

01 August 2015

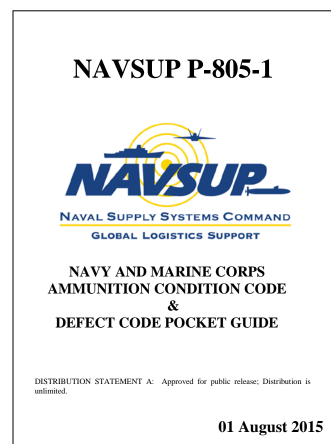
NAVSUP P-805-1



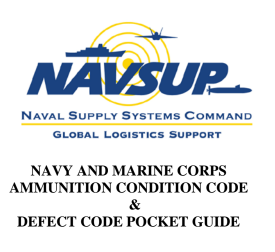
NAVY AND MARINE CORPS AMMUNITION CONDITION CODE & DEFECT CODE POCKET GUIDE

DISTRIBUTION STATEMENT A: Approved for public release; Distribution is unlimited.

01 August 2015



NAVSUP P-805-1



DISTRIBUTION STATEMENT A: Approved for public release; Distribution is unlimited.

01 August 2015

This page left intentionally blank

FOREWORD

This "Ammunition Condition Code and Defect Code Pocket Guide" <u>is an</u> <u>official publication</u> intended for use <u>only</u> by persons who are familiar with Ammunition Condition Codes, Defect Codes and their construction and application as promulgated in NAVSUP P-805 Appendix D.

CAUTION

Users are to ensure that this pocket reference is kept current with the latest change/revision to the NAVSUP P-805 Appendix D.

FOREWORD

This "Ammunition Condition Code and Defect Code Pocket Guide" <u>is an</u> <u>official publication</u> intended for use <u>only</u> by persons who are familiar with Ammunition Condition Codes, Defect Codes and their construction and application as promulgated in NAVSUP P-805 Appendix D.

CAUTION

Users are to ensure that this pocket reference is kept current with the latest change/revision to the NAVSUP P-805 Appendix D

FOREWORD

This "Ammunition Condition Code and Defect Code Pocket Guide" <u>is an</u> <u>official publication</u> intended for use <u>only</u> by persons who are familiar with Ammunition Condition Codes, Defect Codes and their construction and application as promulgated in NAVSUP P-805 Appendix D.

CAUTION

Users are to ensure that this pocket reference is kept current with the latest change/revision to the NAVSUP P-805 Appendix D

FOREWORD

This "Ammunition Condition Code and Defect Code Pocket Guide" <u>is an</u> <u>official publication</u> intended for use <u>only</u> by persons who are familiar with Ammunition Condition Codes, Defect Codes and their construction and application as promulgated in NAVSUP P-805 Appendix D.

CAUTION

Users are to ensure that this pocket reference is kept current with the latest change/revision to the NAVSUP P-805 Appendix D

RECORD OF CHANGE

CHANGE	DATE OF CHANGE	TITLE OF BRIEF DESCRIPTION	ENTERED BY

RECORD OF CHANGE

CHANGE	DATE OF CHANGE	TITLE OF BRIEF DESCRIPTION	ENTERED BY
			1
			1

RECORD OF CHANGE

CHANGE	DATE OF CHANGE	TITLE OF BRIEF DESCRIPTION	ENTERED BY
			-
			+
			1

RECORD OF CHANGE

CHANGE	DATE OF CHANGE	TITLE OF BRIEF DESCRIPTION	ENTERED BY
		l	1

CONTENTS

CONTENTS

<u>SUBJECT</u>	<u>PA</u>	<u>GE</u>	<u>SUBJECT</u>	PA	<u>GE</u>
2DBC	2	White	2DBC	2	White
Material Condition Tags	4	White	Material Condition Tags	4	White
Condition Codes	9	White	Condition Codes	9	White
Condition Codes Quick Ref	20	White	Condition Codes Quick Ref	20	White
Defect Codes	21	Gray	Defect Codes	21	Gray
Defect Codes Table	25	White	Defect Codes Table	25	White
Status Codes	27	Green	Status Codes	27	Green
Status Codes Table	37	White	Status Codes Table	37	White
Component Codes	39	Yellow	Component Codes	39	Yellow
Classification Codes	49	Red	Classification Codes	49	Red
Classification Codes Table	53	White	Classification Codes Table	53	White
Defect/Special Remarks Codes	55	Blue	Defect/Special Remarks Codes	55	Blue
Frequently Used Codes	72	Blue	Frequently Used Codes	72	Blue
Points of Contact	74	White	Points of Contact	74	White
SRC & CIIC Quick Ref	76	White	SRC & CIIC Quick Ref	76	White
Hardware & Material Sourcing	77	White	Hardware & Material Sourcing	77	White
Lot Number References	78	White	Lot Number References	78	White

1

CONTENTS

<u>SUBJECT</u>	<u>PAGE</u>	<u>SUBJECT</u>	PAGE
2DBC Material Condition Tags Condition Codes Condition Codes Quick Ref Defect Codes Defect Codes Table Status Codes Table Status Codes Table Component Codes Classification Codes Table Defect/Special Remarks Codes Frequently Used Codes Points of Contact SRC & CIIC Quick Ref	PAGE2White4White9White20White21Gray25White27Green37White39Yellow49Red53White55Blue72Blue74White76White	2DBC Material Condition Tags Condition Codes Condition Codes Quick Ref Defect Codes Quick Ref Defect Codes Table Status Codes Table Status Codes Table Component Codes Classification Codes Classification Codes Table Defect/Special Remarks Codes Frequently Used Codes Points of Contact SRC & CIIC Quick Ref	2White4White9White20White21Gray25White27Green37White39Yellow49Red53White55Blue72Blue74White76White
Hardware & Material Sourcing Lot Number References	77 White78 White	Hardware & Material Sourcing Lot Number References	77 White78 White

CONTENTS

Two Dimensional Bar Code (2DBC)

The 2DBC label is intended to replace both the Material Condition Tag/Label and the Linear Bar Code Label.

The 2DBC label provides information in both a 2DBC format for scanning and human readable format.

A standard format 2DBC label is used for all 16 Condition Codes. The label includes data elements determined essential during receipt, segregation, storage, issue and fleet sentencing processes.

The 2DBC contains both mandatory and optional data elements as listed on the following page.

Mandatory data elements are required only when applicable to the item and the holding activity. Optional data elements are intended for local management only.

Two Dimensional Bar Code (2DBC)

The 2DBC label is intended to replace both the Material Condition Tag/Label and the Linear Bar Code Label.

The 2DBC label provides information in both a 2DBC format for scanning and human readable format.

A standard format 2DBC label is used for all 16 Condition Codes. The label includes data elements determined essential during receipt, segregation, storage, issue and fleet sentencing processes.

The 2DBC contains both mandatory and optional data elements as listed on the following page.

Mandatory data elements are required only when applicable to the item and the holding activity. Optional data elements are intended for local management only.

Two Dimensional Bar Code (2DBC)

The 2DBC label is intended to replace both the Material Condition Tag/Label and the Linear Bar Code Label.

The 2DBC label provides information in both a 2DBC format for scanning and human readable format.

A standard format 2DBC label is used for all 16 Condition Codes. The label includes data elements determined essential during receipt, segregation, storage, issue and fleet sentencing processes.

The 2DBC contains both mandatory and optional data elements as listed on the following page.

Mandatory data elements are required only when applicable to the item and the holding activity. Optional data elements are intended for local management only.

2

Two Dimensional Bar Code (2DBC)

The 2DBC label is intended to replace both the Material Condition Tag/Label and the Linear Bar Code Label.

The 2DBC label provides information in both a 2DBC format for scanning and human readable format.

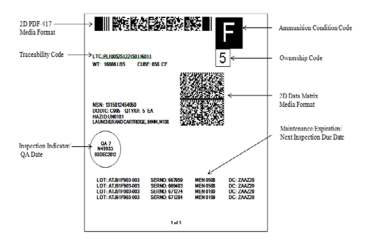
A standard format 2DBC label is used for all 16 Condition Codes. The label includes data elements determined essential during receipt, segregation, storage, issue and fleet sentencing processes.

The 2DBC contains both mandatory and optional data elements as listed on the following page.

Mandatory data elements are required only when applicable to the item and the holding activity. Optional data elements are intended for local management only.

Mandatory Data Elements							
Part Number	Traceability Code	Quantity/Unit of Issue					
National Stock Number		Hazard ID(UN ID number)					
DODIC/NALC	Condition Code	Weight					
Nomenclature	Defect Code (DC)	Cube					
Serial Number	Inspection Indicator/QA date						
Lot Number	MDD/Expiration(MEN)						

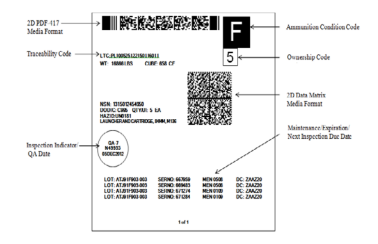
NOTE Earlier software version of the OIS 2DBC may not have the Data Matrix (DM) media format on labels. Labels with or without DM are acceptable.



Mandatory Data Elements						
Part Number	Traceability Code	Quantity/Unit of Issue				
National Stock Number	Ownership Code	Hazard ID(UN ID number)				
DODIC/NALC	Condition Code	Weight				
Nomenclature	Defect Code (DC)	Cube				
Serial Number	Inspection Indicator/QA date					
Lot Number	MDD/Expiration(MEN)					

NOTE

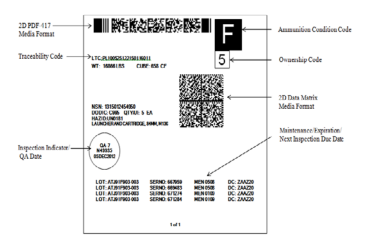
NOIE Earlier software version of the OIS 2DBC may not have the Data Matrix (DM) media format on labels. Labels with or without DM are acceptable.



3

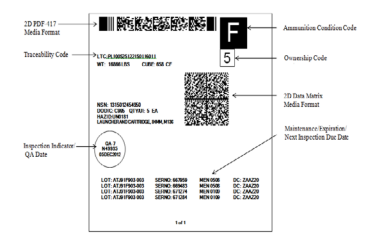
Mandatory Data Elements							
Part Number	Traceability Code	Quantity/Unit of Issue					
National Stock Number	Ownership Code	Hazard ID(UN ID number)					
DODIC/NALC	Condition Code	Weight					
Nomenclature	Defect Code (DC)	Cube					
Serial Number	Inspection Indicator/QA date						
Lot Number	MDD/Expiration(MEN)						

NOTE Earlier software version of the OIS 2DBC may not have the Data Matrix (DM) media format on labels. Labels with or without DM are acceptable.

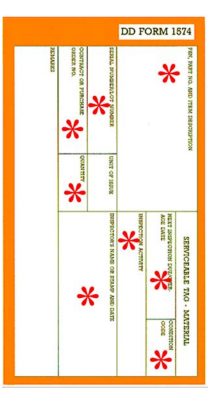


Mandatory Data Elements						
Part Number	Traceability Code	Quantity/Unit of Issue				
National Stock Number	Ownership Code	Hazard ID(UN ID number)				
DODIC/NALC	Condition Code	Weight				
Nomenclature	Defect Code (DC)	Cube				
Serial Number	Inspection Indicator/QA date					
Lot Number	MDD/Expiration(MEN)					

NOTE Earlier software version of the OIS 2DBC may not have the Data Matrix (DM) media format on labels. Labels with or without DM are acceptable.

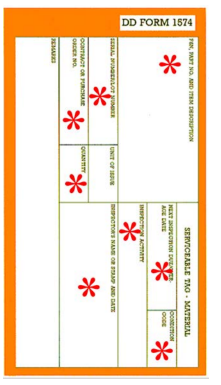










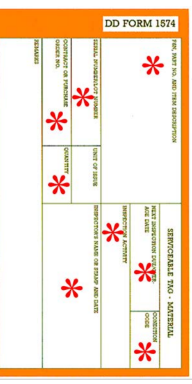


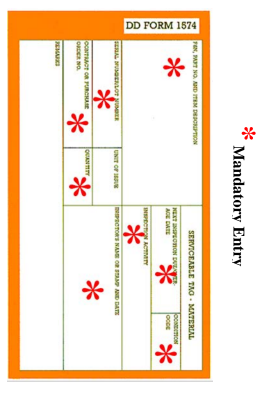


DD Form 1574 – Used with C/C A, B, C or T only.





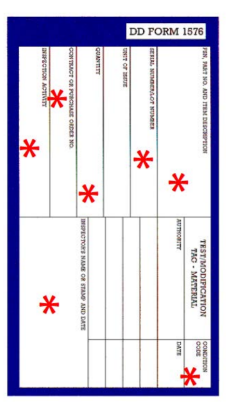




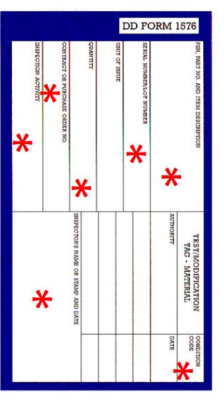


5

* Mandatory Entry



DD Form 1576 – Used with C/C D <u>only</u>. * Mandatory Entry

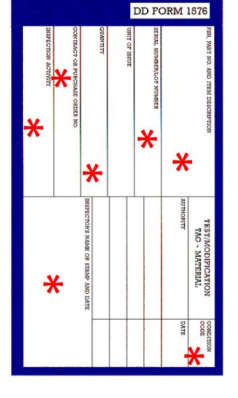


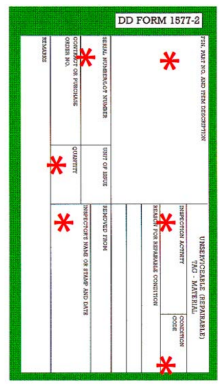
DD Form 1576 – Used with C/C D <u>only</u>. * Mandatory Entry

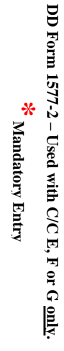
DD FORM 1576 INSPECTION ACTIVITY PEN, PART NO. AND ITEM DESCRIPTION MANTITE ESIM. WIT OF ISSUE NUMBER/LOT NUMBER ORDER NO. * * * * INSPECTOR'S NAME OR STAMP AND DATE AUTHORITY TEST/MODIFICATION TAG - MATERIAL * CODE DATE ╈

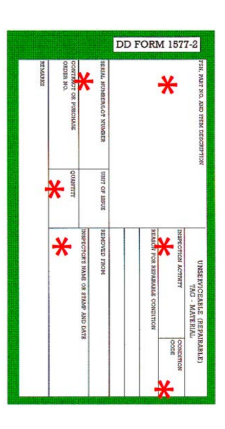
5

DD Form 1576 – Used with C/C D <u>only</u>. * Mandatory Entry

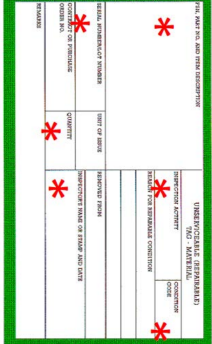


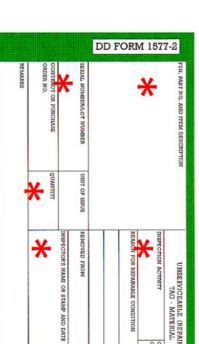












DD FORM 1577-2

REASON FOR REPARABLE CONDITION

ISPECTION ACTIVITY

CONDITION

UNSERVICEABLE (REPAIRABLE) TAG - MATERIAL

*

'SN, PART NO. AND ITEM DESCRIPTION

CONTRACT OR PURCHASE

QUANTITY

¥

*

CHIAL NUMBERILOT NUMBER

UNIT OF ISSUE

REMOVED FROM

ECTORS NAME OR STAMP AND DATE

RE MARKS

DD Form 1577-2 – Used with C/C E, F or G only.

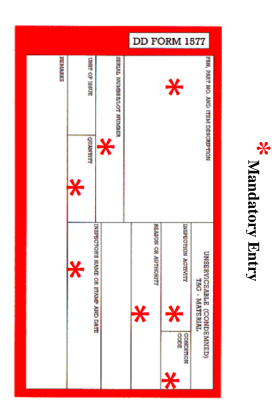
DD Form 1577-2 – Used with C/C E, F or G only.

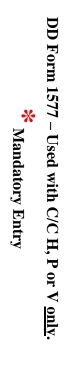
* Mandatory Entry

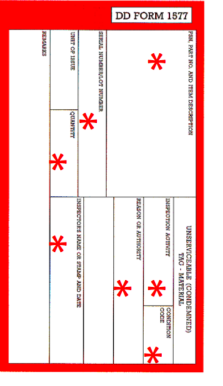
* Mandatory Entry



6

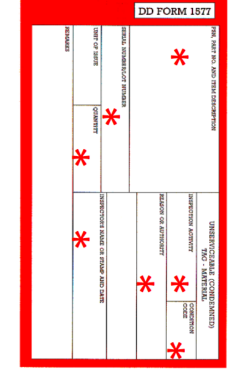


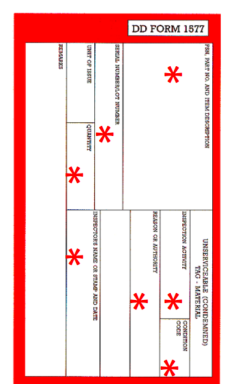




DD Form 1577 – Used with C/C H, P or V <u>only</u>. * Mandatory Entry

7





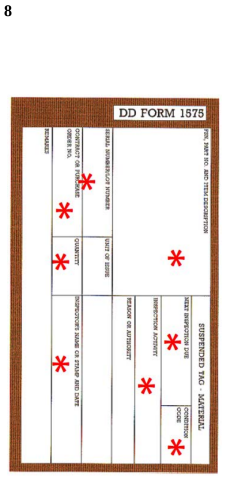
* Mandatory Entry

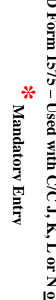
DD Form 1577 – Used with C/C H, P or V only.

7

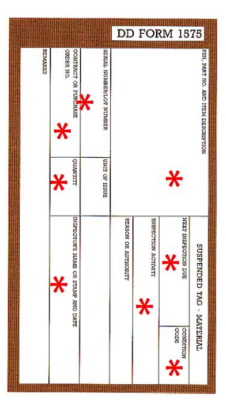


DD Form 1577 - Used with C/C H, P or V only.



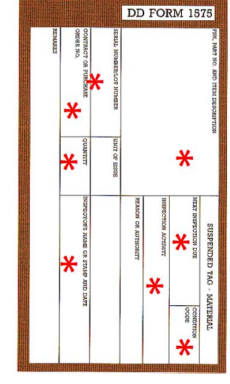




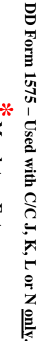




* Mandatory Entry







DD Form 1575 - Used with C/C J, K, L or N only.

* Mandatory Entry



DD FORM 1575

MEDER NO. NTRACT OR PUT

*

OR STAMP AND DATE *

NUMBER/LOT NUMBER

UNIT OF ISSUE

REASON OR AUTHORITY

F3N, PART NO. AND ITEM DESCRIPTION

*

WEXT INSPECTION DUE

CONDITION

٭

SUSPENDED TAG - MATERIAL

ECTION ACTIVITY

*

CONDITION CODES

An Ammunition Condition Code (C/C) is a single, alpha-character that is used to identify ammunition in terms of its readiness for issue and use and/or to identify the action required to determine or to change that readiness.

Correct C/C assignment to ammunition is vital for reasons of safety, readiness and economy.

NOTE: On the following pages only the title and basic amplification are included for each C/C. Additional detail is provided in NAVSUP P-805 Appendix D.

9

CONDITION CODES

An Ammunition Condition Code (C/C) is a single, alpha-character that is used to identify ammunition in terms of its readiness for issue and use and/or to identify the action required to determine or to change that readiness.

Correct C/C assignment to ammunition is vital for reasons of safety, readiness and economy.

NOTE: On the following pages only the title and basic amplification are included for each C/C. Additional detail is provided in NAVSUP P-805 Appendix D.

CONDITION CODES

An Ammunition Condition Code (C/C) is a single, alpha-character that is used to identify ammunition in terms of its readiness for issue and use and/or to identify the action required to determine or to change that readiness.

Correct C/C assignment to ammunition is vital for reasons of safety, readiness and economy.

NOTE: On the following pages only the title and basic amplification are included for each C/C. Additional detail is provided in NAVSUP P-805 Appendix D.

CONDITION CODES

An Ammunition Condition Code (C/C) is a single, alpha-character that is used to identify ammunition in terms of its readiness for issue and use and/or to identify the action required to determine or to change that readiness.

