



GENERAL DESCRIPTION

The HT-4 (*) Radio Transmitter is a medium power transmitter designed to transmit both voice and CW signals over the frequency range of 2 to 18 megacycles. Built by Hallicrafters, world's leader in precision radio equipment, the HT-4 (*) is noted the world-over for its ruggedness, dependability and precision construction. All components in the transmitter either meet or exceed rigid JAN (Joint Army and Navy) requirements for electronic equipment.

The frequency range of the transmitter is covered by means of 8 plug-in tuning units, 7 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. The transmitter frequency may be controlled either by the variable-frequency master oscillator or the crystal oscillator depending upon the setting of the switch on the tuning unit. At frequencies below 8 megacycles, the power output of the transmitter exceeds 400 watts on CW and 300 watts on voice. At frequencies above 8 megacycles, the power output is only slightly less. The transmitter may be used to transmit radioteletype signals by means of frequency shift. For radioteletype operation, an RF exciter unit is required to shift the transmitter output frequency in accordance with the radioteletypewriter signal. The output of the exciter unit plugs into the crystal socket of any one of the transmitter tuning units, thus replacing the oscillator stage of the transmitter. The transmitter is designed to operate from 115 volt, 50/60 cycle AC power. The power consumption of the transmitter when delivering power to the antenna is 1700 to 2000 watts.

The transmitter consists of three separate chassis. The top or RF chassis contains all RF components, the center or modulator chassis includes the low voltage power supplies and the high level audio and modulator equipment, while the bottom or power supply chassis contains the high voltage power supply and the overload relay. All external controls and metering instruments are located on the front panel of the transmitter. Two doors on the top of the transmitter provide access to the tuning and coil units to permit easy removal and replacement. Tuning charts which show the approximate settings for the tuning and coil units are located in a pocket on the front panel. All tubes are easily accessible by removing the rear panel of the transmitter.

RF output terminals are provided on the side panel of the transmitter for connection to a doublet antenna. When using a whip or long wire antenna, Antenna Tuning Unit BC-939 (*) must be provided for proper antenna matching. A coaxial connector, SO-10, located below the RF output terminals, is provided for connection to the antenna tuning unit or the doublet antenna.

AC power input is connected to the transmitter through socket SO-6 at the rear of the modulator chassis. Socket SO-5, also located on the modulator chassis, has provisions for keying the transmitter for CW operation, remotely controlling the plate power and antenna shorting relays, connecting the audio output signal from the speech amplifier to the transmitter, and supplying AC power to operate the speech amplifier or other associated equipment.

Speech Amplifier HT-5 (*) is normally used with Radio Transmitter HT-4 (*). This amplifier has inputs for both carbon and dynamic microphones as well as a key jack which permits keying of the transmitter for CW operation. The HT-5 (*) also provides sidetone for monitoring the outgoing CW signal by means of a headset.

HIGH VOLTAGE WARNING

HIGH VOLTAGE IS USED IN THE OPERATION OF THIS EQUIPMENT. DEATH ON CONTACT MAY RESULT IF PERSONNEL FAIL TO OBSERVE SAFETY PRECAUTIONS WHEN OPERATING OR SERVICING THIS EQUIPMENT. NO ATTEMPT SHOULD BE MADE TO SERVICE THIS EQUIPMENT UNTIL THE POWER HAS BEEN TURNED OFF AND THE HIGH-VOLTAGE FILTER CAPACITORS HAVE BEEN DISCHARGED MANUALLY. RADIO-FREQUENCY VOLTAGES AS HIGH AS 25,000 VOLTS MAY BE DEVELOPED ON THE ANTENNA OF THE TRANSMITTER. DO NOT COME IN CONTACT WITH THE ANTENNA WHEN THE TRANS-MITTER IS IN OPERATION.

TECHNICAL SPECIFICATIONS

RADIO TRANSMITTER HT-4 (*)

FREQUENCY RANGE 2 to 18.0 MC TYPES OF SIGNALS TRANSMITTED Voice and CW MODULATION AM NUMBER OF TUBES 16 ANTENNA Doublet, whip, or single wire
(Antenna Tuning Unit BC-939 (*) required with whip or single wire) POWER OUTPUT
CW 400 watts (approx.) Voice 300 watts (approx.) POWER CONSUMPTION 2000 watts WEIGHT 401 lbs. DIMENSIONS (Overall) 32-1/4" wide, 19-1/2" deep, 39-3/4" high

SPEECH AMPLIFIER HT-5 (*)

AMPLIFIER TYPE Audio frequency
TYPE OF INPUT SIGNALS
NUMBER OF TUBES
INPUTS Carbon and dynamic microphones
and external telephone
OUTPUT 500-ohm, single-ended
POWER OUTPUT
POWER SUPPLY 115 volts, 50/60 cycles AC from
Radio Transmitter HT-4 (*)
SPECIAL FEATURES Modulation meter, sidetone
output, key jack, provision
for remote control of
transmitter.
WEIGHT

INSTALLATION INSTRUCTIONS

1. UNCRATING, UNPACKING, AND CHECKING

- (1) Place the packing case as near the operating position as convenient.
- (2) Cut and fold back the steel straps.
- (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) Remove the waterproof or moistureproof barrier, pads of corrugated fiberboard, and all cellulose wadding.
- (5) Remove the nuts and bolts which hold the transmitter to the skid.
- (6) Remove the skid.
- (7) Inspect the equipment for possible damage incurred during equipment.
- (8) Check the contents of the packing case against the master packing slip.

2. INSTALLATION

- (1) If possible, bolt the transmitter to the floor.
- (2) Insert the tubes and see that they are firmly seated in their proper sockets.
- (3) Insert the fuses and lamps in their proper sockets.
- (4) Connect all plate and grid caps firmly to their respective tubes.

3. CONNECTIONS

a. A speech amplifier capable of supplying an audio signal of 17 volts across a 500-ohm load is required to voice modulate the transmitter. The audio output of the speech amplifier should be connected to pins 6 and 7 of socket SO-5 at the rear of the transmitter. Speech Amplifier HT-5 (*) is normally used with the HT-4 (*) Radio Transmitter. All connections between Speech Amplifier HT-5 (*) and Radio Transmitter HT-4 (*) are made through the interconnecting cable between socket SO-5 on the transmitter and the socket marked TO BC-610 on the speech amplifier.

b. For CW operation, provision must be made to key between pins 2 and 8 of socket SO-5. When using Speech Amplifier HT-5 (*), keying is accomplished from the key jack located on the front panel of the amplifier.

IMPORTANT

For phone operation, it is necessary to connect a jumper between pins 2 and 4 of the TO JB-70 socket on Speech Amplifier HT-5 (*) to complete the cathode circuit of the r-f oscillator, located in the transmitter, to ground.

c. A DC milliammeter (300 ma) must be connected between pins 5 and 8 of socket SO-5 to measure modulator plate current. A modulator plate current meter is provided on the front panel of the HT-5 (*) Speech Amplifier. On some special HT-4 (*) Radio Transmitter models, a modulator plate current meter is provided directly below the EXCITATION METER on the transmitter front panel. d. RF output terminals and a coaxial connector are provided on the left panel of the transmitter for connection to a doublet antenna. The doublet should be cut to match the operating frequency of the transmitter. When using a whip or long wire antenna, Antenna Tuning Unit BC-939 (*) must be provided for proper antenna matching. Antenna Tuning Unit BC-939 (*) mounts on the top of the transmitter.

e. AC power input is connected to the transmitter through socket SO-6 at the rear of the transmitter. Pins 1 and 3 of socket SO-5 on the transmitter provide 115 volt AC power to operate the speech amplifier or other associated equipment.

f. For remote control of the plate power and antenna shorting relays in the transmitter, connect a switch in parallel with the PLATE POWER switch on the transmitter (between pins 3 and 4 of socket SO-5). For remote operation from the HT-5 (*) Speech Amplifier, the switch should be connected between pins 6 and 7 of socket SO-102 on the front panel.

g. To monitor keying during CW operation, connect a jumper between pins 1 and 2 of socket SO-102 on the front panel of Speech Amplifier HT-5 (*). This permits the sidetone oscillator to be keyed simultaneously with the transmitter and to be heard in the headphones which should be connected between pins 5 and 8 of the socket.

h. A "remote telephone can be connected between pins 3 and 8 of the socket SO-102 on the front panel of the HT-5 (*) Speech Amplifier.



