



the hallicrafters co.



Fig. 1. Model S-85

SECTION 1. GENERAL DESCRIPTION

Your ser Hallicrafters 5-95. Communications Receiver offers you the finest in world wide radio reception with continuous frequency coverage from 508 kilocycles to 54 magacycles. You'll bear foreign and domestic abstraces brendents, amsteurs, police, aircraft, ships, and countless other exciting distant stations ... as well as all your favorite programs on standard broadcast. The receiver employs Tubes jour rectifier in the latest type superheterodyne circuit and provides for the reception of volce and code signals over its entire funing range. A powerful builtie Alnico V permanent magnet speaker and full range dono control assure fullelike perpoduction.

Good reception is usually possible without an outside antenna or ground. In most localities, satisfactory results can be obtained with just the 15-foot antenna wire included with your receiver.

Special features incorporated in your receiver include calibrated electrical bandspread for fine tuning of the amateur and shortwave bands, na automatic series noise limiter circuit for reducing the effects of ignition noise and electrical interference, a front panel jack for headphones, a sensitivity control, an automatic volume control circuit, and a receiver standly wetch which permits you to silence the receiver without turning it of).

IMPORTANT

Your careful attention is especially invited to the installation and operating instructions. They have been provided to insure the satisfaction you have a right to expect from a Ballicardiars "Precision Bulli" product. Nor receiver has an unsmally high degree of sensitivity accessary to receive weat and distant stations. Careless operation of a high sensitivity receiver may receive the receiver the sensitivity receiver may receive the receiver the receiver the sensitivity receiver may receive the receiver t

SECTION 2.

2-1. UNPACKING

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

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-85 receiver is designed to operate from a 105-125 volt, 50-60 cycle AC power source. The universal model, the S-85U, is designed for operation from 110, 130, 150, 220, and 250 volt, 25-60 cycle AC sources. If in doubt about your power source, contact your local power company before plugging in the receiver.

CAUTION: The power selector switch on the S-8SU is located on the top of the power transformer and is accessible by opening the hinged top cover of the cabinet. This switch must be set to correspond with the voltage at the power outlet before plugging in the receiver. Failure to observe this precaution may result in serious damage.

2-4. ANTENNAS

The r-f input of the receiver is designed for operation from either a single-wire antenna, or a half-wave doubter or other tuned antenna with transmission line impedances from \$2 to 600 ohms. Antenna connections are made to a three-terminal strip at the rear of the receiver marked "All" 'N22" and 'G".

A. 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-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, 50 to 100 feet long, may be necessary. The 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.

B. HALF-WAYE DOUBLET ANTENNA

For top performance, especially on the shortwave and amateur bands, the use of a half-wave doublet or other type of antenna employing a \$2 to 600-ohm transmission line is recommended. A typical doublet antenna installation is shown in Fig. 3. The doublet antenna installation is shown in Fig. 3. The doublet antenna installation is reporter length for the most used frequency can and of frequencies. The overall length in feet of a doublet antenna is determined by the following formula:

Length in feet = Frequency in megacycles



Fig. 2. Single Wire Antenna

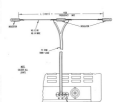


Fig. 3. Doublet Antenna Using Twin-Lead Lead-In

9201626-1

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 antenne may be fed with either a balanced or unbialaced transmission line. When a balanced transmission line such as Twelt-relief or a bristed part is used, but ramamission line oncerts to terminals "Al" and "Al" and the jumper link between terminals "Al" and "Al" is disconnected. When using an unbialanced transmission line such as coaxial cache, the inner conductor connects to terminals "Al", "the outer braid connects to terminals "Al" and "G". A ground write may improve reception when using an unbialanced 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 wree type. This is accomplished by connecting the two transmission line leads together and connecting them to terminal "All". The jumper link in this case should be connected between terminals "All" and "All". The jumper link in this case should be connected between terminals "All" and "All".

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 changeover relay or kalle 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 frost panel of the receiver and is wired so that the speaker is automatically disabled when the headphones are plugged in. The headphone output impedance in on critical and any commercial headphones may be used, including crystal types, as no direct current flows in the headphone higher) is recommended. Moreously, the use of crystal phones or high-impedance magnetic phones (follow) than to higher) is recommended.

