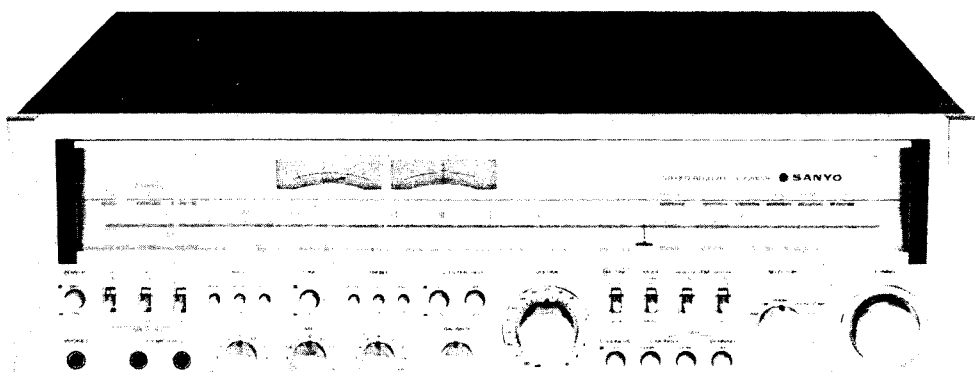
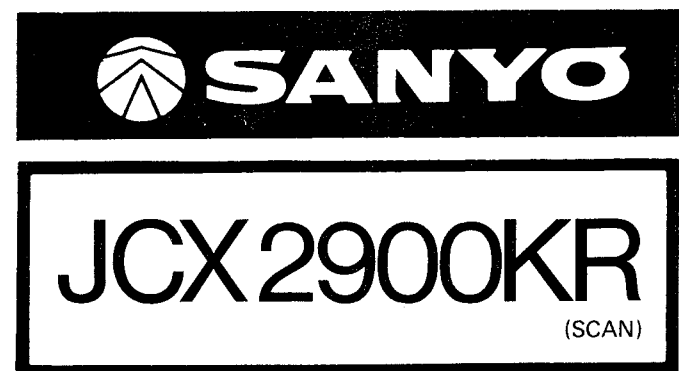


418

SERVICE MANUAL

STEREO RECEIVER



INDEX

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WM-3339
418

SPECIFICATIONS

Power Amplifier Section

Continuous power	150 watts x 2 (at 4 ohms), 140 watts x 2 (at 8 ohms) (1% Distortion)
Total harmonic distortion	0.008% (1kHz, 120W output, 8 ohms)
Input sensitivity/Impedance	1V/50k ohms
Damping factor	60 (at 8 ohms)

Pre-Amplifier Section

Input sensitivity and impedance	Frequency response	
PHONO 1	PHONO 1 (RIAA 20Hz – 20kHz)	±0.2dB
PHONO 2	PHONO 2 (RIAA 20Hz – 20kHz)	±0.2dB
MIC	AUX (20Hz – 20kHz)	±1dB
AUX		
TAPE PLAY 1	BASS at 100Hz (T.O.) 400Hz	±10dB
TAPE PLAY 2	TREBLE at 10kHz (T.O.) 2.5kHz	±10dB
TAPE PLAY 2 (DIN)	MID at 1kHz	±5dB
Phono overload level	Low filter response	30Hz (-12dB/oct.)
PHONO 1	High filter response	8kHz (-6dB/oct.)
PHONO 2	Loudness control response	
Output level	Volume set -30dB position at 100Hz	+10dB
TAPE REC 1	Volume set -30dB position at 10kHz	+4dB
TAPE REC 2	Hum and noise ratio	
TAPE REC 2 (DIN)	PHONO 1	70dB
P <small>RE</small> OUT	PHONO 2	70dB
	AUX	90dB

FM Tuner Section

Frequency range	87.5 – 108MHz	AM suppression (30% 400Hz AM)	60dB
Usable sensitivity (at Mono)	1.5µV	Frequency response	30Hz – 15kHz (±3dB)
Signal-to-noise ratio		Alternate channel selectivity	55dB (DIN)
at Mono	73dB	Capture ratio	1.0dB
at Stereo	66dB	Stereo separation at 1kHz	46dB
Harmonic distortion		Aerial input	300 ohms balanced
at Mono	0.1%		75 ohms unbalanced
at Stereo	0.15%		

MW Tuner Section

Frequency range	510 – 1605kHz	Image rejection	55dB
Sensitivity	280µV/m	IF rejection	64dB
Signal-to-noise ratio	46dB	Aerial	External ferrite bar aerial

General

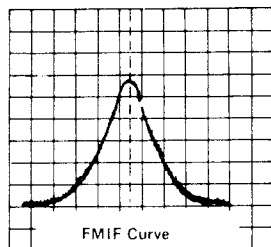
Power requirements	AC: 115/220V, 50Hz
Power consumption	700W
Dimensions	21-11/32" W x 7-3/8" H x 18-9/16" D (540 x 186 x 470 mm)
Weight	Approx. 51 lbs. 14 ozs. (23.5kg)

* Specifications are subject to change without notice.

FM IF ADJUSTMENT

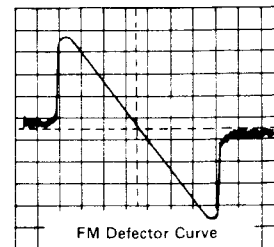
1. V curve adjustment

- 1) Connect TP-3 (HOT) and TP-4 (Earth) to the output terminal of the sweep generator, and TP-5 (H) and TP-17 (E) to the input terminal.
- 2) Connect a resistance load of about 10 to 50 K-ohms to the input of the sweep generator and disconnect the tuning meter leadwires from the circuit board.
- 3) Cut off ceramic capacitor C261 (0.022μF) at one end.
- 4) Make adjustment while keeping the output from the sweep generator at the low level (where noise appears on the waveform).
- 5) While watching the sweep waveform, adjust the T201 until the sweep waveform presents the pattern as in Fig. 1.



2. S curve adjustment

- 1) Connect TP-3 (H) and TP-6 (E) to the output of the sweep generator. Connect TP201 (H) and TP104 (E) to its input.
- NOTE: It is necessary to connect a capacitor (1μF/16V) to the input of the sweep generator (H) for cutting DC current.
- 2) Adjust the T202 until the S curve presents the pattern as in Fig. 2. Avoid turning the T203 unless absolutely necessary.
- * TP-4 is a shield plate, TP-5 is a R215 (15 K-ohm) and TP-17 is a shield case of T203.



CENTER ADJUSTMENT OF TUNING METER

Set FM SG as follows: modulation frequency 1 KHz, frequency deviation 75 KHz DIV. (100% modulation).

Connect a 300 ohm balanced dummy to the 300 ohm terminal of the external antenna and a filter to TP-9 or TP-10 (H) and TP-11 (E).

- 1) Set the tuning dial of the unit to 98 MHz (where no broadcasting signal is coming in).
- 2) While keeping the FM SG output level to less than -20 dB, adjust the T202 until the tuning meter needle stands at the center point.
- 3) Apply 60 dB (1 mV) to the 300 ohm terminal of the external antenna and adjust the tuning dial so that the tuning meter needle stands at the center point.

4) Reduce the distortion factor to a minimum by turning the T203.

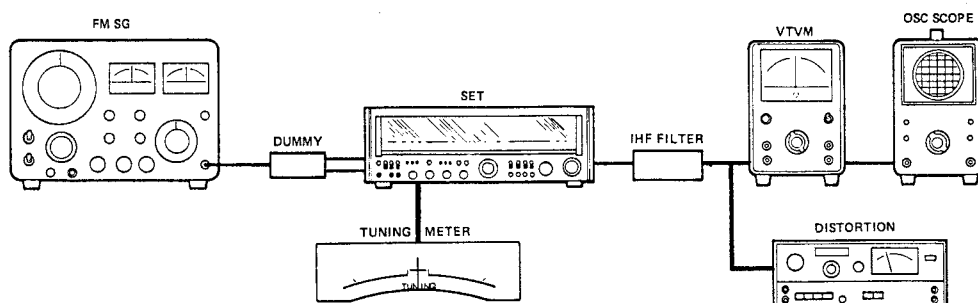
5) Repeat steps 2), 3) and 4).

6) Turn the core of T201 only slightly until the distortion factor becomes minimal.

7) Set the FM SG output level to 0. Confirm tuning meter needle stands at the center point. If needle is not a center point, repeat from step 2).

8) Set the FM SG output level to the same level as item 3). Confirm the distortion factor is minimum when the tuning meter needle is at center point.

NOTE: Use Hum and Sub-carrier Filter to obtain accurate distortion factor.



FM TRACKING ADJUSTMENT

Set FM SG as follows: modulation frequency 1 KHz, frequency deviation 75 KHz DIV. (100% modulation). Connect VTVM to TP-9 or TP-10 (H) and TP-11 (E).

Flip the MODE switch of the unit to "MONO".

- 1) Make LOW TRACKING adjustment by means of L101, L102 and L103. Use 90 MHz FM signal for this purpose.
- 2) Make HIGH TRACKING adjustment by means of CT-1, CT-2 and CT-3. Use 106 MHz FM signal for this purpose.

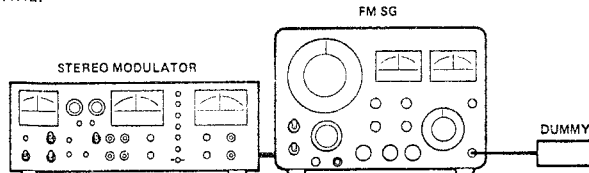
3) Make complete TRACKING adjustment by repeating steps (1) and (2).

* When properly adjusted, the distortion factor of the output from the unit is reduced to a minimum provided that the distortion factor of the SG output is about 3%.

19 KHz PILOT CANCELER ADJUSTMENT

Set the frequency of FM SG to 98 MHz and the pilot signal of the stereo modulator to a modulation degree of 9%. Connect a filter to TP-6 or TP-7 (H) and TP-18 (E).

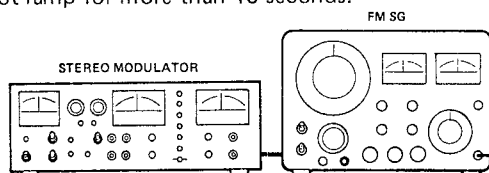
- 1) Set the tuning dial of the unit to 98 MHz.
- 2) Apply 60 dB (1 mV) to 300 ohm terminal of external antenna.



FM VCO ADJUSTMENT

Set the frequency of FM SG to 98 MHz (where no broadcasting signal is coming in), the muting switch of the unit to ON, the pilot signal of the stereo modulation to a modulation degree of 9% and mode switch to MONO. Connect a frequency counter to TP-8 (H) and TP-11 (E).

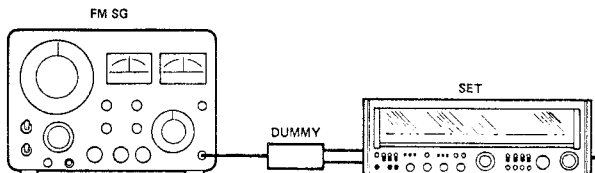
- 1) Increase the output level of FM SG until the stereo pilot lamp of the unit glows. Then, keep the glowing of the stereo pilot lamp for more than 10 seconds.



FM MUTING LEVEL ADJUSTMENT

Set FM SG as follows: modulation frequency 1 KHz, frequency deviation 75 KHz DIV. (100% modulation). Then, set the muting switch of the unit to ON. Connect a filter to TP-9 or TP-10 (H) and TP-11 (E).

- 1) Set FM SG to 98 MHz and tune the unit to that frequency.

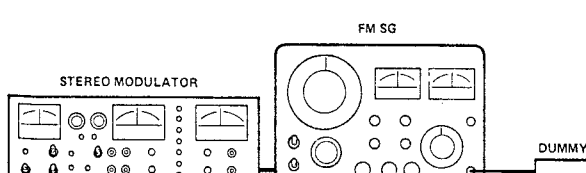


SEPARATION ADJUSTMENT

Set FM SG as follows: modulation frequency 1 KHz, frequency 98 MHz. Set the pilot signal of the stereo modulator to a modulation degree of 9%. $PL + L + R = 75 \text{ KHz DIV.}$ (9% + 91%)

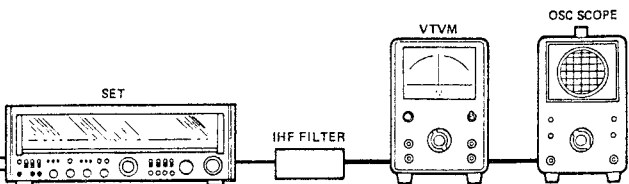
Select the "STEREO" mode by the mode switch of the unit. Connect a filter to TP-9 or TP-10 (H) and TP-11 (E).

- 1) Set the input to the unit (i.e. voltage at the 300 ohm terminal of the external antenna) to 60 dB (This corresponds to 66 dB – 1.995 mV in terms of FM SG output).



- 3) Turn R305 (SVR) until the leakage of 19 KHz becomes minimum.

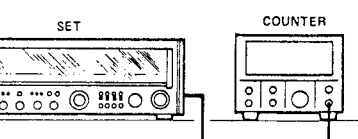
NOTE: Use 19 KHz band-pass filter.



- 2) Adjust R309 (SVR) until the frequency counter reading becomes $76 \text{ KHz} \pm 76 \text{ Hz}$ immediately after cutting off the SG output (viz. after the stereo pilot lamp has gone out).

*Do not make this adjustment immediately after setting to ON the power switch of the unit.

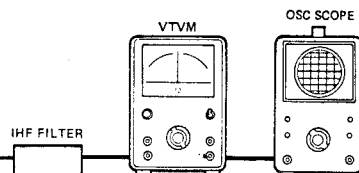
*For this adjustment, use a frequency counter relatively high in input impedance.



- 2) Apply 16 dB to the 300 ohm terminal of external antenna.

