

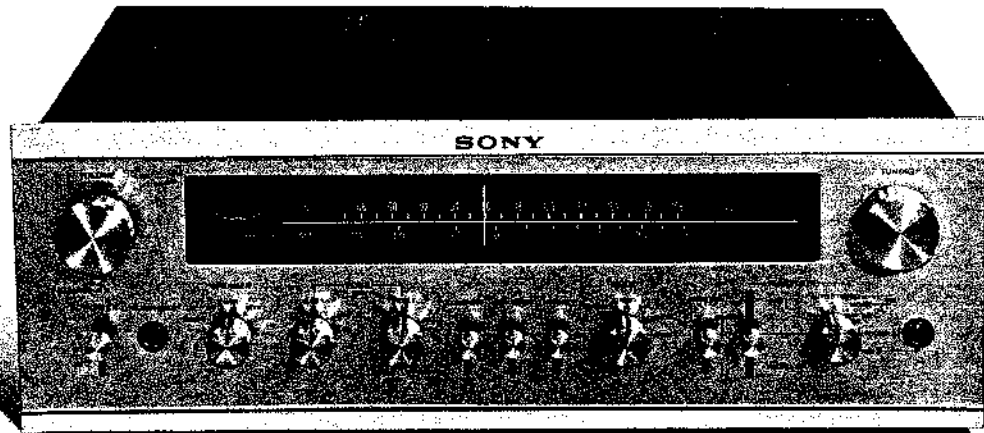
Six using 150 screws

SONY
STEREO AMPLIFIER

General Export Model

CANADA Model [1st revision]

Serial Number 700,401 and later



SERVICE MANUAL

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SECTION 1

TECHNICAL DESCRIPTION

1-1. TECHNICAL SPECIFICATIONS

Technical specifications for the STR-6065 are given in Table 1-1.

TABLE 1-1. TECHNICAL SPECIFICATIONS

Fm Tuner Section		Audio Amplifier Section	
Antenna:	300 ohms balanced	IHF Dynamic power:	255 watts (4Ω), both channels operating (constant power supply method)
Tuning range:	87.5 to 108 MHz	220 watts (8Ω), both channels operating (constant power supply method)	80 watts (4Ω) per channel, both channels operating
Sensitivity:	2.2 μ V (IHF usable sensitivity) 1.8 μ V (S/N 30 dB) 1.4 μ V (S/N 20 dB)	110 watts (4Ω), each channel	70 watts (8Ω) per channel, both channels operating
S/N ratio:	70 dB	80 watts (8Ω), each channel	50 watts (8Ω) both channels operating
Capture ratio:	1.5 dB	Power band width:	15 Hz to 30 kHz, IHF
Selectivity:	80 dB	Harmonic distortion:	less than 0.2% at 1 kHz at rated output less than 0.1% at 1 W output
Image rejection:	70 dB	Frequency response:	PHONO : RIAA curve TAPE : 10 Hz to 60 kHz REC/PB : 10 Hz to 60 kHz
I-f rejection:	90 dB	Input sensitivity and impedance:	PHONO-1, -2 : 1.4 mV 47 k AUX-1, -2 : 140 mV 100 k TAPE : 140 mV 100 k REC/PB : 140 mV 100 k
Spurious rejection:	100 dB	Signal output and output impedance:	REC OUT : 250 mV 10 k REC/PB : 30 mV 80 k CENTER CHANNEL OUT: 5 V 1 k
A-m suppression:	65 dB	S/N ratio:	PHONO-1, -2 : greater than 70 dB (weighting network "B")
Frequency response:	20 Hz to 15 kHz ± 0.5 dB	TAPE	
Separation:	38 dB at 400 Hz	AUX-1, -2 :	greater than 90 dB (weighting network "A")
Harmonic distortion:	Mono: 0.2%, IHF (400 Hz 100% Mod) Stereo: 0.5%, IHF (400 Hz 100% Mod)	REC/PB :	greater than 90 dB (weighting network "A")
19 kHz, 38 kHz suppression:	60 dB	Tone controls:	BASS : ± 10 dB at 100 Hz TREBLE : ± 10 dB at 100 Hz
Muting level:	less than 5 μ V	Filter:	HIGH : 6 dB/oct. above 5 kHz
A-m Tuner Section		Loudness:	50 Hz, +10 dB 10 kHz, +4 dB (with 30 dB attenuation)
Antenna:	Built-in ferrite bar antenna with external antenna terminal		
Tuning range:	530 to 1,605 kHz		
Sensitivity:	48 dB/m, built-in antenna (S/N: 20 dB) 20 μ V, external antenna		
I-f rejection:	46 dB at 1,000 kHz		
Harmonic distortion:	0.8%		

General	Stage/Control	Function
Power consumption: Approx. 240 watts (CANADA Model) Approx. 250 watts (General Export Model)		L104.
Power requirement: 100, 117, 220, 240 volts ac (General Export Model) 117V only (CANADA Model)	AFC circuit D101, D102 C120	An automatic frequency control circuit is incorporated in the oscillator circuit to eliminate frequency drift and precise tuning difficulty. The principle of afc operation is as follows: When the tuner is correctly tuned, the intermediate frequency is 10.7 MHz and no dc correction voltage is produced by the ratio detector as shown in the "S" curve response of Fig. 1-1. Thus the voltage applied to diode D101 is determined solely by the positive fixed reverse bias voltage supplied by zener diode D102. Now assume that the local oscillator frequency changes by $\pm\Delta f$. This means that the new intermediate frequency is 10.7 $\pm\Delta f$. See Fig. 1-1. As the result a positive dc component is fed back to the anode of D101, decreasing the reverse voltage to it, and making D101's barrier capacitance increase. This decreases the local oscillator's frequency, since the series circuit composed of C120 and D101 is connected in parallel with the tank circuit of the local oscillator. Conversely, if the local oscillator frequency decreases a negative dc voltage is fed back to D101 increasing the local oscillator frequency.
Dimensions: 440 mm (width) x 148 mm (height) x 354.5 mm (depth) $17\frac{5}{16}$ " (width) x $51\frac{3}{16}$ " (height) x $13\frac{5}{16}$ " (depth)		
Net weight: 13.5 kg (29 lb 12 oz)		
Shipping weight: 17.5 kg (38 lb 9 oz)		

1-2. DETAILED CIRCUIT ANALYSIS

The following describes the function or operation of all stages and controls. The text sequence follows signal paths. Stages are listed by transistor reference designation at the left margin; major components are also listed in a similar manner. Refer to the block diagram on page 11 to 12 and the schematic diagram on page 47 to 50.

Stage/Control	Function
Fm Front End	
Balun B901	This transformer matches 300-ohm twin lead to the fm front-end's input stage and thereby couples the receiver signal to the front-end.
Passive rf circuit	A triple-tuned circuit is employed between the antenna and mixer transistor. This passive coupling circuit contains no active amplifiers, so it is perfectly linear and cannot produce distortion and overload components. Thus, the factors that contribute to spurious responses are eliminated ahead of the mixer.
Local oscillator Q102	Supplies heterodyning voltage to the mixer via L104. The circuit is a modified Hartley type with feedback applied to the emitter from the tap on
C120	
Mixer Q101	RF signals and local oscillator voltage are heterodyned in the gate-source junction of mixer Q101 to produce 10.7 MHz i-f output signal.
IFT101	Transformer IFT101 and capacitor C106 and C107 form a 10.7 MHz "high-C" tuned circuit. This type of circuit has the advantage of reducing the higher order harmonics of 10.7 MHz which cause cross-modulation or spurious interference.

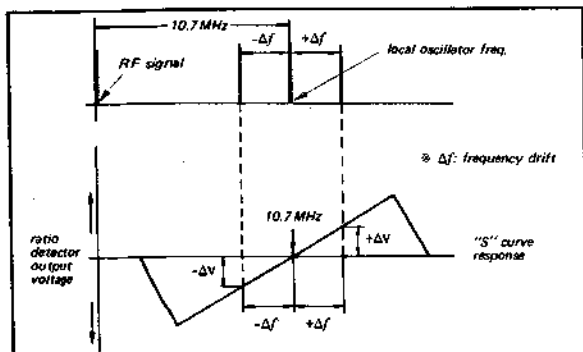


Fig. 1-1. Local oscillator's frequency drift and afc voltage relationship

Stage/Control	Function
I-f preamplifier Q103	The i-f signal coupled to the base of i-f preamplifier Q103 by the secondary winding of IFT101 is amplified to achieve a favorable signal-to-noise ratio before application to the filters in the i-f strip.
I-f Amplifier	
I-f amplifiers Q201 to Q205 CF201 to CF206	These i-f stages are basically RC coupled amplifiers (except Q205) that provide essentially flat response. The selectivity of this section is determined by three pairs of filters CF201, CF202, CF203, CF204, CF205 and CF206 in the interstage coupling path. Each of these filters is a two-section ceramic filter that operates in the "trapped-energy" mode. The filters provide extremely-sharp skirt selectivity and flat response inside the passband. Thus, these filters largely determine overall tuner selectivity.
I-f output Q206	Signal at the base of Q206 has had all amplitude variations removed by the preceding limiters, and only selected signals have been passed by ceramic filters. Q206 provides power to drive the ratio detector.
Diode limiters D201 to D206 D209, D210	Limiting is accomplished by diode pairs, connected in parallel and poled in opposite directions. The diodes conduct when the signal across them exceeds the barrier potential of about 0.6 volts in the forward direction. Thus the signal is limited in both directions to 1.2 volts peak-to-peak. The diodes provide symmetrical limiting.
Ratio detector D207, D208	T201 and diodes D207 and D208 form a balanced ratio detector that transforms the frequency-modulated signal into an audio signal. Output appears across C216.
Muting circuit Q207, Q208, Q209, Q210 D211 to D213	The i-f signal is extracted from limiter diodes D203 and D204 to drive the muting circuit. The extracted i-f signal is amplified by Q208 (FET) enough to drive voltage doubler D212 and D211 through tuned transformer T202. D213 provides positive fixed bias for Q209 through D212 and D211. T202 determines the bandwidth necessary to control the muting circuit without generating interstation or detuning noise. The output of the voltage doubler is a positive dc voltage proportional to the carrier levels of weak rf signals. Q209 and Q210 form a switching circuit which is driven by the voltage doubler. Q209 is normally cut off, thus forcing Q210 into conduction. The collector of Q210 is connected to the gate of FET Q207 through MUTING switch S7. FET Q207 acts as an electronic switch which is inserted between the ratio detector and MPX decoder, and is controlled by the gate voltage applied. With the MUTING switch ON, fm signals of average strength keep Q209 saturated, thus cutting off Q210. This causes Q207 to conduct and maintain normal operation.
	Weak stations and interstation noise can not produce sufficient dc voltage at the base of Q209 to keep it conducting. As a result, Q209 cuts off.

*Stage/Control**Function*

Stereo-mono automatic-switching circuit
Q210, D409

This saturates Q210 and cuts off Q207, accordingly, the audio output is muted. With the MUTING switch OFF, Q207 is kept conducting regardless of the strength of the fm signal by a positive bias voltage on its gate. RV201 adjusts the muting level.

The collector of Q210 is also connected to the output terminal of the MPX decoder's frequency doubler through diode D409. This prevents noisy stereo reception by automatically switching the MPX decoder's operation into the monaural mode. This is needed because in fm stereo broadcasting, the S/N ratio of a demodulated stereo signal degrades much more rapidly than that of a mono signal when the input signal strength decreases. As Q210 is forced into conduction by weak stations, the frequency doubler's output is effectively grounded, stopping the operation of the stereo demodulator. Thus, automatic switching of stereo to mono according to the input rf signal level is achieved.

TUNING meter
M901

Center-zero meter assures correct tuning by utilizing the ratio detector's characteristic.

As indicated in Fig. 1-1 no dc voltage is produced across connection of R243 and R244 and ground when the tuner is correctly tuned. Deflection on the meter indicates the amount of deviation from the carrier frequency received.

Note that the meter will indicate zero-reading when the tuner is not receiving any off-the-air signal.

SCA trap
L203, C220

The composite signal containing monaural information from 0 to 15 kHz, the 19 kHz pilot carrier, and the fm stereo signal at 38 kHz is fed to Q207

*Stage/Control**Function*

through trap L203-C220. This trap removes the unwanted SCA signal to the base of Q401 (the 19 kHz amplifier) through Q207.

MPX Decoder

19 kHz amplifier
Q401

This stage serves two functions. It extracts the 19 kHz pilot signal by means of a tuned circuit at its drain, and provides a low-impedance source of composite stereo signal (without pilot carrier) at its source. By using an FET, harmonics of the 19 kHz and 38 kHz components are reduced to a low level thereby causing less carrier leak or beat interference.

Frequency doubler
D401, D402

Signals developed at the drain of Q401 are transformer coupled to a fullwave rectifier consisting of D401 and D402. The output of this rectifier is not filtered, resulting in two positive pulses for each input cycle. Thus, the 19 kHz pilot-carrier frequency is effectively doubled by D401 and D402. However, the wave form is not sinusoidal at the base of Q402.

38 kHz amplifier
Q402

The 38 kHz pulses produced by D401 and D402 are amplified by Q402. The tank circuit at the collector of Q402 is tuned to 38 kHz to restore these pulses to a sinusoidal waveform. This signal is transformer coupled to the bridge-type demodulator to supply sampling drive for the demodulator.

STEREO lamp
circuit
Q403

The STEREO indicator lights when the FUNCTION switch is set to the FM-AUTO STEREO position and an fm stereo signal is received. The emitter of Q402 is connected to the base of Q403 (which is normally cut off).

The circuit operates as follows: When a composite stereo signal is applied to the multiplex decoder, the 38 kHz pulses pro-

<i>Stage/Control</i>	<i>Function</i>	<i>Stage/Control</i>	<i>Function</i>
Multiplex demodulator D405, D406, D407, D408	<p>duced at the output of the frequency doubler yield a higher average current flow through Q402. This forces Q403 into conduction, lighting STEREO indicator lamp PL904.</p> <p>The demodulator circuit employs four diodes in a balanced-bridge arrangement. This system has the advantage of cancelling residual rf components (38 kHz signal, some 19 kHz signal, and higher-order harmonics of these frequencies.)</p> <p>"L" and "R" components are developed at each side of the bridge as the result of demodulation, when the receiver is operated in the stereo mode. In the monaural mode, diodes D405 and D408 are forward biased by supply voltage through R405, the stereo indicator lamp, R412, R414, and R413, so these diodes merely act as small resistances. Under this condition, the monaural signal is applied to both "L" and "R" audio amplifiers.</p>	LPF401	The same is true of residual "R" signal in the "L" channel. RV401 is therefore set for maximum separation.
De-emphasis capacitors C902, C903 C422, C423	These capacitors provide the roll off at high audio frequencies necessary to compensate for pre-emphasis at the transmitter. S10 should be set to the proper time constant. Specified de-emphasis time constant is 75 micro-seconds in USA and CANADA, 50 micro-seconds in Europe.	A-m Tuner	Filters out the unwanted higher-order harmonics of 19 kHz and 38 kHz leakage to obtain clear audio.
Audio preamplifier Q404, Q405 Q406, Q407	Demodulated L and R signals are amplified by these stages to the level required at the input of the following low pass filter.	Antenna circuit	A-m signals are received by the antenna tank circuit formed by L904, C302, L902, CV901, CT301, C305 and C304. C302 is selected not for its effect upon tuning, but to reduce spurious radiation by the local oscillator.
Separation control RV401	The network that connects the emitters of Q404 and Q405 provides a form of negative feedback between left and right channels. Any residual "L" signal in the "R" channel (which is about 180° out of phase) is cancelled out by the "L" signal from the "L" channel.	Low-pass filter L301	The low pass filter (L301 - C302) reduces the spurious radiation caused by local oscillator which may interfere another receiver or communication system through the external antenna.
		Local oscillator Q305	This stage supplies the injection voltage necessary to receive a-m signals.
		Mixer Q301	In this modified Hartley oscillator circuit, feedback is applied to the emitter of Q305 from a low-impedance winding on oscillator coil T301.
		CFT301	Incoming rf signal is fed to the base of Q301, while the local oscillator voltage is injected to the emitter circuit of Q301. These two signals are heterodyned in the base-emitter junction of Q301 to produce the 455-kHz output. This stage functions as the gain control element of the agc system due to Q302 in the emitter circuit, as will be explained later.
			CFT301 is a combination unit which contains a double-tuned circuit and one ceramic filter tuned to 455 kHz.
			It develops the i-f signal, and determines the selectivity inside the passband. It also provides

<i>Stage/Control</i>	<i>Function</i>	<i>Stage/Control</i>	<i>Function</i>
	link coupling to i-f amplifier Q303.		rent flow in Q304 and its emitter voltage as well. Major feedback is produced by the emitter circuit of Q304, R315, C322, C321, R325 and Q302. The emitter voltage of Q304 is applied to the base of Q302 through the filter circuit, determining the positive bias on Q302. As the Q302 shunts the emitter resistor of mixer Q301, it controls the operation of Q301 as a forward agc element. When the strong signal is received, Q302 is forced into conduction, shorting Q301's emitter to ground through R305. As a result, current flow in the Q301 (mixer) increase, reducing its current gain and allowing stable operation in a strong field-strength area.
I-f amplifier Q303	This stage is basically an RC-coupled amplifier and amplifies the i-f signal to the proper level required by the following stages.		
I-f amplifier Q304	Q304 and IFT301 form a tuned amplifier circuit which provides power to drive diode detector D302.		
Detector D302	The i-f signal from the secondary side of IFT301 is rectified by diode D302. The i-f components of the output signal are filtered by C318, R320 and C319 and then cleaned audio signal is fed to the audio preamplifier through FUNCTION switch S1.		
TUNING Meter M901	The detector's (D302) output is also fed to TUNING meter M901 as the dc component in the rectified a-m signal is roughly proportional to the input signal level (not exactly for strong signals due to agc action).		
AGC circuit	There are two feedback loops which provide proper agc operation. One is the minor loop applying AGC to the i-f amplifier Q304's base circuit. The other is the major feedback loop applying dc from the emitter circuit of Q304 to the emitter circuit of Q301 through Q302. The minor feedback loop consists of D301, R317, C326, R326, C325 and R314. The a-m i-f signal is extracted from the collector circuit of Q304 through C314 and rectified by diode D301. The output of the diode D301 is a positive dc voltage roughly proportional (not exactly due to agc action) to the carrier levels of input signal and fed to the base of Q302 through a filter circuit. Thus the output of diode D301 controls the cur-		
		Preamplifier Section	
		Equalizer amplifier Q501, Q502, Q503	This direct-coupled three stage amplifier amplifies the small signal provided by the phono cartridge to the level required at the input of the following tone-control amplifier.
		Bias circuit R503, R510	Dc bias voltage for Q501 is extracted from R510 in the emitter circuit of Q503 and fed back to the base of Q501 through R503 and R504. This dc negative feedback technique provides stable operation during temperature changes.
		Equalization circuit R512, R513, R514, R506, C506, C507	RIAA equalization is achieved by the negative-feedback loop containing R512, R513, R514, R506, C506 and C507. Be sure to use replacement components with the exact same values.
		Equalization circuit	R515 (R565) in the output circuit prevents interaction between left and right channel-equalization when the MODE switch is set to L+R.
		MODE switch S4	In the STEREO position of S4,

<i>Stage/Control</i>	<i>Function</i>	<i>Stage/Control</i>	<i>Function</i>
	left and right input signals are routed to their respective amplifiers. In the L+R position, the left and right signals are added and the sum is then fed to both amplifier channels. A rotary switch having two sections is used to obtain L+R signal even if the MONITOR switch is set to the TAPE position.		negative feedback voltage is determined by the setting of RV604. This has a range of ± 10 dB at 100 Hz.
VOLUME control RV601 (RV651)	The equalized phono signals and signals applied to the other input terminals are fed to the VOLUME control through the MONITOR and MODE switches. The level of the signal applied to the following tone-control amplifier is determined by the setting of RV601.	HIGH FILTER S6	The high-cut off filter (R616 and C613) eliminates unwanted high-frequency components (5 kHz and higher) from the input signal when this switch is ON.
LOUDNESS switch S5	This switch and R601, R602, C601, C602 compensate for the characteristics of the human ear which vary according to the loudness of the sound being heard. When this switch is set to ON and the VOLUME control is set for 30 dB attenuation, the overall frequency response is increased 10 dB at 50 Hz and 4 dB at 10 kHz with reference to the level at 1 kHz.	Power Amplifier Section	
Tone-control amplifier Q601, Q602 (Q651, Q652)	This direct-coupled two-stage amplifier has basically flat response, but it operates as a negative-feedback type tone-control circuit. The output generated at the collector circuit of Q602 is fed back to the emitter circuit of Q601 through the treble and bass tone-control network.	Preamplifier Q701, Q702	Q701 and Q702 form a para-phase amplifier but signal output is extracted from the collector circuit of Q701. This circuit has a various advantages in direct coupling system. One is high stability despite temperature variations and another is high input impedance without reducing the amplifier's gain. The ac output appears across load resistor R707 (R757) in the collector circuit. An emitter decoupling circuit is formed by the emitter-base resistance of Q702, C702 and R710 in the base circuit of Q702.
TREBLE control RV603 (RV653)	Increases or decreases the amount of negative feedback voltage determined by the setting of RV603. It has a range of ± 10 dB at 10 kHz.	Bias power supply D701, D702	This circuit forms a frequency-selective ac bypass circuit to reduce the amplifier's gain at very low frequencies. Common emitter-resistor R709 keeps the dc current flow constant in the Q701 and Q702, thus increasing dc stability.
BASS control RV604 (RV654)	Similar to the treble control except for filter components and frequency characteristics, however in this circuit the	DC balance adj. RV701 (RV751)	These diodes are forward biased by positive and negative power supply voltage through RV701 and RV751. They provide a stabilized voltage to bias transistor Q701 that is used to make the output terminal balance at zero dc through RV701.
		Thermal compensation and noise suppressor D703	As all the stages are directly coupled, dc stability is required. The negative temperature coefficient of D703 provides thermal compensation for the following driver stage. It also acts as a noise suppressor to reduce the popping noise due

<i>Stage/Control</i>	<i>Function</i>	<i>Stage/Control</i>	<i>Function</i>
	to unbalanced current flow in the following stages when the power switch is turned off.		(which may cause power loss or distortion at low frequencies) is eliminated.
Driver Q703	Though this stage is a conventional flat amplifier, it determines the output voltage swings because the following stages are basically in the emitter-follower configuration. The ac load resistor for this stage is R716.	Protection circuit	To protect overloaded power transistors from destruction, a new protection circuit is employed. In the event of a short circuit at the output terminals, the protection circuit holds the current in the power transistor low enough not to make it overheat and also limit the input drive signals.
Dc bias adj. (idling current) Q704, RV702	Q704 is forced to conduct and operates as a small resistance providing the necessary forward bias on the two cascaded emitter-followers. RV702 controls the base bias of Q704, determining the impedance between the emitter and collector of Q704, and thereby controls the dc bias voltage for the following complementary circuit.		Fig. 1-2 shows a partial schematic diagram detailing the protection circuit. With reference to this diagram, the protection circuit operates as follows:
Thermal compensator for dc bias D901	The negative temperature coefficient of D901 provides thermal compensation for the complementary and power transistor circuits. D901 is attached to the power transistor's heat sink to detect temperature increases in the power transistors.		Since the protection circuit is identical for positive going half cycles and negative going half cycles, only the positive going half cycle operation is described here. Q705 limits the positive-going half cycle of the drive voltage applied to the base of Q708 when power consumption at the Q902 collector exceeds the safety margin. Since power dissipation at the collector can be considered a function of collector voltage and current, the trigger signal for Q705 is taken from the collector and emitter. Base voltage is partly determined by the ratio of resistance of R722 and series resistance of R729, R738 and RL (load). Base voltage is also determined by the current flow in the R738 and the collector voltage of Q902. During normal operation, Q705 is cut off.
Complementary circuit Q708, Q709	These transistors operate as emitter-followers to provide the current swings demanded of the output stages and also provide the necessary phase inversion. Phase inversion is performed by using PNP and NPN type transistors.		When excessive current flows in the power transistor or power dissipation at the collector of power transistor exceeds the specified value, Q705 turns on and limits the input drive voltage to the power transistor. Limiting operation is also actuated by the condition of the load.
Power transistor Q901, Q902	The output transistors (Q901 and Q902) are connected directly to a power supply of about ± 50 V. Q902 supplies power to the load during the positive half cycle and Q901 operates during the negative half cycle. As all the stages are directly coupled and designed to obtain zero potential at the output terminal, the large coupling capacitor at the output		

*Stage/Control**Function*

The base voltage of Q705 is determined by the resistances R738, R729, R723, R724 and RL (load). D707 is employed to stop reverse voltage from applied being during the negative going-half cycle. Q705 turns on limiting the input drive voltage to the power transistor when the load resistance decreases to some extent. Under reactive load conditions in class B amplifiers maximum current will flow when the voltage across the power transistor is maximum and this is the worst case for secondary breakdown. See Fig. 1-3. As all speakers have reactive properties, a protection circuit which covers the reactive region is required.

Fig. 1-3 shows the operating load lines for one half of a class B output stage under con-

*Stage/Control**Function*

ditions of equal load impedance; in one case the load is purely resistive and in the other case purely reactive. It is apparent that the reactive load case could result in transistor failure. D708, C708 and R727 form a charging circuit charging the base voltage according to the reactive voltage induced in the load to obtain proper protection operation. C708 and R724 form a discharging circuit to detect reactive dc voltage. D705 protects Q705 from breakdown between base and emitter due to detected reactive voltage across C708. D704 protects Q705 from the breakdown between collector and emitter during the negative-going half cycle.

Q706

Q706 is inserted in the collector circuit of Q707 to increase protection sensitivity of negative going half-cycle.

Power supply
rectifier
D801

A full-wave bridge rectifier provides a positive and a negative dc power supply for the power amplifier.

Rectifier
D802, D803

A half-wave rectifier D802 (D803) and ripple filter (C808, R801) supply well-filtered dc power to the complementary stage.

Ripple filter
Q801
R804, R806
C810
Q802
R803, R805
C809

These components reduce the ripple voltage in the dc power supply for the pre-driver and driver stages of the power amplifier section to an extremely low value. Q801 and Q802 serve as an electronic filter to supply well filtered dc of about $\pm 54V$ to each stage.

Muting circuit
for tone-
amplifier and
ripple filter
Q803, Q804, Q805
R813, C814

This muting circuit prevents a loud "pop" (due to initial current flow to the tone amplifier) that might damage a delicate high-fidelity speaker system. R813 and C814 comprise an RC network with a long time

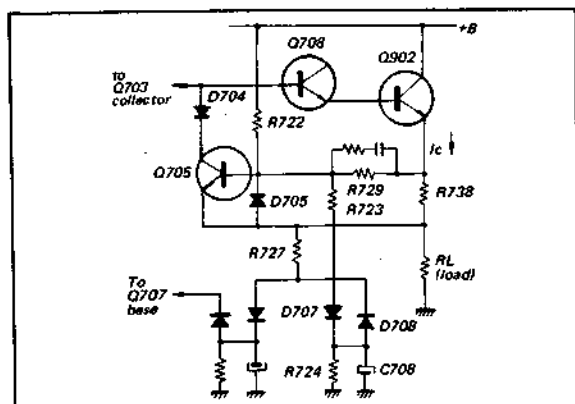


Fig. 1-2. Simplified protection circuit

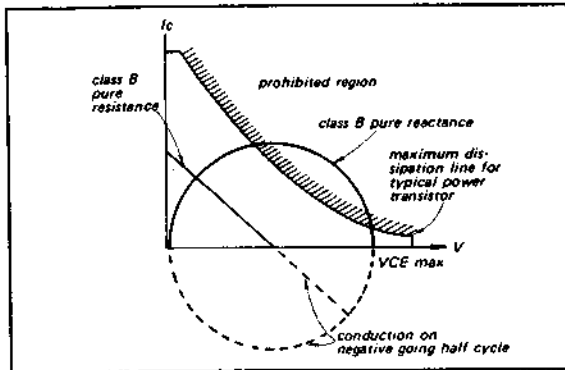


Fig. 1-3. Resistive and reactive load lines for class B output stage showing breakdown risk in purely resistive load

*Stage/Control**Function*

constant. This eliminates popping because Q805 (ripple filter) is brought into conduction gradually.

The base of Q805 is connected to the collector circuit of Q804 through R817, while the base of Q804 is directly coupled to the collector of Q803. At the instant of turning on the power switch S8, Q803 is off due to the long time constant of bias circuit, while Q804 is forward biased by R814 shorting the Q805's base to the ground. Thus, Q805 does not deliver power to the tone amplifier. As Q803 is gradually turned on due to its long time constant circuit Q804 is gradually cut off,

*Stage/Control**Function*

turning on the Q805. As the result, Q805 is brought into conduction gradually.

Ripple filter

Q805

R816, R817

C815, C816

Power supply
for tuner section

D818, D819

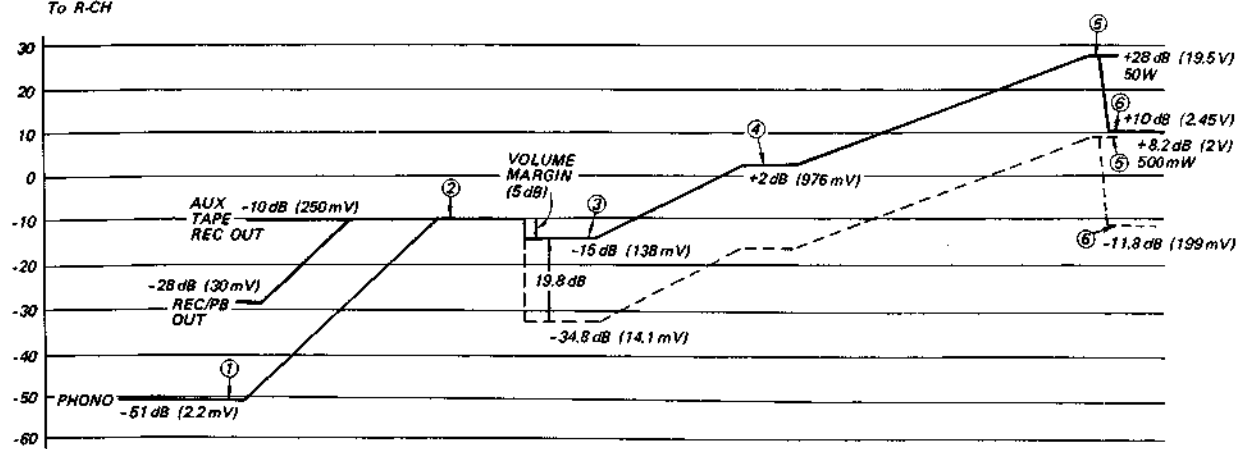
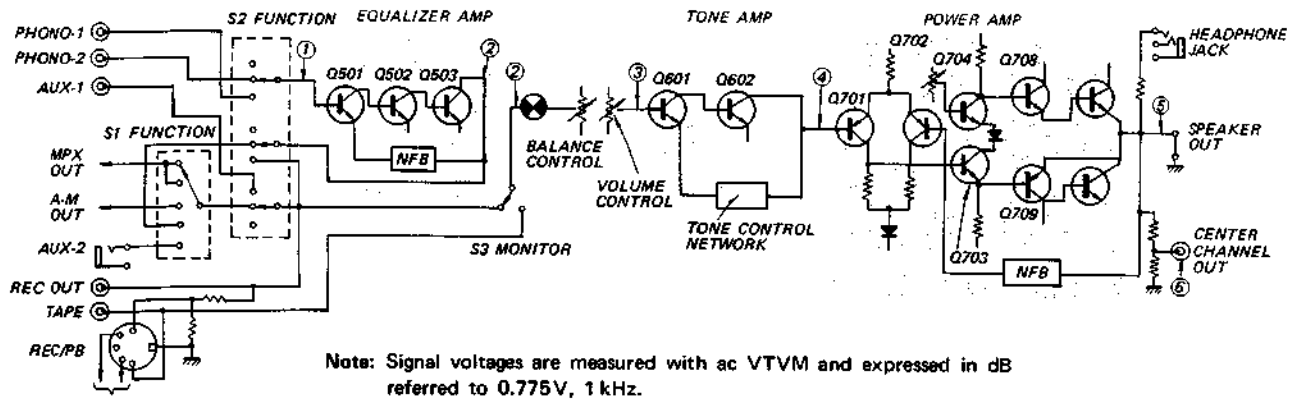
Q806

D805, D806

Reduces the ripple voltages in the dc power supply for the tone amplifier stages to an extremely low value.

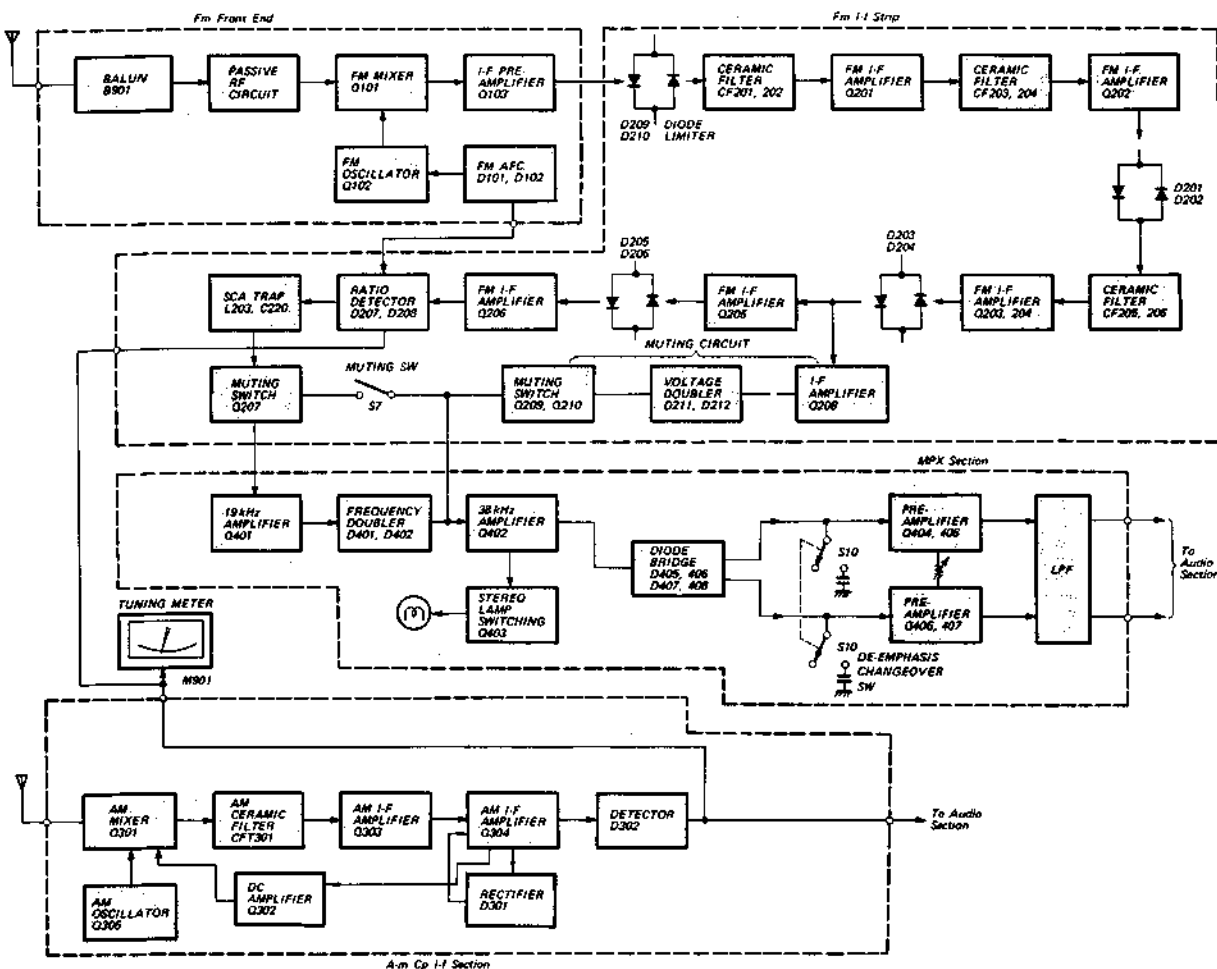
Dc output from the rectifier D818 and D819 is filtered by C819 and applied to series regulator Q806. Since the voltage at the base of Q806 is kept constant by means of zener diodes D805 and D806, the emitter voltage remains constant regardless of load or line-voltage variations. The regulated and well filtered output of 15V is supplied to the tuner section.

