



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

IN REPLY  
REFER TO

DLMSO

December 1, 2004

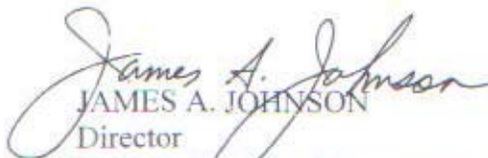
MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE MEMBERS

SUBJECT: Approved DLMS Change (ADC) 142, New DLMS Supplement 856SC  
Shipment Notice for Shipments to a Container Consolidation Point  
(CCP) (Staffed as PDC 133)

The attached change to DOD 4000.25-M, Defense Logistics Management System (DLMS), is approved for implementation. The updated DLMS Supplement will be posted to the Defense Logistics Management Standards Office (DLMSO) Web site (<http://www.dla.mil/j-6/dlmsso/ICs/Default.htm>) within 30 days from the above date for implementation planning. The DLA implementation for the 856SC is scheduled for December 10, 2005.

The attached change to DLMS will be incorporated into the DLMS manual in a future revision. The Defense Automatic Addressing System Center and the Defense Logistics Agency have advance authorization to employ these procedures. DLMSO will submit concurrently any necessary revisions to the governing Federal Implementation Convention to the DOD Electronic Data Interchange Standards Management Committee, and the Federal Electronic Data Interchange Standards Management Coordinating Committee.

Addressees may direct questions to the DLMSO point of contact: Ms. Ellen Hilert, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or e-mail: [ellen.hilert@dla.mil](mailto:ellen.hilert@dla.mil). Others must contact their Component designated representative.

  
JAMES A. JOHNSON  
Director  
Defense Logistics Management  
Standards Office

Attachment

cc:  
ADUSD(L)SCI  
LMI

**ADC 142**  
**New DLMS Supplement 856SC Shipment Notice for Shipments to a CCP**

**1. ORIGINATOR**

a. Service/Agency: Defense Logistics Agency (DLA) and Defense Logistics Management Standards Office (DLMSO)

b. Sponsors: Supply Process Review Committee, Chair: Ellen Hilert, DLA DLMSO (J-6251), 703-767-0676 (DSN 427), ellen.hilert@dla.mil

**2. REFERENCE:** DLAM 4140.2 VOL III, PART 3, Supply Operations Manual Defense Depot Transportation and Supply Procedures, Appendices B-152, B-153, B-154, B-155 available at: <http://www.dla.mil/dlaps/samms/m4140.2/III/guide.asp>

**3. FUNCTIONAL AREA: Primary:** Supply/Transportation

**4. REQUESTED CHANGE**

a. **Title:** New DLMS Supplement 856SC Shipment Notice for Shipments to a CCP

b. **Description of Change:** This change provides a new DLMS Supplement for use within the inter-Component/depot/CCP function for communication of advanced shipment information. This transaction supports communication of the data elements currently transmitted as four separate legacy transactions originally developed by DLA:

- Materiel Receipt Detail Card for CCP (CDF)
- Transportation Movement Data for CCP (CDP)
- Transportation Movement Data for CCP Hazardous Remarks (CBF)
- Transportation Movement Data for CCP Remarks (CDY)

c. **Procedures:** Modify DOD 4000.25-M, Defense Logistics Management System Manual as follows:

(1) Establish new DLMS Supplement 856SC. Mapping and associated notes for ANSI ASC X12 formats are identified at Enclosure 1. An XML equivalent transaction will be provided. The CDF transaction is very much like the MILS AS\_/DLMS 856S in data content; therefore, the 856S is used as the parent Federal IC for this supplement. Rather than merge all the new data and business rules into the existing 856S, a separate DLMS Supplement 856SC is provided. This transaction identifies three detail loops. The transaction will normally carry only two of the three available loops in any single transmission.

(a) Following the structure of the basic 856S, the CDF shipment status data content is transmitted using two loops:

- Address Loop: Identifies transaction originator
- Shipment Status Loop: Identifies other organizations and provides shipment information, such as requisition document number, transportation control number (TCN), stock number, and quantity shipped.

(b) The CDP data content (with or without general/hazardous material remarks) is considered transportation movement data. It may be transmitted separately at a later time using two loops:

- Address Loop: Identifies transaction originator
- Transportation Detail Loop: Identifies other organizations and provides transportation detail information, such as TCN, weight, cube, and air/water commodity codes.

(2) Update DLMS Chapter as identified at Enclosure 2.

## **5. REASON FOR CHANGE:**

This change supports Component-level DLMS implementation.

## **6. ADVANTAGES AND DISADVANTAGES**

- a. **Advantages:** Supports implementation of this process in DLMS migration effort.
- b. **Disadvantages:** None identified.

**7. IMPACT:** Publication(s): DOD 4000.25-M, DLMS; modify existing 856S Federal IC to open new segments and codes - requires coordination/approval of the EDISMC/Logistics Functional Work Group.

Enclosure