- 3) Turn R217 (SVR) and set it at the position where the VTVM needle stops swinging or the waveform on the oscilloscope becomes very small.

*When the muting function is ON, the waveform decreases in size, and weak signals and noise are cut off.

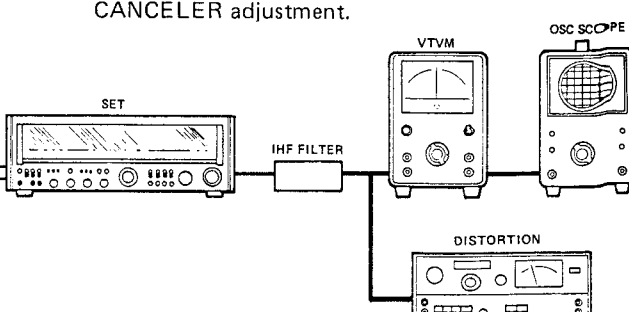


- 2) Generate L-R signals by the stereo modulator and tune the unit completely to their level. (In this state, the distortion factor is reduced to a minimum.)

- 3) Switch the stereo modulator from R to L channels. Reduce signal output leakage of each channel to a minimum by adjusting R301 (SVR).

*When making this adjustment, use a lowpass filter and eliminate 19 KHz and 38 KHz carrier components.

*Make this adjustment after VCO and 19 KHz PILOT CANCELER adjustment.

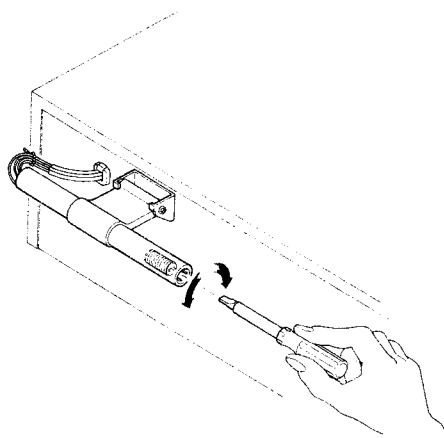


MW TRACKING ADJUSTMENT

Connect VTVM to TP-12 (H) and TP-13 (E).

- 1) Set the frequency of MW SG to 600 KHz and the tuning dial of the unit to 600 KHz.
- 2) Set the position of BAR ANTENNA as requested and dress the leadwires of BAR ANTENNA before making adjustment.
- 3) Turn the core of L105 (BAR ANTENNA) until the output of the unit becomes maximum.
- 4) Set the frequency of MW SG to 1400 KHz and the tuning dial of the unit to 1400 KHz.
- 5) Turn CT-5 (VC TRIMMER) until the output of the unit becomes maximum.
- 6) Repeat the above steps from 1), until the output of the unit becomes maximum at both 600 KHz and 1400 KHz.

NOTE: Use plastic screw driver for this adjustment.

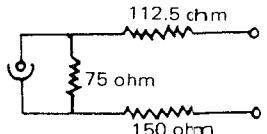


FM ALIGNMENT

Step	Adjusting Circuit	Connections		SG frequency	Position of tuning dial	Adjustment	VTVM Oscilloscope
		Input	Output				
1	I.F.	Connect sweep generator to FM TP-3 (H) & TP-4 (E) ... shield plate	Connect oscilloscope to test point TP-5 (H), TP-17 (E)	10.7 MHz (0% modulation)	Near max. capacitance of tuning gang with no station signal.	T201	
2			Connect oscilloscope to test point TP-16 (H), TP-17 (E)			T202, T203	
3	OSC.	Connect FM SG. to FM ANT. Terminals or TP-1 (H) & TP-2 (E)	Connect VTVM to TP-9 (H) & TP-11 (E)	87.4 MHz (400 Hz 30% modulation)	Low end of dial scale	L104	
4			TP-10 (H) & TP-11 (E)	109.0 MHz (400 Hz 30% modulation)	High end of dial scale	CT-4	
5	ANT.	Connect FM SG. to FM ANT. Terminals or TP-1 (H) & TP-2 (E)	Connect VTVM to TP-9 (H) & TP-10 (E)	90.0 MHz (400 Hz 30% modulation)	90.0 MHz on dial scale	L101, L102, L103	
6			TP-11 (E)	106.0 MHz (400 Hz 30% modulation)	106.0 MHz on dial scale	CT-1, CT-2, CT-3	
7	Repeat adjustments						

PREPARE:

1. Set the dial pointer to very left line of dial scale.
2. Connect sweep generator, FM SG. VTVM and oscilloscope. FM ANT input impedance is 300 ohm.
3. Use a screwdriver with plastic grip for all adjustments.
4. Use a 300 ohm balanced dummy load.



MW ALIGNMENT

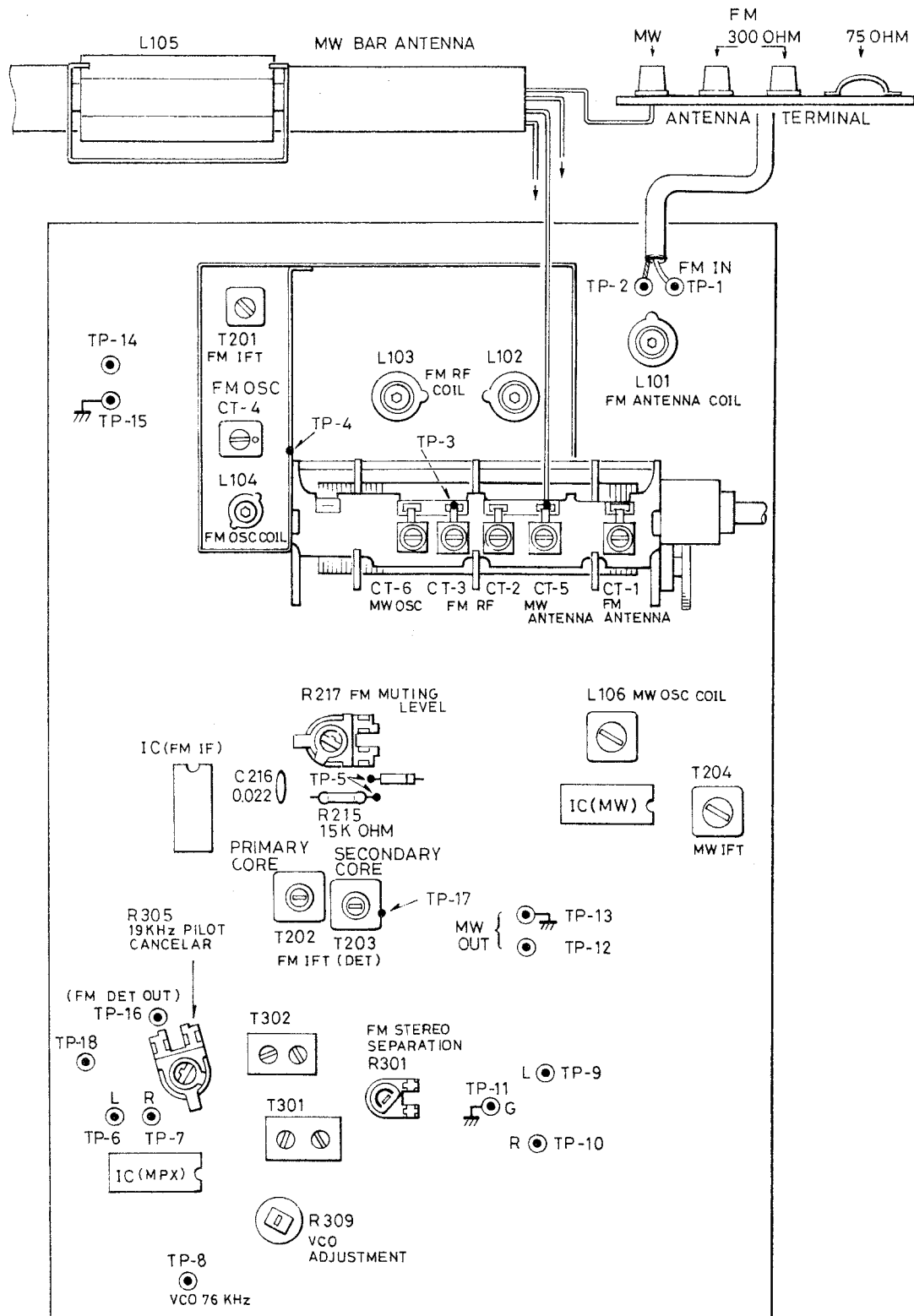
Step	Adjusting Circuit	Connections		SG frequency	Position of tuning dial	Adjustment	VTVM Oscilloscope
		Input	Output				
1	I.F.T.	Connect MW SG to test loop-antenna	Connect oscilloscope to TP-12 (H) & TP-13 (E)	460 KHz (400 Hz 30% modulation)	Low end of dial scale. With no station signal.	T204	
2		OSC.	Connect MW SG to test loop-antenna	505 KHz (400 Hz 30% modulation)	Low end of dial scale	L106	
3				1700 KHz (400 Hz 30% modulation)	High end of dial scale	CT-6	
4	ANT.	Connect MW SG to test loop-antenna	Connect VTVM to TP-12 (H) & TP-13 (E)	600 KHz (400 Hz 30% modulation)	600 KHz on dial scale	L105	
5				1400 KHz (400 Hz 30% modulation)	1400 KHz on dial scale	CT-5	
6	Repeat adjustments.						

PREPARE:

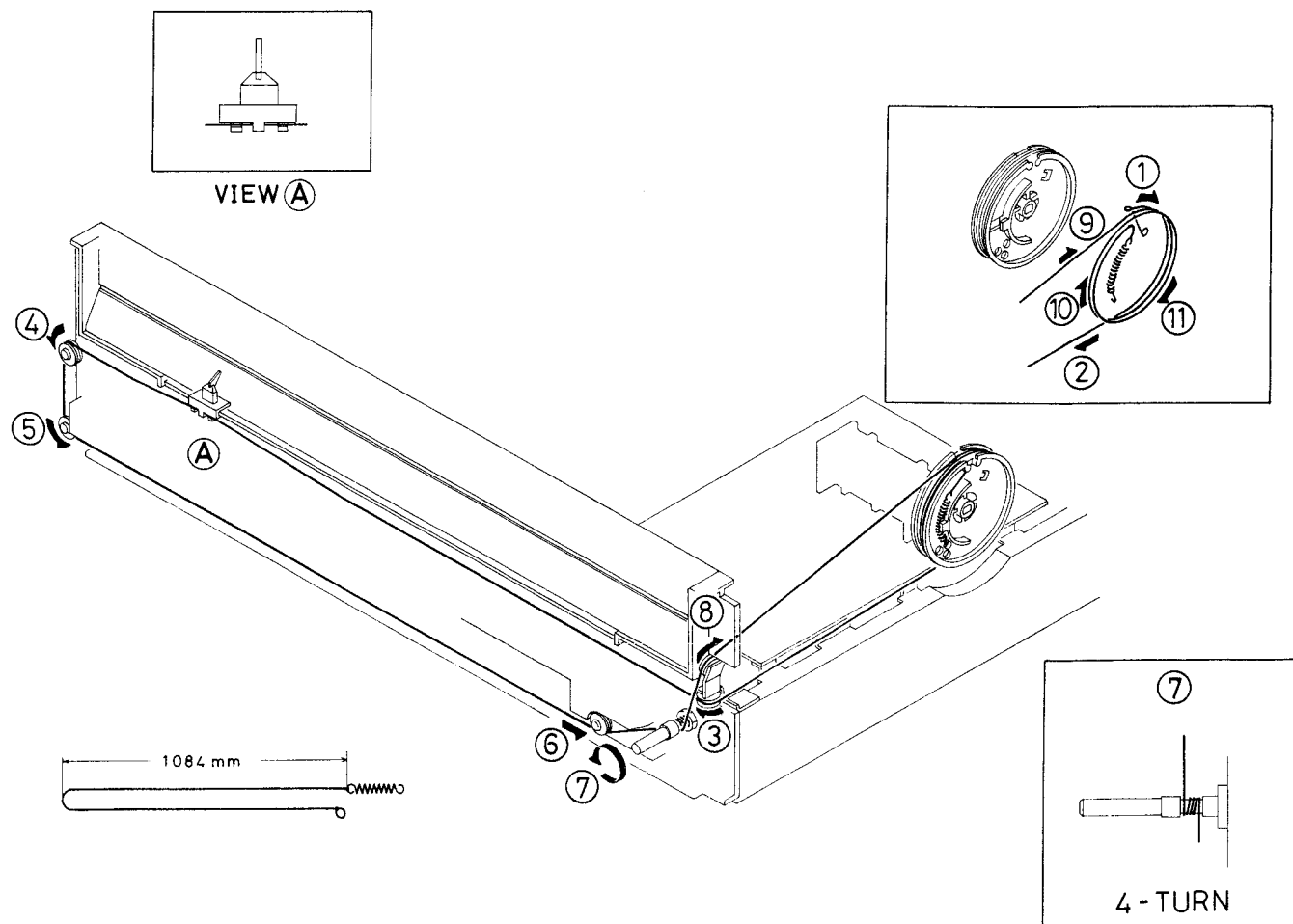
1. Set the dial pointer to very left line on dial scale.
2. Use a screwdriver with plastic grip for all adjustments.