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OPERATING INSTRUCTIONS

1. RADIO TRANSMITTER HT-4 (*) CONTROLS AND THEIR USE

P.A. PLATE TUNING Control — Controls the tuning of the p-a (power amplifier) plate circuit. Its approximate setting is listed on the tuning charts.

P.A. PLATE Meter — Indicates p-a plate current (cathode circuit).

EXCITATION METER — Indicates the degree of resonance in the following circuits: p-a grid, i-p-a (intermediate power amplifier) grid or plate, and the doubler plate, depending upon the setting of the EXCITATION METER SWITCH.

FILAMENT VOLTAGE Meter — Indicates the p-a filament voltage, which is controlled by the setting of the FILAMENT VOLTAGE control.

EXCITATION METER SWITCH — Connects the EXCITATION METER in any one of four circuits, depending upon the setting of the switch, as follows: doubler plate, i-p-a grid, i-p-a plate, and p-a grid.

BAND SWITCH — Connects any one of the three tuning units into the transmitter circuits.

FILAMENT VOLTAGE Control — Adjusts the filament voltage to all tubes in the transmitter except the bias rectifier and the a-f drivers. The filament voltage reading should be between 5.0 and 5.3 volts for correct operation.

PHONE — C.W. Switch — In the C.W. position, full power is applied to the p-a and the modulators are switched out of the circuit. In the PHONE position, reduced power is applied to the p-a and the modulators are connected into the circuit.

OVERLOAD RESET Switch — Resets the overload relay when it has been tripped by an overload in the p-a or modulator stages.

MODULATOR BIAS Control — Adjusts the bias level on the modulator grids when the PHONE - C.W. switch is set at PHONE.

FILAMENT POWER Switch — In the on (up) position, applies power to the filaments of all tubes in the transmitter and Speech Amplifier HT-5 (*), and to the plate circuit of the bias rectifier. A green pilot lamp indicates when power is being applied.

EXCITER PLATE POWER Switch — In the EXCITER PLATE POWER (up) position, closes the key circuit and applies power to the plate circuits of the oscillator, buffer-doubler, and the i-p-a. In the NORMAL (off) position, the plate power is removed from these circuits until the key or microphone switch is depressed.

HIGH VOLTAGE PROTECT Switch — In the HIGH VOLTAGE PROTECT position, the transmitter operates with reduced power for tuning purposes. Full power is applied to the transmitter only with this switch set in the NOR-MAL position.

PLATE POWER Switch — In the on (up) position, plate power is applied to the modulators and the power amplifier. The red pilot lamp indicates when plate power is applied.

FUSES FSI, FS2, FS3, FS4, and FS5 — Fuses FS1 and FS2 are line fuses. FS3 is in the primary circuit of T6. FS4 protects T2, T3, T4, and T5. Fuse FS5 protects T1 in the transmitter and T101 in Speech Amplifier HT-5 (*).

2. TRANSMITTER TUNING UNIT CONTROLS AND THEIR USE

M.O. — XTAL Switch — Use this control to select the desired type of operation. Set the control at M.O. for master oscillator control or at XTAL for crystal control.

M.O. Control — This control determines the requency of the master oscillator. Approximate settings for this control can be found on the tuning charts.

DOUB. Control — Tunes the buffer-doubler tank circuit to resonance with the first, second, or fourth harmonic of the signal from the oscillator. Approximate settings for this control can be obtained from the tuning charts.

INT. AMP. Control — Tunes the i-p-a circuit to resonance with the signal from the buffer-doubler. Approximate settings for this control can be found on the tuning charts.

3. SPEECH AMPLIFIER HT-5 (*) CONTROLS AND THEIR USE

CARBON MIC. 1 Control — This control adjusts the input level to the second a-f amplifier stage from the carbon microphone.

DYNAMIC MIC. 2 Control — This control adjusts the input level to the first a-f amplifier stage from the dynamic microphone or from a telephone used in a remote location.

MODULATOR PLATE Meter — Indicates the plate current of the modulators in the transmitter. The amount of plate current is controlled by the adjustment of the MODULATOR BIAS control on the transmitter front panel and by the adjustment of either the CARBON MIC. 1 or DYNAMIC MIC. 2 gain control on the speech amplifier front panel.

PILOT LAMP — Indicates when a-c power is being supplied to the speech amplifier by the transmitter. The lamp will light when the **FILAMENT POWER** switch on the transmitter is set at on (up).

KEY Jack — Makes it possible to key the transmitter from the speech amplifier.

LIMITER CONTROL — This control is concealed behind the removable plate. It adjusts the excitation to the modulation limiter in the speech amplifier.

TO BC-610 Socket --- Connects the speech amplifier to the transmitter. See Fig. 1 and pages 4 and 5 for connections.

TO JB-70 Socket — Provides a sidetone signal for monitoring CW transmissions by means of a headset. Also has provisions for remote keying, remote control of transmitter, and connecting a remote telephone. See Fig. 1 and pages 4 and 5 for connections.

4. PRELIMINARY STARTING PROCEDURE FOR M. O. CW OPERATION

- a. Turn the FILAMENT POWER switch off (down).
- b. Turn the PLATE POWER switch off (down).
- c. Set the EXCITER PLATE POWER switch at NORMAL.
- d. Set the HIGH VOLTAGE PROTECT switch at NORMAL.
- e. Set the PHONE C.W. switch at C.W.
- f. Open the right hand door in the top of the transmitter cabinet and insert the tuning unit covering the desired frequency in channel 1 (see Table I).
- g. Set the BAND SWITCH at position 1.
- h. Open the left hand door in the top of the transmitter cabinet and insert the coil unit covering the desired frequency (see TABLE I). Make sure that the

coupling coil is set for minimum coupling (norizontal). If operation in the 2.0 to 2.5 MC range is desired, the plug-in vacuum capacitor is required in addition to the correct coil unit.

- i. Set the M.O. XTAL switch on the tuning unit at M.O. for master oscillator control.
- j. Unlock the P.A. PLATE TUNING dial on the transmitter by unscrewing the lock knob. Set the P.A. PLATE TUNING control according to the tuning charts.
- k. Set the INT. AMP., DOUB., AND M.O. controls to their approximate settings specified on the tuning charts.

5. PRELIMINARY STARTING PROCEDURE FOR CRYSTAL CW OPERATION

- a. Perform steps a through h in Section 4.
- b. Set the M.O. XTAL switch on the funing unit at XTAL.

