# TM 11-5820-510-35 

## DEPARTMENT OF THE ARMY TECHNICAL MANUAL

FIELD AND DEPOT<br>MAINTENANCE MANUAL<br>RADIO SET AN/PRC-41

HEADQUARTERS, DEPARTMENT OF THE ARMY JANUARY 1964

## WARNING

In fixed installations, when using Power Supply PP-3700/PRC-41, be careful when working on the 115 - or 230 -volt line terminals. Serious injury or death can result from contact with these terminals.

DON'T TAKE CHANCES!


HEADQUARTERS<br>DEPARTMENT OF THE ARMY<br>WASHINGTON, DC, 29 May 1980

## Field and Depot Maintenance Manual RADIO SET AN/PRC-41 (NSN 5820-00-104-0351)

TM 11-5820-510-35 January 1964, is changed as follows: The title of this manual is changed as shown above.

Page 1-1.1. Paragraph 1-1.2 is superseded as follows:

## 1-1.2. Maintenance Forms, Records and Reports

a. Reports of Maintenance and Unsatisfactory Equipment. Department of the Army forms and procedures used for equipment maintenance will be those prescribed by TM 38-750, The Army Maintenance Management System.
b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Packaging Improvement Report) as prescribed in AR 70058/NAVSUPINST 4030.29/AFR 71-13/MCO P4030.29A, and DLAR 4145.8.
c. Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 5538/NAVSUPINST 4610.33B/AFR-75-18/MCO P4610.19C and DLAR 4500.15.

Paragraph 1-1.3 is superseded as follows:

## 1-1.3. 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), direct to: Commander, US Army Communications and Electronics Materiel Readiness Command, ATTN: DRSEL-ME-MQ, Fort Monmouth, New Jersey 07703. A reply will be furnished direct to you.

Paragraph 1-1.4 is superseded as follows:

## 1-1.4. Reporting Equipment Improvement Recommendations (EIR)

If your Radio Set AN/PRC-41 needs improvement, let us know. Send us an EIR. You, the user, are the only one
who can tell us what you don't like about your equipment. Let us know why you don't like the design. Tell us why a procedure is hard to perform. Put it on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Communications and Electronics Materiel Readiness and, ATTN: DRSEL-ME-MQ, Fort Monmouth, New Jersey 07703. We'll send you a reply.

Page 5-10. Figure 5-9, STEP NO. M5. REFERENCE STANDARD column is superseded as follows: 2.25 watts minimum below $258 \mathrm{MHz}, 3$ watts average at 258 MHz and above.

Page 5-30. Paragraph 5-3. Subparagraph $g(1)(a) 5$ is superseded as follows:
5. Adjust potentiometer 1A3R1 until the voltage begins to rise as indicated on the TS-505/U.

Page 5-31. Paragraph 5-3. Sub-paragraph $g(1)(\mathrm{c}) 4$ is superseded as follows:
4. Turn 1A7R46 until the guard receiver module is squelched off with Signal Generator AN/USM-44A set at $2-\mu \mathrm{v}$ input.

Page 5-39. TABLE 5-4 is superseded as follows:
Table 5-4. 3rd IF and Squelch Module,
Voltage Measurement

| Voltage Measurement |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TRAN- | EMITTER | BASE | COL- | BASE |  |
| SISTOR |  | 1 | LECTOR | 2 |  |
| Q1 | 5.0 | 4.5 | 14.5 | 5.7 |  |
| Q2 | 4.8 | 4.5 | 15.0 | 5.6 |  |
| Q3 | 4.9 | 5.5 | 15.0 |  |  |
| Q4 | 0.15 | 0.45 | 11.0 |  |  |
| Q5 | 7.2 | 7.8 | 15.0 |  |  |
| Q6 | 15.0 | 14.5 | 11.0 |  |  |
| Q7 | 7.0 | 6.4 | -0.1 |  |  |
| Q8 | 0.85 | 1.6 | 0.9 |  |  |
| Q9 | 1.6 | 2.3 | 1.75 |  |  |
| Connect 3r IF Amplifier and Squelch Module to |  |  |  |  |  |
|  | Radio Receiver-Transmitter RT-695/PRC-41 by using |  |  |  |  |
| extender cable W4. |  |  |  |  |  |

By Order of the Secretary of the Army:

Official:
E. C. MEYER

General, United States Army Chief of Staff

J. C. PENNINGTON<br>Major General, United States Army<br>The Adjutant General

## DISTRIBUTION:

To be distributed in accordance with DA Form 12-51, Direct Support and General Support Maintenance requirements for AN/PRC-41.


HEADQUARTERS, DEPARTMENT OF THE ARMY<br>Washington, DC 29 November, 1976

## Field and Depot Maintenance Manual RADIO SET AN/PRC-41

TM 11-5820-510-35,15 January 1964, is changed as follows:
Page 1-1.1. Paragraphs 1-1.1 and 1-1.2 are superseded as follows:

## 1-1.1. Indexes of Publications

a. DA Pam 310-4. Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment.
b. DA Pam 310-7. Refer to DA Pam 310-7 to determine whether there are modification work orders (MWO's) pertaining to the equipment.

## 1-1.2. Forms and Records

a. Reports of Maintenance and Unsatisfactory Equipment. Maintenance forms, records, and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.
b. Report of Packaging and Handling Deficiencies. Fill out and forward DD Form 6 (Packaging Improvement Report) as prescribed in AR 70058/NAVSUPINST 4030.29/AFR 71-13/MCO P4030.29A, and DSAR 4145.8.
c. Discrepancy in Shipment Report (DISREP) (SF 361). Fill out and forward Discrepancy in Shipment Report (DISREP) (SF 361) as prescribed in AR 55-38/ NAVSUPINST 4610.33A/AFR 75-18/MCO P4610.19B, and DSAR 4500.15 .

## 1-1.3. Reporting of Errors

The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changed to Publications and Blank forms) and forwarded direct to Commander. US Army Electronics Command, ATTN: DRSEL-MA-Q, Fort Monmouth, NJ 07703.

## 1-1.4. Reporting Equipment Improvement Recommendations (EIR)

EIR will be prepared using DA Form 2407 (Maintenance Request). Instructions for preparing EIR's are provided in TM 38-750, The Army Maintenance Management System. EIR's should be mailed directly to Commander, US Army Electronics Command, ATTN: DRSEL-MA-Q, Fort Monmouth, NJ 07703.

## 1-1.5. Administrative Storage

Administrative storage of equipment issued to and used by Army activities shall be in accordance with TM 740-90-1.

## 1-1.6. Destruction of Army Electronics Materiel

 Destruction of Army electronics materiel to prevent enemy use shall be in accordance with TM 750-244-2.Page 4-1, paragraph 4-1b(1). The last two sentences are superseded as follows: When the CN-315/URM-26 is used with the AN/USM-44A, the attenuator dial on the AN/USM-44A is read in terms of microvolts across 50 ohms and the indication must be multiplied by 2 . (The CN-315/URM-26 is a $6-\mathrm{db}$ pad.) When the CN$315 /$ URM-26 is not used, the attenuator dial indication (in microvolts) is unchanged.
Page 5-2. Table 5-1, add the following NOTE after the last item.

## NOTE

In all tests using the AN/USM-44A in which the CN-315/URM-26 (a $6-\mathrm{db} \mathrm{pad}$ ) is used, set the AN/USM-44A attenuator to indicate twice the microvolts specified in the test procedure. For example, in step M3 (fig. 57), the AN/USM-44A attenuator will be set to 10 microvolts to produce the 5 microvolts signal output specified in the test. (see para 4-1b(1).)

By Order of the Secretary of the Army:

Official:
BERNARD W. ROGERS
General, United States Army
Chief of Staff

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 maintenance requirements for AN/PRC-41.

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All Navy requests for NAVSHIPS electronics publications listed in the current issue of NAVSANDA Publication 2002 "Requisitioning Guide and Index of Forms and Publications", Cognizance Symbol I, or in a subsequent issue of the Electronics Information Bulletin should be directed to the appropriate Forms and Publications Supply Point.

HEADQUARTERS
DEPARTMENT OF THE ARMY WASHINGTON, D.C., 15 January 1964

## Field and Depot Maintenance Manual RADIO SET AN/PRC-41



This manual (a reprint of TM-03816A-35/2 NAVSHIPS 94755, a Department of the Navy publication) is published for the use of Army personnel.

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Figure


FIXED STATION

Figure 1-1. Radio Set AN/PRC-41, Operating Configurations
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## SECTION 1

## GENERAL INFORMATION

## 1-1. SCOPE

This manual covers field and depot maintenance of Radio Set AN/PRC-41. Operator and organizational maintenance is covered in TM 11-5820-510-12. The format and content of these manuals is in accordance with the requirements of Military Specification MIL-M-15071E(SHIPS) and Contract NObsr 87474. TM 11-5820-510-12 includes sections 1, 2, 3, 7 , and 8 . This manual includes sections $1,4,5$, and 6 . These manuals are applicable to the items and accessories of Radio Set AN/PRC-41. Section 1 contains a general description, provides reference data, lists the applicable items and accessories, and provides information required for the preparation for reshipment of the Radio Set AN/PRC-41 equipment. Section 2 provides installation information such as unpacking, power requirements for operation, site selection, inspection and adjustment, and interference reduction. Section 3 contains operating instructions. Section 4 provides a theoretical description and test data of the functional sections and subordinate circuits of the equipment. Section 5 provides general preventive maintenance instructions, repair information, and illustrations which are applicable to all sections such as part location, exploded views, connection diagrams, and over-all equipment schematics. Section 6 lists the detail parts of the items and accessories of Radio Set AN/PRC-41. Section 7 is preventive maintenance. Section 8 covers troubleshooting. These technical manuals are in effect upon receipt. Extracts from this publication may be made to facilitate the preparation of other Department of Defense publications.

## 1-1.1. INDEX OF PUBLICATIONS

Refer to the latest issue of DA Pam 310-4 to determine whether there are new editions, changes, or additional publications pertaining to the equipment. Department of the Army Pamphlet No. 310-4 is an index of current technical manuals, technical bulletins, lubrication orders, and modification work orders which are available through publications supply channels. The index lists the individual parts ( $-10,-20,-35 \mathrm{P}$, etc) and the latest changes to and revisions of each equipment publication.

## 1-1.2. FORMS AND RECORDS

a. REPORTS OF MAINTENANCE AND UNSATISFACTORY EQUIPMENT. Use equipment forms and records in accordance with instructions in TM 38-750.
b. REPORT OF DAMAGED OR IMPROPER SHIPMENT. Fill out and forward DD Form 6 (Report of Damaged or Improper Shipment) as prescribed in AR 700-58 (Army), NAVSANDA Publication 378 (Navy), and AFR 71-4 (Air Force).
c. REPORTING OF EQUIPMENT MANUAL IMPROVEMENTS. Tle direct reporting, by the individual user, of errors, omissions, and recommendations for improving this equipment manual is authorized and encouraged. DA Form 2028 will be completed using pencil, pen, or typewriter. DA Form 2028 will be completed in triplicate and forwarded by the individual using the manual. The original and one copy will be forwarded direct to: Commanding Officer, U. S. Army Electronics Materiel Support Agency, ATTN: SELMS-MP, Fort Monmouth, New Jersey, 07703. One information copy will be furnished to the individual's immediate supervisor (officer, noncommissioned officer, supervisor, etc).

## 1-2. EQUIPMENT SUPPLIED

Radio Set AN/PRC-41 consists of the equipment contained in Radio Set Case CY-3883/PRC-41. Refer to table 1-1 and figure 1-2. Radio Set Accessory Kit MK-706/PRC-41 consists of the equipment contained in Electronic Equipment Case CY-3885/PRC-41. Refer to table 1-2 and figure 1-3. Refer also to figure 1-1

## 1-1.1

TABLE 1-1. RADIO SET AN/PRC-41, EQUIPMENT SUPPLIED

| ITEM | QTY | NOMENCLATURE |  | OVER-ALL <br> DIMENSIONS (in.) |  |  | $\begin{aligned} & \text { VOL } \\ & \text { (cu in.) } \end{aligned}$ | WT <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NAME | DESIGNATION | H | W | D |  |  |
| 1 | 1 | Radio Set Case (less contents) | CY-3883/PRC-41 | 15-1/2 | 35 | 26-1/2 | 14,376 | 79 |
| 2 | 1 | Radio <br> Receiver- <br> Transmitter (without CY-3884/ PRC-41) | RT-695/PRC | 14 | 11-5/16 | 4-9/16 | 812 | 18.5 |
| 3 | 1 | ReceiverTransmitter Case | CY-3884/PRC-41 | 12-5/8 | 11-3/16 | 4-15/32 | 635 | 3.6 |
| 4 | 3 | Storage Battery | BB-451/U | 7-11/16 | 11-9/16 | 4-9/64 | 402 | 16 |
| 5 | 1 | Antenna | AS-1404/PRC-41 | 23-1/2 | $1-3 / 4$ <br> dia |  |  | 0.7 |
| 6 | 1 | Handset | H-33E/PT (GFE) | 2 | 8 | 3-3/8 |  | 1.2 |

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## 1-1.2

Figure
1-2

TM-03816A-35/2
NAVSHIPS 94755

AN/PRC-41
GENERAL INFORMATION


Figure 1-2. Radio Set AN/PRC-41, Equipment Contents of Radio Set Case CY-3883/PRC-41

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AN/PRC-41
GENERAL INFORMATION

TM-03816A-35/2 NAVSHIPS 94755

Table
1-1

TABLE 1-1. (Continued)

| ITEM | QTY | NOMENCLATURE |  | OVER-ALL DIMENSIONS (in.) |  |  | $\begin{gathered} \text { VOL } \\ \text { (cu in.) } \end{gathered}$ | WT <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NAME | DESIGNATION | H | W | D |  |  |
| 7 | 1 | Rucksack <br> Frame | (GFE) | 19 | 17 | 6-1/4 |  | 1.5 |
| 8 | 1 | Harness Set |  |  |  |  |  | 3.1 |
| 9 | 1 | Equipment <br> Repair <br> Parts and <br> Bracket |  | 8-1/2 | 11 | 1-5/8 |  | 1.0 |
| 10 | 2 | Installation and Operation Technical Manual | TM-03816A-12/1 | 8-1/2 | 11 | 1-1/2 |  |  |
| 11 | 2 | Repair and <br> Maintenance <br> Technical <br> Manual | TM-03816A-35/2 | 8-1/2 | 11 | 1-3/4 |  |  |
| 12 | 1 | Repair <br> Parts List |  | 8-1/2 | 11 |  |  |  |

TABLE 1-2. RADIO SET ACCESSORY KIT MK-706/PRC-41, EQUIPMENT SUPPLIED

| ITEM | QTY | NOMENCLATURE |  | OVER-ALL DIMENSIONS (in.) |  |  | $\begin{aligned} & \text { VOL } \\ & \text { (cu in.) } \end{aligned}$ | WT <br> (lb) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NAME | DESIGNATION | H | W | D |  |  |
| 1 | 1 | Electronic Equipment Case (less contents) | CY-3885/PRC-41 | 15-1/2 | 35 | 26-1/2 | 14,376 | 65 |
| 2 | 1 | Power Supply | PP- 3700/PRC -41 | 7-47/64 | 10-15/16 | 4-5/32 | 355 | 17.6 |
| 3 | 1 | Antenna | AS-1405/PRC-41 | 3-1/2 | 30-27/32 | 27-11/16 |  | 6.3 |
| 4 | 1 | Mast | AB-777/PRC-41 | $78-1 / 4$ $28-1 / 4$ | $\begin{aligned} & 3-1 / 2 \\ & \text { open, } \\ & 3-1 / 2 \\ & \text { closed } \end{aligned}$ |  |  | 3.0 |
| 5 | 1 | Adjustable <br> Antenna Mast <br> Adapter |  | 10-3/4 | 1-7/8 |  |  | 1.0 |

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Figure


Figure 1-3. Radio Set Accessory Kit MK-706/PRC-41 Accessory Contents of Electronic Equipment Case CY-3885/PRC-41

AN/PRC-41
GENERAL INFORMATION

TM-03816A-35/2
NAVSHIPS 94755
Table
1-2
TABLE 1-2. (Continued)

| ITEM | QTY | NOMENCLATURE |  | $\begin{gathered} \text { OVER-ALL } \\ \text { DIMENSIONS (in.) } \end{gathered}$ |  |  | $\begin{gathered} \text { VOL } \\ \text { (cu in.) } \end{gathered}$ | $\begin{aligned} & \text { WT } \\ & \text { (lb) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NAME | DESIGNATION | H | W | D |  |  |
| 6 | 1 | Antenna <br> Mounting <br> Bracket |  | 4-13/16 | 8-5/8 | 1-7/8 |  | 0.7 |
| 7 | 1 | Directional <br> Antenna <br> Carrying <br> Bracket |  | 19-23/32 | 31-17/32 | 1-3/4 |  | 4.8 |
| 8 | 3 | Guy Rope Accessory |  | 10 ft |  |  |  | 1.5 |
| 9 | 3 | Guy Stake |  | 10 | 1 | 1 |  | 2.1 |
| 10 | 1 | Bag (for Guy Stake) |  | 12 | 5 |  |  | 0.1 |
| 11 | 1 | Mounting | MT-2976/PRC-41 | 6-1/8 | 17-3/4 | 11-13/16 | 1230 | 6.6 |
| 12 | 1 | Mounting | MT-2977/PRC-41 | 17/32 | 11-1/2 | 5-3/8 | 31 | 2.1 |
| 13 | 1 | Radio <br> Frequency <br> Cable <br> Assembly | CG-55G/U | 20 ft |  |  |  | 2.4 |
| 14 | 1 | Power <br> Electric <br> Cable <br> Assembly | CX-8686/PRC-41 | 20 ft |  |  |  | 2.8 |
| 15 | 1 | Power <br> Electric <br> Cable <br> Assembly | CX-8687/PRC-41 | 50 ft |  |  |  | 5.4 |
| 16 | 1 | Special <br> Purpose <br> Electrical <br> Cable <br> Assembly | CX-8688/PRC-41 | 10 ft |  |  |  | 1.0 |
| 17 | 1 | D-C Adapter Cable |  | 27 |  |  |  | 0.3 |
| 18 | 1 | Maintenance Cable Kit |  | 12 | 5 |  |  |  |
| 19 | 1 | Tool Kit |  | 7-1/4 | 3-1/2 |  |  | 0.8 |
| 20 | 2 | Installation and Operation Technical Manual | TM-03816A-12/1 | 8-1/2 | 11 | 1-3/4 |  |  |

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TABLE 1-2. (Continued)

| ITEM | QTY | NOMENCLATURE |  | OVER-ALL DIMENSIONS (in.) |  |  | $\begin{gathered} \text { VOL } \\ \text { (cu in.) } \end{gathered}$ | $\begin{aligned} & \text { WT } \\ & \text { (lb) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | NAME | DESIGNATION | H | W | D |  |  |
| 21 | 2 | Repair and <br> Maintenance <br> Technical <br> Manual | TM-03816A-35/2 | $8-1 / 2$ | 11 | 1-3/4 |  |  |
| 22 | 1 | Repair <br> Parts List |  | 8-1/2 | 11 |  |  |  |

## 1-3. EQUIPMENT REQUIRED BUT NOT SUPPLIED.

The equipment required for maintenance of the Radio
Set AN/PRC-41 equipment is listed in table 1-3
TABLE 1-3. EQUIPMENT REQUIRED BUT NOT SUPPLIED

|  | NOMENCLATURE |  | REQUIRED USE | RADIO SET AN/PRC-41 EQUIPMENT CHARACTERISTICS |
| :---: | :---: | :---: | :---: | :---: |
|  | NAME | DESIGNATION |  |  |
| 1 | Signal Generator | AN/USM-44A or AN/URM-26B | Guard and main receiver functional section troubleshooting and maintenance procedures. | Frequency range: 225 to 400 mc . Type of signal: AM. Modulation: 1000 cps internal with external provisions. |
| 1 | Signal Generator | AN/URM-25D | Troubleshooting and maintenance procedures. | Frequency range: 10 cps to 50 mc . Type of signal: AM. Output voltage: 0.1 to 100.000 microvolts. |
| 1 | R-F <br> Wattmeter | AN/URM-43C or TS-1389 | Power output measurements. | Power output: 0 to 5 watts. Impedance: 50 ohms. |
| 1 | Oscilloscope | AN/USM-105A | Troubleshooting and maintenance procedures. | General purpose. |
| 1 | Output Power <br> Meter or Output Meter | ME-2/U or <br> ME-184 <br> TS-585B/U | Audio output measurements. | Power output: 0 to 1 watt. Impedance: 300 ohms. |
| 1 | Audio Oscillator | TS-382B/U or AN/URM-127 | Troubleshooting and maintenance procedures. | Frequency: 100 to $10,000 \mathrm{cps}$. Output: 0 to 2 volts. |
| 1 | Fuse | MX-1730/U <br> (P/O AN/USM-44) | Attenuator protection for signal generator. | R-f fuse: 225- to 400-mc range. |
| 1 | Multimeter | AN/PSM-4C | Troubleshooting and maintenance procedures. | Voltage ranges: $0-250$ volts dc. 0 to 250 volts ac. Ohmmeter section. |

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TABLE 1-3. (Continued)

| QTY | NOMENCLATURE |  | REQUIRED USE | RADIO SET AN/PRC-41 EQUIPMENT CHARACTERISTICS |
| :---: | :---: | :---: | :---: | :---: |
| PER EQUIP | NAME | DESIGNATION |  |  |
| 1 | Electronic Multimeter | TS-505/U or AN/USM-116 | Troubleshooting and maintenance procedures. | Voltage ranges: 0 to 250 volts dc. 0 to 250 volts act Ohmmeter section. |
| 1 | Frequency Counter | AN/USM-122 or CAQI-524D | Frequency measurement. |  |
| 1 | Electronic <br> Frequency <br> Converter | CV-394/USA-5 or CAQI-525C | Used with AN/USM-122 to extend the frequency measuring capabilities. | Measure frequencies in 20- to $30-$ mc and $225-$ to $400-\mathrm{mc}$ ranges. |
| 1 | Transfer Oscillator | CM-102/USM-73 | Used with AN/USM-122 to extend the frequency measuring capabilities. |  |
| 1 | Adjustable <br> Attenuator | $\begin{aligned} & \text { DA-233 or } \\ & \text { CAG-874-GA } \end{aligned}$ | An attenuator and Tconnector used for moduration and signal measurements. | R-f attenuator to provide attenuation for high level outputs. |
| 1 | Signal <br> Generator <br> Pad | CN-315/URM-26 <br> (P/O AN/URM-26B) or CBSH-50-6 | Used for impedance matching between signal generator and radio equipment. | Pad attenuation: 6 db . Impedance: 50 -ohm input and output. Frequency range: 225 to 400 mc . |
| 1 | Power <br> Resistor |  | Used for loading Power Supply PP-3700/PRC-41 when performing tests. | Variable 0- to 20-ohm resistor, 100 watt. |
| 1 | Transistor Test Set | TS-110GA/U | Used for checking transistors. |  |
| 1 | Electron <br> Tube Test Set | TV-7D/U | Used for checking electron tubes. |  |
| 1 | Coaxial Crys- <br> tal Detector | HP-420A (Hewlett- <br> Packard) |  | R-f crystal for detection of mod ulated r-f signals. |
| 1 | Junction <br> Box | To be fabricated. Refer to paragraph 5-2a(3). |  |  |

## AN/PRC-41 GENERAL INFORMATION

## 1-4. GENERAL DESCRIPTION.

Radio Set AN/PRC-41 is a lightweight, portable uhf receiver-transmitter equipment. The versatility of this equipment permits man-pack, fixed station, or vehicular operation. Refer to figure 1-1. The items and accessories of Radio Set AN/PRC-41 are listed in table 1-1. This equipment is stored for transit in Radio Set Case CY-3883/PRC-41 and Electronic Equipment Case CY-3885/PRC-41. Refer to figures 1-2 and 1-3. Radio Set Case CY-3883/PRC-41 contains the items necessary for man-pack operation. Electronic Equipment Case CY-3885/PRC-41 contains the accessory items required for fixed station or vehicular operation, and maintenance items such as tools and extender cables. Radio Receiver-Transmitter RT-695/PRC-41 of Radio Set AN/PRC-41 may be operated on any one of 1750 channels, spaced 100 kc in the 225.0 - to $399.9-\mathrm{mc}$ range. In transmit operation, the equipment uses type A3 (AM voice) emission and provides an average of 3 watts across the frequency range. All controls are an integral part of the front panel of Radio ReceiverTransmitter RT-695/PRC-41. These controls provide frequency selection, application of power, and adjustment of volume and squelch levels. Automatic relay operation may be provided when two Radio Receiver-Transmitter RT-695/PRC-41 equipments are operated together. Cabling is provided to permit remote operation. Primary power may be provided by either Storage Battery BB-451/U or Power Supply PP-3700/PRC-41. The equipment may use directional Antenna AS-1405/PRC-41 or omnidirectional Antenna AS-1404/PRC-41.

## 1-5. DESCRIPTION OF UNITS.

a. GENERAL. - Radio Set AN/PRC-41 is considered to include Radio Set Case CY-3883/PRC-41 and its contents. Refer to figure 1-2 Radio Set Accessory Kit MK-706/PRC-41 is considered to include Electronic Equipment Case CY-3885/PRC-41 and its contents. Refer to figure 1-3. The following paragraphs of this subsection provides physical, electrical, and functional descriptions of Radio Set Case CY-3883/PRC-41, Electronic Equipment Case CY-3885/PRC-41, and their contents.
b. RADIO SET AN/PRC-41.
(1) RADIO SET CASE CY-3883/PRC-41. Radio Set Case CY-3883/PRC-41 is a compartmentalized aluminum transit case used for storage of the items of Radio Set AN/PRC-41 which are required for man-pack operation. It measures $15-1 / 2$ by 35 by $26-1 / 2$ inches and weighs 45 pounds. Refer tofigure 1-2.
(2) RADIO RECEIVER-TRANSMITTER RT695/ PRC-41. - Radio Receiver-Transmitter RT-695/PRC-41 consists of a main chassis with eight plugin modules, a control panel, and a waterproof dust cover (Receiver-Transmitter Case CY-3884/PRC-41). Refer to figure 1-4. The modules are removable from the main chassis by loosening captive screws on each module. All electrical connections between the modules and the main chassis are made through multipin connectors on
each module to jacks mounted on the main chassis. The coaxial cables and the connectors which are integral with the multipin connectors conduct the r-f signals between the plug-in modules. Mechanical coupling for tuning functions is achieved by a mechanical gear train and couplers mounted on the main chassis, and the couplers of the mechanically tuned modules. The main chassis gear train is driven by the frequency selector controls on the front panel. Pressure contacts located at the rear of the main chassis provide the electrical connections for supplying the primary 26.5 -volt d-c supply from either Storage Battery BB-451/U or Power Supply PP-3700/PRC-41. A coaxial connector located on the front panel mates with Antenna AS-1404/PRC-41 (omnidirectional) or with Radio Frequency Cable Assembly CG-55G/U when using Antenna AS-1405/PRC-41 (directional). The front panel also mounts a function switch for application of power, a volume control, a squelch control, three frequency selector controls, a window which indicates the frequency to which the component is tuned, and two Handset H$33 \mathrm{E} / \mathrm{PT}$ audio output connectors.
(3) RECEIVER-TRANSMITTER CASE CY-3884/PRC-41. - Receiver-Transmitter Case CY-3884/PRC-41 is a dust cover for Radio ReceiverTransmitter RT-695/PRC-41. Refer to figure 1-4. The CY-3884/PRC-41 is secured to the RT-695/PRC-41 by four captive screws which are located at the rear of the CY-3884/PRC-41. With the CY-3884/PRC-41 in place on the RT-695/PRC-41, primary power is applied through pressure contacts located at the rear corners to the contacts centrally located on the inside rear of the CY-3884/PRC-41. The power is then available to the pressure contacts at the rear of the main chassis of the RT-695/PRC-41 and hence to the power distribution circuits of the RT-695/PRC-41.
(4) STORAGE BATTERY BB-451/U. - Refer to figure 1-5.
(a) GENERAL. - Storage Battery BB- is a silver-zinc alkaline 24 -volt (nominal) 25 -ampere-hour (nominal) rechargeable storage battery. It is used to provide primary power to Radio Receiver-Transmitter RT-695/PRC-41 in a man- operation or where no other suitable power source is available. Three Storage Battery BB-451/U units are contained in Radio Set Case CY-3883/PRC-41.
(b) CONSTRUCTION. - The BB-451/U is contained in a watertight fiber glass case with a stainless steel cover plate. After removing the cover plate, the cells may be removed in groups of four using only ordinary hand tools. A plastic sheet for recording charging history is bonded to the underside of the cover plate. To avoid a long formation and activation period, the BB-451/U is supplied in a dry charge condition.
(c) CELLS. - The battery consists of 16 series-connected silver-zinc cells constructed in blocks of four cells each. Nominal open circuit voltage of a fully charged cell is 1.86 volts per cell. The minimum voltage per cell under specified load is 1.375 volts at $11^{\circ} \mathrm{C}$


Figure 1-4. Radio Receiver-Transmitter RT-695/PRC-41, Receiver-Transmitter Case CY-3884/PRC-41 Displaced.
$-11^{\circ} \mathrm{C}\left(+12^{\circ} \mathrm{F}\right)$ and above and 1.250 volts from $-10^{\circ} \mathrm{C}$ to $-25^{\circ} \mathrm{C}\left(+14^{\circ} \mathrm{F}\right.$ to $\left.-13^{\circ} \mathrm{F}\right)$.
(d) CHARGE RETENTION (DRY).

Charge retention of a dry, charged cell over the specified periods will be in accordance with the minimum values indicated below:

2 years at $+30^{\circ} \mathrm{C}\left(+86^{\circ} \mathrm{F}\right)$ and below $98 \%$ (19.6 ampere-hours)

1 year at $+50^{\circ} \mathrm{C}\left(+122^{\circ} \mathrm{F}\right)$ and below $-80 \%$ (16 ampere-hours)
3 months at $+65^{\circ} \mathrm{C}\left(+149^{\circ} \mathrm{F}\right)$ and below $50 \%$ (10 ampere-hours)
(e) ACTIVATION. - The cells of the silverzinc battery will deliver the specified ampere-hour capacity after a 24 -hour "soak" in the electrolyte, a 40percent solution of potassium hydroxide and other additives furnished by the manufacturer. A booster charge is permissible if the temperature and storage limits of paragraph $1-5 b(4)(d)$ above have been exceeded.
(f) CHARGE ACCEPTANCE. - The battery cells will perform according to specifications after charging at a modified constant current of 2.5 amperes average with voltage cutoff at 2.03 volts. Emergency charging of the cells is possible by charging at a constant potential of 2.03 volts per cell with charge acceptance as follows: a 0.5 -hour charge period replaces 50 percent of
ORIGINAL


Figure 1-5. Storage Battery BB-451/U, Oblique View.

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the capacity removed on previous discharge; a four-hour charge period replaces 60 percent of the capacity removed on the previous discharge. All recharging must be with Battery Charger PP-3240/U or its exact replacement.
(g) STORAGE. - Dry, charged cells are filled with an inert gas by the manufacturer and may be stored under the following conditions:

| Temperature range | $-65^{\circ} \mathrm{C}$ to $+65^{\circ} \mathrm{C}$ |
| :--- | :--- |
|  | $\left(-85^{\circ} \mathrm{F}\right.$ to $\left.+140^{\circ} \mathrm{F}\right)$ |
| Relative humidity | 100 percent |
| Attitude | any |
| Altitude | $40,000 \mathrm{ft}$ |

Wet, charged cells should be stored in an upright position.
For further detailed information concerning Storage Battery BB-451/U see TM-04072A-15/1.
(5) ANTENNA AS-1404/PRC-41. - Refer to figure 1- $\phi$. Antenna AS-1404/PRC-41 is an omnidirectional antenna for use with Radio Receiver- RT-695/PRC-41. The AS-1404/PRC-41 is used for transmission and reception of signals in the 225- to 399.9- mc range without electrical or physical adjustments. It may be mounted directly on antenna connector 1A9J28 on the front panel of Radio ReceiverTransmitter RT-695/PRC-41 or the connector on the antenna mounting bracket; or, when mounted on Mast AB-777/PRC-41, it must be connected through Adapter UG-29B/U and Radio Frequency Cable Assembly CG55G/U to the RT-695/PRC-41.
(6) HANDSET H-33E/PT. - Refer to figure 1-6. Handset $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$ is made up of a hand piece, a length of cable, and a connector which mates with either AUDIO connector on the front panel of Radio Receiver_ Transmitter RT-695/PRC-41. The H-33E/ PT contains a transmitter, a receiver, and a press- button. In operation, pressing the press-to-talk button places the RT-695/PRC-41 equipment in transmit operation; releasing returns the equipment to receive operation.
(7) RUCKSACK FRAME. - Refer to figure 1-6. The rucksack frame is a government furnished equipment. The rucksack frame and associated straps and harness provide a back pack frame for carriage of Radio Receiver-Transmitter RT-695/PRC-41. Storage Battery BB-451/U, and Antenna AS-1404/PRC-41 in man-pack operation.
c. RADIO SET ACCESSORY KIT MK-706/PRC-41.
(1) ELECTRONIC EQUIPMENT CASE CY-3885/PRC-41. - Electronic Equipment Case CY-3885/PRC-41 is a compartmentalized aluminum transit case used for storage of accessories of Radio Set AN/PRC-41. The contents of Electronic Equipment Case CY-3885/PRC-41 permit operation of the AN/PRC-41 equipment in a fixed station or vehicular configuration, and provide extender cables and tools required for equipment maintenance. It measures 15$1 / 2$ by 35 by $26-1 / 2$ inches and weighs 45 pounds. Refer to figure 1-3.
(2) POWER SUPPLY PP-3700/PRC-41. Refer toffigure 1-7. The circuitry of Power Supply PP-3700/PRC-41 is contained in an aluminum case having the same dimensional configuration as Storage Battery BB-451/U. Power Supply PP-3700/PRC-41 is used to provide the 26.5 -volt d-c primary power for Radio Receiver-Transmitter RT-695/PRC-41 where either 115or 230 - volt, 50 - to 400 -cps power is available. Refer to paragraph $2-5 b(1)$. This component may be clamped directly to the rear of Radio Receiver-Transmitter RT-695/PRC-41 or its primary power may be made available by use of Power Electric Cable Assembly CX-8686/PRC-41 connected between the d-c connector on the side of the PP-3700/PRC-41 and the rear of Mounting MT-2976/PRC-41. When operating the RT-695/PRC-41 on the test bench with ReceiverTransmitter Case CY-3884/PRC-41 removed, primary power may be made available to the RT-695/PRC-41 by use of the d-c maintenance adapter. Power Supply PP-3700/PRC-41 may also be mounted on Mounting MT-2977/PRC-41.
(3) MOUNTINGS MT-2976/PRC-41 AND MT-2977/PRC-41.- Refer to figure 1-8. Mounting MT-2976/PRC-41 is used to mount Radio Receiver- RT-695/PRC-41. This is normally used for a vehicular installation. Power Electric Cable Assembly CX-8686/PRC-41 may be connected to the input connector at the rear of the MT-2976/PRC-41. Mounting MT-2976/PRC-41 contains circuitry to prevent voltage polarity reversal from damaging the RT-695/PRC-41 and filter circuits for input filtering of the primary power voltage. Primary power is taken from the input connector at the rear of the MT-2976/PRC-41, fed through the mounting circuit and made available to the connectors at the front of the rear bracket of the MT-2976/PRC-41. These connectors mate with those at the rear of Receiver-Transmitter Case CY-3884/PRC-41. Two take-up fasteners are located at the front of the MT-2976/PRC-41 which clamp over the protection handles on the front panel of the RT-695/PRC-41 and hold the contacts at the rear of the CY-3884/PRC-41 in contact with the contacts at the front of the rear bracket of the MT-2976/PRC-41. Mounting MT- is used normally for a fixed station installation for mounting Power Supply PP-3700/PRC-41.
(4) ANTENNA AS-1405/PRC-41 AND ACCESSORIES. - Refer to figure 1-9. Antenna AS-1405/PRC-41 is a directional antenna for use with Radio Receiver-Transmitter RT-695/PRC-41. The AS-1405/PRC-41 is used for transmission and reception of signals in the 225- to $399.9-\mathrm{mc}$ range. The elements of Antenna AS-1405/PRC-41 are made collapsible for storage. The AS-1405/PRC-41 is a planer log periodic dipole array which provides unidirectional directivity characteristics. Antenna AS-1405/PRC-41 mounts on an adjustable antenna mast adapter and Mast AB-777/PRC-41. Guy ropes and stakes permit Mast AB-777/PRC-41 to be staked in place in a fixed station installation.


Figure 1-6. Radio Set AN/PRC-41, Man-Pack Operation Configuration

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Figure 1-7. Power Supply PP-3700/PRC-41, Oblique View
The adjustable antenna mast adapter permits elevation orientation of Antenna AS-1405/PRC-41. Radio Frequency Cable Assembly CG-55G/U connects between Antenna AS-1405/PRC-41 and the antenna connector on the front panel of Radio Receiver-Transmitter RT-695/PRC-41. The AS-1405/PRC-41 may be stored in the directional antenna carrying bracket.
(5) ANTENNA MOUNTING BRACKET. -

Refer to figure 1-10 The antenna mounting bracket permits vertical mounting of the omnidirectional Antenna AS-1404/PRC-41 in a vehicular installation. It is normally mounted on the rear of Mounting MT-2976/PRC-41 but may be secured to any flat vertical surface by four screws or bolts. The antenna mounting bracket has a BNC-to-BNC feedthrough connector. The upper part of this connector fits Antenna AS-1404/PRC41 and the lower part mates with a connector on Radio Frequency Cable Assembly CG-55G/U.
(6) RADIO FREQUENCY CABLE ASSEM-BLY CG-55G/U. - Refer to figure 1-11. Radio Fre-quency Cable Assembly CG-55G/U is a 20 -foot length of RG-213/U coaxial cable with mating connectors. It is used for connection between he antenna connector on the front panel of Radio Receiver Transmitter RT-695/PRC-41 and Antenna AS-1405/PRC-41.
(7) POWER ELECTRIC CABLE ASSEMBLY CX-8686/PRC-41. - Refer to figure 1-11. Power Electric Cable Assembly CX-8686/PRC-41 is a 20-foot length of three-wire electrical cable with mating connectors. It is used for connection of Power Supply PP-3700/PRC-41 to Mounting MT-2976/PRC-41.
(8) POWER ELECTRIC CABLE ASSEMBLY CX-8687/PRC-41. - Refer to figure 1-11 Power Electric Cable Assembly CX-8687/PRC-41 is a 50-foot length of three-wire cable with suitable mating connectors. It is used to connect Power Supply PP$3700 /$ PRC -41 to a 115 -volt, 50 - to $400-\mathrm{cps}$ primary supply.


Figure 1-8. Mounting MT-2976/PRC-41 and MT-2977/PRC-41, Oblique Views

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TM-03816A-35/2
NAVSHIPS 94755
Paragraph
$1-5 \mathrm{c}(9)$


Figure 1-9. Antenna AS-1405/PRC-41, Mast AB-777/PRC-41, and Accessories
(9) SPECIAL PURPOSE ELECTRICAL CABLE ASSEMBLY CX-8688/PRC-41. - Refer to figure 1-11. Special purpose Electrical Cable Assembly CX-8688/PRC-41 is a 10 -foot length of seven-conductor cable having suitable mating connectors. It is used to connect one of the AUDIO connectors on one Radio Receiver-Transmitter RT-695/PRC-41 to one of the AUDIO connectors on another RT-695/PRC-41 for automatic relay operation. Refer to paragraph 2-4d.
(10) D-C ADAPTER CABLE. - Refer to figure 1-11. The d-c adapter cable is a two-wire cable used in a vehicular installation to connect power between the vehicle d-c power source and the rear connector of Mounting MT-2976/PRC-41 through Power Electric Cable Assembly CX-8688/PRC-41.
(11) MAINTENANCE CABLE KIT.- Refer to figure 1-12. The maintenance cable kit is composed of five multipin cables, two Conhex cables, a BNC-toConhex connector, a Conhex-to-Conhex connector, and
a d-c maintenance adapter. The multiwire and Conhex cables are used for operating the modules of Radio Receiver-Transmitter RT-695/PRC-41 extended from the main chassis while performing maintenance procedures. The BNC-to-Conhex and Conhex-toConhex connectors provide adaptations for connection of test equipment. With Receiver-Transmitter Case CY-3884/PRC-41 removed from Radio Receiver-Transmitter RT-695/PRC-41, the d-c maintenance adapter may be secured to the rear of the RT-695/PRC-41. This permits application of primary power while performing maintenance procedures. The d-c maintenance adapter is a three-wire pressure contact to connector adapter Refer to table 1-4.
(12) TOOL KIT. - Refer to figure 1-13. The tool kit contains the special tools supplied for adjustment and maintenance of Radio Receiver- RT-695/PRC-41. Refer totable 1-5


Figure 1-10. Antenna Mounting Bracket


Figure 1-11. Cable Assemblies

TABLE 1-4. CONTENTS OF MAINTENANCE CABLE KIT

| ITEM NUMBER | DESCRIPTION AND PURPOSE |
| :---: | :---: |
| 1 | Canvas bag, container for cables and adapters. |
| 2 | Extension cable W2 is an 18-inch cable terminated in Cannon DBM-F13C3P(C27) and Cannon DBMF-K13C3S(C27)-1, having 10 plus and three coaxial connections. Extension cable W2 is used with 1st and 2nd i-f amplifier module. |
| 3 | Extension cable W3 is an 18-inch cable terminated in Cannon DAM-H11C1P(C27) and Cannon DAMF-K11C1S(C27)-1, having 10 pins and one coaxial connection. Extension cable W3 is used with spectrum generator and guard receiver modules. |
| 4 | Extension cable W1 is an 18-inch cable terminated in Cannon DBM-A17C2P(C27) and Cannon DBM-53513-15, having 15 pins and two coaxial connections. Extension cable W1 is used with r-f and power amplifier module. |
| 5 | Extension cable W4 is an 18-inch cable terminated in Cannon DA-15P-C7 and Cannon DAF-15S-C7 connectors, having 15 pins. Extension cable W4 is used with 3rd i-f and squelch module. |
| 6 | Extension cable W5 is an 18-inch cable terminated in Cannon DE-9P and Cannon DEF-9S, having 9 pins. Extension cable W5 is used with d-c power supply, modulator, and audio modules. |
| 7 | Adapter A1 is a BNC-to-Conhex adapter required for connection of test equipment to equipment. |
| 8 | Adapter A2 is a Conhex-to-Conhex adapter required for connection of Conhex cables to extend their length. |
| 9 | Extension cable W7 is an 8-inch Conhex cable terminated in one Conhex 33-01 connector. |
| 10 | Extension cable W6 is an 8-inch Conhex cable terminated in two Conhex 33-01 connectors. |
| 11 | Extension cable W8 is an 18-inch coaxial cable terminated in one Microdot 51-258 connector and one Microdot 3242 connector. |
| 12 | D-c maintenance adapter A3 is used to provide power to RT-695/PRC-41 when operated with CY-3884/PRC-41 removed. Adapter A3 secures to rear of RT-695/PRC-41 by use of two captive screws. Electrically, d-c maintenance adapter has three pressure contacts like those in rear of CY-3884/PRC-41. These make contact with three pressure contacts on rear of RT-695/PRC-41 and are connected to three-pin plug on opposite side of d-c maintenance adapter bracket. This plug mates with CX-8686/ PRC-41. |
| 13 | Adapter UG-29B/U permits connection of Radio Frequency Cable Assembly CG-55G/U to Antenna AS-1404/PRC-41 when used with Mast AB-777/PRC-41. |



Figure 1-12. Maintenance Cable Kit


Figure 1-13. Tool Kit
TABLE 1-5. CONTENTS OF TOOL KIT

| ITEM NUMBER | NAME | PURPOSE |
| :---: | :---: | :---: |
| 1 | Canvas bag | Container for tools. |
| 2 | Spanner wrench | Used for removing antenna connector 1A9J28 and AUDIO connectors on front panel of Radio Receiver-Transmitter RT-695/PRC-41, and antenna connector on antenna mounting bracket. |
| 3 | Brush | Used to clean connectors. |
| 4 | Screwdriver | Used for adjustment of trimpots and tuning capacitor of 1st and 2nd i-f amplifier, 3rd i-f and squelch, guard receiver, spectrum generator, modulator, and audio modules. |
| 5 | T-handle wrench | Used for loosening redheaded captive screws on modules of Radio ReceiverTransmitter RT-695/PRC-41. |
| 6 | Cross-recessed screwdriver | Used for removal and replacement of module side cover screws and for removal of main chassis back plate of Radio Receiver-Transmitter RT-695/PRC-41. |
| 7 | Screwdriver | Used for adjustment of capacitor 1A2C30 of 1st and 2nd i-f amplifier module. |
| 8 | Multiple spline socket wrench \#8 | Used to tighten all coupler clamps on main chassis gear train. |
| 9 | Multiple spline socket wrench \#6 | Used for setscrews on all knobs on front panel and setscrews in gears of main chassis of RT-695/PRC-41. |

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TABLE 1-5. (Continued)

| $\begin{array}{c}\text { ITEM } \\ \text { NUMBER }\end{array}$ | NAME | PURPOSE |
| :---: | :--- | :--- |
| 10 | $\begin{array}{l}\text { Multiple spline } \\ \text { socket wrench \#4 }\end{array}$ | $\begin{array}{l}\text { Used for setscrews in main chassis gear train, as } \\ \text { required. }\end{array}$ |
| 11 | $\begin{array}{l}\text { Multiple spline } \\ \text { socket wrench \#2 } \\ 12\end{array}$ | $\begin{array}{l}\text { Used for adjustment of rotor and hub setscrews } \\ \text { In r-f and power amplifier, and spectrum generator } \\ \text { modules. }\end{array}$ |
| Screwdriver | $\begin{array}{l}\text { Used for adjusting trimmer capacitors of r-f and power } \\ \text { amplifier module. }\end{array}$ |  |
| 14 | Alignment tool tool | $\begin{array}{l}\text { Used for loosening and tightening redheaded captive } \\ \text { screws of dust cover of Power Supply PP-3700/PRC-41 } \\ \text { and Storage Battery BB-451/U, and Receiver-Transmitter } \\ \text { Case CY-3884/PRC-41. }\end{array}$ |
| Used for tracking r-f and power amplifier, and spectrum |  |  |
| generator modules. |  |  |$]$

## 1-6. REFERENCE DATA.

a. POWER REQUIREMENTS.- 26.5 volts dc $\pm 10$ percent (equipment will operate with an input voltage as low as 22 volts d-c) or 115 or 230 volts $\pm 10$ percent, 50 to 400 -cps single phase. Equipment is normally connected for 115 volts; cable fabrication is required for operation from a 230 volt source. Refer to section 2 of the Installation and Operation Technical Manual for Radio Set AN/PRC-41.

## b. FREQUENCY DATA.

(1) Range: 225.0 to 399.9 mc
(2) Channels: 1750 spaced at $100-\mathrm{kc}$ intervals over the range.
(3) Stability: $\pm 15 \mathrm{kc}$.
(4) Type of frequency control: Crystal.
(5) Number of crystals: 39 crystals.
(6) Type of transmission and reception. A3.

## c. TRANSMITTER DATA.

(1) Power output: 3 watts average unmodulated power into a 50 -ohm load.
(2) Modulation: AM.
(3) Modulation sensitivity: Carbon microphone input of 1.0 volt.
(4) Modulation capability: 80 percent minimum (adjusted to clip between 70 to 90 percent).
(5) Transmitter fidelity: $+1,-3 \mathrm{db}, 300$ to 3500 cps (from 1000-cps reference).
(6) Transmitter distortion: Less than 10 percent with modulation 3 db below clipping level.
(7) Duty cycle: 1-minute transmit, 9-minute receive.

## d. RECEIVER DATA.

(1) Sensitivity: A signal having an average level of 3 uv modulated 30 percent at 1000 cps produces 7 mw at a signal-plus-noise to noise ratio of 10 db or greater.
(2) Selectivity: $6 \mathrm{db}, 47 \mathrm{kc}$ minimum; 60 db , 120 kc maximum.
(3) Images and spurious responses: 70 db
(4) I-f rejection: 80 db down.
(5) Avc characteristics: Output within $\pm 3 \mathrm{db}$ from 10 to 100,000 uv (from 1000-mlcrovolt reference).
(6) Blocking: No blocking for input signals up to 0.5 volt.
(7) Squelch operation: A change in audio output of at least 10 db is effected by a $1-\mathrm{db}$ change in input signal.
(8) Ultimate $\mathrm{S}+\mathrm{N} / \mathrm{N}$ ratio: At least 36 db (measured at 1000 uv ).
(9) Audio output: 50 mw into a $300-\mathrm{ohm}$ load with 30-percent modulation, 1000 uv.
(10) Audio fidelity: $+1,-3 \mathrm{db}$ from 300 to 3500 cps (from 1000-cps reference).
(11) Audio distortion: Less than 10 percent at 50-mw output.
e. GUARD RECEIVER DATA.
(1) Sensitivity: A signal having an average level of 5 uv into the guard receiver modulated 30 percent at 1000 cps , produces 7 mw at a signal-plus- to noise ratio of 10 db or greater.
(2) Selectivity: $6 \mathrm{db}, 50 \mathrm{kc}$ minimum; 60 db , 200 kc maximum.
(3) Images and spurious responses: 60 db down.
(4) I-f rejection: 80 db down.
(5) Avc characteristics: Output within $\pm 3 \mathrm{db}$ from 10 to 100,000 uv (from 1000-microvolt reference).
(6) Blocking: No blocking for input signals up to 0.5 volt.
(7) Squelch operation: A change in audio output of at least 10 db is effected by a $1-\mathrm{db}$ change in input signal.
(8) Ultimate $\mathrm{S}+\mathrm{N} / \mathrm{N}$ ratio: At least 35 db (measured at 1000 uv).
(9) Audio output: 50 mw into a 300 -ohm load with 30-percent modulation, 1000 uv.
(10) Audio fidelity: $+1,-3 \mathrm{db}$ from 300 to 3500 cps (from 1000-cps reference).
(11) Audio distortion: Less than 10 percent at $50-\mathrm{mw}$ output (1000-mlcrovolt input, $1000 \mathrm{cps}, 30$ percent modulated).

## 1-7. FACTORY OR FIELD CHANGES.

Effective the date of this technical manual, there have been no factory or field changes of Radio Set AN/PRC41 or Radio Set Accessory Kit MK-706/PRC-41.

## 1-8. PREPARATION FOR RESHIPMENT.

To prepare Radio Set AN/PRC-41 and Radio Set Accessory Kit MK-706/PRC-41 for reshipment, return all items and accessories to their respective cases. Refer to figures 2-1 and 2-2. Replace Radio Set Case CY-3883/PRC-41 and Electronic Equipment Case CY-3885/PRC-41 in their packing boxes and carefully nail the crate planking In place. Properly mark the packing boxes for reshipment or storage.


Figure 4-1. Radio Receiver-Transmitter RT-695/PRC-41,
Module and Test Point Locations

## SECTION 4

## TROUBLE SHOOTING

## 4-1. LOGICAL TROUBLE SHOOTING.

a. HISTORICAL DATA AVAILABILITY. - When adequate historical data is not available, troubleshooting procedures should be based on the following six logical steps.
(1) SYMPTOM RECOGNITION.- This is the first step in the trouble-shooting procedure and is based on a complete knowledge and understanding of equipment operating characteristics. All equipment troubles are not the direct result of component failure. Therefore, a trouble in an equipment is not always easy to recognize, since all conditions of less than peak performance are not always apparent. This type of equipment trouble is usually discovered while accomplishing preventive maintenance procedures. It is important that the not so apparent troubles, as well as the apparent troubles, be recognized.
(2) SYMPTOM ELABORATION. - After an equipment trouble has been recognized, all the available aids designed into the equipment should be used to further elaborate on the original trouble symptom. Use of front panel controls should provide a better identification of the original trouble symptom. Also, checking or otherwise manipulating the operating controls may eliminate the trouble.
(3) LISTING PROBABLE FAULTY FUNC-

TION. - The next step in logical trouble shooting is to formulate a number of logical choices as to the cause and likely location (functional section) of the trouble. The logical choices are mental decisions which are based on knowledge of the equipment operation, a full identification of the trouble symptom, and information contained in this manual. The overall functional description and its associated block diagram should be referred to when selecting possible faulty functional sections.
(4) LOCALIZING THE FAULTY FUNCTION. For the greatest efficiency in localizing trouble, the functional sections which have been selected by the logical choice method should be tested in an order that will require the least time. This requires a mental selection to determine which section to test first. The selection should be based on the validity of the logical choice and the difficulties in making the necessary tests. If the tests do not prove that functional section to be at fault, the next selection should be tested, and so on until the faulty functional section is located. As an aid to this process, the manual contains a functional description and a servicing block diagram of the functional sections. Pertinent indications are included at significant check points on the servicing block diagram to aid in isolating the faulty section. Also, test data (such as information on control settings, critical adjustments, and required test equipment) are supplied to augment the functional
description and servicing block diagram of the functional sections.
(5) LOCALIZING TROUBLE TO THE CIRCUIT. - After the faulty functional section has been isolated, it is often necessary to make additional logical choices as to which group of circuits or circuit (within the functional section) is at fault. The servicing block diagram of the functional sections and the individual functional circuit groups (where required) provide the signal flow and test location information needed to bracket and then isolate the faulty circuit. Functional descriptions, simplified schematics, and pertinent test data for individual circuits or groups of circuits comprising the functional section are all placed together in one area of the manual. Information which is too lengthy in nature to be included in this arrangement is readily referenced from the test data portion of the troubleshooting information.
(6) FAILURE ANALYSIS. - After the trouble (faulty component, misalignment, etc) has been located (but prior to performing corrective action), the procedures followed up to this point should be reviewed to determine exactly why the fault affected the equipment in the manner it did. This review is usually necessary to make certain that the fault discovered is actually the cause of the malfunction and not just the result of the malfunction
b. GENERAL TROUBLE ISOLATION. - Except where noted, a Radio Receiver-Transmitter RT-695/PRC41, which is being subjected to the test procedures of this section, shall be connected according to the preliminary test setup illustrated in figure 5-20. When trouble has been isolated to a particular module of Radio ReceiverTransmitter RT-695/PRC-41 the defective module may be replaced by a like module known to be operative and the equipment returned to tactical service. Refer to paragraph $5-4 \mathrm{~b}$ for removal and $5-4 \mathrm{~g}$ for replacement procedures of the modules of the RT-695/PRC-41, as required.
(1) USE OF SIGNAI, GENERATOR PAD CN-315/URM-26. - Test procedures of this section and section 5 make reference to the use of Signal Generator Pad CN-315/URM-26. When the CN-315/URM-26 is used with Signal Generator AN/USM-44A the attenuator dial on the AN/USM-44A is read directly in terms of open circuit microvolts. If this pad is not used, the dial reading must be multiplied by 2 .
(2) TRANSISTOR SERVICING.- Because the transistor is a relatively new electronic device it is necessary that certain techniques and precautions of the servicing of these devices be pointed out to the technician. Although transistors are expected to operate indefinitely, they are subject to abuse and unless special maintenance techniques are used, they will be ruined.
(a) Surface barrier and drift transistors which can operate at high frequencies are becoming widely used and are especially sensitive to certain kinds of overload during routine servicing.

Transistors are like semiconductor diodes in this respect, except that the circuitry is more complex, and because of the interaction between circuits even more understanding is required. Parts can be burned out when measuring resistances with a multimeter- even when the power supply is turned off. This means that personnel must not indiscriminately measure parts values, as has been a practice with electron tube circuits. An additional complexity results because the circuits normally use bypass and coupling capacitors designed for the lower voltages and they may also be damaged by the usual multimeter.
(b) Because a simple slip can ruin many costly transistors, all personnel using or servicing transistorized equipment should know the transistor's limitations. Before applying any test signal (even a multimeter) to a transistor circuit, the technician should check the maximum allowable current, voltage, and
power dissipation ratings of each transistor. Since the resistance of a transistor changes with the magnitude and polarity of applied voltages, it is sometimes useful to consider the transistor as a simple switch or matched impedance when computing an ultra safe maximum signal which may be applied to a particular element. The effect on associated circuits should be considered.
(c) Special instructions for each equipment should be followed since transistors and circuits are not all alike. Table 4-1, although necessarily general, will, in most cases, provide adequate information for the technician who services transistorized equipment. Figure 4-2 provides an outline and locates the base, collector, and emitter leads of the various transistor types which are used in Radio Receiver-Transmitter RT-695/PRC-41 and Power Supply PP-3700/PRC-41.

TABLE 4-1. HOW TO AVOID DAMAGE TO TRANSISTORS WHILE SERVICING CIRCUITS

a. Basic Failure Voltage Breakdown or "Punch Through".

## Note

Voltage breakdown is especially critical in surface barrier types of transistors.
Cause: Safe voltage is exceeded in the nonconducting direction. Allowable values for surface barrier transistors are on the order of 15 volts from collector to emitter and 0.5 volt from base to emitter. Sometimes 0.1 volt can be excessive.

Short circuiting series parts, such as the load resistor, with test prods, screwdriver, or soldering iron--thus permitting the voltage on the transistor to rise.

Using multimeter on high resistance measuring range ( 22.5 volts of Multimeter AN/PSM-4C, for instance, is far too high for surface barrier transistors.)
Using soldering iron which connects ac from line by leakage, or capacitance.

Connecting leads from ungrounded test set to transistor, causing RF filter to connect voltage to transistor.

Do not short parts with voltages present. Use very small test prods. Insulate prods to the tips. If a screwdriver is used near active transistor circuits, it should be small and well insulated. Turn off power to transistors before using soldering iron or uninsulated tools. Keep transistor away from high voltage circuits.
Avoid use of resistance measuring circuits unless safe. Remove batteries from multimeter or use series and parallel resistors to limit current and voltages to safe values.

Use 6-volt iron or isolation transformer. Always turn transistor circuits off and, observing safety precautions, connect a common ground before soldering.
Ground all cases together using short ground connections. Use all safety precautions necessary.

