



DEFENSE LOGISTICS AGENCY
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JUL 31 2002

IN REPLY
REFER TO DLMSO

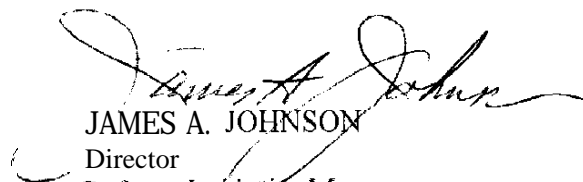
MEMORANDUM FOR: SUPPLY PRC MEMBERS

SUBJECT: Approved DLMS Change 60B, Addendum for Revision to DLMS Supplement (DS) 180M, Material Returns Reporting, Blank Supply Condition Code on Cancellation (Supply)

This addendum provides a revision to the DoD 4000.25-M, Defense Logistics Management System (DLMS), modifying the DS 180M, required to support continued logistics operations in the DLSS/DLMS 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.

Addressees may direct questions to the DLMSO points of contact. Ms. Ellen Hilert, Co-Chair, Supply Process Review Committee, 703-767-0676, USN 427-0676, or email: ellen_hilert@hq.dla.mil or Ms. Vermella Savage, DoD MILSI RIP 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 60B,
Revision to DLMS Supplement 180M, Material Returns Reporting,
Blank Supply Condition Code on Cancellation**

1. **ORIGINATOR:** Supply Process Review Committee, Ellen Hilert, Chair, DLA J-673, Defense Logistics Management Standards Office (DLMSO), 703-767-0676 (DSN 427), ellen_hilert@hq.dla.mil

2. **FUNCTIONAL AREA:** Supply

3. REFERENCE:

a. DLMSO memorandum, Approved DLMS Change 60, Revision to DLMS Supplement: 180M, Material Returns Reporting (Supply) February 20, 2002

b. DLMSO memorandum, Approved DLMS Change 60A, Addendum for Revision to DLMS Supplement: 180M, Material Returns Reporting (Supply) June 18, 2002

4. REQUESTED CHANGE:

a. **Title:** Addendum for Revision to DS 180M, Material Returns Reporting, Blank Supply Condition Code on Cancellation

b. **Description of Change:** This change removes the “Must Use” designation at 2/LM/150. This will allow cancellation of customer asset reports to process successfully without identification of the supply condition code.

c. **Procedures:** Revise DS 180M, Material Returns Reporting as follows:

| # | Location | Revision | Reason | Federal IC |
|---|----------|---|--|-----------------|
| 1 | 2/LM/110 | Add DLMS note at segment level: DLMS Note: Stratification of quantity by supply condition is a DLMS enhancement, see DLMS note 2a. | Clarification. | Not applicable |
| 2 | 2/LM/150 | Change LM segment from “Must Use” to “Optional” | This change is required to support continued logistics operations in the DLSS/DLMS environment. Allows transactions without a supply condition code to continue processing under DS conformance edit. Does not impact Component rules for supply condition code. | Update required |

d. **Alternatives:** None identified.

5. REASON FOR CHANGE: A Cancellation of Customer Asset Report, DLSS DI Code FTC, with a blank condition code was not anticipated during DLSS/DLMS conversion planning because MILSTRIP procedures indicate that the condition code should be perpetuated from the original asset report. Since the condition code was expected (and would be required under a full DLMS implementation, which allows stratification of quantity by condition as an enhancement), the segment carrying the condition code was identified as a required entry. However, cancellation transactions may be acceptable to some automated systems without the condition code and the urgency of the information makes it inadvisable to reject based upon IC/DS rules. Therefore, a blank condition code will be permitted under the IC/DS and the Component automated system may make the determination of the acceptability.

6. ADVANTAGES AND DISADVANTAGES:

- a. **Advantages:** Supports DLMS implementation
- b. **Disadvantages:** None identified

7. IMPACT:

- a. **Publications.** Federal Implementation Conventions 180M and corresponding DoD 4000.25-M DLMS Supplement.
- b. No impact to DAAS DLMS/DLSS conversion map which already permit generation of the DLMS transaction with no supply condition code.
- c. Component transaction edits may be impacted.