- c. Insert the proper crystal into the crystal jack. From 2 to 4 megacycles, the crystal frequency is identical with the operating frequency. From 4 to 12 megacycles, the crystal frequency is 1/2 of the operating frequency. From 12 to 18 megacycles, the crystal frequency is 1/4 of the operating frequency.
- d. Set the INT, AMP. and DOUB. controls on the tuning unit to the settings specified on the tuning charts.
- e. At frequencies between 2 and 4 MC, the transmitter output frequency is the same as the crystal frequency and the circuit controlled by the DOUB. control functions as a buffer stage. At frequencies between 4 and 12 MC, this stage acts as a doubler; hence the output frequency is twice that of the crystal. From 12 to 18 MC, this stage quadruples the crystal frequency.

TABLE 1. TUNING COMPONENTS

Tuning Unit	Frequency Range (MC)
TU-47	2.0 - 2.5 MC
TU-48	2.5 - 3.2 MC
TU-49	3.2 - 4.0 MC
TU-50	4.0 - 5.0 MC
TU-51	5.0 - 6.35 MC
TU -52	6.35 - 8.0 MC
TU-53	8.0 - 12.0 MC
TU-54	12.0 - 18.0 MC

Coil Unit	Frequency Range (MC)
C-387-D (with plug- in vacuum capacitor)	2.0 - 2.5 MC
C-387-D	2.5 - 3.5 MC
C-388-C	3.5 - 4.5 MC
C-389-C	4.5 - 5.7 MC
C-390-C	5.7 - 8.0 MC
С-447-В	8.0 - 11.0 MC
C-448-B	11.0 - 14.0 MC
C-449-B	14.0 - 18.0 MC

6. STARTING PROCEDURE FOR CW OPERATION

NOTE: No matter what mode of operation is intended, always tune the transmitter for CW operation first.

- a. Supply 115 volt AC power to socket SO-6 at the rear of the transmitter modulator chassis.
- b. Set the FILAMENT POWER switch on the transmitter at on (up). The green pilot lamp should light

and an indication should be obtained on the FILA-MENT VOLTAGE meter. Allow approximately one minute for the tubes to reach operating temperature.

- c. Adjust the FILAMENT VOLTAGE control on the transmitter so that the FILAMENT VOLTAGE meter indicates between 5.0 and 5.3 volts.
- d. Set the EXCITATION METER SWITCH at INT. AMP. GRID,
- e. Set the EXCITER PLATE POWER switch at on (up).
- f. Adjust the DOUB. control on the transmitter tuning unit for maximum reading as indicated on the EXCITATION METER.
- g. Set the EXCITER METER SWITCH at P.A. GRID.
- h. Adjust the INT. AMP. control on the transmitter tuning unit for maximum reading as indicated on the EXCITATION METER.
- i. Repeat steps f and h until maximum possible reading is obtained on EXCITATION METER. The meter should indicate between 60 and 100 milliamperes.
- j. Set the EXCITER PLATE POWER switch at NOR-MAL (off).
- k. Make certain that both doors in the top of the transmitter cabinet are firmly closed upon the interlock switches; otherwise the plate power cannot be applied.
- 1. Set the HIGH VOLTAGE PROTECT switch at HIGH VOLTAGE PROTECT. Always do this before tuning the final amplifier.
- m. Set the PLATE POWER switch on (up). This will operate plate relay RY-1 and antenna shorting relay RY-4. (This may also be accomplished by a remote switch in associated equipment which shorts pins 3 and 4 of socket SO-5 in the transmitter.) The red pilot lamp on the transmitter front panel should light.
- n. Set the EXCITER PLATE POWER switch on (up). This will key the cathode circuit of the master oscillator stage. (This will normally be accomplished during operation by a key on the HT-5 (*) Speech Amplifier or associated equipment which shorts pins 2 and 8 of socket SO-5). All subsequent tuning adjustments are made with the circuit keyed. The P.A. PLATE meter should indicate current flow in the circuit. The amount of current will

depend upon the setting of the P.A. PLATE TUNING dial and the movable coupling coil in the final tank coil.

- o. Rotate the P.A. PLATE TUNING dial until the P.A. PLATE METER dips to a minimum reading.
- p. The method of tuning the antenna to the output impedance of the p-a tank circuit will vary depending upon the type of antenna and the associated antenna equipment supplied. Adjust the antenna equipment, keeping the P.A. PLATE meter reading at 100 ma.
- q. If the minimum P.A. PLATE meter reading is much lower than 100 ma, 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 then replace the coil unit. Close the door and apply plate power. Tune the P.A. PLATE TUNING dial for a minimum reading on the P.A. PLATE meter. If the reading is still below 100 ma, further increase the coupling in the same manner. Do not couple above 100 ma.
- r. Set the HIGH VOLTAGE PROTECT switch at NOR-MAL and key the transmitter. The P.A. PLATE meter should now indicate a substantially higher reading.
- s. Adjust the antenna equipment until the maximum antenna current occurs when the P.A. PLATE meter reads 290 ma. The coupling coil in the final tank coil can be used for adjusting the coupling between the final tank coil and the antenna.

CAUTION: <u>Never exceed a P.A. PLATE meter</u> reading of 300 ma on CW operation. It is permissible to reduce the plate current to as low as 200 ma. if satisfactory CW communication is still maintained.

- t. Key the transmitter and check the FILAMENT VOLTAGE meter. If necessary, reset the FILA-MENT VOLTAGE control so that the meter reads 5.0 to 5.3 volts; then release the key.
- u. This completes the tuning procedure; the transmitter is now ready for CW operation after setting the EXCITER PLATE POWER switch at NORMAL.

7. STARTING PROCEDURE FOR PHONE OPERATION

a. Perform all steps in Sections 4 and 5 (depending upon whether master oscillator or crystal controlled) and Section 6.

IMPORTANT

When using the HT-5 (*) Speech Amplifier for voice modulation, it will be necessary to connect a jumper between pins 2 and 4 of the TO JB-70 socket to complete the cathode circuit of the r-f oscillator, located in the transmitter, to ground.

- b. Set the MODULATOR BIAS control on the transmitter fully counterclockwise (this increases the bias).
- c. Set the PHONE C.W. switch at PHONE.

CAUTION: Never throw this switch while power amplifier is turned on (red lamp lit).

- d. Operate plate relay RY-1 and antenna shorting relay RY-4 as outlined in Section 6, step m. The P.A. PLATE meter should read approximately 250 ma, the normal plate current for voice operation. If the transmitter has been tuned to 290 ma on CW operation, the plate current will automatically be reduced to 250 ma when the PHONE - C.W. switch is set at PHONE for voice operation. If the P.A. PLATE meter reading is greater than 260 ma. turn off the plate power and adjust the antenna coupling until the plate current is reduced to the proper value.
- e. Adjust the MODULATOR BIAS control on the transmitter for 40 ma of modulator current with no audio input to the transmitter. Modulator plate current is indicated on the MODULATOR PLATE meter on the front panel of SPEECH AMPLIFIER HT-5 (*). On some special HT-4 (*) Radio Transmitter models, a MODULATOR PLATE meter is provided on the transmitter front panel.
- f. Adjust the microphone gain control on the speech amplifier until the audio signal from the speech amplifier causes the modulator current to reach 200 ma at voice peaks.
- g. This completes the tuning procedure. The transmitter and speech amplifier are now ready for voice operation.

8. STOPPING PROCEDURE

- a. Set the EXCITER PLATE POWER switch at NORMAL.
- b. Set the PLATE POWER switch on the transmitter off (down). If a remote switch is used, it also must be set at off.
- c. Set the FILAMENT POWER switch at off (down).

