



DEFENSE LOGISTICS AGENCY
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IN REPLY
REFER TO DLMSO

AUG 6 2002

MEMORANDUM FOR: SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved DLMS Change 69, DLMS Mapping for DLA Requisition Exception Data Transaction, Document Identifier (DI) Code YRZ (Supply)

This change to the DoD 4000.25-M, Defense Logistics Management System (DLMS) is approved for implementation. This change is required to support continued operations in a DLMS/DLSS environment. The updated DLMS Supplement will be posted to the DLMSO web site (<http://www.dla.mil/j-6/dlms/ICs/Default.htm>) within 30 days from the above date for implementation planning. DLMSO will concurrently pursue coordination/approval with the DoD Logistics Functional Working Group, the DoD Electronic Data Interchange Standards Management Committee (EDISMC), and the Federal EDI Standards Management Coordinating Committee (FESMCC) for Federal implementation conventions (IC) revisions.

The attached change to DLMS will be incorporated into the DLMS manual/supplement, based upon the effective or availability date to be determined. **NOTE:** DAAS and DLA have advance authorization to employ these procedures during Business Systems Modernization (BSM) testing; however, configuration management/version control procedures must be observed allowing for sequential implementation to prevent rejection. This change is approved with the understanding that minor revisions may be required to accommodate the current purge capability or upon receipt of comments from the U.S. Navy.

Addressees may direct questions to the DLMSO points of contact, Ms. Ellen Hilert, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or email: ellen_hilert@hq.dla.mil or Ms. Vermella Saváge, DoD MILSTRIP System Administrator, 703-767-0674, DSN 427-0674, or e-mail: vermella_savage@hq.dla.mil. Others must contact their Service or Agency designated representative.

JAMES A. JOHNSON
Director

Defense Logistics Management
Standards Office

Attachment

cc:
ADUSD(L)SCI
LMI

Approved DLMS Change 69
DLMS Mapping for DLA Requisition Exception Data Transaction, DI Code YRZ

1. ORIGINATOR:

- a. **Service/Agency:** Defense Logistics Agency
- b. **Originator:** Supply PRC, Chair: Ellen Hilert, DLA DLMSO/J-673, Defense Logistics Management Standards Office (DLMSO), 703-767-0676 (DSN 427), ellen_hilert@hq.dla.mil
- c. **DLA Point of Contact:** Mr. Bob Vitko, J-332

2. FUNCTIONAL AREA:

Primary: Supply

3. REFERENCE: DLA Manual 4140.2, Vol II, Part 3, Appendix B-237

4. REQUESTED CHANGE:

- a. **Title:** DLMS Mapping for Requisition Exception Data Transaction, DI Code YRZ
- b. **Description of Change:** This change accommodates the Business Systems Modernization (BSM) SAP requirement for receiving requisition exception data. This change modifies the IC/DS 511R, Requisition, to transmit the data content of the DLA DI Code YRZ. The DLA DI Code YRZ passes from the requisitioner, under authorized conditions, to Inventory Control Point (ICP). Inclusion of these data elements supports DAAS conversion from the DLA unique transaction to the DLMS transaction required by BSM.
- c. **Procedures:**
 - (1) This transaction may be used to reflect four types of exception data. These types are technical exception information, CAGE/Part number data in excess of 15 positions, mark-for delivery information, or ship-to clear text addresses. Ship-to information for Foreign Military Sales requires two additional types of addresses, the notice of availability address and the in-country address. DAAS will prepare this transaction by associating the DLA DI Code YRZ with the requisition data to create a single transaction. This transaction will be prepared when a MILSTRIP requisition, DI Code A_E or A_5 is received with technical data that is required for procurement purposes. Additionally, this transaction will be prepared to reflect exception data when DAAS receives a MILSTRIP requisition with an entry in rp 70 and exception data is entered in rp 71-80. [Note: This transaction does not include the purge code used on the DLA DI Code YRZ to remove exception data maintained on requisition file.]
 - (2) Add the following codes/notes to the 511R, Requisition:

#	Location	Revision	Reason	Federal IC
1	Introductory DLMS Notes (Cover Page)	<p><u>Add note 3e:</u></p> <p>3e. Data required to accommodate Component-unique transaction requirements (example: C-series transactions). Data does not apply to DLSS transactions.</p>	Provides note of explanation for applicable IC/DS changes.	No change
2	2/NTE/120	<p><u>Add notes and new code:</u></p> <p><i>DLMS note: 1. Exception data associated with the requisition is a DLMS enhancement; see introductory DLMS note 3a.</i></p> <p><i>2. Use with Requisition Exception Data Transaction (DLA DI Code YRZ) to indicate technical exception information or extended part number. See introductory DLMS note 3e.</i></p> <p>NTE01 Code ORI: Order Instructions. Add note:</p> <p><i>DLMS Note: Use with Requisition Exception Data Transaction (DLA DI Code YRZ) to indicate technical exception information. Segment may be repeated up to 20 times with same NTE01 qualifier. See introductory DLMS note 3e.</i></p> <p><u>Add Code PDS and associated note:</u></p> <p>PDS Product Specification</p> <p><i>DLMS Note: Use with Requisition Exception Data Transaction (DLA DI Code YRZ) to indicate an extended part number. DLMS note 3e.</i></p>	Provides the ability to send exception data in the transaction set.	Federal IC revision required.
3	2/LQ/140	<p><u>Add new note 2 to LQ01 Code 0 Document Identification Code</u></p> <p><i>2. Use two iterations to identify requisition DI Code and Requisition Exception Data Transaction (DLA DI Code YRZ), when applicable.</i></p>	Clarifies usage of DI Code.	No Change

