



DEFENSE LOGISTICS AGENCY  
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IN REPLY  
REFER TO DLMSO

May 1, 2003

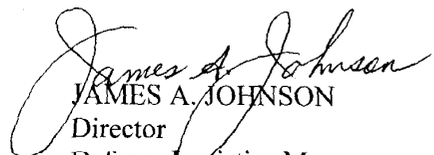
MEMORANDUM FOR: SUPPLY PROCESS REVIEW COMMITTEE (PRC) MEMBEKS

SUBJECT: Approved DLMS Change (ADC) 99, Add Navy Cognizance Symbol (COG) to DLMS Supplements (DS) 5 17M Material Obligation Validation (MOV) and 5 17G MOV (GFM) (Supply)

The attached change to DOD 4000.25-M, Defense Logistics Management System (DLMS), is approved for implementation. This change is required to support continued operations in a DLMS/DLSS/DLSS-like 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.

The attached change to DLMS will be incorporated into the DLMS manual/supplement, based upon the effective or availability date to be determined. DAAS and DLA have advance authorization to employ these procedures under Business Systems Modernization (BSM); 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, Chair, Supply Process Review Committee, 703-767-0676, DSN 427-0676, or e-mail: [ellen.hilert@dla.mil](mailto:ellen.hilert@dla.mil) or Ms. Vermella Savage, DOD MILSTRIP System Administrator, 703-767-0674, DSN 427-0674, or e-mail: [Vermella.savage@dla.mil](mailto:Vermella.savage@dla.mil). Others must contact **their** Component designated representative.

  
JAMES A. JOHNSON  
Director  
Defense Logistics Management  
Standards Office

Attachment

cc:  
ADUSD(L)SCI  
LMI

**Approved DLMS Change (ADC) 99**  
Add Navy COG to DS 517M MOV and 517G MOV (GFM)

**1. ORIGINATOR:**

**a. Service/Agency:** DLMSO

**b. Sponsor:** Supply PRC, Chair: Ellen Hilert, DLA J-673, Defense Logistics Management Standards Office (DLMSO), 703-767-0676 (DSN 427), [ellen\\_hilert@hq.dla.mil](mailto:ellen_hilert@hq.dla.mil)

**2. FUNCTIONAL AREA:** Primary: Supply

**3. REFERENCE:** DOD 4000.25-1-M, MILSTRIP

**4. REQUESTED CHANGE:**

**a. Title** Add Navy COG to DS 517M MOV and 517G MOV (GFM)

**b. Description of Change:** This revision adds the Qualifier COG to DS 517M LQ Segment in Table 1 to accommodate the AN9/ANZ and AP9/APX requirements for the Distribution Code. By Navy request, the DLMS provides separate identification of the COG, which is passed within the Distribution Code field in MILSTRIP. The DS 517G is updated to maintain consistency with the DS 517M by opening the LQ Segment (LQ01) in Table 1 and adding Qualifiers AK and COG to accommodate the AN9/ANZ and AP9/APX requirements for the Distribution Code and COG. This revision also provides administrative clarifications, and updates in order to stay consistent with all DLMS Supplements.

**c. Procedures:**

**(1)** Revise DS 517M as indicated below:

#	Location	Revision	Reason	Federal IC
1	DLMS Introductory Notes	<p><u>Add following new DLMS note 3e and replace DLMS note 4 as shown below:</u></p> <p><i>e. Repetition of data (using multiple iterations or loops) which is not compatible with existing DLSS capability. Although supported by the use of the ANSI X12 standard, such data is not compatible with DLSS/DLMS conversion and may not be supported by the recipient's automated processing system. Components must coordinate implementation of enhanced capability with DLMSO prior to use.</i></p> <p><i>4. This revision to the DLMS Supplement (DS) incorporates Approved DLMS Change (ADC) listed. ADCs are available from the DLMSO website: <a href="http://www.dla.mil/j-6/dlms/Changes">http://www.dla.mil/j-6/dlms/Changes</a>.</i></p>	Administrative update. Adds new clarification restricting use of ANSI functionality for data repetition	No change required to Federal IC

