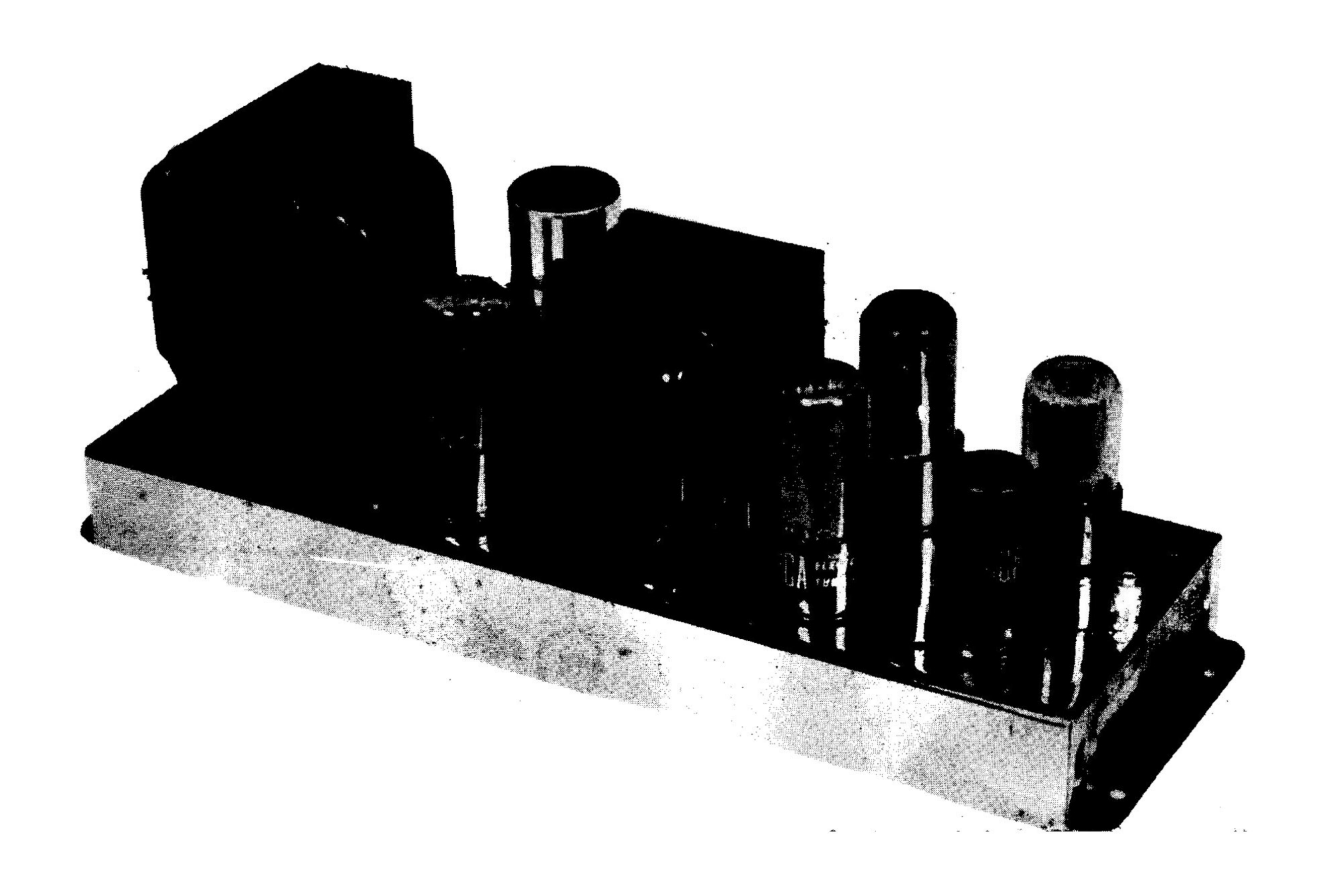
RADIO CRAFTSMEN MODEL C400



TRADE NAME Radio Craftsmen Model C400

MANUFACTURER Radio Craftsmen Inc., 4401 Ravenswood Ave., Chicago 40, 111.

