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IN REPLY
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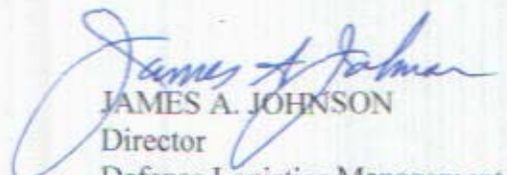
MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBERS

SUBJECT: Approved DLMS Change (ADC) 141, Revise DLMS Supplement (DS) 940R, Material Release, to Accommodate Delivery Priority Codes and National Geospatial-Intelligence Agency (NGA) Product Codes (Supply/MILSTRIP) (Staffed by PDC 109A)

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/dlms/ICs/Default.htm>) within 30 days from the above date for implementation planning. The DLA Distribution Standard System implementation is scheduled for December 2004.

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


JAMES A. JOHNSON
Director
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Attachment

cc:
ADUSD(L)SCI
LMI

Revise DLMS Supplement 940R, Material Release, to
Accommodate Delivery Priority Codes and NGA
(formerly *National Imagery and Mapping Agency (NIMA)*)
Product Codes

1. ORIGINATOR:

a. Service/Agency: Defense Logistics Agency (DLA)

b. Originator: Ms. Mary Day, HQ, DLA, Distribution and Reutilization Policy, Distribution Management Division, Asset Management Branch (J-3731).

c. Sponsor: Ellen Hilert, Chair, Supply Process Review Committee, Defense Logistics Management Standards Office (DLMSO), 703-767-0676 (DSN 427), ellen.hilert@dla.mil

2. FUNCTIONAL AREA: Supply

3. REFERENCES:

a. Proposed DLMS Change (PDC) 109, Revise DLMS Supplement (DS) 940R, Material Release, to Accommodate Unique Item Tracking (UIT) Functionality (Supply/MILSTRIP), July 30, 2003

b. Approved DLMS Change (ADC) 117, Material Release Order (MRO) Modification (Supply/MILSTRIP) (Staffed by PDC 109) March 30, 2004

3. REQUESTED CHANGE:

a. Title: Revise DS 940R, Material Release, to Accommodate Delivery Priority Codes and NGA Product Codes.

b. Description of Change: This proposal provides translation rules for mapping record position 73 of the MILSTRIP Material Release Order/Disposal Release Order (MRO/DRO), DI A5_. This change proposal also establishes two DLMS data element to communicate special processing requests to the Distribution Standard System (DSS) under existing inter-Component agreements (as were previously identified in MILSTRIP MRO/DRO rp 73). A separate proposal will be provided to document procedures for use of these new data elements under MILSTRIP and DLMS.

c. Procedures:

(1) Revise DLMS DS 940R as indicated:

Location	Revision	Reason	Federal IC/DS Change
2/LQ01/1300	<p><u>Add new data element 1270 (Code List Qualifier Code) values for Delivery Priority Code and NGA Product Code</u></p> <p>R3 Delivery Rank (Priority)</p> <p>Proposed DLMS Note: “1. Use by prior agreement only in material release orders to identify the Delivery Priority Code which identifies special shipment requirements.</p> <p>2. An ANSI data maintenance request has been prepared to request a new data element 1270 code qualifier.”</p> <p>Staffing Note: Until a new ANSI Code is approved, the DS will use Qualifier R3, Delivery Rank (Priority), to represent the Delivery Priority Code.</p> <p>CH Type of Issue Code</p> <p>Proposed DLMS Note: “1. Use by prior agreement only in material release orders and disposal release orders to identify the National Geospatial-Intelligence Agency (NGA) Product Code.</p> <p>2. An ANSI data maintenance request has been prepared to request a new data element 1270 code qualifier.”</p> <p>Staffing Note: Until a new ANSI Code is approved, the DS will use Qualifier CH, Type of Issue Code, to represent the NGA Product Code.</p>	<p>The Distribution Depot has existing agreements with several DOD Components (i.e., Navy, NGA, and Air Force) to provide special processing for shipments based on this previously undocumented code communicated in rp 73 of the A5_.</p> <p>Proposed code lists are provided at Encl 1.</p>	DS change only

(2) DAAS will convert A5_ rp 73 codes: C, D, E, F, G, J, K, P, and R into the DLMS NGA Map Code.

