# WAR DEPARTMENT

# TECHNICAL MANUAL

RADIO RECEIVERS BC-779-B, BC-794-B, and BC-1004-C and POWER SUPPLY UNITS RA-74-C, RA-84-B, and RA-94-A

June 4, 1943

MINI-PHILA-43

# WAR DEPARTMENT Washington, June 4, 1943

This Technical Manual, published by Hammarlund Mfg. Co. on order with PHILA.43, is furnished for the information and guidance of all concerned.

### **ADDENDUM**

TO

# **TECHNICAL MANUAL TM 11-866**

**FOR** 

# RADIO SET SCR-244-B

### LIST OF COMPONENTS

Quantity	Nomenclature	Stock No.
1	Radio Receiver BC-1004-C	
1	Power Supply Unit RA-94-A	
1	Headset HS-30-B	2B830B
1	Cord CD-605	3E1605-6.5
2	Insulator IN-124	3G624
6	Insulator IN-125	3G625
150 ft.	Wire W-151	1B151
150 ft.	Wire W-152	1B152
150 ft.	Rope RP-3	6Z7925

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# Radio Receivers BC-779-B, BC-794-B & BC-1004-C and Power Supply Units RA-74-C, RA-84-B & RA-94-A

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# DESTRUCTION OF ABANDONED MATERIAL IN THE COMBAT ZONE

In case it should become necessary to prevent the capture of this equipment, and when ordered to do so,

DESTROY IT SO THAT NO PART OF IT CAN BE SALVAGED, RECOGNIZED OR USED BY THE ENEMY. BURN ALL PAPERS AND BOOKS.

#### MEANS:-

- 1. Explosives, when provided.
- Hammers, axes, sledges, or whatever heavy objects are readily available.
- 3. Burning by means of incendiaries such as gasoline, oil, paper or wood.
- 4. Grenades and shots from available arms.

#### PROCEDURE:-

- 1. Obliterate all identifying marks. Destroy nameplates and circuit labels.
- 2. Demolish all panels, castings, switch and instrument-boards.
- 3. Destroy all controls, switches, relays, connecting means and meters.
- 4. Rip out all wiring in electrical equipment. Smash water-cooling, gas, and oil systems in gas-engine generators, etc.
- 5. Smash every electrical or mechanical part whether rotating, moving or fixed.
- 6. Break up all operating instruments such as keys, phones, microphones, etc.
- 7. Destroy all classes of carrying cases, straps, containers, etc.

#### DISPOSAL:-

1. Where possible, and when time permits, bury all debris or dispose of it in streams or other bodies of water.

### SAFETY NOTICE

Audio frequency voltages up to 150 volts may be present at the 600 ohm (SPKR) terminals under certain conditions. Turn the AUDIO GAIN control to 0 before touching these terminals. Never remove the sheet metal covers from the connector cable terminal strips without first detaching the plug from the a-c power line (or disconnecting the batteries); turning the OFF-ON switch to OFF is not enough.

With dust cover and bottom plate removed from the receiver great care must be exercised, as 250 volts direct current are present at several points on top of the chassis, and d-c voltages up to 400 and a-c voltages up to 260 exist at several points underneath the chassis.

STILL GREATER CARE MUST BE TAKEN WHEN WORK-ING ON THE POWER SUPPLY UNIT WITH THE BOTTOM PLATE OFF. HERE ARE D-C VOLTAGES OF OVER 400, AND A-C POTENTIALS UP TO 900 VOLTS.

There is no high-voltage d-c electrical shock hazard during normal operation of this equipment after it has been properly connected and installed.

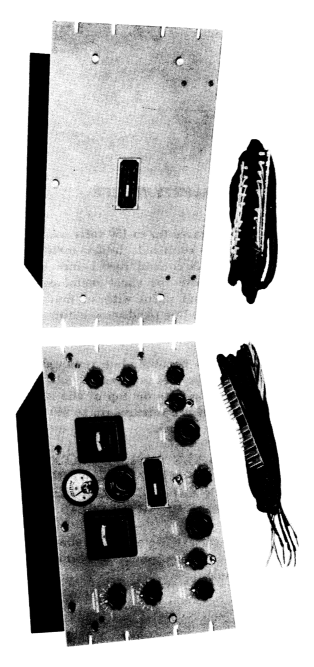


Figure 1. Radio Receiver BC-779-B and Power Supply Unit RA-94-A

#### SECTION I—DESCRIPTION

#### 1. GENERAL.—

a. Receivers.—The radio receivers covered by this manual are superheterodyne receivers for the reception of amplitude modulated (AM) signals and intended for fixed-station use. The three receivers are identical except that each covers, in five bands, a different frequency range.

#### RECEIVER

#### FREQUENCY RANGE

Radio Receiver BC-779-B 100-400 KC, 2500-20,000 KC Radio Receiver BC-794-B 1,250-40,000 KC Radio Receiver BC-1004-C 540-20,000 KC

These receivers can receive voice and continuous wave (CW) signals with either the MANUAL or AVC (automatic volume) control.

- b. Mechanical.—Receivers and power supply units are rack models having front panel notches to fit the standard relay racks, dust covers fastened by knurled thumb nuts to front panel and rear edge of chassis, and bottom plates for protection against dust and damage in general. For table use, Cabinet CH-104-A is furnished for the receivers. The power supply units can be used either in racks or on tables.
- 2. POWER SOURCES.—The receivers may be used with either of three power supply units as follows: Power Supply Unit RA-84-B, designed to operate from a 105-115-125-volt, 50-60-cycle power source; Power Supply Unit RA-74-C, designed to operate from a 95-130-volt, 190-260-volt, 25-60-cycle power source; or Power Supply Unit RA-94-A, designed to operate from a 115-or 230-volt, 50-60-cycle power source. The average power consumed is 180 watts. In an emergency any one of the receivers can be operated from a 6-volt storage battery, five 45-volt "B" batteries, and a 45-volt "C" battery connected as shown in FIG. 6.
  - a. Total heater current required is 6.25 amperes at 6 volts.
  - b. Total plate voltage required is 225 volts applied in the following manner:

225 volts at .117 amperes 90 volts at .0045 amperes

c. "C" bias voltage required is 45 volts at .010 amperes.

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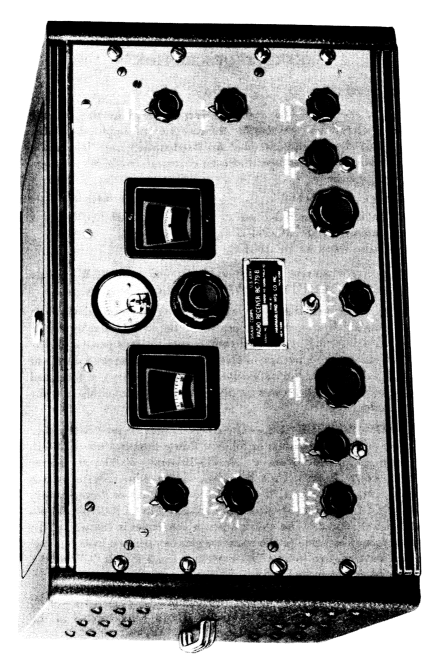


Figure 2. Radio Receiver BC-779-B in Cabinet CH-104-A

### 3. WEIGHTS AND DIMENSIONS.—

- a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C are each 10½ inches high, 19 inches wide, and 15¾ inches deep behind front panel. Each receiver weighs 55 pounds. When mounted in Cabinet CH-104-A, each receiver is 12¼ inches high, 23 inches wide, 16½ inches deep, and weighs 73 pounds.
- b. Power Supply Units RA-74-C, RA-84-B and RA-94-A are each 10½ inches high, 19 inches wide, and 10 inches deep behind front panel. Power Supply Unit RA-74-C weighs 61 pounds. Power Supply Units RA-84-B and RA-94-A weigh 57 pounds each.
- 4. FREQUENCY BANDS.—The five frequency bands are marked in aluminum on the band-switch dial (FIG. 4). A large number of earlier models of this receiver already in the field can be identified only by the different frequencies shown on this dial. You can get the frequency band you want by turning the knob right or left until the band is on top (just beneath the up-and-down line above the dial).

# a. Frequency Coverage.—

### (1) Radio Receiver BC-779-B.—

100-200 kilocycles 2.5-5.0 megacycles 200-400 kilocycles 5-10 megacycles 10-20 megacycles

# (2) Radio Receiver BC-794-B.—

1250-2500 kilocycles 5-10 megacycles 2.5-5.0 megacycles 10-20 megacycles 20-40 megacycles

# (3) Radio Receiver BC-1004-C.—

540–1160 kilocycles 2.5–5.0 megacycles 1160–2500 kilocycles 5–10 megacycles 10–20 megacycles

b. Besides the markings on the band-switch dial (FIG. 4), a mask with windows shows a calibrated scale on the MAIN TUN-ING dial (FIG. 4) to correspond with the band selected by the band switch. This operation is automatic—when you turn the band switch, the mask on the MAIN TUNING dial turns with it since they are geared together.

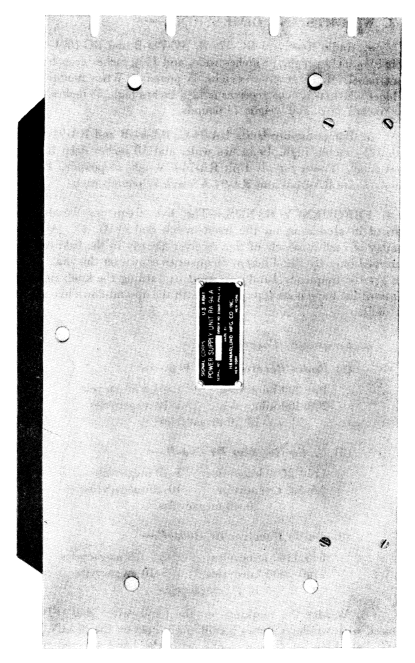


Figure 3. Power Supply Unit RA-94-A Front View

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- c. Band Spread.—A separate BAND SPREAD control (E13) gives you simplified tuning over a narrow range of frequency. The BAND SPREAD dial (FIG. 4) has a scale reading from 0 to 100 through about 170°. If set at 100, the frequency covered by moving the dial will extend from that shown by the setting of the MAIN TUNING dial to some lower frequency, depending on how far the BAND SPREAD dial is moved. The capacity of the band-spread capacitor (C2) increases as the scale approaches zero (0).
- (1) To cover a specific range with the BAND SPREAD dial, first set the MAIN TUNING dial at the high-frequency end of the band you want to spread.
- d. Dial Calibration.—The MAIN TUNING dial is calibrated in frequencies like this (these calibrations hold true only when the BAND SPREAD dial is set at 100):

# (1) Radio Receiver BC-779-B.—

BAND	CALIBRATION
10 mc −20 mc	100 kc per division
5.0 mc -10 mc	100 kc per division
100 kc −200 kc	2 kc per division
200 kc -400 kc	5 kc per division
$2.5~\mathrm{mc}~-5.0~\mathrm{mc}$	50 kc per division

# (2) Radio Receiver BC-794-B.—

Ttatto Ttoosti	
BAND	CALIBRATION
10 mc −20 mc	100 kc per division
5.0 mc -10 mc	100 kc per division
20  mc $-40  mc$	500 kc per division
1250 kc-2500 kc	20 kc per division
2.5  mc -5.0  mc	50 kc per division

# (3) Radio Receiver BC-1004-C.—

BAND	CALIBRATION
10 mc −20 mc	100 kc per division
5.0 mc -10 mc	100 kc per division
540 kc -1160 kc	10 kc per division
1160 kc-2500 kc	20 kc per division
2.5 mc -5.0 mc	50 kc per division

5. POWER OUTPUT.—The total power output is about 8 watts. Undistorted power output is in the neighborhood of 3 watts with distortion increasing as the power output is increased. The receivers each have two output impedances with marked terminals along the rear edge of the chassis.

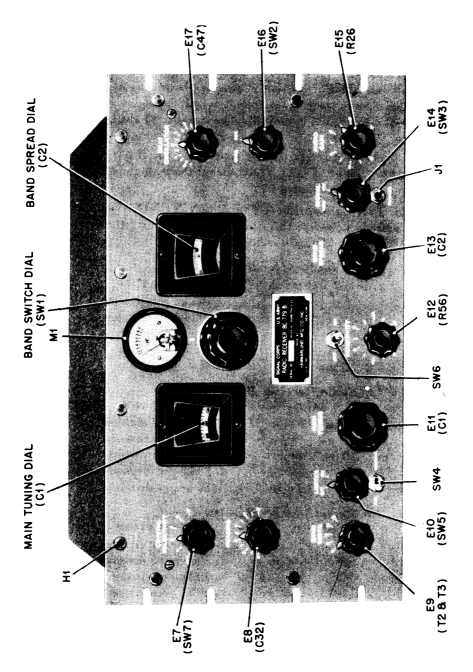


Figure 4. Radio Receiver BC-779-B Front View

- a. The 600-ohm output (marked SPKR) is for use where a good deal of power is needed, such as for loud-speaker, recorder, or for a 600 ohm audio transmission line. All power output measurements and all audio-frequency fidelity readings are to be taken at this terminal.
- b. The 8000-ohm output (marked PHONES) is for monitoring only. Do not try to take power measurements at this terminal.

### SECTION II—INSTALLATION AND OPERATION

6. INITIAL PROCEDURE.—Unpack the equipment and check it to see that it has not been banged up during shipment. Choose an operating position which will have as even temperature and as little humidity as possible. Steer clear of things that will cause vibration, such as wobbly tables, etc.

### 7. INSTALLATION.—

- a. Connection to Power Supply Unit.—Connect receiver to power supply unit as follows:
- (1) Remove the sheet metal covers from terminal strip (E4) on the rear of the receiver and terminal strip (E1) on the power supply unit. See that all ten screws on each strip are unscrewed at least three turns. Then attach one end of the connector cable to each terminal strip exactly as shown in FIG. 5 and tighten all the screws securely. Make certain that each slotted spade lug on the cable strips makes contact with its respective screw terminal only, since a lug jammed between two of the screws could cause plenty of trouble. Then replace both metal covers immediately, and don't ever remove them while the power supply unit is connected to the a-c power line.
- (2) The spacing of the spade lugs on the cable terminal strips is exactly the same as the spacing of the screws in the terminal strips on the receiver and power unit. If the two don't go together easily, DO NOT USE FORCE. Instead of cussing around and tearing things apart, sit back and take a nice calm look to see if you've been going at it the right way. Be sure all the screws are unscrewed far enough. If one of the spade lugs has been bent or pushed out of place by rough handling, straighten it up and try again. The spade lugs should slip under the screws from the top (FIG. 5).
- b. Connection for Battery Operation.—The cable used for battery connection is the one with only one terminal strip (W2).

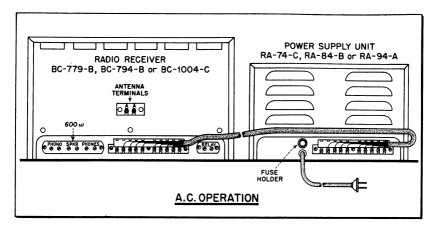


Figure 5. Cable Connections for a-c Operation

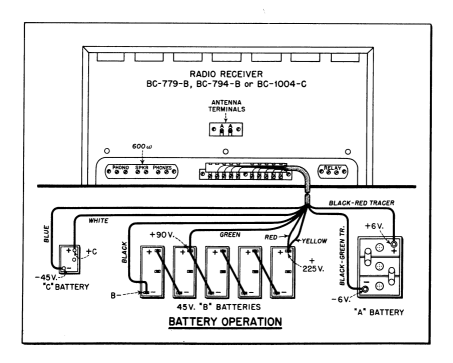
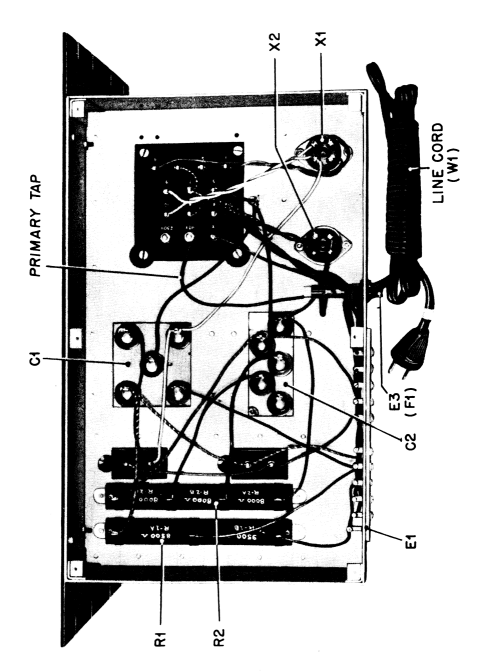


Figure 6. Cable Connections for Battery Operation



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Figure 7. Power Supply Unit RA-94-A
Bottom View

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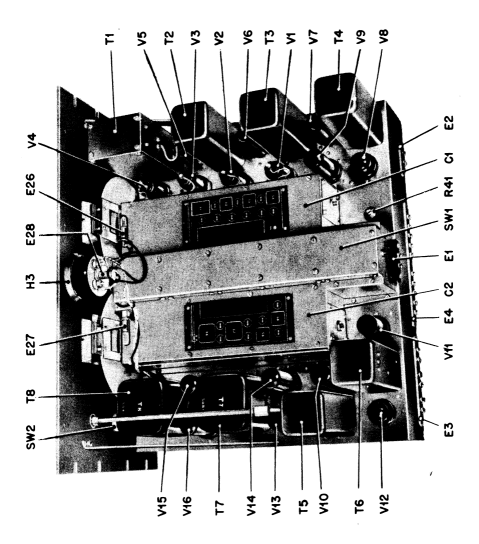


Figure 8. Radio Receiver BC-779-B Inside View

The other end of it is made up of nine loose wires. Connect this cable according to FIG. 6 (note the color code for the nine loose wires). Connect this battery cable to the receiver first and replace the terminal cover before connecting the cable to the batteries. When discontinuing battery operation, disconnect the loose ends of the cable from the batteries before detaching the cable from the receiver. All operations of the receiver are the same with either the power supply unit or the battery set-up.

- c. Antenna.—The antenna input can be coupled to a balanced transmission line of about 115 ohms impedance or to a single wire antenna and ground. There is an electrostatic screen between primary and secondary of each antenna input transformer. This screening, plus a two-wire balanced lead-in, cuts noise pick-up to the least possible.
- (1) Transmission Line Lead In.—Connect the feeders to the terminals marked "A" at the rear of the receiver.
- (2) Single Wire Antenna.—If this is used, connect its lead-in to one of the "A" terminals. Connect the other "A" terminal to a good ground.
- NOTE: You'll get unusually satisfying results when receiving over a narrow band of high frequencies if you connect a suitably designed doublet or similar tuned antenna to the receiver through a good lead-in cable.
- (3) Ground.—You don't have to ground the receiver chassis but you can do it by connecting a wire under one of the thumb screws that hold the dust cover to the rear of the chassis.
- d. Earphones.—Plug your Headset HS-30 into the PHONES jack (J1, FIG. 4) in the lower right hand corner of the front panel of the receiver. Or you can connect the headset to the screw terminals marked PHONES on the rear edge of the chassis.
- e. Before plugging the power cord into the a-c power line, remove the bottom plate from the power supply unit to see that the primary tap is properly connected for the particular a-c voltage available. This primary tap connects the fuse-holder (E3) to one of the screw terminals on the power transformer, and is marked PRI-MARY TAP in FIG. 7.
- (1) Power Supply Unit RA-74-C has eight taps marked 95, 105, 117, 130, 190, 210, 234, and 260.

