

SPECIAL PACKAGING INSTRUCTION

Form Approved
OMB No. 0704-0188

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 subject 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.

1. PART OR DRAWING NO. <p style="text-align: center;">13506000-21</p>			2. CODE INDENT <p style="text-align: center;">18876</p>		3. SPI NO. <p style="text-align: center;">ALX5781874</p>	
4. NATIONAL STOCK NO. <p style="text-align: center;">1427-01-578-1874</p>			5. DATE OF DRAWING <p style="text-align: center;">13112</p>		6. REVISION <p style="text-align: center;">A</p>	
7. QUP <p style="text-align: center;">001</p>	8. ICQ <p style="text-align: center;">000</p>	9. UNIT PACK WT. <p style="text-align: center;">4398.2</p>		10. UNIT PACK CU <p style="text-align: center;">0218.734</p>		11. UNIT PACK SIZE <p style="text-align: center;">221.7 X 42.2 X 40.4</p>
			18. STEPS	19. REQD	20. DESCRIPTION	
12. MILITARY PRESERVATION MIL-STD-2073-1 METHOD 55			1	1	CONTAINER WITH ROUND (SEE PAGE 3)	
			2	A/R	MIL-D-3464, TYPE 1, DESICCANT	
13. CLEANING MIL-STD-2073-1 CODE 1			3	A/R	HUMIDITY INDICATOR, MS20003	
14. DRYING MIL-STD-2073-1 CODE 1						
15. PACKING						
a. LEVEL A MIL-STD-2073-1						
b. LEVEL B MIL-STD-2073-1						

16. MARKING MIL-STD-129 NOMENCLATURE: **CANISTER ASSY, GUI MIS, & LAU.**

17. NOTES / DRAWING **DISTRIBUTION STATEMENT A (Approved for Public Release, Distribution Unlimited)**

NOTE 1:

Wood Pallets, Wood Material, and all Wood Boxes shall be assembled using materials certified compliant with American Lumber Standards Committee (ALSC) Non-Manufactured Wood Packing (NMWP) regulations and International Plant Protection Convention (IPPC) standard requirements.

PACKAGE ITEM LOGISTICS IN METRIC:

(PAC 3)
 PACKAGED METRIC
 DIMENSIONS: 5.63m X 1.07m X 1.03m
 WEIGHT: 1995 kg
 CUBE: 6.20m

Approved _____
Rep. AMCOM, Packaging

SPECIAL PACKAGING INSTRUCTION (Continuation Sheet)

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NOTE 2:

EACH MISSILE IS PACKAGED INSIDE EACH OF ITS FOUR (4) LAUNCH TUBES AND DEHYDRATED WITH DESICCANT. PERIODICALLY CHECK THE HUMIDITY INDICATORS TO DETERMINE IF THE DESICCANT SHOULD BE REPLACED. IF THE 30, 40, OR 50% RH QUADRANTS ON THE HUMIDITY INDICATOR ARE PINK (REPRESENTING RELATIVE HUMIDITY LEVEL IN THE LAUNCH TUBE ABOVE 30%), REPLACE DESICCANT. IF ALL QUADRANTS ON THE INDICATOR ARE WHITE, REPLACE THE INDICATOR AND THE DESICCANT. THE FOUR-PACK IS ALSO AN APPROVED SHIPPING AND STORAGE CONTAINER. IT HAS BEEN CERTIFIED IAW CFR 49

NOTE 3:

MAXIMUM STACKING: 4 HIGH FOR STORAGE, WITH SUFFICIENT BLOCKING UNDER THE STACK FRAMES. MAXIMUM STACKING: 2 HIGH FOR FORKLIFTING

THIS ITEM IS CONSIDERED TO BE A
LARGE AND ROBUST EXPLOSIVE ARTICLE

THE FOLLOWING IS THE UNITED STATES (UN) INFORMATION.

Depending on the mode of transportation. It is the responsibility of the shipper to comply with the following regulations; Title 49 CFR, ICAO Technical Instructions for the Safe Transportation of Dangerous Goods by Air, IATA Dangerous Goods Regulation, the IMO IMDG Code for water shipments, and AFMAN 24-204(I)/TM 38-250/NAVSUP PUB 505/MCO P4030.19/DLAI 4145.3.