3. Selector switch to "MW".
4. Connect sweep generator, MW SG, VTVM and oscilloscope.

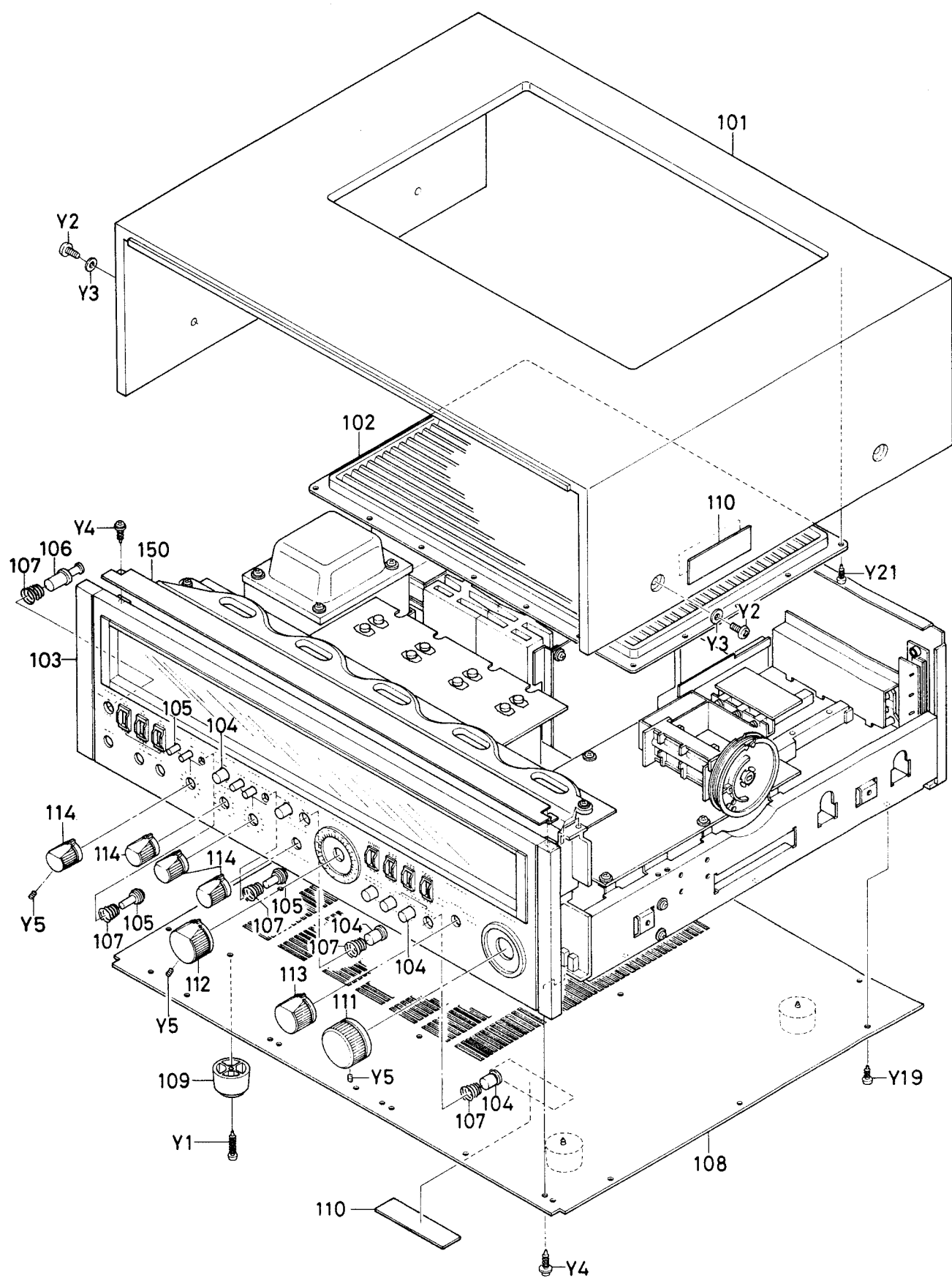
PARTS LOCATION



DIAL CORD STRINGING



CABINET EXPLODED VIEW



PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty				
PACKING											
	141-6-132T-91600	Individual Carton	1	149	141-2-329T-05400	Reflector, Dial	1				
	141-6-316T-94700	Pad	2	150	141-2-328T-05600	Shield Light	1				
	141-6-316T-94800	Pad	2	151	141-2-153T-40501	Escutcheon, Dial Right Side	1				
	141-6-230T-25350	Inner Polyethylene Bag, Inst. B	1	152	141-2-447T-16800	Cushion	1				
	123-6-453R-00100	Inspection Sheet	2	153	141-2-329T-05600	Reflector, Stereo Lamp	1				
	141-6-231T-07000	Inner Polyethylene Bag, Set	1	154	141-2-153T-40500	Escutcheon, Dial Left Side	1				
	141-6-231T-10250	Inner Polyethylene Bag, Power Cord	1	155	141-2-472T-03700	Lug	2				
	141-6-230T-06100	Inner Polyethylene Bag, Spanner	1	156	141-2-464T-20671	Fixer	1				
ACCESSARY											
	141-6-410T-15300	Instruction Book	1	157	141-2-464T-20672	Fixer	1				
	141-2-419T-00200	Spanner, Rotary Knob	1	158	141-0-146T-16302	Dial Scale Assy	1				
	4-245T-00171	Antenna, AM	1	159	141-0-511T-13000	Pointer Assy (141-9-511T-00800)	1				
CABINET											
101	141-0-111T-34600	Cabinet Assy	1	160	141-2-246T-12900	Sheet	1				
102	141-9-242T-00200	Lattice Assy	1	161	141-2-538T-08700	Drum	1				
103	141-0-122T-22602	Front Panel Assy	1	162	141-2-855T-14800	Spring Coil	1				
104	141-0-161T-50700	Push Button Assy (141-9-161T-03400)	7	163	141-2-753T-33300	Shaft	3				
105	141-0-161T-50800	Push Button Assy (141-9-161T-03500)	6	164	141-2-253T-10900	Joint	3				
106	141-0-161T-05701	Push Button Assy, Power Switch (141-9-161T-03600)	1	165	141-0-162T-13900	Lever Knob Assy (141-9-162T-00300)	7				
107	141-2-855T-21500	Spring Coil	14	166	141-2-135T-53300	Cover	7				
108	141-0-125T-13900	Bottom Lid Assy	1	167	141-2-310T-09600	Bracket, PT	2				
109	141-0-174T-06900	Stand Assy (141-9-174T-00700)	4	168	141-0-751T-36800	Shaft Assy, Function (141-0-751T-02600)	1				
110	141-6-472T-14900	Caution Label	2	169	141-2-310T-11800	Bracket, Shaft Assy	1				
111	141-2-163T-48700	Rotary Knob, Tuning	1	170	141-2-253T-11700	Joint, Shaft Assy	1				
112	141-0-163T-48800	Rotary Knob Assy, Volume (141-9-163T-05200)	1	171	141-2-340T-00200	Dial String	1				
113	141-0-163T-39600	Rotary Knob Assy, Function (141-0-163T-12400)	1	172	141-2-310T-16800	Bracket, Fuse P.C.B	1				
114	141-0-163T-43300	Rotary Knob Assy, Tone (141-9-163T-02800)	4	173	141-2-327T-17900	Insulator, Switch P.C.B	1				
CHASSIS											
121	141-2-126T-26400	Back Lid	1	SCREW MOUNTING							
122	141-2-315T-15400	Reinforcement, Left.	1	Y1		Binding Head Tapping Screw 4 x 18 mm	4				
123	141-2-315T-15500	Reinforcement, Right	1	Y2		Binding Head Screw 4 x 14 mm	4				
124	141-2-315T-15600	Reinforcement, Front	1	Y3		Washer 4 x 13 x 1.2 mm	12				
125	141-2-315T-15700	Reinforcement, Center	1	Y4		Tapping Screw with Washer 3 x 12 mm	6				
126	141-2-310T-10200	Bracket, PT	1	Y5		Headless Screw with Hexagon Hole 3 x 4 mm	6				
127	141-0-214T-02400	Bracket, Frame Assy	1	Y6		Tapping Screw 4 x 8 mm	8				
128	141-2-421T-20900	Special Screw	5	Y7		Tapping Screw 3 x 6 mm	2				
129	141-2-661T-71300	Pulley, Dial	5	Y8		Hexagon Nut 4 mm	8				
130	141-2-310T-09700	Bracket Pre AMP PCB	1	Y9		Hexagon Nut 10 mm	1				
131	141-2-310T-09800	Bracket, Main AMP PCB	2	Y10		Tapping Screw with Washer 3 x 10 mm	84				
132	141-2-310T-09900	Bracket, Heat Sink	2	Y11		Binding Head Tapping Screw 3 x 10 mm	30				
133	141-2-310T-10300	Bracket, Pulley	1	Y12		External Toothlock Washer 3 mm	6				
134	141-2-310T-10500	Bracket, Power SW PCB	1	Y13		Tapping Screw 3 x 12 mm	4				
135	141-2-210T-07200	Bracket	1	Y14		Tapping Screw with Washer 3 x 16 mm	6				
136	141-2-368T-13900	Heat Sink	2	Y15		Binding Head Screw 3 x 10 mm	3				
137	141-2-310T-10000	Bracket, SP Socket PCB	1	Y16		Pan Head Screw 3 x 50 mm	1				
138	141-2-365T-39300	Bracket, SP Switch	1	Y17		Spring Washer 3 mm	1				
139	141-2-365T-39400	Bracket, Lever Switch	1	Y18		Binding Head Screw 3 x 8 mm	2				
140	141-2-464T-14400	Fixer	2	Y19		Tapping Screw 3 x 8 mm	17				
141	141-2-382T-09800	Terminal	2	Y20		Washer 3 mm	2				
142	141-0-566T-07200	Tuning Shaft Assy (141-0-566T-05000)	1	Y21		Round Head Wood Screw 3.1 x 10 mm	16				
143	141-2-369T-05400	Bracket, ANT Coil	1	Y22		Pan Head Screw with Spring Washer 3 x 8 mm	16				
144	141-2-243T-02700	Base	2	Y23		Hexagon Nut 9 mm	1				
145	141-2-464T-20700	Fixer	2	Y24		Internal Toothlock Washer 4 mm	8				
146	141-2-464T-24000	Fixer	7	Y25		Pan Head Screw with Spring Washer 3 x 18 mm	16				
147	141-2-464T-08700	Fixer	12	Y26		Tapping Screw with Washer 3 x 8 mm	4				
148	141-2-464T-20600	Fixer	12	Y27		Hexagon Nut 3 mm	2				
				Y28		Binding Head Tapping Screw 3 x 8mm	1				
ELECTRICAL PARTS											
201	4-251T-88100	Power Trans PT-1	1								
202	4-251T-88000	Power Trans PT-2	1								
203	4-235T-54600	Socket, Meter	1								

PARTS LIST

Ref. No.	Part No.	Description	Q'ty
204	141-2-382T-09700	Terminal, Pre Power Connect	2
205	4-236T-13300	Plug, Phone	2
206	4-243T-81500	Power Cord	1
207	4-235T-39671	Socket	1
208	141-2-382T-07000	Terminal	3
209	4-511T-08200	Meter, Signal	1
210	4-511T-08300	Meter, Tuning	1
211	4-257T-24103	Antennal Coil Assy (L105)	1
212		Ceramic Capacitor 220PF ±10% 50V, C132	1
213	4-163T-01201	Capacitor Assy, 71V 10000µF x 2	2
214		Transistor 2SD551 (Q712, 713, 812, 813)	4
215		Transistor 2SB681 (Q714, 715, 814, 815)	4
216	4-235T-52200	Socket, Power TR	8
217	4-235T-52100	Socket, Power TR	1
218	4-235T-52171	Socket, Power TR	1
219	4-235T-52172	Socket, Power TR	1
220	4-235T-52173	Socket, Power TR	1
221	141-2-368T-13800	Heat Sink	4
222	4-235T-43400	Socket	1
223	141-2-368T-11000	Heat Sink	3
224	4-235T-51900	Socket 5P	1
225	4-235T-51800	Socket 4P	1
247	4-231T-78671	Switch, Voltage select	1
248	123-2-472R-01000	Lug	1

MAIN AMP LEFT CHANNEL PCB ASSY

226	141-4-230T-49071	PCB Assy, Main Amp Left Channel	1
SVR701, 702	4-236T-12971	Plug	2
C713	4-222T-62373	Semifixed Variable Resistor 1K	2
L701	4-223T-06400	Capacitor 0.047µF 150V V.H.F Coil	1
Q710	4-265T-05800	Transistor 2SC2238	1
Q711		Transistor 2SA968	1
Q705, 706		Transistor 2SC1628 Y	2
Q707		Transistor 2SA818 Y	1
Q702, 703, 704		Transistor 2SA942 BL	3
Q708		Transistor 2SC1175 E	1
Q709		Transistor 2SA659 E	1
D701, 702, 704, 705, 706, 707		Diode DS442X	6
D708, 709, 710		Diode DS442X	1
D703	4-209T-01173	Varystor STV-3H GR Pozistor	1
CAPACITORS			
C704, 705		Electrolytic, 100µF 80V	2
C708		Electrolytic, 220µF 16V	1
C702		Electrolytic, 1µF 50V	1
C709		Mylar, 0.1µF 50V ±20%	1
C710, 711		Mylar, 0.015µF 50V ±20%	2
C712		Mylar, 0.047µF 50V ±20%	1
C703		Mylar, 470PF 50V ±10%	1
C706		Ceramic, 15PF 50V ±10%	1
RESISTORS			
R728		Metal, 5.6ohm ±5% 1W	1
R714		Metal, 470ohm ±5% 1/2W	1
R708		Metal, 180ohm ±5% 1/2W	1
R715, 718, 719		Metal, 150ohm ±5% 1/2W	3
R711, 712		Metal, 100ohm ±5% 1/2W	2
R730		Metal, 56ohm ±5% 1/2W	1
R720, 721		Metal, 10ohm ±5% 1/2W	2
R729		Metal, 10ohm ±5% 1W	1
R704, 713		Carbon, 47Kohm ±5% 1/4W	2
R733		Carbon, 27Kohm ±10% 1/4W	1

