

STR-6120



STEREO RECEIVER

Specifications

Frequency range:	87 to 108 MHz
Usable sensitivity:	1.8/V (± 1 dB), IHF
Selectivity:	100 dB, IHF
Dynamic power:	150W both channels, 8 ohms, IHF
Rated output:	60W each channel, 8 ohms
THD (Audio):	Less than 0.2% at 1 kHz under rated output
IMD (Audio):	Less than 0.3% at rated output
Power consumption:	Approx. 320W (IEC Standard) at rated output 330VA (CSA Standard)
Power requirement:	100, 117, 220, 240 V 50/60 Hz
Dimension:	19" (w) \times 5 $\frac{1}{16}$ " (h) \times 15 $\frac{7}{8}$ " (d) (483 mm \times 145 mm \times 405 mm w, h, d)
Weight:	34 lb 3 oz (15.5 kg)

SONY®
SERVICE MANUAL

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SECTION 1

GENERAL DESCRIPTION

1-1 Technical Specifications

FM Tuner Section

Frequency
range : 87 to 108 MHz

Usable sensitivity : $1.8\mu V$ (± 1 dB), IHF

Intermediate frequency : 10.7 MHz

S/N ratio : 70 dB

Capture ratio : 1.0 dB

Selectivity : 100 dB, IHF

Image rejection : 90 dB

I-f rejection : 100 dB

Spurious rejection : 100 dB

A-m suppression : 65 dB

Muting level : $3\mu V$

Antenna

terminals : 300 ohms balanced

75 ohms unbalanced

Frequency response

: 20 Hz to 15,000 Hz ± 0.5 dB

Harmonic distortion

: Mono 0.2% at 400 Hz, 100% modulation

: Stereo 0.35% at 400 Hz, 100% modulation

Fm stereo separation

: Greater than 40 dB at mid-frequency, 100% modulation

Stereo auto-switching

level : $3\mu V$

SCA suppression

: 65 dB
19kHz, 38kHz suppression : 70 dB

Amplifier Section

Dynamic power

: 150W ± 0.5 dB IHF into 8 ohms, 0.2% THD, both channels

Rated output : 60 W each channel, 4 ohms
60 W each channel, 8 ohms
35 W each channel, 16 ohms

Power band-width

: 12 Hz to 70 kHz (8 ohms, IHF)

Harmonic distortion

: Less than 0.2% at 1 kHz under rated output
Less than 0.05% at 1 kHz under 1 watt output

IM distortion : Less than 0.3% at rated output (SMPTE) Less than 0.05% at 1 watt output

Frequency response : TAPE HEAD NAB equalization curve ± 0.5 dB
PHONO 1, 2 RIAA equalization curve ± 0.5 dB
TUNER, TAPE AUX 1, 2 15 Hz to 120 kHz (-3 dB)
REC/PB (input) at 1W output

Input

sensitivity : TAPE HEAD 1.5 mV 500 k ohms
PHONO 1, 2 1.5 mV 47 k ohms
AUX 1, 2 170 mV 100 k ohms
TAPE 170 mV 100 k ohms
REC/PB (input) 170 mV 100 k ohms

Output

voltage : REC OUT 170 mV 10 k ohms
CENTER CHANNEL OUT 3.5 V 1 k ohm (at rated output)
LINE OUT 3.5 V 1 k ohm (at rated output)
REC/PB (output) 20mV 80k ohms

Signal-to-noise ratio

(IHF) : TAPE HEAD Greater than 60 dB
PHONO 1, 2 Greater than 70 dB
AUX 1, 2 Greater than 90 dB
TAPE, REC/PB (input) Greater than 90 dB

Tone control : BASS ± 10 dB at 100Hz (2dB/step)
TREBLE ± 10 dB at 10kHz (2dB/step)

Filters : HIGH 12 dB/oct. above 9 kHz
LOW 12 dB/oct. below 50 Hz

General Section

Power requirements

: 100, 117, 220, 240 V 50/60 Hz

Power consumption

: Approx. 320W (IEC Standard)
330 VA (CSA Standard)
at rated output

Dimensions : 19^{11/16}"(w) \times 5^{11/16}"(h) \times 15^{7/8}"(d)
(483 mm \times 145 mm \times 405 mm w, h, d)

Weight : 34 lb 3 oz (15.5 kg)

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1-2 General Information

Tuner

The Field Effect Transistors in the tuner are employed to achieve excellent sensitivity, noise figure and high overload capacity. The Hartley type local oscillator using a silicon transistor provides drift-free operation, eliminating the need for automatic frequency control. Nine i-f stages, using eight piezoelectric resonators, ensure high sensitivity, sharp skirt response and essentially flat response within the selected channel's frequency range. This results in excellent adjacent-channel rejection and low distortion on fm broadcasts. A unique electronic switching system in the multiplex section gives smooth and clickless switching between mono and stereo modes of operation. Switching is fully automatic and immune to the effects of interstation noise. An ingenious muting circuit, employing one FET and nine transistors, cuts out interstation noise without killing those weak stations. This combination results "pulling-in" the weak stations while preserving a smooth and quiet operation. Excellent stereo separation is maintained under all receiving conditions.

Amplifier

The preamplifier, consisting of the equalizer and flat amplifiers, accepts and processes inputs from all sources and distributes output signals to the power amplifier, which delivers up to 150 watts of dynamic power (75 watts each channel) to an 8 ohm load, measured according to the IHF Standards, while being protected by the driver limiters. As mentioned above, the power amplifier has enough capability to emphasize low frequencies employing the Base Boost circuit. In addition, all controls are designed and placed for maximum operating convenience.

1-3 Circuit Description

Following is a description of the function of all the stages and controls in the STR-6120. The description follows the signal path. Refer to the block diagram on page 25 to 28 and the schematic diagram on page 38 to 43.

(A) TUNER

Front End Section

Balun B1-1 This is a transformer that matches either 75-ohm coaxial cable or 300-ohm twin lead to the tuner's input stage.

Stage/Control	Function
RF Amplifier Q_{101}, Q_{105}	The rf amplifier is designed to provide stable amplification, sharp selectivity at fm broadcast frequencies, and an optimum noise figure. Field-effect transistors are ideally suited for this job as they have characteristics similar to that of a triode and in addition have wide dynamic range. The latter characteristic results in very low cross-modulation products. The stage employs two FETs in a common-gate (similar to a grounded-grid circuit) configuration to compensate the tolerance of FET's operating characteristics. The triple-tuned coupling is employed between rf and mixer stages to provide sharp selectivity. The secondary winding of L_{101} is tapped-down to match the low input impedance of the common-gate amplifier.
Local Oscillator Q_{104}	Q_{104} supplies injection signals to the mixer through L_{105} . The circuit is a Hartley type with feedback applied to the emitter from the tap on L_{105} . Temperature changes have little effect on the oscillator tuning. The oscillator is extremely stable and does not require AFC.
Mixer Q_{102}	Rf signals and local-oscillator signals are heterodyned in the gate-source junction of Q_{102} to produce the 10.7 MHz intermediate frequency output. IFT ₁₀₁ is a tuned transformer to develop the i-f output and provide required selectivity. The low impedance output winding is provided to match the following i-f stage.
I-F Amplifier Q_{103}	This stage amplifies the output of the mixer to drive the i-f amplifier section that follows.
I-F Amplifier Section	
I-F Amplifiers Q_{201} to Q_{203}	These i-f stages are basically RC coupled amplifiers that provide essentially flat response.
Solid-State Filters CF_{201} to CF_{203}	The selectivity of this section is determined by the solid-state filters in the interstage coupling paths.

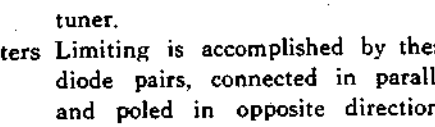
Stage/Control	Function	Stage/Control	Function
	They are basically two-section ceramic filters that operate in a "trapped-energy" mode. The filters provide extremely sharp skirt selectivity and flat response inside the pass band. These filters determine the overall selectivity of the tuner.		Diode Limiters interstage gain to drive the diode D ₃₀₁ to D ₃₀₄ limiters.
Diode Limiters D ₂₀₁ to D ₂₀₈	Limiting is accomplished by these diode pairs, connected in parallel and poled in opposite directions.	I-F Output Q ₃₀₃	Q ₃₀₃ provides the power to drive the ratio detector.
		Ratio Detector D ₃₀₅ , D ₃₀₆	IFT ₃₀₁ and the diodes D ₃₀₅ and D ₃₀₆ form a balanced ratio detector that transforms the frequency-modulated signal into an audio signal.
		R ₃₁₉	The output of the ratio detector appears across R ₃₂₂ . R ₃₁₉ is the balance control for the ratio detector.
		Tuning Meter M-2	A null-type meter connected across the balanced output of the ratio detector is used as a tuning indicator. C ₃₂₃ removes the ac component of the signal.
		Emitter Follower Q ₃₀₄	Q ₃₀₄ supplies demodulated signals to the MPX and Muting circuits.

Fig. 1-3-1 Diode Limiter

The diodes conduct when the voltage across them exceeds the barrier potential of about 0.6 volts. Thus, the signal is limited in both directions to 1.2 volts peak-to-peak. The diodes provide symmetrical limiting. The diode limiters are passive devices and introduce loss. Therefore amplifiers, such as Q_{206} , provide additional gain needed to drive the limiters.

Muting Circuit The i-f signal is extracted from the collector of Q_{204} to drive the muting circuit detector. Q_{206} acts as a buffer amplifier to drive the voltage doubler D_{209} , D_{210} and associated capacitors C_{227} , C_{228} and C_{229} . The output of this circuit is a positive dc voltage proportional to the carrier level. This dc voltage is applied to Q_{210} on the Muting Circuit Board.

Tuner Input Meter M-1 An i-f output from the collector circuit of Q_{205} is coupled to D_{211} through C_{230} , R_{249} . This half-wave rectifier feeds a dc signal to the TUNER INPUT METER M-1. Since all previous stages have fixed gain, the current through M-1 is directly proportional to the signal level. R_{251} is the calibration adjustment.

Limiter-Detector Circuit Section

I-F Amplifiers These are conventional RC coupled amplifiers that supply the necessary

Multiplex Decoder Section

The stereo signal is extracted by a switching or time-division decoder.

Q₅₀₁ This amplifier stage provides two outputs. The composite f-m signal is extracted from its emitter circuit, and the 19 kHz pilot signal is taken from a tuned circuit in the collector circuit.

19 kHz Amplifier Q_{502}	The 19 kHz pilot signal, separated by the tuned coupling circuits between Q_{501} and Q_{502} , is amplified by Q_{502} to drive the frequency doubler.
Frequency Doubler D_{501} , D_{502}	Signals developed at the collector of Q_{502} are transformer coupled to the full-wave rectifier D_{501} and D_{502} .

Circuit diagram showing a diode D501 connected in series with a coil and a switch.

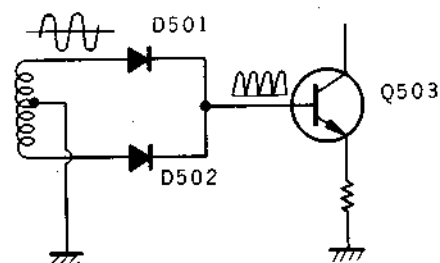


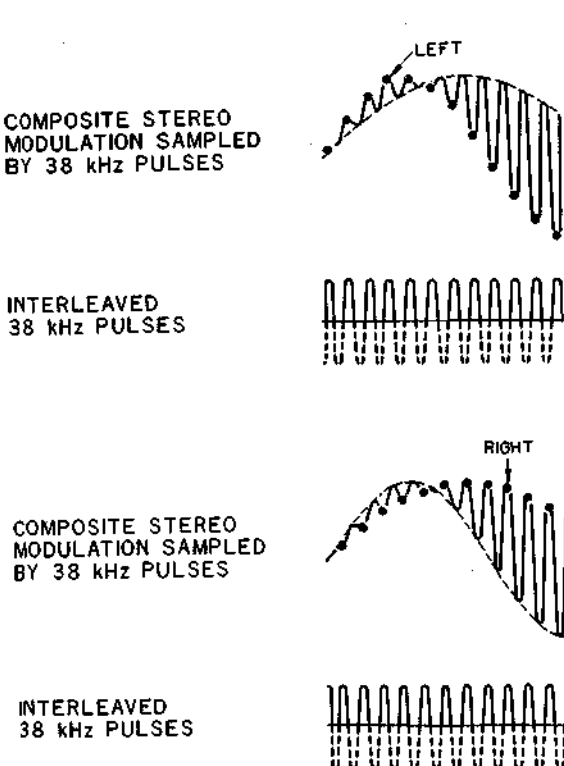
Fig. 1-3-2 Frequency Doubler

The output of this rectifier is not filtered, and produces two positive pulses for each input cycle. Thus, the 19 kHz frequency is effectively doubled by D_{501} and D_{502} . However, the waveform is not sinusoidal at the base of Q_{503} .

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Stage/Control	Function	Stage/Control	Function
38 kHz Amplifier Q_{503}	The 38 kHz pulses produced by D_{501} and D_{502} are amplified by Q_{503} . The tank circuit at the collector of Q_{503} is tuned to 38 kHz to restore the sinusoidal wave-shape to the signal. This signal is transformer coupled to the bridge-type demodulator to supply sampling drive for the demodulator.	De-emphasis C_{516}, C_{517}	These capacitors are selected to provide the necessary roll-off at high audio frequencies to compensate pre-emphasis at the transmitter.
Pilot and SCA Filters C_{507}/L_{505} and C_{508}/L_{506}	The composite signal is coupled from the emitter of Q_{501} to the resonant circuits C_{507}/L_{505} and C_{508}/L_{506} . The first one of these is tuned to 19 kHz to eliminate the pilot carrier. The second tank tunes to 67 kHz to eliminate the SCA signal. The demodulator circuit employs four diodes in a balanced bridge arrangement. The system cancels much of the residual rf products. The 38 kHz pulses switch the composite signal in the switching transformer to produce L and R signals at the output when the tuner operates in the stereo mode.	Audio Preamp- lifier Q_{504}, Q_{505}	Demodulated L and R signals are amplified by these stages.
Multiplex Demodulator D_{503} to D_{506}		HIGH BLEND Switch S_{15}	The HIGH BLEND switch allows the mixing of high frequency audio signals between stereo channels. When placed in the IN position the switch operates to reduce the noise of demodulated stereo signal.
		Gain Adjustment R_{531}, R_{532}	These resistors are factory selected to compensate for differences in demodulator efficiency and provide equal overall gain in both channels.
		Channel Separation Adjustment R_{537}	The network that connects the emitters of Q_{504} and Q_{505} provides a form of negative feedback between left and right channels. Any residual L signals in the R channel are cancelled out by the signals from the L channel. The same is true on residual R signals in the L channel. R_{537} is therefore set the maximum channel separation.
		Emitter Followers Q_{506}, Q_{507}	Emitter followers are used at this point to provide a low-impedance source of signal for the low-pass filters that follow.
		Low-pass Filter LPF_{501}	The filter removes all residual i-f and subcarrier components. It is important that these components be removed completely to prevent beat interference with bias oscillators in tape recorders fed from the tuner.
		Audio Amplifiers and Emitter Followers Q_{508} to Q_{511}	Transistors Q_{508} and Q_{509} make up for the insertion loss of the low-pass filter. Q_{510} and Q_{511} act as emitter followers to produce output signals across a low-impedance. Positive feedback is employed between the collectors of Q_{510} and Q_{511} , and the emitters of Q_{508} and Q_{509} respectively through C_{625} and C_{536} to compensate the loss of high audio frequencies in the low-pass filter.
		Mode Switching Q_{512} to Q_{514}	These three transistors operate as direct-coupled switches to establish the operating mode.

Fig. 1-3-3 Stereo Switching Mode



Stage/Control	Function	Stage/Control	Function
Mode Switch in AUTO ST position	When a stereo signal is received, the dc component of the signal developed by the 38 kHz doubler (D ₅₀₁ , D ₅₀₂) is coupled through R ₅₀₃ to turn on Q ₅₁₂ . This turns Q ₅₁₃ off and Q ₅₁₄ on. When Q ₅₁₄ is saturated the forward bias applied to D ₆₀₃ and D ₆₀₆ in the multiplex demodulator is removed and the demodulator operates in the multiplex mode.	The FET, Q ₄₀₁ is biased so that Q ₄₀₂ is on and Q ₄₀₃ is off when there is zero dc at the ratio detector (correctly-tuned condition). As a result, Q ₄₀₄ is on and Q ₄₀₅ is off. Note that Q ₄₀₅ and Q ₄₀₆ share a common load. They act as an OR gate. If either Q ₄₀₅ or Q ₄₀₆ is off the muting relay will be de-energized. Thus, when the set is tuned correctly the muting system is inactive. A positive or negative output of the ratio detector triggers the muting system as follows. Consider a positive input to the FET, Q ₄₀₁ . The FET conducts more heavily, its drain voltage drops and Q ₄₀₂ cuts off. This makes Q ₄₀₄ cut off since Q ₄₀₄ can conduct only when Q ₄₀₂ is on and Q ₄₀₃ is off.	
Mode Switch in ST ONLY position	The switching circuit consisting of Q ₅₁₂ , Q ₅₁₃ and Q ₅₁₄ functions in the same way as in the AUTO ST position, except that the muting relay REL-1 is controlled by Q ₅₁₄ . (See Muting Circuit Section.) The effect is to mute all but stereo signals.	If the set is detuned to produce a negative output, Q ₄₀₁ conducts less and both Q ₄₀₂ and Q ₄₀₃ come into conduction. In this case, as noted above, Q ₄₀₄ cuts off. Thus, Q ₄₀₄ cuts off if the output of the ratio detector is near its positive or negative peak. When Q ₄₀₄ cuts off, Q ₄₀₅ comes into conduction and, following the previously described action of Q ₄₀₇ and Q ₄₀₈ , the muting relay is energized.	
Muting Circuit Section			
These circuits act to mute output when tuning is between stations or not sufficiently tuned to the center of a channel.			
Interstation Muting Q ₄₀₅ , D ₄₀₁ , D ₄₀₂	The hiss and static of interstation noise are extracted from the emitter of Q ₅₀₄ and applied to the base of Q ₄₀₅ . R ₄₂₀ and C ₄₀₂ , in the coupling circuit, filter out audio components so that the signal is primarily noise. Q ₄₀₅ amplifies the noise component and drives the voltage doubler, D ₄₀₁ and D ₄₀₂ . When interstation noise is received the dc output of D ₄₀₁ and D ₄₀₂ brings Q ₄₀₆ into conduction. This in turn, cuts off Q ₄₀₇ and the collector voltage of Q ₄₀₇ rises toward B+. The collector of Q ₄₀₇ is coupled to the base of Q ₄₀₈ through the FM MODE Switch S ₁₄ , when it is in the AUTO ST position. Thus, Q ₄₀₈ turns on as Q ₄₀₇ turns off. The muting relay coil is in the collector circuit of Q ₄₀₈ . When this relay energizes, the audio output of both channels is shorted to ground.	Muting for Low Level Signals D ₂₀₉ , D ₂₁₀ , Q ₄₁₀	In addition to interstation and detune-muting, the muting relay is also actuated if the signal level is below the value specified. This system operates from the dc output of the carrier level detector D ₂₀₉ and D ₂₁₀ . When the input signal is strong enough for operation in the stereo mode (20 db/ μ or more) the positive voltage developed by D ₂₀₉ and D ₂₁₀ is applied to the base of Q ₄₁₀ . This transistor is normally cut off, but if the dc output of D ₂₀₉ and D ₂₁₀ swings positive enough, Q ₄₁₀ conducts and makes Q ₄₀₅ cut off. The latter results in the release of the muting relay.
Muting Relay Actuator Q ₄₀₇ , Q ₄₀₈			
Muting Relay REL-1			
Muting for the Detuned Condition Q ₄₀₁ to Q ₄₀₅	The muting relay is also actuated if a station is being received but there is a considerable tuning error. This muting circuit operates from the negative or positive output of the ratio detector when the received station is not at the center of the detector's S curve. Dc output of the ratio detector, developed across C ₃₂₁ , is coupled to the gate of Q ₄₀₁ .	MUTING Switch S ₁₃	The muting system is disabled when the muting switch is set to OUT position. In this case a positive voltage is put at the base of Q ₄₀₇ through R ₄₁₆ . This turns on Q ₄₀₇ and keeps Q ₄₀₈ off. As the result the muting relay REL-1 is kept open.

Stage/Control	Function	Stage/Control	Function
Muting in the ST ONLY	When the FM Mode switch is in the ST ONLY position, Q_{405} is controlled by Q_{514} . The latter is on when 19 kHz pilot signal is detected in the D_{501} , D_{502} circuit. When Q_{514} is on, Q_{405} , the muting relay is off. If the level of the pilot signal should drop so that Q_{514} turns off, Q_{405} will conduct and mute the output. Thus the tuner is muted except when a stereo signal is received.	Amplifier Q_{601} to Q_{603}	Amplifier which amplifies the small signal produced by a magnetic cartridge or tape head to the level required at the input of the flat amplifier. In addition, RIAA and NAB equalization is achieved in conjunction with the settings of function switches S_1 and S_2 . Q_{601} , Q_{602} and Q_{603} form a three-stage direct-coupled amplifier having a voltage gain of 41 dB at 1 kHz. Negative feedback is applied from the collector of Q_{603} to the emitter of Q_{601} through the combination of C_{605} and R_{613} to improve frequency response and minimize harmonic distortion.
Stereo Lamp PL ₄	The stereo lamp lights when Q_{514} is on. Q_{514} acts as the ground return for the lamp when the transistor is switched into conduction.	C_{605} and R_{613}	Since the frequency response of this stage is determined by frequency characteristics of the feedback loop, two feedback loops, designed to satisfy the record and tape equalizing curves, are employed.
Click Suppressor Q_{515}	Transistor Q_{515} is a click suppressor. It acts to mute click noises that occur at the moment of switching the FM mode switch or fm broadcast turns its signal from mono to stereo or vice versa. Q_{515} varies the dc bias which is applied to the diodes D_{503} and D_{506} through R_{577} , R_{517} and R_{515} according to the trigger voltages that are supplied to its base. Q_{515} receives positive turn-on voltages from the emitter of Q_{105} , the muting relay driver and MODE switch S_4 through R_{572} . When Q_{515} conducts, the forward bias for D_{503} and D_{506} is reduced to zero, blocking composite signals electronically, while C_{531} is discharged through Q_{515} . C_{531} acts to delay the voltage change of bias voltage for D_{503} and D_{506} to provide clickless operation when Q_{515} turns off.	R_{620} to R_{622} C_{608} , C_{609}	RIAA equalization is accomplished by the negative feedback loop containing these components.
		R_{623} , C_{610} , C_{611}	NAB equalization is accomplished by the negative feedback loop containing these components.
		Monitor Switch S_3	When the Function Switch is set to FM or AUX-1, -2 input signals are connected directly to the flat amplifier of Q_{604} and Q_{605} .
		Mode Switch S_4	Selects the signals from TAPE IN (TAPE position) or equalizer output (SOURCE position).
			Selects the desired mode of operation. This switch may also be used for test purposes.
			The relation between the positions of the Mode Selector Switch and the outputs of the Receiver are summarized in the table below.

(B) AUDIO AMPLIFIER SECTION

Preamplifier Section

Equalizing This stage is a direct coupled am-

RECEIVER OUTPUTS MODE SELECTOR SWITCH POSITION	SPEAKER OUT; LEFT	SPEAKER OUT; RIGHT	CENTER CHANNEL OUT	HEADPHONE OUT; LEFT	HEADPHONE OUT; RIGHT	LINE OUT; LEFT	LINE OUT; RIGHT	REC OUT; LEFT	REC OUT; RIGHT
CHECK L	L+R	—	L+R	L+R	—	L+R	—	L+R (L)	L+R (R)
CHECK R	—	L+R	L+R	—	L+R	—	L+R	L+R (L)	L+R (R)
REVERSE	R	L	L+R	R	L	R	L	L	R
STEREO	L	R	L+R	L	R	L	R	L	R
L+R	L+R	L+R	L+R	L+R	L+R	L+R	L+R	L+R	L+R
LEFT	L	L	L	L	L	L	L	L	R
RIGHT	R	R	R	R	R	R	R	L	R

Note: When the MONITOR switch is set to the TAPE, the REC OUT outputs provide the signals shown in parenthesis.