Correct C/C assignment to ammunition is vital for reasons of safety, readiness and economy.

NOTE: On the following pages only the title and basic amplification are included for each C/C. Additional detail is provided in NAVSUP P-805 Appendix D.

CODE A

SERVICEABLE (Issuable Without Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is Ready For Issue to all customers without limitation or restriction.

CODE A

SERVICEABLE (Issuable Without Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is Ready For Issue to all customers without limitation or restriction.

10

CODE A

SERVICEABLE (Issuable Without Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is Ready For Issue to all customers without limitation or restriction.

CODE A

SERVICEABLE (Issuable Without Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is Ready For Issue to all customers without limitation or restriction.

CODE B

SERVICEABLE (Issuable With Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is ready for issue but which is issuable under limited or restricted conditions to any customer or which is issuable only to specific units, activities or geographical areas due to a limited usefulness of the material.

CODE B

SERVICEABLE (Issuable With Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is ready for issue but which is issuable under limited or restricted conditions to any customer or which is issuable only to specific units, activities or geographical areas due to a limited usefulness of the material.

11

11

CODE B

SERVICEABLE (Issuable With **Oualification**)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is ready for issue but which is issuable under limited or restricted conditions to any customer or which is issuable only to specific units, activities or geographical areas due to a limited usefulness of the material.

CODE B

SERVICEABLE (Issuable With Qualification)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is ready for issue but which is issuable under limited or restricted conditions to any customer or which is issuable only to specific units, activities or geographical areas due to a limited usefulness of the material.

CODE C

SERVICEABLE (Priority Issue)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is serviceable and ready for issue to all customers but which must be issued before other serviceable stocks.

CODE D

SERVICEABLE (Test/Modification)

<u>Amplification</u>: Ammunition that requires Navy acceptance test and inspection.

12

CODE C

SERVICEABLE (Priority Issue)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is serviceable and ready for issue to all customers but which must be issued before other serviceable stocks.

CODE D

SERVICEABLE (Test/Modification)

<u>Amplification</u>: Ammunition that requires Navy acceptance test and inspection.

12

CODE C

SERVICEABLE (Priority Issue)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is serviceable and ready for issue to all customers but which must be issued before other serviceable stocks.

CODE D

SERVICEABLE (Test/Modification)

<u>Amplification</u>: Ammunition that requires Navy acceptance test and inspection.

CODE C

SERVICEABLE (Priority Issue)

<u>Amplification</u>: Any ammunition that meets acceptance criteria applied through inspection and testing and is serviceable and ready for issue to all customers but which must be issued before other serviceable stocks.

CODE D

SERVICEABLE (Test/Modification)

<u>Amplification</u>: Ammunition that requires Navy acceptance test and inspection.

CODE E

UNSERVICEABLE (Limited Restoration)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Organizational or Intermediate Level Maintenance (O/ILM).

CODE F

UNSERVICEABLE (Repairable)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Depot Level Maintenance (DLM).

13

CODE E

UNSERVICEABLE (Limited Restoration)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Organizational or Intermediate Level Maintenance (O/ILM).

CODE F

UNSERVICEABLE (Repairable)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Depot Level Maintenance (DLM).

<u>CODE E</u>

UNSERVICEABLE (Limited Restoration)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Organizational or Intermediate Level Maintenance (O/ILM).

CODE F

UNSERVICEABLE (Repairable)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Depot Level Maintenance (DLM).

13

CODE E

UNSERVICEABLE (Limited Restoration)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Organizational or Intermediate Level Maintenance (O/ILM).

CODE F

UNSERVICEABLE (Repairable)

<u>Amplification</u>: Ammunition that can be restored to serviceable condition through the accomplishment of Depot Level Maintenance (DLM).

CODE G

UNSERVICEABLE (Incomplete)

<u>Amplification</u>: Ammunition requiring additional parts or components to complete the end item prior to restoration or issue.

CODE H

UNSERVICEABLE (Condemned)

<u>Amplification</u>: Ammunition that has been determined to be unserviceable and does not meet repair criteria.

CODE G

UNSERVICEABLE (Incomplete)

Amplification: Ammunition requiring additional parts or components to complete the end item prior to restoration or issue.

CODE H

UNSERVICEABLE (Condemned)

Amplification: Ammunition that has been determined to be unserviceable and does not meet repair criteria.

14

CODE G

UNSERVICEABLE (Incomplete)

<u>Amplification</u>: Ammunition requiring additional parts or components to complete the end item prior to restoration or issue.

CODE H

UNSERVICEABLE (Condemned)

<u>Amplification</u>: Ammunition that has been determined to be unserviceable and does not meet repair criteria.

CODE G

UNSERVICEABLE (Incomplete)

Amplification: Ammunition requiring additional parts or components to complete the end item prior to restoration or issue.

CODE H

UNSERVICEABLE (Condemned)

<u>Amplification</u>: Ammunition that has been determined to be unserviceable and does not meet repair criteria.

CODE J

SUSPENDED (In Stock)

<u>Amplification</u>: Ammunition that requires investigation, technical evaluation or analysis as a prerequisite to true condition determination and classification.

CODE K

SUSPENDED (Returns)

<u>Amplification</u>: Ammunition that is suspended pending inspection and condition classification where the true condition is not known or is suspect.

<u>CODE J</u>

SUSPENDED (In Stock)

<u>Amplification</u>: Ammunition that requires investigation, technical evaluation or analysis as a prerequisite to true condition determination and classification.

CODE K

SUSPENDED (Returns)

<u>Amplification</u>: Ammunition that is suspended pending inspection and condition classification where the true condition is not known or is suspect.

15

CODE J

SUSPENDED (In Stock)

<u>Amplification</u>: Ammunition that requires investigation, technical evaluation or analysis as a prerequisite to true condition determination and classification.

<u>CODE K</u>

SUSPENDED (Returns)

<u>Amplification</u>: Ammunition that is suspended pending inspection and condition classification where the true condition is not known or is suspect.

<u>CODE J</u>

SUSPENDED (In Stock)

<u>Amplification</u>: Ammunition that requires investigation, technical evaluation or analysis as a prerequisite to true condition determination and classification.

CODE K

SUSPENDED (Returns)

<u>Amplification</u>: Ammunition that is suspended pending inspection and condition classification where the true condition is not known or is suspect.

CODE L

SUSPENDED (Litigation)

<u>Amplification</u>: Ammunition held pending litigation or negotiation with contractors or common carriers.

CODE M

SUSPENDED (In Work)

<u>Amplification</u>: All ammunition inducted into a facility for assembly, disassembly, overhaul, repair, renovation, modification, maintenance, segregation, test, inspection or demilitarization.

CODE L

SUSPENDED (Litigation)

<u>Amplification</u>: Ammunition held pending litigation or negotiation with contractors or common carriers.

CODE M

SUSPENDED (In Work)

<u>Amplification</u>: All ammunition inducted into a facility for assembly, disassembly, overhaul, repair, renovation, modification, maintenance, segregation, test, inspection or demilitarization.

16

CODE L

SUSPENDED (Litigation)

<u>Amplification</u>: Ammunition held pending litigation or negotiation with contractors or common carriers.

CODE M

SUSPENDED (In Work)

<u>Amplification</u>: All ammunition inducted into a facility for assembly, disassembly, overhaul, repair, renovation, modification, maintenance, segregation, test, inspection or demilitarization.

CODE L

SUSPENDED (Litigation)

<u>Amplification</u>: Ammunition held pending litigation or negotiation with contractors or common carriers.

CODE M

SUSPENDED (In Work)

<u>Amplification</u>: All ammunition inducted into a facility for assembly, disassembly, overhaul, repair, renovation, modification, maintenance, segregation, test, inspection or demilitarization.

CODE N

SUSPENDED (Ammunition Suitable For Emergency Combat Use Only)

<u>Amplification</u>: Ammunition that is suspended from issue except for emergency combat use.

CODE P

UNSERVICEABLE (Reclamation)

<u>Amplification</u>: Ammunition determined to be unserviceable as an assembly and is uneconomically repairable but which contains serviceable or economically repairable components or assemblies to be reclaimed.

17

CODE N

SUSPENDED (Ammunition Suitable For Emergency Combat Use Only)

<u>Amplification</u>: Ammunition that is suspended from issue except for emergency combat use.

CODE P

UNSERVICEABLE (Reclamation)

<u>Amplification</u>: Ammunition determined to be unserviceable as an assembly and is uneconomically repairable but which contains serviceable or economically repairable components or assemblies to be reclaimed.

<u>CODE N</u>

SUSPENDED (Ammunition Suitable For Emergency Combat Use Only)

<u>Amplification</u>: Ammunition that is suspended from issue except for emergency combat use.

CODE P

UNSERVICEABLE (Reclamation)

Amplification: Ammunition determined to be unserviceable as an assembly and is uneconomically repairable but which contains serviceable or economically repairable components or assemblies to be reclaimed.

<u>CODE N</u>

SUSPENDED (Ammunition Suitable For Emergency Combat Use Only)

<u>Amplification</u>: Ammunition that is suspended from issue except for emergency combat use.

<u>CODE P</u>

UNSERVICEABLE (Reclamation)

<u>Amplification</u>: Ammunition determined to be unserviceable as an assembly and is uneconomically repairable but which contains serviceable or economically repairable components or assemblies to be reclaimed.

CODE T

SERVICEABLE (Training Use **Only**)

<u>Amplification</u>: Ammunition stock originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only.

1. Issued by NAR only

(See Appendix D for additional amplification.)

CODE T

SERVICEABLE (Training Use **Only**)

<u>Amplification</u>: Ammunition stock originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only.

1. Issued by NAR only

(See Appendix D for additional amplification.)

18

18

CODE T

SERVICEABLE (Training Use Only)

<u>Amplification</u>: Ammunition stock originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only.

1. Issued by NAR only

(See Appendix D for additional amplification.)

CODE T

SERVICEABLE (Training Use Only)

<u>Amplification</u>: Ammunition stock originally intended for combat use but due to condition, function, or performance characteristics is serviceable and issuable for training use only.

1. Issued by NAR only

(See Appendix D for additional amplification.)

CODE V

UNSERVICEABLE (Waste Military Munitions)

<u>Amplification</u>: Ammunition can be declared to be Waste Military Munitions only under the authority of a designated DoD or Service-Designated Disposition Authority (DDA). The waste munitions must meet the criteria of waste munitions under the Navy's Military Munitions Rule Implementation Policy, be safe to store and ship based on DoD Explosives Safety Board/Department of Transportation criteria and have a current serviceability inspection. (*See Appendix D for additional amplification.*)

CODE V

UNSERVICEABLE (Waste Military Munitions)

<u>Amplification</u>: Ammunition can be declared to be Waste Military Munitions only under the authority of a designated DoD or Service-Designated Disposition Authority (DDA). The waste munitions must meet the criteria of waste munitions under the Navy's Military Munitions Rule Implementation Policy, be safe to store and ship based on DoD Explosives Safety Board/Department of Transportation criteria and have a current serviceability inspection. (*See Appendix D for additional amplification.*)

19

CODE V

UNSERVICEABLE (Waste Military Munitions)

<u>Amplification</u>: Ammunition can be declared to be Waste Military Munitions only under the authority of a designated DoD or Service-Designated Disposition Authority (DDA). The waste munitions must meet the criteria of waste munitions under the Navy's Military Munitions Rule Implementation Policy, be safe to store and ship based on DoD Explosives Safety Board/Department of Transportation criteria and have a current serviceability inspection. (*See Appendix D for additional amplification.*) 19

<u>CODE V</u>

UNSERVICEABLE (Waste Military Munitions)

<u>Amplification</u>: Ammunition can be declared to be Waste Military Munitions only under the authority of a designated DoD or Service-Designated Disposition Authority (DDA). The waste munitions must meet the criteria of waste munitions under the Navy's Military Munitions Rule Implementation Policy, be safe to store and ship based on DoD Explosives Safety Board/Department of Transportation criteria and have a current serviceability inspection. (*See Appendix D for additional amplification.*)

AMMUNITION CONDITION CODE QUICK REFERENCE

CODE	DEI	CUA	CONDITION		STATUS CHANGE	OUTCOME
CODE	RFI	CUA	KNOWN	UNKNOWN	ACTION	EXPECTED
A	Х	Х	Х		NONE	NA
В	Х	Х	Х		NONE	NA
С	Х	Х	Х		NONE	NA
					ACCEPTANCE	
D			(1)		(2) Q.E.	SERVICEABLE
E			х		O/I LEVEL MAINTENANCE	SERVICEABLE
F			х		D LEVEL MAINTENANCE	SERVICEABLE
G			х		O/I LEVEL MAINTENANCE	SERVICEABLE
н			Х		DISPOSAL or DEMIL	NA
J			Х		QDR RESOLUTION	UNCERTAIN
					E.I.	
J				х	TECH. EVALUATION	UNCERTAIN
J				А	CLASSIFICATION	UNCERTAIN
					RECEIPT	
к				х	INSPECTION	UNCERTAIN
L			X		SEGREGATION LITIGATION	UNCERTAIN
L			Λ		PROCESSING	UNCERTAIN
М			(3)	(3)	COMPLETION	CERTAIN (4)
Ν		Х	Х		NONE	NA
Р			Х		RECLAMATION	NA
Т	Х		Х		NONE	NA
v			х		TREATMENT or DISPOSAL	NA

(1) - Assumed to be Serviceable.

(1) - Assume to be serviceable.
 (2) - Marine Corps of T COG ammunition <u>only</u>.
 (3) - May be known or unknown, dependant on C/C assigned prior to processing.

(4) – Process dependant.

AMMUNITION CONDITION CODE QUICK REFERENCE

CODE	RFI	CUA	CONDITION		STATUS CHANGE	OUTCOME
CODE	KFI	CUA	KNOWN	UNKNOWN	ACTION	EXPECTED
Α	Х	Х	Х		NONE	NA
В	Х	Х	Х		NONE	NA
С	Х	Х	Х		NONE	NA
					ACCEPTANCE	
D			(1)		(2) Q.E.	SERVICEABLE
E			х		O/I LEVEL MAINTENANCE	SERVICEABLE
F			х		D LEVEL MAINTENANCE	SERVICEABLE
G			х		O/I LEVEL MAINTENANCE	SERVICEABLE
н			Х		DISPOSAL or DEMIL	NA
J			Х		QDR RESOLUTION	UNCERTAIN
					E.I.	
J				х	TECH. EVALUATION	UNCERTAIN
3				л	CLASSIFICATION	UNCERTAIN
					RECEIPT	
к				х	INSPECTION	UNCERTAIN
L			X		SEGREGATION LITIGATION	UNCERTAIN
L			λ		PROCESSING	UNCERTAIN
М			(3)	(3)	COMPLETION	CERTAIN (4)
N		Х	Х		NONE	NA
P			Х		RECLAMATION	NA
Т	Х		Х		NONE	NA
v			х		TREATMENT or DISPOSAL	NA

(1) - Assumed to be Serviceable.

20

(2) - Marine Corps 0T COG ammunition <u>only</u>.
 (3) - May be known or unknown, dependant on C/C assigned prior to processing.
 (4) - Process dependant.

AMMUNITION CONDITION CODE QUICK REFERENCE

CODE RFI		CUA	CONI	CONDITION	STATUS CHANGE	OUTCOME
CODE	KFI	CUA	KNOWN	UNKNOWN	ACTION	EXPECTED
Α	Х	Х	Х		NONE	NA
В	Х	Х	Х		NONE	NA
С	Х	Х	Х		NONE	NA
					ACCEPTANCE	
D			(1)		(2) Q.E.	SERVICEABLE
Е			х		O/I LEVEL MAINTENANCE	SERVICEABLE
F			х		D LEVEL MAINTENANCE	SERVICEABLE
G			х		O/I LEVEL MAINTENANCE	SERVICEABLE
H			Х		DISPOSAL or DEMIL	NA
J			Х		QDR RESOLUTION	UNCERTAIN
					E.I.	
J				x	TECH. EVALUATION	UNCERTAIN
3				л	CLASSIFICATION	UNCERTAIN
					RECEIPT	
к				х	INSPECTION SEGREGATION	UNCERTAIN
L			x		LITIGATION	UNCERTAIN
L			А		PROCESSING	UNCERTAIN
М			(3)	(3)	COMPLETION	CERTAIN (4)
N		Х	Х		NONE	NA
P			Х		RECLAMATION	NA
Т	Х		Х		NONE	NA
v			х		TREATMENT or DISPOSAL	NA

(1) - Assumed to be Serviceable.

(1) - Assume to be service auto.
 (2) - Marine Corps 0T COG ammunition <u>only</u>.
 (3) - May be known or unknown, dependant on C/C assigned prior to processing.
 (4) - Process dependant.

AMMUNITION CONDITION CODE QUICK REFERENCE

20

CODE		-	CONDITION		STATUS CHANGE	OUTCOME
CODE	RFI	CUA	KNOWN	UNKNOWN	ACTION	EXPECTED
A	Х	Х	Х		NONE	NA
В	Х	Х	Х		NONE	NA
С	Х	Х	Х		NONE	NA
					ACCEPTANCE	
D			(1)		(2) Q.E.	SERVICEABLE
E			х		O/I LEVEL MAINTENANCE	SERVICEABLE
F			х		D LEVEL MAINTENANCE	SERVICEABLE
G			х		O/I LEVEL MAINTENANCE	SERVICEABLE
н			Х		DISPOSAL or DEMIL	NA
J			Х		QDR RESOLUTION	UNCERTAIN
					E.I.	
J				х	TECH. EVALUATION	UNCERTAIN
3				А	CLASSIFICATION	UNCERTAIN
					RECEIPT	
к				х	INSPECTION	UNCERTAIN
					SEGREGATION	
L			Х		LITIGATION	UNCERTAIN
М			(3)	(3)	PROCESSING COMPLETION	CERTAIN (4)
Ν		Х	Х		NONE	NA
P			Х		RECLAMATION	NA
Т	Х		Х		NONE	NA
v			х		TREATMENT or DISPOSAL	NA

(1) - Assumed to be Serviceable.

(2) - Marine Corps 0T COG ammunition <u>only</u>.
 (3) - May be known or unknown, dependant on C/C assigned prior to processing.
 (4) - Process dependant.

DEFECT CODES

An Ammunition Defect Code (D/C) is a six-digit, alpha-numeric code that complements and/or supplements Ammunition Condition Codes (C/C) by identifying specific reasons for C/C assignment and/or identifying specific defects or conditions.

A D/C has meaning <u>only</u> in the context of a specific C/C. D/Cs give the reason(s) for a specific C/C assignment.

At least one D/C is <u>always</u> required with any C/C except C/C "A" and C/C "M."

DEFECT CODES

An Ammunition Defect Code (D/C) is a six-digit, alpha-numeric code that complements and/or supplements Ammunition Condition Codes (C/C) by identifying specific reasons for C/C assignment and/or identifying specific defects or conditions.

A D/C has meaning <u>only</u> in the context of a specific C/C. D/Cs give the reason(s) for a specific C/C assignment.

At least one D/C is <u>always</u> required with any C/C except C/C "A" and C/C "M."

21

DEFECT CODES

An Ammunition Defect Code (D/C) is a six-digit, alpha-numeric code that complements and/or supplements Ammunition Condition Codes (C/C) by identifying specific reasons for C/C assignment and/or identifying specific defects or conditions.

A D/C has meaning <u>only</u> in the context of a specific C/C. D/Cs give the reason(s) for a specific C/C assignment.

At least one D/C is <u>always</u> required with any C/C except C/C "A" and C/C "M."

DEFECT CODES

An Ammunition Defect Code (D/C) is a six-digit, alpha-numeric code that complements and/or supplements Ammunition Condition Codes (C/C) by identifying specific reasons for C/C assignment and/or identifying specific defects or conditions.

A D/C has meaning <u>only</u> in the context of a specific C/C. D/Cs give the reason(s) for a specific C/C assignment.

At least one D/C is <u>always</u> required with any C/C except C/C "A" and C/C "M."

DEFECT CODES (Continued)

One or more D/Cs <u>may</u> be required with C/C "A."

Two (2) D/Cs <u>can</u> be assigned to each "unit of inspection." (A "unit of inspection" can be a single item, such as a serial-numbered missile, or an identified quantity of lotnumbered items, such as a container of grenades or a palletized unit load of projectiles).

DEFECT CODES (Continued)

One or more D/Cs <u>may</u> be required with C/C "A."

Two (2) D/Cs <u>can</u> be assigned to each "unit of inspection." (A "unit of inspection" can be a single item, such as a serial-numbered missile, or an identified quantity of lotnumbered items, such as a container of grenades or a palletized unit load of projectiles).

