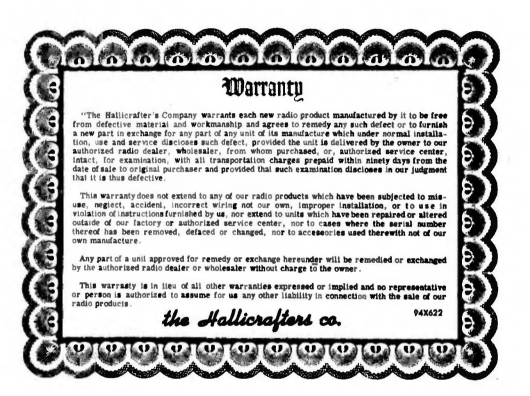
SERVICE OR OPERATING QUESTIONS—For any further information regarding operation or servicing of your radio, contact your Hallicrafters dealer. The Hallicrafters Co. maintains an extensive system of authorized service centers where any required service will be performed promptly and efficiently at a nominal 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.



9231461



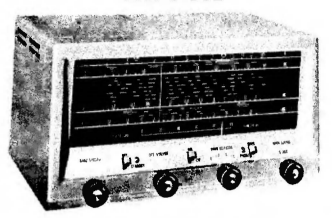


4401 WEST 5TH AVENUE

Chicago 24. Ill.

Owner's Guide

Model S-38E



GENERAL DESCRIPTION

Your new Hallicrafters Receiver tunes from 540 kilocycles to 31 megacycles to bring you the finest in world-wide radio reception. You'll hear foreign and domestic shortwave broadcasts, amateurs, police, aircraft, ships, and countless other exciting distant stations... as well as all your favorite programs on standard broadcast. The receiver employs the latest type superheterodyne circuit and provides for reception of AM (voice) and CW (code) signals over its entire tuning range. Special features in your receiver include an electrical bandspread dial for fine tuning of the amateur and shortwave bands, a powerful built-in Alnico V permanent magnet speaker, provisions for headphone operation, and a receive-standby switch on the front panel that permits you to silence the receiver without turning it off. Your receiver has an unusually high degree of sensitivity necessary to receive weak and distant stations. Careless operation may result in excess noise or background hiss. These undesirable effects can be held to a minimum by careful adjustment of the tuning controls as well as the proper selection and arrangement of the antenna.

POWER SOURCE

The receiver is designed to operate on 105 to 125 volt 50/60 cycle, AC, or DC current. It may also be operated on 210 to 250 volt AC/DC current by using Line Cord Adapter 087-401566, available as an accessory from your Hallicrafters dealer. Power consumption is 30 watts.

HEADPHONES

Connections are provided at the rear of the receiver for connecting headphones. Any commercial headphones ranging from 50 to 10,000 ohms may be used. For headphone operation, set the Speaker-Phones selector switch at "Phones".



ANTENNAS

The receiver is designed to operate from either a single-wire antenna, or a halfwave doublet or other tuned antenna. Antenna connections are made to a three terminal strip at the rear of the receiver marked "A1", "A2", and "G".

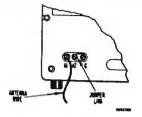


Fig. 2. Single-Wire Antenna

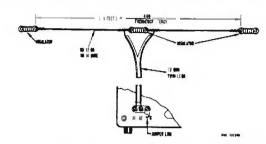


Fig. 3. Doublet Antenna Using Twin-Lead
Transmission Line

SINGLE-WIRE ANTENNA

The simplest antenna and one which will provide satisfactory performance throughout the entire tuning range is a conventional single-wire antenna. In most localities, satisfactory results can be obtained with just the 15-foot antenna wire included with the receiver. It is simply necessary to attach one end of this wire to terminal "Al", connect the jumper link between "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. 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.

