



the hallicrafters co.

MANUFACTURERS OF ELECTRONIC EQUIPMENT, CHICAGO 24, U. S. A

www.chodumoradia



092-104359

Figure 1. Hallicrafters Model SX-111 Selectable Sideband Receiver

# SECTION I

Your new Hallicrafters SX-111 Selectable Sideband Receiver is precision built to bring you the finest in radio reception. This thirteen tube, including voltage regulator and rectifier, dual conversion superheterodyne receiver tunes the 80, 40, 20, 15 and 10 meter bands, plus several of the MARS frequencies and 10MC from WWV on a large 9-1/2 inch slide-rule type dial-You'll hear many signals which would not be readable on many other receivers. The receiver provides for the recention of CW. AM. and single-sideband signals on all bands, the upper or lower sideband being readily selectable by means of a front panel control. This selectable sideband feature not only greatly simplifies tuning of single-sideband signals, but is also useful in eliminating beterodyne interference when receiving AM signals,

Unlike the ordinary dual-conversion receiver, your SS-111 receiver employe dual conversion and lands. As a result, images are practically non-existent. "Bazor-sharp" selectivity is made possible by the use of an adjustable 50.78 KC second IF with four high-Q permeability-inued circuits. Receiver selectivity is variable in five steps from 500 cycles to 5 KC at 6 DB down and from 5 to 20 KC at 60 DB down.

A tuned RF stage assures maximum sensitivity and a high signal-to-sole ratio for outstanding reception of weak and distant signals. A manual RF GAM control prevents overloadingly strong signals. A natemate trimmer, adjustable from the front panel, permits peaking of the RF stage to compensate for loading effects of various antennas. A notch filter circuit allows rejection of an actremely narrow portion of the IT passback. With the notch filter, an interferin signal section is adjustable from the front canal.

Outstanding frequency stability is achieved by the use of concentricair trimmers and ceramic coil forms in the 1st conversion oscillator, extensive temperature compensation, voltage regulation of all oscillators, and the use of a crystal-controlled 2nd conversion oscillator.

Tuning is accomplished by a precision drive tuning mechanism to insure extremely close calibration and accurate resetability. Smooth flywheel tuning affords a complete control of the precision of the precision is designed to apread each band over most of the dial for easy and accurate tuning. Dial graduations are provided for 10 KC on the 80, 20, and 15 meter bands. On 40 meters there is a dial graduation of new year 25 KC 0 meters, there is a dial graduation for every 25 KC 0.

Anautomatic series noise limiter circuit, controlled by a switch on the front panel, effectively reduces interference from electrical equipment, ignition noise, any other forms of pulse type noise.

An "S' meter is used when receiving AM signals to indicate the accuracy of tuning and the relative strength of received signals. The meter is calibrated in "S' units from 1 to 9, and in decibels above S9 to +80 DB. The "S' meter is operative when AVC is turned ON and the RF GAIN control is at maximum (extreme clockwise position).

The "STANDBY" position of the FUNCTION switch on the front panel silences the receiver but leaves the heater and plate power on toprovide instant reception between transmission periods. Provision has also been made in the receiver for remote receive-standby control. Audio output connections include terminals for a 3.2 ohm speaker and a 500/800 ohm output for line or speaker. A front panel jack for headphones is also newtied.

Rand 6 on the receiver is used to check and adjust

SECTION II

a 100 KC calibration oscillator. This is accomplished

by tuning in the 10 MC WWV signal and comparing it with the calibration oscillator signal.

TECHNICAL SPECIFICATIONS

RECEPTION AM, CW and SSB SPEAKER OUTPUT 1.2 and 500 obn (See para. INTERMEMBRIATE FREQUENCY (Double Conversion); 0.5 12 Cond 1500 RC 200 content of 3 content of

FREQUENCY COVERAGE HEADPHONE BAND CALIBRATED RANGE OUTPUT 50 to 15,000 ohm (See para. 3-6). Panel mounted phone 80 Meters 3.5 - 4.0 MC jack accepts standard 1/4" 40 Meters 7.0 - 7.3 MC 14. 0 - 14. 4 MC phone plug 20 Meters 15 Motore 21, 0 - 21, 5 MC

10 Meters 20,0 - 22,7 MC ANTENNA INPUT 55-70 chm Gee para, 3-2,1 MC WWW 10 MC East at 10 ANTENNA INPUT 10 MC East at 10 E

SELECTIVITY Five positions switch providing 5.5, 1.2, 3, and 5 KC see Living at 6 DB down. How the control of t

AC. DIMENSIONS 18-11/16" wide, 8-13/16" high, 10-3/16" deep.

CONSUMPTION 83 watts. NET WEIGHT Approximately 35-3/4 bs.
NUMBER OF TUBES 11 plus voltage regulator and 11-plus 11-plu

# SECTION III

# 3-1. UNPACKING

After unpacking the receiver, examine it closely for damage which may have occurred in transit. Should any sign of damage be apparent, file a claim immediately with the carrier stating the extent of damage. Carefully check all shipping labels and tags for instructions before removing or destroying them.

# 3-2. LOCATION

The receiver may be placed in any location that will permit free air circulation through the wetlifation holes and openings in the cabinet. Avoid excessively warm locations such as those near radiators and heating vents. The external speaker may be located in any convenient position although it is recommended that it not be placed on top of the receiver.

#### 3-3. ANTENNAS

The RF input of the receiver is designed for opera-

tion from either a single wire antenna, or a half-wave doublet or other tuned antenna. Optimum matching will be effective however, when using transmission like lawing an impelance is the range of 50 to 70 chms. Antenna connections are made to a two-terminal strip at the rear of the receiver marked "A", and "G". A connector for coaxial cable installations is also provided.

## 3-3-1. SINGLE WIRE ANTENNA

The simplest antenna, and one which will provide satisfactory results throughout all bands, is a conventional single-wire antenna. (See Figure 2.) Simply attach one end of this wire to terminal "A", and then run the wire about the room in any convenient manner. If it he receiver is operated in a steel constructed building or where receiving conditions are exceptionally poor, an outside antenna, 90 to 10 feet long may as high as possible and kept free from surrounding object. In some locations, reception may be imobject. In some locations, reception may be improved by connecting a ground wire (ordinary con wire) from terminal "G" to a cold water pipe. While the use of an outside ground rod, installed in accordance with Insurance Underwriter's Laboratories requirements, is adequate protection against lightning, we strongly recommend an additional connection to the searest cold water pipe to eliminate any shock hazard.

# 3-3-2. HALF-WAVE DOUBLET ANTENNA

For top performance on a particular band, the use of a half-wave doublet or other type of antenna employing a 50 to 70 ohm transmission line is recommended. A typical doublet antenna installation is shown in Fig. ure 3. The overall length in feet of a doublet antenna is determined by the following formula:

The doublet antenna is directional and should be erected with its entire length facing a desired station for maximum signal pickup,

The doublet antenna may be fed with either a balanced or unbalanced transmission line. When a balanced line such as "twin-lead" or a twisted pair is used, the line connects to terminals "A" and "G". When using an unbalanced line such as coaxial cable, the inner conductor connects to terminal "A" and the outer metal braid connects to terminal "G", or the coaxial connector supplied with the receiver may be used. A ground wire may improve reception when using an unbalanced type line.

The doublet antenna provides optimum performance only for the band for which it is cut. Therefore, when using such a doublet antenna, it may be desirable for reception on other bands to utilize the antenna as a single wire type. This is accomplished by connecting the two transmission line leads together and connecting them to terminal "A".

In an installation where the receiver is used in conjunction with a transmitter, it may be advantageous to use the same antenna for receiving as for transmitting.

This is especially true when a directive antenna is used since the directive effects and power gain of the transmitting antenna are the same for receiving as for transmitting. Switching of the antenna from the transmitter to the receiver may be accomplished with an antenna changeover relay or knife switch connected in the antenna leads.

For further information regarding receiving antennas and antenna matching schemes refer to the "Radio Amateur's Handbook" or the "A. R. R. L. Antenna Book", both published by the American Radio Relay League, West Hartford, Conn., U. S. A.

# 3-4. POWER SOURCE

The receiver is designed to operate on 105 to 125 volt, 50/60 cycle AC current. Power consumption is 83 watts.

IMPORTANT: If in doubt about your power source, contact your local power company prior to inserting the power cord into an AC power outlet. Plugging the power cord into the wrong power source can cause extensive damage to the unit, requiring costly repairs.

#### 3-5. SPEAKER

A three-terminal strip, marked "G", "3, 2" and "500", is provided at the rear of the receiver for connecting the external speaker that is required with the receiver. (See Figure 4.) Any permanent magnet speaker with a 3, 2 ohm voice coil can be used by simply connecting the two leads from the speaker voice coil to the terminals marked "3, 2" and "G". If it is desired to use a speaker with a voice coil impedance other than 3. 2 ohms. a matching transformer should be employed to insure optimum performance. The transformer should be mounted on or near the speaker, and should have a 5 watt power rating, a 500 ohm primary impedance, and a secondary impedance to match the impedance of the speaker voice coil. Connect the primary of the transformer to the terminals marked "500" and "G" and the secondary to the speaker voice coil terminals.

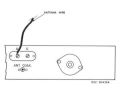


Figure 2. Single Wire Antenna

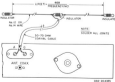


Figure 3. Doublet Antenna Using Twin-Lead Transmission Line

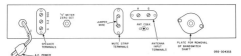


Figure 4. Receiver Chassis Rear View

The Hallicrafters R-46B, R-47 and R-48 speakers are designed for use with your receiver. Those speakers should be connected to the terminals marked "3.2" and "G".

## 3-6. HEADPHONES

The headphone jack, marked "PHONES" is located on the front panel of the receiver and is so wired that the 3. 2 ohm speaker terminal is automatically silenced when the headphones are inserted. The headphone impedance is not critical, and any commercial headphones ranging from 50 ohms to 15, 000 ohms will provide satisfactory performance. The 500 ohm speaker tan is connected at all times.

