

ALIGNMENT PROCEDURE

NOTE: Before attempting any alignment, check to make sure that the dial pointer lines up with the 0 Log marker on the dial background when the tuning gang is completely closed. See Figure 1.

AM IF

1. Place the Function Selector in the AM position and close the tuning gang.
2. Connect an AC VTVM across either output and radiate a modulated 455 KHz signal to the AM antenna. To avoid over-loading the receiver, keep the input signal as low as possible.
3. Adjust T102 for maximum deflection of the meter.

AM RF

1. Place the Function Selector in the AM position and connect an AC VTVM across one of the speaker terminals. Adjust the Volume Control for a usable level.
2. Set the RF generator for a modulated 600 KHz and loosely couple it to the AM antenna. Reduce the input signal to the lowest usable level.
3. Set the dial pointer of the radio to the 600 KHz calibration point on the dial background (see Figure 1).
4. Adjust the AM oscillator coil L109 for maximum meter deflection. If the AM antenna has been replaced, slide the smaller coil L108 along the ferrite rod until maximum deflection of the meter is obtained. After completion of the alignment procedure, L108 should be fixed in place with wax or rubber cement.
5. Set the RF generator for a modulated 1400 KHz signal and set the dial pointer to the 1400 KHz calibration point (see Figure 1).
6. Adjust the trimmers on tuning gang sections C100B and C100D for maximum deflection of the meter keeping the input signal at the lowest usable level.
7. Repeat steps 2 thru 6 until no further improvement can be obtained.

FM IF

1. Place the Function Selector in the FM position.
2. Connect an FM sweep generator to the collector of the FM Mixer, Q103, and connect an oscilloscope with a direct probe to pin 6 of IC101.
3. Adjust the sweep generator for 10.7 MHz and tune the radio so that no signal is received.
4. Adjust the FM Detector coil, T101, for best linearity of the waveform as shown in Figure 2.

FM RF

1. Place the Function Selector in the FM position and connect an AC VTVM across one of the speaker outputs.
2. Set the radio dial pointer to the 106 MHz calibration mark (see Figure 1).
3. Radiate a modulated 106 MHz signal to the FM antenna terminals.
4. Adjust the trimmers on tuning gang section C100A and C100C and C159 for maximum output, keeping the input signal at the lowest usable level.

19 KHz OSCILLATOR

1. Place the Function Selector in the FM position.
2. Connect a frequency counter to the 19 KHz test point (TP1) at pin 10 of IC102.
3. Tune the radio off station or to a monophonic FM broadcast.
4. Adjust R134 for 19 KHz.

MAINTENANCE

Cleaning

Clean all metal parts that contact the tape with methyl alcohol and a cotton swab.

Lubrication

Use light machine oil on bearings and bushings. Use a good grade of light, non-hardening grease on sliding surfaces. Use

only small amounts and avoid contamination of rubber parts and drive surfaces.

Head Demagnetization

Use a head demagnetizer after servicing the unit, after any head adjustment or after a DC resistance check of the head. Avoid using magnetized tools near the head.

ADJUSTMENTS

Head Height

Place the tape deck in the same position that it normally will be played. Connect an AC VTVM to the Line Out terminals of the left channel. Insert Magnavox Test Cartridge No. 171398-1 and set the program selector to program 2. Turn the head height adjustment screw (59) until a null in the output is observed. Make sure there is a peak on either side of the null.

If the test cartridge 171398-1 is not available, any other test tape having a head height adjustment track may be used. Follow the manufacturer's instructions. A pre-recorded tape may be used if a test cartridge is not available. Adjust for maximum output of the program material making sure that it appears on the correct channel.

Azimuth

Connect an AC VTVM across the Line Out terminals of the right channel. Insert Magnavox Test Cartridge No. 171398-1 and select program 2. Adjust the azimuth screw (19) for maximum output. Repeat the Head Height and Azimuth adjustments until no further improvement can be made.

If a test tape is not available, a pre-recorded tape may be used. Adjust the Azimuth screw until the best high frequency response is obtained.

Playback Level

Connect an AC VTVM across the Line Out terminals of the

left channel. Insert a test cartridge (RCA 339 or equivalent) having a 1 KHz standard reference signal. Adjust VR101 for an output of $120 \text{ mV} \pm 3\text{db}$. Connect the AC VTVM across the Line Out terminals of the right channel and adjust VR102 for an output of $120 \text{ mV} \pm 3\text{db}$.

Record Level Meter

Disable the bias oscillator by removing one end of L105 from the circuit board. Connect an AC VTVM across R101. Apply a 1 KHz, 60 mV signal to the left Line In terminal. Turn both Record Level controls fully clockwise. Depress the Record button and insert a tape cartridge just far enough to keep the tape unit in the record mode. Adjust the level of the input signal until the voltage drop across R101 is 1.5 mV. Adjust VR103 for a value of 0 vu on the left record level meter. Connect the AC VTVM across R102 and apply the input signal to the right Line In terminal. Adjust the level of the input signal until the voltage drop across R102 is 1.5 mV. Adjust VR104 for a value of 0 vu on the right record level meter. After making the adjustments replace L105.

Record Bias Trap

With no signal applied to the Mic jacks or the Line In terminals, depress the Record button and insert a blank tape cartridge. Connect a AC VTVM or an oscilloscope to the junction of C125 and C127 and adjust L103 for a minimum indication of the bias signal. Move the AC VTVM or oscilloscope to the junction of C126 and C128 and adjust L104 for a minimum indication of the bias signal.

