

PHOTOFACT® Folder

with CIRCUITRACE™

SILVERTONE CHASSIS 528.54500/
.54600/.54760/.69140/.69150



MODEL 3092B

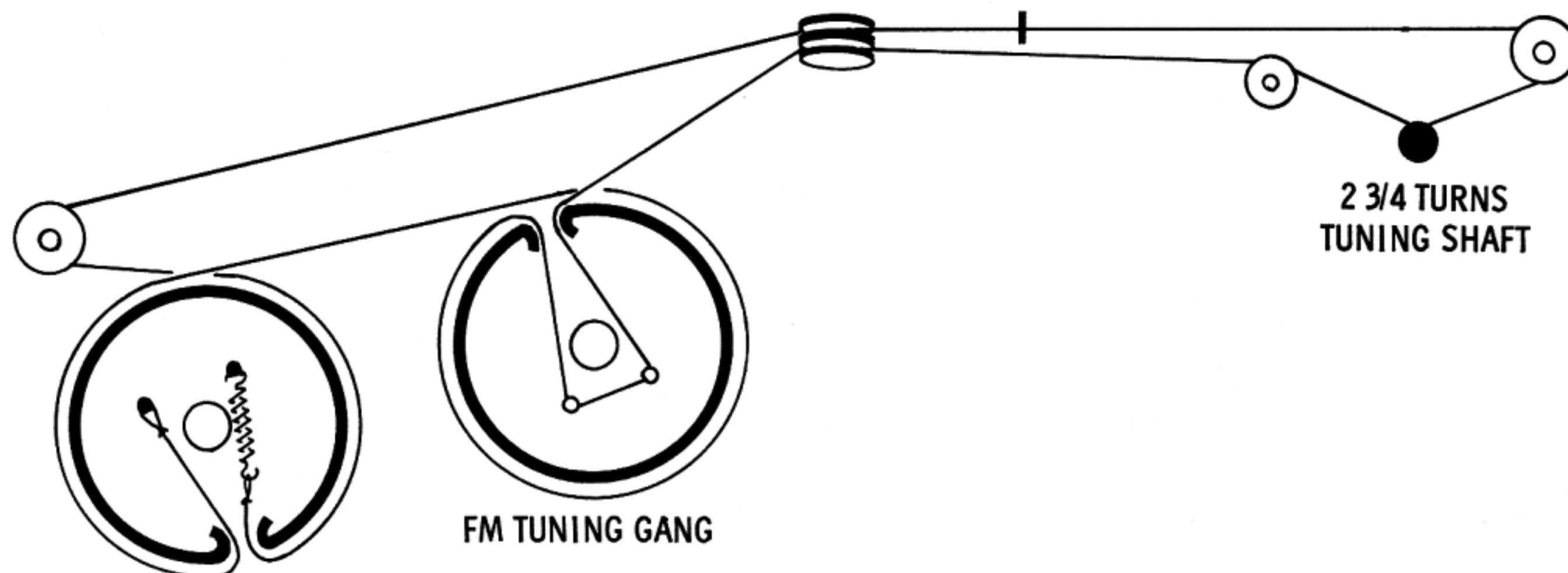
SILVERTONE CHASSIS 528.54500/
.54600/.54760/.69140/.69150

SILVERTONE CHASSIS 528.54500/
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TRADE NAME	Silvertone Models 3026(Tuner Ch. 528. 54500, Amp. Ch. 528. 69150)3087B, 3088B, 3089B (Tuner Ch. 528. 5476D, 52854761, Amp. Ch. 528. 69140)3090B, 3092B, 3093B (Tuner Ch. 528. 54600, 528. 54601, Amp. Ch. 528. 69140)		
SUPPLIER	Sears, Roebuck & Co., 925 South Homan Avenue, Chicago, Illinois		
TYPE SET	AC Operated 7 Tube AM-FM Tuner, 2 Tube FM Multiplex and 7 Tube Stereo Amplifier with 4 Speed Automatic Record Changer		
POWER SUPPLY	110-120 Volts AC, 60 Cycles	RATING 130Watts, 1.3Amp. @	117 Volts AC
TUNING RANGE	BROADCAST 540-1645KC	FREQ MOD	88-108MC

FOR SERVICE INFORMATION ON RECORD CHANGERS PART #528.57914, 528.57915, 528.57918, 528.57919—SEE SIMILAR SILVERTONE 528.56771—PHOTOFACT SET 568 FOLDER 13

DIAL CORD STRINGING



AM TUNING GANG

HOWARD W. SAMS & CO., INC. Indianapolis 6, Indiana

The listing of any available replacement part herein does not constitute in any case a recommendation, warranty or guaranty by Howard W. Sams & Co., Inc., as to the quality and suitability of such replacement part. The numbers of these parts have been compiled from information furnished to Howard W. Sams & Co., Inc., by the manufacturers of the particular type of replacement part listed.
MN369

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DATE 12 -63

SET 670 FOLDER 10



ALIGNMENT INSTRUCTIONS

Maintain line voltage at rated value. Allow a 15 minute warmup for receiver and equipment.
Use only enough generator output to obtain a suitable indication.

Suggested Alignment Tools:

A1 Thru A15, A19 Thru A21 GENERAL CEMENT 8290, 8868, 9087 WALSCO 2525, 2528, 2587
A16, A17, A18, A22 Thru A26 GENERAL CEMENT 8282, 8606, 9302 WALSCO 2543, 2544, 2588

AM ALIGNMENT - SELECTOR IN AM POSITION

Fashion loop of several turns of wire and connect generator across loop.

GENERATOR FREQUENCY	DIAL SETTING	INDICATOR	ADJUST	REMARKS
1. 455KC (Unmod.)	Tuning gang fully open.	DC probe of VTVM to point $\diamond A$; common to ground.	A1, A2, A3, A4	Adjust for maximum.
2. 1620KC	Tune to signal	"	A5	"
3. 600KC	"	"	A6	Rock tuning gang and adjust for maximum. Repeat steps 2 and 3.
4. 1400KC	"	"	A7	Adjust for maximum.

FM ALIGNMENT USING AM SIGNAL GENERATOR - SELECTOR IN FM POSITION

High side to ungrounded shield over FM converter tube, low side to ground; OR across FM antenna terminals with 120 Ω carbon resistor in series with each lead.

GENERATOR FREQUENCY	DIAL SETTING	INDICATOR	ADJUST	REMARKS
5. 10.7MC (Unmod.)	Point of non-interference.	DC probe of VTVM to point $\diamond B$; common to ground.	A8, A9, A10, A11, A12, A13, A14	Adjust for maximum.
6. "	"	DC probe to point $\diamond C$; common to ground.	A15	Adjust for zero reading. A positive or negative reading will be obtained on either side of the correct setting.
7. 90MC (Unmod.)	90MC	DC probe of VTVM to point $\diamond B$; common to ground.	A16, A17, A18	Adjust for maximum.
8. 108MC	108MC	"	A19, A20, A21	"

FM IF ALIGNMENT USING FM SIGNAL GENERATOR - SELECTOR IN FM POSITION

High side to ungrounded shield over FM converter, low side to ground.
Use 60v frequency modulated signal with 450KC sweep. Use 120v sawtooth voltage in scope for horizontal deflection.

