TECHNICAL MANUAL

ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS FOR

POWER SUPPLY PP-4606C/G (NSN 6130-00-504-0327)

TECHNICAL MANUAL No. 11-6130-243-24P-3

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC 14 March 1979

ORGANIZATIONAL DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS FOR POWER SUPPLY PP4606C/G (NSN 6130-00-504-0327)

Current as of November 1978

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Ind either case a reply will be furnished direct to you.

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SECTION I

1. Scope

This manual lists spares and repair parts; special tools, Special test, measurement, and diagnostic equipment (TMDE), and other special equipment required for performance of Organizational, direct support, and general support maintenance of the PP-4606C/G. It authorizes the requisitioning and issue of spares and repair parts as indicated by the source and maintenance codes.

2. General

This Repair Parts and Special Tools List is divided into the following sections

- a. Section II. Repair Parts List. A list of spares and repair parts authorized for use in the performance of maintenance. The list also includes parts which must be removed for replacement of the authorized parts. Parts lists are composed of functional groups numeric sequence, with the parts in each group listed in figure and item number sequence.
 - b. Section III. Special Tools List. Not applicable.
- c. Section IV. National Stock Numb and Part Number Index. A list, in National item identification number (NIIN) sequence, of all National stock numbers (NSN) appearing in the listings, followed by a list, in alphameric sequence, of all part numbers appearing in the listings. National stock numbers and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns

- a. Illustration. This column is divided as follows:
- (1) *Figure number*. Indicates the figure number of the illustration on which the item is shown.
- (2) *Item number*. The number and to identify item called out in the illustration.
- b. Source, Maintenance, and Recoverability (SMR) Codes.
- (1) Source code. Source codes indicate the manner of acquiring support items for maintenance, repair, or overhaul of end items. Source codes are entered in the first and second positions of the Uniform SMR Code format as follows:

Code Definition

- PA-hem procured and stocked for anticipated or known usage.
- XD-A support item that is not stocked. When item will be procured through normal supply channels.

NOTE

Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded XA and aircraft support items as restricted by AR 700-42.

- (2) Maintenance code. Maintenance codes are assigned to indicate the levels of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the uniform SMR code format as follows
- (a) The maintenance code entered in the third position will indicate the lowest maintenance level authorized to remove, replace, and use the support item. The maintenance code entered in the third position will indicate one of the following levels of maintenance:

Code Application/Explanation

- O -Support item is removed, replaced, used at the organinational level.
- H -Support item is removed, replaced, used at the general support level.
- D -Support items that arc removed, replaced, used at depot, mobile depot, specialized repair activity only.
- (b) The maintenance code entered in the fourth position indicates whether the item is to be repaired and identifies the lowest maintenance level with the capability to perform complete repair (i.e., all authorized maintenance functions). This position will contain one of the following maintenance codes.

Code Application/Explanation

- D —The lowest maintenance level capable of complete repair of the support item is the depot level.
- Z —Nonreparable. No repair is authorized.
- (3) Recoverability code. Recoverability codes are assigned to support items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the Uniform SMR Code format as follows:

Recoverablilty

codes Definition

- Z —Nonreparable item. When unservicebale, condemn and dispose at the level indicated in position 3.
- D -Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- *c. National Stock Number.* Indicates the National stock number assigned to the item and will used for requisitioning purposes.
- d. Part Number. Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity), which controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

NOTE

When a stocked numbered item is requisitioned, the repair part received may have a

- different part number than the part being replaced.
- e. Federal Supply Code for Manfacturer (FSCM). The FSCM is a 5-digit numeric code listed in SB 708-42 which is used to identify the manufacturer, distributor, or Government agency, etc..
- f. Description. Indicates the Federal item name and, if required, a minimum description to identify the item.
- g. Unit of Measure (U/M). Indicates the standard of the basic quantity of the listed item as used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical accreviation (e.g., ea, in, pr, etc). When the unit of measure differs from the unit of issue, the lowest unit of issue that will satisfy the required units of measure will be requisitioned.
- h. Quantity Incorporated in Unit. Indicates the quantity of the item used in the breakout shown on the illustration figure, which is prepared for a functional group, subfunctional group, or an assembly.