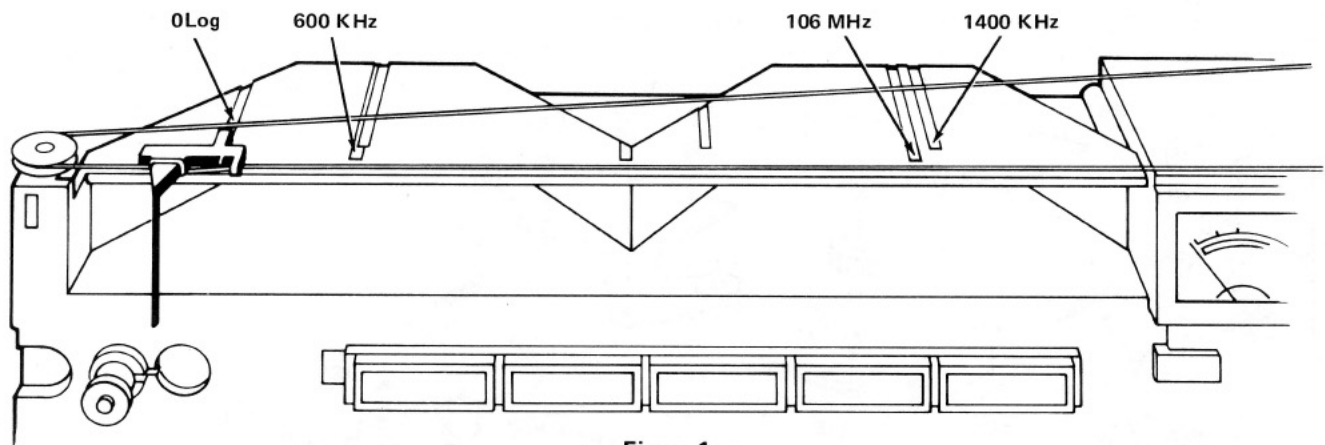


Figure 1

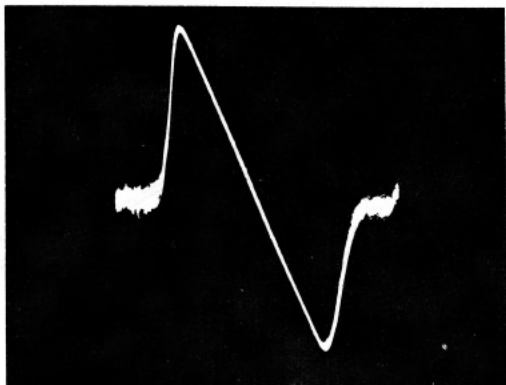
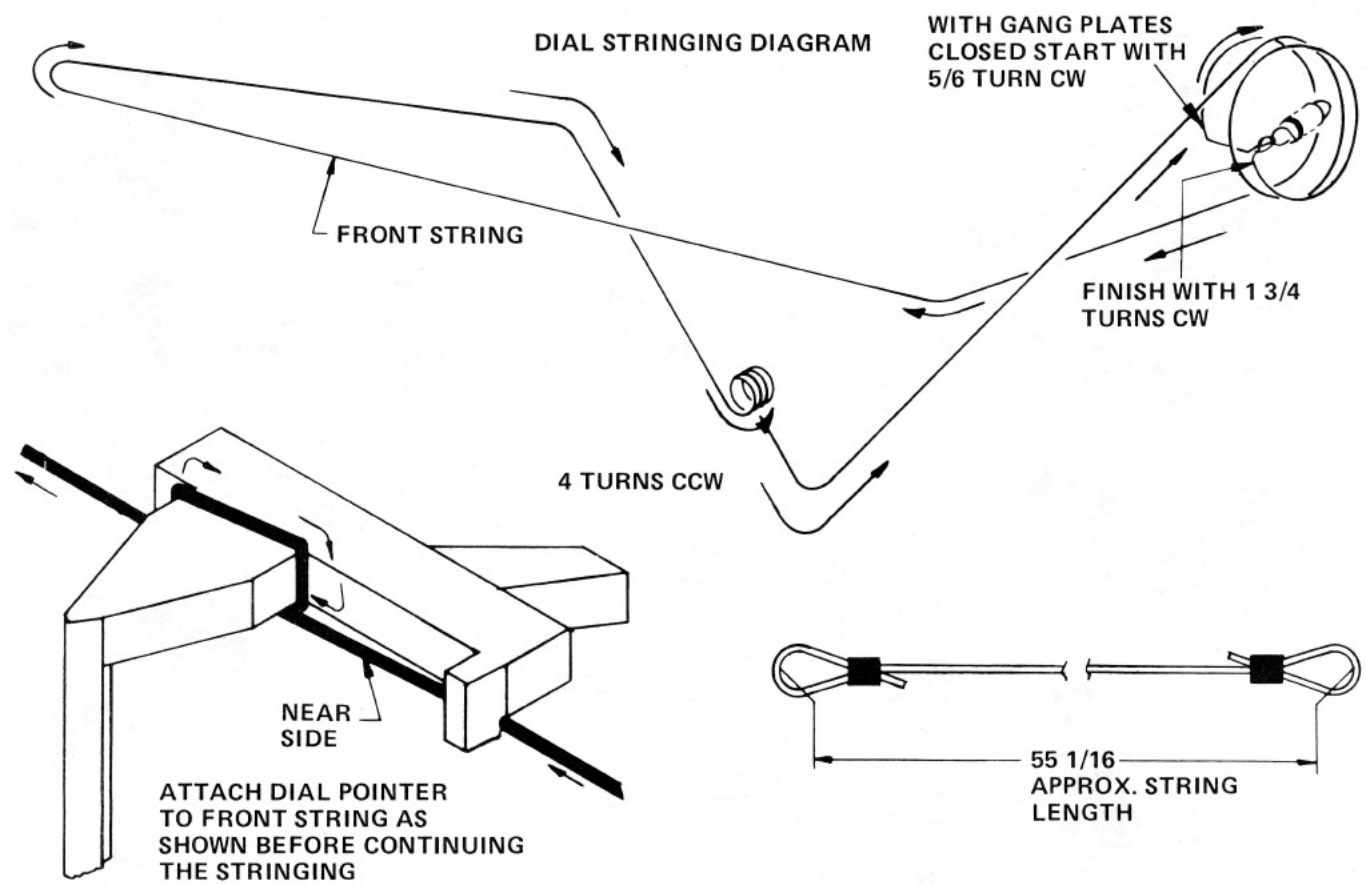


Figure 2



WARNING

For continued safety of this product, parts shown in the shaded areas of this Parts List must be used as replacements for those identified in the shaded areas of the schematic diagrams of this service manual. Use of substitute replacement parts which do not have the same safety characteristics as specified, may create shock, fire or other hazards.

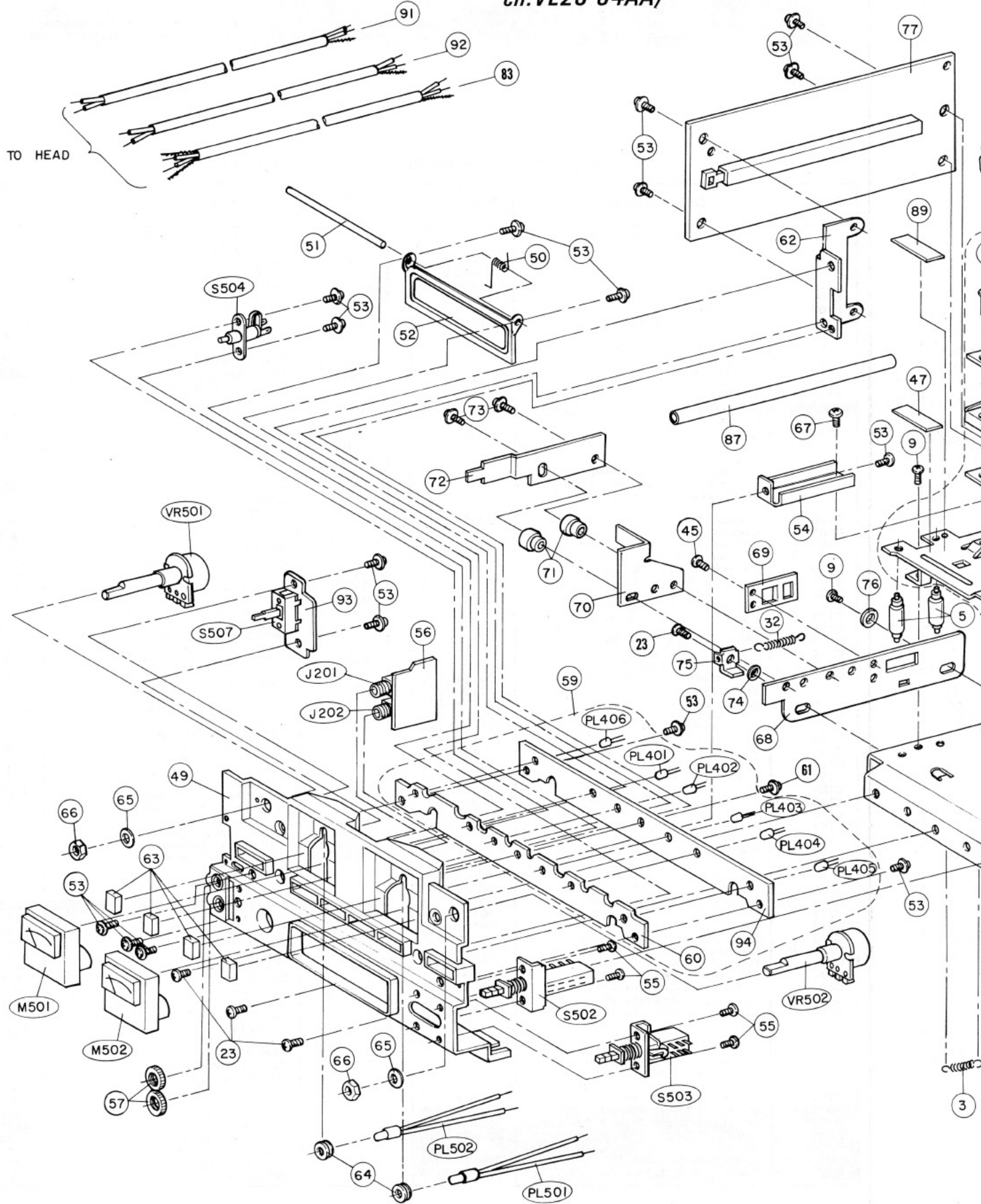
For maximum reliability and performance, all other parts must be replaced by those having identical specifications.

