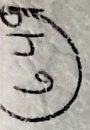
RESTRICTED

SERIAL NO.



INSTRUCTION BOOK

FOR

MODEL RBK-13

RADIO RECEIVING EQUIPMENT

FOR

AMPLITUDE AND FREQUENCY MODULATED SIGNALS

FREQUENCY RANGE — 27.8 to 143 MEGACYCLES

NXsr-67988



SCHEMATIC - Page 3.

- (1) Add capacitor c_{82} between the plate of tube v_5 and the plate of tube v_6
- (2) Add resistor R_{23} in series with position #3 of switch section SW_{7C} at transformer T_{12}

LIST OF REPLACEABLE PARTS -

- (1) In the NAME AND DESCRIPTION of R5 delete reference to R71.
- (2) Change entry for R23 on page 21 from "Not used." to "Resistor, fixed, 10 ohm ±10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long. - 3rd I-F band expansion on transformer T12 - ASA - RC21AE100K."
- (3) Change entry for R71 on page 25 from "Same as R5" to "Resistor, fixed, 27,000 ohm ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long Panoramic isolating resistor ASA RC21AE273K."
- (4) Add the following entry for C₈₂ to page 35: "Capacitor fixed, bakelite dielectric, 2-\frac{1}{2} mmfd. \frac{1}{2} 20\frac{1}{2}, 500 V.

 D-C working, 5/32" diameter x 3/16" long, two axial #20

 AWG wire leads 1-\frac{1}{2}" long Coupling for transformer

 T13 SC, Special 49A001."
- (5) In the NAME AND DESCRIPTION of R24 delete reference to R42, R44, R45, R49 and R50
- (6) In the NAME AND DESCRIPTION of R₃₄, in addition to circuit symbols R₃₆ and R₃₉, add symbols R₄₂, R₄₄, R₄₅, R₄₉ and R₅₀.
- (7) Change entries for R_{42} , R_{44} , R_{45} , R_{49} and R_{50} on page 23 from "Same as R_{24} " to "Same as R_{34} ."

INDEX TO PARTS MANUFACTURED. -

(1) Add to the list on page 53 the following:

SC Stackpole Carbon Co. St. Mary's, Pa.

INSTRUCTION BOOK

FOR

MODEL RBK-()

RADIO RECEIVING EQUIPMENT

FOR

AMPLITUDE AND FREQUENCY MODULATED SIGNALS
FREQUENCY RANGE: 27.8 to 143 MEGACYCLES

RESTRICTED

Notice: This document contains information affecting the national defense of the United States within the meaning of the Espionage Act (U.S.C. 50: 31, 32). The transmission of this document or the revelation of its contents in any manner to any unauthorized person is prohibited.

This Instruction Book is furnished for the information of commissioned, warranted, enlisted and civilian personnel of the Navy and persons authorized by the Bureau Of Ships whose duties involve design, manufacture, instruction, operation, and installation of radio, radar, or underwater sound equipment. The word "Restricted", as applied to this instruction book signifies that it is to be read only by the above personnel, and that its contents should not be made to unauthorized persons not connected with the Navy.

THE HALLICRAFTERS CO.

CHICAGO, ILL. U.S.A.

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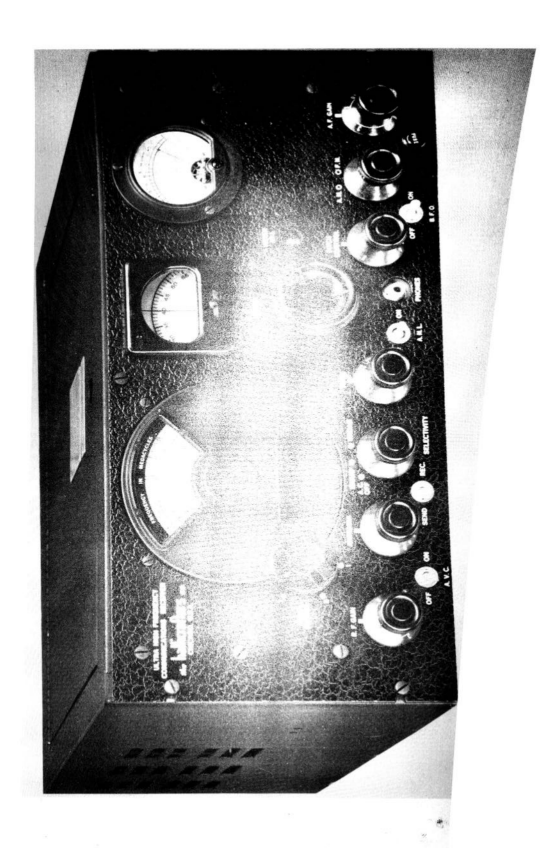


Figure 1. Radio Receiver CHL-46130-C, Front View

INSTRUCTION BOOK FOR MODEL RBK-() RADIO RECEIVING EQUIPMENT

A. DESCRIPTION OF EQUIPMENT

A-1. GENERAL. - The Model RBK-() radio receiving equipment consists of a type CHL-46130-C ultra-high frequency radio receiver mounted in a sheet steel table mounted cabinet. The receiver is entirely self contained except for headset or speaker, panoramic adapter, and 115/230-volt source.

A-2. RECEIVER UNIT. - Radio Receiver CHL-46130-C is a ultra-high frequency superhetrodyne radio receiver capable of receiving both amplitude modulated (A-M) and frequency modulated (F-M) phone signals and continuous wave (C-W) telegraph signals. Automatic volume control (A-V-C) and automatic noise limiter (A-N-L) circuits are incorporated. See figure 3 for the schematic circuit diagram.

a. The frequency range of the receiver is from 27.8 megacycles to 143 megacycles and is divided into three bands. Each band is provided with sufficient overlap to insure continuity of coverage over the entire tuning range.

<u>b.</u> The complete tube compliment is as follows:

Symbol	Tube Type	Function
V ₁	JAN- 956	R-F amplifier Converter
V2 V3 V4 V5	JAN- 954. JAN- 6AC7	1st I-F amplifier
V4	JAN- 6AB7 JAN- 6SK7	2nd I-F amplifier 3rd I-F amplifier
	JAN- 6H6	A-M second detector and automatic noise limiter
V7 V8 V9	JAN- 6AC7	F-M limiter
V'A	JAN- 6H6	F-M discriminator
Vo	JAN- 6SL7GT	Audio voltage amplifier
V10	JAN- 0D3/ VR-150/30	Voltage regulator

Symbol	Tube Type	Function
V V11 V12 V13 V14	JAN- 6V6GT/G JAN- 6V6GT/G JAN- 5U4G JAN- 6J5	Audio power amplifier Audio power amplifier Full wave rectifier Beat frequency oscilla- tor
V ₁₅	JAN- 955	High frequency oscilla-

 \underline{c} . All tubes with the exception of the three acorn type tubes can be reached from the top of the chassis. Acorn tubes V_1 , V_2 and V_{15} are reached by removing the top cover plate of the r-f sections. See figure 4 for location of all tubes.

d. When receiving a-m signals the circuit consists basically of a stage of radio frequency amplification, a converter stage, a high frequency oscillator, three stages of intermediate frequency amplification, a second detector, an audio frequency voltage amplifier, a push-pull audio frequency power amplifier, a signal level indicator, an automatic volume control circuit and an automatic noise limiter circuit.

e. When receiving f-m signals the circuit consists basically of a stage of tuned radio frequency amplification, a converter stage, a high frequency oscillator, two stages of intermediate frequency amplification, an amplitude limiter stage, a discriminator, a tuning indicator, an audio frequency voltage amplifier, and a push-pull audio frequency power amplifier.

Reference to the block diagram, figure 2, will illustrate the above circuit arrangements.

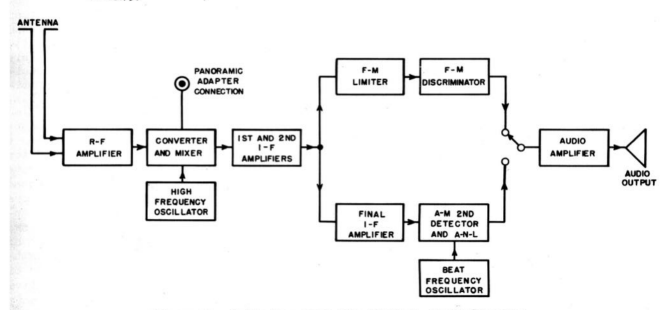


Figure 2. Radio Receiver CHL-46130-C, Blook Diagram

A-3. CIRCUIT DESCRIPTION. - Refer to the schematic diagram, figure 3. Since the circuit functions of bands 1, 2 and 3 are essentially identical this discussion will describe the circuit with the BAND SWITCH (SW1A to SW1G) set at band 3, as shown in the schematic diagram. The BAND SWITCH (SW1) selects the proper radio frequency, converter, and high frequency oscillator transformers to tune a given frequency range.

a. Signals picked up by the antenna enter the receiver through the antenna binding posts on terminal strip TS₂ (Marked A₁ and A₂.) on the rear apron of the chassis. (Refer to figure 6) The signal is fed to the radio frequency amplifier tube (V₁) through the antenna transformer (T₃). The secondary of this transformer (T₃) is tuned by capacitor C_{1A} and trimmed by capacitor C₂.

<u>b.</u> The amplified radio frequency signal at the plate circuit of tube V_1 is coupled to the control grid of the converter tube (V_2) through the radio frequency transformer T_6 .

c. Another signal generated in the high frequency oscillator tube (V15) is fed to the cathode of the tube V2 through capacitor Cg. These two signals mix and heterodyne within the converter tube (V2) and produce a third signal the frequency of which is the same as the intermediate frequency amplifier channel band-pass frequency or 5.25 MC. The frequency of the signal generated in the high frequency oscillator tube (V15) is controlled by the high frequency oscillator transformer (T9) which is tuned by capacitor C1C. On band #1 the oscillator tunes 5.25 MC. higher in frequency than the received signal frequency and on bands #2 and #3 it is 5.25 MC lower in frequency than the incoming signal.

d. A shielded lead from the plate circuit of the converter tube (V2) feeds the intermediate frequency signal voltage, through an isolating resistor (R71), to a panoramic adapter connection. This cutput connection is an Amphenol type 83-IR co-axial socket. It is located on terminal strip TS2, on the rear apron of the chassis. Refer to figure 6.

e. The intermediate frequency amplifier consists of tubes V_3 , V_4 and V_5 and associated transformers T_{10} , T_{11} , T_{12} , and T_{13} . The i-f channel band width provided by transformer T_{10} , T_{11} , and T_{12} is expanded by a third winding, controlled by SELECTIV-

ITY switch SW7A to 7C. Expanding the i-f amplifier band-pass frequency allows high fidelity f-m reception.

f. The R.F. GAIN control (R11), connected in series with the cathodes of tubes V3 and V4 and ground, varies the sensitivity of the receiver by controlling the gain in the first two i-f stages. This is accomplished by varying the self biasing voltage developed by these tubes.

g. The i-f amplifier terminates in two separate detectors, namely the amplitude modulation detector and the frequency modulation discriminator.

(1) The amplitude modulation (A-M) detector tube (V6) is fed by the fourth i-f transformer (T13). The diode load resistor net-work for the first diode section of the tube V6 consists of resistors Rg1, Rg3, Rg4, and R36. From this voltage divider network the audio voltage developed is fed to the A.F. GAIN control (R43) through capacitor C33 and section SW8D of the AM/FM switch. An automatic volume control (A-V-C) voltage developed in this same network is applied to the grids of the 1st and 2nd intermediate amplifier tubes (V_3 and V_4) through the isolating networks consisting of resistor R10 and capacitor C12 for the tube V3, resistor R19 and capacitor C16 for tube V4 and resistor R35 and capacitor C8 for both tubes when the receiver is set for A-M reception. The A.V.C. switch (SW4) shorts out the a-v-c voltage when automatic volume control is not required. The second diode section of the A-M detector tube (V6) is used as an automatic noise limiter (A-N-L), and is activiated by switch SW6. This circuit functions as follows: Capacitor C25 becomes charged by the rectified carrier voltage when the A.N.L. switch (SW6) is set at ON. The time constant of this capacitor and associated network is such that the audio frequency variations do not alter this charge. However, during a severe noise pulse the cathode of the second diode section of tube V6 becomes more negative than the charge held by capacitor C25, hence, current shorting the audio voltage to ground through capacitor C25 until the cathode voltage of the a-n-l diode of tube V6 reaches a higher negative potential than its plate. By this action noise peaks are clipped off

T ₈ 88 SW ₁₆ S	NOTES ON SOCKET SOL	SW8B SW8C CILL SOO OHM BALANCED OUTPUT. TS1 SW8C	JAN 6H6 JAN 6J5 PITCH Cost FINAM SWITCH (SWg) JAN 6SL7GT Ray Tost Tost
PL2 PIN VIEW	SOCKET SO, FOR A-C OPERATION. 2- FOR D-C OPERATION CONNECT AS FOLLOWS. 270VOLTS +TO PIN*3, -TO PIN*5 6 VOLTS +TO PIN*7, -TO PIN*8 3- CONNECT REMOTE STANDBY SWITCH BET WEEN PIN *5 AND *1.	OUTPUT.	0000 00000 Post Post Post Post Post Post Post Post

Figure 3. Radio Receiver CHL-46130-C, Schematic Diagram

and do not appear in the output as sudden blasts of noise.

