

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + Refrain from automated querying Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

D 101.11: 11-5820-498-34 P

TM 11-5820-498-34P

UNIVERSITY OF VIRGINIA ALDERMAN LIBRARY

JAN 4 1991

TECHNICAL MANUAL

GOVERNMENT DOCUMENTS

DIRECT SUPPORT AND GENERAL SUPPORT

MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LIST

(INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS)

FOR

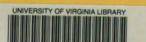
RADIO SETS AN/VRC-53, AN/VRC-64, AN/GRC-125
AND AN/GRC-160 AND AMPLIFIER, POWER SUPPLY
GROUPS 0A-3633/GRC AND 0A-3633A/GRC
(PARTS LIST FOR 0A-3633/GRC AND
0A-3633A/GRC, NSN 5820-00-973-3383, ONLY)

This copy is a reprint which includes current pages from Change 1.

HEADQUARTERS, DEPARTMENT OF THE ARMY

SEPTEMBER 1976

Digitized by Google





Change No. 1

HEADQUARTERS
DEPARTMENT OF THE ARMY
Washington DC, 27 July 1981

Direct Support and General Support Maintenance
Repair Parts and Special Tools Lists
(Including Depot Maintenance Repair Parts and Special Tools)

For

RADIO SETS

AN/VRC-53 (NSN 5820-00-223-7467),

AN/VRC-64 (NSN 5820-00-223-7475),

AN/GRC-125 (NSN 5820-00-223-7411),

AND

AN/GRC-160 (NSN 5820-00-223-7473)

AND

AMPLIFIER, POWER SUPPLY GROUPS
OA-3633/GRC AND OA-3633A/GRC
(PARTS LIST FOR OA-3633/GRC AND
OA-3633A/GRC (NSN 5820-00-973-3383) ONLY))

Current as of 6 March 1981

TM 11-5820-498-34P, 2 September 1976, is changed as follows:

- 1. Title of the manual is changed as shown above.
- 2. New or changed material is indicated by a vertical bar.
- 3. Added or revised illustrations are indicated by a vertical bar before figure number and title.
- 4. Action change codes indicated in the left-hand margin of the listing page denote the following: N indicates an added item, C indicates a change in data and R indicates a change in NSN only.
- 5. Remove and insert pages as indicated below.

Remove	Insert
L	i/(ii blank)
11 through 14	11 through 14
25	

6. File this change sheet in front of the publication for reference purposes.

By Order of the Secretary of the Army:

E. C. MEYER General, United States Army Chief of Staff

Official:

ROBERT M. JOYCE
Brigadier General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-51, Direct and General Support maintenance requirements for AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160.

TECHNICAL MANUAL

No. 11-5820-498-34P

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, DC, 2 September 1976

DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS LISTS (INCLUDING DEPOT MAINTENANCE REPAIR PARTS AND SPECIAL TOOLS) FOR

RADIO SETS

AN/VRC-53 (NSN 5820-00-223-7467),
AN/VRC-64 (NSN 5820-00-223-7475),
AN/GRC-125 (NSN 5820-00-223-7411),
AND
AN/GRC-160 (NSN 5820-00-223-7473)
AND
AMPLIFIER, POWER SUPPLY GROUPS
OA-3633/GRC AND OA-3633A/GRC
(PARTS LIST FOR OA-3633/GRC AND
OA-3633A/GRC (NSN 5820-00-973-3383) ONLY))

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 and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, NJ 07703.

In either case, a reply will be furnished direct to you.

^{*}This manual supersedes TM 11-5820-498-35P, 12 April 1972.

TM 11-5820-498-34P

			Table of Contents		
				_	Illus
SECTION	1	Introduction		Page	Figure
SECTION	II.		list	5	
GROUP	00	Radio Sets	AN/VRC-53, AN/VRC-64, AN/GRC-125 and AN/GRC-160. (No parts	J	
	01		smitter RT-505/PRC-25 (See TM 11-5820-497-35P for parts) and Receiver- er RT-841/PRC-77 (See TM 11-5820-667-34P for parts)		
	02	Amplifier-Po	ower Supply Group OA-3633/GRC or OA-3633A/GRC	5	1-4
		0201	Amplifier-Power Supply AM-2060/GRC or AM-2060A/GRC	5	1-4
		020101	Connector assembly A1A1	13	5
		020102	Cover assembly A1A2	15	6
		020103	Housing assembly A1A3, Mounting Clamp	17	7-8
		020104	Module assembly A1A4	21	9
		02010401	Terminal board assembly A1A4A1	23	10
	03	Antenna AS-	1729/VRC (See TM 11-5965-262-15 for parts)		
SECTION	III.		list (Not applicable)		
	IV	•	k number and part number index	24	

SECTION I INTRODUCTION

1. Scope

This manual lists repair parts and special tools required for performance of direct support and general support maintenance of the OA-3633/GRC and OA-3633A/GRC.

2. General

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

- a. Section II. Repair Parts List. A list of 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 in ascending numerical 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 Number and Part Number Index. A list, in ascending National item identification number (NIIN, last 9 digits) sequence, of all National stock numbers appearing in the listings, followed by a list, in alphameric sequence, of all part numbers appearing in the listings. National stock number and part numbers are cross-referenced to each illustration figure and item number appearance.

3. Explanation of Columns

The following provides an explanation of columns found in the tabular listings:

- a. Illustration. This column is divided as follows:
- (1) Figure number. Indicates the figure number of the illustration in which the item is shown.
- (2) Item number. The number used to identify each item called out in the illustration.
- b. Source, Maintenance, and Recoverability Codes (SMR).
- (1) Source code. Source codes are assigned to support items to 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: Definition
- PA—Item procured and stocked for anticipated or known usage.
- XD-A support item that is not stocked. When required, 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, XD, 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 organizational level.
- F-Support item is removed, replaced, used 4. the direct support level.
- D-Support items that are 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:

Application/Explanation Code

- F-The lowest maintenance level capable of complete repair of the support item is the direct support
- 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:

Recoverability

codes

Definition

- Z-Nonreparable item. When unserviceable, condemn and dispose at the level indicated in position 3.
- F-Reparable item. When uneconomically reparable, condemn and dispose at the direct support level.
- D-Reparable item. When beyond lower level repair capability, return to depot. Condemnation and disposal not authorized below depot level.
- L-Reparable item. Repair, condemnation, and disposal not authorized below depot/specialized repair activity level.
- c. National Stock Number. Indicates the National stock number assigned to the item and will be 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 stock numbered item is requisitioned, the repair part received may have a different part number than the part being replaced.

- e. Federal Supply Code for Manufacturer (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 abbreviation (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. Usable on codes are shown in the description column. Uncoded items are applicable to all models. Identification of the usable on codes used in this publication are:

Code	Used on
5D3	AM-2060A/GRC
5D4	AM-2060/GRC

b. The following publications pertain to the OA-3633/GRC and OA-3633A/GRC and their components:

- TM 11-5820-497-35P, Receiver-Transmitter, Radio RT-505/PRC-25
- TM 11-5820-498-12, Radio Sets AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160 and Amplifier-Power Supply Groups OA-3633/GRC and OA-3633A/GRC
- TM 11-5820-498-35, Radio Sets AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160 and Amplifier-Power Supply Groups OA-3633/GRC and OA-3633A/GRC

TM 11-5820-667-34P, Receiver-Transmitter AN/PRC-77 TM 11-5985-262-15, Antenna AS-1729/VRC

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 repair part 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 the functional group to which the repair part belongs.
- (3) Third. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (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 ascending NIIN sequence followed by a list of part numbers in ascending alphameric sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. After finding the figure and item number, locate the figure and item number in the repair parts list.