9. FREQUENCY CHANGING

- a. Provision is made in the transmitter for simultaneously accommodating three tuning units, each of which may be instantly selected by the BAND SWITCH. Each tuning unit may be tuned to a separate frequency and left plugged in, ready for use when needed. It is possible to install three tuning units pretuned to different frequencies and covered by one coil unit. In this case, frequency changing is accomplished by setting the BAND SWITCH to the desired channel and repeating steps 1 thru s in Section 6.
- b. The three tuning units installed in the transmitter may not be covered by one coil unit. In this case, frequency changing is accomplished by setting the BAND SWITCH to the desired channel, replacing the coil unit with the proper one, and repeating steps 1 thru s in Section 6.

10. PRESETTING TUNING UNITS TO EXACT FREQUENCY

- a. In presetting the transmitter tuning units for M.O. control, the settings given in the tuning charts are approximate. If greater accuracy is required, it will be necessary to add the following steps after step i in Section 6.
 - Set a frequency meter 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 with the frequency meter.
 - (4) Readjust the DOUB. and INT. AMP. controls on the tuning unit for maximum P.A. GRID reading and then recheck frequency.

ADJUSTMENTS

1. NEUTRALIZATION

- a. Radio Transmitter HT-4 (*) has been neutralized at the factory and should normally not require readjustment, except when the setting of neutralizing capacitor C-18 has been changed or when the power amplifier tube V-16 has been replaced. To determine if adjustment is necessary, proceed as outlined below.
 - (1) Install Tuning Unit TU-52 and associated Coil Unit C-390-C.
 - (2) Disconnect the antenna from the transmitter output terminals.
 - (3) Set the PLATE POWER switch on the transmitter at off (down). Neutralization is made with the h-v plate power disconnected.
 - (4) Set the FILAMENT POWER switch at on (up).
 - (5) Set the EXCITATION METER switch at P.A. GRID.
 - (6) Set the EXCITER PLATE POWER switch at on (up).
 - (7) Adjust the controls of the tuning unit to resonance at some frequency near the high frequency end of the range.
 - (8) Adjust the PLATE TUNING wheel slowly through resonance. If neutralization is faulty, resonance will be indicated by a sharp dip in the EXCITATION METER reading.

(9) If it is apparent from the preceding steps that neutralization is faulty, readjust C-18 in small steps, until rotating the PLATE TUNING wheel through resonance causes only a slight dip in the reading of the EX-CITATION METER. When properly neutralized, this dip should not exceed 3 ma.

2. MODULATION LIMITER CONTROL ADJUSTMENT

The modulation limiter in Speech Amplifier HT-5 (*) has been properly set to provide a minimum of 3 db compression at 100% modulation, and no change in setting is recommended. Readjustment should be made only if the LIMITER CONTROL has been tampered with. To adjust the LIMITER CONTROL, proceed as follows:

- a. Disconnect the dynamic microphone from the speech amplifier and connect a 400-cycle audio generator to terminals 1 and 3 of socket SO-101. Connect the ground side of the generator to terminal 1.
- b. Turn on the transmitter and adjust it for phone operation.
- c. Remove the metal plate located below the LIMITER CONTROL marking on the front panel of the speech amplifier. The LIMITER CONTROL, located behind the plate, is a screwdriver adjustment.
- d. Turn the LIMITER CONTROL full counterclockwise.
- e. Adjust the generator output and the DYNAMIC MIC. 2 control for a MODULATOR PLATE meter reading of 225 ma.
- f. Turn the LIMITER CONTROL clockwise until the MODULATOR PLATE meter reads 160 ma.
- g. Replace the metal plate.

THEORY OF OPERATION

1. RADIO TRANSMITTER HT-4 (*)

Radio Transmitter HT-4 (*) is designed for transmitting both voice and CW signals over the frequency range of 2 to 18 MC. The frequency range is covered by means of 8 plug-in tuning units, seven plug-in coil units, and a vacuum capacitor. Each tuning unit and associated coil unit, or coil unit and vacuum capacitor, covers a portion of this range. The transmitter contains an RF section, a modulator section, and a high voltage power supply.

- a. The RF oscillator stage consists of a 6V6GT tube, V-8, operating in a Hartley circuit. The oscillator operates either as a variable master oscillator or crystal oscillator, depending upon the setting of the M.O. -XTAL switch. When the switch is set at M.O., the frequency may be varied over the range of the tuning unit being used. CW keying is accomplished in the cathode circuit of V-8. The output of the RF oscillator is fed into the buffer-doubler, V-9.
- b. The plate tuned circuit of the buffer-doubler, V-9, is located in the tuning unit. When the variable-frequency master oscillator is used, the buffer-doubler operates as a frequency doubler up to 12 MC and as a frequency quadrupler from 12 to 18 MC. During crystal operation, the buffer-doubler, V-9, operates as a buffer from 2 to 4 MC, as a doubler from 4 to 12 MC, and as a quadrupler from 12 to 18 MC. The output of the buffer-doubler is coupled to the grids of the intermediate power amplifiers, V-10 and V-11.
- c. The i-p-a stage consists of two 807's connected in parallel. The plate tuned circuit is located in the tuning unit. Screen and plate voltages are supplied by the exciter rectifier, V-12. Bias voltage is supplied by the bias rectifier, V-5. The output of the i-p-a stage is connected to the grid of the RF power amplifier, V-16.
- d. The RF power amplifier consists of a type 250TH tube operating as a neutralized class C amplifier. Bias voltage is provided by the bias rectifier, V-5. The plate tank circuit consists of variable capacitor C-12 and coil unit L-7. RF power is inductively coupled from the plate tank circuit to the RF output terminals by means of a link. When the transmitter is not in operation, contacts on relay RY-4 short-circuit the coupling link.
- e. The modulator stage consists of V-3 and V-4 operated in Class B push-pull. The plates of V-3 and V-4 connect to the primary of modulation transformer, T-9. The secondary of T-9, during phone operation, is connected in series with the

plate circuit of power amplifier, V-16. Thus, the audio frequency voltage developed across the secondary of T-9 adds to and subtracts from the DC plate voltage applied to the RF power amplifier V-16, resulting in an amplitude modulated RF carrier. During CW operation, the secondary of T-9 is shorted by contacts on relay RY-3.

- f. The audio signal from the speech amplifier is applied to the grids of the AF drivers, V-1 and V-2. These tubes are connected in push-pull and operate as Class AB1 audio amplifiers. The output of the driver stage is coupled to the modulators, V-3 and V-4, by transformer T-8.
- g. The exciter rectifier, V-12, supplies plate and screen voltage to the buffer-doubler, V-9, the intermediate power amplifiers, V-10 and V-11, and the RF oscillator, V-8. The plate voltage of V-8 is regulated by voltage regulators, V-14 and V-15. The screen voltage of V-8 is regulated by voltage regulator, V-13.
- h. The bias rectifier, V-5, furnishes filament and plate voltage for the AF drivers, V-1 and V-2, and bias voltage for tubes V-3, V-4, V-10, V-11, and V-16.
- i. The HV rectifiers, V-6 and V-7, furnish DC plate voltage for the modulators, V-3 and V-4, and the RF power amplifier, V-16. V-6 and V-7 are connected in a full-wave rectifier circuit.

2. SPEECH AMPLIFIER HT-5 (*)

Speech Amplifier HT-5 (*) is an audio frequency amplifier designed for use with Radio Transmitter HT-4 (*). The basic purpose of the speech amplifier is to raise the output of a carbon or dynamic microphone to a level suitable to drive the input of the modulator section in the transmitter. The speech amplifier also has provisions for keying the transmitter for CW operation and monitoring outgoing CW transmissions by means of a headset.

a. The outputs of the dynamic microphone and remote telephone are amplified by the 1st AF amplifier, V-101. The microphone is connected to the input of V-101 through socket SO-101 while the telephone output is connected through socket SO-102. A resistive network in the grid circuit of V-101 is designed to properly match both the high impedance dynamic microphone and the low impedance telephone. This network also provides the correct attenuation necessary to compensate for the difference in output levels of the dynamic microphone and the telephone.

