

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

February 06, 2013

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

SUBJECT: Approved Administrative Addendum to Defense Logistics Management System (DLMS) Change (ADC) 1025A, Update of Routing Identifier Codes, DOD Activity Address Codes, Reparable/Non-reparable National Item Identification Numbers, and Combatant Command designations in the Logistics Metrics Analysis Reporting

System (LMARS) (Staffed as PDC 481)

The attached change to DLM 4000.25, Defense Logistics Management System (DLMS), Volume 6, Chapter 4, Pipeline Measurement, Logistics Metrics Analysis Reporting System (LMARS) is approved for implementation. The changes to the DLMS Website www.dla.mil/j-6/dlmso/elibrary/manuals/dlm/dlm_pubs.asp will be posted within 10 days from the above date for implementation planning.

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.

DONALD C. PII Director

DLA Logistics Management

Standards Office

Attachment As stated

cc:

ODASD(SCI)

Approved Addendum for ADC 1025A Administrative update of Routing Identifier Codes in LMARS

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- **a. Technical POC:** DLA Transaction Services, 937-431-8000
- **b.** Functional POC: DLA Logistics Management Standards Office, 703-767-2611

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area:** Logistics Metrics
- **b.** <u>Primary/Secondary Functional Process</u>: Logistics Metrics Analysis Reporting System (LMARS)
- **3. REFERENCES:** DLM Manual 4000.25, Defense Logistics Management System, Volume 6, Chapter 4.

4. APPROVED CHANGE(S):

- **a.** <u>Brief Overview of Change</u>: This administrative addendum corrects oversight to the requested deletion of Air Force Routing Identifier Code (RIC) DLJ in ADC 1025. Addendum adds United States Special Operations Command (USSOCOM) RICs H92 & H9D to current listing of the RICs that function as wholesale Inventory Control Points (ICPs) in LMARS. Populating these RICs in specific monthly LMARS reports will be used to identify Supply Processing Time.
- (1) Air Force requested that RIC DLJ not be removed after ADC 1025 was published. Air Force stated that the removal of RIC DLJ was an administrative oversight.
- (2) DLMSO received a written request from the Special Operations Command (USSOCOM) to add the United States RICs: H9D (DoDAAC: H92270) and H92 (DoDAAC: H92274) for any systems that might require input for Pipeline metrics and analysis.
- **b.** <u>Revisions to Defense Logistics Manual (DLM) 4000.25 Manuals</u>: DLM 4000.25, Volume 6, Chapter 4, revises C4.6.3.1.2. Output Report Specific Tables, Table D, Wholesale Inventory Control Points: www.dla.mil/j-6/dlmso/Archives/PMPRC/documents/KeyLMARSTables.docx. (Changes are in *bold yellow italics*.)

<u>Change to Table D</u> - Wholesale Inventory Control Points: Identifies ICP Routing Identifier Codes.

Component	Code(s)
Air Force	DLJ
USSOCOM	H9D, H92

5. REASON FOR CHANGE: This administrative addendum corrects oversight to the deletion of Air Force RIC DLJ, and adds USSOCOM RICs H92 & H9D to DLM 4000.25, Volume 6, Chapter 4, C4.6.3.1.2, Output Report Specific Tables, Table D, Wholesale Inventory Control Points and LMARS application to populate data in specific monthly output reports.

6. ADVANTAGES AND DISADVANTAGES:

- **a.** Advantages: Updates LMARS ability to generate reports for USSCOM and Air Force.
- **b. <u>Disadvantages</u>**: None identified.
- 7. ESTIMATED TIME LINE/IMPLEMENTION TARGET: DLA Transaction Services will complete implementation of updated ICP RICs to LMARS within 10 days upon receipt of this Addendum.

8. IMPACT:

- a. New DLMS Data Elements: No new DLMS Data Elements are required.
- b. Changes to DLMS Data Elements: None
- c. <u>Automated Information Systems (AIS)</u>: None
- **d.** <u>DLA Transaction Services</u>: DLA Transaction Services will modify LMARS application to include the RIC changes for the Air Force and USSCOM to populate data in specific monthly output reports.