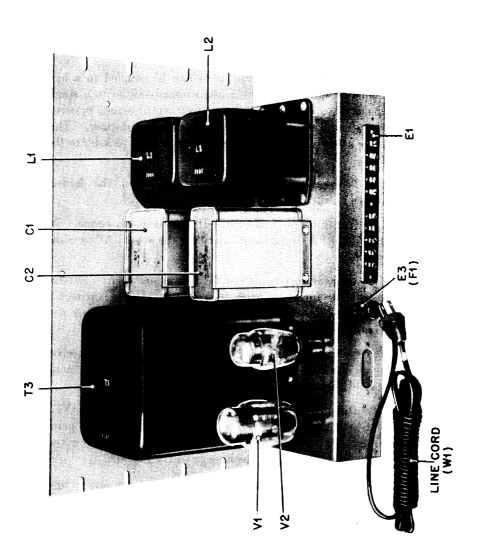


Figure 9. Power Supply Unit RA-94-A Inside View

(2) Power Supply Unit RA-84-B has three taps marked 105, 115, and 125.

4

(3) Power Supply Unit RA-94-A has two taps marked 115 and 230.

Connect the PRIMARY TAP to the screw terminal most closely agreeing with the available a-c line voltage and replace the bottom cover plate.

- f. Turn the OFF-ON switch on the receiver front panel to OFF and plug the power cord into the a-c power line.
- 8. PREPARATION FOR USE.—After installation, again look the equipment over for mechanical defects or damage caused by shipping, handling, and so forth.
- a. Tubes.—Receiver and power supply unit tubes are in their proper sockets when this equipment is packed for shipment. Check to see that tubes are where they're supposed to be before you start operating.
- (1) Receiver.—To inspect tubes in the receiver you'll have to remove the dust cover. Do this by removing the thumb nuts which hold the cover to front panel and rear edge of the chassis. Leave this dust cover off until you are satisfied that the receiver is operating okay.

(a) All three receivers use the same tubes as follows:

REF. NO.		TYPE	FUNCTION
$\mathbf{v}_{1}$	<b>VT-86</b>	(RMA 6K7)	1st R.F. amplifier
V2	VT-86	(RMA 6K7)	2nd R.F. amplifier
V3	VT-87	(RMA 6L7)	1st Detector (mixer)
V4	VT-91	(RMA 6J7)	H.F. oscillator
$V_5$	VT-86	(RMA 6K7)	1st I.F. amplifier
V6	VT-117	(RMA 6SK7)	2nd I.F. amplifier
V7	VT-117	(RMA 6SK7)	3rd I.F. amplifier
V8	VT-90	(RMA 6H6)	2nd Detector
<b>V</b> 9	VT-96	(RMA 6N7)	Noise Limiter
V10	VT-116	(RMA 6SJ7)	B.F. oscillator
<b>V</b> 11	VT-117	(RMA 6SK7)	AVC amplifier
V12	VT-90	(RMA 6H6)	AVC rectifier
V13	VT-65	(RMA 6C5)	1st A.F. amplifier
<b>V14</b>	VT-66	(RMA 6F6)	2nd A.F. amplifier
<b>V</b> 15	<b>VT-66</b>	(RMA 6F6)	3rd A.F. amplifier
<b>V</b> 16	<b>VT-66</b>	(RMA 6F6)	3rd A.F. amplifier

Their proper location is clearly shown in the etched location plates attached to the top of the tuning unit as well as the marking of their respective sockets (FIG. 8.)

- (2) Power Supply Unit.—Take the dust cover off the power supply unit and remove the cardboard jackets from the two rectifier tubes.
- (a) Each of the three power supply units uses the same tubes as follows:

	REF. NO.	TYPE	FUNCTION
$\mathbf{v}_1$	VT-145	(RMA 5Z3)	"B" rectifier
V2	<b>VT-80</b>	(RMA 80)	"C" rectifier

Tube VT-145 goes in the socket nearest the corner of the power supply chassis.

b. Adjustments.—This equipment is already adjusted when you get it—no adjusting for you to do.

#### 9. OPERATION.—

a. Radiophone Reception.—Set the front panel controls this way:

CONTROL	<b>POSITION</b>
CRYSTAL SELECTIVITY	OFF
PHASING	on arrow
BAND WIDTH	<b>. 3</b>
LIMITER	OFF
AVC-MANUAL	<b>AVC</b>
SENSITIVITY	10
BAND SPREAD	100
SIGNAL-MOD-CW	MOD
AUDIO GAIN	6
SEND-REC	
BEAT OSCILLATOR	0

- (1) Throw the OFF-ON power switch in the center of the panel to ON. This puts the receiver in operation.
- (2) Adjust the band switch to the band which you are likely to find most active. This will make it simpler for you to get familiar with the various adjustments. Set the BAND WIDTH control at 3. If interference is not serious, the BAND WIDTH control can be adjusted to a wider degree of selectivity, depending

upon the amount of fidelity you want. In general, adjust this control to the band width giving you best tone quality with the least interference.

,

- (3) Do all tuning, with or without the meter, with the BAND WIDTH control set at 3. Other settings give wider bands making tuning hard. Make band width adjustments after the signal is tuned in properly.
- (4) To turn the beat oscillator on, set the SiGNAL-MOD-CW switch at CW. The BEAT OSCILLATOR control varies the pitch of the beat between the oscillator and the incoming signal. Use the beat oscillator for code reception and for locating weak modulated signals.
- (5) The LIMITER-OFF-ON control turns the noise limiter on and off. The noise limiter will be worth most to you on the higher frequencies where interference is serious from things like gas engine ignition systems.
- b. Code Reception.—Flip the AVC-MANUAL switch to MANUAL and turn down the SENSITIVITY control to provide proper sensitivity.
- (1) On strong signals, do not turn the SENSITIVITY control all the way on because it will cause overloading. If you set the AUDIO GAIN control at about 7, you can regulate volume with only the SENSITIVITY control.
- (2) Code signals can be well controlled by the automatic volume control (AVC).
- c. Crystal Filter.—The first three positions of the CRYS-TAL SELECTIVITY control are generally used for radiophone reception and will serve for code reception where interference is not serious. The last two positions are for code reception only.
- (1) After you have adjusted the CRYSTAL SELEC-TIVITY control for the degree of selectivity you want, you may use the PHASING control to get rid of heterodyne interference or "whistle".
- d. The receiver can be silenced by turning the SEND-REC. switch to SEND. This allows the receiver to remain ready for instant service during transmission periods.
- e. All tuning can be done with the MAIN TUNING control. In this case, leave the band spread dial at 100. The BAND SPREAD control spreads out a narrow band of frequencies below the frequency

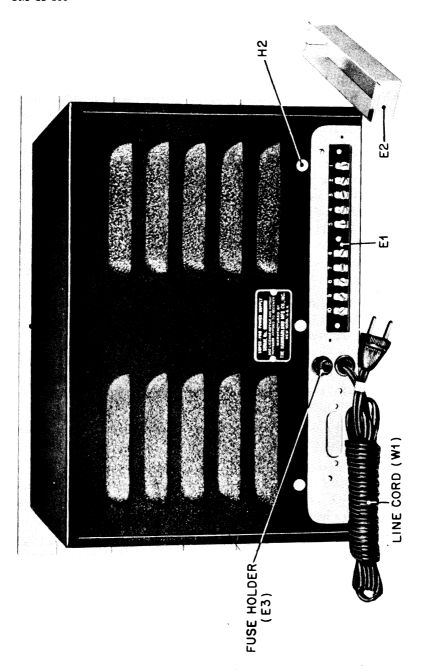


Figure 10. Power Supply Unit RA-94-A Rear View

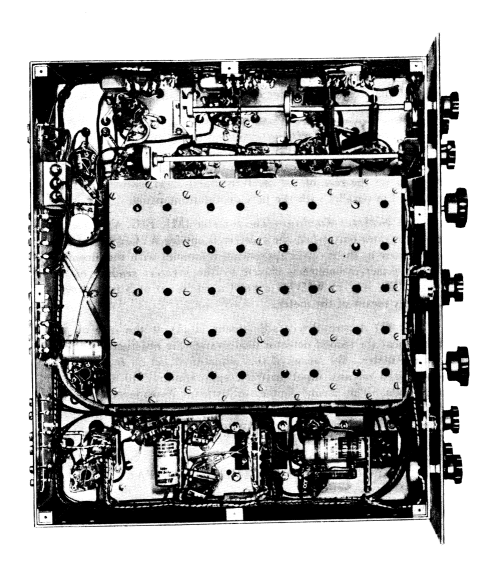


Figure 11. Radio Receiver BC-779-B Bottom View

to which the main dial is set. In Radio Receivers BC-779-B and BC-1004-C the BAND SPREAD control operates throughout the three high frequency bands only, and is automatically disconnected by the band change switch on the two low frequency bands. In this way, high frequency signals can be spread out over the band spread dial for easy tuning. In Radio Receiver BC-794-B the BAND SPREAD control operates continuously throughout the entire tuning range of the receiver, and signals can be spread out in any one of its five bands.

- f. Earphone Operation.—For earphone operation, plug your earphones into the PHONES jack (J1, FIG. 4) provided for them on the front panel. Or you can connect the earphones to the PHONES terminals on the rear of the receiver chassis. These terminals are connected in parallel with the jack on the front panel.
- g. S-Meter Tuning.—The S-meter (M1, FIG. 4), a tuning guide, operates only when the receiver is set for AVC. Its reading will increase as the receiver approaches resonance with the incoming signal. Exact resonance is shown by the greatest reading of the meter. The BAND WIDTH control must be set at 3 for accurate tuning by means of the meter.
- (1) A screwdriver adjustment (R41) at the rear of the chassis near the second detector diode varies the resistance in shunt with the meter. By means of this adjustment, an S9 reading may be obtained on any input between approximately 10 and 10,000 micro-volts. The normal factory adjustment is made on an input of 50 micro-volts, and when so adjusted each "S" number represents a change in signal input of approximately 6 decibels.

### SECTION III—FUNCTIONING OF PARTS

### 10. RECEIVER VARIATIONS.—

- a. Radio Receivers BC-779-B, BC-794-B, and BC-1004-C employ the superheterodyne, or double detection type of circuit. All three receivers are alike beyond the first detector except receiver BC-779-B, which has a .25  $\mu f$  by-pass capacitor (C30) across the 3 volt C bias terminal.
- b. The RF amplifier circuits of receivers BC-779-B and BC-1004-C are the same except for two damping resistors (R57, R58) in receiver BC-1004-C. The plates of the two RF amplifier tubes

- (V1, V2) in receiver BC-794-B are shunt fed through RF chokes (L35, L36) and are coupled to their respective tuned circuits through fixed capacitors (C57, C58). This change was made to keep plate voltage off the tuned impedance interstage coupling circuits of the 20-40 mc band. Therefore, two filter resistors (R4, R8) and two filter capacitors (C6, C10) are not used in this model.
- c. The HF oscillator circuits of all three receivers are also alike except that BC-794-B has no series padding capacitor in the 20-40 mc band, and BC-779-B has fixed parallel trimmers (C84, C85) and variable parallel padding capacitors (C86, C87) in its two low frequency bands (100-200 kc and 200-400 kc). These, as well as other circuit details are shown in FIGS. 24, 25, and 26.

### 12. RF AMPLIFIER.—

- a. The antenna is coupled to the grid of the 1st RF amplifier (V1) through an input transformer having an untuned primary and tuned secondary. There is an electrostatic shield or screen between primary and secondary which prevents direct capacitive coupling between the antenna circuit and any part of the tuned secondary which is connected to the grid of tube V1. This arrangement results in substantially pure inductive coupling only, permitting full advantage to be taken of the noise-reducing properties of a balanced transmission line lead-in. The impedance of the input circuit averages approximately 100 ohms throughout the tuning range of the receiver.
- b. There are two stages of RF amplification preceding the 1st detector or mixer. These stages are coupled by means of RF transformers having tuned secondaries and low inductance untuned primaries, except the 20-40 mc band of receiver BC-794-B which has straight tuned impedance coupling (L49, L50). In receiver BC-1004-C, the RF transformers in the 540-1160 kc band (L42, L44) have 20 ohm series damping resistors (R57, R58) inserted in their tuned secondaries. This additional resistance materially reduces the "Q" of the RF transformers and results in less side-band cutting, especially at the low-frequency end of the band.

### 12. HF OSCILLATOR.—

a. The HF oscillator operates at a frequency exactly 465 kc (the frequency for which the IF amplifier is adjusted) higher than that of the incoming signal. The oscillator section of the variable tuning capacitor (CID) has the same capacitance and plate shape as RF sections (C1A, C1B, C1C) and the constant 465 kc frequency

difference is maintained by means of a padding capacitor in series with the variable, together with appropriate values of oscillator inductance and parallel trimmer capacitance. Due to the very slight difference in frequency ratio between the HF oscillator and RF amplifier circuits in the 20-40 mc band of receiver BC-794-B, no series padding capacitor is necessary. With the exception of the 200-400 kc and 100-200 kc bands in receiver BC-779-B (L24, L25), fixed padding capacitors are used, and exact tracking is accomplished by adjusting oscillator inductance and trimmer capacitance. In these two bands, the oscillator inductance is fixed, and tracking is accomplished by adjusting the variable padding capacitors (C86, C87) and variable trimmers (C82, C83).

- b. The oscillator circuit is a modified Hartley employing a triode-connected VT-91 (V4). The plate, screen and suppressor grid are tied together and by-passed to ground (chassis). Injection voltage for the 1st detector (V3) is taken from the oscillator cathode, which is connected to a tap well down on the oscillator tuning coil. This minimizes oscillator frequency changes caused by reaction from the 1st detector signal grid circuit.
- 13. FIRST DETECTOR. The 1st detector employs a VT-87 pentagrid mixer (V3). · Its injection grid (grid No. 3) is coupled to the HF oscillator cathode, and its signal grid (grid cap) is coupled to the plate of the second RF amplifier tube (V2) by means of the second RF transformer. When the receiver is tuned so that the HF oscillator (V4) generates an RF voltage exactly 465 kc higher in frequency than an incoming signal being amplified by the second RF amplifier (V2), these two RF voltages are mixed together in the first detector (V3). This mixing process results in the generation of a very complex waveform in its plate circuit. One of the components of this complex wave has a frequency of 465 kc (equal to the difference between the two RF voltages). This, the desired component, is selected and amplified by the resonant step-up of the tuned circuit C21, L26 (in T1). The remaining components (mostly higher in frequency) are by-passed by C21 and C18A in series. Any modulation of the incoming signal carrier is faithfully reproduced in the 465 kc output of the 1st detector.

#### 14. CRYSTAL FILTER.—

a. The Quartz Crystal Filter (T1) couples the 1st detector (V3) to the 1st IF amplifier (V5). Its selectivity can be varied in definite steps by the CRYSTAL SELECTIVITY switch (SW7) con-

trolled from the front panel by knob and pointer (E7). In addition, its selectivity characteristic can be greatly sharpened on one side or the other by adjusting the PHASING condenser (C32), which is controlled by knob (E8).

b. When the CRYSTAL SELECTIVITY switch is set at OFF the quartz crystal is short-circuited and signal voltages present in the secondary of the 1st detector plate coil (L26) are impressed directly on the control grid of the 1st IF amplifier tube (V5). At any other setting (1 to 5), the quartz crystal is in use and acts as an extremely high "Q", high impedance, series tuned circuit interposed between the secondary of plate coil (L26) and the 1st IF grid circuit (L27, C33), which constitutes the load into which the crystal works. Selectivity is varied by altering the impedance of this parallel tuned circuit (L27, C33), which is accomplished by adding resistance (R42, R43, R44, R45) in series with coil L27 and capacitor C33. As this series resistance is increased (reducing the parallel impedance of circuit L27, C33) the overall selectivity of the filter is also increased.

### 15. IF AMPLIFIER.—

- a. The intermediate frequency amplifier has three stages consisting of three coupling transformers (T2, T3, and T4) and three pentode amplifier tubes (V5, V6 and V7) of the remote cut-off, or super-control type. The first two transformers (T2, T3) are identical, and have tuned primaries as well as tuned secondaries. The secondary coils are fixed in position, while the primary coils are mounted on slide rods permitting them to be moved back and forth with respect to the secondaries, thus changing the degree of inductive coupling between them. When the coils are farthest apart the coupling is at its lowest value and the transformers exhibit their maximum selectivity or minimum band width. Conversely, when pushed close together the coupling is greatly increased and minimum selectivity or maximum band width results. At any adjustment between these two extremes, an intermediate degree of selectivity is obtained. This variation in coupling is accomplished by a combination of cams and levers operated by the BAND WIDTH control (E9) on the front panel. The third transformer (T4) has a tuned primary and a closely coupled untuned secondary wound directly over it (L32). transformer couples the 3rd IF amplifier (V7) to the diode 2nd detector (V8).
- b. The coils (L28, L29, L30, and L31) in transformers (T2, T3) are wound with 7/41 Litz in three pies on ceramic cores and are tuned by means of air-dielectric variable capacitors (C36, C37, C38,

- and C39). Grid coils (L29, L31) are tapped for connection to the control grids of amplifier tubes (V6) and (V7). These taps are located at approximately one tenth of the total turns up from the low-potential ends of the coils. Consequently, variations in grid input capacitance and conductance due to changes in SENSITIVITY control settings (or AVC) have no noticeable effect on the tuning of these IF transformers.
- 16. SECOND DETECTOR. The 2nd detector (V8) is a twin diode operated with both plates and both cathodes connected in parallel. Its IF input is obtained from the untuned secondary of coil (L32) in transformer (T4) in the plate circuit of the 3rd IF amplifier (V7). To facilitate operation of the LIMITER tube (V9) the diode load resistance totaling 475,000 ohms is divided into two approximately equal parts. One part, 250,000 ohms (R30), is placed between the paralleled cathodes and ground and is by-passed (for IF) by a 50 μμf capacitor (C26). The other part, totaling 225,000 ohms is between the low-potential end of the secondary and ground, and is made up of 100,000 ohms (R48), 75,000 ohms (R24), and 50,000 ohms (R25). The 100,000 ohm resistor (R48), together with two 50 μμf capacitors (C44, C45), constitute a filter to prevent IF voltages from reaching the 50,000 ohm resistor (R25) and the AUDIO GAIN control (R26).

