UNIT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

FOR

RADIO SETS

AN/PRC-119F (NSN 5820-01-451-8252) (EIC: N/A)

AN/VRC-87F (NSN 5820-01-451-8248) (EIC: N/A)

AN/VRC-88F (NSN 5820-01-452-8435) (EIC: N/A)

AN/VRC-89F (NSN 5820-01-451-8247) (EIC: N/A)

AN/VRC-90F (NSN 5820-01-451-8246) (EIC: N/A)

AN/VRC-91F (NSN 5820-01-451-8249) (EIC: N/A) AND

AN/VRC-92F (NSN 5820-01-451-8250) (EIC: N/A)

APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED

HEADQUARTERS, DEPARTMENT OF THE ARMY
1 FEBRUARY 2003

TM 11-5820-890-20P-2

INSERT LATEST CHANGED PAGES/WORK PACKAGES. DESTROY SUPERSEDED DATA.

LIST OF EFFECTIVE PAGES

NOTE: The portion of text affected by the changes is indicated by a vertical line in the outer margin of the page. Changes to illustrations are indicated by a vertical line adjacent to the title.

Date of issue for the original manual and changed pages are:

Original: 01 Feb 2003

TOTAL NUMBER OF PAGES IN THIS PUBLICATION IS 60, CONSISTING OF THE FOLLOWING:

*Change No.	Page No.	*Change No.
0	Figure 12, Sheet 1 and 2	0
0	12-1	0
0	Figure 13	0
0	13-1	0
0	Figure 14	0
0	14-1	0
0	Figure 15	0
0	15-1	0
0	Figure 16	0
0	16-1	0
0	Blank	0
0	Index, I-1 through I-3	0
0	Blank	0
0	2028s	0
0	Auth/blank	0
0	Blank/Rear Cover	0
	No. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	No. No. No. Figure 12, Sheet 1 and 2 12-1 Figure 13 13-1 Figure 14 Figure 14 Figure 15 Figure 15 Figure 16 Figure 16 Figure 16 Figure 16 Figure 16 Figure 16 Alank Figure 16 Alank Alank

^{*}Zero in this column indicates an original page.

Technical Manual

HEADQUARTERS, Department of the Army Washington, D.C., 1 February 2003

No. 11-5820-890-20P-2

UNIT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST FOR RADIO SETS

AN/PRC-119F	(NSN 5820-01-451-8252) (EIC: N/A)
AN/VRC-87F	(NSN 5820-01-451-8248) (EIC: N/A)
AN/VRC-88F	(NSN 5820-01-452-8435) (EIC: N/A)
AN/VRC-89F	(NSN 5820-01-451-8247) (EIC: N/A)
AN/VRC-90F	(NSN 5820-01-451-8246) (EIC: N/A)
AN/VRC-91F	(NSN 5820-01-451-8249) (EIC: N/A)
AN/VRC-92F	(NSN 5820-01-451-8250) (EIC: N/A)

Current as of 1 October 2002

REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this manual. If you find any mistakes, or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms) or DA Form 2028–2 located in back of this manual direct to: Commander, US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-LEO-D-CS-CFO, Fort Monmouth, New Jersey 07703-5006. The fax number is 732-532-1413, DSN 992-1413. You may also e-mail your recommendations to AMSEL-LC-LEO-PUBS-CHG@cecom3.monmouth.army.mil

A reply will be furnished direct to you.

TABLE OF CONTENTS

			IIIUS/
		Pag	e Figure
Section	1.	Introduction1	
	II.	Repair Parts List1	
Group	00	SINCGARS Family of Radios1-1	1
-	64	Radio Receiver-Transmitter RT-1523E(C)/U2-1	2
		6403 Chassis Assembly-Receiver-Transmitter7-1	7
		6405 Battery Cover Assembly10-1	10
	65	Vehicular Amplifier-Adapter AM-7239E/VRC11-1	11
		6501 Electrical Chassis-Electronic Equipment-Adapter/Power Supply 12-1	12
		6502 Electronic Components Assembly-Sidehat	13
		6503 Electronic Components Assembly-Power Control	14
		6506 Electrical Equipment Shelf15-1	15
		6507 Electrical Equipment Mounting Base	

TABLE OF CONTENTS

Illus/ Page Figure

Group	66	Radio Set AN/PRC-119F (see group 00 for listing of parts) 6601 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		6602 Manpack Antenna AS-3683/PRC
		(see TM 11-5820-890-20P-1 for listing of parts)
		6603 Handheld Remote Control Radio Device C-12493/U
		(see TM 11-5820-890-20P-1 for listing of parts)
	67	Radio Set AN/VRC/-87F (see group 00 for listing of parts)
	01	6701 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		6702 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
	68	Radio Set AN/VRC-88F (see group 00 for listing of parts)
	00	6801 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		6802 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
		6803 Manpack Antenna AS-3683/PRC
		(see TM 11-5820-890-20P-1 for listing of parts)
		6804 Handheld Remote Control Radio Device C-12493/U
		(see TM 11-5820-890-20P-1 for listing of parts)
	69	Radio Set AN/VRC-89F (see group 00 for listing of parts)
	00	6901 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		6902 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
	70	Radio Set AN/VRC-90F (see group 00 for listing of parts)
		7001 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		7002 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
	71	Radio Set AN/VRC-91F (see group 00 for listing of parts)
		7101 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		7102 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
		7104 Manpack Antenna AS-3683/PRC
		(see TM 11-5820-890-20P-1 for listing of parts)
		7105 Handheld Remote Control Radio Device C-12493/U
		(see TM 11-5820-890-20P-1 for listing of parts)
	72	Radio Set AN/VRC-92F (see group 00 for listing of parts)
		7201 Receiver-Transmitter RT-1523E(C)/U
		(see group 64 for listing of parts)
		7202 Vehicular Amplifier-Adapter AM-7239E/VRC
		(see group 65 for listing of parts)
		7204 Electronic Equipment Auxiliary Kit MK-2312/VRC
		(see TM 11-5820-890-20P-1 for listing of parts)

TABLE OF CONTENTS

	TABLE OF CONTENTS	Page	Illus/ Figure
Section	III. SPECIAL TOOLS LIST (Not Applicable)		
Section	IV. Cross-Reference Indexes National Stock Number Index Part Number Index		

SECTION I

1. Scope

This RPSTL lists and authorizes spares and repair parts; special tools; special test, measurement, and diagnostic equipment (TMDE); and other special support equipment required for performance of unit and direct support maintenance of AN/PRC-119F, AN/VRC-87F, AN/VRC-88F, AN/VRC-89F, AN/VRC-90F, AN/VRC-91F, and AN/VRC-92F. It authorizes the requisitioning, issue, and disposition of spares, repair parts and special tools as indicated by the source, maintenance and recoverability (SMR) codes.

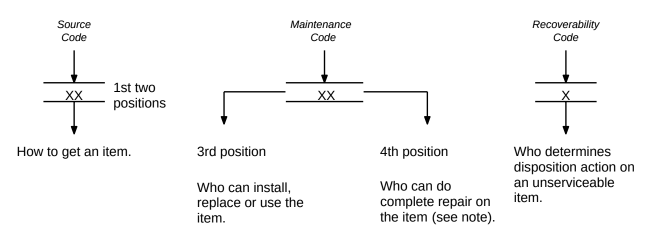
2. General

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 by this RPSTL 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 in ascending numeric sequence, with the parts in each group listed in ascending item number sequence. Figure numbers are listed directly beneath the group header. Repair part kits are listed separately in their own functional group within section II. Repair parts for reparable special tools are also listed in this section. Items are shown on the associated illustration.
- b. Section III, Special Tools List. A list of special tools, special TMDE, and other special support equipment authorized by this RPSTL (as indicated by Basis of Issue (BOI) information in DESCRIPTION AND USABLE ON CODE (UOC) column (5) for the performance of maintenance.
- c. Section IV. Cross-Reference Indexes. There are two cross-reference indexes in this RPSTL: the National Stock Number Index and the Part Number Index. The National Stock Number Index refers you to the figure and item number. The Part Number Index refers you to the figure and item number.

3. Explanation of Columns (Sections II and III)

- a. Item No. (Column (1)). Indicates the number used to identify items called out in the illustration.
- b. SMR CODE (Column (2)). The source, maintenance, and recoverability (SMR) code is a five-position code containing supply/requisitioning information, maintenance category authorization criteria, and disposition instruction as shown in the following breakout:



NOTE

Complete repair: Maintenance capacity, capability, and authority to perform all corrective maintenance tasks of the "Repair" function in a use/user environment in order to restore serviceability to a failed item.

(1) Source Code. The source code tells you how to get an item needed for maintenance, repair, or overhaul of an end item/equipment. Explanations of source codes follows:

Code PΑ PB PC PD PΕ PF PG

Explanation

Stocked items: use the applicable NSN to request/requisition items with these source codes. They are authorized to the category indicated by the source code entered in the third position of the SMR code.

NOTE

Items coded PC are subject to deterioration.

KD KF lкв

Items with these codes are not to be requested/requisitioned individually. They are part of a kit which is authorized to the maintenance category indicated in the third position of the SMR code. The complete kit must be requisitioned and applied.

MO — Made at org/ AVUM category MF — Made at DS/ **AVIM** category MH — Made at GS

category

Items with these codes are not to be requested/requisitioned individually. They must be made from bulk material which is identified by the part number in the description and usable on code (UOC) column and listed in the Bulk Material group of the repair parts list. If the item is authorized to you by the third position code of the SMR code, but the source code indicates it is made at a higher category, order the item from the higher category of maintenance.