HALF-WAVE 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 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:

For maximum signal pickup, the doublet antenna should be erected with its length at right angles to the desired station. When a transmission line such as "twinlead" or a twisted pair is used, the transmission line connects to terminals "A1" and "A2", and the jumper link between "A2" and "G" is disconnected. The doublet antenna provides optimum performance only at the frequency for which it is cut. Therefore, it maybe 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"

TUNING DIAL

The top dial scale is the standard broadcast band. To convert the readings on this band to kilocycles simply add one zero. For example: 70 on the dial is 700 kilocycles. The shortwave bands are marked 2, 3, and 4. The readings on these bands are in megacycles. The standard broadcast band is marked with a "CD" emblem and a dot at 640 and 1240 kilocycles to indicate the two official civil defense frequencies. In a civil defense emergency, tune to either of these two frequencies for official civil defense news, instructions, and information.

RECEIVE-STANDBY SWITCH

This switch is normally set at "Receive". When set at "Standby", the receiver is silenced but the tubes remain at operating temperature for instant use. To resume reception at any time, simply return the switch to "Receive" position.

AM-CW SWITCH

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

BAND SELECTOR CONTROL

Set this control for the band you wish to tune. The four positions of this control correspond to the band numbers at the left side of the dial.

OFF-VOLUME CONTROL

Turn this control clockwise to turn the receiver on and to increase volume. Allow about one minute for the tubes to warm up. When operating on DC (direct current), reverse the power plug in the wall outlet if the receiver does not operate after the one minute warm up, as the receiver will operate ONLY with the plug in one position. When operating on AC (alternating current), try reversing the power plug for minimum hum after the receiver is in operation. To turn the receiver off, simply rotate the Off-Volume control fully counterclockwise, until a click is heard.

TUNING AND BANDSPREAD CONTROLS

Wide tuning is performed with the Tuning control and fine tuning with the Bandspread control. To tune the receiver, set the Bandspread dial pointer at "O" and then slowly turn the Tuning control to the desired station. When trying to locate weak distant stations, it is suggested that the Off-Volume control be initially set near maximum and then readjusted for the desired level after the station has been tuned in. For CW (code) reception, adjust the Tuning control for the desired pitch when tuning in the station. The dial readings will correspond to the station frequencies only if the Bandspread dial pointer is set at "O".

The Bandspread control is an electrical fine tuning adjustment which permits you to accurately tune in stations on crowded bands by spreading them out. It may be used in two different ways. The first method of tuning is used when it is desired to tune in a single signal with precision accuracy. The Bandspread dial pointer is set at about "5", then the signal is located with the Tuning control, and finally the signal is accurately tuned in by "rocking" the Bandspread control (turning it a few degrees to the left and right) until the signal is loudest and clearest. The second method of tuning is used when it is desired to tune through a range of frequencies, such as the amateur bands. Set the bandspread dial pointer at "O", set the Tuning control for the high end of the selected band or range of frequencies, and then tune through the range with the Bandspread control. Turning the Bandspread control from "O" to "100" tunes the receiver progressively lower in frequency.

SERVICE DATA Model S-38E

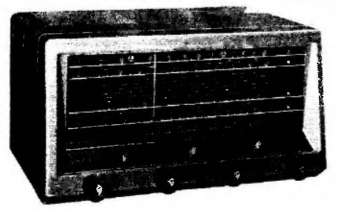


Fig. 1. Hallicrafters Model S-38E

TUBE AND DIAL LAMP REPLACEMENT

The dial lamp and tubes are accessible for replacement by removing the cabinet. For types used, refer to Page 4.

CAUTION: Before attempting to make any replacement, rotate the Bandspread control fully clockwise and the Tuning control fully counterclockwise to prevent damage to the tuning gang.

TECHNICAL SPECIFICATIONS

TUBES Five including rectifier SPEAKER 5-inch PM; 3. 2-ohm voice coil HEADPHONE OUTPUT 15 ohms
ANTENNA INPUT For single wire or 52-600 ohm balanced or unbalanced line
POWER SOURCE. 105-125 volts DC or 50/60 cycles AC
POWER CONSUMPTION 30 watts
FOWER CONSUMPTION 30 Watts
RECEPTION AM and CW
INTERMEDIATE FREQUENCY 455 KC
WEIGHT Net-12 lb., Shipping-14 lb.
DIMENSIONS 12-7/8" x 7" x 9" deep
At weep