6. Abbreviations

Not applicable.

(Next printed page is 4)

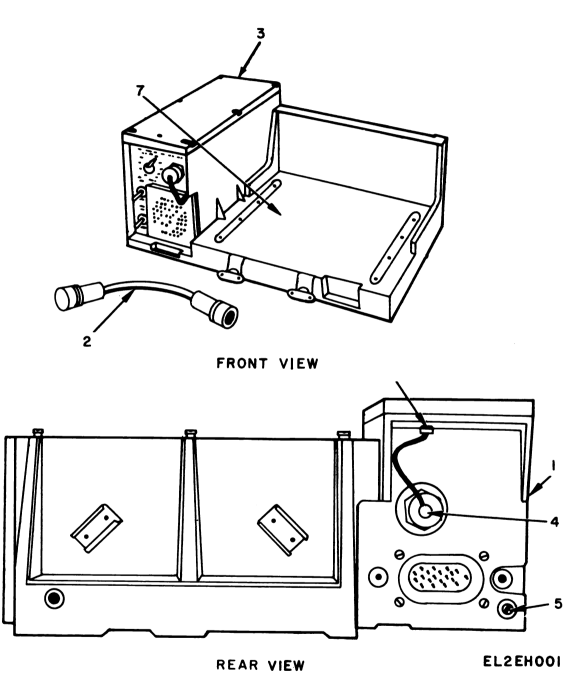
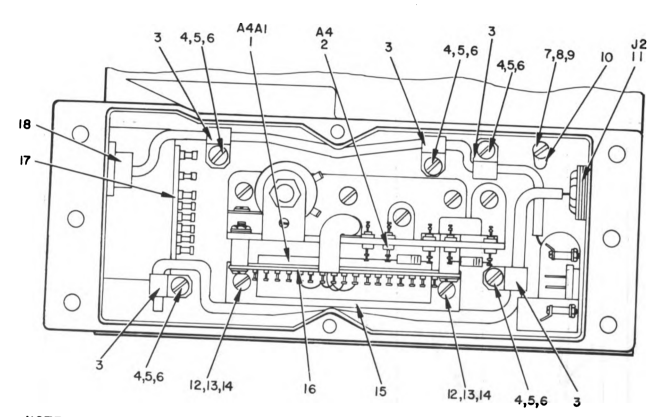


Figure 1. Amplifier-Power Supply Group OA-3633/GRC or OA-3633A/GRC.

(1)	ON II	(2)	(3)	(4)	(5)	(6)	(7)	(8)
	ATION					DESCRIPTION		QT
a) 1G 1O.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	USABLE ON CODE	UAM	10
						GROUP: OZ AMPLIPIER-POWER SUPPLY GROUP		
						QA-3633/GRC OR QA-3633A/GRC		
				AM2060AGRC	80058	AMPLIFIER-POWER SUPPLY	EA	:
	2	XDODD PAOZZ	5995-00-889-1061	CX4655GRC	80058	CABLE ASSEGLY	EA	
	١	. AOLD	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			GROUP: 0201 AMPLIFIER-POWER SUPPLY		
						AM-2060/GRC OR AM-2060A/GRC	_	İ
	3	XDFFF		SNO454869	80063	COVER ASSEMBLY	EA EA	
	lı l	PAOZZ	5999-00-892-8122	SNB454887	80063	CAP, ELECTRICAL	EA	
	5	XDOZZ	5305-00-543-2188	MS35223-32	96906 80063	SCREW, MACHINE, SPECIAL SCREW, MACHINE, SPECIAL	EA	
	6	XDFZZ		SND454865	80063	HOUSING ASSEMBLY	EA	