TYPE SET AC Operated Audio Amplifier

TUBES (Five) Types 6J5 AF Amp., 6SN7GT AF Amp.-Phase Inv., (2) 6V6GT Audio Output,

5Y3GT Rectifier

POWER SUPPLY 110-120 Volts AC-60 Cycle RATING .62 Amp. @ 117 Volts AC

PARTS LIST AND DESCRIPTIONS

TUBES (SYLVANIA or Equivalent)

		REPLACEM	ENT DATA	RMA	
No.	USE	Radio Craftsmen PART No.	STANDARD REPLACEMENT	BASE	NOTES
V1 V2	AF Amplifier AF Amplifier- Phase Inverter	6J5 6SN7GT	6J5 6SN7GT	6Q 8BD	
V3 V4 V5	Audio Output Audio Output Rectifier	6V6GT 6V6GT 5Y3GT	6V6GT 6V6GT 5Y3GT	7AC 7AC 5T	

CAPACITORS

Capacity values given in the rating column are in mfd. for Electrolytic and Paper Capacitors, and in mmfd. for Mica and Ceramic Capacitors.

					REPL	ACEMENT D	ATA			
No.	CAP.	VOLT	Radio Craftsmen PART No.	AEROVOX PART No.	CENTRALAB PART No.	CORNELL- DUBILIER PART No.	ERIE PART No.	MALLORY PART No.	SPRAGUE PART No.	NOTES
ClA	-20	400	18\$032	CAFH3-45		UP22245		FFP391.1	rTVL-3789	.
В	■ 60	400	1	LPRS450/20	į ų	- BR6045		LTC65	LTVA-1608	
C	▲20	350							1020	
D	20	350				3	1			
C2	100	50	CE8H0510P	PRS50/100		BRH501		TC3501	TVA-1310	
C3	.1	400	CP10M4104M	P488-1	DF-104	PTE4Pl		PT401	4TM-Pl	
C4	390	500	CM20A391J	1469-0004		5R 5T4		MCB243	MS-34	i
C5	.047	400	CP10M4473M	P488-047	DF-503	PTE4S47		PT4147	4TM-S47	
C6	.047	400	CP10M4473M	P488-047	DF-503	PTE4S47		PT4147	4TM-S47	
C7	100	500	CM20A101K	1468-0001	D6-101	5W5T1	GP1K-101	MC235	1FM-31	

