INSTRUCTION BOOK

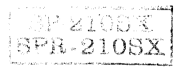
FOE

"SUPER-PRO" RADIO RECEIVER

(1250 kc - 40 mc)

MANUFACTURED BY

HAMMARLUND MFG. CO., INC.



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DESCRIPTION OF EQUIPMENT

1. GENERAL.—The Super-Pro receiving equipment consists of two units:

RECEIVER POWER SUPPLY

- a. The 18 tubes are in their respective sockets and 2 connector cables are packed separately.
- 2. TYPE OF EQUIPMENT.—The Super-Pro receiving equipment employs a superheterodyne circuit designed for reception of amplitude modulated signals. It is generally intended to be operated from a standard commercial power line under fixed conditions. Although the Super-Pro is of rugged construction, it should receive the care and treatment usually given precision technical apparatus.
- 3. MECHANICAL DESCRIPTION.—The Super-Pro receiving equipment is available for two types of mounting, having the following physical characteristics:
 - a. Rack model receiver weighs 55 lbs.
 - (1) Over-all width 19 inches.
 - (2) Depth behind panel, 15\% inches.
 - (3) Height, $10\frac{1}{2}$ inches.
 - b. Rack model power unit weighs 45 lbs.
 - (1) Over-all width, 19 inches.
 - (2) Depth behind panel, 83/8 inches.
 - (3) Height, 8¾ inches.

- c. Table model receiver weighs 73 lbs.
 - (1) Over-all width, 23 inches.
 - (2) Depth, 16½ inches.
 - (3) Height, 121/4 inches.
- d. Table model power unit weighs 39 lbs.
 - (1) Over-all width, 13 inches.
 - (2) Depth, $8\frac{3}{8}$ inches.
 - (3) Height, 81/4 inches.
- e. Rack model panels are 19 inches wide and equipped with notches to fit standard relay racks.
 - (1) Rack model receiver is equipped with a dust cover which is fastened to the front panel with knurled thumb nuts. Similar thumb screws fasten the cover to the rear edge of the chassis.
 - (2) Rack model power unit has a dust cover fastened to the panel with knurled nuts, the same as the receiver. Similar thumb screws fasten the dust cover to the chassis.
 - (3) Rack model equipment, both receiver and power unit, as well as the table mounting power unit have bottom plates for protection against dust and damage.

- (4) All front panels are coated with a special baked black finish, unless otherwise specified.
- f. All controls on the front panel are clearly identified by markings. These controls and their functions are explained under "OPERATION," page 7. On the rear skirt of the receiver chassis will be found terminal strips which serve to connect the power cable, output load, antenna and earphones (see page 28, fig. 9).
 - (1) Power supplies are also equipped with terminal strips for connecting the power cable (see page 28, fig. 9).
 - (2) The protective fuse is in a holder mounted on the rear skirt of the power supply chassis and can be replaced by unscrewing the fuse-holder cap.
- g. Terminal strips on both receivers and power supplies are protected by small rectangular covers. These covers must be in place before equipment is put in operation (see page 18, fig. 5).
- 4. ELECTRICAL DESCRIPTION.—The Super-Pro receiver normally receives its power from a separate unit which in turn connects to a 105/125 volt, 50/60 cycle, single phase power line. The average power consumed is 180 watts. The Super-Pro will also operate from a storage battery to supply the heater power, and "B" batteries for the plate and C-Bias voltages (see page 28, fig. 10).
 - a. The total heater current required is 6.25 amperes at 6 volts.
 - b. The total plate voltage required is 225 volts applied in the following manner:

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

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

- 5. POWER OUTPUT.—The Super-Pro, unless otherwise specified, has two output impedances. Appropriately marked terminals are located along the rear edge of the chassis. The total output power available is approximately 8 watts. Undistorted output is in the neighborhood of 3 watts with distortion increasing as the power output is increased.
 - a. The 600 ohm output (marked "SPKR") is provided for use under all conditions requiring an appreciable amount of power, such as loud-speaker, recorder, or a 600 ohm audio transmission line. All power output measurements and all audio frequency fidelity readings should be taken at this output terminal.
 - b. An 8000 ohm output (marked "PHONES") is provided for monitoring purposes only, and no attempt should be made to take power measurements at this terminal.
- 6. FREQUENCY RANGE.—The frequency range of the Super-Pro receiver is divided into five separate bands. The selection of any one of these bands is determined by the position of the band-switch control. This control is clearly marked to indicate the band in use.
 - a. The coverage of the five bands is as follows:

 1250-2500 kilocycles
 5.0-10.0 megacycles

 2.5-5.0 megacycles
 10.0-20.0 megacycles

 20-40 megacycles

- b. In addition to the markings on the band-switch control, a rotating mask, with appropriate windows, exposes a calibrated scale on the main tuning dial to correspond with the band selected by the band switch. This operation is automatic . . . the mask is controlled by the band switch through gears.
- c. Band spread: For simplified tuning over a narrow range of frequency, a separate band spreading control is provided. This control has an arbitrary scale reading from 0 to 100 through

approximately 170°. If set at 100, the frequency covered by moving the dial will extend from that indicated by the setting of the main dial, to some lower frequency, depending on how far the band spread dial is moved. The capacity of the band spread condenser increases as the scale approaches 0.

- (1) To cover a specific range with the band spread dial, the main dial should be set to the high frequency end of the band which it is desired to spread.
- 7. DIAL CALIBRATION.—The main tuning dial is calibrated directly in frequency as follows:

BAND	CALIBRATION
10 mc-20 mc	100 kc per division
5 mc-10 mc	100 kc per division
20 mc-40 mc	500 kc per division
1250 ke-2500 ke	20 kc per division
2.5 mc-5.0 mc	50 kc per division

- a. The above calibration holds true only with the band spread dial set at 100.
- 8. TUBE COMPLEMENT.—The following tubes are used in the receiver:

ТҮРЕ	FUNCTION	SYMBOL
6 K 7	1st RF Amplifier	V1A
6K7	2nd RF Amplifier	V2A
6L7	Mixer	V3A
6 J 7	HF Oscillator	V4A
6K7	1st IF Amplifier	V5A
6SK7	2nd IF Amplifier	V6A
6SK7	3rd IF Amplifier	V7A
6H6	Second Detector	V8A
6N7	Noise Limiter	V9A
6SJ7	BF Oscillator	V10A
6SK7	AVC Amplifier	V11A
6H6	AVC Diode	V12A
6C5	lst AF Amplifier	V13A
6 F 6	2nd AF Amplifier	V14A
2-6F6	3rd AF Amplifier	V15A-V16A

a. The following tubes are used in the power unit.

TYPE	FUNCTION	SYMBOL	
5 Z 3	Plate Voltage Rectifier	V1B	3
80	C-Bias Rectifier	V2B	

- 9. SENSITIVITY.—Normally, the Super-Pro has more sensitivity than can actually be used. The determining factor in practical operation is the background or external noise not generated in the receiver. Regardless of the capabilities of the receiver, when the background or external noise (generated by electrical apparatus or atmospheric conditions) reaches the level or intensity of the desired signal, it becomes very difficult to obtain satisfactory reception.
 - a. As a guide, fig. 13, page 31, illustrates sensitivity characteristics of the five bands covered by a typical receiver.
 - b. Full benefit of the excellent sensitivity of the Super-Pro can be obtained only when properly installed, with respect to the antenna and choice of location.
- 10. SELECTIVITY.—A wide range of selectivity is available in this receiver. Starting with the most selective point of the crystal filter, the selectivity range is approximately from 100 cycles to 16 kilocycles. This wide range of selectivity permits the receiver to be used for a great many services. Usually a degree of selectivity can be found which will provide the best possible fidelity with the least amount of interference. Typical selectivity curves are shown in fig. 12, page 30.
 - a. Radio Frequency selectivity (pre-selection) is sufficient to reduce images or repeat spots (removed from the main frequency by twice the intermediate frequency) to a minimum.
 - b. Intermediate frequency (465 kc) selectivity is variable over wide limits. With the crystal filter out of the circuit, the range is from 3 to 16 kilocycles. Some deviation from this figure takes place on the two low frequency bands where the Radio Frequency stages have some effect. Variation of the intermediate frequency band width is accomplished by varying the degree of coupling between the primary and secondary coils of the IF transformers. The control on the panel marked BAND WIDTH performs this operation.

- c. The crystal filter employed in the Super-Pro has a distinct advantage over other types of filters. Besides the OFF position, there are five degrees of selectivity governed by different settings of the control knob on the panel.
 - (1) The first two settings of the crystal filter selectivity control are especially suited to radio telephone reception. In cases of extreme interference, the third position may be used, though a good portion of the intelligibility of the voice signal may be removed due to lack of the higher audio frequencies.
 - (2) The last two degrees of selectivity are for reception of radio telegraph signals where selectivity is more important than quality, though telegraph signals may be received on any degree of selectivity depending, of course, on the amount of interference from other signals or disturbances of the manmade variety.

