



the hallicrafters co.

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



092-104533

Figure 1. Hallicrafters Model S-108.

SECTION I GENERAL DESCRIPTION

1-1. INTRODUCTION.

Your new Hallicrafters Model S-108 is a precision built, highly sensitive, communications receiver providing complete coverage in the frequency range of 538 kilocycles to 34 megacycles. Eight tubes, including one rectifier, are employed in the latest superheterodyne circuit and provision is made for the reception of AM or CW signals over the entire tuning range.

For ease and flexibility of operation, two tuning dials are provided. The circular dial provides the general frequency coverage, while the slide rule type dial (the bandspread dial) is specifically calibrated for the 80, 40, 20, 15 and 10 meter bands.

For increased selectivity, an automatic noise limiter circuit can be switched into operation to provide a means of receiving many signals that would be lost in background noise with ordinary receiving equipment.

Other special features include full range TONE

control, SENSITIVITY control with provision for the optional use of AVC, a STANDBY-RECEIVE switch that permits silencing the receiver while maintaining it ready for instant use, without waiting for the tubes to warm up, and a headphone (PHONES) jack mounted on the front panel. Also included is a built-in Alnico V permanent magnet speaker for assured lifelike reproduction.

IMPORTANT

Careful attention should be directed to the "IN-STALLATION" and "OPERATION" instructions. They have been provided to insure the satisfaction you have a right to expect from any Hallicrafters "Precision Built" product. Your receiver has an unusually high degree of sensitivity necessary to receive weak and distant stations. Careless operation of a high sensitivity receiver may result in excess noise or background hiss. These undesirable effects can be held to a minimum by careful adjustment of the SENSITIVITY, TUNING, and TONE controls as well as the proper selection and arrangement of the antenna.

SECTION II

2-1. UNPACKING.

After unpacking the receiver, examine it closely for damage which may have occurred intransit. 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.

2-2. LOCATION.

The receiver is equipped with rubber mounting feet for table or shelf mounting. When locating the receiver, avoid excessively warm locations such as those near radiators and heating vents. Allow at least one inch of clearance between the back of the receiver and the wall for proper ventilation.

2-3. POWER SOURCE.

The S-108 receiver is designed to operate from a 105-125 volt, 50-60 cycle AC power source. Power consumption is 75 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 may cause extensive damage to the unit, requiring costly repairs.

2-4. ANTENNAS.

The RF input of the receiver is designed for operation from either a single-wire antenna, or a half-wave doublet or other tuned antenna with transmission line impedances from 52 to 600 ohms. Antenna connections are made to a three-terminal strip at the rear of the receiver marked "A1", "A2", and "G".

2-4-1. SINGLE WIRE ANTENNA.

The simplest antenna and one which will provide satisfactory results throughout the entire tuning range is a conventional single-wire antenna. In most localities, good results can be obtained with just the 15-

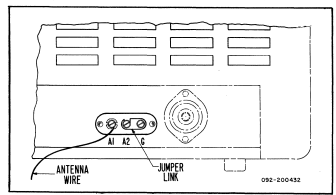


Figure 2. Single Wire Antenna.

foot length of antenna wire supplied with the receiver. Simply attach one end of this wire to terminal "A1", connect the jumper link between terminals "A2" and "G", and then run the wire about the room in any convenient manner. (See Fig. 2.) If the receiver is operated in a steel constructed building or where receiving conditions are exceptionally poor, an outside antenna should be erected as high as possible and kept free from surrounding objects. In some locations, reception may be improved by connecting a ground wire (ordinary copper wire) from terminal "G" to a cold water pipe or outside ground rod. 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 nearest cold water pipe to eliminate any shock hazard.

2-4-2. HALF-WAVE DOUBLET ANTENNA.

For top performance, a half-wave doublet or other type of antenna employing a 52 to 600-ohm transmission line is recommended. A typical doublet antenna installation is shown in Fig. 3. The doublet antenna should be cut to the proper length for the most used frequency or band of frequencies. The overall length in feet of a doublet antenna is determined by the following formula:

Length in feet
$$=$$
 $\frac{468}{\text{Frequency in megacycles}}$

When erecting the doublet antenna, it should be remembered that it displays directional properties broadside to its length and should be so oriented with respect to a desired station for maximum signal pickup.