(3) DAAS will convert A5_ rp 73 codes: A, B, H, O, Q, T, U, V, W, X, Y, and Z into the DLMS Delivery Priority Code.

d. Alternative: More specific rules for conversion based upon originating Component may be added at a future time.

4. REASON FOR CHANGE: This PDC is provided as an emergency means of supporting DOD Component communication with the Distribution Depot under the DLMS. The DOD Components by agreement with the Distribution Depot recognize selected values in rp 73 of the MILSTRIP A5_ transaction and provide services accordingly. When the Distribution Standard System becomes DLMS compliant it will begin receiving the DLMS equivalent Material Release Order/Disposal Release Order, 940R, which will be created by DAAS using conversion maps. Currently rp 73 is a MILSTRIP Inter-Service unique which was not defined under DLMS. DAAS has no rules for conversion and there is no equivalent placement for the codes in the DLMS transaction. This PDC authorizes DAAS

conversion and provides mapping rules. However, there are still issues relating to the use of these data elements which will be clarified under a separate proposal.

5. ADVANTAGES AND DISADVANTAGES:

a. Advantages: This PDC supports DSS phased migration to DLMS functionality by providing for retention of Component unique codes currently transmitted in the MRO/DRO.

b. Disadvantages: Procedures for use of these codes have not been clarified and cannot be published in DLMS or MILSTRIP manual at this time.

6. IMPACT:

a. Data Content/Procedures: Components are asked to verify if either code appears in the originating requisition record position 21 currently identified for the Subsistence Type Pack Code (this issue was surfaced during development of PDC 109).

b. Publications. New DLMS qualifiers and code values must be incorporated in DLMS Supplement 940R.

DLMS Data Element – Draft

Delivery Priority Code

Definition: The Delivery Priority Code communicates special processing priority requirements to the Distribution Standard System for Distribution Depot shipments under agreements with DOD Components. Delivery priority codes carry no precedence in ICP asset allocation decisions. Asset allocation decisions are controlled by UMMIPS as defined in DoD Supply Chain Materiel Management Regulation (4140.1-R) and by the Military Standard Requisitioning and Issue Procedures (4000.25-1-M).

Characteristics: 1 position alphanumeric

STAFFING NOTE: Definition and code explanation to be improved for formal documentation in MILS/DLMS (pending additional PDC).

Delivery Priority Codes	
Code	Explanation
A	Immediate Release (all users)
B	Bearer (Navy)
H	Hot (Navy)
O	Overnight (Navy)
Q	Quick (Navy)
T	Next Day Delivery (SBSS Stock Relates to AF Delivery Priority 7)
U	12 Hour Delivery (MIC Stock Replenishment/Bench Stock Relates to AF Delivery Priority 6)
V	Eight Hour Delivery (Production Issues Relates to Air Force Delivery Priority 4)
W	Four Hour Delivery (Maintenance Line Relates to Air Force Delivery Priority 3)
X	One Hour Delivery (AWP/Work Stoppage Relates to Air Force Delivery Priority 2)
Y	30 Minute Delivery (Anticipated MICAP Relates to Air Force Delivery Priority 5)
Z	30 Minute Delivery (MICAP Relates to Air Force Delivery Priority 1).

NGA Product Code

Definition: The National Geospatial-Intelligence Agency (NGA) Product Code communicates special processing requirements to the Distribution Standard System for DLA depot shipments under agreement with NGA.

Characteristics: 1 position alphanumeric

STAFFING NOTE: Definition and code explanation to be improved for formal documentation in MILS/DLMS (pending additional PDC).

NGA Product Codes	
Code	Explanation
C	Subscript [Subscriptions not defined elsewhere in this list]
D	Chart Updates (CHUMS) [According to PC9, CHUMs are no longer being sent as they can be passed electronically. STAFFING NOTE: This code will be deleted from the list.]
E	National Evacuation Order (NEO) [NEO pack of a number of maps to accomplish the order]
F	Fleet Allowance [Subscriptions for CIINC defined requirements for ship deployment]
G	Flight Information Publications (FLIPs) [Maps provided to flight crews as part of mission briefing prior to takeoff]
J	Disposal Release Order Salvage (DROS) Requests - Free Flow
K	NEO Update [NEO updates can be either a subscription or an MRO]
P	Digital Point Positioning Data (DPPD) [CD-ROM formatted]

R	Sectional [Change Notices for FLIP related products - can be subscription or MRO]
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