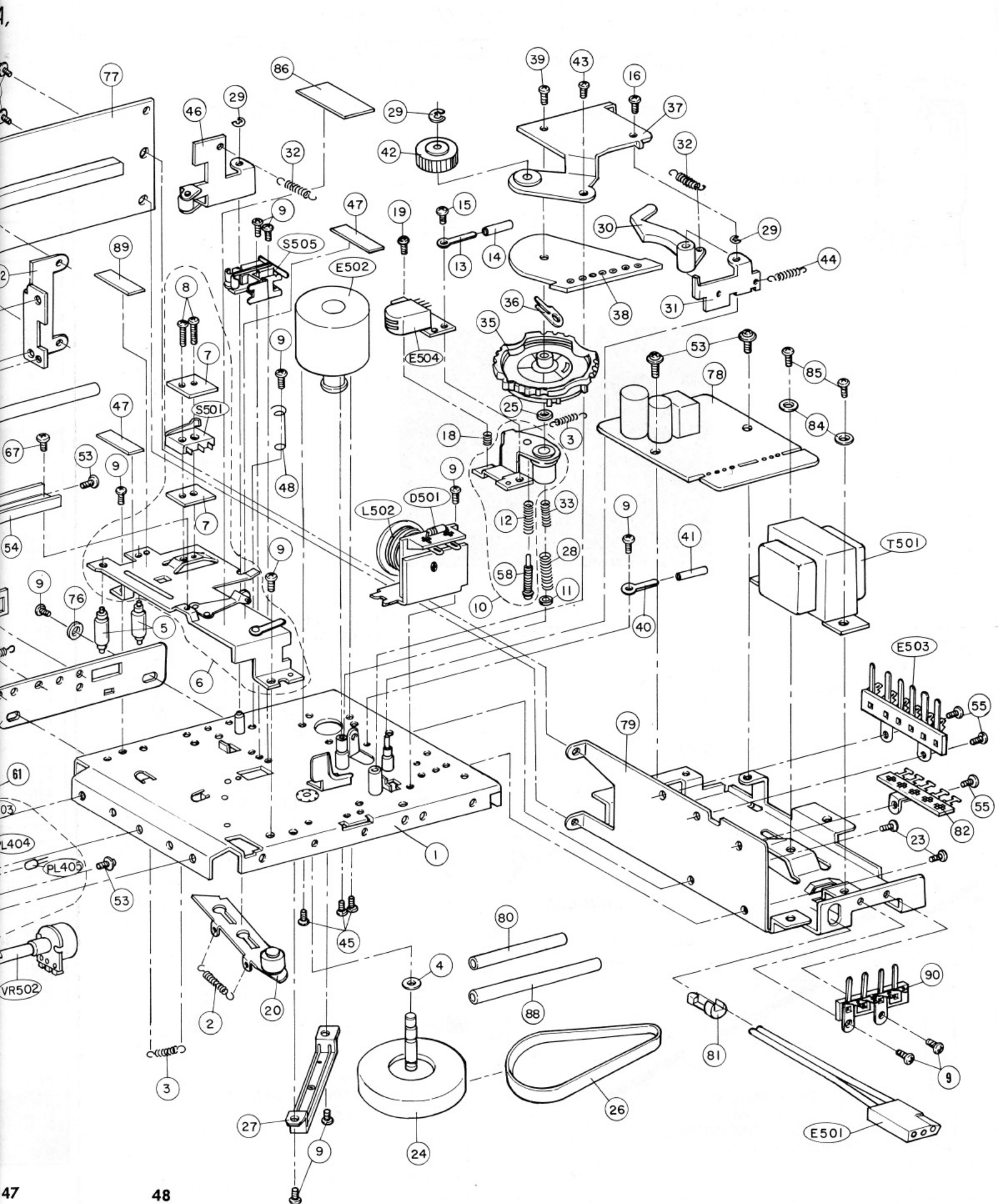
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R348 RADIO CHASSIS REPLACEMENT PARTS LIST

REF.	DESCRIPTION	PART NO.	REF.	DESCRIPTION	PART NO.
	COILS & TRANSFORMERS			CONTROLS & SWITCHES	
L101	Fixed Tuned Coil	361662-1	R134	6.8K, 19 KHz Adjust	220299-6823
L102	Fixed Tuned Coil	361662-2	R213	200K, 1/10W, Balance	220368-1
L103	Oscillator Coil	361101-18	R214	100K, 20%, Treble	220369-1
L104	RF Choke Coil	360996-2	R219	100K, 20%, Bass	220369-1
L105	Choke Coil	361425-339	R226	250K, 30%, Volume	220370-2
L106	Peaking Coil (100 uH)	361475-220	S101	AFC Switch	160588-2
L107	Peaking Coil (5.6 uH)	361444-5690	S102	Mute Switch	160588-2
L108	AM Antenna Assembly	361165-24	S201	Select Switch	160591-4
L109	AM Oscillator Coil	361031-3	S202	Loudness Switch	160588-3
L110	Peaking Coil (68 uH)	361475-680	S301	Speaker Switch	160588-1
T101	IF Coil (10.7 MHz)	361433-1	S401	Power Switch	160588-4
T102	AM IF Transformer	361357-1		SEMICONDUCTORS	
T401	Power Transformer	300355-1	D1	LED (Stereo Indicator)	530189-1
FL101	Ceramic Filter	361479-7	D101	Silicon Diode	530104-2
FL102	Ceramic Filter	361479-7	D102	Germanium Diode	530092-1001
	CAPACITORS		D103	Silicon Diode	530181-1001
	Values, tolerances & voltage ratings for capacitors not listed are shown on the schematic, or are 20%, 500V.		D104	Silicon Diode	530181-1001
C100	Variable Tuning Capacitor	260213-3	D105	Silicon Diode	530092-1001
C101	Ceramic, 5.6 pf., 5%, 500V, NPO	250546-5695	D106	Germanium Diode	530135-1003
C102	Ceramic, 5.6 pf., 5%, 500V, NPO	250546-5695	D301	Silicon Diode	530135-1003
C107	Ceramic, 18 pf., 5%, 500V, NPO	250546-1805	D302	Silicon Diode	530171-1001
C110	Ceramic, 18 pf., 10%, 500V, NPO	250546-1809	D401	Silicon Diode, 1A, 200V	530171-1001
C115	Ceramic, 75 pf., 5%, 500V, NPO	250546-7505	D402	Silicon Diode, 1A, 200V	530171-1001
C122	Electrolytic, 1 mfd., 50V	270109-1050	D403	Silicon Diode, 1A, 200V	530171-1001
C125	Electrolytic, 4.7 mfd., 50V	270109-5050	D404	Silicon Diode, 1A, 200V	530171-1001
C127	Electrolytic, 2.2 mfd., 50V	270109-2050	D405	Silicon Diode	530181-1001
C132	Polystyrene, 470 pf., .25%, 100V	250637-4712	Z401	Zener Diode, 12V	530192-120
C133	Electrolytic, .22 mfd., 50V	270134-2240	IC101	Integrated Circuit (FM Detector)	612077-2
C134	Electrolytic, 1 mfd., 50V	270109-1050	IC102	Integrated Circuit (Stereo Demodulator)	612075-3
C136	Electrolytic, 1 mfd., 50V	270109-1050	Q101	NPN Silicon Transistor	610249-1
C137	Electrolytic, 1 mfd., 50V	270109-1050	Q102	NPN Silicon Transistor	610150-3
C138	Electrolytic, 1 mfd., 50V	270109-1050	Q103	NPN Silicon Transistor	610041-2
C139	Electrolytic, 4.7 mfd., 50V	270109-5050	Q104	NPN Silicon Transistor	610232-2
C143	Electrolytic, 4.7 mfd., 50V	270109-5050	Q105	NPN Silicon Transistor	610094-1
C145	Electrolytic, 4.7 mfd., 50V	270109-5050	Q106	NPN Silicon Transistor	610232-2
C146	Electrolytic, 1 mfd., 50V	270109-1050	Q107	NPN Silicon Transistor	610094-1
C147	Electrolytic, 1 mfd., 50V	270109-1050	Q201	NPN Silicon Transistor	610094-1
C148	Polystyrene, 1800 pf., 2.5%, 100V	250589-1822	Q202	NPN Silicon Transistor	610083-1
C152	Electrolytic, 1 mfd., 50V	270109-1050	Q301	PNP Silicon Transistor	610232-2
C154	Electrolytic, 4.7 mfd., 50V	270109-5050	Q302	PNP Silicon Transistor	610232-2
C158	Polyester, .1 mfd., 20%, 100V	250555-183	Q303	PNP Silicon Transistor	610228-1
C159	Trimmer, 21 pf.	260220-5	Q304	PNP Silicon Transistor	610228-1
C163	Electrolytic, 10 mfd., 50V	270109-1150	Q305	PNP Silicon Transistor	610149-2
C203	Electrolytic, 1 mfd., 50V	270109-1050	Q306	PNP Silicon Transistor	610149-2
C204	Electrolytic, 1 mfd., 50V	270109-1050	Q307	PNP Silicon Transistor	610149-2
C207	Electrolytic, 1 mfd., 50V	270109-1050	Q308	PNP Silicon Transistor	610149-1
C208	Electrolytic, 1 mfd., 50V	270109-1050	Q309	PNP Silicon Transistor	610149-1
C305	Electrolytic, 220 mfd., .25V	270109-2225	Q310	PNP Silicon Transistor	610149-2
C306	Electrolytic, 220 mfd., .25V	270109-2225		MISCELLANEOUS	
C311	Electrolytic, 100 mfd., .25V	270109-1225	F401	Fuse, ½A, 125V, Slo-Blo	180865-5050
C312	Electrolytic, 100 mfd., .25V	270109-1225	J301	Headphone Jack	181129-1
C313	Electrolytic, 1000 mfd., .25V	270109-1325	J401	3 Pin Connector (Tape Power)	180979-10
C314	Electrolytic, 1000 mfd., .25V	270109-1325	FB401	Ferrite Bead	364005-3
C315	Electrolytic, 4.7 mfd., .50V	270109-5050		Dial Spring	102315-5
C401	Electrolytic, 2200 mfd., .35V	270109-2335		Dial Pointer	143953-1
C402	Electrolytic, 470 mfd., .25V	270109-5225		Dial Cord	643941-1
C403	Electrolytic, 330 mfd., .25V	270109-3226		Level Meter	701646-5
C404	Electrolytic, 470 mfd., .16V	270109-5215		Spring, f/S101, 102, 202, 301, 401	733270-1
	RESISTORS			Ball Bearing, f/S101, 102, 202, 301, 401	102472-3
	Values, tolerances & wattage ratings for resistors not listed are shown on the schematic, or are 5%, ¼W.			Pulley Pin	103024-5
R152	Wire Wound, 220, 10%, 2W	230164-78		Switch Pivot Shaft	110682-1
R321	Deposited Carbon Film, 1, 5%, ½W	230223-1095		Idler Pulley	141028-5
R322	Deposited Carbon Film, 1, 5%, ½W	230223-1095		Tuning Shaft Bushing	142734-3
R323	Deposited Carbon Film, 1, 5%, ½W	230223-1095		Dial Background	143952-1
R324	Deposited Carbon Film, 1, 5%, ½W	230223-1095		Tuning Pulley	143954-1
R401	Metal Film, 82, 10%, 2W	230192-8209		Pilot Lamp	180931-2
R403	Metal Film, 100, 10%, 2W	230192-1019		Lamp Socket	181009-3
				AC Line Cord	461276-12
				Flywheel Support Bracket	733262-1
				Heat Sink (Q305)	731665-2
				Heat Sink (Q307, 308, 309, 310)	733279-1
				Shield Can	636734-17

