RADIO TRANSMITTERS BC-610-E, -F, -G, -H, -I

AND

RADIO TRANSMITTER T-213/GRC-26

AND

ANTENNA TUNING UNITS BC-939-A AND -B

RADIO
TRANSMITTERS
BC-610-E, -F, -G, -H, -I
AND
RADIO
TRANSMITTER
T-213/GRC-26
AND
ANTENNA
TUNING UNITS
BC-939-A AND -B





United States Government Printing Office
Washington: 1952

DEPARTMENTS OF THE ARMY AND THE AIR FORCE

Washington, 25, D. C., 8 October 1952

TM 11–826 is published for the information and guidance of all concerned. [AG 413.44 (7 Aug 52)]

By order of the Secretaries of the Army and the Air Force:

OFFICIAL:

WM. E. BERGIN Major General, USA The djutant General

J. LAWTON COLLINS

Chief of Staff, United States Army

Official:

K. E. THIEBAUD Colonel, USAF Air Adjutant General

HOYT S. VANDENBERG

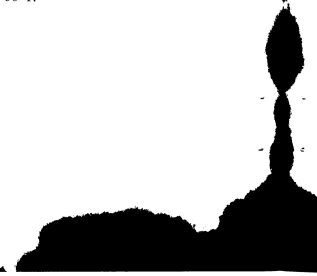
Chief of Staff, United States Air Force

DISTRIBUTION:

Active Army:

Tech Svc (1); Tech Svc Bd (1); AFF Bd (ea Svc Test Sec) (1); AFF (5); AA Comd (2); OS Maj Comd (5); Base Comd (5); Log Comd (5); A (20); MDW (5); CHQ (2); FT (2); Sch (5) except 11 (25); Gen Dep (2); Dep 11 (20) except Sig Sec, Gen Dep (10); Tng Div (2); POE (10), OSD (2); Lab 11 (5); Mil Dist (3); 4th & 5th Ech Maint Shops 11 (3); Two (2) copies to each of the following T/O & E's: 11-107; 11-127A; 11-128; 11-500, CA, CB, CC, CD; 11-587; 11-592; 11-597.

NG: Same as Active Army except one copy to each unit. ORC: Same as Active Army except one copy to each unit. For explanation of distribution formula, see SR 310-90-1.



CONTENTS

CHAPTER 1. INTRODUCTION	ragraphs	Page
Section I. General	1, 2	1
II. Description and data	3-12	3
CHAPTER 2. OPERATING INSTRUCTIONS		
Section I. Service upon receipt of Radio Transmitter BC-610-(*)	13-17	15
II Controls and instruments	18, 19	20, 24
III Operation under usual conditions	20-22	20
IV. Operation under unusual conditions	23-26	34
CHAPTER 3. ORGANIZATIONAL MAINTENANCE INSTRUCTIONS		
Section I Preventive maintenance services	27-30	36
II Lubrication and weatherproofing.	31-33	38
III. Trouble shooting at organizational maintenance level	34–37	40
CHAPTER 4. AUXILIARY EQUIPMENT		
Section I. Frequency Conversion Kit MC-509	38-42	43
II. Additional auxiliary equipment	43, 44	46, 48
CHAPTER 5. THEORY		
Section I. Transmitter and antenna tuning unit	45-55	49
II. Control and protection circuits	56, 57	68, 69
CHAPTER 6. FIELD MAINTENANCE INSTRUCTIONS		
Section I. Trouble shooting at field maintenance level	58-66	71
II Renairs	67-70	95
III Alinement and adjustment procedures	71-74	90
IV. Final testing	75-77	98
CHAPTER 7. SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE		
Section I. Shipment and limited storage	. 78, 79	103
II. Demolition of matériel to prevent enemy use	. 80, 81	103
		_ 104
APPENDIX I. REFERENCES		-
II. IDENTIFICATION TABLE OF PARTS		
INDEX		_ 152

WARNING HIGH VOLTAGE

is used in the operation of this equipment.

DEATH ON CONTACT

may result if personnel fail to observe safety precautions.

Be careful not to contact high-voltage connections or 115-volt input connections when installing or operating this equipment.

When working inside the equipment, after the power has been turned off, always short-circuit the high-voltage capacitors.

EXTREMELY DANGEROUS POTENTIALS

exist in the following units: Antenna Tuning Unit BC-939-(*) Radio Transmitter BC-610-(*)



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.

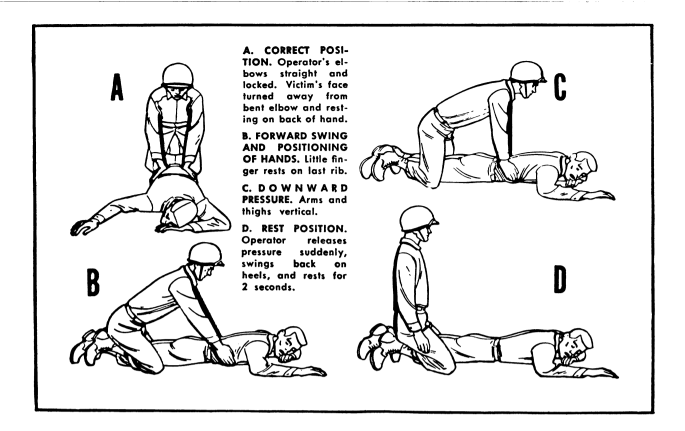
TI EATMENT.

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:
- 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 up 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

TL 15338-D



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.

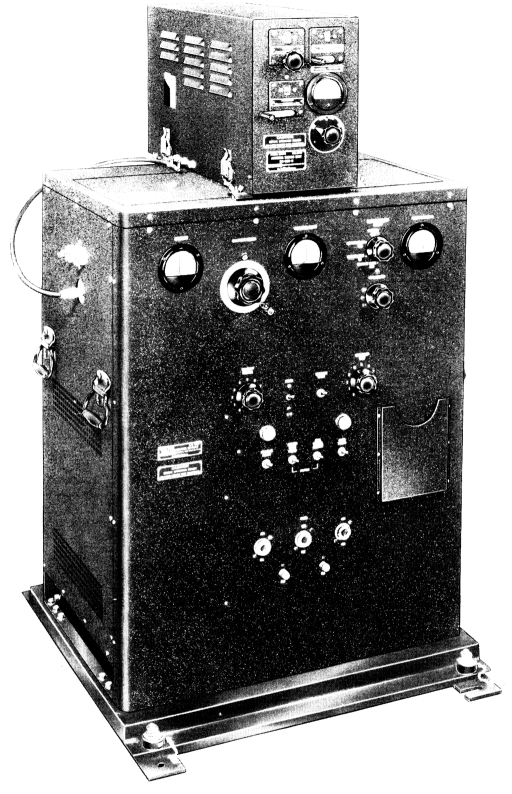
a. If an inhalant stimulant is used, such as aro-

matic 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 ½ 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.



TM624-204

Figure 1. Radio Transmitter BC-610-I with Antenna Tuning Unit BC-939-B in position.

CHAPTER 1

Section I. GENERAL

1. Scope

- a. This manual contains instructions for the installation, operation, maintenance, and repair of Radio Transmitters BC-610-E, -F, -G, -H, -I; Radio Transmitter T-213/GRC-26 (figs. 1 and 2); and Antenna Tuning Units BC-939-A and -B (fig. 3). In addition to these instructions there are two appendixes covering a list of references and an identification table of parts.
- b. Official nomenclature followed by (*) is used to indicate the following models of equipments referred to in this manual:
 - Amplifier AM-141(*)/MRC: Basic, A, and B models.
 - Antenna Tuning Unit BC-939-(*): A and B models.
 - Control Unit C-292(*)/TRA-7: Basic, A, and B models.

Power Unit PE-95-(*): All models.

Radio Receiver BC-312-(*): All models.

Radio Receiver BC-342-(*): All models.

Radio Set AN/GRC-26(*): Basic and A models.

Radio Set AN/MRC-2(*): Basic, A, and B models.

Radio Sets SCR-399-(*) and SCR-499-(*): A and B models.

Radio Transmitter BC-610-(*): E through I models and T-213/GRC-26.

Rectifier RA-63-(*): Basic, and A through E models.

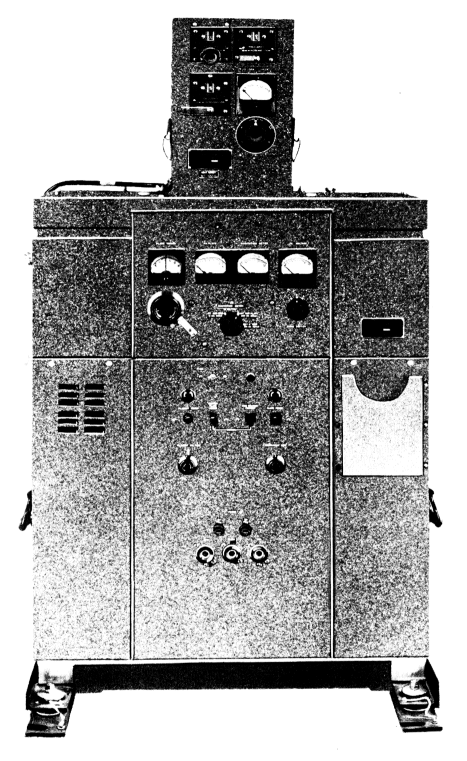
Speech Amplifier BC-614-(*): E, H, and I models.

Telephone EE-8-(*): Basic, A, and B models.

2. 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 (Army) and AFR 71-4 (Air Force).
- b. DA Form 468, Unsatisfactory Equipment Report, will be filled out and forwarded to the Office of the Chief Signal Officer as prescribed in SR 700-45-5.
- c. AF Form 54, Unsatisfactory Equipment Report, will be filled out and forwarded to Commanding General, Air Matériel Command, Wright-Patterson Air Force Base, Dayton, Ohio, as prescribed in SR 700-45-5 and AFR 65-26.
- d. DA AGO Form 11-238, Operator First Echelon Maintenance Check List for Signal Corps Equipment (Radio Communication, Direction Finding, Carrier, Radar), will be prepared in accordance with instructions on the back of the form.
- e. DA AGO Form 11-239, Second and Third Echelon Maintenance Check List for Signal Corps Equipment (Radio Communication, Direction Finding, Carrier, Radar), will be prepared in accordance with instructions on the back of the form
 - f. Use other forms and records as authorized.



TL15940

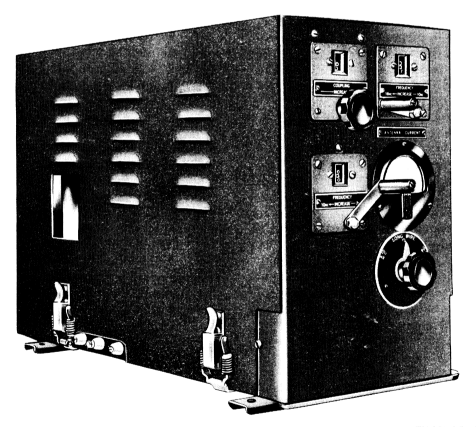
Figure 2. Radio Transmitter BC-610-E with Antenna Tuning Unit BC-939-A in position.

Section II. DESCRIPTION AND DATA

3. Purpose and Use

a. Radio Transmitter BC-610-(*) is a medium power r-f (radio-frequency) transmitter which will transmit a-m (amplitude-modulated) or c-w (continuous-wave) signals over a range of more than 100 miles. The frequency range of the transmitter is 2 to 18 mc (megacycles). This frequency range is covered by means of eight plug-in tuning units, seven plug-in coil units, and a plug-in vacuum capacitor. Each tuning unit and associated coil unit, or coil unit with capacitor, covers a portion of the range. (See table I.) The transmitter frequency is controlled by the master oscillator or the crystal oscillator, depending upon the position of the M.O.-XTAL switch on the tuning unit. At frequencies below 8 mc, the power output of the transmitter exceeds 400 watts on cw, and 300 watts on voice or mew (modulated continuous waves). The power output is somewhat less at the higher frequencies than at the lower ones. The transmitter will operate satisfactorily with input power of 1,700 to 2,000 watts from a 115-volt, 50- to 60-cycle a-c (alternating current) source.

- b. Radio Transmitter BC-610-(*) also may be used for transmitting RTT (radioteletype) signals on an FS (frequency-shift) basis. For this type of operation, an external r-f exciter unit is used instead of the oscillator section of the transmitter. Signals from the exciter unit are connected to the oscillator section of the transmitter through the crystal socket of the transmitter tuning units. The exciter unit shifts the frequency of the transmitter r-f output in accordance with the TT (teletypewriter) signal input to the exciter unit.
- c. Radio Transmitter BC-610-(*) may be used in mobile operation or in a fixed station. A doublet antenna, cut to the proper length to match the operating frequency, should be used for fixed station operation. For mobile operation, a whip antenna and Antenna Tuning Unit BC-939-(*) are used. Antenna Tuning Unit



TM 281-03-12

Figure 3. Antenna Tuning Unit BC-939-B.

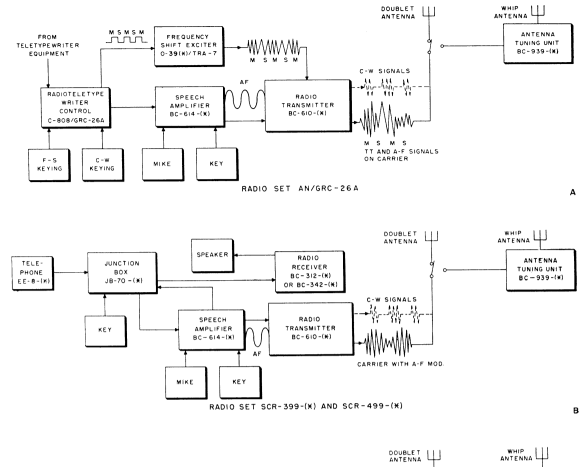
BC-939-(*) is designed to match the impedance of the transmitter p-a (power-amplifier) stage to that of the antenna when a whip or long-wire antenna is used. The antenna tuning unit connects to the transmitter by a coaxial cable. A meter on the front panel of the antenna tuning unit measures r-f current; maximum current indicates optimum impedance match between the transmitter and the antenna.

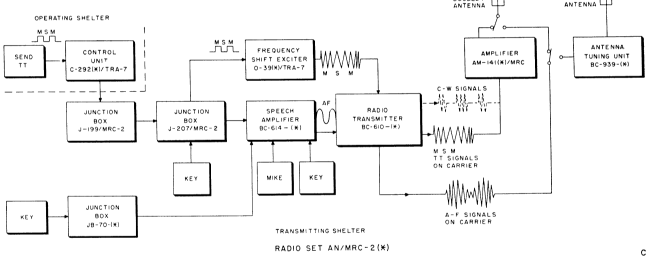
4. System Application

- a. General.
 - (1) The usefulness of Radio Transmitter BC-610-(*) as a single unit is limited to the sending of code (c-w) signals by interrupting the r-f carrier. To allow different types of intelligence to be placed on the r-f carrier, the transmitter must be incorporated into a radio system where it becomes a basic component, has accessories, and works in conjunction with other major components.
 - (2) Generally, this transmitter is used in a system which requires communications in both directions, therefore necessitating receiving equipment. Such systems contain a control section to coordinate operation of both the transmitting and the receiving gear, and to insure efficient and rapid control.
 - (3) Radio systems are portions of networks, similar to telephone systems, and often are used to replace or supplement telephone systems. The amount of traffic a system will carry and the type of intelligence to be sent are the biggest factors in determining the complexity of the system. Some systems, for example, will handle only c-w signals. Others may handle voice, facsimile, or teletypewriter signals. It is possible for one system to handle several or all of these types of communications.
 - (4) Radio systems are designed to operate in different frequency ranges. Radio Transmitter BC-610-(*) is used with equipment operating in a range of 2 to 18 mc. Examples of radio systems in which Radio Transmitter BC-610-(*) is incorporated are Radio Sets SCR-399-(*), SCR-499-(*), AN/GRC-26(*), and AN/MRC-2(*). Application in each of

these systems will be described briefly in b through d below. Although these systems are representative of the uses of Radio Transmitter BC-610-(*), they do not constitute all possible uses.

- b. Radio Set AN/GRC-26(*).
 - Radio Set AN/GRC-26(*) is primarily intended for RTT communications at locations near the front lines. The approximate range of the equipment is 250 miles and operation is either fixed or mobile.
 - (2) A block diagram of Radio Set AN/GRC-26(*) utilizing Radio Transmitter BC-610-(*) as a basic component is shown in A of figure 4. The output frequency of the transmitter is controlled by an external FS exciter in accordance with the teletypewriter intelligence being conveyed. A-m may be placed on the carrier of the transmitter simultaneously with FS RTT signals. C-w operation is possible in emergency.
 - (3) Antenna Tuning Unit BC-939-(*) is used when it is necessary to match the impedance in the p-a tank circuit of the transmitter to that of a whip or a long-wire antenna.
- c. Radio Sets SCR-399-(*) and SCR-499-(*).
 - (1) Radio Sets SCR-399-(*) and SCR-499-(*) are designed for voice or c-w communication at locations near the front lines. The approximate range is 250 miles for c-w and 100 miles for voice. Both of these radio sets are basically the same; Radio Set SCR-399-(*) is used as a mobile station and Radio Set SCR-499-(*) is used as a fixed station.
 - (2) A block diagram of Radio Sets SCR-399-(*) and SCR-499-(*) utilizing Radio Transmitter BC-610-(*) as a basic component is shown in B of figure 4. For c-w operation, the transmitter is keyed with Key J-37 which is cabled through Junction Box JB-70-(*) and Speech Amplifier BC-614-(*) to the transmitter. The key also may be plugged into the speech amplifier. Voice operation is accomplished by supplying the transmitter with audio voltage from the microphone through Speech Amplifier BC-614-(*).
 - (3) Antenna Tuning Unit BC-939-(*) is used when it is necessary to match the im-





NOTES:

- I. M AND S STAND FOR MARK AND SPACE.
 2. TT STANDS FOR TELETYPEWRITER.
- 3 F-S STANDS FOR FREQUENCY-SHIFT 4 C-W STANDS FOR CONTINUOUS-WAVE

TM 826-34

Figure 4. Simplified block diagram showing application of Radio Transmitter BC-610-(*) and Antenna Tuning Unit BC-939-(*) in radio systems.

pedance in the p-a tank circuit of the transmitter to that of a whip or long-wire antenna.

d. Radio Set AN/MRC-2(*).

- (1) This system is intended primarily to provide RTT communications in either net or long-range operation. The approximate range of this equipment is 1,000 miles through the use of Amplifier AM-141(*)/MRC.
- (2) A block diagram of Radio Set AN/MRC-2(*) utilizing Radio Transmitter BC-610-(*) as a basic component is shown in C of figure 4. The transmitter is used to drive Amplifier AM-141(*)/MRC which provides a power output of 2 kw (kilowatts). The output frequency is controlled by an external FS exciter in accordance with the TT intelligence being conveyed. Emergency c-w operation with a full 2-kw output is possible in this system.
- (3) When Amplifier AM-141(*)/MRC is disconnected from the system, Radio Transmitter BC-610-(*) may be used for voice operation. The characteristics of FS RTT signals allow am to be placed on the carrier of Radio Transmitter BC-610-(*) simultaneously.
- (4) Antenna Tuning Unit BC-939-(*) may be used with Radio Transmitter BC-610-(*) when operation without Amplifier AM-141(*)/MRC is desired. The antenna tuning unit will match the impedance in the p-a tank circuit of the transmitter to that of a whip or long-wire antenna.

5. Technical Characteristics

Frequency range_____ 2.0 to 18 mc.

Circuit	R-f oscillator, buffer-doubler, ipa (intermediate-power amplifier), and r-f power amplifier.
Types of signals trans- mitted.	C-w, voice, and RTT.
Distance range:	
C-w	250 miles.
Voice and RTT	100 miles.
Type of modulation	Amplitude and FS (simultaneously in an emergency).
Required audio-input level.	17 volts.
Number of tubes	16.

Antennas:	
Fixed station operation.	Doublet antenna of proper length to match operating frequency. Long-wire antenna with antenna tuning unit.
Mobile operation	Whip-type antenna with antenna turing unit.
Power output:	
C-w operation	400 watts (approximately).
Voice operation	300 watts (approximately).
Power input	115-volt, 50- to 60-cycle ac, 1,700 to 2,000 watts.
Power source	Power Unit PE-95-(*) or commercial source.
Weight	401 pounds.

6. Packaging Data

- a. General. Packaging data relevant to Radio Transmitter BC-610-(*) is contained in the respective over-all system manual of Radio Set SCR-399-(*), SCR-499-(*), AN/MRC-2(*), or AN/GRC-26(*). For information concerning the packaging of this transmitter in any of the systems listed above, refer to the appropriate technical manual. Normally, the transmitter is not packaged separately when used as part of the above system; it is bolted to the deck of the transmitting shelter and the connecting cables are installed.
- b. Export Packaging. When Radio Transmitter BC-610-(*) is export packaged it is placed in moisture vapor proof containers and is packed in a wooden crate. A cutaway view of the transmitter packed for export is shown in figure 5. The procedure for packing the transmitter is as follows:
 - (1) Place a waterproof barrier and then a moisture-vaporproof barrier on a wooden crate base.
 - (2) Place the transmitter, with a wooden base attached, on top.
 - (3) Insert four bolts through the holes on the wooden crate base, barriers, and the transmitter wooden base.
 - (4) Place the gaskets between the barriers (at the bolt holes) to seal the barriers.
 - (5) Bolt the transmitter to the base.
 - (6) Cover all handles, knobs, switches, and meters with wadding and hold it in place with tape.
 - (7) Cover the entire front panel with 1-inch thick sheet of wadding.
 - (8) Run steel bands between the two wooden bases and over the top of the transmitter

- to strengthen the transmitter to its wooden base.
- (9) Fill the space between the two wooden bases with bags of desiccant, such as silica gel.
- (10) Raise the inner moisture-vaporproof barrier over the top of the transmitter and heat-seal.
- (11) Raise the outer waterproof barrier over the top of the transmitter and seal with waterproof tape.
- (12) Build a wooden crate around the transmitter.
- (13) Strengthen the wooden crate with steel bands.

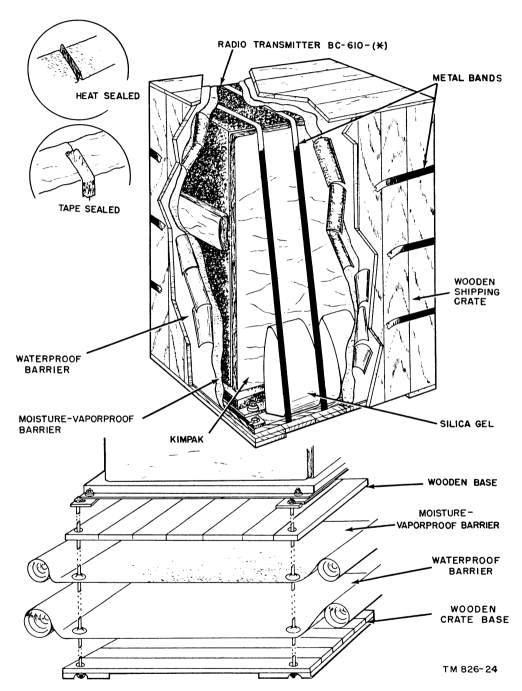
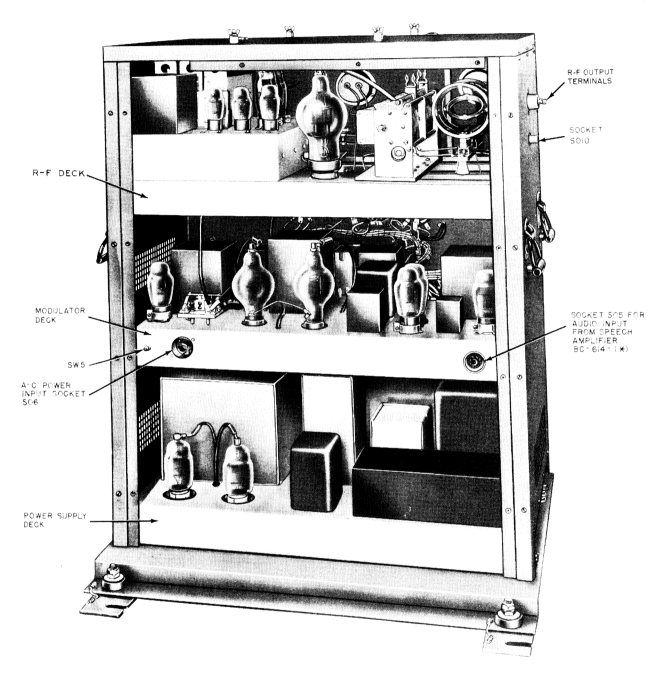


Figure 5. Packaging for export.

7. Description of Transmitter

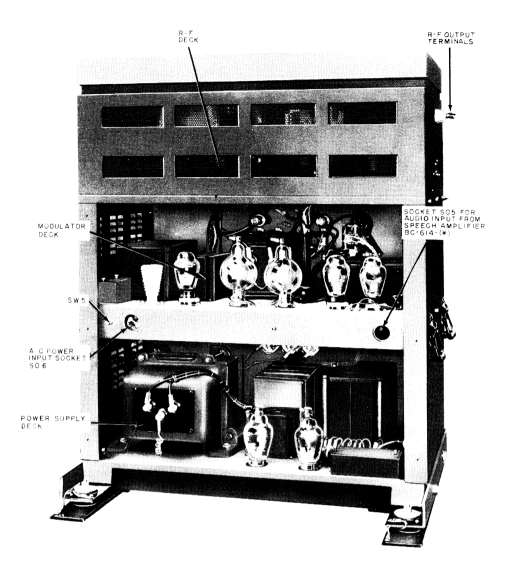
a. The transmitter assembly is made up of three chassis (figs. 6 and 7). The top chassis (figs. 8 and 9) is referred to as the r-f deck and includes all of the r-f components. The center section is called the modulator deck since it con-

tains most of the audio and modulator equipment. The bottom chassis includes the h-v (high-voltage) power supply and overload relay; it is called the *power supply deck*. The three chassis are assembled in a sheet steel cabinet with a front panel upon which the external controls and metering instruments are mounted (figs. 1 and 2).



TM 826-2

Figure 6. Radio Transmitter BC-610-I, rear view.



TM826-67

Figure 7. Radio Transmitter BC-610-E, rear view.

The cabinet is bolted to a shock-mounted base. The weight is approximately 400 pounds.

b. Provision is made on the top of the transmitter cabinet for mounting Antenna Tuning Unit BC-939-(*) with four wingnuts (fig. 1). The top panel of Radio Transmitter BC-610-(*) has two doors which provide quick and easy removal and replacement of the r-f coil and tuning units. Tuning charts, which show the approximate control settings for the transmitter tuning units and r-f coil units, are located in a pocket on the front panel of the transmitter. On Radio Transmitters BC-610-H, and -I and T-213/GRC-26, the top panel has an entry hole to allow use of a cable which feeds the r-f output of a FS exciter to the

crystal socket in any one of the tuning units when RTT transmission is desired.

c. The transmitter requires 115-volt, 50- to 60-cycle, a-c power. This power is brought from the power source by Cord CD-763 and is connected to the a-c power plug (SO6) located at the rear of the modulator deck (figs. 6 and 7). Audio input to the modulator section, and also the keying connection for cw, are connected to the transmitter through plug SO5 which also is located at the rear of the modulator deck. In Radio Transmitters BC-610-F through -I and T-213/GRC-26, all tubes are accessible from the rear of the transmitter chassis after the rear panel is removed. On Radio Transmitter BC-610-E, the tubes on

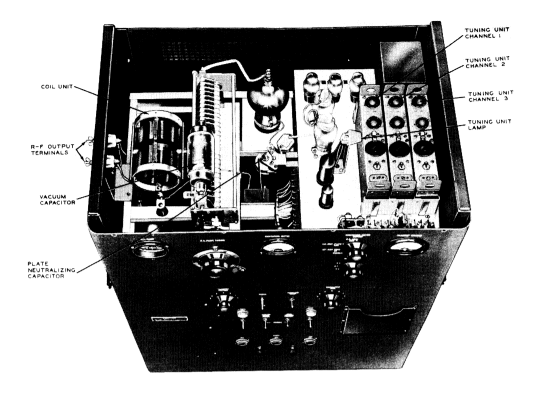


Figure 8. Radio Transmitter BC-610-I with top removed; top view of exciter deck.

E-858 MT

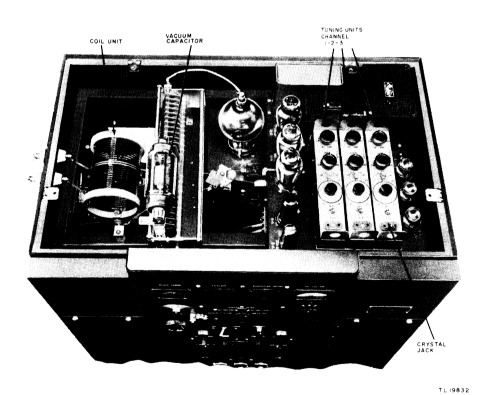


Figure 9. Radio Transmitter BC-610-E with top removed; top view of exciter deck.

the modulator deck and the h-v supply deck are accessible when the rear panel is removed, and the tubes on the r-f deck are accessible after the top panel is removed.

d. Radio Transmitters BC-610-E through -I, have r-f output terminals located on the side panel of the transmitter (fig. 16). In the E, F, and G models, these terminals are used for connection to the doublet antenna or to Antenna Tuning Unit BC-939-(*). In the H and I models, the r-f output terminals are used only for connection to the antenna, and a separate connection (socket SO10), located below the r-f terminals, is provided for feeding the r-f to the antenna tuning unit. Radio Transmitter T-213/GRC-26 has a socket similar to SO10 in place of the r-f output terminals. The removable back cover has entry holes to allow connection of cables to sockets SO5 and SO6 in all models.

8. Description of Antenna Tuning Unit

Antenna Tuning Unit BC-939-(*) (fig. 3) consists of coils, capacitors, a switch, and a meter assembled in a black crackle-finished metal cabinet. It is mounted on top of Radio Transmitter BC-610-(*) (fig. 2) and is firmly secured to the transmitter by means of four wingnuts.

9. Description of Minor Components

a. Cord CD-763. Cord CD-763 is used to connect the transmitter a-c power input socket (SO6) to the a-c power source. This two-conductor, rubber-covered cord is designed for heavy duty usage.

b. R-F Coil Units. Seven plug-in r-f coil units are provided to enable the r-f power amplifier to cover the frequency range of the transmitter. Each coil unit covers a portion of the range (fig. 10).

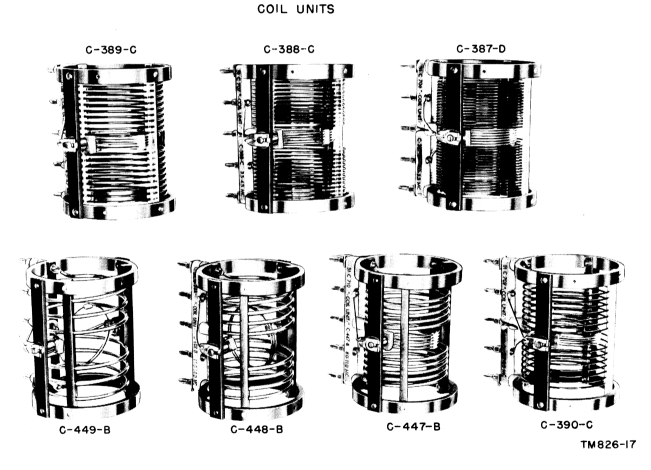
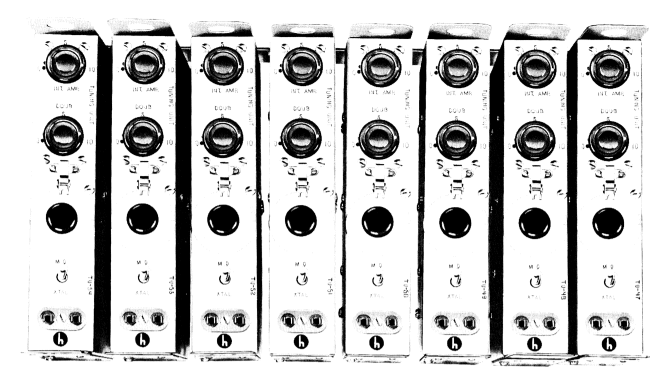


Figure 10. R-f coil units.



TM 826-25

Figure 11. Transmitter tuning units TU-47 through TU-54.

c. Transmitter Tuning Units TU-47 Through TU-54. Eight plug-in tuning units cover the frequency range of the transmitter (fig. 11). Each tuning unit provides tuning over its range for the r-f oscillator, buffer-doubler, and inter-

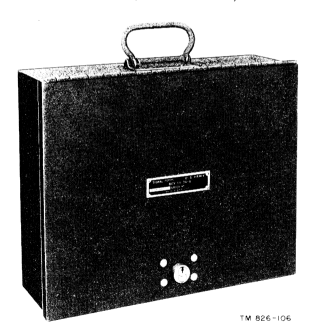


Figure 12. Box BX-34-B.

mediate power amplifier. Three sockets are provided in the transmitter for plugging three tuning units in at the same time. A band switch, located on the front panel of the transmitter, allows the operator to select any of the tuning units.

d. Box BX-34-B. Box BX-34-B (fig. 12) is used to hold the crystals which are to be used with the transmitter. The crystals, which are not in use, are plugged into sockets built into the bottom of the box. This prevents the crystals from moving freely and keeps them from being damaged.

10. Running Spares

a. A group of running spares is supplied with each radio transmitter. Spares are provided for all normally expendable items such as tubes, pilot lamps, and fuses. The following is a list of running spares as provided with Radio Sets AN/GRC-26A and AN/MRC-2B:

1 capacitor, vacuum 55 $\mu\mu$ f (micromicrofarad), -5 $\mu\mu$ f +2 $\mu\mu$ f.

1 chart set, calibration.

1 Coil Unit C-387-D (2 to 3.5 mc).

1 Coil Unit C-388-C (3.5 to 4.5 mc).

1 Coil Unit C-389 -C (4.5 to 5.7 mc).

1 Coil Unit C-390-C (5.7 to 8.0 mc).

- 1 Coil Unit C-447-B (8.0 to 11.0 mc).
- 1 Coil Unit C-448-B (11.0 to 14.0 mc).
- 1 Coil Unit C-449-B (14.0 to 18.0 mc).
- 6 Fuse FU-50, cartridge, 3-amp, 250-v, 3AG.
- 6 fuse, cartridge, 6-amp, 250-v, 3AG.
- 6 fuse, plug type, 20-amp, 125-v, screw base.
- 6 fuse, plug type, 25-amp, 125-v, screw base.
- 1 Lamp LM-27, .25-amp, 6- to 8-v.
- 2 lamp, 6-w, 120-v, candelabra screw base.
- 2 Transmitter Tuning Unit TU-47 (2.0 to 2.5 mc).
- 2 Transmitter Tuning Unit TU-48 (2.5 to 3.2 mc).
- 2 Transmitter Tuning Unit TU-49 (3.2 to 4.0 mc).
- 2 Transmitter Tuning Unit TU-50 (4.0 to 5.0 mc).
- 2 Transmitter Tuning Unit TU-51 (5.0 to 6.35 mc).
- 2 Transmitter Tuning Unit TU-52 (6.35 to 8.0 mc).
- 2 Transmitter Tuning Unit TU-53 (8.0 to 12.0 mc).
- 2 Transmitter Tuning Unit TU-54 (12.0 to 18.0 mc).
- 1 tube, OD3.
- 2 tube, 2A3.
- 2 tube, 3B28.
- 2 tube, 5Z3.
- 1 tube, 6L6Y.
- 1 tube, 6V6Y.
- 2 tube, 807.
- 2 tube, 100TH.
- 1 tube, 250TH.
- b. The running spares supplied with the radio transmitter might vary with each procurement of the transmitter.

11. Additional Equipment Required

The additional equipment required for operation of Radio Transmitter BC-610-(*) depends on the type of service to be performed. More specific information may be obtained from the manual for an over-all system of which the transmitter is a part. In all types of installations, it is necessary

to have an a-c power source of 110 to 115 volts ac, 2,000 watts minimum, and an antenna system. For fixed operation the antenna should be a doublet, although a long wire may be used. For mobile operation the antenna must be whip-type. Antenna Tuning Unit BC-939-(*) must be used when operating with either a long-wire or whip antenna. The following basic equipment is required for voice or c-w operation of the transmitter:

a. Voice Operation.

- (1) Speech Amplifier BC-614-(*) or its equivalent must be provided to supply the modulator section of the transmitter with an audio voltage of 17 volts minimum.
- (2) A cable assembly is needed to connect the speech amplifier to the transmitter.
- (3) Carbon Microphone T-17, T-45, or equal; or dynamic Microphone T-50, or equal, must be provided for use with the speech amplifier.
- b. C-W Operation. Key J-37 or J-45 with Cord-201A, or equal, is required.
 - (1) The key with Cord-201A will plug into the jack marked KEY on the front panel of the speech amplifier.
 - (2) The key may be used without the speech amplifier by connecting it between pins 2 and 8 of socket SO5 on the transmitter.

12. Differences in Models

a. Radio Transmitter BC-610-(*). All models of Radio Transmitter BC-610-(*) are substantially the same except for minor external, electrical, and mechanical differences. The external appearance of the F, G, H, I, and T-213/GRC-26 models is similar, and figure 1 may be considered as a typical front panel view of all these models. The E model differs in external appearance from the later models in that it has a slightly different cabinet (fig. 2). Certain components in the earlier models have been replaced with JAN-type components. Specific differences in circuits and components are detailed in the circuit theory

chapter (ch. 5) and are illustrated on the over-all schematic diagrams of each model (figs. 78 to 83).

The over-all differences between the models of the transmitter are given in the chart below.

		i
Item	Radio Transmitter BC-610-E	Radio Transmitter BC-610-F, -G, -H, -I, and T-213/GC-26
Meters	All meters have zero-adjust screws. M1 is a multiscale current indicator which reads the plate current of V9, the grid and plate current of V10, and the grid current of V16 directly.	All meters are hermetically sealed and have no zero-adjust screws. M1 is a single scale circuit indicator which reads the same circuit currents as the E model. Actual current readings are those indicated on the meter multiplied by the factor shown at the respective switch positions of SW8.
Final tuning dial	Final tank capacitor tuning dial is a recessed, illuminated, gear-driven dial.	Final tank capacitor tuning dial is a direct coupled type, needing no illumination.
Chassis interconnection	Chassis and front panel are interconnected by means of Jones type plugs and sockets.	Chassis and front panel are interconnected by means of cables running to terminal boards.
Exciter power supply	T4, L1, C16, V12, R4, and R10 are located in r-f section; T5 and RY1 are located in modulator section.	T4 is located in r-f section; T5, L1, C16, C17, V12, R4, and R10 are located in modulator section. RY1 is located in the power supply section.
Transformers and chokes	T6 has a single, tapped primary winding.	T6 has a dual, tapped primary winding.
Switches	SW1 is a SPST switch	SW1 closes both sides of the input a-c line and is a DPST switch. SW4 is a DPDT switch.
Lamps	LM1 is used to illuminate the final tank capacitor dial.	SW12 is a momentary-type toggle switch. LM1 is omitted.
High-voltage protect function.	Resistor R19, a 16-ohm, 600-watt heater element, is connected in series with the primary winding of transformer T6 and reduces the plate voltage applied to p-a tube V16 during tune-up operations.	In the F, G, T-213/GRC-26, and early H models, SW4 connects the dual primary windings of transformer T6 in series during tune-up (PRO-TECT) operations, thereby reducing the voltage applied to a p-a tube V16. In the I and late H models, resistor R37, an 11-ohm 300-watt resistor, is connected in series with the primary winding of T6, thereby reducing the plate voltage applied to p-a tube V16.

b. Antenna Tuning Unit BC-939-(*). There is no electrical difference between the A and B models of the antenna tuning unit covered in this manual. A slight mechanical difference appears on the cabinets, in that the B model has the

fasteners for the cabinet in a lower position than the A model. Also, the cabinet and antenna binding post are slightly different in the two models and have separate Signal Corps stock numbers.

CHAPTER 2 OPERATING INSTRUCTIONS

Section I. SERVICE UPON RECEIPT OF RADIO TRANSMITTER BC-610-(*)

13. Siting

(fig. 13)

a. External Requirements.

(1) The best location for radio equipment depends on the tactical situation and local conditions, such as the following: need to house the equipment where its shelter cannot be seen; type of housing available; possible installation in a vehicle; terrain; and need of easy access for messengers. Signals from Radio Transmitter BC-610-(*) have greater range if the antenna is high and clear of hills, buildings, cliffs, densely wooded areas, and other obstructions. Depressions, valleys, and other low places are poor locations for radio transmission

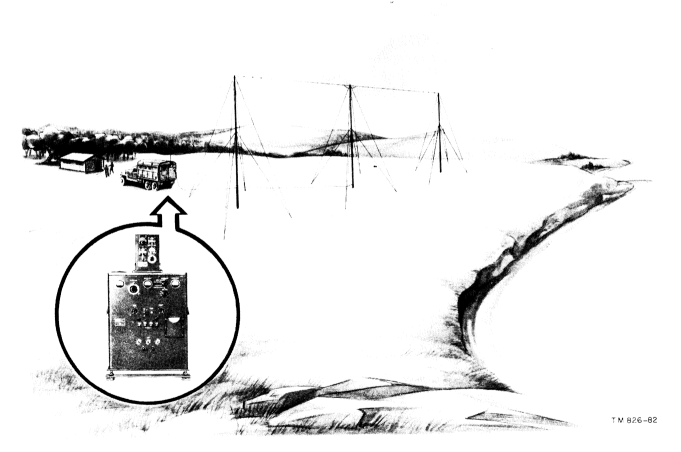


Figure 13. Transmitter siting.

because the surrounding high terrain absorbs r-f energy. Weak or otherwise undesirable signals may be expected if the transmitter is operated under or close to steel bridges, underpasses, or power lines. Choose, if possible, a location on a hilltop or elevation. Flat ground is desirable. Normally, transmission over water is better than over land. See that drainage is adequate to prevent flooding the interior of the shelter. In locating the antenna, avoid obstructions which are 2° or 3° above the horizontal plane of the antenna in the direction of the desired transmission. This is approximately 200 to 300 feet at a distance of 1 mile from the antenna.

- (2) If a doublet or long-wire antenna is used, its directional characteristics should be considered. Every precaution should be taken to protect the transmitter from rain and dirt when it is set up in the open. If the installation is made on bare ground, raise the transmitter above the ground and block it on wooden skids or planks to keep the base dry.
- b. Interior Requirements. The shelter for the equipment must meet the following requirements:
 - (1) The floor must be capable of sustaining the weight of the equipment in a level position without vibration.
 - (2) Sufficient space must be available to permit access to the rear of the transmitter and to allow the removal of the back panels.
 - (3) Adequate lighting for day and night operation must be provided. Position the transmitter so that the panel designations may be read easily by the operating personnel.

Uncrating, Unpacking, and Checking New Equipment

(fig. 5)

a. General. Equipment may be shipped in oversea packing cases. When the equipment is received, select a location where the equipment may be unpacked without exposure to the elements and which is convenient to the permanent installation of the equipment.

Caution: Be careful in uncrating, unpacking, and handling the equipment; it is damaged easily. If it becomes damaged or exposed, a complete overhaul might be required or the equipment might be rendered useless.

- b. Step-by-Step Instructions for Uncrating and Unpacking Export Shipments.
 - (1) Place the packing case as near the operating position as convenient.
 - (2) Cut and fold back the metal bands.
 - (3) Remove the nails with a nail puller. Remove the top and sides of the packing case. Do not attempt to pry off the sides and top or the equipment may be damaged.
 - (4) Cut and fold back the metal bands on the interior pack.
 - (5) Remove the waterproof or moisture proof barrier, pads of corrugated fiberboard, and all cellulose wadding.
 - (6) Remove the nuts and bolts which hold the transmitter to the skid (wooden crate base).
 - (7) Remove the skid.
 - (8) Inspect the equipment for possible damage incurred during shipment.
 - (9) Check the contents of the packing cases against the master packing slip.

Note. Save the original packing cases. They can be used again when the equipment is repacked for storage or shipment to base maintenance repair shops.

15. Installation

- a. Locate the transmitter according to the requirements of paragraph 13.
 - b. Bolt the transmitter to the floor (if possible).
- c. See that all tubes are inserted and firmly seated in their proper sockets. Refer to figures 14 and 15 for the tube locations on each of the three decks in the various models of the transmitter.
- d. Connect all plate and grid caps firmly to their respective tubes.
- e. See that fuses and lamps are inserted in their proper sockets.
- f. Mount Antenna Tuning Unit BC-939-(*) on the top of the transmitter and fasten with the four wing nuts provided with the transmitter.

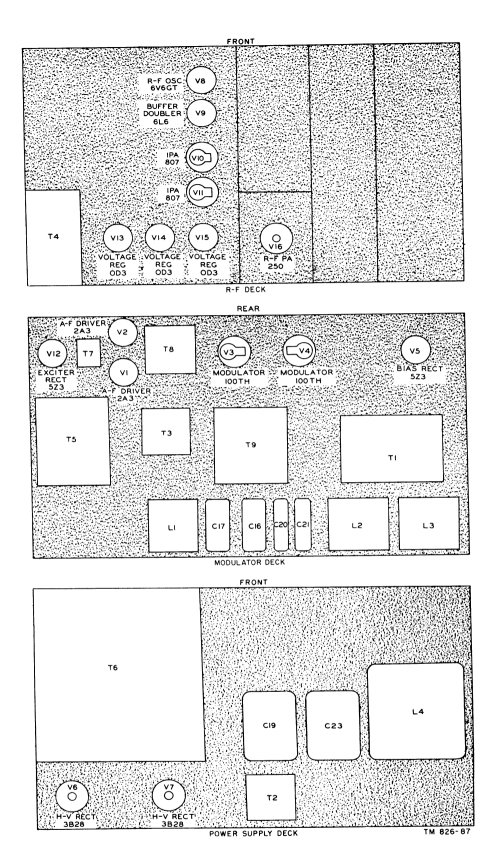
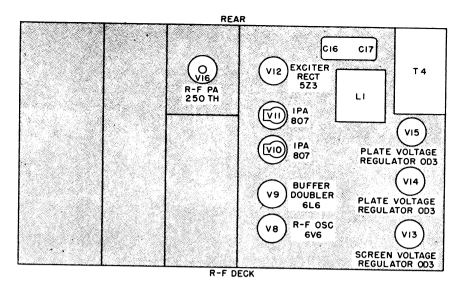
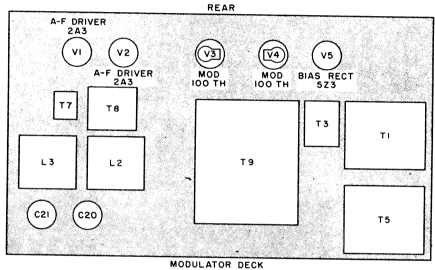


Figure 14. Radio Transmitters BC-610-F, -G, -H, -I, and T-213/GRC-26, tube location.





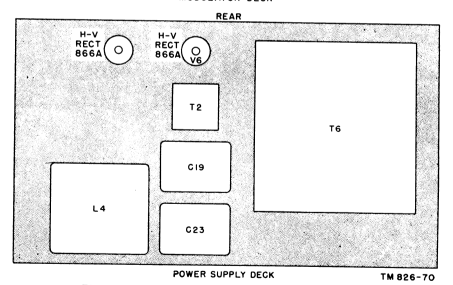


Figure 15. Radio Transmitter BC-610-E, tube location.

16. Connections

(fig. 16)

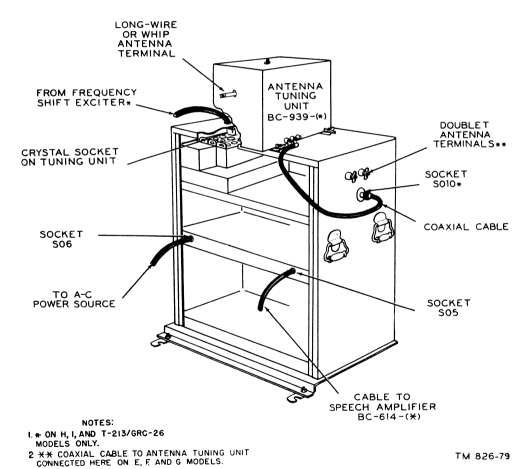
a. Radio Transmitter BC-610-(*) is used with Radio Sets AN/GRC-26(*), AN/MRC-2(*), SCR-399-(*), and SCR-499-(*). All connections, relative to this transmitter in any of these systems, are covered specifically in the manuals for the respective systems. For information concerning connections of the transmitter in any of these systems, the chart below lists the applicable technical manual.

System	Technical manual
Radio Set AN/GRC-26	TM 11-264 TM 11-624 TM 11-281

b. A speech amplifier capable of delivering a signal of 17 volts across a 500-ohm load is necessary to drive the modulator section of the trans-

mitter. The amplifier also must have provisions for supplying microphone current if a carbon microphone is used. The output of the speech amplifier is fed to pins 6 and 7 of socket SO5 (which is located at the rear of the transmitter modulator deck). Speech Amplifier BC-614-(*) normally is used with Radio Transmitter BC-610-(*).

- c. To key the transmitter, provision must be made to key between pins 2 and 8 of socket SO5. The transmitter usually is keyed from the key jack located on the front panel of Speech Amplifier BC-614-(*) or from a control unit.
- d. A milliammeter must be connected between pins 5 and 8 of socket SO5 to determine the amount of modulator cathode current. This connection normally is made by the cable connecting the speech amplifier to the transmitter. A MODULATOR PLATE current meter is located on the front panel of Speech Amplifier BC-614-(*)
- e. Connection between Antenna Tuning Unit BC-939-(*) and the transmitter is made by



on e, f, and g models.

Figure 16. Radio Transmitter BC-610-(*) connections.

coaxial cable. On Radio Transmitters BC-610-E, -F, and -G, the cable to the antenna tuning unit is connected to the doublet antenna terminals (fig. 16). On Radio Transmitters BC-610-H, -I, and T-213/GRC-26, the cable to the antenna tuning unit is fastened to a coaxial connecter on the transmitter. The coaxial connecter is called socket SO10 on the H and I models; on the T-213/GRC-26 the socket does not have a reference symbol but is the same type as used on the H and I models. Connection of the coaxial cable to the antenna tuning unit is the same for all models of transmitters and antenna tuning units.

f. Connect the a-c power to the transmitter through socket SO6 which is located at the rear of the modulator deck (fig. 16).

17. Service upon Receipt of Used or Reconditioned Equipment

a. Follow the instructions in paragraph 14 for uncrating, unpacking, and checking the equipment.

b. Check the used or reconditioned equipment for tags or other indications pertaining to changes in the wiring of the equipment. If any changes in wiring have been made, note the change in this manual, preferably on the schematic diagram applying to the model of equipment in question. Include the serial number of the modified equipment.

c. Check the operating controls for ease of rotation.

d. Perform the installation and connection procedures given in paragraphs 15 and 16.

Section II. CONTROLS AND INSTRUMENTS

Radio Transmitter BC-610-(*) Controls and Their Uses

a. The following chart lists the controls of the transmitter (figs. 17 and 18) and indicates their functions:

Control	Function
P. A. PLATE TUNING control (C12).	Controls the tuning of the p-a plate circuit. Its approxi- mate setting for any fre- quency may be obtained
$P. A. PLATE meter (M2)_{-}$	from the tuning charts. Measures the current in the p-a plate circuit; minimum cur- rent indicates correct tuning
EXCITATION METER (M1).	of the p-a stage. Indicates the degree of resonance in the doubler plate circuit, the ipa grid or plate circuits, or the p-a grid circuit, depending on the position of the EXCITATION METER
FILAMENT VOLTAGE meter (M3).	SWITCH. Indicates the p-a filament voltage, which is determined by the setting of the FILA-
EXCITATION METER SWITCH (SW8).	MENT VOLTAGE control. Has four positions: P. A. GRID X 10. EX- CITATION METER

indicates p-a grid cur-

rent.

Control	Function
	INT. AMP. PLATE X 20. E X C I T A T I O N METER indicates ipa plate current. INT. AMP. GRID X 1. EXCITATION METER indicates ipa grid current. DOUBLER PLATE X 10. E X C I T A T I O N METER indicates buf- fer-doubler plate cur- rent.
	Note. EXCITATION METER SWITCH on Radio Transmitter BC-610-E does not show multiplication factor. EXCITATION METER has separate scale for each position of EXCITATION METER SWITCH.
BAND SWITCH (SW11)	Has three positions to connect any one of the three trans- mitter tuning units (fig. 8 or 9) into the transmitter cir- cuits.
C. WPHONE switch (SW7).	In the C. W. position, full power is applied to the p-a and the modulator is taken out of the transmitter circuit.
OVERLOAD RESET switch (SW12).	Resets the overload relay when it has been tripped by an overload in the p-a, modulator, or h-v power supply stages.

Control	Function
FILAMENT POWER switch (SW1). EXCITER PLATE POWER switch (SW3).	In the on (up) position, applies power to the filaments of all tubes in the transmitter and the primary of bias-supply transformer T1. The speech amplifier also is supplied with power if it is connected to the transmitter. A green pilot lamp is lighted when this switch is in the on position. In the EXCITER PLATE POWER (up) position, grounds the keying line and applies power to the primary of exciter-rectifier transformer T5. The out-
HIGH VOLTAGE PROTECT switch (SW4).	put of the exciter power supply furnishes the plate power to the r-f oscillator, bufferdoubler, and ipa stages. In the NORMAL position, plate power is removed from the keying line and exciter rectifier unless the key or microphone switch is depressed. In the HIGH VOLTAGE PROTECT (up) position, reduced voltage is fed to the primary winding of plate transformer T6, thus reducing the rectified secondary voltage supplied to the p-a
	circuit during tune-up operation. In the NORMAL position, applies full power to the primary of plate transformer T6 and provides normal operation.
PLATE POWER switch (SW6).	In the on (up) position, a-copower is applied to relays RY1 and RY4 to apply plate power to modulator tubes V3 and V4 and to p-a tube V16. A red pilot lamp lights when plate power is applied
FILAMENT VOLTAGE control.	Adjusts the filament voltage of all tubes in the transmitter except the bias rectifier and a-f drivers. The FILA

MENT VOLTAGE reading should be between 5.0 and 5.3 volts as indicated on M3.

Control	Function
MODULATOR BIAS control.	Adjusts the value of bias on the modulator tube grids when the C. WPHONE switch is on PHONE.
FUSES, FS1, FS2, FS3, FS4, and FS5.	Fuses FS1 and FS2 (25A) are line fuses. Fuses FS3 (20A) protects the primary circuit of T6. Fuse FS4 (6A) (5A in E model) protects transformers T2, T3, T4, and T5. Fuse FS5 (3A) protects transformer T1 and T101 in the speech-amplifier power supply.

b. The following table lists the controls of the transmitter tuning units (fig. 19):

Control	Function
M. OXTAL (crystal) switch.	Controls the type of operation: M. O. position for master oscillator control, XTAL position for crystal control.
Mo (master oscillator) control.	Determines the frequency of the master oscillator. Cali- brations on the dial allow presetting to values ob-
DOUB. control	tained from the tuning chart. Tunes the buffer-doubler plate tank circuit to resonance with the first, second, or fourth harmonic of the signal from the oscillator. Approx- imtate settings for this con- trol can be found on the tun-
INT. AMP. control	ing chart. Tunes the ipa plate tank circuit to resonance with the signal from the buffer-doubler. Approximate settings for this control can be found on the tuning chart.
Crystal socket	Holds Crystal Holder FT- 171-B.

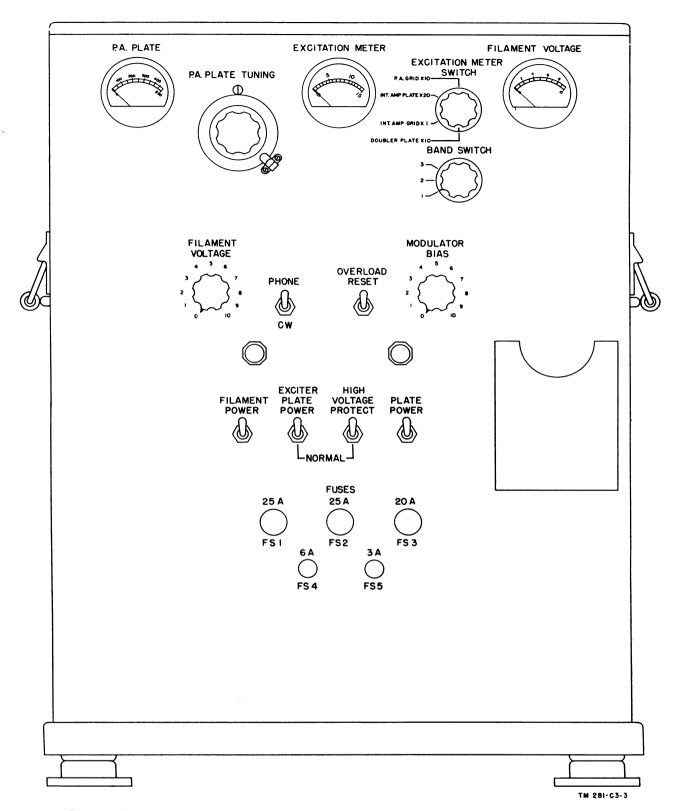


Figure 17. Radio Transmitters BC-610-F, -G, -H, -I, and T-213/GRC-26, location of front panel controls.

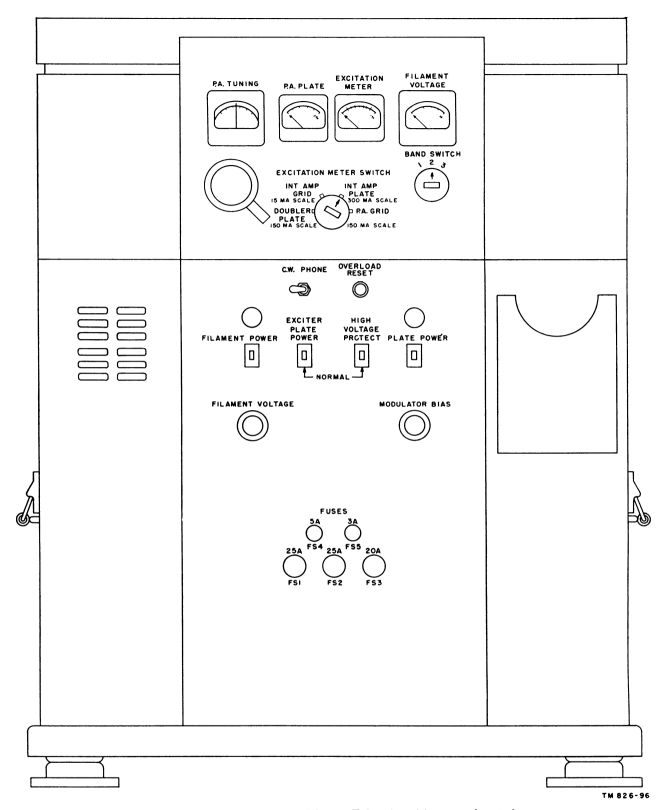
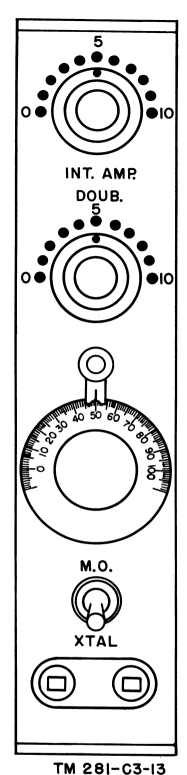


Figure 18. Radio Transmitter BC-610-E, location of front panel controls.



1 M 201-03-13

Figure 19. Transmitter tuning unit controls.

19. Antenna Tuning Unit BC-939-(*) Controls and Their Uses

The following table lists the controls of the antenna tuning unit (fig. 20) and indicates their functions:

Control	Function
COUPLING IN- CREASE.	This control is an antenna coupling adjustment knob. The setting of this knob is determined from the tuning charts and is read on counters directly above the knob.
FREQUENCY 18 MC-INCREASE-10 MC.	This control is the h-f (high- frequency) tuning adjust- ment for the antenna. It is set approximately to the settings on the tuning charts and is read on counters directly above the control.
FREQUENCY 10 MC-INCREASE-2 MC.	This control is the l-f (low-frequency) tuning adjustment for the antenna. It is set approximately to the settings on the tuning charts and is read on counters directly above the control.
ANTENNA CURRENT meter.	This meter is in series with the antenna and measures the r-f current in the antenna circuit.
2-10 MC-LONG WIRE- 10-18 MC.	This is the three-position antenna range switch. In the 2-10 MC position, this switch matches a whip antenna to the l-f range of the transmitter. In the LONG WIRE position, the antenna is arranged so that the transmitter will work on any frequency within its range into a long-wire antenna. In the 10-18 MC position, the switch matches the whip antenna to the h-f range of the transmitter.

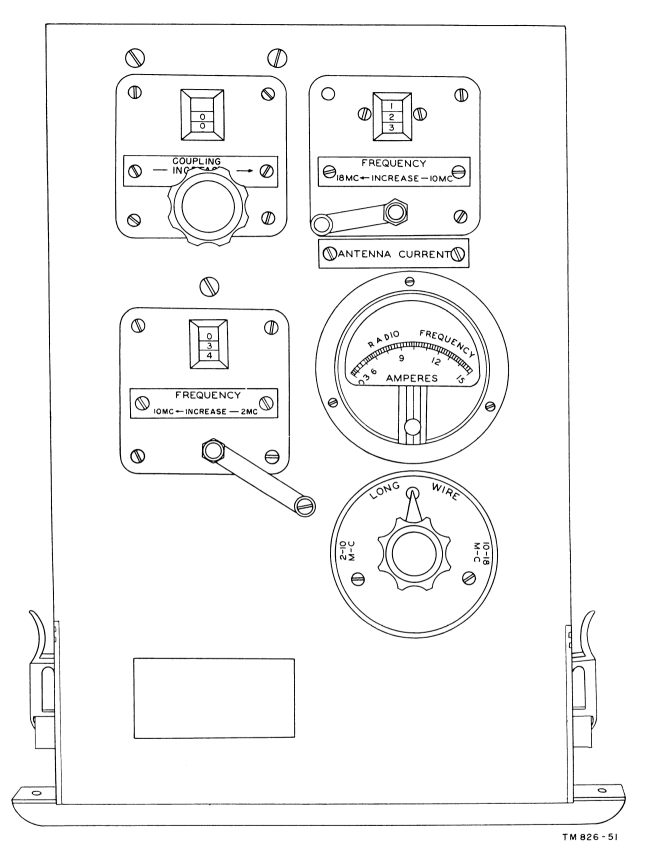


Figure 20. Antenna tuning unit BC-939-(*), front view, showing controls.

Section III. OPERATION UNDER USUAL CONDITIONS

20. Preliminary Control Settings

Perform the preliminary control settings given below before using the tuning procedure described in paragraph 21.

- a. Set the FILAMENT POWER switch to off (down).
- b. Set the PLATE POWER switch to off (down).
- c. Set the EXCITER PLATE POWER switch to NORMAL.
- d. Set the HIGH VOLTAGE PROTECT switch to HIGH VOLTAGE PROTECT.
 - e. Set the C. W.-PHONE switch to C. W.
- f. Open the right-hand door in the cover of the transmitter and insert the transmitter tuning unit that covers the desired frequency (table I) in channel 1 (figs. 8 and 9). If operation on more than one channel is desired, insert transmitter tuning units in channels 1, 2, and 3.
 - g. Set the BAND SWITCH to position 1.
- h. Open the left-hand door in the cover of the transmitter and insert the coil unit (figs. 8 and 9) that covers the desired frequency (table I).
 - (1) Set the coupling coil outside the coil unit to the horizontal position.
 - (2) Add vacuum capacitor C28 if operation in the 2 to 2.5-mc range is desired.
- i. Set the M.O.-XTAL switch of the transmitter tuning unit (fig. 19) to the position indicating the type of frequency control to be used. For XTAL operation, insert Crystal Holder FT-171-B, with a crystal of proper frequency as determined by the desired operating frequency and table X, into the crystal jack.
 - j. Set the INT. AMP., DOUB., and the

mo tuning controls to their proper positions. The numerical values of the positions of these controls are obtained from the calibration chart, opposite the value of the desired frequency of operation. Tables II through IX indicate the approximate settings for the frequencies used in the range of 2 to 18 mc. For XTAL operation the setting of the mo tuning control is disregarded.

- k. Unlock the P. A. PLATE TUNING dial by unscrewing the lock knob. Set the P. A. PLATE TUNING according to the calibration charts or according to tables II through IX.
- l. When using Antenna Tuning Unit BC-939-(*), set the band switch, FREQUENCY INCREASE, and COUPLING INCREASE controls to the proper settings as indicated by the calibration charts or by tables II through IX.

Table I. Tuning Components

Component		Freq range (mc)		
Transmitter Tuning Unit TU-47	2. 0	to	2. 5	
Transmitter Tuning Unit TU-48	2. 5	to	3. 2	
Transmitter Tuning Unit TU-49	3. 2	to	4. 0	
Transmitter Tuning Unit TU-50	4. 0	to	5. 0	
Transmitter Tuning Unit TU-51	5. 0	to	6. 35	
Transmitter Tuning Unit TU-52	6. 35	to	8. 0	
Transmitter Tuning Unit TU-53	8.0	to	12 . 0	
Transmitter Tuning Unit TU-54	12. 0	to	18. 0	
Coil Unit C-387-D (with plug-in vacuum				
capacitor C28)	2. 0	to	2. 5	
Coil Unit C-387-D	2. 5	to	3. 5	
Coil Unit C-388-C	3. 5	to	4. 5	
Coil Unit C-389-C	4. 5	to	5. 7	
Coil Unit C-390-C	5. 7	to	8. 0	
Coil Unit C-447-B	8. 0	to	11. 0	
Coil Unit C-448-B	11. 0	to	14. 0	
Coil Unit C-449-B	14. 0	to	18. 0	

Table II. Tuning Chart for Transmitter Tuning Unit TU-47

				Tuning	controls		Antenna T	Cuning Unit	BC-939-(*)
Operating freq (kc)	Xtal freq (kc)	Coil unit	М. О.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading
2, 000	2, 000	C-387-D	11	2. 4	4. 7	20	2-10	4. 9	4. 6
2, 050	2, 050	C-387-D	22	3. 2	5. 2	30	2-10	4. 9	7. 1
2, 100	2, 100	C-387-D	32	3. 8	5. 5	39	2-10	5. 1	9. 4
2, 150	2, 150	C-387-D	41	4. 3	5. 9	47. 5	2-10	4. 9	11. 4
2, 200	2, 200	C-387-D	49	4. 8	6. 3	56. 5	2-10	4. 8	13. 3
2, 250	2, 250	C-387–D	57	5. 2	6. 7	63. 5	2-10	4. 7	15. 1
2, 300	2, 300	C-387-D	63	5. 6	7. 0	70	2-10	4. 6	16. 8
2, 350	2, 350	C-387-D	69	6. 0	7. 4	77	2-10	4. 5	18. 3
2, 400	2, 400	C-387-D	75	6. 3	7. 7	83	2-10	4. 5	19. 8
2, 450	2, 450	C-387-D	81	6. 7	8. 0	88	2-10	4. 6	21. 3
2, 500	2, 500	C-387-D	85	7.0	8. 2	94	2-10	4. 6	22. 6

Note.—Use plug-in vacuum capacitor C28 between 2 and 2.5 mc

Table III. Tuning Chart for Transmitter Tuning Unit TU-48

				Tuning	controls		Antenna Tuning Unit BC-939-(*)			
Operating freq (kc)	Xtal freq (kc)	Coil unit	м. о.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading	
2, 500	2, 500	C-387-D	10	. 7	2. 8	7	2–10	4. 3	22.	
2, 550	2, 550	C-387-D	18	1. 7	3. 4	12. 5	2-10	4. 3	23.	
2,600	2, 600	C-387-D	2 6	2. 4	3. 9	17	2-10	4. 3	25.	
2, 650	2, 650	C-387-D	33	3. 1	4. 4	21. 5	2-10	4. 2	26.	
2, 700	2, 700	C-387-D	40	3. 7	4. 9	25. 5	2-10	4. 2	27.	
2, 750	2, 750	C-387-D	46	4. 1	5. 3	29. 0	2-10	4. 2	28.	
2, 800	2, 800	C-387-D	52	4. 5	5. 8	33. 0	2-10	4. 2	29.	
2, 850	2, 850	C-387-D	58	4. 9	6. 1	36. 5	2-10	4. 2	30.	
2, 900	2, 900	C-387-D	63	5. 2	6. 5	40. 5	2-10	4. 5	31.	
2, 950	2, 950	C-387-D	68	5. 6	6. 8	43. 5	2-10	4. 1	32.	
3, 000	3, 000	C-387-D	73	5. 9	7. 2	47. 0	2-10	4. 1	32.	
3, 050	3, 050	C-387-D	78	6. 1	7. 4	50. 0	2-10	4. 1	33.	
3, 100	3, 100	C-387–D	82	6. 4	7. 7	53. 0	2-10	4. 1	34.	
3, 150	3, 150	C-387-D	87	6. 6	7. 9	55. 5	2-10	4. 2	35.	
3, 200	3, 200	C-387-D	90	6. 8	8. 0	58. 5	2-10	4. 2	35.	

Table IV. Tuning Chart for Transmitter Tuning Unit TU-49

				Tuning	controls		Antenna T	uning Unit	3C-939-(*)
Operating freq (kc)	Xtal freq (kc)	Coil unit	м. о.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading
3, 200	3, 200	C-387-D	25	3. 4	5. 8	58, 5	2–10	4. 2	35.
3, 250	3, 250	C-387-D	30	3. 8	6. 1	61. 0	2–10	4. 3	36.
3, 300	3, 300	C-387-D	35	4. 2	6. 3	63. 0	2–10	4. 3	37.
3, 350	3, 350	C-387-D	40	4. 6	6. 5	65. 5	2–10	4. 5	37.
3, 400	3, 400	C-387-D	45	4. 9	6. 7	67. 0	2-10	4. 6	38.
3, 450	3, 450	C-387-D	50	5. 3	6. 9	69. 5	2-10	4. 7	38.
3, 500	3, 500	C-387-D	55	5. 6	7. 1	71. 5	2-10	5. 1	39.
3, 500	3, 500	C-388-D	55	5. 6	7. 1	21	2-10	3. 4	38.
3, 550	3, 550	C-388-C	59	5. 9	7. 3	23. 5	2–10	3. 5	39.
3, 600	3, 600	C-388-C	64	6. 1	7. 5	26. 5	2-10	3. 5	39.
3, 650	3, 650	C-388-C	68	6. 4	7. 7	29. 5	2–10	3. 6	40.
3, 700	3, 700	C-388- C	72	6. 6	7. 9	32	2–10	3. 7	40.
3, 750	3, 750	C-388-C	75	6. 8	8. 1	35	2-10	3. 8	41.
3, 800	3, 800	C-388C	79	7. 0	8. 3	37. 5	2-10	3. 9	41.
3, 850	3, 850	C-388-C	82	7. 2	8. 5	40. 5	2-10	3. 9	42.
3, 900	3, 900	C-388-C	85	7. 4	8. 7	43	2-10	4. 0	42.
3, 950	3, 950	C-388-C	88	7. 6	8. 8	45	2–10	4. 0	42.
4, 000	4, 000	C-388-C	91	7. 8	8. 9	48	2-10	4. 0	43.

