

PRICE EVALUATION SPREADSHEET

DAAE20-01-R-0020

Low Power Junction Box; NSN: 5975-01-142-2799

CLIN 0001		Pricing Period 1		Pricing Period 2		Pricing Period 3		Pricing Period 4		Pricing Period 5		
<b>WITHOUT FIRST ARTICLE TEST</b>	Quantity 50-100 101-150 151-220	Proposed Unit Price w/o FAT	Weight 60% 30% 10%	Quantity 50-100 101-150 151-220	Proposed Unit Price w/o FAT	Weight 60% 30% 10%	Quantity 50-100 101-150 151-220	Proposed Unit Price w/o FAT	Weight 60% 30% 10%	Quantity 50-100 101-150 151-220	Proposed Unit Price w/o FAT	Weight 60% 30% 10%
*Please price this section without including any costs for First Article Testing												
Weighted Unit Price Estimated Quantity		75**		62			62			62		
Evaluated Production Price		\$ -		\$ -			\$ -			\$ -		
<b>WITH FIRST ARTICLE TEST</b>	Quantity 50-100 101-150 151-220	Proposed Unit Price w/FAT	Weight 60% 30% 10%									
*Please include the cost of First Article Testing in the Proposed Unit Prices for Pricing Period 1 only												
Weighted Unit Price Estimated Quantity		75**										
Evaluated Production Price		\$ -										

revised Exhibit B

\*\*The estimated quantity of 75 units includes the Guaranteed Minimum Quantity of 75 units.

Offerors must submit their Proposed Unit Prices in the bold outlined spaces.

The Government will multiply the Proposed Unit Price times its corresponding weight (the "weight" is the most current assessment of the likelihood, expressed as a percentage, that the actual order quantity will fall within that range).

The weighted prices for each range will be added together resulting in a single Weighted Unit Price which is then multiplied times the Estimated Quantity to determine the Evaluated Production Price.

If First Article Testing is required, the Total Evaluated Price will include the Evaluated Prices for Pricing Period 1 WITH FIRST ARTICLE TESTING and Pricing Periods 2-5 WITHOUT FIRST ARTICLE TESTING.

If First Article Testing is waived, the Total Evaluated Price will include the Evaluated Prices for Pricing Periods 1-5 for the WITHOUT FIRST ARTICLE TESTING prices only.

CLIN 0004

One Time Buy of 24 each Cable Assy  
NSN: 6145-01-158-4535 \$ \_\_\_\_\_

The total evaluated price of Clin 0001 will be added to the total evaluated price - PRICE OF CLIN 0004 to give the total evaluated price for the solicitation.

