

**NOT MEASUREMENT  
SENSITIVE**

**MIL-HDBK-331D  
15 AUGUST 1989**

**SUPERSEDING  
MIL-HDBK-331C  
19 AUGUST 1983**

# **MILITARY HANDBOOK**

## **DIRECTORY OF DOD ENGINEERING DATA REPOSITORIES**



**AMSC N/A**

**AREA EDRS**

**DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.**

MIL-HDBK-331D

**FOREWORD**

1. This handbook is approved for use by all Departments and Agencies of the Department of Defense.
2. Comments for improvement based on experience gained in the use of this handbook are invited. They should be sent to: EDRS Lead Service Activity, HQ AFLC/MMD, Wright-Patterson AFB, OH 45433-5001. The preferred medium for providing comments is utilization of a Standardization Document Improvement Proposal (DD Form 1426). A pre-addressed sample is provided at the end of this handbook. If DD Form 1426 is not available, a letter will suffice.
3. This handbook is not intended for use with engineering data purchase requests, or to supersede any DODISS specification/standard requirement; also, there are no Data Item Descriptions (DIDs) associated with this handbook.
4. The office symbols and telephone numbers in this handbook are current as of May 1989.
5. Marginal notations are not used to identify changes to the previous issue.

## MIL-HDBK-331D

## CONTENTS

<u>Paragraph</u>		<u>Page</u>
1.	SCOPE . . . . .	1
1.1	Scope . . . . .	1
1.2	Controls . . . . .	1
2.	REFERENCED DOCUMENTS . . . . .	2
2.1	Government documents . . . . .	2
2.1.1	Document availability . . . . .	2
3.	DEFINITIONS . . . . .	4
3.1	Terms explained . . . . .	4
3.1.1	Engineering data . . . . .	4
3.1.2	Primary repository . . . . .	4
3.1.3	DoD activity address code . . . . .	4
3.1.4	EDRS control activity code . . . . .	4
3.1.5	Standardization management activity code . . . . .	4
3.2	Acronyms . . . . .	4
4.	GENERAL INFORMATION . . . . .	6
4.1	DoD primary repository concept . . . . .	6
4.2	Special repositories . . . . .	6
4.2.1	DOE nuclear data repository . . . . .	6
4.2.1.1	DoD nuclear data repositories . . . . .	7
4.2.2	Cryptologic data repository . . . . .	7
4.2.3	Atomic energy detection system data repository . . . . .	7
4.3	Directory information . . . . .	7
4.4	Military engineering data asset locator system . . . . .	8
5.	DETAILED INFORMATION . . . . .	9
5.1	Ordering instructions . . . . .	9
5.2	DoD activity address directory . . . . .	9
5.3	Engineering data reproduction systems control activity code . . . . .	9
5.4	Directory information . . . . .	9
5.4.1	Air Force repositories by DODAAC . . . . .	9
5.4.2	Army repositories by DODAAC . . . . .	10
5.4.3	Navy repositories by DODAAC . . . . .	13
5.4.4	DLA repositories by DODAAC . . . . .	17
5.4.5	Marine Corps repository . . . . .	17
5.4.6	Air Force repositories by EDRS control activity code . . . . .	18
5.4.7	Army repositories by EDRS control activity code . . . . .	19
5.4.8	Navy repositories by EDRS control activity code . . . . .	22
5.4.9	DLA repositories by EDRS control activity code . . . . .	25
6.	TYPE OF DATA MAINTAINED . . . . .	26
6.1	Generic groupings . . . . .	26

MIL-HDBK-331D

1. SCOPE

1.1 Scope. The purpose of this handbook is to identify each service's primary repository organizational concept, type of data available, and address information (including DODAAC and EDRS control activity code).

1.2 Controls. It is the responsibility of all personnel that use engineering data to obey appropriate handling, storage, distribution, and disposal controls; particularly, if the data are marked with a restrictive legend. Data marked with a restrictive legend must be safeguarded against release or access to unauthorized personnel (Government and non-Government).

MIL-HDBK-331D

## 2. REFERENCED DOCUMENTS

2.1 Government documents. The following documents form a part of this handbook to the extent specified.

DoD 4000.25-6-M	- DoD Activity Address Directory (DODAAD)
DoD 4100.39-M	- Defense Integrated Data System (DIDS)
DoD 4130.2-M	- Federal Catalog System Policy Manual
DoD Standardization	
Directory SD-1	- Standardization Directory
TO 00-25-115	- Logistics Maintenance Engineering Management Assignments
AFR 67-4	- Requisition and Interchange of Engineering Data
AR 700-96	
NAVMATINST 4000.35	
MCO 4235.22	
DLAR 4185.14	

2.1.1 Document availability. Copies of the reference documents are available from:

DoD Manuals 4100.39 and 4130.2

Commander  
Defense Logistics Services Center  
ATTN: DLSC-FEC  
Battle Creek MI 49017-3084

TO 00-25-115

Oklahoma City Air Logistics Center  
ATTN: OC-ALC/MMDT  
Tinker AFB OK 73145-5990

Directory SD-1

Commanding Officer  
Naval Publications and Forms Center  
5801 Tabor Avenue  
Philadelphia PA 19120-5099

DoD Directory 4000.25-6

Army Activities	- US Army Adjutant General Publication Center
	ATTN: AGDM-O-D
	2800 Eastern Blvd
	Baltimore MD 21220-2896

MIL-HDBK-331D

Navy Activities	- Commander Naval Supply Systems Command ATTN: SUP 083 Washington DC 20376-5000
DLA Activities	- Director Defense Logistics Agency ATTN: DLA-XPD Cameron Station Alexandria VA 22304-6100
DNA Activities	- Commander, Field Command Defense Nuclear Agency ATTN: FCLMM Kirtland AFB NM 87115-5000
Air Force Activities	- Local Air Force Publication Distribution Office

AFR 67-4

Air Force Publishing Distribution Center  
2800 Eastern Blvd  
Baltimore MD 21220-2898

## MIL-HDBK-331D

## 3. DEFINITIONS

3.1 Terms explained.

3.1.1 Engineering data. Engineering documents as drawings, associated lists, accompanying documents, manufacture specifications and standards, or other information prepared by a design activity relating to the design, manufacture, procurement, test, or inspection of items or services.

3.1.2 Primary repository. Repositories that receive, inspect, accept and store the official record copy of data (camera masters), and disseminate copies of the master data to established customers and other appropriate requesters or users.

3.1.3 DoD activity address code. The DODAAC is a six digit alphanumeric code associated with a primary repository's address information.

