APPENDIX 60

UNITIZATION PROCEDURES FOR AMMUNITION AND COMPONENTS PACKED IN CYLINDRICAL METAL OR PLASTIC CONTAINERS ON 4-WAY ENTRY WOODEN PALLETS WITH METAL TOP LIFT

ROCKET, 2.75" HYDRA, PRACTICE, PACKED 4 PER PA150 CYLINDRICAL METAL CONTAINER, UNITIZED 12 PER 29-1/4" X 78-1/2" PALLET *; APPROX CONTAINER SIZE 78-1/2" L X 9-1/4" W X 9-1/4" H

*SEE GENERAL NOTE "L" ON PAGE 3.

<u>NOTICE</u>: THIS APPENDIX CANNOT STAND ALONE BUT MUST BE USED IN CONJUNCTION WITH THE BASIC UNITIZATION PROCEDURES DRAWING 19-48-4326-20PM1012.

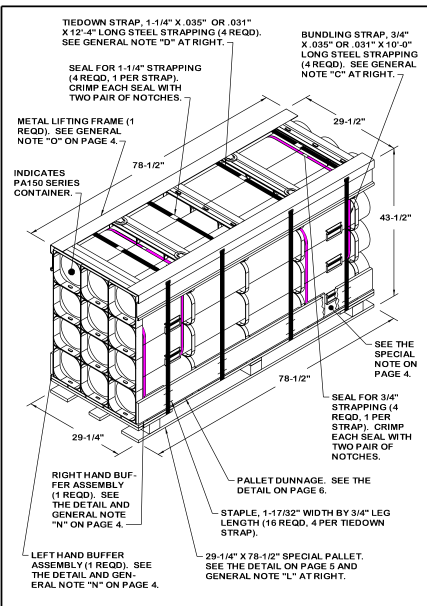
DISTRIBUTION STATEMENT A:

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED.

U.S. ARM	YMAT	ΓEF	RIEL COMMAND) DF	RAWII	NG		
APPROVED, U.S. ARMY OPERATIONS SUPPORT COMMAND NLH	ENGINEER	BASIC	LAURA FIEFFER		DO	NOTS	CA	LE
David a Fishorik		REV.		WEB:	SITE: HT	TP://WW	W.D	AC.ARMY.MIL
	TECHNICIAN	REV.		OCTOBER 2000				
Justly fore AMSOS-TM	DRAFTSMAN	BASIC REV.						
APPROVED BY ODER OF COMMANDING GENERAL, U.S. ARMY MATERIEL COMMAND	TRANSPORTA ENGINEERII DIVISION	٧G	IL Upillis				-	
		VALIDATION TESTED ENGINEERING		CLASS	DIVISION	DRAWIN	1G	FILE
U.S. ARMY DEFENSE AMMUNITION CENTER	DIVISION ENGINEERIN DIRECTORA	, _G	William P. French	19	48	4326 60		20PM1012

PALLET UNIT DATA					
ITEMS INCL	UDED	HAZARD CLASS		APPROX	
NSN	DODIC	QD CLASS	COMP GROUP	WEIGHT LBS	
1340- 01-379-6347 01-379-7780 01-379-7889 01-448-7506	H463 H463 H974 HA17	1. 2 1. 2 1. 2 1. 2		2, 211 2, 211 2, 211 2, 211	

[•] HAZARD CLASSIFICATION DATA CONTAINED IN THE ABOVE CHART IS FOR GUIDANCE AND INFORMATIONAL PURPOSES ONLY. VERIFICATION OF THE SPECIFIED DATA SHOULD BE MADE BY CONSULTING THE MOST RECENT JOINT HAZARD CLASSIFICATION SYSTEM LISTING OR OTHER APPROVED LISTING(S).



PALLET UNIT

SEE GENERAL NOTE "B" AT RIGHT.

