Environmental Standard Op	perating Procedure (ESOP)	
Stationary Refrigerant ar	nd Halon Operations (REF)	
Environmental Affairs (EA):	Revised: 1 October 2024	
Air Resources (760)830-8480		

Subject: STATIONARY REFRIGERANT AND HALON SYSTEM OPERATIONS AND MANAGEMENT

References: (a) 40 Code of Federal Regulations 82, Subpart F and H

- (b) Clean Air Act (CAA), Title VI, Section 604, 605, and 608
- (c) 17 California Code of Regulations Division 3, Chapter 1, Subchapter 10, Article 4, § 95371 to 95398
- Purpose. This document provides environmental protection guidelines for the operation and maintenance of stationary refrigerant and halon systems aboard the Marine Air Ground Task Force Command (MAGTFTC), Marine Corps Air Ground Combat Center (MCAGCC). For further references to MAGTFTC, MCAGCC in this document, the term "installation" will be used.
- 2. <u>Application</u>. This guidance applies to those individuals who work with stationary refrigerant systems aboard the installation. This includes any person who installs, repairs, maintains, services, replaces, recycles, or disposes of a stationary refrigeration or air-conditioning appliance, or any person who reclaims refrigerants from any heating, ventilation, air-conditioning, and refrigeration (HVAC&R) appliance.

Typical uses include comfort cooling, refrigeration, freezers, ice machines, drinking fountains, beverage dispensers, and chillers. Many of these systems use refrigerants that, upon release, contribute to ozone depletion and global warming. Because of this, refrigerants and halon are regulated as hazardous materials by the U.S. Environmental Protection Agency (USEPA) and California Air Resources Board.

The regulations apply to stationary and nonresidential refrigerant systems containing ozone-depleting substances or more than 50 pounds of high global warming potential (GWP) refrigerants. They require owners and operators of HVAC&R systems to perform leak detection tests, leak rate calculations, recordkeeping, equipment registration, and repair/retrofit.

- 3. <u>Procedures</u>. Refrigerant and halon operations must be managed in accordance with the references. This ESOP identifies management, inspections, tracking, and reporting measures that must be implemented by personnel aboard the installation to restrict release of refrigerants identified as ozone depleting substances and substitute refrigerants, such as halons, R-22, R-134A, R-410A, and more.
- 4. Operational Controls. The following controls apply:
 - a. Registration Requirements: Systems with a full charge greater than or equal to 50 pounds (excluding those used solely for comfort cooling) must be registered in the Refrigerant Registration and Reporting System (R3). R3 is a web-based tool that is used to track refrigerant information, including system maintenance, inspections, leak testing, and disposal. Commands managing HVAC&R systems in California must use the R3 to manage their program. Refer to the R3 website for additional information: https://ssl.arb.ca.gov/rmp-r3/.

b. Leak Inspection Requirements: Stationary systems with a full charge greater than 50 pounds must be regularly inspected for leaks. The frequency of inspection varies by the size of the system, as presented in Table 1.

Table 1.

Small Charged Systems 50 lb < Charge < 200 lb.	<pre>Medium Charged Systems 200 lb ≤ Charge < 2,000 lb.</pre>	Large Charged Systems 2,000 lb ≤ Charge
Every 365 days or less	Every 90 days or less	Every 90 days or less for systems in a non- enclosed building.
If the refrigerant system is equipped with an automatic leak detection system, a leak inspection is not required.		All systems enclosed within a building must be equipped with an automatic leak detection system.
Conduct an annual inspe	ection and calibration of	any automatic leak

detection systems.

