RADIO SET
AN/VRC-7
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AN/VRC-7

DEPARTMENT OF THE ARMY

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The Adjutant General

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Chief of Staff, United States Army

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For explanation of distribution formula, see SR 310–90–1.
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<td>INDEX</td>
<td></td>
<td>103</td>
<td></td>
</tr>
</tbody>
</table>
WARNING

HIGH VOLTAGE

is used in the operation of this equipment

DEATH ON CONTACT

may result if operating personnel fail to observe safety precautions
First Aid for Electric Shock

RESCUE.

In case of electric shock, shut off the high voltage at once and ground the circuits. If the high voltage cannot be turned off without delay, free the victim from contact with the live conductor as promptly as possible. Avoid direct contact with either the live conductor or the victim's body. Use a dry board, dry clothing, or other nonconductor to free the victim. An ax may be used to cut the high-voltage wire. Use extreme caution to avoid the resulting electric flash.

SYMPTOMS.

a. Breathing stops abruptly in electric shock if the current passes through the breathing center at the base of the brain. If the shock has not been too severe, the breath center recovers after a while and normal breathing is resumed, provided that a sufficient supply of air has been furnished meanwhile by artificial respiration.

b. The victim is usually very white or blue. The pulse is very weak or entirely absent and unconsciousness is complete. Burns are usually present. The victim's body may become rigid or stiff in a very few minutes. This condition is due to the action of electricity and is not to be considered rigor mortis. Artificial respiration must still be given, as several such cases are reported to have recovered. The ordinary and general tests for death should never be accepted.

treatment.

a. Start artificial respiration immediately. At the same time send for a medical officer, if assistance is available. Do not leave the victim unattended. Perform artificial respiration at the scene of the accident, unless the victim's or operator's life is endangered from such action. In this case only, remove the victim to another location, but no farther than is necessary for safety. If the new location is more than a few feet away, artificial respiration should be given while the victim is being moved. If the method of transportation prohibits the use of the Shaeffer prone pressure method, other methods of resuscitation may be used. Pressure may be exerted on the front of the victim's diaphragm, or the direct mouth-to-mouth method may be used. Artificial respiration, once started, must be continued, without loss of rhythm.

b. Lay the victim in a prone position, one arm extended directly overhead, and the other arm bent at the elbow so that the back of the hand supports the head. The face should be turned away from the bent elbow so that the nose and mouth are free for breathing.

c. Open the victim's mouth and remove any foreign bodies, such as false teeth, chewing gum, or tobacco. The mouth should remain open, with the tongue extended. Do not permit the victim to draw his tongue back into his mouth or throat.

d. If an assistant is available during resuscitation, he should loosen any tight clothing to permit free circulation of blood and to prevent restriction of breathing. He should see that the victim is kept warm, by applying blankets or other covering, or by applying hot rocks or bricks wrapped in cloth or paper to prevent injury to the victim. The assistant should also be ever watchful to see that the victim does not swallow his tongue. He should continually wipe from the victim's mouth any frothy mucus or saliva that may collect and interfere with respiration.

e. The resuscitating operator should straddle the victim's thighs, or one leg, in such manner that:

(1) the operator's arms and thighs will be vertical while applying pressure on the small of the victim's back;

(2) the operator's fingers are in a natural position on the victim's back with the little finger lying on the last rib;

(3) the heels of the hands rest on either side of the spine as far apart as convenient without allowing the hands to slip off the victim;

(4) the operator's elbows are straight and locked.

f. The resuscitation procedure is as follows:

(1) Exert downward pressure, not exceeding 60 pounds, for 1 second.

(2) Swing back, suddenly releasing pressure, and sit on the heels.

(3) After 2 seconds rest, swing forward again, positioning the hands exactly as before, and apply pressure for another second.

g. The forward swing, positioning of the hands, and the downward pressure should be accomplished in one continuous motion, which requires 1 second. The release and backward swing require 1 second. The addition of the 2-second rest makes a total of 4
seconds for a complete cycle. Until the operator is thoroughly familiar with the correct cadence of the cycle, he should count the seconds aloud, speaking distinctly and counting evenly in thousands. Example: one thousand and one, one thousand and two, etc.

h. Artificial respiration should be continued until the victim regains normal breathing or is pronounced dead by a medical officer. Since it may be necessary to continue resuscitation for several hours, relief operators should be used if available.

RELIEVING OPERATOR.

The relief operator kneels beside the operator and follows him through several complete cycles. When the relief operator is sure he has the correct rhythm, he places his hands on the operator's hands without applying pressure. This indicates that he is ready to take over. On the backward swing, the operator moves and the relief operator takes his position. The relieved operator follows through several complete cycles to be sure that the new operator has the correct rhythm. He remains alert to take over instantly if the new operator falters or hesitates on the cycle.

STIMULANTS.

a. If an inhalant stimulant is used, such as aromatic spirits of ammonia, the individual administering the stimulant should first test it himself to see how close he can hold the inhalant to his own nostril for comfortable breathing. Be sure that the inhalant is not held any closer to the victim's nostrils, and then for only 1 or 2 seconds every minute.

b. After the victim has regained consciousness, he may be given hot coffee, hot tea, or a glass of water containing 1/2 teaspoon of aromatic spirits of ammonia. Do not give any liquids to an unconscious victim.

CAUTIONS.

a. After the victim revives, keep him LYING QUIETLY. Any injury a person may have received may cause a condition of shock. Shock is present if the victim is pale and has a cold sweat, his pulse is weak and rapid, and his breathing is short and gasping.

b. Keep the victim lying flat on his back, with his head lower than the rest of his body and his hips elevated. Be sure that there is no tight clothing to restrict the free circulation of blood or hinder natural breathing. Keep him warm and quiet.

c. A resuscitated victim must be watched carefully as he may suddenly stop breathing. Never leave a resuscitated person alone until it is CERTAIN that he is fully conscious and breathing normally.

TL15338-E
Figure 1. Radio Set AX/VRC-7.
1. Scope

a. This technical manual contains instructions for the installation, operation, and organizational maintenance of Radio Set AN/VRC-7. The information is intended primarily for operators and organizational maintenance personnel and hence is restricted to system considerations. Detailed information on the various units which comprise the system is presented only to the extent that system applications are involved. Detailed field maintenance instructions for the individual major components are contained in separate manuals (app. I).

b. Illustrations in this manual are in numerical sequence except figures 35, 52, 54, 65, and 66 which appear in an envelope at the back of the manual.

2. Nomenclature

To clarify the discussion of Radio Set AN/VRC-7, an arbitrary nomenclature has been devised to refer to the set and its several units. This expedient is outlined in a through d below.

a. When Radio Set AN/VRC-7 is installed in a vehicle, the operating installation is referred to as a system. The radio set proper is referred to as a basic set (par. 6) and it must be combined with an installation unit (par. 7) before an operating system can be effected.

b. Receiver-Transmitter RT-70/GRC, which is a unit of Radio Set AN/VRC-7, is often referred to simply as the receiver-transmitter. Because it often is used in conjunction with other receiver-transmitters in more complex systems, Receiver-Transmitter RT-70/GRC is referred to also as Set 2 on control unit panels and some schematic diagrams. In Radio Set AN/VRC-7 there is no Set 1 receiver-transmitter, although panel and schematic references are made to such a set.

c. AF Amplifier AM-65/GRC, another major unit of the radio set, generally is referred to by the more functional title of interphone amplifier. The various control units of the radio set also are referred to by functional title as follows:

(1) Local Control C-434/GRC is referred to as the local control unit.

(2) Remote Control C-433/GRC is referred to as the remote control unit.

(3) Control Box C-375/VRC is referred to as the interphone box or simply as the control box.

d. The term power supply is used to designate Power Supply PP-281/GRC, Power Supply PP-282/GRC, or Power Supply PP-448/GRC, any one of which may be used to supply operating voltages for both Receiver-Transmitter RT-70/GRC and AF Amplifier AM-65/GRC. The vehicular battery voltage available determines which power supply must be used, Power Supply PP-448/GR, PP-281/GRC, or PP-282/GRC, being required for 6-volt, 12-volt, or 24-volt operation, respectively.

3. Forms and Records

The following forms will be used for reporting unsatisfactory conditions of Army matériel and equipment.

a. DD Form 6, Report of Damaged or Improper Shipment, will be filled out and forwarded as prescribed in SR 745-45-5.

b. DA AGO Form 468, Unsatisfactory Equip-
ment Report, will be filled out and forwarded to the Office of the Chief Signal Officer as prescribed in SR 700-45-5.

c. DA AGO Form 419, Preventive Maintenance Checklist for Signal Corps Equipment, will be prepared in accordance with instructions on the back of the form.

d. Use other forms and records as authorized.

Section II. DESCRIPTION AND DATA

4. Purpose of Equipment

a. Radio Set AN/VRC-7 provides f-m (frequency-modulated) radio-telephone facilities within the frequency range of 47 to 58.4 mc (megacycles). The frequency range of this set and of other radio equipment with which this set can communicate is indicated in the frequency spectrum chart (fig. 2).

![Frequency Spectrum Chart](image-url)
b. Radio Set AN/VRC-7 can be installed and operated in trucks, armored utility vehicles, tanks, and other authorized vehicles (par. 7). It is designed primarily for very short-range operation (up to 1 mile) within and between armored, artillery, and infantry units.

5. Technical Characteristics

<table>
<thead>
<tr>
<th>Type of transmission and reception</th>
<th>Frequency-modulated signals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency range</td>
<td>47 to 58.4 mc.</td>
</tr>
<tr>
<td>Type of tuning</td>
<td>Continuous tuning with detent provisions for preselection of any two frequencies</td>
</tr>
</tbody>
</table>

Operational facilities:
- Monitoring.
- Push-to-talk operation from local or remote control stations.
- Interphone facilities.
- Full-duplex telephone circuit between local and remote control units.

Communication range: Approximately 1 mile.
Total power drain: From 16 to 63 watts, depending upon the mode of operation. Power drains are as follows:

<table>
<thead>
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<th>Unit</th>
<th>Input voltage</th>
<th>Input amperage</th>
</tr>
</thead>
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<tr>
<td></td>
<td>Stand-by</td>
<td>Transmission</td>
</tr>
<tr>
<td>------</td>
<td>---------------</td>
<td>----------------</td>
</tr>
<tr>
<td>Set 2 and interphone amplifier</td>
<td>6.3</td>
<td>5.1</td>
</tr>
<tr>
<td></td>
<td>12.6</td>
<td>4.1</td>
</tr>
<tr>
<td></td>
<td>25.2</td>
<td>2.3</td>
</tr>
<tr>
<td>Interphone amplifier</td>
<td>6.3</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>12.6</td>
<td>2.6</td>
</tr>
<tr>
<td></td>
<td>25.2</td>
<td>1.4</td>
</tr>
</tbody>
</table>

Transmitter r-f (radio-frequency) power output: Approximately 500 mw (milliwatts).
Receiver a-f (audio-frequency) power output: Approximately 75 mw.
Interphone amplifier a-f power output:
- Set 1+Interphone channel: 350 mw.
- Set 1+Set 2+Interphone channel: 1,800 mw.
- Set 2+Interphone channel: 350 mw.
Microphone input impedance: 150 ohms.
Audio output impedance: 150 ohms at the fixed-level Set pedance.

6. Table of Components

a. A table of components for Radio Set AN/VRC-7 is shown in table I. All dimensions and weights are approximate. Although there is only one listing of components, the availability of Power Supply PP-448/GR, PP-281/GRC, or PP-282/GRC indicates that there are actually three basic sets. A basic set which includes Power Supply PP-448/GR is used in 6-volt systems; for 12-volt or 24-volt systems the basic unit must include Power Supply PP-281/GRC or PP-282/GRC, respectively.

b. As indicated in paragraph 2, a basic set does not, in itself, constitute an operating system. For installation and operation in particular vehicles, the additional equipment listed in paragraph 7 also is required.

7. Additional Equipment Required

a. To install and operate the basic radio set listed in table I, an installation unit also is required. The operating voltage available in the vehicle determines whether a 6-volt, a 12-volt, or a 24-volt basic set is required. The type of vehicle determines what installation unit is supplied (or must be requisitioned), since such items as audio accessories, cables, junction boxes, and mounting hardware vary with the type of vehicle.

b. Table II indicates the vehicular installation units which can be used with each basic radio set. For example, a basic Radio Set AN/VRC-7 installed in a 1/4-ton 4 x 4 truck, which has a 12-volt storage battery, utilizes installation unit 2S4502-7-V26/50. The stock number for the basic radio set (2S4502-7/12) indicates that a 12-volt power supply is provided. A complete system (basic set and installation unit) is also designated by a separate stock number; in the above example, 2S4502-7-V26.1 is the complete system or equipment stock number.

c. The complete contents of the installation
units are not listed, but the audio accessories (any of which may be supplied, depending upon the particular vehicular requirements) are described in paragraph 17.

### Table 1. Components

<table>
<thead>
<tr>
<th>Component</th>
<th>Quantity</th>
<th>Dimensions of components</th>
<th>Unit weight (lb.)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Height (in.)</td>
<td>Depth (in.)</td>
</tr>
<tr>
<td>Receiver-Transmitter RT-70/GRC</td>
<td>1</td>
<td>4½</td>
<td>13</td>
</tr>
<tr>
<td>AF Amplifier AM-65/GRC</td>
<td>1</td>
<td>4½</td>
<td>13</td>
</tr>
<tr>
<td>Power Supply PP-281/GRC, PP-282/GRC, or PP-448/GRC</td>
<td>1</td>
<td>4½</td>
<td>6</td>
</tr>
<tr>
<td>Control Box C-375/VRC</td>
<td>1</td>
<td>8</td>
<td>4</td>
</tr>
<tr>
<td>Mounting MT-300/GRC</td>
<td>1</td>
<td>3½½</td>
<td>13</td>
</tr>
<tr>
<td>Control Group AN/GRA-6:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Local Control C-434/GRC</td>
<td>1</td>
<td>3½</td>
<td>10½</td>
</tr>
<tr>
<td>Remote Control C-433/GRC</td>
<td>1</td>
<td>3½½</td>
<td>7</td>
</tr>
<tr>
<td>Handset H-33/PT</td>
<td>1</td>
<td>3</td>
<td>2½½</td>
</tr>
<tr>
<td>Bag CW-189/GR</td>
<td>1</td>
<td>11</td>
<td>7½</td>
</tr>
<tr>
<td>Adapter UG-273/U</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Case CY-684/GR</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mast Base AB-15/GR</td>
<td>1</td>
<td>15</td>
<td>3½</td>
</tr>
<tr>
<td>Mast Section AB-22/GR</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mast Section AB-24/GR</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Purpose Cable Assembly CG-530/U</td>
<td>1</td>
<td>3½½</td>
<td>1</td>
</tr>
<tr>
<td>Adapter UG-306/U</td>
<td>1</td>
<td>¾a</td>
<td>1</td>
</tr>
<tr>
<td>Bag CW-206/GR</td>
<td>1</td>
<td>3 thick</td>
<td>5 wide</td>
</tr>
<tr>
<td>Technical Manual TM 11-285</td>
<td>1</td>
<td>8</td>
<td>¾</td>
</tr>
<tr>
<td>Special Purpose Cable WM-46/U</td>
<td>1</td>
<td>.6 (dia)</td>
<td></td>
</tr>
<tr>
<td>Connector and bondnut, Appleton Electrical Company No. 61007 and BL-50 or equal</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 3. Components of Radio Set AN/VRC-7.
Table II. Vehicular Installation Units

<table>
<thead>
<tr>
<th>Radio Set</th>
<th>Type of vehicle</th>
<th>Stock number</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN/VRC–7</td>
<td>M4 Series Med Tank 76-mm Wet.</td>
<td>2S4502–7–V8.2</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>M4 Series Med Tank 105-mm and 75-mm Wet.</td>
<td>2S4502–7–V8.3</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>Truck ¼ Ton 4 x 4 (6-volt)</td>
<td>2S4502–7–V26</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>Truck ¼ Ton 4 x 4 (12-volt)</td>
<td>2S4502–7–V26.1</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>Truck ¼ Ton 4 x 4 Utility M38 (24-volt)</td>
<td>2S4502–7–V76</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>Tank Recovery Vehicle M32</td>
<td>2S4502–7–V79</td>
</tr>
<tr>
<td>AN/VRC–7</td>
<td>Medium Tank M26 and M45</td>
<td>2S4502–7–V93</td>
</tr>
</tbody>
</table>

\[d\]. In addition to the equipment included with basic sets and installation units, the following dry cells are required for Control Group AN/GRA–6 (par. 36):

2. One 45-volt Battery BA–414/U.

8. Packaging Data

The components of the basic radio set (par. 6) are packed for shipment in three wooden boxes. The components first are packaged individually in moisture-vaporproof containers and then distributed in the three wooden boxes. The over-all weight and volume of each container is listed in \(a\) below. The contents of each box are listed in \(b\) below.

**Note.** Items may be packaged in a manner different from that shown, depending on the supply channels.

\(a\). Weight and Volume of Boxes.

<table>
<thead>
<tr>
<th>Box No.</th>
<th>Weight (lb.)</th>
<th>Volume (cu. ft.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>39</td>
<td>0.91</td>
</tr>
<tr>
<td>2</td>
<td>96</td>
<td>3</td>
</tr>
<tr>
<td>3</td>
<td>29</td>
<td>1.01</td>
</tr>
<tr>
<td>Total</td>
<td>164</td>
<td>4.92</td>
</tr>
</tbody>
</table>

\(b\). Contents of Each Box—Continued

<table>
<thead>
<tr>
<th>Box No.</th>
<th>Item</th>
<th>Quantity</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Power Supply PP-448/GRC.</td>
<td>1 ea</td>
<td>P P - 4 4 8 / G R C supplied for 6-volt systems; PP-281/GRC supplied for 12-volt systems; PP-282/GRC supplied for 24-volt systems.</td>
</tr>
<tr>
<td></td>
<td>or</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Power Supply PP-281/GRC.</td>
<td>1 ea</td>
<td></td>
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<td></td>
<td>or</td>
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<tr>
<td></td>
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<td></td>
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<td>Adapter UG–306/U.</td>
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<td>Assembly CX–1213/U.</td>
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<td>Case CY–684/GRC.</td>
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<td>RF Cable Assembly CG–530/U.</td>
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<td>1 ea</td>
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<tr>
<td></td>
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9. General System Description

\(a\). Introduction. Radio Set AN/VRC–7 includes a receiver-transmitter, a power supply, three control units, an interphone amplifier, an
antenna system, and interconnecting cables (fig. 3). The nomenclature outlined in paragraph 2 and the listing of components (table 1) will help in the understanding of the following description. The system cordage diagram (fig. 24), which is essentially an outline illustration of the set, also is helpful in understanding the cabling of the system.

b. MAJOR COMPONENTS. Figure 1 shows the major components of Radio Set AN/VRC-7 connected to simulate an operating installation. Receiver-Transmitter RT-70/GRC and AF Amplifier AM-65/GRC are secured on Mounting MT-300/GR, which normally is bolted to a vehicular mounting surface. The power supply for the system (par. 2d) is installed within the amplifier. Connections are made from the mounting to the major units supported on the mounting and to one or more interphone box, Control Box C-375/VRC. The interphone boxes are used for normal push-to-talk control of the radio sets as well as for intercommunication between control stations. Connection to the antenna system is made directly from the panel of the receiver-transmitter (fig. 24).

c. REMOTE CONTROL FACILITIES. When remote push-to-talk facilities are required, Local Control C-434/GRC may be connected to the AUDIO receptacle on the receiver-transmitter, and connection made to Remote Control C-433/GRC by telephone wire (figs. 1 and 24). If the local control unit is connected to the interphone amplifier also limited (one-way) interphone operation is possible from either the remote or local unit to Control Box C-375/VRC. Complete duplex interphone facilities among interphone boxes, the local control unit and remote control unit are available when the local control unit is connected to the interphone amplifier only. In this case, however, push-to-talk operation of the receiver-transmitter is not possible.

10. Receiver-Transmitter RT-70/GRC
(fig. 4)

a. Receiver-Transmitter RT-70/GRC is a small lightweight radio set sometimes referred to as Set 2 (par. 2). A complete description is given in a separate technical manual. Characteristics pertinent to system operation are listed in paragraph 5.

b. Electrically the unit consists of a double-conversion type, superheterodyne f-m receiver which is linked to an f-m transmitter through a
common antenna circuit. Tuning is continuous over a range of 47 to 58.4 mc and a detent mechanism is provided for presetting any two frequencies (par. 48). Both receiver and transmitter are tuned simultaneously by one control.

b. Electrically, the interphone amplifier is a three-channel mixer and a-f amplifier. The three channels provide a Set 1+Interphone output, a Set 1+Set 2+ Interphone output, and a Set 2+ Interphone output. The interphone signal predominates on the Set 1+Set 2+ Interphone channel; the signals from the receiver-transmitters are approximately equal to the interphone signal on the other two channels.

c. Mechanically the receiver-transmitter is a panel-chassis assembly contained in a metal case. Snap catches are provided on the case for mounting it on AF Amplifier AM-65/GRC (fig. 5). When the case is removed (figs. 43, 44, and 45) the r-f and i-f (intermediate-frequency) chassis assemblies are exposed. All tubes are mounted on these vertical chassis assemblies.

c. In Radio Set AN/VRC-7 the Set 1+ Interphone channel provides an interphone output only, since there is no Set 1 receiver-transmitter. Simi-

11. AF Amplifier AM-65/GRC (fig. 5)

a. AF Amplifier AM-65/GRC is generally referred to as the interphone amplifier because of its function in the interphone system of the radio set. It serves an additional function, however, as a monitor amplifier for the output of the receiver-transmitter. Detailed information on the amplifier is contained in a separate technical manual (app. I).

b. Electrically, the interphone amplifier is a three-channel mixer and a-f amplifier. The three channels provide a Set 1+Interphone output, a Set 1+Set 2+ Interphone output, and a Set 2+ Interphone output. The interphone signal predominates on the Set 1+Set 2+ Interphone channel; the signals from the receiver-transmitters are approximately equal to the interphone signal on the other two channels.

c. In Radio Set AN/VRC-7 the Set 1+ Interphone channel provides an interphone output only, since there is no Set 1 receiver-transmitter. Simi-
available at the RT-70 POWER receptacle on the front panel.

12. Power Supply
   (fig. 6)

   a. Power Supplies PP-448/GR, PP-281/GRC, and PP-282/GRC are small, light vibrator-type plug-in units which derive power from 6-, 12-, or 24-volt vehicular storage batteries, respectively.

   b. These units are designed for plugging into the power-supply compartment of AF Amplifier AM-65/GRC (fig. 40). Besides furnishing operating voltages for the amplifier, the power supplies also furnish operating voltages for Receiver-Transmitter RT-70/GRC.

13. Mounting MT-300/GR

   a. Mounting MT-300/GR (fig. 7) serves as a support for the receiver-transmitter and interphone amplifier, and as a junction box for interconnecting the receiver-transmitter and interphone amplifier with Control Box C-375/VRC. As a
junction box it also interconnects the vehicular power source and the power supply within the amplifier. Figures 1 and 24 demonstrate the dual function of the mounting.

b. At either end of the mounting are two shock-mounted supports which are normally bolted to the vehicular mounting surface. A mounting table is secured to these supports, and a junction box is suspended from the under surface of the table near the center of the unit (fig. 7).

c. The mounting table is channeled to accept the rails on the bottom of the interphone amplifier. Locking levers are provided on the front edge of the mounting table to secure the amplifier on the table.

d. The junction box at the center of the unit contains the terminal board and electrical circuits (fig. 17) which serve to connect the units in an operating system. Cables are provided on one side of the junction box to connect the mounting to the vehicular battery and to the Control Box C-375/VRC. The cables which connect from the front of the junction box to the interphone amplifier bear the same identifying nomenclature as the panel receptacles to which they should connect. For example, the plug on the end of cable W-1 is designated REC-TR CONT.

14. Control Box C-375/VRC (fig. 8)

a. One or more interphone box (Control Box C-375/VRC) is used in every installation for push-
to-talk control of the radio sets and as an interphone station. One unit is supplied with the basic radio set (par. 6); additional units may be supplied in the installation kits (par. 7).

b. The interphone boxes normally are installed at a distance from Mounting MT-300/GR (in locations convenient for driver, gunner, commander, or another operator) and are connected to the mounting either directly or indirectly by means of Special Purpose Cable WM-46/U. Cable entries are provided at either side of the control box (fig. 31). The cable connection extends the audio and control lines of the receiver-transmitter and interphone amplifier to the switches on the control box. The switches connect these lines to the audio receptacles on either side of the box and to the MIC and PHONE jacks on the bottom of the box (fig. 31). Suitable audio accessories can be connected for monitoring, interphone operation, or push-to-talk control of the radio sets.

15. Control Group AN/GRA-6 (fig. 9)

a. Control Group AN/GRA-6 may be used to provide local or remote monitoring and push-to-talk control of the radio set, and includes provisions for telephone communication between local and remote control stations. The control group includes Local Control C-434/GRC, Remote Control C-433/GRC, Handset H-33/PT, and Bag CW-189/GR. Complete information on the control group is contained in a separate technical manual.

b. Local Control C-434/GRC is connected directly to the panel of the receiver-transmitter by means of the Set 2 plug-terminated cord at the rear of the unit (fig. 27). The switching facilities of the unit allow for push-to-talk transmission over the receiver-transmitter from a handset or chest set (with headset and microphone) plugged into
the AUDIO receptacle on the front panel. The Set 1 cord can be connected to the AUDIO receptacle on the interphone amplified to provide additional interphone facilities.

c. Remote Control C-433/GRC may be 2 miles distant from the local unit. A telephone line is used to interconnect the two units. The combined switching actions of the two units make it possible to extend monitoring, push-to-talk, and interphone facilities to the remote unit. The remote unit will accommodate a handset at the panel AUDIO receptacle.

d. Handset H-33/PT (fig. 13) may be used at the panel AUDIO receptacle of either control unit. The handset is equipped with a push-to-talk non-locking switch which incorporates a DPST (double pole, single-throw) switch. The handset cord is terminated in a 10-pin connector which will mate with any of the 10-pin AUDIO receptacles on the control units and receiver-transmitter.

e. Provisions for duplex telephone communication (including ringing) also are incorporated in the control units. This facility makes the control group adaptable for field telephone usage.

f. Bag CW-189/GR is provided for storing and carrying purposes. The units may be stored in the bag when they are not used or when they are being transported.

16. Minor Components

a. The following minor components are illustrated in figure 3:

(1) Mast Base AB-15/GR.
(2) Mast Sections AB-24/GR and AB-22/GR.
(3) Adapters UG-273/U and UG-306/U.
(4) Special Purpose Cable Assembly CX-1213/U.
(5) RF Cable Assembly CG-530/U (4'2'').
(6) Special Purpose Cable WM-46/U.
(7) Bag CW-206/GR.
(8) Case CY-684/GR.
(9) Connector and bondnut, Appleton Electrical Company No. 61007 and BL-50.

Note. With the exception of the last three items listed, all the above components are represented functionally on the system cordage diagram (fig. 24). For physical and electrical descriptions refer to the identification table of parts.

d. The connector and bondnut are used for connecting the power cable of the radio sets to the vehicular power terminal board. The connector is of the feed-through type, and the bondnut locks the connector in place.

c. Case CY-684/GR is a metal box provided for tubes, lamps, fuses, and other replaceable parts. The case may not accommodate all the running spares which are supplied with the various units (par. 18), but will accommodate some of each type. Refer to paragraph 37 for recommendations on the selection of spares to be stored in Case CY-684/GR.

d. Bag CW-206/GR is provided for storage of spare antenna masts, Case CY-684/GR, audio accessories (not in use), and technical manuals.

17. Audio Accessories

a. Type. Audio accessories for operating this radio set are supplied in the installation units. They vary in type and number according to the type of vehicular installation. Some or all of the following items may be supplied:

(1) Chest Set Group AN/GSA-6 and Headset-Microphone H-63/U.
(2) Dynamic Loudspeaker LS-166/U.
(3) Handset H-33/PT.
(4) Microphone M-29/U.
(5) Headset, Navy type CW-49507 and Headset Cord CX-1334/U.

Note. The above listed audio accessories can be connected only to the 10-pin audio receptacle on the radio set. Control Box C-375/VRC is the only unit equipped with jacks which will accommodate any substitute accessories (h below).

b. Chest Set Group AN/GSA-6. Chest Set Group AN/GSA-6 (fig. 10), in conjunction with Headset-Microphone H-63/U (c below), is the audio accessory most commonly used with the radio set. The chest set group consists of a chest-mounting switch box and a 5-foot cord which terminates in an 8-contact receptacle and a 10-pin audio plug. The receptacle mates with the plug on one end of the switch box and provides a quick-disconnect feature for the chest set. The audio plug will mate with any one of the 10-pin receptacles on the control units, the receiver-transmitter, and the interphone amplifier. Two plugs provided on the switch box will mate with the jacks
on Headset-Microphone H–63/U. Two push-to-talk buttons are provided on one side of the switch box; a push-button RADIO-INT switch is provided on the other side of the box. The push-to-talk buttons are electrically identical, but one provides momentary contact and the other locks in position. The lock-on button may be disabled by means of an internal adjustment (fig. 25) when desired. The RADIO-INT switch is a momentary type switch normally in the INT position. An internal adjustment is provided (fig. 25) to lock the switch in either the RADIO or INT position.