NOTE: FOR COMPLETE REFERENCE DESIGNATION PREFIX WITH AI

Figure 2. Amplifier-Power Supply AM-2060/GRC or AM-2060 A/GRC

SECTION II TM 11-5820-498-34P

LUSTRATION (a) (b) HATIONAL FIG ITEM NO. CODE NUMBER NUMBER FSCM USABLE ON CODE UMM 1	S	ECTION	11				TM 11-5820-498-3	P	
			(2)	(3)	(4)	(5)		(7)	(8
2 1 XDFDL 5820-00-973-1728 SMD454826 80063 TERMINAL BOARD ASSEMBLY 2 2 PAFFD 5820-00-444-2328 SMD454805 80063 MODULE ASSEMBLY 2 3 XDFZZ NAS13974 80205 CLAMP, LOOP EA 2 4 XDFZZ S10-00-809-8544 MS27183-7 96906 SCREW, MACHINE, PAN HEAD 2 5 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 6 XDFZZ 5305-00-543-2192 MS3523-41 96906 SCREW, MACHINE, PAN HEAD 2 7 XDFZZ 5305-00-543-2192 MS3523-41 96906 SCREW, MACHINE, PAN HEAD 2 8 XDFZZ 5305-00-543-2192 MS3523-41 96906 WASHER, LOCK 2 9 XDFZZ AN960PDBL 88044 WASHER, LOCK 2 10 XDFZZ SMB454877 80063 TERMINAL, LUG 2 11 PAFZZ 5935-00-892-9119 SMC447928 80063 CONNECTOR, RECEPTACLE, ELECTRICAL 3 XDFZZ SMS5337-42 96906 WASHER, LOCK 4 ANS1523-43 96906 SCREW, MACHINE, PAN HEAD 4 XDFZZ SMS44877 80063 CONNECTOR, RECEPTACLE, ELECTRICAL 5 XDFZZ SMS5337-42 96906 WASHER, LOCK 5 XDFZZ SMS5337-42 96906 WASHER, FLAT 5 XDFZZ SMS533	(a) FIG NO.	(b)		STOCK		FSCM		U/M	9 1
2 2 PAFFD 5820-00-444-2328 SMD454805 80063 MODULE ASSEMBLY 2 3 XDFZZ NAS13974 80205 CLAMP, LOOP 2 4 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 6 XDFZZ 5305-00-543-2192 MS35223-41 96906 SCREW, MACHINE, PAN HEAD 2 7 XDFZZ 5305-00-543-2192 MS3523-41 96906 SCREW, MACHINE, PAN HEAD 2 8 XDFZZ MS3523-41 96906 WASHER, LOCK EA 2 9 XDFZZ MS3523-42 96906 WASHER, LOCK EA 2 9 XDFZZ MS3537-42 96906 WASHER, LOCK EA 2 10 XDFZZ MS523 MS3523-41 96906 WASHER, FLAT 2 10 XDFZZ MS523 MS3523-42 96906 WASHER, FLAT 3 XDFZZ MS523 MS523-43 96906 SCREW, MACHINE, PAN HEAD 4 XDFZZ MS523-43 96906 SCREW, MACHINE, PAN HEAD 4 XDFZZ MS3523-43 96906 SCREW, MACHINE, PAN HEAD 4 XDFZZ MS3523-43 96906 SCREW, MACHINE, PAN HEAD 4 XDFZZ MS3523-43 96906 SCREW, MACHINE, PAN HEAD 5 XDFZZ MS35337-42 96906 WASHER, FLAT 5 XDFZZ MS35337-42 96906 WASHER, FLAT 5 XDFZZ MS35337-42 96906 WASHER, LOCK 5 XDFZZ MS35337-42 96906 WASHER, FLAT 5 XDFZZ MS35337-42 96906 WASHER, LOCK 5 XDFZZ MS35337-42 96906 WASHER, FLAT 5 XDFZZ MS35337-42 96906 WASHER, LOCK 5 XDFZZ MS35337-42 96906 WASHER, LOCK 5 XDFZZ MS35337-42 96906 WASHER, LOCK 5 XDFZZ MS35337-42 96906 WASHER, FLAT 5 XDFZZ MS35337-42 96906 WASHER, FLA	2	1	XDFDL	5820-00-973-1728	SMD454826	80063		EA	T
2 3 XDFZZ					!				
2 4 XDFZZ 5310-00-809-8544 MS35223-43 96906 SCREW, MACHINE, PAN HEAD EA 2 5 XDFZZ 5310-00-809-8544 MS35337-42 96906 WASHER, LOCK EA 2 7 XDFZZ 5305-00-543-2192 MS35223-41 96906 SCREW, MACHINE, PAN HEAD EA 2 8 XDFZZ MS35337-42 96906 WASHER, LOCK EA 2 9 XDFZZ AN960PD8L 88044 WASHER, LOCK EA 2 10 XDFZZ S935-00-892-9119 SMC447928 80063 TERMINAL, LUG CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 12 XDFZZ MS3523-43 96906 SCREW, MACHINE, PAN HEAD EA 2 13 XDFZZ S310-00-809-8544 MS27183-7 96906 WASHER, FLAT EA 2 14 XDFZZ S935-00-892-9120 SMC454857 80063 BRACKET ANGLE 2 15 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 16 PAFZZ 5935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC146777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 18 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ S935-00-892-9120 SMC454842 80063 CONNECTOR ASSEMBLY		i				1 1		j	
2 5 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 6 XDFZZ 5305-00-543-2192 MS35223-41 96906 SCREW, MACHINE, PAN HEAD 2 8 XDFZZ 5305-00-543-2192 MS35223-41 96906 WASHER, LOCK EA 2 9 XDFZZ AN960PD8L 88044 WASHER, LOCK EA 2 10 XDFZZ SMB454877 80063 TERMINAL, LUG EA 2 11 PAFZZ 5935-00-892-9119 SMC447928 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 12 XDFZZ SMS35223-43 96906 WASHER, FLAT EA 2 13 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT EA 2 14 XDFZZ SMS35223-43 96906 WASHER, FLAT EA 2 15 XDFZZ SMS454877 80063 BRACKET ANGLE 2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMS454842 80063 CONNECTOR ASSEMBLY					1				İ
2 7 XDFZZ 5305-00-543-2192 MS35223-41 96906 SCREW, MACHINE, PAN HEAD EA 2 8 XDFZZ 96906 WASHER, LOCK EA 2 9 XDFZZ AN960PD8L 88044 WASHER, FLAT EA 2 10 XDFZZ SM6454877 80063 TERMINAL, LUG EA 2 11 PAFZZ 5935-00-892-9119 SMC447928 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 12 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT EA 2 14 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT EA 2 15 XDFZZ SM6454857 80063 ERACKET ANGLE 2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC46777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC46777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC46777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC46777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ SMC146777 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 3 XDFZZ SMC146777 80063 CONNECTOR ASSEMBLY				5310-00-809-8544					
2 8 XDFZZ	2	6	XDFZZ		MS35337-42	96906	WASHER, LOCK	EA	
2 9 XDFZZ	2	7	XDFZZ	5305-00-543-2192	MS35223-41	96906	SCREW, MACHINE, PAN HEAD	EA	
2 10 XDFZZ 5935-00-892-9119 SMC447928 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 12 XDFZZ MS35223-43 96906 SCREW, MACHINE, PAN HEAD EA 2 13 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT EA 2 14 XDFZZ MS35337-42 96906 WASHER, LOCK EA 2 15 XDFZZ SMB454857 80063 ERACKET ANGLE 2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC146777 80063 CONNECTOR ASSEMBLY	2	8	XDFZZ		MS35337-42	96906	WASHER, LOCK	EA	
2 11 PAFZZ 5935-00-892-9119 SMC447928 80063 CONNECTOR, RECEPTACLE, ELECTRICAL 2 12 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 14 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 15 XDFZZ SME454857 80063 ERACKET ANGLE 2 16 PAFZZ 5935-00-892-9120 SMC454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL 2 17 XDFFF 80063 CONNECTOR, RECEPTACLE, ELECTRICAL 3 CONNECTOR ASSEMBLY	2	9	XDFZZ		AN960PD8L	88044	WASHER, FLAT	EA	
2 12 XDFZZ	2	10	XDFZZ		SMB4,54877	80063	TERMINAL, LUG	EA	i
2 13 XDFZZ 5310-00-809-8544 MS27183-7 96906 WASHER, FLAT 2 14 XDFZZ MS35337-42 96906 WASHER, LOCK EA 2 15 XDFZZ SMB454857 80063 BRACKET ANGLE 2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF 80063 CONNECTOR ASSEMBLY	5	11	PAFZZ	5935-00-892-9119	SMC447928	80063	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	
2 14 XDF2Z MS35337-42 96906 WASHER, LOCK EA 2 15 XDF2Z SMB454857 80063 BRACKET ANGLE EA 2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC146777 80063 CONNECTOR ASSEMBLY EA	2	12	XDFZZ		MS35223-43	96906	SCREW, MACHINE, PAN HEAD	EA	ĺ
2 15 XDFZZ SMB454857 80063 BRACKET ANGLE 2 16 PAPZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA 2 17 XDFFF SMC146777 80063 CONNECTOR ASSEMBLY	2	13	XDF22	5310-00-809-8544	MS27183-7	96906	WASHER, FLAT	EA	
2 16 PAFZZ 5935-00-892-9120 SMD454842 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA	2	14	XDF2Z		MS35337-42	96906	WASHER, LOCK	EA	
2 17 XDFFF SMC146777 80063 CONNECTOR ASSEMBLY EA	?	15	XDFZZ		SMB454857	80063	BRACKET ANGLE	EA	١
	2	16	PAFZZ	5935-00-892-9120	SMD454842	80063	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	
2 18 PAFZZ 5935-00-877-2134 SMC454807 80063 CONNECTOR, RECEPTACLE, ELECTRICAL EA	2	17	XDFFF		SMC146777	80063	CONNECTOR ASSEMBLY	EA	
	2	18	PAFZZ	5935-00-877-2134	SMC454807	80063	CONNECTOR, RECEPTACLE, ELECTRICAL	EA	

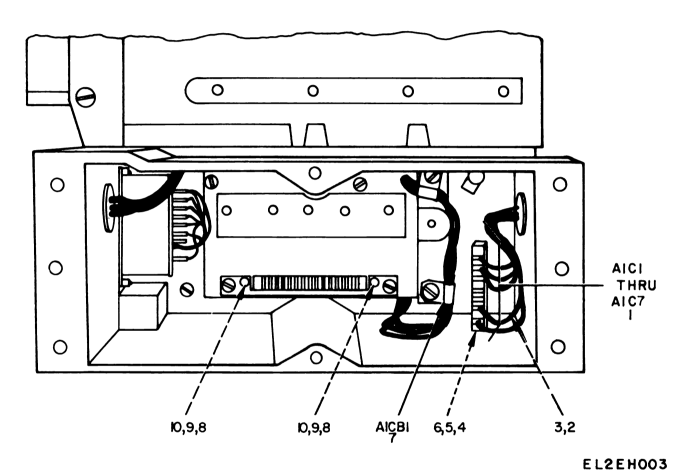


Figure 3. Amplifier-Power Supply AM-2060/GRC or AM-2060/GRC, Top View With Cover and Plug-in Removed.