Stage/Control	Function	Stage/Control	Function
Flat Amplifier Q_{604} , Q_{605}	This two-stage amplifier provides a 18 dB voltage gain to increase the signal to the level required at the input of the power amplifier.		by the turntable, record changer, or the record itself. The amount of drop in signal strength is 12 dB/oct below 50 Hz when the low filter switch is set to the IN position.
Loudness Switch S_5	This switch compensates for the characteristics of the human ear which vary according to the loudness of the sound being heard. When this switch is set to the "IN" position, high and low frequency components are increased in conjunction with decreasing volume control setting, as follows.		
	S_5 OUT { Flat response at 500 mW output	Power Amplifier Section	
	S_5 IN { 6.4 dB up at 40 kHz 2.8 dB up at 10 kHz 6.0 dB up at 50 Hz at 500 mW output	Flat Amplifier This is a conventional amplifier to power the driver stage Q_{602} to which it is directly coupled. R_{613} acts as an ac load resistance.	
Volume Control R_{629}	The level of the signal applied to the flat amplifier is determined by the setting of R_{629} , an audio taper control.	Driver Q_{602}	Q_{602} acts as a driver for the complementary circuit that follows. It provides sufficient positive and negative voltage swings for generating the required output power. R_{614} is an ac load resistance.
Balance Control R_{628}	Employed to optimize stereo reproduction. To get rid of insertion loss at the mechanical center, a special potentiometer, having conductor coating at the midrange setting, is used.	Complementary Circuit Q_{607} , Q_{608}	These transistors operate as emitter followers to provide the current swings demanded of the output stages and also provide the necessary phase inversion.
Treble Control S_6	Increases or decreases the prominence of high frequencies by switching the filter resistors in steps. Each switch step changes treble response approximately 2 dB at 10,000 Hz. This is accomplished by negative feedback from the output of Q_{605} to the emitter of Q_{604} .	Phase inversion is performed by using PNP and NPN type transistors.	
Bass Control S_7	Similar to treble control except for filter components and frequency characteristics. Each step of this switch changes base response approximately 2 dB at 100 Hz.	DC Bias Supply Q_{603}	The small amount of voltage across Q_{603} emitter to collector adds to the voltage drop across D_{603} and D_{604} to supply the correct operating voltages to forward bias Q_{602} and Q_{604} .
High Filter Switch S_8	Eliminates unwanted high-frequency components from the input signal (12 dB/oct above 9 kHz) in the IN position.	DC Bias Adj. R_{613}	R_{613} is employed to control the base bias of Q_{603} , thus determining the impedance between emitter and collector of Q_{603} and so the voltage of the dc bias supply.
Emitter Follower Q_{606}	Q_{606} acts as a buffer between high and low filters. The emitter follower provides high input impedance and low output impedance.	Thermal Compensator D_{602}	The negative temperature coefficient of D_{602} allows thermal compensation of the complementary circuit by controlling its bias voltage.
Low Filter Switch S_9	High-pass filter cuts out unwanted low frequency components from the input signal. These unwanted low frequencies include rumble created	Driver Limiter (1) Q_{604}	Q_{604} limits the positive-going half cycle of the drive voltage applied to the base of Q_{603} when power consumption at the Q_{603} 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 Q_{604} is taken from the collector and emitter of Q_{603} . Q_{604} is forced to conduct when the voltage applied across its base and emitter exceeds its barrier voltage. Base voltage is determined by the ratio of resistance of R_{623} to CS_1 .

Stage/Control**Function**

Emitter voltage is determined by the current that flows in R_{833} . During normal operation Q_{804} is cut off. When excessive current flows in a power transistor or power dissipation at the collector of the power transistor exceeds the transistor's safety margin, Q_{804} turns on and limits the input drive voltage to the power transistor.

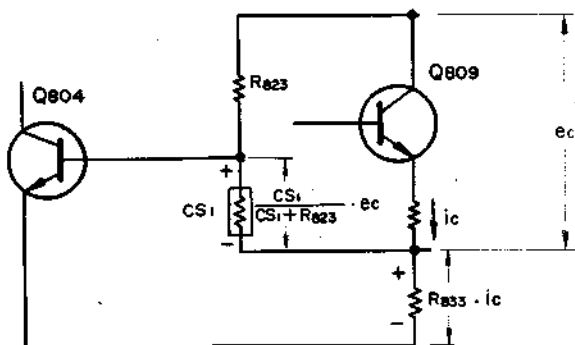


Fig. 1-3-4 Driver Limiter

Heat Wave Sensor CS₁

This electronic device is called "ceramistor". It senses the heat generated by the output transistors. The resistance of the "ceramistor" increases due to its positive temperature coefficient and forces Q_{804} into saturation. This reduces the driving voltage to the power transistor.

Driver Limiter (2) Q₈₀₅, Q₈₀₆ Q₈₀₅ and Q₈₀₆ limit the negative-going half cycle of the signal applied to the base of Q₈₁₀ when power dissipation at the Q₈₁₀ collector exceeds its safety margin. The basic

Stage/Control**Function**

principle involved is the same as described in the Driver Limiter (1) except for polarity.

AC Balance Adj. R₈₀₅

R₈₀₅ determines the center-line voltage to obtain the minimum harmonic distortion at the rated output.

Power Supply Section**Regulated Power Supply**

Dc output from the rectifier is filtered by C₁₅ and applied to the series regulator Q₂. Transistor Q₄ compares a sample of the output voltage, picked off at R₁₀, with a reference voltage supplied by the zener diode D₃. A change in output voltage, detected by Q₄, results in a change in conduction of Q₃ and Q₂ that offsets the original voltage shift. The stable 24V dc voltage is supplied to the tuner section.

Power Supply for Audio

A full-wave bridge rectifier provides a positive dc 93 volts across filter-capacitor C₅ (2000 μ F).

Ripple Filter Q₁, R₁, R₂, C₇

To improve the signal-to-noise ratio in the audio amplifiers, ripple components in the amplifier dc supply should be reduced as much as possible. Q₁ serves as an electronic filter to supply well filtered 87V and 57V power to the preamplifier and power amplifier sections. R₁ and R₂ determine the conduction of Q₁ and, therefore, the output voltage. The filter capacitor in the base circuit of Q₁ acts as an equivalent of a much larger capacitor across the output.

SECTION 2

DISASSEMBLY

2-1 Removal of Top Cover and Bottom Plate

- (a) Remove two machine screws at each side of the receiver and lift the top cover straight up.

- (b) Loosen off seven Phillips-Head screws (+RF 3 ϕ × 6) at the bottom of the receiver and pull the bottom plate towards the rear of the receiver. See Fig. 2-1-1.

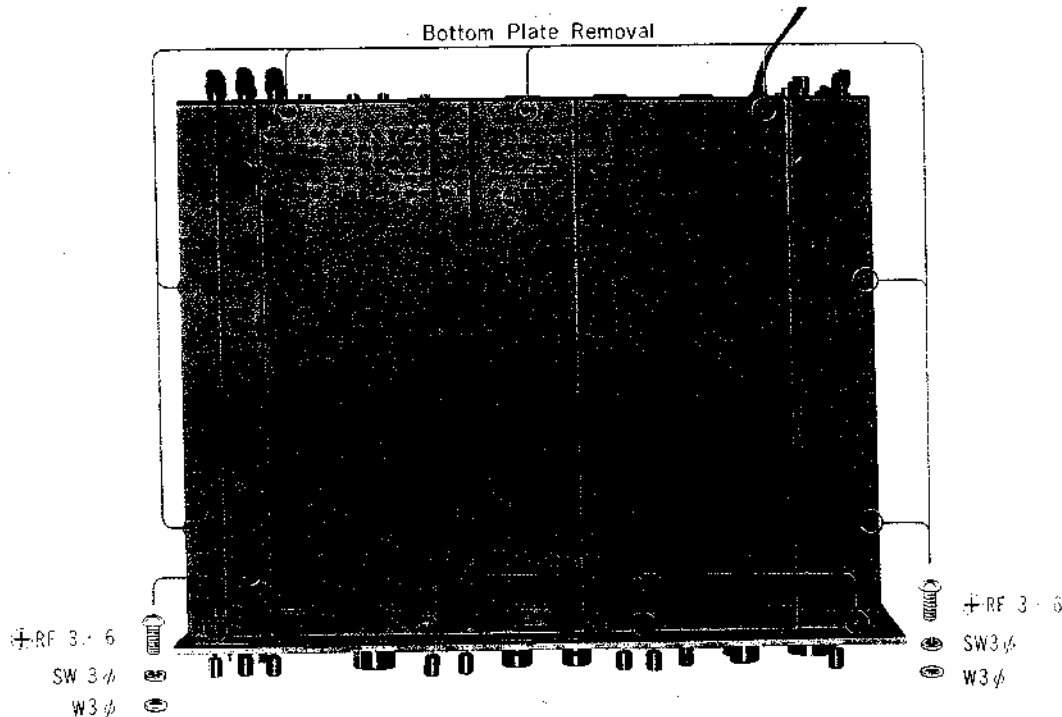


Fig. 2-1-1 Bottom Plate and Front Panel Removal

2-2 Front Panel Removal

- (a) Remove the top cover.
- (b) Remove all control knobs and levers. The knobs can be removed by loosening the slotted set screws and pulling the knobs straight out. The levers are simply pulled off.
- (c) Loosen off four Phillips-Head screws (+RF 4φ × 6) behind the top edge of the Front Panel Assembly (the vertical bracket that mounts the dial and tuning meters). See Fig. 2-2-1 on next page.
- (d) Turn the receiver over and loosen off four Phillips-Head screws (+RF 3φ × 6) at the front bottom edge of the chassis. See Fig. 2-1-1. This frees the front panel.

2-3 Removal of the Front Panel Assembly

The Front Panel Assembly is the vertical member on which the glass dial, tuning meters and pilot lamps are attached. The Front Panel Assembly must be removed to re-string the dial cord.

Follow this procedures:

- (a) Remove the cover, all knobs and the front panel. See Section 2-1 and 2-2.
- (b) Loosen off two flat head screws (+K3φ × 6) at each side of the chassis and one screw (+RF 3φ × 6) that secures the sub-panel to the volume control and mode switch bracket. See Fig. 2-2-1 on next page.

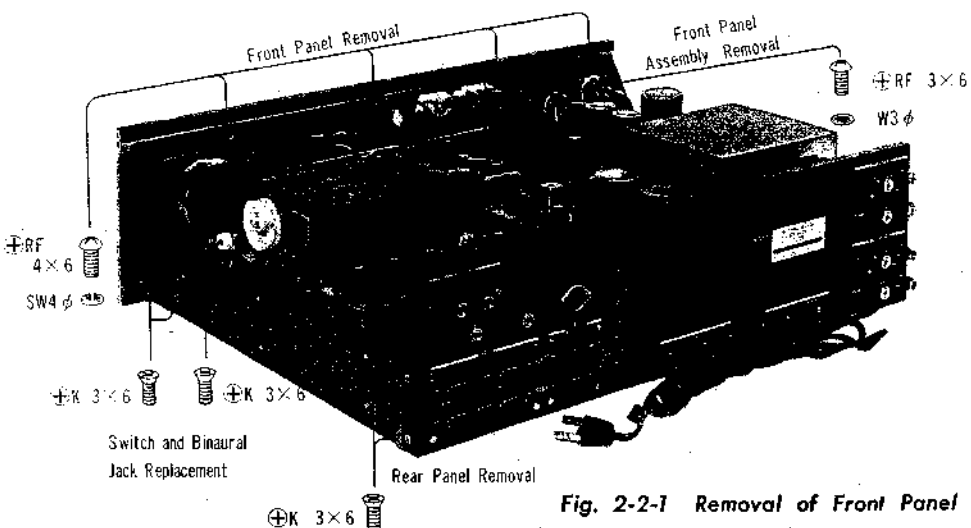


Fig. 2-2-1 Removal of Front Panel

- (c) Unsolder the lead wire from the dial lamp.
- (d) Take out the stereo lamp.

(e) The Front Panel Assembly is now free, and can be tilted forward and down as shown in Fig. 2-3-1.

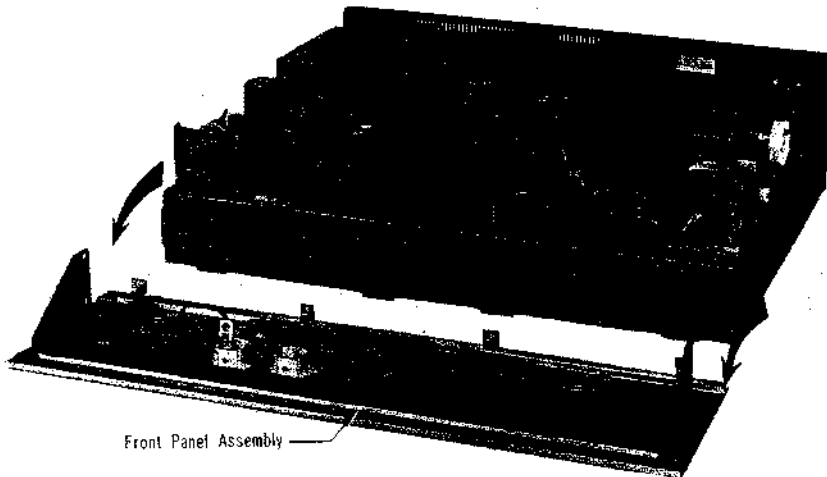


Fig. 2-3-1 Removal of Front Panel Ass'y

2-4 Switch and Binaural Jack Replacement

- (a) Remove the cover, bottom plate and front panel. See Sections 2-1 and 2-2.
- (b) All switches except for the mode switch and volume control now can be removed by loosening screws and nuts.
- (c) To take the binaural jacks out, remove the switch and control assembly by loosening the two screws (+K3φ×6) at each side of the chassis as shown in Fig. 2-2-1. Now tilt the assembly forward and down. The jacks can now be removed by loosening the screws that secure them to the chassis.

2-5 Pilot Lamp Replacement

- (a) Unplug the ac cord.
- (b) Remove the top cover. See Section 2-1.

Meter Lamp

- (a) Straighten the tab of lamp socket bracket to permit removal of the lamp.
- (b) Pull out the socket.
- (c) Unscrew the lamp from the socket and install the replacement.
- (d) Insert the socket into the bracket and bend the tab to hold the socket in place.

Stereo Lamp

- (a) Push the stereo lamp out from the inside of the bracket.
- (b) Unscrew the lamp from the socket and install the replacement.
- (c) Insert the socket into the bushing.

Dial Lamps

- (a) Remove the front panel. See Section 2-2.
- (b) Pry out the lamp. Push the replacement lamp into the clip.

2-6 CS₁ (Ceramistor) Replacement

- (a) Remove the bottom plate. See Section 2-1.
- (b) Loosen off two machine screws (+K3φ×6) securing the rear panel at each side of the chassis as shown in Fig. 2-2-1.
- (c) Pull the rear panel forward and down. See Fig. 2-6-1.
- (d) Loosen off two machine screws (+RF3φ×6) that hold the CS₁ mounting base. See Fig. 2-6-1.
- (e) Unsolder the leads of CS₁. Remove it and install the new one.
- (f) To reassemble, reverse the foregoing procedure. Be sure that CS₁ is attached to the power transistor. Add silicone grease if necessary.

2-7 Thermo-compensator Diode (SV31) Replacement

- (a) Remove the bottom plate. See Section 2-1.
- (b) Loosen off two machine screws (+K3φ×6) at each side of the chassis as shown in Fig. 2-2-1.
- (c) Pull the rear panel forward and down. See Fig. 2-6-1.
- (d) Loosen off a screw (+RF3φ×14) securing terminal strip to heat sink. Take out the terminal strip with SV-31.
- (e) Unsolder the defective SV-31 and install the replacement.
- (f) When securing the terminal strip, make sure SV-31 is attached to the heat sink and add silicone grease if necessary.

2-8 Dial Glass Replacement

- (1) Remove the front panel. See Section 2-2.
- (2) Remove the screw (+RF2.6φ×5) that secures the dial glass bracket to the sub chassis as shown in Fig. 2-8-1.
- (3) Install the new dial glass.

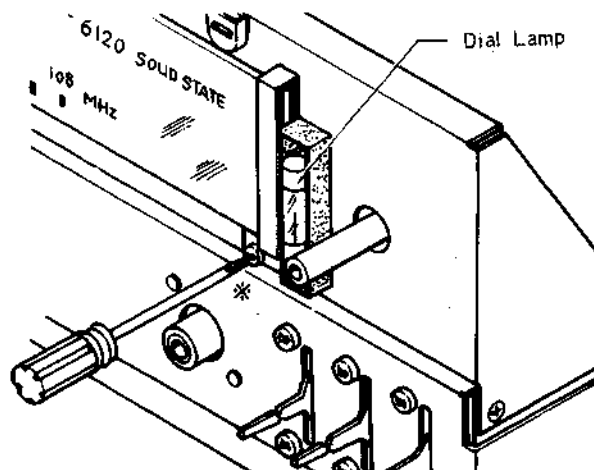


Fig. 2-8-1 Dial Glass Replacement

2-9 MODE Switch and VOLUME/BALANCE Control Replacement

Preparation: Set the new BALANCE control to its electrical center as follows.

- (a) With a piece of hook-up wire, solder between center terminals ② and ②', measure a resistance between terminals ④ and ④' by an ohmmeter. See Fig. 2-9-1 on next page.
- (b) Turn the BALANCE control shaft, outer one, to obtain a minimum reading on the ohmmeter. Now the BALANCE control is set to its electrical center. Unsolder the hook-up wire.

Procedures:

- (1) Remove the front panel assembly. See Section 2-3.
- (2) The MODE switch and VOLUME/BALANCE control can be removed by the loosening out hexnuts that secure them to the mounting bracket.
- (3) Install the new one.

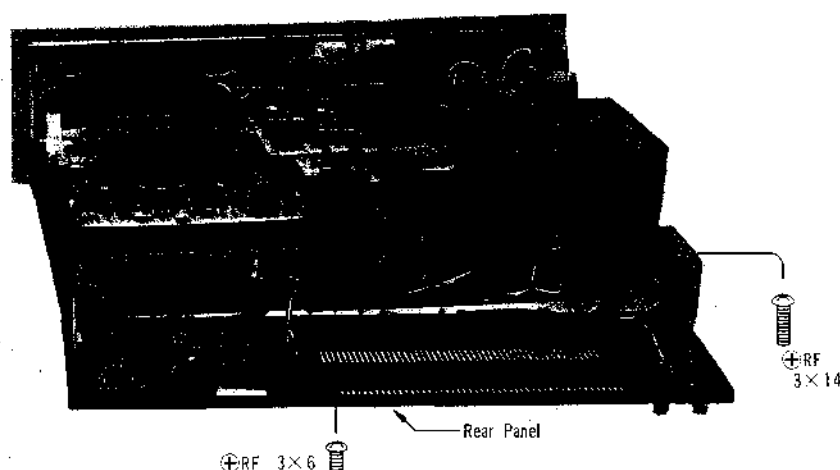


Fig. 2-6-1 Removal of Rear Panel

- (4) Insert the spacer in order that the BALANCE control swings away from the BALANCE mark on the front panel the same amount in either direction. Take care that the spacer for the BALANCE control is in place so that its lugs line up with the horizontal line at its electrical center set already.

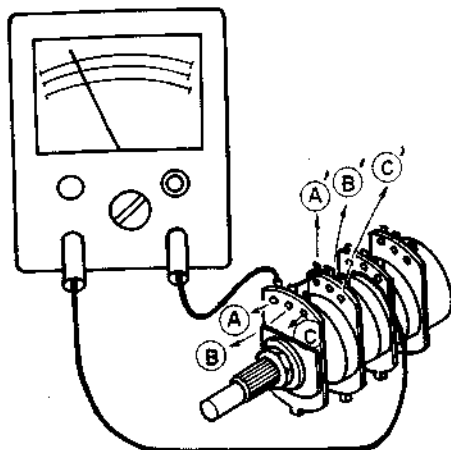


Fig. 2-9-1 BALANCE Control Setting

2-10 Power Transistor Replacement

- (1) Loosen off two screws ($+K3\phi \times 6$) at each side of the chassis to tilt the rear panel. See Fig. 2-6-1.
- (2) Loosen off two screws ($+RF3\phi \times 4$) securing the transistor to the heat sink.
- (3) Install the replacement.
- (4) When replacing a power transistor, apply a coat of heat-transferring silicone grease to both sides of the mica insulation. The grease fills the tiny dents in the mating surfaces, thereby improving heat transfer to the heat sink.
- (5) Any excess grease, that is squeezed out when the mounting bolts are tightened, can be wiped off with a clean cloth, to prevent it from attracting conductive dust particles that would eventually short out the insulation.

2-11 Dial Cord Stringing

Preparation: Remove the Front Panel Assembly.
See Section 2-3.

- (a) Cut a 61-inch (1,550 mm) length of dial cord.
- (b) Slowly rotate the tuning capacitor drive drum fully clockwise (minimum capacitance position).

- (c) Apply solvent to the Phillips head screw holding the tuning capacitor drive drum to its shaft and remove the screw and flatwasher. Pull the drive drum straight off its shaft.
- (d) Tie one end of the cord to one of the holes in the drive drum and hook the spring onto the other hole, See Fig. 2-11-1. Install the drum and tighten its holding screw.

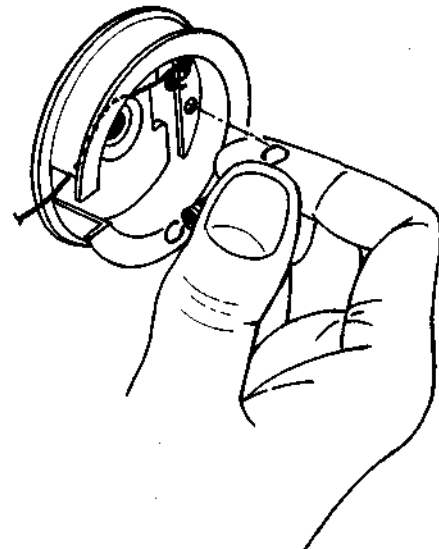


Fig. 2-11-1 Dial Cord Stringing Start and Finish Point

- (e) Run the cord through the slot in the rim of the drive drum and position the cord close to the rear edge of the drum.
- (f) Wrap the cord clockwise around the drum as shown in Fig. 2-11-2 and run the cord around the pulleys (A), (B), (C) and (D). See Fig. 2-11-3.
- (g) Pull the cord taut and wrap three clockwise turns around the tuning shaft.
- (h) Run the cord over pulleys (E) and (F).

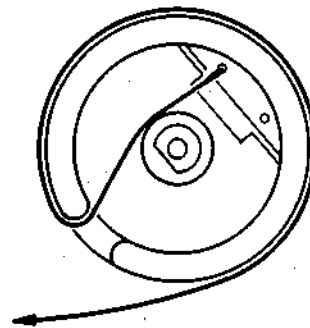


Fig. 2-11-2 Dial Cord Stringing

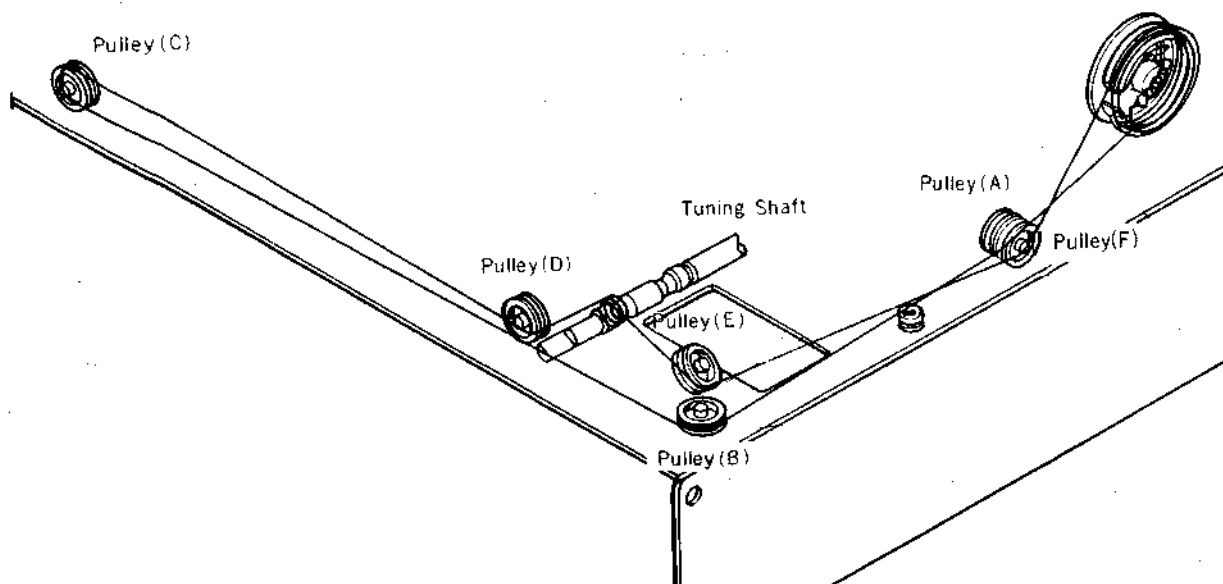


Fig. 2-11-3 Complete Dial Cord Stringing

- (i) Make three clockwise turns around the drive drum and pass the cord through the slot of the drive drum. Hook the cord to the spring, using an eyelet, as shown in Fig. 2-11-4.
- (j) Pull the cord to give it a tension and squeeze the eyelet. Make a knot to keep the spring under tension. See Fig. 2-11-4.
- (k) Put the dial pointer in place and run the dial cord under and through the tabs at the rear of the dial pointer. See Fig. 2-11-5.
- (l) After completing dial cord threading, and making sure the tuning system works properly, put a drop of contact cement on the eyelet, at the place where the cord runs under the tabs of the dial pointer, and on the screw holding the tuning capacitor drive drum to its shaft. See SECTION 4, OVERALL ADJUSTMENT for the method of accurate locating the dial pointer.

