# 75th Air Base Wing



Effective
Compliance &
Recordkeeping
Strategies for
Refrigerant
Containing Assets

Steve Rasmussen
Hill Air Force Base (AFB)
Air Quality Program Manager
75 CEG/CEVC
(801) 777-0359
Steve.Rasmussen@hill.af.mil

maintaining the data needed, and c including suggestions for reducing	election of information is estimated to completing and reviewing the collect this burden, to Washington Headquuld be aware that notwithstanding ar OMB control number.	ion of information. Send comments arters Services, Directorate for Infor	regarding this burden estimate mation Operations and Reports	or any other aspect of the 1215 Jefferson Davis	nis collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE JUN 2010	2. REPORT TYPE			3. DATES COVERED <b>00-00-2010 to 00-00-2010</b>		
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Effective Compliance & Recordkeeping Strategies for Refrigerant Containing Assets				5b. GRANT NUMBER		
Containing Assets				5c. PROGRAM ELEMENT NUMBER		
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) 75th Air Base Wing,75 CEG/CEVC,Hill AFB,UT,84056				8. PERFORMING ORGANIZATION REPORT NUMBER		
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAIL Approved for publ	LABILITY STATEMENT ic release; distributi	on unlimited				
13. SUPPLEMENTARY NO Presented at the Ni held 14-17 June 20	DIA Environment, I	Energy Security & S	Sustainability (E2	S2) Symposi	um & Exhibition	
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFIC	17. LIMITATION OF	18. NUMBER	19a. NAME OF			
a. REPORT unclassified	b. ABSTRACT <b>unclassified</b>	c. THIS PAGE unclassified	Same as Report (SAR)	OF PAGES 16	RESPONSIBLE PERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188



#### **Outline**



- 1. Objective
- 2. Hill AFB ODS Background
- 3. Improving ODS Procedures
- 4. Lessons Learned—Risk Reduction
- 5. Summary



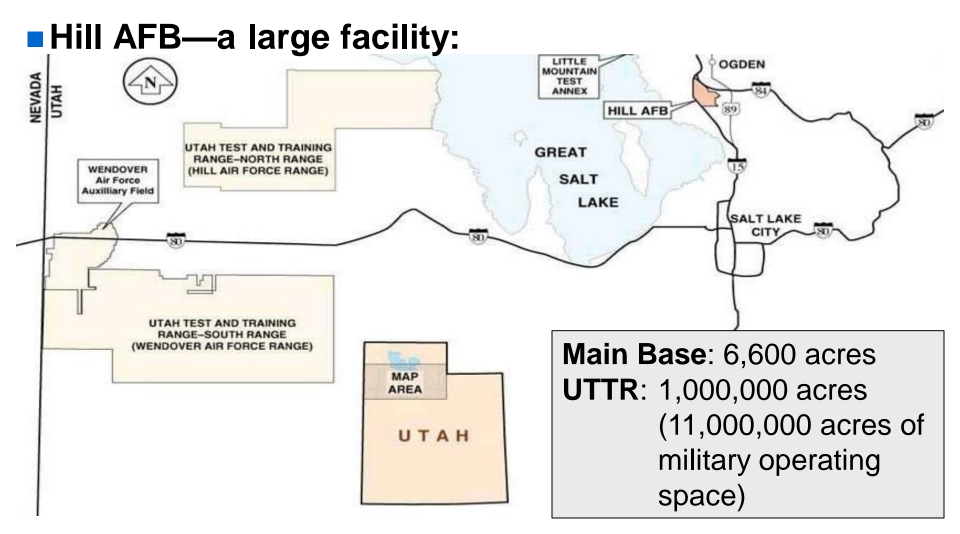
# **Objective**



- Improve compliance monitoring, record keeping, and reporting of Ozone Depleting Substances (ODS) at Hill AFB by:
  - Implementing more thorough refrigerant data management techniques
  - Reducing the risk of non-compliance involving recordkeeping for ODS



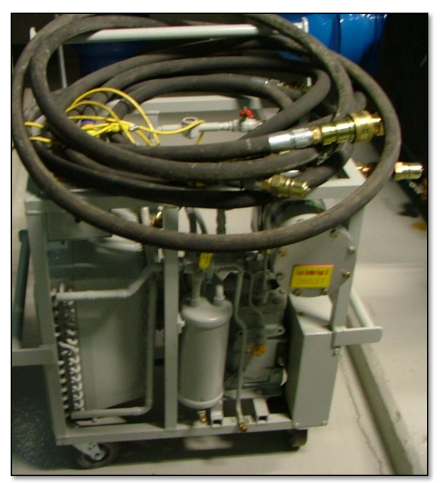








- 16 refrigerant recycling processes
- Nearly 200 appliances 50 lbs or greater subject to 40 CFR 82
- Largest units:
  - Two 1,200 lb units supporting missioncritical applications at the Defense Information Systems Agency



