



DEFENSE LOGISTICS AGENCY  
HEADQUARTERS  
8725 JOHN J. KINGMAN ROAD  
FORT BELVOIR, VIRGINIA 22060-6221

IN REPLY  
REFER TO J627

September 07, 2011

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Proposed Defense Logistics Management System (DLMS) Change (PDC) 471,  
Automated Distribution of Air Force Supply Discrepancy Report (SDR) Report and  
Enhanced Query by Major Command (Supply/SDR)

We are forwarding the attached revised proposed change to DoD 4000.25-M, Defense Logistics Management System (DLMS), for evaluation and submission of a single coordinated Component position. The interface requirements relating to this proposed change are shown to assist in your internal coordination. However, omission of such a requirement does not relieve you of the responsibility to ensure full coordination of the proposal within your Component.

Request you review the attached proposed change and provide your comments/ concurrence to DLA Logistics Management Standards office not later than **30** days from the date of this memorandum. If nonconcurrence is provided, please provide an alternate method to meet the requirement being addressed.

Addressees may direct questions to Ms. Ellen Hilert, email [Ellen.Hilert@dla.mil](mailto:Ellen.Hilert@dla.mil). Others must contact their Component designated Supply PRC representative.

A handwritten signature in black ink, appearing to read "Donald C. Pipp", written over a circular stamp or seal.

DONALD C. PIPP  
Director  
DLA Logistics Management Standards

Attachment  
PDC 471

cc:  
ODASD(SCI)

**PDC 471**  
**Automated Distribution of Air Force SDR Report  
and Enhanced Query by Major Command**

**1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:**

- a. **OPR:** AF/A4LM, SMSgt Karonda Edwards, DSN 612-4212
- b. **Technical POC:** HQ AFMC/A4RM, TSgt William Houston, DSN 787-2919
- c. **Functional POC:** MAJCOM SDR POCs

**2. FUNCTIONAL AREA:** SDR data collection to identify and correct discrepancies. Monitor SDRs for trend analysis to prevent discrepancy as well as save costs.

**3. REFERENCE:** DLMS Manual, DOD 4000.25-M, Chapter 17, available at: <http://www.dla.mil/j-6/dlmso/elibrary/Manuals/DLMS/default.asp>.

**4. BACKGROUND:**

a. **Intent of the change:** The purpose of this change is to capture data needed to analyze trends, implement additional training requirements, and correct erroneous reporting. The management report requested will facilitate monitoring all SDRs submitted by Air Force activities. This change will satisfy SDR-related action items in “Outcome 7.07.10” which requires the capability to automate a SDR report to capture, trend, track closure, and share discrepancy reports. Outcome 7.07.10 is the result of investigative reports performed on Air Force nuclear weapons related material (NWRM) processes. The Nuclear Logistics Surety Team (NLST) in coordination with 51 subject matter experts (SMEs) across the Air Force reviewed various reports, findings and recommendations from the Donald Report, Air Force Comprehensive Assessment of Nuclear Sustainment Report, Schlesinger Report, and Air Force Review & Inventory Team (AFRIT). The NLST extracted and developed 238 action items that were tasked out for resolution. These actions were gathered into strategic groups called Desired Outcomes.

**b. Scenario:**

(1) DoD WebSDR will automatically generate and disseminate a monthly report using pre-established criteria. The Air Force will identify the email account and register the necessary certificates with DLA Transaction Services in order to receive the encrypted report.

(2) The DoD WebSDR management report capability will support ad hoc queries using the SDR submitter’s Service/Major Command and/or the action activity’s Service/Major Command as selection criteria.

**c. Procedures, transactions, data elements, processing details in use today:**

(1) Major Commands (MAJCOMs) are large formations of the United States Armed Forces. The MAJCOM data field in the DoD Activity Address Directory (DoDAAD) is populated with the Military Service major command or may contain another type of organizational breakdown for DoD or Civil Agencies.