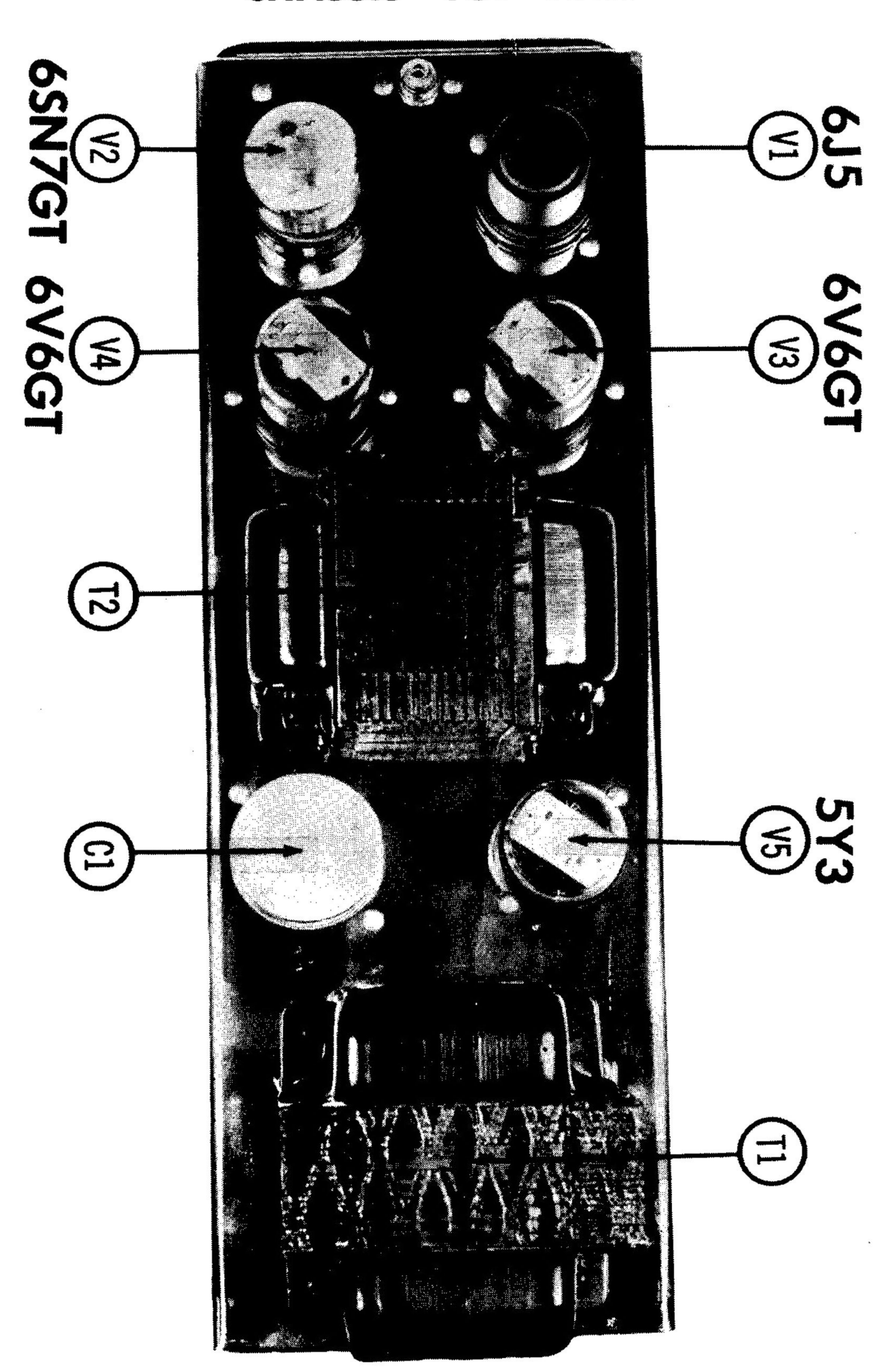
RESISTORS

			REPLACEME			
ITEM No.	RATIN	G	Radio Craftsmen	IRC	NOTES	
NO.	OHMS WATT			PART No.		
Rl	470ΚΩ	1 2	RC20AE474K	BTS-470K		
R2	6800Ω	1/2	RC20AE682K	BTS-6800		
R3	100ΚΩ	<u>1</u>	RC20AE104K	BTS-100K		
R4	470KΩ	1 2	RC20AE474K	BTS-470K		
R5	3900Ω-5%	2 1 2	RC20AE392J	BTS-3900-5%		
R6	220KΩ	1 2	RC20AE224K	BTS-220K		
R7	2700-5%	<u>I</u>	RC20AE272J	BTS-2700-5%		
R8	47ΚΩ		RC20AE473KE	3	Note	
R9	47ΚΩ	1 2	RC20AE473K	3	Note	

			REPLACEM	ENT DATA	
ITEM No.	RATIN	G	Radio Craftsmen	IRC	NOTES
140.	OHMS	WATT	PART No.	PART No.	
R10	470ΚΩ	1/2	RC20AE474K	BTS-470K	
Rll	300Ω	4	RW4301K	13/4A-300	
R12	470KΩ	$\frac{1}{2}$	RC20AE474K	BTS-470K	
R13	12KΩ-5%	1 21 21 2 2	RC20AE123J	BTS-12K-5%	
R14	10 K Ω	1 2	RC20AE103K	BTS-10K	
R15	2200Ω	2	RW2222K	BTB-2200	
R16	100Ω	2	RC40AE101K	BW-2-100	
R17	2.2Ω	1/2	RW02R2K	$BW-\frac{1}{2}-2.2$	
		{			
£	1000000		2.27		

Note Resistors matched within 2%.

CHASSIS-TOP VIEW



PARTS LIST AND DESCRIPTIONS (Continued)