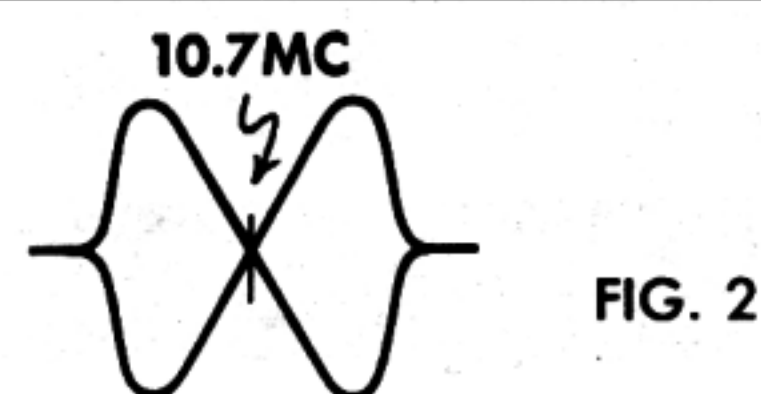
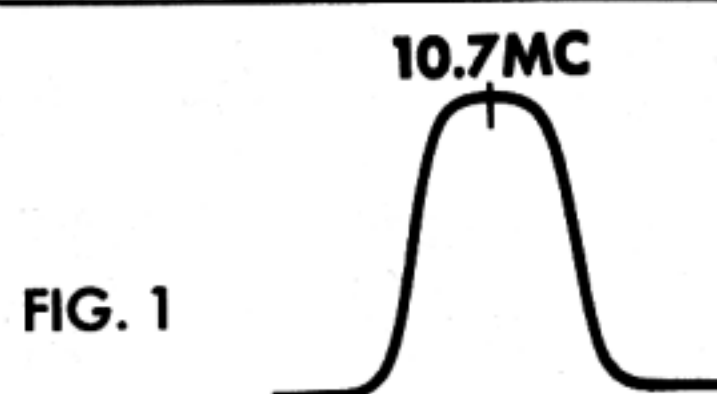
GENERATOR FREQUENCY	DIAL SETTING	INDICATOR	ADJUST	REMARKS
5. 10.7MC (450KC Swp.)	Point of non-interference.	Vert. amp. of scope to point $\diamond B$; low side to ground.	A8, A9, A10, A11, A12, A13, A14	Disconnect stabilizing capacitor C4. Adjust for maximum gain and symmetry of response similar to Fig. 1 with marker as shown. Reconnect C4.
6. "	"	Vert. amp. to point $\diamond C$; low side to ground.	A15	Adjust to place marker at center of crossover lines similar to Fig. 2. SLIGHTLY retouch A8 for maximum amplitude and straightness of crossover lines.

FM STEREO MULTIPLEX ALIGNMENT USING FM STEREO SIGNAL GENERATOR ($\pm .0001\%$) ACCURACY

High side to point $\diamond C$, low to ground
Suggested Alignment Tools:

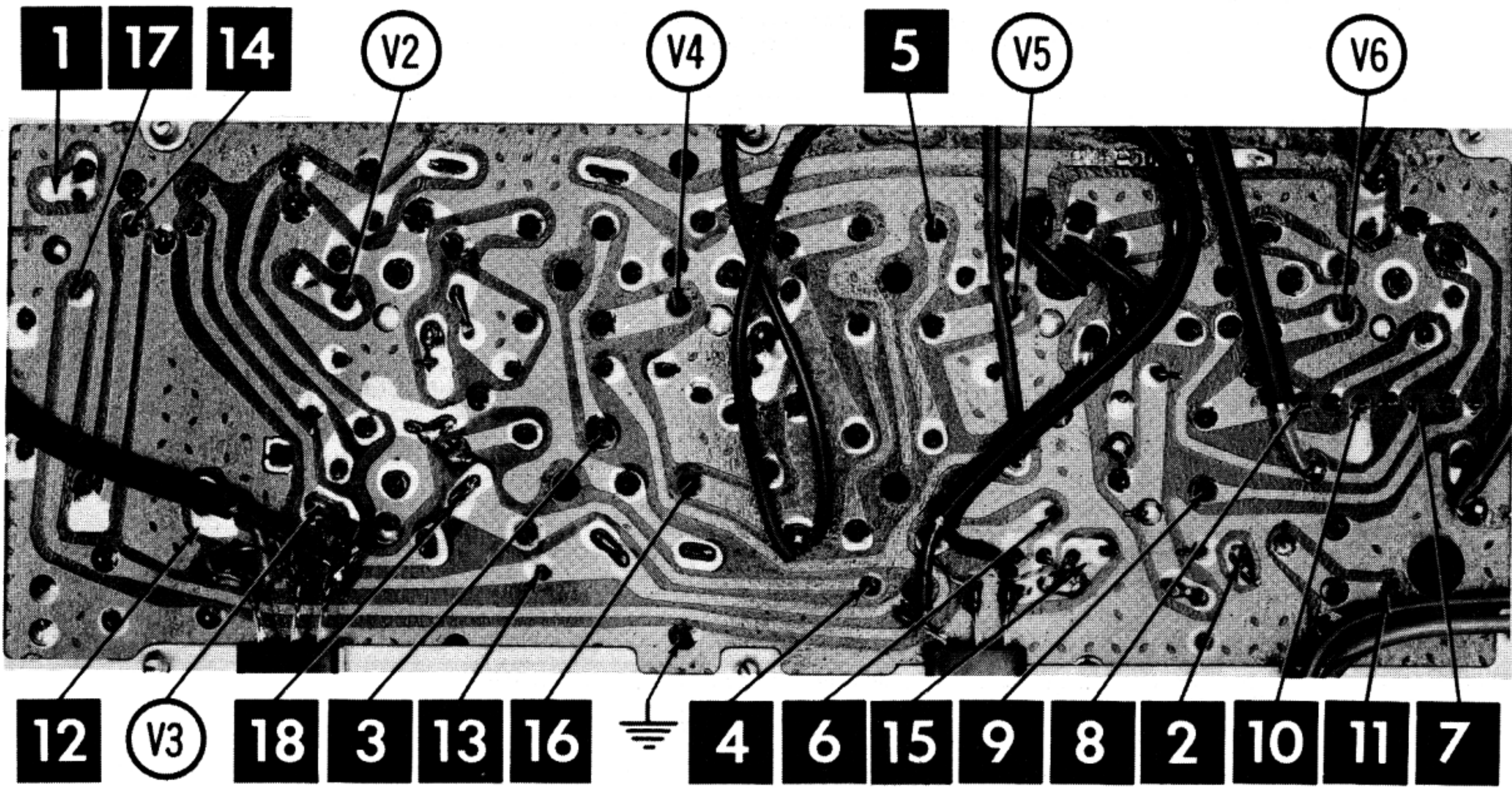
GENERATOR FREQUENCY	INDICATOR	ADJUST	REMARKS
9. 84KC	Vert. Amp. of scope thru 47K to point $\diamond E$, low side to ground.	A22	Adjust for maximum.
10. 19KC	Vert. Amp. thru 47K to point $\diamond D$, low side to ground.	A23	Adjust for maximum. Set scope to lock in 2 cycles of 19KC waveform.
11. "	Vert. Amp. thru 47K to point $\diamond F$, low side to ground.	A24	Adjust for maximum 4-cycle waveform.
12. 67KC	Vert. Amp. thru 47K to point $\diamond G$, low side to ground.	A25	Use Audio Oscillator if necessary. Adjust for MINIMUM
13. 38KC	Vert. Amp. thru 47K to point $\diamond G$, low side to ground.	A26	Adjust for Maximum

To align multiplex section using an air signal, first make sure FM section is properly aligned. Tune in a strong FM stereo signal. Follow steps 9 thru 12 above except in step 12 adjust to eliminate whistle or interference.



SILVERTONE CHASSIS 528.54500/
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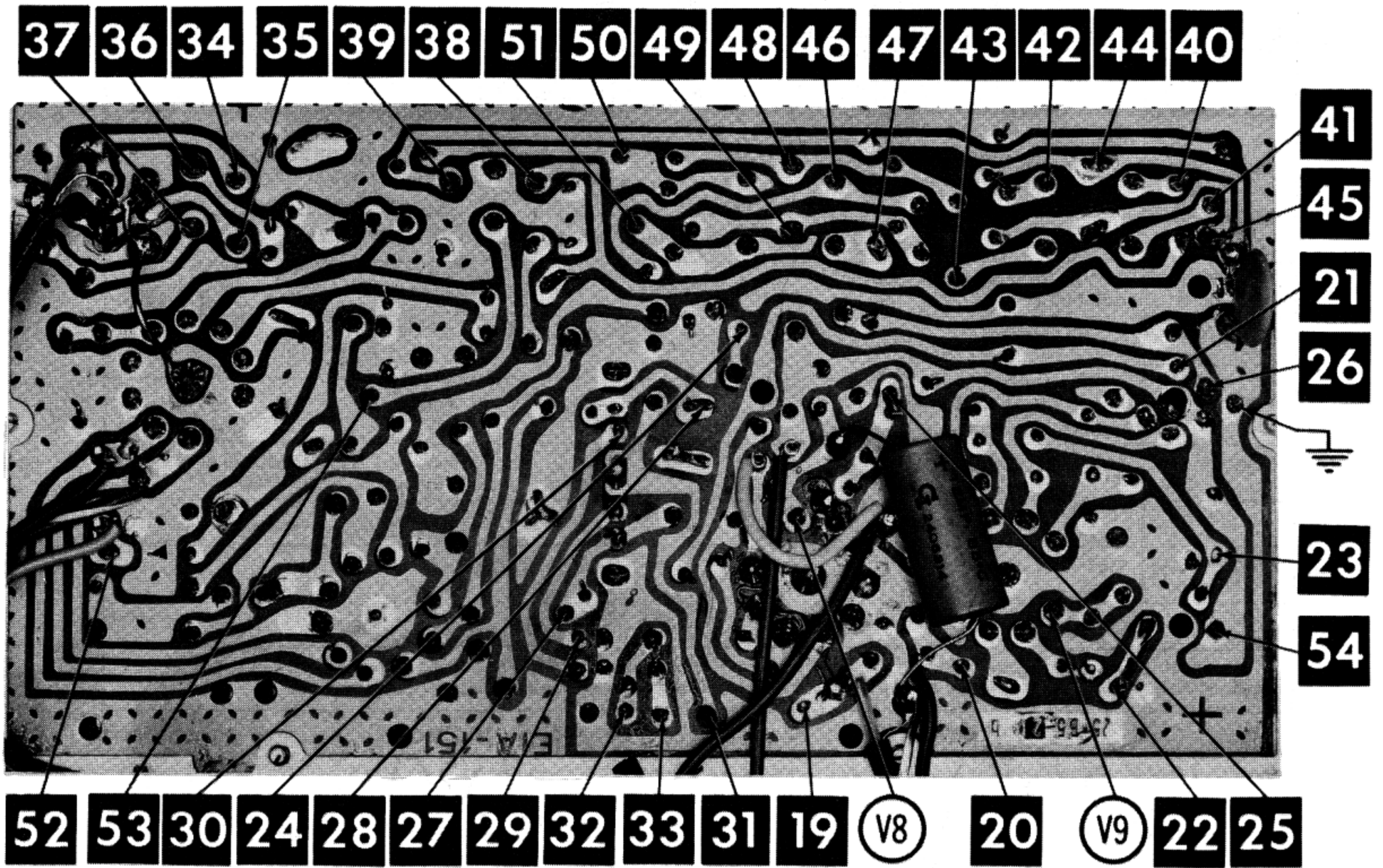
FOLDER 10