(2) DoD WebSDR on-line query provides flexible search and selection criteria allowing the Air Force to manually request listings for each quarter. These listings may be downloaded to EXCEL format and mailed directly to the e-mail account of the requester. Major Command is not currently available for management report selection criteria.

## 5. REQUESTED CHANGE(S):

### a. Requested change in detail:

(1) Request monthly report to run automatically on first weekend of each month. Time period covered will be SDRs received during the prior quarter. The extended period covered is intended to capture SDR replies applicable to SDRs submitted in the prior months. The following rules apply:

- Include all SDRs for all Air Force receipts by generating location and dollar value.
- Sort by Submitter Major Command (MAJCOM) Codes
- Select all document numbers beginning with Service Code E, F, and D
- Select SDR document types listed:
  - 6 - Customer originated, direct vendor delivery: This type is used primarily for shipment of requisitioned materiel sourced by the item manager by contracted vendor shipment rather than from stock.
  - 7 - Customer originated, depot/lateral shipment: This type is used primarily for shipment of requisitioned materiel sourced by the item manager from stock; may be used for other customer SDRs.
  - 8 - Depot originated, depot receipt from non-procurement source (other than RDO)
  - 9 - Depot originated, vendor delivery to depot
  - A - Storage site receipt, customer return/other (Note: Comparable to Type 8, but originated outside DSS; requires authorization prior to use.)
  - P - Storage site receipt, vendor delivery (new procurement) (Note: Comparable to Type 9, but originated outside DSS; requires authorization prior to use.)
  - V - Customer originated, lateral shipment under TAV: This type is used exclusively for customer reported discrepancies resulting from item manager directed lateral redistribution (initiated via MILSTRIP DI Code A4\_ with Distribution Code 2 or 3).
  - W - Transshipper originated SDR: This type is used exclusively by ports and CCPs for discrepancies discovered while materiel is intransit. Because this type of SDR may apply to a shipment unit (rather than a single document number), data content may differ significantly from other SDR types
- Display all locations identified in the SDR
- Display submitter and action activity MAJCOM (Note: The MAJCOM displayed will be that provided at the time the SDR was prepared. The MAJCOM will be associated with the Service/Agency of the submitter or the action activity, as applicable.)

(2) Add capability to use an SDR management report dropdown feature for selection of the submitter Service/MAJCOM and/or action activity. This capability would allow MAJCOM POCs to pull down MAJCOM specific data when needed. Allowing for selection by the action activity MAJCOM will allow flexibility to identify applicable Air Force MAJCOMs when the SDRs are originated outside of the Air Force (e.g. by the DLA Distribution Depot). **Staffing Note:** If there are additional requirements for selection of other organizations identified in the SDR by the associated MAJCOM, these should be identified for future development.

**b. Proposed procedures:** Air Force technical and functional POCs will compile the data and send to the office of primary responsibility (OPR) monthly. The OPR will review trends and report significant deficiencies as required. HQs Air Force and MAJCOMs will use the report for trend analysis and to correct and prevent future discrepancies. **c. Proposed report format:** See attachment for suggested layout.

**d. Alternatives:** Prepare a manual report.

**6. REASON FOR CHANGE:** Air Force recognizes a need for standardization in monitoring SDRs. Inclusion of the MAJCOM in management reporting capability adds flexibility to meet user requirements.

#### **7. ADVANTAGES AND DISADVANTAGES:**

**a. Advantages (tangible/intangible):** The use of a “canned” query will make it easier to perform SDR trend analysis. The current process involves labor intensive manual input to produce reports. It takes a SDR monitor to run report in WebSDR and copy the output onto a spreadsheet. However, it still requires the user to open each incident in order to obtain additional detail.