ML — Made at Specialized Repair Activity (SRA)

MD — Made at Depot

AO — Assembled by org/ AVUM category

Assembled by DS/ **AVIM** category

AH — Assembled by GS category

AL — Assembled by SRA

AD — Assembled by Depot

Items with these codes are not to be requested/requisitioned individually. The parts that make up the assembled item must be requisitioned or fabricated and assembled at the category of maintenance indicated by the source code. If the disposition code of the SMR code authorizes you to replace the item, but the source code indicates the item is assembled at a higher category, order the item from the higher category of maintenance.

- XA Do not requisition an "XA" coded item. Order its next higher assembly.
- XB If an "XB" item is not available from salvage, order it using the CAGEC and part number given.
- XC Installation drawing, diagram, instruction sheet, field service drawing, that is identified by manufacturers part number.
- XD Item is not stocked. Order an "XD" coded item through normal supply channels using the CAGEC and part number given, if no NSN is available.

NOTE

Cannibalization or controlled exchange, when authorized, may be used as a source of supply for items with the above source codes, except for those source coded "XA" or those aircraft support items restricted by requirements of AR 750-1.

- (2) Maintenance Code. Maintenance codes tell you the category of maintenance authorized to USE and REPAIR support items. The maintenance codes are entered in the third and fourth positions of the SMR code as follows:
- (a) The maintenance code entered in the third position tells you the lowest maintenance category authorized to remove, replace, and use an item. The maintenance code entered in the third position will indicate authorization to one of the following categories of maintenance.

Code

Application/Explanation

- C Crew or operator maintenance done within organizational or aviation maintenance.
- O Organizational or aviation unit category can remove, replace, and use the item.
- F Direct support or aviation intermediate category can remove, replace, and use the item.
- H General support category can remove, replace, and use the item.
- L Specialized repair activity can remove, replace, and use the item.
- D Depot category can remove, replace, and use the item.
- (b) The maintenance code entered in the fourth position tells whether or not the item is to be repaired and identifies the lowest maintenance category with the capability to do complete repair (i.e., perform all authorized repair functions). This position will contain one of the following maintenance codes.

NOTE

Some limited repair may be done on the item at a lower level of maintenance, if authorized by the Maintenance Allocation Chart (MAC) and SMR codes.

Code

Application/Explanation

- O Organizational or aviation unit is the lowest category that can do complete repair of the item.
- F Direct support or aviation intermediate is the lowest category that can do complete repair of the item.
- H General support is the lowest category that can do complete repair of the item.
- Specialized repair activity (designated the special repair activity) is the lowest category that can do complete repair of the item.
- D Depot is the lowest category that can do complete repair of the item.
- Z Nonreparable. No repair is authorized.
- B No repair is authorized. (No parts or special tools are authorized for the maintenance of a "B" coded item.) However, the item may be reconditioned by adjusting, lubricating, etc., at the user category.
- (3) Recoverability Code. Recoverability codes are assigned to items to indicate the disposition action on unserviceable items. The recoverability code is entered in the fifth position of the SMR Code as follows:

Recoverability codes

Application/Explanation

- Z Nonreparable item. When unserviceable, condemn and dispose of the item at the category of maintenance shown in the third position of SMR code.
- O Reparable item. When uneconomically reparable, condemn and dispose of the item at organizational or aviation unit category.
- F Reparable item. When uneconomically reparable, condemn and dispose of the item at the direct support or aviation intermediate category.
- H Reparable item. When uneconomically reparable, condemn and dispose of the item at general support category.
- D Reparable item. When beyond lower category repair capability, return to depot. Condemnation and disposal of item not authorized below depot category.
- L Reparable item. Condemnation and disposal not authorized below specialized repair activity (SRA).
- A Item requires special handling or condemnation procedures because of specific reasons (e.g., precious metal content, high dollar value, critical material, or hazardous material). Refer to appropriate manuals/directives for specific instructions.

- c. NSN (Column (3)). The national stock number for the item is listed in this column.
- d. CAGEC (Column (4)). The Commercial and Government Entity Code (CAGEC) is a 5-digit numeric code which is used to identify the manufacturer, distributor, or Government agency, etc., that supplies the item.
- e. Part Number (Column (5)). 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 you use an NSN to requisition an item, the item you receive may have a different part number from the part ordered.

- f. Description and Usable on Code (UOC) (Column (6)). This column includes the following information:
 - (1) The Federal item name and, when required, a minimum description to identify the item.
- (2) The statement "END OF FIGURE" appears just below the last item description in Column (5) for a given figure in both section II and section III.
- g. Qty (Column (7)). 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. A "V" appearing in this column in lieu of a quantity indicates that the quantity is variable and the quantity may vary from application to application.

4. Explanation of Columns (Section IV)

- a. National Stock Number (NSN) Index.
- (1) Stock number column. This column lists the NSN by National item identification number (NIIN) sequence. The NIIN consists of the last nine digits of the NSN.

NSN (e.g., 5385-01-574-1476) When using this column to locate an item, ignore the first four digits of the NSN. Use the complete NSN (13 digits) when requisitioning items by stock number.

- (2) Fig. column. This column lists the number of the figure where the item is identified/located. The illustrations are in numerical sequence in sections II and III.
- (3) *Item column.* The item number identifies the item associated with the figure listed in the adjacent Fig. column. This item is also identified by the NSN listed on the same line.
- b. Part Number Index. Part numbers in this index are listed by part number in ascending alphanumeric sequence.
 - (1) CAGEC column. This column lists the Commercial and Government Entity Code (CAGEC).
 - (2) Part number column. This column indicates the part number assigned to the item.
- (3) Stock number column. This column lists the National stock number for the associated part number and manufacturer identified in the part number and CAGEC columns to the left.
- (4) Fig. column. This column lists the number of the figure where the item is identified/located in sections II and III.
- (5) *Item column*. The item number is that number assigned to the item as it appears in the figure referenced in the adjacent figure number column.

5. Special Information

a. Associated Publications. The following publications pertain to SINCGARS Ground Radio Sets:

TM 11-5820-890-20-1 Unit Maintenance Manual for Radio Sets AN/PRC-119A, AN/PRC-119D, AN/PRC-119F, AN/VRC-87A, AN/VRC-87D, AN/VRC-87F, AN/VRC-88A, AN/VRC-88D, AN/VRC-88F, AN/VRC-89A, AN/VRC-89D, AN/VRC-90A, AN/VRC-90D, AN/VRC-90F, AN/VRC-91A, AN/VRC-91D, AN/VRC-91F, AN/VRC-92A, AN/VRC-92D and AN/VRC-92F.

TM 11-5820-890-20-2 Unit Maintenance Manual for Radio Sets AN/PRC-119A, AN/PRC-119D, AN/PRC-119F, AN/VRC-87A, AN/VRC-87D, AN/VRC-87F, AN/VRC-88A, AN/VRC-88D, AN/VRC-88F, AN/VRC-89A, AN/VRC-89D, AN/VRC-90A, AN/VRC-90D, AN/VRC-90F, AN/VRC-91A, AN/VRC-91D, AN/VRC-91F, AN/VRC-92A, AN/VRC-92D and AN/VRC-92F.

TM 11-5820-890-20P-1 Unit Maintenance Repair Parts and Special Tools List for Radio Sets AN/PRC-119, AN/PRC-119A, AN/PRC-119D, AN/VRC-87, AN/VRC-87A, AN/VRC-87D, AN/VRC-88, AN/VRC-88A, AN/VRC-88D, AN/VRC-89A, AN/VRC-89D, AN/VRC-90A, AN/VRC-90D, AN/VRC-91D, AN/VRC-91D, AN/VRC-92A and AN/VRC-92D.

- b. Illustrations-Listing. Only those parts coded "O", "F" in the third position of the SMR code are listed in the tabular listing. Only illustrations containing unit and direct support authorized items appear in this manual.
- c. National Stock Numbers. National Stock Numbers (NSNs) that are missing from "P" source coded items have been applied for and will be added to this TM by future change/revision when they are entered in the Army Master Data File (AMDF). Until the NSNs are established and published, submit exception requisition to: US Army Communications-Electronics Command and Fort Monmouth, ATTN: AMSEL-LC-COM-R-SR, Fort Monmouth, NJ 07703-5023 for the part required to support your equipment.
- d. Serial Number Effectivity. When part numbers of spare/repair items are not the same for all serial numbered equipment, of the same model, serial number effectivity will identify the correct parts to be ordered. The serial number effectivity that appears in the tabular list is the serial number effectivity for the next higher assembly. If a figure has more than one model, both models will be shown, each with it's own serial number effectivity. If a part in the tabular list does not have a serial number effectivity then that part can be used in any model. Whereas, if a part has a serial number effectivity, it is model unique and can only be used in the model marked with the same serial number effectivity.

6. How to Locate Repair Parts

- a. When National Stock Number or Part Number is Not Known.
- (1) First Using the table of contents, determine the assembly group or subassembly group to which the item belongs. This is necessary since figures are prepared for assembly groups and subassembly groups, and listings are divided into the same groups.
 - (2) Second. Find the figure covering the assembly group or subassembly group to which the item belongs.
 - (3) Third. Identify the item on the figure and note the item number.
- (4) Fourth. Refer to the Repair Parts List for the figure and item numbers. The NSNs and part numbers are on the same line as the associated item numbers.
 - b. When National Stock Number or Part Number is Known.
- (1) First. If you have the national stock number, look in the STOCK NUMBER column of the National Stock Number Index. The NSN is arranged in national item identification number (NIIN) sequence (see paragraph 4a). Note the figure and item number next to the NSN.
- (2) Second. Turn to the figure and locate the item number. Verify that the item is the one you are looking for.

NOTE

If you have the part number, look in the PART NUMBER column of the Part Number Index. Identify the figure and item number, look up the item on the figure in Section II.

7. Abbreviations

Not applicable.