1-3. LEVEL DIAGRAM



Stage/Control	Function	Stage/Control	Function
Speaker protection circuit	In a direct-coupled power amplifier, some faults in the prior transistor appears as a large unbalanced dc voltage across output terminal. This might damage a delicate speaker system. Therefore, the STR-6065 incorporates speaker protection circuit which operates as follows (refer to Fig. 1-4): The output signal is extracted from the output terminal through a low-pass filter (R822 or R823, C823 and C824) and fed to the bridge rectifier (D807 ~ D810). Because of		this filter, the voltage applied to the bridge rectifier is only the very-low frequency or dc component caused by transistor faults. When the rectified dc voltage becomes large enough, it starts the Hartley oscillator (Q807 and T801). The oscillator's output is rectified by D811 and thus provides trigger voltage for SCR D813. When the trigger voltage is applied to the gate of SCR, the SCR turns on and shorts the base voltage of Q708 to ground through R720, D814, the SCR,

1-4. BLOCK DIAGRAM — Tuner Section —



Stage/Control

Function

and D815. The base voltage of Q709 is also shorted to ground through R719, D812, the SCR, and D816, stopping any current flow in the output stage and thus protecting the speaker system. Note that the direction of diodes D812, SCR D813 and D814 which also ensure the speaker protection operation even if one of the power transistors is damaged by accident, forcing the other power transistor into secondary breakdown.

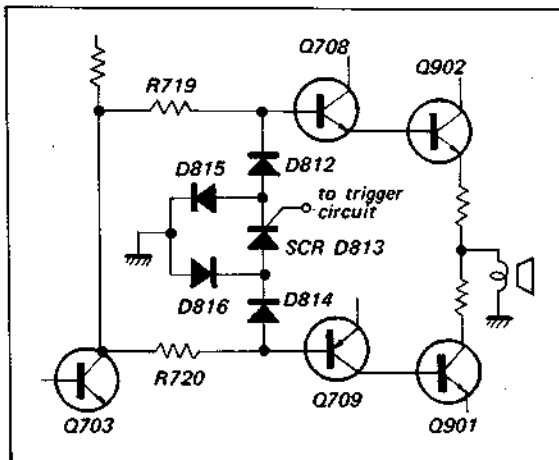
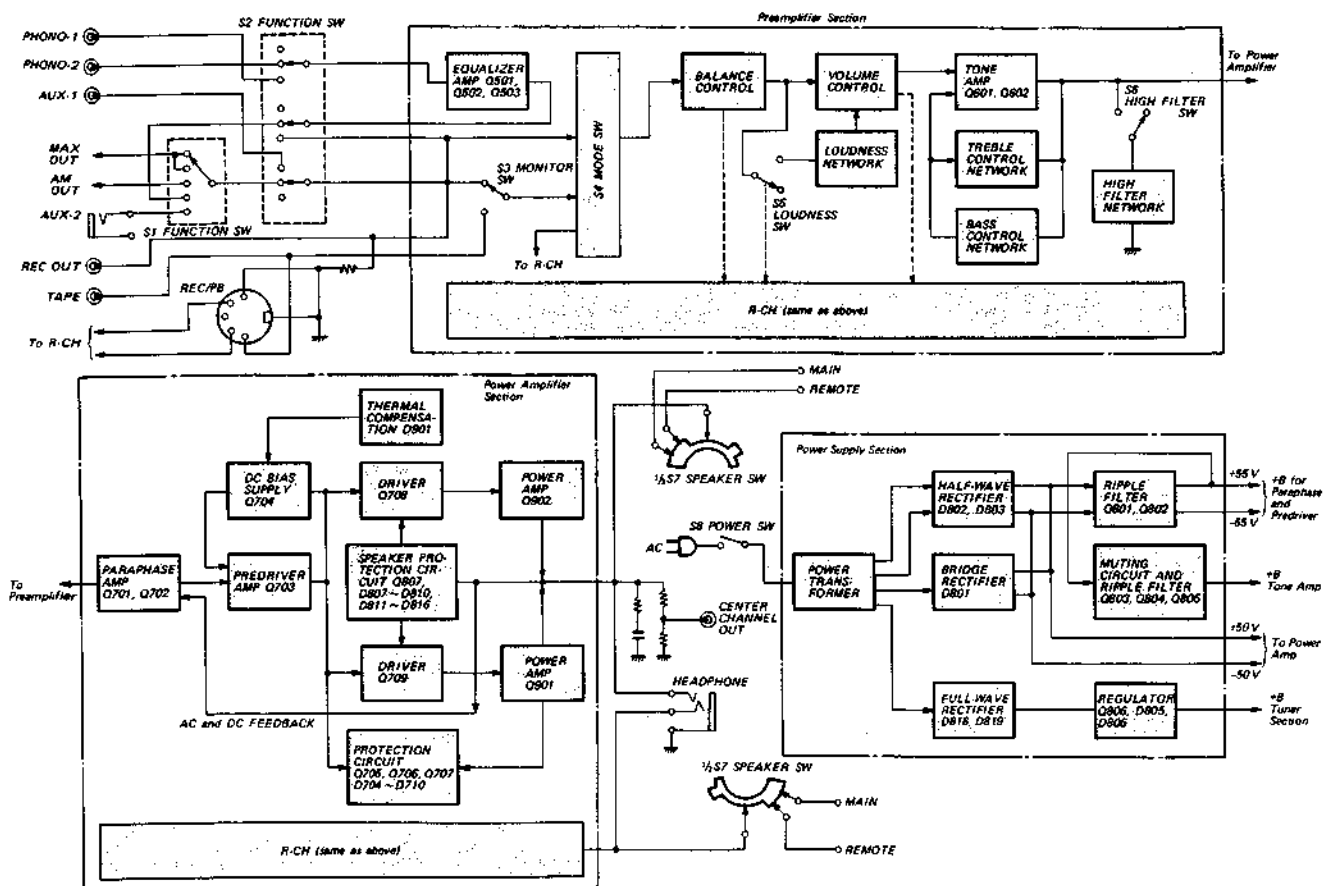


Fig. 1-4 Speaker protection circuit

1-5. BLOCK DIAGRAM – Audio Section –



SECTION 2

DISASSEMBLY AND REPLACEMENT PROCEDURES

WARNING

Unplug the ac power cord before starting any disassembly or replacement procedures.

2-1. TOOLS REQUIRED

The following tools are required to perform disassembly and replacement procedures on the STR-6065.

1. Screwdriver, Phillips-head
2. Screwdriver, $\frac{1}{8}$ " blade (3 mm)
3. Pliers, long-nose
4. Diagonal cutters
5. Wrench, adjustable
6. Tweezers
7. Electric drill
8. Drill bits
9. Prick punch
10. Hammer, ball-peen
11. Soldering iron, 40 ~ 150 watts
12. Solder, rosin core
13. Cement solvent
14. Cement, contact
15. Thermal compound or silicone grease

2-2. HARDWARE IDENTIFICATION GUIDE

The following chart will help you to decipher the hardware codes given in this service manual.

Note: All screws in the STR-6065 are manufactured to the specifications of the International Organization for Standardization (ISO). This means that the new and old screws are not interchangeable because ISO screws have a different number of threads per mm compared to the old ones. The ISO screws have an identification mark on their heads as shown in Fig. 2-1.

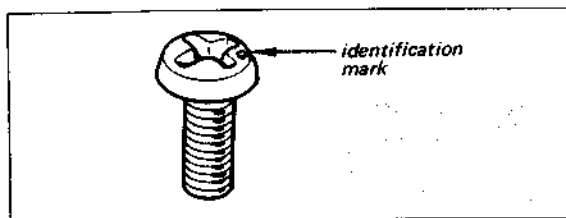
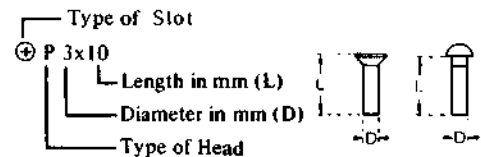


Fig. 2-1. ISO screw

— Hardware Nomenclature —

P	- Pan Head Screw	
PS	- Pan Head Screw with Spring Washer	
K	- Flat Countersunk Head Screw	
B	- Binding Head Screw	
RK	- Oval Countersunk Head Screw	
T	- Truss Head Screw	
R	- Round Head Screw	
F	- Flat Fillister Head Screw	
SC	- Set Screw	
E	- Retaining Ring (E Washer)	
	W - Washer	
	SW - Spring Washer	
	LW - Lock Washer	
	N - Nut	

— Example —



2-3. TOP COVER AND BOTTOM PLATE REMOVAL

1. Remove the two machine screws at each side of the receiver, and lift off the top cover.
2. Remove the ten self-tapping screws ($\Theta B 3 \times 6$) at the bottom of the receiver as shown in Fig. 2-2. This frees the bottom plate.

2-4. FRONT PANEL REMOVAL

1. Remove the top cover as described in Procedure 2-3.
2. Pull all the knobs off.

3. Remove the two self-tapping screws ($\#B\ 3\times6$) and two hex-nuts securing the front panel to the front sub-chassis as shown in Fig. 2-3. Place a piece of cardboard or cloth between the wrench and front panel to avoid marring the panel as shown in Fig. 2-4. Now the front panel is free for servicing.

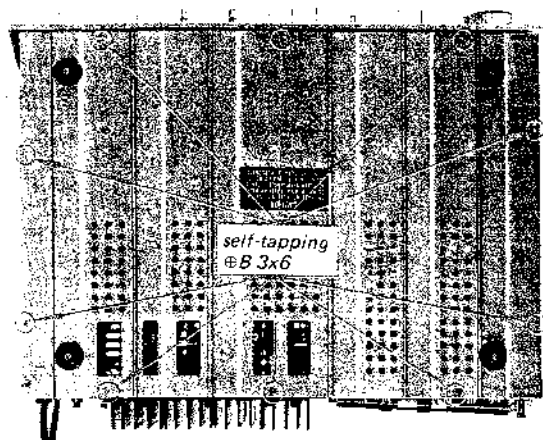


Fig. 2-2. Bottom plate removal

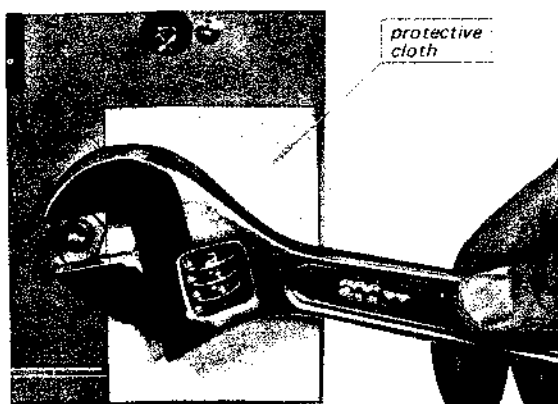


Fig. 2-4. Hex nut removal

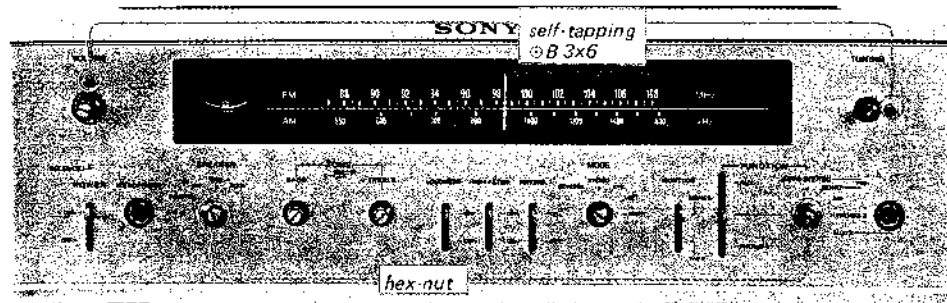


Fig. 2-3. Front panel removal

2-5. DIAL-CORD RESTRINGING

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Cut a 1,500 mm (59") length of dial cord.
3. Tie the end of the cord to a spring as shown in Fig. 2-5.
4. Rotate the tuning-capacitor drive drum fully clockwise (minimum capacitance position).

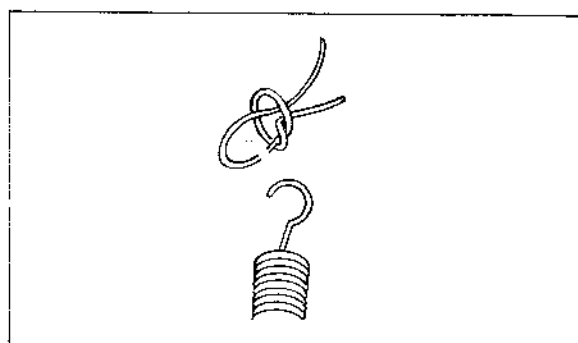


Fig. 2-5. Tying square knot to the coil spring

Procedure

While referring to Fig. 2-6, proceed as follows:

1. Hook the spring to one hole of the drive drum as shown in Fig. 2-7.
2. Run the cord through the slot in the rim of the drum and wrap a half clockwise turn in the inner groove.
3. Run the cord over pulley "A", and then wrap two counterclockwise turns around the tuning shaft.

4. Run the cord over pulleys "B", "C" and "D", then wrap two clockwise turns around the drum from outer groove to inner groove as shown in Fig. 2-8.
5. Pass the doubled end of the cord through the eyelet, then hook it to the spring as shown in Fig. 2-9.

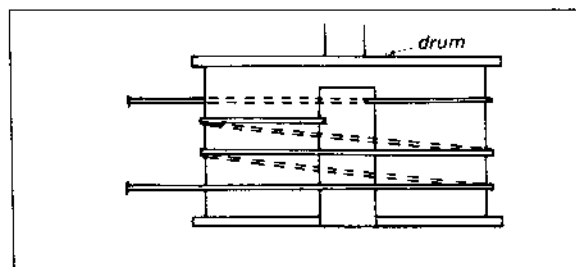


Fig. 2-8. Wrapping the dial cord

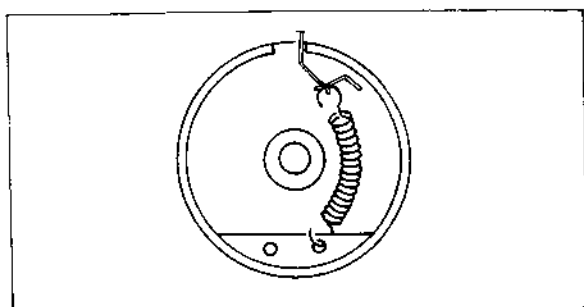


Fig. 2-7. Coil spring installation

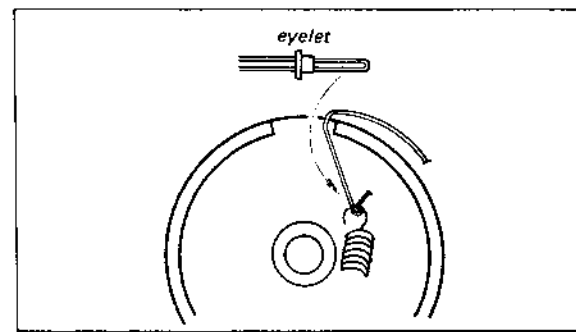


Fig. 2-9. Finishing dial cord stringing

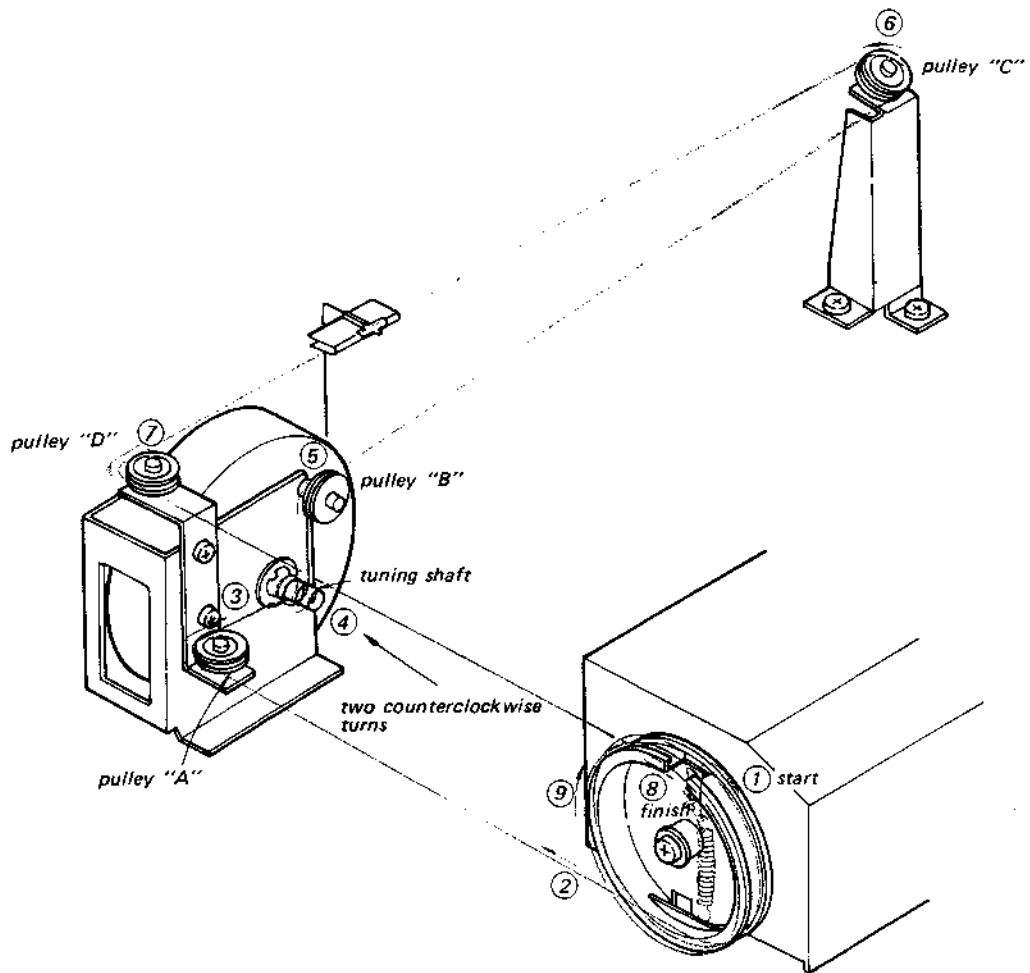


Fig. 2-6. Dial cord stringing

6. Tighten the cord, then squeeze the eyelet so that the spring is under tension. Make a knot in the cord end to keep it from slipping out of the eyelet.
7. After completing the dial-cord stringing, make sure that the tuning system works properly. Apply a drop of contact cement to the finish point.

2-6. MECHANICAL DIAL CALIBRATION

Note: This is required after replacing the dial cord, dial scale or front-end assembly.

1. Put the dial pointer on the cord as shown in Fig. 2-10 and move it to a position where the pointer coincides with the left gap on the dial scale as shown in Fig. 2-11, when the tuning capacitor is set to the maximum capacitance.
2. Apply a drop of contact cement to the tab of the dial pointer.

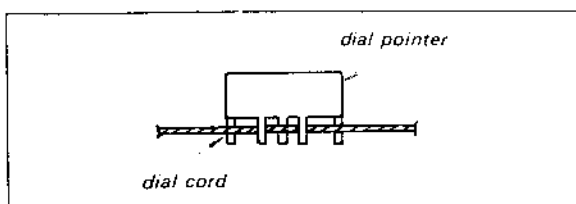


Fig. 2-10. Dial pointer installation

2-7. DIAL SCALE REPLACEMENT

1. Remove the top cover as described in Procedure 2-3.

2. Remove the front panel as described in Procedure 2-4.
3. Remove the two self-tapping screws (#B 3x6) securing the dial-scale holder to the front sub-chassis as shown in Fig. 2-12.
4. Remove the defective dial scale, and then install the replacement scale.

2-8. PILOT-LAMP REPLACEMENT

Prepare for replacement any of the pilot lamps by removing the top cover as described in Procedure 2-3.

Meter Lamp

1. Straighten the tab of the meter-lamp holder to permit the removal of the meter-lamp socket.
2. Pull out the meter-lamp socket, and then unscrew the lamp from the socket and install the new lamp.

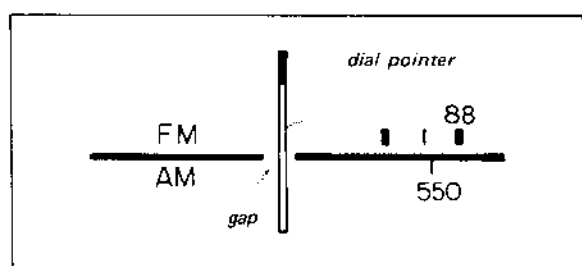


Fig. 2-11. Mechanical dial calibration

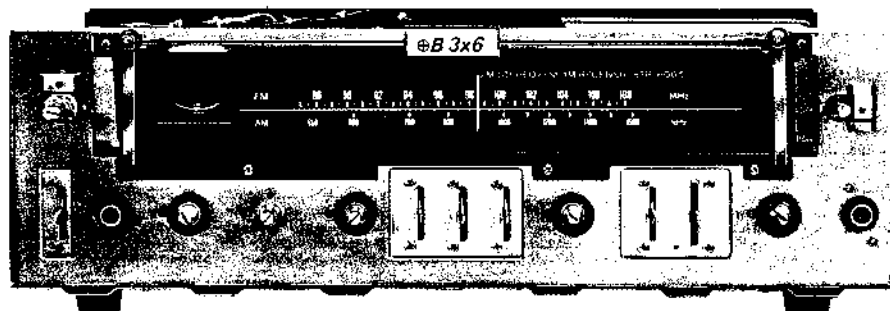


Fig. 2-12. Dial scale removal

Stereo Lamp

1. Pull the lamp and rubber grommet from its holder with tweezers as shown in Fig. 2-13.
2. Cut the lamp leads and solder the lead wires to the new lamp as shown in Fig. 2-14.
3. Wrap the soldered connections with electrical tape.
4. Install the new lamp in its holder.

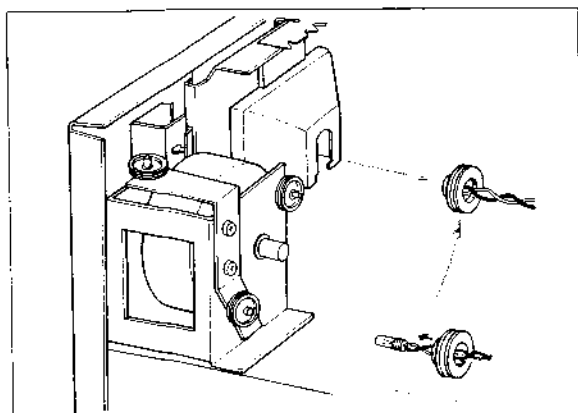


Fig. 2-13. Stereo lamp removal

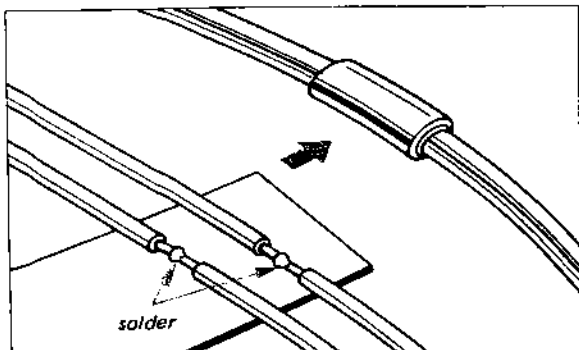


Fig. 2-14. Stereo lamp replacement

Dial Lamp

1. Remove the front panel as described in Procedure 2-4.
2. Pry out the fiber lamp shade, and then remove the lamp.

2.9. TUNING METER REPLACEMENT

1. Remove the top cover as described in Procedure 2-3.
2. Unsolder the leads from the defective meter.

3. Remove the two self-tapping screws ($\#B\ 3\times6$) securing the meter holder to the chassis as shown in Fig. 2-15.
4. Remove the meter, and install the new one.

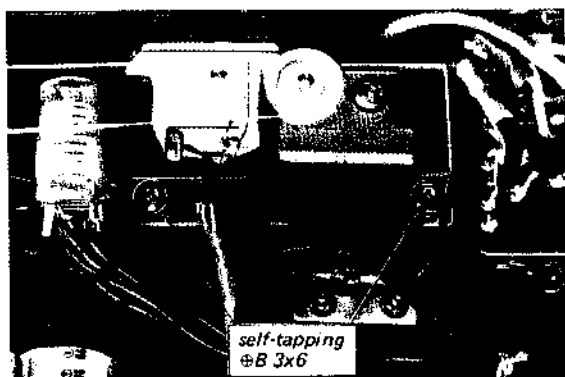


Fig. 2-15. Meter holder replacement

2.10. CONTROL AND SWITCH REPLACEMENT

Prepare for replacing any of the controls or switches by removing the wooden case as described in Procedures 2-3 and 2-4. Refer to Fig. 2-16.

TONE Controls

1. Apply a drop of cement solvent to the ring spacer on the TREBLE control. Wait a few seconds for the cement to dissolve, and pry out the spacer with a screw driver.
2. Remove the hex nuts that secure the BASS and TREBLE controls to the front-subchassis.
3. Carefully remove them along with the tone-control circuit board.
4. Cut each lug of the defective control on the board to remove the part.
5. Unsolder and remove the clipped lugs, and clean out the holes of the circuit board.
6. Install the replacement control.

POWER, HIGH FILTER, MUTING, MONITOR, FUNCTION (2), LOUDNESS Switches

1. Remove the two screws ($\#PS\ 3\times6$) securing switches to the front subchassis as shown in Fig. 2-16.
2. Unsolder the lead wires from the defective switch, and then install the replacement switch.

SPEAKER, MODE, FUNCTION (1) Switches

1. Apply a drop of cement solvent to the ring spacer on the switches. Wait a few seconds for the cement to dissolve, and pry out the spacer with a screw driver.
2. Remove the hex nuts that secure the switches to the front-subchassis as shown in Fig. 2-16.
3. Unsolder the lead wires from the defective switch, and then install the replacement switch.

2-11. REAR PANEL REMOVAL

1. Remove the top cover and bottom plate as described in Procedure 2-3.
2. Unsolder the lead wire connecting between ground terminal and chassis.
3. Unsolder the coaxial cable from fm antenna terminal.
4. Remove the six self-tapping screws ($\#B\ 3\times6$),

two of them secure the bar antenna holder to the chassis along with rear panel and others secure the rear panel to the chassis as shown in Fig. 2-17. This frees the rear panel.

2-12. REPLACEMENT OF COMPONENTS SECURED TO THE REAR PANEL BY RIVETS

1. Remove the rear panel as described in Procedure 2-11.
2. Bore out the rivets using a drill bit slightly larger in diameter than the rivet. See Fig. 2-18.
3. Punch out the remainder of the rivet with a nail set or prick punch.
4. Remove the defective component, and install the new one.
5. Secure the new component with a suitable screw and nut, or a repair rivet screw (Part No. 3-701-402).

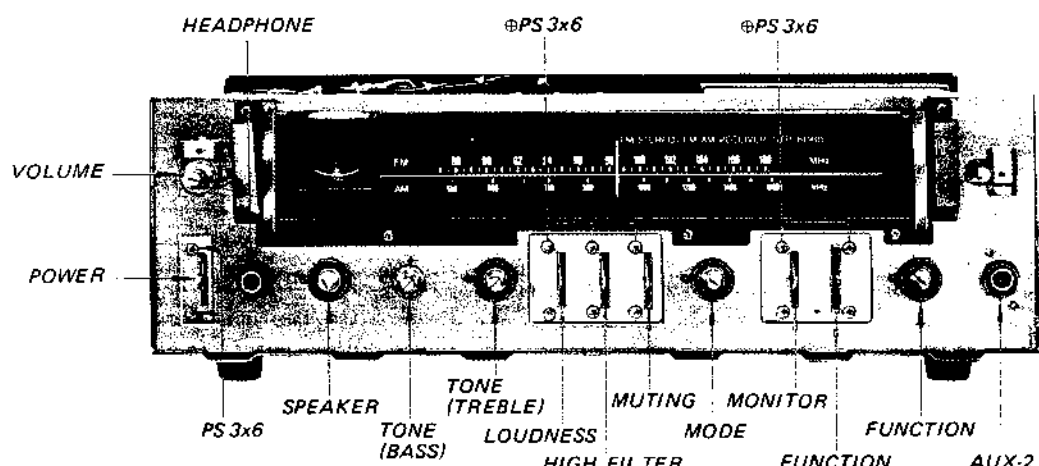


Fig. 2-16. Control and switch replacement

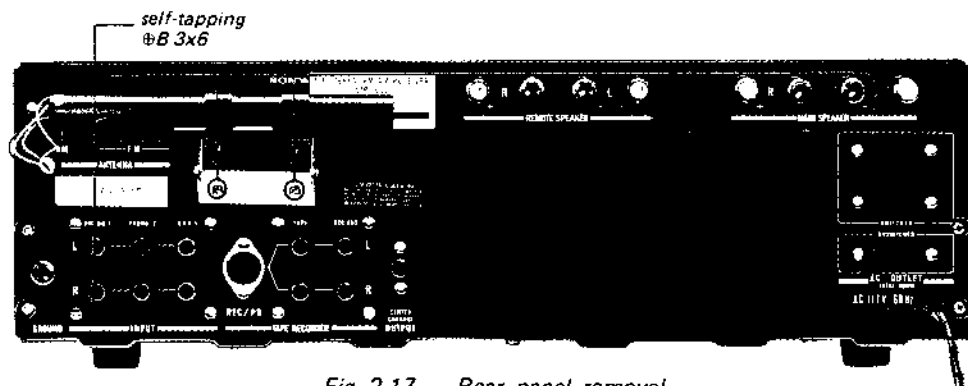


Fig. 2-17. Rear panel removal

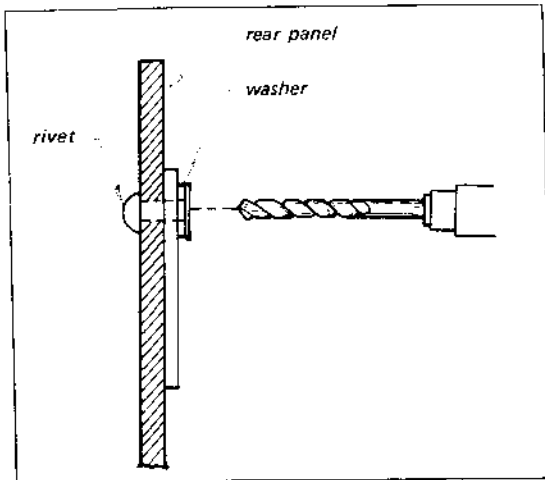


Fig. 2-18. Rivet replacement

2-13. POWER TRANSISTOR REPLACEMENT

1. Remove the top cover and bottom plate as described in Procedure 2-3.
2. Remove the eight self-tapping screws ($\oplus B\ 3\times 8$), ($\oplus P\ 3\times 8$) securing the heat sink to the chassis as shown in Fig. 2-19, and then remove the four self-tapping screws ($\oplus B\ 3\times 8$) securing the heat sink support to the top of the heat sinks.
3. Carefully draw back the heat sink, and then remove the two screws ($\oplus B\ 3\times 14$) and nuts securing the power transistor to the heat sink.