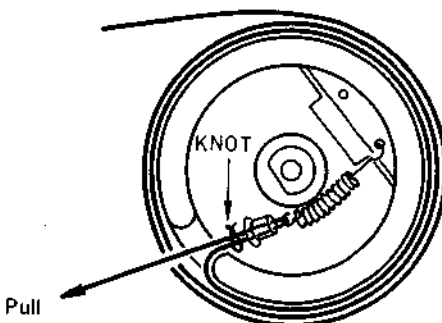


Fig. 2-11-4 Dial Cord Finish Point Detail

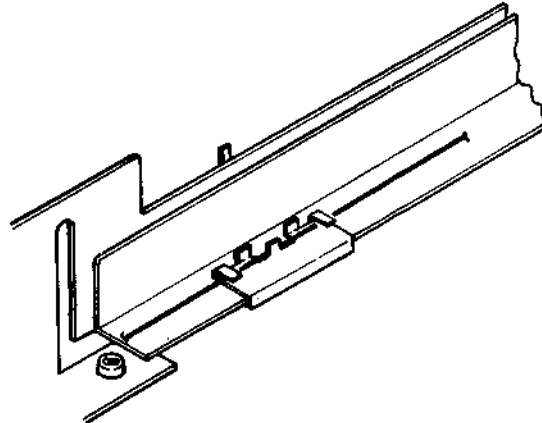


Fig. 2-11-5 Dial Pointer Detail

SECTION 3

TEST AND ALIGNMENT

FM Section

Caution: Never attempt alignment of the Front End section except for the frequency coverage and dial calibration adjustments.

Factory adjustments are extremely stable and should not be reset except in unusual condition. The alignment should not be performed when the Front End FET's have been replaced as changes in FET parameters have little effect upon tuning. In case an rf stage adjustment is required, ask your nearest SONY Service Station for the complete Front End alignment to be performed at the Factory Service Center. Exercise caution when returning the faulty unit so that it is not damaged in transit. SONY cannot assume liability in the event of such damage.

3-1 Front End Alignment

Note: Discriminator alignment should be performed first.

Test Equipments Required:

- (1) FM Standard Signal Generator (SSG). If such a generator is unavailable, an off-the-air signal at the lowest and highest ends of the band will be acceptable.
- (2) Dummy Antenna See Fig. 3-1-1.
- (3) AC VTVM
- (4) Alignment Tools

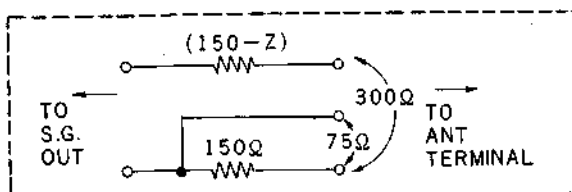


Fig. 3-1-1 Dummy Antenna

Preparation

- (1) Remove the chassis cover.
- (2) Connect the equipment as shown in Fig. 3-1-2.
- (3) Loosen the set screw on the mechanical stopper mechanism at the front end shaft of the tuning capacitor. See Fig. 3-1-3.

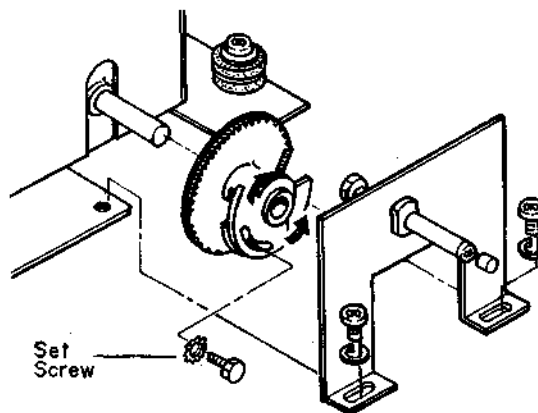


Fig. 3-1-3 Stopper Mechanism Detail

- (4) After the frequency coverage adjustment is completed, adjust the mechanical stopper so that the pointer does not move more than 1/8 inches to the left of the 87 MHz mark. The hex-head screw on the stopper can be turned with a pair of long-nosed pliers.
- (5) Set the controls as follows:
 FUNCTION Selector.....TUNER
 VOLUME ControlMIN
 MODE SwitchSTEREO
 MONITOR Switch.....SOURCE
 Follow the procedures given in Table 1 on next page.

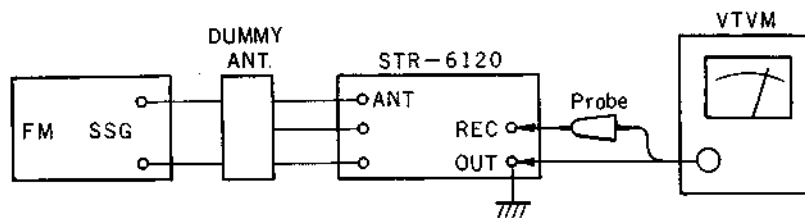


Fig. 3-1-2 Front End Alignment Test Set-up

TABLE 1
Frequency Coverage and Dial Calibration

Coupling between Front End and SSG	SSG Frequency and output level	Tuning Capacitor	AC VTVM connection	Adjust	Indication
Dummy Antenna Fig. 3-1-1	86 MHz 400 Hz, 30% Mod 20 dB/ μ	Maximum Capacitance position	REC OUT J 103	OSC Coil L 105 Fig. 3-1-4	Maximum VTVM reading
Same as above	109.5 MHz 400 Hz, 30% Mod 20 dB/ μ	Minimum Capacitance position	Same as above	OSC Trimmer CT 105 Fig. 3-1-4	Same as above

Note: Repeat the foregoing procedures several times until an accurate dial calibration is obtained.

Suggestion:

Accurate dial calibration or frequency coverage can be performed also by utilizing off-the-air local FM stations as follows.

Procedure:

- (1) Tune the set to the lowest-frequency station.
- (2) Check that the pointer stays on the dial within a limit of ± 100 kHz from the carrier frequency of that station. If the dial deviation exceeds the above mentioned limit, adjust the local oscillator coil L105 slightly until optimum dial calibration is obtained.
- (3) Tune the set to the highest-frequency station. If the dial calibration error is excessive, adjust local oscillator trimmer CT105 to obtain minimum dial deviation.

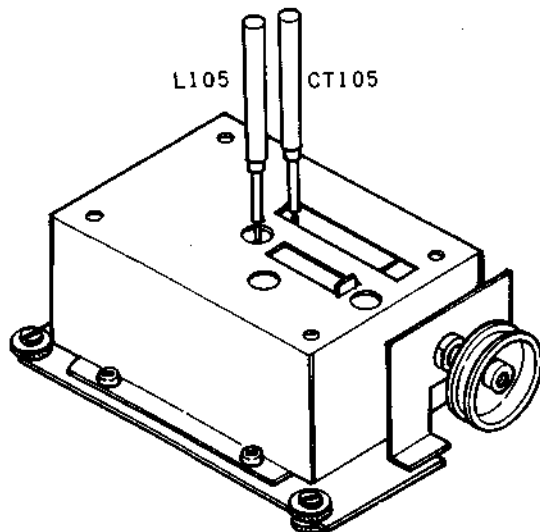


Fig. 3-1-4 Front End Alignment

3-2 FM Discriminator Adjustment

Caution: This is a preadjustment procedure for the discriminator section. To obtain optimum operation of the discriminator, follow the OVERALL ADJUSTMENT procedure Section 4-1 Monaural Distortion described on page 19.

Test Equipments Required:

- (1) 10.7 MHz Sweep Generator
Center frequency 8 to 12 MHz (variable)
Sweep width 1 MHz or more
Output impedance 50 or 75 ohms
- (2) Oscilloscope
Vertical sensitivity at least 10 mV/cm
CRT diameter 5" or more
- (3) Alignment Tools

Preparation:

- (1) Remove the chassis cover.
- (2) Unsolder the coaxial cable from the input terminal of the I-F section.
- (3) Unsolder the coaxial cable from the output terminal of the Limiter and Detector section.
- (4) Connect 0.02/ μ F ceramic capacitors across the input terminal of the I-F section and the output terminal of the Limiter and Detector section.

Procedures:

- (1) With the equipment connected as shown in Fig. 3-2-1, set the 10.7-MHz Sweep Generator and receiver controls as follows:
Center Frequency 10.7 MHz
Sweep Width 1.0 MHz
Output Level 10 dB/ μ
VOLUME Control Minimum
FUNCTION Selector TUNER
MODE Selector STEREO

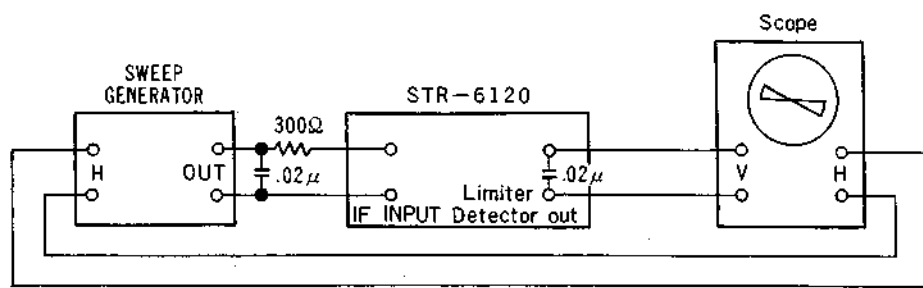


Fig. 3-2-1 FM Discriminator Adjustment Test Set-up

- (2) Adjust the scope controls to provide a visible indication.

Caution: Two or three outputs will be observed on the scope as the center frequency of the sweep generator varies ± 1 to 2 MHz. The output you are looking for has the largest amplitude. Once you get this curve, decrease the sweep generator output as low as possible.

- (3) Turn the top core of IFT301 with the hexagonal-head alignment tool to obtain an "S" curve response as shown in Fig. 3-2-2.

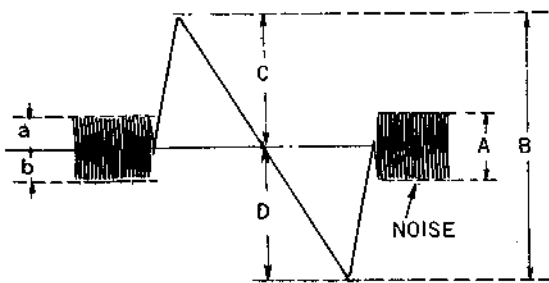


Fig. 3-2-2 "S" Curve Response

- (9) Turn IFT301 top core slightly to make the tuning meter indicate the null point (center scale).

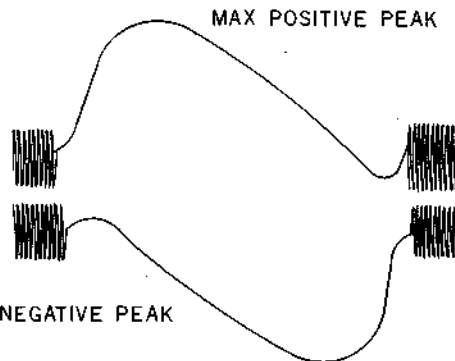


Fig. 3-2-3 "S" Curves at Peak

- (4) Turn the bottom core of IFT₃₀₁ to obtain maximum response.
- (5) Detune the top core in both directions to obtain maximum positive and negative output as shown in Fig. 3-2-3. Adjust R₃₁₉ (5k-B), the DC Balance, to obtain equal response when the core is peaked to provide either maximum negative or maximum positive output as shown in Fig. 3-2-3.
- (6) Reset the top core of IFT₃₀₁ to equalize negative and positive peaks, as shown in Fig. 3-2-2 (C=D=1/2B)
- (7) Make sure that the "S" curve does not change when the shunting capacitor is removed from the input of the I-F section.
- (8) Disconnect the sweep generator and make sure that the scope displays only noise.

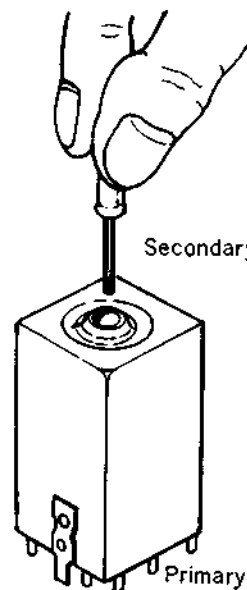


Fig. 3-2-4 FM Discriminator Transformer

SECTION 4

OVERALL ADJUSTMENTS AND TESTS

These "touch-up" adjustments ensure optimum performance.

They also assist in locating troubles.

Test Equipments Required:

- (1) Standard FM Signal Generator (SSG).
 - (2) MPX Stereo Signal Generator
 - (3) Audio Oscillator
 - (4) Distortion Meter with AC VTVM
 - (5) Dummy Antenna (See Fig. 3-1-1).
 - (6) Oscilloscope
 - (7) Alignment Tools
- Caution:** Discriminator Transformer Adjustment should come to first before performing any adjustments.

4-1 Monaural Distortion

- (1) Connect the equipment as shown in Fig. 4-1-1.
- (2) Set the FM Signal Generator Frequency to 98 MHz, 400Hz, 100% modulation.
Output level: 60 dB/ μ
- (3) Tune the receiver to 98 MHz and adjust the bottom core of IFT₃₀₁, the Discriminator Transformer, slightly for minimum distortion.

4-2 Stereo Distortion

Note: Before starting MPX decoder check and adjustment, check the phase between the pilot signal

(19 kHz) and sub carrier (38 kHz) signal, as follows:

- (a) Connect the MPX Stereo Generator and oscilloscope as shown in Fig. 4-2-1.

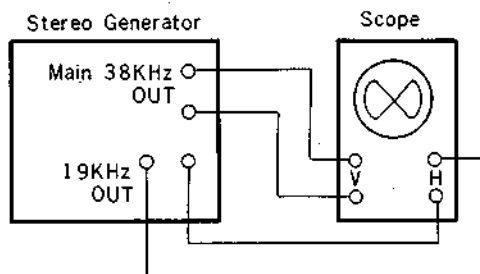


Fig. 4-2-1 Stereo Generator Phase Check Test

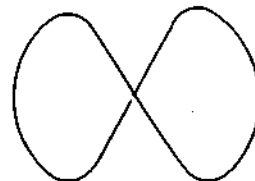


Fig. 4-2-2 Lissajous Pattern

- (b) Adjust the output phase of the 19 kHz pilot signal to obtain the stable Lissajous pattern shown in Fig. 4-2-2.

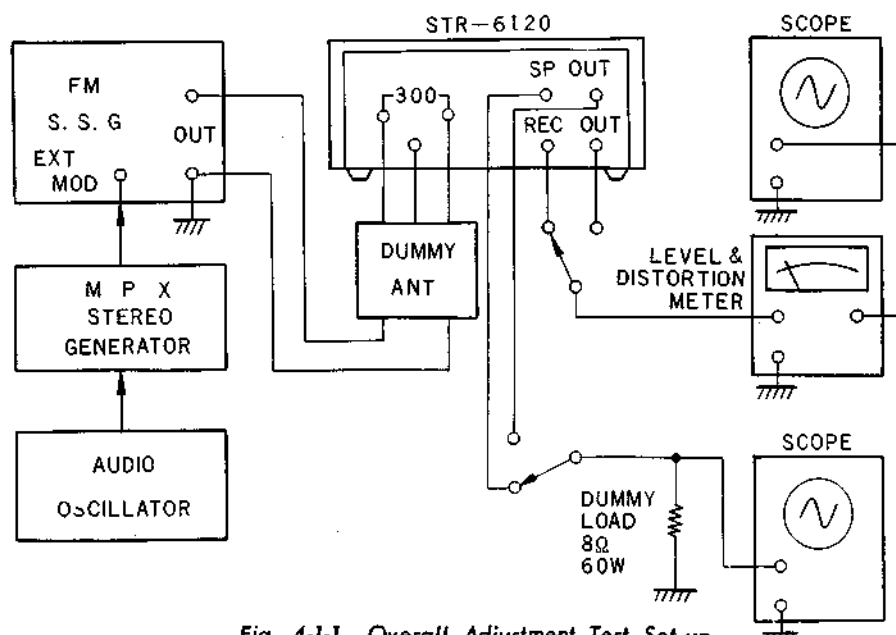


Fig. 4-1-1 Overall Adjustment Test Set-up

- (1) Connect the equipment as shown in Fig. 4-1-1; set the FM signal generator as follows:
- Carrier Frequency 98 MHz
 Output Level 60 dB/ μ
 Modulation :
 Main Channel (400 Hz) 45% (33.75 kHz)
 Sub Channel (38 kHz) 45% (33.75 kHz)
 Pilot Signal (19 kHz) 10% (7.5 kHz)
 Above mentioned modulation can be set up as follows :
- (a) With the equipment connected as shown in Fig. 4-1-1, set the MPX stereo generator controls as follows.
- | | | |
|----------------|-------|-----|
| MAIN CHANNEL | | OFF |
| SUB CHANNEL | | OFF |
| 19 kHz (PILOT) | | ON |
- (b) Adjust the MPX generator output level to obtain a 7.5 kHz deviation on the FM SSG modulation meter.
- (c) Reset the MPX stereo generator controls as follows:
- | | | |
|----------------|-------|-----|
| MAIN CHANNEL | | ON |
| SUB CHANNEL | | OFF |
| 19 kHz (PILOT) | | OFF |
- (d) Adjust the audio oscillator output control to obtain a 33.75 kHz deviation on the FM SSG modulation meter.
- (e) Set all the controls to the ON position.
- (2) Check the distortion in each channel.
- Adjust L504, the switching transformer, in the MPX Decoder section with a non-metallic alignment tool to obtain minimum distortion. See Fig. 4-2-3.
- Note: Transformer Cap can be removed by softening the cement at its base.

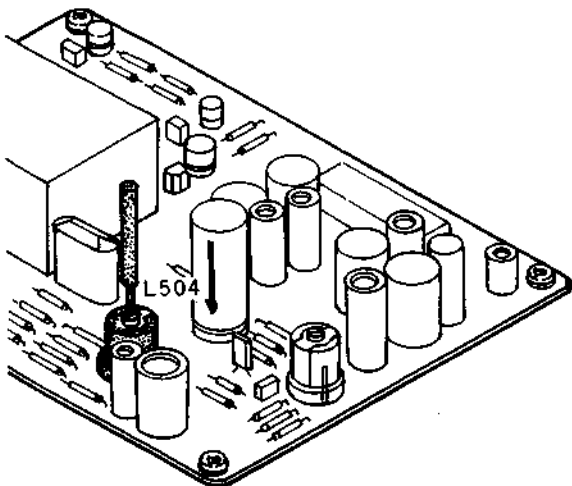


Fig. 4-2-3 Stereo Distortion Adjustment

4-3 Channel Separation

- (1) With the equipment connected as shown in Fig. 4-1-1, set the signal generator's controls

to the same positions as described in the Stereo Distortion check.

- (2) Check channel separation as follows:
- Record the output level of the left channel when the MPX generator input selector is set to the left channel. Switch the input selector to the right channel, and check the residual signal in the left channel. The residual signal ratio represents the separation. Adjust R537 (5k-B), the Separation Adj., to obtain minimum residual level on the MPX Decoder board. Check the right channel separation. Usually there exists about an 8 to 9 dB difference after performing above mentioned procedures. Re-adjust the R537 for minimum difference between left and right separation.
- Note: The output level changes according to the setting of R537.

4-4 Muting Circuit Adjustment

Adjustment Procedure:

- (1) Muting Level Adjustment
- (a) With the equipment connected as shown in Fig. 4-1-1, set the FM signal generator as follows:
- | | | |
|---------------------|-------|---------------|
| Carrier Frequency | | 98 MHz |
| Output Level | | 20 dB/ μ |
| Modulation (400 Hz) | | 100% (75 kHz) |
- (b) Tune the set and adjust the semifixed resistor R₂₁₁ (330Ω) on the I-F board until the output is muted when the signal output level is decreased to 15±3 dB/ μ . Normally R₂₁₁ is turned fully clockwise.
- (c) If the muting circuit does not operate properly, check the related circuitries.
- (2) Muting Level Calibration in the Detuned Condition
- Readjustment is necessary after replacing Q₄₀₁ (FET) or if the tuning meter deflection is unbalanced when detuning +Δf, -Δf respectively. The relations between the "S" curve, muting level and tuning meter deflection are shown in Fig. 4-4-1.

Adjustment Procedure:

- (a) With the equipment connected as shown in Fig. 4-1-1, set the FM signal generator and receiver controls as follows:
- | | | |
|---------------------|-------|---------------|
| Carrier Frequency | | 98 MHz |
| Output Level | | 60 dB/ μ |
| Modulation (400 Hz) | | 100% (75 kHz) |
| VOLUME Control | | Minimum |
| FUNCTION Selector | | TUNER |
| MODE Selector | | STEREO |
| MUTING Switch | | IN |
| MONITOR Switch | | SOURCE |

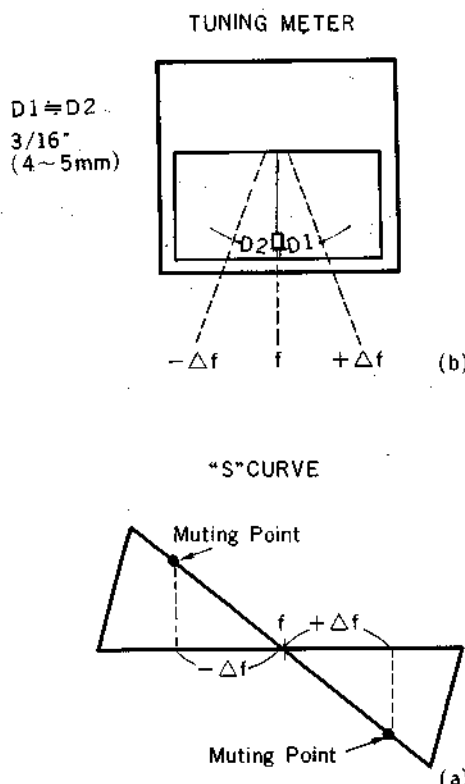


Fig. 4-4-1 Relation between "S" Curve, muting level and tuning meter deflection

(b) Tune the set and shift the tuning frequency higher and lower respectively until the muting circuit begins to operate and note the deflection of the tuning meter. Deflection of the tuning meter should be within a limit of $3/16"$ ($4\sim 5\text{mm}$) off position from the tuning meter's null point. In case the difference between D_1 and D_2 is too great, the adjustment is required.

Proced as follows:

(c) In case $D_1 \gg D_2$

Increase the value of R_{403} (turn it counterclockwise) to obtain a proper response on the tuning meter. See Fig. 4-4-1.

(d) In case $D_1 \ll D_2$

Decrease the value of R_{403} (turn it clockwise) to obtain a proper response on the tuning meter.

4-5 Tuner Input-Meter Calibration

- With the equipment connected as shown in Fig. 4-1-1, set the FM signal generator and receiver's controls as follows:
Carrier Frequency 98 MHz
Output Level 60 dB/ μ
Modulation (400 Hz) 100% (75 kHz)
VOLUME Control Minimum
FUNCTION Selector TUNER
MODE Selector STEREO
MONITOR Switch SOURCE

- Tune the set and adjust R_{251} ($1\text{k}\Omega$), the Meter Calibration, to get the meter pointer to $1/16"$ (2 mm) left of its maximum indication. See Fig. 4-5-1.