TABLE 4-1. (Continued)

| SOURCE OF ABUSE | SUGGESTIONS |
| :--- | :--- |
| Using transformerless ac sets or test sets. | Not recommended. However, if necessary to use them, <br> connect an electrostatically shielded isolation transformer <br> $(1: 1$ ratio) in the power line of the transformerless set for <br> safety, and use common ground. Check voltages before <br> connecting test leads between equipments to assure safe <br> values. |
| Repair power supply. |  |
| Using equipment with faulty power supply. |  |
| Accidentally connecting other voltages to transistor. | Keep "haywire" away. Check for test lead voltage that <br> might damage transistor, and if evident, eliminate it <br> before connecting. Ground and short probes and test <br> leads to discharge any test set capacitors before <br> connecting, when applicable. |

b. Basic Failure-Burnout or "Runaway".

Cause: Allowable power dissipation is exceeded in any part of the transistor.

Shorting out, shunting, or grounding the transistor input resistor with power applied, causing inadequate bias.

Connecting the collector voltage without the proper emitter to base bias voltage.

Using multimeter (battery) on the "low" resistance range.

Shorting any parts that cause excessive power to be applied to the transistor.

Using an ungrounded soldering iron, thus connecting leakage current into the transistor circuit.

Use extreme care to avoid shorts or shunts. Insulate test prods to the tip.

Do not connect test leads to transistor if ends of leads are free to short circuit. Use only insulated prods or the power off. Include d-c isolation (suitable capacitor)
between signal source and transistor.
Avoid connecting transistors or plugging them into sockets unless the power supply voltages are off.

Check on allowable currents and voltages for transistor elements. Restrict resistance measuring ranges to safe ones or use limiting resistances (series and parallel as necessary).

Do not use a voltmeter of low resistance or other device that will radically affect circuit resistance or voltages, in either the base or collector circuits.
(1) Do not solder, connect, or disconnect with voltages on transistor. (2) Ground iron tip (through shank) to transistor circuit- ground, in a safe manner; use isolation (1:1) transformer or use 6-volt iron. (3) Disconnect heated iron before touching it to circuit if iron is large enough to hold necessary heat.

TABLE 4-1. (Continued)

| SOURCE OF ABUSE | SUGGESTIONS |
| :--- | :--- |
| Inadvertently connecting voltages or currents <br> (such as radio interference filter current, or <br> leakage from the power line, r-f pickup, <br> external batteries, power supply voltages, or <br> test oscillator voltages). | Ground chassis or cases using all necessary safety <br> precautions. Reduce stray fields (use insulated <br> shield, if necessary). Before connecting, check test <br> lead voltage compared to that of transistor circuit <br> with Electronic Multimeter AN//USM-116 to assure <br> low enough voltage. Do not connect low <br> impedance device across equipment voltage or <br> current supplies or loads. |
| Inducing current by magnetic field of a <br> soldering gun (such as the transformer type). | Do not use high-current-carrying conductor or <br> soldering device near wiring. |
| Subjecting transistor to power line transients. | Use a suitable supply and power source. |



Figure 4-2. Transistor Base Diagrams

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## 4-2. OVER-ALL FUNCTIONAL DESCRIPTION.

a. RADIO SET AN/PRC-41. - Radio ReceiverTransmitter RT-695/PRC-41 is composed of eight plugin modules and a main chassis. Refer to figure 4-1 for relative module location and identification. Radio Receiver-Transmitter RT-695/PRC-41 is a receivertransmitter which provides radio telephone (A3) communication from ground to air and ground to ground. There are 1,750 channels, spaced 100 kilocycles apart in the frequency range of 225.0- to $399.9-\mathrm{mc}$, available to the operator by use of three selector knobs and a frequency indicator which are located on the front panel of the RT-695/PRC-41. A second fixed-tuned receiver is incorporated to permit monitoring of a predetermined frequency, known as the guard channel, in the 238.0 to $248.0-\mathrm{mc}$ range (usually tuned to 243.0 mc ). The primary power for operating Radio Receiver-Transmitter RT-695/PRC-41 may be provided by Storage Battery BB-451/U, Power Supply PP-3700/PRC-41, or by a vehicle or aircraft power source. Power Supply PP-3700/PRC-41 is used in an aircraft installation where a-c power is available, to provide the primary power for the RT-695/PRC-41. The choice of primary power source is dependent on the
requirements of the particular operational configuration. Reception and transmission is made and controlled by use of Handset H-33E/PT. The equipment is placed in transmit operation by depressing the press-to-talk switch on Handset H-33E/PT. Releasing the press- switch places the equipment in receive operation. Radio Receiver-Transmitter RT-695/PRC-41 utilizes triple conversion superheterodyne circuits. A received or transmitted signal is mixed with three separate but successive injection frequencies to obtain the intermediate frequencies (if.) and final audio or radio frequency signals. The over-all frequency scheme for the main receiver and transmitter functional sections of Radio Receiver-Transmitter RT-695/PRC-41 is illustrated by figure 4-10. Switching from receive to transmit or from transmit to receive is accomplished by a receive-transmit switch and receive-transmit relays. When the press- switch on the $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$ is pressed, the transmit relay of the receive-transmit switch becomes energized and rotates the receive-transmit switch to place the equipment in transmit operation. When the press-to-talk switch is released, the receive relay of the receive-transmit switch is energized, the receivetransmit switch is then rotated in the opposite


Figure 4-3. Radio Set AN/PRC-41, Over-all Functional Block Diagram
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## AN/PRC-41 <br> TROUBLE SHOOTING

the opposite direction, and the equipment is placed in receive operation.
(1) Since, other than Radio Receiver- RT-695/PRC-41 and Power Supply PP-3700/PRC-41, the units and accessories of AN/ PRC-41 are not electronic in nature, the description and test information of this section is limited to RT-695/PRC-41 and PP-3700/PRC41. It may be necessary to check an antenna or cable assembly for continuity; however, damage to masts, mountings, harness, cases, etc. is obvious from visual inspection. No test information for these items is contained in this section. Radio Receiver-Transmitter RT-695/PRC-41 functions in three ways; it provides transmission and reception on 1,750 channels in the $225.0-$ to $399.9-\mathrm{mc}$ range, and reception on a single frequency, 243.0 mc , known as the guard channel. The functional sections are therefore identified as the main receiver, guard receiver, and transmitter functional sections. Refer to figure 4-3. Primary power, power distribution, frequency generation, control, and antenna circuits are considered subordinate and common to both the main receiver and transmitter functional sections. The guard receiver functional section contains its own frequency generation circuits. Power distribution circuits are common to all functional sections. Radio Receiver- RT-695/PRC-41 may be used with either Antenna AS-1404/PRC-41 or Antenna AS-1405/PRC41. The receiver output is applied to Handset H $33 \mathrm{E} / \mathrm{PT}$.
(2) Paragraphs 4-3 through 4-5 provide descriptions and test data for the functional sections.

Alignment and adjustment information references the procedures of section 5. Paragraph 4-6 provides descriptions and test data pertinent to the subordinate circuits. Each of the functional sections are broken down into circuits or groups of circuits and consequently into modules. A module is defined as being a plug-in subassembly. The lowest level in this breakdown process is the simplest functional block (for example, an audio amplifier stage). Only the circuits which are uncommon (those not covered in the Handbook of Electronic Circuits, NavShips 900,000.102) will be discussed. In all other cases, reference is made to Radio Receiver-Transmitter RT-695/PRC-41 schematic diagram of section 5 and the servicing block diagram of this section.
b. TEST POINTS. - Significant test points are identified on the functional section service block diagram and illustrated in figure 4-1 by use of star and circle test symbols. The star test point symbol identifies and locates test points which are wed to isolate trouble to a functional section. Circled test point symbols identify and locate lest points which are used to isolate trouble to a circuit within the functional section. The letter and number designations in parentheses following test jack designations refer to the test jack location reference designation of figure 5-82. For example, test jack designation 1A9J28(A45)) is read jack J28 located in module (or subassembly) 1A9 at coordinates A45 in figure 5-82. Unless otherwise noted, all test point voltage measurements are with respect to ground. Refer to table 4-2 and figure 4-1

TABLE 4-1. TEST POINTS

| $\begin{aligned} & \text { TEST } \\ & \text { POINT } \\ & \hline \end{aligned}$ | LOCATION | FIGURE REFERENCE | TO ISOLATE TROUBLE TO | INDICATION |
| :---: | :---: | :---: | :---: | :---: |
| (1) <br> (2) <br> (3) <br> (1) | 1A9J13-A(F47) OR 1A9J14A(F50) AUDIO connectors on front panel RT-695/PRC-41. J13-A(F47) or 1A9J14-A(F50) AUDIO connectors on front panel of RT-695/PRC-41 <br> Antenna connector 1A9J2(A45) on front panel of RT-695/PRC-41 <br> Handset H-33E/PT connected to AUDIO on front panel of RT-695/PRC-41 | $4-1$ $4-1$ $4-1$ $4-1$ | Main receiver functional section <br> Guard receiver functional section <br> Transmitter functional section <br> Circuits of audio module | Audio output shall be 50 millwatts minimum when measured according to procedures of paragraph 4-3b. Audio output shall be 50 milliwatts minimum when measured according to procedures of paragraph 4-3b. <br> Transmitter power output shall be 3 watts average across 225 - to $399.9-\mathrm{mc}$ range. <br> Signal should be heard at a reasonable level in $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$. |

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TABLE 4-2. (Continued)

| $\begin{aligned} & \text { TEST } \\ & \text { POINT } \end{aligned}$ | LOCATION | FIGURE REFERENCE | TO ISOLATE TROUBLE TO | INDICATION |
| :---: | :---: | :---: | :---: | :---: |
| (2) | 1A4J2(B39) | 4-1 | Circuits of audio module | Normal audio signal should be observed on Oscilloscope AN/USM105A. |
| (3) | 1A2J2(C23) | 4-1 | Low frequency oscillator 1A2Q7 of 1st and 2nd i-f amplifier module | Measure -2.5 to -3.5 volts dc. |
| (4) | 1A2J1(C19) | 4-1 | High frequency oscillator 1A2Q5 of 1st and 2nd i-f amplifier module | Measure -0.8 to -1.5 volt dc. |
| (5) | 1A5J2(G21) | 4-1 | Circuit of spectrum generator module | Measure -2 to-8 volts dc. |
| (6) | 1A7J2(H36) | 4-1 | Transistor stages 1A7Q5 through 1A7Q10 of guard receiver module | Normal audio signal should be observed on Oscilloscope AN/USM105A. |
| (7) | 1A7J1(G33) | 4-1 | Oscillator 1A7Q4 of guard receiver module | Measure -1.35 volts DC. |
| (8) | 1A2J3(G17) | 4-1 | Transistor stages 1A2Q6, 1A2Q4, 1A2Q1, and 1A2Q2 of 1st and 2nd i-f amplifier module | Measure - 2.8 volts dc. |
| (9) | 1A8J7(A8) | 4-1 | R-f amplifiers 1A8V1 through 1A8V4 of r-f and power amplifier module | Measure +1.8 volts dc. |
| (10) | 1a9J16(C42) | 4-1 | Receive-transmit switch 1A9S1 of RT-695/PRC-41 main chassis | Set OFF-T/R-T/R/GDIAL LIGHT switch to OFF position with H-33E/ PT keyed. Measure zero resistance between 1A9J16(C42 and 1A9J21(A44). |
| (11) | 1A6J2(G12) | 4-1 | Circuits of modulator module | Measure 10 volts ac. |
| (12) | Plugs P1 and P3, Power Supply PP-3700/PRC-41 | 4-7 | Circuits of Power Sup- <br> ply PP-3700/PRC-41 | Measure 26.5 volts dc. |
| (13) | Junction of diodes CR@ and CR4 Of Power Supply PP-3700/PRC-41 | 4-7 | Transformer T1, and diodes CR1 through CR4 of PP-3700/PRC-41 | Measure 41 volts dc. |
| (14) | Terminals 4 and 6 of transformer T1 of Power Supply PP-3700/PRC-41 | 4-7 | Transformer T1 of PP-3700/PRC-41 | Measure 45 volts ac. |

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TABLE 4-2. (Continued)

| $\begin{aligned} & \text { TEST } \\ & \text { POINT } \end{aligned}$ | LOCATION | FIGURE REFERENCE | TO ISOLATE TROUBLE TO | INDICATION |
| :---: | :---: | :---: | :---: | :---: |
| (15) | Red lead on inductor L1 | 4-7 | Indicator L1, relay K1 diodes CR1 through CR4, and transformer T1 of PP-3700/PRC-41 | Measure 41 volts 41 dc . |
| (16) | Emitter of transistor Q2 | 4-7 | Inductor L1, capacitor C1, and resistor R1 of PP-3700/PRC-41 | Measure 37 volts dc. |
| (17) | Collector of transistor Q2 | 4-7 | Transistors Q1 through Q4 of PP-3700/PRC-41 | Measure 27 volts dc. |
| (18) | Junction of 1A9L1 and 1A9C1on RT-695/PRC-41 main chassis | 4-1 | Power distribution circuits of RT-695/PRC-41 | Measure 26.5 volts dc. |
| (19) | 1A5J1 | 4-1 | Spectrum oscillator 1A5V1 of spectrum generator module | Measure -12 v to -20 volts d-c. |

c. OVER-ALL TROUBLE ISOLATION. - If an equipment is known to be inoperative or if the preventive maintenance tests have indicated that it has less than adequate performance, perform the steps of procedures of table 4-3 to isolate the trouble to a functional subordinate section. Before beginning the trouble isolation procedures of table 4-3, inspect the units of Radio Set AN/PRC-41 for loose cables, charred or discolored insulation, broken wire, improper control settings, or other evidence of equipment malfunction. Check all fuses to be certain that they have not blown, and make certain primary power is available to the equipment. Attempt operation on several channels. Check to see that, in the DIAL LIGHT position of the OFF-T/R-T/R/G-DIAL LIGHT switch, the panel lights are lighted.
(1) TEST SETUP. - Perform the test procedures of steps 1 through 4 of table 4-3 with Radio Receiver-Transmitter RT-695/PRC-41 connected to a Power Supply PP-3700/PRC-41 known to be operative with Receiver-Transmitter Case CY-3884/ PRC-41 in place on the RT-695/PRC-41. If these steps of procedure do not reveal the source of difficulty, remove Receiver-Transmitter Case CY-3884/ PRC-41 and check the frequency generation circuits according to step 5 of table 4-3.
(2) TEST EQUIPMENT REQUIRED.
(a) Signal Generator AN/USM-44A.
(b) R-F Wattmeter AN/URM-43C.
(c) Electronic Multimeter TS-505/U.
(d) Signal Generator Pad CN-315/

URM-26.
(e) Fuse MX-1730/U.

TABLE 4-3. OVER-ALL TROUBLE ISOLATION

| STEP | PRELIMINARY ACTION |  | NORMAL <br> INDICATION |
| :---: | :--- | :---: | :---: |
| 1 | Connect Handset H-33E/PT to one of <br> AUDIO connectors on front panel of <br> RT-695/PRC-41. Set OFF-T/R-T/R/ <br> G-DIAL LIGHT switch to DIAL <br> LIGHT position. | Dial lights light. Proceed <br> to step 2. | Refer to paragraph 4-6d and check <br> power distribution circuits. |

TABLE 4-3. (Continued)

| STEP | PRELIMINARY ACTION | NORMAL INDICATION | IF INDICATION IS ABNORMAL |
| :---: | :---: | :---: | :---: |
| 2 | Connect Signal Generator AN/USM-44A through Signal Generator Pad CN-315/ URM-26, and Fuse MX-1730/U to antenna connector 1A9J28(A45)) set for 304.7 me modulated 30 percent at 1000 cps at 1000 microvolts. Set RT-695/ PRC-41 to 304.7 me , and set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position. Rotate VOL control fully clockwise and SQUELCH control full counterclockwise. | A 1000-cps tone should be heard in H-33E/PT. Proceed to step 3. | Proceed to step 5. If performance of step 5 provides a normal indication, refer to paragraph 4-3 and check main receiver functional section. If step 5 is abnormal, refer to paragraph and check frequency generator circuits. |
| 3 | Set Signal Generator AN/USM-44A to 243.0 me modulated 30 percent at 1000 cps at 1000 microvolts. Leave RT-695/ PRC-41 set to 304.8 mc . Rotate SQUELCH control fully clockwise. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R/G position. | A 1000-cps tone should be heard in H-33E/PT. Proceed to step 4. | Refer to paragraph 4-4 and check the guard receiver functional section. |
| 4 | Remove Signal Generator AN/USM-44A Signal Generator Pad CN-315/URM-26 and Fuse MX-1730/U from 1A9J28(A45). Connect R-F Wattmeter AN/URM-43C to antenna connector P8. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position. Press press-to-talk switch on $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$ and measure transmitter power output at several frequencies across range. | Measure 3 watts average across frequency range. | Proceed to step 5. If performance of step 5 provides a normal indication, refer to paragraph 4-5 athd check transmitter functional. If step 5 is abnormal, refer to paragraph 4-6e and cheek frequency generator circuits. |
| 5 | Remove Receiver-Transmitter Case CY-3884/PRC-41 from Radio ReceiverTransmitter RT-695/PRC-41.Conneet RT-695/PRC-41 into test setup illustrated in figure 5-20. Set OFF-T/R-T/R/ G-DIAL LIGHT switch to T/R position. Measure voltage at test jacks 1A2J1(C19) and 1A2J2(C23)) on 1st and 2nd i-f amplifier module and at test jack 1A5J2(G21)) on spectrum generator module. | Measure -2.5 volts dc at 1A2J2 Measure -0.7 volt de at 1 A 2 J 1 (C19). Measure 1.5 volts dc at 1A5J2(G21). | Refer to paragraph 4-6e and cheek frequency generator circuits. |

## 4-3. OVER-ALL MAIN RECEIVER FUNCTIONAL SECTION.

a. DESCRIPTION.- Refer to figure 4-4. The main receiver functional section is composed of the circuits of the r-f and power amplifier, 1 st and 2 nd i-f amplifier, 3rd i-f and squelch, and audio modules along with the switching and interwiring of the main chassis of the RT-695/PRC-41. Incoming signals in the 225.0- to 399.9mc The frequency range are amplified in the r-f amplifier stages of the r-f and power amplifier module. The frequency scheme of this equipment actually covers an input frequency of $220.0-$ to $399.9-\mathrm{mc}$; however, 225.0 is the lowest frequency used. Refer to figure 4-11

The received signals in this range are mixed with a 200to 379 -me first injection signal in the diode mixer. The resulting 20 - to $29.9-\mathrm{mc}$ first i-f signal is amplified in the 1 st and 2 nd i-f amplifier module to produce a 2.9 _ to $3.8-\mathrm{mc}$ second i-f output. The second i-f signal is mixed with a 2.9 to $3.8-\mathrm{mc}$ third injection signal. In receive operation, crystals are chosen so the third injection signal is either 500 kc above or 500 kc below the second i-f signal frequency. The resulting $500-\mathrm{kc}$ third i-f signal is applied to the 3 rd i-f and squelch module where it is filtered, amplified, demodulated, and noise limited. Audio from the 3rd i-f and squelch module is fed through
the volume control to the audio amplifiers of the audio module and to the $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$. In the 3rd i-f and squelch module, the avc detector and amplifier stages provide an avc output for two of the i-f amplifiers and the squelch circuits of the 3 rd i-f and squelch module. The avc output is also fed to an i-f amplifier stage in the 1st and 2nd i-f amplifier module and to two r-f amplifier stages in the r-f and power amplifier module. The 1st and 2nd i-f amplifier module contains a high-frequency oscillator in the 17.1- to $26.1-\mathrm{mc}$ range and a low-frequency oscillator in the 2.9- to 38 -me range. The spectrum generator module provides output signals in the range of 200 to 370 mc . All tunable circuits in the receiver functional section are mechanically linked to the three control knobs located on the front panel of Radio Receiver- RT-695/PRC-41.
b. Test DATA. - In order to determine whether or not the main receiver functional section is faulty, perform the test procedure of paragraph $4-3 \mathrm{~b}(3)$. If the results of the performance test prove the main receiver functional section to be operative, proceed to the next functional section performance test to locate the faulty functional section or sections. Paragraphs $4-3 b(1)$ through $4-3 b(3)$ provide the necessary test data to aid in pinpointing or eliminating the functional section under consideration. Refer to the main receiver functional section of the servicing block diagram (figure 4-19) for location of test points, signal flow, and auxiliary circuits such as power distribution, control, and frequency generation. The letter and number designations in parenthesis following test jack designations refer to the test jack location reference designations of figure 5-82. To determine whether or not the main receiver functional section is operative, connect Radio Receiver-Transmitter RT-695/PRC-41 into the test setup described in paragraph $4-3 b(2)$ and subject the equipment to the main receiver functional section performance test.
(1) TEST EQUIPMENT REQUIRED.
(a) Signal Generator AN/USM-44A.
(b) Signal Generator Pad CN-315/

URM- 26.
(c) Fuse MX-1730/U.
(d) Output Power Meter ME-2/U.
(2) TEST SETUP. - Set Radio Receiver- RT-695/PRC-41 on the test bench and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Connect Signal Generator AN/USM-44A in series with Signal Generator Pad CN-315/URM-26, fuse MX-1730/U, and a length of RG-8/U coaxial cable to antenna connector 1A9J28 (A45) on the RT-695/PRC-41. Connect the junction box (refer to figure 5-1) to one of the AUDIO connectors on the front panel of the RT-695/PRC-51. Connect Output Power Meter ME-2/U to the AUDIO OUTPUT connector on the junction box (the same as AUDIO connector J13 or J14, pin A, on the front panel of RT-695/PRC-41, test point 1 ). Set the VOL control on the RT-695/PRC-41 to the maximum clockwise position and the SQUE LCH control to the maximum counterclockwise position.
(3) FUNCTIONAL SECTION PERFORMANCE TEST.

## CAUTION

Be very careful not to key Radio Receiver- RT-695/PRC-41 with Signal Generator AN/USM-44A connected to antenna connector 1A9J28(A45).). Fuse MX- provides protection for the signal generator attenuator in the event the RT-695/PRC41 is accidentally keyed.
(a) Set Signal Generator AN/USM-44A to 225.0 mc at $1000-\mathrm{cps}$, 30 -percent modulated with $1000-$ microvolt open circuit input.
(b) Set the OFF-T/R-T/R/G-DIAL LIGHT switch to the $T / R$ position. Turn the Signal Generator AN/USM-44A on and allow the equipment time to warm up. Carefully adjust the AN/USM-44A signal output about the $225.0-\mathrm{mc}$ point to obtain a maximum indication on Output Power Meter ME-2/U.
(c) The audio power output should be 50 millivolts minimum. Repeat this test on 304.7 and 399.9 mc . If these results are not obtained, the main receiver functional section is defective.
c. MAIN RECEIVER CIRCUIT DESCRIPTION. As a further aid in the explanation of the main receiver functional section, each circuit making up the functional section is discussed in the order of signal flow. Only the circuits which are uncommon (those not covered in the Handbook of Electronic Circuits, NavShips 900,000.102) will be discussed. Refer to the schematic diagrams of section 5 and the functional section or servicing block diagrams of this section. Test data is provided to aid in isolation of trouble to a circuit or group of circuits and consequently to a module. Refer to the applicable tuning and adjustment procedures of paragraph 5-3. Perform these procedures only when absolutely necessary or following repair as required.
(1) FUNCTIONAL DESCRIPTION. - The main receiver functional section is composed of the circuits of the r-f and power amplifier, 1st and 2nd i-f amplifier, 3rd i-f and squelch, and audio modules along with the switching and interwiring of the main chassis. The discussion of the circuits of the main receiver functional section is presented by module in the order of signal flow. Refer to the main receiver functional section block diagram, figure 4-4, as an aid in understanding the theory of operation of the main receiver functional section. A signal in the 225.0- to 399.9mc range appearing on either Antenna AS-1404/PRC-41 or Antenna AS-1405/PRC-41 is fed through antenna connector 1A9J28(A45)) to contact 2 of receive-transmit switch 1A9S1A and fed to the input of the r-f and power amplifier module.
(a) R-F AND POWER AMPLIFIER MODULE 1A8. - With exception of the avc amplifier, the same stages
of the r-f amplifier module are used in both receive and transmit operations. In receive operation, signals in the $225.0-$ to 299.9 - range are fed through the switch contacts of receive-transmit switch 1A9S1A to the r-f and power amplifier module. Four stages of r-f amplification, a power amplifier, and an avc amplifier of the r-f and power amplifier module are used in receiver operation. Refer to figure 5-82.

## 1. R-F AMPLIFIERS V1 THROUGH V4.

 - Within the r-f and power amplifier module, the signal is applied to the cathode of grounded grid r-f amplifier V1. The output of first r-f amplifier V1 is coupled through grounded grid amplifiers V2 and V3 to r-f driver V4. The output from r-f driver V4 is capacitively coupled to the cathode of power amplifier V5.2. POWER AMPLIFIER V5. Power amplifier stage V5 is a triode tube. In re- operation, the stage acts as a class A amplifier. The output is taken from the plate of power amplifier V5 and fed through the contacts of switch 1A9S1B to diode mixer 1A9CR1. Tuned circuits Z1 through Z5 of the r-f and power amplifier module are adjusted to the desired signal in the range of $225.0-$ to $399.9-\mathrm{mc}$. These tuned circuits are me- ganged to the frequency selector knobs and are adjusted when a new frequency is selected.
3. AVC AMPLIFIER Q1. - The avc from the 3rd i-f and squelch module is applied to the base of transistor avc amplifier Q1 in such a manner as to decrease the base current and thus increase the collector voltage of Q1. The amplified avc voltage is applied to the cathode circuits of r-f amplifiers V1, V2 V3 and V4. In transmit operation, there is no output from avc amplifier Q1 because the collector of Q1 is grounded by relay 1A9K1.
4. OUTPUT CONTROL RE LAY K1. During receive operation, the plate voltage applied to tubes V4 and V5 is lowered by means of dropping resistors R25 and R26. This reduces the amplifier gain to prevent overloading first mixer diode 1A9CR1 when high level, off channel signals are applied to the receiver during transmit, the power amplifier output is applied to the antenna instead of 1A9CR1. Relay K1 is energized, applying full plate voltage to V4 and V5 through the relay contacts which provide maximum amplifier gain.
(b) 1 ST AND 2ND I-F AMPLIFIER MODULE 1A2. - Some of the stages of the 1st and 2nd i-f amplifier module are used in both receive and transmit operation. Two i-f amplifier stages, 2nd and 3rd receiver mixer stages, and high- and low- oscillator stages of the 1st and 2 nd i-f amplifier module are used in receive operation. Refer to figure 5-82.
5. I-F AMPLIFIERS Q1 AND Q2. With receive-transmit relay 1 A 2 K 1 in the receive position, the $20-$ to $29.9-\mathrm{mc}$ i-f signal (the first intermediate frequency) from diode mixer 1A9CR1 is fed to two 20- to 29.9 -mc i-f amplifiers. The $200-370-\mathrm{mc}$ output from the spectrum generator module is mixed with the received signal in the $225-$ to $389.9-\mathrm{mc}$ range in diode mixer 1A9CR1. Refer to paragraph 4-6e for a discussion of the frequency generation
circuits. The difference frequency is selected to produce the $20-$ to $29.9-\mathrm{mc}$ intermediate frequency. These amplifiers consist of three sets of capacitive coupled parallel-tuned circuits and transistor 1A2Q1 and 1A2Q2. The 20- to 29.9mc signal is applied to two parallel-tuned circuits. The signal is then applied through coupling capacitor C 4 to base number 1 of tetrode transistor i-f amplifier Q1. The output from the collector of Q1 is applied to two parallel-tuned circuits and to a coupling capacitor C56 to the base of transistor Q2. The output of Q2 is taken from its collector and coupled through capacitor C 18 to second receiver mixer Q3, or, in transmit operation, through capacitor C21 to the contacts of receive-transmit switch 1A9S1B. The gain of first i-f amplifier Q1 is controlled by a positive increasing avc voltage applied to the base number 2 of Q1. Selectivity is determined by the three sets of parallel-tuned circuits at the inputs and output of i-f amplifiers Q1 and Q2. The inductances of these parallel-tuned circuits are mechanically ganged and are linearly positioned in $0.1-\mathrm{mc}$ steps at 3.0 degrees per increment.
6. SECOND RECEIVER MIXER Q3. During receive operation the high-frequency oscillator Q5 provides a 17.1 - to $26.1-\mathrm{mc}$ output to the emitter of second receiver mixer Q3 through resistor R28 and the contacts of relay K2. The first intermediate frequency ( 20 to 29.9 mc ) is applied to base number 1 of tetrode transistor Q3. The differ frequency ( 2.9 to 3.8 mc ) of the first intermediate frequency and high-frequency oscillator Q5 is selected by the tunable band-pass filters, consisting of inductors L19 through L24 and capacitors C24 through C28, C52, and C53. The difference frequency ( 2.9 to 3.8 mc ) is the second intermediate frequency in receive operation. Inductors L19, L21, and L23 are ganged and are linearly positioned in 0.1mc increments at 30 degrees per step. Inductors L20, L22, and L24 are inductive trimmers.

3 THIRD RECEIVER MIXER AND TRANSMITTER BUFFER Q6. - Third receiver mixer Q6 is similar in operation to Q3 in receive operation. The 2.9- to $3.8-\mathrm{mc}$ second intermediate frequency is capacitively coupled to the emitter of third receiver mixer Q6 from the tunable band filter. The 2.9- to $3.8-\mathrm{mc}$ low-frequency oscillator Q7 third injection frequency is applied to the base of receiver mixer Q6. The collector output of Q6 is capacitively coupled to the $500-\mathrm{kc}$ filter 1 A 3 FL 1 of the 3rd i-f and squelch module. Refer to figure 5-82.
4. RELAY SWITCHING. - Relays K1, K2, and K3 are energized during transmit operation. When relay K1 operates, voltage is applied through L1 to the collector of Q 4 , capacitor C 1 is removed from the input tuned circuit, and C33 is switched across the tuned circuit consisting of C2 and L1 Relay K2 switches the highfrequency oscillator output from receiver mixer Q3 to transmitter mixer Q4. By this operation, voltage is removed from the emitter of Q3 and its base is grounded, thus biasing off the transistor. Relay K3 switches S3. With K3 energized, the low-frequency oscillator frequency and center frequency of the second intermediate
frequency are the same. In order to reduce low-frequency oscillator harmonics, this Q6 output is fed back through the tunable band-pass filter to the base of transmitter mixer Q4. Transistor Q6 functions as a mixer in receiver operation. During transmit operation,- low-frequency oscillator Q7 signal is applied to the base of Q6, the output is taken from the emitter, and Q6 operates as a common collector amplifier.
(c) THIRD I-F AND SQUELCH MODULE

1A3. - The 3rd i-f and squelch module consists of three 500kc i-f amplifier stages, two detectors, two direct-coupled avc amplifiers and a two-transistor carrier operated squelch circuit. The 3rd i-f and squelch module receives an amplitude-modulated i-f signal from third receiver mixer 1A2Q6 in the 1st and 2nd i-f amplifier module and supplies a detected audio signal, properly noise limited and controlled by a carrier-operated squelch system, to impedance matching amplifier 1A4Q1 of the audio module. In addition, the 3rd if and squelch module supplies avc voltage for the avc amplifier of the r-f and power amplifier module, and a positive avc voltage to amplifiers 1A3Q1 and 1A3Q2 of the 3rd i-f and squelch module and to first i-f amplifier 1A2Q1 of the 1 st and 2 nd i-f amplifier module.

1. FILTER FL1 AND I-F AMPLIFIERS Q1, Q2, AND Q3. - The 500-kc i-f amplifier consists of an LC filter FL1 followed by broadband amplifiers Q1, Q2, and Q3. An amplitude- i-f signal is fed to LC filter FL1 from third receiver mixer Q6 of the 1st and 2nd i-f amplifier module. The band pass of filter FL1 is approximately 50 kc wide at the $6-\mathrm{db}$ points and provides the necessary selectivity for the i-f amplifier. The output of the filter is amplified by three broadband amplifiers two identical NPN tetrode stages, Q1, and Q2, and NPN triode stage Q3. The three amplifiers stages are tuned by self-resonant tunable low Q inductor collector loads L1, L2, and L3. The over-all amplifier bandwidth is approximately 200 kc . A positive-going voltage is applied to number 2 bases of tetrode stages Q1 and Q2 for avc.
2. AUDIO DETECTOR Q4. - The output of third i-f amplifier Q3 is applied to detector Q4. The collector load of this stage develops the audio for a diode noise limiter which clips the positive peak of any signal modulated more than the limits set by clipping adjustment potentiometer R26.
3. AVC DETECTOR Q6. - The output of third i-f amplifier Q3 is also applied to the base of class B avc detector Q6. The collector load consists of a d-c load supplying the avc. Q6 is a silicon PNP transistor.
4. AVC AMPLIFIERS Q5 AND Q7. The avc circuits consist of two transistor d-c amplifiers- Q5 and Q7. Positive avc amplifier Q5 uses an NPN silicon transistor in a d-c emitter follower amplifier circuit. The base signal for Q5 is obtained from detector d-c load R21 and is a positive d-c voltage. This voltage increases as the i-f signal to the detector increases and a positive going avc voltage is developed at the emitter of Q5. This positive going avc voltage is fed to number 2 bases of Q1 and Q2 through
gating diode CR4 and to the first 20 -_ to $29.9-\mathrm{mc}$ i-f amplifier of the 1 st and 2nd i-f amplifier module. A portion of the positive avc voltage is also applied to the base of negative avc amplifier Q7 through gating diode CR5. The negative avc amplifier uses a PNP silicon transistor in a common-emitter d-c amplifier circuit with a negative collector supply voltage and a positive emitter supply voltage. As the positive base voltage increases, Q7 approaches cutoff, and the collector voltage approaches zero. This negative-going avc voltage is fed through gating diode CR2 to avc am- Q1 of the r-f and power amplifier module.

## 5. D-C AMPLIFIER Q9 AND SQUELCH

 RELAY AMPLIFIER Q8.- The squelch circuit consists of dc amplifier Q9, squelch relay amplifier Q8, and squelch relay K1. A portion of the positive avc emitter voltage, which is developed by positive avc amplifier Q5 when a carrier signal is being received, is applied to the base of d-c amplifier Q9 which is used as an impedance-matching device. The emitter of Q9 is direct coupled to the base of squelch relay amplifier Q8 which operates relay K1. The contacts of energized relay K 1 removes the ground from the audio output of the 3rd i-f and squelch module. Without a carrier, the positive voltage is removed from the base of d-c amplifier Q9, and relay K1 is de-energized to ground the audio output of the 3rd i-f and squelch module.(d) AUDIO MODULE 1A4. - The audio output from the 3rd i-f and squelch module and the guard receiver module are applied across the main and guard input level control potentiometers through volume control 1A9R4 on the front panel of Radio Receiver-Transmitter RT-695/PRC-41 to the base of audio amplifier Q1. The output of Q1 is fed through low-pass filter consisting of L2 and capacitor C 4 to audio driver Q2 and transformer coupled by audio transformer T1 to push-pull class B common collector audio output transistors Q3 and Q4. The audio output from transistors Q3 and Q4 is fed through output transformer T2 to Handset H-33E/ PT. Refer to figure 5-82
(2) TEST DATA. - If the main receiver functional section has been determined to be defective, it is necessary to trace the signal path through the main receiver section. Perform the steps of procedure of table 4-4 to isolate the trouble to a defective circuit or circuit group. Refer to the servicing block diagram (figure 4-19) for location of test points and signal flow of the main receiver functional section. The letter and number designation in parenthesis following test jack designations refer to test jack location reference designations ofigure 5-82
(a) TEST EQUIPMENT REQUIRED.

1. Oscilloscope AN/USM- 105A.
2. Audio Oscillator TS-382B/U.
3. Signal Generator AN/USM-44A.
4. Signal Generator AN/URM-25D.
5. Multimeter TS-505/U.
6. Output Power Meter ME-2/U.
7. Signal Generator Pad CN-315/ URM-26
8. Fuse MX-1730/U.
(b) TEST SETUP. - Set Radio Re- RT-695/PRC-41 on the test bench with its dust cover removed, and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Refer to figure 5-20.
(c) MAIN RECEIVER FUNCTIONAL SECTION CIRCUIT TROUBLE ISOLATION. - To determine which circuit or circuit group is defective, perform the steps of procedure of table 4-4 in sequence.

After each PRELIMINARY ACTION, compare the indications obtained with the expected result in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column. Before performing the steps of procedure of table 4-4 set the VOL control on the RT-695/PRC-41 to the maximum clockwise position and the SQUELCH control to the maximum counterclockwise position.

TABLE 4-4. MAIN RECEIVER FUNCTIONAL SECTION, TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Handset H-33E/PT <br> (test point $(1)$ <br> connected to RT-, test <br> jack 1A4J2(B39, <br> test point 2) <br> and AUDIO OUT <br> PUT connector <br> on junction box | Connect Oscilloscope AN/USM-105A to test jack 1A4J2 (B39). Connect Audio Oscillator TS382b/u to test jack 1A4J1(C35),), set at 0.03 -volt output at 1000 cps . Connect output Power Meter ME-2/U to AUDIO OUTPUT. | Signal should be heard in Hand set H-33E/PT and be observed on AN/USM105A. The ME-2/U should read at least 50 milliwatts. | If indication is not obtained, make voltage measurements of audio module by use of table 5-5 |
| 2 | on junction box. <br> Same as step 1. | Remove Audio Oscillator TS-382D/U. Remove 1 st and $2^{\text {nd }}$ i-f amplifier module, and connect Signal Generator AN/ URM-25D set to 500 kc modulated 30 percent at 1000 cps with an output of 50 microvolts to coaxial connector of 1A9J6-A2 of the main chassis of RT-695/PRC-41. | The ME-2/U should read at least 10 million watts. | If indication is not obtained, make voltage measurements of 3rd i-f and squelch module by use of table 5-4 |
| 3 | Same as step 1. | Remove Signal Generator AN/URM-25D and replace 1st and 2nd i-f amplifier module. Remove plug 1A9P2 from jack 1A9J17(C42). Connect Signal Generator AN/USM-44A to 1A9P2. Set AN/ USM-44A to 29.9 mc modulated 30 percent at 1000 cps with an output of 50 microvolts. (Cont) | The ME-2/U should read at least 20 million watts. Proceed to step 7. | If indication is not obtained, proceed to step 4. |

TABLE 4-4. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 3 |  | (Cont) Set frequency |  |  |
| (Cont) | Test jack 1A2J2 (C23, test point (3) . |  |  |  |
|  |  | selector knobs on front panel of |  |  |
|  |  | RT-695/PRC-41 to 229.9 mc Connect Multimeter | Measure -2.5 to | If indication is not |
| 4 |  | TS-505/U between | -3.5 volts dc. | Obtained, measure |
|  |  | Test jack 1A2J2 (C23) |  | voltages of tran- |
|  |  | and ground. |  | sistor 1A2Q7 by. |
|  |  |  |  | Use of table 5-3 |
|  |  |  |  | Visually Check switch 1A2S3 for |
|  |  |  |  | bent contact arms. |
|  |  |  |  | Proceed to step 5. |
| 5 | Test jack 1A2J1 (C19, test point (4) ). | Connect Multimeter TS-505/U between test jack 1A2J1(C19) and ground | Measure-0.8 to | If indication is not |
|  |  |  | -1.5 volt dc. | Obtained, use table |
|  |  |  |  | 5-3 to measure |
|  |  |  |  | voltage of transsistor 1A2Q5. |
|  |  |  |  | Check setting of. |
|  |  |  |  | Inductor 1A2L18 |
|  |  |  |  | according to alignment proce- |
|  |  |  |  | dure of paragraph |
|  |  |  |  | 5-3 of section 5 for 1st and 2nd i-f amplifier module. |
| 6 | None. | Remove covers from 1 st and $2 n d i-f$ amplifier module. | Measure voltgiven in | If indication voltages of table 5-3 |
|  |  |  | table 5-3. | are not obtained, |
|  |  |  |  | isolate defective detail part by indication of voltage measurement. |
| 7 | Same as step 1. | Replace plug 1A9P2 | The ME-2/U should read at least 20 million watts. Proceed step 9. | If indication is not obtained, proceed step to 8 . |
|  |  | in jack 1A9J17(C42). |  |  |
|  |  | Remove plug 1A9P6 |  |  |
|  |  | from jack 1A9J16 |  |  |
|  |  | (C42). Connect Sig- |  |  |
|  |  | nal Generator AN/ |  |  |
|  |  | USM-44A to 1A9J16 |  |  |
|  |  | (C42). Set AN/ |  |  |
|  |  | USM-44A to 229.9 |  |  |
|  |  | mc modulated 30 |  |  |
|  |  | percent at 1000 cps |  |  |

TABLE 4-4. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 8 | Test jack 1A5J2 (G21, test point (5). | Connect Multimeter TS-505/U to test jack 1A5J2(G21). | Measure - 2 to -8 volts dc. | If indication is not Obtained, check spectrum generator module. Refer to table 4-9. |
| 9 | None. | Remove Signal Generator AN/USM-44A and make visual check of receivetransmit switch actuator. | Listen for a click as re-ceive-transmit switch is energized. (Re-ceive-transmit switch rotates too rapidly to be observed.) | If indication is not obtained, check 26.5-volt d-c primary supply. |
| 10 | Same as step 1. | Replace plug 1A9P6 in jack 1A9J16(C42). Remove 1A9P7 from 1A9J19(C44). Connect Signal Generator AN/USM-44A to 1A9P7 set to 229.9 mc 30 percent modulated at 1000 cps with an output of 5 microvolts. | The ME-2/U should read at least 20 million watts. | If indication is not obtained, make voltage and resistance measurements by use of tables 5-10 and 5-11, and check coaxial cables for continuity. |
| 11 | Same as step 1. | Replace 1A9P7 on 1A9J19. Remove AN/USM-44A and connect it to antenna connector 1A9J28. Set AN/USM-44A to 229.9 mc modulated 30 percent at 1000 cps at a level of 5 microvolts. | The ME-2/U should read at least 20 million watts. | If indication is not obtained, check continuity of receive-transmit switch 1A9S1. |

## 4-4. OVER-ALL GUARD RECEIVER FUNCTIONAL SECTION.

a. DESCRIPTION. - Refer to figure 4-19. The guard receiver functional section is composed of the circuits of the guard receiver module along with the switching and interwiring of the main chassis of Radio ReceiverTransmitter RT-695/PRC-41. The guard receiver module uses the same antenna and final audio amplifier stages as the main receiver functional section but has its own squelch, detector, first audio amplifier, and avc stages. A strong signal on the main channel will not affect the sensitivity of the guard receiver, providing the
main receiver is not set to 243.0 mc . The guard receiver frequency can be changed (in the range of 238 to 248 mc ) by changing the guard injection oscillator crystal and retuning the r-f tuned circuits. The guard receiver module is a single-conversion superheterodyne receiver normally fixed tuned to 243.0 mc . The audio output is applied to the guard input level control potentiometer in the audio module, amplified by the stages of the audio module, and applied to Handset H-33E/PT. The r-f input signal from the contacts of receiver-transmit switch 1A9S1 is fed to two stages of r-f amplification. The output of the r-f amplifier stages is fed to transistor mixer Q3 where the
243.0- r-f is mixed with an injection of 222.45 mc from diode CR7, which acts as a frequency multiplier for oscillator Q4. The difference between these two frequencies is selected to provide the $20.55-\mathrm{mc}$ intermediate signal. The output from transistor mixer Q3 is coupled through coupling capacitor C21 to first i-f amplifier Q5. The output of Q5 is coupled to the second i-f amplifier Q6 through crystal filter FL1. Q7, Q8, and Q9 are the third, fourth, and fifth i-f amplifiers. The output of these i-f amplifier stages is fed to detector Q10 which serves as both an audio detector and an avc amplifier. The audio output from the detector is applied to audio amplifier Q15. The output from audio amplifier Q15 is fed to the guard input level control in the audio module. The output from detector Q10 is applied to avc detector Q11. The output from Q11 provides avc voltage to the first, second, and third i-f amplifier stages and to squelch amplifier Q13.
b. TEST DATA. - In order- to determine whether or not the guard receiver functional section is faulty, perform the test procedures of paragraph $4-4 b(3)$. If the results of the performance test prove the guard receiver functional section to be operative, proceed to the next functional section performance test to locate the faulty functional section or sections. Paragraphs $4-4 b(1)$ through $4-4 \mathrm{~b}(3)$ provide the necessary test data to aid in pinpointing or eliminating the functional section under consideration. Refer to the guard receiver functional section of the servicing block diagram figure 4-19) for location of test points, signal flow, and auxiliary circuits such as power distribution, and control. The letter and number designations in parenthesis following test jack designations refer to the test jack location reference designations of figure 5-82. To determine whether the guard receiver functional section is operative, connect Radio Receiver-TransmitterRT-695/PRC-41 into the test setup described in paragraph $4-4 \mathrm{~b}(2)$, and subject the equipment to the guard receiver functional section performance test.
(1) TEST EQUIPMENT REQUIRED.
(a) Signal Generator AN/USM-4419.
(b) Signal Generator Pad CN-315/ URM26.
(c) Fuse MX-1730/U.
(d) Output Power Meter ME-2/U.
(2) TEST SETUP. - Set Radio Receiver- RT-695/PRC-41 on the test bench and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Connect Signal Generator AN/USM-44A in series with Signal Generator Pad CN-315/URM-26, Fuse MX-1730/U, and a length of RG-8/U coaxial cable to antenna connector 1A9J28 (A45) on the RT-695/PRC-41. Connect the junction box (refer to figure 5_1) to one of the AUDIO connectors on the front panel of the RT-695/PRC-41 (the same point as AUDIO connector 1A8J13(F47) or IA9J14(F50), , pin A on front panel of the RT-695/
PRC-41, test point 2 ). Connect Output Power
Meter ME-2/U to the AUDIO OUTPUT connector on the junction box. Set the VOL and SQUELCH controls to the maximum clockwise position.
(3) FUNCTIONAL SECTION PERFORMANCE TEST.


Be very careful not to key Radio Receiver- RT-695/PRC-51 with Signal Generator AN/USM-44A connected to antenna connector J28. Fuse MX1730/U provides protection for the signal generator attenuator in the event the RT-695/PRC-41 is accidentally keyed.
(a) Set Signal Generator AN/USM-44A to 243.0 mc at $1000-\mathrm{cps}$, 30-percent modulated with 1000 microvolt input.
(b) Set the OFF-T/R-T/R/G-DIAL LIGHT switch to the T/R/G position. Turn Signal Generator AN/USM-44A on and allow the equipment time to warm up. Carefully adjust the AN/USM-44A signal output about the $243.0-\mathrm{mc}$ point to obtain a maximum indication on Output Power Meter ME-2/U.
(c) The audio power output should be 50 milliwatts minimum. If this result is not obtained, the guard receiver functional section is defective.
c. GUARD RECEIVER CIRCUIT DESCRIPTION -As a further aid in the explanation of the guard receiver functional section, each circuit making up the functional section is discussed in the order of signal flow. Only the circuits which are uncommon (those not covered in the Handbook of Electronic Circuits, NavShips 900,000.102) will be discussed. Refer to the schematic diagram of section 5 and the servicing block diagram of this section. Test data is provided to aid in isolation of trouble to a circuit or group of circuits. Refer to the applicable tuning and adjustment procedures of paragraph 5-3a. Perform these procedures only when absolutely necessary or following repair as required.
(1) FUNCTIONAL DESCRIPTION. - The guard receiver functional section consists of the circuits of the guard receiver module and the switching and interwiring of the main chassis of the RT-.695/prc-41. The output of the guard receiver module is amplified by the audio module and applied to Handset H-33E/PT. The discussion of the circuits
of the guard receiver functional section is presented by circuit in the order of signal flow. Refer to the guard receiver functional section block diagram of the servicing block diagram, figure 4-19, as an aid in understanding the theory of operation of the guard receiver functional section. Refer also to figure5-82.
(a) GUARD RECEIVER MODULE 1A7.-$243.0-\mathrm{mc}$ signal appearing on either Antenna AS- or Antenna AS-1405/PRC-41 is fed through antenna connector J28 to contact 4 of Receive-transmit switch 1A9S1A and to the guard receiver module.

ORIGINAL


Figure 4-4. Radio Receiver-Transmitter RT-695/PRC-4,
Receiver Functional Section Block Dial
Receiver Functional Section Block Diagran

1. R-F AMPLIFIERS Q1 and Q2. The guard receiver module r-f amplifiers consist of two transistor stages, Q1 and Q2. The guard receiver r-f input signal is applied to the base of first r-f amplifier Q1 through a paralleltuned circuit and coupling capacitor C 4 . The amplified output of Q1 is taken from its collector, applied to the tuned circuit consisting of inductor L2 and capacitors C6 and C7, and coupled through capacitor C 9 to the base of second r-f amplifler Q2. The amplified r-f output is taken from the collector of Q 2 , applied to a par- capacitive coupled circuit, coupled through capacitor C14 to another parallel-tuned circuit, and coupled through capacitor C17 to the base of mixer Q3. The collectors of r-f amplifiers Q1 and Q2 are connected to the avc output which is taken from the collector of r-f avc amplifier Q12.
2. OSCILLATOR Q4. - The output of r-f amplifiers Q1 and Q2 is fed to mixer Q3 where the $243.0-\mathrm{mc}$ r-f signal is mixed with the injection signal of 222.45 mc to obtain the $20.55-\mathrm{mc}$ intermediate frequency signal. The injection signal is developed by grounded base crystal oscillator Q4 using a fifth overtone crystal. This frequency is doubled by frequency doubler CR7 and applied to mixer Q3. The mixer is followed by a five-stage tuned i-f amplifier using tetrode transistors.
3. I-F AMPLIFIERS Q5, Q6, Q7, Q8, AND Q9. - The $20.55-\mathrm{mc}$ i-f signal is taken from transistor mixer Q3 and applied through a coupling capacitor C21 to the base of first i-f amplifier Q5. Resonating inductors L11 through L15, which are connected to the collectors of i-f amplifiers Q5 through Q9 respectively, are tuned to 20.55 mc . Intermediate amplifiers Q5, Q6, and Q7 are controlled by the positive avc which is connected to their number 2 bases. I-F amplifier Q9 output is capacitively coupled to the base of detector Q10.
4. DETECTOR Q10. - The amplifier i-f output from fifth i-f amplifier Q9 is detected by class B operated detector Q10. The detected audio signal is taken from the collector of Q10 and applied to the base of audio amplifier Q15 and to the collector of squelch amplifier Q13 through noise limiter diode CR2. The collector output from detector Q10 is also applied to the base of avc amplifier Q11 which provides a positive avc output.
5. AUDIO AMPLIFIER Q15 AND SQUELCH AMPL̄IFIER Q13 - The detected audio output from Q10 is amplified by audio amplifier Q15. The amplified output from audio amplifier, the collector of' Q15, is applied to audio amplifier 1A4Q1 of the audio module. Squelch amplifier Q13 holds the audio amplifier transistor Q15 turned off when there is no carrier signal being received on the guard channel. The emitter of audio amplifier Q15 has a fixed bias of about 17 volts. Under the no-signal condition, the base bias of Q15 is about 18 volts. When a signal appears on the guard channel, the avc voltage from avc amplifier Q11 begins to rise. Due to the rise in avc voltage, the base bias voltage of squelch amplifier Q13 rises and overcomes the
fixed bias provided the emitter of squelch amplifier Q13 by Zener diode CRT. The squelch amplifier then is caused to conduct and draw collector current. This in turn lowers the base bias on audio amplifier Q15 and causes it to conduct. Audio amplifier Q15 collector current then raises the base bias of squelch amplifier Q13 to further hold the circuit on. When the carrier input is removed from the guard receiver module, the action is reversed. The avc voltage drops and squelch amplifier Q13 becomes biased off and stops conducting. This then makes the base bias of audio amplifier Q15 rise, and it stops conducting. The absence of collector current of Q15 then further lowers the base bias of squelch amplifier Q13 to further hold the circuit off.
6. AVC AMPLIFIERS Q11 AND Q12. Two avc voltages are used to control the gain of' the guard receiver module. The first is a positive avc voltage which is applied to three of the i-f amplifier stages and to the base of squelch amplifier Q13 to squelch the audio output to Q15 when no signal is being received. The second is a decreasing positive arc voltage which is applied to the collectors of the first and second r-f amplifiers, and mixer. Test jack 1A7J2(H36) provides a test point for measurement of avc amplifier Q11 avc voltage. Zener diode CR3 establishes a voltage reference level which must be exceeded by strength of input signal before avc amplifier Q12 is permitted to provide avc voltage to the $\mathrm{r}-\mathrm{i}$ amplifiers.
(2) TEST DATA. - If the guard receiver functional section has been determined to be defective, trace the signal path through the guard receiver module to locate the defective circuit or circuit group. To isolate trouble within the guard receiver functional section, perform the steps of procedure of table 4-5. Refer to the servicing block diagram (figure 4-19) for location of test points and signal flow of guard receiver functional section. The letter and number designations in parenthesis following test point designations refer to test point location reference designations of figure 5-82.
(a) TEST EQUIPMENT REQUIRED.
7. Oscilloscope AN/USM- 105A.
$\overline{2}$. Signal Generator AN/USM-44A. 3. Signal Generator Pad CN-315/ URM-26. 4. Fuse MX-1730/U. $\overline{5}$. Multimeter TS- 505/U.
(b) TEST SETUP. - Set Radio ReceiverTransmitter RT-695/PRC-41 on the test bench with its dust cover removed, and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Refer to figure 5-20.
(c) GUARD RECEIVER FUNCTIONAL

SECTION CIRCUIT TROUBLE ISOLATION. - To determine which circuit or circuit group is defective, perform the steps of procedure of table 4-5 in the sequence listed. After each PRELIMINARY ACTION, compare the indications obtained with the expected result in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column.

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TABLE 4-5. GUARD RECEIVER FUNCTIONAL SECTION, TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Test jack 1A7J2(H36, test point <br> (6) )Handset <br> H-33E/PT connected to RT-695/ PRC-41 (test point (1) ), <br> and AUDIO OUTPUT connector on junction box. | Connect Oscilloscope AN/ USM-105A to test jack 1A7J2. Set function serector knobs of RT-695/ PRC-4 to 304.7 mc . Remove cover from guard receiver module. Connect Signal Generator AN/USM-44A through a 10-uuf capacitor to base number 1 of Q5. Adjust AN/USM-44A to 20.55 mc modulated 30 percent at 1000 cps with 500 microvolts output. Connect Output Power Meter ME-2/U to AUDIO OUTPUT. | Signal should be heard in H-33E/ PT and be observed on AN/ USM-105A. <br> The ME-2/U should read at least 20 milliwatts. | If indication is not obtained, check operation of audio module according to step 1 of table 4-4. Make voltage measurements of transistors 1A7Q5 through 1A7Q10 by use of table 5-9. |
| 2 | Same as step 1. | Remove Signal Generator AN/USM-44A from base number 1 of Q5. Disconnect 1A9P4 from 1A9J20 (C44). Connect AN/ USM-44A to 1A9P4 Set AN/USM-44A to 243.0 mc modulated 30 percent at 1000 cps with an output of 10 microvolts. | Same as step 1. | If indication is not obtained, proceed to step 3 . |
| 3 | Test jack 1A7J1(G33, test point (7) ). | Connect multimeter TS-505/U to test jack 1A7J1(G33). | measure - 1.35 volts dc. Proceed to step 4. | If indication is not obtained, measure voltages of 1A7Q4 by use of table 5-9 and check setting of inductor 1A7L8 according to alignment pro cedure of section 5 for guard receiver module. |
| 4 | Voltage measurement points listed in table 5-9 | Use Multimeter to measure voltages listed for guard receiver module by use of table 5-9. | Voltages listed in table 5-9 are obtained. | Use voltage obtained to locate defective detail part. |
| 5 | Same as step 1. | Reconnect 1A9P4 to 1A9J20(C44).). Connect Signal Generator AN/ USM-44A to antenna connector 1A9J28(A45).). Set AN/USM-44A to 243.0 mc modulated 30 percent at 1000 cps with an output of 10 microvolts. | Same as step 1. | Measure continuity of receivetransmit switch 1A9S1. |

## ORIGINAL

## 4-5. OVER-ALL TRANSMITTER FUNCTIONAL SECTION.

a. DESCRIPTION. - Refer to figure 4-5. The transmitter functional section is composed of the circuits of the modulator, r-f and power amplifier, and 1st and 2nd i-f amplifier modules along with the switching and interwiring of the main chassis of the RT-695/PRC-41. The transmitting circuits use, with some switching differences in the 2.9- to $3.8-\mathrm{mc}$ crystal circuits, the same crystal-controlled frequency generating circuits as the main receiver. Refer to figure 410. In transmit operation, the $2.9-$ to $3.8-\mathrm{mc}$ injection frequency is the same as the second intermediate frequency. The 2.9 - to $3.8-\mathrm{mc}$ low-for 225.0 mc . frequency injection oscillator frequency of the 1 st and 2 nd i-f amplifier module is mixed with the high-frequency injection oscillator frequencies to produce r-f signals between 20 and 29.9 mc . The 20- to $29.9-\mathrm{mc}$ signals are amplified in the $20-$ to $29.9-\mathrm{mc}$ i-f am plifier stages of the 1st and 2nd i-f amplifier module and applied through the contacts of receive-transmit switch 1A9S1B to diode mixer 1A9CR1. The 20- to $29.9-\mathrm{mc}$ signals are mixed with the $200-$ to $370-\mathrm{mc}$ signals from the spectrum generator module in diode mixer 1A9CR1 to produce a carrier between 225.0 and 399.9 mc . An audio input signal from Handset $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$ is applied to the input of the modulator module. The output from the modulator module is applied to the driver and power amplifier stages of the r-f and power amplifier module. The carrier is modulated in the driver and power amplifier of the r-f and power amplifier module by the audio from the modulator module and applied to the antenna for radiation. All tunable circuits in the transmitter functional section are mechanically linked to the three control knobs located on the front panel of Radio Re-ceiver- Transmitter RT-695/PRC-41.
b. TEST DATA. - In order to determine whether the transmitter functional section is faulty, perform the test procedures of paragraph $4-5 b(3)$. If the results of the performance test prove the transmitter functional section to be operative, proceed to the next functional section performance test to locate the faulty functional section or sections. Paragraphs $4-5 b(1)$ through $4-5 b(3)$ provide the necessary test data to aid in pin-pointing or eliminating the functional section under consideration. Reference is made to the transmitter functional section of the servicing block diagram (figure 4-19) for location of test points, signal flow, and auxiliary circuits such as control and frequency generation. The letter and number designations in parenthesis following test point designations refer to the test point location reference designations of figure 5-82. To determine whether the transmitter functional section is operative, connect Radio Receiver-Transmitter RT-695/ PRC41 into the test setup described in paragraph $4-5 b(2)$ and subject the equipment to the transmitter functional section performance test.
(1) TEST EQUIPMENT REQUIRED. (a) R- F WATTMETER AN/URM-43C.
(2) TEST SETUP. - Set Radio ReceiverTransmitter RT- 695/PRC-41 on the test bench with Receiver-Transmitter Case CY-3884/PRC-41 removed, and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Refer to figure 5-20. Connect R-F Wattmeter AN/URM-43C to antenna connector 1A9J28(A45)) on the RT-695/ PRC-41 (test point 3 ). Connect Handset H-33E/ PT to one of the AUDIO connectors on the front panel of the RT-695/PRC-41.
(3) FUNCTIONAL SECTION PERFORMANCE TEST.
(a) Set the OFF-T/R-T/R/G-DIAL LIGHT switch to the T/R position.
(b) Set the frequency selector knobs
(c) Press the press-to-talk switch on Handset H33E/PT.
(d) Measure the power output at 225.0 mc and then reset the RT-695/PRC-41 to 304.7 and 399.9 mc . The power output should be 3 watts average across the range.
c. TRANSMITTER CIRCUIT DESCRIPTION. further aid in the explanation of the transmitter functional section, each circuit making up the functional section is discussed in the order of signal flow. Only the circuits which are uncommon (those not covered in the Handbook of Electronic Circuits, NavShips $900,000.102$ ) will be discussed. Refer to the schematic diagrams of section 5 and the transmitter functional section and servicing block diagrams of this section. Test data is provided to aid in isolation of trouble to a circuit or group of circuits and consequently to a module. Refer to the applicable tuning and adjustment procedures of paragraph 5-3. Perform these procedures only when absolutely necessary or following repair as required.
(1) FUNCTIONAL DESCRIPTION. - The transmitter functional section is composed of the circuits of the modulator, r-f and power amplifier, and 1st and 2nd i-f amplifier modules along with the switching and interwiring of the main chassis. The discussion of the circuits of the transmitter functional section is presented by module in the order of signal flow. Refer to the transmitter functional section block diagram, figure 4-5, as an aid in understanding the theory of operation of the transmitter functional section.
(a) 1ST AND 2ND I-F AMPLIFIER MODULE 1A2. - The 1st and 2nd i-f amplifier module has some of its stages used in both receive and transmit operation. With Radio Receiver-Transmit- RT-695/PRC-41 in transmit operation, the third receiver mixer and transmitter buffer, transmitter mixer, and two i-f amplifier stages of the 1st and 2nd i-f amplifier module are used. The low- and high oscillator stages provide the required injection frequencies. Refer to paragraph 4-6e for a description of the frequency generation circuits.

