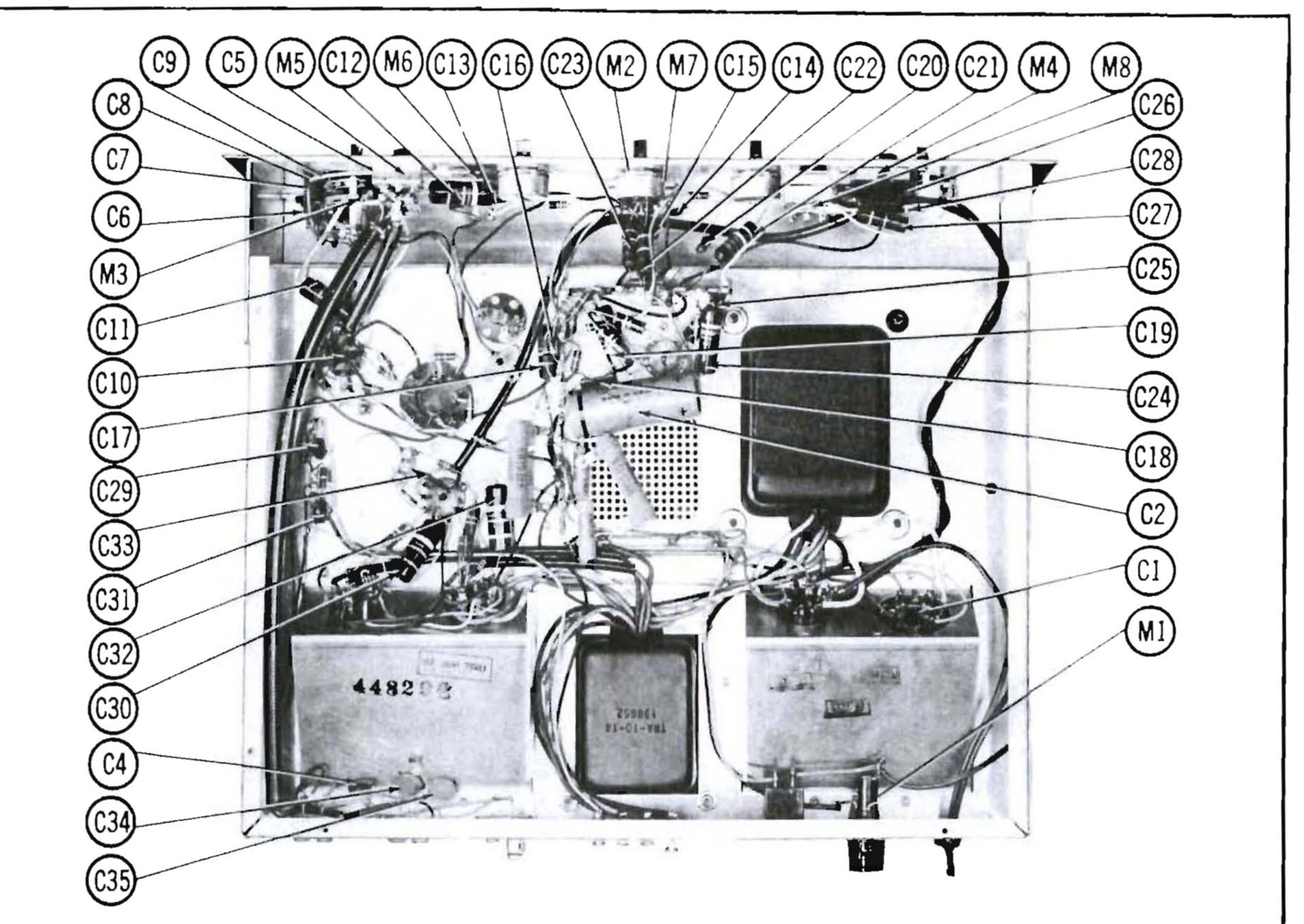