3.1.4 EDRS control activity code. A two digit alpha code that designates the location of the primary repository. This code is keypunched in columns 48-49 of the master aperture card and, it also is keypunched on copy cards when distributing reproductions of the master data.

3.1.5 Standardization management activity code. The SMA is a two digit alpha or numeric code assigned to activities that participate in standardization actions (administrative, requirements, acquisition, etc.). The codes are identified in DoD Standardization Directory, SD-1. SMA information for the repositories and their associated activities is identified in the concluding material.

3.2 Acronyms.

AFLC	-	Air Force Logistics Command
ALC	-	Air Logistics Center
AMSC	-	Acquisition Management Systems Control
AUTOVON	-	Automatic Voice Network
DDN	-	Defense Data Network
DID	-	Data Item Description
DIDS	-	Defense Integrated Data System
DLA	-	Defense Logistics Agency
DLANET	-	Defense Logistics Agency Network
DNA	-	Defense Nuclear Agency

MIL-HDBK-331D

DoD	-	Department of Defense
DOE	-	Department of Energy
DODAAC	-	Department of Defense Activity Address Code
DODAAD	-	Department of Defense Activity Address Directory
DODISS	-	Department of Defense Index of Specifications and Standards
DSREDS	-	Digital Storage Retrieval Engineering Data System
EDCARS	-	Engineering Data Computer Assisted Retrieval System
EDMICS	-	Engineering Data Management Information and Control System
EDRS	-	Engineering Data Reproduction Systems
FSC	-	Federal Supply Class
LSA	-	Lead Service Activity
MEDALS	-	Military Engineering Data Asset Locator System
RNAAC	-	Reference Number Action Activity Code
SMA	-	Standardization Management Activity

MIL-HDBK-331D

## 4. GENERAL INFORMATION

4.1 DoD primary repository concept. Within the DoD, official record copy of engineering data (camera masters) are stored within primary repositories. Address information is identified in Section 5. The concept of each service's primary repositories is:

Air Force--within the Air Force, primary repositories operate under a decentralized concept. The decentralized repository functions are located within the Air Force Logistics Command (AFLC); specifically, at the five Air Logistics Centers (ALCs). As appropriate, each repository maintains specific categories of data. Technical Manual, TO 00-25-115, identifies the assignments.

Army--within the Army, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (explosives, vehicular equipment etc.). Generic groupings of data categories are identified in Section 6.

Navy--within the Navy, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various commands. As appropriate, each repository maintains specific categories of data. The assignments are related to a maintenance or acquisition need of various types of data (ships, weapon systems, machinery, etc.). Generic groupings of data categories are identified in Section 6.

Marine Corps--The Marine Corps has a primary repository that operates under a centralized concept. The centralized repository function is located within the Marine Corps Research, Development, and Acquisition Command; specifically, the Marine Corps Logistics Base. This repository maintains all categories of data applicable to the Marine Corps.

Defense Logistics Agency (DLA)--within the DLA, primary repositories operate under a decentralized concept. The decentralized repository functions are located throughout the various centers. As appropriate, each repository maintains specific categories of data. The assignments are related to the Federal Supply Class (FSC) of the products depicted by the data. DoD Manual 4130.2-M, Chapter 4, Appendix A, identifies the assignments.

4.2 Special repositories.

4.2.1 DOE nuclear data repository. Nuclear data are controlled within the Department of Energy (DOE). Official record copy of nuclear engineering data (camera masters) are stored within a primary repository that operates under a centralized concept. The centralized repository function is located within the Defense Nuclear Agency (DNA) Field Command; specifically, on Kirtland Air Force Base, New Mexico.

MIL-HDBK-331D

**4.2.1.1 DoD nuclear data repositories.** Within the DoD, nuclear data are controlled and stored within two special repositories that operate under a centralized concept; specifically, the Air Force on Kelly Air Force Base, Texas and the Navy at the United States Ships Parts Control Center Mechanicsburg, Pennsylvania. As appropriate, each repository is assigned service unique type of nuclear data. Army and DLA do not have a special nuclear data repository.

**4.2.2 Cryptologic data repository.** Within the Air Force, service unique cryptological data are controlled and stored in a repository that operates under a centralized concept. The centralized repository function is located within the Air Force Security Command; specifically, on Lackland Air Force Base, Texas.

**4.2.3 Atomic energy detection system data repository.** Within the Air Force, service unique atomic energy detection system data are controlled by a HQ USAF Direct Reporting Unit (HQ AFTAC/LG, Patrick Air Force Base, Florida). The data are stored in a repository that operates under a centralized concept. The centralized repository function is located on McClellan Air Force Base, California.

**4.3 Directory information.** Directory information for the special repositories is not provided in Section 5; the information is identified below. The mailing address, AUTOVON, commercial telephone number, DODAAC, and EDRS control activity code are identified.

#### Nuclear Data Repositories

DNA	-	Commander, Field Command Defense Nuclear Agency ATTN: FCLM Kirtland AFB NM 87115-5000
 AUTOVON 244-0376 Commercial (505) 844-0376 DODAAC HD1130 EDRS Control Activity Code RS		
Air Force	-	Nuclear Ordnance Engineering Data Support Center ATTN: SA-ALC/SWRCS Kelly AFB TX 78241-5000
 AUTOVON 945-3963 Commercial (512) 925-3963 DODAAC FH2059 EDRS Control Activity Code MA		

MIL-HDBK-331D

Nuclear Data Repositories

Navy - Commanding Officer  
US Navy Ships Parts Control Center  
Special Materiel Logistics Office  
ATTN: Nuclear Weapons Program Branch  
P.O. Box 2020  
Mechanicsburg, PA 17055-5000

AUTOVON 430-2477  
Commercial (717) 790-2477  
DODAAC N00104  
EDRS Control Activity Code JF

Cryptologic Data Repository

Air Force - HQ Electronic Security Command  
ATTN: AFCSC/MMOLS  
San Antonio TX 78243-5000

AUTOVON 945-2195  
Commercial (512) 925-2195  
DODAAC FH1318  
EDRS Control Activity Code MH

Atomic Energy Detection System Data Repository

Air Force - Air Force Technical Applications Center  
ATTN: AFTAC/LGV  
McClellan AFB CA 95652-6437

AUTOVON 633-5423  
Commercial (916) 643-5423  
DODAAC FH7051  
EDRS Control Activity Code TZ

4.4 Military engineering data asset locator system. MEDALS is associated with DoD primary repositories that use an EDCARS, DSREDS, or EDMICS storage file. On-line and dial-up access can be accomplished through the Defense Data Network (DDN) or the DLA Network (DLANET). When completed, identification of specific engineering data document numbers (in accordance with each service's control procedures) will be indexed in the MEDALS data base. If the document is indexed, a MEDALS user can determine the location of the DoD primary repository by entry of a document number.