DUNNAGE	OF ROCKETS (4 PER	 	152	LBS
	TOTAL WEIGHT -	 	2, 211 - 58 3 C	LBS (APPROX) J FT (APPROX)

BILL OF MATERIAL				
NAILS	NO. REQD	POUNDS		
6d (2")	48	0. 28		
SEAL FOR 3/4" STR STEEL STRAPPING, SEAL FOR 1-1/4" S PLYWOOD, 3/8" - PLYWOOD, 3/4" -	3/4" 40.00' APPING 4 1-1/4" - 49.33' TRAPPING 4 16.92 SQ FT 6.50 SQ FT 7/32" x 3/4" - 16	REQD NIL REQD 7.47 LBS REQD NIL REQD - 17.45 LBS REQD - 13.41 LBS		

GENERAL NOTES

- A. THIS APPENDIX CANNOT STAND ALONE BUT MUST BE USED IN CONJUNCTION WITH THE BASIC UNITIZATION PROCEDURES DRAWING 19-48-4326-20PM1012. TO PRO-DUCE AN APPROVED UNIT LOAD, ALL PERTINENT PROCEDURES, SPECIFICATIONS AND CRITERIA SET FORTH WITHIN THE BASIC DRAWING WILL APPLY TO THE PRO-CEDURES DELINEATED IN THIS APPENDIX. ANY EXCEP-TIONS TO THE BASIC PROCEDURES ARE SPECIFIED IN THIS APPENDIX.
- B. DIMENSIONS, CUBE AND WEIGHT OF A PALLET UNIT WILL VARY SLIGHTLY DEPENDING UPON THE ACTUAL DIMENSIONS OF THE CONTAINERS AND THE WEIGHT OF THE SPECIFIC ITEM BEING UNITIZED.
- C. BUNDLING STRAPS MUST BE TENSIONED AND SEALED PRIOR TO THE APPLICATION OF THE TIEDOWN STRAPS. **BUNDLING STRAPS MUST ALSO BE INSTALLED AS** CLOSE TO THE OUTER RINGS AS POSSIBLE, TO AVOID DAMAGE TO THE CONTAINER HANDLES.
- D. INSTALL EACH TIEDOWN STRAP TO PASS UNDER THE DECK/STRINGER BOARDS OF THE PALLET AND TO BE LOCATED AS SHOWN. TIEDOWN STRAPS WILL NOT BE APPLIED UNTIL THE BUNDLING STRAPS HAVE BEEN TENSIONED AND SEALED.
- E. ALTHOUGH THE CONTAINERS DEPICTED IN THE UNIT LOAD AT LEFT ARE CONSTRUCTED WITH INTERLOCK-ING DEVICES. THE INTERLOCKS WILL NOT FUNCTION PROPERLY UNLESS THE CONTAINERS ARE POSITIONED SO THAT THE "PINS" OF THE INTERLOCKS ARE FACING UPWARD. THIS ORIENTATION WILL AID IN THE PRE-**VENTION OF CONTAINER MOVEMENT, BOTH LATER-**ALLY AND LONGITUDINALLY, DURING SHIPMENT OF THE UNIT LOAD
- F. THE FOLLOWING AMC DRAWINGS ARE APPLICABLE FOR OUTLOADING AND STORAGE OF THE ITEMS COV-**ERED BY THIS APPENDIX**

CARLOADING - - - 19-48-4330/60-5PM1007 TRUCKLOADING - - 19-48-4331/60-11PM1007 STORAGE - - - 19-48-4335/60-1-3-4-14 -22PM1007 END OPENING ISO CONTAINER - - - 19-48-4333/60-15PM1024 MILVAN - - - - 19-48-4332/60-15PM1023 SIDE OPENING ISO CONTAINER - - - 19-48-4334/60-15PM1025

- G. IF ITEMS COVERED HEREIN ARE UNITIZED PRIOR TO ISSUANCE OF THIS APPENDIX, THE CONTAINERS NEED NOT BE REUNITIZED SOLELY TO CONFORM TO THIS AP-PENDIX.
- H. CONVERSION TO METRIC EQUIVALENTS: DIMENSIONS WITHIN THIS DOCUMENT ARE EXPRESSED IN INCHES, AND WEIGHTS ARE EXPRESSED IN POUNDS. WHEN NECESSARY, THE METRIC EQUIVALENTS MAY BE COM-PUTED ON THE BASIS OF ONE INCH EQUALS 25.4MM AND ONE POUND EQUALS 0.454 KG.
- THE UNITIZATION PROCEDURES DEPICTED HEREIN MAY ALSO BE USED FOR UNITIZING 2.75" HYDRA ROCKETS WHEN IDENTIFIED BY DIFFERENT NATIONAL STOCK NUMBERS (NSN) THAN WHAT IS SHOWN ON PAGE 2, PROVIDED THE CONTAINER PACK DOES NOT VARY FROM WHAT IS DELINEATED HEREIN. THE EXPLOSIVE CLASSIFICATION OF OTHER ITEMS MAY BE DIFFERENT THAN WHAT IS SHOWN.
- K. EMPTY OR REJECT PA150 CONTAINERS WILL BE USED AS FILLER CONTAINERS AS NECESSARY. FILLER CON-TAINERS MUST BE INSTALLED IN THE MIDDLE OF THE TOP LAYER(S) OF CONTAINERS. IF THREE FULL CON-TAINERS ARE TO BE OMITTED, ONE FULL LAYER OF CONTAINERS WILL BE OMITTED. WHEN (EMPTY/RE-JECTED) FILLER CONTAINERS ARE USED IN PLACE OF OMITTED CONTAINERS TO COMPLETE A LAYER ON A PALLET, THEY WILL BE MARKED AS SPECIFIED IN ARDEC DRAWING NO. 12982865.
- THE SPECIAL PALLET WILL BE CONSTRUCTED AND AS-SEMBLED IN ACCORDANCE WITH A MILITARY SPECIFI-CATION MIL-P-15011, STYLE 1A, TYPE 1, CLASS 1, PRE-SERVATIVE TREATED PALLET AND THE DETAILS ON PAGE 5.
- M. ALL DUNNAGE SHALL BE PRESERVATIVE TREATED IN ACCORDANCE WITH GENERAL NOTE "X" IN THE BASIC PROCEDURE.