UN SHIPPING NAME: ROCKETS
UN HAZARD CLASS: 1.3C EXPLOSIVE
IDENTIFICATION NUMBER: UN0437

SHIPPING LABEL: EXPLOSIVE 1.3C

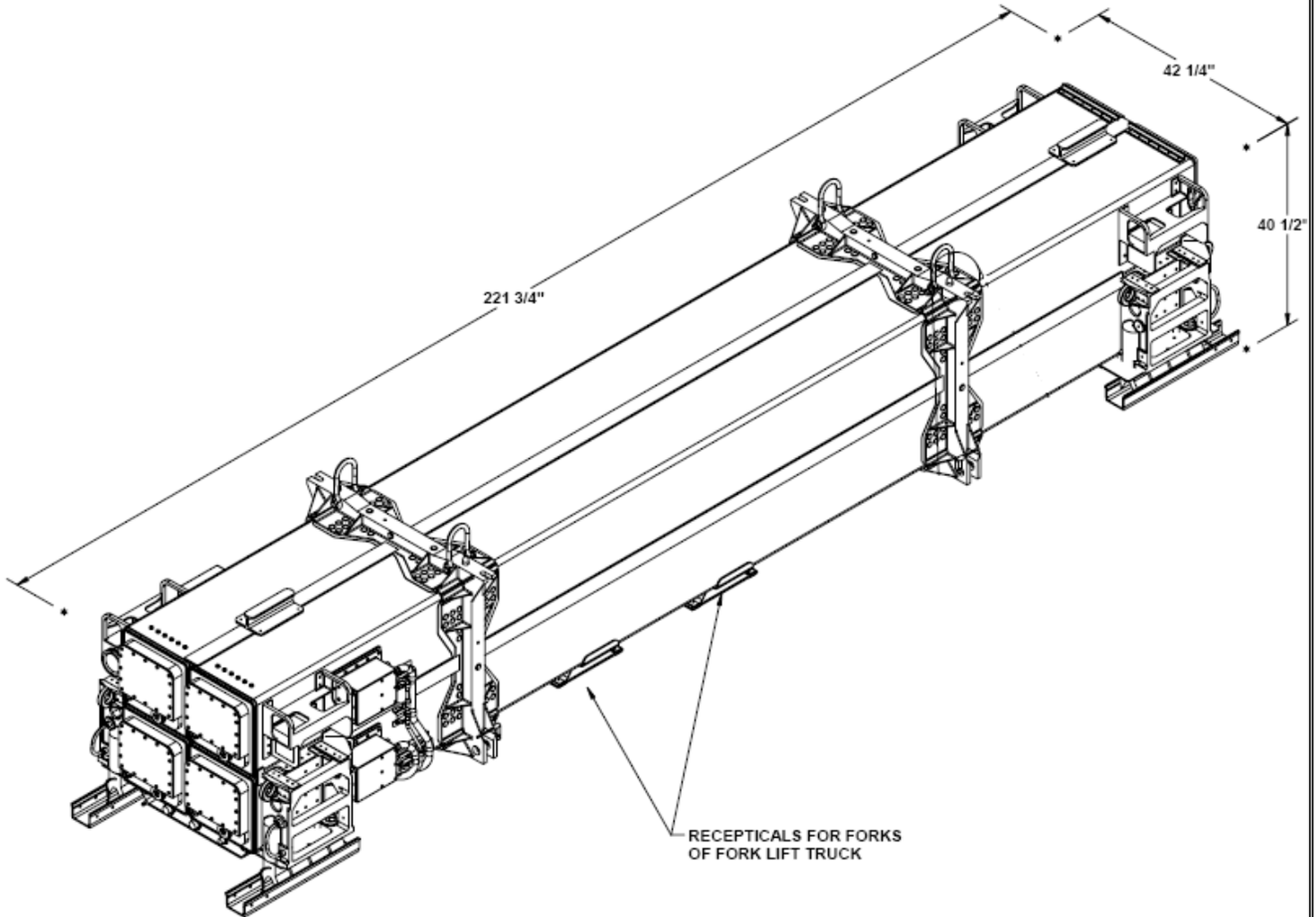
PACKAGED IAW 49 CFR 173.60(b)(14)

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THE FOLLOWING OUT-LOAD DRAWINGS DEVELOPED BY THE U.S. ARMY DEFENSE AMMUNITION CENTER, WILL BE USED FOR HANDLING, STORAGE, AND TRANSPORTATION OF THESE LARGE AND ROBUST EXPLOSIVE ARTICLES.

TABLE 2

Drawing	File #	Pgs.	Rev	Type	Item
5272	GMI-4-4-14-22PA2	18	-	Storage	Missile Round – PAC-3
5787	GM18PA1	14	-	Ship-loading	Missile Round – PAC-3
8219	GM5PA3	20	-	Van Trailer	Missile Round – PAC-3
8220	GM11PA4	10	1	Flatbed	Missile Round – PAC-3
8221	GM15PA5	8	-	End Open ISO Container	Missile Round – PAC-3
8222	GM15PA6	8	-	Flatrack ISO Container	Missile Round – PAC-3
8223	GM15PA7	8	-	MILVAN	Missile Round – PAC-3
8224	GM15PA7	8	-	Side Opening ISO Container	Missile Round – PAC-3

NOTE: FOR TRANSPORTATION PURPOSES A DD FORM 1387 MAY BE REQUIRED.

DD FORM 1387: OPTIONAL FOR DOMESTIC SHIPMENTS.
IT IS REQUIRED FOR OVERSEAS SHIPMENTS SHIPPED THROUGH THE DEFENSE TRANSPORTATION SYSTEM.

NOTE: NOT APPLICABLE FOR FULL TRUCKLOAD OR FULL RAILCAR LOAD SHIPMENTS. WITHIN CONUS, ALL SHIPMENTS VIA MILITARY AIR (MAC, QUICKTRAN, LOG AIR) SHALL HAVE DD FORM 1387 AFFIXED TO EACH FOUR-PACK.