Ref. No.	Part No.	Description	Q'ty
R732		Carbon, 33Kohm ±5% 1/4W	1
R706, 707		Carbon, 8.2Kohm ±5% 1/4W	2
R731		Carbon, 3.3Kohm ±5% 1/4W	1
R709		Carbon, 2.2Kohm ±5% 1/4W	1
R710		Carbon, 1.5Kohm ±5% 1/4W	1
R701, 722, 723		Carbon, 1Kohm ±5% 1/4W	3
R705		Carbon, 470ohm ±5% 1/4W	1
R716, 717		Carbon, 82ohm ±5% 1/4W	2
R703		Carbon, 470Kohm ±5% 1/4W	1
R724, 725, 726, 727		Cement, 0.47ohm ±10% 5W	4

MAIN AMP RIGHT CHANNEL PCB ASSY

227	141-4-230T-49171	PCB Assy, Main Amp Right Channel	1
	4-236T-12971	Plug	2
	4-222T-62373	Semi Fixed Variable Resistor 1K	2
	C813	Capacitor 0.047µF 150V	1
	L801	V.H.F Coil	1
	Q810	Transistor 2SC2238	1
	Q811	Transistor 2SA968	1
	Q805, 806	Transistor 2SC1628 Y	2
	Q807	Transistor 2SA818 Y	1
	Q802, 803, 804	Transistor 2SA942 BL	3
	Q808	Transistor 2SC1175 E	1
	Q809	Transistor 2SA659 E	1
	D801, 802, 804, 805, 806, 807	Diode DS442X	6
	D808	Varystor STV-3H GR	1
	D803	Pozistor	1
CAPACITORS			
	C804, 805	Electrolytic, 100µF 80V	2
	C808	Electrolytic, 220µF 16V	1
	C802	Electrolytic, 1µF 50V	1
	Q809	Mylar, 0.1µF 50V ±20%	1
	C810, 811	Mylar, 0.015µF 50V ±20%	2
	C812	Mylar, 0.047µF 50V ±20%	1
	C803	Mylar, 470PF 50V ±10%	1
	C806	Ceramic, 15PF 50V ±10%	1
RESISTORS			
	R828	Metal, 5.6ohm ±5% 1W	1
	R814	Metal, 470ohm ±5% 1/2W	1
	R808	Metal, 180ohm ±5% 1/2W	1
	R815, 818, 819	Metal, 150ohm ±5% 1/2W	3
	R811, 812	Metal, 100ohm ±5% 1/2W	2
	R830	Metal, 56ohm ±5% 1/2W	1
	R870, 821	Metal, 10ohm ±5% 1/2W	2
	R829	Metal, 10ohm ±5% 1W	1
	R804, 813	Carbon, 47Kohm ±5% 1/4W	2
	R832	Carbon, 33Kohm ±5% 1/4W	1
	R806, 807	Carbon, 8.2Kohm ±5% 1/4W	2
	R831	Carbon, 3.3Kohm ±5% 1/4W	1
	R809	Carbon, 2.2Kohm ±5% 1/4W	1
	R810	Carbon, 1.5Kohm ±5% 1/4W	1
	R801, 822, 823	Carbon, 1Kohm ±5% 1/4W	3
	R805	Carbon, 470ohm ±5% 1/4W	1
	R816, 817	Carbon, 82ohm ±5% 1/4W	2
	R803	Carbon, 470Kohm ±5% 1/4W	1
	R824, 825, 826, 827	Cement, 0.47ohm ±10% 5W	4

PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
TONE AMP PCB ASSY							
228	141-4-230T-49200	PCB Assy, Tone Amp (140-9-230T-93200)	1	C593,693		Mylar, 0.0082μF 50V ±5%	2
	4-222T-62200	Variable Resistor 100K-B	3	C580,581,		Mylar, 0.0015μF 50V ±5%	6
Q552,553, 652,653		Transistor 2SC1570 G	4	582,680,			
Q551,651		Transistor 2SA929 G	2	681,682			
CAPACITORS				C583,683		Mylar, 0.0015μF 50V ±5%	2
C554,654		Electrolytic, 100μF 10V	2	C588,688		Mylar, 470PF 50V ±10%	2
C566,657		Electrolytic, 220μF 25V	2	RESISTORS			
C556,654, 656,664		Electrolytic, 100μF 16V	4	R581,582,		Carbon, 1Mohm ±5% 1/4W	6
C557,652, 565,657, 662,665		Electrolytic, 4.7μF 25V	6	583,681,		Carbon, 1Mohm ±5% 1/4W	6
C551,651		Electrolytic, 1.0μF 50V (Nonpolar)	2	682,683		Carbon, 270Kohm ±5% 1/4W	2
C558,559, 658,659		Mylar, 0.022μF 50V ±5%	4	R584,585,		Carbon, 220Kohm ±5% 1/4W	4
C560,561, 660,661		Mylar, 0.0047μF 50V ±5%	4	586,684,			
C552,553, 652,653		Ceramic, 47PF 50V ±10%	4	685,686			
C555,563, 655,663		Ceramic, 12PF 50V ±10%	4	R596,696		Carbon, 1Mohm ±5% 1/4W	2
RESISTORS				R589,689		Carbon, 100Kohm ±5% 1/4W	2
R570,670		Carbon, 270Kohm ±5% 1/4W	2	R591,592,		Carbon, 39Kohm ±5% 1/4W	2
R559,659		Carbon, 220Kohm ±5% 1/4W	2	691,692		Carbon, 4.7Kohm ±5% 1/4W	2
R553,573, 653,673		Carbon, 100Kohm ±5% 1/4W	4	R594,694		Carbon, 2.2Kohm ±5% 1/4W	4
R554,654		Carbon, 56Kohm ±5% 1/4W	2	R588,688			
R563,663		Carbon, 27Kohm ±5% 1/4W	2	R593,693		Carbon, 1Kohm ±5% 1/4W	2
R562,662		Carbon, 22Kohm ±5% 1/4W	2	R590,595,			
R560,561, 660,661		Carbon, 15Kohm ±5% 1/4W	4	690,695			
R556,656		Carbon, 12Kohm ±5% 1/4W	2	R587,687			
R566,657, 666,667		Carbon, 6.8Kohm ±5% 1/4W	4	VOLUME & BALANCE PCB ASSY			
R564,565, 571,664, 665,671		Carbon, 5.6Kohm ±5% 1/4W	6	230	141-4-230T-49400	PCB Assy, Volume & Balance (140-9-230T-93400)	1
R557,657		Carbon, 4.7Kohm ±5% 1/4W	2	4-222T-62100		Variable Resistor, Volume	1
R572,672		Carbon, 3.9Kohm ±5% 1/4W	2	4-222T-56600		Variable Resistor, Balance	1
R558,658		Carbon, 2.7Kohm ±5% 1/4W	2	CAPACITORS			
R555,655		Carbon, 1.8Kohm ±5% 1/4W	2	C541,641		Ceramic, 220PF 50V ±10%	2
R568,668		Carbon, 1.2Kohm ±5% 1/4W	2	MUTING SWITCH PCB ASSY			
R551,651		Carbon, 560ohm ±5% 1/4W	2	231	141-4-230T-49500	PCB Assy, Muting Switch (140-9-230T-93500)	1
R569,669		Carbon, 100Kohm ±5% 1/4W	2	4-231T-73400		Special Switch	4
R552,652		Carbon, 220Kohm ±5% 1/4W	2	4-235T-43400		Socket	1
TONE SWITCH PCB ASSY				RESISTORS			
229	141-4-230T-49300	PCB Assy, Tone Switch (140-9-230T-93300)	1	R542,642		Carbon, 4.7Kohm ±5% 1/4W	2
S11,12	4-231T-73100	Push Switch	1	R541,641		Carbon, 5.6Kohm ±5% 1/4W	2
S9,10	4-231T-73200	Push Switch	1	CAPACITORS			
S13,14	4-231T-73300	Push Switch	1	C342		Mylar, 0.0047μF 50V ±20%	1
S7	4-231T-73900	Push Switch	1	LOUDNESS SWITCH PCB ASSY			
Q581,681		Transistor 2SC1570 G	2	232	141-4-230T-49600	PCB Assy, Loudness Switch (140-9-230T-93600)	1
CAPACITORS				4-231T-74000		Push Switch	1
C592,692		Electrolytic, 4.7μF 25V	2	CAPACITOR			
C591,691		Electrolytic, 1.0μF 50V	2	C542,642		Mylar, 0.082μF 50V ±5%	2
C589,590, 689,690		Mylar, 0.1μF 50V ±5%	4	RESISTORS			
C584,586, 684,686		Mylar, 0.068μF 50 ±5%	4	R543,643		Carbon, 4.7Kohm ±5% 1/4W	2
C585,587, 685,687		Mylar, 0.022μF 50V ±5%	4	R544,644		Carbon, 1Mohm ±5% 1/4W	2
MICROPHONE AMP PCB ASSY							
233	141-4-230T-49700	PCB Assy, Microphone Amp (140-9-230T-93700)	1	233	141-4-230T-49700	PCB Assy, Microphone Amp (140-9-230T-93700)	1
	141-2-322T-42200	Shield Plate	1	141-2-322T-42200		Shield Plate	1
	4-235T-36700	Socket	2	4-235T-36700		Socket	2
		Transistor 2SC1570 G	2	Q521,621		Transistor 2SC1570 G	2

PARTS LIST

Ref. No.	Part No.	Description	Q'ty
Q522,622		Transistor 2SA929 G	2
CAPACITORS			
C528,628		Electrolytic, 33μF 25V	2
C524,525, 624,625		Electrolytic, 22μF 16V	4
C526,626		Electrolytic, 1.0μF 50V (Non Polar)	2
C521,621		Electrolytic, 1μF 50V	2
C523,623		Ceramic, 47PF 50V ±5%	2
C522,622		Ceramic, 470PF 50V ±10%	2
C527,627		Ceramic, 12PF 50V ±10%	2
RESISTORS			
R523,623		Carbon, 220Kohm ±5% 1/4W	2
R530,630		Carbon, 100Kohm ±5% 1/4W	2
R525,625		Carbon, 56Kohm ±5% 1/4W	2
R526,626		Carbon, 12Kohm ±5% 1/4W	2
R521,621		Carbon, 10Kohm ±5% 1/4W	2
R528,628		Carbon, 4.7Kohm ±5% 1/4W	2
R529,629		Carbon, 2.7Kohm ±5% 1/4W	2
R522,622		Carbon, 2.2Kohm ±5% 1/4W	2
R524,624		Carbon, 100Kohm ±5% 1/4W	2
R527,627		Carbon, 470ohm ±5% 1/4W	2
HEADPHONE PCB ASSY			
234	141-4-230T-49800	PCB Assy, Headphone (140-9-230T-93800)	1
	4-235T-36771	Socket	1
SPEAKER SWITCH PCB ASSY			
235	141-4-230T-49971	PCB Assy, Speaker Switch (140-9-230T-93900)	1
R401,402	4-231T-73400	Special Switch	3
		Metal Resistor, 220ohm ±5% 1W	2
POWER SWITCH PCB ASSY			
236	141-4-230T-73500	PCB Assy, Power Switch	1
	4-231T-76472	Push Switch	1
	4-223T-04700	Capacitor 0.047μF 250V	2
	4-234T-02171	Fuse 250V 630mA	2
	141-2-381T-04200	Bracket Fuse	4
DC POWER SUPPLY PCB ASSY			
237	141-4-230T-50171	PCB Assy, DC Power Supply (140-9-230T-94100)	1
Q411	141-2-382T-09200	Terminal	8
Q907		Transistor 2SC945 P	1
Q904		Transistor 2SB560 E	1
Q902		Transistor 2SD438 E	1
Q905		Transistor 2SD330 E	1
Q901		Transistor 2SB514 E	1
Q903		Transistor 2SD386 E	1
Q906		Transistor 2SC1175 E	1
D901,902		Transistor 2SA659 E	1
D903		Diode M4C51	2
D905,906		Diode W02	1
D904		Diode XZ 132	2
D411~418		Diode WZ 135	1
D419		Diode DS 442X	8
		Diode YZ 047	1
CAPACITORS			
C917,918		Electrolytic, 470μF 50V	2
C919		Electrolytic, 100μF 35V	1
C921,922		Electrolytic, 47μF 35V	2

Ref. No.	Part No.	Description	Q'ty
C920		Electrolytic, 220μF 16V	1
C411		Electrolytic, 100μF 25V (Non Polar)	1
C923,924, 412		Electrolytic, 47μF 25V	3
C927		Electrolytic, 1000μF 16V	1
C901~906		Ceramic, 0.01μF 50V +100~0%	6
C925,926		Ceramic, 0.001μF 50V +80~20%	2
C907,908, 913,914, 915,916		Ceramic, 0.01μF 50V +100~0%	6
RESISTORS			
R921,923		Metal, 150ohm ±5% 1/2W	2
R411,412		Metal, 470ohm ±5% 3W	2
R906		Metal, 100ohm ±5% 3W	1
R902,903, 904,905		Metal, 3.9Kohm ±5% 2W	4
R421,422		Metal, 680ohm ±5% 2W	2
R902,922, 420		Metal, 220ohm ±5% 1/2W	3
R909		Metal, 56ohm ±5% 1/2W	1
R908		Metal, 10ohm ±5% 1/2W	1
R416,419		Carbon, 220Kohm ±5% 1/4W	2
R417,418		Carbon, 33Kohm ±5% 1/4W	2
R910,911, 413,414		Carbon, 22Kohm ±5% 1/4W	4
R917,919		Carbon, 18Kohm ±5% 1/4W	2
R916,918		Carbon, 15Kohm ±5% 1/4W	2
R907		Carbon, 4.7Kohm ±5% 1/4W	1
R912,913, 914,915		Carbon, 2.2Kohm ±5% 1/4W	4
R415		Carbon, 1Kohm ±5% 1/4W	1
SPEAKER TERMINAL PCB ASSY			
238	141-4-230T-50200	PCB Assy, Speaker Terminal (140-9-230T-94200)	1
	4-232T-05200	Relay } or	3
	4-232T-05271	Relay }	3
	4-237T-07071	Terminal Board	1
Q432		Transistor 2SD438 E	2
Q431,433		Transistor 2SC945 P	3
D431,432, 433		Diode 1N4002 or 1N4003	7
D434,435, 436,437, 438,439, 440		Diode 1S2472	
CAPACITORS			
C431		Electrolytic, 1μF 50V	1
C432,433, 434		Electrolytic, 0.47μF 50V (Non Polar)	3
RESISTOR			
R431		Carbon, 47Kohm ±5% 1/4W	1
R432,433, 435,439		Carbon, 22Kohm ±5% 1/4W	4
R434		Carbon, 1.8Kohm ±10% 1/4W	1
R436		Carbon, 100Kohm ±5% 1/4W	1
R437		Carbon, 33Kohm ±5% 1/4W	1
R438		Carbon, 27Kohm ±5% 1/4W	1
PHONO AMP PCB ASSY			
239	141-4-230T-50371	PCB Assy, Phono Amp (140-9-230T-94300)	1
S1	4-231T-74100	Rotary Switch	1