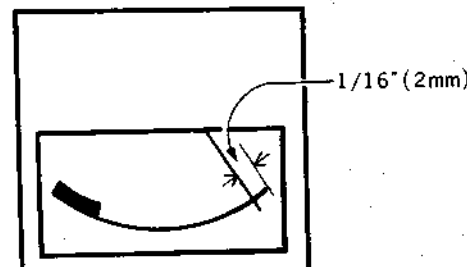


Fig. 4-5-1 Tuner Input Meter Calibration

4-6 Dial Pointer Adjustment

- Under the same conditions as described in Section 4-5, except that the carrier frequency is crystal calibrated and output level is $20\text{dB}/\mu$, tune the set precisely to the 98 MHz signal.
- Set the pointer to 98 MHz on the dial.
Apply a drop of contact cement to the tabs on the rear of the dial pointer.

4-7 Power Amplifier Adjustment

Note: To simplify the following description, only the left channel and its related circuitries are described. The right channel is identical except for reference symbol numbers (See schematic diagram).

This adjustment should be done each time after replacing any transistors removed from the Power Amplifier section.

Caution: To avoid accidental transistor damage, increase the ac line voltage gradually, using the variable transformer, while checking the voltage between the collector of Q_{103} and ground. Check the reading does not exceed 0.6 volts.

Preparation:

Set the controls as follows:

VOLUME Control	Fully counterclockwise
MODE Switch	STEREO
SPEAKER Switch	MAIN
LOUDNESS Switch	OUT
TONE Controls	0 dB
MONITOR Switch	TAPE

(A) Dc Bias Adjustment

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

- Connect the dc volt meter between the emitter of Q_{513} and ground as shown in Fig. 4-7-1.
- Turn on the power switch. Then, adjust R_{513} ($10\text{K}\Omega\text{-B}$) to obtain a 12 mV reading on the meter.

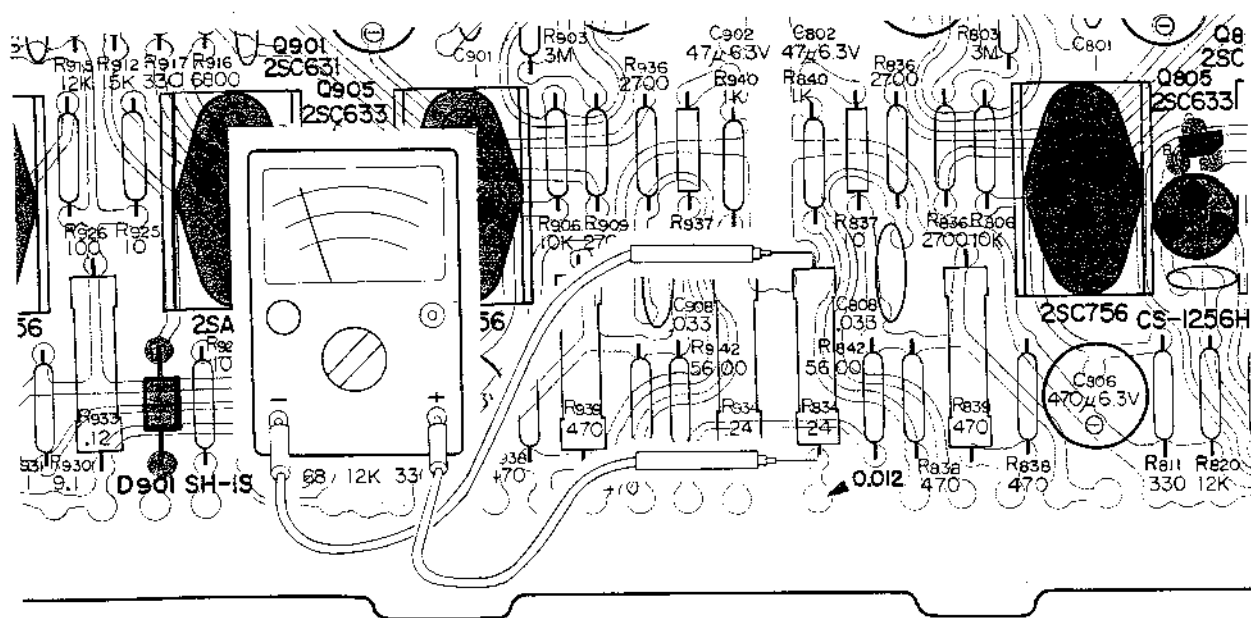


Fig. 4-7-1 DC Bias Adjustment Test Set-up

(B) Ac Balance Adjustment

Caution: Serious deficiencies in harmonic distortion at high levels will result if this adjustment is set improperly.

1. With the equipment connected as shown in Fig. 4-1-1 and the power switch is in the ON position, feed a 1kHz 0 dB signal to the TAPE input terminal through the attenuator.
2. Turn the volume control gradually and watch the waveform on the oscilloscope. Adjust R_{405} ($50\text{ k}\Omega\text{-B}$) to obtain an output waveform such as the positive and negative peaks are clipped at the same time when increasing the volume control. See Fig. 4-7-2.

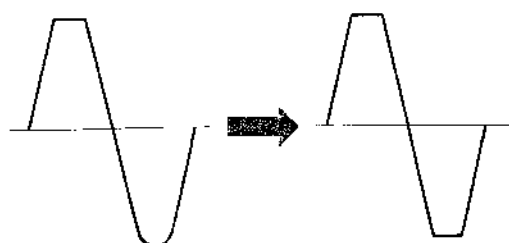


Fig. 4-7-2 AC Balance Adjustment

Step 3: Insert a thermometer between the power transistor and CS₁. Heat the power transistor and CS₁ gradually using a heat blower, as shown in Fig. 4-7-3.

A conventional hair dryer is acceptable.

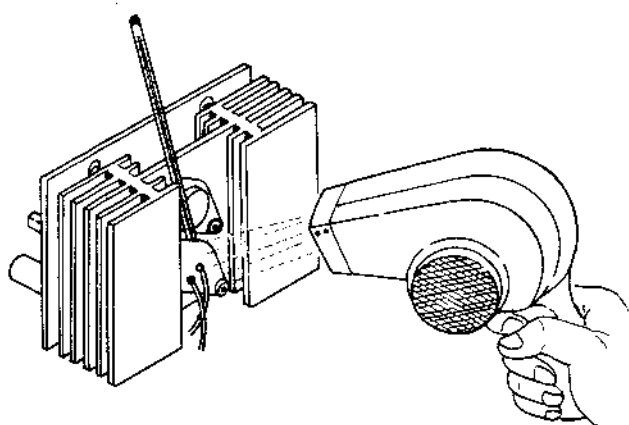


Fig. 4-7-3 Thermal Sensitive Protection Check

Step 4: Confirm that the output of the amplifier is decreased when temperature reaches $158^\circ \pm 9^\circ\text{F}$. ($70 \pm 5^\circ\text{C}$) See Fig. 4-7-4. If the protection circuit does not operate properly, check the related circuitry.



Fig. 4-7-4 Output Wave Forms when thermal protection circuit is actuated

(C) Thermal Sensitivity Protection Circuit Check

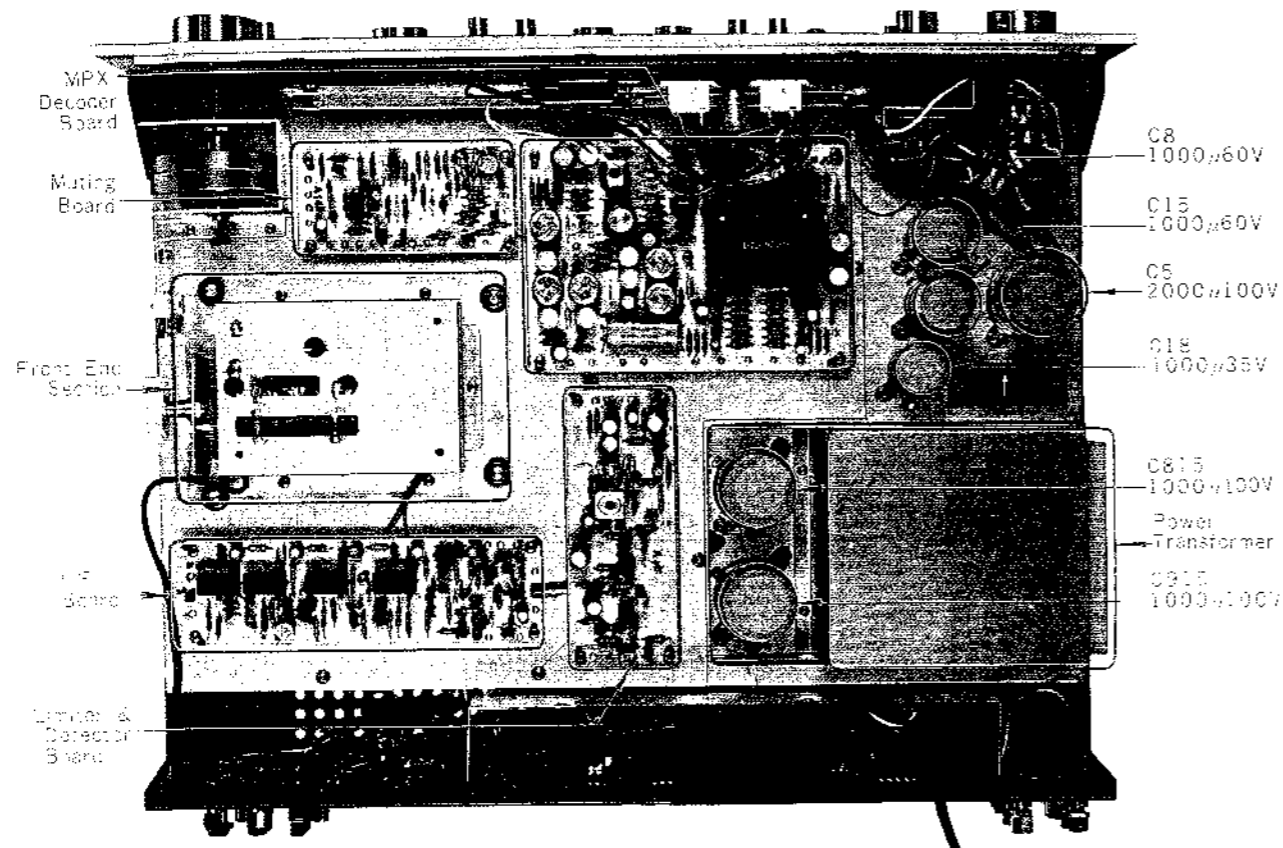
Step 1: With the equipment connected as shown in Fig. 4-1-1. Feed a 1kHz signal to the TAPE input terminal through the attenuator.

Step 2: Increase signal level to obtain 500 mW output (2.0 Vrms across an 8 ohm load).

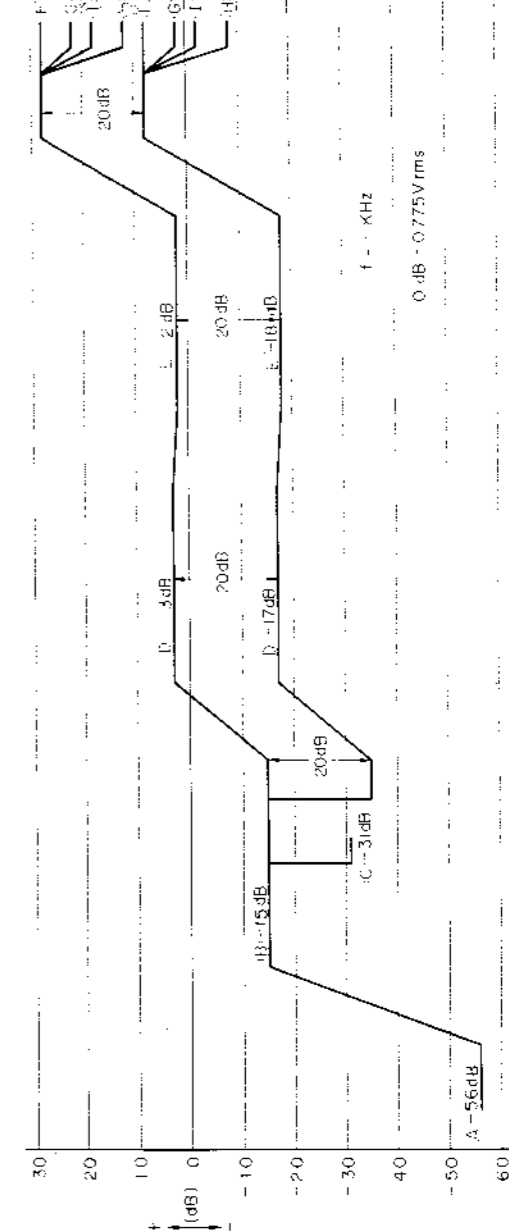
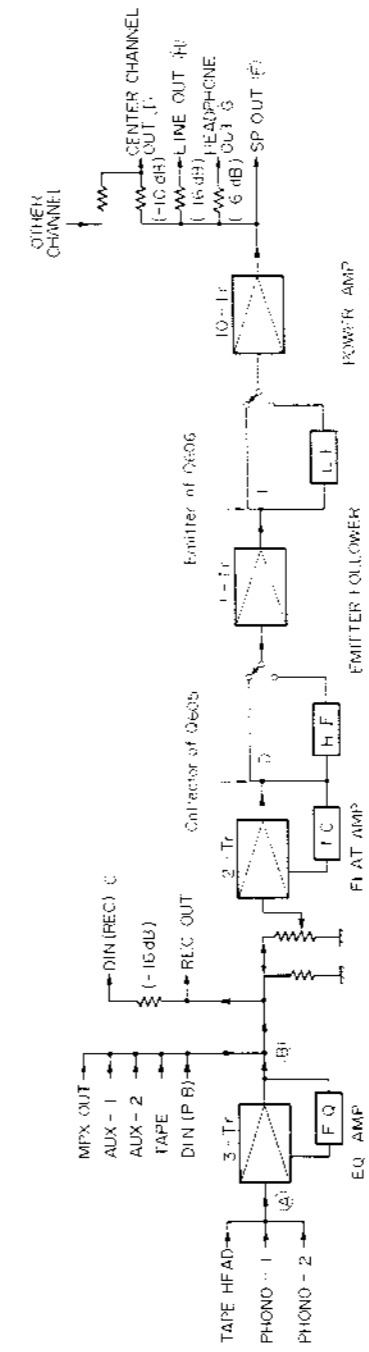
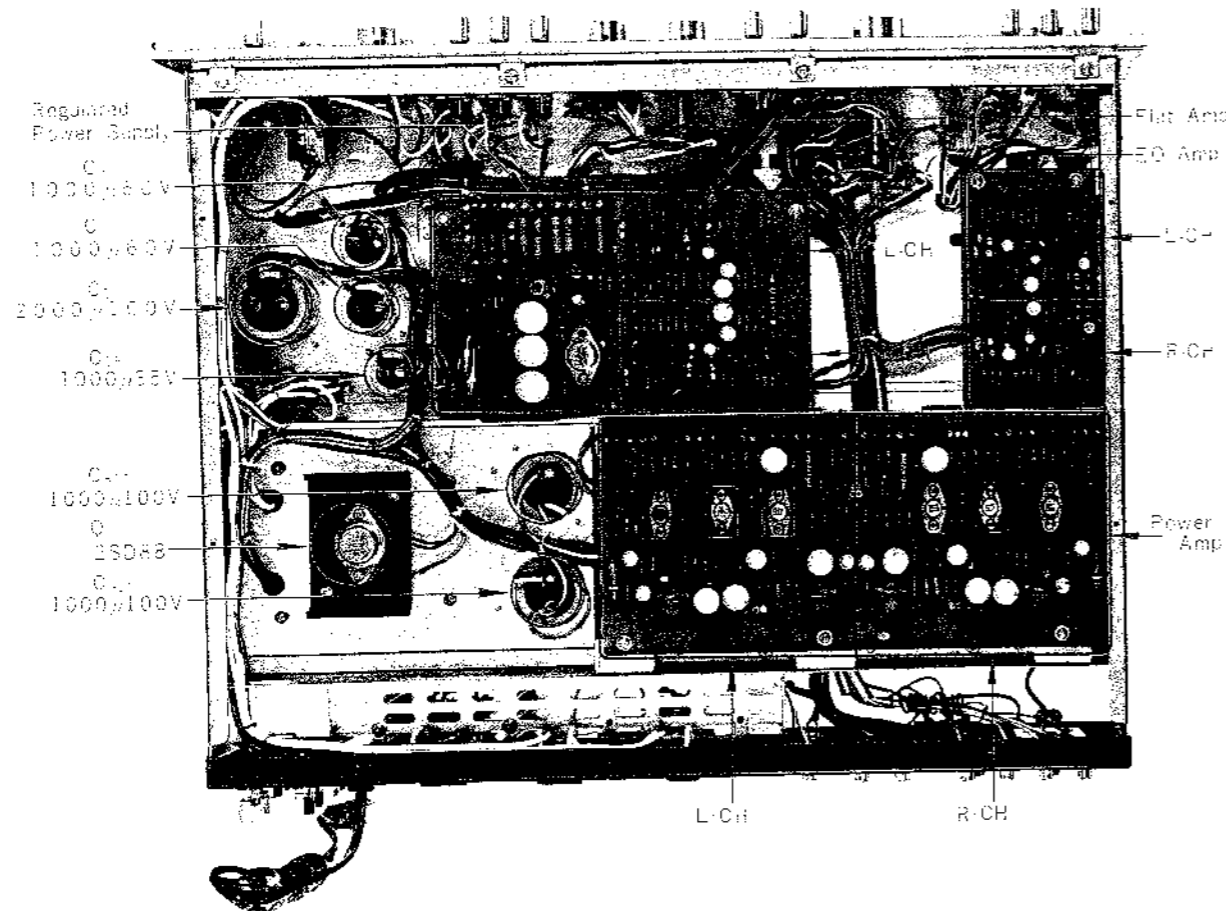
STR-6120 STR-6120