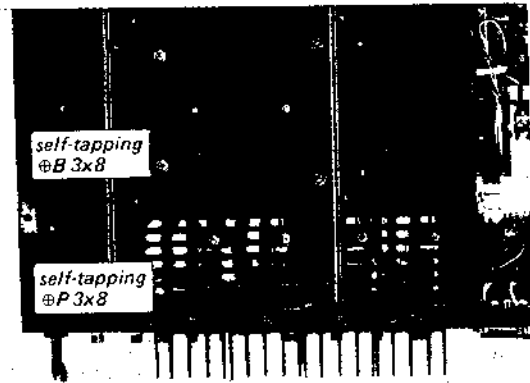
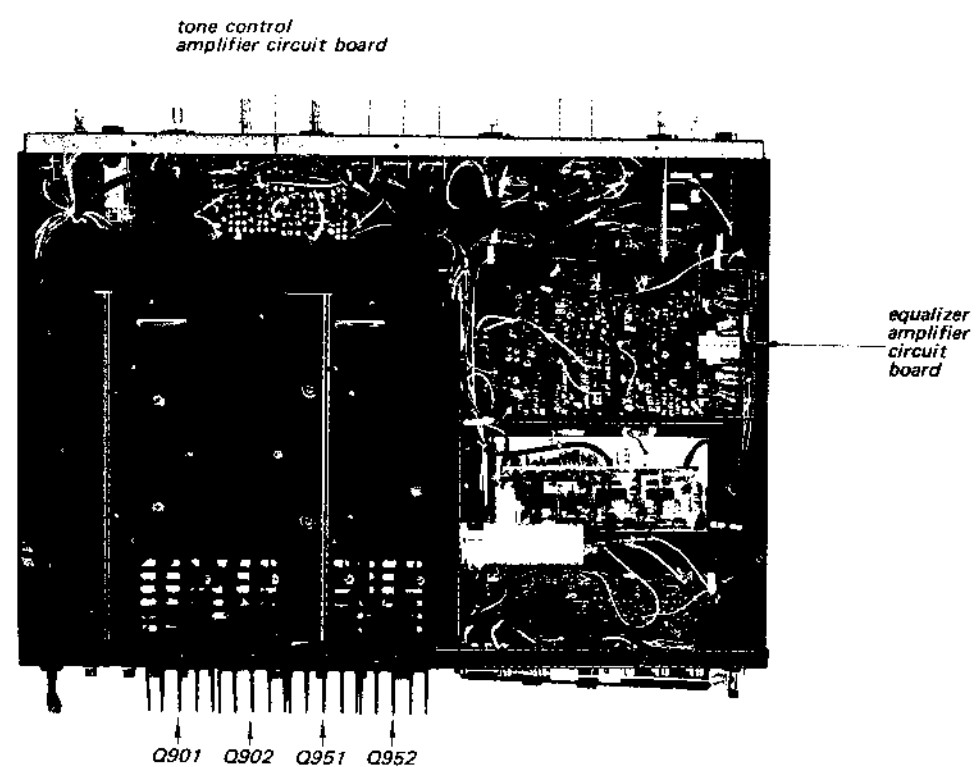
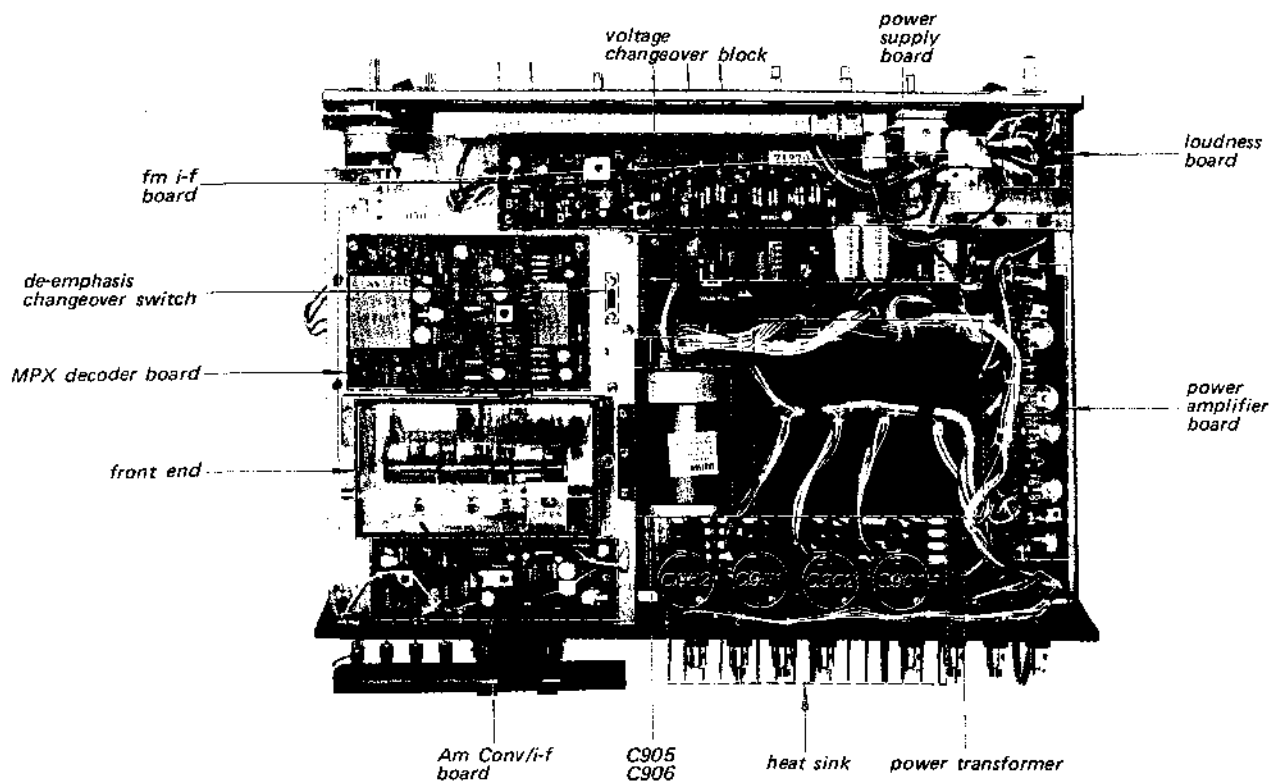


Fig. 2-19. Heat sink removal

4. Cut the emitter and base leads of the defective power transistor with a diagonal cutter. This prevents damage to the mica washer when removing the defective power transistor.
5. When replacing the power transistor, apply a coating of a thermal compound or a heat-transferring grease to both sides of the insulating mica washer. Any excess compound or grease squeezed out when the mounting bolts are tightened should be wiped off with a clean cloth. This prevents accumulation of conductive dust particles that might eventually cause a short.

2-14. CHASSIS LAYOUT



SECTION 3

ALIGNMENT AND ADJUSTMENT PROCEDURES

3-1. FM I-F STRIP ALIGNMENT

CAUTION

The ceramic filters in the fm i-f circuit are selected according to their specified center frequencies and color coded as shown in Fig. 3-1 and listed in Table 3-1. Check the color code of the filters to identify the same center frequency when replacing any of these filters.

TABLE 3-1.
FM I-F CERAMIC FILTERS

Part No.	Color	Specified Center Freq.
1-403-562-11	red	10.70 MHz
1-403-562-21	black	10.66 MHz
1-403-562-31	white	10.74 MHz
1-403-562-41	green	10.62 MHz
1-403-562-51	yellow	10.78 MHz

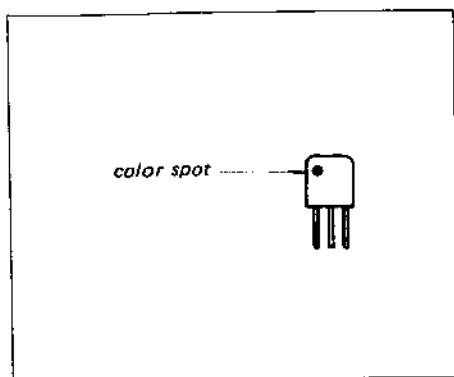


Fig. 3-1. Fm i-f ceramic filter

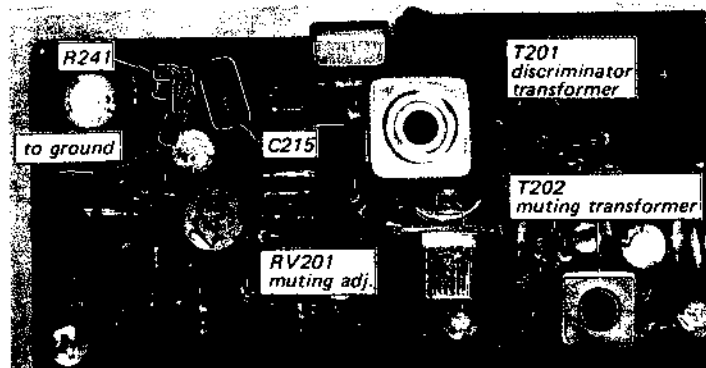


Fig. 3-2. Interruption of afc circuit and parts location

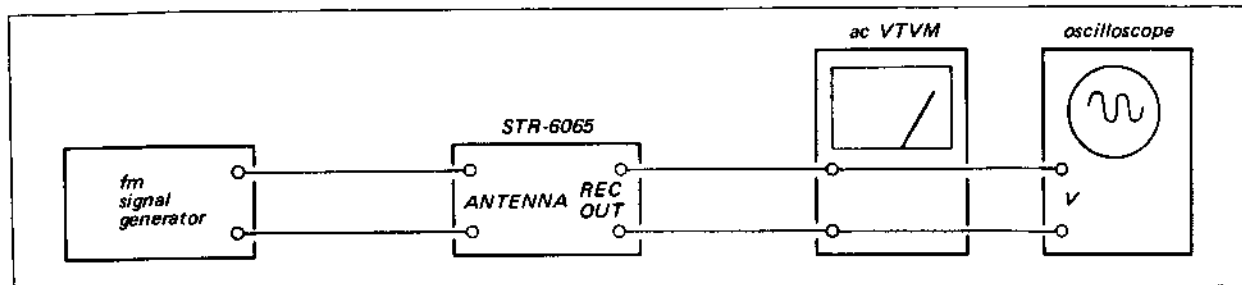


Fig. 3-3. Fm i-f, muting and front end alignment test setup

4. Connect the signal-generator's output to the fm antenna terminal.
5. Short the connection point of R242 and C215 (AFC circuit) to ground as shown in Fig. 3-2.

Procedure

1. With the equipment connected as shown in Fig. 3-3, set the signal-generator's controls as follows:
Carrier frequency 98 MHz
Modulation FM, 400 Hz, 100%
Output level 30 μ V (30 dB)
2. Set the receiver's controls as follows:
FUNCTION switch FM MONO
MODE switch STEREO
VOLUME control Minimum
3. Turn the core of transformer IFT101 or T201 (bottom core) (See Fig. 3-2 or Fig. 3-4) with the alignment tool to obtain maximum output.

3-2. FM DISCRIMINATOR ALIGNMENT

Note: Before starting this alignment, the fm i-f alignment should be performed. There are two or three methods of discriminator alignment, but only the simplified method using the tuner's TUNING meter is described here.

Test Equipment Required

1. Oscilloscope
2. Alignment tools

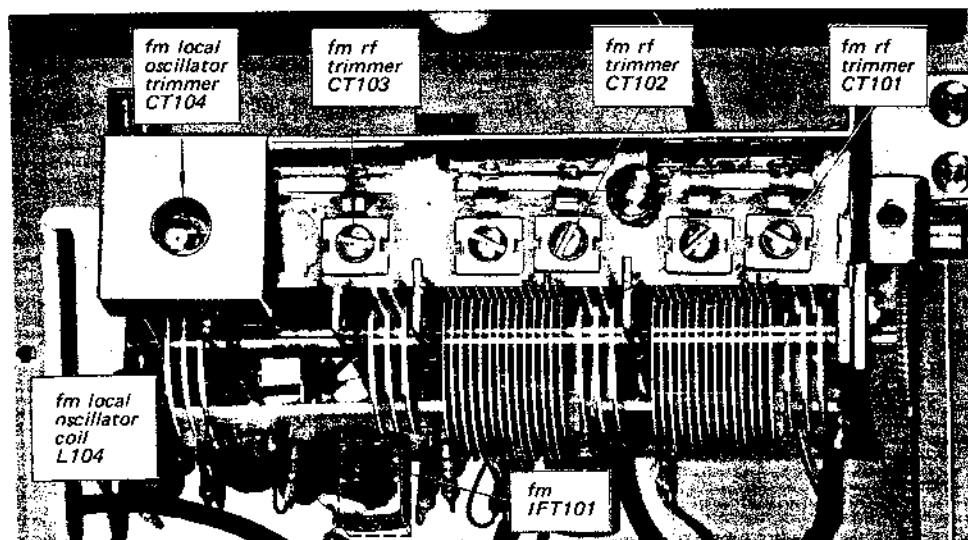
Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Connect the input cable of the oscilloscope to REC OUT (J105) terminal.
3. Short the connection point of R242 and C215 (AFC circuit) to ground as shown in Fig. 3-2.

Procedure

1. With the equipment connected as shown in Fig. 3-5, set the receiver's control as follows:
FUNCTION switch FM MONO
MODE switch STEREO
No signal should be received.
2. Adjust the controls of the oscilloscope to provide a visible indication of noise. Always watch the oscilloscope to confirm that the tuner is not receiving any off-the-air signals.
3. Turn the top core (secondary side) of discriminator transformer T201 (see Fig. 3-2) with a hex-head alignment tool to obtain a null-point reading on the tuning meter. If the discriminator transformer (T201) is not aligned correctly, some deviation on the tuning meter will be observed.

Note: Turn the core carefully and slowly. At both extreme positions of the top core, a null point will be observed. The real null point should be obtained in the middle of the core's thread length.

*Fig. 3-4. Parts location*

4. Repeat the above mentioned steps and fm if strip alignment two or three times.

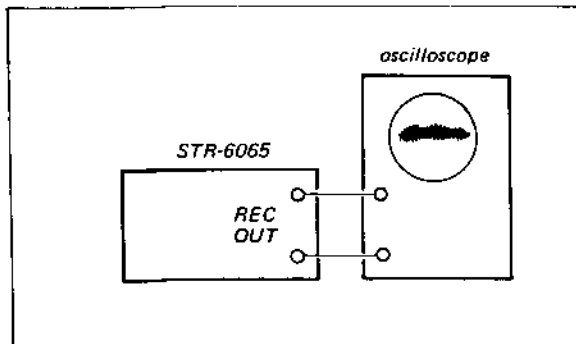


Fig. 3-5. Discriminator alignment test setup

3-3. MUTING ADJUSTMENT

Note: Two methods of muting alignment are available, signal generator alignment and alignment by using an off-the-air signal. You can use either of them.

Signal Generator Alignment

Test Equipment Required

1. Fm standard signal generator
2. Ac VTVM or oscilloscope
3. Alignment tool

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Turn the knob of RV201 (see Fig. 3-2) fully clockwise on the fm i-f and discriminator board.
3. Short the connection point of R242 and C215 (AFC circuit) to ground as shown in Fig. 3-2.

Procedure

1. With the equipment connected as shown in Fig. 3-3, set the receiver's controls as follows:

FUNCTION switch	FM MONO
MODE switch	STEREO
MUTING switch	ON

2. Follow the procedure given in Table 3-2. Note that the muting circuit should begin to operate at the symmetrical deflection point of TUNING meter when detuning the tuner to higher or lower than the reference carrier frequency.

Off-the-Air Signal Alignment

Accurate muting circuit adjustment can also be performed by utilizing off-the-air local fm signals instead of the fm S.S.G.

Note that a weak signal is best for this purpose.

3-4. FM FREQUENCY COVERAGE ALIGNMENT

CAUTION

Never attempt alignment of the front-end section except for the frequency-coverage and dial-calibration adjustments. The front-end section of the tuner has been carefully adjusted at the factory, so very little adjustment is necessary in the field. Alignment need not be performed when the front-end FET is replaced since changes in FET parameters have little effect upon tuning. If an rf-stage adjustment is required, ask your nearest SONY Service Station to send your unit to the Factory Service Center for a complete front-end alignment. Exercise caution when returning the faulty unit so that it is not damaged in transit. The warranty will not cover damage incurred in transit to the Factory Service Center.

Note: Before starting this alignment, the discriminator-transformer alignment should be performed.

TABLE 3-2. MUTING ADJUSTMENT

Coupling Between Front End and SSG	SSG Frequency and Output Level	Tuner Dial Indication	Adjust	Remarks
Direct coupling	98 MHz 400 Hz. 30% Mod.	98 MHz	T202 See Fig. 3-2	Turn the core of T202 to obtain proper muting operation.

TABLE 3-3. FM FREQUENCY COVERAGE ADJUSTMENT

Step	Coupling Between Front End and SSG	SSG Frequency and Output Level	Tuner Dial Indication	Scope Connection	Adjust	Indication
1.	Direct coupling	87.5 MHz 400 Hz 100% Mod. 30 μ V (30 dB)	87.5 MHz	REC OUT (J105)	OSC coil L104 See Fig. 3-4	Maximum VTVM reading
2.	Same as above	108 MHz 400 Hz 100% Mod. 30 μ V (30 dB)	108 MHz	Same as above	OSC trimmer CT104 See Fig. 3-4	Same as above

Signal Generator Alignment**Test Equipment Required**

1. Standard fm signal generator
2. Ac VTVM
3. Alignment tools

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Connect the equipment as shown in Fig. 3-3.
3. Set the receiver controls as follows:
 FUNCTION switch FM MONO
 MODE switch STEREO
4. Short the connection point of R242 and C215 (AFC circuit) to ground as shown in Fig. 3-2.

Generator Alignment

Follow the procedures given in Table 3-3 when performing this alignment with an fm signal generator. Be sure that the dial is mechanically calibrated as described in Procedure 2-6.

Off-the-Air Alignment

Accurate dial calibration and a frequency-coverage test can also be performed by utilizing off-the-air local fm signals. However, before performing the following procedure, be sure that the dial pointer is correctly positioned, as described in Procedure 2-6.

Procedure

1. Short the connection point of R242 and C215 (AFC circuit) to ground as shown in Fig. 3-2.
2. Tune the receiver to the lowest-frequency station.

3. Check the dial scale for a calibration accuracy of ± 200 kHz from the carrier frequency of the station. If the dial-accuracy deviation exceeds this limit, turn the local-oscillator coil L104 slightly as shown in Fig. 3-4 until optimum dial calibration is obtained.
4. Tune the receiver to the highest-frequency station in your locality. If the dial-calibration error is excessive, adjust local-oscillator trimmer CT104 (see Fig. 3-4) to obtain maximum calibration accuracy.
5. Repeat Steps 3 and 4.

3-5. FM STEREO SEPARATION ADJUSTMENT**Test Equipment Required**

1. MPX generator
2. Fm signal generator
3. Audio oscillator
4. Ac VTVM
5. Oscilloscope
6. Alignment tools

Preparation

Before starting the stereo-separation adjustment, check and adjust the phase between the 19-kHz pilot signal and the sub-channel signal in the MPX stereo generator as follows:

- (1) With the equipment connected as shown in Fig. 3-6, set the MPX and audio signal-generator's control as follows:
 MAIN CHANNEL OFF
 SUB CHANNEL ON
 PILOT (19 kHz) OFF

AUDIO OSCILLATOR

OUTPUT 400 Hz,
250 mV

- (2) Adjust the oscilloscope controls to obtain a visible indication. Be sure the scope's horizontal display switch is set for external input.
- (3) Turn the pilot-signal (19 kHz) phase control to obtain an in-phase and stable Lissajous pattern as shown in Fig. 3-7.

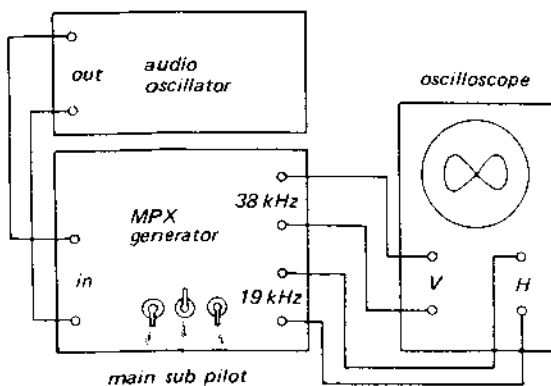


Fig. 3-6. MPX generator preadjustment



Fig. 3-7. Lissajous pattern

Procedure

1. Connect the equipment as shown in Fig. 3-8. Set the fm signal-generator's control as follows:
Carrier frequency 98 MHz
Output level 1,000 μ V (60 dB)
Modulation:
Main channel (400 Hz) ... 33.75 kHz (45%)
Sub channel (38 kHz) 33.75 kHz (45%)
Pilot (19 kHz) 7.5 kHz (10%)

The above mentioned modulation levels can be set as follows:

- (a) With the equipment connected as shown in Fig. 3-8 set the MPX stereo generator controls as follows:
MAIN CHANNEL OFF
SUB CHANNEL OFF
19 kHz (PILOT) ON
- (b) Adjust the 19-kHz signal level to obtain a 7.5-kHz deviation on the FM SSG modulation indicator.
- (c) Reset the MPX stereo-generator's control as follows:
MAIN CHANNEL ON
SUB CHANNEL OFF
19 kHz (PILOT) OFF
INPUT SELECTOR L-CH
- (d) Adjust the audio-oscillator output (400 Hz) to obtain a 33.75-kHz deviation on the FM SSG modulation indicator.
- (e) Set all controls to ON.

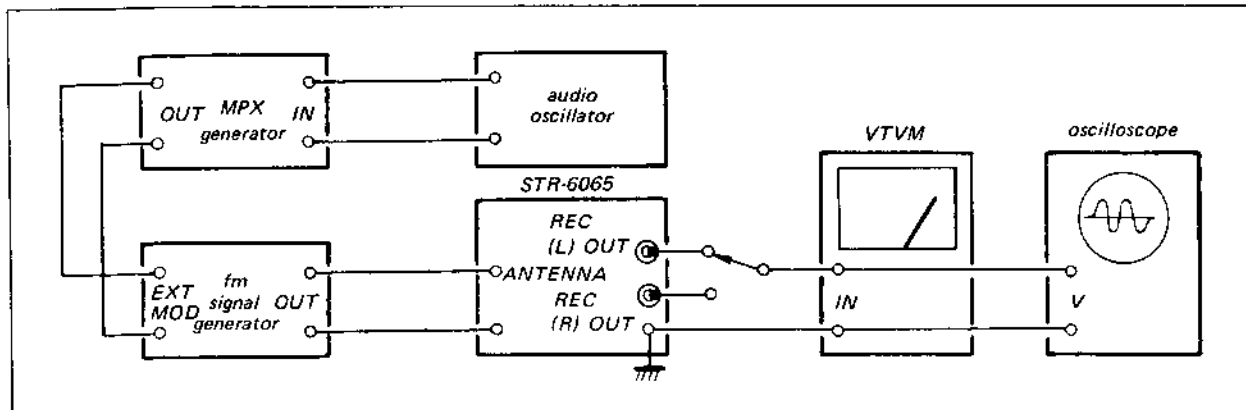


Fig. 3-8. Fm stereo separation adjustment test setup

2. Precisely tune the set to the S.S.G.'s carrier frequency then turn the top core of switching transformer T401 (see Fig. 3-9) to obtain maximum output at the left channel. Note that this adjustment is closely related to stereo distortion.
3. Record the output level of the left channel when the MPX generator input selector is set to the left channel.
4. Switch the input selector to the right channel and read the residual signal level in the left channel.
5. The output-level to residual-level ratio represents the separation. Adjust separation adj. control RV401 (see Fig. 3-9) for minimum residual level. Check the right channel for separation. Usually, about an 8 to 9 dB

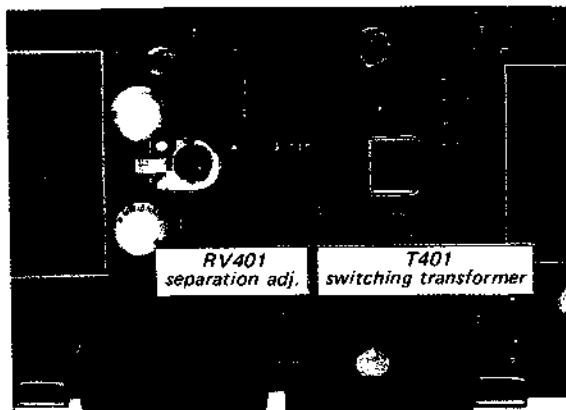


Fig. 3-9. Parts location

difference in channel separation exists. Re-adjust RV401 for minimum difference between left-and right-channel separation. While doing this, remember that the output level also changes according to the setting of RV401.

3-6. A-M I-F STRIP ALIGNMENT

Note: The i-f transformers (CFT301 and IFT301) in the a-m i-f circuit are adjusted at the factory, so very little adjustment is necessary in the field. There is no need for alignment when replacing any of these i-f transformers.

3-7. A-M FREQUENCY COVERAGE AND TRACKING ADJUSTMENT

Preparation

Remove the top cover as described in Procedure 2-3. Then, set the FUNCTION switch to AM.

Signal Generator Method

Test Equipment Required

1. Standard a-m signal generator
2. Loop antenna
3. Ac VTVM or oscilloscope

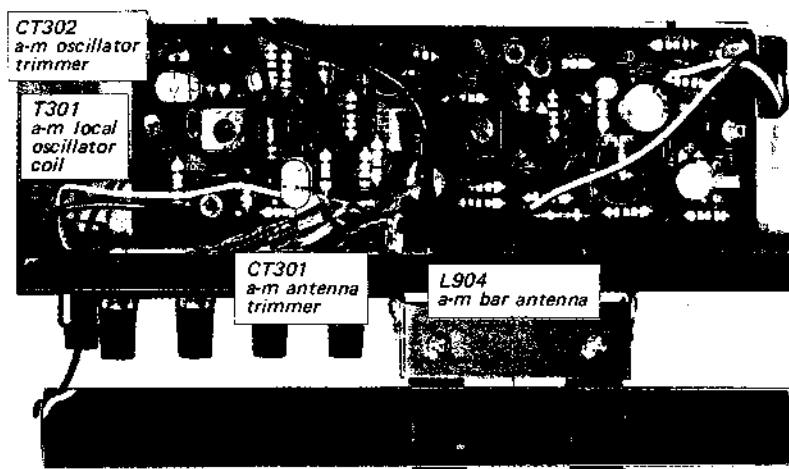


Fig. 3-10. Parts location

Procedure

With the equipment connected as shown in Fig. 3-11, follow the procedures given in Tables 3-4 and 3-5 when performing this alignment with an a-m signal generator.

Off-the-Air Signal Method

Accurate dial calibration, and a frequency-coverage and tracking test can also be performed by utilizing off-the-air local a-m signals. However, before performing the following procedure, be sure that the dial pointer is correctly positioned, as in the Procedure 2-6.

Frequency Coverage Adjustment

Procedure

1. Tune the receiver to the lowest-frequency station in your locality.

Check the dial scale for a calibration accuracy of ± 20 kHz from the carrier frequency. If the

dial calibration error exceeds this limit, turn the local oscillator-coil T301 (see Fig. 3-10) slightly until optimum dial calibration is obtained.

2. Tune the receiver to the highest-frequency station in your locality. If the dial calibration error exceeds ± 30 kHz from the carrier frequency, adjust local-oscillator trimmer-capacitor CT302 (see Fig. 3-10) to obtain maximum calibration accuracy. Repeat the above steps two or three times.

Tracking Adjustment

1. Tune the set to the station whose carrier frequency is closest to 620 kHz and adjust the position of antenna core L904 as shown in Fig. 3-12 to obtain maximum output.
2. Tune the set to the station whose carrier frequency is closest to 1,400 kHz and adjust antenna trimmer CT301 to obtain maximum output. See Fig. 3-10.
3. Repeat the above steps two or three times.

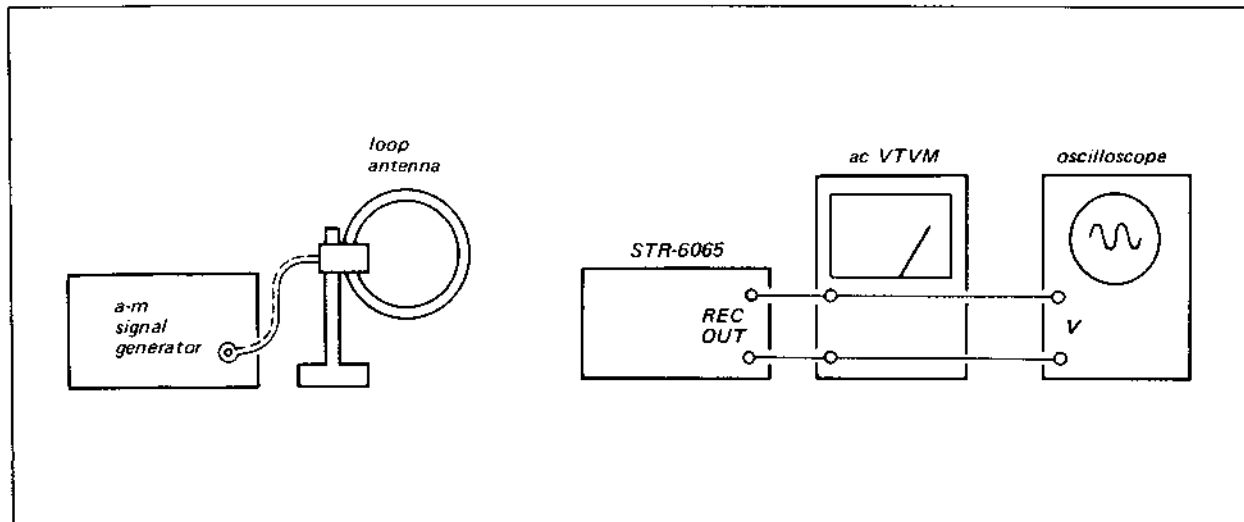


Fig. 3-11. A-m frequency coverage and tracking alignment test setup

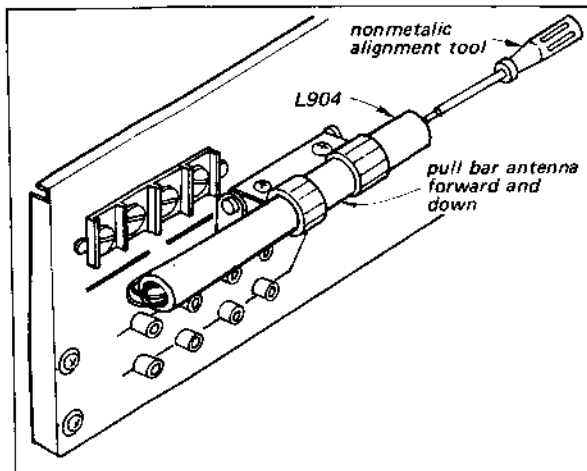


Fig. 3-12. A-m bar antenna core adjustment

3-8. POWER-AMPLIFIER ADJUSTMENT

Note: There are two adjustment items in the power amplifier. One is dc-bias adjustment and the other is dc-balance adjustment. These adjustments should be repeated alternately two or three times after replacing any of the power transistors until the best operation is obtained.

Dc-Bias Adjustment

Serious deficiencies in performance, such as thermal runaway of power transistors, will result if this adjustment is improperly set.

TABLE 3-4. A-M FREQUENCY COVERAGE ALIGNMENT

SSG Coupling	SSG Frequency and Output Level	Tuner Dial Indication	Scope Connection	Adjust	Indication
Loop antenna	530 kHz 400 Hz 30% Mod. 3,000 μ V (70 dB)	530 kHz	REC OUT (J105)	OSC coil T301 See Fig. 3-10	Maximum VTVM reading
Loop antenna	1,600 kHz Same as above	1,600 kHz	Same as above	OSC trimmer CT302 See Fig. 3-10	Same as above

TABLE 3-5. A-M TRACKING ALIGNMENT

SSG Coupling	SSG Frequency and Output Level	Tuner Dial Indication	Scope Connection	Adjust	Indication
Loop antenna	620 kHz 400 Hz 30% Mod. Output level as low as possible	620 kHz	REC OUT (J105)	Position of antenna core L904 See Fig. 3-12	Maximum VTVM reading
Loop antenna	1,400 kHz Same as above	1,400 kHz	Same as above	Antenna trimmer CT301 See Fig. 3-10	Same as above

CAUTION

To avoid accidental power transistor damage, increase the ac line voltage gradually, using a variable transformer, while measuring the voltage across emitter resistor R738 or R788 as shown in Fig. 3-13.

Check to see that the reading does not exceed 25 mV. If it does, turn off the power as soon as possible, then check and repair the trouble in the power-amplifier board.

Test Equipment Required

1. Dc millivoltmeter
2. Variable transformer
3. Screwdriver with 3 mm ($\frac{1}{8}$ ") blade

Preparation

1. Remove the top cover as described in Procedure 2-3.
2. Connect the dc millivoltmeter across emitter resistor R738 or R788 as shown in Fig. 3-13.

Procedure

1. Set the semifixed resistors (Fig. 3-14) on the power-amplifier board as follows:

RV702

(L-CH, dc bias) fully counterclockwise

RV752

(R-CH, dc bias) fully clockwise

RV701, RV751

(dc balance) mid-position

2. Set the SPEAKER switch to MAIN.

3. Set the variable transformer for minimum output.

4. Turn the POWER switch ON, and then increase the line voltage up to the rated value.

5. Apply a drop of cement solvent to the RV701, RV702, RV751 and RV752 then wait a few seconds for the cement to dissolve.

6. Adjust RV702 and RV752 to obtain a 25 mV reading on the meter, and then perform the dc-balance adjustment.

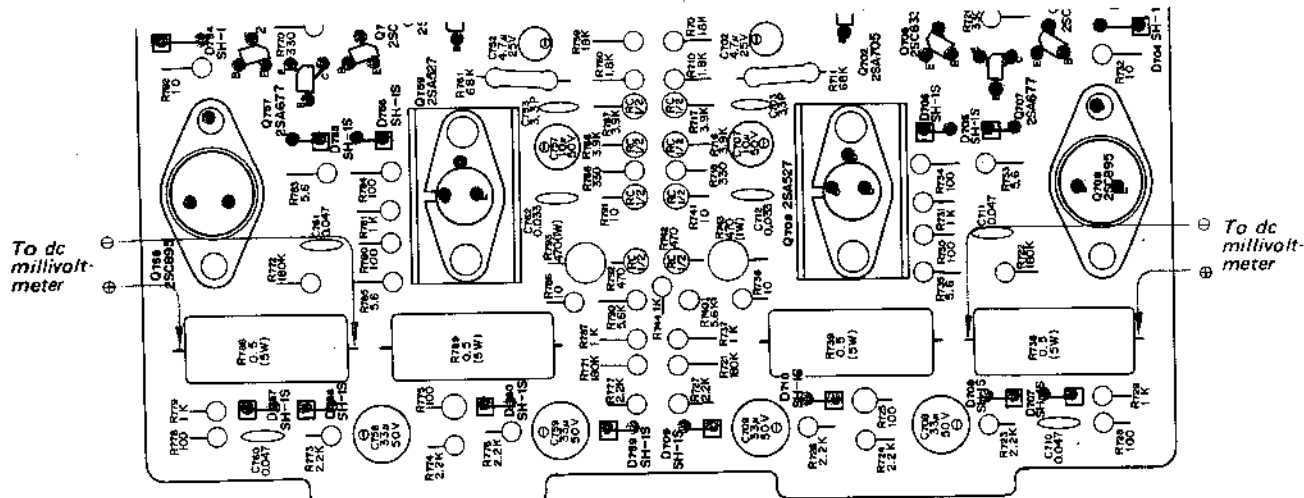


Fig. 3-13. Dc millivoltmeter connection

Dc-Balance Adjustment

Excessive harmonic distortion at high levels will result if this adjustment is improperly set.

Test Equipment Required

1. Dc null meter or dc millivoltmeter
 2. Screwdriver with 3 mm ($\frac{1}{8}$ ") blade

Preparation

1. Set the SPEAKER switch to MAIN.
 2. Connect the dc null meter or dc millivoltmeter to the MAIN speaker output terminal.

Procedure

1. Turn the POWER switch ON, and then adjust RV701 (RV751) to obtain a 0V reading on the meter.
 2. After 10 minutes warm-up, alternately repeat this and the dc bias adjustment two or three times.
 3. After completing the adjustment, apply a drop of lock paint to RV701 and RV702 (RV751 and RV752).