- 11. AUDIO FIDELITY.—There are two factors controlling the quality of reproduction of the receiver.
 - a. During reception the overall selectivity of the receiver controls the quality of response. When adjusted to a high degree of selectivity, the quality will be deepened in tone due to the lack of high audio frequencies. As the selectivity is broadened, the higher frequencies become stronger.
 - b. The audio part of the receiver can pass only what has already gone through the IF amplifier. The Super-Pro audio amplifier is a relatively high quality system, capable of reproducing voice or music with a good degree of fidelity.
 - c. Fidelity curves taken with the entire receiver in operation are reproduced on page 31, fig. 14.

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INSTRUCTIONS FOR INSTALLATION

- 1. CONNECTING EQUIPMENT.—In selecting the operating position for the Super-Pro receiving equipment, it should be borne in mind that evenness of temperature and humidity play an important part in obtaining uniform performance. Wide changes in temperature or humidity will have some effect on calibration. While the Super-Pro is of solid construction, vibration will have some effect on performance when the receiver is adjusted for a high degree of selectivity. In addition to the receiver power unit and tubes, there are two connector cables. One is for normal operation with the power unit, and the other cable is for use with batteries.
 - a. The vacuum tubes are in their respective sockets. These tubes were employed during final inspection and adjustment at the factory. Make sure all tubes are in their proper sockets in the receiver, and remove the cardboard packing around the two glass rectifier tubes in the

- power unit. Then connect the receiver and power supply together as follows:
- (1) Remove the large terminal cover from the receiver and attach one end of the power supply cable. The cable having two terminal strips is the one referred to. After removing a similar terminal cover from the rear of the power unit, attach the other terminal strip of the cable to the terminal strip on the power unit. See page 28.
- (2) It will be noted that the terminal strips on the cable correspond exactly in dimensions with the terminal boards on the receiver and power unit. These terminals can be installed without difficulty. DO NOT USE FORCE! If they do not go together properly, remove and examine to determine whether or not they are being applied properly. Be certain the screws are fully

unscrewed. Terminal lugs should slip under the screws from the top. See page 28.

- b. If the equipment is to be operated with batteries, connections should be made in accordance with the drawing in fig. 10, page 28. The cable used for battery operation is the one having only one terminal strip, the other end consists of free wires. All other operations will be the same as for normal operation with the power unit.
- c. The antenna input has been designed to couple to either a balanced transmission line of approximately 115 ohms impedance, or to a conventional single wire antenna and ground. There is an electrostatic screen between primary and secondary of each antenna input transformer. This screening, together with a two-wire balanced lead-in, reduces noise pick-up to a minimum.
 - (1) In the case of the transmission line lead-in, the feeders should be connected to the terminals at the rear of the receiver marked "A". If a single wire type of antenna is used, its lead-in should be connected to

one of the "A" terminals, and the other "A" terminal should be connected to a good ground.

- (2) For reception over a relatively narrow band of high frequencies, a suitably designed doublet or similar tuned antenna connected to the receiver through a high-grade lead-in cable, will result in exceptional efficiency.
- (3) It is not essential to ground the receiver chassis but this may be readily accomplished by connecting a ground wire under one of the thumb screws securing the dust cover to the rear of the chassis.
- d. Earphones should be connected with an appropriate plug to the jack provided for them on the front panel (see fig. 2) for preliminary testing. Earphones may also be connected to a terminal strip on the rear skirt of the chassis.
- e. Next, connect the power cord (see fig. 5) to the AC power line. For further information, see "OPERATION."

III

ADJUSTMENT AND OPERATION

- 1. PLACING IN OPERATION.—After installation, the equipment should be checked thoroughly for possible mechanical defects caused by handling and shipping.
 - a. The tubes for this equipment are shipped already installed in their proper sockets—each socket being marked with the type number of the tube which belongs in that socket.
 - (1) It is necessary to remove the dust cover from the rack model of the Super-Pro, in order to make sure that all tubes are in
- their proper places. This is done by removing the knurled thumb nuts which fasten the dust cover to the front panel. Similar thumb screws on the rear edge of the chassis must also be removed. This dust cover may be left removed until the equipment is found to be operating satisfactorily. This will avoid an additional operation should further servicing be required.
- (2) The dust cover must also be taken off the power unit to remove the cardboard jackets from the two rectifier tubes.

- (3) Both dust covers should be replaced after the equipment has been found to be operating satisfactorily.
- 2. ADJUSTMENT.—This equipment has been completely adjusted at the factory and no further adjustment should be necessary prior to actual operation.
- 3. OPERATION.—Although the Super-Pro is a highly technical piece of apparatus with quite a large number of controls, it is relatively easy to operate. There are 14 controls on the panel. However, they are not all used at the same time. The number of controls necessary for operation will depend on the type of service for which the receiver is to be used. The major controls are:
 - a. BAND SWITCH AUDIO GAIN
 MAIN TUNING SENSITIVITY
 BAND SPREAD
 - (1) The remaining controls are brought into play as conditions demand their use.
 - b. Assuming that the earphones, power supply and antenna have been connected according to instructions, the various controls should be set in the following positions:

CRYSTAL SELECTIVITYOFF
PHASINGOn arrow
BAND WIDTH3
LIMITEROFF
AVC-MANUALAVC
SENSITIVITY10
BAND SPREAD100
MOD-CWMOD
AUDIO GAIN6
SEND-RECREC
BEAT OSCILLATOR0

- Then throw the power switch in the center of the panel (marked OFF-ON to the ON position. This puts the receiver in operation.
- (2) The band switch should be adjusted to the band which the operator is likely to find most active. Receiving stations on this band will permit the operator to familiarize himself with the various adjustments. The band width control should be set at 3. If

interference is not serious, it can be adjusted to a wider degree of selectivity, depending upon the amount of fidelity desired. In general, this control should be adjusted to the band width providing best tone quality with a minimum of interference.

- (3) All tuning, with or without the meter, should be done with the band width control set at 3. Other settings provide a wider band making accurate tuning difficult. Band width adjustments should be made after the signal is tuned in properly.
- (4) The beat-oscillator is turned on when the SIGNAL switch is in the CW position. The beat-oscillator control varies the pitch of the heterodyne or beat between the oscillator and the incoming signal. This feature is used for code reception and for locating weak modulated signals.
- (5) The LIMITER control turns the noise limiter on and off. The noise limiter is most valuable on the higher frequencies where automobile ignition interference and other similar disturbances are serious.
- c. So far, we have considered adjustments necessary for radiophone reception. For code reception, the AVC-MANUAL control should be set in the MANUAL position and the SENSI-TIVITY control turned down to provide proper sensitivity.
 - (1) On strong signals, this control should not be turned all the way on because it will cause overloading. If the AUDIO GAIN control is set at approximately 7, volume can be regulated with the SENSITIVITY adjustment only.
 - (2) Because of the type of AVC system used in the Super-Pro, code signals can be very effectively controlled with this system. The AVC action is slow enough not to have an effect upon individual characterters of high speed code, but it is fast enough to control the overall level of the signal.

- d. The crystal filter is very effective and easy to operate because of its excellent stability. The first three positions 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 exclusively.
 - (1) After the CRYSTAL SELECTIVITY control is adjusted for the desired degree of selectivity, the PHASING control may be used to reject heterodyne interference or "whistle."
- e. The receiver can be silenced by turning the SEND-REC switch to the SEND position. This allows the receiver to remain ready for instant service during transmission periods when it is used for communication purposes.
- f. All tuning can be done with the MAIN TUN-ING control. In this case, the band spread dial is left at 100. The band spread dial operates so as to spread out a narrow band of frequencies below the frequency to which the main dial is set.
 - (1) The band spread dial operates continuously throughout the entire tuning range of the receiver. Therefore any small part of any one of the five bands can be spread out over the band spread dial for easy tuning.

- g. For earphone operation, earphones are plugged into the jack provided for them on the front panel. A set of terminals are also available on the rear of the chassis for connecting earphones. These terminals are connected in parallel with the jack on the front panel.
- h. The S-meter operates only when the receiver is adjusted for AVC. This meter is used mainly as a tuning guide. Its reading will increase as the receiver approaches resonance with the incoming signal. Exact resonance is indicated 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) The meter calibration in "S" numbers is more or less arbitrary. A screw driver adjustment 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 db.

IV

MAINTENANCE AND REPAIR

- 1. GENERAL.—The receiver has been carefully inspected and adjusted and servicing is not generally necessary over long periods of operation. Vacuum tubes should be tested at regular intervals and those indicating low sensitivity should be replaced. All adjustments were originally made with R.C.A. tubes and it is strongly recommended that the same type tubes be used for replacement purposes.
- a. If the receiver becomes completely inoperative, it may be due to a shorted filter or by-pass condenser or an open resistor. By measuring socket voltages and comparing them with the tabulations in the chart (page 13), the defective part can be quickly discovered. We do not believe that detailed continuity tests should be described since most operators are familiar with

the ordinary procedure for determining defective component parts. In both receiver and power supply units, (rack mounting) the bottom cover plates should be removed so that all parts are accessible. The table model receiver should be removed from its cabinet. Values of any resistor or capacitor may be obtained by locating the symbol number on the circuit diagram, and referring to the parts list.