< = less than < = less than or equal to

 $\frac{1}{1b} = pound(s)$

If the following incidents occur, a leak inspection must be conducted:

- (1) Within 24 hours of an automatic leak detection system alert.
- (2) Anytime 5 or more pounds of refrigerant is added to the system, or anytime more than 1 percent of the full charge is added to the system, whichever is greater.
- (3) Anytime oil residue is observed.
- c. Leak Rate Calculation: A leak rate calculation is required each time refrigerant is added to a stationary refrigerant system. The leak rate can be calculated using the following formula:

Leak Rate (%/year) = $\frac{1b. refrigerant added}{1b. refrigerant} \times \frac{365 days}{# days since last} \times 100\%$ added or 365 days (whichever is smaller)

d. Leak Repair and Testing Requirements:

- <u>Timeline:</u> Refrigeration systems that have a refrigerant capacity of more than 50 pounds must have leaks fixed within 14 days of detection.
- (2) <u>Initial Verification Test:</u> Conduct an Initial Verification Test upon completion of repairs and before any refrigerant is added or returned to the appliance.
- (3) <u>Follow-up Verification Test:</u> After the Initial Verification Test has been conducted, conduct a Follow-up Verification Test when the

system is at or has returned to normal operating characteristics and conditions. This must be performed within 10 days of the Initial Verification Test.

- (4) Unsuccessful Initial or Follow-up Test: If either an initial verification test or follow-up verification test indicate that a leak is still present, attempt subsequent repair(s)/test(s) within the 14-day window. If the leak cannot be fixed within 14 days of detection, contact EAs' Air Resources Manager via phone at (760)830-8480.
- e. **Service Practices**. Appliances, regardless of size, must abide by the following requirements:
 - (1) Do not add high GWP refrigerants to any appliance (including comfort cooling) that is known to have a leak, unless adding refrigerant for seasonal adjustment or to continue to operate in order to conduct a leak repair.
 - (2) Technician Certification: Any person who may perform service, maintenance, repair, or recovery work on refrigerant-containing equipment must be certified. Technicians and contractor technicians may only service equipment for which they are certified.
 - (A) The type of certification depends on the type of appliance, as presented in Table 2.

Type of Maintenance/Equipment Type		Certification Required
Non-motor Vehicle	Small Appliances (≤ 5 lb of refrigerant)	Section 608 - Type I
Air Conditioning (non-MVAC)	Medium, High, or Very High Pressure	Section 608 - Type II
	Low-Pressure	Section 608 - Type III
MVAC (for example, passenger cars and trucks)		Section 609
Similar to MVAC (for example, military vehicles)		Section 609 or Section 608 - Type II
All types of equipment		Section 608 - Universal

Table 2

- (B) Maintain a copy of the certification at the place of business. This must be kept onsite until 3 years after the technician is no longer working as a technician.
- (3) <u>Venting Prohibition</u>: No person will intentionally release (vent) refrigerants into the atmosphere while maintaining, servicing, repairing, or disposing HVAC&R equipment.
- (4) Evacuation Requirements: Technicians are required to evacuate

refrigerant to established vacuum levels prior to opening or disposing of the appliance. Evacuation requirements can be found in the "Frequently Asked Questions" section or in Reference (a).

- (5) <u>Recovery and Disposal:</u> Recovery and recycling will be conducted using certified recovery equipment. Recovered refrigerants and filters used in the recovery process must be collected, stored, and disposed of through the EA Hazardous Waste Program. No sales or contractual exchanges are allowed.
- 5. Documentation and Record Keeping. Records must be kept for at least 5 years for all stationary appliances with ≥ 50 pounds of refrigerant (including comfort cooling). The following records must be readily accessible and maintained onsite:
 - a. Technician certifications
 - b. Appliance inventory (for systems with > 50 pounds refrigerant)
 - c. Refrigerant inventory, including the following:
 - i. Invoices for all refrigerant purchases
 - ii. Shipment records for refrigerants
 - d. Service records, including the following:
 - i. Leak detection, inspection, and repair data
 - ii. Leak rate calculations
 - iii. Repair extension requests
 - iv. Chronically leaking appliance reports (any instance in which an appliance leaks 125 percent or more of its full charge in a calendar year must be reported to USEPA)NOTE: The attached Refrigeration and Cooling System Maintenance

Recordkeeping Form satisfies requirements d(i) and d(ii).