TION	(2)	(3)	(4)	(5)	(6)	(7)	(8
ION							
		NATIONAL			DESCRIPTION		01
(b)	SMR	STOCK	PART	!		İ	IN
NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	
							T
1	PAFZZ	5910-00-825-7342	CK62AX222K	21349	CAPACITCR, FIXED, CERAMIC DIELECTRIC	EA	
2	XDFZZ		MS 35233-26	96906	SCREW, MACHINE, SPECIAL	E A	
3	XDFZZ	5310-00-616-3555	MS35333-71	96906	hasher, split	EA	
4	XOF ZZ	5310-00-924-5968	MS25081-1	96906	WASHER, KEY	EA	
5	XDFZZ		SM8454894	80063	WASHER, RUBBER	EA	
6	XDFZZ		SMB 454893	80063	WASHER, SPLIT	EA	
7	PAFZZ		SM0454862	80063	CIPCUIT BREAKER	EA	
8	XDFZZ	5310-00-013-4530	4535649-62	96906	RLT,PLAIN,HEXAGON	EΑ	
9	XDFZZ	5310-00-082-1404	MS27183-6	96906	basher.Flat	FA	
	l			1 1			
. "	20122	3310 00 130 3124	11333331 41	1000	and thy decant		
l				1 1			
ı							ĺ
'							
1							
i							
į				1 1			
1							
ŀ							ı
							İ
Ĭ							ĺ
1]			
1						1	
ł	İ						
- 1							
ĺ				l i			
- 1							
- 1							
- [ļ			
- 1							
- 1							
1	1						
						1 1	
1		}					
						1 1	
	ŀ			1 1		1 1	
- 1		I		1 1		1 1	
	1 2 3 4 5 6 7 8 8 9	NO. CODE 1 PAF22 2 XDF22 3 XDF22 4 XOF22	NO. CODE NUMBER 1 PAF22 5910-00-825-7342 2 XDF22 5310-00-616-3555 4 XOF22 5310-00-924-5968 5 XDF22 6 XDF22 7 PAF22 8 XDF22 5310-00-013-4530 9 XDF22 5310-00-082-1404	NO. CODE NUMBER NUMBER 1 PAF2Z 5910-00-825-7342 CK62AX222K 2 XDF2Z 5310-00-616-3555 MS35333-26 3 XDF2Z 5310-00-924-5968 MS25081-1 5 XDF2Z 5310-00-924-5968 MS25081-1 5 XDF2Z 5310-00-924-5968 MS25081-2 5 XDF2Z 5310-00-924-5968 MS25081-2 5 XDF2Z 5310-00-013-4530 MS27183-6	NO. CODE NUMBER NUMBER F8CM 1 PAF2Z 5910-00-825-7342 CK62AX222K 81349 2 XDF2Z 5310-00-616-3555 MS35333-26 96906 4 XOFZZ 5310-00-924-5968 MS25081-1 96906 5 XDF2Z 5310-00-924-5968 MS25081-1 96906 6 XDF2Z 5310-00-924-5968 MS25081-1 96906 8 XDF2Z 5310-00-013-4530 MS27183-6 96906 9 XDF2Z 5310-00-082-1404 MS27183-6 96906	NO. CODE NUMBER NUMBER F8CM 1 PAF22 5910-00-825-7342 CK62AX222K 81349 CAPACITCR,FIXED,CERANIC DIELECTRIC 2 XDF22 MS35233-26 96906 SCREM,MACHINE,SPECIAL 3 XDF2Z 5310-00-616-3555 MS35333-71 96906 bASHER,SPLIT 4 XOF2Z 5310-00-924-5968 MS25081-1 96906 MASHER,KEY 5 XDF2Z 5M8454894 80063 WASHER,RUBBER 6 XDF2Z 5M8454893 80063 bASHER,SPLIT 7 PAF2Z SM0454862 80063 CIPCUIT BREAKER 8 XDF2Z 5310-00-013-4530 MS35649-62 96906 bASHER,FLAT	NO. CODE NUMBER NUMBER F8CM 1 PAF22 5910-00-825-7342 CK62AX222K 81349 CAPACITCR,FIXED,CERANIC DIELECTRIC EA 2 XDF22 MS35233-26 96906 SCREW,MACHINE.SPECIAL EA 3 XDF2Z 5310-00-616-3555 MS35333-71 96906 MASHER,SPLIT EA 4 XOF2Z 5310-00-924-5968 MS25081-1 96906 MASHER,KEY EA 5 XDF2Z SMB454894 80063 MASHER,RUBBER EA 6 XDF2Z SMB454893 80063 MASHER,SPLIT EA 7 PAF2Z SM0454862 80063 CIPCUIT BREAKER EA 8 XDF2Z 5310-00-013-4530 MS35649-62 96906 ALT,PLAIN,HEXAGON EA 9 XDF2Z 5310-00-082-1404 MS27183-6 96906 MASHER,FLAT

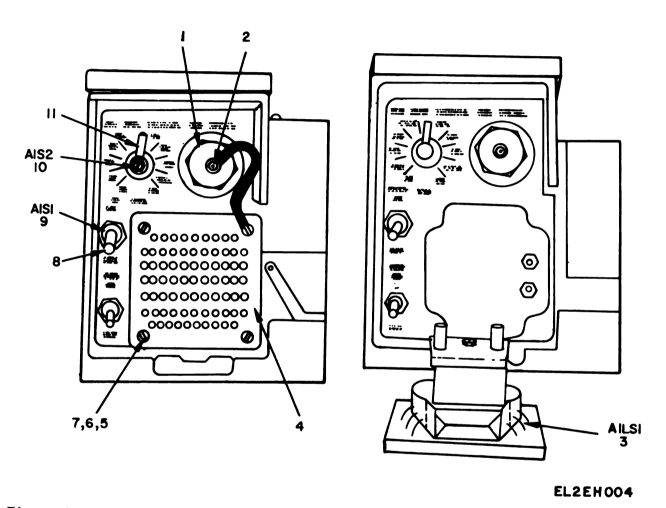


Figure 4. Amplifier-Power Supply AM-2060/GRC or AM-2060A/GRC, Front Panel.

(1)		SECTION (2)	(3)	/41	/E)	TM11-5820-498-34P	7.=	Τ-
	ATION	(2)	(3)	(4)	(5)	(6)	(7)	(8
U	(b)		NATIONAL			DESCRIPTION	-	01
G	ITEM	SMR	STOCK	PART				IN-
) .	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	4 UN
4	1	PAOZZ	5999-00-892-8123	SMB454855	80063	CUST CAP ASSEMBLY	EA	
4	2	XDOZZ		SM8454875-6	80063	SCREW, MACHINE, SPECIAL	EA	
	1	PAFZZ	5965-00-978-8535		80063	SPEAKER	EA	ł
٦							i	1
•	•	XDFZZ	5965-00-999-4334	SMB454823	80063	COVER, SPEAKER	EA	
4	5	XDFZZ		MS35223-31	96906	SCREW. MACHINE. SPECIAL	EA	
4	6	XDFZZ	5310-00-205-8261	SM8454876-2	80063	WASHER, SPECIAL	EA	
	7	XDFZZ	5310-00-578-8573	SM8454876-7	80063	WASHER, SPECIAL	EA	-
							1	1
1	8	PAFZZ	5930-00-689-6786		80063	BOOT SEAL	EA	
1	9	PAFZZ	5930-00-655-1515	MS35058-23	96906	SWITCH, TOGGLE	EA	
4	10	PAFZZ	5930-00-980-7244	SMD454814	80063	SWITCH+ROTARY	EA	
4	11	PAOZZ	5355-00-616-9659	MS91525-1	96906	PAR,KNOB CONTACT	EA	1
							1	
	i							
					1 1			
- 1							- 1	1
- 1								ł
							ı	
-					1 1			
- 1							1	1
ı								1
							ł	1
- [:					į	1
							-	1
- 1					1 1		ł	1
- 1							1	
							ı	
							j	
-					1 1		Ì	
- 1							- 1	1
- 1							1	1
	i	Ì					1	
ı							- 1	1
1							1	
-								
- 1	ł				1 1			l
-					1 1			
İ		1						
								1
ŀ	-							
	l	1						
-							1	
ļ		ļ						1
		1						1
	ŀ							
- 1	- 1	i					- 1	1
- 1		I			1		1	1
						11		