Table V. Tuning Chart for Transmitter Tuning Unit TU-50

				Tuning of	controls		Antenna T	tenna Tuning Unit BC-939-(
Operating freq (kc)	Xtal freq (kc)	Coil unit	М. О.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading		
4, 000	2, 000	C-388-C	7	2. 2	3. 5	48	2–10	4. 0	43.		
4, 050	2, 025	C-388-C	13	2. 5	3. 9	50	2-10	4. 0	43.		
4, 100	2, 050	C-388-C	19	2. 9	4. 3	52	2-10	4. 0	44.		
4, 150	2, 075	C-388-C	24	3. 2	4. 6	54. 5	2-10	3. 9	44.		
4, 200	2, 100	C-388-C	2 9	3. 5	5. 0	56. 5	2-10	3. 9	44.		
4, 250	2, 125	C-388-C	34	3. 8	5 . 3	58. 5	2-10	3. 9	44.		
4, 300	2, 150	C-388-C	39	4. 1	5. 6	60. 5	2–10	4. 0	45.		
4, 350	2, 175	C-388-C	44	4. 4	5. 9	62. 5	2-10	4. 0	45.		
4, 400	2, 200	C-388-C	48	4. 6	6. 1	63. 5	2–10	4. 0	45.		
4, 450	2, 225	C-388-C	52	4. 8	6. 4	65. 5	2-10	4. 0	46.		
4, 500	2, 250	C-388-C	56	5. 1	6. 6	67	2-10	4. 0	46.		
4, 500	2, 250	C-389-C	56	5. 1	6. 6	12. 5	2–10	2. 8	46.		
4, 550	2, 275	C-389-C	60	5. 3	6. 8	15	2-10	2. 8	46.		
4, 600	2, 300	C-389-C	l .	5. 6	7. 0	17. 5	2-10	2. 9	46.		
4, 650	2, 325	C-389-C	67	5. 8	7. 2	20	2-10	2. 9	46.		
4, 700	2, 350	C-389-C	4	6. 0	7. 3	22	2-10	2. 8	47.		
4, 750	2, 375	C-389-C	74	6. 2	7. 5	24. 5	2-10	2. 9	47.		
4, 800	2, 400	C-389-C	1	6. 4	7. 7	26. 5	2-10	2. 9	47.		
4, 850	2, 425	C-389-C		6. 6	7. 8	29	2-10	2. 9	47.		
4, 900	2, 450	C-389-C		6. 8	8. 0	31	2-10	2. 9	48.		
4, 950	2, 475	C-389-C	l .	7. 0	8. 2	33	2-10	2. 8	48.		
5, 000	2, 500	C-389-C	91	7. 1	8. 4	35. 5	2-10	2. 8	48.		

Table VI. Tuning Chart for Transmitter Tuning Unit TU-51

				Tuning	controls		Antenna T	uning Unit l	3C-939-(*)
Operating freq (kc)	Xtal freq (kc)	Coil unit	М. О.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading
5, 000	2, 500	C-389-C	5	2. 5	4. 0	35. 5	2-10	2. 8	48. 5
5, 050	2, 525	C-389-C	10	2. 8	4. 3	37 . 5	2-10	2. 8	48. 7
5, 100	2, 550	C-389-C	15	3. 1	4. 6	39. 5	2-10	2. 8	48. 9
5, 150	2, 575	C-389-C	19	3. 4	4. 8	41. 5	2-10	2. 8	49. 1
5, 200	2, 600	C-389-C	2 3	3. 7	5. 1	43	2–10	2. 8	49. 3
5, 250	2, 625	C-389-C	27	3. 9	5. 3	45	2-10	2. 8	49. 5
5, 300	2, 650	C-389-C	31	4. 2	5. 6	47	2-10	2. 8	49. 6
5, 350	2, 675	C-389-C	34	4. 4	5. 8	48. 5	2-10	2. 8	49. 8
5, 400	2, 700	C-389-C	38	4. 6	6. 0	50. 5	2-10	2. 8	50. 0
5, 450	2, 725	C-389-C	41	4. 8	6. 2	52	2-10	2. 8	50. 1
5, 500	2, 750	C-389-C	44	5. 0	6. 4	54	2-10	2. 8	50. 4
5, 550	2, 775	C-389-C	48	5. 2	6. 6	55. 5	2-10	2. 8	50. 5
5, 600	2, 800	C-389-C	51	5. 4	6. 7	57	2-10	2. 8	50. 7
5, 650	2, 825	C-389-C	55	5. 5	6. 9	58. 5	2-10	2. 8	50 . 9
5, 700	2, 850	C-389-C	58	5. 7	7. 1	60	2-10	2. 8	51. 0
5, 700	2, 850	C-390-C	58	5. 7	7. 1	21	2-10	2. 2	50. 9
5, 750	2, 875	C-390-C	61	5. 9	7. 2	23	2-10	2. 2	51. 0
5, 800	2, 900	C-390-C		6. 1	7. 4	25	2-10	2. 3	51. 2
5, 850	2, 925	C-390-C	1	6. 2	7. 5	26. 5	2-10	2. 2	51. 3
5, 900	2, 950	C-390-C	1	6. 4	7. 7	28. 5	2-10	2. 2	51. 4
5, 950	2, 975	C-390-C		6. 5	7. 8	29. 5	2-10	2. 3	51. 5
6, 000	3, 000	C-390-C	1	6. 7	8. 0	31. 5	2-10	2. 3	51. 7
6, 050	3, 025	C-390-C	1	6. 8	8. 1	33. 5	2-10	2. 3	51. 9
6, 100	3, 050	C-390-C		7. 0	8. 2	35	2-10	2. 3	51. 9
6, 150	3, 075	C-390-C	1	7. 1	8. 4	36. 5	2-10	2. 3	52. 0
6, 200	3, 100	C-390-C	1	7. 2	8. 5	38. 5	2-10	2. 3	52. 2
6, 250	3, 125	C-390-C		7. 3	8. 7	40	2-10	2. 3	52. 3
6, 300	3, 150	C-390-C	1	7. 5	8. 8	41. 5	2-10	2. 3	52. 5
6, 350	3, 175	C-390-C		7. 5	8. 9	43. 5	2-10	2. 3	52. 5
0, 550	3, 173	0-090-0		"	0.0	13.0	- 10		

Table VII. Tuning Chart for Transmitter Tuning Unit TU-52

				Tuning	controls		Antenna T	uning Unit	B C-939-(*)
Operating freq (ke)	Xtal freq (kc)	Coil unit	м. о.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading
0.070	0.155	G 222 G	8	4. 4	2. 8	43. 5	2–10	2. 3	52. 5
6, 350	3, 175	C-390-C	-		3. 3	45. 3	2-10	2. 2	52. 7
6, 400	3, 200	C-390-C	10	4. 6		47. 5	2-10	2. 2	53. 0
6, 500	3, 250	C-390-C	17	5. 0	3. 8		2-10	2. 2	53. 1
6, 600	3, 300	C-390-C	23	5. 4	4. 2	50. 5		2. 2	53. 4
6, 700	3, 350	C-390-C	29	5. 8	4. 7	53	2-10	1	53. 4
6, 800	3, 400	C-390-C	35	6. 1	5. 1	55	2-10	2. 2	1
6, 900	3, 450	C-390-C	41	6. 4	5. 6	58	2-10	2. 2	53. 7
7, 000	3, 500	C-390-C	47	6. 6	6. 0	60. 5	2-10	2. 2	54. 0
7, 100	3, 550	C-390-C	52	6. 9	6. 4	63	2-10	2. 2	54. 2
7, 200	3, 600	C-390-C	57	7. 1	6. 8	65	2-10	2. 2	54. 4
7, 300	3, 650	C-390-C	62	7. 3	7. 1	67	2-10	2. 2	54. 5
7, 400	3, 700	C-390-C	67	7. 5	7. 4	69	2-10	2. 2	54. 7
7, 500	3, 750	C-390-C	71	7. 7	7. 7	71	2-10	2. 2	54. 9
7, 600	3, 800	C-390-C	75	7. 9	8.0	72. 5	2-10	2. 2	55. 1
7, 700	3, 850	C-390-C	79	8. 1	8. 2	74. 5	2-10	2. 2	55. 2
7, 800	3, 900	C-390-C	83	8. 3	8. 4	76	2-10	2. 2	55. 4
7, 900	3, 950	C-390-C	l.	8. 4	8. 6	77. 5	2-10	2. 2	55. 5
8, 000	4, 000	C-390-C	91	8. 5	8. 8	78. 5	2-10	2. 2	55. 7
5, 000	2,000							1	

Table VIII. Tuning Chart for Transmitter Tuning Unit TU-53

				Tuning	controls		Antenna T	uning Unit	BC-939-(*)
Operating freq (kc)	Xtal freq (kc)	Coil unit	М. О.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading
8, 000	4, 000	C-447-B	6	1. 5	1. 5	20. 5	2–10	1. 5	55. 5
8, 100	4, 050	C-447-B	9	1. 8	1. 8	23. 5	2-10	1. 5	55. 7
8, 200	4, 100	C-447-B	13	2. 0	2. 0	26	2-10	1. 5	55. 9
8, 300	4, 150	C-447-B	16	2. 3	2. 3	28. 5	2-10	1. 5	56. 1
8, 400	4, 200	C-447-B	19	2. 6	2. 6	31	2-10	1. 5	56. 1
8, 500	4, 250	C-447-B	23	2. 8	2. 8	33. 5	2-10	1. 5	56. 2
8, 600	4, 300	C-447-B	26	3. 1	3. 1	36	2-10	1. 5	56 . 4
8, 700	4, 350	C-447-B	29	3. 3	3. 3	38. 5	2-10	1. 5	56. 5
8, 800	4, 400	C-447-B	32	3. 6	3. 6	41	2-10	1. 5	56. 7
8, 900	4, 450	C-447-B	35	3. 8	3. 8	43	2-10	1. 5	56. 8
9, 000	4, 500	C-447-B	38	4. 0	4. 0	45. 5	2-10	1. 5	57 . 1
9, 100	4, 550	C-447-B	41	4. 2	4. 2	47. 5	2-10	1. 5	57. 3
9, 200	4, 600	C-447-B	43	4. 3	4. 3	49. 5	2-10	1. 5	57. 4
9, 300	4, 650	C-447-B	46	4. 5	4. 5	52	2-10	1. 5	57. 5
9, 400	4, 700	C-447-B	49	4. 7	4. 7	53. 5	2-10	1. 5	57. 7
9, 500	4, 750	C-447-B	51	4. 9	4. 9	55. 5	2-10	1. 5	57. 7
9, 600	4, 800	C-447-B	53	5. 1	5. 1	57. 5	2-10	1. 5	57. 8
9, 700	4, 850	C-447-B	55	5. 3	5. 3	59	2-10	1. 5	58. (
9, 800	4, 900	C-447-B	57	5. 4	5. 4	60. 5	2-10	1. 4	58.
9, 900	4, 950	C-447-B	59	5. 6	5. 6	63	2-10	1. 4	58. 4
10, 000	5,000	C-447-B	61	5. 7	5. 7	64. 5	2-10	1. 4	58. 5
10,000	5,000	C-447-B	61	5. 7	5. 7	64. 5	10-18	1. 1	2. 8
10, 100	5, 050	C-447-B	63	5. 8	5. 8	65. 5	10-18	1. 1	2. '
10, 200	5, 100	C-447-B	65	6. 0	6. 0	67	10-18	1. 1	3. (
10, 300	5, 150	C-447-B	67	6. 2	6. 2	68. 5	10-18	1. 1	3. 4
10, 400	5, 200	C-447-B	68	6. 3	6. 3	70	10-18	1. 1	3. '
10, 500	5, 250	C-447-B	70	6. 4	6. 4	71. 5	10-18	1. 1	4. (
10, 600	5, 300	C-447-B	72	6. 6	6. 6	72. 5	10-18	1. 1	4.
10, 700	5, 350	C-447-B	73	6. 7	6. 7	74	10-18	1. 1	4.
10, 800	5, 400	C-447-B	75	6. 8	6. 8	75	10-18	1. 1	5. (
10, 900	5, 450	C-447-B	76	7. 0	7. 0	76. 5	10-18	1. 1	5.
11,000	5, 500	C-447-B	78	7. 1	7. 1	77. 5	10-18	1. 1	5. '
11,000	5. 500	C-448-B	78	7. 1	7. 1	37	10-18	1. 2	a 5.
11, 100	5, 550	C-448-B	79	7. 2	7. 2	39	10-18	1. 2	5. 8
11, 200	5, 600	C-448-B	81	7. 3	7. 3	40. 5	10-18	1. 2	6.
11, 300	5, 650	C-448-B	82	7. 4	7. 4	42. 5	10-18	1. 2	6.
11, 400	5, 700	C-448-B	83	7. 5	7. 5	44. 5	10-18	1. 2	6.
11, 500	5, 750	C-448-B	84	7. 6	7. 6	46	10-18	1. 2	7. (
11, 600	5, 800	C-448-B	85	7. 7	7. 7	48	10-18	1. 2	7.
11, 700	5, 850	C-448-B	86	7. 8	7. 8	49. 5	10-18	1. 2	7.
11, 800	5, 900	C-448-B	87	7. 9	7. 9	51	10-18	1. 2	7.
11, 900	5, 950	C-448-B	88	8. 0	8. 0	52. 5	10-18	1. 2	7.
12, 000	6,000	C-448-B	90	8. 1	8. 1	54. 5	10-18	1. 2	8.

[•] Set FREQUENCY 10 MC-INCREASE-2 MC loading coil dial at 30.

Table IX. Tuning Chart for Transmitter Tuning Unit TU-54

				Tuning	controls		Antenna Tuning Unit BC-939-(*)			
Operating freq (kc)	Xtal freq (kc)	Coil unit	М. О.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading	
12, 000	3, 000	C-448-B	6	. 3	1. 1	54. 5	10–18	1. 2	8. 1	
12, 100	3, 025	C-448-B	9	. 4	1. 4	55. 5	10-18	1. 2	8. 4	
12, 200	3, 050	C-448-B	12	. 6	1. 6	57	10-18	1.1	8. 6	
12, 300	3, 075	C-448-B	14	. 8	1. 8	58. 5	10–18	1. 1	8. 8	
12, 400	3, 100	C-448-B	17	1. 0	2. 1	60	10-18	1. 1	9. 0	
12, 500	3, 125	C-448-B	19	1. 2	2. 3	61	10-18	1. 1	9. 2	
12, 600	3, 150	C-448-B	21	1. 4	2. 5	62. 5	10-18	1. 1	9. 5	
12, 700	3, 175	C-448-B	23	1. 5	2. 7	64	10-18	1. 1	9. 8	
12, 800	3, 200	C-448-B	25	1. 7	2. 9	65	10–18	1.1	9. 9	
12, 900	3, 225	C-448-B	27	1. 8	3. 1	66. 5	10-18	1. 1	10. 0	
13, 000	3, 250	C-448-B	29	1. 9	3. 2	67. 5	10-18	1. 1	10. 3	
13, 100	3, 275	C-448-B	31	2. 1	3. 3	69	10-18	1. 1	10. 4	
13, 200	3, 300	C-448-B	33	2. 2	3. 5	70	10-18	1. 1	10. 7	
13, 300	· /	C-448-B	35	2. 2	3. 7	71	10-18	1. 1	10. 8	
13, 400	3, 325 3, 350		37	2. 4	3. 8	72	10-18	1. 1	11. 0	
13, 500	1 '	C-448-B	38	2. 6	4. 0	73	10-18	1. 1	11. 2	
•	3, 375	C-448-B		1 1		74. 5	10-18	! 1	11. 2	
13, 600	3, 400	C-448-B	40	2. 7	4. 1			1. 1		
13, 700	3, 425	C-448-B	41	2. 8	4. 3	75	10-18	1.1	11. 6	
13, 800	3, 450	C-448-B	43	3. 0	4. 4	76. 5	10-18	1. 1	11. 6	
13, 900	3, 475	C-448-B	45	3. 1	4. 5	77	10-18	1.0	11. 8	
14,000	3, 500	C-448-B	46	3. 2	4. 6	78	10-18	1.0	11. 9	
14, 000	3, 500	C-449-B	46	3. 2	4. 6	37. 5	10-18	1. 1	12. 0	
14, 200	3, 550	C-449-B	49	3. 4	4. 8	40. 5	10-18	1. 1	12. 3	
14, 400	3, 600	C-449-B	52	3. 6	5. 1	43	10-18	1. 1	12. 4	
14, 600	3, 650	C-449-B	55	3. 8	5. 3	46	10-18	1. 1	12. 8	
14, 800	3, 700	C-449-B	58	3. 9	5. 5	48. 5	10–18	1. 1	13. 0	
15, 000	3, 750	C-449-B	61	4. 1	5. 7	52. 5	10–18	1. 1	13. 2	
15, 200	3, 800	C-449-B	63	4. 3	5. 8	54. 5	10–18	1. 1	13. 6	
15, 400	3, 850	C-449-B	65	4. 5	6. 1	57	10–18	1. 0	13. 8	
15, 600	3, 900	C-449-B	68	4. 7	6. 2	59	10–18	1.0	14. 2	
15, 800	3, 950	C-449-B	70	4. 8	6. 4	61. 5	10–18	1. 0	14. 2	
16, 000	4, 000	C-449-B	72	5. 0	6. 6	63	10–18	1. 0	14. 4	
16, 200	4, 050	C-449-B	74	5. 2	6. 7	65	10–18	1. 0	1 4. 6	
16, 400	4, 100	C-449-B	76	5. 3	6. 8	67	10–18	. 9	14. 7	
16, 600	4, 150	C-449-B	78	5. 5	6. 9	69	10–18	. 9	14. 7	
16, 800	4, 200	C-449-B	80	5. 6	7. 1	71	10–18	. 8	14. 9	
17, 000	4, 250	C-449-B	82	5. 7	7. 2	73	10–18	. 8	15. 1	
17, 200	4, 300	C-449-B	84	5. 8	7. 4	75	10–18	. 8	15. 4	
17, 400	4, 350	C-449-B	85	5. 9	7. 5	76. 5	10-18	. 7	15. 4	
17, 600	4, 400	C-449-B	87	6. 1	7. 7	77	10-18	. 5	15. 6	
17, 800	4, 450	C-449-B	89	6. 2	7. 9	80	10-18	. 4	16. (
18, 000	4, 500	C-449-B	91	6. 3	8. 1	82	10-18	. 4	16. 3	

[•] Set FREQUENCY 10 MC-INCREASE-2 MC loading coil dial at 30.

Note. Radio Sets SCR-399-(*) and SCR-499-(*) include a set of Crystal Holders FT-171-B whose crystals have the frequencies shown in the first column. For convenience, the additional operating frequencies which may be obtained by using different transmitter tuning units also are listed. Two groups of crystals are available, only one of which is supplied with each radio set.

GR	OIL) 1

0	D	\cap	TT	D	0

											-		
Xtal freq (kc)	Operating freq (kc)	Tuning unit	Operating freq (kc)	Tuning unit	Operating freq (kc)	Tuning unit	Xtal freq (kc)	Operating freq (kc)	Tuning unit	Operat- ing freq (kc)	Tuning unit	Operating freq (kc)	Tuning unit
2, 030	2, 030	TU-47	4, 060	TU-50			2, 030	2, 030	TU-47	1 060	TU-50		
2, 045	2, 045	TU-47	4, 090	TU-50				2, 052. 5	TU-47				
2, 065	2,065	TU-47	4. 130	TU-50	ı		2, 032. 3	2, 032. 3	TU-47		TU-50		
2, 105	2, 105	TU-47		TU-50				2, 083 2, 117. 5	TU-47		TU-50		
2, 105	2, 105	TU-47		TU-50			2, 110. 5	2, 117. 5	TU-47		TU-50		
2, 125	2, 125	TU-47			1		2, 200	2, 200	TU-47		TU-50		
2, 145	2, 145	TU-47						11 '	TU-47		TU-50		
2, 155	2, 155	TU-47		TU-50	1			2, 390	TU-47		TU-50		
2, 220	2, 220	TU-47		TU-50			2, 415	2, 415	TU-47		TU-50		
2, 258	2, 258	TU-47					2, 415	2, 416			TU-50		
2, 260	2, 260	TU-47		TU-50	1			2, 532. 5	TU-47	1 1			
	2, 282 5	TU-47							TU-48		TU-51		
2, 290	2, 290	TU-47		TU-50				2, 647. 5 2, 772	TU-48		TU-51		
2, 300	2, 300	TU-47	4 600	TU-50	1			11 '	TU-48		TU-51		
2, 305	2, 305	TU-47		TU-50			2, 980	2, 980	TU-48		TU-51		
2, 320	2, 320	TU-47		TU-50	4		3, 000	3, 000	TU-48		TU-51	12,000	
2, 360	2, 360	TU-47		TU-50			3, 035	3, 035	TU-48		TU-51	12, 140	TU-5
2, 390	2, 390	TU-47		TU-50			3, 100	3, 100	TU-48		TU-51	12, 400	TU-5
2, 415	2, 415	TU-47	4 830	TU-50			3, 120	3, 120	TU-48		TU-51	12, 480	TU-5
2, 435	2, 435	TU-47		TU-50			3, 150	3, 150	TU-48	,	TU-51	12, 600	TU-5
*	2, 442, 5	TU-47		TU-50			3, 155 3, 232. 5	3, 155	TU-48	1 / 1	TU-51	12, 620	TU-5
	2, 532. 5	TU-48		TU-51					TU-49		TU-52	12, 930	TU-5
2, 545	2, 545	TU-48		TU-51			3, 265 3, 322. 5	3, 265	TU-49		TU-52	13, 060	TU-5
•	2, 557. 5	TU-48		TU-51			, ,	11 /	TU-49		TU-52	13, 290	TU-5
	3, 202. 5	TU-49		TU-52	12, 810	TU-54	3, 417. 5 3, 475		TU-49		TU-52	13, 670	TU-5
3, 215	3, 215	TU-49		TU-52	12, 860	TU-54	3, 588	3, 475 3, 588	TU-49		TU-52	13, 900	TU-5
	3, 237. 5	TU-49		TU-52	12, 950	TU-54	3, 665	1 '	TU-49		TU-52	14, 352	TU-5
3, 250	3, 250	TU-49		TU-52	13, 000	TU-54	3, 725	3, 665	TU-49		TU-52	14, 660	TU-5
,	3, 322. 5	TU-49		TU-52	13, 290	TU-54	3, 725	3, 725 3, 785	TU-49		TU-52	14, 900	TU-5
3, 510	3, 510	TU-49		TU-52	14, 040	TU-54	, i		TU-49		TU-52	15, 140	TU-5
3, 520	3, 520	TU-49		TU-52	14, 040	TU-54			TU-49		TU-52	15, 170	TU-5
3, 550	3, 550	TU-49		TU-52	14, 000	TU-54 TU-54	3, 850 3, 865	3, 850	TU-49	1 '	TU-52	15, 400	TU-5
3, 570	3, 570	TU-49		TU-52	14, 280	TU-54 TU-54	· · · · · · · · · · · · · · · · · · ·	3, 865	TU-49		TU-52	15, 460	TU-5
3, 580	3, 580	TU-48	1	TU-52	14, 280	TU-54 TU-54	3, 905	3, 905	TU-49	1 '	TU-52	15, 620	TU-5
3, 945	3, 945	TU-49		TU-52	14, 320	TU-54 TU-54	3, 935	3, 935	TU-49		TU-52	15, 740	TU-5
3, 955	3, 955	TU-49		TU-52	15, 780	TU-54 TU-54	3, 995	3, 995	TU-49		TU-52	15, 980	TU-5
., 500	0, 000	10-49	, 910	1 0-02	10, 620	10-54	3, 997. 5	3, 997. 5	TU-49	7, 995	TU-52	15, 990	TU-5
			1							ŧ i		1	

21. Tuning Procedure

Refer to paragraph 20 for preliminary control settings before using the tuning procedure.

Caution: Radio Transmitter BC-610-(*) contains extremely high voltages which are dangerous to life if contacted. The protective electrical interlock switches should not be relied upon. A red bull's-eye pilot lamp, labeled PLATE POWER, on the front panel of the transmitter indicates when the h-v supply is turned on. However.

since this lamp may burn out, do not rely on it to show that no high voltage is present. When the transmitter is in operation, extremely high r-f voltages are present around the antenna tuning unit. Beware of r-f burns. Make certain that the voltage is off before changing coil units or transmitter tuning units.

- a. Set the FILAMENT POWER switch to on (up).
 - (1) The FILAMENT VOLTAGE meter should register.

- (2) Allow 1 minute for the filaments to come up to the proper operating temperature.
- (3) Adjust the FILAMENT VOLTAGE control until the FILAMENT VOLTAGE meter indicates between 5 and 5.3 volts.
- b. Set the EXCITER PLATE POWER switch to on (up).
- c. For M. O. controlled operation, adjust the mo tuning dial on the transmitter tuning unit to the operating frequency; use the following procedure:
 - (1) Set a frequency meter (such as Frequency Meter Set SCR-211-(*) to the desired operating frequency.
 - (2) Place the frequency meter on top of the transmitter. Use about a foot of wire for an antenna on the meter.
 - (3) Adjust the M. O. control on the tuning unit for a zero-beat note in the earphones connected to the frequency meter. The final setting of the control should be close to the chart reading.
 - (4) Repeat this procedure for the other tuning units if operation is desired on different frequencies in three separate channels.
- d. For crystal oscillator controlled operation, measure the operating frequency with a frequency meter to insure operation on the proper frequency.
- e. Set the EXCITATION METER SWITCH to DOUBLER PLATE position. Adjust the DOUB. knob of the transmitter tuning unit for minimum current indication on the EXCITATION METER.
- f. Set the EXCITATION METER SWITCH to INT. AMP. GRID position. Readjust the DOUB. knob for maximum indication on the EXCITATION METER.
- g. Set the EXCITATION METER SWITCH to INT. AMP. PLATE position. Adjust the INT. AMP. knob of the transmitter tuning unit for minimum indication on the EXCITATION METER.
- h. Set the EXCITATION METER SWITCH to P.A. GRID position. Readjust the INT. AMP. knob for maximum indication on the EXCITATION METER.
- i. Repeat e through h above until maximum possible deflection is obtained on the EXCITATION METER With the EXCITATION METER SWITCH in the P.A. GRID position. The EXCITATION METER should indicate between 60 and 100 ma (milliamperes).

Note. Make certain that both doors in the top cover of the transmitter are closed firmly upon the interlock

- switches; otherwise, plate power cannot be applied. Check that an antenna or dummy load is connected to the transmitter and that the HIGH VOLTAGE PROTECT switch is in the HIGH VOLTAGE PROTECT position.
- j. Set the PLATE POWER switch to the on (up) position. (During operation with associated equipment, the functions of the PLATE POWER switch normally will be accomplished by an external switch.)
 - (1) The red pilot lamp on the transmitter should light.
 - (2) Rotate the P.A. PLATE TUNING dial until the P.A. PLATE meter dips to a minimum reading.
- k. If the minimum P.A. PLATE meter reading is below 100 ma while tuning with a dummy load or a doublet antenna, turn off the transmitter, open the left-hand top door, and remove the coil unit. Move the coupling coil to about 15° from horizontal and replace the coil unit. Close the door and apply plate power.
 - (1) Retune P.A. PLATE TUNING dial for minimum reading on the P.A. PLATE meter.
 - (2) If the reading is still below 100 ma, add more coupling in the same manner. Do not couple above 100 ma.
- l. If the minimum P.A. PLATE meter reading is below 100 ma when tuning with a whip or long-wire antenna in conjunction with Antenna Tuning Unit BC-939-(*), adjust the FREQUENCY INCREASE control for maximum deflection of the P.A. PLATE meter. If the P.A. PLATE meter reads above or below 100 ma, adjust the COU-PLING INCREASE control for 100 ma. The P.A. PLATE TUNING dial must be retuned for a minimum reading on the P.A. PLATE METER whenever adjustments are made on the antenna tuning unit.
- m. Set the PLATE POWER switch to the off (down) position. Set the HIGH VOLTAGE PROTECT switch to the NORMAL position. Now set the PLATE POWER switch to the on (up) position. The P.A. PLATE meter should read 290 ma.
 - (1) If the *minimum* P.A. PLATE meter reading is above or below 290 ma when tuning with a dummy load or doublet antenna, readjust the coupling coil for a plate current reading of 290 ma; follow the procedure in k above.
 - (2) If the minimum P.A. PLATE meter reading is above or below 290 ma when tuning

with Antenna Tuning Unit BC-939-(*), alternately adjust the COUPLING INCREASE and the FREQUENCY INCREASE controls on the antenna tuning unit until the maximum r-f current occurs on the ANTENNA CURRENT meter when the P.A. PLATE meter reads 290 ma.

n. This completes the tuning procedure. The transmitter plate current must never exceed 300 ma during tuning or c-w operation.

Table XI. Tuning Ranges for Long-Wire Antennas When Used With Antenna Tuning Unit BC-939-(*)

Antenna lengths (ft)	Useful freq range (mc)
25	2 to 10; 15 to 18 2 to 6; 11 to 18 2 to 4; 10 to 18 2 to 3; 9 to 18

22. Operation

- a. Starting Procedure. If the transmitter is being energized initially or if the frequency of operation is being changed, follow the procedure outlined in paragraphs 20 and 21. If the transmitter is to be operated at the frequency last used before the equipment was shut down, perform the following steps:
 - (1) Set the FILAMENT POWER switch to the on (up) position.
 - (2) Set the EXCITER PLATE POWER switch to the on (up) position.
 - (3) Set the PLATE POWER switch to the on (up) position. The P.A. PLATE meter should read 290 ma for C.W. operation or 250 ma for PHONE operation.

- (4) Check the P.A. PLATE TUNING.
- b. C-W Operation.
 - (1) Set the EXCITER PLATE POWER switch to NORMAL (down). This will remove the excitation from the transmitter.
 - (2) Key the transmitter by shorting pins 2 and 8 on socket SO5 with a telegraph key or associated equipment. The P.A. PLATE meter should read 290 ma
- c. Phone Operation.
 - (1) Set the PLATE POWER switch to the off (down) position.
 - (2) Set the MODULATOR BIAS control on the transmitter to the extreme counterclockwise position (this increases the bias).
 - (3) Set the C.W.-PHONE switch at PHONE.
 - (4) Set the PLATE POWER switch to the on (up) position. The P.A. PLATE meter should read 250 ma.
 - (5) Adjust the MODULATOR BIAS control for 40 ma of modulator current with no audio input to the transmitter. Modulator current normally is shown by a meter in the speech amplifier.
 - (6) Modulate the transmitter by pressing the microphone button and speaking into the microphone.
- d. Stopping Procedure.
 - (1) Set EXCITER PLATE POWER switch to NORMAL (down).
 - (2) Set PLATE POWER switch to the off (down) position.
 - (3) Set FILAMENT POWER switch to the off (down) position.

Section IV. OPERATION UNDER UNUSUAL CONDITIONS

23. General

The operation of Radio Transmitter BC-610-(*) may be difficult in regions where extreme cold, heat, humidity and moisture, sand conditions, etc., prevail. Instructions are given in the following paragraphs on procedures for minimizing the effect of these unusual operation conditions.

24. Operation in Arctic Climates

Subzero temperatures and climatic conditions associated with cold weather affect the efficient

operation of the equipment. Instructions and precautions for operation under such adverse conditions follow:

- a. Handle the equipment carefully.
- b. Locate the equipment inside a heated inclosure where there is no danger of a cold draft striking the glass tubes when a door is opened. A sudden draft of cold air is often sufficient to shatter the glass envelope of a heated tube. If the inclosure is constructed so that this precaution is impossible, place a blanket or some barrier between the source of the draft and the equipment.

- c. When equipment which has been exposed to the cold is brought into a warm room, it will sweat and will continue to do so until it reaches room temperature. This condition also arises when equipment warms up during the day after exposure during a cold night. When the equipment has reached room temperature, dry it thoroughly.
- d. Mercury vapor tubes require more time to warm up than other vacuum tubes. Before turning on the plate voltage, turn on the filaments and let the tubes heat until they feel warm to the touch; this may take from 10 to 15 minutes, depending on the temperature of the surrounding air. If the tube is not warm when the plate voltage is turned on, the surge of current due to high voltage may ruin the tube.
- e. Keep the equipment warm and dry. If the set is not in a heated inclosure, keep tube filaments turned on.

25. Operation in Tropical Climates

When operated in tropical climates, radio equipment may be installed in tents, huts, or when necessary, in underground dugouts. When equipment is installed below ground and when it is set up in swampy areas, moisture conditions are more acute than normal in the tropics. Ventilation is usually very poor, and the high relative humidity causes condensation of moisture on the equipment whenever the temperature of the equipment becomes lower than the air temperature. To minimize this condition, keep the tube filaments turned on.

26. Operation in Desert Climates

- a. Conditions similar to those encountered in tropical climates often prevail in desert areas. Use the same measures to insure proper operation of the equipment.
- b. The main problem which arises with equipment operation in desert areas is the large amount of sand or dust and dirt which enters the moving parts of radio equipment. The ideal preventive precaution is to house the equipment in a dust-proof shelter. Since such a building is seldom available and would require air conditioning, the next best precaution is to make the building in which the equipment is located as dustproof as possible with available materials. Hang wet sacking over the windows and doors, cover the inside walls with heavy paper, and secure the side walls of tents with sand to prevent their flapping in the wind.
- c. Never tie power cords, signal cords, or other wiring connections to either the inside or the outside of tents. Desert areas are subject to sudden wind squalls which may jerk the connections loose or break the lines.
- d. Take care to keep the equipment as free from dust as possible. Make frequent preventive maintenance checks (par. 30). Pay particular attention to the condition of the lubrication of the equipment. Excessive amounts of dust, sand, or dirt that come into contact with oil and grease result in grit, which will damage the equipment.
- e. Radio Transmitter BC-610-E as supplied with Radio Sets SCR-399-A and SCR-499-A may be modified to provide a means of protection against dust, insects, and other foreign matter in accordance with MWO SIG 11-281-9.

CHAPTER 3 ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

Section I. PREVENTIVE MAINTENANCE SERVICES

27. Definition of Preventive Maintenance

Preventive maintenance is work performed on equipment (usually when the equipment is not in use) to keep it in good working order so that breakdowns and needless interruptions in service will be kept to a minimum. Preventive maintenance differs from trouble shooting and repair since its object is to prevent certain troubles from occurring (AR 750-5).

28. General Preventive Maintenance Techniques

- a. Use No. 0000 sandpaper to remove corrosion.
- b. Use a clean, dry, lint-free cloth or a dry brush for cleaning.
 - (1) If necessary, except for electrical contacts, moisten the cloth or brush with solvent, dry-cleaning (SD); then wipe the parts dry with a cloth.

- (2) Clean electrical contacts with a cloth moistened with carbon tetrachloride; then wipe them dry with a dry cloth.
 - Caution: Repeated contact of carbon tetrachloride with the skin or prolonged breathing of the fumes is dangerous. Make sure adequate ventilation is provided.
- c. If available, dry compressed air may be used at a line pressure not exceeding 60 pounds per square inch to remove dust from inaccessible places; be careful, however, or mechanical damage from the air blast may result.
- d. Use a safety shorting stick before touching components in the transmitter. A safety shorting stick may be constructed as follows:
 - (1) Secure a dry piece of wood or some other material which is a good electrical insulator (fig. 21). It should be about 36

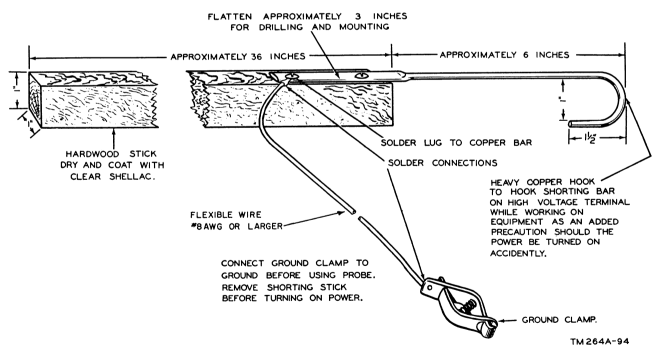


Figure 21. Construction of shorting stick.

- inches long and about 1 inch square. The latter dimension is not very important.
- (2) Securely fasten a piece of copper or brass rod (or thin tubing) to one end of the stick in such a manner that the rod extends 12 inches beyond the end of the stick. The free end of the rod should be bent in the form of a small hook.
- (3) Solder a piece of heavy flexible hook-up wire about 18 inches long to the metal rod at the point where it is fastened to the stick. Attach a heavy clip to the free end of the wire.
- e. Use jumper wires as shorting links across h-v capacitors when the equipment is being repaired or cleaned. The jumper wires may be made from heavy flexible wire, about 18 inches long, with heavy clips attached to each end.
- f. For further information on preventive maintenance techniques, see TB SIG 178.

29. Use of Preventive Maintenance Forms

- a. The information in paragraph 30 is presented as a guide to the individual making an inspection of equipment in accordance with instructions on DA AGO Forms 11–238 and 11–239. The decision as to which items on the forms are applicable to this equipment is a tactical decision to be made in the case of first echelon maintenance by the communication officer/chief or his designated representative, and in the case of second and third echelon maintenance, by the individual making the inspection. Instructions for the use of each form appear on the reverse side of the form.
- b. The first two columns in the table in paragraph 30 serve as a cross reference between the item numbers of DA AGO Forms 11–238 and 11–239 and the preventive maintenance information in this manual.

30. Performing Preventive Maintenance

Perform the following preventive maintenance operations at the intervals indicated, unless these intervals are reduced by the local commander.

Caution: Tighten screws, bolts, and nuts carefully. Fittings tightened beyond the pressure for which they are designed will be damaged or broken.

A AGO m 11-238 em No.	DA AGO Form 11-239 item No.	Preventive maintenance operations
		DAILY
1	1	Check for completeness and satisfactory condition of the radio set (pars. 7, 8, and 9).
2	2	Check suitability of location and installation for normal operation
3	3	(par. 13). Clean dirt and moisture from exterior of cabinet.
4	4	Check seating of tubes, fuses, connectors, plug-in coils and crystals.
5	5	Inspect controls for binding, scraping, excessive looseness, and positive action.
6	6	Check for normal operation (par. 37).
		WEEKLY
		Caution: Disconnect all power before performing the following operations. Upon completion, re- connect power and check for satis- factory operation.
7	7	Clean and tighten exterior of cabinet, coaxial transmission line, and cable connections.
8	8	Inspect metal surfaces and antennas for rust, corrosion, and moisture.
9	9	Inspect cord, cable, wire, and shock mounts for cuts, breaks, fraying, deterioration, kinks, and strain.
10	10	Inspect antenna for eccentricities, corrosion, damaged insulators.
12	12	Inspect for looseness of accessible items: switches, knobs, jacks, connectors, transformers, relays, capacitors, and pilot light assemblies.
15	15	Inspect meters for damaged glass and cases.
16	16	Inspect shelters for adequacy of weatherproofing.
17	17	Check antenna guy wires for looseness and proper tension.
19		If deficiencies noted are not corrected during inspection, indicate action taken for correction.
		MONTHLY
	19	Inspect electron tubes for loose envelopes, loose cap connectors, cracked sockets, and insufficient socket spring tension; remove dust and dirt carefully; check emission of receiver-type tubes.

DA AGO Form 11-238 item No.	DA AGO Form 11-239 item No.	Preventive maintenance operations	DA AGO Form 11-238 item No.	DA AGO Form 11-239 item No.	Preventive maintenance operations
		MONTHLY—Continued			MONTHLY—Continued
	21	Inspect fixed capacitors for leaks, bulges, and discoloration.		27	Inspect terminal boards for loose connections, cracks, and breaks.
	22	Inspect relays for loose mountings; burned, pitted, or corroded con-		28	Check setting of adjustable relay RY5 (par. 74).
		tacts; misalinement of contacts and springs; insufficient spring tension;		29	Lubricate equipment (par. 31).
	23	binding of plungers and hinge parts. Inspect variable capacitor C12 for dirt, moisture, misalinement of		31	Clean and tighten connections and mountings for transformers, chokes, and potentiometers.
	24	plates, and loose mountings. Inspect resistors, bushings, and insulators for cracks, chipping, blis-		32	Inspect transformers, chokes, potentiometers, and rheostats for overheating and leakage.
	25	tering, discoloration, and moisture. Inspect terminals of large fixed capacitors and resistors for corrosion,		37	Check moisture and fungiproofing, retouch with brush where necessary (par. 32).
	26	dirt, and loose contacts. Clean and tighten switches, terminal boards, relay cases, and interior of cabinet and chassis not readily accessible.		39	If deficiencies noted are not corrected during inspection, indicate action taken for correction.

Section II. LUBRICATION AND WEATHERPROOFING

31. Lubrication

Use oil, engine (OE-10) in temperatures above 0° F.; use oil, lubricating, preservative, special (PL-Special) in temperatures below 0° F.; use grease, instrument (GL) where needed, and in all temperatures. Lubricate only at the points specified, and wipe off excess lubricant. The following points require lubrication every 256 hours:

- a. P-A Plate Tuning Shaft Bearings. Place 1 or 2 drops of oil (PL-Special) on each of the bearings (fig. 22).
- b. Excitation Meter Switch Bearings. Place 1 or 2 drops of oil (PL-Special) on each of the bearings (fig. 22).
- c. Band Switch Bearing. Place 1 or 2 drops of oil (PL-Special) on the bearing (fig. 22).
- d. Tuning Control Gears (E Model Only). Lubricate teeth sparingly with oil (PL-Special).

32. Weatherproofing

a. General. Signal Corps equipment, when operated under severe climatic conditions such as prevail in tropical, arctic, and desert regions, requires special treatment and maintenance. Fungus growth, insects, dust, corrosion, salt spray, excessive moisture, and extreme temperatures are harmful to most materials.

- b. Tropical Maintenance. A special moistureproofing and fungiproofing treatment has been devised which, if properly applied, provides a reasonable degree of protection. This treatment is explained fully in TB SIG 13 and TB SIG 72.
- c. Winter Maintenance. Special precautions necessary to prevent poor performance or total operational failure of equipment in extremely low temperatures are explained fully in TB SIG 66 and TB SIG 219.
- d. Desert Maintenance. Special precautions necessary to prevent equipment failure in areas subject to extremely high temperatures, low humidity, and excessive sand and dust are explained fully in TB SIG 75.
- e. Lubrication. The effects of extreme cold and heat on materials and lubricants are explained in TB SIG 69. Observe all precautions outlined in TB SIG 69 and pay strict attention to all lubrication orders when operating equipment under conditions of extreme cold or heat.

33. Rustproofing and Painting

a. When the finish on the case has been scarred or damaged badly, rust and corrosion can be prevented by touching up bared surfaces. Use No.

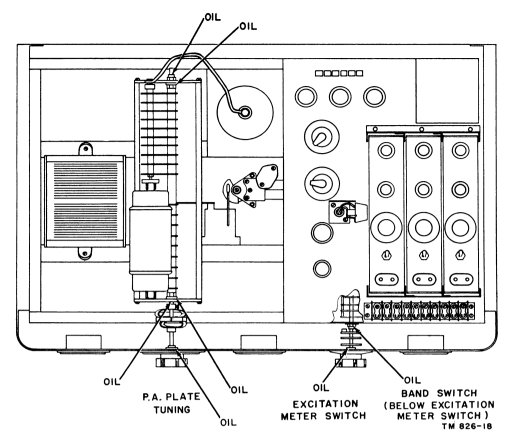


Figure 22. Lubrication points on Radio Transmitters BC-610-F, -G, -H, -I, and T-213/GRC-26.

00 or No. 000 sandpaper to clean the surface down to the bare metal; obtain a bright smooth finish.

Caution: Do not use steel wool. Minute particles frequently enter the case and cause harmful internal shorting or grounding of circuits.

b. When a touch-up job is necessary, apply

paint with a small brush. Remove rust from the case by cleaning corroded metal with solvent (SD) to soften the rust and use sandpaper to complete the preparation for painting. Paint used will be authorized and consistent with existing regulations (TM 9–2851).

Section III. TROUBLE SHOOTING AT ORGANIZATIONAL MAINTENANCE LEVEL

34. Scope

- a. The trouble shooting and repair work that can be performed at the organizational maintenance level (operators and repairmen) are necessarily limited in scope by the tools, test equipment, and replaceable parts issued, and by the existing tactical situation. Accordingly, trouble shooting by the operator is based on the performance of the equipment and the use of the senses in determining such troubles as burned-out tubes, cracked insulators, etc.
- b. The paragraphs which follow in this section will help in determining which stage is at fault and in localizing the fault in that stage to the defective item, such as a tube or fuse.

35. Visual Inspection

- a. When Radio Transmitter BC-610-(*) fails to operate properly, a visual examination will ordinarily determine the faulty part. Inspect the following items:
 - (1) Wiring for loose or poorly soldered connections, frayed or burned insulation, or stretched leads.
 - (2) Terminal boards for broken lugs and signs of arcing.
 - (3) Split, cracked, or broken crystal holders.
 - (4) Resistors for blistering or discoloration caused by overheating.
 - (5) Fuses for corrosion or failure.
 - (6) Worn, broken, or disconnected cords or plugs.
 - (7) Relay contacts burned because of overloads.
 - (8) Wires broken because of excessive vibration.
 - (9) Defective tubes.
- b. When failure is encountered and the cause is not immediately apparent, check as many of the above items as is practicable before starting a detailed examination of the component parts of

the system. If possible, obtain information from the operator of the equipment regarding performance at the time trouble appeared.

c. Visually inspect the antenna system for obvious abnormalities.

36. Trouble Shooting by Using Equipment Performance Checklist

- a. General. The equipment performance check-list (par. 37) will help the operator to locate trouble in the equipment. The list gives the item to be checked, the conditions under which the item is checked, the normal indications and tolerances of correct operation, and the corrective measures the operator can take. To use this list, follow the items in numerical sequence.
- b. Action or Condition. For some items, the information given in the action or condition column consists of various switch and control settings under which the item is to be checked. For other items it represents an action that must be taken to check the normal indication given in the normal indications column.
- c. Normal Indications. The normal indications listed include the visible and audible signs that the operator should perceive when he checks the items. If the indications are not normal, the operator should apply the recommended corrective measures.
- d. Corrective Measures. The corrective measures listed in paragraph 37 are those the operator can make without turning in the equipment for repairs. A reference in the column to chapter 6 indicates that the trouble cannot be corrected during operation and that trouble shooting by an experienced repairman is necessary. If the set is completely inoperative or if the recommended corrective measures do not yield results, trouble shooting is necessary. However, if the tactical situation requires that communication be maintained and if the set is not completely inoperative, the operator must maintain the set in operation as long as it is possible to do so.

37. Equipment Performance Checklist

	Item No.	Item	Action or condition	Normal indications	Corrective measures
	1 2 3	FILAMENT POWER switch. PLATE POWER switch. EXCITER PLATE POWER switch.	Set to off (down). Do. Set to NORMAL.		
	4 5	HIGH VOLTAGE PROTECT switch. C. WPHONE switch.	Set to HIGH VOLT- AGE PROTECT. Set to C. W.		
P	6 7	Transmitter tuning unit BAND SWITCH	Check selection of proper tuning units. Set to channel of prop-		
R	8	Coil unit	er tuning unit. Check selection of proper coil unit for		
E			frequency desired. Adjust coupling coil to horizontal position.		
P			Add vacuum capacitor C28 if operating in the 2 to 2.5-mc		
A	9	M. O. XTAL switch	range. Set switch to M. O. for master oscillator con-		
R A			trol. Set switch to XTAL for crystal control.		
T	10	Mo tuning	Check selection of proper crystal. Set to proper fre-		
0			quency; use calibra- tion chart (unless operation is XTAL controlled).		
R	11	DOUB. knob	Set to proper setting (use calibration chart).		
Y	12 13	INT. AMP. knobP. A. PLATE TUNING dial.	Do. Set to proper reading (use calibration chart).		
	14	Band switch (on antenna tuning unit, if used).	Set to proper band or LONG WIRE antenna position.		
	15	FREQUENCY INCREASE dial.	Set to proper setting (use calibration chart).		
	16	COUPLING INCREASE control.	Do.		
S T A R T	17	FILAMENT POWER switch.	Set to on (up); wait 1 minute for filaments to reach operating temperature. Wait 30 minutes if transmitter is damp.	Green pilot lamp lights_ FILAMENT VOLT- AGE meter reads 5 to 5.3 volts.	Replace lamp. Chec fuses FS1, FS2, an FS4. Adjust FILAMEN VOLTAGE control.

	Item No.	Item	Action or condition	Normal indications	Corrective measures
E Q U	18	EXCITER PLATE POWER switch.	Set to on (up) position.	EXCITATION METER should show a reading.	If meter does not indicate in any position check the transmitter tuning unit, setting of BAND SWITCH, and position of M. OXTAL switch.
I	19	EXCITATION METER SWITCH.	Set to DOUBLER PLATE.	EXCITATION METER reads 25 to 45 ma.	Adjust DOUB. knob.
P			Set to INT. AMP. GRID.	1 to 8 ma	Do.
M			Set to INT. AMP. PLATE.	125 to 175 ma	Adjust INT. AMP. knob.
Е			Set to P. A. GRID	60 to 100 ma	Do. If readings are still im-
N T					proper, check the crystal, or mo setting, or replace tube V8, V9, V10, or V11, if necessary.
	20	PLATE POWER switch	Set to on (up)	P. A. PLATE meter reads 100 ma.	Adjust coupling in coil unit. Adjust COU-
P E				Red pilot lamp lights.	PLING INCREASE control on antenna tuning unit.
R F					Check coil unit L7. Check antenna. Operate OVERLOAD RESET.
0					Replace V6, V7, or V16, if necessary.
R	21	PLATE POWER switch	Set to off (down)	P. A. PLATE meter reads 0 ma. Red pilot lamp goes off.	Check contacts on relay RY1.
M	22	HIGH VOLTAGE PRO- TECT switch.	Set to NORMAL (down).	rted phot lamp goes on.	
A	23	PLATE POWER switch	Set to on (up)	P. A. PLATE meter reads 290 ma.	Check OVERLOAD RESET. Adjust
N					coupling in coil unit. Adjust COUPLING
C					INCREASE control. Adjust FREQUENCY
Е					INCREASE control. Replace V6, V7, or V16, if necessary.
s	24	EXCITER PLATE POWER switch.	Set to NORMAL (down).	No reading on P. A. PLATE meter or EXCITATION	Check EXCITER PLATE POWER switch.
т 0	25 26	PLATE POWER switch FILAMENT POWER switch_	Set to off (down) Set to off (down)	METER. Red light goes out Green pilot lamp goes out.	Check relay RY1. Disconnect a-c power input.
P				No voltage indication on FILAMENT VOLTAGE meter.	•

CHAPTER 4

AUXILIARY EQUIPMENT

Section I. FREQUENCY CONVERSION KIT MC-509

38. Description

This kit is used to extend the frequency range of Radio Transmitter BC-610-(*) to cover the additional frequency range of 1 to 2 mc. The component parts of Frequency Conversion Kit MC-509 are—

- 1 Chest CH-251.
- 3 Tuning Units TU-61 (range 1.5 to 2 mc).
- 3 Tuning Units TU-62 (range 1 to 1.5 mc).
- 2 Coil Units C-454 (range 1.5 to 2 mc.)
- 2 Coil Units C-455 (range 1 to 1.5 mc).
- 2 vacuum capacitors, 100 μμf.
- 2 vacuum capacitors, 55 $\mu\mu$ f.
- 1 Antenna AN-168, long-wire.
- 7 Mast sections MS-44.
- 1 Mast Base MP-19.
- 2 Guy Plates MP-20.
- 6 Stakes GP-2.
- 1 Guy GY-24-A (halyard).
- 4 Guys GY-22-A (2 in use, 2 spares).
- 1 Roll BG-176, antenna.
- 1 Bag BG-102-(), antenna accessories.
- 1 Wire W-128, 2 ft.
- 1 bag of hardware, including-
 - 1 lug, solder (with ¼-inch hole).
 - 1 lug, solder (with 8-32 machine screw hole).
 - 1 screw, machine, 8-32 x 1\%'' long.
 - 1 lockwasher, 8-32.
 - 1 nut, hexagonal, 8-32.

39. Modification of Antenna Tuning Unit BC-939-(*)

Antenna Tuning Unit BC-939-(*) may be modified by use of Frequency Conversion Kit MC-509 to allow operation of Radio Transmitter BC-610-(*) on frequencies from 1 to 2 mc. To install, refer to figure 25 and proceed as follows:

- a. Open the coaxial line *inside* Antenna Tuning Unit BC-939-(*) by removing the center conductor of the coaxial line from point Y. Bend this wire away from the insulator, and tape. Attach one end of a 17-inch length of Wire W-128 to point Y.
- b. Remove the lead running from coupling coil L5 to the ANTENNA CURRENT meter M4 at terminal 1.
- c. Attach the free end of the 17- inch length of Wire W-128 to the ANTENNA CURRENT meter M4 at terminal 1.
- d. Remove the lead from the h-f inductor coil L44 to the ANTENNA CURRENT meter M4 at terminal 2. Do not remove the other lead on terminal 2 which runs to a contact of switch SW9.1.
- e. Place the antenna range switch of Antenna Tuning Unit BC-939-(*) in the 2-10 MC position.

Note. For erection and installation of antenna mast, refer to TM 11-281.

40. Modification of Radio Transmitter BC-610-(*)

To protect Radio Transmitter BC-610-(*) while operating on the lower frequency range, follow the procedure outlined in a below. Before operating within the normal range of the transmitter, perform the procedure indicated in b below.

a. Unsolder one end of resistor R9 which is located adjacent to r-f choke CH4 on the under side of the p-a tank capacitor bakelite mounting panel (figs. 54 and 55).

Caution: Failure to do so before operating the transmitter may result in damage to resistor R9 and r-f choke CH4.

b. To operate on the higher frequency, resolder the open connection of resistor R9.

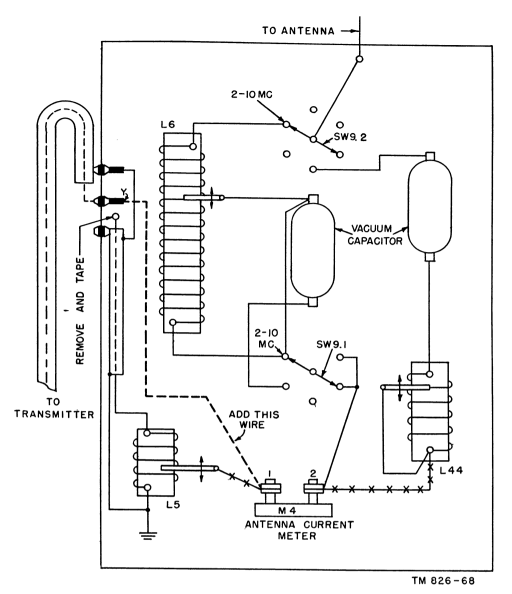


Figure 23. Modification of Antenna Tuning Unit BC-939-(*), practical wiring diagram.

41. Operation of Radio Transmitter BC-610-(*) in Fredquency Range of 1 to 2 mc

To operate Radio Transmitter BC-610-(*) in the frequency range of 1 to 2 mc, set the controls

to the approximate dial settings indicated in table XII, and tune the transmitter according to the tuning procedure outlined in paragraph 21. For information pertaining to antenna, refer to TM 11–281.

	Tuning unit				Transmitter			Antenna	
Frequency	Tuning unit	м. о.	DOUB.	INT, AMP.	Coil unit	PLATE TUNING dial	Vacuum capacitor (μμf)	tuning crank 2-10 MC	Antenna length (feet)
1. 0	TU-62	4	3. 3	1. 5	C-455	33	100	13	125
1. 1	TU-62	34	4. 7	3. 0	C-455	78	100	20	125
1. 2	TU-62	54	6. 2	5. 0	C-455	37	55	28. 8	125
1. 3	TU-62	69	7. 4	6. 9	C-455	63	55	33. 6	125
1. 4	TU-62	80	8. 5	7. 8	C-455	86	55	38. 3	125
1. 5	TU-62	90	10. 0	9. 0	C-455	20	0	44. 2	125
1. 5	TU-61	12	3. 2	2. 2	C-454	54	55	26	75
1. 6	TU-61	32	4. 6	4. 3	C-454	74	55	29. 7	75
1. 7	TU-61	49	5. 7	5. 2	C-454	9	0	33. 2	75
1. 8	TU-61	63	6. 7	6. 2	C-454	22	0	36. 3	75
1. 9	TU-61	75	7. 3	7. 1	C-454	33	0	39. 6	75
2. 0	TU-61	85	8. 2	8. 0	C-454	42	0	42. 1	75

42. Theory of Equipment

- a. General. To extend the frequency range of Radio Transmitter BC-610-(*) from 2 to 1 mc, three factors are involved:
 - (1) A means must be provided for tuning the oscillator, buffer-doubler, and ipa stages over the range of 2 to 1 mc.
 - (2) The p-a tank circuit must be provided with increased inductance and capacitance to tune over the required frequency range.
 - (3) The antenna must operate efficiently on frequencies from 1 to 2 mc, and a means must be provided for coupling the antenna to the p-a tank circuit.
 - (4) The functions of the electrical components of Frequency Conversion Kit MC-509, which makes possible the extended frequency range of Radio Transmitter BC-610-(*), are discussed in b, c, and d below.
- b. Transmitter Tuning Units TU-61 and TU-62. The tuning circuits for the oscillator, buffer-doubler, and ipa stages of the transmitter are included in the plug-in tuning units. Transmitter Tuning Unit TU-61 covers a frequency range of 2 to 1.5 mc, and Transmitter Tuning Unit TU-62 covers a frequency range of 1.5 to 1 mc. The electrical parts of these tuning units perform the same functions as the electrical parts of Transmitter Tuning Units TU-47 through TU-54. Refer to chapter 5 for the functioning of these

parts. Refer to figure 83 for Schematic diagrams.

- c. Coil Unit C-454 or C-455 and Vacuum Capacitors. The p-a plate circuit of the transmitter is tuned over a frequency range of 1 to 2 mc by the use of a proper combination of Coil Unit C-454 or C-455 and vacuum capacitors of 55 $\mu\mu$ f or 100 $\mu\mu$ f, respectively (table XII). Coil Units C-454 and C-455 are provided with variable coupling links. By varying the position of the coupling link relative to the p-a tank coil, the operator can secure the required plate power input when loading the transmitter with the antenna.
- d. Antenna System. To obtain efficient operation of the transmitter on frequencies from 1 to 2 mc, a long-wire antenna is used. The antenna operates as a grounded quarter-wave antenna. For frequencies from 1 to 1.5 mc the physical length of the antenna is 125 feet, and for frequencies from 1.5 to 2 mc, the physical length is 75 feet. Electrically, these antennas are much shorter than a quarter-wave-length; therefore, tuning the antenna to resonance at the operating frequency requires the use of a variable series inductance. By making a slight wiring change in Antenna Tuning Unit BC-939(*) (par. 39), coil L6 is connected in series with the antenna and the variable coupling link of the p-a tank coil. Figure 24 is a schematic diagram of the p-a plate circuit and Antenna Tuning Unit BC-939-(*) after the tuning unit wiring has been changed.

Note. For additional information concerning antenna systems refer to the system manual, TM 11-281.

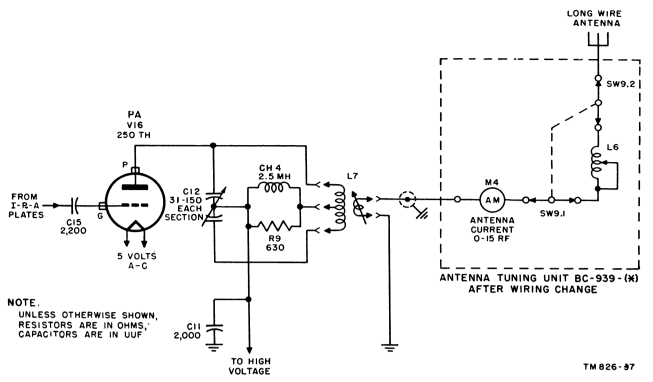


Figure 24. P-a plate circuit and modified Antenna Tuning Unit BC-939-(*), schematic diagram.

Section II. ADDITIONAL AUXILIARY EQUIPMENT

43. Auxiliary Equipment

Radio Transmitter BC-610-(*) may be used in many standard radio communications equipments. The units discussed in the following subparagraphs are used with the transmitter in the various systems to increase the operating facilities of the transmitter.

- a. Speech Amplifier BC-614-(*) (fig. 25).
 - (1) Speech Amplifier BC-614-(*) is an a-f amplifier which is designed for use with Radio Transmitter BC-610-(*). The basic purpose of the speech amplifier is to raise the microphone output to a level suitable for the input of the a-f driver tubes of the transmitter. The speech amplifier has a jack which provides a means of keying the transmitter for c-w transmission from the speech amplifier. The speech amplifier is designed to permit the use of either a carbon microphone (such as Microphone T-17-(*) or T-45) or a dynamic microphone (such as Microphone T-50). A jack is provided for each on the front panel.
- (2) Speech Amplifier BC-614-(*) has other uses in addition to those above, depending on the system with which the speech amplifier and radio transmitter are being used. The speech amplifier has two sockets which are located on the front panel (fig. 25). The socket on the lower left side of the panel connects the speech amplifier to the transmitter, and the socket on the right side of the panel connects the speech amplifier to auxiliary equipment. (This auxiliary equipment depends on the use of the speech amplifier and transmitter in the particular system they are being used.)
- (3) Connections are provided between the two sockets on the speech amplifier to allow keying of the transmitter from an auxiliary piece of equipment and to allow the plate power relay of the transmitter to be operated from an auxiliary piece of equipment. The socket located on the lower right side of the front panel

provides connections from the speech amplifier for the following purposes:

- (a) To ground the cathode of the sidetone oscillator when c-w sidetone is desired.
- (b) To key the transmitter from an auxiliary piece of equipment.
- (c) To connect Telephone EE-8-(*) for remote control.
- (d) To connect the press-to-talk mike switch.
- (e) To connect the output of the sidetone amplifier to headphones for c-w monitoring.
- (f) To control the plate power and antenna shorting relays in the transmitter.
- (4) Speech Amplifier BC-614-(*) contains its own plate and filament supply unit which draws approximately 40 watts from a 115-volt, 50-60 cycle, a-c source. When the speech amplifier is used with Radio Transmitter BC-610-(*), the a-c

supply for the speech amplifier is provided by the transmitter through the socket marked TO BC-610 (marked TO TRANSMITTER in some procurements).

b. Junction Box JB-70-(*) (fig. 25). Junction Box JB-70-(*) (fig. 25) is a junction point for most of the cords and cables which interconnect the various components of Radio Sets SCR-399-(*), SCR-499-(*), and AN/MRC-2(*). Power and control cords plug into the bottom and the side of the junction box. Key and headset connections are plugged into the jacks on the front panel. Junction Box JB-70-(*) serves as a control center for the station. The front panel controls provide for—

- (1) Starting or stopping Power Unit PE-95-(*).
- (2) Resetting the circuit breaker in the power mains.
- (3) Selection of the 12-volt battery source.



Figure 25. Speech Amplifier BC-614-I and Junction Box JB-70-A.

- (4) Control of transmission and reception.
- (5) Remote control operation.
- (6) Choice of manual or automatic receiver disabling
- (7) Choice of receiver output to headset.
- (8) A sidetone signal to monitor transmission during c-w operation.
- c. Amplifier AM-141(*)/MRC. This r-f amplifier is used when the power output of Radio Transmitter BC-610-(*) is to low for the projected use. Amplifier AM-141(*)/MRC generally is mounted next to the radio transmitter. The r-f output of the radio transmitter is coupled to the power amplifier which provides an output of approximately 2 kw to the transmitting antenna. Two sets of plug-in coils are provided with the power amplifier to provide the same tuning range as that of the transmitter. The plate and bias power supplies, along with a high-pressure blower necessary for continuous operation, are housed in the amplifier cabinet.
- d. Frequency Shift Exciter 0-39(*)/TRA-7, Exciter Unit 0-5(*)/FR, or RF Oscillator 0-86/FRT. A frequency shift exciter may be connected to the radio transmitter by a cord which plugs into the crystal socket of a transmitter tuning unit. The

exciter takes the place of the crystal oscillator in the transmitter and provides the frequency shift required for transmission of mark and space signals. Polar signals originating from the d-c output mark and space impulses of a sending teletypewriter shift the oscillator frequency of the exciter. The exciter output provides sufficient r-f driving power to permit multiplying in the buffer-doubler stage of the transmitter.

44. Auxiliary Equipment References

For further information on the auxiliary equipment discussed in paragraph 43, refer to the following publications:

Technical manual	Equipment
TM 11-257	Frequency Shift Exciters 0-39/TRA-7, 0-39A/TRA-7, 0-39B/TRA-7, and
TM 11-281	0-39C/TRA-7. Radio Sets SCR-399-A and SCR-499-A.
TM 11-2205	Exciter Units 0-5/FR and 0-5A/FR and RF Oscillator 0-86/FRT.
TM 11-5054	Speech Amplifier BC-614-(*).

CHAPTER 5 THEORY

Section I. TRANSMITTER AND ANTENNA TUNING UNIT

45. Block Diagram

(fig. 26)

Radio Transmitter BC-610-(*) is a mediumpower r-f transmitter capable of transmitting c-w, a-m, or frequency-shifted signals over a frequency range of 2 to 18 mc. This frequency range is covered by means of eight plug-in transmitter tuning units, seven plug-in coil units, and a plug-in vacuum capacitor. Each tuning unit and coil covers only a portion of the frequency The transmitter includes an r-f section, a modulator section, and an h-v power supply section. Antenna Tuning Unit BC-939-(*) is used with the transmitter when it is desirable to operate with a whip or long-wire antenna. The antenna tuning unit will match the impedance of whip or long-wire antenna to that of the r-f power amplifier. The signal path is shown in figure 26, and complete schematic diagrams are shown in figures 43 and 78 through 84.

a. The r-f oscillator stage utilizes a 6V6GT tube (V8) in a circuit which may be operated either as a mo crystal controlled oscillator. For MO control, the frequency can be varied over the range of the particular transmitter tuning unit used. For XTAL control, a fixed frequency is generated whose value depends on the particular crystal plugged into the crystal socket of the proper transmitter tuning unit. Oscillations generated are supplied to the grid circuit of the buffer-doubler

stage.

b. The buffer-doubler stage consists of a type 6L6 tube (V9) and its associated circuit elements. The plate circuit of tube V9 is resonated by a parallel coil and capacitor tuned circuit contained in the transmitter tuning units. When the variablefrequency master oscillator is used, the bufferdoubler stage operates as a frequency doubler for all frequencies up to 12 mc, and as a frequency quadrupler for frequencies from 12 to 18 mc. Under crystal control, tube V9 operates as a bufferamplifier for frequencies up to 4 mc, a frequency doubler for frequencies from 4 to 12 mc, and a frequency quadrupler for frequencies from 12 to 18 mc. R-f voltage from the plate of tube V9 is supplied to the grids of the ipa stage.

c. The ipa stage amplifies the output of the buffer-doubler stage to a level sufficient to drive the r-f power amplifier. The stage consists of two 807 tubes (V10 and V11) connected in parallel to a tuned tank circuit located in the transmitter tuning units. The output of the ipa stage is sup-

plied to the grid of the r-f p-a stage.

d. The r-f power amplifier amplifies the output of the ipa stage and couples the r-f power to the antenna. The stage consists of a 250TH tube (V16) and a parallel tuned tank circuit with plug-in coils to cover the frequency range. This stage may be modulated (during voice operation) by the audio power from the modulator stage. The output of the r-f pa is link coupled to either a doublet antenna or to the antenna tuning unit.

- e. Antenna Tuning Unit BC-939-(*) matches the impedance of the r-f pa to that of a whip or long-wire antenna. The antenna tuning unit is not used when the output of the transmitter is fed to a doublet antenna or to a power amplifier in a system such as Radio Set AN/MRC-2(*).
- f. A-f voltages from an external speech amplifier may be supplied to audio driver tubes V1 and V2 (type 2A3). These tubes operate as push-pull audio amplifiers and are used to increase the audio level sufficiently to drive the class B modulator stage.
- g. The modulator stage amplifies the audio voltage supplied by the a-f driver stage and supplies audio power of sufficient level to modulate

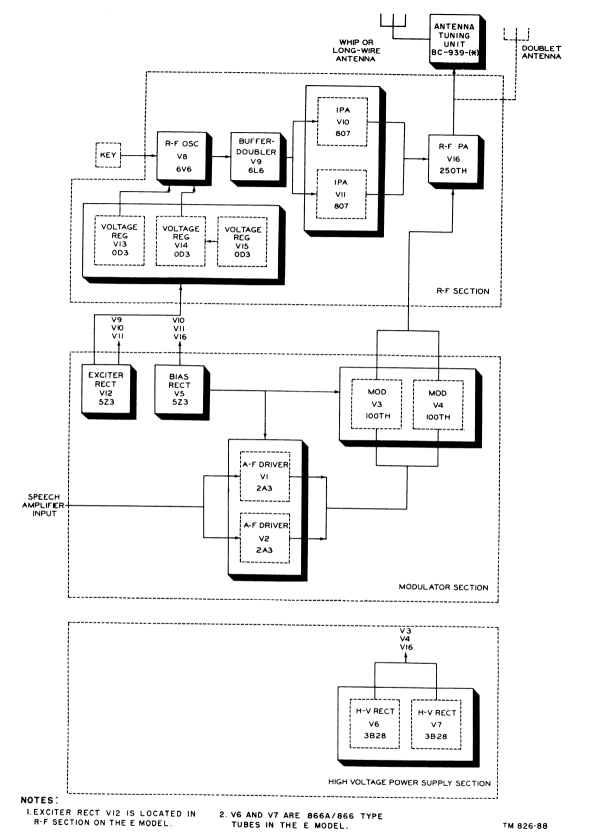


Figure 26. Radio Transmitter BC-610-(*), block diagram.

the r-f carrier in the r-f p-a stage. The stage consists of tubes V3 and V4 (type 100TH) operating in a push-pull class B amplifier circuit. Audio power is supplied to the r-f p-a stage only during voice operation.