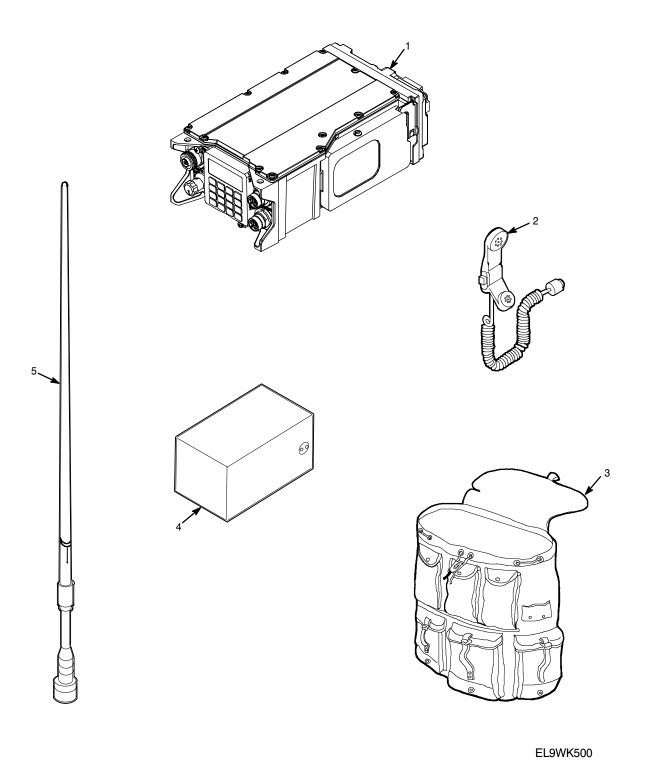


Figure 1. SINCGARS Family of Radios (AN/PRC-119F) (Sheet 1 of 8)

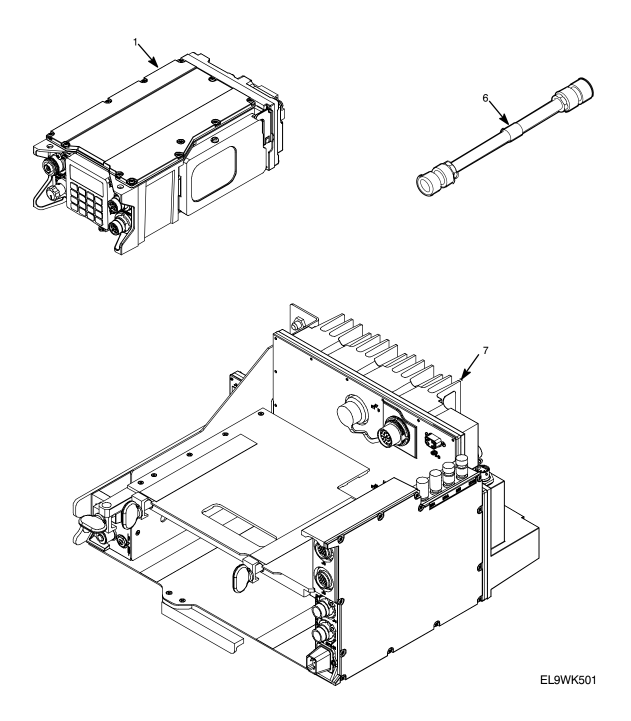


Figure 1. SINCGARS Family of Radios (AN/VRC-87F) (Sheet 2 of 8)

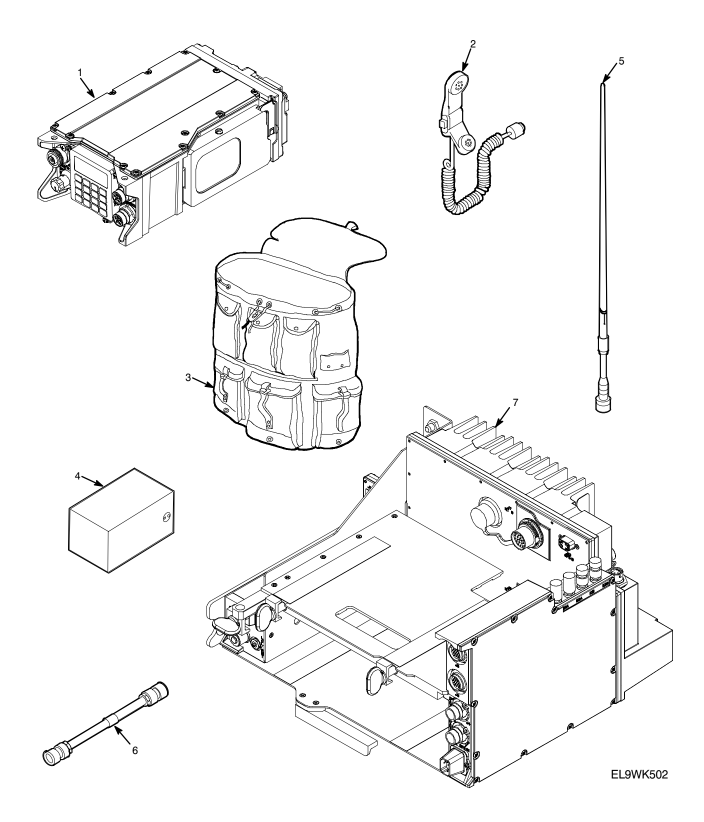


Figure 1. SINCGARS Family of Radios (AN/VRC-88F) (Sheet 3 of 8)

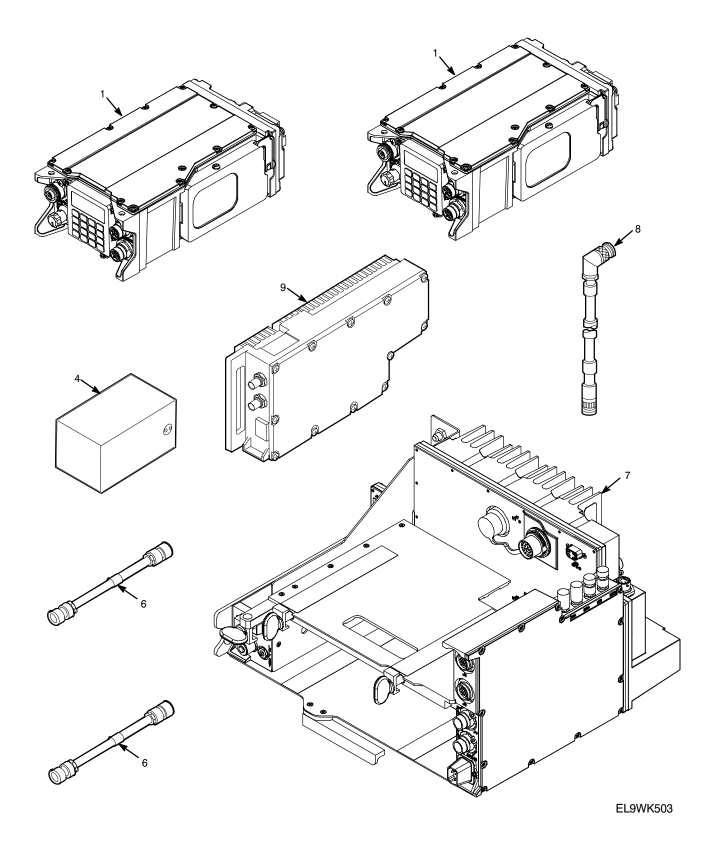


Figure 1. SINCGARS Family of Radios (AN/VRC-89F) (Sheet 4 of 8)

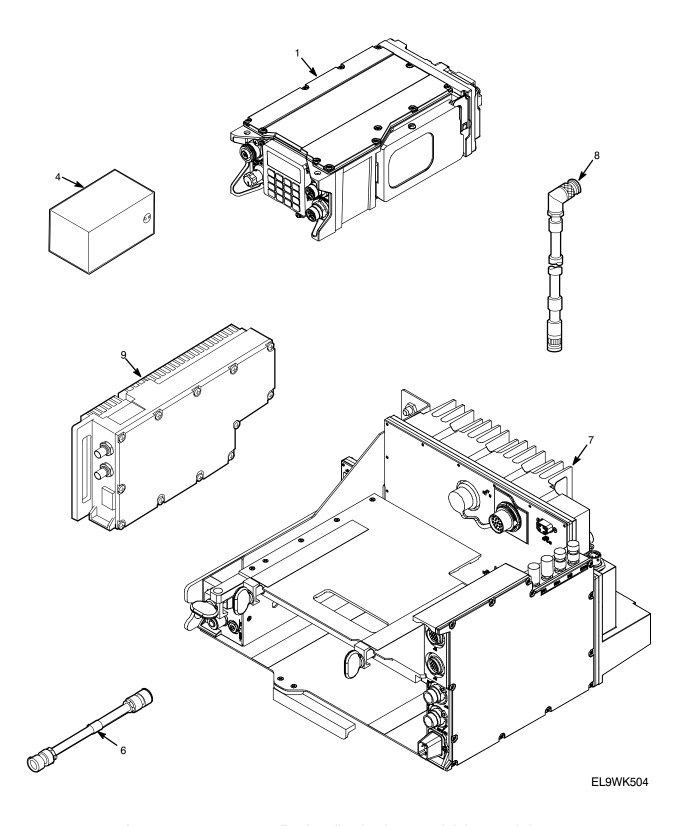


Figure 1. SINCGARS Family of Radios (AN/VRC-90F) (Sheet 5 of 8)