22

DEFECT CODES (Continued)

One or more D/Cs <u>may</u> be required with C/C "A."

Two (2) D/Cs <u>can</u> be assigned to each "unit of inspection." (A "unit of inspection" can be a single item, such as a serial-numbered missile, or an identified quantity of lotnumbered items, such as a container of grenades or a palletized unit load of projectiles).

22

DEFECT CODES (Continued)

One or more D/Cs <u>may</u> be required with C/C "A."

Two (2) D/Cs <u>can</u> be assigned to each "unit of inspection." (A "unit of inspection" can be a single item, such as a serial-numbered missile, or an identified quantity of lotnumbered items, such as a container of grenades or a palletized unit load of projectiles).

DEFECT CODES (Continued)

A second D/C should be assigned when the additional D/C will provide condition or status information that is independent from the C/C and first D/C combination. (See Appendix D Section D-4 for additional guidance.)

NOTE: Some D/C components are "not used, not assigned or not for USN/USMC use." Refer to Appendix D for additional information and guidance on these codes.

23

DEFECT CODES (Continued)

A second D/C should be assigned when the additional D/C will provide condition or status information that is independent from the C/C and first D/C combination. (See Appendix D Section D-4 for additional guidance.)

NOTE: Some D/C components are "not used, not assigned or not for USN/USMC use." Refer to Appendix D for additional information and guidance on these codes.

DEFECT CODES (Continued)

A second D/C should be assigned when the additional D/C will provide condition or status information that is independent from the C/C and first D/C combination. (See Appendix D Section D-4 for additional guidance.)

NOTE: Some D/C components are "not used, not assigned or not for USN/USMC use." Refer to Appendix D for additional information and guidance on these codes.

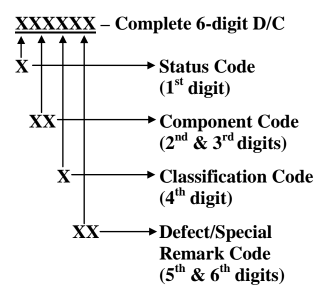
DEFECT CODES (Continued)

A second D/C should be assigned when the additional D/C will provide condition or status information that is independent from the C/C and first D/C combination. (See Appendix D Section D-4 for additional guidance.)

NOTE: Some D/C components are "not used, not assigned or not for USN/USMC use." Refer to Appendix D for additional information and guidance on these codes.

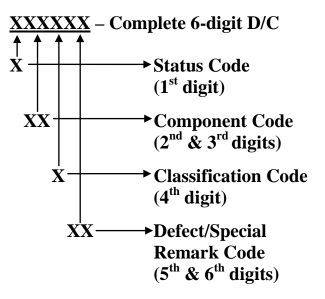
DEFECT CODES (Continued)

A D/C has four (4) parts.



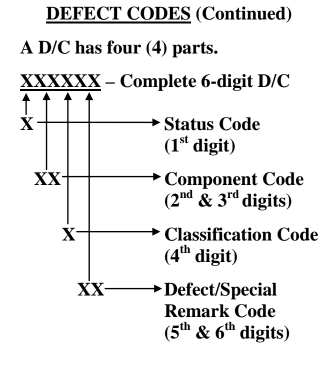
<u>DEFECT CODES</u> (Continued)

A D/C has four (4) parts.



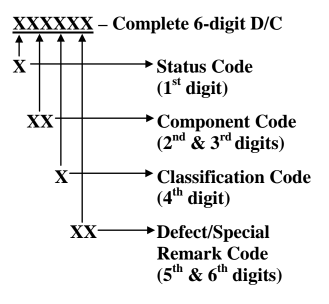
24

24



DEFECT CODES (Continued)

A D/C has four (4) parts.



	DEFECT CODE PART APPLICABILITY					
C/C	D/C PARTS					
	STATUS (1)	COMPONENT	CLASS. (3)	REMARK		
Α	Possible	(2)	Possible	Possible		
В	Possible	(2)	MANDATORY	Possible		
С	Possible	(2)	MANDATORY	Possible		
D	MANDATORY	(2)	Possible	Possible		
E	Possible	(2)	Possible	MANDATORY		
F	Possible	(2)	Possible	MANDATORY		
G	Possible	MANDATORY (4)	Possible	MANDATORY		
Н	MANDATORY	(2)	Possible	MANDATORY		
J	MANDATORY	(2)	Possible	Possible (5)		
K	MANDATORY	(2)	Possible	Possible		
L	Possible	(2)	Possible	MANDATORY		
М	(6)	(6)	(6)	(6)		
Ν	Possible	(2)	MANDATORY	Possible		
Р	MANDATORY	(2)	Possible	MANDATORY		
Т	Possible	(2)	MANDATORY	Possible		
V	MANDATORY	(2)	Possible	MANDATORY		

See Table D-2 for specific Status Code applicability.
 Use Component Code AA except when a specific defect applies to a part or component of the item to which the C/C is assigned; under these circumstances, use the applicable Component Code (-theorem AA)

to which the C/C is assigned; under these circumstances, use the applicable Component Code (other than AA). (3) - See Table D-3 for specific Classification Code applicability. (4) - Also applies when an incomplete condition is the basis for a condition code other than C/C G, such as C/C F, C/C J, or C/C L. (5) - Mandatory when C/C J is assigned to L/C M annumition; any D/C(s) identified with items prior to their classification as C/C M may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Possible

D/C Part <u>may</u> be appropriate

MANDATORY D/C Part (applicable code) <u>must</u> be assigned

25/(26 blank)

DEFECT CODE PART APPLICABILITY						
C/C	D/C PARTS					
	STATUS (1)	COMPONENT	CLASS. (3)	DEFECT/SP. REMARK		
Α	Possible	(2)	Possible	Possible		
В	Possible	(2)	MANDATORY	Possible		
С	Possible	(2)	MANDATORY	Possible		
D	MANDATORY	(2)	Possible	Possible		
E	Possible	(2)	Possible	MANDATORY		
F	Possible	(2)	Possible	MANDATORY		
G	Possible	MANDATORY (4)	Possible	MANDATORY		
Н	MANDATORY	(2)	Possible	MANDATORY		
J	MANDATORY	(2)	Possible	Possible (5)		
K	MANDATORY	(2)	Possible	Possible		
L	Possible	(2)	Possible	MANDATORY		
М	(6)	(6)	(6)	(6)		
Ν	Possible	(2)	MANDATORY	Possible		
Р	MANDATORY	(2)	Possible	MANDATORY		
Т	Possible	(2)	MANDATORY	Possible		
V	MANDATORY	(2)	Possible	MANDATORY		

See Table D-2 for specific Status Code applicability.
 Use Component Code AA except when a specific defect applies to a part or component of the item to which the CC is assigned, under these circumstances, use the applicable Component Code (other than AA).
 See Table D-3 for specific Classification Code applicability.
 Also applies when an incomplete condition is the basis for a condition code other than C/C G, such as C/C F, C/C J, or C/C L.
 Mandatory when C/C D is assigned due to a known defect or other nonconforming condition.
 D-Cs are not normally assigned to C/C M ammunition; any D/C(j) identified with items <u>prior to</u> their classification a: C/C M may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Possible	
rossible	D/C Part may be appropriate

MANDATORY D/C Part (applicable code) <u>must</u> be assigned

DEFECT CODE PART APPLICABILITY						
	D/C PARTS					
TUS (1)	COMPONENT	CLASS. (3)				

C/C	DICTARIS					
C/C	STATUS (1)	COMPONENT	CLASS. (3)	DEFECT/SP. REMARK		
Α	Possible	(2)	Possible	Possible		
В	Possible	(2)	MANDATORY	Possible		
С	Possible	(2)	MANDATORY	Possible		
D	MANDATORY	(2)	Possible	Possible		
E	Possible	(2)	Possible	MANDATORY		
F	Possible	(2)	Possible	MANDATORY		
G	Possible	MANDATORY (4)	Possible	MANDATORY		
H	MANDATORY	(2)	Possible	MANDATORY		
J	MANDATORY	(2)	Possible	Possible (5)		
K	MANDATORY	(2)	Possible	Possible		
L	Possible	(2)	Possible	MANDATORY		
М	(6)	(6)	(6)	(6)		
Ν	Possible	(2)	MANDATORY	Possible		
Р	MANDATORY	(2)	Possible	MANDATORY		
Т	Possible	(2)	MANDATORY	Possible		
V	MANDATORY	(2)	Possible	MANDATORY		

(1) - See Table D-2 for specific Status Code applicability.
 (2) - Use Component Code AA except when a specific defact applies to a part or component of the item to which the C/C is assigned, under these circumstances, use the applicable Component Code (<u>other than AA</u>).
 (3) - See Table D-3 for specific Classification Code applicability.
 (4) - Alto applies when an incomplete condition is the basis for a condition code other than C/C G, such as C/C F, C/C J, or C/C L.
 (5) - Mandatory when C/C I is assigned due to a known defect or other nonconforming condition.
 (6) - D/C are not normally assigned to C/C M annumition, any D/C(j) identified with items <u>prior to</u> their classification as C/C M may continue to be associated with the items with the 'in work² processing is completed and the items are assigned the appropriate C/Cs.

Possible D/C Part <u>may</u> be appropriate

MANDATORY D/C Part (applicable code) <u>must</u> be assigned

25/(26 blank)

DEFECT CODE PART APPLICABILITY					
C/C	D/C PARTS				
C/C	STATUS (1)	COMPONENT	CLASS. (3)	DEFECT/SP. REMARK	
Α	Possible	(2)	Possible	Possible	
В	Possible	(2)	MANDATORY	Possible	
С	Possible	(2)	MANDATORY	Possible	
D	MANDATORY	(2)	Possible	Possible	
E	Possible	(2)	Possible	MANDATORY	
F	Possible	(2)	Possible	MANDATORY	
G	Possible	MANDATORY (4)	Possible	MANDATORY	
H	MANDATORY	(2)	Possible	MANDATORY	
J	MANDATORY	(2)	Possible	Possible (5)	
K	MANDATORY	(2)	Possible	Possible	
L	Possible	(2)	Possible	MANDATORY	
М	(6)	(6)	(6)	(6)	
Ν	Possible	(2)	MANDATORY	Possible	
Р	MANDATORY	(2)	Possible	MANDATORY	
Т	Possible	(2)	MANDATORY	Possible	
V	MANDATORY	(2)	Possible	MANDATORY	

See Table D-2 for specific Status Code applicability.
 Use Component Code AA except when a specific defect applies to a part or component of the item to which the C/C is assigned, under these circumstances, use the applicable Component Code

to which the C/C is assigned; under these circumstances, use the applicable Component Code (other than AA).
(3) – See Table D-3 for specific Classification Code applicability.
(4) – Alos applies when an incomplete condition is the basis for a condition code other than C/C G, such as C/C F, C/C J, or C/C L.
(5) – Mandatory when C/C T is assigned due to a known defect or other nonconforming condition.
(6) – D/Cs are not normally assigned to C/C M aunumition; any D/C(s) identified with items <u>prior to</u> their classification as (CC M may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

proce Possible

D/C Part <u>may</u> be appropriate

MANDATORY D/C Part (applicable code) <u>must</u> be assigned

This page left intentionally blank

STATUS CODES (1st digit)

Status Code is a single alpha or numeric character. It is the first of the six characters. Its purpose is to identify the action required to determine true condition or to change the current condition <u>when</u> <u>the C/C alone does not provide this</u> <u>identification.</u>

NOTE:

CODES: 0 thru 9, C, I, O, S, T, U, V, W, Y ARE NOT USED, NOT ASSIGNED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

> > 27

STATUS CODES (1st digit)

Status Code is a single alpha or numeric character. It is the first of the six characters. Its purpose is to identify the action required to determine true condition or to change the current condition <u>when</u> <u>the C/C alone does not provide this</u> <u>identification..</u>

NOTE:

CODES: 0 thru 9, C, I, O, S, T, U, V, W, Y

ARE NOT USED, NOT ASSIGNED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

STATUS CODES (1st digit)

Status Code is a single alpha or numeric character. It is the first of the six characters. Its purpose is to identify the action required to determine true condition or to change the current condition <u>when</u> <u>the C/C alone does not provide this</u> <u>identification.</u>

NOTE:

CODES: 0 thru 9, C, I, O, S, T, U, V, W, Y

ARE NOT USED, NOT ASSIGNED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

> > 27

STATUS CODES (1st digit)

Status Code is a single alpha or numeric character. It is the first of the six characters. Its purpose is to identify the action required to determine true condition or to change the current condition <u>when</u> <u>the C/C alone does not provide this</u> <u>identification..</u>

NOTE:

CODES: 0 thru 9, C, I, O, S, T, U, V, W, Y ARE NOT USED, NOT ASSIGNED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

- A Warranty in effect. Used with C/C L or other assigned C/C (except C/C A, B, C, H, J, K, N, P, T or V) when specific defects (identified by Defect/Special Remark Code) are covered by warranty.
- B For/pending Quality Evaluation/ surveillance. OT Cog. (Marine Corps) only, used with C/C D only, to identify QE/surveillance samples/items. For all other cogs, used with any C/C (except C/C D, K, L or V) to identify QE/surveillance samples/items. Items classified as C/C A, B, C, N or T with Status Code "B" shall not be issued for Fleet use.

28

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

<u>Code</u> Definition

- A Warranty in effect. Used with C/C L or other assigned C/C (except C/C A, B, C, H, J, K, N, P, T or V) when specific defects (identified by Defect/Special Remark Code) are covered by warranty.
- B For/pending Quality Evaluation/ surveillance. OT Cog. (Marine Corps) only, used with C/C D only, to identify QE/surveillance samples/items. For all other cogs, used with any C/C (except C/C D, K, L or V) to identify QE/surveillance samples/items. Items classified as C/C A, B, C, N or T with Status Code "B" shall not be issued for Fleet use.

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- A Warranty in effect. Used with C/C L or other assigned C/C (except C/C A, B, C, H, J, K, N, P, T or V) when specific defects (identified by Defect/Special Remark Code) are covered by warranty.
- B For/pending Quality Evaluation/ surveillance. OT Cog. (Marine Corps) only, used with C/C D only, to identify QE/surveillance samples/items. For all other cogs, used with any C/C (except C/C D, K, L or V) to identify QE/surveillance samples/items. Items classified as C/C A, B, C, N or T with Status Code "B" shall not be issued for Fleet use.

28

STATUS CODES (Continued) (1st digit)

<u>Code</u> <u>Definition</u>

- A Warranty in effect. Used with C/C L or other assigned C/C (except C/C A, B, C, H, J, K, N, P, T or V) when specific defects (identified by Defect/Special Remark Code) are covered by warranty.
- B For/pending Quality Evaluation/ surveillance. OT Cog. (Marine Corps) only, used with C/C D only, to identify QE/surveillance samples/items. For all other cogs, used with any C/C (except C/C D, K, L or V) to identify QE/surveillance samples/items. Items classified as C/C A, B, C, N or T with Status Code "B" shall not be issued for Fleet use.

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- **D** For/pending acceptance. Used with C/C D only, for new production assets pending acceptance into inventory.
- E For/pending certification/recertification/post renovation test. Used with C/C D only, for maintenance/production assets pending acceptance and return into inventory.
- F For/pending Engineering Investigation, Deficiency Reporting Web (DRWEB) investigation or other malfunction analysis. Used with C/C J only.

29

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- **D** For/pending acceptance. Used with C/C D only, for new production assets pending acceptance into inventory.
- E For/pending certification/recertification/post renovation test. Used with C/C D only, for maintenance/production assets pending acceptance and return into inventory.
- F For/pending Engineering Investigation, Deficiency Reporting Web (DRWEB) investigation or other malfunction analysis. Used with C/C J only.

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

Code Definition

- **D** For/pending acceptance. Used with C/C D only, for new production assets pending acceptance into inventory.
- E For/pending certification/recertification/post renovation test. Used with C/C D only, for maintenance/production assets pending acceptance and return into inventory.
- F For/pending Engineering Investigation, Deficiency Reporting Web (DRWEB) investigation or other malfunction analysis. Used with C/C J only.

29

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- **D** For/pending acceptance. Used with C/C D only, for new production assets pending acceptance into inventory.
- E For/pending certification/recertification/post renovation test. Used with C/C D only, for maintenance/production assets pending acceptance and return into inventory.
- F For/pending Engineering Investigation, Deficiency Reporting Web (DRWEB) investigation or other malfunction analysis. Used with C/C J only.

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

G Pending authorization for demilitarization or reclamation. Used with C/C J only. Used to identify ammunition that is considered by the holding activity to be beyond economical repair but the holding activity does not have the authority to assign C/C H or P. Status Code G may be assigned only while the ammunition is held in suspended status pending authorization to assign C/C H or P or until other disposition is received.

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

Code Definition

G Pending authorization for demilitarization or reclamation. Used with C/C J only. Used to identify ammunition that is considered by the holding activity to be beyond economical repair but the holding activity does not have the authority to assign C/C H or P. Status Code G may be assigned only while the ammunition is held in suspended status pending authorization to assign C/C H or P or until other disposition is received.

30

<u>STATUS CODES</u> (Continued) (1st digit)

<u>Code</u> Definition

G Pending authorization for demilitarization or reclamation. Used with C/C J only. Used to identify ammunition that is considered by the holding activity to be beyond economical repair but the holding activity does not have the authority to assign C/C H or P. Status Code G may be assigned only while the ammunition is held in suspended status pending authorization to assign C/C H or P or until other disposition is received.

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

30

G Pending authorization for demilitarization or reclamation. Used with C/C J only. Used to identify ammunition that is considered by the holding activity to be beyond economical repair but the holding activity does not have the authority to assign C/C H or P. Status Code G may be assigned only while the ammunition is held in suspended status pending authorization to assign C/C H or P or until other disposition is received.

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

H For/pending demilitarization/ reclamation. Used with C/C H or P (as applicable) only. Used to identify ammunition items for which identification for demilitarization or reclamation is authorized but the items remain on inventory records pending receipt of Disposal Release Orders (DRO).

<u>STATUS CODES</u> (Continued) (1st digit)

<u>Code</u> Definition

Η

For/pending demilitarization/ reclamation. Used with C/C H or P (as applicable) only. Used to identify ammunition items for which <u>identification</u> for demilitarization or reclamation is authorized but the items remain on inventory records pending receipt of Disposal Release Orders (DRO).

31

STATUS CODES (Continued) (1st digit)

Code Definition

H For/pending demilitarization/ reclamation. Used with C/C H or P (as applicable) only. Used to identify ammunition items for which identification for demilitarization or reclamation is authorized but the items remain on inventory records pending receipt of Disposal Release Orders (DRO).

STATUS CODES (Continued) (1st digit)

Code Definition

H For/pending demilitarization/ reclamation. Used with C/C H or P (as applicable) only. Used to identify ammunition items for which identification for demilitarization or reclamation is authorized but the items remain on inventory records pending receipt of Disposal Release Orders (DRO).

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

<u>Code</u> Definition

- J Pending segregation or other visual inspection to determine true condition. Used with C/C E to identify a requirement for screening for known/suspected defects, or with C/C K to identify a segregation or other visual inspection required for a true condition determination.
- **K Pending receipt inspection.** Used with C/C K only.
- L Quality Deficiency Report (QDR) Exhibit/Supply Discrepancy Report (SDR). Used with C/C D, J or L (as applicable) only.

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

Code Definition

- J Pending segregation or other visual inspection to determine true condition. Used with C/C E to identify a requirement for screening for known/suspected defects, or with C/C K to identify a segregation or other visual inspection required for a true condition determination.
- **K Pending receipt inspection.** Used with C/C K only.
- L Quality Deficiency Report (QDR) Exhibit/Supply Discrepancy Report (SDR). Used with C/C D, J or L (as applicable) only.

32

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

- J Pending segregation or other visual inspection to determine true condition. Used with C/C E to identify a requirement for screening for known/suspected defects, or with C/C K to identify a segregation or other visual inspection required for a true condition determination.
- **K Pending receipt inspection.** Used with C/C K only.
- L Quality Deficiency Report (QDR) Exhibit/Supply Discrepancy Report (SDR). Used with C/C D, J or L (as applicable) only.

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

- J Pending segregation or other visual inspection to determine true condition. Used with C/C E to identify a requirement for screening for known/suspected defects, or with C/C K to identify a segregation or other visual inspection required for a true condition determination.
- **K Pending receipt inspection.** Used with C/C K only.
- L Quality Deficiency Report (QDR) Exhibit/Supply Discrepancy Report (SDR). Used with C/C D, J or L (as applicable) only.