1. THIRD RECEIVER MIXER AND TRANSMITTER BUFFER Q6. - In transmit operation, lowfrequency oscillator Q7 is shifted 500 kc in frequency from that of receive operation. Transistor Q6, which is used as the third receiver mixer in receive operation, acts as a common collector
amplifier in transmit operation and applies 2.9 - to $3.8-\mathrm{mc}$ low-frequency oscillator Q7 signal to a tunable band-pass filter. This filter consists of inductors L19 through L24 and capacitors C24 through C28, C52, and C53. The output from the band-pass filter is capacitively coupled to base number 1 of first transmitter mixer Q4. During transmit operatiop, relay 1A2K2 removes high-frequency oscillator Q5 injection from second receiver mixer Q3 and applies it to the emitter of first transmitter mixer Q4. Relay K2 removes the emitter voltage from the second receiver mixer Q3 and grounds the base of Q3 at the same time, This prevents feedback through Q3 from the collector to base number 1.
2. TRANSMITTER MIXER Q4.During transmit operation, transmitter mixer Q4 has voltage applied to its collector, high-frequency oscillator Q5 signal input (17.1 to 26.1 me ) to its emitter, and low-frequency oscillator Q7 input ( 2.9 to 3.9 me ) to its base. The sum of these mixed frequencies ( 20 to 29.9 me ) is the first immediate frequency and is fed to the 20- to $29.9-\mathrm{mc}$ i-f amplifiers consisting of transistors Q1 and Q2 and their associated parallel-tuned circuits. Capacitor C33 tunes the output of Q4 so the input circuit of Q1 is tuned in both receive and transmit operations ( C 1 is removed during transmit).
3. I-F AMPLIFIERS Q1 AND Q2 AND SECOND TRANSMITTER MIXER 1A9CR1.Wtth receivetransmit relay 1A2K1 in the transmit position, the 20- to 29.9mc i-f signal from transmitter mixer Q 4 is fed to i-f amplifiers Q1 and Q2. These amplifiers consist of three sets of capacitive coupled parallel-tuned circuits and transistors Q1 and Q2. The 20- to $29.9-\mathrm{mc}$ signal is applied to the parallel-tuned circuit, which consists of capacitor C2 and inductor L1 and is coupled by capacitor C3 to the second tuned circuit. The second tuned circuit consists of capacitor C5 and inductor L2. The signal is then applied through coupling capacitor C 4 to base number 1 of tetrode transistor i f amplifier Q1. The output from the collector of Q1 is applied to the parallel-tuned circuit, which consists of capacitors C8 and C9 and inductor L3. It is then coupled through capacitor C10 to the parallel-tuned circuit, which consists of capacitor C12 and inductor L4 and applied through coupling capacitor C56 to the base of i-f amplifier Q2. The output from the collector of Q2 is applied to the parallel-tuned circuit, which consists of capacitors C15 and C16 and inductor L5. It is then coupled through capacitor C17 to the parallel-tuned circuit consisting of capacitor C20 and inductor L6, through capacitor C21 to the output of the 1st and 2nd i-f amplifier module. This output is fed through the contacts of receivetransmit switch 1A9SIB to diode mixer 1A9CR1 (the second transmitter mixer). In diode mixer 1A9CR1, the 20- to 29.9mc first transmitter intermediate frequency is mixed with the 200- to $370-\mathrm{mc}$ output from the spectrum generator module (refer to paragraph 4-6e to produce the final output in the 225.0- to $399.9-\mathrm{mc}$ range.
(b) R-F AND POWER AMPLIFIER MODULE 1A8.With the exception of the avc amplifier, the same stages of the r-f and power amplifier module are used in both receive
and transmit operations. In receive operation, the 225.0- to 399.9 mc signals are applied through the contacts of receivetransmit switch 1A9S1B to the input of the r-f amplifier stages of the r-f power amplifier module. In transmit operation, output signals in the 225.0 - to $399.9-\mathrm{mc}$ range are taken from diode mixer 1A9CR1 and applied to first r-f amplifier V1. The signals in this range are amplified by V2, V3, and V4 and applied to power amplifier V5 in the same way as in receive operation. Refer to paragraph 4-3c(1)(a)1. The output from the modulator module is applied to the plates of r-f driver V4 and power amplifier V5. Power amplifier V5 output is fed through the contacts of receive-transmit switch 1A9S1A to the antenna. Refer to paragraph 4-3c(1)(a)2.
(c) MODULATOR MODULE 1A6.When the press-to-talk button on Handset H-33E/PT is pressed, Radio ReceiverTransmitter RT-695/ PRC-41 is switched to transmit operation and the audio signal from the microphone is applied to the input of the modulator module. The audio signal is coupled to the base of audio driver Q1. The amplified output from the collector of audio driver Q1 is transformer coupled through transformer T1 and applied to the bases of push-pull modulator transistors Q2 and Q3. Resistor R9 provides equal clipping of both positive and negative peaks to establish the clipping level between 70 and 90 percent modulation. The output from the modulators is taken from their emitters and transformer coupled through transformer T2 to the plate of driver amplifier V4 and power amplifier V5 in the r-f and power amplifier module.
(2) TEST DATA. - If the transmitter functional section has been determined to be defective, it is necessary to trace the signal path through the transmitter section. Perform the steps of procedure of table 4-6 to isolate the trouble to a defective circuit or circuit group. Refer to the servicing block diagram (figure 4-19) for location of test points and signal flow of transmitter functional section. The letter and number designations in parenthesis following test jack designations refer to test jack location reference designations of figure 5-82.
(a) TEST EQUIPMENT REQUIRED.
4. R-F Wattmeter AN/URM-43C. 2. Multimeter TS-505/U. 3. Audio Oscillator TS-382B/U.
(b) TEST SETUP. - Set Radio ReceiverTransmitter RT-695/PRC-41 on the test bench with its dust cover removed, and connect Power Supply PP-3700/PRC-41 to provide the required primary power. Refer to figure 5-20.
(c) TRANSMITTER FUNCTIONAL SECTION CIRCUIT TROUBLE ISOLATION. - To determine which circuit or circuit group is defective, perform the steps of procedure of table 4-6 in sequence, After each PRELIMINARY ACTION, compare the indications obtained with the expected result in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column.

TABLE 4-6. TRANSMITTER FUNCTIONAL SECTION, TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Test jack 1A2J2(C23) test point (3) ). | Connect R-F Wattmeter AN/URM-43C to antenna plug 1A9J28(A45). Place OFF-T/R-T/R/G-DIAL LIGHT switch on Radio Receiver-Transmitter RT-695/PRC-41 In T/R position. Connect Multimeter TS-505/U to teat jack 1A2J2(C23).). Press-to-talk button on Handset H-33E/PT. | Measure - 2.5 to -3.5 volts dc. | If indication is not Obtained, make voltage checks of low-frequency oscillator 1A2Q7 by use of table 5-3 and visually inspect 1A2S3 for bent contact arms. |
| 2 | Test jack 1A2J1(C19, test point (4) ). | With R-F Wattmeter AN/ URM-43C connected to antenna connector 1A9J28 (A45), connect Multimeter TS-505/U to test jack 1A2J1(C19). Set OFF-T/R-T/R/G-DIAL LIGHT switch to $T / R$ position. inductors Press press-to-talk button on $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$. | Measure -0.8 to -1.5 volts dc. | If Indication is not Obtained, make voltage checks of frequency oscillator 1A2O5 by use of table 5-3 and check the setting <br> 1A2L9 through 1A2L18 by use of alignment procedures of section 5 for 1st and 2nd i-f amplifier module. |
| 3 | Test jack 1A2J3(C17)) test point (8) | With R-F Wattmeter AN/ URM-43C connected to antenna connector 1A9J28 (A45), connect multimeter TS-505/U to test jack 1A2J3(C17).). Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position. Press press-to-talk button ton H-33E/PT. | Measure - 2.8 volts dc. | If indication is not Obtain, make voltage checks of transmitter buffer 1A2Q6, transmitter mixer 1A2Q4, and i-f amplifiers 1 A 2 Q 1 and 1A2Q2 by use of table 5-3. |
| 4 5 | Test jack $1 \mathrm{~A} 9 \mathrm{~J} 27(\mathrm{~A} 42) .$ | Same as step 3 except connect TS-505/U to test jack 1A9J27(A42). | $\text { Measure }+0.5$ <br> volts dc. | If Indication is not proceed to step 5 of table $4-8 .$ |
| 5 | Test jack 1A8J7(A8)) test point (9) ). | With R- F Wattmeter AN/ URM-43C connected to antenna connector 1A9J28 (A45), connect Multimeter TS-505/U to test jack 1A8J7(A8). Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position. Press press-to-talk button on H-33E/PT. | $\begin{aligned} & \text { Measure }+1.8 \\ & \text { volts dc. } \end{aligned}$ | If indication is not Obtain, make voltage and resistance checks of r-f amplifiers 1A8V1 thru 1A8V4 by use of tables 5-10 and 5-11. Perform steps 8 and 9 of table 4-2. |

TABLE 4-6. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 6 | Plug 1A9P8 (test point (3) | Connect R-F Wattmeter AN/URM-43C to antenna connector 1A9J28(A45).), Press press-to-talk button on $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$. | Measure 3 watts. Proceed to step 7. | If indication is not obtained, measure voltage and resistance of 1 A 8 V 5 by use of tables 5-10 and 5-11. <br> Proceed to step 7. |
| 7 | Test jack 1A9J16(C42)) test point (10) | Set OFF-T/R-T/R/GDIAL LIGHT switch to OFF position with H-33E/PT keyed. Measure continuity between 1A9J16(C42) and 1A9J21(A44). | Zero resistance. | If normal Indication is not obtained, replace receive-transmit switch assembly. |
| 8 | Jack 1A6J2 (G12, test point (11)) | With R-F Wattmeter AN/ URM-43C connected to antenna connector 1A9J28 (A45), connect Multimeter TS-505/U to test jack 1A6J2(G12). Connect audio Oscillator TS-382B/U to MIC INPUT jacks on Junc- | Measure 10 volts ac at jack 1A6J2(G12). | If indication is not obtained, make voltage checks of audio driver 1A6Q1 and modulators 1A6Q2 and 1 A 6 Q 3 by use of table 5-8 |

## 4-6. OVER-ALL SUBORDINATE CIRCUITS.

a. DESCRIPTION. - Refer to figure 4-19. The subordinate circuits are those circuits which support the main functions (main receiver, guard receiver, and transmitter functional sections) of Radio ReceiverTransmitter RT-695/PRC-41. These circuits are considered to be: the main chassis, primary, power distribution, frequency generation, control, and antenna circuits. Because these circuits provide functions which are essentially separate, no attempt is made to balance one against the other or to provide an all-inclusive trouble isolation test for the over-all subordinate circuits. In this paragraph, a description followed by test data for trouble isolation is provided for each subordinate circuit. The primary power required for operation may be obtained from Storage Battery BB-451/U, Power Supply PP-3700/PRC-41, or from an aircraft or vehicular power source. The power
distribution circuits are common to the three main functional sections. The frequency generation circuits are common to both the main receiver and transmitter functional sections. The control circuits are inclusive of the mechanical linkages required for frequency selection and frequency indication on the MC frequency selectors, volume adjustment, squelch adjustment, and function selection. These control circuits do not include those fine adjustment trimmers or potentiometers used to obtain optimum performance.
b. MAIN CHASSIS 1A9. - The main chassis of Radio Receiver-Transmitter RT 595/PRC-41 forms a mounting base for eight modular subassemblies and a control panel. The cmdr .chassis contains the mechanical linkage between the frequency selector knobs on the control panel and the tuned circuits of three of these modules. Refer to paragraph $4-6 f(1)(a)$. The modules are secured to the main chassis by redheaded captive screws. Electrical


Figure 4-5. Radio Receiver-Transmitter RT-695/PRC-4
Transmitter Function
Transmitter Functional Section Block Diagram


Figure 4-6. Receiv-Transmit Switch, Simplified Schematic Diagram
interconnection between modules is provided by multipin connectors on the main chassis which mate with the applicable modules. Refer to figure 5-83. The main chassis also contains the receive-transmit switch, mixer circuit control relays, fuses, cabling, and filament regulator transistor 1 A 9 Q 1 .
(1) FUNCTIONAL DESCRIPTION.
(a) RECEIVE-TRANSMIT SWITCH.

Refer to figure 4-6. The receive-transmit switch is a rotary type coaxial switch having two rotor sections and is located on the main chassis. This switch may be actuated to one position in either direction by rotary solenoids 1A9K7 and 1A9K8. When the press-to-talk button on Handset H-33E/PT is pressed (equipment placed in transmit operation), relays $1 \mathrm{~A} 9 \mathrm{~K} 1, \mathrm{~K} 3$, and K4 become energized. Relay 1A9K7 then becomes energized, since it is grounded through contacts 8 and 10 of switch S1A and is provided 26.5 volts dc through the
contacts of relay 1A9K1. Relay 1A9K7 causes coaxial switches S1A and SIB to be rotated clockwise one position. At this time, the ground is removed from relay 1 A 9 K 7 and it is de-energized. The opposite condition exists when the press-to-talk button is released (equipment placed in receive operation). Releasing the press-to-talk button places 26.5 volts dc on relay 1A9K8. Relay 1A9K8. is energized, since it is grounded through switch S1A, contacts 3 and 6 . The two coaxial switches are now caused to rotate counterclockwise one position. At this time the ground is removed from relay 1A9K8 and it is de-energized.
(2) TEST DATA. - Trouble isolation considerations for the main chassis of Radio ReceiverTransmitter RT-695/PRC-41 are concerned with the main chassis cabling, detail parts of filtering and voltage regulation circuits, receive-transmit relays, and mechanical linkages. Refer to paragraph 4-6f for information pertaining to control circuits. Trouble isolation of the wiring
of the main chassis cable and detail parts involves point-to-point continuity testing by use of figure 5-82. Refer to step 11 of table 4-4, step 5 of table 4-5, and step 6 of table 4-6 for testing procedures of the receive-transmit switch. Check filament regulator 1A9Q1 voltages by use of table 5-12. The letter and number designations in parenthesis following test jack designations refer to the test jack location reference designations of figure 5-82. Mechanical troubles may be located by inspection.
c. PRIMARY POWER CIRCUITS.
(1) FUNCTIONAL DESCRIPTION.
(a) STORAGE BATTERY BB-451/U. Storage Battery BB-451/U is used to provide the required de primary supply for Radio ReceiverTransmitter RT-695/PRC-41.. The BB-451/U is made up of 16 series-connected cells. Each cell provides 1.86 volts open circuit when fully charged with a capacity of 25-ampere hours (nominal). Storage Battery BB-451/U may be operated in any attitude without spilling out the electrolyte.
(b) POWER SUPPLY PP-3700/PRC41. - Refer to figure 4-19. Power Supply PP-3700/PRC41 is used to provide the required 26.5 -volt d-c primary supply for Radio Receiver-Transmitter RT-695/PRC-41 when a 115- (cables normally connected for 115 volts ac) or 230 -volt, 50 - to 400 -cps supply is available. The 115 -or 230 -volt, 50 - to $400-\mathrm{cps}$ primary supply is
stepped down to 45 volts by transformer T 1 , rectified, filtered, and made available to the RT-695/PRC-41. Refer to figure 5-82. With the OFF-T/R-T/R/G-DIAL LIGHT switch on the front panel of the RT-695/PRC-41 in any position except OFF, power is applied through the filter to series regulator Q3. D-c amplifiers Q1 and Q2 supply the required filtered base current for series regulator Q3. Diode CR7, in combination with a variable resistor, provides a voltage reference of 28 volts at the base of d-c amplifier Q1. An overload protection circuit is provided by diode CR9, overload trip Q4, and voltage reference diode CR8. If for some reason the 26.5 volt d-c output supply should become shorted and draw excessive current, the voltage at the emitter of series regulator Q3 is caused to drop below the reference level of 15 volts dc set by Zener diode CR8. This permits voltage reference diode CR9 and overload trip Q4 to conduct sufficiently to lower the reference voltage at the base of d-c amplifier Q1, which prevents conduction of d-c amplifiers Q1 and Q2 and series regulator Q3. The d-c amplifiers and series regulator will remain turned off even though the higher load may be removed. The output circuit is held open until the OFF-T/R-T/R/GDIAL LIGHT switch is switched to the OFF position for at least 5 seconds and then returned to one of the other positions of this control.


Figure 4-7. Storage Battery BB-451/U, Typical Rate of Discharge

## ORIGINAL

## (2) STORAGE BATTERY BB-451/U TEST

DATA. -Any trouble isolation considerations for Storage Battery BB-451/U are concerned with its ability to provide the required d-c voltage for operation of the RT-695/PRC-41.. The normal procedure for checking the level of charge of a battery is by measuring the terminal voltage developed across a very high load resistance. This procedure provides very little indication when applied to Storage Battery BB-451/U because of the characteristics of charge and discharge. Refer to figure 4-7. Instructions for battery use and a $\log$ for recording battery charges are printed on the inside of the battery cover.

## (3) POWER SUPPLY PP-3700/PRC-41 TEST

 DATA.- Trouble isolation considerations for PowerSupply PP-3700/PRC-41 are concerned with its ability to provide the required 26.5 volts for operation of Radio Receiver-Transmitter RT-695/ PRC-41. If the PP$3700 /$ PRC-41 does not provide the required 26.5 -volt dc supply, connect it into the test setup described in paragraph $4-6 \mathrm{c}(3)(\mathrm{b})$ and perform the trouble isolation procedures of table 4-7.
(a) TEST EQUIPMENT REQUIRED.

1. Multimeter AN/PSM-4C.
2. Power Resistor.
(b) TEST SETUP. - Set Power Supply PP-3700/PRC-41 on the test bench with the side which clamps to the rear of Radio Receiver-Transmitter- RT-695/PRC-41 upward. Loosen two red headed captive


Figure 4-8. Power Supply PP-3700/PRC-41, Test Setup
screws in the top plate. Remove the main chassis from the dust cover. Connect Power Electric Cable Assembly CS-8687/PRC-41 between a-c power connector on the PP-3700/PRC-41 dust cover and the 115 -volt, 50- to 400-cps primary power source. Refer to figure 4-8.
(c) POWER SUPPLY PP-3700/PRC-41 CIRCUIT TROUBLE ISOLATION. - To determine
which circuit or circuit group is defective, perform the steps of procedure of table 4-7 in the sequence listed. After each PRELIMINARY ACTION, compare the indications obtained with the expected result in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column.

TABLE 4-7. POWER SUPPLY PP-3700/PRC-41, TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Wiring side of plugs P1 and P3. Refer to figure 4-8 (test point 12). | Connect a jumper between P3 and P2. Adjust Power Resistor for 8 ohms and connect it between P1 and P3. Connect Multimeter AN-PSM4 C to test point 12. | Measure 26.5 volts dc. | If output voltage is not 26.5 volts dc but is less 30 volts dc and greater than 24 volts dc, adjust variable resistor R6 for 26.5 -point volts dc output If output cannot be adjusted to 26.5 volts dc, proceed to step 4. If output voltage is zero, proceed to step 2. |
| 2 | Visual. | Remove a-c input power to P -3700/PRC-41. Check fuses F1 and F2.right | Fuses F1 and F2 check all right. | Proceed to step 3. |
| 3 | Test point 13. Refer tt figure 4-8. | Connect Multimeter AN/PSM-4C between test point 13 and ground | Measure 41 $\pm 3$ volts dc | If voltage is zero, remove for at least 5 seconds, and replace jumper connected between P2and P3 and listen for relay K1 to click. If relay K1 does not click, replace relay K1. If relay K1 is heard to click, proceed to step 4. |
| 4 | Test point 13. Refer ttfigure 4-8. | Connect Multimeter AN/PSM-4C between test point 14 and ground. | Measure $45 \pm 3$ volts ac. | If indication is abnormal, proceed to step 5. |
| 5 | Test point 15. Red lead on inductor L2. | Connect Multimeter AN/PSM-4C to test point 15 . | Measure $41 \pm 3$ volts dc. | If indication is abnormal, replace power transformer T1 If indication is normal, check diodes CR1 throughCR4 and replace defective diode. |
| 6 | Test point 16. Refer to figure 4-8. | Connect Multimeter AN/PSM-4C between test point 16 and ground. | Measure $37 \pm 3$ volts dc. | If indication is abnormal, check inductor L1 for short, and resistor R1 for open or short. If indication is normal, proceed to step 7. |

TABLE 4-7. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 7 | Test point 17. Refer tofigure 4-8. | Connect Multimeter AN/PSM-4C between test point 17 and ground | Measure $27 \pm 2$ volts dc. | If indication is normal, replace Q3. If indication is abnormal, refer to table 5-13 and make voltage measurements of dc amplifiers Q1and Q2 and overload trip Q4. Table513 provides voltage measurements for these stages with equipment operation normal and in overload trip condition. If measured voltages differ materially from those given in table 513 , check associated circuitry for a defective detail part. |

## d. POWER DISTRIBUTION CIRCUITS.

(1) FUNCTIONAL DESCRIPTION. Refer to figure 4-9. The power distribution circuits are the switching and circuitry which provide the required power for operation of the circuits and detail parts of Radio Receiver-Transmitter RT-695/PRC-41. The primary 26.5 volts dc for operating the RT-695/ PRC41 is applied through the electrical contacts of Receiver-Transmitter Case CY-3884/PRC-41 to the main chassis of the RT-695/PRC-41.. This primary power may be supplied by Storage Battery BB-451/U Power Supply PP-3700/PRC-41, or by an aircraft or vehicular power source. The 26.5 -volt d-c primary supply is used to provide power for the 180 -volt and 6.8 -volt d-c supplies in the d-c power supply module, to energize the necessary relays for receive-transmit switching, and for filament and transistor voltages
(a) D-C POWER SUPPLY MODULE 1A1 Refer to figure 5-82. When the OFF-T/R-LIGHT switch is placed in the $\mathrm{T} / \mathrm{R}$ position the 26.5 -volt d-c primary supply is applied to pin 4 of transformer T1 and the collectors of both switching transistors Q1 and Q2 of the d-c power supply module. Since no two transistors are exactly alike, either Q1 or Q2 will begin to conduct because of the positive biasing of the bases of Q1 and Q2. Assuming Q1 begins to conduct first, current flows through that section of the primary winding of transformer T 1 between pins 3 and 4 . As the field about winding 3-4 expands, an induced voltage is developed across the secondary 8-9 and the base feedback windings 1-2 and 6-7. Transistor Q1 continues to conduct until the core of transformer T1 becomes saturated. At saturation, the base voltage of Q1 goes to zero and Q1 stops conduction. The magnetic field about the primary windings of 1-2 and 34 begins to collapse, and Q2 is switched on and begins
to conduct. Switching transistor Q2 continues to conduct until it has again saturated the core of transformer T1, and then Q1 is again switched on. Transistors Q1 and Q2 provide an 800-cps output to bridge rectifiers CR1 through CR4. Inductor L1 and capacitors C1, C2, and C3 form a low-pass filter. Resistor R5 is a bleeder resistor for the filtered output. Zener diode CR5 is connected between ground and Band provides the -6.8 -volt d-c output. The B+ supply is 180 volts dc and is made available to the modulator, spectrum generator, and r-f and power amplifier modules.
(b) FILAMENT CIRCUITS. - The vacuum tubes requiring filament voltage are contained in the spectrum generator and r-f and power amplifier modules. Refer to figure 4-10. These filaments are connected in series parallel. All tubes require 6.3 volts for filament operation. Resistors 1A9R2, 1A9R3, 1A9R6, and 1A9R8 are voltage equalizing resistors. Transistor 1A9Q1 is a filament voltage regulator.
(c) RECEIVE-TRANSMIT

RELAYS, DIAL LIGHT, AND GUARD RECEIVER MODULE. 26.5-volt d-c primary supply is available to the receive-transmit relays, the dial lights, and the transistor stages of the guard receiver module. Refer to paragraph 4-6f(1)(b) and 4-6f(1)(c) for a description of power distribution and operation of the receiverelays. The dial lights are lit when the OFF-T/R-T/R/G-DIAL LIGHT switch is in the DIAL LIGHT position for illuminating the front panel controls of Radio Receiver-Transmitter RT-695/PRC-41.. When the OFF-T/R-T/R/G-DIAL LIGHT switch is placed in the T/R/G position, the 26.5 -volt d-c primary supply is applied to the collector and base of voltage regulator

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Figure
TM-03816A-35/2
AN/PRC-41
4-9


Figure 4-9. Radio Receiver-Transmitter RT-695/PRC-41, Power Distribution

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Figure 4-10. Radio Receiver-Transmitter RT-695/PRC-41, Filament Circuits

1A7Q14. The emitter of voltage regulator Q14 provides a regulated supply for the transistor stages of the guard receiver module.
(2) TEST DATA. - If the power distribution circuits are suspected or known to be defective, perform the steps of procedure of table 4-8 to isolate the trouble to a defective circuit or circuit group. Refer to the servicing block diagram figure 4-19) for location of test points. The letter and number designations in parenthesis following test jack designations refer to the test jack location reference designation of figure 5-82.
(a) TEST EQUIPMENT REQUIRED. 1. Multimeter TS-505/U.
(b) TEST SETUP. - Set Radio Receiver-Transmitter RT-695/PRC-41 on the test bench with its dust cover removed. To provide the required power, connect Power Supply PP-3700/PRC-41 to the RT-695/PRC-41. Refer t figure 5-20
(c) POWER DISTRIBUTION CIRCUIT TROUBLE ISOLATION. - To determine which circuit or circuit group of the power distribution circuits is defective, perform the steps of procedure of table 4-8 in the sequence listed. After each ORIGINAL

PRELIMINARY ACTION, compare the indications obtained with the expected results in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column.
e. FREQUENCY GENERATOR CIRCUITS. The frequency generator circuits are composed of the circuits of the spectrum generator module and the highand low-frequency oscillator stages in the 1 st and 2 nd if amplifier module. These circuits provide the required frequency injection for both the main receiver and transmitter functional sections. The following frequency generation discussion is applicable to that required for frequency conversion and carrier development of the main receiver and transmitter functional sections of Radio Receiver-Transmitter RT-695/PRC-41.. Refer to paragraph 4-4a for a discussion of frequency generation for the guard receiver functional section.
(1) FUNCTIONAL DESCRIPTION (RECEIVE OPERATION). - The three injection frequency signals for Radio Receiver-Transmitter RT-695/PRC-41 are obtained from three crystal-controlled

TABLE 4-8. POWER DISTRIBUTION CIRCUITS, TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Fuse 1A9F1 on rear of Radio Receiver-TransmitterRT-695/PRC-41 main chassis | Connect Multimeter TS505/U between fuse test jack and ground. | Measure 26.5 volts dc. | If no Indication is obtained, check Power Supply PP-3700/PRC-41 and fuse 1A9F1. |
| 2 | Collector of 1A9Q1 | Connect Multimeter TS505/U between collector of 1A9A1 and ground. | Measure 26.5 volts dc. | If indication is not obtained, check fuse 1A9F1 and OFF- T/R-T/R/GDIAL LIGHT switch 1A9S3. |
| 3 | Emitter of 1A9Q1. | Connect Multimeter TS505/U between emitter of 1A9Q1 and | Measure 18.9 volts dc. | If indication is not obtained, voltage at base of transistor 1A9Q1 (measure ground. 20 volts dc). |
| 4 | CH30 (E44, refer to figure | Connect Multimeter TS505/U between CH30 and ground. | Measure 12.6 volts dc. | If indication is not obtained, check heater voltage by use of tables 5-6 and5-82). 5-10. Measure tube heaters in spectrum generator and r -f and power amplifier modules for continuity. |
| 5 | Test jack 1A1J2(F7). | Connect Multimeter TS505/U between 1A1J2(F7) and ground. | Measure 26.5 volts dc. | If indication is not obtained, remove d-c power supply module and check continuity between pin 3 of 1A9J5 and fuse test jack 1A9F1. |
| 6 | Test jack 1A1J3(F8). | Set Multimeter TS-505/U to 250 -volt d-c range and connect it between 1A1J3(F8) and ground. | Measure 180 volts dc | If indication is not obtained, check transistors.Q1 and Q2, bridge rectifiers CR1 and through CR4, and associated circuits of d-c power supply module. |
| 7 | Test jack 1A1J1(F8). | Set Multimeter TS-505/U to 50 -volt d-c range and connect it between 1A1J1(F8) and ground. | Measure -6.8 volts dc. | If indication is not obtained, check Zener diode 1A1CR5 and for a short between pin 5 of plug 1A1P1 and ground. |
| 8 | Test point 18. Refer to figure 4-1 | Connect Multimeter TS- <br> 505/U <br> between junction of capacitor 1A9C2 and inductor 1A9L2 and ground. | Measure 26.5 volts dc. | If indication is not obtained, check continuity of inductor 1A9L2. |
| 9 | 1A9J8, pin 9. | Remove audio module. Connect Multimeter TS505/U to pin 9 of 1A9J8. | Measure 24.5 volts dc. | If indication is not obtained, check continuity between pin 9 of 1A9J8, and 1A9L2. |

TABLE 4-8. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 10 | 1A9J7, pins and 11. | Replace audio module and remove 3rd i-f and squelch module. Connect TS-505/U in turn between 1A9J7 pin 5and ground and pin 11 and ground. | Measure 24.5 volts dc. | If indication is not obtained, check relay 1A9K3. |
| 11 | 1A9J6, pin 3. | Replace 3rd i-f and squelch module. Set frequency selector knobs to 229.9 mc . Remove 1st and 2nd i-f amplifier module. Press press-totalk button on HandsetH-33E/PT. Connect TS-505/U to pin 3 of 1A9J6. | Measure 26.5 volts dc. | If indication is not obtained, check relay 1A9K3. |
| 12 | 1A9J6, pin 6. | Unkey press-to-talk button on H 33E/PT. Connect TS-505/U to pin 6 of 1A9J6. | Measure 24.5 volts dc. | If indication is not obtained, measure continuity between pin 6 of 1A9J6 and 1A9L2. |
| 13 | 1A9J9, pin 3. | Replace 1st and 2nd i-f amplifier module. Remove guard receiver module. Connect TS-505/U to pin 3 of 1A8J9. Set OFF-T/R-T/R/GDIAL LIGHT switch in T/R/G position. | Measure 26.5 volts dc. | If indication is not obtained, check function switch 1A9S3 and relay 1A9K4. |
| 14 | 1A9J10, pin 3. | Replace guard receiver module and remove modulator module. Connect TS-505/U to 1A9J10, pin 3. Press press-to-talk button on $\mathrm{H}-33 \mathrm{E} / \mathrm{PT}$. | Measure 26.5 volts dc. | If indication is not obtained, check 1A9K3. |
| 15 | 1A9J10, pin 8. | Connect TS-505/U to 1A9J10, pin 8. | Measure 24.5 volts dc. | If indication is not obtained, check 1A9K3. |
| 16 | 1A9J12, pin 20. | Unkey press-to-talk button on H33E/PT. Replace modulator module. Remove r-f and power amplifier module. Connect TS505/U to 1A9J12,pin 20 | Measure 24.5 volts dc. | If indication is not obtained, check continuity to 1A9L2. |

oscillators. The first injection signal, 200 to 370 mc , is obtained from the spectrum generator module, while the second (17.1 to 26.1 mc ) and third ( 2.9 to 3.8 mc ) injection signals are obtained from high and low-, respectively, frequency oscillators stages in the 1st and 2nd i-f amplifier module. Figure 4-11 lists the three injection frequencies for each frequency in the operating range of the RT-695/PRC-41. In receive operation, signals in the 225.0 - to $399.9-\mathrm{mc}$ range are
mixed with the appropriate spectrum generator module output frequency in the range of 200 to 370 mc to produce the 20 to $29.9-\mathrm{mc}$ first i-f frequency. The first intermediate frequency is then mixed with the appropriate high-frequency oscillator output to provide the second intermediate frequency in the range of 2.9to $3.8-\mathrm{mc}$. The second intermediate frequencies are then mixed with the appropriate low-frequency oscillator output to provide the third intermediate


Figure 4-11. Main Receiver and Transmitter Functional Section, Frequency Scheme
frequency of 500 kc .
(2) FUNCTIONAL DESCRIPTION
(TRANSMIT OPERATION). - In transmit operation, the output of the appropriate low- and high-frequency oscillator crystal frequencies are mixed in transmitter mixer 1A2Q4 of the 1st and 2nd i-f amplifier module to produce the intermediate frequencies in the range of 20.0 to 29.9 mc . This intermediate frequency is then mixed in diode mixer 1A9CR1 with the appropriate spectrum generator module output frequency to produce an output signal in the 225.0 - to $399.9-\mathrm{mc}$ range.
(3) I- F FREQUENCY CALCULATION. - The following procedure may be used to find the three injection frequencies from the final transmit or receive operation frequency. Refer to figure 4-11.
Example: 294.6 mc Subtract 20.0 mc from the $-20.0 \mathrm{mc}$ $\underline{274.6 \mathrm{mc}}$ operating frequency. For this example, 20 from 294.6 gives 274.6. The first two digits of this number ( 10 -mc-digits) with an added 0 gives 270 mc , which is 270.0 mc the spectrum generator module injection frequency.
294.6 mc
4.0
+17.1
21.1 mc
294.6 mc
0.6
$\frac{+2.9}{3.5} \mathrm{mc}$

In receive operation, the low-frequency oscillator is shifted $\pm 500 \mathrm{kc}$ from the predetermined transmit frequency. Since the oscillator frequency varies from 2.9 to 3.8 mc , this frequency can be determined from the transmit oscillator frequency. If it is 3.4 mc or greater, subtract 500 kc . If it is 3.3 mc or less, add 500 kc.
(a) SPECTRUM GENERATOR MODULE. - Refer to figure 5-82. The spectrum generator module supplies an injection signal of 200 to 370 mc in 10-megacycle steps to the receiver first mixer or the transmitter second mixer (diode mixer 1A9CR1). The spectrum generator module consists

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of a crystal oscillator followed by a multiplier and a two-stage r-f amplifier. The crystal oscillator is a series mode crystal oscillator with one of 18 crystals in the grid circuit of V1. The crystals are operated on the fifth mode. Both the crystal and the plate tank circuit of V1, which is tuned to the crystal frequency, are switched to obtain the desired frequency. Capacitor C6 is the capacity portion of the plate tank. Choke coil L19 tunes out crystal reactance as different crystals are selected. A tuned circuit, Z1, and capacitor C10 in plate circuit of V 2 , is tuned to triple or quadruple the oscillator frequency for output frequencies from 200 to 370 mc . This signal is fed to two grounded-grid amplifiers, V3 and V4. The plate circuits of V3 and V4 are tuned with plate tank circuits identical to the plate tank circuit of V2. When a new frequency is selected, both the inductance and capacitance of tuned circuits $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 are varied to obtain the proper resonant frequency. The output is fed to mixer 1A9CR1 on the main chassis.

## (b) HIGH-FREQUENCY OSCILLATOR

1A2Q5. - High-frequency oscillator 1A2Q5 is located in the 1 st and 2 nd i-f amplifier module. This 17.1-$26.1-\mathrm{mc}$ oscillator is a feedback type oscillator employing series-mode crystals. The oscillator output is switched from second receiver mixer 1 A 2 Q 3 to transmitter mixer 1A2Q4 by energizing relay 1A2K2. The undesired harmonics of high-frequency oscillator Q5 are attenuated by a lowpass filter composed of R28 and the input capacitance of the respective mixers.
(c) LOW- FREQUENCY OSCILLATOR 1A2Q7. - Low-frequency oscillator 1A2Q7 is located in the 1st and 2nd i-f amplifier module. Low-frequency oscillator 1A2Q7 is similar to a Colpitts vacuum-tube oscillator. Switches S3 and S4 perform two functions: (1) switch 2.9 - to $3.8-\mathrm{mc}$ crystals in receive operation; and (2) with the aid of relay 1A2K3, change crystal frequency by $\pm 500 \mathrm{kc}$ for transmitter- operation. With 1A2K3 in the receive position, low-frequency oscillator 1 A 2 Q 7 frequency is $\pm 500 \mathrm{kc}$ from the second intermediate center frequency. With 1 A 2 K 3 in the transmit position (energized), the low- oscillator and second intermediate frequencies are identical. Relay 1A2K3 also grounds the low-frequency oscillator receive crystal in this position. The low-frequency oscillator signal is fed through transistor 1A2Q6, which acts as a buffer amplifier for the low-frequency oscillator in transmit operation, to transmitter mixer 1A2Q4.
(4) TEST DATA. - Trouble isolation considerations for the frequency generation circuits are concerned with their ability to provide the required frequency injection for receive and transmit operations of Radio Receiver-Transmitter RT-695/PRC-41. If trouble is known or suspected as being caused by a defective frequency generation circuit, connect the RT-695/PRC-41 into the test setup described in para- 4$6 \mathrm{e}(4)(\mathrm{b})$ and perform the trouble isolation procedures of table 4-9. The letter and number designations in parenthesis following test point designation refer to the test point location reference designation of figure 5-82.

TABLE 4-9. FREQUENCY GENERATION, CIRCUIT TROUBLE ISOLATION

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 1 | Test jack 1A2J2 (C23, test point 3. | Connect Multimeter TS-505/U between test point 3 and ground. | Measure -2.5 to -3.5 volts dc. | If indication is not obtained, proceed to step 2. |
| 2 | Same as step 1. | Same as step 1 but rotate the 0.1mc frequency selector knob from .9 through .0 . | Same as step | If indication is not obtained, check those low-frequency crystal circuits associated with frequency selector knob setting and measure voltages of transistor1A2Q7 by use o table 5-3 |
| 3 | Test jack 1A2J1 (C19, test point 4. | Connect Multimeter TS-505/U between test point 4 and ground. | Measure - 0.8 to -1.5 volt dc. | If indication is not obtained, proceed to step 4. |

TABLE 4-9. (Continued)

| STEP | TEST POINT | PRELIMINARY ACTION | NORMAL INDICATION | NEXT STEP |
| :---: | :---: | :---: | :---: | :---: |
| 4 | Same as step 3. | Same as step 3 but rotate $1 .-\mathrm{mc}$ frequency selector knob from 9 . to 0 . | Same as step 3. | If indication is not obtained, check those high-frequency crystal circuits associated with frequency selector knob setting and measure voltages of transistor1A2Q5 by use o table 5-3. |
| 5 | Test jack 1A5J1 (G16, test point 19). | Connect Multimeter TS-505/U between test jack 1A5J1(G16) and ground. Place function switch in T/R position. | Measure -12 to -20 volts dc at test point 1A5J1 (G16). | If indication is not obtained, proceed to step 6. |
| 6 | Same as step 5. | Same as step 5 but rotate hundreds-tens frequency selector knob from 39 to 22 | Same as step 5. | If indication is not obtained, check those spectrum crystal circuits as associated with frequency selector knob setting, and measure voltages of oscillator 1 A 5 V 1 by use otable 5-6. |
| 7 | Test jack 1A5J2 <br> (G21test point 5 ). | Connect Multimeter TS-505/U , between test jack 1A5J2(G21) and ground. Place function switch in T/R position | Measure -2 to -8 volts dc at test point 1A5J2 (G21). | If indication is not obtained, make voltage and resistance checks of multiplier 1 A 5 V 2 , and of amplifiers 1 A 5 V 3 and 1 A 5 V 4 by use of tables 5-6 and 5-7 to aid in location of defective detail part |

(a) TEST EQUIPMENT REQUIRED. 1. Multimeter TS-505/U.
(b) TEST SETUP. - Set Radio Receiver-Transmitter RT-695/PRC-41 on the test bench with Receiver-Transmitter Case CY-3884/ PRC-41 removed, and connect Power Supply PP3700/PRC-41 to provide the required primary power. Refer to figure 520. Set the frequency selector knobs on the front panel of the RT-695/ PRC-41 to 399.9 mc .
(c) FREQUENCY GENERATION CIRCUIT TROUBLE ISOLATION. - To determine which frequency generation circuit and which detail part of the generation circuit is defective, perform the steps of procedure of table 4-9 in the sequence listed. After each PRELIMINARY ACTION, compare the indications obtained with the expected result in the NORMAL INDICATION column. If the indications are normal, proceed to the next step. If abnormal indications are observed, follow the procedures outlined in the NEXT STEP column. The frequency generation circuits are located in the spectrum generator module
(200- to $370-\mathrm{mc}$ output), and the 1 st and 2 nd i-f amplifier module (high frequency oscillator 1A2Q5, 17.1 - to $26.1-\mathrm{mc}$ output, and low-frequency oscillator 1A2Q5, 2.9- to 3.8-mc output) .

## f. CONTROL CIRCUITS.

(1) FUNCTIONAL DESCRIPTION. The control circuits are composed of the controls on the front panel of Radio Receiver-Transmitter RT-695/PRC-41, and the circuitry and mechanical linkages between the front panel and the controlled module or circuit. Table 3-1 of the Operator's Section of the Installation and Operation Technical Manual for Radio Set AN/PRC-41 lists and describes the controls of Radio Receiver-Transmitter RT-695/PRC-41. The control circuits include application of primary power selection of either transmit/receive, transmit/receive plus guard, or transmit/receive/guard and dial light operation; control of receiver output level; setting of receiver squelch level; and frequency selection. The three frequency selector knobs on the front panel of the RT-695/PRC-41 are mechanically linked to the tuned circuits of the r-f and power amplifier, 1st and 2nd i-f

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amplifier, and spectrum generator modules. Rotation of any of the three frequency selector knobs adjusts the applicable tuned circuits of these modules to the frequency which is indicated by the MC frequency indicator window on the front panel of RT-695/PRC-41. The VOL (volume) control permits adjustment of the output level of both the main and guard receivers. The SQUELCH control provides an adjustment which will permit main receiver operation only when a signal is present at the input of the receiver.

## (a) MECHANICAL FREQUENCY

SELECTION. - Refer to figure 4-12. The selection of a desired frequency within the range of 225.0- to 399.9mc is provided by the three control knobs on the control panel and is indicated by the frequency dial reading in the MC frequency indicator window. Assume the MC frequency indicator window shows 225.0 mc . If the $10-$ mc knob (located on the left of the control panel) is rotated one detent position clockwise, the MC frequency indicator window would show 235.0 mc . If the $1-\mathrm{mc}$ knob (located in the center of the control panel) were rotated one detent position clockwise, the MC frequency indicator window would show 236.0 mc . If the $.1-\mathrm{mc}$ knob (located on the right side of the control panel)
were then rotated one detent position clockwise, the MC frequency window would show 236.1 mc . A change of one detent position of the $10-\mathrm{mc}$ knob causes the coupler which drives the r-f and power amplifier module to be rotated through 10 degrees and the coupler which drives the spectrum generator module to be rotated through 20 degrees. A change of one detent position of the 1-me knob causes: the coupler which drives the r-f and power -amplifier module to be rotated through 1 - degree; the coupler which selects the crystals for the high--frequency oscillator of the 1st and 2nd i-f amplifier module to be rotated through 30 degrees; and the coupler which adjusts the highfrequency slug rack on the 1 st and 2 nd i-f amplifier module to be rotated through 30 degrees. A change of one detent position of the $.1-\mathrm{mc}$ knob causes: the coupler which drives the low-frequency slug rack and low-frequency oscillator of the 1st and 2nd i-f amplifier module to be rotated through 30 degrees; the coupler which drives the high-frequency slug rack to be rotated through 3 degrees; and the coupler which drives the r-f and power amplifier module to be rotated through 0.1 degree. In this way the electrical circuits of the RT-695/PRC-41 may be adjusted to select any desired frequency in the range of 225.0 to 399.9 mc


Figure 4-12. Frequency Selection Functional Diagram

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## AN/PRC-41 TROUBLE SHOOTING

(b) RECEIVE OPERATIONAL SWITCHING.- Figure 4-13 shows Radio ReceiverTransmitter RT-695/PRC-41 in receive operation. With the OFF-T/R-T/R/G-DIAL LIGHT switch changed from the OFF position to any of the other positions, the 26.5 -volt d-c primary power is applied to the circuits of the RT-695/PRC-41. In receive operation (press-to-talk button on Handset H-33E/PT is not depressed), signals in the 225.0to $399.9-\mathrm{mc}$ range are received at the antenna, coupled through switch contacts 2 and 5 of receive-transmit switch 1 A9S1A and applied to the input of the r-f and power amplifier module. The output signal from the r-f and power amplifier module is coupled through contacts 2 and 4 of receive-transmit switch 1A9S1B to diode mixer 1A9CR1 where it is mixed with the spectrum generator module output signal. The frequency difference between the spectrum generator signal and the received signal is fed through contacts 11 and 12 of receive-transmit switch 1A9S1B to the contacts of de-energized relay 1A2K1, and to the input of the 20 to $29.9-\mathrm{mc}$ i-f amplifiers of the 1 st and 2 nd i-f amplifier module. In the 1 st and $2 n d$ i-f amplifier module, the resulting signal is further mixed with the output of the low- and high-frequency oscillators to produce the final intermediate frequency. The output of the 1 st and 2nd i-f amplifier module is coupled to the input of the 3rd i-f and squelch module, where it is detected and fed through the contacts of de-energized relay 1A9K4 to the audio module input. The output of the audio module is coupled to the H-33E/PT. When squelch relay 1 A 3 K 1 is energized, relay 1A9K5 is also energized, grounding pin K of J13 and J14 for automatic relay operation.
(c) TRANSMIT OPERATIONAL SWITCHING. - Figure 4-14 shows Radio Receiver Transmitter RT-695/PRC-41 in transmit operation. Depressing the press-to-talk button on the H-33E/PT provides a ground for the relays on the main chassis (relays 1A9K1, 1A9K3. and 1A9K4). Energizing relay 1A9K1 causes relay 1 A 9 K 7 of the receive-transmit switch to be energized and rotates the receive transmit coaxial switch to the transmit position. The contacts of relay 1A9K1 ground the collector of the transistor in the r-f and power amplifier module. The contacts of relay 1 A 9 K 3 remove the filtered 24.5 -volt d-c supply from the receive circuits and apply it to the transmit circuits, and apply 26.5 volts dc to the modulator module and to the relays of the 1st and 2nd i-f amplifier module. The contacts of relay 1A9K4 break the audio output connection from the 3rd i-f and squelch module to the audio module and remove the 26.5 -volt d-c supply from the guard receiver module. The contacts of energized relay K3 In the 1st and 2nd i-f amplifier module shift the low-frequency oscillator +500 kc and ground the receive crystal. The contacts of energized relay K2 of the 1 st and 2nd i-f amplifier module inject the signal from the high-frequency oscillator Into the transmitter mixer and ground the base of Q3. The sum of these two oscillator output frequencies, In the $20-$ to $29.9-\mathrm{mc}$ range, is fed
through the contacts of energized relay K1 of the 1st and 2nd i-f amplifier module to the 20 -to 29.9 -mc 1 -f amplifiers. The output of the 20 - to $29.9-\mathrm{mc}$ i-f amplifiers is fed through contacts 10 and 11 of receive-transmit switch 1A9S1B to diode mixer 1A9CR1. The 20 - to $29.9-\mathrm{mc}$ i-f signals are mixed with the spectrum generator module output signals in the diode mixer to produce the output signals in the 225- to $399.9-\mathrm{mc}$ range. The output from diode mixer 1A9CR1 Is fed through contacts 4 and 8 of receive-transmit switch 1A9S1B to the input of the r-f and power amplifier module. The output from the r-f and power amplifier module is fed through contacts 9 and 2 of receive-transmit switch 1A9S1 to the antenna for radiation.
(2) CONTROL CIRCUITS TROUBLE ISOLATION. - Trouble-shooting considerations for the control circuits of Radio Receiver-Transmitter RT695/PRC-41 are concerned with the ability of the operating controls to control the functional sections and circuits of the RT-695/PRC-41. Since control is very closely related to the particular functional section which is in operation, no special test is provided. Tests for the control circuits are covered as part of the test data of the respective functional sections or circuits. Obviously the inability of any one of the control circuits to function properly is an indication of control malfunction. Further trouble shooting of these circuits may be effected through visual inspection and continuity testing. (Antennas AS-1404/PRC-41 and AS-,405/PRC-41 should each indicate an open circuit.)
g. OMNIDIRECTIONAL AND DIRECTIONAL ANTENNAS. - Radio Receiver-Transmitter RT-695/ PRC-41 may utilize either directional Antenna AS1405/PRC-41 or omnidirectional Antenna AS-1404/ PRC-41.
(1) ANTENNA AS-1405/PRC-41. - Antenna AS-1405/PRC-41 is used with Radio Receiver-Transmitter RT-695/PRC-41 for reception and transmission of signals in the $225.0-$ to $399.9-\mathrm{mc}$ range without electrical or physical adjustments, other than extending the elements which are normally collapsed for storage. This antenna is a planar log periodic dipole array which provides unidirectional directivity characteristics. The nominal input impedance is 50 Ohms. The azimuthal plane voltage patterns are shown in figure 4-15 for several frequencies in the range. The voltage standing-wave ratio for frequencies between 220 and 400 mc is shown in figure 4-16. Antenna AS1405/PRC-41 is operated on Mast AB-777/PRC-41.
(2) ANTENNA AS-1404/PRC-41. - Antenna AS-1404/PRC-41 is used with Radio Receiver-Transmitter RT-695/PRC-41 for reception and transmission of signals in the $225.0-$ to $399.9-\mathrm{mc}$ range without electrical or physical adjustments. The AS-1404/ PRC-41 has a nominal input impedance of 50 ohms. The azimuthal plane voltage patterns are shown in figure 4-17 for several frequencies in the range. These patterns apply when the AS-1404/PRC-41 is mounted and operated on the RT-695/PRC-41. The voltage standingwave ratios for frequencies between 220 and 400 mc are shown in figure 4-18 when the AS-1404/PRC-41 is mounted and operated on the RT-695/PRC-41. When Antenna AS-1404/PRC-41 is operated on Mast AB-777/PRC-41, the voltage standing-wave ratio properties and the voltage patterns are approximately the same as when operated on the RT-695/PRC-41.




Figure 4-15. Antenna AS-1405/PRC-41, Azimuthal Plane Voltage Pattern

Figure
4-16

AN/PRC-41
TROUBLE SHOOTING


Figure 4-16. Antenna AS-1405/PRC-41, Voltage Standing-Wave Ratio


Figure 4-17. Antenna AS-1404/PRC-41, Azimuthal Plane Voltage Pattern

Figure
4-18


Figure 4-18. Antenna AS-1404/PRC-41, Voltage Standing-Wave Ratio




Figure


Figure 5-1. Junction Box, Schematic and Suggested Layout for Fabrication

## SECTION 5

## 5-1. FAILURE, AND PERFORMANCE AND OPERATIONAL REPORTS.

## Note

The Bureau of Ships no longer requires the submission of failure reports for all equipments. Failure reports and performance and operational reports are to be accomplished for designated equipments (refer to Electronics Installation and Maintenance Book, NavShips 900.000) only to the extent required by existing directives. All failures shall be reported for those equipments requiring the use of failure reports.

## 5-2. PREVENTIVE MAINTENANCE.

## a. MAINTENANCE STANDARDS.

(1) GENERAL. - This section of the handbook provides complete and comprehensive preventive maintenance information so that proper equipment operation can be maintained. In the following material, letter and number designations in parentheses following test jack designations refer to the test jack location reference designations of figure 5-82. For example, test jack designation 1A9J28(A45) is read as jack J28 located in module (or subassembly 1A9 at coordinates A45 as read on figure 5-82
(2) TEST EQUIPMENT AND SPECIAL TOOLS. - The following test equipment is required for the performance of the preventive maintenance procedures of this section. No special tools are required.
(a) Signal Generator AN/USM-44A.
(b) Signal Generator AN/URM-25D.
(c) R-F Wattmeter AN/URM-43C.
(d) Oscilloscope AN/USM-105A.
(e) Output Power Meter ME-2/U.
(f) Audio Oscillator TS-382B/U.
(g) Fuse MX-1730/U.
(h) Multimeter TS-505/U.
(i) Frequency Counter AN/USM-122.
(j) Electronic Frequency Converter CV-394/USA-5.
(k) Transfer Oscillator CM-102/USM-73.
(l) Adjustable Attenuator DA-233.
(m)Signal Generator Pad CN-315/URM-26.
(n) Coaxial Crystal Detector HP-420A. (o) Power Resistor.
(p) Multimeter AN/PSM-4C.
(3) SPECIAL PROCEDURES. - Except for the daily operational tests, all preventive maintenance tests are to be performed on a test bench

## MAINTENANCE

having available the test equipment listed under paragraph $5-2 \mathrm{a}(2)$. Tests are to be performed with Power Supply PP-3700/PRC-41 supplying the required primary power. Refer to figure 5-20. Initially the OFF-T/R-T/R/G-DIAL LIGHT switch should be in the OFF position for making the required test setups.
(a) JUNCTION BOX. Figure 5-1 illustrates schematically a junction box which is to be fabricated from bulk supplies. Preventive maintenance procedures make reference to and illustrate the use of this junction box. The junction box takes the place of Handset H-33E/PT. It provides a means of keying the transmitter, a connection for audio output, and a dummy microphone load for signal input to Radio Receiver-Transmitter RT-695/PRC-41. Figure 5-1 also provides a suggested layout for connectors and switches, identifying jacks and switch markings, and part numbers of the switch and connectors which must be used to be compatible with Radio ReceiverTransmitter RT-695/PRC-41 and the test equipment listed in paragraph 5-2a(2).
(4) REFERENCE STANDARD PROCEDURES.

## Note

The procedures listed below consist of the minimum number of reference standards which will indicate, when completed, the relative performance of the equipment. Each group of tests represents a functional section of the equipment. The procedures are listed in the suggested sequence of performance; however, deviation from the listed order will in no way affect the unity or results of the reference standards, unless otherwise noted.
(5) PREVENTIVE MAINTENANCE PROCEDURES. - The following preventive maintenance procedures are arranged numerically within each maintenance period. Because of the nature of this equipment, all tests except the daily operational tests are to be performed on -the test bench at a facility having the necessary test equipment. Bench performance tests are to be performed on a monthly and semiannual basis.
(6) PERIODIC SCHEDULE CHARTS. The operator or facility is to prepare periodic schedule charts for recording and checking the results obtained from the preventive maintenance procedures listed in reference standards procedures, table 5-1. Figure 5-2 provides examples of the sort of periodic schedule charts which are to be prepared. These charts are to run for a period of 2 years for each of the reference standard daily, monthly, or semiannual tests.