The doublet antenna may be fed with either a balanced or unbalanced transmission line. When a balanced transmission line such as "twin-lead" or a twisted pair is used, the transmission line connects to terminals "A1" and "A2", and the jumper link between terminals "A2" and "G" is disconnected. When using an unbalanced transmission line such as coaxial cable, the inner conductor connects to terminal "A1", the outer braid connects to terminal "A2", and the jumper

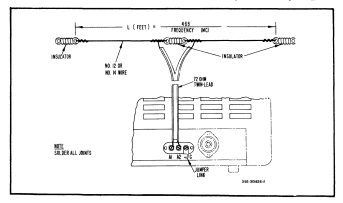


Figure 3. Doublet Antenna Using Twin-Lead Transmission Line.

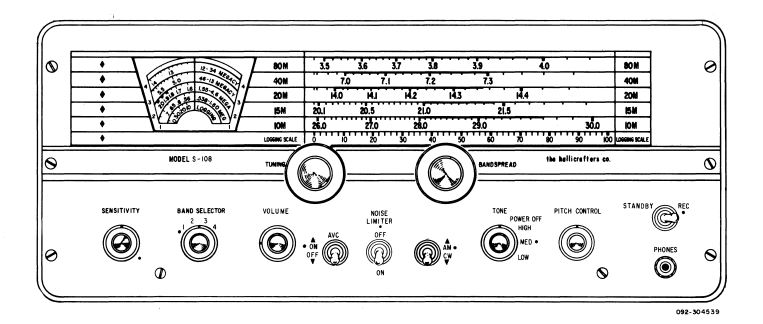


Figure 4. Receiver Operating Controls.

link connects between terminals "A2" and "G". A groundwire may improve reception when using an unbalanced transmission line.

The doublet antenna provides optimum performance only at the frequency for which it is cut. Therefore, it may be desirable for reception on frequencies remote from the antenna frequency 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 "A1". The jumper link in this case should be connected between terminals "A2" and "G".

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 a double-pole, double-throw antenna changeover relay or knife switch connected in the antenna leads.

For further information regarding antennas, 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.

2-5. HEADPHONES

The headphone jack, marked "PHONES", is located on the front panel of the receiver and is wired so that the speaker is automatically disabled when the headphones are plugged in. The headphone output impedance is not critical and any commercial headphones may be used, including crystal types, as no direct current flows in the headphone circuit. For maximum headphone output, the use of low-impedance magnetic phones (50 to 1000 ohms) is recommended.

SECTION III OPERATION

3-1. GENERAL.

Each control of your receiver performs a definite function which contributes to its outstanding reception capabilities. Full appreciation of the receiver is to be expected only after you have become familiar with each of the controls and the effect each control has on the performance of the receiver.

As a special convenience for those not yet familiar with the full advantages of the various controls, the control settings commonly used for broadcast reception are marked with a dot.

3-2. SENSITIVITY CONTROL.

The SENSITIVITY control is used in combination with the VOLUME control to regulate the level of receiver output.

The setting of the SENSITIVITY control determines the ability of the receiver to pick up weak or distant stations. This control is normally set at the extreme clockwise position, when receiving AM signals, and at some other position when receiving CW signals. Maximum sensitivity may be used while tuning across the frequency range, but if the station se-

lected has too strong a signal, excessive background hiss or distortion may be present. If this undesirable effect is produced, it can be greatly reduced by turning the SENSITIVITY control in the counterclockwise direction to a slightly lower setting. If, after reducing the sensitivity, more volume is needed, advance the VOL-UME control. When receiving CW signals, a setting of the SENSITIVITY control that is too high will be evidenced by "thumping" (overloading).

3-3. BAND SELECTOR CONTROL.

The BAND SELECTOR control should be set for the band you wish to tune. The four positions of this control correspond to the band numbers at either side of the main tuning dial.

3-4. AM-CW SWITCH.

Set this switch at "AM" to listen to voice broadcasts. Set it at "CW" only, if you wish to hear code signals.

3-5. AVC SWITCH.

The AVC switch, when set at "ON", places the automatic volume control circuit in operation to maintain a uniform volume level, regardless of variations in signal strength at the antenna. For AM reception, this switch should normally be set at "ON". For CW reception, this switch should be set at "OFF".

