BASIC PROCEDURES

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

INDEX

GENERAL NOTES AND MATERIAL SPECIFICATIONS -2-4 TYPI CAL UNI TIZATION PROCEDURES - - - -5-6 --LESS-THAN-FULL-LAYER UNIT LOADS - - -_ _ -_ _ _ _ DETAILS - - - -_ _ _ _ _ _ _ _ _ _ _ _ _ -_ - -8 -TYPICAL FILLER ASSEMBLIES - - - - - -9 _ _ _ _

THIS DRAWING SUPERSEDES THE PALLETIZATION PORTIONS DELINEATED ON PAGES 52 AND 53 OF DRAWING 19-48-4020-1-2-5-11PA1000, DATED 1 MARCH 1957, INCLUDING REVISION 1, DATED JUNE 1968. HOWEVER, THE "PALLET UNIT" DATA WITH-IN THE TABULAR DATA PORTION OF DRAWING 19-48-4020-1-2-5-11PA1000 WILL CONTINUE TO BE VALID FOR EACH ITEM LISTED WITHIN THAT DRAWING UNTIL SUPERSEDED BY AN APPENDIX TO THE DOCUMENT FOR THAT ITEM.

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ITEM

NOTICE:

THIS BASIC PROCEDURE DRAWING WILL BE AUGMENTED BY SEPARATELY ISSUED APPENDICES BEARING THE DRAWING AND FILE NUMBERS OF THIS DOCUMENT. AN APPENDIX WILL DELINEATE THE APPROVED CONFIGURATION OF A UNIT LOAD FOR ONE ITEM OF AMMUNITION OR FOR A CATEGORY OF AMMUNITION ITEMS. APPEN-DICES CANNOT STAND ALONE, BUT MUST BE USED IN CONJUNCTION WITH THIS BASIC PROCEDURE DRAWING. THE DRAWING NUMBER OF EACH APPENDIX WILL CONTAIN A SUB-NUMBER FOR IDENTIFICATION (E. G.; THE DRAWING NUMBER FOR APPENDIX 3 WILL BE 19-48-4116/3-20PA1002). A BLOCK OF SUB-NUMBERS HAS BEEN SELECTED FOR EACH CLASS OF FSC GROUP 13 ITEMS; (I.E.; ONE BLOCK FOR CLASS 1305, ANOTHER BLOCK FOR CLASS 1310, ETC.) IN SOME INSTANCES, AN ITEM MAY HAVE MORE THAN ONE STANDARD PACK, THUS REQUIRING MORE THAN ONE APPENDIX WHEN THE PACKAGE SIZES VARY APPRECIABLY. SUCH ADDITION-AL APPENDICES WILL BE IDENTIFIED BY ADDING A LETTER TO THE SUB-NUMBER (E.G.; 19-48-4116/3A-20PA1002). APPENDICES WILL NOT NECESSARILY BE ISSUED BY NUMERICAL SEQUENCE. ALSO, SOME SUB-NUMBERS WITHIN THE BLOCK SE-LECTED FOR A CLASS OF ITEMS MAY NOT BE USED IF ALL APPLICABLE ITEMS WITHIN THAT CLASS ARE COVERED BY AN APPENDIX (E.G.; IN THE SELECTED BLOCK OF SUB-NUMBERS OF 1 THRU 50, NUMBERS 4, 49, AND 50 MAY NOT BE USED. THUS SUB-NUMBERS OF 1 THRU 50, NUMBERS 4, 49, AND 50 MAY NOT BE

PAGE(S)

U.S. ARMY MATERIEL COMMAND DRAWING

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GENERAL NOTES

- A. THIS DOCUMENT HAS BEEN PREPARED AND ISSUED IN ACCORDANCE WITH AR 740-1 AND AUGMENTS TM 743-200-1 (CHAPTER 5) AND CONFORMS TO MIL-STD-1660.
- B. APPROVED SPECIFICATIONS, COVERING THE ASSEMBLAGE AND UNITIZATION OF BOX-PACKED AMMUNITION INTO UNIT LOADS, ARE SET FORTH IN THIS DRAWING. THIS DRAWING WILL BE CONSIDERED THE BASIC DOCUMENT FOR THE UNITIZA-TION OF AMMUNITION ITEMS PACKED IN BOXES, EXCEPT FOR SOME RESTRICT-ED ITEMS, SUCH AS WP FILLED AMMUNITION. THIS DOCUMENT INCLUDES MA-TERIAL SPECIFICATIONS AND UNITIZING STANDARDS APPLICABLE TO UNITIZA-TION, PLUS INFORMATION RELATIVE TO TYPICAL POSITIONING OF BOXES ON A PALLET AND INSTALLATION OF UNITIZING STEEL STRAPPING, FOR TYPICAL UNITIZATION PROCEDURES SEE PAGES 5 AND 6. ADDITIONALLY, PROCEDURES FOR LESS-THAN-FULL-LAYER UNIT LOADS ARE DELINEATED ON PAGE 7.
- C. APPENDICES PERTAINING TO THIS BASIC DOCUMENT WILL BE ISSUED SEPA-RATELY. ALL APPENDICES, HOWEVER, ARE A PART OF THIS BASIC PROCEDURE DRAWING. EACH APPENDIX WILL COVER THE APPROVED CONFIGURATION FOR A UNIT LOAD, THE SPECIFIC UNITIZATION SPECIFICATIONS AND THE PERTINENT TABULAR DATA FOR ONE ITEM OF AMMUNITION OR FOR A CATEGORY OF AM-MUNITION ITEMS.
- D. GENERALLY, UNIT LOADS SHOWN IN THE APPENDICES WILL CONFORM TO THE STANDARDS LISTED BELOW.
 - GROSS WEIGHTS OF PALLETIZED UNIT LOADS ARE BASED ON AN OPTIMUM WEIGHT OF 2,464 POUNDS, DUE TO MATERIAL HANDLING EQUIPMENT CON-SIDERATIONS. UNLESS SPECIFICALLY RESTRICTED BY ANOTHER AUTHORI-TATIVE DOCUMENT, THE MAXIMUM GROSS WEIGHT OF AMMUNITION UNIT LOADS IS 4,000 POUNDS.
 - 2. UNIT LOADS SHOULD NOT EXCEED 44" IN LENGTH BY 54" IN WIDTH FOR STYLE 1 (40" X 48") PALLETS, 39" IN LENGTH BY 51-1/2" IN WIDTH FOR STYLE 1A (35" X 45-1/2") PALLETS, OR 44" IN LENGTH BY 59" IN WIDTH FOR STYLE 1B (42" X 53") PALLETS. UNIT LOAD HEIGHT, INCLUDING PALLET HEIGHT, SHOULD NOT EXCEED 54". ANY OR ALL OF THE STATED DIMENSIONS FOR THE LENGTH, WIDTH OR HEIGHT OF A UNIT LOAD, HOWEVER, CAN BE IN-CREASED OR DECREASED, DEPENDING UPON PECULIARITIES OF THE COM-MODITY BEING UNITIZED AND IDENTIFIABLE FACTORS THAT INFLUENCE TO-TAL COST EFFECTIVENESS THROUGHOUT THE AMMUNITION LOGISTICS SYS-TEM.
 - 3. THE UNIT LOAD SHOULD EITHER BE FLUSH WITH OR SLIGHTLY OVERHANG THE PALLET ON ALL FOUR SIDES. OVERHANG IS DEFINED AS THE DISTANCE THAT THE AMMUNITION ITEM PACKAGE(S) EXTENDS BEYOND THE EDGE OF THE PALLET. WHEN THE EDGE OF THE AMMUNITION ITEM PACKAGE(S) DOES NOT REACH THE EDGE OF THE PALLET, SPACER ASSEMBLIES OR BATTENS WILL BE POSITIONED WITHIN THE UNIT LOAD IN ACCORDANCE WITH SPECIFI-CATIONS OF THE APPLICABLE APPENDIX AND AS TYPICALLY SHOWN ON PAGE 6. SEE GENERAL NOTE "V" ON PAGE 3.

