

ATTACHMENT 8

SECTION D - FOR THE M3 TRAVERSE AND ELEVATING MECH.

(2 PAGES)

UUN 0003

**Packaging Requirements Sheet**  
**(Special Packaging Instructions) DS6411**

**PRON: DATE: 17 OCT 02**

**NSN: 1010-01-151-6227**

**MILSTRIP:**

- A. Military preservation, packing, and marking for the item identified above shall be accomplished in accordance with the specific requirements identified below, all the applicable requirements of MIL-STD-2073-1, Revision D, Date 15 DEC 99, and the Special Packaging Instruction contained in the TDP.

**PRESERVATION: MILITARY**

**LEVEL OF PACKING: B**

**QUANTITY PER UNIT PACKAGE: 001**

- B. Unitization: Shipments of identical items going to the same destination shall be palletized if they have a total cubic displacement of 50 cubic feet or more unless skids or other forklift handling features are included on the containers. Pallet loads must be stable, and to the greatest extent possible, provide a level top for ease of stacking. A palletized load shall not exceed 4,000 pounds and should not exceed 52 inches in length or width, or 54 inches in height. The load shall be contained in a manner that will permit safe handling during shipment and storage.
- C. Marking: In addition to any special markings called out on the SPI, all unit packages, intermediate packs, exterior shipping containers, and, as applicable, unitized loads shall be marked in accordance with MIL-STD-129 Revision N, Date 15 May 97, including bar coding iaw ANSI/AIM-BC1, Uniform Symbology Specification Code 39.
- D. This SPI has been validated and the method of preservation/packing has proven successful in meeting the needs of the military distribution system, including indeterminate storage and shipment throughout the world. Special instructions and/or tailoring of the SPI is detailed in the Supplemental Instructions in Paragraph E below. A prototype package is required to validate the sizes and fit requirements of the SPI. Minor dimensional and size changes are acceptable provided contractor provides the PCO and ACO with notification 60 days prior to delivery. Any design changes or changes in the method of preservation that provide a cost savings without degrading the method of preservation or packing or affecting the serviceability of the item will be considered and responded to within 10 days of submission to PCO and ACO. Government reserves the right to require testing to validate alternate industrial preservation methods, materials, alternate blocking, bracing, cushioning, and packing.

**SUPPLEMENTAL INSTRUCTIONS:**

J. White  
ASMTA-AR-WEP-RP X6113

Clin 0003

SPECIAL PACKAGING INSTRUCTION				Form Approved OMB No. 0704-0188	
<small>The public reporting burden for this collection of information is estimated to average 30 days per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to Department of Defense, Washington Headquarters Services, Directorate for Information Operations and Reports (0704-0188), 1215 Jefferson Davis Highway, Suite 1204, Arlington, Va 22202-4302. Respondents should be aware that notwithstanding any other provision of law, no person shall be subjected to any penalty for failing to comply with a collection of information if it does not display a currently valid OMB control number. PLEASE DO NOT RETURN YOUR FORM TO THIS ADDRESS.</small>					
1. PART OR DRAWING NO. 5830128		NOMENCLATURE MECHANISM ASSEMBLY, ELEVATING		2. CODE IDENT 10001	3. SPI NO. (AM) P5830128
4. NATIONAL STOCK NO. 1010-01-151-6227		5. DATE OF DRAWING/SPI (YYMMDD) 02-04-18		6. REVISION / ERR NO. B/H2K2010	
7. QUP / UNIT OF ISSUE	8. ICQ	9. UNIT PACK WT. (LB) (0 0) 11.5	10. UNIT PACK CU (CU FT) (0.000) 0.250	11. UNIT PACK SIZE (INCHES) (00 0) 9.0 X 8.0 X 6.0	
12. MILITARY PRESERVATION MIL-STD-2073-1, METHOD 33			18. STEPS 1	19. REQD	20. DESCRIPTION PRESERVATIVE, MIL-G-10924, SEE NOTE (A)
13. CLEANING *			2		WRAP, MIL-PRF-121, TY-II
14. DRYING *			3		TAPE, A-A-883
15. PACKING			4		BAG, MIL-DTL-117, TY-III, CL-C
a. LEVEL A			5		CONTAINER, ASTM D5118, ST-RSC, TY-CF, GR-W5C
MIL-STD-2073-1			6		CUSHIONING, A-A-1898, GR-II, CL-B
b. LEVEL B			7		CLOSURE, ASTM D1974, SEALING METHOD B
MIL-STD-2073-1					SEE NOTE B
16. MARKING MIL-STD-129					
17. NOTES/DRAWINGS					
<p>* UNLESS OTHERWISE SPECIFIED, CLEANING AND DRYING SHALL BE IN ACCORDANCE WITH PARAGRAPH 5.2.1 OF MIL-STD-2073-1. WEIGHTS AND SIZES ARE ESTIMATED AND MAY VARY SLIGHTLY. INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-STD-2073-1 OR AS OTHERWISE SPECIFIED HEREON.</p> <p>(A) COAT EXPOSED, UNPAINTED SURFACES OF ELEVATING MECHANISM, TRUNNIONS, TURRET TRAVERSING RING GEAR, AND ELEVATING HAND CRANK SHAFT WITH PRESERVATIVE AND SECURE HANDLE LOCK PIN AND TURRET TRAVERSE LOCK IN LOCKED POSITION.</p> <p>(B) IMMOBILIZE ITEM IN CONTAINER WITH A SUFFICIENT AMOUNT OF CUSHIONING MATERIAL.</p>					
WSC: L9		ITEM SIZE: 7.5 X 6.5 X 4.25		ITEM WEIGHT: 10.0	
APPROVED: JACK LAM					
DISTRIBUTION STATEMENT A, UNLIMITED					