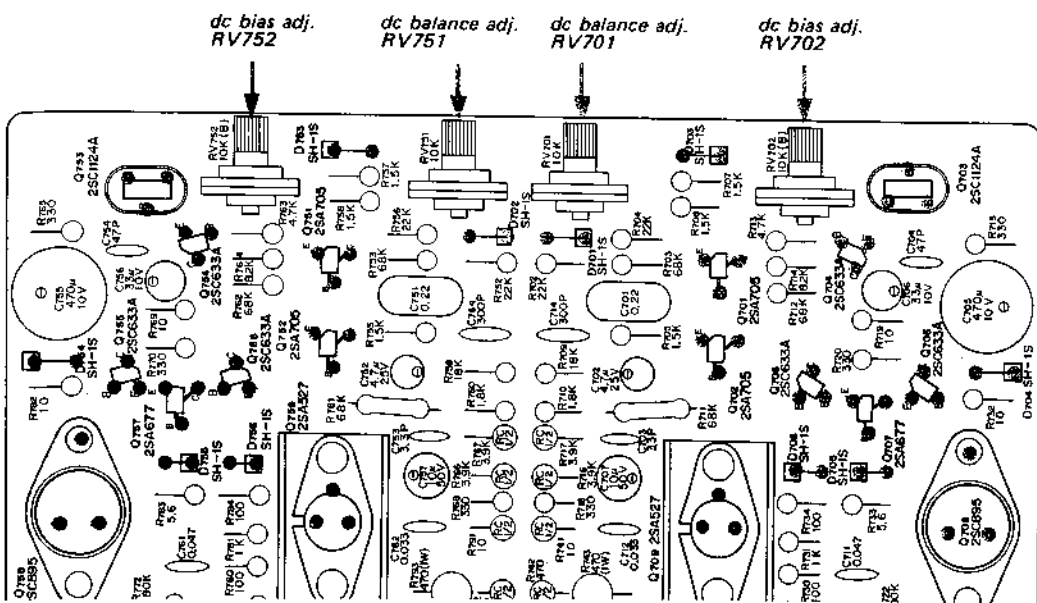


Fig. 3-14. Parts location

MEMO

SECTION 4 REPACKING

The STR-6065's original shipping carton and packing material are the ideal container for shipping the unit. However to secure the maximum pro-

tection, the STR-6065 must be repacked in these materials precisely as before. The proper repacking procedures are shown in Fig. 4-1.

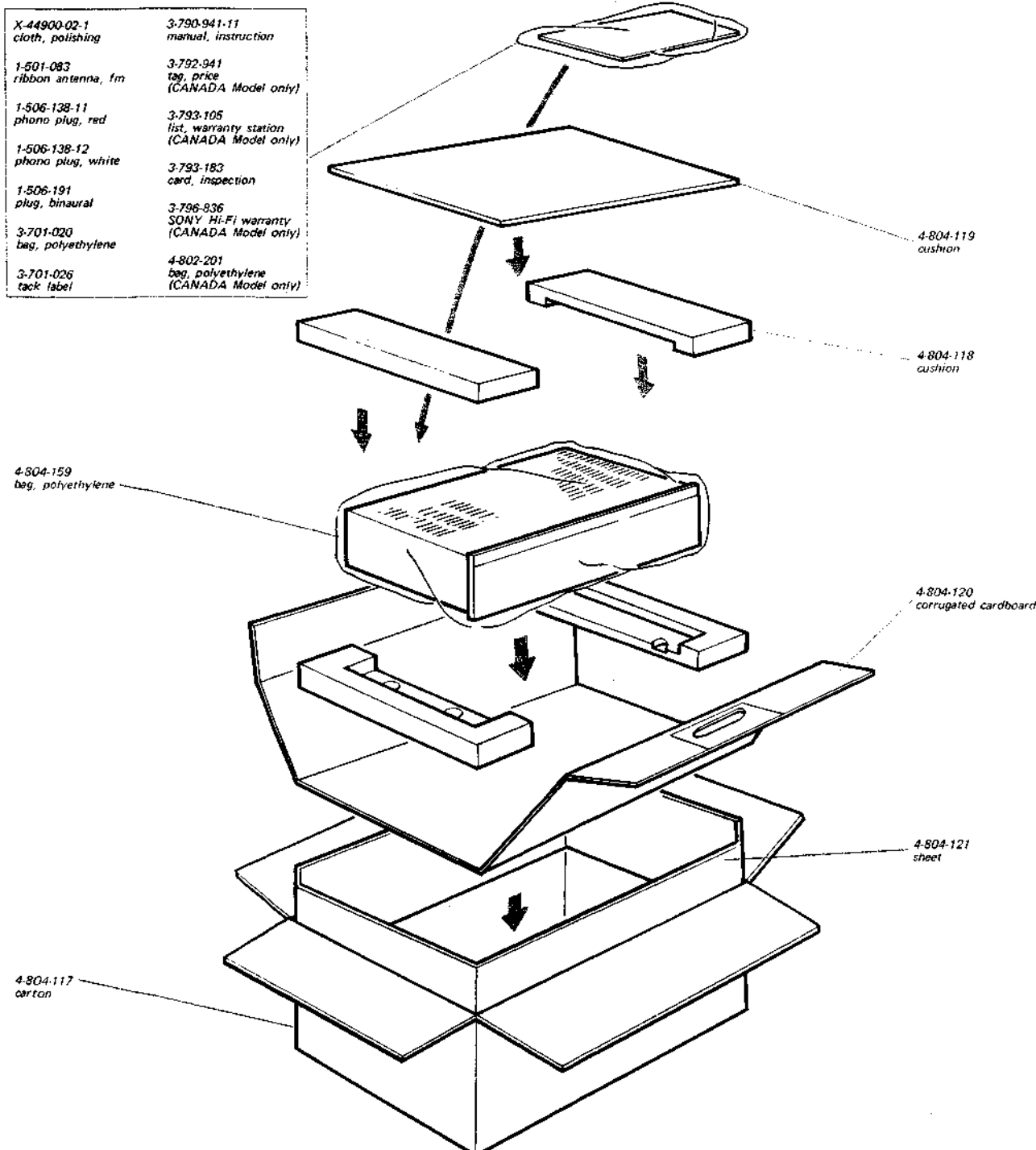
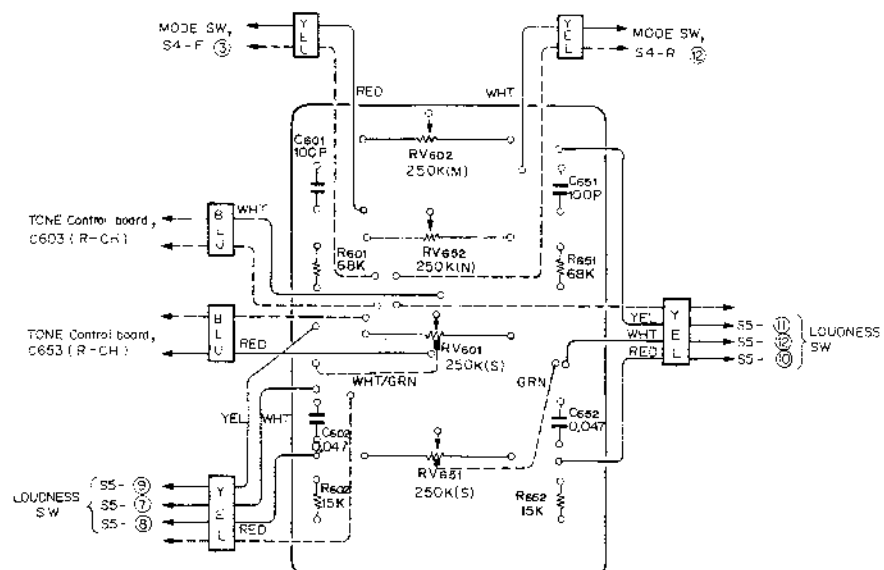