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

- M Pending disposition. Used with C/C J (pending C/C determination), or with C/C H, P or V (as applicable) when DRO or disposition direction has been received but the material has not been shipped/disposed of, i.e. physical movement, reclamation action or other directed disposition has not yet occurred.
- N Requires palletization, repalletization, unit loading or correction of related discrepancies prior to shipment/issue. Used with any C/C (except M).

33

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- M Pending disposition. Used with C/C J (pending C/C determination), or with C/C H ,P or V(as applicable) when DRO or disposition direction has been received but the material has not been shipped/disposed of, i.e. physical movement, reclamation action or other directed disposition has not yet occurred.
- N Requires palletization, repalletization, unit loading or correction of related discrepancies prior to shipment/issue. Used with any C/C (except M).

<u>STATUS CODES</u> (Continued) (1st digit)

Code Definition

- M Pending disposition. Used with C/C J (pending C/C determination), or with C/C H, P or V (as applicable) when DRO or disposition direction has been received but the material has not been shipped/disposed of, i.e. physical movement, reclamation action or other directed disposition has not yet occurred.
- N Requires palletization, repalletization, unit loading or correction of related discrepancies prior to shipment/issue. Used with any C/C (except M).

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

Code Definition

- M Pending disposition. Used with C/C J (pending C/C determination), or with C/C H, P or V (as applicable) when DRO or disposition direction has been received but the material has not been shipped/disposed of, i.e. physical movement, reclamation action or other directed disposition has not yet occurred.
- N Requires palletization, repalletization, unit loading or correction of related discrepancies prior to shipment/issue. Used with any C/C (except M).

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- P Pending sorting due to known mixed condition, lots, models, or types. Used when any unacceptable mixture requires separation, regardless of C/C(s) assigned.
- Q For RDT&E. Used with C/C A, B, D, E, F, G or T only, to identify standard stock items or un-cataloged items that are carried on local stock records but are reserved for use in support of Research, Development, Test and Evaluation (RDT&E) programs by the holding activity. Items classified as C/C A, B or T with Status Code "Q" shall not be issued for Fleet use.

34

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- P Pending sorting due to known mixed condition, lots, models, or types. Used when any unacceptable mixture requires separation, regardless of C/C(s) assigned.
- Q For RDT&E. Used with C/C A, B, D, E, F, G or T only, to identify standard stock items or un-cataloged items that are carried on local stock records but are reserved for use in support of Research, Development, Test and Evaluation (RDT&E) programs by the holding activity. Items classified as C/C A, B or T with Status Code "Q" shall not be issued for Fleet use.

$\frac{\text{STATUS CODES}}{(1^{\text{st}} \text{ digit})} (\text{Continued})$

Code Definition

- P Pending sorting due to known mixed condition, lots, models, or types. Used when any unacceptable mixture requires separation, regardless of C/C(s) assigned.
- Q For RDT&E. Used with C/C A, B, D, E, F, G or T only, to identify standard stock items or un-cataloged items that are carried on local stock records but are reserved for use in support of Research, Development, Test and Evaluation (RDT&E) programs by the holding activity. Items classified as C/C A, B or T with Status Code "Q" shall not be issued for Fleet use.

34

$\frac{STATUS \ CODES}{(1^{st} \ digit)} (Continued)$

Code Definition

- P Pending sorting due to known mixed condition, lots, models, or types. Used when any unacceptable mixture requires separation, regardless of C/C(s) assigned.
- Q For RDT&E. Used with C/C A, B, D, E, F, G or T only, to identify standard stock items or un-cataloged items that are carried on local stock records but are reserved for use in support of Research, Development, Test and Evaluation (RDT&E) programs by the holding activity. Items classified as C/C A, B or T with Status Code "Q" shall not be issued for Fleet use.

<u>STATUS CODES</u> (Continued) (1st digit)

- **Code Definition**
- **R** Requires correction of unacceptable packaging to provide environmental protection prior to long-term storage or shipment. Used with any C/C (except C/C A, B, C, K, N, T or V).
- X Obsolete. Used with any C/C (except C/C C, D, K, L or V). Items classified as C/C A, B, N or T with Status Code "X" shall not be issued for Fleet use.
- Z No Status Code Applies.

<u>STATUS CODES</u> (Continued) (1st digit)

<u>Code</u> Definition

- **R** Requires correction of unacceptable packaging to provide environmental protection prior to long-term storage or shipment. Used with any C/C (except C/C A, B, C, K, N, T or V).
- X Obsolete. Used with any C/C (except C/C C, D, K, L or V). Items classified as C/C A, B, N or T with Status Code "X" shall not be issued for Fleet use.
- Z No Status Code Applies.

35/(36 blank)

35/(36 blank)

STATUS CODES (Continued) (1st digit)

Code Definition

- **R** Requires correction of unacceptable packaging to provide environmental protection prior to long-term storage or shipment. Used with any C/C (except C/C A, B, C, K, N, T or V).
- X Obsolete. Used with any C/C (except C/C C, D, K, L or V). Items classified as C/C A, B, N or T with Status Code "X" shall not be issued for Fleet use.
- Z No Status Code Applies.

<u>STATUS CODES</u> (Continued) (1st digit)

- Code Definition
- **R** Requires correction of unacceptable packaging to provide environmental protection prior to long-term storage or shipment. Used with any C/C (except C/C A, B, C, K, N, T or V).
- X Obsolete. Used with any C/C (except C/C C, D, K, L or V). Items classified as C/C A, B, N or T with Status Code "X" shall not be issued for Fleet use.
- Z No Status Code Applies.

This page left intentionally blank

C/C		STATUS CODES (1 st Character)															
	Α	В	D	E	F	G	Η	J	K	L	\mathbf{M}	Ν	Р	Q	R	Х	Ζ
Α	NA	Р	NA	Ρ	Ρ	Р	NA	Ρ	(1)								
В	NA	Р	NA	Р	Р	Р	NA	Р	(1)								
C	NA	Р	NA	Р	Р	NA	NA	NA	(1)								
D ⁽²⁾	Р	NA	М	М	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
D (3)	Р	М	М	М	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
Ε	Р	Р	NA	NA	NA	NA	NA	Р	NA	NA	NA	Ρ	Р	Р	Р	Р	(1)
F	Р	Р	NA	Р	Р	Р	Р	Р	(1)								
G	Р	Р	NA	Р	Р	Р	Р	Р	(1)								
Н	NA	М	NA	NA	NA	NA	м	NA	NA	NA	М	Ρ	Р	NA	Р	Р	M(1)
J	NA	Р	NA	NA	М	М	NA	NA	NA	м	М	Р	Р	NA	Р	Р	NA
K	NA	NA	NA	NA	NA	NA	NA	М	м	NA	NA	Р	Ρ	NA	NA	NA	NA
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	Р	NA	Р	Р	NA	Р	NA	(1)
Μ	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)
Ν	NA	Р	NA	NA	Р	NA	NA	NA	NA	NA	NA	Р	Р	NA	NA	Р	(1)
Р	NA	М	NA	NA	NA	NA	М	NA	NA	NA	М	Р	Р	NA	Р	Р	M(1)
Т	NA	Р	NA	Р	Р	Р	NA	Р	(1)								
V	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	М	Р	Р	NA	NA	NA	M(1)

NA

Р

м

Use Status Code "Z" only when no other Status Code applies.
 When assigned to ammunition <u>other than</u> 0T COG.
 When assigned to 0T COG ammunition <u>other</u> than 0T COG.
 U'S are not normally assigned to C/C "M" ammunition: any D/C(s) identified with items <u>prior to</u> their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Not Applicable and not appropriate for use with this C/C.

Possible. This Status Code may be appropriate.

Mandatory. At least one (but only one) Status Code identified as Mandatory must be assigned.

37/(38 blank)

						STAT	us co	ODE A	PPLI	САВП	JITY						
C/C					ST	ſAT	US	COI	DES	(1 st	Cha	ract	ter)				
	\mathbf{A}	A B D E F G H J K L M N P Q R X Z															
Α	NA	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	Р	NA	Р	(1)
B	NA	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	Р	NA	Р	(1)
С	NA	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	NA	NA	NA	(1)
D ⁽²⁾	Р	NA	М	М	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
D (3)	Р	м	М	М	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
E	Р	Р	NA	NA	NA	NA	NA	Р	NA	NA	NA	Р	Р	Р	Р	Р	(1)
F	Р	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	Р	Р	Р	(1)
G	Р	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	Р	Р	Р	(1)
Н	NA	М	NA	NA	NA	NA	М	NA	NA	NA	М	Р	Р	NA	Р	Р	M(1)
J	NA	Р	NA	NA	М	М	NA	NA	NA	м	М	Р	Р	NA	Р	Р	NA
K	NA	NA	NA	NA	NA	NA	NA	м	м	NA	NA	Р	Р	NA	NA	NA	NA
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	Р	NA	Р	Р	NA	Р	NA	(1)
Μ	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)
Ν	NA	Р	NA	NA	Р	NA	NA	NA	NA	NA	NA	Р	Р	NA	NA	Р	(1)
Р	NA	М	NA	NA	NA	NA	М	NA	NA	NA	М	Р	Р	NA	Р	Р	M(1)
Τ	NA	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	Р	Р	Р	NA	Р	(1)
V	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	М	Р	Р	NA	NA	NA	M(1)

Use Status Code "Z" only when no other Status Code applies.
 When assigned to ammunition <u>other than</u> 0T COG.
 When assigned to 0T COG ammunition <u>other than</u> 0T COG.
 U'S are not normally assigned to C/C" "M" ammunition, any D/C(s) identified with items <u>prior to</u> their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Not Applicable and not appropriate for use with this C/C.



Possible. This Status Code may be appropriate.

Mandatory. At least one (but <u>only</u> one) Status Code identified as Mandatory <u>must</u> be assigned.

STATUS CODE APPLICABILITY

C/C		STATUS CODES (1 st Character)															
	Α	В	D	E	F	G	Н	J	K	L	\mathbf{M}	Ν	Р	Q	R	Х	Ζ
Α	NA	Р	NA	Р	Р	Р	NA	Р	(1)								
В	NA	Р	NA	Р	Р	Р	NA	Р	(1)								
С	NA	Р	NA	Р	Р	NA	NA	NA	(1)								
D ⁽²⁾	Р	NA	м	м	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
D (3)	Р	М	м	м	NA	NA	NA	NA	NA	Р	NA	Р	Р	М	Р	NA	NA
E	Р	Р	NA	NA	NA	NA	NA	Р	NA	NA	NA	Р	Р	Р	Р	Р	(1)
F	Р	Р	NA	Р	Р	Р	Р	Р	(1)								
G	Р	Р	NA	Р	Р	Р	Р	Р	(1)								
Н	NA	М	NA	NA	NA	NA	М	NA	NA	NA	М	Р	Р	NA	Р	Р	M(1)
J	NA	Р	NA	NA	М	М	NA	NA	NA	м	М	Р	Р	NA	Р	Р	NA
K	NA	NA	NA	NA	NA	NA	NA	М	М	NA	NA	Р	Р	NA	NA	NA	NA
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	Р	NA	Р	Р	NA	Р	NA	(1)
Μ	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)	(4)
Ν	NA	Р	NA	NA	Р	NA	NA	NA	NA	NA	NA	Р	Р	NA	NA	Р	(1)
Р	NA	М	NA	NA	NA	NA	М	NA	NA	NA	М	Р	Р	NA	Р	Р	M(1)
Τ	NA	Р	NA	Р	Р	Р	NA	Р	(1)								
V	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	М	Р	Р	NA	NA	NA	M(1)

(1) - Use Status Code "Z" only when no other Status Code applies.

(1) - Use Status Code "2" only when no other Status Code applies.
(2) - When assigned to ammunition <u>other than</u> 0 T COG.
(3) - When assigned to OT COG ammunition <u>only</u>.
(4) - D/Cs are not normally assigned to C/C "M" ammunition; any D/C(s) identified with items <u>prior to</u> their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Not Applicable and not appropriate for use with this C/C.

 $\mathbf{N}\mathbf{A}$ Р

Possible. This Status Code may be appropriate.

Mandatory. At least one (but only one) Status Code identified as Mandatory must be assigned.

37/(38 blank)

STATUS CODE APPLICABILITY

		STATUS CODE APPLICABILITY STATUS CODES (1 st Character)															
C/C	A B D E F G H J K L M N P Q R X Z																
A	NA	P	NA	NA	NA	NA	NA	NA	NA	NA	NA	P	P	P	NA	P	(1)
B	NA	• P	NA	NA	NA	NA	NA	NA	NA	NA	NA	P	• P	• P	NA	• P	(1
D C	NA	P	NA	NA	NA	NA	NA	NA	NA	NA	NA	P	P	NA	NA	NA	(1
D @	P	NA	M	M	NA	NA	NA	NA	NA	P	NA	P	P	M	P	NA	N
D @	P	M	M	M	NA	NA	NA	NA	NA	P	NA	P	P	M	P	NA	N
E E	P	P	NA	NA	NA	NA	NA	P	NA	NA	NA	P	P	P	P	Р	(1
E F	P P	P P	NA	NA	NA	NA	NA	P NA	NA	NA	NA	P P	P P	P P	P P	P P	(1
г G	r P	r P	NA	NA	NA	NA	NA	NA	NA	NA	NA	r P	r p	P	P	P	(1
G H	P NA	P M	NA	NA	NA	NA	M	NA	NA	NA	M	P P	P P	P NA	P P	P P	(1 M(
n J	NA	P	NA	NA	M	M	NA	NA	NA	M	M	P	P P	NA	P P	P P	N
-		P NA		NA	NA	M	NA		M	M		P P	P P	NA	P NA		N
K	NA P	NA	NA NA	NA	NA	NA	NA	M NA	M	P	NA	P P	P P	NA	NA P	NA NA	
L		NA (4)	-							P (4)		-		-		-	(1
M N	(4) NA	(4) P	(4)	(4) NA	(4) P	(4) NA	(4) NA	(4) NA	(4) NA	(4) NA	(4) NA	(4) P	(4) P	(4)	(4)	(4) P	(4
	_		NA		-	_		_		_		-	-	NA	NA	-	(1
P T	NA	M	NA	NA	NA	NA	M	NA	NA	NA	M	P	P	NA	P	P	M(
T V	NA NA	P NA	NA	NA	NA NA	NA	NA	NA	NA	NA	NA M	P P	P P	P NA	NA	P NA	(1
V NA MA MA </td																	

This page left intentionally blank

<u>COMPONENT CODES</u> (2nd & 3rd digits)

Component Code consists of two alpha-characters. It is the second and third of the six characters. Its purpose is to identify the subassembly, component or part (including packaging) of an item which is defective or which is the subject of a "Defect/Special Remark" Code.

Code Definition

AA Assembly/complete round/all-upround (AUR). Note: Use "AA" except when a Defect/Special Remark Code applies to a component (as identified in this listing) of the item to which a C/C and D/C(s) are assigned.

39

<u>COMPONENT CODES</u> (2nd & 3rd digits)

Component Code consists of two alpha-characters. It is the second and third of the six characters. Its purpose is to identify the subassembly, component or part (including packaging) of an item which is defective or which is the subject of a "Defect/Special Remark" Code.

Code Definition

AA Assembly/complete round/all-upround (AUR). Note: Use "AA" except when a Defect/Special Remark Code applies to a component (as identified in this listing) of the item to which a C/C and D/C(s) are assigned.

<u>COMPONENT CODES</u> (2nd & 3rd digits)

Component Code consists of two alpha-characters. It is the second and third of the six characters. Its purpose is to identify the subassembly, component or part (including packaging) of an item which is defective or which is the subject of a "Defect/Special Remark" Code.

Code Definition

AA Assembly/complete round/all-upround (AUR). Note: Use "AA" except when a Defect/Special Remark Code applies to a component (as identified in this listing) of the item to which a C/C and D/C(s) are assigned.

39

<u>COMPONENT CODES</u> (2nd & 3rd digits)

Component Code consists of two alpha-characters. It is the second and third of the six characters. Its purpose is to identify the subassembly, component or part (including packaging) of an item which is defective or which is the subject of a "Defect/Special Remark" Code.

Code Definition

AA Assembly/complete round/all-upround (AUR). Note: Use "AA" except when a Defect/Special Remark Code applies to a component (as identified in this listing) of the item to which a C/C and D/C(s) are assigned.

COMPONENT CODES (Continued) (2nd & 3rd digits)

Code Definition

AD	Adapter or adapter assembly
AN	Anchor
AP	Auto Pilot battery unit (APBU)
AT	Actuator
BB	Barrier Bag
BC	Ball Cartridge (small arms ammo)
BD	Bandoleer
BF	Base/tail Fuze
BL	Barcode Label
BM	Bomblets/submunitions/grenades
BN	Banding
BP	Baseplate
BR	Booster, Rocket
BS	Booster, fuze
BT	Battery, thermal battery
BU	Burster or burster Assembly
	•

40

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

<u>Code</u> Definition

- AD Adapter or adapter assembly
- AN Anchor
- **AP** Auto Pilot battery unit (APBU)
- AT Actuator
- **BB** Barrier Bag
- BC Ball Cartridge (small arms ammo)
- **BD** Bandoleer
- BF Base/tail Fuze
- BL Barcode Label
- BM Bomblets/submunitions/grenades
- **BN** Banding
- **BP** Baseplate
- **BR** Booster, Rocket
- **BS** Booster, fuze
- BT Battery, thermal battery
- **BU** Burster or burster Assembly

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- AD Adapter or adapter assembly
- AN Anchor
- **AP** Auto Pilot battery unit (APBU)
- AT Actuator
- **BB** Barrier Bag
- **BC Ball Cartridge** (small arms ammo)
- **BD** Bandoleer
- BF Base/tail Fuze
- BL Barcode Label
- BM Bomblets/submunitions/grenades
- **BN** Banding
- **BP** Baseplate
- **BR** Booster, Rocket
- BS Booster, fuze
- **BT** Battery, thermal battery
- **BU** Burster or burster Assembly

40

COMPONENT CODES (Continued)

$(2^{nd} \& 3^{rd} \text{ digits})$

- Code Definition
- AD Adapter or adapter assembly
- AN Anchor
- **AP Auto Pilot battery unit** (APBU)
- AT Actuator
- **BB** Barrier Bag
- BC Ball Cartridge (small arms ammo)
- **BD** Bandoleer
- BF Base/tail Fuze
- BL Barcode Label
- BM Bomblets/submunitions/grenades
- BN Banding
- **BP** Baseplate
- **BR** Booster, Rocket
- **BS** Booster, fuze
- **BT** Battery, thermal battery
- **BU** Burster or burster Assembly

40

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

BW B	urster Well
------	-------------

- **BY Body, filled or empty** (for projectile, grenade, mine, rocket, etc.)
- CC Cartridge Case or cartridge case with liner
- **CE Commercial Explosive** (Dynamite, TNT, etc.)
- **CH Charge** (supplementary, expelling)
- CL Closure (closing plug, base fuze hole plug, tracer hole plug, lifting plug, nozzle closure, base plate, etc.)
- CM Chemical/chemical agent/munition
- CN Canister (Shipping Container and Launcher, or Canister Launcher)
- CO Control section
- CP Clip
- **CS Canister** (smoke, illuminating, shot)
- CV Cover (protective/access cover, cap, lid, etc.)

41

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

- **<u>Code</u>** Definition
- **BW** Burster Well
- **BY Body, filled or empty** (for projectile, grenade, mine, rocket, etc.)
- CC Cartridge Case or cartridge case with liner
- **CE Commercial Explosive** (Dynamite, TNT, etc.)
- **CH Charge** (supplementary, expelling)
- CL Closure (closing plug, base fuze hole plug, tracer hole plug, lifting plug, nozzle closure, base plate, etc.)

CM Chemical/chemical agent/munition

- CN Canister (Shipping Container and Launcher, or Canister Launcher)
- CO Control section
- CP Clip
- **CS Canister** (smoke, illuminating, shot)
- **CV Cover** (protective/access cover, cap, lid, etc.)

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

<u>Code</u> Definition

- **BW** Burster Well
- **BY Body, filled or empty** (for projectile, grenade, mine, rocket, etc.)
- CC Cartridge Case or cartridge case with liner
- **CE Commercial Explosive** (Dynamite, TNT, etc.)
- **CH Charge** (supplementary, expelling)
- CL Closure (closing plug, base fuze hole plug, tracer hole plug, lifting plug, nozzle closure, base plate, etc.)
- CM Chemical/chemical agent/munition
- **CN** Canister (Shipping Container and Launcher, or Canister Launcher)
- CO Control section
- CP Clip
- **CS Canister** (smoke, illuminating, shot)
- CV Cover (protective/access cover, cap, lid, etc.)