- b. The receiver has been accurately aligned at the factory and under normal operating conditions should retain this adjustment indefinitely. When either sensitivity or selectivity (or both) appear to be below normal, and all tubes have been checked, it may be desirable to check the alignment. Removing the dust cover and bottom cover plate of the receiver will make all adjustments accessible. If the following instructions are carefully carried out, no difficulty should be experienced in restoring the original performance of the receiver. CAUTION:-Any changes from original settings will be relatively small and extreme care should be exercised when checking adjustments. This is especially true of the HF Oscillator circuits (fig. 11) which should NOT be disturbed unless the main tuning dial is definitely known to be off calibration. Do not manipulate the insulated screw driver indiscriminately.
- c. The Test Oscillator should be an accurately calibrated instrument producing modulated signals covering the range between 1250 kc and 40 mc (also 465 kc). This test oscillator should have an output of the order of 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.
- d. 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.
- e. An insulated screw driver 9/64" wide and .025" thick at bit, is required for aligning the receiver.
- 2. PRELIMINARY PROCEDURE.—Throw the OFF-ON switch to the ON position and allow the receiver to warm up approximately one hour before beginning adjustments. Connect the output meter to the SPKR terminals located at the rear of the receiver chassis.
- 3. IF-AVC-BEAT OSC. ALIGNMENT.—Adjust the test oscillator to approximately 465 kc and connect the output to the control grid cap of the 1st detector tube (6L7) through a fixed condenser. Front panel controls should be set as follows:

SENSITIVITY	0
AVC-MANUAL	MANUAL
MOD-CW	MOD
SEND-REC	. REC
BAND SWITCH	2.5-5.0 mc
AUDIO GAIN	10
CRYSTAL SELECTIVITY	OFF ,
CRYSTAL PHASING	. On arrow
BAND WIDTH	3
BAND SPREAD DIAL	100

a. IF ALIGNMENT CHECK.—The main tuning dial should be set near 2.5 mc, but care should be taken to avoid tuning in a powerful local signal. Now tune the test oscillator to the proper alignment frequency in the following manner. 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 maximum deflection of the "S" meter is obtained. The adjustment of the test oscillator frequency in this manner is necessary in order to insure 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. The CRYSTAL SELECTIVITY and AVC-

MANUAL controls may now be returned to their original settings of OFF and MANUAL respectively and SENSITIVITY advanced until a suitable output meter reading is secured. A half-scale reading in the neighborhood of 5 or 10 volts will be satisfactory.

- b. Now check the alignment of both upper (grid) and lower (plate) air trimmer condensers in IF transformers T2A and T3A and the single trimmer in T4A for peak reading of the output meter. If one or more of these adjustments results in a material increase of output reduce SENSITIVITY sufficiently to bring meter reading back to half-scale. Alignment of the plate circuit of the crystal filter T1A can be tested in the same fashion 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 L26A. Do not disturb the setting of the upper adjusting screw which tunes the grid coil L27A, as this circuit cannot be properly adjusted by the foregoing method. This circuit may, however, be correctly aligned by the "visual" method employing a frequencymodulated oscillator and cathode ray oscillograph.
- c. AVC ALIGNMENT CHECK.—Leaving all other controls as above, and without disburbing 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 single trimmer condenser in T6A for minimum output meter reading. The "S" meter reading should "peak" at the same time the output meter reading "dips."
- d. BFOSCILLATOR ALIGNMENT CHECK.—
 Continuing with controls as above (AVC Alignment) switch off modulation of test oscillator leaving it tuned to same frequency. Disconnect output meter and plug in a pair of headphones, or replace meter with suitable loud speaker. Throw SIGNAL switch to CW and see that BEAT OSCILLATOR knob is exactly on zero. If tone in headphones (or

speaker) is not very low in pitch, readjust the trimmer condenser near the bottom of T5A until such is the case. In case the BFO is in perfect alignment when this test is made, no sound will be heard since the test oscillator and the BFO will be oscillating at the same frequency and consequently there will be no audible difference or "beat" note to be heard. This condition may be determined by turning the BEAT OSCILLATOR control knob slightly off 0 toward one side or the other. If such movement results in an audible tone rising in pitch as the pointer is turned away from 0 on either side, the BFO is perfectly aligned.

e. HF OSCILLATOR CALIBRATION CHECK.

- The accuracy of the main dial calibration depends solely on the HF oscillator frequency, which in the Super-Pro 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 available, it is far simpler to check it by tuning in signals of known frequency and noting the main dial readings. Be sure the band spread dial is set at 100 when making this test.
 - (1) When it has been determined that the dial calibration is sufficiently in error to require correction, this may be accomplished as follows: Reference to the alignment chart (fig. 11) will show the location of the HF oscillator adjustments as well as the signal frequencies at which the settings should be made. If the 2.5 to 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 switch on the receiver turned to CW. The BEAT OSCILLATOR control should be at 0, the AUDIO GAIN at 10, the AVC-MANUAL switch on MANUAL, and the BAND WIDTH at

- 16. The output meter should be disconnected and headphones or loud speaker used 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, noting 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 beyond audibility. With the alignment screw driver adjust the trimmer condenser designated HF OSC-5.0 mc until the beat note is again reduced to zero. Turn the main dial still further toward the 5.0 mc line and make a further adjustment of the trimmer condenser to return to zero beat. Repeat this process as many times as necessary to bring the dial to exactly 5.0 mc. While it is obvious 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 without further ado, the step-by-step method described above is recommended. Then tune in the 2.5 mc fundamental at the low frequency end of the dial and correct the calibration step-by-step as before using the inductance trimming adjustment designated HF OSC-2.5 mc in fig. 11. When the second harmonic is again tuned in at the other end of the dial, it will be found that the adjustment of the inductance at 2.5 mc has disturbed 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. It is therefore necessary 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.
- (3) During the above process great care should be taken to properly adjust the SENSI-TIVITY control to avoid overloading or

"freak" reception due to excessive signal input.

- f. RF AND 1st DETECTOR ALIGNMENT.—
 Although the alignment of these three circuits
 (1st and 2nd RF and 1st Det) can be checked
 simultaneously with the HF oscillator, it is
 simpler to consider them as separate operations.
 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,
 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, optimum results will be obtained.
 - (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 switch to CW. SENSITIVITY should be adjusted to produce a half-scale reading on output meter when signals are exactly in tune.
 - (2) Starting with the 2.5 to 5.0 mc band, 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 the center row of adjustments shown in fig. 11. Repeat this procedure on trimmers indicated as 2nd RF and 1st RF in the same row. If readjustment of one of these settings results in a material increase in output meter reading, the SENSITIVITY should be slightly altered to reduce the reading to half-scale. After each adjustment check the tuning of the receiver to make sure the test signal is still accurately

tuned (the band spread dial may be used as a vernier for this purpose in the high frequency bands). This precaution is extremely important at the high end of the two highest frequency bands where there is some slight interaction between the 1st DET and HF OSC circuits. After checking the three trimmers at the high end of this band, turn the main dial to 2.5 me 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 remaining bands may be checked in the same manner.

- (3) For maximum possible efficiency with a particular antenna arrangement, the 1st RF circuits may be adjusted without disconnecting it. This can be accomplished 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 via 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 false adjustments due to overloading, spurious responses, or other "freaks" may be avoided.



TUBE SOCKET VOLTAGES

S. I. N	T. I. NI.		VOLTS	AT SOCKET	TERMINAL N	UMBER*	
Socket No.	Tube No.	3	4	5	6	7	8
X1A X2A X3A X4A X5A X6A X7A X8A X9A X11A X11A X12A X13A X14A X15A X16A	V1A 6K7 V2A " V3A 6L7 V4A 6J7 V5A 6K7 V7A " V8A 6H6 V9A 6H7 V10A6657 V11A 65K7 V12A 6H6 V13A 665 V14A 6F6 V15A " V16A "	+250 +250 +250 +150** +250 0 0 - 2 + 4 0 0 - 3.2 +110 +240 +380 +380	+135 +135 +115 +150** +135 -43 -1.5 +.4 0 -1.5 -3.2 +240 +380 +380	+150** 0 0 02 0 0 -3.2	+135 +135 +135 +100 +.4 +40 +110 -3.2 -20	6.3AC 6.3AC 6.3AC 6.3AC 6.3AC 6.3AC 6.3AC 4.0AC 6.3AC 6.3AC 6.3AC 6.3AC 6.3AC 6.3AC	0 0 0 +250 +240 +.4 2 +155 +240 -3.2 0 0 +38 +38

^{*} Terminals 1 and 2 of all sockets are at zero potential with respect to chassis.

All DC 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 0.

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.

^{**} Varies widely with different tubes; also with dial setting.

The above voltage readings are based on an AC 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.