TABLE 5-1. REFERENCE STANDARDS PROCEDURES

| SECTION | ACTION REQUIRED | REFERENCE |
| :---: | :---: | :---: |
| Main receiver | Make operational check. <br> Visually inspect gear train. <br> Record sensitivity. <br> Remove module covers to visually inspect detail parts. <br> Record selectivity. <br> Record avc characteristics. <br> Record audio power output. <br> Record distortion. | $\begin{gathered} \text { D1 } \\ \text { M1 } \\ \text { M4 } \\ \text { SA1 } \\ \text { SA2 } \\ \text { SA4 } \\ \text { SA5 } \\ \text { SA8 } \end{gathered}$ |
| Guard receiver | Make operational check. <br> Record signal input level required to produce audio output. <br> Record sensitivity. <br> Record selectivity. <br> Record ave characteristics. <br> Record audio power output. <br> Visually check distortion. | $\begin{aligned} & \text { W1 } \\ & \text { M2 } \\ & \\ & \text { M3 } \\ & \text { SA3 } \\ & \text { SA6 } \\ & \text { SA7 } \\ & \text { SA9 } \\ & \hline \end{aligned}$ |
| Transmitter | Make operational check. <br> Record power output. <br> Record percentage of modulation. <br> Record frequency stability. <br> Record modulation fidelity and distortion. | $\begin{gathered} \text { D2 } \\ \text { M5 } \\ \text { M6 } \\ \text { SA10 } \\ \text { SA11 } \end{gathered}$ |
| Power Supply PP-3700/PRC-41 | Record 26.5 -volt output supply voltage. | SA12 |

Step Number:
Daily D1 and D2
Enter the name of the month in which the maintenance step is begun in the first empty block of the top row. Fill in the names of the months consecutively thereafter for a period of two years. Log the result in appropriate space after performing Daily step 1 .


Time Schedule: Check ( ) if communications was established, and initial lst Year of Operation.

| Day | $19-$ | $19-$ | 19 | 19 | $19-$ | 19 | 19 | $19-$ | 19 | $19-$ | $19-$ | $19-$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  |  |  |  |  |  |  |
| 2 |  |  |  |  |  |  |  |  |  |  |  |  |
| 3 |  |  |  |  |  |  |  |  |  |  |  |  |
| 4 |  |  |  |  |  |  |  |  |  |  |  |  |
| 5 |  |  |  |  |  |  |  |  |  |  |  |  |
| 6 |  |  |  |  |  |  |  |  |  |  |  |  |
| 7 |  |  |  |  |  |  |  |  |  |  |  |  |
| 8 |  |  |  |  |  |  |  |  |  |  |  |  |
| 9 |  |  |  |  |  |  |  |  |  |  |  |  |
| 10 |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  |  |  |  |  |  |  |

Time Schedule: Record and Initial

| Month | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Step M1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Step M1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Step MI |  |  |  |  |  |  |  |  |  |  |  |  |


| Month | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 | 19 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 19 |  |  |  |  |  |  |  |  |  |  |  |  |
| Step M1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Step M1 |  |  |  |  |  |  |  |  |  |  |  |  |
| Step M1 |  |  |  |  |  |  |  |  |  |  |  |  |

Figure 5-2. Examples of Periodic Schedule Charts to be Prepared for Recording Preventive Maintenance Results

| STEPS D1 AND D2 |  |  |  |
| :---: | :---: | :---: | :---: |
| OPERATING CONDITIONS AND CONTROL SETTINGS: <br> OFF-T/R-T/R/G-DIAL LIGHT: OFF position <br> SQUELCH: Fully counterclockwise. <br> VOL: Fully clockwise, adjust for satisfactory reception. |  |  |  |
| $\begin{aligned} & \text { STEP } \\ & \text { NO } \\ & \hline \end{aligned}$ |  | $\begin{gathered} \text { READ } \\ \text { INDICATION ON } \end{gathered}$ | REFERENCE STANDARD |
| $\begin{gathered} \text { D1 } \\ \text { and } \end{gathered}$ | Estab anoth | Listen for signal in Handset H 33E/PT. | Ability to receive on main receiver and to transmit. |
|  | PROCEDURE: Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position and allow equipment 5 minutes for warmup. Establish communication with a netting Radio Set AN/PRC-41 equipment. Press press-to-talk button on Handset H-33E/PT for transmissions, release for reception. |  |  |

Figure 5-3. Preventive Maintenance Test, D1 and D2

## ORIGINAL



Figure 5-4. Preventive Maintenance Test, W1

## ORIGINAL

| $\begin{gathered} \text { STEP } \\ \text { M1 } \end{gathered}$ |  |  |  |
| :---: | :---: | :---: | :---: |
| OPERATING CONDITIONS AND CONTROL SETTING <br> Remove primary power from Radio receiver-Transmitter RT-695/PRC-41 and remove dust cover. |  |  |  |
|  |  |  |  |
| $\begin{gathered} \hline \text { STEP } \\ \text { NO } \end{gathered}$ | ACTION REQUIRED | READ <br> INDICATION ON | REFERENCE STANDARD |
| .M1 | Visually inspect main chassis gear train | Visual. | Mechanically tuned modules can be adjusted mechanically by frequency adjustment of front panel frequency selector knobs. There shall be no evidence of damage |
|  | PROCEDURE: Remove primary power from Radio Receiver-Transmitter RT-695/PRC-41 and remove dust cover. Inspect gear train for evidence of wear and deterioration and excessive backlash. Rotate frequency selector knobs throughout their range. |  |  |

Figure 5-5. Preventive Maintenance Test, M1


Figure 5-6. Preventive Maintenance Test, M2 (Sheet 1 of 2)

## ORIGINAL

|  |  |  | STEP M2 |
| :---: | :---: | :---: | :---: |
| OPERATING CONDITIONS AND CONTROL SETTINGS: |  |  |  |
| OFF-T/R-T/R/G-DIAL LIGHT: OFF position <br> SQUELCH: Maximum clockwise. <br> VOL: Maximum clockwise. <br> S1 and S2 switches (junction box): Open position. |  |  |  |
| $\begin{aligned} & \hline \text { STEP } \\ & \text { NO. } \end{aligned}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE STANDARD |
| M2 | Record signal input level required to produce audio output from guard receiver | Signal output level indicator on Signal Generator AN/ USM-44A and Output Power Meter ME2/U. | Guard receiver should squelch on between 2 and 5 microvolts. |
|  | PROCEDURE: Connect Signal C and a length of RG-8/U coaxial c Receiver-Transmitter RT-695/PR connectors on front panel of RTOUTPUT jack on junction box. Signal Generator AN/USM-44A T/R/G position. <br> Be very careful not to key AN/USM-44A connecte protection in event RT-6 power to signal generato <br> Set the frequency selector knobs mc. Beginning with zero output ME-2/U. | erator AN/USM-44A in series with e to antenna connector 1A9J28(A45) 41. Connect junction box (refer to /PRC-41. Connect Output Power n test equipment on and allow 10 243.0 me at 1000 cps . Set OFF-T/R <br> CAUTION <br> Radio Receiver-Transmitter RT-69 0 antenna connector 1A9J28(A45). /PRC-41 is accidentally keyed. Ap utput will result in attenuator dama <br> front panel of RT-695/PRC-41 to m AN/USM-44A, increase output | 6-db pad, Fuse MX1730/U, on the front panel of Radio gure 5-1 to one of AUDIO eter ME-2/U to AUDIO nutes for warmup. Adjust T/R/G-DIAL LIGHT switch to <br> PRC-41 with Signal Generator Fuse MX-1730/U provides lication of transmitter output <br> $y$ frequency other than 243.0 is til an indication is obtained on |

Figure 5-6. Preventive Maintenance Test, M2 (Sheet 2 of 2)


OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position
SQUELCH: Maximum clockwise.
VOL: Maximum clockwise. STEP

| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE <br> STANDARD |
| :--- | :--- | :--- | :--- |
| M3 | Record guard receiver sensitivity. | Power Output Meter ME- 2/U. | 10 db or more. |
|  |  |  |  |
|  |  |  |  |

PROCEDURE: Connect output of Signal Generator AN/USM-44A in series with a 6 -db pad through a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on front panel of Radio ReceiverTransmitter RT-695/PRC-41. Connect junction box (refer tt figure 5-1) to one of AUDIO connectors on front panel of RT-695/PRC-41 with its switches in open position. Connect Power Output Meter ME-2/U to AUDIO OUTPUT jack on junction box. Connect Multimeter TS-505/U to avc jack 1A7J2(H36) on guard receiver module.

## Note

Main receiver module must be squelched off during guard receiver sensitivity test.
Adjust AN/USM-44A to produce an output of 5 microvolts modulated 30 percent at 1000 cps . Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R/G position and allow 5 minutes for equipment to warm up. Adjust AN/USM-44A to 243.0 me as indicated by a maximum avc voltage on TS-505/U. Record audio output in decibels as measured on the ME-2/U. Remove modulation and again record ME-2/U indication. Signal-plus-noise to noise ratio is difference of recorded values with and without modulation.


OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position
SQUELCH: Maximum counterclockwise.
VOL: Maximum clockwise.
S1 and S2 switches (junction box): Open position .STEP

| STEP <br> NO. | ACTION | READ | REFERENCE <br> REQUIRED |
| :---: | :--- | :--- | :--- |
| M4 | Record main receiver <br> sensitivity. | INDICATION ON <br> STALDARD |  |
|  |  | ME-/U. |  |

PROCEDURE: Connect Signal Generator AN/USM-44A in series with a $6-\mathrm{db}$ pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on front panel of Radio Receiver-Transmitter RT-695/PRC-41. Connect junction box (refer to figure 5 -1) to one of AUDIO connectors on front panel of RT-695/PRC-41. Connect Output Meter ME-2/U to AUDIO OUTPUT jack on junction box. Connect Multimeter TS-505/U to avc jack 1A3J1(B31) on 3rd i-f and squelch module.

## Note

Guard receiver module must be squelched off during main receiver sensitivity test.
Adjust AN/USM-44A to produce an output of 3 microvolts modulated 30 percent at 1000 cps . Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position and allow 5 minutes for equipment to

Figure 5-8. Preventive Maintenance Test, M4 (Sheet 1 of 2)

## ORIGINAL



Figure 5-8. Preventive Maintenance Test, M4 (Sheet 2 of 2)


| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE <br> STANDARD |
| :---: | :--- | :--- | :--- |
| M5 | Record transmitter power <br> output. | R-F Wattmeter AN/USM-43C. | 3 watts average for 1750 <br> channels; |
|  |  |  |  |
| on Radio Receiver-Transmitter RT-695/PRC-41 and RF Wattmeter AN/USM-43C. Connect junction |  |  |  |
| box (refer to figure 5-1) to one of AUDIO connectors on front panel of RT-695/PRC-41 with its |  |  |  |
| switch in open position. Set OFF T/R-T/R/G-DIAL LIGHT switch to T/R position and allow 5 |  |  |  |
| minutes for the equipment to warm up. Close switch on junction box and measure power output for |  |  |  |
| enough frequencies to check all positions of frequency selector knobs. For example, 225.0, 236.1, |  |  |  |
| 247.2, etc. |  |  |  |

Figure 5-9. Preventive Maintenance Test, M5

## ORIGINAL



## OPERATING CONDITIONS AND CONTROL SETTINGS:

OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Fully counterclockwise.
VOL: Fully clockwise.
SWITCH S1 (junction box): Open position.
SWITCH S2 (junction box): Open position.

| $\begin{aligned} & \text { STEP } \\ & \text { NO. } \end{aligned}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE STANDARD |
| :---: | :---: | :---: | :---: |
| M6 | Record percentage of modulation at 225.0, 304.7 , and 399.9 mc . | Oscilloscope AN/ USM-105A. | Not less than 70-percent modulation for an input of 1.0 volt and clipping shall just start between 70 and 90 percent. |

PROCEDURE: Connect Adjustable Attenuator DA-233 between antenna connector 1A9J28(A45) on RT-695/PRC-41 and R-F Wattmeter AN/URM-43C. Connect the output of DA-233 to input of

Figure 5-10. Preventive Maintenance Test, M6 (Sheet 1 of 2)

## ORIGINAL

| STEP M6 |  |
| :---: | :---: |
| $\begin{aligned} & \text { STEP } \\ & \text { NO. } \end{aligned}$ | ACTION READ REFERENCE <br> REQUIRED INDICATION ON STANDARD |
| M6 | Transfer Oscillator CM-102/USM-73. Connect VIDEO output of CM-102/USM-73 to Oscilloscope AN/USM-105A. Connect junction box (refer to figure 5-1) to one of AUDIO connectors on front panel of RT-695/PRC-41. Connect Audio Oscillator TS-382B/U to MIC INPUT jack on junction box. Connect Multimeter TS-505/U to MIC INPUT (OPEN CIRCUIT) jack on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch on front panel of RT-695/PRC-41 to T/R position and adjust frequency control knobs for a frequency of 225.0 mc . Apply power to test equipment. Allow 10 minutes for warmup. Close switch S1 on junction box and adjust frequency of Transfer Oscillator CM-102/USM-73 to produce a difference frequency of approximately 200 kc on AN/USM105A. Adjust signal input level of TS-382B/U for 1 volt (open circuit) at 1000 cps as measured on TS-505/U. Remove TS-505/U from the MIC INPUT (OPEN CIRCUIT) jack. Close switch S2 on junction box and adjust Oscilloscope AN/USM-105A to obtain a modulation envelope pattern. Calculate percentage of modulation according to following formula. $\text { Percent modulation }=\frac{(\mathrm{P} \text { to } \mathrm{P})-(\mathrm{V} \text { to } \mathrm{V}) \times 100 .}{(\mathrm{P} \text { to } \mathrm{P})+(\mathrm{V} \text { to } \mathrm{V})}$ <br> Check percent of modulation at 304.7 and 399.9 mc . |

Figure 5-10. Preventive Maintenance Test, M6 (Sheet 2 of 2)
STEP SA1

## OPERATING CONDITIONS AND CONTROL SETTINGS:

Remove primary power from Radio receiver-
Transmitter RT-695/PRC-41 and remove
dust cover.

| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE <br> STANDARD |
| :---: | :--- | :--- | :--- |
| SA1 | Visually inspect de- <br> tail parts of each <br> module. | Visual. | Detail parts and wiring of modules of RT- <br> 695/PRC-41 shall show no visual evidence of <br> damage or deterioration. |
|  | PROCEDURE: Remove Radio Receiver-Transmitter RT-695/PRC-41 modules from main chassis. <br> Remove module side covers and visually inspect each module for evidence of charred or discolored wiring <br> and detail parts, or other indications of damage. |  |  |

Figure 5-11. Preventive Maintenance Test, SA1
ORIGINAL


OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Maximum counterclockwise.
VOL: Maximum clockwise.

| $\begin{gathered} \text { STEP } \\ \text { NO. } \end{gathered}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE <br> STANDARD |
| :---: | :---: | :---: | :---: |
| SA2 | Record main receiver selectivity. | Multimeter TS-505/U and Frequency Counter AN/USM-122. | 47 kc minimum at $6-\mathrm{db}$ level and 120 kc maximum at $60-\mathrm{db}$ level. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A in series with a 6-db pad through a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on front panel of Radio Receiver-Transmitter RT-695/PRC-41. Connect Multimeter TS-505/U to avc jack 1A3J1(B31) on 3rd i-f and squelch module. Set Electronic Frequency Converter CV-394/USA-5 in place in Frequency Counter AN/USM-122. Connect the Electronic Frequency Converter CV-394/USA-5 to Transfer Oscillator CM-102/USM-73. Turn Frequency Counter AN/USM-122 and Transfer Oscillator CM-102/USM-73 on and allow 15 minutes for warmup. Tune AN/USM-44A and RT-695/PRC-41 to 231.2 mc unmodulated. Set OFF-T/R-T/R/GDIAL LIGHT switch to T/R position and apply power to AN/USM-44A. Allow 5 minutes for warmup. Increase signal input from AN/ |  |  |

Figure 5-12. Preventive Maintenance Test, SA2 (Sheet 1 of 2)
ORIGINAL

Figure

| STEP SA2 |  | $\begin{array}{c}\text { STEP } \\ \text { NO. }\end{array}$ |  | $\begin{array}{c}\text { ACTION } \\ \text { REQUIRED }\end{array}$ | $\begin{array}{c}\text { READ } \\ \text { INDICATION ON }\end{array}$ | REFERENCE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STANDARD |  |  |  |  |  |  |$]$

Figure 5-12. Preventive Maintenance Test, SA2 (Sheet 2 of 2)


Figure 5-13. Preventive Maintenance Test, SA3 (Sheet 1 of 2)

OPERATING CONDITIONS AND CONTROL SETTINGS:

OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Maximum counterclockwise.
VOL: Maximum clockwise.

| $\begin{gathered} \text { STEP } \\ \text { NO. } \end{gathered}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE STANDARD |
| :---: | :---: | :---: | :---: |
| SA3 | Record guard receiver selectivity. | Multimeter TS-505/U and Frequency Counter AN/USM-122. | 50 kc minimum at $6-\mathrm{db}$ point and not more than 200 kc at $60-\mathrm{db}$ level. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A in series with a 6-db pad through a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on the front panel of Radio Receiver-Transmitter RT-695/PRC-41. Connect Multimeter TS-505/U to avc jack 1A7J2(H36) on guard receiver module. Set Electronic Frequency Converter CV-394/USA-5 in place in Frequency Counter AN/USM-122. Connect Electronic Frequency Converter CV-394/USA-5 to Transfer Oscillator CM-102/USM-73. Turn Frequency Counter AN/USM-122 and Transfer Oscillator CM-102/USM-73 on and allow 15 minutes for warmup. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R/G position and apply power to AN/USM-44. Allow 5 minutes for warmup. Tune AN/USM-44A to 243.0 mc unmodulated. Increase signal input from AN/USM-44A until a guard receiver avc reference level of +3 volts is indicated on TS-505/U. Increase-AN/USM-44A signal output 6 db . Increase output frequency of AN/USM-44A until TS-505/U again indicates +3 volts. Remove AN/USM-44A output connection from 1A9J28(A45) on the front panel at RT-695/PRC-41 and connect it to input on Transfer Oscillator CM-102/USM-73, and record frequency at this point. Reconnect output of AN/USM-44A to antenna connector 1A9J28(A45) on RT-695/PRC-41, decrease output frequency until +3 volts is again obtained, and record frequency at this point. Repeat this |  |  |

Figure 5-13. Preventive Maintenance Test, SA3 (Sheet 2 of 2)

## STEP SA4 AND SA5



## OPERATING CONDITIONS AND CONTROL SETTINGS:

OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Fully counterclockwise.
VOL: Fully clockwise.
SWITCH S1 and S2 (junction box): Open position.

| $\begin{gathered} \text { STEP } \\ \text { NO. } \end{gathered}$ | ACTION REQUIRED | READ <br> INDICATION ON | REFERENCE STANDARD |
| :---: | :---: | :---: | :---: |
| SA4 | Record main receiver avc characteristics. | Output Power Meter ME-2/U. | Audio power output shall not vary more than 3 db from the 1000-microvolt reference over $10-$ to 100,000 -microvolt range and shall not block for signals less than 0.5 -volt input for all frequencies. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A through a 6-db pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box (refer to figure 5-1 to one of AUDIO connectors on RT-695/PRC-41. Connect Output Power Meter ME2/U to AUDIO OUTPUT jacks on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position and apply power to test equipment. Allow 10 minutes for warmup. Adjust Signal Generator AN/USM-44A to produce a $1000-$ microvolt signal at 231.2 mc modulated 30 percent at 1000 cps . Note audio power output indication on ME-2/U with RT-695/PRC-41 tuned to 231.2 mc . Vary signal input level from 10 to 100,000 microvolts and record the audio power output in decibels. Increase signal input to 0.5 volt and check to see that blocking does not occur. Repeat these measurements at 304.7 and 399.9 mc . |  |  |

Figure 5-14. Preventive Maintenance Test, SA4 and SA5 (Sheet 1 of 2)
ORIGINAL

|  |  |  | STEP SA4 AND SA5 |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { STEP } \\ & \text { NO. } \end{aligned}$ | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE STANDARD |
| SA5 | Record main receiver audio power output. | Output Power Meter ME-2/U. | Audio output shall be at least 50 milliwatts. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A through a $6-\mathrm{db}$ pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box (refer to figure 5-1 to one of AUDIO connectors on RT-695/PRC-41. Connect Output Power Meter ME2/U to AUDIO OUTPUT jacks on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position and apply power to test equipment. Allow 10 minutes for warmup. Set AN/USM-44A to 304.7 -mc, 1000microvolt output modulated 30 percent with 1000 cps . Record audio power output. |  |  |

Figure 5-14. Preventive Maintenance Test, SA4 and SA5 (Sheet 2 of 2)


Figure 5-15. Preventive Maintenance Test, SA6 and SA7 (Sheet 1 of 2)
ORIGINAL

## STEP SA6 AND SA7

OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Maximum counterclockwise.
VOL: Maximum clockwise.
S1 and S2 SWITCH(junction box): Open position.

| $\begin{gathered} \text { STEP } \\ \text { NO. } \end{gathered}$ | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE STANDARD |
| :---: | :---: | :---: | :---: |
| SA6 | Record guard receiver avc characteristics. | Output Power Meter ME-2/U. | Audio power output shall not vary more than 3 db from 1000-microvolt reference over 10. to 100,000-microvolt range and shall not block signals less than 0.5 -volt input for all frequencies: |
|  | PROCEDURE: Connect Signal Generator AN/USM44A through a 6-db pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box (refer to figure 5-1 to one of AUDIO connectors on RT-695/PRC-41. Connect Output Power Meter ME2/U to AUDIO OUTPUT jack on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R/G position. Apply power to test equipment and allow 10 minutes for warmup. Adjust Signal Generator AN/USM-44A to produce a 1000 -microvolt signal at 243.0 mc modulated 30 percent at 1000 cps . Note audio power output indication on ME-2/U with RT-695/PRC-41 tuned to 231.2 mc . Vary signal input level from 10 to 100,000 microvolts and record audio power output in decibels. Increase signal input to 0.5 volt and check to see that blocking does not occur. |  |  |
| SA7 | Record guard receiver audio power output. | Output Power Meter ME-2/U. | Audio output shall be at least 50 milliwatts. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A through a 6-db pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box to one of AUDIO connectors on RT-695/PRC-41. Connect Output Power Meter ME-2/U to AUDIO OUTPUT jacks on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R/G position. Apply power to test equipment and allow 10 minutes for warmup. Set AN/USM-44A to $243,0-\mathrm{mc}, 1000$ microvolt output, modulated 30 percent with 1000 cps . Record audio power output. |  |  |

Figure 5-15. Preventive Maintenance Test, SA6 and SA7 (Sheet 2 of 2)
ORIGINAL


OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Maximum counterclockwise.
VOL: Maximum clockwise.
S1 and S2 SWITCH (junction box): Open position.

| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE <br> STANDARD |
| :---: | :--- | :--- | :--- |
| SA8 | Observe main re- <br> ceiver output wave- <br> form on Oscilloscope <br> AN/USM-105A. | Oscilloscope AN/ <br> USM-105A. | Observe waveform. For a sine wave modu- <br> lation input, a sine wave output should be <br> obtained. |
|  |  |  |  |

PROCEDURE: Connect Signal Generator AN/USM-44A through a 6-db pad and a length of RG-3/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box to one of AUDIO connectors on RT-695/PRC-41. Connect Oscilloscope AN/USM-105A to AUDIO OUTPUT jack on junction box. Set OFF-T/R-T/R/G-DIAL LIGHT switch to T/R position and apply power to test equipment. Allow 10 minutes for warmup. Adjust Signal Generator AN/USM-44A to produce a 1000microvolt signal at 225.0 mc modulated 30 percent at 1000 cps . Observe audio output waveform on AN/USM-105A. Repeat procedure for 304.7 and 399.9 mc .

Figure 5-16. Preventive Maintenance Test, SA8 and SA9 (Sheet 1 of 2)
ORIGINAL

| STEP SA8 AND SA9 |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{gathered} \text { STEP } \\ \text { NO. } \end{gathered}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE STANDARD |
| SA9 | Observe guard output waveform on AN/ USM-105A. | Oscilloscope AN/ USM-105A. | Observe waveform. For a sine wave modulation input a sine wave output should be obtained. |
|  | PROCEDURE: Connect Signal Generator AN/USM-44A through a 6-db pad and a length of RG-8/U coaxial cable to antenna connector 1A9J28(A45) on RT-695/PRC-41. Connect junction box to one of AUDIO connectors on RT-695/PRC-41. Connect Oscilloscope AN/USM-105A to AUDIO OUTPUT jack on junction box. Adjust SQUELCH control to maximum clockwise position. Set OFFT/R-T/R/G-DIAL LIGHT switch to T/R/G position. Apply power to test equipment and allow 10 minutes for warmup. Adjust Signal Generator AN/USM-44A to produce a $1000-$ microvolt signal at 243.0 mc modulated 30 percent at 1000 cps . Observe audio output waveform on AN/USM-105A. |  |  |

Figure 5-16. Preventive Maintenance Test, SA8 and SA9 (Sheet 2 of 2)


Figure 5-17. Preventive Maintenance Test, SA10 (Sheet 1 of 2)

ORIGINAL

OPERATING CONDITIONS AND CONTROL SETTINGS:
OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH: Fully counterclockwise.
VOL: Fully clockwise.
S1 and S2 SWITCH junction box): Open position.

| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> SA10 | Record transmitter <br> output frequency <br> stability at <br> $225.1,231.2, ~ 244.9, ~$ |
| :---: | :--- | :--- | :--- |

Figure 5-17. Preventive Maintenance Test, SA10 (Sheet 2 of 2)

ORIGINAL


## OPERATING CONDITIONS AND CONTROL SETTINGS:

OFF-T/R-T/R/G-DIAL LIGHT: OFF position.
SQUELCH:
VOL:
S1 and S2 SWITCH (junction box): Open position.

| STEP <br> NO. | ACTION <br> REQUIRED | READ <br> INDICATION ON | REFERENCE <br> STANDARD |
| :---: | :--- | :--- | :--- |
| SA11 | Observe transmitter <br> output waveform on <br> AN/USM-105A. | Oscilloscope AN/ <br> USM-105A. | Observe waveform. For a sine wave input, a <br> sine wave output should be obtained. |
|  | PROCEDURE: Connect junction box (refer to figure 5-1) to one of AUDIO output connectors on RT- <br> 695/PRC-41. Connect Audio Oscillator TS-382B/U to MIC INPUT connector on junction box. Connect <br> Multimeter TS-505// to MIC INPUT (OPEN CIRCUIT) jacks. Connect Adjustable Attenuator DAA-233 <br> between antenna connector 1A9J28(A45) on RT-695/PRC-41 and R-F Wattmeter AN/URM-43C. Connect <br> output of HP-420B to Oscilloscope AN/USM-105A. Set OF-T/R-T/R/G-DIL LIGHT switch on front <br> panel of RT-695/PRC-41 to TR position. Apply power to test equipment and allow 10 minutes for <br> warmup. Set Audio Sscillator TS-382B/U for 1000-cps output as measured on TS-505/U. Close switches <br> S1 and S2 on junction box and observe audio output wave form on AN/USM-105A. Check waveform for <br> evidence of distortion at 225.0, 304.7, and 399.9 mc. |  |  |

Figure 5-18. Preventive Maintenance Test, SAll

ORIGINAL


OPERATING CONDITIONS
Connect Power Supply PP-3700/PRC-41 into test setup illustrated above.

| $\begin{aligned} & \text { STEP } \\ & \text { NO. } \end{aligned}$ | ACTION REQUIRED | READ INDICATION ON | REFERENCE STANDARD |
| :---: | :---: | :---: | :---: |
| SA12 | Measure 26.5 -volt d-c primary output under load conditions. | Multimeter AN/ PSM-4A. | Power Supply PP-3700/PRC-41 primary d-c output voltage shall be 26.5 volts dc across an 8 -ohm load. |
|  | Procedure: Set Power Supply PP-3700/PRC-41 on test bench with side which clamps to the rear of Radio Receiver-Transmitter RT-695/PRC-41 upward. Loosen two redheaded captive screws in top plate. Remove main chassis from dust cover. Connect Power Electric Cable Assembly CX-8687/PRC-41 between dust cover and 115 -volt, 50 -to 400 -cps primary power source. Adjust Power Resistor 240C for 8 ohms and connect it between P1 and P3. Connect a jumper between P3 and P2. Connect Multimeter AN/PSM-4A across Power Resistor 240C. If measured output voltage is not 26.5 volts do but is less than 30 volts dc and greater than 24 volts do, adjust variable resistor R6 on PP-3700/PRC-41 to 26.5-volt d-c output. |  |  |

Figure 5-19. Preventive Maintenance Test, SAl2

## ORIGINAL

## 5-3. TUNING AND ADJUSTMENT.

a. GENERAL. - The following paragraphs contain alignment and adjustment procedures necessary to maintain optimum equipment performance. When performing over-all alignment of the equipment, the procedures must be performed in the order in which they occur in the following paragraphs. Before attempting alignment, read the complete alignment procedure carefully to become familiar with the steps involved. Do not attempt alignment of the equipment as a substitute for trouble isolation.


Retracking should be performed only when it has been established that misalignment (mistracking) is the cause of abnormal operation.
(1) TEST EQUIPMENT. - Each alignment or adjustment procedure lists the test equipment required to perform that procedure.
(2) SPECIAL TOOLS AND CABLES. - The special tools supplied with Radio Set Accessory Kit MK-706/PRC-41 are listed in table 1-5 and illustrated in figure 1-13. The special cables supplied with Radio Set Accessory Kit MK-706/PRC-41 are listed in table 1-4 and illustrated in figure 1-12. These special tools and cables are required for the performance of alignment and adjustment procedures.
(3) PRELIMINARY TEST SETUP. - Refer to figure 5-20. Remove the Receiver-Transmitter Case CY-3884/PRC-41 from Radio Receiver-Transmitter RT-695/PRC-41 and connect the d-c maintenance adapter to the rear of the RT-695/PRC-41. Connect Power Electric Cable Assembly CX-8687/PRC-41 between Power Supply PP-3700/PRC-41 and the 115 -volt primary source. Connect Power Electric Cable Assembly CX-8686/PRC-41 between Power Supply PP-3700/PRC-41 and the d-c maintenance adapter. Connect Handset H-

33E/PT to one of the AUDIO connectors on the RT695/PRC-41. Before performing the alignment procedures, turn the equipment on and adjust the frequency selector knobs for 225.0 mc . (For removal of the 1 st and 2 nd i-f amplifier module, set the frequency selector knobs to 229.9 mc .) Set the OFF-T/R-T/R/GDIAL LIGHT to the OFF position. and remove the spectrum generator, 1st and 2nd i-f amplifier, and r-f and power amplifier modules according to the procedures of paragraph $5-4 \mathrm{~b}$. Check the position of the couplers on the main chassis to see that they are in the relative positions shown in figure 5-21. If the main chassis couplers are properly positioned, replace these modules according to the module replacement procedures of paragraph $5-4 \mathrm{~g}$.
b. ALIGNMENT OF THE HIGH- AND LOWFREQUENCY OSCILLATORS OF THE 1ST AND 2ND I-F AMPLIFIER MODULE.
(1) TEST EQUIPMENT REQUIRED.
(a) Multimeter TS-505/U.
(2) ALIGNMENT SETUP.
(a) Perform the preliminary test setup procedure of paragraph 5-3a(3).
(b) Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 329.0 mc.
(c) Connect Multimeter TS-505/U to test jack 1A2J1(C19).
(d) Turn the OFF-T/R-T/R/G-DIAL LIGHT switch to the T/R position and allow 10 minutes for the equipment to warm up.
(3) PROCEDURE.
(a) Adjust the 26.1 high-frequency oscillator slug (located on the top of the 1st and 2nd i-f amplifier module) for maximum reading on Multimeter TS-505/U (read approximately -0.7 volt do).
(b) Change the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 328.0 mc and adjust the 25.1 high-frequency oscillator slug in the same way as described for the adjustment of the 26.1 high-frequency oscillator slug in (a) above.


Figure 5-20. Radio Receiver-Transmitter RT-695/PRC-41, Standard Test Bench Setup


Figure 5-21. Main Chassis Couplers in the 225-Mc Position
(c) Adjust the 24.1 high-frequency oscillator slug with the frequency selector knobs set to 327.0 mc in the same way as (a).
(d) Adjust the 23.1 high-frequency oscillator slug with the frequency selector knobs set to 326.0 mc in the same way as (a).
(e) Adjust the 22.1 high-frequency oscillator slug with the frequency selector knobs set to 325.0 mc in the same way as (a).
(f) Adjust the 21.1 high-frequency oscillator slug with the frequency selector knobs set to 324.0 mc in the same way as (a).
(g) Adjust the 20.1 high-frequency oscillator slug with the frequency selector knobs set to 323.0 mc in the same way as (a).
(h) Adjust the 19.1 high-frequency oscillator slug with the frequency selector knobs set to 322.0 mc in the same way as (a).
(i) Adjust the 18.1 high-frequency oscillator slug with the frequency selector knobs set to 321.0 mc in the same way as (a).
(j) Adjust the 17.1 high-frequency oscillator slug with the frequency selector knobs set to 320.0 mc in the same way as (a).
(k) Switch back through the range of the frequency selector knobs to 329.0 mc and observe that Multimeter TS-505/U reads approximately- 0.5 to 1.0 volt on each 1-me position between 329.0 and 320.0 mc .
(1) Connect Multimeter TS-505/U to test jack 1A2J2(C23) and measure approximately 2.5 volts for each setting of the l-me frequency selector knob. This indicates that the low-frequency oscillator is functioning properly. If this reading is not obtained, refer to the applicable trouble-shooting procedures of section 4.
c. ALIGNMENT OF THE 1ST AND 2ND I-F AMPLIFIER STAGES OF THE IST AND 2ND I-F AMPLIFIER MODULE.
(1) TEST EQUIPMENT REQUIRED.
(a) Multimeter TS-505/U.
(b) Signal Generator AN/USM-44A.
(c) Oscilloscope AN/USM -105A.
(2) ALIGNMENT SETUP.
(a) Perform the preliminary test setup procedure of paragraph 5-3a(3).
(b) Connect Oscilloscope AN/USM-105A to 1 A 4 J 2 (B39) as an aid in tuning the signal generator to the desired frequency and as a monitor during the alignment process.
(c) Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 329.0 mc.
(d) Connect Multimeter TS-505/U to avc test jack 1A3J1(B31).
(3) PROCEDURE.
(a) Connect Signal Generator AN/USM44A to the input of the i-f module by removing plug 1A9P2 from jack 1A9J17(C42), connecting a BNC to Conhex adapter to 1A9P2, and connecting the AN/USM-44A to the BNC to Conhex adapter. Set the AN/USM-44A for 29.0 mc modulated 30 percent at 1000 cps .
(b) Increase the output level of the AN/USM-44A until a signal can just be tuned in by varying the AN/USM-44A frequency slightly around 29.0 mc . When the AN/USM-44A has been tuned in to exactly 29.0 mc as indicated by a maximum reading on Multimeter TS-505/U, decrease the output level of the AN/USM-44A until it is barely audible in Handset H33E/PT.
(c) Adjust trimmer capacitors C2, C5, C8, $\mathrm{C} 12, \mathrm{C} 15$, and C20 for a maximum reading on the TS505/U.
(d) Set the frequency selector knobs to 321.0 mc. Repeat step (b), except set Signal Generator AN/USM-44A to 21.0 mc and adjust inductor slugs L1, $\mathrm{L} 2, \mathrm{~L} 3, \mathrm{~L} 4, \mathrm{~L} 5$, and L6 for a maximum reading on the TS-505/U.
(e) Repeat steps (c) and (d) until no further improvement is obtained.
(f) Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 329.9 mc.
(g) Set the AN/USM-44A for 29.9 mc modulated 30 percent at 1000 cps .
(h) Repeat step (b), except vary the AN/USM-44A frequency slightly about 29.9 mc .
(f) Adjust inductors L20, L22, and L24 for a maximum reading on the TS-505/U.
(j) Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 329.0 mc.
(k) Set the AN/USM-44A for 29.0 mc modulated 30 percent at 1000 cps .
(1) Repeat step (b).
(m) Adjust inductors L19, L21, and L23 for a maximum reading on the TS-505/U.
(n) Repeat steps (f) through (m) above until no further improvement is observed. A fairly good signal should be received with 10 -microvolt or less output from the AN/USM-44A.
(o) Remove Signal Generator AN/USM44A and reconnect plug 1A9P2 to jack 1A9J17(C42).
(p) Remove the modulator module from the main chassis according to the removal procedure of paragraph $5-4 \mathrm{~b}$ in order to remove the $\mathrm{B}+$ voltage from the final stages. This is to prevent damage to the final stages if they are not properly tuned.
(q) Connect Multimeter TS-505/U to test jack 1A2J3(C17). Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 329.9 mc.
(r) Press the press-to-talk button on Handset H-33E/PT and adjust capacitors 1A2C33 and 1A2C20 for a maximum negative reading on the TS505/U.
(s) Release the press-to-talk button and replace the modulator module according to the replacement procedure of paragraph $5-4 \mathrm{~g}$.


Figure 5-22. Spectrum Generator Module, Tuning Capacitor Rotor Tab Z1, Z2, and Z3, Adjustment Diagram

## d. ALIGNMENT OF THE SPECTRUM GENERATOR MODULE.

(1) TEST EQUIPMENT REQUIRED.
(a) Multimeter TS-505/U.
(2) ALIGNMENT SETUP.
(a) Perform the preliminary test setup procedure of paragraph 5-3a(3).
(b) Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 399.9 mc.
(c) Connect Multimeter TS-505/U to test jack 1A5J2(G21).
(d) Turn the OFF-T/R-T/R/G-DIAL LIGHT switch to the $T / R$ position and wait for the equipment to warm up for 5 minutes.
(3) PROCEDURE.
(a) Adjust trimmer capacitors C10, C15, and C20 for a maximum reading on the TS-505/U.
(b) Turn Radio Receiver-Transmitter RT-695/PRC-41 off and remove the left side cover.
(c) Remove 12 cross-recessed screws from the rear main chassis plate and dress this plate clear of the rear of the main chassis. Loosen the captive screws on the spectrum generator module


Figure 5-23. Spectrum Generator Module, Rotor-Stator Coincidence at 225-Mc
and remove the module. Be very careful not to turn the coupler on the spectrum generator module as it is being removed. Loosen six screws from the rear side of the module and remove the rear side cover. Reinstall the spectrum generator module on the main chassis according to the replacement procedure of paragraph 54 g .
(d) Turn the OFF-T/R-T/R/G-DIAL LIGHT switch to the $T / R$ position and allow the equipment to warm up.
(e) With Multimeter TS-505/U connected to test jack 1A5Jl(G16) and frequency selector knobs set at 395.0 mc , adjust the oscillator tuning slug for a maximum reading on the TS-505/U. (The oscillator tuning slug is accessible from the top of the spectrum generator module.)
(f) Repeat step (e) for each $10-\mathrm{mc}$ increment down through 225.0 mc .
(g) With Multimeter TS-505/U connected to test jack 1A5J2(G21), turn the $10-\mathrm{mc}$ frequency selector knob throughout its range. Observe the reading on the TS-505/U to determine that an output is obtained at all positions of the frequency selector knob.
(h) Set the frequency selector knobs to 399.9 mc and adjust trimmer capacitors 1A5C10, 1 A 5 C 15 , and 1 A 5 C 20 for maximum reading on the TS -505/U.
(f) Set the frequency selector knobs to 389.9 mc . Refer to figure 5-22. Bend the rotor blade segment which has just come into reach with the stator on tuned circuits $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 to obtain a maximum reading on the TS-505/U.

## Note

All adjustment tabs are coded with a dot of colored paint, as specified in the applicable tuning capacitor rotor tab illustration. The tab to be adjusted is identified further as the one partially meshed.

## CAUTION

Never bend tabs out beyond a 40-degree angle. Excessive inward betiding will cause tab to short against the stator. If a tuned circuit is far from resonance, it may be caused by a circuit discontinuity. If this occurs, check inductance arm contacts and inductance rings for proper contact.
(j) Change the frequency selector knobs to 379.9 mc . Bend the rotor segment which has come into mesh with the stator on tuned circuits $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 to obtain a maximum reading on the TS $-505 / \mathrm{U}$.
(k) Repeat step (g) above for each 10 mc increment down to 229.9 mc inclusive. Refer to figure 523.
(l) Repeat steps (g) through (k) until no further improvement is obtained.
(m) Repeat steps (e) and (f).
(n) Remove the spectrum generator module, replace its side cover, and reinstall it on the main chassis. Replace rear main chassis plate.

## Note

The configuration of the tabs after adjustment should be a smooth contour with no sharp discontinuities. Rechannel the equipment after each tab is bent to remove any backlash of the gears.
e. ALIGNMENT OF THE R-F AND POWER AMPLIFIER MODULE.
(1) TEST EQUIPMENT REQUIRED.
(a) Multimeter TS-505/U.
(b) Oscilloscope AN/USM-105A.
(c) Signal Generator AN/USM-44A.
(d) R-F Wattmeter AN/URM-43C.
(2) ALIGNMENT SETUP.
(a) Perform the preliminary test setup procedure of paragraph 5-3a(3).
(b) Connect Oscilloscope AN/USM105A to test jack 1A4J2(B39) on the audio module.
(c) Connect Multimeter TS-505/U to avc test jack 1A3J1(B31) on the 3rd i-f and squelch module.
(d) Connect Signal Generator AN/USM44A to antenna connector 1A9J28 on the front panel of Radio Receiver-Transmitter RT-695/PRC-41.
(e) Set the frequency selector knobs on the Radio Receiver-Transmitter RT-695/PRC-41 to 399.9 mc.
(f) Set Signal Generator AN/USM-44A to 399.9 mc modulated 30 percent at 1000 cps .
(g) Turn the OFF-T/R-T/R/G-DIAL switch to the T/R position and wait for the equipment to warm up.
(h) Advance the output level of the AN/USM-44A until the 399.9 mc signal may be tuned in by varying the AN/USM-44A slightly about the 399.9 mc signal and by observing a maximum reading on the TS-505/U.
(f) Reduce the output level of the AN/USM-44A until the signal is just barely audible in Handset H-33E/PT


Figure 5-24. R-F and Power amplifier Module, Tuning Capacitor Rotor Tab Z1, Z2, and Z3, Adjustment Diagram


Figure 5-25. R-F and Power Amplifier Module, Tuning Capacitor Rotor Tab Z4, and Z5, Adjustment Diagram
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(3) PROCEDURE.
(a) Adjust capacitors C7, C12, C18, Cal, and C 27 for maximum reading on the TS-505/U,
(b) Change the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 389.9 mc.
(c) Tune the AN/USM-44A to 389.9 mc by performing the procedures of steps $5-3 \mathrm{e}(2)(\mathrm{f})$ and 5 $3 \mathrm{e}(2)(\mathrm{h})$.
(d) Bend the rotor tab which has just come into mesh with the stator on tuned circuits Z1 through Z5 for a maximum reading on the TS-505/U. Refer to figures 5-24 and 5-25.

## Note

All adjustment tabs are coded, with a dot of colored paint, as specified in the applicable tuning capacitor rotor tab illustration. The tab to be adjusted is identified further as the one partially meshed.


Never bend tabs out beyond a 40-degree angle. Excessive inward bending will cause tab to short against the stator. If a tuned circuit is far from resonance, it may be caused by a circuit discontinuity. If this occurs, check inductance arm contacts and inductance rings for proper contact.
(e) Repeat rotor tab bending for each 10mc increment on down to 299.9 mc on tuned circuits Z 1 through Z5.
(1) Set the frequency selector knobs on the T-695RC on tuned circuits Z1 through Z5 for a maximum reading on the TS-505/U.
(g) Remove Signal Generator AN/USM44A and connect R-F Wattmeter AN/URM-43C to antenna connector 1A9J28.
(h) Set the frequency selector knobs on the RT-695/PRC-41 to 399.9 mc .
(f) Press the press-to-talk button on Handset H-33E/PT.
(j) Adjust capacitors C7, C12, C18, Cal, and C27 for a maximum reading on the AN/URM-43C.
(k) Connect Multimeter TS-505/U to test jack 1A8J8(B9).
(l) Readjust capacitors $\mathrm{C} 18, \mathrm{C} 12$, and C 7 for a maximum reading on the TS-505/U.
(m) Set the frequency selector knobs on the RT-695/PRC-41 to 389.9 mc .
(n) Bend rotor tabs which have just come into mesh with the stator on tuned ciruits $\mathrm{Z5}$ and $\mathrm{Z4}$ for maximum on R-F Wattmeter AN/URM-43C.
(a) Bend the rotor tabs which have just come into mesh with the stator on tuned circuits $\mathrm{Z} 3, \mathrm{Z} 2$, and Z 1 for maximum reading on the TS-505/U.
(p) Repeat the procedures of steps 5$3 \mathrm{e}(3)(\mathrm{d})$ and $5-3 \mathrm{e}(3)(\mathrm{e})$ for each $10-\mathrm{mc}$ increment down through 229.9 mc . Refer to figure 5-26

## Note

The configuration of the tabs after adjustment should be a smooth contour with no sharp discontinuities. Rechannel the equipment after each tab is bent to remove any backlash of the gears.


Figure 5-26. R-F and Power Amplifier Module Rotor-Stator Coincidence at 225-Mc

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(q) Set the frequency selector knobs on the RT-695/PRC-41 to 225.0 mc and repeat steps $5-3 \mathrm{e}(3)$ (d) and 5-3e(3)(e).
f.. ALIGNMENT OF THE GUARD RECEIVER MODÜLE.
(1) TEST EQUIPMENT REQUIRED.
(a) Multimeter TS-505/U.
(b) Signal Generator AN/USM-44A.
(c) Oscilloscope AN/USM-105A.
(2) ALIGNMENT SETUP.
(a) Perform the preliminary test setup procedure of paragraph 5-3a(3).
(b) Connect Multimeter TS-505/U to test jack 1A7J2(H36) on the guard receiver module.
(c) Connect Oscilloscope AN/USM105A to test jack 1A4J2(B39) on the audio module.
(d) Connect Signal Generator AN/USM44A through a 10 -uuf capacitor to base 1 of 1A7Q5 (guard receiver module). Set Signal Generator AN/ USM-44A to 20.55 mc modulated 30 percent at 1000 cps.
(e) Turn the OFF-T/R-T/R/G-DIAL LIGHT switch to the T/R/G position and wait for the equipment to warm up.
(f) Turn resistor 1A7R46 fully counterclockwise.
(3) PROCEDURE.
(a) Increase Signal Generator AN/USM44A until a signal appears on the AN/USM -105A.
(b) Adjust L15, L14, L13, L12, L16, and L11 for maximum reading on TS-505/U.

## Note

Maintain the output of Signal Generator AN/USM44A at the minimum level which gives a usable indication on Oscilloscope AN/USM-105A throughout the tuning process.
(c) Adjust the AN/USM-44A for 20.57 mc and readjust L16 and L11 for a maximum indication on the TS-505/U.
(d) Remove Multimeter TS-505/U from test jack 1A7J2(H36) and connect it to test jack 1A7J1(G33).
(e) Adjust inductor L10 for a maximum reading on the $\mathrm{TS}-505 / \mathrm{U}$. This reading will be approximately -2.0 volts. With inductor L10 not tuned, the reading will be zero.
(f) Remove plug 1A9P4 from jack 1A9J20(C44). Using the supplied adapter, connect Signal Generator AN/USM-44A to guard receiver input 1A9P4.
(g) Connect Multimeter TS-505/U to avc test jack 1A7J2(H36).
(h) Tune in AN/USM -44A by adjusting the output frequency at about the $243.0-\mathrm{mc}$ signal using the minimum level to give an indication on the AN/USM -105A.

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(f) Adjust capacitor C22 and inductor L6 for a maximum reading on the TS-505/U.
(j) Adjust capacitors C16, C12, C6, and C 1 for a maximum reading on the TS-505/U.
(k) Repeat steps (i) and (j) until no further improvement is obtained.

## g. FINAL ADJUSTMENTS.

(1) GENERAL. - After the foregoing alignment procedures have been completed, it is necessary to make the following final adjustments.
(a) 3RD I-F AND SQUELCH MODULE. Make the final adjustment to the 3rd i-f and squelch module according to the following steps of procedure.

1. Set the frequency selector knobs on the RT-695/PRC- 41 to 304.7 mc .
2. Connect Oscilloscope AN/-USM105A to test jack 1 A 4 J2(B39) on the audio module, and connect Multimeter TS-505/U to 1A8J11 on the r-f and power amplifier module.
3. Connect Output Power Meter ME$2 / \mathrm{U}$ to test jack 1A4J2(B39) set to provide a 300 -ohm load for the audio module. Remove Handset H-33E/PT.
4. Connect Signal Generator AN/ USM-44A to antenna connector 1A9J28 and tune the AN/USM-44A to 304.7 mc by varying the output signal about 304.7 mc and reading a maximum on the TS505/U. Advance the AN/USM-44A output level to 20 microvolts with 30 percent modulation at 1000 Ups.
5. Adjust potentiometer 1A3R31 in a counterclockwise direction until the voltage begins to rise as indicated on the TS-505/U.
6. Advance the AN/USM-44A output level to 0.5 volt with 30 -percent modulation at 1000 eps, and cheek to see that no blocking occurs as indicated on the AN/USM-105A. If blocking does occur, repeat steps 4 and 5 above, but for 10 -microvolt input.
7. Reduce the AN/USM-44A to 1000 microvolts and adjust the modulation to 30 percent at 1000 cps .
8. Adjust potentiometer 1A4R20 to give 50 milliwatts on Output Power Meter ME-2/U.
9. Increase the AN/USM-44A modulation to 50 percent at 1000 cps .
10. Adjust potentiometer 1A3R26 in a clockwise direction until the signal just begins to clip on the AN/USM-105A.
(b) MODULATOR MODULE. - Make the final adjustments to the modulator module according to the following steps of procedure.
11. Connect R-F Wattmeter AN/URM43A to antenna connector 1A9J28.
12. Connect junction box to one of the AUDIO connectors on the front panel of RT-695/PRC41 (refer to paragraph 5-2a(3)(a)). Remove Handset H33E/PT.
13. Connect Oscilloscope AN/-USM105A to test jack 1A6J2(G12).
14. Connect Audio Oscillator TS382B/U to the MIC INPUT jack on the junction box. Set the TS-382B/U output level for 1 -volt open
circuit rms across the $82 \Omega$ resistor with 1000-cps input.
15. Press the press-to-talk button on Handset H-33E/PT.
16. Adjust potentiometer 1A6R2 until the

AN/USM-105A just barely shows evidence of clipping.
7. Unkey Radio Receiver-Transmitter RT-695/PRC-41.
(c) GUARD RECEIVER MODULE. Make the final adjustments to the guard receiver module according to the following steps of procedure.

1. Connect Multimeter TS-505/U to test jack 1A7J2(H36). ${ }^{-}$Connect Oscilloscope AN/USM-105A to test jack 1A4J2(B39).
2. Connect Signal Generator AN/USM44A to antenna connector 1A9J28 with the RT-695/PRC-41 in the $T / R / G$ position.
3. Set Signal Generator AN/USM-44A to 243.0 mc and tune in its signal by varying the output about $243.0-\mathrm{mc}$ signal until a maximum reading is observed on the TS-505/U.
4. Turn 1A7R46 counterclockwise until the guard receiver module is squelched off with Signal Generator AN/USM-44A set at 2-uv input.
5. Set AN/USM-44A to $243.0 \mathrm{mc}, 1000$ microvolts 30 percent modulated and adjust 1A4R19 for 50 milliwatts on Output Power Meter ME-2/U.
6. Set the main receiver and the AN/USM-44A to $329.9 \mathrm{mc}, 1000$ microvolts at 30 percent modulated, and readjust 1A4R20 for 50 milliwatts on Output Power Meter ME-2/U.
7. Repeat $53 \mathrm{~g}(1)$ (c) 5 and $5-3 \mathrm{~g}(1)(\mathrm{c}) 6$ until 50 milliwatts is obtained on both the guard receiver and main receiver.

## 5-4. REPAIR.

a. REMOVAL, REPAIR, AND REPLACEMENT OF

PARTS, MODULES, AND UNITS. - This subsection contains removal, disassembly, repair, reassembly, and replacement information of modules and assemblies of Radio Receiver-Transmitter RT-695/PRC-41. Remove Receiver-Transmitter Case CY-3884/PRC-41 from the RT-695/PRC-41 by loosening four redheaded captive screws at the rear of the CY-3884/PRC-41. The removal of the CY-3884/PRC-41 permits access to the modules of the RT-695/PRC-41. Repair procedures involve the isolation of a defective part by use of the troubleshooting procedures of section 4 and the removal and replacement of the defective detail part Refer to paragraph 5-4c for disassembly procedures of the mechanical assemblies. Refer to paragraph 5-4e for reassembly procedures. All adjustments of this equipment are covered under paragraph 5-3a.
b. MODULE REMOVAL. - All modules of Radio Receiver-Transmitter RT-695/PRC-41 may be removed by loosening the redheaded captive screws and lifting the module upward. Set the frequency selector knobs on the front panel of the RT-695/PRC-41 to 229.9 mc before removing the 1st and 2nd i-f amplifier module. Set the
frequency selector knobs to 225.0 mc before removing either the spectrum generator or r-f and power amplifier modules.
c. DISASSEMBLY - A mechanical assembly must not be disassembled unless it has been determined to be absolutely necessary to correct a malfunction. Disassembly procedures must not be performed as a matter of exploratory trouble isolation. In most cases, trouble can be corrected by adjustment procedures and intelligent application of operational theory. If trouble is known to exist in a detail part or a small assembly of parts not readily accessible, use the disassembly instructions to provide a guide for complete disassembly. These instructions are not to infer that a module should be regularly disassembled, since the disassembly operation will disturb factory alignment. Use disassembly procedures, and disassemble the module only to the extent necessary to effect the required overhaul. Disassembly is limited to the removal of mechanical items such as gears, bearings, shafts, etc. Internal wiring, resistors, capacitors, or other electrical items are not removed unless such action is necessary for access to a part requiring overhaul. The module disassembly procedures make reference to exploded views which use reference designations for identifying detail parts and assemblies. While performing disassembly procedures, be very careful to avoid excessive strain on internal connections and to prevent distortion of shafts and rotor assemblies. A wiring diagram should be drawn as an aid to reassembly before removal of any part requiring unsoldering of several wires. This diagram should show any color coding or markings of the wires, and the approximate location and identity of the terminals to which they are connected. In cases where lacing is to be removed, or where the lead dress is important, this must also be shown.

## CAUTION

Before removing matching or meshing parts, use a scribe or otherwise mark the relative positions of such parts to ensure correct reassembly.
(1) 1ST AND 2ND I-F AMPLIFIER MODULE. Remove the 1st and 2nd i-f amplifier module from the main chassis of Radio Receiver-Transmitter RT-695/PRC-41 according to the procedures of paragraph 5-4b. To disassemble the 1st and 2nd i-f amplifier module, refer to figure 5-74 and perform the following steps of procedure.
(a) Z1, Z2, AND Z3 SLUG RACK. - To disassemble the $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 slug rack and to gain access to the amplifier subassembly, refer to figure 5-74 and perform the following steps of procedure.

1. Remove thirteen $2-56 \times 3 / 16$-inch selflocking screws, and remove amplifier covers MP16 and MP17 from electrical equipment chassis MP39.
2. From the bottom of the right front corner of the 1 st and 2 nd i-f amplifier module,
remove a $2-56 \times 1 / 8$-inch screw and a 2-56 nut, and remove captive screw H 2 .
3. Remove a spring pin from each of cams MP12 and MP13. Remove shouldered shaft MP14, cams MP12 and MP13, and two net washers H3. Remove the Z1, Z2, and Z3 slug rack MP22.
4. Remove three $4-40 \times 1 / 8$-inch and one $4-40 \times 1 / 4$ inch screws from the top of electrical equipment chassis MP39. Unsolder electrical connections at points A figure 5-39) on wired bracket, coaxial lead and ground connection on amplifier subassembly, and remove two $2-56 \times 1 / 4$-inch screws to free relay K3. For further disassembly of amplifier subassembly, refer to figure 5-77.
(b) Z4, Z5, AND Z6 SLUG RACK. - To disassemble Z4, Z5, and Z6 slug rack, refer to figure 574 and perform the following steps of procedure.
5. Remove thirteen $2-56 \times 3 / 16$ inch self-locking screws and remove amplifier covers MP16 and MP17 from electrical equipment chassis MP39.
6. Remove a spring pin from each of cams MP8 and MP9.
7. Remove the retaining ring from shouldered shaft MP11, two cams MP8 and MP9, and two flat washers H3. Remove the Z4, Z5, and Z6 slug rack upward.
(c) OSCILLATOR AND SWITCH BOARD, AND R-F COIL ASSEMBLIES. - To gain access to the detail parts of either the oscillator and switchboard assembly or the r-f coil assembly, remove amplifier cover MP16, remove the retaining ring from the shouldered shaft MP15, and remove shouldered shaft MP15 outward from electrical equipment chassis MP39. For further disassembly procedures, refer to figures 5-75 and 5-76. Refer to figure 5-74 for an exploded view of amplifier subassembly board number 1 .
(2) R-F AND POWER AMPLIFIER MODULE. - Remove the r-f and power amplifier module from the main chassis of Radio ReceiverTransmitter RT-695/PRC-41 according to the procedures of paragraph $5-4 \mathrm{~b}$. To disassemble the r-f and power amplifier module, refer to figure 5-79 end perform the steps of procedure of either paragraph 5$4 \mathrm{c}(2)$ (a) or $5-4 \mathrm{c}(2)(\mathrm{b})$ as applicable.
(a) Z1, Z2, AND Z3 TUNED CIRCUITS. - To disassemble the Z1, Z2, and Z3 tuned circuits to gain access to a particular detail part, refer to figure 579 and perform the following steps of procedure.
8. Remove eight $2-56$ x $1 / 8$-inch cross-recessed screws and remove side cover MP19. Remove retaining ring MP1 from coupler MP5. Remove spring pin from shaft coupler MP4 and remove MP4 from the shaft of shaft gear MP22.
9. Remove two 6-32 x $1 / 2$-inch crossrecessed screws from gear plate MP28 and remove gear plate MP28.
10. Gears MP41, MP21, MP22, and MP23 may be removed as required from bottom plate MP33. (Scribe shaft gear MP22 for reassembly.)
11. Loosen two setscrews in shaft collar MP6(1) and slide MP6(1) and grounding spring MP11 clear of the retaining ring next to the bottom plate bearing. Remove the retaining ring.
12. Loosen two setscrews in shaft collars MP6(2), MP6(3), and MP6(4). Position the rotor of tuned circuit Z3 so that it is completely unmeshed with its stator and slide the straight shaft MP14 outward from the bottom plate MP33 far enough to gain access to the retaining ring which normally rides against bearing MP2(2) in the top plate. Remove the retaining ring. Remove straight shaft MP14 and remove rotors and shaft collars from tuned circuits Z3 through Z1.
(b) Z4 AND Z5 TUNED CIRCUITS. To disassemble Z4 and Z5 tuned circuits to gain access to a particular detail part, refer to figure 5-79 and perform the following steps of procedure.
13. Remove eight 2-56 x $1 / 8$-inch cross-recessed screws and remove side cover MP16. Remove retaining ring MP1 from coupler MP5. Remove spring pin from shaft coupler MP4, and remove MP4 from the shaft of shaft gear MP22.
14. Remove two 6 - $32 \times 1 / 2$-inch crossrecessed screws from gear plate MP28, and remove gear plate MP28.
15. Remove spring pin from gear MP23, and remove gear MP23 from straight shaft MP32.
16. Remove spring pin from gear MP41 and remove gear MP41. Remove gears MP21 and MP22.
17. Remove four $2-56 \times 3 / 8$-inch selflocking screws at the corners of bottom plate MP33 and one at location A. Remove six 2-56 x 5/16-inch screws, nuts, and lock washers from location B. Remove the two 2-56 x 3/8-inch screws which secure plug P2, and free plug P2. Remove two $2-56 \times 3 / 16$-inch screws, nuts, and lock washers from connector P1, and free connector P1. Remove bottom plate MP33.
18. Loosen two setscrews in rotor capacitors MP29(1) and MP29(2). Loosen two setscrews in shaft collar MP6(5) and remove retaining ring (6). Remove capacitor shaft MP32.
(3) SPECTRUM GENERATOR MODULE. Remove the spectrum generator module from the main chassis of Radio Receiver-Transmitter RT-695/PRC-41 according to the procedures of paragraph 5-4b. Disassemble the spectrum generator module as required according to the procedures of the applicable paragraphs $5-4 \mathrm{c}(3)$ (a) through 5-4c(3) (c).
(a) CRYSTAL AND SWITCH SECTION S2. - To remove or gain access to a detail part in the crystal and switch S2 section of the spectrum generator module, refer to figure 5-78 and perform the following steps of procedure.
19. Remove twenty-six $2-56 \times 3 / 16$ inch screws from side covers MP 17 and MP18. Remove six $2-56 \times 1 / 8$-inch and five $2-56 \times 3 / 16$-inch screws from front cover MP19, and remove front cover MP19.