3-7. REMOTE RECEIVE-STANDBY SWITCH

The receiver may be disabled from a remote lo-

cation by connecting a remote SPST switch between the terminals of the must strip (TSI2) located at the rear of the receiver. (See Figures 4 and 5, 70 operators switch on the frost panel must not be left at "STAMDEY" switch on the frost panel must not be left at "STAMDEY. The jumper wire is removed from the must strip and connecting leads are run to the remote switch or relay. The receiver is musted when the remote switch or removed the strip of the switch of the remote switch or relay contacts are closed.

## CAUTION

When remote switching is not intended, the wire jumper must be connected between the two terminals of the mute strip.

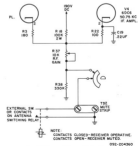


Figure 5. Schematic Diagram of Remote Receive-Standby Circuitry

# SECTION IV FUNCTION OF OPERATING CONTROLS

#### A-1 DE GAIN CONTROL

The RF GAIN control varies the gain of the RF amplifier and the BDC® 50, 78 K IP amplifier stage. Maximum sensitivity is obtained with the control set "10" (fully clockwise). In this position, the tubes being controlled are operated at maximum gain with minimum cathode bias. As the control is rotated counterclockwise, the bias on the tubes increases with a resultant decrease in cain.

## 4-2. BAND SELECTOR CONTROL

The BAND SELECTOR control operates the band switch to place the proper set of coils and capacity of the circuit to cover the desired band. The band trol is indicated directly on the control. The first two positions are the 80, 40, 20, 15 and 10 meter bands, respectively. The subth position tunes in the 10 MC respectively. The subth position tunes in the 10 MC with a special marking. This band is surface scale with a special marking. This band is surface scale calibration. The 10 MC crystal calibration of the 10 MC crystal calibration.

# 4-3. ANTENNA TRIMMER CONTROL

The ANT. TRIMMER control operates a variable capacitor connected across the secondary of the antenna coil of the band in use. This capacitor adjustment compensates for leading effects of various types maximum signal after the tuning control is adjusted to maximum signal after the tuning control is adjusted to the desired frequency. Once adjusted, the ANT. TRIMMER control usually requires very little adjustment with the BAND SELECTOR control is operated to se-

## 4-4. AUDIO GAIN CONTROL

The AUDIO GAIN control adjusts the audio level at the speaker terminals and "PlloNDES" jack. Clockwise rotation of the control increases the signal applied to the grid of the audio amplifier tube, thus increasing receiver volume; counferclockwise rotation decreases volume, lanome cases when receiving CW or SSB signals, it may be advantageous to advance the AUDIO control practice volume with the BF GAIN courts, and control practice volume with the BF GAIN courts, and

## 4-5. AVC SWITCH

The AVC switch, when set at "ON", places the AVC circuit in operation to maintain the output level of the receiver constant regardless of normal input-signal variations. AVC voltage is applied to the RF amplifier stage, the 1st Mixer, and the 1650 KC IF amplifier stage.

# 4-6. NOISE LIMITER SWITCH

This switch, when set at "ON", places the automatic series noise limiter circuit in operation to reduce pulse type noises such as ignition noise and electrical interference. The limiter circuit is effective on AMreception, which allows the signal to pass through the receiver unaffected, but makes the receiver inoperative for noise amplitudes greater than those of the signal.

The noise limiter circuit "chops" noise peaks received at the detector by means of a biased diode which becomes non-conducting above a predetermined signal level. When the limiter circuit is in operation, the audio output of the detector must pass through the limiter diode to the grid of the audio amplifier. The limiter diode normally acts as a conductor for the audio signal as long as the diode plate is positive with respect to its cathode. When a noise peak is higher in amplitude than the signal, it instantaneously swings the cathode positive with respect to the plate, conduction ceases, and that portion of the signal is automatically cut off from the audio amplifier. The point at which the limiter diode becomes non-conducting is made sufficiently high so that the diode will not clip modulation peaks and thus impair intelligibility, but yet low enough to limit the noise neaks effectively

This type of efficient noise limiter circuit greatly reduces "listening fatigue" which can accompany long periods of reception.

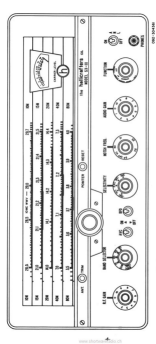
#### 4-7. REO SWITCH

This switch, when set at "ON", applies plate voltage to the beat frequency oscillator (BFO) to reader it operative for the reception of CW or single-skeband signals. The beat frequency oscillator employs a Bartley oscillator circuit and is voltage regulated to insure highly stable operation. The "OFF position of the switch disables the BFO for normal reception of AM phone signals.

#### 4-8. SELECTIVITY CONTROL

The SELECTIVITY control is used to vary the selectivity of the receiver to fit receiving conditions. Five degrees of selectivity are available, ranging from 500 cycles for CW reception under crowded band conditions, to 5 KC for maximum fidelity when band conditions permit (See Figure 7.) The five selectivity positions are indicated on the SELECTIVITY control and indicate receiver selectivity at 8 DB down.

As mentioned above, and when conditions permit, the SELECTIVITY control is normally set at 5 KC, the position affording broadest selectivity. Selectivity may be progressively increased and passband decreased by turning the control to the positions marked "3 KC" "1 KC", and ". 5 KC. For reception of the crowded bands, it is generally advisable to sacrifice some fidelity for greater selectivity, since the added selectivity reduces both adjacent-channel interference and background noise by attenuating the higher audio frequencies. Too much selectivity on AM signals. however, will attenuate the high audio frequencies to such an extent that the signal may become unintelligible as a result of excessive sideband cutting. When receiving CW signals, the sharpest selectivity position may be used without the loss of intelligibility experienced in AM reception.



ure 6. Operating Controls

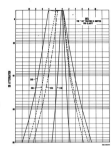


Figure 7. IF Selectivity Curves

# 4-9. "T" NOTCH FILTER

The notch filter circuit provides a means of eliminating or reducing the interfering effect of certain types of heterodynes or CW signals. To obtain maximum results from this feature of your receiver, the use of the control associated with the notch filter circuit is fully explained below.

# GENERAL

The manner in which the notch filter will affect the Fiselectivity of the receiver is illustrated in Figure 8. The filter will suppress an extremely narrow band of requencies within the IP bandpass range of the reserved of

Extensive field testing of this feature has shown that the notch filter is shiply effective in suppressing the type of interference for which this type of circuit is inlective if filter circuit, including the phasing notch of quartic crystal circuits, affects only a limited range of interference frequencies. The effectiveness of the exact nature of the interfering signal. For example: a heterodyne within the IF range that is less than 900 cycles in within and the control of the control of the interference of the control of the control of the control in the control of the control of the control of the control in the control of suppress the fundamental frequency, and the remaining harmonic content may remain lamined supply objection—fundamental frequency and the supply objection—fundamental for the supply objection—fundamental fundamental fundame

# 4-10. NOTCH FREQUENCY CONTROL

To activate the Notch Filter circuit advance the NOTCH FREQUENCY control from the "54 KC OFF" position.

"NOTCH FREQ." CONTROL - This control tunes the notch in the IF passband and may be set anywhere in the range of from 50 KC to 54 KC. When not in use, set the control at the "54 KC OFF" position. The approximate frequency is calibrated on the knob skirt. While tuning this control for maximum suppression of the interfering heterodyne with minimum distortion to the desired signal, try to visualize the notch moving across the selectivity curve. Figure 8. It is then readily apparent that improper tuning may notch out the desired signal instead of the beterodyne. It may be necessary to move the notch across the desired signal in order to reach the heterodyne that you desire to supnress. The important consideration is to tune the NOTCH FREQUENCY control for maximum heterodyne suppression with minimum distortion to the desired signal.

# 4-11. FUNCTION CONTROL

The FUNCTION control performs four functions: I) it turns the receiver on and off; (2) "STANDEY" disables the receiver, keeping the heaters and B+ on; (3) it switches the Zaconversion oscillator to operate and the standard of the standard spale (1800 KC in the "LOWER SIDE-BAND") position and 1700 KC in the "UPDER SIDE-BAND", and (4) "CALBEATE" activates the 100 KC crystal calibrator.

In the "POWER OFF" position, the receiver is completely inoperative. As the control is turned clockwise to any of the other three functions, the receiver power is turned on.

The "LOWER SIDEBAND" and "UPPER SIDEBAND" positions of the control are used when receiving single-sideband signals or when it is desired to receive one or the obter sideband of an AM signal.

