



DEFENSE LOGISTICS AGENCY
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IN REPLY
REFER TO DLMSO

September 7, 2005

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE MEMBERS

SUBJECT: Approved Defense Logistics Management System (DLMS) Change (ADC) 178, DLMS Supplement (DS) 511R Requisition to Support Deployable Medical (DEPMED) C2L Unit Assembly (Order Fulfillment/Supply) (Staffed by PDC 179)

The attached change to DOD 4000.25-M, DLMS, and DOD 4000.25-1-M, Military Standard Requisitioning and Issue Procedures (MILSTRIP), is approved for implementation on January 1, 2006. 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 15 days from the above date for implementation planning.

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, or Ms. Aundra Rhone-Jones, DoD MILSTRIP System Administrator, 703-767-3630, or e-mail: aundra.rhone-jones@dla.mil. Others must contact their Component designated representative.

A handwritten signature in blue ink, appearing to read "Eduardo Vicencio".

EDUARDO VICENCIO
Lt Col, USAF
Acting Director
Defense Logistics Management
Standards Office

Attachment

cc:
ADUSD(L)SCI

ADC 178
DS 511R Requisition to Support DEPMED Unit Assembly

1. ORIGINATOR: Defense Logistics Agency (DLA), HQ DLA, Order Fulfillment Division, Planning Branch (J-335), DSN 427-2845, commercial telephone number 703-767-2845.

2. FUNCTIONAL AREA: Order Fulfillment/Supply.

3. REFERENCES: SASS Assembly Standard System (SASS) User Handbook, DLAH 4140.5, VOL I, Part 2, Appendix B-609-615 – C2L to C2S
 (<http://www.dla.mil/dlaps/dlah/h4140.5/h4140.5.e-guide.htm>)

4. REQUESTED CHANGE:

a. Title: DS 511R Requisition to Support DEPMED Unit Assembly

b. Description of Change: The C2L transaction provides the requisition data to the source of supply for DEPMED units which require assembly. Its basic structure mirrors the MILSTRIP Requisition, DI Code A0_. It is not currently translated by DOD Automatic Addressing System Center (DAASC) into DLMS X12. This ADC requests the DLMS and DAASC maps be updated to incorporate the C2L transaction in the DLMS Supplement 511R, Requisition.

c. Procedures:

(1) Revise DS 511R, Requisition as follows:

Location	DS 511R Revision	Reason	Federal IC Impact
2/ PO102/30	Revise DLMS Note: Quantity Ordered Federal Note: 1. Must use to identify the requisitioned quantity. 2. Express as a whole number with no decimal. DLMS Note: 1. A field size exceeding 5 positions may not be received or understood by the recipient's automated processing system. See introductory DLMS note 3d. 2. If quantity exceeds 20 for DEPMED major assemblies/kitting requisition, prepare separate additional requisitions as required. A future DLMS enhancement will eliminate the need for this restriction.	Information	No revision required

(2) Provide infrastructure at DAASC to permit C2L transaction to be captured and mapped into the 511R. The format/mapping of the C2L should be the same as the basic A0_ requisition. **Do not map** the Document Sequence Number (77-80) as this data element is not required under DLMS. **Do not edit** at DAAS for quantity restriction above. Format for C2L is as follows:

FIELD	FIELD	
<u>LEGEND</u>	<u>POSITION(S)</u>	<u>EXPLANATION/INSTRUCTIONS</u>
Document Identifier Code	1-3	Enter DIC C2L.
Routing Identifier Code	4-6	Enter RIC of the DSC directing the Assembly.
Blank	7-8	Leave blank.
Document Number	9-22	Enter the Service, Requisitioner date and Serial Number.
Unit of Issue	23-24	Enter UI of item requisitioned.
Quantity*	25-29	Enter quantity received, preceding significant digits with zeros. If quantity exceeds 20 for Major Assemblies, prepare additional requisitions as required.
End-Item Stock Number	30-42	Enter NSN of End-Item required.
Blank	43-44	Leave blank.
Supplementary Address Code	45-50	Enter the AAC of the SHIP-TO or BILL-TO activity.
Signal Code	51	Enter applicable code (must be J, K, L, or M).
Fund Code	52-53	Enter appropriate code as directed by Service.
Distribution Code	54-56 (54)	Enter the code as follows: Enter, when applicable, the alpha/numeric one-position code of the activity to receive status information in addition to the requisitioner or the supplementary address.
	(55-56)	Enter codes as directed by the Service.
Project Code	57-59	Enter, when applicable, the appropriate code IAW Service instructions.
Priority	60-61	Enter applicable code.
Required Delivery Date	62-64	Enter the RDD (DDD) if available.
Advice Code	65-66	Enter applicable code to convey instructions to the supply source. May be left

		blank.
Blank	67-76	Leave blank.
Document Sequence Number	77-80	Enter 0001.

d. Alternatives: None.

5. REASON FOR CHANGE:

a. This ADC is necessary to authorize the DAASC to modify the 511R translation map so that all requisitions are in the same format and to ensure the DEPMED C2L requisitions go through all the DAASC 511R edit checks. DLA requires this change for immediate implementation in BSM release R2.2, scheduled to go live December 2005.

b. Future enhancement of this functional process will address consolidation of additional trailer 80-column transaction data associated with the end item assembly requisition. This approach is feasible at this time due to mixed DLMS/legacy environment. Consolidation would require holding transactions at DAAS when transmitted as individual transactions.

c. The quantity restriction note is provided to mirror the legacy process and will be enforced by the supply source. There is a potential that each kit will be shipped separately and therefore a separate MRO with a different suffix for each end item. For example, the customer may order 20 kits on one requisition and want one a week for the next twenty weeks. The kitting location will then build one a week, and one MRO will be sent for each end item with a different suffix. A future DLMS enhancement could eliminate the need for the quantity restriction by permitting a two-position suffix. Such a change is not practical until all parties are DLMS compliant.

6. ADVANTAGES/DISADVANTAGES:

a. Advantages: This change will accomplish the following:

- (1) Facilitate DLA BSM release 2.2 implementation.
- (2) All DLA BSM requisitions will use the DLMS 511R.
- (3) All requisition edits and validations will remain in DAASC.

b. Disadvantages: None known.

7. IMPACT: DLMS Supplement 511R and DAASC translation conversion mapping.