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2. Remove four $4-40 \times 1 / 4$-inch and four 2-56 x 1/4-inch screws from crystal cover MP20. Unsolder test jack 1A5J1(G16) from 100K resistor R3, and remove crystal cover MP20
3. Remove thermal insulation MP35 from switch S2, and remove switch S2.
4. Remove the $2-56 \times 3 / 16$-inch screw, lock washer, and flat washer from end of straight shaft MP25. Remove switch rotor E5. Remove thermal insulation MP34.
(b) COIL TURRET SECTION. - To remove or gain access to a detail part in the coil turret section of the spectrum generator module, refer to figure 5-78 and perform the following steps of procedure.
5. Remove twenty-six 2-56 x 3/16inch screws from side covers MP17 and MP18. Remove six 2-56 x 1/4-inch and five $2-56 \times 3 / 16$-inch screws from front cover MP19, and remove front cover MP19.
6. Remove plastic retaining ring MP1 from shaft coupling MP6, and remove coupling MP9. Remove spring pin from shaft coupling MP6 and remove shaft coupling MP6. Remove retaining ring MP4.
7. Remove six $4-40$ x $3 / 8$-inch screws from mounting plate MP21. Free mounting plate MP21 from connector P1 by removing two $2-56 \times 3 / 8$-inch screws, nuts, lock washers, and solder lugs. Remove mounting plate MP21.
8. Loosen the setscrews in shaft collar MP7 and remove gear MP13 and shaft collar MP7. Remove three 2-56 x 1/4-inch screws and coil assembly E6.
9. If it becomes necessary to replace straight shaft MP25, perform the disassembly procedures of paragraph $5-4 c(3)(a)$ and the preceding steps of this paragraph, remove retaining ring MP4 and remove straight shaft MP25.
(c) TUNING CIRCUIT SECTION. - To remove or gain access to a detail part in the tuning circuit section of the spectrum generator module, refer to figure 578 and perform the following steps of procedure.
10. Remove twenty-six 2-56 x 3/16inch screws from side covers MP17 and MP18 and remove side covers MP17 and MP18. Remove six 2-56 x 1/4-inch and two 2-56 x 1/8-inch screws from rear cover MP16, and remove rear cover MP16.
11. Remove plastic retaining ring MP1 from shaft coupling MP6 and remove coupling MP9. Remove spring pin from shaft coupling MP6 and remove shaft coupling MP6. Remove retaining ring MP4.
12. Remove six 4-40 x 3/8-inch screws from mounting plate MP21. Free mounting plate MP21 from connector P1 by removing two $2-56 \times 3 / 8$-inch screws, nuts, lock washers, and solder lugs. Remove mounting plate MP21.
13. Remove hexnut H3 and bearing housing MP10 from the top of the spectrum generator module. Remove annular bearing MP2 and retaining ring MP5.
14. Loosen the two setscrews on shaft collars MP11 in tuned circuit Z1 and MP7 in tuned circuits Z 2 and Z 3 .
15. Pull straight shaft MP29 outward toward the coupler side of the spectrum generator module so as to clear tuned circuits Z 1 through Z 3 as required.
16. Remove three capacitor rotors E10 and grounding springs Ea and E4 as required.
(4) RADIO RECEIVER-TRANSMITTER RT-695/PRC-41 MAIN CHASSIS. - Remove Radio ReceiverTransmitter RT-695/PRC-41 modules from the main chassis according to the procedures of paragraph 5-4b. Disassemble the main chassis of Radio ReceiverTransmitter RT-695/PRC-41 as required according to the following procedures. Refer to figure 5-80
(a) Remove five $6-32 \times 5 / 16$-inch screws at location B and loosen one screw at location A on rear plate MP1.
(b) Remove five $6-32 \times 5 / 16$-inch screws at location D and loosen one screw at location C on rear plate MP1.
(c) Remove four $6-32 \times 1 / 4$-inch screws at location E on frame MP4. Remove three $4-40 \times 1 / 4$-inch screws at location F on frame MP4.
(d) Remove four $6-32 \times 1 / 4$-inch screws at location J on frame MP3. Remove four 4-40 x 1/4-inch screws at location H on frame MP3.
(e) Loosen the setscrews in control knobs O1 through 06 on front panel MP52 and remove control knobs O1 through 06.
(f) Remove the locking nuts on connectors 1A9J14(F50), 1A9J13(F47), and 1A9J28(A45) on the front panel MP52 and free connectors 1A9J14(F50), 1A9J13(F47), and 1A9J28(A45).
(g) Loosen the locking nuts on the controls, and free control shafts from front panel MP52.
(h) Carefully remove side frames MP3 and MP4 and rear plate MP1 from gear frame MP53 and front panel MP52.
(i) Remove four screws and lock washers from gear frame MP53 at location K and separate front panel MP52 from gear frame MP53.
(j) Remove four 2-56 x 3/16-inch screws from detent MP39, release spring MP77 from sleeve MP45, and remove detent MP39.
(k) Loosen screws in the four coupler clamps MP48, and remove three couplers MP51 and one coupling MP49.
(1) Remove two screws at location L and two spacer nuts MP74 at location M on gear plate MP30. Remove gear plate MP30 from gear frame MP53. At this point access to the remaining detail parts may be obtained as required.
d. REPAIR. - Repair procedures involve isolation of defective electrical parts by use of the trouble-shooting procedures of section 4 and by inspection of mechanical parts and assemblies, the removal and replacement of the defective detail part, and the making of the necessary synchronization and adjustment. Reassemble the disassembled mechanical assembly according to the applicable procedures

Figure


Figure 5-27. 1st and 2nd I-F Amplifier Module, Switch and Cam Positioning Diagram
of paragraph 5-4e. Synchronize the assembly according to the procedures of paragraph 5-4f and make the necessary alignment according to the applicable procedures of paragraph 5-3. Lubricate the equipment as required according to the procedures of paragraph 56.
e. REASSEMBLY.
(1) 1ST AND 2ND I-F AMPLIFIER MODULE. - To reassemble the disassembled 1st and 2nd i-f amplifier module, refer to figure 5-74 and perform the steps of procedure of paragraphs $5-4 \mathrm{f}(1)(\mathrm{a})$ through $5-4 \mathrm{f}(1)$ (c) as required.
(a) Z1, Z2, AND Z3 SLUG RACK. - To reassemble the $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 slug rack and replace the amplifier subassembly, refer to figure 5-74 and perform the following steps of procedure.

1. Replace the amplifier subassembly in place in electrical equipment chassis MP39 and secure by use of three $4-40 \times 1 / 8$-inch and one $4-40 \times 1 / 4$-inch screws. Solder electrical connections at points A (refer to figure 5-39] on the wired bracket, the coaxial lead and ground connections on the amplifier subassembly, and secure relay K3 by use of two 2-56 x 1/4-inch screws.
2. Set $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 slug rack MP22 in place on electrical equipment chassis MP39. Replace the shaft end of shouldered shaft MP14 into the bearing of electrical equipment chassis MP39, through cam MP12, a flat washer H3, slug rack MP22, a second flat washer H3, second cam MP13, through the switches of the amplifier subassembly, and into the bearing of electrical equipment chassis MP39.
3. Set the 1st and 2nd i-f amplifier module on the maintenance bench so it is resting on the wired bracket assembly and the slug racks are upward. Rotate the coupling half so its guide pin hole is located over the silk-screened circle on the coupler side of electrical; equipment chassis MP39. The rotor of the rotary switch on the amplifier subassembly should be making contact with its stator at point B (refer to figure 5-27) amp the high point on cams MP12 and MP13 should be positioned downward. Replace spring pins in cams MP12 and MP13 and connect the two helical springs MP6.
4. Replace captive screw H 2 in the top front position and replace a $2-56 \times 1 / 4$-inch screw and nut in the bottom of the right front corner of the 1st and 2nd i-f amplifier module.
5. Replace amplifier side covers MP16 and MP17 and secure in place by use of thirteen 2-56 x 3/16inch self-locking screws.
(b) Z4, Z5, AND Z6 SLUG RACK. - To reassemble $\mathrm{Z} 4, \mathrm{Z5}$, and Z 6 slug rack, refer to figure 5-74 and perform the following steps of procedure.
6. Set slug rack MP25 in place on electrical equipment chassis MP39.
7. Replace the shaft end of shouldered shaft MP11 into the bearing of electrical equipment chassis MP39, through cam MP8, a flat washer H3, slug rack MP25, a second flat washer H3, second cam MP9, and into the bearing of electrical equipment chassis MP39.
8. Replace retaining ring in shoulder shaft MP11. Rotate the coupling half so its guide pin hole is located over the silk-screened circle on the coupler side of electrical equipment chassis MP39.
9. Rotate cams MP8 and MP9 so their flat sides are upward and to the left, so their collar pinning holes match the holes in shouldered shaft MP11. Replace the spring pins in cams MP8 and MP9 and connect four helical springs MP6. Refer to figure 527.
10. Replace side covers MP16 and MP17 and secure in place by use of thirteen 2-56 x 3/16inch screws.
(c) OSCILLATOR AND SWITCHBOARD, AND R-F CQIL ASSEMBLIES. - With the oscillator and switchboard, and r-f coil assemblies in place on electrical equipment chassis MP39, replace the shaft of shouldered shaft MP15 into the bearing of chassis MP39. Replace the shaft of shouldered shaft MP15 through the oscillator and switchboard assembly, the r-f coil assembly, and into the bearing of electrical equipment chassis MP15. With the coupling half of shouldered shaft MP15 rotated so its guide pin hole is upward, the electrical contacts of the rotary switches in the oscillator and switchboard and the r-f coil assemblies should be upward and in line with the coupling half guide pin hole. Refer to figure 5-27. Replace retaining ring on shouldered shaft MP15.
(2) R-F AND POWER AMPLIFIER MODULE. - To reassemble the disassembled r-f and power amplifier module, refer to figure 5-79 and perform the steps of procedure of paragraphs $5-4 \mathrm{f}(2)(\mathrm{a})$ through $5-4 f(2)(b)$ as required.
(a) Z1, Z2, AND Z3 TUNED CIRCUITS. - To reassemble $\mathrm{Z} 1, \mathrm{Z} 2$, and Z 3 tuned circuits, refer to figure 5-79 and perform the following steps of procedure.
11. Pass straight shaft MP14 through bottom plate MP33 at location C. Within tuned circuit Z1, replace grounding spring MP11(1), shaft collar MP6(1), bearing MP8(1), and shaft colar and rotor MP10(1) over straight shaft MP14.
12. Continue replacing the rotors, grounding springs, shaft collars, etc, on straight shaft MP14 as MP14 is passed through tuned circuits Z2 and Z3.
13. Replace retaining rings (1 and 2) and replace the $\overline{5} / 8$-inch spring pin in straight shaft MP14. Rotate straight shaft MP14 fully clockwise so that the $5 / 8$-inch spring pin is stopped by the stop pin in bottom plate MP33.
14. Position the rotors in each of tuned circuits Z1 through Z3 so that they are in mesh with their stators and so that the flat edges of the stators and rotors are in coincidence at their back side. Refer to figure 5-26. Tighten all shaft collars.
15. Replace shaft gear MP22 in position so the scribe marks which were made during disassembly are matched. Replace gears MP21, MP41, and MP23. Replace gear plate MP28 and secure in place by use of two 6-32 x 1/2-inch cross recessed screws.
16. Replace shaft coupler MP4 and secure in place by use of spring pin. Replace coupler MP5 and secure in place by retaining ring MP1.
(b) Z4 AND Z5 TUNED CIRCUITS. To reassemble Z 4 and $\mathrm{Z5}$ tuned circuits, refer to figure 5-79 and perform the following steps of procedure.
17. Carefully pass capacitor shaft MP32 through MP13. Replace rotor capacitor MP29(2), shaft collar MP6(5), bearing MP8(2), grounding spring E1, and retaining ring (6) on capacitor shaft MP32.
18. Replace rotor capacitor MP29(1), shaft collar MP24, grounding spring MP11(3), and retaining ring (5) on capacitor shaft MP32.
19. Replace bottom plate MP33 in position, and secure in place by replacing four 2-56 x $3 / 8$-inch self-locking screws at the corners and one at location A. Replace six 2-56 x 5/16-inch screws, nuts, and lock washers at location B. Secure plug P2 in place by use of two $2-56 \times 3 / 8$-inch screws. Secure plug P1 in place by use of two 2-56 x 3/16-inch screws.
20. Check to see that the $5 / 8$-inch spring pin in straight shaft MP14 is against its stop pin. Replace gear MP41 on capacitor shaft MP32 and secure in place by use of its spring pin.
21. Replace gear plate MP28 and secure in place by use of two $6-32 \times 1 / 2$-inch cross recessed screws. Replace shaft coupler MP4 and secure in place by use of spring pin. Replace coupler MP5 and secure in place by retaining ring MP1.
(3) SPECTRUM GENERATOR MODULE. To reassemble the disassembled spectrum generator module, refer to figure 5-78 and perform the applicable procedures of paragraphs 5-4f(3)(a) through 5_4f(3) (c).
(a) CRYSTAL AND SWITCH S2 SECTION. - To reassemble the mechanical parts of the crystal and switch S 2 section, perform the following steps of procedure.
22. Replace thermal insulation MP34 and switch rotor $\bar{E} 5$. Secure switch rotor E5 in place by use of a 2-56 x 3/16-inch screw, lock washer, and flat washer.
23. Replace crystal and switch S2 section in place over switch rotor E5. Fit resistor R3 through proper hole in printed circuit switch S2.
24. Replace thermal insulation MP35 over the crystal on switch section S2.
25. Replace crystal cover MP20 and secure by use of four 4-40 x 1/4-inch and four 2-56 x $1 / 4$-inch screws, hold test jack 1A5J1(G16) to 100 K resistor R3.
26. Check synchronization according to paragraph $5-4 \mathrm{f}$ and make the required adjustments. Replace side covers MP17 and MP18 and secure in place by use of twenty-six $2-56 \times 3 / 16$-inch screws. Replace cover MP19 and secure in place by use of six 2$56 \times 1 / 8$-inch and five $2-56 \times 3 / 16$-inch screws.
(b) COIL TURRET SECTION. - To reassemble the mechanical parts of the coil turret
section, refer to figure 5-78 and perform the following steps of procedure.
27. If straight shaft MP25 and shaft collar MP26 were removed, replace the straight shaft in bearing of chassis MP28. Replace retaining ring MP4 on straight shaft MP25. Reassemble the crystal and switch S2 section according to paragraph 5-4c(3)(a)
28. Replace coil assembly E6 over straight shaft MP 25 and secure to shaft collar MP26 by use of three $2-56 \times 1 / 4$-inch screws. Replace shaft collar MP7 and gear MP13 on straight shaft MP25 and tighten setscrews in shaft collar MP7.
29. Replace mounting plate MP21 in position on the spectrum generator module and carefully fit gears MP14 located on mounting plate MP21 to gears MP13 and MP33. Position the keying tab of grounding spring E11 in the keying hole on mounting plate MP21. Secure mounting plate MP21 in place by use of six 4-40 x $3 / 8$-inch screws.
30. Secure connector P1 to mounting plate MP21 by use of two $2-56 \times 3 / 8$-inch screws, nuts, lock washers, and solder lugs.
31. Replace retaining ring MP4 on straight shaft MP25. Replace shaft coupling MP6 on straight shaft MP25 and secure in place by use of spring pin. Replace coupling MP9 and secure in place by use of plastic retaining ring MP1.
32. Check synchronization according to paragraphs $5-4 \overline{\mathrm{f}}$ and make the required adjustments. Replace side covers MP17 and MP18 and secure in place by use of twenty-six $2-56$ x $3 / 16$-inch screws. Replace cover MP19 and secure in place by use of six screws 2-56 x 1/8-inch and five 2-56 x 3/16-inch screws.
(c) TUNING CIRCUIT SECTION.- To reassemble the mechanical parts of the tuning circuit section, refer to figure 5-78 and perform the following steps of procedure.
33. Replace straight shaft MP29 with gear MP33 into position in generator chassis MP30. In tuned circuits $\mathrm{Z} 1, \mathrm{Z} 2$, and/or Z 3 , replace capacitor rotors E10 and grounding springs E3 and E4 as required.
34. Replace retaining ring MP5 and bearing MP2 on retaining plate MP24 end of straight shaft MP29. Position the keying tab of grounding spring E4 in the keying hole on retaining plate MP24 and replace bearing housing MP10 over bearing MP2.
35. Replace hexnut MPH3 on bearing housing MP10 and tighten.
36. Replace grounding spring E11 on straight shaft MP2 $\overline{9} 9$. Replace mounting plate MP21 in position on the spectrum generator module, and carefully fit gear MP14 located on mounting plate MP21 to gears MP13 and MP33. Position the keying tab of grounding spring E11 in the keying hole on mounting plate MP21. Secure mounting plate MP21 in place by use of six 4-40 x $3 / 8$-inch screws.
37. Secure connector P1 to mounting plate MP21 by use of two nuts, lock washers, solder lugs, and 2-56 x 3/8-inch screws.
38. Replace retaining ring MP4 on straight shaft MP25. Replace shaft coupling MP6 on straight shaft MP25 and secure in place by use of a spring pin. Replace coupling MP9 and secure in place by use of plastic retaining ring MP1.
39. Position and synchronize the three capacitor rotors E10 according to paragraph $5-4 \mathrm{f}$ and tighten the setscrews in shaft collars MP7 and MP11. Replace side covers MP17 and MP18 and secure in place by use of twenty-six $2-56 \times 3 / 16$-inch screws. Replace rear cover MP16 and secure in place by use of six 2-56 x 1/4-inchandtwo2-56x 1/8-inch screws.
(4) RADIO RECEIVER-TRANSMITTER RT695/PRC-41 MAIN CHASSIS. - To reassemble the disassembled main chassis of Radio ReceiverTransmitter RT-695/PRC-41, refer to figure 5-80 and perform the following steps of procedure.
(a) Replace the detail parts as required on gear frame MP53. Replace gear plate MP30 in position on gear frame MP53 and secure in place by use of two screws at location $L$ and two spacer nuts at location $M$.
(b) Replace four coupler clamps MP48 and couplers MP51 and MP49 on gear shaft MP85, shaft MP84, the shaft of differential MP71, and gear shaft MP40. Tighten the coupler clamp screws.
(c) Replace detent MP39 and secure in place by use of four screws and lock washers. Replace spring MP77 over sleeve MP45.
(d) Fit front panel MP22 to gear frame MP53 and secure by use of four screws and lock washers at position K.
(e) Carefully fit side frames MP3 and MP4 and rear plate MP1 over gear frame MP53. Reconnect the required electrical connections and fit front panel MP52 to the control shafts of side frames MP3 and MP4 and gear frame MP53.
(f) Secure all control shafts and connectors which project through front panel MP52 by use of their applicable locking nuts. Secure side frames MP3 and MP4 to front panel MP52 by replacing eight 6-32 x 1/4inch screws and lock washers at position E and J.
(g) Replace five 6-32 x 5/16-inch screws at location B and tighten one screw at location A on rear plate MP1.
(h) Replace five $6-32 \times 5 / 16$-inch screws at location D and loosen one screw at location C on rear plate MP1.
(f) Replace four $6-32 \times 1 / 4$-inch screws at location E on side frame MP4. Replace three 4-40 x 1/4-inch screws at location F on side frame MP4.
(j) Replace four 4-40 x 1/4-inch screws at location H on side frame MP3. Replace all control knobs in their applicable positions and tighten their setscrews.

## f. SYNCHRONIZATION.

(1) 1ST AND 2ND I-F AMPLIFIER MODULE. - The 1st and 2nd i-f amplifier module is synchronized during reassembly. Loss of synchronization or improper angular positioning of switch rotors or couplings is an indication of a defective
detail part which must be located and replaced. Subject the 1st and 2 nd i-f amplifier module to the trouble isolation procedures described in the applicable portion of section 4.
(2) R-F AND POWER AMPLIFIER MODULE. - Synchronize the r-f and power amplifier module according to the following steps of procedure.
(a) Rotate the coupling on the r-f and power amplifier module so the guide hole in the coupling is directly over the silk-screened circle on the bottom plate of the r-f and power amplifier module.
(b) Check the rotors and stators of the tuned circuits of the r-f and power amplifier module to determine whether the module is properly synchronized. The module is properly synchronized when the tips of the stator and rotor blades of the tuned circuits coincide at the bottom and are displaced at the top as viewed from the side of the module. Refer to figure 5-26
(c) If synchronization is required, loosen the applicable rotor shaft collar and adjust the rotors for coincidence with the stator by lining up the tips of the stator and rotor blades at the bottom. Refer to figure 526. Adjust the rotors on the shaft so the stator is halfway between the bases of the rotor blades, tighten the rotor shaft collar, and replace the side covers.
(d) If synchronization was required, check that the r-f and power amplifier module is properly aligned according to alignment procedures of paragraph 5-3e.
(3) SPECTRUM GENERATOR MODULE. Synchronize the tuned circuits and printed circuit switch S3 of the spectrum generator module according to the following steps of procedure.
(a) With coupling MP9 secured on shaft coupling MP6 by plastic retaining ring MP1, rotate the coupling until the guide hole on coupling MP9 is directly opposite the silk-screened circle on the casting and the slots in the coupling are perpendicular to a line drawn between the module guide pins.
(b) Visually check that inductor L1 is contacted by the dual wiper of switch S3. Inductor L1 is color-coded with a red and orange dot which may be seen through the observation hole adjacent to the coupler. Rotate the coupler until the red and orange dots can be observed, the rotors of the tuned circuits are fully meshed, and the coupler indication is opposite the silkscreened circle. A 2 to 1 gear ratio exists between the tuned circuit shaft and the turret shaft. Both the tuned circuits and the inductor turret must be properly positioned to avoid a 180-degree ambiguity.
(c) Check the position of the rotor blades of the tuned circuits. They should be fully meshed as illustrated in figure 5-23. If all three tuned circuits are not properly meshed, loosen the gear shaft collar which clamps the drive gear to the turret shaft. Rotate the tuned circuit shaft until all three tuned circuits are properly meshed and tighten the setscrews in the gear shaft collar. If an individual tuned circuit is out of mesh, loosen the setscrews in the collar and rotate the rotor to a fully meshed position as shown in figure 5-23. Do not
disturb the position of the inner shaft while making this adjustment. Adjust the rotors on the shaft so the stator is halfway between the bases of the rotor blades, and tighten the setscrews.

## Note

Use care in tightening the setscrews. Make sure the setscrews are engaging a segment of the rotor shaft assembly and that they are not riding on the slots.
(d) Adjust idler gears for a minimum of backlash and binding.

## g. REPLACEMENT.

(1) SPECTRUM GENERATOR MODULE. With Radio Receiver-Transmitter RT-695/PRC-41 still set to 225.0 mc , set the coupler on the spectrum generator module so it is in the same relative position as the main chassis coupler. Look through the trimmer end of the module and rotate the coupler on the module so that the rotor and stator blades are in coincidence. Insert the spectrum generator module in place on the main chassis and tighten the retreaded captive screws.

## Note

It is possible to mesh the hole in the spectrum generator module coupler with the pin on the main chassis coupler so that the tuning capacitors are displaced 180 degrees. Make sure tuning capacitors are in mesh. Use a screwdriver on the shaft at the top of the module to effect final fitting before tightening the redheaded captive screws.
(2) R-F AND POWER AMPLIFIER MODULE. - With Radio Receiver-Transmitter RT-695/PRC-41 still set to 225.0 mc , set the coupler on the r-f and power amplifier module so it is in the same relative position as the main chassis coupler. Insert the $r$-f and power amplifier module in place on the main chassis and tighten the redheaded captive screws.

## Note

Use a screwdriver on the shaft at the top of the module to effect final fitting before tightening the redheaded captive screws.
(3) 1ST AND 2ND I-F AMPLIFIER MODULE. Set the frequency selector knobs on Radio Receiver-Transmitter RT-695/PRC-41 to 229.9 mc . Set the couplers on the 1st and 2nd i-f amplifier module so they are in the same relative position as the main chassis
couplers. Insert the 1st and 2nd i-f amplifier module in place on the main chassis. Observe that couplers are properly fitted and tighten the redheaded captive screws.

## Note

Use a screwdriver on the shafts at the top of the module to effect final fitting.

## 5-5. VOLTAGE AND RESISTANCE MEASUREMENTS.

a. Unless noted otherwise, all voltages are taken in receive operation with Radio Receiver Transmitter RT-695/PRC-41 set to 304.7 mc and a signal generator input signal of $304.7 \mathrm{mc}, 1000 \mathrm{cps}$ modulated 30 percent at 1000 microvolts. All resistance measurements must be taken with the equipment horned OFF. Resistance measurements are not provided for transistorized circuits, since many ohmmeters will burn out the transistor if not used properly. All module voltage and resistance measurements are to be taken with the module operated on the appropriate extender cable. Refer to table 1-4. Refer to tables 5-2 through 514 as required for voltage and resistance measurements.

TABLE 5-2 D-C POWER SUPPLY MODULE, VOLTAGE MEASUREMENTS

| TRANSISTOR | EMITTER | BASE | COLLECTO <br> R |
| :---: | :---: | :---: | :---: |
| Q1 | 0.2 | -1.0 | 26.5 |
| Q2 | 0.2 | -1.0 | 26.5 |

TABLE 5-3
1ST AND 2ND I -F AMPLIFIER MODULE, VOLTAGE MEASUREMENTS*

| TRAN- <br> SISTOR | EMITTE <br> R | BASE $_{1}$ | COL- <br> LECTO <br> R | BASE $_{2}$ |
| :--- | :---: | :---: | :---: | :---: |
| Q1 | 2.7 | 3.3 | 25 | 1.0 |
| Q2 | 1.85 | 2.65 | 19.5 |  |
| Q3 | 4.7 | 4.6 | 25.5 | 2.85 |
| Q4 | 0.05 | 0.75 | 0 | 0.55 |
| Q5 | 3.8 | 3.9 | 23 | 2.7 |
| Q6 | 0.95 | 0.97 | 18.5 |  |
| Q7 | 5.7 | 5.8 | 14 |  |
| *Set Radio Receiver-Transmitter RT-695/PRC-41 to <br> 309.9 mc, carefully remove the 1st and 2nd i-f amplifier <br> module, and connect the module by use of extension <br> cable W3. |  |  |  |  |

TABLE 5-4
3RD I-F AND SQUELCH MODULE, VOLTAGE MEASUREMENTS

| TRAN- <br> SISTOR | EMITTE <br> R | BASE $_{1}$ | COL- <br> LECTO <br> R | BASE $_{2}$ |
| :--- | :---: | :---: | :---: | :---: |
| Q1 | 7.8 | 4.5 | 13 | 8.6 |
| Q2 | 7.0 | 4.4 | 14 | 7.8 |
| Q3 | 4.9 | 5.5 | 14 |  |
| Q4 | 0.15 | 0.45 | 9.5 |  |
| Q5 | 10.5 | 11 | 14.5 |  |
| Q6 | 15 | 14.5 | 11 |  |
| Q7 | 10 | 9.2 | -0.05 |  |
| Q8 | 0.5 | 1.25 | 0.7 |  |
| Q9 | 1.25 | 1.85 | 1.4 |  |

TABLE 5-5 AUDIO MODULE, VOLTAGE MEASUREMENTS

| TRANSISTOR | EMITTER | BASE | COLLECTO <br> R |
| :---: | :---: | :---: | :---: |
|  |  |  |  |
| Q1 | 10 | 10.5 | 17.5 |
| Q2 | 5.2 | 5.7 | 21 |
| Q3 | 0.2 | 0.65 | 23 |
| Q4 | 0.2 | 0.65 | 23 |

TABLE 5-6 SPECTRUM GENERATOR MODULE, VOLTAGE MEASUREMENTS

| TUBE <br> VOLT- <br> AGE | CATH- <br> ODE | GRID | PLATE | HEATE <br> R | HEATE <br> R |
| :---: | :---: | :--- | :--- | :---: | :---: |
|  |  |  |  |  |  |
| V1 | 0.35 | -2.3 | 105 | 0 | 6.3 |
| V2 | 4.2 | -4.0 | 205 | 0 | 6.3 |
| V3 | 2.4 | 0 | 205 | 0 | 6.3 |
| V4 | 2.05 | 0 | 200 | 0 | 6.3 |

TABLE 5-7
SPECTRUM GENERATOR MODULE, RESISTANCE MEASUREMENTS

| TUBE <br> RESISTANCE | CATHOD |  | GRID |
| :---: | :---: | :---: | :---: |
| V1 | 100 | 50 k | 350 k |
| V2 | 700 | 200 k | 350 k |
| V3 | 325 | 0 | 350 k |
| V4 | 750 | 0 | 350 k |

TABLE 5-8
MODULATOR MODULE, VOLTAGE
MEASUREMENTS*

| TRANSISTOR | EMITTER | BASE | COLLECTO <br> R |
| :---: | :---: | ---: | :---: |
| Q1 | 2.0 | 2.65 | 24.5 |
| Q2 | 0.6 | -0.05 | 22.5 |
| Q3 | 0.6 | -0.05 | 22.5 |
| *All measurements taken with a 1000-cps, 1-volt (open <br> circuit) input signal with Radio Receiver-Transmitter <br> RT-695/PRC-41 set to 304.7 mc. |  |  |  |

TABLE 5-9
GUARD RECEIVER MODULE, VOLTAGE MEASUREMENTS*

| TRAN- <br> SISTOR | EMITTE <br> R | BASE $_{1}$ | COL- <br> LECTO <br> R | BASE $_{2}$ |
| :--- | :---: | :---: | :---: | :---: |
| Q1 | 7.5 | 8.2 | 7.9 |  |
| Q2 | 7.5 | 8.2 | 7.9 |  |
| Q3 | 6.8 | 7.1 | 7.9 |  |
| Q4 | 11.8 | 12 | 18.5 |  |
| Q5 | 3.3 | 3.9 | 17 | 3.7 |
| Q6 | 3.1 | 3.7 | 17 | 3.6 |
| Q7 | 2.8 | 3.5 | 17 | 3.3 |
| Q8 | 2.9 | 3.5 | 17 | 3.4 |
| Q9 | 2.4 | 3.1 | 17 | 1.8 |
| Q10 | 0.05 | 0.5 | 17 |  |
| Q11 | 17.5 | 7.1 | 3.5 |  |
| Q12 | 1.65 | 2.3 | 7.9 |  |
| Q13 | 3.8 | 4.4 | 3.9 |  |
| Q14 | 19 | 19.5 | 24 | 7.8 |
| Q15 | 13.5 | 13 |  |  | | *Set Radio Receiver-Transmitter RT-695/PRC-41 to |
| :--- |
| 243.0 mc, operate the module on extender cable W3, |
| and set the SQUELCH control to the maximum |
| counterclockwise position. Adjust the signal input for |
| 1000 cps modulated 30 percent at 1000 micro-volts |

TABLE 5-10
R-F AND POWER AMPLIFIER MODULE, VOLTAGE MEASUREMENTS

| TUBE <br> VOLT- <br> AGE | CATH- <br> ODE | GRID | PLAT <br> E | HEATE <br> R | HEATER |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
| V1 | 2.45 | 0 | 125 | 6.3 | 12.6 |
| V2 | 2.1 | 0 | 120 | 6.3 | 12.6 |

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TABLE 5-10 (Continued)


TABLE 5-11
R-F AND POWER AMPLIFIER MODULE, RESISTANCE MEASUREMENTS

| TUBE <br> RESISTANC <br> E | CATHOD <br> E | CONTRO <br> L <br> GRID | PLATE |
| :---: | :---: | :---: | :---: |
| V1 | 1.4 k | 0 | 375 k |
| V2 | 1.4 k | 0 | 375 k |
| V3 | 1.4 k | 470 | 375 k |
| V4 | 1.4 k | 470 | 375 k |
| V5 | 33 | 330 | 375 k |

TABLE 5-12
RADIO RECEIVER-TRANSMITTER RT-695/PRC-41, MAIN CHASSIS VOLTAGE MEASUREMENTS

| TRANSISTO <br> R | EMITTER | COLLECTOR | BASE |
| :---: | :---: | :---: | :---: |
| Q1 | 18.9 | 26.5 v | 19.5 |

## 5-6. LUBRICATION.

a. Lubrication instructions for the mechanical modules of Radio Receiver-Transmitter RT-695/PRC-41 are contained in table 5-15. Lubrication points are designated in figures 5-28 through 5-33. These procedures should be performed only on those assemblies that obviously require lubrication. If the

TABLE 5-13
POWER SUPPLY PP-3700/PRC-41, NORMAL VOLTAGE MEASUREMENTS*

| TRANSISTO <br> R EMITTE <br> R COLLECTOR BASE |  |  |  |
| :--- | :--- | :---: | :---: |
| Q1 | 28 | 43 | 28.4 |
| Q2 | 27.3 | 43 | 28 |
| Q3 | 26.4 | 36 | 27.2 |
| Q4 | 14.0 | 28,4 | 14.2 |
| *Measurements taken in transmit condition (3 amperes), |  |  |  |
| 115-volt input. |  |  |  |

TABLE 5-14
POWER SUPPLY PP-3700/PRC-41, OVERLOAD TRIP VOLTAGE MEASUREMENTS*

| TRANSISTO <br> R | EMITTE <br> R | COLLECTOR | BASE |
| :--- | :--- | :--- | :--- |
| Q1 | 0.11 | 60 | 0.8 |
| Q2 | 0.11 | 60 | 0.11 |
| Q3 | 0.09 | 50 | 0.36 |
| Q4 | 0.7 | 0.8 | 1.4 |
|  |  |  |  |
| *Measurements taken in transmit condition (3 |  |  |  |
| amperes), 115-volt input. |  |  |  |

mechanical parts of these assemblies are suitably lubricated, do not apply lubricant. If, however, the lubricant is dry, caked, or dirty, clean the component with a suitable solvent, dry it with clean, oil free compressed air, and apply the specified lubricant as instructed in table 5-15. When performing these procedures, check all setscrews in clamps and collars for secure fitting.


Overlubrication may cause serious damage to the equipment. Wipe excess lubrication from exposed parts immediately after lubrication. A thin protective film should be left after wiping. Take care not to saturate any electrical insulation or rubber with lubricant.

TABLE 5-15. LUBRICATION INSTRUCTIONS

| MODULE | PART | REFERENCE | FIGURE | LUBRICANT | METHOD OF APPLICATION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| R-f and power amplifier module | Contact arm and contact ring | 1 | $5-28,5-29$ | See note 1 | Apply thin film with a dropper. |
|  | Ground springs | 2 | 5-28, 5-29 | See note 1 | Apply thin film with a dropper. |
| 1 st and 2nd i-f amplifier module | Switches | 3 | 5-30 | See note 1 | Apply thin film with a dropper. |
|  | Sleeve bearings | 4 | 5-30 | MIL-L-6085A | Apply two drops with a dropper. |
| Spectrum genorator module | Inductor arms and inductor rings | 5 | 5-31 | See note 1 | Apply thin film with a dropper. |
|  | Grounding springs | 6 | 5-31 | See note 1 | Apply thin film with a dropper. |
|  | Sleeve bearings | 7 | 5-31 | MIL-L-6085A | Apply two drops with a dropper. |
|  | Gear teeth and idler Shafts | 8 | 5-31 | Texaco UniTemp Grease 500 | Brush. |
|  | Switch contacts | 9 | 5-31 | See note 1 | Apply thin film with a dropper. |
| RT-695/PRC-41 main chassis | Switch contacts | 10 | $5-32,5-33$ | See note 1 | Apply thin film with a dropper. |
|  | Sleeve bearing | 11 | 5-32, 5-33 | MIL-L-6085A | Apply two drops with a dropper. |
|  | Gear teeth pivot post and detents | 12 | 5-32 $5-33$ | Texaco Uni- <br> Temp Grease | Brush. |
|  | Ball bearings | 13 | 5-32 5-33 | MIL-L-6085A | Apply two drops with a dropper. |
|  | Helical gears | 14 | 5-32 5-33 | See note 1 | Brush. |
|  | Ends of shaft | 15 | 5-32 , 5-33 | See note 1 | Brush. |
|  | Sleeve bearing | 16 | 5-32 5-33 | MIL-L-6085A | Apply two drops with a dropper. |
| NOTES: <br> 1. Lubricant consists of 10 parts by weight of MIL-G- 3278 grease, 45 parts by weight of butyl alcohol, and 45 parts by weight of xylene. |  |  |  |  |  |
|  |  |  |  |  |  |
| 2. Do not lubricate clutch parts. These parts must be kept free of all contaminants (grease, oil, dirt, etc). |  |  |  |  |  |

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Figure 5-28. R-F and Power Amplifier Module, Left Side View, Lubrication Points


Figure 5-29. R-F and Power Amplifier Module, Right Side View, Lubrication Points


Figure 5-30. 1st and 2nd I-F Amplifier Module, Lubrication Points


Figure 5-31. Spectrum Generator Module, Lubrication Points


Figure 5-32. Radio Receiver-Transmitter RT-695/PRC-41, Right Side View, Lubrication Points


Figure 5-33. Radio Receiver-Transmitter RT-695/PRC-41
Left Side View, Lubrication Points

## 5-7. PARTS LOCATION.

a. Refer to figures 5-34 through 5-81 for location and identification of detail parts, adjustments,
and test points. Refer to section 6 of this handbook for further information pertaining to any particular detail part or assembly.


Figure 5-34. Radio Set AN/PRC-41, Parts List Unit Designation

Figure 5-35

TM-03816A-35/2
AN/PRC-41
MAINTENANCE


Figure 5-35. Radio Set Accessory Kit MK-706/PRC-41,
Parts List Unit Designation


Figure 5-36. Radio Receiver-Transmitter RT-695/PRC-41, and Receiver-Transmitter Case CY-3884/PRC-41


Figure 5-37. D-C Power Supply Module,
Oblique View, Parts Location


Figure 5-38. D-C Power Supply Module,
Bottom View, Parts Location


Figure 5-39. 1st and 2nd I-F Amplifier Module,
Wired Bracket, Parts Location


Figure 5-40. 3rd I-F and Squelch Module,
Right Side View, Parts Location


Figure 5-41. 3rd I-F and Squelch Module,
Right Side View, Parts Location


Figure 5-42. Audio Amplifier Module, Rear View, Parts Location


Figure 5-43. Modulator Module, Front View, Parts Location

Figure


Figure 5-44. Guard Receiver Module, Right Side View, (1 of 2), Parts Location


Figure 5-45. Guard Receiver Module, Right Side View, (2 of 2), Parts Location


Figure 5-46. Guard Receiver Module, Left Side View, (1 of 2), Parts Location


Figure 5-47. Guard Receiver Module, Left Side View, (2 of 2), Parts Location


Figure 5-48. Guard Receiver Module, Terminal Board, Parts Location


Figure 5-49. R-F and Power Amplifier Module, Rear View, Parts Location


Figure 5-50. R-F and Power Amplifier Module, Left Side View, Parts Location


Figure 5-51. R-F and Power Amplifier Module, Right Side View, Parts Location


Figure 5-52. Radio Receiver-Transmitter RT-649/PRC-41, Left Side View Parts Location ORIGINAL


Figure 5-53. Radio Receiver-Transmitter RT-649/PRC-41, Front Panel, Parts Location


Figure 5-54. Receiver-Transmitter Case CY-3884/PRC-41, Inside View, Parts Location


Figure 5-55. Power Supply PP-3700/PRC-41, Dust Cover Displaced, Parts Location


Figure 5-56. Power Supply PP-3700/PRC-41, Bottom View, Cover Removed, Parts Location


Figure 5-57. Power Supply PP-3700/PRC-41, Side View, Dust Cover Removed, Parts Location


Figure 5-58. Power Supply PP-3700/PRC-41, End View, Dust Cover Removed, Parts Location


Figure 5-59. Power Supply PP-3700/PRC-41, Oblique View, Parts Location


Figure 5-60. Power Supply PP-3700/PRC-41, Oblique View, Cover Removed, Parts Location


Figure 5-61. Antenna AS-1405/PRC-41, Parts Location


Figure 5-62. Mounting MT-2976/PRC-41, Parts Location


Figure 5-63. Mounting MT-2976/PRC-41, Rear View, Parts Location


Figure 5-64. D-C Adapter Cable, Parts Location


Figure 5-65. Cable Assemblies, Parts Location

AN/PRC-41 MAINTENANCE

TM-03816A-35/2
NAVSHIPS 94755

Figure
5-66


Figure 5-66. Mast AB-777/PRC-41, Parts Location


Figure 5-67. Adjustable Antenna Mast Adapter, Parts Location


Figure 5-68. Mounting MT-2977/PRC-41 Parts Location

ORIGINAL


Figure 5-69. Rucksack Frame and Harness


Figure 5-70. Antenna Mounting Bracket, Parts Location

Figure
5-71


Figure 5-71. Maintenance Cable Set, Parts Location


Figure 5-72. D-C Maintenance Adapter, Parts Location


Figure 5-73. Directional Antenna Carrying Bracket, Parts Location

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\begin{aligned}
& \text { AN/PRC-41 TM-03816A-35-2 } \\
& \text { MAINTENANCE } \quad \text { Figure } \\
& \\
& \text { NAVSHIPS } 94755
\end{aligned} 5-74
$$



Figure 5-74. $1^{\text {st }}$ and $2^{\text {nd }}$ I-F Amplifier Module, Exploded View 5-67


Figure 5-75. $1^{1{ }^{\text {s }} \text { and } 2^{\text {nd }} \text { I-F Amplifier Module, Oscillator and }}$
Switchboard Assembly, Exploded View.


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Figure 5-77. 1st and 2nd I-F Amplifier Module, Amplifier Subassembly, Exploded View


Figure 5-78. Spectrum Generator Module, Exploded View


Figure 5-79. R-F and Power Amplifier Module,
5-71


Figure


Figure 5-81. Receive-Transmit Switch,
Exploded View


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Figure 5-82. Radio Receiver-Transmitter RT-695/PRC-41, Schematic Diagram (Sheet 1 of 2)
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Figure 5－82．Radio Receiver－Transmitter RT－695／PRC－41，Schematic Diagram（Sheet 2 of 2 ，


Figure 5-83. Radio Receiver-Transmitter RT-695/PRC-41, Main Chassis Wiring Diagran

## SECTION 6

## PARTS LIST

## 6-1. INTRODUCTION.

a. REFERENCE DESIGNATIONS. - The unit numbering method of assigning reference designations has been used to identify units, assemblies, subassemblies, and parts. This method has been expanded as much as necessary to adequately cover the various degrees of subdivision of the equipment. Examples of this unit numbering method and typical expansions of the same are illustrated by the following:

Example 1:


Read as: First (1) resistor (R) of first unit (1).

Example 2:


Read as: First (1) resistor (R) of first (1) subassembly (A) of fourth (4) unit.

Example 3:


Read as: First (1) resistor (R) of second (2) subassembly (A) of first (1) subassembly (A) of third (3) unit.
b. REF DESIG PREFIX. - Partial reference designations are used on the equipment and illustrations. The partial reference designations consist of the class letter(s) and the identifying item number. The complete reference designations may be obtained by placing the proper prefix before the partial reference designations. Prefixes are provided on illustrations following the notation REF DESIG PREFIX.

## 6-2. LIST OF UNITS.

Table 6-1 is a listing of the units comprising the equipment. The units are listed by unit numbers in numerical order. Thus when the complete reference designation of a part is known, this table will furnish the identification of the unit in which the part is located, since the first number of a complete reference designation identifies the unit. Table 6-1 also provides the following information for each unit listed: (1) quantity per equipment, (2) official name, (3) designation, (4) colloquial name, and (5) location of the first page of its parts listing in table 6-2.

## 6-3. MAINTENANCE PARTS LIST.

Table 6-2 lists all units and their maintenance parts. The units are listed in numerical sequence. Maintenance parts for each unit are listed alphabetically-numerically by class of part following the unit designation. Thus the parts for each unit are grouped together. Table 6-2 provides the following information: (1) the complete reference designation of each unit, assembly, subassembly, or part, (2) reference to explanatory notes in paragraph 6-6, (3) noun name and brief description, and (4) identification of the illustration which pictorially located the part.

Printed circuit boards, assembly boards, modules, etc. are listed first as individual items in the maintenance parts list. In addition, at the completion of a parts listing for each unit, the individual circuit board, assembly board, module, etc. is then broken down by components into separate parts listing. When there is a redundancy of such electronic assemblies in subsequent units, reference is made to the parts breakdown previously listed.

## Note

Classified parts are designated by the following classification symbols placed in the NOTES column (in addition to any numerically identified notes) of the Maintenance Parts List: C, Confidential; CMH, Confidential-Modified Handling; S. Secret; TS, Top Secret. A brief description is given for all key parts (parts differing from any parts previously listed in this table) and sub-key parts (parts identical to a key part but appearing for the first time for a unit). The names and descriptions are omitted for other parts, but reference is made to the key or sub-key part for the data. Unless otherwise indicated, all drawing numbers apply to equipment manufacturer and all type numbers apply to part manufacturer.

## 6-4. LIST OF MANUFACTURERS.

Table 6-3 lists the manufacturers of parts used in the equipment. The table includes the manufacturer's code used in table 6-2 to identify the manufacturers.

## 6-5. STOCK NUMBER IDENTIFICATION.

Allowance parts list (APL) issued by the Electronics Supply Office (ESO) include federal stock numbers
and source maintenance and recoverability codes. Therefore, reference should be made to the APL prepared for the equipment for stock numbering information.

## 6-6. NOTES.

The following notes provide information as referenced in table 6-2

1. GOVERNMENT FURNISHED EQUIPMENT.

TABLE 6-1. LIST OF UNITS

| NO. | QTY | NAME OF UNIT | DESIGNATION | COLLOQUIAL NAME |
| :---: | :---: | :--- | :--- | ---: |

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TABLE 6-1. (Continued)

| NO | QTY | NAME OF UNIT | DESIGNATION | COLLOQUIAL NAME | PAGE |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | 1 | Spare Parts Kit |  | Spare Parts Kit | 6-48 |
| 19 | 1 | Maintenance Kit |  | Maintenance Kit | 6-48 |
| 20 | 1 | Tool Kit |  | Tool Kit | 6-50 |
| 21 | 3 | Guy Rope Assembly |  | Guy Rope Assembly | 6-50 |
| 22 | 3 | Guy Stake |  | Guy Stake | 6-50 |
| 23 | 1 | Directional <br> Antenna Case |  | Dirt. Ant. Case | 6-51 |
| 24 | 1 | Radio Set Case | CY-3883/PRC-41 | Radio Set Case | 6-51 |
| 25 | 1 | Electronic <br> Equipment Case | CY-3885/PRC-41 | Accessory Kit Case | 6-51 |
| 26 | 1 | Equipment Repair Parts |  | Equipment Repair Parts | 6-51 |

TABLE 6-2. MAINTENANCE PARTS LIST
RADIO RECEIVER-TRANSMITTER RT-695/PRC-41

| REF <br> DESIG | NOTES | NAME AND DESCRIPTION | FIG |
| :---: | :---: | :--- | :---: |
| 1 |  | 1 RADIO RECEIVER-TRANSMITTER: 225.0 to 399.99 mc frequency range, 1 <br> band, 1750 channels; 26.5 v dc; 4-5/8 in. by 11-3/8 in. by 13-3/4 in. o/a; mfr 13499 <br> part no. $522-2526-005 ~$ | $5-36$ |

## D-C POWER SUPPLY MODULE



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TABLE 6-2 (Continued)
D-C POWER SUPPLY MODULE

| $\begin{gathered} \text { REF } \\ \text { DESIG } \end{gathered}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A1CR3 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A1CR1 | 5-38 |
| 1A1CR4 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A1CR1 | 5-38 |
| 1A1CR5 |  | SEMICONDUCTOR DEVICE, DIODE: silicon; hermetically sealed; mfr 81483 part no. 1N1591A | 5-38 |
| 1A1E1 |  | TERMINAL, STUD: insulated, brass; $1 / 4 \mathrm{in}$. hex, $5 / 8 \mathrm{in} . \mathrm{lg} ; \mathrm{mfr} 91663$ part no. RTMT12M | 5-38 |
| 1A1E2 thru |  | TERMINAL, STUD: same as 1A1E1 | 5-38 |
| 1A1E12 |  |  |  |
| 1A1E13 |  | CAP, TRANSISTOR: aluminum 11/16-24 internal thd; 3/4 in. dia. 7/16 in. lg; mfr 13499 part no. 548-7003-002 | 5-38 |
| 1A1E14 |  | BASE, TRANSISTOR: aluminum; 11/16-24 external thd; $0.265 \mathrm{in} . \mathrm{lg} ; 0.391 \mathrm{in} . \mathrm{lg}$ o/a; mfr 13499 part no. 548-7002-002 | 5-38 |
| 1A1H1 |  | SCREW, EXTERNALLY RELIEVED BODY: alloy steel, zinc plated; hexagon socket cap screw, 8-32 NC-2 thd, 3/8 in. lg; mfr 13499 part no. 544-8109-002 | 5-37 |
| 1A1H2 |  | NUT, PLAIN, ROUND, CAP: aluminum, chromate dip; $0.21875 \mathrm{in} . \mathrm{w}, 0.625 \mathrm{in}$. dia; mfr 13499 part no. 548-7024-002 | 5-38 |
| 1A1H3 |  | WASHER: glass cloth, silicone rubber; 0.086 in. id, 0.750 in. od, 0.0050 in. thk; mfr 13499 part no. 547-2288-003 | 5-38 |
| 1A1J1 |  | JACK, TIP: for use w/0.080 in. dia plug tip; $5.5 \mathrm{amp} ; \mathrm{mfr} 98291$ part no. SKT10WHITE | 5-37 |
| 1A1J2 |  | JACK, TIP: same as 1A1J1 | 5-37 |
| 1A1J3 |  | JACK, TIP: same as 1A1J1 | 5-37 |
| 1A1L1 |  | REACTOR: metal; hermetically sealed; 1.250 in . by 1.750 in . by 1.750 in . o/a dim; excl terminals; mfr 70674 part no. A12008 | 5-37 |
| 1A1MP1 |  | INSULATOR BUSHING: plastic; $5 / 16 \mathrm{in}$. dia by $0.150 \mathrm{in} . \lg$; 0.177 in . id undercut to 0.096 in.; mfr 13499 part no. 548-7004-002 | 5-37 |
| 1A1MP2 |  | CHASSIS, ELECTRICAL EQUIPMENT: aluminum alloy, chromate dip finish; 1.624 in. by 1.914 in. by 4.413 in.; mfr 13499 part no. 548-7030-004 | 5-37 |
| 1A1P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 9 contacts, 1 connector mating end, arc resistant plastic dielectric; straight shape; 0.421 in . by 0.484 in . by 1.203 in ., mfr 91146 part no. DE9PC7 | 5-38 |
| 1A1Q1 |  | TRANSISTOR: MIL-S-19500/180(SIGC) type no. 2N1486 | 5-38 |
| 1A1Q2 |  | TRANSISTOR: same as 1A1Q1 - | 5-38 |
| 1A1R2 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF390K | 5-38 |
| 1A1R2 |  | RESISTOR, FIXED, WIREWOUND: 1,200 ohms $\pm 5 \%, 2.5 \mathrm{w}$ at $+25^{\circ} \mathrm{C}$ derated linearly to zero at $+275^{\circ} \mathrm{C} ; 3 / 16 \mathrm{in}$. dia by $1 / 2 \mathrm{in}$. $\lg$ excluding leads; mfr | 5-38 |
| $+{ }_{\text {1A1R3 }}$ |  | 91637 part no. RSM2C12000H <br> RESISTOR, FIXED, WIREWOUND: same as 1A1R2 | 5-38 |
| 1A1R4 |  | RESISTOR, FIXED, COMPOSITION: same as 1A1R1 | 5-38 |
| 1A1R5 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF474K |  |
| 1A1T1 |  | TRANSFORMER, POWER, STEP-DOWN AND STEP-UP: 3 primary and 1 secondary winding; 26 v dc at 800 cps supply; $6.8 \mathrm{v}, 180 \mathrm{v}$; 1-1/8 in. by 1-15/16 in. by 2-3/8 in. .; mfr 13499 part no. 548-7028-003 | 5-37 |

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Table
6-2

TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2 |  | AMPLIFIER, INTERMEDIATE FREQUENCY: mfr 13499, part no. 528-0085-005 | 5-36 |
| 1A2C1 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10 uuf $\pm 1 / 4$ uuf 500 v dc at | 5-74 |
|  |  | $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 331026 C 0 H 0100 C |  |
| 1A2C2 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: tubular, piston type; 0.8 uuf min. to 8.5 uuf max., 1000 v dc; mfr 73899 part no. VC20G | 5-39 |
| 1A2C3 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 0.75 uuf $\pm 5 \%, 500 \mathrm{v}$ dc mfr 78488 part no. GA-75UUFPORM5PCT | 5-39 |
| 1A2C4 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C1 | 5-39 |
| 1A2C5 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A2C2 | 5-39 |
| 1A2C6 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10,000 uuf $\pm 20 \%, 100 \mathrm{v}$ dc mfr 96095 part no. MC80V103AM | 5-39 |
| 1 A 2 C 7 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C8 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A2C2 | 5-39 |
| 1A2C9 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: $7 \mathrm{uuf} \pm 1 / 4$ uuf 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$, mfr 72982 part no. 331026 C 0 H 0709 C | 5-39 |
| 1A2C10 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C3 | 5-39 |
| 1A2C11 |  | NOT USED | 5-74 |
| 1A2C12 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A2C2 | 5-39 |
| 1A2C13 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C14 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C15 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A2C2 | 5-39 |
| 1A2C16 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C9 | 5-39 |
| 1 A 2 C 17 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C3 | 5-39 |
| 1A2C18 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 3.0 uuf $\pm 1 / 4$ uuf, 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 331026 C 0 J 0309 C | 5-39 |
| 1A2C19 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1 A 2 C 20 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A2C2 | 5-39 |
| 1A2C21 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C1 | 5-39 |
| 1A2C22 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 47 uuf $\pm 5 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 338026 C 0 H 0470 J | 5-74 |
| 1 A 2 C 23 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C24 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 510 uuf $\pm 5 \%, 300 \mathrm{v} \mathrm{dc} ; \mathrm{mfr}$ 72136 part no DM15F511J300WV | 5-39 |
| 1A2C25 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 5.6 uuf $\pm 5 \%, 50 \mathrm{v} \mathrm{dc} \mathrm{mfr}$ 78488 part no. GA5-6UUFPORM5PCT | 5-39 |
| 1A2C26 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 180 uuf $\pm 2 \%, 50 \mathrm{v}$ dc mfr 72136 part no, DM15F181G500WV | 5-39 |
| 1A2C27 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C25 | 5-39 |
| 1A2C28 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 220 uuf $\pm 2 \%$, 500 v dc mfr 72136 part no. DM15F221G500WV | 5-39 |
| 1A2C29 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 1000 uuf $\pm 2 \%$, 500 v dc ; mfr 72136 part no. DM19F102G500WV | 5-39 |
| 1A2C30 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-77 |
| 1A2C31 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 22 uuf $\pm 5 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$, mfr 72982 part no. 331026 C 0 H 0220 J | 5-74 |
| 1A2C32 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: $100 \mathrm{uuf} \pm 2 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$, mfr 72982 part no. 338026 U 2 J 0101 G | 5-74 |
| 1A2C33 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: 0.8 uff to 8.5 uuf, 1000 v dc; mfr 73899 part no. VC9GW | 5-74 |
| 1A2C34 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C32 | 5-74 |