**Figure 10. Chest Set Group AN/GSA–6.**

c. **Headset-Microphone H–63/U.** Headset-Microphone H–63/U (fig. 11) consists of two series-connected 300-ohm receivers and a 40-ohm microphone. The microphone is mounted on an adjustable boom attached to the receiver headband. Two 14-inch conductors from the microphone and headset are terminated in two-pin and three-pin jacks, respectively. These jacks will mate with the plugs on Chest Set Group AN/GSA–6.

d. **Dynamic Loudspeaker LS–166/U.** Dynamic Loudspeaker LS–166/U (fig. 12) is a 4-inch permanent magnet dynamic loudspeaker with a
Figure 11. Headset-Microphone H-63/U.

Figure 12. Dynamic Loudspeaker LS-166/U.
voice-coil impedance of 8 ohms and a matching transformer to provide a 600-ohm input impedance. A 5-foot cord, terminated in a 10-pin audio plug, is provided for connecting the speaker to audio receptacles wired for loudspeaker or phone operation. A rotary switch on the side of the speaker may be used to switch the units from speaker to phone output. The speaker and phone output positions are designated VEHICULAR SET and FIELD OR PACK SET, respectively. A universal type clamp is provided on the speaker case for mounting purposes.

A universal type clamp is provided on the speaker case for mounting purposes.

**Figure 13. Handset H-33/PT.**

e. **Handset H-33/PT.** Handset H-33/PT (fig. 13) is a combination microphone and receiver with a push-to-talk switch and connecting cord. Microphone impedance is 40 ohms; receiver impedance is 300 ohms. The push-to-talk button is a non-locking DPST switch. The cord is 5 feet long and is terminated in a 10-pin audio plug which will mate with the audio receptacles on the receiver-transmitter and the control units.

f. **Microphone M-29/U.** Microphone M-29/U (fig. 14) consists of a 300-ohm-carbon-microphone element in a plastic case with a push-to-talk switch and connecting cord attached. The push-to-talk control is a nonlocking DPST switch. The connecting cord is 5 feet long and terminates in a 10-pin audio plug, and serves to connect the headset to the audio receptacles on the receiver-transmitter and the control units.

**Note.** The audio accessories should not be used indiscriminately on any of the units, even though it is possible to connect them physically. Refer to paragraph 33 for correct usage of the audio accessories.

h. **Substitute Accessories.** The substitute accessories listed in the following chart may be used only if absolutely necessary. Performance will be inefficient, however, because of impedance mismatches. Operating facilities will be confined solely to Control Box C-375/VRC.
Figure 14. Microphone M-29/U.

Figure 15. Headset Navy type CW-49507 and Headset Cord CX-1334/U.
18. Running Spares

Running spares for normally expendable items, such as tubes, fuses, and vibrators, are supplied with some of the system components. The spares supplied are listed in a through e below.

Note. Case CY-684/GRC, provided for carrying the spare parts, may not be ample for carrying all of the parts supplied; therefore it may be necessary to make a selection of those parts most likely to be needed. A suggested list of such parts is given in paragraph 37.

a. Spare Parts for Receiver-Transmitter RT-70/GRC. The following spare parts are provided for Receiver-Transmitter RT-70/GRC:

1 lamp, incandescent, 1.35-volt, .06 amperes, GE type #3331.
1 tube, electron, type 1AE4.
2 tubes, electron, type 114.
2 tubes, electron, type 1R5.
1 tube, electron, type 1S5.
10 tubes, electron, type 1U4.
2 tubes, electron, type 3A5.
1 tube, electron, type 3B4.
6 tubes, electron, type 3Q4.

b. Spare Parts for AF Amplifier AM-65/GRC.

1 fuse, cartridge, 4 amperes (F-1).
1 fuse, cartridge, 10 amperes (F-1).
1 tube, ballast (R-32).
1 relay, thermal (K-1).
2 tubes, electron, type 6AK6.
3 tubes, electron, type 12AU7.
2 tubes, electron, type OB2.

c. Spare Parts for Power Supplies PP-281/GRC, PP-282/GRC, and PP-448/GRC.

(1) Power Supply PP-281/GRC:
2 vibrators, plug-in type, 6-volt input.

(2) Power Supply PP-282/GRC:
2 vibrators, plug-in type, 24-volt input.

(3) Power Supply PP-448/GRC:
2 vibrators, plug-in type, 6-volt input.

d. Spare Parts for Control Group AN/GRA-6.

4 lamps, glow, 125 volts, 1/25 watts GE lamp #NE-51.

e. Spare Mast Sections for Radio Sets AN/VRC-8.

1 Mast Section AB-22/GR.
1 Mast Section AB-24/GR.
CHAPTER 2
INSTALLATION INSTRUCTIONS

Section I. INTRODUCTION

19. Scope of Instructions

The installation instructions included in this manual are generalized to make them applicable to any installation. The variety of vehicles in which the radio sets may be installed limits the amount of detail which can be given for exact location of units, routing of cables, placement of antennas, etc. Required clearances, interconnection data, and all other essential information are included. For specific details pertinent to particular vehicles, refer to the installation instructions supplied with the installation units for the vehicles. Each of the installation units listed in paragraph 7 contains instructions adapted to the particular vehicle for which the unit is intended.

20. General Unpacking Instructions

Take the usual precaution against damage to equipment during the unpacking procedure. The following points of procedure should be observed whenever possible:

a. Unless instructions are given to the contrary, unpack equipment as required in the order described. Unpacking all boxes at the same time may interfere with orderly procedure and will complicate any possible division of labor.

b. Unpack one box at a time and check its contents against the master packing slip.

c. Use cutters to clip metal bands.

d. Do not pry off the tops or sides of boxes; use a nail puller to remove the nails and lift off the sides and/or the tops of boxes.

e. Save boxes, containers, and other packaging material, if practicable, for possible use for storage or reshipment.

Section II. VEHICULAR INSTALLATION DETAILS

Note. Vehicular installation procedures are those which involve modification of the vehicle (for example, drilling of holes) or some special technique peculiar to a type of vehicle (for example, routing of cables).

21. Unpacking

The material comprising the installation unit and the material contained in box 3 of the basic unit (par. 8) are required for the vehicular installation details. Unpack the installation unit and box 3 of the basic unit, observing the general precautions noted in paragraph 20.

22. Mounting MT–300/GR

Mounting MT–300/GR should be located and secured in place. All external connections should be completed.

a. Locate Mounting MT–300/GR according to the installation instructions for the particular vehicle. In any installation allow the minimum clearances indicated in figure 16.

b. Spot and drill the eight mounting holes in accordance with the dimensional data shown in figure 16.

c. Turn the mounting upside down to allow easy access to the junction box, and remove the cover plate (fig. 17).
**RECEIVER TRANSMITTER RT-70/GRC**

**AF AMPLIFIER AM-65/GRC** (WITH POWER SUPPLY PP-282/GRC, 24V INPUT PP-281/GRC, 12V INPUT OR PP-448/GRC, 6V INPUT)

**SPECIAL PURPOSE CABLE ASSEMBLY CX-1213/U**

**GROUND STRAPS**

**POWER CORD CO-212** SUPPLIED WITH TERMINALS FOR 4 SCREW ON EXTERNAL END.

**SPECIAL PURPOSE CABLE WM-46/U** AS REQUIRED IN INSTALLATION

**RF CABLE ASSEMBLY CG-530/U (4 FT - 2 IN)**

**MOUNTING MT-300/GR**

**NOTE:** PHANTOM LINES INDICATE SPACE REQUIRED FOR INSTALLATION. FACE OF RADIO SET IS TO BE KEPT CLEAR FOR ACCESS TO CONTROLS. A MINIMUM CLEARANCE OF 4 must be provided at all audio receptacles to permit connection of audio accessories.

**BOTTOM VIEW OF JUNCTION BOX**

**NORMAL CLEARANCE FOR VIBRATION**

**REMOVAL POSITION**

**MUST BE MAINTAINED FOR REMOVAL CLEARANCE**

**Figure 16. Radio Set AN/VRC-7, outline drawing.**
d. Prepare one end of the 10-foot length of Special Purpose Cable WM–46/U for connection to the mounting in accordance with the instructions given in figure 18.

e. Loosen the bondnut on the cable clamp at one of the unused cable entries (fig. 17), preferably the

f. Insert the prepared end of the cable through the cable entry, and solder the individual conductors to the terminals of the terminal board E–1 in the junction box (fig. 17). (All conductors can be connected, even though some of them are not used.) Observe the color coding indicated in fig-

$\text{Figure 17. Mounting MT–300/GR, open view.}$

one at the top center. Remove the nut, metal ring, and rubber washer from the cable clamp, and slip them over the prepared end of the cable. The rubber plug, which will be found in the cable entry, is for waterproofing an unused entry. It will be required in the final assembly, but should be saved for use when the equipment is disassembled for reshipment or storage.

$g$. When the connections are complete, tighten
the bondnut on the cable to effect a watertight seal.

**Note.** If for some reason the color coding is different from that in figure 19, note which wire is connected to each terminal and tag the opposite end of the wires accordingly. If necessary, make a continuity check of the individual wires.

b. Before replacing the cover on the junction box, check the continuity of fuse F-1 and check the tightness of the solderless connectors, E-2 (fig. 17). Cable compression can cause these connectors to loosen over a period of time.

c. Replace the cover on the junction box.

d. Turn the mounting right-side up and bolt it to the vehicle.

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<th>LENGTH &quot;S&quot;</th>
<th>LENGTH &quot;T&quot;</th>
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<td>3 3/8</td>
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Figure 18. Preparation of Special Purpose Cable WM-46/U.
and bondnut supplied with the basic unit to secure the cable at its point of entry into the junction box. Leave enough slack to allow the mounting table to be swung back (for access to the junction box) without straining the cable.

**Caution:** The plug end of cable W-3 (fig. 24) will be hot after the battery connection has been made. Use care in handling.

23. Control Box C–375/VRC

One Control Box C–375/VRC or more may be supplied in the installation unit in addition to the box supplied with the basic unit. The boxes must be located, mounted, and interconnected with Mounting MT 300/GR.

a. Spot the location of the control boxes, and drill the mounting holes. The exact location will vary from vehicle to vehicle, and must be determined from the specific instructions supplied with the installation unit. Minimum clearances which are required are indicated in figure 20. The clearances can be reduced when all the facilities, for example, the jacks at the bottom of the box, are not required. Before mounting the units, make the connections described for each unit (b and c below).

b. Remove the cover from the control box. Remove the bondnut, ring, and washer from one of the cable clamps at the side of the box, and slip the nut, ring, and washer over the loose end of Special Purpose Cable WM–46/U. This may be the opposite end of the cable connected to Mounting MT 300/GR; more commonly it will be an extension of this cable from a vehicular junction box or another Control Box C–375/VRC. In all cases,
the cable end should be prepared in accordance with instructions for Control Box C-375/VRC as shown on figure 18. The waterproofing plugs found in the cable entries should be saved (par. 22e), if practicable.

c. Insert the prepared end of the cable through the cable entry, and solder the individual conductors to the open contacts of terminal board E-2 in the control box (fig. 21), observing the color code shown in figure 19. If for some reason the color coding is different, a continuity check should be made to determine that similarly numbered terminals in the mounting and control box are interconnected.

Figure 20. Control Box C-375/VRC, outline drawing.
When connections are complete, tighten the cable clamp, replace the cover, and mount the units in place.

e. On the composition strips above the selector switch on the panel of each control box, write the following designations from left to right, respectively: INTERPHONE, REC & INTERPHONE, and REC-TRANS & INTERPHONE.

cable with the audio accessories (par. 26), and connect them after the units have been installed on the mounting (par. 32).

b. If holes must be drilled in the vehicle, or any other vehicular modification must be made in order to route the antenna cables, follow the instructions supplied in the installation unit.

c. If the antenna cable is to be clamped to the

24. Routing Antenna Cables

The antenna cable will be connected from the receiver-transmitter panel to the antenna mast base. While actual connections cannot be made at this time, provisions must be made for routing the cables. RF Cable Assembly CG-530/U is provided as the antenna cable for Radio Set AN/VRC-7.

a. If the antenna cable is to run free (without clamping), between the panels of the receiver-transmitter and the antenna mast base, store the vehicle, follow the instructions supplied in the installation unit. When a particular installation calls for the use of Adapter UG-306/U (supplied in the installation units), connect the adapter to the cable end which will connect to the mast base.

Note. In most cases, the 50-inch antenna cables supplied with the basic units will be sufficiently long. In those cases where a greater length is required, cable and connectors will be supplied in the installation units. If the connectors are not already attached to the cables, terminate the cables in accordance with instructions given in figure 22.
25. Vehicular Provisions for Antenna Mast Base

a. Any drilling, installation of mounting bracket, and other vehicular details which are necessary for installing the antenna mast base should be made at this time. Location of the mast and mounting provisions are different for each type of vehicle, and necessary instructions will be supplied with the vehicular installation unit.

b. Because it is possible, in some instances, that the remaining installation procedures will not be completed until after the vehicle has been shipped to a different depot or organizational unit, actual mounting of the antenna mast base is not included as a vehicular installation detail. (Its installation might complicate the shipment of the vehicle.) Whether the entire installation is carried through to completion in one or two stages, the antenna mast base is the next item to be installed (par. 28).

26. Storing of Audio Accessories

The audio accessories supplied in the installation unit will not be required until the equipment is ready for an operational test (par. 34). The accessories should be unpacked and stored in the vehicle until they are needed.

Section III. EQUIPMENT INSTALLATION DETAILS

Note, The term equipment installation has been arbitrarily selected to refer to those installation procedures which are independent of the vehicle in which the radio set is installed.

27. Unpacking

When all vehicular installation details have been completed, unpack the remaining boxes (1 and 2) of the basic unit (par. 8). Observe the general precautions noted in paragraph 20.

28. Mounting Mast Base AB–15/GR (fig. 23)

The location of the mast base is, in most cases, prescribed by the vehicle. In general, however, the mast bases should be placed as high as possible, with a maximum cable length of 50 inches between the base and the receiver-transmitter. To install the mast base, follow the instructions outlined below and on figure 23.

a. Loosen the ground clamp on the adapter which is supplied on the mast base. Remove the adapter and replace it with Adapter UG–273/U. Tighten the ground clamp on the new adapter.

b. Separate the two cup insulators by unscrewing the body of the mast base.

c. Insert the body of the mast base, with upper cup insulator attached, through the hole in the mounting surface. (The mounting surface may be a special bracket, or it may be the shell of the vehicle.)

d. Bring the lower cup insulator up from the under side of the mounting surface so that the bolt in the lower insulator engages the body of the mast base. The lockwasher and the ground braid from the clamp on the adapter should be between the mounting surface and the lower insulator (fig. 23).

e. Screw the body of the mast base in a clockwise direction to tighten the assembly.

f. If the mounting surface does not provide a good ground, an additional ground bond must be made between the mounting surface and the vehicle.

29. Antenna Mast Sections (fig. 24)

Radio Set AN/VRC–7 utilizes two short mast sections, Mast Section AB–22/GR and AB–24/GR. Screw the two sections together and screw the assembly into the mast base.

30. AF Amplifier AM–65/GRC

A power supply must be installed in the amplifier, and the fuse and internal power-supply switch must be checked before the amplifier is secured on the mounting. Perform the following steps:

a. Remove the panel-chassis assembly from the outer case (par. 88).

b. Insert and clamp the plug-in power supply unit (fig. 6) in the compartment on the amplifier chassis (fig. 40) so that the receptacle on the power supply mates with the plug within the amplifier compartment. Use Power Supply PP–281/GRC for 12-volt systems, Power Supply PP–282/GRC for 24-volt systems, and Power Supply PP–448/GRC for 6-volt systems.
Figure 22. Termination of RF Cable Assembly CG-530/U.

1. CUT OFF SHARP JACKET.
2. CUT OFF JACKET \( \frac{1}{2} \) INCH FROM END, BEING CAREFUL NOT TO NICK BRAID.
3. CUT OFF INNER INSULATION AND WIRE UNDER BRAID \( \frac{3}{8} \) FROM END OF JACKET.
4. TAPER BRAID
5. SLIDE SLEEVE OVER TAPERED BRAID TO FIT TIGHT AGAINST JACKET. BE SURE INNER SHOULDER OF SLEEVE FITS SQUARELY AGAINST END OF CABLE JACKET.
6. WITH SLEEVE IN PLACE, COMB OUT BRAID, FOLD BACK SMOOTH AS SHOWN, AND TRIM TO \( \frac{3}{32} \) INCH FROM END.
7. CUT INNER DIELECTRIC \( \frac{1}{8} \) INCH FROM BRAID, BEING CAREFUL NOT TO NICK INNER CONDUCTOR AND CUT OFF INNER CONDUCTOR \( \frac{3}{8} \) INCH FROM END OF DIELECTRIC.
8. TIN INSIDE HOLE OF FEMALE CONTACT, TIN CENTER CONDUCTOR OF CABLE, SLIP FEMALE CONTACT IN PLACE AND SOLDER, REMOVE EXCESS SOLDER. BE SURE CABLE DIELECTRIC IS NOT HEATED EXCESSIVELY AND SWOLLEN SO AS TO PREVENT DIELECTRIC ENTERING BODY.
9. PUSH INTO BODY AS FAR AS IT WILL GO, THEN SLIDE NUT INTO BODY AND SCREW INTO PLACE, WITH WRENCH, UNTIL MODERATELY TIGHT, HOLD CABLE AND SHELL RIGIDLY AND ROTATE NUT.
10. THE ASSEMBLY FOR PLUGS IS THE SAME EXCEPT FOR THE USE OF MALE CONTACTS AND A UG-260/U BODY.
NOTE:  
ADAPTER UG-306/U USED ONLY WHEN SPECIFICALLY CALLED FOR.  

Figure 23. Mast Base AB-15/GR, installation drawing.

1. Turn the internal switch on the amplifier chassis (fig. 40) to the 6V, 12V or 24V position, depending upon the supply voltage being used.

2. Check the fuse in the fuse holder on the front panel of the amplifier. The amplifier is shipped with a 4-ampere fuse which is suitable for operation in a 24-volt system utilizing Power Supply PP-282/GRC. For 12-volt and 6-volt systems, utilizing Power Supplies PP-281/GRC and PP-448/GR, respectively, replace the 4-ampere fuse with a 10-ampere fuse from the running spares supplied with the unit (par. 18). Place a spare fuse of the proper amperage in the clips on the chassis (fig. 40).

3. Fasten the correct supply-voltage label on the left-hand side of the amplifier panel (fig. 7). The amplifier generally is shipped with a 24v 4a label in place. A second label, with 12v 10a stamped on alternate sides, is secured beneath the 24v 4a label. In 6-volt and 12-volt installations, loosen the thumbscrew which holds the labels, place the correct label on top, and retighten the thumbscrew. The label serves as a reminder that the plug-in power-supply unit, the fuse, and the setting of the internal switch (c and d above) should correspond to the storage battery being used.

4. Replace the panel-chassis assembly in the case and turn the OFF-INT-RT 70 switch to the OFF position.

5. Release the locking mechanism for the amplifier channels of the mounting by moving the locking handles (fig. 7) towards the left.

6. Place the amplifier on the mounting so that the rails on the bottom of the case rest in the channels of the mounting. Turn the locking handles to the right to secure the amplifier in place.

31. Receiver-Transmitter RT-70/GRC

The internal FIELD-VEH-TANK switch of the receiver-transmitter must be set before the unit is installed. Perform the following steps:

a. Remove the panel-chassis assembly from the outer case (par. 88).

b. Set the FIELD-VEH-TANK switch, on the chassis of the receiver-transmitter (fig. 45), to the TANK or VEH position in accordance with one of the following conditions:

1. If more than one Control Box C-375/VRC is used in the system, set the switch at TANK.

2. If one Control Box C-375/VRC is used in the system, set the switch at VEH.

c. Replace the panel-chassis assembly in the case.

d. Place the receiver-transmitter on top of the amplifier, so that the mounting feet on the bottom of the receiver-transmitter set in the recesses on the top of the amplifier case.

e. Fasten the receiver-transmitter to the interphone amplifier by means of the snap catches and hooks attached to the two units.
Figure 24. System cordage diagram.
32. Interconnections

Make the system interconnections outlined below and illustrated on figure 24.

a. Connect Adapter UG-306/U to the ANT receptacle on the receiver-transmitter. Connect one end of the antenna cable (RF Cable Assembly CG-530/U as indicated in fig. 24) to the adapter, and connect the other end of the cable to Adapter UG-273/U on Mast Base AB-15/GR (par. 28).

b. Connect Special Purpose Cable Assembly CX-1213/U between the RT-70 POWER receptacle on the amplifier and the POWER receptacle on the receiver-transmitter. Tighten the screw handles on the cable-assembly connectors.

c. Connect cable W-1 from the mounting (fig. 24) to the REC-TR CONT receptacle on the amplifier. Tighten the screw handle on the cable connector.

d. Connect cable W-2 from the mounting to the INT CONT receptacle on the amplifier. Tighten the screw handle on the cable connector.

Caution: Be careful when connecting cable W-3 (below). The cable will be hot if the battery connections have been completed.

e. Connect cable W-3 from the mounting to the POWER IN receptacle on the amplifier. Tighten the screw handle on the cable connector.

33. Audio Accessories

a. Assembly. The chest sets, headsets, and headset-microphone sets provided in the installation unit must be assembled and made ready for use. The remaining audio accessories are shipped assembled.

b. Disposition. The specific disposition and usage of audio accessories depends, in part, upon vehicular conditions and mode of operation. Probable dispositions are indicated in c through g below.

c. Chest Set Group AN/GSA-6. Chest Set Group AN/GSA-6 should be used with Headset-Microphone H-63/U at the audio receptacles of the interphone boxes, the receiver-transmitter, the interphone amplifier and, when Control Group AN/GRA-6 is used (par. 36), at the local control unit.

(1) When the chest set is used at any of the above-listed units, the lock-on push-to-talk switch should be disabled by moving the internal adjustable stop (fig. 25) against the push-to-talk rocker arm. To move the stop, remove the switch-box cover, loosen the stop adjustment screw, lift and turn the stop until the pin on the stop engages the stop guide-hole, and retighten the screw.

(2) When the chest set is used at the amplifier, the receiver-transmitter, or the local control unit, the RADIO-INT switch should be locked in the RADIO position. To lock the switch, remove the cover of the switch box, press the RADIO-INT button, and slide the lock-on lever towards the switch (fig. 25) to hold the button depressed.

d. Handset H-33/PT. The handset can be used at the receiver-transmitter panel for push-to-talk control of the receiver-transmitter only. When Control Group AN/GRA-6 is used (par. 36), the handset is utilized at the remote control unit.

e. Dynamic Loudspeaker LS-66/U. The loudspeaker can be used strictly as a monitor at any of the audio receptacles in the radio set. It is used most practically as a monitor for both received signals and interphone signals at the AUDIO receptacle of the interphone amplifier.

(1) When connected to the interphone amplifier, the receiver-transmitter, or local control unit, reception is possible for both the VEHICULAR SET or FIELD OR PACK SET positions of the speaker-selector switch.

(2) When connected to an interphone box, reception is possible only at the FIELD OR PACK SET position of the speaker-selector switch.

f. Headset Navy Type CW-49507. The headset can be used as a monitor, in the same manner as a loudspeaker, at any one of the audio receptacles.

g. Microphone M-29/U. The microphone can be used at an audio receptacle of the receiver-transmitter or interphone box for push-to-talk control of the transmitter. An additional audio accessory will be required, for monitoring. If the microphone is used at the receiver-transmitter, a speaker or headset should be connected to the interphone amplifier as a monitor.
Section IV. ADJUSTMENTS FOR OPERATION

Note. Personnel who are to perform the procedures described in this section should be familiar with the use of controls and instruments and with the operating procedures described in chapter 3.

34. Receiver-Transmitter RT-70/GRC Antenna Tuning

Receiver-Transmitter RT-70/GRC is shipped completely aligned, but the antenna circuit must be tuned when the set is connected to a particular antenna system.

a. Perform steps 1 through 10, 13 and 14 of the equipment performance checklist (table III). Perform the items which pertain to each interphone box for one interphone box only, to determine that the receiver-transmitter is operating. Leave the receiver in an operating condition.

b. Calibrate the receiver-transmitter at 58 mc (par. 47).

c. Remove the cap which covers the antenna tuning control (fig. 4) on the top of the receiver-transmitter.

d. Insert an insulated screw driver or alinement tool through the opening in the case in order to engage the screw-driver slot of the antenna tuning control. Hold the ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch (fig. 30) in the ANT ADJ position and adjust the tuning control for a minimum noise in the headphones.
Note. The above procedure provides a broad adjustment. If it is possible to obtain a weak signal from an external source (in place of the internal signal), a finer adjustment can be made.

35. Operational Check

When the receiver-transmitter has been tuned, make a complete operational check of the system by performing the procedure outlined in the equipment performance checklist (table III). Omit steps 21 to 30 which pertain to Control Group AN/GRA-6. If abnormal indications are obtained, it will be necessary to trouble shoot the system. When required, follow the trouble-shooting suggestions contained in the checklist.

Section V. CONTROL GROUP AN/GRA-6 AND MISCELLANEOUS EQUIPMENT

36. Control Group AN/GRA-6

Control Group AN/GRA-6 should be installed only when its particular facilities (par. 56) are required. An initial installation should be made, however, to determine that the equipment will operate properly. Make this initial installation in accordance with the following instructions after the rest of the system has been completely installed, tuned, and checked.

![Image of Local Control C-434/GRC, top view of chassis.](TM 286-15)
a. **Local Control C-434/GRC.**

1. Loosen the screw fasteners on the panel and remove the panel-chassis assembly from the case.
2. Insert two 1½-volt Batteries BA-30 side by side in the battery compartment (fig. 26), making sure that the metal positive terminal of each battery touches its proper battery contact. Place the chassis-mounted switch (S-1) in the BELL position, and replace the panel-chassis assembly in the case.
3. Open the hinged door at the rear of the local control unit and remove the two cables within the compartment (fig. 27).

(4) For push-to-talk control of the receiver-transmitter, connect the Set 2 cable at the rear of the local unit to the AUDIO receptacle on the receiver-transmitter (fig. 27). To allow interphone operation also, connect the Set 1 cable to the AUDIO receptacle on the interphone amplifier.

(5) Connect a chest set (with headset and microphone) to the AUDIO receptacle in the local unit. Lock the RADIO-INT switch in the RADIO position and disable the lock-on push-to-talk switch (par. 33).
b. Remote Control C-433/GRC.

(1) Loosen the fasteners which secure the case on Remote Control C-433/GRC. Slide the panel-chassis assembly from the case.

(2) Insert two 1½-volt Batteries BA-30 side by side in the battery compartment (fig. 33), making sure that the positive metal terminal of each battery touches its battery contact. Insert and connect a 45-volt Battery BA-414/U in its compartment. Place the chassis-mounted switch in the BELL position and replace the panel-chassis in its case.

(3) Connect a Handset H-33/PT to the AUDIO receptacle on the remote unit.

c. Interconnections. Interconnect Local Control C-434/GRC and Remote Control C-433/GRC over as great a distance (up to 2 miles) as desired.

Field wire type WD-1 or an equivalent 2-wire telephone line may be used for the interconnection. Strip the insulation from the wires approximately ½ inch from the ends, and tin the bared wires before clamping them in the binding posts (designated L1 and L2) on each of the units. Similarly designated posts should be interconnected. Make a continuity check, to insure proper connections.

d. Operational Check. Perform the starting procedure (par. 50) and steps 22 through 33 of the equipment performance checklist (table III).

e. Disassembly Procedure.

(1) Disconnect the cables of Local Control C-434/GRC from the AUDIO receptacles of the receiver-transmitter and the interphone amplifier.

(2) Replace the cables in the compartment at the rear of the local control and close the hinged cover.

Figure 28. Remote Control C-433/GRC, top view of chassis.
(3) Disconnect the telephone wire from Local Control C-434/GRC and Remote Control C-433/GRC.

(4) Remove the batteries from Local Control C-434/GRC and Remote Control C-433/GRC. Never leave the batteries installed in position unless the units are to be used within a relatively short time.

37. Storage of Equipment Not in Use

Equipment not required immediately for operation, such as running spares, extra audio accessories, or Control Group AN/GRA-6, should be packed in the containers provided and stored in a convenient location within the vehicle.

a. Running Spares. All spare mast sections should be placed in the pockets of Bag CW-206/GR. Case CY-684/GR should be filled with parts from the stock of running spares supplied with each unit, and stored in Bag CW-206/GR. Since Case CY-684/GR may not hold all the spare parts provided, a careful selection should be made from the spares available. It is suggested that the following list be used as a guide in selecting the spares for packaging in Case CY-684/GR.