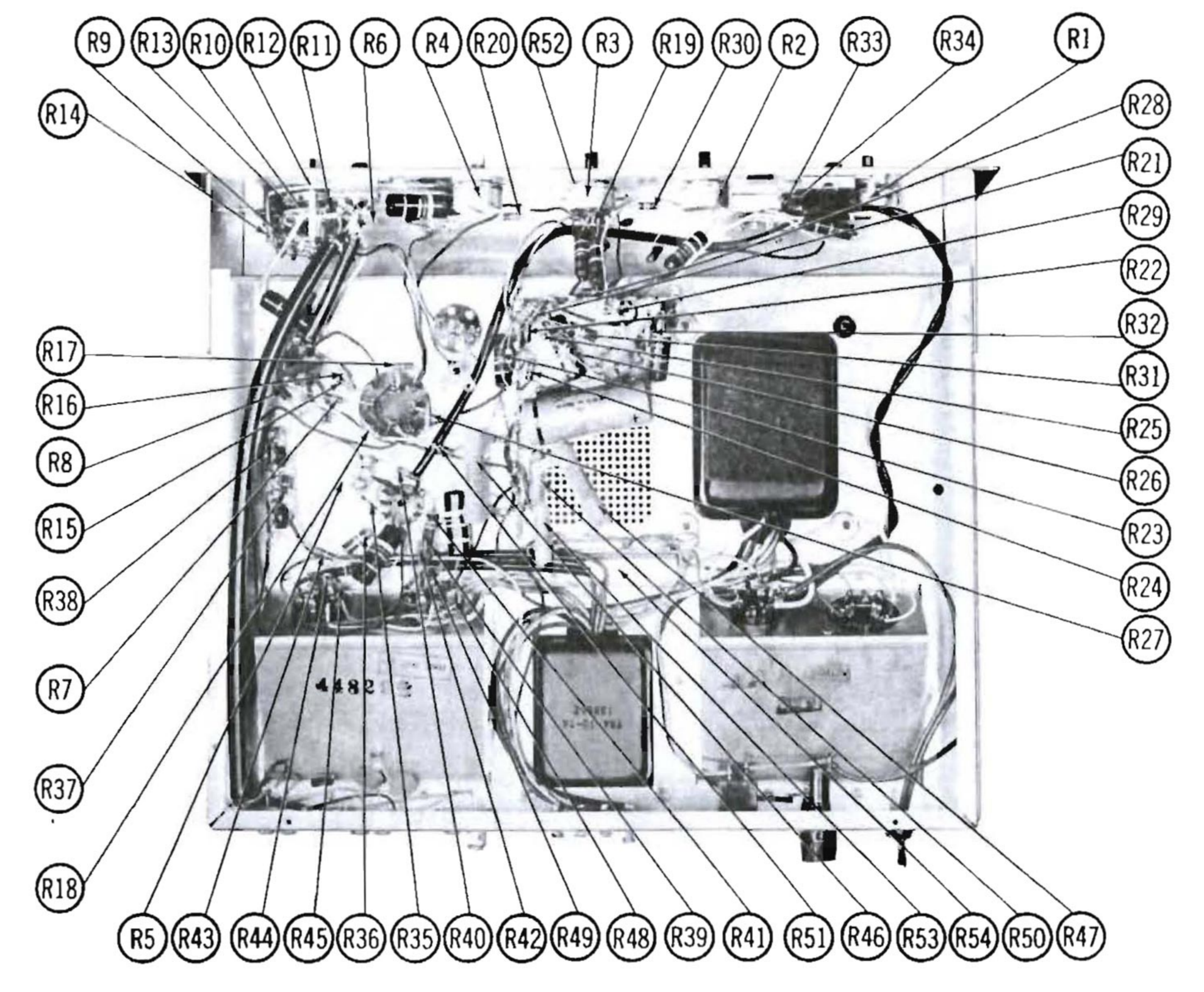
H. H. SCOTT MODEL 99-C