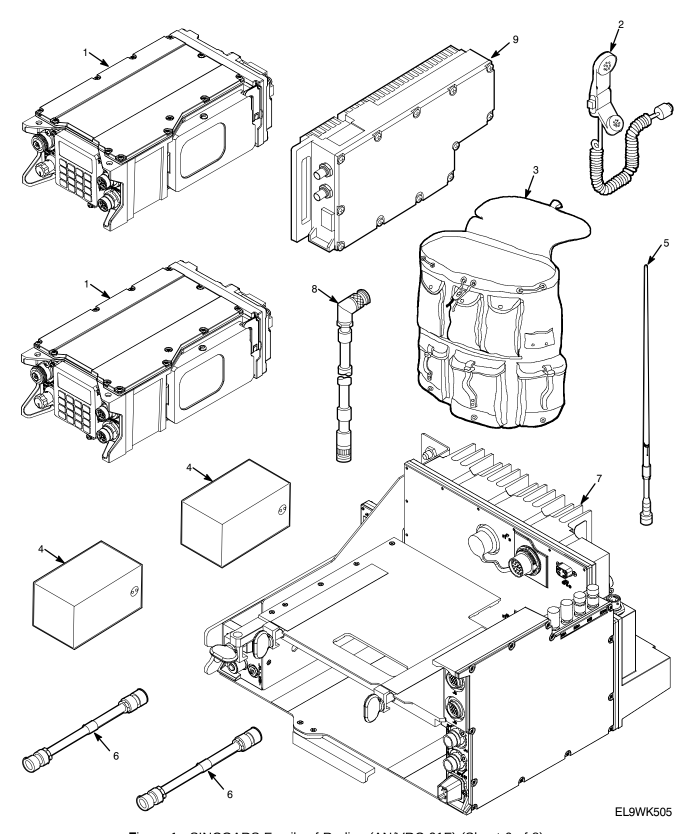


Figure 1. SINCGARS Family of Radios (AN/VRC-91F) (Sheet 6 of 8)

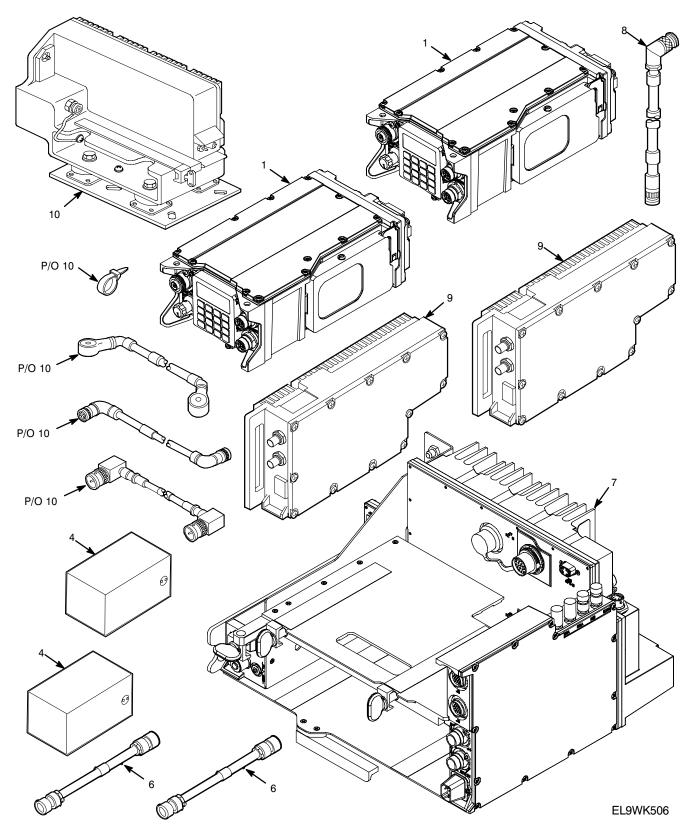


Figure 1. SINCGARS Family of Radios (AN/VRC-92F) (Sheet 7 of 8)

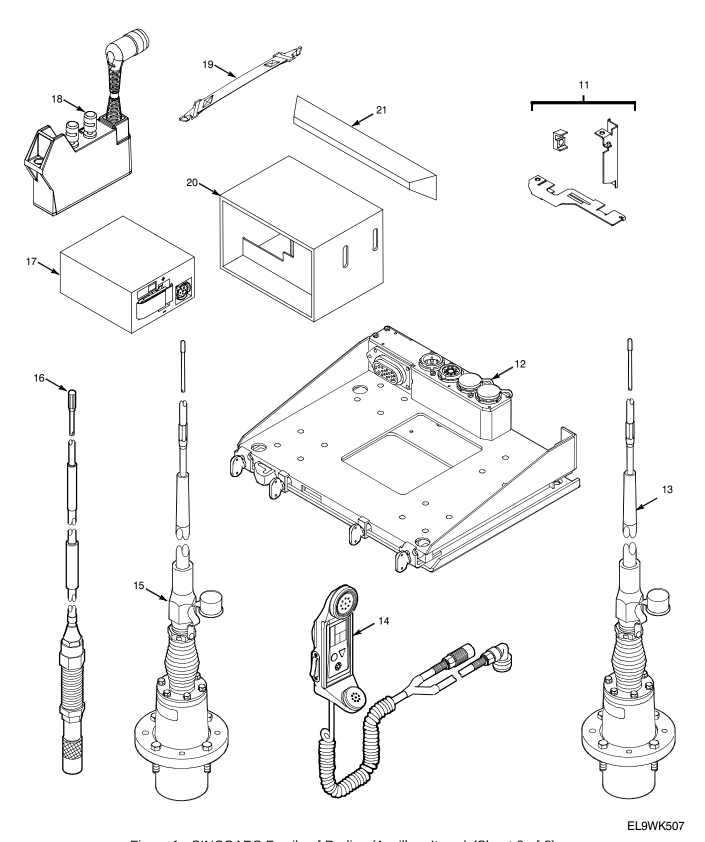


Figure 1. SINCGARS Family of Radios (Ancillary Items) (Sheet 8 of 8)

(1) ITEM	ECTION (2) SMR CODE	(3)	(4)	PART	(6)	(7)
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QIY
					GROUP 00 SINCGARS FAMILY OF RADIOS	
					FIGURE 1	
1	PAOFD	5820014441219	80058	RT-1523E(C)/U	RECEIVER-TRANSMITTE , RADIO (SEE FIGURES 2, 7 & 10 FOR BREAKDOWN) CONTROLLED CRYPTOGRAPHIC ITEM (CCI).	1
2	PAOZZ	5965000433463	80058	H-250A/U	HANDSET	1
3	PAOZZ	5895014614505	80063	A3142076-2	CASE, ELECTRONIC COM (FIELD PACK,	1
					COMBAT)	
4	PCOZA	6135014389450	80063	BA-5590B/U	BATTERY, NONRECHARGE	1
5	PAOOZ	5985012359189	80058	AS-3683/PRC	ANTENNA MANPACK (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
6	PAOZZ	5995013100335	80063	A3013735-8	CABLE ASSEMBLY, SPEC RECEIVER- TRANSMITTER TO ONE WATT AUDIO	1
7	PAOFD	5895014441218	80058	AM-7239E/VRC	AMPLIFIER-ADAPTER VEHICULAR (SEE FIGURES 11, 12, 13 & 14 FOR BREAKDOWN)	1
8	PAOZZ	5995013042026	80063	A3013824-3	CABLE ASSEMBLY, RADI	1
9	PAOFF	5895014072627	80058	AM-7238B/VRC	AMPLIFIER-FREQUENCY	1
10	PDODD	5895012169552	80058	MK-2312/VRC	AUXILIARY KIT, ELECT EQUIPMENT (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN).	1
11	PAOZZ	5340014567985	80063	A3256669-3	BRACKET, MOUNTING (LOCKING BAR)	1
12	PAOOF	5975011888873	80058	MT-6352/VRC	MOUNTING BASE, ELECT (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
13	PAOOF	5985013088988	80058	AS-3900A/VRC	ANTENNA (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
14	PAOFF	5895014328370	80058	C-12493/U	REMOTE CONTROL RADI (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
15	PAOOF	5985013534943	80058	AS-3916/VRC	ANTENNA (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
16	PAOOO	5985014257305	80058	AS-4266A/PRC	ANTENNA (SEE TM 11-5820-890-20P-1 FOR BREAKDOWN)	1
17	PAOZZ	6140014925650	0GVJ8	A3272554-2	CASE, BATTERY ASSEMB (HUB INSERT)	1
18	PAOZZ	5935014638290	80063	A3272557-2	ADAPTER, CONNECTOR (2-WIRE ADAPTER).	1
19	PAOZZ	5340014614741	80063	A3274735-1	STRAP ASSEMBLY, HAND	1
20	PAOZZ	5340014639002	1H2P2	A3276367-1	BASE, STAND	1
21	PAOZZ	5975014674678	80063	A3276933-1	RAIL, GUIDE	1