2.	1/LQ01/050	<p><u>Add the following new qualifier and note:</u></p> <p>COG - Cognizance Symbol  <b>DLMS Note:</b> 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.</p>		Federal change required. Code list to be removed from Fed IC.
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(2) Revise DS 517G as indicated below:

#	Location	Revision	Reason	Federal IC
1	DLMS Introductory Notes	<p><u>Add following new DLMS note 3e and new DLMS note 4 as shown below:</u></p> <p><i>e. Repetition of data (using multiple iterations or loops) which is not compatible with existing DLSS capability. Although supported by the use of the ANSI X12 standard, such data is not compatible with DLSS/DLMS conversion and may not be supported by the recipient's automated processing system. Components must coordinate implementation of enhanced capability with DLMSO prior to use.</i></p> <p><i>4. This revision to the DLMS Supplement (DS) incorporates Approved DLMS Change (ADC) listed. ADCs are available from the DLMSO website: <a href="http://www.dla.mil/j-6/dlms/Changes">http://www.dla.mil/j-6/dlms/Changes</a>.</i></p>	Administrative update. Adds new clarification restricting use of ANSI functionality for data repetition	No change required to Federal IC
2.	1/LM01/040	<p><u>Open LM Segment</u></p> <p><u>Add qualifier DF - Department of Defense (DOD) to Data Element LM01</u></p>		Federal change required. Code list to be removed from Fed IC.
3.	1/LQ01/050	<p><u>Add the following new qualifiers and notes:</u></p> <p>AK – Distribution Code  <b>Federal Note:</b> Use to identify the distribution of the MOV transaction set.</p> <p>COG - Cognizance Symbol  <b>DLMS Note:</b> 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.</p>		Federal change required. Code list to be removed from Fed IC.

4.	2/LQ01/080	<p><u>Add the following DLMS notes below to qualifier “A9”:</u></p> <p>A9 Supplemental Data</p> <p><b>DLMS Note:</b> 1. Use to identify supplemental address/data.</p> <p>2. During the DLSS/DLMS transition, this field will be used to perpetuate/populate the DLSS Supplemented Address (SUPAAD) field. During this time, field size is restricted to 6 positions; see introductory DLMS note 3d.</p> <p>3. Expanded use of this field for supplemental data with out size restriction is a DLMS enhancement; see introductory DLMS note 3a.</p> <p>4. Under full DLMS, the requirement to pass activity address information within the supplement data field will be streamlined. Activity address data previously contained in the SUPAAD will be reflected exclusively in the NI segment. Future streamlined data; see introductory DLMS note 3c.</p>	Clarification	No Federal Change Required
5.	2/LQ01/080	<p><u>Add qualifier “GQ” and following notes:</u></p> <p>GQ - Group Qualifier Code</p> <p><b>Federal Note:</b> Use to identify the Materiel Management Aggregation Code (MMAC).</p> <p><b>DLMS Note:</b> Use to identify the MMAC for NSNs to be managed by a specific manager (i.e., system, program, aggregation, selected FSC, technology group). This is an Air Force unique data element, meaningful to the Air Force only. Non-Air Force Components perpetuate without action. An ANSI data maintenance request has been prepared to request a new data element I270 code qualifier assignment for the MMAC. The code source is identified as the Air Force Manual (AFMAN) 23-110, Volume 1.</p>	This qualifier is a primary data element for Air Force requisition processing. (See ADC 77)	Federal change required. Code list to be removed from Fed IC.

**d. Alternatives:** None

**5. REASON FOR CHANGE:** When the 517 transactions were previously modified to include the separate identification of the Navy COG, only the detail table reflecting the individual MOV transactions was updated. No changes were made to the header which reflects the control document information. Because the control document includes a Distribution Code field, there is a potential for identification of the COG there as well as in the detail. It was agreed to update the 517s once more to accommodate this functionality. All other changes are for consistency between DLMS Supplements

**6. ADVANTAGES AND DISADVANTAGES:**

**a. Advantages:** Supports DLMS implementation

**b. Disadvantages:** None identified

## **7. IMPACT:**

**a. Publication(s):** Federal Implementation Conventions 517G and 517M and corresponding DOD 4000.25-M DLMS Supplements. The DS revision requires prior change to the Federal Implementation Convention (IC). All applicable revisions will be submitted to the Federal IC