**AP4. APPENDIX 4**

DLSS/DLMS CONVERSION GUIDE

## AP4.1. Three sets of conversion guides contain a cross reference of DoD domain codes (data item codes) to American National Standardes Institute (ANSI) Accredited Standards Committee (ASC) X12 domain code values. All three conversion guides must be implemented in DoD systems using ANSI ASC X12 transaction formats to convert DoD data value established in legacy system to the corresponding ANSI ASC X12 code values. The applicable conversion guides are available using the links provided below or from the DLA Logistics Management Standards Website [www.dla.mil/j-6/dlmso/eApplications/LogDataAdmin/dlmsansiconverguides.asp](http://www.dla.mil/j-6/dlmso/eApplications/LogDataAdmin/dlmsansiconverguides.asp):

## CODE TITLE

\*9 TRANSPORTATION MODE OF SHIPMENT/TRANSPORTATION METHOD/TYPE CODE CONVERSION

[www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log\_Qualifiers/lqvqcDetails.aspx?code=\*9](http://www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log_Qualifiers/lqvqcDetails.aspx?code=*9)

\*A TYPE OF PACK CONVERSION GUIDE

[www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log\_Qualifiers/lqvqcDetails.aspx?code=\*A](http://www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log_Qualifiers/lqvqcDetails.aspx?code=*A)

UNIT OF MATERIEL MEASURE (UNIT OF ISSUE/PURCHASE UNIT) CONVERSION GUIDE (available in three sorts).

\*8 DoD Code Sequence:

[www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log\_Qualifiers/lqvqcDetails.aspx?code=\*8](http://www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log_Qualifiers/lqvqcDetails.aspx?code=*8)

\*\*8 ANSI ASC X12 Code Sequence:

[www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log\_Qualifiers/lqvqcDetails.aspx?code=\*\*8](http://www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log_Qualifiers/lqvqcDetails.aspx?code=**8)

\*8\* Alphabetic Name Sequence:

[www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log\_Qualifiers/lqvqcDetails.aspx?code=\*8](http://www.dla.mil/j-6/dlmso/eApplications/LOG.NET/UIL/Log_Qualifiers/lqvqcDetails.aspx?code=*8)\*