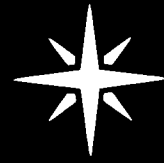


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SERVICE
MANUAL

2270



marantz

model 2270

Stereophonic Receiver

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INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2270 Stereophonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instruction should be read carefully. No attempt should be made to proceed without a good understanding of the operation in the receiver.

The parts list furnish information by which replacement part may be ordered from the Marantz Company. A simple description is included for parts which can be usually be obtained through local suppliers.

1. Service Notes

As can be seen from the circuit diagram the chassis of Model 2270 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1. FM Front End..... mounted on P.C. Board P100
2. FM IF Amplifier mounted on P.C. Board P200
3. FM Detector mounted on P.C. Board P500
4. MPX Stereo Decoding Amplifier mounted on P.C. Board P300
5. Muting Control Amplifier mounted on P.C. Board P550
6. AM Tuner Unit mounted on P.C. Board P150
7. Phono Amplifier mounted on P.C. Board P700
8. Tone Amplifier mounted on P.C. Board P400
9. Tone Control Unit mounted on P.C. Board P450
10. Power Amplifier mounted on P.C. Board P750
11. Regulated Power Supply and Protection Relay Circuit mounted on P.C. Board P800
12. Mono, High and Low Filter Switch unit mounted on P.C. Board P600
13. Loudness, Muting and Speakers Switch unit mounted on P.C. Board P650

2. AM Tuner

All components except Tuning capacitor and ferrite bar antenna are mounted on a printed circuit board P150.

The AM signals induced in a ferrite bar antenna are applied to the base of RF amplifier transistor H151 through a capacitor of C151 and amplified to the level required for overcoming the conversion noises, thus giving good S/N performance. The tuned circuits inserted in both out-and in-put circuit of the RF amplifier assure very high image and spurious rejection performance. Thus amplified and selected AM signals are then applied to the base of converter transistor H152 through a coupling capacitor C156. While the local oscillator voltage is injected to the emitter of H152 through a capacitor C157. Both AM signals and oscillating voltage are mixed at the base-emitter junction and converted into 455KHz intermediate frequency. The resulting IF signal is applied to the first IF transformer L153 consisting of one ceramic filter and two tuned circuits.

The output of L153 is led to the transistor H153 which in turn apply its output to the transistor of next stage H154. The fully amplified IF output is then applied to the diode H157 to detect audible signal through the detector transformer L154. The detected audio signal is filtered and amplified and the final audio output is obtained from the collector of H155 and applied: one to the tape out jacks through monitor switch on the front panel and the other to the function rotary switch.

The DC component of the detected IF signal is used as a AGC voltage to control emitter current of H153 which in turn control the bias current of the RF amplifier through the resistor R179 and R151. A part of IF signal output is also applied to the diode H158 through a capacitor C167 and rectified to obtain DC current for energizing the AM signal strength meter M001.

2.2 Suggestions for AM Tuner trouble shooting

Check for broken AM bar antenna, next try to tune station by rotating fly-wheel tuning knob slowly and observe the AM signal strength meter whether it deflects or not. If the signal strength meter gives a deflection at several frequencies received, no failure may exist in the stages at least preceding final IF transformer L154. Next connect a oscilloscope to the pin terminal J162 or J157 and check for audio signals with the tuning meter deflected. If the signal strength meter does not deflect, check the local oscillator circuit. Normal oscillating voltage at the hot end of the oscillator tuning capacitor is about 2 or 3 volts, varying with tuning capacitor position. When measuring oscillating voltage use a RF VTVM, no circuit tester gives correct indication. If the local oscillator voltage is normal, check all voltage distribution in the AM circuits by using a DC VTVM and compare the measured values with those given in the schematic diagram.

3. FM TUNER

The FM Tuner section of Model 2270 is divided into five functional blocks: FM Front End, IF Amplifier, Detector, Muting Control and MPX Stereo Decoding Circuit.

FM signals induced by a FM antenna are led to FM antenna coil L101 through an attenuator switch and a balun coil. These signals are then applied to the FET RF amplifier which in turn applies its output to the next FET Mixer H102 through the triple tuned high selective circuits. The FET Mixer convert its input signal into 10.7MHz intermediate frequency and amplifies it at the same time. The H103 is a local oscillator and its output is injected into the source of the FET Mixer, the injection voltage is about 700mV. The 10.7MHz front end output is led to the next IF amplifier unit through a coaxial cable.

The IF amplifier unit consists of six stages of IF amplifier, one stage of AGC amplifier and two stages of multipath signal amplifiers. Eight pieces of ceramic filters are also used to obtain high selectivity three stages of symmetrical diode limiters are also employed for the best limmiting characteristics, improved capture ratio and good AM suppression.

A part of FM Front End output is applied to the AGC amplifier H207 and rectified its output is fed back to the gate of FET RF amplifier to decrease the gain with increased signal strength.

The signals required for multipath indication are obtained from the three stages of IF amplifiers through coupling capacitors C234, C236 and C238 respectively and rectified by three pair of full wave diode circuits. Thus obtained AM components of the FM signal is amplified by the transistor H208 and H209 and its output is again rectified to obtain DC current required for actuating the Multipath indication meter.

The IF signal sufficiently amplified through every stage of IF amplifier is finally applied to the IC limiter on the Detector Unit. The detected audio output is led to the buffer amplifier H502 and its buffered output is led to; (a) noise amplifier H551 through resistor R551 and capacitor C551, (b) Quad Radial Jacks on the rear panel through resistor R564, (c) MPX stereo decoding circuit through R563.

The DC current caused at the third windings of the discriminator transformer is directly applied to the FM center tuning meter.

Audio Muting and Stereo mode auto-selecting circuit

The muting circuit consisting of all solid-state electrical switching has been incorporated in the Model 2270. Three inputs control the muting function. The first is related to signal strength, the second to the noise condition at the detector and the third is derived from the DC component of the detector output. These inputs are properly matrixed and gated to provide muting free from noise and transients.

The first input of DC voltage obtained by rectifying a part of IF output signal from the H206 is applied to the base of H306 and turns on it, if the IF output is greater than predetermined level (muting threshold level). When the H306 is turned on the H307 is turned off, allowing the emitter-collector resistance increasing and the collector voltage rises about 9.7V. The increased

collector voltage increases the gate bias voltage and turns on the switching FET H308, decreasing the source-drain resistance to near zero ohm and allowing the audio signal applied to the source to flow to the center of 38KHz switching transformer through the source-drain path.

When the input signal is lower than predetermined level, the DC output obtained is small and can not turn on the H306, thus the H306 keeps its turn-off state and this makes H307 turn on, decreasing the collector voltage and turning off H308. Thus no audio signals can pass through the FET. This is the fundamental principle of the muting operation but for more elaborate muting operation the second and the third inputs are necessary.

The second input is used to protect the muting operation and MPX stereo beacon lamps from misoperation due to undesirable noises. The high frequency noises included in the detected audio signals are separated by a small capacitor C551 and amplified by the noise amplifier transistor H551 and its output is rectified by the two diodes. The rectified DC output is proportional to the noise components in the audio signals.

When there are excessive noises in the audio signals such as obtained with a station incorrectly tuned in, the rectified DC output turns on the transistor H522, decreasing the emitter-collector resistance to zero. This means the collector of H307 is short-circuited to the ground, therefore the H308 is turned off and any audio signals having excessive high frequency noises can not go through the FET's sourcedrain path.

The transistor H303 connected in series with the 19KHz pilot signal amplifier transistor H302 is also turned off (when the transistor H522 or H307 are turned on.) and no current flows in the H302, resulting in turning off the streo beacon lamps. Thus misoperation due to undesirable noises is also avoided.

The third input is obtained from the FM discriminator circuit. The DC output so called "S" curve is applied to the gate of H558 through a resistor R523 and deviding network (R565 & R566). The DC output is zero with a station correctly tuned in, but will vary from negative to positive values or vice versa when the tuning point is deviated toward either plus or minus frequency from the correct tuning frequency.

When the DC output is increased to a greater level than that of predetermined, the increased source potential of H558 makes the transistor H561 turn on, and this makes the H306 turn off,...H307 turn on, H308 turn off, H303 turn off (this means no 19KHz pilot signal is amplified and no stereo beacon is turned on.) When the DC output is increased to the negative predetermined level, the decreased source potential turns off the H559 which in turn makes the H560 turn on and the H306 is turned off. The subsequent changes are exactly the same as that just described above.

Thus when the tuning is shifted or deviated to the certain frequencies in which undesirable noisy side-audio signals are produced, both muting and 19KHz switching transistors are operated automatically and open the circuits.

With the station correctly tuned in, the bias current of the FET H558 is adjusted so that both transistor H560 and H561 are not turned on, giving no effect on the transistor H306.

MPX Stereo Decoding Circuit

The buffered and non-equalized audio signals are applied to the first amplifier H301 which serve as a tuned amplifier for the pilot signal in the composite signals and as a buffer amplifier for the audio signals. The amplified 19KHz pilot signal is led to the second 19KHz amplifier H302 and further amplified if switching transistor H303 is turned on by the controlling DC signal as described in the preceding chapter. The final 19KHz pilot signal is rectified by the doubler circuit consisting of the H315 and H316 to obtain synchronized 38KHz amplifier driving signal.

The H304 is the 38KHz tuned amplifier and supplies its output to the switching matrix circuit consisting of four diodes. While the composite signals are applied to the center tap of switching transformer 1/2 L302. The right and left stereo signals decoded by the switching circuit are led to the crosstalk cancelling amplifier which utilizes complementary configuration with NPN and PNP

transistors through de-emphasis network consisting of C315 and R335, and C316 and R336. L305 is a low-pass filter networks having very sharp cut off characteristics and eliminates undesirable residual switching signals. Transistors H313 and H314 are buffer amplifiers and their outputs are led to the function switch.

3.2 Suggestion for Trouble Shooting of FM Tuner

3.2.1 Symptom: No FM Reception

First turn on the power switch and try to tune FM stations. Rotate the fly-wheel tuning knob slowly and observe the FM signal strength meter and FM center tuning meter. If the center tuning meter deflect at several frequencies received, the tuner circuits preceding the discriminator circuit may have no failure. If the signal strength meter deflect but no deflection is obtained on the center meter, there may be some defects around the detecting circuit consisting H501, L501, H503, H504, etc. When no reading is obtained in both meters, check FM local oscillator circuit, using a RF VTVM. The normal local oscillator voltage is one or two volts (rms) at the tuning capacitor, depending on the tuning capacitor position. If the local oscillator voltage is normal, next check all voltage distribution in the FM Front End and IF amplifier unit and compare them with those shown in the circuit diagram. When both meters deflect but no sound is obtained, check audio circuits, using high sensitive oscilloscope.

3.2.2 Symptom: No Stereo Separation

First check the "MONO" switches are in normal out position. Connect a FM RF signal generator output modulated by a stereo modulator to the rear FM antenna terminals, and check the stereo beacon is turned on or not. If not turned on, check for 19KHz pilot signal and 38KHz switching signal, using an oscilloscope.

4. Phono and Tone Amplifiers

Program source signals from the PHONO jacks on the rear panel are supplied to the input circuit of the Phono Amplifier through the selector switch and the output of the Phono Amplifier is applied to another section of the selector switch. This amplifier provides a gain of 40dB.

All signals selected by the function switch (S002-3F, 4F) are led to the balance and volume controls through the MONO(L,R) and Hi-Blend switches.

Signals properly attenuated by the volume control are applied to the tone amplifier and subjected to the tone control networks such as bass, mid, treble control and high and low cut filters.

Thus controlled audio signals are then led to the PRE OUT jacks on the rear panel.

5. Power Amplifier

The signal from the tone amplifier is applied to the differential amplifier (base of H751) through the coupling capacitor C751. The differential amplifier provides very high input impedance and its collector output (H752) is applied to the base of H753 which in turn applies its output to the next stage; to the H756 through the network R766, C762 and R771, and to the H757 through the network R776, C763 and R772. The outputs of H756 and H757 are applied to the H758 and H757 respectively. H001 and H002 are power transistors used in complementary symmetry configuration and mounted on the heat sink.

To maintain overall amplifier stability and linearity, degenerative feed back is utilized throughout the amplifier. This feed back is also necessary to reduce distortion to within specified limit. The RC network R775 and C756 condition the feed back signal for the audio signals. R759 and C755 are also a feed back loop provided to obtain a stable zero DC off set voltage at the speaker output terminals. The R762 is a trimming resistor to adjust the DC offset voltage.

Dynamic bias is applied to the base of driver transistors H758 and H757. This dynamic bias circuit is comprised of H761, H760 and R763. This provides a variable base bias for driver

transistors that automatically maintains the proper base voltage with temperature change. The temperature sensitive biasing components of the dynamic circuit are thermally coupled through a heatsink to the power amplifier transistors.

6. Power Protection Circuit

Protection circuit for the amplifier is provided by sensing resistor networks and two switching transistors. When the output transistors are over-driven, the current increase through the power output transistor causes an increased current flow through R789 (or R788) and the potential across the R789 will be increased. This increased voltage potential is applied to the base of H755 through the resistor R783 and turns on the H755. Since the collector of H755 is directly connected to the base of H757, this means that the base of H757 is by-passed to the ground through emitter-collector path of H755. Thus the input signal to the H757 is restricted to the value which maintains the operation of power transistor with in the safety area. A resistor network R777 and R781 also works as a sensing network. When the center voltage (collector voltage of power transistors) is excessively increased to a positive value by certain troubles, the voltage applied to the base of H755 makes the H755 turn on, making bypass circuit, and protects the power transistor. For the other half cycle of driving signal, the same operating principle is applied provided.

7. Speaker Protector Relay circuit

The speaker protection circuit consisting of H808, H809, H810, etc protects the speaker systems against any loud "pop" sound developed. This circuit is so designed that no sound is heard for the first three or five seconds after the power switch is turned on by the time constant circuit consisting of C807 and R816. This circuit also portects the speaker systems against some troubles due to DC off balance between the speaker system terminals by instantly operating the relay and cut off the speaker systems from the circuit. When DC off balance voltage (positive) is developed between speaker terminals by possible defects such as broken power transistor, short-circuits, or broken potentio meter R762, as the base of H808 is connected to the speaker terminal, the transistor H808 is turned on by this offset voltage developed and this makes the transistor H809 and H810 turns off, thus cutting off the relay and disconnecting the speaker from the output circuit. When negative offset voltage is developed, this voltage directly turns off the H809 and H810, thus speaker is cut off from the circuit and protected.

The circuit also protects the speaker systems from the possible damage when the amplifier is over-driven by very low frequencies such as 7 or lower cycles.

8. Suggestions for Trouble Shooting of Power Amplifier

8.1 Excessive line consumption

- a. Check for shorted rectifiers H005; also check C007 and C008.
- b. Check for shorted transistors H758 and H759, H001 and H002, or check H760. Check for open control R763, and bias diode H761. Check L004 for short.

CAUTION: BECAUSE THE DRIVER AND OUTPUT STAGES ARE DIRECT COUPLED COMPONENTS MAY FAIL AS A DIRECT RESULT OF AN INITIAL COMPONENT FAILURE. IF A SHORTED TRANSISTOR OR ZENER DIODE IS FOUND, OR CONTROL OR BIAS DIODE, BE SURE TO CHECK THE REMAINING DRIVER AND OUTPUT COMPONENTS FOR SHORT OR OPEN CIRCUIT BEFORE RE-ENERGIZING THE AMPLIFIER.

8.2 No Line Consumption or Zero Bias

- a. Check line cord, fuse, transistors H760, H001, H002, H003 and H004, bias diode H761.
- b. Check for open rectifier H005, or open L004.

8.3 No DC Balance

- a. Check R762 and Zener diodes H762 and H763.

9. Voltage Conversion

This model is equipped with a universal power transformer to permit operation at 100, 120, 220 and 240 V AC 50 to 60Hz.

To convert the Model 2270 to the required voltage perform the following steps:

- (1) Remove the top cover.
- (2) Remove the Transformer Wire Connection Terminal Cover, loosen two Cover mounting screws on the rear panel, see Fig. 1
- (3) Change the jumper wires as illustrated in Fig. 2 for the required AC voltage and replace the fuse as instructed.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CONVERTING VOLTAGE.

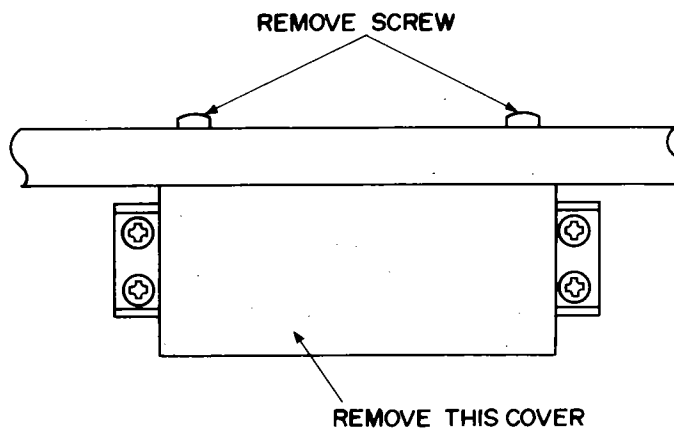


Figure 1 Remove the Terminal Cover

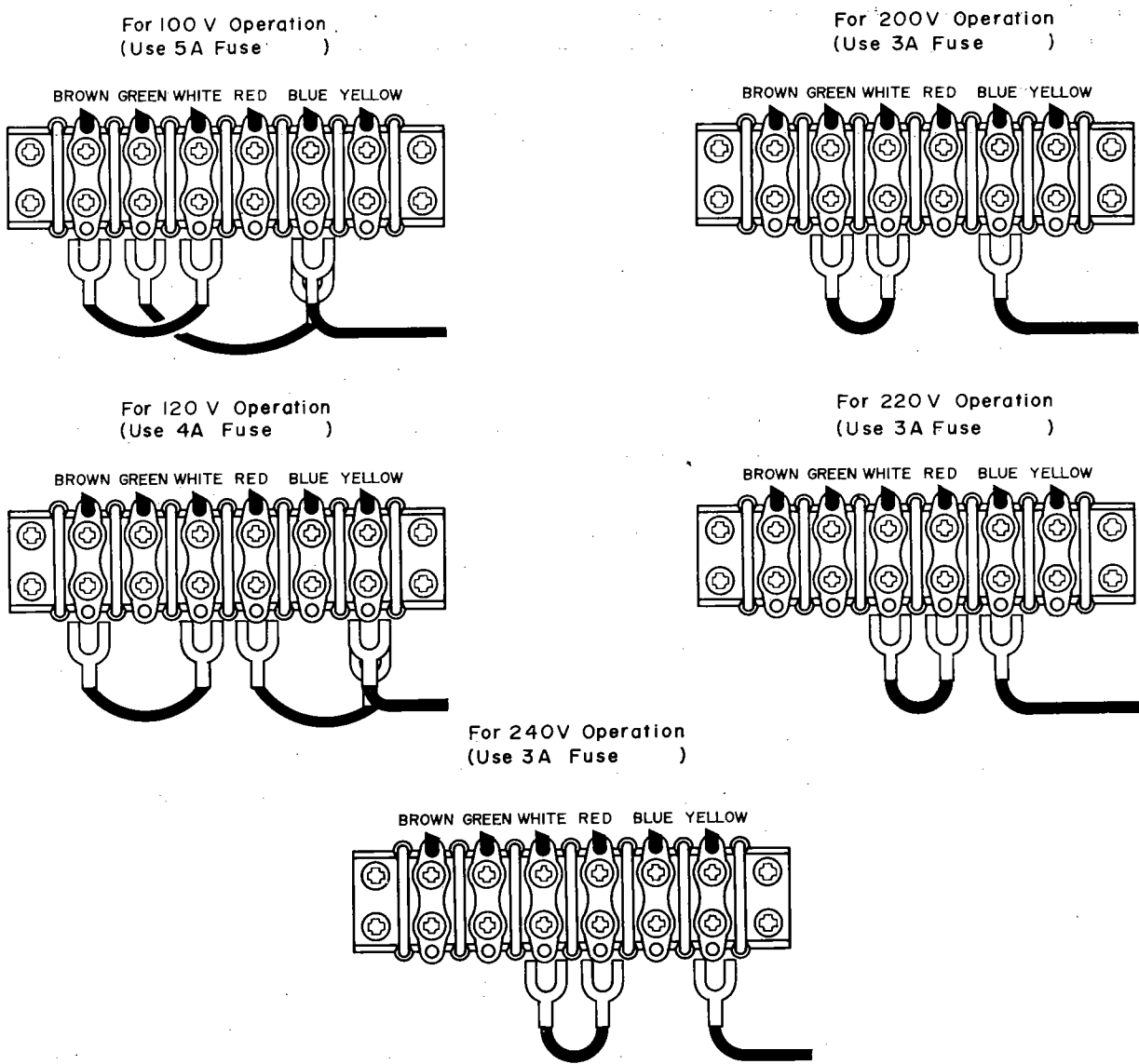


Figure 2 Voltage Conversion Chart

10. Test Equipment Required for Servicing

Table 1 lists the test equipment required for servicing the Model 2270 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment
Test Loop		Used with AM Signal generator
FM Signal Generator	Less than 0.3% distortion	Signal source for FM alignment
Stereo Modulator	Less than 0.3% distortion	Stereo separation alignment and trouble shooting
Audio Oscillator	Weston Model CVO-100P, less than 0.02% residual distortion is required.	Sinewave and squarewave signal source.
Oscilloscope	High sensitivity with DC horizontal and vertical amplifiers.	Waveform analysis and trouble shooting, and ASO alignment.
VTVM	With AC, DC, RF range	Voltage measurements.
Circuit Tester		Trouble Shooting
AC Wattmeter	Simpson, Model 390	Monitors primary power to Amplifier.
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under short circuit condition.
Line Voltmeter	Commercial Grade (0-150VAC)	Monitors potential of primary power to amplifier.
Variable Autotransformer (0-140VAC, 10 amps.)	Powerstat, Model 116B	Adjusts level of primary power to amplifier.
Shorting Plug	Use phono plug with 600 ohm across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Output Load (8 ohms, 0.5%, 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load (4 ohms, 0.5%, 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.