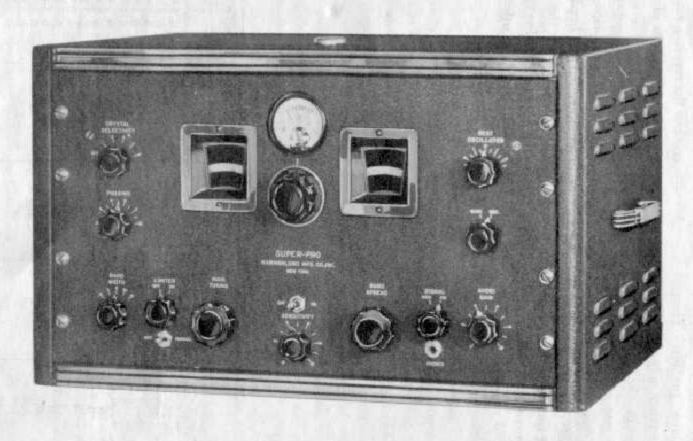


Fig. 1. Front view radio receiver table model

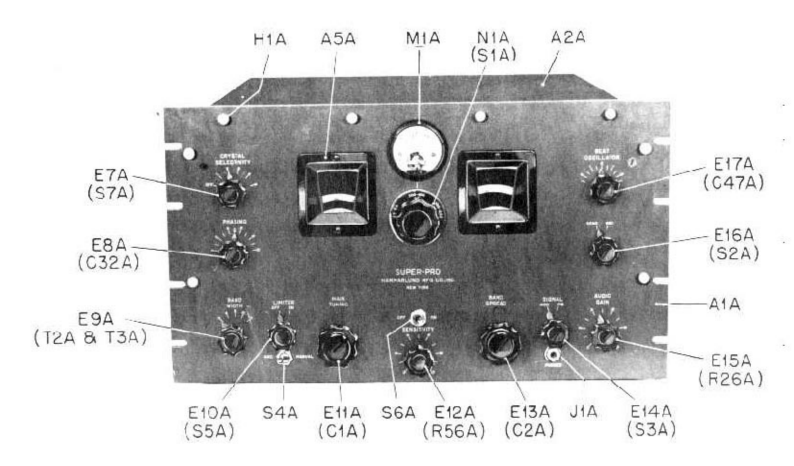


Fig. 2. Front view radio receiver rack model

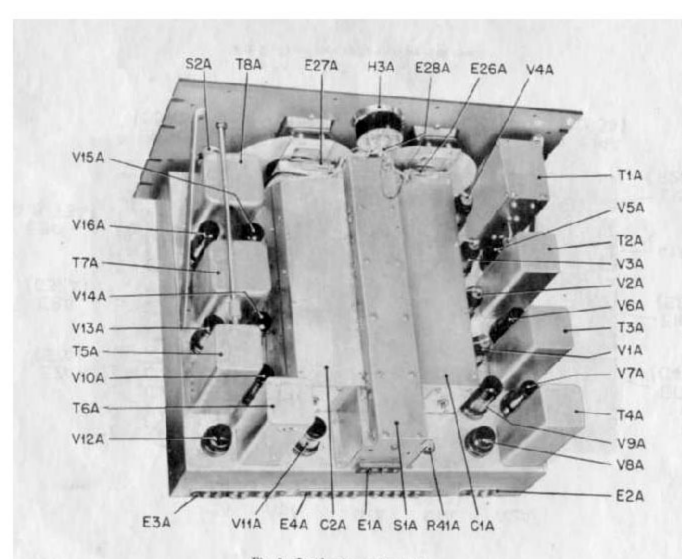


Fig. 3. Inside view radio receiver

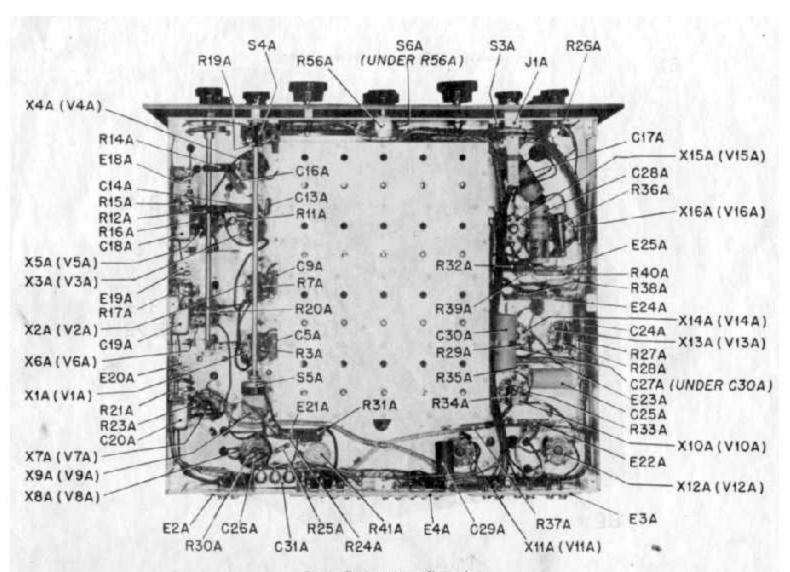


Fig. 4. Bottom view radio receiver

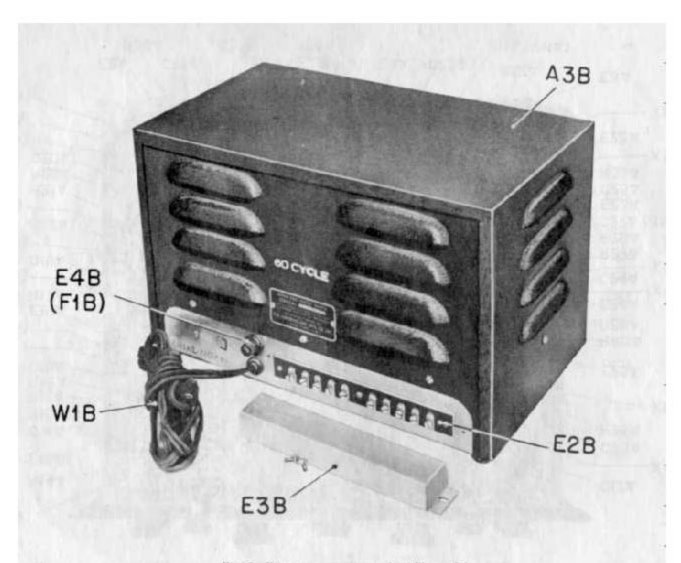
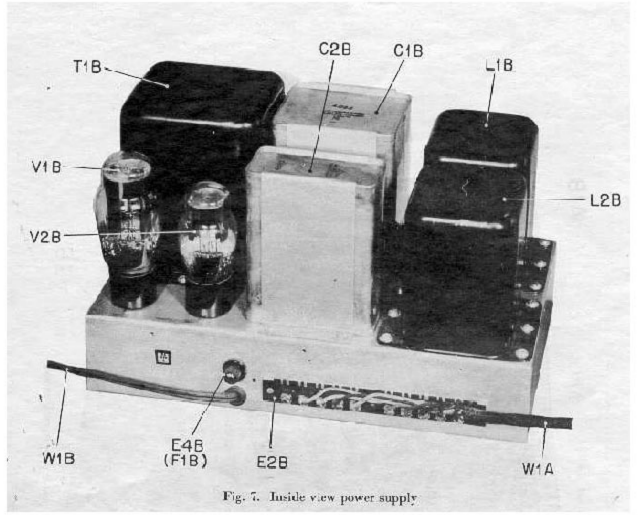