Chassis Layout

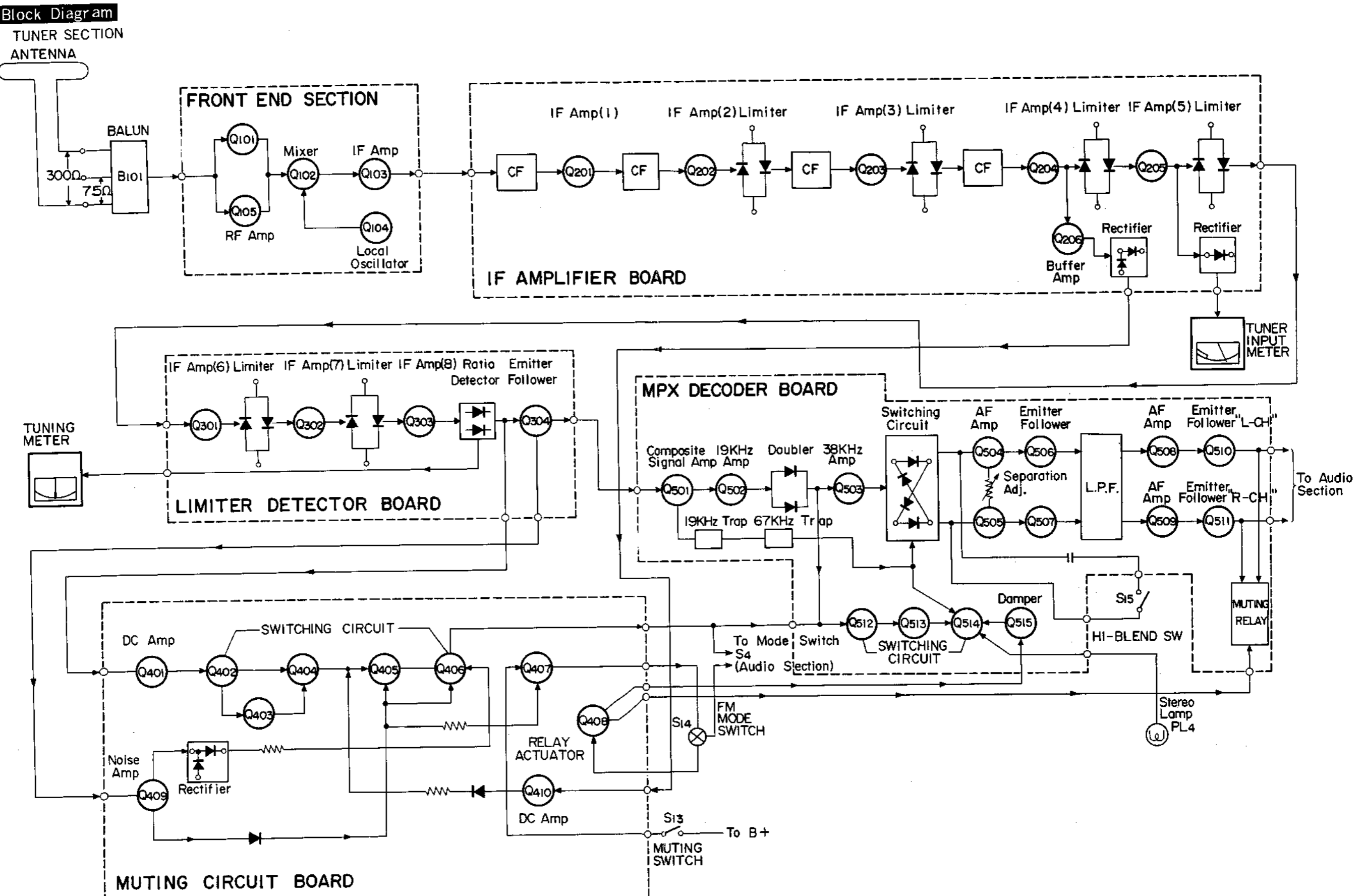
Top View



Bottom View



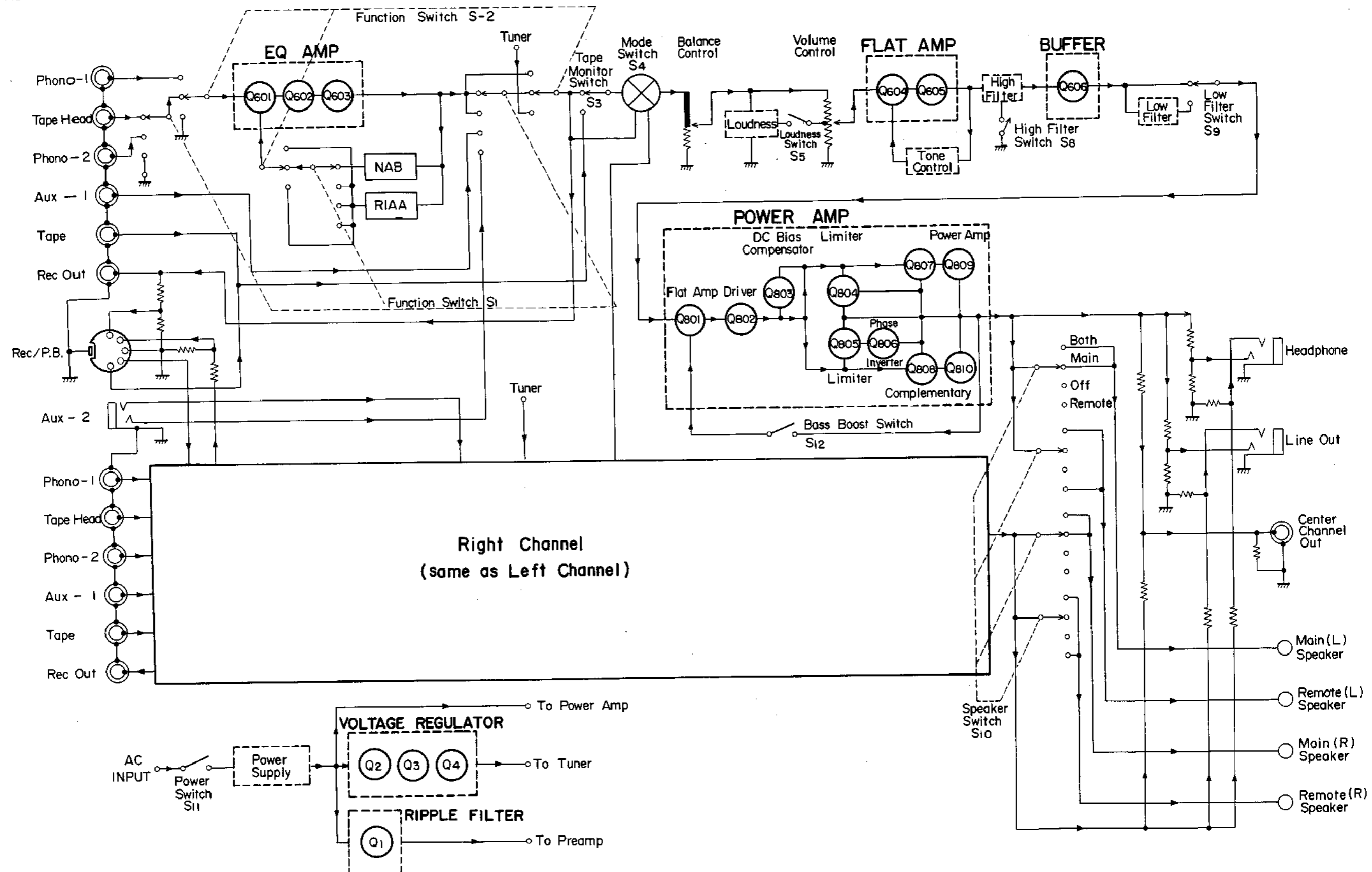
STR-6120 | STR-6120



STR-6120 STR-6120

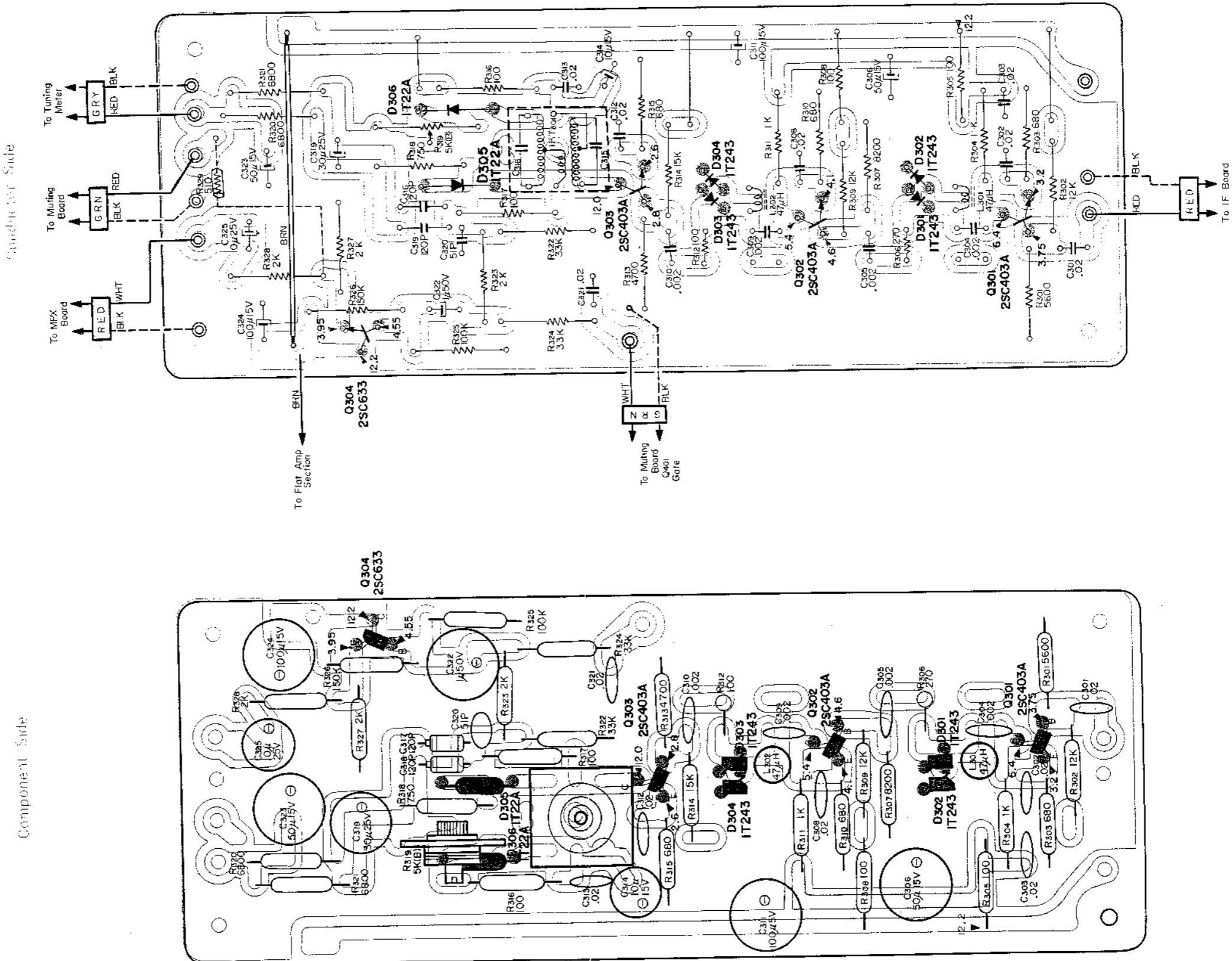
Block Diagram

AUDIO AMPLIFIER SECTION



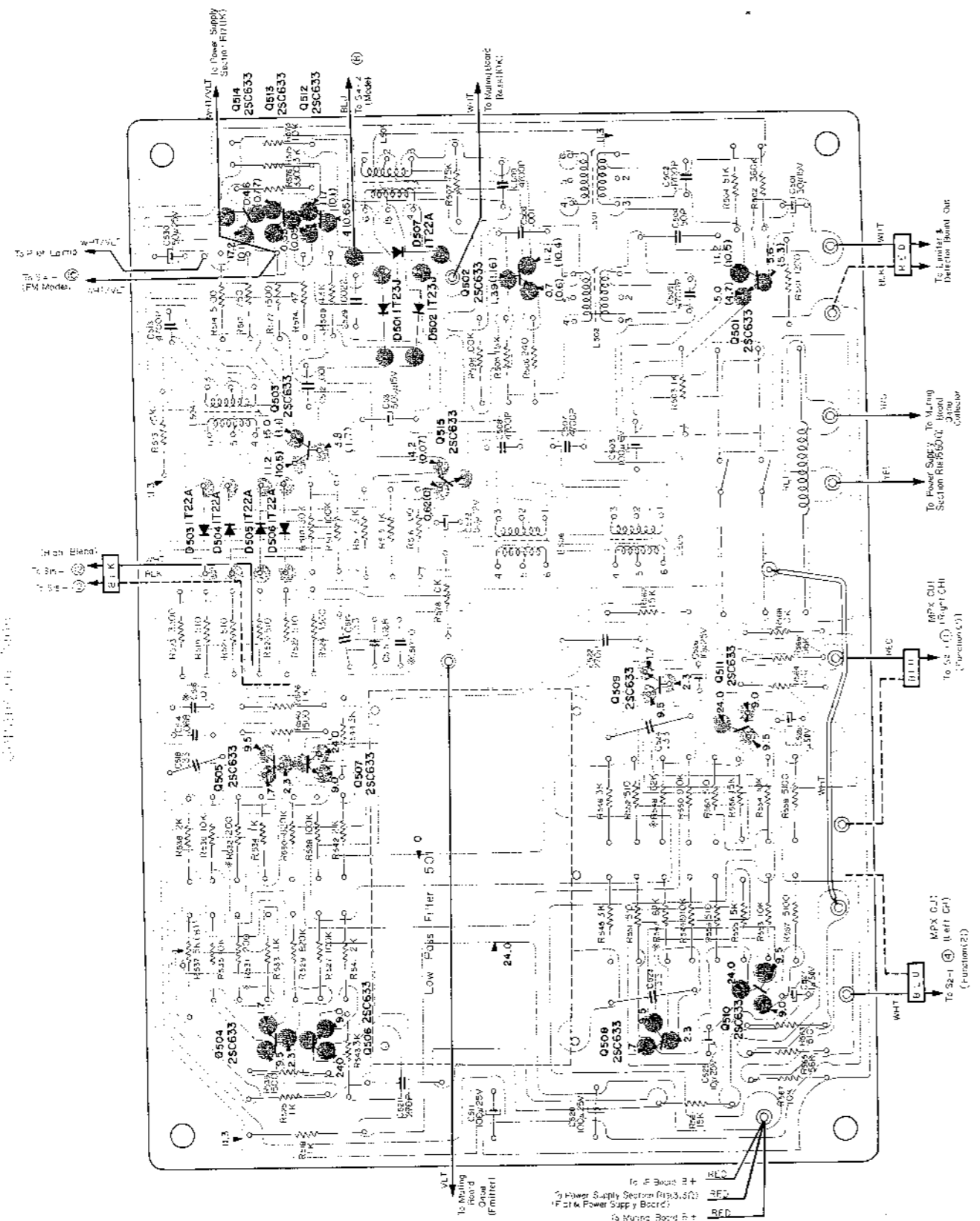
STR-6120 | **STR-6120**

Limiter and Detector Section



STR-6120 STR-6120

MPX Decoder Section

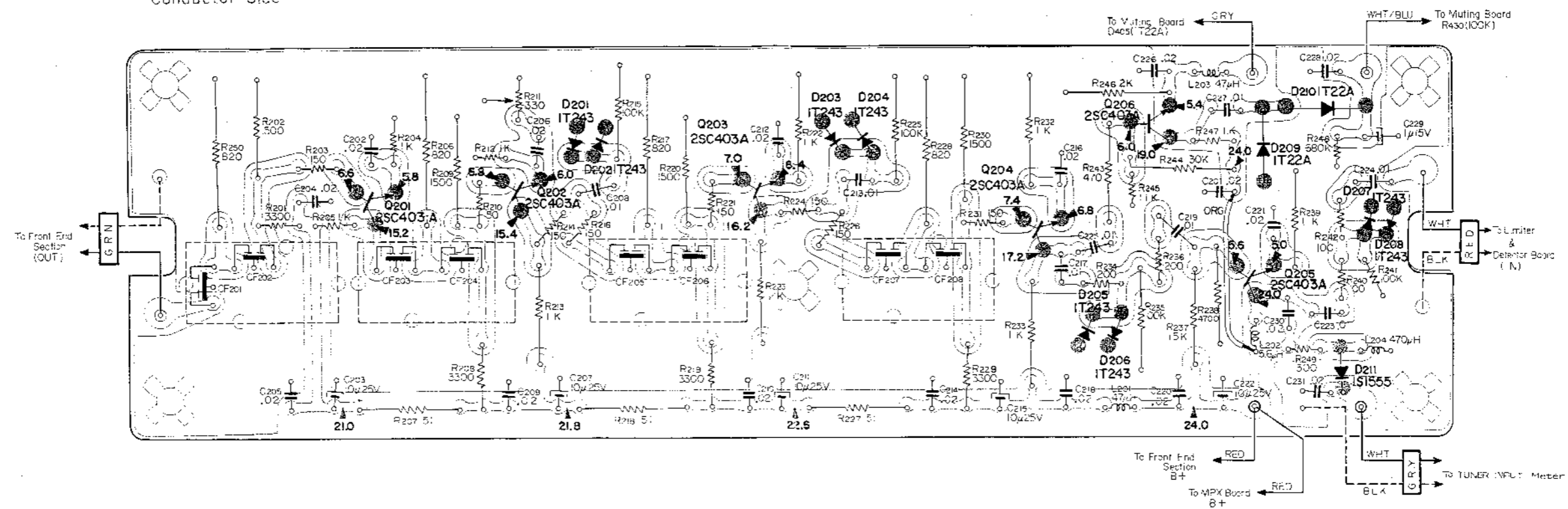


STR-6120 | STR-6T20

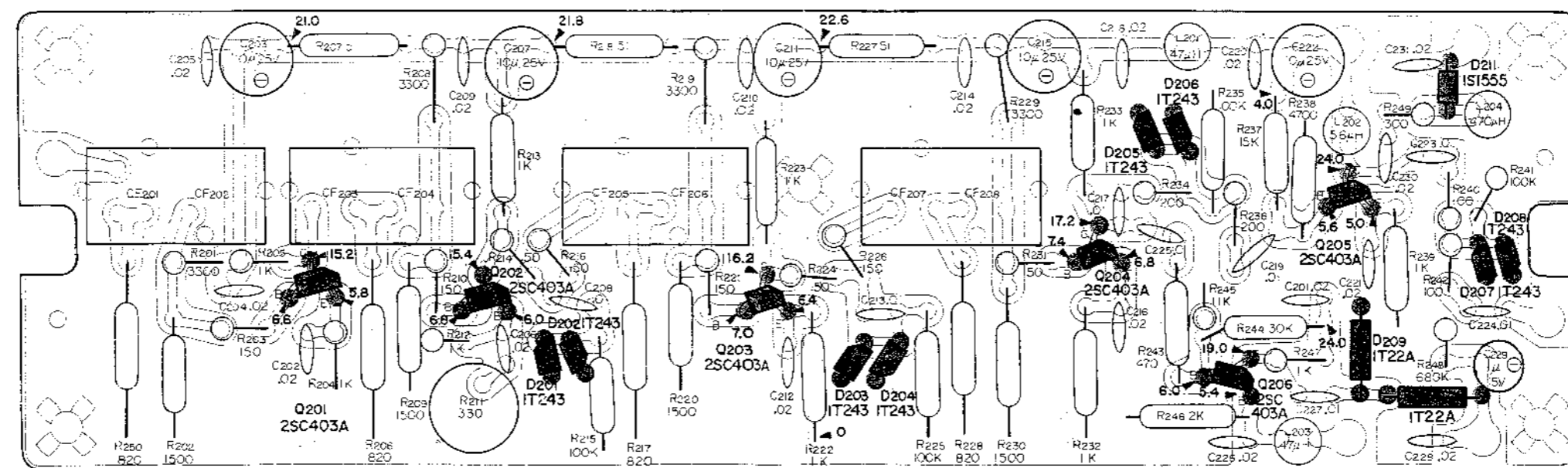
Mounting Diagram

I-F Amplifier Section

— Conductor Side —



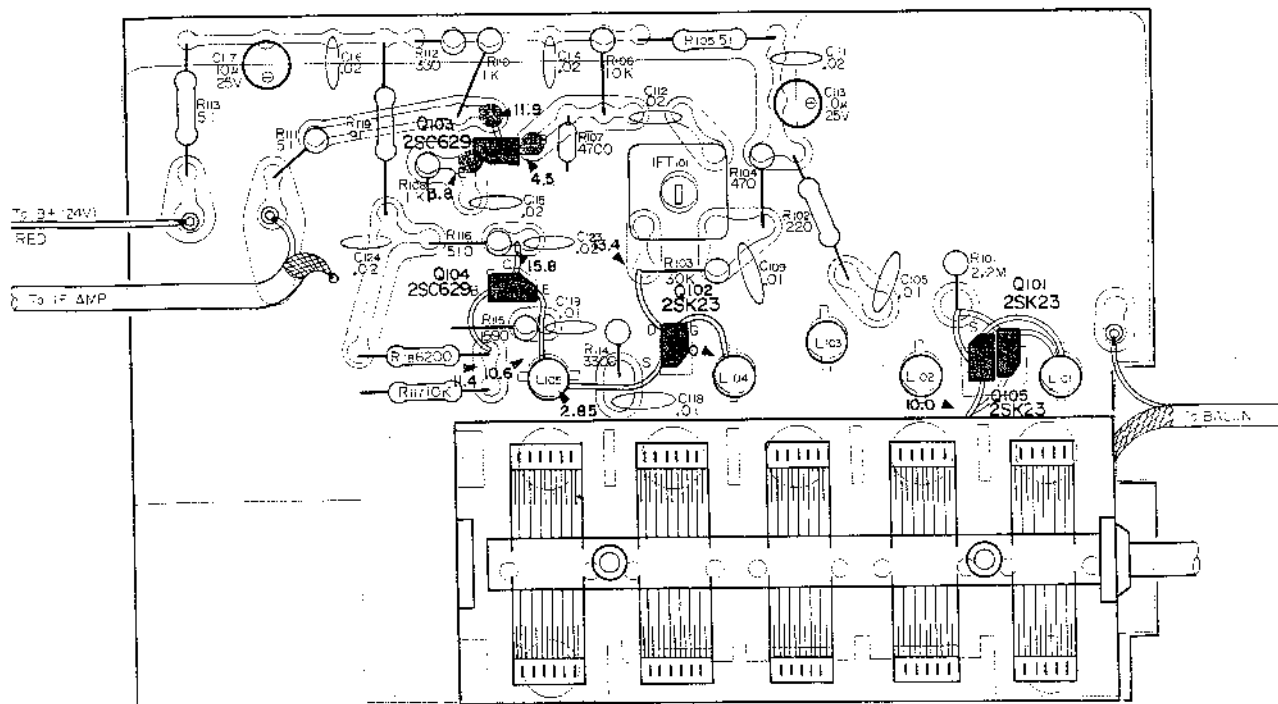
— Component Side —



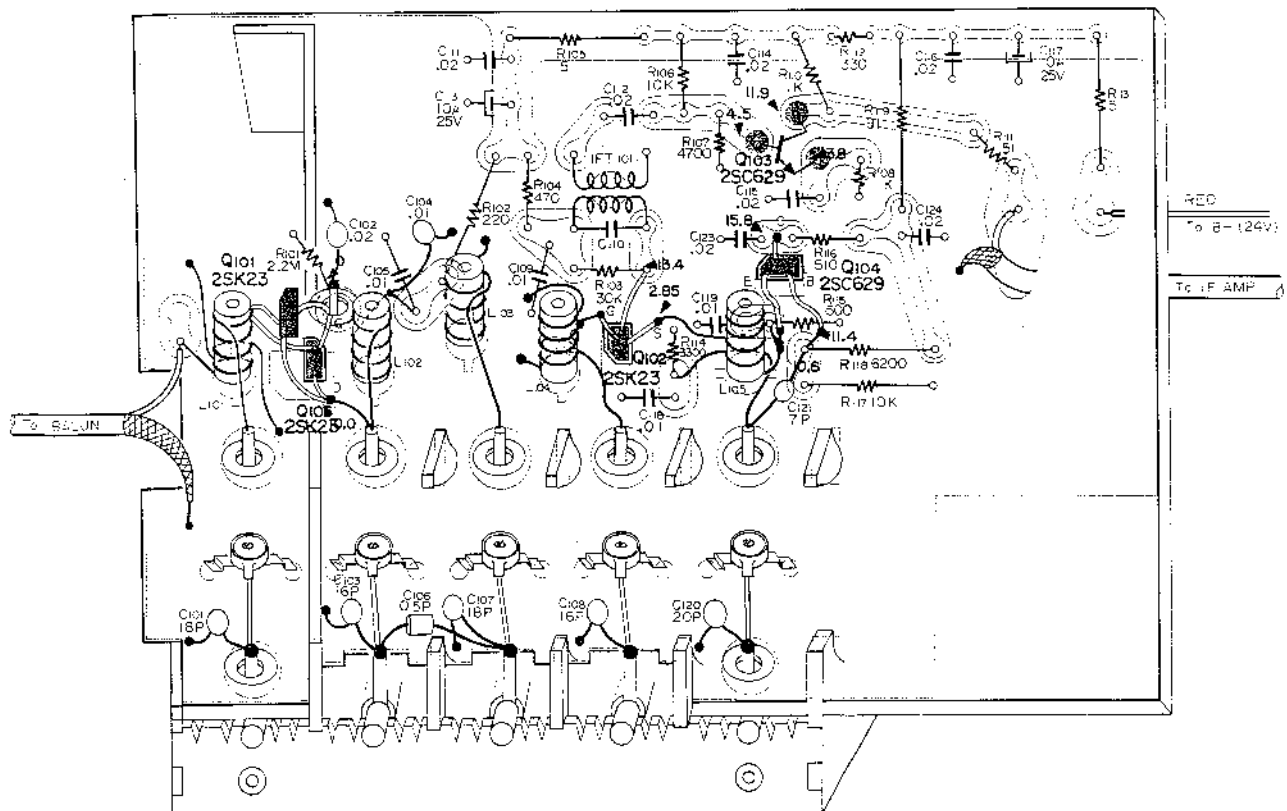