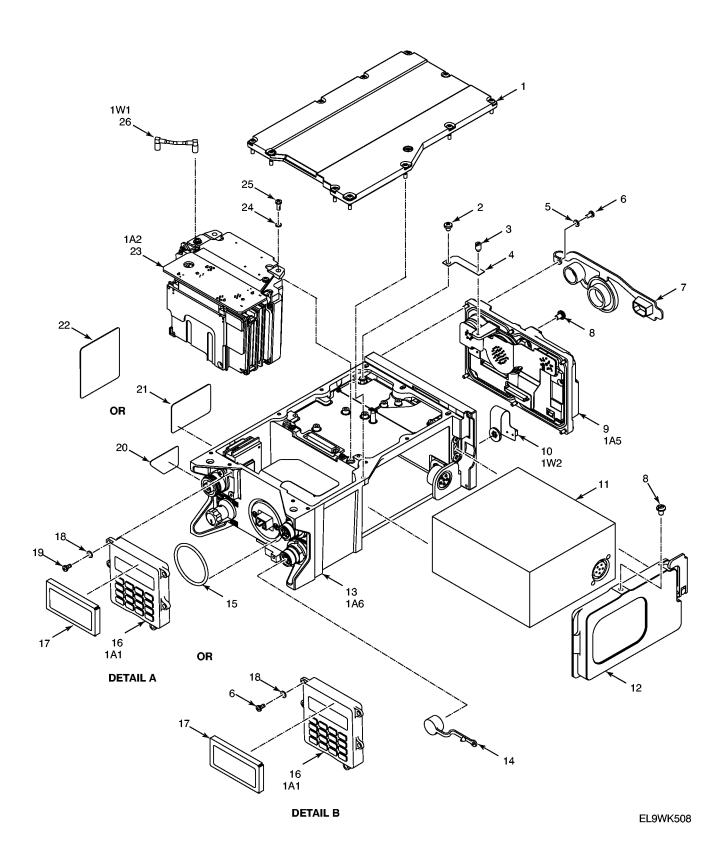


Figure 2. Radio Receiver-Transmitter RT-1523E(C)/U

SI	ECTION	II	TM11-5	5820-890-20P-2			
(1) ITEM	(2) SMR	(3)	(4)) (5) PART		(6)	(7)
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTI	ON AND USABLE ON CODES(UOC)	QTY
					GROUP 64	RADIO RECEIVER-TRANSMITTER RT-1523E(C)/U	
						FIGURE 2	
5	PAOZZ	5310001943647	80205	MS15795-803B	WASHER, FLA	Т	1
6	PAOZZ	5305014634307	80205	NAS1635-04LR5P	SCREW, MACH	INE	1
7	PAOZA	5340014620317	80063	A3266219-1	CAP, PROTEC	TIVE, DUST	1
8	PAOZZ	5305012000197	80063	A3013151-1	SCREW, SEAL		1
11	PCOZA	6135014389450	80063	BA-5590B/U	BATTERY, NO	NRECHARGE	1
12	PA000	6160014619622	80063	A3266163-1	•	ERY BOX (SEE FIGURE 10 OWN)	1
14	PAOZZ	5340013464291	80063	A3132871-2		TIVE, DUST	2
17	PAOZZ	5895014736804	80063	A3271382-1	•	TRONIC CO (DKA COVER	1

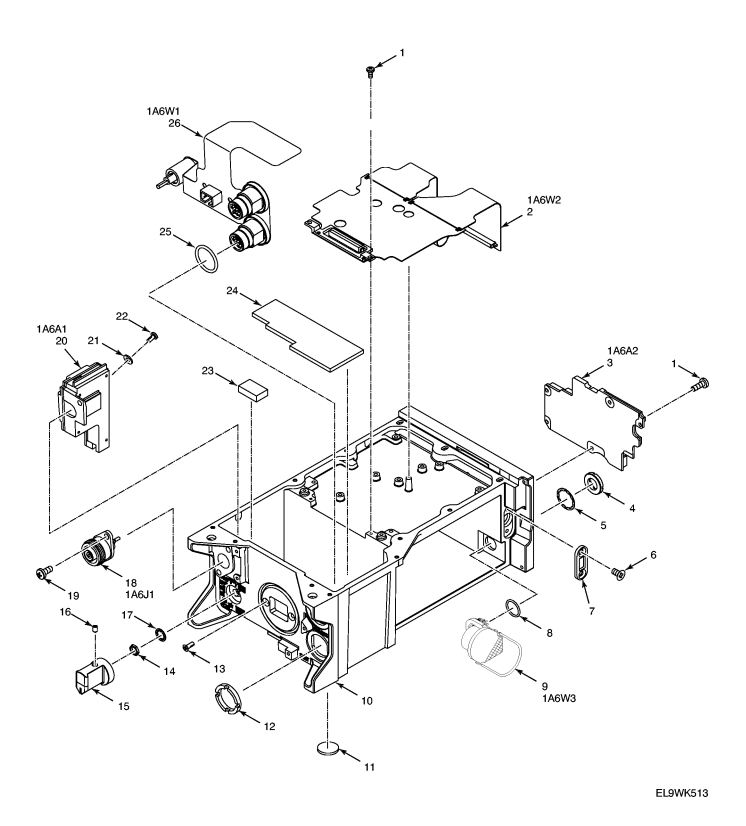
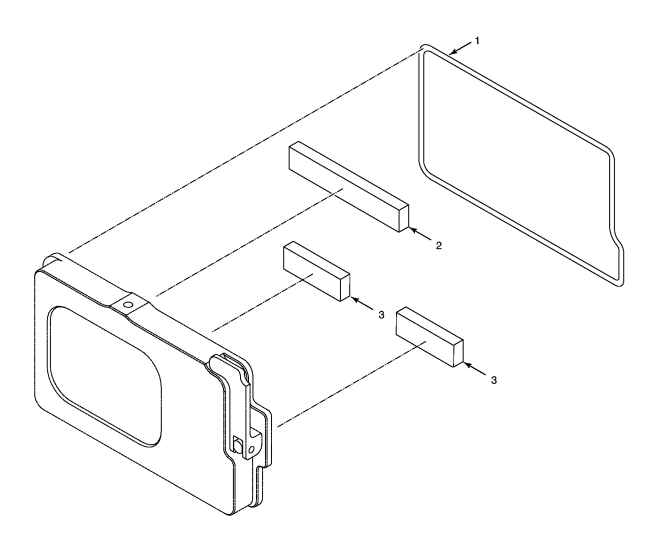


Figure 7. Chassis Assembly-Receiver-Transmitter

SI	ECTION	II	TM11-5	5820-890-20P-2			
(1)	(2)	(3)	(4)) (5)		(6)	(7)
ITEM	SMR			PART			
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC)	QTY
					GROUP 6403	CHASSIS ASSEMBLY-	
						RECEIVER-TRANSMITTER	
						DIGUDD 7	
						FIGURE 7	
15	PAOZZ	5355014618648	80063	A3272509-1	KNOB		1
		5305014640368					1
10	FAULL	2202014040300	00003	M3714713-1	DEIDCKEW		
				ъ	ND OF FIGURE		
				1.	IND OI I I GOIGE		



EL9WK516

Figure 10. Battery Cover Assembly

SI	ECTION	II	TM11-5	5820-890-20P	P-2					
(1)	(2)	(3)	(4)	, , ,	,		(6)			(7)
ITEM	SMR			PART	=					
NO	CODE	NSN	CAGE	C NUMBE	ER DESCRI	IPTION	AND USAE	BLE ON	CODES (UOC)	QTY
					GROUP	6405	BATTERY	COVER	ASSEMBLY	
							FIGURE 1	LO		
1	PAOZA	5331014706772	80063	A3266162-7	O-RING					1
2	XBOZZ		80063	A3266231-6	GASKET-	-TAPE				1
3	XBOZZ		80063	A3266231-7	GASKET-	-TAPE				2

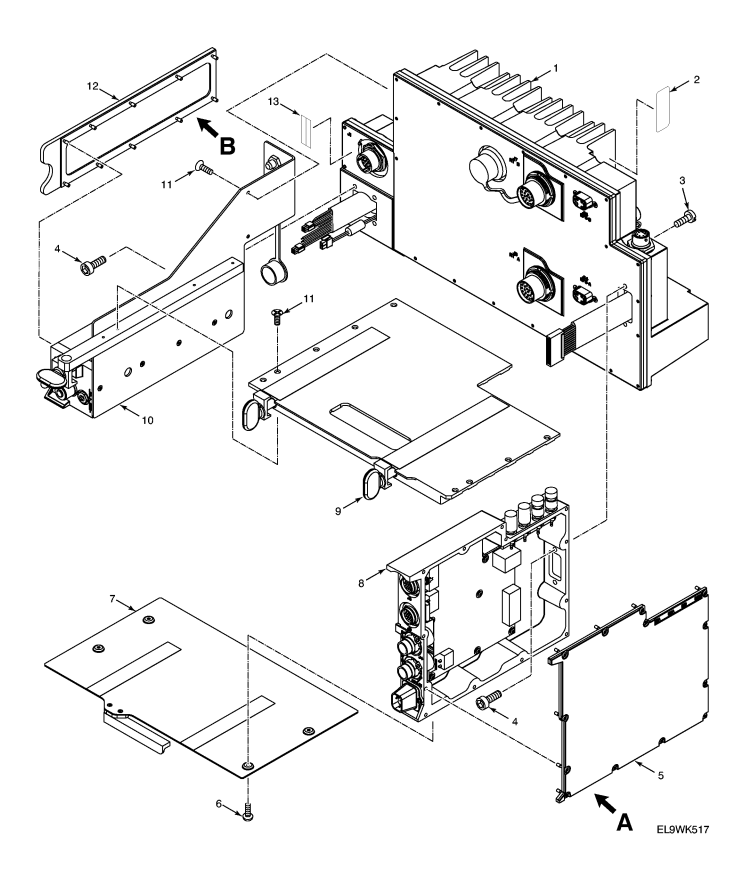


Figure 11. Vehicular Amplifier-Adapter AM-7239E/VRC

SECTION		II	TM11-5820-890-20P-2			
(1)	(2)	(3)	(4)	(5)	(6)	(7)
ITEM	SMR			PART		
NO	CODE	NSN	CAGEC	C NUMBER	DESCRIPTION AND USABLE ON CODES(UOC)	QTY
					GROUP 65 VEHICULAR AMPLIFIER-ADAPTER	
					AM-7239E/VRC	
					AM- 1239E/ VRC	
					FIGURE 11	
3	PAOZZ	5305012000197	80063	A3013151-1	SCREW, SEAL	1
6	PAOZZ	5305013316050	80205	NAS1635-04LR4P	SCREW, MACHINE	4
7	XB000		80063	A3256689-1	MOUNTING BASE, ELECT RICAL	1
					EQUIPMENT (SEE FIGURE 16 FOR	
					BREAKDOWN)	
9	XB000		80063	A3256690-1	SHELF, ELECTRICAL EQ UIPMENT (SEE	1
					FIGURE 15 FOR BREAKDOWN)	
11	PAOZZ	5305010346624	80205	NAS1189E04P5B		9
11	PAOZZ	5305010346624	80205	NAS1189E04P5B	SCREW, CAP, SOCKET HE	9