(2) The frequency modulation detector circuit consists of a limiter stage and a discriminator stage. The limiter tube (V7) is fed by the third i-f transformer (T12). This stage operates as a saturated amplifier in which the output remains constant over a large range of input levels thus eliminating variations in the amplitude of the received carrier signal. When operating as an f-m receiver, automatic volume control action is obtained by applying a part of the voltage developed across resistor Rgg to the control grids of the first and second i-f amplifier tubes (V_3 and V_4) through section SW_{8A} of the F.M./A.M. switch in the same manner as in a-m reception. The constant level output signal from the limiter tube (V_7) is fed to the discriminator tube (V_8) through the discriminator transformer (T $_{14}$) and coupling capacitor C $_{29}$. The discriminator circuit, consisting of transformer (T_{14}) , tube V_8 and load resistor R_{40} and R_{41} , converts the frequency variations in the f-m signal into amplitude variations or an audio signal. The de-emphasis network consisting of a resistor R42 and capacitor C32 attenuates the high frequency end of audio range since these frequencies are emphasized at the transmitter. From the de-emphasis network the audio signal is fed to the A.F. GAIN control (R43) in the same way as the signal from the amplitude modulation detector tube (V6).

h. The audio amplifier consists of a voltage amplifier and phase inverter stage (tube V_9) and a push-pull power amplifier stage (tubes V_{11} and V_{12}). The audio signal from either the a-m detector or the f-m discriminator is fed to the control grid of the first triode section of tube (V9) through the A.F. GAIN control (R43) which controls the amount of excitation to the audio amplifier circuit. The amplified audio signal from the first triode section of tube V9 is fed to the audio power amplifier tube (V_{12}) and to the second triode section of tube V_9 . The audio signal on the plate of the second triode section of tube Vg, which is now 1800 out of phase, is fed to the remaining power amplifier tube V11. The output of the audio power amplifier tubes (V11 and V12) is fed to the output terminals through transformer T15, the

secondary of which provides output impedances of 500 ohms, 5000 ohms to ground and 600 ohms balanced to ground. The network consisting of resistors R₈, R₁₂, R₄₈, R₅₃, R₅₄ and R₆₉ and capacitors C₃₄, C₃₅ and C₃₉ provide inverse feedback in varying degrees in the audio amplifier tubes to allow tone control ranging from bass boost to high frequency cut off. TONE SWITCH (SW₉) selects the desired fidelity.

i. The tuning meter (M1) is used to indicate correct tuning for both amplitude modulation and frequency modulation reception. It is switched from one circuit to the other by sections SW8B and SW8C of the A.M./F.M. switch.

- (1) When receiving amplitude modulated signals the tuning meter indicates a change in the plate current drawn by the second intermediate amplifier tube (V_4) . This tube (V_4) draws maximum current with zero signal level. Current drain decreases with an increase in signal level causing the meter to fluctuate in accordance with the strength of the received signal. The meter circuit is completed by turning the R.F. GAIN control (R11) full on (to the extreme right hand position). This activates switch SW3 which is ganged to the control. When switch SW3 is "on" the meter and the METER ADJ. resistor (R58) are shunted across resistor R57).
- (2) When receiving frequency modulated signals the meter indicates resonance by indicating the voltage developed across load resistors R₄₀ and R₄₁. When the receiver is in exact tune with the received signal the voltages developed across the two load resistors cancel out while detuning the receiver on either side of the incoming signal frequency causes a difference in the voltage developed across each resistor which is shown on the meter by a deflection on either side of zero.

<u>j.</u> The beat frequency oscillator stage consists of a triode oscillator tube (V_{14}) and a resonant circuit (L_5) . The frequency of the oscillator is adjusted to approximately the i-f frequency plus 1000 cycles by varying the inductance of L_5 with an adjustable iron slug. B.F.O. switch (SW_2) activates this circuit by applying plate voltage to tube V_{14} . Capacitor C_{60} varies the pitch of the note to suit the operator.

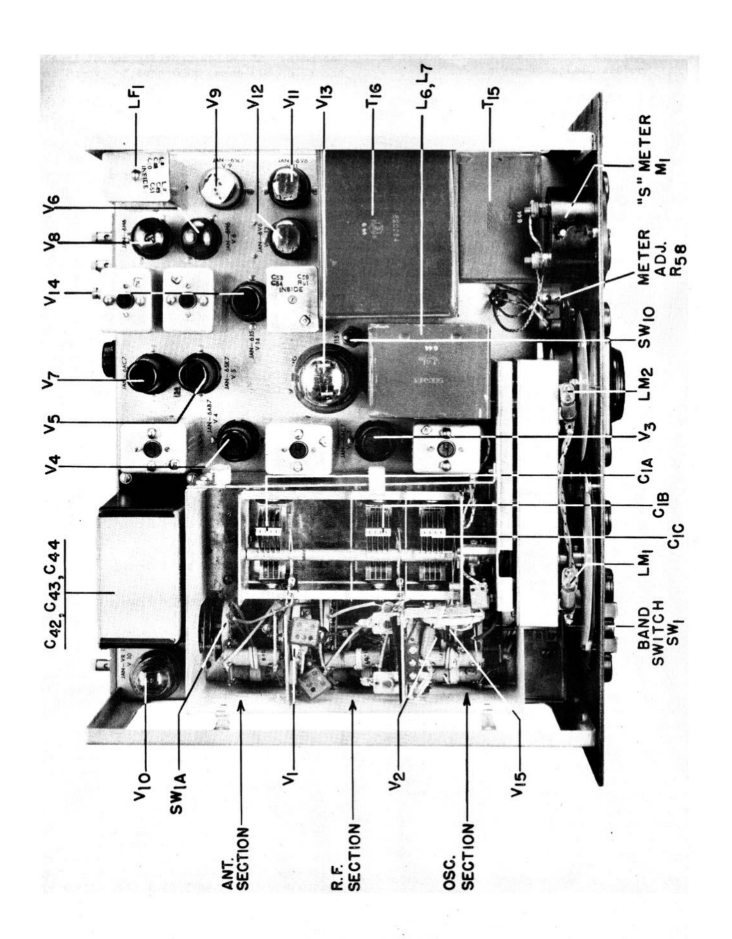


Figure 4. Radio Receiver CHL-46130-C, Top View Of Chassis

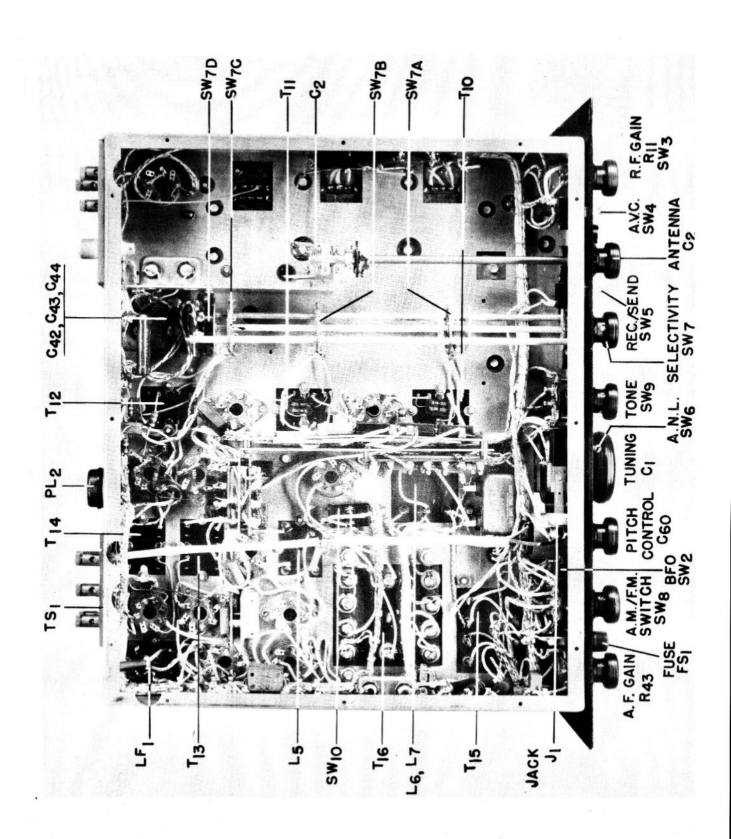


Figure 5. Radio Receiver CHL-46130-C, Bottom View Of Chassis

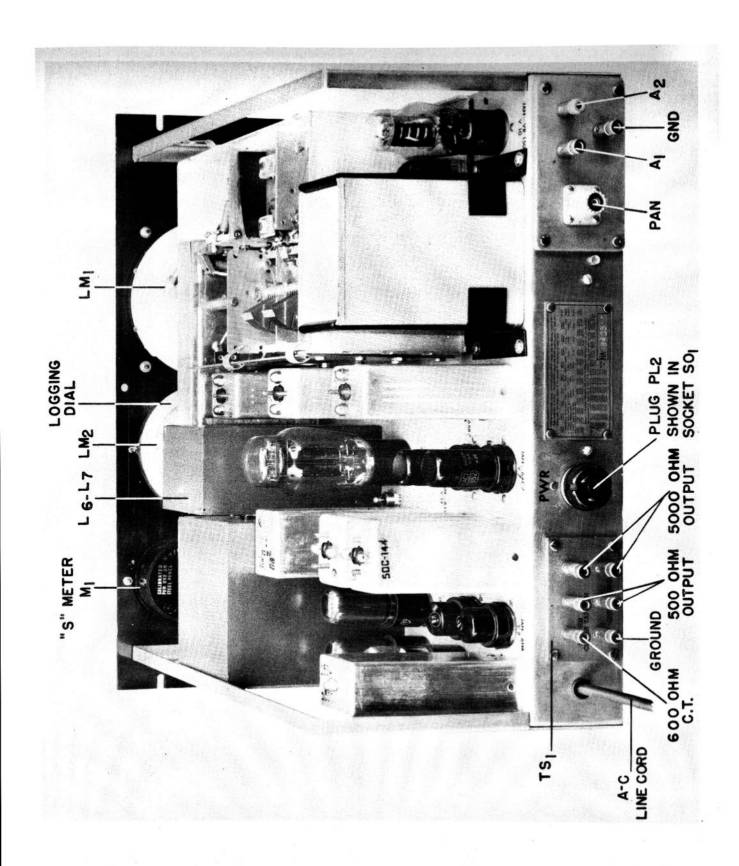


Figure 6. Radio Receiver CHL-46130-C, Top Rear View

<u>k.</u> The voltage regulator tube (V_{10}) supplies a constant voltage to the plate and screen of the mixer tube (V_2) , the screen grid of the second i-f amplifier tube (V_4) and the plate of the high frequency oscillator tube (V_{15}) .

1. Socket SO₁ provides for operation from an external d-c voltage source. When so operated the heater voltage is supplied directly to the tubes while the plate and screen voltage is applied through the filter network and voltage regulator tube (V₁) just as when operating from a-c source.

B. INSTALLATION

B-I. CAUTION. - Voltages appearing within the receiver chassis are high and dangerous. Exercise care in making adjustments. Before making any repairs on the receiver, remove the power cord plug from supply receptacle or disconnect the d-c source from socket SO₁.

B-2. UNPACKING. - Carefully unpack and inspect the receiver for possible damage during transit. Claim for any damage should be made immediately to the transportation carrier.

B-3. INSPECTION. - After the receiver has been unpacked and BEFORE power is applied, check the following items:

a. See that the tubes are secure and in their proper sockets. Reference to figure 4 will show their proper location. The three acorn type tubes are made accessible by removing the shield cover over the r-f section.

<u>b.</u> Check pilot lamps behind the translucent tuning dials. These can be checked by simply raising the cabinet cover.

o. Check the line fuse located in the fuse container on the front panel to see that it is in operating order.

B-4. ANTENNA CONNECTIONS. Three terminals are provided at terminals strip TS_2 located on the rear apron of the receiver's chassis. Terminals A_1 and A_2 are connected to the primary winding of the r-f stage transformers and the GND. terminal is connected to the receiver's ground system. Refer to figure 9 for suggested antenna.

a. Single Wire Antenna. When receiving with a single wire antenna, connect a jumper between terminals A₂ and GND. A single wire antenna of about 50 to 75 feet (including lead-in) is then connected to terminal A₁. This type of antenna works well where the signal to noise ratio is relatively high and a more elaborate installation is not available. Erect the antenna as high and free from surrounding objects as possible.

b. Doublet Antenna. - The doublet antenna is recommended where receiving conditions are difficult or where maximum sensitivity is required over a relatively narrow range of frequencies. The transmission line from the antenna is connected to antenna terminals Al and A2. If a concentric line with a grounded outer conductor is used, connect the inner conductor to terminal A1, the outer conductor to terminal A2 and connect a jumper between terminals A2 and GND. To determine the proper length in inches for the doublet antenna, divide 5540 by the frequency of reception in megacycles. After cutting the wire to the length determined above, cut it in half and insert an insulator at that point. Solder the two wires of the transmission line to each of the quarter wave sections at the insulator. Keep in mind that this type of antenna is directional broadside to its length and should be so oriented if maximum pickup from a certain direction is desired.

B-5. POWER INPUT CIRCUITS. The receiver is designed to operate from either a 115/230-volt, 50-60 cycle, a-c power source, or from a 6-volt storage battery and 270-volts of "B" battery or vibrator supply.

a. A-C Operation. If the receiver is to be operated from an a-c line, check the setting of the 115/230-volt change-over switch (SW₁₀), located on the chassis deck to the left of the power transformer, and see that it is set for the proper line voltage. Also see that the plug (PL₂) on the rear apron of the receiver is in place. This is necessary to provide continuity in the power circuits. Refer to figure 3.

<u>b. D-C Operation.</u>— To operate the receiver from external batteries delivering 6-volts at 4.5 amperes and 270-volts at 145 milliamperes (or from a vibrator supply of like capacity), connect plug PL₂ as shown in figure 7 and insert it in socket SO₁ in place of the jumper plug used for a-c operation.

B-6. AUDIO OUTPUT CIRCUITS. - A headset or loudspeaker may be used with the receiver.

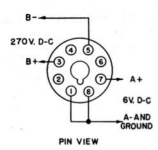


Figure 7. D-C Power Plug Connections

a. The headset jack (J1) marked PHONES and located on the front panel provides a 600 ohm outlet for headset operation. Both terminals of this outlet are insulated from ground. By connecting a jumper between the terminals marked 600 OHM C.T. and GND. on terminal strip TS1, located on the rear apron of the chassis, this 600 ohm line may be balanced to ground for other uses.

b. The speaker terminal board (TS1) lo-

cated on the rear apron of the receiver's chassis provides output impedances of 500 and 5000 ohms for loudspeaker operation.

