



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

June 11, 2015

MEMORANDUM FOR PIPELINE MEASUREMENT (PM) PROCESS REVIEW
COMMITTEE (PRC) MEMBERS

SUBJECT: Proposed Addendum to Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1025 (Staffed as PDC 1025D), Update of the United States Navy Reserve DOD Activity Address Codes, for the Logistics Metrics Analysis Reporting System (LMARS)

We are forwarding the attached proposed change to DLM 4000.25, Defense Logistics Management Standards, for evaluation and submission of a single coordinated DOD Component position. It is the responsibility of the Component PM PRC representatives to ensure full coordination of the proposal within their Component.

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

Addressees may direct questions to Mr. Kenneth Deans, Chair, Pipeline Measurement PRC, 703-767-2611, or DSN 427-2611, and email: Kenneth.Deans@dla.mil. Others must contact their designated PM PRC representative at: https://www2.dla.mil/j-6/dlms0/CertAccess/SvcPointsPOC/PRCMembers/members_pmprc.docx

DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment
As stated

cc: ODASD (SCI)

Attachment to PDC 1025D
Administrative Update of the United States Navy Reserve DOD Activity
Address Codes, for the Logistics Metrics Analysis Reporting System
(LMARS)

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. **Technical POC:** U.S. Navy, NAVSUP/WSS, (717) 605-3098

b. **Functional POC:** Defense Logistics Management Standards Office, Kenneth Deans, PM PRC Chair, (703) 767-2611, kenneth.deans@dla.mil

2. FUNCTIONAL AREA:

a. **Primary/Secondary Functional Area:** Logistics Metrics

b. **Primary/Secondary Functional Process:** Logistics Metrics Analysis Reporting System (LMARS)

3. REFERENCES:

a. [DLM 4000.25, Defense Logistics Management Standards, Volume 6, Logistics Systems Interoperability Support Services; Chapter 4, Pipeline Measurement](#)

b. [ADC 1025](#), Update of Routing Identifier Codes, DOD Activity Address Codes, Repairable/Nonrepairable National Item Identification Numbers, and Combatant Command designations in the Logistics Metrics Analysis Reporting System (Staffed as PDC 481), September 12, 2012.

4. REQUESTED CHANGE(S):

a. **Brief Overview of Change:** This change identifies a methodology for identifying Department of Defense Activity Address Codes (DoDAACs) for U.S. Navy Reserve units for inclusion in appropriate LMARS Reserve reports. Per Reference 3.a. each Service is to provide either a listing or business logic to identify all DoDAACs assigned to identify Reserve units for that Service.

b. **Background:**

(1) LMARS uses Reserve units' DoDAACs to filter transactions into reports for each Service as called for in Reference 3.b.:

“C4.6.5.1.5. “RESERVE” Report. To be included in the Reserve Report the document number’s Ship-To address or Consignee must be an identified Reserve DoDAAC. Note that the document numbers included in the Reserve Report are not included in the Composite Report, paragraph C4.6.5.1.1 above. DLA Transaction Services maintains an internal table of DoDAACs supplied by the Components that identifies Reserve unit DoDAACs.”

(2) ADC 1025 updated the Services’ National Guard and Reserve Unit DoDAACs. Navy indicated that there were no Navy Reserve units DoDAACs. This resulted in a blank Logistics

Response Time (LRT) for the Major Report Category "Reserves" (from the main LMARS Web Page) for the Navy). (See Enclosure 1.)

(3) Further consultation with the Navy PM PRC representative resulted in the Navy Chief-of-Staff for Logistics reviewing this issue. After research and review, COMNAVRESFORCOM Logistics, Plans and Policies concurred with the recommendation to move forward with the use of Major Command Code NO to identify Navy Reserve DoDAACs.

C2.4.4.2. Major Command Codes (MAJCOM). MAJCOMs allow sub-delegation of DoDAACs below the service/agency level. These codes are service/agency-created and are denoted in the DoDAAD by the header "MAJ_COMMAND." The current MAJCOMs are maintained by DLA Transaction Services, and are published on the DoDAAD PRC webpage at www.dla.mil/j-6/dlms0/programs/committees/dodaad/documents/DoDAAD_Major_Command_Codes.pdf

DLM 4000.25, Volume 6, April 24, 2014

CODE	SERVICE	MAJCOM	DESCRIPTION
NO	NAVY	72	Cmmd Naval Reserve Force

c. **Describe Requested Change in Detail:** DLA Transaction Services to update LMARS to use the Major Command Code NO for filtering Navy transactions for the Navy Reserve to produce Logistics Response Time (LRT) reports.

d. **Revisions to DLM 4000.25 Manuals:** No changes to DLM 4000.25 are required.

e. **Proposed Transaction Flow:** No changes to transaction flows are required.

f. **Alternatives:** None identified at this time.

5. REASON FOR CHANGE: Logistics Response Time (LRT) reports for the U.S. Navy Reserve units are not being generated by LMARS. LRT is a reportable metric provided monthly by DLA Transaction Services, LMARS. This change will enable LMARS to establish U.S. Navy Reserves' DoDAACs and to generate current, end of month Navy Reserve LRT reports

6. ADVANTAGES AND DISADVANTAGES:

a. **Advantages:** Implementation of these changes will enable LMARS to generate useful, end of month LRT reports for the Navy Reserve.

b. **Disadvantages:** None identified.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: DLA Transaction Services will provide implementation dates of this ADC when they become available.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: None Identified

9. IMPACT:

- a. **New DLMS Data Elements**: No new DLMS Data Elements or changes to existing ones are required.
- b. **Automated Information Systems (AIS)**: There is no impact to Component systems.
- c. **DLA Transaction Services**: LMARS must update the Fill Type tables to include the new value for Navy Reserve (NO).
- d. **Non-DLM 4000.25 Series Publications**: Components should ensure that internal documentation reflects the use of NO to identify Navy Reserve units as appropriate.

<https://www2.transactionservices.dla.mil/lmars/main.asp>

DEFENSE LOGISTICS AGENCY
Transaction Services

Logistics Metrics Analysis Reporting System /
Customer Wait Time (LMARS / CWT)

Contact Us | Help | Home

Main Menu

Year: 15 Month: 03

Select the appropriate report:

Reserve

DLA Special Reports

CWT Reports

Submit

LMARS Reserve reports

[Business Rules](#)

[Output Report Specific Tables](#)

[Anomaly Codes](#)

[Data Values](#)

[Record Layout](#)

[Type of Fill](#)

[DLA Special Report Fill Type Table](#)

[Log Out](#)