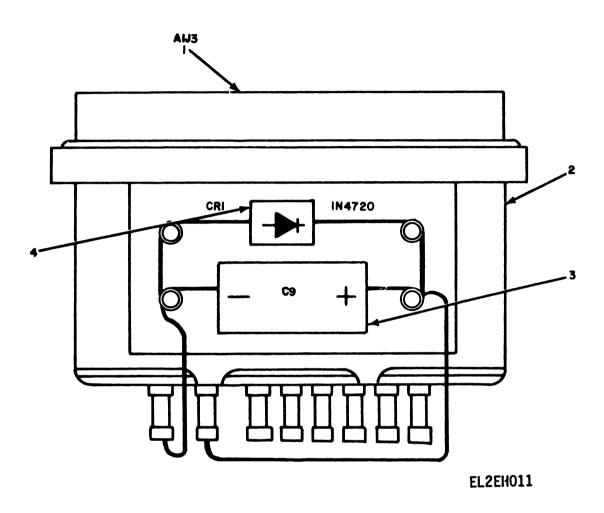


Figure 5. Connector Assembly A1A1

			SEC	TION II			TM 11-5820-498-34P		
- 1	(1		(2)	(3)	(4)	(5)	(6)	(7)	(8)
	ILLUSTF						DESCRIPTION		QTY
	(a) FIG	(b)	SMR	NATIONAL STOCK	PART			li	INC IN
	NO.	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	UNIT
							GROUP 020101 CONNECTOR ASSEMBLY (A1A1)		
	5			5935-00-853-6673	:	80063		EA	3
	5	ľ	XDFZZ		SMC146776	80063	CAPACITOR ASSEMBLY 5D3	EA	3
	5	3	PAFZZ	5910-00-005-3184	CL65BJ820KPE	81349	CAPACITOR, FIXED, ELECTROLYTIC 5D3	EA	2
N	5	٠	PAFZZ	5961-00-904-2019	1N4720	80131	DIODE	EA	3
						İ			
			ľ					1	
									1
		ļ							
		ĺ							
									1
i									
									l
1									
ı									
-						ŀ			
									1
-									
									İ
									ļ
-									-
-									
		1							1
				1					
								1	-
		1				!			
									i
-		1							
-		l	ļ			j i			Ì
į		! i	İ						!
L		<u>. </u>	L	l	L	<u></u> i			l

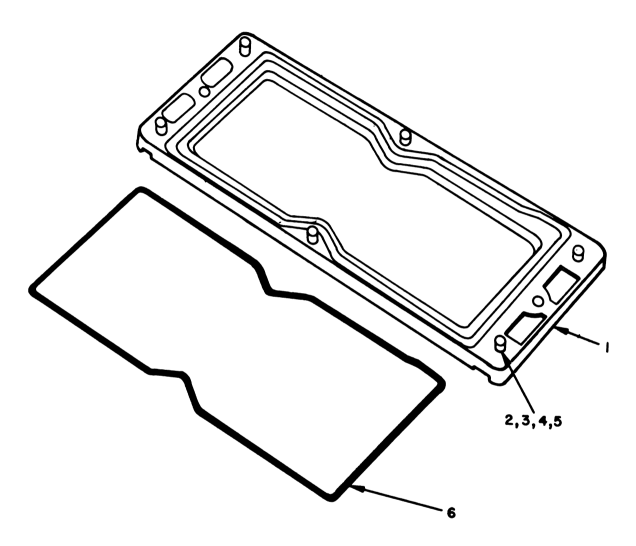


Figure 6. Cover Assembly (A1A2).

		SECTION				TM11-5820-498-34P		
[(1		(2)	(3)	(4)	(5)	(6)	(7)	(8)
ILLUSTF	RATION	!				DESCRIPTION	'	OTY
(a) FIG	(b)	SMR	NATIONAL STOCK	PART			٠.	INC IN
NO.	NO	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	u M	UNIT
							1 ,	
		i			i	GROUP 020102 COVER ASSEMBLY(ALAZ)		1
		XDFZZ	İ	SMD454864	80063	COVER, AMPLIFIER	EA	ı
6	1	ı					EA	- 1
. 6		XDFZZ		SM8454847-58	80063	RING, RETAINING, RUBBER	,	6
6	3	XDFZZ	5305-00-889-3060	SMD454878-2	80063	SCREW, EXTERNALLY RELIEVED	ΕA	ć,
6	4	XDFZZ	[MS35337-43	96906	WASHER, SPECIAL	EA	6
6	5	XDFZZ	5310-00-957-7579	SM8 45 48 88	80063	WASHER, FLAT	EA -	٤
6	6	PAFZZ	5330-00-973-1727	SMC454871	80063	GASKET	FA '	1
i							į	
1		 						1
!								İ
!					!		1	1
								ļ
!			i					
i								ľ
!								!
:		i					1 1	ļ
!								
i								
i								
İ							- l i	
!								
								ļ
!								
!		i						
ĺ								
								į
!								į
!								
İ		ĺ					1	1
i								
İ								
		į						
								į.
İ		!						
	i	!			!			
	!							
,		ĺ						
1		Ì						
	,							
!	İ							
į	İ							
	1	İ						
	Ì	!			!			
!		¥			1	15	1 1	Ì
ì								1

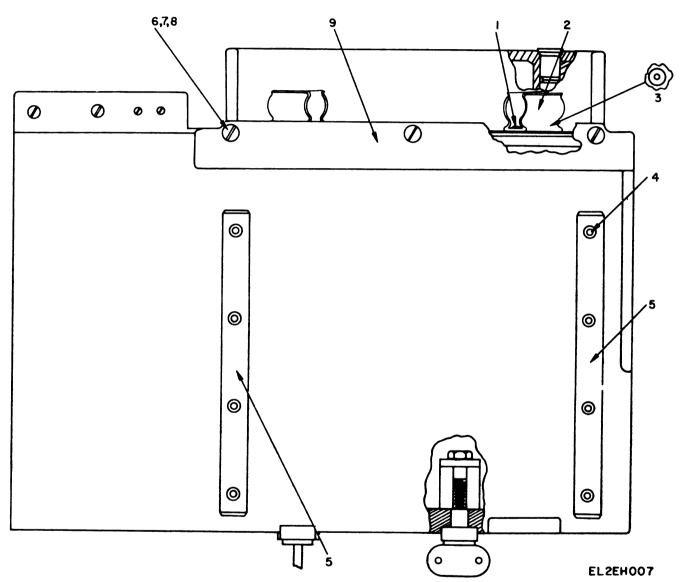


Figure 7. Housing Assembly (AlA3).