<table>
<thead>
<tr>
<th>Spare part</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vibrator (6-volt or 24-volt systems, respectively)</td>
<td>1</td>
</tr>
<tr>
<td>Relay, Raytheon CK-118</td>
<td>1</td>
</tr>
<tr>
<td>Ballast tube, 600 ma</td>
<td>1</td>
</tr>
<tr>
<td>Tube type OB2</td>
<td>2</td>
</tr>
<tr>
<td>Tube type 6AK6</td>
<td>2</td>
</tr>
<tr>
<td>Tube type 3A5</td>
<td>1</td>
</tr>
<tr>
<td>Tube type 3Q4</td>
<td>4</td>
</tr>
<tr>
<td>Tube type 3B4</td>
<td>1</td>
</tr>
<tr>
<td>Tube type 114</td>
<td>2</td>
</tr>
<tr>
<td>Tube type 1S5</td>
<td>1</td>
</tr>
<tr>
<td>Tube type 1U4</td>
<td>4</td>
</tr>
<tr>
<td>Tube type 1R5</td>
<td>2</td>
</tr>
<tr>
<td>Tube type 1AE4</td>
<td>2</td>
</tr>
<tr>
<td>Tube type 12AU7</td>
<td>3</td>
</tr>
<tr>
<td>Fuse, 10 amperes (for 6- and 12-volt systems) or 4 amperes (for 24-volt systems)</td>
<td>6</td>
</tr>
</tbody>
</table>

b. Audio Accessories and Technical Manuals. Audio accessories not required for operation can be stored in Bag CW-206/GR. Technical manuals can be stored in the same bag.

c. Control Group AN/GRA-6. When Control Group AN-GRA-6 is not required for operation, it should be stored in Bag CW-189/GR.
CHAPTER 3
OPERATING INSTRUCTIONS

Section I. MODES OF OPERATION

38. Monitoring
Listening to radio signals without attempting to communicate with the sending station constitutes monitoring. Generally the output of the receiver will be monitored at the interphone box (par. 53), but it is also possible to connect a monitoring device to the AUDIO receptacle on both the amplifier and the receiver-transmitter panels (par. 54). When Control Group AN/GRA-6 is used, the monitoring facilities can be extended to both local and remote control units (par. 56).

39. Push-to-talk Operation
a. Push-to-talk operation utilizes one-way reversible communication facilities. Receiving facilities are available provided that power is supplied to the equipment, but transmission requires closure of one or more switches (generally the push-to-talk switch of a chest set, handset, or microphone). Communication is possible only in one direction at a time and it is impossible for the receiving party to break in on the sending party.

b. A chest set (with headset and microphone) may be connected to an interphone box or the receiver-transmitter for push-to-talk operation of the radio set (pars. 53 and 54, respectively). The interphone box is most commonly used. The use of Control Group AN/GRA-6 makes it possible to extend push-to-talk facilities to a control station as much as 2 miles distant from the local installation (par. 56).

40. Interphone Facilities
a. Duplex interphone facilities are normally available to the operators at each interphone box and the panel of the interphone amplifier (par. 53). Duplex operation implies simultaneous two-way (break-in) communication.

b. When Control Group AN/GRA-6 is connected to provide remote monitoring and push-to-talk control of the radio set, it is possible to provide for one-way interphone communication from the remote station to the interphone boxes (par. 56). If remote push-to-talk control of the radio set is not required, it is possible to connect the control group to allow duplex interphone operation between the remote station, the local control unit, and the interphone boxes.

41. Duplex Telephone Facilities
When Control Group AN/GRA-6 is used for remote control of the radio sets, duplex telephone facilities (including ringing) are available for communication between local and remote control units. The control group can also be used as a field telephone independently of the radio sets.

Section II. CONTROLS AND INSTRUMENTS

42. Introduction
Paragraphs 43 through 46 indicate the functions of operational controls and instruments on the panels of the various units. Although ordinary operating procedures are confined mainly to control units and audio accessories, an understanding of the controls and instruments on the
individual units is necessary to provide efficient operation and maintenance of the radio set.

43. AF Amplifier AM–65/GRC

The controls of AF Amplifier AM–65/GRC (the interphone amplifier) are shown in figure 29. Their functions are listed in the following chart.

<table>
<thead>
<tr>
<th>Control or instrument</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>OFF–INT–RT 70 switch (S–2).</strong></td>
<td>Controls power for the interphone amplifier or for the receiver-transmitter and the interphone amplifier. OFF: Breaks battery circuit at input terminals of the amplifier. INT: Completes power circuits for interphone amplifier. RT–70: Completes power circuits for interphone amplifier and receiver-transmitter.</td>
</tr>
<tr>
<td><strong>VOLUME control (R–26).</strong></td>
<td>Controls output level from Set 1 + Set 2 + Interphone channel to panel-mounted AUDIO connector.</td>
</tr>
<tr>
<td><strong>AUDIO connector (J–1).</strong></td>
<td>Provides means for connecting a chest set (with microphone–headset) for monitoring and interphone operation over the Set 1 + Set 2 + Interphone channel. Local Control C–434/GRC can also be connected at this receptacle for remote interphone control.</td>
</tr>
</tbody>
</table>

44. Receiver-Transmitter RT–70/GRC

The controls and instruments mounted on the panel of Receiver-Transmitter RT–70/GRC are illustrated in figure 30; their functions are listed in the following chart.

<table>
<thead>
<tr>
<th>Control or instrument</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>MCS dial and TENTH MCS tuning control.</strong></td>
<td>MCS dial: Calibrations are in megacycles from 47 to 58 and indicate the integral portion of the operating frequency. TENTH MCS tuning control: Selects the operating frequency. The integral portion of the selected frequency is indicated on the MCS dial; the decimal portion of the selected frequency is indicated by the .1-mc calibrations on the tuning control.</td>
</tr>
<tr>
<td><strong>PRESET 1 AND PRESET 2 levers.</strong></td>
<td>Provide means of presetting any two frequencies (par. 48).</td>
</tr>
<tr>
<td><strong>Dial LAMP (E–201).</strong></td>
<td>Illuminates tuning dial and tuning knob except when dial light switch (below) is in DIAL LIGHT-OFF position.</td>
</tr>
<tr>
<td><strong>ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch (S–202).</strong></td>
<td>Controls antenna-tuning, dial light, and calibrating circuits. ANT ADJ: Turns on test signal for tuning antenna (par. 34); turns on dial LAMP; is spring loaded to return to DIAL LIGHT-ON position.</td>
</tr>
</tbody>
</table>

*Figure 29. AF Amplifier AM–65/GRC, panel view.*

*Figure 30. Receiver-Transmitter RT–70/GRC, panel view.*
### Control or instrument | Function
---|---
**ANT ADJ-DIAL LIGHT—Continued**<br>**DIAL LIGHT-ON:** Turns on dial LAMP.<br>**DIAL LIGHT-OFF:** Turns off dial LAMP.<br>**CAL:** Turns on test signals for calibrating tuning dial (par. 47); is spring loaded to return to DIAL LIGHT-OFF position.<br>Antenna tuning control provides means of tuning receiver-transmitter antenna circuit. (Internal control accessible through the top of the case when protective EPA (fig. 4) is removed; not an operational control.)
**VOLUME control (R-204):** Adjusts the receiver audio-output level to the interphone amplifier and panel mounted AUDIO connector. Since the amplifier output is supplied to the interphone boxes, the VOLUME control setting determines the level at the interphone boxes. Controls noise suppression and determines what minimum level of input signal will be required for receiver operation. In OFF position it provides for no noise suppression and allows receiver to operate at maximum sensitivity. Provides means for connecting either a chest set (with headset-microphone), a headset, a microphone, or a speaker, for separate local monitoring or push-to-talk operation of the receiver-transmitter. Also used for the connection of the local control unit of Control Group AN/GRA-6.

### Control or instrument | Function
---|---
**VOLUME control (R-204)—Continued**
**SQUELCH control (R-202 and S-201):**
**AUDIO connector (J-202):**

---

*Figure 30. Receiver-Transmitter RT-79/GRC, panel view.*
Figure 31. Control Box C-375/VRC, panel view.
45. Control Box C-375/VRC

The controls on Control Box C-375/VRC are illustrated in figure 31. Functions of the controls are listed in the following chart.

<table>
<thead>
<tr>
<th>Control</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selector switch (S-1)</td>
<td>Completes monitoring circuits to PHONE jacks and audio receptacles. In conjunction with RADIO TRANS switch, completes push-to-talk circuits to MIC jacks and audio receptacles. Counter-clockwise position: Completes monitoring and push-to-talk circuits for interphone signals only. Center position: Completes monitoring circuit for interphone and received signals (Set 2 + Interphone). Completes interphone push-to-talk circuit to MIC jacks and audio receptacles. Clockwise position: Completes monitoring circuit for interphone and received signals (Set 2 + Interphone). Completes transmitter (Set 2) push-to-talk circuit to MIC jacks and audio receptacles when RADIO TRANS switch is operated. Controls push-to-talk operation of transmitter. Spring loaded to return to the center position if not held in either of the RADIO TRANS positions. A locking device is provided to hold the switch in one of the RADIO TRANS positions. Clockwise and counter-clockwise positions: complete Set 2 push-to-talk circuits to MIC jacks and audio receptacles when the RADIO TRANS switch is in a clockwise position. Center position: Opens push-to-talk circuit to transmitter. Determine signal levels at PHONE jacks and audio receptacles. (Level at each PHONE jack and audio receptacle is affected by the VOL control nearest the jack or connector.) Provide for connection of Chest Set Group AN/GSA-6 (with Headset-Microphone H-63/U) for operation of the receiver-transmitter and interphone system. Provide for connection of Microphone T-17 for operation of interphone-transmitter and interphone system. (Efficiency of operation will be affected by such usage and is not advisable if the standard audio accessories are available.) Provide for connection of Headset H-16/U or Headset HS-30 in combination with Cord CD-933 for monitoring the receiver-transmitter and interphone system. (Efficiency of operation will be affected by such usage and is not advisable if the standard audio accessories are available.)</td>
</tr>
</tbody>
</table>

46. Control Group AN/GRA-6

a. Local Control C-434/GRC. Figure 32 illustrates the layout of controls and instruments on Local Control C-434/GRC. The following chart lists the functions of controls and instruments.
### Remote Control C-433/GRC

The following chart lists the functions of the controls and instruments.

<table>
<thead>
<tr>
<th>Control or Instrument</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>LOCAL switch (S-3)</td>
<td>Provides for push-to-talk operation of the receiver-transmitter, and for duplex telephone operation with the remote unit. (Allows for interphone operation if local unit is connected to the amplifier.) SET 1: Provides for interphone operation when the local unit is connected to the interphone amplifier. SET 2: Allows push-to-talk operation of the transmitter. TEL: Allows telephone operation with the remote unit, and radio monitoring at the remote unit. (Monitoring circuit is broken if REMOTE switch is at TEL ONLY position.) TEL ONLY: Allows for telephone communication between local and remote control units. SET 1 &amp; 2: Provides for remote push-to-talk operation of either the transmitter or interphone amplifier. SET 1: Provides for remote interphone control. SET 2: Provides for remote push-to-talk operation of the transmitter. LINE L1 and L2: Binding posts for telephone line connections. Ringing generator: Provides means of sending a ringing signal to the remote unit. CALL LIGHT (E-3): Indicates (when lit) that a ringing signal is being received from the remote unit. (CALL LIGHT indication can be replaced by a bell by means of an internal switch.) Dimmer control provides for masking glow of the lamp. AUDIO connector (J-1): Provides means of connecting a chest set (with headset and microphone) for telephone communication and push-to-talk operation of the radio set.</td>
</tr>
<tr>
<td>REMOTE switch (S-1)</td>
<td>In conjunction with controls at local control unit, provides for remote push-to-talk operation of the receiver-transmitter, remote interphone control, and telephone communication between local and remote units. Right-hand write-in position: Provides for remote push-to-talk operation of the radio set when the REMOTE switch on the local unit is in either the SET 1 &amp; 2 or SET 2 position.* Left-hand write-in position: Provides for remote interphone control when the REMOTE switch on the local unit is in either the SET 1 &amp; 2 or SET 1 position.* TEL position: Limits operation (at the remote unit) to monitoring and telephone communication with the local unit. Binding posts for connecting the telephone line. Provides means of sending a ringing signal to the local control unit. Indicates (when lit) that a ringing signal is being received from the local control unit. (CALL LIGHT indication can be replaced by a bell by means of an internal switch.) Dimmer control provides for masking glow of the lamp. Provides means of connecting Handset H-33/PT for telephone communication with the local unit, interphone operation, and push-to-talk operation of the radio set.</td>
</tr>
</tbody>
</table>

*The functions of the write-in positions will be reversed if the telephone line connections are reversed or if the SET 1 cable and SET 2 cable connections are reversed between the local unit and interphone amplifier, and between the local unit and the receiver-transmitter, respectively.
Section III. FREQUENCY SELECTIONS

47. Tuning Receiver-Transmitter RT-70/GRC

When frequency selections are made, the tuning dial of the receiver-transmitter should always be calibrated at the nearest mc calibration. Perform the following steps:

a. Apply power to the set by placing the OFF-INT-RT-70 switch of the interphone amplifier in the RT-70 position.
b. Provide a means of monitoring. (A headset at the panel AUDIO connector or at a convenient interphone box will be adequate.)
c. Turn the TENTH MCS tuning control until the integral mc calibration nearest the desired frequency is indicated on the MCS dial.
d. Turn the SQUELCH control to OFF to obtain noise output in the headset.
e. Hold the ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch in the CAL position and listen for a beat note or zero-beat indication in the head-
set. Adjust the TENTH MCS tuning control slightly, if necessary, until the zero-beat indication is obtained. The zero beat is an indication that the receiver-transmitter is tuned to the integral mc indicated on the MCS dial.

f. If the zero calibration of the dial on the TENTH MCS control is not exactly opposite the index line on the panel, hold the control and adjust the calibration plate physically until the dial calibration and panel index are in line.

g. Turn the TENTH MCS tuning control to obtain the exact frequency desired. Each calibration is .1 mc.

48. Presetting

a. General. The two locking levers designated PRESET 1 and PRESET 2 on the panel of the receiver-transmitter (figs. 4 and 20) may be used to preset (detent) any two frequencies. When the frequencies have been preset as outlined below, they may be rapidly selected by turning the TENTH MCS control until the desired detent is engaged.

b. Initial Setting. To preset any two frequencies initially, perform the following steps:

1. Release the two preset levers by turning each of them to the horizontal position.
2. Turn the TENTH MCS control over its entire range (from one end to the other) before selecting the desired frequency. Calibrate and tune the receiver-transmitter to one of the desired frequencies as outlined in paragraph 47.
3. Turn one of the preset levers to the vertical (LOCK) position. Mark the preset frequency on the label next to the lever.
4. Calibrate and tune the receiver-transmitter to the second desired frequency.
5. Turn the second preset lever to the vertical (LOCK) position and mark the preset frequency on the label next to the lever.

Note. Unless the preset frequencies are labeled or recorded, it is impossible to distinguish which lever controls which detented frequency.

c. Changing Preset Frequencies. When it is desired to change the frequency which a preset lever controls, perform the following steps:

1. Turn the TENTH MCS control until the original preset frequency is engaged.
2. Remove the detent by turning the associated lever (PRESET 1 or PRESET 2 as indicated on the marker) to the horizontal position.
3. Calibrate and tune the receiver-transmitter to the new frequency and return the preset lever to the LOCK position. It is not necessary to sweep across the dial (step 2 of a above) if the preset lever is unlocked while the dial is set at the preset frequency.

Section IV. OPERATION

49. Operational Procedures

a. Operation of the radio set involves the following procedures:

1. Start-stop operations.
2. Squelch adjustments.
4. Frequency selection.
5. Transmit-control operations.

b. The first four of the above procedures are local operations (performed at the panels of the various major units) and are not necessarily repeated during normal operating periods. (It may be necessary to repeat tuning and squelch adjustments from time to time.) The transmit-control operations are normally performed at Control Box C-375/VRC and are continually repeated during normal operating periods. If desired, the radio set may be operated completely from the panel of the receiver-transmitter. When the tactical situation requires it, transmit-control and interphone facilities can be extended to a remote station by means of Control Group AN/GRA-6.

50. Starting Procedure

a. Apply power to the entire radio set by turning the OFF-INT-RT-70 switch to the RT-70 position.

b. Apply power to the interphone amplifier only, by turning the OFF-INT-RT-70 switch to the INT position.
51. Squelch and Volume-Level Adjustments

The SQUELCH and VOLUME controls of the receiver-transmitter should be set as soon as the equipment is placed in operation. The SQUELCH control setting should be checked periodically to insure operation at maximum sensitivity for the particular noise condition present. Set the controls as outlined in the following steps.

a. Provide a monitor for the receiver by connecting a chest set (with headset and microphone) to one of the audio receptacles on Control Box C–375/VRC. Turn the VOL control associated with the connector to the approximate midpoint of its range. Turn the Selector switch on the control box to the clockwise position. Repeat the connections and settings for each control box used.

b. Turn the SQUELCH control counterclockwise until noise is audible in the headsets, and advance the VOLUME control on the receiver-transmitter to obtain a comfortable listening level in the headsets. Then advance the SQUELCH control in a clockwise direction to the point at which the receiver quiets. Any subsequent volume-level adjustments should be made at the individual control boxes.

Note. When the tuning of the set is changed, it may be necessary to reset the SQUELCH control.

c. The VOLUME control on the interphone amplifier controls the audio output only to the interphone amplifier panel AUDIO receptacle. Adj ust this VOLUME control for comfortable listening level when the AUDIO receptacle on the interphone amplifier is used for monitoring. If Local Control C–434/GRC is connected to the amplifier (par. 56g) adjust the VOLUME control as directed for remote interphone operation.

52. Frequency Selection

a. To tune to and calibrate a frequency, follow the procedure outlined in paragraph 47.

b. To preset two frequencies, follow the procedure outlined in paragraph 48.

53. Operation from Control Box C–375/VRC

a. Modes of Operation. When power has been supplied to the radio set, squelch and volume-level adjustments made, and when the frequency of operation has been selected, the following modes of operation are possible at the interphone box (Control Box C–375/VRC):

1. Monitoring.
2. Push-to-talk.
3. Interphone communication among control boxes and interphone amplifier. When Control Group AN/GRA–6 is connected for interphone operation (par. 56g), the interphone facilities can be extended to the local and remote control units.

b. Connection of Audio Accessories. For all modes of operation connect Chest Set Group AN/GSA–6 to one of the audio connectors on the control box, and connect Headset-Microphone H-63/U to the chest set. Lock the RADIO TRANS switch of the control box in the RADIO TRANS position and turn the Selector switch to the clockwise position. Disable the lock-on push-to-talk switch (fig. 25, par. 33).

c. Monitoring. Received signals will be audible in the headset when the audio accessories have been connected and the switches have been set as outlined above. To vary the signal level in the headset, adjust the VOL control next to the audio connector being used.

d. Interphone Operation.

1. Interphone operation is possible for any position of the Selector switch. The signal level in the headset will be highest, however, when the switch is in the center position.

2. To communicate with an operator at any interphone box or the interphone amplifier, press the push-to-talk button on the chest set and talk into the microphone. The operator can break in on a conversation at any time without waiting for the sending party to stop talking. Do not press the RADIO-INT button switch on the chest set if the Selector switch is in the right-hand position. The transmit-control circuits will be operated.

3. To communicate with an operator at the local or remote control unit, follow the same procedure as in (2) above.

Note. Duplex interphone operation with the local and remote control units is possible only when Control Group AN/GRA–6 is connected solely for interphone control. If the control group is connected for both interphone and
radio control, only one-way interphone communication is possible (control units to interphone boxes) and the VOLUME control on the interphone amplifier must be turned down (counterclockwise) to avoid feedback.

e. **Push-To-Talk Operation.** For push-to-talk operation of the receiver-transmitter, turn the Selector switch to the clockwise position, press the push-to-talk and RADIO-INT buttons on the chest set, and talk into the microphone. Release the push-to-talk button to listen.

54. **Operation from Receiver-transmitter and Amplifier Panels**

The receiver-transmitter and interphone amplifier can each be operated locally by using a chest set (with headset and microphone) at their respective panel-mounted AUDIO receptacles. Lock the RADIO-INT switch of the chest set in the RADIO position (fig. 25 and par. 33).

a. **Starting Procedure.** Power must first be supplied to the set, squelch and volume-level adjustments made, and frequency of operation selected as outlined in paragraphs 50, 51, and 52. Received signals will then be audible in a headset at the receiver-transmitter or amplifier.

b. **Push-To-Talk Operation.** Press the push-to-talk button on the chest set connected to the receiver-transmitter, and talk into the microphone. Release the button to listen.

c. **Interphone Operation.** Signals from the interphone box will be audible in the headset of the AUDIO receptacle of the amplifier. To communicate with the operators of the interphone boxes, press the push-to-talk button on the chest set and talk into the microphone. Duplex operation is possible; that is, it is not necessary to release the button to listen.

55. **Stopping Procedure**

a. To remove all power from the radio set, place the OFF-INT-RT-70 switch to the OFF position on the interphone amplifier.

b. To make only the receiver-transmitter inoperative, place the OFF-INT-RT-70 switch on the interphone amplifier to the INT position.

56. **Operation from Control Group AN/GRA–6**

a. **Modes of Operation.** Although Control Group AN/GRA–6 is provided mainly to allow remote operation of the radio sets from points up to 2 miles from the point of installation, local as well as remote operating facilities are available. The complete facilities are as follows:

1. Monitoring of received signals at both local and remote units.
2. Local push-to-talk operation of the receiver-transmitter.
3. Duplex telephone communication, including ringing, between local and remote units.
4. Remote push-to-talk operation of the receiver-transmitter, without interphone facilities.
5. Remote push-to-talk operation of the receiver-transmitter, with limited (one-way) interphone operation, from the local and remote units to the interphone boxes.
6. Duplex interphone facilities among the local control unit, remote control unit, and the interphone boxes without push-to-talk control of the receiver-transmitter. (Monitoring will still be possible.)

b. **Installation.** Install Control Group AN/GRA–6 as outlined in paragraph 36a through d. When the installation is completed, start and tune the radio set as outlined in paragraphs 50, 51, and 52.

c. **Radio Monitoring.** To monitor the output of the receiver at both the local and remote control units, leave the LOCAL switch at TEL and place the REMOTE switch (of the local unit) at any position except TEL ONLY.

d. **Local Push-To-Talk Operation.** For local push-to-talk operation of the transmitter, set the REMOTE switch to SET 1 & 2 (or to SET 2), hold the LOCAL switch in the SET 2 position, press the push-to-talk switch on the chest set, and talk into the microphone. Release the chest set switch and LOCAL switch to listen.

Note. The push-to-talk switch and RADIO-INT switch on the chest set may be locked in position, if desired, by means of internal adjustments (fig. 25 and par. 36).

e. **Telephone Communication.** For normal telephone communication between local and remote units, use the REMOTE switch of the local unit in the TEL ONLY position and place the SELECTOR switch of the remote unit in the TEL position. These are normal positions of the RE-
MOTE switch and the SELECTOR switch when push-to-talk operation is not desired.

(1) To send a ringing signal in either direction, turn the crank of the ringing generator at the sending unit (local or remote). Either a CALL LIGHT will glow, or a bell will ring at the receiving end, depending upon the setting of internal switches in the local and remote units.

Note. A ringing signal should not be sent at any time in either direction unless the LOCAL and REMOTE switches of the local unit are at the TEL and TEL ONLY positions, respectively, and the SELECTOR switch at the remote unit is at TEL.

(2) To communicate, press the push-to-talk switch on the handset (at the remote unit), or the push-to-talk switch on the chest set (at the local unit), and talk into the mouthpiece or the microphone. Full duplex operation is possible. Battery life will be conserved if the push-to-talk switches are released while listening.

(1) The operator at the remote unit must inform the local operator (by telephone) to place the REMOTE switch of the local unit in the SET 1 & 2 (or SET 2) position.

(2) For remote push-to-talk operation of the transmitter, place the SELECTOR switch of the remote unit in the right-hand write-in position, press the push-to-talk switch on the handset, and talk into the mouthpiece. Release the push-to-talk switch to listen.

Note. If the telephone-line connections at either unit are reversed, or the Set 1 cable is used between the receiver-transmitter and local control unit (fig. 27), the left-hand write-in position will control the transmitter instead of the right-hand position. Operation will be unaffected otherwise.

g. Limited Interphone Operation. If both the receiver-transmitter and the interphone amplifier are connected to the local control unit, one-way interphone operation is possible from the local and remote units to the interphone boxes, without affecting the radio monitoring and push-to-talk facilities.

(1) Connect the Set 1 and Set 2 cables at the rear of the local control unit (fig. 27) to the AUDIO receptacles of the interphone amplifier and receiver-transmitter, respectively.

(2) For interphone operation from the local unit, hold the LOCAL switch in the SET 1 position, press the push-to-talk switch on the chest set, and talk into the microphone. (The RADIO-INT switch of the chest set should be locked in the RADIO position.)

Note. While talking into the microphone, turn the VOLUME control on the interphone amplifier in a counterclockwise direction until there is no interference from feedback. Leave the VOLUME control turned down as long as both the amplifier and receiver-transmitter are connected to the local control unit.

(3) For interphone operation from the remote unit, place the REMOTE switch of the local unit in the SET 1 & 2 or SET 1 position, place the SELECTOR switch of the remote unit in the left-hand write-in position, press the push-to-talk switch on the handset, and talk into the mouthpiece.

h. Duplex Interphone Operation. If only the interphone amplifier is connected to the local control unit, duplex interphone operation is possible among the control unit, the remote control unit, and the interphone boxes, but push-to-talk operation of the receiver-transmitter will not be possible.

(1) Connect the local control unit to the AUDIO receptacle on the interphone amplifier by means of the Set 1 cable (fig. 27).

(2) For interphone operation from the local unit, hold the LOCAL switch in the SET 1 position, press the push-to-talk switch on the chest set, and talk into the microphone. (The RADIO-INT switch of the chest set should be locked in the RADIO position.) It is not necessary to release the switches while listening. Adjust the VOLUME control on the interphone amplifier to obtain a comfortable level in the headset.
(3) For interphone operation from the remote unit, place the REMOTE switch of the local unit in the SET 1 & 2 or SET 1 position, place the SELECTOR switch of the remote unit in the left-hand write-in position, press the push-to-talk switch on the handset, and talk into the mouthpiece. To conserve battery power, release the push-to-talk switch while listening. If necessary, have the local operator readjust the VOLUME control on the interphone amplifier for a comfortable listening level at the remote unit.
CHAPTER 4
THEORY OF OPERATION

Section 1. INTRODUCTION

57. General

a. System theory is presented to provide an understanding of how the several units are interrelated in the various set operations. Such an understanding should be an effective trouble-shooting aid to isolate a defective unit or a defective part within a unit.

b. Detailed circuit theory of individual units is not discussed, except where the units are interconnected in a common circuit. For example, the microphone circuits of the system are described since they are interconnected with the control units through the mounting. Details of the i-f amplifier are not important for system understanding and therefore are not discussed. Most of the information presented in this chapter is concerned with system applications of the several units. Complete details on the individual units are published in separate technical manuals (app. I). To provide a general acquaintance with the individual units, however, block diagrams of the major units are included and schematic diagrams of all units will be found at the end of the manual.

58. Basic System Block Diagram

a. The basic units of Radio Set AN/VCR-7 are a receiver-transmitter and the interphone amplifier, with speech-input and monitoring facilities as shown in figure 34. These basic units are the essentials of the system and the power supply, cables, mounting, and accessory equipment are supplied to make the basic units perform their function of transmitting, receiving, and monitoring.

b. In an actual system installation, microphone and headset facilities are provided at each interphone box (Control Box C-375/VRC), and the switching provisions on the box allow selection of the mode of operation, namely: transmission, interphone operation, or monitoring. The control facilities are extended from the individual units to the interphone box through Mounting MT-300/GR and interconnecting cables (fig. 24).

c. An adaptation of the basic system is the extension of the microphone and monitoring facilities to a remote point by means of telephone lines. Control Group AN/GRA-6 is provided to accomplish this function.

59. System Diagram

a. The system diagram (fig. 35) illustrates system interconnections and functions, including complete power distribution, monitoring facilities, and push-to-talk facilities. The push-to-talk circuit is illustrated for both Control Box C-375/VRC and Control Group AN/GRA-6 (Local Control C-434/GRC and Remote Control C-433/GRC). Telephone facilities between the local and remote control units are also shown.

b. In paragraph 61 through 75 the system diagram is discussed in detail for each operational function. By following the discussion and diagram it should be possible to determine what happens when each individual switch is thrown or pressed, the voltages applied to each stage, how the microphone circuits are completed, the disposition of each received signal (from the outputs of the receivers), and other system functions. The passage of a signal through the transmitter (microphone to antenna) or the path of a received signal (antenna to receiver output circuits), are not discussed. Such detail is peculiar to the units (not
the system) and is covered generally in paragraphs 76 through 78. Complete details are published in separate manuals.