- h. Exciter rectifier tube V12 (type 5Z3) supplies screen and plate power to r-f oscillator V8, buffer-doubler tube V9, and ipa tubes V10 and V11. Screen voltage furnished to r-f oscillator tube V8 is regulated by voltage regulator V13. The plate voltage of V8 is regulated by voltage regulator tubes V14 and V15.
- i. Bias rectifier tube V5 (type 5Z3) serves as a source of negative bias voltage for V1 and V2, modulator tubes V3 and V4, ipa tubes V10 and V11, and r-f p-a tube V16, and supplies the plate power for a-f driver tubes V1 and V2. (The plates of the driver are returned to ground and the negative voltage is supplied to the cathodes.)
- j. The h-v rectifier uses rectifier tubes V6 and V7 (type 866A/866 or 3B28). The h-v rectifier supplies the plate power for modulator tubes V3 and V4 and r-f p-a tube V16. Provision is made to raise the voltage for C.W. operation or lower the voltage for PHONE operation by taps on the primary of h-v transformer T6.

46. R-f Oscillator Stage

(figs. 27 and 28)

a. General.

- (1) The r-f oscillator develops a stable r-f output. The fundamental frequency, second, or fourth harmonic of the signal generated is amplified by latter stages for use as an r-f carrier wave.
- (2) Eight plug-in type tuning units, covering the operating range of the transmitter, are available for use with the oscillator (fig. 11). Each tuning unit has an mo section and a crystal section, either of which will control the frequency of oscillation of the r-f oscillator (figs. 27 and 28). The type of operation (mo or crystal) may be selected by setting M.O. XTAL switch SW15 (fig. 19) to the desired position.
- (3) Provision is made to plug three separate tuning units into the transmitter at one time (figs. 8 and 9). This enables the operator to choose one of the three tuning units by means of the BAND

SWITCH control, located on the front panel of the transmitter.

- b. M. O. Control with Tuning Unit TU-47.
 - (1) The mo section of the tuning unit uses capacitors C31 and C36 in parallel with L8 to form a resonant L-C circuit for controlling the oscillator frequency. The resonant frequency can be varied by means of capacitor C31.
 - (2) The screen grid of tube V8 acts as the anode (plate) of a triode oscillator, and the control grid and cathode form the other two triode elements. Before the key is closed the cathode is ungrounded. D-c supply voltage is applied between the oscillator cathode and screen grid when the key is closed. This causes a flow of r-f current from the screen through C2, the lower section of L8, and through C1 to the cathode.
 - (3) This current in the lower section of L8 induces a voltage across both the lower and the upper section of L8 on each side of the center tap. The voltage induced across L8 charges capacitors C31 and C36 and the resonant circuit starts oscillating.
 - (4) The voltage across the upper section of L8 is coupled through capacitor C42 to the grid; this is the r-f grid excitation voltage at the resonant frequency of L8, C31, and C36. As the excitation voltage varies, corresponding variations of screen voltage occur and additional energy is fed back through C2 to the lower section of L8 in the resonant circuit. The energy thus fed back is sufficient to make up for the losses in the resonant circuit so that its oscillations continue.
 - (5) As the grid excitation voltage swings the grid positive, C42 charges negatively to a voltage nearly equal to the positive peak of the excitation voltage. The voltage across C42 acts as a bias voltage. Grid-leak resistor R1 prevents C42 from discharging rapidly when the excitation voltage is lower than the grid capacitor voltage. Choke CH1 isolates the r-f voltages on the grid.
 - (6) The cathode is connected through the low d-c resistance of choke coils CH2 and CH9 to ground. Resistor R35 acts

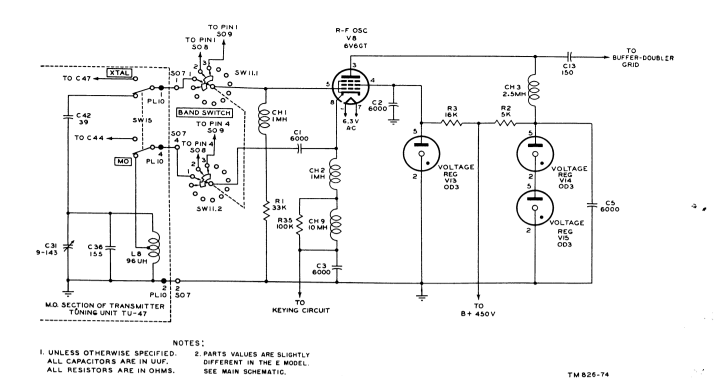


Figure 27. Functional diagram of r-f oscillator as a vfo using Transmitter Tuning Unit TU-47.

TM 826-74

TM 826-76

SEE MAIN SCHEMATIC.

SEE MAIN SCHEMATIC.

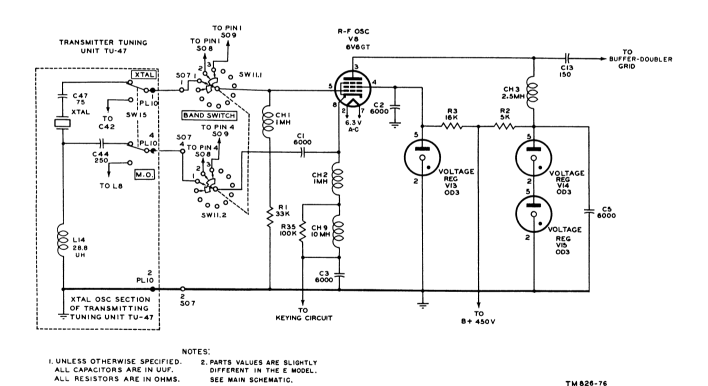


Figure 28. Functional diagram of r-f oscillator as a crystal oscillator using Transmitter Tuning Unit TU-47.

- as a parasitic suppressor. Capacitor C3 filters the keying circuit. The high r-f impedance of choke coils CH2 and CH9 forces the r-f variations from the oscillator screen to feed back through the lower r-f impedance of L8. Capacitor C1 is included to keep the dc from flowing through L8, but effectually connects the cathode to the tap on L8 at radio frequencies.
- (7) The r-f oscillations in the screen-to-cathode circuit modulate the electron flow between the cathode and plate of the tube. The output voltage is developed across r-f choke CH3 and coupled to the buffer-doubler stage grid through capacitor C13.
- (8) The d-c supply voltage is obtained from the exciter power supply. The plate voltage is regulated at 300 volts by the circuit composed of current limiting resistor R2 and voltage regulator tubes V14 and V15. Capacitor C5 bypasses the regulator circuit to ground. The oscillator screen voltage is regulated at 150 volts by the circuit composed of current limiting resistor R3 and voltage regulator tube V13.
- c. Crystal Control with Tuning Unit TU-47 (fig. The resonant circuit of L8, C36, and C31 (fig. 27) is the equivalent circuit of a crystal at its resonant frequency. When the M. O. XTAL switch of Transmitter Tuning Unit TU-47 is placed in the XTAL position, the circuit of figure 28 is in use. Examination of this circuit shows that the crystal has been substituted for its equivalent circuit, capacitor C44 has been placed in series with capacitor C1, and inductor L14 has been added to the circuit. The circuit functions the same as explained in b above, except that L14 and C44 form a series-resonant circuit between the cathode and ground. The values of L14 and C44 are chosen so that their resonant frequency is somewhat lower than that of the lowest frequency crystal to be used in the circuit. This choice of values provides for feedback close to the frequency of the crystal over the entire range of the tuning unit and eliminates the need for any variable elements. The r-f variations at the oscillator screen are fed back through L14, because of the high r-f impedance of choke coils CH2 and CH9. The voltage thus de-

- veloped across L14 exerts an electrical strain on the crystal so that it vibrates mechanically and develops the grid excitation voltage.
- d. Other Tuning Units. With other tuning units, the operation of the oscillator is the same as described for Transmitter Tuning Unit TU-47. The values of the components in each tuning unit are chosen to give the best results in the frequency range for which the unit is designed. Schematic diagrams are shown in figure 82.

47. Buffer-doubler Stage

(fig. 29)

- a. The r-f signal from the oscillator is fed through blocking capacitor C13 to the grid of tube V9, which is operated as a class C amplifier (fig. 29). The operating grid bias is developed across gridleak resistor R23 when excitation voltage is applied to the grid. When no excitation voltage is applied to the grid, a protective bias is provided by cathode-biasing resistor R24 which is bypassed for rf by capacitor C8. This cathode bias prevents excessive plate current through tube V9 during key-up periods of c-w transmission as well as when the grid is not properly excited because of oscillator failure.
- b. The plate-tank circuit consists of the variable capacitor and coil in the tuning unit (C32 and L20 in Tuning Unit TU-47) and it is connected to the plate of tube V9 through contacts on switch SW11.3. The plate-tank circuit is tuned by the variable capacitor, which is controlled from the transmitter tuning unit by the DOUB. knob. Plate voltage is supplied by the exciter power supply and is applied through the tuning unit coil, r-f choke coil CH5, resistor R36, and meter shunt resistor R33. Resistor R33, a 2,000-ohm resistor, is not used in the E and F models, serial numbers 1 through 627. Choke CH5 offers a high impedance to r-f currents and these currents flow to ground through bypass capacitor C26 which has negligible reactance at operating frequencies. The tube receives screen voltage through dropping resistor R25, isolating resistor R36, and meter shunt resistor R33. Bypass capacitor C4 maintains the screen grid at r-f ground potential. When the EXCITATION METER SWITCH (switch SW8) is set to DOUBLER PLATE, EXCITATION METER M1 indicates the sum of the plate and screen currents through tube V9. For all except the E model, the meter reading

must be multiplied by 10. In the E model, meter M1 is direct reading and current is read on the 150-ma scale.

c. When the mo is used as a vfo, the buffer-doubler stage operates as a frequency doubler for all frequencies up to 12 mc; for frequencies from 12 to 18 mc, the buffer-doubler stage operates as

of the bias power supply circuits and insuring maximum grid excitation voltage.

b. Grid bias for class C operation is furnished by the bias power supply and applied to the grids of tubes V10 and V11 through resistors R21 and R22, r-f choke coil CH7, resistor R8, and meter shunt resistor R28. A small amount of self-bias

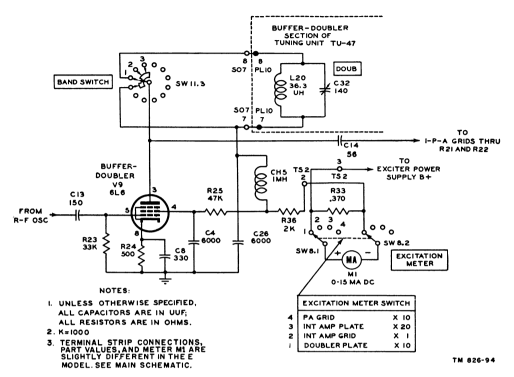


Figure 29. Functional diagram of buffer-doubler stage.

a quadrupler. When a crystal oscillator is used, this stage operates as a buffer amplifier in the 2-to 4-mc range, as a frequency doubler in the 4-to 12-mc range, and as a quadrupler in the 12- to 18-mc range. The r-f output from the buffer-doubler tank is coupled through capacitor C14 to the ipa grid circuits.

48. lpa Stage (fig. 30)

a. Tubes V10 and V11 are connected in parallel and operate as a class C amplifier stage (fig. 30). Grid excitation voltage is obtained from tube V9 through coupling capacitor C14. The excitation voltage is applied to the grids of tubes V10 and V11 through resistors R21 and R22 which effectively prevent this stage from producing parasitic oscillations. The high r-f impedance of choke CH7 confines the r-f excitation voltage to the grids of V10 and V11, thus keeping r-f energy out

is obtained as a result of rectified grid current flow through resistor R8. This feature improves the class C operation. When switch SW8 is set to INT. AMP GRID, meter M1 indicates the grid current for tubes V10 and V11.

c. The plate-tank circuit consists of a variable capacitor and a coil in the tuning unit. This tuned circuit is connected to the plates of tubes V10 and V11 through the contacts on switch SW11. The variable capacitor tunes the plate tank to resonance and is controlled by the INT. AMP. knob on the tuning unit. Plate voltage is supplied by the exciter power supply and is applied to the plates of tubes V10 and V11 through the coil in the tuning unit, r-f choke coil CH6, and meter shunt resistor R27. R-f energy is kept out of the power supply circuit by the action of choke CH6 and bypass capacitor C24. The screen grids obtain voltage through screen-dropping resistors R6 and R7 and meter shunt resistor R27. Capacitors

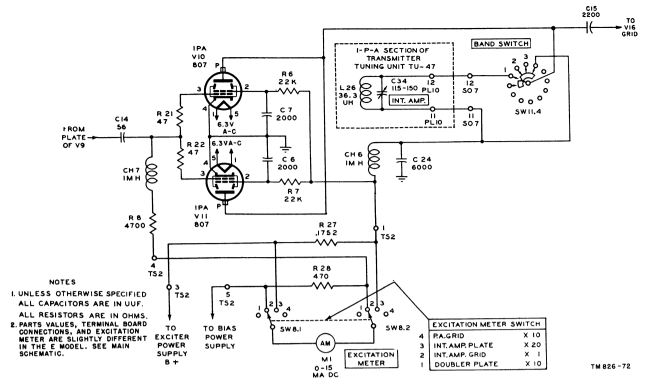


Figure 30. Functional diagram of ipa stage.

C6 and C7 are the screen-grid, r-f bypass capacitors. When switch SW8 is set to INT. AMP. PLATE, meter M1 indicates the total plate and screen current of tubes V10 and V11. In all except the E model the meter reading must be multiplied by 20. In the E model, meter M1 is direct reading and current is read on the 300-ma scale. The r-f output from the ipa tank is coupled through capacitor C15 to the p-a (V16) grid circuit.

49. P-a Stage

(fig. 31.)

a. The r-f output of the ipa is coupled through capacitor C15 to the grid of power amplifier tube V16. Tube V16 is operated as a class C, plateneutralized, r-f power amplifier. The grid bias required is furnished by the bias power supply through r-f choke coil CH8 and meter shunt resistor R26. Choke CH8 confines the r-f excitation voltage to the grid and keeps r-f energy out of the bias power-supply circuits. When switch SW8 is set to P. A. GRID, meter M1 indicates the p-a grid current. In all except the E model, the meter reading must be multiplied by 10. In the E model, meter M1 is direct reading and current is read on the 150-ma scale.

- b. The plate-tank circuit consists of variable capacitor C12 and p-a tank coil L7. For operation in the frequency range of 2 to 2.5 mc, the $55-\mu\mu$ f vacuum capacitor, C28, is inserted in clips provided on the top of capacitor C12. This increases the total capacity in the plate-tank circuit so that tuning may be accomplished within this range. The p-a tank circuit is tuned to resonance by variable capacitor C12 which is controlled by the P. A. PLATE TUNING dial on the front of the transmitter. The primary of p-a tank coil L7 is center tapped and the plate is connected to one end of the primary coil. The voltage at the opposite end of the primary coil with respect to the center tap, is exactly 180° out of phase with the plate-to-center tap voltage and is equal to that volt age in amplitude. The connection from this end of the primary coil in L7 is coupled back to the control grid of tune V16 through capacitors C29 and C18 in series.
- c. Variable capacitor C18 is used for neutralizing; it has a range of 3.5 to 5.7 $\mu\mu$ f and is adjusted to provide the same amount of capacity between the control grid and plate in the external circuit as there is between these same two elements within the tube. When C18 is adjusted properly, the r-f voltage which is fed back from the plate

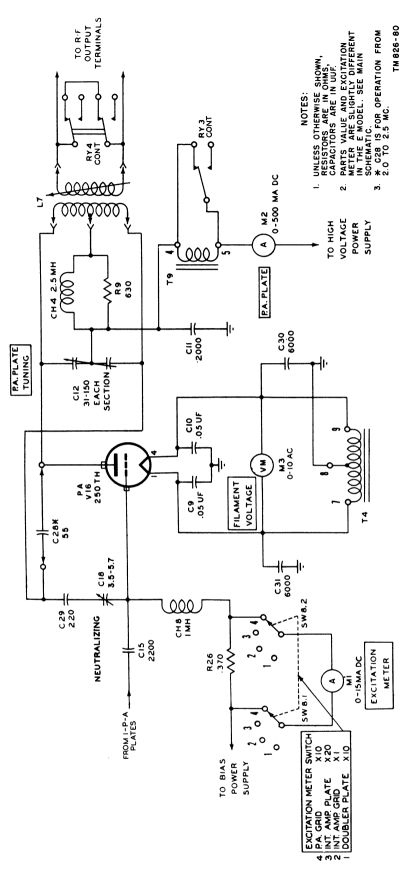


Figure 31. Functional diagram of r-f p-a stage.

to the control grid, internally, is offset by an equal out-of-phase voltage fed back between the same two elements in the external circuit. Capacitor C29 has a low reactance at the signal frequency and serves only as a d-c blocking capacitor to isolate neutralizing capacitor C18 from the high d-c voltage of the p-a plate circuit. Bypass capacitors C9 and C10 maintain the filament circuit of tube V16 at r-f ground potential, and filament meter M3 indicates the a-c voltage applied to the filament.

d. Plate voltage for tube V16 is furnished by the h-v power supply and is applied to the plate through the center tap on coil L7, r-f choke CH4, the contacts of relay RY3, and meter M2. For voice operation, the secondary winding of modulation transformer T9 is also included in the plate voltage circuit. Meter M2 indicates the p-a plate current. R-f energy is kept out of the plate power supply circuit by means of bypass capacitor C11 and choke CH4. The inductance of choke CH4 together with its distributed capacitance forms a parallel-resonant circuit at a frequency between 2 and 4 mc. Resistor R9 is placed in parallel with choke CH4 to prevent parasitic oscillations in the choke coil.

e. R-f power is taken from the p-a tank circuit by means of a link, inductively coupled to the tank coil, and power is fed to the antenna or antenna tuning unit through the r-f output terminals. When the transmitter is not in operation, contacts on relay RY4 short circuit the coupling link and detune the transmitting antenna so that it does not absorb signal energy at the frequency to which the radio receiving equipment is tuned.

50. Band Switch and Excitation Meter Switch

a. Band Switch SW11 (fig. 32). Switch SW11 is a 4-section, 3-position switch, controlled from the front panel of the transmitter by a knob marked BAND SWITCH. It provides selection of any one of three transmitter tuning units which have been set to a predetermined frequency. The switch sections are numbered (on the functional schematic diagram) SW11.1, SW11.2, SW11.3, and SW11.4. Section 1 is the section nearest the front panel of the transmitter. Switches SW11.1 and SW11.2 connect the grid and cathode circuits of oscillator tube V8 to the oscillator circuits in the transmitter tuning unit. Switch SW11.3 connects the buffer-doubler tank coil of the trans-

mitter tuning unit to the plate of buffer-doubler tube V9. Switch SW11.4 connects the plates of ipa tubes V10 and V11 to the ipa tank coil in the transmitter tuning unit. To avoid undesirable resonant effects, coils of tuning units which are not in use are short-circuited by shorting plates on switch SW11.

b. Excitation Meter Switch SW8 (fig. 33). Switch SW8 is a 2-section, 4-position switch located on the front panel of the transmitter. It is controlled by a knob marked EXCITATION METER SWITCH. When the switch is set to DOUBLER PLATE, EXCITATION METER M1 is connected in the plate circuit of buffer-doubler tube V9. When the switch is set to INT. AMP GRID, meter M1 is connected in the grid circuit of ipa tubes V10 and V11. When the switch is set to INT. AMP. PLATE, meter M1 is connected in the plate circuit of ipa tubes V10 and V11. When the switch is set to P. A. GRID, meter M1 is connected in the grid circuit of r-f p-a tube V16.

51. Modulator Section

(fig. 34)

a. A-f Driver Stage. Tubes V1 and V2 (type 2A3) are operated as class AB1 amplifiers connected in a push-pull circuit. The suffix 1 after AB denotes that grid current is not allowed to flow during any part of the input cycle.

- (1) A-f voltage usually is fed to the primary winding of transformer T7 over a 500ohm transmission line, such as a telephone line or the audio pair in Cord CD-764. The secondary winding of transformer T7 is connected to the grids of tubes V1 and V2; the grid circuit is completed to the filaments through the center tap on transformer T7 and resistor R20. The primary-to-secondary turns ratio of transformer T7 is such that when the secondary is loaded by resistors R14 and R15, the impedance, looking into the primary winding, is 500 ohms. This is the correct impedance for proper termination of the a-f transmission line from the speech amplifier.
- (2) Plate voltage for tubes V1 and V2 is furnished by the bias-voltage power supply. This power supply has the positive side of the output grounded, and the ungrounded side of the supply is

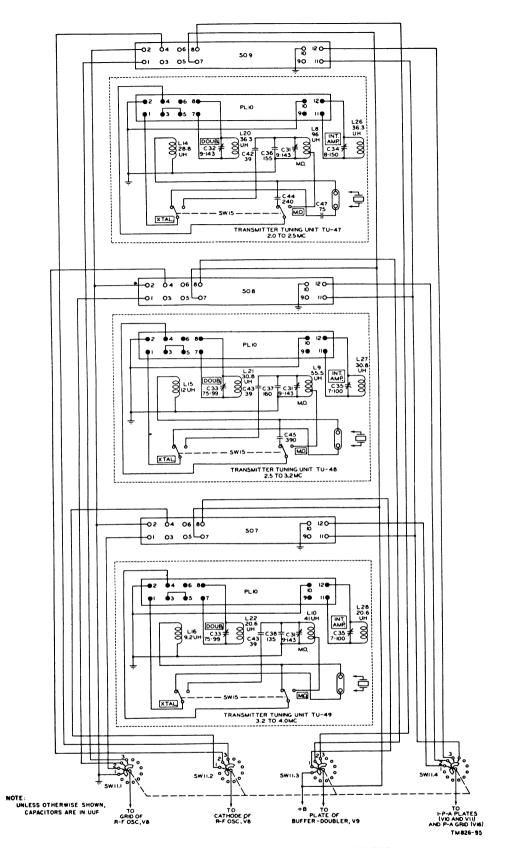
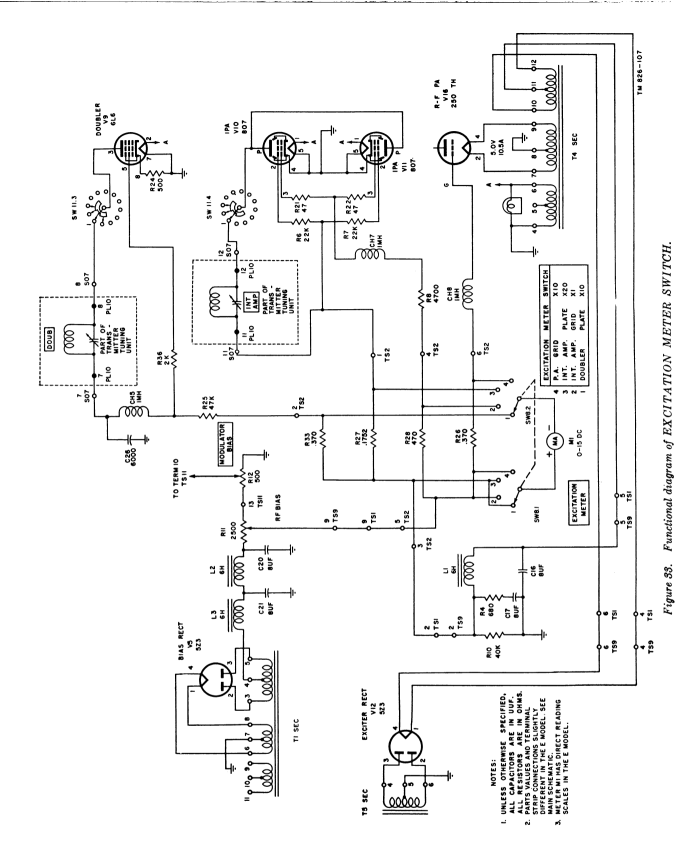


Figure 32. Functional diagram of BAND SWITCH SW11.



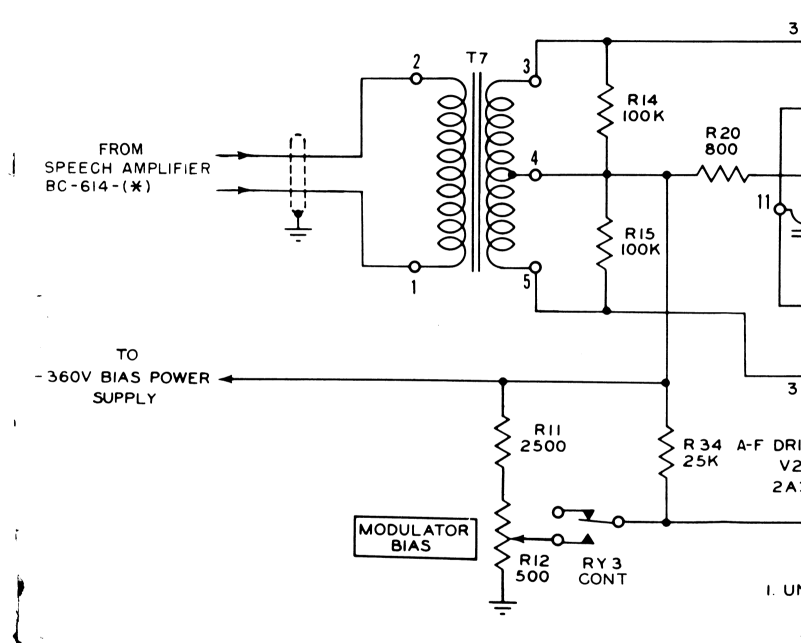
- approximately 360 volts negative with respect to ground. The filaments of the a-f driver tubes are connected through resistor R20 to the negative side of the supply, and the plates are connected to ground through the center tap of driver transformer T8. This places the plates at a potential of approximately 300 volts positive with respect to the filaments. Approximately 60 volts negative grid bias is obtained as a result of the voltage drop across resistor R20 because of the d-c plate-current flow. The grids are connected to the negative side of resistor R20 through the center tap on input transformer T7. Resistor R20 is bypassed by capacitor C27 in the E model. Resistor R20 is not by passed in all the later models and the resulting degeneration gives this stage better linearity.
- (3) The driver stage is coupled to the modulator stage by transformer T8. The secondary winding of transformer T8 is loaded by resistors R16 and R17 to provide a more constant plage-load impedance for the driver tubes.
- b. Modulator Stage. Tubes V3 and V4 (type 100TH) are operated as a class B push-pull modulator stage. Class B operation requires that the tubes be biased near plate current cut-off. Under this condition, the plate current which flows when no signal is applied to the grids is relatively small; but when peak signal voltage is applied to the grids the plate current may rise to several times the zero signal input value.
 - (1) Grid bias for tubes V3 and V4 is furnished by the bias power supply and is applied to the grids during voice operation, through contacts on relay RY3 and the secondary center tap on transformer T8. The bias voltage is set to the correct value for PHONE operation by variable resistor R12, the MODULATOR BIAS control on the front panel of the transmitter. During c-w operation, the arm of variable resistor R12 is disconnected by the contacts on relay RY3, and the total output voltage of the bias power supply is applied to the grids of tubes V3 and V4 through resistor R34. This voltage is sufficient to cause plate current cut-off.

- (2) Plate voltage for the modulator stage is furnished by the h-v power supply, and is applied to the plates through the center tap on modulation transformer T9. The filaments of tubes V3 and V4 are connected to ground through resistor R5. which is in parallel with the MODULA-TOR PLATE meter M101. Meter M-101 is located in the speech amplifier and indicates the d-c plate current of tubes V3 and V4. If meter M101 or the circuit to the meter becomes open, resistor R5 provides a protective bias for tubes V3 and V4, regardless of the setting of MODULATOR BIAS control R12. In addition, R5 maintains the filament circuit of the modulator tubes and the wiring to the meter near ground potential. Under certain conditions, it may be necessary to apply plate power to the transmitter without having the speech amplifier connected. This can be done by setting PLATE POWER switch SW6 to on (up); resistor R5 affords the protection described above.
- (3) The a-f voltage developed across the secondary of transformer T9 adds to and subtracts from the d-c plate voltage applied to r-f p-a tube V16. Because the r-f output voltage of a class C amplifier is proportional to the applied plate voltage, the r-f carrier is amplitude-modulated by the a-f voltage developed in the modulator stage. Transformer T9 is, in effect, loaded by a resistor whose value is equal to the d-c plate resistance of r-f p-a tube V16. Because of the impedance transformer properties of T9, the resistance which is reflected into the primary circuit is the optimum plate-load impedance for modulator tubes V3 and V4. During c-w operation, the secondary winding of transformer T9 is short-circuited by a pair of contacts on relay RY3.

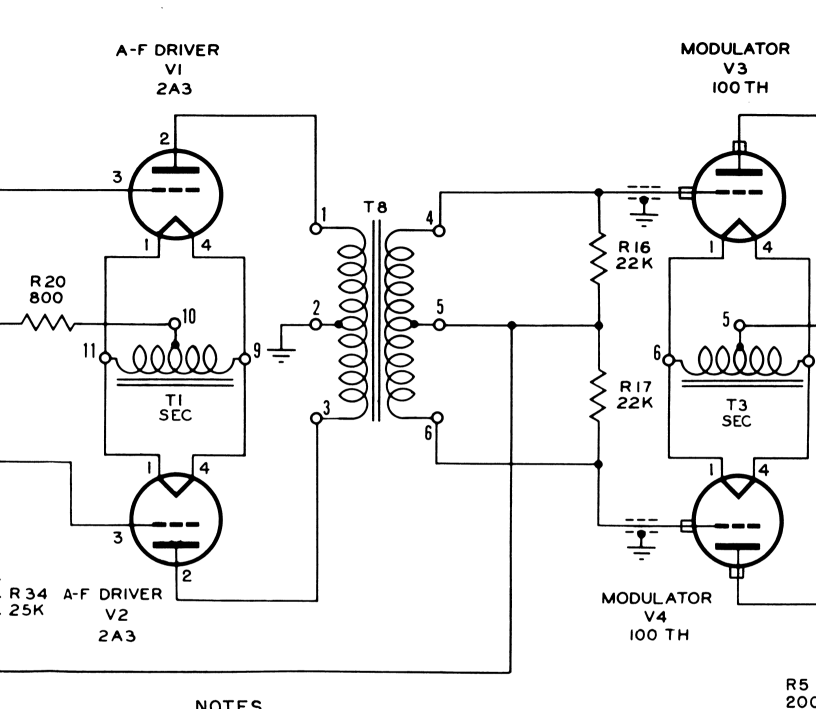
52. Exciter Power Supply

(figs. 35 and 36)

a. The exciter power supply furnishes regulated plate and screen voltage for oscillator tube V8 and unregulated voltage for buffer-doubler tube V9 and ipa tubes V10 and V11.



2. M 3. P/

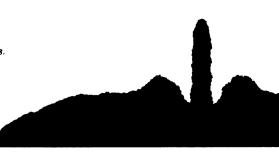


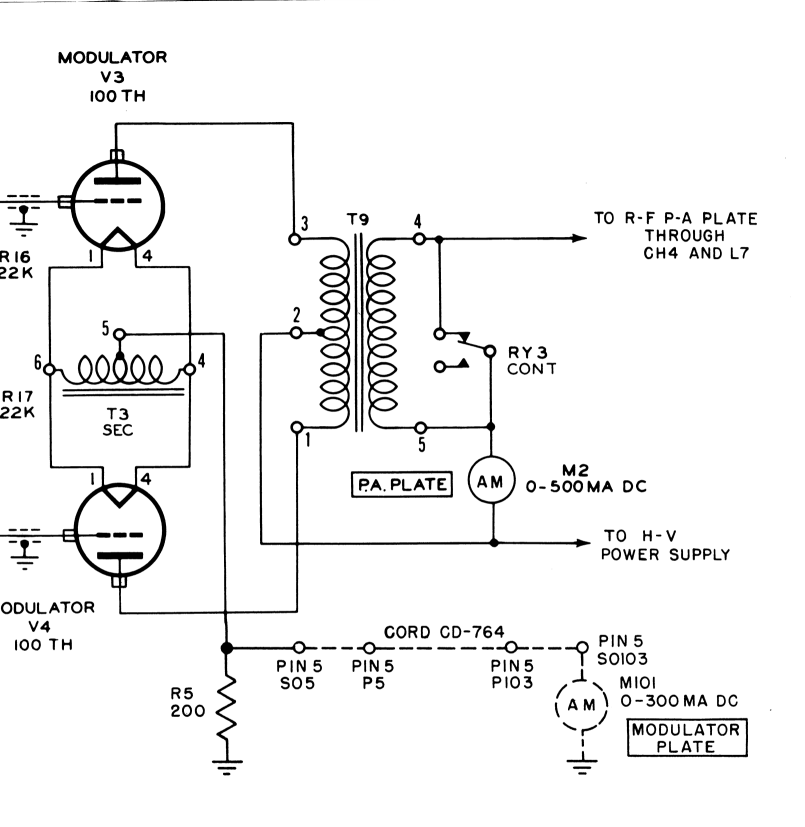
NOTES

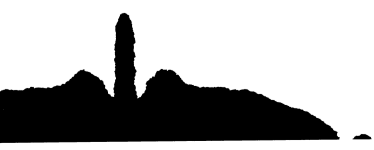
I UNLESS OTHERWISE NOTED: ALL CAPACITORS ARE IN UUF. ALL RESISTORS ARE IN OHMS.

- 2. MIOI IS IN THE SPEECH AMPLIFIER.
- 3. PARTS VALUES ARE SLIGHTLY DIFFERENT IN THE E MODEL. SEE MAIN SCHEMATIC.

Figure 34. Functional diagram of a-f driver and modulator stages.

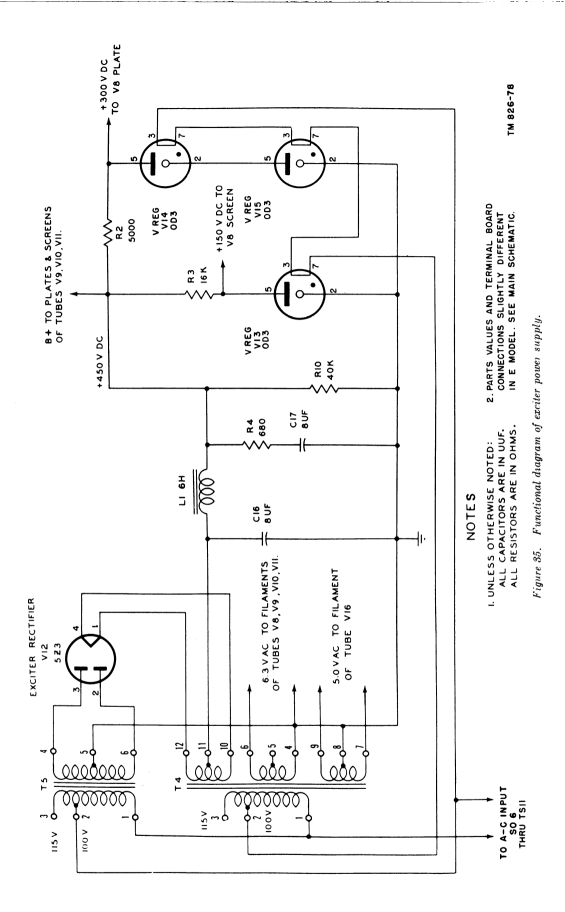






TM826-73

341205 O - 55 (Face p. 60)



- b. Filament transformer T4 has a tapped primary winding to allow compensation for power supply or line voltage variations. If the line voltage furnished is low, connect the leads to terminals 1 and 2, but if the voltage is high, connect the leads to terminals 1 and 3. The secondary of T4 has three secondary windings which supply 5 volts at 10.5 amperes, 6.3 volts at 3.5 amperes, and 5 volts at 3 amperes. The 5-volt, 10.5-ampere winding furnishes filament current for r-f p-a tube V16; the 6.3-volt, 3.5-ampere winding furnishes heater current for tubes V8, V9, V10, and V11; and the 5-volt, 3-ampere winding furnishes filament current for rectifier tube V12.
- c. Rectifier tube V12 is connected in a full-wave rectifier circuit. The a-c plate voltage for tube V12 is furnished by the h-v secondary winding of transformer T5. Transformer T5 has a tapped

- primary winding to allow compensation for power supply or line voltage variations. If the voltage furnished is low, connect the leads to terminals 1 and 2, but if the voltage is high, connect the leads to terminals 1 and 3.
- d. The rectified output voltage of tube V12 is applied to a pi-section filter consisting of filter capacitors C16 and C17 and choke L1. Resistor R4 is in series with capacitor C17 to prevent key clicks because of excessive voltage surges when the transmitter is keyed. Resistor R10 is the power supply bleeder resistor which serves to discharge the filter capacitors when the power supply is turned off.
- e. The voltage which appears across the output of the exciter rectifier filter is 450 volts dc (fig. 36). Screen voltage for V8 is obtained by dropping this voltage to a regulated 150 volts dc through resistor

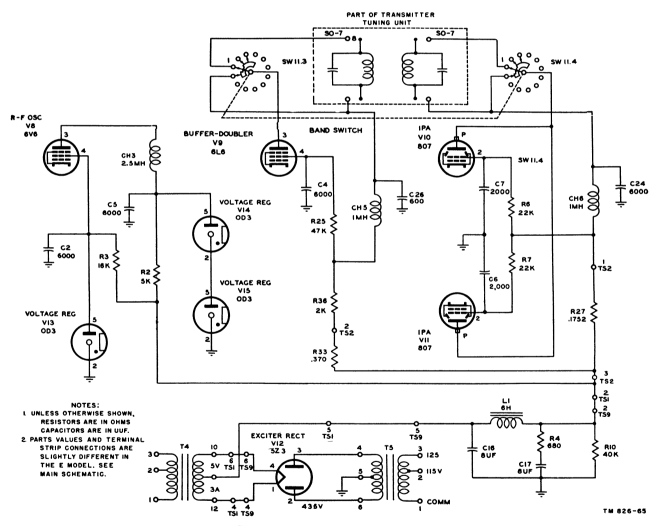


Figure 36. Exciter B+ distribution.



R3 and voltage regulator V13. As the voltage across V13 tends to increase or decrease, more or less current flows through the tube. This causes a greater or lesser voltage drop across R3 and the voltage drop across V13 remains constant at 150 volts dc. The resistance of resistor R3 limits the amount of current flowing through V13 within the range of 5 to 40 ma. Capacitor C2 functions as an r-f bypass capacitor.

- (1) The plate voltage of V8 is regulated by voltage regulator tubes V14 and V15 and resistor R2. Tubes V14 and V15 are in series with R2. The voltage drop across the three components is 450 volts dc; the voltage drop across each of the regulator tubes is 150 volts dc. The voltage applied to the plate of V8 is regulated and is equal to the voltage drop across V14 plus V15, 300 volts. As the voltage at the plate of V8 tends to change above and below 300 volts dc, regulator tubes V14 and V15 will draw more or less current. This causes an increase or decrease in the voltage drop across R2, and the voltage at the plate of V8 remains constant. Capacitor C5 functions as an r-f bypass capacitor.
- (2) Plate voltage is applied to buffer-doubler tube V9 through resistors R33 and R36, choke CH5, and through the tuned circuit which is a part of the tuning unit. This voltage is 380 volts dc. Resistor R36 serves as a voltage-dropping resistor. Choke CH5 offers a high impedance at r-f frequencies. The voltage applied to the screen of V9 is 200 volts dc. Resistors R36 and R25 serve as voltage-dropping resistors. Capacitor C4 is an r-f bypass capacitor.
- (3) Plate voltage is applied to ipa tubes V10 and V11 through resistor R27, choke CH6, and through the tuned circuit which is a part of the tuning unit. The voltage is approximately 450 volts dc. Choke CH6 offers a high impedance at r-f frequencies, and capacitor C24 is an r-f bypass capacitor. The screen voltage applied to V10 and V11 is 320 volts dc. Resistors R6 and R7 are voltage-dropping resistors, and capacitors C6 and C7 are r-f bypass capacitors.

53. Bias Power Supply

(figs. 37 and 38)

- a. The bias power supply furnishes filament and plate voltage for a-f driver tubes V1 and V2 and bias voltages for tubes V3, V4, V10, V11, and V16. A-c power is supplied to the primary of T1 when FILAMENT POWER switch SW1 is placed in the on position (fig. 37). Transformer T1 supplies filament and plate voltage to tube V5 which is connected as a full-wave rectifier. The rectifier output voltage is applied to a choke input pi-section filter consisting of chokes L2 and L3 and capacitors C20 and C21. Adjustable resistor R11 and potentiometer R12, connected across the output of the power supply, serve as bleeder resistors as well as a divider for the output voltages. The voltage regulation of this power supply is relatively good because of the use of a choke input filter and a high value of bleeder current.
- b. Plate voltage for tubes V1 and V2 (fig. 38) is furnished by the bias-voltage power supply. The positive side of the supply is grounded, and the ungrounded side is approximately 360 volts negative with respect to ground. The filaments of the a-f driver tubes are connected through resistor R20 to 360 volts negative and the plates are connected to ground through the center tap of driver transformer T8. This places the plates at a potential of approximately 300 volts positive with respect to the filaments. Approximately 60 volts negative grid bias is obtained as a result of the voltage drop across resistor R20 because of the d-c plate-current flow. The grids are connected to the negative side of resistor R20 through the center tap on input transformer T7.
- c. Grid bias for tubes V3 and V4 (fig. 38) is furnished by the bias power supply and is applied to the grids during PHONE operation through contacts on relay RY3 and the secondary center tap on transformer T8. The bias voltage is set to the correct value for PHONE operation by potentiometer R12, the MODULATOR BIAS control on the front of the transmitter. During c-w operation, contacts open on relay RY3, and the total output voltage of the power supply is applied to the grids of tubes V3 and V4 through resistor R34.
- d. The grid bias required for tube V16 (fig. 38) is applied to the grid through r-f choke coil CH8 and meter shunt resistor R26. Choke CH8 confines the r-f excitation voltage to the grid and keeps the r-f energy out of the bias power supply circuits.



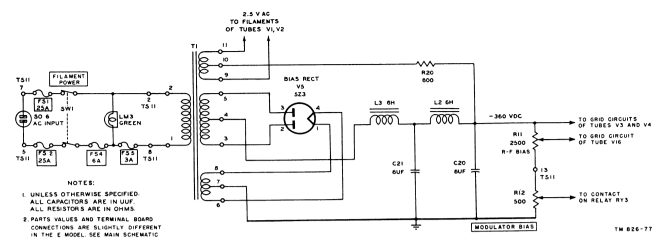


Figure 37. Functional diagram of bias power supply.

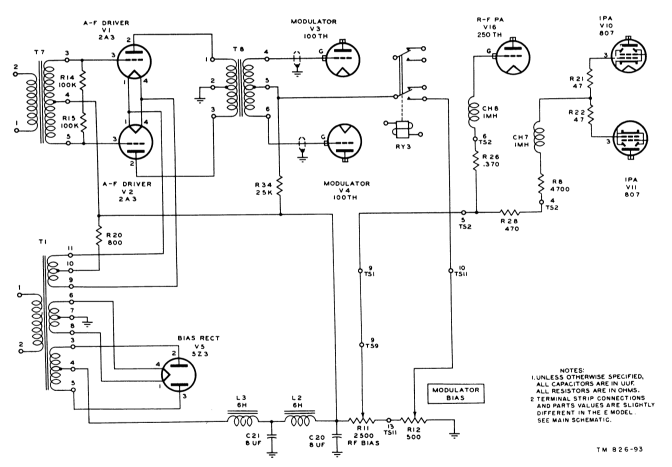


Figure 38. Bias and negative supply distribution.



e. Grid bias voltage is applied to the grids of tubes V10 and V11 through resistors R21 and R22, r-f choke CH7, resistor R8, and meter shunt resistor R28.

54. H-v Power Supply

(figs. 39 and 40)

- a. The h-v power supply furnishes d-c voltage for modulator tubes V3 and V4, and r-f p-a tube V16. Tubes V6 and V7, tube 3B28, are connected in a full-wave rectifier circuit (fig. 41). (Type 3B28 tubes may be used as replacements for the 866A/866-type tubes in the E model.) Transformer T2 furnishes filament current to the rectifier tubes; transformer T6 furnishes the h-v alternating current to the rectifier plates. The rectifier high voltage is applied to an L-section filter consisting of choke L4 and capacitors C19 and C23. Resistor R13 is the bleeder resistor and serves to discharge capacitors C19 and C23 when power is turned off.
- b. In the H and I models, filter choke L4 has a very closely spaced spark gap across its terminals. A surge voltage appears at the input to the filter choke when power to transformer T6 is switched on or off. When this surge is greater than the

- break-down voltage rating of the gap, its energy is dissipated across the gap. This action prevents a voltage which may be in excess of the insulation rating of the choke from developing across filter choke L4. The spark gap may be added to Radio Transmitters BC-610-F, -G, and T-213/GRC-26 models in accordance with MWO SIG 66. The E model does not have a spark gap.
- c. Overload relay RY5 is connected between the center tap of the h-v secondary winding of transformer T6 and ground to prevent damage to the h-v rectifier tubes from overloads. For theory and operation of relay RY5 refer to paragraph 57.
- d. The plate voltage for modulator tubes V3 and V4 is applied through the center tap on the primary of modulation transformer T9 (fig. 40). During c-w operation, plate voltage for tube V16 is applied through coil L7, r-f choke CH4, and the contacts of relay RY3. For phone operation, the secondary winding of transformer T9 provides the path for the plate voltage instead of the contacts of relay RY3. The voltage supplied is 2,500 volts for c-w operation and 2,000 volts for phone operation. For theory and operation of the methods used in controlling the high voltage in the various models of the transmitter, refer to paragraph 57b.

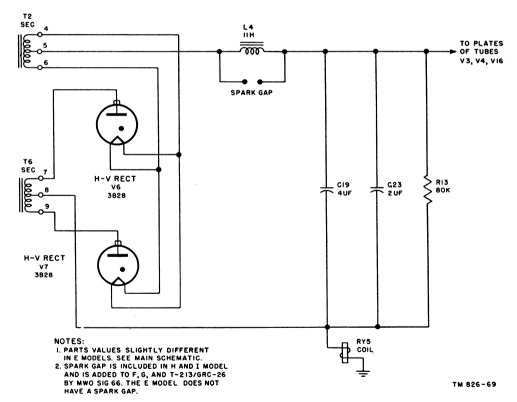


Figure 39. Functional diagram of h-v power supply.

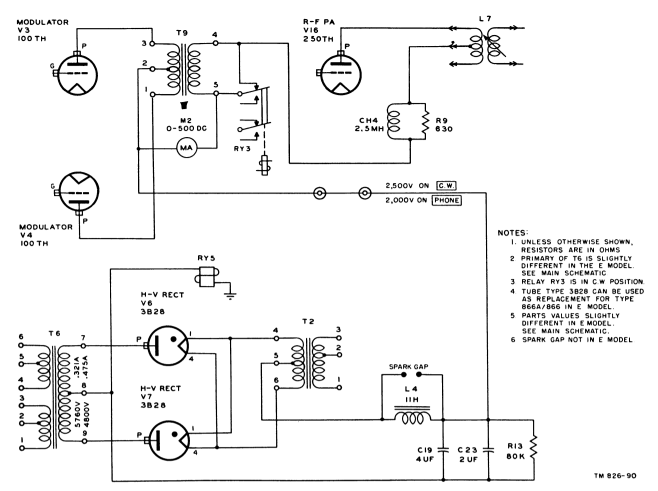


Figure 40. H-v B+ distribution.

55. Antenna Tuning Unit (fig. 41)

Antenna Tuning Unit BC-939-(*) is used to match the impedance of the transmitting antenna to that of the final p-a tube plate circuit. The tuning unit is designed so that the transmitter will operate satisfactorily with a 5-section rod antenna or with a long-wire auxiliary antenna over a frequency range of 2 to 18 mc.

a. Figure 42 is a functional schematic drawing of the antenna tuning unit when it is connected to a 5-section rod antenna and antenna range switch SW9 is set to 2-10 MC. Since the antenna is electrically much shorter than a quarter-wavelength, it presents a highly capacitive load to the transmitter. This capacitive antenna can be tuned to resonance by the addition of a portion of variable inductance L6, the l-f loading coil, which is controlled from the front panel of the tuning unit by a crank handle marked FRE-

QUENCY 10 MC-INCREASE-2 MC. When the inductive reactance of coil L6 is made equal to the capacitive reactance of the antenna, the load presented to the transmitter is purely resistive. Coupling coil L6, which is link-coupled to the p-a tank coil, acts as an impedance-matching transformer so that the resistance of the antenna, as reflected back into the r-f p-a tank circuit, presents the optimum plate-load resistance, as viewed from the plate of the p-a tube. Coil L5 has a movable tap which is controlled by a knob marked COUPLING INCREASE.

b. Figure 43 is a functional schematic of the tuning unit connected to a 5-section rod antenna, with antenna range switch SW9 set to 10–18 MC. From 10 to 12.5 mc, the reactance of the antenna is capacitive; from 12.5 to 18 mc, the reactance is inductive. At approximately 12.5 mc, the antenna is purely resistive. The antenna is tuned to resonance by h-f loading coil L44 which is variable and is controlled by a crank marked FRE-

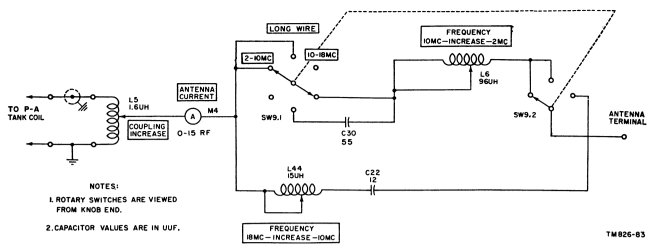


Figure 41. Antenna Tuning Unit BC-939-(*), schematic diagram.

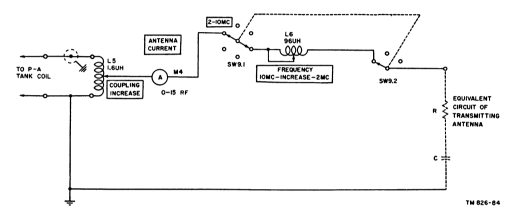


Figure 42. Functional diagram with range switch in 2-10 MC position.

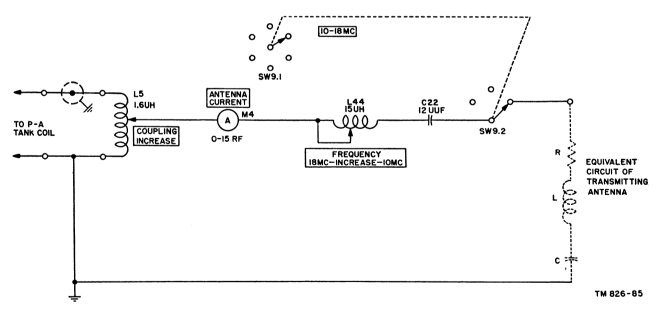


Figure 43. Functional diagram with range switch in 10-18 MC position.

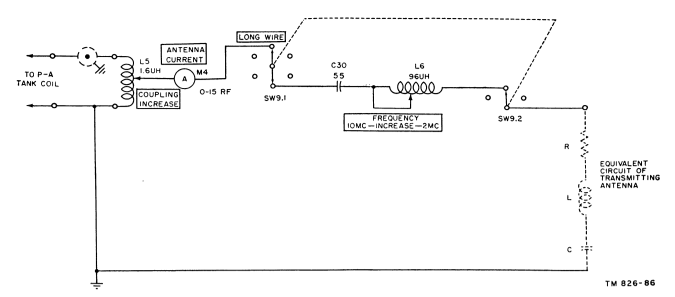


Figure 44. Functional diagram with range switch in LONG WIRE position.

QUENCY 18 MC-INCREASE-10 MC. Vacuum capacitor C22 provides the added capacitance necessary when operating between 12.5 and 18 mc. Its effect is neutralized when operating from 10 to 12.5 mc by including more turns of coil L44 in the circuit.

c. Figure 44 is a functional schematic diagram of the tuning unit connected to a long-wire antenna, with the antenna range switch set to LONG WIRE. The antenna maybe either capacitive or inductive depending on the length of the wire and frequency used. The net reactance is made

equal to zero by adjusting coil L6, the l-f loading coil. Vacuum capacitor C30 is included in the circuit to provide the necessary capacitance when the reactance of the antenna is inductive because of the length of the wire and frequency used.

d. ANTENNA CURRENT meter M4 indicates the r-f current flowing in the series circuit which consists of the antenna and the antenna loading circuit (figs. 41 through 44). R-f current will be at maximum when the antenna is tuned to resonance at the transmitter frequency by means of the tuning circuit in the antenna tuning unit.

Section II. CONTROL AND PROTECTION CIRCUITS

56. Control Circuits

(figs. 45, 46, and 47)

In Radio Transmitter BC-610-(*), control circuits are provided to enable the operator to apply power to the various stages in a definite sequence and select the proper mode of operation. All interlocks are normally closed, and a-c line voltage is present at a-c input socket SO6, provided Cord CD-763 is connected to an a-c power source.

Note. Slight differences in the circuits of the different models ϵ re illustrated in figures 45, 46, and 47.

a. Filament Power Switch SW1. When FILA-MENT POWER switch SW1 is set to the on (up) position, a-c power is supplied from socket SO6 to the primary of bias supply transformer T1 and

amp LM3. Power also is supplied through FILA-MENT VOLTAGE control R18 to filament transformers T2, T3, and T4.

b. Exciter Plate Power Switch SW3. When EXCITER PLATE POWER switch SW3 is set to the on (up) position, one pair of contacts supplies a-c power to the primary of exciter plate transformer T5 and another pair of contacts grounds the cathode circuit of oscillator tube V8 to key the exciter stages. When the transmitter is to be operated from a remote location, switch SW3 is opened after the local tuning is completed. The exciter stages may be keyed remotely by grounding pin 2 of socket SO5.

c. Plate Power Switch SW6. When PLATE POWER switch SW6 is set to the on (up) position,

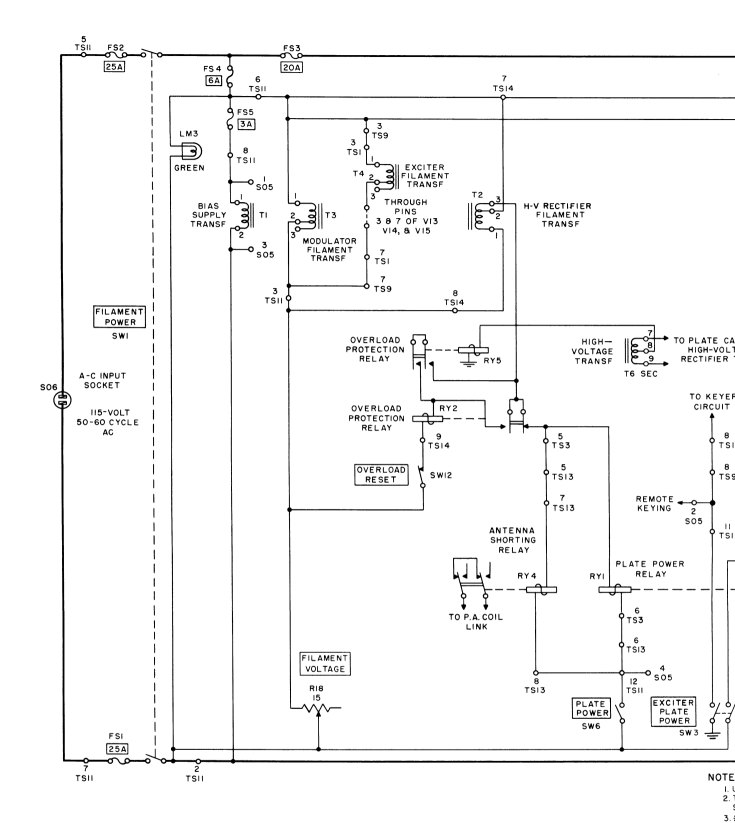
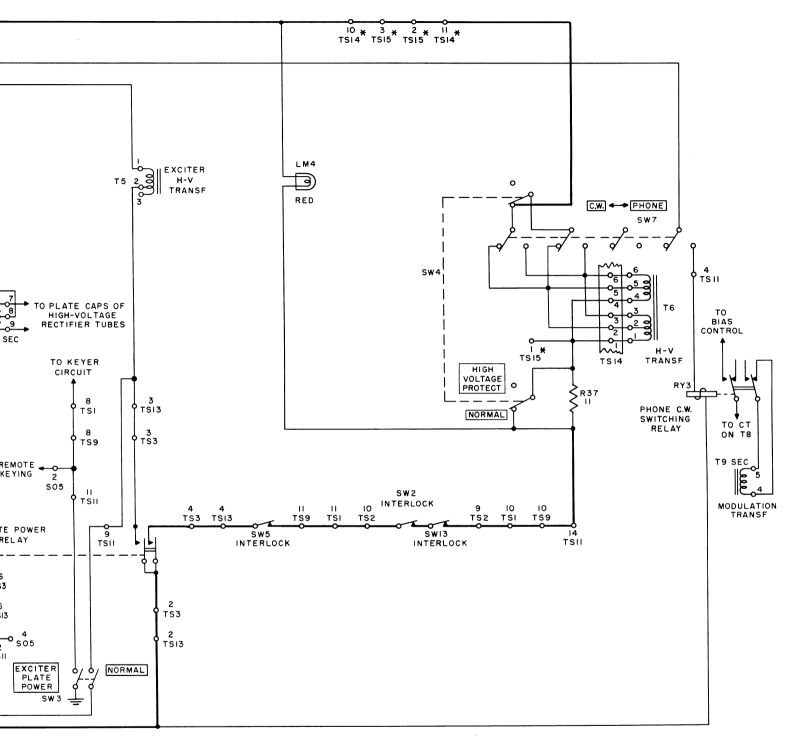


Figure 45. Control circuits



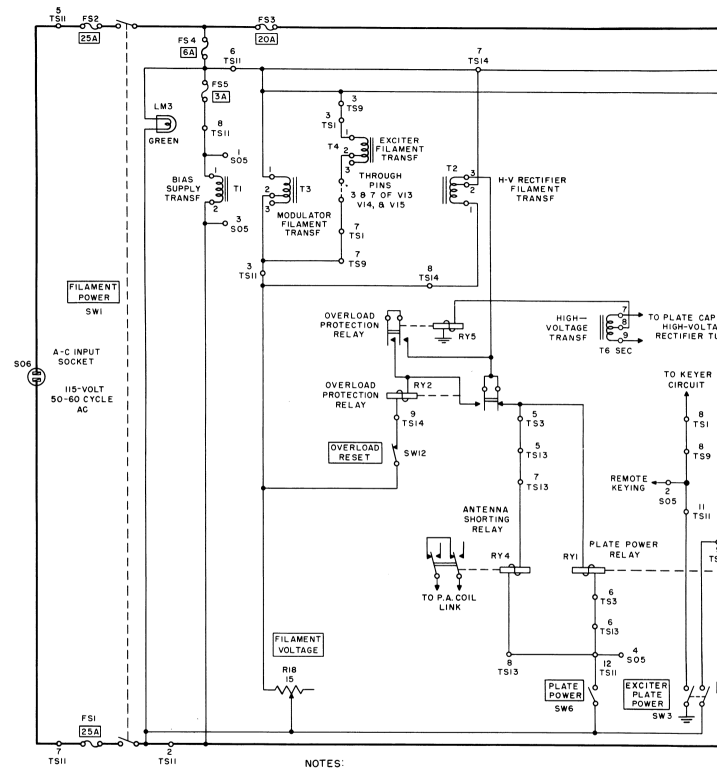
NOTES:

- 1. UNLESS OTHERWISE SHOWN; RESISTORS ARE IN OHMS.
 2. THIS DIAGRAM ALSO APPLIES TO THE H MODELS WITH
 SERIAL NUMBERS 821 TO 972 ON ORDER NO. 3078-PHILA-51.
- 3.* THIS DIAGRAM, LESS TERMINAL BOARD TSI5 AND TERMINALS IO AND II ON TSI4, APPLIES ALSO TO H MODELS, SERIAL NUMBERS 201 TO 346 AND 496 TO 533 ON ORDER NO. 21418-P-50; AND TO SERIAL NUMBERS 594 TO 820 ON ORDER NO. 3078-P-51.

TM 826-98

5. Control circuits, I model and late H model.

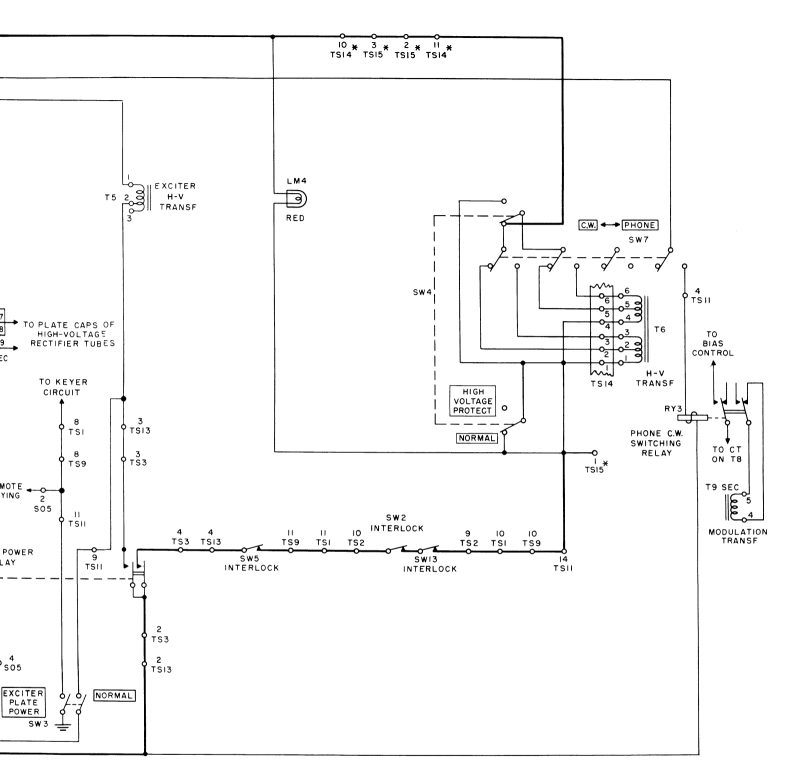
341205 O - 55 (Face p. 68) No. 1



- I. THIS DIAGRAM ALSO APPLIES TO H MODELS ON ORDER NO.19624-P-50; H MODELS OTHER THAN SERIAL NUMBERS 201 TO 346 AND 496 TO 533 ON ORDER NO. 21418-P-50; AND H MODELS CTHER THAN SERIAL NUMBERS 594 TO 972 ON ORDER NO. 3078-P-51.

 2. * THESE TERMINAL BOARD CONNECTIONS APPLY ONLY TO THE H MODELS ON ORDER NO. 19624-P-50.

Figure 46. Control circuits, F, G, ear



9624-P-50; 496 TO AN SERIAL

HE H MODELS

l circuits, F, G, early H, and T-213/GRC-26 models.

TM 826-99 341205 O - 55 (Face p. 68) No. 2

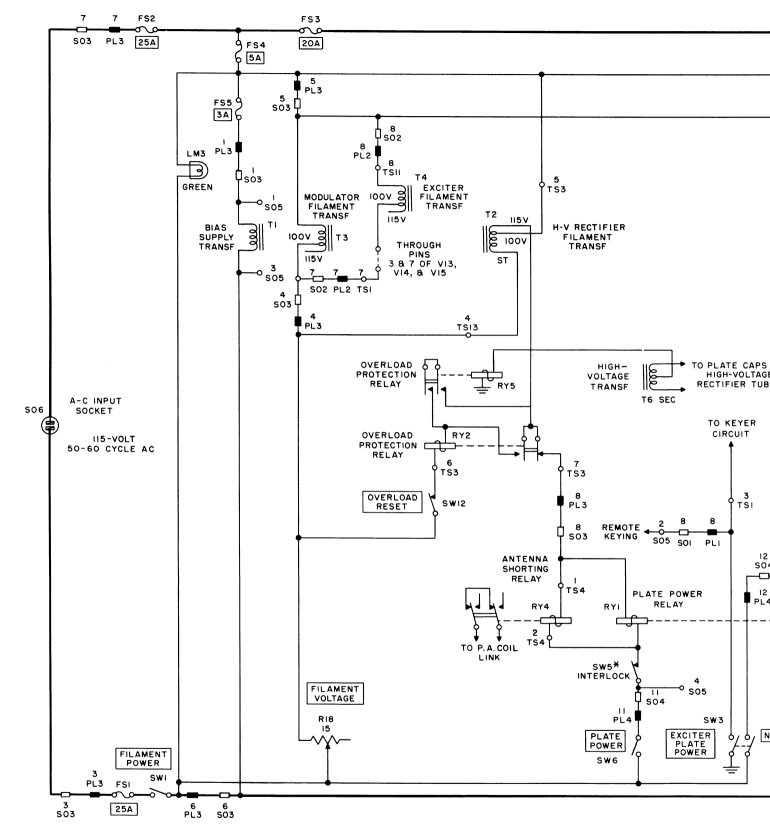
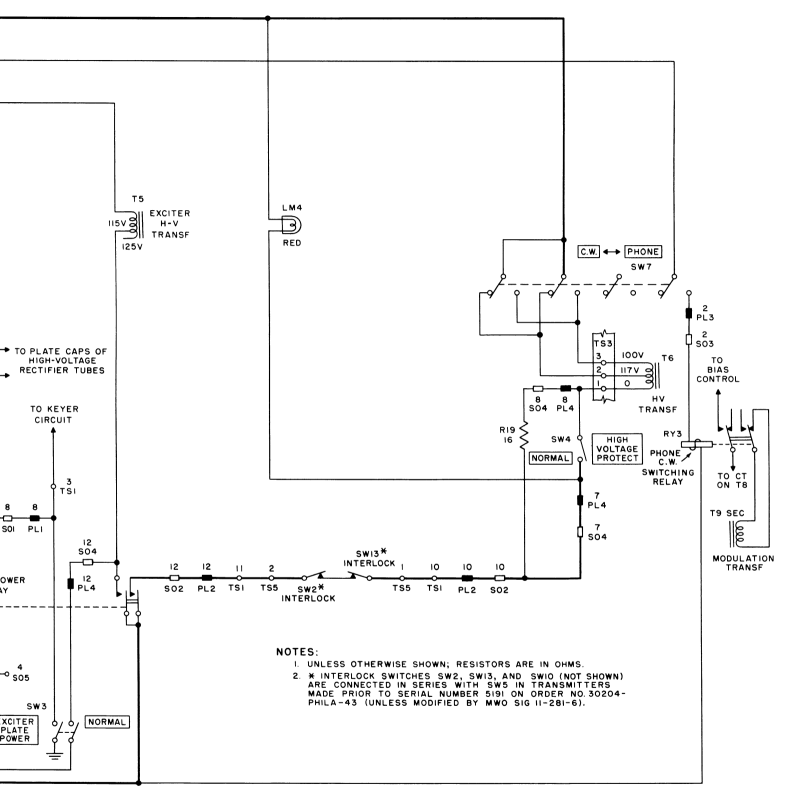


Figure 47. Control circ



TM 826-100

it supplies voltage to the coils of plate power relay RY1 and antenna shorting relay RY4.

- (1) Relay RY1 becomes energized, and one pair of contacts supplies power to the primary of h-v supply transformer T6 and lights lamp LM4. The other pair of contacts parallels EXCITER PLATE POWER switch SW3 and supplies power to the primary of exciter, h-v transformer T5, eliminating the use of switch SW3 for remote operation. Switch SW6 is paralleled by pins 3 and 4 of socket SO5; shorting these at a remote location will operate relay RY1.
- (2) The coil of antenna shorting relay RY4 is connected in parallel with relay RY1. Upon becoming energized, the closed contacts open and remove the short circuit across the link coupling coil of the p-a tank coil, L7. Relay RY4 prevents absorption of r-f energy by the p-a tank circuit when the transmitter is not in operation.

d. C.W.-PHONE Switch SW7. C.W.-PHONE switch SW7 is a 4-pole, double-throw toggle switch. Its purpose is to select either c-w or phone operation. In the C.W. position, switch SW7 applies a-c power to only a portion of the windings of transformer T6 and, as a result, full plate voltage is applied to the p-a tube. In the PHONE position, switch SW7 applies a-c power across the entire primary windings of transformer T6 and, as a result, reduced plate voltage is applied to p-a tube V16 and modulator tubes V3 and V4. Two parallel poles of switch SW7 carry the T6 primary current. In the PHONE position, another pole on switch SW7 applies voltage to the coil of relay RY3. Relay RY3 is energized, and one pair of contacts opens and removes the short circuit from the primary of modulation transformer T9 and the other pair of contacts closes and applies the correct bias for the class B modulator tubes, V3 and V4. When switch SW7 is in the C.W. position, relay RR3 is de-energized and one pair of contacts short-circuits the secondary winding of modulation transformer T9; the other pair of contacts removes the operating bias from the class B modulator tubes and causes cutoff bias to be supplied. One pole on switch SW7 is not used.

Caution: Never operate the C.W.-PHONE switch when the plate power is turned on. To do so will damage the switch, because the switch

is not designed to break the primary current to h-v plate-power transformer T6.

57. Overload and Protection Circuits

(figs. 45, 46, and 47)

The overload and protection circuits in Radio Transmitter BC-610-(*) prevent operating personnel from coming in contact with extremely dangerous potentials and protect the equipment from serious damage due to current surges or overloads.

- a. Overload Protection Relays RY2 and RY5. Relays RY2 and RY5 protect h-v rectifier tubes V6 and V7 and p-a tube V15 from damage caused by heavy current surges or serious overloads. All current drawn from the h-v power supply must pass through the coil of relay RY5 which is connected between the center tap on the secondary of h-v transformer T6 and ground. Relay RY5 is designed to energize when the current through the coil exceeds 670 to 710 ma. When relay RY5 is energized, an a-c path is completed through its contacts to the coil of relay RY2. Relay RY2 is energized and one pair of its contacts closes and maintains the energizing current in the coil; another pair of contacts opens and breaks the path supplying a-c voltage to the coils of relays RY1 and RY4. Relay RY1 becomes de-energized, its contacts open and remove power from the primary of h-v transformer T6. Contacts of RY4 short the p-a coil link. Relay RY2 remains energized until the relay current is interrupted by pressing OVERLOAD RESET switch SW12. The armature then returns to its relaxed position and closes the pair of contacts which supplies energizing current to the coils of relays RY1 and RY4; this restores plate power to the transmitter and removes the short on the p-a coil link.
- b. HIGH VOLTAGE PROTECT Switch SW4. HIGH VOLTAGE PROTECT switch SW4 is provided to reduce the high voltage in the transmitter during tune-up operations and thereby prevent the occurrence of overloads. Switch SW4 is wired as follows in the various models of the transmitter:
 - (1) In the I model and the plate H model (fig. 45), resistor R37 is in series with the a-c line to transformer T6. When switch SW4 is in the HIGH VOLTAGE PROTECT position (up), resistor R37 remains in series with the a-c line to transformer T6; this reduces the output volt-

- age by 50 percent. When switch SW4 is in the NORMAL position (down), one pole of SW4 forms a short circuit across resistor R37; this provides a direct path for the a-c to the primary of T6 and thereby returns the output of the h-v supply to normal.
- (2) In the F, G, early H, and the T-213/GRC-26 models (fig. 46), the plate voltage is reduced by switching the dual windings of transformer T6. When switch SW4 is in the HIGH VOLTAGE PROTECT position (up), the dual primary windings of transformer T6 are connected in series and thereby reduce the output by 50 percent. When SW4 is returned to the NORMAL position (down), the two primary windings are connected in parallel and the output voltage is normal.
- (3) In the E model (fig. 47), the h-v supply transformer has a single primary winding. When switch SW4 is in the HIGH VOLTAGE PROTECT position (up), resistor R19 is in series with the a-c

- power supplied to the primary of T6. When switch SW4 is returned to the NORMAL position (down), one pole of SW4 forms a short-circuit across resistor R19; this provides a direct path for the a-c power to the primary of T6.
- c. Interlock Switches. Interlock switches are provided wherever opening a door or removing a cover of the transmitter would expose a person to dangerously high voltages. The purpose of these switches is to disconnect the a-c power from the primary windings of h-v power transformer T6. Switches SW2, SW5, and SW13 are all in series with each other and with one pair of contacts on relay RY1 (in the E model, SW5 is in series with the coil of relay RY1). These switches provide protection from high-voltages even if the contacts of relay RY1 should freeze closed.
- d. Fuses. Fuses are provided in the a-c power circuits to prevent damage to transformers and the external a-c supply. Fuses FS1 and FS2 are the main a-c line fuses. Fuse FS3 protects the h-v power supply. Transformers T1, T2, T3, and T4 are protected by fuse FS4, and fuse FS5 protects the bias supply transformer, T1.