**b. Disadvantages:** None identified.

**8. NOTE ANY REGULATIONS OR GUIDANCE:** The DLMS manual, DOD 4000.25-M, Chapter 17, is the authoritative source for discrepancy reporting procedures originally published under DLAI 4140.55, AR 735-11-2 SECNAVINST 4355.18A, AFJMAN 23-215, Reporting of Supply Discrepancies. The DLMS and the original joint guidance require management evaluation to be performed as an element of the DoD SDR program. It requires DoD Components to institute SDR quality programs that include periodic reviews to assess the accuracy and quality of work processes associated with supply discrepancies. The DLMS manual authorizes the use of DoD WebSDR management reports and canned queries to facilitate management evaluation.

**9. ADDITIONAL FUNCTIONAL REQUIREMENTS:** As a precursor to this change proposal, the SDR Administrator requested DLA Transaction Services enhance the WebSDR interface with the DoD Activity Address Directory (DoDAAD) to obtain the MAJCOM of the SDR submitter and SDR action activity, as well as the shipping activity and owner/manager. These values are now stored in the WebSDR metrics database, which is used for report creation. All historical data has been updated and new SDRs are populated systemically. **Staffing note:** The MAJCOM captured on the SDR record will be the value assigned at the time the SDR was prepared. If no value is assigned, the data field will be left blank. No procedures have been established to programmatically update the SDR records should the MAJCOM associated with the activity on the DoDAAD be updated. Components should indicate if this is acceptable for

SDR usage. The concern is that the Services may re-align DoDAACs under a Command and the original MAJCOM Code would then reflect outdated information.

**10. ESTIMATED TIME LINE/IMPLEMENTATION TARGET:** October 2011 (phased implementation is authorized).

**11. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE:** Unknown at this time.

**12. IMPACT:**

**a. New DLMS Data Elements:** N/A

**b. Changes to DLMS Data Elements:** N/A

**c. DoD WebSDR:** Enhanced capability to identify the submitter and action activity MAJCOM will be provided for ad hoc queries. A new canned query will be added to the automatic reports process.



# Enclosure 2, Selection Screen

## Selection Screen

Select Report Type:

**Initial View:**

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Action Activity:

**Action Activity MAJCOM:**  (Must use in combination with Action Activity Service/Agency above)

Submitter:

**Submitter MAJCOM:**  (Must use in combination with Submitter Service/Agency above)

Requisition/Doc No./ Service Code:

Owner/Manager:

Shipper:

Status:

Date Range: Beginning   Ending

Submitter Source System:

Document Type Code:

DRMS Document Type:

Contract Number:

Dollar Discrepancies:

Material Identification:

TCN:

DEMIL Item:

DEMIL Code:

Discrepancy Code:

Action Code:

Disposition/Status (Reply) Code:

All 



Enclosure, DoDAAD MAJCOM Table

CODE||'~'||SERVICE||'~'||DESCRIPTION||'~'||MAJCOM

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1R~ARMY~1ST US ARMY~1ARMY  
3A~ARMY~THIRD ARMY~3ARMY  
5A~ARMY~FIFTH ARMY~5ARMY  
5R~ARMY~5TH US ARMY~5USARMY  
6A~ARMY~US ARMY SOUTH CMD (USARSO)~USARSO  
9A~ARMY~UNITED STATES ARMY, AFRICA~USAAFR  
AC~ARMY~ARMY CONTRACTING AGENCY (ACA)~ACA  
AE~ARMY~US ARMY ACQUISITION SUPPORT CENTER~AAESA  
AG~ARMY~THE ADJUTANT GENERAL ~TAG  
AJ~ARMY~ARMY TACTICAL APPLICATION ELEMENT~ATAE  
AR~ARMY~USA RESERVE AND UNITS (TAADS-R ONLY)~USAR  
AS~ARMY~US ARMY INTEL AND SEC CMD (INSCOM)~USINSCOM  
AT~ARMY~US ARMY TEST AND EVAL CMD (USATEC)~USATEC  
AU~ARMY~US ARMY AUDIT AGENCY (AAA)~AAA  
B2~ARMY~USAIMA NE REGION~USAIMANE  
B4~ARMY~USAIMA SE REGION~USAIMASE  
B5~ARMY~USAIMA NW REGION~USAIMANW  
B6~ARMY~USAIMA SW REGION~USAIMASW  
B7~ARMY~USAIMA PACIFIC REGION~USAIMAPAC  
B8~ARMY~USAIMA KOREAN REGION~USAIMAKOR  
B9~ARMY~USAIMA EUROPE REGION~USAIMAEUR  
BA~ARMY~HQ, US ARMY INSTALLATION MGMT ACT ~USAIMA  
BC~ARMY~USAIMA USAR SUPPORT REGION~USAIMAAR  
CB~ARMY~US ARMY CRIMINAL INVESTIGATION CMD ~USACIC  
CE~ARMY~US ARMY CORPS OF ENGINEERS~USACE  
CS~ARMY~OFFICE, CHIEF OF STAFF, US ARMY~OCSA  
CT~ARMY~US ARMY CENTRAL COMMAND (ARCENT)~USARCENT  
DF~ARMY~DEPARTMENT OF DEFENSE AGENCIES~DOD  
DJ~ARMY~SPECIAL OPERATIONS CMD - JOINT~SOCCOM  
DM~ARMY~DIRECTED MIL OVER STRENGTH~DMOS  
E1~ARMY~US ARMY, EUROPE AND SEVENTH ARMY~USAREUR 7A  
E2~ARMY~21ST THEATER SUPPORT CMD AND TAACO~21TAACOM  
E3~ARMY~SOUTHERN EUROPEAN TASK FORCE(SETAF)~SETAF  
E5~ARMY~5TH CORPS (V CORPS)~VCORP  
E8~ARMY~30TH MEDICAL CMD ~30MEDCOM  
EA~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
EB~ARMY~1ST PERSONNEL CMD~1PERSCOM  
EC~ARMY~POMCUS~POMCUS  
ED~ARMY~26TH SUPPORT GROUP COMMUNITY~26ASG  
EN~ARMY~7TH ARMY TRAINING CMD (7TH ATC)~7ATC  
EQ~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED

