

NAME OF OFFEROR OR CONTRACTOR				
SECTION D				
				LTC CONTROL NO.

NSN:

PREP FOR DELIVERY: MIL-STD-2073 1D Dated 15 Dec 99

QUP	CODE	001
PRESERVATION METHOD	CODE	ZZ
CLEANING/DRYING	CODE	X
PRESERVATIVE MATERIAL	CODE	01
WRAPPING MATERIAL	CODE	XX
CUSHIONING/DUNNAGE MATERIAL	CODE	XX
CUSHIONING/DUNNAGE THICKNESS	CODE	X
UNIT CONTAINER	CODE	XX
OPTIONAL PROCEDURE INDICATOR	CODE	A
INTERMEDIATE CONTAINER	CODE	00
INTERMEDIATE CONTAINER QUANTITY	CODE	000

FOR DLA STOCK:

PACK	CODE	Z
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FOR OCONUS PRIORITY 9 THRU 15 AND FOREIGN MILITARY SALES (FMS):

PACK	CODE	Z
PACKING:	LEVEL	B

MARKING AND BAR CODE REQUIREMENTS:

ALL SHIPMENTS FOR DLA STOCK, OCONUS PRIORITIES 9 – 15, AND FOREIGN MILITARY SALES (FMS) SHALL BE MARKED AND BARCODED IN ACCORDANCE WITH MIL-STD-129 N AND AIM BCI (UNIFORM SYMBOLOGY SPECIFICATION CODE 39).

SPECIAL MARKING CODE: 51 (MARK IAW RQMTS IN APPL PROC PKG SPEC.)

FOR NON-FMS AND NON-STOCK ORDERS FOR CONUS DELIVERY AND OCONUS PRIORITIES 1 THRU 8: MARKED AND PACKAGED SAME AS PACKAGING REQUIREMENTS CITED ABOVE AND SUPPLEMENTAL DATA BELOW; BAR CODED IAW AIM BCI. PALLETIZATION SHALL BE IN ACCORDANCE WITH DC1636P001, REV D, DATED 01277.

SUPPLEMENTAL DATA: TABLE NUMBER C9024, REVISION B, DATED 10/2/2000

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PRESERVATION, PACKAGING, PACKING, AND MARKING OF PENDANT ASSEMBLIES

SCOPE:

1. This Special Packaging Instruction (SPI) details the procedure for the cleaning, preservation, packaging and packing of Pendant Assemblies identified under 3/2 reference drawing numbers 62B35556.

QUANTITY UNIT PACK (QUP):

2. The quantity unit package for this package design is one, unless otherwise specified in the coded MIL-STD-2073 packaging requirements.

CLEANING:

3. Clean surface of pendant assembly by any suitable process that is not injurious to the item (i.e. corrosion, etc.).

PRESERVATION, PACKAGING & PACKING STEPS:

4. Lubricate each pendant assembly with MIL-PRF-16173, Grade 1.
5. Each pendant assembly shall be placed on a spool.
6. Procure a suitable wooden crate conforming to the requirements of MIL-STD-2073 and of appropriate dimensions and weight limitations as required for the specific pendant assembly (i.e. PPP-B-601, PPP-B-621, PPP-B-26195, etc.).
7. Line the wooden box with a watervaporproof/greaseproof barrier paper in accordance with MIL-PRF-131, making sure that sufficient material is used to allow sides as well as the top to be covered.
8. Each pendant assembly shall be individually placed into a wooden box in accordance with MIL-STD-2073 (latest revision).
9. Block and brace spool (as required) inside a snug fitting wooden box.
10. Securely close wooden box.

MARKING:

11. Each pendant assembly shall be identified by securely attaching a soft metal tag near one end with the part number, diameter, and length stamped there on.
12. Each pendant assembly spool shall be tagged in accordance with MIL-STD-129 (latest revision). This procedure is required to ensure item is properly identified in the event the spool is separated from the wooden box.
13. In addition to MIL-STD-129 markings and AIM BC-1 barcode markings, each box shall be conspicuously marked (stenciled) with the following information:
 - “Box ___ of ___”
 - Name of manufacturer of the wire rope.
 - The serial numbers of the terminals in the box.
 - “Indoor Storage Only”
 Stencil ink used for marking shall be in accordance with A-A-208 (superseded TT-I-1795).

SPECIAL NOTES:

14. Pendant assemblies shall not be procured and/or received without preservation, unit container, and supplemental unit containers. Compliance to Air Force T.O. 35E8-2-5-1, paragraph 5-9c(9) is mandatory. This Technical Operating manual (T.O.) states, “Pendant cables installed or uncrated and left exposed for 36 months regardless of condition will be replaced.” To ensure the reliability of stock, the Pendant Assembly Special Packaging Instructions shall be followed explicitly for all FMS, Stock, and Direct Vendor Deliveries. Indoor storage is mandatory at DLA Depots and Air Force Base supply facilities to ensure quality of product. No deviations are acceptable by the Air Force.