11 AM Alignment Procedure

AM IF Alignment

1. Connect a sweep generator to the J151 and an alignment scope to the J162.
2. Rotate each core of IF transformer L153 and L154 for maximum height and flat top symmetrical response.

AM Frequency Range and Tracking Alignment

1. Set AM signal generator to 525 KHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end.) and adjust the oscillator coil L152 for maximum audio output.
2. Set the signal generator to 1650 KHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator tuning capacitor for maximum audio output.
3. Repeat the Step 1 and 2 until no further adjustment is necessary.
4. Set the generator to 600 KHz and tune the receiver to the same frequency and adjust a slug core of AM ferrite rod antenna and RF coil L151 for maximum output.
5. Set the generator to 1400 KHz and tune the receiver to the same frequency and adjust both trimming capacitors of Antenna and RF tuned circuit for maximum output.
6. Repeat the step 4 and 5 until no further adjustment is necessary.

Note: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

12 FM Alignment Procedure

1. Connect a FM signal generator to the FM antenna terminals and a oscilloscope and an audio distortion analyzer to the tape output jacks on the rear panel.
2. Set the FM SG to 87.5 MHz and provide about 3 to 5 μ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L105 to obtain maximum audio output.
3. Set the FM SG to 108.5 MHz and provide about 3 to 5 μ V output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C106 for maximum output.
4. Repeat the step 2 and 3 until no further adjustment is necessary.
5. Set the FM SG to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coil L102, L103 and L104 and IF transformer L106 for minimum audio distortion.
6. Set the FM SG to 106 MHz and tune the receiver to the same frequency. Adjust the trimming capacitor C102, C103, C104 and C105 for minimum distortion.
7. Adjust the secondary core (black) of discriminator transformer L501 so that the center tuning meter pointer indicates its center at no signal applied. Set the FM SG to 98 MHz and increase its output level to 1K μ V and tune the receiver to the same frequency so that the center tuning meter pointer indicates its center. Adjust the primary core (pink) of L501 for minimum distortion.

13 STEREO Separation Alignment

1. Set the FM SG to provide 1 kuV at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
2. Modulate the FM SG with stereo composite signal consisting of only subchannel signal (of course a pilot signal must be included). Adjust the core of L301 for maximum audio output, then, modulate the signal generator with a stereo composite signal consisting of only L channel signal and again adjust the core of L301 for maximum audio output.
3. Adjust the trimming resistor R365 for maximum and same separation in both channels.

14 Muting Circuit Alignment

1. Connect a VTVM across the resistor R022 and adjust the resistor R022 until the meter reads 0.75 V DC at no signal.
2. Set the FM SG to provide 1 K μ V at 98 MHz and tune the receiver to the same frequency correctly.
3. Turn on MUTING pushswitch. Shift the FM signal generator frequency to plus and minus and note both plus and minus shifted frequencies at which undesirable audio side responses are muted out. Adjust the R022 so that the same shifted frequencies mute the undesirable side response.

15 Audio Adjustment**1. Voltage adjustment**

Connect a DC voltmeter between pin terminal J802 and J803, and adjust the trimming resistor R809 for 35V DC.

2. Main Amplifier DC off-set alignment

Connect a DC voltmeter with 0.5 or 1 V range between the speaker terminals and adjust the trimming resistor R762 for "zero" DC output on the meter.

Repeat the same procedure for the other channel.

Note: During this alignment no load should be connected to the speaker terminals.

3. Idle-current adjustment

Connect a VTVM between pin terminals J753 and J754. Next, rotate the trimming resistor R763 fully counterclockwise, then rotate it clockwise again until the VTVM reads 5 mV DC.

Repeat the same procedure for the other channel.

Note: During this alignment no load should be connected to the speaker terminals.

4. Check DC off-set voltage aligned in the procedure 2 and if any DC output is observed on the DC voltmeter, adjust the R762 again for "zero" output.**5. Phono-amplifier adjustment**

Connect a oscilloscope to the TAPE OUT jacks and an audio signal generator to the PHONO jacks. Place the selector switch in the PHONO position. Increase 1 KHz audio signal gradually until a slight clipping on top of the sine-wave is observed on the oscilloscope. Adjust the trimming resistor R708 for equal clipping level.

For the other channel adjust R709.

6. Main Amplifier ASO adjustment

For this alignment two DC oscilloscopes are necessary.

6.1 First, make calibration on each oscilloscope gain for;

Vertical Sensitivity 0.2 V/cm

Horizontal Sensitivity 10 V/cm

6.2 Connect pin J753 to the scope vertical input terminal. Connect pin J754 to the scope ground terminal. Connect pin J756 to the scope horizontal input terminal. Adjust the horizontal and vertical position knobs so that a "spot" on the scope is placed on the lower right corner.**6.3 Connect pin J760 to the scope vertical input terminal. Connect pin J761 to the scope ground terminal. Connect pin J756 to the scope horizontal input terminal. Adjust the horizontal and vertical position knobs so that a "spot" on the scope is placed on the lower left corner.****6.4 Remove two jumper plugs connected between the PRE OUT and MAIN IN jacks on the rear panel. Connect a low-loss oil paper capacitor of 6 μ F (or equivalent) to the speaker terminals being adjusted.****6.5 Connect an audio signal generator to the MAIN IN jack. Increase the audio signal (1 KHz) input level until the Lissajou Figures as shown below are obtained on the scopes. Adjust the trimming resistors R782 and R783 for the height of 2.0cm.****6.6 Change the audio input frequency from 1 KHz to 20 Hz and check whether the speaker**

protection relay has been operated or not. (When the relay has been operated, no signal is provided to the speaker terminals.) If there is no signal at the speaker terminals, turn off the system power of the amplifier for about one minutes, then again turn on the power and adjust the R782 and R783 for a slight increased height of A and B.

6.7 For the another Main Amplifier, repeat the procedures 6.2 to 6.6.

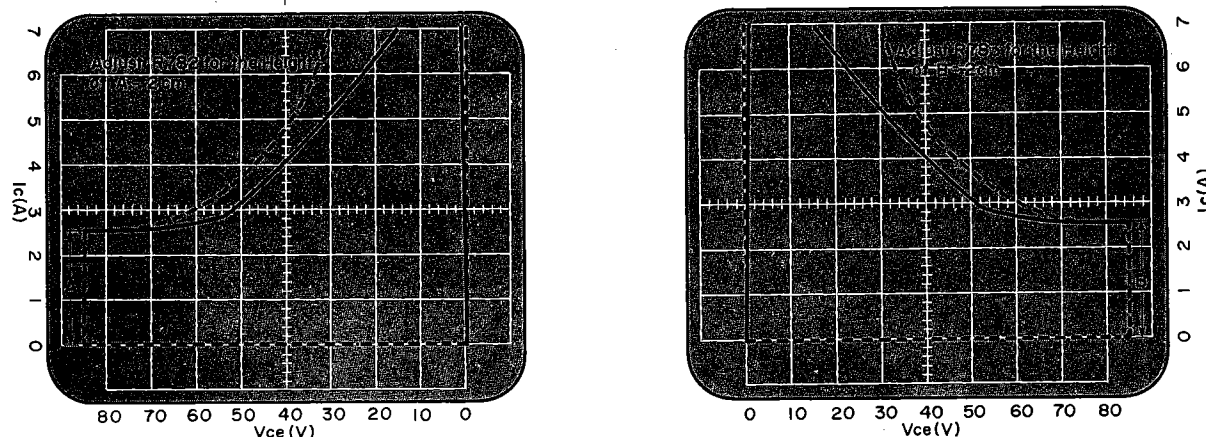


Figure 3 Lissajou Figure on Oscilloscope

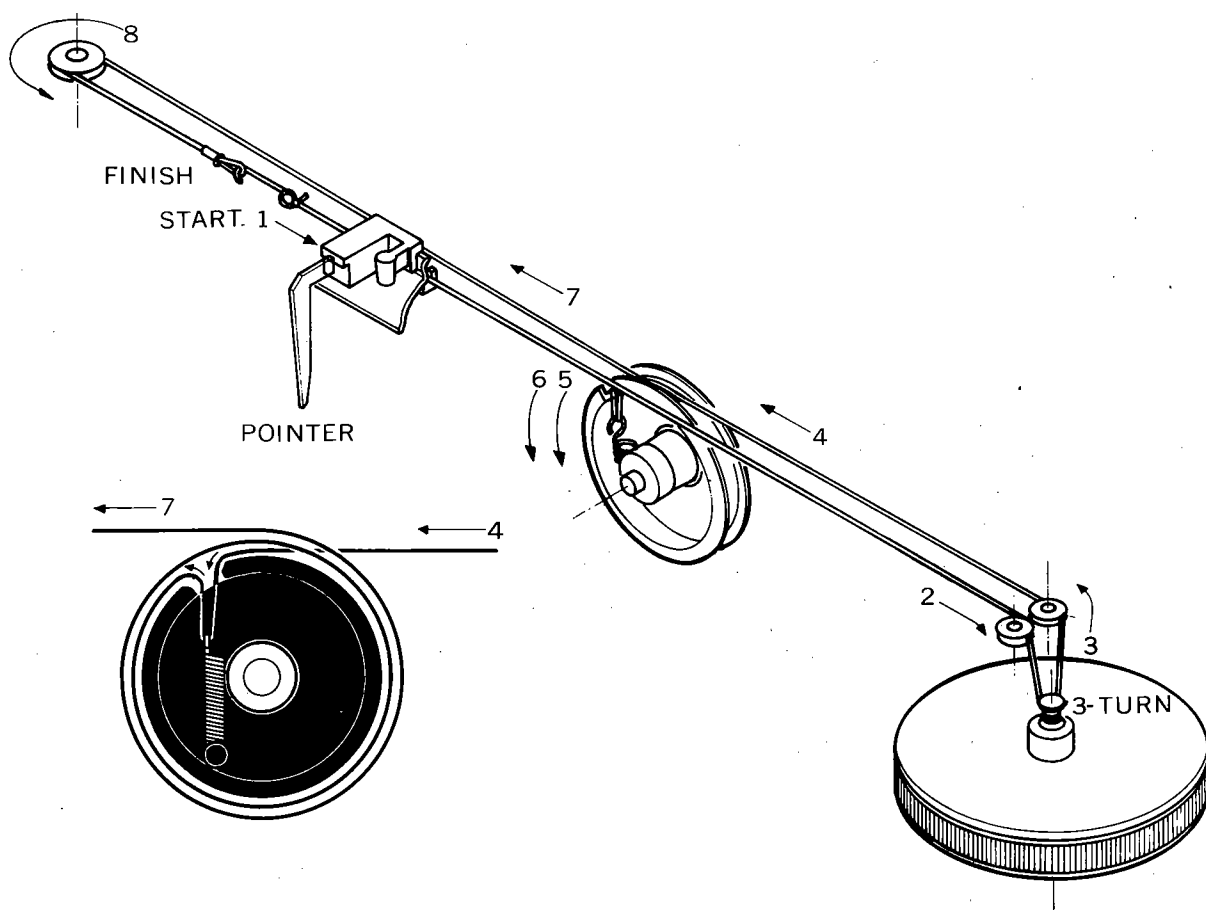


Figure 4 Dial Stringing

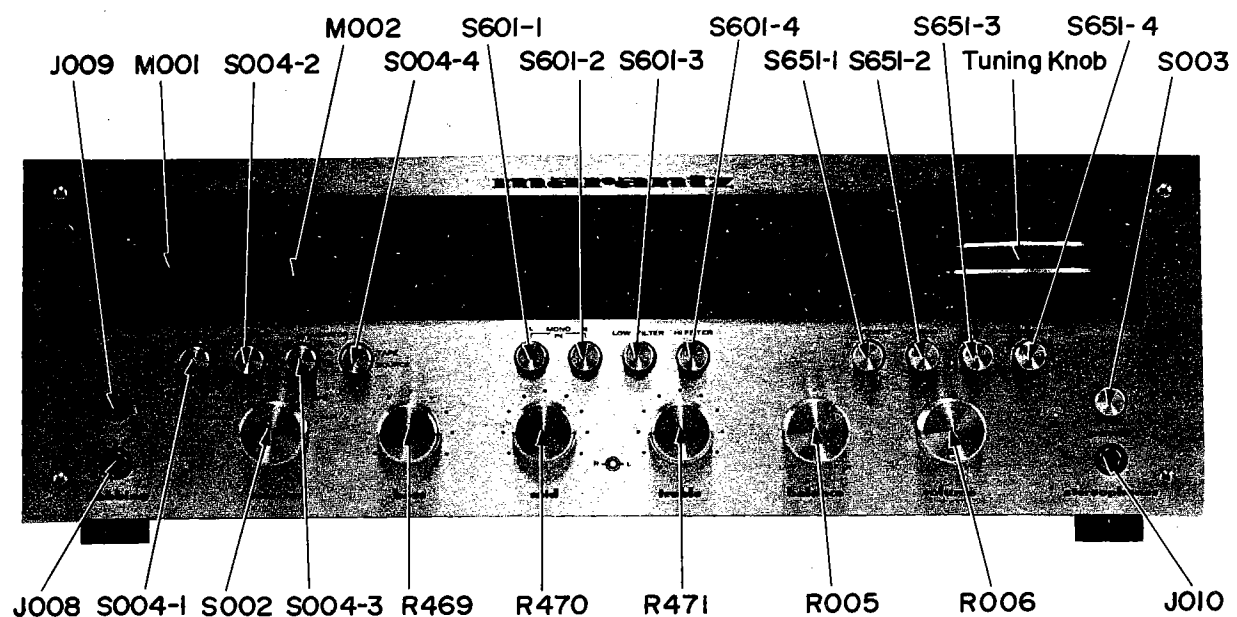


Figure 5 Front Panel Adjustment and Component Locations

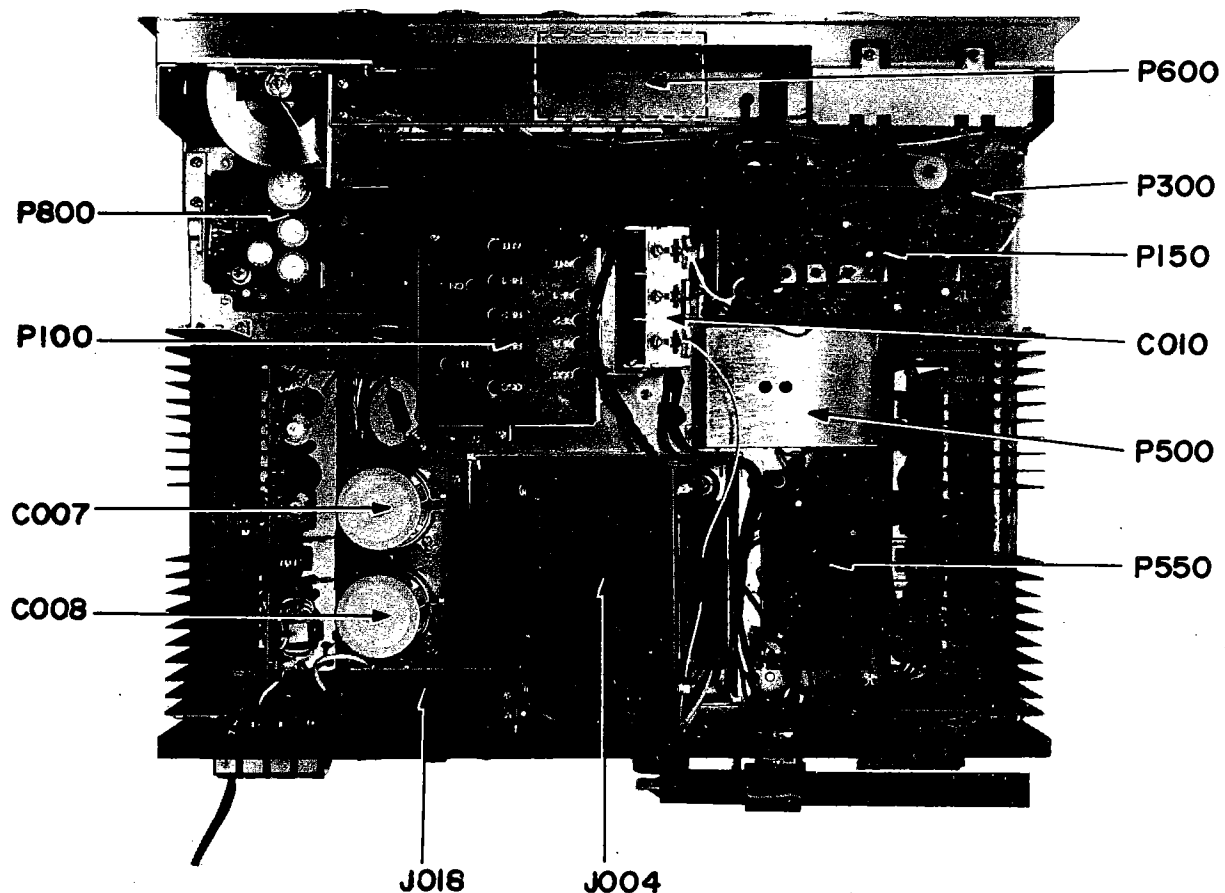


Figure 6 Main Chassis Component Locations (Top View)

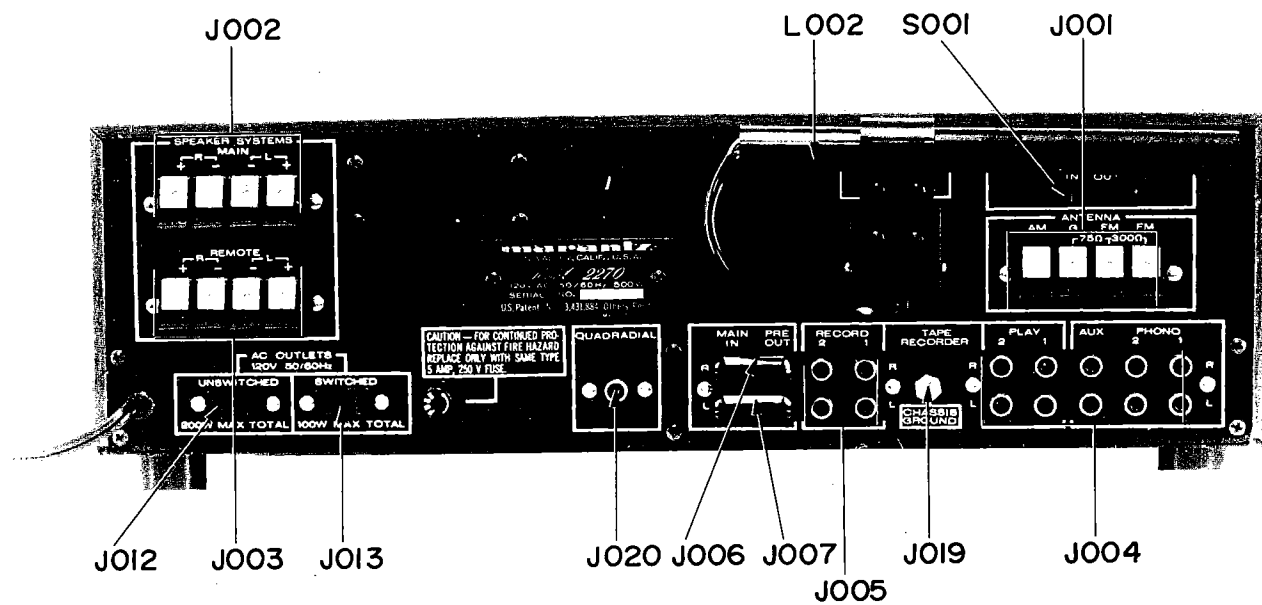


Figure 7 Rear Panel Adjustment and Component Locations

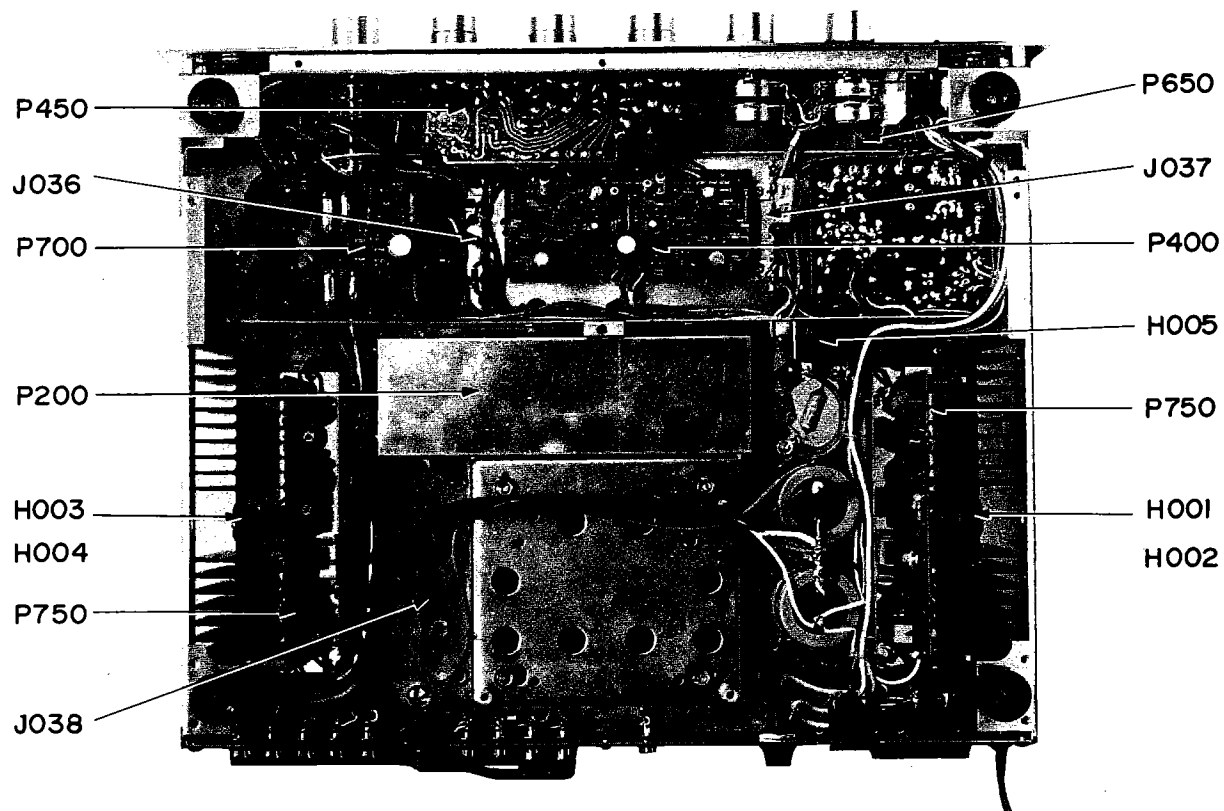


Figure 8 Main Chassis Component Locations (Bottom View)