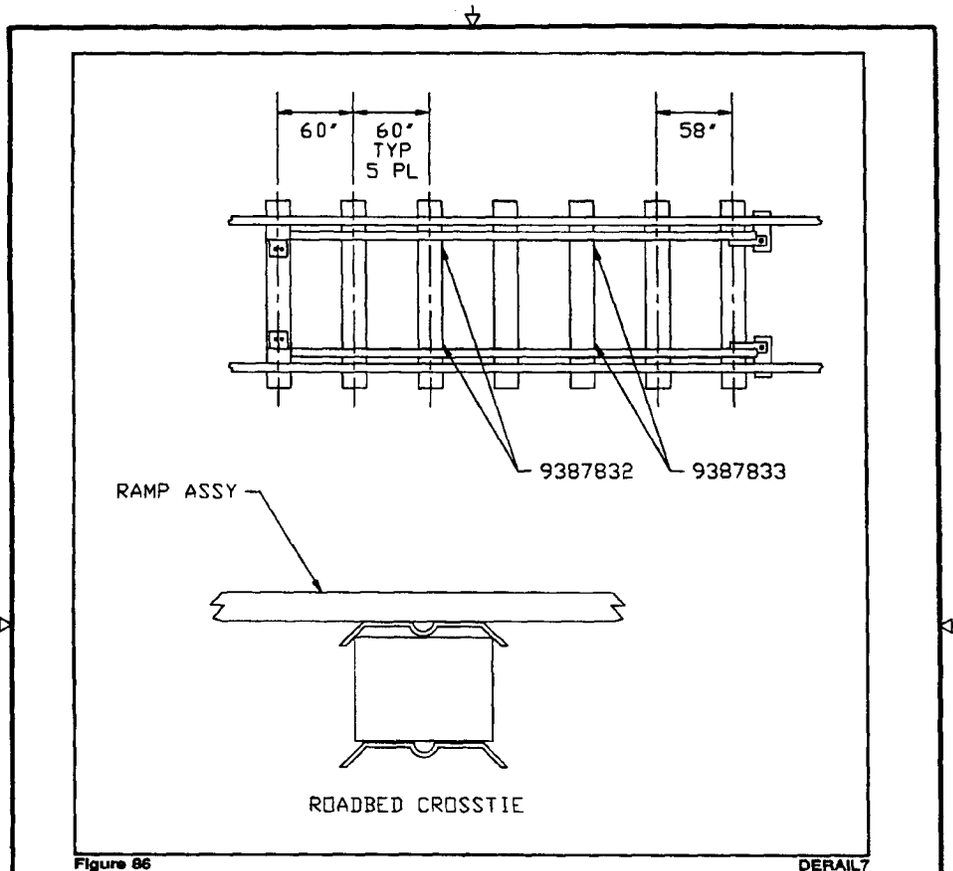


Figure 86

DERAIL7

DISTRIBUTION STATEMENT A. APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

TITLE RETS INSTALLATION PROCEDURE	SIZE	CAGE CODE	DRAWING NO.
	A	19200	9387660
SCALE NONE		REVISION LEVEL A	SHEET 170

attachment 4

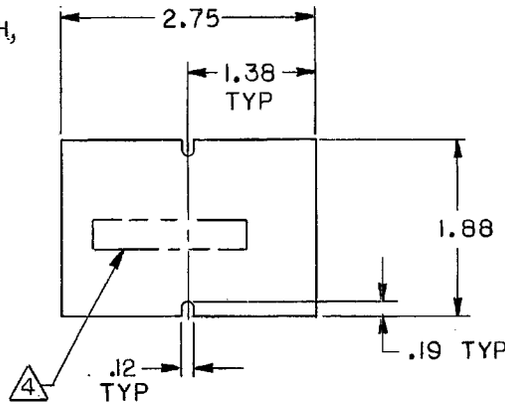
REVISIONS			
SYM	DESCRIPTION	DATE	APPROVAL
A	REDRAWN WITH CHANGES INCO RP ECO-1089,1161	83-01-28	<i>W. Brown</i>
-	PRODUCTION RELEASE ERR F5X5000.	85-02-11	
B	INC NOR D112010 (ECP D212015 92-08-18)	91-08-14 93-04-07	<i>Nez...</i>
C	NOR D313109	93-12-22	PT

NOTES:

- SPECS MIL-F-13926 ANSI Y14.5 -1973 APPLY.
- REMOVE BURRS AND BREAK SHARP EDGES.

3. MATERIAL: INSULATION PLASTIC, LAMINATED THERMOSETTING, GLASS-CLOTH, EPOXY RESIN, TYPE GEE, SHEET .062 THK PER MIL-I-24768/2,

4. IDENTIFY WITH PART NO. PER MIL-STD-130 USING APPROXIMATELY .12HIGH WHITE CHARACTERS. LOCATE APPROXIMATELY AS SHOWN.



DISTRIBUTION STATEMENT A. APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