B-7. PANORAMIC ADAPTER. - A coaxial cable connector (SO₂) is provided at terminal strip TS₂ for connection of a panoramic adapter designed to be used with Model RBK receiving equipment. The panoramic adapter is coupled to the plate circuit of the receiver's converter tube V2 through isolating resistor R₇₁.

B-8. REMOTE STAND-BY OPERATION. - Remote control of the stand-by switch in the receiver can be obtained by removing the jumper wire between pins #3 and #4 and connecting leads to pins #3 and #4 of either the jumper plug (PL2) used for a-c operation or its substitute plug used for battery operation, and connecting the leads to an external relay or switch. Note: The remote relay or switch must be insulated for high voltage, since this switch is wired into the plate voltage circuit of the receiver.

C. ADJUSTMENT AND OPERATION

C-I. PANEL CONTROLS.- Reading across the front panel from left to right the control markings and functions are as follows: (Refer to figure 1.)

a. R.F. GAIN (radio frequency gain) Control. - It controls the sensitivity of the receiver. Ganged to this control is the "6" meter switch which connects the tuning meter into the circuit when the control is rotated completely to the right.

b. BAND SWITCH. - This switch is used to select the desired frequency range covering the frequencies shown on the main tuning dial.

c. A.V.C. (automatic volume control)
Switch.- It switches in a circuit which
controls the sensitivity of the receiver.
This action provides a more nearly constant
audio output level over reasonable variations in signal strength at the antenna.

d. ANTENNA Control. - This control is used to compensate for misalignment of antenna transformers T1, T2 and T3 due to antenna impedance variations. Once set for a given antenna its calibration will hold for a wide range of frequencies. Since this capacitor acts as a trimmer for the main tuning capacitor (C1A), its use will have a slight detuning effect on the high frequency end of Band 3 and will have to be "touched-up" to reture the desired signal.

e. REC./SEND Switch. This switch is used to silence the receiver for short periods of time. It connects the high voltage to the receiver circuits when set at REC.

f. SELECTIVITY Switch. This switch controls the a-c line voltage to the receiver when operating from an a-c power source and in addition sets the band width of the intermediate frequency amplifier stages in its SHARP and BROAD positions.

g. TONE Switch.- It controls a feedback circuit in the audio amplifier stages which allows the audio frequency response to be modified from bass boost through high fidelity to high frequency cut-off.

h. A.N.L. Switch. - This switch cuts in a circuit which will increase the intelligibility of the received signal when a high noise level distorts the signal. The circuit clips the noise peaks in excess of the normal signal level. The switch should be left at OFF when the receiving conditions are normal.

i. TUNING wheel. - This control varies the capacity of capacitor C₁ which tunes the receiver to the desired frequency. The frequency of reception is read directly from the main tuning dial. The scale on the logging dial is used in conjunction with the outer-most scale on the main tuning dial for logging purposes.

j. PHONES Jack. It is connected to the 600 ohm secondary winding of the output transformer and is insulated from the chassis. It can be used to feed a headset or a 600 ohm line.

k. METER ADJ. - This adjustment is used to set the "S" meter to its "O" signal position when the receiver is set for amplitude modulation reception.

1. PITCH CONTROL. This control varies the pitch of the c-w signal for code reception.

m. B.F.O. Switch.- It turns on the beat frequency oscillator, used to produce the beat note for the reception of c-w (telegraph) signals.

n. A.M./F.M. Switch. - It connects the output of either the a-m detector or the f-m discriminator to the audio amplifier and switches the tuning meter from one circuit to the other.

o. "S" meter or tuning meter.- When the receiver is set to receive amplitude modulated signals the tuning meter indicates the carrier strength of the received signal. To put the meter in operation, turn the R.F. GAIN control to the extreme right until the switch (SW_3) snaps "on". The meter is not used when receiving c-w signals.

When the receiver is set to receive frequency modulated signals the tuning meter is used to indicate resonance with the carrier. As the receiver is tuned through an f-m carrier the meter pointer will first deflect to one side of "0", return to "0" and deflect an equal distance on the opposite side of "0", and return to "0". The zero center position in the middle of the swing represents the correct setting of the receiver tuning dial and indicates resonance.

p. The FUSE holder contains a 3 amp., 250-volt fuse which protects the receiver against accidental overloads.

q. A.F. GAIN Control. - The audio output level of the receiver is controlled by varying the signal level to the grid of the first audio amplifier tube (V9).

C-2. OPERATION .-

a. A.M. SIGNAL RECEPTION. - To receive amplitude modulated signals set the front panel controls as follows:

SELECTIVITY switch - Set at A.C. OFF
when the set is not
in use. Set at
SHARP for reception
of phone signals.
A.M./F.M. switch - Set at A.M.

A.M./F.M. switch BAND SWITCH

A.V.C.

- Set to band covering desired frequency

- Set at ON

REC./SEND switch - Set at REC. Set in SEND position to disable the receiver for short periods.

B.F.O. switch - Set at OFF
PITCH CONTROL - Not used
TUNING wheel - Set dial

- Set dial to frequency of desired signal adjust for maximum tuning meter reading

R.F. GAIN control - Turn to right until tuning meter switch

snaps on

ANTENNA trimmer - Adjust for maximum tuning reading

A.F. GAIN control - Adjust for desired signal level at

TONE switch - Set at HIGH FID. or BASS BOOST when signal to noise ratio is high or at

NORMAL or LOW when signal to noise ratio is low.

A.N.L. switch - Set at OFF unless background noise is excessive

b. F-M SIGNAL RECEPTION. To receive frequency modulated signals set the front panel controls as follows:

SELECTIVITY switch - Set at A.C. OFF
when set is not in
use. Set at BROAD
for reception of
phone signals.

A.M./F.M. switch - Set at F.M.
BAND SWITCH - Set at band

Set at band covering desired frequency.

A.V.C. switch - Not used

REC./SEND switch - Set at REC. Set in SEND position to disable the receiver for short periods.

B.F.O. switch - Set at OFF
PITCH CONTROL - Not used
TUNING wheel - Set dial

- Set dial to frequency of desired signal adjust for center "O" position of tuning meter

R.F. GAIN control - Turn all the way to the right

ANTENNA TRIMMER - Adjust for maximum audio level

A.F. GAIN control - Adjust for desired signal level at headset or speaker.

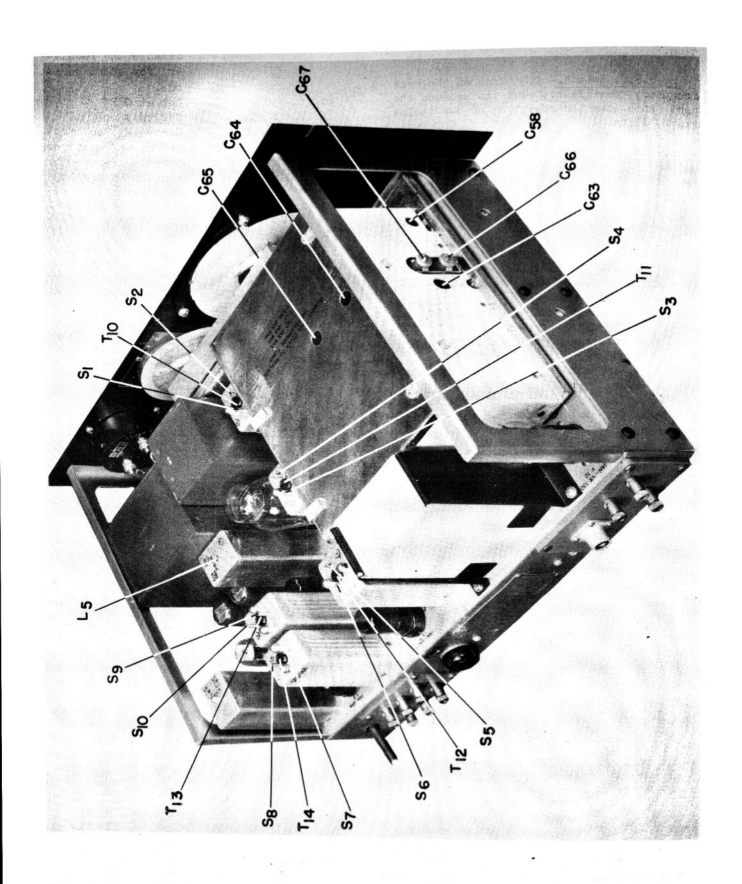


Figure 8. Radio Receiver CHL-46130-C, Top View Showing Alignment Points

TONE switch

- Set at BASS BOOST or HIGH FID.

A.N.L. switch

- Set at OFF

c. C-W (TELEGRAPH) RECEPTION .- To receive continuous-wave (telegraph) signals set the front panel controls as follows:

SELECTIVITY switch - Set at A.C. OFF

when the set is not in use. Set at SHARP for c-w telegraph reception.

A.M. F.M. switch

- Set a A.M.

BAND SWITCH

- Set to band covering desired frequency

A.V.C. switch

- Set at OFF

REC. SEND switch

- Set at REC. Set in SEND position when disabling receiver for short periods of

time.

B.F.O. switch

- Set at ON

PITCH CONTROL - Adjust to produce approximately a 1000

cycle code signal.

TUNING wheel

- Set dial to frequency of signal. for maximum Tune signal level at headset or speaker Turn up as high as the signal strength

signal will allow

the received

R.F. GAIN control

CAUTION - Voltages at various points in the r-f stages and under the chassis are sufficiently high to produce a severe shock.

When working on the set avoid contact with the high voltage points and remember, improper or rough handling may disable cer-

tain component parts. BE CAREFUL.

D-I. INSPECTION. - All components of radio set should be given a thorough inspection upon issue and at regular intervals thereafter. Keep the equipment dry. Moisture, even in a completely tropicalized set may cause deterioration of material and produce general unsatisfactory operation. Dust and dirt materially effect both electrical and mechanical operation. Keep the various parts clean especially the tuning capacitors and gear drive. A minute amount of oil in the gear drive occasionally will provide smoother operation. Do not oil the condenser wipers. Noisey reception may be caused by dirty condenser wipers, gain controls, switches loose connections in the

ANTENNA trimmer

- Adjust for maximum level at signal

headset or speaker

A.F. GAIN control - Adjust for desired

level at signal headset or speaker

TONE switch

- Set at LOW

C-3. CALIBRATION AND LOGGING .- The three frequency ranges shown on the main tuning dial are calibrated directly in megacycles. The fourth or outside scale on the calibrated dial is used for logging purposes. The logging scale runs from 1 to 23. Each of the 23 divisions are further divided into 100 parts by the vernier dial scale, located just above the TUNING wheel. The vernier dial makes one revolution as the calibrated dial moves one division along the logging scale, hence, the log reading will be the calibrated dial log reading followed by a decimal point and the vernier dial reading.

C-4. "S" METER ADJUSTMENT - With the set turned off check the resting position of the meter. Adjust the screw on the meter face for zero. (Right side of meter face.) Set up the receiver for amplitude modulation reception and set the receiver at a frequency not being used for communications. With zero signal level and no noise being received set the METER ADV. screw located on the front panel for an "S" meter reading of zero db. (left side of meter scale).

D. ALIGNMENT AND SERVICE

cables, tubes, wiring contacts etc. in the installation. Do not oil any of the switch contacts. Check accessable connections and tubes regularly making sure that all contacts are clean and tight and that tubes are held securely in their sockets.

D-2. REPLACING TUBES, LAMPS AND FUSES.- All tubes with the exception of the three acorn types are accessible at the top of the chassis. The three acorn tubes are reached by removing the top cover of the r-f assembly. These tubes should be inserted with the short end of the body in the socket. The two pilot lamps, LM1 and LM2, are identical and are located behind the translucent dials. They are of the bayonet type and are removed by pressing down slightly in the socket and turning counter-clockwise. The fuse is replaceable from the front panel. It is contained in the bayonnet type holder that is removed by pressing in slightly and turning counter-clockwise to release.

D-3. ALIGNMENT .-

a. GENERAL. - The receiver has been carefully aligned at the factory and alignment should not be attempted unless it is known that the adjustments have been tampered with or that tubes of a different manufacturer have been substituted. The equipment required to align this receiver will be:

- (1) Signal Generator capable of tuning from 5 to 140 MC.
- (2) Non-metalic screw driver
- (3) 50 ohm non-inductive resistor for a dummy antenna
- (4) Output meter.

b. I-F ALIGNMENT .-

- (1) Disconnect the grid lead of the 954 converter tube (V_2) and connect the signal generator output between the grid and ground. Make the connection with a small clip or wind a piece of flexible wire around the grid terminal, but do not attempt to solder a lead to the terminal as the heat is sure to crack the glass envelope. Connect the output meter to either the headset jack or the speaker terminal board.
- (2) Set the controls on the receiver as follows:
 - (a) R.F. GAIN control at maximum gain.
 - (b) A.F. GAIN control at maximum gain.
 - (c) SELECTIVITY switch at SHARP.
 - (d) AM/FM switch AM.
 - (e) BAND SWITCH at band #2
 - (f) A.V.C. switch at OFF.
 - (g) SEND/REC. switch at REC.
 - (h) A.N.L. switch at OFF.
 - (i) B.F.O. switch at OFF.
 - (j) TONE control at NORMAL.
- (3) Set the signal generator frequency at 5.25 MC. and with the 400 cycle modulation turned on, align transformer T₁₀, T₁₁, T₁₂ and T₁₃ by adjusting the slug adjustment screws S₁, S₂, S₃, S₄, S₅, S₆, S₉ and S₁₀. Refer to figure 8 for location of these adjustment screws. A bakelite screw driver with a metal or insulated tip is necessary of accurate alignment.
- (4) Repeat the alignment procedure at least once to insure an accurate alignment.