PARTS LIST

Ref. No.	Part No.	Description	Q'ty
S2,3,4	4-231T-73800	Push Switch	1
	141-2-322T-42300	Shield Plate	1
	4-235T-45700	Socket, Phono 1, 2, AUX	1
	4-235T-48400	Socket, Tape 1, 2	2
	4-236T-10273	Plug 6 Pin	1
D501,601		Diode 1N4001	2
IC501,601		IC HA 1457	2
CAPACITORS			
C510,511		Electrolytic, 470 μ F 25V	2
C501,601		Electrolytic, 4.7 μ F 25V	2
C509,609		Electrolytic, 1 μ F 50V (Non Polar)	2
C503,603		Electrolytic, 47 μ F 16V	2
C506,606		Styrol, 6800PF 50V \pm 2%	2
C507,607		Styrol, 1800PF 50V \pm 2%	2
C508,608		Styrol, 130PF 50V \pm 5%	2
C504,604		Ceramic, 100PF 50V \pm 10%	2
C502,602		Ceramic, 47PF 50V \pm 10%	2
C505,605		Ceramic, 22PF 50V \pm 10%	2
C512,513, 514,515		Ceramic, 0.01 μ F 50V +80-20%	4
RESISTORS			
R505,605		Metal, 510Kohm \pm 1% 1/4W	2
R506,606		Metal, 39Kohm \pm 1% 1/4W	2
R503,603		Carbon, 100Kohm \pm 5% 1/4W	2
R502,602		Carbon, 2.2Kohm \pm 5% 1/4W	2
R501,508, 601,608		Carbon, 100Kohm \pm 5% 1/4W	4
R511,611		Carbon, 3.3Kohm \pm 5% 1/4W	2
R509,510 609,610		Carbon, 2.2Kohm \pm 5% 1/4W	4
R504,604		Carbon, 820ohm \pm 5% 1/4W	2
R507,607		Carbon, 560ohm \pm 5% 1/4W	2
DIN PCB ASSY			
240	141-4-230T-50501 4-235T-53200	PCB Assy, DIN Socket	1 1
RESISTORS			
R512,612		Carbon, 270K ohm \pm 5% 1/4W	2
SPEAKER INDICATOR PCB ASSY			
241	141-4-230T-50671 4-612T-08100	PCB Assy, Speaker Indicator (140-9-230T-94500) Lamp, 6.3V 65mA	1 3
FUNCTION INDICATOR PCB ASSY			
242	141-4-230T-50771 4-235T-52400 4-612T-08100 4-612T-08200	PCB Assy, Function Indicator (140-9-230T-94600) Socket Lamp, 6.3V 65mA Function Lamp, 6V 30mA Stereo	1 1 5 1
DIAL LIGHT PCB ASSY			
243	141-4-230T-50801 4-612T-07371 4-237T-00171 4-234T-03671 141-2-381T-04200 141-6-476T-11200	PCB Assy, Dial Light Lamp 6.3V 300mA Terminal Board Fuse 2A 250V Bracket, Fuse Label, Fuse	1 5 7 1 2 1
FUSE PCB ASSY			
244	141-4-230T-73400 4-234T-03671 141-2-381T-04200	PCB Assy, Fuse Fuse 250A 4A Bracket Fuse	1 4 8

Ref. No.	Part No.	Description	Q'ty
ANTENNA PCB ASSY			
245	141-4-230T-48800	PCB Assy, Antenna (140-9-230T-81200)	1
T101	4-268T-00100	VHF Coil Trans	1
	141-2-382T-07700	Terminal, Antenna	1
	141-2-464T-08700	Fixer	2
TUNER PCB ASSY			
246	141-4-230T-48705	PCB Assy, Tuner	1
L101	4-265T-03700	VHF Coil	1
L102	4-265T-50300	VHF Coil	1
L103	4-265T-50400	VHF Coil	1
L104	4-265T-03900	VHF Coil	1
T201	4-256T-05140	I.F.T	1
T202	4-256T-10100	I.F.T	1
T203	4-256T-10200	I.F.T	1
T204	4-256T-10930	I.F.T	1
L201	4-253T-10600	Filter	1
L106	4-258T-15540	OSC Coil	1
	4-224T-11100	Variable Capacitor	1
L107,L202	4-253T-08600	Hi-frequ Choke	2
T301,T302	4-255T-01400	MPX Coil	2
R217	4-222T-39476	Semifixed Variable Resistor 20K-B	1
R301	4-222T-39577	Semifixed Variable Resistor 50K	1
R309	4-222T-62080	Semifixed Variable Resistor 3.3K	1
	4-236T-10271	Plug, Meter	1
	4-236T-10271	Plug, Switch	1
141-2-322T-41900	141-2-322T-41900	Shield Plate	1
141-2-322T-42000	141-2-322T-42000	Shield Plate	1
	4-256T-81000	IF Filter	
	4-256T-81071	IF Filter	
CF1,2,3	4-256T-81072	IF Filter	3
	4-256T-81073	IF Filter	
	4-256T-81074	IF Filter	
R305	4-222T-39478	Semifixed Variable Resistor 100K-B	1
L203,204	4-253T-08600	Hi-frequ Choke	2
	4-236T-10271	Plug, Function Switch	1
	4-236T-10272	Plug, Meter Switch	1
CF4	4-256T-80971	IF Filter	1
	141-2-323T-00500	Shield Box, L101	1
CT4	4-224T-08800	Trimmer	1
Q101		Transistor 3SK59 GR	1
Q102		Transistor 2SC535 B	1
Q103		Transistor 2SC930 E CONV	1
Q301		Transistor 2SC536 AUD	1
Q302		Transistor 2SC536 G AUD	1
Q361		Transistor 2SC945 P	1
Q362,363		Transistor 2SC945	1
Q360		Transistor 2SC945 P	1
Q351		Transistor 2SC945 P	1
Q358, 357		Transistor 2SD655 E	1
Q306,308		Transistor 2SA702 F ALF	1
Q305,359, 304		Transistor 2SC536 G AUD	1
Q307,309		Transistor 2SC1571G AUD	1
Q352,353		Transistor 2SC536 G AUD	1
Q354		Transistor 2SC536 AUD	1
Q355		Transistor 2SA608 E	1
Q364		Transistor 2SC536 G AUD	1
D102,103		Diode 1S2473	1
D101		Diode 1S2473 or D 4 42X	1
D201		Diode 1S2473 or D 4 42X	1
D104,202		Diode 1S188 FM	1
D203		Diode MA26	1
D364,351		Diode 1S2473 or D 4 42X	1
D356,357		Diode 1S2473 or D 4 42X	1
D362		Diode 1S2473 or D 4 42X	1
D359,360, 361		Diode 1S2473 or D 4 42X	1

