

**Attachment K
Logistics Management Information (LMI)
Packaging Data Products and
MIL-PRF-49506 Detail**

I. *Packaging/Logistics Data Entry-DPD#0420=S*

You shall provide electronic packaging data entries to the TACOM Packaging File(PACQ). For each Item you shall provide read/write access to each packaging data entry. You shall provide the electronic data interface. The data provided shall apply to a single item and shall include the following:

- * **DPD# 0680 - National Stock Number (NSN)**-NSN only, no prefix/suffix.
- * **DPD#0220 - Packaging Indicator Code (PIC)**- Code for each level of protection authorized. (Military Preservation=3 for all Select items and 4 for all Special Packaging Instructions(SPIs); enter 8 if Commercial preservation is not permitted; and for permitting Commercial Preservation=7)
- * **DPD#1440 - Type Storage Code (TSC)**- Code identifying, by level of protection, the type storage facility allowed(e.g. Unheated warehouse, Controlled Humidity Storage, Open Storage)
- * **DPD#1460 - Pack Level Reference Indicator (PLRI)**- Code for each level of packing authorized (Level A = Blank, Level B =A if Level B packing is permitted; =N if level B packing is not permitted; and Commercial = C if level C is permitted; or = N if level C is not permitted)
- * **DPD#0140 - Packaging Data Preparer** - Code identifying contractor preparing data
- * **DPD#1190 - Shelf life code** - Code identifying shelf-Life of packaged item
- * **DPD#1200 - Shelf Life Action Code**
- * **DPD#1050 - Packaging Reference** if other than MIL-STD-2073.
- * **DPD#0480 - Item name**
- * **DPD#1550 - Item weight**
- * **DPD#1530 - Item length**
- * **DPD#1530 - Item width**
- * **DPD#1530 - Item depth**
- * **DPD#0750 - Packaging Category Codes**
- * **DPD#1250 - Special Marking codes**
- * **DPD#0980 - Quantity per unit pack**

Attachment K
Logistics Management Information (LMI)
Packaging Data Products and
MIL-PRF-49506 Detail

- * DPD#0450 - Quantity per intermediate pack
- * DPD#1050 - Item drawing number
- * DPD#0140 - CAGE
- * DPD#0660 - Preservation method Code
- * DPD#0130 - Cleaning method code
- * DPD#0810 - Preservative material code
- * DPD#1590 - Wrap material code
- * DPD#0200 - Cushioning material code
- * DPD#0210 - Cushioning thickness code
- * DPD#1450 - Unit container code
- * DPD#0440 - Intermediate container code
- * DPD#1460 - Unit Container Level Code
- * DPD#0760 - Packing requirements code
- * DPD#1550 - Unit pack weight
- * DPD#1530 - Unit pack length
- * DPD#1530 - Unit pack width
- * DPD#1530 - Unit pack depth
- * DPD#1520 - Unit pack cube
- * DPD#1290 - In-The-Clear Instructions
- * DPD#0360 - Hazardous Code
- * DPD#1270 - SPI Date
- * DPD#1280 - SPI Revision
- * DPD#1220 - Source, Maintenance and Recoverability (SMR)
Code
- * DPD#1420 - Type of Change Code (transaction type)
- * DPD#1470 - Unit of Issue (UI)
- * DPD#1510 - Unit of Measure (UM)
- * DPD#0240 - Logistics Information (as applicable) for each
of the items. Data shall be provided, as necessary, to
support the adequacy of the prepared packaging analysis and
data submittal. This includes logistics data such as;
copies of Material Safety Data Sheets, shelf-life
instructions, or drawings. Additionally, performance test
report and photographic records of packaging and testing
shall be delivered (where appropriate).

EXCLUDED are those items not unique to this system and those assigned a Contractor and Government Entity Code (CAGE) of: 1T416, 21450, 80204, 96906, 10060, 24617, 80205, 99237, 80244, 81343, 81346, 81348, 81349, 81352, 88044(Common Hardware).

600 GPH ROWPU
Solicitation DAAE07-03-R-T014

Attachment K
Logistics Management Information (LMI)
Packaging Data Products and
MIL-PRF-49506 Detail

Also EXCLUDED are items for: (1) not mission capable supply; (2) depot operational consumption; (3) not-for-stock supply; and (4) items that are not entering the military distribution system.

Incoming Transaction Format must be submitted in an ASCII delimited text format using commas as delimiters. Quotation marks may be used as text qualifiers but are not required. See position field sequence and length requirements below.