/4.		SECTION				TM11-5820-498-34P		_
(1) ISTO		(2)	(3)	(4)	(5)	(6)	(7)	(4
_	ATION		NATIONAL		-	DESCRIPTION		0
	(b) ITEM	SMR	STOCK	PART	-		į	
	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	
						GROUP C20103 HOUSING ASSEMBLY (ALAS)		į
'		XDOZZ	5310-00-205-6261		80063		EA	
7		PAOZZ	3120-00-973-1508		80063		EA	i
7		XDOZZ	5310-00-578-8573		80063		EA	
7	4	XDFZZ		SMB 4 5 4 8 7 5 - 7	80063	SCREW, MACHINE &S PECIAL	EA	ĺ
7		XDFZZ		SMB454881	80063	ADAPTER PLATE ASSEMBLY	EA	i
7		XDFZZ	5305-00-98 9 -6265		80063	SCREW.MACHINE.S PECIAL	EA	!
7		XDFZZ		SMB454876-4	80063	MASHER, LOCK	EA	!
7		XDFZZ		SM8454876-5	80063	WASHER, PLAIN	EA	
7	9	XDFZZ		SMD454813	80063	PLATE, STEEL	EA	
-					1 1			
							l	
ļ					1 1			
Ì	Ì						1	
		1						
ł								
-								
1								
Į		i						
-								
1								
-		1						
ı								
1								
1					1 1			
ı		1			1 1			
١					1 1			
					! !			
ŀ								
							j	
						17		
- 1	l	- 1				11		

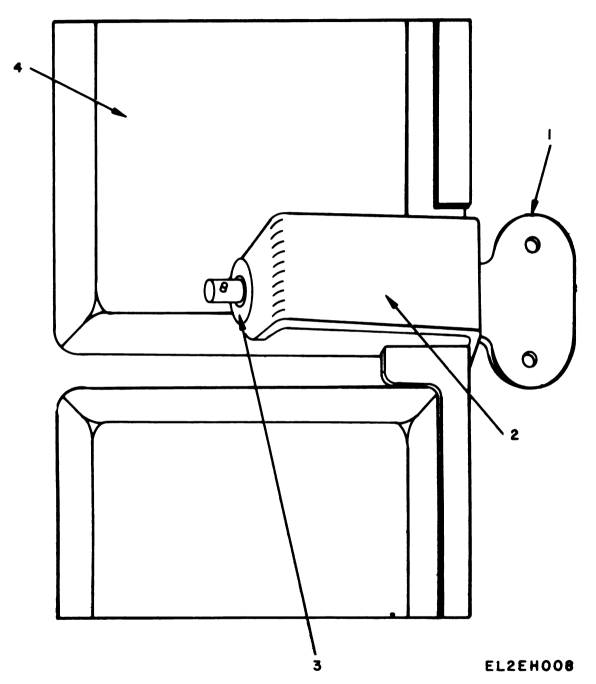
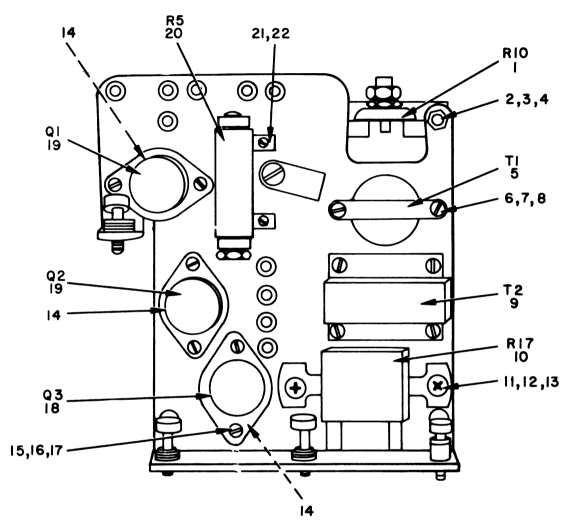


Figure 8. Housing Assembly (AlA3), Mounting Clamp.

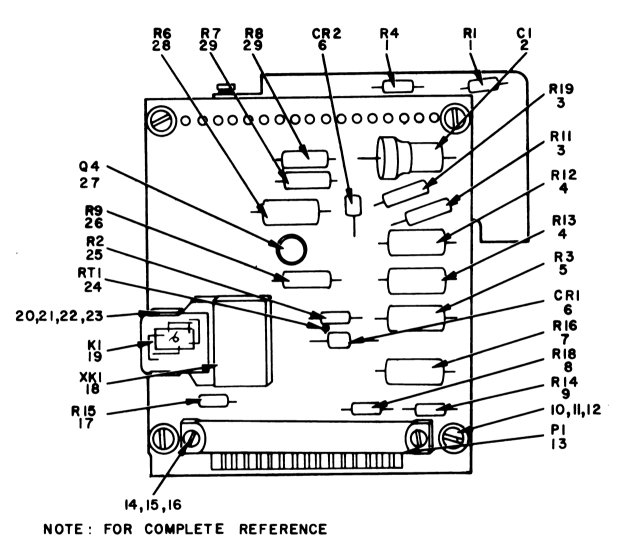
/1		SECTION		(4)	(5)	TM11-5820-498-34P	(3)	
(1 ILLU S TR		(2)	(3)	(4)	(5)	(6)	(7)	(8)
(a)	(b)		NATIONAL			DESCRIPTION		QTY
FIG	ITEM	SMR	STOCK	PART				IN
NO.	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	UNIT
8	1	XDFZZ	5305-00-983-8314	SMC 454861	80063	SCREW, MACHINE, SPECIAL	EA	:
8	2	PAFZZ	5340-00-980-7281	SMC454866	80063	CLAMP C	EA	
							EA	:
8		XDFZZ		SM8454876-6	80063	WASHER.PLAIN	Ì	
8	4	XDFZZ		SMC454818	80063	BLMPER PAD	EA	1
							i	
					1		1	
	!							
		l						
		ĺ					1	
							1	ĺ
	ŀ				1		1	
	}							
					1		1	
					1			
							1	
					1			ĺ
					1			İ
					1			
								İ
							1	
							1	
					1		1	
		•			Ĭ.			
								1
		ŀ]
		-	1					1
		ŀ						1
	ŀ							
	1							1
								[
								1
					İ			
								l
					İ		1	1
	!			į		19		1
	I	ł	I	l	1		1	l



NOTE: FOR COMPLETE REFERENCE DESIGNATION PREFIX WITH AIA4

Figure 9. Module Assembly (AlA4).

3	ECTION	••				TM 11-5820-498-	,,,,	
(1	- 1	(2)	(3)	(4)	1 (5)		(7)	1
(a) FIG NO.	(b) ITEM NO.	SMR CODE	NATIONAL STOCK NUMBER	PART NUMBER	FSCM	DESCRIPTION	U/M	INC IN IN
						USARLE ON CODE		
						GPOUP 020104 MODULE ASSEMBLY (ALAA)	1	
9	1	PAFZZ	5905-00-681-8688	RV4LAYSA500A	81 349	RESISTOR, VARIABLE	ĒA	1
9	2	/DFZZ		SM08454878-1	80063	SCREW, EXTERNALLY HELIEVED	EA	4
9	3	XDFZZ	5310-00-809-8546	MS27183-8	9690₺	WASHER, FLAT	ZA	4
9	4	XDFZZ		MG25337-43	9690%	WACHER, SPECIAL	EA	4
9	5	PAF22	5950-00-980-9310	SMC454827	80063	TRANSFORMER, AUDIO FREQUENCY	EA	1
9	6	XDF2Z	5310-00-811-6419	MS21042-04	96906	NUT, SELF LOCKING	EA	8 :
9	7	XDFZZ		MS25223-16	96906	SCREW, MACHINE, PAN HEAD	EA	5
9	8	XDF2Z	5310-00-957-1310	MS27183-4	9690c	WASHER, FLAT	EA	10
9	9	PAFZZ	5950-00-980-9309	SMC454828	₹0063	TRANSFORMER, AUDIO FREQUENCY	EA	1
9	10	PAFZZ	5905-00-889-0371	RW20V650	81349	RESISTOR, FIXED, WIRE WOUND	EA	! :
9	11	XDFZZ	5310-00-807-1466	MS21042-06	96906	NUT, SELF LOCKING	į.	i 4
	12	XDF22		MS35223-48	96906	SCREW, MACHINE, PAH HEAD	EA	
)	13	XDFZZ	5310-00-809-8544	MS27183-7	96906	WASHER, PLAT	ĒΑ	١ ٠
•	14	PAFZZ	5970-00-986-0379	SMB454843	80063	INSULATOR PLATE	EA	
•	15	XDF2Z		SMB454850	80.463	BUSHING SLEEVE	EA	
)	16	XDFZZ		MS35223-16	9690€	SCREW, MACHINE, PAN HEAD	EA	
)	17	XDFZZ	5310-00-951-4679	MS27183-3	96906	WASHER, FLAT	žA.	
)	18	PAFZZ	5961-00-857-6133	USA2N1489	81349	TRANSISTOR	EA	
•	19	PAFZZ	5961-00-821-8976	USA2N297A	81349	TRANSISTOR	EA	
	20	PAFZZ	5905-00-843-2633	RW31V6R2	81349	REGISTOR, FIXED, WIRE WOUND	EA	1
•	21	XDFZZ		MS35223-54	96906	SCREW, MACHINE, PAN HEAD	e A	
•	22	XDF22		\$3894,54849	80063	WASHER, RESISTUR MOUNTING	EA	1
							1	
							1	
		}						
		1						
		l						
	1							
		1						
				1				
	İ							
								1
	l	l				21	ı	