4. Special Information

- a. The following publication pertains to the PP-4606C/G and its components:
- TM 11-6130-243-14-3, Power Supply PP-4606C/G
- b. National stock numbers (NSN's) that are missing from P source coded items have been applied for and will be added to this TM by figure change/revision when they are entered in the Army Master Data File(AMDF). Until the NSN's are established and published submit exception requisitions to: Commander, us Army communica-

tions and Electronics Materiel Readiness Command, ATTN: DRSEL-MM, Fort Monmouth, NJ 07703 for the part required to support your equipment.

5. How to Locate Repair Parts

- a. When National stock number or part number is unknown.
- (1) First. Using the table of contents, determine the functional group within which the item belongs. This is necessary since illustrations are prepared for functional groups and listings are divided into the same groups.
- (2) Second. Find the illustration covering functional group to which the item belongs.
- (3) *Third.* Identify the item on the illustration and note the illustration figure and item number of the item.
- (4) *Fourth.* Using the Repair Parts Listing, find the figure and item number noted on the illustration.
- b. When National stock number or part number is known
- (1) First. Using the Index of National Stock Numbers and Part Numbers, find the pertinent National stock number or part number. This index is in NIIN sequence followed by a list of part numbers m alphameric sequence, cross-referenced to illustration figure number and item number.
- (2) Second. After finding the figure and item number, locate the figure and item number repair parts list.

6. Abbreviations

Not applicable.

(Next printed page is 4.1)

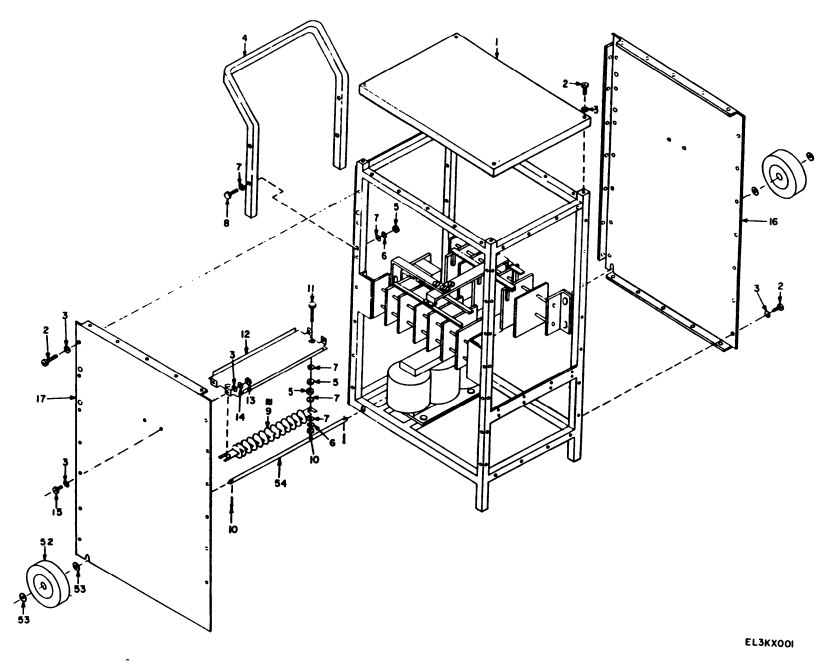


Figure 1. Power Supply PP-4606C/G, Front View (Sheet 1 of 2).