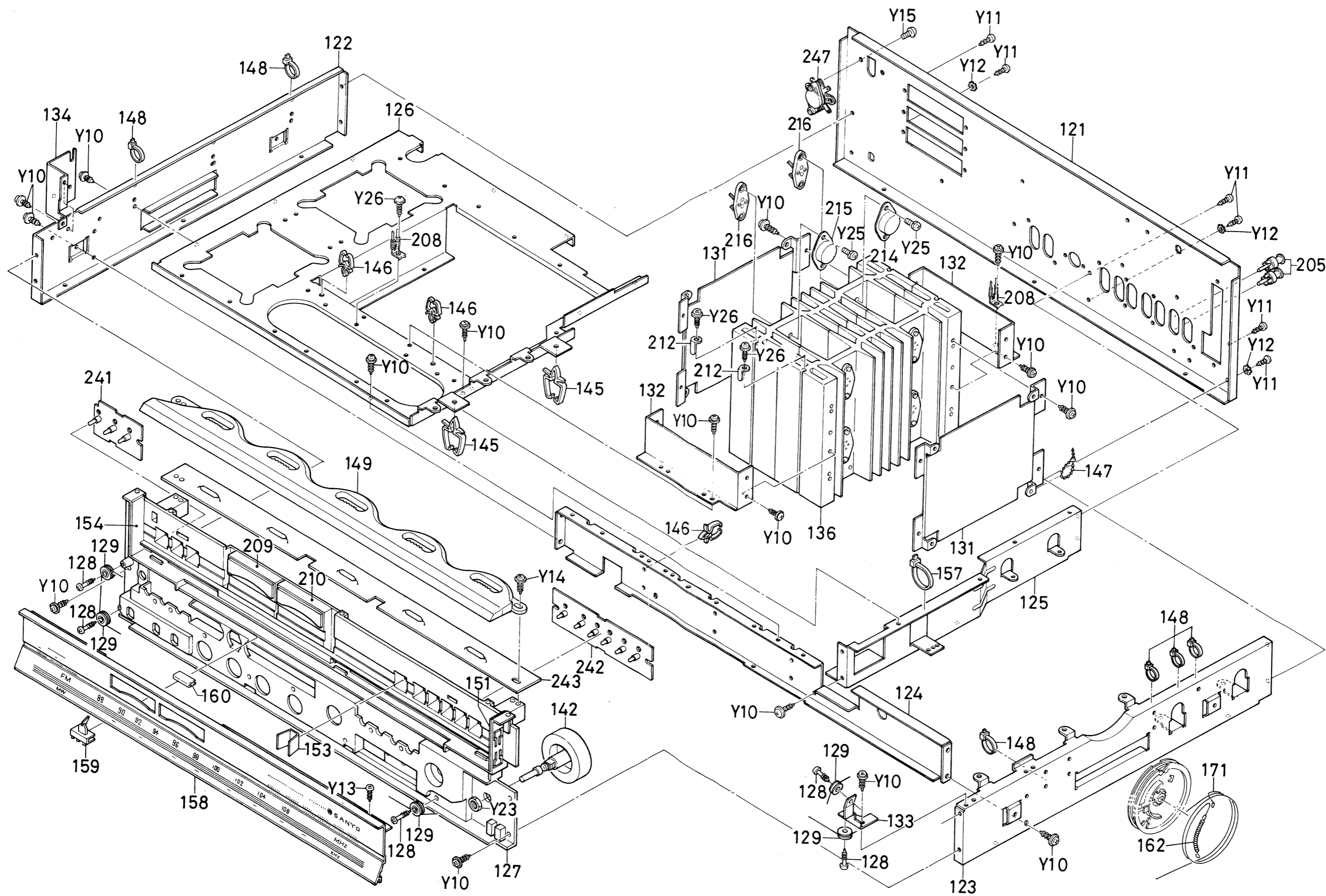
PARTS LIST

Ref. No.	Part No.	Description	Q'ty	Ref. No.	Part No.	Description	Q'ty
D363,204		Diode 1S2473 or DS442X	2	C312,311		Al Electrolytic, 0.33μF 10V ±20%	2
D354,353		Diode 1S2472	2	C315		Electrolytic, 0.47μF 50V	1
D355		Diode 1S188 FM	1	C354		Electrolytic, 0.47μF 50V ±20% (Non Polar)	1
D205		Diode 1S2473	1	C352		Electrolytic, 100μF 35V	1
D358		Diode 1S2473 or DS442X	1	C351		Electrolytic, 10μF 35V	1
D365		Diode 1S2473 or DS442X	1	C355		Electrolytic, 1μF 50V	1
IC1		IC HA-1138	1	C233		Electrolytic, 47μF 10V	1
IC2		IC LA-1222	1	C231		Electrolytic, 47μF 10V	1
IC3		IC HV-1137W	1	C356		Electrolytic, 0.47μF 50V ±20% (Non Polar)	1
IC4		IC HA-11223	1	C357		Electrolytic, 0.47μF 50V	1
		CAPACITORS		C234		Al Electrolytic, 0.1μF 10V	1
C130		Ceramic, 1PF 50V ±0.25PF	1				
C110		Ceramic, 2PF 50V ±0.25PF	1				
C106		Ceramic, 7PF 50V ±0.25PF	1				
C113		Ceramic, 6PF 50V ±0.25PF	1				
C101		Ceramic, 12PF 50V ±10%	1	R102		Carbon, 10ohm ±5% 1/4W	1
C104		Ceramic, 15PF 50V ±10%	1	R203		Carbon, 560ohm ±5% 1/4W	1
C105		Ceramic, 18PF 50V ±10%	1	R113		Carbon, 100ohm ±5% 1/4W	1
C126		Ceramic, 10PF 50V ±10%	1	R324,334		Carbon, 270ohm ±5% 1/4W	2
C112		Ceramic, 20PF 50V ±5%	1	R368		Carbon, 270ohm ±5% 1/4W	1
C115		Ceramic, 15PF 50V ±5%	1	R227		Carbon, 330ohm ±5% 1/4W	1
C114		Ceramic, 33PF 50V ±10%	1	R202,206		Carbon, 330ohm ±5% 1/4W	2
C209		Ceramic, 33PF 50V ±10%	1	R205,207		Carbon, 330ohm ±5% 1/4W	2
C223		Ceramic, 0.01μF 50V +80-20%	1	R210		Carbon, 470ohm ±5% 1/4W	1
C225		Ceramic, 56PF 50V ±5%	1	R201		Carbon, 330ohm ±5% 1/4W	1
C111		Ceramic, 100PF 50V ±10%	1	R381		Carbon, 1Kohm ±5% 1/4W	1
C227		Ceramic, 220PF 50V ±10%	1	R360		Carbon, 1Kohm ±5% 1/4W	1
C102		Ceramic, 0.001μF 50V ±10%	1	R342		Carbon, 1Kohm ±5% 1/4W	1
C103,131		Ceramic, 0.001μF 50V ±10%	2	R230		Carbon, 1Kohm ±5% 1/4W	1
C109,117, 116		Ceramic, 0.01μF 50V +80-20%	3	R105		Carbon, 1Kohm ±5% 1/4W	1
C108,123, 122		Ceramic, 0.01μF 50V +80-20%	3	R306,220		Carbon, 1Kohm ±5% 1/4W	2
C119,201, 202,203, 204,205		Ceramic, 0.01μF 50V +80-20%	6	R321,331		Carbon, 1.2Kohm ±5% 1/4W	2
C221,107		Ceramic, 0.01μF 50V +80-20%	2	R379		Carbon, 1Kohm ±5% 1/4W	1
C118,124, 216		Ceramic, 0.022μF 50V +80-20%	3	R204		Carbon, 2.2Kohm ±5% 1/4W	1
C127,206, 207		Ceramic, 0.047μF 50V +80-20%	3	R226,213		Carbon, 2.2Kohm ±5% 1/4W	2
C208,212, 214		Ceramic, 0.047μF 50V +80-20%	3	R110,115		Carbon, 2.7Kohm ±5% 1/4W	2
C215		Ceramic, 0.047μF 50V +80-20%	1	R225		Carbon, 3.3Kohm ±5% 1/4W	1
C218,222		Ceramic, 0.01μF 50V +80-20%	2	R311		Carbon, 3.3Kohm ±5% 1/4W	1
C217,224		Ceramic, 0.01μF 50V +80-20%	2	R325,335		Carbon, 3.3Kohm ±5% 1/4W	2
C129		Ceramic, 0.001μF 50V ±10%	1	R209		Carbon, 3.9Kohm ±5% 1/4W	1
C304		Styrol, 1000PF 125V ±5%	1	R303,304		Carbon, 3.9Kohm ±5% 1/4W	2
C125		Styrol, 300PF 125V ±5%	1	R223		Carbon, 1.8Kohm ±5% 1/4W	1
C120		Mylar, 0.01μF 50V ±20%	1	R320		Carbon, 5.6Kohm ±5% 1/4W	1
C128,309		Mylar, 0.01μF 50V ±20%	2	R332		Carbon, 5.6Kohm ±5% 1/4W	1
C229		Mylar, 0.027μF 50V ±20%	1	R104		Carbon, 5.6Kohm ±5% 1/4W	1
C228		Mylar, 0.01μF 50V ±20%	1	R343		Carbon, 5.6Kohm ±5% 1/4W	1
C230		Mylar, 0.068μF 50V ±20%	1	R356		Carbon, 8.2Kohm ±5% 1/4W	1
C305		Mylar, 0.0022μF 50V ±10%	1	R352		Carbon, 8.2Kohm ±5% 1/4W	1
C308		Mylar, 0.0015μF 50V ±10%	1	R231		Carbon, 8.2Kohm ±5% 1/4W	1
C322,332		Mylar, 0.022μF 50V ±5%	2	R372		Carbon, 10Kohm ±5% 1/4W	1
C321,331		Mylar, 0.0033μF 50V ±10%	2	R373		Carbon, 10Kohm ±5% 1/4W	1
C303		Mylar, 0.047μF 50V ±20%	1	R374		Carbon, 10Kohm ±5% 1/4W	1
C314		Electrolytic, 470μF 16V	1	R111,308		Carbon, 10Kohm ±5% 1/4W	2
C313		Electrolytic, 220μF 16V	1	R211		Carbon, 12Kohm ±5% 1/4W	1
C213,232		Electrolytic, 100μF 16V	2	R322		Carbon, 5.6Kohm ±5% 1/4W	1
C121		Electrolytic, 10μF 16V	1	R103,107		Carbon, 150ohm ±5% 1/4W	2
C226		Electrolytic, 33μF 10V	1	R109,222		Carbon, 150ohm ±5% 1/4W	2
C210,219		Electrolytic, 1μF 50V	2	R114		Carbon, 680ohm ±5% 1/4W	1
C220		Electrolytic, 0.47μF 50V	1	R330		Carbon, 5.6Kohm ±5% 1/4W	1
C211		Electrolytic, 4.7μF 25V	1	R340		Carbon, 270ohm ±5% 1/4W	1
C302		Electrolytic, 2.2μF 50V	1	R112		Carbon, 10Kohm ±5% 1/4W	1
C310,307		Electrolytic, 3.3μF 25V	2	R377		Carbon, 47ohm ±5% 1/4W	1
C323,333		Electrolytic, 0.47μF 50V	2	R378		Carbon, 15Kohm ±5% 1/4W	1
C306		Al Electrolytic, 0.47μF 10V ±20%	1	R317		Carbon, 22Kohm ±5% 1/4W	1
				R317		Carbon, 27Kohm ±5% 1/4W	1
				R233		Carbon, 100Kohm ±5% 1/4W	1
				R232		Carbon, 150Kohm ±5% 1/4W	1
				R218		Carbon, 12Kohm ±5% 1/4W	1
				R361		Carbon, 22Kohm ±5% 1/4W	1
				R363		Carbon, 150Kohm ±5% 1/4W	1

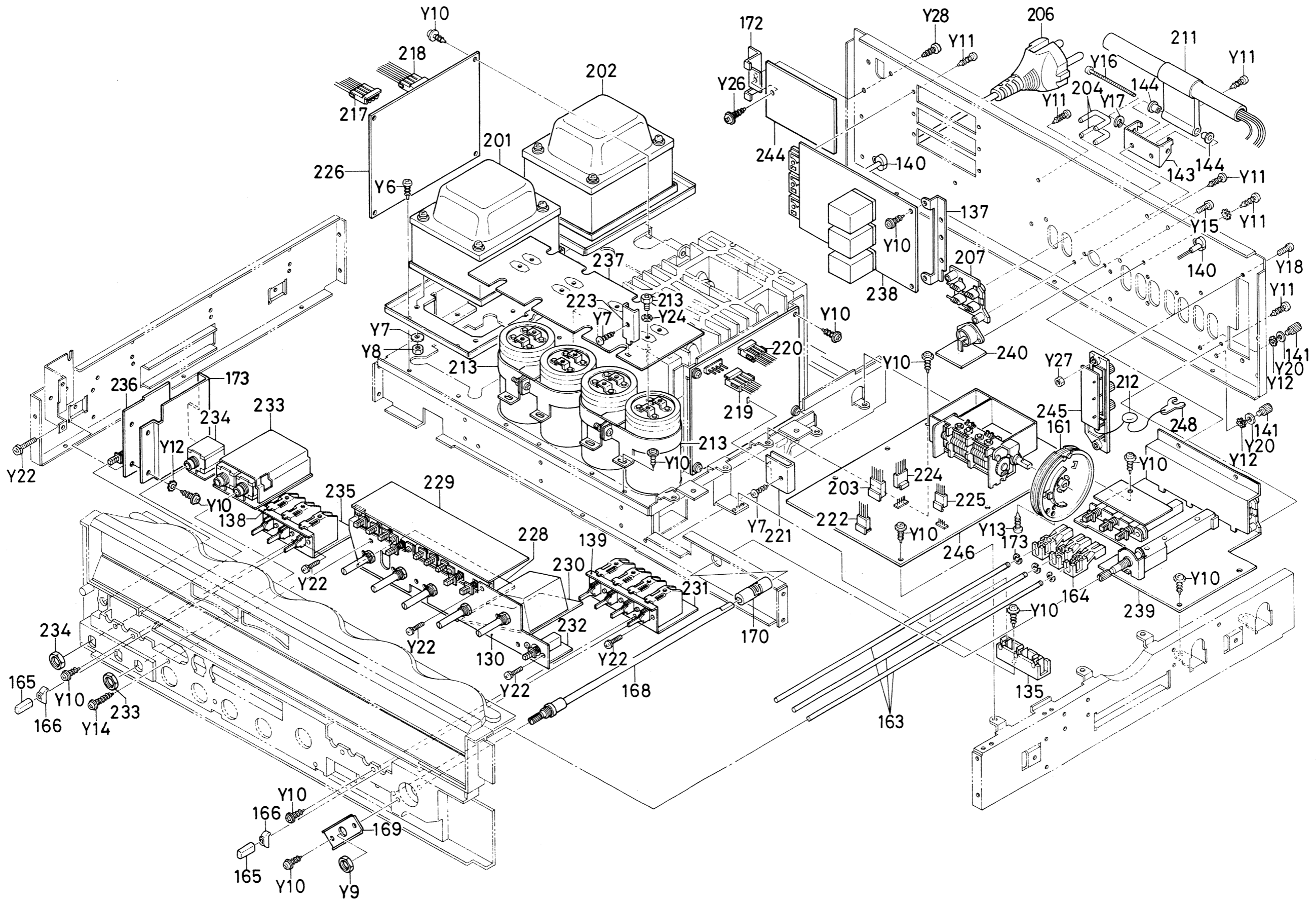
PARTS LIST

Ref. No.	Part No.	Description	Q'ty
R108,221, 212		Solid, 56ohm ±10% 1/2W	3
R314,315		Solid, 56ohm ±10% 1/2W	2
R312		Solid, 100ohm ±10% 1/2W	1
R337,327		Carbon, 27Kohm ±5% 1/4W	2
R216		Carbon, 47Kohm ±5% 1/4W	1
R215		Carbon, 15Kohm ±5% 1/4W	1
R354		Carbon, 15Kohm ±5% 1/4W	1
R302		Carbon, 18Kohm ±5% 1/4W	1
R365		Carbon, 22Kohm ±5% 1/4W	1
R366		Carbon, 22Kohm ±5% 1/4W	1
R359		Carbon, 22Kohm ±5% 1/4W	1
R323,333		Carbon, 27Kohm ±5% 1/4W	2
R353		Carbon, 27Kohm ±5% 1/4W	1
R307,369		Carbon, 33Kohm ±5% 1/4W	2
R106,224		Carbon, 39Kohm ±5% 1/4W	2
R101,214		Carbon, 47Kohm ±5% 1/4W	2
R370		Carbon, 47Kohm ±5% 1/4W	1
R357		Carbon, 47Kohm ±5% 1/4W	1
R362		Carbon, 68Kohm ±5% 1/4W	1
R116		Carbon, 56Kohm ±5% 1/4W	1
R341		Carbon, 10Kohm ±5% 1/4W	1
R358		Carbon, 82Kohm ±5% 1/4W	1
R345		Carbon, 82Kohm ±5% 1/4W	1
R375		Carbon, 82Kohm ±5% 1/4W	1
R376		Carbon, 100Kohm ±5% 1/4W	1
R344		Carbon, 100Kohm ±5% 1/4W	1
R336,326		Carbon, 100Kohm ±5% 1/4W	2
R228		Carbon, 100Kohm ±5% 1/4W	1
R229,219		Carbon, 100Kohm ±5% 1/4W	2
R371		Carbon, 150Kohm ±5% 1/4W	1
R310		Carbon, 220Kohm ±5% 1/4W	1
R117		Carbon, 330Kohm ±5% 1/4W	1
R367		Carbon, 39Kohm ±5% 1/4W	1
R355		Carbon, 10ohm ±5% 1/4W	1
R380		Carbon, 22Kohm ±5% 1/4W	1

