DLMSO

August

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MEMORANDUM FOR: DISTRIBUTION

SUBJECT: Approved DLMS Change 11, Navy Unique Management Coding (Supply/Finance)(Staffed as Proposed Change 24)

The attachment is published as an approved change to DoD 4000.25-M, Defense Logistics Management System (DLMS), Volumes 1, 2, and 7 based upon concurrence. This change is effective upon publication of the identified DLMS version 4010 implementation conventions.

During the Supply Process Review Committee (PRC) 98-2 meeting, the PRC questioned the Aintra-Navy@ restriction in the IC note and the applicability of the proposed data elements to all specified ICs. Subsequent to the meeting, the Navy verified the need for inclusion of the requested data elements on all the DLMS Supply and Finance ICs identified on the proposed change. After further discussion, the Navy provided a revision to the data element notes (identified in bold italics) to the larify non-Navy processing of the data elements. The 842D, Material Discrepancies/ Deficiencies, was added to the list of ICs to improve the mapping within the 842D and maintain consistency within the DLMS. The 830R, Special Program Requirements, and the 33W, War Material Requirements, were also added for consistency

Addresses are advised not to file this change in the DLMS manual. This approved change is provided as a planning document to assist in system program/design efforts which may be necessary to implement the change.

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> /s/ JAMES A. JOHNSON Director Defense Logistics Management Standards Office

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cc: ADUSD(L)MDM

APPROVED DLMS CHANGE 11 (SUPPLY/FINANCE) Navy Unique Management Coding

1. Originator:

PLEMENTED Service/Agency. U.S. Navy, Naval Supply а. Command, Code 4113A.

b. Originator

Functional Area: Primary. Supply and Finance. 2.

3. Reference: Naval Inventory Control Point memorandum dated July 14, 1998, subject: Proposed Dlms Chang/ 2 Mavy Unique Management Coding (enclosed).

Requested Change: 4.

Title. Navy Unique Management Voding a.

b. Description of Change. To support legacy system requirements to adequately process surply transactions, the Navy will require the use of cognizance (COG) code, special material identification code (SMIC), noterial control code (MCC) and the item management code (IMC). These four codes are defined as follows:

(1) COG is a two-digit numeric-alpha code found in record positions 55.56 of oLSS transactions (for intra-Navy) or the LQ segment using JE 1270 in the (ICs). The COG code identifies a stock numbered item with the Integrated Material Manager (IMM) and the indicates whether the material is managed in the wholes le or retail accounting system.

(2) SMIC is a two-digit alpha or numeric weapon system code and is contained in record positions 21-22 of DLSS transactions (for intra-Navy) or the LQ segment using DE 1270 in This code identifies the end item for which a the ICs. requirement has been submitted.

(3) MCC is a one-digit alpha code found in Navy unique transactions: record position 6 of the stock status, record position 7 and/or record position 61 of the change notice, record position 73 of the transaction detail, and record position 76 of the transaction report (for intra-Navy) or the LQ segment using DE 1270 in the ICs. The MCC is assigned by the inventory manager

to segregate items into more manageable groups (such as, fast, medium, or slow movers), or to relate to field activities special reporting and/or control requirements.

(4) IMC is a one-digit character indicating whether an item of supply shall be subject to integrated management or shall be retained by the individual Military Services or other DoD component for their management.

c. Procedures. Navy procedures are provided in publications identified in the following paragraph.

d. Publications. The COG, SMIC, MCC and IMC are currently defined in the Navy implementing publications of all Defense Logistics Standard System (DLSS) transactions; NUSUP Pub 437, Supply Procedures Ashore, and the NAVSUP Pub 465, Supply Procedures Afloat.

4. Reason for Change. COG, SMIC, MCC and DC are primary data elements for Navy requisition processing thich will be used until a standard DoD weapon system coding methodology has been established, and Navy has successfully reprogrammed and the Navy has performed a successful transition to the new weapons codes.