4	2/N1/180	<p><u>Add two codes and associated notes to N101 and add new DLMS notes to existing Codes DA and Z7:</u></p> <p>Add DLMS note to code DA Delivery Address: <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) for exception ship-to address information. See introductory DLMS note 3e.</i></p> <p>Add code IAD: Foreign Office.</p> <p>Add Federal Note: <i>Use for clear-text exception data FMS in-country address.</i></p> <p>Add DLMS Note: <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) FOR FMS in-country mark-for address. See introductory DLMS note 3e.</i></p> <p>Add code IF: International Freight Forwarder.</p> <p>Add DLMS Note: <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) Notice of Availability (NOA) address information. See introductory DLMS note 3e.</i></p> <p>Add DLMS note to code Z7 Mark-for Party:</p> <p>2. <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) to identify mark-for delivery information. See introductory DLMS note 3e.</i></p> <p><u>Add DLMS note to N102:</u></p> <p>6. <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 code DA, IAD, IF and Z7 to identify the exception address line 1. See introductory DLMS notes 3e.</i></p>	Allows for a further breakdown of the address type.	Federal IC revision recommended to add new codes.
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5	2/N2/190	<p><u>Modify segment note:</u></p> <p>DLMS Note: 1. <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) for mark-for, ship-to, FMS in-country mark-for and notice of availability address information. See introductory DLMS note 3e.</i></p> <p><u>Add element note to N201:</u></p> <p>Add DLMS note: <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 Codes DA, IAD, IF, and Z7 for address line 2. See introductory DLMS note 3e.</i></p> <p><u>Add element note to N202:</u></p> <p>Use for <i>Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 Codes DA, IAD, IF, and Z7 for address line 3. See introductory DLMS note 3e.</i></p>	Provides explanation regarding usage of segment.	No change.
6	2/N3/200	<p><u>Modify segment note:</u></p> <p>2. <i>Use for Requisition Exception Data Transaction (DLA DIC YRZ) for mark-for delivery data. See introductory DLMS note 3e.</i></p> <p><u>Add element note to N301:</u></p> <p>DLMS Note: <i>Use for Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 code Z7 to reflect line 4 of the mark-for delivery data.</i></p>	Provides explanation regarding usage of segment.	No change.

7	2/N4/1103	<p><u>Modify segment note:</u></p> <p>2. Use for Requisition Exception Data Transaction to reflect address information. See introductory DLMS note 3e.</p> <p><u>Add note to N401:</u></p> <p>DLMS Note: Use for Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 Codes DA, IF, and IAD for the Requisition) to reflect the city name. See introductory DLMS note 3e.</p> <p><u>Add note to N402:</u></p> <p>DLMS Note: Use for Requisition Exception Data Transaction (DLA DI Code YRZ) with N101 code DA to indicate the state code associated with the ship-to address, when applicable.</p> <p><u>Add note to N403:</u></p> <p>DLMS Note: Use for the Requisition Exception Data Transaction (DLA DI Code YRZ) with the N101 Codes DA, IF, and IAD to reflect the 11-position postal code. See introductory DLMS note 3e.</p> <p><u>Add note to N404:</u></p> <p>DLMS Note: Use for the Requisition Exception Data Transaction (DLA DI Code YRZ) with the N101 Codes DA (when other than U.S.), IF, and IAD to reflect the country code. <u>May reflect DLA 3-position country code.</u> See introductory DLMS note 3e.</p>	Provides explanation regarding usage of segment.	No change.
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- d. **Alternatives:** BSM could perpetuate use of the DI Code YRZ transaction as currently formatted.
- 5. REASON FOR CHANGE:** This change supports component-level DLMS implementation. These data elements and codes were identified during a review of DLA-unique transactions required for implementation of the BSM.
- 6. ADVANTAGES AND DISADVANTAGES:**
- a. **Advantages:** Supports component-level DLMS implementation.
 - b. **Disadvantages:** None identified.
- 7. IMPACT:**
- a. **Data Content/Procedures:** May require minimal update to DAAS and DLA BSM mapping.

b. Publication(s): DoD 4000.25-M , DLMS; Federal IC 511R and corresponding DS. The DS revision requires corresponding revision of the Federal IC. All applicable revisions will be submitted to the EDISMC/Logistics Functional Work Group for coordination/approval.