ER~ARMY~US ARMY RESERVE EUROPE AND 7TH RSC~USAREURRSC  
ES~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
ET~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
EU~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
EV~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
EX~ARMY~RESERVED FOR CONTINGENCY USE~RESERVED  
FC~ARMY~US ARMY FORCES CMD (FORSCOM)~FORSCOM  
FL~ARMY~US ARMY SOUTHERN CMD~USASOUTHCM  
FS~ARMY~9TH ARMY SIGNAL CMD (ASC)~9ASC  
FZ~ARMY~USA FORCES CMD(FORSCOM)GROUNDFORCES~FORSCOMGF  
G6~ARMY~NETCOM AND 9TH SIGNAL CMD~NETCOM7SC  
GB~ARMY~NATIONAL GUARD UNITS (COMP 1 UNITS)~NGBCMPO1  
HR~ARMY~COMPO 1 RESERVE CMD~USARCCMPO1  
J1~ARMY~US ARMY ELEMENT SHAPE~USA SHAPE  
JA~ARMY~JOINT ACTIVITIES (LESS USA NATO)~JCS  
KR~ARMY~US ARMY RESERVES, KOREA~USARK  
MA~ARMY~US MIL ACADEMY (USMA)~USMA  
MC~ARMY~US ARMY MEDICAL CMD (MEDCOM)~USAMEDCOM  
MP~ARMY~US ARMY TOTAL ARMY PERS CMD PERSCOM~PERSCOM  
MT~ARMY~MIL TRAFFIC MANAGEMENT CMD (MTMC)~MTMC  
MW~ARMY~USA MIL DIST OF WASHINGTON (MDW)~MDW  
NG~ARMY~NATIONAL GUARD - NOT ACTIVE DUTY~NG  
P1~ARMY~US ARMY PACIFIC CMD (USARPAC)~USARPAC  
P8~ARMY~EIGHTH US ARMY (EUSA)~EUSA  
PR~ARMY~US ARMY RESERVES PACIFIC AND 9TH RSC~USARPACRSC  
RA~ARMY~CHIEF OF THE ARMY RESERVES ~OCAR  
SA~ARMY~OFFICE SECRETARY OF THE ARMY (OSA)~OSA  
SB~ARMY~FIELD OPERATING AGENCIES OF THE SEC~FOA22  
SC~ARMY~US ARMY SP AND MISSILE DEF CMD (SMDC)~USASSDC  
SE~ARMY~FO AGENCIES, NON-OA22~FOA  
SF~ARMY~FOAS OF ARMY STAFF, OA-23 ~FOA23  
SJ~ARMY~OFFICE SECRETARY ARMY, JOINT ACT~OSAJA  
SP~ARMY~US ARMY SPECIAL OPS CMD (USASOC)~USASOC  
SR~ARMY~US ARMY RESERVES SPECIAL OPS CMD ~USARSOC  
SS~ARMY~SEC-ARMY, NON-AMHA~SA  
TA~ARMY~US ARMY RECRUITING CMD~USAREC  
TC~ARMY~US ARMY TRAINING AND DOCTRINE CMD~USATDC  
TM~ARMY~US ARMY MIL ENT PROCESSING CMD ~MEPS  
TW~ARMY~US ARMY WAR COLLEGE~USAWC  
X1~ARMY~US ARMY MATERIEL CMD (AMC)~USAMC  
X2~ARMY~HQ, US ARMY MATERIEL CMD~HQAMC  
X3~ARMY~HQ, STAFF SUPPORT AGENCIES~AMCSSA  
X4~ARMY~USAMC TRAINING ACTIVITIES~AMCTA  
X5~ARMY~USAMC - ALL OTHERS~AMC  
X6~ARMY~US ARMY AV AND MISSILE CMD (AMCOM)~AMCOM  
X7~ARMY~US ARMY TANK AUTO AND ARM CMD -TACOM~TACOM  
X8~ARMY~US ARMY COM ELECTRONICS CMD (CECOM)~CECOM  
X9~ARMY~US ARMY SIM TNG AND INST CMD -STRICOM~STRICOM  
XA~ARMY~US ARMY CHEM BIO DEF CMD (CBDCOM)~CBDCOM