To Illustrate how selectable sideband reception is accomplished in the receiver, a mumerical example is given. Consider an incoming signal at 7000 KG. Since modulation of a carrier consumer ically equal to the carrier requency plus or minus the modulation frequency. In commence of the control of the contr

The incoming signal is first beterodyned with the output of the 1st conversion oscillator in the 1st mixer stage. The 1st conversion oscillator operates at a frequency higher than the incoming signal by an amount equal to the first-intermediate frequency of 1650 KC As a result of the frequency conversion process, three new lower frequencies are produced in the or, wit of the 1st mixer: the carrier at 1650 KC; the lower sig band at 1651 KC. and the upper sideband at 1649 KC. (S. e. Figure 9B.) These signals are amplified by the 165t KC IF amplifier stage and then beterodyned with the output of the 2nd conversion oscillator in the 2nd mixer stage. The 2nd conversion oscillator is crystal controlled and can be set to operate at either 1600 KC for recention of the lower sideband, or 1700 KC for the reception of the upper sideband, selection being made by means of the FUNCTION control. When the FUNCTION control is set at "LOWER SIDEBAND", the 1600 KC signal from the 2nd conversion oscillator, is heterodyned with the incoming signal at the first\_intermediate frequency of 1650 KC to produce three newfrequencies: the carrier at 50 KC, the lower sideband at 51 KC, and the unner sideband at 49 KC. By referring to Figure 9C, it can be seen that the lower sideband falls within the IF nass. band and the upper sideband falls outside of the passband. Thus the lower sideband is accepted and the upper sideband is rejected. When the FUNCTION control is set at "UPPER SIDEBAND", the 1700 KC signal from the 2nd conversion oscillator is beterodyned with the incoming signal. In the frequency conversion process, the carrier still remains at 50 KC, but now the upper sideband appears at 51 KC, and the lower sideband appears at 49 KC. (See Figure 9D.) Thus, the sideband is accepted and the lower sideband is rejec-

Under conditions of crowded bands, the sideband which is most affected by other interfering signals can be rejected, thereby greatly eliminating much of the interference or "QUAF". When receiving an Awignal, it is possible to change sidebands during the signal, as the possible to change sidebands during the conditions due to adjunct end greatly and appearing and re-amount of the possible of the signals disappearing and re-amount of the signals disappeared and re-amount of the signals disappeared and re-amount of the signals disappeared and re-amount of the signals disap





Figure 8. IF Selectivity Curve With Notch

100 KC crystal calibrator. When the switch is set are ArcArr, the crystal calibrator is turned on to arcArr, the crystal calibrator is turned on to arcArr, the crystal calibrator is turned on the crystal calibrator endops a crystal covers. The crystal calibrator endops a crystal covers of the crystal calibrator endops are considered in the control of the control of the country of the crystal calibrator end, the crystal calibrator endops are considered in the crystal calibrator endops are considered in the control of the crystal calibrator endops are considered in the control of the co

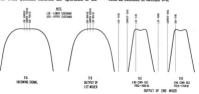


Figure 9. Selectable-Sideband Response Curves

The FUNCTION control, when set at "STANDBY", permits disabling of the receiver during transmission periods, at the same time maintaining the heater and plate supplies operative for instant use when reception is again resumed. The receiver operates normally when the switch is at LSB, USB and CAL, positions.

#### 4-12. TUNING CONTROL

The TUNING control is used to tune the desired signals within the selected band. The vertical pointer on the slide-rule dial is operated by this control. The dial has five calibrated and illuminated scales. A sixth band, which uses the dial area covering the 10 meter band scale, is purposeful for zero-beating the 10 MC WWV signal for intentions of checking and adjusting the 100 KC crystal calibrator.

It should be noted that the large slide-rule dial spreads the bands over most of the total length of the calibrated dial. When checked against the 100 KC crystal calibrator, and dial correction made with the POINTER RESET control, the dial calibration between adjacent 100 KC noints is extremely accurate.

# SECTION V

# 5-1. AM RECEPTION

 Set the front panel controls to their starting positions as outlined below.

	(maximum sensitivity)
	At the desired band
	0 (minimum volume)
AVC ON-OFF	ON
NOISE LIMITER	OFF
BFO	OFF
	5 KC
	POWER OFF
POINTER RESET	As adjusted
ANT. TRIMMER	As adjusted
NOTCH FREQ	54 KC OFF

- Turn the receiver on by rotating the FUNCTION control clockwise and set it at the LSB position. The tuning dial and "S" meter will light up indicating the receiver is operative. Rotate the AUDIO GAIN control clockwise for the desired volume level.
- Tune in an AM signal with the TUNING control, tuning for maximum indication on the "S" meter. Adjust the ANT. TRIMMER control for maximum indication on the "S" meter. After the signal has been accurately tuned in, readjust the AUDIO GAIN control as desired.

## NOTE

The "S" meter indications will be correct only when the AVC switch is set at "ON", and the RF GAIN control is set at "10" (maximum sensitivity). Setting the RF GAIN control at a setting other than "10" will restrict AVC action.

4. Set the SELECTIVITY control for the desired degree of selectivity. For AM reception, the control can be set to "S KC" for maximum fidelity. The positions marked SKG, 2KG, 1KG, and .5 KC provide progressively increasing steps of selectivity. Note that as the selectivity notes as the selectivity notes and interference from adjacent signals is reduced. Too much selectivity, however, may cause excessive sideband cutting. While sideband cutting reduces fidelity, it may be free.

quently preferable to sacrifice naturalness of reproduction infavor of communications effectiveness. When changing the position of the SE-LECTIVITY control from a broad to a more narrow response (for example: from "2 KC" to "I KC"), a slight readjustment of the tuning controls may be necessary to recenter the signal in the IF assaband.

- Set the FUNCTION control at either "LOWER" or "UPPER" SIDEBAND position.
  - II it is desired to operate with AVC off, set the AUDIO GAIN control to a well advanced position, and vary the receiver volume level by means of the RF GAIN control, taking care not to advance the control to a point where strong signals will cause "Diocking".
  - 7. If severe electrical disturbances, ignition or other types of pulse type noise interfere with reception, set the NOISE LIMITER switch at "ON" to place the automatic noise limiter circuit in operation.
  - The receiver may be disabled without turning it off by setting the FUNCTION switch at "STAND-BY". In this position, the RF and 50, 75 KC IF stages are cut off, but the heater and plate supplies remain operative for instant reception. To resume reception, simply return the switch to "ISB" or "IISB" nosition.
  - An undestred signal near the frequency of the desired signal will betterodyne with it o produce an audible beat note equal to their frequency difference. This type of heterodyne interference can be eliminated by using the notch filter circuit. Simply adjust the NOTCH FREQ, control to "notch out" the interfering signal.

# CAUTION

It is possible to eliminate the heterodyne by notching out the desired carrier in place of the undesired signal or carrier. When this occurs an AM signal will sound like single sideband suppressed carrier transmission (monkey chatter). 10. In shortwave reception, it frequently happens that transmission conditions are different for waves of slightly different frequencies. As a result, in the case of voice-modulated transmissions, AMparticularly, which involve side-band frequencies differing slightly from the carrier frequency, the carrier and sideband components may not be received in the same relative amplitudes and phases they had at the facility. All the carrier is a side of the carrier of the search adding, class a sewery of signature on the search.

This type of distortion can be reduced considerably by utilizing the selectable sideband feature of the SK-111 receiver operating in an "enabled mode", i.e., the transmitted carrier is positioned out of the SK-111 receiver operating in an "enabled mode", and the selection of th

- a. Set the BFO switch at "ON", and the FUNCTION control at either the "LOWER" or "UPPER" SIDEBAND position.
  - b. Carefully tune in the desired signal for a "zero beat".
  - c. If the receiver BFO is set up properly (See paragraph 5-6), the FUNCTION switch may be alternately set to either the "UPPER" or "LOWER" SIDEBAND positions without affecting the "zero beat" condition.
  - d. Leave the FUNCTION switch in the "UP-PER" or "LOWER" SIDEBAND position that affords the best reception.

#### 5-2. CW RECEPTION

For CW reception, the receiver may be operated with AVC on or off, and entered, Operation of the re-with AVC on or off, and entered, Operation of the re-minimizer foliagles at the prevents blasting when tuning the control of the AVC within at 'OW', set the BT GAIN on, set the AVC within at 'OW', at the BT GAIN control. To operate with AVC on, and the AVC within at 'OW', at the BT GAIN control. To operate with AVC of, set the AVC within control. To operate with AVC of, set the AVC within control. To operate with AVC of, set the AVC within control. To operate with AVC of, set the AVC within control. To operate with AVC of, set the AVC within control. To operate with AVC of, set the AVC within control of the AVC operated by means of the BT GAIN control, indiag case set to see the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case and control operated by the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case set on the average of the BT GAIN control, indiag case and the BT GAIN control of the BT GAIN contr

CW signals are made audible by the heterodyning action of the beat oscillator with the incoming signal. The beat oscillator is set at a frequency slightly different from the second-intermediate frequency of 50, 75 KC, the difference being equal to the pitch of the audible note desired.

For the reception of CW signals, set the BFO switch at "ON", set the SELECTIVITY control at one of the sharper selectivity positions (2 KC, 1 KC, or. 5 KC, set the FUNCTION control at the "UPPER" SIDEBAND position, and then tune in the signalfor a pleasing best

# NOTE

When the SELECTIVITY control setting changes from a broad to a more narrow position it may be necessary to retune the receiver slightly to properly position the signal in the more narrow passband. Changing from a sharp to a more broad position, however, will not require retuning.

The setting of the SELECTIVITY control for CW-reciption is generally best determined by receiving conditions. Note that as the selectivity of the receiver increased (SELECTIVITY control varies from the '5 KC' to the ''. S KC' position), the background noise and adjacent-hannel interference is considerably reduced and tuning is sharper. For CW reception, the sharpest intelligibility sexere incord in AM reception.

# 5-3. SINGLE SIDEBAND RECEPTION

Single-sideband signals are transmitted with little or no carrier, and it is necessary to reinsert the carrier in the receiver before proper reception is obtained, the SX-III receiver, this is accomplished in the nail to the carrier in the input of the second-detector. A single-sideband signal (SSS) can be identified by its unitalligability, or monkey chatter, and by severe variations in the '3' meter indication corresponding to the speech

For the reception of single-sideband signals, set the AVC switch at "ON", BFO switch at "ON", and SELECTIVITY control at either "2 KC" or "3 KC". depending upon adjacent channel interference and noise. Set the RF GAIN control at a well advanced clockwise position and vary the receiver volume level by means of the AUDIO GAIN control, taking care not to advance the RF GAIN control to a point where strong signals will cause distortion (overloading). Set the FUNCTION control at either the "LOWER" or "UPPER" SIDEBAND position. The single-sideband signal will be intelligible in only one of these two positions, the proper position depending upon the sideband being transmitted. If the signal is not intelligible after tuning is completed as outlined below, set the FUNCTION control to the other sideband setting and repeat the tuning procedure.

After the controls have been properly set as outlined in the preceding paragraph, very carefully tune in the single-sideband signal for maximum inteligibility. It will be noticed that with incorrect tuning of a single-sideband signal, the speech will sound high or low pitched or very distorted but no trouble should be encountered in tuning once a little experience has been existent.