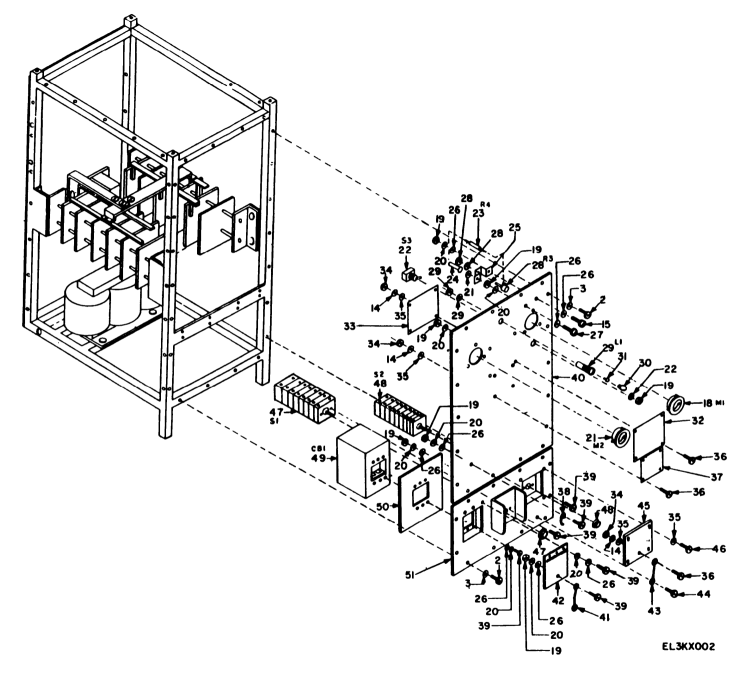


Figure 1. Power Supply PP-4606C/G, Front View (Sheet 2 of 2).

SECTION	II	(0)	(0)	(4)		TM11-6130-243-24P-3			
(1) ILLUSTR		(2)	(3)	(4)	(5)	(6)		(7)	(8) QTY
(A) FIG	(B) ITEM	SMR	NATIONAL STOCK	PART		DESCRIPTION			INC IN
NO.	NO.	CODE	NUMBER	NUMBER	FSCM		USABLE ON CODE	U/M	UNIT
						GROUP: 00 POWER SUPPLY PP-4606C/G			
1	1	XDODD			16469	TOP COVER		EA	1
1	2	XDOZZ		MS51958-63	29432	SCREW		EA	96
1	3	XDOZZ		AN960-C10	29432	WASHER		EA	104
1	4	XDODD		D15170-8	16469	HANDLE - TUBING		EA	1
1	5	XDOZZ		MS35690-610	29432	NUT		EA	8
1	6	XDOZZ		MS35338-141	29432	WASHER		EA	6
1	7	XDOZZ		AN960-C616	29432	WASHER		EA	14
1	8	XDOZZ		MS35291-66	29432	BOLT		EA	4
1	9	PAHZZ		30C1798	16469	RESISTOR POWER		EA	1
1	10	XDHZZ		MS24665-373	29432	NUT		EA	4
1	11	XDHZZ		MS35291-68	29432	BOLT		EA	2
1	12	XDHDD		B15170-21	16469	BRACKET-RESISTOR		EA	1
1	13	XDOZZ		MS3560-304	29432	NUT		EA	4
1	14	XDOZZ		MS3538-138	29432	WASHER		EA	13
1	15	XDOZZ		MS51958-61	29432	SCREW		EA	5
1	16	XDODD		D15170-1	16469	LEFT SIDE PANEL		EA	1
1	17	XDODD		D15170-6-2	16469	RIGHT SIDE PANEL		EA	1
1	18	PAHZZ		28B1220	16469	AMMETER		EA	1
1	19	XDHZZ		MS35649-264	29432	NUT		EA	13
1	20	XDHZZ		MS35338-136	29432	WASHER		EA	17
1	21	PAHZZ		28B1219	16469	VOLTMETER		EA	1
1	22	PAHZZ		MS25100-29	16469	SWITCH TOGGLE		EA	1
1	23	PAHZZ		RCR07G2R7JS	16469	RESISTOR		EA	1
1	24	PAHZZ		3485-2	16469	STANDOFF CERAMIC		EA	1
1	25	XDHZZ		815170-13	16469	POT BRACKET		EA	1
1	26	XDHZZ		AN960-C6	29432	WASHER		EA	15
1	27	XDHZZ		MS51957-27	29432	SCREW		EA	1
1	28	PAHZZ		RA20NASD100A	16469	POTENTIOMETER		EA	1
1	29	PAOZZ		95-0410-09-301	96312	LIGHT, INDICATOR		EA	1
1	30	PAOZZ		520991	96312	LENS-INDICATOR		EA	1
1	31	PAOZZ		757	71744	BULB		EA	1
1	32	XDOZZ		B15170-20	16469	OPERATING		EA	1
1	33	XDOZZ		B15170-19	16469	SCHEMATIC PLATE		EA	1
1	34	XDHZZ		MS35649-244	29432	NUT		EA	9
1	35	XDHZZ		AN960-C4	29432	WASHER		EA	13
1	36	XDHZZ		MS51957-14	29432	SCREW		EA	9
1	37	XDHZZ		B15170-17	16469	IDENTIFICATION		EA	1
1	38	XDHZZ		703	95987	HOOK (MODIFIED		EA	1
1	39	XDHZZ		MS51957-30	29432	SCREW		EA	15