TRADE NAME	H. H. Scott Model 99-C
MANUFACTURER	Hermon Hosmer Scott, Inc., 385 Putnam Ave., Cambridge 39, Mass.
TYPE SET	AC Operated 7 Channel Preamp Amplifier
TUBES (Six)	Types 12AX7 Phono PreampAF Amp., 12AX7 AF Amplifier, 12AX7 AF Amplifier - Phase Inv., (2) 6L6GB Output., 5U4GA Rectifier
POWER SUPPLY	110-120 Volts AC-60 Cycles RATING 1.04 Amp. (a) 117 Volts AC (110 Watts)



CHASSIS-BOTTOM VIEW-CAPACITOR IDENTIFICATION





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PARTS LIST AND DESCRIPTIONS TUBES (GENERAL ELECTRIC, SYLVANIA)

ITEM No.	USE	TYPE	NOTES
٧ı	Phono Preamplifier AFAmp.	12AX7	
V2	AF Amplifier	12AX7	
V3	AF Amp Phase Inv.	12AX7	1

ITEM No.	USE	TYPE	NOTES
V4	Output	6L6GB	
V5	Output	6L6GB	
V 6	Rectifier	5U4GA	

ELECTROLYTIC CAPACITORS

		ING	REPLACEMENT DATA									
No.	CAP.	VOLT.	H. H. SCOTT PART No.	AEROVOX PART No.	CORNELL- DUBILIER PART No.	MALLORY PART No.	PYRAMID PART No.	SANGAMO PART No.	SPRAGUE PART No.			
CLA	.20	475		AFH4-19-20	DO179,5	FP475	-	T-205	TVL-4834			
В	2 0	475			-			MT-4720	1.1.2 .001			
С	▲ 20	475				J						
D	20	475										
C2	50	100		PRS150V50	BR5015	TC49	TD-50-150	MT-1550	TVA-1414			
C3A	.10	450		AFH4-63	DO880	FP376.6	TMQ-72	Q-295	R2439 *			
В	1 0	450				LTC26		4 200	102400			
С	25	25										
D	▲ 25	25										

Non-Catalog Item.

FIXED CAPACITORS

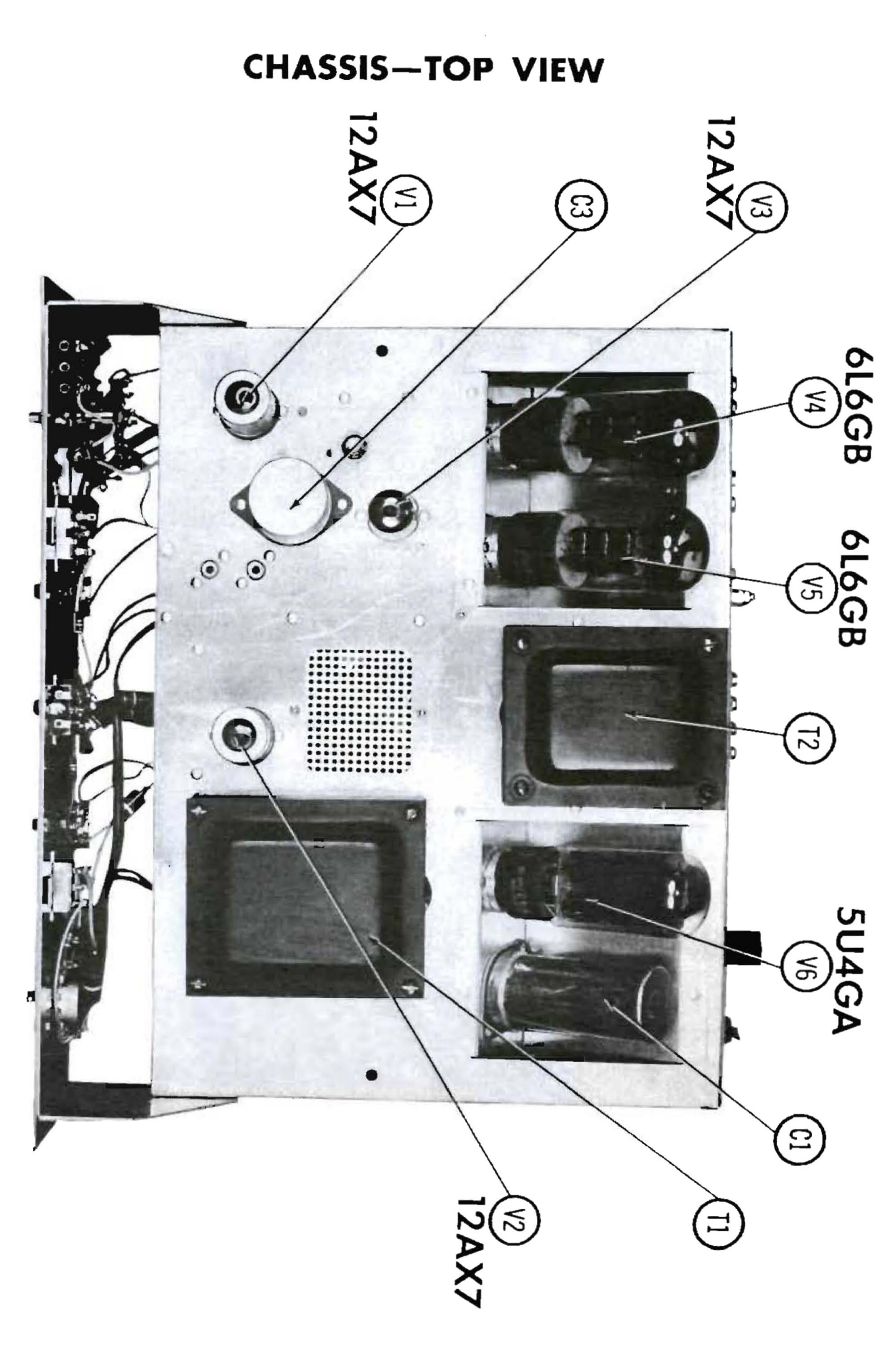
Capacity volues given in the roting column are in mfd. for Paper