- b. The carbon microphone output is fed through jack J-102 to the input of the 2nd AF amplifier, V-102. V-102 amplifies the outputs of both the carbon microphone and the 1st AF amplifier, V-101. The output of V-102 is applied to the grid of the 3rd AF amplifier and phase inverter, V-103.
- c. The 3rd AF amplifier and phase inverter V-103 employs both sections of a 6SN7GT dual triode. One section functions as a conventional RC coupled amplifier; the other section provides a push-pull output to the grids of the 4th AF amplifier, V-104.
- d. The 4th AF amplifier, V-104, operates as a class A push-pull amplifier. The output transformer, T-102, is designed to match the plate impedance of V-104 to a 500-ohm line. The audio output signal from V-104 is fed to the AF driver stage in the transmitter.
- e. A portion of the audio voltage on one of the grids (pin 4) of V-104 is fed back to the grid of the

modulation limiter V-105. This signal is amplified, and rectified to produce a DC control voltage proportional to the peak amplitude of the audio signal. This DC voltage is used to bias the 2nd AF amplifier, V-102; its effect is to vary the gain of V-102 in inverse proportion to the amplitude of the audio output signal.

- f. The sidetone oscillator, V-106, is a dual-triode connected in a multi-vibrator circuit. Its purpose is to generate a sidetone signal for monitoring outgoing CW transmissions. To monitor keying during CW operation, it is necessary to connect a jumper between pins 1 and 2 of socket SO-102.
- g. The sidetone amplifier, V-108, amplifies the output of the sidetone oscillator, V-106, and provides a cathode follower output for connection to headphones.
- h. AC power is supplied to the speech amplifier by Radio Transmitter HT-4 (*) through, socket SO-103. The rectifier, V-107, is connected in a conventional full-wave circuit. The output is filtered by a pi type LC network.



Fig. 2. Block Diagram of Speech Amplifier HT-5 (*)





Fig. 5. Radio Transmitter HT-4 (*), Power Supply Chassis Resistance Chart

ТМ 826-43

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Fig. 6. Radio Transmitter HT-4 (*), Modulator Chassis Voltage and Resistance Chart

TM 826-42



Fig. 7. Radio Transmitter HT-4 (*), Rear View of Front Panel Showing Component Location

92X1916









TROUBLE-SHOOTING CHART RADIO TRANSMITTER HT-4 (*)

Symptom	Probable Trouble	Correction
1. FILAMENT POWER switch in on position. FILAMENT VOLTAGE meter indicates	Lamp LM3 burned out or loose in socket.	Replace LM3 or tighten in socket.
voltage. Green pilot lamp does	Leads broken or defective.	Repair.
not light.	Socket defective.	Replace socket.
2. FILAMENT POWER switch in	Fuse FS1, FS2, or FS4 burned out.	Replace.
on position. FILAMENT VOLTAGE meter indicates no voltage. Green pilot lamp	Switch SW1 defective.	Replace.
does not light.	Damaged or poor contacts at socket S06.	Repair power cord or socket SO6.
3. FILAMENT POWER switch in	Tube V13, V14, or V15 not in socket.	Place tube properly in its socket.
on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates no voltage.	FILAMENT VOLTAGE resistor R18 defective.	Check sliding arm for contact. Repair or replace resistor.
	Open connection at terminals 3 or 7 of terminal strip TS1	Check connections at terminal strips TS1, TS9, and TS11. Clean or tighten as required.
4. FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates voltage. Fil- aments of tubes V1, V2, and V5 are not heated.	Fuse FS5 open.	Replace.
 FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates voltage. Fil- aments of tubes V6 and V7 are heated. Filaments of tubes V1, V2, and V5 are not heated. 	Open connection at terminal 2 or 8 on terminal strip TS11.	Check connections at terminals 2 and 8 on terminal strip TS11. Clean or tighten as required.
6. FILAMENT POWER switch in on position. Green pilot lamp lights. FILAMENT VOLTAGE meter indicates voltage. Fil- aments of tubes V1, V2, and V5 are heated. Filaments of tubes V6 and V7 are not heated.	Open connection at terminal 7 or 8 on terminal strip TS14.	Check connections at terminals 7 and 8 on terminal strip TS14. Clean or tighten as required.
7. EXCITER PLATE POWER switch in up position. Current	Open filter choke L2 or L3.	Replace.
excessive on EXCITATION METER when EXCITATION	Defective rectifier tube V5.	Replace defective tube.
METER SWITCH is in INT. AMP. GRID, INT. AMP.	Open ground connection at terminal 7 of transformer T1.	Repair open ground circuit.
PLATE, and P.A. GRID positions.	Open resistor R11.	Replace.

TROUBLE-SHOOTING CHART (Continued)

Symptom	Probable Trouble	Correction
8. EXCITER PLATE POWER	Defective switch SW3 or SW8.	Replace.
switch in up postion. No in- dications on EXCITATION METER when EXCITATION	Open choke CH1 or CH2.	Replace.
METER SWITCH is in DOUB- LER PLATE, INT. AMP.	Open connection at terminal 2 or 5 of terminal strip TS1 or TS9.	[*] Check connections; clean or tighten as required.
GRID, and INT. AMP. PLATE positions.	Defective rectifier tube V12.	Replace.
	Open ground lead at terminal 5 of transformer T5.	Repair connection.
9. EXCITER PLATE POWER switch in up position. Normal	Open resistor R8 or choke CH7.	Replace.
indications on EXCITATION METER when EXCITATION METER SWITCH is in DOUB- LER PLATE position. No reading on EXCITATION	Open connection at terminal 4 or 5 of terminal strip TS2, terminal 9 of terminal strip TS1 or TS9, or ter- minal 13 of terminal strip TS11.	Check terminal strip connections. Clean or tighten as required.
METER when EXCITATION METER SWITCH is in INT.	Open resistor R11 or R12.	Replace.
AMP. GRID, INT. AMP. PLATE, and P.A. Grid posi- tions.	Open tap contact on resistor R11.	Clean or tighten tap contact as required.
10. EXCITER PLATE POWER	Open choke coil CH8.	Replace.
switch in up position. No current when EXCITATION	Defective tube V16.	Replace
METER SWITCH is in P.A. GRID position. Normal cur- rent on EXCITATION METER	Open ground circuit at terminal 8 on transformer T4.	Repair open ground circuit.
when EXCITATION METER SWITCH is in DOUBLER PLATE, INT. AMP. GRID, and INT. AMP. PLATE positions.	Open grid cap clip connection on side of tube V16.	Clean or tighten clip connection as re- quired.
11. PLATE POWER switch in on	Defective switch SW6.	Replace.
position. No current on P.A. PLATE meter. All other in-	Open coil in relay RY1.	Replace.
dications normal.	Defective contacts on relay RY1 or RY2.	Clean or replace defective contacts as required.
	Open fuse FS3.	Replace.
	Open interlock switch SW2, SW5, or SW13.	Check position of top access doors and tightness of transmitter back cover.
	Overload relay RY2 energized.	Press OVERLOAD RESET switch.
	Open filter choke L4.	Replace.
	Defective switch SW4.	Replace.
	Open plate cap clip connection on top of tube V16.	Clean or tighten clip connection as required.
	Open primary coil in plug-in unit L7.	Replace plug-in unit L7.
	Open connections between plug-in coil L7 and jack.	Clean or tighten connections as re- quired.