PART NO. 9354243

MECHANICAL PROPERTIES		DO NOT SCALE DRAWING UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		ORIGINAL DATE OF DRAWING 83-03-28		U S ARMY ARMAMENT RESEARCH AND DEVELOPMENT COMMAND DOVER, NEW JERSEY 07801	
YP		TOLERANCES ON DECIMALS ± .03		DRAFTSMAN <i>A. Baezel</i>	CHECKER HARPER	POWER BLOCK COVER	
TS		FRACTIONS ± ANGLES ±		ENGR	ENGR MOORE		
EL2		MATERIAL:		ENGR FLANNERY	ENGR O'KEEFE 788	SIZE B	
RA				CODE IDENT NO 19200		9354243	
BH		APPLICATION		SCALE: 1/1		UNIT WT	
RH		NEXT ASSY USED ON		SHEET 1 OF 1			



# SPECIAL PACKAGING INSTRUCTION

Form Approved  
OMB No. 0704-0188

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 the burden, to Washington Headquarters Services, Directorate for Information Operations and Reports, 1215 Jefferson Davis Highway, Suite 1204, Arlington, VA 22202-4302, and to the Office of Management and Budget, Paperwork Reduction Project (0704-0188), Washington, DC 20503. Please do not return this form to either of these addresses.

1. PART OR DRAWING NO. <b>9341190</b>		NOMENCLATURE <b>MOUNTING PLATE ASSY.</b>		2. CODE INDENT <b>19200</b>	3. SPI NO. <b>(AM) P9341190</b>
4. NATIONAL STOCK NO. <b>5975-01-142-2799</b>		8. ICD		EDATE OF DRAWING(SPI/Y/M/D/D) <b>00-01-04</b>	5. REVISION / ERR NO. <b>E/HOK2000</b>
7. QUP / UNIT OF ISSUE <b>1/EA</b>	9. UNIT PACK WGT. (LB) (G. O.) <b>32.0</b>	10. UNIT PACK CU (CU. FT.) (0.000)		11. UNIT PACK SIZE (INCHES)(00.0)	
				<b>3.240</b>	
				<b>20.0 X 20.0 X 14.0</b>	
12. MILITARY PRESERVATION		18. STEPS	19. RECD	20. DESCRIPTION	
<b>MIL-STD-2073-1C, METHOD 10</b>		<b>1</b>		<b>CUSHIONING, A-A-59135, CL-1, SEE NOTE (A)</b>	
		<b>2</b>		<b>CONTAINER, ASTM D5118, SEE NOTE (A)</b>	
		<b>3</b>		<b>ST-RSG, TY-CF, GR-200, CL-DOM</b>	
		<b>4</b>		<b>CLOSURE TAPE, A-A-883, SEE NOTE (A&amp;B&amp;C)</b>	
		<b>5</b>		<b>CONTAINER, ASTM D5118, SEE NOTE (B)</b>	
		<b>6</b>		<b>ST-RSG, TY-CF, GR-200, CL-DOM</b>	
		<b>7</b>		<b>CONTAINER, ASTM D5118, SEE NOTE (C)</b>	
		<b>8</b>		<b>ST-RSG, TY-CF, GR-V3C, CL-WR</b>	
				<b>WRAP, COMMERCIAL GRADE OF PLASTIC POLYOLEFIN, SEE NOTE (C)</b>	
				<b>CUSHIONING, MIL-PRF-26514, TY-III, GR-A, CL-2</b>	
				<b>CLOSURE, ASTM D1974, SEALING METHOD B</b>	
17. NOTES/DRAWING					

\* 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 HEREIN.

(A) UNIT PACK CABLE USING CUSHIONING A-A-59135 TO WRAP END CONNECTORS AND PLACE INTO INDIVIDUAL BOXES (STEP 2)  
CLOSE CABLE BOXES USING A-A-883 TAPE (STEP 3) CABLE PART NUMBERS SHALL BE CLEARLY AND LEGIBLY MARKED ON OUTSIDE OF EACH BOX.

(B) THE MOUNTING PLATE ASSEMBLY SHALL BE PLACED IN FIBERBOARD BOX (STEP 4) AND CLOSED AS SPECIFIED WITH (STEP 3) TAPE.