3-6. NOISE LIMITER SWITCH.

This switch should normally be set at "OFF". If severe electrical disturbances, ignition noise, or other types of pulse-type noise interfere with reception, set the switch at "ON" to place the Automatic Noise Limiter circuit in operation.

3-7. VOLUME CONTROL.

This control is used to regulate receiver volume. Clockwise rotation increases volume; counterclockwise rotation decreases volume.

3-8. PITCH CONTROL.

This control is used to vary the pitch of code signals, and should be set for the tone most pleasing to the operator. For this control to have any effect, the AM-CW switch must be set at "CW".

3-9. TONE CONTROL.

The TONE control is a combination receiver ON-OFF switch and 3-position TONE control. In the "PWR OFF" position, the receiver is inoperative. To turn the receiver on, simply rotate the control to any of its three remaining positions. For AM reception, set the control for the desired tonal quality. For CW reception, set the control at "LOW".

3-10. TUNING AND BANDSPREAD CONTROLS.

The TUNING and BANDSPREAD controls are used in conjunction with one another to tune in the desired signal. Wide tuning is performed with the TUNING control and fine tuning with the BANDSPREAD control.

A. MAIN TUNING DIAL.

The main tuning or left-hand dial is operated by the TUNING control. This dial has four calibrated scales, one for each of the four frequency bands covered by the receiver. It also contains a 20 division logging scale for accurately logging and relocating stations of special interest. The main tuning dial should be set for the desired station frequency after the BANDSPREAD control has been set fully clockwise (minimum bandspread tuning capacity).

IMPORTANT

The receiver frequency readings or calibration on the main tuning dial will be correct only if the BANDSPREAD control has been set fully clockwise. If it is set at any other setting, the additional bandspread capacity added to the main tuning capacity will throw off the main tuning dial calibration, because the receiver has been calibrated with the bandspread tuning capacitor set at minimum.

The dial settings for the 80, 40, 20, 15, and 10 meter bands are indicated on the main tuning dial by white dots. When tuning with the bandspread dial, the main tuning dial must be set at the dot corresponding to the desired band. The 160 meter band is indicated on the dial by three short double-weight lines.

B. BANDSPREAD DIAL.

The bandspread or right-hand dial is operated by the BANDSPREAD control. This dial contains five scales calibrated for the 80, 40, 20, 15, and 10 meter bands. These five scales are calibrated to read receiver frequency directly when the main tuning dial has been set to the index dot of the desired band. For convenience in tuning, the AM phone bands are indicated on the bandspread dial by double-weight lines.

The bandspread dial may also be utilized as a fine tuning adjustment over any portion of the receiver tuning range. Two methods of fine tuning are described below.

- (1). The first method of fine tuning is used when it is desired to tune in a single signal with precision accuracy. First the BANDSPREAD control is set a few degrees from its full clockwise position, then the desired signal is located with the TUNING control, and finally the signal is accurately tuned in by "rocking" the BANDSPREAD control (turning it slightly to the left and right) until the signal is loudest and clearest.
- (2). The second method of fine tuning is used when it is desired to tune through a group of signals. With the BANDSPREAD control set fully clockwise, adjust the TUNING control to tune in the highestfrequency signal in the group. The other

signals can then be heard by slowly turning the BANDSPREAD control in a counterclockwise direction.

3-11. STANDBY-RECEIVE SWITCH.

This switch, normally set at "REC", permits you to silence the receiver without turning it off. To silence the receiver, set the switch at "STANDBY". In this position, the RF and IF stages are cut off, but the tube heaters remain at operating temperature for instant use. To resume reception at any time, simply return the switch to the "REC" position.

3-12. SERVICE OR OPERATION QUESTIONS.

For any further information regarding operation or servicing of your receiver, contact your Hallicrafters dealer. The Hallicrafters Co. maintains an extensive system of authorized service centers where any required service will be performed promptly and efficiently at a nominal charge. All Hallicrafters Authorized Service Centers display the sign shown to the right. For the location of the one nearest you, consult your dealer or telephone directory.



Do not make any service shipments to the factory unless instructed to do so by letter. The Hallicrafters Company will not accept the responsibility for any unauthorized shipments.