Mothering Diagram

Front End Section

- Conductor Side -



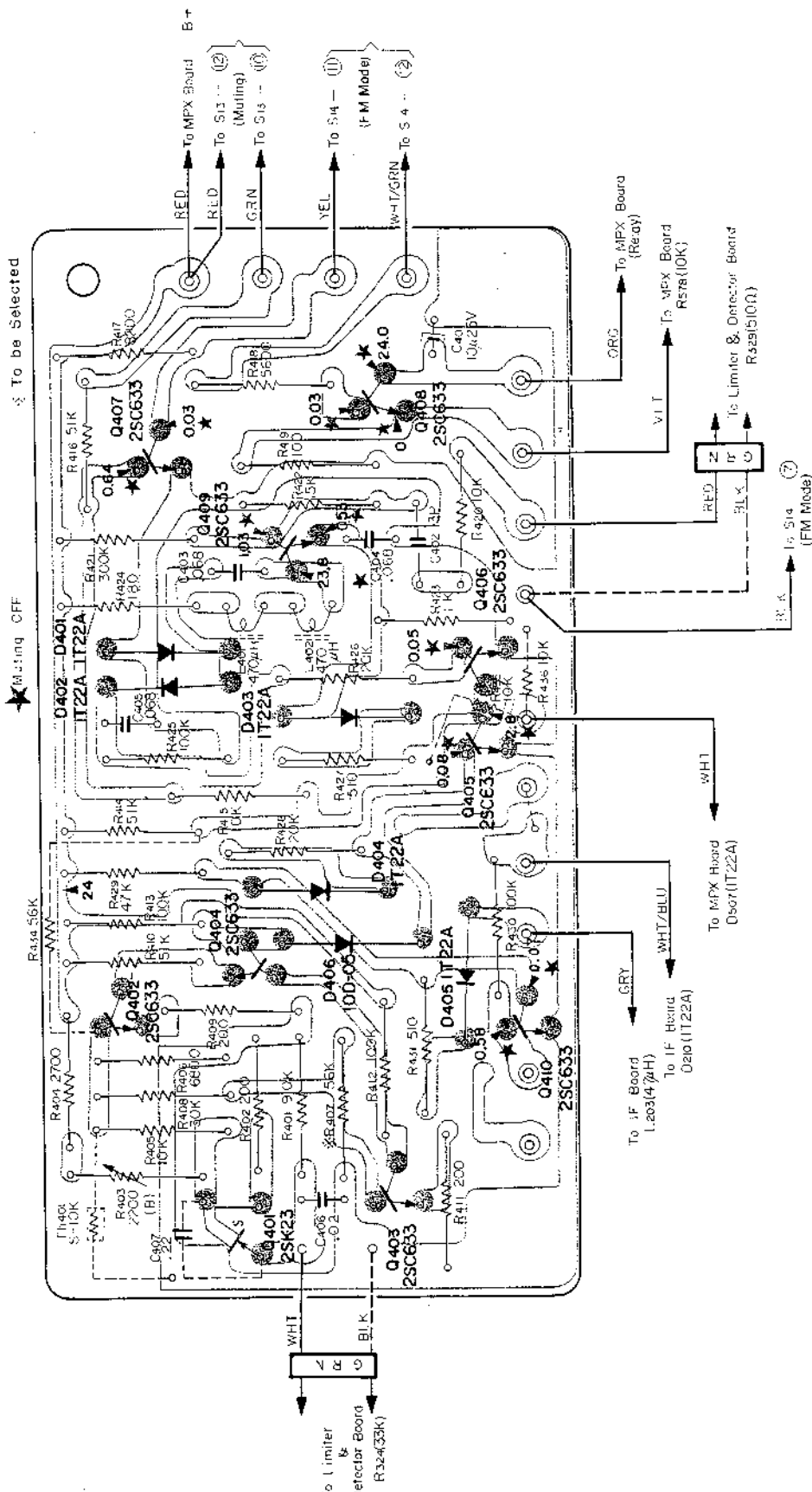
-- Component Side --



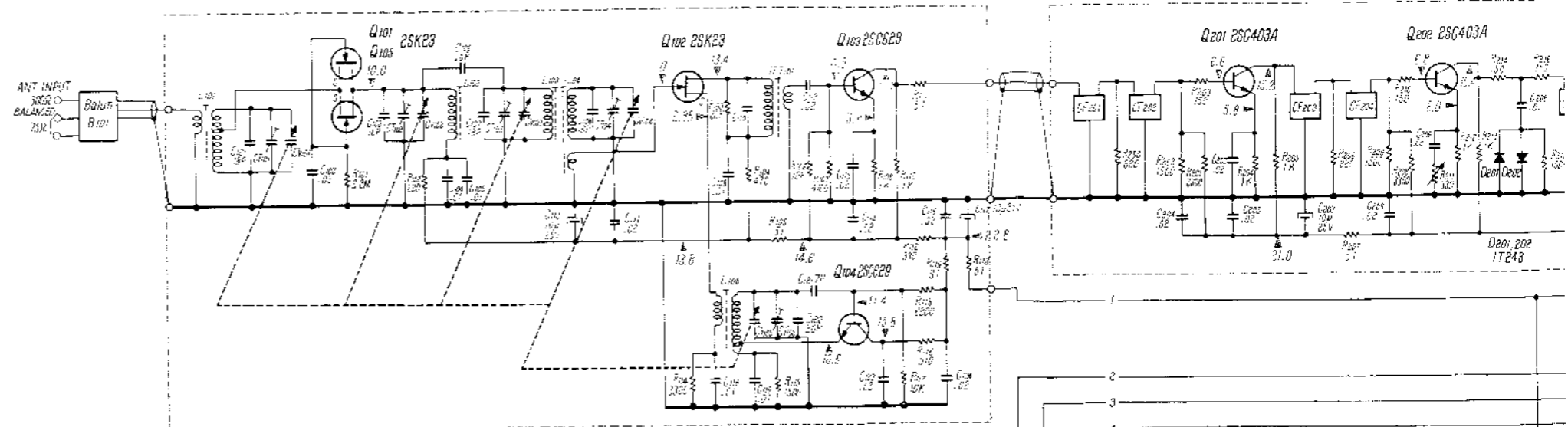


Gesetz für Seite

Muting Circuit Section



FRONT END SECTION

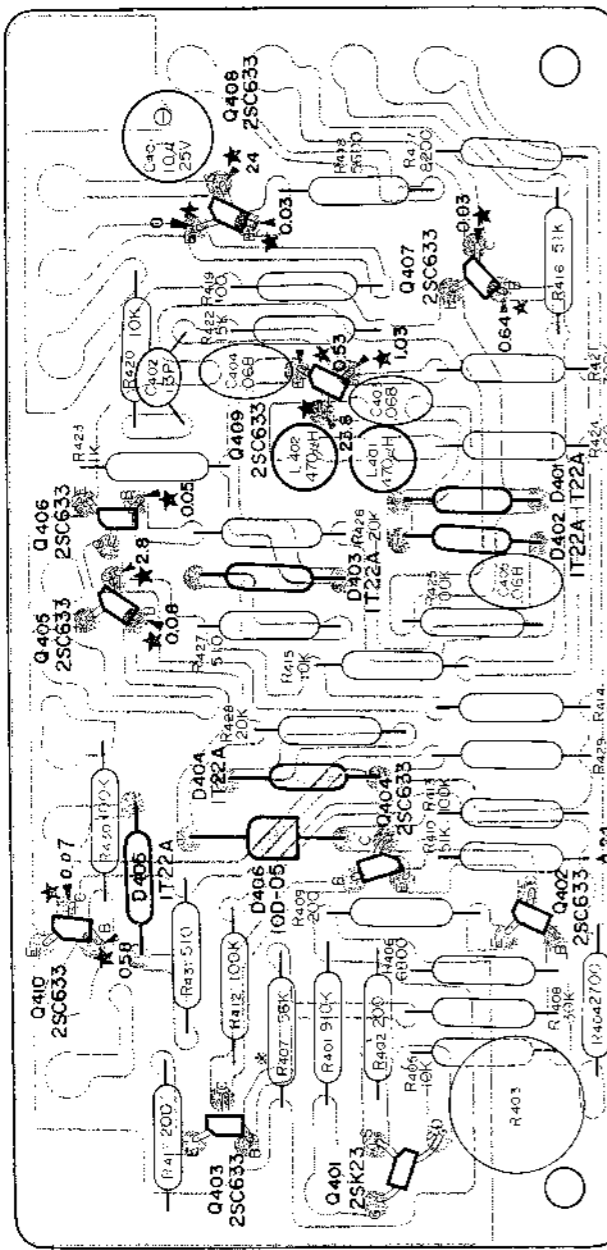


★ Muting OFF

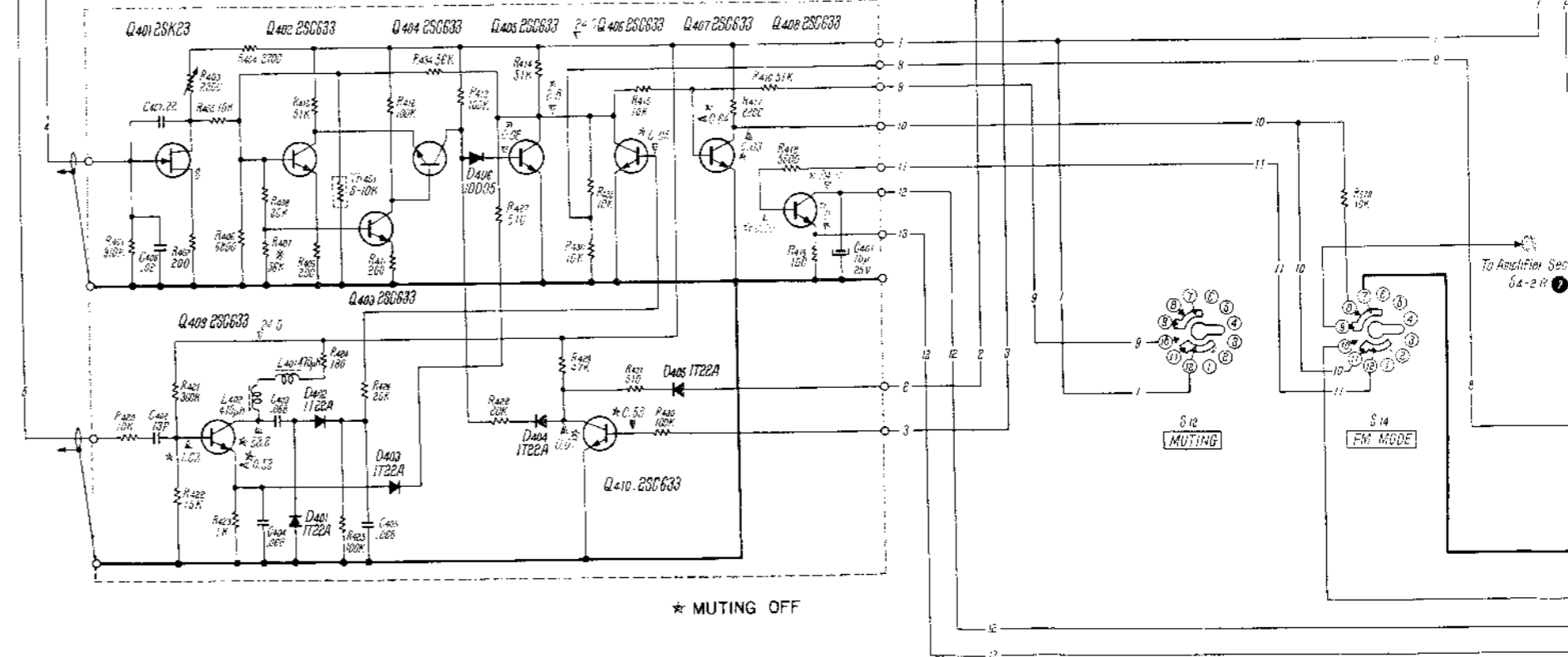
X To be Selected

Muting Circuit Section

Current in mA (approx.)

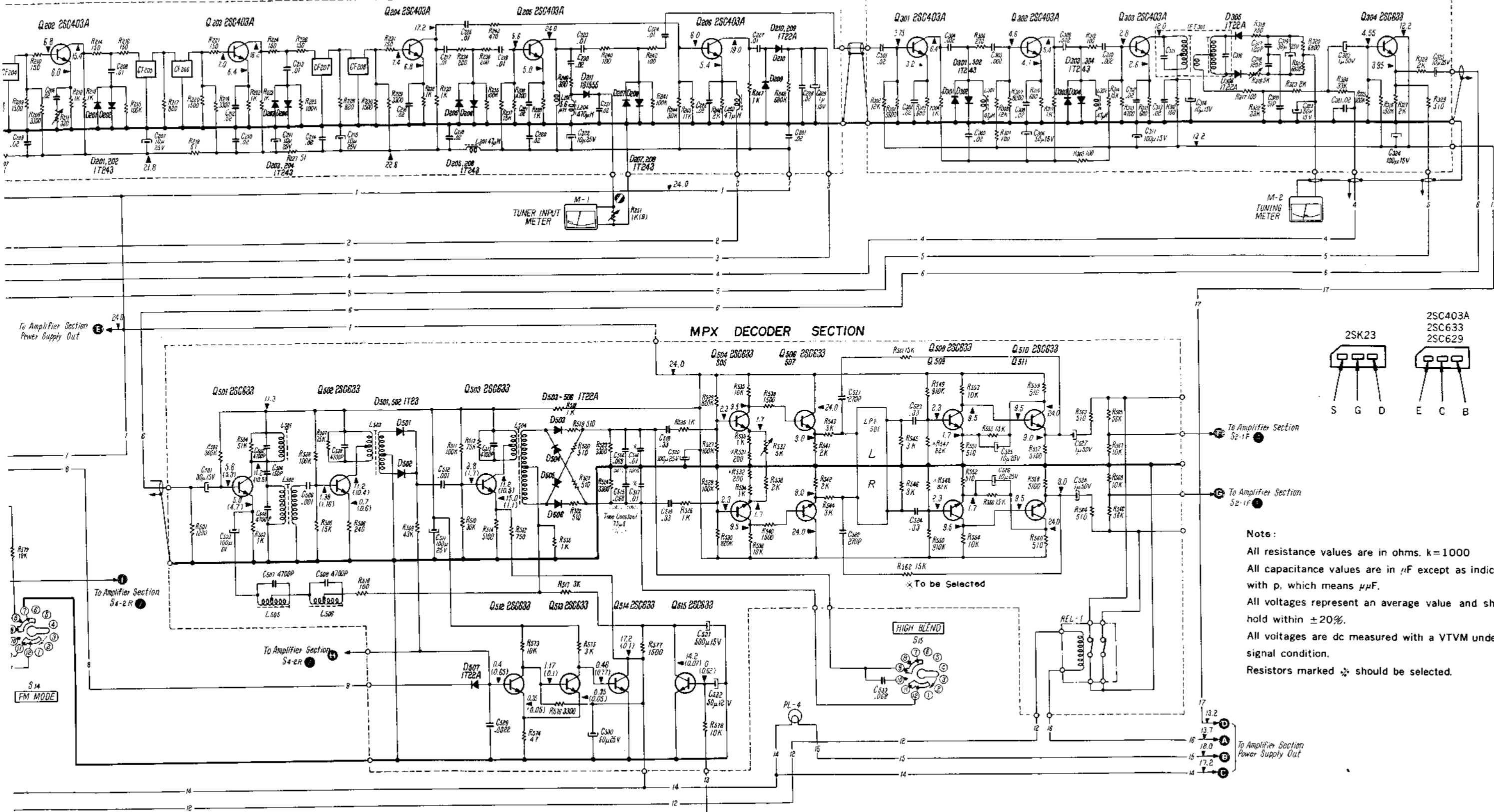


MUTING SECTION



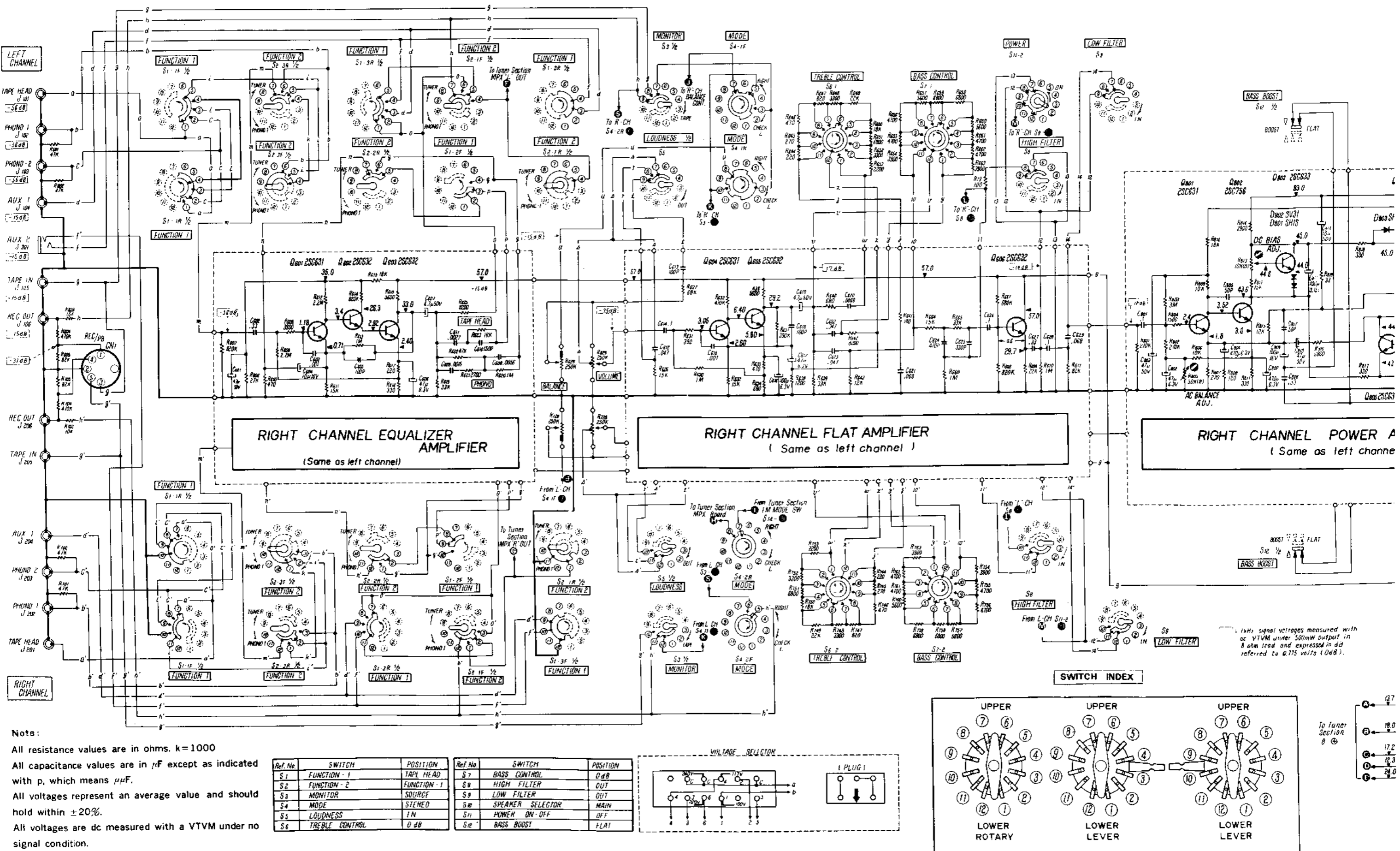
I-F AMPLIFIER SECTION

LIMITER & DETECTOR SECTION



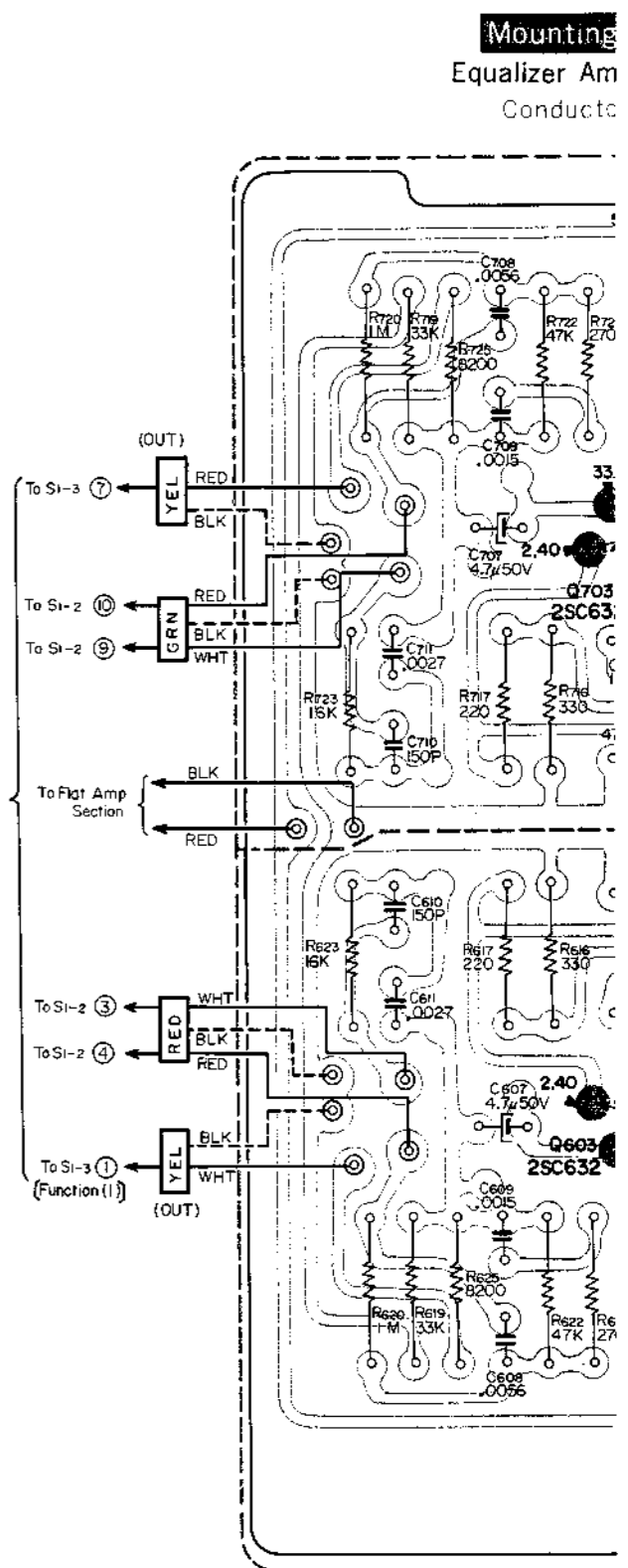
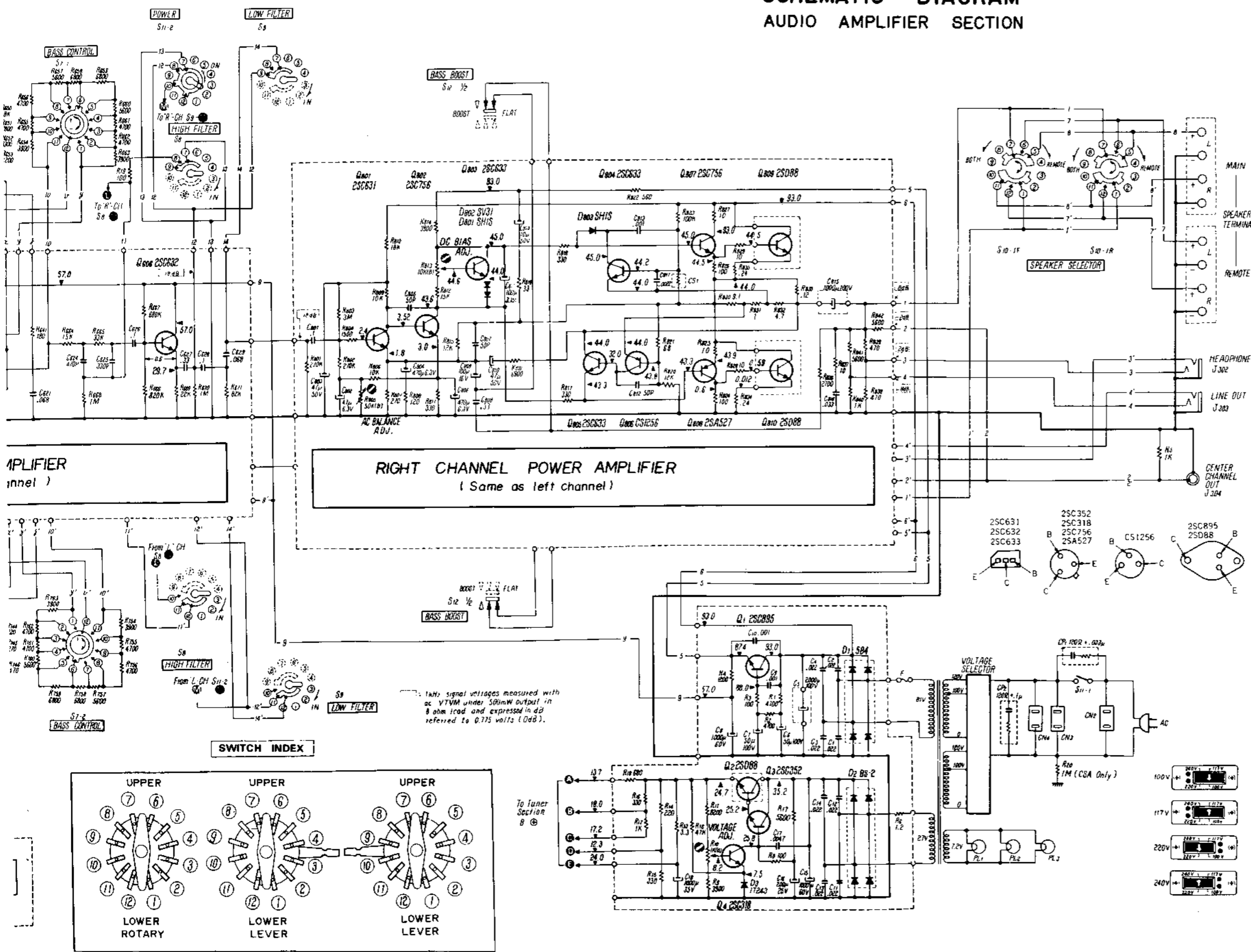
() STEREO OPERATION