(CONTINUED AT RIGHT)

MATERIAL SPECIFICATIONS

- NAILS - - -: ASTM F1667; COMMON STEEL NAIL (NLCMS OR NLCMMS). ALT: UNDERLAYMENT NAIL (NLUL), PAL-LET NAIL (NLPL), OR COOLER NAIL (NLCL) OF SAME SIZE. SEE GENERAL NOTE "GG" ON PAGE 4.
- PLYWOOD - - -: COMMERCIAL ITEM DESCRIPTION A-A-55057, INDUS-TRIAL PLYWOOD, INTERIOR WITH EXTERIOR GLUE, GRADE C-D. IF SPECIFIED GRADE IS NOT AVAILA-BLE, A BETTER INTERIOR OR AN EXTERIOR GRADE MAY BE SUBSTITUTED.
- STRAPPING, STEEL - : ASTM D3953; FLAT STRAPPING, TYPE 1, HEAVY DUTY, FINISH B (GRADE 2), SIZE 3/4" X .035" OR .031" OR .029". ALTERNATIVE SIZE 1-1/4" X .035" OR .031" OR .029". NOTE: IF EDGES DO NOT MEET THE PREECE TEST FOR GRADE 2, ANY BRITE OR SLIT EDGES MUST HAVE FINISH A OVERLAY APPLIED.
- SEAL, STRAP - -: ASTM D3953; CLASS H, FINISH B (GRADE 2), DOUBLE NOTCH TYPE, STYLE I, II, III, OR IV. ALTERNA-TIVE SEAL FINISH: SI GNODE OR DELTA PAINTED SEALS MAY BE USED AS AN ALTERNATIVE IF ALL SUR-FACES ARE PAINTED. GRITTED BACKING IS NOT PER-MITTED.
- STAPLE, STRAP - -: ASTM F1667; STFCS-189, STFCS-198, STFCS-207, OR STFCS-216, 15/16" OR 1" CROWN WI DTH X 3/4" LEG LENGTH FOR 3/4" STRAPPING OR STFCS-224, 1-17/32" CROWN WI DTH X 3/4" LEG LENGTH FOR 1-1/4" STRAPPING. SEE GENERAL NOTE "P" ON PAGE 3.

PAGE 2

(GENERAL NOTES CONTINUED)

- 4. AN AMMUNITION BOX (EXTERIOR PACK) WILL NOT CONTAIN MORE THAN ONE LOT OF AMMUNITION PER BOX. UNIT LOADS WILL NOT CONTAIN MORE THAN TWO LOTS PER UNIT LOAD, EXCEPT WHERE REQUIRED FOR BALLISTIC SAM-PLE SHIPMENT OR FOR TROOP USE AT POST, CAMP OR STATION. SEE GEN-ERAL NOTE "R" ON PAGE 3, AND GENERAL NOTE "DD" ON PAGE 4 FOR ADDI-TIONAL GUIDANCE.
- LESS-THAN-FULL BOXES OF AN AMMUNITION ITEM (LIGHT BOXES) ARE LIM-ITED TO ONLY ONE LIGHT BOX PER ITEM LOT. A UNIT LOAD WILL NOT CON-TAIN MORE THAN ONE LIGHT BOX PER ITEM LOT ON A PALLET. ADDITIONAL REQUIREMENTS ARE SPECIFIED IN THE "PROVISIONS FOR LESS-THAN-FULL-LAYER UNIT LOADS" ON PAGE 7.
- 6. A UNIT LOAD, SUCH AS THE LAST UNIT LOAD FOR AN AMMUNITION LOT, CAN BE ASSEMBLED WITH LESS LAYERS THAN SPECIFIED FOR THE BASIC UNIT LOAD. THE UNIT LOAD CAN ALSO BE ASSEMBLED WITH A PARTIAL TOP LAY-ER PROVIDING IT IS TO BE SHIPPED WITHIN CONUS TO A DEPOT, DEPOT AC-TIVITY, POST, CAMP, OR STATION. FOR OCONUS OR FOREIGN MILITARY SALES (FMS) SHIPMENTS, HOWEVER, THE UNIT LOAD MUST NOT BE ASSEM-BLED WITH A PARTIAL LAYER. EMPTY BOXES OR FILLER ASSEMBLIES WILL BE USED TO ACHIEVE FULL-LAYER CONFIGURATION. FOR ADDITIONAL GUID-ANCE, SEE GENERAL NOTE "F" AND THE "LESS-THAN-FULL LAYER UNIT LOADS" PROCEDURES ON PAGE 7.
- E. ANY REQUEST FOR DEVIATION FROM THE STANDARDS DESCRIBED IN GENERAL NOTE "D" OR FROM THE PROCEDURES DELINEATED IN AN APPENDIX MUST BE DIRECTED TO THE COMMANDER, COMBAT CAPABILITIES DEVELOPMENT COM-MAND ARMAMENTS CENTER, ATTN: CFDD-ACE-LTP, ROCK ISLAND, IL 61299-7300, FOR SPECIFIC APPROVAL. FOR EXAMPLE, SPECIFIC APPROVAL MUST BE OB-TAINED FOR UNITIZATION OF AN ITEM WHEN PACKED IN BOXES WHICH ARE DIF-FERENT IN SIZE THAN THOSE SHOWN IN THE APPENDIX FOR THAT ITEM, EVEN THOUGH THE UNIT LOAD MAY COMPLY WITH THE STANDARDS DESCRIBED IN GENERAL NOTE "D".
- F. EXCEPT AS OTHERWISE STATED WITHIN GENERAL NOTE "D.6" ABOVE, UNIT LOADS MUST ONLY BE MADE UP WITH FULL LAYERS. FOR REDUCED QUANTI-TIES, HOWEVER, ONE OR MORE FULL LAYERS MAY BE OMITTED, AND/OR A FULL LAYER MAY CONSIST OF BOXED ITEMS AND A FILLER ASSEMBLY OR AN EMPTY BOX(ES). SEE THE PROVISIONS FOR "LESS-THAN-FULL-LAYER UNIT LOADS" ON PAGE 7. ONLY ONE UNIT LOAD HAVING A REDUCED QUANTITY OF ITEMS SHOULD BE PERMITTED PER LOT OF THAT ITEM. EACH LAYER OF BOXES WILL BE POSITIONED SO AS TO BE CENTERED LENGTHWISE AND WIDTHWISE ON THE DECK OF THE PALLET. CARE SHALL BE TAKEN TO INSURE THAT THE BOXES ARD ENDS OF THE UNIT LOAD DO NOT EXCEED A 1/2" TOLERANCE, RELATIVE TO THE PALLET DECK. SEE THE "ALLOWABLE TOLERANCES FOR ASSEMBLING UNITS" DETAILS ON PAGE 8. ALSO, SEE GENERAL NOTE "W" ON PAGE 3 AND THE TYPI-CAL FILLER ASSEMBLIES ON PAGE 9.
- G. GENERALLY, WHEN UNITIZING BOXES WITH TOP CLEATS, BOXES WILL BE POSI-TIONED ON THE UNIT LOAD WITH CLEATS UPWARD. IF BOXES ARE OF THE HINGED-TOP TYPE, THE OUTSIDE BOXES IN THE TOP LAYER WILL BE POSI-TIONED SO THAT THE HINGES WILL BE INWARD. <u>CAUTION</u>: ROCKETS AND ROCKET MOTORS IN A PROPULSIVE STATE WILL BE POSITIONED IN THE UNIT LOAD WITH ALL NOSE ENDS IN ONE DIRECTION. UNIT LOAD STRAPS, IN THESE INSTANCES, MAY PASS OVER HINGES OF BOXES. ALSO, SEE GENERAL NOTE "BB" ON PAGE 3.
- H. A PLUS-OR-MINUS 1/4" IS ALLOWED ON OVERALL DIMENSIONS OF A FILLER AS-SEMBLY, SPACER ASSEMBLY OR ANY OTHER DUNNAGE ASSEMBLY. HOWEVER, SIMILAR PIECES IN AN ASSEMBLY MUST BE WITHIN 1/8" OF THE SAME DIMEN-SION.
- J. DIMENSIONAL LUMBER SPECIFIED THROUGHOUT THIS PROCEDURAL DRAWING IS OF NOMINAL SIZE UNLESS OTHERWISE SPECIFIED. FOR EXAMPLE, 1" X 4" MA-TERIAL IS ACTUALLY 3/4" THICK BY 3-1/2" WIDE AND 2" X 4" MATERIAL IS ACTUAL-LY 1-1/2" THICK BY 3-1/2" WIDE.
- K. IN ORDER TO OBTAIN COMPACT (SOUND) UNITS, ALL STRAPS SHALL BE LOCAT-ED IN PROPER ALIGNMENT AND TENSIONED UNTIL THEY CUT INTO THE EDGE OF THE BOXES AND/OR THE PALLET DECK. AFTER TENSIONING, EACH STRAP WILL BE SECURED USING ONE SEAL AND TWO PAIR OF NOTCHES PER SEAL. SEE "ALLOWABLE TOLERANCES FOR ASSEMBLING UNITS" DETAILS ON PAGE 8. SEALS MAY BE LOCATED ON A SIDE OR ON THE TOP OF THE UNIT, AS REQUIRED BY OPERATIONAL NECESSITY. ALSO, SEE GENERAL NOTE "HH" ON PAGE 4 FOR ACCEPTABLE SEALLESS OR CLIPLESS TOOL INFORMATION.
- L. WHEN APPLYING ANY STRAP, CARE MUST BE EXERCISED TO ASSURE THAT THE END OF THE STRAP ON THE UNDERSIDE OF THE JOINT EXTENDS AT LEAST 6" BEYOND THE SEAL. THIS EXTRA MINIMUM LENGTH OF THE STRAP IS REQUIRED TO PERMIT SUBSEQUENT TIGHTENING OF LOOSENED STRAPPING. RETENSION-ING CAN BE ACCOMPLISHED WITHOUT REPLACING STRAPPING OR SPLICING STRAPPING THROUGH THE USE OF A MANUAL OR PNEUMATIC FEEDWHEEL TYPE TENSIONING TOOL AND THE APPLICATION OF ONE ADDITIONAL SEAL. SEE "STRAP RETENSIONING TAB" VIEW ON PAGE 5.