60. System Legend

a. A system legend has been devised and used on the system diagram (fig. 35) to facilitate circuit tracing from unit to unit. Because each circuit is generally completed through one or more units, and similar reference symbols are used within each unit, it is impossible to tell (without some form of legend) when a circuit leaves one unit and enters another.

b. As indicated on the legend, a letter has been used to identify each unit and this letter has been prefixed to the reference symbol of the part in a particular unit. Thus, in the reference symbol H/P-2B near the top at the left-hand corner of figure 35, H indicates Mounting MT-300/GR, P-2 is the reference symbol for a plug on a cable leading from the junction box of the mounting, and B indicates pin B of the plug. The complete legend is shown on the diagram and is listed below:

<table>
<thead>
<tr>
<th>Unit symbol</th>
<th>Unit symbolized</th>
</tr>
</thead>
<tbody>
<tr>
<td>C</td>
<td>Receiver-Transmitter RT-70/GRC.</td>
</tr>
<tr>
<td>D</td>
<td>AF Amplifier AM-65/GRC.</td>
</tr>
<tr>
<td>H</td>
<td>Mounting MT-300/GR.</td>
</tr>
<tr>
<td>M</td>
<td>Remote Control C-433/GRC.</td>
</tr>
<tr>
<td>N</td>
<td>Local Control C-434/GRC.</td>
</tr>
<tr>
<td>R</td>
<td>Control Box C-375/VRC.</td>
</tr>
<tr>
<td>T</td>
<td>Handset H-33/PT.</td>
</tr>
<tr>
<td>U</td>
<td>Power Supply PP-281/GRC, PP-282/GRC, or PP-448/GR.</td>
</tr>
<tr>
<td>W</td>
<td>Special Purpose Cable Assembly CX-1213/U.</td>
</tr>
<tr>
<td>Y</td>
<td>Chest Set Group AN/GSA-6.</td>
</tr>
</tbody>
</table>

c. To correlate the electrical interconnections with the physical interconnections, the following chart indicates the cable connections made between the mounting and other units:

<table>
<thead>
<tr>
<th>Mounting cable</th>
<th>Cable termination</th>
<th>Receptacle</th>
<th>Mating connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>W-1</td>
<td>P-1</td>
<td>J-4</td>
<td>AF Amplifier AM-65/GRC. REC-TR CONT.</td>
</tr>
<tr>
<td>W-2</td>
<td>P-2</td>
<td>J-2</td>
<td>AF Amplifier AM-65/GRC. INT-CONT.</td>
</tr>
<tr>
<td>W-3</td>
<td>P-3</td>
<td>J-6</td>
<td>AF Amplifier AM-65/GRC. POWER IN.</td>
</tr>
<tr>
<td>W-4</td>
<td>E-2</td>
<td>E-3</td>
<td>Battery</td>
</tr>
<tr>
<td>WM-46/U</td>
<td>E-1</td>
<td>E-2</td>
<td>Control Box C-375/VRC. (Terminal board.)</td>
</tr>
</tbody>
</table>

d. To facilitate location of parts discussed in the text, the system diagram incorporates a grid system similar to that used on maps. When a part is referred to, the grid index letter and number are included in parentheses after the part symbol. Through use of these indexes the reader can readily locate the part on the diagram. For example, to locate section 1A front of switch D/S-1 (E, 02) on figure 35:

1. Find the index letter E at the left- or right-hand margin of the diagram.
2. Find the index number 2 at the top or bottom margin of the diagram.
3. Mentally project lines from the two indexes until the lines intersect. The switch is located at the point of intersection.

Section II. RECEIVING AND MONITORING CIRCUITS

61. Power Input Circuits
(fig. 35)

When power cable W-3 is connected from the mounting to the interphone amplifier, battery voltage is applied through fuses H/F-1 and D/F-1 to section 2C front of the OF-INT-RT 70 switch, D/S-2 (B, 01). If the switch is placed in the INT or RT-70 position, the battery circuit from the mounting is completed through section 2C of the switch to the amplified filaments (B, 01) and to input connector U/X-1 (B, 04) of the plug-in power supply installed in the amplifier.
62. Amplifier Filament Circuits  
(fig. 35)

a. The filaments of amplifier tubes D/V-1 through D/V-5 (B, 01) are arranged in two groups. Tubes D/V-1 and D/V-4 are in parallel in one group; D/V-2, D/V-3, and D/V-5 are in parallel in the other group. When the 6V-12V-24V switch is set at 24V, the two groups are connected across the battery, in series with each other and the receiver-transmitter filament-protection circuit, by sections 1B front and 1A front of the switch (C, 02 and E, 02, respectively). The filament-protection circuit, D/R-32, D/K-1, and associated resistors, is discussed in more detail in conjunction with the receiver-transmitter circuits (par. 64). Resistor D/R-36 parallels the receiver-transmitter filament-protection circuit as a dummy load when section 1A rear of the OFF-INT-RT 70 switch (D, 03) is in the INT position.

b. For 12-volt operation, the two filament groups are connected in series with each other directly across the battery by section 1B front of D/S-1. The filament-protection circuit is connected in parallel with the amplifier filaments by sections 1D rear and 1A front of the same switch.

c. For 6-volt operation, the two filament groups are connected in parallel with each other across the battery by sections 1B front and 1C rear of switch D/S-1. The filament-protection and dummy load circuits are not connected, since the ground connection for the circuits is opened by section 1A front of D/S-1 (E, 02).

63. Amplifier Plate and Screen Supply  
(figs. 35 and 66)

The power connection at U/X-1 (B, 04) supplies 6, 12, or 24 volts to the input of the vibrator power supply installed in the amplifier (B, 12). The 135-volt d-c output of the vibrator furnish the plate and screen requirements of amplifier tubes D/V-1 through D/V-5 (C, 13). For details of the power supply and amplifier B-plus circuits, refer to figures 62, 63, 64, and 66.

64. Receiver Filaments  
(fig. 35)

a. When the OFF-INT-RT-70 is placed in the RT-70 position and the 6V-12V-24V switch is placed in the 12V or 24V position, the battery circuit is completed to the receiver-transmitter filament-protection circuit as described for the amplifier (par. 61). During normal operation a regulated potential is available for the receiver-transmitter filaments at pin 7 of ballast tube D/R-32. Section 1A rear of the OFF-INT-RT-70 switch (D, 03) and normally closed contacts 7-3 of thermal relay K-1 connect the receiver-transmitter filament circuit to the regulated potential in place of dummy load D/R-36. For 6-volt operation, the battery voltage is made immediately
available to the receiver-transmitter filament circuit through section 1D rear of D/S-1 (C, 03) and section 1A rear of D/S-2 (D, 03).

b. Tubes C/V-2, C/V-4, C/V-106, and C/V-108 in the receiver-transmitter (G, 03 and G, 04) are energized directly. Tubes C/V-101 through C/V-105, C/V-107, and C/V-7 through C/V-11 (G, 04) are energized through normally closed contacts 2–1 of relay C/O–101 (F, 04).

c. Ballest tube D/R–32 in the filament-protection circuit maintains a constant voltage for the receiver-transmitter filaments, despite variation in battery voltage. (This constant potential is also utilized as bias for output stage D/V–5 of the interphone amplifier (C, 04).) If the filament voltage rises because of a burned-out tube in one of the series-parallel filament strings (fig. 39), the increased voltage causes relay D/K–1 (D, 02) to operate. Contacts of the relay open and insert resistors D/R–33 and D/R–34 in series with the filaments to protect the remaining tubes from the overvoltage condition.

d. Dial LAMP C/E–201 (I, 03) parallels the receiver-transmitter filaments when the ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch (H, 03) is in any position but OFF. In the OFF position, a dummy resistor, C/R–137 (I, 03) is inserted in place of the lamp so that the regulation of the filament circuit will not be disturbed. The dummy load circuit is opened in the FIELD position of the FIELD-VEH-TANK switch, C/S–101 (J, 03), to avoid unnecessary drain on the dry batteries used in field applications. (See chapter 6 for field applications.)

65. Receiver Plate and Screen Supply
(fig. 35)

a. The output of the vibrator supply (B, 12) is also used for the receiver-transmitter. When the OFF-INT-RT–70 switch is in the RT–70 position, a voltage regulating circuit, utilizing tubes D/V–6 and D/V–7 (C, 14), is connected to the 135-volt supply through section 1B rear of the switch. A 90-volt potential is made available to the receiver-transmitter from the junction of resistors D/R–39 and D/R–40 in the regulating circuit (B/15).

b. The 90-volt potential is distributed to tubes C/V–108 (E, 15), C/V–6 (D, 16), C/V–1 through C/V–5 (C, 17), C/V–8 through C/V–11 (C, 17), C/V–101 through C/V–107 (C, 18), and to C/V–11 (C, 18). All plate and screen requirements are supplied in the above manner for tubes C/V–2 through C/V–5, C/V–8 through C/V–11, and C/V–101 through C/V–105. Only plate voltage is supplied, through the paths indicated above, to tubes C/V–1, C/V–6, and C/V–107; only screen voltage is supplied to C/V–106. Application of screen voltage for tubes C/V–1 and C/V–6 is a transmit-control function (par. 69). Screen voltage to squelch-oscillator tube C/V–107 (E, 18) is under control of the SQUELCH control (D, 18). If ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch C/S–202 (C, 17) is in the ANT ADJ position, the 90-volt potential is supplied also to calibrate-oscillator C/V–7; and when the switch is in the CAL position, the voltage is supplied to both the calibrate oscillator and to the plate of beat-oscillator C/V–106.

c. Bleeder resistor C/R–136 (C, 19) is connected across the 90-volt supply during the receiving condition through normally closed contacts 5–4 of relay C/O–101 and contacts of the FIELD-VEH-TANK switch, C/S–101 (E, 19). The bleeder serves as a dummy load during the receiving condition, in place of the load which the transmitter places on the regulated supply during transmit conditions. In field applications the bleeder is opened by switch C/S–101.

66. Monitoring
(figs. 35 and 36)

a. When filament, plate, and screen voltages are all available as described above, the receiver and interphone amplifier are operative. The signal path of received signals from antenna to audio output circuits can be traced on the block diagram (fig. 38). The output of the receiver is supplied to a panel-mounted AUDIO receptacle, C/J–202A (J, 19), and to the interphone amplifier.

b. Local Control C/434/GRC may be connected to receiver transmitter AUDIO receptacle as shown in figures 35 and 36. The receiver monitoring circuit is then extended from C/J–202A to winding 7–9 of transformer N/T–1 (I, 17) through REMOTE switch N/S–2, when the switch is in any position but TEL ONLY. A handset connected to the panel AUDIO receptacle will monitor received signals; the earpiece being connected between terminal N/J–1A (I, 17) and ground.
c. Received signals developed across winding 7-9 of transformer N/T-1 are coupled through the transformer and a telephone line to winding 4-3 of transformer M/T-1 (H, 18) at Remote Control C-433/GRC. A handset connected to the panel AUDIO receptacle will monitor received signals, the earpiece being connected between terminals A and B of receptacle M/J-1 (H, 18).

d. The received signals which are supplied to the interphone amplifier (J, 19) are amplified and fed to output receptacles D/J-1 and D/J-2 (J, 20). The signal path through the interphone amplifier may be traced on the block diagram (fig. 37 and par. 77).

e. The amplified receiver output will be available at terminals F and H of receptacle D/J-2 (J, 20). When interphone operation is taking place (par. 67), the interphone signals will be present at these same terminals and at terminal D/J-2A also. Interphone signals at terminal F will have approximately double the volume of signals at terminals A and H. From D/J-2 the signals are coupled to the interphone boxes through the mounting and interconnecting cable. An operator at an interphone box can select either the interphone signals only, or the interphone and received signals, by means of Selector switch R/S-1 (J, 20). From the switch, the signals are supplied to VOL controls D/R-1 and D/R-2 which control the level applied to the audio receptacles and PHONE jacks on the interphone boxes.

f. When Control Group AN/GRA-6 is not connected to the amplifier (fig. 36), a headset, loudspeaker, or chest set (with headset-microphone) may be connected to the panel AUDIO receptacle D/J-1 for monitoring. Both received signals and interphone signals (par. 67) will be present at approximately equal levels at this receptacle.

g. If Control Group AN/GRA-6 is connected to both the amplifier and the receiver-transmitter
as indicated in figure 35, the VOLUME control on the amplifier panel (R–26 in figure 66) must be turned low to avoid feedback through the amplifier. Ordinarily the output level will be too low for monitoring at the local and remote control units, but interphone operation will be possible in the reverse direction, from remote or local control unit to the interphone box (par. 68).

Section III. INTERPHONE AND PUSH-TO-TALK OPERATION FROM CONTROL BOX C–375/VRC

67. Power Input
(fig. 35)

Battery voltage from the mounting is supplied to terminal 3 of connector U/X–1 (B, 04) on the power supply unit installed in the amplifier (par. 61). In 24-volt systems this potential is applied to transmit control relay C/O–101 (E, 10), through dropping resistors D/R–29 and D/R–30, (D, 10), and to interphone-control relay D/O–1 (F, 11) through dropping resistors D/R–27 and D/R–28, (D, 11.) In 12-volt systems resistors D/R–29 and D/R–28 are short-circuited by jumpers on the input connector of the plug-in power supply. In 6-volt systems the four resistors are short-circuited by similar jumpers. Relays C/O–101 and D/O–1 are not energized, however, until their ground return lines have been completed.

68. Interphone Circuits
(fig. 35)

a. Operational Controls. The circuit for interphone-control relay D/O–1 (F, 11) is not completed to ground until normally open push-to-talk contacts of switch Y/S–2 (J, 11) on the chest set have been closed. The interphone circuit can also be completed through three paralleling circuits:

(1) Through the center position of RADIO TRANS switch R/S–2 (I, 10), the RADIO contacts of Y/S–1 (J, 11), and the push-to-talk contacts of Y/S–2 (J, 11).

(2) Through the center position of Selector switch R/S–1 (H, 09), RADIO TRANS contacts of R/S–2 (I, 10), RADIO contacts of Y/S–1 (J, 11), and push-to-talk contacts of Y/S–2.

(3) Through an audio accessory connected to the panel-mounted AUDIO connector D/J–1 (J, 20) on the amplifier.

b. Relay Operation. When push-to-talk switch Y/S–2 is pressed, relay D/O–1 is energized and the microphone circuit is completed through relay contacts 2–3 (G, 08) the microphone, and the push-to-talk contacts (J, 07). Polarizing voltage is connected to the microphone circuit from pin 1 of D/J–5 (D, 11) through resistor D/R–2 (F, 10), audio choke D/L–2 (F, 09), and microphone-transformer D/T–1 (F, 08).

c. Interphone Signal Path. When the push-to-talk switch is pressed, relay D/O–1 is energized and the microphone circuit is completed as described above. Microphone excitation current flows through the carbon element of the microphone and talking into the microphone develops voice signals across transformer D/T–1 (F, 08). The interphone signal is amplified and routed to the AUDIO receptacles for monitoring as described in paragraph 66.

69. Transmitting Circuits
(fig. 35)

a. Operational Controls. With relay voltage available for transmit-control relay C/O–101 (F, 10), four switches must be operated to complete the relay circuit. Selector switch R/S–1 on the interphone box (H, 09) must be in the right-hand position, the RADIO TRANS switch, R/S–2 (I, 10), should be locked in the RADIO TRANS position, and switches Y/S–1 and Y/S–2 should be operated to the RADIO and push-to-talk positions. When all these switches have been closed as described, relay C/O–101 will be energized.
b. Relay Operation. When the relay has been energized, it performs the following functions:

1. Contacts 2-1 open and 2-3 close (F, 04) to switch filament voltage from receiver tubes to transmitter tubes C/V-1, C/V-3, C/V-5, and C/V-6, and to complete the polarizing voltage circuit through microphone transformer C/T (F, 06).
2. Contacts 8-9 close (C, 18) to supply screen voltage for the microphone amplifier C/V-1 and power amplifier C/V-6.
3. Contacts 5-4 open to remove bleeder resistor R-136 from across the 90-volt supply.
4. Contacts 7-6 close to complete a sidetone circuit from the microphone transformer to the grid of audio amplifier C/V-106. Bleeder resistor C/R-138 across the sidetone circuit lowers the sidetone level when the FIELD-VEH-TANK switch is in either the FIELD or VEH position. In tanks which have a high noise level, the sidetone level is increased by opening the bleeder circuit.

c. Transmitter Signal Path. When the switching actions described above have taken place, the transmitter will be operative, and talking into the microphone (J, 07) will cause modulation of the transmitter. To trace the signal path through the transmitter, refer to the block diagram (fig. 38) and to the schematic diagram (fig. 63).

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Section IV. OPERATION FROM CONTROL GROUP AN/GRA-6

70. Functions of Control Group AN/GRA-6

a. The functions of Control Group AN/GRA-6 are to provide local and remote push-to-talk facilities and duplex telephone facilities between local and remote units. The control group can also be used for remote interphone operation with the limitations indicated in paragraph 66.

b. The use of the control group for controlling transmission constitutes a substitution of relays and switches for the transmit-control and audio-input facilities of Control Box C-375/VRC (par. 69). Power distribution and over-all operation are essentially the same.

71. Ringing Circuits
(fig. 35)

a. It is always possible to ring from Local Control C-434/GRC to the Remote Control C-433/GRC or vice versa when the units are connected by a telephone pair as indicated in figure 35. If the control group is connected to the radio set, REMOTE switch N/S-2 (G, 11; G, 12; I, 15; and I, 16) should be in the TEL ONLY position. LOCAL switch N/S-3 (I, 13) should be in TEL position, and SELECTOR switch M/S-2 (H, 20) should be in the TEL position.

b. The ringing signal is generated by the hand generator at either unit and is transmitted in either direction through transformers N/T-1 (G, 17) and M/T-1 (F, 18) and the telephone line. The ringing signal operates either the CALL LIGHT on the panel of the receiving unit or a bell within the receiving unit (G, 15 or H, 19). An internal switch, N/S-1 or M/S-1, selects the lamp or bell in Local Control C-434/GRC and Remote Control C-433/GRC, respectively.

72. Telephone Circuit
(fig. 35)

a. Duplex telephone operation is possible provided the LOCAL switch (N/S-3) is left in the TEL position. Local batteries (BT-1 and BT-2) are supplied in each unit in series with the microphones (J, 12 and J, 21). If a push-to-talk switch on the handset or chest set at either unit is pressed, and the operator talks into the mouthpiece, the voice signals will be coupled through the transformers and telephone line to the earphones (J, 17 and H, 19) at the receiving end.

b. The TEL ONLY position of the REMOTE switch on Local Control C-434/GRC and the TEL position of the SELECTOR switch on Remote Control C-433/GRC provide for telephone operation only. For other positions of these switches radio operation is also possible (pars. 73, 74, and 75).
73. Monitoring and Local Push-To-Talk Operations
(fig. 35)

With Local Control C-434/GRC connected only to the receiver-transmitter AUDIO receptacle C/J-202A (J, 19), receiver monitoring and both local and remote push-to-talk operation of the transmitter are possible. The push-to-talk control circuits parallel the similar facilities in Control Box C-375/VRC.

a. Monitoring and local push-to-talk operations are described for a SET 1 & 2 or SET 2 position of REMOTE switch N/S-2 on Local Control C-434/GRC. The set is in a receiving condition, and any signals received may be monitored at Local Control C-434/GRC. Section 2F front of the REMOTE switch (J, 16) couples the signals to the monitoring devices and the line transformer in the Local Control C-434/GRC. The signals are also coupled through the line transformers and telephone line to the earphone at Remote Control C-433/GRC (par. 66).

b. If the LOCAL switch is turned to the SET 2 position, and the push-to-talk switch is pressed, sections 1A and 1B of the switch (J, 14) provide ground returns for the microphone and transmitter-control lines of the receiver-transmitter at terminal C/J-202C and C/J-202F, respectively (G, 07 and F, 13). The transmitting circuits are energized as described in paragraph 69. Talking into the microphone at Local Control C-434/GRC will cause modulation of the transmitted signal.

74. Remote Push-To-Talk Operations
(fig. 35)

a. In remote push-to-talk operations, the ground returns for the transmitter audio-input and control lines are controlled by relays N/O-1 and N/O-2 which are in the Local Control C-434/GRC, but whose control voltage is obtained from Remote Control C-433/GRC through the telephone line. Relay N/O-2 is polarized so that it will operate its contacts to the position shown (G, 14) when the potential applied to it is positive at terminal 3 with respect to terminal 2. When the potential is reversed, the relay contacts will be operated to their opposite position. Relay N/O-1 (H, 15) will operate upon application of voltage and release upon removal of voltage, regardless of the polarity of the applied potential.

b. The polarity applied to relay N/O-2 is controlled by the REMOTE switch in Local Control C-434/GRC and the SELECTOR switch in Remote Control C-433/GRC. For remote push-to-talk operation, the REMOTE switch is left in the SET 1 & 2 or SET 2 position so that the SELECTOR switch has complete control of the relay operation.

c. When the SELECTOR switch at Remote Control C-433/GRC is placed in the left-hand write-in position and the remote push-to-talk switch is depressed, the battery connection to the telephone line is made so that the potential applied to relay N/O-2 causes contacts 6 and 4 to close in the transmitter control line. Relay N/O-1 also is energized and its contacts operate as follows: Contacts 6 and 4 open to break the ground connection for winding 7-9 of transformer N/T-1. This prevents the sidetone output of the receiver-transmitter from feeding back to the remote unit. Contacts 6 and 7 close to complete the ground return for the SET 2 control line; contacts 5 and 8 close to complete the a-f ground return for the SET 2 microphone line. When the remote operator talks into the microphone, the voice signals are coupled to the SET 2 microphone circuit.

Note. If the telephone line connections are reversed at either unit, or if the Set 2 cable is used instead of the Set 2 cable (fig. 27), the functions of the left-hand and right-hand write-in positions will be reversed. Operation is otherwise the same.

75. Interphone Operation
(fig. 35)

The interphone facilities available at the Control Group AN/GRA-6 units are dependent on whether the local control unit is connected to both the receiver-transmitter and the interphone amplifier, or to the interphone amplifier alone.

a. With the Set 1 and Set 2 cables at the local control unit (fig. 27) connected to the interphone amplifier and the receiver-transmitter, respectively, one-way interphone facilities are available from the units of Control Group AN/GRA-6 to the interphone boxes. There can be no signal reception at the control group units, except at an extremely low level, because it is necessary to reduce the signal level to avoid feedback (J, 19 on figure 35).
b. With the Set 1 cable of the local control unit connected to the amplifier and the Set 2 cable disconnected from the receiver-transmitter, two-way interphone communication is possible among the various interphone boxes, the local control unit, and the remote control unit. (With these connections, push-to-talk operation and monitoring of the receiver-transmitter is possible only at the interphone boxes and the panel of the receiver-transmitter.) For interphone communication from the remote unit to an interphone box, the REMOTE switch of the local unit should be in the SET 1 & 2 or SET 1 position, the SELECTOR switch at the remote unit should be in the right-hand write-in position, and the push-to-talk button should be pressed. Voice signals from the microphone are then coupled to the local control unit by means of transformer M/T-1 (F, 19), the telephone line, and transformer N/T-1 (G, 17). From transformer N/T-1 the signal is routed to transformer D/T-1 in the amplifier (F, 8) through contacts 8-5 of relay N/O-1 (H, 12), capacitor N/C-2B, REMOTE switch N/S-2, terminals N/P-1C and D/J-1C (G, 10), and contacts 2-3 of relay D/O-1. The signal is amplified and routed from the interphone amplifier as described in paragraph 66.

Section V. UNIT THEORY

76. General

The discussion of unit theory is limited to block diagram analyses of the major units. Although the maintenance information included in this manual is at an organizational level only, familiarity with the block diagrams of the units should be helpful in trouble shooting. A knowledge of which tubes are receiving tubes and which tubes are transmitting tubes, for example, will aid in the replacement of parts for which the operator has running spares. The block diagrams are shown in figures 37 and 38. Complete schematic diagrams for all units are also included (figs. 57 through 66) as additional information for maintenance personnel.

77. Interphone Amplifier
(fig. 37)

Figure 37 is a functional block diagram of AF amplifier AM-65/GRC. The diagram shows the signal and power supply circuits which are provided by the amplifier.

a. General. The signal circuits consist of three input channels, a common amplifier, and three amplifying paths. The input circuit of the Set 2 channel is arranged to accept signals from the output of the receiver-transmitter, while the input circuit of the Interphone channel will accept signals from a microphone. Microphones at Control Box C-375/VRC, Local Control C-434/GRC, Remote Control C-433/GRC, and the panel of the amplifier may be switched into the Interphone channel. In Radio Set AN/VRC-7, which uses only one receiver-transmitter, there is no input to the Set 1 channel of the amplifier.

b. Common Channel Amplifier. Signals from the receiver and microphones are routed over separate paths to the common channel amplifier, where they are amplified. When an operator presses the push-to-talk button on an interphone-connected microphone, relay O-1 in the amplifier is energized. Contacts of the relay close to complete the circuit to the external microphone and apply polarizing potential to the microphone from the power supply circuits. Speech signals from the microphone enter the amplifier through the closed contacts of relay O-1, are amplified by V-1, and appear in the output circuits of that stage. An audio mixing arrangement in the common amplifier stage distributes the signals appearing at its output to all three output channels, as described in c below.

c. Signal Distribution. The interphone signal is applied to the Set 1+ Interphone, Set 1+ Set 2+ Interphone, and Set 2+ Interphone channels. The receiver signals are applied to the Set 2+ Interphone and Set 1+2+ Interphone channels. Signals from Set 2 do not enter the Set 1+ Interphone channel. The Set 1+ Set 2+ Interphone channel and Set 2+ Interphone channel carry signals from both sources. The Set 1+ Interphone channel carries only the interphone signals.

d. Output Circuits. The interphone signal passing through the Set 1+ Interphone channel is amplified in amplifier V-2, and appears at the
Figure 37. AF Amplifier AM-65/GRC, block diagram.
output terminal for that channel. Similarly, the interphone and receiver signals passing through the Set 2+Interphone channel are amplified in output amplifier V-3, and appear at the output terminals for that stage. Interphone and receiver signals passing through the Set 1+Set 2+Interphone channel are amplified by driver amplifier V-4 and output amplifier V-5 and are applied through a VOLUME control to a 600-ohm output connector for application to the AUDIO connector J-1. These signals are also applied to a 150-ohm output connection for application to Control Box C-375/VRC.

e. Power Supply Circuits. The battery input is connected through a panel-mounted connector J-6, through a fuse, and through contacts of the panel-mounted OFF-INT-RT-70 switch (S-2) to an h-v (high-voltage) and l-v (low-voltage) supply circuit. The switch serves as the power on-off switch for the amplifier and for Receiver-Transmitter RT-70/GRC. The h-v supply circuit includes a plug-in vibrator-type power-supply unit which converts the battery voltage into the required plate and screen voltages for the amplifier and for Receiver-Transmitter RT-70/GRC. The plate and screen voltages for the amplifier are taken directly from the output of the power supply unit. The voltages for the receiver-transmitter are routed through contacts of switch S-2 and through a voltage regulator circuit to terminals of panel-mounted connectors. The l-v supply circuit provides the filament, relay, microphone, and bias voltages for the amplifier. The control and filament voltages for Receiver-Transmitter RT-70/GRC are supplied to panel-mounted connector J-3. The filament supply circuit includes contacts of switch S-2 in the RT-70 position, and an a-f filter. When Receiver-Transmitter RT-70/GRC is not used, a filament equalizing load is substituted across the filament supply circuit by placing switch S-2 in the INT position.

78. Receiver-Transmitter RT-70/GRC
(fig. 38)

a. General. The signal path of the Set 2 receiver-transmitter is shown in the functional block diagram (fig. 38). A complete schematic diagram of the equipment is shown in figure 65. The block diagram shows that the equipment consists of a separate transmitter circuit and a separate receiver circuit. The two circuits are associated with each other through a common antenna circuit, a common 32- to 42.3-mc oscillator, and a common tuning control. Normally, the receiver is operative, while the transmitter is in a stand-by or inoperative condition. When the microphone button is closed, that is, when the operator desires to talk, the receiver is effectively turned off and the transmitter is turned on. This function is accomplished by a relay control circuit, also indicated on the block diagram. The frequency range of the transmitter and of the receiver is from 47 to 58.4 mc.

b. Transmitter Signal Path. The function of the transmitter is to convert speech signals from an external microphone, amplifier, telephone line, or another a-f source into f-m r-f signals. Voice signals from the external microphone, amplifier, or telephone line are amplified by microphone-amplifier stage V-1 to the proper value for modulation. Audio voltages are applied to modulator coils (L-2 and L-3) to vary the frequency generated by the variable oscillator, V-2, in accordance with the amplitude and frequency of the audio signal. The output of the oscillator and the second harmonic of the frequency generated by a fixed crystal oscillator, V-3, are combined in mixer stage V-4. The desired sum frequency at the output of the transmitter mixer is selected by a tuned circuit and is applied to the transmitter driver stage. The signal is again amplified and applied to the transmitter power-amplifier stage, V-6. The amplified output is then routed through a tuned antenna circuit to the antenna. No antenna switching is provided since the transmitter power output is low; the receiver is inoperative when the transmitter is energized; and an isolation network is used between the transmitter output and the receiver input.

c. Receiver Circuits.

(1) The function of the receiver is to accept f-m carrier signals and to convert them by a double conversion process and by means of an f-m discriminator into the originally transmitted audio signals. The audio signals are then applied to an external headset, an earpiece of a handset, audio amplifier, and/or a telephone line. (Monitoring circuits are shown in figure 36.)
Figure 38. Receiver-Transmitter RT-70/GRC, block diagram.
(2) Carrier signals from the antenna are applied through the common antenna circuit to the first r-f amplifier stage, V-8, the output of which is tuned by a section of the variable gang capacitor. The amplified output of this stage and the output of the common variable oscillator, V-2, is applied to mixer stage V-9 which produces sum and difference frequencies. The difference frequency is selected by the tuning circuit of the mixer and is routed as a band of frequencies centered about 15 mc to a three-stage i-f amplifier, V-10, V-11, and V-101.