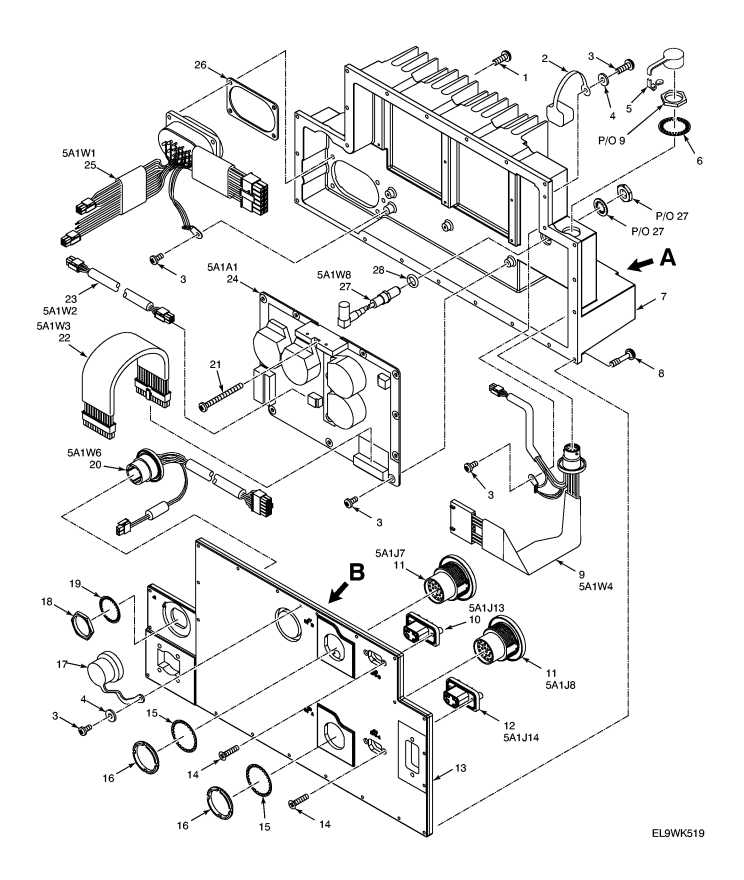
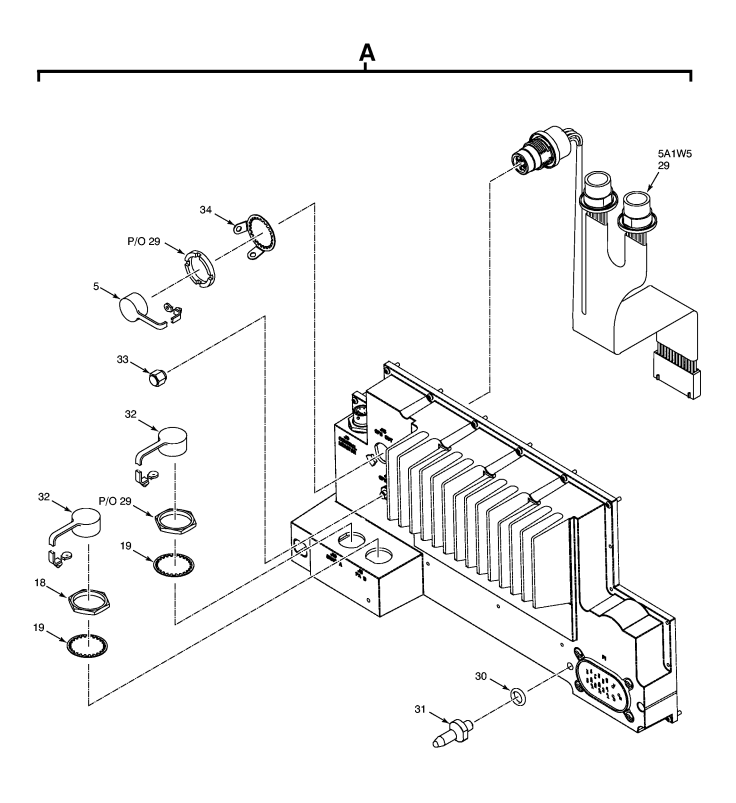


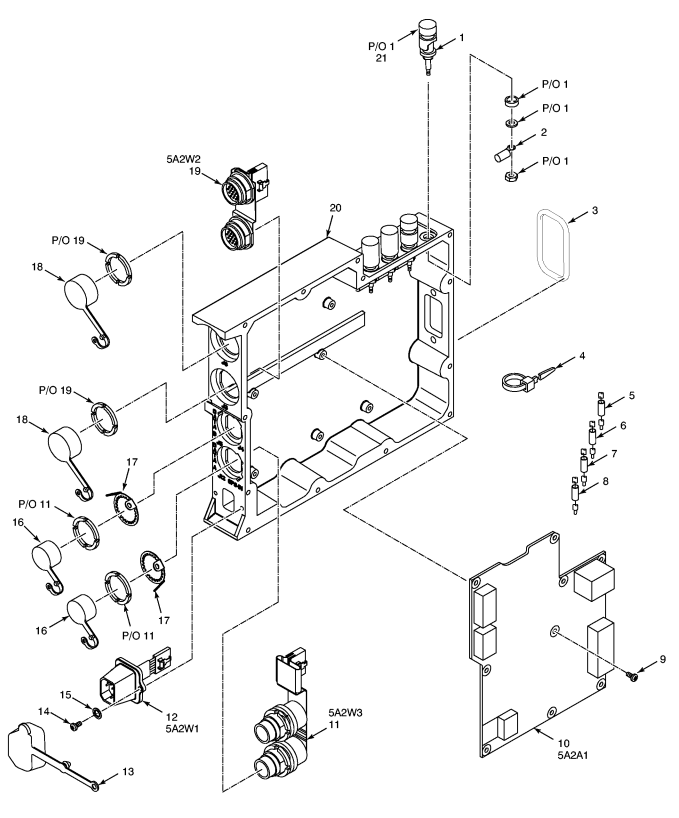
Figure 12. Electrical Chassis-Electronic Equipment-Adapter/Power Supply (Sheet 1 of 2)



EL9WK520

Figure 12. Electrical Chassis-Electronic Equipment-Adapter/Power Supply (Sheet 2 of 2)

SE	SECTION II		TM11-5820-890-20P-2					
(1) ITEM	(2) SMR	(3)	(4)) (5) PART		(6)		(7)
NO	CODE	NSN	CAGE	C NUMBER	DESCRIPTION	AND USABLE C	ON CODES(UOC)	QTY
					GROUP 6501	ELECTRICAL C	CHASSIS-	
						ELECTRONIC E	EQUIPMENT-	
						ADAPTER/POWE	ER SUPPLY	
						FIGURE 12		
2	PAOZZ	5340014654794	80063	A3249537-1	CAP, PROTECTIV	/E,DUST		1
3	PAOZZ	5305013316050	80205	NAS1635-04LR4P	SCREW, MACHINI	S		2
4	PAOZZ	5310014403574	80205	NAS1149CN416B	WASHER, FLAT.			2
5	PAOZZ	5340013464291	80063	A3132871-2	CAP, PROTECTIV	/E,DUST		2
17	PAOZZ	5340013572333	80063	A3132871-4	CAP, PROTECTIV	/E,DUST		1
32	PAOZZ	5340013455988	80063	A3132871-9	CAP, PROTECTIV	/E,DUST		2



EL9WK522

Figure 13. Electronic Components Assembly-Sidehat

II	TM11-5	820-890-20P-2			
(3)	(4)	(5)		(6)	(7)
NSN	CAGEC	NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC)	QTY
			GROUP 6502	ELECTRONICS COMPONENTS	
				ASSEMBLY-SIDEHAT	
				FIGURE 13	
5340014654793	80063	A3249536-1	CAP, PROTECTIV	/E,DUST	1
5340013464291	80063	A3132871-2	CAP, PROTECTIV	/E,DUST	2
5340013455988	80063	A3132871-9	CAP, PROTECTIV	/E,DUST	2
	NSN S340014654793 5340013464291	(3) (4) NSN CAGEC 5340014654793 80063 5340013464291 80063	(3) (4) (5) PART	(3) (4) (5) PART NSN CAGEC NUMBER DESCRIPTION GROUP 6502 5340014654793 80063 A3249536-1 CAP, PROTECTIVE 5340013464291 80063 A3132871-2 CAP, PROTECTIVE	(3) (4) (5) (6) PART NSN CAGEC NUMBER DESCRIPTION AND USABLE ON CODES(UOC) GROUP 6502 ELECTRONICS COMPONENTS ASSEMBLY-SIDEHAT FIGURE 13 5340014654793 80063 A3249536-1 CAP, PROTECTIVE, DUST