(CONTINUED ON PAGE 3)

(GENERAL NOTES CONTINUED FROM PAGE 2)

- M. DETERMINATION OF LENGTH OF STRAPPING. THE FOLLOWING DEFINITIONS APPLY:
 - L = LENGTH OF STRAP REQUIRED IN INCHES
 - A = LENGTH OF UNIT IN INCHES W = WIDTH OF UNIT IN INCHES
 - H = HEIGHT OF UNIT, INCLUDING PALLET, IN INCHES
 - 1. THE LENGTH OF A LOAD STRAP REQUIRED FOR A SPECIFIC UNIT, WHERE THE STRAP PASSES THROUGH THE STRAP SLOT OR ABOVE THE PALLET DECK, WILL BE DETERMINED BY USING THE FOLLOWING FORMULA: L = 2W + 2H + 2^{n} .
 - THE LENGTH OF A HORIZONTAL STRAP REQUIRED FOR A SPECIFIC UNIT, WHERE THE STRAP ENCIRCLES THE UNIT LOAD, WILL BE DETERMINED BY USING THE FOLLOWING FORMULA: L = 2A + 2W + 12".
 - THE LENGTH OF A TIEDOWN STRAP REQUIRED FOR A SPECIFIC UNIT, WHERE THE STRAP PASSES UNDER THE PALLET DECK, WILL BE DETER-MINED BY USING THE FOLLOWING FORMULA: L = 2A + 2H + 2".
- N. PALLET UNIT LOADS SHALL BE INSPECTED FOR TORN, DETERIORATED OR LOOSENED STRAPPING PRIOR TO SHIPPING.
 - 1. TORN OR BROKEN STRAPS SHOULD BE REPLACED BY CONTRACTORS, BUT MAY BE REPAIRED AT THE DEPOT/FIELD LEVEL BY SPLICING IN A MANNER SIMILAR TO THAT DESCRIBED IN "N.4(B)" BELOW.
 - 2. DETERIORATION DUE TO A MINOR AMOUNT OF RUST WILL NOT NECES-SARILY BE CAUSE FOR REPLACING A STRAP. HOWEVER, AN EXTENSIVELY RUSTED/SCALED/PITTED STRAP IS CAUSE FOR REPLACING THE STRAP.
 - A DAMAGED OR DEFECTIVE SEAL IS SUFFICIENT CAUSE FOR REPLACE-MENT OF THE SEAL.
 - 4. LOOSE STRAPS SHOULD BE CHECKED FOR DEGREE OF LOOSENESS BY POSITIONING THE HOOK OF A SCALE (COMMONLY KNOWN AS A FISH SCALE) BEHIND THE STRAPS NEAR THE MIDPOINT AT THE TOP OR SIDE OF THE UNIT LOAD. PULL THE SCALE UNTIL A READING OF 20 POUNDS IS OB-TAINED. THE DISTANCE BETWEEN THE BOX AND THE STRAP MUST NOT EXCEED 1-1/2". IF MEASUREMENT EXCEEDS 1-1/2", THE STRAP MUST BE TIGHTENED OR REPLACED. SEE PAGE 5 FOR GUIDANCE. TIGHTENING CAN BE ACCOMPLISHED BY EITHER OF TWO METHODS.
 - (A) A STRAP TENSIONING TOOL CAN BE USED IF THE STRAP HAS AT LEAST A 6" LONG TAB AT THE SEAL. SEE GENERAL NOTE "L" ON PAGE 2.
 - (B) AN 18" OR LONGER STRAP CAN BE USED AS A SPLICE PIECE. CUT THE LOOSE STRAP ON BOTH SIDES OF THE ORIGINAL SEAL AND DISCARD THE CUT OUT SECTION. OVERLAP ONE END OF THE STRAP SPLICE PIECE TO ONE END OF THE ORIGINAL STRAPPING SO AS TO PRO-TRUDE SLIGHTLY BEVOND THE END OF THE SEAL TO BE USED. POSI-TION AND SECURE SEAL TO OVERLAPPED SECTION WITH TWO PAIR OF NOTCHES. USING A STRAPPING TOOL, TENSION AND SEAL THE LENGTHENED STRAP. THE STRAP SPLICE PIECE MAY BE CUT FROM NEW STRAP OR USED STRAP, PROVIDED IT IS AT LEAST OF AS GOOD A QUALITY AS THE STRAP TO WHICH IT IS BEING SECURED. <u>NOTE</u>: ONLY ONE SPLICE PER STRAP IS ALLOWED ON UNIT LOADS OF AM-MUNITION.
 - CAUTION: WHEN A STRAP IS REPLACED/SPLICED OR RETENSIONED, AND THE OTHER STRAPS ON A UNIT LOAD ARE NOT, CARE MUST BE EXER-CISED TO INSURE THAT THE TENSION ON THE AFFECTED STRAP IS NEAR-LY THE SAME AS THAT OF THE OTHER STRAPS.
- O. AMMUNITION UNITIZED PRIOR TO DISTRIBUTION OF THIS DRAWING OR OF AN APPENDIX THERETO, NEED NOT BE REUNITIZED SOLELY TO CONFORM TO THE STANDARDS SPECIFIED HEREIN OR TO THE METHOD SHOWN IN AN AUG-MENTING APPENDIX. HOWEVER, BOX AND STRAP ALIGNMENT MUST CON-FORM TO THE TOLERANCE STANDARDS SPECIFIED ON PAGE 8 OF THIS DRAWING BEFORE A UNIT IS ACCEPTABLE FOR SHIPMENT. ALSO, THE CON-DITION OF THE UNITIZING STRAPPING ON A UNIT LOAD MUST COMPLY WITH THE CRITERIA OF GENERAL NOTE "N" ABOVE.
- P. ROOFING NAILS IN ACCORDANCE WITH ASTM F1667 NL RF R-02Z MAY BE USED AS AN ALTERNATE TO STAPLES FOR SECURING STEEL STRAPS TO BOARDS. NAILS MUST BE APPLIED NEXT TO THE STRAPPING SUCH THAT THE NAIL HEADS OVERLAP THE STRAPPING. APPLY TWO NAILS IN PAIRS (TO RE-PLACE ONE STAPLE) ON EITHER SIDE OF THE STRAP, WITH THE SECOND NAIL APPLIED APPROXIMATELY 180 DEGREES FROM THE FIRST NAIL.
- Q. UNIT LOAD MARKING WILL BE ACCOMPLISHED IN ACCORDANCE WITH DAC DRAWING ACV00561, UNIT LOAD MARKING FOR SHIPMENT AND STORAGE, AMMUNITION AND EXPLOSIVES.
- R. IF THE REQUISITION QUANTITY IN SUPPORT OF AN AMMUNITION SHIPMENT IS LESS THAN A FULL LAYER QUANTITY OF BOXES FOR A UNIT LOAD, THE BOXES NEED NOT BE PALLETIZED FOR SHIPMENT. THE BOXES MAY BE PALLETIZED, HOWEVER, FOR ENHANCED HANDLING, CLASSIFIED/SENSITIVE ITEM CONSID-ERATIONS, ETC., BUT DO NOT REQUIRE FILLER ASSEMBLIES TO COMPLETELY FILL OUT THE PALLET. NOTE THAT THE METHOD FOR BRACING AND STAYING ON THE LOOSE OR PALLETIZED BOXES MUST COMPLY WITH THE METHODS SPECIFIED WITHIN THE APPLICABLE 19-48 SERIES OUTLOADING PROCEDURAL DRAWING.

