



## ALIGNMENT CHART

Step	Dummy Antenna	Signal Generator Coupling	Signal Generator Frequency	Band Switch Setting	Receiver Dial Setting	Adjust	Remarks
1	None	Stator plates in center section of tuning gang.	455 kc	"1"	1000 kc	1,2,3	Maximum audio output at speaker voice coil. Use just enough signal generator output to obtain a 50 mw signal level.
2	None	See step 1	455 kc (No modulation)	"1"	1000 kc	T-17	With the CW/AM switch set at CW, remove the pitch control knob and adjust T-17 for zero beat. Replace the knob with the dot in the center position.
3	Std RMA dummy	"A1" on antenna strip. Jumper connected between "A2" and "G"	36 mc	"4"	36 mc	*C-19, C-1, C-12	Maximum output as in step 1.
			18 mc			18 mc	
4	Std RMA dummy	See step 3	14 mc	"3"	14 mc	*C-20, C-2, C-13	Maximum output as in step 1.
			10 mc			10 mc	
5	Std RMA dummy	See step 3	5 mc	"2"	5 mc	*C-21, C-3, C-14	Maximum output as in step 1.
			1.8 mc			1.8 mc	
6	Std RMA dummy	See step 3	1500 kc	"1"	1500 kc	*C-22, C-4, C-15	Maximum output as in step 1.
			600 kc			600 kc	

\*Note - Calibration adjustments.