Fig. 4-1. Repacking

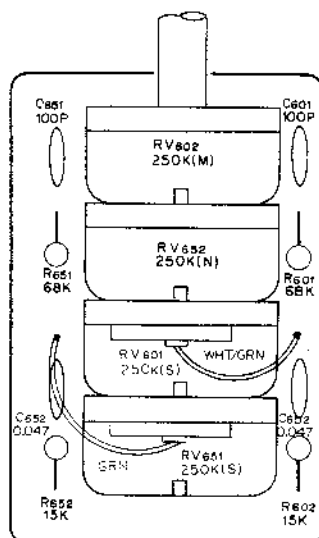
SECTION 5 DIAGRAMS

MOUNTING DIAGRAM – Loudness Control Board –

– Conductor Side –

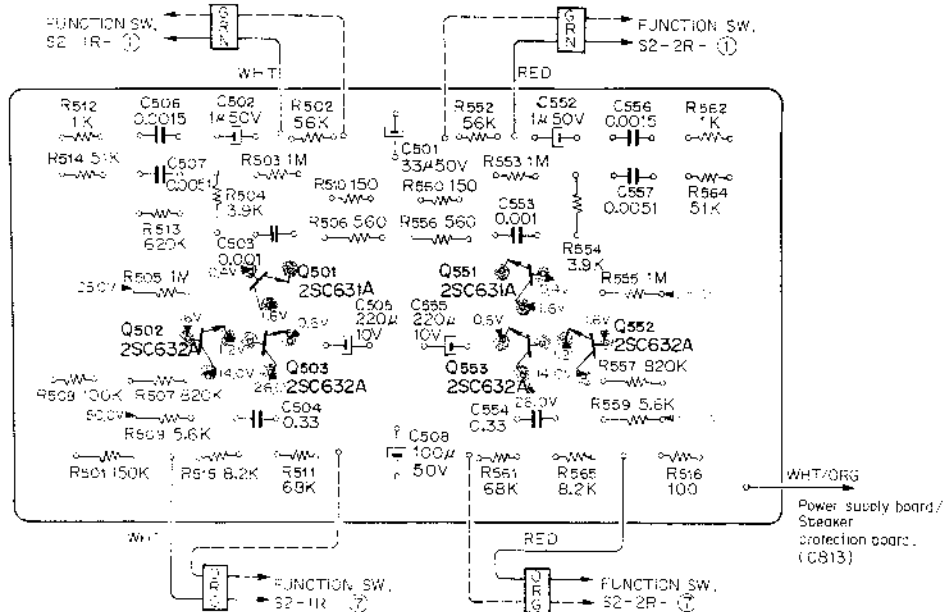


– Component Side –

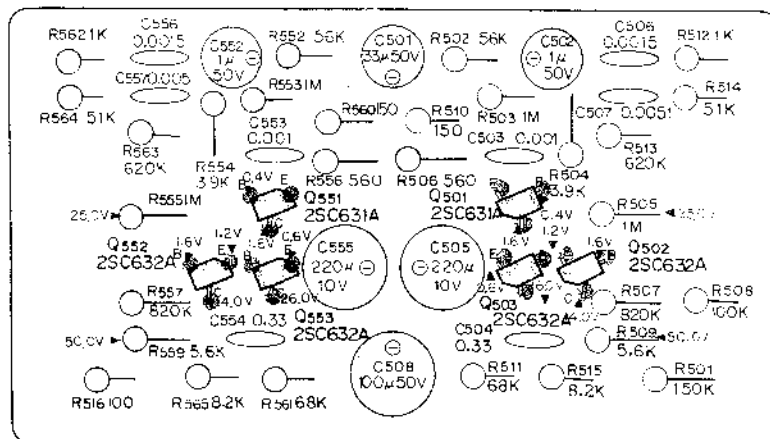


MOUNTING DIAGRAM – Equalizer Board –

– Conductor Side –

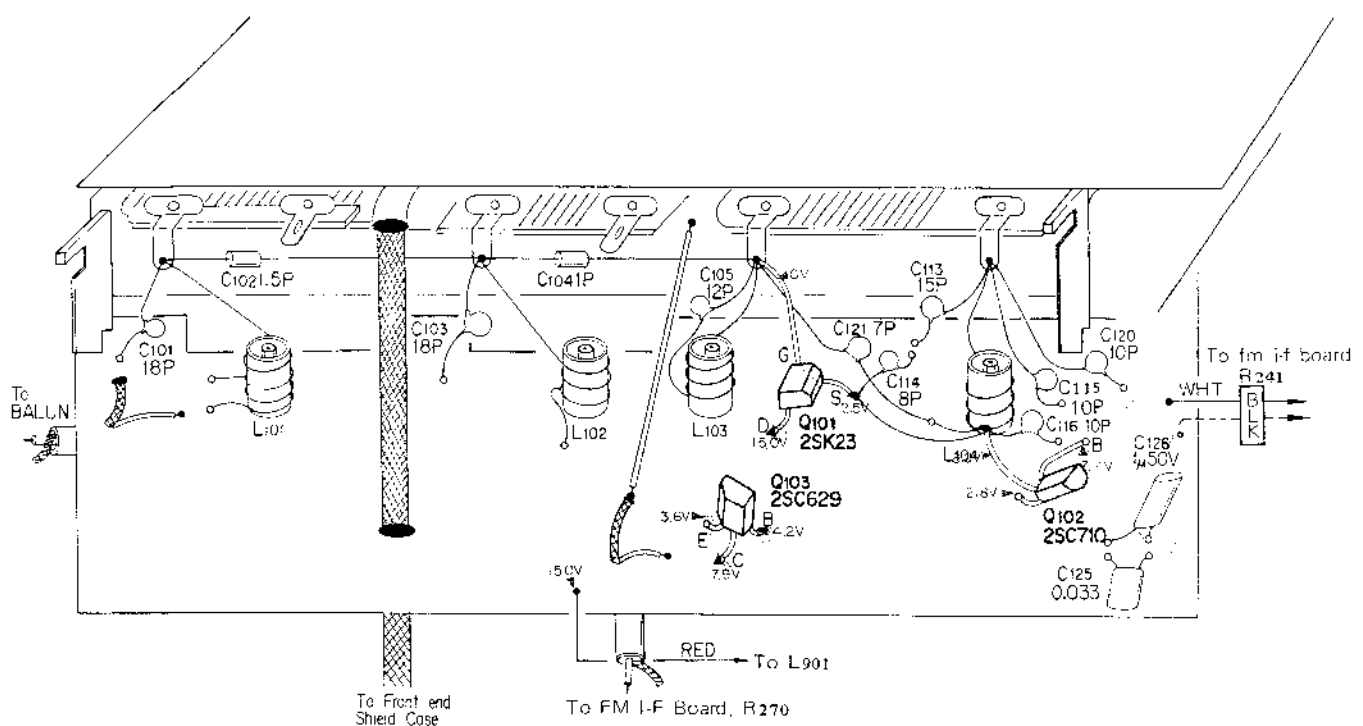


– Component Side –

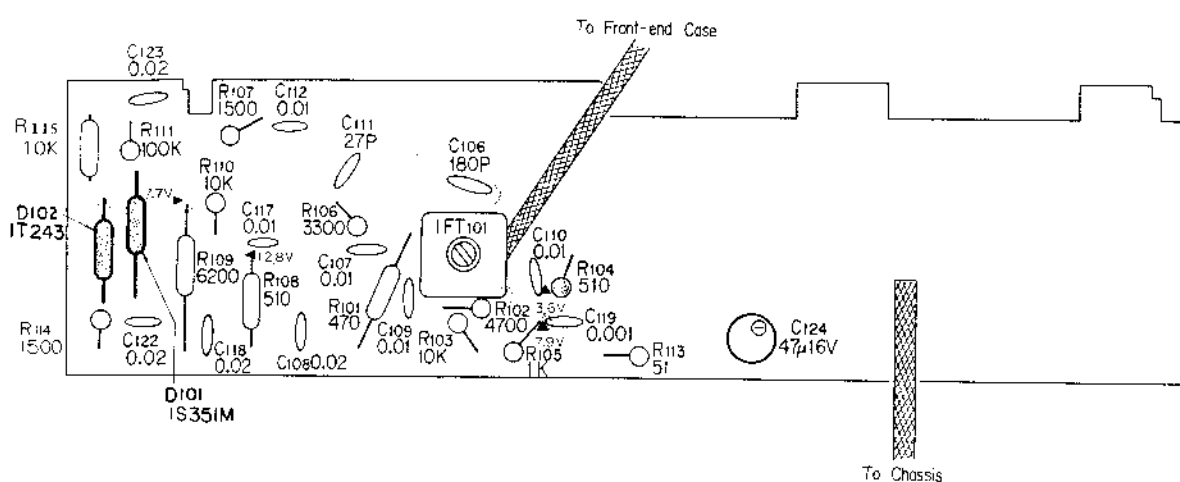


MOUNTING DIAGRAM – FM Front End –

— Conductor Side —



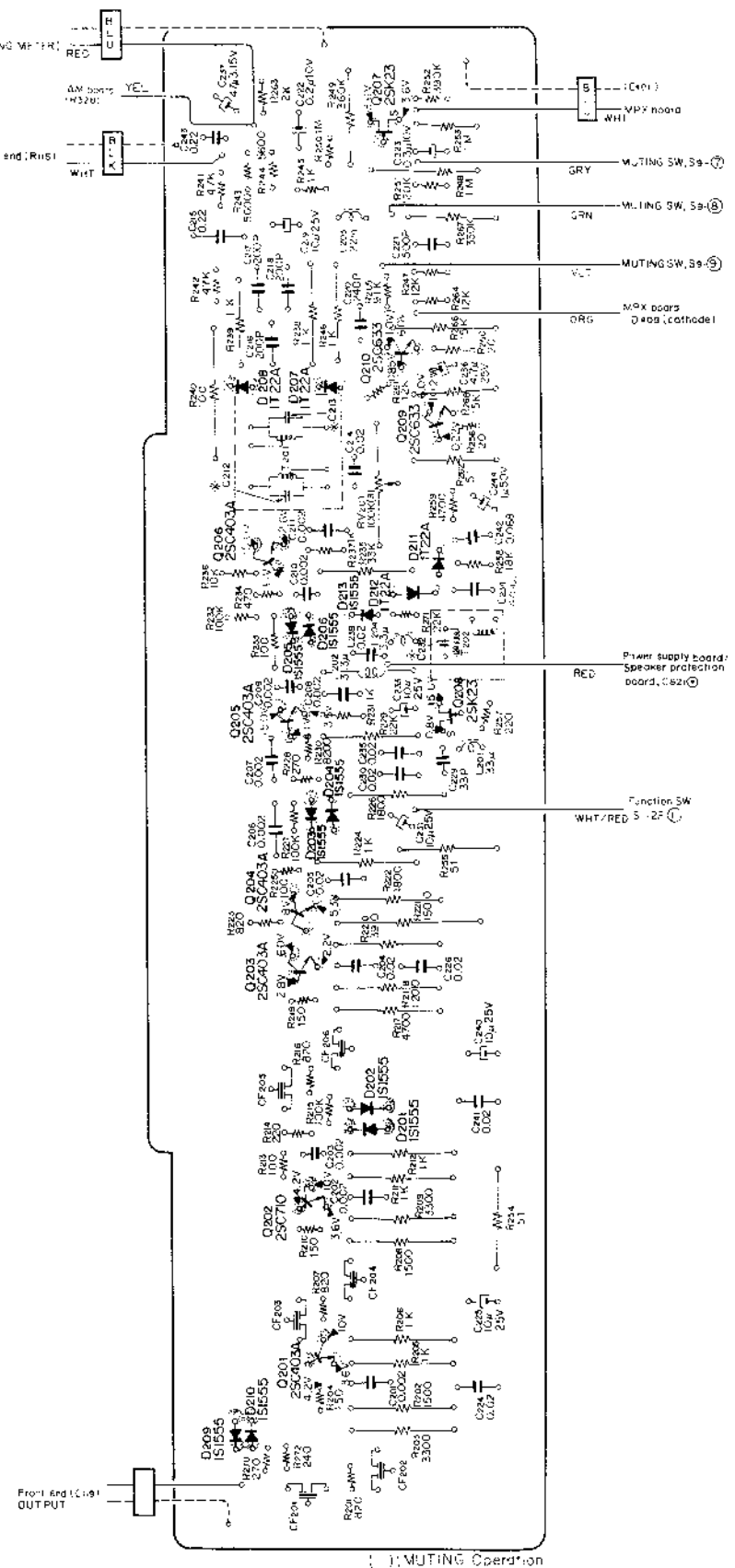
— Component Side —



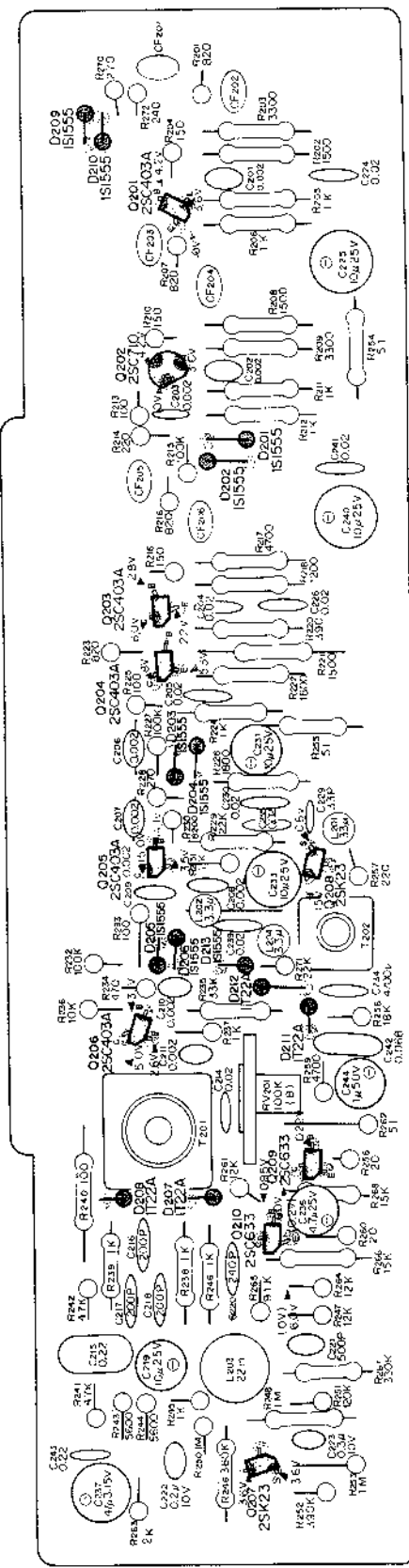
TR-6065

MOUNTING DIAGRAM – Fm I-f Board –

- Conductor Side -



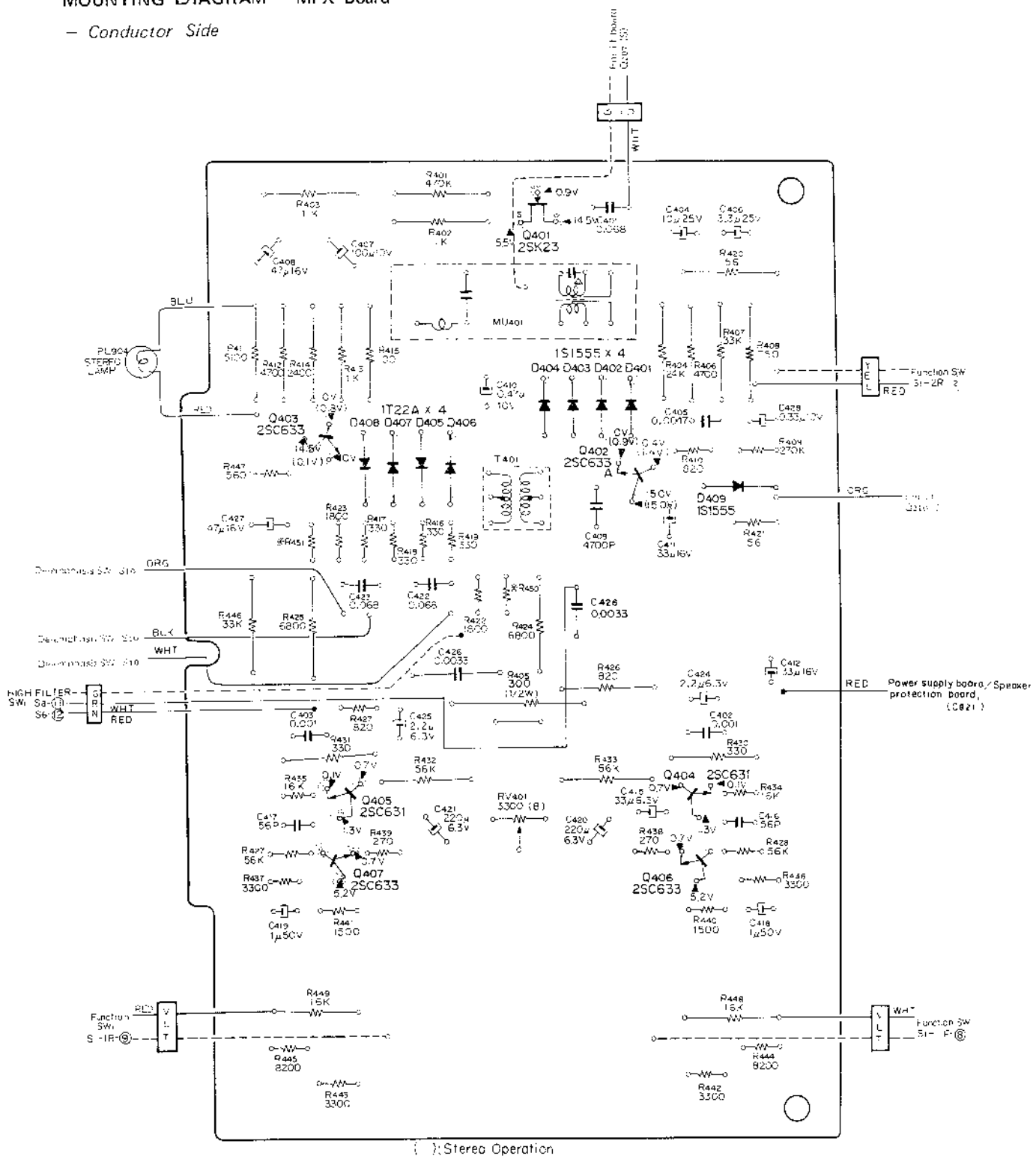
- Component Side -



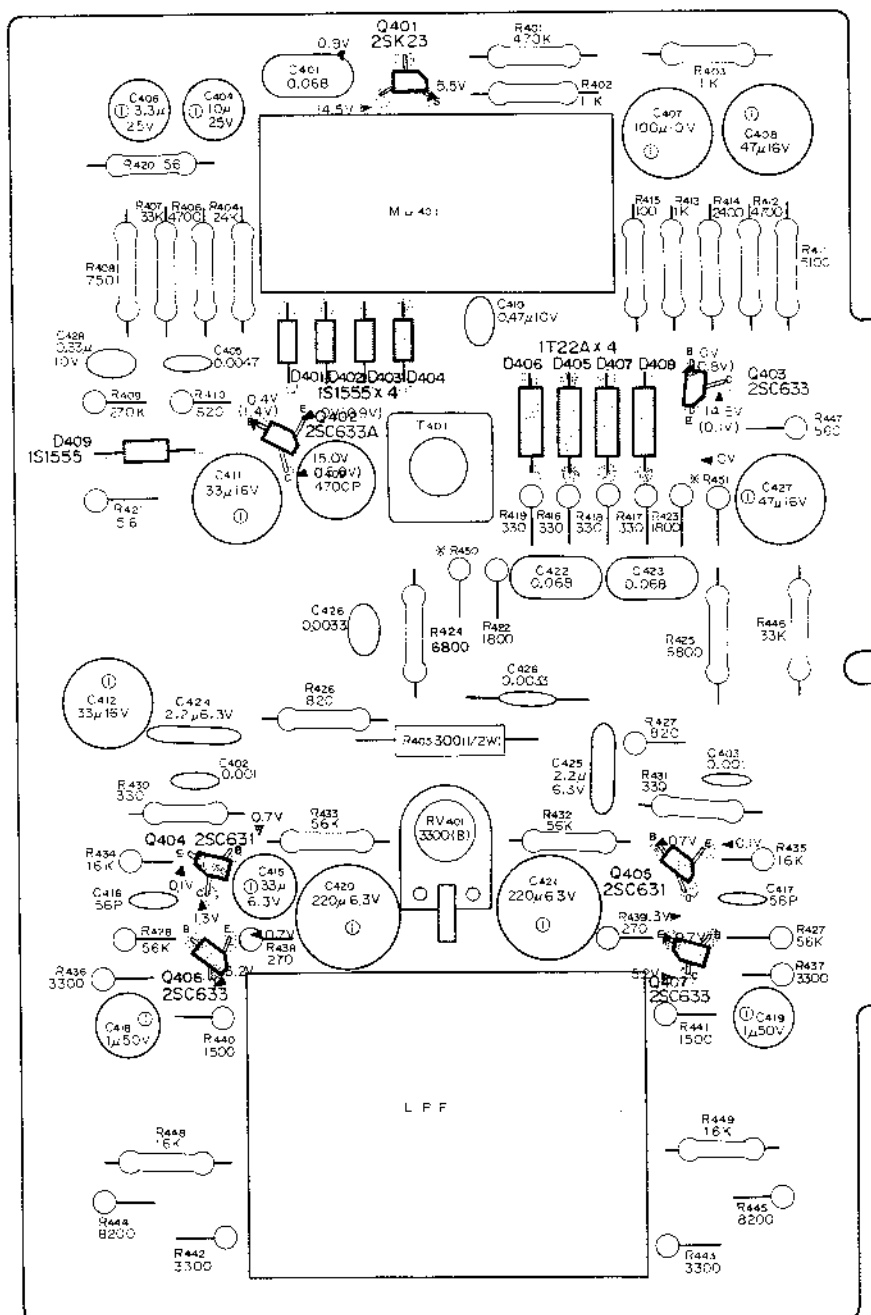
()MUTING Operation

MOUNTING DIAGRAM – MPX Board –

– Conductor Side



- Component Side -

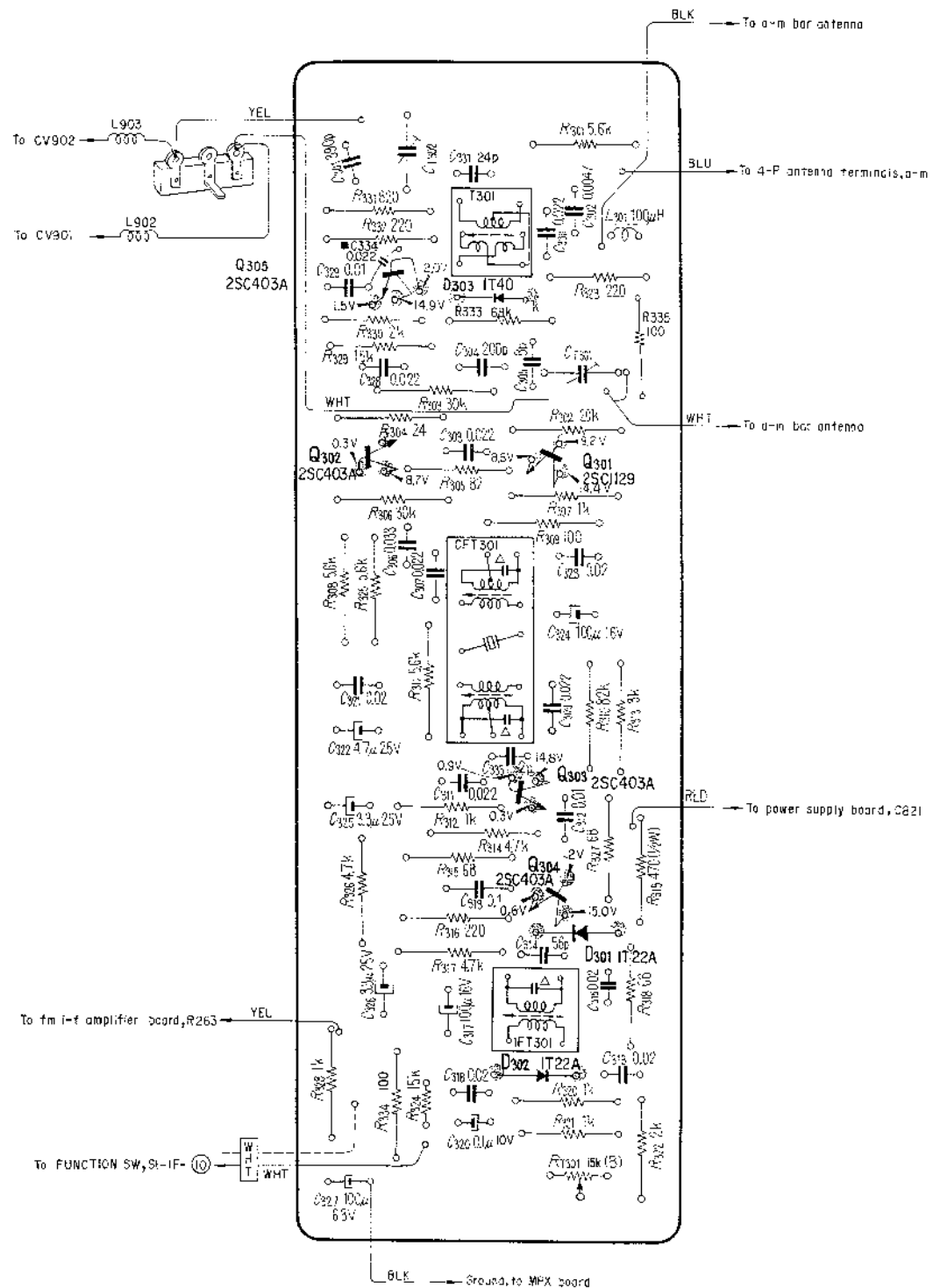


(); Stereo Operation

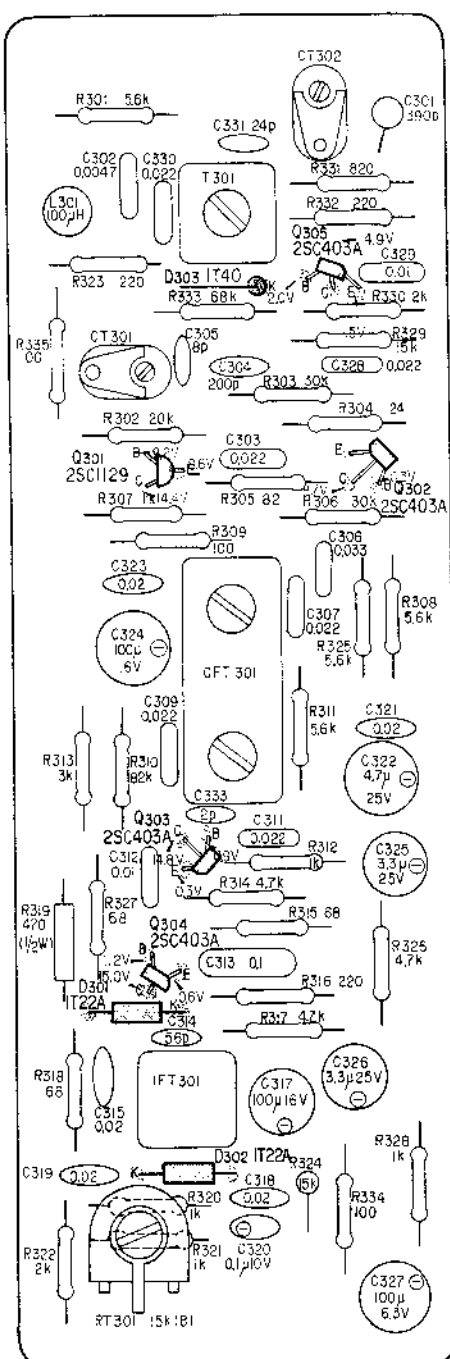
TR-6G65

MOUNTING DIAGRAM - A-m 1-f Board -

- Conductor Side -

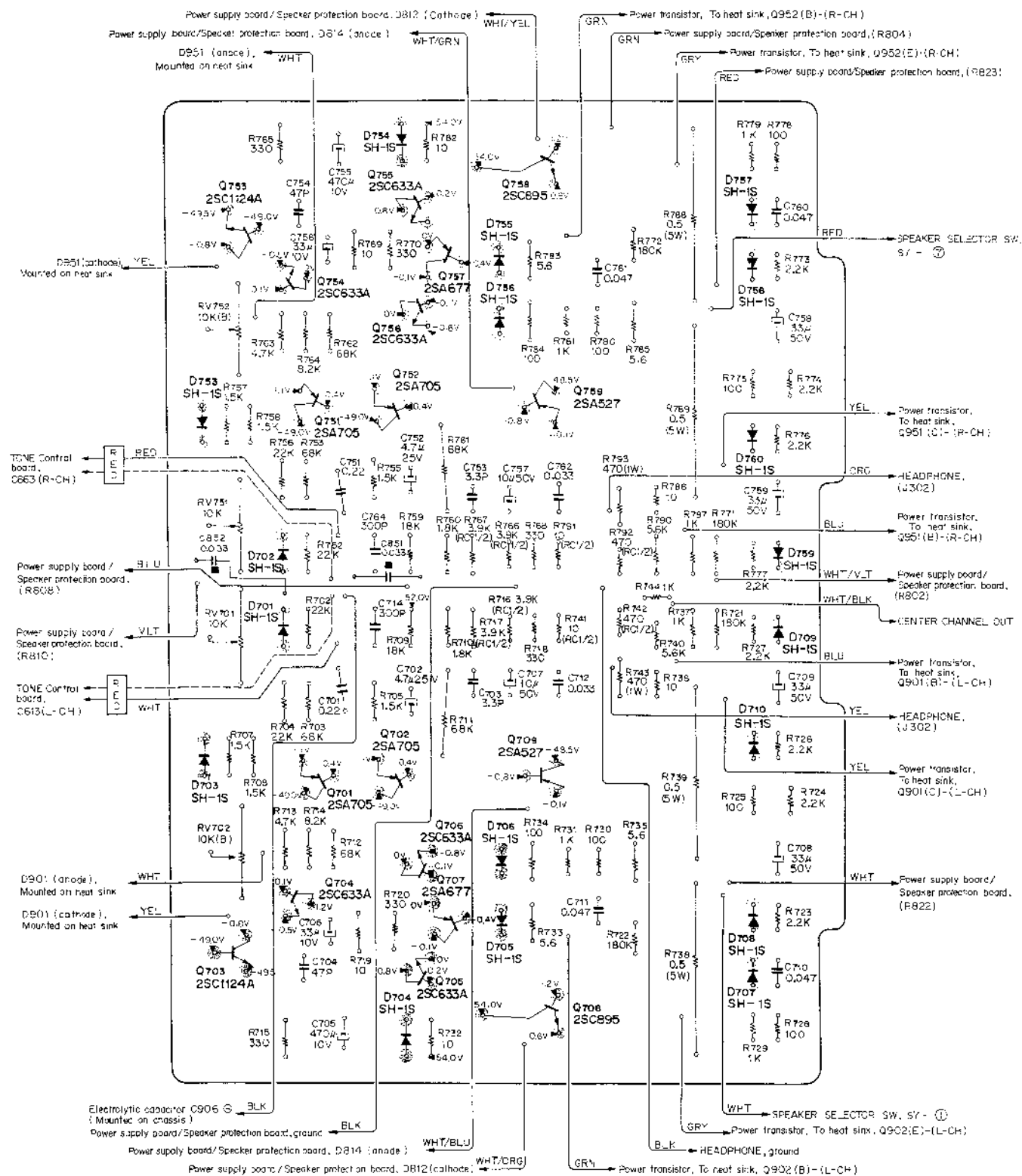


— Component Side —

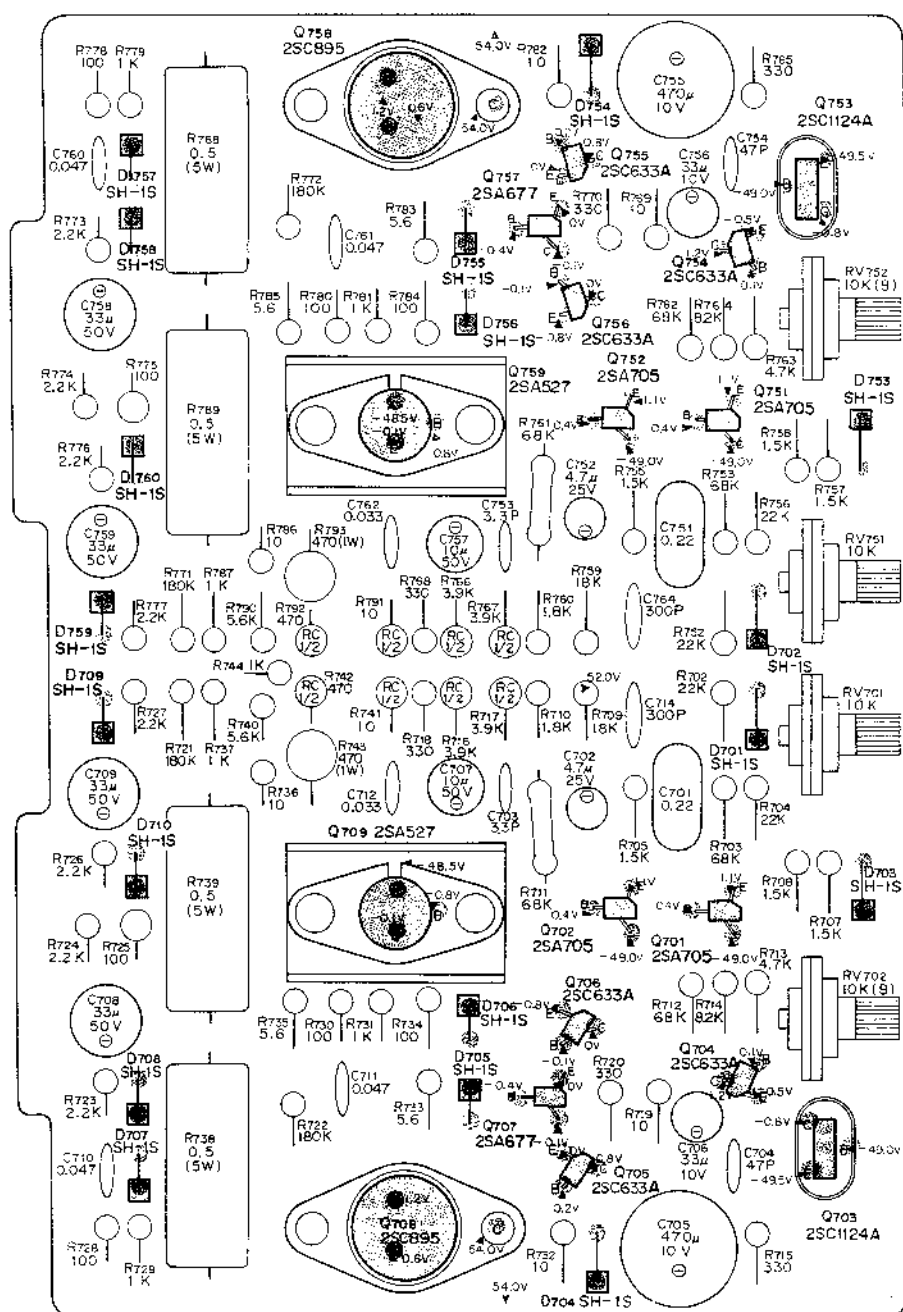


MOUNTING DIAGRAM – Power Amplifier Board –

– Conductor Side –

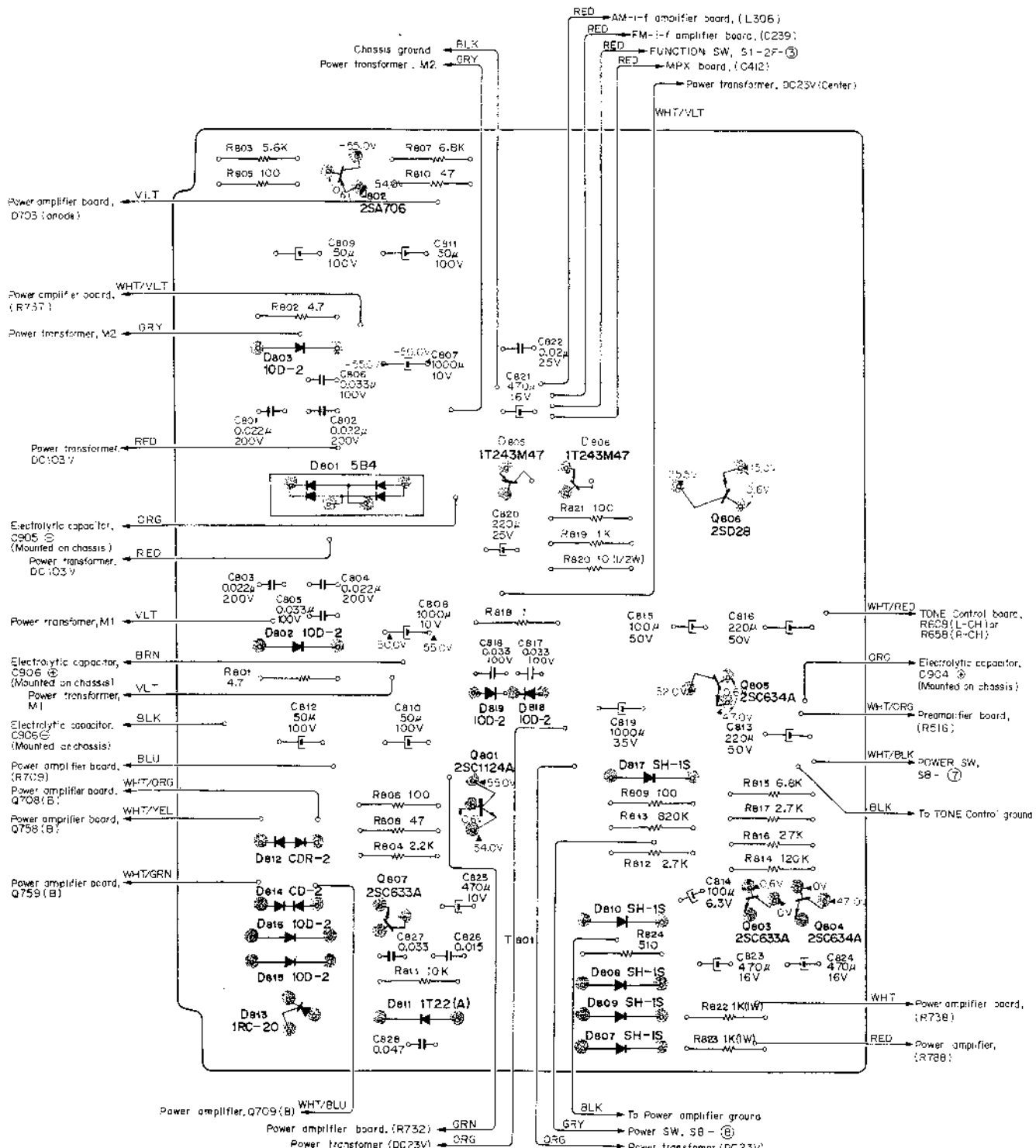


- Component Side -

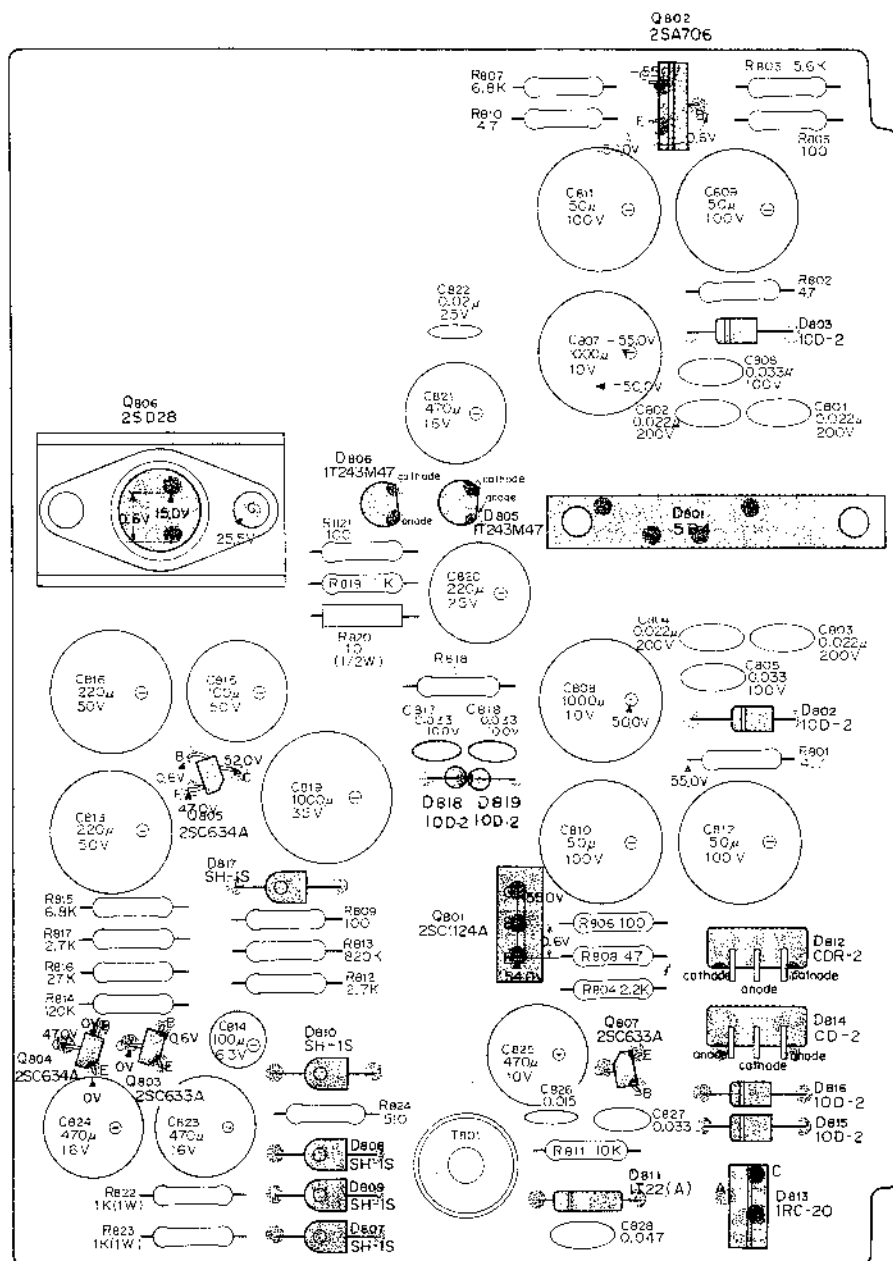


MOUNTING DIAGRAM – Power Supply Board –

— Conductor Side —

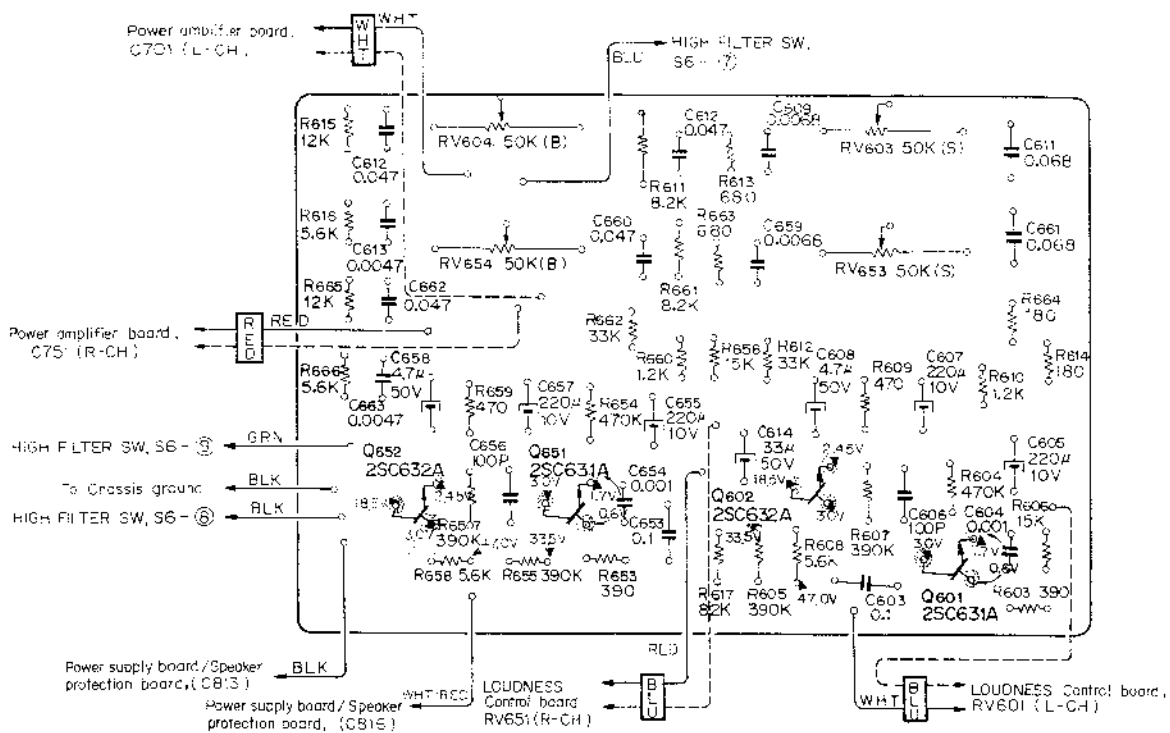


— Component Side —

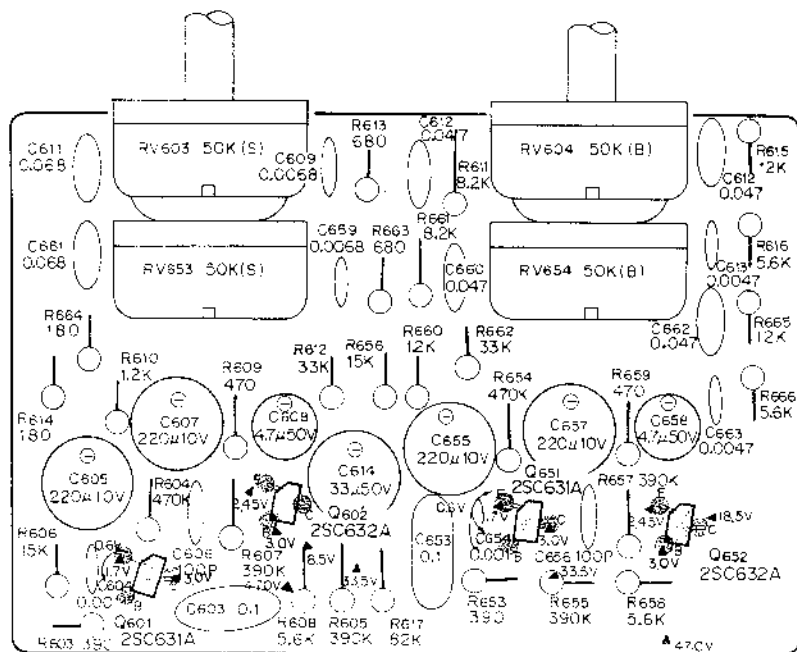


MOUNTING DIAGRAM – Tone Control Board –

- Conductor Side -

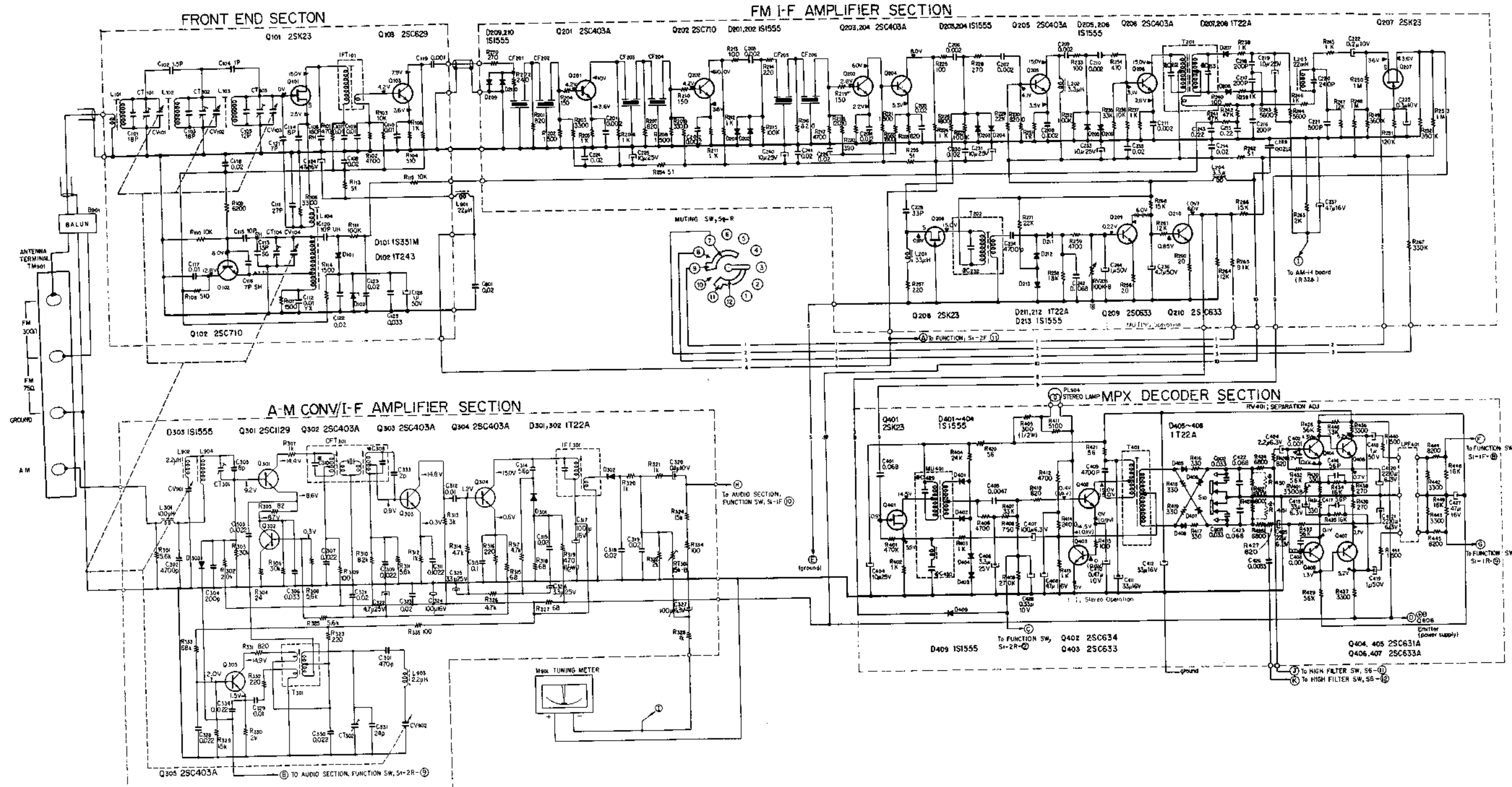


- Component Side -

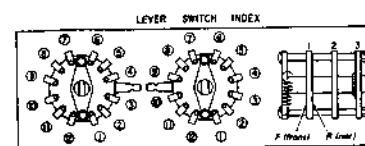


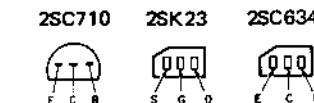
STR-6065 STR-6065

SCHEMATIC DIAGRAM – Tuner Section –



Ref. No.	Description	Position
S9	MUTING SW	ON
S10	DE-EMPHASIS SW	75 μ sec



2SC710 2SK23 2SC634


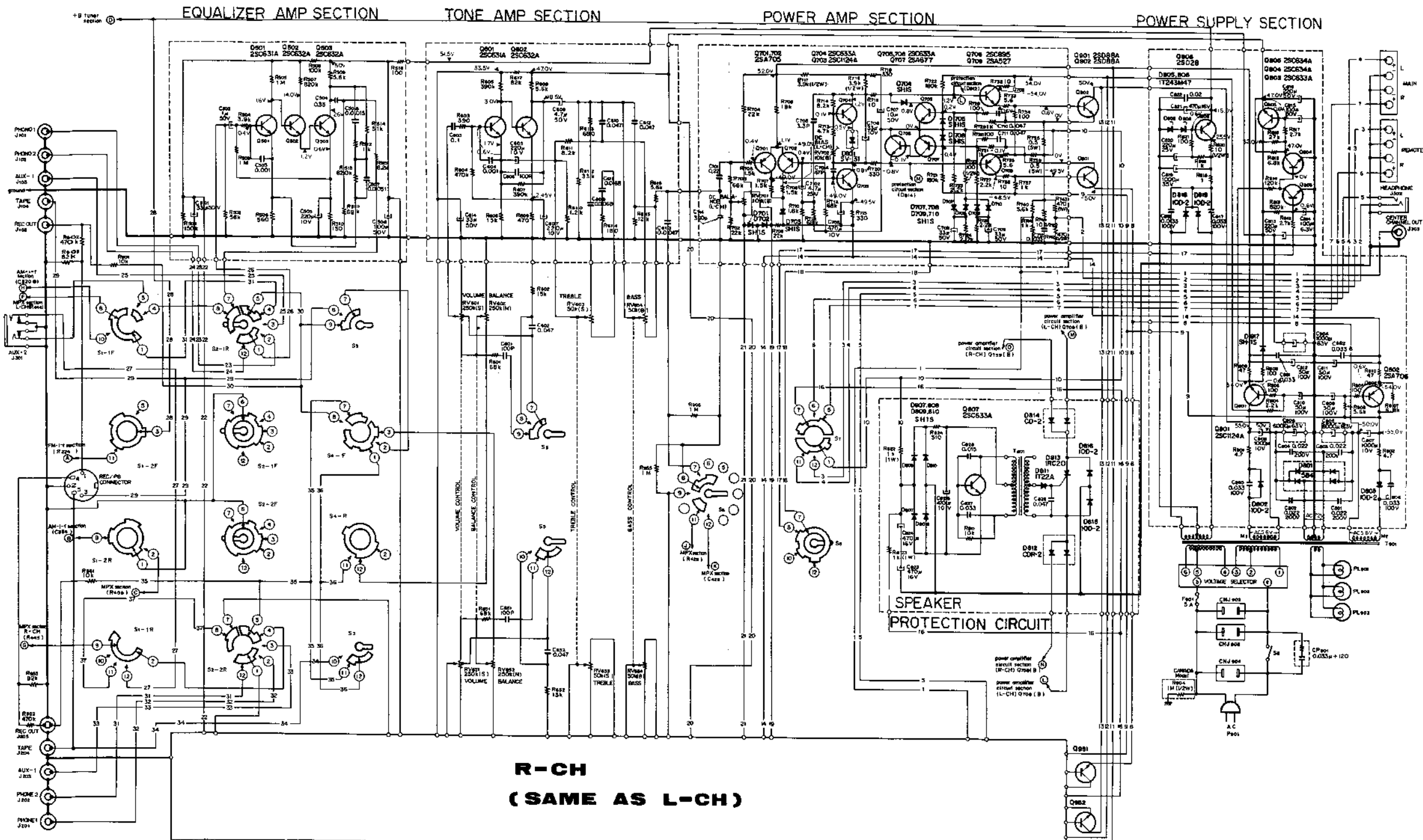
2SC629
2SC403A
2SC631A
2SC633A
2SC634

Note:
 All resistance values are in ohms. k = 1,000; M = 1,000k
 All capacitance values are in μ F except as indicated with p,
 which means μ PF
 All voltages represent an average value and should hold
 within 320%.
 All voltages are dc measured with a VOM which has an
 input impedance of 20k ohms/volt. No signal in.

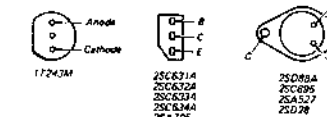
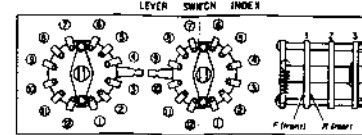
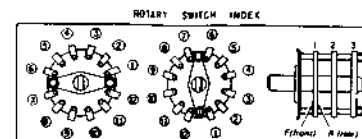
SONY
STR-6065

STR-6065 STR-6065

SCHEMATIC DIAGRAM – Audio Section –



<u>Ref. No.</u>	<u>Description</u>	<u>Position</u>	<u>Ref. No.</u>	<u>Description</u>	<u>Position</u>
S1	FUNCTION (1) (FM AUTO STEREO - FM MONO - AM - PHONO-2 - AUX-2)	AUTO STEREO	S5	LOUDNESS SW	ON
S2	FUNCTION (2) SW (AUX-1 - FUNCTION (1) - PHONO-1)	FUNCTION (1)	S6	HIGH FILTER	OFF
S3	MONITOR SW (SOURCE - TAPE)	SOURCE	S7	SPEAKER SW (REMOTE - OFF - MAIN - BOTH)	BOTH
S4	MODE SW (REVERSE - STEREO - L+R - LEFT - RIGHT)	STEREO	S8	POWER SW	OFF



M-1-1

All resistance values are in ohms. $k = 1,000$, $M = 1,000k$
All capacitance values are in μF except as indicated with a μ .

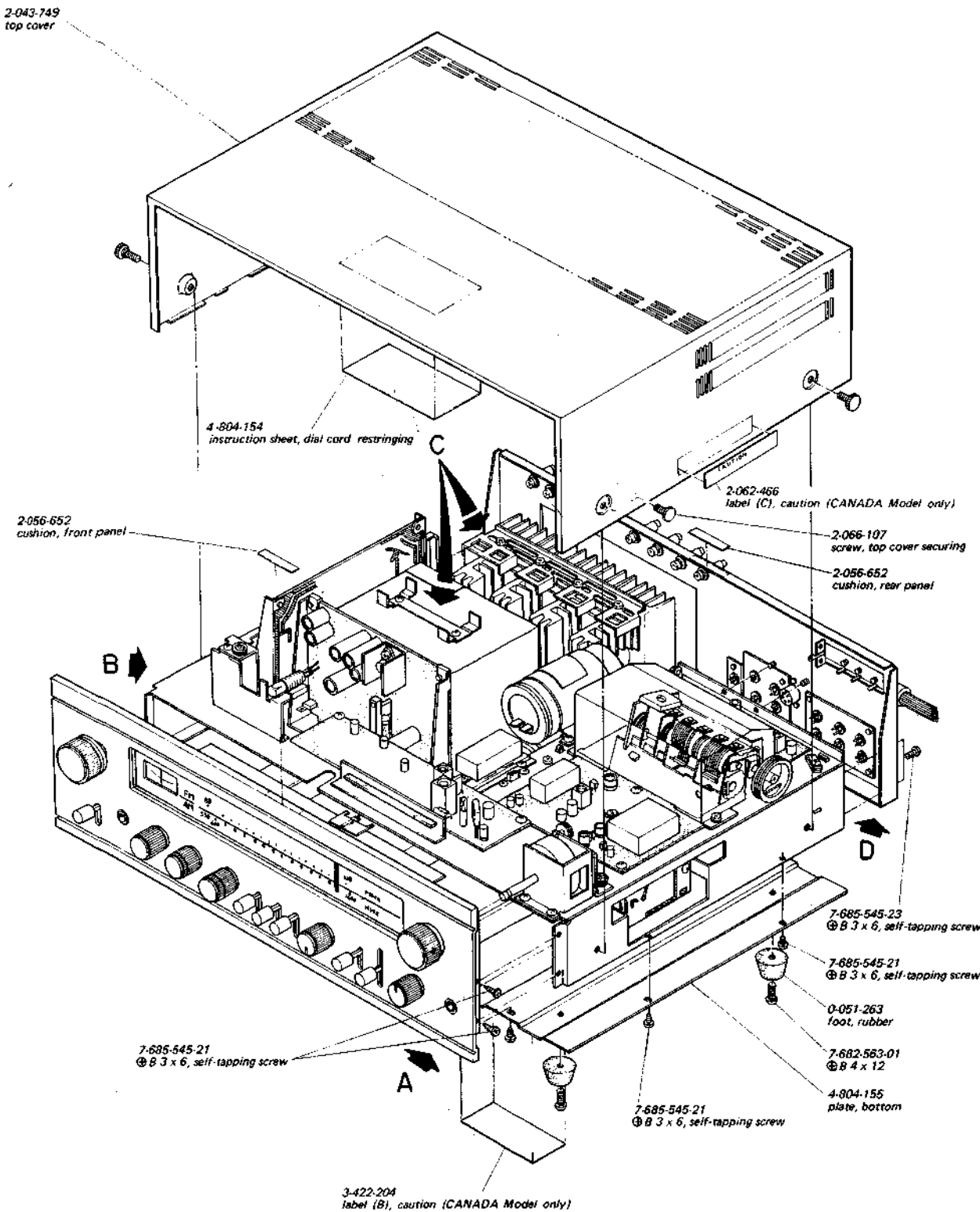
All capacitance values are in μF except as indicated with p, which means $\mu\mu F$.
All voltages represent an average value and should hold

All voltages are dc measured with a VOM which has an accuracy of $\pm 2\%$.