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(GENERAL NOTES CONTINUED)

- S. OUTLOADING AND STORAGE OF PALLET UNITS SHALL BE ACCOMPLISHED IN ACCORDANCE WITH APPLICABLE PROCEDURAL DRAWINGS AS IDENTIFIED IN THE APPENDICES FOR SPECIFIC UNITS. THESE DRAWINGS ARE AVAILABLE AT <u>HTTPS://WWW.DAU.EDU/COP/AMMO/PAGES/</u>DEFAULT.ASPX. CONTACT THE DEFENSE AMMUNITION CENTER AT THE ABOVE WEB ADDRESS IF SPECIFIC STORAGE AND OUTLOADING DRAWINGS ARE NOT IDENTIFIED WITHIN A PAR-TICULAR APPENDIX.
- T. CONVERSION TO METRIC EQUIVALENTS: DIMENSIONS WITHIN THIS DOCU-MENT ARE EXPRESSED IN INCHES, AND WEIGHTS ARE EXPRESSED IN POUNDS. WHEN NECESSARY, THE METRIC EQUIVALENTS MAY BE COMPUTED ON THE BASIS OF ONE INCH EQUALS 25.4MM AND ONE POUND EQUALS 0.454 KG.
- U. WHEN ASSEMBLING A COMPLETE PALLET UNIT, CARE SHALL BE TAKEN TO INSURE THAT THE AMMUNITION ITEM PACKAGES AND DUNNAGE ASSEMBLIES, AS APPLICABLE, ARE EVENLY ALIGNED SO THAT THE SIDES AND ENDS OF THE PALLET UNIT DO NOT EXCEED A 1/2" TOLERANCE, RELATIVE TO THE PAL-LET. SEE THE "ALLOWABLE TOLERANCES FOR ASSEMBLING UNITS" DETAILS ON PAGE 8.
- V. A SPACER ASSEMBLY WILL BE DESIGNED SO THAT BOXES ON EACH SIDE OF A VOID WITHIN A UNIT LOAD WILL BE BRACED AS STRONGLY AS IF THE VOID WAS OCCUPIED BY THE BOXES THAT MAKE UP THE UNIT LOAD. ALSO, A SPACER ASSEMBLY WILL BE DESIGNED IN A MANNER THAT WILL PREVENT DAMAGE TO ADJACENT BOXES. GENERALLY, VERTICAL PIECES OF AN AS-SEMBLY WILL BE INSTALLED AT THE OUTER EDGES OF A UNIT LOAD AND AT LOCATIONS TO BE CENTERED ON ALL VERTICAL JOINTS BETWEEN ADJACENT STACKS. ADDITIONALLY, AS GENERAL GUIDANCE, HORIZONTAL PIECES OF AN ASSEMBLY WILL BE INSTALLED AT THE TOP AND BOTTOM OF THE TOP AND BOTTOM LAYERS, RESPECTIVELY, AND AT LOCATIONS TO BE CENTERED ON ALL HORIZONTAL JOINTS BETWEEN LAYERS. WHEN A SPACER ASSEMBLY IS REQUIRED TO BE USED WITHIN A UNIT LOAD, THE CONSTRUCTION SPECI-FICATIONS AND DETAIL WILL BE PROVIDED WITHIN THE APPLICABLE APPEN-DIX FOR THE ITEM TO BE UNITIZED.
- W. FILLER ASSEMBLIES ARE DESIGNED SO AS TO PROVIDE LATERAL AND LONGI-TUDINAL BRACING WITHIN THE UNIT LOAD EQUIVALENT TO OR GREATER THAN THE STRENGTH OF THE BOX(ES) BEING OMITED FROM A LAYER. WHEN A FILLER ASSEMBLY IS REQUIRED TO BE USED WITHIN A UNIT LOAD, THE CONSTRUCTION SPECIFICATIONS AND DETAILS WILL BE PROVIDED IN THE APPLICABLE APPENDIX FOR THE ITEM TO BE UNITIZED. SEE THE TYPI-CAL FILLER ASSEMBLIES ON PAGE 9.
- X. WHEN UNITIZING ITEMS PACKED IN WIREBOUND BOXES, AN END CLEAT OF A BOX MAY BREAK OR BECOME DEFORMED TO AN UNACCEPTABLE DEGREE DUE TO STRAP TENSIONING. IN THE INITIAL ASSEMBLY OF A UNIT LOAD AT A FACILITY, SUCH AS A MANUFACTURING PLANT, A BOX WITH A BROKEN OR BADLY DEFORMED END CLEAT WILL BE REPLACED AND THE UNIT RE-STRAPPED AS REQUIRED. IF IT IS IMPOSSIBLE TO INSTALL A UNITIZING STRAP NEAR A BOX END CLEAT, A 1" X 3" FILLER BLOCK MAY BE PLACED UN-DER A STRAP TO PROVIDE ADDITIONAL STRENGTH FOR THE BOX. THE FILLER BLOCK LENGTH WILL BE CUT-TO-FIT BETWEEN OPPOSITE CLEATS, AND IT WILL BE SECURED TO THE STRAP WITH TWO STAPLES. DUNNAGE GRADE OR A BETTER GRADE LUMBER CAN BE USED FOR FILLER BLOCKS. IF DURING HANDLING, OUTLOADING OR STORAGE OPERATIONS A UNIT LOAD IS FOUND WITH A BOX WHICH HAS A BROKEN OR DEFORMED END CLEAT AND A RE-PLACEMENT BOX IS NOT AVAILABLE OR IT IS DEEMED IMPRACTICAL TO RE-PLACE THE BOX, AN ACCEPTABLE "FIX" CAN BE ACCOMPLISHED BY USING A FILLER BLOCK AS SPECIFIED ABOVE. INSERT A BLOCK BETWEEN CLEATS AT THE BREAK OR DEFORMATION. RETENSION EXISTING STRAPPING IF POSSI-BLE OR INSTALL NEW STRAPPING AS REQUIRED. SEE THE "SPECIAL REIN-FORCEMENT FOR WIREBOUND BOXES" DETAIL ON PAGE 5.
- Y. WHEN UNITIZING ITEMS PACKED IN WIREBOUND BOXES, ALLOWABLE OVER-HANG FOR THE BOXES IS AS FOLLOWS: WIREBOUND BOXES CONTAINING RECTANGULAR METAL CONTAINERS AS INNER PACKS CAN OVERHANG THE PALLET AS SPECIFIED IN GENERAL NOTE "D" ON PAGE 2. WIREBOUND BOXES WITH INNER PACKS OTHER THAN RECTANGULAR METAL CONTAINERS WILL NOT OVERHANG THE PALLET IN EXCESS OF ONE-HALF THE THICKNESS OF THE BATTENS OR END CLEATS OF THE BOX, UNLESS SUPPORTED BY DUN-NAGE MATERIAL FASTENED TO THE PALLET DECK, OR AS SPECIFIED WITH A SEPARATELY ISSUED APPENDIX.
- Z. DIMENSIONS GIVEN FOR DUNNAGE ASSEMBLIES WILL BE FIELD CHECKED PRIOR TO THEIR ASSEMBLY. THIS GUIDANCE MUST BE APPLIED PRIOR TO BEGINNING A PALLETIZING OPERATION. ALSO, DUE TO VARIATIONS OF PACKAGE DIMENSIONS, ADJUSTMENTS MAY BE REQUIRED AS TO THE LOCA-TION OF CERTAIN PIECES ON DUNNAGE ASSEMBLIES. THESE ASSEMBLIES SHALL NOT PROTRUDE PAST THE TOP AND/OR SIDES OF THE BOXES.
- AA. ALL WOODEN DUNNAGE USED IN UNIT LOADS SHALL BE TREATED WITH EI-THER TYPE I OR TYPE III WOOD PRESERVATIVE, IN ACCORDANCE WITH ARDEC DRAWING 13064136. IF THE DUNNAGE CONSISTS OF MORE THAN ONE COMPONENT, IT MUST BE ASSEMBLED PRIOR TO TREATMENT. PRESERVATIVE MARKING SHALL BE APPLIED TO AT LEAST ONE LOCATION ON THE ASSEMBLY OR COMPONENT IN ACCORDANCE WITH PARAGRAPH 3.3.6 OF ARDEC DRAW-ING 13064136.
- BB. WHEN UNITIZING BOXES WITH TOP CLEATS AND THE BOXES ARE POSITIONED ON THEIR SIDES, THE BOXES LOCATED IN THE OUTER STACKS MUST HAVE THE TOP CLEATS TURNED INWARD, EXCEPT AS OTHERWISE SPECIFIED IN DAC DRAWING ACV00561.