SECTIC (1) ILLUST (A)	ON II TRATION (B)	(2)	(3) NATIONAL	(4)	(5)	TM11-6130-243-24P-3 (6) DESCRIPTION		(7)	(8) QTY INC
FIG NO.	ITEM NO.	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM		USABLE ON CODE	U/M	IN UNIT
1	40	XDHDD		D15170-1	16469	UPPER FRONT PANEL		EA	1
1	41	XDOZZ		19A1411	16469	BEAD CHAIN ASSY		EA	1
1	42	XDHDD		B15170-10	16469	CIRCUIT BREAKER		EA	2
1	43	XDHDD		19A1412	16469	BEAD CHAIN ASSEMBLY		EA	1
1	44	XDHZZ		MS51957-28	29432	SCREW		EA	1
1	45	XDOZZ		B15170-9	16469	SWITCH COVER		EA	1
1	46	XDOZZ		MS51957-17	29432	SCREW		EA	4
1	47	PAHZZ		22C1277	16469	SWITCH ROTARY		EA	1
1	48	PAHZZ		22C1283	16469	SWITCH ROTARY		EA	1
1	49	PAHZZ		30C1780	16469	CIRCUIT BREAKER		EA	1
1	50	XDHZZ		B15170-12	16469	INSULATED		EA	1
1	51	XDHDD		C15170-2	16469	LOWER FRONT PANEL		EA	1
1	52	XDHZZ		30A1810	16469	WHEEL		EA	2
1	53	XDHZZ		AN960-C1016	29432	WASHER		EA	2
1	54	XDHZZ		B15170-15	16469	WHEEL AXLE		EA	1