CHAPTER 6

FIELD MAINTENANCE INSTRUCTIONS

Note. This chapter contains information for field maintenance. The amount of repair that can be performed by units having field maintenance responsibility is limited only by the tools and test equipment available, and by the skill of the repairman.

Section I. TROUBLE SHOOTING AT FIELD MAINTENANCE LEVEL

Warning: When servicing the radio transmitter, be extremely careful because of the high voltages exposed. Keep one hand in a pocket when measuring socket voltages with the probe. Before touching any part after the voltage is shut off, short the part to ground.

58. Trouble-shooting Procedures

The first step in servicing a defective radio set is to sectionalize the fault. Sectionalization means tracing the fault to the major component or circuit responsible for the abnormal operation of the set. The second step is to localize the fault. Localization means tracing the fault to the defective part responsible for the abnormal condition. Some

faults such as burned-out resistors, r-f arcing, and shorted transformers can often be located by sight, smell, and hearing. The majority of faults, however, must be localized by checking voltage and resistance. The items listed below aid in isolating the source of trouble. To be effective, the procedure should be followed in the order given. Remember that the servicing procedure should cause

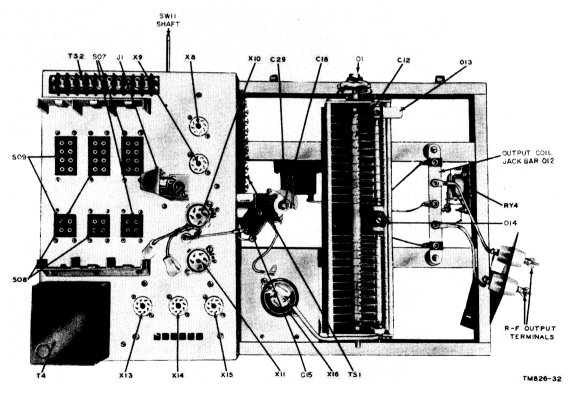


Figure 48. Top view of r-f section, I model.

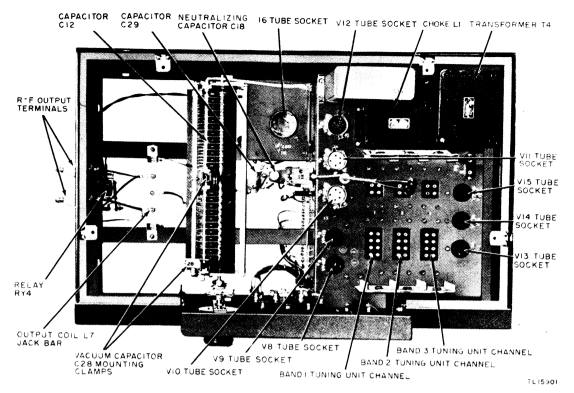


Figure 49. Top view of r-f section, E model.

no further damage to the transmitter. First, trouble should be localized to a single stage or circuit. Then the trouble may be isolated within the stage or circuit by appropriate voltage, resistance, and continuity measurements. The service procedure is summarized as follows:

- a. Visual Inspection. The purpose of visual inspection (par. 35) is to locate any visible trouble. Through this inspection alone, the repairman may frequently discover the trouble, or determine the stage in which the trouble exists. This inspection is valuable in forestalling future failures and in avoiding additional damage to the transmitter through improper servicing methods.
- b. Input Resistance Measurements. These measurements (par. 62) prevent further damage to the transmitter from possible short circuits. Since this test gives an indication of the condition of the filter circuits, its function is more than preventive.
- c. Trouble-shooting Chart. The trouble symptoms listed in this chart (par. 64) will aid greatly in localizing trouble.

59. Trouble-shooting Data

Take advantage of the material supplied in this manual. It will help in the rapid location of faults. Consult the following trouble-shooting data:

Figure or paragraph No.	Description			
Fig. 81	Radio Transmitters BC-610-I and -H, schematic diagram.			
Figs. 78, 79, and 80.	Radio Transmitter BC-610-H, schematic diagram.			
Fig. 77	Radio Transmitters BC-610-F and -G and T-213/GRC-26, schematic diagram.			
Fig. 76	Radio Transmitter BC-610-E, schematic diagram.			
Fig. 67	Power supply deck voltages and resistances, I model.			
Fig. 68	Power supply deck voltages and resistances, E model.			
Fig. 65	Modulator deck voltages and resistances, I model.			
Fig. 66	Modulator deck voltages and resistances, E model.			
Fig. 36	Exciter B+ distribution.			
Fig. 38	Bias and negative supply distribution.			
Fig. 40	High-voltage B+ distribution.			
Fig. 64	Exciter deck resistor and capacitor board voltages and resistances, I model.			
Fig. 62	Exciter deck voltages and resistances, I model.			
Fig. 63	Exciter deck voltages and resistances, E model.			
Fig. 48	Top view of r-f section, I model.			
Fig. 49	Top view of r-f section, E model.			
Fig. 50	Top view of modulator section, I model			
Fig. 51	-			

Figure or paragraph No.	Description
Fig. 52	Top view of power supply section, I model.
Fig. 53	Top view of power supply section, E model.
Fig. 54	Bottom view of r-f section, I model.
Fig. 55	Bottom view of r-f section, E model.
Fig. 56	Bottom view of modulator section, I model.
Fig. 57	Bottom view of modulator section, E model.
Fig. 58	Bottom view of power supply section, I model.
Fig. 59	Bottom view of power supply section, E model.
Fig. 60	Rear view of power panel, I model.
Fig. 61	Rear view of power panel, E model.
Fig. 69	Cross section of a representative transmitter tuning unit.
Fig. 70	Antenna Tuning Unit BC-939-(*), interior view.
Fig. 71	Overload relay RY5.
Fig. 72	Test equipment connections.
Fig. 73	Oscilloscope pattern for modulation percentage test.
Par. 35	Equipment performance checklist.
Par. 60	Checking key circuits for shorts.
Par. 62	Trouble-shooting chart.
Par. 63	D-c resistances of transformers and coils.
Par. 64	Continuity tests for cables and termina strips.

60. Test Equipment Required for Trouble Shooting

The test equipment required for trouble shooting Radio Transmitter BC-610-(*) is listed below. The technical manuals associated with the test equipment also are listed.

Test equipment	Technical manual
Tube Tester I–177	TM 11-2627
Multimeter TS-352/U	TM 11-5527
R-f ammeter.	
Oscilloscope OS-8/U	NAVSHIPS 91,272
Frequency Meter Set SCR-	
211-(*).	
Audio Oscillator TS-382A/U	TM 11-2684A
Neon lamp.	
Electronic Multimeter TS-	TM 11-5511
$505/\mathrm{U}.^a$	
Speech Amplifier BC-614-(*)	TM 11-281
Power Unit PE-95-(*)a	TM 11-904
Microphone T-17, T-30, T-45,	
or T-50.a	
Key J-37. ^a	
Radio Receiver BC-312-(*) or	TM 11-850
BC-342-(*).a	

 $^{{\}it a}$ Supplementary equipment needed.

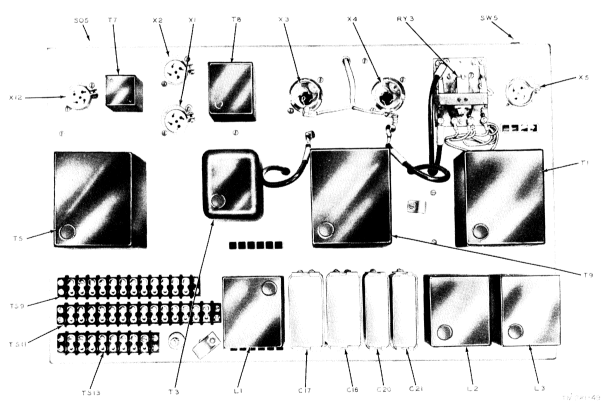


Figure 50. Top view of modulator section, I model.

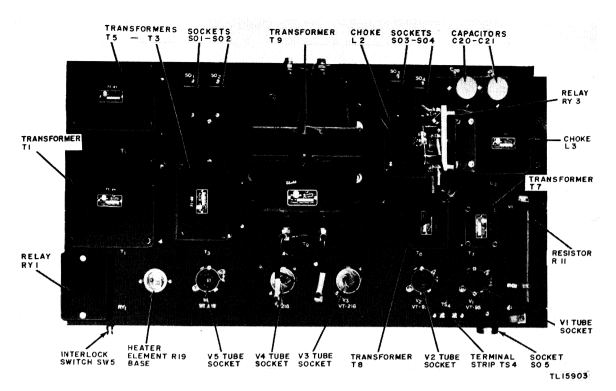


Figure 51. Top view of modulator section, E model.

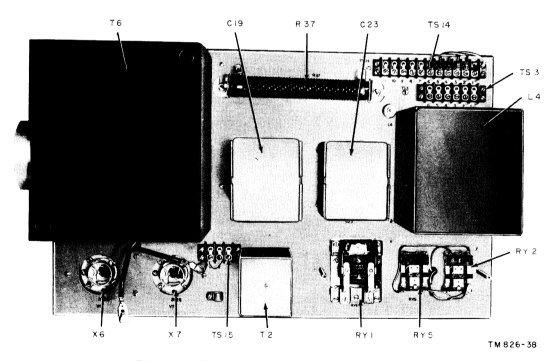


Figure 52. Top view of power supply section, I model.

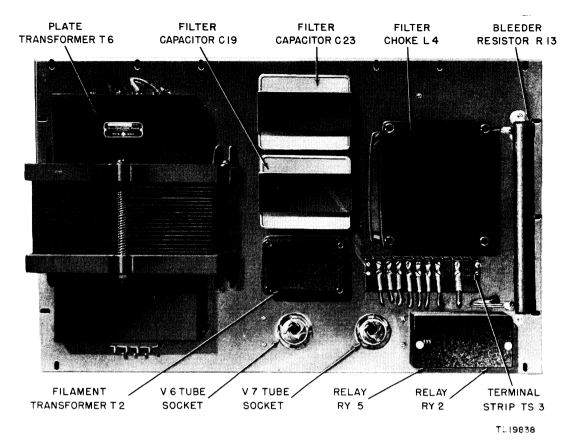


Figure 53. Top view of power supply section, E model.

61. General Precautions

There are definite general precautions which should be observed when any radio set is being repaired. It is to the advantage of the repairman to observe these rules to the utmost during the repair process in order to save time and avoid future break-down of the set.

- a. Only competent personnel supplied with adequate tools and equipment are authorized to service and repair this equipment. An inexperienced operator attempting to make repairs may damage the equipment to such an extent that major repairs may be necessary rather than the original minor repairs. Careless replacement of parts often makes new faults inevitable.
- b. The removal and replacement of defective parts or circuit elements are sometimes difficult; be careful not to damage leads or other parts by pulling or pushing them out of the way. Before attempting repairs make sure that the proper tools and test equipment are available.
- c. It may be necessary to remove other circuit elements and parts to remove or replace a defective part. Make a careful record of the connections to each part removed and of the position of each part in the unit. Clip all leads as short as possible. Avoid using more solder than is necessary to make a secure connection. Solder carelessly dropped in the unit may cause short circuits and may create a new fault. It is very important to make well-soldered joints, since a poorly soldered joint is one of the most difficult faults to find.
- d. When a part is replaced it must be placed exactly as the original one. A part which has the same electrical value but different physical size may cause trouble in h-f circuits. Give particular attention to proper grounding when replacing a part. Use the same ground point as in the original circuit wiring. Failure to observe these precautions may result in decreased gain or possibly in oscillation of the circuit.
- e. Test tubes before making any repairs. Defective tubes are the most common troubles.

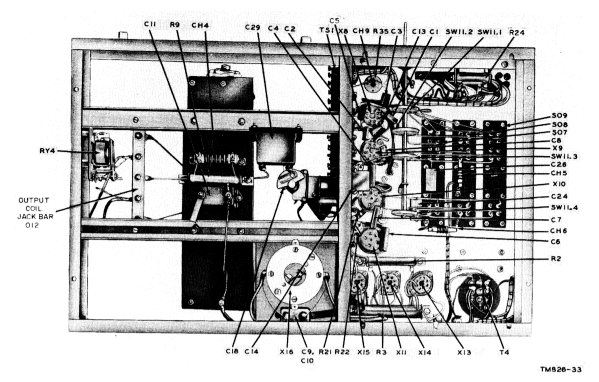
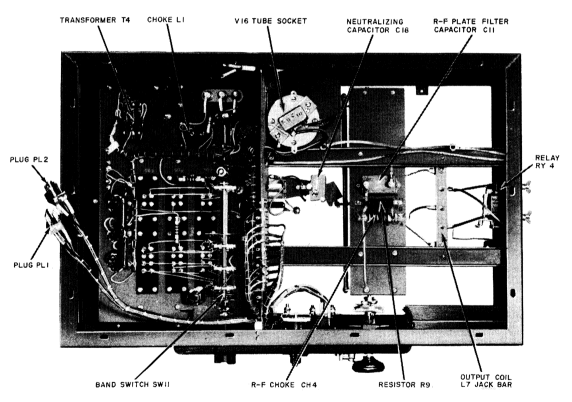


Figure 54. Bottom view of r-f section, I model.



TL 15902

Figure 55. Bottom view of r-f section, E model.

62. Checking Key Circuits for Shorts

a. General. When a transmitter is serviced, no further damage to it should occur. The procedure which the repairman is to follow should assist in the reduction of time in making the repair. Trouble in the transmitter often may be localized by checking the resistance of the filament, bias, and h-v circuits before applying power to the equipment, thereby, preventing damage to the equipment. Leaky or low resistance capacitors will draw excessive current from the rectifier systems. If a short, or a near short, is detected by an ohmmeter reading, the defective part is usually a shorted or leaky filter capacitor or an r-f bypass capacitor. A suspected defective capacitor must be disconnected at one end in order to check it individually. Note the polarity of the ohmmeter leads; do not check the electrolytic capacitors with reverse polarity. Figures 62 through 68 give the resistance readings between each terminal of the tube sockets and chassis ground. If the resistance values are normal, make the circuit continuity test between the terminal strips in accordance with tables XIII and XIV to discover possible broken leads and poorly soldered joints. Dress and resolder leads if necessary.

b. Resistance Measurements. The following tests indicate the output resistance to ground of the

bias power supply, the exciter power supply, and the h-v power supply, respectively.

- (1) With all transmitter power off, place an ohmmeter from pin 2 or pin 3 of bias rectifier tube V5 to ground. This reading should be at least 3,000 ohms.
- (2) Make an ohmmeter check between terminal 2 of TS9 (terminal 8 of TS2 in E model) and ground. A reading of at least 40,000 ohms will indicate no shorts in the exciter rectifier supply output.
- (3) Check the resistance from the plate cap of r-f p-a tube V16 to ground. The reading should be at least 80,000 ohms.

63. Voltage Measurements

a. General. If the resistance measurements (par. 66) or the continuity checks (table XIII) do not determine the source of trouble in the transmitter, voltage measurements may be taken in an effort to ascertain the defective part. Voltage values should be as specified on figures 62 through 68, although they may vary slightly with different transmitters and with measuring equipment of different sensitivity. Adhere to the listed values within 10 percent.

b. Test Set-up. Whenever voltage measurements are taken, the stages being measured should be operated under normal loaded conditions. The

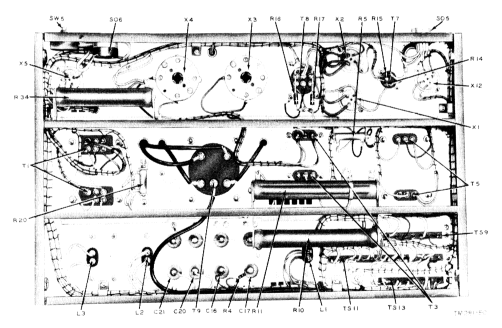


Figure 56. Bottom view of modulator section, I model.

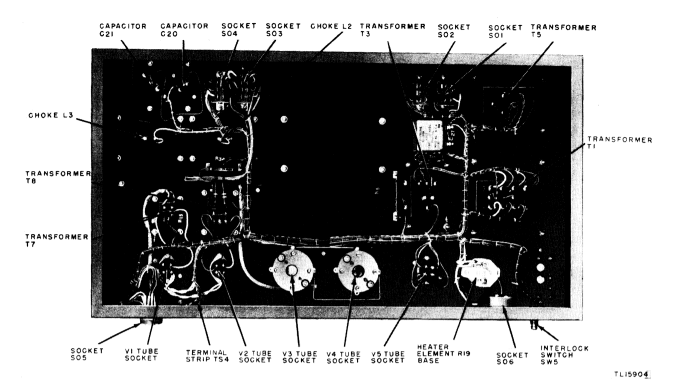


Figure 57. Bottom view of modulator section, E model.

test set-up for measuring the voltages of the power supplies is as follows:

- Connect a dummy antenna to the transmitter. The dummy antenna consists of a series-connected 146-ohm, 400-watt resistor and a 50-μμf capacitor rated between 7,500 and 10,000 volts (working).
- (2) Connect the transmitter to a 5-kw, single-phase, 60-cycle, 115-volt source.
- (3) Connect Speech Amplifier BC-614-(*), which is known to be in good operating condition, to the transmitter.
- (4) With a key such as Key J-37 plugged into jack J101 on Speech Amplifier BC-614-(*), adjust the transmitter for maximum c-w power output (key down). When measuring the voltages at the sockets of the driver and modulator tubes, set the CW-PHONE switch at PHONE.

Warning: The h-v power supply furnishes plate voltage for modulator tubes V3 and V4 and for the r-f power amplifier V16. Be extremely careful when taking voltage measurements on these tubes when the h-v power supply is on. Do not change fuses or make repairs with the high voltage on because, under this condition, the high voltage is present on all three decks of the transmitter. Be very careful when making all d-c (direct cur-

- rent) voltage tests. It is extremely dangerous to measure the high voltage in this transmitter. Contacting the high voltage present in Radio Transmitter BC-610-I can be fatal. When making this test, always arrange to have someone else present.
- c. High-voltage Power Supply. The recommended procedure for measuring the high voltage is given below.
 - (1) Turn the transmitter PLATE POWER switch to off (down).
 - (2) Turn the FILAMENT POWER switch to off (down).
 - (3) Insulate the voltmeter well above ground by placing it on dry boards or other insulating material at least 1 inch thick.
 - (4) Set the voltmeter controls to the proper positions for measuring 3,000 volts d-c as indicated on the voltmeter chart.
 - (5) Connect an alligator clip onto the end of the red (positive) test lead prod. Now connect the positive test lead to one side of resistor R9 (figs. 54 and 55).
 - (6) Connect the black (negative) test lead to any convenient ground on the transmitter frame.
 - (7) Open the right-hand cover door (over the transmitter tuning units) to open its interlock switch. (This switch will be

- used to close the circuit in the step given in (15) below.)
- (8) Fasten down the interlock switch at the left-hand cover door so that its circuit is closed.
- (9) See that the back screen is in place so that its interlock switch is closed.
- (10) Arrange the red (positive) test prod with cord so that it is extremely well insulated. It should be supported carefully, free and clear from the door and frame of the transmitter and any components.
- (11) STAND CLEAR OF THE RED (POSITIVE) TEST LEAD, AND SEE THAT NO ONE COMES IN CONTACT WITH IT WHEN HIGH VOLTAGE IS BEING CHECKED.
- (12) Set the FILAMENT POWER switch to on (up). Allow the transmitter to warm up.
- (13) Set the PLATE POWER switch of the transmitter to on (up).
- (14) PUT YOUR LEFT HAND IN YOUR POCKET.

- (15) With your right hand, turn on the high voltage by pressing the interlock switch at the right-hand cover door.
- (16) Read the voltage indication on the voltmeter and release the interlock switch.
- (17) Set the PLATE POWER switch to off (down) and remove the fastening (if used) from the left-hand cover interlock when finished.

64. Trouble-shooting Chart

The following chart is supplied as an aid in locating trouble in the radio transmitter. This chart lists the symptoms which the repairman observes, either visually or audibly, while making a few simple tests. The chart also indicates how to localize trouble quickly to a particular stage of the transmitter. Once the trouble has been localized to a stage or circuit, a tube check and voltage and resistance measurements of this stage or circuit should ordinarily be sufficient to isolate the defective part. Normal voltage and resistance measurements are given in figures 62 through 68.

Symptom	Probable trouble	Correction
1. FILAMENT POWER switch in on position. FILAMENT VOLTAGE meter indicates voltage. Green pilot lamp does not light.	Lamp LM3 burned out or loose in socket. Leads broken or defective. Socket defective.	Replace LM3 or tighten in socket. Repair. Replace socket.
2. FILAMENT POWER switch in on position. FILAMENT VOLTAGE meter indicates no voltage. Green pilot lamp does not light.	2. Fuse FS1, FS2, or FS4 burned out. Switch SW1 defective. Damaged Cord CD-763 or poor contacts at socket.	2. Replace. Replace. Repair Cord CD-763 or socket SO201 or SO6.
3. FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates no voltage.	3. Tube V13, V14, or V15 not in socket. FILAMENT VOLTAGE resistor R18 defective. Open connection at terminals 3 or 7 of terminal strip TS1 or TS9. (Open connection at terminals 7 or 8 of terminal strip TS1 or terminal 3 or 4 of terminal strip TS2 on E model.)	3. Place tube properly in its socket. Check sliding arm for contact. Repair or replace resistor. Check connections at terminal strips TS1 and TS9. Clean or tighten as required. (Check connections at terminal strips TS1 and TS2. Clean or tighten as required.)
4. FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates voltage. Filaments of tubes V1, V2, and V5 are not heated.	4. Fuse FS5 open. Open terminal 2 or 8 on terminal strip TS11. (Open connection at terminal 1 or 6 on socket SO3 or plug PL3 in E model.)	4. Replace. Check connections at terminals 2 and 8 on terminal strip TS11. Clean or tighten as required. (Check connections at terminals 1 and 6 on socket SO3 and plug PL3. Clean or tighten as required.)

	Symptom
5.	FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates voltage. Filaments of tubes V1, V2, and V5 are heated. Filaments of tubes V6 and V7 are not heated.
6.	EXCITER PLATE POWER switch in up position. No indications on EXCITATION METER when EXCITATION METER SWITCH is in DOUBLER PLATE, INT. AMP. GRID, or INT. AMP. PLATE position.

- 7. EXCITER PLATE POWER switch in up position. Normal indications on EXCITATION METER when EXCITATION METER SWITCH is in DOUBLER PLATE position. No reading on EXCITER METER when EXCITATION METER SWITCH is in INT. AMP. GRID, INT. AMP. PLATE, or P. A. GRID position.
- 8. EXCITER PLATE POWER switch in up position. Current excessive on EXCITATION METER when EXCITATION METER SWITCH is in INT. AMP. GRID, INT. AMP. PLATE or P. A. GRID position.
- EXCITER PLATE POWER switch in up position. No current when EXCITATION METER SWITCH is in P. A. GRID position. Normal current on EXCITATION METER when EXCITATION METER SWITCH is in DOUBLER PLATE, INT. AMP. GRID, or INT. AMP. PLATE position.
- PLATE POWER switch in on position.
 No current on P. A. PLATE meter.
 All other indications normal.

Probable trouble

- 5. Open connection at terminal 7 or 8 on terminal strip TS14.
 - (Open connection at terminal 4 or 5 on terminal strip TS3 in E model.)
- Defective switch SW3 or SW8.
 Open choke CH1 or CH2.
 Open connection at terminal 2
 or 5 of terminal strip TS1
 or TS9.
 - (Open connection at terminal 8 of terminal strip TS2 in E model.)
 Defective rectifier tube V12.
 Open ground lead at terminal 5 of transformer T5.
- Open resistor R8 or choke CH7.
 Open connection at terminal 4 or 5 of terminal strip TS2, terminal 9 of terminal strip TS1 or TS9, or terminal 13 of terminal strip TS11.
 - (Open connection at terminal 6 or 7 of terminal strip TS2 in E model.)
 - Open resistor R11 or R12.

 Open tap contact on resistor R11.
- Open filter choke L2 or L3.
 Defective rectifier tube V5.
 Open ground connection at terminal 7 of transformer T1.
 Open resistor R11.
- Open choke coil CH8.
 Defective tube V16.
 Open ground circuit at terminal 8 on transformer T4.
 Open grid cap clip connection on side of tube V16.
- Defective switch SW6.
 Open coil in relay RY1.
 Defective contacts on relay RY1 or RY2.
 Open fuse FS3.
 Open interlock switch SW2, SW5, or SW13.

Overload relay RY2 energized.

Open filter choke L4.

Defective switch SW4.

Open plate cap clip connection on top of tube V16.

Open primary coil in plug-in unit L7.

Open connections between

plug-in coil L7 and jack.

Correction

- Check connections at terminals
 and 8 on terminal strip
 TS14. Clean or tighten as required.
 - (Check connections at terminals 4 and 7 on terminal strip TS3. clean and tighten as required.)
- 6. Replace.

Replace.

Check connections; clean or tighten as required.

(Check connection; clean or tighten as required.) Replace.

Repair connection.

7. Replace.

Check terminal strip connections. Clean or tighten as required.

(Check terminal strip connections. Clean or tighten as required.)

Replace.

Clean or tighten tap contact as required.

8. Replace.
Replace defective tube.
Repair open ground circuit.

Replace.

9. Replace.

Replace.

Repair open ground circuit.

Clean or tighten clip connection as required.

10. Replace.

Replace.

Clean or replace defective contacts as required.

Replace.

Check position of top access doors and tightness of transmitter back cover.

Press OVERLOAD RESET switch.

Replace.

Replace.

Clean or tighten clip connection as required.

Replace plug-in unit L7.

Clean or tighten connections as required.

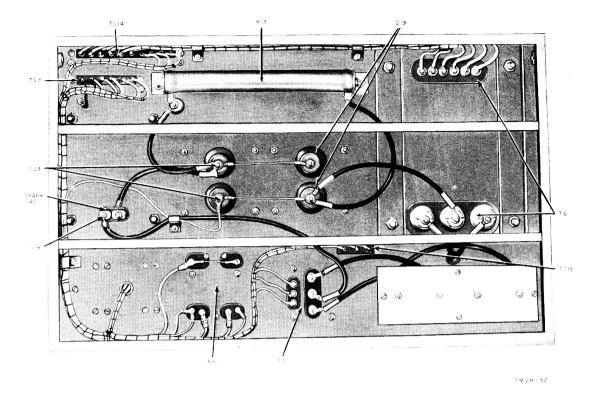


Figure 58. Bottom view of power supply section, I model.

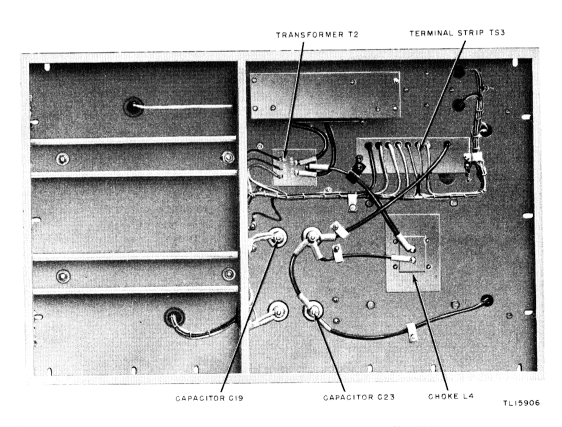


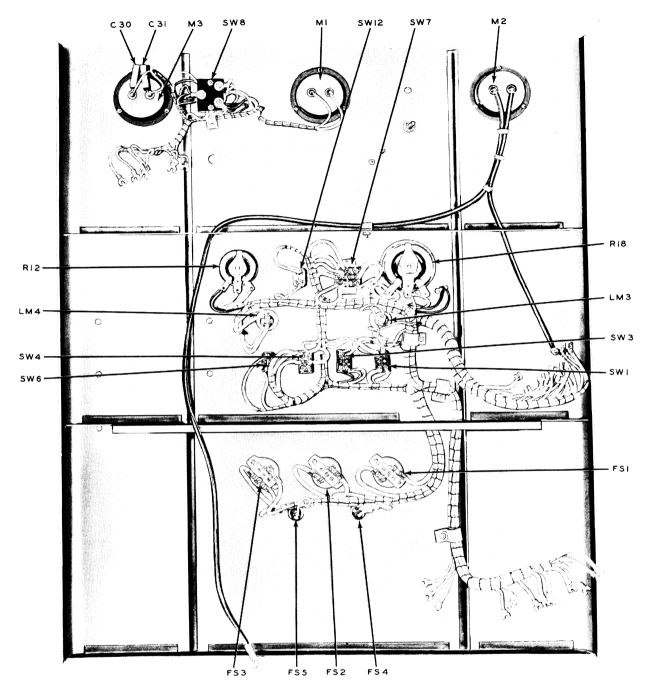
Figure 59. Bottom view of power supply section, E model.

65. D-c Resistances of Transformers and Coils

The d-c resistances of the transformer windings and the coils in the various models of the transmitter are listed below.

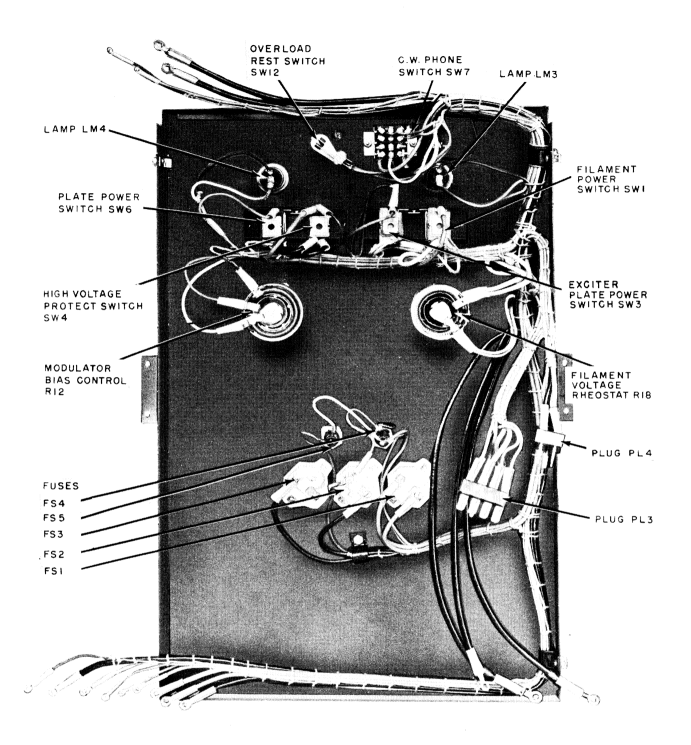
		Resistance (in ohms)		
Transformer or coil	Terminals or windings	Model E	Models F through I and T-213/GRC-26	
CH1		20	20	
CH2		20	20	
CH3		25	25	
CH4		8. 5	8. 5	
CH5		20	20	
CH6		20	20	
CH7		20	20	
CH8		20	20	
CH9		42	42	
L1		125	110	
L2		125	110	
L3		125	119	
L4		68	55	
L7		(1)	(1)	
L8		2. 5	2. 5	
L9		1. 8	1. 8	
L10		1. 8	1. 8	
L11		1	1	
L12		(1)	(1)	
L13		1	1	
L14		3. 5	3. 8	
L15		2. 3	2. 3	
L16		1	1	
L17		4	4	
L18		2	2	
L19		1. 5	1. 5	
L20		(1)	(1)	
L21		(¹)	(1)	
L22		(1)	(1)	
L23		(1)	(1)	
L24		(1)	(1)	
L25		(1)	(1)	
L26		(1)	(1)	
I.27		(1)	(1)	
L28		(1)	(1)	
L29		(1)	(1)	
L30		(1)	(1)	
L31		(1)	(1)	
L32		(1)	(1)	
L33		(1)	(1)	
L34		(1)	(1)	
L35		(1)	(1)	
L36		(1)	(1)	
L37		(1)	(1)	
L41		1	1	
L42	Primore	(1)	(1)	
T1	PrimarySecondary	1. 5 120		

		Resistance	(in ohms)
Transformer or coil	Terminals or windings	Model E	Models F through I and T-213/GRC-26
T 1	1 to 2		1. 5
	3 to 5		120
	6 to 8		(1)
T2	Primary	11	
mo.	Secondary	(1)	
T2	1 to 2		10. 5
	1 to 3 4 to 6		12. 5
Т3	Primary	3	(-)
10	Secondary	241	
Т3		· ,	3
	4 to 6		(1)
T 4	Primary	1. 5	
	Secondary	(1)	
T4	1 to 2		2
	4 to 6		(1)
	7 to 9		(1)
m-			(1)
T5	Primary	1. 5	
Т5	Secondary 1 to 2	80	1. 5
10	4 to 6		60
Т6	Primary	(1)	
•	Secondary	140	
T6	•		(1)
	4 to 6		(1)
	7 to 9		120
T7	Primary	35	
	Secondary	950	
T7	1 to 2		23
			625 1, 250
	4 to 5		625
Т8	Primary	200	029
	Secondary	170	
T8	1 to 2		130
	1 to 3		260
	2 to 3		130
	4 to 5		75
	4 to 6		150
Т9	5 to 6	200	75
19	Primary Secondary	300 120	
Т9	1 to 2	120	350
10	1 to 3		700
	2 to 3		350
	4 to 5		160
RY1		425	106
RY2		700	400
RY3		250	400
RY4		480	400
RY5		6	6
		1	1



TM 281-53

Figure 60. Rear view of power panel, I model.

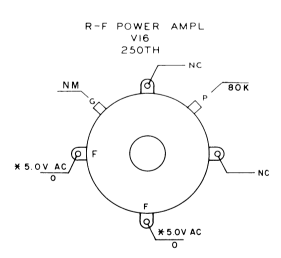


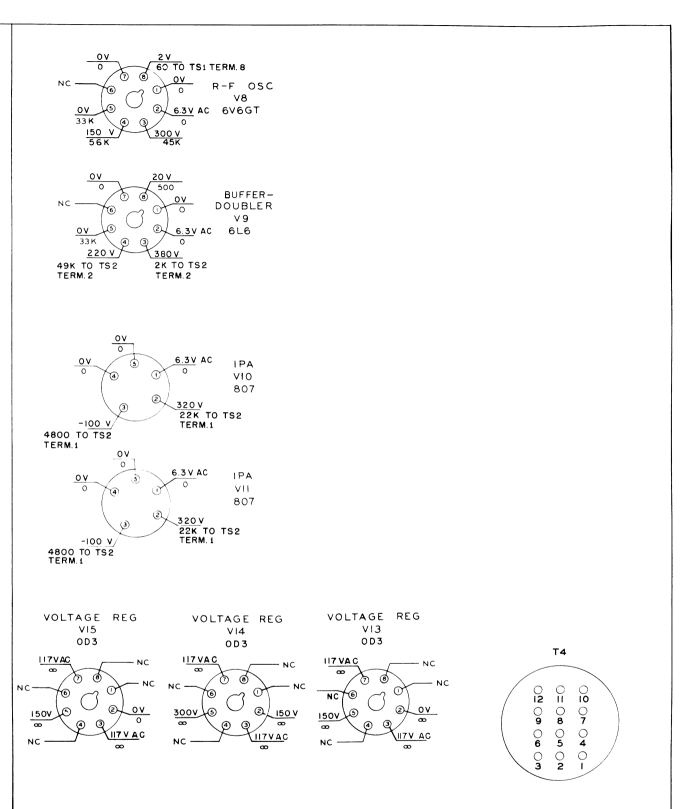
TL15907

Figure 61. Rear view of power panel, E model.

NOTES:

- I. II5 V A-C INPUT
- VOLTAGES AND RESISTANCES MEASURED TO GROUND WITH A 20,000 OHM-PER-VOLT METER, USE HIGHER METER RANGES TO PREVENT CIRCUIT LOADING.
- 3. NC INDICATES NO CONNECTION.
- 4. * INDICATE MEASUREMENT ACROSS FILAMENT.
- 5. NM INDICATES NOT MEASURED.
- 6. REFER TO TROUBLE SHOOTING SECTION IN TEXT BEFORE TAKING HIGH VOLTAGE MEASUREMENTS.
- 7. DO NOT MAKE RESISTANCE MEASUREMENTS WITH AC LINE CONNECTED.
- 8. DISCHARGE STORED VOLTAGES BY SHORTING CHECK POINTS TO CHASSIS BEFORE ATTEMPTING RESISTANCE MEASUREMENTS.
- 9. FINAL TANK COIL L7 AND TUNING UNITS INSERTED.





IC

66. Continuity Tests for Cables and Terminal Strips

- a. Defects in the transmitter can be detected by performing resistance tests of continuity through cables and terminals in accordance with the procedure outlined in tables XIII and IV.
- b. Perform tests on an ohmmeter range that permits a reading close to the center of the scale. If the readings obtained do not agree with those specified in the tables, within plus or minus 10 percent, the circuit is defective. If an infinite reading is obtained in a test for which less than .1 ohm is
- specified, there is an open circuit in the circuit under test. Check the circuit for poorly soldered or broken connections, burned-out fuses, poor contacts between plug and sockets, and loose connection at terminal strips. Also, by these tests, short circuits and defective parts may be located. Make the necessary repairs and replacements.
- c. Perform these tests with the a-c power off, the tubes removed, except where indicated otherwise, three transmitter tuning units inserted, and all plugs connected in their proper sockets.

Caution. Be sure that the switches are in the specified positions required for the test.

Table XIII. Continuity Checks for Terminal Strips Radio Transmitters BC-610-F, -G, -H, and -I and T-213/GRC-26

Measured from	Terminal number	Action or condition	Measured to	Resistance (in ohms)
Terminal strip TS1	1		Ground or chassis	(1)
Terminal surp 1811111111	1		Terminal 1 of TS9	(1)
ermin a l strip TS1	2		Terminal 3 of TS2	(i)
	2		Terminal 2 of TS2	
	$\frac{1}{2}$		Terminal 1 of TS2	
	2	Remove tube V8 from its socket	Pin 3 of socket for tube V8	5, 00
	2	Remove tube V8 from its socket_	Pin 4 of socket for tube V8	16, 00
	2		Terminal 2 of TS9	(1)
	3		Terminal 3 of TS9	(1)
	3		Terminal 7 of TS1	
	4		Terminal 4 of TS9	(1)
	4		Terminal 5 of TS1	(1)
	4		Terminal 6 of TS1	(;)
	5		Terminal 5 of TS9	(1)
	6		Terminal 6 of TS9	(1)
	7		Terminal 7 of TS9	(1)
	8		Terminal 8 of TS9	(1)
	8	Remove tube V8 from its socket_	Pin 8 of socket for tube V8	(
	9		Terminal 9 of TS9	(1)
	9		Terminal 5 of TS2	(1)
	10		Terminal 10 of TS9	(1)
	10		Terminal 9 of TS2	(1)
	11	Interlock switches SW2 and SW13 closed.	Terminal 9 of TS2	(1)
	11		Terminal 11 of TS9	(1)
	11		Terminal 10 of TS2	(1)
Terminal strip TS2	. 1	Remove tube V10 from its socket.	Terminal 2 of socket for tube V10-	22, 00
Terminal strip TS2	1	Remove tube V11 from its socket_	Terminal 2 of socket for tube V11_	22, 00
	1	Switch SW11 in position 1	Plate caps of tubes V10 and V11_	(1)
	1	Switch SW11 in position 2	Plate caps of tubes V10 and V11_	(1)
	1	Switch SW11 in position 3	Plate caps of tubes V10 and V11_	(1)
	2	Remove tube V9 from its socket_	Terminal 4 of socket for tube V9_	49, 00
	2	Remove tube V9 from its socket; switch SW11 in position 1.	Terminal 3 of socket for tube V9_	2, 00
	2	Remove tube V9 from its socket; switch SW11 in position 2.	Terminal 3 of socket for tube V9_	2, 00
	2	Remove tube V9 from its socket; switch SW11 in position 3.	Terminal 3 of socket for tube V9_	2, 00
	4	Remove tube V10 from its socket_	Terminal 3 of socket for tube V10_	4, 80
	4	Remove tube V11 from its socket	Terminal 3 of socket for tube V11_	4, 80
	4		Terminal 5 of TS2	47

Table XIII. Continuity Checks for Terminal Strips Radio Transmitters BC-610-F, -G, -H, and -I and T-213/GRC-26—Continued

Measured from	Terminal number	Action or condition	Measured to	Resistance (in ohms)
Terminal strip TS2	5		Terminal 6 of TS2	. 4
•	6		Grid cap of V16	18
	7		Ground or chassis	(1)
	7		Meter M3	(1)
	8		Ground or chassis	(1)
	9	Top panel access doors closed	Terminal 10 of TS2	(1)
eminal strip TS3	1		Ground or chassis	(1)
-	1		Terminal 1 of TS13	(1)
	2		Terminal 2 of TS13	(1)
	2	Close relay RY1 manually	Terminal 3 of TS13	(1)
	2	Close relay RY1 manually	Terminal 4 of TS13	(1)
	3		Terminal 3 of TS13	(1)
	4		Terminal 4 of TS13	(1)
	5		Terminal 5 of TS13	(1)
	5	Close relay RY5 manually	Terminal 9 of TS14	400
	5		Terminal 6 of TS3	8
	5		Terminal 7 of TS14	
	6		Terminal 6 of TS13	(1)
Cerminal strip TS9	1		Ground or chassis	(1)
. ((,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1	Ground wire from terminal 1 of TS9 or TS11 removed.	Terminal 1 of TS11	(1)
	1	Ground wire from terminals 1 of TS3 and TS11 removed.	Terminal 1 of TS13	(1)
	2		Ground or chassis	40, 00
	3		Terminal 6 of TS11	(1)
	3		Terminal 9 of TS11	` '
	3		Terminal 3 of TS13	
	5		Ground or chassis	40, 00
	7		Terminal 3 of TS11	(1)
	8		Terminal 11 of TS11	(1)
	8		Pin 2 of SO5	(1)
	9		Slider arm of R11	(1)
	10		Terminal 14 of TS11	1
	11	Close interlock SW5 on modu-	Terminal 4 of TS13	(1) (1)
Parminal strip TS11	1	lator.		
Terminal strip 1511	2		Ground or chassis	(1)
	2		Terminal 3 of TS11	0-1
	2		Pin 3 of SO5	(1)
		Contact CW7 to CC W	Terminal 2 of TS13	(1)
	2	Switch SW7 in C. W. position	Terminal 4 of TS11	40
	2	Switch SW1 in up position	Terminal 7 of TS11	(1)
	2	Switch SW3 in up position	Terminal 9 of TS11	(1)
	2	Switch SW6 in up position	Terminal 12 of TS11	(1)
	3 4	Switch SW7 in PHONE posi-	Terminal 8 of TS14 Terminal 6 of TS11	(1) (1)
		tion.	m i i a a maia	
	4 5	Switch SW1 in FILAMENT POWER position.	Terminal 2 of TS13	(1)
	5	TOWER position.	One side of SO6	(1)
	6		Terminal 8 of TS11	(1)
	6			(1)
	7	Switch SW1 in FILAMENT	Terminal 7 of TS14 Terminal 2 of TS11	(1) (1)
	•	1		
	7	POWER position.	One side of SO6	(1)

1 Less than .1.

Table XIII. Continuity Checks for Terminal Strips Radio Transmitters BC-610-F, -G, -H, and -I and T-213/GRC-26—Continued

Measured from	Terminal number	Action or condition	Measured to	Resistance (in ohms)
Terminal strip TS11	9		Terminal 3 of TS13	(1)
	9	Switch SW3 in EXCITER PLATE POWER position.	Terminal 2 of TS11	(1)
	10		Ground or chassis	0-500
	10		Grid caps of tubes V3 and V4	28, 000
	10	Close relay RY3 manually	Grid caps of tubes V3 and V4	75
	11	Switch SW3 in EXCITER PLATE POWER position.	Ground or chassis	(1)
	12	Switch SW6 in PLATE POWER position.	Terminal 2 of TS11	(1)
	12		Pin 4 of SO5	(1)
	12		Terminal 6 of TS13	(1)
	12		Terminal 8 of TS13	(1)
	13		Ground or chassis	500
	14		Terminal 4 of TS14	(1)
	14	Switch SW4 in NORMAL position.	Terminal 1 of TS14	(1)
Terminal strip TS13	5		Terminal 7 of TS13	(1)
1	5		Terminal 8 of TS13	. 8
	6		Terminal 8 of TS13	(1)
Terminal strip TS14	1		Terminal 2 of TS14	(1)
•	1		Terminal 3 of TS14	
	1		Terminal 4 of TS14	(1)
	2		Terminal 5 of TS14	(1)
	3		Terminal 6 of TS14	(1)
	7		Terminal 6 of TS11	1 ''
	7		Terminal 5 of TS3	1
	8		Terminal 3 of TS11	1 ,
	8		Terminal 9 of TS14	1
	9	Close relay RY5 manually	Terminal 5 of TS3	1
Terminal strip TS15 (only on	1		Terminal 4 of TS14	1 ''
I model and the H models	2		Terminal 11 of TS14	1 '
Serial No. 821 through 972,	3		Terminal 6 of TS11	
Order No. 3078-P-51; and Serial No. 1 thru 539, Order No. 19624-P-50).	3		Terminal 10 of TS14	(1)

¹ Less than .1.

Measured from	Terminal number	Action or condition	Measured to	Resistance (in ohms)
Terminal strip TS3	1		Terminal 0 of transformer T6	(1)
Terminal scrip 150	$\frac{1}{2}$		Terminal 2600 of transformer T6	(1)
	3		Terminal 2000 of transformer T6_	1
	4)	Terminal ST of transformer T2	(1)
	_	e de la companya de La companya de la co	Terminal 100 of transformer T2	
	5			
	5	-	Terminal 7 of terminal strip TS3	(1)
	6		Open contact on relay RY2	70
	8		Terminal CT of transformer T2	
	9	taran and the second of the se	Ground or chassis	(1)
	1	` <u>.</u>	Terminal 8 of plug PL4	(1)
	1	SW4 at NORMAL	Terminal 7 of plug PL4	(1)
	2	SW7 at C. W	Terminal 7 of plug PL3	(1)
	3	SW7 at PHONE	Terminal 7 of plug PL3	(1)
	4	SW12 closed (not pressed)	Terminal 6 of terminal strip TS3_	(1)
	5	SW7 at PHONE	Terminal 2 of plug PL3	(1)
	7		Terminal 8 of plug PL3	(1)
	8] 	Terminal + of meter M2	(1)
	9		Terminal 9 of plug PL4	50
Modulator socket SO1	7	 	Ground or chassis	(1)
	. 8		Terminal 2 on socket SO5	(1)
	9		Terminal 11 on socket SO1	8
Modulator socket SO2	7		Terminal 4 on socket SO3	(1)
	8		Terminal 5 on socket SO3	(1)
	10		Terminal 4 on socket SO5	(1)
	11		Tap on resistor R11	(1)
	12	Switch SW5 closed	Terminal 8 on socket SO3	20
Modulator socket SO3.	12	Switch Swy closed	Terminal 1 on socket SO5	(1)
wodulator socket 505	$\frac{1}{2}$		Terminal 6 on socket SO3	25
			One side of a-c line at socket SO6.	(1)
	3			
1 4 20 4	7		One side of a-c line at socket SO6_	(1)
Modulator socket SO4	7		Terminal 8 of socket SO4	1
	9		Terminal CT of 500-0-500	275
			winding of transformer T1.	4.5
	11		Terminal 4 of socket SO5	(1)
	12		Terminal 5 of socket SO3	1.
Modulator plug PL1	7		Ground or chassis	(1)
	8		Terminal 3 of terminal strip TS1.	(1)
	9		Terminal 4 of terminal strip TS1.	(1)
	11		Terminal 5 of terminal strip TS1.	(1)
Modulator plug PL2	7		Terminal 7 of terminal strip TS1.	(1)
- ···	8		Terminal 8 of terminal strip TS1.	(1)
	10		TD 1: 1 10 C 1 1 1 1 1	(1)
			TS1.	
	11		Terminal 9 of terminal strip TS1.	(1)
	12		Terminal 11 of terminal strip	(1)
			TS1.	
Modulator plug PL3	1		Terminal 5 of plug PL3	(1)
Stouthard plug I Dolling	3	Switch SW1 at on (up)	Terminal 6 of plug PL3	(1)
	4	Switch SW12 closed		(1)
	5		Terminal 7 of plug PL3	(1)
Modulator plug PL4	10		Variable arm of MODULATOR	(1)
Modulator plug PL4	10		BIAS control R12.	. ()
		Carital CWC of an (and)	·	(1)
	11	Switch SW6 at on (up)		(1)
		G to L GWO	VOLTAGE control R18.	(1)
	12	Switch SW3 at on (up)		(1)
			VOLTAGE control R18.	
Modulator socket SO5	1			(1)
	3		Terminal 6 of socket SO3	(1)

Table XIV. Continuity Test for Cables and Terminal Strips Radio Transmitter BC-610-E-Continued

Measured from	Terminal number	Action or condition	Measured to	Resistance (in ohms)
Modulator socket SO5	6		Terminal 7 of socket SO5	35
Modulator socket 505	8		Ground or chassis	(1)
Tanminal atrip TS1	1		Ground or chassis	(1)
Terminal strip TS1	4		Terminal 2 or 3 of socket for	(1)
			tube V12.	(1)
	5		Terminal 2 or 3 of socket for tube V12.	(1)
	7		Terminal ST of transformer T4	(1)
	8		Terminal ST of transformer T4	(1)
	9		Terminal 6 of terminal strip TS2	(1)
	10	Switches SW10, SW13, and SW2	Terminal 11 of terminal strip	(1)
		closed.	TS1.	
Terminal strip TS2	3		Terminal F of socket for tube V16.	(1)
	4		Terminal F of socket for tube	(1)
			V16.	20
	5		Grid connection of tube V16	4770
	7		Terminal 3 of socket for tube V10 and V11.	4770
	8		Terminal CT of 5-volt, 3-amp	125
			winding on transformer T4.	
	9		Terminal 4 of socket for tube V9.	
	10		Terminal 2 of socket for tube V10 or V11.	(1)
	11		Ungrounded filament terminal of tubes V8, V9, V10 and V11.	(1)
	12		Ground or chassis	(1)
	3		A terminal of meter M3	1
	4		Other terminal of meter M3	1
	5	Switch SW8 at P. A. GRID	Terminal — of meter M1	
	6	Switch Switch Strategies	Terminal + of meter M1	
	7	Switch SW8 at INT. AMP.	Terminal — of meter M1	
	8	GRID. Switch SW8 at DOUBLER PLATE.	Terminal + of meter M1	_ (1)
	9	Switch SW8 at DOUBLER PLATE.	Terminal — of meter M1	_ (1)
	10		Terminal — of meter M1	_ (1)
	11		Hot lead on lamp socket (LM1)	1
	12	l control of the cont	Ground or chassis	_ (1)
Tuning unit sockets SO7, SO8, and SO9.			Terminal 5 of socket for tube V8	
	2		Ground or chassis	
	4		Terminal on capacitor C1 opposite to connection from this capacitor to the cathode of tube V8.	3
	7	,	Terminal 9 of TS2	2
	8	1	Terminal 3 of socket for tube V9	
	10)	Ground or chassis	
	11		Terminal 10 at terminal strip TS2.	2
	12	2	Plate caps of tubes V10 and V11	

¹ Less than .1.

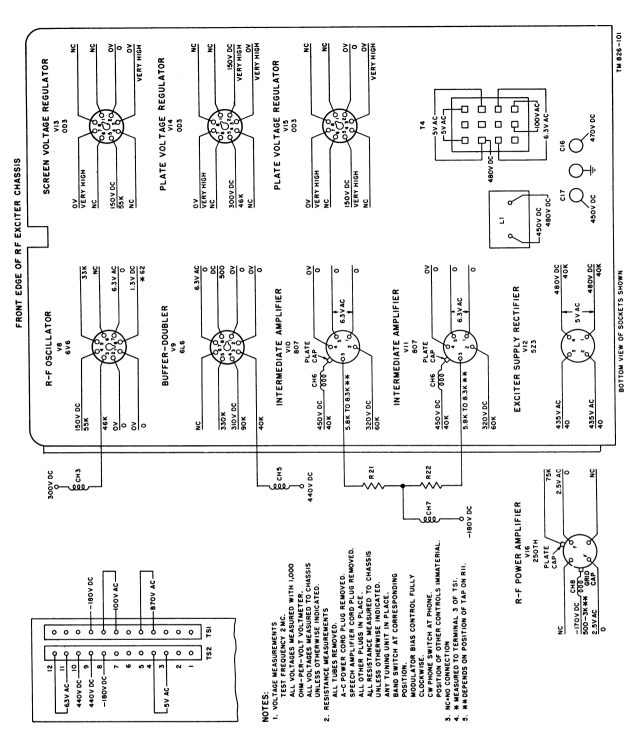


Figure 63. Exciter deck voltages and resistances, E model.

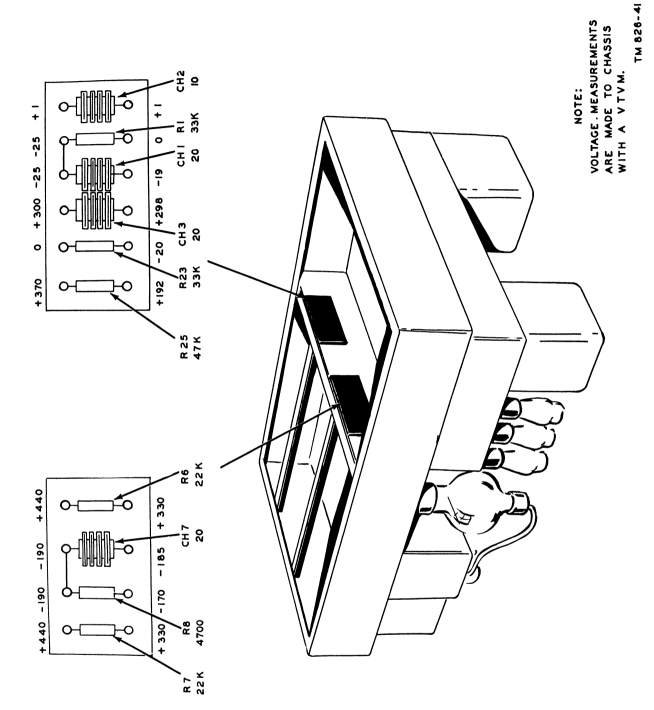


Figure 64. Exciter deck resistor and capacitor board voltages and resistances, I model.

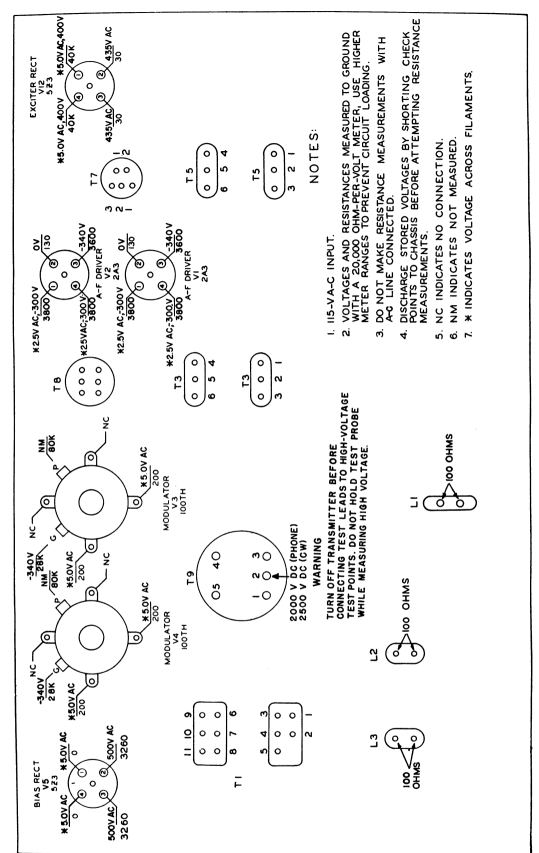
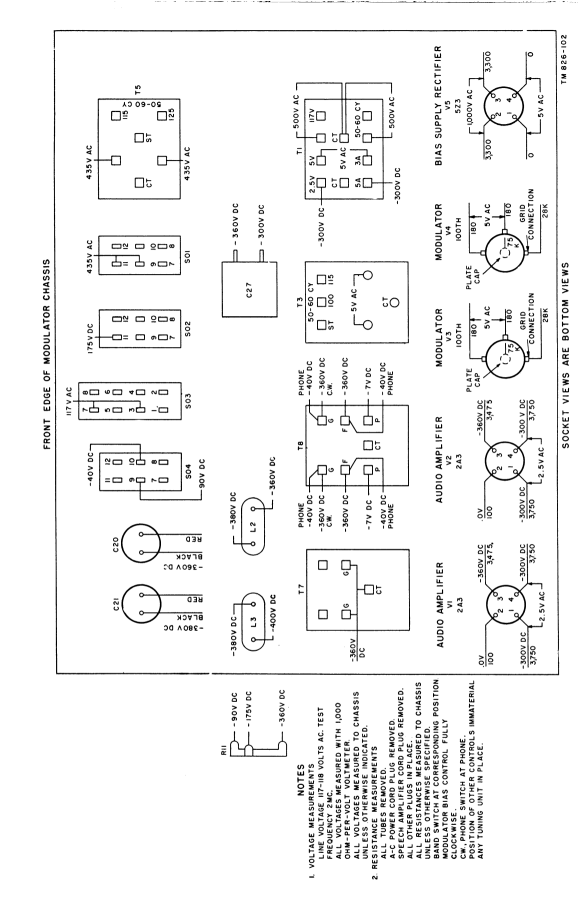


Figure 65. Modulator deck voltages and resistances, I model.



i

Figure 66. Modulator deck voltages and resistances, E model.

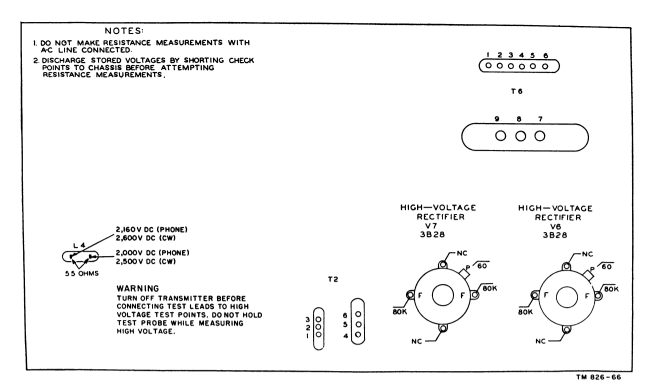


Figure 67. Power supply deck voltages and resistances, I model.

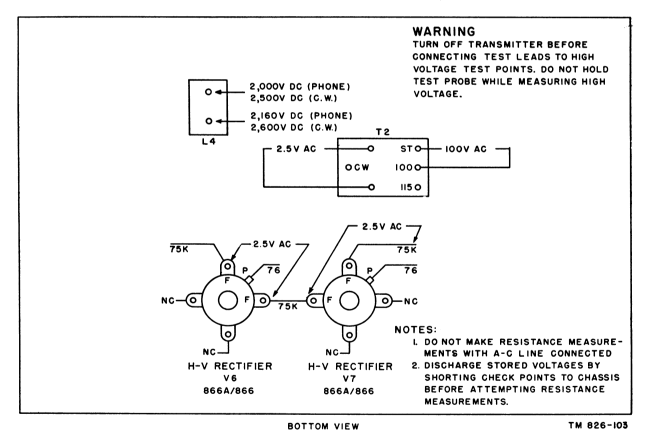


Figure 68. Power supply deck voltages and resistances, E model.

67. Removal of Decks from Transmitter

In all transmitters except the E model, the three decks of the transmitter are placed on slide bases and are mounted in the side frames of the transmitter. The decks must be removed from the transmitter before changing many of the components.

- a. To remove any deck from all models except the E model, proceed as follows:
 - (1) Remove both sides and the back cover of the transmitter.
 - (2) Remove the four bolts on each side which hold the deck to the side frame.
 - (3) Remove all leads from terminal boards and any other connections between the back of the front panel and the deck which is to be removed.
 - (4) Make sure that no parts extend beyond the free space through which the deck is to be pulled. (For the top deck, the caps of V10 and V11 must be removed and the tubes taken out of their sockets.)
 - (5) Carefully slide the deck out of the back of the transmitter frame until it is free and can be carried to a convenient work space.

Note. The bottom deck (h-v power supply) is heavy because of transformers T6 and T2, inductor L4, and capacitors C19 and C23. At least two men, or preferably three, are needed to handle this deck when it is removed from the transmitter.

- b. In Radio Transmitter BC-610-E, the three decks are mounted in a different manner. To remove the decks, proceed as follows:
 - (1) Remove the four wing bolts holding down the cover and lift it straight up.
 - (2) Remove the back cover.
 - (3) Disconnect all leads and plugs between the decks and the control panel.
 - (4) Remove the screws and nuts that tie the upper lip of the modulator section to the lower lip of the r-f section.
 - (5) Lift the r-f section from the remaining units.
 - (6) While two men support the modulator chassis, remove the bolts that fasten the modulator deck to the sides of the cabinet.

(7) Remove the bolts fastening the cabinet to the h-v power supply and lift the cabinet straight up.

Note. Two or three men are needed to handle the h-v supply deck.

68. Replacement of Parts

- a. Most of the parts in Radio Transmitter BC-610-(*) are accessible and are easily replaced if found to be faulty. If a transformer requires replacement, carefully mark the wires connected to the transformer with tags or other devices to avoid misconnection when the new part is installed. Follow this practice whenever replacement requires the disconnection of numerous wires.
- b. To replace BAND SWITCH SW11, first remove the r-f section in the manner described in paragraph 67. Rest it on its top and remove the switch as follows:
 - (1) Disconnect all leads to the switch; tag each one.
 - (2) Remove the knob from the shaft.
 - (3) Remove the nut and washer from the shaft on the front of the panel.
 - (4) Remove the switch from the bottom of the deck by unscrewing the five nuts that secure it to the deck.
 - (5) Replace the new switch, following these instructions in reverse order.
- c. When replacing meter M1 on Radio Transmitter BC-610-I (serial numbers 1 through 300 on Order No. 3131-P-51), remove resistor R38. This resistor is connected in series with meter M1 to compensate for the lower internal resistance in the meter used. The replacement meters have the proper internal resistance and resistor R38 is not needed.

69. Removal of Antenna Tuning Unit BC-939-(*)

To remove the antenna tuning unit proceed as follows:

- a. Disconnect the antenna and ground leads.
- b. Disconnect the coaxial cable leading from the transmitter.

- c. Take off the four wingnuts holding the tuning unit to the top of the transmitter.
 - d. Lift the unit up and forward.

70. Refinishing

Instructions for refinishing badly marred panels on exterior cabinets are given in TM 9-2851. Refer also to paragraph 33.

Section III. ALINEMENT AND ADJUSTMENT PROCEDURES

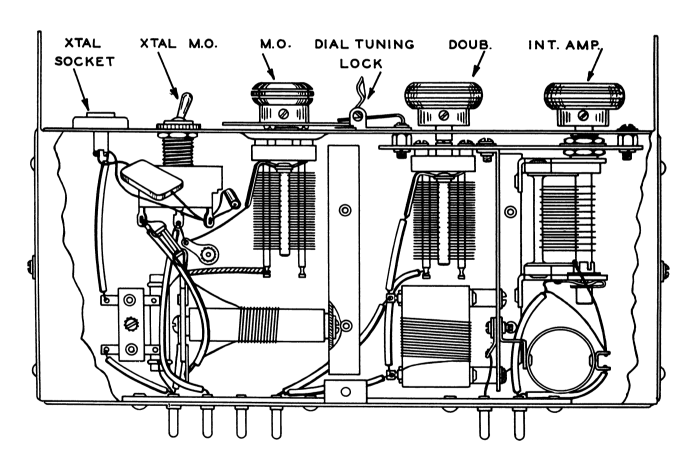
71. Test Instruments Used for Alinement and Adjustment

a. Multimeter TS-352/U is a portable, sealed, general-purpose instrument consisting of Multimeter ME-9/U and Multiplier Kit MX-815/U, both mounted in one transit case. Two test leads, one 5,000-volt lead, one multiplier patch cord, several test clips, and battery connection links are furnished with the instrument. It is used for circuit analysis and trouble shooting in electrical and electronic equipment. Multiplier Kit MX-815/U is used to extend the range of the instrument to the 5,000-volt d-c range.

b. The other test instruments used are listed in paragraph 60 and described in their respective manuals.

72. Neutralization

- a. The radio transmitter has been adjusted for neutralization and normally will not require adjustment in the field, except when the setting of neutralizing capacitor C18 has been changed, or when r-f p-a tube V16 has been replaced.
- b. If necessary, readjustment may be made as follows:
 - (1) Install Transmitter Tuning Unit TU-52 and associated Coil Unit C-390-C.



TM 826-58

Figure 69. Cross section of representative transmitter tuning unit.

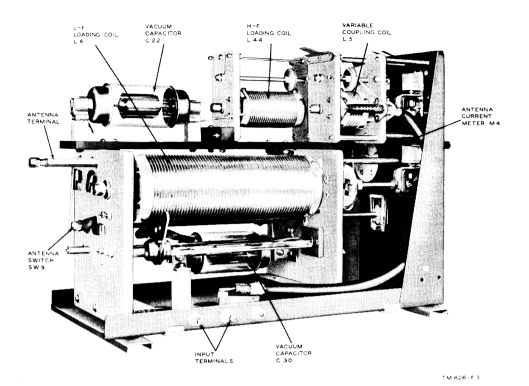


Figure 70. Antenna Tuning Unit BC-939-(*), interior view.

- (2) Disconnect the two leads of the coaxial cable from the transmitter output terminals.
- (3) Set the FILAMENT POWER switch to the on (up) position.
- (4) Set the PLATE POWER switch on the transmitter to off (down) position. In this operation h-v plate power is not applied.
- (5) Set the EXCITATION METER switch at P. A. GRID.
- (6) Set the EXCITER PLATE POWER switch to the on (up) position.
- (7) Adjust the controls of the tuning unit to resonance at some frequency near the h-f end of the range.
- (8) Turn the PLATE TUNING wheel slowly to obtain a resonance indication. If neutralization is faulty, resonance will be indicated by a sharp dip in the reading of the P. A. GRID current reading.
- (9) Adjust neutralizing capacitor C18 little by little, checking after each adjustment, until only a slight dip in the reading of the GRID CURRENT meter occurs at resonance. When properly neutralized, this dip will not exceed 3 ma.

73. R-F Bias Adjustment (R11)

Caution: Always set the FILAMENT POWER switch to the off (down) position before making slider adjustments on R11. This is a necessary precaution to prevent being shocked by the bias power supply. This adjustment determines the value of the bias voltage at the grid of r-f p-a tube V16 and at the grids of ipa tubes V10 and V11. Resistor R11 is located on the bottom of the modulator deck (top of modulator deck on E model) and is fitted with a slider adjustment which varies the position of the tap. By moving the tap to the proper position, the correct bias may be obtained at the grids of V10, V11, and V16. The slider on R11 is adjusted for 110 volts, plus or minus 5 percent, between the grid of V16 and ground. To make this adjustment, follow the procedure below:

- a. Place the PLATE POWER switch to the off (down) position and the EXCITER PLATE POWER switch at NORMAL.
- b. Connect a voltmeter between the grid of V16 and ground (chassis).
- c. Set the FILAMENT POWER switch to the on (up) position.
- d. Read the voltmeter to determine whether the present bias voltage is above or below the desired 110 volts, plus or minus 5 percent value.

- e. Set the FILAMENT POWER switch to the off (down) position.
- f. If the bias voltage is high, move the slider to the right (figs. 51 and 56). If the bias voltage is low, move the slider on R11 to the left.
- g. Set the FILAMENT VOLTAGE switch to the on (up) position.
- h. Determine again, as in c above, the bias voltage at the grid of V16.
- i. It may be necessary to change the position of the slider several times before the correct bias voltage is obtained. Be certain to place the FILAMENT POWER switch to the off (down) position each time the slider is adjusted.

74. Relay RY5 Overload Adjustment

Relay RY5 is located on the lower deck of the transmitter. It protects h-v rectifier tubes V6 and V7 and r-f p-a tube V16 from damage caused by heavy current surges or serious overloading. All current drawn from the h-v power supply must pass through the coil of relay RY5. The relay is designed to operate the contacts when the current through the coil exceeds 670 to 710 ma.

- a. To adjust relay RY5 on the F, G, H, I, and T-213/GRC-26 models, the spring-tension adjusting screw must be so that the contacts of the relay operate when the current specified above passes through the relay coil (A of fig. 71). To measure the current flowing through the relay coil, connect a 6-volt battery in series with a 5-ohm, 10-watt variable resistor and a d-c ammeter (0 to 1 ampere) between the ungrounded terminal of the relay coil and ground. Decrease the value of the 5-ohm variable resistor, noting the current indicated at the time the relay operates. Adjust the spring tension of the relay, if necessary, so that the relay operates in the range indicated above.
- b. To adjust relay RY5 in the E model transmitter, the spring-tension adjusting bracket must be bent, either way, with a pair of long-nose pliers (B of fig. 71). Adjust the spring tension of the relay so that the contacts operate when the current through the coil exceeds 670 to 710 ma. Use the procedure for measuring current described in a above.

Section IV. FINAL TESTING

75. General

This section is intended as a guide to be used in determining the quality of a repaired radio transmitter. The tests outlined in paragraph 77 below may be performed by maintenance personnel with adequate test equipment and the necessary skills. Repaired equipment meeting these requirements listed will furnish uniformly satisfactory operation.