(CONTINUED ON PAGE 4)

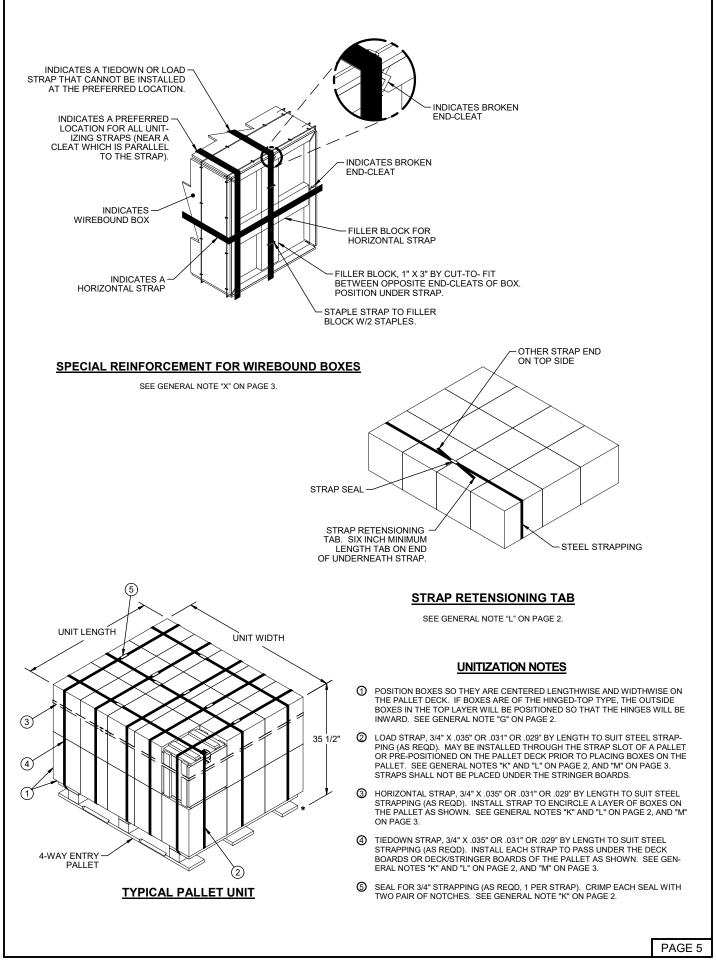
(GENERAL NOTES CONTINUED FROM PAGE 3)