MIL-HDBK-331D

## 5. DETAILED INFORMATION

5.1 Ordering instructions. Data should be ordered from the repositories listed in this handbook. Requisition and Interchange of Engineering Data, AFR 67-4; AR 700-96; NAVMATINST 4000.35; MCO 4235.22; DLAR 4185.14 provides guidance. The majority of the data stored in DLA repositories are duplicate master negatives. When ordering data, requesters not within DLA, should order the data from the appropriate Air Force, Army, Marine Corps, or Navy repository.

5.2 DoD activity address directory. The DODAAD (DoD 4000.25-6-M) is a directory containing addresses of DoD activities, other government agencies, and commercial entities. The primary repositories are among the activities listed in the DODAAD. The DoD Activity Address Code (DODAAC) is a six digit alphanumeric used to uniquely identify an activity. When receiving master data, or distributing copies, repositories identified in this handbook may, or may not, include the DODAAC in their mailing address.

5.3 Engineering data reproduction systems control activity code. EDRS control activity codes are used to identify engineering data repositories that maintain the official record copy of data (camera masters). These repositories are responsible for processing requests for copies of master data. Requests may be from local customers, DoD activities, other government agencies, or the general public. The EDRS control activity codes are identical to the activity codes identified in Defense Integrated Data System (DIDS) Manual DoD 4100.39-M, Volume 10, Table 104, Part 4. However, the office symbols and telephone numbers in this handbook reflect the primary engineering data repository information. The repository activities listed in this handbook may, or may not, be authorized originators for a Reference Number Action Activity Code (RNAAC).

5.4 Directory information. The directory information provided in paragraphs 5.4.1 through 5.4.9 identifies the repository's mailing address, AUTOVON, commercial telephone number, DODAAC, and EDRS control activity code.

5.4.1 Air Force repositories by DODAAC.

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
FH2029	Engineering Data Support Center ATTN: OO-ALC/MMDEE Hill AFB UT 84056-5609	ME
	AUTOVON 458-9184 Commercial (801) 777-9184	

## MIL-HDBK-331D

<b>DODAAC</b>	<b>REPOSITORY</b>	<b>EDRS CONTROL ACTIVITY CODE</b>
FH2030	Engineering Data Support Center ATTN: OC-ALC/MMDDOE Tinker AFB OK 73145-5000  AUTOVON 336-3672 Commercial (405) 734-3672	MF
FH2049	Engineering Data Support Center ATTN: SM-ALC/MMDDS McClellan AFB CA 95652-5609  AUTOVON 633-4452 Commercial (916) 643-4452	MC
FH2050	Engineering Data Support Center ATTN: SA-ALC/MMDEM Kelly AFB TX 78241-5000  AUTOVON 945-4205 Commercial (512) 925-4205	MB
FH2065	Engineering Data Support Center ATTN: WR-ALC/MMDDCE Robins AFB GA 31098-5609  AUTOVON 468-3024 Commercial (912) 926-3024	MG

**5.4.2 Army repositories by DODAAC.**

<b>DODAAC</b>	<b>REPOSITORY</b>	<b>EDRS CONTROL ACTIVITY CODE</b>
A13590	Commander US Army Natick Research Development and Engineering Center ATTN: STRNC-EMSS Natick MA 01760-5014  AUTOVON 256-4524 Commercial (508) 651-4524	RH

## MIL-HDBK-331D

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
A2316B	<p>Commander            US Army Chemical Research Development            and Engineering Center            ATTN: SNCCR-SPT-O            Aberdeen Proving Ground MD 21010-5000</p> <p>AUTOVON 584-2939            Commercial (301) 671-2939</p>	DZ
A5873Z	<p>Commander            US Army Aviation Systems Command            ATTN: AMSAV-ELS            4300 Goodfellow Blvd            St Louis MO 63120-1798</p> <p>AUTOVON 693-2322            Commercial (314) 263-2322</p>	CT
A74200	<p>Commander            Harry Diamond Laboratories            ATTN: DELHD-IT-EA            2800 Powder Mill Road            Adelphi MD 20783-5000</p> <p>AUTOVON 290-2634            Commercial (301) 394-2634</p>	DJ
W15P6Y	<p>Commander            US Army Communications-Electronics            Command and Fort Monmouth            ATTN: AMSEL-IS            Fort Monmouth NJ 07703-5000</p> <p>AUTOVON 995-3810            Commercial (201) 544-2200</p>	DU
W15QKN	<p>Commander            US Army Armament, Munitions, and            Chemical Command            ATTN: ASONC-APT            Picatinny Arsenal NJ 07806-5000</p> <p>AUTOVON 880-6688            Commercial (201) 724-6688</p>	D6

## MIL-HDBK-331D

**EDRS CONTROL  
ACTIVITY CODE**

<b>DODAAC</b>	<b>REPOSITORY</b>	<b>EDRS CONTROL ACTIVITY CODE</b>
W16H1F	<p>Chief            Benet Weapons Laboratory            US Army            ATTN: SMCAR-CCB-SA            Watervliet NY 12189-5000</p> <p>AUTOVON 974-5612            Commercial (518) 266-5612</p>	DT
W26R9C	<p>Commander            US Army Belvoir Research, Development,            and Engineering Center            ATTN: STRBE-TSE            Fort Belvoir VA 22060-5606</p> <p>AUTOVON 354-5447            Commercial (703) 664-5447</p>	D4
W31P4R	<p>Director            US Army Missile Command            ATTN: ASONC-MIC-OSTD            Redstone Arsenal AL 35898-5270</p> <p>AUTOVON 746-3422            Commercial (205) 876-3422</p>	DC
W52RX0	<p>Commander            US Army Information Systems Command            ATTN: SMCAR-EST-S            Rock Island IL 61299-7300</p> <p>AUTOVON 793-6678            Commercial (309) 782-6678</p>	DG
W56HZV	<p>Commander            US Army Tank-Automotive Command            ATTN: AMSTA-GDS            Warren MI 48397-5000</p> <p>AUTOVON 786-8909            Commercial (313) 574-8909</p>	DF