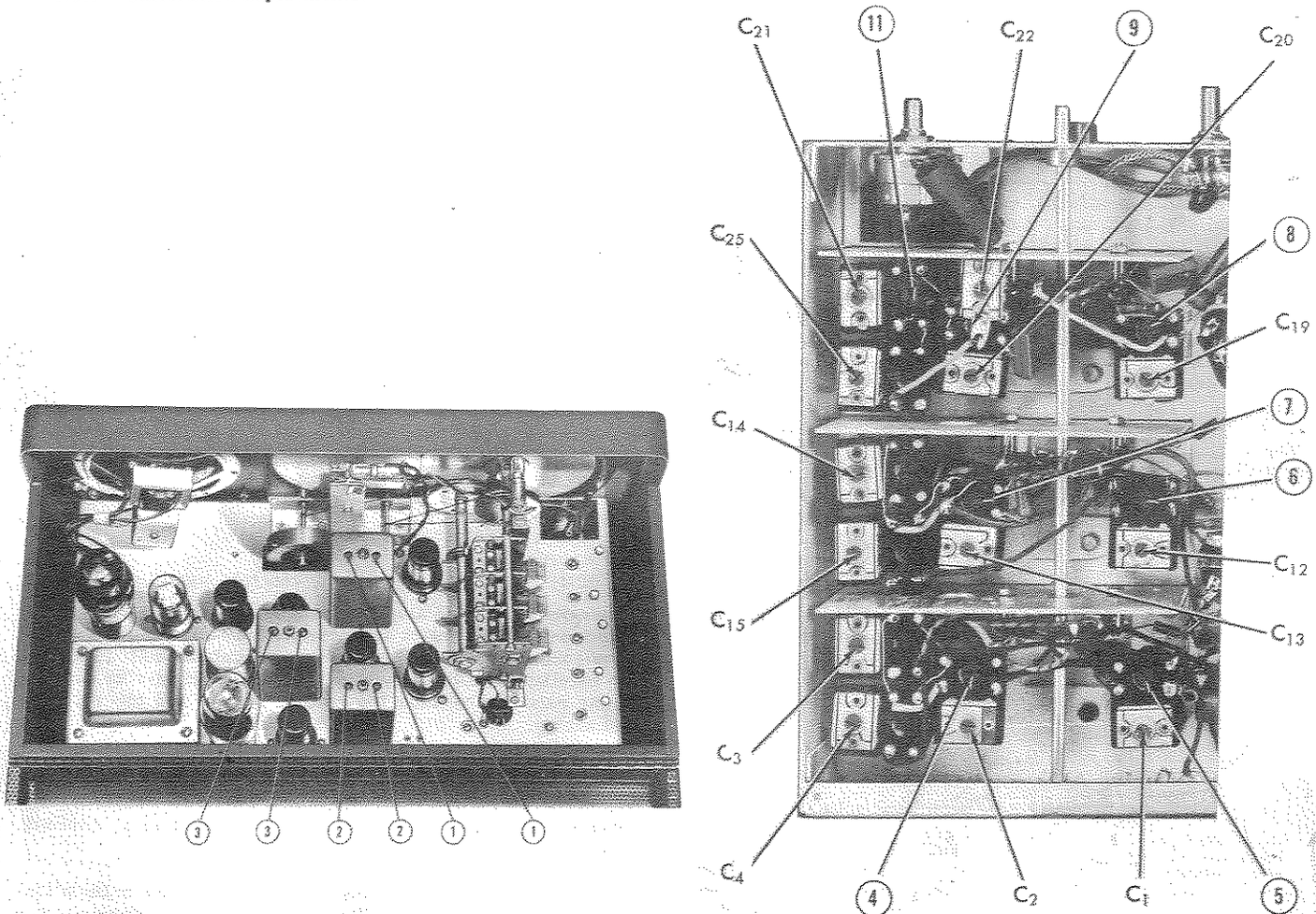