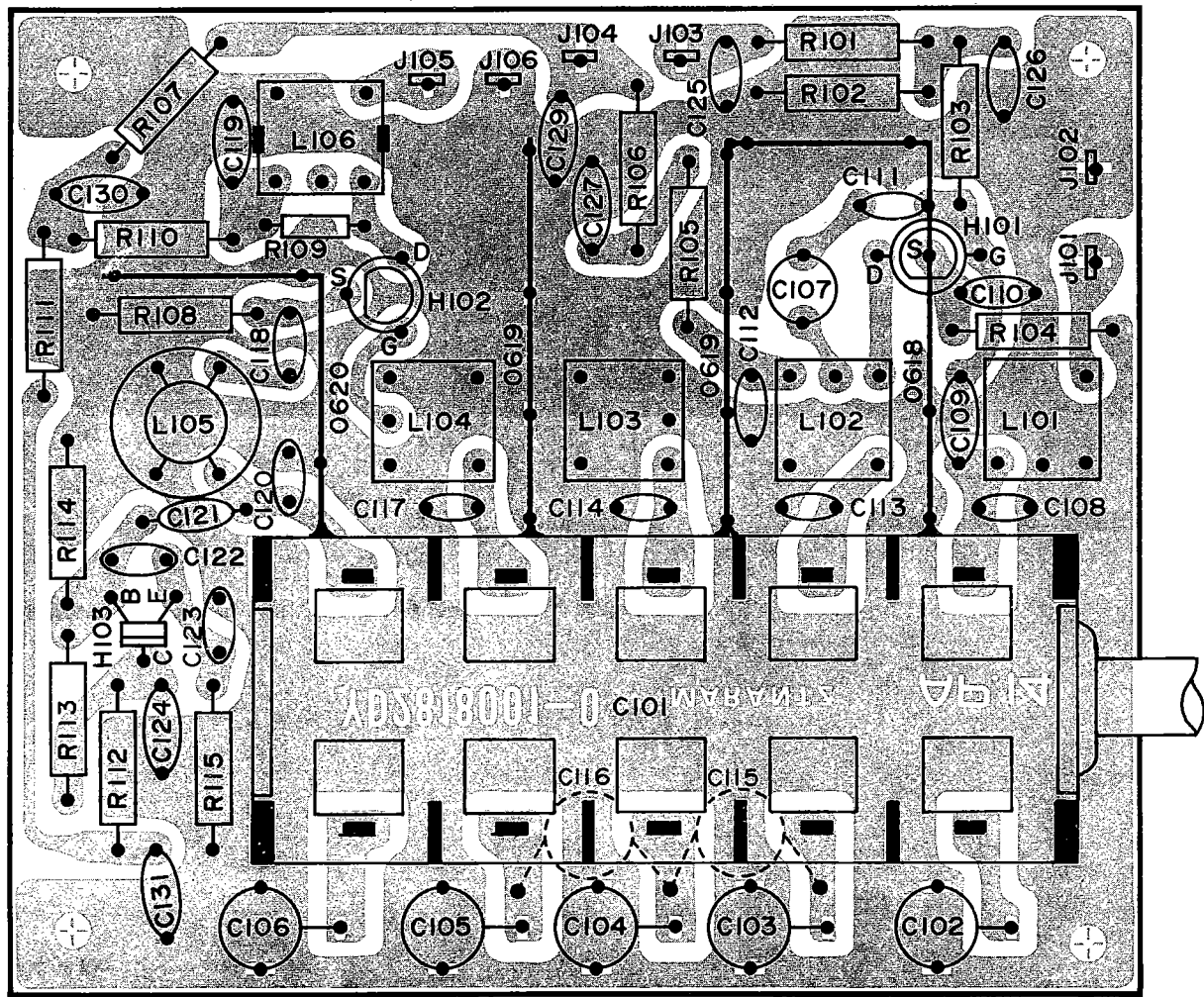


Figure 9 FM Front End Assembly P100 Component Locations

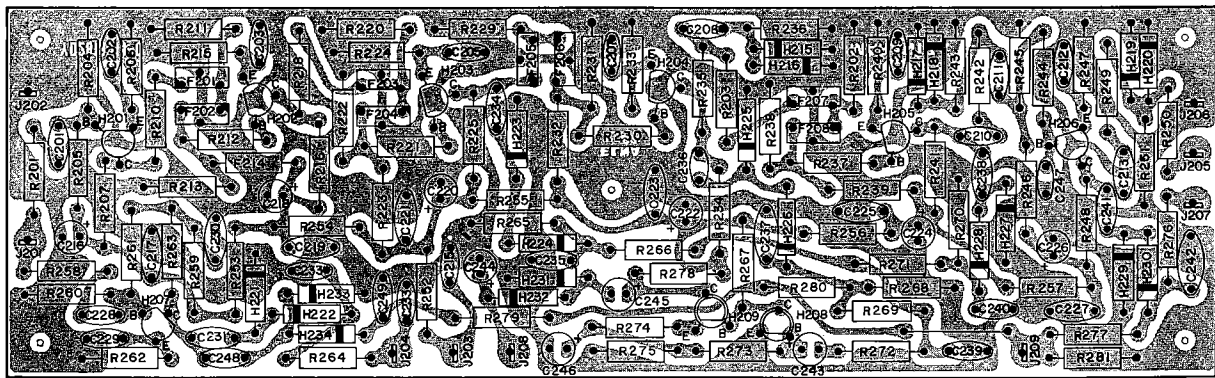


Figure 10 FM IF Amplifier Assembly P200 Component Locations

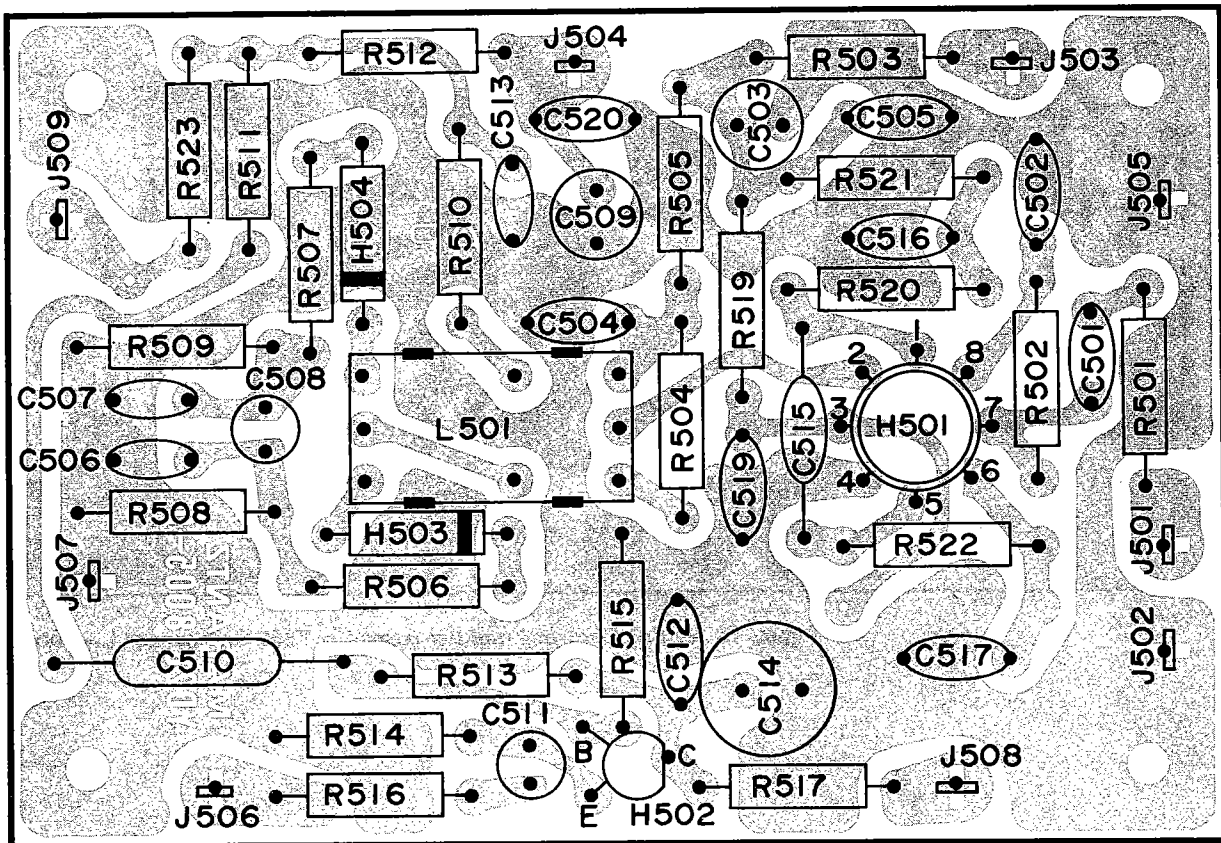


Figure 11 FM Detector Assembly P500 Component Locations

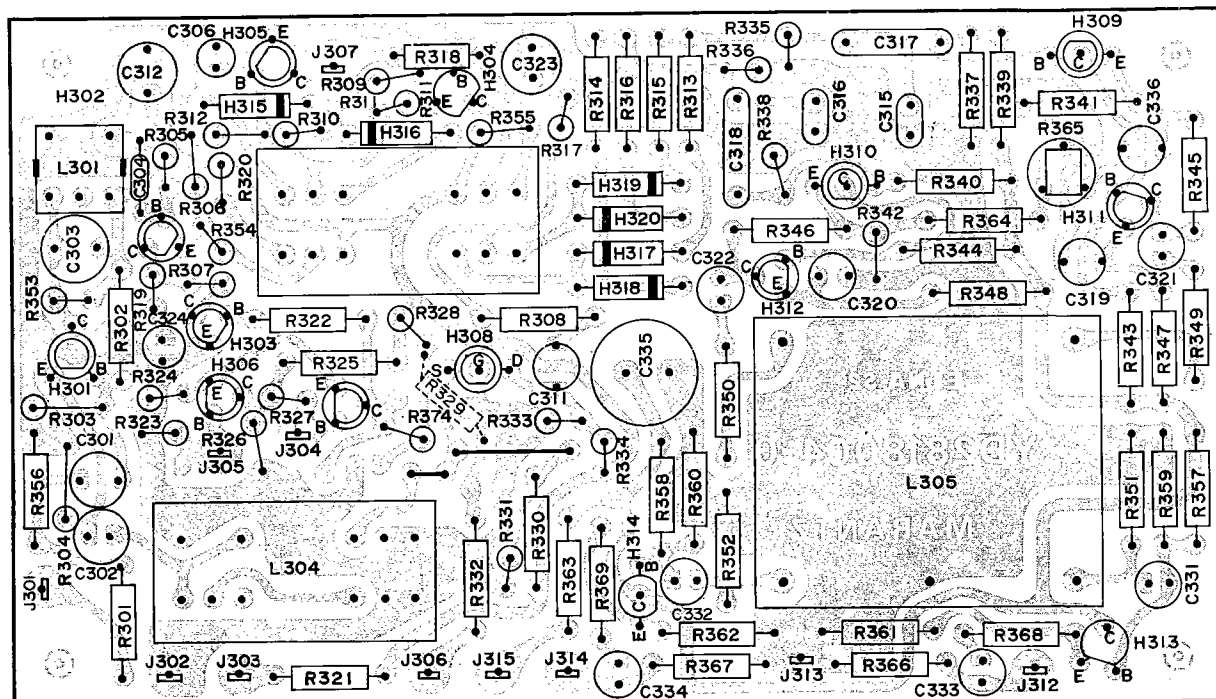


Figure 12 MPX Stereo Decoding Amplifier Assembly P300 Component Locations

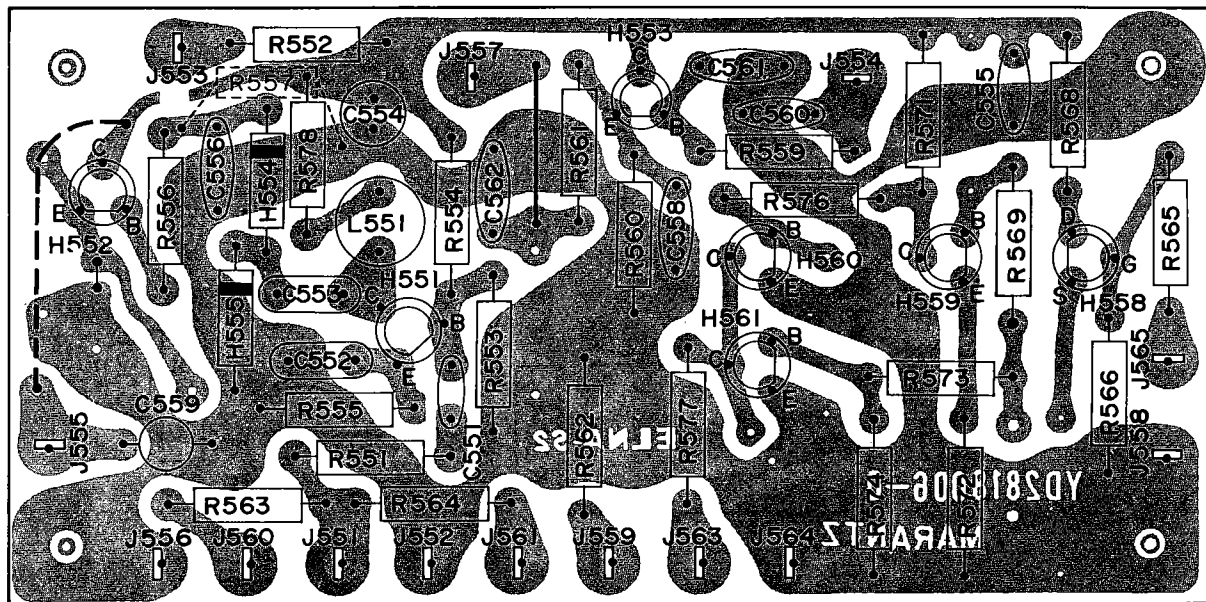


Figure 13 Muting Control Amplifier Assembly P550 Component Locations

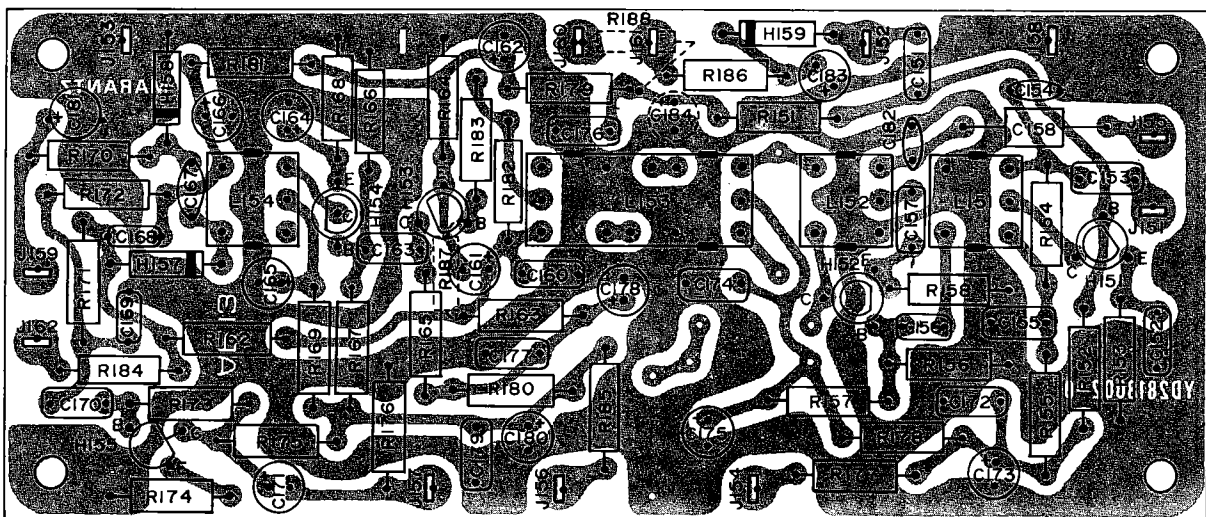


Figure 14 AM Tuner Unit Assembly P150 Component Locations

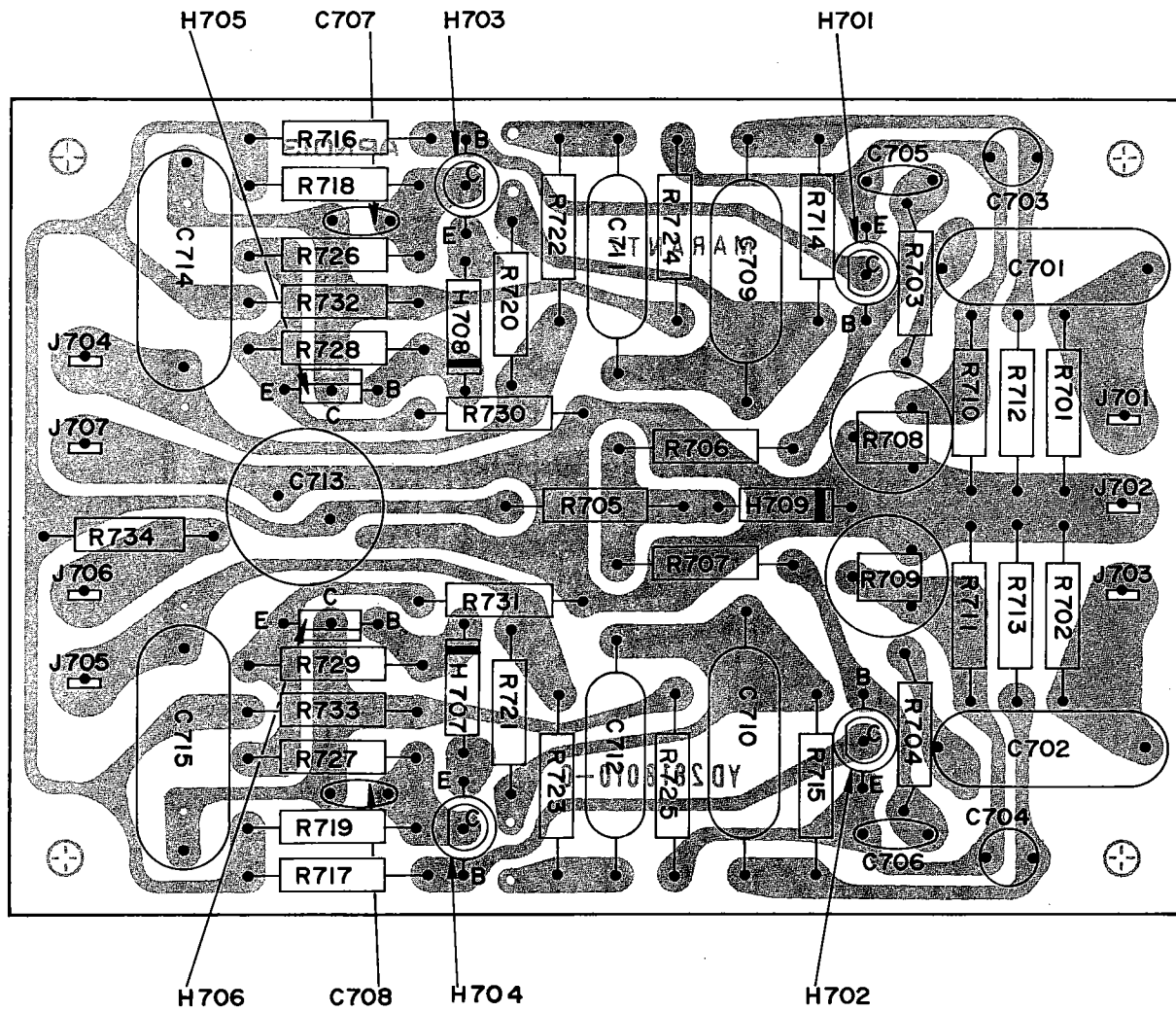


