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IN REPLY
REFER TO

DLMSO

July 8, 2009

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved Addendum to Approved Defense Logistics Management System (DLMS) Change (ADC) 242B, Inclusion of Additional Customers under Material Processing Center (MPC) Shipment Status Distribution Rules (Supply)

The attached change to DOD 4000.25-M, Defense Logistics Management System (DLMS), is approved for implementation approximately August 1, 2009.

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 e-mail: ellen.hilert@dla.mil. Others must contact their Component designated representative.

A handwritten signature in black ink, appearing to read "Donald C. Pipp", with a stylized flourish at the end.

DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment

cc:
DUSD (L&MR) SCI

**Approved Addendum to ADC 242B
Inclusion of Additional Customers under MPC Shipment Status Distribution Rules**

1. ORIGINATOR:

a. Service/Agency: Defense Distribution Center (DDC), Defense Logistics Agency (DLA), and the Defense Logistics Management Standards Office (DLMSO)

b. Originator: DDC: DSN 771-5186 / COMM 717-770-5186

2. FUNCTIONAL AREA: Primary: Supply

3. REFERENCES:

a. DLMSO memorandum dated May 21, 2009, subject: Approved Defense Logistics Management System (DLMS) Change (ADC) 242, Shipment Status (DLMS Supplement (DS) 856S): Priority Designator (PD), Transportation Priority (TP), Project Code, Special Requirements Code. This change established a requirement to provide the specified data elements in the DLMS 856S when applicable and available. This change supports all customers although requested in support of the MPC processing.

b. DLMSO memorandum dated November 7, 2007, subject: ADC 242A, Inclusion of Unit Price on DLMS Shipment Status (DS 856S). This change established an additional data element in the DLMS 856S so that the Distribution Standard System (DSS)-prepared shipment status under DLMS could include the unit price when available to support MPC processing.

c. DLMSO memorandum dated March 6, 2007, subject: ADC 229, Material Processing Center (MPC) Material Receipt and Delivery Supply Status. This change established procedures for preparation of supply status transactions (DLMS 870S, equivalent of MILSTRIP Document Identifier AE8) by the Distribution Standard System (DSS) upon MPC receipt or delivery of material. This supply status provides notification to the Navy ship/customer and other status recipients for tracking material and for performance metrics. This change adapted a Navy-unique process for inter-Navy-Defense Distribution Center (DDC) use under DLMS.

4. REQUESTED CHANGE:

a. Description of Change: This change allows for the inclusion of additional customers identified by the DDC, regardless of Service/Agency, to receive a copy of the DLMS 856S, Shipment Status, from DAAS to support DSS MPC processing.

(1) MPC requirements were originally approved by Supply PRC (ADC 229) and incorporated in DoD 4000.25-M, Change 5, 23 Mar 2008. This revision was identified for the use of Navy customers (DoDAACs beginning with N, R, or V).

(2) Since this timeframe, additional customers, whose DoDAACs begin with a Z (USCG) and M (USMC), are being supported under DSS MPC. As support is expanded, additional Components may be identified. Therefore, the need exists to allow for the designation of any

DoDAAC to be supported by DSS MPC.

b. Background for MPC Requirement.

(1) Today, the DDC-operated MPCs provide support by working with the ships, submarines and other customers to identify material sortation requirements so that when material is received, it is pre-sorted to the customer's request. This takes the time-consuming sortation burden of the work off the customer and places it on the worker within the MPC.

(2) The effort to perform material induction into the MPC with 856S Shipment Status used to create pre-positioned materiel receipt (PMR) data for DoDAACs N, R, and V improves the speed and accuracy of processing the material to gain efficiencies that improves customer support. For customers whose DoDAACs begin with something other than N, R and V, each line has to be manually processed into DSS MPC without the benefits that the 856S systemic establishment of the PMR .

c. Detailed Procedure Revisions:

(1) The original requirements asked that DAASC provide a copy of shipment status for material to be delivered to Navy ships to the applicable MPC operated by the Defense Distribution Center (DDC) at the co-located Distribution Depot (DD) receiving site. In order to accomplish this, DAASC maintains a table of Navy ships DoDAACs associated with a DD which provides MPC support to the specified Navy ship. The DDC, in coordination with the Navy, provides Navy ship updates to DAASC as needed. When DAAS processes the Shipment Status (856S/AS8) and the ship-to DoDAAC begins with N, R, or V, DAAS matches the ship-to DoDAAC to the Navy ships/MPC table. When an appropriate DD/MPC is identified, DAAS forwards a copy of the 856S to the DSS for establishment of a PMR record at the applicable MPC.