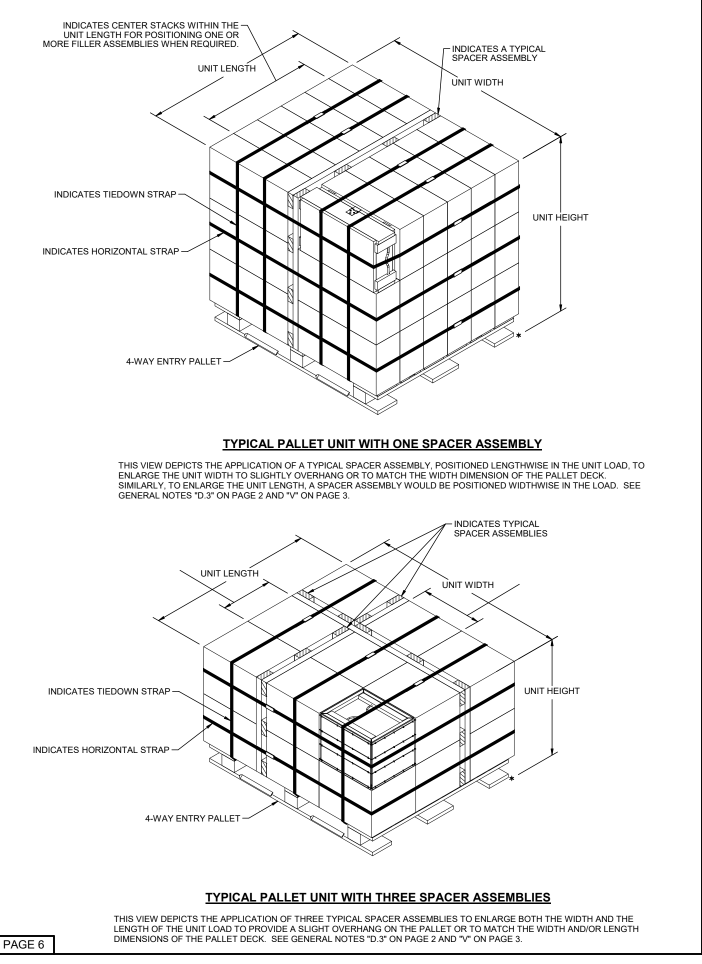
- CC. WHERE 3/4" UNITIZING STEEL STRAPPING IS SPECIFIED FOR USE BY AN APPEN-DIX THAT AUGMENTS THIS DRAWING, 1-1/4" STRAPPING MAY BE SUBSTITUTED FOR THE 3/4" STRAPPING, PROVIDED THAT TWO BASIC REQUIREMENTS ARE SATISFIED. ALL OF THE SPECIFICATION CRITERIA SET FORTH UNDER THE "MA-TERIAL SPECIFICATIONS" FOR THE 3/4" STRAPPING AND STRAP SEALS WILL BE USED FOR THE 1-1/4" STRAPPING AND SEALS, EXCEPT FOR THE SIZE CRITERION. APPROVAL TO USE THE ALTERNATIVE MATERIALS MUST BE ACQUIRED IN AC-CORDANCE WITH THE GUIDANCE SET FORTH BY GENERAL NOTE "E" ON PAGE 2 PRIOR TO USING THE 1-1/4" STRAPPING AND SEALS. <u>MOTICE</u>: REQUESTS TO USE SUBSTITUTE MATERIALS MUST BE HANDLED ON A CASE BY CASE BASIS. AN APPROVAL TO USE 1-1/4" MATERIALS IS NOT A BLANKET APPROVAL TO ALL AP-PENDICES.
- DD. GENERAL NOTE "D.4" ON PAGE 2 SPECIFIES THAT NO MORE THAN TWO LOTS OF AMMUNITION WILL BE CONTAINED ON A PALLET UNLESS IN SUPPORT OF BALLIS-TIC SAMPLE SHIPMENT OR TROOP USE AT POST, CAMP, OR STATION. THIS IS INTENDED TO BE APPLIED TO PALLETIZING OPERATIONS BEING PERFORMED AT A LOAD, ASSEMBLE AND PACK PLANT OR TO MAJOR MAINTENANCE OPERATIONS BEING PERFORMED AT AN AMMUNITION DEPOT WHEN THE QUANTITY OF BOXES COMPRISING A LOT IS GREAT ENOUGH TO CONSTRUCT MORE THAN ONE PALLET UNIT. <u>NOTICE</u>: MULTIPLE (MORE THAN TWO) LOTS ARE PERMITTED TO BE PAL-LETIZED TOGETHER AS A UNIT LOAD WHEN A SINGLE LOT QUANTITY IS INSUFFI-CIENT TO COMPLETE ONE FULL-SIZE OR REDUCED-LAYER (TO SATISFY A SMALL-QUANTITY SHIPMENT) UNIT LOAD. ADDITIONALLY, MULTIPLE LOTS ON A PALLET MAY CONSIST OF ONE OR MORE NSNS, PROVIDED ALL ITEMS ARE COMPATIBLE AND THEY ARE BEING SHIPPED TO A SINGLE CONUS POST, CAMP OR STATION. PALLETS CONTAINING MULTIPLE NSNS WILL NOT BE SHIPPED TO CONUS OR OCONUS DEPOTS. MULTIPLE NSN PALLET UNITS WILL HAVE STEEL STRAPPING APPLIED SIMILAR TO PALLET STRAPPING GUIDANCE CONTAINED IN THE APPLI-CABLE ITEM APPENDIX. ALL ITEM BOXES ON THE PALLET MUST BE RESTRAINED IN SUCH A MANNER TO PROVIDE A SAFE, SECURE, AND COMPACT PALLET UNIT FOR SHIPMENT. MULTIPLE LOT/NSN UNIT LOADS WILL BE MARKED IN ACCORD-ANCE WITH DAC DRAWING ACVO0561.
- EE. TWO METHODS ARE APPROVED FOR DETERMINING THE AVERAGE WEIGHT THAT IS TO BE SHOWN ON PALLETIZED UNITS OF AMMUNITION THAT ARE BEING PRO-DUCED AT LOAD, ASSEMBLE AND PACK PLANTS.
 - 1. PREFERRED METHOD: RANDOMLY SELECT FIVE UNIT LOADS FROM THE CURRENT MONTH'S PRODUCTION. WEIGH EACH UNIT LOAD. THE CALCU-LATED AVERAGE WEIGHT OF THE FIVE UNIT LOADS (TOTAL WEIGHT OF THE FIVE UNIT LOADS DIVIDED BY FIVE) WILL BE USED AS THE UNIT LOAD WEIGHT FOR WHICHEVER IS LESS, EITHER A 60-DAY PERIOD OR UNTIL A DIMENSION-AL OR CONFIGURATION CHANGE IS MADE TO THE UNIT LOAD.
 - ALTERNATIVE METHOD: RANDOMLY SELECT AND WEIGH FIVE GROUPS OF UNIT LOAD COMPONENTS (PALLET, STRAPPING, SEALS, SPACER ASSEM-BLIES, BATTENS, ETC.) FROM THE CURRENT MONTH'S PRODUCTION AND ADDING TO IT THE WEIGHT OF THE LOADED BOXES TO BE PLACED ON THE PALLET. THE WEIGHT OF THE LOADED BOXES WILL BE DETERMINED BY US-ING THE FOLLOWING PROCEDURES:
 - (A) WEIGH FIVE LOADED BOXES INDIVIDUALLY AND RECORD THE TOTAL WEIGHT.
 - (B) WEIGH THREE INDIVIDUAL GROUPS OF FIVE LOADED BOXES EACH AND RECORD EACH GROUP WEIGHT.
 - (C) WEIGH THREE INDIVIDUAL GROUPS OF TEN LOADED BOXES EACH AND RECORD EACH GROUP WEIGHT.
 - (D) TOTAL ALL RECORDED WEIGHTS AND DIVIDE BY 50. THE RESULT IS THE APPROVED LOADED BOX GROSS WEIGHT.

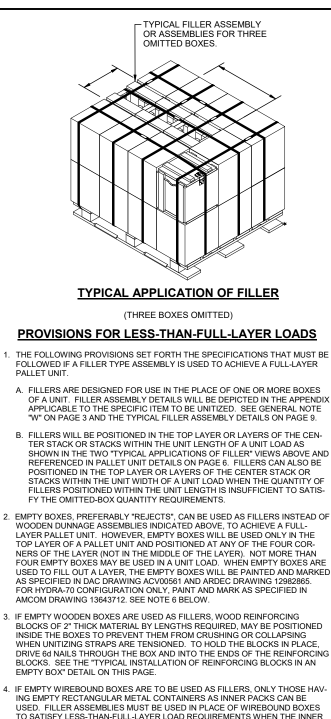
THE APPROVED LOADED BOX GROSS WEIGHT WILL THEN BE MULTIPLIED BY THE QUANTITY OF BOXES TO BE PLACED ON THE PALLET AND ADDED TO EACH GROUP OF UNIT LOAD COMPONENTS. THE CALCULATED AVERAGE WEIGHT OF THE FIVE UNIT LOAD GROUPS (TOTAL WEIGHT OF THE FIVE UNIT LOAD GROUPS) DIVIDED BY FIVE) WILL BE USED AS THE UNIT LOAD WEIGHT FOR WHICHEVER IS LESS, EITHER A 60-DAY PERIOD OR UNTIL A DIMENSIONAL OR CONFIGURATION CHANGE IS MADE TO THE UNIT LOAD.

- FF. WHEN UN PERFORMANCE ORIENTED PACKAGING (POP) MARKING IS REQUIRED ON BOXES, THIS MARKING WILL SHOW IN AT LEAST ONE PLACE ON THE UNIT-IZED LOADS.
- GG. COOLER NAILS MAY BE SUBSTITUTED FOR THE COMMON NAILS AS SPECIFIED WITHIN EACH APPENDIX BY APPLYING THE FOLLOWING GUIDANCE. THE NUM-BER OF COOLER NAILS TO BE USED WILL BE THE NUMBER OF COMMON NAILS MULTIPLIED BY 1.2 AND ROUNDED UP TO THE NEXT WHOLE NUMBER. THE SIZE OF THE COOLER NAILS TO BE USED WILL BE THE SAME AS SPECIFIED FOR THE COMMON NAILS (4d, 6d, 10d, ETC.) BUT WILL CONFORM TO THE SIZE AND WEIGHT TOLERANCES SPECIFIED WITHIN ASTM F1667 FOR COOLER NAILS.
- HH. REFER TO DAC DRAWING ACV00617 FOR APPROVED SOURCES FOR SEALLESS (CLIPLESS) SEALING TOOL. THESE APPROVED SEALING TOOLS CAN BE USED IN PLACE OF SEALS CURRENTLY SPECIFIED IN THE "MATERIAL SPECIFICATIONS" ON PAGE 2.
- JJ. ALL NON-MANUFACTURED WOOD USED IN THE UNIT LOAD WILL BE HEAT TREAT-ED AND MARKED TO SHOW CONFORMANCE TO THE INTERNATIONAL PLANT PROTECTION CONVENTION STANDARD (IPPC), ISPM-15. SEE DAC DRAWING ACV00831 FOR ISPM-15 CERTIFICATION MARKING AND PLACEMENT DETAILS.