SECTION 3. OPERATION

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.

SENSITIVITY Control — The Sensitivity control is used in conjunction with the Volume control to regulate receiver volume. The setting of the Sensitivity control determines the ability of the receiver to pick up weak distant stations.

For AM reception, the Sensitivity control should normally be set fully clockwise for maximum signal pickup. In some instances, the signal may be too strong with the control set at maximum and as a result, may sound distorted or cause excessive background noise or hiss. Ween this occurs, simply reduce the sensitivity of the receiver alightly by turning the control counterclockwise. If after decreasing the sensitivity you need more volume, use the Volume control.

For CW reception, set the Volume control at a well advanced position and vary the receiver volume level by means of the Sensitivity control, taking care not to advance the control to a point where strong signals will cause excessive "Numping". (overloading).

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 the bottom of the left-hand or main tuning dial.

VOLUME Control — This control is used to regulate receiver volume. Clockwise rotation increases volume; counter-

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 be set at "OFF".

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.

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.

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"

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".

STANDBY-REC 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 r-f and i-f 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.

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.

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 100division 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 (bandspread tuning capacitor set at minimum capacity).

IMPORTANT: The readings on the main tuning dial will correspond to the station frequencies only if the Bandspread control is 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 callbrated with the bandspread tuning capacitor set at minimum capacity.

The dial settings for the 80, 40, 20, 15, and 11-10 meter amateur bands are indicated on the main tuning dial by white dots. When tuning the amateur bands with the bandspread dial, the main tuning dial must be set at the dot corresponding to the desired amateur band. The 160 meter amateur band is indicated on the

Bandspread Diel, 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 11-10 meter amateur 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 amateur band. For convenience in tuning, the AM phone bands are indicated on the bandspread dial by doubleweight lines.

In addition to its use on the amateur bands, 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.

a. 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 Bandsoread control (turning it slightly to the left and right) until the signal is loudest and clearest.

b. The second method of fine tuning is used when it is desired to tune through a range of frequencies, such as a group of shortwave stations. Set the Bandspread control fully clockwise, set the Tuning control for the high end of the selected range of frequencies, and then tune through the range with the Band-spread control. Turning the Bandspread control counterclockwise tunes the receiver progressively lower in frequency.

SERVICE OR OPERATING 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 at the right. For the location of the one nearest you, consult your dealer or telephone directory.

dial by three short double-weight lines.

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 4. ALIGNMENT

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 r-f or i-f stages. Alignment should only be made by persons familiar with communications receivers and experienced in their alignment. Refer to Figs. 5 and 6 for location of all alignment adjustments.

4-1. EQUIPMENT REQUIRED

- 1. Signal generator covering 455 KC to 28 MC. Use modulated output for every step except
 - 2. Output meter (or AC scale of VTVM). Connect meter across speaker voice coil terminals.
 - 3. Non-metallic alignment tool. 4. Standard RTMA dummy antenna shown in Fig. 4.
 - 5. 0.02 mfd. capacitor.

- 4-2. INITIAL CONTROL SETTINGS Band Selector As indicated in chart.
 - Sensitivity and Volume Maximum AM-CW AM Noise Limiter and AVC Off Rec-Standby Rec

Bandspread Fully clockwise Tuning As indicated in chart.

4-3. 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 cabinet. 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.
- 20 IIH 400 A Fig. 4. RTMA Dummy Antenna

IF ALIGNMENT

Step	Signal Generator Connections	Generator & Receiver Frequency	Band Selector Setting	Adjust for Moximum 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), T2 (2nd IF), and T3 (3rd IF).
2	"	(Unmod.)	"	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".