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TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2C35 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-75 |
| 1A2C36 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1000 uuf $\pm 20 \%$, 100 v dc mfr 96095 part no. MC80V102AM | 5-75 |
| 1A2C37 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-75 |
| 1A2C38 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 180 uuf $\pm 5 \%, 500 \mathrm{v}$ dc; mfr 72136 part no. DM15F181J500WV | 5-75 |
| 1A2C39 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 20 uuf $\pm 2 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 331026U2J0200G | 5-75 |
| 1A2C40 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C25 | 5-39 |
| 1A2C41 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C42 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-77 |
| 1 A 2 C 43 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C32 | 5-77 |
| 1A2C44 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 43 uuf $\pm 5 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 338026 C 0 H 0430 J | 5-77 |
| 1A2C45 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-77 |
| 1 A 2 C 46 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C32 | 5-77 |
| 1A2C47 |  | CAPACITOR, FIXED, ELECTROLYTIC: 1 uf $\pm 20 \%$, 35 v dc; mfr 56289 part no. 150D105X0035A2 | 5-77 |
| 1A2C48 |  | NOT USED | 5-74 |
| 1A2C49 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-77 |
| 1A2C50 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-74 |
| 1A2C51 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C32 | 5-74 |
| 1A2C52 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C18 | 5-39 |
| 1A2C53 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C25 | 5-39 |
| 1A2C54 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-74 |
| 1A2C55 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-77 |
| 1A2C56 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C1 | 5-39 |
| 1A2C57 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-39 |
| 1A2C58 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC 1.0 uuf to 21.0 uuf, $1 \mathrm{MC} / \mathrm{S}$ at $25^{\circ} \mathrm{C}$ frequency, 1000 v dc mfr 73899 part no. VC42GW | 5-77 |
| 1A2C59 |  | NOT USED | 5-74 |
| 1A2C60 |  | NOT USED | 5-74 |
| 1A2C61 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-39 |
| 1A2C62 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C36 | 5-75 |
| 1A2C63 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C6 | 5-74 |
| 1A2C64 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A2C39 | 5-74 |
| 1A2CR1 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-S-19500/188 type 1N251 | 5-77 |
| 1A2CR2 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A2CR1 | 5-74 |
| 1A2CR3 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A2CR1 | 5-39 |
| 1A2H1 |  | WASHER, FLAT: brass, cadmium plated; 0.099 in. ID, 0.187 in . OD, 0.020 in . thk; mfr 13499 part no. 504-0705-003 | 5-75 |
| 1A2H2 |  | SCREW, SHOULDER, NO. 1: CRES, passivate finish; 0.127 in . hex, 0.270 in . dia. 3.546 in. lg; mfr 13499 part no. 544-8222-002 | 5-74 |
| 1A2H3 |  | WASHER, FLAT: brass; 0.188 in. ID, 0.3125 in. OD, 0.020 in. thk; mfr 13499 part no. 544-8632-002 | 5-74 |
| 1A2H4 |  | NUT, PLAIN, HEXAGON: brass, silver plated; 1/4 in. hex; 8-32 UNC-2B thd, 1/16 in. thk; mfr 13499 part no. 544-8678-002 | 5-74 |
| 1A2H5 |  | CAP, RIVET: CRES, passivate finish; 0.127 in. ID, 0.218 in. OD, 0.029 in . thk; mfr 13499 part no. 502-1512-002 | 5-77 |
| 1A2H6 |  | WASHER, SPRING TENSION: phosphor bronze; 0.281 in . ID, 0.370 in . OD, 0.010 in. thk; mfr 13499 part no. 544-8634-002 | 5-39 |

TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2H7 |  | NUT, SLUG ADJUSTING: brass, bright alloy plate; 0.216 in. ID, 0.281 in . OD, 0.250 in w: mfr 13499 part no. 540-8601-002 | 5-74 |
| 1A2J1 |  | JACK, TIP: accommodates std phone tip; $1250 \mathrm{v} \mathrm{ac}, 5 \mathrm{amp} ; \mathrm{mfr} 98291$ part no. SKT2BC | 5-74 |
| 1A2J2 |  | JACK, TIP: same as 1A2J1 | 5-77 |
| 1A2J3 |  | JACK, TIP: same as 1A2J1 | 5-74 |
| 1A2K1 |  | RELAY, ARMATURE: 2 contacts; low level, 50 mv at $30 \mathrm{ma} ; 26.5 \mathrm{v}$ dc nom; 600 ohms $\pm 10 \%$, hermetically sealed; mfr 01526 part no. 3SAF1263 | 5-74 |
| 1A2K2 |  | RELAY, ARMATURE: same as 1A2K1 | 5-74 |
| 1A2K3 |  | RELAY, ARMATURE: contact arrangement $2 \mathrm{~B}, \mathrm{rf}, \mathrm{l} \mathrm{v}$ max rated voltage, 100 ua resistive current rating; contact arrangement 1 B , dc, 28 v max rated voltage 1 amp resistive current rating, mfr 13499 part no. 544-8688-002 | 5-74 |
| 1A2L1 |  | COIL, RADIO FREQUENCY: 25 turns, single layer wound type; no 30 AWG enamel insulated wire, 0.072 ohms dc res; mfr 13499 part no. 544-8671-002 | 5-39 |
| 1A2L2 |  | COIL, RADIO FREQUENCY: same as 1A2L1 | 5-39 |
| 1A2L3 |  | COIL, RADIO FREQUENCY: same as 1A2L1 | 5-39 |
| 1A2L4 |  | COIL, RADIO FREQUENCY: same as 1A2L1 | 5-39 |
| 1A2L5 |  | COIL, RADIO FREQUENCY: same as 1A2L1 | 5-39 |
| 1A2L6 |  | COIL, RADIO FREQUENCY: same as 1A2L1 | 5-39 |
| 1A2L7 |  | COIL, RADIO FREQUENCY: single layer wound; 047 uh nom inductance, 0.09 ohm dc resistance, 1600 ma current rating; mfr 82142 part no 10100-126 | 5-75 |
| 1A2L8 |  | COIL, RADIO FREQUENCY: single layer wound; 26 turns no. 32 AWG wire; 3.9 uh inductance, 0.16 ohm max dc resistance, 1440 ma max current rating; mfr 82142 part no. 10102-114 | 5-75 |
| 1A219 |  | COIL, RADIO FREQUENCY: 23 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 17.1 mc , min self-resonant freq; 0.262 ohm dc res; mfr 13499 part no. 544-8703-003 | 5-76 |
| 1A2L10 |  | COIL, RADIO FREQUENCY: 22 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 18.1 mc , min self-resonant freq; 0.229 ohm dc res, mfr 13499 part no. 544-8704-003 | 5-76 |
| 1A2L11 |  | COIL, RADIO FREQUENCY: 21 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 19.1 mc , min self-resonant freq; 0.213 ohm dc res; mfr 13499 part no. 544-8705-003 | 5-76 |
| 1A2L12 |  | COIL, RADIO FREQUENCY: 19 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 20.1 mc , min self-resonant freq; 0.196 ohm dc res, mfr 13499 part no. 544-8706-003 | 5-76 |
| 1A2L13 |  | COIL, RADIO FREQUENCY: 18 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 21.1 mc , min self-resonant freq; 0.196 ohm dc res; mfr 13499 part no. 544-8707-003 | 5-76 |
| 1A2L14 |  | COIL, RADIO FREQUENCY: 17 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 22.1 mc , min self-resonant freq; 0.180 ohm dc res; mfr 13499 part no. 544-8708-003 | 5-76 |
| 1A2L15 |  | COIL, RADIO FREQUENCY: 16 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 23.1 mc , min self-resonant freq; 0.180 ohm dc res; mfr 13499 part no. 544-8709-003 | 5-76 |
| 1A2L16 |  | COIL, RADIO FREQUENCY: 15 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 24.1 mc , min self-resonant freq; 0.164 ohm dc res; mfr 13499 part no. 544-8710-003 | 5-76 |

TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2L17 |  | COIL, RADIO FREQUENCY: 14 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 25.1 mc , min self-resonant freq; 0.164 ohm dc res; mfr 13499 part no. 544-8711-003 | 5-76 |
| 1A2L18 |  | COIL, RADIO FREQUENCY: 13 turns; single layer wound type; no. 32 AWG polyurethane insulated wire; 26.1 mc , min self-resonant freq; 0.147 ohm dc res; mfr 13499 part no. 544-8712-003 | 5-76 |
| 1A2L19 |  | COIL, RADIO FREQUENCY: 53 turns; single layer wound type; no. 34 AWG enamel insulated wire; 0.182 ohm dc res; mfr 13499 part no. 544-6872-002 | 5-39 |
| 1A2L20 |  | COIL, RADIO FREQUENCY: .same as 1A2L12 | 5-39 |
| 1A2L21 |  | COIL, RADIO FREQUENCY: .same as 1A2L19 | 5-39 |
| 1A2L22 |  | COIL, RADIO FREQUENCY: .same as 1A2L12 | 5-39 |
| 1A2L23 |  | COIL, RADIO FREQUENCY: .same as 1A2L19 | 5-39 |
| 1A2L24 |  | COIL, RADIO FREQUENCY: .same as 1A2L12 | 5-39 |
| 1A2L25 |  | COIL, RADIO FREQUENCY: $2.20 \mathrm{uh} \pm 10 \%, 125 \mathrm{mc}$, frequency, 1.10 ohms max dc resistance, 450 ma dc current rating; mfr 82142 part no. 10100-130 | 5-74 |
| 1A2L26 |  | BEAD, FERRITE: 0.047 in . ID, 0.138 in . OD, 0.118 in . $\lg \mathrm{mfr} 02114$ part no. 56-590-65-3B | 5-74 |
| 1A2L27 |  | BEAD, FERRITE: same as 1A2L26 | 5-74 |
| 1A2L28 |  | BEAD, FERRITE: same as 1A2L26 | 5-74 |
| 1A2L29 |  | BEAD, FERRITE: same as 1A2L26 | 5-74 |
| 1A2MP1 |  | BEARING, BALL, ANNULAR: stainless steel; radial, flanged outer ring, deep groove type, double shielded; 0.313 in . ID, 0.359 in . OD, 0.125 in . w; mfr 83086 part no. SFR155PPK25-7 | 5-74 |
| 1A2MP2 |  | NOT USED | 5-74 |
| 1A2MP3 |  | NUT, PLAIN, HEX: aluminum, chemical finish; 4-40 UNC-2B thd $0.343 \mathrm{in} . \mathrm{lg}$, mfr 13499 part no. 540-9036-003 | 5-77 |
| 1A2MP4 |  | NUT, PLAIN, HEX: aluminum, chemical finish; 4-40 UNC-2B thd, 0.312 in . lg; mfr 13499 part no. 540-9035-003 | 5-77 |
| 1A2MP5 |  | SPACER SLEEVE: aluminum; 0.035 in . thk by 0.187 in . OD by $0.187 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 541-5977-002 | 5-77 |
| 1A2MP6 |  | SPRING, HELICAL, EXTENSION: CRES; 0.187 in. by 0.411 in. by 1.102 in. o/a dim., mfr 13499 part no. 544-8633-002 | 5-74 |
| 1A2MP7 |  | NUT, PLAIN, HEX: aluminum, chemical finish; 4-40 UNC-2B thd, $0.218 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 540-9032-003 | 5-77 |
| 1A2MP8 |  | CAM, CONTROL: brass; 0.187 in . by 0.796 in . by 0.828 in . o/a dim.; mfr 13499 part no. 544-8629-002 | 5-74 |
| 1A2MP9 |  | CAM, CONTROL: brass; 0.187 in . by 0.796 in. by 0.796 in. o/a dim., mfr 13499 part no. 544-8630-002 | 5-74 |
| 1A2MP10 |  | COUPLING, SHAFT, FLEXIBLE: insert type; 0.906 in. by 0.250 in. o/a dim.; mfr 13499 part no. 546-4872-002 | 5-74 |
| 1A2MP11 |  | SHAFT, STRAIGHT: CRES, passivate finish; 0.1873 in. dia., $3.454 \mathrm{in} . \lg$, mfr 13499 part no. 546-4875-002 | 5-74 |
| 1A2MP12 |  | CAM, CONTROL: brass; 0.187 in . by 0.625 in . by 0.796 in . o/a dim., mfr 13499 part no. 544-8636-002 | 5-74 |
| 1A2MP13 |  | CAM, CONTROL: brass; 0.187 in . by 0.593 in . by 0.781 in . o/a dim., mfr 13499 part no. 544-8637-002 | 5-74 |
| 1A2MP14 |  | SHAFT, STRAIGHT: CRES, passivate finish; 0.1873 in. dia. $3.454 \mathrm{in} . \lg$, mfr 13499 part no. 546-4876-002 | 5-74 |
| 1A2MP15 |  | SHAFT, STRAIGHT: CRES, passivate finish; 0.1873 in. dia. $3.454 \mathrm{in} . \lg$, mfr 13499 part no. 546-4877-002 | 5-74 |

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TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2MP16 |  | COVER, AMPLIFIER: aluminum; 0.032 in . by 3.234 in . by 4.421 in . o/a dim.; mfr 13499 part no. 544-8669-002 | 5-74 |
| 1A2MP17 |  | COVER, AMPLIFIER: aluminum; 0.032 in . by 3.234 in . by 4.421 in . o/a dim.; mfr 13499 part no. 544-8670-002 | 5-74 |
| 1A2MP18 |  | BEARING, BALL, ANNULAR: stainless steel, plain finish; radial, double shielded; 0.125 in. ID, 0.250 in. OD, 0.1094 in. w; mfr 83086 part no. SR144PK28-7 | 5-74 |
| 1A2MP19 |  | RING, RETAINING: beryllium copper; external types; 0.112 in. ID. 0.010 in . thk material; mfr 39462 part no. 5100-12C | 5-74 |
| 1A2MP20 |  | CLIP, RETAINING: CRES; 0.030 in. by 0.199 in. by 0.310 in . o/a dim.; mfr 13499 part no. 502-6005-002 | 5-74 |
| 1A2MP21 |  | POST, FOLLOWER: CRES, passivate finish; 0.1245 in . dia. $1.850 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 544-8638-002 | 5-74 |
| 1A2MP22 |  | BASE, AMPLIFIER: CRES; incl 3 nuts; 1 in. by 1.522 in. by 2.218 in. o/a dim.; mfr 13499 part no. 544-8676-002 | 5-74 |
| 1A2MP23 |  | RING, RETAINING: copper, type "E" 0.094 in. ID, 0.015 in. thk; mfr 89462 part no. 5133-12C | 5-74 |
| 1A2MP24 |  | POST, FOLLOWER: CRES, passivate finish; 0.1245 in. dia. 2.890 in. lg; mfr 13499 part no. 544-8635-002 | 5-74 |
| 1A2MP25 |  | BASE, AMPLIFIER: CRES; incl 6 nuts; 1.344 in. by 2.156 in. by 2.562 in. o/a dim.; mfr 13499 part no. 544-8677-002 | 5-74 |
| 1A2MP26 |  | CORE, ADJUSTABLE TUNING: powdered iron core; 0.5 mc to $10 \mathrm{mc} ; 0.199$ in. by 1 in. excl wire lead; mfr 92054 part no. 52-3811 | 5-74 |
| 1A2MP27 |  | SCREW, ADJUSTABLE CORE: brass, silver plated; 0.025 in . ID, 0.089 in . OD, 0.438 in. lg, mfr 13499 part no. 544-8673-002 | 5-74 |
| 1A2MP28 |  | INSULATOR, DISK: silicone rubber, 25/64 in. dia by $1 / 16$ in. thk; mfr 13499 part no. 546-6075-002 | 5-74 |
| 1A2MP29 |  | COVER, CRYSTAL: 0.094 in. by 1.312 in. by 1.437 in . o/a dim.; mfr 13499 part no. 544-8645-002 | 5-77 |
| 1A2MP30 |  | NUT, SLEEVE: aluminum, chemical; 4-40 UNC-2B thd; $0.562 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 540-9043-003 | 5-75 |
| 1A2MP31 |  | PLATE, COIL MOUNTING: aluminum, chromate dip; 0.032 in. thk, 1.343 in. by 1.343 in.; mfr 13499 part no. 544-8641-002 | 5-76 |
| 1A2MP32 |  | NUT, SLEEVE: aluminum, chemical; 4-40 UNC-2B thd, $0.500 \mathrm{in} . \mathrm{lg} ; \mathrm{mfr}$ 13499 part no. 540-9041-003 | 5-76 |
| 1A2MP33 |  | NUT, PLAIN, HEXAGON: aluminum, chromate dip; 4-40 UNC-2B thd, 0.187 in . w across flats, 0.687 in . lg o/a; mfr 13499 part no. 540-9047-003 | 5-76 |
| 1A2MP34 |  | RING, RETAINING: copper; split ring type; 0.25 C in. ID, 0.025 in . thk; mfr 89462 part no. 5100-27C | 5-39 |
| 1A2MP35 |  | COVER, AMPLIFIER: brass, silver plated; 0.032 in. thk, 1.453 in. dia. 2.352 in. lg mfr 13499 part no. 544-8644-002 | 5-39 |
| 1A2MP36 |  | SPACER, SLEEVE: aluminum, chromate dip; 0.093 in. by 0.156 in. by 0.562 in.; mfr 13499 part no. 545-7138-002 | 5-75 |
| 1A2MP37 |  | PLATE, CRYSTAL HOLDER: aluminum, chromate dip; 0.032 in. thk; 1.3125 in. by 1.328 in.; mfr 13499 part no. 544-8651-002 | 5-75 |
| 1A2MP38 |  | BRACKET, CONNECTOR, RECEPTACLE, ELECTRICAL: aluminum, chromate dip; 0.250 in. by 0.344 in. by 0.531 in.; mfr 13499 part no. 544-8657-002 | 5-77 |
| 1A2MP39 |  | AMPLIFIER SUBASSEMBLY: 3.370 in. by 4.253 in. by 4.432 in. o/a dim.; mfr 13499 part no. 546-4885-003 | 5-74 |
| 1A2MP40 |  | DAMPENER, CRYSTAL, NO. 2: rubber sheet; 1-1/4 in. by 1-1/4 in.; mfr 13499 part no. 544-8682-002 | 5-75 |

ORIGINAL

TABLE 6-2. (Continued)
1ST AND 2ND IF AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A2P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 10 \#20 male contacts, 1 connector mating end; 5 amps , arc resistant plastic dielectric, $3-1 / 64 \mathrm{in}$. by 2-5/64 in.; mfr 71468 part no. DBM13W3PC27; includes 3 plugs CONNECTOR, PLUG, ELECTRICAL: single coaxial contact, 50 ohms, mfr 71468 part no. DM53740-5000 (p/o 1A2P1) qty 3 | 5-74 |
| 1A2Q1 |  | TRANSISTOR: MIL-S-19500/80A(SIGC) type 3N35 | 5-39 |
| 1A2Q2 |  | TRANSISTOR: silicon; hermetically sealed; mfr 07688 part no. 2N716 | 5-39 |
| 1A2Q3 |  | TRANSISTOR: same as 1A2Q1 | 5-74 |
| 1A2Q4 |  | TRANSISTOR: same as 1A2Q1 | 5-74 |
| 1A2Q5 |  | TRANSISTOR: same as 1A2Q1 | 5-75 |
| 1A2Q6 |  | TRANSISTOR: MIL-T-19500/69B(NAVY) type 2N338 | 5-77 |
| 1A2Q7 |  | TRANSISTOR: same as 1A2Q6 | 5-77 |
| 1A2R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-39 |
| 1A2R2 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF272K | 5-39 |
| 1A2R3 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R2 | 5-39 |
| 1A2R4 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF273K | 5-39 |
| 1A2R5 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF102K | 5-39 |
| 1A2R6 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF471K | 5-39 |
| 1A2R7 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-39 |
| 1A2R8 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF221K | 5-39 |
| 1A2R9 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF104K | 5-74 |
| 1A2R10 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF682K | 5-39 |
| 1A2R11 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R1 | 5-74 |
| 1A2R12 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF472K | 5-74 |
| 1A2R13 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R12 | 5-74 |
| 1A2R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-74 |
| 1A2R15 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-39 |
| 1A2R16 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF152K | 5-77 |
| 1A2R17 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF333K | 5-77 |
| 1A2R18 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-77 |
| 1A2R19 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R12 | 5-77 |
| 1A2R20 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R1 | 5-74 |
| 1A2R21 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R12 | 5-74 |
| 1A2R22 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF182K | 5-74 |
| 1A2R23 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R14 | 5-74 |
| 1A2R24 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R1 | 5-75 |
| 1A2R25 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R12 | 5-75 |
| 1A2R26 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R22 | 5-75 |
| 1A2R27 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R14 | 5-75 |
| 1A2R28 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF120K | 5-74 |
| 1A2R29 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-75 |
| 1A2R30 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-77 |
| 1A2R31 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF393K | 5-77 |
| 1A2R32 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R2 | 5-77 |
| 1A2R33 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF332K | 5-77 |
| 1A2R34 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R9 | 5-77 |
| 1A2R35 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF101K | 5-39 |
| 1A2R36 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R14 | 5-39 |
| 1A2R37 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R12 | 5-77 |
| 1A2R38 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R5 | 5-74 |
| 1A2R39 |  | RESISTOR, FIXED, COMPOSITION: same as 1A2R9 | 5-39 |

TABLE 6-2. (Continued)
1ST AND 2ND I-F AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. NO. |
| :---: | :---: | :---: | :---: |
| 1A2R40 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF121K | 5-74 |
| 1A2S1 |  | PRINTED CIRCUIT PLATE: plastic board; 0.062 in. by 1.325 in. by 1.343 in. board dim.; mfr 13499 part no. 544-8695-003 | 5-76 |
| 1A2S2 |  | PRINTED CIRCUIT PLATE: same as 1A2S1 | 5-75 |
| 1A2S3 |  | PRINTED CIRCUIT PLATE: plastic board; 0.062 in. by 1.297 in. by 3.343 in . o/a dim.; mfr 13499 part no. 544-8697-003 | 5-77 |
| 1A2Y1 |  | CRYSTAL UNIT, QUARTZ: 2.90000 mc , mfr 00136 part no. 290-9303-00 | 5-77 |
| 1A2Y2 |  | CRYSTAL UNIT, QUARTZ: 3.00000 mc , mfr 00136 part no. 290-9604-00 | 5-77 |
| 1A2Y3 |  | CRYSTAL UNIT, QUARTZ: 3.10000 mc , mfr 00136 part no. 290-9605-00 | 5-77 |
| 1A2Y4 |  | CRYSTAL UNIT, QUARTZ: 3.20000 mc , mfr 00136 part no. 290-9606-00 | 5-77 |
| 1A2Y5 |  | CRYSTAL UNIT, QUARTZ: 3.30000 mc , mfr 00136 part no. 290-9607-00 | 5-77 |
| 1A2Y6 |  | CRYSTAL UNIT, QUARTZ: 3.40000 mc , mfr 00136 part no. 290-9608-00 | 5-77 |
| 1A2Y7 |  | CRYSTAL UNIT, QUARTZ: 3.50000 mc , mfr 00136 part no. 290-9609-00 | 5-77 |
| 1A2Y8 |  | CRYSTAL UNIT, QUARTZ: 3.60000 mc , mfr 00136 part no. 290-9610-00 | 5-77 |
| 1A2Y9 |  | CRYSTAL UNIT, QUARTZ: 3.70000 mc , mfr 00136 part no. 290-9611-00 | 5-77 |
| 1A2Y10 |  | CRYSTAL UNIT, QUARTZ: 3.80000 mc , mfr 00136 part no. 290-9612-00 | 5-77 |
| 1A2Y11 |  | CRYSTAL UNIT, QUARTZ: 17.10000 mc , mfr 85675 part no. M04496 | 5-75 |
| 1A2Y12 |  | CRYSTAL UNIT, QUARTZ: 18.10000 mc , mfr 85675 part no. M04495 | 5-75 |
| 1A2Y13 |  | CRYSTAL UNIT, QUARTZ: 19.10000 mc , mfr 85675 part no. M04494 | 5-75 |
| 1A2Y14 |  | CRYSTAL UNIT, QUARTZ: 20.10000 mc , mfr 85675 part no. M04493 | 5-75 |
| 1A2Y15 |  | CRYSTAL UNIT, QUARTZ: 21.10000 mc , mfr 85675 part no. M04492 | 5-75 |
| 1A2Y16 |  | CRYSTAL UNIT, QUARTZ: 22.10000 mc , mfr 85675 part no. M04491 | 5-75 |
| 1A2Y17 |  | CRYSTAL UNIT, QUARTZ: 23.10000 mc , mfr 85675 part no. M04490 | 5-75 |
| 1A2Y18 |  | CRYSTAL UNIT, QUARTZ: 24.10000 mc , mfr 85675 part no. M04489 | 5-75 |
| 1A2Y19 |  | CRYSTAL UNIT, QUARTZ: 25.10000 mc , mfr 85675 part no. M04488 | 5-75 |
| 1A2Y20 |  | CRYSTAL UNIT, QUARTZ: 26.10000 mc , mfr 85675 part no. M04487 | 5-75 |

3RD I-F AND SQUELCH MODULE


TABLE 6-2. (Continued)
3RD I-F AND SQUELCH MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. NO. |
| :---: | :---: | :---: | :---: |
| 1A3C11 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C3 | 5-41 |
| 1 A 3 C 12 |  | CAPACITOR, FIXED, ELECTROLYTIC: 15 uf $\pm 20 \%, 20 \mathrm{v}$ dc; mfr 56289 part no. 150D156X0020B2 | 5-41 |
| 1 A 3 C 13 |  | CAPACITOR, FIXED, ELECTROLYTIC: 4.7 uf $\pm 20 \%, 35 \mathrm{v}$ dc; mfr 56289 part no. 150D475X0035B2 | 5-40 |
| 1 A 3 C 14 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A3C10 | 5-40 |
| 1 A 3 C 15 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C3 | 5-40 |
| 1 A 3 C 16 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C3 | 5-40 |
| 1 A 3 C 17 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C12 | 5-40 |
| 1A3C18 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A3C10 | 5-40 |
| 1A3C19 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C3 | 5-40 |
| 1A3C20 |  | CAPACITOR, FIXED, ELECTROLYTIC: 1 uf $\pm 20 \%$, 35 v dc; mfr 56289 part no. 150D105X0035A2 | 5-40 |
| 1 A 3 C 21 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A3C7 | 5-41 |
| 1A3CR1 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-S-19500/115(NAVY) type 1N3024B | 5-40 |
| 1A3CR2 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-E-1 type 1N457 | 5-40 |
| 1A3CR3 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A3CR2 | 5-40 |
| 1A3CR4 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A3CR2 | 5-41 |
| 1A3CR5 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A3CR2 | 5-40 |
| 1A3CR6 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A3CR2 | 5-41 |
| 1A3E1 |  | PRINTED CIRCUIT BOARD: plastic; 0.062 in. by 3.070 in . by 3.437 in .; incl 9 terminals and 95 tubeless; mfr 13499 part no. 548-7386-005 | 5-41 |
| 1A3E2 |  | PRINTED CIRCUIT BOARD: plastic; 0.062 in. by 3.070 in. by 3.162 in.; incl 14 terminals and 71 tubeless; mfr 13499 part no. 548-7384-005 | 5-41 |
| 1A3FL1 |  | FILTER, BANDPASS: 0.500 in . by 0.500 in . by 3.000 in . o/a dim.; excl terminals; 500 kc center freq and a 6 db passband of 50 kc ; mfr 81815 part no. X167-2 | 5-41 |
| 1A3J1 |  | JACK, TIP: for use with 0.080 in . dia male contact; 5.5 amp ; continuous duty; mfr 98291 part no. SKT41WHITE | 5-40 |
| 1A3K1 |  | RELAY, ARMATURE: 1C contact arrangement; 1 amp at $28 \mathrm{v} \mathrm{dc} ; 26.5 \mathrm{v}$ dc nom coil voltage; 725 ohms $\pm 10 \%$, at $+25^{\circ} \mathrm{C}$ coil resistance, mfr 01526 part no. 3S2791DB170A9 | 5-40 |
| 1A3L1 |  | COIL, RADIO FREQUENCY: single layer wound; 300 turns no. 40 AWG; 500 uh nom inductance, 11 ohms dc resistance, 0.1 amp current rating; 0.190 in . dia by 0.440 in. $\lg \mathrm{mfr} 99800$ part no. 2500-14 | 5-41 |
| 1A3L2 |  | COIL, RADIO FREQUENCY: same as 1A3L1 | 5-41 |
| 1A3L3 |  | COIL, RADIO FREQUENCY: same as 1A3L1 | 5-41 |
| 1A3MP1 |  | COVER, CHASSIS: aluminum; 0.032 in. by 3.218 in. by 4.406 in.; mfr 13499 part no. 548-7371-002 | 5-40 |
| 1A3MP2 |  | COVER, CHASSIS: aluminum; 0.032 in. by 3.218 in. by 4.406 in.; mfr 13499 part no. 548-7370-002 | 5-41 |
| 1A3MP3 |  | SCREW, SHOULDER, NO. 2: CRES, passivate finish; 8-32 UNC-2A thd, 0.127 in. hex.; 0.270 in. dia. 3.584 in. lg; mfr 13499 part no. 544-8223-002 | 5-40 |
| 1 A 3 P 1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 15 contacts, 1 connector mating end; arc resistant plastic dielectric; straight shape; 0.421 in . by 0.484 in . by 1.531 in.; mfr 91146 part no. DA15PC7 | 5-41 |
| 1A3Q1 |  | TRANSISTOR: MIL-S-19500/80A(SIGC) type 3N35 | 5-41 |
| 1A3Q2 |  | TRANSISTOR: same as 1A3Q1 | 5-41 |
| 1A3Q3 |  | TRANSISTOR: MIL-T-19500/69B(NAVY) type 2N338 | 5-41 |
| 1A3Q4 |  | TRANSISTOR: MIL-S-19500/99A(SIGC) type 2N697 | 5-40 |
| 1A3Q5 |  | TRANSISTOR: same as 1A3Q3 | 5-41 |

ORIGINAL

TABLE 6-2. (Continued)
3RD I-F AND SQUELCH MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A3Q6 |  | TRANSISTOR: MIL-S-19500/177(NAVY) type 2N1132 | 5-41 |
| 1A3Q7 |  | TRANSISTOR: MIL-S-19500/111(SIGC) type 2N329A | 5-40 |
| 1A3Q8 |  | TRANSISTOR: same as 1A3Q4 | 5-40 |
| 1A3Q9 |  | TRANSISTOR: same as 1A3Q4 | 5-40 |
| 1A3R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF123K | 5-41 |
| 1A3R2 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF472K | 5-41 |
| 1A3R3 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF221K | 5-41 |
| 1A3R4 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF272K | 5-41 |
| 1A3R5 |  | NOT USED |  |
| 1A3R6 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-41 |
| 1A3R7 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R1 | 5-41 |
| 1A3R8 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-41 |
| 1A3R9 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R4 | 5-41 |
| 1A3R10 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R4 | 5-41 |
| 1A3R11 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-41 |
| 1A3R12 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF682K | 5-41 |
| 1A3R13 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-41 |
| 1A3R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF101K | 5-41 |
| 1A3R15 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF683K | 5-40 |
| 1A3R16 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R4 | 5-41 |
| 1A3R17 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF104K | 5-41 |
| 1A3R18 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF222K | 5-41 |
| 1A3R19 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R18 | 5-40 |
| 1A3R20 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R18 | 5-41 |
| 1A3R21 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-41 |
| 1A3R22 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R14 | 5-41 |
| 1A3R23 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-40 |
| 1A3R24 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-40 |
| 1A3R25 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R24 | 5-40 |
| 1A3R26 |  | RESISTOR, VARIABLE, WIREWOU ND: 20,000 ohms $\pm 5 \%, 1 \mathrm{w}$, mfr 80294 part no. 224L1-203 | 5-41 |
| 1A3R27 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF101J | 5-41 |
| 1A3R28 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R18 | 5-40 |
| 1A3R29 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF473K | 5-40 |
| 1A3R30 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF822K | 5-40 |
| 1A3R31 |  | RESISTOR, VARIABLE WIREWOUND: 5000 ohms $\pm 5 \%$, 1 w , mfr 80294 part no. 224L1-502 | 5-40 |
| 1A3R32 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R3 | 5-40 |
| 1A3R33 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF391K | 5-40 |
| 1A3R34 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R12 | 5-40 |
| 1A3R35 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R2 | 5-40 |
| 1A3R36 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF823K | 5-40 |
| 1A3R37 |  | RESISTOR, FIXED, COMPOSITION: same as 1A3R24 | 5-40 |
| 1A3R38 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF150K | 5-40 |
| 1A3R39 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF223K | 5-41 |

ORIGINAL

TABLE 6-2. (Continued)
AUDIO AMPLIFIER

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A4 |  | AMPLIFIER, AUDIO FREQUENCY: 0,5 w power output; mfr 13499 part no. 528-0087-005 | 5-36 |
| 1 A 4 C 1 |  | CAPACITOR, FIXED, ELECTROLYTIC: 2.2 uf $\pm 20 \%, 35 \mathrm{v}$ dc; mfr 56289 part no. 150D225X0035B2 | 5-42 |
| 1A4C2 |  | CAPACITOR, FIXED, ELECTROLYTIC: 47 uf $\pm 20 \%$, 20 v dc; mfr 56289 part no. 150D476X0020R2 | 5-42 |
| 1A4C3 |  | CAPACITOR, FIXED, ELECTROLYTIC: 15 uf $\pm 20 \%, 20 \mathrm{v}$ dc; mfr 56289 part no. 150D156X0020B2 | 5-42 |
| 1A4C4 |  | CAPACITOR, FIXED, ELECTROLYTIC: 0.056 uf $\pm 10 \%, 35 \mathrm{v}$ dc; mfr 56289 part no. 150D563X9035A2 | 5-42 |
| 1A4C5 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A4C2 | 5-42 |
| 1A4C6 thru |  | NOT USED |  |
| 1A4C10 |  |  |  |
| 1A4C11 |  | CAPACITOR, FIXED, ELECTROLYTIC: 22 uf $\pm 20 \%, 35 \mathrm{v}$ dc; mfr 56289 part no. 150D226X0035R2 | 5-42 |
| 1A4C12 |  | NOT USED | 5-42 |
| 1 A 4 C 13 |  | NOT USED | 5-42 |
| 1 A 4 C 14 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A4C11 | 5-42 |
| 1A4H1 |  | SCREW, SHOULDER, NO. 1: CRES, passivate finish; 8-32UNC-2A thd, 0.127 in. hex, 0.270 in. dia. 3.546 in. lg, mfr 13499 part no. 544-8222-002 | 5-42 |
| 1A4J1 |  | JACK, TIP: for use with 0.080 in dia male contact; 5.5 amp ; continuous duty; mfr 98291 part no. SKT41WHITE | 5-42 |
| 1A4J2 |  | JACK, TIP: same as 1A4J1 | 5-42 |
| 1A4L1 |  | COIL, RADIO FREQUENCY: mfr 96906, MS type MS16225-5 | 5-42 |
| 1A4L2 |  | COIL, RADIO FREQUENCY: $50 \mathrm{mh}, 1000 \mathrm{cps} \pm 2 \%, 500 \mathrm{v} \mathrm{rms}$ dielectric strength; 200 ohms dc resistance per H; 1-1/16 in. dia by $1 / 2 \mathrm{in}$. w; mfr 88063 part no. MP206-14B | 5-42 |
| 1A4MP1 |  | COVER, AMPLIFIER: aluminum, chromate dip finish; 0.032 in. by 3.209 in. by 3,437 in.; mfr 13499 part no. 54B-7001-002 | 5-42 |
| 1A4MP2 |  | PLATE ASSEMBLY, CHASSIS: aluminum plate, 0.032 in. by 2.616 in. by 3.250 in.; incl 33 terminals and 4 transistor holders; mfr 13499 part no. 548-7022-004 | 5-42 |
| 1A4P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 9 contacts, 1 connector mating end; arc resistant plastic dielectric; straight shape; 0.421 in . by 0.484 in . by 1.203 in.; mfr 91146 part no. DE9PC7 | 5-42 |
| 1A4Q1 |  | TRANSISTOR: MIL-T-19500/69B(NAVY) type 2N338 | 5-42 |
| 1A4Q2 |  | TRANSISTOR: MIL-S-19500/207(SIGC) type 2N1481 | 5-42 |
| 1A4Q3 |  | TRANSISTOR: MIL-T-19500/74(NAVY) type 2N656 | 5-42 |
| 1A4Q4 |  | TRANSISTOR: same as 144Q3 | 5-42 |
| 1A4R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-42 |
| 1A4R2 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-42 |
| 1A4R3 |  | NOT USED |  |
| 1A4R4 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF222K | 5-42 |
| 1A4R5 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF471K | 5-42 |
| 1A4R6 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF562K | 5-42 |
| 1A4R7 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF102K | 5-42 |
| 1A4R8 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF472K | 5-42 |
| 1A4R9 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF331K | 5-42 |
| $\begin{aligned} & \text { 1A4R10 } \\ & \text { 1A4R11 } \end{aligned}$ |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF272K NOT USED | 5-42 |

TABLE 6-2. (Continued)

## AUDIO AMPLIFIER

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A4R12 |  | NOT USED |  |
| 1A4R13 |  | NOT USED |  |
| 1A4R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF221K | 5-42 |
| 1A4R15 |  | NOT USED |  |
| 1A4R16 |  | NOT USED |  |
| 1A4R17 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF333K | 5-42 |
| 1A4R18 |  | RESISTOR, FIXED, COMPOSITION: same as 1A4R17 | 5-42 |
| 1A4R19 |  | RESISTOR, VARIABLE, WIREWOUND: 10,000 ohms $\pm 5 \%$, 1 w ; mfr 80294 part no. 224L1-103 | 5-42 |
| 1A4R20 |  | RESISTOR, VARIABLE, WIREWOUND: same as 1A4R19 | 5-42 |
| 1A4R21 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF101K | 5-42 |
| 1A4R22 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF332K | 5-42 |
| 1A4RT1 |  | RESISTOR, THERMAL: 1000 ohms at $25^{\circ} \mathrm{C}$; 1800 ohms at $25^{\circ} \mathrm{C}$; designed for ac, dc; mfr 10646 part no. 997F17 | 5-42 |
| 1A4T1 |  | TRANSFORMER, AUDIO FREQUENCY: primary 1200 ohms, 12 ma ; secondary 40,000 ohms; CT; 300 to 4000 cps ; continuous duty cycle; mfr 70674 part no. A11874 | 5-42 |
| 1A4T2 |  | TRANSFORMER, AUDIO FREQUENCY: primary 600 ohms, 5 ma ; CT; secondary 300 ohms; 300 to 4000 cps ; continuous duty cycle; mfr 70674 part no. A11873 | 5-42 |

SPECTRUM GENERATOR MODULE

| 1A5C1 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1000 uuf $-0 \%+100 \%$ at room | 5-78 |
| :---: | :---: | :---: | :---: |
| 1A5 |  | SPECTRUM GENERATOR: mfr 13499 part no. 528-0373-005 | 5-36 |
|  |  | temp, 500 v dc ; mfr 72982 part no. 2465004W5T0102P |  |
| 1A5C2 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C3 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC22CH060C | 5-78 |
| 1A5C4 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1000 uuf $-20 \%+100 \%$, 500 v dc; mfr 71590 part no. BB61-102TW6X | 5-78 |
| 1A5C5 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC20CH040C | 5-78 |
| 1A5C6 |  | CAPACITOR, FIXED, MICA DIELECTRIC: $470 \mathrm{uf} \pm 5 \%$, 300 v dc; mfr 72136 part no, DM15F471J300WV | 5-78 |
| 1A5C7 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C4 | 5-78 |
| 1A5C8 |  | NOT USED |  |
| 1A5C9 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 20 uuf $\pm 5 \%$, 500 v dc; mfr 72136 part no. DM15C200J500WV | 5-78 |
| 1 A 5 C 10 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: concentric type 0.4 uuf min. 0.8 uuf maxi straight line capacity tuning characteristic; screwdriver adjustment; 5/16 in. dia by 9/16 in, lg o/a; mfr 73899 part no. VC21G | 5-78 |
| 1A5C11 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 2.0 uuf $\pm 1 / 4$ uuf, 500 v dc ; mfr 72982 part no. 331026COK0209C | 5-78 |
| $1 \mathrm{A5C12}$ |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| $1 \mathrm{A5C13}$ |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 20 uuf $\pm 5 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 331026 COH 0200 J | 5-78 |
| 1A5C14 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C15 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A5C10 | 5-78 |
| 1A5C16 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C11 | 5-78 |
| 1 A 5 C 17 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |

TABLE 6-2. (Continued)
SPECTRUM GENERATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A5C18 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 400 uuf $-0 \%+100 \%$ room temp, 360 v dc; mfr 72982 part no. 2404032W5P0401P | 5-78 |
| 1A5C19 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C13 | 5-78 |
| 1A5C20 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A5C10 | 5-78 |
| 1A5C21 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1.5 uuf $\pm 1 / 4$ uuf 500 v dc ; mfr 72982 part no. 331026COK0159C | 5-78 |
| 1A5C22 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 51 uuf $\pm 5 \%$, 500 v dc; mfr 72136 part no. C)M15E510J500WV | 5-78 |
| 1A5C23 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C24 |  | NOT USED |  |
| 1A5C25 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C18 | 5-78 |
| 1A5C26 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C18 | 5-78 |
| 1A5C27 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C28 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C29 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C18 | 5-78 |
| 1A5C30 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 470 uuf $\pm 20 \%$, 500 v dc ; mfr 01939 part no. 19C185A1 | 5-78 |
| 1A5C31 |  | NOT USED |  |
| 1A5C32 |  | NOT USED |  |
| 1A5C33 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C1 | 5-78 |
| 1A5C34 |  | NOT USED |  |
| 1A5C35 |  | NOT USED |  |
| 1A5C36 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A5C18 | 5-78 |
| 1A5C41 |  |  |  |
| 1A5C42 |  | NOT USED |  |
| 1A5C43 |  | NOT USED |  |
| 1A5C44 |  | NOT USED |  |
| 1A5C45 |  | CAPACITOR, FIXED, MICA DIELECTRIC: same as 1A5C6 | 5-78 |
| 1A5CR1 |  | NOT USED |  |
| 1A5CR2 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-S-19500/188 type 1N251 | 5-78 |
| 1A5E1 |  | CONTACT, ELECTRICAL: beryllium copper; gold plated finish; 0.234 in . by 0.499 in. by 1.531 in. o/a dim.; mfr 13499 part no. 539-3540-003 | 5-78 |
| 1A5E2 |  | CONNECTOR, PLUG ELECTRICAL: single coaxial contact; 50 ohms; mfr 71468 part no. DM53740-5000 | 5-78 |
| 1A5E3 |  | CONTCT, ELECTRICAL: beryllium copper; gold-plated contact surface; 0.484 in. dia by 0.040 in . h o/a dim.; mfr 13499 part no. 544-7455-003 | 5-78 |
| 1A5E4 |  | CONTACT, ELECTRICAL: copper, gold plated; 1-1/16 in. dia by $1 / 4 \mathrm{in}$. h; mfr 13499 part no. 544-8407-002 | 5-78 |
| 1A5E5 |  | ROTOR, ELECTRICAL SWITCH: mfr 13499 part no. 549-3809-002 | 5-78 |
| 1A5E6 |  | PRINTED CIRCUIT BOARD: plastic, copper clad; 2.312 in . dia by 0.031 in . thk o/a dim.; mfr 13499 part no. 549-3787-003 | 5-78 |
| 1A5E7 |  | CONTACT, ELECTRICAL: elkonium; 0.008 in. by 0.655 in. by 0.687 in . o/a dim.; mfr 13499 part no. 548-7683-003 | 5-78 |
| 1A5E8 |  | CONTACT ASSEMBLY, ELECTRICAL: mfr 13499 part no. 549-3808-002 | 5-78 |
| 1A5E9 |  | STATOR, SOLDERED: 0.687 in. by 1.125 in. by 1.750 in. o/a dim.; mfr 13499 part no. 544-8481-002 | 5-78 |
| 1A5E10 |  | ROTOR, SOLDERED: 1.125 in. dia by 0.562 in. o/a dim.; mfr 13499 part no. 544-8482-002 | 5-78 |

ORIGINAL

TABLE 6-2. (Continued)

SPECTRUM GENERATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A5E11 |  | CONTACT, ELECTRICAL: beryllium copper; gold plated finish; 0.531 in . dia by 0.050 in h o/a dim. mfr 13499 part no. 547-0797-003 | 5-78 |
| 1A5E12 |  | NOT USED |  |
| 1A5E13 |  | COIL ASSEMBLY, RADIO FREQUENCY: 18 rf coils mounted on printed circuit board; mfr 13499 part no. 549-3810-003 | 5-78 |
| 1A5E14 |  | NOT USED |  |
| 1A5E15 |  | NOT USED |  |
| 1A5E16 |  | PRINTED CIRCUIT BOARD: plastic, copper clad; 0.031 in. by 2.109 in . by 2.289 in. o/a dim.; mfr 13499 part no. 549-3779-004 | 5-78 |
| 1A5H1 |  | WASHER, FINISH: copper, alloy plated finish; 0.091 in . ID countersunk 82 deg . 0.212 in. OD, 0.062 in. thk; mfr 13499 part no. 545-6590-002 | 5-78 |
| 1A5H2 |  | SCREW, EXTERNALLY RELIEVED BODY: alloy steel, zinc plated hexagon socket cap screw, 8-32 NC-2 thd, 3/8 in. lg; mfr 13499 part no. 544-8109-002 | 5-78 |
| 1A5H3 |  | NUT, PLAIN, HEXAGON: CRES, passivate finish; 0.563 in. hex, 0.062 in . thk; mfr 13499 part no. 544-8410-002 | 5-78 |
| 1A5H4 |  | WASHER, RECESSED: aluminum, chromate dip; 0.187 in . ID, 0.438 in . OD, 0.050 in. thk; mfr 13499 part no. 544-8444-002 | 5-78 |
| 1A5H5 |  | NUT, SLEEVE: CRES, passivate finish; 0.375 in . hex; $0.187 \mathrm{in} . \lg 0.2499 \mathrm{in}$. dia; mfr 13499 part no. 544-8446-002 | 5-78 |
| 1A5J1 |  | JACK, TIP: miniature self sealing for use with 0.080 diameter plugs, teflon insulation; 5.5 amp , continuous duty cycle; mfr 98291 part no. SKT5BCWHITE; p/o 1A5MP20 | 5-78 |
| 1A5J2 |  | JACK, TIP: same as 1A5J1; p/o 1A5MP24 | 5-78 |
| 1A5L1 |  | COIL, RADIO FREQUENCY: 9 turns; single layer wound; no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded red and orange; mfr 13499 part no. 549-3839-004 | 5-78 |
| 1A5L2 |  | COIL, RADIO FREQUENCY: 9 turns; single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded red; mfr 13499 part no. 549-3838-004 | 5-78 |
| 1A5L3 |  | COIL, RADIO FREQUENCY: 8 turns; single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and white; mfr 13499 part no. 549-3837-004 | 5-78 |
| 1A5L4 |  | COIL, RADIO FREQUENCY: 8 turns, single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and violet; mfr 13499 part no. 549-3836-004 | 5-78 |
| 1A5L5 |  | COIL, RADIO FREQUENCY: 7 turns, single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and blue; mfr 13499 part no. 549-3835-004 | 5-78 |
| 1A5L6 |  | COIL, RADIO FREQUENCY: 7 turns; single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and green; mfr 13499 part no. 549-3834-004 | 5-78 |
| 1A5L7 |  | COIL, RADIO FREQUENCY: 7 turns; single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and yellow; mfr 13499 part no. 549-3833-004 | 5-78 |
| 1A5L8 |  | COIL, RADIO FREQUENCY: 6 turns; single layer wound, no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and orange; mfr 13499 part no. 549-3832-004 | 5-78 |
| 1A519 |  | COIL, RADIO FREQUENCY: 9 turns; single layer wound; no. 26 AWG; polyurethane insulation; 40 ohms dc res; color coded brown and red; mfr 13499 part no. 549-3831-004 | 5-78 |


| Table | TM-03816A-35/2 | AN/PRC-41 |
| :--- | :--- | ---: |
| $6-2$ | NAVSHIPS 94755 | PARTS LIST |

TABLE 6-2. (Continued)

## SPECTRUM GENERATOR MODULE



ORIGINAL

TABLE 6-2. (Continued)

SPECTRUM GENERATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. NO. |
| :---: | :---: | :---: | :---: |
| 1A5L42 |  | BEAD, FERRITE: ferrite; 0.047 in. ID, 0.138 in. OD, 0.118 in. lg; mfr 02114 part no. 56-590-65-3B | 5-78 |
| 1A5L43 <br> thru |  | BEAD, FERRITE: same as 1A5L42 | 5-78 |
| 1A5L61 |  |  |  |
| 1A5L62 |  | NOT USED |  |
| thru |  |  |  |
| 1A5L66 |  | COIL, RADIO FREQUENCY: mfr 96906 MS type MS16225-7 | 5-78 |
| 1A5L67 |  | NOT USED |  |
| 1A5L68 |  | NOT USED |  |
| 1A5L69 |  | COIL, RADIO FREQUENCY: single layer wound; enamel insulation; 0.15 uh nom inductance, 0.03 ohm dc resistive, 2.4 amp current rating; 0.187 in . dia. 0.437 in. lg; mfr 82142 part no. 10100-123 | 5-78 |
| 1A5L70 |  | COIL, RADIO FREQUENCY: same as 1A5L69 | 5-78 |
| 1A5L71 |  | BEAD, FERRITE: same as 1A5L42 | 5-78 |
| thru |  |  |  |
| 1A5MP1 |  | RING, PLASTIC: molded of nonaging vinyl; 0.364 in ID, 0.504 in . OD, 0.070 in . thk; mfr 78189 part no. 213-141216-00-2303 | 5-78 |
| 1A5MP2 |  | BEARING, BALL, ANNULAR: stainless steel, plain finish; radial, double shielded; 0.1875 in. ID, 0.3125 in. OD, 0.1250 in. w; mfr 83086 part no. SR156PPK28-7 | 5-78 |
| 1A5MP3 |  | BEARING, BALL, ANNULAR: 1 row, radial, 0.359 in . OD by 0.1250 in . lg; mfr 83086 part no. SFR156PPK28-7 | 5-78 |
| 1A5MP4 |  | RING, RETAINING: mfr 96906 MS type MS16633-1018 | 5-78 |
| 1A5MP5 |  | RING, RETAINING: steel, cadmium plated; 0.187 in. dia shaft; 0.161 in . ID, 0.250 in. OD, 0.015 in. thk; mfr 89462 part no. 5103-18MD | 5-78 |
| 1A5MP6 |  | COUPLING HALF, SHAFT: stainless steel, passivate finish; 0.3125 in. OD, 0.106 in . thk flange, 0.289 in . $\lg$ o/a, 0.420 in . $\lg$ of bore; mfr 13499 part no. 540-8153-002 | 5-78 |
| 1A5MP7 |  | COLLAR, SHAFT: aluminum, chromate dip; 0.228 in. ID, 0.375 in. OD, 0.137 in. w; mfr 13499 part no. 544-7442-002 | 5-78 |
| 1A5MP8 |  | POST, ELECTRICAL-MECHANICAL EQUIPMENT: aluminum, chromate clipped; hex cross sectional shape, $0.750 \mathrm{in} . \lg$ of post, $0.187 \mathrm{in} . \mathrm{w}$ across flats; 2-56 internal thd size; mfr 13499 part no. 540-9018-003 | 5-78 |
| 145MP9 |  | INSERT, FLEXIBLE COUPLING: plastic 0.938 in . dia by $0.185 \mathrm{in} . \lg \mathrm{mfr} 13499$ part no. 548-7038-002 | 5-78 |
| 1A5MPl0 |  | HOUSING, BEARING: CRES, passivate finish; 0.234 in . ID to counterboard 0.3132 in. ID, 7/16-32 thd OD, 0.234 in. lg; mfr 13499 part no. 544-8408-002 | 5-78 |
| 1A5MP11 |  | COLLAR, SHAFT, NO. 2: brass; 0.228 in. ID, 0.375 in. OD, 0.164 in. w; mfr 13499 part no. 544-8409-002 | 5-78 |
| 1A5MP12 |  | POST, CHASSIS, NO. 1: brass, silver plated; 0.186 in. by 0.186 in. by 2.938 in.; mfr 13499 part no. 549-3788-003 | 5-78 |
| 1A5MP13 |  | GEAR, SPUR: CRES; 0.531 in . OD;) by 0.265 in . lg o/a dim.; mfr 13499 part no. 544-8419-002 | 5-78 |
| 1A5MP14 |  | GEAR, SPUR: phosphor bronze; 0.781 in . dia by 0.156 in . $\lg \mathrm{o} / \mathrm{a}$ dim., mfr 13499 part no. 544-8445-002 | 5-78 |
| 1A5MP15 |  | INSULATOR, PLATE: plastic; 5/8 in. by 1-1/16 in.; mtr 13499 part no. 547-0785-002 | 5-78 |

TABLE 6-2. (Continued)

SPECTRUM GENERATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A5MP16 |  | COVER, GENERATOR SET: aluminum; 0.032 in . by 2.359 in . by 2.921 in . o/a dim.; mfr 13499 part no. 544-8470-002 | 5-78 |
| 1A5MP17 |  | COVER, GENERATOR: aluminum; 0.125 in. by 3.109 in. by $3.625 \mathrm{in} . \mathrm{o} / \mathrm{dim}$., mfr 13499 part no. 549-3791-003 | 5-78 |
| 1A5MP18 |  | COVER, GENERATOR SET: aluminum; 0.375 in. by 3.109 in. by 3.625 in. o/a dim.: mfr 13499 part no. 548-7752-003 | 5-78 |
| 1A5MP19 |  | COVER, GENERATOR: aluminum, chromate dip; 0.422 in. by 2.329 in. by 3.156 in.; mfr 13499 part no. 548-7751-003 | 5-78 |
| 1A5MP20 |  | COVER, GENERATOR: aluminum; 0.040 in. by 2.359 in. by 2.437 in . o/a dim., mfr 13499 part no. 549-3802-003; c/o 1A5J1 | 5-78 |
| 1A5MP21 |  | PLATE, MOUNTING, SPECTRUM: aluminum; 0.489 in. by 2.438 in. by 4.437 in. o/a dim.; mfr 13499 part no. 544-8514-004; c/o 1A5MP22, 1A5MP23 | 5-78 |
| 1A5MP22 |  | BEARING, SLEEVE: bronze; 0.1885 in . max ID, 0.3595 in . max OD, 0.130 in . $\max \lg , 0.4712 \mathrm{in}$. OD flange, 0.0337 in . w flange; mfr 70417 part no. F347-4MILL6085A, p/o 1A5MP21 | 5-78 |
| 1A5MP23 |  | PIN, LOCATING: brass, chemical polish; 0.1249 in . ID, 0.1867 in . OD, 0.344 in. lg; mfr 13499 part no. 544-0277-002; p/o 1A5MP21 | 5-78 |
| 1A5MP24 |  | PLATE, RETAINING, BEARING: aluminum; 0.452 in. by 1.871 in. by 2.375 in. o/a dim.; mfr 13499 part no. 548-7132-003 c/o 1A5J2 | 5-78 |
| 1A5MP25 |  | SHAFT, STRAIGHT, OSCILLATOR: CRES passivate finish; 0.1873 in . dia. 2.093 in. lg; mfr 13499 part no. 549-3793-003 | 5-78 |
| 1A5MP26 |  | COLLAR, PRINTED CIRCUIT BOARD: aluminum, chromate dip, 7/16 in. ID, 13/16 in. OD, 9/32 in. lg; mfr 13499 part no. 549-3785-002 . | 5-78 |
| 1A5MP27 |  | INSULATOR, PLATE: plastic; 0.136 in. ID, 0.250 in . OD, 0.125 in. thk, mfr 13499 part no. 548-7682-002 | 5-78 |
| 1A5MP28 |  | PLATE, CHASSIS: brass, 0.406 in. by 2.491 in. by 2.352 in. o/a dim., mfr 13499 part no. 548-7681-003 | 5-78 |
| 1A5MP29 |  | GEARSHAFT, SPUR: brass; 0.968 in. dia by 3.203 in. $\lg$ o/a dim., mfr 13499 part no. 544-8451-002 | 5-78 |
| 1A5MP30 |  | CHASSIS, ELECTRICAL EQUIPMENT: mfr 13499 part no. 549-3817-004 | 5-78 |
| 1A5MP31 |  | PLATE, COVER: brass, silver plated, $3 / 4 \mathrm{in}$. by $27 / 32$ in., mfr 13499 part no. 547-0789-002 | 5-78 |
| 1A5MP32 |  | PLATE, ELECTRICAL SHIELD: brass, 0.381 in. by 2.359 in. by 2.796 in. o/a dim.; mfr 13499 part no. 548-7755-004 | 5-78 |
| 1A5MP33 |  | GEAR, SPUR: phosphor bronze; 1.031 in . dia by $0.265 \mathrm{in} . \lg \mathrm{o} / \mathrm{a}$ dim., mfr 13499 part no. 544-8453-002 | 5-78 |
| 1A5P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 10 no. 20 contacts; 5 amp ; 1-17/32 in. lg, mfr 71468 part no. DAM11W1PC27 | 5-78 |
| 1A5R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC42GF333K | 5-78 |
| 1A5R2 |  | RESISTOR, FIXED, COMPOSITION: same as 1A5R1 | 5-78 |
| 1A5R3 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF104K | 5-78 |
| 1A5R4 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-78 |
| 1ASR5 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF681K | 5-78 |
| 1A5R6 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-78 |
| 1A5R7 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF331K | 5-78 |
| 1A5R8 |  | NOT USED |  |
| 1A5R9 |  | NOT USED |  |
| 1A5R10 |  | RESISTOR, FIXED, COMPOSITION: same as 1A5R5 | 5-78 |
| 1A5R11 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF223K | 5-78 |
| $\begin{aligned} & \text { 1A5R12 } \\ & \text { 1A5R13 } \\ & \hline \end{aligned}$ |  | NOT USED RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF224K | 5-78 |

ORIGINAL

TABLE 6-2. (Continued)