Fig. 5. Rear view power supply table model



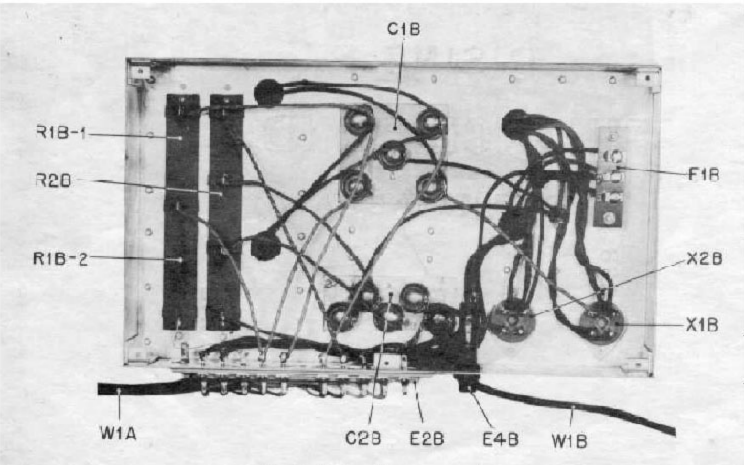


Fig. 8. Bottom view power supply

PARTS LIST—RECEIVER 1250 kc - 40 mc

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NOTES									_							
Identification	4901-A 2897 X-2818-434"			÷	5W 3WLS		5R	5R	Type 689 Type 630					5R 5W	Type 689 Type 689 5W	Type PRS
Mfgr.	9 25 19 26		6	6	60		9	9	15					99	15 15 6	15
Hammarlund Part No.	4901-A 2897 4902 6032 2957				6073 4886		6195	6074	4892					6179	4894 4893 6199	1219
DESCRIPTION	19" wide, 10½" high, ½" thick Black wrinkle-finished steel Black wrinkle-finished steel, chromium trim Black enameled steel, chromium trim Black enameled brass	•	4 section (4 stators) variable condenser (Integral part of Tuning Unit)	4 section (12 stators) variable condenser (Integral part of Tuning Unit)	600 mmf. molded mica .01 mfd. molded mica	Same as C4A Same as C3A Same as C4A Same as C4A	Same as C3A Same as C4A 95 mmf. molded silvered mica	Same as C4A 50 mmf. molded silvered mica	Same as C4A .25 mfd. paper in oil-filled metal can 3 x .05 mfd. paper in oil-filled metal can		Same as C18A	4010	Same as C16A	120 mmf. molded silvered mica 100 mmf. molded mica	Same as C22A. .02 mfd. paper in oil-filled metal can. .05 mfd. paper in oil-filled metal can. 50 mmf. molded mica.	Same as C25A 40 mfd. 150V dry electrolytic
NAME OR FUNCTION	Front Panel, receiver Dust Cover, receiver (Rack Model only) Cabinet, receiver (Table Model only) Handle, cabinet (Table Model only) 2 required Dial escutcheon (Main and Band Spread) 2 required	•	Capacitor, Main Tuning (in Tuning Unit) let R.F. grid tuning 2nd R.F. grid tuning let Det. grid tuning	H.F. Osc. grad tuning Capacitor, Band Spread Tuning (in Tuning Unit) 1st R.F. grid band spread 2nd R.F. grid band spread 1st Det. grid band spread	Capacitor, 1st R.F. grid coupling (in Tuning Unit) Capacitor, 1st R.F. grid by-pass (in Tuning Unit)	Capacitor, 1st R.F. screen by-pass Capacitor, 2nd R.F. grid coupling (in Tuning Unit) Capacitor, 2nd R.F. grid by-pass (in Tuning Unit) Capacitor, 2nd R.F. screen by-pass	Capacitor, 1st Det. signal grid coupling (in Tuning Unit) Capacitor, 1st Det. grid by-pass (in Tuning Unit) Capacitor, 1st Det. oscillator grid coupling	Capacitor, 1st Det. screen by-pass Capacitor, H.F. Osc. grid coupling (in Tuning Unit)	Capacitor, H.F. Osc. plate by-pass Capacitor, extra A.V.C. timing for C.W. reception Capacitor,	lst Det. plate by-pass Common grid return by-pass	Capacitor, extens by pass Capacitor, 18th Tr. Pass 1st I.F. plate by pass	2nd I.F. grid by-pass 2nd I.F. screen by-pass	Capacitor 2nd I.F. plate by-pass 3rd I.F. grid by-pass	3rd-I.F. screen by-pass Capacitor, Crystal filter plate coil tuning (in T1A) Capacitor, Crystal filter plate coil center tapping (in T1A)	Capacitor, Crystal filter plate coil center tapping (in TIA) Capacitor, 1st A.F. grid coupling Capacitor, 2nd A.F. grid coupling Capacitor 2nd Det Cathude hv.naa	Capacitor, Beat oscillator plate by-pass Capacitor, 3rd A.F. cathode by-pass
Symbol							444	₹		-01		0100	۲ 67 د		4444	
Syr	A1A A2A A3A A4A A5A		CIA	C2A	CAA CAA	8888 8888	C11A C12A C13A	C15.	274 C134 C134 C184		C19A	ě	CZUA	C21A C22A	84448 88888	627

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Identification		DYR-6022	SA-179 5R	6189	SA-1	•		SR			SA-197	SA-170			MI	·		f	A.C.	No. 6 (Special)	No. 50	No. 50	2829	2813	3A-00		S-309-3					No. 2006	
Mfgr.		9	6.0	6	6			9			<u>6</u>	6			9	,		. `	0	12	12	25	10	66	γ.		14					12	
Hammarlund Part No.		4890	SA-179 6180	6189	SA-1			6151	٠		SA-197	SA-170			6194			0000	0000	3842	4904	4905	2829	2813	00-WE		3856					6153	
DESCRIPTION	Same as C25A , of	2X.25 mfd, paper in oil-filled metal can	Variable, opposed stator type §5 mmf. molded silvered mica	Same as C4A . of Adjustable mica trimmer 1.5 to 5 mmf.	Air dielectric adjustable trimmer	Same as C36A	Same as C36A	5½ mmf. molded silvered mica	Same as C4A . Of	Same as C26A · ovovit	Air dielectric adjustable trimmer	Air dielectric variable Same as Cl3A A OFFFF			.005 mfd. molded mica	Same as C4A	Same as C4A Same as C4A	Same as C25A	Some as C57A * * *	_	Bakelite, two screw terminals	Bakelite, six screw terminals Relation ten corew terminals	.031" sheet steel, cadmium plated	1.031" sheet steel, cadmium plated	Same as E7A	Same as E7A	Black bakelite, 15/8" dia.	Same as E7A	Same as E7A	Same as E7A	Same as E7A	Bakelite, metal base, 6 lugs	Same as E18A
NAME OR FUNCTION	Capacitor, AVC amplifier screen by-pass Not used on 1.25 · 40 mc model	Capacitor, "B" plus 250V by-pass "B" plus 100V by-pass	Capacitor, Crystal filter phasing (in T1A) Capacitor, Crystal Filter grid coil tuning (in T1A)	Capacitor, 1st 1.f. grid by-pass (in 11A) Capacitor, Crystal filter phasing trimmer (in T1A)	Capacitor, 1st I.F. plate tuning (in T2A) Capacitor, 2nd I.F. grid tuning (in T2A)	Capacitor, 2nd I.F. plate tuning (in T3A) Capacitor, 3rd, I.F. grid tuning (in T3A)	Capacitor, 3rd I.F. plate tuning (in T4A)	Capacitor, Beat oscillator coupling (in T4A) Capacitor, Noise limiter timing (in T4A)	Capacitor, 3rd I.F. plate by-pass (in T4A)	Capacitor, 2nd Det. R.F. by-pass (in 14A) Capacitor, 2nd Det. R.F. by-pass (in T4A)	Capacitor, Beat oscillator tuning (in T5A)	Capacitor, beat oscillator vernier tuning (in T5A) Capacitor, Beat oscillator parallel padding (in T5A)	Capacitor, Beat oscillator plate blocking (in T5A)	Capacitor, Beat oscillator grid coupling (in T5A)	Capacitor, AVC diode load R.F. by-pass (in T6A)	Capacitor, AVC amplifier plate by pass (in T6A)	Capacitor, AVC diode load filter (in T6A)	Capacitor, AVC Timing (in T6A)	Capacitor, 2nd R.F. plate blocking	Terminal Strip, Antenna * * *	Terminal Strip, "Send-Receive" relay	Terminal Strip, phono, spkr, phones	Cover, E2A terminal strip	Cover, E4A terminal strip	Control knob, Crystal filter phasing	Control knob, Variable coupling I.F. transformers Control knob. Limiter switch	Control knob, Main tuning	Control knob, R.F. and I.F. sensitivity Control knob Band Spread tuning	Control knob "Mod" "CW" switch	Control knob, A.f. gain Control knob. "Send" "Receive" switch	Control knob, Beat oscillator pitch	Terminal Strip Terminal Strin	Terminal Strip
Symbol	C29A C30A	C31A 1	C32A	C35A	C37A	C38A C39A	C40A	C41A C42A	C43A	C45A	C46A	C48A	C49A	5.50A	C52A	C53A	C55A	C50A	C58A	E1A	E2A	E4A	E5A	E0A E7A	E8A	E9A E10A	EllA	E12A	E14A	E16A	E17A	E18A E19A	E20A

