# **APPENDIX 95T**

## UNITIZATION PROCEDURES FOR BOXED AMMUNITION AND COMPO-NENTS ON 4-WAY ENTRY PALLETS

SELECTABLE LIGHTWEIGHT ATTACK MUNITION (SLAM), M4A1, OR TRAINING KIT, SLAM, M320A1, PACKED 8 OR 4 PER PA60 CONTAINER, 1 CON-TAINER PER WIREBOUND BOX, UNITIZED 60 BOXES PER 42" X 53" PALLET; APPROX BOX SIZE 9-1/8" L X 13-3/8" W X 14-9/16" H

NOTICE: THIS APPENDIX CANNOT STAND ALONE BUT MUST BE USED IN CONJUNCTION WITH THE BASIC UNITIZATION PROCEDURES DRAWING 19-48-4116-20PA1002.

DISTRIBUTION STATEMENT A

APPROVED FOR PUBLIC RELEASE DISTRIBUTION IS UNLIMITED.

### U.S. ARMY MATERIEL COMMAND DRAWING

APPROVED, U.S. ARMY RESEARCH, DEVELOPMENT AND ENGINEERING COMMAND GOOD.DAVID Defet y group by GOOD DAVD. G. 1089777433 GUEWERTMAS, CHUS, CHUS, G. 1089777433 GUEWERTMAS, CHUS, CHUS, Date: 2008774107423-5000 RDAR-EIL-TP APPROVED, U.S. ARMY		<u>CAUTION</u> : VERIFY PRIOR TO USE AT WWW.DAC.ARMY.MIL THAT THIS IS THE MOST CURRENT VERSION OF THIS DOCUMENT. THIS IS PAGE 1 OF 4.									
		DO NOT SCALE				NOVEMBER 2008					
JOINT MUNIFICIONS COMMAND CASILLAS GILBERT J.1230393644 J.23039464 J.230464 J.23049464 J.23049464 J.23049464 J.23049464 J.23049464		ENGINEER OR	BASIC	ADIN FELICIAN	C						
		TECHNICIAN REV. ADIN FELICIANO		REVISION NO. 1 MARCH 2009							
APPROVED BY ORDER OF COMMANDING GENERAL, U.S. ARMY MATERIEL COMMAND CARNEY, GARY BURTON, 1038708038 Digitally signed by CARNEY. GARY BURTON, 1038708038 Digitally signed by CARNEY. GARY BURTON, 1038708038 Digitally signed by CARNEY.		TRANSPORTATION ENGINEERING DIVISON		FIEFFER.LAURA A.12303757272							
						SEE THE REVISION LISTING ON PAGE 2					
		VALIDATION		BARICKMAN. Digitally signed by BARICKMAN. PHILIP.W. 1230202202 Dit: c=US, o=U.S. Government,	TESTED	CLASS	DIVISION	DRAWING		FILE	
BURTON.10387 OU=DOD, OU=PKI, CR=CARNEY.GAR	KI, ou=USA, ARY. 708038 17 15:39:50 -05'00'	ENGINEERING DIVISON		PHILIP. 00-000 00-001 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-0000 00-000000				4116/			
08038 BURTON 103870 Date: 2009.07.07		ENGINEERING DIRECTORATE		BEAVER.JERRY, W.1230949952 W.1230949952 W.1230949952	DN: c=US, o=U.S. Government, ou=DoD,		48	95T		20PA1002	

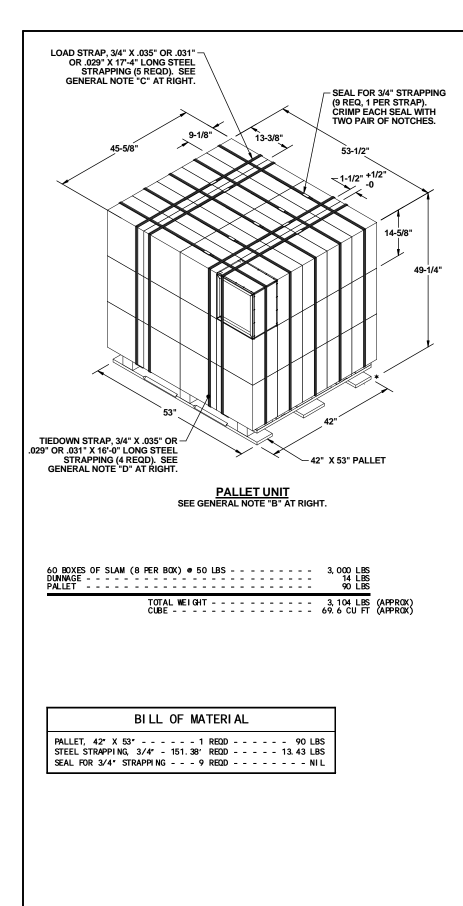
PALLET UNIT DATA									
ITEMS IN CL	UDED	*HAZAR D							
NSN	DODIC	CLASS AND DIVISION	*COMPATI- ВІШТҮ GROUP	APPROX WEIGHT (LBS)					
1375- 01-537-9275 6910- 01-562-8085	MP12	1.1 II	B NERT	3, 104 2, 684					