#### 17. NOISE LIMITER.—

- a. The noise limiter tube (V9) is a class B twin triode with its two grids and two plates connected in parallel to secure the lowest possible impedance. When the LIMITER switch (SW5) is closed, the relative potentials of cathode, grids, and plates of the limiter tube (V9) depend on the d-c current flowing in the load circuit of the 2nd detector diode (V8), which in turn depends on the IF carrier voltage impressed on the diode plates. The potential of the grids of (V9) is controlled by the filter made up of a 1,000,000 ohm resistor (R49) and a .05 µf capacitor (C42). The time constant of this combination is one-twentieth second, which is long enough to prevent the grids of (V9) from following the carrier variations due to normal modulation, and yet short enough to follow the variations due to fading. This arrangement provides automatic adjustment of the noise limiter circuit for widely different carrier levels at the second detector.
- b. With the LIMITER switch (SW5) turned to ON, and a steady carrier being received, the cathode of the limiter tube (V9) assumes a negative voltage with respect to ground (chassis) equal to the drop across resistor (R24) and (R25) in series. At the same

time the grids are held at a potential more negative than the cathode by the drop across resistor (R48), and the plates at a positive potential equal to the drop across resistor (R30). Under these conditions, with the control grids of limiter tube (V9) appreciably more negative than its cathode, its plate-to-cathode resistance is high and very little conduction takes place as long as the carrier remains unmodulated. On high peaks of modulation this balance is upset and some conduction takes place, resulting in distortion of the modulation envelope. This distortion is negligible for modulation percentages up to about 50%, but increases rapidly as the modulation approaches 100%.

c. When the current through the diode load is suddenly greatly increased by the arrival of a pulse of "noise" voltage, the balance described above is changed completely. Due to the time constant of the filter (R49, C42), the grids of the limiter tube (V9) remain at their original potential, while the cathode goes more negative and the plates more positive. If the pulse is a strong one the cathode will be negative with respect to the control grids, and the plate-to-cathode resistance will fall to a low value. This low-resistance plate-to-cathode path is in shunt with the greater part of the diode load (R24, R25, and R30). Therefore the current flowing in resistor (R25) due to the noise voltage is much less than it would be with the LIMITER switch turned OFF.

### 18. AVC AMPLIFIER AND RECTIFIER.—

- a. The control grid of the AVC amplifier tube (V11) is connected in parallel with the control grid of the 3rd IF amplifier (V7) which is driven from the tap on secondary coil (L31) of IF transformer (T3). Amplified IF voltages present in the plate circuit of tube (V11) are impressed on the AVC rectifier tube (V12) by means of transformer (T6). Transformer (T6) has a tuned primary and closely coupled untuned secondary (L34). The untuned secondary is connected to both diode plates of tube (V12) and to the diode load composed of resistors (R53, R54, and R55). AVC control voltage is obtained from the high end of resistor (R53) and connected to the AVC-MANUAL switch (SW4) through an IF filter consisting of a 1,000,000 ohm resistor (R52) and a .05 μf by-pass capacitor (C56). This resistor-capacitor combination also determines the time constant of the AVC system for the reception of modulated signals.
- b. When AVC is used for CW code reception, a longer time constant is desirable, and this is secured by adding a .25 μf capacitor (C17) in parallel with the .05 μf capacitor (C56). This extra timing

capacitor is connected to one pole of the SIGNAL-MOD-CW switch (SW3) which controls the beat oscillator. Therefore, when the beat oscillator is turned on for CW code reception, capacitor (C17) is automatically added to the AVC system.

- c. The low-potential end of the AVC rectifier diode load and the paralleled cathodes of the diode itself (V12) are returned to the -3 volt point on the "C" bias voltage divider. This provides the minimum recommended grid bias for the controlled RF and IF amplifier tubes (V1, V2, V5, and V6) without regard to any negative bias furnished by diode (V12).
- d. When the AVC-MANUAL switch (SW4) is thrown to AVC, the "S" meter (M1) is connected in shunt with the 1,000 ohm adjustable resistor (R41). Since resistor (R41) is in series with the AVC diode load, some of the rectified d-c current flows through the meter. The amount of this current depends on the strength of the IF voltage impressed on the plates of the AVC diode (V12). This voltage in turn depends on both the strength of the incoming signal and the accuracy of tuning. The meter reading varies as the receiver is tuned through a signal, being highest at exact resonance. Strong signals produce higher meter readings than weak signals, therefore the actual meter reading at resonance is an indication of the strength of the incoming signal carrier. The setting of the variable resistor (R41) controls the degree of meter deflection on any given signal, and is usually adjusted to produce a reading of "S9" on a 50 microvolt signal at 3.5 mc. When so adjusted, a change of one "S" number on the meter indicates a change in signal strength of approximately two to one. The SENSITIVITY control (R56) must be turned full on (10) for maximum "S" meter accuracy.
- 19. BEAT OSCILLATOR. The beat oscillator tube (V10) and associated oscillator circuit (T5) provide an IF voltage of approximately 465 kc. This voltage, when introduced into the input circuit of the 2nd detector (V8) by means of the small coupling capacitor (C41), mixes with the IF signal being delivered to the detector by the 3rd IF amplifier tube (V7). The mixture of these two similar frequencies results in a "beat" or difference frequency in the output of the 2nd detector. By adjusting the beat oscillator frequency to the proper value, the pitch of this difference frequency can be controlled at will. Fine adjustment of the frequency is accomplished by means of the BEAT OSCILLATOR control (E17) on the front panel which turns a small variable capacitor (C47) in transformer (T5). The oscillator is turned on by throwing

the SIGNAL-MOD-CW switch (SW3) to CW. In addition to being necessary for proper reception of CW code signals, the beat oscillator is useful for locating weak signals of any kind.

- 20. AF AMPLIFIER. The AF amplifier has three stages using one VT-65 triode (V13) and three VT-66 pentodes (V14, V15, and V16). The grid of the first tube (V13) is connected to the moving arm of the AUDIO GAIN control (R26) through a blocking capacitor (C24). Its plate is coupled to the grid of the second AF amplifier (V14) by means of capacitor (C25), plate resistor (R28), and grid leak (R29). The second amplifier tube (V14), while a pentode, is operated as a triode by connecting its plate and screen together. It drives the output tubes (V15, V16) through a push-pull input transformer (T7). The output tubes (V15, V16) are also triode connected and are operated as class AB2 amplifiers, which means that grid current flows during some part of the input cycle. For a power output up to approximately 3 watts no grid current flows, and harmonic distortion is negligible. Above 3 watts, and up to 10 watts (maximum output) grid current steadily increases causing a corresponding increase in harmonic distortion. The output transformer (T8) has two secondary windings; a 600 ohm secondary (4-5) for power output, and a monitoring secondary (6-7) designed to deliver about  $\overline{2}\%$  of the output power into an 8,000 ohm resistive load when the 600 ohm secondary is connected to a matching load.
- 21. POWER SUPPLY UNIT. Power Supply Units RA-74-C, RA-84-B, and RA-94-A are alike except for variations in the power transformers (T1, T2, and T3 respectively). These differences are described in detail in PAR. 2 and PAR. 7e. The power unit furnishes "A", "B" and "C" voltages for the receiver. The "A", or heater voltage, is 6.3 volts a-c obtained from a separate secondary winding (1-2) on the power transformer. "B" voltage is obtained from the center-tapped high-voltage secondary (7-8-10) connected to the plates of the "B" rectifier tube (V1) which is a type VT-145. After rectification this voltage is filtered by the combined action of the first filter choke (L1) and the first two 8 µf sections of filter capacitor (C1). This provides 380 volts d-c for the plates of the power output tubes in the receiver. Further filtering by the second filter choke (L2) and another 8 µf section of capacitor (C1) provides 250 volts d-c for the plates of the remaining tubes in the receiver. Approximately 100 volts d-c for the screen grids of the receiver tubes is obtained from the tap on the bleeder resistor (R1), which is by-passed by the remaining section of capacitor (C1). Negative "C" voltage

3

is obtained from a tap (9) on the high voltage secondary connected to the filament of the "C" rectifier (V2) which is a type VT-80. The rectified output from the plates of this tube (V2) is filtered by the three 8000 ohm sections of resistor (R2) and the four 3  $\mu f$  sections of filter capacitor (C2). When connected to the receiver, the voltage at the end of this filter is approximately minus 50.

### SECTION IV—MAINTENANCE

- 22. GENERAL.—Servicing adjustments and repairs should not be attempted by unqualified personnel. Satisfactory operation of radio receivers depends partly upon several outside mechanical conditions. In case of trouble, look over all the equipment before taking the receiver from its case.
- a. Visual Inspection.—If you have trouble, take a look at the following items to see that the right apparatus is in good mechanical condition, that connections are good and are made correctly, and that all plugs and sockets are clean.
  - (1) Antenna and lead-in or transmission line.
  - (2) Ground.
  - (3) Earphones or speaker, including cord and plug.
  - (4) Power cable and plug.
  - (5) Line fuse.
- 23. TUBE CHECK.—Test vacuum tubes regularly and replace any showing low sensitivity. Use Test Set I-56-(), or whatever testing equipment is available.
- 24. CONTINUITY TESTS.—If the receiver won't work at all, it may have a shorted filter or by-pass capacitor or an open resistor. Measure socket voltages and compare them with TABLE 1. If this doesn't uncover the trouble, start checking the socket terminal resistance values against TABLE 2. In checking these resistance values be sure to set the "variable" controls to the positions given in the table. This way you can quickly locate the part that is faulty for either the receiver or the power supply unit (TABLE 3). Remove the bottom cover plates so you can get at all parts. If the receiver is being used in Cabinet CH-104-A, remove it from the cabinet. Get the values of any resistors and capacitors by spotting the reference number on the proper circuit diagram (FIGS. 21 to 26) and looking it up in the Table of Replaceable Parts, Section V, PAR. 27.

FIG. 18, 19, or 20, showing the location of the component parts, will also be of help.

- 25. ALIGNMENT—GENERAL.—When either selectivity or sensitivity (or both) appear to be below normal and all tubes have been tested, check the alignment. Remove the dust cover and bottom cover plate of the receiver and you can get at all parts for making adjustments. CAUTION: ANY CHANGES FROM ORIGINAL SETTINGS WILL BE SMALL SO USE GREAT CARE WHEN CHECKING ADJUSTMENTS. This is especially true of the HF Oscillator circuits (FIG. 12, 13, or 14) which should NOT be disturbed unless the MAIN TUNING dial is definitely known to be off calibration AND BE CAREFUL HOW YOU HANDLE THAT SCREWDRIVER.
- a. Test Oscillator.—This should be an accurately calibrated instrument producing modulated radio-frequency signals. In addition to 465 kc (the IF), the frequency range required of the test oscillator depends on the tuning range of the receiver to be aligned. The alignment frequencies required for Radio Receivers BC-779-B, BC-794-B, and BC-1004-C are shown in FIGS. 12, 13, and 14, respectively. In a pinch, the second harmonic can generally be used when the fundamental frequency is not available. For example: a test oscillator covering all frequencies from 465 kc to 20 mc, in addition to being ideal for checking Radio Receiver BC-1004-C, could be used to check Radio Receiver BC-794-B by using the second harmonic of 20 mc instead of the 40 mc called for in FIG. 13. The oscillator should have an output of about 100 micro-volts and an output impedance of approximately 100 ohms for best results when aligning the RF and HF Oscillator circuits. For IF alignment these values are not critical. The frequency calibration of the test oscillator is extremely important if the receiver dial calibration is to be correct.
- b. Output Meter.—The output meter should respond to the modulation frequency of the test oscillator, preferably 400 cps, and should provide at least half-scale deflection for 10 volts. Its resistance should be greater than 500 ohms.
- c. Tools.—An insulated screw driver 9-64" wide and .025" thick at the bit, is required for alignment of the receiver.
- d. Preliminary Procedure.—Throw the OFF-ON switch to ON and let the receiver warm up for about an hour before beginning adjustments. Connect the output meter to the SPKR terminals located at the rear of the receiver chassis.

26. ALIGNMENT—IF, AVC, AND BEAT OSCILLATOR.—Adjust the test oscillator to approximately 465 kc, and connect the output to the control grid cap of the 1st detector tube (V4) through a fixed capacitor (anything larger than  $100\mu\mu$ f will do). Set front panel controls as follows:

.0
.MANUAL
.MOD
.REC
.2.5-5.0 mc
.10
.OFF
on arrow
.3
.100

a. IF Alignment Check.—Set the MAIN TUNING dial near 2.5 mc, but be careful not to tune in a powerful local signal. Now tune the test oscillator to the proper alignment frequency this way. Set the CRYSTAL SELECTIVITY switch on 3, the AVC-MANUAL switch on AVC, and advance the SENSITIVITY to 10. Turn off the modulation of the test oscillator and adjust its frequency slightly until you get maximum deflection of the "S" meter. The adjustment of the test oscillator frequency in this manner is necessary in order to get exact agreement with the natural period of the particular quartz crystal in the receiver being checked. After reducing SENSITIVITY to 0, the modulation may be switched on, but the tuning of the test oscillator must not be altered until the alignment check is completed. Return the CRYSTAL SELECTIVITY and AVC-MANUAL controls to their original settings of OFF and MANUAL and advance the SENSITIVITY control until you get a suitable output meter reading. A half-scale reading in the neighborhood of 5 to 10 volts will be okay.

Now check the alignment of both upper (grid) and lower (plate) air trimmer capacitors in IF transformers T2 and T3 and the single trimmer in T4 for peak reading of the output meter. If one or more of these adjustments results in a sizeable increase of output, reduce the SENSITIVITY control enough to bring the meter reading back to half-scale. Alignment of the plate circuit of the crystal filter (T1) can be tested in the same way by means of the lower adjusting screw on the side of the unit. This screw varies the position of the powdered iron core in coil L26. (Do not change the setting

of the upper adjusting screw which tunes grid coil L27, as this circuit cannot be adjusted properly by the method just described. This circuit may, however, be correctly aligned by the "visual" method employing a frequency-modulated oscillator and cathode ray oscillograph.)

- b. AVC Alignment Check.—Leaving all other controls as above, and without changing the test oscillator frequency, reduce AUDIO GAIN to 0, switch to AVC and increase SENSITIVITY to 10. Increase AUDIO GAIN to restore half-scale reading on output meter and adjust the single trimmer capacitor in T6 for minimum output meter reading. The "S" meter reading should "peak" at the same time the output meter reading "dips".
- c. BF Oscillator Alignment Check.— (AVC alignment, PAR. 26b) Continuing with controls as above switch off the output meter and plug in a pair of headphones, or replace the meter with a suitable loudspeaker. Throw the SIGNAL-MOD-CW switch to CW and see that the BEAT OSCILLATOR control is exactly on 0 (zero). If tone in headphones (or speaker) is not very low in pitch, readjust the trimmer capacitor near the bottom of T5 until it is. If the beat frequency oscillator is in perfect alignment when this test is made, no sound will be heard since the test oscillator and the beat frequency oscillator will be oscillating at the same frequency and so you will hear no audible difference or "beat". Check this by turning the BEAT OSCILLATOR control knob slightly off 0 (zero) toward one side or the other. If this brings a tone rising in pitch as the pointer is turned away from 0 (zero) to either side, the beat frequency oscillator is perfectly aligned.
- d. HF Oscillator Calibration Check.—The accuracy of the MAIN DIAL calibration depends solely on the HF oscillator frequency, which in these receivers is 465 kc (the IF) higher than the signal frequency. For example, when the receiver is tuned to a 10.0 mc signal, the frequency of the HF oscillator must be 10.465 mc. While the frequency of the HF oscillator can be measured directly if accurate frequency-measuring equipment is on hand, it is far simpler to check it by tuning in signals of known frequency and noting the MAIN DIAL readings.

# CAUTION: BE SURE THE BAND SPREAD DIAL IS SET AT 100 WHEN MAKING THIS TEST.

(1) To correct dial calibration, refer to the alignment chart (FIG. 12, 13, or 14) for the location of the HF oscillator adjust-

ments as well as the signal frequencies at which the settings should be made. If the 2.5-5.0 mc band is to be corrected, the test oscillator may be accurately set to 2.5 mc and its second harmonic (if strong enough) used for the 5.0 mc end of the band. The output of the test oscillator should be unmodulated and the SIGNAL-MOD-CW switch on the receiver turned to CW. Set the BEAT OSCILLATOR control at 0,-the AUDIO GAIN at 10, the AVC-MANUAL switch on MANUAL, and the BAND WIDTH at 16. Disconnect the output meter and use headphones or loud speaker to make the necessary adjustments by the "zero beat" method. The test oscillator should be connected to the antenna terminals for this test.

(2) Tune in the second harmonic at the 5.0 mc end of the dial to zero beat. Notice the approximate dial error. Then turn the main dial slightly toward the 5.0 mc calibration line until the beat note rises to a high pitch. Do not turn the dial far enough to raise the beat note so high that you can't hear it. With the alignment screwdriver adjust the trimmer capacitor marked HF OSC-5.0 mc until the beat note is again zero. Turn the main dial still further toward the 5.0 mc line and make a further adjustment of the trimmer capacitor to return to zero beat. Repeat this process as many times as necessary to bring the dial to exactly 5.0 mc. (It is plain that the main dial could be set at once on exactly 5.0 mc and the trimmer turned enough at one time to produce zero beat, but this step-by-step method is recommended.) Then tune in the 2.5 mc fundamental at the low frequency end of the main dial and correct the calibration step-by-step, as before, using the inductance trimming adjustment HF OSC-2.5 mc (FIG. 12,13, or 14). When the second harmonic is again tuned in at the other end of the dial, you will find that the adjustment of the inductance at 2.5 mc has changed the correction previously made at 5.0 mc. This is perfectly normal, as an adjustment at one end of the dial also affects the other end of the band. So you will have to go back and forth several times from 2.5 to 5.0 mc in order to bring both ends of the dial scale into exact agreement with the signal frequency.

CAUTION: DURING THIS ADJUSTMENT BE VERY CARE-FUL TO ADJUST THE SENSITIVITY CONTROL IN A WAY TO AVOID OVERLOADING OR "FREAK" RECEPTION DUE TO TOO MUCH AMPLIFICATION.

e. RF and 1st Detector Alignment.—Although the alignment of these three circuits (1st and 2nd RF and 1st Det) can be checked at the same time as the HF oscillator, it is simpler to consider each check as a separate operation. Efficient weak-signal reception,

with low receiver noise level and high image rejection ratios, depends on the relative alignment of these three circuits with respect to the HF oscillator and without regard to calibration accuracy. As long as these circuits are adjusted to resonate at a frequency 465 kc lower than that of the HF oscillator, you'll get good results.