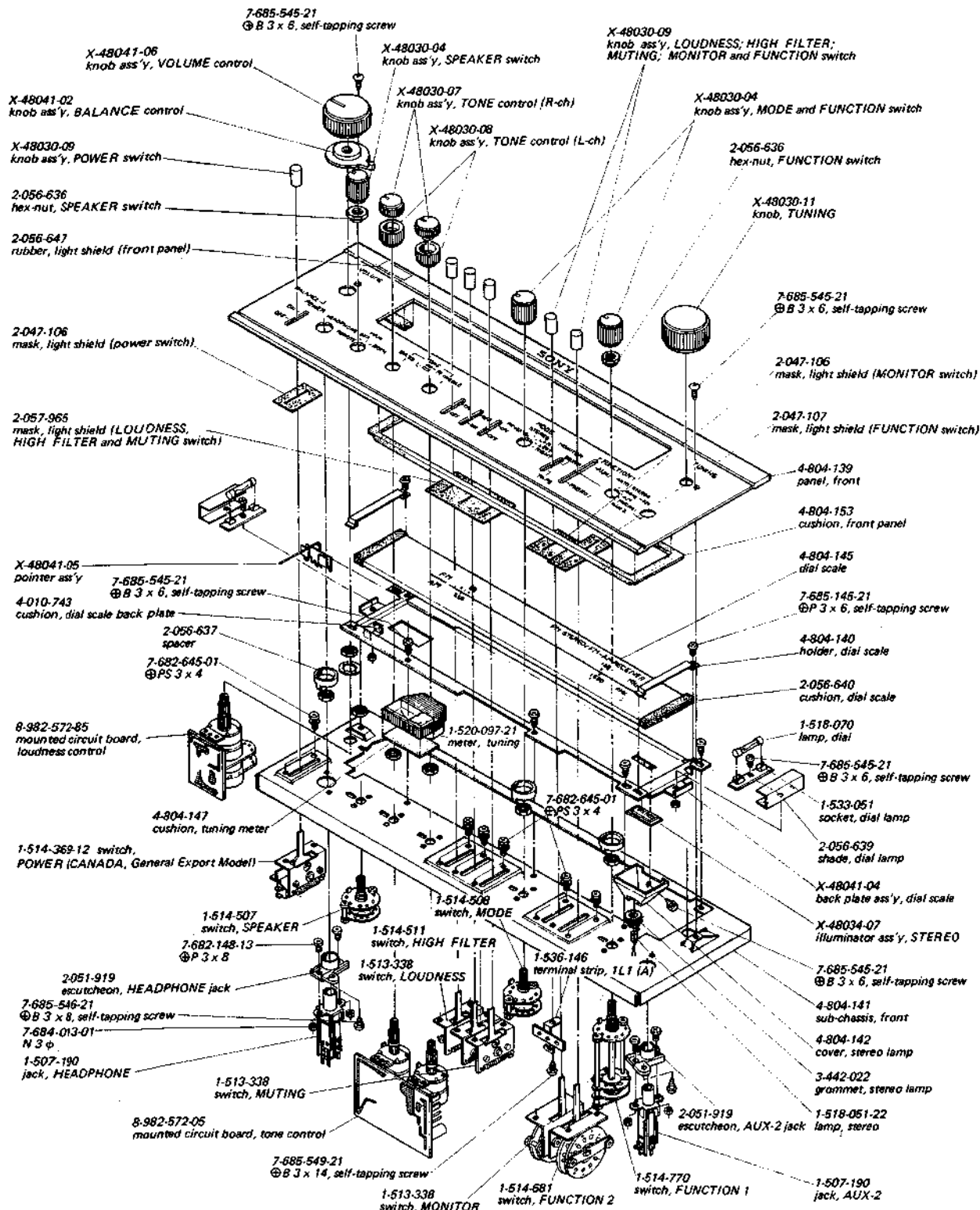
All voltages are dc measured with a VOM which has an input impedance of 20 k ohms/volt. No signal in.

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STR-6065

SECTION 6 EXPLODED VIEW

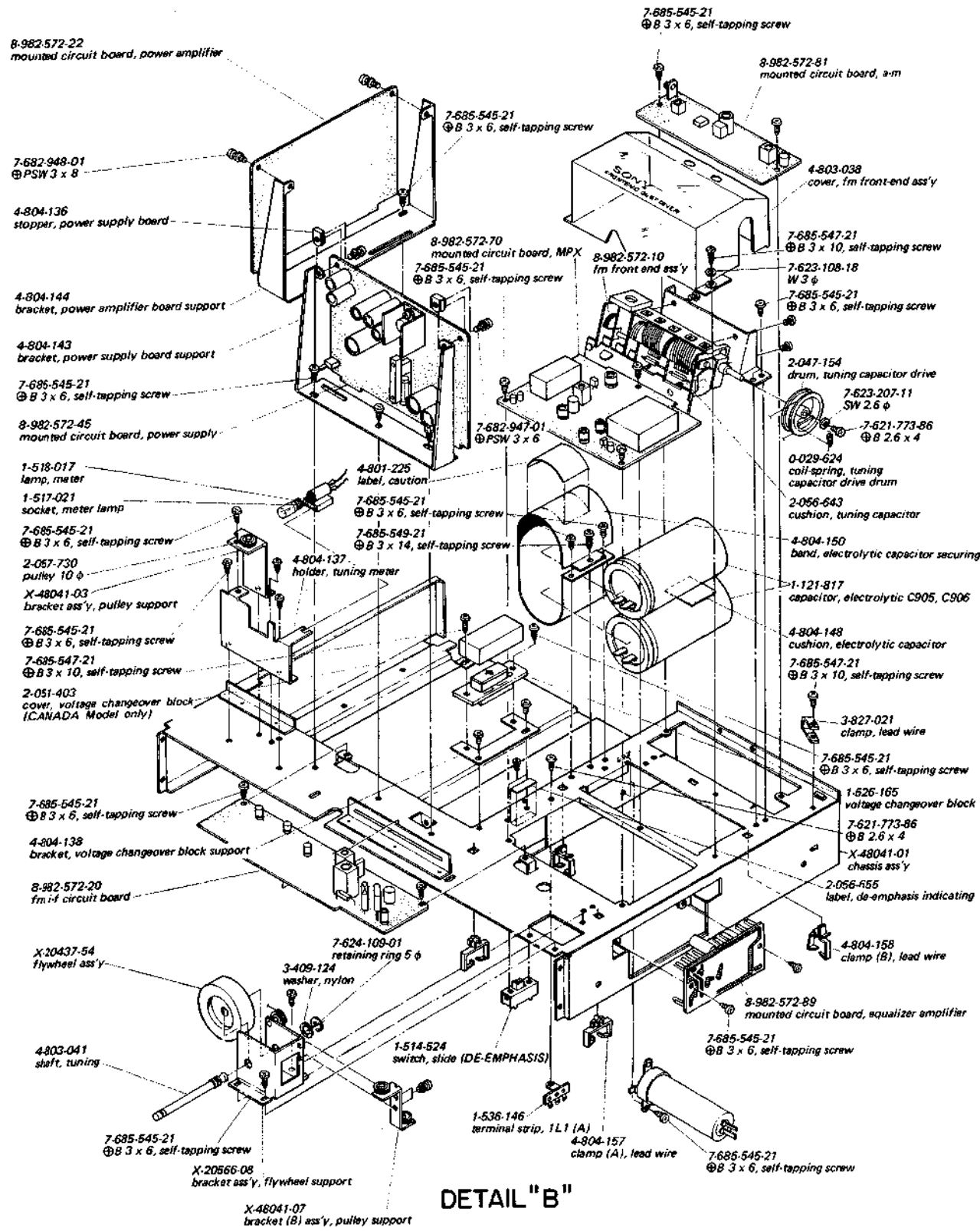


EXPLODED VIEW



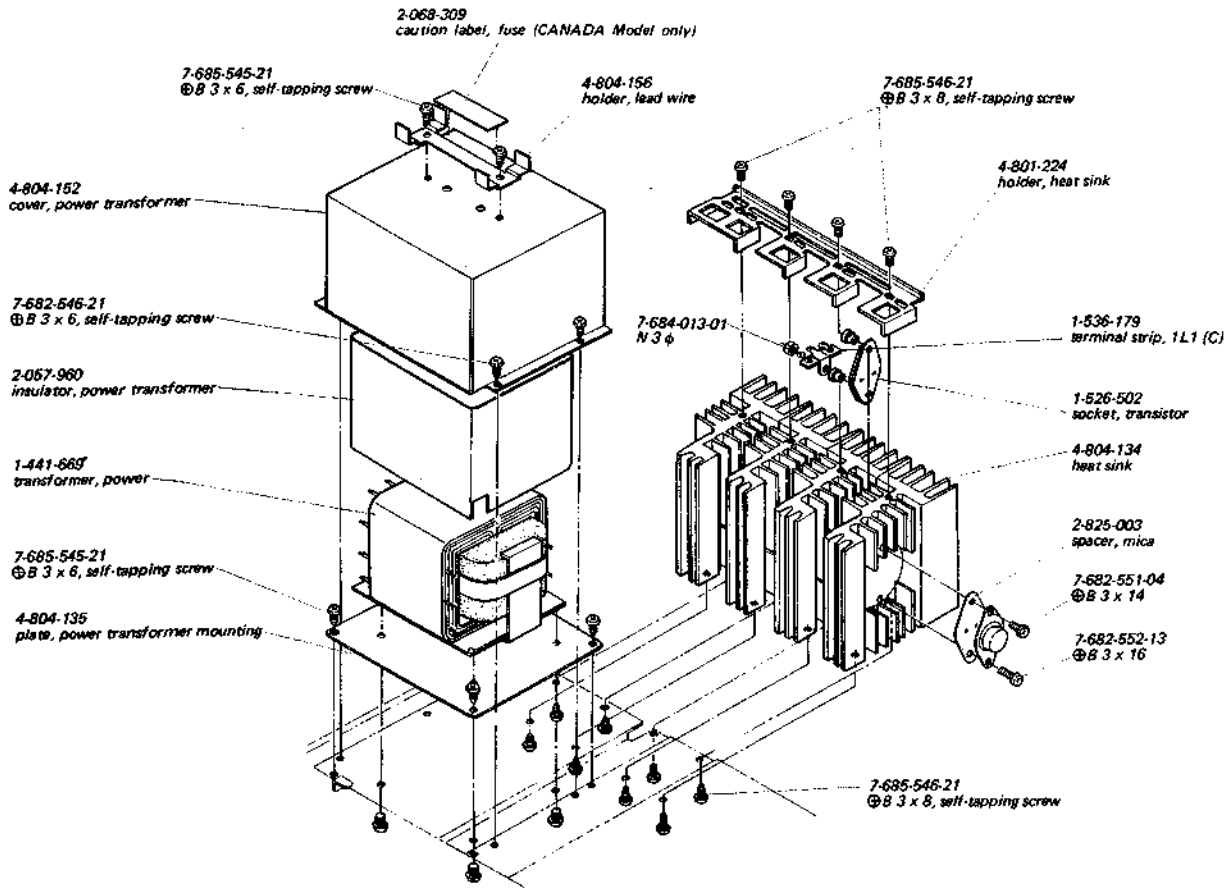
DETAIL "A"

EXPLODED VIEW

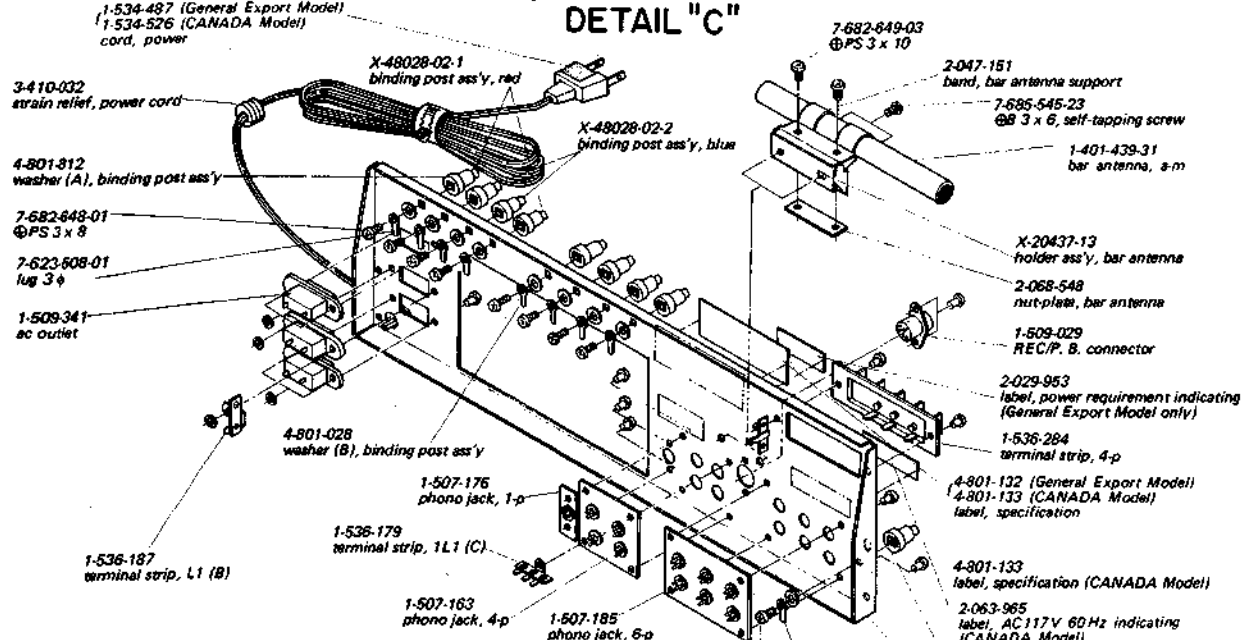


DETAIL "B"

EXPLODED VIEW



DETAIL "C"



DETAIL "D"

— 54 —

SECTION 7
ELECTRICAL PARTS LIST

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>
MOUNTED CIRCUIT BOARDS					
8-982-572-05		tone control circuit board	D809		diode, SH1S
8-982-572-85		loudness control circuit board	D810		diode, SH1S
8-982-572-22		power amplifier circuit board	D811		diode, 1T22A
8-982-572-45		power supply circuit board	D812		diode, CDR2
8-982-572-89		equalizer amplifier circuit board	D813		SCR, 1RC20
8-982-572-70		MPX circuit board	D814		diode, CD2
8-982-572-81		a-m circuit board	D815		diode, 10D2
8-982-572-20		fm i-f circuit board	D816		diode, 10D2
8-982-572-10		fm front-end ass'y, FAF-013BW	D817		diode, SH1S
			D818(D819)		diode, 10D2
SEMICONDUCTORS					
D101		diode, 1S351	D901(D951)		diode, SV-31
D102		diode, 1T243	Q101		FET, 2SK23
D201		diode, 1S1555	Q102		transistor, 2SC710
D202		diode, 1S1555	Q103		transistor, 2SC629
D203		diode, 1S1555	Q201		transistor, 2SC403A
D204		diode, 1S1555	Q202		transistor, 2SC710
D205		diode, 1S1555	Q203		transistor, 2SC403A
D206		diode, 1S1555	Q204		transistor, 2SC403A
D207		diode, 1T22A	Q205		transistor, 2SC403A
D208		diode, 1T22A	Q206		transistor, 2SC403A
D209		diode, 1S1555	Q207		FET, 2SK23
D210		diode, 1S1555	Q208		FET, 2SK23
D211		diode, 1T22A	Q209		transistor, 2SC633A
D212		diode, 1T22A	Q210		transistor, 2SC633A
D213		diode, 1S1555	Q301		transistor, 2SC403A
D301		diode, 1T22A	Q302		FET, 2SK23
D302		diode, 1T22A	Q303		transistor, 2SC403A
D303		diode, 1S1555	Q304		transistor, 2SC403A
			Q305		transistor, 2SC403A
D401		diode, 1S1555	Q401		FET, 2SK23
D402		diode, 1S1555	Q402		transistor, 2SC633A
D403		diode, 1S1555	Q403		transistor, 2SC633A
D404		diode, 1S1555	Q404		transistor, 2SC631A
D405		diode, 1T22A	Q405		transistor, 2SC631A
D406		diode, 1T22A	Q406		transistor, 2SC633A
D407		diode, 1T22A	Q407		transistor, 2SC633A
D408		diode, 1T22A	Q501(Q551)		transistor, 2SC631A
D409		diode, 1S1555	Q502(Q552)		transistor, 2SC632A
D701(D751)		diode, SH1S	Q503(Q553)		transistor, 2SC632A
D702(D752)		diode, SH1S	Q601(Q651)		transistor, 2SC631A
D703(D753)		diode, SH1S	Q602(Q652)		transistor, 2SC632A
D704(D754)		diode, SH1S	Q701(Q751)		transistor, 2SA705
D705(D755)		diode, SH1S	Q702(Q752)		transistor, 2SA705
D706(D756)		diode, SH1S	Q703(Q753)		transistor, 2SC1124A
D707(D757)		diode, SH1S	Q704(Q754)		transistor, 2SC633A
D708(D758)		diode, SH1S	Q705(Q755)		transistor, 2SC633A
D709(D759)		diode, SH1S	Q706(Q756)		transistor, 2SC633A
D710(D760)		diode, SH1S	Q707(Q757)		transistor, 2SA677
D801		diode, SB4	Q708(Q758)		transistor, 2SC895
D802		diode, 10D2	Q709(Q759)		transistor, 2SA527
D803		diode, 10D2	Q801		transistor, 2SC1124A
D805		diode, 1T243M	Q802		transistor, 2SA706
D806		diode, 1T243M			
D807		diode, SH1S			
D808		diode, SH1S			

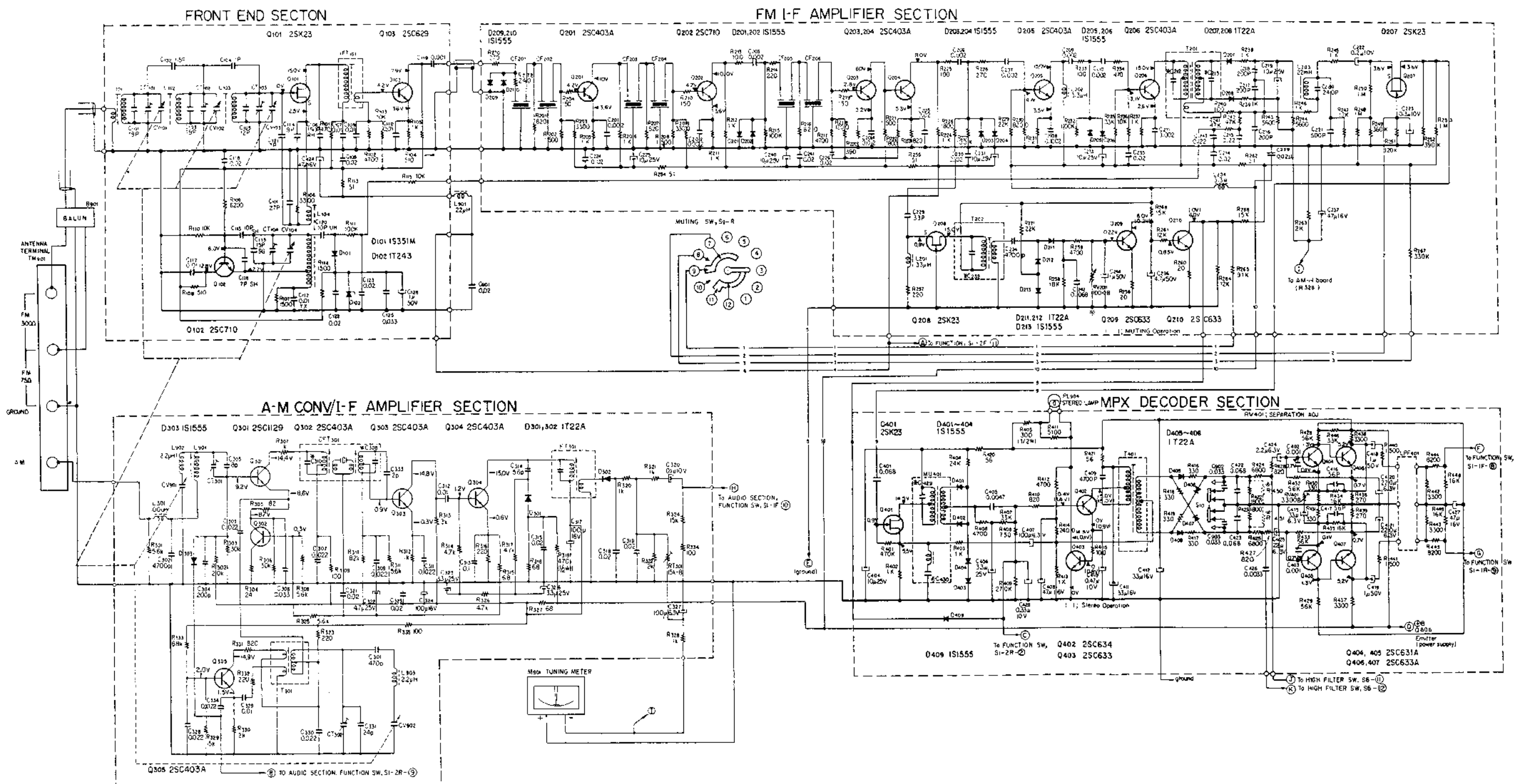
<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>		<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			
Q803		transistor,	2SC633A	C123	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
Q804		transistor,	2SC634A	C124	1-121-353	47	$\pm\frac{100}{10}\%$ 16V electrolytic		
Q805		transistor,	2SC634A	C125	1-105-679-12	0.033	$\pm 10\%$ 50V mylar		
Q806		transistor,	2SD28	C126	1-121-391	1	$\pm\frac{150}{10}\%$ 50V electrolytic		
Q807		transistor,	2SC633A	C201	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
Q901(Q951)		transistor,	2SD88A	C202	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
Q902(Q952)		transistor,	2SD88A	C203	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
TRANSFORMERS, COILS AND INDUCTORS									
CFT301	1-403-150	CFT, 455 kHz		C204	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
B101	1-417-014	balun		C205	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
IFT101	1-403-295	IFT, fm 10.7 MHz		C206	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
IFT301	1-403-149	IFT, a-m 455 kHz		C207	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
L101	1-401-351	coil, fm antenna		C208	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
L102	1-425-446	coil, fm rf		C209	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
L103	1-425-446	coil, fm rf		C210	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
L104	1-405-377	coil, fm osc		C211	1-101-919	0.002	$\pm\frac{80}{20}\%$ 25V ceramic		
L201	1-407-163	inductor, micro 33 μ H		C212	included in T201				
L202	1-407-184	inductor, micro 3.3 μ H		C213					
L203	1-407-408	inductor, micro 22 mH		C214	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
L204	1-407-184	inductor, micro 3.3 μ H		C215	1-105-689-12	0.22	$\pm 10\%$ 50V mylar		
L301	1-407-169	inductor, micro 100 μ H		C216	1-101-030	200p	$\pm 5\%$ 50V ceramic		
L901	1-407-161	inductor, micro 22 μ H		C217	1-101-030	200p	$\pm 5\%$ 50V ceramic		
L902	1-407-182	inductor, micro 2.2 μ H		C218	1-101-030	200p	$\pm 5\%$ 50V ceramic		
L903	1-407-182	inductor, micro 2.2 μ H		C219	1-121-398	10	$\pm\frac{100}{10}\%$ 25V electrolytic		
L904	1-401-439-31	bar antenna, a-m		C220	1-107-140	240p	$\pm 10\%$ 50V silvered mica		
MU401	1-425-548	MPX unit		C221	1-101-424	500p	$\pm 20\%$ 250V ceramic		
T201	1-403-291	transformer, discriminator 10.7 MHz		C222	1-127-020	0.22	$\pm 20\%$ 10V solid, aluminium		
T202	1-403-299	IFT, fm 10.7 MHz		C223	1-127-021	0.33	$\pm 20\%$ 10V solid, aluminium		
T301	1-405-459	coil, a-m osc		C224	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
T401	1-425-260	transformer, switching 38 kHz		C225	1-121-398	10	$\pm\frac{100}{10}\%$ 25V electrolytic		
T801	1-433-132	transformer, osc.		C226	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic		
T901	1-441-669	transformer, power		C229	1-101-872	33p	$\pm 5\%$ 50V ceramic		
CAPACITORS									
All capacitance values are in μ F except as indicated with p, which means $\mu\mu$ F.									
C101	1-101-862	18p	$\pm 5\%$	50V	ceramic	C230	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic
C102	1-101-938	1.5p	$\pm 10\%$	500V	ceramic	C231	1-121-398	10	$\pm\frac{100}{10}\%$ 25V electrolytic
C103	1-101-862	18p	$\pm 5\%$	50V	ceramic	C232	included in T202		
C104	1-101-937	1p	$\pm 10\%$	500V	ceramic	C233	1-121-398	10	$\pm\frac{100}{10}\%$ 25V electrolytic
C105	1-101-961	12p	$\pm 5\%$	50V	ceramic	C234	1-101-922	4,700p	$\pm\frac{80}{20}\%$ 50V ceramic
C106	1-102-985	180p	$\pm 5\%$	50V	ceramic	C235	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic
C107	1-101-072	0.01	$\pm\frac{80}{20}\%$	25V	ceramic	C236	1-121-396	4.7	$\pm\frac{150}{10}\%$ 50V electrolytic
C108	1-101-073	0.02	$\pm\frac{80}{20}\%$	25V	ceramic	C237	1-121-409	47	$\pm\frac{100}{10}\%$ 16V electrolytic
C109	1-101-072	0.01	$\pm\frac{80}{20}\%$	25V	ceramic	C239	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic
C110	1-101-072	0.01	$\pm\frac{80}{20}\%$	25V	ceramic	C240	1-121-398	10	$\pm\frac{100}{10}\%$ 25V electrolytic
C111	1-101-869	27p	$\pm 5\%$	50V	ceramic	C241	1-101-073	0.02	$\pm\frac{80}{20}\%$ 25V ceramic
C112	1-102-077	0.01	$\pm 20\%$	50V	ceramic	C242	1-105-683-12	0.068	$\pm 10\%$ 50V mylar
C113	1-101-873	15p	$\pm 5\%$	50V	ceramic	C243	1-105-689-12	0.22	$\pm 10\%$ 50V mylar
C114	1-101-958	8p	± 0.5 p	50V	ceramic	C244	1-121-391	1	$\pm\frac{150}{10}\%$ 50V electrolytic
C115	1-101-978	10p	$\pm 5\%$	50V	ceramic	C301	1-103-617	470p	$\pm 5\%$ 50V styrol
C116	1-102-875	7p	$\pm 5\%$	50V	ceramic	C302	1-105-829-12	0.047	$\pm 20\%$ 50V mylar
C117	1-101-072	0.01	$\pm\frac{80}{20}\%$	25V	ceramic	C303	1-105-837-12	0.022	$\pm 20\%$ 50V mylar
C118	1-101-073	0.02	$\pm\frac{80}{20}\%$	25V	ceramic	C304	1-102-977	200p	$\pm 5\%$ 50V ceramic
C119	1-101-918	0.001	$\pm\frac{80}{20}\%$	25V	ceramic	C305	1-102-945	8p	$\pm 5\%$ 50V ceramic
C120	1-101-978	10p	$\pm 5\%$	50V	ceramic	C306	1-105-679-12	0.033	$\pm 20\%$ 50V mylar
C121	1-101-957	7p	± 0.5 p	50V	ceramic	C307	1-105-837-12	0.022	$\pm 20\%$ 50V mylar
C122	1-101-073	0.02	$\pm\frac{80}{20}\%$	25V	ceramic	C308	included in CFT 301		
						C309	1-105-837-12	0.022	$\pm 20\%$ 50V mylar
						C310	included in CFT 301		
						C311	1-105-837-12	0.022	$\pm 20\%$ 50V mylar
						C312	1-105-673-12	0.01	$\pm 20\%$ 50V mylar

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>					<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				
C313	1-105-685-12	0.1	$\pm 20\%$	50V	mylar		C507(C557)	1-106-018-12	0.0051	$\pm 5\%$	50V	mylar	
C314	1-101-884	56p	$\pm 5\%$	50V	ceramic		C508	1-121-417	100	$\pm 10\%$	50V	electrolytic	
C315	1-101-073	0.02	$\pm 20\%$	25V	ceramic								
C316		included in IFT 301					C601(C651)	1-107-085	100p	$\pm 5\%$	50V	silvered mica	
C317	1-121-415	100	$\pm 100\%$	16V	electrolytic		C602(C652)	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
C318	1-101-073	0.02	$\pm 20\%$	25V	ceramic		C603(C653)	1-105-685-12	0.1	$\pm 10\%$	50V	mylar	
C319	1-101-073	0.02	$\pm 20\%$	25V	ceramic		C604(C654)	1-105-661-12	0.001	$\pm 10\%$	50V	mylar	
C320	1-127-019	0.1	$\pm 20\%$	10V	solid,	aluminium	C605(C655)	1-121-420	220	$\pm 10\%$	10V	electrolytic	
C321	1-102-073	0.02	$\pm 20\%$	50V	ceramic		C606(C656)	1-107-131	100p	$\pm 10\%$	50V	silvered mica	
C322	1-121-395	4.7	$\pm 10\%$	25V	electrolytic		C607(C657)	1-121-420	220	$\pm 10\%$	10V	electrolytic	
C323	1-101-073	0.02	$\pm 20\%$	25V	ceramic		C608(C658)	1-121-396	4.7	$\pm 10\%$	50V	electrolytic	
C324	1-121-415	100	$\pm 10\%$	16V	electrolytic		C609(C659)	1-105-671-12	0.0068	$\pm 10\%$	50V	mylar	
C325	1-121-456	3.3	$\pm 10\%$	25V	electrolytic		C610(C660)	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
C326	1-121-456	3.3	$\pm 10\%$	25V	electrolytic		C611(C661)	1-105-683-12	0.068	$\pm 10\%$	50V	mylar	
C327	1-121-413	100	$\pm 10\%$	6.3V	electrolytic		C612(C662)	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
C328	1-105-837-12	0.022	$\pm 20\%$	50V	mylar		C613(C663)	1-105-669-12	0.0047	$\pm 10\%$	50V	mylar	
C329	1-105-673-12	0.01	$\pm 20\%$	50V	mylar		C614	1-121-405	33	$\pm 10\%$	50V	electrolytic	
C330	1-105-837-12	0.022	$\pm 20\%$	50V	mylar		C701(C751)	1-105-689-12	0.22	$\pm 10\%$	50V	mylar	
C331	1-102-960	24p	$\pm 5\%$	50V	ceramic		C702(C752)	1-121-395	4.7	$\pm 10\%$	25V	electrolytic	
C332		- deleted -					C703(C753)	1-107-044	3.3p	$\pm 0.5\%$	500V	silvered mica	
C333	1-102-935	2p	± 0.25 pF	50V	ceramic		C704(C754)	1-107-015	47p	$\pm 10\%$	500V	silvered mica	
C334	1-105-837-12	0.022	$\pm 20\%$	50V	mylar		C705(C755)	1-121-425	470	$\pm 10\%$	10V	electrolytic	
C401	1-105-683-12	0.068	$\pm 10\%$	50V	mylar		C706(C756)	1-121-402	33	$\pm 10\%$	10V	electrolytic	
C402	1-105-661-12	0.001	$\pm 10\%$	50V	mylar		C707(C757)	1-121-738	10	$\pm 10\%$	50V	electrolytic	
C403	1-105-661-12	0.001	$\pm 10\%$	50V	mylar		C708(C758)	1-121-405	33	$\pm 10\%$	50V	electrolytic	
C404	1-121-398	10	$\pm 10\%$	25V	electrolytic		C709(C759)	1-121-405	33	$\pm 10\%$	50V	electrolytic	
C405	1-105-669-12	0.0047	$\pm 10\%$	50V	mylar		C710(C760)	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
C406	1-121-344	3.3	$\pm 10\%$	25V	electrolytic		C711(C761)	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
C407	1-121-413	100	$\pm 10\%$	6.3V	electrolytic		C712(C762)	1-105-679-12	0.033	$\pm 10\%$	50V	mylar	
C408	1-121-409	47	$\pm 10\%$	16V	electrolytic		C714	1-107-096	300p	$\pm 5\%$	50V	silvered, mica	
C409	1-103-575	4,700p	$\pm 5\%$	50V	styrol		C801	1-105-757-12	0.022	$\pm 10\%$	200V	mylar	
C410	1-127-022	0.47	$\pm 20\%$	10V	solid,	aluminium	C802	1-105-757-12	0.022	$\pm 10\%$	200V	mylar	
C411	1-121-403	33	$\pm 10\%$	16V	electrolytic		C803	1-105-757-12	0.022	$\pm 10\%$	200V	mylar	
C412	1-121-403	33	$\pm 10\%$	16V	electrolytic		C804	1-105-757-12	0.022	$\pm 10\%$	200V	mylar	
C415	1-121-402	33	$\pm 10\%$	6.3V	electrolytic		C805	1-105-719-12	0.033	$\pm 10\%$	100V	mylar	
C416	1-101-884	56p	$\pm 5\%$	50V	ceramic		C806	1-105-719-12	0.033	$\pm 10\%$	100V	mylar	
C417	1-101-884	56p	$\pm 5\%$	50V	ceramic		C807	1-121-736	1,000	$\pm 10\%$	10V	electrolytic	
C418	1-121-391	1	$\pm 10\%$	50V	electrolytic		C808	1-121-736	1,000	$\pm 10\%$	10V	electrolytic	
C419	1-121-391	1	$\pm 10\%$	50V	electrolytic		C809	1-121-559	50	$\pm 10\%$	100V	electrolytic	
C420	1-121-419	220	$\pm 10\%$	6.3V	electrolytic		C810	1-121-559	50	$\pm 10\%$	100V	electrolytic	
C421	1-121-419	220	$\pm 10\%$	6.3V	electrolytic		C811	1-121-559	50	$\pm 10\%$	100V	electrolytic	
C422	1-105-683-12	0.068	$\pm 10\%$	50V	mylar		C812	1-121-559	50	$\pm 10\%$	100V	electrolytic	
C423	1-105-683-12	0.068	$\pm 10\%$	50V	mylar		C813	1-121-423	220	$\pm 10\%$	50V	electrolytic	
C424	1-127-013	2.2	$\pm 20\%$	6.3V	solid,	aluminium	C814	1-121-413	100	$\pm 10\%$	6.3V	electrolytic	
C425	1-127-013	2.2	$\pm 20\%$	6.3V	solid		C815	1-121-417	100	$\pm 10\%$	50V	electrolytic	
C426	1-105-667-12	0.0033	$\pm 10\%$	50V	mylar		C816	1-121-423	220	$\pm 10\%$	50V	electrolytic	
C427	1-121-409	47	$\pm 10\%$	16V	electrolytic		C817	1-105-719-12	0.033	$\pm 10\%$	100V	mylar	
C428	1-127-021	0.33	$\pm 20\%$	10V	solid,	aluminium	C818	1-105-719-12	0.033	$\pm 10\%$	100V	mylar	
C501	1-121-405	33	$\pm 10\%$	50V	electrolytic		C819	1-121-388	1,000	$\pm 10\%$	35V	electrolytic	
C502(C552)	1-121-391	1	$\pm 10\%$	50V	electrolytic		C820	1-121-422	220	$\pm 10\%$	25V	electrolytic	
C503(C553)	1-105-661-12	0.001	$\pm 10\%$	50V	mylar		C821	1-121-426	470	$\pm 10\%$	16V	electrolytic	
C504(C554)	1-105-691-12	0.33	$\pm 10\%$	50V	mylar		C822	1-101-073	0.02	$\pm 20\%$	25V	ceramic	
C505(C555)	1-121-420	220	$\pm 10\%$	10V	electrolytic		C823	1-121-426	470	$\pm 10\%$	16V	electrolytic	
C506(C556)	1-106-005-12	0.0015	$\pm 5\%$	50V	mylar		C824	1-121-426	470	$\pm 10\%$	16V	electrolytic	
							C825	1-121-425	470	$\pm 10\%$	10V	electrolytic	
							C826	1-105-675-12	0.015	$\pm 10\%$	50V	mylar	
							C827	1-105-679-12	0.033	$\pm 10\%$	50V	mylar	
							C828	1-105-681-12	0.047	$\pm 10\%$	50V	mylar	
							C829	1-105-719-12	0.033	$\pm 10\%$	50V	mylar	
							C830	1-105-719-12	0.033	$\pm 10\%$	50V	mylar	