A Howard W. Sams **CIRCUITRACE** Photo

PRINTED BOARD

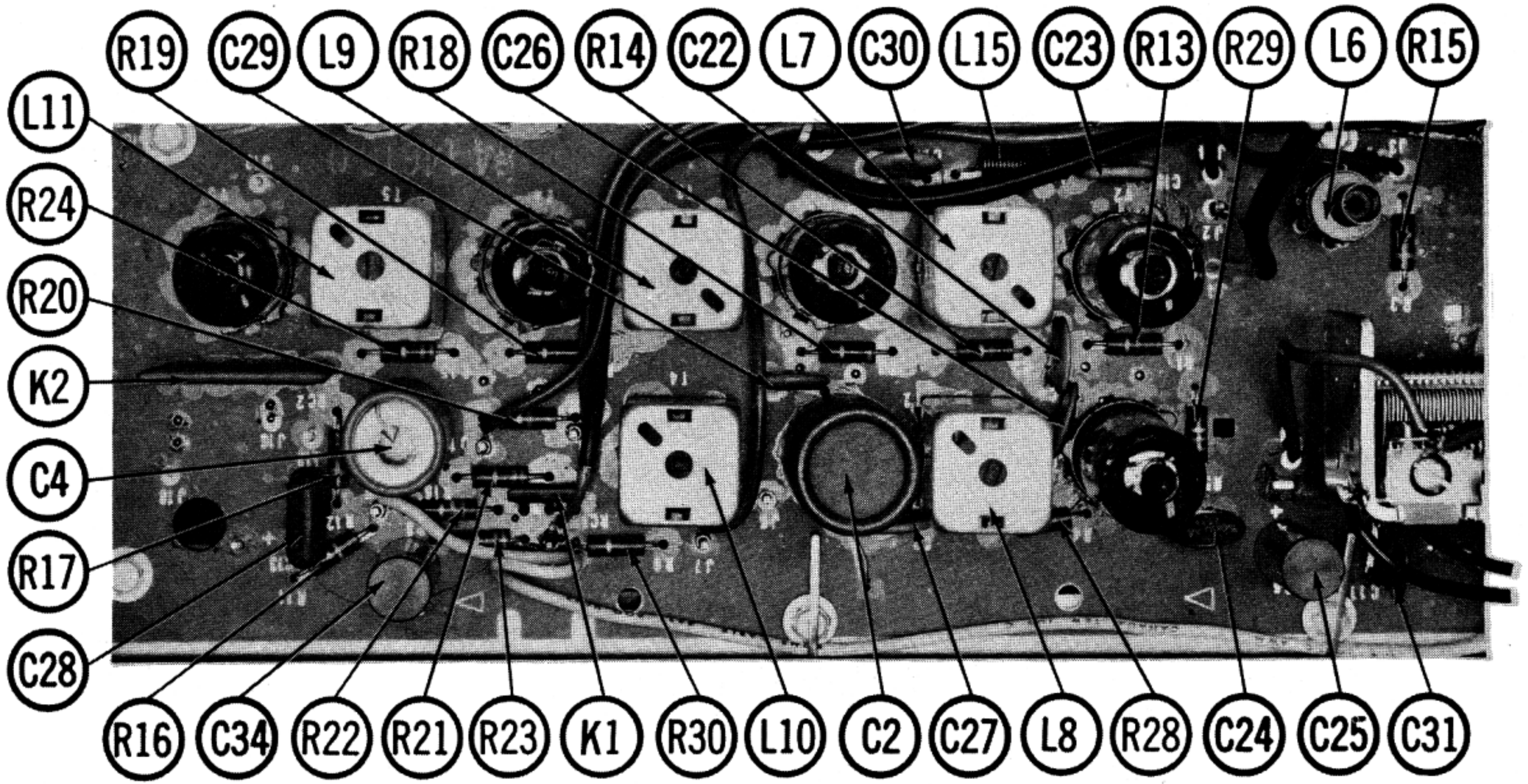
ARROWS INDICATING TUBE LOCATIONS ARE POINTING TO PIN 1 UNLESS OTHERWISE INDICATED