The Hallicrafters Co. reserves the privilege of making revisions in current production of equipment and assumes no obligation to incorporate these revisions in earlier models.

SECTION IV SERVICE DATA

4-1. TECHNICAL SPECIFICATIONS.

FREQUENCY COVERAGE

WEIGHT, Shipping32 lbs.

Band	Frequency Range	Calibrated Band Spread
1 2 3 4	.538 - 1.6 MC 1.55 - 4.6 MC 4.6 - 13.0 MC 12.0 - 34.0 MC	- 80M 40M 20, 15, and 10M

4-2. TUBE AND DIAL LAMP REPLACEMENT.

To gain access to the tubes and dial lamps, see

"CHASSIS REMOVAL". The tube locations, as well as their functions, are shown in Fig. 6.

4-3. CHASSIS REMOVAL.

The chassis and front panel assembly are removable from the cabinet as a unit by removing the three screws at each side of the front panel and the five screws on the underside of the cabinet. When removing the chassis from the cabinet, care should be taken not to damage or disturb any of the variable adjustments.

4-4. DIAL CORD RESTRINGING.

To restring the TUNING or BANDSPREAD dials, first remove the chassis from the cabinet. See "CHASSIS REMOVAL". Remove the front panel from the cabinet by removing the control knobs, the four toggle switch and PHONES jack decorative nuts, and the two screws at the bottom of the front panel. Then remove the main tuning dial to gain access to the drive pulleys. For stringing details, refer to Fig. 5. Note that stringing is done with the TUNING and BAND-SPREAD gangs fully meshed. After stringing is completed, cut off the excess dial cord and apply a drop of quick drying cement to the knots.

With the TUNING and BANDSPREAD gangs fully meshed, replace the dial so that the index marks at the low frequency end of the dial are in line with the hairline on the dial window.

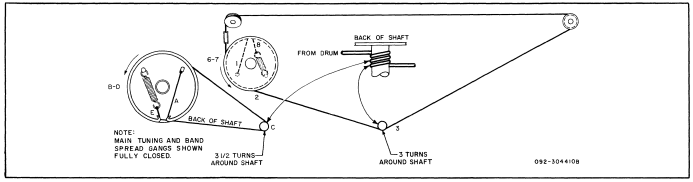


Figure 5. Dial Cord Stringing Diagram.

SECTION V ALIGNMENT

5-1. GENERAL.

This receiver has been carefully aligned at the factory by specially trained 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 only be made by persons familiar with communications receivers and experienced in their alignment. Refer to Figs. 6 and 7 for location of all alignment adjustments.

5-2. EQUIPMENT REQUIRED.

- 1. Signal generator covering 455 KC to 28 MC.
- 2. Output meter (or AC scale of VTVM). Connect meter from 3.2 ohm speaker terminal to ground.

- 3. Non-metallic alignment tool.
- 4. Standard RTMA dummy antenna shown in Fig. 8.
- 5. 0.02 mfd. capacitor.

5-3. INITIAL CONTROL SETTINGS.

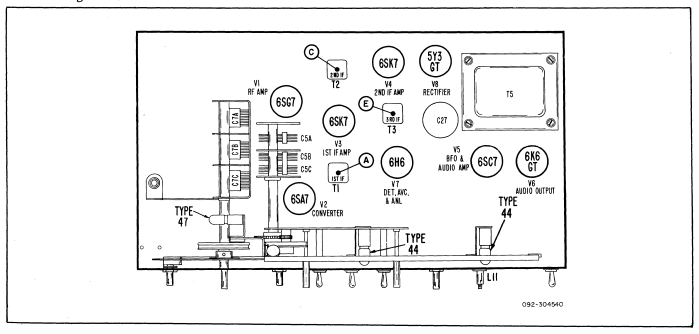


Figure 6. Top View Chassis Tube Locations and Alignment Points.

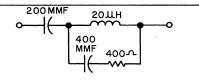
5-4. ALIGNMENT PROCEDURE.

The local oscillator frequency is higher than the signal frequency on bands 1, 2, and 3, and lower than the signal frequency on band 4.

RF alignment can be made with chassis in cabi-

net. Holes in bottom of cabinet provide access to all RF adjustments.