- e. Retrofit and retirement plans
- 6. <u>Training</u>. Affected personnel must be trained in this document and the following:
 - a. General Environmental Awareness training
 - b. CAA Section 608 certification
 - c. Refrigerant Management Program and Frequently Asked Questions
- 7. <u>Emergency Preparedness and Response Procedures</u>. Refer to the spill response procedures listed in the Abatement ESOP.
- 8. Inspection and Corrective Action. The Environmental Compliance Coordinator (ECC) will confirm unit adherence to this ESOP. The ECC will confirm that unit personnel are trained in this ESOP and maintain appropriate documentation in accordance with this ESOP.

Refrigerant Management Program Frequently Asked Questions

What information do I need on my appliance inventory?

The inventory must include the following:

- Date of initial installation
- Physical location of equipment (building number)
- Equipment type
- Manufacturer and manufactured year
- Model number
- Serial number
- Temperature classification (low, medium, or other)
- Refrigerant type
- Full charge of each circuit on the appliance

What records do I need for my refrigerant inventory?

The total weight in pounds of each type of refrigerant must be provided for the following:

- Purchased during the calendar year (recommend saving purchase orders)
- Charged into refrigeration system during the calendar year
- Recovered from refrigeration system during the calendar year
- Stored in inventory at the facility on the last day of the calendar year
- Shipped for reclamation and destruction during the calendar year

What service and leak repair records must I maintain?

Each time an appliance is maintained, serviced, repaired, or disposed of, the following must be documented:

- The identity and location of the appliance
- The date of the maintenance, service, repair, or disposal performed
- The part(s) of the appliance being maintained, serviced, repaired, or disposed
- Description of service provided (for example. leak inspection, leak repair, or other)
- The amount in pounds and type of refrigerant added/removed, if any
- Purpose of adding refrigerant (for example, leak repair, topping off, initial refrigerant charge, or seasonal adjustment)
- Technician name, certification type, and identification number
- The full charge of the appliance

If a leak is detected, the following must also be recorded:

- Date leak detected
- Date leak repair was completed
- Cause of leak (for example, compressor, pipping, and condenser)
- Location of each leak detected
- The leak rate (include the calculation)
- The leak detection method (for example, bubble test, leak detection device, and electronic/ultrasonic; note that this is not applicable when disposing of the appliance, following a retrofit, installing a new appliance, or if the refrigerant addition qualifies as a seasonal variance)
- Description of leak repair
- Initial verification test date
- Follow-up verification test date
- Type(s) of test used
- Results of said test

Subject: STATIONARY REFRIGERANT AND HALON SYSTEM OPERATIONS AND MANAGEMENT The *Refrigeration and Cooling System Maintenance Recordkeeping Form* satisfies the previously listed requirements. If a system is equipped with an automatic leak detection, the installation, annual audit, and calibration of the system must be recorded and maintained for the life of the system.

Refrigerant Management Program Frequently Asked Questions

What are the evacuation requirements?

Before opening or disposing of appliances, a technician must first empty equipment to the levels in the following table:

Required Levels of Evacuation for Appliances (40 <i>Code of Federal Regulations</i> § 82.156)				
		Inches of Hg vacuum (relative to standard atmospheric pressure of 29.9 inches Hg)		
Type of Appliance	Appliance Capacity	When using recovery and recycling equipment manufactured before November 15, 1993	When using recovery and recycling equipment manufactured on or after November 15, 1993	
Very high-pressure appliance	> 5 lb	0	0	
High-pressure appliance, or isolated component of such appliance	< 200 lb	0	0	
	\geq 200 lb	4	10	
Medium-pressure appliance,	< 200 lb	4	10	
such appliance	\geq 200 lb	4	15	
Low-pressure appliance	> 5 lb	25-mm Hg absolute	25-mm Hg absolute	
Small appliances (\leq 5 lb) – all refrigerant types	\leq 5 lb	80% or 4-mm Hg absolute	90% (if compressor is operating), 80% (if compressor is not operating), or 4-mm Hg absolute	

Hg = mercury

lb = pound(s)

mm = millimeter(s)

Refrigerant phase-out related questions:

1) Am I allowed to continue using equipment that contains a banned refrigerant (such as, R-22)? Yes. The U.S. Environmental Protection Agency (USEPA) and California Air Resources Board (CARB) do not require facilities to replace existing systems prematurely.