Capacitors, and in mmfd. for Mica and Ceramic Capacitors.

	DAT					R	EPLACEMEN	DATA		
ITEM No.	CAP.	VOLT	H. H. SCOTT PART No.	AEROVOX PART No.	CENTRALAB	CORNELL- DUBILIER PART No.	ERIE PART No.	MALLORY PART No.	SPRAGUE PART No.	NOTES
C4	100			1468-0001	DD-101	5W5T1	ED-100	UC-531	5GA - T1	
C5	.0012	400		SI1200	D6-122	LT6D12	GP-1200	UC - 5212	5GA - D12	
C6	220			1468-00022	DD-221	5W5T22	ED-220	UC-5322	5GA - T22	
C7	270	1		1467-00027	DD-271	5W5T27	ED-270	UC - 5327	5GA - T27	
C8	330			1467-00033	DD-331	5W5T33	ED-330	UC-5333	5GA - T33	
C9	680			1467-00068	DD-681	IW5T68	ED-680	UC-5368	5GA-T68	
Ç10	20000			BPD-02	DD-203	BYB6S2	ED-02	00 0000	5HK-S2	
CII	.022	400		BPD-02	DF-203	CUB4S22	ED-02	GEM-6122	4TM-522	
C12	.047	400		BPD-05	DF-503	CUB4S47		GEM-4147	4TM-547	
C13	.0047	400		BPD-0047	DD-472	CUB6D47	GP-4700	GEM-6247	6TM-D47	
C14	22			1468-000022	DD-220	5W5Q22	ED-22	UC-5422	5GA-Q22	
CI2	470			1468-00047	DD-471	5W5T47	ED-470	UC-5347	5GA-T47	
C16	4.7			NPO-S14, 7	TCZ-4R7	C10V47C	TCO-4-7		STCCB-V47	
C17	.001	400		BPD-001	DD-102	CUB6D1	ED-1000	GEM-421	6TM-DI	
C18	680			1468-00068	DD-681	1W5T68	ED-680	UC-5368	5GA-T68	
C19	.047	400		BPD-05	DF-503	CUB4S47	22 000	GEM-4147	4TM-S47	
C20	100			1468-0001	DD-101	5W5T1	ED-100	UC -531	5GA-TI	
C21	.0022	400		BPD-0022	D6-222	CUB6D22	GP-2200	GEM-6222	6TM-D22	
C22	.001	400		BPD-001	DD-102	CUB4DI	ED-1000	GEM-421	6TM-D1	
C23	.01	400		BPD-01	DD-103	CUB4S1	ED-01	GEM-411	4TM-S1	
C24	.0047	600		BPD-0047	DD-472	CUB6D47	ED-0047	GEM-6247	6TM-D47	
C25	.01	400		BPD-01	DD-103	CUB4SI	ED-01	GEM-411	4TM-SI	
C26	47			1468-000047	DD-470	5W5Q47	ED-47	UC-5447	5GA -Q47	
C27	.022	400		BPD-02	DF-203	CUB4S22	ED-02	GEM-4122	4TM-S22	
C28	• 01	400		BPD-01	DD-103	CUB4SI	ED-01	GEM-411	4TM-SI	
C29	100			1468-0001	DD-101	5W5T1	ED-100	UC-531	5GA-T1	
C30	.047	400		BPD-05	DF-503	CUB4S47		GEM-4147	4TM-S47	
C31	330			1468-00033	DD-331	5W5T33	ED-330	UC-5333	5GA - T33	
C32	.047	400		BPD-05	DF-503	CUB4S47		GEM-4147	4TM-547	
C33	20000			BPD-02	DD-203	BYB6S2	ED-02		5HK-S2	
C34	4700			BPD-0047	DD-472	BYA10D47	ED-0047	UC-5247	5GA-D47	Œ
C35	4700			BPD-0047	DD-472	BYA10D47	ED-0047	UC-5247	5GA - D47	Ŭ