**XB~ARMY~USAMC~USAMC**  
**XC~ARMY~US ARMY SOLDIER BIO CHEM CMD~SBCCOM~SBCCOM**  
**XD~ARMY~RESEARCH LABORATORY CMD~ARL**  
**XE~ARMY~AMC RESERVED~RESERVED**  
**XK~ARMY~MATERIEL ACQUISITION ACTIVITIES~AMCACQ**  
**XL~ARMY~MATERIEL ACQUISITION PROJECT MGRS~AMCPM**  
**XM~ARMY~US ARMY TEST AND EVAL CMD (TECOM)~TECOM**  
**XP~ARMY~US ARMY SECURITY ASSISTANCE CENTER~USASAC**  
**XQ~ARMY~US ARMY JOINT MUNITIONS CMD~JMC**  
**XR~ARMY~USAMC~USAMCC**  
**XT~ARMY~TEST MEAS AND DIAG EQUIP (TMDE) ACT~TMDE**  
**XX~ARMY~MATERIEL READINESS ACTIVITIES~AMCMRA**  
**N0~NAVY~Naval Sea Systems Cmd~00024**  
**N1~NAVY~Centrl Op Act Bur of Naval Pers~00002**  
**N2~NAVY~Chief Naval Operations~00011**  
**N3~NAVY~Assit for Admin Under Sec of the Navy Pentagon~00012**  
**N4~NAVY~Chief Of Naval Research~00014**  
**N5~NAVY~Office Of Naval Intl~00015**  
**N6~NAVY~Bur Of Medicine And Surgery Navy Dept~00018**  
**N7~NAVY~Naval Air Systems Cmd~HQ~00019**  
**N8~NAVY~Chief Of Naval Personnel~00022**  
**N9~NAVY~Naval Supply Systems Cmd HQ~00023**  
**NA~NAVY~Naval Facilities Engineering Cmd HQ~00025**  
**NB~NAVY~Marine Corps (HQ-Fd)~00027**  
**NC~NAVY~Ofc Of The Secretary Of Defense~00029**  
**ND~NAVY~Strategic Systems Programs~00030**  
**NE~NAVY~Military Sealift Cmd Hq Wash. Navy Yard~00033**  
**NF~NAVY~Space And Naval Warfare Systems CMD~00039**  
**NG~NAVY~Defense Contract mgmt Agency~00040**  
**NH~NAVY~Defense Threat Reduction Agency~00042**  
**NI~NAVY~Defense Logistic Agency HQ~00051**  
**NJ~NAVY~Cmdr Navy Installations~00052**  
**NK~NAVY~Cmdr Us Atlantic Fleet~00060**  
**NL~NAVY~Cmdr Us Naval Forces Europe~00061**  
**NM~NAVY~Naval Security Group HQ~00069**  
**NN~NAVY~Cmd US Pacific Fleet~00070**  
**NO~NAVY~Cmmd Naval Reserve Force~00072**  
**NP~NAVY~Naval Spcl Warfare Cmd Navphibase Coronado~00074**  
**NQ~NAVY~Naval Edu And Training Cmd~00076**  
**NR~NAVY~Naval Inventory Cntrl Pt-Mechanicsburg~00104**  
**NS~NAVY~Naval Inventory Cntrl Pt-Philadelphia~00383**  
**NT~NAVY~Defense Inspector General~45145**  
**NU~NAVY~Defense Intelligence Agency~63415**  
**NV~NAVY~National Security Agency~63987**  
**NW~NAVY~Defense Special Weapons Agency~65461**  
**NX~NAVY~Defense Communication Agency~65462**  
**NY~NAVY~Joint Tactical Communication Office~66854**  
**NZ~NAVY~Defense Mapping Agency~68076**  
**V1~NAVY~Naval Legal Service Cmd~68323**

V2~NAVY~Navy Systems mgmt Activity~68941  
1G~AIRFORCE~AF Logistics Management Agency~AFLMA  
DT~OTHERDOD~Defense Finance and Acct Service~DFAS  
DW~OTHERDOD~Washington HQ Service~WHS  
07~AIRFORCE~Office of Special Investigations~AFOSI  
0B~AIRFORCE~US Air Force Academy~USAFA  
0D~AIRFORCE~USAF In Europe~USAFE  
0E~AIRFORCE~Defense Finance & Accounting Service~DFAS  
0J~AIRFORCE~Air Edu. & Train. Com~AETC  
0M~AIRFORCE~Air Force Reserve~AFRC  
0N~AIRFORCE~HQ USAF~AIR STAFF  
0R~AIRFORCE~Pacific Air Forces~PACAF  
0U~AIRFORCE~Air Intelligence Agency~AIA  
0V~AIRFORCE~Special Operations Command~AFSOC  
0Y~AIRFORCE~Communications Agency~AFCA  
1C~AIRFORCE~Air Combat Command~ACC  
1L~AIRFORCE~Air Mobility Command~AMC  
1M~AIRFORCE~Materiel Command~AFMC  
1S~AIRFORCE~Space Command~AFSPC  
1W~AIRFORCE~Civil Engineer Support Agency~AFCESA  
2G~AIRFORCE~News Agency~AFNEWS  
2U~AIRFORCE~Services Agency~AFSVA  
3M~AIRFORCE~US Southern Command~SOCOM  
3P~AIRFORCE~US Central Command~CENTCOM  
3Q~AIRFORCE~US Strategic Command~STRATCOM  
3X~AIRFORCE~US Central Command Air Forces~CENTAF  
41~AIRFORCE~Joint Communications Support Element~JCSE  
4A~AIRFORCE~US Northern Command~NORTHCOM  
4W~AIRFORCE~AF District of Washington~AFDW  
4Z~AIRFORCE~Air National Guard~ANG  
51~AIRFORCE~Special Activities Program~DRJ  
PB~MARINE~PREPOSITIONING PROGRAM BIC~MC11  
H7~MARINE~MARFORCENTCOM~MC10  
PN~MARINE~MCPN~MC11  
P1~MARINE~MPS-1~MC11  
P2~MARINE~MPS-2~MC11  
P3~MARINE~MPS-3~MC11  
2L~AIRFORCE~AF TECHNICAL APPLICATION CENTER~AFTAC  
GS~AIRFORCE~AIR FORCE GLOBAL STRIKE COMMAND~AFGSC  
AP~ARMY~US ARMY ENTRANCE PROCESSING COMMAND~USAMEPCOM  
AA~ARMY~US ARMY ACCESSIONS COMMAND~USAAC  
2Z~AIRFORCE~AF Medical Operations Agency~AFMOA  
A1~ARMY~US ARMY AFRICA(USARAF)~USARAF  
2A~ARMY~US ARMY CYBER COMMAND(ARCYBER)~ARCYBER  
DB~DLA~DLA Document Services~DocSvcs  
DC~DLA~DLA Distribution~Dist  
DD~DLA~DLA Energy~Energy  
DE~DLA~DLA Strategic Materials~StratMatl  
DF~DLA~DLA Disposition Services~DispSvcs