76. Test Equipment Required for Final Testing

The instruments needed for testing the repaired transmitter are listed below:

- a. R-F Ammeter. This meter should be of the thermocouple type with a range of 0 to 2.5 amperes. It is used to measure the power output.
- b. Oscilloscope. Cathode-ray Oscilloscope OS-8/U or BC-1060-(*) may be used to measure the percentage modulation of the transmitter.
- c. Audio Signal Generator. This generator must be capable of producing a 400-cycle output of .30 volt.
- d. Dummy Antenna. The dummy antenna consists of a series-connected 146-ohm, 400-watt resistor and a 50-μμf capacitor with a working voltage of 7,500 to 10,000 volts dc.

- e. A-C Electronic Voltmeter. This equipment is used to measure the audio input voltage from the audio signal generator.
- f. Key. A key is needed to key the transmitter during the c-w power output test.
- g. Speech Amplifier BC-614-(*). The speech amplifier is used in the modulation tests of the transmitter.

77. Power Output and Modulation Tests

- a. General. After the repairs in the transmitter have been completed, make a final test to ascertain that the unit is in proper condition for tactical use. Although the transmitter may be adjusted correctly during the repair procedure, make a recheck of the neutralization, and then proceed to final testing of the power output and modulation.
- b. Preparation for Testing. To measure the power output and modulation capabilities of the transmitter, connect the test circuits as shown in figure 72. Proceed as follows:
 - (1) Disconnect the coaxial cable which is between the transmitter and Antenna Tuning Unit BC-939-(*).
 - (2) Connect the dummy antenna to the transmitter r-f output terminals with the r-f test ammeter in series with one lead.

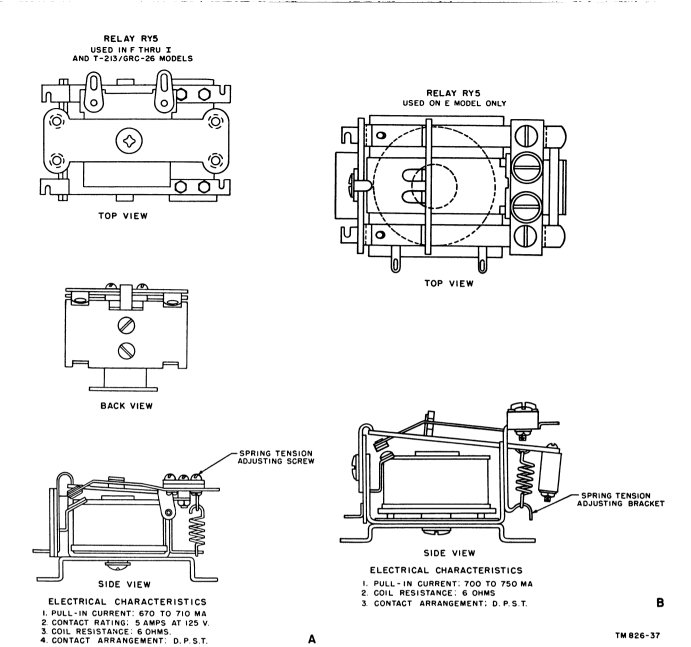


Figure 71. Overload relay RY5.

Α

- (3) Couple the transmitter output to the vertical deflection plates of the oscilloscope by means of a pick-up coil. This is done by winding 2 to 4 turns of insulated wire (No. 14 gage, soft-drawn copper) over a winding space of 3 inches around one of the r-f leads which connects the dummy antenna to the transmitter output post. Connect the ends of the coil to the oscilloscope by means of a twisted-pair line.
- (4) Connect the transmitter to a 5-kw, single-

- phase, 60-cycle, 115-volt power source.
- (5) Connect to the transmitter a Speech Amplifier BC-614-(*) which is known to be in good operating condition.
- c. Power Output Test for C-W Transmission.
 - (1) With a transmitter key, such as Key J-37, plugged into jack J101 on Speech Amplifier BC-614-(*), adjust the transmitter for maximum c-w power output (key down); test at the middle of the 2- to 2.5-mc frequency band in accordance with table XV.

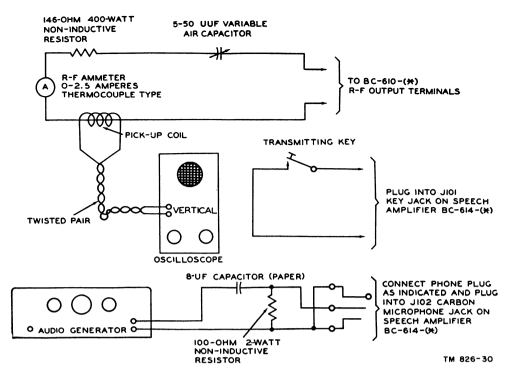


Figure 72. Test equipment connections.

Table XV. Power Output and Modulation Capability

				, (un-		itput c	
Frequency range (mc)	Tuning unit	Coil unit	Power C. W.	Output, PHONE modulated)	C. W.	PHONE (un- modulated)	PHONE (90% modulated)
2 to 2.5	TU-47	C-387-B	400	300	1. 66	1. 46	1. 72
2.5 to 3.2	TU-48	C-387-B	400	300	1. 66	1. 46	1. 72
3.2 to 4	TU-49	C-387-B	400	300	1. 66	1. 46	1. 72
4 to 5	TU-50	C-388-A	400	300	1. 66	1. 46	1. 72
5 to 6.35	TU-51	C-389-A	400	300	1. 66	1. 46	1. 72
6.35 to 8	TU-52	C-390-A	400	300	1. 66	1.46	1. 72
8 to 12	TU-53	C-447	300	250	1. 46	1. 3	1. 53
12 to 14	TU-54	C-448	275	200	1. 37	1. 17	1. 38
14 to 18	TU-54	C-449	275	200	1. 37	1. 17	1. 38
					<u> </u>		

- (2) Maximum c-w power output for the frequency under test is obtained when a maximum reading is indicated on the external r-f ammeter. When a 146-ohm dummy antenna is used, the required power outputs are obtained when the r-f output currents are as specified in table XV.
- (3) If the c-w r-f current output is as specified in table XV, make power output test for

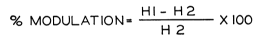
- unmodulated phone transmission as outlined below (d(1) through (6)).
- (4) If the c-w current output reading is not as specified in table XV, the performance of the transmitter is unsatisfactory. Proceed as follows:
 - (a) Perform tests to localize the defect to the particular stage and test further to determine the defective part.
 - (b) Make necessary repairs and replacements, and repeat c-w power output test as outlined in (1), (2), and (3) above.
 - (c) Repeat the test for c-w power output in this manner until the performance of the transmitter is satisfactory.
- d. Power Output Test for Unmodulated Phone Transmission.
 - (1) Remove transmitter Key J-37 from jack J101 on Speech Amplifier BC-614-(*).
 - (2) Change transmitter operation from C-W to PHONE transmission (par. 22).
 - (3) Adjust the transmitter for maximum unmodulated phone power output at the same frequency that was used in the c-w power output test.
 - (4) The maximum reading on the external r-f ammeter will indicate the maximum

- unmodulated phone power output current for the frequency under test.
- (5) The r-f ammeter reading should at least equal the r-f output current specified in table XV for unmodulated phone power output.
- (6) If the unmodulated phone power output meter reading is as specified in table XV, make the test for modulation capability as outlined in e below.
- (7) If the unmodulated phone power output meter reading is *not* as specified in table XV, the performance of the transmitter is unsatisfactory. Proceed as follows:
 - (a) Perform tests to localize the defect to the particular stage and test further to determine the defective part.
 - (b) Make necessary repairs and replacements, and repeat the unmodulated phone power output test as outlined in (1) through (6) above.

e. Modulation Capability.

- (1) Keep the transmitter adjusted for maximum unmodulated phone power output at the same frequency that was used in the previous tests.
- (2) Insert the audio signal generator plug into jack J102 on Speech Amplifier BC-614-(*). Have the signal generator turned off.
- (3) Turn on the oscilloscope.
- (4) Adjust the sweep voltage on the oscilloscope to make the width of the pattern

- slightly more than half the diameter of the screen.
- (5) The unmodulated r-f carrier wave will be seen on the oscilloscope.
- (6) The height of the carrier pattern should be approximately one-third the height of the screen.
- (7) Since the height of the carrier pattern depends on the number of turns in the pick-up coil, it may be increased by increasing the number of turns, and decreased by decreasing the number of turns of the coil.
- (8) Measure the height of the unmodulated r-f wave (fig. 73) above the reference axis.
- (9) Adjust the audio signal generator for a frequency of 400 cycles, and turn it on.
- (10) Measure the audio input voltage from the audio signal generator to Speech Amplifier BC-614-(*), using a high resistance a-c voltmeter or an a-c vacuumtube voltmeter.
- (11) Adjust the audio signal generator for an initial output of .15 volt.
- (12) The transmitter output now will be modulated at 400 cycles.
- (13) Ninety-percent modulation is required for satisfactory operation of the transmitter.
- (14) At 90-percent modulation, the r-f current in the external test ammeter will increase approximately 18 percent above the unmodulated value that was obtained in the preceding test; it should equal at least



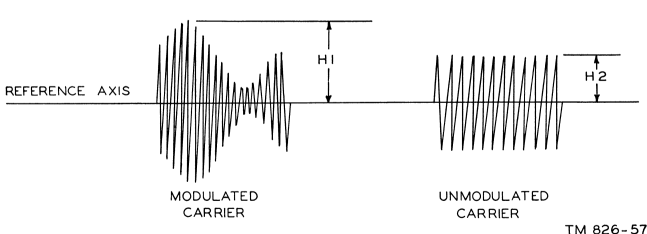


Figure 73. Oscilloscope pattern for modulation percentage test.

- the r-f output current specified in table XV for modulated phone power output.
- (15) If the value specified in table XV is not obtained with .15-volt output from the audio signal generator, increase the output of the audio signal generator up to .30 volt, and set the speech amplifier control near maximum to obtain the specified value.
- (16) Observe the modulated wave on the oscilloscope screen to make certain that the sine-wave pattern remains undistorted.
- (17) The maximum height of the modulated wave (H1, fig. 73) as seen on the oscilloscope should be 1.9 times as great as the height (H2) of the unmodulated wave. This indicates a modulation of 90 percent.
- (18) If the modulated phone power output reading equals that specified in table XV, and if, with an audio signal generator

- output of .30 volt, wave height H1 is 1.9 times as high as wave height H2, without distortion, then the performance of the transmitter is satisfactory.
- (19) If it has been impossible to meet the foregoing requirements of this test, the performance of the transmitter is unsatisfactory. Proceed as follows:
 - (a) Perform tests to localize the defect to the particular stage, and test further to determine the defective part.
 - (b) Make the necessary repairs and replacements, and repeat the test for modulation capability as outlined in (1) through (16) above.
- f. Tests for All Bands. The foregoing tests present a procedure for testing the c-w power output, the unmodulated phone power output, and the modulation capability in the frequency band 2 to 2.5 mc. Perform these three tests as outlined above on all of the other bands specified in table XV, testing each band in the order listed.

CHAPTER 7

SHIPMENT AND LIMITED STORAGE AND DEMOLITION TO PREVENT ENEMY USE

Section I. SHIPMENT AND LIMITED STORAGE

78. Disassembly

The preparation of Radio Transmitter BC-610-(*) for transportation and storage depends upon the installation. When the transmitter is used in a small installation with little or no auxiliary equipment, disconnect Antenna Tuning Unit BC-939-(*), cords, and antenna lead-in. When the transmitter is used in a system, reference should be made to the systems manual which applies to the specific installation.

79. Repacking for Shipment or Limited Storage

a. The exact procedure in repacking for ship-

ment or limited storage depends on the material available and the conditions under which the equipment is to be shipped or stored. Refer to the instructions in paragraph 6.

b. Whenever practicable, place a dehydrating agent such as silica gel inside the chests. Protect the transmitter with a waterproof paper barrier. Seal the seams of the paper barrier with waterproof sealing compound or tape. Pack the protected transmitter in a padded wooden case, 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

80. General

The demolition procedures outlined in paragraph 81 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.

81. Methods of Destruction

a. Smash. Smash the crystals, meters, tubes, coils, switches, capacitors, transformers, and all associated equipment, using sledges, axes, handaxes, pickaxes, hammers, crowbars, or heavy tools.

- b. Cut. Cut cords, headsets, and wiring, using axes, handaxes, or machetes.
- c. Burn. Burn cords, resistors, capacitors, coils, wiring, instruction books, and calibration charts, using gasoline, kerosene, oil, flame throwers, or incendiary grenades.
 - d. Bend. Bend panels, cabinet, and chassis.
- 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, SR 310–20–4, and SR 310–20–5. Check Department of the Army Supply Catalog SIG 1 for Signal Corps Supply Catalog pamphlets.

1. Army Regulation	ıs	TM 11–303	Test Sets I-56-C, I-56-D,
AR 380-5	Military Security (Safe-		I-56-H, and I-56-J.
1110 000 0	guarding Military Infor-	TM 11–321	Test Set I-56-E.
AR 750-5	mation). Maintenance of Supplies and Equipment (Mainte-	TM 11–472	Repair and Calibration of Electrical Measuring In- struments.
	nance Responsibilities and Shop Operation).	TM 11-624	Radio Set AN/MRC-2 and -2A.
2. Supply Bulletins		TM 11–2205	Exciter Units O-5/FR and O-5A/FR and RF Oscillator O-86/FRT.
SB 11-6 SB 11-47	Dry Battery Supply Data. Preparation and Submission of Requisitions for Signal	TM 11-2524	Oscillators I $-151-A$ and I $-151-E$.
	Corps Supplies.	TM 11-2526	Oscilloscope BC-1060-A.
SB 11-76	Signal Corps Kit and Ma-	TM 11-2613	Voltohmmeter I -166 .
	terials for Moisture- and Fungi-Resistant Treat- ment.	TM 11–2624B	Voltohmmeters, TS-294/U, TS-294B/U, and TS-294C/U.
3. Auxiliary Equip	ment and Test Equipment	TM 11-2626	Test Unit I-176, I-176-A, and I-176-B.
NAVSHIPS 91, 254.	Instruction Book for Tube Tester TV-3/U.	TM 11–2627	Tube Tester I-177 and I-177-A.
NAVSHIPS 91, 272	Oscilloscope OS–8/U.	TM 11–2684A	Audio Oscillator TS-382A/U.
TM 11-257	Frequency Shift Exciters O-39/TRA-7, O-39A- TRA-7, O-39B/TRA-7,	TM 11-4700	Electrical Indicating Instruments, and Test Sets, Repair Instructions.
TM 11–262	and O-39C/TRA-7. Control Units C-292/TRA-	TM 11-5511	Electron Multimeter TS-505/U.
	7, C-292A/TRA-7, and C-292B/TRA-7.	${ m TM}11-5527$	Multimeter TS-352/U.
TM 11-264	Radio Set AN/GRC-26.	4. Painting, Preserv	ving, and Lubrication
TM 11-281 TM 11-300	Radio Sets SCR-399-A and SCR-499-A. Frequency Meter Sets	TB SIG 13	Moistureproofing and Fun- giproofing Signal Corps
	SCR-211-A, B, C, D, E, F, J, K, L. M, N, O, P, Q, R, T, AA, AC, AE,	TB SIG 69	Equipment. Lubrication of Ground Signal Equipment.
	AF, AG, AH, AJ, AK, AL.	TM 9–2851	Painting Instructions for Field Use.

Camouflage, olition	Decontamination, and Dem-	TB SIG 75	Desert Maintenance of Ground Signal Equip- ment.
FM 5-20 FM 5-25	Camouflage, Basic Principles. Explosives and Demoli-	TB SIG 123	Preventive Maintenance Practices for Ground Sig-
FWI 5-25	tions.	TB SIG 178	nal Equipment. Preventive Maintenance
TM 3-220	Decontamination.		Guide for Radio Com-
Other Publice	ations	TB SIG 219	munication Equipment. Operation of Signal Equip-
FM 24-18	Field Radio Techniques.		ment at Low Tempera-
FM 72-20	Jungle Warfare.		tures.
SR 310-20-3	Index of Training Publications.	TB SIG 223	Field Expedients for Wire and Radio.
SR 310-20-4	Index of Technical Man- uals, Technical Regula-	TB 11-499-()*	Basic Radio Propagation Predictions.
	tions, Technical Bulle- tins, Supply Bulletins,	TM 11-314	Antennas and Antenna Systems.
	Lubrication Orders,	TM 11-415	Dry Batteries.
	Modification Work	TM 11-453	Shop Work.
	Orders, Tables of Organ-	TM 11-455	Radio Fundamentals.
	ization and Equipment,	TM 11-466	Radar Electronic Funda-
	Reduction Tables, Tables		mentals.
	of Allowances, Tables of	TM 11-483	Suppression of Radio
	Organization, and Tables		Noises.
	of Equipment.	TM 11-486	Electrical Communication
SR 700-45-5			Systems Engineering.
GD	Report (Reports Control Symbol CSGLD-247).	TM 11–496	Training Text and Applicatory Exercises for Am-
SR 745–45–4 AFR 71–4	Improper Shipment		plitude-Modulated Radio Sets.
	(Reports Control Symbols CSGLD-66 (Army)	TM 11–499	Radio Propagation Hand- book.
	$egin{array}{ll} { m and} & { m AF-MC-U2} & { m (Air} \ { m Force})). \end{array}$	TM 11–661	Electrical Fundamentals (Direct Current).
TB SIG 4	Methods for Improving the Effectiveness of Jungle Radio Communication.	TM 11-681	Electrical Fundamentals (Alternating Current).
MWO SIG 11–281–9	Modification of Radio Sets SCR-399-A and SCR-	TM 11–4000	Trouble Shooting and Repair of Radio Equip- ment.
	499-A: To prevent entrance of Dust, Insects, and Other Foreign Matter into Radio Transmitter BC-610-E and	TM 11-850	Radio Receivers BC-312-A, -C, -D, -E, -F, -G, -J, -L, -M, -N, -HX and -NX, BC-342-A, -C, -D, -F, -J, -L, -M, and -N,
TB SIG 25	Tuning Unit BC-939-A. Preventive Maintenance of Power Cords.		and BC-314-C, -D, -E, -F, and -G, and BC-344,
TB SIG 66	Winter Maintenance of Sig-		and -D.
	nal Equipment.	TM 11–904	Power Units PE-95-A, -B,
TB SIG 72	Tropical Maintenance of Ground Signal Equip-		-C, -F, -G, and -H.
	8 1 1	A new TB in this series is	issued monthly which gives propagation pre-

ment.

6.

 $^{^{\}bullet}$ A new TB in this series is issued monthly which gives propagation predictions 3 months in advance.

7. Abbreviations

	JAI
AGO Adjutant General's Office	kw.
a-c alternating-current	me
ampampere	mtg
a-m amplitude-modulation	pri_
appappendix	RT
AR Army Regulations	sec.
a-f audio-frequency	SPI
c-wcontinuous-wave	SPS
xtal crystal	
cps cycles per second	SW_
d-c direct-current	$\mathbf{T}\mathbf{T}$
DPDT double-pole, double-throw	tran
DPST double-pole, single-throw	VT
FS frequency shift	V

h-v	high-voltage
	Joint Army-Navy
kw	kilowatt
meg	million ohms
mtg	mounting
pri	primary
RTT	radioteletype
sec	secondary
SPDT	single-pole, double-throw
SPST	single-pole, single-throw
sw	switch
TT	teletypewriter
transf	transformer
$VTVM_{}$	vacuum-tube voltmeter
v	volt

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 T/O&E, T/A, SIG 7 & 8, list of allowances of expendable material, or another authorized supply basis. The Department of the Army Supply Catalogs applicable to the equipment covered in this manual are SIG 7 & 8-BC-610, SIG 7 & 8 AN/GRC-26 (for the T-213/GRC-26), SIG 7 & 8 BC-939, and SIG 7, 8 & 10 MC-509. 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.

1. Identification Table of Parts for Antenna Tuning Units BC-939-A and BC-939-B

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	TUNING UNIT, RF: Sig C Antenna Tuning units BC-939-A, and -B; incl var loading coil, coupling coil, 0 to 15 amp r-f meter, vacuum capacitor; steel, painted black; matches output of Radio Transmitter BC-610-() to 15 ft whip or lg wire ant. over freq range of 2 to 18 mc; 11½" lg x 23½" d x 14½" h; has 4 holes to clear ½" -20 bolts on 10½" x 16¾" ctr for mtg on top of Radio Transmitter BC-610-().	Couples transmitter output to whip or long wire antenna.	2C527-939
C22	CAPACITOR, fixed: vacuum dielectric; $12 \mu \mu f \pm 1 \mu \mu f$; 20,000 v ac peak; 28 amp max.	H-f antenna tuning capacitor_	3D9012-11
C30	CAPACITOR, fixed: vacuum dielectric; sect. 55 $\mu\mu$ f - 5 $\mu\mu$ f + 2 $\mu\mu$ f ;32,000 v peak; 28 amp max; 2 metal ferrule term. on ends.	Long wire antenna tuning capacitor.	3D423
	CLIP, electrical: fuse; ¾" jaw opening; Penn Union type #31-60; B&W part #M58.	Clip for vacuum capacitors	3Z1026–1
L5	COIL, RF: single wdg 5¼ turns of #12 tinned copper wire; 2½" max dia x 4½" lg inel shafts; 2" OD x 1½6" lg; B&W part/dwg #X114.	Couples transmitter to antenna tuning unit.	3C302B-3
L44	COIL, RF: single wdg 24 turns #12 tinned copper wire; 21%" max dia x 65%" lg incl shafts; B&W part/dwg #X113.	H-f loading coil	3C302B-4
L6	COIL, RF: single wdg 61 turns #10 tinned copper wire; 3½" max dia x 13¼" lg incl shafts; B&W part/dwg #X112.	L-f and long wire loading coil	3C302B-2
	COLLAR, shaft: coil, rear; brass, nickel pl; B&W part/dwg M-121.	Holds rear end of h-f coil in place.	2Z2935-19
	COLLAR, shaft: coil, rear; brass, nickel pl; B&W part/dwg M-8.	Holds rear end of l-f coil in place.	2Z2935-1
	CONTACT, coil: sliding; brass, silver pl; wheel cont w/"V" groove; B&W part/dwg #M103.	Sliding contact on coupling and h-f coils.	2ZA1350-3

1. Identification Table of Parts for Antenna Tuning Units BC-939-A and BC-939-B--Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No
	CONTACT, electrical: contains 2 points $\frac{7}{6}$ " wd on 1.665" rad; Hallicrafters part/dwg #18A074.	Switch contact for shorting unused turns of l-f rotary coil.	2Z3194-9
	COUNTER, mechanical: direct drive; die cast aluminum; $1^{23}/_{44}$ x $2^{7}/_{32}$ y o/a w/shaft extension %''; 2 digits counter-clockwise rotation; two #6-32 tapped mtg holes on $1\frac{1}{6}$ ctr; top row to record ea single revolution and bottom row to record ea ½0 revolution; Veeder-Root part #CB114134; B&W part #M36-1.	Counter meter for coupling coil.	2Z3263-2
	COUNTER, mechanical: direct drive; die cast aluminum; 1 ² % ₄ " x ² % ₂ " x 1 ⁵ % ₂ " o/a, shaft extends %"; 3 digits; clockwise rotation; two #6-32 tapped mtg holes on 1%" ctr; 2 top rows record ea revolution and bottom row records ½0 revolution; Veeder-Root part #R114144; B&W part #M36.	Counter meter for l-f and h-f coils.	2Z3263-1
	COUPLING, flexible: phosphor bronze springs, nickel pl, ceramic ins, ¼'' ID x 2½'' lg x 2¾'' OD; four #8-32 setscrews, 2 on ea end; Cardwell type C; B&W part #M-26.	Couplings for l-f coil and switch shaft.	3G1350–53
	COUPLING, rigid: split flanged type, ins; fits ¼" dia shaft ea end; two #8-32 set-screws ea end; 1¾" dia x ¾" lg; brass, nickel pl; Cardwell #FNF; B&W #M57-1.	For coupling coil shaft	3G1350–56
	COUPLING, rigid: split flanged type, ins; fits ½'' dia shaft ea end; two #8-32 set-screws ea end; 1¾'' dia x 1¾'' lg; brass, nickel pl; Cardwell type #ENF; B&W part #M57.	For h-f coil shaft	2Z3300-2
	COVER: steel, copper pl; black finish; 21½" lg x 9¾2" wd x 13½6" h; Hallicrafters part/dwg #66D120.	Dust and protective cover for antenna tuning unit (B model only).	2Z3351-260
	CRANK ASSEMBLY, hand: h-f antenna tuning ½" dia shaft w/arm and black bakelite handle; steel, nickel finish, black bakelite handle; 6" lg o/a incl handle, crank offset 1½"; inserts through bearing hole; B&W part/dwg #X111.	Tuning crank for h-f coil	2Z3407.15
	CRANK ASSEMBLY, hand: i-f antenna tuning ¼'' dia shaft w/arm and black bakelite handle; steel, nickel finish, black bakelite handle; 6½'' lg o/a incl handle, crank offset 2¼''; inserts through bearing hole; B&W part/dwg #X110.	Tuning crank for l-f coil	2Z3407.14
	HANDLE, crank: ½" OD x 1½" lg x ¼" ID; mts w/special screw thru ID (screw not incl); B&W part/dwg #M30.	Handle for tuning crank assemblies of l-f and h-f coils.	2Z4926.10
	INSULATOR, feedthru: conical round- shank shape; white steatite, glazed; %" lg; %" OD x .156" ID; JAN type NS4W4102.	Part of input terminals (male part).	3G3541-02
	INSULATOR, feedthru: round ctb; white steatite, glazed; %" lg; %" OD x %" ID, %" d; JAN type NS4W4202.	Part of input terminals (female part).	3G3542-02.2

1. Identification Table of Parts for Antenna Tuning Units BC-939-A and BC-939-B--Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	INSULATOR, plate: rectangular flat type; white ceramic, glazed; $4\%''$ lg x $\%6''$ thk; two $\%6''$ dia mtg holes on $4\%''$ mtg/c.	Insulation support for h-f and coupling coils.	3G1150-78
	INSULATOR, plate: rectangular flat type; white ceramic, glazed; $8\frac{1}{4}$ lg; $7\frac{3}{4}$ wd x $\frac{1}{4}$ thk; two $\frac{1}{4}$ dia mtg holes on $5\frac{3}{4}$ mtg/c.	Insulation support for l-f coil.	3G1150-132
	INSULATOR, stand-off: electrical; Pyrex, clear; 10½" lg, ¾" dia.	Slider rod mounting shorting switch contact for l-f rotary coil.	3G1816-74A021
	INSULATOR, stand-off: cyl pillar shape; white ceramic, glazed; 2" lg; 1" dia; one ½"-20 thd tapped mtg hole ea end; JAN type NS4WO416.	Insulator for mounting end of vacuum capacitor in 1-f coil circuit.	3G3504–16.1
	INSULATOR, stand-off: pillar shape; white ceramic, glazed; 1" lg; ¾" sq; one #10-32 tapped mtg hole ea end; JAN type NS4W1208.	Insulator for mounting vac- uum capacitor in h-f circuit.	3G3512-08.1
	KNOB: round, fluted; black phenolic; for \(\frac{1}{4}'' \) dia shaft; two \(\frac{1}{4} \) dia x \(\frac{3}{4}'' \) thk; brass insert; \(\frac{5}{4}'' \) d shaft hole; Kurz-Kasch \(\frac{4}{5} \) = 309-64BB, w/o pointer.	Coupling coil adjustment knob.	2Z5822-88
	KNOB: round, fluted; black phenolic; for ¼'' dia shaft; two #10-32 setscrews; 1%'' x ¾'' thk; brass insert; %'' d shaft hole; vinylite pointer attached; Kurz-Kasch #8-309-64BB-40263-519.	Antenna range switch SW9 knob.	2Z5788–63
M4	METER, ammeter: RF; 0 to 15 amp; JAN type MR34WO15RFAA; spec JAN-1-6 w/amend #1.	Antenna current meter	3F1015-27
	POST, binding: screw type; ½" dia x ½" lg, #8-32 stud x ½" lg; brass, nickel pl.	Antenna and grounding unit case and cover connection (B model only).	3Z737-4.4
	POST, binding: screw type, No. 10-32 thd.	Antenna and grounding unit case and cover connection (A model only).	3Z737-16
	SHAFT: glass bonded mica; %" sq x 81%4" lg; 2 holes .150" dia, %" from ea end; B&W part/dwg #M-303.	Switching shaft for SW9, coupling between sections of three-position switch.	3Z7650-2
	SHAFT: round; cont whee!; brass, silver pl; ¼" dia x 4½" lg; ½"-28 thd ea end, 1 end drilled and tapped #6-32 x ½" d; B&W part/dwg #M-104.	Mounting for wheel switch contact on coupling coil.	2Z82036
	SHAFT: round; cont wheel; brass, silver pl; ¼" dia x 6¾6" lg; ¼"-28 thd ea end, 1 end drilled and tapped #6-32 x ½" d; B&W part/dwg #M104-1.	Mounting for wheel switch contact on h-f coil.	2Z8203-73
	SLEEVE, spacer: incl cont shoe, tension spring posts, and flat braid; brass, silver pl; 31%6" wd x 2%" h o/a x 1/6" thk; B&W part/dwg X101-2.	Holds and guides switch contact shoe on l-f coil.	2C527-729A/S1
SW9.1, SW9.2	• • •	Antenna range selector, mounts on shaft making up part of switch assembly.	

1. Identification Table of Parts of Antenna Tuning Units BC-939-A and BC-939-B--Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
SW9.1	SWITCH, rotary: 4 stator cont; 3-position incl ceramic plate w/switch cont and shaft bushings; white glazed steatite ins; switch cont, silver graphite on brass stud; rectangular 8½" h x 7¾" wd x ½" thk; mts w/bakelite block and 2 mtg holes to clear #10-32 screws on 2¾" mtg ctr; B&W part/dwg #X115.	Coupling circuit selector, front, mounts on shaft which makes up part of the coupling assembly.	3Z9903A-15.1
SW9.2	SWITCH, rotary: incl ceramic plate w/switch cont and shaft bushings; white glazed steatite ins, switch cont silver graphite on brass stud; rectangular, 8¼" h x 7¾" wd x ½" thk; mts w/bakelite block and two mtg holes to clear #10-32 screws on 2¾" ctr; B&W part #X116.	Coupling circuit selector, rear, mounts on shaft which is coupled to shaft of SW9.1.	3Z9903A-15.2

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26

Note. In this table, model 1 is Radio Transmitter BC-610-E; model 2 is Radio Transmitter BC-610-F, -G, and T-213/GRC-26; and model 3 is Radio Transmitter BC-610-H and -I.

		Models	s	and the state of t	Function of part	Signal Corns stock No.
Kei. symbol	1	61	3	יאמווה מו לשוי מוות מפכיולייייי		
				TRANSMITTER, radio: Radio Transmitter BC-	Transmits c-w or voice signals	2C6500
				610-E, -F, -G, 2 to 18 mc freq range; power output cw 400 w phone 300 w: input 115 v ac. 50 to 60 evc.		
				2,000 w; encl in metal cabinet; 32¼" lg x 21" wd x		
				39%" h; incl 3 sets of plug-in tuning units, 2 sets of		
				coils, tuning charts, spare tubes, fuses, and lamps. TRANSMITTER radio: Radio Transmitter T-213/	Transmits frequency shift, c-w, or	2C6900-213
				GRC-26; 2 to 18 mc free range; output cw 400 w,	voice signals.	
				300 w voice; input 115 v, 50 to 60 cyc; mtd on shock-		
				mounted base which is bolted to floor of shelter; o/a		
				dimen 30" lg x 21" wd x 45" h; xtal or mo con-		
				trolled (no xtal furnished); incl 14 coil units (7		
				spares), 24 tuning units, 1 set of spare tubes and		
				fuses; c/o Radio Transmitter BC-610-F or G modi-		
				fied as follows: slotted hole w/rubber grommet pro-		
				vided on front panel to accom Cord CG-389/U; Sig		
				C Socket SO-239 installed on left side panel to accom		
				RF Cable Assembly CG-557/U; ceramic feedthru		
				insulators removed; furnished w/transmitter; US		
				Army spec 71–3334.		11002000
				TRANSMITTER, radio: Radio Transmitter BC-	Transmits c-w or voice signals	ZC6500H
			-	610-H; 2 to 18 mc freq range; power output cw		
				400 w, phone 300 w; input 115 v ac, 50 to 60 cyc,		
				2,000 w; encl in metal cabinet; 321/4" lg x 21" wd		
				x 39%" h; incl 3 sets of plug-in tuning units, 2 sets		
				of coils, tuning charts, spare tubes, fuses, and		
				lamps.	-	OCEDOI
				TRANSMITTER, radio: Kadio Iransmitter BC-	ao	7000007
				610-1; Z to 18 mc ireq range; power output cw		
			,	9 000 3 :		
				z,000 w, end in income cabinet, 02/4 1g x z1 wu		
				x 39% II; IIIcl 3 Sets of ping-in tuning units, 4 Sets		
				of colds, fulfilly cliates, spare tubes, fuses, and		
TS5	*		1 1 1	BOARD, terminal: tip jack strip for ac outlet for sw;	Terminal board for top door inter-	2Z9502.1
				2 jack term.; 2" lg x ${}^{1}/{}_{16}$ " wd x ${}^{7}/\!{}_{8}$ " d o/a.	lock switches.	

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26—Continued

				THE REPORT OF THE PARTY OF THE	A CAMPAGE AND A	
		Models		Name of next and decontrition	Function of nort	Signal Corns stook No
Kel. Symbol	1	2	8	י אמווים מו לים וי המווים מוחים	anceon of pare	on a song od to o series
TS4	*) 1 1 1	1	BOARD, terminal: ac outlet for relay; 2 Bind H screw term. on bakelite strip; 2" lg x 1"/16" wd x	Terminal board for a-c connections to RY4.	2Z9402
TS1, TS2	*	1 1 1 1	1 1 1 1	1/16" thk. BOARD, terminal: 12 Bind H screw and solder lug term.; bakelite, vacuum impr; 6%" lg x 1%" wd, base 1%" thk.	TS1: Exciter deck cable connections to modulator. TS2: Exciter deck cable connec-	2Z9412.27
TS3,TS2,	*	*	*	BOARD, terminal: $6^{1}\%2'$ lg x $1^{1}\%6'$ wd x $\%'$ d less term.; clearance holes for #8 screw on $\%6'$ x $6\%6'$ mtg/c.	tions to front panel. TS3: H-v power supply chassis cable connections. TS2: Exciter chassis cable con-	2Z9410.11
TS3	1	*	*	BOARD, terminal: $4^{1}\%_{2}$ '' lg x $1^{1}\%_{6}$ '' wd x %'' d less term.: clearance holes for #8 screw on $\%_{6}$ '' x $5\%_{6}$ ''	nections. TS14: Cable connection in h-v power supply. H-v power supply chassis cable connections.	3Z777-6.49
TS15	1		*	mtg/c. BOARD, terminal: w/o term.; accom 3 term.; stamped w/ckt symbols.	Meter shunt mounting	3Z770-3.58
TS1, TS9	1 1	*	*	BOARD, terminal: 7^23_{32} '' lg x 15_{16} '' wd x 3_{8} '' d less term.; clearance holes for #8 screw on 7_{16} '' x 75_{16} ''	Cable connections between exciter and modulator chassis.	3Z770-12.40
TS11	1	*	*	mtg/c. BOARD, terminal: $8^2\%_2'$ lg x $1^1\%_6'$ wd x $\%'$ d less term.; clearance holes for #8 screw on $\%'$ x $8\%'$	Cable connection from modulator chassis to front panel.	3Z770-14.19
TS13	1 1 1	*	*	mtg/c. BOARD, terminal: $5^{1}\%_{2}''$ lg x $1^{1}\%_{6}''$ wd x $\%''$ d less term.; clearance holes for #8 screw on $\%_{6}''$ x $5\%_{6}''$	Connects modulator chassis	2Z9408.134
TS7	1	1 1	*	mtg/c. BOARD, terminal: turret type; 3¼" lg x 2¾" wd x 14", thk o/a	Resistor and choke mounting	3Z770-8.85
TS8	1	1 1 1	*	BOAT 12 turned type term.; $5\%'' \lg x 2\%''$ and $x 1\%'' + hk$	op	3Z770-12.95
C28	* * *	*	*	BRACKET: "Z" shape, spring type gripBRACKET: "Z" shape, spring type grip	Supports resistordodoPadder for final amplifier	2Z1231-1 2Z1247.1 3D423
C14	1 1 1 1	1 1 1 1	*	$-5 + 2 \ \mu\mu f$; 32,000 v peak. CAPACITOR, fixed: mica; $56 \ \mu\mu f \pm 10\%$; 2500 vdcw; JAN type CM45B560K. (H model serial Nos. 201 through 346 and 496 through 533 on Order No. 21418-P-50, and serial Nos. 594 through 972 on Order No. 3078-P-51.)	Coupling between tube V9 and tubes V10 and V11.	3K4 556021

3K2015121	3K4520122	$3 \mathrm{K} 702122$	3K7022123	3K2030122	3K2033121	3K4533121	2D 4 9_918	017-740	3DA2-191	3DA2-217	$3\mathrm{K}7020222$	3K5020222		$3 \mathrm{K} 5622221$	3DA5-108	3DA6-127	3DA6-101	3DA6–67	3DA6-137
		31	31	31	31		21	- -	31	31	31			<u>.</u>		1		1	
Coupling between tubes V8 and	Coupling between tube V9 and	Is	p	V9 cathode r-f bypass	op	Coupling between tube V9 and		C7: V10 screen r-1 bypass.		C7; V 10 screen r-f bypass.	op	Coupling between tubes V10 and		op	<u>></u>	pass. C4: V9 screen r-f bypass C24: V10 and V11 plate return r-f	C26: C26: C1: C2:	C 25: C 25: C 25: C 27: C 27:	C5: V8 plate return r-f bypass. C25: V8 filament r-f bypass. C30 and C31: M3 r-f bypasses. C4: V9 screen r-f bypass C24: V10 and V11 plate return r-f bypass. C26: V9 plate return r-f bypass.
$\pm 10\%; 500$	$\pm 5\%; 2,500$	$\pm 5\%; 5,000$	$\pm 2\%; 5,000$	%; 500 vdew	$\pm 10\%; 500$	+	odel only).	±20%; 1,000	$f \pm 20\%; 800$	±5%; 6,000	5%; JAN typ	+5%: 2.500		$\pm 20\%; \ 2,500$	$\pm 20\%; 1,000$	$\pm 20\%; 1,000$	f ±20%; 600	f ±20%; 600	$:\pm 20\%;1,000$
$\mu\mu$ f	μμ	μμ	$\mu\mu f$	uf ±5	μμ	: "	H)	0 μμt	μη 00	j μμ (± Jππ	Jnn (L	j μμf	J ππ 0	Jππ 0	ηη 00) 10 дн	Jππ 00
fixed: mica; 150	vdew; JAIN type CMZUBIBLE. CAPACITOR, fixed: mica; 200	vdcw; JAN type CM45b201J. CAPACITOR, fixed: mica; 200	vdcw; JAN type CM70B201J. CAPACITOR, fixed: mica; 220	vdcw; JAN type CM70B221G. CAPACITOR, fixed: mica; 300 $\mu\mu$ f $\pm 5\%$; 500 vdcw;	JAN type CM20B301J.	vdcw; JAN type CM20B331K.	vdcw; JAN type CM45B331K (H model only).	CAPACITOR, fixed: paper; 2,000 $\mu\mu$ t \pm 20%; 1,000 μ d \pm 20%; 1,000 μ d \pm 20%; 1,000	CAPACITOR, fixed: paper; 2,000 $\mu\mu$ f $\pm 20\%$; 800	vdcw; JAN type CN30A202M. CAPACITOR, fixed: mica; 2,000	vdcw. CAPACITOR, fixed: mica; 2,000 $\mu\mu$ f $\pm 5\%$; JAN type	CM70B202J.	vdcw; JAN type CM50B202J.	CAPACITOR, fixed: mica; 2,200	vdcw; JAN type CM30DZZZN. CAPACITOR, fixed: paper; 5,000	vdcw. CAPACITOR, fixed: paper; 6,000 vdcw: JAN type CN42E602M.	CAPACITOR, fixed: paper; 6,000 µµf vdew; JAN type CN41A602M.	CAPACITOR, fixed: paper; 6,000 µµf vdcw; JAN type CN35A602M.	CAPACITOR, fixed: paper; 6,000 µµf vdcw; JAN type CN42A602M.
CAPACITOR,	vdew; JAN CAPACITOR,	vdew; JAN CAPACITOR,	vdew; JAN CAPACITOR,	vdcw; JAN CAPACITOR,	JAN type CM20B301J.	vdew; JAN	vdcw; JAN	CAPACITOR	CAPACITOR	vdcw; JAN CAPACITOR	vdew. CAPACITOR	CAPACITOR	vdcw; JAN	CAPACITOR	vdew; JAIN CAPACITOR	vdew. CAPACITOR vdcw: JAN	CAPACITOR vdew; JAN	CAPACITOR vdcw; JAN	CAPACITOR vdew; JAN
*	! ! !	1 1 1	*	1	*	*		*	1 1 1	*	1		1 1	*	1	 	1	*	*
*	*	*	1	*	`	1 1 1	1	f 1 1	*	1	*	*	'	1		*	*	1 5 1	
*	*	*	1	*	`	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	*		*	*			*	*	*	1	
C13	C14	C29	(729	80	9			C6, C7	C6, C7	Č11	C11.	Ž	010	C15	C24	C4, C24, C26	C1, C2, C3, C5, C25	C1, C2, C3, C5, C25, C30, C30, C31.	C4, C24, C26

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26-Continued

Ref symbol		Models		Name of nort and description	Rungtion of non-	Signal Course stools Mo
10011160 1001	-	2	က	TOTAL TOTAL AND A	runction of part	orginal Cottos Stock 140.
C26	*			CAPACITOR, fixed: paper; 6,000 μμf ±10%; 1,500 νdow: 14 N tuna CP98.41 FH 609 K	V9 plate return r-f bypass	3DA6-98
C9, C10	!	1	*	CAPACITOR, fixed: paper; 2 sect.; .05 $\mu f \pm 40\%$	V16 filament r-f bypasses	3DA50-157
010	*	*		-15%easect.;600vdcw;JANtypeCP54B6FF503X.	(17	97. A 50. 901
(a) (10			!	sect.: 600 vdcw: JAN type CP53B4FF503L.		9DA30-291
C23	!	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	*	CAPACITOR, fixed: paper; 2 µf +20% -10%; 4,000	H-v power supply filter	3DB2-271
C19	!	!	*	vacw; JAIN type CF/UEIEMZUSV. CAPACITOR, fixed: paper; $4 \mu f + 20\% - 10\%$;	op	3DB4-346
				4,000 vdcw; JAN type CP70E1EM405V.		
C19, C23	*	*	1	CAPACITOR, fixed: paper; 4 \(\text{\mu} \text{f} + 40\% - 15\%; 4,000 \\ \text{constant} \)	op	3DB4-335
C20, C21	1 1	1 1	*	Vacw; JAN type CF/0E1DM405A. CAPACITOR, fixed: paper; 8 μ f +40% -15%; 600	Bias power supply filters	3DB8-226
				vdcw; JAN type CP70B1FF805X.		
C16, C17	!	1 1 1	*	CAPACITOR, fixed: paper; 8 µf +20% -10%; 1,000 vdcw: JAN type CE70R1EG805V	Exciter power supply filters	3DB8-225
C16, C17	1	*	1	CAPACITOR, fixed: paper: 8 uf +20% -10%: 1.000	-do	3DB8-214
				vdcw; JAN type CP70B1DG805V.		
C20, C21	*	!	1	CAPACITOR, fixed: paper; 8 μ f +20% -10%; 600	Biás power supply filters	3DB8-161
C90 C91		*		Vdew.	7	מנים פתתפ
, , , , , , , , , , , , , , , , , , , ,	!			vdow: IAN type CP70R1DC805V		0DD0-410
C16, C17	*	! ! !	1	CAPACITOR, fixed: paper; 2 sect.; 8.5–8.5 μ f +20%	Exciter power supply filters	3DB8E5
i	á			-10%; 1,000 vdcw.		
CZ	÷ E	!	1 1 1	CAPACITOR, fixed: electrolytic; 40 μ f +65%	VI and V2 cathode bypass	3DB40-21
C18	*	*	*	CAPACITOR, variable: air; plate meshing type; 3.5	Final amplifier neutralizing capac-	$3\mathrm{D}9005\mathrm{VE}5$
			-,-	adjusting stud w/scdr slot.	ltor.	
C12	*	*	*	CAPACITOR, variable: air; plate meshing type dual	P. A. PLATE TUNING control.	3D9150V-4
				tension shaft adj; 46 aluminum plates; stud and lug		
	*	*	1	CHART: tuning		6D10105-9
					Tuning Units TU-47 through TU-54.	
	1 1	1	*	CHART: tuning	Tuning chart for Transmitter Tuning Units TU-47 and TU-	6D10105 -4 8
-	-	•	-		40.	

6D10105-49	6D10105-50	6D10105-51	6D10105-52	2Z2643.65	2Z6196-7	2Z6195.7	2Z2642.415	222724	2Z2712.208	2Z2712.1		2Z2712		3Z1013.8		3C363				3C550-1		0000	3C3U8-3		
Tuning chart for Transmitter Carloning Units TU-49 and TU-	g chart for Transmitter ing Units TU-51 and TU-	ng chart for Transmitter ning Unit TU-53.	ransmitter	dial	1		Holds electron tubes in sockets	Provide electrical connection to plates of V3, V4, and V16.	3	electrical connection to the	plates of V10 and V11.	Provide electrical connection to 2		ounting vacuum capacitor	CZS.	ax	CH2: V8 cathode r-f choke. CH5: V9 plate return r-f choke.	CH6: V10 and V11 plate return r-f choke.	CH7: V10 and V11 grid return r-fchoke. CH8: V16 grid return r-f choke.	ı İ			CH3: V8 plate r-i choke		
(*) CHART: tuning	CHART: tuning	CHART: tuning	CHART: tuning	CLAMP: dial locking	CI.A MP. dial locking	CLAMP: dial locking	CLAMP, electrical: holds material 13%" max dia	CLIP, electrical: plate cap; silver pl beryllium copper; 5%4" g x 2%4" wd x 2%4" h; 1 solder lug connection;	for %" plate caps; Natl Co. #24.	CLIP, electrical: plate cap; ceramic with tin pl beryl-	lium cont; $1\%'$ lg x $\%''$ wd x $\%''$, h; 1 solder lug connection: Natl Co. #SPP-3.	CLIP, electrical: cad pl brass; 1%", lg x ½" h x 2½",	Nat. Co. #12.	CLIP, electrical: beryllium copper, silver pl; 11/32" lg	x 13/16,' wd x 34'' h; one #8 screw connection thru base and spring type sliding connection thru ears; Littelfuse part #129001: B&W part #10-171C.	COIL, RF: 3 pie universal wdg; unshielded; 1 mh, 10	ohms; 2%" lg x %", dia; steatite form; form 1,4" lg	300.		COIL, RF: 3 pie universal wdg; unshielded; 2.5 mh,	17.5 ohms; $2\%''$ lg x $^{2}\%_{3}$ '' dia; steatite form; $1\%_{16}$ '' le x $\%''$ dia: mts by two $2\%''$ pigtails; Natl Co.	#R-300.	COIL, RF: choke; 6 pie universal wdg; unshielded;	ets and solder lugs, steatite form; $2^{1/3}$.' Ig x $^{1/3}$.'	dia; mts by #8 screws thru brackets at ea end on 3¼" ctr; I solder lug at ea end; Millen part #34156.
*	*	*	*	*	`	1 1 1	*	*	*	*		*		*		*				*	,			£)	
!	1	1	1			<u> </u>		 - - - -		! ! ! ! ! !		1 1				*	,			*			1 4	£	
	1	!	!		!	*		1				-		1		*	·			1			* ;	£	
				H19	H19	III 2	H15, H15a through	n 19e. 04 through 06	00 +bmonap 011	02, 03		07, 08		013, 014		CH1, CH2, CH5,	, сн7, с			CH3			СН3, СН4		

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26-Continued

Dof seembol		Models		Name of nort and description	Function of part	Signal Corns stook No
Del. symbol	1	2	8	יימווס נו לשני מוני מרספים ולחום.	And to recomme	
СН9	1	1 1 1 1	*	COIL, RF: 1 pie universal wdg; unshielded; 10 mh, 70 ohms; $3\%2''$ h x $1\%6''$ dia less solder lugs; steatite form; $3\%''$ x $1\%''$ dia form with $\%6''$ x $1\%6''$ dia	V8 cathode return r-f choke	2C341-20
Ono	*	*		monder on base, and by 70 setem passing among clearance hole in ctr of form; 2 solder lugs; Millen part #34210.	V8 cethode return r-f choke	е Ояд О
SO10	(.)		(*)	CONNECTOR, receptacle: Socket SO-239; I round	SO10: R-f output connector for	2Z8799–239
	1 1 1	*	1 1 1 1	female cont and shell; straight; 2%2' lg on 1" x 1" base less rear cont; molded mica filled phenolic insert: 4 clearance holes for #4 screws on 2%," v	coaxial cable. R-f output connector on T-213/ GRC-26	
808 808 808 808			*	2%2, mtg/c; Amphenol #83-1R. CONNECTOR, recentacle: 12 round female cont:	SO7: Recentacle for channel 1	2Z3073
			` '	pol; straight type.	for other sol	
					508: Receptacle for channel 2 tuning unit. SO9: Recentacle for channel 3	
SO7, SO8, SO9	*	*	1 1 1	CONNECTOR, receptacle: 12 tubr female cont;	SO7: Receptacle for channel 1	2Z8639–5
				or confirmation of Free	SO8: Receptacle for channel 2	
			11.4		tuning unit. SO9: Receptacle for channel 3	
806	1	1	*	CONNECTOR. receptacle: 2 male cont; ea approx	tuning unit. A-c power input	6Z7560-10
			•	70° of arc; straight type; 1%," lg x 1%," dia less mtg ears: 20 amp. 250 v: cylindrical nickel pl brass body		
				w/molded black bakelite base, locking cont; 2 clearance holes for #10 screws on 23/32, mtg/c; B&W part		
908	*	*	! ! !	#10-72C. CONNECTOR, receptacle: 2 wire, half round blade,	A-c power input	6Z7588
805	*	*	*	male cont; straight type; flush base. CONNECTOR, receptacle: 8 female cont, flat yoke	Input connection from speech am-	2Z8678.13
				shape, pol by key in ctr; straight type; 1¼" dia x 1½" Ig o/a; cylindrical brass body w/cad plate and	plifier.	
				cronak dip; molded black bakelite insert; mts in $1\frac{1}{2}$, dia hole w/1\%''-20 thd on mtg end, lockwasher		
	-			and hex. nut opposite end, 1.387"-20 thd for cable coupling ring; Amphenol #79-PO8F.		

2Z8639	2Z9678.43 2Z3069-20	2Z7116.22	2Z7228-1	2Z5594.11	2Z3270-8 2Z3291-3	2Z3764.8	2Z3708-4 2Z3708-5 2Z3719-7	2Z5727–51 3Z1950
<u>x</u> x	Panel. Receptacle on modulator chassis for connection to front panel. Receptacle on upper control panel	PLI and PL2: Exciter chassis. PLI and PL2: Exciter chassis to modulator chassis cable connector. PL4. Front panel to modulator	chassis cable connector. PL3: Front panel to modulator chassis cable connector. PL11: Exciter chassis to upper front and only connector.	Mounts and provides electrical contacts for final amplifier tank coil.	For switch SW11Connects final tank capacitor to control shaft.	P. A. PLATE TUNING dial	Locks plate tuning dial Tuning mechanism for plate tuning control.	Prevents peak voltage build-ups across reactor L4. Protects T1 and speech amplifier power supply primaries.
CONNECTOR, receptacle: 6 flat parallel rect pol female cont; straight.	CONNECTOR, receptacle: 8 flat parallel rect pol female cont; straight type. CONNECTOR, receptacle: 8 flat pol female cont;	straight type. CONNECTOR, receptacle: 6 flat parallel male blade pol cont; straight type.	CONNECTOR, receptacle: 8 flat parallel male blade pol cont; straight type.	CONNECTOR ASSEMBLY, receptacle: female c/o steatite bar 7½" lg x ¾" wd x ¾6" thk w/5 holes to mount fittings on 1¾" ctr, 2 holes on 6½" mtg/c; 3 female cont and two spring type cont ea w/2 tinned solder lug; steatite bar; 7½" lg ¾" wd x 1¼6" h;	b&w part #105/4. COUPLING, flexible	part #10-156C. DIAL, control: black bakelite knob w/chrome dial plate; 11/16", h x 4" dia plate and 2%" dia knob; mts on 1/4" shaft by 2 setscrews; dial plate calibrated 180° from 0 to 100 clockwise; B&W part #10-166C.	DIAL, control	ELECTRODE, spark gap
1 5 1 1		1] 	*	*	*	! ! !	* *
1	1 1	1 1 1 1	8 8 1 1	*	*	*		* *
*	* *	*	*	*	* *	-	* **	*
S01, S02, S04	803	PL1, PL2, PL4	PL3, PL11	012	01	п		FS5

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26-Continued

Bof cumbol		Models		Name of part and description	Function of part	Signal Corps stock No.
TOOTH CO. TOOT	н	2	8			
FS4	*	*	*	FUSE, cartridge: 6 amp opens in 1 hr at 135% load, in 2 min at 200% load, rated continuously at 110% load; 250 v; 1 time; glass body; ferrule term.; $1\%''$ lg x $\%''$ dia; Littelfuse part #312006; B&W part #10-24C	Protects T1 through T5, T103 (speech amplifier), LM3, and RY1 through RY4.	3Z2606.3
FS3	*	*	*	FUSE, plue: 20 amp; 125 v; 1 time; long time delay; 132.7, pr v 132.7, dia ole R&W nart #10-23C	Protects T6 primary	3Z2020
FS1, FS2	*	*	*	FUSE, plug: 25 and; 125 v; 1 time; long time delay; 13.//, dia ola R&W nart #10-22C	Line fuses	3Z2025
E4, E5	1	1 1	*	FUSEHOLDER: extractor post type; holds 1 clip;	E4: Fuseholder for FS4	3Z1939
				15 amp, 250 v max; 2¼'' lg x 4¼'' max dia less rear solder lug; ¼'' dia threaded body, for panel hole	E5: Fuseholder for FS5.	
E4, E5	!	*	 - - - -	mtg; 2 solder lug term.; Litterluse #540050. FUSEHOLDER: extractor post type; for $\frac{1}{N}$ x 1 $\frac{1}{N}$ "	op	3Z2876-6.1
E4, E5	*		! ! !	fuse. FUSEHOLDER: extractor post type; for single 3	op	3Z3275-1
R19	*	1 1 1 1	1 1 8 1	AG cartridge fuse. HEATING ELEMENT, electrical: nichrome wire coil type; 115 v, 600 w, 16 ohms.	Reduces primary voltage of transformer T6 in HIGH VOLTAGE	2Z5016-4
E16	1 1 1 1	*	*	INSULATOR, bowl; rd ctb shape; 3%" lg o/a; 5%" dia tapered to ½" OD w/.156" dia axial hole, ctb 3%"	Provides for connection to plates of V10 and V11 through exciter	3G3542-02.2
E15.	! ! !	*	*	dia x ¼" d from %" OD end; JAN type NS4W4202. INSULATOR, bushing: conical shape; JAN type NS4W4102.	Provides for connection to plates of V10 and V11 through exciter	3G3541-02
E19, E20	1 1	!	*	INSULATOR, feedthru: conical shape; JAN type	R-f output feedthru insulators	3G3542-04.1
E19, E20.	 	€	1 1 1 1	INCLUATOR, bushing: truncated conical shape; steatite, grade #L-3, white glazed finish; ¾′′ lg o/a; 11¼′′ laree dia x 1′′ small dia. ¾′′ ID x ¾′′′ d	op	3G3542-04
E17, E18	 	1 1 1 1	*	w/.200' dia axial mtg hole; JAN type NW3W4204. INSULATOR, feedthru: conical shape; JAN type NS4W104	op	3G3541–04.1
E17, E18	1 8 8 1	*	 	Z -	op	3G354104
		_	_	NS3W4104.	_	

3G3542-03.1	3G3541-03.1	3G3520-08.1	3G3502-08.1	3G3501-04.1	3G350-139	3G1050-30	3G320-236	3G320-237	3G320-238	3G1837-32.8	3G3520-08.2	3G1250–16	2Z5821-3
B+voltage feedthru insulators for 3G3542-03.1 modulator chassis.	B+ feedthru insulators for modulator chassis.	Support plug-in jack bar for final tank coil.	Component mountings	Support tie points	Meter mounting insulator	R-f output feedthru insulators	Tube socket mounting	Mounts capacitor C29	Mounts tuning capacitor C12	Mounts choke CH8	Mounts components	Mounts components	For band switch and excitation meter switch.
INSULATOR, feedthru: cup shape female bushing; steatite, grade #L-4, white glazed finish; ½" Ig o/a; ½", OD x ½" w/.200" dia through hole; JAN type	INSULATOR, feedthru: rd male bushing w/extension; steatite, grade #L-4 white glazed finish; 7%' lg obs; %'' OD x. 200' ID w/15/32' dia shank, 3%' lg;	JAN type NS4W4103. INSULATOR, stand-off: conical shape; steatite, grade #L-4, white glazed finish; 1" Ig o/a; one end 1" dia, other end ½" dia; #8-32 thd hole ea end	%' d; JAN type NS4W2008. INSULATOR, stand-off: cylindrical; steatite, grade #L-4, white glazed finish; 1'' lg x ½' dia; #8-32 thd	hole ea end %' d; JAN type NS4 W0208. INSULATOR, stand-off: cylindrical pillar shape; steatite, grade #L-4, white glazed finish; .500'' lg o/a; %'' dia; #6-32 hole ea end %2'' d; JAN type	NS4W0104. INSULATOR, stand-off: paper base phenolic, natural color, white E finish; round mtg ring; 2¾" ID x 3½" OD x ½" thk; six #6-32 tapped mtg holes equally	spaced on 1.58" r; ID tapers from 3" to 2% ", 3% " d. INSULATOR, feedthru: 2 conical shape cones; white por, glazed finish; 1% " h; 1% " dia at bottom, 1% "	dia at top. INSULATOR, plate: natural phenolic, semigloss finish: rectangular flat: 9" lg x 3" wd x 14" thk.	INSULATOR, plate: natural phenolic, semigloss finish: rectangular flat: 31% 10 x 2' wd x 1/4 thk	INSULATOR, plate: natural phenolic, semigloss finish; rectangular plate; 13%" lg x 41%" wd x 3%"	thk. INSULATOR, stand-off: black bakelite; 1" lg o/a; both ends drilled and tapered 3%" d for #6-32 mach	screw; %' dia. INSULATOR, stand-off: conical shape; steatite, grade #L-3, white glazed finish; 1" lg o/a; 1" dia one end, ½" dia other end, #8-32 thd hole ea end	% d; JAN type NS3W2008. INSULATOR, stand-off: rd post shape; steatite, grade #L-3, white glazed finish; 1" Ig o/a; ½" dia w/1 hole ea end tapped #8-32 x %" d; JAN type	KNOB, round: black bakelite body; for $1/4$ " dia shaft; depressed indicating arrow.
*	*	*	*	*	*	1	*	*	*	1 1 1 1) ! ! !		
*	*	*	*	*	1 1 1	*	1 1 1	-	1) 	1		
1 1 1	\$ 1 4 1	1	1		!	*	1	:	!	*	*	*	*
E24, E26	E23, E25	E13, E14	E6 through E9	E10 through E12, E21, E22	E30		E29	E28	F27				

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26—Continued

			_			
		Models		Name of nart and description	Function of part	Signal Corps stock No.
rei. symbol	-	2	က			
	*	(1	KNOB, round: black bakelite; for 1/4" dia shaft; numbered 0 to 9 w/360° cir line below numbers.	For filament voltage and modulator bias controls.	2Z5849.10 2Z5788-12
		£		KNOB, round: black molded phenolic; for ¾" dia		2Z5822-5
H13, H13.1, H13.2,	!	1	*	shaft; white filler. KNOB, round: fluted, skirt type; black bakelite;	H13: BAND SWITCH SW11	2Z5835
				for ¼" shaft; two #10-32 screws; white line on skirt; 1" h x 2½," dia; brass insert; ½" d shaft hole; B&W part #10-164C.	knob. H13.1: EXCITATION METER SWITCH SW8 knob.	
					H13.2: MODULATOR BIAS control knob. H13.3: FILAMENT VOLTAGE	
1	* *	*	*	LAMP, incandescent: Sig C Lamp LM-27; 6 to 8 v, .25 amp; bulb T3-¼" clear; 1¾6" lg; miniature bayonet base; burn any position; GE part #44;	control knoo. LM2: Tuning unit compartment illumination. LM1: Dial illumination.	2Z5927
, , , , , ,	*	*	*	 B&W part #10-36C. LAMP, incandescent: Sig C Lamp LM-41; 120 v, 6 w; bulb S-6 clear; 1%'' lg max; candelabra screw base; C-7A tung fil; burn in any position; Mazda 	LM3: Filament on-off indicator LM4: H-v power supply on-off indicator.	2Z5941
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		*	*	part #686; B&W part #10-5/C. LAMPHOLDER: med screw base; ceramic; 660 w, 600 v; 1¼6" h x 2½6" lg x 1¾" wd; 2 holes for #8-32 screws on 11¾6" mtg/c; two #8 screw type	E1: Fuseholder for FS1E2: Fuseholder for FS2.	6Z8357-1.1
	*	*	*	term.; B&W part #10-118C. LAMPHOLDER: miniature bayonet type socket; steel body; 6 to 8 v, .25 amp; 2/32" g x 15/32" wd x 1¼" h excluding solder lugs; two %2" holes on	Holds LM2	2Z5883-342
	*	*	*	for #6 screws on ears of U-shaped mtg bracket, 2 solder lugs at rear coming out opposite sides; Dialco #711; B&W part #10-122C. LIGHT, indicator: w/lens; 1½" dia green lens w/frosted back; for candelabra screw bore; brass black nickel pl; 2¾" ig x 1½" dia less lugs; 1½" mtg hole required; socket horizontally mtd lamp replaceable from front; threaded jewel; 2 solder lug term. located on opposite sides of bore of socket; Dialco #51101-XP10-112; B&W part #10-121C.	Filament power on-off indicator	2Z5988-9

2Z5988-5	3F901E5-19 3F950-61	3F8010-25	3F950-31	3F8010-20	3C557N	3C344-21	3C557N-1	2Z7587-223	2Z7717.3	2Z7588-115	2Z7717.4
Plate power on-off indicator	EXCITATION METER	FILAMENT VOLTAGE indicator for V16. EXCITATION METER	P. A. PLATE meter	FILAMENT VOLTAGE indicator for V16.	L1: Exciter power supply filter L2 and L3: Bias power supply filters.	L1: Exciter power supply filter	H-v power supply filter	Antenna shorting relay	op	Overload protection in h-v power supply.	op
LIGHT, indicator: w/lens; 11%" dia red lens w/frosted back; for candelabra screw bore; brass black nickel pl; 23%" Ig x 11%" dia less lugs; 11%2" mtg hole required; socket horizontally mtd lamp replaceable from front; threaded jewel; 2 solderless lug term located on opposite sides of bore of socket; Dialco #51101-XP10-111; B&W part #10-120C. METER, ammeter: dc; 0 to 15 ma; JAN type	de; 0 to 500 ma; JAN	METER, voltmeter: ac; 0 to 10v; JAN type MR36W010ACW. METER, ammeter: dc: 0 to 15 ma. 0 to 150 ma. 0 to	300 ma. METER, ammeter: dc; 0 to 500 ma; JAN type MR35W500DCMA.	METER, voltmeter: ac; 0 to 10 v, 25 to 125 cyc; JAN type MR34W010ACVV.	REACTOR: 1 sect.; 6 hy $+20\%-10\%$. 25 amp; 105 ohms $\pm 10\%$; 2,000 v rms test; HS metal case; 4% ' h x 3% '' ig x 3% '' wd o/a; four #8-32 studs on 2% '' x 2% '' mtg/c; 2 solder lug term. on bottom;	BEACTOR: single wdg; 6 hy, 250 ma; 90 ohms d-c resistance: encl in metal case	REACTOR: 1 sect.; 11 h min, .5 amp; 55 ohms; 10,000 v rms test; HS metal case; 9%", h x 7" lg	x 6½" wd o/a; four #½10-18 studs on 4½" x ½" mtg/c; two #8-32 stud term. on stand-off insulators; B&W part #10-28C. RELAY, armature: DPDT, double break, normally closed; 5 amp at 125 v ac; single wdg 117 v ac coil; #6 screw term. for coil and cont; 3" lg x 1¾" wd x 12½2" h; clearance holes for #6 screws on 2¾" x ¾" mtg/c; fast acting; coil impr for tropical use; B&W year #10-80C	RELAY, armature: DPDT, double break, normally closed; col, single wdg, oper 117 v ac.	RELAY, armature: DPST, single wdg, 600 ma at 4.2 v dc, ins coil; solder lug term. on coil and cont; 2¾" lg x 1½" wd x 1½" h; clearance holes for #6 screws on 1¼" x 1¾" x ¾" mtg/c; fast acting; coil	Impr for tropical use; B&W part #10-70C. RELAY, armature: DPST, magnetic type; pull in current 700 ma to 750 ma.
* *	*	*	1	1 .	*	1	*	*		*	1
* *	*	*	! ! !	1	1 1 1 1	*	*	*	1	*	1
*	1 1 1 1	*	*	*	1	*	*	1	*	1	*
I3.	M2	M3	M2.	M3	L1, L2, L3	L1, L2, L3	L4	RY4	RY4	К10	RY5

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26--Continued

		Models				
Ref. symbol	-	73	3	Name of part and description	Function of part	Signal Corps stock ivo.
RY3		*	*	RELAY, armature: DPDT; 5 amp 2,500 v de cont; single wdg 115 v ac, ins coil; #6 screw lug term. on cont and coil; 15" h x 2" wd x 3%" lg; 4 clearance holes for #6 screw pierced at points of a diamond	Switching for phone or c-w operation.	2Z7590-188
RY3RY1	*	1 1	(*)	2%" lg x 1½" wd; fast acting; coil impr for tropical use; B&W part #10-88C. RELAY, armature: DPDT; single wdg coilRELAY, armature: DPST, normally open; 30 amp at 110 v; single wdg, 125 v ac, 20 w oper, 3.5 w hold, ins coil; metal spacer term, tapped for #8-32	Plate power on-off relay	2Z7717.2 2Z7599A-326
RY1	*	*	! ! ! !	screw; 4. Ig x 5½. wd x 5 n 0/a; 5 crearance notes for #10 screw on 2%. mtg/c; fast acting; coil impr for tropical use; B&W part #10-66C. RELAY, armature: DPST, normally open; solenoid,	op	2Z7590-88
RY2	*	*	*	RELAY, armature: DPDT; 5 amp at 117 v; single wdg, 125 v ac, ins coil; solder lug term. on coils and cont; 1½," h x 2¾," lg x 1½," wd; 4 clearance holes for #6 screws on 2¾," x ¾," mtg/c; fast acting; coil	Overload protection in h-v power supply.	2Z7590-187
R27R27	*	*	*	impr for tropical use; b&w part #10-6/C. RESISTOR, fixed: WW; .1752 ohm $\pm 5\%$; ½ w; JAN type RB11BR1752D. RESISTOR, fixed: WW; .351 ohm $\pm 5\%$; temp coef	Shunt for meter M1, INT. AMP PLATE position.	3RB1-1752 3F3802-300
R26, R33		*	*	.015% special. RESISTOR, fixed: WW; .370 ohm ±5%; ½ w; JAN type RB11BR3700D.	R26: Shunt for meter M1, P. A. GRID position. R33: Shunt for meter M1,	3RB1-3700
R26, R33	*	1 1 1 1	 	RESISTOR, fixed: WW; .741 ohm ±5%; temp coef, .015% special.	·isi	3F380 2 -150
R37	1	1 1 1 4	*	RESISTOR, fixed: WW; 11 ohms ±10%; 300 w; 8½" g x 1¼" dia; Ohmite type #CORIB "COSOS" (H models serial Nos. 201 thru 346 and 496 thru 533 on Order No. 21418-P-50, and 594 thru 972 on	BLEK FLAIE position. Series voltage-dropping resistor for T6 when SW4 is in HIGH VOLTAGEPROTECT position.	3Z6001A1-23
R21, R22			*	Order No. 3078-P-51 only). RESISTOR, fixed; comp; 47 ohms ±10%; 2 w; JAN type RC4BF470K.	R21: Parasitic suppressor for grid of tube V10. R22: Parasitic suppressor for grid of tube V11.	3RC42BF470K

R21, R22	*	*	1 1 1	RESISTOR, fixed: comp; 51 ohms $\pm 5\%$; ½ w; JAN type RC21BF501J.	R21: Parasitic suppressor for grid of tube V10. R22: Parasitic suppressor for grid of tubo V11	3RC21BF501J
R5	*	*	1	RESISTOR, fixed: WW; 180 ohms ±5%; 16 w; JAN type RW32G181	Bias resistor to protect tubes V3	3RW19804
R5	 	l 1 1	*	RESISTOR, fixed: WW; 200 ohms ±5%; 12 w; JAN tyres RW39F911	dodo	3RW20120
R28	1 1 1 1	6 1 1 1	*	RESISTOR fixed: comp; 470 ohms ±10%; 1 w;	Shunt for meter M1, INT. AMP	3RC30BF471K
R28	*	1	1 1 1	RESISTOR, fixed: WW; 510 ohms $\pm 5\%$; ½ w; JAN tyne RC91RE511	dododo	3RC21BF511J
R28	! ! !	*	1	RESISTOR fixed: W; 470 ohms ±5%; ½ w; JAN two BII3CA11	op	3RU32002
R24	1	1	*	RESISTOR fixed: WW; 500 ohms $\pm 5\%$; 10 w; JAN tyre RW31 G501	V9 cathode bias	3RW22507
R24	*	*	1	RESISTOR fixed: WW; 500 ohms ±5%; 12 w; JAN + vne RW39C501	op	$3\mathrm{RW}22508$
R9	1 1 1	1 1	*	RESISTOR fixed: WW; 630 ohms ±5%; 18 w; JAN + was P W32G31	Shunt for plate return choke on	3RW23122
R4		1	*	ESSISTOR fixed: comp; 680 ohms ±10%; 1 w; JAN +org Decorated	Part of filter in exciter power sup-	3RC30BF681K
R9, R20	*	*	 	EVESIGNATION FOR THE WAY 710 ohms ±5%; 16 w; JAN + 100 D W 29.0711	R9: Shunt for plate return choke	3RW23407
				type towarditi.	R20: Filament-cathode bias for V1 and V2	
R4	*	*	1	RESISTOR, fixed: comp; 750 ohms ±5%; 1 w; JAN type RC31RF7511	Part of filter in exciter power sup-	3RC31BF751J
R20		!	*	RESISTOR, fixed: WW; 800 ohms ±5%; 10 w; JAN	Filament-cathode bias for V1 and	3RW23722
R36	1	1	*	RESISTOR, fixed: WW; 2,000 ohms ±5%; 12 w;	Stabilizes plate and screen grid	3RW26125
R8	1	! ! !	*	JAN type RW32F202. RESISTOR, fixed: comp; 4,700 ohms ±10%; 2 w;	voltages in tube V9. Grid bias for tubes V10 and V11.	3RC42BF472K
R8	*	*	!	JAN type RC42BF472K. RESISTOR, fixed: comp; 4,700 ohms ±10%; 2 w;	op	3RC41BF472K
R2	1	1	*	JAN type RC41BF472K. RESISTOR, fixed: WW; 5,000 ohms $\pm 5\%$; 18 w;	Stabilizes plate voltage on tube V8_	$3\mathrm{RW}28532$
R2	*	*	!	JAN type RW33G502. RESISTOR, fixed: WW; 5,000 ohms ±5%; 18 w;	op	3RW28519
R3	*	1	1 1 1	JAN type RW33F502. RESISTOR, fixed: WW; 15,000 ohms ±5%; 20 w	Stabilizes screen grid voltage of	3Z6615-131
R3	1	*	1	RESISTOR, fixed: WW; 16,000 ohms ±5%; 38 w;	do	3RW31605
R3.	!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*	JAN type KW35F163. RESISTOR, fixed: WW; 16,000 ohms ±5%; 38 w; JAN type RW35G163.	op	3RW31521

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26—Continued

Signal Corps stock No.		an 3RC41BF203J	c- en 3RC42BF223K	en ec- 3RW32717	3RW32709	3RC21BF303J	3RC40BF333K	3RC42BF333K	3RC41BF333K	3RW33910	3RW33906	3Z6640–16 3RC42BF473K	. !	3Z6675–15 3Z6680–36	ec- 3RC20BF104K
Function of part		R6: Decreases voltage on screen grid of tube V10.R7: Decreases voltage on screen	grid of tube V11. R16 and R17: Loadings for secondary of T8. R6: Decreases voltage on screen grid of tube V10.	R7: Decreases voltage on screen grid of tube V11. R16 and R17: Loadings for secondary of T8. Grid d-c return for V3 and V4	op	V8 grid bias	V9 grid bias	R1: V8 grid bias	K23: v9 grid blas. V8 grid blas	Bleeder for exciter power supply	p	VO comon arid-voltege dronning	V9 screen grid-voltage dropping-	Bleeder for h-v power supply Bleeder for h-v power supply	R14 and R15: Loadings for secondary of T7.
Name of part and description		RESISTOR, fixed: comp; 20,000 ohms $\pm 5\%$; 2 w; JAN type RC41BF203J.	RESISTOR, fixed: comp; 22,000 ohms $\pm 10\%$; 2 w; JAN tyne RC42BF223K.	178 W. 78 W.	KESISTOR, nxed: WW; 25,000 0mms ±5.76; 12 "; JAN type RW37G253.	JAN type RW37F253. RESISTOR, fixed: comp; 30,000 ohms ±5%; ½ w;	JAN type RC21BF303J. RESISTOR, fixed: comp; 33,000 ohms $\pm 10\%$; 2 w;	JAN type RC40BF333K. RESISTOR, fixed: comp; 33,000 ohms $\pm 5\%$; 2 w;	JAN type RC42BF333K. RESISTOR, fixed: comp; 33,000 ohms $\pm 10\%$; 2 w;	JAN type RC41BF333K. RESISTOR, fixed: WW; 40,000 ohms ±5%; 110 w;	JAN type Rw 3004505. RESISTOR, fixed: WW; 40,000 ohms ±5%; 78 w;	JAN type RW37F403. RESISTOR, fixed: WW; $40,000 \text{ ohms} \pm 5\%$; $20 \text{ w}_{}$	[RESISTOR, fixed: comp; 41,000 ohms ± 10%, 2 w, JAN type RC42BF473K.] PESISTOR 6xed: comp: 47,000 ohms ± 10%; 2 w;	JAN type RC41BF473K. RESISTOR, fixed: WW; 75,000 ohms ±5%; 200 w RESISTOR, fixed: WW; 80,000 ohms ±10%; Ward	Leonard #D80000WL. RESISTOR, fixed: comp; 100,000 ohms ±10%; 1/2 w; JAN type RC20BF104K.
	က	1 1 1 1	*		*	1 1 1 1 1 1 1 1 1 1	1 1 1	*	1 1 1 1	*	1	1	*	*	*
Models	23	*	1 1 1		*		*	1	*	1	*	1	*		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	-	*	1		*	*	*	1	1	1 1 1	1	*	*	*	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
noe annulud	Rel. Symbol	R6, R7, R16, R17	R6, R7, R16, R17		R34	R1	R23	R1, R23	B1	R10	R10	R10-	R25	R23R13	R14, R15, R35

R11			JAN type RC21BF104K.	ondary of T7. R35: V8 cathode parasitic sup-	
	1 1 1 1	*	<u> </u>	pressor. R-f bias c	3Z6250-144
R11	*		Leonard #D2500WL. RESISTOR, adjustable: WW; 2,500 ohms ±10%;	R-f bias control	3Z6250-27
R18	1	*	- E	FILAMENT VOLTAGE control.	3RP3920
B18	*		100 w; JAN type RP251FE150K. RESISTOR, variable: WW; 15 ohms ±10%; 50 w;	FILAMENT VOLTAGE control.	3RP3091
R12	1	*	<u> </u>	MODULATOR BIAS control	3RP6919
R12	*		BESISTOR, variable: WW, 500 ohms ±10%; 50 w;	MODULATOR BIAS control	3RP6905
X16(* (*)	*	SOCKET, tube: 4 cont, 50 w; above chassis mtg; two	Mounts tube V16	2Z8759.3
			7/32" mtg holes on 21%" mtg/c; 33%" dia steatite body, 1" thk, aluminum indexing ferrule 2", OD x		
			1%6" n; beryllium copper cont, silver pl; Johnson EF #123-211-11-SB.		
X3, X4, X6, X7	(*)	*	SOCKET, tube: 4 cont, med bayonet; above chassis		2Z8759.4-1
			mtg; four %6" mtg holes on 1%" x 1%" mtg/c; 2-%6" dia	X4: Mounts tube V4.	
			bronze cont, silver pl; Johnson EF #123-209S.		
X1, X2, X5, X12	*)	*	SOCKET, tube: 4 cont, med size; under chassis sad-		2Z8757.3
			dle mtg; two 1/8" dia mtg holes on 1/8" mtg/c; 138"		
			phor bronze cont. silver pl. Natl Co. #CIR-4.	X12: Mounts tube V12.	
	(*)	i i i	SOCKET, tube: 4 cont; 1 piece saddle mtg	Mounts tubes V1, V2, V5, and V12_	2Z8654.1
X10, X11	1	*	SOCKET, tube: 5 cont, med size; under chassis sad-	X10: Mounts tube V10.	2Z8675.29
			ale intg; two /s" als intg notes on 1/s" intg/c; 1/s" round steatite body, 3%" the excluding term.; phos-	All: Mounts tube VII.	
			phor bronze cont, silver pl; Natl Co. #CIR-5.		
X10, X11	*	1	SOCKET, tube: 5 cont, med size; 1 piece saddle mtg	X10: Mounts tube V10X11: Mounts tube V11	2Z8711
)	()	1	SOCKET, tube: 5 cont, med size; mts in 13/32" chas-	Mounts tubes V10 and V11	2Z8659-2
X8, X9, X13, X14,	1	*	sis cutout. SOCKET, tube: octal type: under chassis saddle	X8: Mounts tube V8	2Z8678.327
X15.			mtg; two .152" dia mtg holes on 1½" mtg/c; round	X9: Mounts tube V9.	
			ceramic body 1%," dia x %," thk excluding term.;	X13: Mounts tube V13.	
			phosphor bronze cont, silver pl; Natl Co. Socket- CIR-8, dwg #SD71.	X14: Mounts tube V14. X15: Mounts tube V15.	

