

Logistics Management Information Packaging Data Products

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

DPD# 0680 - National Stock Number (NSN)

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

DPD#0140 - Packaging Data Preparer - Code identifying CAGE code of Contractor preparing data.

DPD#1190 - Shelf life code - Code identifying shelf life of packaged item

DPD#1200 - Shelf Life Action Code

----- 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

DPD#0450 - Quantity per intermediate pack

DPD#1050 - Item part number

DPD#0140 - CAGE code associated with Item part number

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#1220 - Source, Maintenance and Recoverability (SMR) Code

DPD#1470 - Unit of Issue (UI)

DPD#1510 - Unit of Measure (UM)

DPD#0240 - Include Logistics information for each of the items. Data shall be provided, as necessary, to permit the reviewer to determine the adequacy of the prepared packaging analysis and data submittal. This includes item drawings and logistics data such as; copies of Material Safety Data Sheets. Additionally, performance test report and photographic records of packaging and testing shall be delivered (where appropriate).

Data Elements not in the LMI dictionary (or requiring further definition)

Packaging indicator code. Enter a Packaging Indicator Code (PIC) to indicate the format and applicability of packaging requirements for each level of protection. Enter the PIC for level A in first position, for level B in second position, and for Level C in third position.

Transaction type If the transaction type (TT) in the TACOM Packaging Data file is A or C, enter "C" to change the entry. If the transaction type (TT) is blank, enter "A" to add the entry.

Pack level reference indicator Enter a Pack Level Reference Indicator (PLRI) for each level of protection. Enter the PLRI for level A in first position, for level B in second position, and for level C in third position.

a. PLRI for level A. For Sp. special group items enter "A". For Co. and Se. group items leave blank.

b. PLRI for level B. For Sp. group items enter "N" if the shipping container specified for level A is also required for level B. Enter "A" if the shipping container specified for level A is not the same container required for level B. For Co. and Se. group items enter "A".

c. PLRI for level C. To indicate Commercial Packing, enter "C". To indicate Commercial Packing is not applicable enter "N". "N" must not be entered if the Packaging Indicator Code (PIC) is "7".

Local Control Enter "X" (only with prior approval) in first position if the data is estimated. Enter a dash (-) if the data is engineered. Enter the symbol of the developer of the packaging data in second and third positions.

Document Revision - For PIC 4 items, enter the Revision of the Level A packaging document. If original, leave blank.

Document Date - For PIC 4 items, enter the date of the Level A packaging document in month-day-year sequence (two digit numerical characters for each). To be filled in when requested

Item Length, Item Width, Item Depth Enter the length, width and depth in inches and tenths of an inch. These entries shall equal the dimensions of the smallest rectangular solid into which the item will fit. For dimensions less than one tenth inch enter "0001". The largest dimension shall be entered as the length. The smallest dimension shall be entered as the depth.

Hazardous material code Enter the hazardous material code.

Hazardous Material Code

N Item is not hazardous for transport.

H Item is hazardous for transport. Hazardous material is any material or substance which is capable of posing an unreasonable risk to health, safety, or property when transported in commerce. For background see: International Maritime Dangerous Goods Code, INTERNATIONAL MARITIME ORGANIZATION; Technical Instructions for Safe Transport of Hazardous Goods, INTERNATIONAL CIVIL AVIATION ORGANIZATION;

Title 29 (Labor), 40 (Protection of Environment) and 49 (Transportation), CODE OF FEDERAL REGULATIONS; and Recommendations on the Transport of Dangerous Goods, UNITED NATIONS.

Unit Pack Length, Width, and Depth Enter the exterior length, width and depth in inches and tenths of an inch. For dimensions less than one tenth inch enter "0001". The largest dimension shall be entered as the length. The smallest dimension shall be entered as the depth. For unit packs with skids, the vertical dimension shall be entered as the depth and the largest horizontal dimension shall be entered as the length.

SPI Revision - For PIC 4 items, enter the revision of the Special Packaging Instruction. If original, leave field blank or enter a dash (-). To be filled in when requested.

SPI Date - For PIC 4 items, enter the ordinal date, reflecting the two position year in the first two positions, and the day in the third through fifth positions (e.g., April 15, 1999 would be 99105) Do not use spaces or dashes.