(3) The 15-mc output of V-101, in conjunction with the 13.6-mc output of a second crystal-controlled oscillator circuit (part of V-102) is combined in the receiver second mixer portion of V-102 to produce a second intermediate frequency centered about 1.4 mc. This signal is again amplified in a three-stage amplifier, V-103, V-104, and V-105. The first stage, V-103, is a conventional 1.4-mc i-f amplifier. The second and third stages, V-104 and V-105, have the additional function of limiting (or eliminating) any amplitude variations of the signal. Such amplitude variations represent noise and are undesirable. In addition, the proper functioning of discriminator T-107, which follows the second limiter, V-105, requires that the level of the applied signal be fairly uniform for variations in the level of the incoming signal.

(4) The output of the second limiter stage is applied to the discriminator circuit, T-107, which functions to extract the intelligence or audio modulation from the incoming signal. The discriminator converts variations from the center frequency of the incoming signal into audio signals. These audio signals, appearing at the output of the discriminator, are amplified in the two-stage audio amplifier, V-106 and V-108, and are applied to the receiver output terminals of the panel-mounted POWER and AUDIO receptacles. The VOLUME control is located between the output of the first a-f amplifier and the input of the second a-f amplifier.

d. Sidetone. A portion of the audio signal applied to the transmitter is routed over a special path, called a sidetone path, to the receiver audio circuits. There it is amplified and becomes audible in the earpiece of the handset or in the headset of the operator. This signal is useful for two reasons: one, it permits monitoring the transmission; two, it imparts a natural effect in the earpiece of the handset. Without sidetone, the circuit would seem dead.
79. General

Trouble shooting at an organizational level is limited to the sectionalizing of troubles to defective units which must be replaced as a unit, or to the localizing of defective parts for which running spares are available. An equipment performance checklist (table III) is included primarily as a sectionalization aid. Localizing procedures for the various units are outlined in paragraphs 81 through 86.

80. Equipment Performance Checklist

a. Purpose. The equipment performance checklist provides a detailed logical procedure for checking the operation of the radio set. It should be practiced after the initial installation of the equipment before the equipment is placed in service, periodically thereafter, and as an aid in trouble shooting.

b. Use of the Checklist for Trouble Shooting.

(1) The checklist is arranged in the same sequence as the operator follows when initially applying power to the equipment. The simplest procedure when using the checklist is to perform the various items on the list in sequence until an abnormal indication is observed. When the operator has become familiar with the operation of the equipment, he can adapt the list to his own advantage, omitting those steps which do not pertain to the particular unit or function he wishes to check.

(2) The first five columns of the checklist show the items to be checked, the units which are involved, the action to be taken, and the normal indication to be expected. When an abnormal indication is observed, the operator is referred (in the sixth column) to the paragraph or paragraphs which outline localizing procedures for specific units.
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Unit</th>
<th>Item</th>
<th>Action or condition</th>
<th>Normal indications</th>
<th>Possible defective units</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Interphone amplifier</td>
<td>OFF-INT-RT-70 switch.</td>
<td>Set at OFF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Cabling</td>
<td></td>
<td>All connections properly made (fig. 24).</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Interphone amplifier</td>
<td>VOLUME control</td>
<td>Turn to approximate midpoint of range.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Receiver-transmitter</td>
<td>VOLUME control</td>
<td>Turn to maximum clockwise position.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Receiver-transmitter</td>
<td>SQUELCH control</td>
<td>Turn completely clockwise for maximum squelch operation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Receiver-transmitter</td>
<td>ANT ADJ-DIAL LIGHT (ON-OFF)-CAL switch.</td>
<td>Set at DIAL LIGHT-ON</td>
<td></td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>Each interphone box</td>
<td>Selector switch</td>
<td>Turn to center position</td>
<td></td>
<td>Interphone box (par. 85), mounting (par. 84), interphone amplifier (par. 83) or cables (par. 82).</td>
</tr>
<tr>
<td>8</td>
<td>Each interphone box</td>
<td>RADIO TRANS switch.</td>
<td>Lock in RADIO TRANS position.</td>
<td></td>
<td>Cables (par. 82), interphone amplifier, power supply, or receiver-transmitter (par. 83).</td>
</tr>
<tr>
<td>9</td>
<td>Each interphone box</td>
<td>VOL control</td>
<td>Turn to approximate midpoint of range.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Each interphone box</td>
<td>Chest set and headset-microphone.</td>
<td>Connect chest set to audio receptacle; plug headset-microphone into chest set. Disable lock on push-to-talk switch (par. 33).</td>
<td>Hear output in headsets at each interphone box.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>Interphone amplifier</td>
<td>OFF-INT-RT-70 switch.</td>
<td>Turn to INT position</td>
<td></td>
<td>LAMP on receiver-transmitter panel glows.</td>
</tr>
<tr>
<td>12</td>
<td>Any interphone box</td>
<td>Push-to-talk switch on chest set.</td>
<td>Press switch and talk into microphone.</td>
<td></td>
<td>Rushing noise or signal heard in headsets.</td>
</tr>
<tr>
<td>13</td>
<td>Interphone amplifier</td>
<td>OFF-INT-RT-70 switch.</td>
<td>Turn to RT-70 position</td>
<td></td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>Receiver-transmitter</td>
<td>SQUELCH and VOLUME controls.</td>
<td>Turn SQUELCH control to OFF. Turn VOLUME control to obtain a comfortable noise level at each headset. (If signal is received, tune to an open channel.)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>No.</td>
<td>Description</td>
<td>Action</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-----</td>
<td>-------------</td>
<td>--------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>Receiver-transmitter</td>
<td>Set switch at CAL and tune dial over entire range. Tune for noise output when check is completed.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Receiver-transmitter</td>
<td>Turn clockwise until receiver just squelches.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>Receiver-transmitter</td>
<td>Tune in signal (par. 47)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>Any interphone box</td>
<td>Turn to clockwise position</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>19</td>
<td>Any interphone box</td>
<td>Press switches and talk into microphone. (Monitor signal with a receiver if possible.)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>20</td>
<td>Each interphone box</td>
<td>Repeat steps 18 and 19 at each box.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>Control Group AN/ GRA-6.</td>
<td>Connect as outlined in paragraph 36 a through d.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>22</td>
<td>Local and remote control units</td>
<td>Set at TEL ONLY and TEL respectively.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>23</td>
<td>Local control unit</td>
<td>Crank generator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>Remote control unit</td>
<td>Press push-to-talk switch, talk into mouthpiece, and acknowledge call.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>Remote control unit</td>
<td>Crank generator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>26</td>
<td>Local and remote control units</td>
<td>Repeat steps 23 and 25 with the internal LAMP and BELL switches set in their alternate positions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Local control unit</td>
<td>Turn to SET 1 &amp; 2 position.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>28</td>
<td>Any interphone box</td>
<td>Press switches and talk into microphone.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>29</td>
<td>Local control unit</td>
<td>Hold at SET 2. Press push-to-talk switch. Talk into microphone. Release LOCAL switch to TEL when finished.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>30</td>
<td>Local control unit</td>
<td>Hold at SET 1. Press push-to-talk switch and talk into microphone.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Receiver-transmitter:**
- Zero-beat indications at each control box. Calibration should remain accurate, within 25 kc (1/4 space either side of mark) throughout range.

**Squelch circuit:**
- Signal heard in headset.

**Receiver tuning circuits:**
- Interconnecting cables (par. 82), or mounting (par. 84).

**Mounting (par. 84), interphone amplifier (par. 83), receiver-transmitter (par. 83), or cables (par. 82).**
- Sidetone output in headset.

**Interphone box (par. 85) or cables (par. 82).**
- Output heard in headset.

**Local or remote control unit (par. 86), or telephone line.**
- Ringing signal should be heard or CALL LIGHT should glow at remote control unit.

**Local or remote control unit (par. 86).**
- Full-duplex conversation possible between local remote units.

**Local or remote control unit (par. 86).**
- Ringing signal should be heard or CALL LIGHT should glow at local control unit.

**Local or remote control unit (par. 86).**
- Ringing signals should be heard or CALL LIGHTS should glow.

**Local or remote control unit (par. 86).**
- Sidetone heard at local and remote units as well as at interphone boxes.

**Mounting (par. 84) or local control unit (par. 86).**
- Sidetone should be heard at chest sets on interphone box and local unit.

**Local control unit (par. 86), or interphone amplifier (par. 83).**
- Interphone signal heard at all control boxes.
<table>
<thead>
<tr>
<th>Item No.</th>
<th>Unit</th>
<th>Item</th>
<th>Action or condition</th>
<th>Normal indications</th>
<th>Possible defective units</th>
</tr>
</thead>
<tbody>
<tr>
<td>31</td>
<td>Remote control unit</td>
<td>SELECTOR switch and handset.</td>
<td>Turn to left-hand write in position, press push-to-talk switch and talk into microphone.</td>
<td>Interphone signal heard at all interphone boxes.</td>
<td>Remote control unit (par. 86).</td>
</tr>
<tr>
<td>32</td>
<td>Remote control unit</td>
<td>SELECTOR switch and handset.</td>
<td>Turn to right-hand write-in position, close push-to-talk switch, and talk into mouth piece.</td>
<td>Sidetone heard at chest sets on interphone box and local unit.</td>
<td>Local or remote control unit (par. 80), or mounting (par. 84).</td>
</tr>
<tr>
<td>33</td>
<td>Interphone amplifier</td>
<td>OFF-INT-RT-70 switch</td>
<td>Set at OFF</td>
<td>Panel LAMP extinguishes</td>
<td></td>
</tr>
</tbody>
</table>
Figure 39. Receiver-Transmitter RT-70/GRC, filament schematic diagram.
81. Localizing Procedures

a. The following paragraphs include localizing procedures designed to isolate troubles to a particular unit, or to a specific part for which a running spare is available. These are the paragraphs referred to in the equipment performance checklist (table III). They are best used in conjunction with the checklist but may be used individually.

b. Whenever the procedure calls for checking a part, substitute an identical part, which is known to be good, for the part being checked. If no part is available, a visual and/or continuity check may disclose the trouble. Paragraphs 87 through 91 outline procedures for replacing parts.

82. Cables

When normal indications are obtained at a panel AUDIO connector, and abnormal indications are obtained at a control box, the trouble may be caused by a poor cable connection or an open lead within a cable. Continuity checks must be made to determine such faults. In some instances, the cables are terminated by solder connections on a terminal board within the mounting, control box, or intermediate junction boxes. To obtain access to these points it will be necessary to open the unit involved. Figures 17, 19, and 24, show an internal view of the junction box on the mounting, the system cordage diagram, and the mounting-control box interconnection diagram, respectively. The interior of the control box is shown in figure 21. The above-mentioned illustrations and the unit schematic diagram are to be used when making continuity checks.

83. Receiver-Transmitter and Interphone Amplifier

a. Equipment Set-Up. Operational checks of the receiver-transmitter and the interphone amplifier are best performed at the panels of the units themselves. Set up the equipment as follows:

1. Place the OFF-INT-RT-70 switch in the OFF position and disconnect the REC TR CONT cable from the panel of the amplifier. Connect terminals H and J of the receptacle, using the prefabricated jumper supplied within the amplifier. When all checks are made remove the jumper.

(2) Connect a handset to the AUDIO connector of the receiver-transmitter, any connect a chest set (with headset any microphone) to the AUDIO connector of the amplifier.

(3) Place ANT ADJ-DIAL LIGHT (ON.OFF)-CAL switch at the DIAL LIGHT-ON position.

(4) Turn the OFF-INT-RT-70 switch to the RT-70 position.

b. Lamp Check. If the dial LAMP does not light, or is unusually dim, make the following checks:

1. Check the lamp (par. 90).
2. Check fuse F-1 in the amplifier (par. 89).
3. Check thermal relay K-1 and ballast tubes R-32 and R-33 in the amplifier (fig. 40 and par. 89).

(4) If a 24-volt source is used in the vehicle, check all of the amplifier tubes (fig. 46 and par. 89).

(5) If the above checks fail to reveal a defective component, check continuity on cable W-3 of the mounting and Special Purpose Cable Assembly CX-1213/U (fig. 24).

c. Interphone Amplifier Check. Press the RADIO-INT and push-to-talk switches on the chest set and talk into the microphone. If there is no output in the headset, check the amplifier tubes (fig. 40 and par. 89).

d. Receiver and Interphone Amplifier Check. Turn the SQUELCH control counterclockwise and listen for a rushing noise in the handset and headset. Interpret the results as follows:

1. If no noise is heard in the handset (and the LAMP is lit), the trouble is probably in the receiver section or the plug-in power supply in the amplifier. Check the tubes (figs. 44 and 45 and par. 90), and check vibrator E-1 in the power supply unit (fig. 42 and par. 89).

2. If there is a noise output in the handset but not in the headset, the trouble is probably in the amplifier or interconnecting cable. Check the tubes one at a time (fig. 40 and par. 89). If the tubes are good, check continuity on Special Purpose Cable Assembly CX-1213/U.
e. Calibration Check. Turn the ANT ADJ.
DIAL LIGHT (ON-OFF)-CAL switch to the
CAL position and tune the set over its entire
range. Quieting, beat notes, and finally a zero
beat should be noticeable in the handset as the dial
passes each mc calibration. If no indication is
heard, check tubes V-7 and V-106 in the receiver-
transmitter. Assuming the amplifier is good (e
above), the indications should also be audible in
the headset. If no indications are observed at
either audio accessory, check the cabling (par. 82).

f. Transmitter Check. Press the push-to-talk
switch on the handset and talk into the mouth-
piece. If possible, arrange for a monitor to check
the transmission. If no monitor is available, hold
a No. 331 lamp (the same type that is used for the
dial LAMP) near the antenna.

1. If the lamp does not light or the radio
monitor does not respond, check the
transmitter tubes (fig. 44 and par. 90).
2. If the lamp lights but there is no side-
tone in the earpiece, check the receiver
tubes (e(1) above).

84. Mounting MT-300/GR

When normal indications are obtained in the
component units, power is available to them.
However, when the units do not have power, the
trouble may be caused by faulty wiring in the
mounting. Continuity checks of the mounting
should reveal any troubles which should arise
within the mounting. A schematic diagram of
the mounting is shown in figure 60. Table IV lists
continuity test points within the mounting. Re-
sistance reading should be zero for all measure-
ments.

Note. Battery connections should be removed when
taking readings.

85. Control Box C-375/VRC

a. When normal indications are obtained at a
panel AUDIO receptacle, but not at a control box,
the trouble must be in cable interconnections or in
the control box itself.

b. If none of the control boxes are operative,

<table>
<thead>
<tr>
<th>Table IV. Mounting Continuity Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Points of measurement</td>
</tr>
<tr>
<td>------------------------------------</td>
</tr>
<tr>
<td>From—</td>
</tr>
<tr>
<td>To—</td>
</tr>
<tr>
<td>P-1K</td>
</tr>
<tr>
<td>E-1 (3).</td>
</tr>
<tr>
<td>P-1C</td>
</tr>
<tr>
<td>E-1 (7).</td>
</tr>
<tr>
<td>P-1B</td>
</tr>
<tr>
<td>E-1 (11).</td>
</tr>
<tr>
<td>P-1E</td>
</tr>
<tr>
<td>E-1 (14).</td>
</tr>
<tr>
<td>P-1H</td>
</tr>
<tr>
<td>P-1J.</td>
</tr>
<tr>
<td>P-1D</td>
</tr>
<tr>
<td>GND.</td>
</tr>
<tr>
<td>P-1F</td>
</tr>
<tr>
<td>E-1 (8).</td>
</tr>
<tr>
<td>P-1A</td>
</tr>
<tr>
<td>E-1 (8).</td>
</tr>
<tr>
<td>P-2F</td>
</tr>
<tr>
<td>E-1 (8).</td>
</tr>
<tr>
<td>P-2K</td>
</tr>
<tr>
<td>E-1 (2).</td>
</tr>
<tr>
<td>P-2D</td>
</tr>
<tr>
<td>E-1 (4), GND.</td>
</tr>
<tr>
<td>P-2C</td>
</tr>
<tr>
<td>E-1 (6).</td>
</tr>
<tr>
<td>P-2H</td>
</tr>
<tr>
<td>E-1 (9).</td>
</tr>
<tr>
<td>P-2A</td>
</tr>
<tr>
<td>E-1 (10).</td>
</tr>
<tr>
<td>P-2B</td>
</tr>
<tr>
<td>E-1 (12).</td>
</tr>
<tr>
<td>P-3B</td>
</tr>
<tr>
<td>Positive terminal of W-4.</td>
</tr>
<tr>
<td>P-3C</td>
</tr>
<tr>
<td>Negative terminal of W-4, GND.</td>
</tr>
</tbody>
</table>

the trouble is in either the mounting-control box
interconnecting cable or in the internal wiring
within the rack-mounted unit being checked.

c. If any one control box is operative and others
are inoperative, the trouble is probably in the
cables connecting the control boxes in parallel.

d. If trouble is isolated to a particular control
box, continuity checks on the box should reveal
the defect. Table V lists the measurements which
should be taken to check the continuity of all parts
and the wiring within the control box. A sche-
matic diagram is shown in figure 57.

86. Control Group AN/ERA-6

To check the operation of Local Control C-434/
GRC or Remote Control C-433/GRC, perform the
applicable items of the equipment performance
checklist (table III), and check for normal indica-
tions as listed. If abnormal indications are ob-
served, refer to the schematic diagrams (figs. 58
and 59) and make continuity checks of the units.
### Table V. Continuity Measurements At Control Box C-375/VRC

<table>
<thead>
<tr>
<th>Points of measurement</th>
<th>Position of RADIO TRANS switch S-2</th>
<th>Position of Selector switch S-1</th>
<th>Resistance reading</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminal 1 of E-2 to tips of jacks J-3 and J-4 and to F contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Center</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 2 of E-2 to J contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>0.</td>
</tr>
<tr>
<td>Terminal 2 of E-2 to tips of jacks J-3 and J-4 and to F contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 3 of E-2 to tips of jacks J-3 and J-4 and to F contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 4 of E-2 to B, E, and H contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 5 of E-2 to rings of jacks J-3 and J-4 and to C contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 6 of E-2 to K contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 7 of E-2 to rings of jacks J-3 and J-4 and to C contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>Infinity.</td>
</tr>
<tr>
<td>Terminal 8 of E-2 to tips of jacks J-5 and J-6 and to A contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Counterclockwise</td>
<td>0 to 10K, depending on position of VOL controls R-1 and R-2.</td>
</tr>
<tr>
<td>Terminal 9 of E-2 to tips of jacks J-5 and J-6 and A contacts of connectors J-1 and J-2.</td>
<td>Center</td>
<td>Clockwise</td>
<td>0 to 10K, depending on position of VOL controls R-1 and R-2.</td>
</tr>
<tr>
<td>Terminal 10 of E-2 to tips of jacks J-5 and J-6 and to A contacts of connectors J-1 and J-2.</td>
<td>Clockwise</td>
<td>0 to 10K, depending on position of VOL controls R-1 and R-2.</td>
<td></td>
</tr>
<tr>
<td>Terminals 11 and 12 of E-2 to chassis. Terminals 13 of E-2 to terminals 14 and 15 of E-2.</td>
<td>Infinity.</td>
<td>0.</td>
<td></td>
</tr>
</tbody>
</table>

### Section II. REPLACEMENT OF PARTS

#### 87. General

The following paragraphs list procedures for the replacement of parts for which running spares are provided. Running spares for each unit are listed in paragraph 18. The procedures described will be necessary as a result of sectionalizing trouble to a particular unit and as an aid to localizing trouble to a particular component part.

*Note.* No lubrication is required for Radio Set AN/VRC-7.
88. Removing Immersionproof Cases

Replacement of pluck-out parts (except fuses) necessitates the removal of the immersionproof cases which house the panel-chassis assemblies of the various units. To remove the case of the receiver-transmitter or the interphone amplifier, perform the following steps:

a. Remove all the external connections from the unit involved.

b. Remove the unit from the mounting.

c. Loosen the Dzus fasteners located at the edges of the unit.

d. Slide the panel-chassis assembly out of the case. Take care not to damage any wiring or components while removing and handling the panel-chassis assembly.

89. AF Amplifier AM–65/GRC

The replacement of pluck-out parts for which spares are available is described in the following subparagraphs:

a. Fuse. The panel-mounted fuse may be removed by unscrewing the fuse cap which serves as a fuse extractor. A spare fuse is located in a fuse clip on the amplifier chassis (fig. 40).

b. Thermal Relay and Ballast Tube. Thermal relay K–1 and ballast tube R–32 are mounted in a horizontal position at the rear of the amplifier chassis (fig. 40). After removing the panel-chassis assembly from the case (par. 88), remove the relay or ballast tube with a horizontal pull. Do not rock or jiggle the component in its socket; the socket prongs may be damaged.

c. Tubes. All tubes are accessible from the top of the chassis when the case has been removed (fig. 40 and par. 88). To remove any tube, first remove the tube shield and then use a tube puller. Do not rock or jiggle a tube in its socket; the tubes are easily damaged by careless handling.

d. Plug-in Power Supply. Although it can be replaced as a single unit, the plug-in power supply is not furnished as a running spare. However, a spare is provided for the vibrator within the power supply (fig. 42). Remove the amplifier case (par. 88) and replace the vibrator as follows:

(1) Loosen the clamp at the rear of the power supply compartment and swing it out of the way.

(2) Grasp the handle at the rear of the power supply unit and pull straight out.

(3) Remove the three green screws which fasten the top cover on the power supply chassis (fig. 41).

(4) Using the handle on the cover, lift the cover with a straight upward movement. If the cover sticks, use a small screwdriver and pry the cover gently.

(5) Pull the vibrator (fig. 42) out of its socket with a straight upward movement. Do not rock or jiggle the vibrator while removing it from its socket. If necessary, use a small screwdriver to pry the vibrator gently from its socket, but take care not to enlarge the ring clip which holds the vibrator near the base.

90. Receiver-Transmitter RT–70/GRC

The dial lamp and the tubes are the only replaceable parts in the receiver-transmitter. The tubes are located on the vertical r-f and i-f chassis (fig. 43).

a. To gain access to the tubes, remove the panel-chassis assembly from the case (par. 88). To remove any tube, first remove the tube shield and then use a tube puller. Do not rock or jiggle the tube; a tube may be easily damaged by careless handling. Tube locations are shown on figures 44 and 45.

b. The lamp is accessible from the front panel. Remove the screw which is located just below the tuning dial and which holds the lamp in its socket against a spring tension. When replacing the lamp, insert it glass forward in the socket so that the retaining screw supplies a contact at the base of the bulb.

91. Control Group AN/GRA–6

The lamps are the only pluck-out parts in either the local or remote control unit for which running spares are supplied. The lamps are accessible from the rear of the front panels after the panel-chassis assemblies have been removed from the cases.

a. To gain access to the lamp in the local control unit, unscrew the two wing-nut fasteners at the edge of the front panel and slide the unit out of its
Figure 40. AF Amplifier AM-65/GRC, top view of chassis.
Figure 41. Power Supply PP-448/GR, disassembled view.
Slide the lamp socket (with lamp) out of the bakelite sleeve (fig. 26). The lamp then may be replaced.

b. To gain access to the lamps in the remote control unit, loosen the spring clips which secure the panel-chassis assembly in the case. Slide the unit out of its case, and replace lamp E-3 (fig. 28) as in a above.

Figure 42. Power Supply PP-282/GRC, top view of chassis.
Figure 43. Receiver-Transmitter RT-70/GRC, top view of panel-chassis assembly.
Figure 44. Receiver-Transmitter RT-70/GRC, view of r-f chassis.
Figure 45.—Receiver-Transmitter RT-70/GRC, view of i-f chassis.
CHAPTER 6
AUXILIARY EQUIPMENT

Section I. MODIFICATION KIT MX–898/GR

92. Introduction

a. Auxiliary equipment is equipment which is not supplied as part of the basic radio set (par. 6), but which extends the application of the radio set in some manner. The auxiliary units described in this section are included in Modification Kit MX–898/GR but are also procurable as separate items. It may not be desirable to get the complete modification kit, since some of the equipment included in the kit has no value without its components, that is, Radio Set AN/VH–7. (For procurement information consult appropriate Army Supply Catalog.)

b. The remaining paragraphs of this section are written with the assumption that the auxiliary units have been procured in Modification Kit MX–898/GR. For this reason, there are references to items which will not be available if procurement is made on a unit basis. If the complete kit is not procured, disregard any instructions which are not relative to the equipment on hand.

93. Purpose and Use

The auxiliary equipment is used to provide temporary operation of an individual receiver-transmitter when it is transferred from a vehicle to a field location, or when vehicular power is not available. If Control Group AN/GRA–6 is used in conjunction with the auxiliary equipment, remote as well as local operation of Receiver-transmitter RT–70/GRC is possible, when operated from batteries as described in paragraphs 99 and 100. Battery life limits the operation period to about 6 hours.

94. Components of Modification Kit MX–898/GR

The components listed below are included in Modification Kit MX–898/GR. However, only those components which are marked with an asterisk (*) can be used in conjunction with Radio Set AN/VRC–7.

a. Generator G–8/GRC.

b. Case CY–590/GRC.*

c. Power Cable Assembly CX–1210/U.

d. Power Cable Assembly CX–1209/U.*

e. Mounting MT–652/GR.*

f. Mast Sections AB–22/GR, AB–23/GR, and AB–24/GR.*

g. Handset H–33/PT.*

h. Bag CW–187/GR.*

i. Bag CW–188/GR.*

95. Components Used With Radio Set AN/VRC–7

The components described in the following paragraphs are those supplied with Modification Kit MX–898/GR which can be used in conjunction with Radio Set AN/VRC–7.

a. Case CY–590/GRC. Case CY–590/GRC is a battery box which can hold five 1.5-volt Batteries BA–403/U connected in series and one 90-volt Battery BA–419/U. The batteries must be procured separately. Two receptacles and a switch are mounted on the front panel of the battery box (fig. 46). Receptacle J–1 is used for interconnecting the battery box with Receiver-Transmitter RT–70/GRC. Receptacle J–2 is not used when the battery box is used with this receiver-transmitter. The switch is used to make or break the
battery circuits to the receiver-transmitter for either local or remote operation (pars. 98 through 100).

b. Power Cable Assembly CX-1209/U. This cable is used to connect the battery box to Receiver-Transmitter RT-70/GRC.

c. Mounting MT-652/GR. Mounting MT-652/GR holds the antenna masts used in field installations. The overhanging flange of the receiver-transmitter front panel has a raised section which will fit the base of Mounting MT-652/GR.

Two sockets are provided at right angles to allow alternate methods of securing the mast, depending upon the more convenient position for the receiver-transmitter (right-side up or panel up). When the mounting is secured, the mast sections supplied with the modification kit can be screwed into the mounting. A rubber-covered lead-in wire, which is part of the mounting, is used to connect the antenna to the ANT post on the receiver-transmitter.

d. Handset H-33/PT. This handset is to be used as the audio device for the receiver-transmitter. A cord is permanently attached to the handset and is terminated at one end, and is terminated at the other end by a plug which will connect to the audio receptacle on the receiver-transmitter. A description of the handset is given in paragraph 17.

e. Mast Sections AB-22/GR, AB-23/GR, and AB-24/GR. These antenna sections fit into Mounting MT-652/GR to provide an antenna for field operation. Only two of the sections are required for Receiver-Transmitter RT-70/GRC. Each section is approximately 23 inches long, and can fit into any of the other sections.

96. Unpacking

The components of Modification Kit MX-898/GR are individually packed in cardboard containers but are shipped collectively in a single wooden case. Unpack as follows:

a. Remove the components from the case and remove the wrappings from all items except Generator G-8/GRC and Power Cable Assembly CX-1210/U.

b. Loosen the Dzus fasteners on the panel of the battery case and remove the battery tray from the case (fig. 47).
c. Install five 1.5-volt Batteries BA–403/U and one 90-volt Battery BA–419/U in the case. Connect the batteries as indicated in figure 48. Replace the battery tray in the case.
d. Store the handset, antenna mounting, mast sections, and Power Cable Assembly CX–1209/U in Bag CW–187/GR. Store the bag in any convenient location in the vehicle.
e. Store the battery case and one Bag CW–188/GR in the other Bag CW–188/GR. Store the packed bag in some convenient location in the vehicle.

97. Modes of Operation

The auxiliary equipment allows operation of the receiver-transmitter as a temporary, portable ground station. The following modes of operation are possible:

a. Local push-to-talk operation and monitoring from the panel of the receiver-transmitter.
b. Remote push-to-talk operation, monitoring, and power control, if Control Group AN/GRA–6 is used with the receiver-transmitter and battery box.

98. Controls

(fig. 49)

The only operational controls for the field set-up (exclusive of controls on Control Group AN/GRA–6) are the OFF-ON-REMOTE CONTROL switch of the battery box (fig. 49) and the push-to-talk switch of the handset.
a. OFF-ON-REMOTE CONTROL SWITCH. In the OFF position both the 7.5-volt and the 90-volt battery circuits are not connected to the ground. In the ON position, the circuits are completed to the
ground through the switch contacts and battery power is available to the receiver-transmitter. The REMOTE CONTROL position provides for remote power control when Control Group AN/GR A-6 is used with the battery box to control Receiver-Transmitter RT-70/GRC.

b. Push-to-Talk Button in Handset H-33/PT. When the handset is plugged into one of the receptacles on the receiver-transmitter, the push-to-talk button is pressed by the operator to put the carrier of the transmitter on the air. Speaking into the mouthpiece of the handset when the button is pressed causes modulation of the carrier.