\*HA ZAR D AND C LASSIFIC ATION DATA CONTAINED IN THE ABOVE CHART IS FOR GUIDANCE AND INFOR MATIONAL PURPOSES ONLY. VERIFICATION OF THE SPECI-FIED DATA SHOULD BE MADE BY CONSULTING THE MOST RECENT JOINT HAZAR D C LASSIFIC ATION SYSTEM LISTING OR OTHER APPROVED LISTING(S).

### **REVISION**

REVISION NO. 1, DATED MAR CH 2009, CONSISTS OF:

MODIFYING THE COVER PAGE, UPD ATING BOX QUANTITY AND MODEL NUMBERS



#### **GENERAL NOTES**

- A. THIS APPENDIX CANNOT STAND ALONE BUT MUST BE USED IN CONJUNCTION WITH THE BASIC UNTIZATION PROCEDURES DRAWING 19-48-4116-20PA1002. TO PRO-DUCE AN APPROVED UNIT LOAD, ALL PERTINENT PRO-CEDURES, 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 BOXES AND THE WEIGHT OF THE SPECIFIC ITEM BEING UNITIZED.
- C. THE LOAD STRAPS MAY BE THREADED THROUGH THE STRAP SLOTS OF A PALLET OR PRE-POSITIONED ON THE PALLET DECK PRIOR TO PLACING BOXES ON THE PALLET. LOAD STRAPS MUST BE TENSIONED AND SEALED PRIOR TO APPLICATION OF TIEDOWN STRAPS.
- D. INSTALL EACH TIEDOWN STRAP TO PASS UNDER THE TOP DECK BOARDS OF THE PALLET. NOTE THAT THE STRAPS WILL BE LOCATED AS SHOWN, NEAR THE SIDE CLEATS OF THE END PANELS OF THE BOX. TIEDOWN STRAPS WILL NOT BE APPLIED UNTIL THE LOAD STRAPS HAVE BEEN TENSIONED AND SEALED.
- E. THE FOLLOWING AMC DRAWINGS ARE APPLICABLE FOR OUTLOADING AND STORAGE OF THE ITEMS COVERED BY THIS APPENDIX.

CARLOADING 19-48-4115-5PA1002 TRUCKLOADING 19-48-4117-11PA1003
STORAGE 19-48-4118-1-2-3-4-14 22PA1002
END OPENING I SO CONTALNER 19-48-4153-15PA1002
MILVAN 19-48-4166-15PA1003
SIDE OPENING ISO CONTAINER – – – 19–48–4267–15PA1009

- F. IF ITEMS COVERED HEREIN ARE UNITIZED PRIOR TO ISSUANCE OF THIS APPENDIX, THE BOXES NEED NOT BE REUNITIZED SOLELY TO CONFORM TO THIS APPENDIX.
- G. THE UNITIZATION PROCEDURES DEPICTED HEREIN MAY ALSO BE USED FOR UNITIZING SELECTABLE LIGHT-WEIGHT MUNITIONS WHEN IDENTIFIED BY DIFFERENT NATIONAL STOCK NUMBERS (NSN) THAN WHAT IS SHOWN ON PAGE 2, PROVIDED THE BOX PACK DOES NOT VARY FROM WHAT IS DELINEATED HEREIN. THE EXPLOSIVE CLASSIFICATION OF OTHER ITEMS MAY BE DIFFERENT THAN WHAT IS SHOWN.
- H. THE STYLE 1B PALLET DELINEATED IN THE DETAIL AT LEFT NEED NOT HAVE CHAMFERS OR STRAP SLOTS AS SPECIFIED WITHIN MILITARY SPECIFICATION MIL-P-15011 WHEN USED FOR THE UNITIZATION OF ITEMS COVERED BY THIS APPENDIX.
- J. THE 45-5/8" LENGTH DIMENSION IS AN EXCEPTION TO THE BASIC PROCEDURES. HOWEVER, THE EXCEPTION IS NECESS ARY FOR THE AMMUNITION PACK COVERED BY THIS APPENDIX TO MOST EFFECTIVELY GET AN AC-CEPTABLE, COMPACT AND SOUND PALLET UNIT.
- K. FOR DETAILS OF THE WIREBOUND BOX SEE ARDEC DRAWING 13010273.