2) Can existing equipment containing R-22 (or other banned refrigerants) still be serviced?

Yes. R-22 can be used to service existing equipment. You must use stockpiled, recycled, or reclaimed R-22 to do so. Note that servicing includes replacing failed components.

3) What are the recommended alternatives to banned refrigerants?

USEPA's Significant New Alternatives Program (SNAP) maintains a list of approved alternative refrigerants (this list is consistently updated). The type of substitute alternative refrigerant depends on the equipment end-use (for example, air conditioning, chillers, and refrigeration).

List of substitutes based on end-use: <u>https://www.epa.gov/snap/substitutes-refrigeration-and-air-conditioning</u> List of unacceptable substitutes: <u>https://www.epa.gov/snap/unacceptable-substitute-refrigerants</u>

4) When should I replace the equipment or convert it to an approved refrigerant?

There is no immediate need to change, but banned refrigerant supplies will start to dwindle and prices may rise. When you transition, you will have the following three options:

- 1) Continue to operate existing system
- 2) Convert the existing system (retrofit it with a SNAP-approved refrigerant), though not all systems can be converted for use with an approved refrigerant; confirm with the equipment manufacturer that it can be done.

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3) Retire and replace the system — this is recommended when a system is leaking or approaching the end of its life.

Refer to the Refrigerant Phase-out Cheat Sheet for more information.

Refrigerant Phase-Out Cheat Sheet

Refrigerant Phase-out Schedule

The production and import of hydrochlorofluorocarbons (HCFCs) and hydrofluorocarbons (HFCs) is slowly being restricted until it is completely banned. This phase-out will not directly impact servicing and maintenance of existing systems; once the effective date has been reached, a facility can use recovered, reclaimed, or stockpiled refrigerants in existing systems for as long as necessary. In addition, the USEPA/CARB does not require facilities to replace existing systems prematurely. However, it is recommended that facilities gradually replace systems with ones that utilize approved alternative refrigerants. (Regulation: 40 Code of Federal Regulations 82)

Refrigerant	Туре	Ozone Depletion Potential	Global Warming Potential ²	Effective Date for 100% Ban on Production and Import
R-22 (and all blends that contain R-22)	Class II (HCFC)	0.055	1,810	January 1, 2020
R-123	Class II (HCFC)	0.02	77	January 1, 2030
R-134a	HFC (Substitute)	0	1,430	January 1, 2030
R-401a	Blended HFC ¹	0.037	1,182.48	January 1, 2020
R-404a (R-22 substitute)	Blended HFC	0	3,921.60	January 1, 2030
R-407c (R-22 substitute)	Blended HFC	0	2,107	January 1, 2030
R-410a (R-22 substitute) (such as Freon)	Blended HFC	0	2,087.50	January 1, 2030
R-507a	Blended HFC	0	3,985	January 1, 2030
HCFCs/HFCs				January 1, 2030

1) Refrigerant blends that contain R-22 are subject to the same rules.

2) Source: https://ww2.arb.ca.gov/resources/documents/high-gwp-refrigerants

Prohibited Substances in New Stationary HVAC&R Equipment Schedule

Do not sell, lease, rent, install, or use any equipment listed below if it is manufactured after the effective date. (Regulation: 17 California Code of Regulations 95371-95379)