(C) THE PACKED BOXES FROM (STEP 2 & 4) SHALL BE WRAPPED WITH MATERIAL (STEP 6) AND THE WRAPS SECURED WITH TAPE. THE WRAPPED BOXES SHALL BE PLACED INTO SHIPPING BOX (STEP 5) AND CUSHIONED WITH (STEP 7) MATERIAL.

(D) LEVEL B PACKAGING SHALL BE THE SAME AS LEVEL A.

WSC: 69      ITEM SIZE: 16.0 X 14.0 X 6.5      ITEM WEIGHT: 14.0      APPROVED: James F. Zoll  
STATEMENT A, UNLIMITED

Attachment 007

SPECIAL PACKAGING INSTRUCTION (AMCCOM Subal 1 to AR 700-15)						NATIONAL STOCK NUMBER 6145-01-158-4535	
NOMENCLATURE Cable Assembly				UI EA	CLEANING/DRYING C-1/MIL-P-116	SP# NUMBER (PN) P9354096-1	
LEVEL A UNIT PACK REQUIREMENTS (MIL-P-116 METHOD III)	STEPS	DRAWING OR SPECIFICATION	STYLE	TYPE	GRADE	CLASS	SIZE AND REMARKS
Cushioning	1	PPP-C-795				I	A/R Note 1
Container	2	PPP-B-636	RSC	CF	200	DOM	19 x 17 x 3 APPROX NOTE
Closure	3	PPP-T-42		I			2" Wide
LEVEL B: (Method III) <input type="checkbox"/> NOT APPLICABLE <input checked="" type="checkbox"/> SEE NOTE B <input type="checkbox"/> IAW MIL-STD-2073-1 LEVEL C: (Method III) <input checked="" type="checkbox"/> NOT APPLICABLE <input type="checkbox"/> SEE NOTE <input type="checkbox"/> IAW MIL-STD-2073-1 COMMERCIAL PACKAGING <input checked="" type="checkbox"/> NOT APPLICABLE <input type="checkbox"/> SEE NOTE <input type="checkbox"/> IAW ASTM-D3951							
UNIT PACK LOGISTICS DATA (Weights and Sizes Approximate)							
LEVEL	UNIT PACK QUANTITY	UNIT PACK WEIGHT	UNIT PACK CUBE	UNIT PACK SIZE (EXTERIOR) FEET			
A	1	35	.56	1.58 x 1.42 x .25			
B	1	35	.56	1.58 x 1.42 x .25			
Intermediate packaging and packing will be in accordance with specification MIL-STD-2073-1 or as otherwise specified hereon.							
Marking will be in accordance with MIL-STD-129/ASTM-D-3951.							
Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. The applicable general and referenced requirements of specification MIL-STD-2073-1 form part of this data sheet. Unless otherwise specified, materials will be minimum size IAW MIL-STD-2073-1.							
Tolerances shall be in accordance with material specifications. Quality performance and testing requirements shall be in conformance with MIL-P-116 or as otherwise specified hereon.							
REMARKS							
NOTE 1. WRAP END CONNECTORS WITH CUSHIONING PPP-C-795 OR PPP-C-1752A CLASS I  NOTE A. NOTE A-SELECTION OF CONTAINER AND PACKAGING MATERIALS, CONTAINER AND PACKAGING MATERIALS USED WILL BE AS SPECIFIED, EQUAL, OR GREATER DEPENDING UPON AVAILABILITY, CHARACTERISTICS OF ITEMS TO PACKED, AMOUNT OF CUSHIONING REQUIRED, SIZE OF CONTAINER REQUIRED, HANDLING AND SHIPPING DESTINATIONS.  NOTE B. LEVEL A PACKAGING SAME AS LEVEL B.							
ITEM DATA (Approx) ITEM Cable Assy ITEM SIZE 85 x 3 x 3		PREPARING ACTIVITY AMCCOM 19200		D714481	87-11-16	C	87-12-05
ITEM WEIGHT 3.2		PAGE NUMBER 1	NUMBER OF PAGES 1	APPROVAL		REVISION	DATE

Attachment 008