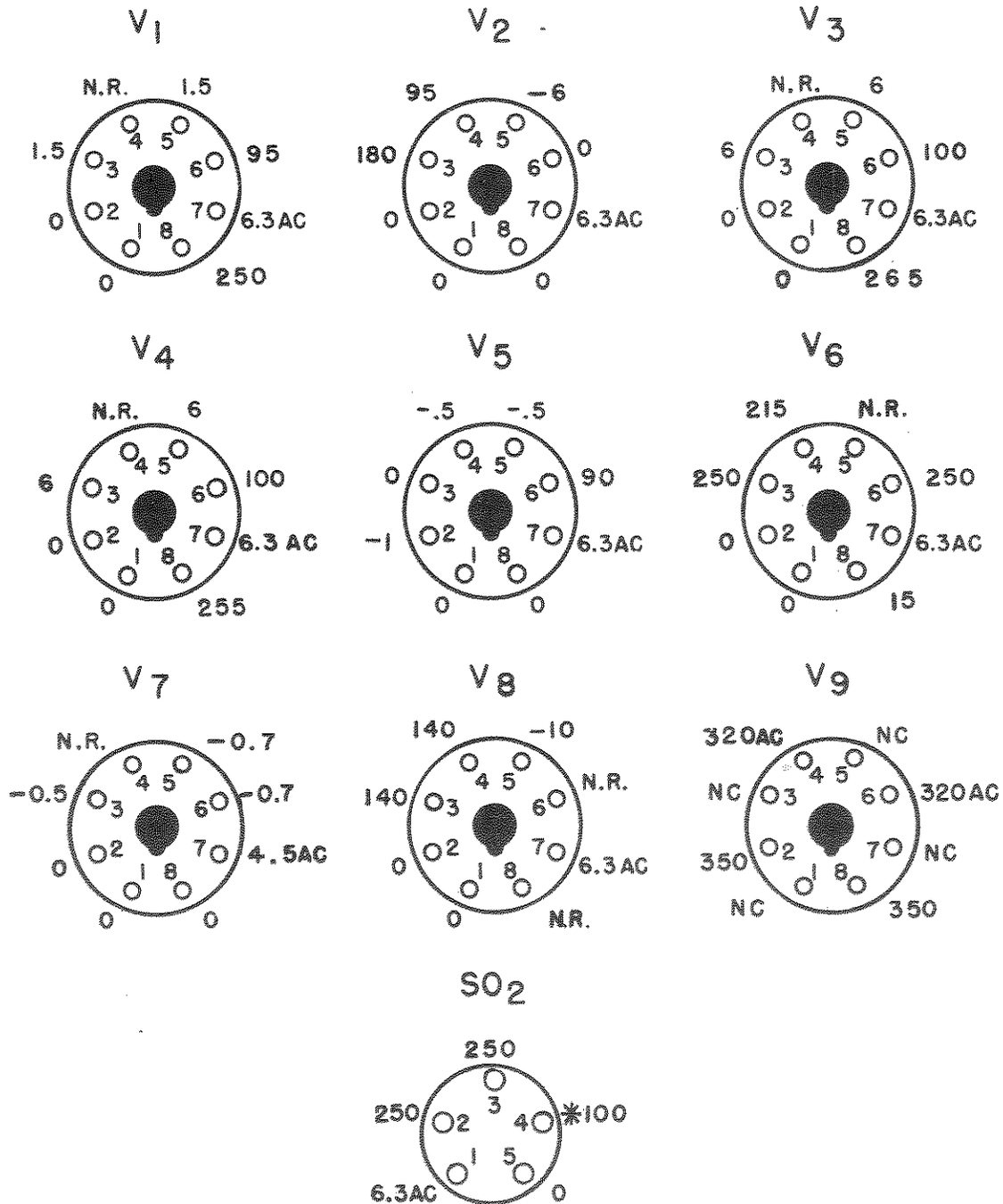