(1) Not used in some versions.

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PARTS LIST AND DESCRIPTIONS (Continued) CONTROLS

	DATE			RE	PLACEMENT DA	TA		_
ITEM	RATI	10	H. H. SCOTT	CENTRALAB	CLAROSTAT	IRC	MALLORY	INSTALLATION NO
No.	RESIST-	WATTS	, · · · · · · · · · · · · · · · · · · ·	PART No.	PART No.	PART No.	PART No.	
RIA	500K	1 2	RCV-500KTT- 3F	ABT-160		Q18-133XX	UDT-283	Loudness, Tap a 100K
B	Shaft			AK-3)	Not Req.	Not Req.	
R2A	1Meg	12	RCV-IMeg-3F	B-70	A47-1Meg-Z	Q13-137	U53	Treble
B	Shaft			Not Req.	FS-3	Not Req.	Not Req.	
R3A	lMeg	l ž	RCV-1Meg-3F	B-70	A47-1Meg-Z	Q13-137	U53	Bass
B	Shaft			Not Req.	FS-3	Not Req.	Not Req.	
R4A	500K	1/2	RCV-500K-3F	B-59	A47-500K-S	Q11-133	U50	Level
B	Shaft			Not Req.	FS-3	Not Req.	Not Req.	
R5A	50K	12	RCV-50KL-3S	AB-31	A47-50K-S	Q11-123	SU-35	Hum Balance
В	Shaft			AK-I	FKS-1/4	RQ	Not Req.	

All wattages 1/2 watt, or less, unless otherwise listed.

			REPLACEM	ENT DATA					REPLACEM	ENT DATA	Γ
ITEM No.	RATIN	IG	H. H. SCOTT	IRC	NOTES	ITEM	RATIN	IG	H. H. SCOTT	IRC	1
	OHMS	WATT	PART No.	PART No.		No.	OHMS	WATT	PART No.	PART No.	1.
R6	47K			BTS-47K		R31	100K	1		BTA-100K	t
R7	270K			BTS-270K	}	R32	1500Ω			BTS-1500	ł
R8	2700Ω			BTS-2700		R33	47K			BTS-47K	
R9	330K)		BTS-330K	Note 2	R34	100K			BTS-100K	
R10	39K			BTS-39K	} }	R35	220K			BTS-220K	
RI1	270K			BTS-270K		R36	100K	1		BTA-100K	
R12	4.7Meg			BTS-4, 7Meg		R37	1800Ω			BTS-1800	Ł
R13	1.2Meg			BTS-1, 2Meg	1	R38	12K			BTS-12K	[
R14	2.7Meg			BTS-2, 7Meg		R39	2.2Meg			BTS-2 2Meg	
R15	1Meg			BTS-1Meg		R40	270K			BTS-270K	ĺ
R16	270K			BTS-270K	;	R41	100K	1		BTA-100K	
R17	2700Ω	1		BTS-2700	Ì	R42	1500Ω			BTS-1500	
R18	47K	{		BTS-47K		R43	6800Ω			BTS-6800	í
R19	lMeg			BTS-1Meg	Ì	R44	330K			BTS-330K	
R20	470K			BTS-470K		R45	1000Ω			BTS-1000	[
R21	1.5Meg			BTS-1. 5Meg	Note 1	R46	15K	10		1 3/ 4A -15K	
R22	4.7 Meg			BTS-4,7Meg		R47	15 K	10		1 3/4A-15K	
R23	22 Meg			BTS-22Meg	Note 2	R48	1000Ω	1		BTS-1000	Ł
R24	2.2Meg			BTS-2, 2Meg		R49	330K	{		BTS-330K	t i
R25	3. 3Meg			BTS-3.3Meg		R50	3000Ω	4		PW4-3000	
R26	100K	1		BTA -100K		R51	15K			BTS-15K	
R27	1500Ω			BTS-1500		R52	680K			BTS-680K	
R28	220K	1 1		BTS-220K		R53	2000 Ω	4		PW4-2000	1
R29	22K			BTS-22K		R54A	1500Ω	2			
R30	100K			BTS-100		B	160Ω	5			
						i d	33Ω	4			

