

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

November 29, 2017

MEMORANDUM FOR PIPELINE MEASUREMENT PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1025F, Approved Addendum to ADC 1025C, Administrative Update of Air Force Routing Identifier Codes in Logistics Metrics Analysis Reporting System (LMARS)

We are forwarding the attached approved 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 Pipeline Measurement (PM) PRC representative to ensure full coordination of the proposal within your Component.

Addressees may direct questions to Ms. Tonja Daniels-Carter, Chair, PM PRC, 269-961-5227, DSN 661-5227 or email <u>Tonja.Daniels-Carter@dla.mil</u>. Others may direct questions to their Service or Agency designated PM PRC representative available at http://www.dla.mil/HQ/InformationOperations/DLMS/DLMSPrograms/committees/pmprc/.

HEIDI M. DAVEREDE Program Manager Enterprise Business Standards Office

Attachment As stated

cc: ODASD (SCI)

Attachment to ADC 1025F

Approved Addendum for ADC 1025C

Administrative Update of Air Force Routing Identifier Codes (RICs) in Logistics Metrics Analysis Reporting System (LMARS)

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- **a.** <u>Technical POC</u>: United States Air Force, AF-A4, Carie Walker, 703-693-5240, e-mail: Carie.Walker.civ@mail.mil.
- **b.** <u>Functional POC</u>: Defense Logistics Management Standards (DLMS) Program Office J62KD (LMARS); Pipeline Measurement Process Review Committee (PM PRC) Chair, Tonja Daniels-Carter, 269-961-5227, e-mail: <u>Tonja.Daniels-Carter@dla.mil</u>.

2. FUNCTIONAL AREA:

- a. Primary/Secondary Functional Area: Pipeline Measurement
- **b.** <u>Primary/Secondary Functional Process</u>: Logistics Metrics Analysis Reporting System (LMARS)

3. REFERENCES:

- **a.** <u>DLM 4000.25</u>, Defense Logistics Management Standards, Volume 6, Logistics Systems Interoperability Support Services; Chapter 4, Pipeline Measurement
 - **b.** DLM 4000.25-4, Defense Automatic Addressing System (DAAS)

4. APPROVED CHANGE(S):

a. <u>Brief Overview of Change</u>: This administrative addendum updates the Component routing identifier codes (RICs) LMARS uses to generate reports. These RIC changes are routine, periodic updates provided by the Component PM PRC representatives.

b. Background:

- (1) The LMARS Key Report Reference Table D (DAAS LMARS web page) provides RICs used by Service/Agencies in Logistics Pipeline Segment 3, "Inventory Control Point (ICP) Processing Time." ICP processing time measures the time from when DAAS releases a requisition to the ICP, until DAAS receives a Materiel Release Order transaction directing shipment.
- (2) In order to maintain correct ICP processing time in the LMARS reports, each Component must verify the accuracy of its RICs in the LMARS Key Report Data Table D and update the table as necessary. The existing Table D is shown below.

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

Component	Code(s)	
Army	A12, A35, AKZ, AP5, B14, B16, B17, B64, B69, BAM, BR4	
Navy	N52, NFZ, NRP	
Air Force	DLJ, F74, F77, F8U, F01, F06, F08, F13, F16, F20, F24, F28,	
	F2U, F43, F46, F4U, F52, F56, F59, F63, F78, F81, F83, F85,	
	FG5, FGL, FGZ, FHZ, FL5, FLZ, FPD, FZZ	
Marine Corps	LC3, MPB, MHQ	
Coast Guard	ZNC, ZQC	
DLA	SMS	
GSA	GSA	
USSOCOM	H9D, H92	

- **c.** <u>Approved Change in Detail</u>: Revise the Air Force ICP RICs displayed in the LMARS Output Specific Table D as shown in 4.d., below.
- **d. Revisions to DLM 4000.25 Manuals:** Revise DLM 4000.25, Volume 6, Chapter 4, C4.6.3.1.2, Output Report Specific Tables, Table D, Wholesale Inventory Control Points: http://www.dlmso.dla.mil/eLibrary/Documents/PMPRC/Output Report Specific Tables.docx

Changes to Table D – Wholesale Inventory Control Points: Identifies ICP RICs. (Changes shown in *yellow highlight*; *additions are in Red bold italics*; deletions are shown in double strikethrough.

Air Force	DLJ , F74, F77, F8U, F01, F06, F08, F13, F16, F20 , F24, F28,
	F2U, F43 , F46, F4U, F52, F56, F59, F63, F78, <i>F79</i> , F81, F83,
	F85 , FG5, FGL, FGZ, FHZ, FL5, FLZ, FPD, FZZ, F25, F98

- **e. Approved Transaction Flow:** No changes to any transaction flow.
- f. Alternatives: None

5. REASON FOR CHANGE:

- **a.** Ensure the correct ICP RICs identified in LMARS Logic.
- **b.** Correctly identify RICs used by Service/Agencies in Logistics Pipeline Segment 3, "Inventory Control Point Processing Time (ICP)".

6. ADVANTAGES AND DISADVANTAGES:

- **a.** <u>Advantages</u>: Enables correct calculation of elapsed times for pipeline Segment 3, ICP Processing Time.
 - b. Disadvantages: None.

7. ESTIMATED TIME LINE/IMPLEMENTATION TARGET: Approved implementation date is uncertain due to the tactical pause, but will be later than 1 January 2018.

8. ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE: N/A

9. IMPACT:

- a. New DLMS Data Elements: None
- b. Changes to DLMS Data Elements: None
- c. Automated Information Systems (AIS): None
- d. <u>Defense Automatic Addressing System (DAAS)</u>:
- (1) Update the LMARS Key Report Table D as described under section 4.d., and corresponding programing changes that use Component RIC assignments, such as MRA Reports.
- (2) Recognize new AF ICPs for LMARS and update to the DOD WebSDR for Supply Discrepancy Report (SDR) routing rules.
 - e. Non-DLM 4000.25 Series Publications: None

10. PROPOSED DLMS CHANGE (PDC) 1025F STAFFING RESPONSE/COMMENT RESOLUTION

	Originator	Response/Comment	Disposition
1.	Army		Noted.
		N/A	
2.	Navy	N/A	Noted.
3.	Air Force	Concur with comment to REMOVE RICs DLJ, F20. F43, F56, F85 and ADD F79, F25, F98	Noted.
4.	Marine Corps	N/A	Noted.
5.	DLA	N/A	Noted.
	DLA		
	Distribution		
6.	DSCA	N/A	Noted.
7.	USTRANSCOM	N/A	Noted.