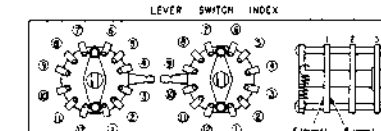
IR-6065

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	
C901	1-101-073	0.02	$\pm 20\%$	25V	ceramic	R230	1-244-695	8.2 k	
C902	1-105-679-12	0.033	$\pm 10\%$	50V	mylar	R231	1-244-673	1 k	
C903	1-105-679-12	0.033	$\pm 10\%$	50V	mylar	R232	1-244-721	100 k	
C904	1-121-330	1,000	$\pm 100\%$	63V	electrolytic	R233	1-244-649	100	
C905	1-121-817	6,000	$\pm 100\%$	63V	electrolytic	R234	1-244-665	470	
C906	1-121-817	6,000	$\pm 100\%$	63V	electrolytic	R235	1-244-709	33 k	
CT301						R236	1-244-697	10 k	
CT302	1-141-095		capacitor, trimmer			R237	1-244-673	1 k	
CV101, 102						R238	1-244-673	1 k	
CV103, 104	1-151-193		capacitor, tuning			R239	1-244-673	1 k	
CV901, 902						R240	1-244-649	100	
RESISTORS									
All resistance values are in ohms, $\pm 5\%$, $\frac{1}{4}W$ and carbon type unless otherwise indicated.									
R101	1-244-665	470				R247	1-244-699	12 k	
R102	1-244-689	4.7 k				R248	1-244-745	1 M	
R103	1-244-697	10 k				R249	1-244-734	360 k	
R104	1-244-666	510				R250	1-244-745	1 M	
R105	1-244-673	1 k				R251	1-244-723	120 k	
R106	1-244-685	3.3 k				R252	1-244-735	390 k	
R107	1-244-677	1.5 k				R253	1-244-745	1 M	
R108	1-244-666	510				R254	1-244-642	51	
R109	1-244-692	6.2 k				R255	1-244-642	51	
R110	1-244-697	10 k				R256	1-244-632	20	
R111	1-244-721	100 k				R257	1-244-657	220	
R113	1-244-642	51				R258	1-244-703	18 k	
R114	1-244-677	1.5 k				R259	1-244-689	4.7 k	
R115	1-244-697	10 k				R260	1-244-632	20	
R201	1-244-671	820				R261	1-244-699	12 k	
R202	1-244-677	1.5 k				R262	1-244-642	51	
R203	1-244-685	3.3 k				R263	1-244-680	2 k	
R204	1-244-653	150				R264	1-244-699	12 k	
R205	1-244-673	1 k				R265	1-244-720	91 k	
R206	1-244-673	1 k				R266	1-244-701	15 k	
R207	1-244-671	820				R267	1-244-733	330 k	
R208	1-244-677	1.5 k				R268	1-244-701	15 k	
R209	1-244-685	3.3 k				R270	1-244-659	270	
R210	1-244-653	150				R271	1-244-705	22 k	
R211	1-244-673	1 k				R272	1-244-658	240	
R212	1-244-673	1 k				R301	1-244-691	5.6 k	
R213	1-244-649	100				R302	1-244-704	20 k	
R214	1-244-657	220				R303	1-244-708	30 k	
R215	1-244-721	100 k				R304	1-244-634	24	
R216	1-244-671	820				R305	1-244-647	82	
R217	1-244-689	4.7 k				R306	1-244-708	30 k	
R218	1-244-675	1.2 k				R307	1-244-673	1 k	
R219	1-244-653	150				R308	1-244-691	5.6 k	
R220	1-244-663	390				R309	1-244-649	100	
R221	1-244-677	1.5 k				R310	1-244-719	82 k	
R222	1-244-679	1.8 k				R311	1-244-691	5.6 k	
R223	1-244-671	820				R312	1-244-673	1 k	
R224	1-244-673	1 k				R313	1-244-684	3 k	
R225	1-244-649	100				R314	1-244-689	4.7 k	
R226	1-244-679	1.8 k				R315	1-244-645	68	
R227	1-244-721	100 k				R316	1-244-657	220	
R228	1-244-659	270				R317	1-244-689	4.7 k	
R229	1-244-705	22 k				R318	1-244-645	68	

**SCHEMATIC DIAGRAM
TUNER SECTION**



<u>Ref. No.</u>	<u>Description</u>	<u>Position</u>
S9	MUTING SW	ON
S10	DE-EMPHASIS SW	75 μ sec



2SC6

2SC403

2SC631

2SC633

2SC634

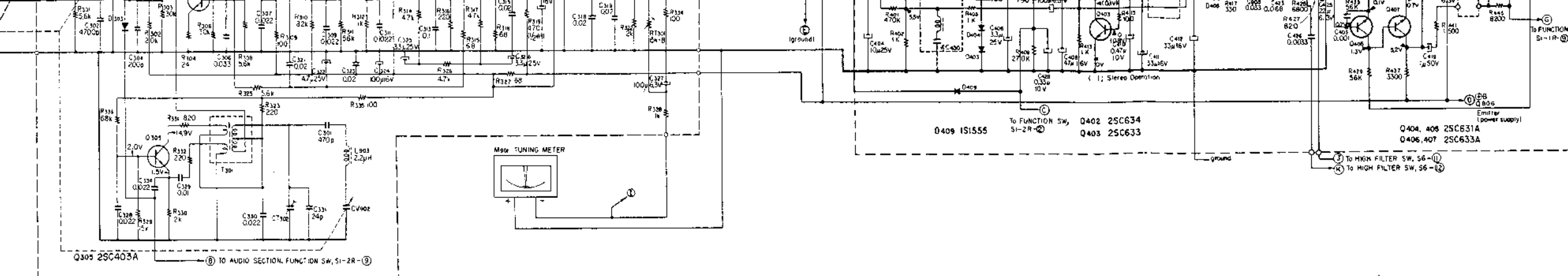
Note:

All resistance values are in ohms. $k = 1,000$, $M = 1,000k$
 All connections shown are π -Form except as indicated with a

All capacitance values are in μF except as indicated with p, which means μmF .

All voltages represent an average value and should hold within those

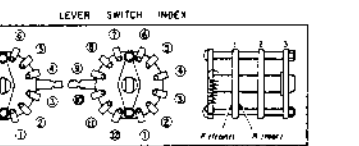
All voltages are dc measured with a VOM which has an accuracy of within $\pm 20\%$.



Ref. No. Description Position

S9 MUTING SW ON

S10 DE-EMPHASIS SW 75 μ sec



0409 IS1555 To FUNCTION SW, 0402 2SC634
SI-2R-(⑨) 0403 2SC633

0404, 405 2SC631A
0406, 407 2SC633A

Q404, 405 2SC631A
Q406, 407 2SC633A
Emitter power supply
Q404, 405 2SC631A
Q406, 407 2SC633A

2SC629

2SC403A

2SC631A

2SC633A

2SC710 2SK23 2SC634

E C B S G D E C B

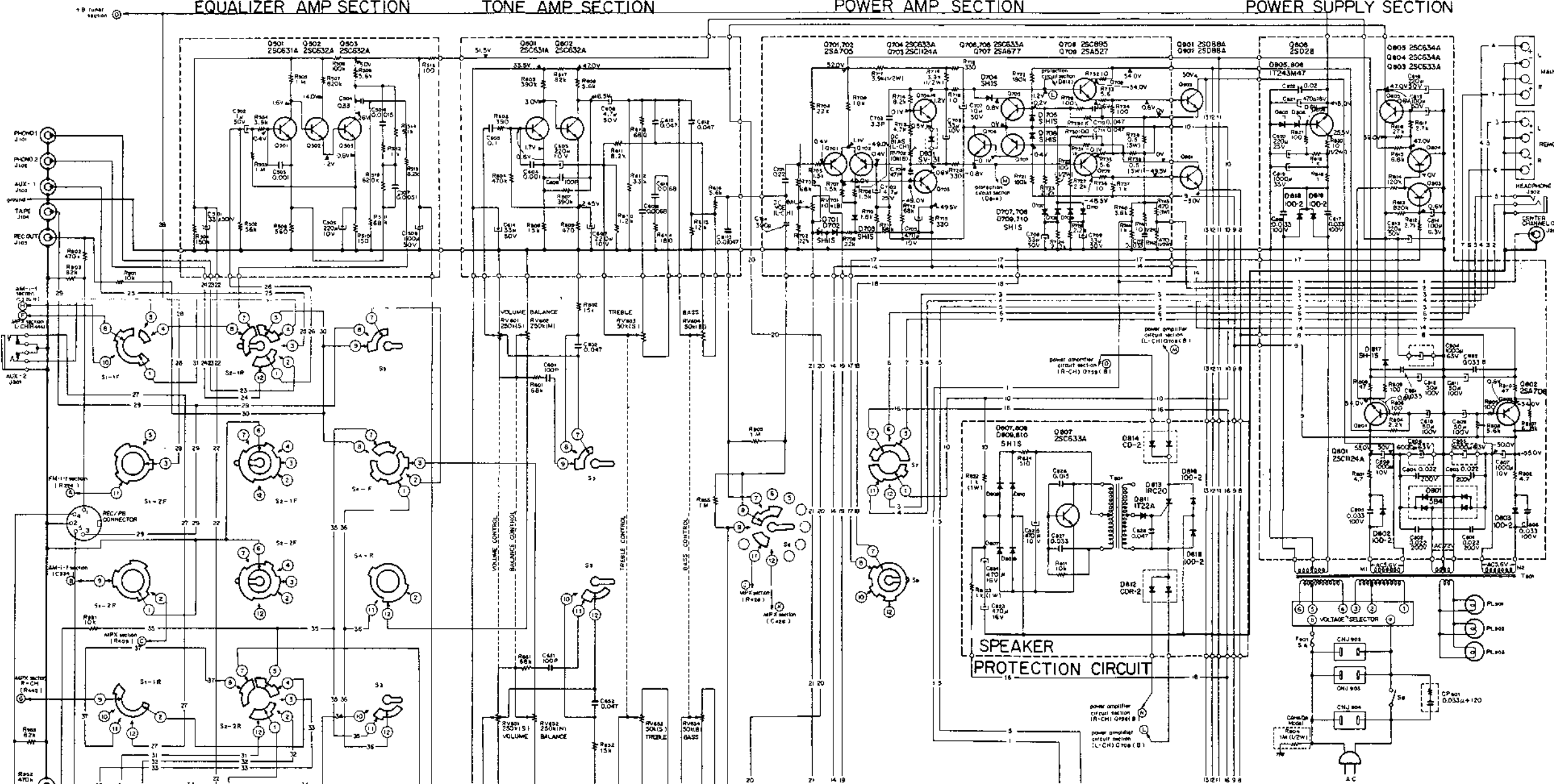
Note:

All resistance values are in ohms. k = 1,000, M = 1,000k
All capacitance values are in μ F except as indicated with p,
which means μ uF

All voltages represent an average value and should hold
within $\pm 20\%$.
All voltages are dc measured with a VOM which has an
input impedance of 20 k ohms/volt. No signal in.

SCHEMATIC DIAGRAM

AUDIO SECTION



SCHEMATIC DIAGRAM

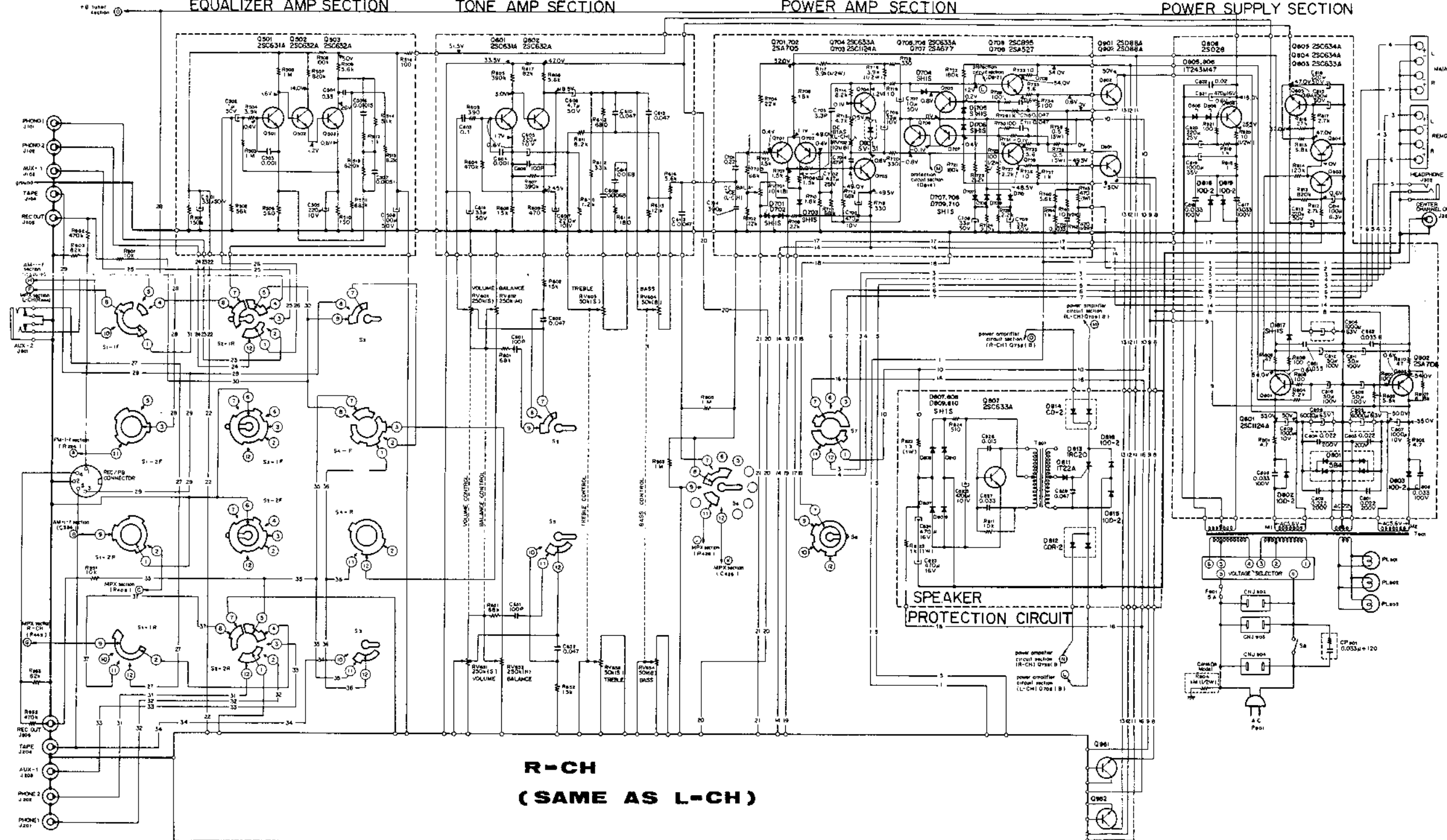
AUDIO SECTION

EQUALIZER AMP SECTION

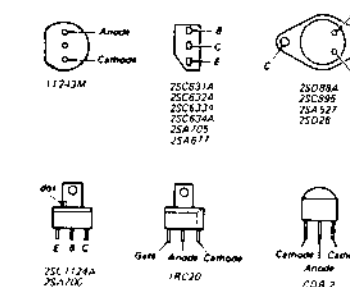
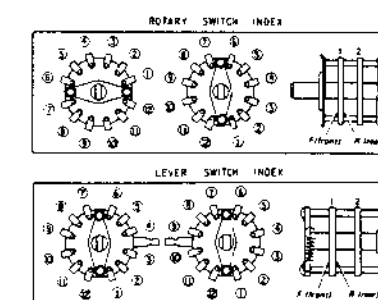
TONE AMP SECTION

POWER AMP SECTION

POWER SUPPLY SECTION



Ref. No.	Description	Position	Ref. No.	Description	Position
S1	FUNCTION (1) (FM AUTO STEREO - FM MONO - AM - PHONO-2 - AUX-2)	AUTO STEREO	S5	LOUDNESS SW	ON
S2	FUNCTION (2) SW (AUX-1 - FUNCTION (1) - PHONO-1)	FUNCTION (1)	S6	HIGH FILTER	OFF
S3	MONITOR SW (SOURCE - TAPE)	SOURCE	S7	SPEAKER SW (REMOTE - OFF - MAIN - BOTH)	BOTH
S4	MODE SW (REVERSE - STEREO - L+R - LEFT - RIGHT)	STEREO	S8	POWER SW	OFF



Note:

All resistance values are in ohms. k = 1,000, M = 1,000k
All capacitance values are in μF except as indicated with p, which means μpF .
All voltages represent an average value and should hold within $\pm 20\%$.
All voltages are dc measured with a VOM which has an input impedance of 20k ohms/volt. No signal in.

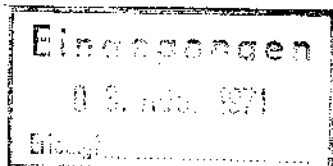
SONY
STR-6065

805

SONY®

Complete Spare Parts List

Model **STR - 6065**



GENERAL EXPORT MODEL

"IMPORTANT"

When ordering parts, please do not fail to furnish us the following:

1. Part Number
2. Model Name
3. Description as mentioned in this parts list

We are now using EDPS (Electronic Data Processing System) in all the departments concerned, for procurement, inventory control, packing, warehousing, etc. Your orders are processed mainly from the PART NUMBERS referred by you. Incorrect part numbers, therefore, will result in incorrect parts shipment. To assure prompt shipment of correct parts, your cooperation will be appreciated.

NOTE:

Prices are subject to change without notice.

SONY CORPORATION

COMPLETE SPARE PARTS LIST FOR STR-6065

(General Export Model)

JULY, 1971

<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
I. MECHANICAL PARTS		
X-20437-13	Holder Ass'y, bar antenna -----	\$0.06
X-20437-54	Flywheel Ass'y -----	0.26
X-20566-08	Bracket Ass'y, flywheel support -----	0.14
X-48028-02-1	Binding Post Ass'y, red -----	0.17
X-48028-02-2	Binding Post Ass'y, blue -----	0.17
X-48028-02-3	Binding Post Ass'y, black -----	0.17
X-48030-04	Knob Ass'y, MODE; FUNCTION and SPEAKER switch -----	0.18
X-48030-07	Knob Ass'y, TONE control (R-ch) -----	0.16
X-48030-08	Knob Ass'y, TONE control (L-ch) -----	0.18
X-48030-09	Knob Ass'y, LOUDNESS; HIGH FILTER; MUTING; MONITOR and POWER switch -----	0.13
X-48030-11	Knob Ass'y, TUNING -----	0.46
X-48034-07	Illuminator Ass'y, STEREO -----	0.07
X-48041-01	Chassis Ass'y -----	3.65
X-48041-02	Knob Ass'y, BALANCE control -----	0.10
X-48041-03	Bracket Ass'y (A), pulley support -----	0.07
X-48041-04	Back Plate Ass'y, dial scale -----	0.18
X-48041-05	Pointer Ass'y -----	0.17
X-48041-06	Knob Ass'y, VOLUME control -----	0.24
X-48041-07	Bracket Ass'y (B), pulley support -----	0.09
0-029-624	Coil-spring, tuning capacitor drive drum -----	0.01
0-051-263	Foot, rubber -----	0.01
2-029-928	Heat Sink -----	0.09
2-029-953	Label, power requirement indicating -----	0.01
2-043-749	Top Cover -----	1.87
2-047-106	Mask, light shield (MONITOR and POWER switch) -----	0.01
2-047-107	Mask, light shield (FUNCTION switch) -----	0.01
2-047-151	Band, bar antenna -----	0.01
2-047-154	Drive-drum, tuning capacitor -----	0.04
2-051-919	Escutcheon, HEADPHONE and AUX-2 jack -----	0.03
2-056-636	Hex-nut, FUNCTION and SPEAKER switch -----	0.04
2-056-637	Spacer -----	0.02
2-056-639	Shade, dial lamp -----	0.01
2-056-640	Cushion, dial scale -----	0.02
2-056-647	Rubber, light shield (front panel) -----	0.01

<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
2-056-652	Cushion, light shield -----	\$0.01
2-056-655	Label, de-emphasis indicating -----	0.01
2-057-730	Pulley, 10 ϕ -----	0.01
2-057-960	Insulator, power transformer -----	0.16
2-057-965	Mask, light shield (LOUDNESS, HIGH FILTER, MUTING switch) -----	0.01
2-066-107	Screw, top cover securing -----	0.07
2-068-548	Nut-plate, bar antenna -----	0.02
2-825-003	Spacer, mica -----	0.02
3-409-124	Washer, nylon -----	0.03
3-410-032	Strain Relief, power cord -----	0.01
3-442-022	Grommet, stereo lamp -----	0.02
3-701-030	Label, serial number -----	0.01
3-701-402	Rivet -----	0.01
3-827-021	Clamp, lead wire -----	0.02
4-010-743	Cushion, dial scale back plate -----	0.01
4-801-028	Washer (B), binding post ass'y -----	0.01
4-801-216	Heat Sink -----	0.07
4-801-224	Holder, heat sink -----	0.01
4-801-225	Label, caution -----	0.01
4-802-812	Washer (A), binding post ass'y -----	0.01
4-803-038	Cover, front-end ass'y -----	0.25
4-803-041	Shaft, tuning -----	0.08
4-803-957	Terminal Post -----	0.01
4-804-132	Label, specification -----	0.04
4-804-134	Heat Sink -----	1.04
4-804-135	Plate, power transformer mounting -----	0.14
4-804-136	Stopper, power supply board -----	0.04
4-804-137	Holder, tuning meter -----	0.08
4-804-138	Bracket, voltage changeover block support -----	0.03
4-804-139	Panel, front -----	2.36
4-804-140	Holder, dial scale -----	0.02
4-804-141	Sub-chassis, front -----	0.77
4-804-142	Cover, stereo lamp -----	0.02
4-804-143	Bracket, power supply board support -----	0.18
4-804-144	Bracket, power amplifier board support -----	0.17
4-804-145	Dial Scale -----	0.59
4-804-146	Panel, rear -----	0.65
4-804-147	Cushion, tuning meter -----	0.02
4-804-148	Cushion, electrolytic capacitor -----	0.02
4-804-150	Band, electrolytic capacitor -----	0.21
4-804-152	Cover, power transformer -----	0.79
4-804-153	Cushion, front panel -----	0.17

<u>Part No.</u>	<u>Description</u>	<u>Unit</u>	<u>Price</u>
4-804-154	Instruction Sheet, dial cord restringing -----	\$0.04	
4-804-155	Plate, bottom -----	0.93	
4-804-156	Holder, lead wire -----	0.07	
4-804-157	Clamp (A), lead wire -----	0.02	
4-804-158	Clamp (B), lead wire -----	0.01	
<u>Hardwares</u>		(Per 100)	
7-621-773-86	Screw (+) B 2.6 x 4 -----	0.62/100	
7-623-108-18	Washer 3 ϕ -----	0.39/100	
7-623-207-11	Washer, spring 2.6 ϕ -----	0.05/100	
7-623-408-01	Washer, lock (external tooth) 3 ϕ -----	0.19/100	
7-623-508-01	Lug 3 ϕ -----	0.13/100	
7-623-611-01	Eyelet 1.5 x 3 -----	0.05/100	
7-624-109-01	Retaining Ring 5 ϕ -----	0.47/100	
7-682-148-13	Screw (+) P 3 x 8 -----	0.10/100	
7-682-547-03	Screw (+) B 3 x 6 -----	0.11/100	
7-682-548-13	Screw (+) B 3 x 8 -----	0.29/100	
7-682-549-13	Screw (+) B 3 x 10 -----	0.32/100	
7-682-551-04	Screw (+) B 3 x 14 -----	0.40/100	
7-682-552-13	Screw (+) B 3 x 16 -----	0.43/100	
7-682-563-01	Screw (+) B 4 x 12 -----	0.17/100	
7-682-645-01	Screw (+) PS 3 x 4 -----	0.29/100	
7-682-647-01	Screw (+) PS 3 x 6 -----	0.24/100	
7-682-648-01	Screw (+) PS 3 x 8 -----	0.29/100	
7-682-649-03	Screw (+) PS 3 x 10 -----	0.27/100	
7-682-661-01	Screw (+) PS 4 x 8 -----	0.27/100	
7-682-947-01	Screw (+) PSW 3 x 6 -----	0.53/100	
7-682-948-01	Screw (+) PSW 3 x 8 -----	0.43/100	
7-684-013-01	Nut 3 ϕ -----	0.29/100	
7-685-145-21	Screw, self-tapping (+) P 3 x 6 -----	0.24/100	
7-685-146-21	Screw, self-tapping (+) PS 3 x 8 -----	0.27/100	
7-685-543-21	Screw, self-tapping (+) B 3 x 4 -----	0.24/100	
7-685-545-21	Screw, self-tapping (+) B 3 x 6 -----	0.24/100	
7-685-545-23	Screw, self-tapping (+) B 3 x 6 -----	0.24/100	
7-685-546-21	Screw, self-tapping (+) B 3 x 8 -----	0.27/100	
7-685-547-21	Screw, self-tapping (+) B 3 x 10 -----	0.24/100	
7-685-549-21	Screw, self-tapping (+) B 3 x 14 -----	0.23/100	

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u>	<u>Price</u>
II. ELECTRICAL PARTS					
Mounted Circuit Boards					
		8-982-572-05	Tone Control Circuit Board -----	\$4.25	
		8-982-572-10	Fm Front-end Ass'y, FAF-013AW -----	9.70	
		8-982-572-20	Fm I-f Circuit Board -----	10.00	
		8-982-572-22	Power Amplifier Circuit Board -----	16.00	
		8-982-572-45	Power Supply/Speaker Protection Circuit Board -----	10.58	
		8-982-572-70	MPX Circuit Board -----	8.90	
		8-982-572-81	A-m Circuit Board -----	4.77	
		8-982-572-85	Loudness Control Circuit Board -----	2.55	
		8-982-572-89	Equalizer Amplifier Circuit Board -----	2.93	
Semiconductors					
D101			Diode, 1S351 -----	0.12	
D102			Diode, 1T243 -----	0.13	
D201			Diode, 1S1555 -----	0.07	
D202			Diode, 1S1555 -----	0.07	
D203			Diode, 1S1555 -----	0.07	
D204			Diode, 1S1555 -----	0.07	
D205			Diode, 1S1555 -----	0.07	
D206			Diode, 1S1555 -----	0.07	
D207			Diode, 1T22A -----	0.05	
D208			Diode, 1T22A -----	0.05	
D209			Diode, 1S1555 -----	0.07	
D210			Diode, 1S1555 -----	0.07	
D211			Diode, 1T22A -----	0.05	
D212			Diode, 1T22A -----	0.05	
D213			Diode, 1S1555 -----	0.07	
D301			Diode, 1T22A -----	0.05	
D302			Diode, 1T22A -----	0.05	
D303			Diode, 1S1555 -----	0.07	
D401			Diode, 1S1555 -----	0.07	
D402			Diode, 1S1555 -----	0.07	
D403			Diode, 1S1555 -----	0.07	
D404			Diode, 1S1555 -----	0.07	

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u>	<u>Price</u>
D405			Diode, 1T22A -----		\$0.05
D406			Diode, 1T22A -----		0.05
D407			Diode, 1T22A -----		0.05
D408			Diode, 1T22A -----		0.05
D409			Diode, 1S1555 -----		0.07
D701(D751)			Diode, SH1S -----		0.07
D702(D752)			Diode, SH1S -----		0.07
D703(D753)			Diode, SH1S -----		0.07
D704(D754)			Diode, SH1S -----		0.07
D705(D755)			Diode, SH1S -----		0.07
D706(D756)			Diode, SH1S -----		0.07
D707(D757)			Diode, SH1S -----		0.07
D708(D758)			Diode, SH1S -----		0.07
D709(D759)			Diode, SH1S -----		0.07
D710(D760)			Diode, SH1S -----		0.07
D801			Diode, 5B4 -----		0.95
D802			Diode, 10D2 -----		0.11
D803			Diode, 10D2 -----		0.11
D804			Diode, CD2 -----		0.18
D805			Diode, 1T243M -----		0.13
D806			Diode, 1T243M -----		0.13
D807			Diode, SH1S -----		0.07
D808			Diode, SH1S -----		0.07
D809			Diode, SH1S -----		0.07
D810			Diode, SH1S -----		0.07
D811			Diode, 1T22A -----		0.05
D812			Diode, CDR2 -----		0.18
D813			SCR, 1RC20 -----		0.57
D814			Diode, CD2 -----		0.18
D815			Diode, 10D2 -----		0.11
D816			Diode, 10D2 -----		0.11
D817			Diode, SH1S -----		0.07
D901(D951)			Diode, SV-31 -----		0.07
Q101			FET, 2SK23 -----		0.42
Q102			Transistor, 2SC710 -----		0.12
Q103			Transistor, 2SC629 -----		0.25
Q201			Transistor, 2SC403A -----		0.14
Q202			Transistor, 2SC710 -----		0.12
Q203			Transistor, 2SC403A -----		0.14

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
Q204			Transistor, 2SC403A -----	\$0.14
Q205			Transistor, 2SC403A -----	0.14
Q206			Transistor, 2SC403A -----	0.14
Q207			FET, 2SK23 -----	0.14
Q208			FET, 2SK23 -----	0.42
Q209			Transistor, 2SC403A -----	0.42
Q210			Transistor, 2SC403A -----	0.14
Q301			Transistor, 2SC403A -----	0.14
Q302			FET, 2SK23 -----	0.42
Q303			Transistor, 2SC403A -----	0.14
Q304			Transistor, 2SC403A -----	0.14
Q305			Transistor, 2SC403A -----	0.14
Q401			FET, 2SK23 -----	0.42
Q402			Transistor, 2SC633A -----	0.14
Q403			Transistor, 2SC633A -----	0.14
Q404			Transistor, 2SC631A -----	0.17
Q405			Transistor, 2SC631A -----	0.17
Q406			Transistor, 2SC633A -----	0.14
Q407			Transistor, 2SC633A -----	0.14
Q501(Q551)			Transistor, 2SC631A -----	0.17
Q502(Q552)			Transistor, 2SC632A -----	0.17
Q503(Q553)			Transistor, 2SC632A -----	0.17
Q601(Q651)			Transistor, 2SC631A -----	0.17
Q602(Q652)			Transistor, 2SC632A -----	0.17
Q701(Q751)			Transistor, 2SA621 -----	0.55
Q702(Q752)			Transistor, 2SA621 -----	0.55
Q703(Q753)			Transistor, 2SC1124A -----	0.50
Q704(Q754)			Transistor, 2SC633A -----	0.14
Q705(Q755)			Transistor, 2SC633A -----	0.14
Q706(Q756)			Transistor, 2SC633A -----	0.14
Q707(Q757)			Transistor, 2SA610 -----	0.21
Q708(Q758)			Transistor, 2SC895 -----	0.50
Q709(Q759)			Transistor, 2SA527 -----	1.67
Q801			Transistor, 2SC1124A -----	0.50
Q802			Transistor, 2SA621 -----	0.55
Q803			Transistor, 2SC633A -----	0.14
Q804			Transistor, 2SC634A -----	0.14

6/21 (STR-6065 General Export Model)

(SR6-12)

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u> <u>Price</u>
Q805		Transistor, 2SC634A -----	\$0.14
Q806		Transistor, 2SD28 -----	0.42
Q807		Transistor, 2SC633A -----	0.14
Q901(Q951)		Transistor, 2SD88A -----	1.25
Q902(Q952)		Transistor, 2SD88A -----	1.25

Transformers, Coils & Inductors

B901	1-417-014	Balun -----	0.06
CFT301	1-403-150	CFT, 455 kHz -----	0.18
IFT101	1-403-295	IFT, fm 10.7 MHz -----	0.12
IFT301	1-403-149	IFT, a-m 455 kHz -----	0.10
L101	1-401-351	Coil, fm antenna -----	0.69
L102	1-425-446	Coil, fm rf -----	0.10
L103	1-425-446	Coil, fm rf -----	0.10
L104	1-405-377	Coil, fm osc. -----	0.12
L201	1-407-163	Inductor, micro 33 μ H -----	0.03
L202	1-407-184	Inductor, micro 3.3 μ H -----	0.04
L203	1-407-408	Inductor, micro 22 mH -----	0.07
L204	1-407-184	Inductor, micro 3.3 μ H -----	0.04
L301	1-407-169	Inductor, micro 100 μ H -----	0.03
L901	1-407-161	Inductor, micro 22 μ H -----	0.03
L902	1-407-182	Inductor, micro 2.2 μ H -----	0.05
L903	1-407-182	Inductor, micro 2.2 μ H -----	0.05
L904	1-401-439-31	Bar Antenna, a-m -----	0.53
MU401	1-425-548	MPX Unit -----	0.67
T201	1-403-291	Transformer, discriminator 10.7 MHz -----	0.28
T202	1-403-299	IFT, fm 10.7 MHz -----	0.13
T301	1-405-459	Coil, a-m osc. -----	0.10
T401	1-425-260	Transformer, switching 38 kHz -----	0.33
T801	1-433-132	Transformer, osc. -----	0.19
T901	1-441-669	Transformer, power -----	10.96