- (5) The discriminator transformer T₁₄ is aligned as follows:
 - (A) Set the SELECTIVITY switch at BROAD and FM/AM switch at FM.
 - (b) With the signal generator set at the 5.25 MC. i-f frequency and with the 400 cycle modulation on, rotate the slug adjustment screw S8 until the signal level read on the output meter drops to zero. This null point is approached very suddenly, therefore, the slug adjustment screw must be turned very slowly. NOTE: The output of the signal generator should be approx. 1000 microvolts for good results. Back off the audio gain slightly if necessary.
 - (c) Now detune this adjustment slightly so that the output meter gives a readable indication.
 - (d) Adjust the primary slug adjustment, S7, of the discriminator transformer for maximum response.
 - (e) Returne the secondary slug adjustment until the output again drops to zero.
 - (f) Detune the signal generator to a frequency lower than the i-f frequency until the maximum output point is reached. Note the output meter reading and the frequency deviation from the i-f frequency. (5.25. MC.)
 - (g) Repeat the procedure above the i-f frequency. The frequency deviation and maximum output should be the same for good balance. If they are not, then tune the signal generator to the lower of the two peaks and adjust the primary slug adjustment, S₇, until the output rises an amount equal to about half the difference of the two outputs previously noted.
 - (h) Retest for balance as above and readjust the primary slug adjustment until both maximum readings are alike when the signal generator is detuned approximately the same amount on either side of resonance (5.25 MC.) If a balance cannot be obtained, it is an indication that the discriminator transformer secondary slug adjust-

ment has been adjusted off its proper center and will require a very slight readjustment in either direction. The direction of adjustment that will cause the off-time peaks to assume the same values is the correct one. Care must be taken in adjusting the discriminator secondary control as even a very slight misadjustment will result in distortion in frequency modulated signals.

- c. B.F.O. ADJUSTMENT. With the signal generator connected as for i-f alignment above, set the generator's frequency to 5.25 MC. and turn off the 400 cycle modulation. Turn on the receiver's B.F.O. switch and back off the A.F. GAIN control slightly. Adjust the iron core screw on top of coil L5 until a 1000 cycle note is obtained in the headset. The headset should replace the output meter for this operation. Note that the 1000 cycle note appears at two settings of this screw. Either setting is useable. It merely means that the oscillator is set 1000 cycles above or below the i-f frequency.
- d. R-F ALIGNMENT. Refer to figure 8 for location of alignment controls.
 - (1) Connect the signal generator to the antenna terminals A_1 and A_2 and wire the dummy antenna resistor (50 ohm noninductive resistor) across the generator terminals. Connect the output meter to the speaker terminals.
 - (2) Set the controls on the receiver as for i-f amplifier alignment. Refer to paragraph D-3. <u>b</u>. (2).
 - (3) Turn on 400 cycle tone modulation on the signal generator.
 - (4) Align the three bands as follows:
 - (a) BAND 1.
 - 1. Set signal generator and receiver at 45 MC.
 - 2. Adjust trimmer capacitor C₆₆ for maximum output. Note that the frequency at which the receiver's oscillator operates on this band, is higher than the signal frequency.
 - 3. Adjust trimmer capacitor C₆₃ for maximum output.
 - 4. Set signal generator and receiver at 30 MC.

- 5. Set padder capacitor C58 for maximum output while rocking the tuning control to obtain the optimum setting of the padder.
- 6. Repeat the above operations for alignment of the high frequency end of the band as described.
- 7. Check the 40 MC. check point for alignment.

(b) BAND 2.

- 1. Set signal generator and receiver at 80 MC.
- 2. Adjust trimmer capacitor C₆₇ for maximum output. Note that the frequency at which the receiver's oscillator operates on this band is lower than the signal frequency
- 3. Adjust trimmer capacitor C_{64} for maximum output.
- 4. No padder capacitor adjustment is provided for the low frequency end of this band.
- 5. Check the 60 MC. check point for alignment.

(c) BAND 3.

- 1. Set signal generator and rereceiver at 135 MC.
- 2. Adjust trimmer capacitor $^{\rm C}_{65}$ for maximum output. Rock the tuning control while making the adjustment to obtain the optimum settings.
- 3. It is not recommended that the frequency of the oscillator in this band be adjusted except at the factory or at a depot. Should it be impractical to return the receiver to a depot or the factory for adjustment, then make the following adjustments;
 - a. Remove the top cover of the r-f unit and locate the high frequency oscillator coil T_Q .
 - b. Set the signal generator and receiver at 135 MC.

- c. Locate the white cellanese wire on the coil form of transformer Tg, and carefully shift its position for maximum output. Note that the frequency at which the receiver's oscillator operates on this band is lower than the signal frequency.
- d. Set the signal generator and receiver at 90 MC.
- e. Locate the heavy tinned wire on the coil form of transformer T₉ and carefully shift the turns until maxi-

- mum signal output is obtained. Note that this transformer does not have a padding capacitor.
- f. Recheck the high frequency end of the band and then cement the windings in place with "Q-Max" or equivalent low loss cement.
- g. Set the signal generator, and receiver at 135 MC.
- h. Reset trimmer capacitor C₆₅ for maximum output.

E. ELECTRICAL AND MECHANICAL DATA

E-I. RESISTANCE CHART. - All measurements were made from the tube socket terminals to ground. The tubes were in their sockets. The power was discommended from the receiver, all front panel switches were

set at ON and both GAIN controls were turned to their maximum output position. The AM/FM switch was set at A.M. All measurements were made with a Weston Model 772 analyzer.

ACORN TYPE TUBES

	T 437	PIN											
TUBE	TUBE JAN	H	Gl	G2	G3	P	Н	K					
Vı	956	very high	8.5	23,000	250	42,000	0	250					
v ₂	954	0	0	160,000	0	34,000	very high	2,000					
V ₁₅	955	0	21,500	х	х	38,000	very high	0					

STANDARD TYPE TUBES

					P	IN			
TUBE	JAN	1	2	3	4	5	6	7	8
V ₃	6AC7	0	0	0	over 500,000	170	75,000	0	30,000
v ₄	6 A B7	0	0	0	over 500,000	180	34,000	. 0	30,000
v ₅	6SK7	0	0	290	over 500,000	290	22,500	0	31,000
v ₆	6H6	o	0	over 500,000	0	over 500,000	NC .	0	over 500,000
V ₇	6AC7	0	0	0	33,500	0	20,000	0	20,000
v ₈	6H6	0	0	120,000	240,000	120,000	NC	0	0
٧9	6SL7GT	over 500,000	295,000	5750	100,000	310,000	5750	0	0
V ₁₀	VR-150/30	0	0	33,000	NC	33,000	NC	33,000	NC
v ₁₁	6V6GT/G	0	0	30,000	30,000	340,000	NC	0	250
V ₁₂	6V6GT/G	0	0	30,000	30,000	340,000	NC	0	250
V ₁₃	5U4G	NC	30,000	NC	45	NC	45	NC	30,000
V ₁₄	6J5	0	0	54,000	NC	50,000	NC	0	0

NC - No Connection

E-2. VOLTAGE CHART. - All measurements were made from the tube socket terminals to ground. The tubes were in their sockets. All front panel switches were set at ON (REC. - SEND switch at REC.) and both GAIN controls were turned to their maximum output position. The AM/FM switch was set at AM, the SELECTIVITY switch at SHARP, and

the BAND SWITCH at #1 position. A jumper was connected across the antenna terminals A₁, A₂ and GND, and a 5000-ohm 10-watt resistor was connected across the 5000 ohm speaker terminals to protect the receiver components during this check. All measurements were made with an RCA Volt Ohmyst Junior and with a line voltage of 117-volts.

ACORN TYPE TUBES

		PIN ,										
TUBE	JAN	Н	G1	G2	G3	P	Н	K				
v ₁	956	6.3 (a-c)	0	100	2.8	160	0	2.8				
v ₂	954	0	0	80	4.2	120	6.3 (a-c)	4.2				
V ₁₅	955	0	-2.6	x	х	100	6.3 (a-c)	0				

STANDARD TYPE TUBES

TUBE	JAN	1	2	3	4	PIN 5	6	7	8
v ₃	6AC7	0	0	0	-3	1.5	180	6.3 (a-c)	260
v_4	6AB7	0	0	0	-2.8	0.8	125	6.3 (a-c)	260
v_5	6SK7	0	6.3 (a-c)	4	0	4	100	О	240
v_6	6H6	0	0	-5.6	0	-6.8	x	6.3 (a-c)	-5.8
v_7	6AC7	0	0	0	-0.9	0	78	6.3 (a-c)	78
v_8	6H6	0	0	-1.0	0	-1.0	х	6.3 (a-c)	0
v ₉	6SL7GT	0	150	2.2	0	150	2.2	0	6.3 (a-c)
v_{10}	VR-150/30	NC	0	120	х	120	х	120	NC
v_{11}	6V6GT/G	0	6.3 (a-c)	280	260	0.2	х	o	14
v ₁₂	6V6GT/G	0	6.3 (a-c)	260	250	0.2	х	0	14
v_{13}	5U4G	0	300	x	280	х	280	х	300
v_{14}	6 J 5	0	0	110	x	-7.8	х	6.3 (a-c)	0

NC - No Connection

X - No pin

* - Tie Lug

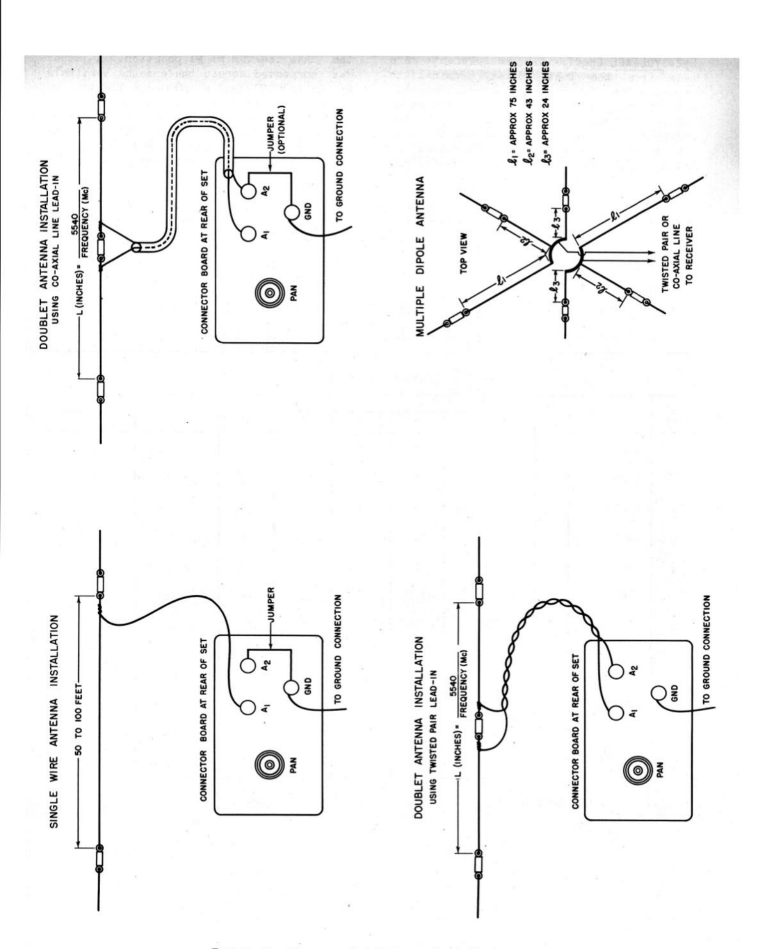


Figure 9. Recommended Antenna Installations

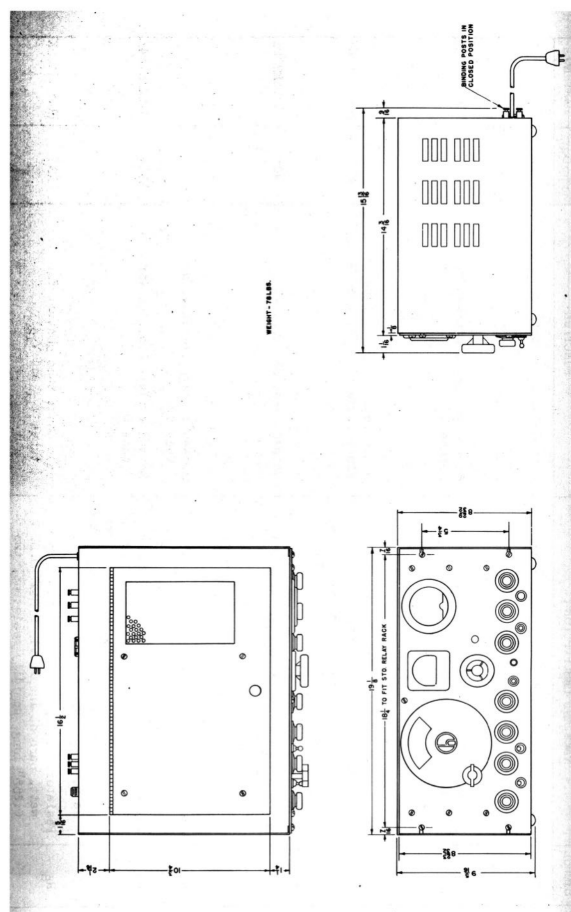


Figure 10. Radio Receiver CHL-46130-C, Outline Dimensional Sketch

F. LIST OF REPLACEABLE PARTS - MODEL RBK - ()

CONTR'S. PART NO.	RC21AE271K	RC21AE102K	RC41AE103M	RC21AB222K	•	RC21AE104K	RO21AE155K
MFG. CODE AND TYPE NO.	ASA	ASA	ASA	ASA	ı	ASA	ASA
FUNCTION	Cathode bias for tube V_1	Screen voltage dropping for tube V_1	Plate decoupling for tube V_1 Plate decoupling for tube V_1	Cathode bias for tube V_2	Screen voltage dropping for tube V_2	Screen voltage dropping for tube $V_{\mathcal{Z}}$	Base boost tone control for tubes V ₁₁ and V ₁₂
NAME AND DESCRIPTION	Resistor, fixed, 270 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long	Resistor, fixed, 1000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x C.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R3, R6, R21, R27, R67	Same as R ₂ Resistor, fixed, 10,000 obms ± 20%, 2 watt, carbon, insulated, 0.342" 0.D x 1.76" long, humidity resistant, two axial #19AWG wire leads 1-½" long	Resistor, fixed, 2200 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R29, R71	Same as R ₂	Resistor, fixed, 100,000 ohms : 10%, \$ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two sxial #2LAWG wire leads 1-2" long, same as R33, R40, R41, R48, R51	Resistor, fixed, 1.5 megohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R69
REF. SYMBOL	$R_{ m l}$	F _Z	R. R. A.	R ₅	Re	R7	R8