												
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Identification	No. 2004 No. 2009	VB-13762-SUB 0	2951 2952 D-54108	No. 40 No. 47	No. 1	SA-46 SA-47 SA-46 SA-48	SA-49 SA-110 SA-113 SA-130	SA-110 SA-111 SA-114 SA-131	SA-117 SA-137	SA-112 SA-115 SA-132 SA-118	SA-138 2903-A	3990
Mfgr.	22	3 3	9 9 17	& &	16	,	50000	, , , ,	00	0000	0 88 80	6
Hammarlund Part No.	6152	2978	2951 2952 3926	3920 6036	3892	SA-46 SA-47 SA-46 SA-48	SA-49 SA-110 SA-113 SA-130	SA-116 SA-1116 SA-1114 SA-131	SA-117 SA-137	SA-112 SA-115 SA-132 SA-138	SA-138 6146 6147 2903-A	3990
DESCRIPTION	Same as E18A Bakelite, metal base, 4 lugs Bakelite, metal base, 9 lugs Same as E23A Same as E23A	Miniature socket on angle bracket Same as E26A Special bayonet type	* * * Brass, nickel plated, tapped 8-32 Brass, nickel plated, threaded 6-32 Brass, nickel plated, ring type	6-8V, .15 amp. miniature ecrew base Same as IIA 6-8V, .15 amp. bayonet base	Open circuit, long frame	•			Same as L11A · Same as L12A Same as L13A Same as L14A	Same as L15A	Universal, 7/41 Litz., Iron dust core Universal, 7/41 Litz., Iron dust core 3 pie universal on isolantite core, 7/41 Litz.	5 pie universal, 7/41 Litz., tapped 30 turns from finish
NAME OR FUNCTION	Terminal Strip Terminal Strip Terminal Strip Terminal Strip Terminal Strip		Knurled Cap Nut, dust cover (8 required for Rack Model only) Knurled Cap Screw, dust cover (3 required for Rack Model only) Clamp, tuning meter	* * * Dial Lamp, Main tuning Dial Lamp, Band spread Tuning Meter Lamp	Jack, headphone * * *		Antenna Friniary Coil Assembly, 1250–2500 kc 1st R.F. Grid Coil Assembly, 10.0–20.0 mc 1st R.F. Grid Coil Assembly, 5.0–10.0 mc 1st R.F. Grid Coil Assembly, 0. –40 mc	Grid Coll Assembly, Z.3 Grid Coll Assembly, 1256 Transformer Assembly, 1 Transformer Assembly, 2 Transformer Assembly, 2	:	R.F. Transformer Assembly, 1250-2500 kc. Oscillator Coil Assembly, 10.0-20.0 mc. Oscillator Coil Assembly, 5.0-10.0 mc. Oscillator Coil Assembly, 20 -40 mc. Oscillator Coil Assembly, 25-5.0 mc.	H.F. Oscillator Coil Assembly, 1250-2500 kc Coil, Crystal filter plate (in T1A) Coil, Crystal filter grid (in T1A) Coil, LF. P. et tuning (in T2A)	Con, zna 1.f. gria tuning (in 12A)
Symbol	E21A E22A E23A E24A E25A	E28A E28A	H1A H2A H3A	11A 12A 13A	J1A	L1A L2A L3A L4A	L6A L7A L8A	L10A L11A L13A	L14A L15A L16A L17A L19A	1.20A 1.21A 1.23A 1.23A	L25A L26A L27A L28A	179A

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Identification	4907	2931 4906 CH-X		SA-134	BT-72% BT-72%	F-1/3 BT-2	BT.2	BT-%	BT.1 BT.½ BT.½	9801-6452 SUB 1 BT-1/2	BT-1/2 AA-3	ВТ½ 10.V W Q
Mfgr.	6	999	ഩ	6	1001	, 10 10	10	10	10 10	10	10	10
Hammarlund Part No.	4907	2931 4906 6181	4903	SA-134	4959 6165 6160	4960 3999	4840	4920	6166 4914 6075	4919 6076	4912 4921	4814 3836
DESCRIPTION	Same as L28A Same as L29A Universal on isolantite core, 7/41 Litz.	pre universal, 1/31 Latz., tapped between 1st and 2nd pies Universal on isolantite core, 7/41 Litz. 5 pie, universal wound	Same as L35A * * *	٠.٩	500,000 ohms, ½ watt, metallized 10,000 ohms, ½ watt, metallized 2,000 ohms, ½ watt, metallized Same as R1A Same as R2A	Same as R1A Same as R2A 50,000 ohms, ½ watt, metallized 25,000 ohms, 2 watt, metallized	Same as K11A 12,000 ohms, 2 watt, metallized Same as R3A	Same as R3A Same as R3A Same as R2A 2,000,000 ohms, ½ watt, metallized Same as R3A Same as R3A Same as R3A	50,000 ohms, 1 watt, metallized 75,000 ohms, ½ watt, metallized 50,000 ohms, ½ watt, metallized	taper "B" 500,000 ohms, ½ watt, metallized Same as R23A	Same as K2/A 250,000 ohms, ½ watt, metallized 4 ohms, 5 Watt, wire wound Same as R31A	Same as K2/A Same as K2/A 5000 obms, 10 watt, metallized 750 obms, 10 watts, wire wound Same as R23A
NAME OR FUNCTION	Coil, 2nd I.F. plate tuning (in T3A) Coil, 3rd I.F. grid tuning (in T3A) Coil, 2nd Det. input (in T4A) Coil, 2nd Det. input (in T4A)	Coil, AVC diode input (in T6A) R.F. Choke, 1st R.F. plate feed	R.F. Choke, 2nd R.F. plate feed * * * *	* * witch	Resistor, 1st R.F. grid coupling (in Tuning Unit) Resistor, 1st R.F. grid filter (in Tuning Unit) Resistor, 1st R.F. screen filter Resistor, 2nd R.F. grid coupling (in Tuning Unit) Resistor, 2nd R.F. grid filter (in Tuning Unit) Resistor, 2nd R.F. screen filter	Resistor, let Det. grid coupling (in Tuning Unit) Resistor, let Det. grid filter (in Tuning Unit) Resistor, let Det. oscillator grid Resistor, let Det. screen filter	Resistor, H.F. osculator grid (in 1 uning Unit) Resistor, H.F. osculator plate filter Resistor 1 Det. plate filter	Resistor, 1st I.F. screen filter Resistor, 1st I.F. plate filter Resistor, 2nd I.F. grid filter Resistor, "AVC.MAN" shunt Resistor, 2nd I.F. screen filter Resistor, 2nd I.F. plate filter Resistor, 2nd I.F. plate filter	Resistor, 3rd I.F. screen filter Resistor, 2nd Det. diode load Resistor, 2nd Det. diode load Resistor, A F. gin control	Resistor, 1st A.F. grid coupling Resistor, 1st A.F. plate coupling	Resistor, 2nd A.F. grid coupling Resistor, 2nd Det. cathode bias Resistor, Noise limiter heater series dropping Resistor, Dial and meter lamps series dropping	Resistor, Beat Oscillator plate supply Resistor, Beat Oscillator plate supply Resistor, Beat Oscillator plates Resistor, 3rd A.F. cathode bias Resistor, AVC amplifier screen filter
Symbol	L30A L31A L32A 1 33 A	L34A L35A	L36A M1A	NIA	R1A R2A R3A R5A R6A	R9A R10A R12A R12A	R14A R15A	R16A R17A R18A R19A R20A R21A	R23A R24A R25A R25A	R27A R28A P30A	R30A R31A R32A R32A	R34A R35A R36A R37A

NOTES					*		
Identification	BT. ¹ / ₂ BT. ¹ / ₂ BT. ¹ MH. ¹⁰⁰⁰ BW. ¹ / ₂ BW. ¹ / ₂	BT½ BT½ BT½	9801-0453		SA-178-A SA-166 SA-167-A SA-169 SA-168-A	4212-A 4962-B	6K7 6L7 6J7
Mfgr.	, 9991199	10 10	01	111 113 113 20	00 000	ນ ນ	21 21 21
Hammarlund Part No.	6169 4947 3809 4932 6155 6170	6135 6167 6198	4918	4917 4915 2990 4916 2983 4911	SA-178-A SA-166 SA-167-A SA-169 SA-168-A	4887	
DESCRIPTION	300 ohms, ½ watt, metallized 1700 ohms, ½ Watt, metallized 3000 ohms, 1 Watt, metallized 1000 ohms, ½ Watt, wire wound 55 ohms, ½ Watt, wire wound 550 ohms, ½ Watt, wire wound 5ame as R38A Same as R3A Same as R2A	Same as R3A 100,000 ohms, ½ Watt, metallized 1,000,000 ohms, ½ Watt, metallized Same as R48A Same as R3A Same as R49A 25,000 ohms, ½ Watt, metallized Same as R35A Same as R35A	50,000 ohm potentiometer, taper E * * * 10 pole, 5 position (5 sections) (Integral part of Tuning Unit)	SPST rotary snap switch DPST rotary snap switch DPDT toggle SPST rotary snap switch DPST toggle Wafer type, 6 positions	Same as T2A Class AB, driver trans, for triode-connected	6F6's Plates to 600 ohm load (8000 ohm monitoring secondary)	R.F. pentode, remote cut-off Same as ViA. Pentagrid Mixer R.F. pentode, sharp cut-off Same as ViA.
NAME OR FUNCTION	Resistor, "C" bias voltage divider (on E24A) Resistor, "C" bias voltage divider (on E25A) Resistor, "C" bias voltage divider (on E25A) Resistor, "S" meter shunt Resistor, Crystal filter selectivity controlling (in T1A) Resistor, List I.E. grid filter (in T1A)	Resistor, 3rd I.F. plate filter (in 14A) Resistor, 2nd Det. diode load (in T4A) Resistor, Noise limiter timing (in T4A) Resistor, Beat Oscillator grid (in T5A) Resistor, AVC amplifier plate filter (in T6A) Resistor, AVC diode load (in T6A)	Kesistor, Sensitivity control * * * Switch, Band change (in Tuning Unit) Antenna section	lst R.F. grid section Ist R.F. plate and 2nd R.F. grid section 2nd R.F. plate and 1st det. grid section H.F. oscillator grid and cathode section Switch, "CW-Modulation" Switch, "AVC-Manual" Switch, Noise limiter Switch, power "off-on" Switch, Crystal filter selectivity (in TIA)	Quartz Crystal filter assembly Ist I.F. transformer assembly (variable coupling) 2nd I.F. transformer assembly (variable coupling) 2nd Detector diode input transformer assembly Beat oscillator assembly Post oscillator assembly Push.null input transformer assembly Push.null input A.F. transformer	Push-pull output A.F. transformer	* * * * lst R.F. amplifier 2nd R.F. amplifier lst Detector (mixer) H.F. Oscillator lst I.F. amplifier
Symbol		4444444		ひの 4℃			
Syr	R38A R40A R41A R41A R42A R43A R43A R45A R45A	R47A R48A R50A R51A R52A R53A R54A	R56A S1A	S2A S3A S4A S5A S5A S7A	T1A T2A T3A T4A T5A T6A	T8A	V1A V2A V3A V4A V5A