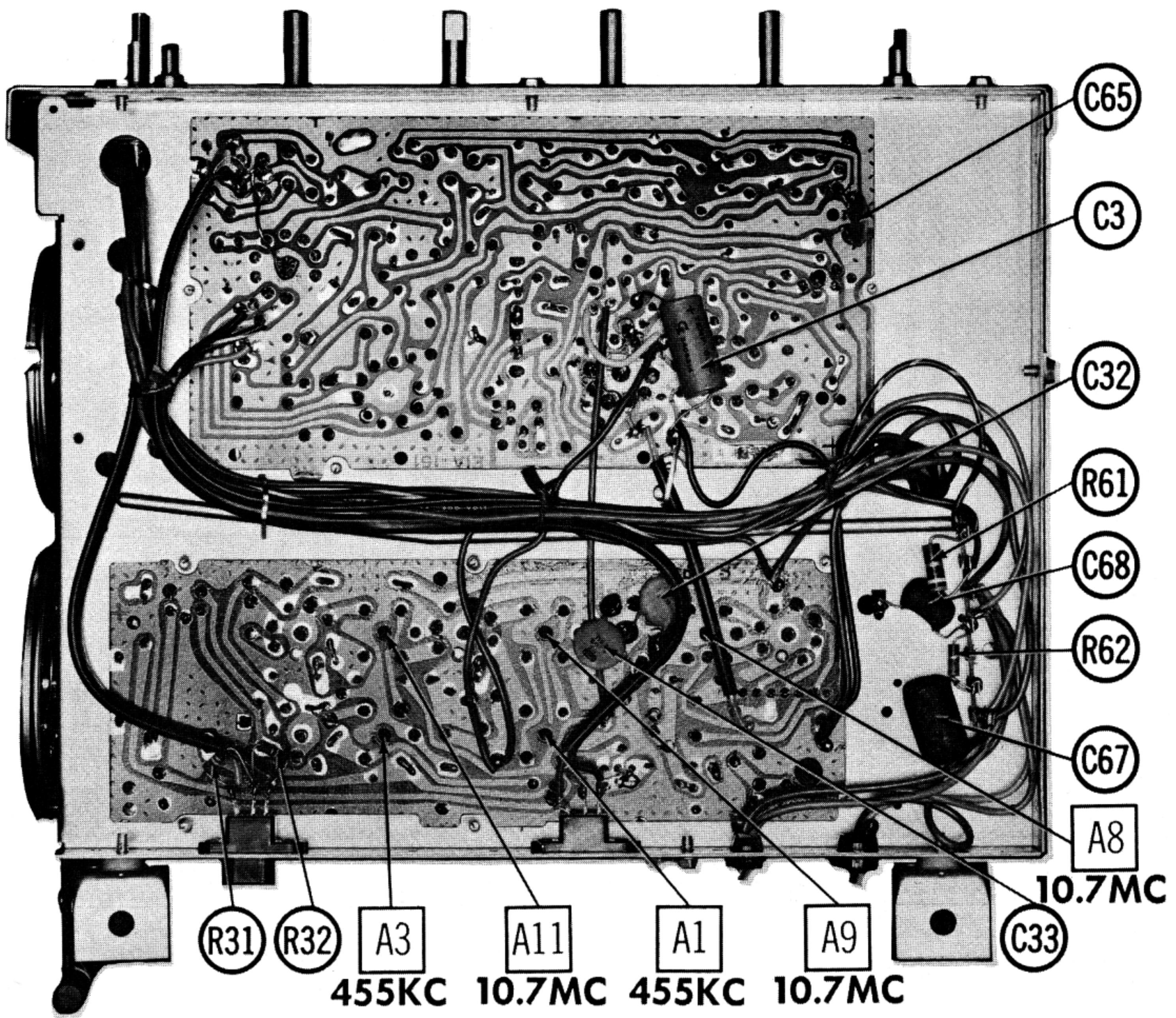
A Howard W. Sams **CIRCUITRACE** Photo

PRINTED BOARD

ARROWS INDICATING TUBE LOCATIONS ARE POINTING TO PIN 1 UNLESS OTHERWISE INDICATED



TUNER PRINTED BOARD - AM-FM IF

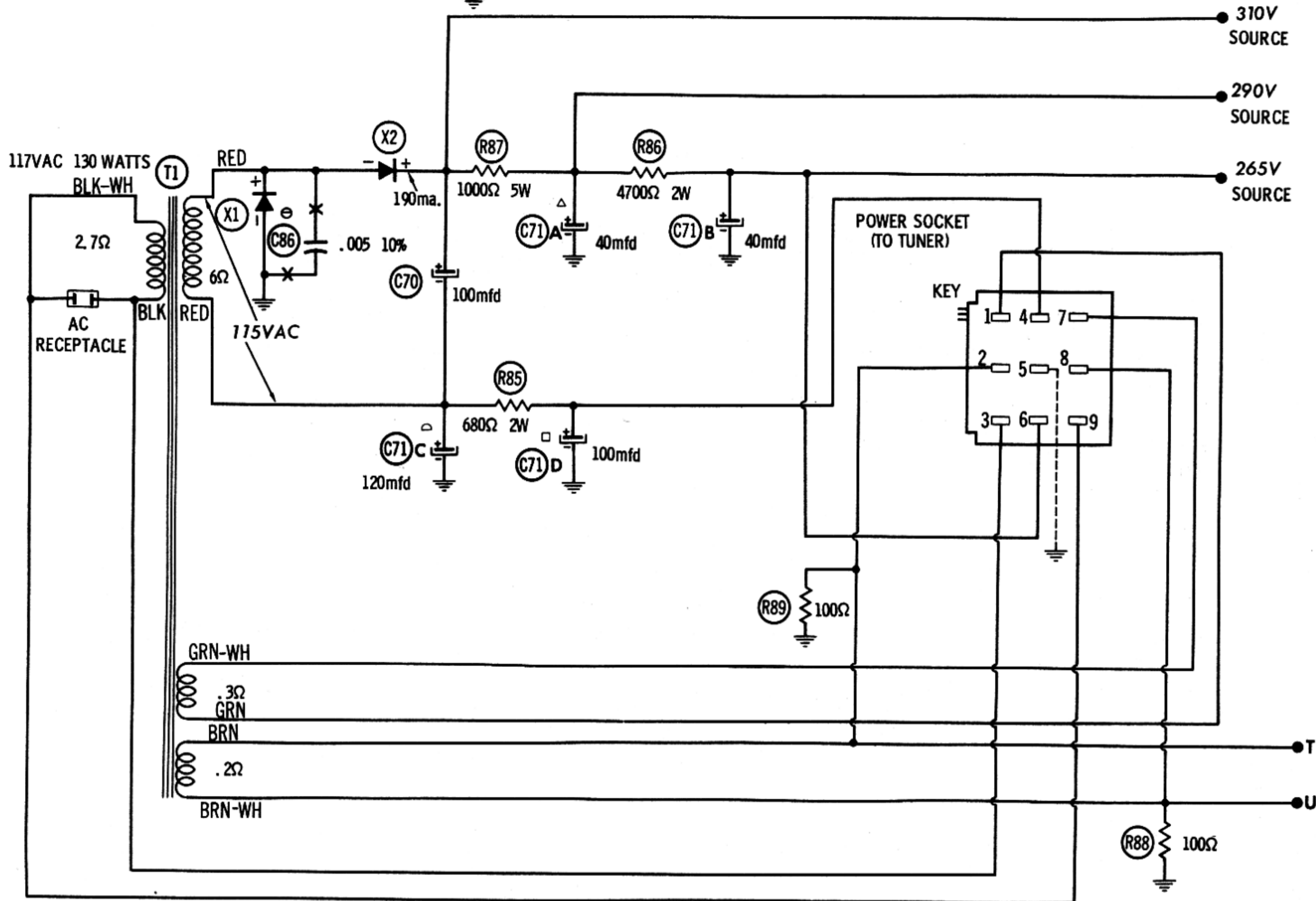
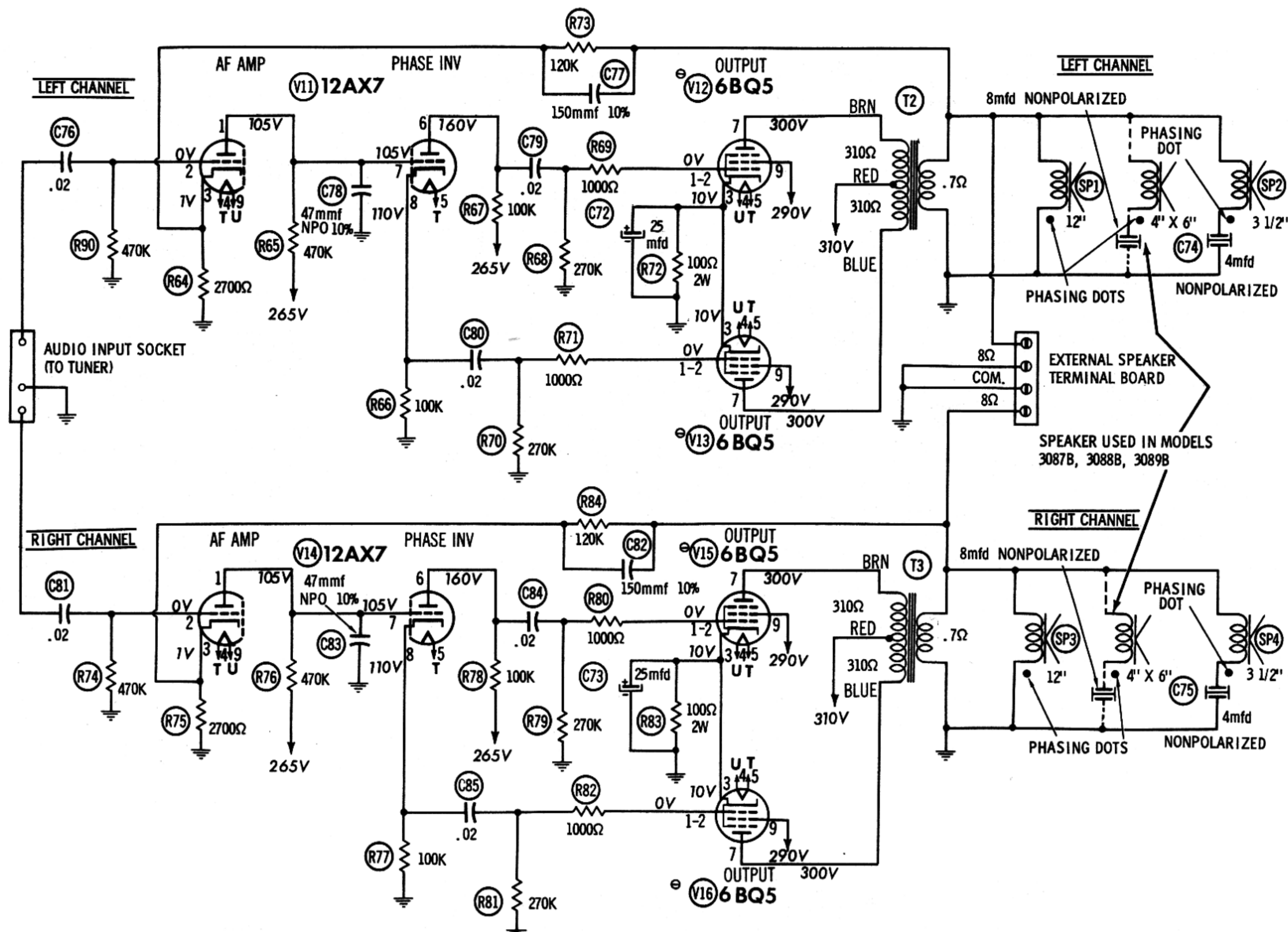