41

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- **BW** Burster Well
- **BY Body, filled or empty** (for projectile, grenade, mine, rocket, etc.)
- CC Cartridge Case or cartridge case with liner
- **CE Commercial Explosive** (Dynamite, TNT, etc.)
- **CH Charge** (supplementary, expelling)
- CL Closure (closing plug, base fuze hole plug, tracer hole plug, lifting plug, nozzle closure, base plate, etc.)
- CM Chemical/chemical agent/munition
- **CN Canister** (Shipping Container and Launcher, or Canister Launcher)
- CO Control section
- CP Clip
- **CS Canister** (smoke, illuminating, shot)
- CV Cover (protective/access cover, cap, lid, etc.)

COMPONENT CODES

(Continued) (2nd & 3rd digits)

Code Definition

- DE Delay Elements
- DH Desiccant Holder
- DO Document Holder
- DP Dispenser
- DS Desiccant
- DT Detonator
- EL Electrical connector (plugs, wiring)
- **EX** Exercise head
- FD Firing Device
- FF Fuel
- FL Filler (inert, explosive, pyrotechnic, non-lethal chemical agent)
- **FN** Fin or stabilizer (bomb, rocket, grenade, artillery)
- FP Felt Pads
- **FR** Forklift (pocket/slot)
- **FT Fitting** (detent, handle, latch, etc.)

42

COMPONENT CODES

(Continued)

 $(2^{nd} \& 3^{rd} \text{ digits})$

Code Definition

- **DE Delay Elements**
- DH Desiccant Holder
- DO Document Holder
- DP Dispenser
- DS Desiccant
- DT Detonator
- EL Electrical connector (plugs, wiring)
- **EX** Exercise head
- FD Firing Device
- FF Fuel
- FL Filler (inert, explosive, pyrotechnic, non-lethal chemical agent)
- **FN** Fin or stabilizer (bomb, rocket, grenade, artillery)

FP Felt Pads

- FR Forklift (pocket/slot)
- FT Fitting (detent, handle, latch, etc.)

COMPONENT CODES (Continued) (2nd & 3rd digits)

Code Definition

- DE Delay Elements
- DH Desiccant Holder
- DO Document Holder
- DP Dispenser
- DS Desiccant
- DT Detonator
- EL Electrical connector (plugs, wiring)
- **EX** Exercise head
- FD Firing Device
- FF Fuel
- FL Filler (inert, explosive, pyrotechnic, non-lethal chemical agent)
- **FN** Fin or stabilizer (bomb, rocket, grenade, artillery)
- **FP** Felt Pads
- FR Forklift (pocket/slot)
- **FT Fitting** (detent, handle, latch, etc.)

42

COMPONENT CODES

(Continued) $(2^{nd} \& 3^{rd} \text{ digits})$

- Code Definition
- **DE Delay Elements**
- DH Desiccant Holder
- DO Document Holder
- DP Dispenser
- DS Desiccant
- DT Detonator
- EL Electrical connector (plugs, wiring)
- EX Exercise head
- FD Firing Device
- FF Fuel
- FL Filler (inert, explosive, pyrotechnic, non-lethal chemical agent)
- **FN** Fin or stabilizer (bomb, rocket, grenade, artillery)
- FP Felt Pads
- FR Forklift (pocket/slot)
- **FT Fitting** (detent, handle, latch, etc.)

COMPONENT CODES (Continued) (2nd & 3rd digits)

Code Definition

- FU Fuel Tank
- **FW Fuze Well** liner
- **FZ Fuze** (nose fuze if item has two fuzes)
- GC Guidance and Control section
- **GD Guidance** section
- GG Gas check Gasket/gas-check-seal (GCS)
- GK Gasket/O-ring
- **GR** Grommet
- HB Handling Band/strap
- HP High Pressure container
- HW Hardware (screw, nut, bolt, pin, etc.)
- IG Initiator (ignition, igniter assembly, ignition cartridge arming device, safe and arming device, torpedo exploder)

43

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- FU Fuel Tank
- FW Fuze Well liner
- **FZ Fuze** (nose fuze if item has two fuzes)
- GC Guidance and Control section
- GD Guidance section
- GG Gas check Gasket/gas-check-seal (GCS)
- GK Gasket/O-ring
- **GR** Grommet
- HB Handling Band/strap
- HP High Pressure container
- HW Hardware (screw, nut, bolt, pin, etc.)
- IG Initiator (ignition, igniter assembly, ignition cartridge arming device, safe and arming device, torpedo exploder)

COMPONENT CODES (Continued) (2nd & 3rd digits)

Code Definition

- FU Fuel Tank
- FW Fuze Well liner
- **FZ Fuze** (nose fuze if item has two fuzes)
- GC Guidance and Control section
- **GD Guidance** section
- GG Gas check Gasket/gas-check-seal (GCS)
- GK Gasket/O-ring
- **GR** Grommet
- HB Handling Band/strap
- HP High Pressure container
- HW Hardware (screw, nut, bolt, pin, etc.)
- IG Initiator (ignition, igniter assembly, ignition cartridge arming device, safe and arming device, torpedo exploder)

43

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

- Code Definition
- FU Fuel Tank
- FW Fuze Well liner
- **FZ Fuze** (nose fuze if item has two fuzes)
- GC Guidance and Control section
- **GD Guidance** section
- GG Gas check Gasket/gas-check-seal (GCS)
- GK Gasket/O-ring
- **GR** Grommet
- HB Handling Band/strap
- HP High Pressure container
- HW Hardware (screw, nut, bolt, pin, etc.)
- IG Initiator (ignition, igniter assembly, ignition cartridge arming device, safe and arming device, torpedo exploder)

COMPONENT CODES

(Continued)

 $(2^{nd} \& 3^{rd} \text{ digits})$

Code Definition

- JW Jungle Wrap
- KT Kit
- LB Label, identification tag
- LG Lug/suspension
- LH Latch
- LK Link, belt
- LL Launch Lug/fitting
- LN Lot Number
- LP Lifting Plug
- LR Launcher
- LY Lanyard, cable, arming wire
- MK Marking, stenciling, color-code
- NZ Nozzle
- **OB** Obturator Band
- OG Ogive
- OW Observation Window
- PA Paint/coating/protective finish
- PC Parachute or parachute assembly
- PI Packing/package (Inner), dunnage.
- PJ Projectile
- 44

COMPONENT CODES

(Continued)

 $(2^{nd} \& 3^{rd} \text{ digits})$

<u>Code</u> Definition

- JW Jungle Wrap
- KT Kit
- LB Label, identification tag
- LG Lug/suspension
- LH Latch
- LK Link, belt
- LL Launch Lug/fitting
- LN Lot Number
- LP Lifting Plug
- LR Launcher
- LY Lanyard, cable, arming wire
- MK Marking, stenciling, color-code
- NZ Nozzle
- OB Obturator Band
- OG Ogive
- OW Observation Window
- PA Paint/coating/protective finish
- PC Parachute or parachute assembly
- PI Packing/package (Inner), dunnage.
- PJ Projectile
- 44

COMPONENT CODES

(Continued) (2nd & 3rd digits)

- Code Definition
- JW Jungle Wrap
- KT Kit
- LB Label, identification tag
- LG Lug/suspension
- LH Latch
- LK Link, belt
- LL Launch Lug/fitting
- LN Lot Number
- LP Lifting Plug
- LR Launcher
- LY Lanyard, cable, arming wire
- MK Marking, stenciling, color-code
- NZ Nozzle
- **OB Obturator Band**
- OG Ogive
- OW Observation Window
- PA Paint/coating/protective finish
- PC Parachute or parachute assembly
- PI Packing/package (Inner), dunnage.
- PJ Projectile
- 44

COMPONENT CODES

(Continued)

(2nd & 3rd digits)

- Code Definition
- JW Jungle Wrap
- KT Kit
- LB Label, identification tag
- LG Lug/suspension
- LH Latch
- LK Link, belt
- LL Launch Lug/fitting
- LN Lot Number
- LP Lifting Plug
- LR Launcher
- LY Lanyard, cable, arming wire
- MK Marking, stenciling, color-code
- NZ Nozzle
- **OB Obturator Band**
- OG Ogive
- OW Observation Window
- PA Paint/coating/protective finish
- PC Parachute or parachute assembly
- PI Packing/package (Inner), dunnage.
- PJ Projectile
- 44

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

<u>Code</u>	Definition
PN	Penetrator
PO	Packing/package (Outer), container,
	cradle, etc.
PP	Propellant (bag, increment, train, etc.)
PR	Primer (artillery, small arms, ignition, etc.)
PT	Pallet, pallet adapter, skid or palletization
PV	Pressure release valve
QR	Quick release Pins (locking pin)
RB	Rotating Band
RC	Records, logbook, data card, etc.
RD	Radome
RH	Relative Humidity indicator
RM	Rocket Motor
SA	Safety device (pin, block, lever, shorting
	clip, etc.)
SB	Sabot

45

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

- Code Definition
- **PN** Penetrator
- PO Packing/package (Outer), container, cradle, etc.
- **PP Propellant** (bag, increment, train, etc.)
- **PR Primer** (artillery, small arms, ignition, etc.)
- PT Pallet, pallet adapter, skid or palletization
- **PV Pressure release valve**
- QR Quick release Pins (locking pin)
- **RB** Rotating Band
- **RC Records**, logbook, data card, etc.
- **RD** Radome
- **RH** Relative Humidity indicator
- RM Rocket Motor
- SA Safety device (pin, block, lever, shorting clip, etc.)
- SB Sabot

$\frac{COMPONENT \ CODES}{(2^{nd} \ \& \ 3^{rd} \ digits)} (Continued)$

<u>Code</u> Definition

- PN Penetrator
- PO Packing/package (Outer), container, cradle, etc.
- **PP Propellant** (bag, increment, train, etc.)
- **PR Primer** (artillery, small arms, ignition, etc.)
- PT Pallet, pallet adapter, skid or palletization
- **PV** Pressure release valve
- QR Quick release Pins (locking pin)
- **RB** Rotating Band
- **RC Records,** logbook, data card, etc.
- RD Radome
- **RH** Relative Humidity indicator
- **RM** Rocket Motor
- SA Safety device (pin, block, lever, shorting clip, etc.)
- SB Sabot

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- **PN** Penetrator
- PO Packing/package (Outer), container, cradle, etc.
- **PP Propellant** (bag, increment, train, etc.)
- **PR Primer** (artillery, small arms, ignition, etc.)
- PT Pallet, pallet adapter, skid or palletization
- **PV** Pressure release valve
- QR Quick release Pins (locking pin)
- **RB** Rotating Band
- **RC Records,** logbook, data card, etc.
- RD Radome
- **RH** Relative Humidity indicator
- **RM** Rocket Motor
- SA Safety device (pin, block, lever, shorting clip, etc.)
- SB Sabot

45

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- SC Spike Cap
- SE Sealant sealing compound, adhesive, etc.)
- SL Seal (lead-wire seal, securing wire, traceable seal, etc.)
- SN Serial Number
- SQ Squib
- SR Seeker
- TB Launch Tube
- TC Tracer/tracer Cartridge
- TD Target Detecting device (TDD)
- TH Thermal coating
- TL Tail section/torpedo afterbody
- TM Telemetry
- TN Torpedo Nose assembly
- TR Transducer
- UC Umbilical Cable (electric, pneumatic, etc.)

46

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- SC Spike Cap
- SE Sealant (sealing compound, adhesive, etc.)
- SL Seal (lead-wire seal, securing wire,
- traceable seal, etc.)
- SN Serial Number
- SQ Squib
- SR Seeker
- TB Launch Tube
- TC Tracer/tracer Cartridge
- TD Target Detecting device (TDD)
- TH Thermal coating
- TL Tail section/torpedo afterbody
- TM Telemetry
- TN Torpedo Nose assembly
- TR Transducer
- UC Umbilical Cable (electric, pneumatic, etc.)

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- SC Spike Cap
- SE Sealant sealing compound, adhesive, etc.)
- SL Seal (lead-wire seal, securing wire, traceable seal, etc.)
- SN Serial Number
- SQ Squib
- SR Seeker
- TB Launch Tube
- TC Tracer/tracer Cartridge
- **TD Target Detecting device (TDD)**
- TH Thermal coating
- TL Tail section/torpedo afterbody
- TM Telemetry
- TN Torpedo Nose assembly
- TR Transducer
- UC Umbilical Cable (electric, pneumatic, etc.)

46

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

<u>Code</u> Definition

- SC Spike Cap
- **SE** Sealant (sealing compound, adhesive, etc.)
- SL Seal (lead-wire seal, securing wire, traceable seal, etc.)
- SN Serial Number
- SQ Squib
- SR Seeker
- TB Launch Tube
- TC Tracer/tracer Cartridge
- **TD** Target Detecting device (TDD)
- **TH Thermal** coating
- TL Tail section/torpedo afterbody
- TM Telemetry
- TN Torpedo Nose assembly
- TR Transducer
- UC Umbilical Cable (electric, pneumatic, etc.)

COMPONENT CODES (Continued) (2nd & 3rd digits)

<u>Code</u>	Definition
-------------	-------------------

WF	Wings, control surfaces, or wings
	and Fins (set)
XX/TT	$\mathbf{W}_{\mathbf{r}} = \mathbf{J}_{\mathbf{r}}$

- WH Warhead(s) WS Wind Shield
- 7W Zone Weight mode
- ZW Zone Weight marking/punchmarks ZZ Subassembly/component/part not
- ZZ Subassembly/component/part no otherwise identified

<u>COMPONENT CODES</u> (Continued) (2nd & 3rd digits)

Code Definition

- WF Wings, control surfaces, or wings and Fins (set)
- WH Warhead(s)
- WS Wind Shield
- **ZW Zone Weight** marking/punchmarks
- ZZ Subassembly/component/part not otherwise identified

47/(48 blank)

47/(48 blank)

COMPONENT CODES

(Continued) (2nd & 3rd digits)

Code	Definition

WF	Wings, control surfaces, or wings
	and Fins (set)
XX/TT	$\mathbf{W}_{\mathbf{v}}$ $\mathbf{I}_{\mathbf{v}}$ $\mathbf{I}_{\mathbf{v}}$

- WH Warhead(s)
- WS Wind Shield
- **ZW Zone Weight** marking/punchmarks
- ZZ Subassembly/component/part not otherwise identified

COMPONENT CODES

(Continued) (2nd & 3rd digits)

- **<u>Code</u>** Definition
- WF Wings, control surfaces, or wings and Fins (set)
- WH Warhead(s)
- WS Wind Shield
- ZW Zone Weight marking/punchmarks
- ZZ Subassembly/component/part not otherwise identified

This page left intentionally blank

CLASSIFICATION CODES (4th digit)

Classification Code is a single alpha or numeric character. It is the fourth of the six characters. Its purpose is to identify the nature of qualifications on serviceability, including restrictions or limitations on storage, movement, issue or use.

NOTE:

CODES: 0 thru 9 and I

ARE NOT USED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

> > **49**

CLASSIFICATION CODES (4th digit)

Classification Code is a single alpha or numeric character. It is the fourth of the six characters. Its purpose is to identify the nature of qualifications on serviceability, including restrictions or limitations on storage, movement, issue or use.

NOTE:

CODES: 0 thru 9 and I

ARE NOT USED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

<u>CLASSIFICATION CODES</u> (4th digit)

Classification Code is a single alpha or numeric character. It is the fourth of the six characters. Its purpose is to identify the nature of qualifications on serviceability, including restrictions or limitations on storage, movement, issue or use.

NOTE:

CODES: 0 thru 9 and I

ARE NOT USED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

CLASSIFICATION CODES (4th digit)

Classification Code is a single alpha or numeric character. It is the fourth of the six characters. Its purpose is to identify the nature of qualifications on serviceability, including restrictions or limitations on storage, movement, issue or use.

NOTE:

CODES: 0 thru 9 and I

ARE NOT USED OR NOT FOR USN/USMC USE

> REFER TO P-805 APPENDIX D

<u>CLASSIFICATION CODES</u> (Continued) (4th digit)

Code Definition

- A Classification directed by NAVSUP P-801 or NAR message.
- B For training use only. Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)
- C Priority issue for service use. (Not limited to issue for service use only unless specifically stated by NAVSUP P-801or NAR message.)
- D Priority issue for training use. (Not limited to issue for training use only unless specifically stated byNAVSUP P-801 or NAR message.)

50

CLASSIFICATION CODES (Continued) (4th digit)

Code Definition

A Classification directed by NAVSUP P-801 or NAR message.

- B For training use only. Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)
- C Priority issue for service use. (Not limited to issue for service use only unless specifically stated by NAVSUP P-801or NAR message.)
- D Priority issue for training use. (Not limited to issue for training use only unless specifically stated by NAVSUP P-801 or NAR message.)

CLASSIFICATION CODES (Continued) (4th digit)

Code Definition

- A Classification directed by NAVSUP P-801 or NAR message.
- B For training use only. Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)
- C Priority issue for service use. (Not limited to issue for service use only unless specifically stated by NAVSUP P-801or NAR message.)

D Priority issue for training use. (Not limited to issue for training use only unless specifically stated byNAVSUP P-801 or NAR message.)

50

CLASSIFICATION CODES (Continued) (4th digit)

<u>Code</u> Definition

- A Classification directed by NAVSUP P-801 or NAR message.
- B For training use only. Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)
- C Priority issue for service use. (Not limited to issue for service use only unless specifically stated by NAVSUP P-801or NAR message.)

D Priority issue for training use. (Not limited to issue for training use only unless specifically stated by NAVSUP P-801 or NAR message.)

<u>CLASSIFICATION CODES</u> (Continued) (4th digit)

- E Restricted or limited <u>issue</u>. Used with C/C B only, <u>Not</u> used when a restriction or limitation on <u>use</u> applies. (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.) .
- F Restricted or limited <u>use</u> (except training, non-standard test or overhead fire). Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.) .
- G Non-standard configuration, for non-standard test or training use only. Used with C/C B only. (<u>Not</u> used with standard configuration items.) (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.)

51

CLASSIFICATION CODES (Continued) (4th digit)

- E Restricted or limited <u>issue</u>. Used with C/C B only, <u>Not</u> used when a restriction or limitation on <u>use</u> applies. (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.) .
- F Restricted or limited <u>use</u> (except training, non-standard test or overhead fire). Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.) .
- G Non-standard configuration, for non-standard test or training use only. Used with C/C B only. (Not used with standard configuration items.) (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)

<u>CLASSIFICATION CODES</u> (Continued) (4th digit)

- E Restricted or limited <u>issue</u>. Used with C/C B only, <u>Not</u> used when a restriction or limitation on <u>use</u> applies. (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.) .
- F Restricted or limited <u>use</u> (except training, non-standard test or overhead fire). Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.) .
- G Non-standard configuration, for non-standard test or training use only. Used with C/C B only. (Not used with standard configuration items.) (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.)

51

CLASSIFICATION CODES (Continued) (4th digit)

- E Restricted or limited <u>issue</u>. Used with C/C B only, <u>Not</u> used when a restriction or limitation on <u>use</u> applies. (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.) .
- F Restricted or limited <u>use</u> (except training, non-standard test or overhead fire). Used with C/C B only. (When classification is directed by authority <u>other than</u> NAVSUP P-801 or NAR message.) .
- G Non-standard configuration, for non-standard test or training use only. Used with C/C B only. (<u>Not</u> used with standard configuration items.) (*When classification is directed by authority* <u>other than</u> NAVSUP P-801 or NAR message.)

<u>CLASSIFICATION CODES</u> (Continued) (4th digit)

Code Definition

- H Not cleared for overhead fire. (Used when restriction is specified in appendices to NAVSUP P-801.)
- J Limited remaining shelf-life. Used only with C/C B or C, as applicable, when remaining <u>shelf-life</u> is a C/C determinant.
- T For training use only. Used with C/Cs B, C, E or T, when training use only Classification is directed by NAVSUP P-801 or NAR message.
- Z No Classification Code applies.

CLASSIFICATION CODES (Continued) (4th digit)

Code Definition

- H Not cleared for overhead fire. (Used when restriction is specified in appendices to NAVSUP P-801.)
- J Limited remaining shelf-life. Used only with C/C B or C, as applicable, when remaining <u>shelf-life</u> is a C/C determinant.
- T For training use only. Used with C/Cs B, C, E or T, when training use only Classification is directed by NAVSUP P-801 or NAR message.
- Z No Classification Code applies.