(2) Since the implementation of DSS MPC, the DDC has expanded this effort to additional DDC sites and Navy sites to support Navy ships, subs, and other customers. However, as the DDC expands operations to additional sites and customers such as the Coast Guard and Marine Corps whose DODDAC designation begins with a letter designation other than an N, R or V; there is a need to have DAAS obtain those DoDAAC designations for the 856S to be forwarded to the DSS for establishment of a PMR record at the applicable MPC.

(3) DLMS manual, Vol 2, Chapter 5, revisions are identified at Enclosure 1. The attached includes the expanded DSS MPC sites that have been implemented to date.

5. REASON FOR CHANGE: There are additional non-Navy customers being supported by DSS MPC. Future expansion of DSS MPC will support other customers that could include Army and Air Force DoDAACs. To ensure that DSS MPC can support these and other customers to take advantage of all 856S Shipment Status regardless of their Service/Agency designation; this change is needed to enable DAAS to send any 856S to a DSS MPC site when the DoDAAC is identified for support.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages: The additional shipment status received will act as a PMR that will improve MPC induction for these customers and improve the accuracy of data entered into DSS. This change will permit the DDC to better support the DSS operated MPCs under DLMS.

b. Disadvantages: None Identified

7. IMPACT:

a. Data Content/Procedures: This change will require changes to the following:

(1) DAAS Processing. The proposed change to the MPC Shipment Status Distribution Table, to expand the match criteria without Service/Agency restriction, has been reviewed and approved.

(2) Alternative: Expand to USCG and USMC DoDAAC-series only to minimize impact to DAAS processing time. Expand to Army and Air Force only when MPC customer support is required.

b. Publications: This change will impact DOD 4000.25-M and implementing instructions.

c. Implementation Schedule: Requested implementation is 1 Aug 2009

Enclosure 1 – DLMS Manual Procedures.

PDC Changes identified in *bold italics*.

C5.2.6.5.1.1 ***Material Processing Center (MPC) Shipment Status.*** DAAS will provide a copy of shipment status for materiel will be to be delivered ***to any customer supported by*** Material Processing Center (MPC) that is operated by DSS from the Defense Distribution Center (DDC). In order to accomplish this, DAASC will maintain a table ***of DoDAACs associated with a particular copy of DSS as identified by the DDC that the copy of DSS MPC supports.*** The DDC, in coordination with the Service will provide updates to DAASC as needed. When DAAS processes the 856S/AS8 and the ship-to DoDAAC beginning with N, R, V, ***Z, M, or as identified,*** DAAS will match the ship-to DoDAAC to the MPC table. When an appropriate ***DSS DoDAAC for MPC support*** is identified, ***shipment status*** will be forwarded to the ***DSS*** for establishment of a ***pre-positioned materiel receipt*** (due-in) record at the applicable MPC.¹

C5.2.6.5.1.2 MPCs which will receive shipment status are located at the ***DSS MPC*** locations as identified in Table C5.T1.

Table C5.T1. ***DDC DSS Material Processing Centers***

<u><i>DSS Operating MPCs</i></u>	<u><i>Depot DoDAAC</i></u>	<u><i>DSS MPC Routing Identifier</i></u>
DD Norfolk	SW3117	PSJ
DD Jacksonville	SW3122	PSU
DD San Diego	SW3218	PSK
DD Puget	SW3216	PSN
DD Yokosuka	SW3142	PSL
DD Sasebo	SW3143	PSM
DD Guam	SW3147	SCN
DD Pearl Harbor	SW3144	PSY
<i>DD Sigonella</i>	<i>SW3170</i>	<i>SNH</i>
<i>DD Bahrain</i>	<i>SW3183</i>	<i>SNN</i>
<i>DD Everett, Washington State</i>	<i>SW3237</i>	<i>SNY</i>
<i>Little Creek, Norfolk, VA</i>	<i>SW3187</i>	<i>SEF</i>

¹ Refer to ADC 242B.

<i>D&S Pier, Norfolk , VA</i>	<i>SW3186</i>	<i>SEE</i>
<i>Subron 11, Point Loma, CA</i>	<i>SW3236</i>	<i>SNX</i>
<i>Groton, Ct</i>	<i>SW3188</i>	<i>SEX</i>