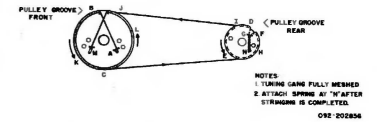


Fig. 2. Main Tuning Gang Drive Stringing Diagram

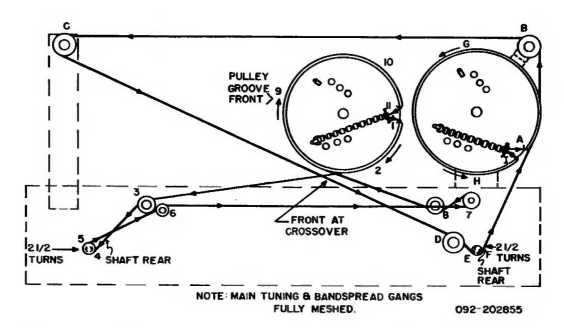
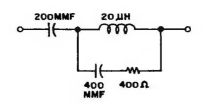


Fig. 3. Main Tuning and Bandspread Gang Pointer Drive Stringing Diagrams



ALIGNMENT PROCEDURE

- Use an amplitude modulated generator covering 455 KC to 30 MC.
- Use a modulated output for every step except Step 2.
- Connect output meter across speaker voice coil.
- Use a non-metallic alignment tool.
- Standard RETMA dummy antenna as shown in Fig. 4.
- Set the AM/CW switch at AM, (except for BFO adjustment), SPEAKER/PHONES switch at SPEAKER, VOLUME control at maximum. RECEIVE/STANDBY switch at RECEIVE and the BAND SPREAD control at 0.



092-101549

Fig. 4. RETMA Dummy Antenna

Step	Signal Generator Connections	Generator Frequency	Band Selector Setting	Receiver Dial Setting	Adjust
		IF ALIGNMEN	Т		
1	High side thru a . 01 mfd. capacitor to stator plates of front section of TUNING gang. Low side to chassis.	455 KC	1	1.0 MC	A, B, C and D for maximum output. Keep reducing gen. output so that the reading on the output meter does not exceed 50 milliwatts.
		BFO ADJUSTME	NT		
*2	Same as Step 1.	455 KC (No Mod.)	1	1. 0 MC	Set the AM/CW switch at CW. For correct BFO operation, vary the coupling between lead E and pins 1 and 5 of 12BA6 (V2) for a nominal beat note. Phasing lead E toward pin 1 increases the strength of the beat.
		RF ALIGNMEN	T		
3	High side thru RETMA antenna to terminal A1 on back of chas- sis. Lowside to chassis. Con- nect jumper between A2 and G.	30 MC	4	30 MC	F and G for maximum output as in Step 1.
4	Same as Step 3.	14 MC	3	14 MC	H and J for maximum output as in Step 1.
5	Same as Step 3.	5 MC	2	5 MC	K and L for maximum output as in Step 1.
6	Same as Step 3.	1500 KC	1	1.5 MC	M and N for maximum output as in Step 1.
		600 KC	1	. 6 MC	P for maximum output as in Step 1.

^{*} Step 2 is usually unnecessary. Adjustment should be made ONLY if a weak beat note is obtained on strong CW signals indicating lack of coupling between wire lead E and pins 1 and 5 of 12BA6.