52

CLASSIFICATION CODES (Continued) (4th digit)

Code Definition

- H Not cleared for overhead fire. (Used when restriction is specified in appendices to NAVSUP P-801.)
- J Limited remaining shelf-life. Used only with C/C B or C, as applicable, when remaining <u>shelf-life</u> is a C/C determinant.
- T For training use only. Used with C/Cs B, C, E or T, when training use only Classification is directed by NAVSUP P-801 or NAR message.

Z No Classification Code applies.

<u>CLASSIFICATION CODES</u> (Continued) (4th digit)

Code Definition

52

- H Not cleared for overhead fire. (Used when restriction is specified in appendices to NAVSUP P-801.)
- J Limited remaining shelf-life. Used only with C/C B or C, as applicable, when remaining <u>shelf-life</u> is a C/C determinant.
- T For training use only. Used with C/Cs B, C, E or T, when training use only Classification is directed by NAVSUP P-801 or NAR message.
- Z No Classification Code applies.

	CLASSIFICATION CODE APPLICABILITY CLASSIFICATION CODES (4 th Character)													
C/C		CL	ASSI	FICA	TION	V COI	DES ((4 th C)	harac	ter)				
C/C	Α	В	С	D	Е	F	G	н	J	Т	Z			
Α	NA	NA	NA	NA	NA	NA	NA	Р	NA	NA	(1)			
В	М	М	М	М	М	М	М	Р	М	М	NA			
С	М	NA	М	М	NA	NA	NA	Ρ	М	М	NA			
D	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(l)			
Ε	Р	NA	NA	Ρ	NA	NA	NA	NA	NA	Р	(l)			
F	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)			
G	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(l)			
Н	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)			
J	Ρ	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)			
К	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	(l)			
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)			
Μ	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)			
Ν	М	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA			
Р	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(l)			
Т	М	NA	NA	NA	NA	NA	NA	NA	NA	М	NA			
V	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)			

Use Classification Code "Z" only when no other Classification Code applies.
 D-D/Cs are not normally assigned to C/C "M" ammunition; any D/C(s) identified with items <u>prior to</u> their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

NA	Not Applicable and not appropriate for use with this C/C.
Р	Possible. This Classification Code <u>may</u> be appropriate.
М	Mandatory. At least one Classification Code identified as Mandatory <u>must</u> be assigned.

53/(54 blank)	53/	(54	bl	an	k)
---------------	-----	-----	----	----	----

	CLASSIFICATION CODE APPLICABILITY										
C/C		CLASSIFICATION CODES (4 th Character)									
C/C	Α	В	С	D	Ε	F	G	н	J	Т	Z
Α	NA	NA	NA	NA	NA	NA	NA	Р	NA	NA	(1)
В	М	М	М	М	М	М	М	Р	М	М	NA
С	М	NA	М	М	NA	NA	NA	Р	М	М	NA
D	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
Ε	Ρ	NA	NA	Ρ	NA	NA	NA	NA	NA	Ρ	(1)
F	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
G	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
Н	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
J	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
К	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
М	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)
Ν	М	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Р	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)
Т	М	NA	NA	NA	NA	NA	NA	NA	NA	М	NA
V	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1)

Use Classification Code "Z" only when no other Classification Code applies.
 D-DCs are not normally assigned to C/C "M" ammunition; any D/C(s) identified with items prior to their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

Not Applicable and not appropriate for use with this C/C.

Possible. This Classification Code <u>may</u> be appropriate.

Mandatory. At least one Classification Code identified as Mandatory <u>must</u> be assigned.

CLASSIFICATION CODE APPLICABILITY												
C/C	CLASSIFICATION CODES (4 th Character)											
C/C	Α	В	С	D	Ε	F	G	Η	J	Т	Ζ	
Α	NA	NA	NA	NA	NA	NA	NA	Р	NA	NA	(1)	
В	М	М	М	М	М	М	М	Р	М	М	NA	
С	М	NA	М	М	NA	NA	NA	Р	М	М	NA	
D	Ρ	NA	(1)									
Ε	Ρ	NA	NA	Ρ	NA	NA	NA	NA	NA	Ρ	(1)	
F	Ρ	NA	(1)									
G	D	NΔ	NA	(D)								

D	P	NA	(1)								
E	Ρ	NA	NA	Ρ	NA	NA	NA	NA	NA	Ρ	(1)
F	Ρ	NA	(1)								
G	Ρ	NA	(1)								
Н	Ρ	NA	(1)								
J	Ρ	NA	(1)								
K	NA	(1)									
L	Ρ	NA	(1)								
М	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)
Ν	М	NA									
Р	Ρ	NA	(1)								
Т	М	NA	М	NA							
V	Р	NA	(1)								

Use Classification Code "Z" only when no other Classification Code applies.
 D-D/Cs are not normally assigned to C/C "M" ammunition; any D/C(2) identified with items prior to their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/Cs.

NA Not Applicable and not appropriate for use with this C/C. P м

I

Possible. This Classification Code \underline{may} be appropriate.

Mandatory. At least one Classification Code identified as Mandatory $\underline{\text{must}}$ be assigned.

53/(54 blank)

00		CL	ASSI	FICA	TION	(CO	DES ((4 th C	harac	ter)	
C/C	Α	В	С	D	Ε	F	G	Η	J	Т	Z
Α	NA	NA	NA	NA	NA	NA	NA	Р	NA	NA	(1
В	М	М	М	М	М	М	М	Р	М	М	N
С	М	NA	М	М	NA	NA	NA	Р	М	М	N
D	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
Ε	Р	NA	NA	Р	NA	NA	NA	NA	NA	Р	(1
F	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
G	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
Н	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
J	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
К	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
L	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
М	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2)	(2
Ν	М	NA	NA	NA	NA	NA	NA	NA	NA	NA	N
Р	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1
Т	М	NA	NA	NA	NA	NA	NA	NA	NA	М	N.
V	Р	NA	NA	NA	NA	NA	NA	NA	NA	NA	(1

 Use Classification Code "Z" only when no other Classification Code applies.
 D/C's are not normally assigned to C/C "M" ammunition; any D/C(s) identified with items <u>prior to</u> their classification as C/C "M" may continue to be associated with the items until the "in work" processing is completed and the items are assigned the appropriate C/C's. Not Applicable and not appropriate for use with this C/C. NA Possible. This Classification Code \underline{may} be appropriate. P

Mandatory. At least one Classification Code identified as Mandatory <u>must</u> be assigned.

NA

Ρ

м

This page left intentionally blank

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

The Defect/Special Remarks Code is the last two (fifth and sixth) characters in a D/C. The fifth character will be a number. The sixth character will be a number or a letter. The purpose of the Defect/Special Remarks Code is to identify specific defects or other factors (special remarks) that apply.

NOTE:

CODES: 9_, 42, 43, 44, 58, 59, 5A, 5B, 5C, 5D, 5E, 5G, 63, 66, 67, 68, 69, 6A, and 6B

ARE NOT FOR USN/USMC USE.

55

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

The Defect/Special Remarks Code is the last two (fifth and sixth) characters in a D/C. The fifth character will be a number. The sixth character will be a number or a letter. The purpose of the Defect/Special Remarks Code is to identify specific defects or other factors (special remarks) that apply.

NOTE:

CODES:

9_, 42, 43, 44, 58, 59, 5A, 5B, 5C, 5D, 5E, 5G, 63, 66, 67, 68, 69, 6A, and 6B

ARE NOT FOR USN/USMC USE.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

The Defect/Special Remarks Code is the last two (fifth and sixth) characters in a D/C. The fifth character will be a number. The sixth character will be a number or a letter. The purpose of the Defect/Special Remarks Code is to identify specific defects or other factors (special remarks) that apply.

NOTE:

CODES: 9_, 42, 43, 44, 58, 59, 5A, 5B, 5C, 5D, 5E, 5G, 63, 66, 67, 68, 69, 6A, and 6B

ARE NOT FOR USN/USMC USE.

55

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

The Defect/Special Remarks Code is the last two (fifth and sixth) characters in a D/C. The fifth character will be a number. The sixth character will be a number or a letter. The purpose of the Defect/Special Remarks Code is to identify specific defects or other factors (special remarks) that apply.

NOTE:

CODES: 9_, 42, 43, 44, 58, 59, 5A, 5B, 5C, 5D, 5E, 5G, 63, 66, 67, 68, 69, 6A, and 6B

ARE NOT FOR USN/USMC USE.

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

The first character identifies the general type of defect or special remark as follows:

- 0_ Safety defects or unsafe conditions
- 1_ In-service defects or conditions
- 2_ Environmental/exposure defects or conditions
- 3_ Test defects
- 4_ Inspection defects (other than visual)
- 5_ Assembly defects
- 6_ Physical damage
- 7_ Processing deficiencies
- 8_ Special Remarks
- 9_ NOT FOR USN/USMC USE. Toxic Chemical Munitions.

56

<u>DEFECT/SPECIAL REMARKS</u> CODES (5th & 6th digits) (Continued)

The first character identifies the general type of defect or special remark as follows:

- 0_ Safety defects or unsafe conditions
- 1_ In-service defects or conditions
- 2_ Environmental/exposure defects or conditions
- 3_ Test defects
- 4_ Inspection defects (other than visual)
- 5_ Assembly defects
- 6_ Physical damage
- 7_ Processing deficiencies
- 8_ Special Remarks
- 9_ NOT FOR USN/USMC USE. Toxic Chemical Munitions.

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

The first character identifies the general type of defect or special remark as follows:

- 0_ Safety defects or unsafe conditions
- 1_ In-service defects or conditions
- 2_ Environmental/exposure defects or conditions
- 3_ Test defects
- 4_ Inspection defects (other than visual)
- 5_ Assembly defects
- 6_ Physical damage
- 7_ Processing deficiencies
- 8_ Special Remarks
- 9_ NOT FOR USN/USMC USE. Toxic Chemical Munitions.

56

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

The first character identifies the general type of defect or special remark as follows:

- 0_ Safety defects or unsafe conditions
- 1_ In-service defects or conditions
- 2_ Environmental/exposure defects or conditions
- 3_ Test defects
- 4_ Inspection defects (other than visual)
- 5_ Assembly defects
- 6_ Physical damage
- 7_ Processing deficiencies
- 8_ Special Remarks
- 9_ NOT FOR USN/USMC USE. Toxic Chemical Munitions.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

SAFETY DEFECTS OR UNSAFE CONDITIONS

<u>Code</u> Definition

- 00 UNSAFE Lethal fluid, substance or agent leak/contamination
- 01 UNSAFE Unstable (explosive, propellant, chemical)
- 02 UNSAFE Combustible (nonlethal) fluid or substance leak
- 03 UNSAFE Cracked/ruptured explosive/propellant case
- 04 UNSAFE Explosive exudate/residue/contamination
- 05 UNSAFE Armed

57

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

SAFETY DEFECTS OR UNSAFE CONDITIONS

Code Definition

- 00 UNSAFE Lethal fluid, substance or agent leak/contamination
- 01 UNSAFE Unstable (explosive, propellant, chemical)
- 02 UNSAFE Combustible (nonlethal) fluid or substance leak
- 03 UNSAFE Cracked/ruptured explosive/propellant case
- 04 UNSAFE Explosive exudate/residue/contamination
- 05 UNSAFE Armed

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

SAFETY DEFECTS OR UNSAFE CONDITIONS

Code Definition

- 00 UNSAFE Lethal fluid, substance or agent leak/contamination
- 01 UNSAFE Unstable (explosive, propellant, chemical)
- 02 UNSAFE Combustible (nonlethal) fluid or substance leak
- 03 UNSAFE Cracked/ruptured explosive/propellant case
- 04 UNSAFE Explosive exudate/residue/contamination
- 05 UNSAFE Armed

57

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

SAFETY DEFECTS OR UNSAFE CONDITIONS

- **<u>Code</u>** Definition
- 00 UNSAFE Lethal fluid, substance or agent leak/contamination
- 01 UNSAFE Unstable (explosive, propellant, chemical)
- 02 UNSAFE Combustible (nonlethal) fluid or substance leak
- 03 UNSAFE Cracked/ruptured explosive/propellant case
- 04 UNSAFE Explosive exudate/residue/contamination
- 05 UNSAFE Armed

DEFECT/SPECIAL REMARKS

CODES (5th & 6th digits) (Continued)

SAFETY DEFECTS OR UNSAFE **CONDITIONS (Continued)**

- Code Definition
- **UNSAFE Safety 06** fitting/fixture/accessory missing/damaged
- **UNSAFE Dropped** (exceeding 07 safe drop limits)
- **UNSAFE Misfire/hangfire** 08
- 09 UNSAFE - Toxic (non-lethal, noncombustible) fluid/substance leak/contamination
- 0A **UNSAFE** - Unstable/insecure unit load
- **0X UNSAFE** - Other/unidentified safety defect/unsafe condition

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

SAFETY DEFECTS OR UNSAFE **CONDITIONS (Continued)**

<u>Code</u>	Definition
06	UNSAFE - Safety
	fitting/fixture/accessory
	missing/damaged
07	UNSAFE - Dropped (exceeding
	safe drop limits)
08	UNSAFE - Misfire/hangfire
09	UNSAFE - Toxic (non-lethal, non- combustible) fluid/substance
	leak/contamination

- 0A **UNSAFE** - Unstable/insecure unit load
- **0X UNSAFE** - Other/unidentified safety defect/unsafe condition

58

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

SAFETY DEFECTS OR UNSAFE **CONDITIONS (Continued)**

<u>Code</u> Definition

- **06 UNSAFE - Safety** fitting/fixture/accessory missing/damaged
- **UNSAFE Dropped** (exceeding 07 safe drop limits)
- 08 **UNSAFE - Misfire/hangfire**
- 09 UNSAFE - Toxic (non-lethal, noncombustible) fluid/substance leak/contamination
- **0**A **UNSAFE** - Unstable/insecure unit load
- **0X UNSAFE** - Other/unidentified safety defect/unsafe condition

58

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

SAFETY DEFECTS OR UNSAFE **CONDITIONS (Continued)**

- Code Definition
- 06 **UNSAFE - Safety** fitting/fixture/accessory missing/damaged
- **UNSAFE Dropped** (exceeding 07 safe drop limits)
- **08 UNSAFE - Misfire/hangfire**
- 09 UNSAFE - Toxic (non-lethal, noncombustible) fluid/substance leak/contamination
- **UNSAFE** Unstable/insecure unit **0**A load
- **0X UNSAFE** - Other/unidentified safety defect/unsafe condition

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

IN-SERVICE DEFECTS OR CONDITIONS

Code Definition

- 10 Captive flown
- 11 Ready Service
- 12 In-water run
- 13 Hermetic seal broken
- 14 Extraneous markings
- **15 Expended;** retained for maintenance, reclamation or disposal
- 16 **2E COG CAD/PAD removed from aircraft;** Remaining installed life will not meet maintenance cycle requirements
- 17 Catapult launches/Arrested landings (CATS/TRAPS)
- 1A **Dropped** (exceeding safe drop limits) safe for storage/ transportation
- **1B Misfire/Hangfire** safe for storage/ transportation
- 1X Other/unidentified in-service defect or condition 59

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

IN-SERVICE DEFECTS OR CONDITIONS

Code Definition

- 10 Captive flown
- 11 Ready Service
- 12 In-water run
- 13 Hermetic seal broken
- 14 Extraneous markings
- **15 Expended;** retained for maintenance, reclamation or disposal
- 16 **2E COG CAD/PAD removed from aircraft;** Remaining installed life will not meet maintenance cycle requirements
- 17 Catapult launches/Arrested landings (CATS/TRAPS)
- **1A Dropped** (exceeding safe drop limits) safe for storage/ transportation
- **1B Misfire/Hangfire** safe for storage/ transportation
- 1X Other/unidentified in-service defect or condition 59

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

IN-SERVICE DEFECTS OR CONDITIONS

Code Definition

- 10 Captive flown
- 11 Ready Service
- 12 In-water run
- 13 Hermetic seal broken
- 14 Extraneous markings
- **15 Expended;** retained for maintenance, reclamation or disposal
- 16 **2E COG CAD/PAD removed from aircraft;** Remaining installed life will not meet maintenance cycle requirements
- 17 Catapult launches/Arrested landings (CATS/TRAPS)
- 1A Dropped (exceeding safe drop limits) safe for storage/ transportation
- **1B Misfire/Hangfire** safe for storage/ transportation
- 1X Other/unidentified in-service defect or condition 59

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

IN-SERVICE DEFECTS OR CONDITIONS

- Code Definition
- 10 Captive flown
- 11 Ready Service
- 12 In-water run
- 13 Hermetic seal broken
- 14 Extraneous markings
- **15 Expended;** retained for maintenance, reclamation or disposal
- 16 **2E COG CAD/PAD removed from aircraft;** Remaining installed life will not meet maintenance cycle requirements
- 17 Catapult launches/Arrested landings (CATS/TRAPS)
- **1A Dropped** (exceeding safe drop limits) safe for storage/ transportation
- **1B Misfire/Hangfire** safe for storage/ transportation
- 1X Other/unidentified in-service defect or condition 59

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

- Code Definition
- 20 Expired (shelf-life, service life, MDD, etc.)
- Unacceptable relative humidity 21 indication
- 22 Wet/excessive moisture (rain/condensation)
- 23 **Oxidation** (rust/corrosion/verdigris)
- 24 Salt water wet-down or salt spray exposure
- 25 Deteriorated, weathered, blue bag, loss of tensile strength, etc.
- 26 Shelf life to expire in one year or less Note: For use with Classification Code J when limited remaining shelf-life is a C/C determinant.

60

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

ENVIRONMENTAL EXPOSURE **DEFECTS OR CONDITIONS**

<u>Code</u> Definition

- 20 Expired (shelf-life, service life, MDD. etc.)
- 21 **Unacceptable relative humidity** indication
- 22 Wet/excessive moisture (rain/condensation)
- **Oxidation** (rust/corrosion/verdigris) 23
- 24 Salt water wet-down or salt spray exposure
- 25 Deteriorated, weathered, blue bag, loss of tensile strength, etc.
- 26 Shelf life to expire in one year or less Note: For use with Classification Code J when limited remaining shelf-life is a C/C determinant.