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	RC21AE100K	ı	25C058G	RC21AE105K	RC21AE121K	RC21AE393K	RC21AE331K
MFG. CODE AND TYPE NO.	ASA	1	type 135	ASA	ASA	ASA	ASA
FUNCTI ON	lst I-F band expansion on transformer $^{ m T}_{ m 10}$	A-V-C decoupling for tube V_3		Base boost tone control for tubes V_{11} and $V_{1:2}$	Cathode bias for tube V_3	Screen voltage dropping for tube ${\rm V}_3$	Flate decoupling for tube V ₃
NAME AND DESCRIPTION	Resistor, fixed, 10 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R ₁₆ , R ₂₆	Resistor, not a replaceable part. Refer to description of transformer T ₁₀ . Shown for reference only.	Resistor, variable 10,000 ohm ± 20%, #8 reversed taper, shaft 1" long x \(\frac{1}{4}\) dia., 3 solder lug terminals with the variable contact located in the center and the fixed contacts 1-7/16" apart, no taps; includes a toggle action switch (SW ₃) on rear which closes the circuit when the control is turned to the extreme right (clockwise)	Resistor, fixed 1.0 megohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long	Resistor, fixed 120 ohms ± 10%, ½ watt, carbon, insulated 0.249% 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long; same as R ₂₀	8 O H I	Resistor, fixed, 330 obms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R22, R25, R62
REF.	R ₉	R10	R ₁₁	R12	R13	R14	R15

SYMBOL R ₁₆ Same				
	NAME AND DESCRIPTION	FUNCTION	MFG. CODE AND TYPE NO.	CONTR'S. PART NO.
	le as Rg	2nd I-F band expansion on trans- former I11	1	-
R ₁₇ Res	Resistor, fixed, 33 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long, same as R18, R55, R57, R65	Degeneration for tube V ₃	ASA	RC21AE330K
R ₁₈ Sam	Same as R ₁₇	Parasitic suppressor for tube	1.1	ı
R ₁₉ Res	Resistor, not a replaceable part. Refer to description of transformer T _{ll.} Shown for reference only.	A-V-C decoupling for tube V ₄	1	ī
R20 Same	Same as R ₁₃ Same as R ₂	Cathode bias for tube V ₄ Screen voltage dropping for tube V ₄	ι ι	1 1
R22 Sam	Same as R ₁₅ Not used.	Plate decoupling for tube V ₄	1	1
R24 Res	Resistor, fixed, 470,000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long; same as R35, R42, R44, R45, R49, R50, R56	Grid return for tube V ₅	ASA	RC21AE474K
R25 Sam	Same as R ₁₅ Same as R ₉	Cathode bias for tube $V_{\bar{5}}$ Parasitic suppressor for tube V_{1}		1 1
R27 Sam	Same as R2	Plate decoupling for tube v_5		ı

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	24BG752D	- RC41 AE 223K		RC21AE473K	RC21AE105K	- RC21AE224K	()
MFG. CODE AND TYPE NO.	IRC type AB	- ASA	(*)	ASA	ASA	ASA	
FUNCTION	Screen voltage dropping for tubes V_1 , V_5 and V_7	Screen and plate voltage dropping for tube V_7	for tube V_7	Diode load for tube V ₆	A-N-L load	Diode load for tube V_6 Diode load for tube V_6	A-V-C load Diode load for tube V ₆
NAME AND DESCRIPTION	Resistor, fixed, 7500 ohms ± 5%, 10 watt, wire wound, coated with baked vitreous enamel, 3/8" 0.D. x 1-3/4" long, resistance wire bonded to solder lug at each end to which #18AWG wire leads 1-3/8" long are attached	Same as R ₅ Resistor, fixed, 22,000 ohms ± 10%, 2	watt, carbon, insulated, 0.342" 0.D. x 1.76" long, humidity resistant, two axial #19AWG wire leads 1- $\frac{1}{2}$ " long; same as R ₆₀	Resistor, fixed, 47,000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resisting, two axial #21AWG wire leads 1-½" long, same as R53, R54	Resistor, fixed, 1 megohm ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #2LAWG wire leads 1-½" long	Same as R ₇ Resistor, fixed, 220,000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG leads 1-½" long; same as R ₃₆ , R ₃₉	Same as R ₂₄ Same as R ₃₄
REF. SYMBOL	R28	R29	1	R31	Raz	R33 R34	R35 R36

SYMBOL	NAME AND DESCRIPTION	FUNCTION	MFG. CODE AND TYPE NO.	CONTR'S. PART NO.
R37	Resistor, fixed 15,000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long	Primary load for discriminator transformer \mathbf{T}_{14}	ASA	RC21AE153K
R38	Resistor, fixed, 56,000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long	Grid return for tube V_{γ}	ASA	ROZIAE563K
R39 R40 R41 R42	Same as R34 Same as R7 Same as R7 Same as R24	Grid return for tube V_7 Diode load for tube V_8 Diode load for tube V_8 De-emphasis network for tube	1111	
R43	Resistor, variable, 1 megohm ± 20%, carbon, #6 taper, shaft 1" long x ¼" dia., 3 solder lug terminals with the variable contact located in the center and the fixed contacts 1-7/16" apart, no taps	A.F. CAIN in to tube Vg	CT type 125	250059
R44 R45 R46	Same as R24 Same as R24 Resistor, fixed, 4700 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21 AWG wire leads 1-½" long; same as R47,R63	Plate load for tube V ₉ Plate load for tube V ₉ Cathode bias for tube V ₉	- ASA	- RC21AE472K
R47 R48 R49 R50 Re1	Same as R46 Same as R7 Same as R24 Same as R24	Cathode bias for tube V ₉ Low tone control for tubes V ₁₁ and V ₁₂ Grid return for tube V ₁₁ Grid return for tube V ₁₂	11 11	

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	RC41AE221K			250960	24BG332D	
MFG.CODE AND TYPE NO.	ASA	1 1	LLi	type 125	IRC type AB	1 1 1
FUNCTION	Cathode bias for tubes v_{11} and v_{12}	Tone control on tubes V ₁₁ and V ₁₂ Tone control on tubes V ₁₁	and V ₁₂ Degeneration for tube V ₄ "S" meter current limiting "S" meter shunt	R.F. GAIN control on tubes $^{V}_{3}$ and $^{V}_{4}$	Voltage dropping for tube $v_{\rm LO}$	Plate decoupling for tube V14 Grid return for tube V14
NAME AND DESCRIPTION	Resistor, fixed, 220 ohms ± 10%, 2 watt, carbon, insulated, 0.342" 0.D x 1.76" long humidity resistant, two axial #19AWG leads 1-½" long; same as R ₇₀	Same as R ₃₁ Same as R ₃₁	Same as R_{17} Same as R_{24} Same as R_{17}	Resistor, variable, 1500 ohms ± 20%, wire wound, st. line taper, shaft 3/8" long x ¼" dia. slotted 1/16" x 1/16", 3 solder lug terminals with the variable contact located is the center and the fixed contacts 1-7/16" apart, no taps.	Resistor, fixed, 3300 ohms ± 5%, 10 watt, wire wound, coated with baked vitreous enamel 3/8" 0.D. x 1-3/4" long, resistance wire bonded to solder lug at each end to which #12AWG wire leads 1-3/8" long are attached.	Same as R ₃₀ Resistor, not a replaceable part. Refer to description of inductor L ₅ . Shown for reference only.
REF. SYMBOL	^R 52	R ₅₃	R55 R56 R57	R.58	R ₅₉	R60 R61

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	ı	•	RC21ABB33K		23A011	•	23A019			ı	
MFG. CODE AND TYPE NO.			ASA	ı	ER type 504	,	ER type 504	ı	ı	1	
FUNCTION	Plate decoupling for tube V15	Plate decoupling for tube	Grid return for tube V ₁₅	Grid current limiter for tube V_{15}	Grid current limiter for tube	Plate decoupling for tube $V_{\mathcal{Z}}$	Grid current limiter for tube v_{15}	High fidelity tone control on tubes v_{11} and v_{12}	Parasitic suppressor for tube ${ m V}_2$	Panoramic isolating resistor	
NAME AND DESCRIPTION	Same as R _{l5}	Same as $R_{f 46}$	Resistor, fixed, 22,000 ohms ± 10%, ½ watt, carbon insulated, 0.249" 0.D. x 0.655" long, humidity resistant, two axial #21AWG wire leads 1-½" long	Same as R ₁₇	Resistor, fixed, 6 ohms ± 10%, ½ watt, carbon, insulated, 0.215" 0.D. x 7/16" long, two axial #20AWG wire leads 1-½" long	Same as R2	Resistor, fixed, 8 ohms ± 10%, ½ watt, carbon, insulated, 0.215" 0.D. x 7/16" long, two axial #2lAWG wire leads 1-½" long	Same as R _B	Same as R ₅₂	Same as R ₅	
REF. SYMBOL	Reg	Re3	R64	R65	Ree	R67	R68	R69	R70	R ₇₁	

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

MFG. CODE CONTR'S. AND PART NO.	480124	48 A 039	47 A005	CM30A222K
MFG. CODE AND TYPE NO.	Special	BC type 22-7	CRL type 807-004	ASA
FUNCTION	Secondary tuning of transformers T ₁ to T ₉ inclusive	Vernier tuning on secondary of transformers T ₁ , T ₂ and T ₃	Secondary shunt on transformer T ₁	Cathode by-pass for tube v_1
NAME AND DESCRIPTION	Capacitor, variable, air dielectric, 3 section, 9 plates with double spacing between plates, min. cap, 6 mmfd., max. cap. 547 mmfd., plates are aluminum, shaft silver plated brass ½" long x 0.375" dia., with x 2B insulation on stators, front rotor section grounded to frame, other two sections insulated from frame, spade lug mtg., solder lug terminals	Capacitor, variable, air dielectric, single section, 7 plates, min. cap. 3 mmfd., max. cap. 25 mmfd., aluminum plates, ceramic insulation, brass shaft 3/4" long x ¼" dia., mtg. base ¼" thick x l-7/32" dia., mtg. centers 21/32", total depth of unit 7/8", solder lug terminals	Capacitor, fixed, ceramic dielectric, 5.75 mmfd. ± 0.75 mmfd., 500 V. D-C working, temp. coeff0.00075 mfd./ mmfd./ degree Cent. case 0.625" long x 0.225 dia., two #22AWG wire leads 1-½" long, power factor not to exceed 0.1% at 1500 KC	Capacitor, fixed, mica dielectric, 2200 mmfd. ± 10%, 500 V. D-C working, case 53/64" long x 53/64" wide x 9/32" thick, humidity resistant, two axial #18AWG wire leads 1-1/8" long; same as C6, C52, C61
REF.	5	S	హ	°54

CONTR'S. PART NO.	CM20A331K	4 7A006	CM40A822K	ı	•	•	r	
MFG.CODE AND TYPE NO.	ASA	CRL type 811-077	ASA	ı		ı	i	1
FUNCTION	Screen by-pass for tube ${ m V}_{ m I}$	Plate return for tube V_1 Coupling between tubes \overline{V}_1 and V_2	A-V-C filter	Coupling between oscillator tube Vo	Screen grid return for tube	Coupling between tubes V_9 and	$A-V-C$ filter for tube V_3	Cathode by-pass for tube \mathtt{V}_3
NAME AND DESCRIPTION	Capacitor, fixed, mica dielectric, 330 mmfd. ± 10%, 500 V. D-C working, case, 51/64" long x 15/32" wide x 7/32" thick, humidity resistance, two axial #20AWG wire leads 1-1/8" long; same as C9, C10, C45, C46, C47, C55	Same as C ₄ Capacitor, fixed, ceramic dielectric, lo mmfd. ± 10%, 500 V. D-C working, temp. coeff0.00055 mmfd/ mmfd/ deg., Cent. case 0.625" long x 0.225" dia., two #22 AWG wire leads 1-½" long power factor not to exceed 0.1% at 1500 KC	Capacitor, fixed, mica dielectric, 8200 mmfd. ± 10%, 500 V. D-C working, case 1-1/32" long x 41/64" wide x 11/32" thick, humidity resistant, two axial #18AWG wire leads 1-3/8" long; Same as cll, cl3, cl4, cl5, cl7 cl8, cl9, c21, c22, c23, c34, c36, c37, c41, c62, c78	Same as C ₅	Same as C ₅	Same as C ₈	Capacitor, not a replaceable part. Refer to description of transformer T ₁₀ . Shown for reference only	Same as C_8
REF. SYMBOL	င်	°2°	8° .	60	010	C ₁₁	Cl2	C13

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.		1 1	1 1	CM2OA47OK	_ _ CM20A560K
MFG.CODE AND TYPE NO.		1 1	1 1	ASA	- ASA
FUNCTION	Screen grid by-pass for tube	Plate by-pass for tube V ₃ A-V-C filter for tube V ₃	Cathode by-pass for tube V_4 Screen grid by-pass for tube V_4	Plate return for tube V_4 Coupling between transformers T_{12} and tube V_5	Cathode by-pass for tube V_5 Screen grid by-pass for tube V_5 Plate return for tube V_5 Diode return for tube V_6
NAME AND DESCRIPTION	Same as C _B	Same as $C_{\rm B}$ Capacitor, not a replaceable part. Refer to description of transformer T ₁₁ .	Same as C ₈	Same as C ₈ Capacitor, fixed, mica dielectric, 47 mmfd. ± 10%, 500 V. D-C working, case 51/64" long x 15/32" wide x 7/32" thick, humidity resistant, two axial #20AWG wire leads 1-1/8" long	Same as Cg Same as Cg Same as Cg Capacitor, fixed, mica dielectric, 56 mmfd. ± 10%, 500 V. D-C working, case 53/64" long x 53/64" wide x 9/32" thick, humidity resistant, two axial #18AWG wire leads 1-1/8" long; same as C ₂₆
REF. SYMBOL	C14	C15 C16	C12 C18	C20 C20	22 22 24 42