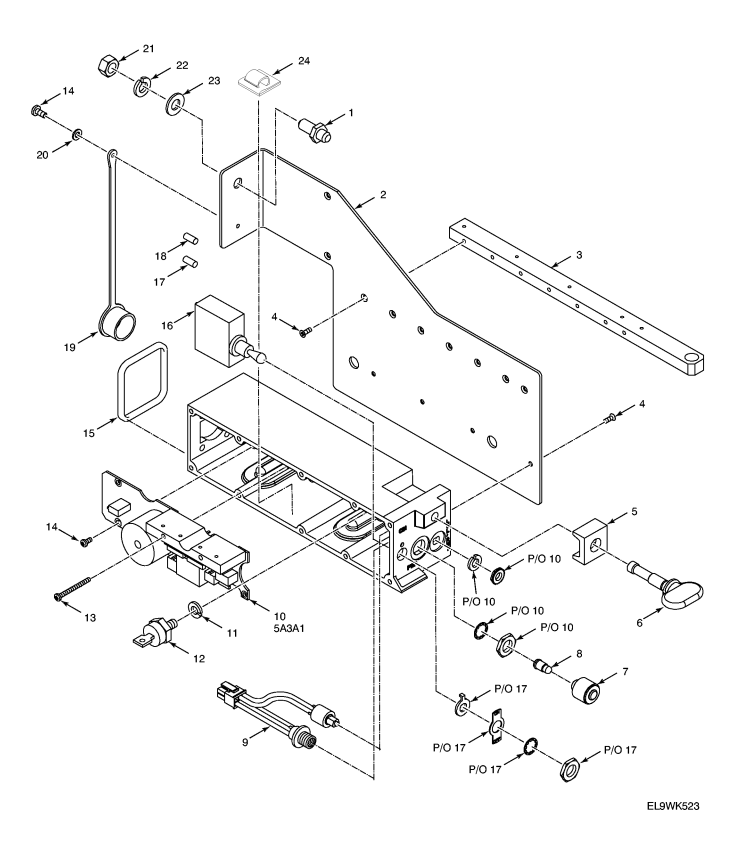
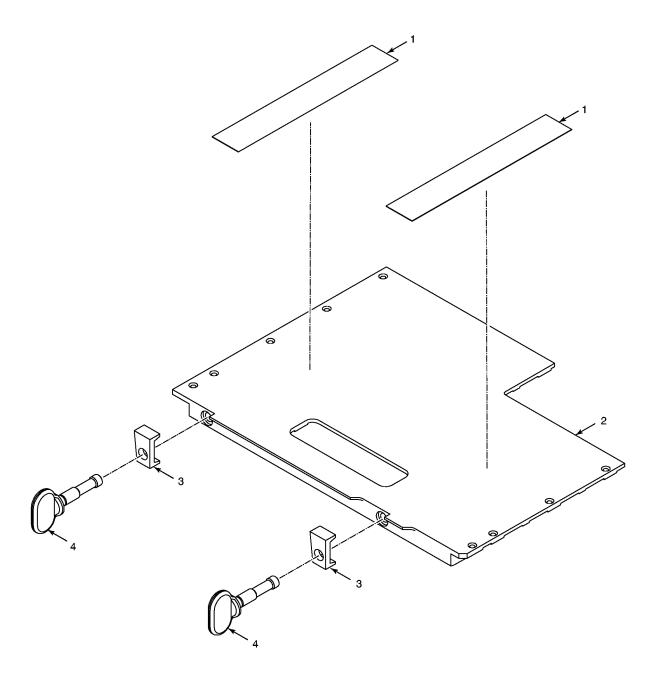


Figure 14. Electronic Components Assembly-Power Control

	SECTION	II	TM11-	5820-890-20P-2			
(1 ITE) (2)	(3)	(4) (5) PART		(6)	(7)
NC	CODE	NSN	CAGE	C NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC	C) QTY
					GROUP 6503	ELECTRONICS COMPONENTS ASSEMBLY-POWER CONTROL	
						FIGURE 14	
	1 PAOZZ	5315012806209	80063	A3013573-2	PIN, SHOULDER	,HEADLE	1
	2 XBOZZ		80063	A3256632-1	PANEL, BLANK.		1
	3 PAOZZ	5340014642798	80063	A3256631-1	PLATE, MOUNTIN	NG	1
	4 PAOZZ	5305010346624	80205	NAS1189E04P5B	SCREW, CAP, SOC	CKET HE	11
	5 PAOZZ	5340012013440	80063	A3013603-1	CLAMP, SYNCHRO	0	1
	6 PAOZZ	5305014394220	80063	A3132832-2	THUMBSCREW		1
	7 PAOZZ	5850013720153	80063	A3012672-1	LENS, LIGHT		1
	8 PAOZZ	6240010937323	96906	MS25237-8918	LAMP, INCANDES	SCENT	1
1	4 PAOZZ	5305013316050	80205	NAS1635-04LR4P	SCREW, MACHINE	3	1
1	9 PAOZZ	5340013462498	80063	A3132871-3	CAP, PROTECTIV	/E,DUST	1
2	0 PAOZZ	5310014403574	80205	NAS1149CN416B	WASHER, FLAT.		1
2	1 PAOZZ	5310012663060	80063	A3013109-8	NUT, PLAIN, HEX	KAGON	1
2	2 PAOZZ	5310012681237	80063	A3013128-8	WASHER, LOCK.		1
2	3 PAOZZ	5310013077702	80063	A3013129-8			



EL9WK524

Figure 15. Electrical Equipment Shelf

SE (1) ITEM NO	CTION (2) SMR CODE	II (3) NSN	TM11-5	PART		I DELL'ONI	(6)	ON CODEC/HOCA	(7)
NO	CODE	NSN	CAGE	UMBER	GROUP		ELECTRICAL SHELF	ON CODES(UOC) EQUIPMENT	QII
							FIGURE 15		
=		9330014649853							2
_	XBOZZ	5340012006617		A3256630-1	•				1 2
_		5305014394220							2

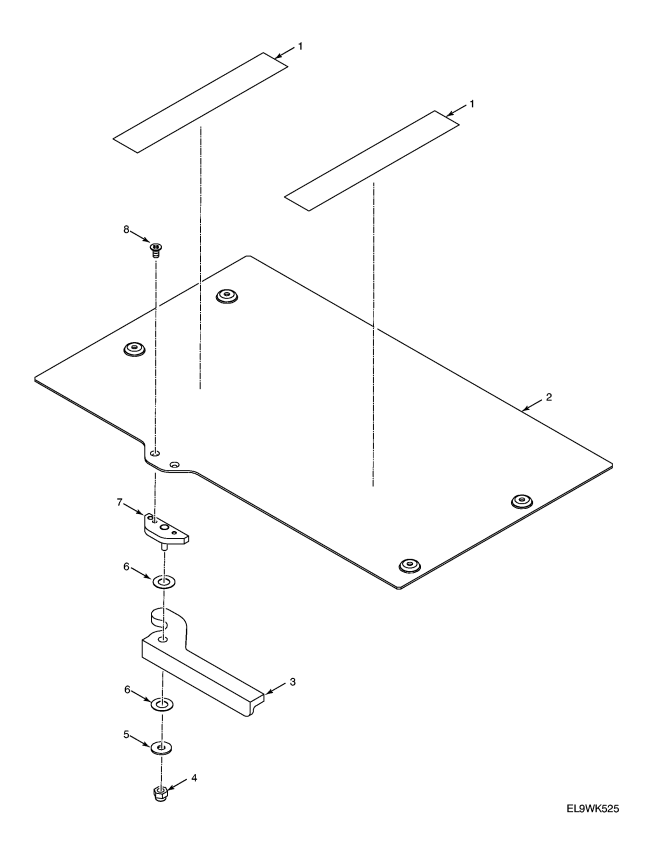


Figure 16. Electrical Equipment Mounting Base

SE (1) ITEM	ECTION (2) SMR	II (3)	TM11-5	820-890-20P-2 (5) PART		(6)	(7)
NO	CODE	NSN	CAGEC	NUMBER	DESCRIPTION	AND USABLE ON CODES(UOC)	QTY
					GROUP 6507	ELECTRICAL EQUIPMENT MOUNTING BASE	
						FIGURE 16	
1	PAOZZ	9330014649853	80063	A3167835-6	PLASTIC SHEET	Γ	2
2	XBOZZ		80063	A3256624-1	MOUNTING BASE	E,ELECT	1
3	PAOZZ	3040012612630	80063	A3168012-1	BELL CRANK		1
4	PAOZZ	5310014309243	019L2	73 E20057-M4	NUT, SELF-LOCK	CING, HE	1
5	PAOZZ	5310014664854	80063	A3013124-11	WASHER, FLAT.		1
6	PAOZA	5310014267543	81349	M12133/3-266	WASHER, SPRING	G TENSI	2
7	PAOZZ	5340014335455	80063	A3191113-1	BRACKET, MOUNT	ring	1
8	PAOZZ	5305014172469	80063	A3140088-5	SCREW, MACHINE	3	2

CROSS-REFERENCE INDEXES

NATIONAL CTOCK MIMBER INDEV

	NATI	ONAL STOCE	K NUMBER INDEX		
STOCK NUMBER	FIG.	ITEM	STOCK NUMBER	FIG.	ITEM
				_	
5965-00-043-3463	1	2	5355-01-461-8648	7	15
5310-00-194-3647	2	5	6160-01-461-9622	2	12
5305-01-034-6624	11	11	5340-01-462-0317	2	7
6040 01 002 5202	14	4	5305-01-463-4307	2	6
6240-01-093-7323	14	8	5935-01-463-8290	1	18
5975-01-188-8873	1	12	5340-01-463-9002	1	20
5305-01-200-0197	2	8 3	5305-01-464-0368	7	16
F340 01 200 6617	11		5340-01-464-2798	14	3
5340-01-200-6617 5340-01-201-3440	15 14	3 5	9330-01-464-9853	15 16	1 1
			F240 01 46F 4702		
5895-01-216-9552 5985-01-235-9189	1 1	10 5	5340-01-465-4793 5340-01-465-4794	13 12	13 2
3040-01-261-2630	16	3	5310-01-466-4854	16	5
5310-01-266-3060	14	21	5975-01-467-4678	1	21
5310-01-268-1237	14	22	5331-01-470-6772	10	1
5315-01-280-6209	14	1	5895-01-473-6804	2	17
5995-01-304-2026	1	8	6140-01-492-5650	1	17
5310-01-307-7702	14	23	0140-01-492-3030	1	1/
5985-01-308-8988	1	13			
5995-01-310-0335	1	6			
5305-01-331-6050	11	6			
3303 01 331 0030	12	3			
	14	14			
5340-01-345-5988	12	32			
3310 01 313 3300	13	18			
5340-01-346-2498	14	19			
5340-01-346-4291	2	14			
	12	5			
	13	16			
5985-01-353-4943	1	15			
5340-01-357-2333	12	17			
5850-01-372-0153	14	7			
5895-01-407-2627	1	9			
5305-01-417-2469	16	8			
5985-01-425-7305	1	16			
5310-01-426-7543	16	6			
5310-01-430-9243	16	4			
5895-01-432-8370	1	14			
5340-01-433-5455	16	7			
6135-01-438-9450	1	4			
	2	11			
5305-01-439-4220	14	6			
	15	4			
5310-01-440-3574	12	4			
	14	20			
5895-01-444-1218	1	7			
5820-01-444-1219	1	1			
5340-01-456-7985	1	11			
5895-01-461-4505	1	3			
5340-01-461-4741	1	19			