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

- **Code Definition**
- Expired (shelf-life, service life, 20 MDD, etc.)
- Unacceptable relative humidity 21 indication
- 22 Wet/excessive moisture (rain/condensation)
- 23 **Oxidation** (rust/corrosion/verdigris)
- 24 Salt water wet-down or salt spray exposure
- 25 Deteriorated, weathered, blue bag, loss of tensile strength, etc.
- Shelf life to expire in one year or 26 less Note: For use with Classification Code J when limited remaining shelf-life is a C/C determinant.
- 60

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ENVIRONMENTAL EXPOSURE **DEFECTS OR CONDITIONS**

- Code Definition
- 20 Expired (shelf-life, service life, MDD, etc.)
- Unacceptable relative humidity 21 indication
- 22 Wet/excessive moisture (rain/condensation)
- **Oxidation** (rust/corrosion/verdigris) 23
- 24 Salt water wet-down or salt spray exposure
- Deteriorated, weathered, blue bag, 25 loss of tensile strength, etc.
- Shelf life to expire in one year or 26 less Note: For use with Classification Code J when limited remaining shelf-life is a C/C determinant.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

Code Definition

- 27 Exuding/hydrogen gas buildup
- 28 Marking illegible
- 29 Marking faded
- 2R ISPM 15 (WPM Non-Compliant Material)
- 2X Other/unidentified environmental/ exposure defect or condition

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

Code Definition

- 27 Exuding/hydrogen gas buildup
- 28 Marking illegible
- 29 Marking faded
- 2R ISPM 15 (WPM Non-Compliant Material)
- 2X Other/unidentified environmental/ exposure defect or condition

61

61

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

Code Definition

- 27 Exuding/hydrogen gas buildup
- 28 Marking illegible
- 29 Marking faded
- 2R ISPM 15 (WPM Non-Compliant Material)
- 2X Other/unidentified environmental/ exposure defect or condition

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

ENVIRONMENTAL EXPOSURE DEFECTS OR CONDITIONS

- **<u>Code</u>** Definition
- 27 Exuding/hydrogen gas buildup
- 28 Marking illegible
- 29 Marking faded
- 2R ISPM 15 (WPM Non-Compliant Material)
- 2X Other/unidentified environmental/ exposure defect or condition

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

TEST DEFECTS

Code Definition

- 30 **Failed torque test**
- 31 Failed pressure test
- 32 Failed hydraulic test
- 33 Failed electrical/electronic test
- 34 Failed systems test
- 35 Failed Built-In-Test (BIT)
- Failed environmental/life/stockpile 36 reliability/surveillance function test
- 37 **Failed mechanical test**
- 38 Failed chemical test

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

TEST DEFECTS

Code Definition

- 30 **Failed torque test**
- 31 Failed pressure test
- 32 Failed hydraulic test
- 33 Failed electrical/electronic test
- 34 Failed systems test
- Failed Built-In-Test (BIT) 35
- Failed environmental/life/stockpile 36 reliability/surveillance function test
- 37 Failed mechanical test
- Failed chemical test 38

62

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

TEST DEFECTS

Code Definition

- 30 **Failed torque test**
- 31 Failed pressure test
- 32 **Failed hydraulic test**
- 33 Failed electrical/electronic test
- 34 Failed systems test
- 35 Failed Built-In-Test (BIT)
- 36 Failed environmental/life/stockpile reliability/surveillance function test
- 37 **Failed mechanical test**
- 38 Failed chemical test

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

TEST DEFECTS

Code Definition

62

- 30 Failed torque test
- 31 Failed pressure test
- 32 Failed hydraulic test
- 33 Failed electrical/electronic test
- 34 Failed systems test
- 35 Failed Built-In-Test (BIT)
- 36 Failed environmental/life/stockpile reliability/surveillance function test
- 37 Failed mechanical test
- 38 Failed chemical test

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

TEST DEFECTS (Continued)

Code Definition

- **39** Failed non-destructive test/examination (NDT/NDE) (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant)
- **3X** Other/unidentified test defect

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

TEST DEFECTS (Continued)

Code Definition

- **39** Failed non-destructive test/examination (NDT/NDE) (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant)
- **3X** Other/unidentified test defect

63

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

TEST DEFECTS (Continued)

Code Definition

- **39** Failed non-destructive test/examination (NDT/NDE) (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant)
- **3X** Other/unidentified test defect

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

TEST DEFECTS (Continued)

- Code Definition
- **39** Failed non-destructive test/examination (NDT/NDE) (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant)
- **3X** Other/unidentified test defect

63

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits) (Continued)

INSPECTION DEFECTS

(other than visual)

Code Definition

- **40 Failed** gaging
- 41 **Failed dimensional measurement**
- **4X Other/unidentified inspection** defect (other than visual)

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

INSPECTION DEFECTS (other than visual)

<u>Code</u>	Definition
-------------	-------------------

- **40 Failed** gaging
- 41 **Failed dimensional measurement**
- **4X Other/unidentified inspection** defect (other than visual)

64

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

INSPECTION DEFECTS (other than visual)

Code Definition

- 40 **Failed** gaging
- 41 **Failed dimensional measurement**
- **4X Other/unidentified inspection defect** (other than visual)

64

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

INSPECTION DEFECTS (other than visual)

- Code Definition
- 40 Failed gaging
- 41 Failed dimensional measurement
- **4X** Other/unidentified inspection defect (other than visual)

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

ASSEMBLY DEFECTS

Code Definition

- 50 Missing
- 51 Incorrect/unauthorized configuration
- 52 Incorrect (item, component, part, material or marking)
- 53 Missing/incorrect/defective stake or crimp
- 54 Missing/defective weld
- 55 Loose/insecure
- 56 Excessive tightness, overtorqued, stuck
- 57 Gear adrift/loose material

65

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

ASSEMBLY DEFECTS

Code Definition

- 50 Missing
- 51 Incorrect/unauthorized configuration
- 52 Incorrect (item, component, part, material or marking)
- 53 Missing/incorrect/defective stake or crimp
- 54 Missing/defective weld
- 55 Loose/insecure
- 56 Excessive tightness, overtorqued, stuck
- 57 Gear adrift/loose material

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

ASSEMBLY DEFECTS

- Code Definition
- 50 Missing
- 51 Incorrect/unauthorized configuration
- 52 Incorrect (item, component, part, material or marking)
- 53 Missing/incorrect/defective stake or crimp
- 54 Missing/defective weld
- 55 Loose/insecure
- 56 Excessive tightness, overtorqued, stuck
- 57 Gear adrift/loose material

65

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

ASSEMBLY DEFECTS

- Code Definition
- 50 Missing
- 51 Incorrect/unauthorized configuration
- 52 Incorrect (item, component, part, material or marking)
- 53 Missing/incorrect/defective stake or crimp
- 54 Missing/defective weld
- 55 Loose/insecure
- 56 Excessive tightness, overtorqued, stuck
- 57 Gear adrift/loose material

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ASSEMBLY DEFECTS (Continued)

Code Definition

- Missing/incorrect marking 5F
- **5H Incorrect Fuze Setting**
- 5L Limited issue. CC-E is due to marking, packaging, or material discrepancies not affecting functional reliability, safety, or transportability. Items require normal maintenance for long-term storage but are suitable for issue and use for training.
- **5**Q Incomplete
- **5R Air Launched Configuration**
- **5**S **Surface Launched Configuration**
- 5X Other/unidentified assembly defect

66

<u>DEFECT/SPECIAL REMARKS</u> CODES (5th & 6th digits) (Continued)

ASSEMBLY DEFECTS (Continued)

Code Definition

- 5F Missing/incorrect marking
- **5H Incorrect Fuze Setting**
- 5L Limited issue. CC-E is due to marking, packaging, or material discrepancies not affecting functional reliability, safety, or transportability. Items require normal maintenance for long-term storage but are suitable for issue and use for training.
- **5**Q Incomplete
- 5R **Air Launched Configuration**
- **5**S **Surface Launched Configuration**
- 5X Other/unidentified assembly defect

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ASSEMBLY DEFECTS (Continued)

Code Definition

- Missing/incorrect marking 5F
- **5H Incorrect Fuze Setting**
- 5L Limited issue. CC-E is due to marking, packaging, or material discrepancies not affecting functional reliability, safety, or transportability. Items require normal maintenance for long-term storage but are suitable for issue and use for training.
- **5**Q Incomplete
- **5R Air Launched Configuration**
- **5**S **Surface Launched Configuration**
- **5X** Other/unidentified assembly defect
- 66

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits) (Continued)

ASSEMBLY DEFECTS (Continued)

- **Code Definition**
- 5F Missing/incorrect marking
- **5H Incorrect Fuze Setting**
- 5L Limited issue. CC-E is due to marking, packaging, or material discrepancies not affecting functional reliability, safety, or transportability. Items require normal maintenance for long-term storage but are suitable for issue and use for training.
- **5**Q Incomplete
- **5R Air Launched Configuration**
- **5**S **Surface Launched Configuration**
- **5X** Other/unidentified assembly defect

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

PHYSICAL DEFECTS

<u>Code</u> Definition

- 60 Structural damage (punctured, dented, broken, bent, split, cracked, worn, torn, cut, thread damage, etc.)
- 61 Surface damage (gouged, scratched, or paint/protective coating peeling, chipped, etc.)
- 62 Broken/cracked weld
- 64 Leaking filler material (non-lethal, non-combustible, non-toxic)
- 65 Foreign material, dirty, etc.
- 6X Other/unidentified physical damage

67

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

PHYSICAL DEFECTS

Code Definition

- 60 Structural damage (punctured, dented, broken, bent, split, cracked, worn, torn, cut, thread damage, etc.)
- 61 Surface damage (gouged, scratched, or paint/protective coating peeling, chipped, etc.)
- 62 Broken/cracked weld
- **64 Leaking filler material** (non-lethal, non-combustible, non-toxic)
- 65 Foreign material, dirty, etc.
- 6X Other/unidentified physical damage

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PHYSICAL DEFECTS

Code Definition

- 60 Structural damage (punctured, dented, broken, bent, split, cracked, worn, torn, cut, thread damage, etc.)
- 61 Surface damage (gouged, scratched, or paint/protective coating peeling, chipped, etc.)
- 62 Broken/cracked weld
- 64 Leaking filler material (non-lethal, non-combustible, non-toxic)
- 65 Foreign material, dirty, etc.
- 6X Other/unidentified physical damage

67

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PHYSICAL DEFECTS

Code Definition

- 60 Structural damage (punctured, dented, broken, bent, split, cracked, worn, torn, cut, thread damage, etc.)
- 61 Surface damage (gouged, scratched, or paint/protective coating peeling, chipped, etc.)
- 62 Broken/cracked weld
- 64 Leaking filler material (non-lethal, non-combustible, non-toxic)
- 65 Foreign material, dirty, etc.
- 6X Other/unidentified physical damage

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES

Code Definition

- 70 Pending test or sample test (other than NDE or other inspection) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 71 Pending gaging for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 72 Pending NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.

68

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES

Code Definition

- 70 Pending test or sample test (other than NDE or other inspection) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 71 Pending gaging for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 72 Pending NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES

<u>Code</u> Definition

- 70 Pending test or sample test (other than NDE or other inspection) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 71 Pending gaging for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 72 Pending NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.

68

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES

- Code Definition
- 70 Pending test or sample test (other than NDE or other inspection) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 71 Pending gaging for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.
- 72 Pending NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) for characteristic(s) that may be nonconforming. Other conditions unknown or unserviceable.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES (Continued)

Code Definition

- **73 Processing incomplete** (other than test, gaging or NDE)
- 74 Pending test, sample test, gaging or NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) to verify serviceable condition
- 75 No fix authorized

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES (Continued)

Code Definition

- 73 **Processing incomplete** (other than test, gaging or NDE)
- 74 Pending test, sample test, gaging or NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) to verify serviceable condition
- 75 No fix authorized

69

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES (Continued)

Code Definition

- **73 Processing incomplete** (other than test, gaging or NDE)
- 74 Pending test, sample test, gaging or NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) to verify serviceable condition
- 75 No fix authorized

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

PROCESSING DEFICIENCIES (Continued)

- Code Definition
- **73 Processing incomplete** (other than test, gaging or NDE)
- 74 Pending test, sample test, gaging or NDE (radiographic, ultrasonic, magnetic particle, eddy current, magnaflux, dye-penetrant) to verify serviceable condition
- 75 No fix authorized

69

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits) SPECIAL REMARKS

Code Definition

- 80 Nonstandard pack (acceptable for shipment/issue)
- 81 Nonstandard pack (acceptable for local storage/movement only)
- 82 Not palletized/unitized
- 83 Unserviceable outer package/container, contents serviceable. Authorized for local movement and temporary storage only. Not acceptable for shipment, issue, or long-term storage of contents.
- 84 War Reserve Component. Limited to subassemblies and major components held <u>exclusively</u> for the purpose of converting exercise-configured weapons to tactical weapons.

70

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits) SPECIAL REMARKS

- Code Definition
- 80 Nonstandard pack (acceptable for shipment/issue)
- 81 Nonstandard pack (acceptable for local storage/movement only)
- 82 Not palletized/unitized
- 83 Unserviceable outer package/container, contents serviceable. Authorized for local movement and temporary storage only. Not acceptable for shipment, issue, or long-term storage of contents.
- 84 War Reserve Component. Limited to subassemblies and major components held <u>exclusively</u> for the purpose of converting exercise-configured weapons to tactical weapons.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits) SPECIAL REMARKS

<u>Code</u> Definition

- 80 Nonstandard pack (acceptable for shipment/issue)
- 81 Nonstandard pack (acceptable for local storage/movement only)
- 82 Not palletized/unitized
- 83 Unserviceable outer package/container, contents serviceable. Authorized for local movement and temporary storage only. Not acceptable for shipment, issue, or long-term storage of contents.
- 84 War Reserve Component. Limited to subassemblies and major components held <u>exclusively</u> for the purpose of converting exercise-configured weapons to tactical weapons.

70

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits) SPECIAL REMARKS

<u>Code</u> Definition

- 80 Nonstandard pack (acceptable for shipment/issue)
- 81 Nonstandard pack (acceptable for local storage/movement only)
- 82 Not palletized/unitized
- 83 Unserviceable outer package/container, contents serviceable. Authorized for local movement and temporary storage only. Not acceptable for shipment, issue, or long-term storage of contents.
- 84 War Reserve Component. Limited to subassemblies and major components held <u>exclusively</u> for the purpose of converting exercise-configured weapons to tactical weapons.

DEFECT/SPECIAL REMARKS CODES (5th & 6th digits)

SPECIAL REMARKS (Continued)

Code Definition

- 8U Tamper/Traceable Seal applied based on external inspection Only
- 8V Designated for support of nonexpendable school house training requirements
- 8W Classified as a "waste munition" by direction of the Designated Disposal Authority (DDA).
- ZZ No Defect/Special Remark Code applies. Code ZZ is also used to identify an unknown or unspecified defect.

71

<u>DEFECT/SPECIAL REMARKS</u> <u>CODES</u> (5th & 6th digits)

SPECIAL REMARKS (Continued)

Code Definition

- 8U Tamper/Traceable Seal applied based on external inspection Only
- 8V Designated for support of nonexpendable school house training requirements
- **8W** Classified as a "waste munition" by direction of the Designated Disposal Authority (DDA).
- ZZ No Defect/Special Remark Code applies. Code ZZ is also used to identify an unknown or unspecified defect.

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

SPECIAL REMARKS (Continued)

<u>Code</u> Definition

- 8U Tamper/Traceable Seal applied based on external inspection Only
- 8V Designated for support of nonexpendable school house training requirements
- **8W** Classified as a "waste munition" by direction of the Designated Disposal Authority (DDA).
- ZZ No Defect/Special Remark Code applies. Code ZZ is also used to identify an unknown or unspecified defect.

71

DEFECT/SPECIAL REMARKS <u>CODES</u> (5th & 6th digits)

SPECIAL REMARKS (Continued)

- **Code Definition**
- 8U Tamper/Traceable Seal applied based on external inspection Only
- 8V Designated for support of nonexpendable school house training requirements
- **8W** Classified as a "waste munition" by direction of the Designated Disposal Authority (DDA).
- ZZ No Defect/Special Remark Code applies. Code ZZ is also used to identify an unknown or unspecified defect.

FREQUENTLY USED DEFECT CODES

Reclassified by NAR	ZAAAZZ
Missing/broken Traceable Seals	JSLZ50
Unacceptable humidity Indicator	RRHZ21
Container (loaded) Damaged	ZPOZ60
Expired	ZAAZ20
Broken banding	NBNZ60
Loose banding	NBNZ55
Missing thermal coating	ZTHZ50
Identification defect	JMKZ52

FREQUENTLY USED DEFECT CODES

Reclassified by NAR	ZAAAZZ
Missing/broken Traceable Seals	JSLZ50
Unacceptable humidity Indicator	RRHZ21
Container (loaded) Damaged	ZPOZ60
Expired	ZAAZ20
Broken banding	NBNZ60
Loose banding	NBNZ55
Missing thermal coating	ZTHZ50
Identification defect	JMKZ52

72

72

FREQUENTLY USED DEFECT CODES

Reclassified by NAR	ZAAAZZ
Missing/broken Traceable Seals	JSLZ50
Unacceptable humidity Indicator	RRHZ21
Container (loaded) Damaged	ZPOZ60
Expired	ZAAZ20
Broken banding	NBNZ60
Loose banding	NBNZ55
Missing thermal coating	ZTHZ50
Identification defect	JMKZ52

FREQUENTLY USED DEFECT CODES

Reclassified by NAR	ZAAAZZ
Missing/broken Traceable Seals	JSLZ50
Unacceptable humidity Indicator	RRHZ21
Container (loaded) Damaged	ZPOZ60
Expired	ZAAZ20
Broken banding	NBNZ60
Loose banding	NBNZ55
Missing thermal coating	ZTHZ50
Identification defect	JMKZ52

FREQUENTLY USED DEFECT CODES

Palletization discrepancies	NPTZ60
Cracked weld on body	ZBYZ62
Container damaged cannot provide environmental protection	RPOZ60
Pending EI, misfire/Hangfire	FAAZ08
Training use only	ZAABZZ
Unserviceable Container Serviceab	le
Ammunition	ZAAZ83
Pending Receipt Inspection	KAAZZZ
Reclassified by NAR for Training use only	ZAATZZ

FREQUENTLY USED DEFECT CODES

Palletization discrepancies	NPTZ60
Cracked weld on body	ZBYZ62
Container damaged cannot provide environmental protection	e RPOZ60
Pending EI, misfire/hangfire	FAAZ08
Training use only	ZAABZZ
Unserviceable Container Serviceat Ammunition	ole ZAAZ83
Pending Receipt Inspection	KAAZZZ
Reclassified by NAR for Training use only	ZAATZZ

73

73

FREQUENTLY USED DEFECT CODES

Palletization discrepancies	NPTZ60
Cracked weld on body	ZBYZ62
Container damaged cannot provide environmental protection	RPOZ60
Pending EI, misfire/Hangfire	FAAZ08
Training use only	ZAABZZ
Unserviceable Container Serviceab	le
Ammunition	ZAAZ83
Pending Receipt Inspection	KAAZZZ
Reclassified by NAR for	
Training use only	ZAATZZ

FREQUENTLY USED DEFECT CODES

Palletization discrepancies	NPTZ60	
Cracked weld on body	ZBYZ62	
Container damaged cannot provide environmental protection	e RPOZ60	
Pending EI, misfire/Hangfire	FAAZ08	
Training use only	ZAABZZ	
Unserviceable Container ServiceableAmmunitionZAAZ83		
Pending Receipt Inspection	KAAZZZ	
Reclassified by NAR for Training use only	ZAATZZ	

Ammunition Sentencing Points of Contact

Program Manager: Mark Knowles, GLS AMMO 451 Comm: 717-605- 4353 DSN: 430 mark.knowles1@navy.mil

Deputy Program Manager: John Day, GLS AMMO 451 Comm: 717-605- 2112 DSN: 430 john.m.day1@navy.mil

Mobile Fleet Support Team (MFST) Instructors:

San Diego, CA: Richard Huntsman Comm: 619-545-8460 DSN: 735 Cell: 619-606-3783 richard.huntsman@navy.mil

Keyport, WA: Brad Fish Comm: 360-369-2467 DSN: 744 Cell: 757-284-4223 brad.fish@navy.mil

Pearl Harbor,HI: OPEN Comm: 808-473-0600 Cell: 808-284-2221

Mayport, FL: Joe Gambert Comm: 904-270-4031 or DSN: 270 Cell: 904-616-7815 joe.gambert@navy.mil

Norfolk, VA: *Mac Mckracherne* Comm: 757-443-5233 DSN : 646 ralph.e.mckracherne@navy.mil

Norfolk, VA: Randy Mangrum Comm; 757-443-5228 DSN: 646 Cell: 757-816-2287 josepph.neuman.ctr@navy.mil

Norfolk, VA: Tony Lawhorn Comm: 757-443-5226 DSN 646 Cell: 757-642-6468 anthony.lawhorn@navy.mil

74

am (MFS1) Instructors: <u>Pendleton CA:</u> Charles Rainey Comm: 619-545-8491 Cell: 619-573-0050 charles.t.rainey@navy.mil

Keyport, WA: Mark Haase Comm 360-369-7808 DSN: 744 Cell: 360-369-1343 mark.e.haase@navy.mil

LAO Yokosuka, JA Jim Sharp DSN: 315-243-3378 jim.sharp@fe.navy.mil

LAO Bahrain OPEN DSN: 318-439-9296 Comm: 011-373-1785-9296

LAO Naples Italy Aaron Hargis DSN: 314-626-3855 Aaron.hargis@eu.navy.mil

Norfolk, VA: Mike Fitzpatrick Comm: 757-443-5207 DSN : 646 Cell: 757-805-6311 mike.fitzpatrick1@navy.mil

<u>Norfolk, VA:</u> *Tim Warwick* DSN: 315-243-3378 DSN : 646 Cell: 757-284-6645 timothy.warwick@navy.mil

Ammunition Sentencing Points of Contact

Program Manager: Mark Knowles, GLS AMMO 451 Comm: 717-605- 4353 DSN: 430 mark.knowles1@navy.mil Deputy Program Manager: John Day, GLS AMMO 451 Comm: 717-605- 2112 DSN: 430 john.m.day1@navy.mil

Mobile Fleet Support Team (MFST) Instructors:

San Diego, CA: Richard Huntsman Comm: 619-545-8460 DSN: 735 Cell: 619-606-3783 richard.huntsman@navy.mil

Keyport, WA: Brad Fish Comm: 360-369-2467 DSN: 744 Cell: 757-284-4223 brad.fish@navy.mil

Pearl Harbor,HI: OPEN Comm: 808-473-0600 Cell: 808-284-2221

<u>Mayport, FL:</u> Joe Gambert Comm: 904-270-4031 or DSN: 270 Cell: 904-616-7815 joe.gambert@navy.mil