Figure 15 Phono Amplifier Assembly P700 Component Locations

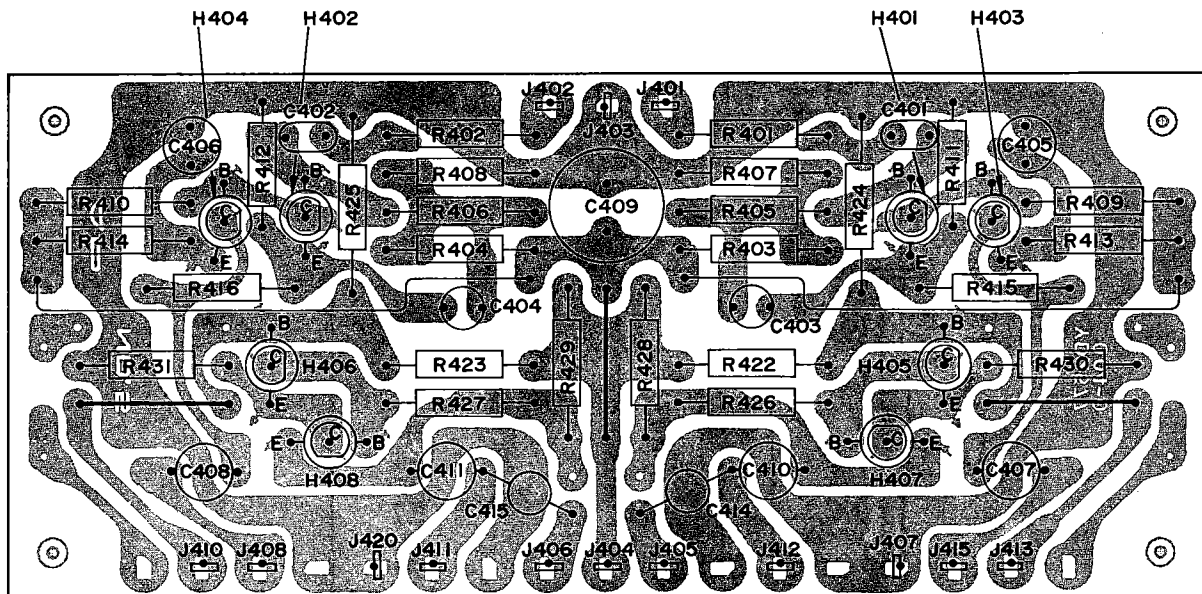


Figure 16 Tone Amplifier Assembly P400 Component Locations

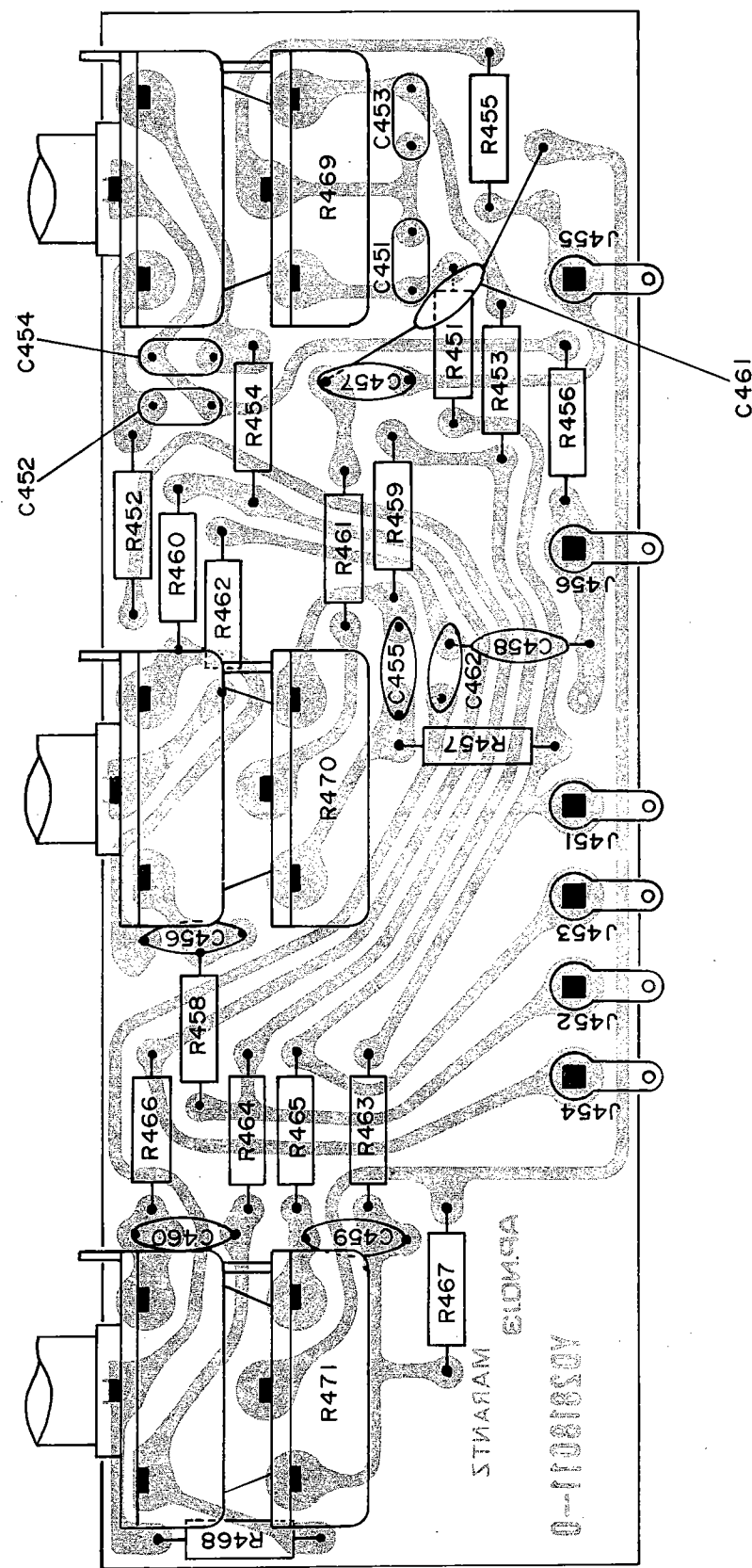


Figure 17 Tone Control Unit Assembly P450 Component Locations

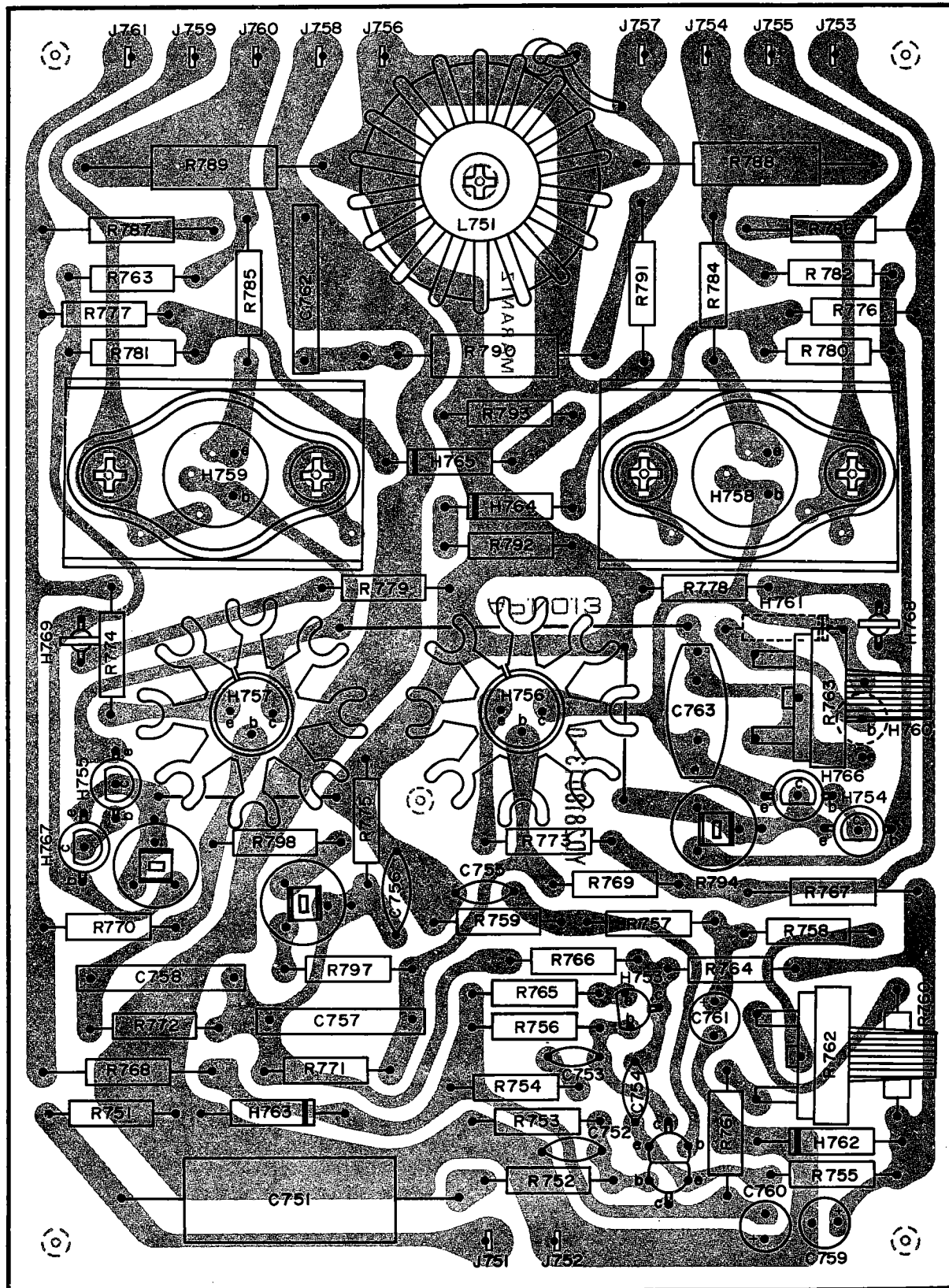


Figure 18 Power Amplifier Assembly P750 Component Locations

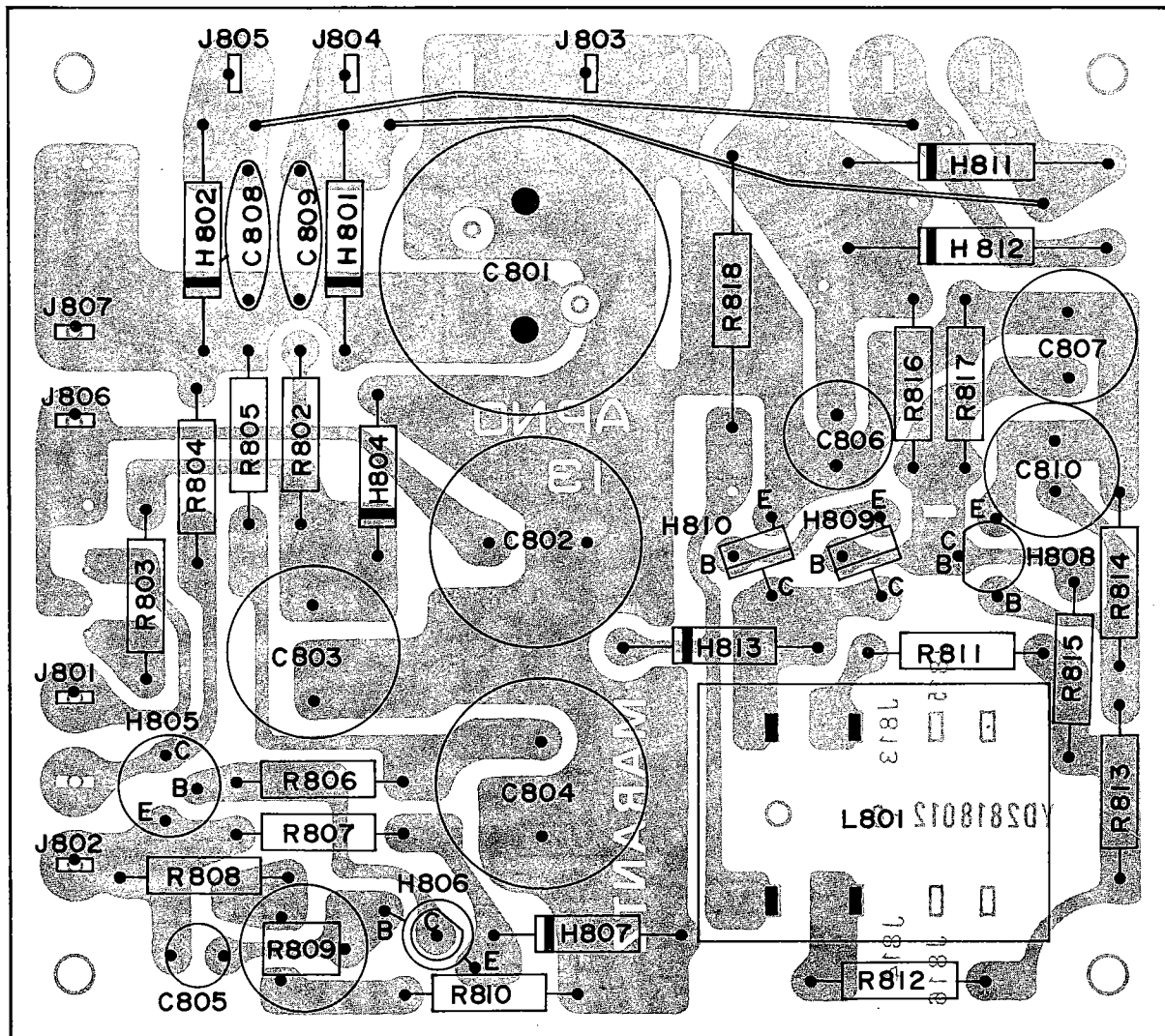


Figure 19 Regulated Power Supply and Protection Relay Circuit Assembly P800 Component Locations

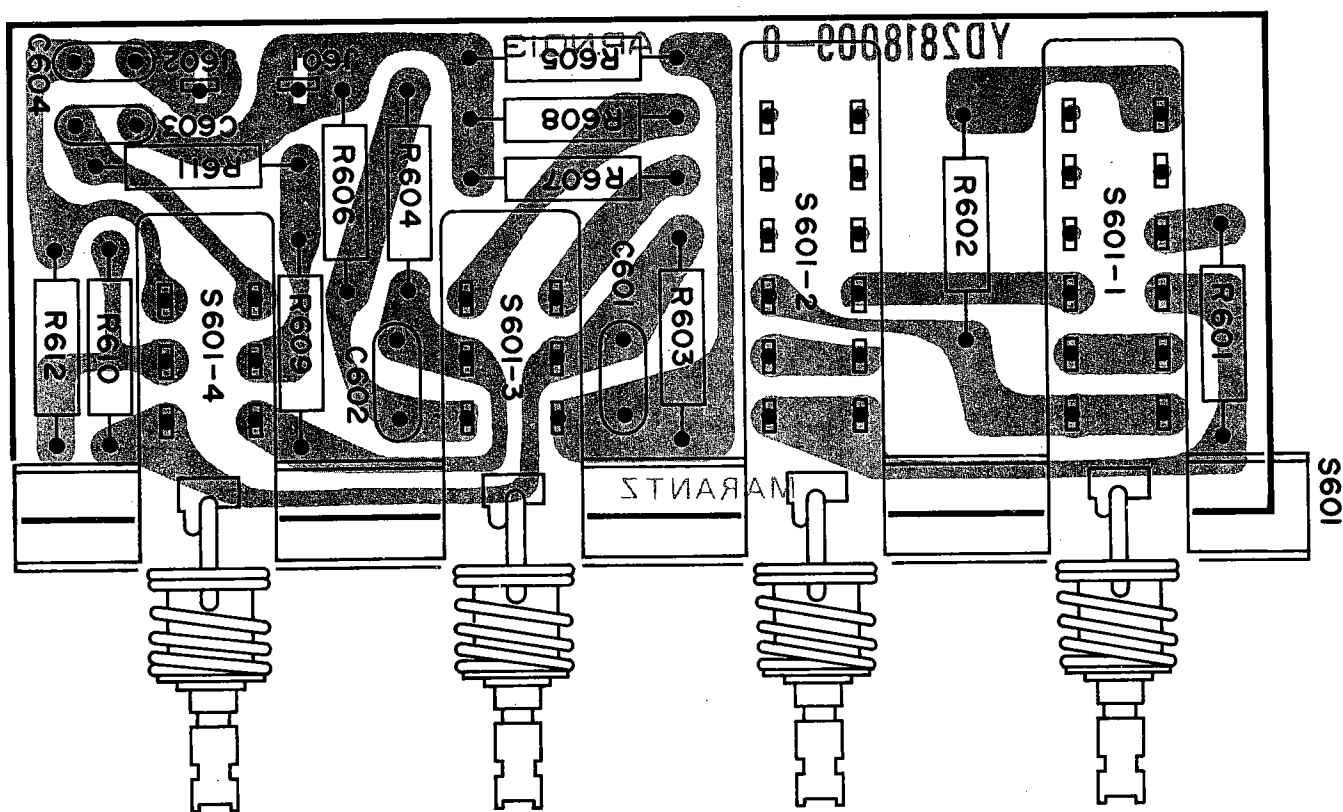


Figure 20 Mono, High and Low Filter Switch Unit Assembly P600 Component Locations