				to AM .		
		RF ALIGNM	ENT			
3	High side thru RTMA dummy antenna (Fig. 4) to antenna terminal 'Al''; low side to 'A2''. Jumper between "A2" and "G".	28.0 MC 4		C19 (osc. trimmer), C12 (mixer trimmer), and C1 (antenna trimmer)		
		14.0 MC		L7 (osc. slug). L4 (mixer slug), and L1 (antenna slug)		
4		11.0 MC	3	C20 (osc. trimmer), C13 (mixer trimmer), and C2 (antenna trimmer)		
		5.1 MC	"	L8 (osc. slug), L5 (mixer slug), and L2 (antenna slug)		
5	"	4.0 MC	2	C21 (osc. trimmer), C14 (mixer trimmer), and C3 (antenna trimmer)		
		1.8 MC	**	L9 (osc. slug)		
6		1.4 MC	1	C22 (osc. trimmer), C15 (mixer trimmer), and C4 (antenna trimmer)		
		.6 MC		C25 (osc. padder)		

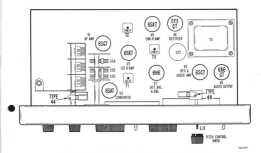


Fig. 5. Top View of Chassis Showing Tube Locations and Alignment Adjustments

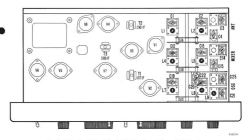


Fig. 6. Bottom View of Chassis Showing Tube Locations and Alignment Adjustments
- 7 -

SECTION 5. SERVICE DATA

5-1 TECHNICAL SPECIFICATIONS

TUBES:							.1	Eigh	t is	cludi	ıg r	ectifier
SPEAKER:					5	-inc	h	PM:	3.	2-ohn	1 70	ice coil
HEADPHON	4E	OU	TF	υ	T:					. High	im	pedance
												on 2-5.)
ANTENNA											e or	52-600
ohm	ha l	anc	ed	lo	r ı	inho	ıla	nce	d li	ne.		

Onto Galanceo or uncalanceo time.

Model 8-85 . 105-125 volts, 50-60 cycles AC Model 8-85 . 105-125 volts, 52-60 cycles AC Model 8-85 . 10-125 volts, 25-60 cycles AC POWER CONSUMPTION: 75 watts RECEPTION: AM and CW INTERMEDIATE PREQUENCY: 455 KC SIZE: 18-1/2 x y x 10-5/8" deep

WEIGHT: Net-27 1/2 lb., Shipping-32 lb.

FREQUENCY COVERAGE

	Band	Frequency Range	Calibrated Band Spread
Ī	1	.538 - 1.6 MC	-
1	2	1,55 - 4.6 MC	80M
1	3	4.6 - 13.0 MC	40M
ı	4	12.0 - 34.0 MC	20, 15, and 11-10M

5-2. TUBE and DIAL LAMP REPLACEMENT

To gain access to the tubes and dial lamps, raise the hinged top cover of the cabinet. The tube locations, as well as their functions, are shown in Fig. 5.

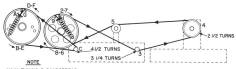
5-3. CHASSIS REMOVAL

The chassis and frost panel assembly are removable from the cabinet as a unit by removing the two screws at each side of the frost panel and the six screws on the underside of the cabinet. When removing the chassis from the cabinet, care should be taken not damage the brass adjusting screws on the oscillator slugs (L-7-8-9-10). Refer to Figure 6 for location.

5-4. DIAL CORD RESTRINGING

To restring the tuning or bandspread dislat, first remove the frost panel from the calbott by removing the control knobs, the toggle switch and Plones jack mounting sust, the two screws at each side of the front panel. Then remove the tuning disk to gain according panel. Then remove the tuning disk to gain according to the panel. Then remove the tuning disk to gain according to the panel. Then remove the tuning and bandspanel. The panel pan

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



MAIN TUNING & BANDSPREAD GANGS FULLY CLOSED.