**Magnavox BH1833/35 (ch.R348-01AA,
ch.VE20-04AA)**





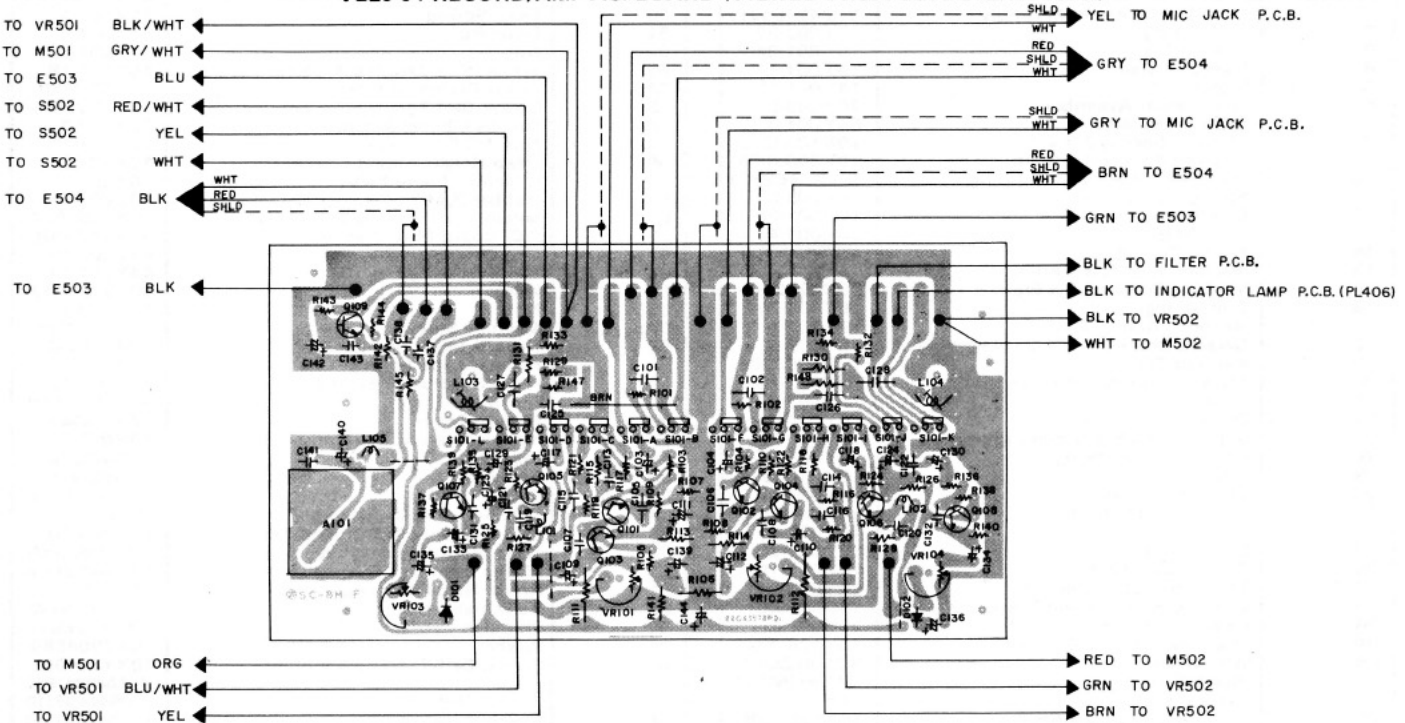
VE20-04 MECHANICAL REPLACEMENT PARTS LIST