## MIL-HDBK-331D

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
W61DDB	<p>Commander            US Army Information System Engineering            and Integration Center            ATTN: ASBI-SST            Fort Huachuca AZ 85613-7300</p> <p>AUTOVON 879-6614            Commercial (602) 538-6614</p>	RK
W73DMT	<p>Commander            US Army Communications-Electronics Activity            ATTN: SELCE-SM-T            Vint Hill Farms Station            Warrenton VA 22186-5141</p> <p>AUTOVON 249-6781            Commercial (703) 347-6781</p>	SW
W73RGT	<p>Director            The Institute of Heraldry, US Army            ATTN: TAPC-PDH-T            5010 Duke Street            Cameron Station            Alexandria VA 22304-5050</p> <p>AUTOVON 284-6634/6638            Commercial (202) 274-6634/6638</p>	RJ

5.4.3 Navy repositories by DODAAC.

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
N00025	<p>Commander            Naval Facilities Engineering Command            ATTN: Code 04A5            200 Stovall Street            Alexandria VA 22332-2300</p> <p>AUTOVON 221-0070            Commercial (202) 325-0036</p>	QK

## MIL-HDBK-331D

<b>DODAAC</b>	<b>REPOSITORY</b>	<b>EDRS CONTROL ACTIVITY CODE</b>
N00102	<p>Commander            Portsmouth Naval Shipyard            Naval Engineering Drawing Support Activity            ATTN: Code 202.2            Portsmouth NH 03805-5000</p> <p>AUTOVON 684-2445            Commercial (207) 438-1718</p>	QG
N00173	<p>Director            Naval Research Laboratory            ATTN: Code 2310            Washington DC 20375-5000</p> <p>AUTOVON 297-2038            Commercial (202) 767-2038</p>	QU
N00197	<p>Commanding Officer            Naval Ordnance Station            Naval Engineering Drawing Support Activity            ATTN: Code 80            Louisville KY 40214-5001</p> <p>AUTOVON 989-5624            Commercial (502) 364-5624</p>	KL
N61339	<p>Commanding Officer            Naval Training Systems Center            ATTN: Code 4323            Orlando FL 32813-5000</p> <p>AUTOVON 960-4863            Commercial (407) 380-4863</p>	QV
N62467	<p>Commanding Officer            Southern Division            Naval Facilities Engineering Command            ATTN: Code 04            P.O. Box 10068            Charleston SC 29411-5000</p> <p>AUTOVON 563-0300            Commercial (803) 743-0300</p>	QP

## MIL-HDBK-331D

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
N62470	<p>Commander            Atlantic Division            Naval Facilities Engineering Command            ATTN: Code 04            US Naval Station            Norfolk VA 23511-6287</p> <p>AUTOVON 564-9945            Commercial (804) 444-9945</p>	QM
N62471	<p>Officer in Charge of Contracts            ATTN: Contract Mid-Pacific            Naval Facilities Engineering Command            Pearl Harbor HI 96860</p> <p>AUTOVON 474-7155            Commercial (808) 471-8436</p>	QQ
N62472	<p>Commanding Officer            Northern Division            Naval Facilities Engineering Command            ATTN: Code 04            Bldg 77-L, US Naval Base            Philadelphia PA 19112-5094</p> <p>AUTOVON 443-6100            Commercial (215) 897-6100</p>	QO
N62474	<p>Commanding Officer            Western Division            Naval Facilities Engineering Command            ATTN: Code 04            P.O. Box 727            Senaneath Lane            San Bruno CA 94066-5000</p> <p>AUTOVON 859-7281            Commercial (415) 877-7281</p>	QR

## MIL-HDBK-331D

<b>DODAAC</b>	<b>REPOSITORY</b>	<b>EDRS CONTROL ACTIVITY CODE</b>
N62477	<p>Commanding Officer            Chesapeake Division            Naval Facilities Engineering Command            ATTN: Code 04            Washington Navy Yard, Bldg 212            Washington DC 20374-5000</p> <p>AUTOVON 288-3314            Commercial (202) 433-3311</p>	QN
N62767	<p>Commanding Officer            Naval Air Technical Services Facility            ATTN: Code 3121            700 Robbins Avenue            Philadelphia PA 19111-5000</p> <p>AUTOVON 442-2940            Commercial (215) 697-2940</p>	KJ
N63394	<p>Commanding Officer            Naval Ship Weapon Systems Engineering Station            Naval Engineering Drawing Support Activity            ATTN: Code 5120            Port Hueneme CA 93043-5007</p> <p>AUTOVON 360-4990            Commercial (805) 982-4990</p>	DY
N64281	<p>Commanding Officer            Naval Sea Combat Systems Engineering Station            Naval Station            ATTN: Code 432            Norfolk VA 23511-5000</p> <p>AUTOVON 564-9348            Commercial (804) 444-9348</p>	QT
N65979	<p>Commander            Space and Naval Warfare Systems Command            ATTN: Code 03-114            Washington DC 20363-5100</p> <p>AUTOVON 222-3535            Commercial (202) 692-3535</p>	QS

## MIL-HDBK-331D

5.4.4 DLA repositories by DODAAC.

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
SR0400	<p>Commander            Defense General Supply Center            ATTN: DGSC-SDRA            Richmond VA 23297-5000</p> <p>AUTOVON 695-3356            Commercial (804) 275-3356</p>	RN
SR0500	<p>Commander            Defense Industrial Supply Center            ATTN: DISC-SD            700 Robbins Avenue            Philadelphia PA 19111-5096</p> <p>AUTOVON 442-2757            Commercial (215) 697-2757</p>	RO
SR0700	<p>Commander            Defense Construction Supply Center            ATTN: DCSC-SD            Columbus OH 43215-6000</p> <p>AUTOVON 850-3207            Commercial (614) 238-3207</p>	RL
SR0900	<p>Commander            Defense Electronics Supply Center            ATTN: DESC-SD            1507 Wilmington Pike            Dayton OH 45444-5229</p> <p>AUTOVON 986-6231            Commercial (513) 296-6231</p>	RM

5.4.5 Marine Corps repository.

DODAAC	REPOSITORY	EDRS CONTROL ACTIVITY CODE
M98840	<p>Commanding General            Marine Corps Logistics Base            ATTN: Code 856-2            Albany GA 31704-5000</p> <p>AUTOVON 567-6423            Commercial (912) 439-6423</p>	PA

