



DEFENSE LOGISTICS AGENCY
HEADQUARTERS
8725 JOHN J. KINGMAN ROAD
FORT BELVOIR, VIRGINIA 22060-6221

IN REPLY
REFER TO DLMSO

May 13, 2010

MEMORANDUM FOR SUPPLY PROCESS REVIEW COMMITTEE MEMBERS

SUBJECT: Administrative Approved Defense Logistics Management System (DLMS)
Change (ADC) 382, Type Pack Code Conversion Guide Update
(Supply/Transportation)

The attached administrative change to DOD 4000.25-M, DLMS, is approved for implementation. The updated Type Pack Code Conversion Guide and Manual will be posted to the Defense Logistics Management Standards Office (DLMSO) Web site <http://www.dla.mil/j-6/dlmsso/Default.asp> within 10 days from the above date.

Addressees may direct questions to the DLMSO points of contact, Ms. Ellen Hilert, 703-767-0676, DSN 427-0676, e-mail: ellen.hilert@dlm.mil; Ms. Heidi Daverede, 703-767-5111, DSN 427-5111, e-mail: heidi.daverede@dlm.mil. Others must contact their Supply Process Review Committee Component designated representative.

A handwritten signature in black ink, appearing to read "Donald C. Pipp".

DONALD C. PIPP
Director
Defense Logistics Management
Standards Office

Attachment

cc:
ADUSD(L&MR)SCI

Attachment to ADC 382 Type Pack Code Conversion Guide Update

1. ORIGINATING SERVICE/AGENCY AND POC INFORMATION:

a. **Functional POC:** Defense Logistics Management Standards Office, DLA J-6251, (703) 767-5111; DSN 427-5111

2. FUNCTIONAL AREA:

- a. **Primary/Secondary Functional Area:** Supply
- b. **Primary/Secondary Functional Process:** Transportation

3. BACKGROUND:

a. **Indicate Procedures, transactions, data elements, processing details in use today:** The logistics domain uses the Type Pack/Packaging Code Conversion Guide to support the Defense Logistics Management System (DLMS) conversion to the legacy Defense Logistics Standard System (DLSS). Specifically, it converts X12 Data Element 103 (Packaging Code) to the legacy DOD codes. It is located at: <http://www.dla.mil/j-6/dlms/eApplications/LogDataAdmin/dlmsansiconverguides.asp>. The Defense Automatic Addressing System Center (DAASC) also uses this guide when converting DLMS to DLSS and DLSS to DLMS based on trading partner profiles.

4. PROPOSED CHANGE(S):

a. **Describe Requested change in detail:** The current X12 code mappings for Truck and Van Chassis are incorrectly stated. The X12 and DOD code mapping for Envelope is missing. Finally, the DOD 4000.25-M, Appendix 4 URL for the Type of Pack Conversion Guide needs to be updated. **The code changes, additions and URL update are shown in YELLOW highlighting below.**

1) Code Changes:

DOD Code	Name/Definition	X12 Code
EN	ENVELOPE	ENV
TK	TRUCK	FBU-TRU
VC	VAN CHASSIS	VKP-VPK

2) DOD 4000.25-M, Appendix 4 Change:

CODE

*A

TITLE

TYPE OF PACK CONVERSION GUIDE

http://www.dla.mil/J-6/dlms/eApplications/LogDataAdmin/dlmsansiconverguides.asp?FindCode=*A&toekword=&Code37=00&camefrom=&inat

http://www.dla.mil/j-6/dlms0/eApplications/LOG.NET/UI/Log_Qualifiers/lqvqcDetails.aspx?code=*A

b. Indicate Proposed Procedures:

1) Update the URL in the DOD 4000.25-M, Appendix 4, Logistics Qualifier *A as indicated in Paragraph 4.a.2).

2) Update the Conversion Guide as indicated in Paragraph 4.a.1).

5. REASON FOR CHANGE: This update ensures that all logistics domain stakeholders have the correct URL for the Type Pack Conversion Guide. It also corrects erroneous X12 conversions for Truck and Van Chassis, which resolves any data quality issues that may be prevalent. Finally, it authorizes the use of “Envelope” as a type pack code, which is consistent with the United States Transportation Command Reference Data Management (TRDM) repository.

6. ADVANTAGES AND DISADVANTAGES:

a. Advantages (tangible/intangible): Improves data quality/accuracy.

b. Disadvantages: None.

7. IMPACT:

a. There are no changes or new DLMS Data Elements introduced by this change.

b. DAASC: Needs to update their conversion guide.

c. IGC: Needs to update their conversion guide associated with logistics domain DLMS transactions.

d. Logistics AIS’: Need to update local tables and applications to reflect the current mappings as indicated in this ADC.