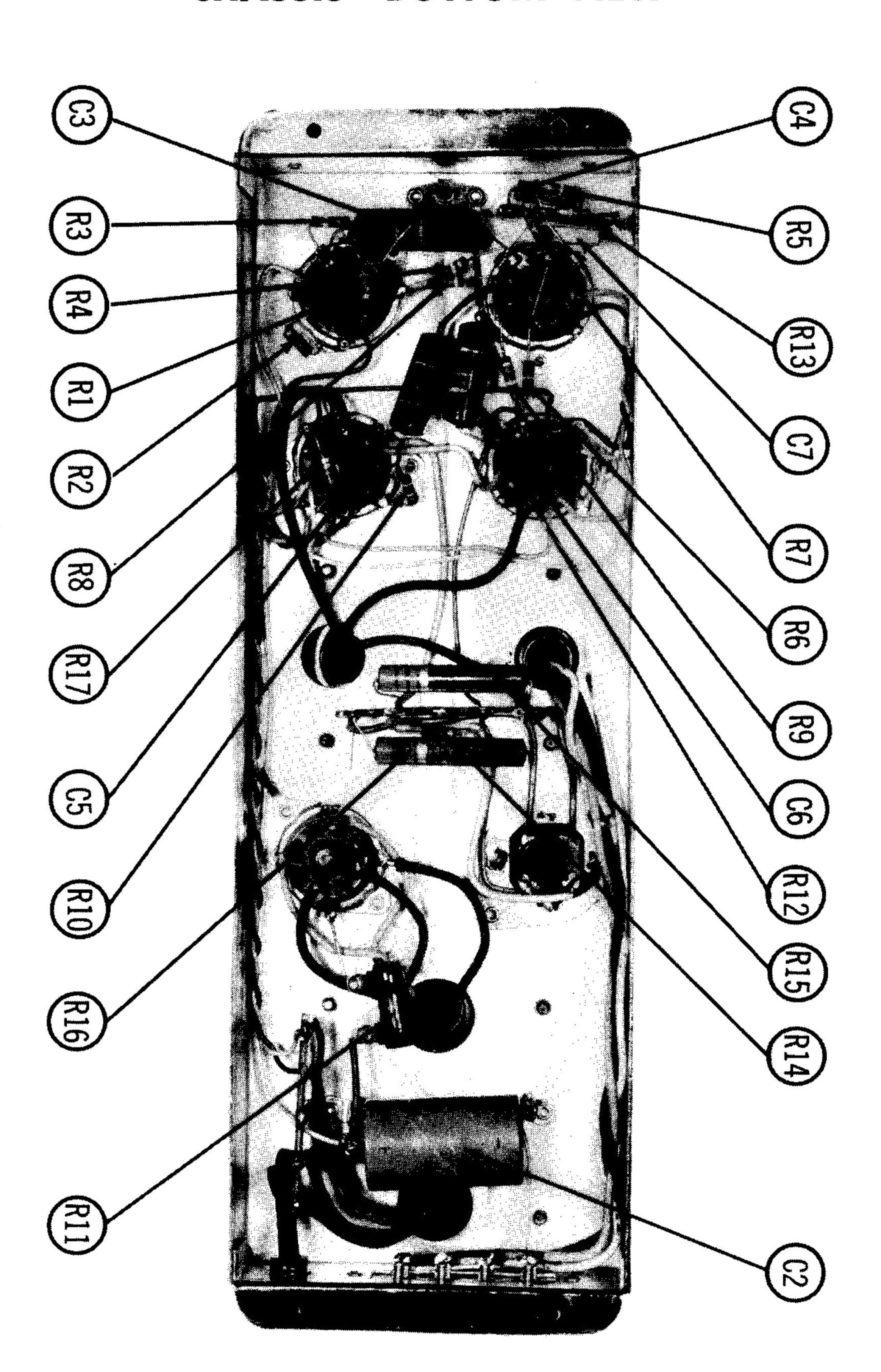
TRANSFORMER (POWER)