- (1) Accurate calibration of the test oscillator is not required to check these adjustments. Modulation of the oscillator, while convenient, is not strictly necessary. The input to the antenna terminals should be through 100 ohms (approximate) including the output resistance of the oscillator. If the test oscillator is modulated, the receiver controls should be set as for IF alignment—if unmodulated, set BEAT OSCILLATOR knob to 2 (on either side) and throw SIGNAL-MOD-CW switch to CW. Adjust SENSITIVITY to produce a half-scale reading on the output meter when signals are exactly in tune.
- (2) Starting with the 2.5-5.0 mcband, set the main dial at 5.0 mc (band spread dial at 100) and adjust the frequency of the test oscillator for peak deflection of the output meter. Then check the setting of the trimmer marked 1st DET and 5.0 mc in FIG. 12, 13, or 14. Repeat this procedure on trimmers indicated as 2nd RF and 1st RF in the same row. If readjustments on one of these settings results in a sizeable increase in output meter reading, alter the SENSITIVITY control slightly to reduce the reading to halfscale. After each adjustment check the tuning of the receiver to make sure the test signal is still accurately tuned. The BAND SPREAD control may be used as a vernier for this purpose in those bands in which it operates (see PAR. 9e). CAUTION: THIS TUNING CHECK IS EXTREMELY IMPORTANT AT THE HIGH END OF THE 10-20 MC AND 20-40 MC BANDS WHERE THERE IS SOME SLIGHT INTERACTION BETWEEN THE IST DET AND HF OSC CIRCUITS. After checking the three trimmers at the high end of this band, turn the main dial to 2.5 mc and retune the test oscillator to suit. Then check the three inductance adjuster settings marked 2.5 mc in the same row. Since adjustments at one end of a band also affect the other end of the band (as described under HF OSC alignment) it will be necessary to repeat the above procedure until no further improvement can be secured. The number of repetitions necessary will depend on how much mistuning existed to start with. The rest of the bands may be checked in the same manner.
- (3) For best possible efficiency with a particular antenna arrangement, the 1st RF circuits may be adjusted without discon-

necting it. This can be done by loosely coupling the output of the test oscillator to the antenna system instead of directly to the antenna terminals through a 100 ohm resistor. Make sure that the signal from the test oscillator actually reaches the receiver by way of the antenna rather than by some form of direct coupling.

(4) In all the foregoing tests using output meter readings for circuit adjustment it is recommended that headphones (or speaker) be used to monitor the signal. In this way you may avoid false adjustments due to overloading, freakish responses, etc.

TARLE	1—THRE	SOCKET	VOLTAGES	

Socket	Tube						
No.	No.	3	4	, 5	6	7	8
X1	V1	+250	+135		+135	6.3AC	0
$\mathbf{X2}$	V2	+250	+135		+135	6.3AC	0
X3	V3	+250	+115			6.3AC	0
X4	<b>V4</b>	+150**	+150**	+150**		6.3AC	
<b>X</b> 5	<b>V</b> 5	+250	+135	0		6.3AC	0
<b>X</b> 6	<b>V</b> 6	0	-43	0	+135	6.3AC	+250
X7	<b>V</b> 7	0	-1.5	0	+100	6.3AC	+240
X8	<b>V</b> 8	2	+.4	2		6.3AC	+.4
X9	<b>V</b> 9	+.4	0	0	+.4	4.0AC	2
X10	V10	0		0	+40	6.3AC	+155
X11	V11	0	-1.5	0	+110	6.3AC	+240
X12	V12	-3.2	-3.2	-3.2		6.3AC	-3.2
X13	V13	+110			-3.2	6.3AC	0
X14	V14	+240	+240		-20	6.3AC	0
X15	V15	+380	+380	0		6.3AC	+38
X16	V16	+380	+380	0		6.3AC	+38

<sup>\*</sup>Terminals 1 and 2 of all sockets are at zero potential with respect to chassis.

The above voltage readings are based on an a-c line voltage exactly equal to the primary tap on the power transformer—higher or lower line voltage should result in corresponding variations in these readings.

All d-c readings are based on the use of a meter having a resistance of 1000 ohms per volt, and are taken between socket terminals and chassis.

SENSITIVITY and AUDIO GAIN should be set at a 0.

SIGNAL-MOD-CW switch should be on CW.

AVC-MANUAL switch should be on MANUAL.

SEND-REC switch should be on REC.

LIMITER switch should be ON.

<sup>\*\*</sup>Varies widely with different tubes; also with dial setting.

# TABLE 2—SOCKET TERMINAL RESISTANCE VALUES

(All measurements made between socket terminal and chassis)

## Radio Receivers BC-779-B, BC-794-B, and BC-1004-C

Terminal Name	Pin No	Vari	Variable			
Name	No. Ref. No.		Setting	in ohms		
V1 grid	Cap	SW4 SW4	AVC MAN	1,160,000 515,000		
V1 Plate	3	SW2 SW2	SEND REC	infinity 20,000		
V1 screen	4			11,500		
V2 grid	Сар	SW4 SW4	AVC MAN	1,160,000 515,000		
V2 plate	3	SW2 SW2	SEND REC	infinity 20,000		
V2 screen	4			11,500		
V3 sig. grid	Cap			510,000		
V3 plate	3	SW2 SW2	SEND REC	infinity 20,000		
V3 screen	4	SW2 SW2	SEND REC	infinity 43,000		
V3 inj. grid	5			50,000		
V4 grid	Cap			50,000		
V4 plate	3,4,5			30,000		
V4 cathode	8			.01 to 1.8		
V5 grid	Сар	SW4	AVC	670,000		
		SW4 R56	MAN 0	14,600		
		SW4 R56	MAN 10	10,300		

<sup>\*</sup> Varies with band change switch setting

# TABLE 2—SOCKET TERMINAL RESISTANCE VALUES—(Cont'd.)

(All measurements made between socket terminal and chassis)

# Radio Receivers BC-779-B, BC-794-B, and BC-1004-C

Terminal Name	Pin	Vari	Variable			
Name	No.	Ref. No.	Setting	in ohms		
V5 plate	3			20,000		
V5 screen	4			11,500		
V6 grid	4	SW4	AVC	670,000		
		SW4 R56	$\left. egin{matrix} \mathbf{MAN} \\ 0 \end{matrix} \right\}$	14,600		
		SW4 R45	MAN \ 10	10,300		
V6 screen	6			11,500		
V6 plate	8			20,000		
V7 grid	4			10,300		
V7 screen	6			68,000		
V7 plate	8			20,000		
V8 plates	3,5			217,000		
V8 cathodes	4,8			250,000		
V9 plates	3,6			250,000		
V9 grids	4,5			1,220,000		
V9 heater	7			4**		
V9 cathode	8	SW5 SW5	ON OFF	117,000 infinity		
V10 grid	4			100,000		
V10 screen	6	SW3 SW3	CW MOD	523,000 infinity		

<sup>\*\*</sup> with V9 removed from socket

# TABLE 2—SOCKET TERMINAL RESISTANCE VALUES—(Cont'd.)

(All measurements made between socket terminal and chassis)

# Radio Receivers BC-779-B, BC-794-B, and BC-1004-C

Terminal	Pin	Vari	able	Resistance in ohms
Name	No.	Ref. No. Setting		- m onms
V10 plate	8	SW3 SW3	CW MOD	73,000 infinity
V11 grid	4			10,300
V11 screen	6			68,000
V11 plate	8			20,000
V12 plates	3,5			35,300
V12 cathodes	4,8			300
V13 plate	3			68,000
V13 grid	5			500,000
V14 plate	3,4			18,600
V14 grid	5			500,000
V15 plate	3,4			19,400
V15 grid	5			320
V15 cathode	8			750
V16 plate	3,4			19,400
V16 grid	5			320
V16 cathode	8			750

### TM 11-866

# TABLE 3—SOCKET TERMINAL RESISTANCE VALUES

(All measurements made between socket terminal and chassis)

# Power Supply Units RA-74-C, RA-84-B, and RA-94-A

Terminal Name	Pin No.	Resistance in ohms
V1 plate	2	40 *
V1 plate	3	40 *
V1 filament	1,4	19,500
V2 plates	2,3	28,500
V2 filament	1,4	22 **

<sup>\* 55</sup> ohms for RA-74-C

<sup>\*\* 34</sup> ohms for RA-74-C

# TABLE 4—TUBE BASING DESIGNATION

PIN 8	cathode	cathode		cathode	cathode	cathode (1)	cathode	cathode	plate	plate	
PIN 7	heater	heater		heater	heater	heater	heater	heater	heater	heater	
PIN 6								plate (1)	screen	screen	
PIN 5	gird	grid		suppressor	inj. grid	plate (1)	suppressor	grid (1)	cathode	cathode	
PIN 4		screen	filament	screen	screen	cathode (2)	screen	grid (2)	grid	grid	filament
PIN 3	plate	plate	plate	plate	plate	plate (2)	plate	plate (2)	suppressor	suppressor	plate
PIN 2	heater	heater	plate	heater	heater	heater	heater	heater	heater	heater	plate
PIN 1	shell	shell	filament	shell	shell	shell	shell	shell	shell	shell	filament
TUBE	VT-65 (RMA-6C5)	VT-66 (RMA-6F6)	VT-80 (RMA-80)	*VT-86 (RMA-6K7)	*VT-87 (RMA-6L7)	VT-90 (RMA-6H6)	*VT-91 (RMA-6J7)	VT-96 (RMA-6N7)	VT-116 (RMA-6SJ7)	VT-117 (RMA-6SK7)	VT-145 . (RMA-5Z3)

\* These three types have grid caps

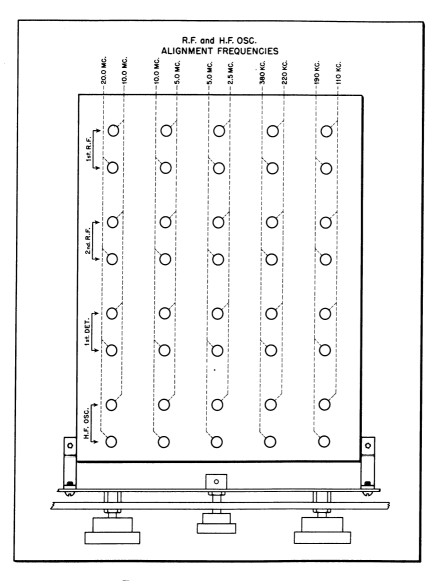


Figure 12. Radio Receiver BC-779-B Alignment Chart

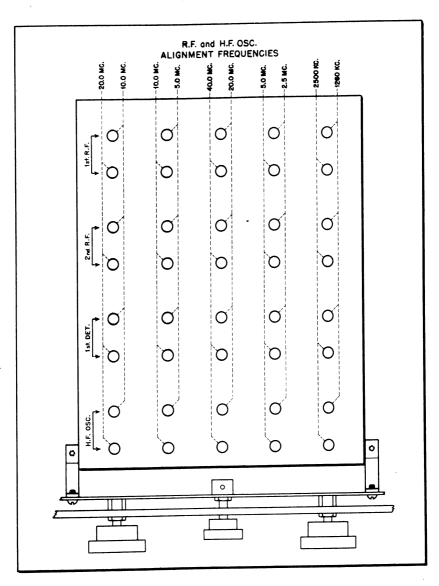


Figure 13. Radio Receiver BC-794-B Alignment Chart

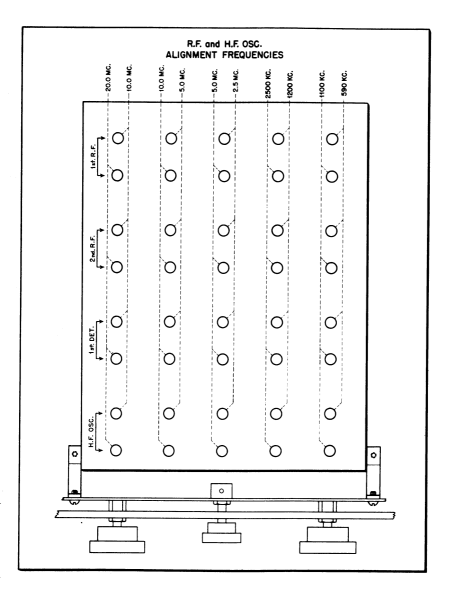


Figure 14. Radio Receiver BC-1004-C Alignment Chart

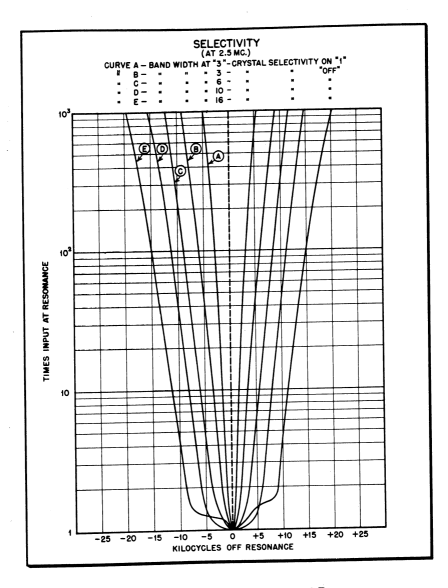


Figure 15. Radio Receiver BC-779-B Selectivity

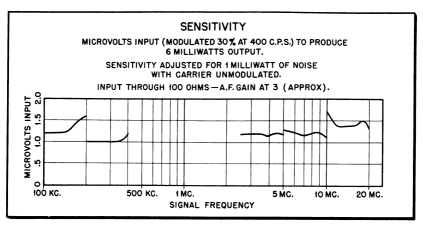


Figure 16. Radio Receiver BC-779-B Sensitivity

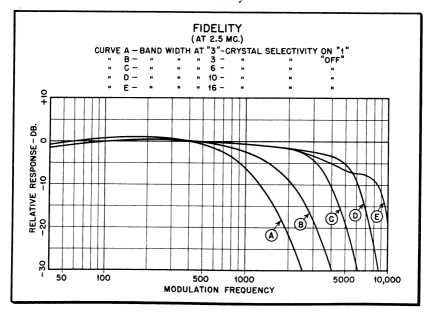


Figure 17. Radio Receiver BC-779-B Fidelity

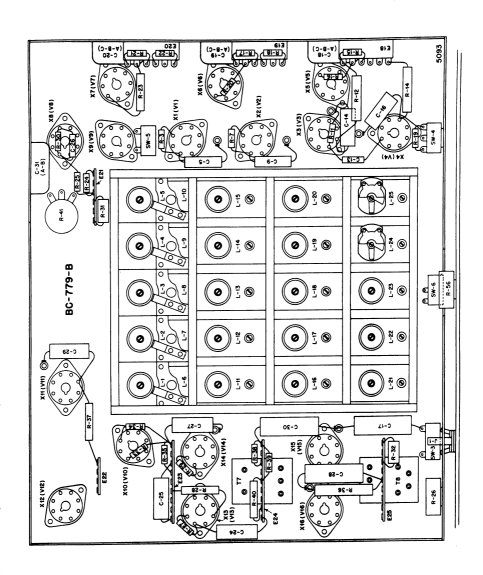


Figure 18. Radio Receiver BC-779-B Location of Parts

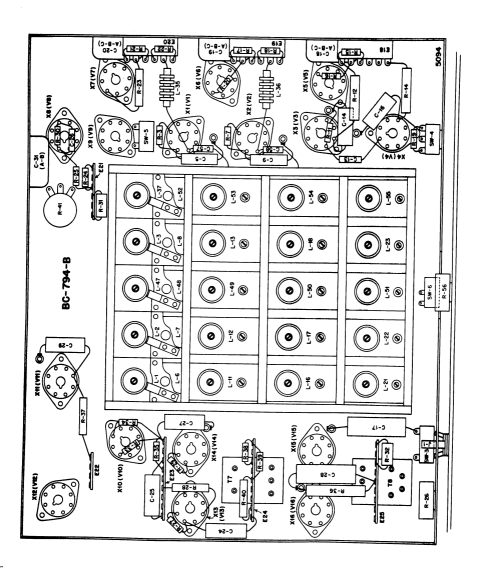


Figure 19. Radio Receiver BC-794-B Location of Parts

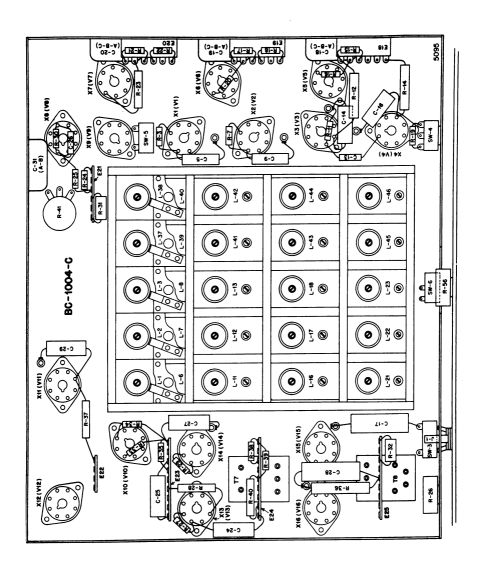


Figure 20. Radio Receiver BC-1004-C Location of Parts

SECTION V—SUPPLEMENTARY DATA

a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS.—

	Cont'r. Dwg. or Part No.	H-102 H-103 H-104	H-102 H-103 H-104	6073	2099	
	Mfr. Code	6	6	9	27	
	Function	Main Tuning let R.F. grid tuning 2nd R.F. grid tuning let Det. grid tuning H.F. Osc. grid tuning	Band Spread tuning 1st R.F. grid band spread 2nd R.F. grid band spread 1st Det. grid band spread H.F. Osc. grid band spread	lst R.F. grid coupling	lst R.F. grid by-pase	1st R.F. screen by-pass
	Name of Part and Description	No Stock No. *Capacitor, Four section, air variable Required (integral part of tuning unit) Shown on Dwg. H-102 (BC-779-B) H-103 (BC-794-B) H-104 (BC-1004-C) Special	*Capacitor, Four section, air variable (integral part of tuning unit) Shown on Dwg. H-102 (BC-779-B) H-103 (BC-194-B) H-104 (BC-1004-C) Special	Capacitor, 600 μμf (+10%—10%) 300V molded mica ¾ in. x	Capacitor, .01 µf (+20%-10%) 600V molded paper 1% in. x ¾ in. x ¾ is. Type 342	Capacitor, Same as C4
Sig. Corns	Stock No.	No Stock No. Required	No Stock No. Required	2C4528.7/4-4		
ć	BC. 1004	C C C C	D C B P C	ຮ	2	೮
Ref. No.	BC- 794	D C B A C I	D C m P C	ឌ	3	CS
	BC-	DCBAC	D C B A C	ខ	2	S

						-	
93		90		Capacitor, Same as C4	1st R.F. plate by-pass		
C7	C7	C7	2C4528.7/4-4	Capacitor, Same as C3	2nd R.F. grid coupling		
83	83	83		Capacitor, Same as C4	2nd R.F. grid by-pass		
63	60	60		Capacitor, Same as C4	2nd R.F. screen by-pass		
C10		C10		Capacitor, Same as C4	2nd R.F. plate by-pass		
CII	CII	CII	2C4528.7/4-4	Capacitor, Same as C3	1st Det. signal grid coupling		
C12	C12	C12		Capacitor, Same as C4	1st Det. signal grid by-pass		
C13	C13	C13	2C4528.7/4-7	Capacitor, 95μμf (+2%-2%) 500V molded silvered mica ¾ in. x ¾ in. x ¾ in. Type 5 R	1st Det. Osc. grid coupling	9	9619
C14	C14	C14		Capacitor, Same as C4	1st Det. screen by-pass		
C15	C15	C15	2C4528.7/4-8	Capacitor, 50 μμf (+5%-5%) 500V molded silvered mica ¾ in. x ¼ in. x ¾ in. x ¾ in.	H.F. Osc. grid coupling	9	6074
C16	C16	C16		Capacitor, Same as C4	H.F. Osc. plate by-pass		
C17	C17	C17	3DA250-39	Capacitor, .25µf (+20%-10%) 600V paper tubular ½,6 in. dia. x 2% in. long Type 689	Extra AVC timing for CW	15	4892

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

\* Indicates item is an integral part of another item and is not replaceable.