CONTR'S. PART NO.	46A005	,	CM2OAlolK	CM30A561K	ı	ı	CM2OA47OK
MFG.CODE AND TYPE NO.	IC type 7678	ı	ASA	ASA	ř	ı	ASA
FUNCTION	A-N-L by-pass	Diode filter for tube V ₆	A-V-C filter	A-V-C filter	Coupling between tube ${\rm V_7}$ and discriminator transformer ${\rm T_{\rm L}}_4$	Plate return for tube V_7	Cathode by-pass for tube $V_{\rm B}$
NAME AND DESCRIPTION	Capacitor, fixed, paper dielectric, .05 mfd 6 + 14%, V. D-C working, metal case 1-25/32" long x 1-1/32" deep x 13/16" high with 2 mtg. feet with 2-1/8" mtg. centers, 2 solder lug terminals insulated from case by neo- prene seals and phenolic washers	Same as C24	Capacitor, fixed, mica dielectric, 100 mmfd. ± 10%, 500 V. D-C working, case 53/64" square x 9/32" thick, humidity resistant, two axial #20AWG wire leads 1-1/8" long.	Capacitor, fixed, mica dielectric, 560 mmfd. ± 10%, 500 V. D-C working, case 53/64" long x 53/64" wide x 9/32" thick, humidity resistant, two axial #18AWG wire leads 1-1/8" long	Capacitor, not a replaceable part. Refer to description of transformer T ₁₄ . Shown for reference only.	Same as C _B	Capacitor, fixed, mica dielectric, 47 mmfd. ± 10%, 500 V. D-C working, case 53/64" square x 9/32" thick, humid-ity resistant, two axial #20AWG wire leads 1-1/8" long
REF. SYMBOL	C25	C26	627	228	622	020	c ₃₁

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	CM25A561K	1 1	CM30A182K		46A011	CM2OA151K
MFG.CODE AND TYPE NO.	ASA	1 1	ASA	((IC type 1B113	ASA
FUNCTION	De-emphasis for tube $V_{\rm B}$	Coupling between tubes V_6 , V_8 and V_9 Tone control for tubes V_{11} and	Tone control for tubes V ₁₁ and V ₁₂	Coupling between tubes V_9 and V_{12} Coupling between tubes V_9 and	Vil Cathode by-pass for tubes V ₁₁ and V ₁₂	Tone control for tubes v_{11} and v_{12}
NAME AND DESCRIPTION	Capacitor, fixed, mica dielectric, 560 mmfd. ± 10%, 500 V. D-C working, case 1-1/16" long x 15/32" wide x 7/32" thick, humidity resistant, two axial #20AWG wire leads 1-1/8" long	Same as C _B	Capacitor, fixed, mica dielectric, 1800 mmfd. ± 10%, 500 V. D-C working, case 53/64" long x 53/64" wide x 9/32" thick, humidity resistant, two axial #18AWG wire leads 1-1/8" long	Same as C _B	Capacitor, fixed, paper dielectric, 20 mfd 10 + 75%, 25 V. D-C working, case hermetically sealed metal 2-1/8" long x 1" deep x 13/16" high, 2 mtg. feet with 2-1/8" mtg. centers, 2 solder lug terminals insulated from the case	Capacitor, fixed, mica dielectric, 150 mmfd. ± 10%, 500 V. D-C working, case 53/64" square x 9/32" thick, humidity resistant, two axial #18AWG wire leads 1-1/8" long
REF. SYMBOL	26	C33	C ₃₅	C36 C37	38	C ²³

R'S. NO.	09		£ 1			
CONTR'S.	46A050	1	42B043	ı	111	1 1 1
MFG. CODE AND TYPE NO.	IC type 6BA50	1	IC type 7392E	ı	111	111
FUNCTION	Power supply filter	Coupling between tubes v_9 and v_{12}	Power Supply filter	Heater by-pass for tube	Heater by-pass for tube V_2 Heater by-pass for tube V_1 Power line filter in LF_1	Power line filter in LF_1 Power line filter in LF_1 Power line filter in LF_1
NAME AND DESCRIPTION	Capacitor, fixed, oil-filled paper dielectric, .5 mfd 6 + 14%, 400 V. D-C working, case hermetically sealed metal 1-13/16" long x 1" deep x 7/8" high, 2 mtg. feet with 2-1/8" mtg. centers, 2 solder lug terminals insulated from the case; built in accordance with U.A. Army Spec. #71-516() and Signal Dwgs SCD-512-() and RL-D-6222	Same as C _B Capacitor, fixed, paper dielectric, triple unit; unit #1 is 4 mfd. 650 Vr D-C work-	working (C ₄₃), unit #3 is 8 mfd. 650 V. D-C working (C ₄₄); hermetically sealed metal case 4-2 long x 2-2 deep x 5-7/16" high, 2 mtg. feet with 4-3/4" x 2" mtg. centers, 4 solder lug terminals (one common to all units) insulated from the case by bakelite and neoprene washers, terminals marked "8", "4", "6"	Same as C ₅	Same as C ₅ Same as C ₅ Capacitors not a replaceable part. Part of line filter LF ₁ . Shown for reference only.	Same as C_{48} Same as C_{48} Same as C_{48}
REF. SYMBOL	040	C ₄₁	C42 C43 C44	C45	C46 C47 C48	C49 C50 C51

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

. 13			THUY WILL	
	NAME AND DESCRIPTION	FUNCTION	AND TYPE NO.	CONTR'S. PART NO.
S E	Same as C_4 Capacitor, not a replaceable part.	Plate decoupling for tube \mathtt{V}_{14}	,	-
	Refer to description of inductor L5. Shown for reference only.			
C ₅₄	Capacitor, not a replaceable part. Refer to description of inductor L ₅ . Shown for reference only.	B-F-O tuning on L ₅	1	
C 22 22 22 22 22 22 22 22 22 22 22 22 22	Same as C ₅ Capacitor, fixed, ceramic dielectric, 50 mmfd. ± 10%, 500 V. D-C working, temp. coeff0.00075 mmfd./ mmfd./ deg. Cent., case 0.625" long x 0.225" dia., two #22AWG wire leads 1-½" long, power factor not to exceed 0.1% at 1500 KC	Plate decoupling for tube V ₁₅ Plate blocking for tube V ₁₅	CRL type 812-109	-47A025
C ₅₇	Capacitor, fixed, mica dielectric, 1000 mmfd. ± 10%, 500 V. D-C working, case 1-1/16" long x 15/32" wide x 7/32" thick, humidity resistant, two axial #20AWG wire leads 1-1/8" long	Grid coupling for tube V_{15}	ASA	CM25A102K
22 28	Capacitor, adjustable, mica dielectric, 450 mmfd. ± 10%, adjustable, bakelite mtg. insulation, 2 solder lug terminals to which are attached #18AWG tinned copper leads 1" long, both leads insulated from the frame, special L shaped mtg. frame 1" x 7/8" x 1" octagon condenser frame 3/4" dia.	Padder for transformer T ₇	UE type S81A	444050

CONTR'S. PART NO.		48A064		- 44A049	1		48A031
MFG. CODE AND TYPE NO.	1	RC type 22-7	ı	UE Special			MN type 22-5230
FUNCTION	Coupling between tubes V_{14} and V_6	Pitch control for tube T ₁₄	Screen grid decoupling for	Plate decoupling for tube V ₂ Secondary trimmer for transformer T ₄	Secondary trimmer for trans- former T-	Secondary trimmer for trans-	Secondary trimmer for transformer T ₇
NAME AND DESCRIPTION	Capacitor, not a replaceable part. Refer to description of inductor L ₅ . Shown for reference only.	Capacitor, variable, air dielectric, min- cap. 3.5 mmfd., max. cap. 23 mmfd., ceramic insulation, 2 mtg. holes with 21/32" mtg. centers, one solder lug terminals (rotor plates), wire slot on stator plates mtg. posts, shaft 29/32" long x 4" dia., base 1-7/32" long x 15/16" wide, overall depth 2-3/8"	Same as C ₄	Same as C _B Capacitor, adjustable, mica dielectric min. cap. 3 mmfd., max. cap. 50 mmfd., ceramic insulation, compression type adjustment, unit is 3/4" long x 5/8" wide x 11/16" deep including 2 solder lug terminals	Same as C ₆₃	Same as Ç ₆₃	Capacitor, adjustable, air dielectric, min. cap. 1 mmfd., max cap. 12 mmfd., bakelite insulation, 2 solder lug terminals, one at each end of the unit, provide mtg. and electrical connection, case 1-3/32" long x 0.441" dia., hex. headscrew 5/64" thick for adjustments; same as C ₆₇
REF. SYMBOL	690	099	Cel	000 000 000	C ₆₄	Ce5	9 9

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

REF. SYMBOL	NAME AND DESCRIPTION	FUNCTION	MFG. CODE AND TYPE NO.	CONTR'S. PART NO.
292	Same as C ₆₆	Secondary trimmer for trans- former T _B	1	ı
[89 ₂]	Capacitor, not a replaceable part. Refer	Primary trimmer for transformer T_{10}		
[69 ₂]		Secondary trimmer for transformer T_{10}	0	
040	Capacitors, not a replaceable part. Refer	Primary trimmer for transformer T_{11}		
$\begin{bmatrix} c_{71} \end{bmatrix}$		Secondary trimmer for trans- former T ₁₁	1	1
C72	Capacitor, not a replaceable part. Refer	Primary trimmer for transformer Tl2		
[C ₇ 3]		Secondary trimmer for trans- former Tl2	i	ı
C74]	t. Re	Primary trimmer for trans- former T ₁₄		
C ₇₅	for reference only.	Secondary trimmer for transformer \mathbf{T}_{14}	ı	ı
020 J	Capacitors, not a replaceable part. Refer	Primary trimmer for transformer T ₁₃		
C77		Secondary trimmer for trans- former Tl3		ı
C ₇₈	Same as C _B	Plate decoupling for tube V_1	ı	

CONTR'S. PART NO.	CM2OA331K	53 A 008	ı		53A009
MFG. CODE AND TYPE NO.	ASA	type 661	ı	1	SWI type 662
FUNCTION	A-F balance for transformer T ₁₅	Plate choke for tube V ₁₅	Power line filter choke	Power line filter choke	Choke for heater of tube V_{15}
NAME AND DESCRIPTION	Capacitor, fixed, mica dielectric, 330 mmfd. ± 10%, 500 V. D-C working, case 53/64" square x 9/32" thick, humidity resistant, two axial #20AWG wire leads 1-1/8" long	Inductor, R-F, 75 turns of #38SCE single layer winding, inductance 15.5 microhenries ± 10%, d-c resistance 4.10 ohms ± 3%, wound on molded bakelite coil form 15/16" long x 5/32" dia, coated with Chinese red lacquer, 2 axial #20 AWG wire leads 1-½" long, air core	Inductor, not a replaceable part. Refer to description of line filter LF1. Shown for reference only	Same as L2	Inductor, R-F, 42 turns of #28SCE single layer winding, inductance 4.20 microhenries ± 10%, d-c resistance 0.25 ohms ± 70%, wound on molded bakelite coil form 7/8" long x 9/32" dia., coated with Chinese blue lacquer, 2 axial #20 AWG wire leads 1-½" long, air core
REF. SYMBOL	645	ភ្	Į,	L3	т 4

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	540084
MFG. CODE AND TYPE NO.	type 3491
FUNCTION	Beat frequency oscillator (B-F-O) coil
NAME AND DESCRIPTION	Inductor, beat frequency oscillator, 15-7/8"turns of #15/44 D cel. litz single layer winding tapped 3-1/8" turns and 10-7/8 turns from start of winding, coil wound on xx bakelite tube 1-5/8" long x ½" 0.D. x 0.409" I.D., tuned by adjustable iron core; unit shielded; assembly includes resistor Rel and capacitors \$G_{54}\$, and \$G_{59}\$, Resistor Rel, fixed, 47000 ohms ± 10%, ½ watt, carbon, insulated, 0.249" 0.D. x 0.488" long, humidity resistant, two axial #214WG wire leads 1-½" long. Capacitor \$G_{54}\$ fixed, mica dielectric, 100 mmfd, ± 10%, 500 V. D-C working, case 51/64" long x 15/32" x 7/32" thick, humidity resistant, two axial #204WG wire leads 1-1/8" long. Capacitor \$G_{54}\$ fixed, ceramic dielectric, 200 mmfd, ± 10%, 500 V. D-C working, temp. coeff zero mmfd, mmfd, deg. Cent., case 1.875" long x 0.265" dia, two #204WG wire leads 1-½" long, power factor not to exceed 0.1% at 1500 KC. Capacitor \$G_{59}\$ fixed, bakelite dielectric, \$2-½\$ mmfd, ± 20%, 500 V. D-C working, body 3/16" long x 5/32" dia. 2 axial #20AWG wire leads 1-½" long.
REF. SYMBOL	L ₂