SCHEMATIC DIAGRAM
TUNER & MPX SECTION



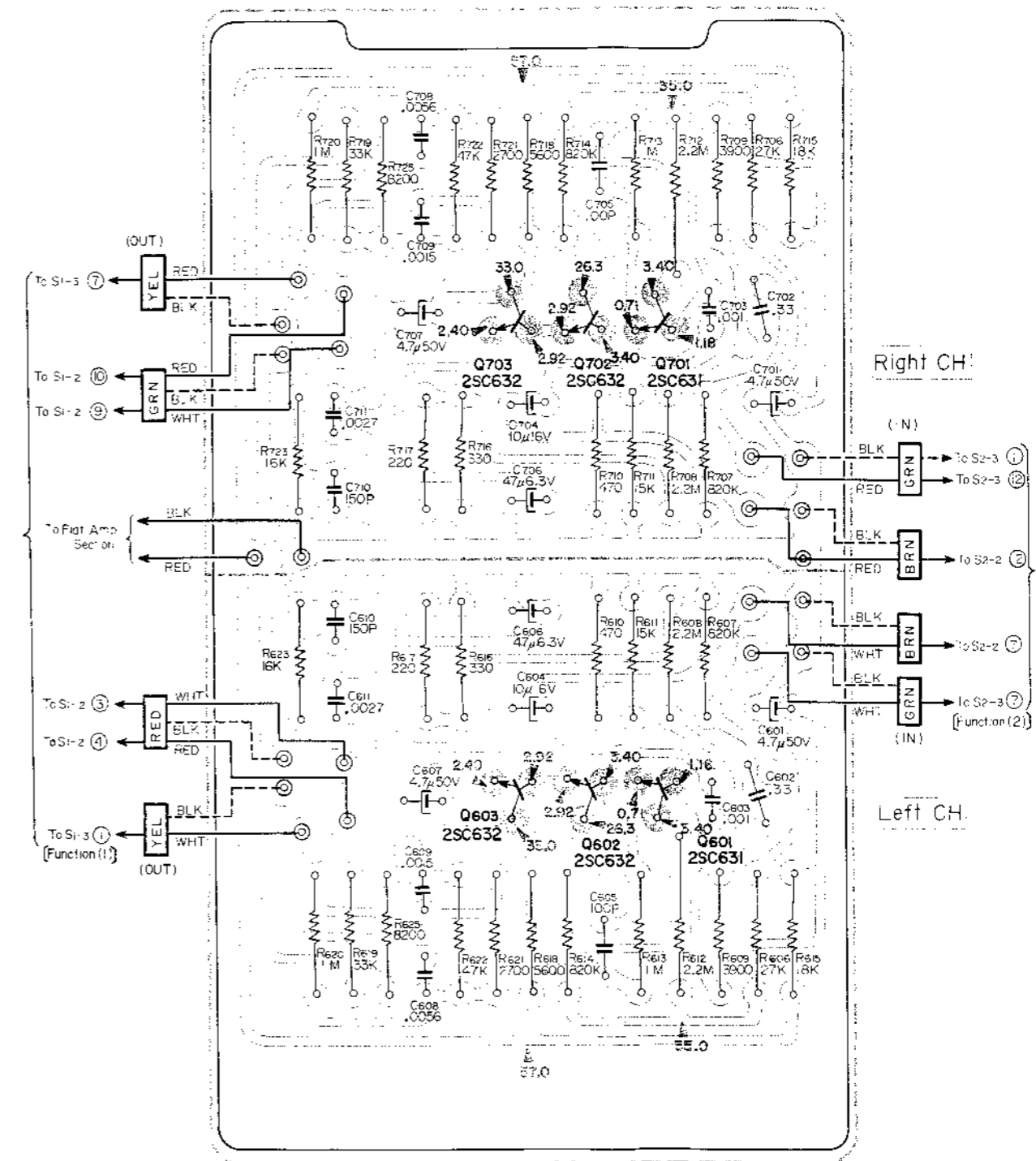
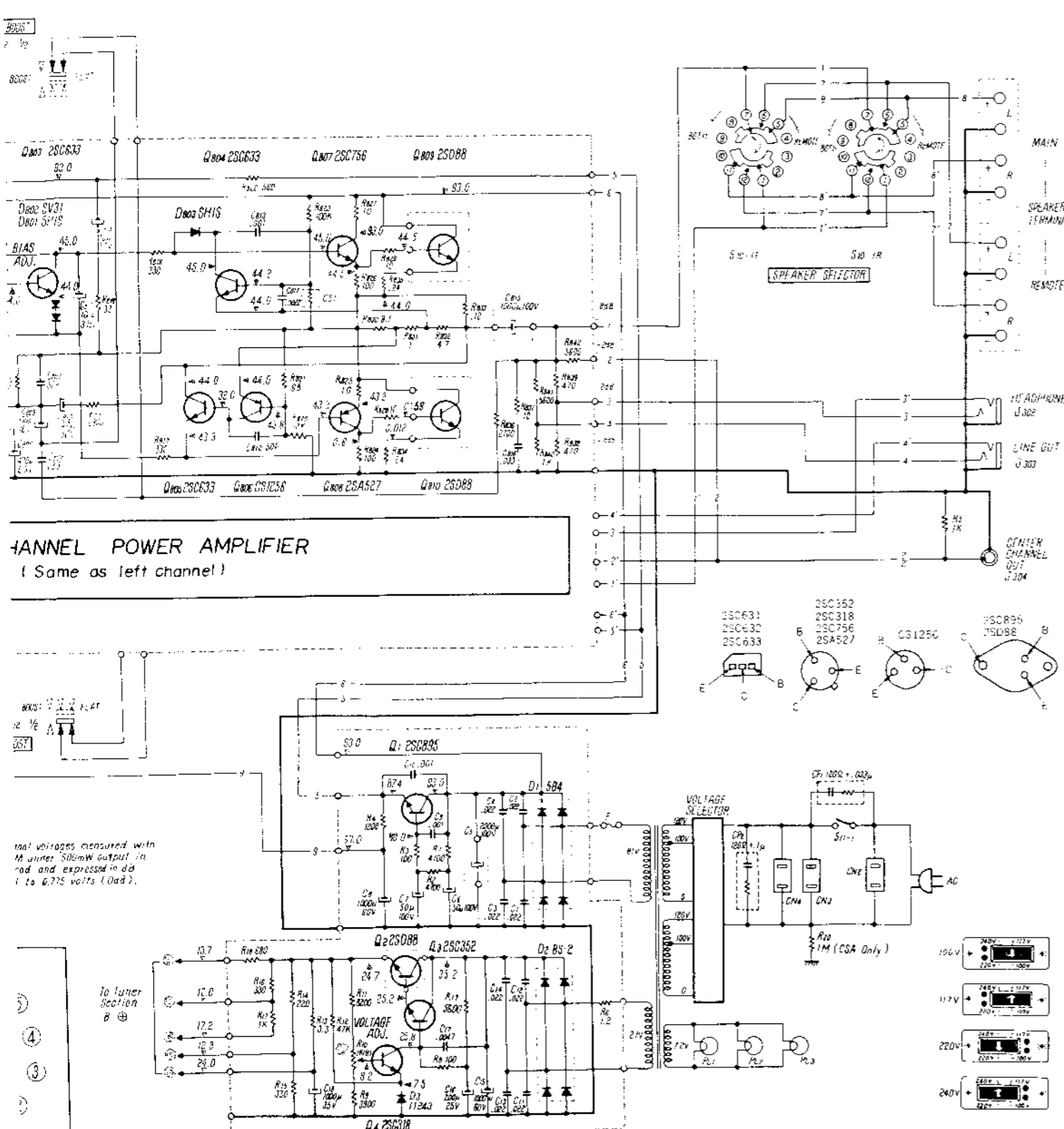
SCHEMATIC DIAGRAM

AUDIO AMPLIFIER SECTION



SCHEMATIC DIAGRAM
AUDIO AMPLIFIER SECTION

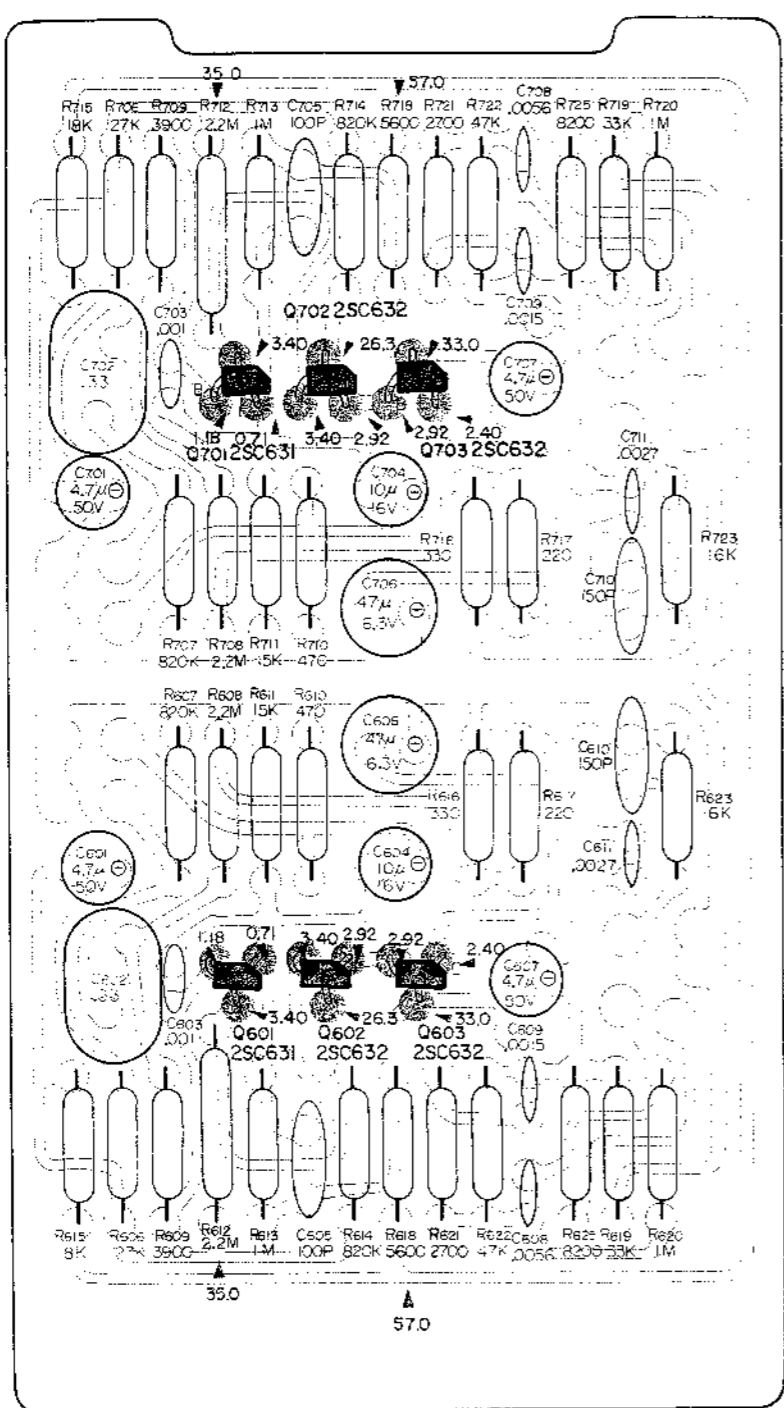
Equalizer Amplifier Section



Mounting Diagram

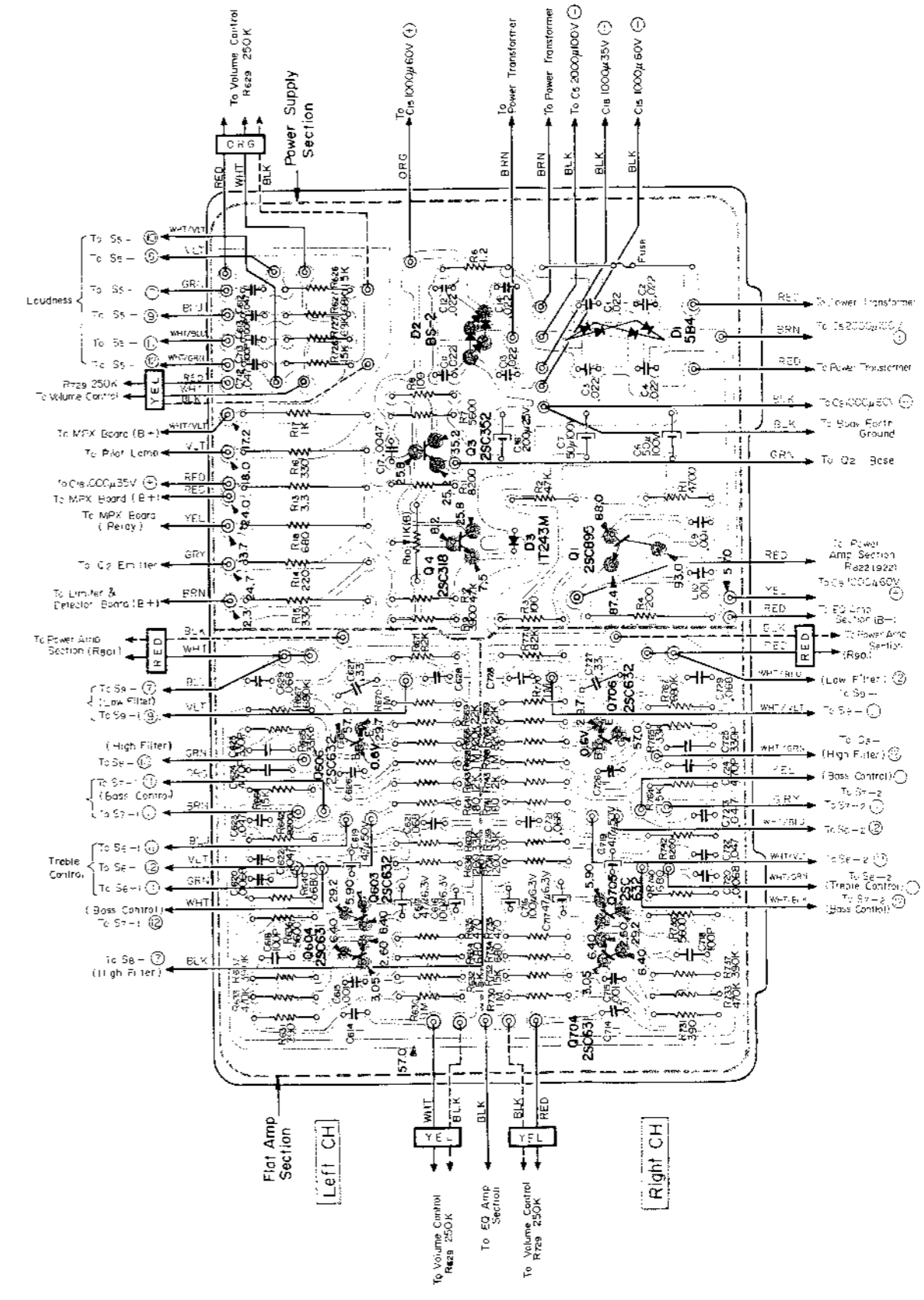
Flat Amplifier & Power Supply Section

Conductor Side

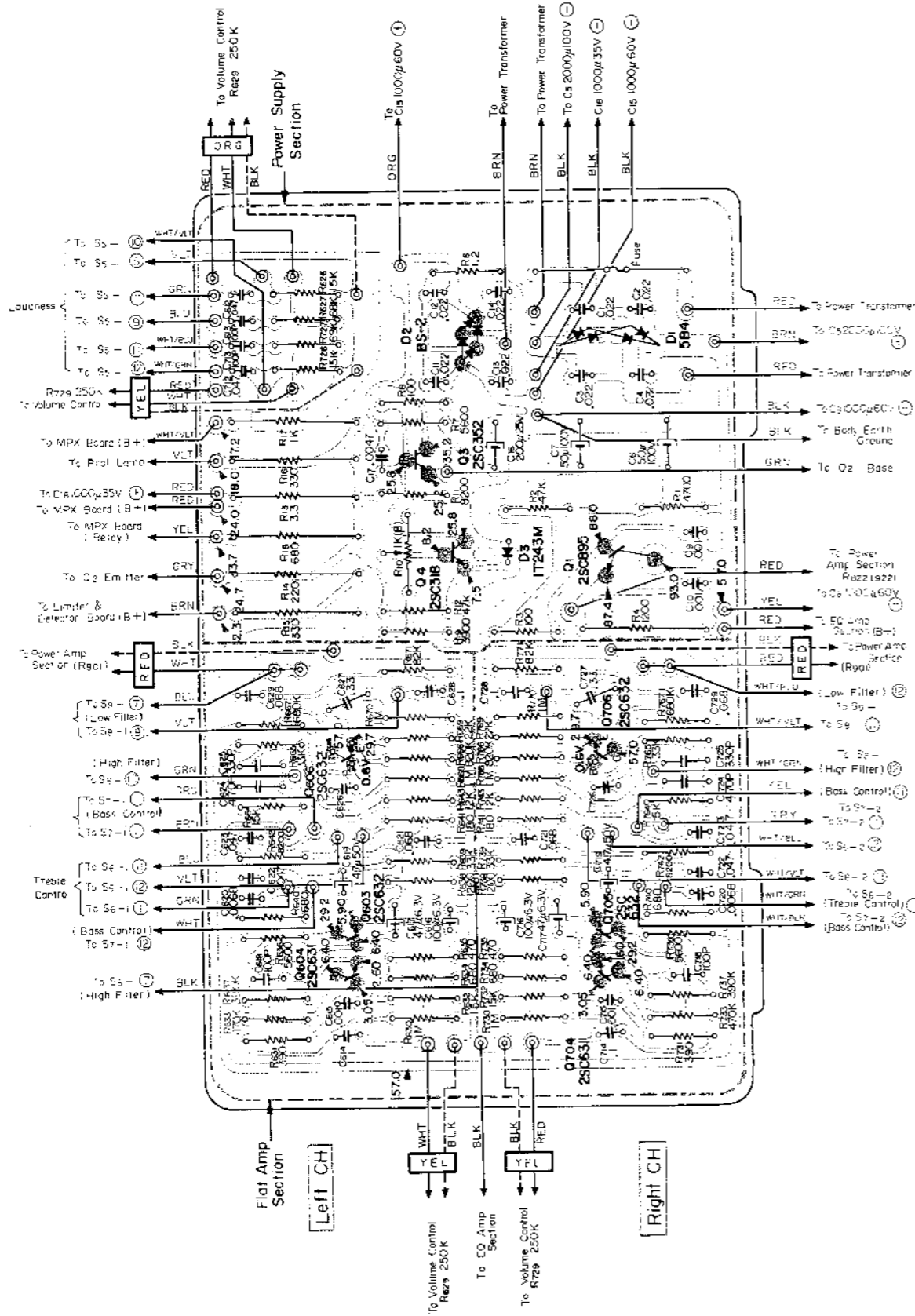


Equalizer Amplifier Section

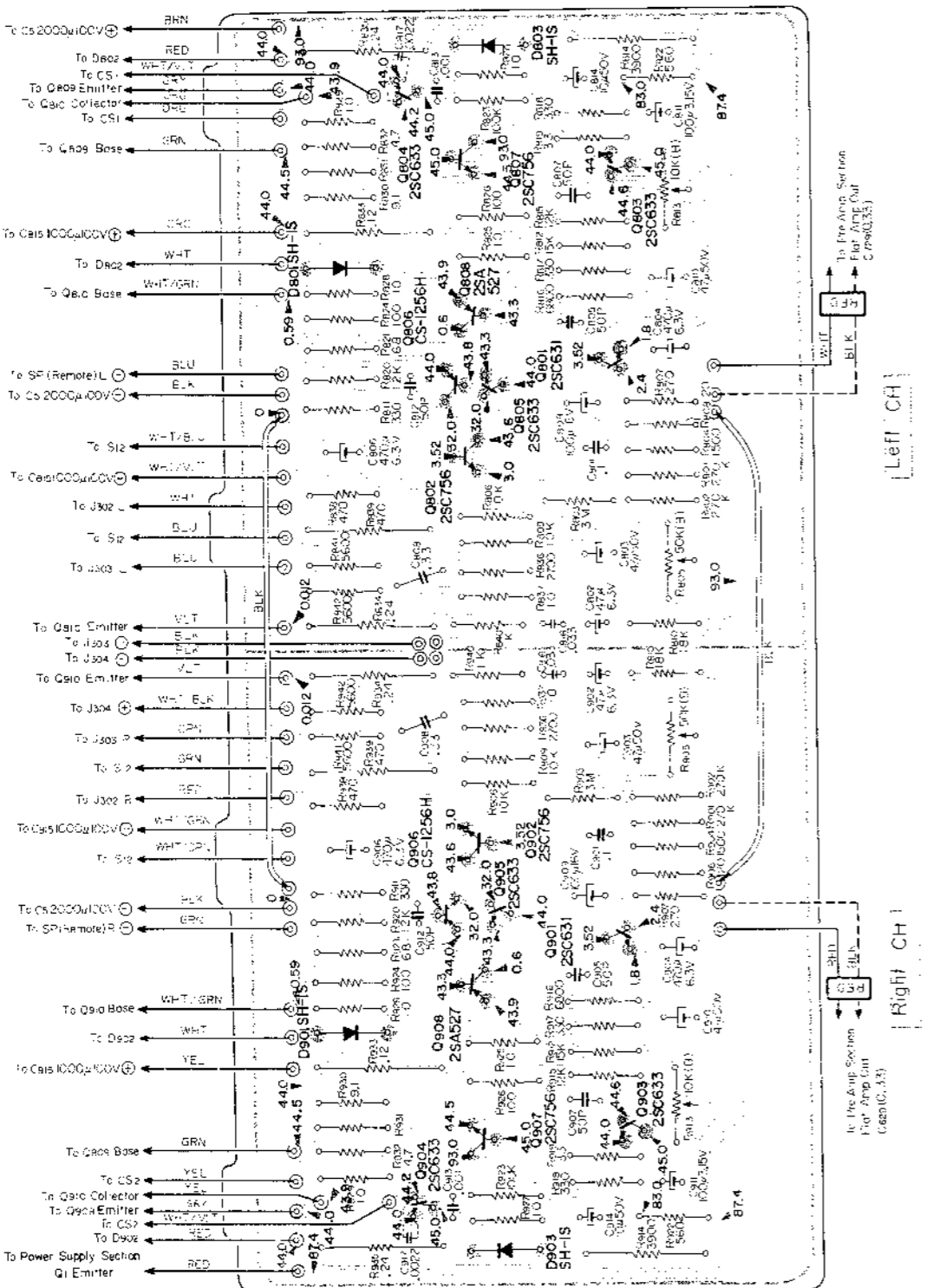
Component Side



Mounting Diagram

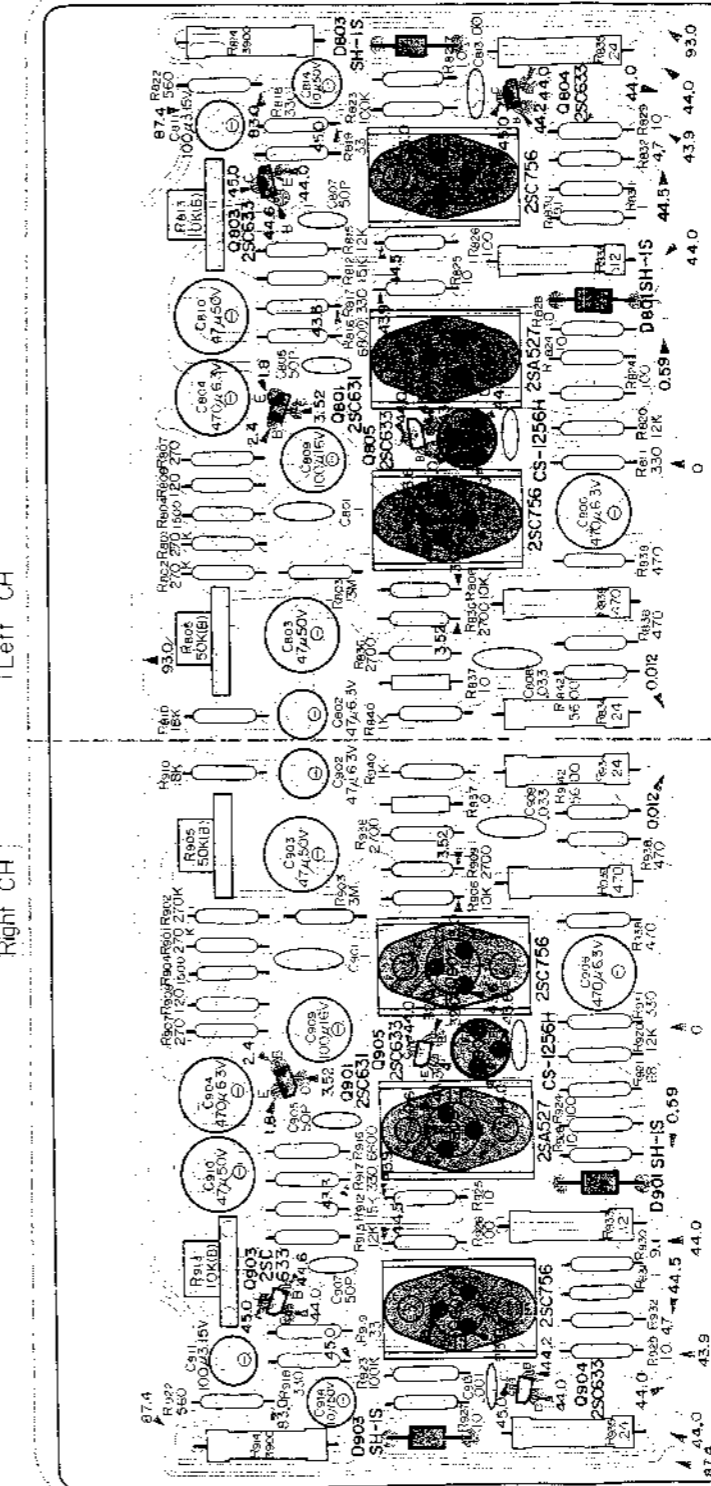
Flat Amplifier & Power Supply Section
Conductor Side