TUNER CHASSIS - BOTTOM VIEW

SET 670 FOLDER 10

SILVERTONE CHASSIS
528.54500/.54600/.54760/.69140/.69150

FOLDER 10



RESISTANCE READINGS

ITEM	TUBE	Pin 1	Pin 2	Pin 3	Pin 4	Pin 5	Pin 6	Pin 7	Pin 8	Pin 9
V11	12AX7A	‡ 475K	470K	2700Ω	FIL	FIL	‡ 105K	‡ 475K	100K	FIL
V12	6BQ5	NC	271K	100Ω	FIL	FIL	NC	‡ 300Ω	NC	‡ 1000Ω
V13	6BQ5	NC	271K	100Ω	FIL	FIL	NC	‡ 260Ω	NC	‡ 1000Ω
V14	12AX7A	‡ 475K	470K	2700Ω	FIL	FIL	‡ 105K	‡ 475K	100K	FIL
V15	6BQ5	NC	271K	100Ω	FIL	FIL	NC	‡ 300Ω	NC	‡ 1000Ω
V16	6BQ5	NC	271K	100Ω	FIL	FIL	NC	‡ 260Ω	NC	‡ 1000Ω

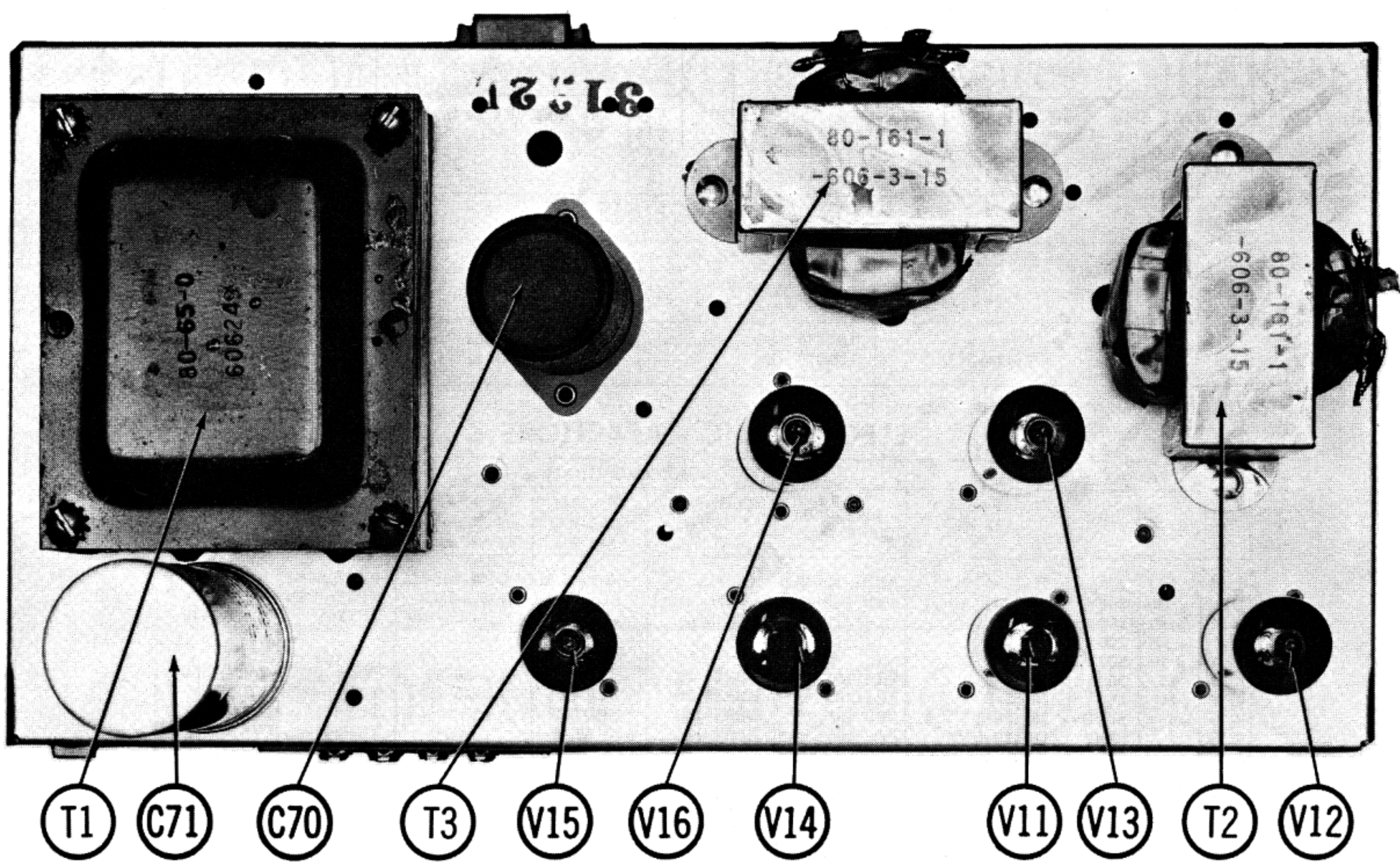
‡ MEASURED FROM X2. NC NO CONNECTION

- ⊖ See parts list for alternate value or application.
- 1. Voltage measurements taken with vacuum tube voltmeter.
- 2. All controls set for normal operation, no signal applied.
- 3. Measured values are from socket pin or terminal to common ground.
- 4. All terminals viewed from bottom unless otherwise designated.
- 5. Numbers assigned to terminals may not be found on the unit.
- 6. Supply voltage maintained at rated value for voltage readings.
- 7. Resistance measurements not given because of the wide variation

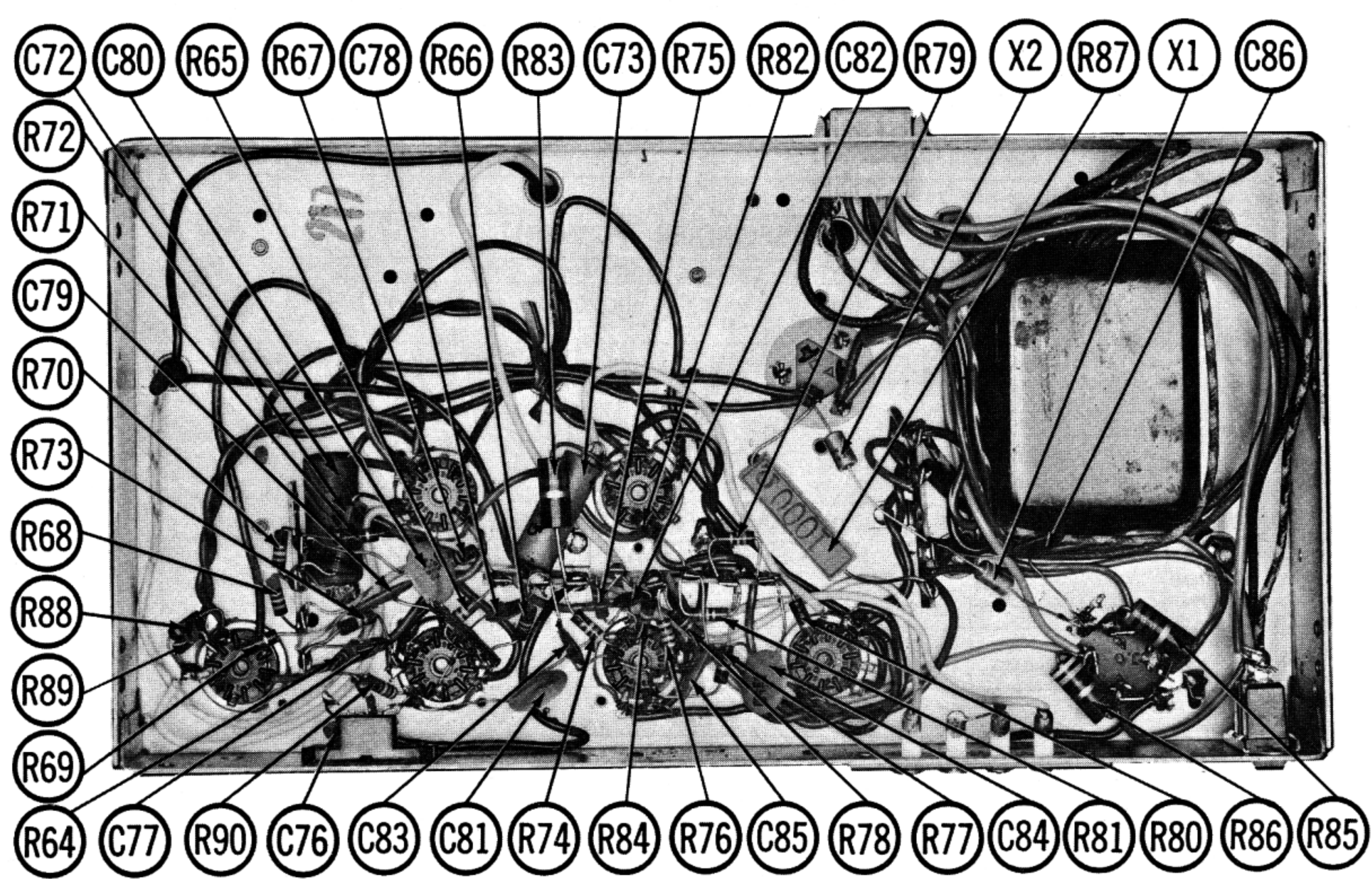
A PHOTOFAC STANDARD NOTATION SCHEMATIC
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SILVERTONE CHASSIS
528.69140/.69150