092-302339-B

SERVICE PARTS LIST

Column	Schematic Symbol	Description	Maulicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafters Part Number
Col.		CAPACITORS			*RESISTORS (CON'T)			TUBES AND LAMPS (CON	PT)
Column C	C-1.12	4-90 mmf. mica trimmer	044-100295	R-30.68	10 ohns. 20%, 1/2 vatt		V-7	SHE detector, ANL	
Col. 10 Prince	C-2, 13 C-3, 14				1. SK ohms, 10%, 10 vatts	453-062152	V-8		090-901111
Part			044-200147	R-33	15 megnhas, 20%, 1/2	451-953156	LM-1, 2	Lamp, dial; type 44	029-100003
Column			OH-100th		10K ohms, 20%, 1/2 watt	451-253103			
Control Control	C-9	sections; bandspread tuning		8-62		451-252564			
Column C	0.1		048-300342		6.8 ohms, 10%, 1 wart			MISCELL AVEOUR	
Col. 10 Col.		section main tuning							
Col.	C-8, 32,			*All resists	ers 10%, 1/2 watt, carbon typ	e unless other-			
Company	35, 58, 60 C-9. 28		499-012513	wise specif	Sed.				
Column				**Some unit	s have a 12K ohm, 4 want, v	ew resistor re-		Cabinet, front panel	
Column	C-11	2.2 mmf., 500V., cer.		practing in-	10, 09	12.		(Mark 18 Only) Cabinet bottom section	066-401004
Col.	C-16	bakelite 350 mmf. , 10%, 500V.;						Cabbset top cover	066-401073
Column	C 17 17		470-213391		COLD AND TRANSPORT	ENS.			068-500336
Column C			499-032103						076-100385
Col.			470-222151			051-201907		Clie. tabular: for mtg.	006-100637
Col. 12. Section 1. Section	C-19	4-70 mmf., mica		L-2, C-2	Band 3	051-201908			
Col.	C-20, 21	2-30 mmf., mica				**********			083-400551
Col. 10. 10. 10. 10. 10. 10. 10. 10. 10. 10	C-23	3300 mmf 5% 500V. :		L-4, C-12	Band 4				083-400560
Col.	C-24		470-422332			051-201906		rubber	606-100007
Col.			470-421152						
Col.			044-100394					tuning gang front mag.	
Co. 1. 1 and and an anti-process of the control of	C-27		045-100002			051-911999		speaker mtg.	006-100128
Col. 4	C-29, 33	220 mmf., 10%, 500V.;		L-10, C-21	Band I	051-201897		Knob. Band Selector and	
Col.	C-31, 43	0.02 mfd, 200V.,		L-11	Cull, RPO	054-200051		Pwr. Ott-Tone	005-200791
Col. 20 Col. 19 Col. 1	C-28	molded paper 2 mmf., wire simmick	499-012203	T-1, 2	Transformer, 1st and 2nd IF	050-200243			
Col.	C-39	0.1 mfd, 600V.,	*** ******	T-3	Transformer, IF;				
Col.	C-41, 42		433-1341-14	7-4				Bandspread Lock, line cord	
Control Cont	C-44-45			7.5	Transformer newer				076-100397-00
Column C			470-213271		for Model 8-85	052-100209		Plate, indicator; for	016-10039114
Company Comp	52, 63		499-032203					nwitch	063-101182
Column C			499-042222	trimmer cap	thru L-10 are supplied com actor. Trimmers are also	plete with available		Pulley, 1-1/E'string	028-100200
Col.		470 mmf. , 5% 500V.;	470, 212471	separately.	See "Capacitors".			Retaining ring, "E"	
Column C	C-56	0.01 mld. 400V., molded	*** *****						005-100005
Col. 10 and 2 Dec. 10 and 2 De		0,001 mtd, 20%, 500V.;			SWITCHES			Spacer bakelite; .156"	006-100723
A	C-61	0, 25 mtd, 200V.					1.6-1		085-200050
### 15 19 19 19 19 19 19 19		molded paper	499-012254	8-18	mixer stage	962-200029		Spring, dial cord tension	075-100163
- *** ********************************		Ivanz 271., totalujus	043-100121			062-200044	TS-1	Tuning alog for antenna,	088-100032
1		*BESISTORS		6				miner, and oscillator	077-100068
1.5 1.5						060-100138			
	8-1-41	1 mosolon, 20%, 1/2 watt	451,253105	8-4	Tope	060-100225		Washer, spring type;	
1			451-252121		Detent and shaft for Band	000, 200002			
Company Comp									
\$\\ \begin{align*} \b	8-5	39K ohms, 10%, 1 watt	450-352393		MACHES PRINCE AND SOCIE	ers.		(Mark 1A Only)	022-200427
5-1 10 days, 161, 1 water 4 (1982)		6. 8K ohms, 1 watt						(Mark 1B Only)	022-200565
2-1,0 2 (cd. das., K.), ratest		10K ohms, 10%, 2 watts	451,552103		Jack, Phones			Window, tuning dial (Mark IB Only)	022-200562
A	R-10.69		450-550243	PL-1	Line cord and plug	087-100078			
2-1 Tomogram St. 12 1-1 Tomog	65		451-252102		lead)	086-100109			
2-1			451-153335		MARK, 1201; 0036	***************************************			
1	R-14	47% ohors. 20%, 1/2 watt	451,253423		TUBES AND DIAL LAMP				
Twicened Twicened CH-100044 V-1 (60C): FF amplifier CH-100149 V-1 (60C): FF amplifier CH-100149 V-1 (60C): Terretter CH-100149 V-1 (60C): Terretter CH-100149 V-1 (60C): Terretter CH-100149 V-1 V			101-202104		The state of the s				
76-21 150 chem. 20%, 1/2 witt 481-283218 V-2. 48627; conversion 700-002180 76-21, 60 2700 chem. 20%, 1/2 witt 481-283214 V-2. 48027; join and 2nd III 78-283214 V-2. 48027; jo		SCCK ohms, Variable (Volume)	025-100534	V-1	6907: RF amplifier	090,900181			
R-23 470K ohms, 20%, 1/2 wait 451-253474 amplifilers (90-90223) R-24 270 ohms, 10%, 1 wait 451-352271 V-5 66CT; BFO and motio R-25 15K ohms, 20% 1 wait 451-352271 V-5 66CT; BFO and motio		150 ohms, 20%, 1/2 watt	451-253151	V-2	68A7; converter	090-900180			
R-24 270 Schmis, 10%, 1 well 451-352271 V-5 69CT; BFO and audio action 10%, 10% of the 1			451-253474		amolifiers	090-900233			
	R-24 R-25	270 ohms, 10%, 1 watt 15K ohms, 20%, 1 watt	451-353153		amolifier	090-900874			
0-1-,	R-27,66	47K ohms, 10%, 1 watt	451-352473	V-6	EXECT; audio output	090-900856			