Fig. 2. Top and bottom view, alignment adjustment

# TUBE SOCKET VOLTAGES (PIN VIEW)

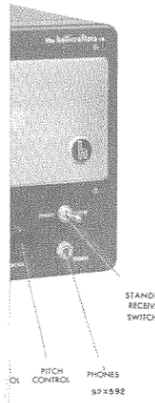
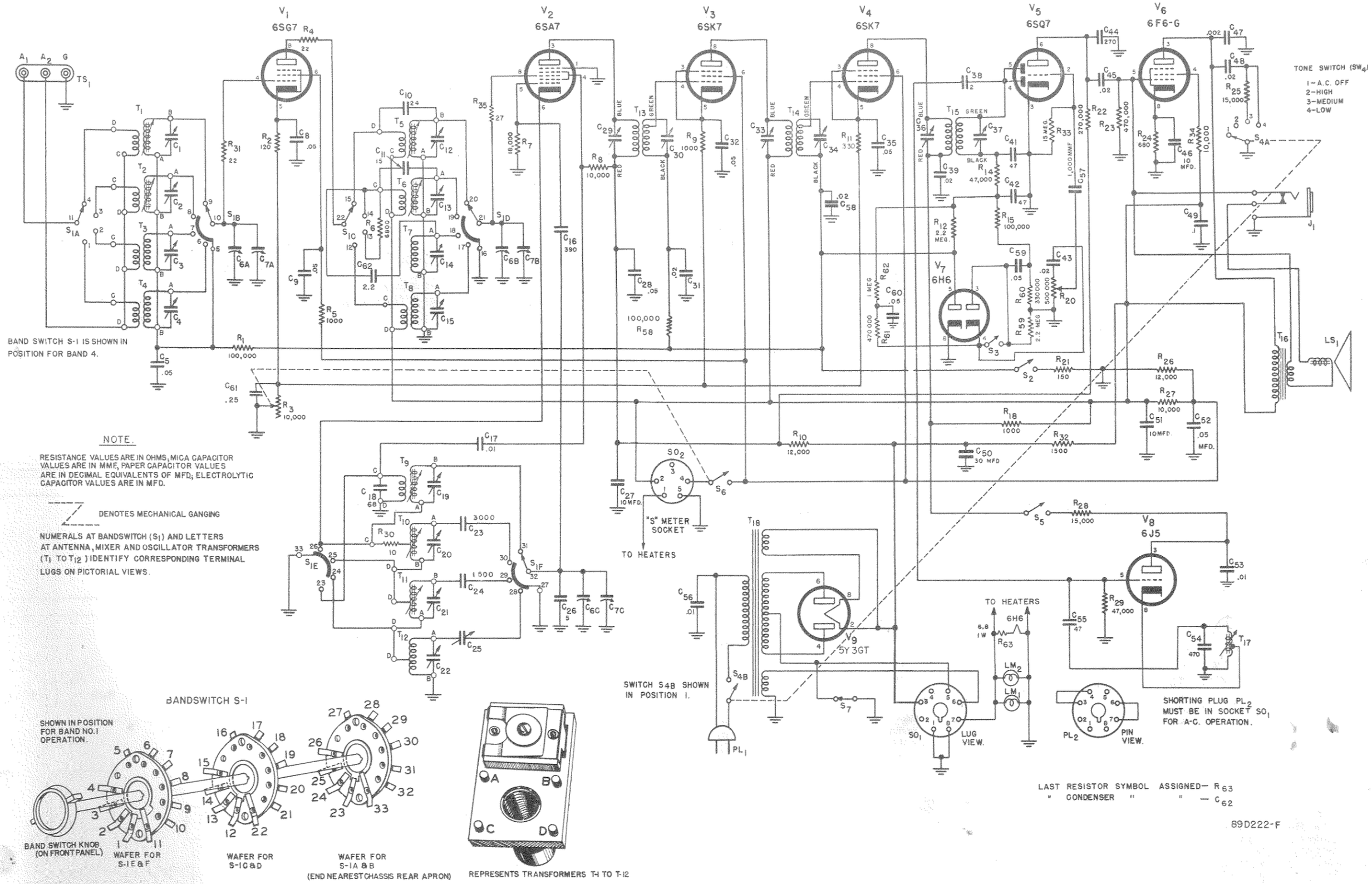
ALL VOLTAGES ARE POSITIVE DC UNLESS OTHERWISE SPECIFIED