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Fig. 9. Radio Transmitter HT-4 (*1, Top View of Power Supply Chassis Showing Component Location



Fig. 10. Radio Transmitter HT-4 (*1, Bottom View of Power Supply Chassis Showing Component Location

92x1918



Fig. 11. Radio Transmitter HT-4 (*), Top View of Modulator Chassis Showing Component Location



Fig. 12. Radio Transmitter HT-4 (*), Bottom View of Modulator Chassis Showing Component Location

92X1920



Fig. 13. Radio Transmitter HT-4 (*), Top View of RF Chassis Showing Component Location



Fig. 14. Radio Transmitter HT-4 (*), Bottom View of RF Chassis Showing Component Location

92x1922

SERVICE DATA SPEECH AMPLIFIER HT-5 (*)



R127 R126 R125 R145 8145

TM 5054-18

R121

8132 6133 8129

H

92X1923

4. VOLTAGES AND RESISTANCES MEASURED TO GROUND (CHASSIS) WITH A 20,000 OHMS-PER-VOLT METER. USE HIGHER METER RANGES TO REDUCE CIRCUIT LOADING.

82 V 172 M

0V 395 K

<u>____0</u>

<u>0v</u>

0 Y

07

0V 27K

88V

ōv

Ôγ

NOTES

L 115V A-C INPUT.

Fig. 15. Bottom View of Speech Amplifier HT-5 (*), Showing Resistor and Capacitor Board Voltages and Resistances

2028 200



Showing Component Location



Fig. 17. Speech Amplifier HT-5 (*) Voltage and Resistance Chart



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TROUBLE-SHOOTING CHART SPEECH AMPLIFIER HT-5 (*)

	Symptoms	Probable Trouble	Correction
1.	Filament voltage present at tubes, plate voltage lack-	Rectifier tube V107 defective.	Replace tube V107.
	ing.	Secondary 250-volt winding of trans- former T103 burned out.	Replace transformer T103.
		Shorted filter capacitor C108 or C109.	Replace capacitor.
		Open filter choke CH101.	Replace choke.
2.	Transmitter can be modu-	Tube V101 defective.	Replace tube.
	lated by a carbon micro- phone but not by a dynamic microphone or telephone.	Resistor R101, R102, R103, R104, R106, R107, R108, R111, or R128 defective.	Replace defective resistor.
		Capacitor C102 or C113 defective.	Replace defective capacitor.
3.	Transmitter can be modu- lated by a dynamic micro-	Resistor R110 or R123 defective.	Replace defective resistor.
	phone or telephone, but not by a carbon microphone.	Transformer T101 defective.	Replace transformer.
		Shorted capacitor C120, C110 or C129.	Replace shorted capacitor.
4.	Transmitter can be modu-	Resistor R105 defective.	Replace defective resistor.
	lated by carbon or dynamic microphone, but not by telephone.	Capacitor C130 shorted.	Replace capacitor.
5.	Filament voltage and plate power supplied. Trans-	Tube V106 or V108 defective.	Replace defective tube.
	mitter can be modulated. Sidetone lacking during c-w operation.	Resistor R135, R136, R137, R138, R139, R140, R122, or R141 defective.	Replace defective resistor.
		Capacitor C117, C118 or C128 de- fective	Replace defective capacitor.
6.	Filament voltage and plate power supplied to all tubes.	LIMITER CONTROL R134 defective.	Replace resistor.
	Transmitter can be modu- lated. Speech limiter fails	Transformer T104 defective.	Replace transformer.
	to limit speech peaks.	Capacitor C114, C115 or C116 de- fective.	Replace defective capacitor.
		Resistor R109, R129, R130, R131, R132, or R133 defective.	Replace defective resistor.
		Tube V105 defective	Replace tube.

SERVICE PARTS LIST RADIO TRANSMITTER HT-4-I

Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
	RESISTORS			COILS AND TRANSFORMERS	
R 1,23 R-2	33,000 ohms, 10%, 2 watt, carbon 5000 ohms 5%, 24 watt,	23J40BF333K 24J33G502	L-1,2,3	Choke, filter; 6 henries, 250 ma, 105 ohms DC, 2000V. RMS Choke, filter; 11 henries, 500 ma.	56C121
R-3	wirewound 16,000 ohms 5%, 38 watt,			67 ohms DC, 10,000V. RMS	56C122 53A026
R-4	wirewound 680 ohms 10%, 1 watt, carbon	24J35G163 23J30BF681K	CH-1,2,5,6, 7,8	Choke, RF; 1 millihenry	
R-5	200 ohms 5%, 12 watt, wirewound	24J32G201	CH-3 CH-4	Choke, RF; 2.5 millihenries Choke, RF; 2.5 millihenries	53A033 51A431
R-6,7,16,17		23J40BF223K	CH-9	Choke, RF; 10 millihenries	53A181
R-8 R-9	4700 ohms 10%, 2 watt, carbon 630 ohms 5%, 24 watt,	23J40BF472K	T-1	Transformer, power; bias power supply	52C214
R-10	wirewound 40,000 ohms 5%, 100 watt,	24J33G631	T-2	Transformer, filament; for V-6 and V-7	52C215
	wirewound	24J38G403	T-3	Transformer, filament; for V-3 and V-4	52C216
R-11	2500 ohms 5%, 110 watt, variable; RF BIAS	24A916	T-4	Transformer, filament; for V-8 thru V-12 and V-16	52C217
R-12	500 ohms, 50 watt, variable; MODULATOR BIAS	25J151 FE501KK	T-5	Transformer, power; exciter	
R-13	80,000 ohms 10%, 200 watt, wirewound	24A915	T-6	power supply Transformer, power; HV	52C218
R-14,15,35	100,000 ohms 10%, $\frac{1}{2}$ watt,			power supply	52C219
D 10	carbon	23J20BF104K	T-7 T-8	Transformer, audio input Transformer, audio interstage	55C162 55C163
R-18	15 ohms, 100 watt, variable; FILAMENT VOLTAGE	25J251 FE150KK 24J31G801	T-9	Transformer, modulation	55C202
R-20 R-21,22	800 ohms 5%, 8 watt, wirewound 47 ohms 10%, 2 watt, carbon	23J40BF470K		RELAYS AND SWITCHES	
R-24	500 ohms 5%, 8 watt,	94 191 (2501	RY -1	Relay, dpst; plate power on-off	21B098
R-25	wirewound 47,000 ohms 10%, 2 watt,	24J31G501	RY-2	Relay, dpdt; HV overload	21B097 21B096
R-26,33	carbon .37 ohms .5%, 1/3 watt	23J40BF473K	RY-3 RY-4	Relay, dpdt; Phone-CW switching Relay, spst; antenna shorting	21B099
	wirewound	24J11BR3700D	RY-5 SW-1,3	Relay, dpst; HV overload Switch, toggle; dpst; FILAMENT	21B095
R-27	.1752 ohms .5%, 1/3 watt, wirewound	24J11BR1752D	JW -1,J	POWER and EXCITER PLATE	COTOTEOR
R-28	470 ohms 10%, 1 watt, carbon 25,000 ohms 5%, 78 watt,	23J30BF471K	SW-2,5,13	POWER Switch, interlock	60JST52K 60B450
R-34	wirewound	24J37G253	SW-4	Switch, toggle; dpdt, HIGH VOLTAGE PROTECT	60JST52N
R-36	2000 ohms 5%, 12 watt, wirewound	24J32G202	SW-6	Switch, toggle; spst, PLATE	60JST42A
R-37	11 ohms 10%, 300 watt, wirewound	24B933	SW-7	POWER Switch, toggle; dpdt; PHONE - CW	
	CAPACITORS		SW-8	Switch, rotary; 2 pole, 4 position; EXCITATION METER SWITCH	60A368
C-1,2,3,5,	.006 mfd. 20%, 600V., paper	46J35A602M	SW-11	Switch, rotary; 4 pole, 3 position BAND SWITCH	60C367
25,30,31 C-4,24,26	.006 mfd. 20%, 1000V., paper	46J42A602M	SW-12	Switch, toggle; spst, OVERLOAD RESET	60JST42B
C-6,7 C-8	.002 mfd. 20%, 1000V., paper 330 mmf. 10%, 500V., mica	46J42A202M 47J20B331K		***********	00001102
C-9,10	Dual .05 mfd. +40% -15%, 600 V.,	46J54B6FF503X		METERS	
C-11 C-12	oilfilled paper .002 mfd. 5%, 6000V., mica Dual 31-150 mmf. 7000V.,	47A003	M-1	Milliammeter, DC; 0-15 ma, EXCITATION METER	82A186
C-13	variable air 150 mmf. 20%, 500V., mica	48C075 47J20B151M	M-2	Milliammeter, DC; 0-500 ma, P.A. PLATE	82A187
C-14 C-15	56 mmf. 10%, 2500V., mica 2200 mmf. 20%, 2500V., mica	47J45B560K 47J56B222M	M-3	Voltmeter, AC; 0-10 volts	82A185
C-16,17 C-18	8 mfd. +20% -10%, 1000V., paper 3.5 - 5.7 mmf. 7000V., variable	46J70B1FG805V		CONNECTORS AND SOCKETS	
C-19	air 4 mfd. +40% -15%, 4000V., paper	48A076 46J70E1EM405X	J-1	Socket, pilot lamp; tuning unit compartment	86-082
C-20,21	8 mfd. +40% -15%, 600V., paper 2 mfd. +40% -15%, 4000V., paper	46J70B1FF805X 46J70E1EM205X	SO-5	Connector, female; 8 pin; speech amplifier input	10B040
C-23 C-28	55 mmf -5 +2 mmf., 32,000V.,		SO-6	Connector, male; 2 pin; AC	10A349
C-29	vacuum 220 mmf. 2%, 5000 V., mica	48B224 47J70B221G	SO-7,8,9	power input Socket, tuning unit; 12 pin	10B350