The "I KC" position of the SELECTIVITY control permits reception of modulation frequencies up to about 1000 cycles. For reception of modulating frequencies to the 1000 cycles. For reception of modulating frequencies to the positions marked "B KC", "3 KC", or "5 KC", depending on the degree of fidelity desired; maximum fidelity is obtained in the "5 KC" position. Unlike CW on AM reception, if is not necessary to retime the rather than the control of the position of the posit

## 5-4. USE OF CRYSTAL CALIBRATOR

The 100 KC crystal calibrator permits accurate checking of dial calibration on every band by a comparison of the dial calibrations with the marker signals which appear at every multiple of 100 KC on the dial.

#### NOTE

It may be necessary to reduce the RF GAIN when it is desired to calibrate the 80, 40 and 20 meter bands. The crystal calibrator is directly coupled to the antenna terminal and is capable of overloading the receiver.

- Set the TUNING dial at a convenient multiple of 100 KC at the low frequency end of the band in use (or nearest any particular frequency within the band it is desired to tune). Examples of low frequency end check are: 3500 KC on 80 meters, 7000 KC on 40 meters, 14,000 KC on 20 meters, 21,000 KC on 15 meters, and 28,000 KC on 10 meters.
- Set the BFO switch at "ON", and the FUNCTION switch at "CAL,"
- Very carefully adjust the TURING control for the exact 100 KC frequency mark as indicated by "sero beat". If the vertical pointer on the dial does not fall exactly on this 100 KC mark, adjust the POINTER RESET control until the pointer falls right on the mark. For example, the pointer falls right on the mark. For example, or the pointer fall of the pointer fall of the obtained at 3500, 3500, 3700, 380, 3800, and 4000 KC.
- 4. The procedure outlined in steps 1 through 3 above provides average calibration accuracy over the entire frequency range of the band in use. For precise calibration accuracy over a particular section of the band, the procedure tiple of 100 KC nearest the desire of requency or range of frequencies, instead of at the low end of the band as in step 1.

# S.S. USE OF "S" METER

The "S" meter provides a visual means of determining whether on not the receiver is properly tuned, as well as as indication of the relative signal arrength, can well as as indication of the relative signal arrength, as well as a bedieved to the relative signal arrength. One of the present connected in the B-feed circuit of the Frishe (V2), the grid of which is controlled by AVC voltage. Since the current of this tube waries with the strength of the current of this tube waries with the strength of the and attempts. The "S" meter is calibrated in "S" units from 1 to 9, and in decibed above 5.9 to 4.00 Di. The indications on the "S" meter will be correct only when the control of the correct only when the corre

## NOTE

The "S' meter will not indicate relative signal strength when the AVC switch is at OFF and/or when the SENSITIVITY control is not fully clockwise.

The limitation of the "" scale should be fully understood before any assumption as to the indicate signal voltages is accepted. The meter indicates approximate signal strength as developed at the antenna input terminals when terminated in a 50-70 ohm load, at 4.5 MC. This approximation will have a variation at 4.5 MC. This approximation will have a variations may be greater. The indicated readings at other frequencies will vary slightly from that at 4.3 MC. Also, all readings "39" or less will be more readings.

Variation in the "S" indications between receivers is not indicative of the overall sensitivity but is caused by normal tolerances in vacuum tube conductances which are reflected as variations in the AUC-"S" Meter curve. Thus, two receivers with identical sensitivities could, under the same signal conditions, indicate signal levels of S8 and S9 and yet each be a perfect receiver.

## 5-6. BFO FREQUENCY CHECK

The beat frequency oscillator (BFO) has been careifully adjusted as the factory so that its frequency 50.0 KC. Readjustment of the BFO will normally not be required unless the 12AXY BFO tube (1/2 of V9) or components in the BFO circuit have been replaced. A slight readjustment sometimes may be necessary ocsilent respective to the control of the second of the control of the control of the control of the control of the second of the control of the co

With the BFO switch at "ON", SELECTIVITY control at "5 KC", FUNCTION control at "UPPER" SIDEBAND, very carefully tune in an AM signal for a "zero beat". (See Note A below, ) Leaving the receiver tuning unchanged, switch the FUNC-TION control to the "LOWER" SIDERAND position If the beat oscillator frequency is correct, a "zero beat" will be obtained in both the "UPPER and "LOWER" SIDEBAND positions. II, however, the beat oscillator is slightly off frequency, a beat note will be heard when switching from the "UPPER" SIDEBAND to the "LOWER" SIDEBAND position. Adjust the beat frequency oscillator until zero heat obtained in both the "LSB" and "USB" positions without retuning the receiver. (See Figure 10 for the BFO frequency adjustment core location, )

## NOTE A

In instances where the beat oscillator is considerably off frequency, it may not be possible to obtain a "zero beat" when uning in the signal. In this case, it will be necessary to first "roughly" set the beat oscillator to operate at approximation of the signal of th

a signal). Adjust the BFO slug for minimum noise on the noise signals. Then set the SELECTIVITY control at "5 KC" and make the BFO frequency check as outlined in the ureceding paragraph.

If the BFO frequency check indicates adjustment is necessary, proceed as follows:

Turn the BFO sings is not degrees to the leftor right so as to lower the beat not frequency, and requency the BFO frequency check. If the beat note obtained is higher in frequency than the obtained right in the requency than the obtained right in the an indication that the sing is being turned in the wrong direction. Continue varying the setting of the sing in small steps and repeating the BFO frequency than the setting that the setting the analysis of the sing in small steps and repeating the BFO frequency of the setting that the setting t

# 5-7. NOTCH FREQUENCY CHECK

Readjustment of the notch filter circuit is not normally necessary unless the components in the notch filter circuit are replaced. To check the circuit, proceed as follows:

Check the BFO frequency as instructed in Section 5-6. Set AVC to "ON" and the SELECTIVITY control at "3 KC". Ture in an unmodulated carrier, from a station (a transmitter VFO, or a signal generator) for a "zero best". Place the BFO switch in the "OFF" position to de-energize the BFO switch in the "OFF" position to de-energize the BFO to the "OFF" position of the SEO and the "OFF of the SEO and the "ST center. The NOTCH FREQ, dia should be set at "190 KEO.

If the notch frequency check indicates that an adjustment is necessary, proceed as follows:

Loosen the NOTCE FREQ, took and reset it to indicate "50 KC", Rotate the control to approximately "51 KC". Tene across an unmodulated carrier while observing the "5" meter. (Wee an approxitately equalite the point. Readpart the NOTCE PREQ. Readpart the NOTCE PREQ. control as necessary to approximately equalite the peaks. Then tune the readware for a minimum reading on the "5" meter between the two peaks. Adjust the NOTCE DEPTE control RSQ, Scotted on top of the SC-III receiver Refer to Figure 10 for the location of RSQ.

#### 5-8. CRYSTAL CALIBRATOR CHECK

The CRYSTAL ADJ. control on the crystal calibrator chassis operates a trimmer capacitor connected across the 100 KC calibrating crystal. This trimmer capacitor permits slight adjustment of the calibrating crystal to exactly 100 KC by comparison with the 10 MC signal transmitted by station WWV. This is done by setting the SAND SELECTOR to 'WWV 1 10 MC' and tuning the receiver to the WWV 10 KC mark on the top scale of the slide rule dial. This cupacitor has been set at the factory and should not require periodic residentment unless extreme caliments of the slide of the slide of the slide of the control across and similar blows.

Set the FUNCTION switch to "UPPER" SIDERAND, and all other front panel controls as for normal American American and the state of the st

# 5-9. SERVICE OR OPERATION QUESTIONS

For any further information regarding operation or servicing of your SX-111 receiver, contact your Hallicrafters dealer. The Hallicrafters Company maintains an extensive system of Authorized Service Centers where any required service will be performed promptly and efficiently at a mominal charge. All Ballicrafters Authorized Service Centers display the sign shown below.



For the location of the one nearest you, consult your local dealer or telephone directory. Make no service shipments to the factory as The Hallicrafters Company will not accept the responsibility for unauthorized shipments.

The Hallicrafters Company reserves the priv\_ of making revisions in current production of equipment and assumes no obligation to incorporate these revisions in earlier models.

# SECTION VI ALIGNMENT

# 6-1. GENERAL

This receiver has been carefully aligned at the factory by specially trained and experienced personnel using precision equipment. Alignment of the receiver should not be attempted until all other possible causes of faulty

operation have been investigated. Alignment should not be required unless the receiver has been tampered with or component parts have been replaced in the RF or IF stages. Alignment should be made only by persons familiar with communications receivers and experienced in their alignment. Refer to Figures 10 and 11 for location of all alignment adjustments.

# 6-2. EQUIPMENT REQUIRED impedance DC witmeter

- 1. Signal generator covering 50 KC to 30 MC.
- 2. Vacuum tube voltmeter (VTVM) or other high
- 3. Output meter (or AC scale of VTVM) Connect output meter to appropriate speaker output terminals. If a VTVM is used, connect it to terminals "500" and "G" and terminate the output with a 500 ohm resistive dummy load.