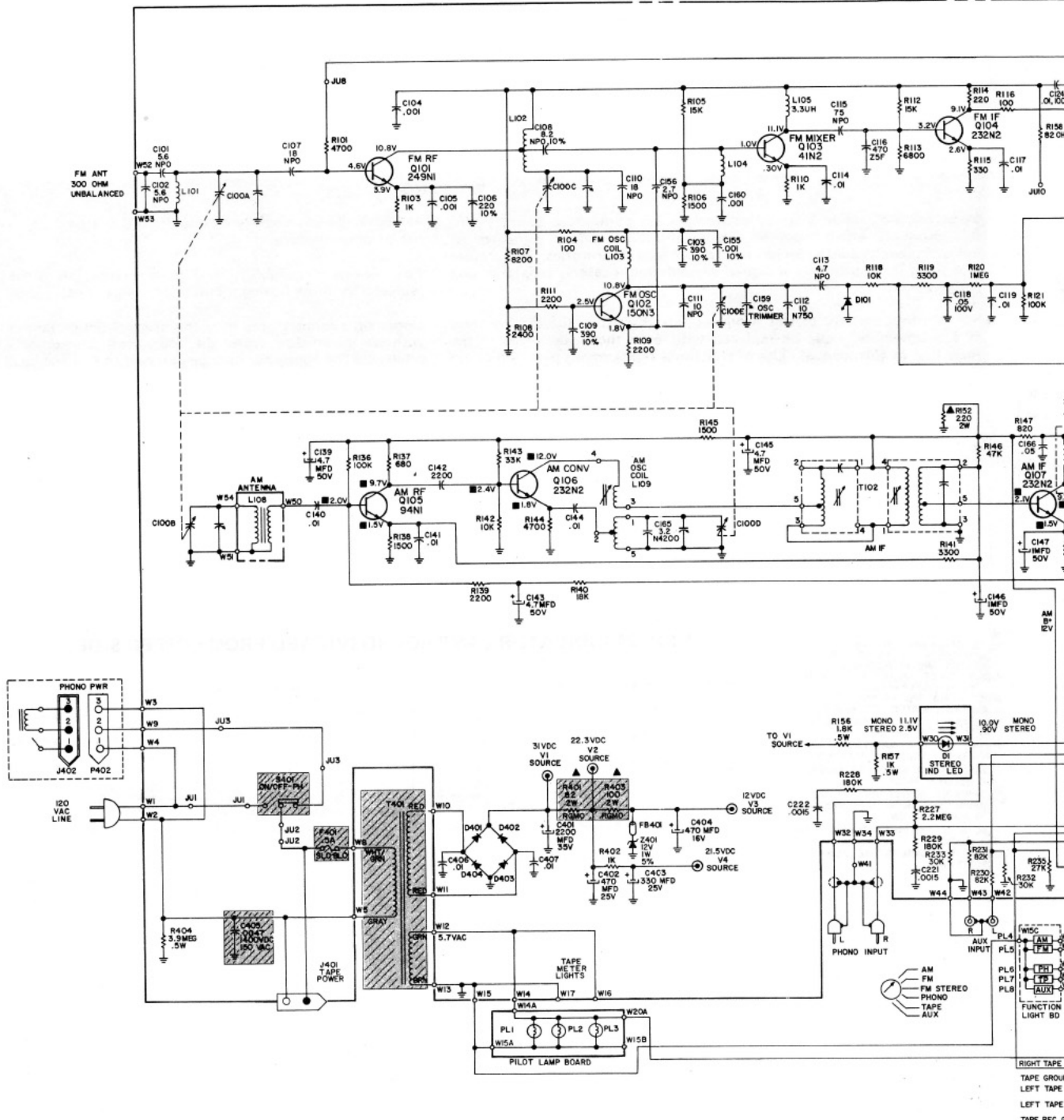
REF.	DESCRIPTION	PART NO.	REF.	DESCRIPTION	PART NO.
1	Tape Deck Chassis Assembly	Y1D42765J13	50	Door Spring	10Y002-1
2	Coil Spring	10Y003-22	51	Door Rod	67Y001-8
3	Coil Spring	10Y001-24	52	Door	73Y001-25
4	Plastic Washer	14Y001-16	53	Screw, Self Tapping 3 x 8mm	10Y001-18
5	Side Roller	14Y001-15	54	Front Frame Support	Y7A44723J01
6	Hold Down Assembly	70Y003-5	55	Screw, Self Tapping 3 x 6mm	10X1343006
7	Switch Insulator	64Y001-3	56	Mic Jack Panel Assembly	70Y003-7
8	Machine Screw, 2.3 x 12mm	10X1002312	57	Nut, f/3.5mm Jack	10Y001-17
9	Machine Screw, 3 x 6mm	10X5003006	58	Head Height Adjust Screw	10Y003-31
10	Machine Screw, 2.6 x 5mm	10X1282605	59	Indicator Lamp Panel	70Y003-8
11	Head Mtg. Bracket w/Bushing	Y1C43462P01	60	Rubber Pad	44Y001-18
12	Spring Guide Washer	10Y003-30	61	Screw, Self Tapping 3.5 x 8mm	10X1353508
13	Coil Spring (Azimuth)	10Y001-25	62	P.C. Board Mtg. Bracket	Y7A43641P01
14	Wire Wrap	20K001-4	63	Level Meter Cushion	44Y001-19
15	Plastic Tubing	Y37S44468G05	64	Lamp Bushing	44Y001-17
16	Machine Screw, 3 x 6mm	10X5283006	65	Washer	10X2207012
17	Machine Screw, 2.6 x 5mm	10Y001-27	66	Nut	10X210-7
18	Coil Spring	10Y001-27	67	Machine Screw	10X5283005
19	Azimuth Adjust Screw	10Y002-5	68	Record Lever Bracket	Y7B44767J01
20	Delatch Bracket & Roller Assembly	70Y003-6	69	Record Lock Spring	10Y001-32
21	Machine Screw	10X5003008	70	Record Actuator Spring	Y47A43644P01
22	Flywheel & Capstan Assembly	70Y001-13	71	Stand-Off	Y45A43646P01
23	Washer	14Y002-22	72	Record Lever	10Y003-27
24	Drive Belt	44Y001-4	73	Machine Screw, 3 x 8mm	Y43A43059J01
25	Support Bracket & Bearing Ass'y.	70Y001-21	74	Spacer	Y7A43060J01
26	Head Tension Spring	10Y001-28	75	Bracket	y43A43065J01
27	C-Clip	10X2303070	76	Spacer	70Y003-9
28	Cam Drive Lever	14Y001-17	77	R/P Amp P.C.B. Assembly	70Y003-10
29	Cam Actuator Lever	Y45B44702J01	78	Power Supply P.C.B. Assembly	Y27C43639P03
30	Coil Spring	21Y001-2	79	Reap Mounting Bracket	Y37S44468G18
31	Coil Spring	10Y001-30	80	Plastic Sleeving	102454-2
32	Track Select Cam	10Y001-29	81	Strain Relief Bushing	Y1D41014G02
33	Track Indicator Contact	14Y001-18	82	Terminal Strip	Y30C44673J11
34	Cam P.C.B. Mounting Bracket	16Y001-24	83	Shielded Cable	10X2204580
35	Cam P.C. Board	Y1C42769J01	84	Washer	Y54C40654J07
36	Machine Screw, 2.6 x 8mm	21Y001-2	85	Screw, Self-Tapping 4 x 6mm	Y1V44168P01
37	Wire Wrap	10X1282608	86	Label	Y30C44673J07
38	Plastic Sleeving	Y29A4123G01	87	Plastic Sleeving	Y37S44468G18
39	Drive Roller	Y37S44468G11	88	Plastic Sleeving	Y54C40654J07
40	Machine Screw, 3 x 6mm	11Y001-3	89	Label	16Y001-37
41	Coil Spring	10X5283006	90	Terminal Strip	16Y001-31
42	Machine Screw, 2.6 x 4mm	10Y001-31	91	Shielded Cable	16Y001-34
43	Bracket & Roller Assembly	10X1282604	92	Shielded Cable	16Y002-1
44	Label	70Y002-27	93	Auto Stop P.C.B.	84B43581P01
45	Wire Wrap Spring	Y54B42124G02	94	Indicator P.C.B.	84C43580P01
46	Front Frame	10Y003-26			
47		14Y002-25			
48					
49					