99. Local Field Operation

a. Remove Receiver-Transmitter RT-70/GRC from the vehicular mounting and pack it in the unused Bag CW-188/GR. Carry the three bags containing the equipment (two Bags CW-188/GR and one Bag CW-187/GR) to the site selected for field operations.

b. Unpack the bags, remove the receiver-transmitter from the case, and set the FIELD-VEH-TANK switch (fig. 43) in the FIELD position. Replace the unit in its case.

c. Set up the battery box and the receiver-transmitter in the desired location. Turn the OFF-ON-REMOTE CONTROL switch to OFF. Unite the 14-pin connector of Power Cable Assembly CX-1209/U with the 14-pin connector on the battery box; connect the 9-pin connector of the cable to the POWER-IN receptacle on the receiver-transmitter.

d. Insert the antenna mount into the boss at the top right-hand corner of the receiver-transmitter case and turn the mounting 90° to lock it in

Figure 48. Case CY-590/GRC, case removed, batteries installed.
place. Connect the lead-in wire to the ANT connector on the panel. Assemble Mast Sections AB-24/GR and AB-22/GR and screw the assembly into the antenna mount.

e. Connect the handset to the AUDIO receptacle on the front of the receiver-transmitter.

f. Turn the ANT ADJ-DIAL LIGHT (OFF-ON)-CAL switch to DIAL-LIGHT-OFF.

100. Remote Field Operation

a. Perform steps a through d paragraph 99, but include Control Group AN/GRA-6 with the equipment. Use Bag CW-180/GR for packing the control group.

b. Connect Local Control C-434/GR to the AUDIO receptacle on the receiver-transmitter by means of the Set 2 cable in the plug-in compartment at the rear of the unit (fig. 27).

c. Connect the local and remote units by telephone wire as outlined in paragraph 36.

d. Place the REMOTE switch of the local unit in the SET 2 position and place the OFF-ON-REMOTE CONTROL switch of the battery case in the REMOTE CONTROL position.

e. Connect the handset into the AUDIO connector at the remote unit.

f. To apply power to the receiver-transmitter, turn the SELECTOR switch at the remote unit to the left-hand write-in position and press the push-to-talk switch. Push-to-talk operation is then possible.

g. Turn the OFF-ON-REMOTE CONTROL switch to ON. Tune the antenna circuit and select the operating frequency as outlined in paragraphs 34 and 47. The receiver-transmitter is then ready for operation.

h. To transmit, press the push-to-talk switch and talk into the mouthpiece. Release the switch to listen.

i. To remove power from the unit, turn the OFF-ON-REMOTE CONTROL switch to the OFF position.

Caution: Do not leave the above switch in the REMOTE CONTROL position; otherwise the battery life will be shortened.
g. To remove power from the receiver-transmitter, turn the SELECTOR switch to the right-hand write-in position and press the push-to-talk switch.

Note. Reversal of the telephone line connection will also reverse the functions of the write-in positions on the SELECTOR switch.

Figure 50.—Field operation of Receiver-Transmitter RT-70/GRC, with Case CY-590/GRC.

Section II. THEORY OF AUXILIARY OPERATION

101. General

The theoretical treatment of auxiliary operation is limited to a discussion of system interconnections and circuit details, which differ from the standard vehicular mode of operation (ch. 4). The schematic diagram for the auxiliary set-up incorporates the same type of legend and index discussed in paragraph 60.

102. Local Operation
(fig. 52)

a. Power Application. When the OFF-ON-REMOTE CONTROL switch (F, 01) is placed in the ON position, the circuits of the 90-volt and 7.5-volt batteries are completed both to the ground and to the receiver-transmitter POWER receptacle, C/J–203, through Power Cable Assembly CX/1209/U. From C/J–203 the 90-volt potential is supplied to the plate and screen circuits, and the 7.5-volt potential is supplied to the lamp and filament circuits of the receiver-transmitter as described in paragraphs 64, 65, and 69.

b. Monitoring and Push-to-Talk Operation. If a handset is connected to the receiver-transmitter AUDIO receptacle, the receiver output will be fed to the earpiece through the connection at terminal C/J–202A (I, 10). (The handset cir-
circuit is shown in the inset at location B, 15 on figure 52.) The microphone and control lines of the handset connect to terminals C/J-202C and C/J-202F (F, 07 and F, 09, respectively). When the push-to-talk switch is pressed, the microphone and control circuits are completed, as described for vehicular operation in paragraph 696.

103. Remote Operation
(fig. 52)

When Control Group AN/GRA–6 is connected to the receiver-transmitter, push-to-talk operation is possible from the panel of either the local or remote control unit. Power control can be extended to the remote unit also. Ringing and telephone facilities are the same as described in paragraphs 71 and 72.

a. Push-to-Talk Operation From Local Unit.

(1) The equipment may be operated from the local unit with the OFF-ON-REMOTE CONTROL switch in either the ON or REMOTE CONTROL position. If the switch is at ON, the power circuits are exactly as described in paragraph 102. If the switch is at REMOTE CONTROL, the ground return for the 7.5-volt batteries is completed through the REMOTE CONTROL position of S/S–1 (F, 01), Power Cable Assembly CX–120/0/U, and the SET 1 and 2 position of N/S–2.

Note. Ordinarily the REMOTE CONTROL position will not be used for operation from the local control unit.

(2) The receiver output is supplied to the earpiece of a headset at the local unit (J, 14) through terminals C/J–202A, and N/P–2A, and section 2F front of switch N/S–2 (I, 10). The monitoring circuit is broken when the switch is placed in the TEL ONLY position.

(3) The transmit-control and microphone lines are completed when the LOCAL switch (H, 08) is held in the SET 2 position and the push-to-talk switch of the handset (J, 07) is pressed. The circuit for transmit-control relay C/O–101 (E, 09) is completed through section 1B of the LOCAL switch (H, 09). The circuit to microphone transformer C/T–1 (E, 07) is completed through section 1C of the LOCAL switch (H, 08) and the push-to-talk switch (J, 08). Talking into the microphone causes modulation of the receiver-transmitter as described for standard operation.

b. Operation From Remote Control Unit.

(1) Field operation from the remote control unit includes power control as well as push-to-talk control. The OFF-ON-REMOTE CONTROL switch of the battery box (F, 01) is set in the REMOTE CONTROL position, and the REMOTE switch (I, 02, G, 07, and H, 11) is placed in the SET 2 position. Power and push-to-talk circuits are then under control of relays N/O–1, N/O–2, and N/O–3 (G, 11 G, 10, and I, 11, respectively). The SELECTOR switch (E, 11) and push-to-talk switch (D, 11) at the remote unit controls operation of the relays.

(2) When the SELECTOR switch is placed in the left-hand write-in position and the push-to-talk switch is pressed, relays N/O–1, N/O–2 and N/O–3 will be energized. Contacts 4–6 of relay N/O–3 (I, 02) will close to complete the ground line for the 7.5-volt filament batteries. When the push-to-talk button is released, the contacts will remain closed and the receiver will be completely operative. Power distribution to plate and filament circuits is the same as described for vehicular operation. The position of contacts 7–6 of relay N/O–2 (G, 10) is not changed, since the potential applied to the relay is of the wrong polarity to cause operation of the contacts. Contacts of relay N/O–1 will operate as long as the push-to-talk switch is closed. Their function is discussed under transmission in (4) below.

(3) The receiver output is coupled through section 2F front of the REMOTE switch (I, 11), transformer M/T–1 (I, 15), the telephone line, and transformer M/T–1 (F, 15) to the earpiece of the handset at the remote unit.
When the push-to-talk switch is held, contacts 7-6 of relay N/O-1 (H, 09) complete the ground return for transmit-control relay C/O-101; contacts 4-6 open to prevent feedback from the receiver to the remote unit; contacts 5-8 of the relay (G, 07) and the push-to-talk switch (I, 07) complete the microphone circuit to ground. Talking into the microphone causes modulation of the transmitter as previously described.

To remove power from the receiver-transmitter it is necessary to place the SELECTOR switch in the right-hand write-in position and momentarily press the push-to-talk switch. Contacts 4-6 of relay N/O-3 (I, 02) will then open the ground line for the 7.5-volt battery.

**Figure 51. Field operation, interconnection diagram.**

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**Section III. MISCELLANEOUS AUXILIARY FACILITIES**

**104. Radio Sets AN/VRC-8, -9, and -10**

Radio Set AN/VRC-7 can be interconnected to Radio Set AN/VRC-8, -9, or -10 to provide all of the facilities, except retransmission, of Radio Set AN/GRC-4, AN/GRC-6, or AN/GRC-8, respectively (fig. 54). Refer to appendix III for the complete list of components for the related radio sets.

**105. Radio Sets AN/VRC-16, -17, and -18**

Radio Set AN/VRC-7 can be interconnected to Radio Set AN/VRC-16, -17, or -18 to provide all of the facilities, except retransmission of Radio Sets AN/GRC-3, -5, or -7, respectively (fig. 54). Refer to appendix III for the complete list of components for the related radio sets.
NOTE:
ROTOR SECTIONS OF WAFER SWITCHES ARE DESIGNATED BY LETTERS A, B, ETC. AND CONTACTS ARE DESIGNATED BY A LETTER AND A NUMBER. THE LETTER INDICATES THE ROTOR SECTION THRU WHICH THE CONTACTS COMPLETE A CIRCUIT; THE NUMBER INDICATES THE SWITCH POSITION IN WHICH THE CONTACT IS IN A COMPLETED CIRCUIT.

Figure 53. Case CY-590/GRC, schematic diagram.
CHAPTER 7

SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE

Section I. SHIPMENT AND LIMITED STORAGE

106. Disassembly

The following instructions are recommended as a guide for preparing the radio set for transportation and storage.

a. Control Group AN/GRA-6.
   (1) Disconnect the telephone line and wind it on a reel.
   (2) Disconnect Local Control C-434/GRC from the receiver-transmitter and interphone amplifier and store the cords in the compartment provided for it at the rear of the unit (fig. 27).

b. Disconnection of Cables.
   (1) Disconnect all audio accessories from their receptacles on the units and coil the cords neatly.
   (2) Disconnect all of the interconnecting cables between the units (fig. 24).
   (3) Disconnect the battery cable (cable W-4 of Mounting MT-300/GR) from the battery or the vehicular junction box, wherever the case may be (fig. 24).
   (4) Disconnect the antenna cable from the receiver-transmitter, remove the cable from its installation, and coil it neatly (fig. 24).

c. Removal of Units.
   (1) Remove the receiver-transmitter from the amplifier.
   (2) Remove the amplifier from the mounting.
   (3) Remove the power supply from the interphone amplifier.
   (4) Remove Control Boxes C-375/VRC from their mounting surfaces on the vehicle.
   (5) Remove Mounting MT-300/GR from its vehicular installation.

d. Removal of Antenna.
   (1) Remove the antenna mast sections from the mast base.
   (2) Remove the antenna mast base from its mounting surface.

107. Repacking for Shipment or Limited Storage

a. The exact procedure in repacking for shipment or limited storage depends upon the material available and the conditions under which the equipment is to be shipped or stored. Refer to paragraph 8 for a description of the original packaging.

b. Whenever practicable, package each component separately in a case or carton, and place a dehydrating agent such as silica gel inside the individual cases or cartons. Protect the cartons with a waterproof paper barrier. Seal the seams of the paper barrier with waterproof sealing compound or tape. Pack the protected cartons in a padded wooden box, providing at least 3 inches of excelsior padding or some similar material between the paper barrier and the packing case.
Section II. DEMOLITION OF MATERIEL TO PREVENT ENEMY USE

108. General

The demolition procedures outlined in paragraph 109 will be used to prevent the enemy from using or salvaging this equipment. Demolition of the equipment will be accomplished only upon order of the commander.

109. Methods of Destruction

a. **Smash.** Smash the crystals, controls, tubes, coils, switches, capacitors, transformers, microphones, and headsets, using sledges, axes, handaxes, pickaxes, hammers, crowbars, or heavy tools.

b. **Cut.** Cut cords, cables, headsets, and wiring, using axes, handaxes, machetes, or bayonets.

c. **Burn.** Burn cords, cables, resistors, capacitors, coils, wiring, and technical manuals, using gasoline, kerosene, oil, flame throwers, or incendiary grenades.

d. **Bend.** Bend panels, cases, chassis, mounting, and antenna mast sections.

e. **Explosives.** If explosives are necessary, use firearms, grenades, or TNT.

f. **Disposal.** Bury or scatter the destroyed parts in slit trenches, fox holes, or other holes, or throw them into streams.

g. **Destroy Everything.**
APPENDIX I

REFERENCES

Note. For availability of items listed, check SR 310–20–3 and SR 310–20–1. Check Department of the Army Supply Catalog SIG 1 for Signal Corps supply catalog.

1. Army Regulations
   AR 380–5 Safeguarding Military Information.

2. Supply Publications
   SIG 1 Introduction and Index.
   Sig 3 List of Items for Troop Issue.
   SB 11–6 Dry Battery Supply Data.
   SB 11–47 Preparation and Submission of Requisitions for Signal Corps Supplies.
   SB 11–76 Signal Corps Kit and Materials for Moisture- and Fungi-Resistant Treatment.

3. Publications on Components, Auxiliary Equipment, and Test Equipment
   TM 11–300 Frequency Meter Sets SCR–211–(3).
   TM 11–321 Test Sets I–56–E.
   TM 11–472 Repair and Calibration of Electrical Measuring Instruments.
   TM 11–2613 Voltohmmeter I–166.
   TM 11–2626 Test Unit I–176.
   TM 11–2627 Tube Tester I–177.
   TM 11–5039 AF Amplifier AM–65/GRC.

4. Painting, Preserving, and Lubrication
   TB SIG 13 Moistureproofing and Fungproofing Signal Corps Equipment.
   TM 9–2851 Painting Instructions for Field Use.

5. Camouflage
   FM 5–20 Camouflage, Basic Principles.

6. Decontamination
   TM 3–220 Decontamination.

7. Demolition
   FM 5–25 Explosives and Demolitions.

8. Other Publications
   FM 24–19 Field Radio Techniques.
   FM 72–20 Jungle Warfare.


TB SIG 4 Methods for Improving the Effectiveness of Jungle Radio Communication.

TB SIG 5 Defense Against Radio Jamming.


TB SIG 54 Working Through Jamming with Frequency Modulated Radio Sets.

TB SIG 66 Winter Maintenance of Signal Equipment.

TB SIG 72 Tropical Maintenance of Ground Signal Equipment.

TB SIG 75 Desert Maintenance of Ground Signal Equipment.


TB SIG 223 Field Expedients for Wire and Radio.


TM 9-2857 Storage Batteries Lead-Acid Type.


TM 11-314 Antennas and Antenna Systems.

TM 11-415 Dry Batteries.

TM 11-430 Batteries for Signal Communication. Except those pertaining to Aircraft.

TM 11-453 Shop Work.

TM 11-455 Radio Fundamentals.

TM 11-466 Radar Electronic Fundamentals.


TM 11-483 Suppression of Radio Noises.

TM 11-486 Electrical Communication Systems Engineering.


TM 11-660 Introduction to Electronics.

TM 11-4000 Trouble Shooting and Repair of Radio Equipment.


9. Abbreviations

ac.---------- alternating current.
af.---------- audio frequency.
afc.---------- automatic frequency control.
C.---------- centigrade.
db.---------- decibel(s).
dc.---------- direct current.
F.---------- Fahrenheit.
f-m.---------- frequency-modulation.
hf.---------- high frequency.
hv.---------- high voltage.
i. f.---------- intermediate frequency.
lv.---------- low voltage.
kc.---------- kilocycle.
ma.---------- milliamperes.
mc.---------- megacycle.
mw.---------- milliwatt.
rf.---------- radio frequency.
ua.---------- microampere.
uf, uuf.----- microfarad, micromicrofarad.
uv.---------- microvolt.

10. Glossary

For explanation of terms used in this manual, refer to TM 11-455.

* A new TB in this series is issued monthly which gives propagation predictions 3 months in advance.
## APPENDIX II

### IDENTIFICATION TABLE OF PARTS

*Note.* The fact that a part is listed in this table is not sufficient basis for requisitioning the item. Requisitions must cite an authorized basis, such as a T/O & E, T/A, SIG 7 & 8, SIG 7-8-10, SIG 10, or list of allowances of expendable material. For an index of available supply catalogs in the Signal portion of the Department of the Army Supply Catalog, see the latest issue of SIG 1, Introduction and Index.

### 1. Scope of Identification Table of Parts

Only those units that are not covered in separate technical manuals are covered in the following identification table of parts. These units are Mounting MT-300/GR, Case CY-590/GRC, and Control Box C-375/VRC. For the other units refer to the individual technical manuals.

### 2. Identification Table of Parts for Mounting MT-300/GR

<table>
<thead>
<tr>
<th>Ref symbol</th>
<th>Name of part and description</th>
<th>Function of part</th>
<th>Signal Corps stock No.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>MOUNTING MT-300/GR: mtg for radio equip.</td>
<td>Mounting base for Radio Set AN/VRC-7 and Intercommunication Set AN/UIC-1.</td>
<td>2Z6763-300</td>
</tr>
<tr>
<td>E-1</td>
<td>Technical Manuals (TM 11-285 and TM 11-2643).</td>
<td>Terminal board for system interconnections.</td>
<td>(Order through AGO channels) 3Z772-1</td>
</tr>
<tr>
<td>H-9, H-10</td>
<td>BUTTON, plug: for .828&quot; diam hole; 1 3/4&quot; diam x 5/32&quot; thk o/a.</td>
<td>Waterproof plugs for unused connector holes in junction box.</td>
<td>4Z3152-1</td>
</tr>
<tr>
<td>H-7, H-8</td>
<td>BUTTON, plug: fits 1 3/16&quot; diam hole; .587&quot; diam x 1 3/16&quot; lg o/a.</td>
<td>Plugs for unused cable clamps</td>
<td>4Z3152</td>
</tr>
<tr>
<td>W-3</td>
<td>CABLE ASSEMBLY, power: Cordage CO-212; 16&quot; lg excluding terminations.</td>
<td>Transfers battery power from mounting to amplifier.</td>
<td>3E7350.1-16</td>
</tr>
<tr>
<td>W-4</td>
<td>CABLE ASSEMBLY, power: Cordage CO-212; 18 3/4&quot; lg excluding terminations.</td>
<td>Transfers power from the battery to the mounting.</td>
<td>3E7350.1-18.2</td>
</tr>
<tr>
<td>W-2</td>
<td>CABLE ASSEMBLY, special purpose: Special Purpose Cable WM-46/U; 14&quot; lg excluding terminations; plug marked “INT CONT”</td>
<td>INT CONT cable for connecting the amplifier audio and control circuits to mounting.</td>
<td>3E7350-1.14.2</td>
</tr>
<tr>
<td>W-1</td>
<td>CABLE ASSEMBLY, special purpose: Special Purpose Cable WM-46/U; 14&quot; lg excluding terminations; plug marked “REC-TR CONT.”</td>
<td>REC-TR CONT cable for connecting audio and control circuits of Receiver Transmitter RT-70/GRC to the mounting.</td>
<td>3E7350-1 14.1</td>
</tr>
<tr>
<td>O-1, O-2</td>
<td>CAM: mtg plate locking cam.</td>
<td>Locks amplifier to mounting</td>
<td>4Z3185-1</td>
</tr>
<tr>
<td>H-5, H-6</td>
<td>CLAMP: cable clamp; accom .516&quot; diam cable.</td>
<td>Entry clamps for Special Purpose Cables WM-46/U which are used to connect the mounting to control boxes.</td>
<td>2Z2642.300</td>
</tr>
<tr>
<td>Ref symbol</td>
<td>Name of part and description</td>
<td>Function of part</td>
<td>Signal Corps stock No.</td>
</tr>
<tr>
<td>------------</td>
<td>------------------------------</td>
<td>------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>H-1, H-2, H-3, H-4, F-1, E-2</td>
<td>CLAMP: cable clamp; accom. .61&quot; diam cable</td>
<td>Entry clamps for connecting-cables between mounting and amplifier, and mounting and battery.</td>
<td>2Z2642.305</td>
</tr>
<tr>
<td>O-5, H-33, H-34, E-6</td>
<td>FUSE, cartridge: 50 amp</td>
<td>Overload protection for battery line</td>
<td>3Z2650</td>
</tr>
<tr>
<td>H-14, H-2, H-2</td>
<td>HANDLE:的背后 locking handle; steel, zinc, pl and olive drab iridite finish</td>
<td>Move locking strips which secure amplifier on mounting.</td>
<td>4Z4691</td>
</tr>
<tr>
<td>H-3, E-3, H-13</td>
<td>JUNCTION BOX: cable terminating and term board mtg box; eight .828&quot; diam outlets.</td>
<td>Junction point for system interconnections.</td>
<td>6Z6512-1</td>
</tr>
<tr>
<td>N-1, A-1, A-2, A-3, A-4, O-3, O-4, E-4, E-5, W-5, W-6</td>
<td>GASKET: neoprene; single hole; rectangular, .67/&quot;&quot; lg x 4 1/2&quot; wd x 1/4&quot; thk o/a.</td>
<td>Circuit label</td>
<td>6D16777-8</td>
</tr>
<tr>
<td></td>
<td>HANDLE: used to hold cable and wp cable entrance; wp.</td>
<td>Grounding terminal</td>
<td>3Z741-2</td>
</tr>
<tr>
<td>H-1, CLAMP: used to hold cable and wp cable entrance; wp.</td>
<td>HANGER: mtg strip locking handh; stem, inc plan and olive drab iridite finish.</td>
<td>Bracket mounting screws</td>
<td>6L4901-7.28S</td>
</tr>
<tr>
<td>H-3, H-34</td>
<td>FUSE, cartridge: 50 amp</td>
<td>Overload protection for battery line</td>
<td>3Z2650</td>
</tr>
<tr>
<td>H-11, H-14</td>
<td>FUSEHOLDER: block type; for single type 5AG cartridge fuse</td>
<td>Holder for fuse F-1</td>
<td>3Z3282-1.1</td>
</tr>
<tr>
<td>N-1, H-11, H-14, H-25, H-28, H-29, H-30, H-31, H-32</td>
<td>GASKET: neoprene; single hole; rectangular, .67/&quot;&quot; lg x 4 1/2&quot; wd x 1/4&quot; thk o/a.</td>
<td>Mounting screws for junction box cover.</td>
<td>6L4770-15.21SF</td>
</tr>
<tr>
<td>H-14, H-2, H-2</td>
<td>HANDLE: used to hold cable and wp cable entrance; wp.</td>
<td>Handle, cam, and locking strip assembly screws.</td>
<td>6L5014-6-1</td>
</tr>
<tr>
<td>H-3, E-3, H-13</td>
<td>JUNCTION BOX: cable terminating and term board mtg box; eight .828&quot; diam outlets.</td>
<td>Handle and cam assembly screws</td>
<td>6L5014-6-1</td>
</tr>
<tr>
<td>N-1, A-1, A-2, A-3, A-4, O-3, O-4, E-4, E-5, W-5, W-6</td>
<td>GASKET: neoprene; single hole; rectangular, .67/&quot;&quot; lg x 4 1/2&quot; wd x 1/4&quot; thk o/a.</td>
<td>Absorb vibration</td>
<td>2Z8415-449</td>
</tr>
<tr>
<td>H-14, H-2, H-2</td>
<td>HANDLE: used to hold cable and wp cable entrance; wp.</td>
<td>Locking strip tension springs.</td>
<td>2Z8879-323</td>
</tr>
<tr>
<td>H-3, E-3, H-13</td>
<td>JUNCTION BOX: cable terminating and term board mtg box; eight .828&quot; diam outlets.</td>
<td>Battery cable terminals</td>
<td>3Z12073-53</td>
</tr>
<tr>
<td>N-1, A-1, A-2, A-3, A-4, O-3, O-4, E-4, E-5, W-5, W-6</td>
<td>GASKET: neoprene; single hole; rectangular, .67/&quot;&quot; lg x 4 1/2&quot; wd x 1/4&quot; thk o/a.</td>
<td>Grounding straps</td>
<td>1F6B1-10</td>
</tr>
</tbody>
</table>

3. Identification Table of Parts for Control Box C–375/VRC

<table>
<thead>
<tr>
<th>Ref symbol</th>
<th>Name of part and description</th>
<th>Function of part</th>
<th>Signal Corps stock No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>E-2</td>
<td>BOARD, terminal: general purpose; 2 solder lug term, copper silver pl; 13/40&quot; lg x 13/25&quot; h x 1/4&quot; thk o/a.</td>
<td>Junction point for interunit connections.</td>
<td>3Z770-2.49</td>
</tr>
<tr>
<td>H-1, CLAMP: used to hold cable and wp cable entrance; wp.</td>
<td>CONNECTOR, receptacle: AN Receptacle Connector U-79/U; 10 cont, pol, straight.</td>
<td>Secure interconnecting Special Purpose Cables WM-46/U. Connectors for audio input, output, and control circuits.</td>
<td>2Z2642.241</td>
</tr>
<tr>
<td>E-2</td>
<td>BOARD, terminal: general purpose; 2 solder lug term, copper silver pl; 13/40&quot; lg x 13/25&quot; h x 1/4&quot; thk o/a.</td>
<td>Junction point for interunit connections.</td>
<td>3Z770-2.49</td>
</tr>
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</table>

Technical manuals (TM 11-284 and TM 11-287)
### Identification Table of Parts for Case CY–590 / GRC

<table>
<thead>
<tr>
<th>Ref symbol</th>
<th>Name of part and description</th>
<th>Function of part</th>
<th>Signal Corps stock No.</th>
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<tbody>
<tr>
<td>A-2</td>
<td>COVER</td>
<td>Used to waterproof Jacks J-3, J-4, J-5, and J-6.</td>
<td>2Z3352-224</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>JACK JK–33–C: for 3 cond plug .2065&quot; diam x 1.093&quot; lg.</td>
<td>Connect microphone to audio input circuit.</td>
<td>2Z5533C</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>JACK JK–34–C: for 2 cond plug .250&quot; diam x 1.52&quot; lg.</td>
<td>Connect headset to output of audio circuit.</td>
<td>2Z5534C</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>KNOB: bar; aluminum, olive drab finish; for ½&quot; diam double flatted shaft; luminous ctr line; 13(\frac{3}{4})&quot; lg x ¾&quot; wd x 1(\frac{3}{4})&quot; thk.</td>
<td>Control for shaft of volume controls R-1 and R-2.</td>
<td>2Z5821–147</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>KNOB: bar; aluminum, olive drab finish; for ¾&quot; diam double flatted shaft; luminous ctr line; 1(\frac{3}{4})&quot; lg x ¾&quot; wd x 1(\frac{3}{4})&quot; thk.</td>
<td>Control for shaft of switch S-2 (RADIO TRANS).</td>
<td>2Z5821–148</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>KNOB: bar; aluminum, olive drab finish; for ¾&quot; diam double flatted shaft; luminous ctr line; 2(\frac{1}{2})&quot; lg x ¾&quot; wd x ¾&quot; thk.</td>
<td>Control for shaft of selector switch S-1.</td>
<td>2Z5821–149</td>
</tr>
<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>RISISTOR, variable: comp; 10,000 ohms ± 10%; 2.25 w.</td>
<td>VOL (volume) controls for audio output. Selects interphone amplifier and radio sets for transmitting. Selects interphone amplifier and radio sets for monitoring and transmitting.</td>
<td>3Z7410–149</td>
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<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>SWITCH, rotary: 2 pole, 3 position</td>
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<tr>
<td>J-3, J-4, J-5, J-6</td>
<td>SWITCH, rotary: 3 pole, 3 position</td>
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</table>