SPECTRUM GENERATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTE | NAME AND DESCRIPTION | FIG. NO. |
| :---: | :---: | :---: | :---: |
| 1A5R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF101K | 5-78 |
| 1A5R15 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF471K | 5-78 |
| 1A5V1 |  | ELECTRON TUBE: MIL-E-1 type 7077 | 5-78 |
| 1A5V2 |  | ELECTRON TUBE: same as 1A5V1 | 5-78 |
| 1A5V3 |  | ELECTRON TUBE: MIL-E-1 type 7554 | 5-78 |
| 1A5V4 |  | ELECTRON TUBE; same as 1A5V3 | 5-78 |
| 1A5XV1 |  | SOCKET, ELECTRON TUBE: beryllium copper, silver plated; for use with GE microminiature tube 7077; mfr 04435 part no. 86-001 | 5-78 |
| 1A5XV2 |  | SOCKET, ELECTRON TUBE: same as 1A5XV1 | 5-78 |
| 1A5Y1 |  | CRYSTAL UNIT, QUARTZ: 66.66667 mc ; mfr 00136 part no. 289-1986-00 | 5-78 |
| 1A5Y2 |  | CRYSTAL UNIT, QUARTZ: 70.00000 mc ; mfr 00136 part no. 289-1987-00 | 5-78 |
| 1A5Y3 |  | CRYSTAL UNIT, QUARTZ: 73.33333 mc ; mfr 00136 part no. 289-1988-00 | 5-78 |
| 1A5Y4 |  | CRYSTAL UNIT, QUARTZ: 76.66667 mc ; mfr 00136 part no. 289-1989-00 | 5-78 |
| 1A5Y5 |  | CRYSTAL UNIT, QUARTZ: 80.00000 mc ; mfr 00136 part no. 289-1990-00 | 5-78 |
| 1A5Y6 |  | CRYSTAL UNIT, QUARTZ: 83.33333 mc ; mfr 00136 part no. 289-1991-00 | 5-78 |
| 1A5Y7 |  | CRYSTAL UNIT, QUARTZ: 86.66667 mc ; mfr 00136 part no. 289-1992-00 | 5-78 |
| 1A5Y8 |  | CRYSTAL UNIT, QUARTZ: 90.00000 mc ; mfr 00136 part no. 289-1993-00 | 5-78 |
| 1A5Y9 |  | CRYSTAL UNIT, QUARTZ: same as 1A5Y2 | 5-78 |
| 1A5Y10 |  | CRYSTAL UNIT, QUARTZ: 72.50000 mc ; mfr 00136 part no. 289-2008-00 | 5-78 |
| 1A5Y11 |  | CRYSTAL UNIT, QUARTZ: 75.00000 mc ; mfr 00136 part no. 289-2009-00 | 5-78 |
| 1A5Y12 |  | CRYSTAL UNIT, QUARTZ: 77.50000 mc ; mfr 00136 part no. 289-2010-00 | 5-78 |
| 1A5Y13 |  | CRYSTAL UNIT, QUARTZ: same as 1A5Y5 | 5-78 |
| 1A5Y14 |  | CRYSTAL UNIT, QUARTZ: 82.50000 mc ; mfr 00136 part no. 289-2011-11 | 5-78 |
| 1A5Y15 |  | CRYSTAL UNIT, QUARTZ: 85.00000 mc ; mfr 00136 part no. 289-2012-00 | 5-78 |
| 1A5Y16 |  | CRYSTAL UNIT, QUARTZ: 87.50000 mc ; mfr 00136 part no. 289-2013-00 | 5-78 |
| 1A5Y17 |  | CRYSTAL UNIT, QUARTZ: same as 1A5Y8 | 5-78 |
| 1A5Y18 |  | CRYSTAL UNIT, QUARTZ: 92.50000 mc ; mfr 00136 part no. 289-2014-00 | 5-78 |

MODULATOR MODULE


Table
TM-03816A-35/2
AN/PRC-41
6-2
NAVSHIPS 94755
PARTS LIST

TABLE 6-2. (Continued)
MODULATOR MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A6J2 |  | JACK, TIP: same as 1A6J1 | 5-43 |
| 1A6MP1 |  | BASE, TRANSISTOR: aluminum; 11/16-24 external thd, $0.265 \mathrm{in} . \lg ; 0.391 \mathrm{in}$. lg o/a; mfr 13499 part no. 548-7002-002 | 5-43 |
| 1A6MP2 |  | CAP, TRANSISTOR: aluminum; 11/16-24 internal thd; $3 / 4 \mathrm{in}$. dia by $7 / 16$ in. lg ; mfr 13499 part no. 548-7003-002 | 5-43 |
| 1A6MP3 |  | INSULATOR, BUSHING: plastic; 0.313 in dia by 0.150 in . lg ; 0.177 in . ID undercut to 0.096 in.; mfr 13499 part no. 548-7004-002 | 5-43 |
| 1A6MP4 |  | COVER, MODULATOR: aluminum, chromate dip finish; 0.032 in. by 3.209 in. by 3.437 in.; mfr 13499 part no. 548-7000-002 | 5-43 |
| 1A6P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 9 contacts, 1 connector mating end; arc resistant plastic dielectric; straight shape; 0.421 in . by 0.484 in . by 1.203 in., mfr 91146 part no. DE9PC7 | 5-43 |
| 1A6Q1 |  | TRANSISTOR: MIL-S-19500/180(SIGC) type 2N1486 | 5-43 |
| 1A6Q2 |  | TRANSISTOR: same as 1A6Q1 | 5-43 |
| 1A6Q3 |  | TRANSISTOR: same as 1A6Q1 | 5-43 |
| 1A6R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF101K | 5-43 |
| 1A6R2 |  | RESISTOR, VARIABLE, WIREWOUND: 1000 ohms $\pm 5 \%, 1 / 2 \mathrm{w}$; mfr 80294 part no. 224L1-102 | 5-43 |
| 1A6R3 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF682K | 5-43 |
| 1A6R4 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF821K | 5-43 |
| 1A6R5 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF470K | 5-43 |
| 1A6R6 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW69V431 | 5-43 |
| 1A6R7 |  | RESISTOR, FIXED, COMPOSITION: same as 1A6R5 | 5-43 |
| 1A6R8 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF272K | 5-43 |
| 1A6R9 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW69V120 | 5-43 |
| 1A6R10 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF154K | 5-43 |
| 1A6R11 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-43 |
| 1A6R12 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF391K | 5-43 |
| 1A6RT1 |  | RESISTOR, THERMAL: 330 ohms $\pm 10 \%$, 1 w ; mfr 10646 part no. 763 F 89 | 5-43 |
| 1A6T1 |  | TRANSFORMER, AUDIO FREQUENCY: primary 500 ohms, 50 ma ; secondary 4500 ohms, CT; 250 to 4000 cps ; continuous duty cycle; mfr 95088 part no. TS3698 | 5-43 |
| 1A6T2 |  | TRANSFORMER, AUDIO FREQUENCY: primary 160 ohms; CT; secondary 3000 ohms, 60 ma ; 250 to 4000 cps ; continuous duty cycle; mfr 95088 part no. TS3699 | 5-43 |

GUARD RECEIVER MODULE

| 1A7 | RECEIVER, RADIO: mfr 13499 part no. 528-0090-005 | 5-36 |
| :---: | :---: | :---: |
| 1A7C1 | CAPACITOR, VARIABLE, GLASS DIELECTRIC: 0.8 uf to $8.5 \mathrm{uf}, 1 \mathrm{Mc} / \mathrm{S}$ at $25^{\circ} \mathrm{C}$ frequency, 1000 v dc; mfr 73899 part no. VCJ705 | 5-47 |
| 1A7C2 | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 5,0 uuf $\pm 1 / 2$ uuf, 500 v dc at $80^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626C0H0509D. | 5-47 |
| 1A7C3 | NOT USED |  |
| 1A7C4 | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC20CJ030C | 5-47 |
| 1A7C5 | CAPACITOR, FIXED, MICA DIELECTRICS: 1000 uuf $\pm 5 \%$, 100 type dc; mfr 72136 part no. DM15E102J100WV | 5-47 |
| 1A7C6 | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A7C1 | 5-47 |

ORIGINAL

TABLE 6-2. (Continued)
GUARD RECEIVER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A7C7 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 6.0 uuf $\pm 1 / 2$ uuf, 500 v dc at | 5-47 |
|  |  | $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626C0H0609D |  |
| 1A7C8 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1000 uuf $-0 \%+100 \%$ at room temp, 500 v dc mfr 72982 part no. 2465002W5T0751P | 5-47 |
| 1A7C9 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 2 uuf $\pm 1 / 2$ uuf, 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626C0K0209D | 5-47 |
| 1A7C10 |  | CAPACITOR, FIXED, MICA DIELECTRIC: same as 1A7C5 | 5-47 |
| 1A7C11 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-47 |
| 1A7C12 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A7C1 | 5-47 |
| 1A7C13 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10 uuf $* 1 / 2$ uff, 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626 C 0 H 0100 D | 5-47 |
| 1A7C14 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 05 uuf $\pm 1 / 4$ uuf, 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626C0K0508C | 5-47 |
| 1A7C15 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 7.0 uuf $\pm 1 / 2$ uuf, 500 v dc at $85^{\circ} \mathrm{C}, 400 \mathrm{v}$ dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626C0H0709D | 5-47 |
| 1A7C16 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A7C1 | 5-47 |
| 1A7C17 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C9 | 5-47 |
| 1A7C18 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 47 uuf $\pm 5 \%$, 500 v dc mfr 72136 part no. DM15E470J500WV | 5-47 |
| 1A7C19 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 10,000 uuf $\pm 20 \%, 100 \mathrm{v}$ dc mfr 96095 part no. MC80V103AM | 5-47 |
| 1A7C20 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-47 |
| 1A7C21 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 18 uuf $\pm 10 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 301626 C 0 H 0180 K | 5-47 |
| 1A7C22 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A7C1 | 5-47 |
| 1A7C23 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C13 | 5-47 |
| 1A7C24 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C9 | 5-47 |
| 1A7C25 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC20TJ060D | 5-47 |
| 1A7C26 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1500 uuf $\pm 10 \%, 500 \mathrm{v} \mathrm{dc}$; mfr 01939 part no. 29C155A2 | 5-47 |
| 1A7C27 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 20 uuf $\pm 5 \%$, 500 v dc mfr 72136 part no. DM15C200J500WV | 5-47 |
| 1A7C28 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C26 | 5-47 |
| 1A7C29 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-47 |
| 1A7C30 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-48 |
| 1A7C31 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-47 |
| 1A7C32 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC': same as 1A7C13 | 5-44 |
| 1A7C33 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-48 |
| 1A7C34 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: $27 \mathrm{uuf} \pm 10 \%, 500 \mathrm{v}$ dc at $85^{\circ} \mathrm{C}$, 400 v dc at $100^{\circ} \mathrm{C}, 250 \mathrm{v}$ dc at $125^{\circ} \mathrm{C}$; mfr 72982 part no. 331051U1H0270K | 5-44 |
| 1A7C35 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-44 |
| 1A7C36 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C37 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C21 | 5-45 |
| 1A7C38 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C39 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-44 |
| 1A7C40 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-44 |
| 1A7C41 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C42 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C21 | 5-45 |
| 1A7C43 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C44 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-44 |
| 1A7C45 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-45 |

Table
TM-03816A-35/2
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AN/PRC - 41
PARTS LIST

TABLE 6-2. (Continued)
GUARD RECEIVER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A7C46 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C47 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C21 | 5-45 |
| 1A7C48 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C49 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C9 | 5-47 |
| 1A7C50 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-44 |
| 1A7C51 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C52 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-45 |
| 1A7C53 |  | NOT USED |  |
| 1A7C54 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C21 | 5-45 |
| 1A7C55 |  | CAPACITOR, FIXED, ELECTROLYTIC: 22 uuf $\pm 20 \%$, 35 v dc; mfr 56289 part no. 150D226X0035R2 | 5-47 |
| 1A7C56 |  | CAPACITOR, FIXED, ELECTROLYTIC: 2.2 uf $\pm 20 \%$, 20 v dc mfr 56289 part no. 150D225X0020A2 | 5-44 |
| 1A7C57 |  | CAPACITOR, FIXED, ELECTROLYTIC: 10 uf $\pm 20 \%$, 20 v dc mfr 56289 part no. 150D106X0020B2 | 5-44 |
| 1A7C58 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: 1000 uuf $\pm 20 \%$, 100 v dc ; mfr 96095 part no. MC80V102AM | 5-44 |
| 1A7C59 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A7C56 | 5-48 |
| 1A7C60 |  | CAPACITOR, FIXED, ELECTROLYTIC: 0.056 uf $\pm 10 \%, 35 \mathrm{v} \mathrm{dc}$; mfr 56289 part no. 150D563X9035A2 | 5-48 |
| 1A7C61 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A7C56 | 5-48 |
| 1A7C62 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C58 | 5-44 |
| 1A7C63 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-47 |
| 1A7C64 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C8 | 5-47 |
| 1A7C65 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-44 |
| 1A7C66 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-44 |
| 1A7C67 |  | CAPACITOR, FIXED, MICA DIELECTRIC: 100 uuf $\pm 5 \%, 500 \mathrm{v}$ dc mfr 72136 part no. DM15F101J500WV | 5-47 |
| 1A7C68 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C19 | 5-47 |
| 1A7C69 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C58 | 5-47 |
| 1A7C70 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C58 | 5-47 |
| 1A7C71 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A7C26 | 5-47 |
| 1A7C72 |  | CAPACITOR, FIXED, ELECTROLYTIC: 4.7 uf $\pm 20 \%, 35 \mathrm{v}$ dc; mfr 56289 part no. 150D475X0035B2 | 5-47 |
| 1A7C73 |  | CAPACITOR, FIXED, ELECTROLYTIC: same as 1A7C72 | 5-47 |
| 1A7CR1 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-E-1/1258(NAVY) type 1N751A | 5-48 |
| 1A7CR2 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-E-1 type 1N457 | 5-48 |
| 1A7CR3 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-E-1/258(NAVY) type 1N753A | 5-44 |
| 1A7CR4 |  | SEMICONDUCTOR DEVICE, DIODE: same as 1A7CR3 | 5-47 |
| 1A7CR5 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-S-19500/115(NAVY) type 1N3027B | 5-47 |
| 1A7CR6 |  | SEMICONDUCTOR DEVICE, DIODE: silicon; mfr 03877 part no. 1N816 | 5-44 |
| 1A7CR7 |  | SEMICONDUCTOR DEVICE, DIODE: MIL-D-19500/188 type 1N251 | 5-47 |
| 1A7FL1 |  | FILTER, BANDPASS: 20.500 mc ; center freq; 20.525 to 20.575 mc ; bandwidth; 0.500 in. by 0.812 in. by 1.875 in. o/a dim.; mfr 00136 part no. 2B5 | 5-44 |
| 1A7FL2 |  | FILTER, RADIO INTERFERENCE: metal case; $200 \mathrm{v} \mathrm{dc} ; 5 \mathrm{amp} ; 0.250 \mathrm{in} . \mathrm{lg}$, 0.250 in. w, $0.812 \mathrm{in} . \mathrm{h}$ o/a, excl wire leads; mfr 01121 part no. SMFB2 | 5-47 |
| 1A7H1 |  | NUT, PLAIN, HEXAGON: aluminum, chromate dip; 0.1875 in . hex; 4-40 UNC-2B thd, 0.643 in. $\lg$ mfr 13499 part no. 548-7153-002 | 5-46 |
| 1A7H2 |  | NUT, PLAIN, HEXAGON: aluminum, chromate dip; 0.1875 in. hex; 4-40 UNC-2B thd, $0.615 \mathrm{in} . \mathrm{lg} ;$ mfr 13499 part no. 548-7171-002 | 5-44 |

ORIGINAL

TABLE 6-2. (Continued)
GUARD RECEIVER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A7H3 |  | SCREW, SHOULDER: CRES, passivate finish; 0.125 in. ID, 0.250 in. OD, 3.578 in. lg; mfr 13499 part no. 548-7159-002 | 5-47 |
| 1A7J1 |  | JACK, TIP: miniature self sealing for use with 0.080 diameter plugs; Teflon insulation; 5.5 amp continuous duty cycle; mfr 98291 part no. SKT5BCWHITE | 5-47 |
| 1A7J2 |  | JACK, TIP: for use w/ 0.080 diameter plug; 5.5 amp ; continuous duty; mfr 98291 part no. SKT10WHITE | 5-44 |
| 1A7L1 |  | COIL, RADIO FREQUENCY: single layer wound type; 3 turns of no. 16 AWG wire; mfr 13499 part no. 548-7156-002 | 5-46 |
| 1A7L2 |  | COIL, RADIO FREQUENCY: single layer wound type; 3 turns of no. 18 AWG wire; mfr 13499 part no. 548-7157-002 | 5-46 |
| 1A7L3 |  | COIL, RADIO FREQUENCY: same as 1A7L2 | 5-46 |
| 1A7L4 |  | COIL, RADIO FREQUENCY: same as 1A7L2 | 5-46 |
| 1A7L5 |  | COIL, RADIO FREQUENCY: single layer wound; magnet wire w/enamel or Formvar insulation; 0.33 uh inductance; 0.07 ohm resistance, 2000 ma current; mfr 82142 part no. 10100-125 | 5-46 |
| 1A7L6 |  | COIL, RADIO FREQUENCY: single layer wound type; 21 turns of no. 36 AWG wire; mfr 13499 part no. 548-7155-002 | 5-46 |
| 1A7L7 |  | COIL, RADIO FREQUENCY: same as 1A7L2 | 5-46 |
| 1A7L8 |  | COIL, RADIO FREQUENCY: single layer wound; 0.47 uh nom inductance, 0.09 ohms max dc resistance, 1600 ma max current rating; mfr 82142 part no. 10100-126 | 5-46 |
| 1 A 719 |  | NOT USED |  |
| 1A7L10 |  | COIL, RADIO FREQUENCY: single layer wound type; 7 turns of no. 26 AWG wire, mfr 13499 part no. 548-7579-003 | 5-46 |
| 1A7L11 |  | COIL, RADIO FREQUENCY: same as 1A7L6 | 5-46 |
| 1A7L12 |  | COIL, RADIO FREQUENCY: same as 1A7L6 | 5-45 |
| 1A7L13 |  | COIL, RADIO FREQUENCY: same as 1A7L6 | 5-45 |
| 1A7L14 |  | COIL, RADIO FREQUENCY: same as 1A7L6 | 5-45 |
| 1A7L15 |  | COIL, RADIO FREQUENCY: same as 1A7L6 | 5-45 |
| 1A7L16 |  | COIL, RADIO FREQUENCY: single layer wound type; 15 turns of no. 36 AWG wire; mfr 13499 part no. 548-7136-002 | 5-44 |
| 1A7L17 |  | COIL, RADIO FREQUENCY: 550 ma cur; 1.00 ohms; $12.0 \pm 10 \%$, uhf $3 / 16$ in. dia; 7/16 in. lg overall; mfr 99800 part no. 1840-32 | 5-46 |
| 1A7L18 |  | COIL, RADIO FREQUENCY: same as 1A7L17 | 5-44 |
| 1A7L19 |  | COIL, RADIO FREQUENCY: same as 1A7L17 | 5-44 |
| 1A7L20 |  | COIL, RADIO FREQUENCY: same as 1A7L17 | 5-48 |
| 1A7L21 |  | COIL, RADIO FREQUENCY: same as 1A7L5 | 5-46 |
| 1A7L22 |  | COIL, RADIO FREQUENCY: same as 1A7L5 | 5-46 |
| 1A7MP1 |  | GROMMET, RUBBER: black synthetic; 5/16 in. ID, 7/16 in. OD; mfr 93106 part no. GB2156 | 5-47 |
| 1A7MP2 |  | COVER, RECEIVER, NO. 1: aluminum, chromate dip; 0.063 in. thk, 3.218 in. dia. 4.406 in. lg; mfr 13499 part no. 548-7576-003 | 5-44 |
| 1A7MP3 |  | COVER, RECEIVER, NO. 2: aluminum, chromate dip; 0.063 in. thk, 3.218 in. dia. 4.406 in. lg; mfr 13499 part no. 548-7578-003 | 5-47 |
| 1A7P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: monoblock insert; ten no. 20 contacts; 5 amp ; mfr 71468 part no. DAM11W1PC27 | 5-44 |
| 1A7Q1 | : | TRANSISTOR silicon; hermetically sealed; mfr 07688 part no. 2N917 | 5-47 |
| 1A7Q2 |  | TRANSISTOR: same as 1A7Q1 | 5-47 |
| 1A7Q3 |  | TRANSISTOR: same as 1A7Q1 | 5-47 |
| 1A7Q4 |  | TRANSISTOR: same as 1A7Q1 | 5-47 |
| 1A7Q5 |  | TRANSISTOR: MIL-S-19500/80A(SIGC) type 3N35 | 5-47 |

TABLE 6-2. (Continued)
GUARD RECEIVER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \\ & \hline \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A7Q6 |  | TRANSISTOR: same as 1A7Q5 | 5-45 |
| thru |  |  |  |
| 1A7Q9 |  |  |  |
| 1A7Q10 |  | TRANSISTOR: silicon; hermetically sealed; mfr 07688 part no. 2N706 | 5-44 |
| 1A7Q11 |  | TRANSISTOR: MIL-S-19500/111(SIGC) type 2N329A | 5-44 |
| 1A7Q12 |  | TRANSISTOR: MIL-S-19500/99A(SIGC) type 2N697 | 5-44 |
| 1A7Q13 |  | TRANSISTOR: MIL-S-19500/120(SIGC) type 2N706 | 5-44 |
| 1A7Q14 |  | TRANSISTOR: same as 1A7Q12 | 5-47 |
| 1A7Q15 |  | TRANSISTOR: same as 1A7Q11 | 5-44 |
| 1A7R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-46 |
| 1A7R3 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF222K | 5-46 |
| 1A7R3 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF102K | 5-46 |
| 1A7R4 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-46 |
| 1A7R3 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-46 |
| 1A7R6 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-46 |
| 1A7R7 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF223K | 5-46 |
| 1A7R3 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-46 |
| 1A7R9 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF152K | 5-46 |
| 1A7R10 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-46 |
| 1A7R11 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-46 |
| 1A7R12 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF182K | 5-46 |
| 1A7R13 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF104K | 5-46 |
| 1A7R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF472K | 5-46 |
| 1A7R15 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-48 |
| 1A7R16 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF153K | 5-48 |
| 1A7R17 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-46 |
| 1A7R18 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF332K | 5-48 |
| 1A7R19 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R7 | 5-48 |
| 1A7R20 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-46 |
| 1A7R21 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF470K | 5-44 |
| 1A7R22 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-45 |
| 1A7R23 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R16 | 5-45 |
| 1A7R24 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-45 |
| 1A7R25 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R18 | 5-45 |
| 1A7R26 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R7 | 5-45 |
| 1A7R27 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF123K | 5-46 |
| 1A7R28 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-45 |
| 1A7R29 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R16 | 5-45 |
| 1A7R30 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-45 |
| 1A7R31 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R18 | 5-45 |
| 1A7R32 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R7 | 5-45 |
| 1A7R33 |  | NOT USED |  |
| 1A7R34 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-45 |
| 1A7R35 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R16 | 5-45 |
| 1A7R36 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-45 |
| 1A7R37 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R18 | 5-45 |
| 1A7R38 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF473K | 5-45 |
| 1A7R39 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R27 | 5-48 |
| 1A7R40 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-45 |
| 1A7R41 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R16 | 5-45 |
| 1A7R42 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-45 |

ORIGINAL

TABLE 6-2. (Continued)
GUARD RECEIVER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \\ & \hline \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A7R43 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R18 | 5-45 |
| 1A7R44 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R7 | 5-45 |
| 1A7R45 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R2 | 5-44 |
| 1A7R46 |  | RESISTOR, VARIABLE, WIREWOUND: 5000 ohms $\pm 10 \%, 0.8 \mathrm{w}$; mfr 80294 part no. 236P1-502 | 5-44 |
| 1A7R47 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF154K | 5-48 |
| 1A7R48 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-44 |
| 1A7R49 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF221K | 5-44 |
| 1A7R50 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-48 |
| 1A7R51 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-44 |
| 1A7R52 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R14 | 5-44 |
| 1A7R53 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R18 | 5-44 |
| 1A7R54 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-44 |
| 1A7R55 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R49 | 5-44 |
| 1A7R56 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R3 | 5-44 |
| 1A7R57 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-48 |
| 1A7R58 |  | RESISTOR, FIXED, COMPOSITION same as 1A7R16 | 5-48 |
| 1A7R59 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF823K | 5-44 |
| 1A7R60 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R16 | 5-44 |
| 1A7R61 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R1 | 5-44 |
| 1A7R62 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R27 | 5-48 |
| 1A7R63 |  | NOT USED |  |
| 1A7R64 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R59 | 5-48 |
| 1A7R65 |  | RESISTOR, FIXED, COMPOSITION: same as 1A7R2 | 5-46 |
| 1A7R66 |  | RESISTOR, FIXED, COMPOSITION : same as 1A7R21 | 5-46 |
| 1A7TB1 |  | NOT USED |  |
| 1A7TB2 |  | TERMINAL BOARD: plastic; incl 10 terminals, 0.062 in. by 0.703 in. by 1.687 in. board dim.; mfr 13499 part no. 548-7181-003 | 5-47 |
| 1A7TB3 |  | TERMINAL BOARD: plastic; incl 5 terminals. 0.062 in . by 1 in . by 1.125 in . board dim.; mfr 13499 part no. 548-7150-003 | 5-44 |
| 1A7TB4 |  | TERMINAL BOARD: plastic, glass cloth; $1 / 16 \ln$. by 1-5/32 in. by 2-9/64 in.; incl 23 terminals; mfr 13499 part no. 548-7581-003 | 5-44 |
| 1A7Y1 |  | CRYSTAL UNIT, QUARTZ: 111.2250 mc ; mfr 00136 part no. 290-9602-00 | 5-46 |

R-F AND POWER AMPLIFIER MODULE


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PARTS LIST

TABLE 6-2. (Continued)
R-F AND POWER AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \\ & \hline \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A8C9 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C1 | 5-51 |
| 1 A 8 C 10 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1 A 8 C 11 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C6 | 5-51 |
| 1 A 8 C 12 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A8C7 | 5-49 |
| 1 A 8 C 13 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1 A 8 C 14 |  | CAPACITOR: includes grid plate Collins Radio Company part no, 548-7077-002, insulator Collins Radio Company part no. 548-7102-003, bushing Collins Radio Company part no. 548-7078-002 | 5-51 |
| 1A8C15 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20B type CC22CH200J | 5-51 |
| 1A8C16 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1 A 8 C 17 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC22UK020D | 5-51 |
| 1 A 8 C 18 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A8C7 | 5-79 |
| 1 A 8 C 19 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1 A 8 C 20 |  | CAPACITOR: includes grid plate Collins Radio Company part no. 548-7077-002, insulator Collins Radio Company part no. 548-7103-003, bushing Collins Radio Company part no. 548-7078-002 | 5-49 |
| 1 A 8 C 21 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: same as 1A8C7 | 5-49 |
| 1 A 8 C 22 |  | CAPACITOR: includes 1A8MP29 and 1A8MP30 | 5-50 |
| 1 A 8 C 23 |  | CAPACITOR: p/o 1A8MP25 | 5-79 |
| 1 A 8 C 24 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1 A 8 C 25 |  | CAPACITOR: includes grid plate Collins Radio Company part no. 548-8570-003, insulator Collins Radio Company part no. 548-7101-003, bushing Collins Radio Company part no. 548-7078-002 | 5-49 |
| 1A8C26 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C1 | 5-50 |
| 1 A 8 C 27 |  | CAPACITOR, VARIABLE, AIR DIELECTRIC: single section; 1.2 uff to 5.0 uf; mfr 77630 part no. 875001 | 5-49 |
| 1 A 8 C 28 |  | CAPACITOR: includes 1A8MP29 and 1A8MP30 | 5-50 |
| 1 A 8 C 29 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C1 | 5-50 |
| 1 A 8 C 30 |  | CAPACITOR, VARIABLE, GLASS DIELECTRIC: 0.4 uuf to 4.0 uff, 700 v dc ; includes mounting facilities; mfr 13499 part no. 922-3007-00 | 5-79 |
| 1A8C31 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1A8C32 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-49 |
| 1A8C33 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-79 |
| 1A8C34 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1 A 8 C 35 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1A8C36 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1A7C37 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1 A 8 C 38 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C2 | 5-51 |
| 1A8C39 |  | CAPACITOR, FIXED, ELECTROLYTIC: MIL-C-3965 type CL23CH2R5TN3 | 5-79 |
| 1 A 8 C 40 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: MIL-C-20D type CC22TJ040D | 5-40 |
| 1 A 8 C 41 |  | CAPACITOR, FIXED, CERAMIC DIELECTRIC: same as 1A8C17 | 5-50 |
| 1A8E1 |  | CONTACT, ELECTRICAL: copper, gold plated; 1-1/16 in. diaby $1 / 4 \mathrm{in} . \mathrm{h}$; mfr 13499 part no. 544-8407-002 | 5-50 |
| 1A8E2 |  | ADAPTER, HEATER: 0.422 in. diaby 0.234 in . lg; mfr 13499 part no. 540-8750-002 | 5-49 |
| 1A8H1 |  | SCREW, SHOULDER, NO. 2: CRES, passivate finish; 8-32 UNC-2A thd, 0.127 in. hex, 0.270 in . dia. 3.584 in . lg; mfr 13499 part no. 544-8223-002 | 5-50 |
| 1A8H2 |  | WASHER, FINISHING: copper, alloy plated finish; 0.091 in . ID, countersunk 82 deg. 0.212 in. OD, 0.062 in. thk; mfr 13499 part no. 545-6590-002 | 5-51 |
| 1A8H3 |  | WASHER, FLAT: copper, bright alloy; 0.125 in . ID, 0.250 in OD, 0.016 in. thk; mfr 13499 part no. 543-5575-003 | 5-50 |

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TABLE 6-2. (Continued)
R-F AND POWER AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A8H4 |  | NUT, SPECIAL: aluminum, chromate dip; 4-40 UNC-2B thd, $5 / 16$ in. by $3 / 8$ in.; mfr 13499 part no. 548-7558-002 | 5-50 |
| 1A8H5 |  | SETSCREW: steel, cadmium plated; fluted multiple spline, cup point; 2-56 NC-3A thd, $3 / 32$ in. $1 \mathrm{~g} \cdot \mathrm{mfr} 13499$ part no. 328-0368-00 | 5-50 |
| 1A8H6 |  | SCREW, MACHINE: nylon; slotted fillister head; 4-40 UNC-2A thd, $3 / 8 \mathrm{in}$. lg; mfr 13499 part no. 330-2248-00 | 5-50 |
| 1A8H7 |  | NUT, PLAIN, NEXAGON: CRES, passivate finish; 7/16-32 UN-2B thd, 0.5625 in. hex, 0.062 in. thing; mfr 13499 part no. 544-8410-002 | 5-79 |
| 1A8J1 |  | JACK, TIP: miniature self sealing for use with 0.080 diameter plugs; Teflon insulation; 5.5 amp ; continuous duty; mfr 98291 part no. SKT5BCWHITE | 5-79 |
| $\begin{aligned} & 1 \mathrm{~A} 8 \mathrm{~J} 2 \\ & \text { thru } \\ & 1 \mathrm{~A} 8 \mathrm{~J} 11 \end{aligned}$ |  | JACK, TIP: same as 1A8J1 | 5-79 |
| 1A8K1 |  | RELAY, ARMATURE: 2C contact arrangement; 2 amp at 28 v dc or 115 v ac; 550 ohms dc resistance; single layer wound; mfr 01526 part no. 3S2791G200R9C |  |
| 1A8L1 |  | COIL, RADIO FREQUENCY: single layer wound, magnet wire; 0.15 uh inductance, 0.03 ohm, 2400 ma current; mfr 82142 part no. 10100-123 | 5-49 |
| 1A8L2 |  | COIL, RADIO FREQUENCY: single layer wound; 0.47 uh nom inductance, 0.09 ohm max dc resistance, 1600 ma max current rating; mfr 82142 part no. 10100-126 | 5-49 |
| 1A8L3 |  | COIL, RADIO FREQUENCY: single layer wound; magnet wire w/ enamel or Formvar insulation; 0.33 uh inductance, 0.07 ohm, resistance, 2000 ma current mfr 82142 part no. 10100-125 | 5-51 |
| 1A8L4 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-51 |
| 1A8L5 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-51 |
| 1A8L6 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-51 |
| 1A8L7 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-49 |
| 1A8L8 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-50 |
| 1A819 |  | COIL, RADIO FREQUENCY: .same as 1A8L3 | 5-49 |
| 1A8L10 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-50 |
| 1A8L11 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-49 |
| 1A8L12 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-49 |
| 1A8L13 |  | COIL, RADIO FREQUENCY: .single layer wound; 14 turns no. 28 AWG; mfr 13499 part no. 545-5671-002 | 5-51 |
| 1A8L14 |  | COIL, RADIO FREQUENCY: .same as 1A8L13 | 5-51 |
| 1A8L15 |  | COIL, RADIO FREQUENCY: .same as 1A8L13 | 5-51 |
| 1A8L16 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-49 |
| 1A8L17 |  | COIL, RADIO FREQUENCY: .same as 1A8L2 | 5-49 |
| 1A8MP1 |  | RING, PLASTIC: 0.364 in. ID, 0.504 in. OD, 0.070 in. thk; mfr 78189 part no. 213-141216-00-2303 | 5-50 |
| 1A8MP2 |  | BEARING, BALL, ANNULAR: stainless steel, plain finish; radial; 0.1875 in. ID, 0.3125 in. OD, 0.1250 in . w; mfr 40920 part no. S5632CHHP28L02 | 5-50 |
| 1A8MP3 |  | BEARING, BALL, ANNULAR: single row; flanged; radial; 0.1875 in. ID, 0.359 in. OD, 0.1250 in. w; mfr 40920 part no. S5632FCHHP37L01 | 5-79 |
| 1A8MP4 |  | COUPLING, SHAFT, FLEXIBLE: CRES coupling and insert; 0.938 in. diaby 0.189 in . lg; mfr 13499 part no. 540-8152-002 | 5-79 |
| 1A8MP5 |  | INSERT, FLEXIBLE COUPLING: plastic; 0.938 in. diaby $0.185 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 548-7038-002 | 5-79 |
| 1A8MP6 |  | COLLAR, SHAFT: aluminum, chromate dip; 0.135 in. by 0.228 in. by 0.375 in.; mfr 13499 part no. 544-7442-002 | 5-50 |

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TABLE 6-2. (Continued)
R-F AND POWER AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \\ & \hline \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A8MP7 |  | ARM, CAM: plastic; 0.187 in. by 0.250 in. by 1.094 in.; mfr 13499 part no. 548-7055-002 | 5-50 |
| 1A8MP8 |  | HUB, GROUNDING: brass, gold and rhodium plated; 0.187 in . ID, 0.270 in . OD, 0.174 in. lg; mfr 13499 part no. 544-7446-002 | 5-50 |
| 148MP9 |  | STATOR ASSEMBLY: 0.550 in. by 1.203 in. by $1.547 \mathrm{in} . ; \mathrm{mfr} 13499$ part no. 544-7449-002 | 5-51 |
| 1A8MP10 |  | ROTOR ASSEMBLY: 0.535 in. by 0.593 in. by 1.186 in. o/a approx; mfr 13499 part no. 544-7450-002 | 5-51 |
| 1A8MP11 |  | CONTACT, ELECTRICAL: copper w/ gold plated finish; 12 slots spaced 30 deg apart; 0.484 in. dia. 0.005 in thk, mfr 13499 part no. 544-7455-003 | 5-51 |
| 1A8MP12 |  | HOUSING, BEARING: CRES; 7/16-32 external thd; 0.234 in . $\lg$ o/a; 0.313 in . ID undercut to 0.234 in. dia; mfr 13499 part no. 544-8408-002 | 5-79 |
| 1A8MP13 |  | SPRING, RETAINING, CONTACT: CRES, passivate finish; 0.406 in. ID 0.430 in. OD, 0.024 in. thk; mfr 13499 part no. 544-8520-002 | 5-50 |
| 1A8MP14 |  | GEAR AND SHAFT ASSEMBLY: aluminum gear w/ 58 teeth, gold plated brass shaft, 0.250 in. diaby $3.500 \mathrm{in} . \lg$, mfr 13499 part no. 548-7228-003 | 5-51 |
| 1A8MP15 |  | INSULATOR, BLOCK: plastic; 0.625 in. by 0.656 in. by 0.843 in.; incl contacts, terminals and clips; mfr 13499 part no. 548-7048-002 | 5-49 |
| 1A8MP16 |  | COVER, AMPLIFIER: aluminum, chromate dip finish; 0.032 in. by 3.190 in. by 4.359 in.; mfr 13499 part no. 548-7051-002 | 5-79 |
| 1A8MP17 |  | COVER, AMPLIFIER: aluminum, chromate dip; 0.032 in. by 3.190 in. by 3.375 in.; mfr 13499 part no. 548-7052-002 | 5-79 |
| 1A8MP18 |  | COVER, AMPLIFIER: aluminum, chromate dip finish; 0.032 in. by 3.190 in. by 3.375 in.; mfr 13499 part no. 548-7053-002 | 5-79 |
| 1A8MP19 |  |  | 5-79 |
| 1A8MP20 |  | INSULATOR, BLOCK: plastic; 0.468 in. by 0.656 in. by 0.688 in.; incl contacts, terminals and clips; mfr 13499 part no. 548-7054-002 | 5-51 |
| 1A8MP21 |  | GEARSHAFT, SPUR: plastic; 36 teeth; 0.791 in . diaby 0.531 in . lg; mfr 13499 part no. 548-7064-002 | 5-51 |
| 1A8MP22 |  | GEARSHAFT, SPUR: CRES; 58 teeth; 1.250 in. diaby 0.719 in. lg; mfr 13499 part no. 548-7065-002 | 5-79 |
| 1A8MP23 |  | GEAR, SPUR: plastic; 0.187 in . ID, 1.250 in . OD, $0.250 \mathrm{in} . \lg$; 58 teeth; mfr 13499 part no. 548-7066-002 | 5-50 |
| 1A8MP24 |  | CAM, CONTROL: brass, gold and rhodium plated; 0.437 in . diaby 0.240 in . lg; mfr 13499 part no. 548-7073-002 | 5-50 |
| 1A8MP25 |  | CLIP ASSEMBLY, ELECTRON TUBE: 0.718 in . by 0.750 in . by 1.281 in . approx o/a dim., mfr 13499 part no. 548-7076-002 | 5-49 |
| 1A8MP26 |  | SPACER, SLEEVE, LONG: aluminum, chromate dip; 0.120 in. by 0.250 in . by 0.437 in., mfr 13499 part no. 548-7079-002 | 5-50 |
| 1A8MP27 |  | SPACER, SLEEVE, SHORT: aluminum, chromate dip; 0.120 in. by 0.125 in. by 0.250 in.; mfr 13499 part no. 548-7081-002 | 5-50 |
| 1A8MP28 |  | PLATE, GEAR: aluminum, chromate dip finish; 0.312 in. by 2.219 in. by 3.188 in.; mfr 13499 part no. 548-7104-003 | 5-79 |
| 1A8MP29 |  | ROTOR ASSEMBLY, CAPACITOR: 0.531 In. by 0,937 in. by 1.218 in . approx o/a; mfr 13499 part no. 548-7105-003, p/o A18C22, 1A8C28 | 5-50 |
| 1A8MP30 |  | STATOR ASSEMBLY, GRID): 0.998 in. by 1.656 in. by $2,501 \mathrm{in}$. approx; mfr 13499 part no. 548-7115-004, p/o 1A8C22, 1A8C28 | 5-50 |
| 1A8MP31 |  | STATOR ASSEMBLY, PLATE: 0.765 in . by 1.781 in . by 2.671 in . approx; mfr 13499 part no. 548-7116-004 | 5-50 |

TABLE 6-2. (Continued)
R-F AND POWER AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A8MP32 |  | SHAFT ASSEMBLY, CAPACITOR: silver plated brass shaft and rotor sleeve, coin silver contact sleeve; 0.437 in . diaby $3,347 \mathrm{in} . \lg \mathrm{mfr} 13499$ part no. 548-7123-004 | 5-50 |
| 1A8MP33 |  | PLATE, BOTTOM: aluminum; 0.187 in. by 3.375 in. by 4.375 in.; incl hardware; mfr 13499 part no. 548-7125-005 | 5-50 |
| 1A8MP34 |  | PLATE, TOP: aluminum; 0.187 in. by 3.375 in. by 4.375 in.; mfr 13499 part no. 548-7127-005 | 5-50 |
| 1A8MP35 |  | SPACER, SLEEVE, ARM: aluminum, chromate dip; 0.089 in. by 0.140 in. by 0.250 in.; mfr 13499 part no. 548-7057-002 | 5-50 |
| 1A8MP36 |  | CLAMP, TUBE: silver plated brass; 0.234 in. by 0.375 in. by 0.672 in.; mfr 13499 part no. 548-7237-002 | 5-49 |
| 1A8MP37 |  | BLOCK, MOUNTING CONNECTOR: brass, silver plated; 0.138 in. by 0.375 in. by 0.906 in.; mfr 13499 part no. 548-7430-002 | 5-49 |
| 1A8MP38 |  | INSERT, SCREW THREAD: aluminum, chromate dip finish; 0.250 in . w across flats by 0.128 in. lg; 2-56 thd; mfr 13499 part no. 548-7061-002 | 5-50 |
| 1A8MP39 |  | SPACER, SLEEVE: aluminum, chromate dip; 0.031 in. wall, 0.156 in. OD, 0.312 in. lg; mfr 13499 part no. 541-5955-002 | 5-49 |
| 1A8MP40 |  | SPACER, SLEEVE: aluminum, chromate dip; 0.031 in. wall, 0.156 in. OD, 0.375 in. lg; mfr 13499 part no. 541-5957-002 | 5-79 |
| 1A8MP41 |  | GEAR, SPUR: aluminum; 58 teeth; 0.187 in . ID, 0.250 in . OD, $0.250 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 548-7067-002 | 5-51 |
| 1A8P1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 20 male contacts, 1 coaxial; 425 v ac, 5 amp ; mfr 71468 part no. DBM21WIPC27 | 5-79 |
| 1A8P2 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: miniature; 1 male contact, 50 ohms; 5 amp ; mfr 98278 part no. 052-0471 | 5-79 |
| 1A8Q1 |  | TRANSISTOR: MIL-S-19500/207(SIGC) type 2N1481 | 5-79 |
| 1A8R1 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF105K | 5-51 |
| 1A8R2 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF820K | 5-49 |
| 1A8R3 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-51 |
| 1A8R4 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R2 | 5-51 |
| 1A8R5 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-49 |
| 1A8R6 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF101K | 5-49 |
| 1A8R7 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-51 |
| 1A8R8 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF471K | 5-51 |
| 1A8R9 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-49 |
| 1A8R10 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF151K | 5-49 |
| 1A8R11 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-49 |
| 1A8R12 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R8 | 5-49 |
| 1A8R13 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-49 |
| 1A8R14 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF330K | 5-49 |
| 1A8R15 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R1 | 5-49 |
| 1A8R16 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF331K | 5-49 |
| 1A8R17 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF681K | 5-49 |
| 1A8R18 |  | RESISTOR, FIXED, WIREWOUND: 10 ohms $\pm 1 \%, 2.5 \mathrm{w}$; mfr 91637 part no. RSM2C00100F | 5-79 |
| 1A8R19 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW67V272 | 5-79 |
| 1A8R20 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF472K | 5-79 |
| 1A8R21 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF103K | 5-79 |
| 1A8R22 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF332K | 5-79 |
| 1A8R23 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC32GF222K | 5-79 |
| 1A8R24 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW67V182 | 5-79 |

Table
TM-03816A-35/2
AN/PRC-41
PARTS LIST

TABLE 6-2. (Continued)
R-F AND POWER AMPLIFIER MODULE

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \mathrm{NO} \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A8R25 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC42GF472K | 5-79 |
| 1A8R26 |  | RESISTOR, FIXED, COMPOSITION: same as 1A8R25 |  |
| 1A8TB1 |  | TERMINAL BOARD: plastic; 0.062 in. by 0.938 in. by 1.313 in.; incl 4 terminals; mfr 13499 part no. 548-7034-002 | 5-79 |
| 1A8V1 |  | ELECTRON TUBE: .MIL-E-1 type 7077 | 5-49 |
| 1A8V2 |  | ELECTRON TUBE: .same as 1A8V1 | 5-49 |
| 1A8V3 |  | ELECTRON TUBE: .MIL-E-1 type 7554 | 5-51 |
| 1A8V4 |  | ELECTRON TUBE: .same as 1A8V3 | 5-51 |
| 1A8V5 |  | ELECTRON TUBE: .MIL-E-1C type 6442 | 5-51 |
| 1A8XV1 |  | SOCKET, ELECTRON TUBE: miniature; silver plated copper contacts; mfr 04435 part no. 86-001 | 5-51 |
| 1A8XV2 |  | SOCKET, ELECTRON TUBE: miniature; silver plated copper contacts; mfr 04435 part no, 86-071 | 5-51 |

RECEIVER AND TRANSMITTER SUBASSEMBLY


ORIGINAL

TABLE 6-2. (Continued)
RECEIVER AND TRANSMITTER SUBASSEMBLY

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A9F19 |  | FILTER, RADIO INTERFERENCE: same as 1A9FL1 | 5-80 |
| 1A9H1 |  | WASHER: glass cloth, silicone rubber; 0.086 in. ID, 0.750 in . OD, 0.0050 in . thk; mfr 13499 part no. 547-2288-003 | 5-80 |
| 1A9H2 |  | SHIM: plastic; 0.010 in. thk by 1.031 in. diao/a dim.; mfr 13499 part no. 548-7350-002 | 5-81 |
| 1A9H3 |  | WASHER, FLAT: brass; 0.190 in. ID, 3/8 in. OD, 0.002 in. thk; mfr 13499 part no. 502-1145-002 | 5-80 |
| 1A9H4 |  | WASHER, SPRING TENSION, NO. 1: copper, chemical polish; $0.130 \mathrm{in}. \mathrm{ID}$, 0.375 in. OD, 0.0080 in. thk; mfr 13499 part no. 548-7497-002 | 5-80 |
| 1A9H5 |  | WASHER, STOP: aluminum; 0.080 in. by 0.342 in. by 0.571 in . o/a dim.; mfr 13499 part no. 548-7498-002 | 5-80 |
| 149J1 |  | CONTACT, ELECTRICAL: silver-plated copper contact surface; 0.187 in . die by 0.342 in. $\lg$ o/a dim.; mfr 13499 part no. 548-7447-002; p/o 1A9E1 | 5-80 |
| 149J2 |  | CONTACT, ELECTRICAL: same as 1A9J1 | 5-80 |
| 149J3 |  | CONTACT, ELECTRICAL: same as 1A9J1 |  |
| 1A9J4 |  | NOT USED |  |
| 1A9J5 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 9 no. 20 female contacts; 5 amp ; mfr 71468 part no. DEF9SC7A101 | 5-80 |
| 149J6 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 10 male contacts; $5 \mathrm{amp} ; \mathrm{mfr}$ 71468 part no. DBMF13W3SIC27 | 5-80 |
| 149J7 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 15 no. 20 female contacts; 5 amp ; mfr 71468 part no. DAF15SC7A101 | 5-80 |
| 149J8 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: same as 1A9J5 | 5-80 |
| 149J9 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 10 no. 20 contacts; $5 \mathrm{amp} ; \mathrm{mfr}$ 71468 part no. DAMF11W1S1C27 | 5-80 |
| 1A9J10 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: same as 1A9J5 | 5-80 |
| 1A9J11 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: same as 1A9J9 | 5-80 |
| 1A9J12 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 20 contacts; 5 amp ; mfr 71468 part no. DBMF21W1S1C27 | 5-80 |
| 1A9J13 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: MIL-C-10544 type U79U | 5-80 |
| 1A9J14 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: same as 1A9J13 | 5-80 |
| 1A9J15 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: low loss plastic dielectric; 0.281 in. diaby 0.593 in. o/a dim.; mfr 98291 part no. 3012 | 5-81 |
| 1A9J16 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: low loss plastic dielectric; 0.375 in. by 0.515 in. by 0.843 in. o/a dim.; mfr 94375 part no. RF0752 | 5-81 |
| 1A9J17 thru |  | CONNECTOR, RECEPTACLE, ELECTRICAL: same as 1A9J15 | 5-81 |
| 1A9J21 |  |  |  |
| 1A9J22 |  | NOT USED |  |
| 1A9J24 |  | ADAPTER, CONNECTOR: 50 ohms nom impedance; 5 amp ; Teflon insulation; | 5-80 |
|  |  | mfr 91146 part no. MB-N-ARB-MF |  |
| 1A9J25 |  | JACK, TIP: for use w/ 0.080 in. diaplug tip; 5.5 amp ; mfr 98291 part no. 5-80 SKT10WHITE |  |
| 1 A 9 K 1 |  | RELAY, ARMATURE: 2 C at $2 \mathrm{amp}, 28 \mathrm{v}$ dc or 115 v ac; $550 \mathrm{ohms}, 26 \mathrm{v}$ dc $5-80$ coil; 1 inductive winding; 0.359 in. by 0.797 in. by 0.875 in.; mfr 01526 part no. 3S2791G200N9C |  |
| 1A9K2 |  | NOT USED |  |
| 1A9K3 |  | RELAY, ARMATURE: same as 1A9K1 | 5-80 |
| 1A9K4 |  | RELAY, ARMATURE: same as 1A9K1 | 5-80 |
| 1A9K5 |  | RELAY, ARMATURE: same as 1A9K1 | 5-80 |

Table

TABLE 6-2. (Continued)
RECEIVER AND TRANSMITTER SUBASSEMBLY

| $\begin{aligned} & \hline \text { REF } \\ & \text { DESIG } \end{aligned}$ | NOTES | NAME AND DESCRIPTION | FIG. <br> NO. |
| :---: | :---: | :---: | :---: |
| 1A9K6 |  | RELAY, ARMATURE: 2 C contact arrangement; 10 amp at 28 v dc contact rating; 26 v dc coil voltage, 300 ohms $\pm 10 \%$, at $+25^{\circ} \mathrm{C}$ coil resistance; continuous duty cycle; mfr 09026 part no. BR7X300D2S3-26V | 5-53 |
| 1A9L1 |  | REACTOR: 1 winding; 1 mh inductance; 1500 amp dc current; 1 ohm dc res; 1.062 in, diaby 0.500 in. lg o/a dim.; mfr 88063 part no. 76-0091-86 | 5-80 |
| 1A9L2 |  | REACTOR: same as 1A9L1 | 5-80 |
| 1A9L3 |  | NOT USED | 5-80 |
| 1A9L4 |  | COIL, RADIO FREQUENCY: 1200 ma current; 0.68 uh, $\pm 20 \%, 0.15$ dc resistance ohms; 7/16 in. lg; 2 wire leads; mfr 82142 part no. 10100-127 | 5-81 |
| 1A9L5 |  | COIL, RADIO FREQUENCY: single layer wound; 0.47 uh nom inductance, 0.09 ohm dc resistance, 1600 ma dc current rating; mfr 82142 part no. 10100-126 | 5-81 |
| 1A9L6 |  | SOLENOID, ELECTRICAL: 1 coil, 12.5 ohms resistance, 30 v dc maxi 1 in . diaby 0.843 in. $\lg$ o/a dim., excl wire leads; mfr 81840 part no. A38992-001 | 5-81 |
| 1A9L7 |  | SOLENOID, ELECTRICAL: same as 1A9L6 | 5-81 |
| 1A9MP1 |  | CHASSIS, RECEIVER-TRANSMITTER: aluminum; 0.697 in . by 3.656 in. by 10.250 in. o/a dim.; mfr 13499 part no. 548-7403-005 | 5-80 |
| 1A9MP2 |  | FILTER BOX: brass; 0.781 in. by 1.125 in. by 2.062 in. o/a dim.; mfr 13499 part no. 548-7519-003 | 5-80 |
| 1A9MP3 |  | CHASSIS, ELECTRICAL EQUIPMENT: aluminum; 3.015 in. by 3.656 in. by 11.187 in. o/a dim.; mfr 13499 part no. 548-7233-005 | 5-80 |
| 1A9MP4 |  | CHASSIS, ELECTRICAL EQUIPMENT: aluminum; 2.937 in. by 3.656 in. by 11.187 in. o/a dim.; mfr 13499 part no. 548-7235-005 | 5-80 |
| 1A9MP5 |  | BASE, TRANSISTOR: aluminum; 11/16-24 external thd, $0.265 \mathrm{in} . \lg ; 25 / 64 \mathrm{in}$. $\lg$ o/a; mfr 13499 part no. 548-7002-002 | 5-80 |
| 1A9MP6 |  | CAP, TRANSISTOR: aluminum; 11/16-24 internal thd; 3/4 in. diaby 7/16 in. lg; mfr 13499 part no. 548-7003-002 | 5-80 |
| 1A9MP7 |  | SPACER, SLEEVE: aluminum, chromate dipped; 0.152 in . ID, 0.250 in . OD, 0.250 in. lg; mfr 13499 part no. 541-6021-002 | 5-80 |
| 1A9MP8 |  | NUT, PLAIN, HEXAGON: aluminum; 4-40 thd, 0.250 in. hex, $0.250 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 540-9160-003 | 5-80 |
| 1A9MP9 |  | SHAFT, SWITCH: 0.324 in. by 0.703 in. by 1.281 in. o/a dim.; mfr 13499 part no. 548-7539-002 | 5-80 |
| 1A9MP10 |  | COVER, SWITCH: aluminum, chromate dip; 0.063 in. thk; 1.206 in. by 1.518 in.; mfr 13499 part no. 548-7347-002 | 5-81 |
| 1A9MP11 |  | BLOCK, ELECTRICAL EQUIPMENT: bronze; 1.096 in. by 1.294 in. by 1.923 in. o/a dim.; mfr 13499 part no. 548-7598-003 | 5-81 |
| 1A9MP12 |  | BLOCK, ELECTRICAL EQUIPMENT: bronze; incl 4 terminals; 0.905 in. by 1.264 in. by 1.908 in. o/a dim., excl terminals; mfr 13499 part no. 548-7536-003 | 5-81 |
| 1A9MP13 |  | SPRING, SWITCH: copper; 0.163 in . by 0.218 in . by 0.915 in . o/a dim.; mfr 13499 part no. 548-7542-003 | 5-81 |
| 1A9MP14 |  | SPRING, CLIP: beryllium copper, silver plated; 0.253 in. by 0.260 in. by 0.412 in.; mfr 13499 part no. 548-7540-002 | 5-81 |
| 1A9MP15 |  | SPACER, SLEEVE: aluminum, chromate dip; 0.058 in. wall, 0.250 in . OD, 0.428 in. lg; mfr 13499 part no. 548-7349-002 | 5-81 |
| 1A9MP16 |  | COVER, ELECTRICAL CONNECTOR: mfr 95712 part no. 583-3 | 5-81 |
| 1A9MP17 |  | BEARING, BALL, ANNULAR: mfr 13499 part no. 309-1795-00 | 5-80 |
| 1A9MP18 |  | BEARING, BALL, ANNULAR: ground, single row, radial, self contained; 0.036 in. flange $w, 0.312 \mathrm{in}$. ring $\mathrm{OD}, 0.359 \mathrm{in}$. flange $\mathrm{OD} ; 0.125 \mathrm{in}$. w o/a; mfr 43334 part no. 77NM1220ZD5J | 5-80 |

## ORIGINAL

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TABLE 6-2. (Continued)