For IF alignment, remove chassis from cabinet. Use just enough generator output to maintain a 500 milliwatt reading on the output meter.



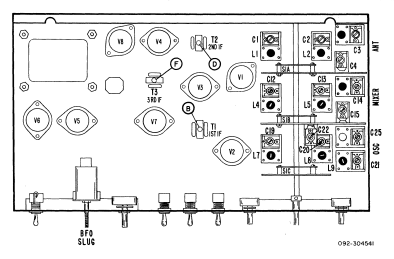
C14 (mixer trimmer) C3 (antenna trimmer)

C15 (mixer trimmer) C4 (antenna trimmer)

C25 (osc. padder)

L9 (osc. slug)
C22 (osc. trimmer)

	Use just enough generator outpo 500 milliwatt reading on the outp	Figure 8. RTMA Dummy Antenna.					
		IF ALIGNME	ENT				
Step	Signal Generator Connections	Generator & Receiver Frequency	Band Selector Setting	Adjust for Maximum Output			
1	High side thru. 02 mfd capacitor to pin 8 of 6SA7 converter tube (V-2); low side to chassis.	Gen 455 KC Rec 1.0 MC	1	Top and bottom slugs of T1 (1st IF), T (2nd IF), and T3 (3rd IF).			
2	Same as Step 1.	*Remove PITCH CONTROL knob and set AM-CW switch at "CW". Using speaker as indicator, adjust L11 (BFO) for "zero beat". After completing the adjustment replace knob with indicator line in top center position and return AM-CW switch to "AM".					
indica attach screw	removing the PITCH CONTRO tor line in the top center positing the sleeve shaft to the BFO. The position of the flat on the same of the sam						
		RF ALIGNM	ENT				
3	High side thru RTMA dummy antenna (Fig. 8) to antenna terminal "A1"; low side to "A2". Jumper between "A2" and "G".	Rec 28. 0 MC 4		C19 (osc. trimmer) C12 (mixer trimmer) C1 (antenna trimmer)			
		Rec14.0 MC	4	L7 (osc. slug) L4 (mixer slug) L1 (antenna slug)			
4	Same as Step 3.	Rec 11.0 MC	3	C20 (osc. trimmer) C13 (mixer trimmer) C2 (antenna trimmer)			
		Rec 5, 1 MC	3	L8 (osc. slug) L5 (mixer slug) L2 (antenna slug)			
5	Same as Step 3.	Rec4.0 MC	2	C21 (osc. trimmer)			



2

1

1

Rec.-1.8 MC

Rec. - 1. 4 MC

Rec.-.6 MC

Same as Step 3.

Figure 7. Bottom View Chassis Tube Locations and Alignment Points.