5. Advantages and Disadvantages:

a. Advantages. To Navy legacy system requirements based upon the current operating software program logic. The transition from the current legacy management data to a standard weapons system coding structure is a massive cataloging effort for Navy. This requested change provides a logical interim step towards a planned transition to a standard weapon system coding structure and will insure an uninterrupted flow of the requisition processing capability within Navy legacy systems.

b. Disadvarceges. None known.

6. Impact:

a. **Transaction Set(s).** Request code additions to Version 4010 of the following ICs:

- 140A Small Arms Reporting
- 180M Material Returns Reporting
- 511M Requisition Modification
- 511R Requisition
- 517G Material Obligation Validation

- 517M GFM Validation
- 527D Due-In
- 527R Material Receipt Acknowledgment
- 536L Logistics Reassignment
- 810L Interfund Invoice
- 812L Adjustment Request Reply 812R
- Adjustment Request
- 824 Rejection

830R Special Program Requirements 830W War Material Requirements

- 842D Material Discrepancies/Defici
- 846A Asset Reclassification
- LRA Transfer-Decapitaliz 846D
- Ammunition Freeze/Unfreeze 846F
- Asset Status Inquiry 846I Re
- 846L Logistics Asset Suppor
- 846P Physical Inventory Transaction History

on

- Location Reconci 846R ia .10 846S
- LRA Transfer Rep
- Notice of Availabriity Shipment Status Material Returns 856N 856R Shipment Sta 856S
- 867D Demarid cting Re. 867I Issu
- 869A ition Inquiry and Supply Assistance eq equ isition Follow Up 869F
- 870L Special Program Requirement 870N Notice of Availability Reply 870S Supply Status
- A888 Small Arms Data Change
- 888I Storage Item Correction
- Material Release 940R
- Material Release Advice 945A
- 947I Inventory Adjustment
- Segment(s). LQ, Industry Code b.

c. Data Element(s). Version 4010 DE 1270 Code List Qualifier Codes. Add the four codes, listed below, and code value implementation notes to each of the ICs referenced under section 6a, above, as follows:

- COG Cognizance Symbol Use to identify the material cognizance symbol (COG) of the end item. Indicate NSL for non-stock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate without action.
- MCC Material Control Code Use to identify the Material Control Code (MCC) for special inventory reporting. Indicate NSL for nonstock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to perpetuate victor.
- SMI Special Material Identification Code Use to identify the Special Material Identification Code (SMIC) for an endpited. Indicate NSL for nonstock numbered listed items. This is a Navy-unique data element meaningful to Navy only; Non-Navy Components are to performance without action.

IMC Item Management odd Use to identify the Item Management Code (IMC) for integrated material management. Indicate NSL for nonstock numbered listed items. This is a Navy-unique data elementime ningful to Navy only; Non-Navy Components are to propertuate without action.

d. Publication(s): DoD 4000.25-M, Defense Logistics Management System Manual, Volumes 1 and 2.



430-7016

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IN REPLY REFER TO: 4000 Ser 101.1/34 JUL 14 1998

- From: Commander, Naval Inventory Control Point
 To: Director, Defense Logistics Agency, Defense Logistics
 Management Systems Office
- Subj: PROPOSED DLMS CHANGE 24, NAVY UNIQUE MANAGEMENT CODING
- Ref: (a) Defense Logistics Management Standards (DLMS) Supply Process Review Committee (PRC) Meeting 98-2, June 16-17, 1998

1. During reference (a), the PRC requested the Navy to verify the need for four standard Navy data elements in the transaction sets listed in DLMS Change 24. In addition, the PRC requested Navy to rewrite the data element notes »Applicable for intra-Navy use».

2. The Navy has validated the four data elements; Cognizance (COG) Code, Special Material Identification Code (SMIC), Material Control Code (MCC), and Item Management Code (IMC), to be carried on all the transaction sets listed in DDIS change 24. These are primary data elements routinely used in the requisition and issue of Navy supply items. They are used in concert with the financial and inventory data that accompanies the transactions contained in DLMS Change 24.

3. The Navy recommends removing the note \neq Applicable for intra-Navy use \Rightarrow from each of the definitions of the data elements in Change 24, Section 6(c).

/S/

DAVID A. PRY By direction

Copy to: Supply PRC Representatives and Attendees