RECEIVER AND TRANSMITTER SUBASSEMBLY

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG. } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A9MP19 |  | BEARING, SLEEVE: nylon; 0.500 in . dia by 0.342 in . $\lg \mathrm{o} / \mathrm{a}$ dim.; mfr 96881 part no. 5L5F | 5-80 |
| 1A9MP20 |  | RING RETAINING: steel type "E"; 0.145 in . ID, 0.335 in . OD, 0.025 in . thk; mfr 89462 part no. 5133-18MD | 5-80 |
| 1A9MP21 |  | RING, RETAINING: steel, crescent type; 0.161 in. ID, 0.015 in. thk; mfr 89462 part no. 5103-18MD | 5-80 |
| 1A9MP22 |  | RING, RETAINING: steel, cadmium plated; 0.187 in. dia shaft; 0.181 in . ID, 0.364 in. OD, 0.035 in. thk; mfr 79136 part no. $5555-18 \mathrm{MD}$ | 5-80 |
| 1A9MP23 |  | POST, PIVOT, THREADED: CRES, passivate finish; 0.3125 in . hex; 0.1868 in. dia. 0.578 in. lg; mfr 13499 part no. 548-7388-002 | 5-80 |
| 1A9MP24 |  | BRACKET, SOCKET: aluminum, chromate dip; 0.900 in. thk, 1.047 in. dia. 2.4375 in. lg ; mfr 13499 part no. 548-7391-002 | 5-80 |
| 1A9MP25 |  | PAWL: CRES; 0.250 in. by 0.375 in. by 1.842 in. o/a dim.; mfr 13499 part no. 548-7393-003 | 5-80 |
| 1A9MP26 |  | PLATE, GEAR, NO. 1: aluminum, chromate dipped; 0.125 in. thk; 3.656 in. by 6.281 in.; mfr 13499 part no. 548-7395-004 | 5-80 |
| 1A9MP27 |  | HANDLE, BOW: aluminum; 0.937 in. by 2.750 in. by 4.656 in. o/a dim,; mfr 13499 part no, 548-7441-003 | 5-80 |
| 1A9MP28 |  | CONTACT, ELECTRICAL: copper contact surface; 0.156 in. by 0.290 in. by 1.250 in. o/a dim.; mfr 13499 part no. 548-7446-002 | 5-80 |
| 1A9MP29 |  | GUARD, PANEL: CRES, blacken; 0.250 in. dia. 6.446 in. lg; mfr 13499 part no. 548-7450-002 | 5-80 |
| 1A9MP30 |  | GEARSHAFT, SPUR: delrin; 0.790 in . dia by 1.875 in . $\lg$ o/a dim.; mfr 13499 part no. 548-7453-002 | 5-80 |
| 1A9MP31 |  | GEARSHAFT, SPUR: delrin; 0.875 in . dia by $1.875 \mathrm{in} . \lg$ o/a dim., mfr 13499 part no. 548-7454-002 | 5-80 |
| 1A9MP32 |  | GEAR, SPUR: aluminum; 1.541 in. dia by 0.375 in. $\lg$ o/a dim.; mfr 13499 part no. 548-7455-002 | 5-80 |
| 1A9MP33 |  | GEAR, SPUR: delrin; 1.291 in. dia by 0.375 in . lg o/a dim.; mfr 13499 part no. 548-7457-002 | 5-80 |
| 1A9MP34 |  | GEAR, SPUR: CRES; 0.458 in. dia by 0.375 in. lg o/a dim.; mfr 13499 part no. 548-7458-002 | 5-80 |
| 1A9MP35 |  | GEAR, SPUR: CRES; 1.428 in. dia by 0.125 in. thk o/a dim.; mfr 13499 part no. 548-7452-002 | 5-80 |
| 1A9MP36 |  | GEARSHAFT, SPUR: CRES; 0.291 in . dia by $2.562 \mathrm{in}. \lg$ o/a dim.; mfr 13499 part no. 548-7463-002 | 5-80 |
| 1A9MP37 |  | GEARSHAFT, SPUR: delrin; 0.291 in . dia by $2.312 \mathrm{in} . \lg \mathrm{o} / \mathrm{a}$ dim.; mfr 13499 part no. 548-7464-002 | 5-80 |
| 1A9MP38 |  | SHAFT, STRAIGHT, SPECTRUM: CRES, passivate finish, 0.1872 in . dia. 2.125 in. lg, mfr 13499 part no. 548-7460-002 | 5-80 |
| 1A9MP39 |  | BEARING, SLEEVE: porous bronze; 0.1250 in . ID, 0.1585 in . OD, 0.1900 in. lg; mfr 13499 part no. 548-6021-002 | 5-80 |
| 1A9MP40 |  | MOUNT, CONNECTOR: aluminum; 0.625 in . by 1.281 in . by 1.500 in . o/a dim.; mfr 13499 part no. 548-6065-002 | 5-80 |
| 1A9MP41 |  | SPACER, SLEEVE: aluminum, chromate dip; 1/8 in. ID, 15/64 in. OD, 3/16 in. lg; mfr 13499 part no. 548-7470-002 | 5-80 |
| 1A9MP42 |  | GEAR, SPUR, IDLER, NO. 3: aluminum, anodize finish; 0.375 in . by 0.500 in.; mfr 13499 part no. 548-7477-002 | 5-80 |
| 1A9MP43 |  | GEARSHAFT, SPUR: delrin; 1.291 in . dia by $1.875 \mathrm{in} . \lg$ o/a dim.; mfr 13499 part no. 548-7521-003 | 5-80 |

TABLE 6-2. (Continued)

RECEIVER AND TRANSMITTER SUBASSEMBLY

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A9MP44 |  | CLAMP, COUPLER: stainless steel, passivate finish; 0.187 in . w, 0.562 in . dia. mfr 13499 part no. 548-7478-002 | 5-80 |
| 1A9MP45 |  | COUPLING HALF, SHAFT: CRES; 0.937 in. dia by 0.353 in . $\lg$ o/a dim.; mfr 13499 part no. 548-7522-003 | 5-80 |
| 1A9MP46 |  | COUPLING HALF, SHAFT: CRES; 0.937 in. dia by $0.328 \mathrm{in}. \lg \mathrm{o} / \mathrm{a} \mathrm{dim}$.; mfr 13499 part no. 548-7523-003 | 5-80 |
| 1A9MP47 |  | COUPLING HALF, SHAFT: CRES; 0.937 in . dia by $0.303 \mathrm{in} . \lg \mathrm{o} / \mathrm{d}$ dim.; mfr 13499 part no. 548-7524-003 | 5-80 |
| 1A9MP48 |  | PANEL, FRONT: aluminum; 4.440 in. by 4.552 in. by 11.352 in.; mfr 13499 part no. 548-7442-005 | 5-80 |
| 1A9MP49 |  | HOUSING, GEAR: aluminum; 3.525 in. by 3.656 in. by 8.431 in . o/a dim.; mfr 13499 part no. 548-7445-005 | 5-80 |
| 1A9MP50 |  | SHAFT, STRAIGHT-DIAL CONTROL: CRES, passivate finish; 0.1238 in . dia. 3,594 in. lg; mfr 13499 part no. 548-7486-002 | 5-80 |
| 1A9MP51 |  | SHAFT, STRAIGHT, NO. 4: CRES, passivate finish; 0.1872 in . dia, 3.594 in. lg; mfr 13499 part no. 548-7487-002 | 5-80 |
| 1A9MP52 |  | GEAR, SPUR: aluminum; 0.583 in . dia by $0.312 \mathrm{in} . \lg$ o/a dim.; mfr 13499 part no. 548-7489-002 | 5-80 |
| 1A9MP53 |  | GEAR, HELICAL: aluminum; 0.906 in. dia by $0.312 \mathrm{in} . \lg \mathrm{o} / \mathrm{a}$ dim.; mfr 13499 part no. 548-7491-002 | 5-80 |
| 1A9MP54 |  | GEAR, HELICAL: aluminum; 1.484 in . dia by 0.312 in . lg o/a dim.; mfr 13499 part no. 548-7492-002 | 5-80 |
| 1A9MP55 |  | GEAR, BEVEL: CRES; 0.562 in. dia by 0.375 in. $\lg$ o/a dim.; mfr 13499 part no. 548-7503-002 | 5-80 |
| 1A9MP56 |  | GEAR, BEVEL: CRES; 0.562 in. dia by 0.375 in. $\lg$ o/a dim.; mfr 13499 part no. 548-7505-002 | 5-80 |
| 1A9MP57 |  | GEAR, BEVEL, NO. 3: CRES, passivate finish; 16 teeth, 20 degree pressure angle, 32 diametral pitch; 0.187 in . ID, 0.594 in . OD, $0.375 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 548-7504-002 | 5-80 |
| 1A9MP58 |  | DIAL ASSEMBLY: 1.437 in. dia by 1.562 in . $\lg$ o/a dim.; mfr 13499 part no. 548-7507-002 | 5-80 |
| 1A9MP59 |  | DIAL ASSEMBLY: 1.437 in. dia by 0.421 in . $\lg$ o/a dim.; mfr 13499 part no. 548-7508-002 | 5-80 |
| 1A9MP60 |  | DIAL ASSEMBLY: 1.437 in dia by 1.264 in . lg o/a dim.; mfr 13499 part no. 548-7509-002 | 5-80 |
| 1A9MP61 |  | GEAR CLUSTER, BEVEL-SPUR: two complements of 16 and 36 teeth; 0.790 in. dia by 0.468 in. lg o/a dim.; mfr 13499 part no. 548-7510-002 | 5-80 |
| 1A9MP62 |  | SHAFT, STRAIGHT, DIAL: CRES, passivate finish; 0.1872 in . dia. 5.031 in. lg; mfr 13499 part no. 548-7511-002 | 5-80 |
| 1A9MP63 |  | SHAFT, STRAIGHT, DIAL, CONTROL, TENS: CRES, passivate finish; 0.1872 in. dia. 4.094 in. lg; mfr 13499 part no. 548-7500-002 | 5-80 |
| 1A9MP64 |  | SHAFT, STRAIGHT, DIAL, CONTROL, TENTHS: CRES, passivate finish; 0.1872 in. dia. 3.453 in . lg; mfr 13499 part no. 548-7501-002 | 5-80 |
| 1A9MP65 |  | GEAR, SPUR, COUNTER, NO. 2: aluminum, anodize finish; 39 teeth, 20 degree pressure angle, 48 diametral pitch; 5/16 in. by 13/32 in.; mfr 13499 part no. 548-7490-002 | 5-80 |
| 1A9MP66 |  | GEAR, SPUR, COUNTER, NO. 7: aluminum, anodize finish; 5/16 in. by 13/32 in.; mfr 13499 part no. 548-7495-002 | 5-80 |
| 1A9MP67 |  | SPIDER, DIFFERENTIAL: 2 to 1 differential ratio; 25 minutes, max differential backlash; 5 in. oz starting torque; 1.250 in . dia by 2.922 in . lg o/a dim. mfr 13499 part no. 990-0511-00 | 5-80 |

TABLE 6-2. (Continued)

RECEIVER AND TRANSMITTER SUBASSEMBLY

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A9MP68 |  | SPIDER, DIFFERENTIAL: 2 to 1 differential ratio; 10 minutes, max differential backlash; 2.500 in . oz starting torque; 1.250 in . dia by 2.500 in . lg o/a dim.; mfr 13499 part no. 990-0512-00 | 5-80 |
| 1A9MP69 |  | SHAFT, STRAIGHT, DIAL, CONTROL, UNITS: CRES, passivate finish; 0.1872 in. dia. 3.0781 in . lg; mfr 13499 part no. 548-7502-002 | 5-80 |
| 1A9MP70 |  | STUD, EXTENSION: aluminum; 0.312 in . w across flats by $0.824 \mathrm{in} . \lg$ o/a dim.; mfr 13499 part no. 548-7469-002 | 5-80 |
| 1A9MP71 |  | SHAFT, STRAIGHT, INPUT: CRES, passivate finish; 0.1872 in. dia. 1.875 in. lg; mfr 13499 part no. 548-7471-002 | 5-80 |
| 1A9MP72 |  | BUTTON, CABLE: plastic; 4-40 NC-2B internal tied, $0.187 \mathrm{in} . \lg$ by 0.250 in. hex; mfr 13499 part no. 541-5177-002 | 5-80 |
| 1A9MP73 |  | SPRING, HELICAL, EXTENSION: steel; 0.187 in . dia by $0.781 \mathrm{in} . \lg \mathrm{o} / \mathrm{a}$ dim.; mfr 13499 part no. 340-1018-00 | 5-80 |
| 1A9MP74 |  | COLLAR, STOP: aluminum; 0.226 in. by 0.426 in. by 0.618 in.; 0.187 in . dia bore; mfr 13499 part no. 548-7526-003 | 5-80 |
| 1A9MP75 |  | COLLAR, STOP: aluminum, chromate dip; 0.156 in. by 0.426 in. by 0.618 in.; 0.187 in. dia bore; mfr 13499 part no. 548-7480-002 | 5-80 |
| 1A9MP76 |  | SHAFT, STRAIGHT, SPUR GEAR: CRES, passivate; 0.1872 in. dia. 1.766 in. lg; mfr 13499 part no. 548-7488-002 | 5-80 |
| 1A9MP77 |  | GEAR, SPUR: aluminum, anodize finish; 48 teeth 20 degree pressure angle, 48 diametral pitch; $3 / 8$ in. by 13/32 in.; mfr 13499 part no. 548-7479-002 | 5-80 |
| 1A9MP78 |  | SHAFT, STRAIGHT: CRES, passivate finish; 0.1872 in. dia. $2.573 \mathrm{in} . \mathrm{lg}$; mfr13499 part no. 548-7459-002 | 5-80 |
| 1A9MP79 |  | GEAR, SPUR: aluminum, anodize finish; 60 teeth, 20 degree pressure angle, 48 diametral pitch; $3 / 8$ in. by 13/32 in.; mfr 13499 part no. 548-7456-002 | 5-80 |
| 1A9MP80 |  | SHAFT, STRAIGHT, SPECTRUM IDLER: CRES, passivate finish; 0.1872 in. dia. 1.875 in. lg ; mfr 13499 part no. 548-7461-002 | 5-80 |
| 1A9MP81 |  | GEAR, SPUR, INPUT: CRES, passivate finish; 40 teeth, 20 degree pressure angle, 48 diametral pitch; $3 / 8$ in. by 13/32 in.; mfr 13499 part no. 548-7472-002 | 5-80 |
| 1A9MP82 |  | WINDOW, DIAL: clear plastic; 0.060 in. thk; 1.312 in. by 1.719 in. by 1.844 in., mfr 13499 part no. 548-7514-003 | 5-80 |
| 1A9MP83 |  | BUSHING, SLEEVE, GEARSHAFT: phosphor bronze, chemical polish; 0.8760 in. ID, 1.000 in. OD, $0.375 \mathrm{in} . \lg$; mfr 13499 part no, 548-7397-002 | 5-80 |
| 1A901 |  | KNOB, VOLUME: aluminum, black anodize; 0.609 in. ID, 0.750 in. OD, $0.875 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 548-7389-002 | 5-80 |
| 1A902 |  | KNOB-SQUELCH: aluminum, black anodize; 0.468 in ID, 0.531 in. OD, 0.563 in. lg; mfr 13499 part no. 548-7390-002 | 5-80 |
| 1A903 |  | KNOB, VOLUME CONTROL: aluminum, black anodize; 0.609 in. ID, 0.750 in. OD, 0.875 in. lg; mfr 13499 part no. 549-6144-002 | 5-80 |
| 1A904 |  | KNOB: setscrew type; aluminum body; 1.125 in . dia by 0.750 in . $\lg$ o/a dim.; mfr 13499 part no. 549-6077-002 | 5-80 |
| 1A905 |  | KNOB: same as 1A904 | 5-80 |
| 1A906 |  | KNOB: same as 1A904 | 5-80 |
| 1A9Q1 |  | TRANSISTOR: MIL-S-19500/180(SIGC) type 2N1486 | 5-80 |
| 1A9R1 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW69V101 | 5-80 |
| 1A9R2 |  | RESISTOR, FIXED, WIREWOUND: 0.50 ohms $\pm 1 \% 2.5 \mathrm{w}$; mfr 44655 part no. 884-3 | 5-80 |
| 1A9R3 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW30V250 | 5-80 |
| 1A9R4 |  | RESISTOR, VARIABLE, COMPOSITION: MIL-R-94B type RV5NAYSD103D | 5-53 |
| 1A9R5 |  | RESISTOR, VARIABLE, COMPOSITION: 50,000 ohms $\pm 20 \%, 1 / 2 \mathrm{w}, \mathrm{mfr}$ 13499 part no. 380-6952-00 | 5-53 |

TABLE 6-2. (Continued)

## RECEIVER AND TRANSMITTER SUBASSEMBLY

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 1A9R6 |  | RESISTOR, FIXED, WIREWOUND: same as 1A9R3 | 5-80 |
| 1A9R7 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC20GF391K | 5-81 |
| 1A9R8 |  | RESISTOR, FIXED, COMPOSITION: MIL-R-11 type RC07GF474K | 5-81 |
| 1A9R9 |  | RESISTOR, FIXED, WIREWOUND: same as 1A9R1 |  |
| 1A9S1 |  | SWITCH SECTION, ROTARY: 2 circuit, 12 position; 4 moving, 16 fixed contact; mfr 13499 part no. 269-2273-00 | 5-81 |
| 1A9S2 |  | SWITCH SECTION, ROTARY: 3 circuit, 12 position; 5 moving, 15 fixed contacts; mfr 13499 part no. 269-2274-00 | 5-81 |
| 1A9S3 |  | SWITCH, ROTARY: 2 circuit, 4 position, 1 section, 2 moving, 6 fixed contacts, mfr 81716 part no. 211576 F 1 C | 5-53 |
| 1A9TB1 |  | TERMINAL BOARD: incl five solder stud terminals; 0.032 in . by 1.116 in . by 1.428 in. board dim.; mfr 13499 part no, 548-7687-003 | 5-81 |
| 1A9XDS1 |  | LIGHT, INDICATOR: used with T-1 $3 / 4$ midget flange base; red lens; thread mounted; mfr 08817 part no. 855878 | 5-80 |
| 1A9XDS2 |  | LIGHT, INDICATOR: same as 1A9KDS1 | 5-80 |
| 1A9XF1 |  | FUSEHOLDER: extractor post type; 15 amp ; accommodates 1 fuse; 45/64 in. dia by 2-1/4 in. lg; mfr 71400 part no. HKPEHLQRWZ | 5-80 |

RECEIVER-TRAN3MITTER CASE CY-3884/PRC-41


ORIGINAL

TABLE 6-2. (Continued)
STORAGE BATTERY BB-451/U

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG <br> NO. |
| :---: | :--- | :--- | :---: |
| 2 | SEE NOTE 1 | BATTERY, STORAGE: silver zinc, alkaline; 24 volt nominal, 25 amp <br> hour nominal; rechargeable, supplied in a dry charge condition; contained <br> in a watertight fiber case; weight is 14.2 pounds; 7-11/16 in. by 11-9/16 in. <br> by 4-9/64 in.; mfr 13499 part no. 522-2527-004 | $1-5$ |

POWER SUPPLY PP-3700/PRC-41


ORIGINAL

TABLE 6-2. (Continued)

STORAGE BATTERY BB-451/U

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 3H3 |  | NUT, PLAIN, HEXAGON: CRES; passivate; 5/8-18 UNF-2B tied, 0.688 in. w across f1ats, 0.125 in thk; mfr 13499 part no. 548-7419-002 | 5-58 |
| 3H4 |  | WASHER: glass cloth, silicone rubber; 0.086 in. ID, 0.750 in . OD, 0.0050 in. thk; mfr 13499 part no. 547-2288-003 | 5-56 |
| 3H5 |  | WASHER: glass cloth, silicone rubber coated; 0.500 in . ID, 1.375 in . OD, 0.0050 in. thk; mfr 13499 part no. 553-5038-003 | 5-57 |
| 3H6 |  | WASHER: aluminum; 0.515 in . ID, 1.250 in . OD, 0.125 in . thk; mfr 13499 part no. 553-5039-003 | 5-57 |
| 3H7 |  | WASHER: plastic; 0.510 in. ID, 0.672 in. OD, 0.125 in. thk; mfr 13499 part no. 553-5041-003 | 5-57 |
| 3J1 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: MIL-C-5015 type MS3102R16S1P | 5-56 |
| 3J2 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: MIL-C-5015 type MS3102R14S7S | 5-56 |
| 3K1 |  | RELAY, ARMATURE: 2 C contact arrangement; 10 amp at 28 v dc contact rating; 26 v dc coil voltage, 300 ohms $\pm 10 \%$ at $+25^{\circ} \mathrm{C}$ coil resistance, continuous duty cycle; mfr 09026 pärt no. BR7X300D2S3-26V | 5-56 |
| 3L1 |  | REACTOR: fixed inductance type; 80 mh inductance; $1.5 \mathrm{ohms}, 3.5 \mathrm{amp}$; mfr 98055 part no. TS3722 | 5-56 |
| 3MP1 |  | CHASSIS, ELECTRICAL EQUIPMENT: aluminum; 3.592 in. by 5 in. by 8-3/16 in.; mfr 13499 part no. 548-7551-005 | 5-56 |
| 3MP2 |  | CASE, POWER SUPPLY: aluminum; 3.940 in. by 7 -13/32 in. by 11.050 in.; mfr 13499 part no. 548-7424-004 | 5-56 |
| 3MP3 |  | COVER, POWER SUPPLY: aluminum; 0.624 in. by 4.156 in. by 10.937 in. o/a, mfr 13499 part no. 548-7422-004 | 5-56 |
| 3MP4 |  | SHELL, ELECTRICAL CONNECTOR: plastic, 0.750 in. dia by $47 / 64$ in. lg , mfr 13499 part no. 548-7420-003; p/o 3P1, 3P2 and 3P3 | 5-58 |
| 3MP5 |  | RING, RETAINING: steel; 0.260 in. dia by 0.025 in. thk o/a dim.; mfr 79136 part no. 5555G9MD; p/o 3P1, 3P2, and 3P3 | 5-58 |
| 3MP6 |  | SPACER, SLEEVE, NONMETALLIC: neoprene rubber; 0.406 in. dia. 0.437 in. lg; mfr 13499 part no. 548-7238-002; p/o 3P1, 3P2, and 3P3 | 5-58 |
| 3MP7 |  | DUST CAP: with rubber gasket and chain; 1-1/8 in. dia gasket, 4-5/8 in, lg chain; mfr 02660 part no. 9760-16-291 | 5-56 |
| 3MP8 |  | CAP, PROTECTIVE DUST AND MOISTURE SEAL: w/ chain; 1-1/16 in. dia by 7/16 in. deep; 7/8-20 tied; mfr 02660 part no. 9760-14-291 | 5-56 |
| 3MP9 |  | RETAINER, CAPACITOR: aluminum, 0.719 in. by 0.750 in. by $2-3 / 32 \mathrm{in}$., mfr 13499 part no, 548-7418-002 | 5-60 |
| 3MP10 |  | GROMMET, RUBBER: synthetic; 13/32 in. ID, 11/16 in. OD, 1/4 in. lg, $1 / 2$ in. dia by $1 / 16$ in. w groove; mfr 75543 part no. 911 | 5-58 |
| 3MP11 |  | GROMMET, RUBBER: synthetic; 0.343 in OD, $0.250 \mathrm{in}$.OD of groove, 0.062 in . thk flange, 0.125 in . dia hole, $0.187 \mathrm{in} . \mathrm{h}$ o/a, 0.062 in . w groove, mfr 75543 part no. 901 | 5-56 |
| 3MP12 |  | HOLDER, TRANSISTOR: polypropylene, for use with TO-5 case type, mfr13499 part no. 352-9970-00 | 5-56 |
| 3MP13 |  | BASE, TRANSISTOR: aluminum; 11/16-24 external tied, $0.265 \mathrm{in} . \mathrm{lg}$; 25/64 in lg o/a; mfr 13499 part no. 548-7002-002. | 5-57 |
| 3MP14 |  | CAP, TRANSISTOR: aluminum; 11/16-24 internal tied; $3 / 4$ in. dia by $7 / 16$ in. lg; mfr 13499 part no. 548-7003-002 | 5-57 |
| 3MP15 |  | INSULATOR, BUSHING: plastic; $5 / 16$ in. dia by 0.150 in . lg ; 0.177 in . ID undercut to 0.096 in.; mfr 13499 part no. 548-7004-002 | 5-57 |
| 3 MP 16 |  | NOT USED |  |
| 3P1 |  | CONNECTOR: c/o 3E3 and 3MP4, 3MP5, and 3MP6 | 5-58 |
| 3P2 |  | CONNECTOR: same as 3P1 | 5-56 |

ORIGINAL

TABLE 6-2. (Continued)

STORAGE BATTERY BB-451/U

| REF DESIG | NOTES |  | NAME AND DESCRIPTION |
| :--- | :--- | :--- | :--- |
| NO. |  |  |  |

DIRECTIONAL ANTENNA AS-1405/PRC-41

| 4 | ANTENNA: array, "yagi"; 225 to 400 mc ; movable rotating; mfr 13499 part no. 522-2529-005 | 5-61 |
| :---: | :---: | :---: |
| 4E1 | ANTENNA ELEMENT: 3/8 in. dia by 12.812 in . lg , approx; mfr 13499 part no. 548-7313-003: c/o 4MP1, 4MP5, 4MP6, 4MP7 and 4H1, 4H2 | 5-61 |
| 4E2 | ANTENNA ELEMENT: $3 / 8 \mathrm{in}$. dia by 10.656 in . lg, approx; mfr 13499 part no. 548-7314-003; c/o 4MP2, 4MP5, 4MP6, 4MP7 and 4H1, 4H2 | 5-61 |
| 4E3 | ANTENNA ELEMENT: $3 / 8 \mathrm{in}$. dia by 9.468 in , lg , approx; mfr 13499 part no. 548-7315-003; c/o 4MP3, 4MP5, 4MP6, 4MP7 and 4H1, 4H2 | 5-61 |
| 4E4 | ANTENNA ELEMENT: $3 / 8$ in. dia by 8.374 in. $\lg$, approx; mfr 13499 part no. 548-7316-003; c/o 4MP4, 4MP5, 4MP6, 4MP7 and 4H1, 4H2 | 5-61 |
| 4E5 | ANTENNA ELEMENT: 0.312 in. dia by 7.656 in . lg ; mfr 13499 part no. 548-7308-003; c/o 4MP8, 4MP9 | 5-61 |
| 4E6 | ANTENNA ELEMENT: 0.312 in . dia by 6.750 in . lg ; mfr 13499 part no. 548-7309-003; c/o 4MP8, 4MP10 | 5-61 |

TABLE 6-2. (Continued)

DIRECTIONAL ANTENNA AS-1405/PRC-41

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4E7 |  | ANTENNA ELEMENT: 0.312 in . dia by 5.875 in . lg; mfr 13499 part no. 548-7310-003; c/o 4MP11, 4MP12 | 5-61 |
| 4E8 |  | ANTENNA ELEMENT: 0.312 in . dia by 5.250 in . lg ; mfr 13499 part no. 548-7311-003; c/o 4MP11, 4MP13 | 5-61 |
| 4E9 |  | ANTENNA ELEMENT: 0.312 in . dia by $4.656 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 548-7312-003; c/o 4MP11, 4MP14 | 5-61 |
| 4E10 |  | CONTACT STRIP, ELECTRICAL: copper, silver plated; 0.010 in. by $2-$ 5/16 in by 29-5/8 in,; mfr 13499 part no. 548-7307-003 | 5-61 |
| 4H1 |  | NUT, SLEEVE: CRES; 0375 in. dia. 0.563 in . lg; mfr 13499 part no. 548-7289-002 | 5-61 |
| 4H2 |  | PIN, SPRING: MIL type MS16562-190 | 5-61 |
| 4H3 |  | INSERT, LARGE,: brass; 0.625 in. dia by $1-1 / 2 \mathrm{in}$. lg ; incl pin; mfr 13499 part no. 548-7356-002 | 5-61 |
| 4H4 |  | INSERT, SMALL: brass; 0.562 in. dia by 1-1/2 in. lg; incl pin; mfr 13499 part no. 548-7357-002 | 5-61 |
| 4MP1 |  | ELEMENT SECTION, ANTENNA: brass tube; 0.089 in. ID, 0.205 in. OD, 7-5/32 in. lg; mfr 13499 part no. 548-7291-002 | 5-61 |
| 4MP2 |  | ELEMENT SECTION, ANTENNA: brass tube; 0,089 in. ID, 0,205 in. OD, 5 in. lg, mfr 13499 part no. 548-7292-002 | 5-61 |
| 4MP3 |  | ELEMENT SECTION, ANTENNA: brass tube; 0.089 in . ID, 0.205 in . OD, 3-13/16 in. lg; mfr 13499 part no. 548-7293-002 | 5-61 |
| 4MP4 |  | ELEMENT SECTION, ANTENNA: brass tube; 0.089 in. ID, 0.205 in. OD, 2-23/32 in. lg; mfr 13499 part no. 548-7294-002 | 5-61 |
| 4MP5 |  | ELEMENT SECTION, ANTENNA: brass tubing; $5 / 16$ in. dia by 6-1/8 in. lg, mfr 13499 part no. 548-7287-002 | 5-61 |
| 4MP6 |  | FERRULE, ELEMENT: brass, chrome plated; 0.270 in . dia by $15 / 64 \mathrm{in}$. lg; mfr 13499 part no. 548-7288-002 | 5-61 |
| 4MP7 |  | CAP, ELECTRICAL: brass, 0.250 in. dia by $1 / 2 \mathrm{in}$. lg ; mfr 13499 part no. 548-7290-002 | 5-61 |
| 4MP8 |  | PLUG, ELEMENT: brass; 0.312 in. dia by 0.250 in . lg ; mfr 13499 part no. 548-7300-002 | 5-61 |
| 4MP9 |  | ELEMENT SECTION, ANTENNA: brass tubing; 0.248 in. ID, 0.312 in . OD, 7-17/32 in, lg; mfr 13499 part no. 548-7295-002 | 5-61 |
| 4MP10 |  | ELEMENT SECTION, ANTENNA: brass tubing; 0.248 in . ID, 0.312 in . OD, 6-5/8 in. lg; mfr 13499 part no. 548-7296-002 | 5-61 |
| 4MP11 |  | PLUG, ELEMENT: brass; 0.250 in. dia by 0.250 in . lg ; mfr 13499 part no. 548-7301-002 | 5-61 |
| 4MP12 |  | ELEMENT SECTION, ANTENNA: brass tubing; 0.186 in. ID, 0.250 in . OD, 5-7/8 in. lg; mfr 13499 part no. 548-7297-002 | 5-61 |
| 4MP13 |  | ELEMENT SECTION, ANTENNA: brass tubing; 0.186 in. ID, 0.250 in . OD, 5-1/8 in. lg; mfr 13499 part no. 548-7298-002 | 5-61 |
| 4MP14 |  | ELEMENT SECTION, ANTENNA: brass tubing; 0.186 in. ID, 0.250 in . OD, 4-17/32 in. lg; mfr 13499 part no. 548-7299-002 | 5-61 |
| 4MP15 |  | NOT USED |  |
| 4MP16 |  | SUPPORT, ANTENNA: 1.500 in . by 5.781 in . by 24.562 in . approx o/a dim.; mfr 13499 part no. 548-7284-002 | 5-61 |
| 4MP17 |  | COVER, ELECTRICAL CONNECTOR: mfr 95712 part no. 583-3 | 5-61 |
| 4MP18 |  | LINE SECTION, RADIO FREQUENCY TRANSMISSION: brass; 5/32 in, by 0.343 in. by 29.749 in.; mfr 13499 part no. 548-7285-002 | 5-61 |

TABLE 6-2. (Continued)

DIRECTIONAL ANTENNA AS-1405/PRC-41

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 4MP19 |  | BOOM, ANTENNA: 0.875 in. by 3.500 in , by 30.718 in. approx o/a dim.; mfr 13499 part no. 548-7318-004; c/o 4E10 and 4H3, 4H4 and 4MP15, 4MP16, 4MP17, 4MP18 and 4W1 | 5-61 |
| 4W1 |  | CABLE ASSEMBLY, RADIO FREQUENCY: type RG-141A/U coaxial cable terminated $\mathrm{w} / 1$ connector; $46-1 / 2 \mathrm{in}$. lg o/a; mfr 13499 part no. 548-7286-002 CONNECTOR, RECEPTACLE, ELECTRICAL: MIL-C-71A type UG-1095A/U; p/o 4W1 | $5-61$ $5-61$ |

ANTENNA AS-1404/PRC-41

| 5 |  | ANTENNA: stud type; 225 to 400 mc; fixed; mfr 13499 part no. $522-2530-$ <br> 003 | $5-35$ |
| :--- | :--- | :--- | :--- |

MOUNTING MT-2976/PRC-41


ORIGINAL

TABLE 6-2. (Continued)

MOUNTING MT-2976/PRC-41

| REF DESIG | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 6H9 |  | SPRING, HELICAL, COMPRESSION: steel; 7/8 in. free lg, 0.145 in . ID, 0.180 in. OD; mfr 91314 part no. 340-1010-00 | 5-63 |
| 6H10 |  | POST, ELECTRICAL-MECHANICAL EQUIPMENT: aluminum; 6-32 | 5-63 |
| 6H11 |  | UNC-2B tied; 5/16 in. hex, 0.718 in . g ; mfr 13499 part no. 540-9455-003 POST, ELECTRICAL-MECHANICAL EQUIPMENT: aluminum; 6-32 | 5-63 |
|  |  | UNC-2B tied; 5/16 in. hex, $0.625 \mathrm{in} . \mathrm{lg}$; mfr 13499 part no. 540-9452-003 |  |
| 6H12 |  | NUT, CONTACT: CRES; 1.000 in . w across flats by 0.468 in . lg o/a dim.; mfr 13499 part no. 548-7212-002 | 5-63 |
| 6H13 |  | INSULATOR, BUSHING: plastic; 0.500 in . w across flats by $0.625 \mathrm{in} . \lg$ o/a dim.; mfr 13499 part no. 548-7207-002; p/o 6P1, 6P2, and 6P3 | 5-63 |
| 6L1 |  | COIL, RADIO FREQUENCY: single layer wound; 26 turns no. 14 AWG wire; 2.218 in . $\lg$ by $31 / 32 \mathrm{in}$. w by $3 / 4 \mathrm{in}$. dia overall; mfr 13499 part no. 240-0021-00 | 5-63 |
| 6MP1 |  | CLAMP, RIM CLENCHING: aluminum; 0.375 in. by 0.953 in. by 1.062 in. o/a dim.; mfr 13499 part no. 548-7215-002 | 5-62 |
| 6MP2 |  | PIN, CLEVIS: CRES; 0.375 in. dia by 0.656 in. $\lg$ o/a dim.; mfr 13499 part no. 548-7214-002 | 5-62 |
| 6MP3 |  | STRAP, RETAINING: aluminum; 0.396 in. by 1.500 in. by 4.404 in . o/a dim; mfr 13499 part no. 548-7411-003 | 5-63 |
| 6MP4 |  | COVER, FILTER: aluminum; 0.531 in . by 4.718 in. by 11.480 in . o/a dim., mfr 13499 part no. 548-7221-004 | 5-62 |
| 6MP5 |  | RETAINER, CAPACITOR: aluminum; 1.312 in . by 2.109 in . by $4,500 \mathrm{in}$. o/a dim.; mfr 13499 part no. 548-7410-003 | 5-63 |
| 6MP6 |  | RETAINER, CAPACITOR: aluminum; 1.312 in . by 2.109 in . by 4.500 in . o/a dim.; mfr 13499 part no. 548-7408-003 | 5-63 |
| 6MP7 |  | TRAY, MOUNT: aluminum bracket CRES tray; 6.187 in. by 11.600 in. by 14.937 in. o/a dim.; mfr 13499 part no. 548-7218-004 | 5-62 |
| 6MP8 |  | CAP, PROTECTIVE DUST AND MOISTURE SEAL: aluminum alloy, cadmium plated; 1-1/16 in. dia. 7/16 in. lg, 7/8-20 thd for mtg, w/chain, mfr 02660 part no. 9760-14-291 | 5-62 |
| 6P1 |  | ADAPTER, POWER SUPPLY: silver contact, plastic bushing; 0.500 in , w across flats by 1 in . lg; mfr 13499 part no. 548-7208-002; c/o 6E1 and 6H8, 6H9, and 6H13 | 5-62 |
| 6P2 |  | ADAPTER, POWER SUPPLY: same as 6P1 | 5-62 |
| 6P3 |  | ADAPTER, POWER SUPPLY: same as 6P1 | 5-62 |
| 6P4 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: MIL-C-5015 type MS3102R14S7P | 5-63 |
| 6R1 |  | RESISTOR, FIXED, WIREWOUND: MIL-R-26 type RW29VR56 | 5-63 |
| 6R2 |  | RESISTOR, FIXED, WIREWOUND: same as 6R1 | 5-63 |
| 6R3 |  | RESISTOR, FIXED, WIREWOUND: same as 6R1 | 5-63 |
| 6R4 |  | RESISTOR, FIXED, WIREWOUND: same as 6R1 | 5-63 |

BATTERY ADAPTER W-9

| 7 |  | BATTERY ADAPTER ASSEMBLY, ELECTRICAL: $27.250 \mathrm{in} .\mathrm{lg} \mathrm{o/a}$ <br> approx; mfr 13499 part no. 548-7568-002 | $5-64$ |
| :--- | :--- | :--- | :---: |
| 7 TE 1 | TERMINAL, LUG: copper; 0.750 in. by 0.750 in. by $1.750 \mathrm{in} .$, mfr 13499 <br> part no. 548-7566-002 | $5-64$ |  |
| 7 NJ |  | NOT USED |  |

TABLE 6-2. (Continued)

BATTERY ADAPTER W-9

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG |
| :--- | :--- | :--- | :--- |
| 7J2 |  | NOT USED |  |
| 7J3 |  | CONNECTOR, RECEPTACLE, ELECTRICAL: 3 no. 16 female contacts, | $5-64$ |
|  |  | 22 amp; 3 no. 14 AWG wire accommodations; mfr 71468 part no. |  |

POWER ELECTRIC CABLE ASSEMBLY CX-8687/PRC-41

| 8 |  | CABLE ASSEMBLY,POWER,ELECTRIC: 2 conductors, no. 16 AWG |  |
| :--- | :--- | :--- | :---: |
|  | terminated ea end w/connector; 50 ft $\lg$ o/a; mfr 13499 part no. 522-2533- | 5-65 |  |
| 8P1 | 002 | CONNECTOR, PLUG, ELECTRICAL: MIL-C-5015 type AN3106A16SLS | 5-65 |
| 8P2 |  | CONNECTOR,PLUG,ELECTRICAL: steel, cadmium plated; 2 prong; 10 | 5-65 |

## POWER ELECTRIC CABLE ASSEMBLY CX-8686/PRC-41

| 9 | CABLE ASSEMBLY,POWER,ELECTRIC: 3 conductors no. 14 AWG terminated ea end w/connector; $20 \mathrm{ft} \lg \mathrm{o} / \mathrm{a}$; mfr 13499 part no. 522-2534002 | 5-65 |
| :---: | :---: | :---: |
| 9 P 1 | CONNECTOR,PLUG,ELECTRICAL: 3 no. 16 male contacts, $22 \mathrm{amp} ; 3$ no. 14 AWG wire accommodations; mfr 91146 part no. <br> CA3106E14S7PME | 5-65 |
| 9P2 | CONNECTOR,PLUG,ELECTRICAL: 3 no. 16 female contacts, 22 amp 3 no. 14 AWG wire accommodations; mfr 71468 part no. <br> CA3106E14S7SME | 5-65 |

RADIO FREQUENCY CABLE ASSEMBLY CG-55G/U

| 10 | CABLE ASSEMBLY,RADIO FREQUENCY: 50 ohms, coaxial; stranded copper conductor; $20 \mathrm{ft} \lg$ o/a; terminated each end w/connector; mfr 13499 part no. 522-2535-003 | 5-65 |
| :---: | :---: | :---: |
|  | CONNECTOR, PLUG, ELECTRICAL: MIL-C-71 type UG21DU | 5-65 |
| 10MP1 | CLAMP,CABLE: nylon; 0.48 in. ID 0.045 in. thk; one 0.173 in. dia mtg hole; mfr 09922 part no. HP7N | 5-65 |
| 10MP2 | COVER,ELECTRICAL,CONNECTOR: "N" series, female cap and chain; 5/8 in. by $31 / 32$ in.; mfr 95712 part no. 9756-1 | 5-65 |

SPECIAL PURPOSE ELECTRICALCABLE ASSEMBLY CX-8688/PRC-41

| 11 | CABLE ASSEMBLY,SPECIAL PURPOSE,ELECTRICAL: 10 conductors no. 26 AWG; terminated ea end w/connector; $10 \mathrm{ft} \lg \mathrm{o} / \mathrm{a}$; mfr 13499 part no. 522-2536-002 | 5-65 |
| :---: | :---: | :---: |
| 11P1 | CONNECTOR,PLUG,ELECTRICAL: 10 female contacts; 1-9/32 in. by3- <br> 7/32 in. o/a; mfr 02660 part no. 164-28 | 5-65 |
| 11P2 | CONNECTOR,PLUG,ELECTRICAL: same as 11P1 | 5-65 |

TABLE 6-2. (Continued)

MAST AB-777/PRC-41

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG NO. |
| :---: | :---: | :---: | :---: |
| 12 |  | MAST: aluminum; 28.250 in. closed max h, 78.250 in. when nested; mfr 13499 part no. 522-2537-004 | 5-65 |
| 12H1 |  | NUT, SLEEVE, SMALL: CRES, chemically black; 1.500 in. dia. 1.625 in. lg ; mfr 13499 part no. 548-7277-003 | 5-65 |
| 12H2 |  | NUT, SLEEVE, LARGE: CRES, chemically black; 1.625 in. dia. 1.625 in. lg; mfr 13499 part no. 548-7276-003 | 5-65 |
| 12MP1 |  | CAP, MAST: aluminum alloy, green enamel finish; 2.687 in . dia by 2 in . $\mathrm{lg} ; \mathrm{mfr} 13499$ part no. 548-7279-00 | 5-65 |
| 12MP2 |  | CAP, TUBE: aluminum; 1.390 in . dia by 0.375 in . lg ; mfr 13499 part no. 548-7274-002 | 5-65 |
| 12MP3 |  | SPIKE ASSEMBLY, ANTENNA ANCHOR: 0.875 in. dia by $7.875 \mathrm{in} . \mathrm{lg}$, mfr 13499 part no. 548-7266-002, c/o 12MP4, 12MP5, and 12MP6 | 5-65 |
| 12MP4 |  | PIN, SPRING: MIL type MS16562-217 | 5-65 |
| 12MP5 |  | SPIKE, ANTENNA ANCHOR: CRES, 0.500 in dia by $7.875 \mathrm{in} . \mathrm{lg}, \mathrm{mfr}$ 13499 part no. 548-7264-002 | 5-65 |
| 12MP6 |  | BUSHING, SPIKE: CRES; 0.437 in . ID, 0.875 in OD, 1.375 in . lg; 3/4-14 external tied, $3 / 8 \mathrm{in}$. lg; mfr 13499 part no. 548-7265-002 | 5-65 |
| 12MP7 |  | MAST SECTION: aluminum; 1.250 in dia by 25.625 in . lg , mfr 13499 part no. 548-7269-003 | 5-65 |
| 12MP8 |  | MAST SECTION: aluminum; 1.225 in . ID, 1.375 in . OD, $24 \mathrm{in} . \mathrm{lg} ; \mathrm{mfr}$ 13499 part no. 548-7270-002 | 5-65 |
| 12MP9 |  | WEDGE, SMALL: plastic; 1.219 in . ID, 1.333 in . OD, $0.500 \mathrm{in} . \mathrm{lg}, \mathrm{mfr}$ 13499 part no. 548-7273-002 | 5-65 |
| 12MP10 |  | WEDGE, LARGE: plastic; 1.375 in . ID, 1.489 in . OD, 0.500 in . thk, mfr 13499 part no. 548-7272-002 | 5-65 |
| 12MP11 |  | MAST SECTION: aluminum; 1.385 in . ID, $1.498 \mathrm{in}. \mathrm{OD} ,22.500 \mathrm{in} . \lg$; mfr 13499 part no. 548-7271-002 | 5-65 |
| 12MP12 |  | PLUG, MAST: CRES; 1.390 in. dia by 0.375 in . lg; mfr 13499 part no. 548-7275-002 | 5-65 |

## ANTENNA MAST ADAPTER



ORIGINAL

TABLE 6-2. (Continued)

## ANTENNA MAST ADAPTER

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG <br> NO. |
| :--- | :--- | :--- | :---: |
| $13 M P 8$ |  | CLAMP, LOOP: aluminum; accommodates 1-3/4 in. dia material; mfr <br> 1301 | 13499 part no. 548-7334-002 <br> KNOB: cast iron, green enamel finish; screw on type, star shape; 2 in dia <br> by 0.750 in. thk; mfr 13499 part no. 548-7331-002 |

MOUNTING MT-2977/PRC-41

| 14 | MOUNTING: aluminum; item attached to mounting by two quick release clamps; $3 / 8 \mathrm{in}$. h by 5-1/4 in. w by $10-3 / 4 \mathrm{in}$. lg ; mfr 13499 part no. 522-2539-003 | 5-68 |
| :---: | :---: | :---: |
| 14MP1 | BRACKET, SHELF: aluminum, chromate dip; 0.125 in. by 0.281 in . by 0.812 in - mfr 13499 part no 548-7198-002 | 5-68 |
| 14MP2 | RING, RETAINING: aluminum, chromate dip; 0.125 in. by 2.188 in. by 3.563 in.; mfr 13499 part no. 548-7204-004 | 5-68 |

HANDSET H-33E/PT

| 15 | SEE | HANDSET: waterproof telephone handset c/o a carbon microphone and <br> magnetic earphone element, push-to-talk switch, cord and handle. Handset <br> in accordance with the latest version of MIL-H-11134B; mfr 05062 part no. <br> 1212 | $1-6$ |
| :--- | :---: | :--- | :---: |

## ELECTRICAL EQUIPMENT HARNESS

| 16 | SEE NOTE 1 | ELECTRICAL EQUIPMENT HARNESS: <br> FRAME, RUCKSACK: steel; 6.125 in. by 9 in. by 17 in.; mfr 13499 part no. 015-1630-00 <br> STRAP, WAIST: with one snap and adjustable slide; adjustable length approx from 26.500 in . to 46 in.; mfr 13499 part no. 011-0110-00 <br> STRAP, BACK: duck cloth w/ steel tips and buckles; $15 \mathrm{in} . \lg$ strap; mfr 13499 part no. 021-0190-00 <br> BILLET, SHOULDER STRAP: water repellent webbing, steel tip; 16-1/4 in. lg excl tip; mfr 13499 part no. 021-0192-00 <br> CARRIER, HANDSET AND ANTENNA: cotton duck, MIL-D-10861, type I; mfr 13499 part no. 021-0253-00 <br> SHOULDER, STRAP ASSEMBLY: incl strap support and 2 plates; mfr 13499 part no. 548 7583-003 <br> FRAME ASSEMBLY: 4.906 in. by 7.875 in. by 10.686 in.; mfr 13499 part no. 548-7590-003 | $\begin{gathered} \hline 5-69 \\ 5-69 \\ 5-69 \\ 5-69 \\ 5-69 \\ 5-69 \\ 5-69 \\ 5-69 \end{gathered}$ |
| :---: | :---: | :---: | :---: |

TABLE 6-2. (Continued)

BRACKET ASSEMBLY

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG |
| :--- | :--- | :--- | :---: |
| 17 |  | BRACKET ASSEMBLY, CONNECTOR: 1-7/8 in. by 4.937 in. by 8-5/8 in.; <br> mfr 13499 part no. 548-7413-003 | $5-70$ |
| 17 H 1 |  | NUT, PLAIN, ROUND: brass, silver plated; 5/8-24 UNEF-2B, thd, 0.187 in. | $5-70$ |
| $17 \mathrm{th1} 1.250$ in. dia; mfr 94375 part no. 02105-2 |  |  |  |
| 17MP1 |  | ADAPTER, CONNECTOR: MIL-C-71 type UG30DU | $5-70$ |
|  |  | BRACKET, CONNECTOR MOUNTING: aluminum; 1-7/32 in. by 4-3/16 | $5-70$ |

## SPARE PARTS KIT

| 18 | SPARE PARTS KIT: c/o HOLDER ASSY, TOP, mfr 13499 part no. 554- |  |  |
| :--- | :--- | :--- | :--- |
|  |  | 6868-004, HOLDER ASSY, BOTTOM, mfr 13499 part no. 554-6867-004, 1 <br> Electron Tube MIL type 7554, 1 Electron Tube MIL type 7077, 1 Electron <br> Tube, MIL type 6442, 2 Lamps, MS type MS25237-327 and 6 Fuses, MIL <br> type F02A250V1 1-2AS |  |

## MAINTENANCE KIT



Table

TABLE 6-2. (Continued)

MAINTENANCE KIT


TABLE 6-2. (Continued)
TOOL KIT

| REF DESIG | NOTES | NAME AND DESCRIPTION | FIG NO. |
| :---: | :---: | :---: | :---: |
| 20 |  | TOOL KIT, ELECTRICAL: 12 electronic tools and 1 brush enclosed in cotton duck bag; mfr 13499 part no. 548-7538-003 <br> BAG, COTTON DUCK: 3-1/2 in. w, 7-1/4 in. lg; mfr 15814 part no. A6125 KEY, SOCKET HEAD SCREW: "T" handle wrench for no. 8 socket cap screw; steel, black parkerized; 3 in. by 5.625 in.; mfr 70276 part no. GT1003 SCREWDRIVER, FLAT TIP: 5/16 in. by 1-3/8 in. blade, 3-1/2 in. lg handle; mfr 65814 part no. 62 <br> ALIGNMENT TOOL, ELECTRONIC EQUIPMENT: handle, nylon; end fittings, steel, special tuning tool, w/screwdriver one end, slotted fitting, other; mfr 13499 part no. 024-0168-00 <br> SCREWDRIVER, OFFSET: no. 1 Phillips cross tip each end $3.250 \mathrm{in} . \mathrm{lg}$; mfr 79061 part no. P111 <br> KEY, SOCKET HEAD SCREW: steel; splined type 6 flutes 0.094 in. major dia; "L" type handle, 1.875 in. nom lg; mfr 13499 part no. 024-0018-00 <br> KEY, SOCKET HEAD SCREW: steel; splined type 4 flutes 0.076 in. major dia; 1.749 in. nom lg; mfr 13499 part no. 024-9730-00 <br> KEY, SOCKET HEAD SCREW: splined type, 6 flutes; non-adjustable blade type; 0.060 in. dia. 1.622 in. nom long arm lg; mfr 13499 part no. 024-290000 <br> KEY, SOCKET HEAD SCREW: steel; 2 working ends, multiple spline socket; mfr 13499 part no. 024-0178-00 <br> SCREWDRIVER, FLAT TIP: pocket clip; steel blade, 0.0925 in. dia. 3 in. $\lg$ blade; phenolic handle; 0.4375 in . dia by 2.375 in . lg handle; mfr 79061 part no.A116-3 <br> SCREWDRIVER, FLAT TIP: w/plastic handle, $1 / 4$ in. dia; CRES bit, 1-1/8 in. la; mfr 13499 part no. 544-8359-002 <br> WRENCH, SPANNER: CRES; 0.065 in. thk, 1.250 in . OD, $4.375 \mathrm{in} . \mathrm{lg} ; \mathrm{mfr}$ 13499 part no. 548-7431-002 <br> BRUSH, PAINT: stiff bristle; 0.281 in . dia. $1 \mathrm{in} . \lg ; 6.250 \mathrm{in} . \lg \mathrm{o} / \mathrm{a}$; mfr 13499 part no. 024-0371-00 | 1-13 |

## GUY ROPE ASSEMBLY

| 21 | GUY ROPE ASSEMBLY: 3/16 in. dia by $10 \mathrm{ft} \lg 3$ strand mfr; 13499 part <br> no. 015- 2103-00 | $5-35$ |
| :--- | :--- | :--- | :--- |

GUY STAKE

| 22 |  | STAKE, GUY: CRES, chemically blacken; 1 in. by 1 in. by 10 in.; mfr <br> 13499 part no. $548-7338-003$ | $5-35$ |
| :--- | :--- | :--- | :--- |

TABLE 6-2. (Continued)

## DIRECTIONAL ANTENNA CASE

| $\begin{gathered} \text { REF } \\ \text { DESIG } \end{gathered}$ | NOTES | NAME AND DESCRIPTION | $\begin{aligned} & \hline \text { FIG } \\ & \text { NO. } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| 23 |  | COVER ASSEMBLY, ANTENNA: 1.280 in. by 19.718 in. by 31.531 in , o/a dim.; mfr 13499 part no. 548-7427-004 | 5-73 |
| 23MP1 |  | GROMMET, PLASTIC: acetol resin and nylon; 0.429 in . lg; black; mfr 83014 part no. H322-3-1 | 5-73 |
| 23MP2 |  | PLUNGER: acetol resin and nylon; 0.632 in. dia by $0,380 \mathrm{in} . \mathrm{lg}$; black; mfr 13499 part no. 015-2243-00 | 5-73 |
| 23MP3 |  | COVER, ANTENNA: plastic; 0.781 in . by 19.718 in. by 31.531 in.; right cover; mfr 13499 part no. 548-7428-005 | 5-73 |
| 23MP4 |  | COVER, ANTENNA: plastic; 0.781 in. by 19.718 in. by 31.531 in ., left cover; mfr 13499 part no. 548-7429-005 | 5-73 |
| 23MP5 |  | ROD, HANDLE: aluminum; 0.620 in . ID, 0.750 in . OD, $5.125 \mathrm{in} . \mathrm{lg} ; \mathrm{mfr}$ 13499 part no. 548-7426-002 | 5-73 |

## RADIO SET CASE CY-3883/PRC-41

| 24 |  | CASE, TRANSIT, RADIO SET: nonmoisture absorbing light weight <br> material; w/handles; mfr 13499 part no. 021-0207-00 | $1-2$ |
| :--- | :--- | :--- | :---: |

## ELECTRONIC EQUIPMENT CASE CY-3885/PRC-41

| 25 26 |  | CASE, CARRYING, ELECTRONIC EQUIPMENT: light weight materials; four handles, two at each end of the case; zinc chromate finish except handle grip; case is watertight, 11.312 in . dia by 13.955 in . $\lg$ o/a; mfr 13499 part no. 021-0208-00 <br> EQUIPMENT REPAIR PARTS: c/o the following: <br> ELECTRON TUBE: MIL-E-1 type 7077 (qty 1) <br> ELECTRON TUBE: MIL-E-1 type 7554 (qty 1) <br> ELECTRON TUBE: MIL-E-1C type 6442 (qty 1) <br> LAMP, INCANDESCENT: MIL-L-6363 type MS25237-327 (qty 2) <br> FUSE, CARTRIDGE: MIL-F-15160 type F02A250V3AS (qty 2) <br> FUSE, CARTRIDGE: slow blow; 1-1/2 amp, 250 v ; mfr 71400 part no. <br> MDX1 1-2 (qty 4) | 1-3 |
| :---: | :---: | :---: | :---: |

TABLE 6-3. LIST OF MANUFACTURERS

| MFR CODE | NAME | ADDRESS |
| :---: | :---: | :---: |
| 00136 | McCoy Electronics Co. | Mount Holly Springs, Pa. |
| 01121 | Allen-Bradley Co. | Milwaukee, Wisconsin |
| 01526 | General Electric Co., Specialty Control Department of Industrial Electronics Division of Electronic, Atomic and Defense Systems Group | Waynesboro, Va. |
| 01939 | Sprague Electric Co. of Wisconsin | Grafton, Wisconsin |
| 02114 | Ferroxcube Corp. of America | Saugerties, New York |
| 02660 | Ampenol-Borg Electronics Corp. | Broadview (Chicago), Ill. |
| 03877 | Transitron Electronic Corp. | Wakefield, Mass. |
| 04435 | Jettron Products Co. | Hanover, N. J. |
| 05062 | Audiosears Corp. | Roxbury, New York |
| 07688 | Joint Electronic Tube Engineering Council | Washington, D. C. |
| 08817 | Electralab, Inc. | Needham Heights, Mass. |
| 09026 | Babcock Relays, Inc. | Costa Mesa, California |
| 09922 | Burndy Corp. | Norwalk, Connecticut |
| 10646 | Carborundum Co. | Niagara Falls, New York |
| 13499 | Collins Radio Company | Cedar Rapids, Iowa |
| 15814 | C. R. Daniels, Inc. | Daniels, Maryland |
| 24446 | General Electric Co. | Schenectady, New York |
| 40920 | Miniature Precision Bearings, Inc. | Keene, N. H. |
| 43334 | New Departure Division of General Motors Corp. | Bristol, Connecticut |
| 44655 | Ohmite Mfg.. Co. | Skokie, Illinois |
| 56289 | Sprague Electric Co. | North Adams, Mass. |
| 65814 | J. H. Williams and Co. | Buffalo, N. Y. |
| 70276 | Allen Mfg. Co. | Hartford, Connecticut |
| 70417 | Amplex Division of Chrysler Corp. | Detroit, Michigan |
| 70674 | Audio Development Co. | Minneapolis, Minnesota |
| 71400 | Bussmann Fuse Division of McGraw-Edison Co. | St. Louis, Mo. |
| 71468 | Cannon Electric Co. | Los Angeles, California |
| 71590 | Centralab Division of Globe Union, Inc. | Milwaukee, Wisconsin |
| 72136 | Electro Motive Mfg. Co. | Willimantic, Connecticut |
| 72982 | Erie Resistor Corp. | Erie, Pennsylvania |
| 73899 | JFD Electronics Corp. | Brooklyn, New York |
| 74545 | Hubbell, Harvey, Inc. | Bridgeport, Conn. |
| 75543 | Lavelle Rubber Co. | Chicago, Illinois |
| 77630 | Radio Condenser Co. | Camden, N.J. |
| 78189 | Shakeproof Division of Illinois Tool Works | Elgin, Illinois |
| 78488 | Stackpole Carbon Co. | St. Marys, Pa. |
| 79061 | Vaco Products Co. | Chicago, Illinois |
| 79136 | Waldes, Kohinoor, Inc. | Long Island City, New York |
| 80131 | Electronic Industries Association | Washington, D. C. |
| 80294 | Bourns Laboratories, Inc. | Riverside, California |
| 81483 | International Rectifier Corp. | El Segundo, California |
| 81716 | Oak Mfg. Co. | Crystal Lake, Illinois |
| 81815 | Communications Coil Co. | Chicago, Illinois |
| 81840 | Leland, G. H., Inc. | Dayton, Ohio |
| 82142 | Jeffers Electronics Division of Speer Carbon Co. | Du Bois, Pennsylvania |
| 83014 | Hartwell Aviation Supply Co. | Los Angeles, California |
| 83086 | New Hampshire Ball Bearing, Inc. | Peterborough, N. H. |
| 85675 | Midland Mfg. Co., Inc. | Kansas City, Mo. |
| 88044 | Aeronautical Standards Group, Departments of Navy and Air Force | Washington, D.C. |
| 88063 | Communications Accessories Co. | Lees Summit, Mo. |
| 89462 | Waldes, Kohinoor, Inc. | Cambridge, Mass. |
| 91146 | Cannon Electric Co., Eastern Division | Salem, Mass. |
| 91314 | Lewis Spring and Mfg. Co., Inc. | Chicago, Illinois |
| 91637 | Dale Products, Inc. | Columbus, Nebraska |

TABLE 6-3. (Continued)

| MFR CODE | NAME | ADDRESS |
| :---: | :--- | :--- |
| 92054 | Radio Cores, Inc. | Cak Lawn, Illinois |
| 93106 | Accurate Products Co., Inc. | Chicago, Illinois |
| 94375 | Automatic Metal Products Co. | Brooklyn, New York |
| 95088 | Transonic, Inc. | Bakersfield, California |
| 95712 | Dage Electric Co., Inc. | Beech Groove, Indiana |
| 96095 | Hi-Q Division of Aerovox Corp. | Olean, New York |
| 96296 | Solar Mfg. Co. | Los Angeles, California |
| 96881 | Thomson Industries, Inc. | Manhasset, N. Y. |
| 96906 | Military Standards, |  |
| 98055 | Whaling City Marine Co., Inc. | New Bedford, Mass. |
| 98278 | Microdot, Inc. | South Pasadena, California |
| 98291 | Sealectro Corp. | New Rochelle, New York |
| 99800 | Delevan Electronics Corp. | East Aurora, New York |

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