Note 1. Some versions may use 1. 8Meg Note 2. Not used in some versions

RESISTORS

Note 3. Some versions may use $2000\Omega 5W$ Note 4. Some versions may use 47000 2W





PARTS LIST AND DESCRIPTIONS (Continued) TRANSFORMER (POWER)

1.14. La						RE	PLACEMENT	DATA		
No.		RAT	ING		H. H. SCOTT	Holldorson		Stancor	Thordarson	1
	PRI.	SEC. 1	SEC. 2	SEC. 3	PART No.	PART No.	PART No.	PART No.	PART No.	P
Tl	117VAC @.97A	700VCT (a).130A	SVAC a 3A	6.3VCT (a) 2.1A	TR-10-3	P9315	P2953 ①	PM8411 (1)	22R07	R-

Fabricate Mounting, (\mathbf{D})

TRANSFORMER (AUDIO OUTPUT)

				REPLACEMENT DATA							
ITEM No.	IMPED	DANCE	H. H. SCOTT	Halldorson	Merit	Stancor	Thordorson	Triod	NOTES		
	PRI.	SEC.	PART No.	PART No.	PART No.	PART No.	PART No.	PART No.			
T2	7300Ω CT	16Ω tap a 8Ω, 4Ω	TRA-10-14								

ITEM TYPE No.		REPLACEMENT DATA								
	TYPE	RATING	H. H. SCOTT PART No.		LITTELFUSE PART No.		BUSS PART No.			
			FUSE	HOLDER	FUSE	HOLDER	FUSE	HOLDER		
Mì	3AG	2A 125V S/B			313002. (3AG 2A-S/B)	342001	MDL2	нкр		

MISCELLANEOUS

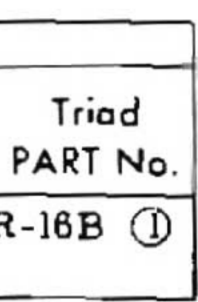
ITEM No.	PART NAME	H. H. SCOTT PART No.	
M2	Lamp (1)		Indicate
M3	Switch		Functio
M4	Switch		On-Off
M5	Switch		Pickup
M6	Switch		Rumble
M7	Switch		Scratch
M8	Switch		Loudne