NAME OR FUNCTION	DESCRIPTION	Hammarlund Part No.	Mfgr.	Identification	NOTES	
2nd I.F. amplifier 3rd I.F. amplifier And Detector Noise limiter Assa oscillator AVC amplifier	R.F. pentode, remote cut-off, single ended Same as V6A Twin diode Twin triode, class "B" R.F. pentode, sharp cut-off, single ended Same as V6A		21 21 21 21 21 21 21 21 21 21 21 21 21 2	6SK7 6H6 6N7 6SJ7		
AVC rectifier lst A.F. amplifier 2nd A.F. amplifier (driver) 3rd A.F. amplifier (push-pull output) 3rd A.F. amplifier (push-pull output)	Same as V8A Triode amplifier, class "A" Power Pentode Same as V14A Same as V14A		21	6C5 6F6		
* * * Power Supply Connector Cable Battery Connector Cable * * * *	* * * 9 wire, with two 10 terminal connector strips 8 wire, with one 10 terminal connector strip * * *	SA-35 SA-67	88	EH-1469 EH-1786		
	Molded low-loss bakelite octal marked 6K7 Same as X1A Molded low-loss bakelite ocatal marked 6L7	5000		MIP-8-T		
Socket for V4A Socket for V5A Socket for V7A	Molded low-loss bakelite octal marked 6J7 Same as X1A Molded low-loss bakelite octal marked 6SK7 Same as X6A	5002		MIP.8.T MIP.8.T		
ocket for V8A Socket for V9A Socket for V10A Socket for V11A	Molded low-loss bakelite octal marked 6H6 Molded low-loss bakelite octal marked 6N7 Molded low-loss bakelite octal marked 6SI7 Same as X6A	5005 5006 5004		MIP-8-T MIP-8-T MIP-8-T		
Socket for V12A Socket for V13A Socket for V14A Socket for V15A Socket for V15A	Same as X8A Molded low-loss bakelite octal marked 6C5 Molded low-loss bakelite octal marked 6F6 Same as X14A Same as X14A	5007 5008		MIP-8-T MIP-8-T		
Quartz Crystal (in T1A)	* * * Resonator type, ground for 465 kc	4944	22			
	2nd I.F. amplifier 3rd I.F. amplifier 3rd I.F. amplifier Noise collator Noise collator AVC amplifier AVC amplifier 1st A.F. amplifier (push-pull output) 3rd A.F. amplifier (push-push output) 3rd A.F. amplifier (push output) 3rd A.F. amplifier	NAME OR FUNCTION pliffer or for fier for for fier for for for for for for for for for fo	NAME OR FUNCTION B.F. pentode, remote cut-off, single ended patr No. Twin didde are so Yok, remote cut-off, single ended philier as Yok, Twin didde Twin didde Twin triode, class "B" Twin didde Same as Yok, Twin didde Sam	NAME OR FUNCTION R.F. pentode, remote cut-off, single ended philier Twin dieder Same as V6A. Same as V6A. Triode amplifier, class "A" Triode amplifier (push-pull output) Same as V1A. Triode amplifier (push-pull output) Same as V1A. Molded low-loss bakelite cotal marked 6K7 Same as X6A. Molded low-loss bakelite cotal marked 6ST Same as X6A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Same as X1A. Molded low-loss bakelite cotal marked 6ST Same as X1A. Same as X1A. Same as X1A. Resonator type, ground for 465 kc 4944	NAME OR FUNCTION R.F. pentode, remote cut-off, single ended part No. Indicate as Vok. It will diede a Vok. It will diede Twin triode, class "B" Twin diede Twin triode, class "B" Twin diede Twin triode, class "B" Twin diede Twin triode, class "B" Same as Vok. It will be ended Same as Vok. Same as Vok. It will be philier (push-pull output) Same as Vok. It will be same as Vok. It will be philier (push-pull output) Same as Vis. It will be same as Vis. It will be connector strips as Xis. It will be same as Vis. It will be connected output as Xis. It will be same as Xis. It will be connected output as Xis. It will be will	NAME OR FUNCTION DESCRIPTION Part No. Mfgr. Identification Part No. Mfgr. Identification Experts of the state of the

PARTS LIST-POWER SUPPLY

Symbol	NAME OR FUNCTION	DESCRIPTION	Hammarlund Part No.	Mfgr.	Identification	NOTES
A1B A2B	Front Panel, Power Supply (Rack Model only) Dust Cover, Power Supply (Rack Model only)	-19" wide, 834" high, -19" wide, 1012" high, Black wrinkle-finished	2977 5020 2976	656	2977 5020 2976	
A3B	Cabinet, Power Supply (Table Model only) * * *	On 25-60 cycle models—Black wrinkle-finished steel On 50-60 cycle models—Black wrinkle-finished steel On 25-60 cycle models—Black wrinkle-finished steel	5019 2975 5021	o o o	5019 2975 5021	
C1B C2B	Capacitor, "C" supply filter Capacitor, "C" supply filter	4 x 8 mfd. Dykanol (or equal) 600V DC 4 x 3 mfd. Dykanol (or equal) 600V DC	1884	99	PC-1936 PC-1937	
EIB	* * * * Terminal Strip, primary tap	0n 50-60 eyele models—105-115-125 Volts On 50-60 eyele models—210-230-250 Volts	3858 5014	<u> </u>	No. 6	
E2B E3B E4B	Terminal Strip, Power Supply connector Cover for terminal strip E2B Fuse Holder	On 25-60 cycle models—105-115-125-225-250 V Bakelite, 10 terminals .031" sheet steel, cadmium plated Molded Bakelite, screw-type	5016 3838 2813 4996	<u>- 55</u> 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	No. 6 No. 6 2813 1075-A	
FIB	* * * * Power line fuse	2 amp., glass enclosed	3921		3AG	
H1B H2B	Knurled Cap Nut (Rack Model only) Knurled Cap Screw (Rack Model only)	Same as IIIA Same as II2A				
L1B L2B	* * * * First Filter Choke Second Filter Choke	* * * * Potted, 350 ohms, 20h at .160 amp. Potted, 1150 Ohms, 50h at .100 amp.	166 1	10.10	SPEC. 7410 SPEC. 7393	
RIB	* * * Resistor, "B" supply voltage divider Screen voltage dropping resistor—8500 ohms	* * * 18,000 ohms, tapped at 9,500	91:61	<u>د</u> ا دا		
R2B		24,000 ohms, tapped at 8,000 and 16,000 ohms	1882	<u>ę</u> 1		
T11B	* * * Power Transformer	0n 50-60 cycle models—105,115,125 V On 50-60 cycle models—210-230-250 V On 25-60 cycle models—105-115-125-225-250 V	1998 5012 5015	מומומו	SPEC. 7397	
V1B V2B	"B" Supply rectifier tube	* * * Full Wave Rectifier Full Wave Rectifier		21 21	5Z3 80	
W1B	Power line cord and plug	*	6143	c1	FOS-J	
X1B X2B	Socket for V1B Socket for V2B	* * * Molded Bakelite, four prong, marked 5Z3 Molded Bakelite, four prong, marked 80	5009 5010		MIP-4 MIP-4	