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a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).-

Cont'r	Dwg. or Part No.	4891			6219	6172	
*	Mfr. Code	15			9	9	
	Function	1st Det. plate by-pass Common grid return by-pass 1st I.F. screen by-pass	1st I.F. plate by-pass 2nd I.F. grid by-pass 2nd I.F. screen by-pass	2nd I.F. plate by-pass 3rd I.F. grid by-pass 3rd I.F. screen by-pass	1st Det. plate tuning	Crystal Filter plate coil center tapping	Crystal Filter plate coil center tapping
	Name of Part and Description	Capacitor, 3 x .05 µf (+20%-10%) 600V paper in metal case 1½6 in. x ½6 in. x 1½6 in. Type 630	Capacitor, Same as C18	Capacitor, Same as C18	Capacitor, 120μμf (+2%-2%) 500V molded silvered mica ¾ in. x ¼ in. x ¾ in. Type 5 R	Capacitor, 100μμf (+5%-5%) 500V molded mica ¾ in. x ¼ in. x ¾ in. Type 5 W	Capacitor, Same as C22
Sig. Corps	Stock No.	3DA50-51	3DA50-51	3DA50-51		3D9100-64	3D9100-64
· 0	BC- 1004	C18 A B C	C19 A B C	C20 A B C	C21	C22	C23
Ref. No.	BC- 794	C18 A B C	C19 A B C	C20 A B C	C21	C22	C23
	BC- 779	C18 A B C	C19 A B C	C20 A B C	C21	C22	වී

								2
4894	4893	6199		6171			4890	SA-179
15	15	9		15			9	6
1st A.F. grid coupling	2nd A.F. grid coupling	2nd Det. cathode by-pass	B.F.O. plate by-pass	3rd A.F. cathode by-pass	AVC amplifier screen by-pass	3 volt "C" bias by-pass	B+ 250V by-pass B+ 100V by-pass	Crystal Filter Phasing
Capacitor, .02μf (+20%-10%) 600V paper tubular <sup>1</sup> / <sub>1/6</sub> in. dia. x 1 <sup>1</sup> / <sub>1/6</sub> in. long Type 689	Capacitor, .05μf (+20%-10%) 600V paper tubular <sup>1</sup> ½ in. dia. x 2¾ in. long Type 689	Capacitor, 50 μμf (+10%-10%) 500V molded mica ¾ in. x ¾ in. x ¾ in. τ γγ Type 5 W	Capacitor, Same as C25	Capacitor, 40μf. 150V dry electrolytic 15/6 in. dia. x 23/6 in. long Type PRS	Capacitor, Same as C25	Capacitor, Same as C17	Capacitor, 2 x .25 $\mu$ f (+20%-10%) 600V paper in metal case $1^{13}$ 6 in. x $1\frac{1}{2}$ 7 in. x $\frac{3}{4}$ in. Type DYR	No Stock No. *Capacitor, Air variable, opposed stator Required type 2μμf min., 6μμf max. rotor to each stator Special
3DA20-50	3DA50-55	2C4528.7/4-2	3DA50-55	3DB40	3DA50-55	3DA250-39	3DA250-20	No Stock No. Required
C24	C25	C26	C27	C28	C29		C31 A B	C32
C24	C3	C26	C27	C28	C23		C31 A B	C32
C24	SS	C26	C27	C28	C29	30	C31 B	C32

\*\* See List of Manufacturers, Page 85.

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27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

1,000	Dwg. or Part No.	6180		6189	SA-1					6151
*	Mfr. Code	9		6	6					9
	Function	lst I.F. grid tuning	lst I.F. grid by-pass	Crystal Filter phasing trimmer	lst I.F. plate tuning	2nd I.F. grid tuning	2nd I.F. plate tuning	3rd I.F. grid tuning	3rd I.F. plate tuning	B.F.O. coupling
	Name of Part and Description	Capacitor, 85µµf (+2%-2%) 500V molded silvered mica ¾ in. x ¼ in. x ¾ in. Type 5 R	Capacitor, Same as C4	Capacitor, 1.5 µµf to 5µµf mica trimmer, compression type Special	No Stock No. *Capacitor, 100 μμf air variable Required Special	No Stock No. *Capacitor, Same as C36 Required	No Stock No. *Capacitor, Same as C36 Required	No Stock No. *Capacitor, Same as C36 Required	No Stock No. *Capacitor, Same as C36 Required	Capacitor, 5.5 μμf (+10%-10%) 500V molded mica ¾ in. x ¼ in. x ¾ in. Type 5 W
Sig. Corps	Stock No.	3D9025-2			No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	3D9005E5
*	BC. 1004	C33	C34	C35	C36	C37	C38	C39	C40	C41
Ref. No.	BC- 794	<b>C33</b>	C34	C35	C36	C37	C38	C39	C40	C41
	BC- 779	C33	<b>C34</b>	<b>C35</b>	C36	C37	C38	C39	C40	C41

C42	C42	C42	3DA50-55	Capacitor, Same as C25	Noise Limiter timing		
C43	C43	CAS		Capacitor, Same as C4	3rd I.F. plate by-pass		
242	25	C44	2C4528.7/4-2	Capacitor, Same as C26	2nd Det. R.F. by-pass		
C45	C45	C45	2C4528.7/4-2	Capacitor, Same as C26	2nd Det. R.F. by-pass		
C46	C46	C46	No Stock No. Required	No Stock No. *Capacitor, 100 μμf air variable Required	B.F.O. tuning	6	SA-197
C47	C47	C47	No Stock No. Required	*Capacitor, 9µµf air variable Special	B.F.O. pitch control	6	SA-170
C48	C48	842	2C4528.7/4-7	Capacitor, Same as C13	B.F.O. parallel padding		
C49	C49	C49	2C4528.7/4-4	Capacitor, Same as C3	B.F.O. plate coupling		
C30	C20	C30	3D9100-64	Capacitor, Same as C22	B.F.O. grid coupling		
CS1	CS1	CS1	No Stock No. Required	No Stock No. *Capacitor, Same as C36 Required	AVC amplifier plate tuning		
C52	C52	C52		Capacitor, .005 μf (+20%-10%) 500V paper tubular ¾ in. dia. x 1¾ in. long Type 538 T	AVC R.F. by-pass	15	5051
CS3	CS3	C53		Capacitor, Same as C4	AVC amplifier plate by-pass		
55	55	C54		Capacitor, Same as C4	AVC R.F. filter		

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\*\* See List of Manufacturers, Page 85.
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a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).-

	Cont'r. Dwg. or Part No.			0909		SA-107	SA-108		SA-108B	
:	Mfr. Code			9		6	6		6	
	Function	AVC R.F. filter	AVC timing	1st R.F. plate coupling	2nd R.F. plate coupling	L6 trimmer	L7 trimmer	L8 trimmer	L9 trimmer	L10 trimmer
	Name of Part and Description	Capacitor, Same as C4	Capacitor, Same as C25	Capacitor, $300\mu\mu$ f $(+2\%-2\%)$ 500V molded silvered mica $\frac{3}{4}$ in. $x\sqrt{6}$ in. $x$ $\sqrt{6}$ in. Type 5 R	Capacitor, Same as C57	No Stock No. *Capacitor, 3 to 30 μμf mica trimmer, Required compression type, part L6 Special	*Capacitor, 3 to 30 μμf mica trimmer, compression type, part of L7	No Stock No. *Capacitor, Same as C60, part of L8 Required	*Capacitor, 5 to 40 µµf mica trimmer, part of L9 Special	No Stock No. *Capacitor, Same as C62, part of L10 Required
Sig. Corps	Stock No.		3DA50-55			No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required
ć	BC.	C55	C56			C29	09D	C61		
Ref. No.	BC. 794	C55	C56	C57	C58	C29	090	C61		
	BC- 779	C55	C56			C29	09O	C61	C62	893

C64 C64 No Stock No. Required	_	No Stock N Required	ۏ	*Capacitor, 3 to 30 µµf mica trimmer, compression type, part of L11 Special	Lll trimmer	•	SA-32
C65 C65 No Stock No. *Capacitor, Required compres	No Stock No. Required		*Capacitor,	*Capacitor, 3 to 30 µµf mica trimmer, compression type, part of L12 Special	L12 trimmer	6	SA-109
C66 C66 No Stock No. *Capacitor, Required	No Stock No. Required	No Stock No. *Capacitor, Required	*Capacitor,	*Capacitor, Same as C65, part of L13	L13 trimmer		
No Stock No. *Capacitor, Required compress			*Capacitor, compress	*Capacitor, 5 to 40 µµf mica trimmer, compression type, part of L14 Special	L14 trimmer	6	SA-109B
No Stock No. *Capacitor, Same as C67, part of L15 Required	No Stock No. *Capacitor, S Required	No Stock No. *Capacitor, !	*Capacitor, S	Same as C67, part of L15	Ll5 trimmer		
C69 C69 No Stock No. *Capacitor, Same as C64, part of L16 Required		No Stock No. *Capacitor, Required	*Capacitor,	Same as C64, part of L16	L16 trimmer		
C70 C70 No Stock No. *Capacitor, Required	No Stock No. Required	No Stock No. *Capacitor, Required	*Capacitor,	*Capacitor, Same as C65, part of L17	L17 trimmer		
C71 C71 No Stock No. *Capacitor Required		No Stock No. *Capacitor Required	*Capacitor	No Stock No. *Capacitor, Same as C65, part of L18 Required	L18 trimmer		
No Stock No. *Capaciton Required	No Stock No. *Capacitor Required	No Stock No. *Capaciton Required	*Capacitor	No Stock No. *Capacitor, Same as C67, part of L19 Required	Ll9 trimmer		

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<sup>\*\*</sup> See List of Manufacturers, Page 85.

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27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Ç	Dwg. or Part No.		SA-36					3844	3845
	:	Mfr. Code		6					9	9
		Function	L20 trimmer	L21 trimmer	L22 trimmer	L23 trimmer	L24 trimmer	L25 trimmer	L21 series padding	L22 series padding
		Name of Part and Description	No Stock No. *Capacitor, Same as C67, part of L20 Required	No Stock No. *Capacitor, 4 to 28 μμf air trimmer Required part of L21 Special	No Stock No. *Capacitor, Same as C74, part of L22 Required	No Stock No. *Capacitor, Same as C74, part of L23 Required	No Stock No. *Capacitor, Same as C74, part of L24 Required	No Stock No. *Capacitor, Same as C74, part of L25 Required	Capacitor, 4800 μμf (+5%-5%) 500V metal clad "toothpick" 2¼ in. x % in. x % in. part of L21 Type 704	Capacitor, 2400μμf (+5%-5%) 500V metal clad "toothpick" 2¼ in. x 96 in. x 3/6 in., part of L22 Type 704
	Sig. Corps	Stock No.	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required		
		BC- 1004		C74	C75	9ZO			62D	C80
2 2 6	Ket. No.	BC. 794		C74	C75	C76			C29	C80
		BC.	C73	C74	C75	C76	C77	C78	C29	83 C8

						<del></del>
3846	4833	4874	4853	4873	SA-198	
9	23	23	23	23	6	
L23 series padding	L24 fixed series padding	L25 fixed series padding	L24 fixed parallel trimmer	L25 fixed parallel trimmer	L24 variable series padding	L25 variable series padding
Capacitor, 1220μμf (+5%-5%) 500V metal clad "toothpick" 2½ in. x 3% in. x 3% in. part of L23 Type 702	Capacitor, 122μμf (+2%-2%) 500V molded silvered mica 1½ in. x ¾ in. x ¾ in., part of L24 "Silver Cap"	Capacitor, 70μμf (+2%-2%) 500V molded silvered mica 1½ in. x % in., part of L25 "Silver Cap"	Capacitor, 36μμf (+3%-3%) 500V molded silvered mica 1¼6 in. x ¾ in., part of L24 "Silver Cap"	Capacitor, 61 μμf (+2%-2%) 500V molded silvered mica 1½6 in. x % in., part of L25 "Silver Cap"	*Capacitor, 4 to 44 µµf air variable, part of L24 Special	No Stock No. *Capacitor, Same as C86, part of L25 Required
					No Stock No. Required	No Stock No. Required
C81						
C81						
C81	C82	C83	<b>8</b> 2	- <u>8</u> 2	88	C87

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\*\* See List of Manufacturers, Page 85.

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27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Cont'r. Dwg. or Part No.	3847		3848				
	** Mfr. Code	23		23				
	Function	L55 series padding	L45 series padding	L46 series padding	L39 trimmer	L40 trimmer	L41 trimmer	L42 trimmer
	Name of Part and Description	Capacitor, 522 μμf (+2%-2%) 500V molded silvered mica, 1½ in. x % in. x ¾ in., part of L55 "Silver Cap"	Capacitor, Same as C88 above, part of L45	Capacitor, 275 μμf (+2%-2%) 500V molded silvered mica, 11/6 in., x 1/6 in., part of L46 "Silver Cap"	No Stock No. *Capacitor, Same as C60, part of L39 Required	No Stock No. *Capacitor, Same as C60, part of L40 Required	No Stock No. *Capacitor, Same as C65, part of L41 Required	No Stock No. '*Capacitor, Same as C65, part of L42 Required
ć	Stock No.				No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. ' Required
	BC.		883	C89	060	C91	C92	C93
Ref. No.	BC- 794	C88						
	BC-							

	<b>%</b>	No Stock No. "Required	No Stock No. *Capacitor, Same as C65, part of L43 Required	LA3 trimmer		
	C95	No Stock No. Required	No Stock No. *Capacitor, Same as C65, part of L44 Required	LA4 trimmer		
	% S	No Stock No. Required	No Stock No. *Capacitor, Same as C74, part of L45 Required	LA5 trimmer		
	C97	No Stock No. Required	No Stock No. *Capacitor, Same as C74, part of L46 Required	L46 trimmer	:	
860		No Stock No. Required	*Capacitor, 4 to 36 μμf air trimmer, part of L48 Special	L48 trimmer	6	SA-139
නි		No Stock No. Required	No Stock No. *Capacitor, 4 to 16 µµf air trimmer, Required part of L49 Special	L49 trimmer	6	SA-141
C100		No Stock No. Required	No Stock No. *Capacitor, Same as C99, part of L50 Required	L50 trimmer		
C101		No Stock No. Required	No Stock No. *Capacitor, 4 to 25 μμf air trimmer, Required part of L51 Special	L51 trimmer	6	SA-140
C102		No Stock No. Required	No Stock No. *Capacitor, Same as C60, part of L52 Required	L52 trimmer		
C103		No Stock No. Required	No Stock No. *Capacitor, Same as C65, part of L53 Required	L53 trimmer		

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

\* Indicates item is an integral part of another item and is not replaceable.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Cont'r. Dwg. or Part No.			3842	4904	4905	3838	2829	2813
;	Mfr. Code			12	12	12	12	29	62
	Function	L54 trimmer	L55 trimmer	Antenna connections	"Send-Receive" relay	"Phono-Spkr-Phones" connections	Power supply connections	Cover for E2	Cover for E4
	Name of Part and Description	No Stock No. *Capacitor, Same as C65, part of L54 Required	No Stock No. *Capacitor, Same as C74, part of L55 Required	Terminal Strip, Bakelite, two screw terminals marked "A" Special	Terminal Strip, Bakelite, two screw terminals marked "RELAY" Special	Terminal Strip, Bakelite, six screw terminals marked PHONO-SPKR. PHONES Special	Terminal Strip, Bakelite, ten screw terminals numbered 1 to 10 Special	Terminal Cover, C.P. Steel, .031 in. thick	Terminal Cover, C.P. Steel, .031 in. thick
Sig. Corns	Stock No.	No Stock No. Required	No Stock No. Required						
	BC- 1004			El	E2	E3	E4	E5	E6
Ref. No.	BC- 794	C104	C105	El	E2	E3	E4	E5	E6
	BC-			El	E2	E3	<b>E4</b>	E3	E6

					<del>,</del>		1	,	<del></del>		
SA-86				3856							6153
6				14							12
Crystal Filter selectivity	Crystal Filter phasing	Band Width	Limiter switch	Main tuning	Sensitivity	Band Spread Tuning	MOD-CW switch	A.F. gain	SEND-REC switch	B.F.O. pitch control	Capacitor and resistor mounting
Control Knob, Black Bakelite, $1\frac{1}{8}$ in. dia. with pointer, shaft hole $\frac{1}{4}$ in. dia. x $\frac{1}{2}$ in. deep	Control Knob, Same as E7	Control Knob, Same as E7	Control Knob, Same as E7	Control Knob, Black Bakelite, 15% in. dia., shaft hole 1/4 in. dia. x 1/2 in. deep	Control Knob, Same as E7	Control Knob, Same as E11	Control Knob, Same as E7	Terminal Strip, Bakelite, metal base, six lugs, 21/4 in. mounting centers No. 2006			
			0		[2]	13	4	.5	9:	2	8
E7	E8	E9	0 E10	1 E11	2 E12	3 E13	4 E14	5 E15	6 E16	7 E17	8 E18
E7	E8	E3	E10	EII	E12	E13	E14	E15	E16	E17	E18
E7	E8	E9	E10	E11	E12	E13	E14	E15	E16	E17	E18

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

Y Indicates item is an integral part of another item and is not replaceable.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

		.,								
Cont's	Dwg. or Part No.				6152	4885			2978	
#	Mfr. Code				12	12			16	
	Function	Component mounting	Component mounting	Component mounting	Component mounting	Component mounting	Component mounting	Component mounting	Dial light	Dial light
	Name of Part and Description	Terminal Strip, Same as E18	Terminal Strip, Same as E18	Terminal Strip, Same as E18	Terminal Strip, Bakelite, metal base, 4 lugs, 15% in. mounting centers No. 2004	Terminal Strip, Bakelite, metal base, 9 lugs, 3% in. mounting centers No. 2009	Terminal Strip, Same as E23	Terminal Strip, Same as E23	Lamp Socket, Miniature screw-type socket on metal bracket VB-13762-SUB O	Lamp Socket, Same as E26
Sig. Corns	Stock No.								2Z5988-13	
Ġ	BC- 1004	E19	E20	E21	E22	E23	E24	E25	E26	E27
Ref. No.	BC- 794	E19	E20	E21	E22	E23	E24	E25	E26	E27
	BC-	E19	E20	E21	E22	E23	E24	E25	E26	E27

E28	E28	E28		Lamp Socket, Miniature Socket, bayonet type No. 99315	"S" meter light	28	4929
н	Ш	Н1		Cap Nut, Knurled, nickel-plated brass, tapped 8-32 (8 required) Special	Dust cover fastening	6	2951
Н2	Н2	Н2		Cap 'Screw, Knurled, nickel-plated brass, threaded 6-32 (3 required)  Special	Dust cover fastening	6	2952
Н3	Н3	НЗ		Meter Clamp, Ring type, nickel- plated brass Type D-54108	"S" meter mounting	17	3926
11	п	п		Dial Lamp, 6-8V, .15 amp., miniature screw base No. 40	Dial light	8	3920
12	12	12		Dial Lamp, Same as Il	Dial light		
I3	I3	I3		Meter Lamp, 6-8V, .15 amp., miniature bayonet base No. 47	Meter light	. &	6036
J1	J1	JI	2Z5534A	Jack JK-34-A, Phone Jack (headset) No. SCIA	Reduced A.F. output	16	†SC-D-2339 (5066)
L1	L1	Lı		Coil Assembly, Antenna primary, 10-20 mc Special	Antenna coupling	6	SA-46
77	1.2	L2		Coil Assembly, Antenna primary, 5-10 mc Special	Antenna coupling	6	SA-47

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the Contractor.