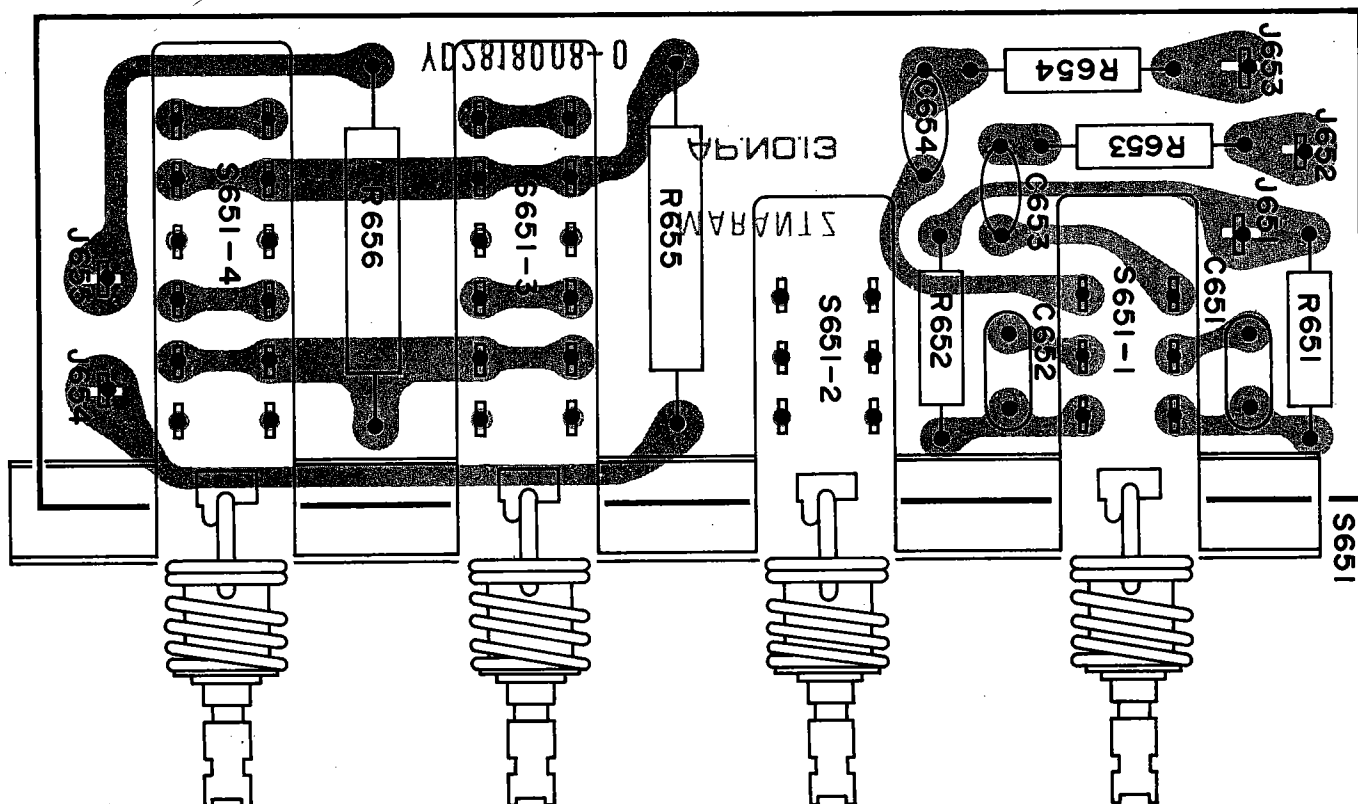


Figure 21 Loudness, Muting and Speakers Switch Assembly P650 Component Locations

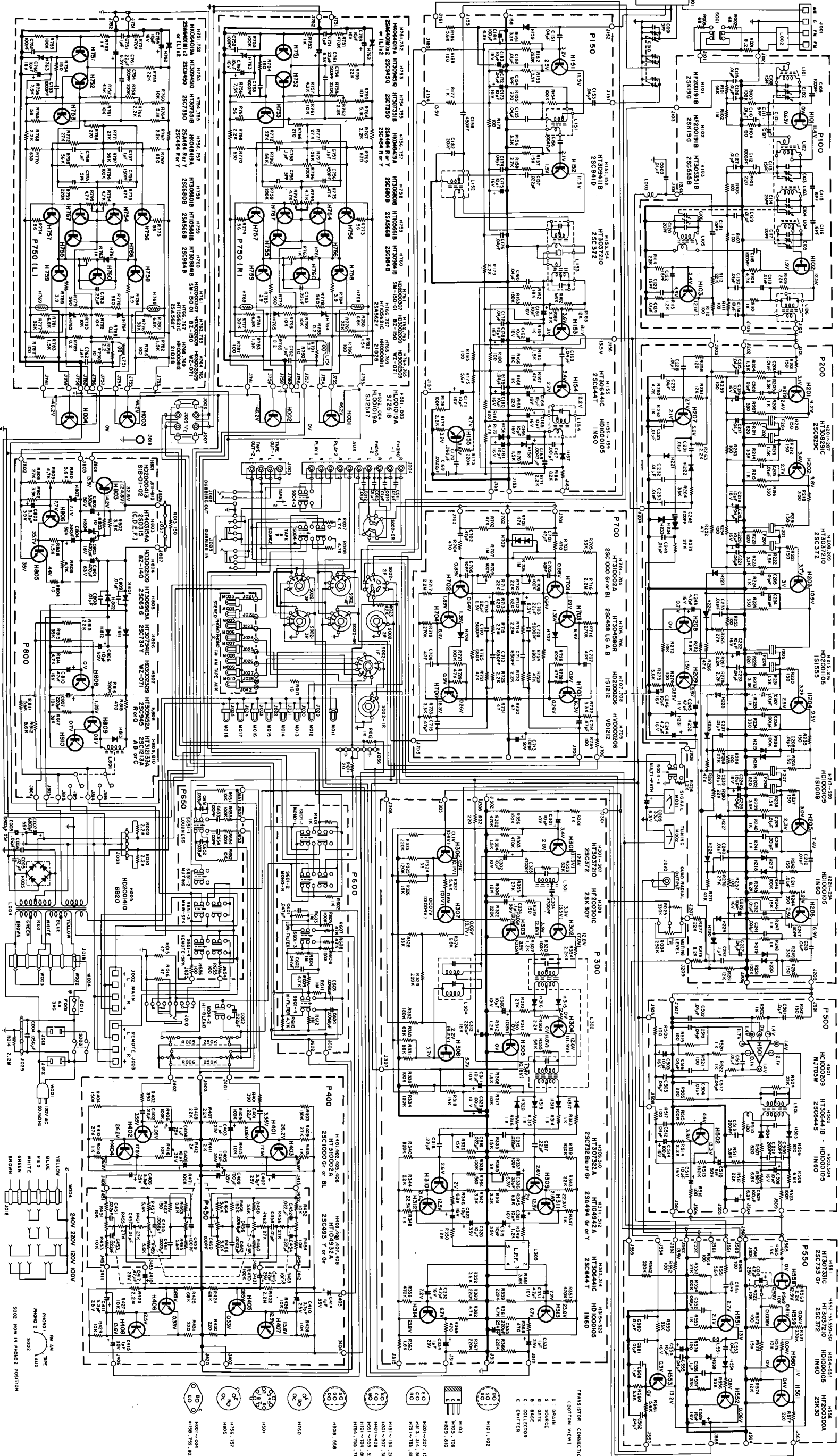


Figure 22 Schematic Diagram

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
A 0102 0202 0204 0215 0219 0226	281840140 281806301 281840101 281815801 273125901 281805302 281825905	Frame Assembly Escutcheon Frame Window Bush Cover Bush x 13	0327 0329 0330 0331 0332 0401 0403	281827402 281827101 281927106 281827103 281927107 281805101 281816005	Reflector Holder Holder Holder Holder Guide Bracket
B 0111 0112	281815440 281815404 71400149Q	Knob Assembly Knob Spring	0406 0410 0412 0417 0422 0423 0425 0426 0501 0506	281810650 257811202 281826250 281826251 257912001 281812001 141511801 257710602 257816052 145525901	Bearing K Shaft Pulley K Pulley K Insulator Insulator Spacer Bearing Bracket K Bush x 2
C 0114 0115	281815441 281815405 71400159Q	Knob Assembly Knob Spring	0508 0510 0516 0518 0520 0522 0524-0245 0526 0528 0530	53228059E 281816006 281826701 281810104 281816007 257711802 257711806 273026702 273026704 281926705	Nut Bracket Heat Sink x 2 Support x 8 Bracket x 4 Spacer x 4 Spacer x 5 Heat-Sink x 4 Heat-Sink x 4 Heat-Sink x 2
D 0313 0206	281816040 281816001 281811801	Front Bracket Assembly Bracket Spacer	0532 0533 0535 0601 0604 0605 0607 0608 0609 0611	257700501 59110339H 281910101 281800450 281910902 282210903 281912001 281910901 281912002 281810950	Clamper x 2 Washer x 2 Support x 2 Table K Shield Shield Insulator x 2 Shield Insulator x 2 Shield K
E 0313 0902 0903 0905 0906 J012-J013 J020 J004 J005 J001-J003	281816041 281816002 51100308S 53110303E 55060307F 54050300R YJ0400018 YT0201006 YT0210002 YT0208002 YT0304003	Back Bracket Assembly Bracket B.H.M. Screw x 12 Hexagon Nut x 12 T.R. Rivet x 4 T.L. Washer OR x 4 Jack x 2 Terminal Terminal Terminal Terminal x 3	0615 0616 0617 0618 0619 0620 0623 0624 0626 0627	281816008 281811201 281810902 281810903 281810904 281810905 281810107 281816009 281810906 281810907	Bracket x 2 Shaft Shield Shield Shield x 2 Shield Support x 4 Bracket x 2 Shield Shield
0104 0106 0108 0117 0118 0121 0122 0123 0126 0208	281815401 281815402 281815403 281825701 281825702 257706302 257706303 257727301 281826501 281810701	Knob x 12 Knob Knob x 3 Lid Lid Escutcheon Escutcheon Fly Wheel Indicator Sheet	0629 0630 0631 0632 0633	281826901 282126902 282112001 281810908 114325901	Protector Protector Insulator Shield Bush x 2
0210 0211 0212 0217 0221 0302 0308 0315 0316 0321	281810301 281810302 281805301 275905701 281830201 281810550 273010401 281816003 281816004 281805501	Pointer Pointer Cover Leg x 4 Dial Chassis K Retainer x 2 Bracket Bracket Collar x 5	0634 0635 0636 0637 0638 0639 0640 0641 0642 0643	281810909 281810910 281810911 281810912 281810913 281810914 281810915 281810916 281810917 281810918	Shield Shield Shield Shield Shield Shield Shield Shield Shield Shield
0323 0324 0326	281810102 281810103 281827401	Support x 2 Support x 2 Reflector	0644 0645 0646 0647 0648 0649 0650 0651 0652 0653	281810919 281810920 281810921 281810922 281810923 281810924 281810925 281810926 281810927 281810928	Shield Shield Shield Shield Shield Shield Shield Shield Shield Shield

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
0634	114325902	Bush x 2
0701	282815901	Drum
0703	71101569M	Spring
0705	281805850	Gear K x 2
0710	71101669Q	Spring x 2
0711	120225801	Hook
0716	273025901	Bush x 3
0718	138200503	Clamper x 15
0722	72081604A	String x 12
0725	257711803	Spacer x 4
0727	281910701	Sheet
0729	282111801	Spacer
0732	282100501	Clamper x 2
0734	281927103	Holder
0735	281805102	Guide
0802	51570305B	P.H.Tapt Screw x 8
0804	51570306B	P.H.Tapt Screw x 7
0806	51570312B	P.H.Tapt Screw x 5
0808	51570306B	P.H.Tapt Screw x 2
0809	51040306A	F.H.M. Screw x 2
0810	51640412D	Set Screw C.P.
0811	54040402A	Spring Washer
0812	53110403E	Hexagon Nut
0814	51570408B	P.H.Tapt Screw x 2
0815	51570306B	P.H.Tapt Screw x 4
0816	51570306B	P.H.Tapt Screw x 6
0818	51042606S	F.H.M. Screw x 6
0820	51570306B	P.H.Tapt Screw x 3
0821	51570306B	P.H.Tapt Screw x 6
0822	51570306B	P.H.Tapt Screw x 2
0823	51570306B	P.H.Tapt Screw x 3
0824	51570306B	P.H.Tapt Screw x 2
0831	53110603A	Hexagon Nut
0832	54020603A	Spring Washer
0834	51040308A	F.H.M. Screw x 2
0835	51570305B	P.H.Tapt Screw x 2
0906	54050300R	T.L. Washer OR x 4
0909	51100306S	B.H.Tapt Screw x 6
0910	51100306S	B.H.Tapt Screw x 3
0911	51100306S	B.H.Tapt Screw x 2
0912	51100306S	B.H.Tapt Screw x 2
0913	51100306S	B.H.Tapt Screw x 2
0914	51570312B	P.H.Tapt Screw x 4
0917	51100304S	B.H.M. Screw x 2
0919	51100308S	B.H.M. Screw x 2
0920	54050300R	T.L. Washer OR x 2
0921	53110303E	Hexagon Nut x 2
0923	54050400R	T.L. Washer OR
0926	51122608E	T.H.M. Screw x 4
0928	51100406S	B.H.M. Screw x 10
0930	51100406S	B.H.M. Screw x 4
0931	54020401S	Flat Washer P x 4

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
0933	51570410B	P.H.Tapt Screw x 4
0934	54020401E	Flat Washer D x 4
0935	54040402N	Spring Washer x 4
1002	51570306B	P.H.Tapt Screw x 12
1003	51570306B	P.H.Tapt Screw x 8
1005	51040314E	F.H.M. Screw x 8
1008	51100314E	B.H.M. Screw x 8
1009	54050300R	T.L. Washer OR x 16
1010	53110301E	Hexagon Nut x 8
1011	53110303E	Hexagon Nut x 8
1013	51100306S	B.H.M. Screw x 10
1015	51102608E	B.H.M. Screw x 2
1017	51060425E	P.H.M. Screw x 2
1018	54050400R	T.L. Washer OR x 2
1019	54040402N	Spring Washer x 2
1020	53110403E	Hexagon Nut x 2
1022	53110403E	Hexagon Nut
1023	54040402N	Spring Washer
1026	51570408B	P.H.Tapt Screw x 4
1027	53110403A	Hexagon Nut x 4
1028	54020401A	Flat Washer P x 4
1030	54040502A	Spring Washer x 4
1031	51060512A	P.H.M. Screw x 4
1032	53110501A	Hexagon Nut x 4
1033	54020501A	Flat Washer P x 8
1034	62031650W	Lug x 5
1035	54050300R	T.L. Washer OR x 15
1102	51100306S	B.H.M. Screw x 4
1103	51100306S	B.H.M. Screw x 4
1104	51100306S	B.H.M. Screw x 4
1105	51100306S	B.H.M. Screw x 4
1106	51100306S	B.H.M. Screw x 5
1107	51100306S	B.H.M. Screw x 4
1108	51100306S	B.H.M. Screw x 4
1109	51100306S	B.H.M. Screw x 4
1110	51100306S	B.H.M. Screw x 4
1113	51570306B	P.H.Tapt Screw x 3
1114	62031650W	Lug x 6
1115	54020301E	Flat Washer P x 2
1121	51570306B	P.H.Tapt Screw x 4
1122	51570306B	P.H.Tapt Screw x 4
1123	51570306B	P.H.Tapt Screw x 3
1124	51570306B	P.H.Tapt Screw x 8
1125	51570306B	P.H.Tapt Screw x 2
1126	51570306B	P.H.Tapt Screw x 4
1127	51570312R	P.H.Tapt Screw x 2
1128	51570306B	P.H.Tapt Screw x 4
1129	51570306B	P.H.Tapt Screw x 15
1130	51570306B	P.H.Tapt Screw x 6
1202	51650304D	Set Screw H.P. x 4
1204	64000400R	RG Ring E
1206	51100304E	B.H.M. Screw x 3

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
1212	56382540G	Eyelet x 3	P100	YD2818001 (ZZ2818001)	P.C. Board for Tuner P.C. Board Assembly
1216	51100310S	B.H.M. Screw x 2	R101	RT1056314	RESISTORS
1217	53110303E	Hexagon Nut x 2	R102	RT1010514	Carbon, 56KΩ, ±10%, 1/4W
1218	54050300R	T.L. Washer OR x 2	R103	RT1010414	Carbon, 1MΩ, ±10%, 1/4W
1221	53112603E	Hexagon Nut	R104	RT1010114	Carbon, 100KΩ, ±10%, 1/4W
1222	54052600R	T.L. Washer OR	R105	RT1022114	Carbon, 100Ω, ±10%, 1/4W
1223	59030810P	Fiber Washer	R106-R107	RT1010114	Carbon, 200Ω, ±10%, 1/4W
1224	54060300R	T.L. Washer 1R x 5	R108	RT1047214	Carbon, 100Ω, ±10%, 1/4W
1225	51060305E	P.H.M. Screw x 3	R109	RT1022314	Carbon, 4.7KΩ, ±10%, 1/4W
1227	51570306B	P.H.Tapt Screw x 2	R110	RT1010214	Carbon, 22KΩ, ±10%, 1/4W
1229	51570306B	P.H.Tapt Screw x 2	R111-R112	RT1010114	Carbon, 1KΩ, ±10%, 1/4W
1231	54040302N	Spring Washer x 4	R113-R114	RT1022314	Carbon, 100Ω, ±10%, 1/4W
			R115	RT1012214	Carbon, 22KΩ, ±10%, 1/4W
			C101	CA5000001	CAPACITORS
			C102-C106	CT1100001	Variable, FM 5 Gang
			C107	CT1100002	Trimmer, 1.5-11. 5pF
			C108	DD1615001	Trimmer, 1.5-11. 5pF
			C109	DK1710201	Ceramic, 15pF, ±10%, 50V
			C110	DK1710301	Ceramic, 1000pF, ±10%, 50V
			C111	DD1105001	Ceramic, 0.01pF, ±20%, 50V
			C112	DK1710201	Ceramic, 5pF, ±0.5pF, SL
			C113	DD1615001	Ceramic, 1000pF, ±20%, YY
			C114	DD1625001	Ceramic, 15pF, ±10%, SL
			C115-C116	DD1600601	Ceramic, 25pF, ±10%, SL
			C117	DD1620001	Ceramic, 0.6pF, ±10%, AX
			C118	DK1710201	Ceramic, 20pF, ±20%, SL
			C119	DK1710301	Ceramic, 1000pF, ±20%, YY
			C120	DD1620003	Ceramic, 0.01μF, ±20%, YY
			C121	DD1210006	Ceramic, 20pF, ±10%, SH
			C122-C123	DD1615003	Ceramic, 10pF, ±10%, CH
			C124-C127	DK1710301	Ceramic, 15pF, ±10%, CH
			C129-C131	DK1710301	Ceramic, 0.01μF, ±20%, YY
			L101	LA1027801	TRANSFORMERS
			L102	LA1027802	Ant. Coil
			L103	LA1027803	RF Coil
			L104	LA1027804	RF Coil
			L105	LQ1202604	OSC Coil
			L106	LI1001601	IFT
			H101-H102	HF200191B	SEMICONDUCTORS
			H103	HT305351B	Transistor, 2SK19G
			J101-J106	YP1000094	Transistor, 2SC535B
					MISCELLANEOUS
					Plug

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
P150	YD2818002 (ZZ2818002)	P.C. Board for AM IF P.C. Board Assembly
		RESISTORS
R151	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W
R152	RT1022414	Carbon, 220KΩ, ±10%, 1/4W
R153	RT1039214	Carbon, 3.9KΩ, ±10%, 1/4W
R154	RT1010414	Carbon, 100KΩ, ±10%, 1/4W
R155	RT1022114	Carbon, 220Ω, ±10%, 1/4W
R156	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W
R157	RT1015314	Carbon, 15KΩ, ±10%, 1/4W
R158	RT1027214	Carbon, 2.7KΩ, ±10%, 1/4W
R162	RT1018314	Carbon, 18KΩ, ±10%, 1/4W
R163	RT1018414	Carbon, 180KΩ, ±10%, 1/4W
R164	RT1010214	Carbon, 1KΩ, ±10%, 1/4W
R165	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W
R166	RT1018314	Carbon, 18KΩ, ±10%, 1/4W
R167	RT1047314	Carbon, 47KΩ, ±10%, 1/4W
R168	RT1010214	Carbon, 1KΩ, ±10%, 1/4W
R169	RT1022114	Carbon, 220Ω, ±10%, 1/4W
R170	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W
R171	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R172	RT1047214	Carbon, 4.7KΩ, ±10%, 1/4W
R173	RT1022414	Carbon, 220KΩ, ±10%, 1/4W
R174	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R175	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R176	RT1010414	Carbon, 100KΩ, ±10%, 1/4W
R177	RT1010214	Carbon, 1KΩ, ±10%, 1/4W
R178	RT1010114	Carbon, 100Ω, ±10%, 1/4W
R179	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R180	RT1010114	Carbon, 100Ω, ±10%, 1/4W
R181	RT1082114	Carbon, 820Ω, ±10%, 1/4W
R182	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R183	RT1012314	Carbon, 12KΩ, ±10%, 1/4W
R184	RT1082214	Carbon, 8.2KΩ, ±10%, 1/4W
R185	RT1010114	Carbon, 100Ω, ±10%, 1/4W
R186	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R187	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R188	RT1010114	Carbon, 100Ω, ±10%, 1/4W
		CAPACITORS
C151	DF1740301	Mylar, 0.04μF, ±20%
C152	DF1710301	Mylar, 0.01μF, ±20%
C153	DF1740301	Mylar, 0.04μF, ±20%
C154	DD1105001	Ceramic, 5pF, ±0.25pF
C155	DF1740301	Mylar, 0.04μF, ±20%
C156	DF1747201	Mylar, 0.0047μF, ±20%
C157	DF1722301	Mylar, 0.022μF, ±20%
C158	DF6545101	Mylar, 450pF, ±5%
C160	DF1740301	Mylar, 0.04μF, ±20%
C161-C162	EA1060169	Elect., 10μF, 16V
C163	DF1740301	Mylar, 0.04μF, ±20%
C164-C166	EA1060169	Elect., 10μF, 16V