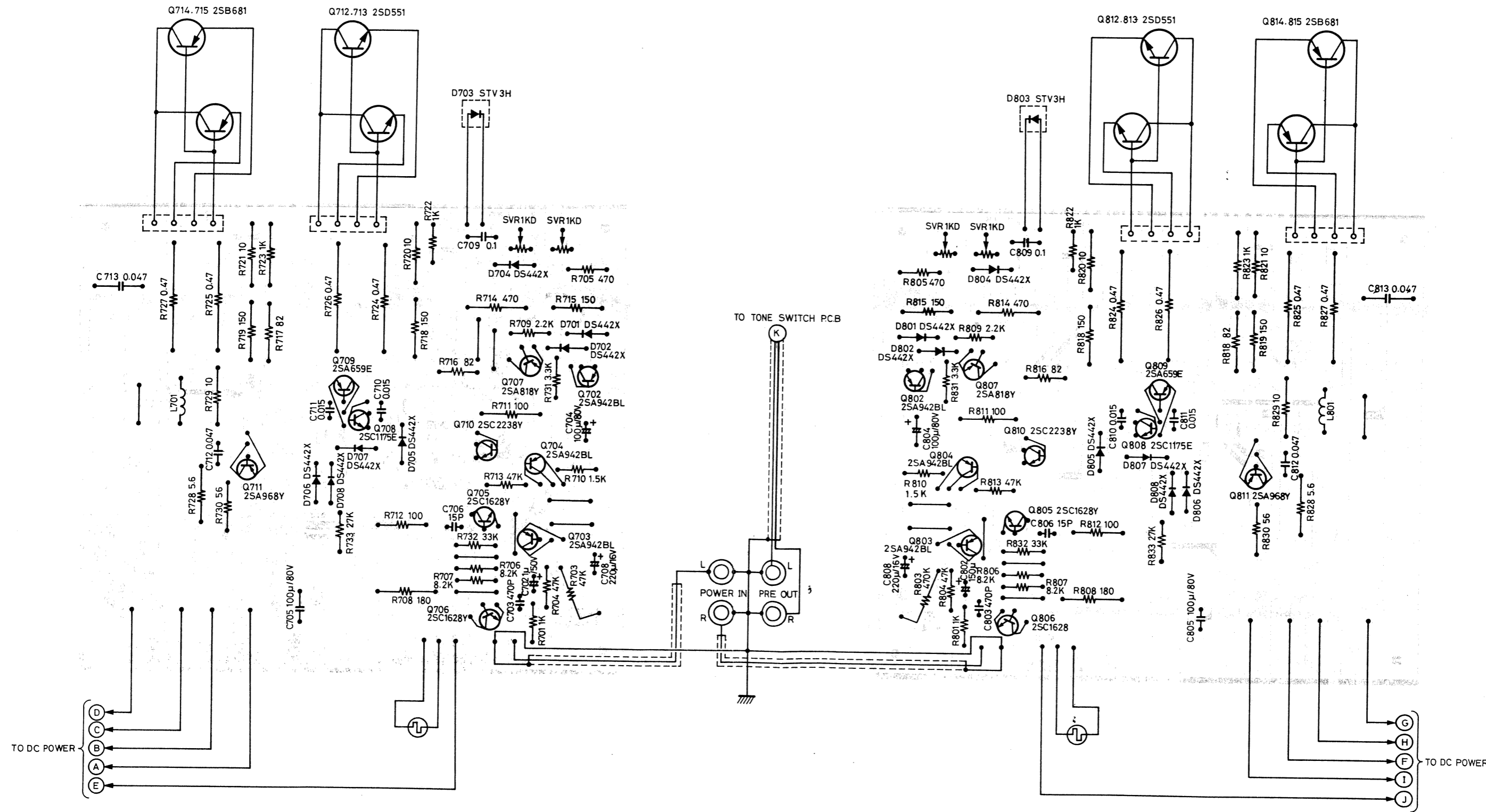
CHASSIS EXPLODED VIEW



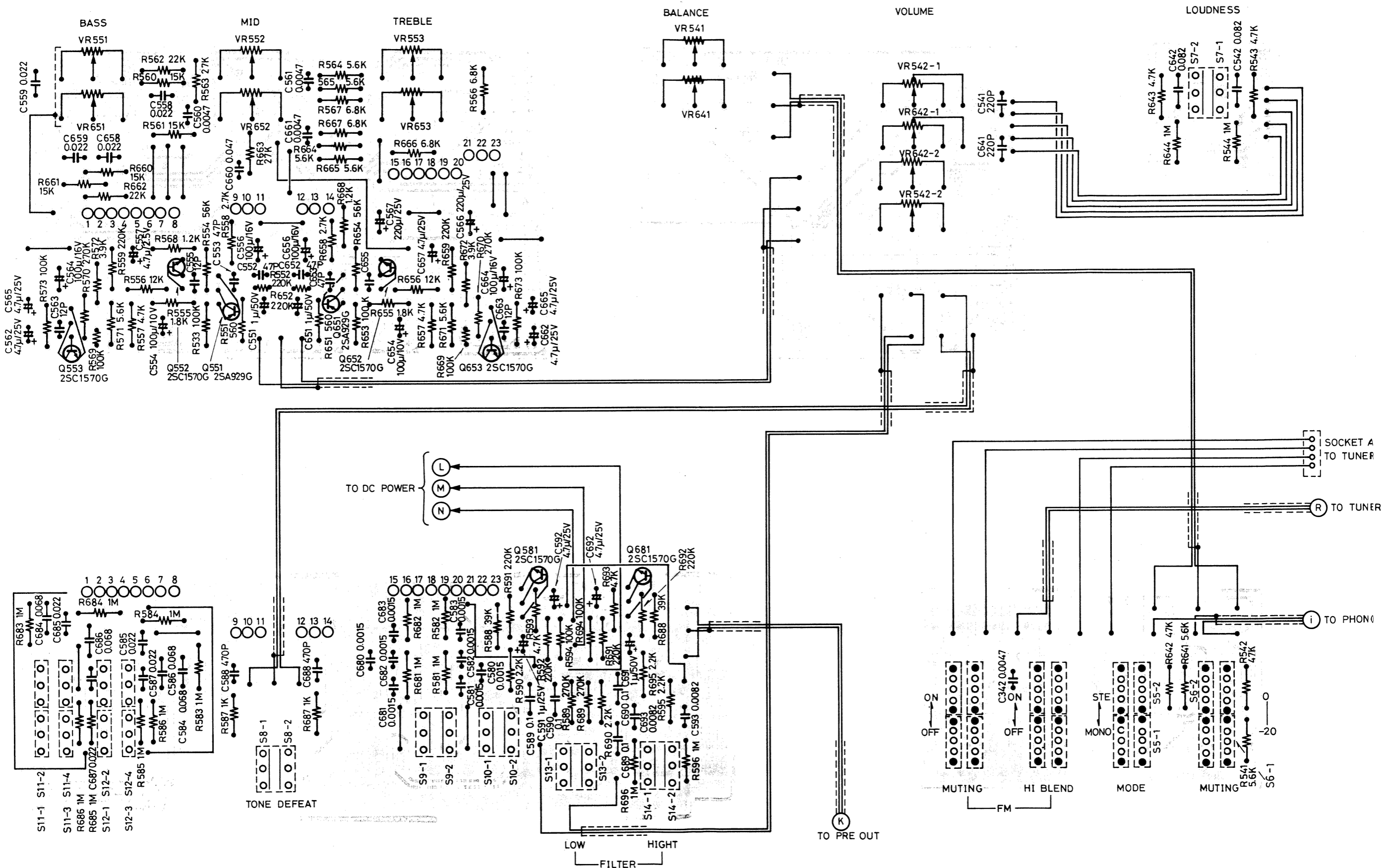
CHASSIS EXPLODED VIEW



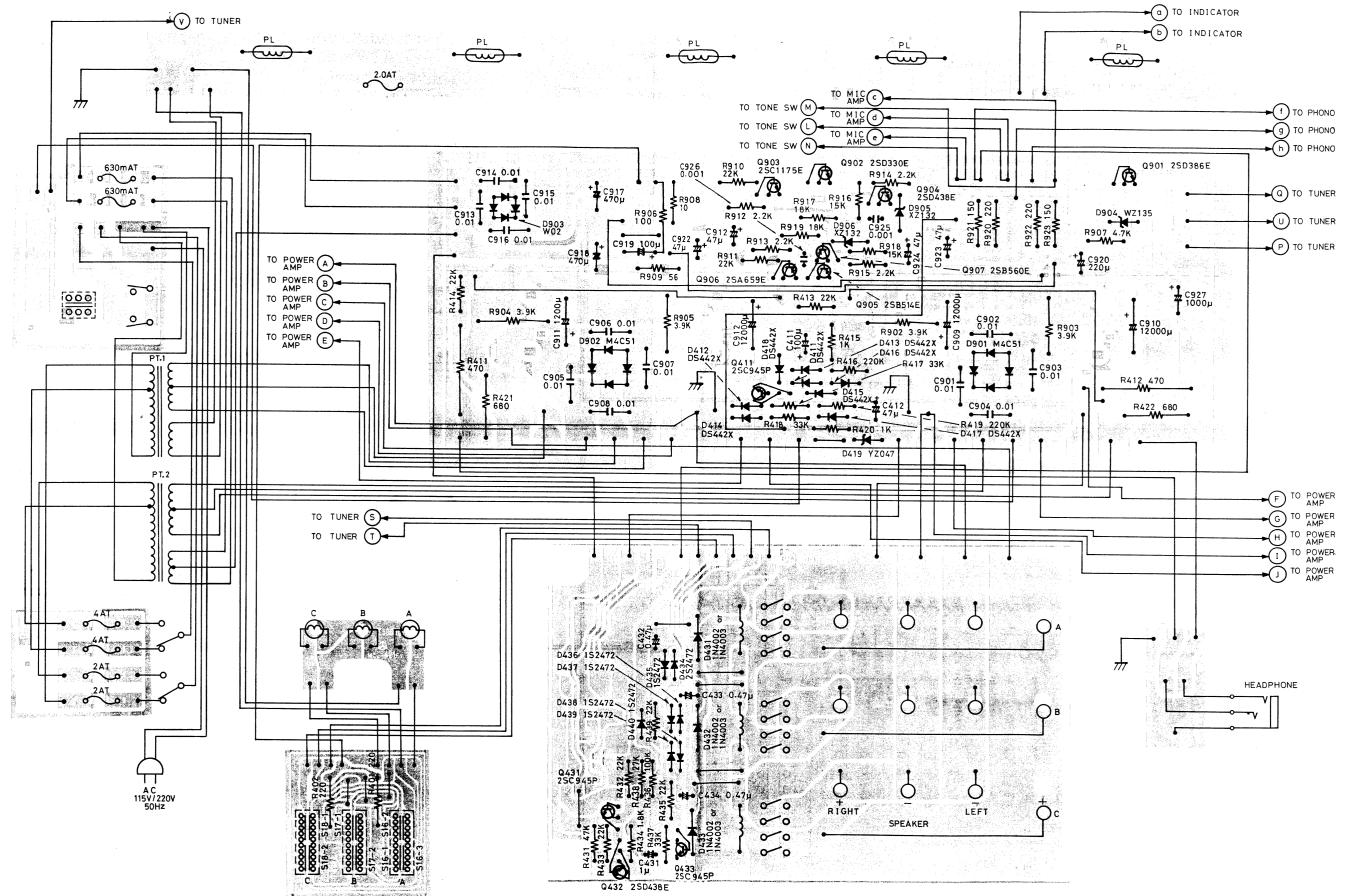
WIRING DIAGRAM



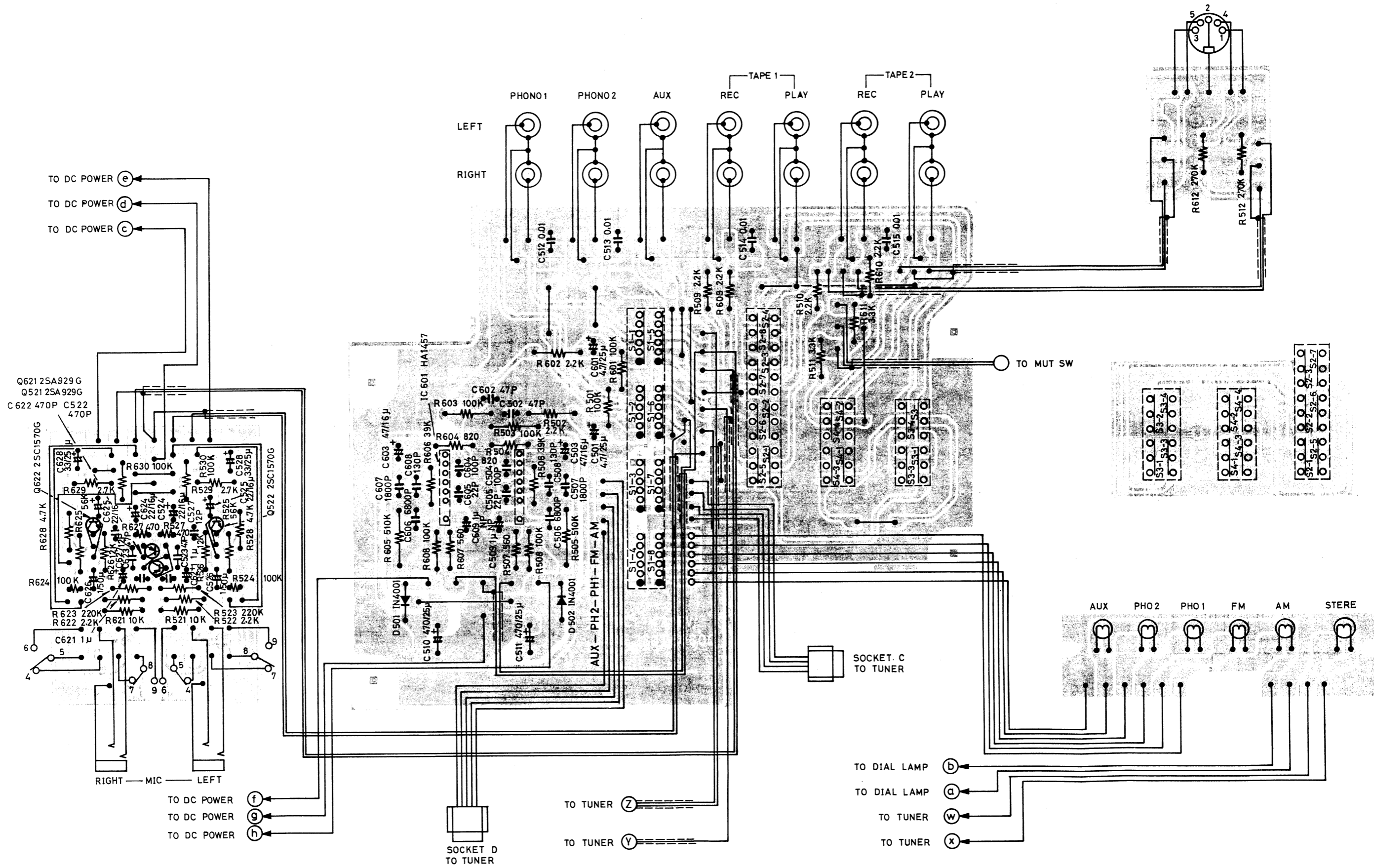
WIRING DIAGRAM



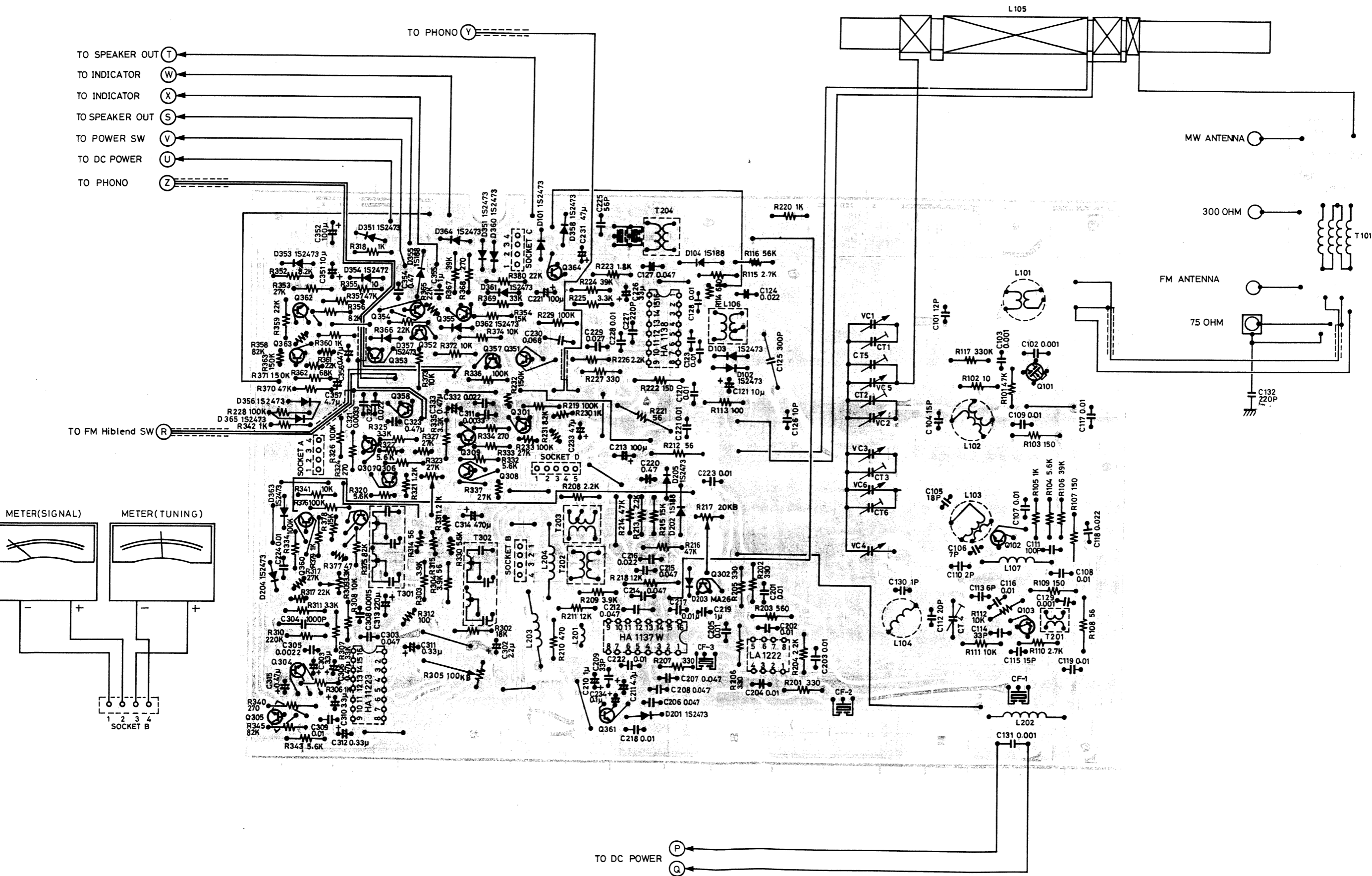
WIRING DIAGRAM



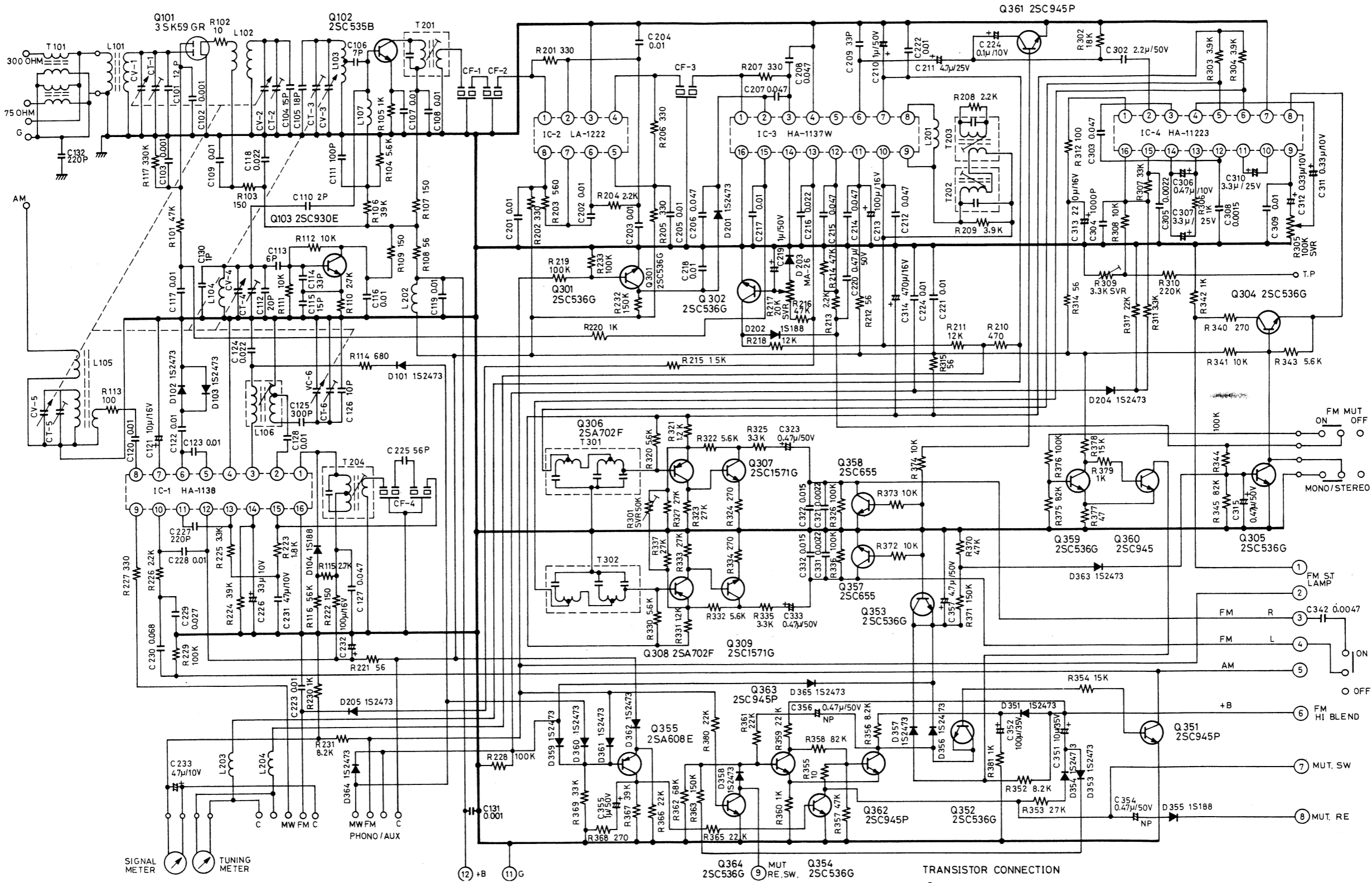
WIRING DIAGRAM



WIRING DIAGRAM



SCHEMATIC DIAGRAM (TUNER) _____

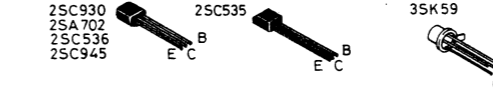


Voltage of Transistors

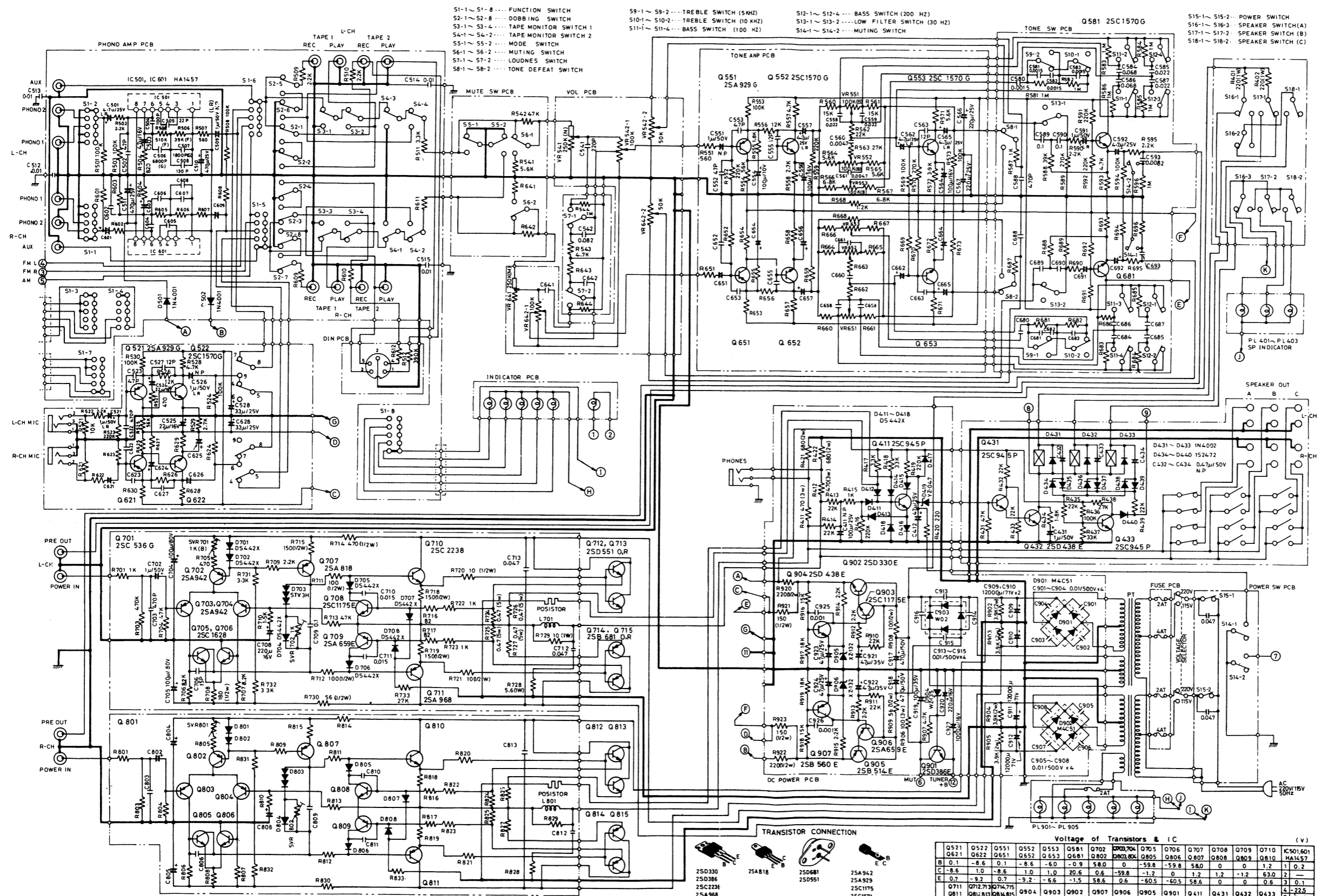
Q101		Q102		Q103		Q306		Q307		Q357,358		Q359		Q360	
G1	O					Q308	Q309			Q351,361					
G2	4,2	B	1,4		5,57		9,81	0,91		0	0,66		0,1		
D	9,6	C	11,5		11,29		0,91	4,23		0	0,1		12,2		
S	0	E	0,84		4,9		10,34	0,3		0	0,03		0,03		
			Q304		Q305		Q355		Q363		Q362		Q354		Q353
B	0,07	B	0		11,88		0,59	2,92		0	0		0		0
C	11,47	C	0,07		0		11,94	2,32		2,92	1,9		2,32		
E	0,07	E	0		11,86		2,28	2,28		0	1,91		2,32		