† Indicates Signal Corps Drawing or Specification.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Contr. Dwg. or Part No.	SA-48	SA-161	SA-162	SA-110	SA-113	\$A-116	SA-160	SA-159
	Mfr. Code	6	6	6	6	6	6	6	6
	Function	Antenna coupling	Antenna coupling	Antenna coupling	1st R.F. grid input	1st R.F. grid input	1st R.F. grid input	1st R.F. grid input	1st R.F. grid input
	Name of Part and Description	Coil Assembly, Antenna primary, 2.5-5 mc Special	Coil Assembly, Antenna primary, 200-400 kc Special	Coil Assembly, Antenna primary, 100-200 kc Special	Coil Assembly, Grid coil, 10-20 mc (includes C59) Special	Coil Assembly, Grid coil, 5-10 mc (includes C60) Special	Coil Assembly, Grid coil, 2.5-5 mc (includes C61) Special	Coil Assembly, Grid coil, 200-400 kc (includes C62) Special	Coil Assembly, Grid coil, 100-200 kc (includes C63) Special
Sig Corns	Stock No.								
Ref. No.	BC. 1004	L3			Te	L7	L8		
	BC- 794	E			F.6	L7	L8		
	BC-	E3	<b>L</b> 4	LS	F6	L7	F.8	L9	L10

L11	L11	ГП	Ŭ	Coil Assembly, R.F. transformer, 10-20 mc (includes C64) Special	2nd R.F. grid input	6	SA-111
L12	L12	L12	ŭ	Coil Assembly, R.F. transformer, 5-10 mc (includes C65) Special	2nd R.F. grid input	6	SA-114
L13	L13	L13	ŭ	Coil Assembly, R.F. transformer, 2.5-5 mc (includes C66) Special	2nd R.F. grid input	6	SA-117
L14			ÿ	Coil Assembly, R.F. transformer, 200-400 kc (includes C67) Special	2nd R.F. grid input	6	SA-157
L15			ŭ	Coil Assembly, R.F. transformer, 100-200 kc (includes C68) Special	2nd R.F. grid input	6	SA-158
L16	T16	L16	ŭ	Coil Assembly, Same as L11 (includes 1st Det. grid input C69)	1st Det. grid input		
L17	L17	L17	Ŭ	Coil Assembly, Same as L12 (includes C70)	1st Det. grid input		
L18	L18	L18	ŭ	Coil Assembly, Same as L13 (includes C71)	1st Det. grid input		
L19			ŭ	Coil Assembly, Same as L14 (includes 1st Det. grid input C72)	1st Det. grid input		
120			Ŭ	Coil Assembly, Same as L15 (includes C73)	lst Det. grid input		

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\*\* See List of Manufacturers, Page 85.
Special Indicates part made for, or by the contractor.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Cont'r. Dwg. or Part No.	SA-112	SA-115	SA-118	SA-155	SA-156	6146	6147	2903-A
	** Mfr. Code	6	6	6	6	6	23	23	6
	Function	H.F. Osc. grid input	H.F. Osc. grid input	H.F. Osc. grid input	H.F. Osc. grid input	H.F. Osc. grid input	1st Det. plate	1st I.F. grid	1st I.F. plate
	Name of Part and Description	Coil Assembly, Oscillator Coil, 10-20 mc (includes C74, C79) Special	Coil Assembly, Oscillator coil, 5-10 mc (includes C75, C80) Special	Coil Assembly, Oscillator coil, 2.5-5 mc (includes C76, C81) Special	Coil Assembly, Oscillator coil, 200-400 K.F. Osc. grid input kc (includes C77, C82, C84, C86) Special	Coil Assembly, Oscillator coil, 100-200 kc (includes C78, C83, C85, C87) Special	No Stock No. *Coil, Universal, 7/41 Litz., iron dust Required core Special	No Stock No. *Coil, Universal, 7/41 Litz., iron dust Required core Special	No Stock No. *Coil, 3 pie universal, 7/41 Litz., 1st I.F. plate Required ceramic core Special
i	Stock No.						No Stock No. Required	No Stock No. Required	No Stock No. Required
	BC-	L21	L22	L23			L26	L27	L28
Ref. No.	BC- 794	L21	L22	L23			L26	L27	L28
	BC-	L21	L22	L23	L24	L25	L26	1.27	L28

3990			4907	2931	4906	6181		SA-49	
6			6	6	6	6		6	
2nd I.F. grid	2nd I.F. plate	3rd I.F. grid	2nd Det. input	B.F.O. tuning	AVC diode input	1st R.F. plate coupling	2nd R.F. plate coupling	Antenna coupling	Antenna coupling
No Stock No. *Coil, 3 pie universal, 7/41 Litz., Required ceramic core	No Stock No. *Coil, Same as L28 Required	No Stock No. *Coil, Same as L29 Required	No Stock No. *Coil, universal, 7/41 Litz., ceramic Required core Special	*Coil, 3 pie universal, 7/41 Litz., ceramic core Special	*Coil, universal, 7/41 Litz., ceramic core	Choke coil, 5 pie universal R.F. choke, ceramic core, wire leads  Type CHX	Choke coil, Same as L35	Coil Assembly, Antenna primary, 1250-2500 kc Special	Coil Assembly, Antenna primary, 1160-2500 kc, Same as L37 above
No Stock No. 'Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required	No Stock No. Required				
L29	L30	L31	L32	L33	L34				L37
L29	L30	L31	L32	L33	L34	L35	L36	L37	
1.29	F30	L31	L32	L33	L34				

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.
\* Indicates item is an integral part of another item and is not replaceable.

a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).—

	Cont'r. Dwg. or Part No.	SA-50	SA-119	SA-122	SA-120	SA-123			SA-121
;	Mfr. Code	6	6	6	6	6			6
	Function	Antenna coupling	1st R.F. grid input	1st R.F. grid input	2nd R.F. grid input	2nd R.F. grid input	1st Det. grid input	1st Det. grid input	H.F. Osc. grid input
	Name of Part and Description	Goil Assembly, Antenna primary, 540-1160 kc Special	Coil Assembly, Grid coil, 1160-2500 kc (includes C90) Special	Coil Assembly, Grid coil, 540-1160 kc (includes C91) Special	Coil Assembly, R.F. transformer, 1160-2500 kc (includes C92) Special	Coil Assembly, R.F. transformer, 540-1160 kc (includes C93, R57) Special	Coil Assembly, Same as L41 (includes 1st Det. grid input C94)	Coil Assembly, Same as L42 (includes C95, R58)	Coil Assembly, Oscillator coil, 1160–2500 kc (includes C88, C96) Special
Sig. Corns	Stock No.								
	BC.	L38	L39	L40	L41	L42	L43	144	1.45
Ref. No.	BC-								
	BC-								

	1.46	0	Coil Assembly, Oscillator coil, 540- 1160 kc (includes C89, C97) Special	H.F. Osc. grid input	6	SA-124
L47		)	Coil Assembly, Antenna primary, 20-40 mc, Same as L1	Antenna coupling		
L48		J	Coil Assembly, Grid coil, 20-40 mc (includes C98) Special	lst R.F. grid input	6	SA-130
L49		)	Coil Assembly, R.F. transformer, 20-40 mc (includes C99) Special	2nd R.F. grid input	6	SA-131
L50		J	Coil Assembly, Same as L49 (includes C100)	1st Det. grid input		
L51		J	Coil Assembly, Oscillator coil, 20-40 mc (includes C101) Special	H.F. Osc. grid input	6	SA-132
L52		)	Coil Assembly, Grid coil, 1250-2500 kc (includes C102) Special	1st R.F. grid input	6	SA-136
L53		<b>J</b>	Coil Assembly, R.F. transformer, 1250-2500 kc (includes C103) Special	2nd R.F. grid, input	6	SA-137
L54		)	Coil Assembly, Same as L53 (includes C104)	1st Det. grid input		
1.55			Coil Assembly, Oscillator coil, 1250– 2500 kc (includes C88, C105) Special	H.F. Osc. grid input	6	SA-138

\*\* See List of Manufacturers, Page 85.
Special Indicates part made for, or by the contractor.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Cont'r. Dwg. or Part No.	4903	SA-163	SA-164	SA-27	SA-199
	Mfr. Code	က	6	6	6	6
	Function	Tuning and "S" indicator	Band change switch	Main tuning	Band spread tuning	Main and Band Spread dial drive
	Name of Part and Description	Meter, 0-200 micro-ampere movement, special scale, tapered polepieces, 2 in. flush type Special	Knob & Dial, Black bakelite knob, 15% in. dia., with etched dial 2½ in. dia. x ½ in. thick marked 100-200 kc, 200-400 kc, 2.5-5.0 mc, 5-10 mc, and 10-20 mc at 72 degree intervals Special	Dial Assembly, Calibrated dial and masking disc, 6 in. dia., with five scales; 100-200 kc, 200-400 kc, 2.5-5.0 mc, 5-10 mc, and 10-20 mc	Dial Assembly, Calibrated dial, 6 in. dia., with mounting disc and hub, 0-100 divisions  Special	Drive Assembly, Bearing, shaft and driving discs (2 required) Special
Sim Committee	Stock No.	2C4528.7/15		,		
	BC-	M1			N3	N4
Ref. No.	BC-	M1			N3	4 N
	BC.	M1	Z	2 2	N 3	X 4

SA-134	SA-133	SA-74	SA-25	4959	6165	6160
6	6	6	6	10	10	10
Band change switch	Main Tuning	Band change switch	Main tuning	1st R.F. grid coupling	lst R.F. grid filter	1st R.F. screen filter
Knob & Dial, Similar to N1 except marked 1250-2500 kc, 2.5-5.0 mc, 5-10 mc, 10-20 mc, and 20-40 mc	Dial Assembly, Similar to N2 except scales for 1250-2500 kc, 2.5-5.0 mc 5-10 mc, 10-20 mc, and 20-40 mc	Knob & Dial, Similar to N1 except marked 540-1160 kc, 1160-2500 kc, 2.5-5.0 mc, 5-10 mc, and 10-20 mc Special	Dial Assembly, Similar to N2 except scales for 540-1160 kc, 1160-2500 kc, 2.5-5.0 mc, 5-10 mc, and 10-20 mc Special	Resistor, 500,000 ohms (+10%-10%) 1/3W metallized, ½ in. dia. x ¾ in. long Type F 1/3	Resistor, 10,000 ohms (+10%-10%) 1/2W metallized % in. dia. x 5/8 in. long Type BT 1/2	Resistor, 2,000 ohms (+10%-10%) 1/2W metallized 3/6 in. dia. x 5/8 in. long Type BT 1/2
				3Z6750-17	3Z6610-7	3Z4526
		N7	<b>8</b>	R1	R2	R3
NS	N6			R1	R2	R3
				R1	R2	R3

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\*\* See List of Manufacturers, Page 85.
Special Indicates part made for, or by the Contractor.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Ref. No.						
BC.	BC- 794	BC-	Sig. Corps Stock No.	Name of Part and Description	Function	** Mfr. Code	Cont'r. Dwg. or Part No.
R4		R4	3Z4526	Resistor, Same as R3	lst R.F. plate filter		
RS	R5	R5	3Z6750-17	Resistor, Same as R1	2nd R.F. grid coupling		
R6	R6	R6	3Z6610-7	Resistor, Same as R2	2nd R.F. grid filter		
R7	R7	R7	3Z4526	Resistor, Same as R3	2nd R.F. screen filter		
R8		R8	3Z4526	Resistor, Same as R3	2nd R.F. plate filter		
R9	R9	R9	3Z6750-17	Resistor, Same as R1	lst Det. signal grid coupling		
R10	R10	R10	3Z6610-7	Resistor, Same as R2	1st Det. signal grid filter		
R11	R11	R11		Resistor, 50,000 ohms (+10%-10%) 1/3W metallized ¼ in. dia. x ¾ in. long Type F 1/3	1st Det. osc. grid coupling	10	4960
R12	R12	R12	3Z6625-3	Resistor, 25,000 ohms (+10%-10%) 2W metallized % in. dia. x 1¾ in. long Type BT 2	1st Det. screen filter	10	3999
R13	R13	R13		Resistor, Same as R11	H.F. Osc. grid coupling		
R14	R14	R14	3Z6612-2	Resistor, 12,000 ohms (+10%-10%) 2W metallized % in. dia. x 1¾ in. long Type BT 2	H.F. Osc. plate filter	10	4840

				4920		h		6166	4914	6075
				10				10	10	10
1st Det. plate filter	lst I.F. screen filter	lst I.F. plate filter	2nd I.F. grid filter	AVC-MANUAL shunt	2nd I.F. screen filter	2nd I.F. plate filter	3rd I.F. grid filter	3rd I.F. screen filter	2nd Det. diode load	2nd Det. diode load
Resistor, Same as R3	Resistor, Same as R3	Resistor, Same as R3	Resistor, Same as R2	Resistor, 2,000,000 ohms (+10%-10%)  ½W metallized ¾ in. dia. x ½ in. long  Type ET ½	Resistor, Same as R3	Resistor, Same as R3	Resistor, Same as R2	Resistor, 50,000 ohms (+10%-10%) 1W metallized ½ in. dia. x 1½ in. long Type BT 1	Resistor, 75,000 ohms (+10%-10%) ½W metallized ¾ in. dia. x ½ in. long Type BT ½	Resistor, 50,000 ohms (+10%-10%) ½W metallized ¾ in. dia. x 5% in. long Type BT ½
3Z4526	3Z4526	3Z4526	3Z6610-7	3Z4542	3Z4526	3Z4526	3Z6610-7	3Z6650–15	3Z4541	3Z6650-10
R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25
R15	R16	R17	R18	R19	R20	R21,	R22	R23	R24	R25
R15	R16	R17	R18	R19	R20	R21	R22	R23	R24	R25

\*\* See List of Manufacturers, Page 85.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Contr. Dwg. or Part No.	4919	9209		•	4912	4921			
*	Mfr. Code	10	10			10	10			
	Function	A.F. gain control	1st A.F. grid coupling	lst A.F. plate coupling	2nd A.F. grid coupling	2nd Det. cathode biasing	Noise limiter heater dropping	Dial lamp series dropping	B.F.O. screen dropping	B.F.O. plate dropping
	Name of Part and Description	Potentiometer, 250,000 ohms, (+20%-20%) 1½ in. dia., taper B  Type C	Resistor, 500,000 ohms (+10%-10%) ½W metallized ¾6 in. dia. x 5% in. long Type BT ½	Resistor, Same as R23	Resistor, Same as R27	Resistor, 250,000 ohms (+10%-10%) ½W metallized % in. dia. x 5% in. long Type BT ½	Resistor, 4 ohms (+10%-10%) 5W, wire wound 3% in. dia. x 7% in. long Type AA	Resistor, Same as R31	Resistor, Same as R27	Resistor, Same as R25
Sig. Corps	Stock No.	2C4528.6/16	3Z6750-4	3Z6650–15	3Z6750-4	3Z6725-2	2C4528.6/19	2C4528.6/19	3Z6750-4	3Z6650-10
	BC- 1004	R26	R27	R28	R29	R30	R31	R32	R33	R34
Ref. No.	BC. 794	R26	R27	R28	R29	R30	R31	R32	R33	R34
,	BC- 779	R26	R27	R28	R29	R30	R31	R32	R33	R34

4814	3836		6169	4947	3809	2080	6155
10	18		10	10	10	11	10
B.F.O. plate and screen filter	3rd A.F. cathode biasing	AVC amplifier screen filter	"C" bias voltage divider	"C" bias voltage divider	"C" bias voltage divider	"S" meter shunt	Crystal selectivity controlling
Registor, 5000 ohms (+10%-10%) ½W metallized ¾ in. dia. x ¾ in. long Type BT ½	Resistor, 750 ohms (+5%-5%) 10W wire wound 3% in. dis. x 1% in. long Type 10-VWQ	Resistor, Same as R23	Resistor, 300 ohms (+5%-5%) ½W metallized % in. dia. x 5% in. long Type BT ½	Resistor, 1700 ohms $(+5\%-5\%)$ ½W metallized $\%_6$ in. dia. x $\%_8$ in. long Type BT ½	Resistor, 3000 ohms (+5%-5%) 1W metallized ¼ in. dia. x 1¼ in. long Type BT 1	Potentiometer, 1000 ohms $(+20\%-20\%)$ 1½ in. dia., linear Type 37	Resistor, 25 ohms, (+10%-10%) ½W wire wound ¾ in. dia. x ⅓ in. long Type BW ⅓
3Z4528	3Z6075–1	3Z6650-15	3Z6030–8	3Z6170	3Z6300-1		3Z6002-3
R35	R36	R37	R38	R39	R40	R41	R42
R35	R36	R37	R38	R39	R40	R41	R42
R35	R36	R37	R38	R39	R40	R41	R42

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\*\* See List of Manufacturers, Page 85.