\* "S" METER SWITCH CLOSED (MAX. CLOCKWISE);  
 NR - NOT READABLE WITH METER USED.  
 ALL READINGS TAKEN AT 117V. AC LINE VOLTAGE; WITH  
 20,000 OHM/VOLT METER; NO SIGNAL BEING RECEIVED;  
 CONTROLS SET AS FOLLOWS: STANDBY/RECEIVE SWITCH AT  
 "RECEIVE"; AVC, NOISE LIMITER AT "ON"; AM/CW SWITCH  
 AT "CW"; SENSITIVITY AND VOLUME CONTROLS FULL CLOCKWISE;  
 TUNING, PITCH CONTROL AND TONE CONTROLS IN ANY  
 POSITION AS THEY DO NOT AFFECT READINGS. BAND SELECTOR  
 SET AT BAND I.  
 NC - NO CONNECTION.

92B312

Fig. 5. Tube socket voltage chart



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Fig. 6. Schematic diagram.

89D222-F

## SERVICE PARTS LIST

Ref. No.	Description	Manufacturer's Part Number	Ref. No.	Description	Manufacturer's Part Number
<b>CONDENSERS</b>			<b>TRANSFORMERS AND COILS (Cont.)</b>		
C-1,2,12,13,19	Trimmer, adjustable, part of transformers T-1,2,5,6 and 9	44B149	T-12	Transformer, oscillator stage, band 1	51B912
C-3,4,14,15,20,21,25	Trimmer, adjustable, part of transformers T-3,4,7,8,10,11 and 12	44A147	T-13	Transformer, 1st IF	50C185
C-5	.05 mfd. 200 V., tubular	46A091	T-14	Transformer, 2nd IF	50C186
C-6,7	Tuning capacitor, 3 sections ganged	48C138	T-15	Transformer, detector stage	50C192
C-8,32,35,59,60	.05 mfd. 200 V., tubular	46AU503J	T-16	Transformer, audio output	55B093
C-9,28,52	.05 mfd. 400 V., tubular	46AW503J	T-17	Transformer, BFO	54B033-2
C-10	24 mmf. 500 V., ceramic	47X21UK240M	T-18	Transformer, power	52C140
C-11	15 mmf. 500 V., ceramic	47X21UK150M	*T-18	Transformer, power (universal)	52C139
C-16	390 mmf. 500 V., mica	47X20A391K	<b>SWITCHES</b>		
C-17,53	.01 mfd. 400 V., tubular	46AW103J	S-1	Bandswitch assy, ant. and mixer	62B039
C-18	68 mmf. 500 V., ceramic	47X25UK680K	S-2,3,5,7	Bandswitch ass'y, oscillator	62B044
C-22	Trimmer, adjustable	44A191		Switch, toggle, S.P.S.T., STANDBY-RECEIVE, A.V.C., A.N.L., and CW-AM	60A138
C-23	3,000 mmf. 500 V., mica	47X30C302K	S-4	Switch, PWR-TONE control	65A225
C-24	1500 mmf. 500 V., mica	47X30C152J	S-6	Switch, part of SENSITIVITY control R-3	
C-26	3 mmf. temperature compensator for osc. stage	44A158	<b>PLUGS AND SOCKETS</b>		
C-27,50,51	30-10-10 mfd. 450 V., electrolytic	45A064	J-1	Jack, headset	36A002
C-31,43,58	.02 mfd. 200 V., tubular	46AU203J	PL-1	Line cord	87B1573
C-38	2 mmf., twisted wire gimmick		PL-2	AC shorting plug	87B1573
C-39,45,48	.02 mfd. 600 V., tubular	46AU203J	SO-1	Socket, POWER (DC operation)	6A035
C-41,42,55	47 mmf. 500 V., mica	47X20A470M	SO-2	Socket, "S" meter connection (5 prong)	6A186
C-44	270 mmf. 500 V., mica	47X20A271K		Socket, octal (tube)	6A035
C-46	10 mfd. 25 V., electrolytic	45A121		Socket, dial light, general coverage dial	86B070
C-47	.002 mfd. 1000 V., tubular	46A104		Socket, dial light, bandspread dial	86B049
C-49	.1 mfd. 400 V., tubular	46AV104J	<b>TUBES, RECTIFIERS AND LAMPS</b>		
C-54	470 mmf. 500 V., mica	47X20A471J	V-1	Type 6SG7, antenna	90X6SG7
C-56	.01 mfd. 600 V., molded paper	46AC103J	V-2	Type 8SA7, mixer	90X6SA7
C-57	1000 mmf. 500 V., mica	47X25A102M	V-3,4	Type 6SK7, 1st and 2nd i-f amplifiers	90X6SK7