# 6-3 INITIAL CONTROL SETTINGS

BAND SELECTOR As indicated in chart
RF AND AUDIO GAIN 10 (maximum)
AVC AND NOISE LIMITER OFF
BFO OFF
SELECTIVITY As indicated in chart
FUNCTION LOWER SIDEBAND
TUNING Gang half meshed
ANT. TRIMMER Mid point
POINTER RESET Mid point
NOTCH FREQ. 54 KC OFF or as indicated in chart

CAUTION NOTICE: ALL OSCILLATOR TRIMMER CAPACITORS ARE SOLDERED AFTER ADJUSTMENT. AND ANY READJUSTMENT REQUIRES THE REMOVAL OF THIS "FIXING" SOLDER FOR RECALIBRATING AD HIST SLUCS ONLY

# 6-4. ALIGNMENT PROCEDURE

	Signal Generator Connections	Signal Generator Frequency	Band Selector Setting	Output Connections	Selectivity Setting	Remarks
			50, 75 B	C IF ALIGNMENT		•
1	High side directly to alignment point "A" (terminal 1 of T2). See Fig- ure 11. Lowside to chassis.	50. 75 KC (unmod. )	80M	VTVMDC probe to alignment point "B" (junction of R30, R31, and C30). See Fig- ure 11.	.5 KC	Remove 1st conv. oscil- lator tube V6 from its socket to prevent signal interference. Adjust top slug of T102, T103, T3 and T4 (50, 75 KC IF's) for maximum indication, maintaining approx. 1 volt reading on VTVM.
		ALIGNM	ENT OF 1	800 KC 2nd CONV. O	SC. & 1650 KC	IF's
2	High side directly to alignment point "C" (pin 7 of V2).	1650 KC (mod)	80M	Output meter ac- ross appropriate	5 KC	Replace V6 removed in step 1. Tune generator

		1				ton tonding on tx time
		ALIGN	MENT OF	1600 KC 2nd CONV. Of	C. & 1650 K	CIFs
2	High side directly to alignment point "C" (pin 7 of V2). Low side to chassis.	1650 KC (mod)	80M	Output meter across appropriate speaker terminals. (VTVM to alignment point "P" if it is desired to monitor detector voltage.)	5 KC	Replace V6 removed in step 1. Tune generator slowly thru 1650 KC to determine IF passband. Then set generator to center of passband, using sufficient generator output to obtain approx. 1/2 wat receiver output. If no output is obtained, the 1600 KC

not be oscillating and it will be necessary to turn up the generator output and adjust the 1600 KC crystal activity adjustment (top slug of T201) until output is obtained. Adjust for maximum output by adjusting the signal generator frequency, crystal activity (top slug of T201) and the 1650 KC IF's (top and bottom slugs of T1 and T2). Note that the signal suddenly disappears when the crystal activity slug is turned into the coil and graduly drops in level when the slug is backed out of the coil. Set the crystal activity adjustment (top of slug of 7201) for hand output on the gentle slope side of maximum response. Then set the generator as near the center of the IP massband as possible and adjust the too and bottom slugs of T1 and T2 for maximum response. Tune through the passband and observe the shape of the response. If it is symmetrical, the adjustment is completed; if not, reset the generator frequency near the center of the passband and repeak T1 and T2.

		ALI	GNMENT	OF 1700 KC 2nd CONV.	OSC.	
. 3	High side directly to alignment point "C" (pin 7 of V2). Low side to chassis.	1650 KC (mod)	80M	Output meter across appropriate speaker terminals. (VTYM to alignment point "B" if it is desired to monitor detector voltage.)	5 KC	Set FUNCTION control at "UPPER" SIDEBAND. Tune generator slowly thru 1650 KC to determine F passband. Then set generator to center of passband, using sufficient generator output to obtain approx. 1/2 watt receiver output. If

the 1700 KC crystal oscillation may not be oscillating and it will be necessary to turn up the generator coupts and adjust the 1700 KC crystal activity adjustment bottom of sing of 7200) until coupts de solution. Adjust for maximum output by adjusting the signal generator frequency and the crystal activity plottom of sing 7201). Note that signal supposes when the crystal activity signal sciented to be could not gradually drops in level when the signal sudential coupts and crystal activity adjustment (bottom sing of 7201) for half output on the gentle along side of maximum response.

#### IF SENSITIVITY CHECK

4 With the generator modulated 19% at 400 cycles and connected thru. 05 mMc capacitor to the grid (pin 7) of the 1st mixer the V2, the IF input required for 1/2 wait receiver output should be approximately 20 microvolts. This assumes the crystal activity is set for half of maximum response as outlined in steps

## RF ALIGNMENT

Before proceeding with the RF alignment, check the tuning dial for proper indexing. The dial should index with the low frequency end of the bands when the tuning gang is fully closed.

Use an amplitude modulated (30%) signal.

Set R F and AUDIO GAIN at "10". AVC and NOISE

speaker terminals. (Connect the VTVM to align ment point "B" if it is desired to monitor the detector voltage.) Maintain a 1/2 wattreceiver output.

Connect generator between "A" terminal and ground of TS1. Connect high side of generator through 50 to 70 ohm carbon resistor to antenna terminal "A".

LIMITER at "OFF", SELECTIVITY at "2 KC",
FUNCTION at "LOWER SIDEBAND".

Connect the output meter across the appropriate

The oscillator frequency is higher than the signal frequency on all bands.

0011	noor me output motor actions m	Paragraphia	
Step	Band Selector Setting	Generator & Receiver Frequency	Adjust for Maximum
5	80M (Band 1)	4.0 MC	C55 (osc trimmer) C40 (mixer trimmer) C2 (ant trimmer at midpoint)
	80M (Band 1)	3, 5 MC	L18 (osc slug) L12 (mixer slug) L5 (ant slug)
6	40M (Band 2)	7. 3 MC	C57 (osc trimmer) C39 (mixer trimmer) C2 (ant trimmer at midpoint)
	40M (Band 2)	7. 0 MC	L17 (osc slug) L11 (mixer slug) L4 (ant slug)
7	20M (Band 3)	14. 4 MC	C59 (osc trimmer) L10 (mixer slug) C2 (ant trimmer 1/3 open)
	20M (Band 3)	14. 0 MC	L16 (osc slug) C37 (mixer pad) L3 (ant slug)
8	15M (Band 4)	21. 5 MC	C63 (osc trimmer) L9 (mixer slug) C2 (ant trimmer 1/3 open)
	15M (Band 4)	21. 0 MC	L15 (osc slug) C33 (mixer pad) L2 (ant slug)
9	10M (Band 5) (Cont. on page 16).	29. 7 MC	C60 (osc trimmer) L8 (mixer slug) C2 (ant trimmer 1/3 open)

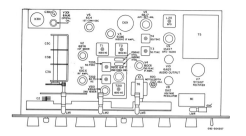


Figure 10. Top View Receiver Tube Locations And Alignment Points

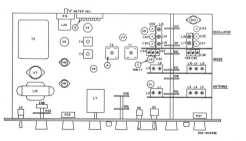


Figure 11. Bottom View Receiver Tube Locations And Alignment Points

Step	Band Selector Setting	Receiver Frequency	Adjust for Maximum	
		RF ALIGNMENT (co	nt)	
	10M (Band 5)	28. 0 MC	L14 (osc slug) C32 (mixer pad) L1 (ant slug)	
10	10 MC WWV (Band 6)	10.0 MC	C53 (osc trimmer) C35 (mixer trimmer)	
		BFO ADJUSTME	ST.	

Refer to Section 4-6.

NOTCH FILTER ADJUSTMENT Refer to Section 4-7.

"O" METER CATERRATION Refer to Section 7-4

Make both the mechanical and the electrical "S" meter zero adjustments.

Connect the signal generator as for RF ALIGN-MENT above. Use a 14.3 MC, 50 UV modulated signal.

Set the receiver controls for AM reception on the

20M hand and accurately tune in the signal

Set RF GAIN to "10" (maximum). AVC to "ON" and SELECTIVITY to "2 KC".

Adjust core of T201 (Top. LSB; Bottom, USB) for S9 reading on "S" meter.

# SECTION VII SERVICE DATA

ure 10.

# 7-1. SO 75KC IF SYSTEM

Figure 12 shows the type of coupling used in the 50,75 KC IF system. Note that inductive counling is avoided by careful shielding of the IF coils and signal transfer occurs only through capacitance and resistance. By increasing the value of "C" and decreasing "R", the selectivity is made sharper while by decreasing "C" and increasing "R", the selectivity is made broader. The proper values of "C" and "R" are switched in the circuit by means of the SELECTIVITY control. "R" varies the "Q" of the tuned circuit and "C" varies the coupling. This R-C coupling arrangement affords a more accurate means of selectivity control than that readily obtainable by any other method.

## 7-2. CHASSIS REMOVAL

The chassis and front panel assembly can be easily withdrawn from the cabinet as a unit after removing four screws from the front panel, one at each side of the trim strip, and the two center screws above the dial scale; and the four screws on the underside of the cabinet.

# 7-3. TUBE AND DIAL LAMP REPLACEMENT

For complete access to the tubes and dial lamps.

remove the receiver from the cabinet (See paragraph 7-2). The tube and lamp locations are shown in Fig-

## 7-4 "S" METER ADJUSTMENTS

The mechanical adjustment of the "S" meter is accessible at the front of the meter. The mechanical adjustment has been accurately set at the factory and will normally not require any further adjustment. Adfustment can be made, if required, by turning off the receiver and carefully rotating the adjustment screw until the meter pointer is in line with the right-hand index mark. (Front panel must be removed - See steps 1 through 3 in paragraph 7-5.

The electrical adjustment is made by carefully turning the "S" METER ADJ control R16 on the rear of the receiver chassis (Figure 11), until the pointer is in line with the left-hand index mark. The electrical adjustment should be made with the receiver on, RF GAIN at "O", BFO switch at "OFF", AVC switch at "ON", and FUNCTION switch at "LSB" or "USB". The settings of the remaining controls do not affect the "S" meter reading.

# 7-5. DIAL CABLE RESTRINGING

1. Remove the chassis from the cabinet ( paragraph

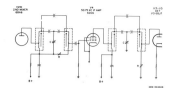


Figure 12. Equivalent Schematic Diagram of 50.75KC IF System

## 7-2).

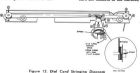
- Remove the knobs and front panel. Remove the set screws holding the knobs in place with a bristol wrench. Remove the decorative nuts and spacers from the three toggle switches and "PHONES" jack. Remove the two remaining screws at the top of the front panel.
- Remove the dial panel assembly by removing four screws, two at each side of the panel. Carefully remove the dial panel assembly, taking care not to damage the dial pointer.
- Turn the tuning shaft fully counterclockwise so that the tuning gang capacitor is fully meshed.
- 5. Restring the dial cord as follows (Figure 13):
  - (a) Slide the dial cord through the hole in the tuning drum so the end with the crimped tab is on the front. See cutaway.
  - (b) Proceed clockwise (1) around the drum 3 1/2 turns and up over wheel "A" (2) to wheel "B" (3).
  - (c) Continue around wheel "B" (4) and across to wheel "C".
  - (d) Continue around wheel "C" (5) and back across to wheel "D" (6) and down to the tuning drum (7).
  - (e) Finish up by routing the cord into the

6. Set the POINTER RESET shaft at the halfway

drum slot and attach to the drum spring

- Set the pointer on the pointer rail and engage the dial cord. Do not crimp the tabs on the pointer at this time.
- Temporarily set the dial panel assembly in place to line up the pointer. The tuning shaft should be completely counterclockwise and the
- tuning gang capacitor fully meshed.