SERVICE PARTS LIST (Cont.) RADIO TRANSMITTER HT-4-I

Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	* Description	Hallicrafters Part Number
	CONNECTORS AND SOCKETS (Co	nt.)	5.	COIL UNITS	
O-12	Jack assembly, coil unit Pilot lamp assembly, filament indicator; green jewel	8B006 86A081	L-7A L-7B L-7C	C-387-D: 2.0 - 3.5 MC C-388-C: 3.5 - 4.5 MC C-389-C: 4.5 - 5.7 MC	51C706 51C707 51C708
	Pilot lamp assembly, plate indicator; red jewel	86A080	L-7D L-7E	C-390-C: 5.7 - 8.0 MC C-447-B: 8.0 - 11.0 MC	51C709 51C710
	Socket, tube; standard 4 pin; for V-1, V-2, V-5 and V-12 Socket, tube; medium 4 pin bayonet base; for V-3, V-4,	6A336	L-7F L-7G	C-448-B: 11.0 - 14.0 MC C-449-B: 14.0 - 18.0 MC	51C711 51C712
	V-6, and V-7 Socket, tube; octal; for V-8,	6A335		TUNING CHARTS	
	V-9, V-13, V-14, and V-15 Socket, tube; 5 pin; for V-10	6A338		Chart for TU-47 and TU-48 Chart for TU-49 and TU-50	92B1481 92B1482
	and V-11	6A337		Chart for TU-51 and TU-52	92B1483
	Socket, tube; large 4 pin bayonet base; for V-16	6A002		Chart for TU-53 Chart for TU-54	92B1484 92B1485
	TERMINAL BOARDS			MISCELLANEOUS PARTS	
TS-1,9 TS-2	Board, terminal; 12 terminals Board, terminal; 10 terminals	88-612 88-613		Cable, AC power Cap, plate: for V-10 and V-11 Clamp, tube: for V-1, V-2, V-5,	87A158 76A174
TS-3 TS-11 TS-13	Board, terminal; 6 terminals Board, terminal; 14 terminals Board, terminal; 8 terminals	88-610 88-611 88-614		V-10, V-11, and V-12 Clip, grid; for V-3, V-4,	76B680
TS-14	Board, terminal; 11 terminals	88-742		and V-16	76A479
TS-15	Board, terminal; 3 terminals	88-743		Clip, plate; for V-3, V-4, and V-16	76A008
				Clip, plate; for V-6 and V-7	76A009 29A008
	FUSES			Coupling, flexible Holder, fuse; for FS-1, FS-2,	
FS-1,2 FS-3	Fuse, 25 amp 125V. Fuse, 20 amp 125V.	39A342 39A343		and FS-3 Holder, fuse; for FS-4 and FS-5	6B034 6B374
FS-4	Fuse, 6 amp 250V.; type 3AG	39A341		Insulator, feed thru; male; for	
FS-5	Fuse, 3 amp 250V.; type 4AG	39A352		plate leads of V-10 and V-11 Insulator, feed thru; female; for plate leads of V-10 and V-11	8A956 8A957
	TUBE COMPLEMENT			Insulator, feed thru; male; RF output	8A955
V-1,2	2A3: AF drivers	90J2A3		Insulator, feed thru; female;	9 4 9 5 4
V-3,4 V-5,12	100TH: modulators 5Z3: bias rectifier, exciter	90J100TH		RF output Insulator, feed thru; male; HV	8A954 8A960
1 0,12	rectifier	90J5Z3		Insulator, feed thru; female; HV	8A959
V-6,7	3B28: HV rectifiers	90J3B28		Insulator, standoff; for mounting	01059
V~8	6V6Y: RF oscillator	90J6V6Y		C-18 and CH-8 Insulator, standoff; for mounting	8A952
V-9 V-10,11	6L6Y: buffer-doubler 807: intermediate power	90J6L6Y		R-4, R-16, R-17, CH-5,	
* 10,11	amplifiers	90J807		and CH-6	8A958
V-13,14,15	OD3/VR150: voltage regulators	90JOD3/VR150		Insulator, conical; for mounting coil unit jack assembly	8A953
V-16	250TH: final power amplifier	90J250TH		Insulator, plate; for mounting C-29	8A974
	TUNING UNITS			Insulator, plate; for mounting C-12 Knob, MODULATOR BIAS,	8B966
	TU-47: 2.0 - 2.5 MC	51C1311		FILAMENT VOLTAGE,	
	TU-48: 2.5 - 3.2 MC TU-49: 3.2 - 4.0 MC	51C1312 51C1313		EXCITATION METER SWITCH, and BAND SWITCH	15-189
	TU-50: 4.0 - 5.0 MC	51C1314		Knob assembly, P.A. PLATE	
	TU-51: 5.0 - 6.35 MC	51C1315		TUNING	15A188
	TU-52: 6.35 - 8.0 MC	51C1316	LM-2	Lamp, pilot; type 44	39A027
	TU-53: 8.0 - 12.0 MC	51C1317	LM-3,4	Lamp, pilot; type 686	39A029
	TU-54: 12.0 - 18.0 MC	51C1318			