C-61	.25 mfd. 200 V., tubular	47A160-4	V-5	Type 6SQ7, detector, audio amplifier	90X6SQ7
C-62	2.2 mmf. 500 V., bakelite	46AT254J	V-6	Type 6F6G, audio power amplifier	90X6F6G
<b>RESISTORS</b>			V-7	Type 6H6, gas gate and noise limiter	90X6H6
R-1,15,58	100,000 ohms 1/2 watt, carbon	23X20X104M	V-8	Type 6J5, BFO	90X6J5
R-2	120 ohms 1/2 watt, carbon	23X20X121K	V-9	Type 5Y3GT, rectifier	90X5Y3GT
R-3	10,000 ohms, SENSITIVITY Control	25A533	LM-1,2	Lamp, dial light, Mazda #44	39A003
R-5,18	1000 ohms 1/2 watt, carbon	23X20X102K	<b>MISCELLANEOUS</b>		
R-6	6800 ohms 1 watt, carbon	23X30X682K	TS-1	Terminal strip, antenna	88A032
R-7	18,000 ohms 1/2 watt, carbon	23X20X183K		Lock, line cord	76A299
R-8	10,000 ohms 2 watts, carbon	23X40X103K		Shaft, bandswitch and index plate	74B172
R-9	1000 ohms 1/2 watt, carbon	23X20X102M		Collar, bandswitch	77A043
R-10	12,000 ohms 4 watts, carbon	23X65C123K		Bracket, dial drive mtg.	67B503
R-11	330 ohms 1/2 watt, carbon	23X20X331K		Dial shaft, bandspread	74A169
R-12,59	2.2 megohms 1/2 watt, carbon	23X20X225M		Drive shaft, main tuning	74A171
R-14,29	47,000 ohms 1/2 watt, carbon	23X20X473M		Drive shaft, bandspread	74A170
R-20	1/2 megohm, VOLUME control	25A534		Washer, spring (Bandswitch, bandspread dial, and main tuning drive shafts)	4A043
R-21	150 ohms 1/2 watt, carbon	23X20X151M		Spring, retainer (Bandspread, and main tuning drive shaft)	75A062
R-22	270,000 ohms 1/2 watt, carbon	23X20X274K		Flywheel, bandspread tuning	71A178
R-23,61	470,000 ohms 1/2 watt, carbon	23X20X474M		Pulley, bandspread dial	28A012
R-24	680 ohms 1 watt, carbon	23X30X681K		Dial cord	38A001
R-25	15,000 ohms 1 watt, carbon	23X30X153M		Spring, dial cord	75A012
R-26	12,000 ohms 2 watts, carbon	23X40X123K		Dial, bandspread	83B254
R-27	10,000 ohms 4 watts, carbon	23X65CE103K		Dial, general coverage	83D240
R-28	15,000 ohms 2 watts, carbon	23X40X153M		Escutcheon, bandspread dial	7B017
R-30	10 ohms 1/2 watt, carbon	23X10X100M		Escutcheon, general coverage dial	7C034
R-31	22 ohms 1/2 watt, carbon	23X20X220M		Speaker, P.M. (5-inch)	85B050
R-32	1500 ohms 10 watts, WW	24BG152E		Baffle, speaker	63C223
R-33	15 megohms 1/4 watt, carbon	23X10X156M		Grill, speaker	7C016
R-34	10,000 ohms 1/2 watt, carbon	23X20X103M		Knob, PITCH CONTROL	15A058
R-35	27 ohms 1/2 watt, carbon	23X20X270K		Knob, SENSITIVITY, VOLUME and TONE	15A049
R-60	330,000 ohms 1/2 watt, carbon	23X20X334K		Knob, TUNING and BANDSPREAD	15A047
R-62	1 megohm 1/2 watt, carbon	23X20X105M		Knob, BAND SELECTOR	15B053
R-63	6.8 ohms 1 watt, carbon	23X30X068K			
<b>TRANSFORMERS AND COILS</b>					
T-1	Transformer, antenna stage, band 4	51B783			
T-2	Transformer, antenna stage, band 3	51B782			
T-3	Transformer, antenna stage, band 2	51B781			
T-4	Transformer, antenna stage, band 1	51B780			
T-5	Transformer, mixer stage, band 4	51B787			
T-6	Transformer, mixer stage, band 3	51B786			
T-7	Transformer, mixer stage, band 2	51B785			
T-8	Transformer, mixer stage, band 1	51B784			
T-9	Transformer, oscillator stage, band 4	51B791			
T-10	Transformer, oscillator stage, band 3	51B913			
T-11	Transformer, oscillator stage, band 2	51B789			