0GVJ8

A3266219-1

A3266231-6

A3266231-7

A3271382-1

A3272509-1

A3272554-2

CROSS-REFERENCE INDEXES

PART NUMBER INDEX FIG. ITEM PART NUMBER CAGEC STOCK NUMBER 5895-01-407-2627 AM-7238B/VRC AM-7239E/VRC 5895-01-444-1218 AS-3683/PRC 5985-01-235-9189 5985-01-308-8988 AS-3900A/VRC 5985-01-353-4943 AS-3916/VRC 5985-01-425-7305 AS-4266A/PRC A3012672-1 5850-01-372-0153 A3013109-8 5310-01-266-3060 A3013124-11 5310-01-466-4854 A3013128-8 A3013129-8 A3013151-1 5310-01-268-1237 5310-01-307-7702 5305-01-200-0197 A3013573-2 A3013603-1 5315-01-280-6209 5340-01-201-3440 A3013608-1 5340-01-200-6617 5340-U1-200-001. 5995-01-310-0335 1 5995-01-304-2026 1 5305-01-439-4220 14 A3013735-8 A3013824-3 A3132832-2 80063 A3132871-2 5340-01-346-4291 5340-01-346-2498 5340-01-357-2333 80063 A3132871-3 80063 A3132871-4 A3132871-9 5340-01-345-5988 A3140088-5 A3142076-2 A3167835-6 5305-01-417-2469 5895-01-461-4505 9330-01-464-9853 16 A3168012-1 3040-01-261-2630 5340-01-433-5455 A3191113-1 5305-01-464-0368 A3214219-1 5340-01-465-4793 A3249536-1 A3249537-1 5340-01-465-4794 A3256624-1 A3256630-1 5340-01-464-2798 A3256631-1 A3256632-1 5340-01-456-7985 A3256669-3 A3256689-1 A3256690-1 A3266162-7 5331-01-470-6772 6160-01-461-9622 2 6160-01-461-9622 A3266163-1

5340-01-462-0317

5895-01-473-6804 5355-01-461-8648

7

6140-01-492-5650 1 17

SECTION IV TM11-5820-890-20P-2

CROSS-REFERENCE INDEXES

PART NUMBER INDEX EC PART NUMBER STOCK NUMBER FIG.

CAGEC	PART NUMBER	STOCK NUMBER	FIG.	ITEM
00063	72000550	5025 01 462 0000	1	1.0
80063	A3272557-2	5935-01-463-8290	1	18
80063	A3274735-1	5340-01-461-4741	1	19
1H2P2	A3276367-1	5340-01-463-9002	1	20
80063	A3276933-1	5975-01-467-4678	1	21
80063	BA-5590B/U	6135-01-438-9450	1	4
			2	11
80058	C-12493/U	5895-01-432-8370	1	14
80058	H-250A/U	5965-00-043-3463	1	2
80058	MK-2312/VRC	5895-01-216-9552	1	10
80205	MS15795-803B	5310-00-194-3647	2	5
96906	MS25237-8918	6240-01-093-7323	14	8
80058	MT-6352/VRC	5975-01-188-8873	1	12
81349	M12133/3-266	5310-01-426-7543	16	6
80205	NAS1149CN416B	5310-01-440-3574	12	4
			14	20
80205	NAS1189E04P5B	5305-01-034-6624	11	11
			14	4
80205	NAS1635-04LR4P	5305-01-331-6050	11	6
			12	3
			14	14
80205	NAS1635-04LR5P	5305-01-463-4307	2	6
80058	RT-1523E(C)/U	5820-01-444-1219	1	1
019L2	73 E20057-M4	5310-01-430-9243	16	4



SOMETHING WRONG

WITH THIS PUBLICATION

THEN ... JOT DOWN THE INFO ABOUT IT ON THIS FORM. CAREFULLY TEAR IT OUT. FOLD IT AND DROP IT IN THE MAIL. FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

Commander

Stateside Army Depot ATTN: AMSTA-US Stateside, N.J. 07703-5007

DATE SENT

10 July 1975

PUBLICATION NUMBER

TEAR ALONG DOTTED LINE

TM 11-5840-340-20P

PUBLICATION DATE

PUBLICATION TITLE

23 Jan 74

Radar Set AN/PRC-76

Į										
	BE EXAC	Γ PIN-POINT V	WHERE IT IS			PACE TELL WHAT IS WRONG AT SHOULD BE DONE ABOUT I	Т:			
	PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO						
	2-25	2-28			Recommend that the installation antenna alignment procedure be changed throughout to specify a 20 IFF antenna lag rather than 10. REASON: Experience has shown that with only a 10 lag,					
					the anti excess and dec Huntin degrada	enna servo system is too of 25 knots, and has a tercelerate as it hunts, causing is minimized by adjust ation of operation.	sensitive to wind gusting in indency to rapidly accelerate ing strain to the drive train. ing the lag to 20 without			
	3-10	3-3		3-1	REAS(FAUL)	ON: The adjustment pro	nange • 2 dB" to • 3 dB". cedure for the TRANS POWER dB (500 watts) adjustment to light ndicator.			
	5-6	5-8	FO-3	8	stup REAS	N: To replace the cove	place cover plate removed in or plate24 VDC" to • +5 VDC".			
						ON: This is the output li DC is the input voltage.	ne of the 5 VDC power supply.			

PRINTED NAME, GRADE OR TITLE AND TELEPHONE NUMBER

SSG I. M. DeSpiritof 999-1776

SIGN HERE SULLA RESPONSE

DA 1 JUL 7 2028-2

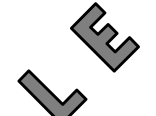
PREVIOUS EDITIONS ARE OBSOLETE

P.S. - IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR RECOMMENDATION MAKE A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS.

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS



PLEASE AFFIX STAMP POSTAGE REQUIRED

Commander
U.S. Army Communications-Electronics Command and Fort Mondouts
ATTN: AMSEL-V-LEO-D-CS-CFO
Fort Mondouth, New Jersey 07703-5006

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION

EBOM	(PRINT	VOUR	Z'TIMII	COMP	IFTE	ADDRES
FKUIVI:	(PKIIN I	YUUK	UNITS	COMP	LEIE	ADDRES

		15	MAIL.			
UBLICAT	ION NUMBI	ER		PUBLICATION D	ATE	PUBLICATION TITLE
		NT WHERE		IN THIS SPACE TELL WHA AND WHAT SHOULD BE D	AT IS WI ONE AB	RONG BOUT IT:
PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO			

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

PLEASE AFFIX STAMP POSTAGE REQUIRED

Commander
U.S. Army Communications-Electronics Command and Fort Monmouth
ATTN: AMSEL-LC-LEO-D-CS-CFO
Fort Monmouth, New Jersey 07703-5006

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION

EBOM	(PRINT	VOUR	Z'TIMII	COMP	IFTE	ADDRES
FKUIVI:	(PKIIN I	YUUK	UNITS	COMP	LEIE	ADDRES

		15	MAIL.					
PUBLICATION NUMBER				PUBLICATION DATE		PUBLICATION TITLE		
BE EXACT PIN-POINT WHERE IT IS			IN THIS SPACE TELL WHA AND WHAT SHOULD BE D	AT IS WI ONE AB	RONG OUT IT:			
PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO					

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

PLEASE AFFIX STAMP POSTAGE REQUIRED

Commander
U.S. Army Communications-Electronics Command and Fort Monmouth
ATTN: AMSEL-LC-LEO-D-CS-CFO
Fort Monmouth, New Jersey 07703-5006

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION

EBOM	(PRINT	VOUR	Z'TIMII	COMP	IFTE	ADDRES
FKUIVI:	(PKIIN I	YUUK	UNITS	COMP	LEIE	ADDRES

		15	MAIL.					
PUBLICATION NUMBER				PUBLICATION DATE		PUBLICATION TITLE		
BE EXACT PIN-POINT WHERE IT IS			IN THIS SPACE TELL WHA AND WHAT SHOULD BE D	AT IS WI ONE AB	RONG OUT IT:			
PAGE NO	PARA GRAPH	FIGURE NO	TABLE NO					

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

PLEASE AFFIX STAMP POSTAGE REQUIRED

Commander
U.S. Army Communications-Electronics Command and Fort Monmouth
ATTN: AMSEL-LC-LEO-D-CS-CFO
Fort Monmouth, New Jersey 07703-5006

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army

0301005

DISTRIBUTION:

To be distributed in accordance with the initial distribution number (IDN) 511756 requirements for TM 11-5820-890-20P-2.

PIN: 080236-000