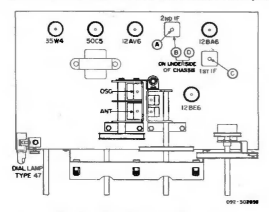


Fig. 5. Top View of Chassis

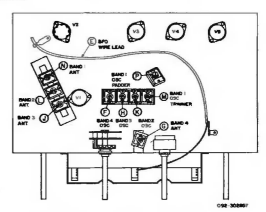
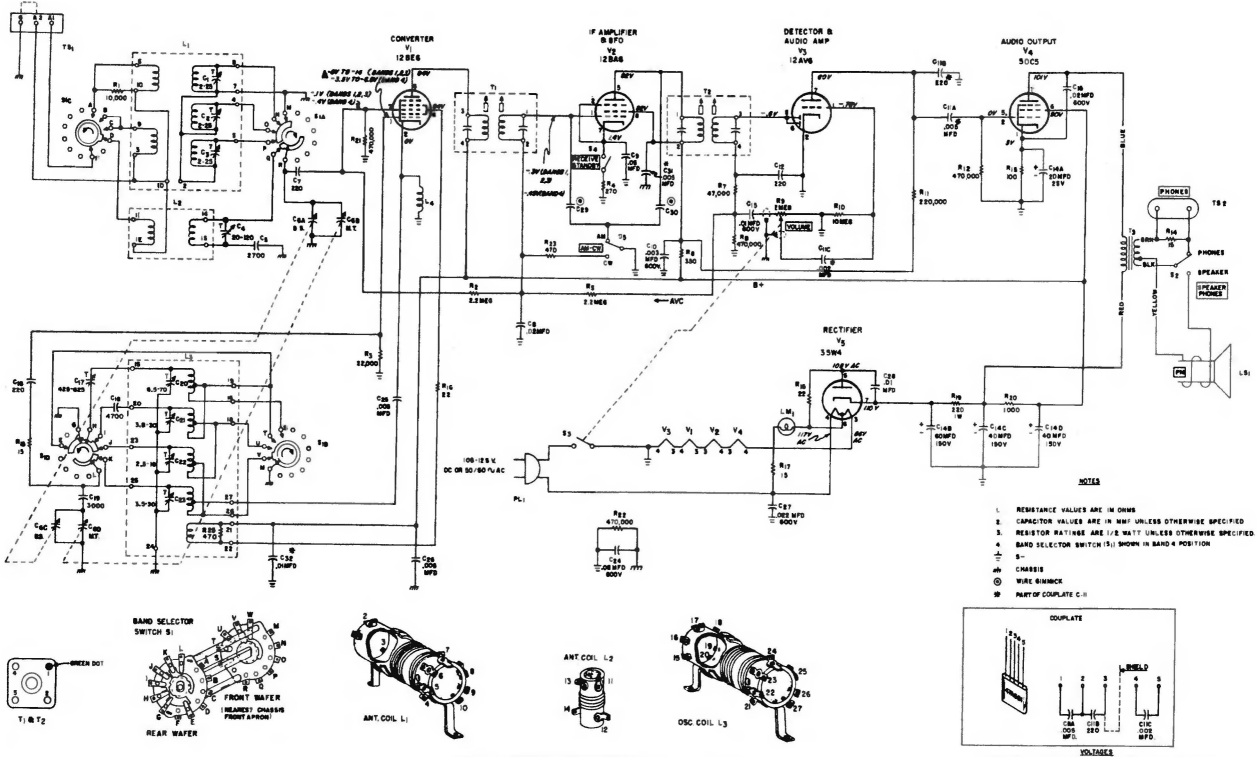


Fig. 6. Bottom View of Chassis



NOTE: WALUES & TOLERANCES SHOWN ARE NOMINAL AND WARIATIONS MAY BE FOURD. IT IS RECOMMENDES THAT THE VALUES OF ANY REPLACEMENT CORRESPOND TO THE HOMBIAL VALUE OF THE PART BEING REPLACED.

- ALL VOLTAGES ARE MEASURED BETWEEN TUBE SOCKET TERMINALS AND B-(PM 4 OFIZANS) WITH ANTERNA TERMINALS SHORTED, AM/CW SWITCH AT AM, AND RECEIVE / STANDBY SWITCH AT RECEIVE.
- E. LINE VOLTAGE H7 VOLTS AC.
- 3 ALL VOLTAGES WERE MEASURED WITH A VACUUM TUBE VOLTMETER (YTVM) AND ARE DC AND POSITIVE UNLESS OTHERWISE SPECIFIED.

 WARIES WITH TUNING GANG SETTING.