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u>	<u>Price</u>
<u>Capacitors</u>				
All capacitance values are in μF except as indicated with p, which means $\mu\mu\text{F}$.				
C101	1-101-862	18 p $\pm 5 \%$	50 V, ceramic -----	\$0.02
C102	1-101-938	1.5 p $\pm 10 \%$	500 V, ceramic -----	0.03
C103	1-101-862	18 p $\pm 5 \%$	50 V, ceramic -----	0.02
C104	1-101-937	1 p $\pm 10 \%$	500 V, ceramic -----	0.03
C105	1-101-961	12 p $\pm 5 \%$	50 V, ceramic -----	0.02
C106	1-102-985	180 p $\pm 5 \%$	50 V, ceramic -----	0.04
C107	1-101-072	0.01 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C108	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C109	1-101-072	0.01 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C110	1-101-072	0.01 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C111	1-101-869	27 p $\pm 5 \%$	50 V, ceramic -----	0.02
C112	1-102-077	0.01 $\pm 20 \%$	50 V, ceramic -----	0.04
C113	1-101-873	15 p $\pm 5 \%$	50 V, ceramic -----	0.02
C114	1-101-958	8 p $\pm 0.5 \text{ p}$	50 V, ceramic -----	0.01
C115	1-101-978	10 p $\pm 5 \%$	50 V, ceramic -----	0.02
C116	1-102-875	7 p $\pm 5 \%$	50 V, ceramic -----	0.03
C117	1-101-072	0.01 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C118	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C119	1-101-918	0.001 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C120	1-101-978	10 p $\pm 5 \%$	50 V, ceramic -----	0.02
C121	1-101-957	7 p $\pm 0.5 \text{ p}$	50 V, ceramic -----	0.03
C122	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C123	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C124	1-121-353-1-(21-3)8.447	+100 -10 %	16 V, electrolytic ---	0.05
C125	1-105-679-12	0.033 $\pm 10 \%$	50 V, mylar -----	0.03
C126	1-121-391	1 $\pm 150 -10 \%$	50 V, electrolytic ---	0.03
C201	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C202	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C203	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C204	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C205	1-101-073	0.02 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C206	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C207	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C208	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C209	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C210	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02
C211	1-101-919	0.002 $\pm 80 -20 \%$	25 V, ceramic -----	0.02

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Unit Price</u>
C212	- Included in T201 -				
C213					
C214	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	\$ 0.02
C215	1-105-689-12	0.22	+10 %	50 V, mylar -----	0.09
C216	1-101-030	200 p	+5 %	50 V, ceramic -----	0.02
C217	1-101-030	200 p	+5 %	50 V, ceramic -----	0.02
C218	1-101-030	200 p	+5 %	50 V, ceramic -----	0.02
C219	1-121-398	10	+100 -10 %	25 V, electrolytic ----	0.03
C220	1-107-140	240 p	+10 %	50 V, silvered mica ---	0.02
C221	1-101-424	500 p	+20 %	250 V, ceramic -----	0.02
C222	1-127-020	0.22	+20 %	10 V, solid, aluminum -----	0.06
C223	1-127-021	0.33	+20 %	10 V, solid, aluminum -----	0.04
C224	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C225	1-121-398	10	+100 -10 %	25 V, electrolytic ----	0.03
C226	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C229	1-101-872	33 p	+5 %	50 V, ceramic -----	0.02
C230	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C231	1-121-398	10	+100 -10 %	25 V, electrolytic ----	0.03
C232	- Included in T202 -				
C233	1-121-398	10	+100 -10 %	25 V, electrolytic ----	0.03
C234	1-101-922	4700 p	+80 -20 %	50 V, ceramic -----	0.02
C235	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C236	1-121-398 1-121-4664.7		+150 -10 %	50 V, electrolytic ----	0.04
C237	1-121-409	47	+100 -10 %	16 V, electrolytic ----	0.04
C239	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C240	1-121-398	10	+100 -10 %	25 V, electrolytic ----	0.03
C241	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C242	1-105-683-12	0.068	+10 %	50 V, mylar -----	0.04
C243	1-105-689-12	0.22	+10 %	50 V, mylar -----	0.09
C244	1-121-391	1	+150 -10 %	50 V, electrolytic ----	0.03
C301	1-103-617	470 p	+5 %	50 V, styrol -----	0.03
C302	1-105-829-12	0.047	+20 %	50 V, mylar -----	0.02
C303	1-105-837-12	0.022	+20 %	50 V, mylar -----	0.02
C304	1-102-977-101-585 200 p		+5 %	50 V, ceramic -----	0.03
C305	1-102-945	8 p	+5 %	50 V, ceramic -----	0.01
C306	1-105-679-12	0.033	+20 %	50 V, mylar -----	0.03
C307	1-105-837-12	0.022	+20 %	50 V, mylar -----	0.02
C308	- Included in CFT301 -				
C309	1-105-837-12	0.022	+20 %	50 V, mylar -----	0.02
C310	- Included in CFT301 -				

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Unit</u> <u>Price</u>
C311	1-105-837-12	0.022	$\pm 20\%$	50 V, mylar -----	\$0.02
C312	1-105-673-12	0.01	$\pm 20\%$	50 V, mylar -----	0.02
C313	1-105-685-12	0.1	$\pm 20\%$	50 V, mylar -----	0.05
C314	1-101-884	56 p	$\pm 5\%$	50 V, ceramic -----	0.02
C315	1-101-073	0.02	$\pm 80 - 20\%$	25 V, ceramic -----	0.02
C316	- Included in IFT301 -				
C317	1-121-415	100	$\pm 100 - 10\%$	16 V, electrolytic ----	0.06
C318	1-101-073	0.02	$\pm 80 - 20\%$	25 V, ceramic -----	0.02
C319	1-101-073	0.02	$\pm 80 - 20\%$	25 V, ceramic -----	0.02
C320	1-127-019	0.1	$\pm 20\%$	10 V, solid, aluminum -	0.06
C321	1-102-073	0.02	$\pm 80 - 20\%$	50 V, ceramic -----	0.03
C322	1-121-395	4.7	$\pm 100 - 10\%$	25 V, electrolytic ----	0.07
C323	1-101-073	0.02	$\pm 80 - 20\%$	25 V, ceramic -----	0.02
C324	1-121-415	100	$\pm 100 - 10\%$	16 V, electrolytic ----	0.06
C325	1-121-456	3.3	$\pm 100 - 10\%$	25 V, electrolytic ----	0.04
C326	1-121-456	3.3	$\pm 100 - 10\%$	25 V, electrolytic ----	0.04
C327	1-121-413	100	$\pm 100 - 10\%$	6.3 V, electrolytic ---	0.05
C328	1-105-837-12	0.022	$\pm 20\%$	50 V, mylar -----	0.02
C329	1-105-673-12	0.01	$\pm 20\%$	50 V, mylar -----	0.02
C330	1-105-837-12	0.022	$\pm 20\%$	50 V, mylar -----	0.02
C331	1-102-960	24 p	$\pm 5\%$	50 V, ceramic -----	0.01
C332	- deleted -				
C333	1-102-935	2 p	± 0.25 p	50 V, ceramic -----	0.01
C334	1-105-837-12	0.022	$\pm 20\%$	50 V, mylar -----	0.02
C401	1-105-683-12	0.068	$\pm 10\%$	50 V, mylar -----	0.04
C402	1-105-661-12	0.001	$\pm 10\%$	50 V, mylar -----	0.02
C403	1-105-661-12	0.001	$\pm 10\%$	50 V, mylar -----	0.02
C404	1-121-398	10	$\pm 100 - 10\%$	25 V, electrolytic ----	0.03
C405	1-105-669-12	0.0047	$\pm 10\%$	50 V, mylar -----	0.02
C406	1-121-344	3.3	$\pm 150 - 10\%$	25 V, electrolytic ----	0.03
C407	1-121-413	100	$\pm 100 - 10\%$	6.3 V, electrolytic ---	0.05
C408	1-121-409	47	$\pm 100 - 10\%$	16 V, electrolytic ----	0.04
C409	1-103-575	4700 p	$\pm 5\%$	50 V, styrol -----	0.13
C410	1-127-022	0.47	$\pm 20\%$	10 V, solid, aluminum -----	0.06
C411	1-121-403	33	$\pm 100 - 10\%$	16 V, electrolytic ----	0.04
C412	1-121-403	33	$\pm 100 - 10\%$	16 V, electrolytic ----	0.04
C413	- deleted -				
C414					
C415	1-121-402	33	$\pm 100 - 10\%$	6.3 V, electrolytic ---	0.05
C416	1-101-884	56 p	$\pm 5\%$	50 V, ceramic -----	0.02
C417	1-101-884	56 p	$\pm 5\%$	50 V, ceramic -----	0.02

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Unit</u> <u>Price</u>
C418	1-121-391	1	+150 -10 %	50 V, electrolytic ----	\$0.03
C419	1-121-391	1	+150 -10 %	50 V, electrolytic ----	0.03
C420	1-121-419	220	+100 -10 %	6.3 V, electrolytic ---	0.06
C421	1-121-419	220	+100 -10 %	6.3 V, electrolytic ---	0.06
C422	1-105-683-12	0.068	<u>±</u> 10 %	50 V, mylar -----	0.04
C423	1-105-683-12	0.068	<u>±</u> 10 %	50 V, mylar -----	0.04
C424	1-127-013	2.2	<u>±</u> 20 %	6.3 V, solid, aluminum -----	0.24
C425	1-127-013	2.2	<u>±</u> 20 %	6.3 V, solid, aluminum -----	0.24
C426	1-105-667-12	0.0033	<u>±</u> 10 %	50 V, mylar -----	0.02
C427	1-121-409	47	+100 -10 %	16 V, electrolytic ---	0.04
C428	1-127-021	0.33	<u>±</u> 20 %	10 V, electrolytic ---	0.06
C501	1-121-405	33	+100 -10 %	50 V, electrolytic ----	0.06
C502(C552)	1-121-391	1	+150 -10 %	50 V, electrolytic ----	0.02
C503(C553)	1-105-661-12	0.001	<u>±</u> 10 %	50 V, mylar -----	0.02
C504(C554)	1-105-691-12	0.33	<u>±</u> 10 %	50 V, mylar -----	0.12
C505(C555)	1-121-420	220	+100 -10 %	10 V, electrolytic ---	0.07
C506(C556)	1-106-005-12	0.0015	<u>±</u> 5 %	50 V, mylar -----	0.04
C507(C557)	1-106-018-12	0.0051	<u>±</u> 5 %	50 V, mylar -----	0.03
C508	1-121-417	100	+100 -10 %	50 V, electrolytic ----	0.10
C601(C651)	1-107-085	100 p	<u>±</u> 5 %	50 V, silvered mica ---	0.02
C602(C652)	1-105-681-12	0.047	<u>±</u> 10 %	50 V, mylar -----	0.03
C603(C653)	1-105-685-12	0.1	<u>±</u> 10 %	50 V, mylar -----	0.05
C604(C654)	1-105-661-12	0.001	<u>±</u> 10 %	50 V, mylar -----	0.02
C605(C655)	1-121-420	220	+100 -10 %	10 V, electrolytic ---	0.07
C606(C656)	1-107-131	100 p	<u>±</u> 10 %	50 V, silvered mica ---	0.02
C607(C657)	1-121-420	220	+100 -10 %	10 V, electrolytic ---	0.07
C608(C658)	1-121-396	4.7	+150 -10 %	50 V, electrolytic ----	0.04
C609(C659)	1-105-671-12	0.0068	<u>±</u> 10 %	50 V, mylar -----	0.02
C610(C660)	1-105-681-12	0.047	<u>±</u> 10 %	50 V, mylar -----	0.03
C611(C661)	1-105-683-12	0.068	<u>±</u> 10 %	50 V, mylar -----	0.04
C612(C662)	1-105-681-12	0.047	<u>±</u> 10 %	50 V, mylar -----	0.03
C613(C663)	1-105-669-12	0.0047	<u>±</u> 10 %	50 V, mylar -----	0.02
C614	1-121-405	33	+100 -10 %	50 V, electrolytic ---	0.06
C701(C751)	1-105-689-12	0.22	<u>±</u> 10 %	50 V, mylar -----	0.09
C702(C752)	1-121-395	4.7	+150 -10 %	25 V, electrolytic ---	0.07
C703(C753)	1-107-044	3.3 p	<u>±</u> 0.5 p	500 V, silvered mica --	0.02
C704(C754)	1-107-015	4.7 p	<u>±</u> 10 %	500 V, silvered mica --	0.02
C705(C755)	1-121-425	470	+100 -10 %	10 V, electrolytic ---	0.12

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Unit</u> <u>Price</u>
C706(C756)	1-121-402	33	+100 -10 %	10 V, electrolytic ----	\$0.05
C707(C757)	1-121-738	10	+100 -10 %	50 V, electrolytic ----	0.04
C708(C758)	1-121-405	33	+100 -10 %	50 V, electrolytic ----	0.06
C709(C759)	1-121-405	33	+100 -10 %	50 V, electrolytic ----	0.06
C710(C760)	1-105-681-12	0.047	+10 %	50 V, mylar -----	0.03
C711(C761)	1-105-681-12	0.047	+10 %	50 V, mylar -----	0.03
C712(C762)	1-105-679-12	0.033	+10 %	50 V, mylar -----	0.03
C713	- deleted -				
C714	1-107-096	300 p	+5 %	50 V, silvered mica ---	0.02
C801	1-105-757-12	0.022	+10 %	200 V, mylar -----	0.05
C802	1-105-757-12	0.022	+10 %	200 V, mylar -----	0.05
C803	1-105-757-12	0.022	+10 %	200 V, mylar -----	0.05
C804	1-105-757-12	0.022	+10 %	200 V, mylar -----	0.05
C805	1-105-719-12	0.033	+10 %	100 V, mylar -----	0.05
C806	1-105-719-12	0.033	+10 %	100 V, mylar -----	0.05
C807	1-121-736	1000	+100 -10 %	10 V, electrolytic ----	0.12
C808	1-121-736	1000	+100 -10 %	10 V, electrolytic ----	0.12
C809	1-121-559	50	+100 -10 %	100 V, electrolytic ---	0.19
C810	1-121-559	50	+100 -10 %	100 V, electrolytic ---	0.19
C811	1-121-559	50	+100 -10 %	100 V, electrolytic ---	0.19
C812	1-121-559	50	+100 -10 %	100 V, electrolytic ---	0.19
C813	1-121-423	220	+100 -10 %	50 V, electrolytic ----	0.13
C814	1-121-413	100	+100 -10 %	6.3 V, electrolytic ---	0.05
C815	1-121-417	100	+100 -10 %	50 V, electrolytic ----	0.10
C816	1-121-423	220	+100 -10 %	50 V, electrolytic ----	0.13
C817	1-105-719-12	0.033	+10 %	100 V, mylar -----	0.05
C818	1-105-719-12	0.033	+10 %	100 V, mylar -----	0.05
C819	1-121-388	1000	+100 -10 %	35 V, electrolytic ----	0.22
C820	1-121-422	220	+100 -10 %	25 V, electrolytic ----	0.11
C821	1-121-426	470	+100 -10 %	16 V, electrolytic ----	0.12
C822	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C823	1-121-426	470	+100 -10 %	16 V, electrolytic ----	0.12
C824	1-121-426	470	+100 -10 %	16 V, electrolytic ----	0.12
C825	1-121-425	470	+100 -10 %	16 V, electrolytic ----	0.12
C826	1-105-675-12	0.015	+10 %	50 V, mylar -----	0.02
C827	1-105-679-12	0.033	+10 %	50 V, mylar -----	0.03
C828	1-105-681-12	0.047	+10 %	50 V, mylar -----	0.03
C851	1-105-719-12	0.033	+10 %	50 V, mylar -----	0.05
C852	1-105-719-12	0.033	+10 %	50 V, mylar -----	0.05
C901	1-101-073	0.02	+80 -20 %	25 V, ceramic -----	0.02
C902	1-105-679-12	0.033	+10 %	50 V, mylar -----	0.03

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Unit Price</u>
C903	1-105-679-12	0.033	+10 %	50 V, mylar -----	\$0.03	
C904	1-121-330	1000	+100 -10 %	63 V, electrolytic ----	0.57	
C905, 906	1-121-817	6000	+100 -10 %	63 V, electrolytic ----	2.83	
CV101, 102)	1-151-191-13S	Capacitor, tuning -----				0.83
CV103, 104)						
CV301, 302)						
CT104	1-141-094	Ceramic Trimmer -----				0.35
CT301,)	1-141-095	Ceramic Trimmer -----				0.11
CT302						

Resistors

All resistance values are in Ω , $\pm 5\%$,
 1/4 W and carbon type unless otherwise
 specified.

R101	1-244-665	470 -----	0.02
R102	1-244-689	4.7 k -----	0.02
R103	1-244-697	10 k -----	0.02
R104	1-244-666	510 -----	0.02
R105	1-244-673	1 k -----	0.02
R106	1-244-685	3.3 k -----	0.02
R107	1-244-677	1.5 k -----	0.02
R108	1-244-666	510 -----	0.02
R109	1-244-692	6.2 k -----	0.02
R110	1-244-697	10 k -----	0.02
R111	1-244-721	100 k -----	0.02
R112	- deleted	51 -----	0.02
R113	1-244-642	1.5 k -----	0.02
R114	1-244-677	10 k -----	0.02
R115	1-244-697	820 -----	0.02
R201	1-244-671	1.5 k -----	0.02
R202	1-244-677	3.3 k -----	0.02
R203	1-244-685	150 -----	0.02
R204	1-244-653	1 k -----	0.02
R205	1-244-673	1 k -----	0.02
R206	1-244-673	820 -----	0.02
R207	1-244-671	1.5 k -----	0.02
R208	1-244-677	3.3 k -----	0.02
R209	1-244-685	150 -----	0.02
R210	1-244-653	-----	

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
R211	1-244-673	1 k -----	\$0.02
R212	1-244-673	1 k -----	0.02
R213	1-244-649	100 -----	0.02
R214	1-244-657	220 -----	0.02
R215	1-244-721	100 k -----	0.02
R216	1-244-671	820 -----	0.02
R217	1-244-689	4.7 k -----	0.02
R218	1-244-675	1.2 k -----	0.02
R219	1-244-653	150 -----	0.02
R220	1-244-663	390 -----	0.02
R221	1-244-677	1.5 k -----	0.02
R222	1-244-679	1.8 k -----	0.02
R223	1-244-671	820 -----	0.02
R224	1-244-673	1 k -----	0.02
R225	1-244-649	100 -----	0.02
R226	1-244-679	1.8 k -----	0.02
R227	1-244-721	100 k -----	0.02
R228	1-244-659	270 -----	0.02
R229	1-244-705	22 k -----	0.02
R230	1-244-695	8.2 k -----	0.02
R231	1-244-673	1 k -----	0.02
R232	1-244-721	100 k -----	0.02
R233	1-244-649	100 -----	0.02
R234	1-244-665	470 -----	0.02
R235	1-244-709	33 k -----	0.02
R236	1-244-697	10 k -----	0.02
R237	1-244-673	1 k -----	0.02
R238	1-244-673	1 k -----	0.02
R239	1-244-673	1 k -----	0.02
R240	1-244-649	100 -----	0.02
R241	1-244-713	47 k -----	0.02
R242	1-244-713	47 k -----	0.02
R243	1-244-691	5.6 k -----	0.02
R244	1-244-691	5.6 k -----	0.02
R245	1-244-673	1 k -----	0.02
R246	1-244-673	1 k -----	0.02
R247	1-244-699	12 k -----	0.02
R248	1-244-745	1 M -----	0.02
R249	1-244-734	360 k -----	0.02
R250	1-244-745	1 M -----	0.02
R251	1-244-723	120 k -----	0.02
R252	1-244-735	390 k -----	0.02
R253	1-244-745	1 M -----	0.02

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
R254	1-244-642	51 -----	\$0.02
R255	1-244-642	51 -----	0.02
R256	1-244-632	20 -----	0.02
R257	1-244-657	220 -----	0.02
R258	1-244-703	18 k -----	0.02
R259	1-244-689	4.7 k -----	0.02
R260	1-244-632	20 -----	0.02
R261	1-244-699	12 k -----	0.02
R262	1-244-642	51 -----	0.02
R263	1-244-680	2 k -----	0.02
R264	1-244-699	12 k -----	0.02
R265	1-244-720	91 k -----	0.02
R266	1-244-701	15 k -----	0.02
R267	1-244-733	330 k -----	0.02
R268	1-244-701	15 k -----	0.02
R270	1-244-659	270 -----	0.02
R271	1-244-705	22 k -----	0.02
R272	1-244-658	240 -----	0.02
R301	1-244-691	5.6 k -----	0.02
R302	1-244-704	20 k -----	0.02
R303	1-244-708	30 k -----	0.02
R304	1-244-634	24 -----	0.02
R305	1-244-647	82 -----	0.02
R306	1-244-708	30 k -----	0.02
R307	1-244-673	1 k -----	0.02
R308	1-244-691	5.6 k -----	0.02
R309	1-244-649	100 -----	0.02
R310	1-244-719	82 k -----	0.02
R311	1-244-691	5.6 k -----	0.02
R312	1-244-673	1 k -----	0.02
R313	1-244-684	3 k -----	0.02
R314	1-244-689	4.7 k -----	0.02
R315	1-244-645	68 -----	0.02
R316	1-244-657	220 -----	0.02
R317	1-244-689	4.7 k -----	0.02
R318	1-244-645	68 -----	0.02
R319	1-202-565	470 $\pm 10\%$ 1/2 W composition -----	0.02
R320	1-244-673	1 k -----	0.02
R321	1-244-673	1 k -----	0.02
R322	1-244-680	2 k -----	0.02
R323	1-242-657	220 -----	0.02
R324	1-242-701	15 k -----	0.02
R325	1-244-691	5.6 k -----	0.02
R326	1-244-689	4.7 k -----	0.02
R327	1-244-645	68 -----	0.02

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
R328	1-244-673	1 k -----	\$ 0.02
R329	1-244-701	15 k -----	0.02
R330	1-244-680	2 k -----	0.02
R331	1-244-671	820 -----	0.02
R332	1-244-657	220 -----	0.02
R333	1-244-717	68 k -----	0.02
R334	1-244-649	100 -----	0.02
R335	1-244-649	100 -----	0.02
R401	1-244-737	470 k -----	0.02
R402	1-244-673	1 k -----	0.02
R403	1-244-673	1 k -----	0.02
R404	1-244-706	24 k -----	0.02
R405	1-202-560	300 +10 % 1/2 W, composition -----	0.02
R406	1-244-689	4.7 k -----	0.02
R407	1-244-709	33 k -----	0.02
R408	1-244-670	750 -----	0.02
R409	1-244-731	270 k -----	0.02
R410	1-244-671	820 -----	0.02
R411	1-244-690	5.1 k -----	0.02
R412	1-244-689	4.7 k -----	0.02
R413	1-244-673	1 k -----	0.02
R414	1-244-682	2.4 k -----	0.02
R415	1-244-649	100 -----	0.02
R416	1-244-661	330 -----	0.02
R417	1-244-661	330 -----	0.02
R418	1-244-661	330 -----	0.02
R419	1-244-661	330 -----	0.02
R420	1-244-643	56 -----	0.02
R421	1-244-643	56 -----	0.02
R422	1-244-679	1.8 k -----	0.02
R423	1-244-679	1.8 k -----	0.02
R424	1-244-693	6.8 k -----	0.02
R425	1-244-693	6.8 k -----	0.02
R426	1-244-671	820 -----	0.02
R427	1-244-671	820 -----	0.02
R428	1-244-715	56 k -----	0.02
R429	1-244-715	56 k -----	0.02
R430	1-244-661	330 -----	0.02
R431	1-244-661	330 -----	0.02
R432	1-244-715	56 k -----	0.02
R433	1-244-715	56 k -----	0.02
R434	1-244-702	16 k -----	0.02
R435	1-244-702	16 k -----	0.02
R436	1-244-685	3.3 k -----	0.02
R437	1-244-685	3.3 k -----	0.02
R438	1-244-659	270 -----	0.02
R439	1-244-659	270 -----	0.02

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
R440	1-244-677	1.5 k -----	\$0.02
R441	1-244-677	1.5 k -----	0.02
R442	1-244-685	3.3 k -----	0.02
R443	1-244-685	3.3 k -----	0.02
R444	1-244-695	8.2 k -----	0.02
R445	1-244-695	8.2 k -----	0.02
R446	1-244-709	33 k -----	0.02
R448	1-244-702	16 k -----	0.02
R449	1-244-702	16 k -----	0.02
R501	1-242-725	150 k -----	0.02
R502(R552)	1-242-715	56 k -----	0.02
R503(R553)	1-242-745	1 M -----	0.02
R504(R554)	1-242-687	3.9 k -----	0.02
R505(R555)	1-242-745	1 M -----	0.02
R506(R556)	1-242-667	560 -----	0.02
R507(R557)	1-242-743	820 k -----	0.02
R508	1-242-721	100 k -----	0.02
R509(R559)	1-242-691	5.6 k -----	0.02
R510(R560)	1-242-653	150 -----	0.02
R511(R561)	1-242-717	68 k -----	0.02
R512(R562)	1-242-673	1 k -----	0.02
R513(R563)	1-242-740	620 k -----	0.02
R514(R564)	1-242-714	51 k -----	0.02
R515(R565)	1-242-695	8.2 k -----	0.02
R516	1-242-649	100 -----	0.02
R601(R651)	1-242-717	68 k -----	0.02
R602(R652)	1-242-701	15 k -----	0.02
R603(R653)	1-242-663	390 -----	0.02
R604(R654)	1-242-737	470 k -----	0.02
R605(R655)	1-242-735	390 k -----	0.02
R606(R656)	1-242-701	15 k -----	0.02
R607(R657)	1-242-735	390 k -----	0.02
R608(R658)	1-242-691	5.6 k -----	0.02
R609(R659)	1-242-665	470 -----	0.02
R610(R660)	1-242-675	1.2 k -----	0.02
R611(R661)	1-242-695	8.2 k -----	0.02
R612(R662)	1-242-709	33 k -----	0.02
R613(R663)	1-242-669	680 -----	0.02
R614(R664)	1-242-655	180 -----	0.02
R615(R665)	1-242-699	12 k -----	0.02
R616(R666)	1-242-691	5.6 k -----	0.02
R617	1-242-719	82 k -----	0.02

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u> <u>Price</u>
R702(R752)	1-242-705	22 k -----	\$ 0.02
R703(R753)	1-242-717	68 k -----	0.02
R704	1-242-705	22 k -----	0.02
R705(R755)	1-242-677	1.5 k -----	0.02
R706	1-242-705	22 k -----	0.02
R707(R757)	1-242-677	1.5 k -----	0.02
R708(R758)	1-242-677	1.5 k -----	0.02
R709(R759)	1-242-703	18 k -----	0.02
R710(R760)	1-242-679	1.8 k -----	0.02
R711(R761)	1-242-717	68 k -----	0.02
R712(R762)	1-242-717	68 k -----	0.02
R713(R763)	1-242-689	4.7 k -----	0.02
R714(R764)	1-242-695	8.2 k -----	0.02
R715(R765)	1-242-661	330 -----	0.02
R716(R766)	1-202-587	3.9 k $\pm 5\%$ 1/2 W, composition -----	0.04
R717(R767)	1-202-587	3.9 k $\pm 5\%$ 1/2 W, composition -----	0.04
R718(R768)	1-242-661	330 -----	0.02
R719(R769)	1-242-625	10 -----	0.02
R720(R770)	1-242-661	330 -----	0.02
R721(R771)	1-242-727	180 k -----	0.02
R722(R772)	1-242-727	180 k -----	0.02
R723(R773)	1-242-681	2.2 k -----	0.02
R724(R774)	1-242-681	2.2 k -----	0.02
R725(R775)	1-202-549	100 $\pm 5\%$ 1/2 W, composition -----	0.02
R726(R776)	1-242-681	2.2 k -----	0.02
R727(R777)	1-242-681	2.2 k -----	0.02
R728(R778)	1-242-649	100 -----	0.02
R729(R779)	1-242-673	1 k -----	0.02
R730(R780)	1-242-649	100 -----	0.02
R731(R781)	1-242-673	1 k -----	0.02
R732(R782)	1-242-625	10 -----	0.02
R733(R783)	1-242-619	5.6 -----	0.02
R734(R784)	1-242-649	100 -----	0.02
R735(R785)	1-242-619	5.6 -----	0.02
R736(R786)	1-242-625	10 -----	0.02
R737(R787)	1-242-673	1 k -----	0.02
R738(R788)	1-205-803	0.5 $\pm 10\%$ 5 W, wire wound -----	0.08
R739(R789)	1-205-803	0.5 $\pm 10\%$ 5 W, wire wound -----	0.08
R740(R790)	1-242-691	5.6 k -----	0.02
R741(R791)	1-202-525	10 $\pm 5\%$ 1/2 W, composition -----	0.02
R742(R792)	1-202-565	470 $\pm 5\%$ 1/2 W, composition -----	0.02
R743(R793)	1-206-089	470 $\pm 10\%$ 1 W, metal-oxide -----	0.04
R744	1-242-673	1 k -----	0.02

18/21 (STR-6065 General Export Model)

(SR6-12)

<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit</u> <u>Price</u>
R801	1-244-617	4.7 -----	\$0.02
R802	1-244-617	4.7 -----	0.02
R803	1-244-691	5.6 k -----	0.02
R804	1-244-681	2.2 k -----	0.02
R805	1-244-649	100 -----	0.02
R806	1-244-649	100 -----	0.02
R807	1-244-693	6.8 k -----	0.02
R808	1-244-641	47 -----	0.02
R809	1-244-649	100 -----	0.02
R810	1-244-641	47 -----	0.02
R811	1-244-697	10 k -----	0.02
R812	1-244-683	2.7 k -----	0.02
R813	1-244-743	820 k -----	0.02
R814	1-244-723	120 k -----	0.02
R815	1-244-693	6.8 k -----	0.02
R816	1-244-707	27 k -----	0.02
R817	1-244-683	2.7 k -----	0.02
R818	1-244-601	1 -----	0.02
R819	1-244-673	1 k -----	0.02
R820	1-202-525	10 ±10 % 1/2 W composition -----	0.02
R821	1-244-649	100 -----	0.02
R822	1-206-093	1 k ±10 % 1 W metal-oxide -----	0.04
R823	1-206-093	1 k ±10 % 1 W metal-oxide -----	0.04
R824	1-244-666	510 -----	0.02
R901(R951)	1-244-697	10 k -----	0.02
R902(R952)	1-244-737	470 k -----	0.02
R903(R953)	1-244-719	82 k -----	0.02
R904	- deleted -		
R905(R955)	1-242-745	1 M -----	0.02
RV201	1-221-066	100 k (B), semi-fixed -----	0.10
RV401	1-222-948	3.3 k (B), semi-fixed -----	0.12
RV601(RV651)	1-222-392	250 k (S), variable (volume control) -----	1.87
RV602(RV652)	1-222-392	250 k (M), variable (balance control) -----	1.87
RV603(RV653)	1-222-373	50 k (S), variable (tone control, treble) ---	0.55
RV604(RV654)	1-222-374	50 k (B), variable (tone control, bass) -----	0.51
RV701(RV751)	1-221-967	10 k (B), semi-fixed -----	0.10
RV702(RV752)	1-221-967	10 k (B), semi-fixed -----	0.10
RT301	1-222-952	15 k (B), semi-fixed -----	0.08

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
<u>Switches</u>			
S1	1-514-770	Switch, rotary (FUNCTION 1) -----	\$0.61
S2	1-514-681	Switch, lever (FUNCTION 2) -----	0.64
S3	1-513-338	Switch, lever (MONITOR) -----	0.46
S4	1-514-508	Switch, rotary (MODE) -----	0.36
S5	1-513-338	Switch, lever (LOUDNESS) -----	0.46
S6	1-514-511	Switch, lever (HIGH FILTER) -----	0.46
S7	1-514-507	Switch, rotary (SPEAKER) -----	0.57
S8	1-514-369-12S	Switch, lever (POWER) -----	1.18
S9	1-513-338	Switch, lever (MUTING) -----	0.46
S10	1-514-524	Switch, slide (DE-EMPHASIS) -----	0.12
<u>Filters</u>			
CF201	1-403-562-11	Fm I-f, ceramic 10.70 MHz (red) -----	0.50
CF202	1-403-562-21	Fm I-f, ceramic 10.66 MHz (black) -----	0.50
CF203	1-403-562-31	Fm I-f, ceramic 10.74 MHz (white) -----	0.50
CF204	1-403-562-41	Fm I-f, ceramic 10.62 MHz (green) -----	0.50
CF205	1-403-562-51	Fm I-f, ceramic 10.78 MHz (yellow) -----	0.50
CF206			
LPF401	1-231-088	Filter, low-pass -----	1.27
<u>Miscellaneous</u>			
1-231-057		Encapsulated Component, 120 Ω+0.033 μF -----	0.12
1-507-163		Phono Jack, 4-P -----	0.17
1-507-176		Phono Jack, 1-P -----	0.05
1-507-185		Phono Jack, 6-P -----	0.23
1-507-190		Jack, HEADPHONE: AUX-2 -----	0.34
1-509-029		REC/P.B. Connector -----	0.09
1-509-341		AC Outlet -----	0.11
1-517-021		Socket, meter lamp -----	0.05
1-518-017-02		Lamp, meter 8 V/0.15 A -----	0.03
1-518-051-22		Lamp, stereo 4.5 V/40 mA -----	0.08
1-518-070		Lamp, dial 8 V/300 mA -----	0.12
1-520-097-21		Meter, tuning -----	0.99
1-526-502		Socket, transistor -----	0.08
1-526-165		Voltage Changeover Block -----	0.22
1-532-214		Fuse 5 A -----	0.15
1-533-051		Socket, dial lamp -----	0.04

<u>Part No.</u>	<u>Description</u>	<u>Unit Price</u>
1-533-051	Socket, dial lamp -----	\$0.04
1-534-487-22	Cord, power -----	0.30
1-536-146	Terminal Strip, 1L1 (A) -----	0.02
1-536-179	Terminal Strip, 1L1 (C) -----	0.02
1-536-188	Terminal Strip, L1 (B) -----	0.01
1-536-286	Terminal Strip, 4-P -----	0.18

III. ACCESSORIES AND PACKING MATERIALS

Accessories

X-44900-02	Cloth, polishing -----	0.03
1-501-083-21	Ribbon Antenna, fm -----	0.39
1-506-138-11	Phono Plug, red -----	0.22
1-506-138-12	Phono Plug, white -----	0.22
1-506-191-11	Plug, binaural -----	0.15
3-701-020	Bag, polyethylene -----	0.01
3-790-941-11	Manual, instruction -----	0.53
3-793-183	Card, inspection -----	0.01

Packing Materials

X-48041-08	Carton Ass'y -----	2.46
(4-804-117)	Carton -----	-
(4-804-118)	Cushion -----	-
(4-804-119)	Cushion, upper -----	-
(4-804-120)	Corrugated Cardboard -----	-
(4-804-121)	Sheet, protection -----	-
3-701-026	Tack Label -----	0.01
3-701-269	Bag, polyethylene -----	0.04