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	560048	53A056
MFG.CODE AND TYPE NO.	ST type 10CU23	SWI type 3492
FUNCTION	Power supply filter choke	A-C line filter
NAME AND DESCRIPTION	Inductor assembly, filter, 2 section unit; section #1 inductance 3 henries _ 10 + 30% @150 milliamperes, d-c resistance 85 ohms ± 10%, connected to solder lug terminals #2 and #3 (L ₆), section #2 inductance 12 henries _ 10 + 20%, @90 milliamperes d-c resistance 215 ohms ± 10%, connected to solder lug terminals #1 and #2 (L ₇), each section has a separate iron core, coils and cores located so no mutual coupling exists, hermetically sealed case 3-4" long x 2-9/16" deep x 5-2" high, unit mounts by 4 threaded lugs with 2-5/8" x 1-9/16" mtg. centers breakdown between core and windings 2000 V. FMS, heat rise under rated load 40 deg. Cent. or less	Line filter assembly, consists of inductors L ₂ and L ₃ , and capacitors C ₄₈ , C ₄₉ , C ₅₀ and C ₅₁ mounted in drawn alwainment can 4-15/32" high, x 1-3/8" wide x 1-13/16" deep with solder lug terminals and mounted by 4 spade lugs. Inductors L ₂ and L ₃ 57 turns of #22 SCE universal winding, inductance 46 microhenries, distributed capacity 12 mmfd., coil wound on round coil form 1" long x ½" dia, coil 0.D. 1-1/16", extended leads insulated by spaghetti and taped to one end of coil form. Capacitors C ₄₈ , C ₄₉ , C ₅₀ and C ₅₁ fixed paper dielectric, 8000 mmfd. ½ 10%, 600 V. D-C working, tubular paper case 1-¼" long x 3/8" dia, two axial #22AWG wire leads 2" long.
REF. SYMBOL	$\begin{bmatrix} & & & \\ & & & \\ & & & \\ & & & \\ & & & \end{bmatrix}$	LF ₁

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	51. A 2.65	51A268	51A271
MFG. CODE AND TYPE NO.	SWI type 651	SWI type 654	SWI type 657
FUNCTION	Coupling between antenna and grid of tube $V_{\rm L}$ for band 1	Coupling between antenna and grid of tube V ₁ for band 2	Coupling between antenna and grid of tube $V_{\rm l}$ for band 3
NAME AND DESCRIPTION	Transformer, R-F, 27.8 to 47 megacycles, one primary and one secondary winding; primary 1-½ turns of #30SCE single layer winding with a Q at 85 of 44 megacycles with 96.8 micro-microfarads, secondary 5 turns of #22 D cel. single layer winding with a Q of 163 at 26 megacycles with 93.5 micro-microfarads; air cores, coils wound on a xx bakelite tube 1-5/8" long x ½" 0.D. x 3/8" I.D., solder lug terminals	Transformer, R-F, 46 to 82 megacycles, one primary and one secondary winding; primary 1-2 turns of #30SCE single layer winding with a Q of 67 at 45 megacycles with 105 micro-microfarads, secondary 1-7/8 turns of #18 D cel. braid single layer winding with a Q of 158 at 45 megacycles with 99 micro-microfarads; air cores, coils wound on a bakelite tube 1-5/8" long x ½" 0.D. x 3/8" I.D., solder lug terminals	Transformer, R-F, 82 to 143 megacycles, one primary and one secondary winding; primary 3-\frac{1}{4} turns of #28 braided celsingle layer winding with a Q of 98 to 35 megacycles with 85.3 micro-microfarads, secondary 1-\frac{1}{4} turns of #14 solid copper single layer winding with a Q of 185 at 70 megacycles with 95.7 micro-microfarads; air cores, coils wound on a solid form 3/4" long x \frac{1}{4}" dia., extended coil winding leads for terminals
REF. SYMBOL	$\mathbf{r_1}$	Et Ø	H ₃

CONTR'S. PART NO.	51 A 266	51A269	51A272
MFG. CODE AND TYPE NO.	SWI type 652	type 655	SWI type 658
FUNCTION	Coupling between tubes V_1 and V_2 for band 1	Coupling between tubes V ₁ and V ₂ for band 2	Coupling between tubes v_1 and v_2 for band 3
NAME AND DESCRIPTION	Transformer, R-F, 27.8 to 47 megacycles, one primary and one secondary winding; primary 28-½ turns of #34SCE single layer winding with a Q of 89 at 5 megacycles with 94 micro-microfarads, secondary 5-½ turns of #22 D cel. braid with a Q of 161 at 25 megacycles with 95 micromicrofarads; air cores, coils wound on a bakelite tube 1-5/8" long x ½" 0.D. x 3/8" I.D. solder lug terminals	Transformer, R-F. 46 to 62 megacycles, one primary and one secondary winding; primary 11-2 turns of #34SCE single layer winding with a Q of 83 at 10 megacycles with 94 micro-microfarads (wound counterclockwise), secondary 2-1/8 turns of #18 D cel. braid single layer winding with a Q of 173 at 45 megacycles with 85 micromicrofarads (wound clockwise); air cores, coils wound on a bakelite tube 1-5/8" long x 2 0.D. x 3/8" I.D. solder lug terminals	Transformer, R-F, 82 to 143 megacycles, one secondary winding; primary 8-4 turns of #368CE single layer winding with a Q of 69 at 18 megacycles with 91 micro-micro-farads, secondary 1-3/4"turns of #14 solid copper single layer winding with a Q of 173 at 65 megacycles with 92.5 micro-microfarads; air cores, coils are wound on a solid bakelite from 7/8" long x 4" dia., extended coil winding leads for terminals
REF. SYMBOL	T4	H C	Ð

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

ansformer, R-F, 27.8 to 47 megacycles, one primary and two secondary windings; primary 1-3/4 turns of #345CE with a Q of 63 at 40 megacycles with 93 micro-micro-farads, first secondary 4-1/8 turns of #25 D cel. braid with a Q of 160 at 30 megacycles with 89 micro-microfarads, second secondary 2-2 turns of #30DCE with a Q of
coils are wound on a
ansformer, R-F, 46 to 82 megacycles, one primary and two secondary windings; primary $3/4$ turn of #30S cel. braid with a Q of 92 at 50 megacycles with 104 micro-microfarads, first secondary $2-\frac{1}{2}$ turns of #18D cel. braid with a Q of 176 at 40 megacycles with 92 micro-microfarads; second secondary $\frac{1}{2}$ turn of #22D cel. braid with a Q of 157 at 60 megacycles with 89 micro-microfarads; air cores, coils are wound on a bakelite tube $1-5/8$ " long x $\frac{1}{2}$ " 0.D.x solder lug terminals
ansformer, R-F, 82 to 143 megacycles, two primary and two secondary windings; first primary 9/16 turn of #26S cel., second primary 9/16 turn of #26 plain enamel, each primary has a Q of 88 at 44 megacycles with primary has a Q of 88 at 44 megacycles with 4 turns of #16 bare copper wire with a Q of 119 at 60 megacycles with 95 micro-microfarads, second secondary 2 turns of #28D cel. braid with a Q of 115 at 60 megacycles with 97 micro-microfarads; air core, coils are wound on xx bakelite tube 1-5/8" long x 3/8" dia, one solder lug and extended coil winding leads provide terminals

CONTR'S. PART NO.	50C140
MFG. CODE AND TYPE NO.	EW Special
FUNCTION	Coupling between tubes V_2 and V_3
NAME AND DESCRIPTION	Transformer, intermediate-frequency, 5.25 megacycles; one primary and three secondary windings; primary 16½ turns single layer winding on adjustable polyiron core assembly; first secondary 1½ turns single layer winding on same form as primary; second secondary 2½ turns single layer winding on adjustable polyiron core assembly; third secondary 2½ turns wound on same form as second secondary; coil forms black bakelite 3-21/64" long x ½" dia. with iron cores adjusted by brass bolts threaded 6-32 notched for screw driver, coil forms mounted at base to black bakelite board 7/32" thick x 1-25/32" long x 1-3/8" wide and at top to black bakelite board 5/32" thick x 1-17/32" long x ½" wide bent at each end at right angles to form a ½" square mtg. surface with a hole o.145" dia. extruded and tapped 6-32 NC 2; a fixed ceramic trimmer capacitor (C ₆ 8) loo mmfd., 300 V. D-C working for primary winding, a fixed ceramic trimmer capacitor (C ₆ 9) loo mmfd., 300 V. D-C working corresistor (R ₁₀) loo on on a fixed capacitor (C ₁₂) loo mmfd., 300 V. D-C working connected between terminal #5 and ground lug at base of unit complete the assembly; aluminum shield can 4" high x 1-7/8" long x 1-7/16" wide with 4 spade lugs centered one on each side of shield mounted 9/32"
REF. SYMBOL	Tlo

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.		500141
MFG. CODE AND TYPE NO.		Special
FUNCTION		Coupling between tubes V_3 and V_4
NAME AND DESCRIPTION	from base, top has a ½" dia. hole centered and 4 holes 0.144" dia., centered by pairs at right angles to each other and sides of shield with 29/32" and 13/16" mtg. centers; solder lug terminals at base numbered 1 thru 8 and a 7½" insulated stranded wire lead brought out through a hole in the side of the shield provide connections.	Transformer, intermediate frequency, 5.25 megacycles; one primary and three secondary windings; primary 16½ turns single layer winding on adjustable polyiron core assembly; first secondary 1½ turns winding on adjustable polyiron core assembly; third secondary 20 turns single layer winding on adjustable polyiron core assembly; third secondary 2½ turns winding on same form as second secondary; coil forms black bakelite 3-21/64" long x ½" dia. with iron cores adjusted by brass bolts threaded 6-32 notched for screw driver; coil forms mounted at base to a black bakelite board 7/32" thick x 1-25/32" long x 1-3/8" wide, and at the top to black bakelite boards 5/32" thick x 1-17/32" long x 1-1/8" wide; additional support is had by two brass brackets 3.32" long x ¼" wide bent at each end at right angles to form a ¼" square mtg. surface with a hole 0.145" dia. extruded and tapped 6-32 NC 2; a fixed ceramic trimmer capacitor (C ₇₀) loo mmfd., 300 V. D-C working for primary; a fixed ceramic trimmer (C ₇₁) loo mmfd., 300 V. D-C
REF. SYMBOL	<u> </u>	T 11

CONTR'S PART NO.		50C14'2
MFG. CODE AND TYPE NO.		EW Special
FUNCTION		Coupling between tubes $V_{\bf 4}$ and $V_{\bf 5}$
NAME AND DESCRIPTION	working for secondary; a fixed resistor (R ₁₉) 100,000 ohm, \(\frac{1}{4} \) watt, within the shield can, and a fixed capacitor (C ₁₆) 1000 mmfd. 300 V. D-C working connected between terminal \(\#8 \) and \(\#8 \) round lug at base of unit complete the assembly; aluminum shield can 4" high x 1-7/8" long x 1-7/16" wide with 4 spade lugs centered one on each side of shield mounted 9/32" from base, top has a \(\frac{1}{2} \)" dia. hole centered and 4 holes 0.144" dia. centered by pairs at right angles to each other and to the sides of the shield with 29/32" and 13/16" mtg. centers; solder lug terminals at the base numbered 1 thru 8 provide connections.	Transformer, intermediate-frequency, 5.24 megacycles; one primary and three secondary windings; primary 16½ turns single layer winding or adjustable polyiron core assembly; first secondary 1½ turns winding on same form as primary, second secondary 20½ turns single layer winding on adjustable polyiron core assembly; third secondary 2½ turns winding on same form as second secondary; coil forms black bakelite 3-21/64" long x ½" dia. with iron cores adjusted by brass bolts threaded 6-32 notched for screw driver; coil forms mounted at base to a black bakelite board 7/32" thick x 1-25/32" long x 1-3/8" wide; and at the top to a black bakelite board 5/32" thick x 1-17/32" long x 1-1/8" wide; additional
REF. SYMBOL		T 12

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

			A STANDARD OF THE PARTY OF THE	The second secon
REF. SYMBOL	NAME AND DESCRIPTION	FUNCTION	MFG.CODE AND TYPE NO.	CONTR'S PART NO.
	support is had by two brass brackets 3.32" long $x \frac{1}{4}$ " wide bent at each end at right angles to form a $\frac{1}{4}$ " square mtg. surface with a hole 0.145" dia. extruded and tapped 6-32 NC 2; a fixed ceramic trimmer capacitor (C_{72}) loo mmfd., 300 V. D-C working for primary, a fixed ceramic trimmer capacitor (C_{72}) for secondary within the shield can complete the assembly; aluminum shield can 4" high x 1-7/8" long x 1-7/16" wide with 4 spade lugs centered one on each side of shield mounted 9/32" from base, top has a $\frac{1}{4}$ " dia. hole centered and 4 holes 0.144" dia. centered by pairs at right angles to each other and sides of shield with 29/32" and 13/16" centers; solder lug terminals at base numbered 1 thru 8 provide connections			
T ₁₃	Transformer, intermediate-frequency, 5 25 megacycles; one primary and one secondary winding; primary 17½ turns single layer winding on adjustable polyiron core assembly; secondary 17½ turns single layer winding, then spaced and continued for 7½ turns more for a total of 25 turns on adjustable polyiron core assembly; coil forms black bakelite 3-21/64" long x ½ dia. with iron cores adjusted by brass bolts threaded 6-32 notched for screw driver; coil forms mounted at base to a black bakelite board 7/32" thick x 1-25/32" long x 1-3/2" wide and at top to a black bakelite board 5/32" thick x 1-1/32" long x 1-1/6" wide; additional	Coupling between tubes V_5 and V_6	Special	50C143

CONTR'S PART NO.		500144
MFG. CODE AND TYPE NO.		Special
FUNCTION		Coupling between tubes V_7 and V_8
NAME AND DESCRIPTION	support is had by two brass brackets 3.22" x $\frac{1}{4}$ " wide bent at each end at right angles to form a $\frac{1}{4}$ " square mtg. surface with a hole 0.145" dia. extruded and tapped 6-32 NC 2; 2 fixed ceramic trimmer capacitor (C_76 and C_{77}) 100 mmfd., 300 V. D-C working for primary and secondary within the shield can complete the assembly; aluminum shield can 4" high x 1-7/8" long x 1-7/16" wide with 4 spade lugs centered one on each side of shield mounted 9/32" from base, top has a $\frac{1}{2}$ " dia. hole centered and 4 holes 0.144" dia. centered by pairs at right angles to each other and sides of shield with 29-32" and 13/16" centers; solder lug terminals at base numbered 1 thru 8 provide connections.	Transformer, intermediate-frequency, 5.25 megacycles one primary and one secondary winding; primary 25 turns single layer winding on adjustable polyiron core assembly; secondary 31 turns center tapped single layer winding on polyiron core assembly; coil forms black bakelite 3-21/64" long x ½" dia. with iron cores adjusted by brass bolts threaded 6-32 notched for screw driver; coil forms mounted at base to a black bakelite board 7/32" thick x 1-25/32" long x 1-3/8" wide and at top to a black bakelite board 5/32" thick x 1-1/8" wide; additional support is had by two brass brackets 3.32" long x ¼" wide bent at each end at right angles to
REF. SYMBOL		T 14