SERVICE PARTS LIST

Schematic Symbol	c Description	Hallicrafters Part Number	Schemati Symbol	c Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
CAPACITORS			RESISTORS (CONT)			TUBES AND DIAL LAMPS		
C1, 12 C2, 13 C3, 14	4-80 mmf.; Mica Trimmer 3-30 mmf.; Mica Trimmer 1.5-15 mmf., Mica		R20 R21	500K ohm, variable; VOLUME control 150 ohm, 20%	025-201748 451-253151	V1 V2 V3, 4	6SG7; RF Amplifier 6SA7; Converter 6SK7; 1st and 2nd IF	090-901181 090-901180
C4, 15, 22	Trimmer 2-20 mmf.; Mica Trimmer Variable Capacitor, 3		R22, 60 R23, 34 R24	270K ohm 470K ohm, 20% 560 ohm, 1 Watt	451 - 252274 451 - 253474 451 - 352561	V 5	Amplifiers 6SC7; BFO and Audio Amplifier	090-901233 090-900874
C7A, B, C	section; Bandspread Tun- ing (pulley included) Variable Capacitor, 3 section; Main Tuning	048-300449	R25 R27, 66 R28 R30, 68	15K ohm, 20%, 1 Watt 47K ohm, 1 Watt 22K ohm, 20% 10 ohm, 20%	451-353153 451-352473 451-253223 451-253100	V6 V7 V8	6K6GT; Audio Output 6H6; Detector, ANL and AVC 5Y3GT; Rectifier	090-900856 090-900847 090-901111
C8, 32, 35	(pulley included)	048-100448	R32 R33 R35	1.5K ohm, 10 Watt, W.W. 15 megohm, 20% 27 ohm	445-032152 451-253156 451-252270	LM1, 2 LM3	Lamp, Dial; Type 44 Lamp, Dial; Type 47	039-100003 039-100004
C9, 28	200V.; Tubular .05 mfd., +20, -10%,	499-012503	R62 R63	560K ohm 6.8 ohm, 1 Watt	451-252564 451-352068		KNOBS	
C10	600V.; Tubular 22 mmf., N750, Cer.	499-032503	R64 R67	330 ohm 330K ohm	451 - 252331 451 - 252334		Knob, VOLUME Knob, BAND SELECTOR	015-001464
	Tubular	491-107220-95	R70	47 ohm, 1 Watt	451-352470		and PITCH CONTROL	015-001725
C11 C16	2.2 mmf.; Neutralizing 390 mmf.; 10%, 500V.;	047-200160-04	*All resi	stors are 10%, 1/2 watt, carbo	on type unless		Knoo, SENSITIVITY, and PWR-OFF/TONE	015-001724
C17, 53	Mica 0.01 mfd., +20, -10%,	470-213391		e specified.			Knoo, MAIN TUNING and BANDSPREAD	015-001491
C18	600V.; Tubular 150 mmf., 5%, 500V.;	499-032103		**COILS AND TRANSFORME	RS		MISCELLANEOUS PART	
C19	Mica	470-222151					Cabinet Assembly	
C20, 21 C23	4-70 mmf.; Mica Trimmer 2-30 mmf.; Mica Trimmer 3300 mmf., 5%, 500V.;		L1	Coil, Antenna (Band 4); Inc. C1	051-201907		Clip, Wingow Retainer Dial Cord	066-402482 076-100663
C24	Mica 1500 mmf., 2%, 500V.;	470-422332	L2	Coil, Antenna (Band 3); Inc. C2	051-201908		(MAIN TUNING) Dial Cord	038-100026
	Mica	470-421152	L3	Coil, Antenna (Bands I and			(BANDSPREAD)	038-100049
C25	320-520 mmf.; Mica Padder	044-100394	L4	2) Inc. C3 Coil, Mixer (Band 4);	051-201909		Dial, MAIN TUNING Dial Plate Assembly	083-400703 063-304152
C27A, B,	C27A, B, C 30-10-10 mfd., 450V.;		L5	Inc. C12 Coil, Mixer (Band 3);	051-201905		Dial Window, BANDSPREAD	083-400717
C29, 33	Electrolytic 220 mmf., 10%, 500V.;	045-100062	L6	Inc. C13 Coil, Mixer (Bands 1 and	051-201906		Foot, Rubber Front Panel Assembly	016-100007 068-500902
	Mica	470-213221		2); Inc. C14	051-201904		Line Cord Lock, Male	076-100397-01
C31, 43	.02 mfd., +20, -10%; 200V.; Tubular	499-012203	L7	Coil, Oscillator (Band 4); Inc. C19	051-201900		Line Cord Lock, Female Pointer, BANDSPREAD	076-100397-02 082-200426
C38 C39	2 mmf.; Wire Gimmick .1 mfd., +20, -10%,		L8	Coil, Oscillator (Band 3); Inc. C20	051-201899		Shaft, Drive (MAIN TUNING)	074-202274
C41, 42	600V.; Tubular 47 mmf., 20%, 500V.;	499-032104	L9	Coil, Oscillator (Band 2); Inc. C21	051-201898		Shaft, Drive (BANDSPREAD)	074-202642
C44, 55	Mica 270 mmf., 10%, 500V,;	470-214470	L10	Coil, Oscillator (Band 1); Inc. C25	051-201897		Spring (BANDSPREAD) Spring (MAIN TUNING)	075-100012 075-100173
C45, 48, 5	Mica	470-213271	L11 T1, 2	Coil, BFO Transformer, 1st and 2nd	054-200051	TS1	Terminal Board, Antenna Trim Strip	088-100032 007-400749
,, -	.02 mfd., +20, -10%, 600V.; Tubular	499-032203	T3	IF Transformer, IF;	050-300243		Speaker, 3.2 ohm	085-400201
C47	.0022 mfd., +20, -10%, 1000V.; Tubular	499-042222	T4	detector stage Transformer, Audio	050-300242			
C54	470 mmf., 20%, 500V.;			Output	055-100415			
C56	Mica .01 mfd., 20%, 1400V.;	470-212471	T 5	Transformer, Power	052-100209			
C57	Cer. Disc .001 mfd., 20%, 500V.;	047-001309	**Coils L1 through L10 are supplied complete with					
C61	Mica . 25 mfd., +20, -10%,	470-314102	trimmer	capacitor. Trimmers are also y. See "Capacitors".				
	200V.; Tubular	499-012254	вератате.	y. bee Capacitors.				
C64	10 mfd., 25V.; Electrolytic	045-100121		SWITCHES				
	*RESISTORS		S1 A	Wafer Switch, Antenna	060-200389			
R1, 61 R2	1 megohm, 20% 120 ohm	451-253105 451-252121	S1B S1C S2, 3, 5, 6	Wafer Switch, Mixer Wafer Switch, Oscillator Switch, SPST Toggle;	062-200039 062-200044			
R3	10K ohm, variable; SENSITIVITY control	025-201750		STANDBY-REC, NOISE LIMITER, AVC, and AM-CW	060-100138			
R4, 31 R5	22 ohm, 20% 39K ohm, 1 Watt	451-253220 451-352393	S4	Switch, Rotary; PWR- OFF/TONE	060-202115			
R6, 26	6.8K ohm, 1 Watt	451-352682		Shaft, Bandswitch and				
R7 R8	22K ohm 10K ohm, 2 Watt	451-252223 451-652103		Index Plate	060-200392			
R9, 11 R10	470 ohm 12K ohm, 4 Watt W.W.	451-252471 024-101062	•	JACKS, PLUGS, AND SOCKET	S			
R12, 69 R14	2.2 megohm, 20% 47K ohm, 20%	451-253225 451-253473	J1 PL1	Jack, PHONES Line Cord and Plug Assy.	036-100002			
R15, 29, 5	8		£ LL	Socket, Dial Lamp Assy.	087-100078 086-300478			
R18, 65	100K ohm, 20% 1K ohm	451-253104 451-252102		Socket, Tube; Octal (V1 thru V8)	006-100250			