Norfolk, VA: Mac Mckracherne Comm: 757-443-5233 DSN : 646 ralph.e.mckracherne@navy.mil

Norfolk, VA: Randy Mangrum Comm; 757-443-5228 DSN: 646 Cell: 757-816-2287 josepph.neuman.ctr@navy.mil

Norfolk, VA: Tony Lawhorn Comm: 757-443-5226 DSN 646 Cell: 757-642-6468 anthony.lawhorn@navy.mil am (MFST) Instructors <u>Pendleton CA:</u> Charles Rainey Comm: 619-545-8491 Cell: 619-573-0050

charles.t.rainey@navy.mil

Keyport, WA: Mark Haase Comm 360-369-7808 DSN: 744 Cell: 360-369-1343 mark.e.haase@navy.mil

LAO Yokosuka, JA Jim Sharp DSN: 315-243-3378 jim.sharp@fe.navy.mil

LAO Bahrain OPEN DSN: 318-439-9296 Comm: 011-373-1785-9296

LAO Naples Italy Aaron Hargis DSN: 314-626-3855 Aaron.hargis@eu.navy.mil

Norfolk, VA: Mike Fitzpatrick Comm: 757-443-5207 DSN : 646 Cell: 757-805-6311 mike.fitzpatrick1@navy.mil

<u>Norfolk, VA:</u> *Tim Warwick* DSN: 315-243-3378 DSN : 646 Cell: 757-284-6645 timothy.warwick@navy.mil

Ammunition Sentencing Points of Contact

Program Manager: Mark Knowles, GLS AMMO 451 Comm: 717-605- 4353 DSN: 430 mark.knowles1@navy.mil Deputy Program Manager: John Day, GLS AMMO 451 Comm: 717-605- 2112 DSN: 430 john.m.day1@navy.mil

Mobile Fleet Support Team (MFST) Instructors:

San Diego, CA: Richard Huntsman Comm: 619-545-8460 DSN: 735 Cell: 619-606-3783 richard.huntsman@navy.mil

Keyport, WA: Brad Fish Comm: 360-369-2467 DSN: 744 Cell: 757-284-4223 brad.fish@navy.mil

<u>Pearl Harbor,HI:</u> *OPEN* Comm: 808-473-0600 Cell: 808-284-2221

Mayport, FL: Joe Gambert Comm: 904-270-4031 or DSN: 270 Cell: 904-616-7815 joe.gambert@navy.mil

<u>Norfolk, VA:</u> *Mac Mckracherne* Comm: 757-443-5233 DSN : 646 ralph.e.mckracherne@navy.mil

Norfolk, VA: Randy Mangrum Comm; 757-443-5228 DSN: 646 Cell: 757-816-2287 josepph.neuman.ctr@navy.mil

Norfolk, VA: Tony Lawhorn Comm: 757-443-5226 DSN 646 Cell: 757-642-6468 anthony.lawhorn@navy.mil

74

Pendleton CA: Charles Rainey Comm: 619-545-8491 Cell: 619-573-0050 charles.t.rainey@navy.mil

Keyport, WA: Mark Haase Comm 360-369-7808 DSN: 744 Cell: 360-369-1343 mark.e.haase@navy.mil

LAO Yokosuka, JA DSN: 315-243-3378 jim.sharp@fe.navy.mil

<u>LAO Bahrain</u> OPEN DSN: 318-439-9296 Comm: 011-373-1785-9296

LAO Naples Italy Aaron Hargis DSN: 314-626-3855 Aaron.hargis@eu.navy.mil

<u>Norfolk, VA:</u> *Mike Fitzpatrick* Comm: 757-443-5207 DSN : 646 Cell: 757-805-6311 mike.fitzpatrick1@navy.mil

<u>Norfolk, VA:</u> *Tim Warwick* DSN: 315-243-3378 DSN : 646 Cell: 757-284-6645 timothy.warwick@navy.mil

Ammunition Sentencing Points of Contact

Program Manager: Mark Knowles, GLS AMMO 451 Comm: 717-605- 4353 DSN: 430 mark.knowles1@navy.mil Deputy Program Manager: John Day, GLS AMMO 451 Comm: 717-605-2112 DSN: 430 john.m.day1@navy.mil

<u>Mobile Fleet Support Team (MFST) Instructors:</u>

San Diego, CA: Richard Huntsman Comm: 619-545-8460 DSN: 735 Cell: 619-606-3783 richard.huntsman@navy.mil

Keyport, WA: Brad Fish Comm: 360-369-2467 DSN: 744 Cell: 757-284-4223 brad.fish@navy.mil

Pearl Harbor,HI: OPEN Comm: 808-473-0600 Cell: 808-284-2221

Mayport, FL: Joe Gambert Comm: 904-270-4031 or DSN: 270 Cell: 904-616-7815 joe.gambert@navy.mil

Norfolk, VA: Mac Mckracherne Comm: 757-443-5233 DSN : 646 ralph.e.mckracherne@navy.mil

Norfolk, VA: Randy Mangrum Comm; 757-443-5228 DSN: 646 Cell: 757-816-2287 iosepph.neuman.ctr@navy.mil

Norfolk, VA: Tony Lawhorn Comm: 757-443-5226 DSN 646 Cell: 757-642-6468 anthony.lawhorn@navy.mil Pendleton CA: Charles Rainey Comm: 619-545-8491 Cell: 619-573-0050 charles.t.rainey@navy.mil

Keyport, WA: Mark Haase Comm 360-369-7808 DSN: 744 Cell: 360-369-1343 mark.e.haase@navy.mil

LAO Yokosuka, JA Jim Sharp DSN: 315-243-3378 jim.sharp@fe.navy.mil

LAO Bahrain OPEN DSN: 318-439-9296 Comm: 011-373-1785-9296

LAO Naples Italy Aaron Hargis DSN: 314-626-3855 Aaron.hargis@eu.navy.mil

<u>Norfolk, VA:</u> *Mike Fitzpatrick* Comm: 757-443-5207 DSN : 646 Cell: 757-805-6311 mike.fitzpatrick1@navy.mil

<u>Norfolk, VA:</u> *Tim Warwick* DSN: 315-243-3378 DSN : 646 Cell: 757-284-6645 timothy.warwick@navy.mil

Mobile Ordnance Training Team (MOTT) Instructors, Carrier Training

East Coast:

Jim Poulin, Senior Logistics Analyst Comm: 757-444-5678 DSN: 564 james.poulin.ctr@navy.mil

West Coast:

Joseph Shea Contracting Officers Rep. Joseph.shea@navy.mil Comm: 619-545-2794 DSN: 735 Bob Kline Senior Logistics Analyst edward.r.kline@navy.mil

john.m.coleman.ctr@navy.mil

Mike Coleman

Logistics Analyst

Ammunition Sentencing Links

GLS Portal Ammunition Sentencing CBT URL https://www.ois.disa.mil

Computer Aided Ammunition Sentencing Tool (CAAST) URL https://www.ois.disa.mil

SDR URL https://www.pdrep.csd.disa.mil

Ammunition Sentencing Familiarization" "NAVAIR-SASM-2.0" https://www.nko.navy.mil/portal/home/

75

<u>Mobile Ordnance Training Team (MOTT)</u> <u>Instructors, Carrier Training</u>

East Coast:

Jim Poulin, Senior Logistics Analyst Comm: 757-444-5678 DSN: 564 james.poulin.ctr@navy.mil

West Coast:

Joseph Shea Contracting Officers Rep. Joseph.shea@navy.mil Comm: 619-545-2794 DSN: 735 Bob Kline Senior Logistics Analyst edward.r.kline@navy.mil

john.m.coleman.ctr@navy.mil

Mike Coleman

Logistics Analyst

Ammunition Sentencing Links

GLS Portal Ammunition Sentencing CBT URL https://www.ois.disa.mil

Computer Aided Ammunition Sentencing Tool (CAAST) URL https://www.ois.disa.mil

SDR URL https://www.pdrep.csd.disa.mil

Ammunition Sentencing Familiarization" "NAVAIR-SASM-2.0" https://www.nko.navy.mil/portal/home/

<u>Mobile Ordnance Training Team (MOTT)</u> <u>Instructors, Carrier Training</u>

East Coast:

Jim Poulin, Senior Logistics Analyst Comm: 757-444-5678 DSN: 564 james.poulin.ctr@navy.mil

West Coast:

Joseph Shea Contracting Officers Rep. Joseph.shea@navy.mil Comm: 619-545-2794 DSN: 735 Mike Coleman Logistics Analyst john.m.coleman.ctr@navy.mil

Bob Kline Senior Logistics Analyst edward.r.kline@navy.mil

Ammunition Sentencing Links

GLS Portal Ammunition Sentencing CBT URL https://www.ois.disa.mil

Computer Aided Ammunition Sentencing Tool (CAAST) URL https://www.ois.disa.mil

SDR URL https://www.pdrep.csd.disa.mil

Ammunition Sentencing Familiarization" "NAVAIR-SASM-2.0" https://www.nko.navy.mil/portal/home/

75

<u>Mobile Ordnance Training Team (MOTT)</u> <u>Instructors, Carrier Training</u>

East Coast:

Jim Poulin, Senior Logistics Analyst Comm: 757-444-5678 DSN: 564 james.poulin.ctr@navy.mil

West Coast:

Joseph Shea Contracting Officers Rep. Joseph.shea@navy.mil Comm: 619-545-2794 DSN: 735 Bob Kline Senior Logistics Analyst edward.r.kline@navy.mil

john.m.coleman.ctr@navy.mil

Mike Coleman

Logistics Analyst

Ammunition Sentencing Links

GLS Portal Ammunition Sentencing CBT URL https://www.ois.disa.mil

Computer Aided Ammunition Sentencing Tool (CAAST) URL https://www.ois.disa.mil

SDR URL https://www.pdrep.csd.disa.mil

Ammunition Sentencing Familiarization" "NAVAIR-SASM-2.0" https://www.nko.navy.mil/portal/home/

Security Risk Categories (SRC) &

Controlled Inventory Item Codes (CIIC)

<u>SRC</u>	<u>CIIC</u>	Explanation
Ι	1	HIGHEST SENSITIVITY. Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., HAMLET, REDEYE, STINGER, DRAGON, LAW, VIPER) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
Π	2	HIGH SENSITIVITY. Arms, Ammunition, and Explosives.
I	5	HIGHEST SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of SECRET.
Ι	6	HIGHEST SENSITIVITY . Arms, Ammunition, and Explosives with a physical security <i>classification of CONFIDENTIAL</i> .
II	8	HIGH SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of Confidential.
Π	S	SECRET . Items coded "S," SECRET will be shipped as required by DoD Directive 5200.1-R which is incorporated in OPNAVINST 5510.1 (series). All other security protection during the life cycle shall be in accordance with the standards specified for SRC II items.

76

Security Risk Categories (SRC) &

Controlled Inventory Item Codes (CIIC)

<u>SRC</u>	<u>CIIC</u>	Explanation
Ι	1	HIGHEST SENSITIVITY. Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., HAMLET, REDEYE, STINGER, DRAGON, LAW, VIPER) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
Π	2	HIGH SENSITIVITY. Arms, Ammunition, and Explosives.
Ι	5	HIGHEST SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of SECRET.
Ι	6	HIGHEST SENSITIVITY . Arms, Ammunition, and Explosives with a physical security <i>classification of CONFIDENTIAL</i> .
II	8	HIGH SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of Confidential.
Π	S	SECRET . Items coded "S," SECRET will be shipped as required by DoD Directive 5200.1-R which is incorporated in OPNAVINST 5510.1 (series). All other security protection during the life cycle shall be in accordance with the standards specified for SRC II items.

Security Risk Categories (SRC) &

Controlled Inventory Item Codes (CIIC)

<u>SRC</u>	<u>CIIC</u>	Explanation
Ι	1	HIGHEST SENSITIVITY. Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., HAMLET, REDEYE, STINGER, DRAGON, LAW, VIPER) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
Π	2	HIGH SENSITIVITY. Arms, Ammunition, and Explosives.
Ι	5	HIGHEST SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of SECRET.
Ι	6	HIGHEST SENSITIVITY . Arms, Ammunition, and Explosives with a physical security <i>classification of CONFIDENTIAL</i> .
Π	8	HIGH SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of Confidential.
Π	S	SECRET. Items coded "S," SECRET will be shipped as required by DoD Directive 5200.1-R which is incorporated in OPNAVINST 5510.1 (series). All other security protection during the life cycle shall be in accordance with the standards specified for SRC II items.

76

Security Risk Categories (SRC) &

Controlled Inventory Item Codes (CIIC)

<u>SRC</u>	<u>CIIC</u>	Explanation
Ι	1	HIGHEST SENSITIVITY. Non-nuclear missiles and rockets in a ready-to-fire configuration (e.g., HAMLET, REDEYE, STINGER, DRAGON, LAW, VIPER) and explosive rounds for non-nuclear missiles and rockets. This category also applies in situations where the launcher (tube) and the explosive rounds, though not in a ready-to-fire configuration, are jointly stored or transported.
II	2	HIGH SENSITIVITY. Arms, Ammunition, and Explosives.
Ι	5	HIGHEST SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of SECRET.
Ι	6	HIGHEST SENSITIVITY . Arms, Ammunition, and Explosives with a physical security <i>classification of CONFIDENTIAL</i> .
Π	8	HIGH SENSITIVITY. Arms, Ammunition, and Explosives with a physical security classification of Confidential.
Π	S	SECRET . Items coded "S," SECRET will be shipped as required by DoD Directive 5200.1-R which is incorporated in OPNAVINST 5510.1 (series). All other security protection during the life cycle shall be in accordance with the standards specified for SRC II items.

Associated Hardware & Material Sourcing

Material Condition Tags /Label DD Form 1500 can be ordered on the Naval Forms Online web site at: https://navalforms.documentservices.dla.mil

Commercial Source

Vinyl material condition labels can be found at: (*Dura Label Pro300 Label Maker*). http://www.graphicproducts.com

Permanent ink can be found at: (*Mark-Hitt No.* 1250 Ink). http://www.hittmarking.com

Type 1 traceable seals and associated hardware can be obtained from: **Alta Max, LLC, Office**: (504) 948-8625 Fax: (504) 948-7702, www.altamax.net

Type 2 traceable seals can be obtained from **Whitlam Label Company Inc**. (586) 757-5100, (586) 757.1243 (fax), http://www.whitlam.com

CGM-Applied Security Technologies (800) 899-2246 (732) 751-1050 (Fax) http://www.cgmsecuritysolutions.com/

77

Associated Hardware & Material Sourcing

Material Condition Tags /Label DD Form 1500 can be ordered on the Naval Forms Online web site at:

https://navalforms.documentservices.dla.mil

Commercial Source

Vinyl material condition labels can be found at: (*Dura Label Pro300 Label Maker*). http://www.graphicproducts.com

Permanent ink can be found at: (*Mark-Hitt No.* 1250 Ink). http://www.hittmarking.com

Type 1 traceable seals and associated hardware can be obtained from: **Alta Max, LLC, Office**: (504) 948-8625 Fax: (504) 948-7702, www.altamax.net

Type 2 traceable seals can be obtained from **Whitlam Label Company Inc**. (586) 757-5100, (586) 757.1243 (fax), http://www.whitlam.com

CGM-Applied Security Technologies (800) 899-2246 (732) 751-1050 (Fax) http://www.cgmsecuritysolutions.com/

Associated Hardware & Material Sourcing

Material Condition Tags /Label DD Form 1500 can be ordered on the Naval Forms Online web site at: https://navalforms.documentservices.dla.mil

Commercial Source

Vinyl material condition labels can be found at: (*Dura Label Pro300 Label Maker*). http://www.graphicproducts.com

Permanent ink can be found at: (*Mark-Hitt No.* 1250 Ink). http://www.hittmarking.com

Type 1 traceable seals and associated hardware can be obtained from: **Alta Max, LLC, Office**: (504) 948-8625 Fax: (504) 948-7702, www.altamax.net

Type 2 traceable seals can be obtained from **Whitlam Label Company Inc**. (586) 757-5100, (586) 757.1243 (fax), http://www.whitlam.com

CGM-Applied Security Technologies (800) 899-2246 (732) 751-1050 (Fax) http://www.cgmsecuritysolutions.com/

77

Associated Hardware & Material Sourcing

Material Condition Tags /Label DD Form 1500 can be ordered on the Naval Forms Online web site at:

https://navalforms.documentservices.dla.mil

Commercial Source

Vinyl material condition labels can be found at: (*Dura Label Pro300 Label Maker*). http://www.graphicproducts.com

Permanent ink can be found at: (*Mark-Hitt No.* 1250 Ink). http://www.hittmarking.com

Type 1 traceable seals and associated hardware can be obtained from: **Alta Max, LLC, Office**: (504) 948-8625 Fax: (504) 948-7702, www.altamax.net

Type 2 traceable seals can be obtained from **Whitlam Label Company Inc**. (586) 757-5100, (586) 757.1243 (fax), http://www.whitlam.com

CGM-Applied Security Technologies (800) 899-2246 (732) 751-1050 (Fax) http://www.cgmsecuritysolutions.com/

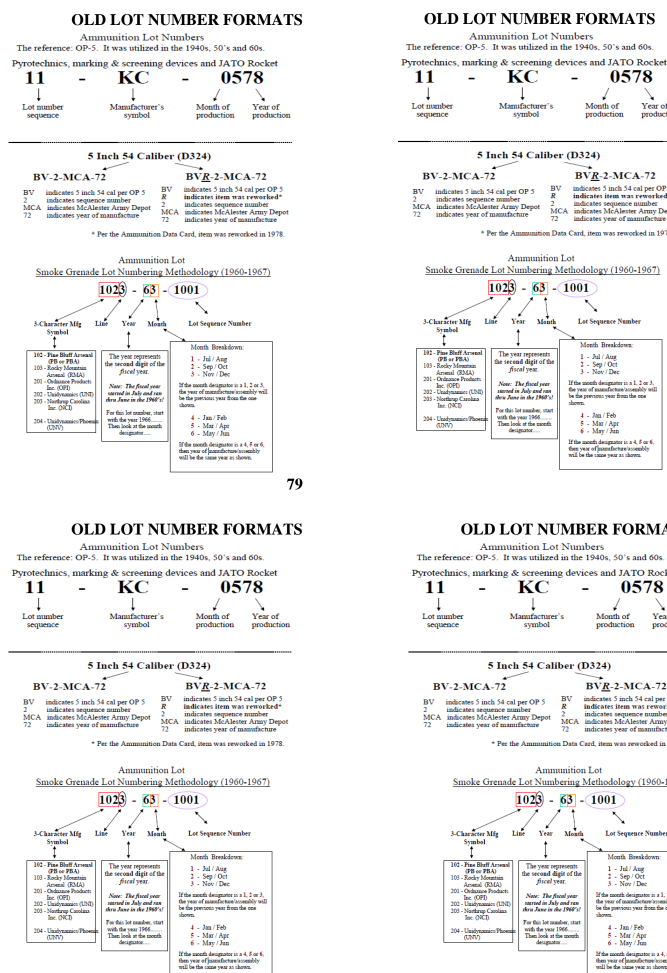


Ammunition Lot Number Reference

Ammunition Lot Number Reference

AMC13D218-013B

AMC13D218-013B



BVR-2-MCA-72 indicates 5 inch 54 cal per OP 5 indicates item was reworked* BV R indicates 5 lich 54 car per OF 5 indicates item was reworked* indicates sequence number indicates McAlester Army Depot MCA indicates year of manufacture * Per the Ammunition Data Card, item was reworked in 1978 Ammunition Lot Smoke Grenade Lot Numbering Methodology (1960-1967) 1023 - 63 - 1001 Lot Sequence Number Month Month Breakdown The year represents the second digit of the 1 - Jul / Aug 2 - Sep / Oct 3 - Nov / Dec If the month designator is a 1, 2 or 3, the year of manufacture/assembly we be the previous year from the one Note: The fiscal year started in July and ran thru June in the 1960's! For this lot number, star with the year 1966...... Then look at the month designator..... 4 - Jan/Feb 5 - Mar / Apr 6 - May / Jun If the month designator is a 4, 5 or 6, then year of manufacture/assembly will be the same year as shown.

0578

Year of

production

Ļ

Month of

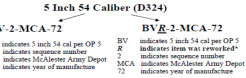
production

79

OLD LOT NUMBER FORMATS

Ammunition Lot Numbers The reference: OP-5. It was utilized in the 1940s, 50's and 60s Pyrotechnics, marking & screening devices and JATO Rocket





* Per the Ammunition Data Card, item was reworked in 1978.