DESIGNATION PREFIX WITH AIA4AI

Figure 10. Terminal Board Assembly (AlA4Al).

		SECTION		1 /2	1 /5	TM11-5820-498-34P	1	1
1) ILLUSTF		(2)	(3)	(4)	(5)	(0)	(7)	(8)
(a)	(b)		NATIONAL		İ	DESCRIPTION		QTY INC
FIG	ITEM	SMR	STOCK	PART				IN
NO.	NO.	CODE	NUMBER	NUMBER	FSCM	USABLE ON CODE	U/M	UNIT
					1			1
		11	1		1	GROUP 02010401 TERMINAL BOARD ASSEMBLY		
						(Alagal)	-	
10	1	PADZZ	5 905-00-185-8510	RC20GF1 03 J	81349	RES ISTOR, FIXED, COMPOSITION	EA	
10	2	PAD22	5910-00-892-7728	CL65BJ6OOKPE	81349	CAPACITCR, FIXED, ELECTROLYTIC	EA	1
10	3			RC32GF330J	81349	RES ISTOR, FIXED, COMPOSITION	EA	l
	!				1		EA	
10		PADZZ	5905-00-279-1977		81349	RESISTOR, FIXED, COMPOSITION	ł	
10	5	PADZZ	5905-00-256-3361	RC42GF102J	81349	RESISTOR.FIXED.COMPOSITION	EA	
10	6	PADZZ	5961-00-883-8906	USN1 N3016B	81349	SEMICONDUCTOR DEVICE, DIODE	EA	
10	7	PADZZ	5905-00-279-1937	RC42GF200J	81349	RESISTOR, FIXED, COMPOSITION	EA	ŀ
10	8	PADZZ	5905-00-171-2004	RC20GF223J	81349	RESISTOR, FIXED, COMPOSITION	EA	
10		PADZZ	5 905 -00 - 299 - 1541	RC20GF151J	81349	RESISTOR.FIXED.COMPOSITION	EA	
	1	XDDZZ	5310-00-807-1466		96906	NLT, SELF LOCKING	EA	
10	1		3310-00-801-1400				EA	
10	11			MS35223-49	96906	SCREW.MACHINE.PAN HEAD	- 1	
10	12	XDDZ2	531u-00- 809-8544	MS27183-7	96906	WASHER, FLAT	EA	
10	13	PADZZ	5 93 5-00-973-1 89 6	SMD454841	80063	CCNNECTOR, PLUG, ELECTRICAL	EA	
10	14	XODZZ	5310-00-722-5284	MS35649-42	96906	NUT , PLAIN, HEXAGON	EA	
10	15	XDDZZ		AN9604	88044	WASHER, FLAT	EA	
10		XDDZZ	5310-00-543-2410	İ	96906	WASHER LOCK	EA	
					1	RESISTOR, FIXED, COMPOSITION	EA	
10		PADZZ	5905-00-195-6453		81349		- 1	1
10	18	PADZZ	5935-00-892-9115	SMC454833	80063	SOCKET, RELAY	EA	
10	19	PADZZ	5 945-00- 951- 9880	SMC 44 75 66	80063	RELAY SWITCH	EA	
10	20	XDOZZ		NAS13974	80205	CLAMP, LCOP	EA	
10	21	XDDZZ	5310-00-807-1465	MS21042-06	96906	NUT, SELF LOCKING	EA	
10	22	XDOZZ		MS35233-30	96906	SCREW, MACHINE, PAN HEAD	EA	
10	23	XOOZZ	5310-00-983-8483	MS27183-5	96906	WASHER, FLAT	EA	
						THERMISTOR	EA	
10		PADZZ	5905-00-978-8551		80063			
10	25	PADZZ	5905-00-195-5546	R CZDGF390J	81349	RESISTOR, FIXED, COMPOSITION	EA	
10	26	PADZZ	5905-00-279-2637	RC32GF470J	81349	RESISTOR, FIXED, COMPOSITION	EA	
10	27	PADZZ	5961-00-988-1290	USA2N1481	21349	TRANSISTOR	EA	l
10	28	PADZZ	5905-00-279-1922	RC42GF271J	81349	RESISTOR, FIXED, COMPOSITION	EA	
10	29	PADZZ	5905-00-101-7586	RC32GF4R7J	81349	RESISTOR, FIXED, COMPOSITION	EA	
					1			ľ
					1			
					-			
					1			l
	}				1		ŀ	
							ł	1
								ĺ
	!							
						23		
	l				1		1	İ

PART		FIG.	11 E P	PART		FIG.	ITEM
NUMBER	FSCM	NO.	NC.	NUMBER	FSCM	NO.	NG.
AMZU60AGRC	8 0058	1	1	MS35337-42	96506	2	14
AN960PDBL	88044	2	9	MS35337-43	96906	6	4
AN9604	36 044	10	15	PS35337-43	96906	9	4
CK 62A x222 K	d1349	3	1	MS35338-4J	96966	16	16
CL65BJ600KPE	81349	10	2	PS35649-42	96906	10	14
CL65BJ82OKPE	81349	5	3	MS35644-62	46906	3	8
CX4655GRC	80058	1	2	MS91525-1	469ü6	4	11
4521042-04	96906	9	E	NAS13974	80205	2	3
MS 21 J42-J6	96906	10	21	NAS13974	80205	10	20
M521042-05	7 6 906	4	11	RC20GF103J	81349	10	1
MS21042-Ud	96 906	10	10	RC20GF151J	81349	10	,
MS25031-1	76406	5	4	RC20GF223J	61349	LU	ಕ
M525223-10	96 906	9	7	RC20GF39UJ	81349	10	25
4527185-3	96 906	y	17	RC20GF562J	81349	10	17
MS2/103-4	96406	9	e	RC32GF330J	61344	10	3
4527163-5	90906	10	23	RC32GF4R7J	81349	10	24
MS 271 03-0	96906	3	9	RC32GF47UJ	81349	10	26
M521183-7	96 906	2	5	RC42GF102J	61349	10	5
MS 271 83-7	96906	?	13	HC42GF1U5J	61349	10	4
45271a3-7	96406	9	13	RC 42GF 200J	61349	10	7
MS 271 33-7	96 906	10	12	RC42GF271J	81349	10	26
4527133-6	96906	9	3	RV4LAYSA5UJA	01349	9	1
4535U5b-23	96906	4	ç	Kw20V650	61349	9	10
MS35223-10	96905	9	16	Rw31V6K2	61349	4	20
MS35223-31	96906	4	5	SMB 109142	80063	4	a
M535223-32	46 906	1	5	SMB447392	40063	7	2
MS35223-41	96 906	2	7	SMB454823	86J63	4	4
MS35223-43	96906	2	4	SM8454843	80063	9	14
MS 35223-43	y6906	2	12	SMB454d44	80063	LU	24
4535223-48	¥0906	ÿ	12	SM8 45464 7-56	80063	6	2
4535223-49	46406	10	11	SM8454849	80063	Ç	42
MS35223-54	√ 6906	9	21	SM8454855	80063	4	1
MS 35232-26	76936	3	2	SMB 454856	80003	9	15
MS35233-30	36 906	LU	22	SM6454657	83063	2	15
MS35333-71	76906	3	3	SMB454875-5	60000	7	6
M535337-41	96 906	3	10	SMB 4546 75-6	60063	4	2
MS35337-42	96936	2	6	SM8454875-7	80063	7	4
MS35337-42	96906	2	ě	SM8454875-8	40063	1	6