  9. Line up the pointer on the left-hand low frequency marks on the dial.
- Remove the dial panel assembly and crimp the tabs on the pointer. Place a drop of cement on the pointer tabs and dial cord to permanently secure the pointer and dial cord.
- 11. Rotate the tuning shaft from the low end to the high end, and back to the low end. Do this several times. Check for backlash or jerky motion of the pointer. If this occurs, it may be necessary to shorten and tighten the dial cord, straighten the pointer, or both.
- Replace the dial panel assembly, front panel, knobs, decorative nuts and washers, and return the chassis to the cabinet.



# SERVICE PARTS LIST Schematic Symbol Description Hallicrafters Part Number

Schematic Symbol

Description

Hallicrafter Part Number

		CAPACITORS			CAPACITORS (CON'T)	
	C1, 25, 207	2.2 mmf., 500V., 10%;		C73	560 mmf., Mica (Part	470-232561
	CZ	Neutralizer 4-50 mmf.; Ant.	047-200403-04	C74	of L20) 10 mmf., N4700; Cer.	
		Trimmer Variable Capacitor.	048-200450	C25	Disc (Part of L20) 470 mmd., 500V., 10%;	479-042100
		Main Tuning	048-300447		Mica (Part of L20)	470-213471
	C4	68 mmf., 5%, N150; Cer. Tub.	491-025680-53	C76	.022 mfd.; Molded Paper (Part of L20)	499-034223
	C5	25 mmf., 10%, N750:		C17,82	.001 mid., 600V., 20%; Molded Paper	499-034102
	C6, 42, 83	Cer. Tub. 51 mmf., 10%, N330;	491-005250-95	CBO		
		Cer. Tub. 1,84,202,203,204,211	491-006510-73	C81	Cer. Tub. 10 mfd., 50V.;	491-006101-95
	C1, 0, 11, 11	.02 mfd., 500V.;		C201	Electrolytic 100 mmf., 10%; Cer.	045-200211
	C8, 10, 11, 1	Cer. Disc 2.14.15	047-100242		Tub.	491-025101-9
		.005 mfd., 450V.; Cer. Disc	047-100168	C208, 209,	110, 302, 304 .01 mld., 500V.; Cer.	
	C13, 19	. 22 mfd 200V 20%;			Disc	047-100224
		Molded Paper	499-014224	C301 C303	8-50 mmf., N750; Trimmer 82 mmf., 500V., 10%; Mica	470 212920
	C16 C17, 18	180 mmf., 5%; Mica 7500 mmf., 500V., 5%;	470-212181	C303	62 mmz., 500v., 10%, Milca	410-213050
		Silver Mica	470-422752		*RESISTORS	
	C20,21	.047 mfd., 600V., 20%;			*90E0331093	
	C22	Molded Paper 27 mmf.; Cer. Tub.	499-034473 491-005270-94	R1, 5, 35	22 ohm	451-252220
,	C23, 24, 205	. 205	491-10121V-14	R2, 6, 21, 2	5, 31	
		390 mmf., 500V.; Silver			1 megohm	451-252105
		Mica	470-232391	R3, 39, 42 R4	180 ohm 15K ohm, 1W	451-352153
	C26, 30	.047 mfd., 200V.; Molded Paper	499-014473	RT,48,203	23V ohm	451-252223
	C27	300 mmf., 500V., 10%;	499-014413	B8	330 ohm	451-252331
	Car	Silver Mica	470-223301	R9	56K ohm, 2W	451-652563
	C28, 29	220 mmf., 500V., 10%;		R10, 15	3.3K ohm, 1W	451-352332
		Cer. Tub.	478-016221	R11,204,2	15,206,207,208,303	451-252104
	C31,78	.0033 mdd., 600V.,		B12	100K ohm 15 ohm	451-252104
		20%; Molded Paper 8-60, 3-35, 8-60 mmf.;	499-034332	R13.22	100 ohm	451-252101
	C32, 23, 31	Var. Triple Padder	044-200514	R14.19	8, 2K ohm	451-252822
	C34, 49	5 mmf., ±.25 mmf.,		R16	500 ohm, variable; "S" Meter Adi.	025-200022
		NPO; Cer. Tub.	491-001050-22	R17	"5" Meter Adj. 56 ohm	451-252560
	C35, 39, 40	3-35, 8-60, 8-60 mmf.; Var. Triple Trimmer	044-200515	R18	100K ohm. 2W	451-652104
	C36	36 mmf., 2%, N220;		R20	5K ohm, variable; NOTCH DEPTH Control	025-201716
		Cer. Tub.	491-004360-63	R23	NOTCH DEPTH Control 29K ohm. 1W	451-352393
	C38	150 mmf., 2%, N470; Cer. Tub.	491-024151-83	R23	3.3K ohm	451-252332
	C43	15 mmf., ±.25 mmf.,	491-004131-03	R25, 57	2.2 megohm	451-252225
		NPO: Cer. Tub.	491-001150-22	R27,202	120K ohm	451-252124
	C45	.0013 mfd., 500V.,		R28, 34, 41	47K ohm 270K ohm	451-252473
		5%; Mica	470-442132	R29	270K ohm 820K ohm	451-252824
	C46, 48	24 mmf., 500V., 2%;	482-151240	R32	500K ohm, variable;	431-202024
	C47	85 mmf., 500V., 2%;			AUDIO GAIN Control	025-201811
•		Duramic	682-161850	R33	3.9K ohm, 1W	451-352392 451-352103
	C50	260 mmf., 500V., 2%		R36 R37	10K ohm, 1W 10K ohm, variable;	431-232103
	C51	Duramic 56 mmf., 500V., 2%;	482-161261	20.01	RF GAIN Control	025-201733
	Car	Duramic	482-161560	R38	330K ohm	451-252334
	C52	36 mmf., 2%, NPO;		R40, 43	220 ohm	451-252221
		Cer. Tub.	491-004360-22	R41,44	390 ohm	451-252391 451-252103
	C53, 55, 57	,59,60,63 3-30 mmf; Var. Trimmer	040 000415	R45	10K ohm 2K ohm, 10W, wire-	451-252103
	C54	36 mmf., 2%, N330;	1040-200423	21.40	wound	453-062202
	Con		491-004350-73	R49	15 megohm	451-252156
	C56	82 mmf., 2%, N150;		R50, 304 R51	220K ohm 470K ohm	451-252224 451-252474
	C58	Cer. Tub. 39 mmf., 2%, N330;	491-024820-52	R52	270 ohm, 1W	451-352271
		Cer. Tub.	491-004390-73	R53	27 ohm, 1W	451-352270
	C61	47 mmf., 2%, N330; Cer. Tub.	491-004470-73	R54,55	6.8 ohm 2K ohm, 8W, wire-	451-252068
	C62	56 mmf., 2%, N330;	491-004410-13		wound	024-101258
			491-004560-73	R201	2.2K ohm	451-252222
	C64	.01 mfd., 1400 W.V.D.C (AC Line By-Pass)	047-200752	R301	680K ohm 4.7K ohm	451-252684 451-252472
	C65, 67, 71	79	041-200132			
		.01 mfd., 600V., 10%:		*All resis	tors are 10%, 1/2 watt, cart	on type unless
	C66,70	Molded Paper .022 mfd., 600V., 10%;	499-031103	otherwise	вресшев.	
			499-031223		COILS	
	C68,72	4700 mmf., 600V., 10%:			0-0 1-1 (10 M-1	
	CARA B C	Molded Paper 60-20 mfd., 450V.;	499-031472	LI	Coil, Antenna (10 Meter Band)	051-202573
	2227,0,0	20 mfd., 400V.;		L2	Coil, Antenna (15 Meter	051-202574
		Electrolytic	045-200113		Band)	021-202574

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# SERVICE PARTS LIST (CONT.)