PAGE 4

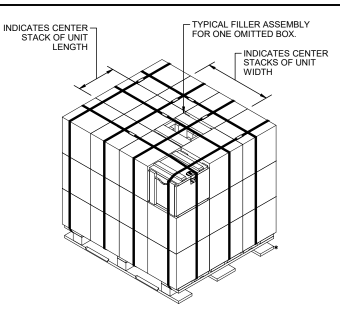






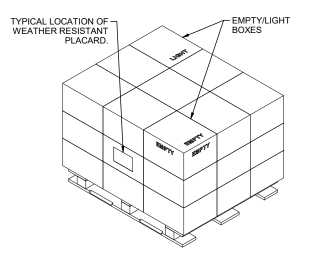
- USED. FILLER ASSEMBLIES MUST BE USED IN PLACE OF WIREBOUND BOXES TO SATISFY LESS-THAN-FULL-LAYER LOAD REQUIREMENTS WHEN THE INNER PACKS OF THE WIREBOUND BOXES DO NOT CONSIST OF RECTANGULAR MET-AL CONTAINERS
- 5. LESS THAN FULL BOXES OF AMMUNITION (LIGHT BOXES) WILL BE PAINTED AND MARKED AS SPECIFIED IN ARDEC DRAWINGS 8796522 OR 12982865. LIGHT BOXES WILL ONLY BE PLACED IN THE TOP LAYER OF A UNIT AND LOCATED AT ANY OF THE FOUR CORNERS OF THE LAYER (NOT IN THE MIDDLE OF THE LAY-NOT MORE THAN TWO LIGHT BOXES (ONE PER LOT) WILL BE PLACED IN A UNIT LOAD. FOR HYDRA-70 CONFIGURATION ONLY, PAINT AND MARK AS SPEC-IFIED IN DRAWING 13643712. SEE NOTE 6 BELOW
- TO SATISFY THE REQUIREMENTS FOR A FULL-LAYER UNIT, IT IS PERMISSIBLE TO USE A COMBINATION OF EMPTY AND LIGHT BOXES IN THE TOP LAYER. HOWEVER, IF A TOTAL OF FOUR EMPTY AND LIGHT BOXES DOES NOT PROVIDE FOR A FULL LAYER, ONE OR MORE FILLER ASSEMBLIES MUST BE USED IN THE MIDDLE OF THE LAYER TO INSURE COMPLIANCE WITH THE LIMITATIONS SPECI-FIED IN NOTES 2 AND/OR 5 ABOVE
- EACH PALLET UNIT LOAD CONTAINING EMPTY AND/OR LIGHT BOXES WILL HAVE A WEATHER RESISTANT PLACARD OR TAG PREPARED AND APPLIED TO THE UNIT LOAD AS STATED IN DAC DRAWING ACV00561.

(CONTINUED ON PAGE 8)



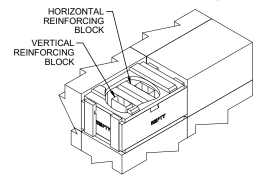
TYPICAL APPLICATION OF FILLER

(ONE BOX OMITTED)



USE OF EMPTY/LIGHT BOXES TO ACHIEVE A FULL LAYER

(UNITIZING STRAPS HAVE BEEN OMITTED FROM THE DETAIL ABOVE FOR CLARITY PURPOSES).

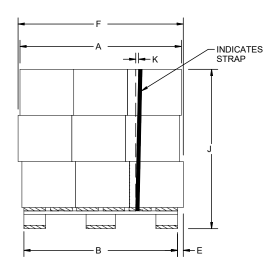


TYPICAL INSTALLATION OF REINFORCING **BLOCKS IN AN EMPTY BOX**

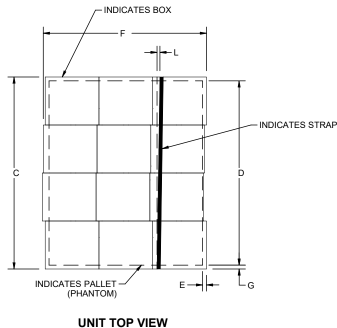
(UNITIZING STRAPS HAVE BEEN OMITTED FROM THE DETAIL ABOVE FOR CLARITY PURPOSES).

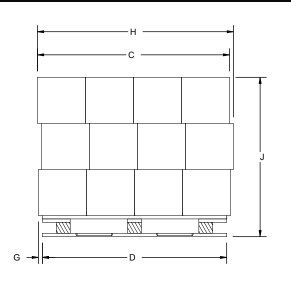
LESS-THAN-FULL-LAYER UNIT LOADS

PAGE 7



UNIT LENGTH VIEW





UNIT WIDTH VIEW

SPECIAL NOTES

- 1. DIMENSIONS APPLICABLE TO ALLOWABLE TOLERANCES ARE EXPRESSED IN INCHES AND IDENTIFIED BY LETTERS AS FOLLOWS.
 - A = UNIT LENGTH
 - B = PALLET LENGTH
 - C = UNIT WIDTH
 - D = PALLET WIDTH
 - E = LENGTHWISE OVERHANG = (A-B) / 2 WITH A PLUS OR MINUS 1/2" TOLERANCE FOR EACH LAYER AND FOR EACH STACK
 - F = ALLOWABLE UNIT LENGTH = "A" PLUS 1/2" MAXIMUM
 - G = WIDTHWISE OVERHANG = (C-D) / 2 WITH A PLUS OR MINUS 1/2" TOLER-ANCE FOR EACH LAYER AND FOR EACH STACK
 - H = ALLOWABLE UNIT WIDTH = "C" PLUS 1/2" MAXIMUM

J = UNIT HEIGHT

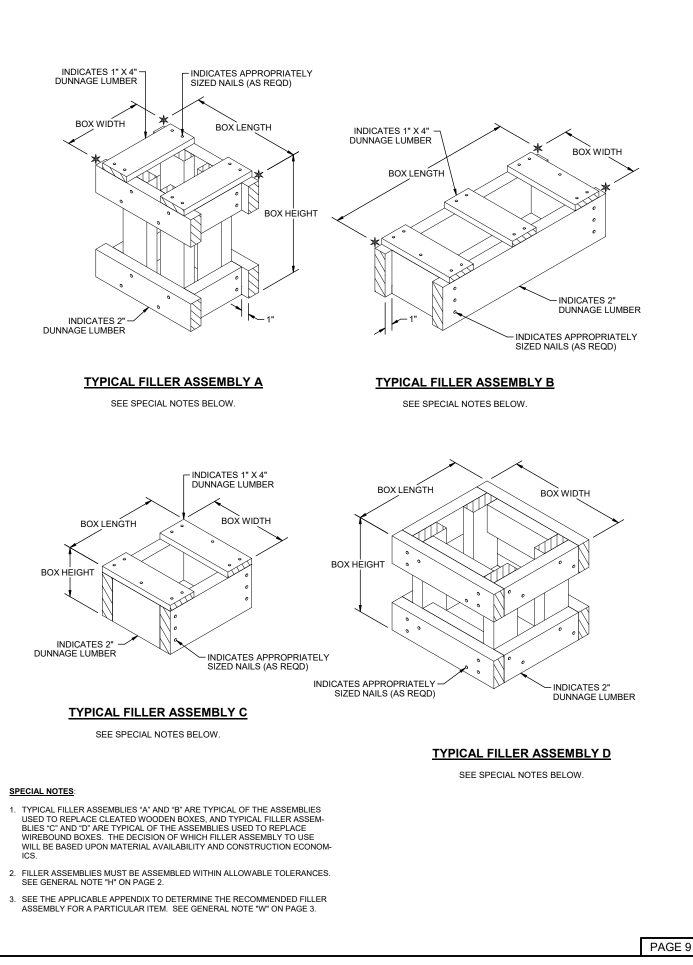
- K = VERTICAL STRAP ALIGNMENT = J / 40 = MAXIMUM INCHES FROM TRUE ALIGNMENT (E.G., IF J = 50", K = 50" / 40" = 1-1/4" MAX)
- L = TRANSVERSE STRAP ALIGNMENT = C / 40 = MAXIMUM INCHES FROM TRUE ALIGNMENT (E.G., IF C = 55", L = 55" / 40" = 1-3/8" MAX)
- BOX ALIGNMENT TOLERANCES APPLY TO EACH LAYER AND TO EACH STACK RELATIVE TO THE PALLET DECK. SEE GENERAL NOTE "F" ON PAGE 2 AND "U" ON PAGE 3.
- 3. STRAPPING TOLERANCES APPLY TO ALL STRAPS AND TO ALL SURFACES WHICH EACH STRAP ENCOMPASSES, I. E., TOP, BOTTOM, AND BOTH SIDES.