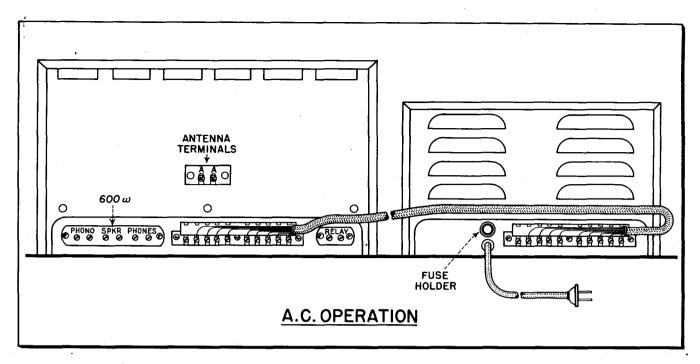


Fig. 9. Power connection for AC operation

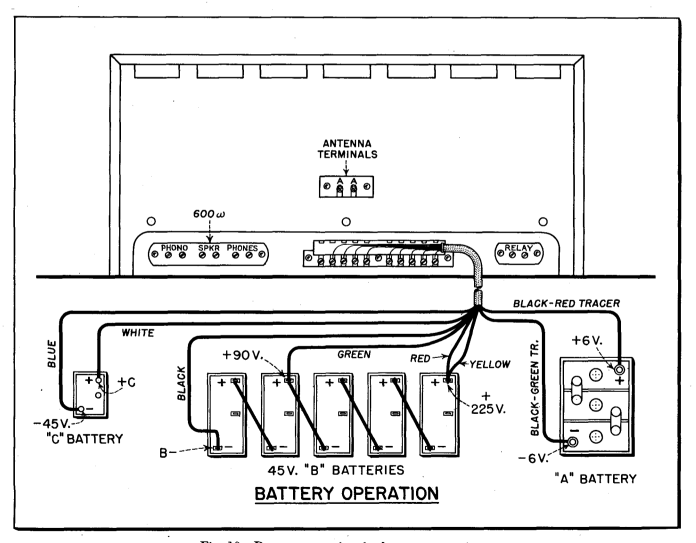


Fig. 10. Power connection for battery operation

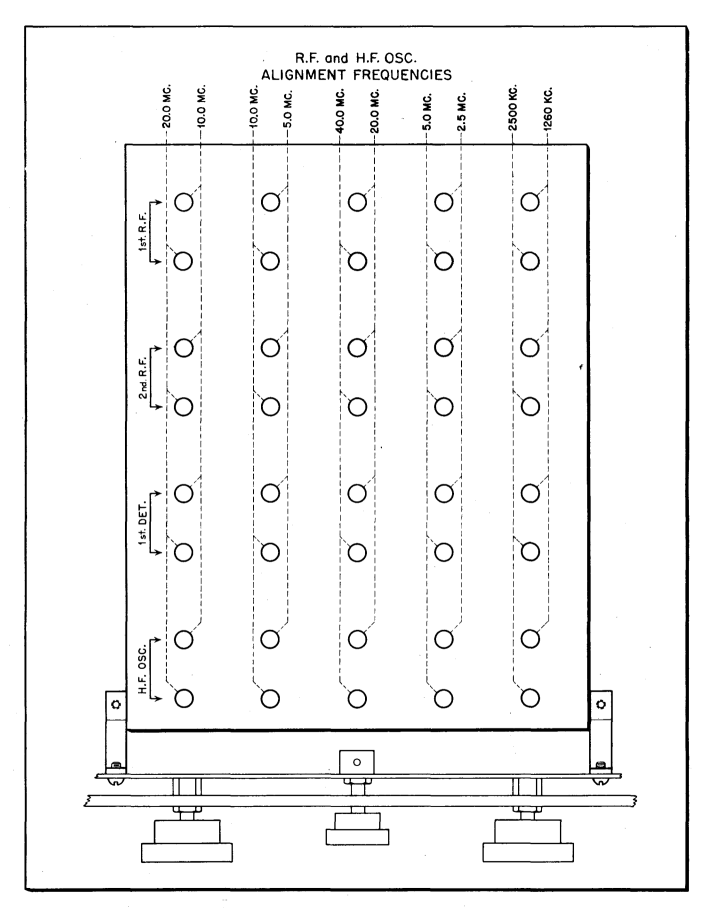


Fig. 11. R.F. and H.F. oscillator alignment chart

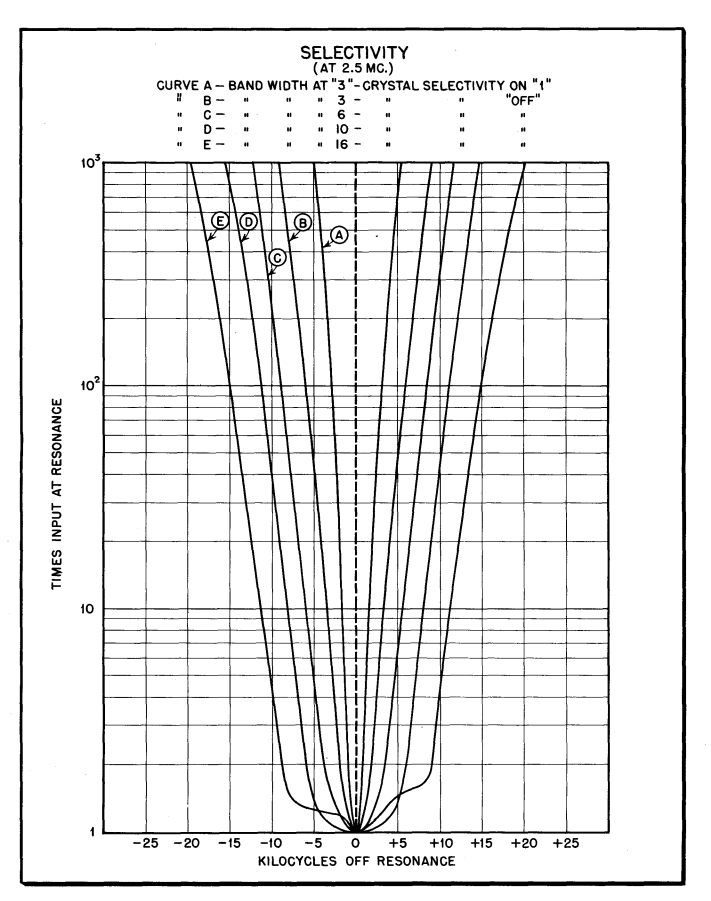


Fig. 12. Selectivity curves

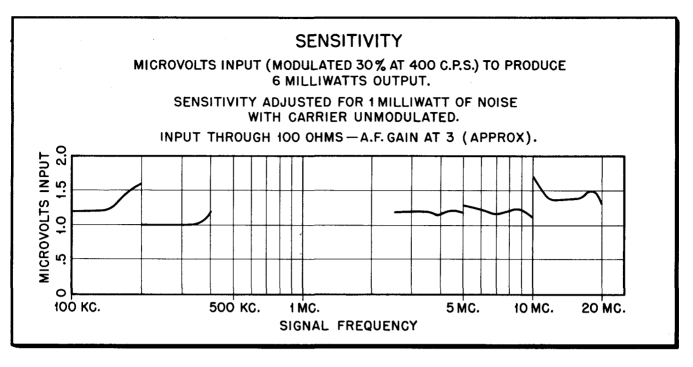


Fig. 13. Sensitivity curves

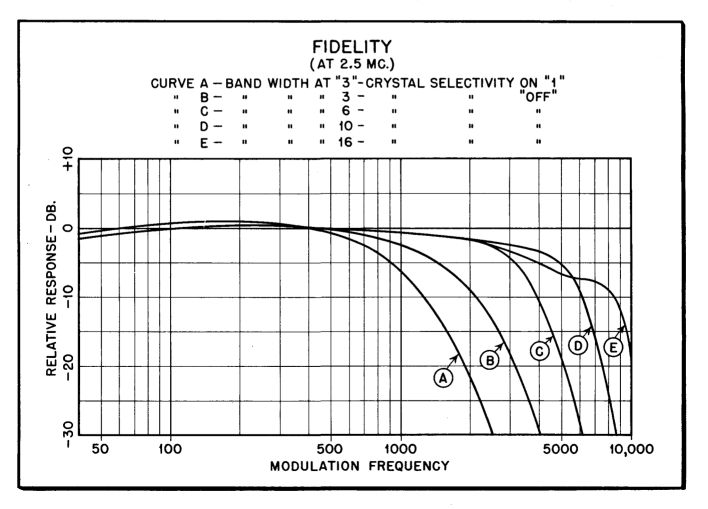


Fig. 14. Fidelity curves

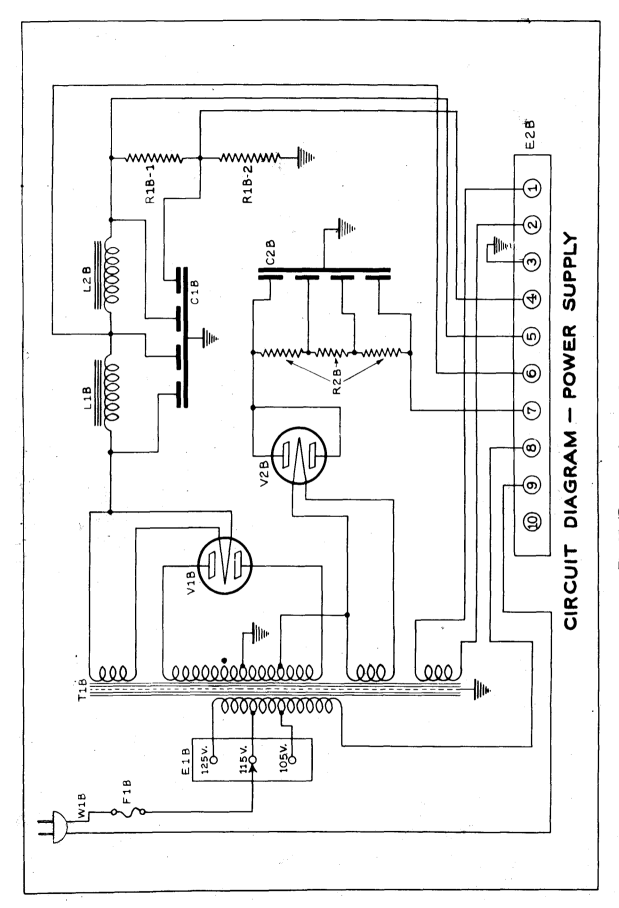


Fig. 15. Power supply wiring diagram