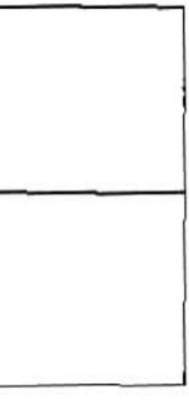
(D Not Used In Some Versions

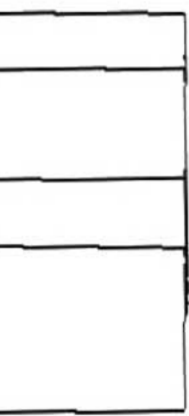
FUSES

NOTES

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tor (Neon)
on (Rotary Wafer Type)
o (Slide Type - DPDT)
e Filter (Slide Type - SPDT)
h Filter (Slide Type - DPDT)
ess - Vol. (Slide Type - DPDT)
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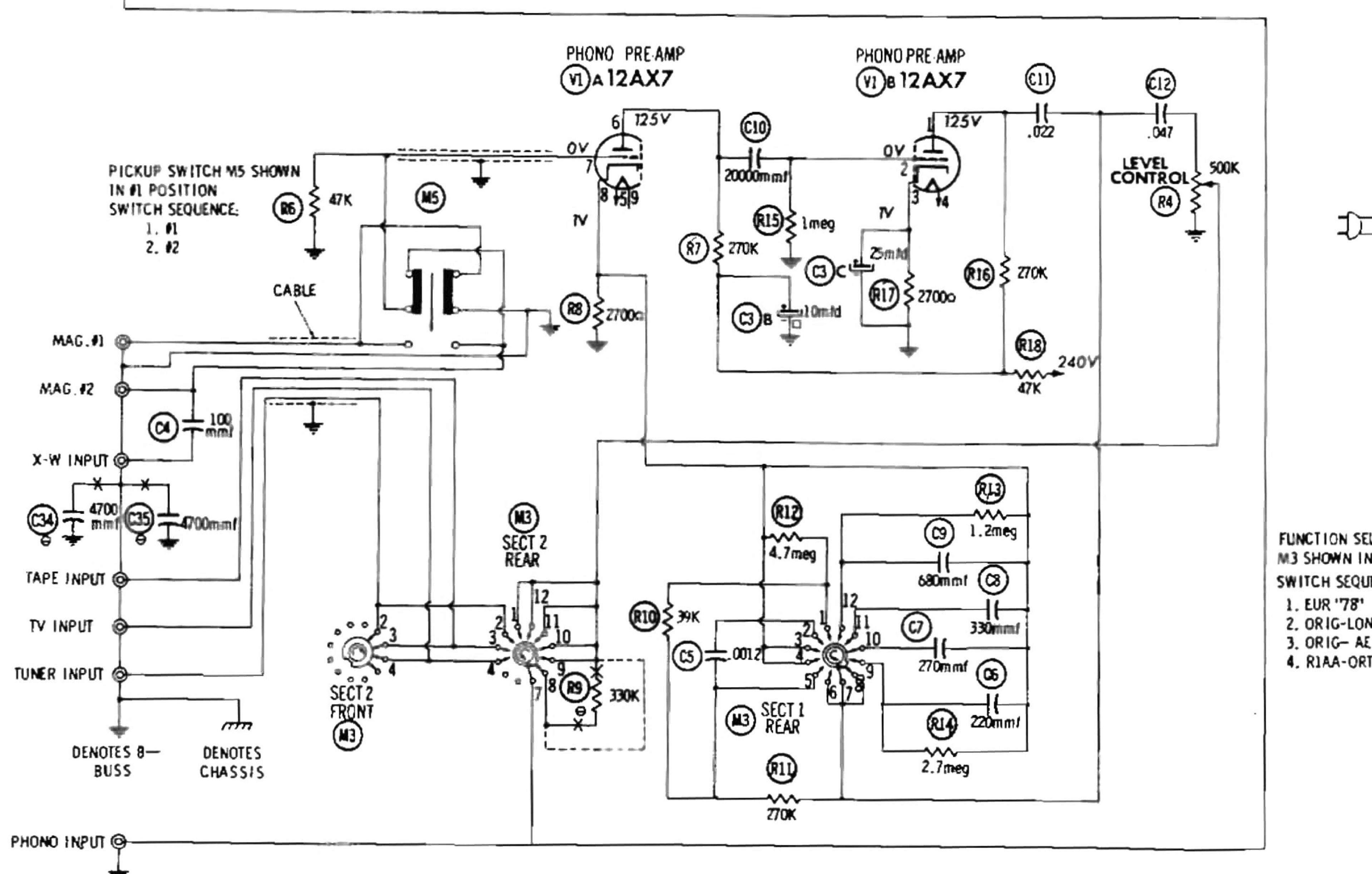