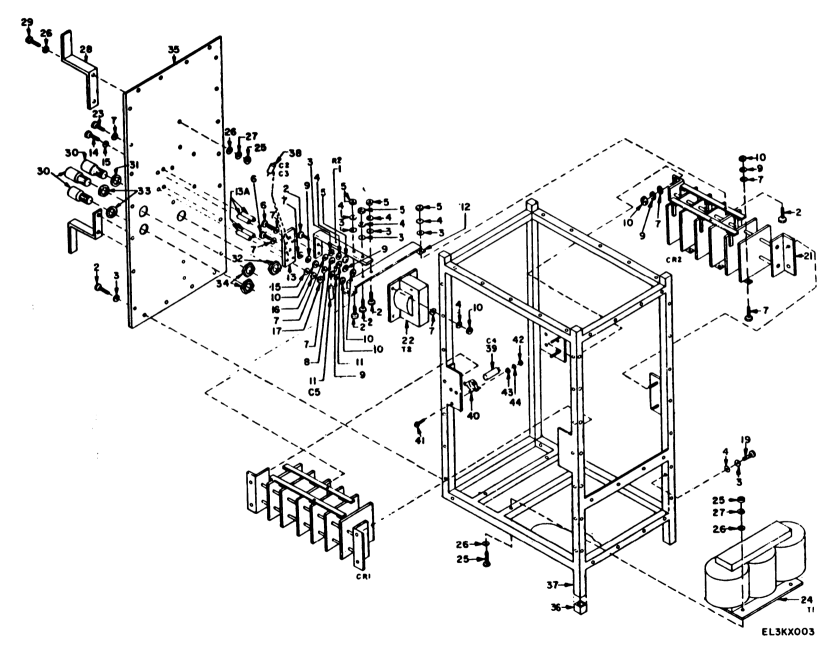
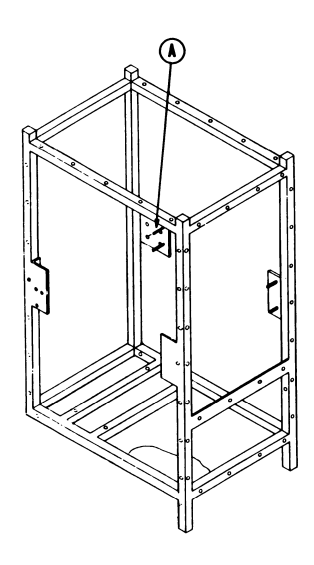
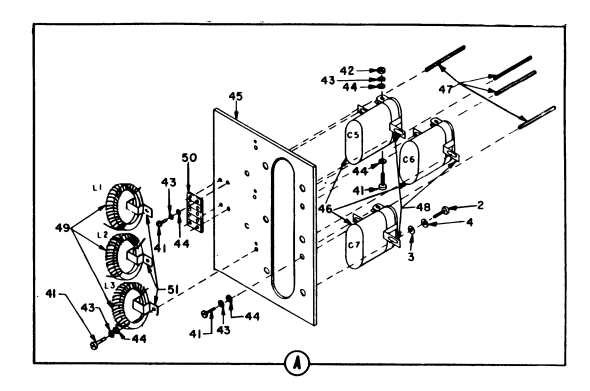


Figure 2. Power Supply PP-4606C/G, Inner View (Sheet 1 of 2).

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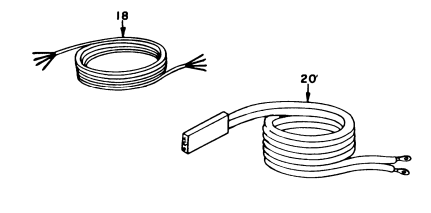


Figure 2. Power Supply PP-4606C/G, Inner View (2 of 2).