## MIL-HDBK-331D

**5.4.6 Air Force repositories by EDRS control activity code.**

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>RESPOSITORY</b>	<b>DODAAC</b>
MB	Engineering Data Support Center ATTN: SA-ALC/MMDEM Kelly AFB TX 78241-5000  AUTOVON 945-4205 Commercial (512) 925-4205	FH2050
MC	Engineering Data Support Center ATTN: SM-ALC/MMDDS McClellan AFB CA 95652-5609  AUTOVON 633-4452 Commercial (916) 643-4452	FH2049
ME	Engineering Data Support Center ATTN: OO-ALC/MMDEE Hill AFB UT 84056-5609  AUTOVON 458-9184 Commercial (801) 777-9184	FH2029
MF	Engineering Data Support Center ATTN: OC-ALC/MMDDOE Tinker AFB OK 73145-5000  AUTOVON 336-3672 Commercial (405) 734-3672	FH2030
MG	Engineering Data Support Center ATTN: WR-ALC/MMDDCE Robins AFB GA 31098-5609  AUTOVON 468-3024 Commercial (912) 926-3024	FH2065

## MIL-HDBK-331D

5.4.7 Army repositories by EDRS control activity code.

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>RESPOSITORY</b>	<b>DODAAC</b>
CT	<p><b>Commander</b>            US Army Aviation Systems Command            ATTN: AMSAV-ELS            4300 Goodfellow Blvd            St Louis MO 63120-1798</p> <p>AUTOVON 693-2322            Commercial (314) 263-2322</p>	A5873Z
DC	<p><b>Director</b>            US Army Missile Command            ATTN: ASONC-MIC-OSTD            Redstone Arsenal AL 35898-5270</p> <p>AUTOVON 746-3422            Commercial (205) 876-3422</p>	W31P4R
DF	<p><b>Commander</b>            US Army Tank-Automotive Command            ATTN: AMSTA-GDS            Warren MI 48397-5000</p> <p>AUTOVON 786-8909            Commercial (313) 574-8909</p>	W56HZV
DG	<p><b>Commander</b>            US Army Information Systems Command            ATTN: SMCAR-EST-S            Rock Island IL 61299-7300</p> <p>AUTOVON 793-6678            Commercial (309) 782-6678</p>	W52RX0
DJ	<p><b>Commander</b>            Harry Diamond Laboratories            ATTN: DELHD-IT-EA            2800 Powder Mill Road            Adelphi MD 20783-5000</p> <p>AUTOVON 290-2634            Commercial (301) 394-2634</p>	A74200

MIL-HDBK-331D

<b>EDRS CONTROL</b>	<b>ACTIVITY CODE</b>	<b>RESPOSITORY</b>	<b>DODAAC</b>
DT	Chief Benet Weapons Laboratory US Army ATTN: SMCAR-CCB-SA Watervliet NY 12189-5000	AUTOVON 974-5612 Commercial (518) 266-5612	W16H1F
DU	Commander US Army Communications-Electronics Command and Fort Monmouth ATTN: AMSEL-IS Fort Monmouth NJ 07703-5000	AUTOVON 995-3810 Commercial (201) 544-2200	W15P6Y
DZ	Commander US Army Chemical Research Development and Engineering Center ATTN: SNCCR-SPT-O Aberdeen Proving Ground MD 21010-5000	AUTOVON 584-2939 Commercial (301) 671-2939	A2316B
D4	Commander US Army Belvoir Research, Development, and Engineering Center ATTN: STRBE-TSE Fort Belvoir VA 22060-5606	AUTOVON 354-5447 Commercial (703) 664-5447	W26R9C
D6	Commander US Army Armament, Munitions, and Chemical Command ATTN: ASONC-APT Picatinny Arsenal NJ 07806-5000	AUTOVON 880-6688 Commercial (201) 724-6688	W15QKN

## MIL-HDBK-331D

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>RESPOSITORY</b>	<b>DODAAC</b>
RH	<p>Commander            US Army Natick Research Development and            Engineering Center            ATTN: STRNC-EMSS            Natick MA 01760-5014</p> <p>AUTOVON 256-4524            Commercial (508) 651-4524</p>	A13590
RJ	<p>Director            The Institute of Heraldry, US Army            ATTN: TAPC-PDH-T            5010 Duke Street            Cameron Station            Alexandria VA 22304-5050</p> <p>AUTOVON 284-6634/6638            Commercial (202) 274-6634/6638</p>	W73RGT
RK	<p>Commander            US Army Information System Engineering            and Integration Center            ATTN: ASBI-SST            Fort Huachuca AZ 85613-7300</p> <p>AUTOVON 879-6614            Commercial (602) 538-6614</p>	W61DDB
SW	<p>Commander            US Army Communications-Electronics Activity            ATTN: SELCE-SM-T            Vint Hill Farms Station            Warrenton VA 22186-5141</p> <p>AUTOVON 249-6781            Commercial (703) 347-6781</p>	W73DMT

MIL-HDBK-331D

5.4.8 Navy repositories by EDRS control activity code.

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>REPOSITORY</b>	<b>DODAAC</b>
DY	<p><b>Commanding Officer</b>  <b>Naval Ship Weapon Systems Engineering Station</b>  <b>Naval Engineering Drawing Support Activity</b>  <b>ATTN: Code 5120</b>  <b>Port Hueneme CA 93043-5007</b></p> <p><b>AUTOVON 360-4990</b>  <b>Commercial (805) 982-4990</b></p>	N63394
KJ	<p><b>Commanding Officer</b>  <b>Naval Air Technical Services Facility</b>  <b>ATTN: Code 3121</b>  <b>700 Robbins Avenue</b>  <b>Philadelphia PA 19111-5000</b></p> <p><b>AUTOVON 442-2940</b>  <b>Commercial (215) 697-2940</b></p>	N62767
KL	<p><b>Commanding Officer</b>  <b>Naval Ordnance Station</b>  <b>Naval Engineering Drawing Support Activity</b>  <b>ATTN: Code 80</b>  <b>Louisville KY 40214-5001</b></p> <p><b>AUTOVON 989-5624</b>  <b>Commercial (502) 364-5624</b></p>	N00197
QG	<p><b>Commander</b>  <b>Portsmouth Naval Shipyard</b>  <b>Naval Engineering Drawing Support Activity</b>  <b>ATTN: Code 202.2</b>  <b>Portsmouth NH 03805-5000</b></p> <p><b>AUTOVON 684-2445</b>  <b>Commercial (207) 438-1718</b></p>	N00102
QK	<p><b>Commander</b>  <b>Naval Facilities Engineering Command</b>  <b>ATTN: Code 04A5</b>  <b>200 Stovall Street</b>  <b>Alexandria VA 22332-2300</b></p> <p><b>AUTOVON 221-0070</b>  <b>Commercial (202) 325-0036</b></p>	N00025