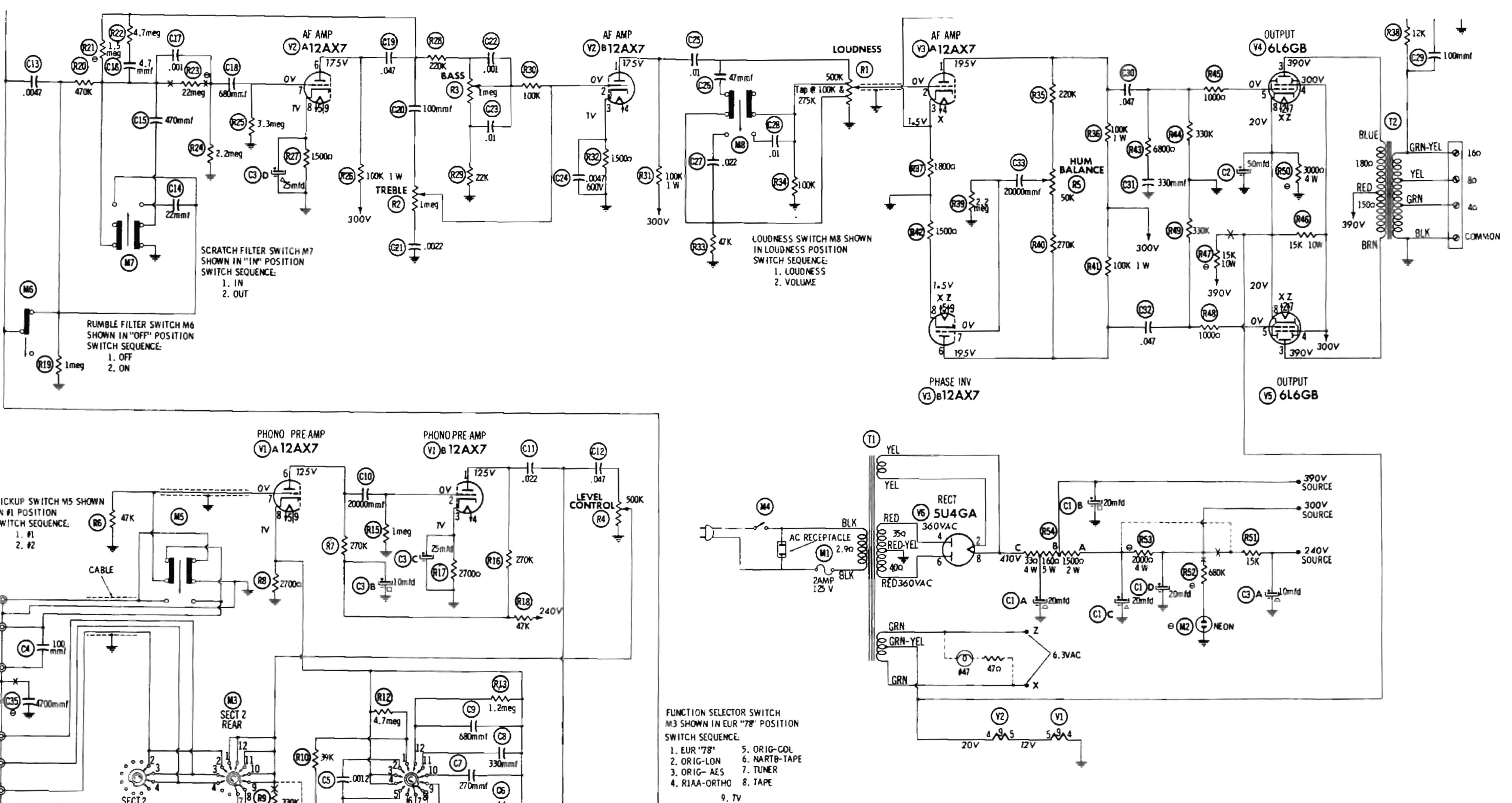




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SEE PARTS LIST FOR ALTERNATE VALUE ON APPLICATION





- 5. Nominal tolerance of component values makes possible a

BC voltage measurements taken with vacuum tube voltmeter; AC voltages measured at 1000 ohms per volt.

Socket connections are shown as bottom views.

. Measured values are from socket pin to common negative. 4. Line voltage maintained at 117 volts for voltage readings.

variation of + 15% in voltage and resistance readings.

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

1 TEM	TUBE	Pinl	Pin 2	Pln 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
٧ì	12AX7	t 335K	IMeg	27000	ũa	120	1 335K	47K	27000	60
V2	12AX7	t 100K	120K	15000	240	120	t 100K	3.3Meg	15000	180
V3	12AX7	t 100K	00	18000	240	240	1 100K	2.2Meg	15000	240
٧4	6L6G8	00	240	t 370a	t 36500	330K	TP	240	30000	
V 5	6L6GB	00	240	1 3400	1 36500	330K	TP	240	30000	
V6	5U4GA	NC	LOK MIN	NC	350	TP	400	TP	10K MIN	
			î TP	MEASURE	D FROM PI	N 2 OF V6.				

IP TIEPUINI. NC NO CONNECTION.

RESISTANCE READINGS