SECTIO	ON II	(2)	(3)	(4)	(5)	TM11-6130-243-24P-3		(7)	(8)
	RATION (B)	(2)	NATIONAL	(4)	(5)	(6) DESCRIPTION		(7)	QTY INC
FIG NO.	ITEM NO.	SMR CODE	STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	USABLE ON CODE	TT /M	IN UNIT
2	1	XDDDD	NOTIDEN	815170-23	16469	METER SHUNT	ODABBE ON CODE	EA	1
2	2	XDHZZ		MS1958-63	29432	SCREW		EA	6
2	3	XDHZZ		AN960-C10	29432	WASHER		EA	7
2	4	XDHZZ		MS3538-138	29432	WASHER		EA	11
2	5	XDHZZ		MS3560-304	29432	NUT		EA	6
2	6	XDHZZ		MS51957-85	29432	SCREW		EA	2
2	7	XDHZZ		AN960-C416	29432	WASHER		EA	25
2	8	XDHZZ		MS15795-811	29432	WASHER		EA	1
2	9	XDHZZ		MS35338-139	29432	WASHER		EA	17
2	10	XDHZZ		MS35690-410	29432	NUT		EA	6
2	11	PAHZZ		CSR1354755163	82484	CAPACITOR, FILM		EA	1
2	12	XDHDD		815170-22	16469	RECTIFIER BUSS		EA	1
2	13	XDHZZ		A15170-24	16469	INSULATING BOARD		EA	1
2 2	13A 14	XHDZZ XDHZZ		8548 MS51957-53	83330 29432	SPACER SCREW		EA EA	4
2	15	XDHZZ		AN960-C8	29432	WASHER		EA	8
2	16	XDHZZ		MS35338-137	29432	WASHER		EA	4
2	17	XDHZZ		MS35649-284	29432	NUT		EA	4
2	18	XDDZZ		0381095	16469	INPUT CABLE		EA	1
2	19	XDDZZ		MS51958-61	29432	SCREW		EA	1
2	20	PADZZ		MS90347-13	22308	OUTPUT CABLE		EA	1
2	21	XDHZZ		30C1781	16469	RECTIFIERS		EA	2
2	22	PAHZZ		23C1297	16469	TRANSFORMER		EA	1
2	23	XDHZZ		MS538291-5	29432	SCREW		EA	4
2	24	PADDD		23D1284	16469	TRANSFORMER		EA	1
2	25	XDHZZ		MS35690-610	29432	BOLT		EA	8
2	26	XDHZZ		AN960-C616	29432	WASHER		EA	12
2	27	XDHZZ		MS35338-141	29432	WASHER		EA	8
2	28	XDDZZ		815170-14	16469	CABLE STORAGE		EA	2
2	29	XDDZZ		MS35291-58	29432	BOLT		EA	4
2	30	XDDZZ		SHC1037	74545	STRAIN RELIEF		EA	1
2	31	XDDZZ		205-09-002	74545	SEALING 0 RING		EA	1
2	32	XDDZZ		003-22-002	29432	NUT		EA	1
2	33	XDDZZ		205-09-003	74545	SEALING 0 RING		EA	2
2	34	XDDZZ		003-22-003	29432	NUT		EA	2
2	35	XDODD		815170-6-3	16469	BACK PANEL		EA	1
2	36	XDDZZ		30A1865	16469	RUBBER FEET		EA	2
2	37	XDHZZ		E15170-4	16469	FRAME WELDMENT		EA	1
2	38	PAHZZ		M39003/07-1217	82484	CAPCACITOR		EA	2
2	39	PAHZZ		CG132V100H1	90201	CAPACITOR		EA	1
2	40	PAHZZ	5910-00-649-4142	VR6	37942	RETAINER, CAPACITOR		EA	1

SECTION II (1) ILLUSTRATIO (A) (B) FIG ITE NO. NO.		(3) NATIONAL STOCK NUMBER	(4) PART NUMBER	(5)	TM11-6130-243-24P-3 (6) DESCRIPTION	USABLE ON CODE	(7) U/M	(8) QTY INC IN UNIT
2 41	XDHZZ		MS51957-30	29432	SCREW		EA	3
2 42	XDHZZ		MS35649-264	29432	NUT		EA	3
2 43	XDHZZ		MS35338-136	29432	WASHER		EA	3
2 44	XDHZZ		AN960-C6	29432	WASHER		EA	3
2 45	XDHZZ		815170-26	16469	BASE, FILTER		EA	1
2 46	PAHZZ		45F602	06001	CAPACITOR, FIXED, PAP		EA	3
2 47	XDHZZ		A15170-27	16469	SPACER		EA	4
2 48	XDHZZ		128A2244G1	93199	BRACKET, CAPACITOR		EA	3
2 49	XDHZZ		FE-2000-1201	95566	FERRITE TOROID		EA	3
2 50	XDHZZ	5940-00-194-2835	3-140	17185	TERMINAL BOARD		EA	1
2 51	XDHZZ		A15170-28	16469	BRACKET, TOROID		EA	3