#### Technical Manuals

- CONNECTOR, plug: 8 round male cont; straight; 5\(\frac{3}{4}\)" lg x 1\(\frac{1}{2}\)" diam o/a; round black phenolic body; mts by means of keyed ctr locating pin and cont; 2 square keys on ctr locating pin 135 deg apart; Fed Tele & Rad part/dwg #ES–A–83778; Sig C dwg #ES–A–83778.
<table>
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<tr>
<th>Referential</th>
<th>Name of part and description</th>
<th>Function of part</th>
<th>Signal Corps stock No.</th>
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<tbody>
<tr>
<td>P-1 through P-5</td>
<td>CONNECTOR, plug: 8 round male cont; straight; ( \frac{3}{8} &quot;) lg x 1 ( \frac{1}{2} &quot; ) diam o/a; round black phenolic body; mts by means of keyed ctr locating pin and cont; 2 rounded keys on ctr locating pin 90 deg apart; Fed Tele &amp; Rad part/dwg #ES-A-83777; Sig C dwg #ES-A-83777.</td>
<td>A Battery connectors</td>
<td>2Z3028-57</td>
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<tr>
<td>J-2</td>
<td>CONNECTOR, receptacle: 9 round female cont; cont rated 10 amp at 800 v AC; Amphenol dwg #164;3; Fed Tele &amp; Rad part/dwg #GH-2082-12.</td>
<td>Generator input connector</td>
<td>2Z3070-49</td>
</tr>
<tr>
<td>J-1</td>
<td>CONNECTOR, receptacle: 14 round female cont; cont rated 10 amp at 800 v AC; Amphenol dwg #164-5; Fed Tele &amp; Rad part/dwg #GH-2083-12.</td>
<td>Output connector</td>
<td>2Z3075-26</td>
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<tr>
<td>H-1 through H-4</td>
<td>FASTENER, Duzu: die cast zinc and steel, olive drab finish; 1( \frac{1}{4} &quot;) lg x 1( \frac{1}{2} &quot;) rd x ( \frac{5}{8} &quot;) thk o/a; mts by shaft thru ( \frac{1}{4} &quot;) diam clearance hole; pre-loaded spring pressure, unlocked approx 32 lb; locked 45 lb; Duzu dwg #X-486; Fed Tele &amp; Rad part/dwg #GA-2178-2.</td>
<td>Panel-to-case fasteners</td>
<td>6Z3809-27</td>
</tr>
<tr>
<td>O-5</td>
<td>GASKET: Buna N or neoprene; single hole; rectangular, 6.6&quot; lg x 4.85&quot; wd x .187&quot; thk; hole 6.12&quot; lg x 4.37&quot; wd; Fed Tele &amp; Rad part/dwg #GR-1448-12-5.</td>
<td>Panel-to-case waterproofed gasket</td>
<td>2Z1867-691</td>
</tr>
<tr>
<td>H-16 through H-19</td>
<td>INSERT, threaded: steel, cad pl and olive drab iridized; generally rectangular w/2 rounded corners; ( \frac{1}{4} &quot;) lg x ( \frac{1}{2} &quot;) rd x .196&quot; thk; two #6-32 NC-2 tapped holes on .531&quot; ctr; Fed Tele &amp; Rad part/dwg #GB-1171-2.</td>
<td>Strike mounting screws, retaining inserts (nuts).</td>
<td>2Z5400-52</td>
</tr>
<tr>
<td>H-20 through H-23</td>
<td>INSERT, threaded: steel, cad pl and olive drab iridized; generally rectangular w/1 rounded end; ( \frac{1}{8} &quot;) lg x ( \frac{1}{2} &quot;) rd x .1196&quot; thk; two #6-32 NC-2 tapped holes on .437&quot; ctr; Fed Tele &amp; Rad part/dwg #GB-1172-2.</td>
<td>Catch mounting screws, retaining inserts (nuts).</td>
<td>2Z5400-56</td>
</tr>
<tr>
<td>E-1, E-2</td>
<td>INSULATOR, standoff: round post shape; natural or black grade LTS-E-4 phenolic w/electro tin pl brass term lug, and cad pl and clear iridized box brass mtg base and stud; ( \frac{1}{4} &quot;) lg o/a; 600 v RMS breakdown; ( \frac{1}{4} &quot;) diam o/a; single #6-32 NC-2 x ( \frac{1}{4} &quot;) lg mtg stud; Fed Tele &amp; Rad part/dwg #GN-2198-2.</td>
<td>Wiring terminal posts</td>
<td>3G350-106</td>
</tr>
<tr>
<td>E-3</td>
<td>KNOB: round; w/bar; olive drab zinc alloy; for ( \frac{1}{2} &quot;) diam double flatted shaft; single #6-32 screw through hole in face of knob screws into tapped axial hole in end of shaft; 2 white luminous lines on bar portion; ( \frac{1}{4} &quot;) lg x ( \frac{1}{2} &quot;) rd x .359&quot; h o/a; shaft hole .359&quot; d from bottom surface; luminous markings; Fed Tele &amp; Rad part/dwg #GC-1690-2.</td>
<td>Switch knob</td>
<td>2Z5822-401</td>
</tr>
<tr>
<td>N-1</td>
<td>LABEL: decalcomania; ( \frac{3}{8} &quot;) lg x 2( \frac{1}{2} &quot;) rd x .007&quot; thk; white print on black background; individually packed; Meyer cord type G; Fed Tele &amp; Rad part/dwg #GD-2424-12; Sig C dwg #SC-C-40896-A.</td>
<td>Circuit label</td>
<td>6D16777-11</td>
</tr>
<tr>
<td>Ref symbol</td>
<td>Name of part and description</td>
<td>Function of part</td>
<td>Signal Corps stock No.</td>
</tr>
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</tr>
<tr>
<td>H-10</td>
<td>NUT, castellated: steel, cad pl and olive drab iridited; finished per dwg; 3/16&quot;-32 NS-2; 1/4&quot; thk, 3/8&quot; OD; 4 slots 3/16&quot; wd x 3/4&quot; d spaced 90 deg apart; Fed Tele &amp; Rad part/dwg #GB-1106-2.</td>
<td>Switch mounting nut</td>
<td>6L3006-32S</td>
</tr>
<tr>
<td>R-2</td>
<td>RESISTOR, fixed: WW; 39 ohms ±10%; 1/2 w; JAN type RU3BR39K.</td>
<td>Set 2 filament-dropping resistor</td>
<td>3RU02400</td>
</tr>
<tr>
<td>R-3</td>
<td>RESISTOR, fixed: 10 ohms ±10%; 2 w; IRC #BW-2.</td>
<td>Set 2 relay dropping resistor</td>
<td>3Z6001-146</td>
</tr>
<tr>
<td>R-1</td>
<td>RESISTOR, fixed: WW; 1.2 ohms ±10%; 2 w; IRC #BW-2.</td>
<td>Set 1 filament-dropping resistor</td>
<td>3Z5991B2</td>
</tr>
<tr>
<td>O-1</td>
<td>SPRING; loop type; strike for Dzu fastener; through</td>
<td>Fastener strikes</td>
<td>6Z8377-10</td>
</tr>
<tr>
<td>O-4</td>
<td>.08&quot; diam olive drab iridited music wire; 13/4&quot; lg x 3/8&quot; wd x .08&quot; thk o/a; 2 ends turned perpendicular at 90 deg angle to straight portion on 3/16&quot; rad; Dzu dwg #X-487; Fed Tele &amp; Rad part/dwg #GB-2414-2.</td>
<td>Mounting fastener strikes</td>
<td>6Z8569-4</td>
</tr>
<tr>
<td>H-11</td>
<td>STRIKE, fastener: steel, cad pl and olive drab iridited; 3/16&quot; lg x 3/16&quot; wd x 3/8&quot; h o/a; two .169&quot; diam mtg holes, .531&quot; e to c; 1 edge shaped into hook on 3/16&quot; inside rad x 3/8&quot; wd to provide catch action; Fed Tele &amp; Rad part/dwg #GB-303S-2.</td>
<td>Battery tray fastener strike</td>
<td>6Z8569-6</td>
</tr>
<tr>
<td>H-14</td>
<td>STRIKE, fastener: steel, electro tin pl; rectangular; 4&quot; lg x 1&quot; wd x 3/16&quot; h o/a; four .136&quot; diam mtg holes, 2 on ea end on 3/16&quot; x 3/8&quot; mtg o/c; ctr portion raised and has five 3/16&quot; x 3/16&quot; slots; Fed Tele &amp; Rad part/dwg #GB-1762-2.</td>
<td>Battery tray fastener strike</td>
<td>6Z8569-6</td>
</tr>
<tr>
<td>S-1</td>
<td>SWITCH, rotary: 2 pole, 3 position; single sect; silver pl brass cont; ceramic wafer; 15/16&quot; lg x 15/16&quot; wd x 3/16&quot; d from mtg surface; non-shorting cont; locking action; solder lug term; single hole mtg, 3/16&quot;-32 x 3/16&quot; lg mtg bushing, shaft 3/16&quot; diam x 15/16&quot; lg from mtg surface; Oak type #HIC; Fed Tele &amp; Rad part/dwg #GH-2097-2.</td>
<td>OFF-ON REMOTE CONTROL switch</td>
<td>3Z9825-62.531</td>
</tr>
</tbody>
</table>
APPENDIX III

RELATED RADIO SETS

1. Basis of Relationship

The major components of the radio set discussed in this manual are common to numerous other sets which utilize common or overlapping frequency ranges. The frequency spectrum chart (fig. 2) indicates how the sets are related so far as frequency coverage is concerned. Physical similarities among the sets are indicated in the comparison chart which follows and in figure 54.

2. Comparison Chart

The following chart lists the components of the radio sets discussed in this manual and the components of related radio sets. Analysis of the chart and figure 54 will reveal the high degree of similarity which exists among the sets.

| Components                      | AN/VRC-3 | AN/VRC-5 | AN/VRC-7 | AN/VRC-9 | AN/VRC-10 | AN/VRC-12 | AN/VRC-14 | AN/VRC-16 | AN/VRC-18 | AN/VRC-20 | AN/VRC-22 | AN/VRC-24 | AN/VRC-26 | AN/VRC-28 | AN/VRC-30 | AN/VRC-32 | AN/VRC-34 | AN/VRC-36 | AN/VRC-38 | AN/VRC-40 |
|---------------------------------|----------|----------|----------|----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Case CY-684/GR                  | 1        | 1        | 1        | 1        | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         |
| Case CY-590/GRC                 |          |          |          |          |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Mounting MT-297/GR              | 1        | 1        | 1        | 1        | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         |
| Mounting MT-299/GR              | 1        | 1        | 1        | 1        | 1         | 1         | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Mounting MT-298/GR              | 1        | 1        | 1        | 1        | 1         | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Mounting MT-300/GR              | 1        | 1        | 1        | 1        | 1         | 1         | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Mounting MT-673/GR              | 1        | 1        | 1        | 1        | 1         | 1         | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Antenna Mounting MT-652/GR      | 1        | 1        | 1        | 1        | 1         | 1         | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Receiver-Transmitter RT-66/GRC  | 1        | 1        | 1        | 1        | 1         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Receiver-Transmitter RT-67/GRC  | 1        | 1        | 1        | 1        |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Receiver-Transmitter RT-68/GRC  | 1        | 1        | 1        | 1        |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Receiver-Transmitter RT-70/GRC  | 1        | 1        | 1        | 1        |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Radio Receiver R-109/GRC        | 1        | 1        | 1        | 1        |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Radio Receiver R-110/GRC        | 1        | 1        | 1        | 1        |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Power Supply PP-109/GRC         | 1        | 1        | 1        | 1        | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         |
| Power Supply PP-112/GRC         |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |           |
| Control Group AN/ GRA-6         | 1        | 1        | 1        | 1        | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         | 1         |
## Radio Sets—Continued

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<tr>
<th>Components</th>
<th>AN/GRC-3</th>
<th>AN/GRC-5</th>
<th>AN/GRC-7</th>
<th>AN/GRC-9</th>
<th>AN/VRC-8</th>
<th>AN/VRC-10</th>
<th>AN/VRC-12</th>
<th>AN/VRC-14</th>
<th>AN/VRC-16</th>
<th>AN/VRCQ-1</th>
<th>AN/VRCQ-2</th>
<th>AN/VRCQ-3</th>
<th>AN/VRCQ-7</th>
<th>AN/PRC-16</th>
<th>Intercommunication</th>
<th>Power Supply</th>
<th>Power Supply PP-418/GR</th>
<th>Radio Receiver R-108/GRC</th>
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</thead>
<tbody>
<tr>
<td>Control C-435/GRC</td>
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987126—51—8
# APPENDIX III

## RELATED RADIO SETS

### 1. Basis of Relationship

The major components of the radio set discussed in this manual are common to numerous other sets which utilize common or overlapping frequency ranges. The frequency spectrum chart (fig. 2) indicates how the sets are related so far as frequency coverage is concerned. Physical similarities among the sets are indicated in the comparison chart which follows and in figure 54.

### 2. Comparison Chart

The following chart lists the components of the radio sets discussed in this manual and the components of related radio sets. Analysis of the chart and figure 54 will reveal the high degree of similarity which exists among the sets.

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<td>2 2 2 2 2 2</td>
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<td>Wire W-142...</td>
<td>1 1 1</td>
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<td>Adapter UG-306/U...</td>
<td>2 2 2 2 2 2</td>
<td>1 1 1 1 1 1 2 2 2 1</td>
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<td>Bag CW-206/GRC...</td>
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<td></td>
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<tr>
<td>Connector and bond- nut (Appleton)...</td>
<td>1 1 1 1 1 1 1 1 1 1 1 1 1</td>
<td></td>
<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>AF Amplifier AM-65/GRC...</td>
<td>1 1 1 1 1 1</td>
<td>1 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Power Supply PP-282/GRC...</td>
<td>2 2 2 1 1 1</td>
<td>1 1 1</td>
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<td></td>
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<tr>
<td>Power Supply PP-281/GRC...</td>
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<td>Radio Receiver R-108/GRC...</td>
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<td></td>
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</table>
### RESISTOR COLOR CODES

**RMA COLOR CODE FOR FIXED COMPOSITION RESISTORS**

- **1ST SIGNIFICANT FIGURES**
- **MULTIPPLYING VALUE**
- **TOLERANCE**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIGNIFICANT FIGURE</th>
<th>MULTIPLYING VALUE</th>
<th>TOLERANCE (%)</th>
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</thead>
<tbody>
<tr>
<td>BLACK</td>
<td>0</td>
<td>1</td>
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</tr>
<tr>
<td>BROWN</td>
<td>1</td>
<td>10</td>
<td>± 1</td>
</tr>
<tr>
<td>RED</td>
<td>2</td>
<td>100</td>
<td>± 2</td>
</tr>
<tr>
<td>ORANGE</td>
<td>3</td>
<td>1000</td>
<td>± 3</td>
</tr>
<tr>
<td>YELLOW</td>
<td>4</td>
<td>10,000</td>
<td>± 4</td>
</tr>
<tr>
<td>GREEN</td>
<td>5</td>
<td>100,000</td>
<td>± 5</td>
</tr>
<tr>
<td>BLUE</td>
<td>6</td>
<td>1,000,000</td>
<td>± 6</td>
</tr>
<tr>
<td>VIOLET</td>
<td>7</td>
<td>10,000,000</td>
<td>± 7</td>
</tr>
<tr>
<td>GRAY</td>
<td>8</td>
<td>100,000,000</td>
<td>± 8</td>
</tr>
<tr>
<td>WHITE</td>
<td>9</td>
<td>1,000,000,000</td>
<td>± 9</td>
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<tr>
<td>GOLD</td>
<td>10</td>
<td>0.1</td>
<td>± 5</td>
</tr>
<tr>
<td>SILVER</td>
<td>11</td>
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<td>± 10</td>
</tr>
<tr>
<td>NO COLOR</td>
<td>12</td>
<td>-</td>
<td>± 20</td>
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</table>

**JAN COLOR CODE FOR FIXED COMPOSITION RESISTORS**

- **1ST SIGNIFICANT FIGURES**
- **MULTIPPLYING VALUE**
- **TOLERANCE**

**NOTES**

- Insulated fixed composition resistors with axial leads are designated by a natural tan background color. Non-insulated fixed composition resistors with axial leads are designated by a black background.
- Resistors with axial leads are insulated. Resistors with radial leads are non-insulated.

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JAN JOINT ARMY-NAVY

These color codes give all resistance values in ohms.

---

*Figure 55. Resistor color codes.*
CAPACITOR COLOR CODES

**RMA 3-4-5-A 6-DOT COLOR CODES FOR MICA-DIELECTRIC CAPACITORS**

<table>
<thead>
<tr>
<th>COLOR</th>
<th>SIGNIFICANT FIGURE</th>
<th>RMA MICA-AND CERAMIC-DIELECTRIC</th>
<th>JAN MICA-AND PAPER-DIELECTRIC</th>
<th>JAN CERAMIC-DIELECTRIC</th>
<th>VOLTAGE RATING</th>
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<tr>
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<td>0</td>
<td>1</td>
<td>1</td>
<td>10</td>
<td>100</td>
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<td>1</td>
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<tr>
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<td>2</td>
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<td>ORANGE</td>
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<tr>
<td>YELLOW</td>
<td>4</td>
<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
<td>3000</td>
</tr>
<tr>
<td>GREEN</td>
<td>5</td>
<td>100,000</td>
<td>100,000</td>
<td>100,000</td>
<td>400</td>
</tr>
<tr>
<td>BLUE</td>
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<td>1,000,000</td>
<td>1,000,000</td>
<td>1,000,000</td>
<td>5000</td>
</tr>
<tr>
<td>VIOLET</td>
<td>7</td>
<td>10,000,000</td>
<td>10,000,000</td>
<td>10,000,000</td>
<td>6000</td>
</tr>
<tr>
<td>GRAY</td>
<td>8</td>
<td>100,000,000</td>
<td>100,000,000</td>
<td>100,000,000</td>
<td>7000</td>
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<tr>
<td>WHITE</td>
<td>9</td>
<td>1,000,000,000</td>
<td>1,000,000,000</td>
<td>1,000,000,000</td>
<td>8000</td>
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<tr>
<td>GOLD</td>
<td>-</td>
<td>0.1</td>
<td>0.1</td>
<td>0.01</td>
<td>9000</td>
</tr>
<tr>
<td>SILVER</td>
<td>-</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
<td>10000</td>
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<tr>
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<td>-</td>
<td>0.01</td>
<td>0.01</td>
<td>0.01</td>
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**RMA COLOR CODE FOR TUBULAR CERAMIC-DIELECTRIC CAPACITORS**

<table>
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<th>RMA MICA-AND CERAMIC-DIELECTRIC</th>
<th>JAN MICA-AND PAPER-DIELECTRIC</th>
<th>JAN CERAMIC-DIELECTRIC</th>
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<tr>
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<tr>
<td>ORANGE</td>
<td>3</td>
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<td>10,000</td>
<td>10,000</td>
<td>10,000</td>
<td>3000</td>
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<tr>
<td>GREEN</td>
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<td>100,000</td>
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<td>1,000,000</td>
<td>1,000,000</td>
<td>1,000,000</td>
<td>5000</td>
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<tr>
<td>VIOLET</td>
<td>7</td>
<td>10,000,000</td>
<td>10,000,000</td>
<td>10,000,000</td>
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<td>8</td>
<td>100,000,000</td>
<td>100,000,000</td>
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<td>7000</td>
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<tr>
<td>WHITE</td>
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<td>1,000,000,000</td>
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<td>0.1</td>
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<tr>
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<td>0.01</td>
<td>0.01</td>
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</tbody>
</table>

**PAPER-DIELECTRIC CAPACITORS**

- The silver dot always denotes the significant figures.
- The tolerance is 20%.

**MICA-DIELECTRIC CAPACITORS**

- The black dot is always black.
- The tolerance is 20%.

**CERAMIC-DIELECTRIC CAPACITORS**

- The temperature coefficient is significant.
- The tolerance is 20%.

**NOTES**

- The silver dot identifies this marking for working voltages see JAN type designation code.
- The black dot identifies this marking for working voltages see JAN type designation code.
- Capacitors marked with this code have a voltage rating of 500 VDC. Either the band or dot code may be used for both insulated (radial-lead) or uninsulated (radial-lead) capacitors.
- JAN Joint Army-Navy.
- These color codes give capacitances in micromicrofarads.

Figure 56. Capacitor color codes.
Figure 57. Control Box C-375/VRC, schematic diagram.
SWITCH: S-2 (REMOTE) S-3 (LOCAL)

POS. 1: TEL ONLY POS. 1: SET 1
POS. 2: SET 1 B2 POS. 2: TEL
POS. 3: SET 1 POS. 3: SET 2
POS. 4: SET 2

NOTES: 1) ALL SWITCH SECTIONS VIEWED FROM KNOB END OF SWITCH.
2) S-2 SHOWN IN EXTREME COUNTERCLOCKWISE POSITION.
3) S-3 SHOWN IN CENTER POSITION.
4) ROTOR SECTIONS OF WAFFER SWITCHES ARE DESIGNATED BY LETTERS A, B ET C. AND, CONTACTS ARE DESIGNATED BY A LETTER AND A NUMBER. THE LETTER INDICATES THE ROTOR SECTION THRU WHICH THE CONTACTS COMPLETE A CIRCUIT; THE NUMBER INDICATES THE SWITCH POSITION IN WHICH THE CONTACT IS IN A COMPLETED CIRCUIT.
5) RELAY 0-1 SHOWN DE-ENERGIZED.
6) RELAYS 0-2 AND 0-3 SHOWN WITH NO OPERATING VOLTAGE APPLIED, AND LATCHED BY THE PREVIOUS APPLICATION OF A VOLTAGE OPPOSITE IN POLARITY TO THAT SHOWN ON COIL.

Figure 58. Local Control C-434/GRC, schematic diagram.
NOTE: 1 ROTOR SECTIONS OF WAFFER SWITCHES ARE DESIGNATED BY LETTERS A, B, ETC. & CONTACTS ARE DESIGNATED BY A LETTER & A NUMBER. THE LETTER INDICATES THE ROTOR SECTION THRU WHICH THE CONTACTS COMPLETE A CIRCUIT, THE NUMBER INDICATES THE SWITCH POSITION IN WHICH THE CONTACT IS IN A COMPLETED CIRCUIT.

NOTE: 2 S-2 VIEWED FROM KNOB END OF SWITCH, SHOWN IN EXTREME COUNTER-CLOCKWISE POSITION.

Figure 59. Remote Control C-433/GRC, schematic diagram.
Figure 60. Mounting MT-300/GR, schematic diagram.
Figure 61. Audio accessories, schematic diagram.
Figure 62. Power Supply PP-281/GRC, schematic diagram.

Figure 63. Power Supply PP-282/GRC, schematic diagram.
Figure 64. Power Supply PP-448/GR, schematic diagram.
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TM 11–285, 20 March 1951, is changed as follows:

**Note.** The parenthetical reference to previous changes (example: “page 5 of C 2”) indicates that pertinent material was published in that changes.

*Page 30, paragraph 34d.* (As added by C 1, 25 October 1951) After the note, add subparagraph e:

**e.** If the point of adjustment for minimum noise level is too broad, turn the tuning control (TENTH MCS) to slightly below 58.0 mc until the noise level increases, and then retune the antenna tuning control for minimum noise level. If the antenna adjustment is still too broad, repeat the procedure with the main tuning dial (TENTH MCS) detuned more than previously, until a very definite and sharp quieting point is obtained with the antenna tuning control.

*Page 41, paragraph 49.* (As added by C 3, 23 July 1954) Add paragraph 49.1 after paragraph 49.

### 49.1. Antijamming Procedures

When the receiver of the radio set is being jammed by unwanted signals, the immediate superior officer must be promptly notified. Do not cease operating the equipment under any condition. The procedures outlined below should be followed until signal read-through is made possible and communication reestablished.

**a.** Slowly vary the TENTH MSC turning knob (fig. 30) first to one side, and then to the other side of the assigned frequency. Signal read-through may be established on one or the other side of the assigned frequency.

**b.** Vary the SQUELCH control (fig. 30) from one position to another. This may decrease the strength of the jamming signal, or eliminate it entirely. If not, operate the control to the OFF position.

**c.** Locate the radio set so that an object such as a tree, tank, jeep, or truck will be between the source of the jamming signal and the antenna.

**d.** If after trying the above procedures it is impossible to affect signal read-through, request a change of frequency and call sign. Repeat the above procedures.

**e.** If the change of frequency does not permit signal read-through, use another means to get the message through and continue to operate the equipment. The enemy may be uncertain as regards the signal jamming success and will stop the jamming signal or switch to other frequencies. If this happens, read-through of the desired signal will be permitted. Continued operation of the transmitter of Radio Set AN/VRC-7 (the source of the desired signals) will keep the enemy in uncertainty as to the jamming success, and may be the means of keeping the jamming signal at what the enemy thinks is the active communicating frequency.

*Page 64, paragraph 82.* (As added by C 1, 25 October 1951) After line 15, add: The schematic diagram of Cable Assembly CX–1213/U is shown in figure 67.

*Page 65, paragraph 83f, introduction.* (As changed by C 1) Delete the last sentence and substitute: If no monitor is available, connect the terminals of the No. 331 lamp (the same type that is used for the dial LAMP) between the lower end of the antenna and the antenna bracket.

---

*These changes supersedes C 1, 25 October 1951; C 3, 23 July 1954; and TB 11–285/1, 17 December 1962.*
CHAPTER 8
EQUIPMENT SERVICEABILITY CRITERIA

110. Purpose
The procedures described in paragraphs 113, 114, and 115 will be used to evaluate equipment serviceability. This chapter does not affect the requirements in other portions of the manual pertaining to periodic preventive maintenance service on the equipment.

111. Scope of Equipment Serviceability Criteria
The instructions in this chapter apply to all organizations of the Army and will be performed by first and second echelon maintenance personnel. Evaluation of each assigned equipment will be made periodically in accordance with these instructions; the frequency of the evaluation will be directed by appropriate commands.

112. Categories of Equipment Serviceability
a. Equipment will be rated as either GO (combat ready) or NO-GO (not combat ready).

b. The GO condition is subdivided into two categories: GREEN and AMBER.

(1) GREEN—completely combat ready.

(a) Equipment passes all applicable tests in this chapter.
(b) All running spares and accessories are on hand at the using organization.

(2) AMBER—conditionally combat ready.

Equipment passes all applicable tests in this chapter. As soon as the complete prescribed load of running spares and accessories is on hand at the using organization, the category AMBER changes to GREEN.

c. The NO-GO classification is defined as category RED. Category RED is in effect when—

(1) Equipment fails one or more of the applicable tests in this chapter even though all running spares and accessories are on hand at the using organization.

(2) One or more URGENT modification work orders (MWO) have not been applied.

113. Inspection and Maintenance Worksheet
a. DA Form 2404 (Equipment Inspection and Maintenance Worksheet) will be used to record the results of the equipment serviceability evaluation as follows:

(1) Complete blocks 1, 2, 3, and 5.
(2) Enter ESE (equipment serviceability evaluation) in block 6.
(3) Enter the publication number and publication date in block 7.
(4) Enter the item number of each test in column a and the symbol P (for pass) for F (for fail), as applicable in column b.
(5) Record the date of each evaluation below the last entry in column b.
(6) After performing the evaluation, the evaluator will sign above column b. Supervisor will sign after the last entry in column b.

b. Lines may be drawn vertically in column c or d to record subsequent evaluations. If column c or d is used for recording subsequent evaluations, the date of evaluation will be recorded and the DA Form 2404 will be signed by the evaluator and his supervisor.

114. Test Conditions
a. Operating Conditions.

(1) Power applied to mounting (MT–300/GR).
(2) Monitor radio set located at a distance of 1½ mile.
(3) No steel structures or hills lie between monitor radio set and equipment under test.
(4) Antenna is installed.
(5) Control Box C–375/VRC connected to mounting.
b. Preliminary Control Settings.

(1) The interphone amplifier (AM-65/GRC) OFF-INT-RT-70 switch in the OFF position.

(2) The SQUELCH control in the OFF position.

(3) The VOLUME controls in the maximum clockwise position.

(4) The RADIO TRANS switch on the C-375/VRC locked in the RADIO TRANS position, selector switch in the clockwise (2) position.

(5) The monitor radio set and the equipment under test are tuned to the same assigned frequency.

(6) The DIAL LIGHT switch in the ON position.

## 115. Test Items

Follow the procedures described below to test the equipment.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Item</th>
<th>Action</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>OFF-INT-RT-70 switch</td>
<td>Place in the RT-70 position</td>
<td>Dial lamp lights; rushing sound heard.</td>
</tr>
<tr>
<td>2</td>
<td>RT-70/GRC VOLUME control</td>
<td>Vary control and set at maximum</td>
<td>Rushing sound varies in loudness.</td>
</tr>
<tr>
<td>3</td>
<td>DIAL LIGHT switch and tuning control</td>
<td>Place switch in CAL position; tune control for zero beat; adjust TENTHS-MCS to zero; release DIAL LIGHT switch to ON and tune to the assigned frequency.</td>
<td>A zero beat occurs near a 0 mark on the TENTHS-MCS dial.</td>
</tr>
<tr>
<td>4</td>
<td>SQUELCH control</td>
<td>Turn SQUELCH control clockwise until rushing sound is just eliminated; place control in the OFF position.</td>
<td>Rushing sound is eliminated before control is maximum clockwise.</td>
</tr>
<tr>
<td>5</td>
<td>Selector switch (C-375/VRC) and audio accessories.</td>
<td>Depress push-to-talk switch and call monitor radio set with selector switch in each of its three positions.</td>
<td>Transmission is possible only in the clockwise (3) position. Reception is possible in the center (2) and clockwise (3) positions.</td>
</tr>
<tr>
<td>6</td>
<td>Selector switch and audio accessories.</td>
<td>Depress interphone press-to-talk switch (as applicable) and talk as selector switch is rotated through its three positions.</td>
<td>Communication is possible between audio accessories in all positions of selector switch.</td>
</tr>
<tr>
<td>7</td>
<td>OFF-INT-RT-70 switch</td>
<td>Place in the INT position and repeat item No. 6 above.</td>
<td>Dial light goes out, rushing sound heard, and communication is possible between audio accessories.</td>
</tr>
</tbody>
</table>

Page 85, appendix I (page 5 of C 4). Delete and substitute:

### APPENDIX I

**REFERENCES**

DA Pam 310–4


TM 11–2626

Test Unit I–176, I–176–A, and I–176–B.

TM 11–5039

AF Amplifier AM–65/GRC and AM–65A/GRC.

TM 11–5040


TM 38–750

The Army Equipment Record System and Procedures.

Figure 67. Cable Assembly CX-1212/U, schematic diagram.

By Order of the Secretary of the Army:

EARLE G. WHEELER,
General, United States Army,
Chief of Staff.