AMP SCHEMATIC



AMP CHASSIS - TOP VIEW



AMP CHASSIS - BOTTOM VIEW

SILVERTONE CHASSIS
528.54500/.54600/.54760/.69140/.69150

FOLDER 10

AMP PARTS LIST AND DESCRIPTION TUBES

◆ AMPEREX ◆			◆ GENERAL ELECTRIC ◆			◆ RCA ◆			◆ RAYTHEON ◆			◆ SYLVANIA ◆		
ITEM No.	USE		TYPE			ITEM No.	USE		TYPE					
V10	AF Amp.		6EU7			V14	AF Amp. -Phase Inv		12AX7A					
V11	AF Amp. -Phase Inv		12AX7A			V15	Output		6BQ5, *EL84					
V12	Output		6BQ5, *EL84			V16	Output		6BQ5, *EL84					
V13	Output		6BQ5, *EL84											

POWER RECTIFIERS

*Alternate

ITEM No.	MEASURED CURRENT	ORIGINAL Part or Type No.	RECTIFIERS		
			MALLORY PART No.	RCA PART No.	SARKES TARZIAN PART No.
X1	.19A	86-34-3	1N2070 ①	1N1764 or 1N2863	F-4 or 40H
X2	.19A	86-34-3	1N2070 ①	1N1764 or 1N2863	F-4 or 40H

① A Dual Unit VB600 may be used in place of 2 Single Units.

ELECTROLYTIC CAPACITORS

ITEM No.	RATING		REPLACEMENT DATA						
	CAP.	VOLT.	Silvertone PART No.	AEROVOX PART No.	CORNELL-DUBILIER PART No.	GENERAL ELECTRIC PART No.	GENERAL INSTRUMENT PART No.	MALLORY PART No.	SPRAGUE PART No.
C70	100	200	18-19-4	AFH1-31-25①	XA0312 ①	XC1-11①	TMS-1550①	FP129.1A①	TVL-1535①
C71A	▲ 40	350	18-76-3	AFH4-05-85	DO914	XCr-73	TMQ-4152	FP331.76A	TVLS-3647*
B	40	350			BR60-250	QT1-14	TD-100-200	TC1285	TVA-1445
C	▲ 120	200							
D	■ 100	200							
C72	25	25	18-52-5	PRS1260	BBR25-25	QT1-11	TD-25-25	TC26	TVA-1205
C73	25	25	18-52-5	PRS1260	BBR25-25	QT1-11	TD-25-25	TC26	TVA-1205
C74	4	50NP	18-129-5	PRS7405	BBR4-150	NPQT-2		TCN504	TVANS-13025*
C75	4	50NP	18-129-5	PRS7405	BBR4-150	NP QT-2		TCN504	TVANS-13025*

① Use Insulating Sleeve

* Not normally in distributor's stock. Available thru distributor on order to manufacturer.

FIXED CAPACITORS

ITEM No.	RATING		REMARKS	REPLACEMENT DATA					
				AEROVOX PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	ELMENCO PART No.	MALLORY PART No.	SPRAGUE PART No.
C76	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C77	150	10%		DI-150	DD-151	LA10T15-S3	CCD-151	GP315	10TS-T15
C78	47	NPO 10%		NPO-DI47	DTZ-47	C10Q47C	CCTO-4147	CNO-447	10TCC-Q17
C79	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C80	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C81	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C82	150	10%		DI-150	DD-151	LA10T15-S3	CCD-151	GP315	10TS-T15
C83	47	NPO 10%		NPO-DI47	DTZ-47	C10Q47C	CCTO-470	CNO-447	10TCC-Q47
C84	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C85	.02			BPD-02	DD-203	BYA6S2	CCD-203	B-120	5HK-S20
C86	.005	10%	Note 3	DI-5000	CF-502	JB6D5	CCD-502	JL-250	10TS-D50

Note 3 Not used in Chassis 528. 69140

RESISTORS (Power and Special)

ITEM No.	RATING	REPLACEMENT DATA			ITEM No.	RATING	REPLACEMENT DATA		
		IRC PART No.	WORKMAN PART No.	REMARKS			IRC PART No.	WORKMAN PART No.	REMARKS
R87	1000Ω 5W	PW5-1000	SW-SQ-1000						

TRANSFORMER (POWER)

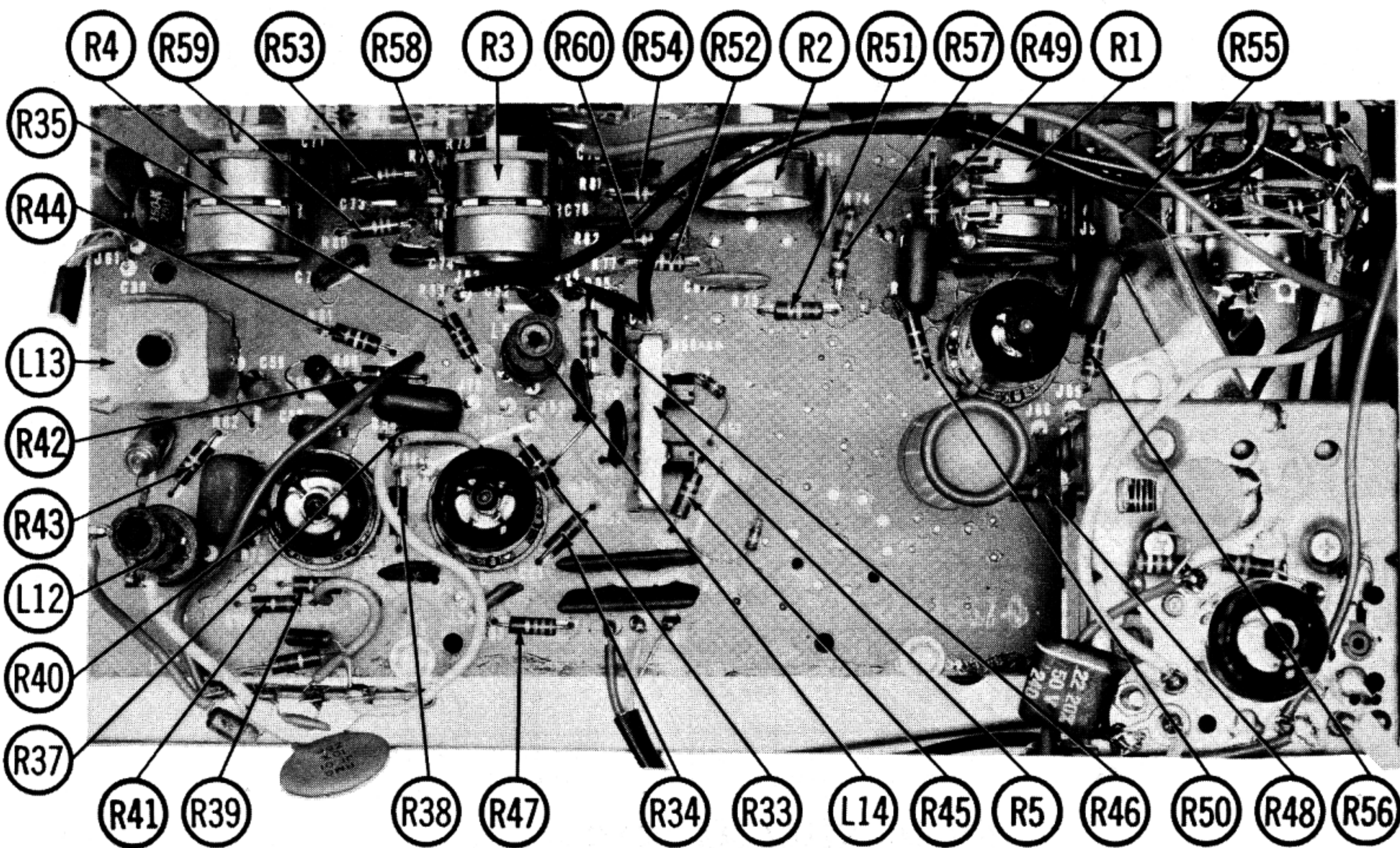
ITEM No.	RATING			REPLACEMENT DATA					NOTES
	PRI.	SEC. 1	SEC. 2	Silvertone PART No.	MERIT PART No.	STANCOR PART No.	THORDARSON PART No.	TRIAD PART No.	
T1	117VAC ① 1.3A	117VAC ② .190ADC	6.3VAC ③ 3.8A	80-65-C (80-65-0)			26R14① ②		① Drill New Mtg. hole(s) ② Cut & Tape 6.3VAC ③ 2A Tap
	SEC. 3	SEC. 4	SEC. 5						
	6.3VAC ④ 2.8A								