(CONTINUED ON PAGE 4)

PAGE 3

(GENERAL NOTES CONTINUED)

- N. THE THICKNESS OF THE PLYWOOD BUFFER PIECES DEPICTED IN THE BUFFER ASSEMBLIES BELOW MUST BE ADJUSTED AS REQUIRED TO COMPLY WITH THE DIMENSIONAL VARIANCE OF THE PA150 CONTAINERS, SO AS TO COMPLETELY FILL OUT THE PALLET. NOTE: NOMINAL 1" X 6" MATERIAL MAY BE SUBSTITUTED FOR THE 3/4" THICK PLYWOOD IF IT WILL CAUSE THE PALLET UNIT DIMENSIONS TO BE EQUAL TO OR GREATER THAN 29-1/2". REDUCE THE THICKNESS OF THE 3/8" PLYWOOD FILL PIECES AS APPROPRIATE.
- O. FOR DETAILS OF THE TOP LIFT ASSEMBLY, SEE DAC DRAWING NO. ACV00647 AND MILITARY SPECIFICATION MIL-A-70788.
- P. WHEN ONE LAYER IS OMITTED FROM A PALLET UNIT, THE TWO BUNDLING STRAPS THAT SURROUND THE SECOND, THIRD, AND FOURTH LAYERS WILL BE OMITTED. THE REMAINING BUNDLING STRAPS WILL SURROUND THE FIRST THROUGH THIRD LAYERS. A UNIT WITH TWO LAYERS DOES NOT REQUIRE BUNDLING STRAPS.
- Q. DIMENSIONS GIVEN FOR DUNNAGE PIECES WILL BE FIELD CHECKED PRIOR TO THEIR ASSEMBLY IN THE PALLET UNIT. CONTAINERS MUST FIT SNUGLY IN THE DUNNAGE ASSEMBLIES. ALSO, DUE TO THE VARIATION OF CONTAINER DIMENSIONS, ADJUSTMENTS MAY BE REQUIRED AS TO THE LOCATION OF CERTAIN PIECES OF DUNNAGE IN A DUNNAGE ASSEMBLY.
- R. THE ORIGINAL ITERATION OF THIS DRAWING WAS PRODUCED IN ACCORDANCE WITH VECP R1K9000.
- FOR DETAILS OF THE PA150 SERIES CONTAINER SEE ARDEC DRAW-ING NO. 12937856-2.

FILL PIECE, PLYWOOD, 3/8" X 6" X 16-1/4" (2 REQD). NAIL THROUGH BUFFER PIECE W/3-6d NAILS AND CLINCH.

FILL PIECE, PLYWOOD, 3/8" X 6" X 6-1/2" (2 REQD). NAIL THROUGH BUFFER PIECE W/3-6d NAILS AND CLINCH.

RIGHT HAND BUFFER ASSEMBLY
SEE GENERAL NOTE "N" AND

THE SPECIAL NOTE ABOVE.

BUFFER PIECE, PLYWOOD, 3/4" X 6" X 6'-6" (1 REQD).

63-3/4"

38-1/2["]

20-1/4

SPECIAL NOTE:

NECESSARY TO AVOID CONTACT.

CARE MUST BE TAKEN TO AVOID CONTACT BETWEEN THE FILL PIECES AND THE HANDLES ON THE PA150 CONTAINERS.