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
C167	DK1710201	Ceramic, 0.001μF, ±20%
C168	DF1747201	Mylar, 0.0047μF, ±20%
C169	DF1722201	Mylar, 0.0022μF, ±20%
C170	DF1668301	Mylar, 0.068μF, ±10%
C171	EA1060169	Elect., 10μF, 16V
C172	DF1740301	Mylar, 0.04μF, ±20%
C173	EA1060169	Elect., 10μF, 16V
C174	DF1740301	Mylar, 0.04μF, ±20%
C175	EA1060169	Elect., 10μF, 16V
C176-C177	DF1740301	Mylar, 0.04μF, ±20%
C178	EA1060169	Elect., 10μF, 16V
C179	DF1740301	Mylar, 0.04μF, ±20%
C180-C181	EA1060169	Elect., 10μF, 16V
C182	DD1620001	Ceramic, 20pF, ±10%
C183	EA1060169	Elect., 10μF, 16V
C184	EA1070109	Elect., 100μF, 10V
L151	LA1001017	TRANSFORMERS
L152	LO1001042	RF Coil, 200μH
L153	LI1028002	OSC Coil, 120μH
L154	LI1001048	IFT
H151-H152	HT309411B	SEMICONDUCTORS
H153-H154	HT3037210	Transistor, 2SC941 (O)
H155	HT306441C	Transistor, 2SC372
H156-H159	HD1000105	Transistor, 2SC644 (T)
J151-J162	YP1000094	Diode, 1N60
P200	YD2818014 (ZZ2818014)	MISCELLANEOUS
		Plug
R201	RT1015114	P.C. Board for FM IF
R202	RT1082114	P.C. Board Assembly
R203	RT1015114	RESISTORS
R204	RT1015214	Carbon, 150Ω, ±10%, 1/4W
R205	RT1033214	Carbon, 820Ω, ±10%, 1/4W
R206	RT1010214	Carbon, 1.5KΩ, ±10%, 1/4W
R207	RT1033114	Carbon, 330Ω, ±10%, 1/4W
R210	RT1015114	Carbon, 150Ω, ±10%, 1/4W
R211	RT1082114	Carbon, 820Ω, ±10%, 1/4W
R212	RT1015114	Carbon, 150Ω, ±10%, 1/4W
R213	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W
R214	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W
R215	RT1010214	Carbon, 1KΩ, ±10%, 1/4W
R216	RT1033114	Carbon, 330Ω, ±10%, 1/4W
R218	RT0530114	Carbon, 300Ω, ±5%, 1/4W
R220	RT1082114	Carbon, 820Ω, ±10%, 1/4W
R221	RT1015114	Carbon, 150Ω, ±10%, 1/4W
R222	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W
R223	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION			REF. DESIG.	MARANTZ PART NO.	DESCRIPTION		
R224	RT1010214	Carbon, 1KΩ,	±10%	1/4W	C205	DK1710301	Ceramic, 0.01µF,	±20%	
R225	RT1033114	Carbon, 330Ω,	±10%	1/4W	C207-C213	DK1710301	Ceramic, 0.01µF,	±20%	
R229	RT1082114	Carbon, 820Ω,	±10%	1/4W	C215	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R230	RT1015114	Carbon, 150Ω,	±10%	1/4W	C216	EA1060169	Elect., 10µF,	16V	
R232	RT1033214	Carbon, 3.3KΩ,	±10%	1/4W	C217	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R233	RT1010214	Carbon, 1KΩ,	±10%	1/4W	C218	EA1060169	Elect., 10µF,	16V	
R234	RT1033114	Carbon, 330Ω,	±10%	1/4W	C219	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R235	RT1015114	Carbon, 150Ω,	±10%	1/4W	C220	EA1060169	Elect., 10µF,	16V	
R236	RT1010414	Carbon, 100KΩ,	±10%	1/4W	C221	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R237	RT1015114	Carbon, 150Ω,	±10%	1/4W	C222	EA1060169	Elect., 10µF,	16V	
R238	RT1015214	Carbon, 1.5KΩ,	±10%	1/4W	C223	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R239	RT1033214	Carbon, 3.3KΩ,	±10%	1/4W	C224	EA1060169	Elect., 10µF,	16V	
R240-R241	RT1010214	Carbon, 1KΩ,	±10%	1/4W	C225	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R242	RT1015114	Carbon, 150Ω,	±10%	1/4W	C226	EA1060169	Elect., 10µF,	16V	
R243	RT1010414	Carbon, 100KΩ,	±10%	1/4W	C227	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R244	RT1039114	Carbon, 390Ω,	±10%	1/4W	C228-C229,	DK1710301	Ceramic, 0.01µF,	±20%	
R245	RT1082214	Carbon, 8.2KΩ,	±10%	1/4W	C230	DK1840302	Ceramic, 0.04µF,	+100%, -0%	
R231	RT1015214	Carbon, 1.5KΩ,	±10%	1/4W	C231-C233	DK1710301	Ceramic, 0.01µF,	±20%	
R246	RT1015314	Carbon, 15KΩ,	±10%	1/4W	C234	DK1710201	Ceramic, 0.001µF,	±20%	
R247-R248	RT1010214	Carbon, 1KΩ,	±10%	1/4W	C235	DK1710301	Ceramic, 0.01µF,	±20%	
R249	RT1033114	Carbon, 330Ω,	±10%	1/4W	C236	DK1710201	Ceramic, 0.001µF,	±20%	
R250	RT1015114	Carbon, 150Ω,	±10%	1/4W	C237	DK1710301	Ceramic, 0.01µF,	±20%	
I251	RT1010414	Carbon, 100KΩ,	±10%	1/4W	C238	DK1710201	Ceramic, 0.001µF,	±20%	
R252	RT1047014	Carbon, 47Ω,	±10%	1/4W	C239-C240	DK1710301	Ceramic, 0.01µF,	±20%	
R253-R257	RT1010114	Carbon, 100Ω,	±10%	1/4W	C241	DK1710201	Ceramic, 0.001µF,	±20%	
R258	RT1012114	Carbon, 120Ω,	±10%	1/4W	C242	DK1810402	Ceramic, 0.1µF,	+100%, -0%	
R259	RT1010114	Carbon, 100Ω,	±10%	1/4W	C243-C245	EA4750359	Elect., 4.7µF,	35V	
R260	RT1047214	Carbon, 4.7KΩ,	±10%	1/4W	C246	EA1060169	Elect., 10µF,	16V	
R261	RT1012314	Carbon, 12KΩ,	±10%	1/4W	C247	DD1540001	Ceramic, 40pF,	±5%	
R262	RT1010214	Carbon, 1KΩ,	±10%	1/4W	C248	DD1620101	Ceramic, 200pF,	±10%	
R263	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W	C249	DK1710301	Ceramic, 0.01µF,	±20%	
R264	RT1033314	Carbon, 33KΩ,	±10%	1/4W			SEMICONDUCTORS		
R265	RT1027314	Carbon, 27KΩ,	±10%	1/4W	H201-H207	HT308291C	Transistor, 2SC829C		
R266	RT1047314	Carbon, 47KΩ,	±10%	1/4W	H208-H209	HT3037210	Transistor, 2SC372		
R267	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W	H215-H216	HD2001105	Diode, 1S1555		
R268	RT1027314	Carbon, 27KΩ,	±10%	1/4W	H217-H220	HD1000109	Diode, 1S1008		
R269	RT1047314	Carbon, 47KΩ,	±10%	1/4W	H221-H234	HD1000105	Diode, 1N60		
R270	RT1027314	Carbon, 27KΩ,	±10%	1/4W	F201-F208	FF1107003	MISCELLANEOUS		
R271	RT1047314	Carbon, 47KΩ,	±10%	1/4W	J201-J209	YP1000094	Ceramic Filter, SFA 10.7MHz		
R272	RT1056214	Carbon, 5.6KΩ,	±10%	1/4W	P300	YD2818004 (ZZ2818004)	Plug,		
R273	RT1010314	Carbon, 10KΩ,	±10%	1/4W			RESISTORS		
R274	RT1010114	Carbon, 100Ω,	±10%	1/4W	R301	RT1010214	Carbon, 1KΩ,	±10%,	1/4W
R275	RT1056214	Carbon, 5.6KΩ,	±10%	1/4W	R302-R303	RT1047414	Carbon, 470KΩ,	±10%,	1/4W
R276	RT1023314	Carbon, 22KΩ,	±10%	1/4W	R304	RT1015214	Carbon, 1.5KΩ,	±10%,	1/4W
R277	RT1082214	Carbon, 8.2KΩ,	±10%	1/4W	R305	RT1027314	Carbon, 27KΩ,	±10%,	1/4W
R278	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W	R306	RT1012314	Carbon, 12KΩ,	±10%,	1/4W
R279	RT1027314	Carbon, 27KΩ,	±10%	1/4W	R307	RT1012214	Carbon, 1.2KΩ,	±10%,	1/4W
R280	RT1022314	Carbon, 22KΩ,	±10%	1/4W					
R281	RT1012314	Carbon, 12KΩ,	±10%	1/4W					
C201-C203	DK1710301	CAPACITORS							
		Caramic, 0.01µF,	±20%,						

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION				
R308	RT1015214	Carbon, 1.5KΩ,	±10%	1/4W		
R309	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W		
R310	RT1027314	Carbon, 27KΩ,	±10%	1/4W		
R311	RT1039114	Carbon, 390Ω,	±10%	1/4W		
R312	RT1012214	Carbon, 1.2KΩ,	±10%	1/4W		
R313-R316	RT0510214	Carbon, 1KΩ,	±5%	1/4W		
R317	RT1010314	Carbon, 10KΩ,	±10%	1/4W		
R318	RT1015314	Carbon, 15KΩ,	±10%	1/4W		
R319	RT1015114	Carbon, 150Ω,	±10%	1/4W		
R320	RT1010414	Carbon, 100KΩ,	±10%	1/4W		
R321	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W		
R322-R323	RT1022414	Carbon, 220KΩ,	±10%	1/4W		
R324	RT1033014	Carbon, 330Ω,	±10%	1/4W		
R325	RT1012414	Carbon, 120KΩ,	±10%	1/4W		
R326	RT1015314	Carbon, 15KΩ,	±10%	1/4W		
R327	RT1056214	Carbon, 5.6KΩ,	±10%	1/4W		
R328	RT1033314	Carbon, 33KΩ,	±10%	1/4W		
R329	RT1022414	Carbon, 220KΩ,	±10%	1/4W		
R330	RT1068314	Carbon, 68KΩ,	±10%	1/4W		
R331	RT1056314	Carbon, 56KΩ,	±10%	1/4W		
R332	RT0518414	Carbon, 180KΩ,	±5%	1/4W		
R333	RT1010414	Carbon, 100KΩ,	±10%	1/4W		
R334	RT1012414	Carbon, 120KΩ,	±10%	1/4W		
R335-R336	RT0515314	Carbon, 15KΩ,	±5%	1/4W		
R337-R338	RT0510414	Carbon, 100KΩ,	±5%	1/4W		
R339-R340	RN0582414	Carbon, 820KΩ,	±5%	1/4W		
R341-R342	RT0512214	Carbon, 1.2KΩ,	±5%	1/4W		
R343-R344	RN0522314	Carbon, 22KΩ,	±5%	1/4W		
R345-R346	RT0568214	Carbon, 6.8KΩ,	±5%	1/4W		
R347-R348	RT0510214	Carbon, 1KΩ,	±5%	1/4W		
R349-R350	RT0512214	Carbon, 1.2KΩ,	±5%	1/4W		
R351-R352	RT0536214	Carbon, 3.6KΩ,	±5%	1/4W		
R353	RT1082314	Carbon, 82KΩ,	±10%	1/4W		
R354	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W		
R355	RT1056314	Carbon, 56KΩ,	±10%	1/4W		
R356	RT1010414	Carbon, 100KΩ,	±10%	1/4W		
R357-R358	RN1047414	Carbon, 470KΩ,	±10%	1/4W		
R359-R360	RN1022414	Carbon, 220KΩ,	±10%	1/4W		
R361-R362	RT1047214	Carbon, 4.7KΩ,	±10%	1/4W		
R363	RT1018214	Carbon, 1.8KΩ,	±10%	1/4W		
R364	RT1056114	Carbon, 560KΩ,	±10%	1/4W		
R365	RA0502013	Trimmer, 5KΩ, (B)				
R366-R367	RT1022414	Carbon, 220KΩ,	±10%	1/4W		
R368-R369	RT1047114	Carbon, 470Ω,	±10%	1/4W		
R374	RT1068214	Carbon, 6.8KΩ,	±10%	1/4W		
C301-C302	EA1060169	CAPACITORS				
C303	DF5547203	Elect., 10μF,	16V			
C304	DF1647201	Mylar, 4700pF,	±5%			
C306	EA1060169	Mylar, 4700pF,	±10%			
C311	EA1060169	Elect., 10μF,	16V			

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION				
C312	EA2270169	Elect., 220μF,	16V			
C315-C316	DF1522301	Mylar, 0.022μF,	±5%			
C317-C318	DF1722401	Mylar, 0.22μF,	±20%			
C319-C320	EA1060359	Elect., 10μF,	35V			
C321-C322	EA1060169	Elect., 10μF,	16V			
C323	EA1070109	Elect., 100μF,	10V			
C324	EM1040201	Elect., 0.1μF,	20V			
C331-C332	EA4750359	Elect., 4.7μF,	45V			
C333-C334	EV1050251	Elect., 1μF,	25V			
C335	EA2270259	Elect., 220μF,	25V			
C336	EA3360109	Elect., 33μF,	10V			
L301	LS1001007	TRANSFORMERS				
L302	LS1503002	M.P.X Coil, 19KHz Amp.				
L304	LS1503001	M.P.X Coil, 19KHz, 38KHz Block				
L305	LS3501002	M.P.X Coil, 19KHz, 67KHz Trap.				
		M.P.X Coil, L.P. Filter				
H301-H307	HT3037210	SEMICONDUCTORS				
H308	HF200301C	Transistor, 2SC372				
H309-H310	HT307322A	Transistor, 2SK30Y				
H311-H312	HT104942A	Transistor, 2SC732, Bu or Gr				
H313-H314	HT306441C	Transistor, 2SA494, Gr or Y				
H351-H320	HD1000105	Transistor, 2SC644T,				
		Diode, 1N60				
J301-J303	YP1000094	MISCELLANEOUS				
J305-J307	YP1000094	Plug				
J312-J315	YP1000094	Plug				
P500	YD2818005 (ZZ2818005)	P.C. Board for Ratio Detector				
		P.C. Board Assembly				
R501	RT1015114	RESISTORS				
R502	RT1010214	Carbon, 150Ω,	±10%	1/4W		
R503	RT1010114	Carbon, 1KΩ,	±10%	1/4W		
R504	RT1022314	Carbon, 100Ω,	±10%	1/4W		
R505	RT1010114	Carbon, 22KΩ,	±10%	1/4W		
R506-R507	RT0582114	Carbon, 100Ω,	±10%	1/4W		
R508-R509	RT0568214	Carbon, 820Ω,	±5%	1/4W		
R510	RT1010114	Carbon, 6.8KΩ,	±5%	1/4W		
R511	RT1027214	Carbon, 100Ω,	±10%	1/4W		
R512	RT1022314	Carbon, 2.7KΩ,	±10%	1/4W		
		Carbon, 22KΩ,	±10%	1/4W		
R513	RN1018414	Carbon, 180KΩ,	±10%	1/4W		
R514	RT1022214	Carbon, 2.2KΩ,	±10%	1/4W		
R515	RN1010414	Carbon, 100KΩ,	±10%	1/4W		
R516-R517	RT1010114	Carbon, 100Ω,	±10%	1/4W		
R519	RT1010114	Carbon, 100Ω,	±10%	1/4W		
R520	RT1010214	Carbon, 1KΩ,	±10%	1/4W		
R521	RT1010114	Carbon, 100Ω,	±10%	1/4W		
R522	RT1010214	Carbon, 1KΩ,	±10%	1/4W		
R523	RT1010414	Carbon, 100KΩ,	±10%	1/4W		

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
C501	DK1710301	Ceramic, 0.01μF, ±20%, YY	C551	DD1615001	CAPACITORS
C502	DK1840302	Ceramic, 0.04μF, +100%, -0%	C552	DF1668301	Ceramic, 15pF, ±10%, SL
C503	EA1060169	Elect., 10μF, 16V	C553	DF1740301	Ceramic, 0.068μF, ±10%
C504-C505	DK1840302	Ceramic, 0.04μF, +100%, -0%	C554	EA1060162	Mylar, 0.04μF, ±20%
C506-C507	DD1620101	Ceramic, 200pF, ±10%, SL	C555	DK1840302	Elect., 10μF, 16V
C508	EA1060169	Elect., 10μF, 16V	C556-C558	DK1810402	Ceramic, 0.04μF, +100%, -0%
C509	EA1070109	Elect., 100μF, 10V	C560-C561	DK1710301	Ceramic, 0.1μF, +100%, -0%
C510	ED1050501	Elect., 1μF, 50V	C562	DK1840302	Ceramic, 0.01μF, ±20%
C511	EA1060169	Elect., 10μF, 16V	C559	EA1060162	Ceramic, 0.04μF, +30%, -20%
C512	DK1840302	Ceramic, 0.04μF, +100%, -0%			Elect., 10μF, 16V
C513	DD1620101	Ceramic, 200pF, ±10%	H551	HT307331C	SEMICONDUCTORS
C514	EA1070169	Elect., 100μF, 16V	H552-H553	HT3037210	Transistor, 2SC733GR
C515	DK1710301	Ceramic, 0.01μF, ±20%	H554-H555	HD1000105	Transistor, 2SC372
C516-C517	DK1840301	Ceramic, 0.04μF, +100%, -0%	H557	HD1000105	Diode, 1N60
C519	DK1840301	Ceramic, 0.04μF, +100%, -0%	H558	HF200300A	Diode, 1N60
C520	DK1840302	Ceramic, 0.04μF, +100%, -0%	H559-H561	HT3037210	FET, 2SK30, GR
		SEMICONDUCTORS			Transistor, 2SC372
H501	HC1000209	IC, NJ703W	L551	LC2105001	MISCELLANEOUS
H502	HT306441B	Transistor, 2SC644S			Choke Coil, 1mH
H503-H504	HD1000105	Diode, 1N60			
J501-J509	YP1000094	MISCELLANEOUS	J551-J555	YP1000094	Plug
		Plug	J557	YP1000094	Plug
			J559-J566	YP1000094	Plug
L501	LI1018801	IFT, FM Det.	P400	YD2577004 (ZZ2577004)	P.C. Board for Pre and Tone Amp. P.C. Board Assembly
P550	YD2818006 (ZZ2818006)	P.C. Board for Noise DC Amp. P.C. Board Assembly			
		RESISTORS	R401-R402	RT1039114	RESISTORS
R551	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W	R403-R404	RN1015414	Carbon, 390Ω, ±10%, 1/4W
R552	RT1010114	Carbon, 100Ω, ±10%, 1/4W	R450-R406	RN1010414	Carbon, 150KΩ, ±10%, 1/4W
R553	RT1027314	Carbon, 27KΩ, ±10%, 1/4W	R407-R408	RN1022314	Carbon, 100KΩ, ±10%, 1/4W
R554	RT1010414	Carbon, 100KΩ, ±10%, 1/4W	R409-R410	RN1027314	Carbon, 22KΩ, ±10%, 1/4W
R555	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	R411-R412	RT0520214	Carbon, 27KΩ, ±10%, 1/4W
R556-R557	RT1033314	Carbon, 33KΩ, ±10%, 1/4W	R413-R414	RT1010214	Carbon, 2KΩ, ±5%, 1/4W
R559	RT1033314	Carbon, 33KΩ, ±10%, 1/4W	R415-R416	RT0510314	Carbon, 1KΩ, ±10%, 1/4W
R560-R561	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	R422-R423	RN1022514	Carbon, 10KΩ, ±5%, 1/4W
R562	RT1018414	Carbon, 180KΩ, ±10%, 1/4W	R424-R425	RN1068314	Carbon, 2.2MΩ, ±10%, 1/4W
R563-R564	RT1010114	Carbon, 100Ω, ±10%, 1/4W	R426-R429	RN1010314	Carbon, 68KΩ, ±10%, 1/4W
			R430-R431	RT0522114	Carbon, 10KΩ, ±10%, 1/4W
					Carbon, 220Ω, ±5%, 1/4W
R565	RT1015314	Carbon, 15KΩ, ±10%, 1/4W			CAPACITORS
R566	RT0533414	Carbon, 330KΩ, ±5%, 1/4W	C401-C402	DF1722402	Mylar, 0.22μF, 50V, ±20%
R568	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W	C403-C404	EV1050251	Elect., 1μF, 25V, +40%, -20%
R569	RT0510314	Carbon, 10KΩ, ±5%, 1/4W	C405-C406	EA1060359	Elect., 10μF, 35V, +100%, -0%
R571	RT0527414	Carbon, 270KΩ, ±5%, 1/4W	C407-C408	EV3350251	Elect., 3.3μF, 25V, +40%, -20%
R572	RT1010114	Carbon, 100Ω, ±10%, 1/4W	C409	EA1070359	Elect., 100μF, 35V, +100%, -0%
R573	RT0515314	Carbon, 15KΩ, ±5%, 1/4W	C410-C411	EV3350251	Elect., 3.3μF, 25V, +40%, -20%
R574	RT0512314	Carbon, 12KΩ, ±5%, 1/4W	C414-C415	EV1050351	Elect., 1μF, 35V, +40%, -20%
R576	RT0510314	Carbon, 10KΩ, ±5%, 1/4W			
R577	RT1022114	Carbon, 220KΩ, ±10%, 1/4W			
					SEMICONDUCTORS
R578	RT1010114	Carbon, 100Ω, ±10%, 1/4W	H401-H402	HT310002A	Transistor, 2SC1000 Gr or B1
			H403-H404	HT104932A	Transistor, 2SA493 Y or Gr
			H405-H406	HT310002A	Transistor, 2SC1000 Gr or B1