Voltage of ICs

TRANSISTOR CONNECTION



SCHEMATIC DIAGRAM



Voltage of Transistors & I.C												(V)				
0.521	0.522	0.551	0.552	0.553	0.581	0.702	0.703/0.704	0.705	0.706	0.707	0.708	0.709	0.710	I.C501,601		
0.621	0.622	0.651	0.652	Q.653	Q.681	Q.802	Q.803/0.804	Q.805	Q.806	Q.807	Q.808	Q.809	Q.810	HA1457		
B .1	-8.6	0.1	-8.6	-6.0	-0.9	58.0	0	-59.8	-59.8	58.0	0	0	1.2	1 .2		
C -8.6	1.0	-8.6	1.0	1.0	20.6	0.6	-59.8	-1.2	0	1.2	1.2	-1.2	63.0	2 —		
E .7	-9.2	0.7	-9.2	-6.6	-1.5	58.6	0.6	-60.5	-58.6	0	0	0.6	3 .1	—		
O.711	O.712	O.730	O.745	O.745	O.804	0.903	0.902	0.907	0.906	0.905	0.901	0.411	0.431	0.432	0.433	4-225
O.811	O.812	O.813	O.814	O.815												5-115
B -1.2	0.6	-1.6	13.9	26.9	26.3	-13.9	-26.5	-25.9	13.5	0	1.2	-0.6	0.6	6	0	
C -6.3	6.3	-6.3	26.9	31.9	31.9	-26.5	-31	-31	20	4.3	0.7	0	0	7	-0.1	
E -0.6	0	0	13.3	26.3	25.7	-13.3	-25.9	-25.3	13.1	0	0.6	0	0	8	22.5	

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