VE20-04 ELECTRICAL REPLACEMENT PARTS LIST

REF.	DESCRIPTION	PART NO.	REF.	DESCRIPTION	PART NO.
	COILS & TRANSFORMERS		S503	Pause Switch	16Y001-37
L101	Coil, 390 uH	36Y001-2	S504	Select Switch	16Y001-31
L102	Coil, 390 uH	36Y001-2	S505	Track Sensor Switch & Tape Guide	16Y001-34
L103	Trap Coil, 27 mH	36Y001-5	S507	Auto Stop Switch	16Y002-1
L104	Trap Coil, 27 mH	36Y001-5	VR101	Playback Level, 47K	22Y001-4
L105	Coil, 390 uH	36Y001-2	VR102	Playback Level, 47K	22Y001-4
L301	Relay	16Y001-32	VR103	Meter Adjust, 470 ohm	22Y001-5
L502	Solenoid Coil	16Y001-22	VR104	Meter Adjust, 470 ohm	22Y001-5
T501	Power Transformer	30Y001-6	VR501	Record Level, 20K	22Y001-6
	CAPACITORS		VR502	Record Level, 20K	22Y001-6
	Values, tolerances & voltage ratings for capacitors not listed are shown on the schematic, or are 10%, 50V.				
C103	Electrolytic, 4.7 mfd., 25V	27X1095025		SEMICONDUCTORS	
C104	Electrolytic, 4.7 mfd., 25V	27X1095025	D101	Germanium Diode, 1N60	53B010-1
C109	Electrolytic, 4.7 mfd., 25V	27X1095025	D102	Germanium Diode, 1N60	53B010-1
C110	Electrolytic, 4.7 mfd., 25V	27X1095025	D301	Silicon Diode, 10E2	53Y001-1
C111	Electrolytic, 22 mfd., 10V	27X1092110	D302	Silicon Diode, 10E2	53Y001-1
C112	Electrolytic, 22 mfd., 10V	27X1092110	D303	Silicon Diode, 10E2	53Y001-1
C117	Electrolytic, .47 mfd., 50V	27Y001-1	D501	Silicon Diode, 10E2	53Y001-1
C118	Electrolytic, .47 mfd., 50V	27Y001-1	Q101	NPN Silicon	2SC732BL
C123	Electrolytic, .47 mfd., 50V	27Y001-1	Q102	NPN Silicon	2SC732BL
C124	Electrolytic, .47 mfd., 50V	27Y001-1	Q103	NPN Silicon	2SC733BL
C129	Electrolytic, .47 mfd., 50V	27Y001-1	Q104	NPN Silicon	2SC733BL
C130	Electrolytic, .47 mfd., 50V	27Y001-1	Q105	NPN Silicon	2SC733BL
C133	Electrolytic, 4.7 mfd., 25V	27X1095025	Q106	NPN Silicon	2SC733BL
C134	Electrolytic, 4.7 mfd., 25V	27X1095025	Q107	NPN Silicon	2SC373
C135	Electrolytic, 4.7 mfd., 25V	27X1095025	Q108	NPN Silicon	2SC373
C136	Electrolytic, 4.7 mfd., 25V	27X1095025	Q109	NPN Silicon	2SC733BL
C139	Electrolytic, 47 mfd., 16V	27X1095115		MISCELLANEOUS	
C140	Electrolytic, 4.7 mfd., 25V	27X1095025	A101	Oscillator Block	70Y002-20
C142	Electrolytic, 22 mfd., 35V	27X1092135	E501	Molex Connector, 3 Pin Male	Y1C44060P01
C144	Electrolytic, 4.7 mfd., 25V	27X1095025	E502	D.C. Motor	50Y001-13
C301	Electrolytic, 1000 mfd., 35V	27X1091335	E503	Terminal Strip	Y1B44168P01
C302	Electrolytic, 2000 mfd., 16V	27X1092315	E504	Record/Play Head	32Y001-9
	CONTROLS & SWITCHES		J201	Mic Jack	18Y001-10
S101	Record/Play Switch	16Y001-15	J202	Mic Jack	18Y001-10
S501	Power Switch	16Y001-33	M501	Level Meter	70Y002-32
S502	Fast Forward Switch	16Y001-38	M502	Level Meter	70Y002-32
			PL401 thru 406	Pilot Lamp	18Y001-13
			PL501	Lamp f/Meter, Orange Leads	18Y001-14
			PL502	Lamp f/Meter, Yellow Leads	18Y001-15

VE20-04 RECORD/AMP P.C. BOARD (VIEWED FROM COMPONENT SIDE)





WARNING

Magnavox Consumer Electronics Company is committed to marketing safe products which meet or exceed applicable safety standards of industry, government agencies and independent laboratories. It therefore uses parts in its products designed for maximum safety, reliability and performance.

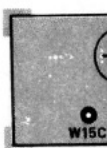
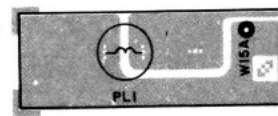
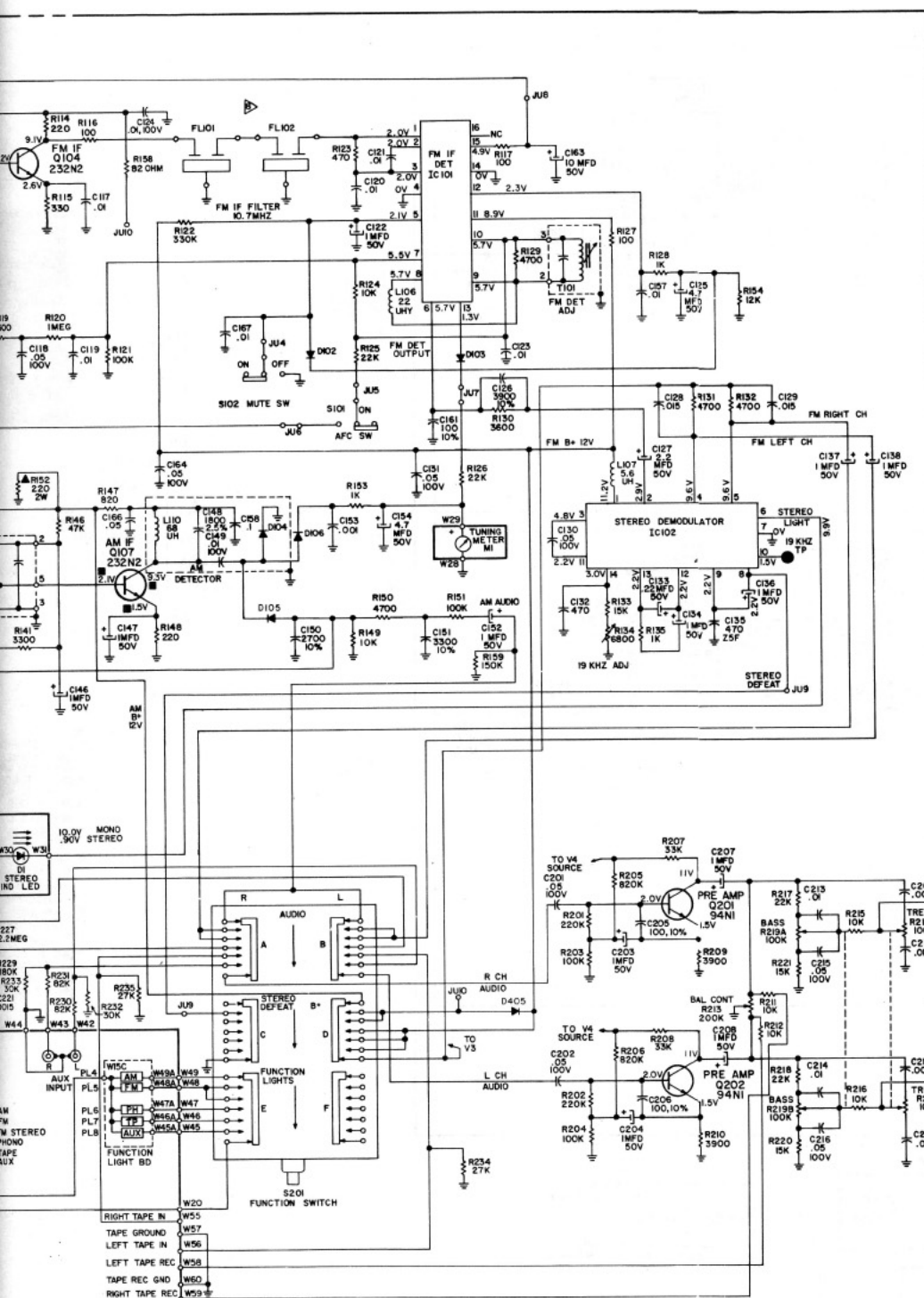
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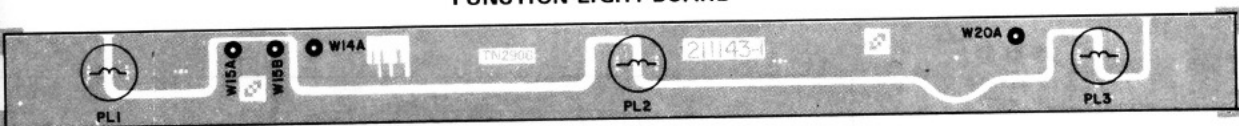
For maximum reliability and performance, all other parts must be replaced by those having identical specifications.