DB9 - 500956-8

SERVICE PARTS LIST

hematic lymbol	Description	Hallicrafters Part Number	Schematic Symbol	Description	Hallicrafte Part Numb
	CAPACITORS			SWITCHES	
1, 2, 3	Trimmer, Compression Mica, 3 Section; 2-25 mmf	044-200129	8-1A-B-C- D	Rotary Wafer; Band Selector	060-300861
4	20-120 mmi; Ceramic Trimmer	044-100424	8-2, 5	SPDT Slide; Speaker-Phones and AM-CW	060-100477
4 7 6 7	2700 mmf, 5%, 500V; Mica	470-413272	6-3	On-Off; Part of R-9	
W-B-C-D	Tuning, General Coverage; Inc. Bracket and Pulley	048-300372	8-4	SPST Slide; Receiver-Standby	060-10047
	Tuning, Band Spread; Inc. Bracket and Pulley	048-000410			
, 1 2, 16 , 15	220 mmf, 10%, 500V; Mica . 02 mfd, 600V; Tubular Paper	470-213221 499-033203			
	. 05 mfd, 200V; Tubular Paper	499-013503			
0 1A-B-C	. 003 mfd, 600V; Tubular Paper Printed Circuit Plate, . 005 mfd, 220 mmf,	499-034302 047-100581		SOCKETS AND CONNECTORS	
IA-D-C	. 002 mfd	041-100001		*	
3	.01 mfd, 600V; Tubular Paper	499-033103	TS-1	Terminal Strip, Antenna	088-10067
AN-D-C-	Filter, 4 Section; 20 mfd @ 25V; 60-40-40 mfd @ 150V	045-300091	TS-2	Twin Jack Strip, Phones	088-10007 086-10012
7	425-625 mmf; Mica Trimmer	044-100349		Socket, Dial Lamp (Inc. Leads) Socket, 7-Pin Miniature	006-10030
6 9	4700 mmf, 5%, 500V; Mica 3000 mmf, 5%, 500V; Mica	470-412472 470-412302		X	
0, 21, 22	Trimmer, Compression Mica, 4 Section;	044-200159			
	6. 5-70 mmf, 3. 5-30 mmf, 2. 5-16 mmf,				
4	3. 5-30 mmf . 05 mfd, 600V; Tubular Paper	499-033503		TUBES AND DIAL LAMP	
5, 26, 31	. 005 mfd, 450V; Ceramic Disc	047-100168		TODES AND DEAL LAMP	
7 8	. 022 mfd, 600V; Molded Tubular Paper . 01 mfd, 450V; Ceramic Disc	499-034223 047-000224			
2	01 mfd, 200V; Tubular Paper	499-013103	V-1 V-2	12BE6; Converter 12BA6; IF Amplifier and BFO	090-90004
			V-3	12AV6; Detector and Audio Amplifier	090-90118
			V-4 V-5	50C5; Audio Output 35W4; Rectifier	090-90054 090-90038
			A-D		020-20090
			LM-1	Lamp, Dial Type #47	039-10000
	*RESISTORS		LM-1		039-100004
	*RESISTORS 10K ohms	451-252103	LM-1		039-10000
t, 5	10K ohms 2. 2 megohms	451-252225	LM-1		039-10000
t, 5	10K ohms		LM-1	Lamp, Dial Type 447	039-10000
5	10K ohms 2. 2 megohms 2ZK ohms 270 ohms 330 ohms	451-252225 451-252223 451-252271 451-252331	LM-1	Lamp, Dial Type 447	039-10000
, 5	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms	451-252225 451-252223 451-252271 451-252391 451-252473	LM-1	Lamp, Dial Type 447	039-10000
, 5 , 12, 21,	10K ohms 2. 2 megohms 2ZK ohms 270 ohms 330 ohms	451-252225 451-252223 451-252271 451-252331	LM-1	Lamp, Dial Type 447 MISCELLANEOUS	
, 5 , 12, 21,	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc.	451-252225 451-252223 451-252271 451-252391 451-252473	LM-1	Lamp, Dial Type 447 MISCELLANEOUS Back, Cabinet Background, Dial (Paper)	032-40075 032-30074
, 5 , 12, 21,	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 470K ohms	451 - 252225 451 - 252223 451 - 252271 451 - 252331 451 - 252473 451 - 252474	LM-1	Lamp, Dial Type 447 MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg.	032-40075 032-30074 087-20518
, 12, 21, 0	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 476K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K chms	451-25225 451-25223 451-252271 451-252331 451-252373 451-252473 451-252474 026-201479 451-252106 451-252244	LM-1	Lamp, Dial Type 447 MISCELLANEOUS Back, Cabinet Background, Dial (Paper)	032-40075 032-30074 087-20518 067-20528
1, 12, 21, 0 1	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 470K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-3) 10 megohms 220K ohms 100 ohms	451-25225 451-25223 451-252271 451-252331 451-252373 451-252474 025-201479 451-252106 451-252224 451-252101	LM-1	Lamp, Dial Type 447 MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp	032-40075 032-30074 067-20518 067-20523 067-2053