a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).—

R53   R53   R53   R525-4   Resistor, 25,000 ohms (+10%-10%)   AVC diode load   10   6198	R52	R52	R52	3Z6801-1	Resistor, Same as R49	AVC timing		
R54         R54         3Z4528         Resistor, Same as R35         AVC diode load         10           R56         R6sistor, Same as R35         AVC diode load         10         10           R56         R56         R56         R56         Potentiometer, 50,000 ohms (+20%-20%-20%-20%)         Sensitivity, R.F. and I.F.         10         10           R57         Resistor, 20 ohm (+10%-10%-10%)         ½W         L42 selectivity controlling         10         10           SW1         R58         Resistor, Same as R57         L44 selectivity controlling         10         10           SW1         No Stock No. *Switch, 10 pole, 5 position, 5 section, Band changing on Dwg. Group as No. H-102 (BC-779-B)         1st R.F. grid switching as Ist R.F. grid switching and Shitching and Shitchi	R53	R53	R53	3Z6625-4	Resistor, 25,000 ohms (+10%-10%) 1/2W metallized 3/6 in. dia. x 5/8 in. long Type BT 1/2	AVC diode load	10	6198
R56         R55         3Z4528         Resistor, Same as R35         AVC diode load         10           R56         R56         Potentiometer, 50,000 ohms (+20%-20%)         Sensitivity, R.F. and I.F.         10           R57         Resistor, 20 ohm (+10%-10%) ½W vire wound ¾ in. dia. x ¾ in. long         Type BW ½         L42 selectivity controlling         10           SW1         No Stock No. *Switch, 10 pole, 5 position, 5 section, B B B         B A Required (integral part of tuning unit) Shown Antenna switching is R.F. plate & 2nd R.F. grid witching is R.F. plate & 2nd R.F. grid witching H-103 (BC-794-B)         H.F. Osc. grid & cathode           SW2         SW2         Switch, SPST rotory snap, 1½ in. long dia. ½ in. long dia. ½ in. long dia. ½ in. long dia. ½ in. long         Send-Receive         11	R54	R54	R54	3Z4528	Resistor, Same as R35	AVC diode load		
R56   R56   R56   Potentiometer, 50,000 ohms (+20%-   Sensitivity, R.F. and I.F.   10	R55	R55	R55	3Z4528	Resistor, Same as R35	AVC diode load		
SW1         SW2         SW2 <th>R56</th> <th>R56</th> <th>R56</th> <th></th> <th>Potentiometer, 50,000 ohms (+20%-20%) linear, <math>1\%</math> in. dia. Type C</th> <th>Sensitivity, R.F. and I.F.</th> <th>10</th> <th>5023</th>	R56	R56	R56		Potentiometer, 50,000 ohms (+20%-20%) linear, $1\%$ in. dia. Type C	Sensitivity, R.F. and I.F.	10	5023
SW1         SW2 stock No.         *Switch, 10 pole, 5 position, 5 section, Band changing on Dwg.         Band changing last Controlling on Dwg.         Paguired on Dwg.         *Switch, 10 pole, 5 position, 5 section, Ist R.F. grid switching last Controlling last R.F. grid switching last R.F. plate & 2nd R.F. grid last R.F. grid switching last R.F. plate & 2nd R.F. grid last R.F. grid switching last R.F. plate & 2nd R.F. grid last R.F. grid switching last R.F. plate & 2nd R.F. grid last R.F. grid switching last R.F. plate & 2nd R.F. grid last R.F. grid las			R57		Resistor, 20 ohm (+10%-10%) ½W wire wound ¾ in. dia. x 5% in. long Type BW ½	L42 selectivity controlling	10	3987
SW1         No Stock No.         *Switch, 10 pole, 5 position, 5 section,         Band changing         9           A         A         Required (integral part of tuning unit) Shown         Antenna switching         9           B         B         Hequired (integral part of tuning unit) Shown         1st R.F. grid switching         9           C         C         C         1st R.F. grid switching         1st R.F. plate & 2nd R.F. grid           D         D         H-102 (BC-779-B)         1st R.F. plate & 1st Det. grid           E         E         H-104 (BC-1004-C)         H.F. Osc. grid & cathode           Switch, SPST rotory snap, 1½ in. long         Send-Receive         11			R58		Resistor, Same as R57	L44 selectivity controlling		
SW2 SW2 SW2 Switch, SPST rotory snap, 11% in. Send-Receive 11 Send-Receive 11	SW1 B C C E	SW1 A B C C D	SW1 A B C C D	No Stock No. Required	*Switch, 10 pole, 5 position, 5 section, (integral part of tuning unit) Shown on Dwg. H-102 (BC-779-B) H-103 (BC-794-B) H-104 (BC-1004-C)	Band changing Antenna switching 1st R.F. grid switching 1st R.F. plate & 2nd R.F. grid 2nd R.F. plate & 1st Det. grid H.F. Osc. grid & cathode	6	H-102 H-103 H-104
	SW2				Switch, SPST rotory snap, 11% in. dia., ¼ in. dia. shaft, % in. long		11	4917

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Special Indicates part made for, or by the Contractor. \*Indicates item is an integral part of another item and is not replaceable.

a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).—

			T	<del></del>	<del></del>		
	Cont'r. Dwg. or Part No.	4915	2990	4916	2983	4911	SA-178A
	** Mfr. Code	11	13	111	13	20	6
	Function	Modulation-CW	AVC-Manual	Noise limiter	Power "off-on"	Crystal filter selectivity	Selectivity varying
	Name of Part and Description	Switch, DPST rotary snap, 11% in. dia., 1/4 in. dia. shaft, 2% in. long	Switch, DPDT toggle, 11% in. x 11/6 in. x 3% in. with 15% in. x 32 threaded mounting bushing 25% in. long Special	Switch, SPST rotary snap, 11% in. dia., ¼ in. dia. shaft 10¾ in. long Special	Switch, DPST toggle, 11% in. x 11% in. x 11% in. x 32 threaded mounting bushing 21% in. long Special	Switch, Wafer type, six position Special	Filter assembly, Variable selectivity quartz crystal filter, 3 in. x 5 in. x 21/6 in. (includes C21, C22, C23, C32, C33, C34, C35, L26, L27, R42, R43, R44, R45, R46, SW7 & Y1)  Special
	Sig. Corps Stock No.	3Z9900-1	3Z9900-6	3Z9900-3	3Z9900	3Z9903–5	2C4528.7/63
	BC-	SW3	SW4	SW5	SW6 SW6	SW7	Tı
Ref. No.	BC-	SW3	SW4	SW5		SW7	Tı
	BC-	SW3	SW4	SW5	SW6	SW7	T.

SA-166A		SA-167A	SA-169A	SA-168A	5081
6		6	6	6	ις.
Selectivity varying	Selectivity varying	2nd Det. input	B.F.O.	AVC diode input	Push-pull input
Transformer, Variable selectivity, I.F. transformer 2 in. x 2 in. x 5 in. (includes C36, C37, L28 and L29)	Transformer, Same as T2	Transformer, Fixed selectivity I.F. transformer, 2 in. x 2 in. x 5 in. (includes C40, C41, C42, C43, C44, C45, L32, R47, R48 and R49)  Special	Transformer, 465 kc oscillator assembly, 2 in. x 2 in. x 5 in. (includes C46, C47, C48, C49, C50, L33 and R50) Special	Transformer, Fixed selectivity I.F. transformer, 2 in. x 2 in. x 5 in. (includes C51, C52, C53, C54, C55, C56, L34, R51, R52, R53, R54 and R55)	Transformer, A.F. transformer, push-pull input 234 in. x 2136 in x 31/2 in. high, four 8 x 32 threaded mounting studs on 17/8 in. x 2 in. centers Chicago Transformer Co. Spec. No. 4212-C
2C4528.7/5.1	2C4528.7/5.1	2C4528.7/62	2C4528.7/9	2C4528.7/61	
T2	Т3	T4	T5	T6	T7
T2	T3	T4	TS	T6	T7
T2	T3	T4	T5	T6	T7

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

	Cont'r. Dwg. or Part No.	5082	†71-786-A		†71-787-B	471-791-A		†71-1217-A	
;	Mfr. Code	က	21		21	21		21	
	Function	Push-pull output	1st R.F. amplifier	2nd R.F. amplifier	1st Detector (mixer)	H.F. Oscillator	1st I.F. amplifier	2nd I.F. amplifier	3rd I.F. amplifier
	Name of Part and Description	Transformer, A.F. transformer, push-pull output, mechanically similar to T7, 600 ohm power output secondary and 8000 ohm monitoring secondary, Chicago Transformer Co. Spec. No. 8271	Tube VT-86, R.F. pentode RMA type 6K7	Same as V1	Tube VT-87, pentagrid mixer RMA type 6L7	Tube VT-91, R.F. pentode RMA type 6J7	Same as V1	Tube VT-117, R.F. pentode RMA type 6SK7	Same as V6
Sig Corns	Stock No.		2T86	2T86	2T87	2T91	2T86	2T117	2T117
	BC. 1004	T8	Vl	V2	V3	V4	V5	V6	77
Ref. No.	BC. 794	18	V1	V2	V3	V4	V5	Λ6	V7
	BC- 779	T8	V1	V2	V3	V4	VS	<b>V6</b>	V7

V8	V8	<b>V8</b>	2T90	Tube VT-90, Twin diode RMA type 6H6	2nd Detector	21	₹71-790-A
V9	64	6A	2T96	Tube VT-96,Twin triode, class B RMA type 6N7	Noise limiter	21	171-796
V10	V10	V10	2T116	Tube VT-116, R.F. pentode RMA type 6SJ7	B.F. Oscillator	21	†71-1216-A
VII	V11	VII	2T117	Same as V6	AVC amplifier		
V12	V12	V12	2T90	Same as V8	AVC rectifier		
V13	V13	V13	2T65	Tube VT-65, Triode amplifier RMA type 6C5	lst A.F. amplifier	21	†71-765
V14	V14	V14	2T66	Tube VT-66, Power pentode RMA type 6F6	2nd A.F. amplifier (driver)	21	t71-766-A
V15	V15	V15	2T66	Same as V14	3rd A.F. amplifier (output)		
V16	V16	V16	2T66	Same as V14	3rd A.F. amplifier (output)		
W1	W1	W1		Connector Cable, Nine wire, with two 10 terminal connector strips Special	Power supply connector	8	SA-35
W2	<b>W</b> 2	W2		Connector Cable, Eight wire, with one 10 terminal connector strip Special	Battery connector cable	81	SA-67

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

† Indicates Signal Corps Drawing or Specification.

27. TABLE OF REPLACEABLE PARTS (Cont'd.).—
a. Radio Receivers BC-779-B, BC-794-B and BC-1004-C.—

Cont'r.	Dwg. or Part No.	2067		5068	5069		5070		5072
*	Mfr. Code	F		-	F		F		-
	Function	Socket for V1	Socket for V2	Socket for V3	Socket for V4	Socket for V5	Socket for V6	Socket for V7	Socket for V8
-	Name of Part and Description	Tube Socket, Molded octal, low-loss bakelite, 1½ in. mounting centers marked VT-86 Type MIP-8-T	Tube Socket, Same as X1	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-87 Type MIP-8-T	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-91 Type MIP-8-T	Tube Socket, Same as X1	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers marked VT-117 Type MIP-8-T	Tube Socket, Same as X6	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-90 Type MIP-8-T
Sig. Corps	Stock No.								
,	BC- 1004	X1	X2	Х3	X4	X5	9X	X7	X8
Ref. No.	BC- 794	XI	X2	Х3	X4	X5	9X	X7	X8
. ,	BC- 779	Х1	X2	X3	X4	X5	9X	<b>X</b> 7	<b>X</b> 8

1 5073	1 5071			1 5074	1 5075			
Socket for V9	Socket for V10	Socket for V11	Socket for V12	Socket for V13	Socket for V14	Socket for V15		Socket for V16
Tube Socket, Molded octal, low-loss bakelite 1½ in mounting centers, marked VT-96 Type MIP-8-T	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-116 Type MIP-8-T	Tube Socket, Same as X6	Tube Socket, Same as X8	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-65 Type MIP-8-T	Tube Socket, Molded octal, low-loss bakelite 1½ in. mounting centers, marked VT-66 Type MIP-8-T	Tube Socket, Same as X14		Tube Socket, Same as X14
6X	X10	ХП	X12	X13	X14	X15	<u></u>	X Io
6X	X10	х11	X12	X13	X14	X15	91X	
6X	X10	Х11	X12	X13	X14	X15	91X	

\*\* See List of Manufacturers, Page 85.
Special Indicates part made for, or by the contractor.

b. Power Supply Units RA-74-C, RA-84-B and RA-94-A.— 27. TABLE OF REPLACEABLE PARTS (Cont'd).—

, one?	Dwg. or Part No.	4884	4883	3838	2813	4996	3921	2951
:	Mfr. Code	9	9	12	29	2	4	6
	Function	"B" supply filter	"C" supply filter	Receiver connections	Cover for E1	Power line fuse holder	Power line fuse	Dust cover fastening (front)
	Name of Part and Description	Capacitor, 4 x 8 µf Dykanol, (+20%-20%) 600V Cornell-Dubilier PC-1936	Capacitor, 4 x 3 µf Dykanol (+20%-20%) 600V Cornell-Dubilier PC. 1937	Terminal Strip, Bakelite, 10 screw terminals numbered 1 to 10 Special	Terminal Cover, C. P. Steel, .031 in. thick	Fuse Holder, Molded bakelite, screw type Type 1075-A	Fuse FU-27, 2 amp. 250V, glass enclosed ½ in. dia. x 1½ in. long Type 3AG	Cap Nut, Knurled, nickel-plated brass, tapped 8-32 (5 required) Special
	Sig. Corps Stock No.	3DB8-44	3DB3.12				3Z1927	
	RA- 94	CI	C3	El	E2	E3	FI	HI
Ref. No.	RA-	CI	C3	El	E2	E3	F1	Ш
	RA-	ij	53	El	E2	E3	F1	HI

2952	5084	5085	4946	4882	5086	5083
6	လ	S	24	24	က	w
Dust cover fastening (rear)	First filter choke	Second filter choke	"B" voltage divider	"C" supply filter	"A", "B", and "C" power transformer	"A", "B", and "C" power transformer
Cap Screw, Knurled, nickel-plated brass, threaded 6-32 (3 required)	Filter Choke, Potted, 350 ohms, 25h at .160 amp. Chicago Transformer Co. 7410A	Filter Choke, Potted, 1150 ohms, 50h at .110 amp. Chicago Transformer Co. 7393A Special	Resistor, 18,000 ohms tapped at 9500 (+5%-5%) 10 watt, Wirt Co. "Steelbak" Special	Resistor, 24,000 ohms tapped at 8000 and 16,000 (+5%-5%) 10 watt, Wirt Co. "Steelbak" Special	Transformer, 25-60 cycle, primary tapped at 95, 105, 117, 130, 190, 210, 234, 260V Chicago Transformer Co. Spec. 8050-A Special	Transformer, 50-60 cycle, primary tapped at 105, 115, 125V Chicago Transformer Co. Spec. 7397-A Special
			2C4528.6/18	3Z6624-1		
Н2	3	1.2	R1	R2		
Н2	13	1.2	R1	R2		T2
Н2	LI	1.2	R1	R2	T1	

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\*\* See List of Manufacturers, Page 85.
Special Indicates part made for, or by the contractor.

27. TABLE OF REPLACEABLE PARTS (Cont'd).—b. Power Supply Units RA-74-C, RA-84-B and RA-94-A.—

	Cont'r. Dwg. or Part No.	5087	†71–1245	†71–780-A	6143	2076	5077
	** Mfr. Code	5	21	21	2	-	
	Function	"A", "B", and "C" power transformer	"B" supply rectifier	"C" supply rectifier	Power line connection	Socket for V1	Socket for V2
	Name of Part and Description	Transformer, 50-60 cycle, primary tapped at 115, 230V Chicago Transformer Co. Spec. 8274 Special	Tube, VT-145, full wave rectifier, RMA type 5Z3	Tube, VT-80, full wave rectifier, "C" supply rectifier RMA type 80	Line Cord, 2 conductor with plug, 7 ft. long	Tube Socket, Molded bakelite, four prong, marked VT-145, American Phenolic MIP-4	Tube Socket, Molded bakelite, four prong, marked VT-80, American Phenolic MIP-4
Siz. C	Stock No.		2T145	2T80			
	RA- 94	T3	V1	V2	W1	X1	X2
Ref. No.	RA- 84		V1	V2	W1	XI	X2
	RA-		V1	V2	W1	X1	X2

\*\* See List of Manufacturers, Page 85.

Special Indicates part made for, or by the contractor.

† Indicates Signal Corps Drawing or Specification.

## LIST OF MANUFACTURERS

No.	Name	Address
1	American Phenolic Corp	Chicago, Ill.
2	Belden Mfg. Co	Chicago, III.
3	Beede Electrical Instrument Co	Penacook, N. H.
4	Bussman Mfg. Co	. New York, N. Y.
5	Chicago Transformer Corp	Chicago, III.
6	Cornell-Dubilier Electric Corp	South Plainheid, N. J.
7	Littlefuse Inc.	Chicago, III.
8	General Electric Co	Cleveland, Ohio
9	Hammarlund Mfg. Co., Inc	New York, N. Y.
10	International Resistance Co	. Philadelphia, Pa.
11	Clarostat Mfg. Co	Brooklyn, N. I.
12	Howard B. Jones Co	Chicago, III.
13	Cutler-Hammer, Inc.	Milwaukee, Wisc.
14	Kurz-Kasch Co	Dayton, Ohio
15	Aerovox Corp	New Bedford, Mass.
16	P. R. Mallory & Co., Inc.	Indianapolis, Ind.
17	Weston Electrical Instrument Co	. Newark, N. J.
18	Utah Radio Products Co	. Chicago, III.
19	National Lock Co	. Rockford, Ill.
20	Oak Mfg. Co	. Chicago, III.
21	R. C. A. Mfg. Co	. Harrison, N. J.
22	R. C. A. Mfg. Co	. Camden, N. J.
23	F. W. Sickles Co	Springfield, Mass.
24	Wirt Company	. Philadelphia, Pa.
25	Par-Metal Products Corp	Long Island City, IV. 1.
26	American Emblem Company	. Utica, N. Y.
27	Micamold Radio Corp	. Brooklyn, N. I.
28	United Car Fastener Corp	. Cambridge, Mass.
29	H. K. Lorentzen	. New York, N. Y.

[A.G. 062.11 (2-24-43)]

By order of the Secretary of War:

G. C. MARSHALL, Chief of Staff.

## Official:

J. A. ULIO,

Major General,

The Adjutant General.

Distribution: X and Par. 7a.

(For explanation of symbols see FM 21-6.)