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26—Continued

Z. Identification Idole of 1 dies	א ס	5	2			
		Models		Name of part and description	Function of part	Signal Corps stock No.
Ref. symbol	1	73	က			
X8, X9, X13, X14, - X15.		*		SOCKET, tube: octal type; metal mtg plate	X8: Mounts tube V8X9: Mounts tube V9. X13: Mounts tube V13.	2Z8678.195
	*	 	! !	SOCKET, tube: 8 cont, octal type; retainer ring	X14: Mounts tube V14. X15: Mounts tube V15. Mounts tubes V8, V9, V13, V14,	2Z8799-137
SW2, SW13, SW5	. !	*	*	mtd. SWITCH, interlock: single sect.; bakelite body;	and v10. Transmitter safety switches (inter-	3Z9560-7
SW8	*	*	*	momentary action; screw term. SWITCH, rotary: 2 pole, 4 position; 2 decks; silver on cont: steatite wafers; 2 ² % ² ' lg x 1 ² % ² ' wd x	EXCITATION METER SWITCH.	3Z9825-29.13
SW11		*	*	11½6" h; nonshorting; solder lug term.; single hole mtg ¾" bushing, ¼" lg, ¼" shaft, 1½6" lg; flush mtd; 60° indexing; B&W part #10-79C. SWITCH, rotary: 4 pole, 3 position; 4 decks; silver pl cont; steatite wafers; 9½6" lg x 1½½" wd x 1½½6"	BAND SWITCH	3Z9825-62.406
w. 111 4 hrongh	*		1 1 1 1	h; nonshorting; solder lug term.; single note may %" bushing, ¼" lg, ¼" shaft, 2½" lg; flush mtd; B&W part #10-80C. SWITCH, rotary: 3 position, 4 sect., 8 pole	BAND SWITCH	3Z9825-29.3
4. 50	*		1 1	SWITCH, push: SPST	Transmitter interlocks	3Z9812-2
!!!	*	***	**	SWITCH, push: SPSTSWITCH, toggle: SPST; JAN type ST42ASWITCH, toggle: SPST; JAN type ST42BSWITCH, toggle	Rear panel interlock	3Z9824-31.21 3Z9863-42A 3Z9863-42B 3Z9851
					OH SWIEGH. SW4: HIGH VOLTAGE PRO- TECT-NORMAL switch. SW6: PLATE POWER on-off	
SW4	1 1 1	*	*	SWITCH, toggle: DPDT; JAN type ST52N	switch. HIGH VOLTAGE PROTECT- NORMAL switch.	3Z9863–52N
SW1, SW3	1	*	*	SWITCH, toggle: DPST; JAN type ST52K	SW1: FILAMENT POWER on- off switch. SW3: EXCITER PLATE	3Z9863–52K
SW3	*	1 1 3 1	1	SWITCH, toggle: DPST	POWER on-off switch. EXCITER PLATE POWER on- off switch.	3Z9861-1

SWITCH, push: SPST
E
(*) TRANSFORMER, AF: input type; pri 500 ohms impedance; seed 20,000 ohms et; break-down test 1500 v rms; HS steel case. TRANSFORMER AFE: input: information times and
1
(*) TRANSFORMER, AF: modulation type; pri 21,000 ohms ct; seed 8000 ohms at 250 ma de; 7000 v rms test; HS metal case; 5 ³ ½2" h x 4 ² ½2" lg x 3 ³ ½2" wd less term.; 250 w max; freq response 150 to 3000 cyc ±2db; five 8-32 stud term. on insulation on bottom of case; four ¼"-20 studs on 3¹¼6" x 3" mtd/·· R&W next #10.00C
(*) TRANSFORMER, AF: modulation type; pri 21,000 ohms et; seed 8000 ohms; 250 ma de; breakdown test, 7000 v rms; HS steel case.
-
(*) TRANSFORMER, AF: plate coupling type; pri 5000 ohms ct; seed 2750 ohms ct; 1750 test v; HS metal case; 2¹¾6" h x 2²¾2" lg x 2²¾4" wd less term.; 15 w; freq response 150 to 3000 cyc ±½ db; 4 solder lug term. on bottom; four 6-32 studs on 2¾" x 1¾" mtg/c; B&W part #10-89C.
(*) TRANSFORMER, AF: plate coupling type; pri 5000 ohms et; seed 2750 ohms et; breakdown test, pri 1700 v rms, seed 1500 v rms; HS steel case.
TRANSFORMER, AF: driver, plate coupling type; pri ct to match 5000 ohms PP 2A3 plates in class "A"; seed 9000 ohms ct to match PP 100TH grids, class "B"; potted steel case.

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26—Continued

7. 10.						
•		Models		Name of part and description	Function of part	Signal Corps stock No.
Ref. symbol	1	2	က			
Т3		1	*	TRANSFORMER, power: fil type; input 100 v, 115 v, 50 to 60 eyc, single ph; 1 output wdg; seed 5 v, 12 6 amp et: 1500 v insulation; HS metal case;	Filament supply for tubes V3 and V4.	2Z9621-203
				321/32" h x 39/16" lg x 31/16" wd excluding term.; 6 solder lug term. on bottom of case; four 8-32 studs		
T3	1	*	1 :	on 2½" x 2½" mtg/c; B&W part #10-84C. TRANSFORMER, power: fil type; pri 100 v, 115 v, 50 to 60 cyc, single ph; seed 5 v, 12.6 amp ct; HS	Filament supply for tubes V3 and V4.	2Z9611.510
T3	*	! ! ! !	1 1 1 1	steel case. TRANSFORMER, power: fil type; input pri 100 v, 115 v, 50 to 60 cyc, seed 5 v, 16 amp ct; HS steel	Filament supply for tubes V3 and V4.	2Z9611.364
T2	1	 	*	case. TRANSFORMER, power: fil type; input 100 v, 115 v, 50 to 60 cyc, single ph; I output wdg; secd 2.5 v at	Filament supply for tubes V6 and V7.	2Z9621-201
				10 amp et; seed to core, 10,000 v insulation, phi to core, 1750 v insulation; HS metal case; $4\%''$ h x $3\%''$. Ig x $3\%_{*}''$ wd; 6 solder lug term. on bottom; four 8–32		
T2	1	*	1	studs on 2\%" x 2\%" mtg/c; B&W part #10-83C. TRANSFORMER, power: fil type; input pri 100 v, 115 v, 50 to 60 cyc, single ph; secd 2.5 v ct, 10 amp;	Filament supply for tubes V6 and V7.	2Z9611-513
T2	*	1	1 1 4 1	HS steel case. TRANSFORMER, power: fil type; input pri 100 v, 115 v, 50 to 60 cyc; seed 2.5 v, 10 amp fully encl	Filament supply for tubes V6 and V7.	2Z9611.362
Т4	1		*	metal case. TRANSFORMER, power: fil and plate type; input 100 v, 115 v, 50 to 60 cyc, single ph; 3 output wdg; secd #1, 5 v at 10.5 amp ct; secd #2, 6.3 v at 3.5 amp	Filament supply for tubes V8 through V12 and tube V16.	2Z9621–202
				ct; secd #3, 3 v at 3 amp ct, 2000 v monators, metal case; 41%2" h x 4%2" lg x 31%2" wd excluding term.; 12 solder lug term. on bottom; four 10-32		
T4	1 5 1 1	*	1 1 1 1	studs on 3%", x 21%" mtg/c; B&W part #10-85C. TRANSFORMER, power: fil type; pri 100 v, 115 v, 50 to 60 eyc, single ph; secd #1, 5 v ct, 10.5 amp; secd #2, 6.3 v ct, 3.5 amp; secd #3, 5 v, 3 amp; HS	Filament supply for tubes V8 through V12 and tube V16.	2Z9611.511
T4	*	1	1	steel case. TRANSFORMER, power: fil type; input pri 110 v, 115 v, 50 to 60 cyc; seed #1, 5 v, 3 amp ct; seed #2, 6.3 v, 3.5 amp; seed #3, 5 v, 10.5 amp ct;	Filament supply for tubes V8 through V12 and tube V16.	2Z9611.363
		_		HS steel case.	-	

2Z9621-200	2Z9613.606	2Z9613.441	2Z9621-204	2Z9612.261	2Z9612.184	2Z9621–205	2Z9612.262	2Z9612.1
Filament supply for tubes V1, V2 and V5 and bias voltage supply.	Filament supply for tubes V1, V2, and V5 and bias voltage supply.	Filament supply for tubes V1, V2, and V5 and bias voltage supply.	Plate transformer of exciter power supply.	Plate transformer of exciter power supply.	Plate transformer of exciter power supply.	Plate transformer for h-v power supply.	Plate transformer for h-v power supply.	Plate transformer for h-v power supply.
TRANSFORMER, power: fil and plate type; input 117 v, 50 to 60 cyc, single ph; 3 output wdg; secd #1, 1000 v at 220 ma ct; secd #2, 2.5 v at 5 amp ct; secd #3, 5 v at 3 amp ct; 1750 v insulation; HS metal case; 42%2', h x 42½2', lg x 33½2' wd; 11 solder lug term, on bottom; four ¼''-20 studs on 3'' x 31¼6'' mtm'. R&W hart #10-89C	TRANSFORMER, power: fil and plate type; pri 117 v, 50 to 60 cyc; seed #1, 1000 v ct, 220 ma; seed #2, 25 ma; use seed #2, 25 ma; u	TRANSFORMER, power: plate and fil type; input pri 117 v, 50 to 60 cyc; seed #1, 544-0-544 v, 220 ma; steel #2, 5 v, 3 amp; seed #3, 2.5 v ct, 5 amp; HS steel asset.	TRANSFORMER, power: plate type; input 115 v, 125 v, 50 to 60 cyc, single ph; 1 output wdg; secd 870 v at 250 ma dc ct; 2000 v insulation; HS metal case; $4^{2\%}$ 2" h $4^{2\%}$ 2" g x $3^{3\%}$ 2" wd less term; 6 solder lug term. on bottom; four $1/4$ "-20 studs on $21/4$ ", $2/2$ "	TRANSFORMER, power: plate type; pri 115 v, 125 v, 50 to 60 cyc, single ph; seed 880 v ct, 250 ma; HS steel pass	TRANSFORMER, power: plate type; input 115 v, 125 v, 50 to 60 cyc; seed 946 v, 250 ma; HS steel	TRANSFORMER, power: plate type; input 117 v, 50 to 60 cyc, single ph, 2 wdg w/taps to provide 5760 v ct or 4800 v ct, when connected in parallel, and 2880 v ct or 2400 v ct when connected in series; 1 output wdg; seed 5760 v at 321 ma ct or 4800 v at 475 ma	ct; 10,000 v rms insulation; HS metal case; 8732″ h x 10 ² 3/2″ lg x 9/32″ wd less term.; 6 solder lug term. and three ½-20 screw term. on bottom; four ¾-16 studs on 8¾″ x 7″ mtg/c; B&W part #10–87C. TRANSFORMER, power: plate type; pri 117 v, 50 to 60 cyc, single ph; ea w/tap to provide secd of 5760 v	ct or 4800 v ct when pri are connected in series; seed 5760 v ct, 321 ma dc or 4800 v ct, 475 ma dc; HS steel case. TRANSFORMER, power: plate type; input pri 115 v, 50 to 60 cyc, single ph, tapped; seed 5030 v ct, 500 ma or 4050 v ct, 250 ma; HS steel case.
*	1		*	1 1 1	1 1 1	*	1 8 9 2	1 1 1 1
1	*	1		€	1	 	*	1 1 1 1
	1 1	*		!	*	1	1 5 4 1	*
T1	Tı	Ţ	1.5	Tž	T5.	T6	T6.	T6.

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26-Continued

Bof symbol		Models		Name of nart and description	Function of part	Signal Corps stock No.
10011100	-	7	m	TOTAL TOTAL STREET		
L7A	*	*	€	TRANSFORMER, RF: Sig C Coil Unit C-387-D; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 32 turns of #14 B&S wire, seed 6½ turns of #15 B&S wire; 5½" lg x 5" wd x 6" h: air	Final amplifier plate tank coil, 2- to 3.5-mc frequency range.	3C280-387D
L7B	*	*	*	core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term. on bottom; B&W part #10-29C. TRANSFORMER, RF: Sig C Coil Unit C-388-C; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 24 turns of #12 B&S wire, seed 4½ turns of #15 B&S wire; 5½" lg x 5" wd x 6" h;	Final amplifier plate tank coil, 3.5- to 4.5-me frequency range.	3C280-388C
L7C	*	*	*	air core; mts on 5 banana plugs on 1½" mtg/c; 5 banana plug term. on bottom; B&W part #10–30C. TRANSFORMER, RF: Sig C Coil Unit C–389–C; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 18 turns of #12 B&S wire, seed 4½ turns of #15 B&S wire; 5½" lg x 5" wd x 6" h; air	Final amplifier plate tank coil, 4.5- to 5.7-mc frequency range.	3C280-389C
L7D	*	*	*	core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term. on bottom; B&W part #10-31C. TRANSFORMER, RF: Sig C Coil Unit C-390-C; plug-in type; 2 wdg. single layer wdg, seed rotatable; unshielded; pri 14 turns of #12 B&S wire, seed 4% turns of #15 B&S wire; 5½" lg x 5" wd x 6" h;	Final amplifier plate tank coil, 5.7- to 8-mc frequency range.	3C300-390C
L7E	*	*	*	air core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term. on bottom; B&W part #10-32C. TRANSFORMER, RF: Sig C Coil Unit C-447-B; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 10 turns of #9 B&S wire, seed 4½ turns of #13 R&S wire, 5¼" log v 5," h.	Final amplifier plate tank coil, 8- to 11-me frequency range.	3C300-447B
L7F.	*	*	*	air core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term. on bottom; B&W part #10-33C. TRANSFORMER, RF: Sig C Coil Unit C-448-B; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 8 turns of #7 B&S wire, seed 2½ turns of #13 B&S wire; 5½" lg x 5" wd x 6" h; air core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term. on bottom; B&W part #10-34C.	Final amplifier plate tank coil, 11- to 14-me frequency range.	3C300-448B

L7G	*	*	*	TRANSFORMER, RF: Sig C Coil Unit C-449-B; plug-in type; 2 wdg, single layer wdg, seed rotatable; unshielded; pri 6 turns of #7 B&S wire, seed 1½ turns of #13 B&S wire; 5½" lg x 5" wd x 6" h; air core; mts on 5 banana plugs on 1¼" mtg/c; 5 banana plug term on bottom: R&W nart #10-35C	Final amplifier plate tank coil, 14- to 18-me frequency range.	3C300-449B
V13, V14, V15	*	*	*	TUBE, electron: diode; gas filled; type OD3	V13: V8 screen voltage regulator. V14 and V15: V8 plate voltage	2JOD3
	**	**	**	TUBE, electron: triode; type 2A3TUBE, electron: diode; gas filled; type 3B28	A-f drivers	2J2A3 2J3B28
v5, V12	*	*	*	TUBE, electron: duo-diode; type 5Z3	model.) V5: Bias supply rectifier. V12: Evoltor supply rectifier	2,15,23
	* *	* *	* *	TUBE, electron: tetrode; type 6L6Y	Buffer-doubler	2J6L6Y 2J6V6Y
	*	· * *	*	TUBE, electron: triode; type 100TH	Modulators	2J100TH
V10, V11	D * *	£.	*	TUBE, electron: tetrode; type 200111	Intermediate power amplifiers intermediate power amplifier, and intermediate power amplifier.	2J807 2C8047
	1 1 1	1 1 1	*	and xtal socket molded phenolic; freq range 2 to 2.5 mc; 6\%'' h x 9\%'' lg x 1'\%'' wd approx; plugs into		
	*	*	*	TUNING UNIT, RF: Sig C Transmitter Tuning Unit TU-45; steel case cad pl w/iridite dip, knobs and xtal socket molded phenolic: free range 2.5 to	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8048
	*	*	*	3.2 mc; 6½" h x 9¼« 'lg x 1½«' wd approx; plugs into special 12 cont socket; B&W part #10–92C. TUNING UNIT, RF: Sig C Transmitter Tuning Unit TU–49; steel case cad pl w/iridite dip, knobs and the collect model about 12 controlled and collect model about 12 controlled and collect model and collect mo	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8049
	*	*	*	xtal socket molded phenone, freq range 3.2 to #mc; 6½'' h x 9½'s'' lg x 1½'s'' wd approx; plugs into special 12 cont socket; B&W part #10-93C. TUNING UNIT, RF: Sig C Transmitter Tuning Unit TU-50; steel case cad pl w/iridite dip, knobs and with looks and with	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8050
1 1 1 1 5 1 1 1 1 1 1	*	*		special 12 cont socket; B&W part #10-94C. TUNING UNIT, RF: Sig C Transmitter Tuning Unit TU-51; steel case cad pl w/iridite dip, knobs and	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8051
	1	 	*	xtal socket molded phenolic; freq range 5 to 6.35 mc; 6% ' h x 9% ' lg x 1% ' wd approx; plugs into special 12 cont socket; $8\&W$ part #10-95C.		

2. Identification Table of Parts for Radio Transmitters BC-610-E, -F, -G, -H, -I, and T-213/GRC-26-Continued

		Models		Name of nert and description	Function of part	Signal Corps stock No.
Kef. symbol	-	2	က			
116	*	*	*	TUNING UNIT, RF: Sig C Transmitter Tuning Unit TU-52; steel case cad pl w/iridite dip, knobs and xtal socket molded phenolic; freq range 6.35 to 8	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8052
	*	*	1 4	mc; 6\%'' h x 9\%'' lg x 1'\%'' wd approx; plugs into special 12 cont socket; B&W part #10-96C. TUNING UNIT, RF: Transmitter Tuning Unit TU-53; steel case cad pl w/iridite dip, knobs and	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8053
07	*	*	()	stat socket monded phenom, freq range of range of the special 12 cont socket; B&W part #10-97C. TUNING UNIT, RF: Transmitter Tuning Unit TU-54; steel case cad pl w/iridite dip, knobs and	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8054
U8-	1	1	*	xtal socket molded phenolic; freq range 12 to 18 mc; $6\%'$, h x $9\%_6'$, lg x $1\%_6'$, wd approx; plugs into special 12 cont socket; B&W part #10-98C.		

?

a. Transmitter Tuning Unit TU-47.

Ref symbol	Name of part and description	Function of part	Signal Corps stock No
	TRANSMITTER TUNING UNIT TU-47: var cap tuned; 2 to 2.5 mc tuning range; metal case; 1 male receptacle term.; 9\%'' lg x 6\%'' h x 2'' wd; plug-in mtg.	Tuning of oscillator, doubler, and intermediate power amplifier.	2C8047
C42	CAPACITOR, fixed: ceramic; 39 μμf ±5%; 500 vdcw.	Master oscillator grid coupling	3D9039-34
C47	CAPACITOR, fixed: mica; 75 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CM20B750J.	Crystal to grid coupling	3K2075022
C36	CAPACITOR, fixed: ceramic; 155 $\mu\mu f \pm 2\%$; 500 vdcw.	Master oscillator padding	3D9155-2
C44	CAPACITOR, fixed: mica; 240 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CM20B241J.	Crystal to cathode coupling	3K2024122
C31, C32	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CTIE150.	C31: Master oscillator tuning C32: Buffer-doubler plate tun- ing.	3D9143V-2
C34	CAPACITOR, variable: plate meshing type; 8 μμf to 150 μμf; 1000 v AC peak.	Intermediate amplifier plate tun- ing,	3D9150V-14
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipments purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscil- lator tuning dial.	2Z6195.9
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-7-C).	Locking device on master oscil- lator tuning dial.	2Z2642.486
L20, L26	COIL, RF: 36.3 µh; 2 to 2.5 mc; 1 wdg	L20: Buffer-doubler plate tank. L26: Intermediate-amplifier plate tank.	3C1090-12
.8	COIL, RF: % µh; 2 to 2.5 mc; 1 wdg	Master oscillator tank	3C1090
14	COIL, RF: 28.8 µh; 2 to 2.5 mc; 1 wdg	Crystal oscillator cathode load inductor.	3C1090-6
PL10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
[4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
A 1	KNOB: round; black	Manual adjustments for doubler and intermediate amplifier.	2Z5849.8
A1	MOUNTING	Insulates tuning capacitor from metal panel.	2Z6820.332
X17		Mounts crystal	2Z8672.25
SW15	SWITCH, toggle: DPDT; JAN type ST26N	Switching for XTAL or M.O. operation.	3Z9858-3.1

b. Transmitter Tuning Unit TU-48.

	TRANSMITTER TUNING UNIT TU-48: var cap tuned; 2.5 to 3.2 mc tuning range; aluminum case; 12 term. male receptacle; 91/32" lg x 11/4" wd x 51/4" h; plug-in mtg.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8048
C43	CAPACITOR, fixed: 39 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CC32CH390J.	Master oscillator grid coupling	3D9039-34
C37	CAPACITOR, fixed: ceramic; 160 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CC35PH161J.	Master oscillator padding	3D9160-6
C45	CAPACITOR, fixed: mica; 390 $\mu\mu$ f $\pm 10\%$; 500 vdcw; JAN type CM20B391K.	Crystal to cathode coupling	3K2039121

b. Transmitter Tuning Unit TU-48—Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
C33	CAPACITOR, variable: plate meshing type; 7.5 µµf to 99 µµf; 600 v rms test; JAN type CT1B100.	Buffer-doubler plate tuning	3D9099V-5
C 3 5	CAPACITOR, variable: plate meshing type; 7 μμf to 100 μμf; 800 v rms test; JAN type CT2C100.	Intermediate amplifier plate tun- ing.	3D9100V-9
C31	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CT1E150.	Master oscillator tuning	3D9143V-2
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipments purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscil- lator tuning dial.	2Z 6195.9
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z2642.486
L21, L27		L21: Buffer-doubler plate tank. L27: Intermediate-amplifier plate tank.	3C1090–13
L9	COIL, RF: 55.5 \(\mu\hat{h}\); 2.5 mc to 3.2 mc; universal wdg; 70 turns copper wire tapped at 25 turns.	Master oscillator tank	3C1090-1
L15	COIL, RF: 12 \(\mu\h\); 2.5 mc to 3.2 mc range; single layer, 62 turns.	Crystal oscillator cathode load inductor.	3C1090-7
PL10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
I 4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
	KNOB: round; black	Manual adjustments for doubler and intermediate amplifier.	2Z5849.8
A1	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332
X17	SOCKET, crystal: ½2'' dia pins accom, ¾'' c to c.	Mounts crystal	2Z8672.25
SW15	SWITCH, toggle: DPDT; JAN type ST26N	Switching for XTAL or M. O. operation.	3Z9858-3.1

c. Transmitter Tuning Unit TU-49.

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	TRANSMITTER TUNING UNIT TU-49: var cap tuned; aluminum case; 12 term. male receptacle; 91/32" lg x 1%" wd x 5%" h; plug-in type mtg.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8049
C43	CAPACITOR, fixed: 39 $\mu\mu$ f +5%; 500 vdcw; JAN type CC32CH390J.	Master oscillator grid coupling	3D9039–34
C38	CAPACITOR, fixed: ceramic; $135 \mu\mu f \pm 2\%$; 500 vdcw.	Master oscillator padding	3D9135-8
C33	CAPACITOR, variable: plate meshing type; 7.5 μμf to 99 μμf; 600 v rms test; JAN type CT1E100.	Buffer-doubler plate tuning	3D9099V-7
C35	CAPACITOR, variable: plate meshing type; 7 μμf to 100 μμf; 800 v rms test; JAN type CT2C100.	Intermediate amplifier plate tun- ing.	3D9100V-9

c. Transmitter Tuning Unit TU-49—Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
C31	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CT1E150.	Master oscillator tuning	3D9143V-2
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipments purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z6195.9
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z2642.486
L22, L28	COIL, RF: 20.6 \(\mu\)h; 1 wdg; 30 turns copper wire.	L22: Buffer-doubler plate tank L28: Intermediate amplifier plate tank.	3C1090-14
L10	COIL, RF: 41 \(\mu\)h; 3.2 mc to 4 mc; 1 wdg; 56 turns copper wire, tapped at 19½ turns.	Master oscillator tuning	3C1081-13T
L16		Crystal oscillator cathode load inductor.	3C1090-8
PL10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
I4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
	KNOB: round; black	Manual adjustments for doubler and intermediate amplifier.	2Z5849.8
A1	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332
X17	SOCKET, crystal: \%2'' dia pins accom, \%4'' c to c.	Mounts crystal	2Z8672–25
SW15	SWITCH, toggle: DPDT; JAN type ST26N	Switching for XTAL or M. O. operation.	3 Z 9858-3.1

d. Transmitter Tuning Unit TU-50.

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	TRANSMITTER TUNING UNIT TU-50: var cap tuned; 4 mc to 5 mc tuning range; aluminum case; 12 term. male receptacle; $9\frac{1}{2}$ ' lg x $1\frac{1}{2}$ '' wd x $5\frac{1}{2}$ '' h; plug-in type mtg.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8050
C43	CAPACITOR, fixed: 39 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CC32CH390J.	Master oscillator grid coupling	3D9039-34
C46	CAPACITOR, fixed: mica; 100 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CM20B101J.	Crystal to cathode coupling	3K2010122
C39	CAPACITOR, fixed: ceramic; 170 $\mu\mu$ f $\pm 2\%$; 500 vdcw.	Master oscillator padding	3D9170-6
C33	CAPACITOR, variable: plate meshing type; 7.5 μμf to 99 μμf; 600 v rms test; JAN type CT1E100.	Buffer-doubler plate tuning	3D9099V-7
C35	CAPACITOR, variable: plate meshing type; 7 μμf to 100 μμf; 800 v rms test; JAN type CT2C100.	Intermediate amplifier plate tun- ing.	3D9100V-9
C31	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CT1E150.	Master oscillator tuning	3D9143V-2
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipments purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	·2Z6195.9

d. Transmitter Tuning Unit TU-50—Continued

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z2642.486
L23, L29	COIL, RF: 12.6 \(\mu\hat{h}\); 4 mc to 5 mc; 1 wdg; 25 turns copper wire.	L23: Buffer-doubler plate tank L29: Intermediate amplifier plate tank.	3C1090-15
L11	COIL, RF: 21.4 µh; 4 mc to 5 mc; 1 wdg; 35 turns copper wire.	Master oscillator tuning	3C1090–3
L17	COIL, RF: 66 \(\mu \)h; 4 mc to 5 mc; 1 wdg; 96 turns copper wire.	Crystal oscillator cathode load inductor.	3C1090–9
PL10	1	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
I4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
	KNOB: round; black	Manual adjustments for doubler and intermediate amplifier.	2Z5849.8
A1	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332
X17 SW15	, , , , , , , , , , , , , , , , , , , ,	Mounts crystal	2Z8672.25 3Z9858-3.1

e. Transmitter Tuning Unit TU-51

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	TRANSMITTER TUNING UNIT TU-51: var cap tuned; 5 mc to 6.35 mc tuning range; aluminum case; 12 term. male receptacle; 91/42" lg x 17/4" wd x 55/4" h; plug-in type mtg.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8051
C42	CAPACITOR, fixed: ceramic; 39 $\mu\mu f \pm 5\%$; 500 vdcw; JAN type CC32CH390J.	Master oscillator grid coupling	3D9039-34
C40	CAPACITOR, fixed: ceramic; 160 $\mu\mu$ f $\pm 2\%$; 500 vdcw; JAN type CC35RH161G.	Master oscillator padding	3D9160-9
C45	CAPACITOR, fixed: mica; 390 $\mu\mu$ f $\pm 10\%$; 500 vdcw; JAN type CM20B391K.	Crystal to cathode coupling	3K2039121
C33	CAPACITOR, variable: plate meshing type; 7.5 μμf to 99 μμf; 600 v rms test; JAN type CT1E100.	Buffer-doubler plate tuning	3D9099V-7
C35	CAPACITOR, variable: plate meshing type; 7 μμf to 100 μμf; 800 v rms test; JAN type CT2C100.	Intermediate amplifier plate tun- ing.	3D9100V-9
C31	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CT1E150.	Master oscillator tuning	3D9143V-2
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipments purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscil- lator tuning dial.	2Z 6195.9
	CLAMP, electrical: dial lock; (used on equipments purchased on Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z2642.486
L24, L30	1	L24: Buffer-doubler plate tank L30: Intermediate amplifier plate tank.	3C1090-16

e. Transmitter Tuning Unit TU-51—Continued

Ref Symbol	Name of part and description	Function of part	Signal Corps Stock No.
L12	COIL, RF: 14.1 µh; 5 mc to 6.35 mc; 1 wdg; 40 turns copper wire.	Master oscillator tuning	3C1090-4
L18	COIL, RF: 22.8 μ h; 5 mc to 6.35 mc; 1 wdg; 73 turns copper wire.	Crystal oscillator cathode load inductor.	3C1090-10
PL10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
I4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
	KNOB: round; black	Manual adjustments for doubler and intermediate amplifier.	2Z5849.8
X17	SOCKET, crystal: 32' dia pins accom, 34' c to c_	Mounts crystal	2Z8672.25
SW15	SWITCH, toggle: DPDT; JAN type ST26N	Switching for XTAL or M. O. operation.	3Z9858-31
A1	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332

f. Transmitter Tuning Unit TU-52

Ref symbol	Name of part and description	Function of part	Signal Corps stock No
	TRANSMITTER TUNING UNIT TU-52: var cap tuned, 6.35 mc to 8 mc tuning range; aluminum case; 12 term, male receptacle;	Tuning of oscillator, doubler, and intermediate amplifier.	2C8052
42	$9\frac{1}{2}$ '' lg x $1\frac{1}{2}$ '' wd x $5\frac{1}{2}$ '' h; plug-in type mtg. CAPACITOR, fixed: ceramic; $39 \mu \mu f \pm 5\%$; 500 vdcw.	Master oscillator grid coupling	3D9039-34
41		Master oscillator padding	3D9185–3
45		Crystal to cathode coupling	3K2039121
233	1	Buffer-doubler plate tuning	3D9099V-7
35		Intermediate amplifier plate tun- ing.	3D9100V-9
231		Master oscillator tuning	3D9143V-2
	CLAMP, electrical: disk tumbler; black index line in ctr; (used on equipment purchased on orders other than Order No. 21418-P-50-7-C).	Locking device on master oscil- lator tuning dial.	2Z6195.9
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-7-C).	Locking device on master oscillator tuning dial.	2Z2642.486
L25, L31		L25: Buffer-doubler plate tank L31: Intermediate amplifier plate tank.	3C1090-17
L13	COIL, RF: 8.1 \(\mu\)h; 6.35 mc to 8 mc; 1 wdg; 28 turns copper wire.	Master oscillator tuning	3C1090-5
L19	COIL, RF; 18 \(\mu\)h; 6.35 mc to 8 mc; 1 wdg; 60 turns copper wire.	Crystal oscillator cathode load inductor.	3C1090-11
PL10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11

f. Transmitter Turning Unit TU-52—Continued

Ref Symbol	Name of part and description	Function of part	Signal Corps stock No.
A1 X17 SW15	DIAL, control: knob type; marked "0-100" in 180°, left to right. KNOB: round; black	Frequency indicator for master oscillator. Manual adjustments for doubler and intermediate amplifier. Insulates tuning capacitors from metal panel. Mounts crystal	2Z3717.5 2Z5849.8 2Z6820.332 2Z8672.25 3Z9858-3.1

g. Transmitter Tuning Unit TU-53.

Ref symbol	Name of part and description	Function of part	Signal Corps stock No
	TRANSMITTER TUNING UNIT TU-53: var cap tuning; 8 mc to 12 mc tuning; aluminum case; 12 term. male receptacle; 9\%2'' lg x 1\%'' wd x 5\%'' h.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8053
C 42	CAPACITOR, fixed: ceramic; 39 μμf±5%; 500 vdew.	Master oscillator grid leak capacitor.	3D9039-34
C48	CAPACITOR, fixed: ceramic; 65 $\mu\mu$ f $\pm 2\%$; 500 vdcw.	Master oscillator padding	3D9065–6
C44	CAPACITOR, fixed: mica; 240 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CM20B241J.	Crystal to cathode coupling	3K2024122
C31, C32	CAPACITOR, variable: plate meshing type; 9 μμf to 143 μμf; 600 v rms test; JAN type CT1E150.	C31: Master oscillator tuning C32: Buffer-doubler plate tun- ing.	3D9143V-2
C34	CAPACITOR, variable: plate meshing type; 8 μμf to 150 μμf; 1000 v ac peak.	Intermediate amplifier plate tun- ing.	3D9150V-14
	CLAMP, electrical: disk tumbler; black index line in ctr; (used in equipment purchased on orders other than Order No. 21448-P-50-7-C.)	Locking device on master oscil- lator tuning dial.	2Z6195.9
	CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21448-P-50-7-C.)	Locking device on master oscillator tuning dial.	2Z2642.48 6
L33, L34	COIL, RF: 2.56 μ h; resonates at 9.92 mc; 1 wdg; 10 turns copper wire.	L33: Buffer-doubler plate tank_L L34: Intermediate amplifier plate tank.	3C1094P-5
.32	COIL, RF: 7.5 \(\mu\)h; 8 mc to 12 mc; 1 wdg 35 turns copper wire tapped at 11½ turns.	Master oscillator tuning	3C4055-1
41	COIL, RF: 8 μ h; 8 mc to 12 mc; 1 wdg; 32 turns copper wire.	Crystal oscillator cathode load inductor.	3C1084P-1
°L10	CONNECTOR, receptacle: 12 straight pol male cont.	Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
_	KNOB: round; black	Manual adjustment for doubler and intermediate amplifier.	2Z5849.8
11	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332
	RESISTOR, fixed: comp; 33,000 ohm±10%; ½ w; JAN type RC20BF333K.	R29: Master oscillator grid leak_R30: Crystal oscillator grid leak_	3RC20BF33K
(17	SOCKET, crystal: 32' dia pins accom. 34' c to c	Mounts crystal	2Z8672.25
SW15	SWITCH, toggle: DPDT; JAN type ST26N	Switching for XTAL or M.O. operation.	3Z9858–3.1

h. Transmitter Tuning Unit TU-54.

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	TRANSMITTER TUNING UNIT TU-54: var cap tuning; 12 mc to 18 mc tuning range; aluminum case; 12 term. male receptacle;	Tuning of oscillator, doubler, and intermediate amplifier.	2C8054
C49	$9\%2''$ lg x $1\%''$ wd x $5\%''$ h; plug-in type mtg. CAPACITOR, fixed: ceramic; $68 \mu\mu f \pm 2\%$; 500	Master oscillator padding	3D9065-6
C50	vdcw. CAPACITOR, fixed: ceramic; 39 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CC32CH390J.	Master oscillator grid leak capacitor.	3D9039-34
C44	CAPACITOR, fixed: mica; 240 $\mu\mu$ f $\pm 5\%$; 500 vdcw; JAN type CM20B241J.	Crystal to cathode coupling	3K2024122
C31, C32	CAPACITOR, variable: plate meshing type; $9\mu\mu$ f to 143 $\mu\mu$ f; 600 v rms test; JAN type	C31: Master oscillator tuning C32: Buffer-doubler plate tun- ing.	3D9143V-2
C34	CT1E150. CAPACITOR, variable: plate meshing type;	Intermediate amplifier plate tun- ing.	3D9150V-14
	 8μμf to 150 μμf; 1000 v ac peak. CLAMP, electrical: disk tumbler; black index line in ctr; (used in equipment purchased on 	Locking device on master oscillator tuning dial.	2Z6195.9
	orders other than Order No. 21418-P-50-7-C). CLAMP, electrical: dial lock; (used on equipment purchased on Order No. 21418-P-50-	Locking device on master oscillator tuning dial.	2Z2642.486
L36	7-C). COIL, 4.48 \(\mu\)h; 12 me to 18 me; 1 wdg; 14 turns_	Buffer-double plate tank	3C1084P
L37		Intermediate amplifier plate tank.	3C1084P-7
L35		Master oscillator tuning	3C1081-13S
L42	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Crystal oscillator cathode load inductor.	3C1084P-6
PL10		Tuning unit base and terminal prongs, for connection of tuning unit to transmitter.	2Z7122.11
I4	DIAL, control: knob type; marked "0-100" in 180°, left to right.	Frequency indicator for master oscillator.	2Z3717.5
	KNOB: round; black	Manual adjustment for doubler and intermediate amplifier.	2Z5849.8
A1	MOUNTING	Insulates tuning capacitors from metal panel.	2Z6820.332
R31, R32	RESISTOR, fixed: comp; 33,000 ohm $\pm 10\% 1/2$ w; JAN type RC20BF333K.	R31: Crystal oscillator grid leak. R32: Master oscillator grid leak.	
X17 SW15	SOCKET, crystal: 5/32" pins accom, 3/4" c to c	Mounts crystal	2Z8672.25 3Z9858–3.1

4. Identification Table of Parts for Frequency Conversion Kit MC-509

Ref symbol	Name of part and description	Function of part	Signal Corps stock No.
	FREQUENCY CONVERSION KIT MC-509: transmitter coil and tuning units; for operation on 1 to 2 mc freq band; in carrying chest, includes operating instructions.	Extends the frequency range of Radio Transmitter BC-610-(*).	2Z5725-509
	TECHNICAL MANUAL TM 11-281		Order through
	ANTENNA AN-168: single-wire type; #14 AWG phosphor bronze wire; one piece; 125 ft lg; w/SIG C Insulator IN-86 spaced 75 ft from one end; includes Fahnestock clip and pigtail for shorting across insulator to obtain 125' lg.	For transmitting in 1- to 2-mc frequency range.	AGO. 2A275–168
	BAG BG-102-A: antenna accessories; canvas, olive drab; approx 18" x 16" x 9"; w/strap and flap cover.	Holds accessories	2Z502
	CAPACITOR, CA-423: fixed; vacuum; 55 $\mu\mu$ f; 32,000 v ac; $1\frac{1}{2}$ lg x $2\frac{1}{4}$ dia o/a.	Padder for final amplifier	3D423
	CAPACITOR, fixed: vacuum; $100 \mu\mu f$; $20,000 \text{ v}$ peak; $6\frac{1}{2}$ lg x $2\frac{1}{4}$ dia o/a.	Padder for final amplifier	3D9100-133
	CHEST CH-251: wood; approx 25" lg x 14½" wd x 9½" h; 9 compartments.	Holds coils and tuning units	2Z2599–251
	GUY GY-22: antenna; braided cotton rope; two 65 ft lg Sig C Rope RP-3; includes 2 Sig C Blocks FT-127, one fastened to ring and harness strap common to both guys, other fastened to ring; harness snap one end, Sig C Fastener FT-9 other end; Sig C dwg #SC-D-1144.	Guy for antenna mast	2A1322
	GUY GY-24: antenna; braided cotton rope; 65 ft lg Sig C Rope RP-3; includes Sig C Block FT-127 w/ring and harness snap; one end free, other end w/harness snap; Sig C dwg #1144.	Guy for antenna mast	2A1324
	GUY PLATE MP-20: antenna mast; metal; 4" lg x 1 ¹³ / ₁₆ " wd x ³ / ₁₆ " thk Sig C dwg #SC-D-1263.	Mounts on mast and provides connection to guys.	2A1350
	MAST BASE MP-19: antenna; metal; 6½" lg x 2" wd w/hinge plug 5½" h; Sig C dwg #SC-D-1156.	Provides mount for mast	2A2079
	MAST SECTION MS-44: antenna; aluminum; 66" lg x 1%" ID; "MS-44" stenciled on mast in white paint; Sig C dwg #SC-D-1155.	One section of the antenna mast-	2A2344
	ROLL BG-176: canvas; 66" lg x 36" wd unrolled; w/folding flap for buckle and 3 straps for holding; 7 pockets.	For carrying 7 mast sections	2A3194-176
	ROPE RP-3: cotton; braided; 11/64" max dia; #5; white; Sig C spec #71-217.		6 Z 7925
	STAKE GP-2: guy; metal; 16" lg x 3/" dia; Sig C dwg #RL-A-120. TRANSFORMER, RF: Coil Unit C-454; power	Secure mast base and guys to ground.	2A3302
	amplifier; freq range, 1.5 to 2 mc; 2 windings; approx $5\frac{1}{2}$ ig x $4\frac{1}{2}$ dia o/a; 5 banana type plugs on ceramic strip.	Final amplifier plate tank coil 1.5-2-mc frequency range.	3C280-454
	TRANSFORMER, RF: Coil Unit C-455; power amplifier; freq range, 1 to 1.5 mc; 2 windings; approx 7" lg x 5" dia o/a; 5 banana type plugs on ceramic strip.	Final amplifier plate tank coil 1- to 1.5-mc frequency range.	3C280-455

4. Identification Table of Parts for Frequency Conversion Kit MC-509—Continued

Ref symbol	Name of part and description	function of part	Signal Corps stock No.
	TRANSMITTER TUNING UNIT TU-61: rf; 1.5 to 2 mc; 8%" lg x 5%" h x 1.8125" thk. TRANSMITTER TUNING UNIT TU-62; rf; 1 to 1.5 mc; 8%" lg x 5%" h x 1.8125" thk. WIRE W-128: electrical; insulated; single #14 AWG cond; .350" dia; copper; stranded; rc; Sig C spec #71-726.	Tuning of oscillator, doubler; and intermediate amplifier. Tuning of oscillator, doubler, and intermediate amplifier. Jumper wire for antenna tuner modification.	2C8061 2C8062 1B128

5. Identification Table of Parts for Transmitter Tuning Units TU-61 and TU-62 of Frequency Conversion Kit MC-509

Ref. symbol	Models	Name of part and description	Function of part	Signal Corps stock No.
	TU-61 TU-62	TRANSMITTER TUNING UNIT TU-61: rf; 1.5 to 2 mc; 8%" lg x 5%" h x 1.8125" thk. Tuning of oscillator, double and intermediate amplifie		
		TRANSMITTER TUNING UNIT TU-62; rf; 1 to 1.5 mc; 8%" lg x 5%" h x 1.8125" thk.	Tuning of oscillator, doubler, and intermediate amplifier.	2C8062
C42	(*) (*)	CAPACITOR, fixed: ceramic; 40 µµf ±5%; zero temp coef; 500 vdcw; 1.3" lg x .350" dia; Hallicrafters #47A019.	Master oscillator grid cou- pling.	3D9040-10
C48		CAPACITOR, fixed: ceramic; $60 \mu\mu f \pm 5\%$; neg temp coef .000150 $\mu\mu f/\mu\mu f/^{\circ}$ C; 500 vdcw; 1.093'' lg x .225'' dia; Hallicrafters #47A022.	Master oscillator padding	3D9060-5
C 62		CAPACITOR, fixed: ceramic; 75 $\mu\mu$ f $\pm 2\%$; neg temp coef .000150 $\mu\mu$ f/ $\mu\mu$ f/°C; 500 vdcw; 1.078" lg x .878" dia; Muter #CB-H-75.	Master oscillator padding	3D9075-12
C44	(*)	CAPACITOR, fixed: mica; 240 $\mu\mu f \pm 5\%$; 500 vdcw; max body dimen $^{51}\!/_{64}$ " lg x $^{11}\!/_{32}$ " wd x $^{11}\!/_{32}$ " thk; JAN type CM20A-241J.	Crystal to cathode coupling	3K2024112
O61	(*)	CAPACITOR, variable: air; 6 to 133 $\mu\mu$ f; 1000 v rms test; $1^{15}/_{6}$ g x $^{15}/_{6}$ wd x $1^{7}/_{32}$ h; Hammarlund #APC-501.	Master oscillator tuning	3D9133V
031 032	'	CAPACITOR, variable: air; 6 to 146 $\mu\mu$ f; body $1^{15}/6''$ lg x $^{15}/6''$ wd x $1^{7}/2''$ h, shaft and bushing $^{25}/2''$ lg x $^{1}/4''$ dia; Johnson EF #140K8.	C31: Master oscillator tuning_C32. Buffer-doubler plate tuning.	3D9140V-7
C34	(*) (*)	CAPACITOR, variable: air; 11.5 to 150 $\mu\mu$ f; .024" air gap; body $2\frac{1}{2}$ " lg x $1\frac{23}{32}$ " wd x $\frac{1}{16}$ " h, shaft $\frac{1}{2}$ " lg x $\frac{1}{4}$ " dia; Hallicrafters #48A086.	Intermediate amplifier plate tuning.	3D9150V-14
L57	(*)	COIL, RF: buffer; unshielded; 66 turns #30 E copper wire; 1%6'' lg x 1'' dia; Halli- crafters #51A700.	Intermediate amplifier plate tank.	3C1084P-17
L53		COIL, RF: buffer; unshielded; 66 turns #1%4 Litz E copper wire; 1%6" lg x 1" dia; Hallicrafters #51A696.	Intermediate amplifier plate tank.	3C1084P-15
L52	(*)	COIL, RF: buffer; unshielded; 80 turns #15/44 Litz E copper wire; 1%6" lg x 1" dia; Hallicrafters #51A697.	Buffer-doubler plate tank	3C1084P-13

5. Identification Table of Parts for Transmitter Tuning Units TU-61 and TU-62 of Frequency Conversion Kit MC-509—Continued

Ref. symbol	Mod	lels	Name of part and description	Function of part	Signal Corps stock No.
L54		(*)	COIL, RF: choke; unshielded; 123 turns #34 E copper wire; $1^{2}\frac{1}{3}$ 2" lg x ½" dia; Hallicrafters #51A695.	Crystal oscillator cathode load inductor.	3C1084P-12
L56	(*)		COIL, RF: doubler; unshielded; 58 turns #30 E copper wire; 1\%'' \lg x 1'' \dia; Hallicrafters #51A701.	Buffer-doubler plate tank	3C1084P-18
L55	(*)		COIL, RF: MO; unshielded; 123 turns #15/44 Litz E copper wire; 2½" lg x ½" dia; Hallicrafters #51A702.	Master oscillator tank	3C1084P-19
L51	 	(*)	COIL, RF: MO; unshielded; 179 turns #15/44 Litz E copper wire; 2½" lg x ½" dia: Hallicrafters #51A698.	Master oscillator tank	3C1084P-14
L58	(*)		COIL, RF: oscillator; unshielded; 99 turns #36 E copper wire; 12½2'' lg x ½'' dia; Hallicrafters #51A699.	Crystal oscillator cathode load inductor.	3C1084P-16
	(*)	(*)	DIAL: tuning; white brass dial, phenolic knob; w/scale marked 0-100; dial 1¾'' dia x .025'' thk; knob 2½' dia; includes bushing and setscrews; Hallicrafters #83A151.	Frequency indicator for master oscillator.	2Z3717.5
	(*)	(*)	KNOB: round; black bakelite; for \(\frac{5}{6}'' \) dia shaft; single #8-32 setscrew; w/white dot; \(\frac{5}{6}'' \) dia x 1\(\frac{1}{6}'' \) thk; Hallicrafters #15B004.	Manual adjustments for doub- ler stage and intermediate amplifier stage.	2Z5849.8
	(*)	(*)	LOCK: dial; disk tumbler; ¹⁵ / ₁₆ " lg x ¹⁵ / ₁₆ " wd x % ₁₆ " thk; Hallicrafters #48A86.	Locking device on master osci- cillator tuning dial.	2Z6195.9
	(*)	(*)	SOCKET, crystal holder: 2 cont; mica filled bakelite; 1%'' lg x %'' wd x %'' h; Amphenol #33-3T.	Mounts crystal	2Z8672.25
	(*)	(*)	SWITCH, toggle: DPDT; black bakelite; 1%2" h x 23/2" x 23/2" wd; 3 amp, 250 v; JAN type ST22N.	Switching for XTAL or M. O. operation.	3Z9849.135

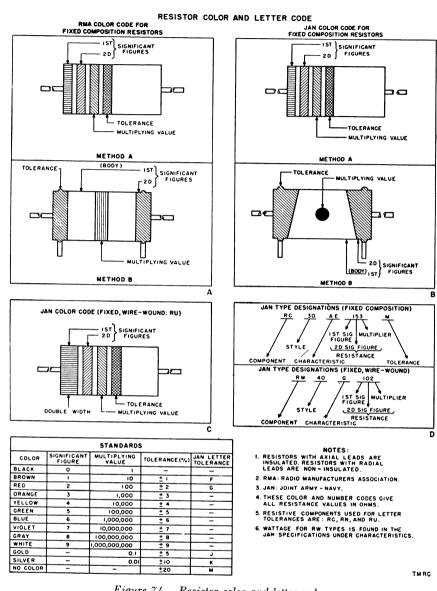
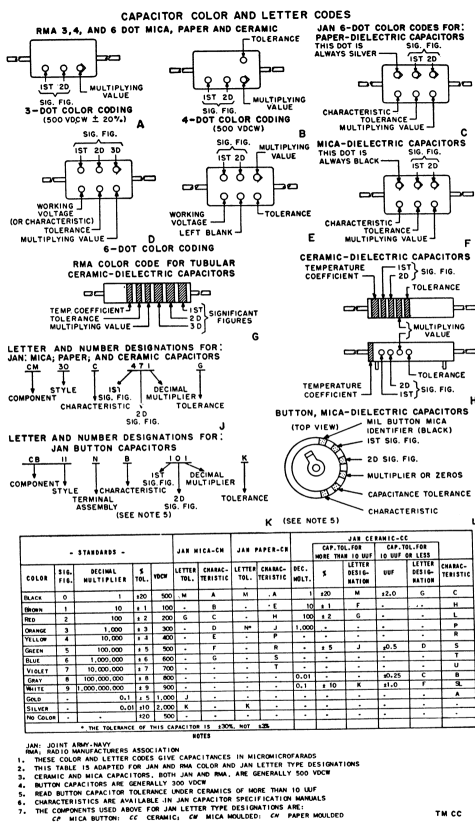


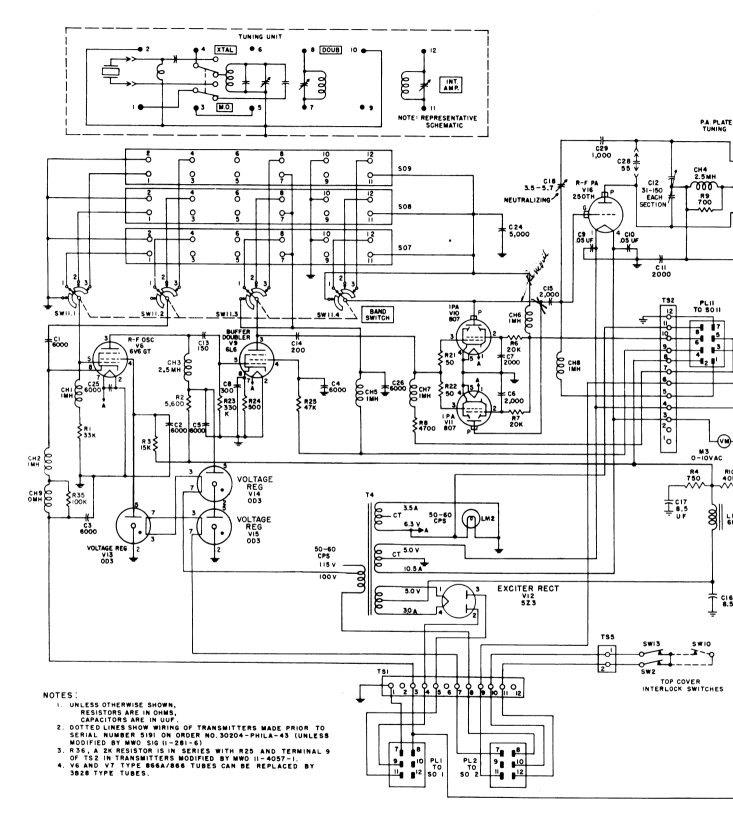
Figure 74. Resistor color and letter code.



TM CC

Figure 75. Capacitor color and letter code.





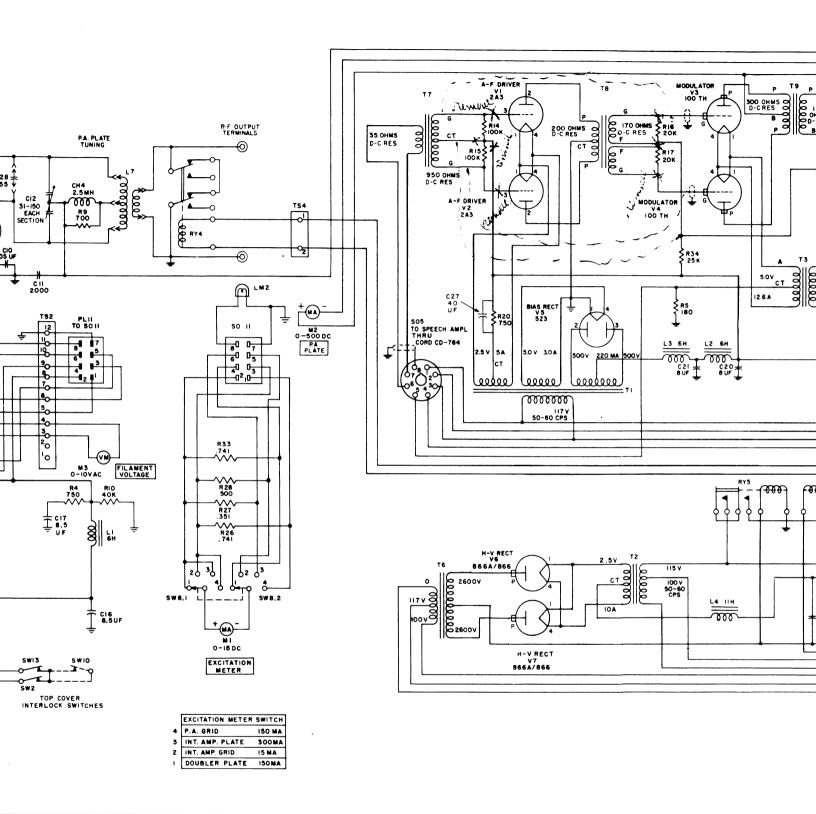
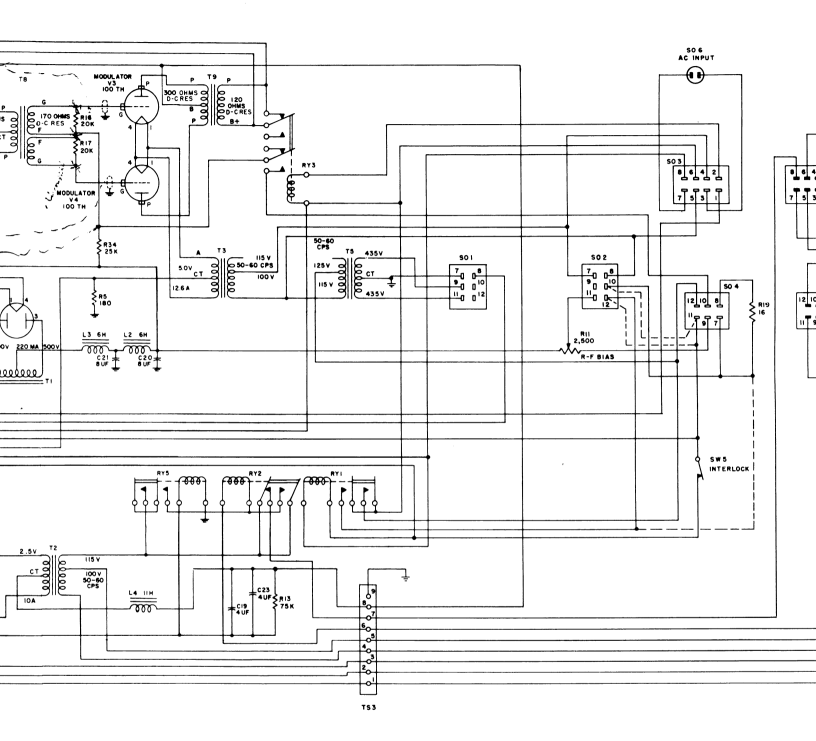
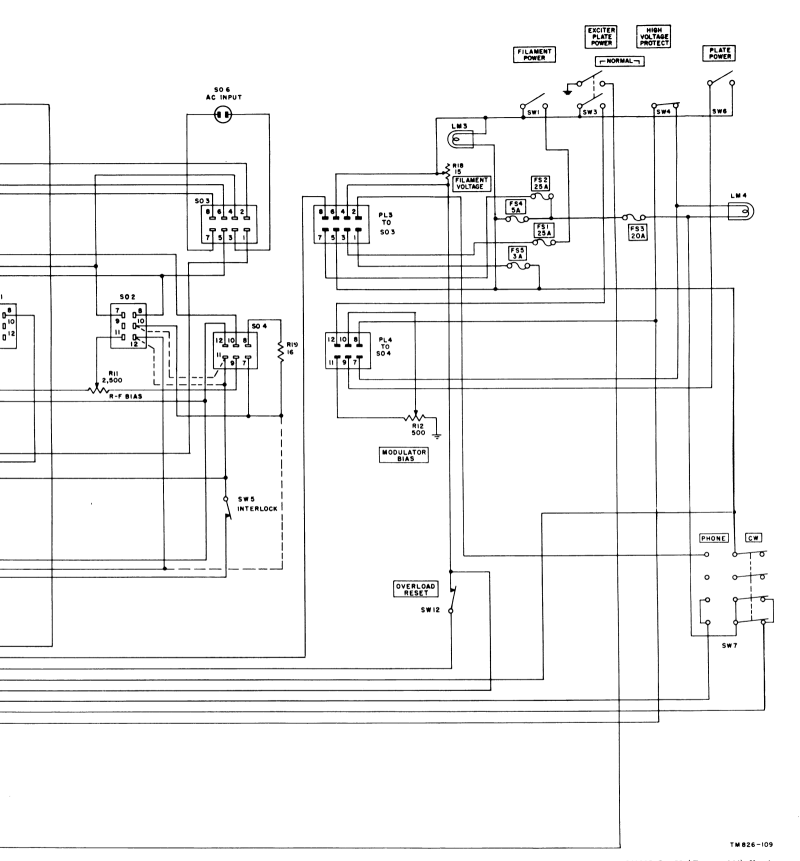


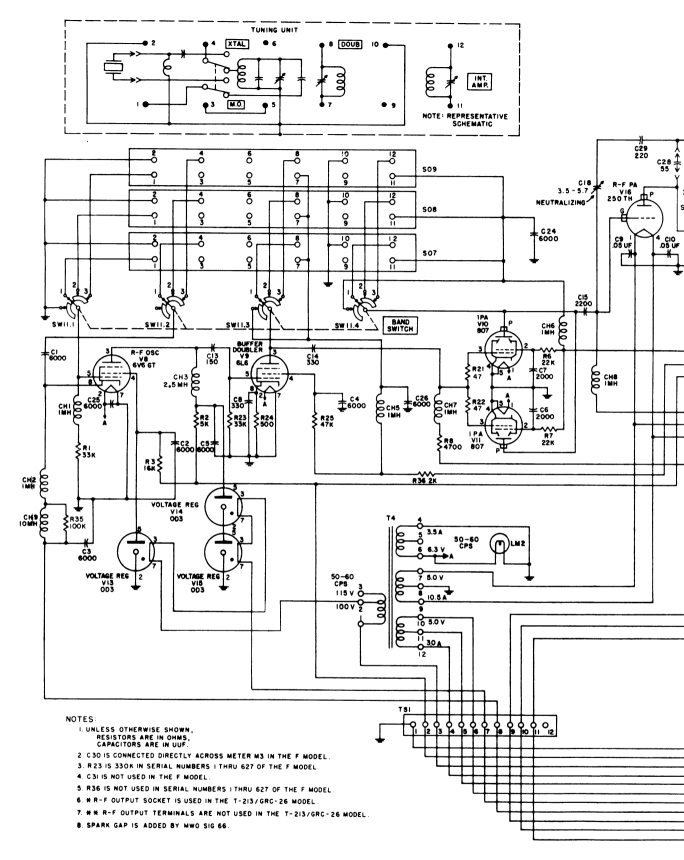
Figure 76. Radio Transmitter BC-610-E, schematic diagram.



smitter BC-610-E, schematic diagram.