Under no circumstances may the original design be modified or altered without permission from the Magnavox Consumer Electronics Co., otherwise the consumer may be exposed to fire and/or shock hazards.

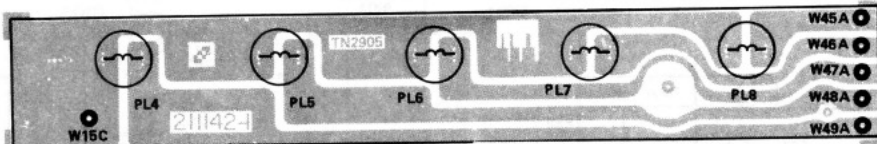
R348-01 SCHEMATIC DIAGRAM



FUNCTION LIGHT BOARD



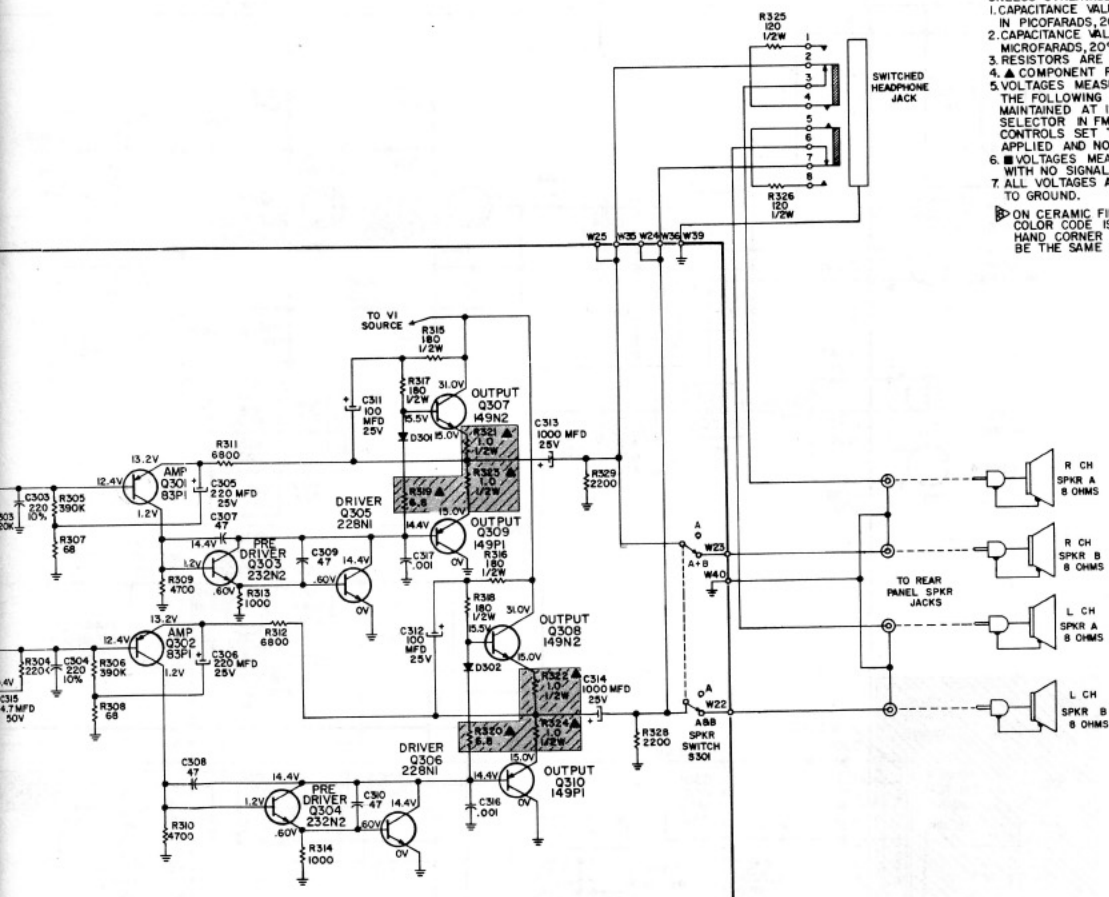
DIAL LIGHT BOARD



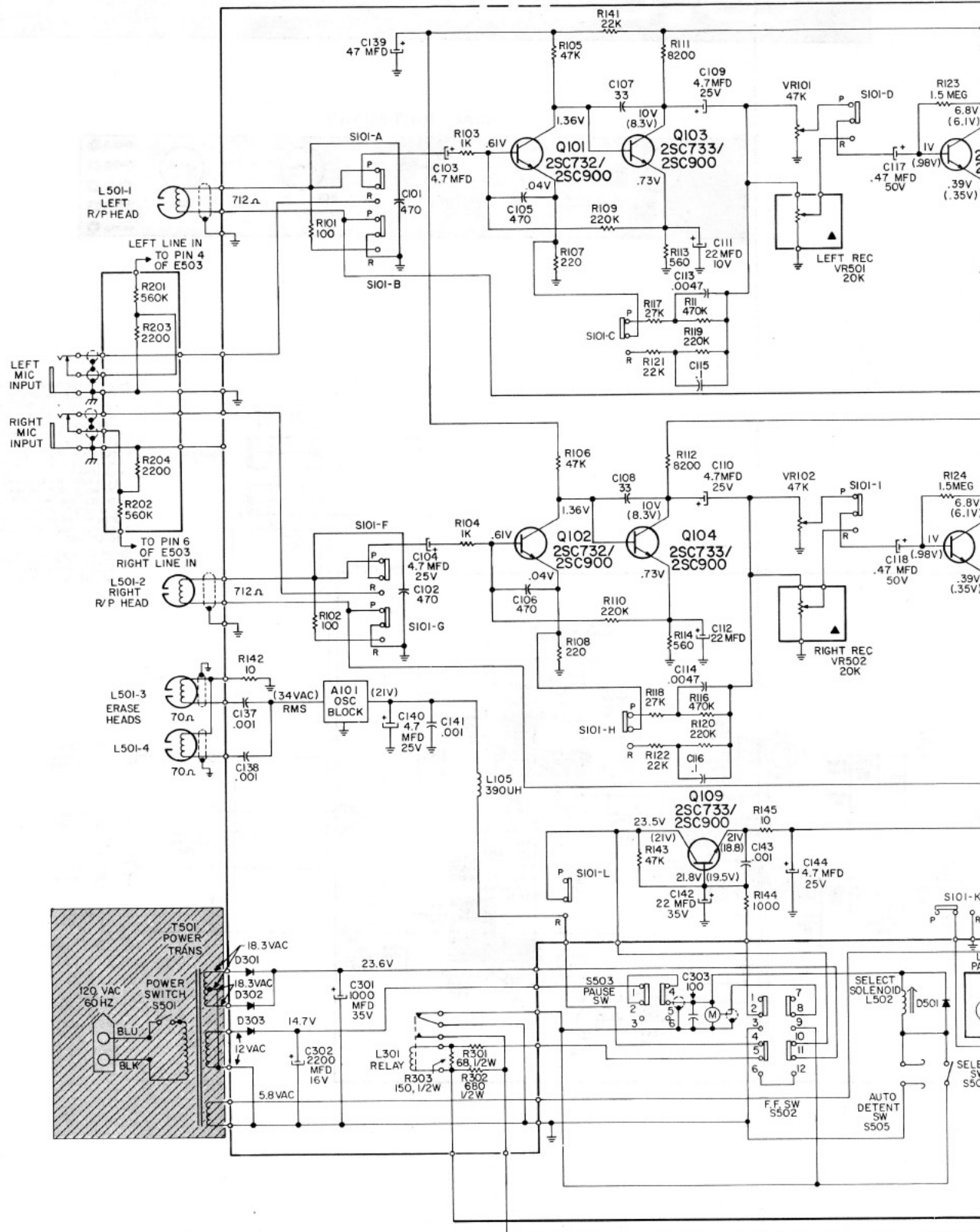
NOTES

- NOTES:**

 - UNLESS OTHERWISE SPECIFIED:
 - 1. CAPACITANCE VALUES OF 1 OR GREATER ARE IN PICOFARADS, 20% 500V.
 - 2. CAPACITANCE VALUES LESS THAN 1 ARE IN MICROFARADS, 20%, 500V.
 - 3. RESISTORS ARE 1/4 WATT, 5%, CARBON FILM.
 - 4. ▲ COMPONENT RAISED 1/4 INCH ABOVE BOARD.
 - 5. VOLTAGES MEASURED WITH A VTVM UNDER THE FOLLOWING CONDITIONS: LINE VOLTAGE MAINTAINED AT 120 VAC (+5%), FUNCTION SELECTOR IN FM STEREO POSITION, VOLUME CONTROLS SET TO MINIMUM, NO SIGNAL APPLIED AND NO SIGNAL LOAD APPLIED.
 - 6. ■ BIAS VOLTAGES MEASURED IN THE AM POSITION WHEN NO SIGNAL APPLIED.
 - 7. ALL VOLTAGES ARE POSITIVE WITH RESPECT TO GROUND.
 - ON CERAMIC FILTERS FL101 AND FL102, COLOR CODE IS LOCATED IN UPPER LEFT HAND CORNER AND BOTH FILTERS SHOULD BE THE SAME COLOR.



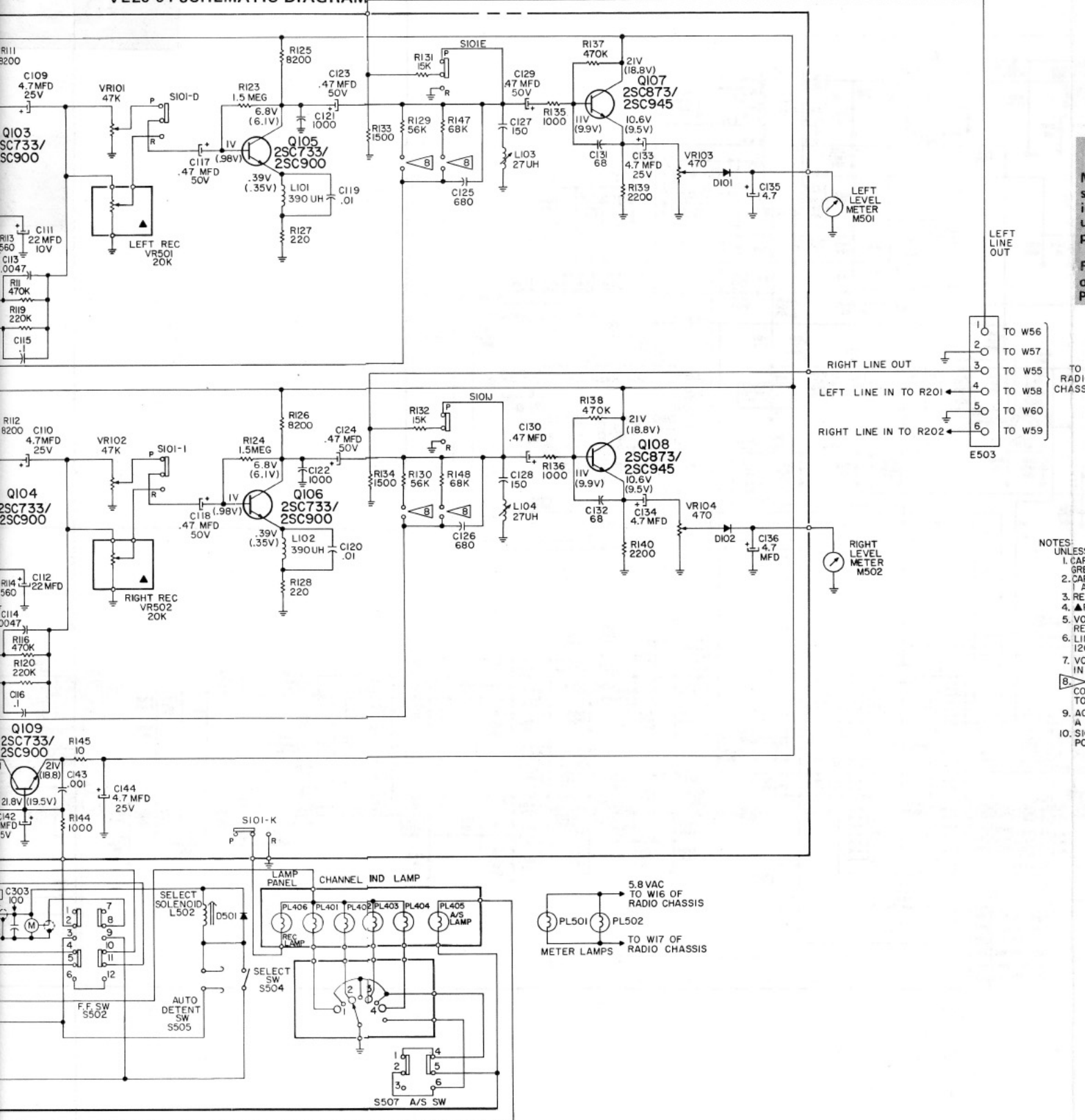
VE20-04 SCHEMATIC



Magnavox BH1833/35 (ch. R348-01AA, ch. VE20-04AA)

1545-10

VE20-04 SCHEMATIC DIAGRAM



TO W56
TO W57
TO W55 } TO
TO W58 RADIO
TO W60 CHASSIS
TO W59
03

WARNING