		14211011	-L 3.0CK	NUMBER AND PART NUMBER INDEX	111 22-702	1 11-5820-498-34P		
PART		FIG.	ITEM	PART		FIG.	ITER	
NUMBER	FSCM	NO.	NO.	NUMBER	FSCM	NO.	NO.	
MB454876-2	80063	4	6	SMC454828	80063	9	9	
MB454876-2	80063	7	1	SMC454033	80063	10	18	
MB454876-4	80063	7	7	SMC454861	80063		3	
MB454876-5	80063	7	8	SMC454866	80063		2	
MB454876-6	80063	8	3	SMC454871	80063	6	6	
MB454876-7	80063	4	7	SMD454805	80063	2	2	
MB454876-7	80063	7	3	SMD454812	80063	4	3	
MB454877	80063	2	30	SMD454813	80063	7	9	
MB454878-1	80063	9	2	SMD454 0 14	80063	4	10	
M3454883	80063	7	5	SMD454826	80063	2	1	
MB454887	80063	1	4	SMD454841	80063	10	13	
MB454888	80063	6	5	SMD454842	80063	2	16	
MB454893	80063	3	6	SMD454862	80063	3	7	
MB454894	80063	3	5	SMD454864	80063	6	1	
MC346776	80063	5	2	SMD454865	80063	3	7	
MC146777	80063	2	17	SMD454869	80063	1	3	
MC447566	80063	10	19	SMD45487 0 -2	80063	6	3	
MC447928	80063	2	11	USA2N1401	81349	10	27	
MC454807	80063	2	18	USA2N1489	81349	9	18	
MC454808	80063	5	1	USA2N297A	81349	9	19	
MC454818	80063		4	USN1N3016B	81349	10	6	
MC454827	80063	9	5					
		L	ATEST NA	TIONAL STOCK NUMBER ASSIGNMENT				

FIGURE NO.	ITEM NO.
5	3
	NO.

LATEST PART NUMBER ASSIGNMENT

PART NUMBER FSCM NO. NO.

1N4720 80331 5 4

ADDITIONAL LATEST NATIONAL STOCK NUMBER ASSIGNMENT

STOCK NUMBER FIGURE ITEM NO. 5961-00-904-2019 5 4

Change 1 25/(26 Blank)

By Order of the Secretary of the Army:

FRED C. WEYAND General, United States Army Chief of Staff

Official:

PAUL T. SMITH
Major General, United States Army
The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-51, Direct and General Support requirements for AN/VRC-53, AN/VRC-64, AN/GRC-125, AN/GRC-160.

☆U.S. GOVERNMENT PRINTING OFFICE: 1990 - 277-371/20037



SOMETHING WRONG WITH THIS MANUAL?

THEN. . . JOT DOWN THE DOPE ABOUT IT ON THIS FORM, TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

FROM: (YOUR UNIT'S COMPLETE ADDRESS)

Commander

Stateside Army Depot ATTN: AMSTA-US

Stateside, N.J. 07703

10 July 1975

TEAR ALONG DOTTED LINE

PUBLICATION NUMBER						DATE	TITLE			
	TM 11	5 840 -3	40-12			23 Jan 74	Radar Set AN/200-76			
B	E EXACT	PIN-PO	INT WHER	EITIS	IN THIS SPACE	ACE TELL WHAT IS WRONG SHOULD BE DONE ABOUT IT:				
	PAGE NO.	PARA- GRAPH	FIGURE NO.	NO.	AND WHAT SI	HOULD BE DOME	ABOUT III			
	2-25	2-28			procedurantenna REASON: the antegusting rapidly strain to	e be changed lag rather to Experience nna servo sy in excess of accelerate to the drive	installation antenna alignment d throughout o specify a 2° IFF than 1°. has shown that with only a 1° lag, system is too sensitive to wind y 2° knots, and has a tendency to and ecclerate as it hunts, causing train. Hunting is minimized by to 2° without degradation of operation			
	3-10	3-3		3-1	REASON: FAULT ind	The justr dicator call	numn. Change "2 db" to "3db." ment procedure for the TRANS POWER ls for a 3 db (500 watts) adjust- RANS POWER FAULT indicator.			
	5-6	5-8	F03	d)	REASON: Zone C 3	e.1, above.' To replace On J1-2,	the cover plate. change "+24 VDC to "+5 VDC."			
					KEASON: supply.	+ 24 VDC is	the input voltage.			

TYPED NAME, GRADE OR TITLE, AND TELEPHONE NUMBER 999-1776 SSG I. M. DeSpiritof

DA . FORM 2028-2 (TEST)

P.S. -- IF YOUR OUTFIT WANTS TO KNOW ABOUT YOUR MANUAL "FIND,"
A CARBON COPY OF THIS AND GIVE IT TO YOUR HEADQUARTERS

HISA 1686-75

FOLD BACK

FILL IN YOUR UNIT'S ADDRESS
DEPARTMENT OF THE ARMY
OFFICIAL BUSINESS

Commander
US Army Communications-Electronics Command
ATTN: DRSEL-ME-MQ
Fort Monmouth, NJ 07703

RECOMMENDED CHANGES TO EQUIPMENT TECHNICAL PUBLICATIONS



SOMETHING WRONG WITH THIS PUBLICATION?

THEN. JOT DOWN THE DOPE ABOUT IT ON THIS FORM, CAREFULLY TEAR IT OUT, FOLD IT AND DROP IT IN THE MAIL!

FROM: (PRINT YOUR UNIT'S COMPLETE ADDRESS)

DATE SENT

PUBLICATION NUMBER

TEAR ALONG PERFORATED LINE

TM 11-5820-498-34P

PUBLICATION DATE

2 Sep 76

PUBLICATION TITLE

Radio Sets

			-498-34		2 Sep 76 Radio Sets					
			OINT WHE		IN THIS	SPACE TELL	WHAT IS	WRONG		
ı	PAGE NO.	PARA- GRAPH	FIGURE NO.	TABLE NO.	AND WHAT SHOULD BE DONE ABOUT IT:					
ı										
ł										
l										
ı										
ı										
I										
1										
ı										
ı										
I										
I										
I					ı					
ı										
l										
ı										
ı										
				ŀ						
H										
H										
1										
il	l f									
	PRINTED -	A445 GBAD	E OR TITLE,	AND TELES		VSD	SIGN HE	DE:		
	I						SIGN ME	ns.		

DA TOUL 79 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.



FILL IN YOUR UNIT'S ADDRESS

FOLD BACK

DEPARTMENT OF THE ARMY

OFFICIAL BUSINESS

Commander
US Army Communications-Electronics Command
ATTN: DRSEL-ME-MQ
Fort Monmouth, NJ 07703