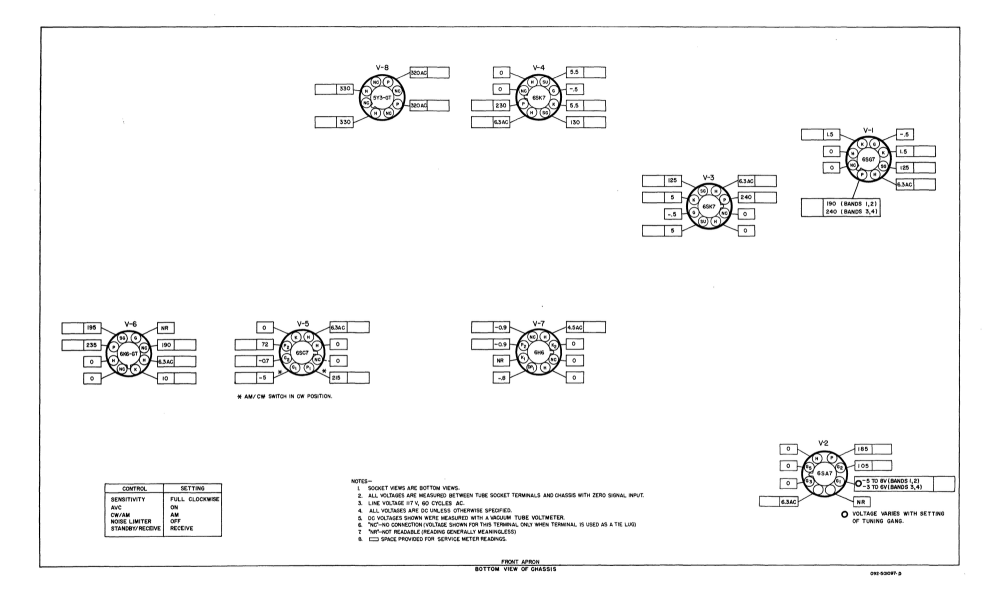


Figure 9. Model S-108 Voltage Chart.