BUFFER PIECE, PLYWOOD, 3/4" X 6" X 6'-6" (1 REQD).

56-3/4"

38-1/2"

ADJUST THE SIZE AND/OR LOCATION OF THE FILL PIECES AS

FILL PIECE, PLYWOOD, 3/8" X 6" X 16-1/4" (2 REQD). NAIL THROUGH BUFFER PIECE W/3-6d NAILS AND CLINCH.

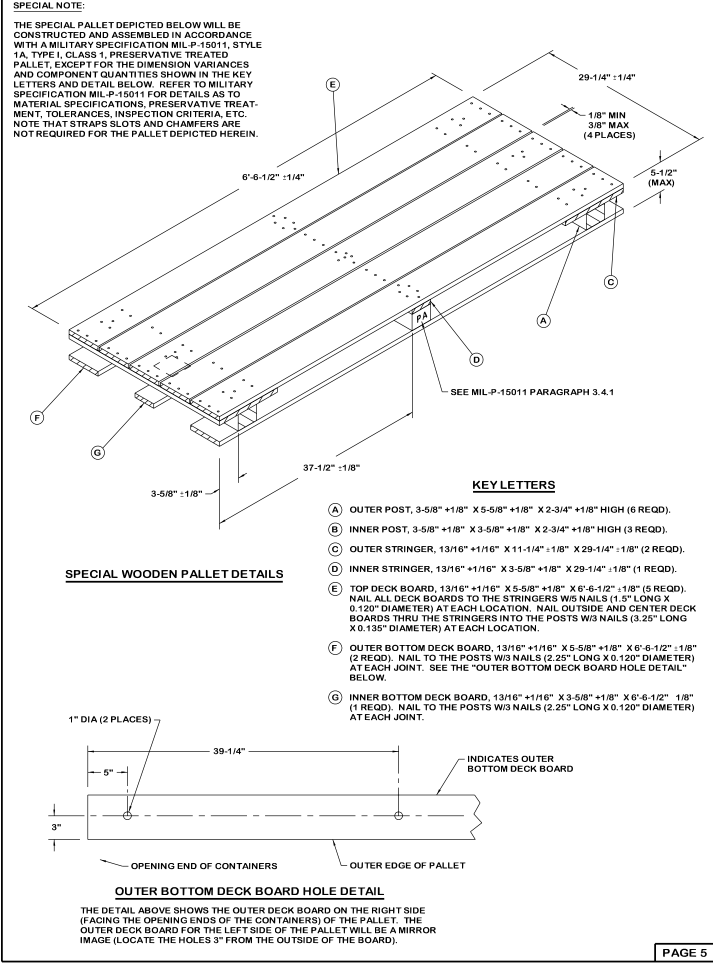
20-1/4"

FILL PIECE, PLYWOOD, 3/8" X 6" X 8" (2 REQD). NAIL THROUGH BUFFER PIECE W/3-6d NAILS AND CLINCH.—

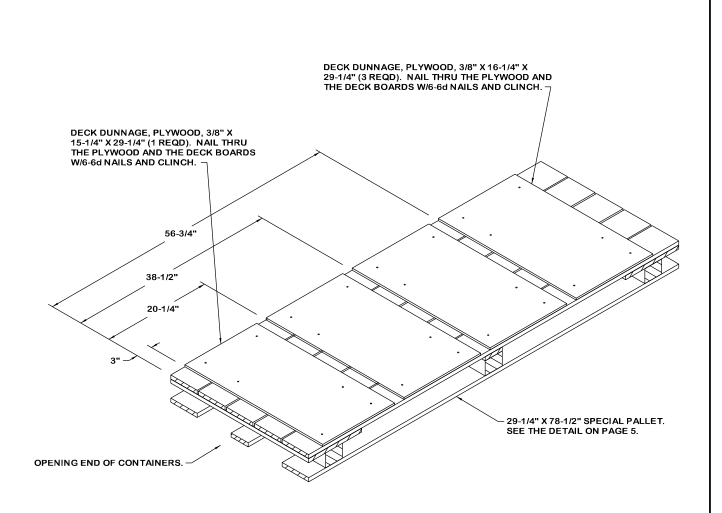
LEFT HAND BUFFER ASSEMBLY

SEE GENERAL NOTE "N" AND THE SPECIAL NOTE ABOVE.

10"



PROJECT CA 345/60-00 DRAWING 19-48-4326/60



PALLET DUNNAGE LOCATION

PAGE 6