Hill AFB-owned refrigerant recycling unit





- ODS Regulatory Drivers:
  - Montreal Protocol of 1987:
    - Intent to cease production of ODS
    - Incorporated into Clean Air Act (CAA)
  - Title VI of the CAA 1990 amendments, "Stratospheric Ozone Protection":
    - Encourages using safer chemicals
    - Requirements incorporated into 40 CFR 82



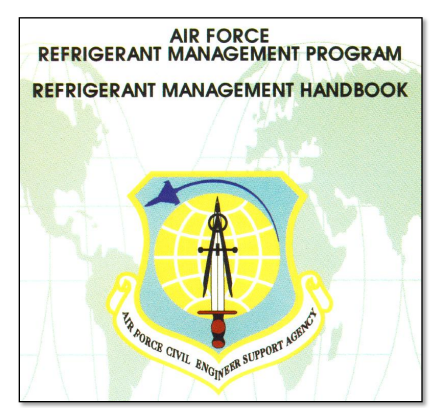


- ODS Regulatory Drivers, cont'd:
  - Code of Federal Regulations (CFR) Title 40, Part 82, "Refrigerant Recycling and Emissions Reduction":
    - Addresses the handling, recycling and disposal of ODScontaining appliances
  - Hill AFB Title V Air Quality Operating Permit:
    - •Requires Hill AFB to adhere to 40 CFR 82 requirements





- ODS Compliance Drivers, cont'd:
- AFD-070613-041, Air Force Refrigerant Management Handbook does NOT address:
  - Recent Green House Gas (GHG) inventory regulations
  - EPA's Significant New Alternatives Policy (SNAP) covering phase-out and alternative products



AFD-070613-041





- Nation-wide increased focus on ODS compliance during EPA multi-media inspections
- Common ODS violations:
  - Inadequate recordkeeping associated with equipment/technician certifications
  - Inadequate recordkeeping involving servicing details, leak checks, and leak rates
- Air Force Material Command initiated Notice to Airmen (NOTAM):
  - Prompted facilities to proactively gather data to illustrate ODS compliance in case of inspection





- Partially in response to the NOTAM, Hill AFB data collection and management efforts include:
  - Inventorying certain equipment subject to Title VI requirements
  - Creating a refrigerant leak rate calculation algorithm, and archiving refrigeration technician certification documents in the AF-approved air quality data management system
- Data collection methods:
  - Using existing appliance information
  - Conducting inspections and research



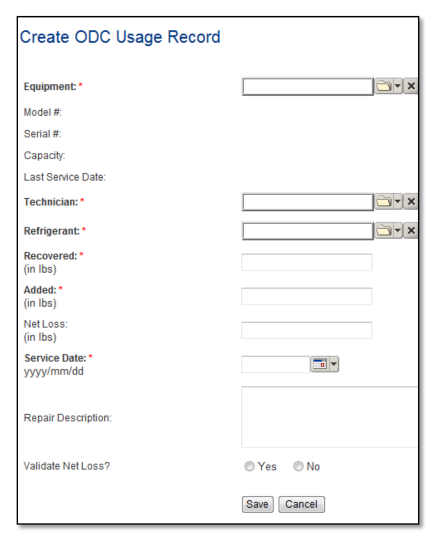


- Hill AFB improvements to the existing air quality data management system include:
  - Better identification of ODS recovery/recycling equipment
  - Increased inspection frequency for refrigerant equipment from annually to semi-annually
  - Improved checklists for ODS source inspections
  - Identification of refrigerant-containing equipment maintenance contractors to ensure compliance with 40 CFR 82
  - Identification of construction projects with new equipment subject to 40 CFR 82





- The improved system will house:
  - Equipment model numbers and serial numbers
  - Charge capacities
  - Service dates
  - Net refrigerant loss
  - Annualized leak rates
  - Amounts of refrigerant recovered and added
  - Types of refrigerants used
  - Technicians' names







- The improvements will support:
  - Leak rate recordkeeping and reporting
  - **■**5-year records archive:
    - Technician credentials
    - Equipment certifications
    - Equipment maintenance logs
    - Repair reports



Air Conditioning Repair in Progress



#### Lessons Learned--Risk Reduction



75TH AIR BASE WING

#### ODS compliance risks:

- Maintenance and repair contractors
- Leak rate calculation and reporting
- New/Modified appliances
- Missing technician certification records
- By improving ODS recordkeeping, the AFapproved air quality data management system will reduce risk



Convenience Store Cooler



# **Summary**



- EPA is cracking down on ODS non-compliance
- There are many compliance risks associated with ODS
- To improve ODS data management, Hill AFB is improving their air data management system
- Hill AFB is currently inventorying ODS equipment
- The AF-approved air quality data management system will improve recordkeeping and ease reporting for ODS



# **Questions?**