Magnavox Consumer Electronics Company is committed to marketing safe products which meet or exceed applicable safety standards of industry, government agencies and independent laboratories. It therefore uses parts in its products designed for maximum safety, reliability and performance.

For continued safety of this product, parts shown in the shaded areas of this schematic must be replaced with only those identified in the Parts List of this manual. Use of substitute replacement parts which do

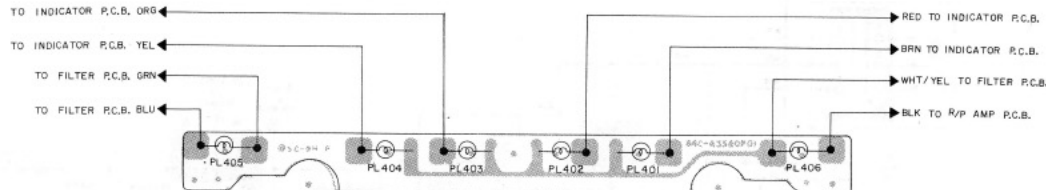
not have the same safety characteristics as specified, may create shock, fire or other hazards.

For maximum reliability and performance, all other parts must be replaced by those having identical specifications.

Under no circumstances may the original design be modified or altered without permission from the Magnavox Consumer Electronics Co., otherwise the consumer may be exposed to fire and/or shock hazards.

NOTES
UNLESS OTHERWISE SPECIFIED:
1. CAPACITANCE VALUES OF OR
GREATER ARE IN MICROFARADS.
2. CAPACITANCE VALUES LESS THAN
ARE IN MICROFARADS.
3. RESISTORS ARE 1/4 WATT 10%.
4. ▲PARTS LOCATED OFF BOARD.
5. VOLTAGES ARE POSITIVE WITH
RESPECT TO GROUND.
6. LINE VOLTAGE MAINTAINED AT
120 VAC, NO SIGNAL APPLIED.
7. VOLTAGES IN BRACKETS TAKEN
IN RECORD MODE.
8. ▷SHUNT RESISTORS MAY BE
CONNECTED HERE IN PRODUCTION
TO ADJUST GAIN.
9. AC & DC VOLTAGES TAKEN WITH
A VTVM.
10. S101 IS SHOWN IN THE PLAY
POSITION.

VE20-04 INDICATOR LAMP BOARD (VIEWED FROM COPPER SIDE)



**Magnavox BH1833/35 (ch.R348-01AA,
ch.VE20-04AA)**