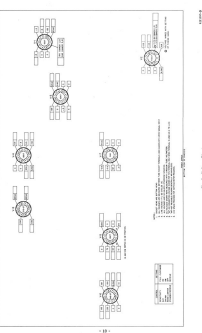
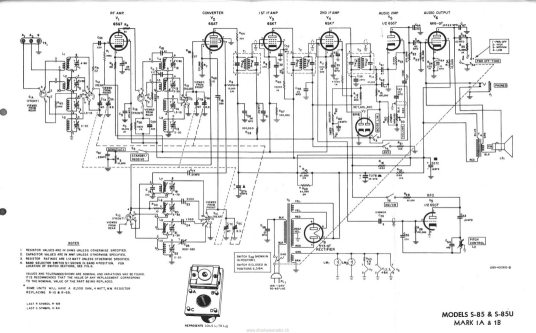


Fig. 8. Voltage Chart



Warranty

"The Hallenfler's Company surrants each new radio product maniment by it is be for from deptices material and surbeauxhiq and agrees to resold yany such defect or to furnish a new part in exchange, from your of own soil of the mondervolks under near-things from your of own soil of the mondervolks under near-things, by the sense to now catalonized radio dealer, wholesaler, from when prochesal, or, authoritied service enter, insur, for examination, with all recognitions charges proposal values dealer, wholesaler, from when the processing of the company of the contract of the company o

our judgment tend at a toma orjentere.
This unrangly down not extend to any of our radio products which have been subjected to missue, regilect, accident, incorrect wiring not our own, improper installation, or to use it suitation of instanciests furnished by us, nor extend to units which have been repaired or allored existile of our flextry or authoritied service enters, not to case where the surful number threefy has been removed, defuned or changed, nor to accessories used thereoids not of our won manufacture.

Any part of a unit approved for remedy or exchange hereunder util be remedied or exchanged by the authorized radio dealer or utolescaler without charge to the owner. This warranty is in lieu of all other warranties expressed or implied and no representative or person is authorized to essume for us any other

liability in connection with the sale of our radio products."

From No. 94X622

the Hallicrafters co.