Official:

J. C. LAMBERT,
Major General, United States Army,
The Adjutant General.

Distribution:

Active Army:
- DASA (6)
- USASA (2)
- CNGB (1)
- CofEngrs (1)
- TSG (1)
- CSigO (5)
- CofT (1)
- CofSptS (1)
- USA CD Agy (1)
- USCONARC (5)
- USAMC (5)
- ARADCOM (2)
- ARADCOM Rgn (2)
- OS Maj Comd (3)
- OS Base Comd (2)
- LOGCOMD (2)
- USAECOM (5)
- USAMICOM (3)
- USASCC (4)
- MDW (1)
- Armies (2)
- Corps (2)
- USA Corps (3)
- USATC AD (2)
- USATC Engr (2)
- USATC Inf (2)
- USATC Armor (2)
- Instls (2) except Ft Monmouth (63)
- Svc College (2)
- Br Svc Sch (2)
- GENDEP (OS) (2)
- Sig Dep (OS) (12)
- Sig Sec, GENDEP (5)

Army Dep (2) except Ft Worth (8)
- Lexington (12)
- Sacramento (28)
- Tobyhanna (12)
- USA Elct RD Actv, White Sands (13)
- USA Elct RD Actv, Ft Huachuca (2)
- USA Trans Tml Comd (1)
- Army Tml (1)
- POE (1)
- USAOSA (1)
- AMS (1)
- WRAMC (1)
- APJ (1)
- Army Pic Cen (2)
- USA Mbl Spt Cen (1)
- USA Elct Mat Agy (25)
- Chicago Proc Dist (1)
- USARCARIB Sig Agy (1)
- Sig Fld Maint Shop (3)
- JBUSMC (2)
- DCA (1)
- DLSC (1)
- Ft Holabird (5)
- Ft Hancock (4)
- USARDL Trp Comd (10)

Units org under fol TOE:
- (2 copies UNOINDC)
  - 7
  - 7-25
  - 7-27
  - 7-45
  - 7-47
  - 11-7
NG: State AG (3); units—same as active Army except allowance is one copy to each unit.

USAR: None.

For explanation of abbreviations used, see AR 320-50.
TECHNICAL MANUAL
RADIO SET AN/VRC-7

HEADQUARTERS,
DEPARTMENT OF THE ARMY
WASHINGTON 25, D.C., 13 FEBRUARY 1963

TM 11-285
CHANGES No. 4

TM 11-285, 20 March 1951, is changed as follows:

Note: The parenthetical reference to previous changes (example: "page 5 of C2") indicates that pertinent material was published in that changes.

Page 1. Add:

1.1. Index of Publications
(Added)

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

Page 59.

Section I. INTRODUCTION

78.1. Scope of Organizational Maintenance

a. This chapter contains instructions covering first and second echelon maintenance of Radio Set AN/VRC-7. It includes instructions for performing preventive and periodic maintenance services, basic theory, and repair functions to be accomplished by either the operator or the organizational repairman, as indicated in b and c below. Operating instructions are in paragraphs 38 through 56.

b. First echelon maintenance of the radio set includes—

(1) Daily maintenance service and inspection (par. 78.5).
(2) Weekly maintenance service and inspection (par. 78.6).
(3) Cleaning (par. 78.8).

c. Second echelon maintenance of the radio set includes—

(1) Monthly maintenance service and inspection (par. 78.7).
(2) Cleaning (par. 78.8).
(3) Painting (par. 78.9).
(4) Troubleshooting.

(a) Equipment performance checklist (par. 80).
(b) Localizing procedures (par. 81).
(c) Cables (par. 82).
(d) Receiver-transmitter and interphone amplifier (par. 83).
(e) Mounting MT-300/GR (par. 84).
(f) Control Box C-375/VRC (par. 85).
(j) Control Group AN/GR-6 (par. 86).
(h) Removing immersion proof cases (par. 88).
(i) AF Amplifier AM-65/GRC (par. 89).
Section II. PREVENTIVE MAINTENANCE
(Superseded)

78.3. General

a. Preventive maintenance is the systematic care, servicing, and inspection of equipment to prevent the occurrence of trouble, to reduce downtime, and to assure that the equipment is serviceable.

b. Preventive maintenance service and inspections at first echelon are made at daily and weekly intervals, and at second echelon at monthly intervals unless otherwise directed by the commanding officer.

c. The procedures given in paragraphs 78.5 through 78.7 cover systematic care essential to proper upkeep and operation of the equipment. The cleaning operations (par. 78.8) should be performed once a day. If the equipment is not used daily, the cleaning operations must be performed before operation after any extended shutdown, or once a week while the equipment is kept in standby condition. The other items must be checked before the equipment is placed in operation after a shutdown, during operation, or after it is turned off, as specified in the applicable paragraph.

d. The maintenance service and inspection charts (par. 78.5 through 78.7) outline inspections to be made at specific intervals. These inspections are made to determine combat serviceability; that is, to determine that the equipment is in good general (physical) condition, in good operating condition, and likely to remain combat serviceable. To assist the operators in determining and maintaining combat serviceability, the charts indicate what to inspect, how to inspect, and what the normal conditions are; the Reference column lists the paragraph that contains additional information. If the defect cannot be remedied by the operator or unit repairman, higher echelon maintenance or repair is required. Records and reports of these inspections must be made in accordance with TM 38–750.

e. Maintenance forms and records to be used and maintained on this equipment are specified in TM 38–750. Paragraph 3 contains additional information concerning submission of specific forms.

78.4. Maintenance Service and Inspection Periods

First echelon maintenance service and inspections of the radio set are required on a daily and weekly basis.

a. Paragraph 78.5 specifies services and inspections that must be accomplished daily and under special conditions listed below.

(1) In vehicular installations.
   (a) Before the vehicle starts on a mission.
   (b) When the equipment is initially installed.
   (c) When the equipment is reinstalled.
   (d) At least once each week if the equipment is maintained in standby condition.

(2) In transportable and mobile installations.
   (a) When the equipment is initially installed.
   (b) When the equipment is reinstalled.
   (c) At least once each week if the equipment is maintained in standby condition.

b. Paragraph 78.6 specifies maintenance service and inspections that must be performed once each week. If the equipment is being maintained in a standby condition, the daily (par. 78.5) and weekly (par. 78.6) services and inspections should be accomplished at the same time.

78.5. Daily Maintenance Service and Inspection Chart

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Procedure</th>
<th>Normal condition or result</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ITEM:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>EXTERIOR: Inspect the exterior of the equipment for cleanliness.</td>
<td>Equipment must be clean and dry; free of grease, dirt, rust, corrosion, and fungus.</td>
<td>Par. 78.8.</td>
</tr>
<tr>
<td>10</td>
<td>CONNECTIONS: Check headset, handset, microphone, speaker, and interconnecting cable connections.</td>
<td>All plugs and sockets are clean, intact, and not loose fitting.</td>
<td>None.</td>
</tr>
</tbody>
</table>
### 78.5. Daily Maintenance Service and Inspection Chart—Continued

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Procedure</th>
<th>Item</th>
<th>Normal condition or result</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>11</td>
<td>KNOBS, DIALS, AND SWITCHES: Check for proper mechanical action by setting each control to each of its possible settings.</td>
<td>Action is positive without backlash, binding, or scraping. <em>Note.</em> Knobs that require frequent tightening should have setscrews replaced if they show signs of wear.</td>
<td>Par. 42 through 46 for operation.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>ANTENNA: Inspect the antenna system for damage.</td>
<td>The antenna system is free of physical damage.</td>
<td>None.</td>
<td></td>
</tr>
<tr>
<td>14</td>
<td>BATTERIES: Inspect storage batteries for proper electrolyte level.</td>
<td>Storage batteries have an adequate level of electrolyte.</td>
<td>None.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>PERFORMANCE: Perform the procedures listed in the equipment performance checklist (par. 80).</td>
<td>As stated in paragraph 80.</td>
<td>Par. 80.</td>
<td></td>
</tr>
</tbody>
</table>

### 78.6. Weekly Maintenance Service and Inspection Chart

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Procedure</th>
<th>Item</th>
<th>Normal condition or result</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>GASKETS: Inspect all waterproofing gaskets for leaks, worn, or loose edges.</td>
<td>Gaskets are clean, flexible, and in apparent good condition.</td>
<td>None.</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FUSES: Check for proper fuses.</td>
<td>The fuses should be of the indicated value and located as follows: AF Amplifier AM–65/GRC, front panel (spare located on chassis): When PP–448/GR or PP–281/GRC is used: 1 ea 10 amp, 1 ea 10 amp (spare). When PP–282/GRC is used: 1 ea 4 amp, 1 ea 4 amp (spare).</td>
<td>Fig. 5 and 40.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>MOUNTING: Inspect seating and stability of mountings. Check for loose or missing hardware.</td>
<td>All bolts, nuts, and washers are properly tightened. Mounting shows no evidence of weakness or deformity.</td>
<td>None.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>CABLES: Inspect interconnecting cords and cables for cuts, breaks, fraying, kinks, and strain.</td>
<td>Cables and cords must be in good condition.</td>
<td>Tape damaged areas.</td>
<td></td>
</tr>
</tbody>
</table>

### 78.7. Monthly Maintenance Service and Inspection Chart

Once each month, perform the maintenance functions indicated in the monthly maintenance service and inspection chart below. A month is defined as approximately 30 calendar days of 8-hour-per-day operation. If the equipment is operated 16 hours a day, the monthly maintenance should be performed at 15-day intervals. Adjustment of the maintenance interval must be made to compensate for any unusual operating conditions. Equipment maintained in a standby (ready for immediate operation) condition, must have monthly maintenance performed on it. Equipment in limited storage (requires service before operation) does not require monthly maintenance.

<table>
<thead>
<tr>
<th>Item No.</th>
<th>Procedure</th>
<th>Item</th>
<th>Normal condition or result</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>INITIAL CHECK: Inspect the equipment for completeness and proper installation.</td>
<td><em>a.</em> The equipment must be complete.</td>
<td><em>a.</em> Par. 6 and 7.</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>EXTERIOR: Inspect the exterior of the equipment for cleanliness and preservation.</td>
<td><em>b.</em> The equipment must be properly installed.</td>
<td><em>b.</em> Par. 19 through 37.</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>a.</em> Equipment must be clean and dry; free of grease, dirt, rust, corrosion, and fungus.</td>
<td><em>a.</em> Par. 78.8.</td>
<td></td>
</tr>
<tr>
<td>Item No.</td>
<td>Item</td>
<td>Procedure</td>
<td>Normal condition or result</td>
<td>References</td>
</tr>
<tr>
<td>----------</td>
<td>------</td>
<td>-----------</td>
<td>---------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>3</td>
<td>PUBLICATIONS:</td>
<td>Check to see that pertinent publications are available.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>MODIFICATION WORK ORDERS:</td>
<td>Check DA Pam 310-4 to determine if new applicable MWO's have been published.</td>
<td>All URGENT MWO's have been applied to the equipment. All ROUTINE MWO's have been scheduled.</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>GASKETS:</td>
<td>Inspect all waterproofing gaskets for leaks, worn, or loose edges.</td>
<td>Gaskets are clean, flexible, and in apparent good condition. Capacitors, resistors, inductors, insulation, and other hardware must be clean and dry; free of discoloration, blistering, and other physical damage.</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>INTERIOR:</td>
<td>Inspect interior components for damage.</td>
<td>All items should be properly seated and clamps properly positioned and correctly tightened.</td>
<td></td>
</tr>
<tr>
<td>7</td>
<td>PLUCKOUT ITEMS:</td>
<td>Inspect clamps and seating of pluckout items.</td>
<td>The fuses in use should be of the indicated value and located as follows:</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>FUSES:</td>
<td>Check for proper fuses.</td>
<td>a. AF Amplifier AM-65/GRC, front panel (spare located on chassis):</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(1) When PP-448/GR or PP-281/GRC is used: 1 ea 10 amp, 1 ea 10 amp (spare).</td>
<td>a. Fig. 5 and 40.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>(2) When PP-282/GRC is used: 1 ea 4 amp, 1 ea 4 amp (spare).</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Mounting MT-300/GR, under junction box cover plate: 1 ea 50 amp.</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>MOUNTING:</td>
<td>Inspect seating and stability of mountings. Check for loose or missing hardware.</td>
<td>All bolts, nuts, and washers are properly tightened. Mounting shows no evidence of weakness or deformity.</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>CONNECTIONS:</td>
<td>Check headset, handset, microphone, speaker, and interconnecting cable connections.</td>
<td>All plugs and sockets are clean, intact, and not loose fitting.</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>KNOBS, DIALS, AND SWITCHES:</td>
<td>Check for proper mechanical action by setting each control to each of its possible settings.</td>
<td>Action is positive without backlash, binding, or scraping.</td>
<td>Par. 42 through 46.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td><em>Note.</em> Knobs that require frequent tightening should have setscrews replaced.</td>
<td></td>
</tr>
<tr>
<td>12</td>
<td>ANTENNA:</td>
<td>Inspect the antenna system for damage.</td>
<td>The antenna system is free of physical damage.</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>CABLES:</td>
<td>Inspect interconnecting cords and cables for cuts, breaks, fraying, kinks, and strain.</td>
<td>Cables and cords must be in good condition.</td>
<td>Tape damaged areas.</td>
</tr>
<tr>
<td>14</td>
<td>BATTERIES:</td>
<td>Inspect storage batteries for dirt, loose terminals, electrolyte level, specific gravity, damaged cases, shorts, and dead cells.</td>
<td>Storage batteries must be clean and dry on the outside and must show no sign of evidence of weak cells.</td>
<td></td>
</tr>
<tr>
<td>15</td>
<td>PERFORMANCE:</td>
<td>Perform the procedures listed in the equipment performance checklist (par. 80).</td>
<td>As stated in paragraph 80.</td>
<td>Par. 80.</td>
</tr>
<tr>
<td>16</td>
<td>SPARE PARTS:</td>
<td>Check all spare parts (operator and organizational) for general condition and method of storage.</td>
<td>All spare parts must be in good condition and properly stored. There should be no evidence of overstock, and all shortages will be on valid requisitions.</td>
<td></td>
</tr>
</tbody>
</table>
78.8. Cleaning

Inspect the exteriors of the radio set. The exterior surfaces should be clean, free of dust, dirt, grease, and fungus.

a. Remove dust and loose dirt with a clean soft cloth.

Warning: Cleaning compound is flammable and its fumes are toxic. Provide adequate ventilation. Do not use near a flame.

b. Remove grease, fungus, and ground-in dirt from the cases; use a cloth dampened (not wet) with cleaning compound.

c. Remove dust and dirt from plugs and jacks with a brush.

d. Clean the front panels, meter, and control knobs; use a soft clean cloth. If difficulty in removing dirt occurs, dampen the cloth with water; mild soap may be used to make the cleaning more effective.

78.9. Painting

Clean rust and corrosion from metal surfaces by lightly sanding them with fine sandpaper. Brush two thin coats of paint on the bare metal to protect it from further corrosion. Refer to the applicable cleaning and refinishing practices specified in TM 9-213.

Change “Section II. TROUBLESHOOTING” (page 1 of C2) to:

Section III. TROUBLESHOOTING

Page 66. Change “Section III. REPLACEMENT OF PARTS” (page 1 of C2) to: Section IV. REPLACEMENT OF PARTS.

Page 85, appendix 1, paragraph 2. Add the following:


TM 38-750 The Army Equipment Record System and Procedures.
By Order of the Secretary of the Army:

Official:
J. C. LAMBERT,
Major General, United States Army,
The Adjutant General.

Distribution:
Active Army:

<table>
<thead>
<tr>
<th>Unit</th>
<th>Description</th>
<th>TOE</th>
</tr>
</thead>
<tbody>
<tr>
<td>DASA (6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USASA (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CNGB (1)</td>
<td></td>
<td></td>
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<tr>
<td>CSigO (7)</td>
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<tr>
<td>CoFT (1)</td>
<td></td>
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</tr>
<tr>
<td>CoFEngrs (1)</td>
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<tr>
<td>TSG (1)</td>
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<tr>
<td>AMC (5)</td>
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<td>USCONARC (5)</td>
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<tr>
<td>ARADCOM (2)</td>
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<td></td>
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<tr>
<td>ARADCOM Rgn (2)</td>
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<td></td>
</tr>
<tr>
<td>OS Maj Comd (3)</td>
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<td></td>
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<tr>
<td>OS Base Comd (2)</td>
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<td>LOGCOMD (2)</td>
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<tr>
<td>MDW (1)</td>
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<td>USA CD Agcy (1)</td>
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<td>Armies (2)</td>
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<tr>
<td>Corps (2)</td>
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<tr>
<td>USA Tng Cen (2)</td>
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<td></td>
</tr>
<tr>
<td>USA Elet Comd (5)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USA Mal Comd (3)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>USA Strat Commd (4)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Svc Colleges (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Br Svc Sch (2)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Army Dep (2) except</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lexington, Tobyhanna (12)</td>
<td>(2 each UN01NDC)</td>
<td></td>
</tr>
<tr>
<td>Ft Worth (8) Sacramento (17)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sig Dep (OS) (12)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

NG: State AG (3) units—same as active Army except allowance is one copy to each unit.

USAR: None.

For explanation of abbreviations used, see AR 320-50.

CHAPTER 5.1
FOURTH ECHELON TESTING PROCEDURES FOR CONTROL C-435/GRC

160.1 General

a. Testing procedures are prepared for use by signal field maintenance shops and signal service organizations responsible for fourth echelon maintenance to determine the acceptability of repaired signal equipment. These procedures set forth specific requirements that repaired signal equipment must meet before it is returned to the using organization. The testing procedures may also be used as a guide to test repaired equipment at third echelon if the proper tools and test equipment are available. A summary of the performance standards is given in paragraph 160.7.

b. Each test depends on the preceding one for certain operating conditions and, where applicable, for test equipment calibrations. Comply with the instructions preceding the body of each chart before proceeding to the chart. Perform each test in sequence. Do not vary the sequence. For each step, perform all the actions required in the Test equipment control settings and Equipment under test control settings columns; then perform each specific test procedure and verify it against its performance standard.

160.2 Test Equipment and Other Equipment Required

All test equipment and other equipment required to perform the testing procedures given in this chapter are listed in the following charts and are authorized under TA 11–17 (Signal Field Maintenance Shops) and TA 11–100 (11–17) (Allowances of Signal Corps Expendable Supplies for Signal Field Maintenance Shop, Continental United States) or TOE 11–158D (Signal Depot Company) and TA 11–101 (11–158) (Allowances of Signal Corps Expendable Supplies for Signal Depot Company).

a. Test Equipment.

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Federal stock No.</th>
<th>Technical manual</th>
</tr>
</thead>
</table>

b. Other Equipment.

<table>
<thead>
<tr>
<th>Nomenclature</th>
<th>Federal stock No.</th>
<th>Technical manual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Handset H–33(<em>)/PT</em> (2 qr).</td>
<td>5965–163–9947</td>
<td>N/A</td>
</tr>
<tr>
<td>Radio Set AN/GRC-3...</td>
<td>5820–230–0459</td>
<td>N/A</td>
</tr>
</tbody>
</table>

* Indicates H–33D/PT, H–33E/PT, and H–33F/PT.

b Part of Test Facilities Kit, Radio, MK–153/GRC.

160.3 Special Requirements

a. The operational test utilizes a 24-volt power source. If necessary or desirable, a 12-volt power source may also be used by substituting (in Radio Set AN/GRC–3) Power Supply PP–109/GR for Power Supply PP–112/GR and Power Supply PP–281/GRC for Power Supply PP–282/GRC. Power Supplies PP–281/GRC and PP–282/GRC are plug-in units in AF Amplifier AM–65/GRC. If such a change is made, insure that Power Supply PP–1104A/G output selection terminal links are connected for 14-volt operation.

b. The terms Set 1 and Set 2 are used in these tests to distinguish between the two receiver-transmitters included in Radio Set AN/GRC–3.
Set 1 refers to Receiver-Transmitter RT-66/GRC. Set 2 refers to Receiver-Transmitter RT-70/GRC. c. Radio Receiver R-108/GRC (part of Radio Set AN/GRC-3) is not required for the tests.

160.4 Modification Work Orders

There were no modification work orders in effect for this equipment as of the date of this change. Any MWO's pertaining to this equipment that may have been published since the date of this change will be listed in DA Pam 310-4 and changes thereto. Nonapplication of MWO's other than those classed URGENT should not be reason for rejection.

160.5 Physical Tests and Inspection

b. Test Connections and Conditions. Make no connections to Control C-435/GRC during these tests. c. Test Procedure.

<table>
<thead>
<tr>
<th>Step No.</th>
<th>Test equipment control settings</th>
<th>Equipment under test control settings</th>
<th>Test procedure</th>
<th>Performance standard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>None.</td>
<td>Controls may be in any position.</td>
<td>a. Check the front panel switches and controls for proper operation.</td>
<td>a. All switches and controls should operate smoothly without evidence of binding.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>b. Inspect all connectors, lamps, terminal boards, cover plates, etc. for damage or missing parts.</td>
<td>b. Equipment should be complete and undamaged.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>c. Inspect all metal surfaces for condition or finish. Note. Touchup painting is recommended in lieu of refinishing whenever practicable.</td>
<td>c. All metal surfaces intended to be painted should not show bare metal.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>d. Check the equipment for applicable MWO's and note any MWO's not performed.</td>
<td>d. See paragraph 160.4.</td>
</tr>
</tbody>
</table>
Figure 90.1 Equipment connections for operational tests.
### 160.6 Operational Tests

**a. Test Equipment and Materials.**

Radio Set AN/GRC-3  
Signal Generator AN/URM-48  
Handset H-33(*)/PT (2 required)  
Dummy Load, Electrical DA-269/GRC (p/o Test Facilities Kit, Radio MK-153/GRC)

<table>
<thead>
<tr>
<th>Step No.</th>
<th>Test equipment settings</th>
<th>Equipment under test settings</th>
<th>Test procedure</th>
<th>Performance standard</th>
</tr>
</thead>
</table>
| 1        | AUTO: OFF MANUAL: INT ADJUST METER TO CENTER: 1 and 2 controls fully counter-clockwise. | none | a. Rotate PP-1104A/G INCREASE VOLTAGE control until 24 volts is indicated on dc voltmeter.  
b. Set MT-297/GR OFF-REMOTE-ON switch to ON.  
c. Adjust Signal Generator AN/URM-48 as follows:  
1) Adjust RF TUNING control to frequency of set 1.  
2) Set OPERATION switch to 1000-  
3) Adjust DEVIATION LEVEL control for 15-ke deviation as indicated on KILOCYCLES D I V I ATION meter (15 on bottom scale).  
4) Adjust RF SET TO LINE control until right-hand meter deflects to redline on bottom scale.  
5) Rotate RF ATTENUATOR MICROVOLTS until 1,000-cycle tone is heard in Handset H-33(*)/PT.  
6) If necessary, readjust RF TUNING and RF SET TO LINE controls for maximum signal.  
7) Maintain RF ATTENUATOR MICROVOLTS control at point where 1,000-cycle tone overcomes receiver squelch.  
8) Set and hold C-435/GRC AUTO switch at ADJUST METER.  
9) Rotate ADJUST METER TO CENTER 1 control for midscaler (redline) deflection of meter.  
e. Release C-435/GRC AUTO switch and set to RE-TRANS.  
| a. None.  
b. None.  
c. None. |
| 2        | AUTO switch: OFF MANUAL switch: INT | none | a. Set AN/URM-48 OPERATION switch to 1000-  
b. Set and hold C-435/GRC MANUAL switch at SEND SET 2.  
c. Release C-435/GRC MANUAL switch to INT.  
d. Disconnect AN/URM-48 rf output cable and Dummy Antenna DA-69/URM-48 from ANT jack of set 1. Connect DA-269/GRC in its place (as shown by dotted line in figure 1).  
e. Disconnect DA-270/GRC from ANT jack of set 2 and connect Dummy Antenna DA-69/URM-48 in its place.  
g. Adjust AN/URM-48 as follows:  
1) Set BAND switch to D.  
2) Adjust RF TUNING control to frequency of set 2.  
3) Repeat (a) through (7) above.  
| a. None.  
b. None.  
c. None. |
| 3        | AUTO switch: OFF MANUAL switch: INT | none | a. Set AN/URM-48 OPERATION switch to 1000-  
b. Set and hold C-435/GRC MANUAL switch at SEND SET 1.  
c. Release C-435/GRC MANUAL switch to INT and set AUTO switch to OFF.  
e. Depress push-to-talk switch on Handset H-33(*)/PT at C-435/GRC and speak into mouthpiece.  
f. Depress push-to-talk switch on Handset H-33(*)/PT at Control Box C-375/VRC and speak into mouthpiece.  
g. Set and hold C-435/GRC MANUAL switch at SEND SET 1.  
h. Release C-435/GRC MANUAL switch to INT.  
i. Release C-435/GRC MANUAL switch at SEND SET 2.  
j. Release C-435/GRC MANUAL switch to INT.  
k. Set C-435/GRC AUTO switch to DUPLEX.  
l. Set C-435/GRC AUTO switch to OFF.  
m. Release power from all test equipment and disconnect.  
| a. Veirre can be heard on Handset H-33(*)/PT at Control Box C-375/VRC.  
b. Voice can be heard on Handset H-33(*)/PT at C-435/GRC.  
| a. None.  
b. None.  
c. None. |

**b. Test Connections and Conditions.** This test assumes that the AN/GRC-3 has been pretuned and that receiver squelch circuits have been adjusted. Insure that Power Supply PP-1104A/G output selection terminal links are connected for 28-volt operation. Connect equipment as shown in figure 90.1.

**c. Test Procedure.**

106.7 Summary of Performance Standards

a. With the switches in the following positions, Control C-435/GRC should provide the following:

<table>
<thead>
<tr>
<th>Switch positions</th>
<th>Type of operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(1) AUTO: OFF MANUAL: INT</td>
<td>(1) Interphone communication.</td>
</tr>
<tr>
<td>(2) AUTO: OFF MANUAL: SEND SET 1.</td>
<td>(2) Set 1 transmitter operation.</td>
</tr>
<tr>
<td>(3) AUTO: OFF MANUAL: SEND SET 2.</td>
<td>(3) Set 2 transmitter operation.</td>
</tr>
<tr>
<td>(4) AUTO: DUPLEX MANUAL: INT</td>
<td>(4) Set 1 transmitter operation</td>
</tr>
<tr>
<td>(5) AUTO: ADJUST METER MANUAL: INT</td>
<td>(5) Allows operator to adjust audio</td>
</tr>
<tr>
<td></td>
<td>level input to set 1 and set 2</td>
</tr>
<tr>
<td></td>
<td>for retransmission operation, by</td>
</tr>
<tr>
<td></td>
<td>adjusting ADJUST METER TO CENTER</td>
</tr>
<tr>
<td></td>
<td>controls 1 and 2.</td>
</tr>
<tr>
<td>(7) AUTO: RETRANS MANUAL: SEND SET 1.</td>
<td>(7) Manual retransmission (set 1</td>
</tr>
<tr>
<td>(8) AUTO RETRANS MANUAL: SEND SET 2.</td>
<td>transmitter and set 2 receiver).</td>
</tr>
</tbody>
</table>

b. Other provisions include—

<table>
<thead>
<tr>
<th>Item</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIGNAL REC SET 1 and SIGNAL REC SET 2</td>
<td>Indicate which set is receiving during</td>
</tr>
<tr>
<td>lamps.</td>
<td>automatic retransmission operation.</td>
</tr>
</tbody>
</table>
By Order of the Secretaries of the Army and the Air Force:

Official:

J. C. LAMBERT,
Major General, United States Army,
The Adjutant General.

Official:

R. J. PUGH,
Colonel, United States Air Force,
Director of Administrative Services.

Distribution:

Active Army:

- DASA (6)
- USASA (2)
- CNGB (1)
- Tech Stf, DA (1) except
- CSigO (5)
- Tech Stf Bd (1)
- USCONARC (5)
- USAARTYBd (1)
- USAARMBD (2)
- USAIB (1)
- USARADBD (2)
- USAAYNBD (1)
- USA Anb Elet & SPWAR Bd (1)
- USAATBD (1)
- ARADCOM (2)
- ARADCOM, Rgn (2)
- OS Maj Comd (3)
- OS Base Comd (2)
- LOGCOMD (2)
- MDW (1)
- Armies (2)
- Corps (2)
- Div (2)
- Instl (2) except
- Fort Monmouth (63)
- USATC AD (2)
- USATC Eng (2)
- USATC Inf (2)
- USATC FA (2)
- USATC Armor (2)
- USAOMC (2)
- Svc Colleges (2)
- USMA (5)
- GENDEP (2) except
- Atlanta GENDEP (none)
- Sig Soc, GENDEP (5)
- Sig Dep (12) except
- Sacramento Sig Dep (17)
- WRMC (1)
- USA Trans Tml Comd (1)

Army Tml (1)
POE (1)
OSA (1)
USAEPG (2)
AFIP (1)
AMS (1)
Army Pictorial Cen (2)
EMC (1)
USA Strat Comm Comd (4)
USASSA (25)
USASSAMRO (1)
USARCARIB Sig Agey (1)
Sig Fld Maint Shops (3)
Def Log Svc Cen (1)
USA Corps (3)
Br Svc Sch (2) except
USAIS (100)
USAAMS (100)
USA Sig Mal Spt Agey (13)
USAIS (100)
11-7
11-16
11-17
11-32
11-55
11-57
11-68
11-85
11-98
11-117
11-155
11-500 (AA–AE) (4)
55-27
55-47
55-75
55-76
11-608
17-2
17-4
17-17
55-4
17-22
57-4
17-25
57-5

NG: State AG (3); units—same as active Army except allowance is one copy each unit.

USAR: None.

For explanation of abbreviations used, see AR 320–50.


TAGO 6081-A