DG~DLA~DLA Land and Maritime~Lnd-Martm  
DH~DLA~DLA Troop Support - CE~TrpSpt-CE  
DJ~DLA~DLA Troop Support - CT~TrpSpt-CT  
DK~DLA~DLA Troop Support - H~TrpSpt-H  
DL~DLA~DLA Troop Support - M~TrpSpt-M  
DM~DLA~DLA Aviation~Avn  
DN~DLA~DLA Installation Support~InstalSpt  
DR~DLA~Defense Contract Management Agcy~DCMA  
DP~DLA~DLA Transaction Services~TransSvcs  
DS~DLA~DLA Headquarters~HQ  
DT~DLA~DLA Logistics Information Service~LogInfSvc  
DU~DLA~DLA Troop Support - E~TrpSpt-E  
C1~MARINE~HQMC~MC01  
C2~MARINE~MCCDC~MC01  
C3~MARINE~MCRC~MC01  
C4~MARINE~TECOM~MC01  
C5~MARINE~MCLC~MC01  
C6~MARINE~MCSC~MC01  
H1~MARINE~MARFORCOM~MC02  
M2~MARINE~II MEF~MC02  
2G~MARINE~2D MARDIV~MC02  
2A~MARINE~2D MAW~MC02  
2L~MARINE~2D MLG~MC02  
B1~MARINE~MARBASESLANT~MC03  
H2~MARINE~MARFORPAC~MC04  
M1~MARINE~I MEF~MC04  
1G~MARINE~1ST MARDIV~MC04  
1A~MARINE~3D MAW~MC04  
1L~MARINE~1ST MLG~MC04  
M3~MARINE~III MEF~MC04  
3G~MARINE~3D MARDIV~MC04  
3A~MARINE~1ST MAW~MC04  
3L~MARINE~3D MLG~MC04  
B2~MARINE~MARBASESPAC~MC05  
B3~MARINE~MCI WEST~MC05  
B4~MARINE~MARBASES JAPAN (MCI WESTPAC)~MC05  
R1~MARINE~COMMARFORRES~MC06  
4G~MARINE~4TH MARDIV~MC06  
4A~MARINE~4TH MAW~MC06  
4L~MARINE~4TH MLG~MC06  
H3~MARINE~COMMARSOC~MC07  
H4~MARINE~MARFOREUR~MC08  
H5~MARINE~MARFORAF~MC09  
M7~MARINE~VII MEF~MC10  
7G~MARINE~GCE VII MEF~MC10  
7A~MARINE~ACE VII MEF~MC10  
7L~MARINE~LCE VII MEF~MC10  
XX~MARINE~UNASSIGNED~MC12