TRANSFORMER (AUDIO OUTPUT)

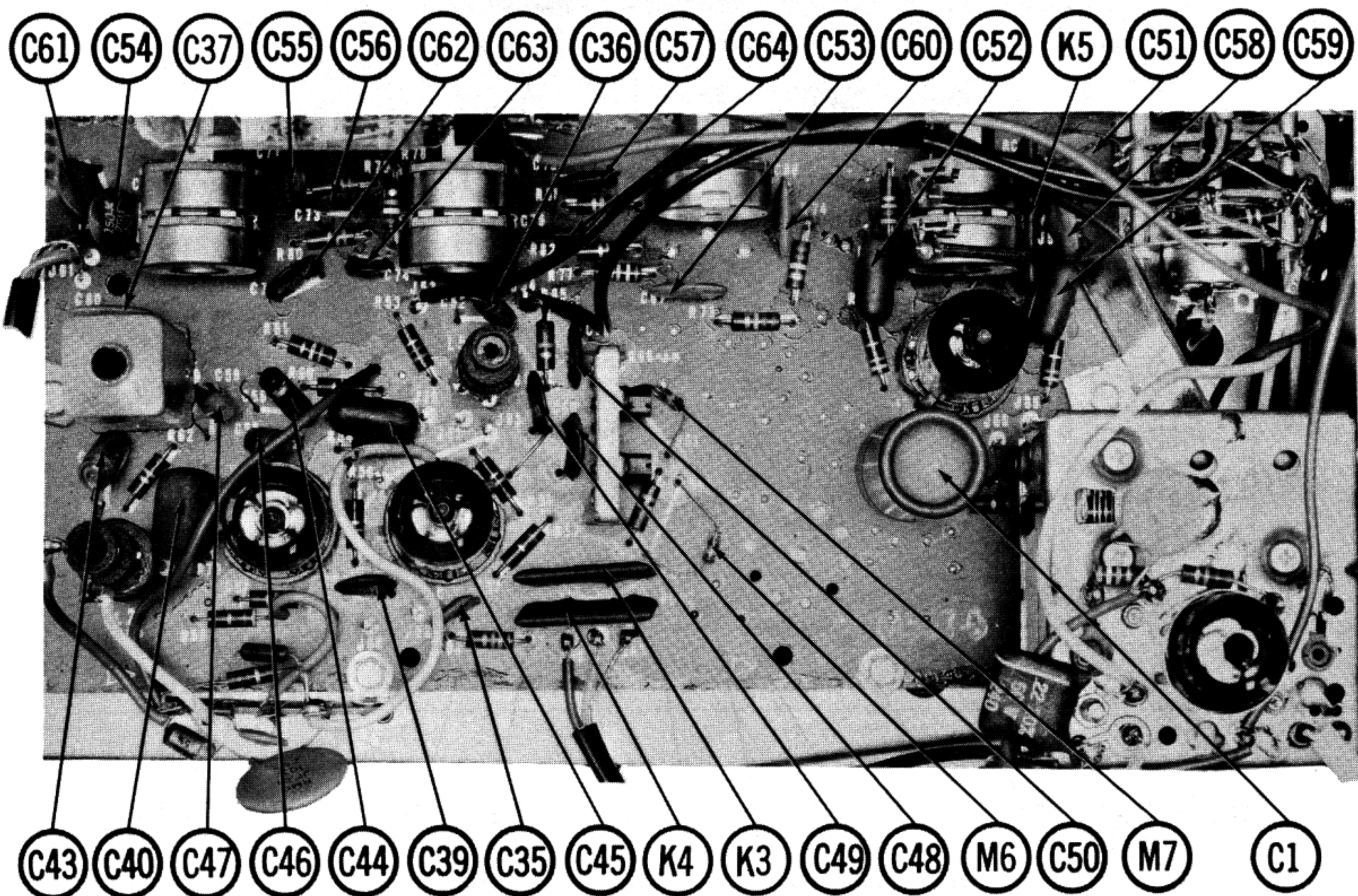
ITEM No.	IMPEDANCE		REPLACEMENT DATA					NOTES
	PRI.	SEC.	Silvertone PART No.	MERIT PART No.	STANCOR PART No.	THORDARSON PART No.	TRIAD PART No.	
T2	8400ΩCT	6-8Ω	80-161-1	A-2904	A-3823	24S17	S-55X	
T3	8400ΩCT	6-8Ω	80-161-1	A-2904	A-3823	24S17	S-55X	

SPEAKER

ITEM No.	TYPE			REPLACEMENT DATA		NOTES
				Silvertone PART No.	QUAM PART No.	
SP1	12"	PM	6-8Ω	33-551-4	12A31PA	① 2 Used in Models 3087B, 3088B, 3089B
SP2	3½"	PM	6-8Ω	33-552-4	3A05Z8	
SP3	12"	PM	6-8Ω	33-551-4	12A31PA	
SP4	3½"	PM	6-8Ω	33-552-4	3A05Z8	
	4"X6"	PM		33-549-4①		



TUNER PRINTED BOARD - RESISTOR & INDUCTOR IDENT.



TUNER PRINTED BOARD - CAPACITOR & MISC. IDENT.

TUNER PARTS LIST AND DESCRIPTION

CONTROLS

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

ITEM No.	USE	RESISTANCE	REPLACEMENT DATA				
			SILVERTONE PART No.	CENTRALAB PART No.	CLAROSTAT PART No.	CTS-IRC PART No.	MALLORY PART No.
R1A	Loudness, Left	2 meg	24-630(A)	F16-2meg, R16-2meg, TU304, AK-31(1)			FA26T16, RU26T16, CS3500, EB247
B	Loudness, Right	2 meg					
R2	Balance	1 meg Tap 2 meg	24-633(A)(3)	F1-2meg, SU204, AK-31(1) or (B-75, 2) AK-31(1)			B11-139, 2SKI, S3(1) or(BUI, CF19, S31, DC1, SC(1))* MB13-137, SKI, QCM, S3(1) or (BUI, SC15, S31, DC1, S3(1))*
R3A	Bass, Left	1 meg	24-566(B)	F2-1meg, TU304, AK-31(1) or (B-70, 2) SR-70, 2 AK-31(1)			UA26L, SL3500, EB247(1) or RU26L, SL38, SL3500, EB247(1)
B	Bass, Right	1 meg					FA16A, RUI16A
R4A	Treble, Left	1 meg	24-566(B)(4)	F2-1meg TU304, AK-31(1) or (B-70, 2) SR-70(2) AK-31(1)			FA16A, RUI16A
B	Treble, Right	1 meg					CS3500, EB247(1)
R5A	Matrix, Left	250K	24-553(B)				
B	Matrix, Right	250K					

**SNAPTROL (1) Cut Bushing to Required Length & Use Extra Mounting Nut As Spacer

(2) Use Base Element With "PC" Terminals

(3) Chassis 528, 54500 uses Part No. 24-554(4) Chassis 528, 54500 uses Part No. 24-636.