REF. DESIG.	MARANTZ PART NO	DESCRIPTION
H407-H408	HT104932A	Transistor, 2SA493 Y or Gr
J401-J403	YP1000036	MISCELLANEOUS
J405-J407	YP1000036	Plug
J420	YP1000036	Plug
W401	YW2818002	Wire Material
P450	YD2818011 (ZZ2818011)	P.C. Board for Tone P.C. Board
R451-R454	RT0510314	RESISTORS
R455-R456	RT0527314	Carbon, 10KΩ, ±5%, 1/4W
R457-R460	RT0556214	Carbon, 27KΩ, ±5%, 1/4W
R461-R462	RT0527314	Carbon, 5.6KΩ, ±5%, 1/4W
R463-R466	RT0556214	Carbon, 27KΩ, ±5%, 1/4W
R467-R468	RT0515414	Carbon, 5.6KΩ, ±5%, 1/4W
R469-R471	RD0104005	Carbon, 150KΩ, ±5%, 1/4W
C451-C454	DF1622301	VARIABLE, 100KΩ, (B)
C455-C456	DF1668201	CAPACITORS
C457-C458	DK1610301	Mylar, 0.022μF, ±10%
C459-C460	DD1510101	Mylar, 0.006μF, 50V
C461-C462	DK1622201	Ceramic, 0.01μF, ±10%
J451-J456	5721952W	Ceramic, 100pF, ±5%
P600	YD2818009 (ZZ2818009)	Ceramic, 0.0022μF, ±10%
R601-R602	RT1010214	MISCELLANEOUS
R603-R604	RT0510514	Lug Eyelet
R605-R606	RN1010414	P.C. Board for Filter
R607-R608	RT0547314	P.C. Board Assembly
R609-R610	RT0547214	RESISTORS
R611-R612	RT0510514	Carbon, 1KΩ, ±10%, 1/4W
C601-C602	DF1647301	Carbon, 1MΩ, ±5%, 1/4W
C603-C604	DF1668201	Carbon, 100KΩ, ±10%, 1/4W
S601	SP0404002	Carbon, 47KΩ, ±5%, 1/4W
J601-J602	YP1000094	Carbon, 4.7KΩ, ±5%, 1/4W
P650	YD2818008 (ZZ2818008)	Carbon, 1MΩ, ±5%, 1/4W
R651-R652	RT0510304	CAPACITORS
		Mylar, 0.47μF, 50V, ±20%
		Elect., 22μF, 6.3V, +40%, -20%
		Ceramic, 40pF, 50V, ±5%
		Ceramic, 4pF, 50V, ±0.5pF
		Ceramic, 5600pF, 50V, ±2%
		Mylar, 1650pF, 50V, ±2%
		Elect., 100μF, 50V, +100%, -0%
		Mylar, 0.47μF, 50V, ±20%
		SEMICONDUCTORS
		Transistor, 2SC1000, Gr or B1
		Transistor, 2SC458LG A (B)
		Diode, 1S1212
		Varistor, VD1212
		MISCELLANEOUS
		Plug

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
R653-R654	RT1010414	Carbon, 100KΩ, ±10%, 1/4W
R655-R656	GS1010103	Wire Wound, 100Ω, ±10%, 3W
C651-C652	DF1733301	CAPACITORS
C653-C654	DD1510101	Mylar, 0.033μF, ±20%
S651	SP0404003	Ceramic, 100pF, ±5%
J651-J655	YP1000094	MISCELLANEOUS
P700	YD2818010 (ZZ2818010)	Push Switch
R701-R702	RT0547314	Plug
R703-R704	RT1047114	P.C. Board for Phono Amp.
R705	RN1033314	P.C. Board Assembly
R706-R707	RN1010514	RESISTORS
R708-R709	RA0104012	Carbon, 47KΩ, ±5%, 1/4W
R710-R711	RN1027314	Carbon, 470Ω, ±10%, 1/4W
R712-R713	GT0562112	Carbon, 33KΩ, ±10%, 1/4W
R714-R715	RT0522514	Carbon, 1MΩ, ±10%, 1/4W
R716-R717	RN1022514	Trimmer, 100KΩ, (B)
R718-R719	RN1027414	Carbon, 27KΩ, ±10%, 1/4W
R720-R721	GT0547312	Carbon, 620Ω, ±5%, 1/2W
R722-R723	GT0522212	Carbon, 2.2MΩ, ±5%, 1/4W
R724-R725	GT0568412	Carbon, 2.2MΩ, ±10%, 1/4W
R726-R727	RN1010414	Carbon, 270KΩ, ±10%, 1/4W
R728-R729	RN1047314	RESISTORS
R730-R731	RT1047014	Carbon, 47KΩ, ±5%, 1/2W
R732-R733	RN1033214	Carbon, 2.2KΩ, ±5%, 1/2W
R734	RT1010114	Carbon, 680KΩ, ±5%, 1/2W
C701-C702	DF1747401	Carbon, 100KΩ, ±10%, 1/4W
C703-C704	EV2260061	Carbon, 47Ω, ±10%, 1/4W
C705-C706	DD1540004	CAPACITORS
C707-C708	DD1104001	Mylar, 0.47μF, 50V, ±20%
C709-C710	DF6456201	Elect., 22μF, 6.3V, +40%, -20%
C711-C712	DF6416201	Ceramic, 40pF, 50V, ±5%
C713	EA1070509	Ceramic, 4pF, 50V, ±0.5pF
C714-C715	DF1747401	Ceramic, 5600pF, 50V, ±2%
H701-H704	HT310002A	Mylar, 1650pF, 50V, ±2%
H705-H706	HT304580R	Elect., 100μF, 50V, +100%, -0%
H707-H708	HD2000206	Mylar, 0.47μF, 50V, ±20%
H709	HV0000206	SEMICONDUCTORS
J701-J706	YP1000091	Transistor, 2SC1000, Gr or B1
		Transistor, 2SC458LG A (B)
		Diode, 1S1212
		Varistor, VD1212
		MISCELLANEOUS
		Plug

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
R750	YD2818013 (ZZ2818013)	P.C. Board for Power Amp. P.C. Board Assembly	H754-H755	HT307351B	Transistor, 2SC735 (O) x 2
		RESISTORS	H756	HK048419A	Transistor, 2SA484, 2SC484 R or Y x 2
R751	RT0547414	Carbon, 470KΩ, ±5%, 1/4W x 2	H758	HT306801B	Transistor, 2SC680 (B) x 2
R752	RT1010214	Carbon, 1KΩ, ±10%, 1/4W x 2	H759	HT105661B	Transistor, 2SA566 (B) x 2
R753	GT0510412	Carbon, 100KΩ, ±5%, 1/2W x 2	H760	HT309841B	Transistor, 2SC984 (B) x 2
R754	RT1015114	Carbon, 150Ω, ±10%, 1/4W x 2	H761	HD2000307	Diode, SM-150-01 x 2
R755	GT0522312	Carbon, 22KΩ, ±5%, 1/2W x 2	H762-H763	HD3002009	Diode, BZ-150 x 2
R756	RT0575214	Carbon, 7.5KΩ, ±5%, 1/4W x 2	H764-H765	HD3002309	Diode, WZ-071 x 2
R757	RT0543214	Carbon, 4.3KΩ, ±5%, 1/4W x 2	H766-H767	HT105621C	Transistor, 2SA562 (Y) x 2
R758	GT0522412	Carbon, 220KΩ, ±5%, 1/2W x 2	H768-H769	HH0000812	Thermistor, 21D28 150Ω, ±15% x 2
R759	GT0510412	Carbon, 100KΩ, ±5%, 1/2W x 2	L751	LC2102001	MISCELLANEOUS Choke Coil, 2μH x 2
R760-R761	GT0510312	Carbon, 10KΩ, ±5%, 1/2W x 2	J751-J761	YP1000091	Plug x 2
R762	RA0222004	Trimmer, 2.2KΩ, (B) 0.3W	P800	YD2818012 (ZZ2818012)	P.C. Board for Power Supply P.C. Board Assembly
R763	RA0102013	Trimmer, 1KΩ, (B) 0.3W x 2			RESISTORS
R764	RT0551214	Carbon, 5.1KΩ, ±5%, 1/4W x 2	R802	RC1033212	Solid, 3.3KΩ, ±10%, 1/2W
R765	RT0556014	Carbon, 56Ω, ±5%, 1/4W x 2	R803-R804	RC1010012	Solid, 10Ω, ±10%, 1/2W
R766	RT0527114	Carbon, 270Ω, ±5%, 1/4W x 2	R805	RT1047214	Carbon, 4.7KΩ, ±10%, 1/4W
R767-R768	GT0522201	Carbon, 2.2KΩ, ±5%, 1W x 2	R806	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W
R769-R770	RT0568114	Carbon, 680Ω, ±5%, 1/4W x 2	R807	RC1039212	Solid, 3.9KΩ, ±10%, 1/2W
R771-R772	RT0527314	Carbon, 27KΩ, ±5%, 1/4W x 2	R808	RT1027314	Carbon, 27KΩ, ±10%, 1/4W
R773-R774	RT0556014	Carbon, 56Ω, ±5%, 1/4W x 2	R809	RA0502013	Trimmer, 4.7KΩ, (B)
R775	RT0547314	Carbon, 47KΩ, ±5%, 1/4W x 2	R810	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R776-R777	GT0530312	Carbon, 30KΩ, ±5%, 1/2W x 2	R811-R812	RC1056212	Solid, 5.6KΩ, ±10%, 1/2W
			R813	RT1022314	Carbon, 22KΩ, ±10%, 1/4W
R778-R779	RT0556114	Carbon, 560Ω, ±5%, 1/4W x 2	R814	RT1047214	Carbon, 4.7KΩ, ±10%, 1/4W
R780-R781	RT0568214	Carbon, 6.8KΩ, ±5%, 1/4W x 2	R815	RT1039314	Carbon, 39KΩ, ±10%, 1/4W
R782-R783	RT0515214	Carbon, 1.5KΩ, ±5%, 1/4W x 2	R816	RT1039414	Carbon, 390KΩ, ±10%, 1/4W
R784-R785	RJ1003901	Carbon, 3.9Ω, ±10%, 1W x 2	R817	RT1039314	Carbon, 39KΩ, ±10%, 1/4W
R786-R787	RJ1010101	Carbon, 100Ω, ±10%, 1W x 2	R818	RJ1047102	Carbon, 470Ω, ±10%, 2W
R788-R789	GW1020205	Wire Wound, 0.2Ω, ±10%, 5W x 2			CAPACITORS
R790	GT0510002	Carbon, 10Ω, ±5%, 2W x 2	C801	EB4770631	Elect., 470μF, 63V, +100%, -10%
R791	RJ1002201	Carbon, 2.2Ω, ±10%, 1W x 2	C802	EA3370509	Elect., 330μF, 50V, +100%, -10%
R792-R793	RT0510314	Carbon, 10KΩ, ±5%, 1/4W x 2	C803	EA4770169	Elect., 470μF, 16V, +100%, -10%
R794-R795	RA0502013	Trimmer, 4.7KΩ, (B) 0.15W x 2	C804	EA3370509	Elect., 330μF, 50V, +100%, -10%
			C805	EA3350359	Elect., 3.3μF, 35V, +100%, -10%
R796	RA0104012	Trimmer, 100KΩ, (B) 0.15W x 2	C806	EA1060509	Elect., 10μF, 50V, +100%, -10%
R797-R798	RT0556314	Carbon, 56KΩ, ±5%, 1/4W x 2	C807	EA2270109	Elect., 220μF, 10V, +100%, -10%
		CAPACITORS	C808-C809	DK1810351	Ceramic, 0.01μF, +100%, -10%
C751	DF2710550	Mylar, 1μF, 100V, ±20% x 2	C810	EA4760169	Elect., 47μF, 16V, +100%, -10%
C752	DD1510101	Ceramic, 100pF, 50V, ±5%, x 2			SEMICONDUCTORS
C753	DK1610251	Ceramic, 1000pF, 500V, ±10% x 2	H801-H802	HD2000413	Diode, SIB-01-02
C754	DK1650150	Ceramic, 500pF, 500V, ±10% x 2	H803	HT403154A	Transistor, 2SD315 (C, D, E, F)
C755	DD1510050	Ceramic, 10pF, 500V, ±5% x 2	H804	HD3002109	Diode, BZ-140 (14V 1W)
C756	DD1515150	Ceramic, 150pF, 500V, ±5% x 2	H805	HT306965A	Transistor, 2SC696
C757-C758	DF1710452	Mylar, 0.1μF, 200V, ±20% x 2	H806	HT307341C	Transistor, 2SC734 (Y)
C759-C760	EA1060169	Elect., 10μF, 16V, x 2	H807	HD3002309	Diode, WZ-071 (0.5W 7.1V+0.4)
C761	EV2260061	Elect., 22μF, 6.3V, +40%, -20% x 2	H808	HT309452A	Transistor, 2SC945 R or Q
C762	DF1710452	Mylar, 0.1μF, 200V, ±20% x 2	H809-H810	HT312133A	Transistor, 2SC1213A (A, B or C)
C763	DF1722452	Mylar, 0.22μF, 100V, ±20% x 2	H811-H813	HD2000413	Diode, SIB-01-02
		SEMICONDUCTORS			
H751	HK064019A	Transistor, 2SA640 (M) or (L) x 2			
H753	HT309451Q	Transistor, 2SC945 (Q) x 2			

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
J801-J805	YP1000091	Plug
J811-J812	YP1000091	Plug
H005	HD2001410	SEMICONDUCTORS Diode, 6B20
L001	LF1120023	TRANSFORMERS AM Ant. Coil
L002	LB3007525	Balun Coil, FM 300Ω → 750Ω
L003	LC1302001	Choke Coil, 3μH
L004	TS6140101	Power Transf.
M001	IM1104201	MISCELLANEOUS AM/FM Signal Meter
M002	IM1104202	FM Tuning Meter
M003-M004	IN1006301	Stereo Lamp, 6.3V, 0.04A
M005-M010	IN1006301	Function Illumination Lamp, 6.3V, 0.04A
M011	IN1008018	Dial Pointer Illumination Lamp 8V, 0.006A
M012-M016	IN1008007	Dial Lamp, 8V, 0.2A
M017-M018	IN1008007	Metre Lamp, 8V, 0.2A
S001	SS0202017	FM Ant. Attenuator Switch
S002	SR1206002	Function Switch
S003	SP0201007	Power Supply Push Switch
S004	SP0404004	Multipath, Hi Blend, Tape1, 2, Tape Moni, Push Switch
J006-J007	YP1000097	Plug, Main-In Pre-Out
J008	YJ0100065	Dubbing Out Jack
J009	YJ0100055	Dubbing In Jack
J010	YJ0100055	Headphone Jack
J011	YJ0800012	Fuse Holder Socket
J014-J017	YJ0500013	Power Transistor Socket
J018	YL0106004	Terminal for AC Line Voltage Select
J019	YT0101003	Ground Terminal
J021-J028	YP1000094	Plug
J029-J033	YJ0800013	Dial Illumination Socket
J034-J035	YJ0800013	Meter Illumination Socket
J036-J037	YL0107001	7P Terminal
J038	YL0107005	7P Terminal
J039	YL1014001	4P Terminal
J040	YL0102003	2P Terminal
J041	YJ0500017	Transistor (T0-66) Socket
J042	YP1000094	Plug
J043	YL0102003	2P Terminal
J044-J047	YJ0800009	Socket
F001-F002	FS1040004	Fuse

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
W001	YC0240006	AC Cord
W002-W003	YB0007001	Connective Cord
W004	YB0027001	Connective Cord
W005	YW2818001	Wire Material
W006	YX2818001	Wire Material
R001	RC1008212	RESISTORS Solid, 8.2Ω, ±10%, 1/2W
R002-R003	RC1068012	Solid, 68Ω, ±10%, 1/2W
R004	RK0254002	Variable, 250KΩ, (B)
R005	RM0254020	Variable, 250KΩ, (MN)
R006	RM0254021	Variable, 250KΩ, (A)
R007-R008	RT1047214	Carbon, 4.7KΩ, ±10%, 1/4W
R009-R010	RJ1022202	Carbon, 2.2KΩ, ±10%, 2W
R011	RC1020012	Solid, 20Ω, ±10%, 1/2W
R012	RC1010212	Solid, 1KΩ, ±10%, 1/2W
R013	GS1015105	Wire Wound, 150Ω, ±10%, 5W
R014	GT0522501	Carbon, 2.2MΩ, ±10%, 1W
R015-R016	RJ1047002	Carbon, 47Ω, ±10%, 2W
R017	RC1018012	Solid, 18Ω, ±10%, 1/2W
R022	RA0103018	Trimmer, 10KΩ, B
R023	RT1082214	Carbon, 8.2KΩ, ±10%, 1/4W
R024	RT1012214	Carbon, 1.2KΩ, ±10%, 1/4W
C001	DD1105001	CAPACITORS Ceramic, 5pF, 50V, ±0.25pF
C002	DF1722301	Mylar, 0.022μF, 50V, ±20%
C003	DK1710301	Ceramic, 0.01μF, 50V, ±20%,
C004	DO0756380	Oil Paper, 0.056μF, 800V, AC, ±20%
C005-C006	DO0720350	Oil Paper, 0.02μF, 600V DC, ±20%
C007-C008	EC9080551	Elect., 9000μF, 55V
C009-	EA3360109	Elect., 33μF, 10V
C010	CA0330002	Variable, AM 3Gang
C011-C012	DK1710301	Ceramic, 0.01μF, 50V, ±20%
C013	EA4750359	Elect., 4.7μF, 35V
C014-C015	DK1710301	Ceramic, 0.01μF, 50V, ±20%

SPECIFICATIONS

AUDIO CIRCUITS:

Rated continuous (RMS) power output per channel, both channels operating simultaneously, 20Hz to 20,000Hz.....	70 Watts at 4 and 8 ohms 40 Watts at 16 ohms
Comparable Total Music Power (IHF)	210 Watts at 8 ohms
High-level hum and noise (ref. 40W at 8 ohms).....	-80 dB
Phono hum and noise	1.5 μ V equivalent input
Dynamic range (phono input to tape recording output)	96dB
I. M. Distortion (SMPTE), at rated power	0.3%
Distortion decreases as output is lowered	
Total Harmonic Distortion, at rated Power	0.3% Maximum
Distortion decreases as output is lowered	
Power Bandwidth (IHF) for 0.3% THD.....	7Hz to 50,000Hz
Damping Factor (ref. 8 ohms)	Greater than 45
Frequency Response	
Through phono.....	\pm 1 dB
Input Sensitivity (for 40W at 8 ohms)	
High-level	180 mV
Phono (1,000 Hz)	1.8 mV
Input Impedance	
High-level	100,000 ohms
Phono	47,000 ohms
Channel Separation 20 Hz to 20,000 Hz	35 dB Minimum

FM SECTIONS:

IHF Usable Sensitivity	2.3 μ V
Selectivity	80 dB
Noise Quieting	-55 dB at 5 μ V -60 dB at 10 μ V -65 dB at 50 μ V
Total Harmonic Distortion, 400 Hz, 100% Mod.	(Mono) 0.2% (Stereo) 0.4%
Frequency Response (ref. 75 μ sec. de-emphasis)	\pm 1 dB 50 Hz to 15 KHz
Stereo Separation	1,000 Hz 40 dB
Sub-Carrier (38 KHz) Suppression	60dB

GENERAL:

Power Requirements	100/120/200/220/240V AC 50 to 60 Hz
At rated output, both channels operating	500 Watts
Idling Power (Volume Control at zero)	38 Watts
Dimensions	
Panel Width	17 $\frac{21}{64}$ Inches
Panel Height	5 $\frac{25}{64}$ Inches
Depth	14 Inches
Weight	
Unit alone	38.5lbs
Packed for shipment	49.5lbs

* These specifications and exterior designs may be changed for improvement without advance notice.



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MODEL 2270 SERVICE MANUAL

This Service Manual is the first revised edition for model 2270 (Applied to production serial No. from 1001 to 4900).

Included in this service manual are schematic diagram, individual parts list and P.C. Board-Component Assembly Diagram.

On the circuit description alignment method and repairing hints, refer to the original service manual.

