



DEFENSE LOGISTICS AGENCY
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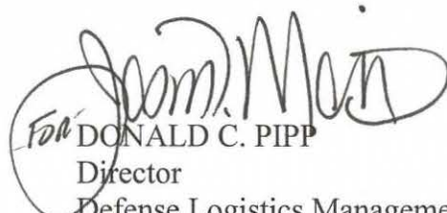
November 18, 2014

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Defense Logistics Management Standards (DLMS) Change (ADC) 1150, Update Mapping for DLMS 940R, Materiel Release Order/Disposal Release Order Exception Data, to Expand Field Size of Pick/Pack/Delivery Instructions Field for Army Orders (Supply)

The attached change to Defense Logistics Manual (DLM) 4000.25, Defense Logistics Management System, is approved for joint implementation on December 1, 2014.

Addressees may direct questions to Ms. Ellen Hilert, DoD MILSTRIP Administrator, (703) 767-0676; DSN 427-0676, email: Ellen.Hilert@dla.mil; or Ms. Heidi Daverede, DoD MILSTRIP Alternate, (703) 767-5111, DSN 427-5111, email: Heidi.Daverede@dla.mil. Others must contact their Component designated Supply PRC representative available at <https://www2.dla.mil/j-6/dlmso/CertAccess/SvcPointsPOC/allpoc.asp>.


For DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment

cc:
ODASD (SCI)

ADC 1150

Update Mapping for DLMS 940R, Materiel Release Order/Disposal Release Order Exception Data, to Expand Field Size of Pick/Pack/Delivery Instructions Field for Army Orders

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

- a. **Technical POC**: Army Logistics Modernization Program, (856) 988-4802
- b. **Functional POC**: Army Logistics Modernization Program, (314) 625-2846

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area**: Supply
- b. **Primary/Secondary Functional Process**: Materiel Release Order/Disposal Release Order Processing

3. REFERENCES:

- a. [Approved DLMS Change \(ADC\) 71](#), DLMS Mapping for DLA Materiel Release Order (MRO) Exception Data Transaction, Document Identifier Code CGU, dated August 7, 2002
- b. [ADC 71A](#), DLMS Mapping for Materiel Release Order (MRO)/Disposal Release Order (DRO) Exception Data Transaction, dated September 21, 2004

4. REQUESTED CHANGE(S):

a. **Brief Overview of Change**: This change modifies the mapping of the DLMS 940R Materiel Release Order/Disposal Release Order Exception Data to allow 12 iterations of the NTE segment for pick/pack data in support of Army Logistics Modernization Program (LMP) and DLA Distribution Standard System (DSS) processing.

b. **Background**:

(1) ADC 71 (see reference 3.a.) modified the DLMS 940R MRO Exception Data mapping to transmit the data content of the DLA legacy document identifier code (DIC) CGU that contained clear-text exception ship-to or pick/pack/delivery instructions to be transmitted between the DLA Inventory Control Point (ICP) and the DLA storage activity.

(2) ADC 71A (see reference 3.b.) modified the DLMS 940R MRO/DRO Exception Data mapping to transmit the data content of the Service-unique variations of the legacy DIC ZGU data content for pick/pack/delivery instructions, which pass from the Service ICP to the DLA storage activity. For Army legacy DIC ZGU exception data, the pick/pack data field was limited to 55 characters; thereby limiting the 2/NTE01-02/0450 Code ORI to one

iteration in the DLMS 940R, despite the DLMS Implementation Convention (IC) capability to support 12 iterations.

(3) When Army LMP implemented the DLMS 940R MRO Exception Data to replace the legacy DIC ZGU transactions, they implemented the 12 iterations of pick/pack data despite the ADC 71A limitation requested by the Army in 2004. With implementation of the DLMS, Army now requires the capability to exceed the previous 55 character limit currently in force. This change was identified during testing of Exception Data transactions going from Army LMP to DLA’s Distribution Standard System (DSS) via DLA Transaction Services.

c. **Describe Approved Change in Detail:** Modify the DLA Transaction Services DLMS 940R MRO/DRO mapping for Army LMP transactions to allow 12 iterations of 2/NTE01-02/0450 Code ORI for a maximum of 360 characters. This data is to be passed to DSS for use in the Pick, Pack and/or Shipment processes.

d. **Revisions to DLM 4000.25 Manuals:** There is no impact to the DLMS 940R IC, as it already supports 12 iterations of the NTE segment for pick/pack/delivery instructions.

e. **Approved Transaction Flow:** There are no changes to current flows.

f. **Alternatives:** None.

g. **Proposed DLMS Change (PDC) 1150 Staffing Response/Comment Resolution:**

Originator	Response/Comment	Disposition
USTRANSCOM (9/25/2014)	Concur without comment.	Noted.
Marine Corps (10/7/2014)	Concur without comment.	Noted.
Air Force (10/17/2014)	Concur without comment.	Noted.
DLA (10/21/2014)	Concur without comment.	Noted.
Navy (10/27/2014)	Concur without comment.	Noted.
Army (11/5/2014)	Concur without comment.	Noted.

5. REASON FOR CHANGE: Army is not currently able to make full use of the capability that was to be provided by this process. Transactions sent from LMP do not process correctly, thereby preventing special instructions from being conveyed to the shipping activity. Implementation of this change will enable complete exception data to be passed to DSS, so supply actions can be carried out to the full extent requested by the customer and/or releasing Inventory Control Point (ICP).

6. ADVANTAGES AND DISADVANTAGES:

a. **Advantages:** This change will enable Army to convey to DSS complete special instructions for picking, packing, and or shipping of materiel to customers.

b. **Disadvantages:** None noted.

7. **ASSUMPTIONS USED OR WILL BE USED IN THE CHANGE OR NEW DEVELOPMENT:** As this capability is already in use by one or more other DoD Components, DSS should have no difficulty implementing this for Army processed documents, and it is anticipated that no DSS changes are required.

8. **ESTIMATED TIME LINE/IMPLEMENTATION TARGET:** December 1, 2014

9. **ESTIMATED SAVINGS/COST AVOIDANCE ASSOCIATED WITH IMPLEMENTATION OF THIS CHANGE:** Not identified.

10. IMPACT:

a. **New DLMS Data Elements:** None.

b. **Changes to DLMS Data Elements:** None.

c. **Automated Information Systems (AIS):**

(1) Army LMP has already begun generating transactions, under the assumption that a field length of 360 characters was authorized.

(2) DLA's DSS needs to ensure that they can receive and process this additional data content.

d. **DLA Transaction Services:** DLA Transaction Services will need to implement changes to the mapping of these transactions for Army to allow up to 12 iterations of 2/NTE01-02/0450 Code ORI. DLA Transaction Services has confirmed that they can do the map update to allow 12 iterations of the NTE segment.

e. **Non-DLM 4000.25 Series Publications:** None.