COILS (RF-IF)

ITEM No.	USE	REPLACEMENT DATA						NOTES
		SILVERTONE PART No.	MERIT PART No.	MILLER PART No.	STANCOR PART No.	WORKMAN PART No.		
L1	FM Ant.	3768-1						
L2	FM RF	3543-2						
L3	FM Osc.	3561-2						
L4	1st FM IF	3193-14						
L5	Loopstick	82-206-0(F)						
L6	AM Osc.	10-55-4						
L7	2nd FM IF	10-117-2(A)	BC-419	705-A	RTC-8915	T523		
L8	1st AM IF	10-116-2(A)	FM-256	1463-PC	RTC-9046	T654		
L9	3rd FM IF	10-118-2(A)	BC-356	13-PC1	RTC-8641	T614		
L10	2nd AM IF	10-116-2(A)	FM-256	1463-PC	RTC-9046	T654		
L11	Ratio Detector	10-29-0	BC-357	13-PC2	RTC-8642	T615		
L12A	84KC Interstage	10-55-5	FM-257	1465-PC	RTC-9053	T659		
B	19KC Interstage							
L13	19KC Osc.	10-80-4						
L14A	67KC Trap	10-45-5						
B	38KC Output							
L15	FIL Choke(-6uh)	10-28-0	BC-560	4590	RTC-8513	T802		

WIRING DATA

General-use Unshielded Hook-up Wire	Use BELDEN No. 8530 (Solid) Available in 12 Colors
Power Cord	8524 (Stranded) Available in 12 Colors 17106 (Plastic) or 17126 (Rubber) - 6 Ft. 17109 (Plastic) or 17129 (Rubber) - 9 Ft.
Power Cord (Interlock Type)	8874 (Rubber) or 8895 (Plastic)
Low-Loss Shielded Lead (Interconnecting)	8401 or 8421
Phono Pick-up Arm Cable	8430 (Two Conductor-Unshielded) 8429 (Two Conductor-Shielded) 8419 (Three Conductor-Shielded)

TUBES

ITEM No.	USE	TYPE	REPLACEMENT DATA		
			GENERAL ELECTRIC	RCA	RAYTHEON
V1	FM RF Amp-FM Conv.	6C9			6AL5
V2	1st FM IF Amp	6AU6			EM84/6FG6
V3	AM Conv.	6BE6			12AT7
V4	1st AM-2nd FM IF Amp.	6BA6			6EZ8
V5	AM Det. -FM Limiter	6AU6			

ELECTROLYTIC CAPACITORS

ITEM No.	RATING CAP.	VOLT.	REPLACEMENT DATA				
			SILVERTONE PART No.	AEROVOX PART No.	CORNELL-DUBILIER PART No.	GENERAL ELECTRIC PART No.	GENERAL INSTRUMENT PART No.
C1	15	300	18-171-5	PRS1640	BR16-350	QT1-8	TD-16-350
C2	50	150	18-165-5	PRS1480	BR50-150	QT1-17	TD-50-150
C3	4	150	18-179-5	PRS1400	BBR4-150	QT1-3	TD-4-150
C4	8	50	18-98-5	PRS1405	BBR8-150	QT1-5	TD-8-150

FIXED CAPACITORS

ITEM No.	RATING	REMARKS	REPLACEMENT DATA					
			AEROVOX PART No.	CENTRALAB PART No.	CORNELL-DUBILIER PART No.	ELMENCO PART No.	MALLORY PART No.	SPRAGUE PART No.
C5	2mmf	#274-209	NPO-DH5	DTZ-15	C10Q15C	CCTO-150	CNO-415	10TCC-Q15
C6	2mmf	#274-209						
C7	.002	#278						
C8	.002	#278						
C9	.002	#278						
C10	15 NPO	10% (22) †						
C11	20	#264-200						
C12	.002	#278						
C13	6.8mmf N220	5% #227-689						
C14	1-4mmf							
C15	4mmf	(3) †						
C16	.001	#278						
C17	.002	#278						
C18	27 N470	10% (22) †						
C19	10	#270-100						
C20	.02							
C21	.22	50V						
C22	.01							
C23	.005							
C24	.005							
C25	.047	200V						
C26	.01							
C27	.005							
C28	1	50V						
C29	.01							
C30	.005							
C31	.005	Note 2						
C32	.02	(.01) †						
C33	.02	(.005) †						
C34	.047	Note 2						
C35	180	10%						
C36	.001	5%						
C37	.02							
C38	.01	10% (.05) †						
C39	580	10%						
C40	1	400V						
C41	56	N750						
C42	330	5%						
C43	.0022	5%						
C44	.001	5%						
C45	.039	400V						
C46	.001	5%						
C47	.001	5%						
C48	470							
C49	470							
C50	.001							
C51	.02							
C52	1	50V						
C53	.02							
C54	150	10%						
C55	.002							
C56	680	10%						
C57	.005							
C58	.02							
C59	1	50V						
C60	.02							
C61	150	10%						
C62	.002							
C63	680	10%						
C64	.005							
C65	.02							
C66	.22	400V						
C67	.22	400V						
C68	.0033	600V						
C69	.02	1400V						

*Not normally in distributor's stock. Available thru distributor on order to manufacturer.

† Alternate Value Note 1 Not used in Chassis 528.54600, 528.54760

Note 2 Not used in Chassis 528.54500 #Silverstone Part Number

COMPONENT COMBINATIONS

ITEM No.	USE	DESCRIPTION	Silverstone PART No.	REPLACEMENT DATA
K1	AM RF Filter	47K, 100mmf, 100mmf	13-2-2A	Aerovox PA-97 Centralab PC-50 Sprague D-1
K2	Ratio Detector Network	68Ω, 1000Ω, 1000Ω, 6800Ω, 6800Ω, 68mmf, 68mmf, 68mmf	13-64-3E	Centralab PC-410
K3	MPX Detector Network	50K, 100K, 100K, 43mmf, 43mmf, 86mmf	13-61-3B	Centralab PC-410
K4	MPX Detector Network	50K, 100K, 100K, 43mmf, 43mmf, 86mmf	13-61-3B	Centralab PC-410
K5	Tone Comp.	68K, 68K, 130mmf, 130mmf, .005mfd, .005mfd	13-62-3	

PHONO CARTRIDGE & NEEDLES

*NEEDLE LISTINGS SHOWN ARE FOR RESPECTIVE REPLACEMENT CARTRIDGES ONLY.

ITEM No.	REPLACEMENT DATA				NOTES
	Silverstone PART No.	ASTATIC PART No.	ELECTRO-VOICE PART No.	SONOTONE PART No.	
M1	33-349-0	83-1433*	133D	2604D* (LP) 2605* (78)	▲ Used in Models 3087B, 3088B, 3089B
	33-378-0 ▲				
				3218DS	Original Needle Replacement

MISCELLANEOUS

ITEM No.	PART NAME	Silverstone PART No.	NOTES
M2	FM Tuner	95-287	Used In Models 3090B, 3092B, 3093B
M3	FM Tuner	95-317	Used In Models 3026, 3087B, 3088B, 3089B
M4	AM Tuning Cap	19-107-2	2 Gang Used In Models 3090B, 3092B, 3093B, 3026
M5	AM Tuning Cap	19-111-2	2 Gang Used In Models 3087B, 3088B, 3089B
M6	Diode	45	FM AFC
M7	Diode	86-5-1	84KC Detector
M8	Diode	86-8-1	MPX Detector Matched Pair
M9	Diode	86-8-1	Selector, used in Models 3087B, 3088B, 3089B, 3090B, 3092B, 3093B
M10	Switch	69-416-0	Selector, used in Model 3026
M11	Switch	69-449-0	

CABINETS & CABINET PARTS

(When Ordering Specify Model, Chassis & Color)

ITEM	ITEM	PART No.	PART No.
Dial Scale Models 3090B, 3092B, 3093B	Dial Glass	67-731-0	48-190-1
Dial Scale Models 3026, 3087B, 3088B, 3089B	Knob, AM FM Tuning	67-739-0	52-1845-0
Dial Pointer Models 3090B, 3092B, 3093B	Knob, Control 5 Used	52-276-1	52-1835-0
Dial Pointer FM Models 3026, 3087B, 3088B, 3089B	Knob, Control 5 Used	52-295-1	52-1836-0
Dial Pointer AM Models 3026, 3087B, 3088B, 3089B	Knob, Control 5 Used	52-296-1	



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