341205 O - 55 (Face p. 144) No. 1





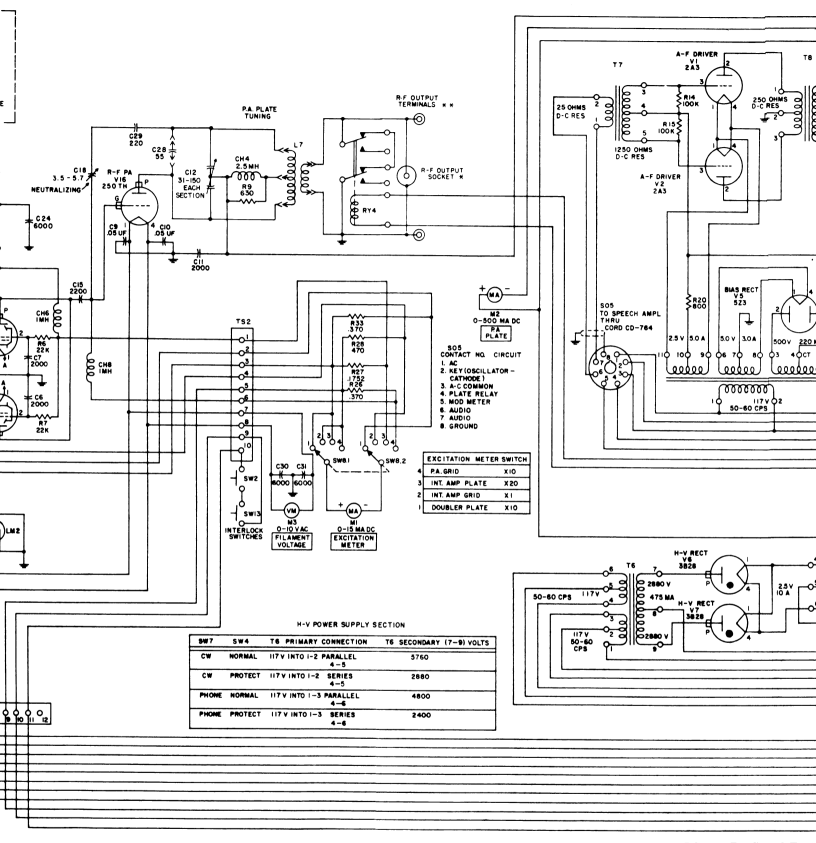
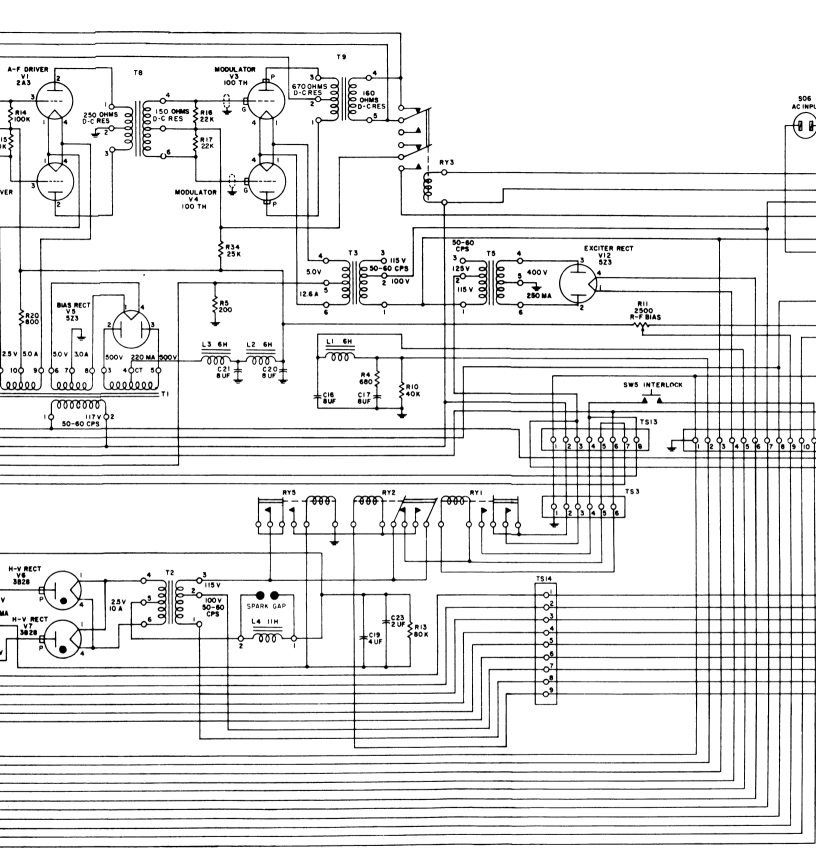
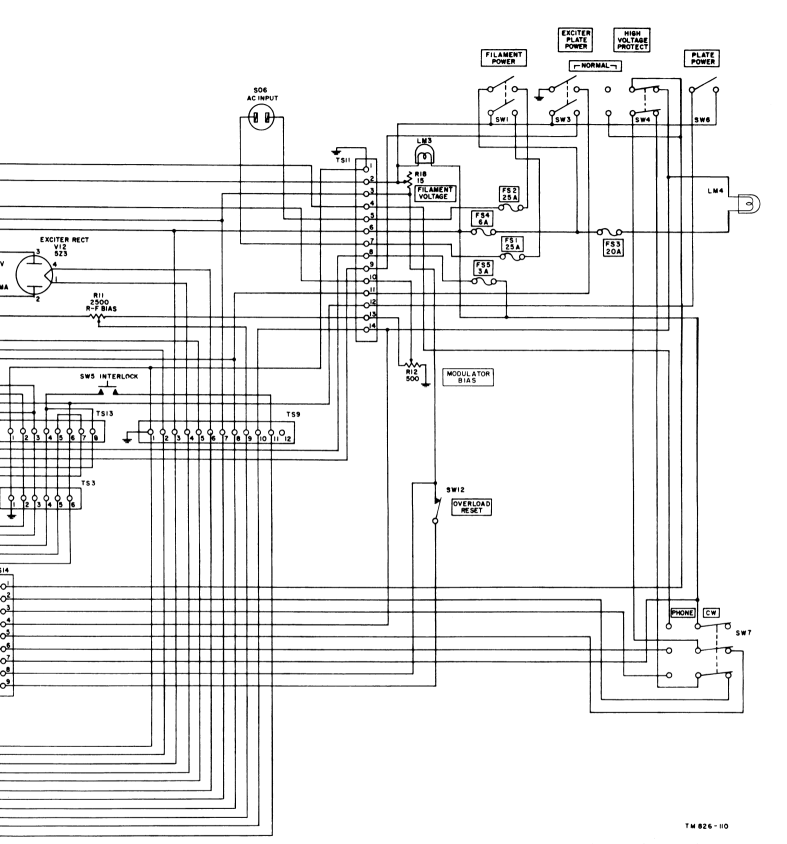


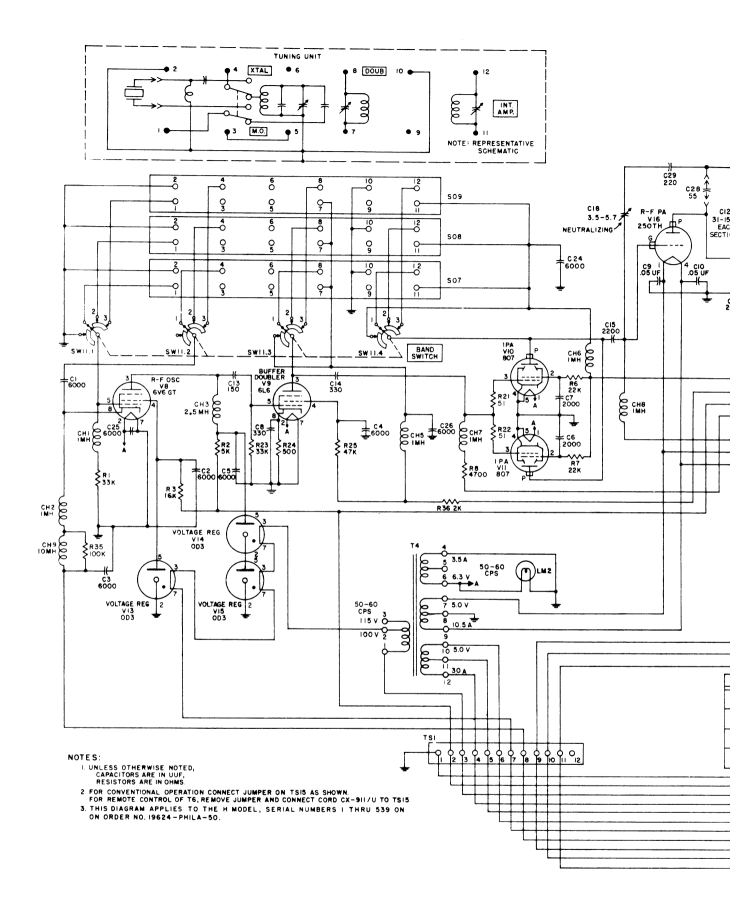
Figure 77. Radio Transmitters BC-610-F, -G, and T-21.



ers BC-610-F, -G, and T-213/GRC-26, schematic diagram.



341205 O - 55 (Face p. 144) No. 2





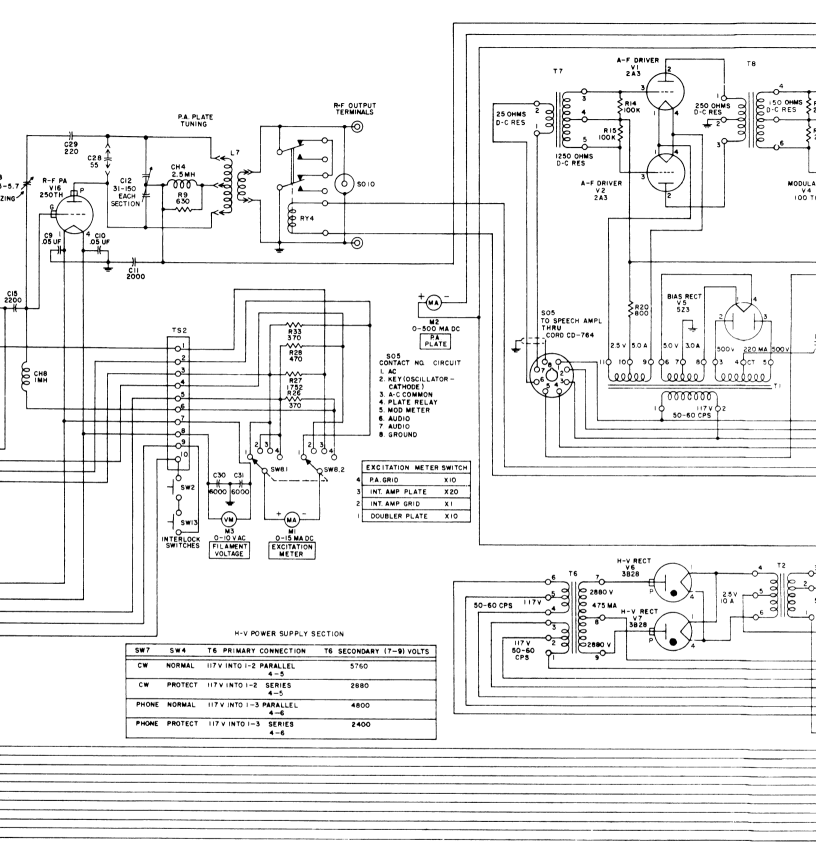
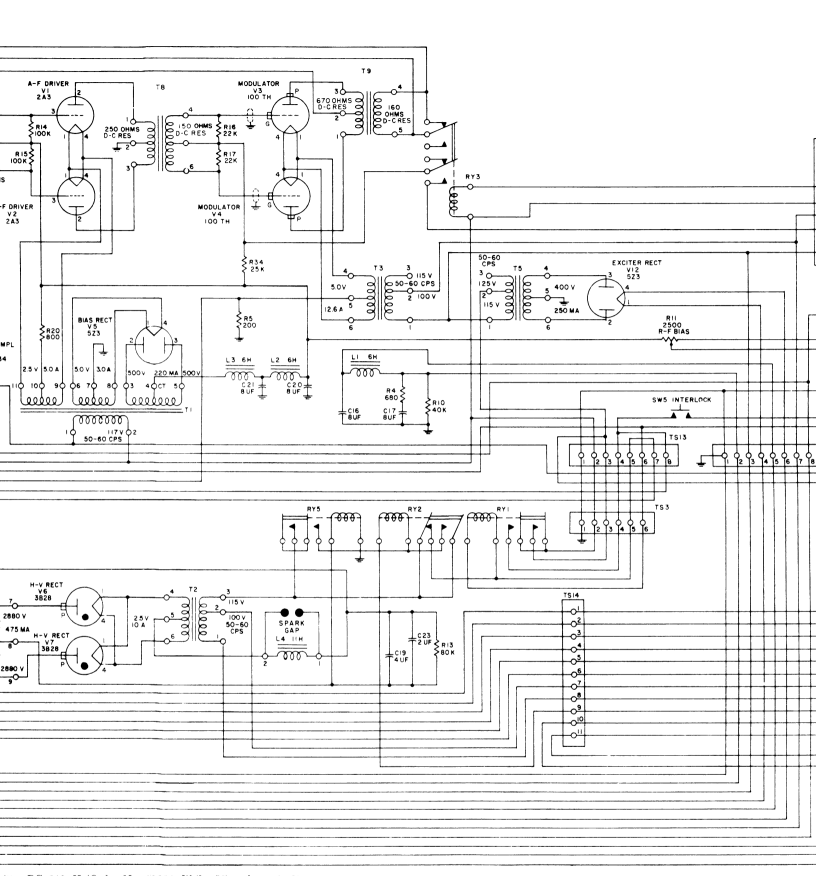
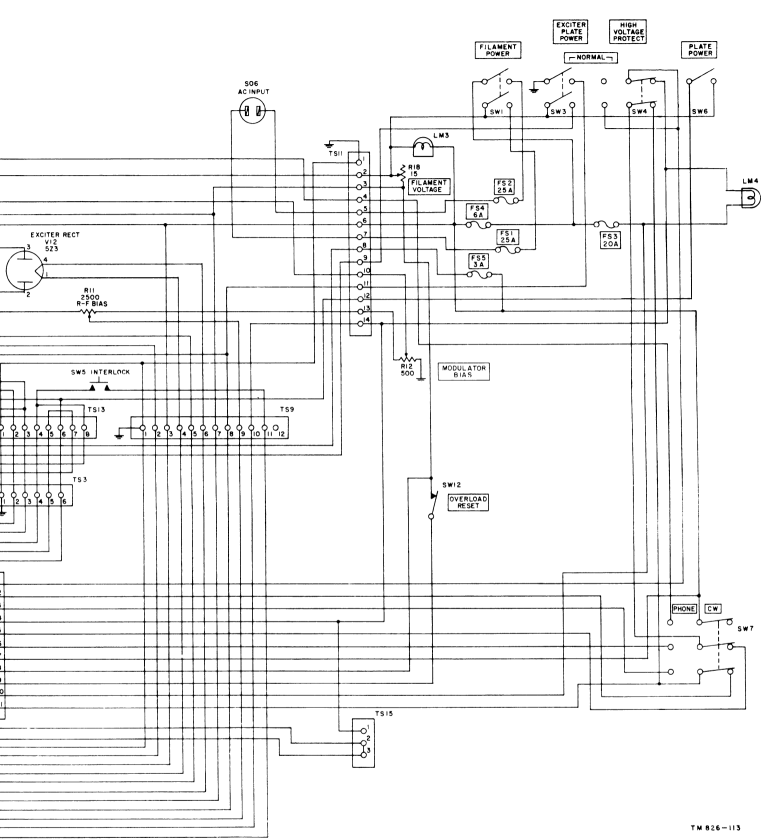


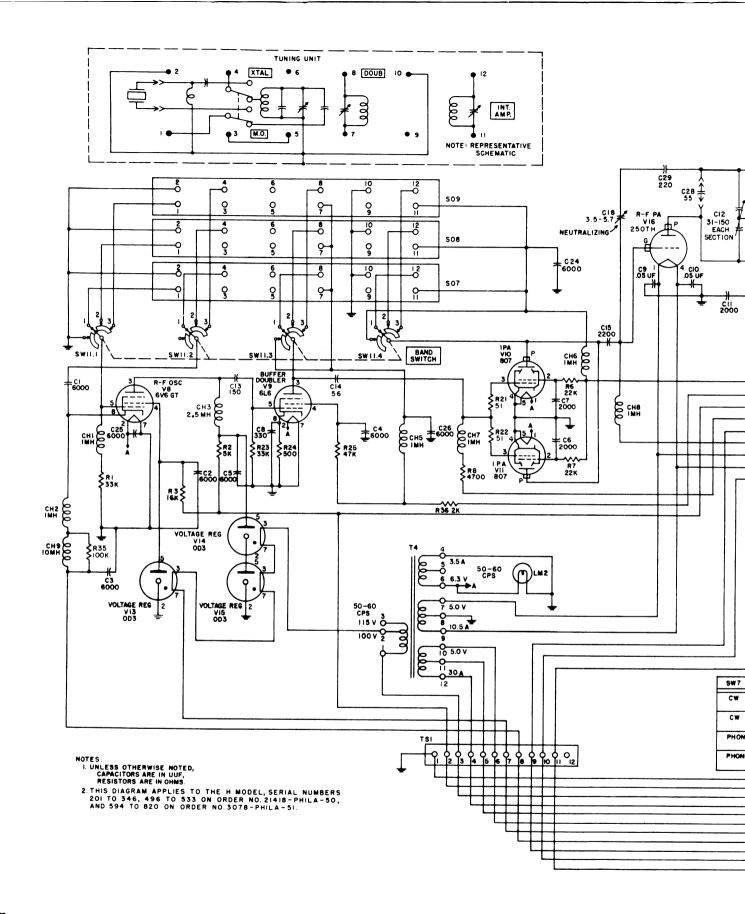
Figure 78. Radio Transmitter BC-610-H (Order No. 19624-Phila-50)



sitter BC-610-H (Order No. 19624-Phila-50), schematic diagram.



341205 O - 55 (Face p. 144) No. 3



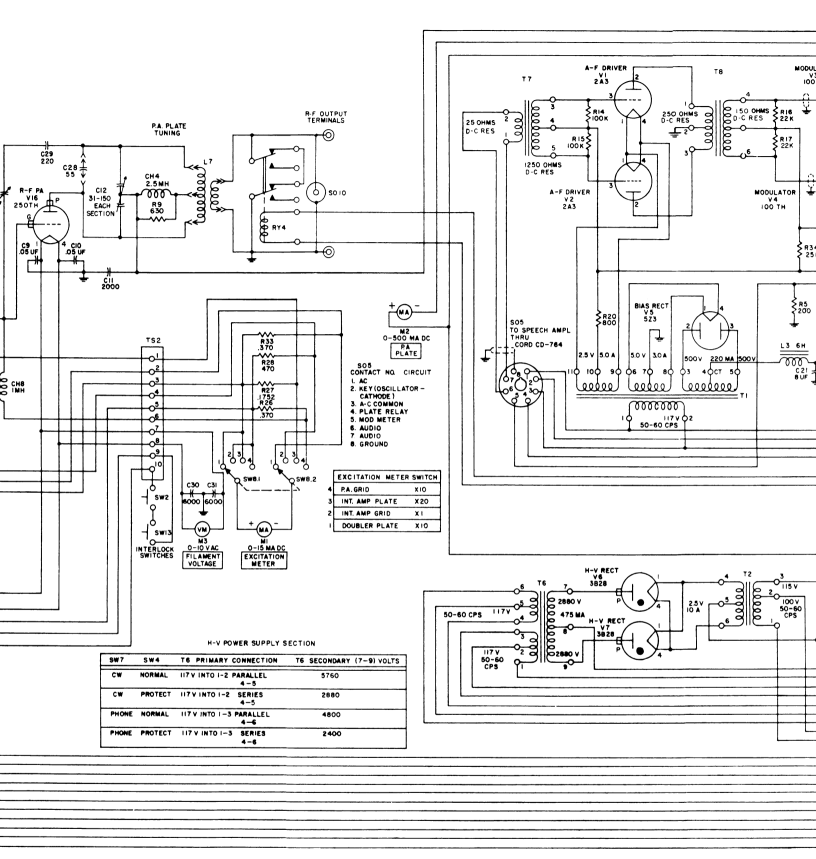
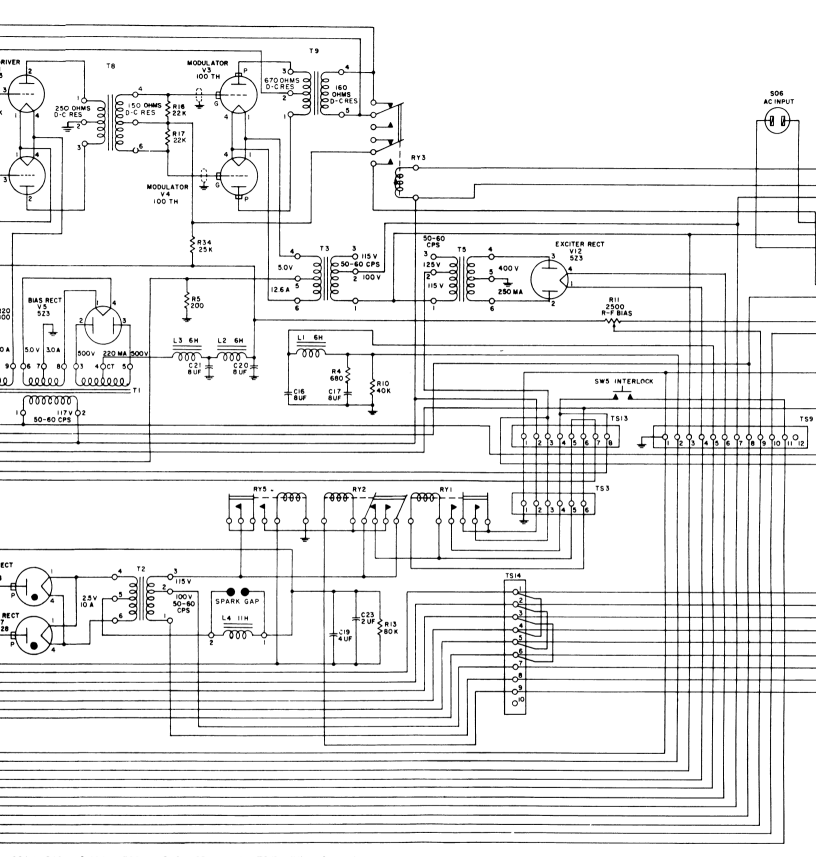
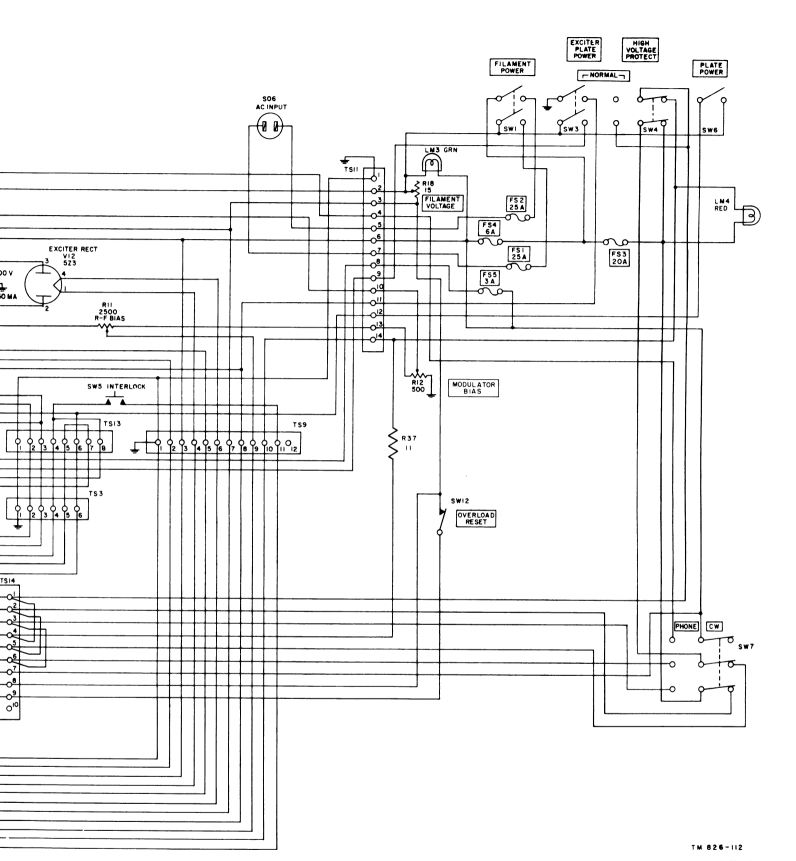


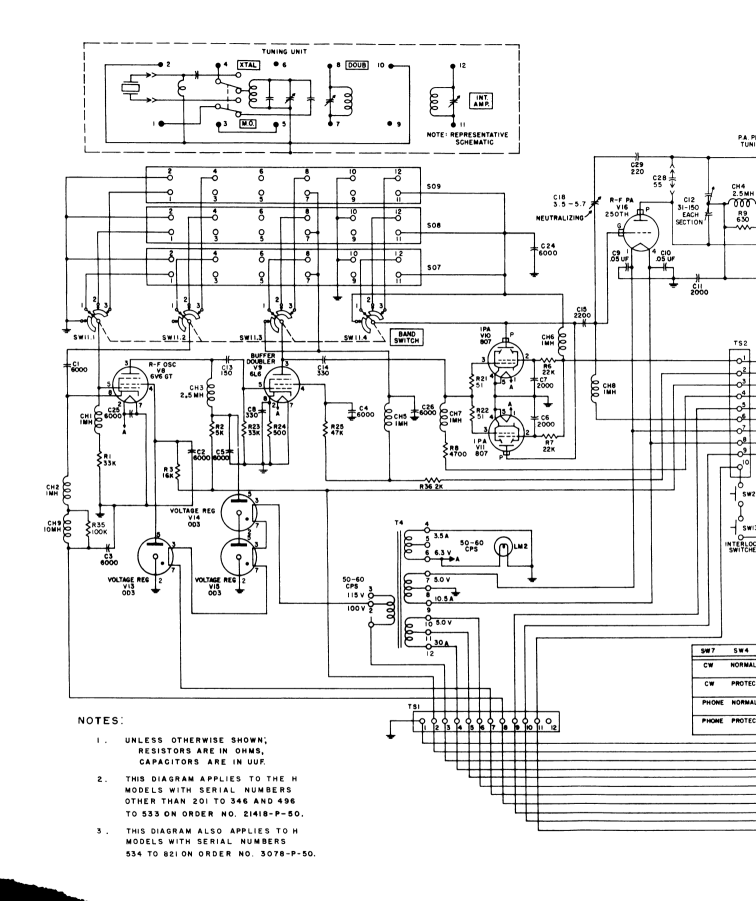
Figure 79. Radio Transmitter BC-610-H (serial Nos. 201 to 346 and 496 to 533 on Order No diagram.



s. 201 to 346 and 496 to 533 on Order No. 21418-Phila-50), schematic diagram.



341205 O - 55 (Face p. 144) No. 4



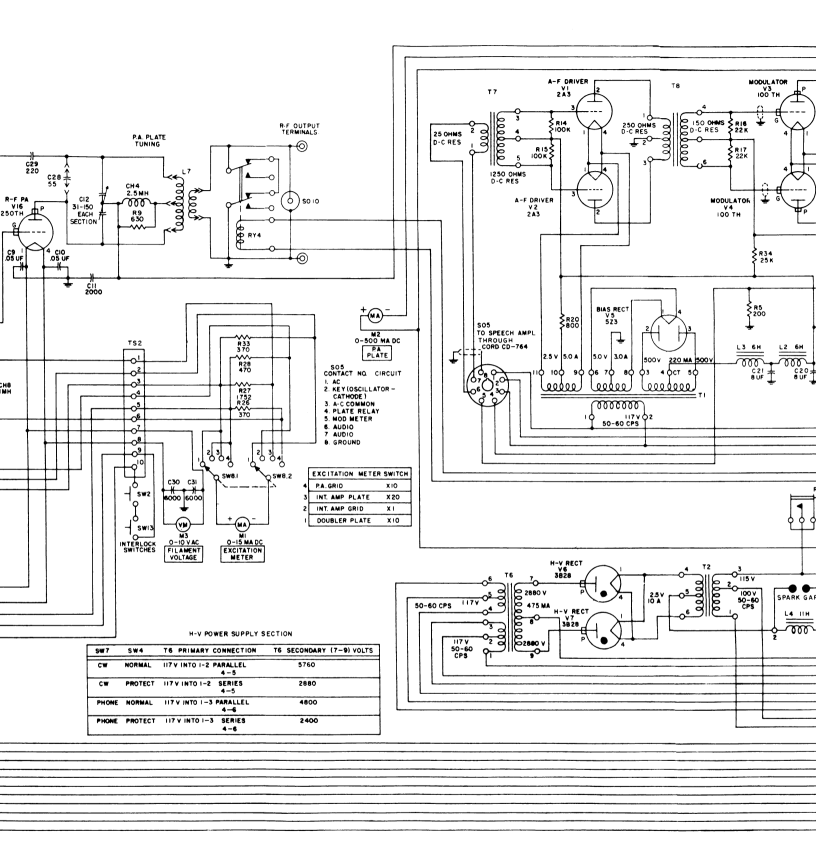
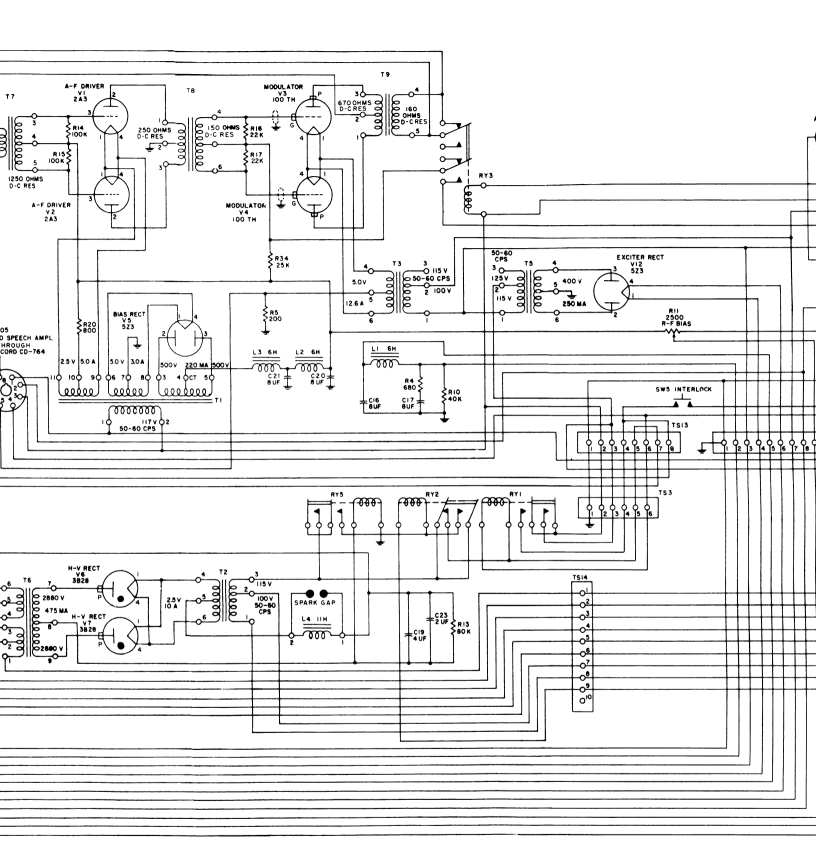
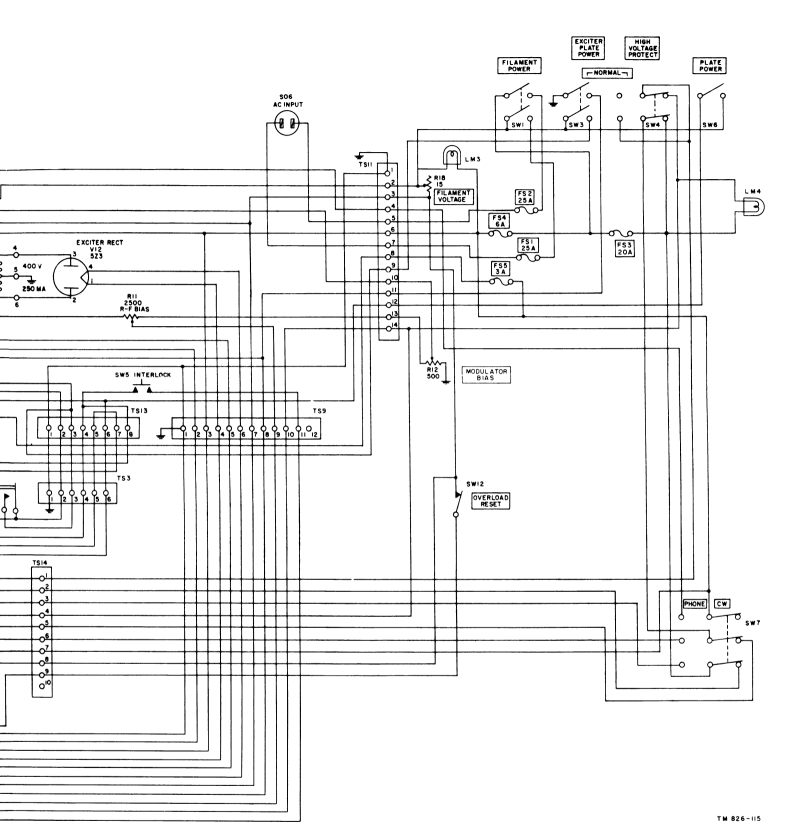


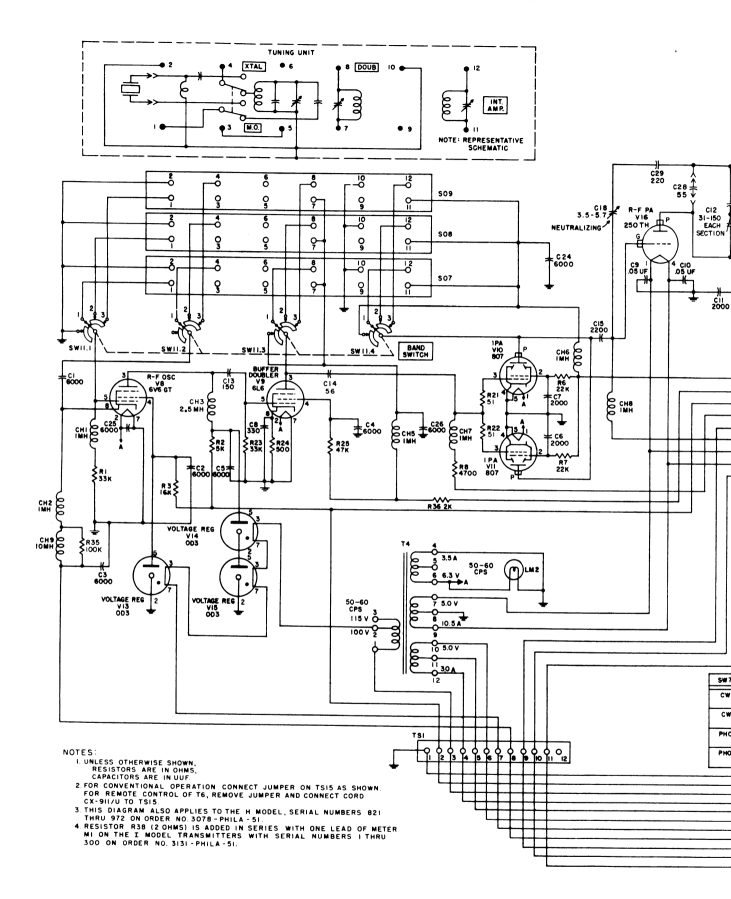
Figure 80. Radio Transmitter BC-610-H (serial Nos. other than 201 to 346 and 496 to 533 on Order and serial Nos. 534 to 821 on Order No. 3078-Phila-51), schematic diagram.



-610-H (serial Nos. other than 201 to 346 and 496 to 533 on Order No. 21418-Phila-50 os. 534 to 821 on Order No. 3078-Phila-51), schematic diagram.



341205 O - 55 (Face p. 144) No. 5



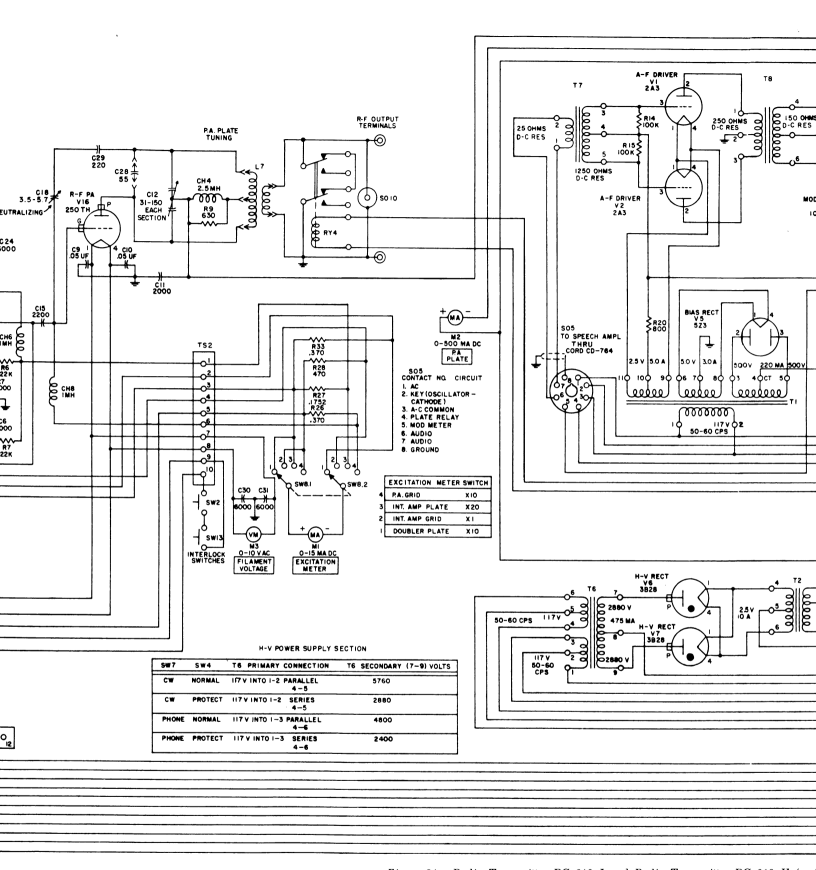
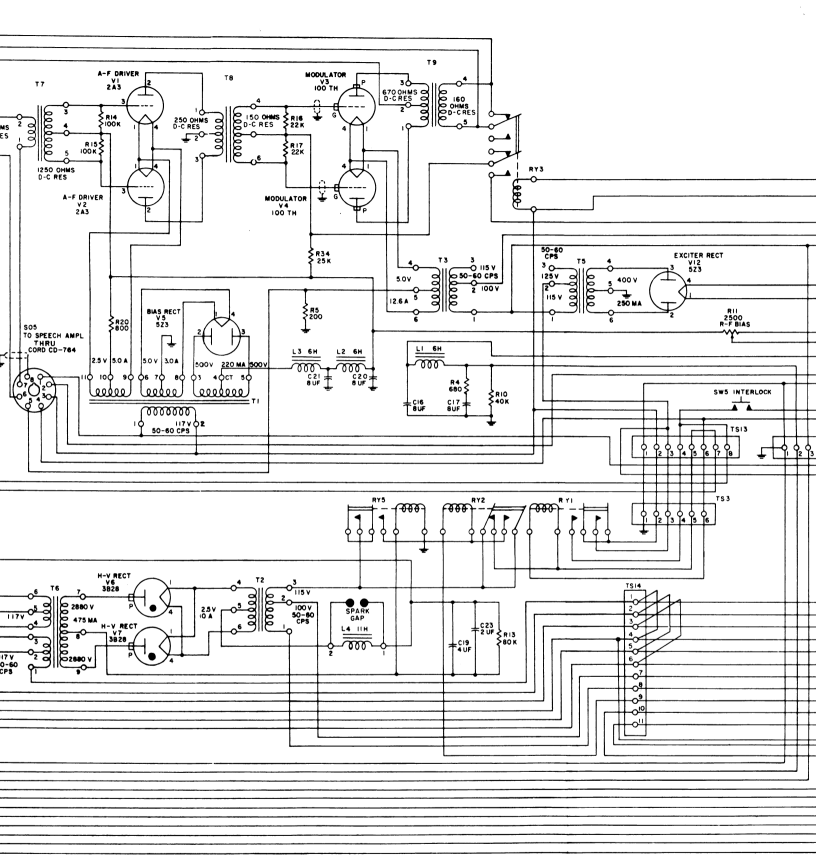
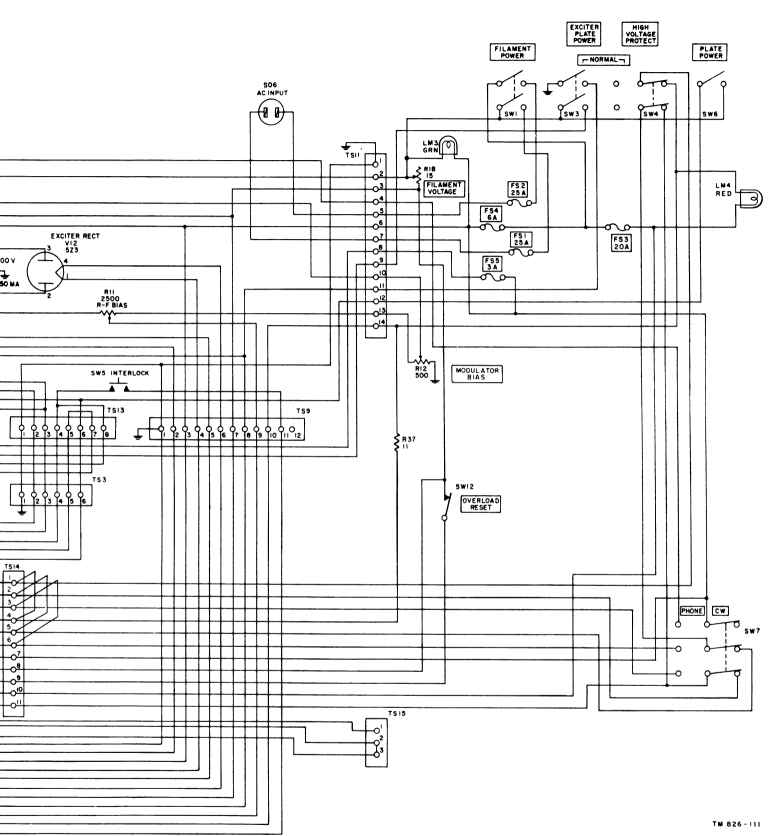


Figure 81. Radio Transmitter BC-610-I and Radio Transmitter BC-610-H (seri 3078-Phila-51), schematic diagram.



ter BC-610-I and Radio Transmitter BC-610-H (serial Nos. 821 through 972 on Order No. 3078-Phila-51), schematic diagram.



341205 O - 55 (Face p. 144) No. 6

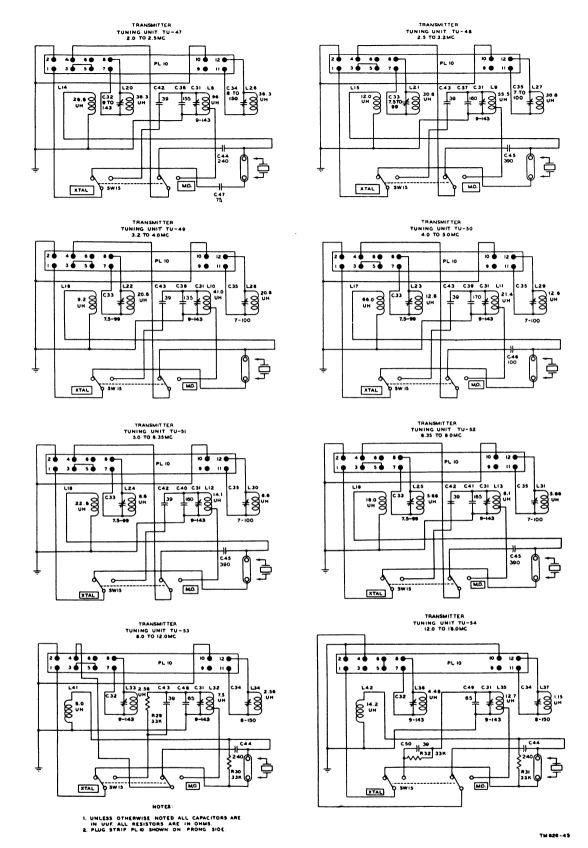
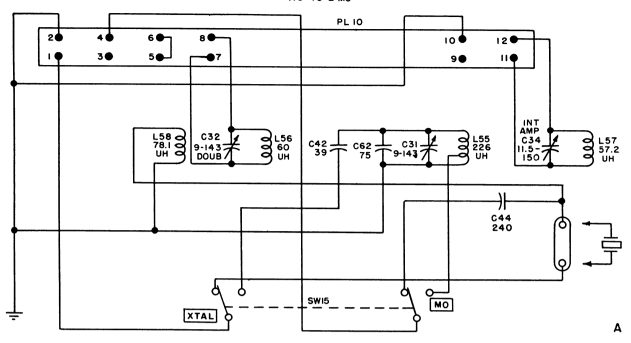
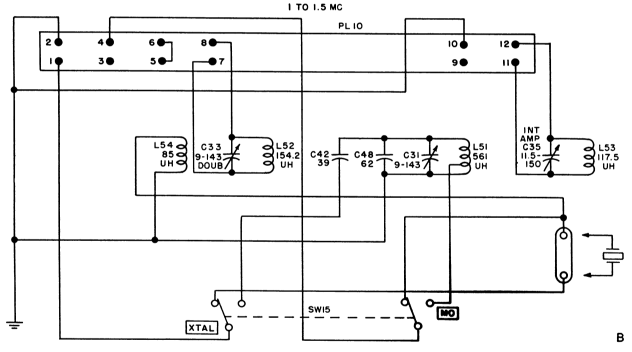


Figure 82. Transmitter Tuning Units TU-47 through TU-54, schematic diagram.

TRANSMITTER TUNING UNIT TU-61 1.5 TO 2 MC



TRANSMITTER TUNING UNIT TU-62



NOTES:

- I. UNLESS OTHERWISE SHOWN,
 CAPACITORS ARE IN UUF.
 2. PLUG STRIP PL IO SHOWN
 ON PRONG SIDE.

TM 826-114

Figure 83. Transmitter Tuning Units TU-61 and TU-62, schematic diagram.

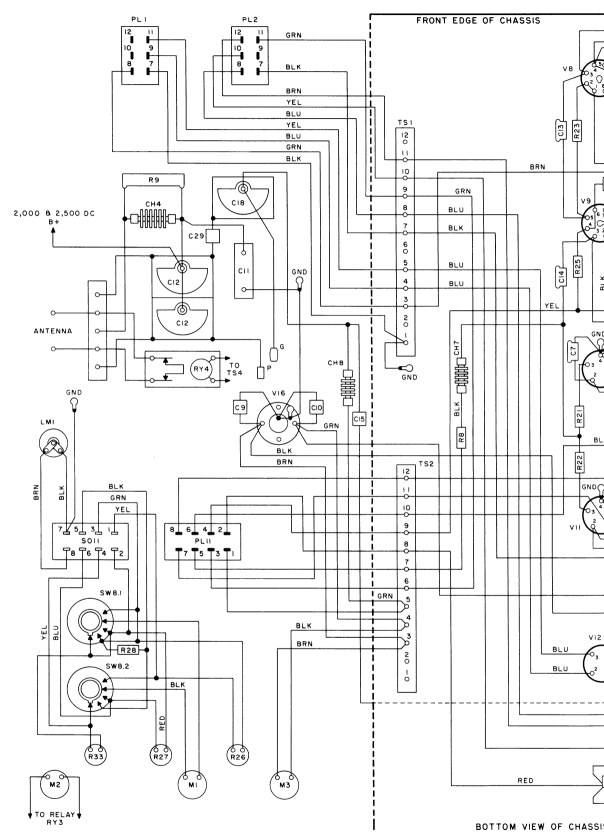


Figure 84. Radio Transmitter BC-610-E, exciter d

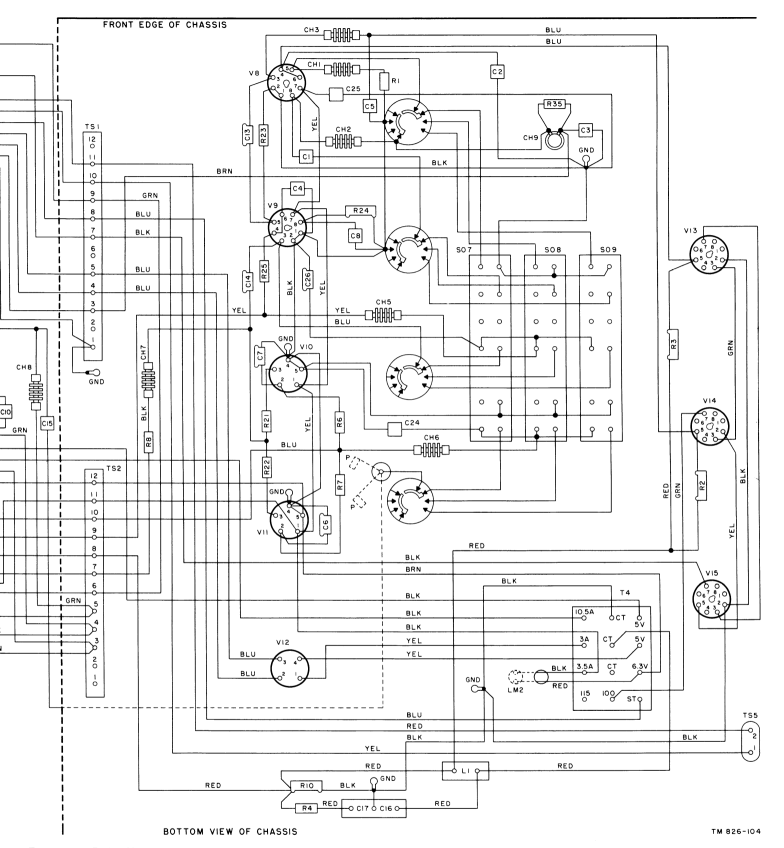
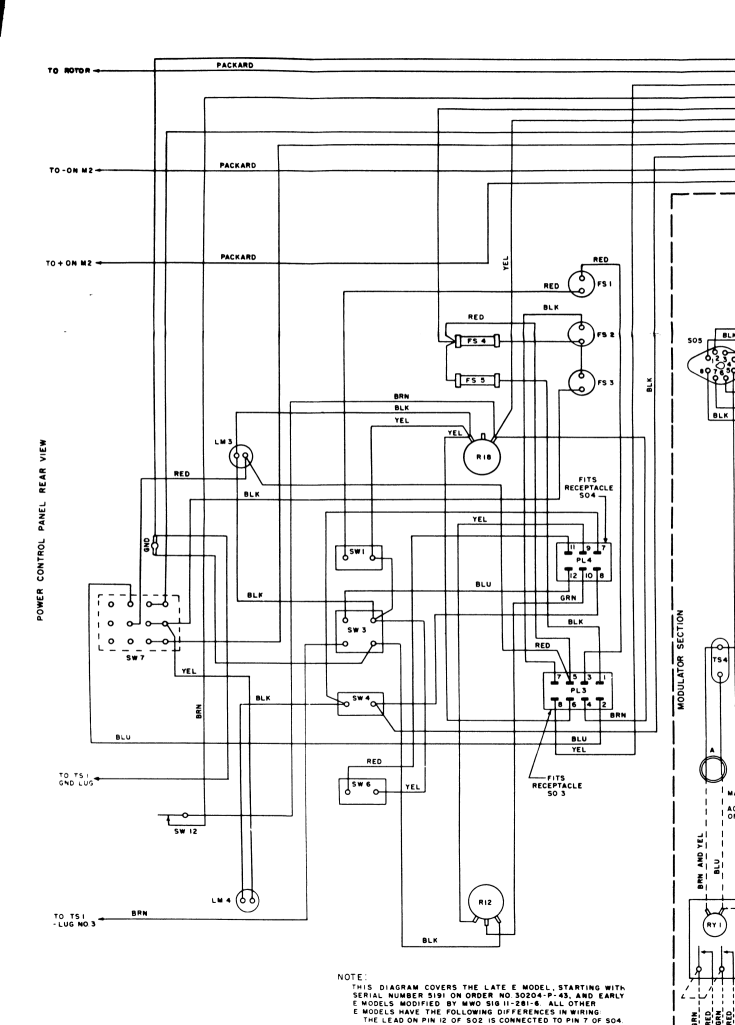
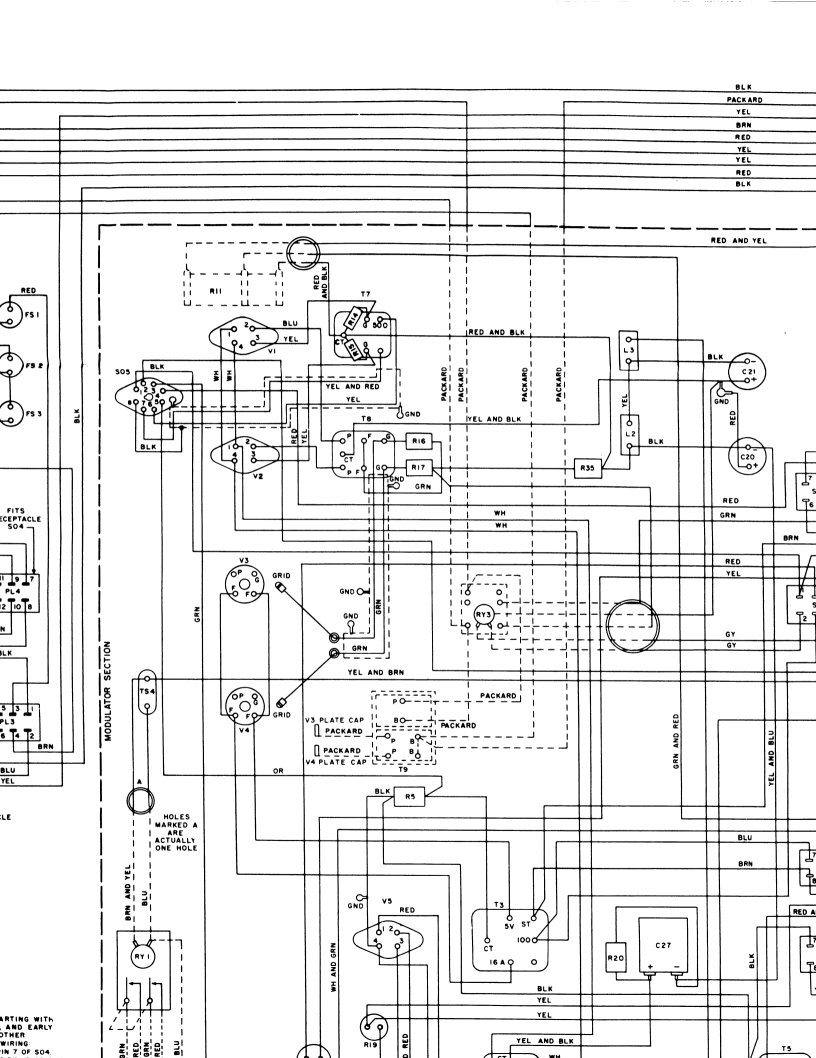
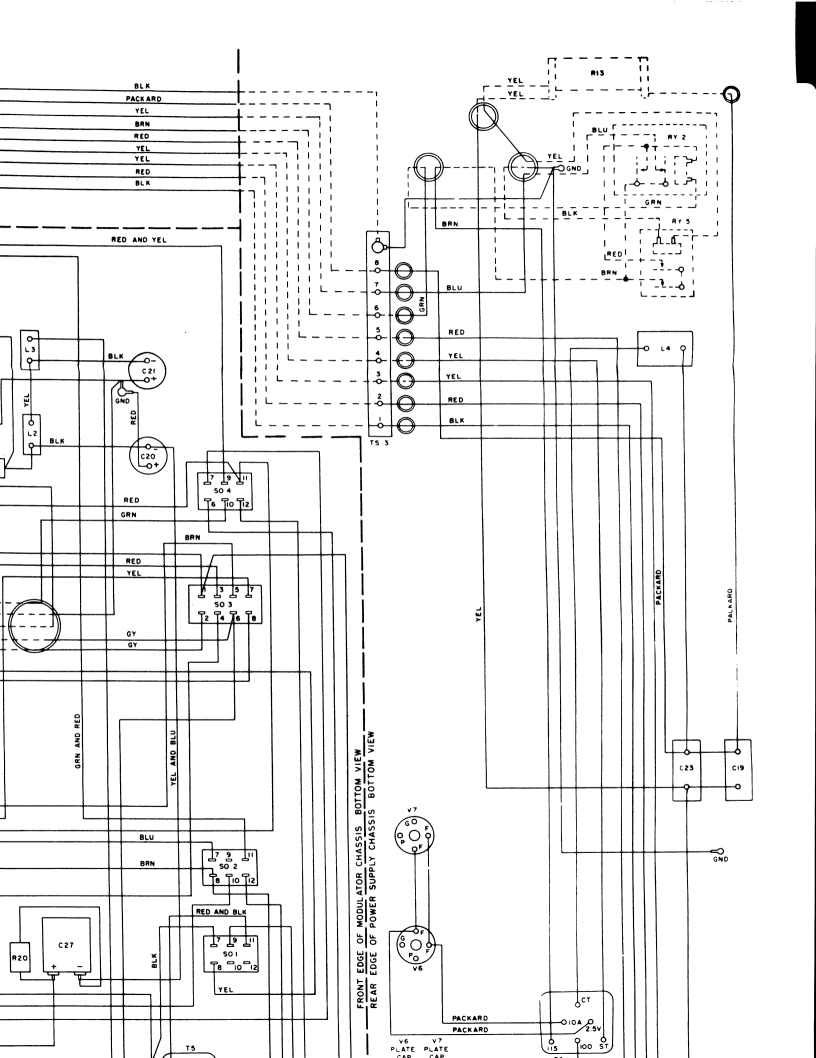


Figure 84. Radio Transmitter BC-610-E, exciter deck, practical wiring diagram.







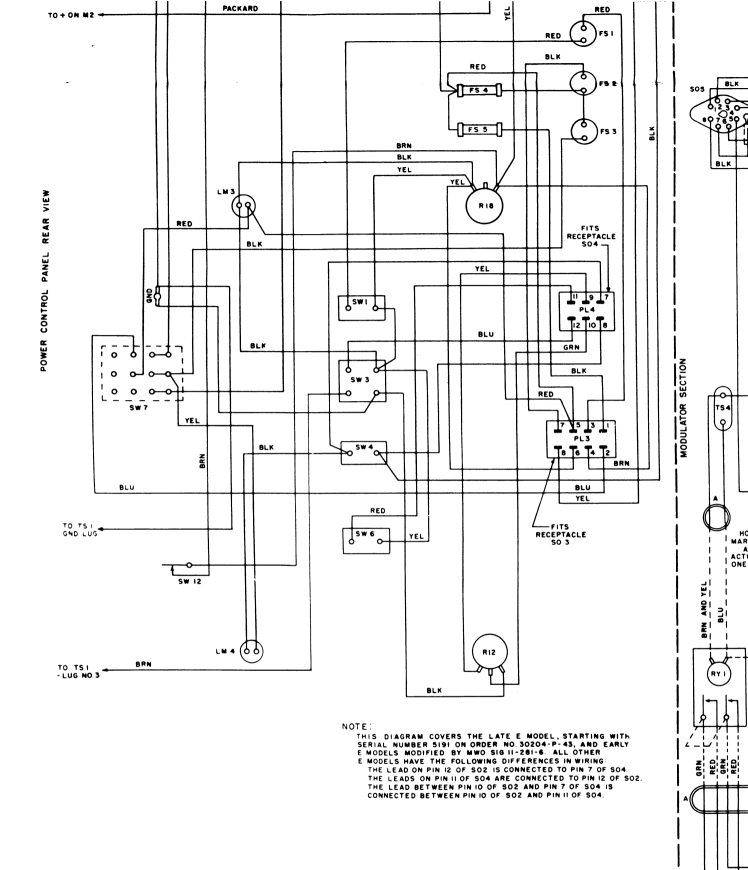


Figure 85. Ro

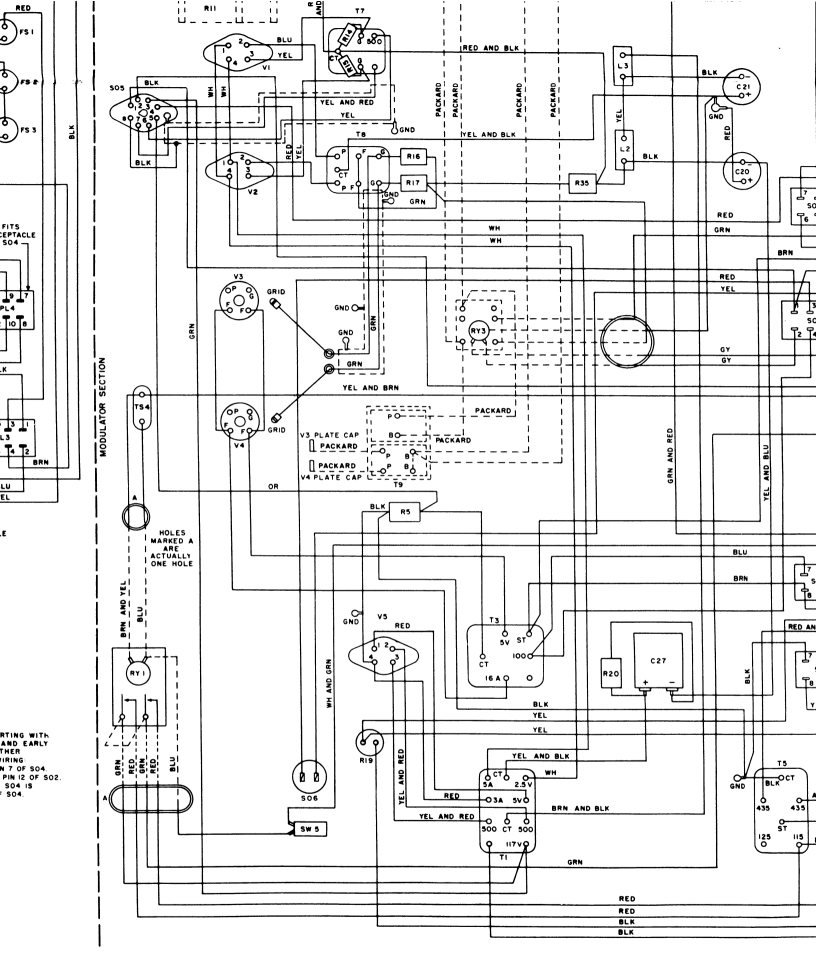
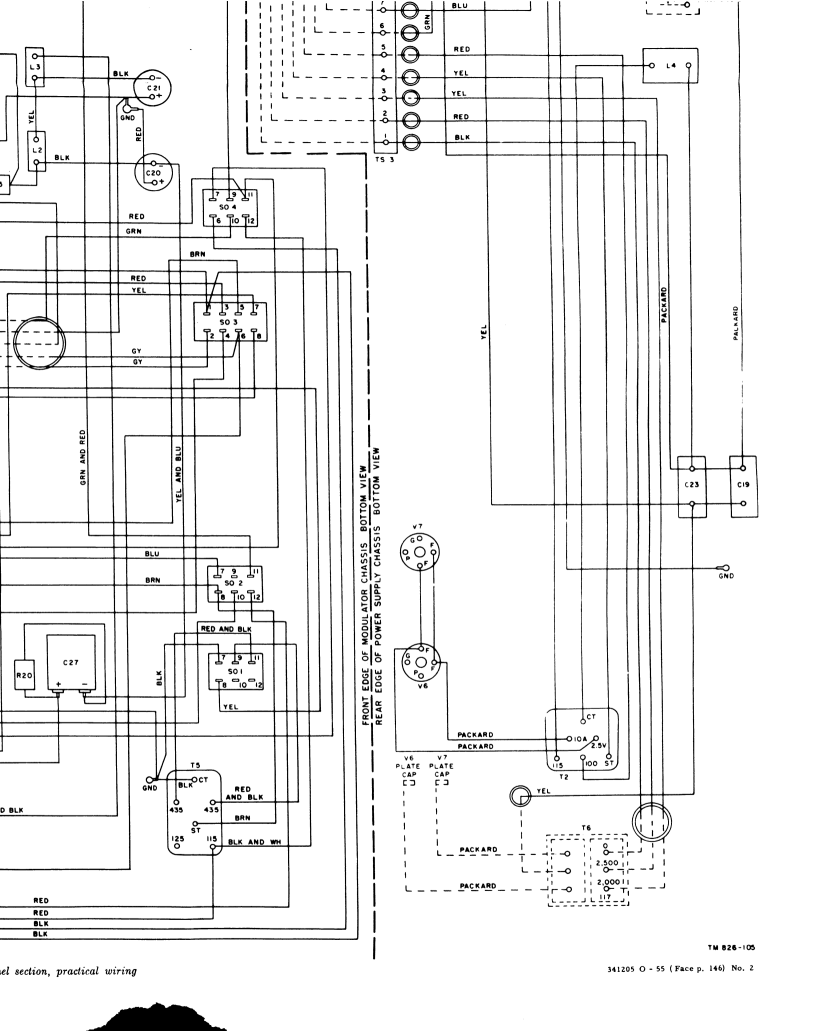


Figure 85. Radio Transmitter BC-610-E, modulator deck, power supply deck, and front panel section, practical wiring diagram.



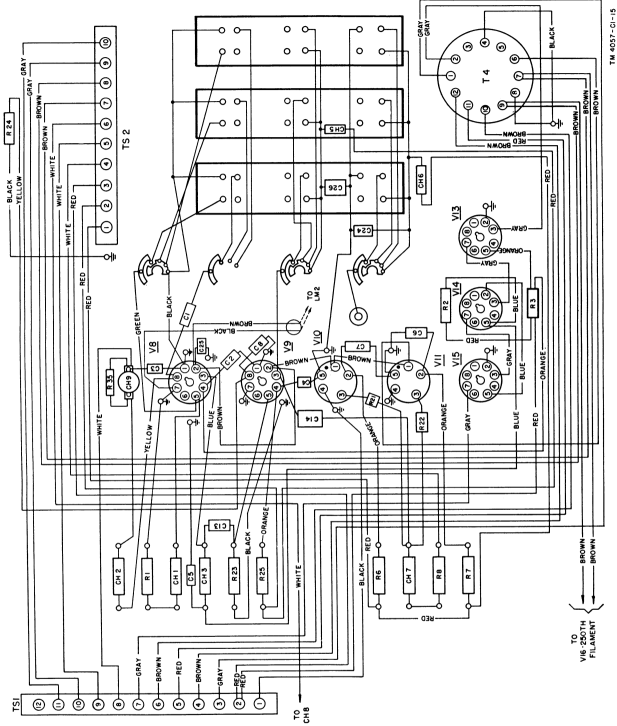


Figure 86. Radio Transmitters BC-610-K, -G, and T-218/GRC-26, r-f deck, practical wiring diagram.

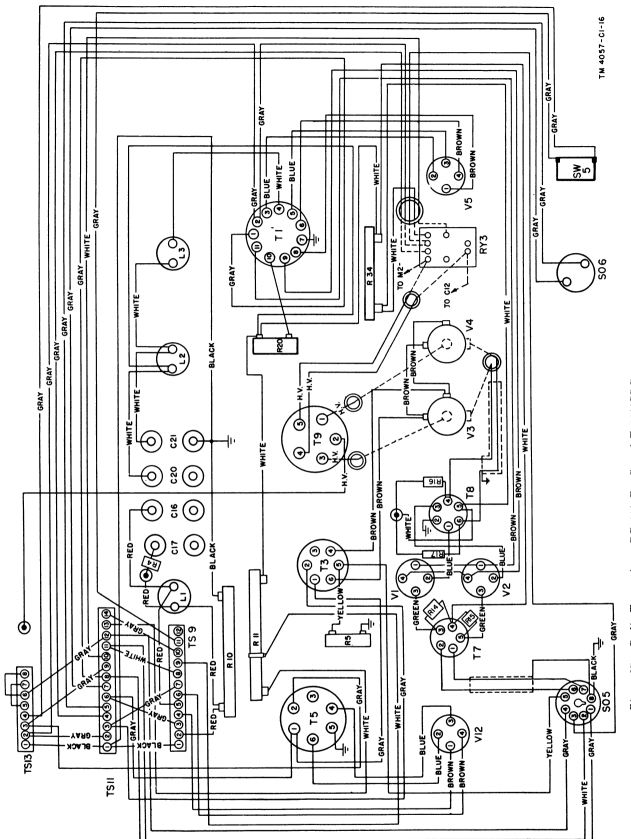
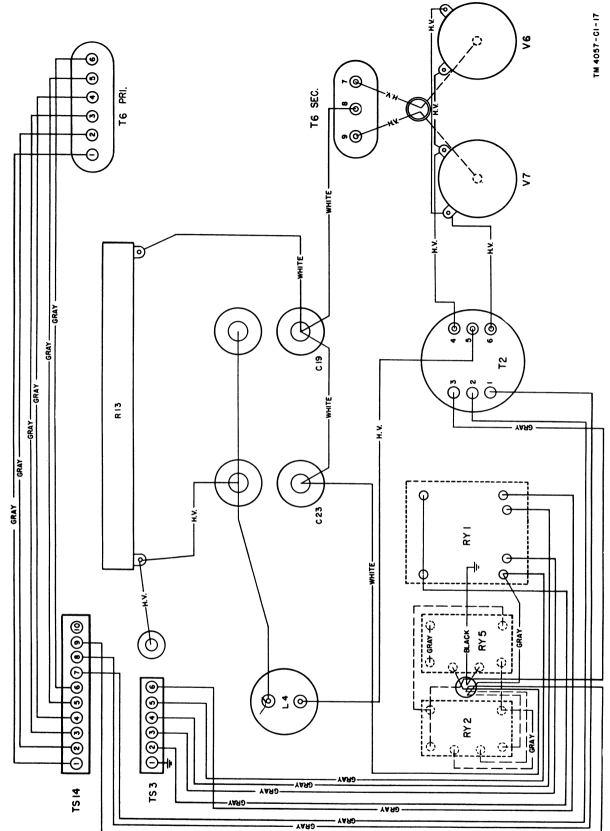


Figure 87. Radio Transmitters BC-610-F, -G, and T-218/GRC-26, modulator deck, practical wiring diagram.



Radio Transmitters BC-610-F, -G, and T-218/GRC-26, power supply deck, practical wiring diagram. Figure 88.

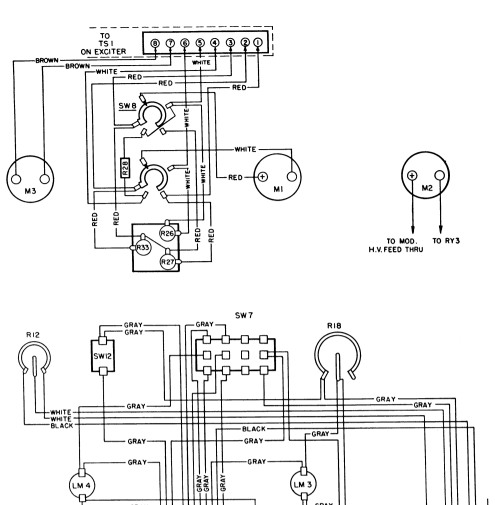


Figure 89. Radio Transmitters BC-610-F, -G, and T-213/GRC-26, front panel section, practical wiring diagram.

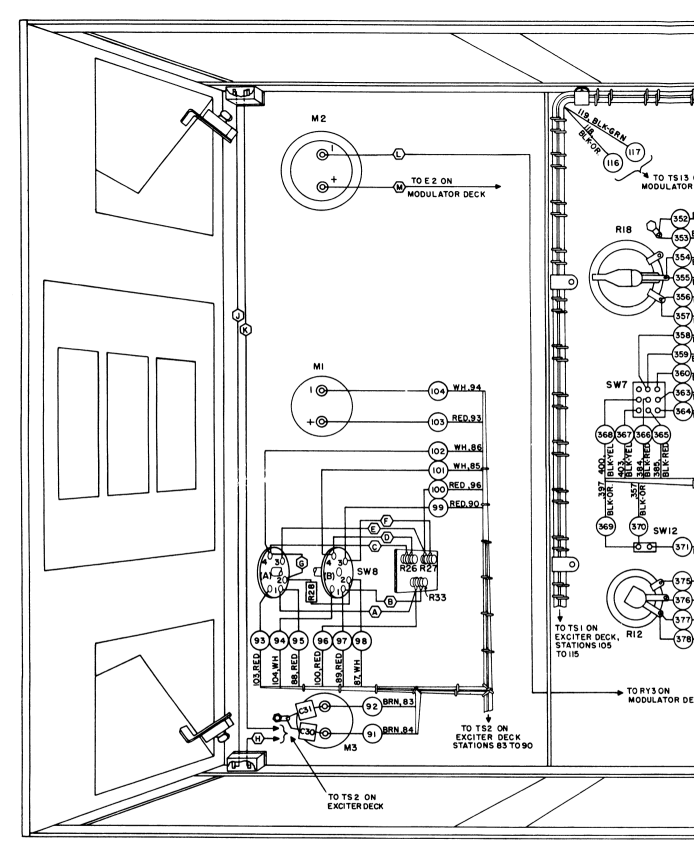


Figure 90. Radio Trans

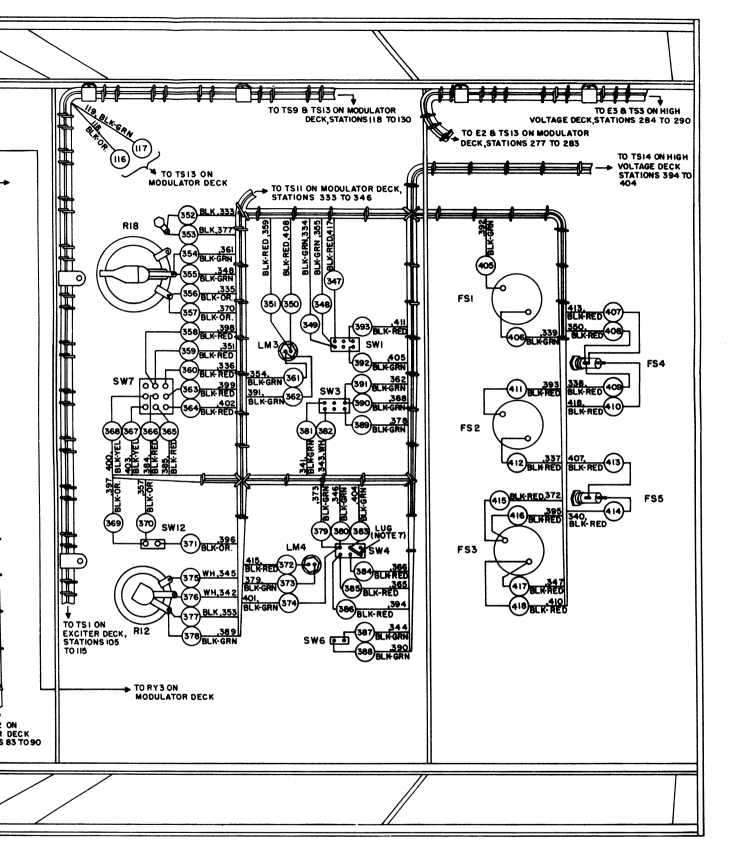
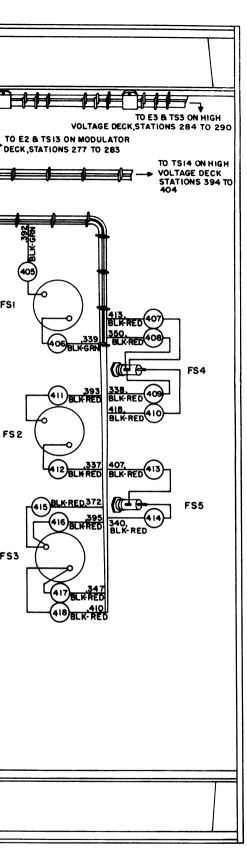


Figure 90. Radio Transmitter BC-610-H (Order No. 19624-Phila-50), front panel section, practical wiring diagram.