Schematic

Hallicrafters

Hallierafters

Schematic

	Description	Part Number	Symbol	Description	Hallicrafters Part Number
	COILS (CON'T)		JAC	KS, PLUGS AND SOCKETS	(CON'T)
1.3	Coil. Antenna (20 Meter			Connector, Male	010-100231
	A WWV 10 MC Bands)	051-202575	802	Socket, 5 Pin	006-100186
14	Coil, Antenna (40 Meter			Plug, 5 Pin	035-100038
1.5	Band) Coil. Antenna (80 Meter	051-202576	803	Jack, Phone	036-100002
Lo	Coil, Antenna (80 Meter Band)	051-202577		TUBES AND LAMPS	
L6	Choke, RF; 540 UH Coil. "T" Notch	053-100107		TOBES AND LAMPS	
L7	Coil, "T" Notch		V1,4	6DC6; RF Amplifier &	
1.8	Assy. Coil, Mixer (10 Meter	051-102600	V2	50, 75 KC IF Amplifier 6BY6; Mixer	090-901328 090-901114
	Rand)	051-202578	V3	6CB6: 1650 KC IF	090-301114
L9	Coil, Mixer (15 Meter			Amplifier	090-901115
L10	Band) Coil, Mixer (20 Meter	051-202579	VS	6BJ7; AVC, Detector & ANL Stage	090-901113
L10	& WWV 10 MC Bands)	051-202580	V4	6C4: 1st Conv. Osc.	090-901113
L11	Coil, Mixer (40 Meter		V7	5Y3/GT: Rectifier	090-901111
	Band)	051-202581	va	OA2; Voltage	
L12	Coil, Mixer (80 Meter Band)	051-202582	V9	Regulator 12AX7: BFO & Audio	090-900001
L13	Choke, RF	053-200475		Stage	090-900038
L14	Coil, Osc. (10 Meter		V10	6AQ5A; Audio Output	090-901331
1.15	Band) Coil, Osc. (15 Meter	051-202583	V201 V202	6BA6; 2nd Mixer	090-901112
LID	Band)	051-202572	V301	12AT7; 2nd Conv. Osc. 6AU6; Crystal Calibrator	090-900034
	Coil, Osc. (20 Meter		LM1,2,3	Pilot Lamp, #44	
L17	Band)	051-202583		Bayonet	039-100003
L17	Coil, Osc. (40 Meter Band)	051-202584	LM4	Pilot Lamp, #44 Bayonet	039-100004
L18	Coil, Osc. (80 Meter				
	Band)	051-202585	KNC	B AND KNOB SKIRTS ASSE	MBLY
L19 L20	Choke, Filter Coil Assy., BFO (50	056-300349		Knob, TUNING	015-301339
1.20	KC) (Inc. C73, C74,			Knob, ANT. TRIMMER	015-301339
	75, 76)	054-200054			015-200676
L201,202	Choke, RF	053-400008		Knob, FUNCTION	015-101350
	TRANSFORMERS			Knob, SELECTIVITY Knob, BAND SELECTOR	015-101348 015-101347
				Knob, NOTCH FRE-	
F1, 2	Transformer, IF			QUENCY	015-101349
F3, 4, 202, 2	(1650 KC)	050-200488		Knob, RF & AUDIO GAIN	015-101346
13, 4, 200, 2	Transformer, IF			GAIN	015-101346
	(50, 75 KC)	050-200489		MISCELLANEOUS PARTS	
P5	Transformer, Power Transformer, Audio	052-400681		Bracket, Main Tuning	
	Output	055-300407		Shafe	067-207001
r201	Transformer, 2nd Conv.			Cabinet	065-502384
	Osc. (1600-1700 KC)	050-300689		Cord, Dial	038-100042
	SWITCHES		X201,202	Crystal Pair, Matched; 1600 KC and 1700 KC	
	DWITCHED			Crystals	019-101902
11A	Wafer, Antenna Input	062-200150		Crystal Marker Assem.	
118	Wafer, RF Amp. Grid	062-200151	X301	(100 KC) Crystal Marker (100 KC)	001-902508 019-202351
	Wafer, RF Amp.	002-200131	CR301	Crystal Diode, Type	019-202301
	Plate	062-200152		1N295	019-201980
IID	Wader, Mixer Grid	062-200153		1N295 Dial Light Assem.	086-300467
IID	Wader, Mixer Grid	062-200153 062-200154		Dial Light Assem. Dial Scale, Glass	086-300467
IID IIE IIF	Water, Mixer Grid Water, Osc. Cathode Water, Osc. Grid Switch. DPST: AVC	062-200153 062-200154 062-200155		1N295 Dial Light Assem. Dial Scale, Glass Flywheel Foot. Mtr.	086-300467 083-400689 071-100178 016-100007
IID IIE IIF IZA, B	Wader, Mixer Grid Wader, Osc. Cathode Wader, Osc. Grid Switch, DPST; AVC ON-OFF	062-200153 062-200154	FI	IN295 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mig. Fuse W/Leads	086-300467 083-400689 071-100178
11D 11E 11F 12A, B	Wader, Mixer Grid Wader, Osc. Cathode Wader, Osc. Grid Switch, DPST; AVC ON-OFF Switch, SPST; ANL	062-200153 062-200154 062-200155 060-100285	FI	1N295 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mtg. Fuse W/Leads Lock, Line Cord	086-300467 083-400689 071-100178 016-100007 039-100338
11D 11E 11F 12A, B	Wader, Mixer Grid Wader, Osc. Cathode Wader, Osc. Grid Switch, DPST; AVC ON-OFF Switch, SPST; ANL ON-OFF & BFO Switch, FUNCTION	062-200153 062-200154 062-200155 060-100285 060-100138 060-202070	FI	IN195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mig. Fuse W/Leads Lock, Line Cord (Male)	086-300467 083-400689 071-100178 016-100007 039-100338 076-100397-01
11D 11E 11F 12A, B	Wader, Mixer Grid Wader, Osc. Cathode Wader, Osc. Grid Switch, DPST; AVC ON-OFF Switch, SPST; ANL	062-200153 062-200154 062-200155 060-100285	71	IN295 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mig. Fuse W/Leads Lock, Line Cord (Male) Lock, Line Cord (Female)	086-300467 083-400889 071-100178 016-100007 039-100338 076-100397-01
11D 11E 11F 12A, B	Wader, Mixer Grid Wader, Osc. Cathode Wader, Osc. Grid Switch, DPST; AVC ON-OFF Switch, SPST; ANL ON-OFF & BFO Switch, FUNCTION	062-200153 062-200154 062-200155 060-100285 060-100138 060-202070	<b>F</b> 1	IN295 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mtg. Fuse W/Leads Lock, Line Cord (Male) Lock, Line Cord (Female) Panel, Front	086-300467 083-400889 071-100178 016-100007 039-100338 076-100397-01 076-100397-02 088-400888
11D 11E 11F 12A, B 13, 6	Water, Mixer Grid Water, Ooc. Cathode Water, Ooc. Grid Switch, DPST; AVC ON-OFF Switch, SPST; ANL ON-OFF & BFO Switch, FUNCTION Switch, FUNCTION Switch, SELECTIVITY	062-200133 062-200154 062-200155 060-100285 060-100138 060-202070 060-202071	F1	1N195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mig. Fuse W/Leadis Lock, Line Cord (Male) Lock, Line Cord (Female) Panel, Front Plate, Dial Polister	086-300467 083-400689 071-100178 016-100007 039-10038 076-100397-01 076-100397-02 068-400688 053-303972
IID IIE IIF IIF IIF IIF IIF IIF IIF IIF IIF	Wafer, Mixer Grid Wafer, Osc. Cathode Wafer, Osc. Grid Switch, DPST; AVC ON-OFF SWItch, SPST; ANL ON-OFF & BFO Switch, FUNCTION Switch, SELECTIVITY CS, PLUGS AND SOCKET	062-200133 062-200154 062-200155 060-100285 060-202070 060-202071	F1	1N195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mtg. Foot, Mtg. Fuse W/Leads Lock, Line Cord (Male) Lock, Line Cord (Female) Panel, Froot Plate, Dial Pointer '85' Meteor	086-300467 083-400689 071-100178 016-100007 039-100338 076-100397-01 076-100397-02 058-400668 063-303972 082-200409 682-300431
11D 11E 11F 12A, B 13, 6 14 15	Wafer, Mixer Grid Wafer, Osc. Cathode Wafer, Osc. Cathode Wafer, Osc. Grid Switch, DPST, AVC ON-OFF Switch, BPST, ANL ON-OFF & BFO Switch, FUNCTION Switch, SELECTIVITY  CS, PLUGS AND SOCKET Line Cord and Plug	062-200133 062-200154 062-200155 060-100285 060-100138 060-202070 060-202071		1N195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mtg. Foot, Mtg. Foot, Mtg. Lock, Line Cord (Male) Lock, Line Cord (Femalo) Foot Plate, Dial Pointer "S" Meter Retailner, Glass Retailner, Glass	086-300467 083-400689 071-100178 016-100007 039-100338 076-100397-01 076-100397-02 058-400868 063-303972 082-200409
11D 11E 11F 12A, B 13, 6 14 15 JACE	Wafer, Mixer Grid Wafer, Osc. Cathode Wafer, Osc. Grid Switch, DPST; AVC ON-OFF SWItch, SPST; ANL ON-OFF & BFO Switch, FUNCTION Switch, SELECTIVITY CS, PLUGS AND SOCKET	042-260133 042-260154 042-260155 046-100285 046-100188 046-202070 046-202070		1N195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mtg. Foot, Mtg. Fuse W/Leads Lock, Line Cord (Male) Lock, Line Cord (Female) Panel, Froot Plate, Dial Pointer '85' Meteor	036-300467 083-400689 071-100178 016-100007 039-100338 076-100397-01 076-100397-05 088-400688 063-303972 082-200409 082-300431 076-100663
IID IIE IIF IIF IIA, B IIA, 6 IIA IIA	Water, Mixer Grid Water, Onc. Cathode Water, Onc. Cathode Water, Onc. Grid Swritch, DPST, AVC ON-OFF Swritch, SPST; ANL ON-OFF & BFO Swritch, SELECTIVITY  GS, PLUGS AND SOCKETT Line Cord and Plug Socket, Tube; T Pin Min.  Min.  Socket. Tube; T Pin Min.	043-260133 042-260134 042-260135 040-100138 040-100138 040-262077 040-262077 047-201669-02		1N195 Dial Light Assem. Dial Scale, Glass Flywheel Foot, Mitz. Foot, Mitz. Dial Scale, Glass Flywheel Foot, Mitz. Groot, Line Cord Glatel, Line Cord Glatel, Line Cord (Female) Panel, Froot Plate, Dial Pointer "S" Meetlaner, Glass Reclainer, Glass Reclainer, Glass Reclainer, Glass Statiner, Glass Stati	086-300467 083-400689 071-100178 016-100007 039-100387-01 076-100387-02 086-400868 093-203972 082-300491 076-100683 074-202152 074-202152
1D 1E 1F 2A, B 3,6 4 5	Water, Mixer Grid Water, Onc. Cathode Water, Onc. Cathode Water, Onc. Grid Swrich, DPST, AVC ON-OPP Swrich, FUNCTION Swrich, TUNCTION Swrich,	043-260133 043-260134 043-260135 043-260135 040-100138 040-100139 040-202071 047-201669-02 066-100644 066-100645		1N195 Dail Light Assem. Dail Scale, Glass Physhed Physhed Lock, Line Cord Odale) Plate, Wilesda Lock, Line Cord Odale) Plate, Dial Pointer Plate, Dial Pointer Sender, Glass Shalf & Index Plate, Band Switch Band Switch Shalf Renet	086-300467 033-400689 071-100178 016-100007 019-10038 076-100397-01 076-100397-02 088-00088 093-303972 082-200431 076-100683 074-202119 074-202115
IID IIE IIF IIF IIA IIA IIA IIA IIA IIA IIA IIA	Water, Mixer Grid Water, Onc. Cathode Water, Onc. Cathode Water, Onc. Grid Swrich, DPST, AVC ON-OPP Swrich, FUNCTION Swrich, TUNCTION Swrich,	043-260133 042-260134 042-260135 040-100138 040-100138 040-262077 040-262077 047-201669-02		1N195 Dial Light Assem. Dial Scole, Glass Dial Scole, Glass Dial Scole, Glass Foot, Mig. Foot, Mig. Fuse W.Leadu Lock, Line Cord Ghala). Line Cord (Fernale) Panel, Froot Plate, Dial Plate, Dial Plate, Dial Retainer, Glass Shaft & Index Plate, Band Switch Shaft, Pinion Shaft, Pinion Shaft, Pinion	086-300467 083-400689 071-100178 016-1000097 019-100388 076-100397-01 076-100397-02 088-000686 093-303972 082-300499 082-300491 074-100683 074-202119 074-202119 074-202119
HID HIE HIF HIP HIP HIS HIS HIS JACH	Water, Mixer Grid Water, Osc. Cathode Water, Osc. Grid Berick, DEST, AVC Berick, DEST, AVC Berick, SEST, ANL OS-OFF & BFO Switch, SELECTIVITY Switch, FUNCTION Switch, FUNCTION Switch, FUNCTION Switch, FUNCTION Switch, FUNCTION Switch, TUNCTION Switch, TUNCTION Socket, Tuncy The Socket, Tuber, TPin Min. Socket, Tuber, TPin Socket, Tuber, Ottal Socket, Tuber, Ottal Socket, Funce of Pin Noval	043-260133 043-260134 043-260135 043-260135 040-100138 040-100139 040-202071 047-201669-02 066-100644 066-100645		1N195 Dail Light Assem. Dail Scale, Glass Physhed Physhed Lock, Line Cord Odale) Plate, Wilesda Lock, Line Cord Odale) Plate, Dial Pointer Plate, Dial Pointer Sender, Glass Shalf & Index Plate, Band Switch Band Switch Shalf Renet	086-300467 033-400689 071-100178 016-1000097 039-100388 076-100387-01 076-100387-02 086-400866 093-303972 082-300409 082-300401 076-100683 074-201152 074-202119 074-202091 075-200697
IID IIE IIF IIF IIF III III III III III III	Water, Mixer Grid Water, Osc. Cathode Water, Osc. Cathode Water, Osc. Grid Osc. Off. Water, Osc. Grid Osc. Off. Switch, SPET, ANL OSc. OFF. Switch, SPET, ANL OSc. FUNCTION Bwitch, SELECTIVITY  SS. PLUGS AND SOCKET Line Cord and Plug Bocket, Tuber, T Pin Min. Socket, Tuber, T Pin Min. Socket, Tuber, T Pin Min. Socket, Tuber, T Pin Socket, Tuber, Tuber, Ottal Socket, Tuber, Tuber, Osc. Socket, Tuber, Tuber, Osc.	042-200133 042-200134 042-20134 042-20135 040-100138 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070	M1 TS1	1N195 Dial Light Assem. Dial Light Assem. Dial Light Assem. Dippled. Dial Light Assem. Dippled. Dial Light Assem. Dippled. Dial Light Assembly Asse	086-300467 083-400689 071-100178 016-1000097 019-100388 076-100397-01 076-100397-02 088-000686 093-303972 082-300499 082-300491 074-100683 074-202119 074-202119 074-202119
HD HIE	Water, Mixer Grid Water, Oec. Cathode Water, Oec. Cathode Water, Oec. Cort Water, Oec. Cort Oec. Off Switch, SPST; ANL ONCOFF & BTON Bentch, SPST; ANL OEC, FINNTION Bentch, FINNTION Bentch, FINNTION Bentch, FINNTION Bentch, FINNTION Bentch, TINNTION Bentch, Tin	042-200133 042-200134 042-200155 060-100185 060-100185 060-200170 060-200170 061-200160 061-200170 061-200160 061-200160	мі	1N195 (June 1 N196) Assemment of the Color o	088-300467 033-400689 071-100178 016-100007 019-100387 076-100397-02 086-400686 093-303972 082-200649 082-200690 074-1001152 074-100119 074-200119 075-200697 088-202026
IID IIE IIF IIF IIF III III III III III III	Water, Mixer Grid Water, Oac. Cathode Water, Oac. Cathode Berich, DFST, AYC ON-OFF Berich, JEST, AYC OS-OFF Berich, JEST, AYC OS-OFF Berich, JEST, AND Berich, JEST, AND Berich, SELECTIVITY Serich, SELECTIVITY Serich, JEST, AND Berich, Tuber, TPin Bocket, Tuber, TPin	042-200133 042-200134 042-20134 042-20135 040-100138 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070 040-202070	M1 781 782	INGS States and States	088-300467 033-400689 071-100178 016-100007 019-100387 076-100397-01 076-100397-02 068-400686 093-303972 092-200481 074-202119 074-202119 074-202119 074-202019 088-202026
JACP	Water, Mixer Grid  Water, Ost. Cathode  Water, Ost.	042-300135 042-300135 042-300135 042-300135 042-300135 042-100138 042-300170 042-300170 042-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170 043-300170	M1 TS1	DAGS (Alaga Assem. Dold Scale, Glass Flywhest (Glass Flywhest (Glass Flywhest (Glass Flywhest (Glass Flywhest (Glass Flywhest (Glass Lock, Line Cord (Fennale) Lock, Line Cord	088-200467 083-400689 071-100178 016-100007 019-100389 076-100387-01 076-100397-02 058-400868 063-200409 062-200401 074-202112 074-202119 074-202119 074-202109 088-202026 088-202026 088-202025 088-202025
IID IIE IIF IZA, B II, 6 II, 6 II, 6 II, 6 II, 7 III, 7 III, 8 IIII, 8 III, 8 IIII, 8 IIIII, 8 IIIII, 8 IIIII, 8 IIIIIIIIII	Water, Mixer Grid Water, Osc. Cathode Water, Osc. Cathode Berich, DPST, AVC ON-OFF Berich, DPST, AVC ON-OFF BERCH, STRICTION Berich, FUNCTION Berich, SELECTIVITY CS, PLUGS AND SOCKET. Line Cord and Plug Socket, Tube; T Pin Berlen, Tube; T Pin Berlen, Tube; T Pin Berlen, Tube; Otal Socket, Tube; Otal Socket, Tube; Otal Socket, Tube; T Pin Min, Min, Min, Min, Min, Min, Min, Mi	042-200133 042-200134 042-200134 040-100138 040-100138 040-20010 040-20010 040-20010 040-20010 040-20010 040-20010 040-20010 040-20010 040-20010 040-20010	M1 781 782	INGS (glish Assem. Indial Scale, Glass Flywheel Flow, Mill. Flow, Mill. Flow, Mill. Glass Flywheel Lock, Line Cord (Mails) Lock, Line Cord (Female) Front Panel, Front Panel, Front Panel, Front Panel, Front Flow, Mill. Flow Shaft, Pinion Shaft, Pinion Shaft, Pinion Shaft, Pinion Shaft, Pinion Shaft, Pinion Shaft, Tuning Spring, Torsion Terminal Board, Terminal Board, Terminal Board, Terminal Board, Terminal Board, Terminal Board,	088-300467 033-400689 071-100178 016-100007 019-100387 076-100397-01 076-100397-02 068-400686 093-303972 092-200481 074-202119 074-202119 074-202119 074-202019 088-202026