MIL-HDBK-331D

EDRS CONTROL ACTIVITY CODE	RESPOSITORY	DODAAC
QM	<p>Commander            Atlantic Division            Naval Facilities Engineering Command            ATTN: Code 04            US Naval Station            Norfolk VA 23511-6287</p> <p>AUTOVON 564-9945            Commercial (804) 444-9945</p>	N62470
QN	<p>Commanding Officer            Chesapeake Division            Naval Facilities Engineering Command            ATTN: Code 04            Washington Navy Yard, Bldg 212            Washington DC 20374-5000</p> <p>AUTOVON 288-3314            Commercial (202) 433-3311</p>	N62477
QO	<p>Commanding Officer            Northern Division            Naval Facilities Engineering Command            ATTN: Code 04            Bldg 77-L, US Naval Base            Philadelphia PA 19112-5094</p> <p>AUTOVON 443-6100            Commercial (215) 897-6100</p>	N62472
QP	<p>Commanding Officer            Southern Division            Naval Facilities Engineering Command            ATTN: Code 04            P.O. Box 10068            Charleston SC 29411-5000</p> <p>AUTOVON 563-0300            Commercial (803) 743-0300</p>	N62467
QQ	<p>Officer in Charge of Contracts            ATTN: Contract Mid-Pacific            Naval Facilities Engineering Command            Pearl Harbor HI 96860</p> <p>AUTOVON 474-7155            Commercial (808) 471-8436</p>	N62471

## MIL-HDBK-331D

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>RESPOSITORY</b>	<b>DODAAC</b>
QR	<p>Commanding Officer            Western Division            Naval Facilities Command            ATTN: Code 04            P.O. Box 727            Senaneath Lane            San Bruno CA 94066-5000</p> <p>AUTOVON 859-7281            Commercial (415) 877-7281</p>	N62474
QS	<p>Commander            Space and Naval Warfare Systems Command            ATTN: Code 03-114            Washington DC 20363-5100</p> <p>AUTOVON 222-3535            Commercial (202) 692-3535</p>	N65979
QT	<p>Commanding Officer            Naval Sea Combat Systems Engineering Station            Naval Station            ATTN: Code 432            Norfolk VA 23511-5000</p> <p>AUTOVON 564-9348            Commercial (804) 444-9348</p>	N64281
QU	<p>Director            Naval Research Laboratory            ATTN: Code 2310            Washington DC 20375-5000</p> <p>AUTOVON 297-2038            Commercial (202) 767-2038</p>	N00173
QV	<p>Commanding Officer            Naval Training Systems Center            ATTN: Code 4323            Orlando FL 32813-5000</p> <p>AUTOVON 960-4863            Commercial (407) 380-4863</p>	N61339

## MIL-HDBK-331D

5.4.9 DLA repositories by EDRS control activity code.

<b>EDRS CONTROL ACTIVITY CODE</b>	<b>REPOSITORY</b>	<b>DODAAC</b>
RL	<p>Commander            Defense Construction Supply Center            ATTN: DCSC-SD            Columbus OH 43215-6000</p> <p>AUTOVON 850-3207            Commercial (614) 238-3207</p>	SR0700
RM	<p>Commander            Defense Electronics Supply Center            ATTN: DESC-SD            1507 Wilmington Pike            Dayton OH 45444-5229</p> <p>AUTOVON 986-6231            Commercial (513) 296-6231</p>	SR0900
RN	<p>Commander            Defense General Supply Center            ATTN: DGSC-SDRA            Richmond VA 23297-5000</p> <p>AUTOVON 695-3356            Commercial (804) 275-3356</p>	SR0400
RO	<p>Commander            Defense Industrial Supply Center            ATTN: DISC-SD            700 Robbins Avenue            Philadelphia PA 19111-5096</p> <p>AUTOVON 442-2757            Commercial (215) 697-2757</p>	SR0500

## MIL-HDBK-331D

## 6. TYPE OF DATA MAINTAINED

6.1 Generic groupings. This section provides generic groupings of individual categories of data maintained by Army and Navy repositories. The information is in alphabetical order. The DODAAC and EDRS control activity code for the repositories maintaining the data are also identified.

CATEGORY OF DATA		ARMY REPOSITORY	NAVY REPOSITORY
AEG 13 Combat System			DY N63394
Air Delivery Equipment, Army	RH	A13590	
Air Traffic Control Facilities	RK	W61DDB	
Airborne Equipment			KJ N62767
Airborne Ordnance			KJ N62767
Aircraft Armament			KJ N62767
Aircraft Handling Equipment			KJ N62767
Aircraft Instruments			KJ N62767
Aircraft Landing Systems			QG N00102
Aircraft Maintenance and Repair Equipment			KJ N62767
Aircraft Power Plants			KJ N62767
Airframe Accessory Equipment			KJ N62767
Airframes			KJ N62767
Ammunition Handling Equipment			KL N00197
Armored Tanks	DF	W56HZV	
Automotive Electrical Components	DF	W56HZV	
Badges	RJ	W73RGT	
Barracks			QR N62474
Basic Point Defense (BPD) Surface Missile System			DY N63394
Bathythermographs			QT N64281
Beacon			QT N64281
Body Armor	RH	A13590	
Breakwaters			QR N62474
Calibration Standards for Instruments, Measuring Tools, etc.	DC	W31P4R	
Cannons	DT	W16H1F	
Cargo Carriers	DF	W56HZV	
Carriages (Armament)	DG	W52RXO	
Chaparral Missile	DC	W31P4R	
Civil Engineering Components			QR N62474
Clothing	RH	A13590	
Communication and Navigation Equipment			KJ N62767
Communications and Navigation Equipment, Avionic	DU	W15P6Y	
Communications Centers	RK	W61DDB	
Components for Guided Missiles			KJ N62767
Composing and Printing Equipment - Field Support	RH	A13590	
Computers			QG N00102
Containers for Mines and Depth Charges			KL N00197
Containers, Miscellaneous	RH	A13590	KL N00197
Control Systems			KL N00197