0 1 1 3 4, 15, 17 6, 18	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K chms 100 chms 15 chms 22 chms	451-25225 451-25223 451-252271 451-252331 451-252373 451-252473 451-252474 026-201479 451-252106 451-252244	LM-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Pulley Mtg.	032-40075 032-30074 087-20518 087-20525 087-20518 087-20519
0 1 3 4, 15, 17 6, 18	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 470K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms 220 ohms, 1 watt	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252101 451-252101 451-25220 451-452221	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Pulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft	032-40075 032-30074 087-20518 087-20523 087-20519 087-20519 087-30519 077-20168
0 1 3 4, 15, 17 6, 18	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K chms 100 chms 15 chms 22 chms	451-25225 451-25227 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252224 451-252101 451-252100 451-252200	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Light (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Idler, Pulley, and Dial Lamp Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet	032-40075 032-30074 067-20518 067-20525 067-20519 067-30519 077-20168 066-40175
0 1 3 4, 15, 17 6, 18 9 0 3, 25	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Pulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft	032-40075 032-30074 067-20518 067-20525 067-20519 067-20519 067-30519 067-40175 068-40175 078-10064
0 1, 12, 21, 0 1, 3 4, 15, 17 6, 18 9 0 13, 25	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (inc. On-Off Switch-S-3) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms 220 ohms, 1 watt 1K ohm	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Fulley, and Dial Lamp Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, IF Mtg. Clip, Dial Lamp Mtg.	032-40075 032-30074 067-20518 067-20525 067-20519 067-20519 067-30519 077-20168 066-40175 076-10054 076-10058
0 1 3 4,15,17 6,18 9 0 3,25	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom	032-40075 032-30074 087-20518 087-20519 087-20519 087-30519 087-30519 086-40175 076-10064 076-10066 032-30050
, 12, 21, 0 1 3 4, 15, 17 6, 18 9 0 3, 25	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Fulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg.	032-40075 032-30074 067-20518 067-20519 067-20519 067-20519 067-30519 077-20168 066-40175 076-10038 076-10038 076-10038 076-10002
0 1 3 4, 15, 17 6, 18 9 0 3, 25	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K chms 100 chms 15 chms 22 chms 22 chms 22 chms 470 chms 1 watt 1 k chm 470 chms 10%, 1/2 watt carbon type unless otherwise specials	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, IF Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord Specify Length) Foot, Mtg. Gaaket, Rubber	032-40075 032-30074 087-20518 087-20519 087-20519 087-20519 077-20168 066-40175 076-10064 076-10066 032-30050 038-10002 016-20098 016-20098
0 1 3 4,15,17 6,18 9 0 3,25	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Selector	032-40075 032-30074 067-20518 067-20525 067-20519 067-30519 067-30519 077-30168 066-40175 076-10038 076-10038 076-10048 032-30050 016-20092 016-20092 016-20092 015-20125
0 1 3 4, 15, 17 6, 18 9 0 3, 25	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K chms 100 chms 15 chms 22 chms 22 chms 22 chms 470 chms 1 watt 1 k chm 470 chms 10%, 1/2 watt carbon type unless otherwise specials	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Idler, Pulley, and Dial Lamp Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Selector Knob, Band Spread, Off-Volume, or Main Tuning	032-40075 032-30074 087-20518 087-20519 087-20519 087-20168 086-40175 076-10064 076-10066 032-30050 038-10002 016-20098 016-20092 015-20125