ALLOWABLE TOLERANCES FOR ASSEMBLING UNITS

(PROVISIONS FOR LESS-THAN-FULL-LAYER LOADS CONTINUED FROM PAGE 7)

8. EXCEPTION TO THE RULE: THIS EXCEPTION ADDRESSES THE USE OF A FILLER ASSEMBLY OR FILLER ASSEMBLIES WITHIN A UNIT LOAD TO CONSTRUCT A COMPLETE-LAYER UNIT LOAD. THE SPECIFICATIONS DELINEATED WITHIN THIS DRAWING ARE BASED ON UNIT LOADS THAT CONTAIN SEVERAL AMMUNITION PACKS WHICH ARE ARRANGED IN MULTIPLE LAYERS AND MULTIPLE STACKS ON A PALLET BASE. FOR THESE TYPES OF UNIT LOADS A FILLER OR FILLERS ARE TO BE PLACED AS SPECIFIED ELSEWHERE HEREIN, IN THE TOP LAYER OR LAYERS OF MIDDLE STACKS (NOT IN A CORNER STACKS). THERE ARE, HOWEVER, MANY PALLET UNITS THAT ONLY CONTAIN ONE LAYER OF AMMUNITION PACKS, OR PALLET UNITS WHERE THE PACKS ARE ARRANGED IN ONLY TWO OR FOUR STACKS (NO A PALLET BASE. THE USE OF A FILLER OR FILLERS IN THESE TYPES OF PALLET UNITS IS PERMITTED; HOWEVER, THE METHODS FOR FILLER APPLICATION WILL HAVE TO DEVIATE FROM THE BASIC RULES SPECIFIED ELSEWHERE WITHIN THIS DRAWING. THIS IS ALSO THE CASE WHEN ONLY ONE PALLET UNITS IS PERMITTED; HOWEVER, THE METHODS FOR FILLER APPLICATION WILL HAVE TO DEVIATE FROM THE BASIC RULES SPECIFIED ELSEWHERE WITHIN THIS DRAWING. THIS IS ALSO THE CASE WHEN ONLY ONE PALLET UNITS A SPECIFIC COMMODITY IS BEING PREPARED AND THE PALLET UNIT BEING CONSTRUCTED WILL ONLY HAVE THREE OR FEWER PACKS, WHERE NORMALLY SEVERAL PACKS ARE REQUIRED TO FILLE ON FALLER UNIT. IF AN EMPTY "ORANGE" PACK OR PACKS ARE AVAILABLE TO FILL CORNER STACKS OF A PALLET UNIT. IF AN EMPTY "ORANGE" PACK OR PACKS ARE AVAILABLE TO FILL OUT A LAYER ON A PALLET UNIT. IF AN EMPTY "ORANGE" PACK OR PACKS ARE AVAILABLE TO FILL ON A FILLER ASSEMBLY. ANOTHER DEVIATION FROM THE BASIC RULES STACK LOCATION INSTEAD OF A FILLER ASSEMBLY. ANOTHER DEVIATION FROM THE BASIC RULES AS THEY APPLY TO USE OF FILLE ASSEMBLIES IS ALSO PERMITTED. THIS DEVIATION IS ASSOCIATED WITH SINGLE-LAYER UNIT LOADS, AND PERMITS THE USE OF FILLER ASSEMBLY. ANOTHER DEVIATION ROM THE BASIC RULES OF THIS LATTER DEVIATION IS ASSOCIATED WITH SINGLE-LAYER UNIT LOADS, AND PERMITS THE USE OF FILLER ASSEMBLIES WITH TWO UNIT LOADS RATHER THAN WITHIN JUST

PAGE 8



REVISIONS

REVISION NO. 1, DATED OCTOBER 1983, CONSISTS OF:

ADDING NOTES TO COVER UNITIZATION OF WIREBOUND BOXES 2. UPDATING NOTES AND PROCEDURES TO CONFORM TO CURRENT STANDARD.

REVISION NO. 2, DATED JUNE 1985, CONSISTS OF:

CHANGING GENERAL NOTE "AA" TO CONFORM TO CURRENT STANDARDS.

REVISION NO. 3, DATED DECEMBER 1986, CONSISTS OF:

ADDING PAGE 8 (FILLER ASSEMBLIES).

REVISION NO. 4, DATED FEBRUARY 1989, CONSISTS OF:

UPDATING GENERAL NOTES.

REVISION NO. 5, DATED MARCH 1996, CONSISTS OF:

UPDATING GENERAL NOTES.

REVISION NO. 6. DATED JUNE 2000, CONSISTS OF:

1. UPDATING MATERIAL SPECIFICATIONS AND RELATED GENERAL NOTES. 2. ADDING DAC WEB SITE INFORMATION.

3. ADDING THE CLIPLESS SEAL NOTE.

REVISION NO. 7, DATED SEPTEMBER 2001, CONSISTS OF:

UPDATING GENERAL NOTE "E" AND ADDING GENERAL NOTE "JJ".

REVISION NO. 8, DATED JUNE 2003, CONSISTS OF CHANGES PER ECPS R2K3000 AND R2K3010 INCLUD-ING:

1. UPDATING STRAPPING, WOOD AND STAPLE SPECIFICATIONS.

2. UPDATING GENERAL NOTE "JJ"

REVISION NO. 9. DATED AUGUST 2005, CONSISTS OF:

1. UPDATING GENERAL NOTES

REMOVING STRAP CUTTER NOTE (GENERAL NOTE "P") AND REFERENCES AND REPLACING IT WITH ROOFING NAIL NOTE

REVISION NO. 10, DATED AUGUST 2006, CONSISTS OF:

1. UPDATING GENERAL NOTE "JJ".

2. ADDING PLYWOOD MATERIAL SPECIFICATION.

REVISION NO. 11, DATED JULY 2008, CONSISTS OF CHANGES PER ECPS R07K3013 (1-2), R08K2045 (3), AND R08K3007 (4) INCLUDING:

- 1. UPDATING STEEL STRAPPING SPECIFICATION TO INCLUDE .029" THICKNESS STRAPPING. 2. DELETING REFERENCE TO TANALITH E OR TANALITH E3492 FROM GENERAL NOTE "AA".
- 3. DELETING CONFIGURATION MANAGEMENT STATEMENT. 4. UPDATING STAPLE SPECIFICATION TO ALLOW STFCS-198 OR -216 STAPLE.

REVISION NO. 12, DATED DECEMBER 2011, CONSISTS OF CHANGES PER ECP R11K3001 INCLUDING:

UPDATING DRAWING FORMAT. 1.

- UPDATING OFFICE SYMBOL ON COVER PAGE AND IN GENERAL NOTE "E".
 CORRECTING MISSPELLING IN GENERAL NOTE "P".
- UPDATING GENERAL NOTE "S" TO REMOVE REFERENCE TO DRAWING INDEX, AMC 19-48-75-5. CHANGING MIL-B-2427 TO MIL-DTL-2427 IN GENERAL NOTE "AA". REWORDING GENERAL NOTE "JJ" WITH NEW REFERENCE TO DAC DRAWING ACV00831.
- 5.
- 6.
- 7. UPDATING STRAP THICKNESS IN UNITIZATION NOTES 2, 3, AND 4 ON PAGE 5

REVISION NO. 13, DATED JANUARY 2017, CONSISTS OF CHANGES PER ECP MI-R0891 (2) INCLUDING:

- 1. UPDATING DRAWING FORMAT.
- CHANGING MIL-P-15011 TO MIL-DTL-15011 IN THE PALLET MATERIAL SPECIFICATIONS.
 DELETING REFERENCE TO GENERAL NOTE "JJ" (HEAT TREATMENT) FROM PALLET SPECIFICATION.
- UPDATING GENERAL NOTE "AA" (PRESERVATIVE TREATMENT) TO INCORPORATE NEW ARDEC 4. DRAWING

REVISION NO. 14, DATED DECEMBER 2019, CONSISTS OF CHANGES PER ECP MI-P1690R2A1 NOR 79 IN-CLUDING.

UPDATING NOTES 2 AND 5 ON PAGE 7 TO INCLUDE PAINT AND MARK INFORMATION FOR HYDRA-70.