## MIL-HDBK-331D

CATEGORY OF DATA		ARMY REPOSITORY	NAVY REPOSITORY
Conventional Ammunition			KL N00197
Corporal Missile, Types 1 and 2	DC	W31P4R	
Corporal Training Device	DC	W31P4R	
Decontamination Equipment	DZ	A2316B	
Decoy			QT N64281
Degaussing Equipment			QG N00102
Depth Charge Tracks			KL N00197
Design Engineering and Installation Data for DCS (Army)	RK	W61DDB	
Design Engineering Data for MAP/AID Nontactical Communications Facilities	RK	W61DDB	
Design Manual - Drawings and Specifications			QK N00025
Designating and Indicating Equipment and Associated Test Equipment			KL N00197
Directors			KL N00197
Domes			QT N64281
Dragon Rocket	DC	W31P4R	
Dredges			QR N62474
Echo Sounding and Navigation			QT N64281
ECM Underwater Intercept Receiver			QT N64281
Electrical (Ships) Equipment			QG N00102
Electrical Engineering Components			QR N62474
Electro-Chemical Fuses and Fuse Components	DJ	A74200	
Electro-Mechanical Fuses and Fuse Components	DJ	A74200	
Electronic Communication Systems and Equipment			QS N65979
Electronic Equipment			QS N65979
Electronic Fuses	DJ	A74200	
Electronic Ship			QG N00102
Electronic Systems			QS N65979
Electronic Warfare Equipment	SW	W73DMT	QG N00102
Electronics Equipment			QG N00102
Engine Dynamometer Adapter Kits	DG	W52RXO	
Engineering Materials			QR N62474
Entac Training Device	DC	W31P4R	
Equilibrators (Armament)	DG	W52RXO	
Experimental Apparatus			QU N00173
Explosive Ordnance Disposal Tool Sets			KL N00197
Facility Structures			QR N62474
Field and Anti Aircraft Subsystems	DG	W52RXO	
Fire Contol Systems Equipment			DY N63394
Fire Control Equipment			KL N00197
Fire Fighting Equipment			KJ N62767
Flags	RJ	W73RG	
Flame Throwers	DZ	A2316B	KL N00197
Food Products Machinery and Related Equipment	RH	A13590	
Food Service Equipment	RH	A13590	
Footware	RH	A13590	
Fuel Injection Pump Test Stand	DG	W52RXO	

## MIL-HDBK-331D

CATEGORY OF DATA		ARMY REPOSITORY	NAVY REPOSITORY
Full Tracked Cargo-Prime Mover Tractors	DF	W56HZV	
Fuses			KL N00197
General Purpose Vehicles	DF	W56HZV	
Grenade Launchers	DG	W52RXO	KL N00197
Grenades Containing Military Chemical Agents	DZ	A2316B	
Ground Servicing Equipment			KJ N62767
Guided Missiles	DC	W31P4R	
Gun Mounts - 40mm through 16 inch			KL N00197
Gun Turrets - 40mm through 16 inch			KL N00197
Guns and Components - 40mm through 16 inch			KL N00197
HARPOON Surface Missile System			DY N63394
Hawk Missile	DC	W31P4R	
Hawk Training Device	DC	W31P4R	
Hazard Detecting Instruments and Apparatus	DZ	A2316B	
High Frequency Radio Systems	RK	W61DDB	
Honest John Rocket	DC	W31P4R	
Honest John Training Device	DC	W31P4R	
Hospitals			QR N62474
IFF			QG N00102
Impregnating Equipment	DZ	A2316B	
Insignia	RJ	W73RGT	
Interior Communication Equipment			QG N00102
Laboratory Equipment			QU N00173
Lacrosse Missile	DC	W31P4R	
Lance Missile	DC	W31P4R	
Land Mines Containing Military Chemical Agents	DZ	A2316B	
Launchers			DY N63394
Launchers for Guided Missiles			KJ N62767
Line-of-sight Radio Systems	RK	W61DDB	
Links for Aircraft Armament Up To and Including 40 mm.	DG	W52RXO	
Little John Rocket	DC	W31P4R	
Machine Guns	DG	W52RXO	
Machinery and Hull Equipment (Ships)			QG N00102
Material Handling Systems			QR N62474
Mechanical and Electrical Systems, Ships' Hulls			QG N00102
Mechaninical Engineering Components			QR N62474
Medals	RJ	W73RGT	
Message Switching Centers	RK	W61DDB	
Metal Processing and Test Equipment (Ships)			QG N00102
Metal Rubber			QT N64281
Meteorological Equipment	DU	W15P6Y	
Meteorological Rockets	DC	W31P4R	
Mine Countermeasures			KL N00197
Mines			KL N00197
Minesweeper Ships			QG N00102
Miscellaneous Tooling			DY N63394
Missile Components			DY N63394

## MIL-HDBK-331D

CATEGORY OF DATA		ARMY REPOSITORY	NAVY REPOSITORY
Missiles		DY	N63394
MK-86 GFCS		DY	N63394
MK-92 FCS		DY	N63394
Mooring		QR	N62474
Mortars	DT	W16H1F	KL N00197
Motor Rewind Data		QG	N00102
Mounts, Grenade Launchers	DG	W52RXO	
NATO SEASPARROW Surface Missile System	RK	W61DDB	DY N63394
Navigational Aid Facilities			KL N00197
Nets and Booms			
Night Vision Equipment	DU	W15P6Y	
Nike Hercules Training Device	DC	W31P4R	
Nike Hercules Training Device 15-D-2	DC	W31P4R	
Nike Missile	DC	W31P4R	
Noncombat Guns Including Saluting Batteries and Line Throwing			KL N00197
Optical Equipment			KL N00197
Pennants	RJ	W73RG	
Pershing Missile	DC	W31P4R	
Pershing Training Device	DC	W31P4R	
Personnel Carriers	DF	W56HZV	
Piers			QR N62474
Pilot Protection and Comfort Equipment			KJ N62767
Pistols	DG	W52RXO	
Pods for Aircraft Armament	DG	W52RXO	
Pontoons			QR N62474
Power Trains and Transmissions	DF	W56HZV	
Propellers			KJ N62767
Proximity Fuses	DJ	A74200	KJ N62767
Pyrotechnics Equipment			KL N00197
Radar	DU	W15P6Y	
Radio Sets	DU	W15P6Y	
Ranging Equipment			QG N00102
Recoil Mechanism	DG	W52RXO	
Recoilless Rifles	DT	W16H1F	
Redeye Missile	DC	W31P4R	
Redeye Missile Training Devices	DC	W31P4R	
Redstone Missile	DC	W31P4R	
Redstone Training Device	DC	W31P4R	
Rescue Equipment			KJ N62767
Resolvers			KL N00197
Rifles	DG	W52RXO	
Road Runner Target Missile	DC	W31P4R	
Rocket Engines			DY N63394
Rocket Motors and Components for Ballistic Missile Systems	DC	W31P4R	
Rockets, Free	DC	W31P4R	
Safety and Rescue Equipment	DZ	A2316B	