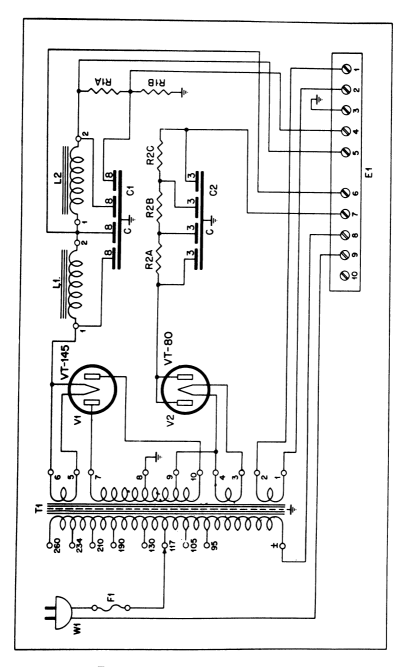


Figure 21. Power Supply Unit RA-74-C Circuit Diagram

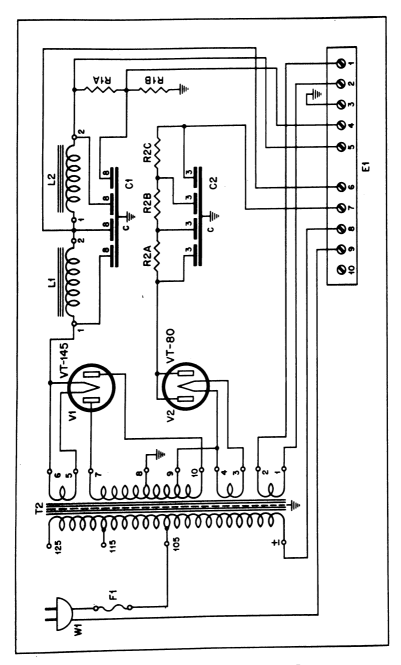


Figure 22. Power Supply Unit RA-84-B Circuit Diagram

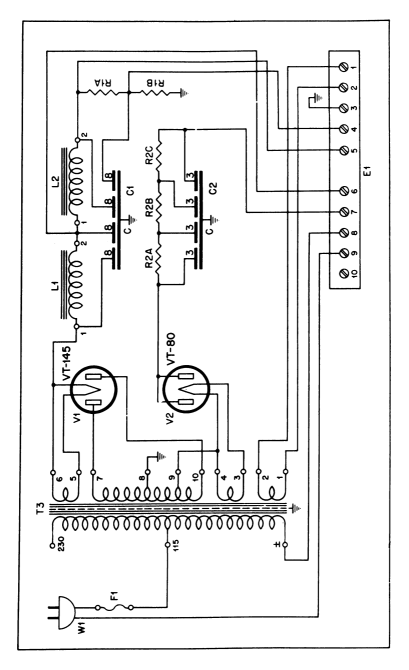
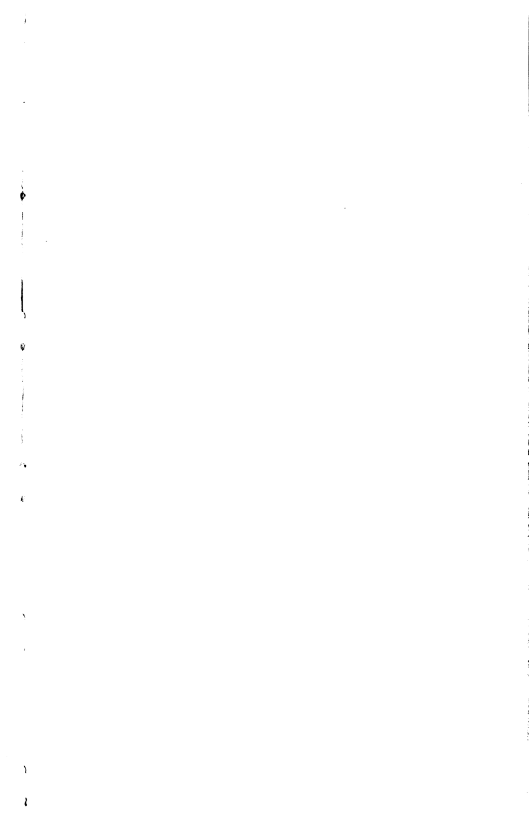
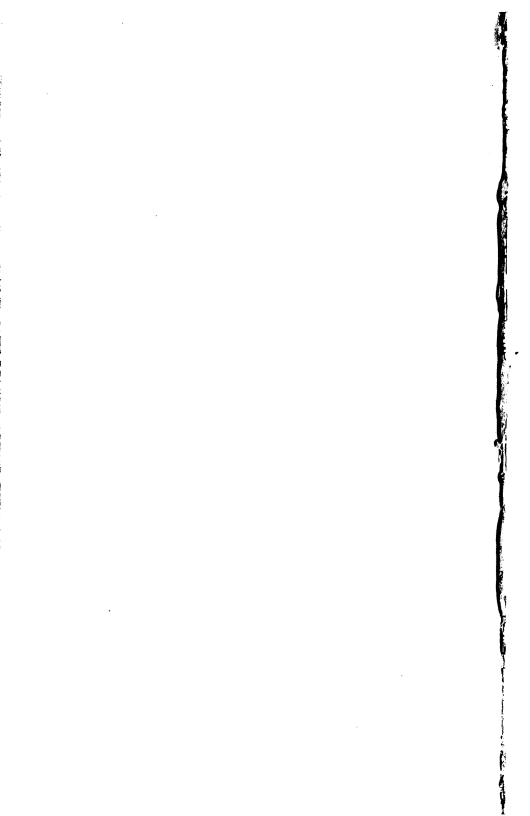
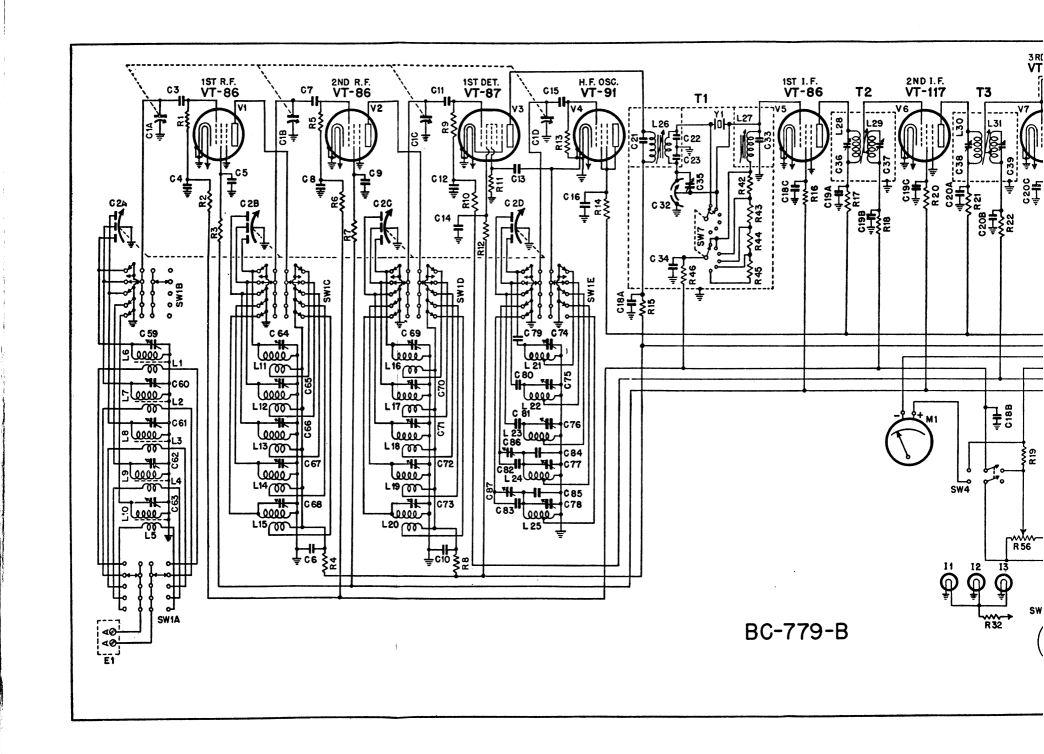


Figure 23. Power Supply Unit RA-94-A Circuit Diagram







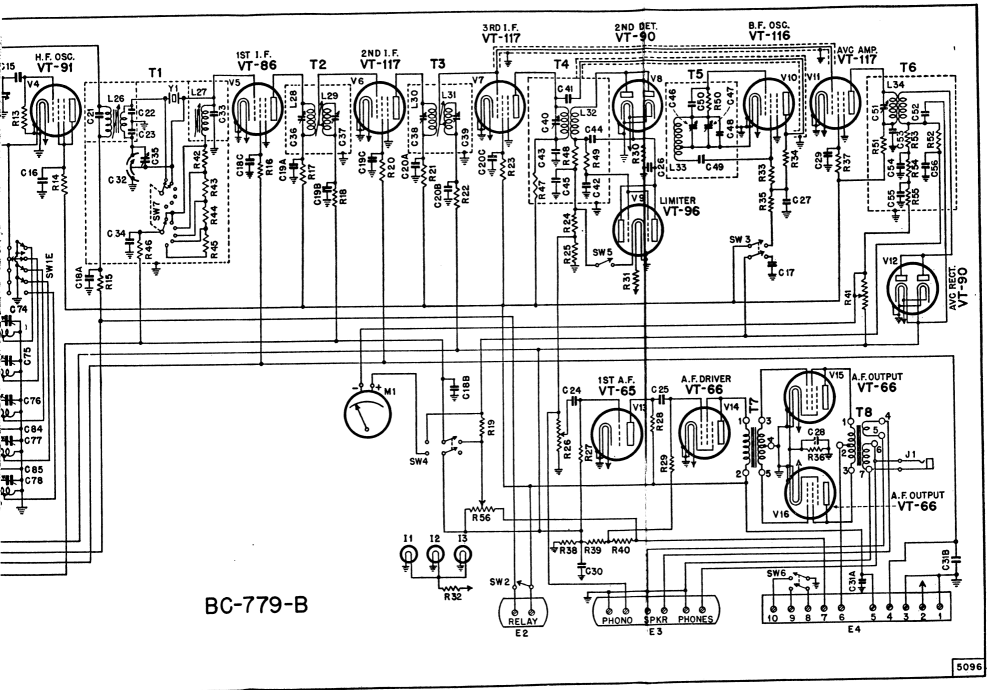
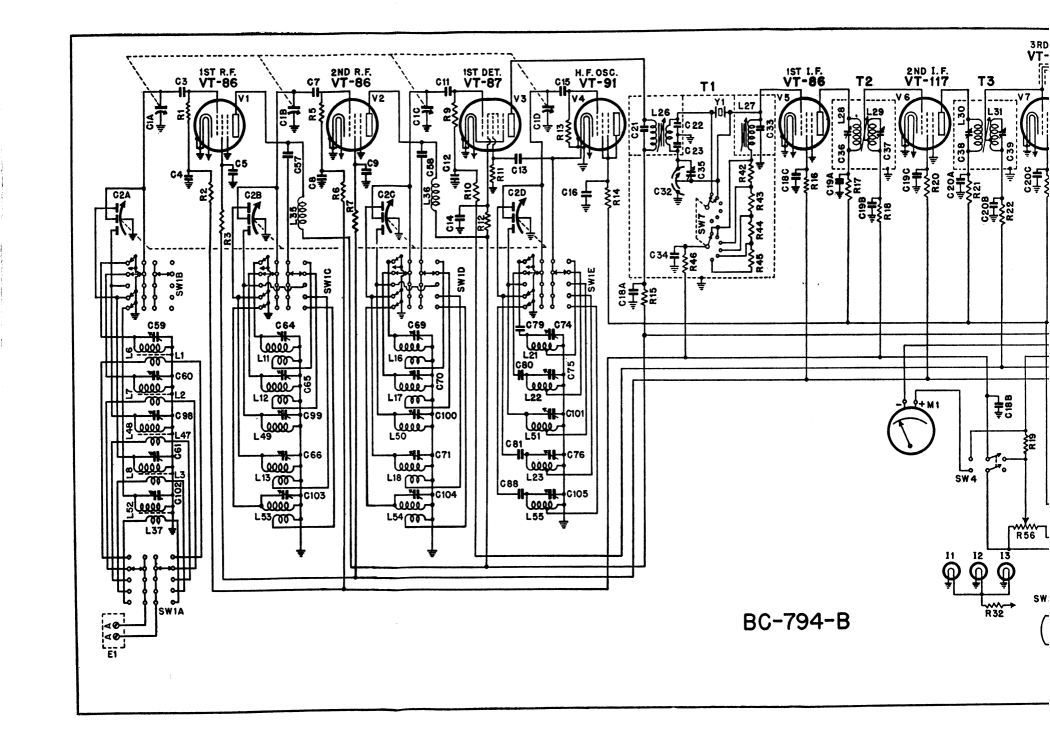


Figure 24. Radio Receiver BC-779-B Circuit Diagram



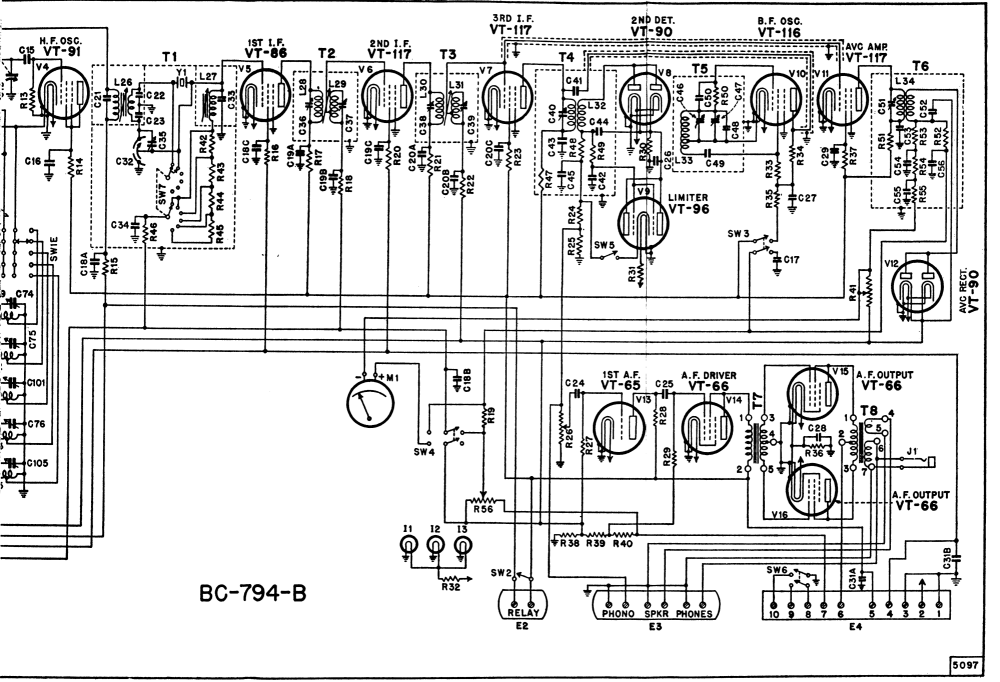
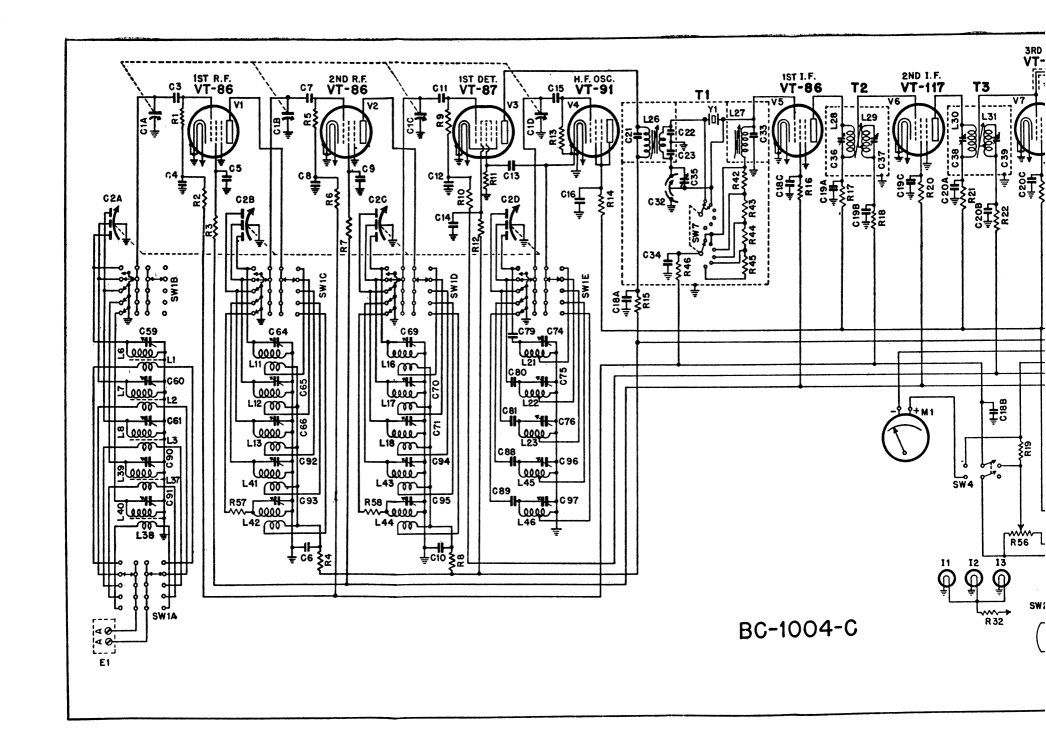


Figure 25. Radio Receiver BC-794-B Circuit Diagram



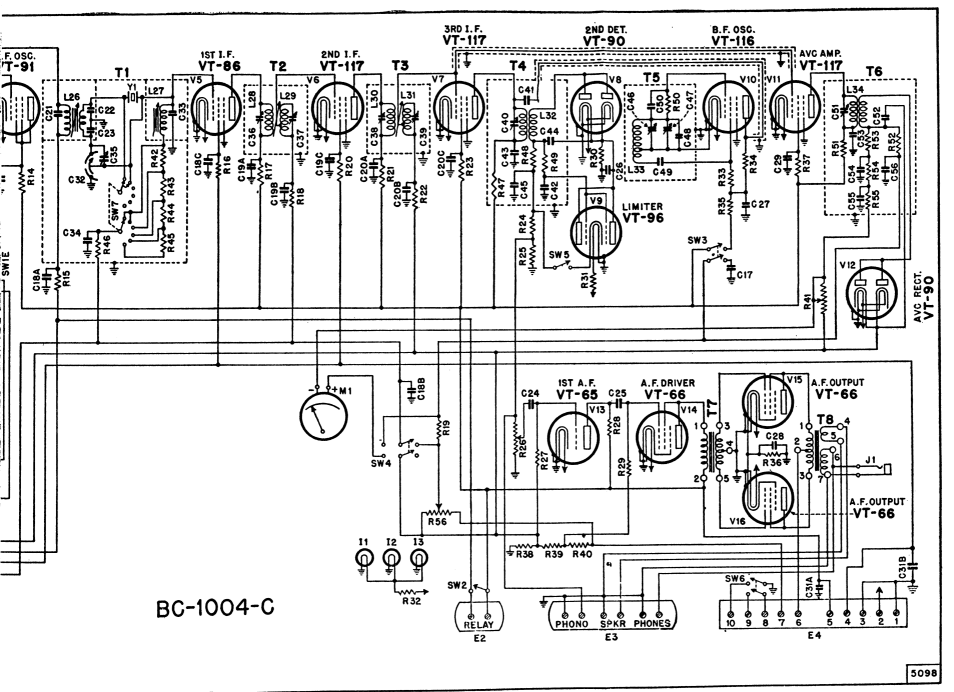


Figure 26. Radio Receiver BC-1004-C Circuit Diagram