SERVICE PARTS LIST SPEECH AMPLIFIER HT-5-I

Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
	RESISTORS			COILS AND TRANSFORMERS	
R-101 R-102,133	1 megohm 20%, $\frac{1}{2}$ watt, carbon 3.3 megohms 20%, $\frac{1}{2}$ watt,	23J20BF105M	CH-101	Choke, filter; 29 henries, 25 ma, 525 ohms DC	56C119
R-103,107,	carbon 100,000 ohms 10%, ½ watt,	23J20BF335M	T-101	Transformer, audio; carbon mike input	55C160
113,116, 117 R-104	carbon 100 ohms 10%, 1 watt, carbon	23J20BF104K	T-102 T-103	Transformer, audio output Transformer, power	55C159 52C213
R-105	27,000 ohms 10% , $\frac{1}{2}$ watt, carbon carbon	23J20BF101K 23J20BF273K	T-104	Transformer, modulation limiter	55C161
R-106,139, 140,141	4700 ohms 10%, $\frac{1}{2}$ watt, carbon	23J20BF472K		SOCKETS AND CONNECTORS	
R-108,145	220,000 ohms 10%, $\frac{1}{2}$ watt, carbon	23J20BF224K	J-101 J-102	Jack, KEY Jack, CARBON MIC. 1	36A050 36A051
R-109,132	560,000 ohms 10%, ½ watt, carbon	23J20BF564K	SO-101	Connector, female; 3 pin; DYNAMIC MIC. 2	10A046
R-110,114, 118,119,	270,000 ohms 10%, $\frac{1}{2}$ watt, carbon	23J20BF274K	SO-102	Connector, female; 8 pin; TO JB-70	10B040
120,135 R-111,123	1 megohm, variable; CARBON MIC. 1 and DYNAMIC MIC. 2		SO~103	Connector, male; 8 pin; TO BC-610	10A033
R-112,131	gain controls 1000 ohms 10%, $\frac{1}{2}$ watt, carbon	25B920 23J20BF102K		Socket assembly, pilot lamp Socket, tube; 4 pin Socket, tube; octal	86A016 6A367 6A379
R-115,121 R-122	470 ohms 10%, 1 watt, carbon 2200 ohms 10%. $\frac{1}{2}$ watt, carbon	23J30BF471K 23J20BF222K		woodel, case, occar	012013
R-124 R-125 R-126	330 ohms 10%, 1 watt, carbon 75,000 ohms 5%, 2 watt, carbon	23J30BF331K 23J40BF753J		TERMINAL BOARDS	
R-126 R-127,128	22,000 ohms 10%, 2 watt, carbon 47,000 ohms 10% 1 watt, carbon	23J40BF223K 23J30BF473K		Board, terminal; 8 terminals Board, terminal; 10 terminals	88B692 88B690
R-129 R-130,138 R-134	22,000 ohms 10% , $\frac{1}{2}$ watt, carbon 47,000 ohms 10% , $\frac{1}{2}$ watt, carbon 500,000 ohms, variable;	23J20BF223K 23J20BF473K		Board, terminal; 14 terminals Board, terminal; 18 terminals Board, terminal; 28 terminals	88B691 88B693 88B689
R-136	LIMITER CONTROL 510 ohms 5%, $\frac{1}{2}$ watt, carbon	25B921 23J20BF511J		TUBE COMPLEMENT	
R-137 R-142	100,000 ohms, variable; SIDE- TONE VOLUME control 200 ohms 5%, 1 watt, carbon	25B922 23J30BF201J	V-101 V-102,108	6SQ7: 1st AF amplifier 6J5: 2nd AF amplifier, sidetone	90J6SQ7
R-146	6800 ohms 10%, $\frac{1}{2}$ watt, carbon	23J20BF682K	V-103,104,	amplifier 6SN7GT: 3rd AF amplifier and	90J6J5
	CAPACITORS		106	phase inverter, 4th AF amplifier, sidetone oscillator	90J6SN7GT
C-101,102, 103,105, 106,114,	.01 mfd. 20%, 600V., molded paper	46J35A103M	V-105 V-107	6SR7: modulation limiter 80: rectifier	90 J6SR 7 90J80
119,121, 125,126				MISCELLANEOUS PARTS	
C-104,107 C-108-109, 111-115, 112-113	10 mfd. 100 V., electrolytic Dual 10 mfd. 450V., electrolytic	45J63C100H 45J42F100R		Cable, control and power; for connection to transmitter Clamp, tube Knob, control; less calibrated	87A159 76~680
C-110,120 C-116,124 C-117,118,	50 mfd. 25V., electrolytic .25 mfd. 10%, 600V., paper .002 mfd. 20%, 800V., molded	45J63C500F 46J55B1EF254	LM-101 M-101	skirt Lamp, pilot; type 44 Milliammeter, DC; 0-300 ma;	15B007 39A027
122,123, 128	paper	46J30A202M	- ••• - •••	MODULATOR PLATE Skirt, control knob	82A188 83B062
C-127,129, 130	.0051 mfd. 10%, 500V., mica	47J35B512J		Stud, cowl fastener	73A184

TRANSMITTER TUNING UNITS TU-47 THRU TU-54

12 0

TRANSMITTER TUNING UNIT TU-47 2.0 TO 2.5MC 60 60 PL 10 90









NUTE. I. UNLESS OTHERWISE NOTED ALL CAPACITORS ARE IN UUF ALL RESISTORS ARE IN OHMS. 2. PLUG STRIP PL ID SHOWN ON PRONG SIDE.







TRANSMITTER TUNING UNIT TU-54 12.0 TO 18.0MC



TM 826-45

SPEECH AMPLIFIER HT-5-I



THE HALLICRAFTERS COMPANY RESERVES THE PRIVILEGE OF MAKING REVISIONS IN CURRENT PRODUCTION OF EQUIPMENT AND ASSUMES NO OBLIGATION TO INCORPORATE THESE RE-VISIONS IN EARLIER MODELS.

TM 5054-21

VALUES AND TOLERANCES SHOWN ARE NOMINAL AND VARIA. TIONS MAY BE FOUND. IT SECOMMENDED THAT THE VALUE OF ANY REPLACEMENT CORRESPOND TO THE NOMINAL VALUE OF THE PART BEING REPLACED.



RADIO TRANSMITTER HT-4-I

Barranty.

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"The Hallicrafter's Company warrants each new radio product manufactured by it to be free from defective material and workmanship and agrees to remedy any such defect or to furnish a new part in exchange for any part of any unit of its manufacture which under normal installation, use and service discloses such defect, provided the unit is delivered by the owner to our authorized radio dealer, wholesaler, from whom purchased, or, authorized service center, intact, for examination, with all transportation charges prepaid within ninety days from the date of sale to original purchaser and provided that such examination discloses in our judgment that it is thus defective.

This warranty does not extend to any of our radio products which have been subjected to misuse, neglect, accident, incorrect wiring not our own, improper installation, or to use in violation of instructions furnished by us, nor extend to units which have been repaired or altered outside of our factory or authorized service center, nor to cases where the serial number thereof has been removed, defaced or changed, nor to accessories used therewith not of our own manufacture.

Any part of a unit approved for remedy or exchange hereunder will be remedied or exchanged by the authorized radio dealer or wholesaler without charge to the owner.

This warranty is in lieu of all other warranties expressed or implied and no representative or person is authorized to assume for us any other liability in connection with the sale of our radio products."

Form No. 94X622

the Hallicrafters co.