NATIONAL STOCK NUMBER AND PART NUMBER INDEX

		on noneen name	7 11111 110112211 1112211				
	FIGURE	ITEM		FIGURE	ITEM		
STOCK NUMBER	NO.	NO.	STOCK NUMBER	NO.	NO.		
5040 00 704 0075			5070 00 540 4740		4.0		
5940-00-194-2835	2	50	5910-00-649-4142	2	40		
PART		FIG.	ITEM	PART		FIG.	ITEM
NUMBER	FSCM	NO.	NO.	NUMBER	FSCM	NO.	NO.
AN960-C10	29432	1	3	MS3560-304	29432	2	5
AN960-C10	29432	2	3	MS35649-244	29432	1	34
AN960-C1016	29432	1	53	MS35649-264	29432	1	19
AN960-C4	29432	1	35	MS35649-264	29432	2	42
AN960-C416	29432	2	7	MS35649-284	29432	2	17
AN960-C6	29432	1	26	MS35690-410	29432	2	10
AN960-C6	29432	2	44	MS35690-610	29432	1	5
AN960-C616	29432	1	7	MS35690-610	29432	2	25
AN960-C616	29432	2	26	MS51957-14	29432	1	36
AN960-C8	29432	2	15	MS51957-17	29432	1	46
A15170-24	16469	2	13	MS51957-27	29432	1	27
A15170-27	16469	2	47	MS51957-28	29432	1	44
A15170-28	16467	2	51	MS51957-30	29432	1	39
B15170-10	16469	1	42	MS51957-30	29432	2	41
B15170-12	16469	1	50	MS51957-53	29432	2	14
B15170-13	16469	1	25	MS51957-85	29432	2	6
B15170-14	16469	2	28	MS51958-61	29432	1	15
B15170-15	16469	1	54	MS51958-61	29432	2	19
B15170-17	16469	1	37	MS51958-63	29432	1	2
B15170-19	16469	1	33	MS538291-5	29432	2	23
B15170-20	16469	1	32	MS90347-13	22308	2	20
B15170-21	16469	1	12	M39003/07-1217	82484	2	38
B15170-22	16469	2	12	RA20NASD100A	16469	1	28
B15170-23	16469	2	1	RCR07G2R7JS	16469	1	23
B15170-26	16469	2	45	SHC1037	74545	2	30
B15170-6-3	16469	2	35	VR6	37942	2	40
B15170-9	16469	1	45	003-22-002	29432	2	32
CG132V100H1	90201	2	39	003-22-003	29432	2	34
CSR1354755163	82484	2	11	03B1095	16469	2	18
C15170-2	16469	1	51	128A2244G1	93199	2	48
C15170-5	16469	1	1	19A1411	16469	1	41
D15170-1	16469	1	16	19A1412	16469	1	43
D15170-1	16469	1	40	205-09-002	74545	2	31
D15170-6-2	16469	1	17	205-09-003	74545	2	33
D15170-8	16469	1	4	22C1277	16469	1	47
E15170-4	16469	2	37	22C1283	16469	1	48
FE-2000-1201	95566	2	49	23C1297	16469	2	22
MS15795-811	29432	2	8	2301284	16469	2	24
MS1958-63	29432	2	2	28B1219	16469	1	21
MS24665-373	29432	1	10	28B1220	16469	1	18
MS25100-29	16469	1	22	3-140	71785	2	50
MS35291-58	29432	2	29	30A1810	16469	1	52
MS35291-66	29432	1	8	30A1865	16469	2	36
MS35291-68	29432	1	11	30C1780	16469	1	49
MS35338-136	29432	1	20	30C1781	16469	2	21
MS35338-136	29432	2	43	30C1798	16469	1	9
MS35338-137	29432	2	16	3485-2	16469	1	24
MS35338-139	29432	2	9	45F602	6001	2	46
MS35338-141	29432	1	6	520991	96312	1	30
MS35338-141	29432	2	27	703	95987	1	38
MS3538-138	29432	1	14	757	71744	1	31
MS3538-138	29432	2	4	8548	83330	2	13A
MS3560-304	29432	1	13	95-0410-09-301	96312	1	29

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TITLE

Radar Set AN/PRC-76

TM 11-5840-340-20P				23 Jan 78	Radar Set AN/PRC-76	
BE EXACT PIN-POINT WHERE IT IS			IN THIS SPAC	E TELL WHAT IS WRO	ONG	
PAGE NO.	PARA GRAPH	FIGURE NO.	TABLE NO.	AND WHAT SI	HOULD BE DOME ABO	SUT IT:
33					2, change the Accuracy.	NSN to read: 5835-00-134-9186.
14.14		19		Identify Reason:	the cover on It is a separ on figure 19.	the junction box (item no. 5). rate item and is not called out
45			DO	Add the listing Reason:		action box as an item in the
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DEPARTMENT OF THE ARMY		
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