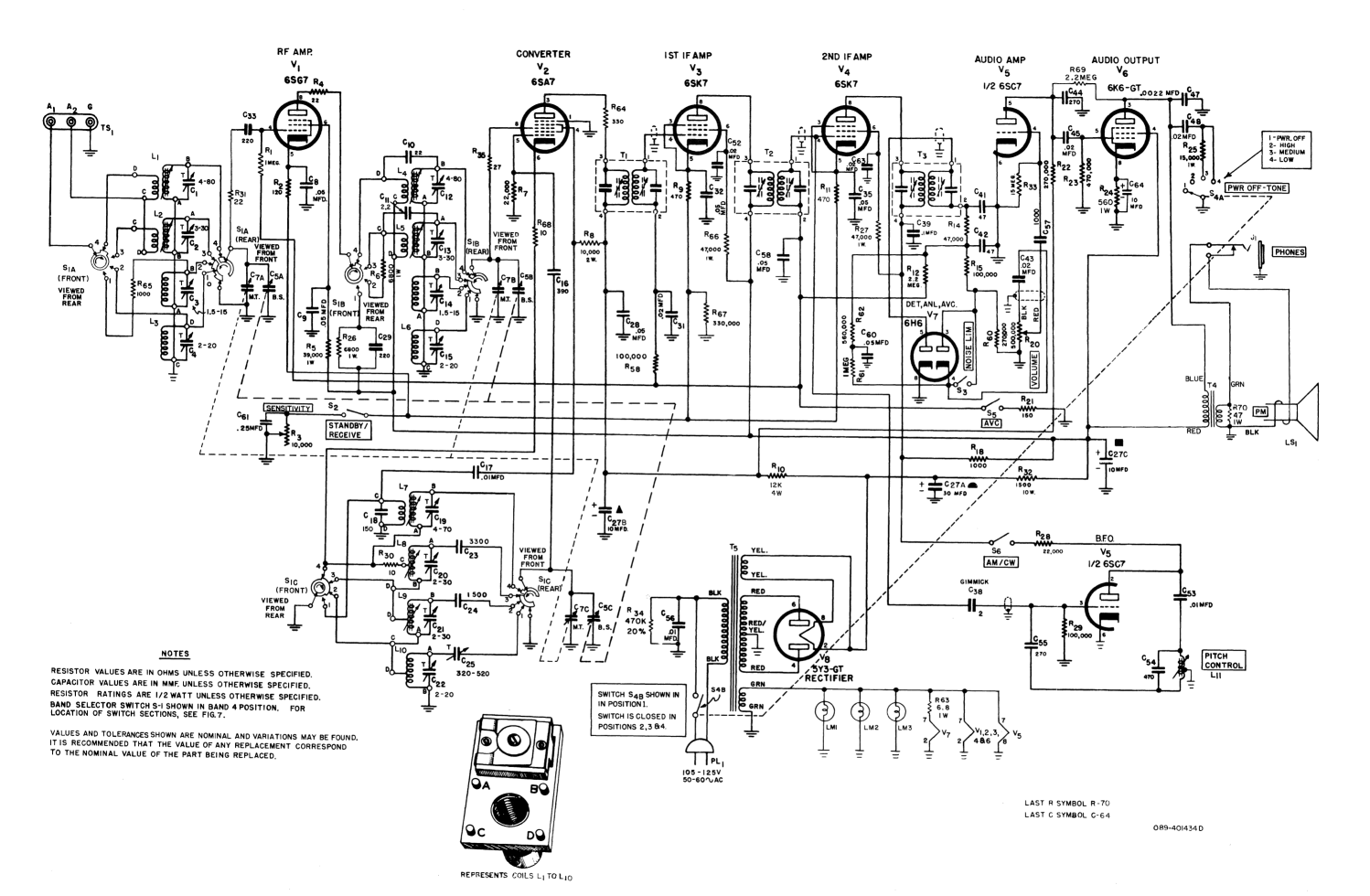


Figure 10. Model S-108 Schematic Diagram.

NOTES