General End Use	Specific End Use	Prohibited Substances	Effective Date
New Air Conditioning Equipment (residential	Room/wall/window air conditioning equipment, PTACs, PTHPs, portable air-conditioning equipment, and residential dehumidifiers	Refrigerants with a GWP of	January 1, 2023
and nonresidential):	Other air-conditioning equipment	750 or greater	January 1, 2025
	Variable refrigerant flow system		January 1, 2026
Air Desc chill Desc chill Desc chill Desc chill	Air conditioning	Refrigerants	January 1, 2024
	Designed for chilled fluid leaving the chiller at temps $> 35^{\circ}F$	with a GWP of 750 or greater	
	Designed for chilled fluid leaving the chiller at temps > -10°F and < 35°F	Refrigerants with a GWP of 1,500 or greater	
	Designed for chilled fluid leaving the chiller at temps > -58°F and < 10°F	Refrigerants with a GWP of 2,200 or greater	

Prohibited Substances in New Stationary HVAC&R Equipment Schedule

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(Regulation, 17 California Code of Regulations 75571 75577)			
General End Use	Specific End Use	Prohibited Substances	Effective Date
New Refrigeration Equipment	Refrigerant systems with > 50 lb refrigerant	Refrigerants with a GWP of 150 or greater	January 1, 2022

> = greater than

< = less than

 $^{\circ}F = degree(s)$ Fahrenheit

GWP = global warming potential

HVAC&R = heating, ventilation, air conditioning, and refrigeration

lb = pound(s)

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REFRIGERATION AND COOLING SYSTEM MAINTENANCE RECORDKEEPING FORM

Please complete all applicable sections whenever refrigerant is added to a refrigeration or cooling system with over			
Return completed form to Refrigerant Program Manager (Air Resources Program, Environmental Affairs) as applicable.			
SECTION I - TECHNICIAN INFORMATION			
Company/Organization: Tech. EPA Cert. #:			
Name of Technician: Certification Type:			
Name of Apprentice: Universal Type I Type II Type III (circle one)			
Work Order #: Phone Number:			
SECTION II - UNIT INFORMATION			
Date of Service: Building Number:			
Unit Serial Number: Full Charge of Appliance: Ibs oz (circle uni			
Type Industrial - N/A to MCAGCC Commercial E.g.: Refrigerated warehouses or storage facilities or storage facilities			
SECTION III - TYPE OF SERVICE			
Type of Service: Preventative Leak Maintenance Leak Repair Other:			
New Refrigerant Added: Y N If yes (and equipt. has more than 50 lbs refrigerant), leak rate must be calculated in SECTION			
Amount (lb): Purpose:			
Refrigerant Recovered: Y N Refrigerant Type:			
Amount (lb):			
Recovery System, if used: Manufacturer: Model:			
Periodic Leak Test: Quarterly (every 90 days or less) Annual (every 365 days or less)			
Required if Full Charge is 200-1999 lb, or if Leak Rate for Commercial > 500 lbsRequired if Full Charge is 50-199 lbs, or if Leak Rate for Comfort Cooling ≥ 50 lbsNot required if equipment is equipment			
Leak Test Method: Leak Detector Bubble Test Other:			
Leak Detected? Y N I If yes, leak must be repaired within 14 days and SECTION V must be filled out			
Refrigeration System Disposed Disposal Location:			
SECTION IV - LEAK RATE This section MUST be filled out every time refrigerant is added			
Refrigerant Added (lbs) 365 days / year			
$\div \qquad \qquad$			
Full Charge (lbs)			
Does the Leak Rate exceed the Y N Industrial - 30% Chronic Leak Rate (125%)? Commercial - 20%			
If yes, date reported to Environmental Affairs: Comfort Cooling/Other - 10%			
SECTION V - LEAK TESTING This section MUST be filled out if leak was detected and fixed			
Date Leak Fixed: Leak must be fixed within 14 days of detection			
Initial Leak Verification Test: Pass Fail N/A			
Follow-Up Test Date: Schedule within 10 days after system is at normal operating conditions			
Follow-Up Leak Verification Test: Pass Fail N/A			
SECTION VI - DESCRIPTION OF SERVICE & COMMENTS			
Date of leak detection, location and cause of leak, description of repairs, or any additional comments:			

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