e charteen

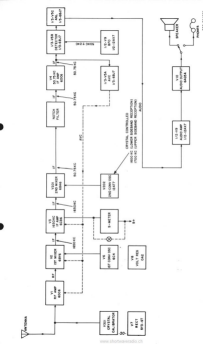


Figure 14. Block Diagram of SX-111 Receiver

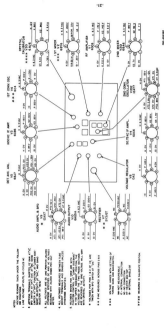
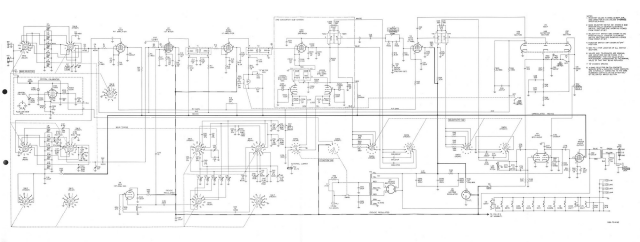


Figure 15. Voltage Chart



# Warranty

The Hallenfule's Campany surrants each nor raised product manifactured by it is be for from deficient material and unbehandals and agents to remely any such defice to is furnish a non-part in exchange from post of any such of the manifester which under sense that by the owner is one authorized radio dealer, wholesale, from when perhand, or, authorized service extent, incept, for examination, with all inneaporation charges proposed exists mixed, such as the extension declare is not referred to the third of the contract of the contract of the new referred to the third declared to the contraction declared to our referred to the it while deficient.

This surrancy does not extend to any of our radio products which have been subjected to misses, neglect, accident, isomrets wiring not our own, improper installation, or to save in solution of instructions farmished by us, nor extend to units which have been repaired or ultred outside of our factory or authorized service centure, not to cases where the serial number thereof has been removed, defund or changed, nor to accesses used thereals not of our own manufactory.

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

This warranty is in lies of all other warranties expressed or implied

and no representative or person is authorized to assume for us any other liability in connection with the sale of our radio products."

Form No. 943622

the Hallicrafters co.