- I. () CIRC
- 2. ALETT
- 3. WIRES I
- 4. SHALL E Buna S
- 5. RUN WIR
- 6. RUN WIR WITH SU



ont panel section, practical wiring diagram.

- I. ① CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLES. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- 2. (A) LETTERS ENCLOSED BY HEXAGON REPRESENT STRANDED JUMPER WIRES. SIZE & COLOR AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 3. WIRES IN CABLE SHALL BE STRANDED PER SPEC JAN-C-76, SIZE AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 4. SHALL BE NO. 16 AWG, TINNED, COPPER, FLEXIBLE STRANDING, NEOPRENE INSULATION & BUNA S OUTER JACKET, O.D. 280, TYPE GR.
- 5. RUN WIRE LOOSE AND DRESSED BACK AGAINST THE CHASSIS IN THE MOST CONVENIENT MANNER.
- 6. RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORTEST POSSIBLE MANNER WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.

STRANDED JUMPER WIRES

JUMP.	COLOR	8:	AWG	NO.	NO	TE
Α	RED		18		2 8	3.5
В	RED					
C	WH					
D	WH					
Ε	RED					
F	RED					
G	WH			'		
Н	BLK-GRN	1	ı	2		
J	BLK-GRN					
K	BLK-GRN	1			1	
L	HIGH VOL	TAG	E WIR	Ε	4	3.6
M	HIGH VO	LTAG	E WIR	Ε	4	B 6

CABLE WIRE SIZE

STATION		STATION		STATION	AWG
NO.	NO.	NO.	NO.	NO.	NO.
91	18	357	18	383	14
92		358		384	
93		359		385	
94		360		386	
95		361		387	18
96		362		388	
97		363	14	389	
98		364		390	
99		365		391	•
100		366		392	10
101		367		393	
102		368		405	
103		369	18	406	
104		370		407	18
116		371		408	18
117		372		409	18
347	10	373		410	14
348	18	374	14	411	10
349	10	375	18	412	10
350	18	376		413	18
351		377		414	18
352		378		415	18
353		379		416	14
354		380	12	417	10
355		381	18	418	14
356		382	18		

TM 826 - C3 - 49

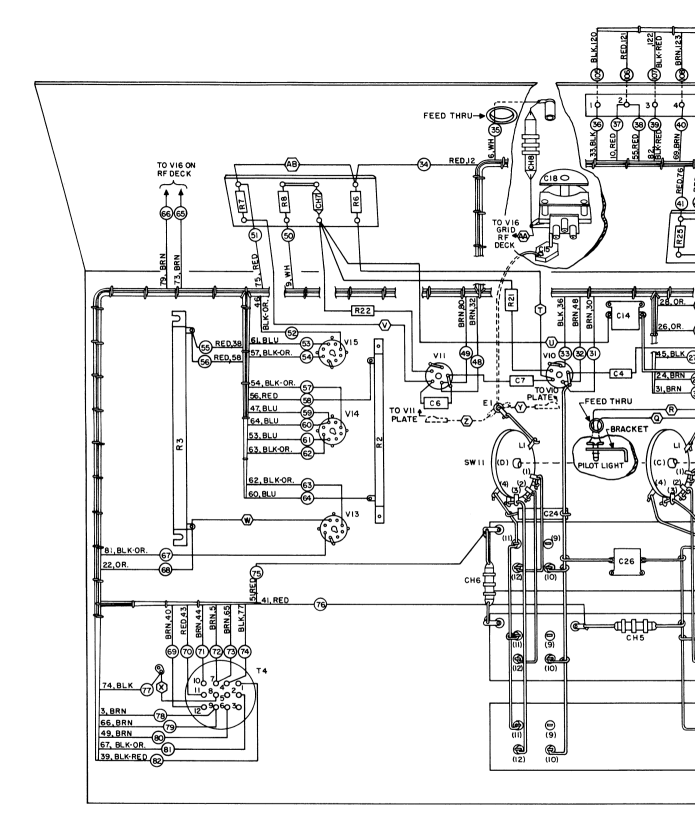


Figure 91

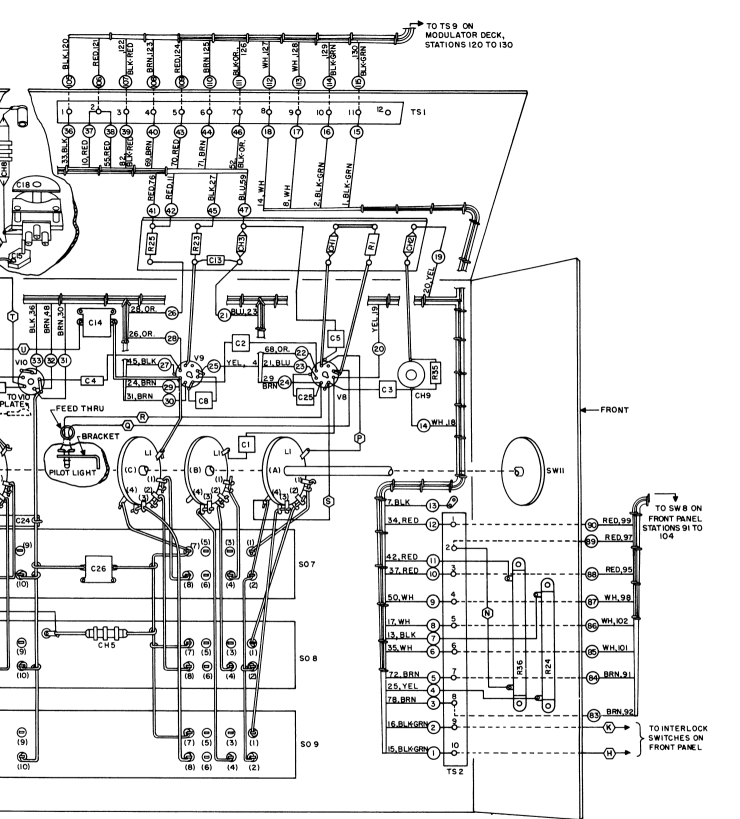


Figure 91. Radio Transmitter BC-610-H (Order No. 19624-Phila-50), exciter section, practical wiring diagram.

- I. () CIRCLE
- 2. BARE STRAF
- 3. NLETTERS
- 5 0000
- 5. RUN WIRE L
- 6. RUN WIRE DI
- 7. (I) NUMBERS

STRANDED JUM

JUMP.	COLO
Z	BLK
Р	GRN
Q	BLK
R	BRN
S	BLK
Т	OR.
υ	GRN
٧	OR.
W	OR.
X	BLK
Y	BLU
Z	BLU
AA	GRN
AB	RED



- I. ① CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLES. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- 2. BARE STRAP WIRES, SHOWN AS DOUBLE LINES, SHALL BE RUN AS SHORT AND DIRECT AS POSSIBLE, SIZE AS SHOWN IN TABLE.
- 3. NLETTERS ENCLOSED BY HEXAGON REPRESENT STRANDED JUMPER WIRES AND SHALL BE NO.18 AWG. SEE TABLE FOR COLOR.
- 4 WIRES IN CABLES SHALL BE STRANDED PER SPEC JAN-C-76, SIZE AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 5. RUN WIRE LOOSE AND DRESSED BACK AGAINST THE CHASSIS IN THE MOST CONVENIENT MANNER.
- 6 RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORTEST POSSIBLE MANNER, WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.
- 7. (I) NUMBERS IN PARENTHESIS ARE FOR REFERENCE ONLY AND DO NOT APPEAR ON THE EQUIPMENT.

BARE STRAP WIRES (SHOWN AS DOUBLE LINE)

STRANDED JUMPER WIRES

JUMP.	COLOR	NOTE
Ν	BLK	385
Р	GRN	
Q	BLK	
R	BRN	
S	BLK	
T	OR.	
U	GRN	
V	OR.	
W	OR.	
X	BLK	
Υ	BLU	
Z	BLU	
AA	GRN	
AB	RED	386

FRO) M	TC)	AWG
PART	TERM.	PART	TERM.	NO.
CH9	LEFT	CH2	UPPER	18
EI	TOP	C15	LEFT	10
RI	BOTTOM	CHI	BOTTOM	18
R8	BOTTOM	CH7	BOTTOM	18
SWII(A)	1	S07	1	16
	2	S08	1	
	3	S09		
	4	\$07 \$08 \$09	พพพ	
SWII(B)		S07	4	
1	2	S08	4	
	3	S09	4	
SWII(C)	1	S07	8	
	2	S08	8	
	3	S09	8	
	4	S07 C26 CH5 S08	7 FRONT ₇ FRONT ⁷	
SWII(D)	LI	EI		
	1	S07	12	
•	2	S08	12	1

	FRO		TO		AWG
PAF	रा	TERM.	PART	TERM.	NO.
SWI	I(D)	3	S09	12	16
	,	4	C24 S07 S08 S09	REAR	
V8		GND	R	UPPER	18
		_	V8	GND	
		5	CHI	UPPER	
-	,	7	V8	GND	
٧9		-	٧9	GND	•
		3	SWII(C)	L	16
		3	C14	FRONT	16
		5	R23	UPPER	18
,		7	٧9	GND	
VIO		4	VIO	GND	
		5	VIO	GND	+
		GND	C24 C26 S07 S08 S09	FRONT REAR IO IO	16
VIS	5	2	V 15	GND	18
VI	3	2	V13	GND	18
VI		4	VII	GND	18
VI	ı	5	VII	GND	18

AWG NO. 18 18

CABLE WIRE SIZES (NOTE 4)

∭_C TO SW8 ON
RED, 99 FRONT PANEL
9 SIAI IUNS 91 10
RED.97
´ ╬
11
RED,95
" <u>U</u>
У мн. 38
_ WH, 102 📅
9]
!!
9 MH'IOI
^
BRN.91
9-2
11
ii .
BRN,92
9
TO INTERLOCK
SWITCHES ON
—(H)→ FRONT PANEL
9

-FRONT

STATION	AWG NO.	s	TATION	AW	
NO.		<u> </u>	NO.		0.
	12	l ∟	26		8_
2	12	L	27		
3	18		28		
4			29		
5			30		
6			31		
7			32		
8			33		
9			34		
10			35		
11			36		
12			37		Π
13			38		
14			39		Γ
15	12	IΓ	40		П
16	12	Г	41	T	
17	18		42	1	
18		1 [43		
19			4 4		
20			45		
21	I I		46		
22			47		
23	1		48		
24	12		49		
25	18] [50		¥_

NOITATE	AWG		STATIC
NO.	NO.		NO.
51	18		77
52			78
53			79
54			80
55			81
56			82
57			83
58			84
59			85
60		1	86
61		ł	87
62		1	88
63			89
64	1		90
65	12	1	105
66	12		106
67	18		107
68			108
69			109
70			110
71			
7 2		1	112
73	12	1	113
74	18]	114
75876	18	J	115

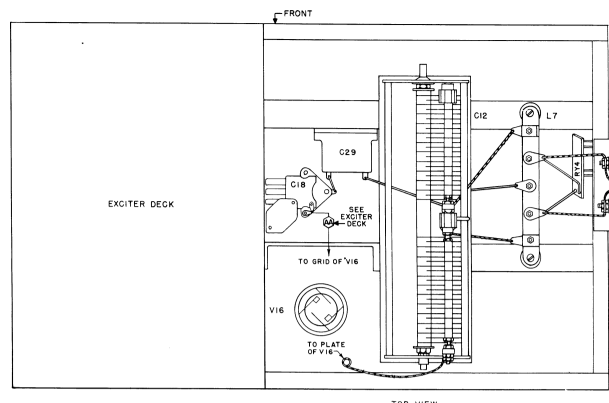
TM 826 - C3 - 50

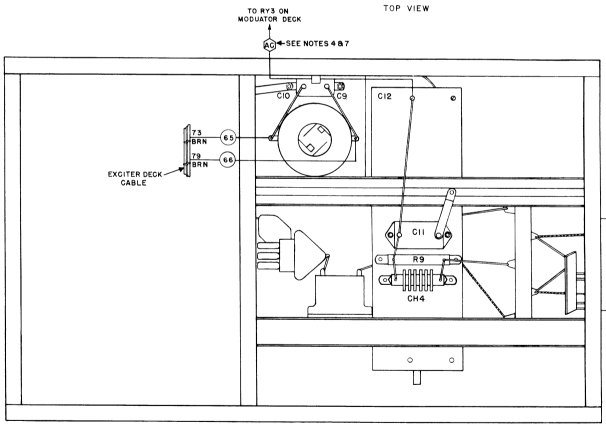
practical wiring diagram.

341205 O - 55 (Face p. 150) No. 2

12

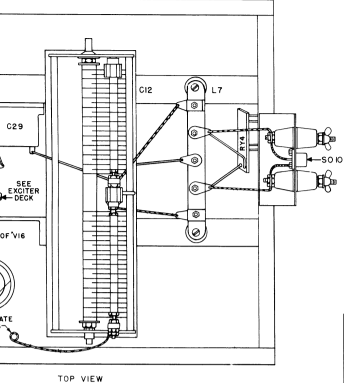






BOTTOM VIEW

Figure 92. Radio Transmitter BC-610-H (Order No. 19624-Phila-



- I. () CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLE. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- 2. BARE STRAP WIRES, SHOWN AS DOUBLE LINES, SHALL BE RUN AS SHORT AND DIRECT AS POSSIBLE, SIZE AS SHOWN IN TABLE.
- 3. BRAIDED JUMPER WIRES, SHOWN AS DOUBLE LINES WITH "X'S", SHALL BE RUN AS SHORT AND DIRECT AS POSSIBLE. SIZE AS SHOWN INTABLE.
- 4. (C) SHALL BE NO.16 AWG TINNED, COPPER, FLEXIBLE STRANDING, NEOPRENE INSULATION BUNA S OUTER JACKET, O.D. 280, TYPE GR.
- 5 SHALL BE ROPE BRAID, COPPER, TINNED, 7 STRANDS, 35 WIRES PER STRAND, APPROX.0048" DIA WIRES.
- 6. SHALL BE 3/16" WIDE, TINNED, COPPER, FLAT BRAID.
- 7. RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORTEST POSSIBLE MANNER, WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.

BRAIDED JUMPER WIRES

FR	FROM		ТО		
PART	TERM.	PART	TERM.	NOTE	
L7	FRONT	CI2	STATOR FRONT	5	
L7	LINK WINDING FRONT	E4	INSIDE	5	
L7	LINK WINDING FRONT	E5	INSIDE	5	
L7	REAR	CI2	STATOR REAR	5	
C12	STATOR REAR	V16	PLATE	6	
SO 10	PIN	E4	INSIDE	6	
SO 10	MTG SCREW	E5	INSIDE	6	

BARE JUMPER WIRES

(NOTE 3) FROM TO AWG PART TERM. NO. PART TERM CI8 MIDDLE LEFT 10 STATOR C29 RIGHT 10 LINK WINDING FRONT L7 RY4 TOP 16 MIDDLE R9 RIGHT 10 LINK WINDING REAR L7 RY4 LOWER 16 CIO LEFT VI6 LEFT RIGHT VI6 RIGHT 16 CII LEFT CI2 L. REAR 10 LEFT R9 LEFT 16 R9 L.EFT CH4 LEFT CH4 RIGHT R9 RIGHT 16

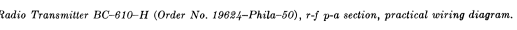
CABLE WIRE SIZE

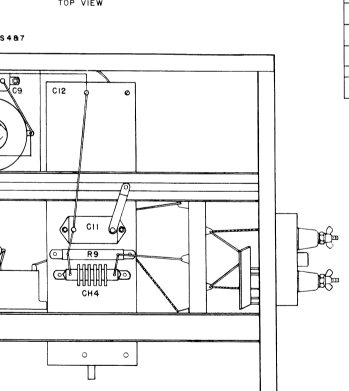
STATION	AWG NO.
65	12
66	12

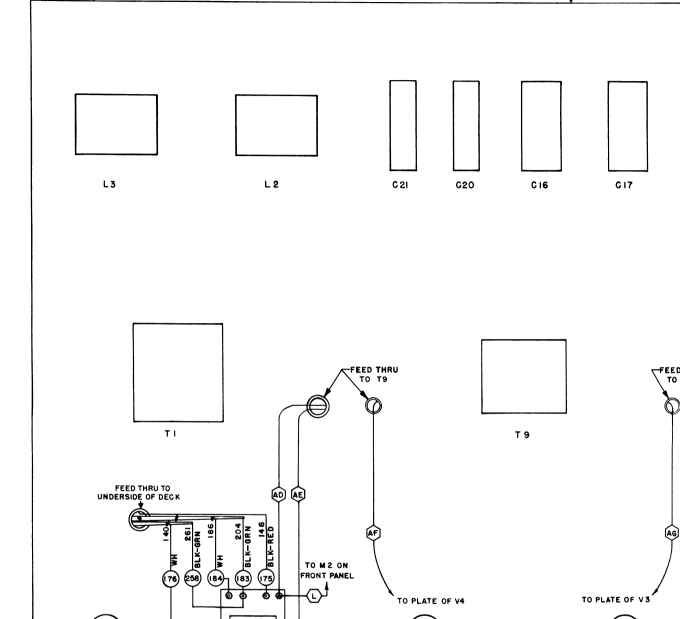
TOM VIEW 341205 O -

341205 O - 55 (Face p. 150) No. 3

TM 826 - C3 - 51







TO CI2 ON RF DECK

RY3

Figure 93. Rad

GRAY,191

190,GRAY (189)

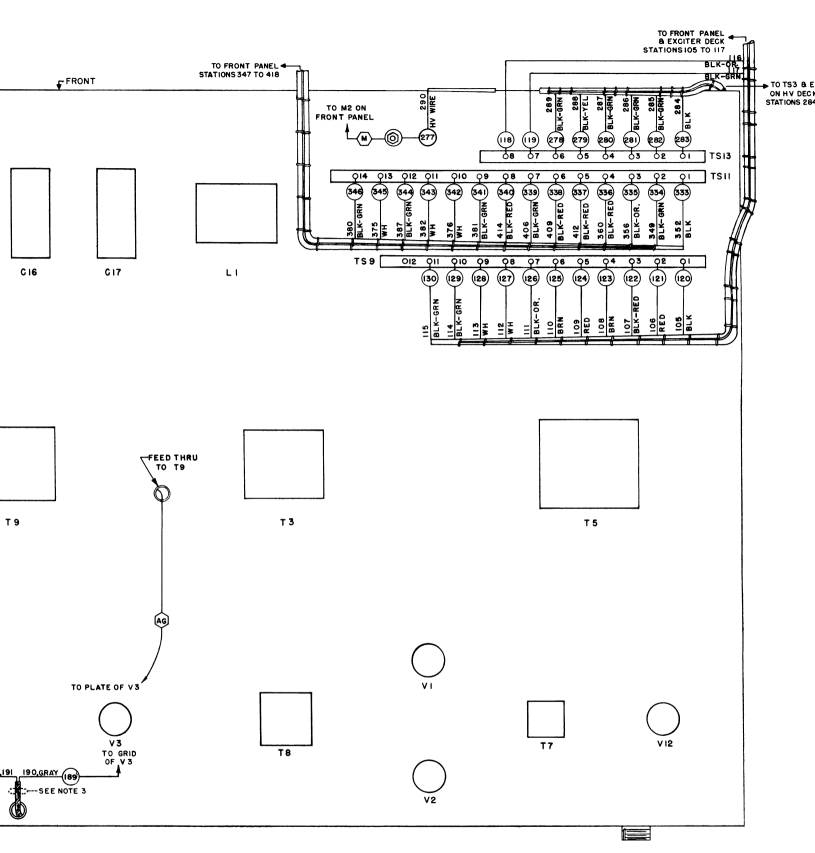
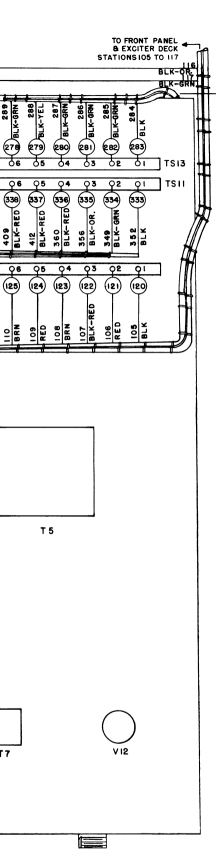


Figure 93. Radio Transmitter BC-610-H (Order No. 19624-Phila-50), top view of modulator deck, practical wiring diagram



ılator deck, practical wiring diagram

TO TS3 & E3 ON HV DECK STATIONS 284 TO 290

- I. () CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLES. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- 2. (A) LETTERS INCLOSED BY HEXAGON REPRESENT STRANDED JUMPER WIRES. SEE TABLE.
- 3. CLL--- DOTTED OUTLINE REPRESENTS SHIELDED WIRE, TYPE WL-I I/2 (7)-18-C-8, PER SPEC JAN-C-76, 2 CONDUCTORS, TWISTED TOGETHER APPROXIMATELY 4 TURNS PER FOOT, COVERED WITH TINNED COPPER BRAID, PER SPEC 94-40229.
- 4. WIRES IN CABLES SHALL BE STRANDED PER SPEC JAN-C-76, SIZE AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 5. SHALL BE NO.16 AWG, TINNED, COPPER, FLEXIBLE STRANDING, NEOPRENE INSULATION, BUNA S OUTER JACKET, OD. 280, TYPE GR.
- 6 RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORTEST POSSIBLE MANNER, WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.

JUMPER WIRES

JUMP.	TYPE	NOTE	
ΑD	HIGH VOLTAGE WIRE	2,5	,6
ΑE			
AF			
AG	•		

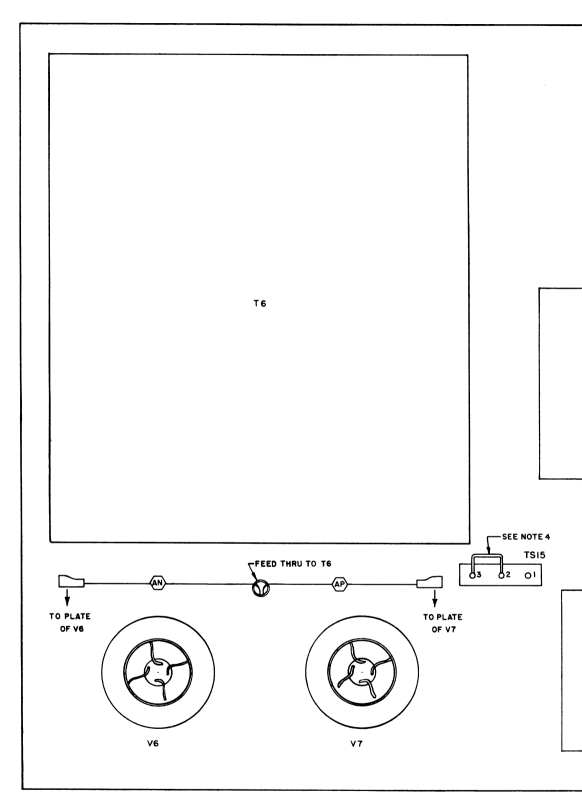
CABLE WIRE SIZES

STATION	AWG	STATION	AWG
NO.	NO.	NO.	NO.
118	18	278	18
119		279	18
120		280	12
121		281	14
122		282	10
123		283	18
124		333	18
125		334	10
126		335	18
127		336	18
128	1	337	10
129	12	338	18
130	12	339	10
175	18	340	18
176		341	
183		342	
184	1	343	
188	NOTE 3	344	
189	NOTE3	345	•
258	18	346	12
277	NOTE 5		

TM 826 - C3 - 52

341205 O - 55 (Face p. 150) No. 4





Figur

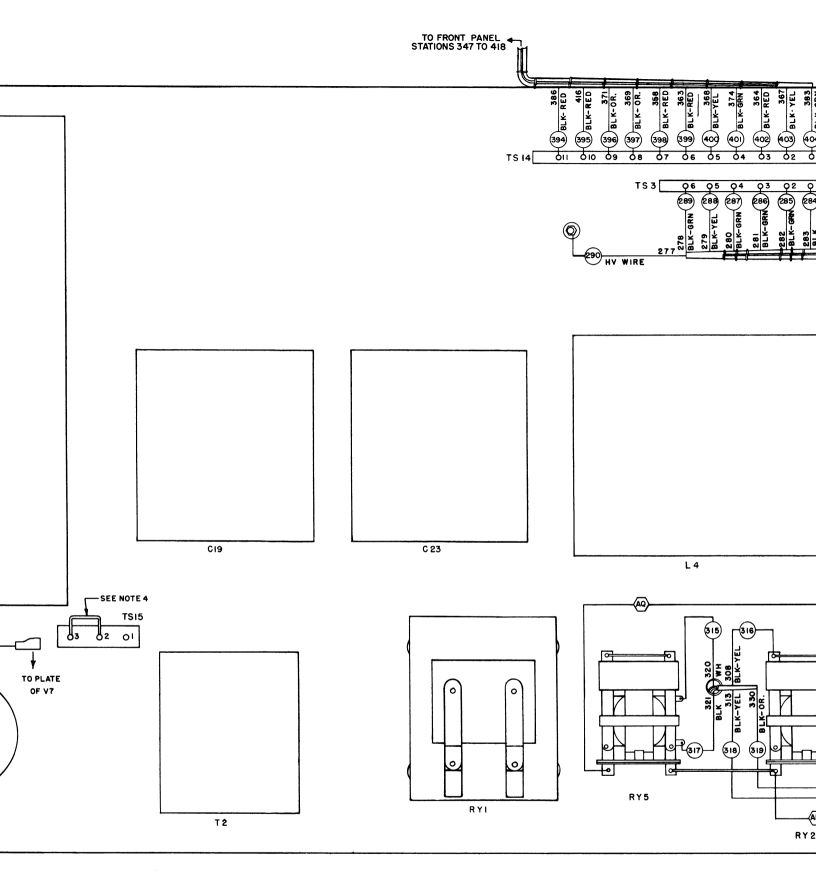
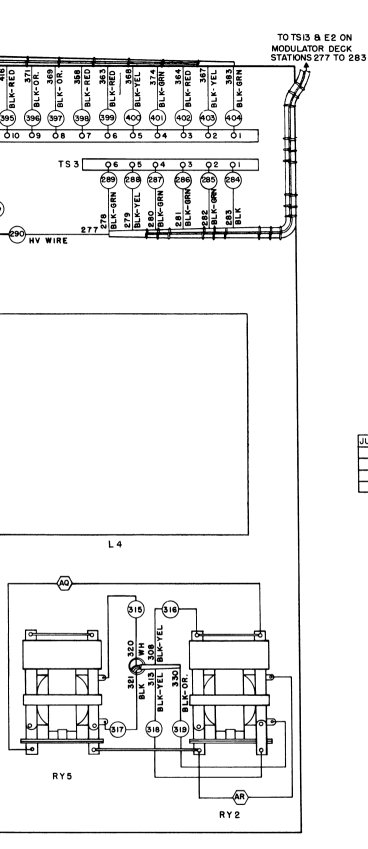


Figure 95. Radio Transmitter BC-610-H (Order No. 19624-Phila-50), top view of power supply deck, practical wiring diagram.



NOTES:

- I. (I) CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLES. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- AN LETTERS INCLOSED BY HE XAGON REPRESENT STRANDED JUMPER WIRES. SIZE & COLOR AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 3. WIRES IN CABLE: SHALL BE STRANDED PER JAN-C-76, SIZE AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 4. FOR CONVENTIONAL OPERATION, CONNECT JUMPER ON TS15 AS SHOWN FOR REMOTE CONTROL OF T6, REMOVE JUMPER AND CONNECT CORD CX-911/U TO TS15.
- 5. SHALL BE NO. 16 AWG, TINNED, COPPER FLEXIBLE STRANDING NEOPRENE INSULATION & BUNA S OUTER JACKET, O.D. .280, TYPE GR.
- 6. RUN WIRE LOOSE AND DRESSED BACK AGAINST THE CHASSIS IN THE MOST CONVENIENT MANNER.
- 7. RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORT-EST POSSIBLE MANNER, WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.
- 8. BARE STRAP WIRES, SHOWN AS DOUBLE LINES, SHALL BE RUN AS SHORT AND DIRECT AS POSSIBLE. SIZE AS SHOWN IN TABLE.

STRANDED JUMPER WIRES

JUMP.	COLOR	NOTE
AN	HIGH VOLTAGE WIRE	2,586
AP	HIGH VOLTAGE WIRE	2,58.6
AQ	WH I8 AWG	286
AR	WH I8AWG	287

BARE JUMPER WIRES (NOTE 8,7)

FR	OM	T	AWG	
PART	TERM.	PART	TERM	NO.
RY5	L.FRONT	RY5	R.FRONT	18
RY2	L.FRONT	RY2	R. FRONT	18
RY5	R. REAR	RY2	L. REAR	18
TSI5	3	TSI5	2	16

CABLE WIRE SIZE

	41110
STATION	AWG NO.
284	18
285	10
286	14
287	12
288	18
289	18
290	NOTE 5
315	18
316	
317	
318	
319	¥
394	14
395	14
396	18
397	18
398	18
399	14
400	
401	
402	
403	
404	1 1

TM 826 - C3 - 54

v of power supply deck, practical wiring

341205 O - 55 (Face p. 150) No. 6



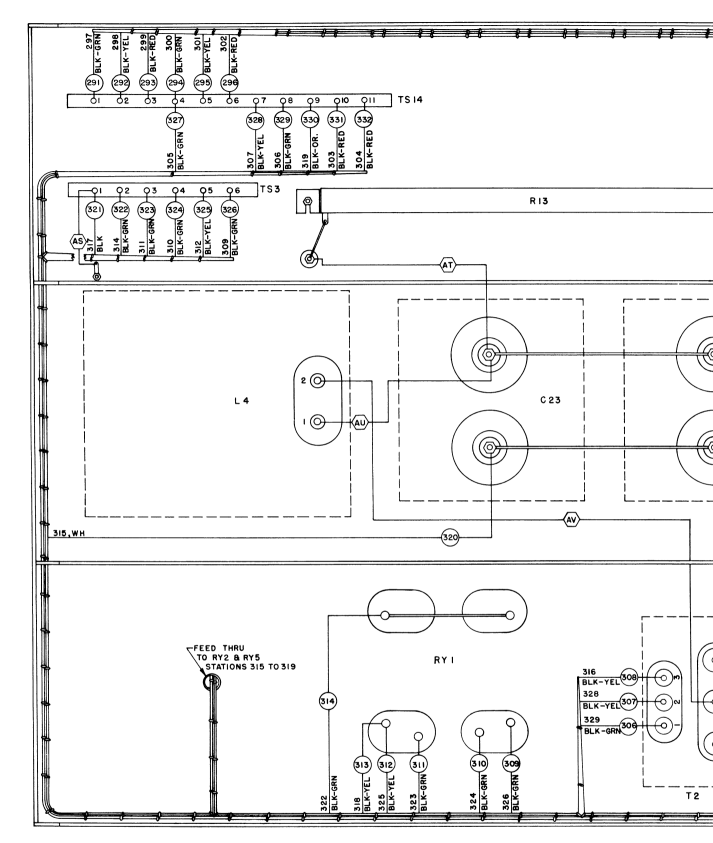


Figure 96. Radio

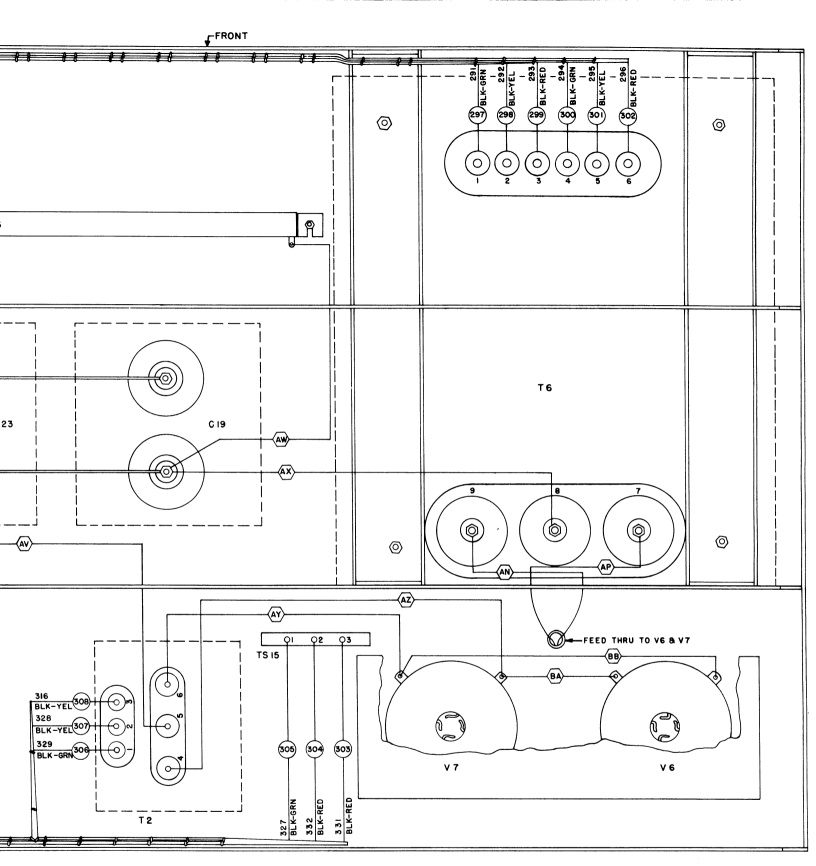
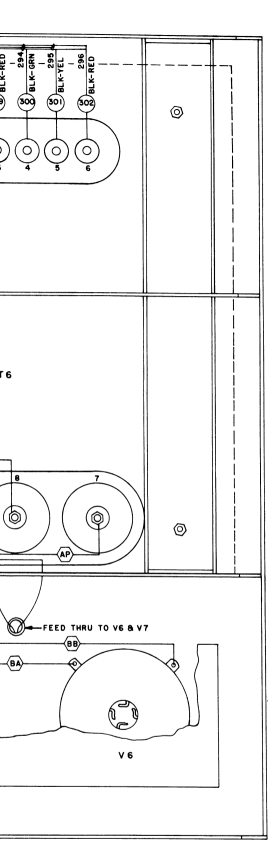


Figure 96. Radio Transmitter BC-610-H (Order No. 19624-Phila-50), bottom view of power supply deck, practical wiring diagram.





NOTES:

- I () CIRCLED NUMBERS REPRESENT INDIVIDUAL WIRES OF CABLES. NUMBERS NEAR THE LACED PART OF CABLE INDICATE THE STATION TO WHICH THAT WIRE IS RUN.
- 2. BARE STRAP WIRES SHOWN AS DOUBLE LINES, SHALL BE RUN AS SHORT AND DIRECT AS POSSIBLE. SIZE AS SHOWN IN TABLE.
- 3. (A) LETTERS INCLOSED BY HEXAGON REPRESENT STRANDED JUMPER WIRES. SIZE AND COLOR AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 4. WIRES IN CABLE SHALL BE STRANDED PER SPEC JAN-C-76, SIZE AS SHOWN IN TABLE, UNLESS OTHERWISE SPECIFIED.
- 5. SHALL BE NO.16 AWG, TINNED, COPPER, FLEXIBLE STRANDING, NEOPRENE INSULATION. BUNA S OUTER JACKET, OD.280, TYPE GR.
- 6. RUN WIRE LOOSE AND DRESSED BACK AGAINST THE CHASSIS IN THE MOST CONVENIENT MANNER.
- 7. RUN WIRE DIRECTLY FROM TERMINAL TO TERMINAL, IN THE SHORTEST POSSIBLE MANNER, WITH SUFFICIENT SLACK TO PREVENT BREAKAGE UNDER VIBRATION.

BARE JUMPER WIRES

(NOTE 2)								
FR	MO	T	AWG					
PART	TERM.	PART	NO.					
E3	-	RI3	LEFT	18				
C23	REAR	CI9	REAR					
C23	FRONT	C19	FRONT	•				
RYI	LEFT FRONT	RYI	RIGHT FRONT	14				

JUMPER WIRES

JUMP	COLOR	AWG NO.	NOTE
AS	BLK	18	3,7
AT	HIGH VOLTAGE WIRE	_	35,6
AU		_	3,5,7
AV		_	3,5,6
AW	WH	18	3,6
AX	WH	18	3,6
AY	HIGH VOLTAGE WIRE	_	3,5,6
AZ		—	35,6
BA		_	3,5,7
BB	•	_	3,5,7

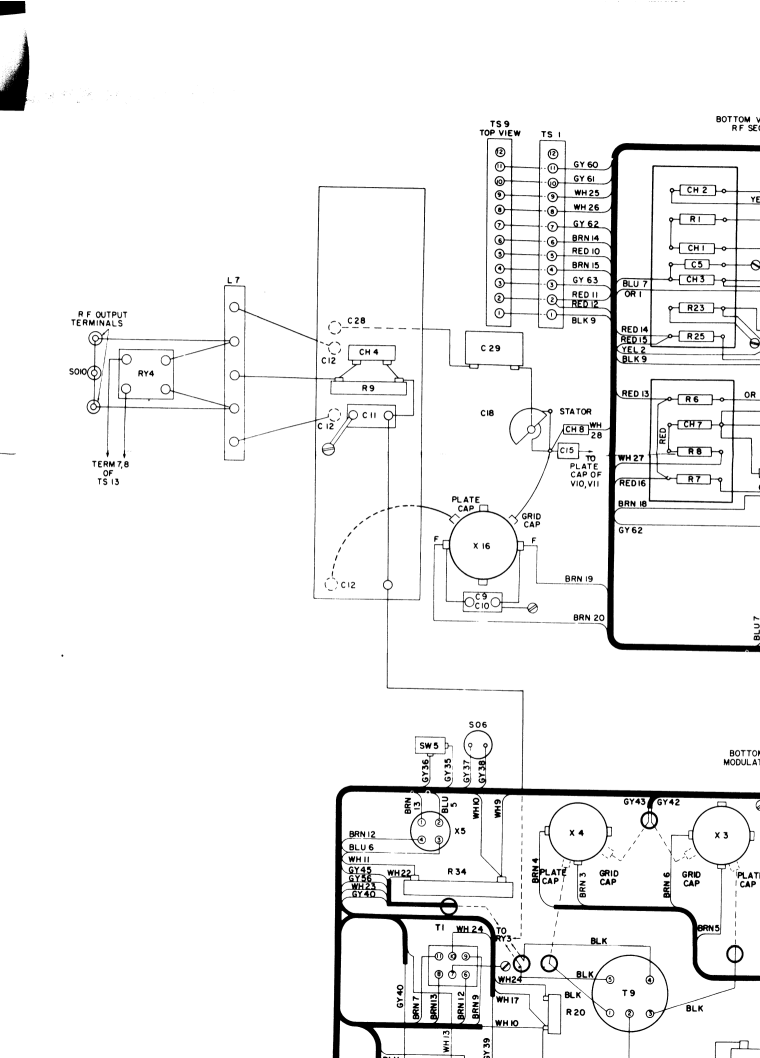
CABLE WIRE SIZES

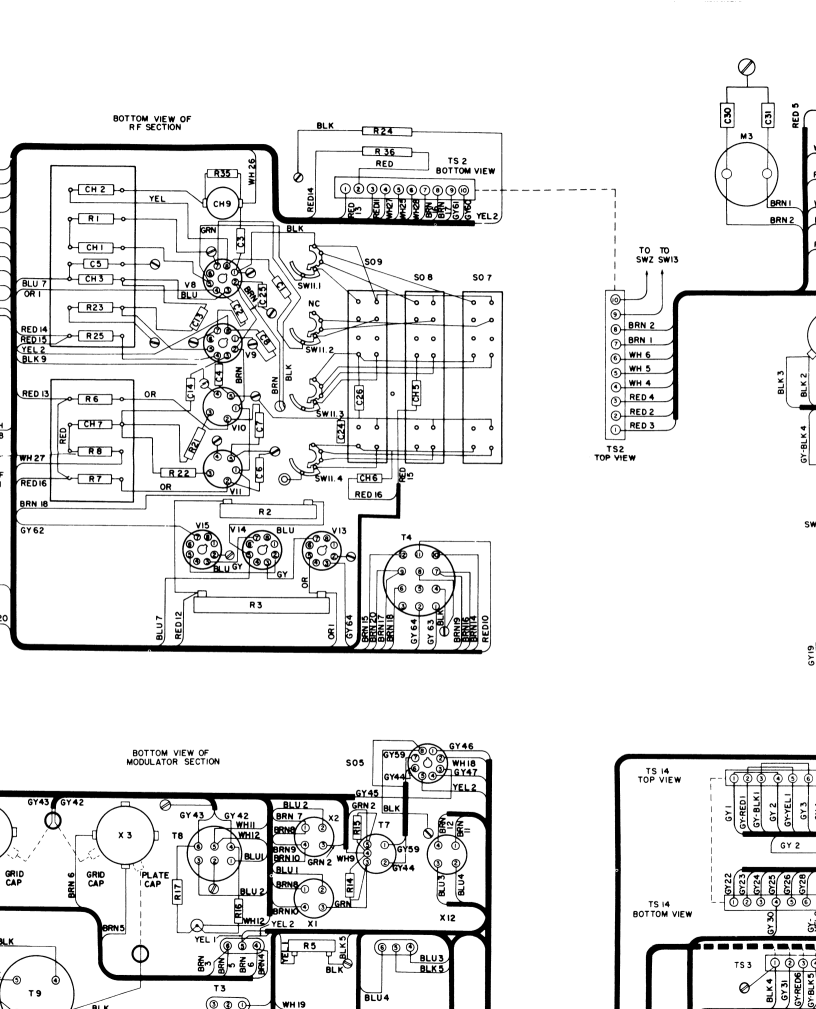
STATION NO.	AWG NO.	STATION NO.	AWG NO.	STATION NO.	AWG NO.
291	14	304	14	321	18
292		305	14	322	10
29 3		306	18	323	14
294		307		324	12
295		308		325	18
296		309	•	326	18
297		310	12	327	14
298		311	14	328	18
299		312	18	329	18
300		313	18	330	18
301		314	10	331	14
302		320	18	332	14
303					

TM 826 - C3 - 55

ver supply deck, practical wiring







(3 (a) (b)

GY 51

BLK

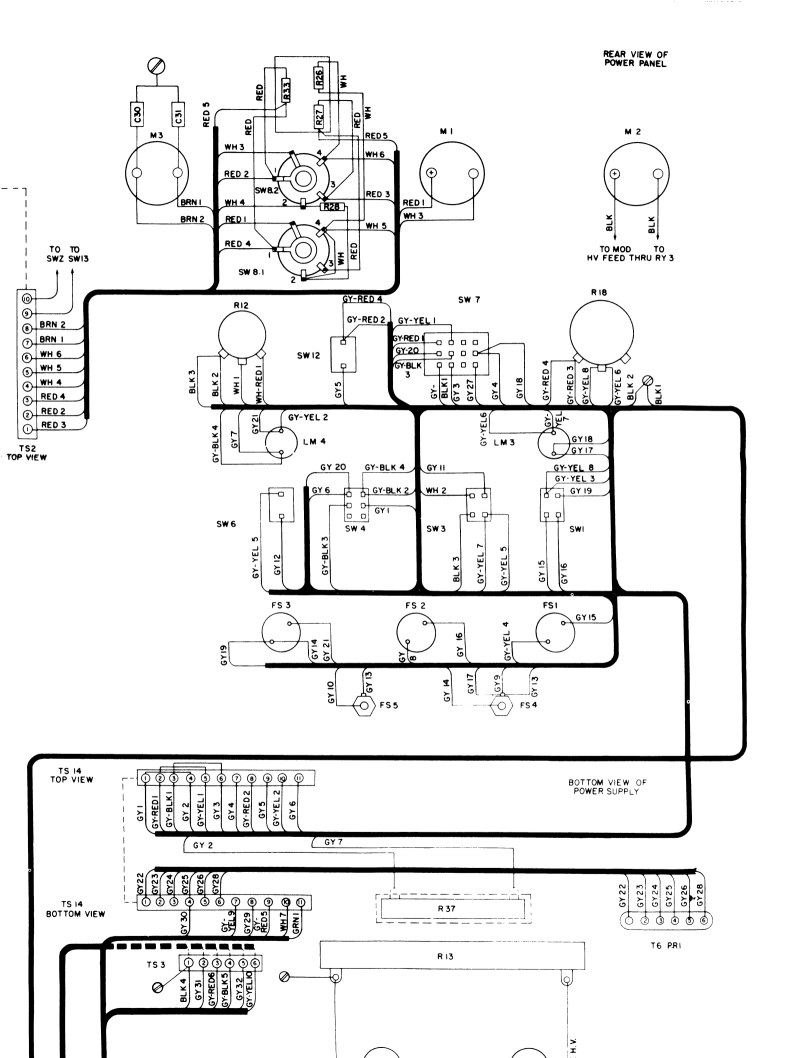
@ 3 WH 19

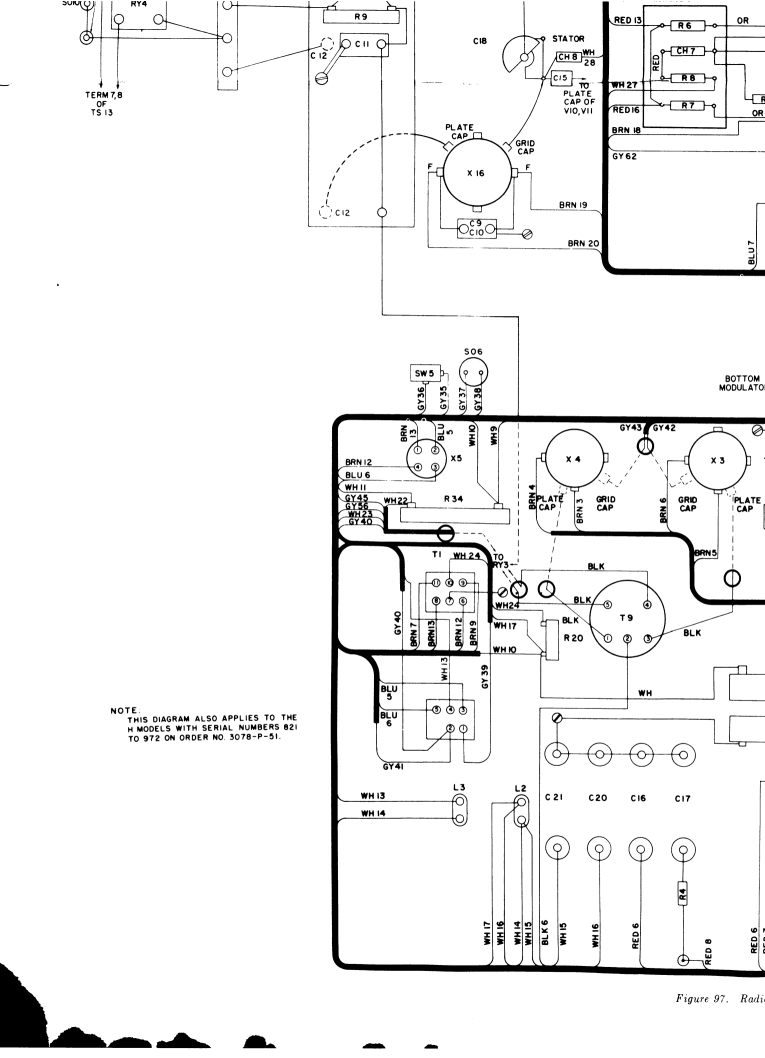
WH 20

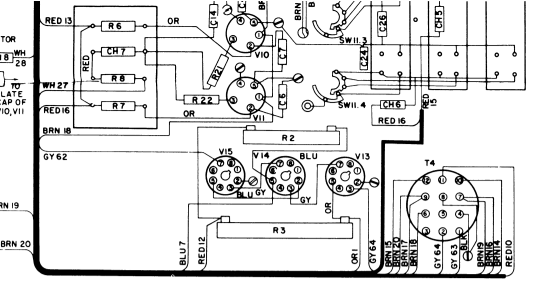
T5

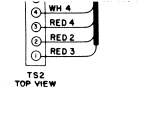
TS II TOP VIEW

GY50









BL_K

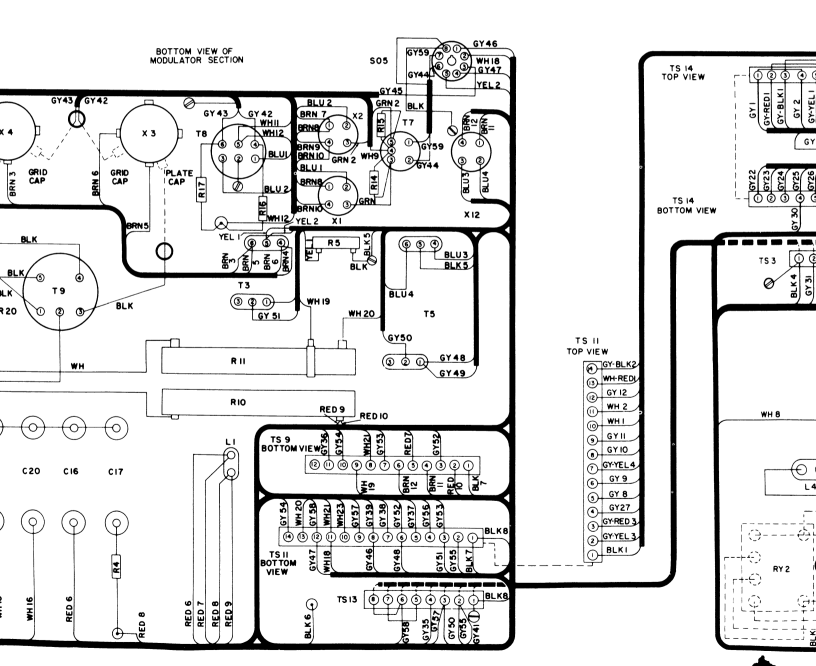
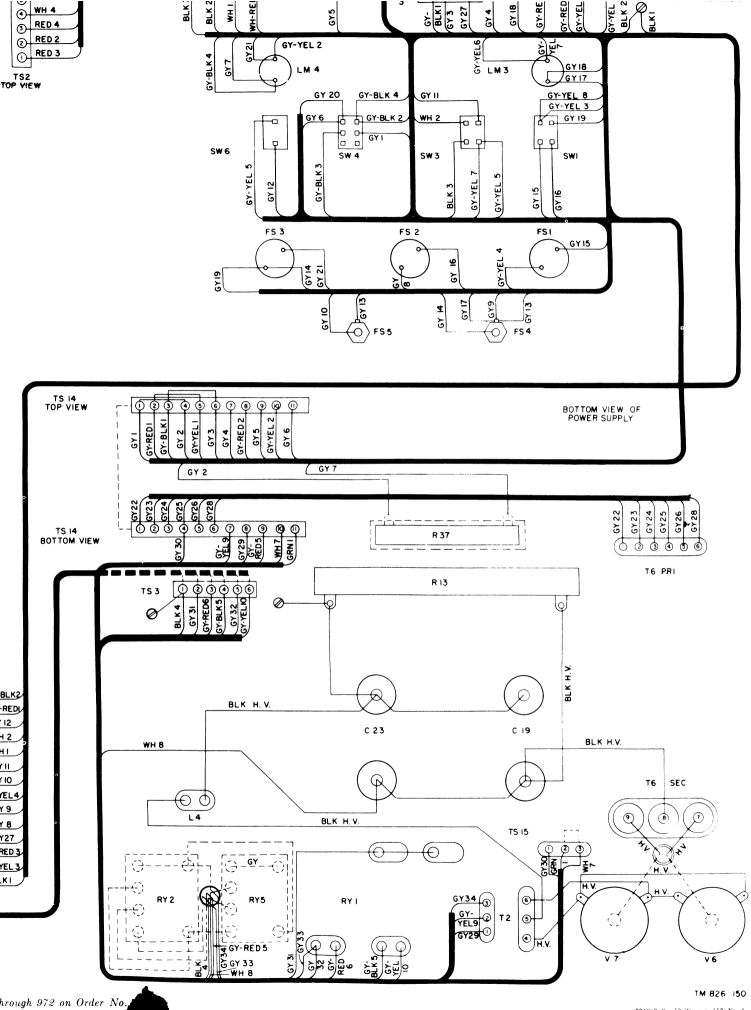


Figure 97. Radio Transmitters BC-610-I and Radio Transmitter BC-610-H (serial Nos. 821 through 972 on Order No. 3078-Phila-51), practical wiring diagram.



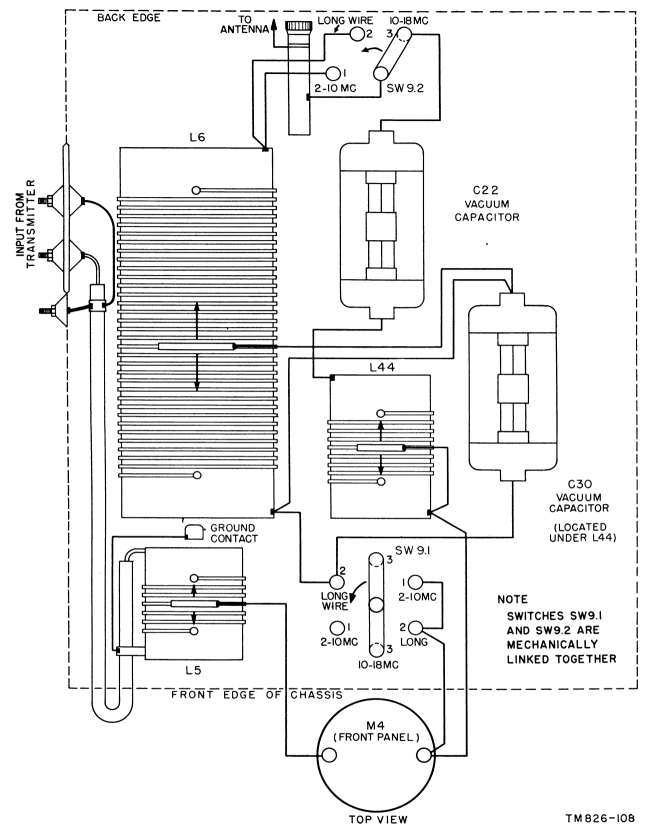


Figure 98. Antenna Tuning Unit BC-939-(*), practical wiring diagram.

INDEX

	Paragraphs	Page		Paragraphs	Page
Additional equipment required	11	13	Frequency:	z ar ay rapno	- ayo
A-f driver stage	51a	57	Conversion kit MC-509	38-42	43
Alinement and adjustment procedure:			Shift exciter O-39(*)/TRA-7	43d	48
Neutralization	72	96	High-voltage power supply	54	65
R-f bias adjustment	73	97			
Relay RY5 overload adjustment	74	98	Identification table of parts		107
Test instruments	71	96	Installation		16
Amplifier AM-141(*)/MRC	43c	48	Intermediate power amplifier stage	48	54
Antenna tuning unit BC-939-(*), theory. Auxiliary equipment:	55	66	Junction box JB-70-(*)		47
Amplifier AM-141(*)/MRC	43c	48	Lubrication	31	38
Frequency:			Methods of destruction	-	103
Conversion kit MC-509		43	Modulator stage	51b	60
Shift exciter O $-39(*)/TRA-7_{}$	43d	48	Neutralization	72	96
Junction box JB-70-(*)	43b	47	Treatment and a management of the second of		90
Speech amplifier BC-614-(*)	43a	46	Operation:		
Bandswitch SW11	50a	57	Arctic climates		34
Bias power supply		63	C. W.	22b	34
Block diagram		49	Desert climates		35
Buffer-doubler stage			PHONE	22c	34
<u> </u>		53	Tropical climates		35
Checking key circuits for shorts	62	77	Overload and protection circuits		69
Connections between units	16	19	Packaging data		6
Continuity tests for cables and terminal			Performing preventive maintenance	30	37
blocks	66	85	PHONE operation		34
Control circuits	56	68	Power-amplifier stage		55
Controls and instruments:			Power output and modulation tests		98
Antenna tuning unit BC-939-(*)	19	24	Preliminary control settings		26
Radio transmitter BC-610-(*)	18	20	Preventive maintenance:		
Control unit C-292(*)/TRA-7	43f		Definition	. 27	36
Construction of shorting stick	28d	36	General techniques		36
C. W. operation		34	Performing preventive maintenance		37
D-c resistance of transformers and coils		82	Use of preventive maintenance forms		37
Description:			Purpose and use	. 3	3
Antenna tuner		11	References		104
Box BX-34-B Cord CD-763	. 9 a	12 11	Relay RY5 overload adjustment Removal:	_ 74	98
R-f coil units		11	Antenna tuning unit	_ 69	95
Transmitter		8	Decks from transmitter	_ 67	95
Tuning units		12	Repacking	7 9	103
Demolition of matériel to prevent enemy	7		Replacement of parts	_ 68	95
use:			R-f bias adjustment	_ 73	97
General		103	R-f oscillator stage		51
Methods of destruction	. 81	103	Running spares	. 10	12
Desert maintenance		38	Rustprofing and painting		38
Differences in models		13	01:		
Disassembly	. 78	103	Shipment and limited storage:	70	100
Equipment performance checklist	. 37	41	Disassembly		103
EXCITATION METER SWITCH		57	Repacking	. 7 9	103
Exciter power supply		60	Siting:	10	
	~ ~	~~	External requirements		15
Final testing:		~~	Interior requirements		16
General		98	Speech amplifier BC-614-(*)		46
Power output and modulation tests		98	Starting procedure		34
Test equipment required		98	Stopping procedure		34
Forms and records	_ 2	1	Systems application	4	4

Tables: Paragraphs	Page	Tables—Continued Pare	agraphs	Page
Tuning components table I	26	Continuity checks for cables and		
Tuning chart for transmitter tuning		terminal strips in radio transmitter		
TU-47 table II	27	$\mathrm{BC} ext{-}610 ext{-}\mathrm{E} ext{-}$ table	XIV	8 8
Tuning chart for transmitter tuning		Power output and modulation ca-		
unit TU -48 table III	27	pability tabl	$\mathbf{e} \ \mathbf{X} \mathbf{V}$	100
Tuning chart for transmitter tuning		Technical characteristics	5	6
unit TU-49 table IV	28	Test equipment required for trouble		
Tuning chart for transmitter tuning		shooting	60	73
unit TU-50 table V	28	Tropical maintenance	32b	38
Tuning chart for transmitter tuning		Trouble shooting at organizational main-		
unit $TU-51$ table VI	29	tenance level:		
Tuning chart for transmitter tuning		$Scope_{}$	34	40
unit TU-52 table VII	2 9	Visual inspection	35	40
Tuning chart for transmitter tuning		Trouble shooting by using equipment per-		
unit TU-53 table VIII	30	formance checklist	36	40
Tuning chart for transmitter tuning		Trouble-shooting:		
unit TU-54 table IX	31	Data	59	72
Crystal sets and operating fre-		Chart	64	79
quencies table X	32	Procedures	58	71
Tuning ranges for long-wire antennas		Tuning procedure	21	32
when used with antenna tuning		Unpacking new equipment	14	16
unit BC-939-(*) table XI	34	Use of preventive maintenance forms	29	37
Approximate dial settings using an-		•		
tenna tuning unit BC-939-(*) with		Voltage measurements	63	77
frequency conversion kit MC-		Weatherproofing	32	38
509table XII	45	Winter maintenance	32c	38
Continuity checks for terminal strips				
in radio transmitters BC-610-F,				
-G, $-H$, $-I$, and $T-213/GRC-22$				
26table XIII	85			

DEPARTMENT OF THE ARMY TECHNICAL ORDER DEPARTMENT OF THE AIR FORCE TECHNICAL ORDER

RADIO TRANSMITTERS BC-610-E, -F, -G, -H, -I AND RADIO TRANSMITTER T-213/GRC-26 AND ANTENNA TUNING UNITS BC-939-A AND -B

TM 11-826 TO 31R2-3SCR399-21 Changes No. 2

TM 11-826/TO 31R2-3SCR399-21, 8 October 1952, is changed as follows:

The following information changes TM 11-826/TO 31R2-3SCR399-21 so that the manual also changes.

Serial Nos.
1 through 58

the beginning

Page 17, figure 14. Under Tube V16, change "R-F PA 250" to read: R-F PA 250TH.

Page 28, add table IV.1 after table IV.

DEPARTMENTS OF THE ARMY AND THE AIR FORCE WASHINGTON 25, D. C., 16 November 1955

Note. Radio Transmitter BC-610-H procured on Order No. 25210-Phila-54, is similar to Radio Transmitter BC-610-H (late models) and Radio Transmitter BC-610-I covered in TM 11-826/TO 31R2-3SCR399-21, except for certain minor differences which are covered in these

applies to the following equipments:

Nomenclature Order No.

Radio Transmitter 25210-Phila-54____

BC-610-H.

Page 1. Add the following note at of chapter 1.

Table IV.1 (added)

Tuning Cho

Coil unit

C-387-D

C-387-D

C-387-D C-387-D

C-387-D

C-387-D C-387-D

C-388-C C-388-C

200 1

rt for Transmitting Tuning Unit TU-49 (Order No. 25210-Phila-54)

,			· ·	•		•						
	Tuni	Tuning controls Antenna Tuning Unit BC-939-(*)					0	perating freq	Xtal freq			
м. о.	DOUB.	INT. AMP.	P. A. PLATE TUNING	Band switch position	Coupling	Loading	g	1			(kc)	(kc)
25	2. 2	2. 3	58. 5	2–10	4. 2	35. 6		-d-			3200	3200
30	2. 7	2. 7	61. 0	2-10	4. 3	36. 3				1	3250	3250
35	3. 1	3. 1	63. 0	2–10	4. 3	37. 0	.				3300	3300
40	3. 5	3. 5	65. 5	2-10	4. 5	37. 5					3350	3350
45	3. 9	3. 9	67. 0	2-10	4. 6	38. 2					3400	3400
50	4. 3	4. 3	69. 5	2-10	4.7	38. 7				i	3450	3450
55	4.7	4.7	71. 5	2-10	5. 1	39. 3			¥		3500	3500
55	4.7	4.7	21. 0	2-10	3. 4	38. 9					3500	3500
59	5. 1	5. 1	23. 5	2-10	3. 5	39. 5					3550	3550
RA.	F 4	ا تإتىر	100 - 26 - F	յ _{սստ 1} դ	ا تىعوورىل	լ∣ տ⊋ող	J. 1	J. U. U		اں۔ <u>ہ</u> ے ا	gann u. u 1	2699. 2
		36	550	3650	C-388-C	68	5. 7	5. 8	2 9. 5	2-10	3. 6	40. 4
		37	700	3700	C-388-C	72	6. 0	6. 1	32. 0	2–10	3. 7	40. 9
Ì		37	750	3750	C-388-C	75	6. 3	6. 4	35. 0	2–10	3. 8	41. 3
		38	300	3800	C-388-C	79	6. 6	6. 7	37. 5	2–10	3. 9	41. 7
		38	350	3850	C-388-C	82	6. 9	7. 0	40. 5	2–10	3. 9	42. 2
		39	900	3900	C-388-C	85	7. 1	7. 3	43. 0	2-10	4. 0	42. 5
	1	39	950	3950	C-388-C	88	7. 3	7. 6	45. 0	2-10	4.0	42. 9

91

7. 5

Page 49, paragraph 45a. In the third line, delete the second word "mo." Add the following to the first sentence: or as a variable-frequency, electron-coupled Hartley oscillator.

C-388-C

4000

Page 68, figure 45. Add the following at the end of the note 2: AND WITH SERIAL NUMBERS 1 THROUGH 58 ON ORDER NO.

25210-PHILA-54.

48.0

7.8

Page 68, figure 46. Delete the connecting wire between terminal 8 of TS13 and terminal 12 of TS11. Add a connecting wire between terminal 8 of TS13 and terminal 4 of TS13. Delete the dot which indicates a connection between terminals 1 and 4 of TS14.

2-10

4. 0

43. 2

TAGO-0042A-Nov. 360469°-55

4000 _ _ _

Page 84, figure 62. Make the following changes: Sockets V10 and V11, pin 3. Change "4800 TO TS2 TERM. 1" to read: 4800 TO TS2 TERM. 4.

Socket V13, pin 2. Change the resistance reference to read: 0.

Socket V13 pin 5. Change the resistance reference to read: 56K.

Socket V14, pin 5. Change the resistance reference to read: 45K.

Socket V8, pin 5. Delete "0 V" and insert: See note 10.

Add the following to the "NOTES" on figure 62:

10. Grid voltage measurement must be made at junction of R1 and CH1, voltage should be between -30 v. and -50 v.

Page 87, table XIII. In the "Measured from" column, add the following at the end of the last item: and serial No. 1 through 58 (Order No. 25210-Phila-54).

Page 144, figure 77. Indicate a wire connection at the second wire of five wires between FS3 20A and LM4.

[AG 413.44 (19 Oct 55)]

Page 144, figure 81. Make the following changes: Capacitor C14. Change the capacitance from 56 to 330.

Resistors R21 and R22. Change the resistance from 51 to 47.

Add the following at the end of note 3: AND SERIAL NUMBERS 1 THROUGH 58 ON ORDER NO. 25210-PHILA-54.

Change the caption to read: Radio Transmitter BC-610-I and Radio Transmitter BC-610-H, serial No. 821 through 972 (Order No. 3078-Phila-51), and serial No. 1 through 58 (Order No. 25210-Phila-54), schematic diagram.

Page 148, figure 87. Change the reference at terminal 10 of TS2 TOP VIEW to read: TO SW2. Add the following at the end of the note: AND WITH SERIAL NUMBERS 1 THROUGH 58 ON ORDER NO. 25210-PHILA-54. Change the caption to read: Radio Transmitter BC-610-I and Radio Transmitter BC-610-H, serial No. 821 through 972 (Order No. 3078-Phila-51), and serial No. 1 to 58 (Order No. 25210-Phila-54), practical wiring diagram.

By order of the Secretaries of the Army and the Air Force:

MAXWELL D. TAYLOR, General, United States Army, Chief of Staff.

N. F. TWINING,

Chief of Staff, United States Air Force.

OFFICIAL:

JOHN A. KLEIN,

Major General, United States Army, The Adjutant General.

Official:

E. E. TORO,

Colonel, United States Air Force, Air Adjutant General.

DISTRIBUTION:

Active Army:

CNGB (1)

Tec Svc, DA (1) except CSIGO (30)

Tec Svc Bd (1)

Hq CONARC (5)

CONARC Bd (Incl ea Test Sec) (1)

Army AA Comd (2)

OS Maj Comd (5)

OS Base Comd (5)

Log Comd (5)

MĎW (1)

Armies (5)

Corps (2)

Tng Div (2)

Ft & Cp (2)

Gen & Br Svc Sch (5) except Sig Sch (25)

Gen Depots (2) except Atlanta Gen Depot (None)

Sig Sec, Gen Depots (10)

Sig Depots (20)

Trans Terminal Comd (2)

OS Sup Agencies (2)

Sig Fld Maint Shops (3)

Sig Lab (5)

Mil Dist (1)

Units organized under following TOE's:

7R, Inf Div (2)

11-7R, Sig Co, Inf Div (2)

11-15R, Sig Bn, Corps or Abn Corps (2)

11–16R, Hq & Hq Co, Sig Bn, Corps or Abn Corps

(2)

11-17R, Rad and Msg Cen Opr Co $\left(2\right)$

NG: State AG (6); units—same as Active Army except allowance is one copy to each unit.

USAR: None.

For explanation of abbreviations used, see SR 320-50-1.

11-57R, Armd Sig Co (2)

11-95R, Sig Opr Bn (2)

11–96R, Hq & Hq Co, Sig Opr Bn (2)

11–98R, Rad Opr Co (2)

11-117R, Sig Spt Co (2)

11–127R, Sig Rep Co (2)

 $11\text{--}128\mathrm{R},~\mathrm{Sig}$ Depot Co (2)

11-500R (AA-AE), Sig Svc Org (2)

11-537R, Sig Co, Amph Spt Brig (2)

11-557R, Abn Sig Co (2)

11-587R, Sig Base Maint Co (2)

11-592R, Hq & Hq Co, Sig Base Depot (2)

11-597R, Sig Base Depot Co (2)

17R, Armd Div (2)

20-45A, Scout Bn, Army NG (2)

20-46A, Hq & Hq Det, Scout Bn, Army NG (2)

20-47A, Scout Co, Bn, Army NG (2)

20-300R, Amph Spt Brig (2)

32-51R, Hq & Hq Co, Comm Recon Gp (2)

32-55R, Comm Recon Bn (2)

32-56R, Hq & Hq Co, Comm Recon Bn (2)

44-7R, AAA Det, Opr (2)

44–12R, Hq & Hq Etry, AAA Gp, Mbl (2)

44–15R, AAA Bn, 90-mm Gun, Mbl (2)

44–101R, Hq & Hq Btry, AAA Brig, Mbl (2)

55-201R, GHQ, Trans Ry Svc (2)

57R, Abn Div (2)

TAGO 2843A

3