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REF. DESIG.	MARANTZ PART NO.	DESCRIPTION	REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
P200	YD2818003 (ZZ2818003)	P.C. Board P.C. Board Assembly	R264	RT1033314	Carbon, 33KΩ, ±10%, 1/4W
R201	RT1015114	RESISTORS	R265	RT1027314	Carbon, 27KΩ, ±10%, 1/4W
R202	RT1082114	Carbon, 820Ω, ±10%, 1/4W	R266	RT1047314	Carbon, 47KΩ, ±10%, 1/4W
R203	RT1015114	Carbon, 150Ω, ±10%, 1/4W	R267	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R204	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W	R268	RT1027314	Carbon, 27KΩ, ±10%, 1/4W
R205	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	R269	RT1047314	Carbon, 47KΩ, ±10%, 1/4W
R206	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	R270	RT1027314	Carbon, 27KΩ, ±10%, 1/4W
R207	RT1033114	Carbon, 330Ω, ±10%, 1/4W	R271	RT1047314	Carbon, 47KΩ, ±10%, 1/4W
R211	RT1082114	Carbon, 820Ω, ±10%, 1/4W	R272	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R212	RT1015114	Carbon, 150Ω, ±10%, 1/4W	R273	RT1010314	Carbon, 10KΩ, ±10%, 1/4W
R213	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W	R274	RT1010114	Carbon, 100Ω, ±10%, 1/4W
R214	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	R275	RT1056214	Carbon, 5.6KΩ, ±10%, 1/4W
R215	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	R276	RT1022314	Carbon, 22KΩ, ±10%, 1/4W
R216	RT1033114	Carbon, 330Ω, ±10%, 1/4W	R277	RT1056314	Carbon, 56KΩ, ±10%, 1/4W
R218-R219	RT1015114	Carbon, 150Ω, ±10%, 1/4W	R278	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W
R220	RT1082114	Carbon, 820Ω, ±10%, 1/4W	C201-C203	DK1710301	CAPACITORS Ceramic, 0.01µF, ±20%
R221	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C205	DK1710301	Ceramic, 0.01µF, ±20%
R222	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W	C207-C213	DK1710301	Ceramic, 0.01µF, ±20%
R223	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	C215	DK1840302	Ceramic, 0.04µF, +100%, -0%
R224	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	C216	EA1060162	Elect., 10µF, 16V
R225	RT1033114	Carbon, 330Ω, ±10%, 1/4W	C217	DK1840302	Ceramic, 0.04µF, +100%, -0%
R229	RT1082114	Carbon, 820Ω, ±10%, 1/4W	C218	EA1060162	Elect., 10µF, 16V
R230	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C219	DK1840302	Ceramic, 0.04µF, +100%, -0%
R232	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	C220	EA1060162	Elect., 10µF, 16V
R233	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	C221	DK1840302	Ceramic, 0.04µF, +100%, -0%
R234	RT1033114	Carbon, 330Ω, ±10%, 1/4W	C222	EA1060162	Elect., 10µF, 16V
R235	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C223	DK1840302	Ceramic, 0.04µF, +100%, -0%
R236	RT1010414	Carbon, 100KΩ, ±10%, 1/4W	C224	EA1060162	Elect., 10µF, 16V
R237	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C225	DK1840302	Ceramic, 0.04µF, +100%, -0%
R238	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W	C226	EA1060162	Elect., 10µF, 16V
R239	RT1033214	Carbon, 3.3KΩ, ±10%, 1/4W	C227	DK1840302	Ceramic, 0.04µF, +100%, -0%
R240-R241	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	C228-C229	DK1710301	Ceramic, 0.01µF, ±20%
R242	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C230	DK1840302	Ceramic, 0.04µF, +100%, -0%
R243	RT1010414	Carbon, 100KΩ, ±10%, 1/4W	C231-C233	DK1710301	Ceramic, 0.01µF, ±20%
R244	RT1039114	Carbon, 390Ω, ±10%, 1/4W	C234	DK1710201	Ceramic, 0.001µF, ±20%
R245	RT1082214	Carbon, 8.2KΩ, ±10%, 1/4W	C235	DK1710301	Ceramic, 0.01µF, ±20%
R231	RT1015214	Carbon, 1.5KΩ, ±10%, 1/4W	C236	DK1710201	Ceramic, 0.001µF, ±20%
R246	RT1015314	Carbon, 15KΩ, ±10%, 1/4W	C237	DK1710301	Ceramic, 0.01µF, ±20%
R247-R248	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	C238	DK1710201	Ceramic, 0.001µF, ±20%
R249	RT1033114	Carbon, 330Ω, ±10%, 1/4W	C239-C240	DK1710301	Ceramic, 0.01µF, ±20%
R250	RT1015114	Carbon, 150Ω, ±10%, 1/4W	C241	DK1710201	Ceramic, 0.001µF, ±20%
R251	RT1010414	Carbon, 100KΩ, ±10%, 1/4W	C242-C245	DK1810402	Ceramic, 0.1µF, +100%, -0%
R252	RT1047014	Carbon, 47Ω, ±10%, 1/4W	C243	EA4750162	Elect., 4.7µF, 16V
R253-R257	RT1010114	Carbon, 100Ω, ±10%, 1/4W	C246	EA1060162	Elect., 10µF, 16V
R258	RT1012114	Carbon, 120Ω, ±10%, 1/4W	C247	DD1540001	Ceramic, 40pF, ±5%
R259	RT1010114	Carbon, 100Ω, ±10%, 1/4W			SEMICONDUCTORS
R260	RT1047214	Carbon, 4.7KΩ, ±10%, 1/4W	H201-H207	HT308291C	Transistor, 2SC829C
R261	RT1012314	Carbon, 12KΩ, ±10%, 1/4W	H208-H209	HT303721C	Transistor, 2SC372
R262	RT1010214	Carbon, 1KΩ, ±10%, 1/4W	H215-H216	HD2001105	Diode, 1S1555
R263	RT1022214	Carbon, 2.2KΩ, ±10%, 1/4W	H217-H220	HD1000109	Diode, 1S1008

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
H201-H207	HT308291C	SEMICONDUCTORS
H208-H209	HT303721C	Transistor, 2SC829C
H215-H216	HD2001105	Transistor, 2SC372
H217-H220	HD1000109	Diode, 1S1555
H221-H232	HD1000105	Diode, 1S1008
F201-F208	FF1107003	Diode, 1N60
J201-J209	YP1000094	MISCELLANEOUS
P750	YD2818007 (ZZ2818007)	Ceramic Filter SFA 1Q.7MC
R751	RN1047414	Plug
R752	RT1010214	P.C. Board for Power Amp.
R753	GT0510412	P.C. Board Assembly
R754	RT1015114	RESISTORS
R755	GT0522312	Carbon, 470KΩ, ±10%, 1/4W x 2
R756	GT0575212	Carbon, 1KΩ, ±10%, 1/4W x 2
R757	GT0543212	Carbon, 100KΩ, ±5%, 1/4W x 2
R758	GT0527412	Carbon, 150Ω, ±10%, 1/4W x 2
R759	GT0510412	Carbon, 22KΩ, ±5%, 1/2W x 2
R760-R761	GT0510312	Carbon, 7.5KΩ, ±5%, 1/2W x 2
R762	RA0222004	Carbon, 4.3KΩ, ±5%, 1/2W x 2
R763	RA0102013	Carbon, 270KΩ, ±5%, 1/2W x 2
R764	GT0551212	Carbon, 100KΩ, ±5%, 1/2W x 2
R765	GT0556012	Carbon, 10KΩ, ±5%, 1/2W x 2
R766	GT0527112	Carbon, 56Ω, ±5%, 1/2W x 2
R767-R768	GT0522201	Carbon, 270Ω, ±5%, 1W x 2
R769-R770	GT0568112	Carbon, 2.2KΩ, ±5%, 1W x 2
R771-R772	GT0520312	Carbon, 680Ω, ±5%, 1/2W x 2
R773-R774	GT0556012	Carbon, 20KΩ, ±5%, 1/2W x 2
R775	GT0547312	Carbon, 56Ω, ±5%, 1/2W x 2
R776	GT0527312	Carbon, 47KΩ, ±5%, 1/2W x 2
R778-R779	GT0547112	Carbon, 27KΩ, ±5%, 1/2W x 2
R780-R781	GT0539212	Carbon, 470Ω, ±5%, 1/2W x 2
R782-R783	RA0102001	Carbon, 3.9KΩ, ±5%, 1/2W x 2
R784-R785	RJ1010001	Trimmer, 1KΩ, (B)
R786-R787	RJ1012101	Carbon, 10Ω, ±10%, 1W x 2
R788-R789	GW1020205	Carbon, 120Ω, ±10%, 1W x 2
R790	GT0510002	Wire Wound, 0.2Ω, ±10%, 5W x 2
R791	RJ1002201	Carbon, 10Ω, ±5%, 2W x 2
R792	GT0556212	Carbon, 2.2Ω, ±10%, 1W x 2
R793	GT0533212	Carbon, 5.6KΩ, ±5%, 1/2W x 2
R777	GT0533312	CAPACITORS
C751	DF2710550	Carbon, 3.3KΩ, ±5%, 1/2W
C752	DD1510101	Carbon, 33KΩ, ±5%, 1/2W
C573	DK1610251	Mylar, 1μF, 100V, ±20% x 2
C754	DK1650150	Ceramic, 100pF, 50V, ±5%, x2
		Ceramic, 1000pF, 500V, ±10%, x2
		Ceramic, 500pF, 500V, ±10%, x2

REF. DESIG.	MARANTZ PART NO.	DESCRIPTION
C755	DD1105050	Ceramic, 5pF, 500V, ±0.25pF x 2
C756	DD1515150	Ceramic, 150pF, 500V, ±5%, x2
C757-C758	DK1615201	Ceramic, 1500pF, 50V, ±10%, x2
C759-C760	EA1060061	Elect., 10μF, 16V, +100%, -0% x2
C761	EV2260161	Elect., 22μF, 6.3V, +40%, -20% x2
C762-C764	DF1710452	Mylar, 0.1μF, 200V, ±20%, x2
C765	DF1722452	Mylar, 0.22μF, 100V, ±20%, x2
H751-H752	HK064019A	SEMICONDUCTORS
H753	HT309451R	Transistor, 2SA640, (M) or (L) x2
H754	HT105392A	Transistor, 2SC945, (K) x2
H755	HT309451Q	Transistor, 2SA539, (L) or (K) x2
H756-H757	HK048419A	Transistor, 2SC945 (Q) x 2
H758	HT306801B	Transistor, 2SA484, 2SC484RorY x2
H759	HT105661B	Transistor, 2SC680 (B) x 2
H760	HT309841B	Transistor, 2SA566 (B) x 2
H761	HD2000307	Transistor, 2SC984 (B) x 2
H762-H763	HD3002009	Diode, SM-150-01 x 2
H764-H765	HD3002309	Diode, BZ-150 x 2
L751	LC2102001	MISCELLANEOUS
J751-J761	YP1000091	Choke Coil, 2μH x 2
		Plug x 2

Applied to production Serial No. from 1001 to 3900.

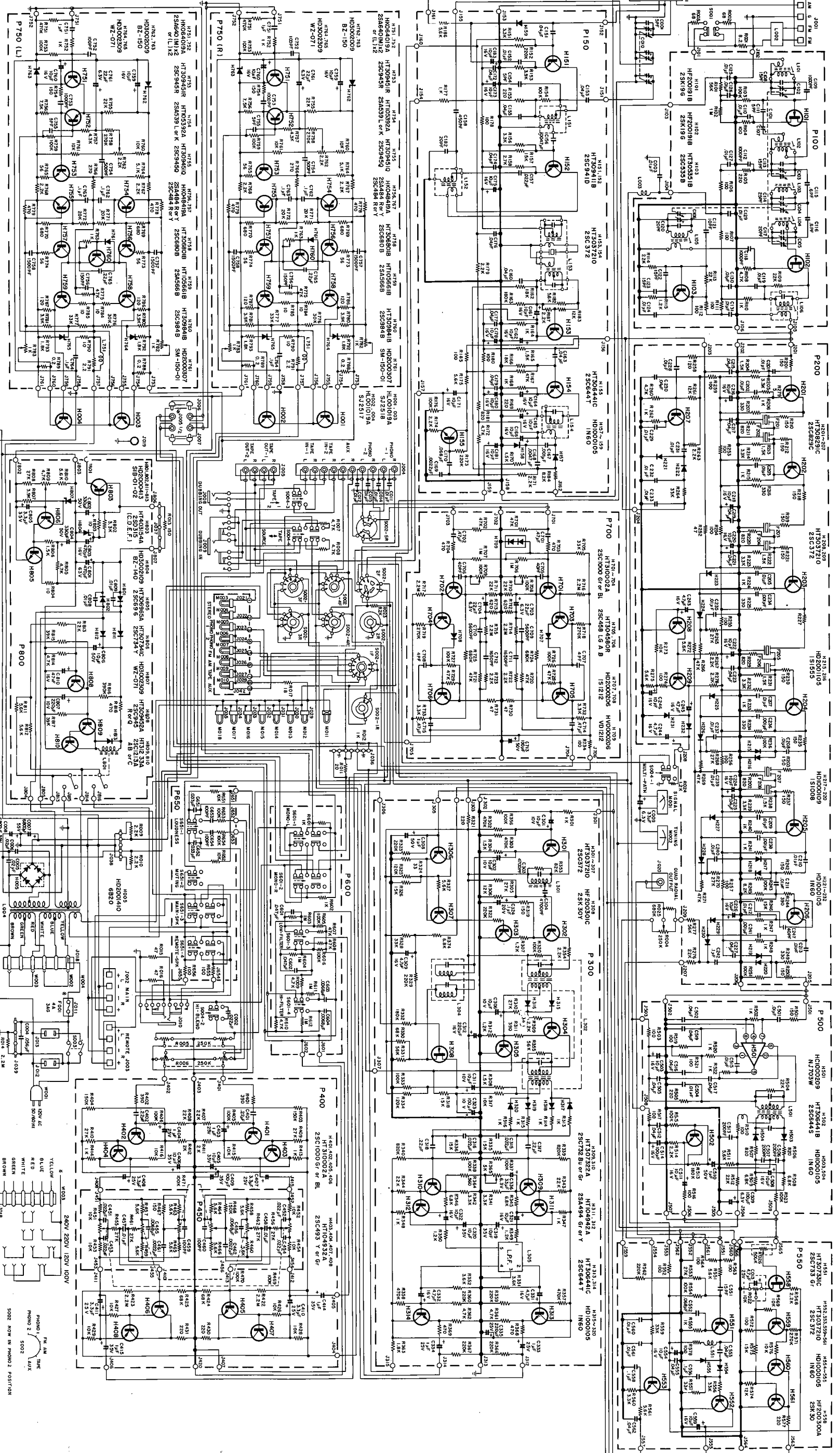
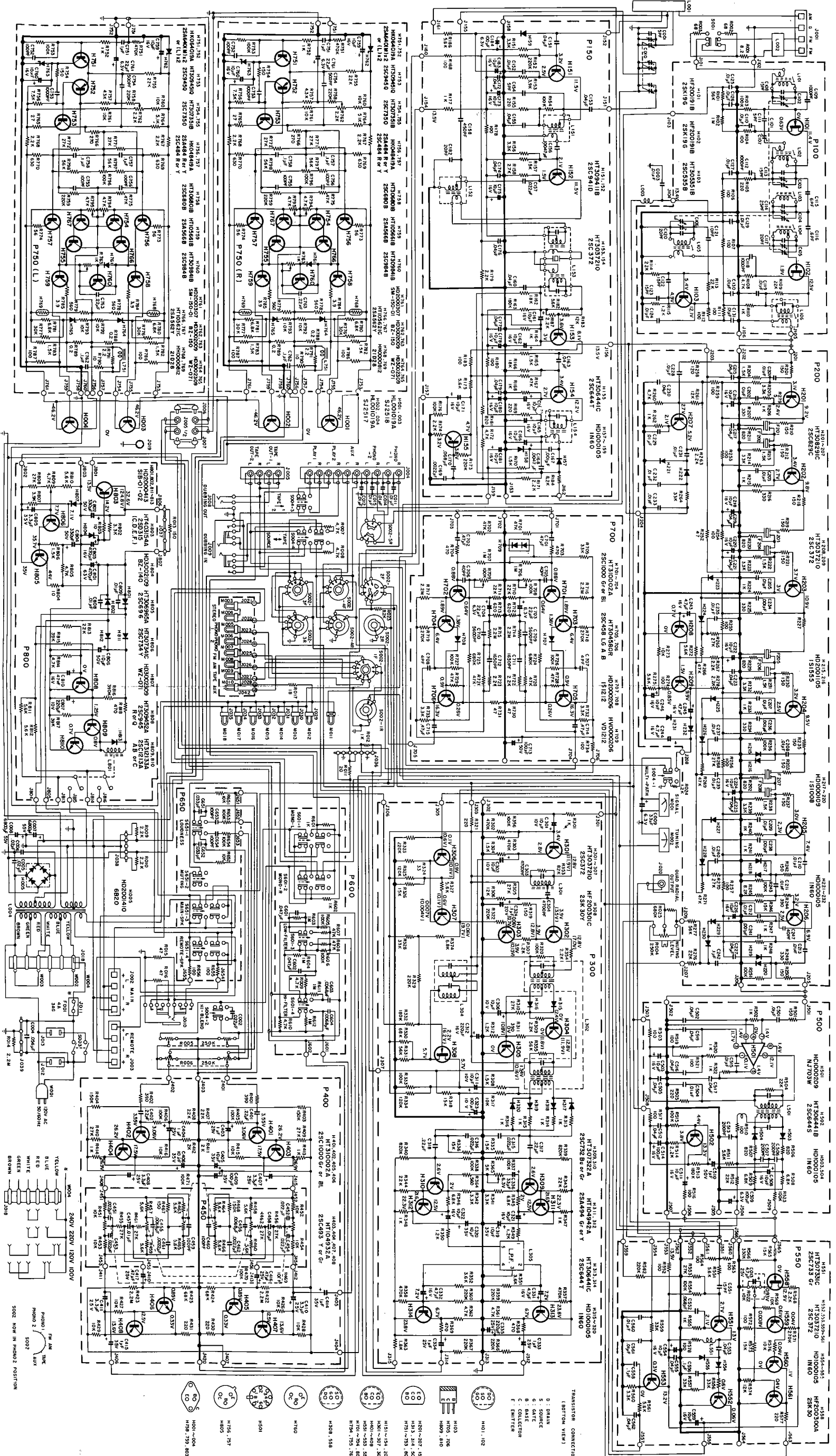
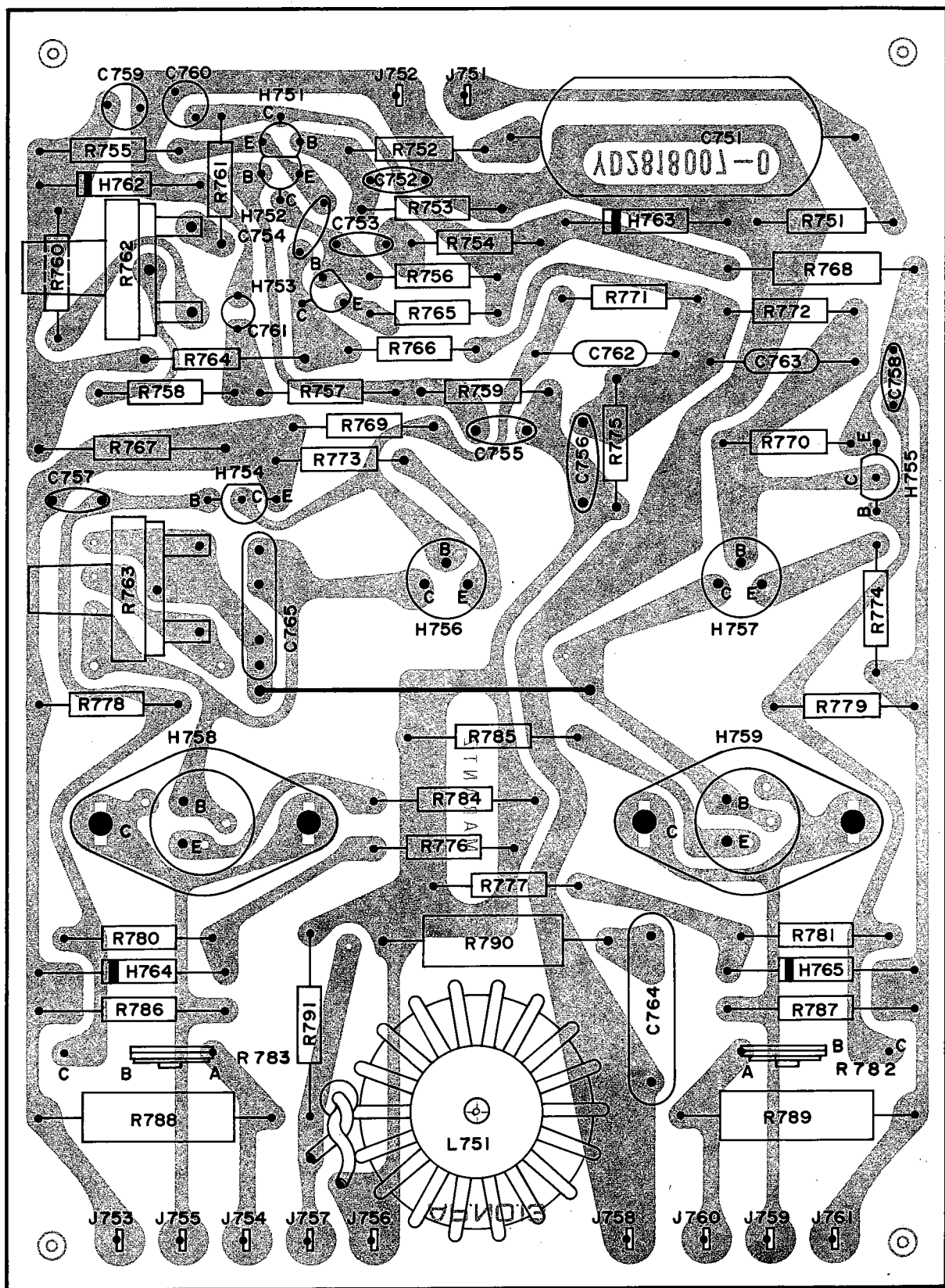


Figure 1 Schematic Diagram

Applied to production Serial No. from 3901 to 4900.





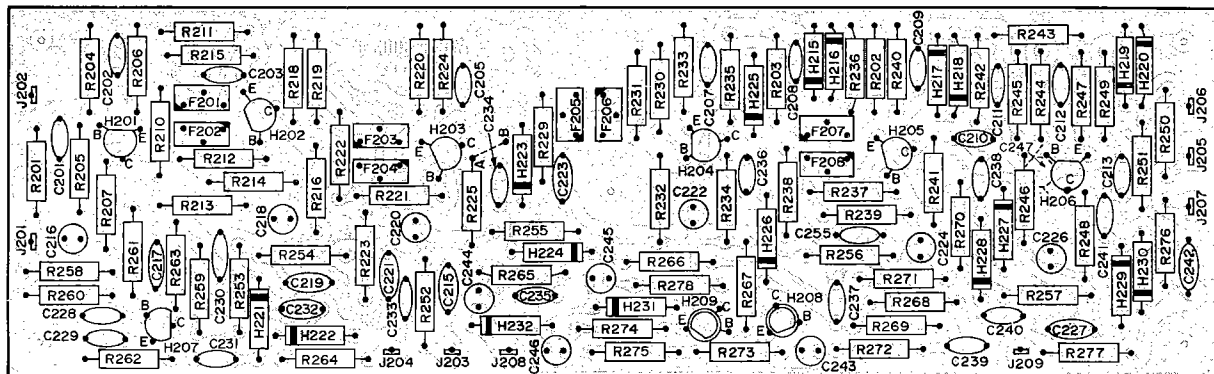


Figure 4 FM IF Amplifier Assembly P200 Component Locations