\* Used on universal model S-40AU only.

Manufacturer's number

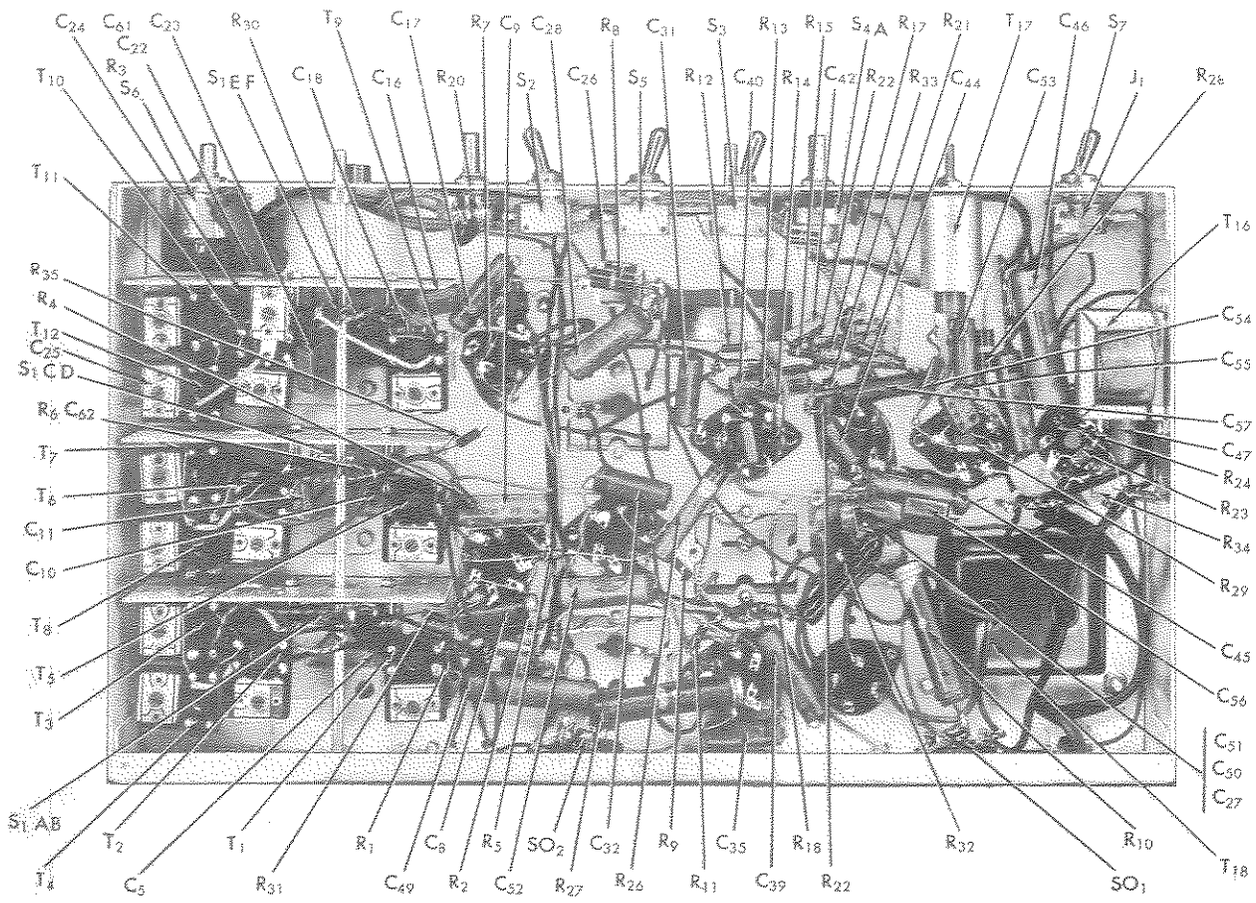


Fig. 3. Bottom view, component location

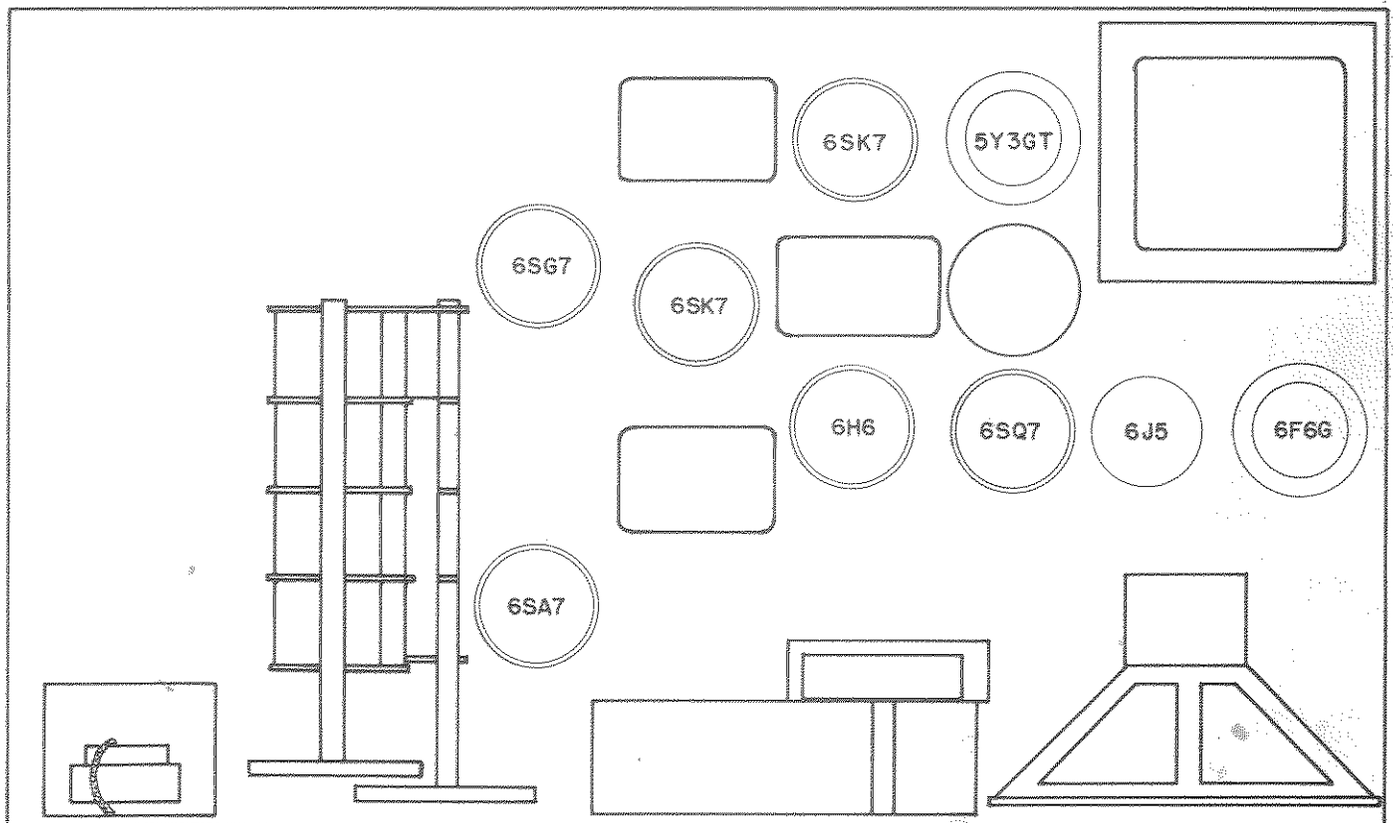


Fig. 4. Top view, tube location