, 12, 21, 0 1 3 4, 15, 17 6, 18 9 0 3, 25	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-3) 10 megohms 100 chms 15 chms 220 chms 15 chms 220 chms 15 chms 220 chms, 1 watt 1K chm 470 chms 10%, 1/2 watt carbon type unless otherwise specific of the control of the control (Inc. On-Off Switch-S-3) COILS AND TRANSFORMERS Coil and Trimmer Assembly, Antenna;	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-25220 451-25220 451-25220 451-25220 451-25220 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Right (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Fulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Selector Knob, Band Spread, Off-Volume, or Main Tuning Line Cord and Plug Line Cord Lock (Male Section)	032-40075 032-30074 067-20518 067-20525 067-20519 067-20519 077-20168 066-40175 076-10038 076-10038 076-10038 016-20092 016-20092 015-20125 015-20125 087-10007 076-10007
, 12, 21, 0 13 3, 4, 15, 17 6, 18 9 0 3, 25 Resistors	10K ohms 2.2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 47K ohms 470K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms 22 ohms 15 ohms 210 ohms 15 ohms 210 ohms 1 watt 1K ohm 470 ohms 10%, 1/2 watt carbon type unless otherwise special of the control of the	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252204 451-252101 451-252103 451-25220 451-25220 451-25220 451-252103 451-252103 451-252103 451-252203	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Idler, Pulley, and Dial Lamp Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Selector Knob, Band Spread, Off-Volume, or Main Tuning Line Cord Lock (Male Section) Line Cord Lock (Female Section)	032-40075 032-30074 067-20518 067-20519 067-20519 067-20519 077-20168 066-40175 076-10038 076-10038 016-20092 016-20092 015-20125 015-20125 087-10007 076-10039
, 12, 21, 0 1 3 4, 15, 17 6, 18 9 0 3, 25 Resistors	10K chms 2. 2 megohms 22K chms 270 chms 330 chms 47K chms 470K chms 470K chms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-3) 10 megohms 100 chms 15 chms 220 chms 15 chms 220 chms 15 chms 220 chms, 1 watt 1K chm 470 chms 10%, 1/2 watt carbon type unless otherwise specific of the control of the control (Inc. On-Off Switch-S-3) COILS AND TRANSFORMERS Coil and Trimmer Assembly, Antenna;	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-252106 451-252101 451-252101 451-252101 451-252103 451-252103 451-252103 451-252103 451-252103 451-252103 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Fulley Mtg. Bracket, Pulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Selector Knob, Band Spread, Off-Volume, or Main Tuning Line Cord Lock (Male Section) Line Cord Lock (Female Section) Pointer, Band Spread	032-40075 032-30074 067-20518 067-20518 067-20519 067-20519 067-30519 076-10064 076-10066 032-30050 038-10002 016-20098 016-20098 015-20125 087-10007 076-10039 076-10039
, 12, 21, 0 13 3 4, 15, 17 6, 18 9 0 3, 25 1 Resistors	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms 3 10%, 1/2 watt carbon type unless otherwise specific off off off off off off off off off of	451-25225 451-25223 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-25220 451-252100 451-25220 451-25220 451-25220 451-25220 451-25221 451-25220 451-25221 651-25230 651-302132	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Pulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Spread, Off-Volume, or Main Tuning Line Cord and Plug Line Cord Lock (Male Section) Line Cord Lock (Female Section) Pointer, Band Spread Pointer, Main Tuning Pulley, 3. 125" od	032-40075 032-30074 067-20518 067-20519 067-20519 067-20519 067-20168 066-40175 076-10038 076-10038 076-10038 016-20092 018-20092 015-20125 087-10007 076-10039 076-10039 076-10039 076-10039 078-10039 078-10039