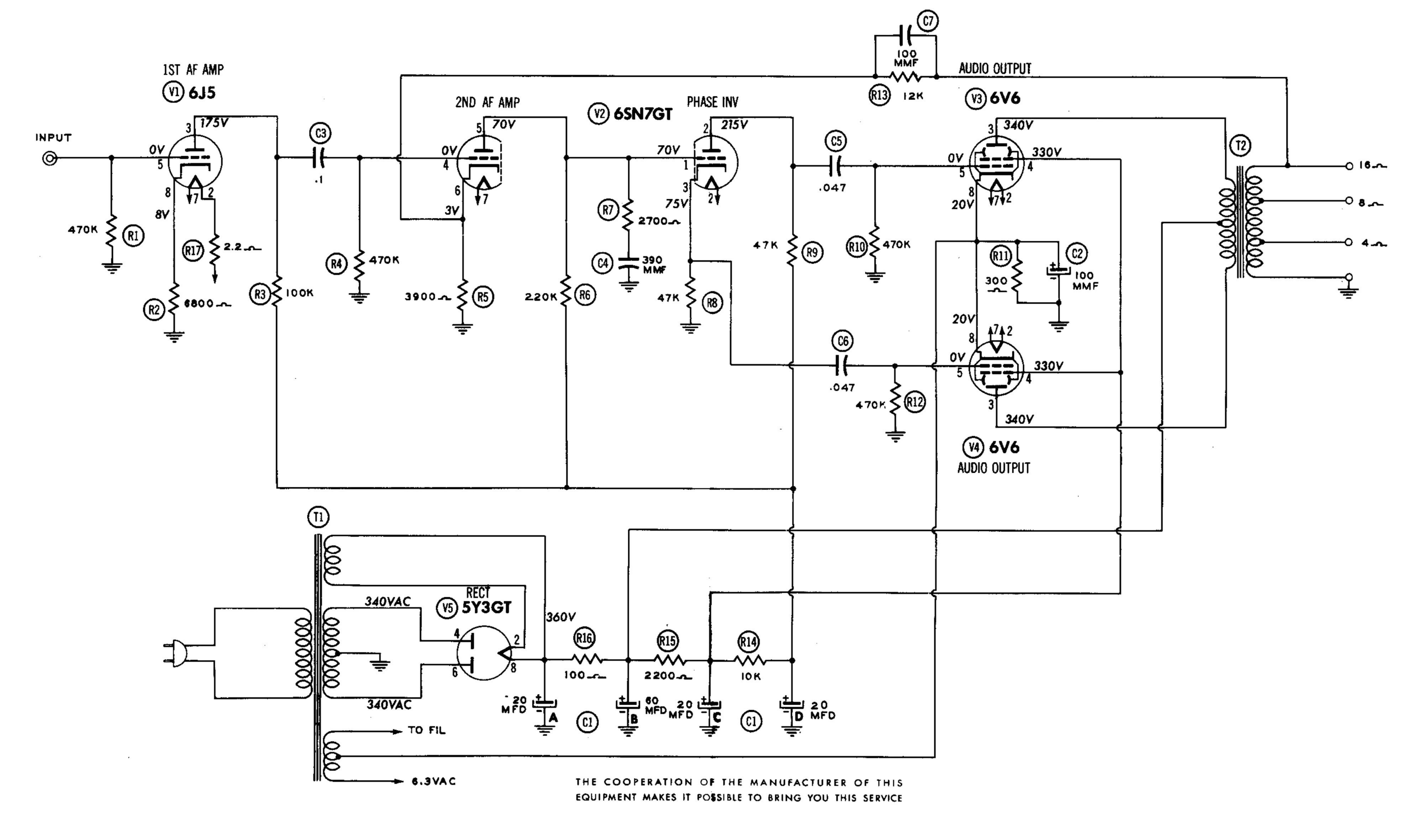
		······································				A .			
ITEM No.		RAT	ING		Radio Craftsmen PART No.	STANCOR	MERIT PART No.	CHICAGO PART No.	TRIAD PART No.
'``	PRI.	SEC. 1	SEC. 2	SEC. 3		PART No.	PARI NO.	FARI 140.	
T1	117VAC (a) .62A	676VCT .080ADC	5VAC	6.3VAC (a)1.7A	195211	PC-8410	P-3152	PV-120H	R-11A

TRANSFORMER (AUDIO OUTPUT)

No.	IMPED	RAT		RES.	Radio Craftsmen	STANCOR	MERIT	CHICAGO	TRIAD	NOTES
1.10.	PRI.	SEC.	PRI.	SEC.	PART No.	PART No.	PART No.	PART, No.	PART No.	
T2	10.3KΩ			1.08Ω	198015	A-3311	A-3101		HSM-81 ①	① Drill new mtg hole
	CT	8Ω,	CT	tap a						
		4Ω		.66Ω,						1
				. 56Ω				<u> </u>	ļ	

CHASSIS—BOTTOM VIEW





RESISTANCE	READING

ltem	Tube	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8
٧١	6 J 5	0Ω	300Ω	†112KΩ	†12KΩ	470ΚΩ	0Ω	300Ω	6.8KΩ
V 2	68N7GT	†232ΚΩ	†59 Κ Ω	47ΚΩ	470KΩ	†232ΚΩ	зкΩ	300Ω	300Ω
V 3	6V6GT	0Ω	300Ω	†349Ω	†2.3KΩ	470KΩ	300Ω	300 Ω	300Ω
V 4	6V6GT	0Ω	300Ω	†349Ω	†2.3KΩ	470ΚΩ	†12KΩ	300Ω	300Ω
V 5	5Y3GT	INF	80KΩ	INF	100Ω	INF	110Ω	INF	80KΩ

† MEASURED FROM PIN 2 OF V5

¹⁻DC Voltage measurements are at 20,000 ohms per volt, AC Voltages measured at 1000 ohms per volt.

²⁻Socket connections are shown as bottom views.

³⁻Measured values are from socket pin to common negative.

⁴⁻Line voltage maint ained at 117 volts for voltage readings.

⁵⁻Nominal tolerance on component values makes possible a variation of \pm 15% in voltage and resistance readings.

⁶⁻All controls at minimum, proper output load connected.