## MIL-HDBK-331D

CATEGORY OF DATA	ARMY REPOSITORY	NAVY REPOSITORY
Safety Equipment		KJ N62767
SAM-D Rocket	DC W31P4R	
Satellite Communications Terminals	RK W61DDB	
Secure Voice Systems	RK W61DDB	
Self-Propelled Vehicles	DF W56HZV	
Semi-Trailer Chassis	DF W56HZV	
Sergeant Missile	DC W31P4R	
Sergeant Training Device	DC W31P4R	
Shillelagh Missile	DC W31P4R	
Shipboard Electronics Equipment Installation Drawings		QT N64281
Ships' Controls		QG N00102
Shotguns	DG W52RXO	
Sighting and Ranging Devices		KL N00197
Signal Intelligence Equipment	SW W73DMT	
Signal Systems		QS N65979
Small Arms and Gun Mounts		KL N00197
Small Arms and Gun Turrets		KL N00197
Small Arms and Guns through 20 mm		KL N00197
Small Boats		QG N00102
Sonar Including Dome Hydrophone		QG N00102
Special Inspection and Test Equipment	DC W31P4R	
Special Purpose and Multi-System Test Equipment (Missiles)	DC W31P4R	
Special Purpose Vehicles	DF W56HZV	
SS-10, Anti-Tank, Missile	DC W31P4R	
Stabilizing Mechanisms		KL N00197
Standard and Type Drawings		QG N00102
Structural Engineering Components		QR N62474
Structure (Ships)		QG N00102
Submarine Antennae		QG N00102
Subsistence (Foods, Drinks and Related Items)	RH A13590	
Surface and Submarine Sonar Equipment		QT N64281
Surface Missile Systems		DY N63394
Suspension and Running Gear	DF W56HZV	
Synchros		KL N00197
Tag, Identification	RJ W73RGT	
Target Acquisition System		DY N63394
Target Missiles	DC W31P4R	
TARTAR Surface Missile System		DY N63394
Technical Control Centers	RK W61DDB	
Teletype	DU W15P6Y	
Tentage and Equipment	RH A13590	
TERRIER Surface Missile System		DY N63394
Test Equipment for Electronic and Proximity Fuses	DJ A74200	
Test Equipment, Electronic Warfare and Signal Intelligence	SW W73DMT	

## MIL-HDBK-331D

CATEGORY OF DATA	ARMY REPOSITORY	NAVY REPOSITORY
Test Sets for Airborne Aircraft Accessories		KJ N62767
Textiles	RH A13590	
Tobacco	RH A13590	
TOMAHAWK Surface Missile System		DY N63394
Torpedo Associated Equipment		KL N00197
Torpedo Launchers		KL N00197
Torpedo Tubes		KL N00197
Tow Missile	DC W31P4R	
Trailer Chassis	DF W56HZV	
Trailer Converter Dollies	DF W56HZV	
Trailers, Semi-trailers	DF W56HZV	
Tropospheric Scatter Radio Systems	RK W61DDB	
Trucks and Chassis	DF W56HZV	
Underwater Fire Control Systems		KL N00197
Underwater Missiles		KL N00197
UNREP Surface Missile System		DY N63394
Vehicle Engines	DF W56HZV	
Vertical Launcher System		DY N63394
Warhead Sections for Guided Missiles Containing Military Chemical Agents	DZ A2316B	
Warheads		DY N63394
Water, Canned Drinking	RH A13590	
Weapon Direction Equipment		DY N63394
XM-158 Rocket Launcher	DC W31P4R	
XM-3 Rocket	DC W31P4R	
XM-50 Missile	DC W31P4R	

MIL-HDBK-331D

CONCLUDING MATERIAL

**Custodians:**

Air Force - 16

Army - SC

Navy - SA

**Preparing activity:**

Air Force - 16

(Project EDRS-0104)

**Review activities:**

Air Force - 11

Army - AR, MI, SC

Navy - AS, TD

**User activities:**

Air Force - 13, 14, 18, 19, 24, 30, 70, 71, 79, 80, 82, 84, 85, 99

Army - AL, AT, AV, CR, EA, ER, GL, ME

Navy - CG, EC, MC, OM, OS, SH, YD

DLA - CS, DD, ES, GS, IS

## STANDARDIZATION DOCUMENT IMPROVEMENT PROPOSAL

(See Instructions - Reverse Side)

1. DOCUMENT NUMBER MIL-HDBK-331D	2. DOCUMENT TITLE DIRECTORY OF DOD ENGINEERING DATA REPOSITORIES
3a. NAME OF SUBMITTING ORGANIZATION	4. TYPE OF ORGANIZATION (Mark One) <input type="checkbox"/> VENDOR <input type="checkbox"/> USER <input type="checkbox"/> MANUFACTURER <input type="checkbox"/> OTHER (Specify): _____
b. ADDRESS (Street, City, State, ZIP Code)	
5. PROBLEM AREAS a. Paragraph Number and Wording: b. Recommended Wording: c. Reason/Rationale for Recommendation:	
6. REMARKS	
7a. NAME OF SUBMITTER (Last, First, MI) - Optional	b. WORK TELEPHONE NUMBER (Include Area Code) - Optional
c. MAILING ADDRESS (Street, City, State, ZIP Code) - Optional	d. DATE OF SUBMISSION (YYMMDD)

DD FORM 1426  
82 MAR

PREVIOUS EDITION IS OBSOLETE.

**INSTRUCTIONS:** In a continuing effort to make our standardization documents better, the DoD provides this form for use in submitting comments and suggestions for improvement. All users of military standardization documents are invited to provide suggestions. This form may be detached, folded along the lines indicated, taped along the top edge (DO NOT STAPLE), and mailed. In block 5, be as specific as possible about particular problem areas such as wording which required interpretation, was too rigid, restrictive, loose, ambiguous, or was incompatible, and give proposed wording changes which would alleviate the problems. Enter in block 6 any remarks not related to a specific paragraph of the document. If block 7 is filled out, an acknowledgement will be mailed to you within 30 days to let you know that your comments were received and are being considered.

**NOTE:** This form may not be used to request copies of documents, nor to request waivers, deviations, or clarification of specification requirements on current contracts. Comments submitted on this form do not constitute or imply authorization to waive any portion of the referenced document(s) or to amend contractual requirements.

(Fold along this line)

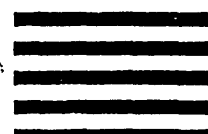
(Fold along this line)

DEPARTMENT OF THE AIR FORCE  
HQ AFLC/MMD  
WRIGHT-PATTERSON AFB OH 45433-5001



NO POSTAGE  
NECESSARY  
IF MAILED  
IN THE  
UNITED STATES

OFFICIAL BUSINESS  
PENALTY FOR PRIVATE USE \$300



EDRS LEAD SERVICE ACTIVITY  
HQ AFLC/MMD  
WRIGHT-PATTERSON AFB OH 45433-5001