F. LIST OF REPLACEABLE PARTS (Cont'd.)

CONTR'S. PART NO.		550062
MFG.CODE AND TYPE NO.		type 10M0
FUNCTION		Coupling between audio out-put tubes V ₁₁ and V ₁₂ and load
NAME AND DESCRIPTION	form a \(\frac{1}{4}\) square mtg. surface with a hole 0.145" dia. extruded and tapped 6-32 NC 2; 2 fixed ceramic trimmer capacitors (C ₇₄ and C ₇₅) 50 mmfd., 300 V. D-C working; and a fixed ceramic coupling capacitor (C ₂₉) 25 mmfd., 300 V. D-C working, within the shield can complete the assembly; aluminum shield can 4" high x 1-7/8" long x 1-7/16" wide with 4 spade lugs centered one on each side of shield mounted 9/32" from base, top has a \(\frac{1}{2}\)" dia. hole centered and 4 holes 0.144" dia. hole centered and 4 holes 0.144" dia. centered by pairs at right angles to each other and sides of shield with 29/32" and 13/16" centers; solder lug terminals at base numbered 1 thru 8 provide connections	Transformer, A-F, one primary and 2 secondary windings, primary to match a 12,000 ohm push-pull load @35 ma. of each tube first secondary to match an A-C line of 600 ohms, center tapped, second secondary to match an A-C line of 5000 ohms, tapped at 500 ohms, iron core, case hermetically sealed, vacuum impregnated, coil and core assemblies bolted to brackets spot welded to case, solder lug terminals marked 1 through 9 at base of transformer, 4 mtg. lugs at base with 3-1/16" x 1-11/16" mtg. centers, breakdown between windings; and core 1000 R.M.S. volts.
REF. SYMBOL		715

E CONTR'S. PART NO.	520084
MFG. CODE AND TYPE NO.	type 10P51
FUNCTION	A-C power transformer
NAME AND DESCRIPTION	Transformer, power; primary 2 section winding connected in parallel for 115 V. A-C and connected in series for 230 V. A-C operation, 50/60 cycles, single phase; first secondary center tapped to provide 270 V. D-C (2150 milliamperes across 10 mfd. capacitor and a 2 henry 85 ohm choke with a 5 U4G rectifier tube; second secondary 6.4 V. A-C (24 amperes; third secondary 5 V. A-C (24 amperes; third secondary 5 V. A-C (25 amperes; hermetically sealed case 4-15/16" long x 3-3/4" deep x 5-5/16" high spot welded at all joints, coil and core assemblies bolted to brackets spot welded to case, vacuum impregnated, mounted by 4 lugs at base with 3-5/8" x 2-3/8" mtg. centers; 4 terminals threaded 8-32 NC-2 connected to primary as follows; 1 and 3 to one section of primary, 2 and 4 to other section of primary, 2 and 4 to other section of primary, 3 and 4 to other section of primary, 4-C), 7 and 8 connect to secondary #2 (6.4 V. A-C), 9 and 11 connect to secondary #3 (5 V. A-C), 9 and 11 connect to secondary #1 and ground for transformer case and core, iron core; breakdown voltages as follows between windings and core and case; primary - 1500 V. RMS, secondary #1-2500 V- RMS, secondary #2-1500 V- RMS.
REF. SYMBOL	T16

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S.	608181	60A175	- 60A123	60B 178
MFG. CODE AND TYPE NO.	OM type HC	CH type 8280	- CH type 8360 KZ	OM type H
FUNCTION	BAND SWITCH	B. F.O. ON/OFF	"S" meter switch A.V.C ON/OFF REC./SEND A.N.L. ON/OFF	SELECTIVITY control and A.C ON/OFF
NAME AND DESCRIPTION	Switch, rotary selector, 3 position single pole, 7 section, non-shorting type contacts, ceramic wafers oval shaped 1-7/8" x 1-5/8" x 5/32" thick, 2 holes 0.144" dia. x 1-9/16" mtg. centers mount wafers individually, entire shaft 11-3/4" long x 0.249" dia. squared on two opposite sides to 0.185" dia., with index plate 1-7/8" x 1-3/8" x 0.038" thick and having two 0.1875" stainless steel balls; 3 stops, each 60 degrees apart and position 1 symetrical to mtg. holes, minimum torque not less than 70 inch ounces	Switch, toggle, SPST, rated 3 amperes @250V., case 1" long threaded 15/32-32, solder lug contacts; same SW4, SW5,	Switch, toggle action, SPST, part of resistor R ₅₈ Same as SW ₂ Same as SW ₂ Switch, toggle, DPST, rated 3 amperes @250V., case 1-3/32" long x 17/32" wide x 9/16", deep, mounted by bushing 15/32" long threaded 15/32-32, solder lug contact	Switch, rotary selector, 3 section 3 position, 2 shields separate section #1 from rest of the assembly, a single pole A-C power switch is included at rear and is open at position #1 and closed in positions #2 and #3 all metal parts silver plated brass except for stainless steel index spring and ball, vacuum wax impregnated phenolic wafers, shorting type rotor contacts, frame ll" long including special mtg. bracket at rear of assembly, front of assembly mounts by 3/8-32 bushing ½" long, shaft l" long x ¼" dia.
REF. SYMBOL	SWI	SW2	SW S	SW7A SW7B SW7C SW7D

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	60A177	60B176	60A090	36B008
MFG. CODE AND TYPE NO.	OM type QH	CRL type BFX7360X	田	U type ST-687 modified
FUNCTION	A.M./F.M. selection	TONE switching	115/230 volt A-C change over	600 ohm ungrounded phone output
NAME AND DESCRIPTION	Switch, rotary selector, single section 2 position, all metal parts silver plated brass except for stainless steel index spring and ball, vacuum wax impregnated phenolic wafer, non shorting teeth at contacts 5 and 8, frame 5/16" long, mounts by 3/8-32 bushing ½" long, shaft 1" long x ¼" dia.	Switch, rotary selector, single section 4 position, all metal parts phosphor bronze, vacuum wax impregnated bakelite wafer, shorting type rotor contact, over all dimensions excluding solder lug terminals 1-\frac{2}{2}" x 1-5/32", mounts by 3/8-32 bushing \frac{2}{2}" long, shaft \frac{4}{4}" dia.	Switch, toggle, DPDT, rated 3 amperes @250 V., 1-3/4" long x 21/32" wide x 5/8" deep, mounted by bushir 3 13/32" long threaded 15/32-32, solder lug contacts	Jack, phone, switching-one make one break, steel frame, silver contacts, rubber and bakelite insulation, mounted by 3/8-32 brass bushing ½" long, frame dimensions 1-19/32" x 27/32" x 3/4", solder lug contacts, 1" from front of bushing to tip contact
REF. SYMBOL	SW _{BB} SW _{BD}	o ms	SW10	7,

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	6A200		87A125	35A003	39 A 318
MFG. CODE AND TYPE NO.	AP type MIPSTM	1	В type 1750	AP type CP-8	LF type 1093
FUNCTION	D-C power input and remote stand-by connection	Panoramic Adapter Socket	A-C power line connection	Shorting plug for A-C operating and remote stand-by connection	Power transformer primary protection
NAME AND DESCRIPTION	Socket, octal, female, high dielectric mica filled bakelite body 1-7/64" dia. x 31/64" thick, silver plated phosphor bronze solder lugs, molded on steel mtg. plate 1-9/32" wide x 0.031 thick having 2 mtg. holes of 5/32" dia. x 1-½" mtg. centers, pins are numbered on back of socket clockwise from locating pin	Socket, not a replaceable part. Refer to description of Terminal Strip TS1. Shown for reference only	Plug and line cord assembly, 2 conductor #18 type S-J all rubber covered cord 6 feet long with a spring type (allied type 371) molded on plug at one end and stripped and tinned for 5/8" at the other end	Plug, octal, male bakelite body 1-4" 0.D. x 7/16" thick, metal contact prongs 7/16" long, supplied with insulated jumpers between contacts 3 and 4, and contacts 6 and 7	Fuse, 3 amperes @250 V., type 4AG, glass enclosed, 1-\frac{1}{4}" long x 9/32" dia., caps nickle plated copper alloy, carries 110% of rated current, vibration factor is 200
REF. SYMBOL	soı	808	R ₁	PL2	FS1

CONTR'S. PART NO.	41X2606	41X2609	92A065	39A003	- OVO	OCEVO
MFG.CODE AND TYPE NO.	H Special	H Special	MCM type 3001	GE type 44		type 956
FUNCTION	500 ohm, 5000 ohm and center tap of 600 ohm output connections	Ant. and Panoramic Adapter Connections	A.M. /F.M. Tuning meter	Main tuning dial lamp	Vernier tuning dial lamp	T. Campriston
NAME AND DESCRIPTION	Output terminal board assembly, consists of vacuum impregnated natural linen bakelite mtg. board 34" long x 2" wide x 1/8" thick with 4 mtg. holes 0.144" dia. and having 2-7/8" x 1-5/8" mtg. centers, marked "600 OHM CENTER TAP - GND. and OHM, 5000 OHM-GND", six brass knurled thumb screw binding posts provide electrical connection	Antenna input and Panoramic output terminal board assembly, consists of vacuum impregnated natural paper bakelite mtg. board 4-5/16" long x 2-\frac{2}{2}" wide x 3/16" thick with 4 mtg. holes 0.144" dia. and having 3-13/16" x 2" mtg. centers marked A1, A2, GND. and PAN.; 3 brass knurled thumb screw binding posts and 1 Amphenol type 83-IR co-ax cable connector provide electrical connections	Meter, "6" meter, calibrated 160-0-40 micro-amperes, body 2.82" dia. x 1.66" deep, round flush type mtg. plate 3.5 0.D., with 3 mtg. holes 120 degrees apart, includes 2 terminals 4-28-WF2 which project 0.69"	Lamp, bayonet base 6 to 8 volts @250 mil- liamperes, glass bulb	Same as IM_1	Tube, acorn pencode
REF. SYMBOL	${ m TS}_{ m I}$	TS2	\mathbf{M}_{1}	LM ₁	IM2	<u>-</u>

F. LIST OF REPLACEABLE PARTS - (Cont'd.)

CONTR'S. PART NO.	90X954	90X6AC7		90X6AB7		90X6SK7		90Х6Н6				90X6SL7GT		90XVR-	150/30	90X6V6GT/G			90X5U4G		90X6U5		90X955	
MFG. CODE AND TYPE NO.	RCA	type 954 RCA	type 6AC7	RCA	type 6AB7	RCA	type 6SK7	RCA	type 6H6	ı	1 6	+ TUD	6SL7GT	RCA	type	VR-150/30 RCA	type 6V6GT/G		RCA	type	504G RCA	type	RCA	type 955
FUNCTION	Converter-mixer	lst I-F amplifier		2nd I-F amplifier		3rd I-F smplifier		A-M second detector		F-M limiter	And iscriminator	Hadio Voltage amplifier		Voltage regulator		Audio power amplifier		Audio power amplifier	Plate supply rectifier		Beat frequency oscillator		High frequency oscillator	
NAME AND DESCRIPTION	Tube, acorn pentode	Tube, R-F pentode; same as V.		Tube, R-F pentode		Tube, R-F pentode		Tube, double diode; same as V _B		Same as V ₃	Same as V	inne, and trione		Tube, gas filled diode		Tube, beam power amplifier; same as V ₁₂		Same as V11	Tube, full wave diode	ă.	Tube, triode amplifier		Tube, acorn triode	
REF. SYMBOL	V2	, A	,	4	;	V ₅		N ₆		۷2	,			V JO		ררעי	1	V1.9	V13	9	۸۲۷	; ;	VIS	3

G. INDEX TO PARTS MANUFACTURED

SYMBOL	MANUFACTURED	SYMBOL	MANUFACTURED
AP	American Phenolic Corp.	IC	Industrial Condenser
	Chicago, Illinois		Chicago, Illinois
ASA	Any manufacturer meeting the	IRC	International Resistance Co.
	applicable American Standards Association specifications.		Philadelphia, Pa.
	especial deservation to Annie Private	LF	Littlefuse, Inc.
В	Belden Mfg. Co. Chicago, Illinois		Chicago, Illinois
		MCM	McClintock Meter Co.
BC	Brenner Chemical Co. Chicago, Illinois		Minneapolis, Minn.
	3,	MIN	Meissner Manufacturing Co.
CH	Cutler-Hammer		Mt. Carmel, Illinois
	Milwaukee, Wis.		
~~		OM	Oak Manufacturing Co.
CRL	Centralab		Chicago, Illinois
	Milwaukee, Wis.	RC	Dadia Candonaan Com
CT	Chicago Telephone & Supply Co.	RC	Radio Condenser Corp. Chicago, Illinois
	Elkhart, Indiana		onicago, illinois
	,	RCA	RCA Manufacturing Co., Inc.,
ER	Erie Resistor Erie, Pa.		Camden, N.J.
		ST	Standard Transformer Corp.
EW	Electronic Winding Corp. Chicago, Illinois		Chicago, Illinois
	Chicago, illinois		
GE	General Electric Co.	SWI	S.W. Inductor Co.
- 111 2	Schenectady, N.Y.		Chicago, Illinois
Н	The Hallicrafters Co.	U	Utah Products Company
	Chicago, Illinois	,	Chicago, Illinois
HH	Hart & Hegeman Electric Co.	UE	Underwood Electric Co.
	Hart ford, Conn.	-	Chicago, Illinois
		*	