0 1 3 4, 15, 17 6, 18 9 0 3, 25 1 Resistors	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 47K ohms 470K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-3) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms 22 ohms 21 ohms 21 ohms 21 ohms 22 ohms 22 ohms 22 ohms 21 ohms 21 ohms 31 Ohns 470 ohms COILS AND TRANSFORMERS Coil and Trimmer Assembly, Antenna; Bands 1, 2, and 3 Coil, Antenna; Band 4 Coil and Trimmer Assembly, Oscillator; All Bands Choke, RF; 540 uh	451-25225 451-25223 451-252271 451-252331 451-252473 451-252474 025-201479 451-252106 451-25220 451-252101 451-252101 451-252101 451-252101 451-252101 451-252101 451-252101 451-252101 451-252103 451-252103 451-252103 451-252103	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Fulley Mtg. Bracket, Fulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Spread, Off-Volume, or Main Tuning Line Cord and Plug Line Cord Lock (Male Section) Pointer, Band Spread Pointer, Main Tuning Pulley, 3. 125° od Pulley, 3. 125° od	032-40075 032-30074 067-20518 067-20519 067-20519 067-30519 077-20168 066-40175 076-10064 076-10066 032-30050 038-10002 016-20092 022-20057 015-20125 087-10007 076-10039 082-20035 082-20035 082-20035
1, 5, 5, 3, 12, 21, 3, 13, 14, 15, 17, 16, 18, 18, 18, 18, 18, 18, 18, 18, 18, 18	10K ohms 2. 2 megohms 22K ohms 270 ohms 330 ohms 47K ohms 476K ohms 476K ohms 2 megohms, Variable; Volume Control (Inc. On-Off Switch-S-S) 10 megohms 220K ohms 100 ohms 15 ohms 22 ohms, 1 watt 1K ohm 470 ohms 3 10%, 1/2 watt carbon type unless otherwise specific off off off off off off off off off of	451-25225 451-25223 451-25223 451-252271 451-252331 451-252473 451-252474 026-201479 451-252106 451-25220 451-252100 451-25220 451-25220 451-25220 451-25220 451-25221 451-25220 451-25221 651-25230 651-302132	I.M-1	MISCELLANEOUS Back, Cabinet Background, Dial (Paper) Bracket, Dial Plate Mtg. Bracket-Left (Glass Retaining) Bracket-Right (Glass Retaining) Bracket, Right (Glass Retaining) Bracket, Pulley Mtg. Bracket, Pulley Mtg. Bracket, Switch Bushing, Tuning and Band Spread Shaft Cabinet Clip, Dial Mtg. Clip, Dial Lamp Mtg. Cover, Cabinet Bottom Dial Cord (Specify Length) Foot, Mtg. Gasket, Rubber Glass, Dial Window Knob, Band Spread, Off-Volume, or Main Tuning Line Cord and Plug Line Cord Lock (Male Section) Line Cord Lock (Female Section) Pointer, Band Spread Pointer, Main Tuning Pulley, 3. 125" od	032-40075 032-30074 067-20518 067-20525 067-20519 067-30519 067-30519 077-30168 066-40175 076-10038 076-10038 076-10048 032-30050 016-20092 016-20092 016-20092 015-20125

FOR MODEL S-38E

After the service data for your S-38E receiver was published, electrical modifications were made for improved performance. The following amendments to the schematic and service parts list should be made at this time:

- 1. Correct the high side of C-30 (wire gimmick) to connect pins 5 and 6 of 12AV6. Delete C-30 connection to the plate of 12BA6.
- 2. Add C-33, a . 01 mfd, 450V., ceramic disc capacitor, part number 047-000224. C-33 is wired from pin 6 of 50C5 to chassis.
- 3. Correct filament string by interchanging pins 4 and 3 of V3 (12AV6). Pin 3 of V3 is wired to chassis, whereas, pin 4 is wired in series with pin 4 of V1 (12BE6).
- 4. On schematic under the title <u>VOLTAGES</u>, correct item 1 to read, "All voltages are measured between tube socket terminals and B- (pin 3 of 12AV6) with antenna terminals shorted, AM/CW switch at AM, and Receive/Standby switch at Receive."

Pack with Service Data #094-901866 Form #094-901875