Power Amplifier Section



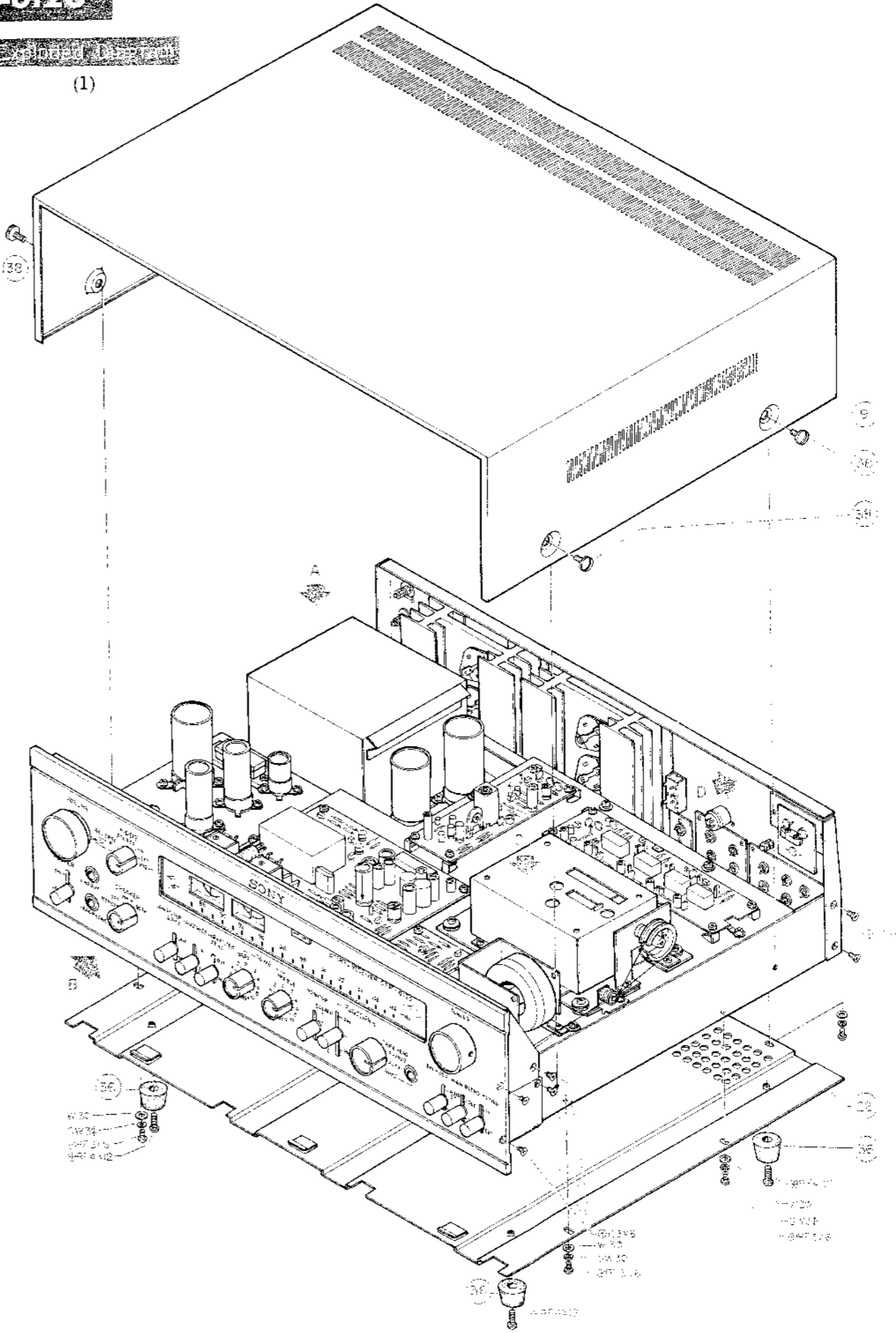
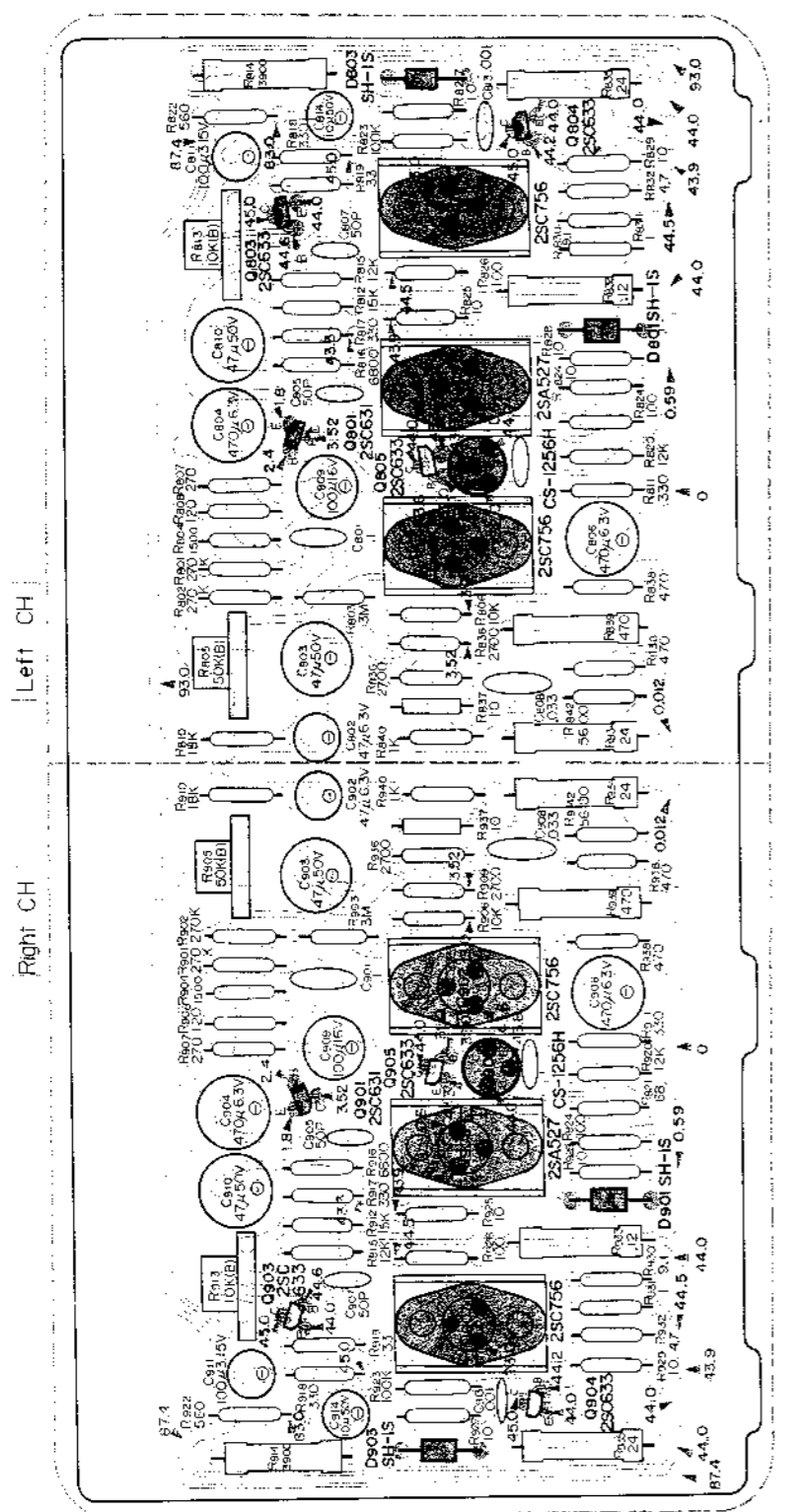
Power Amplifier Section

Component Size



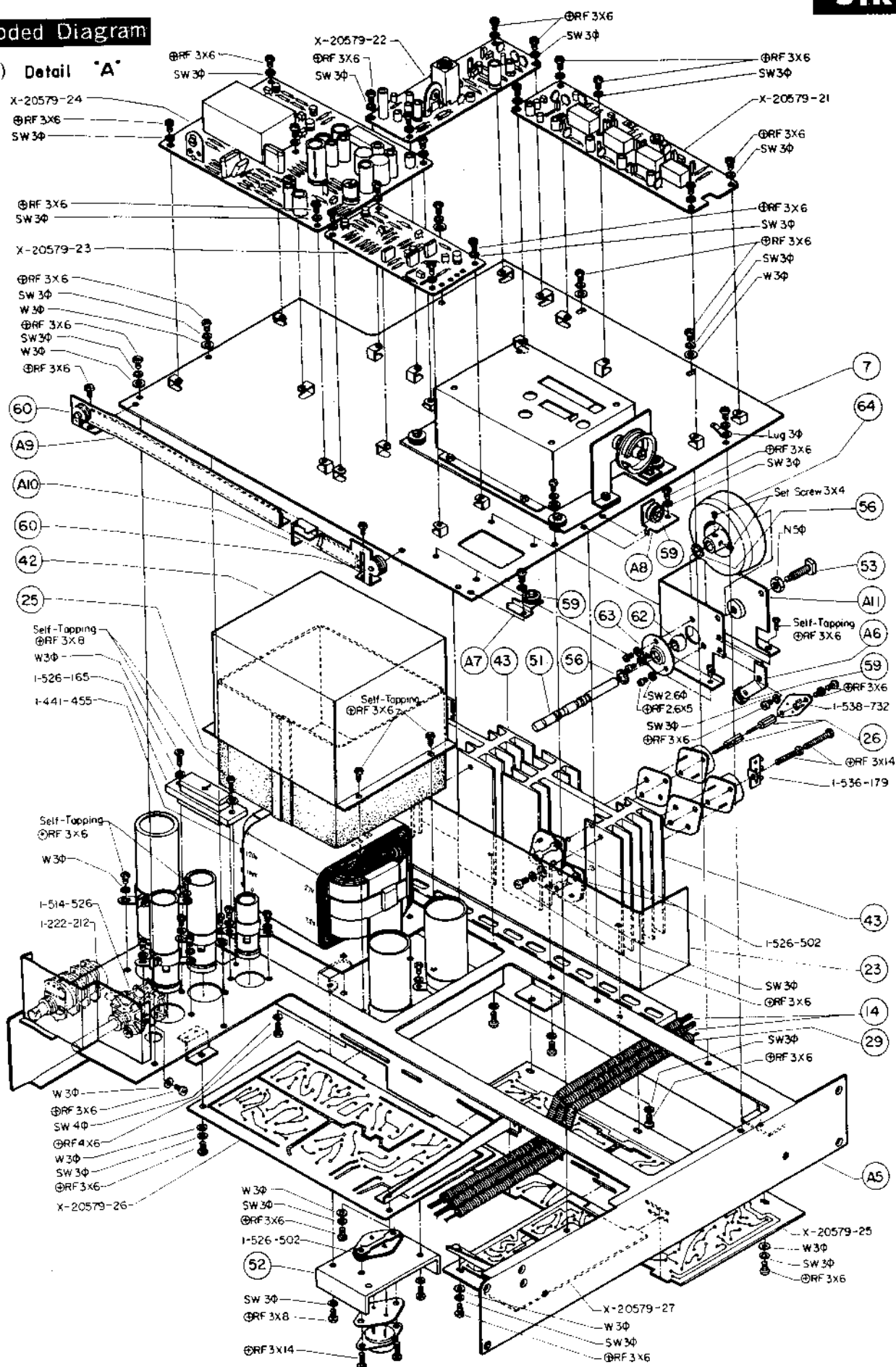
Power Amplifier Section

Component Side



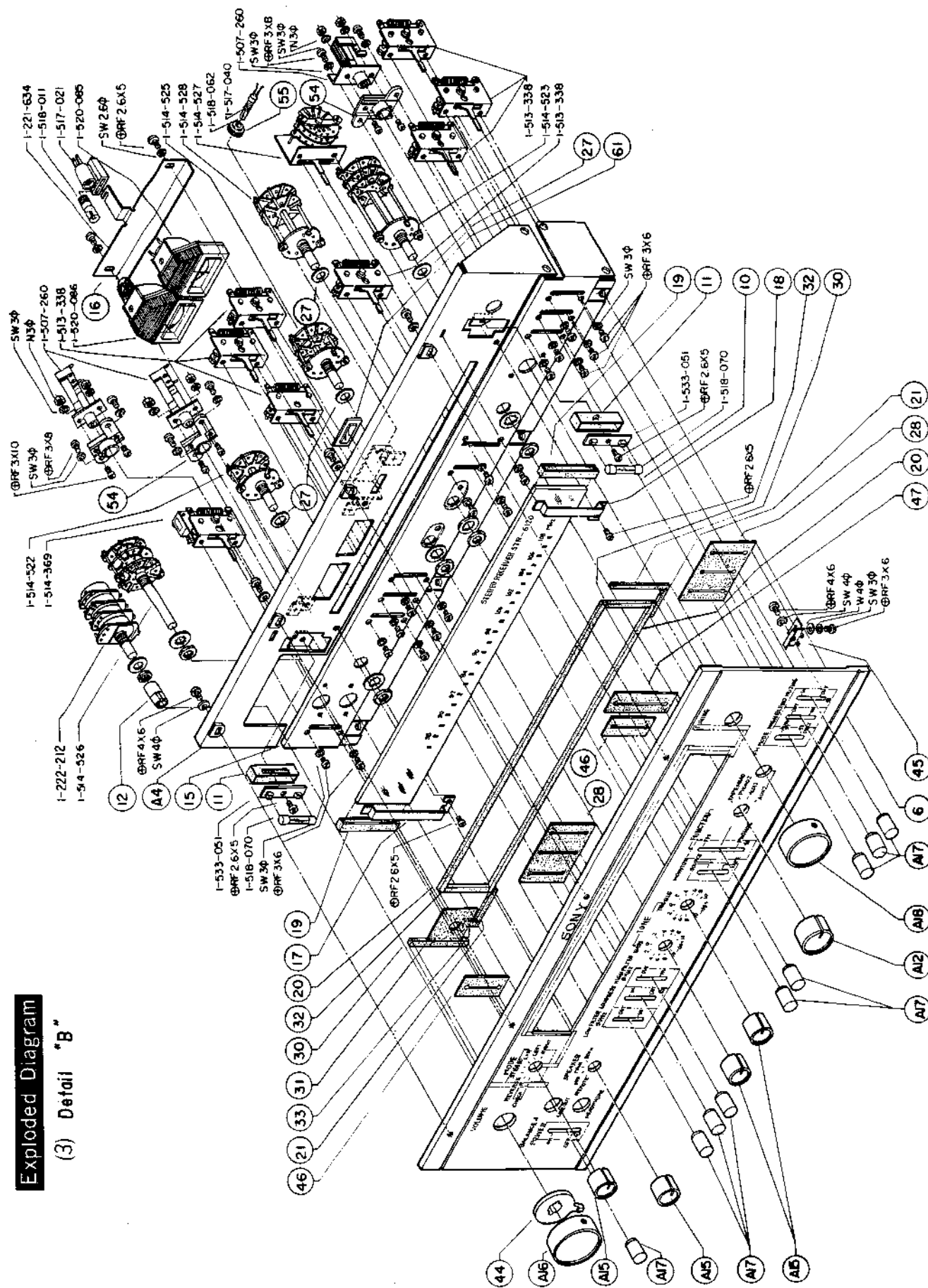
Exploded Diagram

(2) Detail "A"



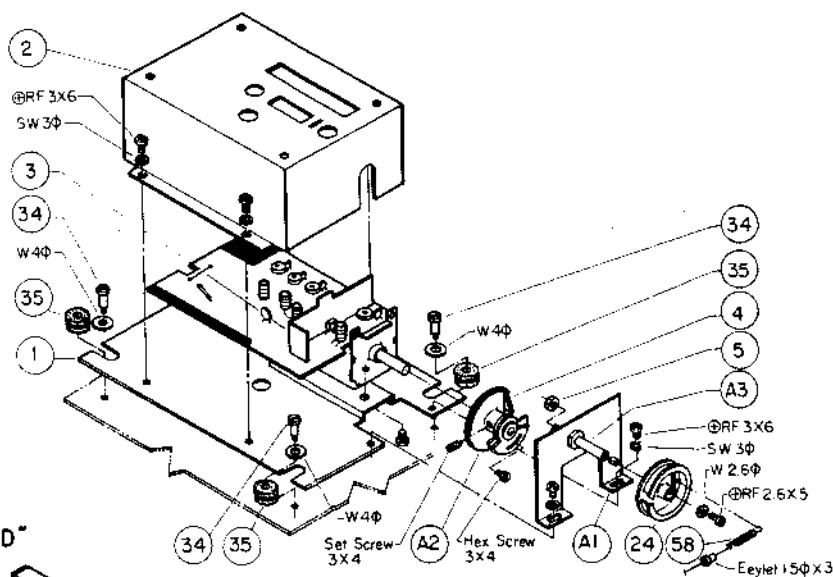
Exploded Diagram

(3) Détail "B"

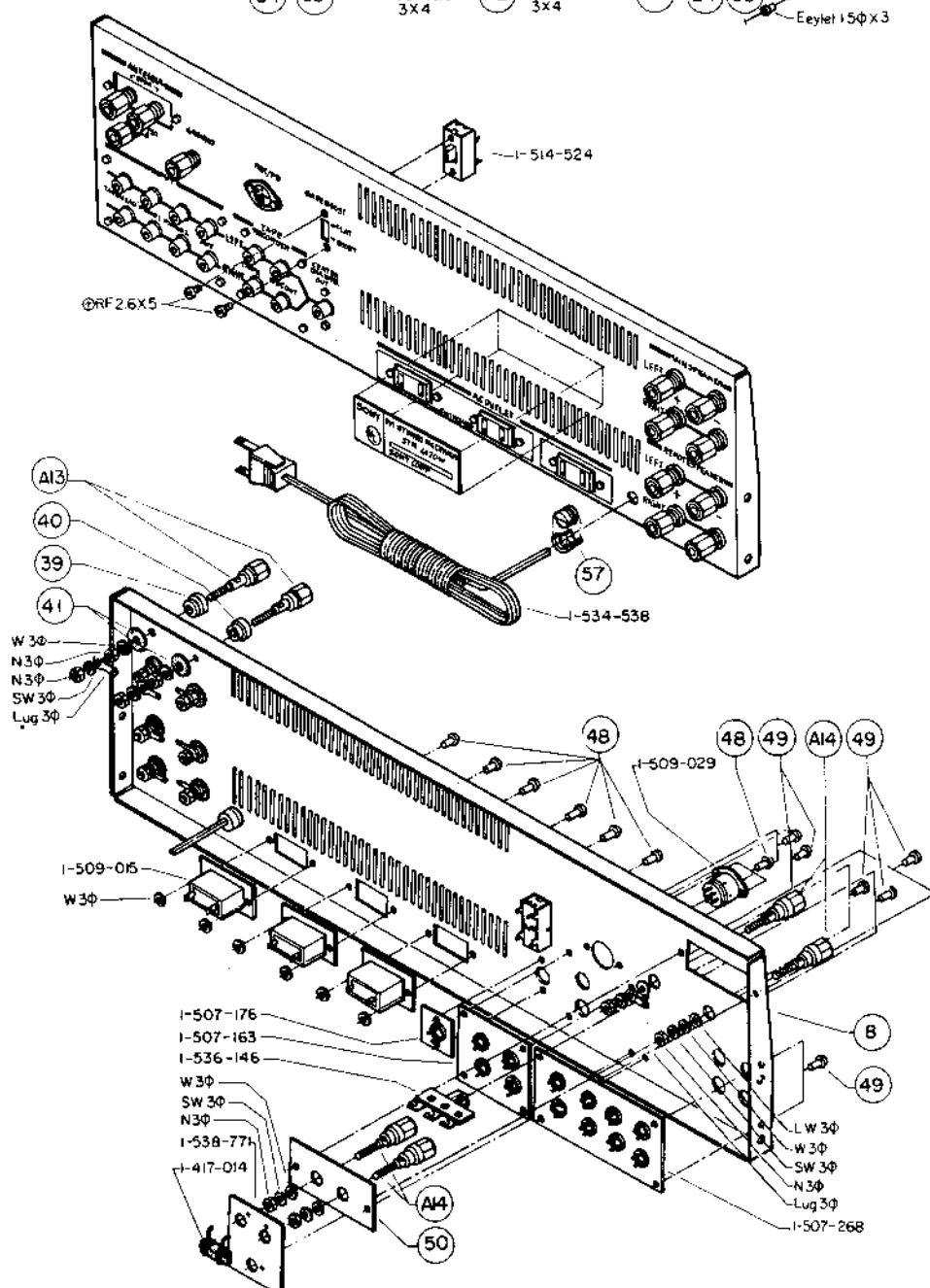


Exploded Diagram

(4) Detail "C"



Detail "D"



Complete Spare Parts List for STR-6120 (E, UL, CSA)

October, 1968

Ref. No.	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
-------------	-----------------	--------------------	-------------

I. Mechanical Partsi) Front End Section

A1	X-38526-01	Holder Ass'y -----	1
A2	X-38512-01	Gear Boss Ass'y -----	1
A3	-03	Drum Shaft Ass'y -----	1
1	3-852-602	Chassis, front end -----	1
2	-603	Shield Case, front end -----	1
3	-604	Plate, shield -----	1
4	0-029-624	Spring -----	1
5	3-851-219	Nut, holder -----	1

ii) Main Chassis Section

A4	X-20579-01	Sub-panel (A) Ass'y (front panel) -----	1
A5	-02	Chassis Ass'y -----	1
A6	-05	Bracket (A) Ass'y, pulley support -----	1
A7	-06	Bracket (B) Ass'y, pulley support -----	1
A8	-07	Bracket (C) Ass'y, pulley support -----	1
A9	-08	Guide Ass'y, pointer -----	1
A10	-09	Pointer Ass'y -----	1
A11	-10	Bracket Ass'y, flywheel support -----	1
A12	X-20299-04	Knob (A) Ass'y -----	1
A13	-05	Binding Post; speaker -----	8
A14	X-20319-01	Binding Post; antenna -----	4
A15	X-20320-03	Knob (B) Ass'y -----	4
A16	X-20437-15	Knob B Ass'y -----	1
A17	X-20472-09	Knob Ass'y, lever -----	9
A18	X-38240-07	Knob Ass'y -----	1
#1..6	2-057-941	Panel, front -----	1
7	-942	Chassis, front end section -----	1
#1..8	-943	Panel, rear -----	1
9	-944	Chassis Cover -----	1
10	-945	Plate, dial scale -----	1
11	-946	Cover, light intercepting -----	2
12	-947	Bushing -----	1
13	-963	Label, specification (E) -----	1
#1..6	2-057-988	Panel, front -----	1
#1..8	-989	Panel, rear -----	1

1/19

(SR6-20)

Revised

#1....1st Revision
Nov. 1970

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
14	2-057-949	Conduit, flexible -----	2
15	-950-02	Sub Chassis (B) -----	1
16	-951	Bracket, meter support -----	1
17	-952	Holder (A), dial plate support -----	1
18	-953	Holder (B), dial plate support -----	1
19	-954	Cushion, dial plate -----	2
20	-955	Rubber (A), light intercepting -----	2
21	-956	Rubber (B), light intercepting -----	2
22	-957	Plate, bottom -----	1
23	-958	Cover, heat intercepting -----	1
24	-959	Drum, tuning -----	1
25	-960	Plate, insulating; transformer -----	1
26	-961	Screw C, thermistor supporting -----	4
27	-962	Washer, rotary switch -----	4
28	-965	Pad, light intercepting -----	2
29	-966	Conduit (B), flexible -----	1
30	-967	Rubber (C), light intercepting -----	2
31	-968	Cushion (B), light intercepting -----	1
32	-973	Cushion (D), light intercepting -----	2
33	-974	Cushion (E), light intercepting -----	1
34	0-204-214	Screw, front end -----	4
35	-220	Rubber, front end -----	4
36	0-051-263	Foot, rubber -----	4
37	2-029-928	Heat Sink (2SC756, 2SA527) -----	6
38	-930	Screw, chassis cover -----	4
39	-935-02	Washer, insulating, blue -----	4
40	-935-12	Washer, insulating, red -----	4
41	-936	Washer, insulating, fiber -----	8
42	2-043-751	Cover, transformer -----	1
43	-760	Heat Sink (2SD88) -----	2
44	-769	Knob, balancer -----	1
45	-776	Bracket, panel holding -----	4
46	2-047-106	Plate A, light intercepting -----	2
47	-107	Plate B, light intercepting -----	1
48	-211-07	Rivet (L=3mm) -----	8
49	-211-08	Rivet (L=4mm) -----	12
50	-230	Plate, antenna terminal -----	1
51	-236	Shaft, tuning -----	1
52	-237	Heat Sink -----	1
53	-258	Screw, adjusting -----	1
54	2-051-919	Escutcheon, jack -----	3
55	3-401-100	Bushing, stereo lamp -----	1
56	3-409-124	Spacer (D), nylon t=0.5 -----	2

2/19 (STR-6120E, UL, CSA)

(SR6-20)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
57	3-410-032	Stopper, power cord -----	1
58	3-802-520	Spring, tuning drive drum -----	1
59	3-811-140	Pulley 10 ϕ -----	4
60	3-817-114	" 8 ϕ -----	2
61	3-824-019	Escutcheon, stereo indicating -----	1
62	-039	Spacer, tuning shaft -----	1
63	-040	End Retainer -----	1
64	-041	Flywheel -----	1

II. Screws, Washers & Nuts

7-621-261-63	Screw (+) RF 3 x 10 -----	6
-259-33	" (+) RF 2.6 x 5 -----	10
-261-33	" (+) RF 3 x 5 -----	9
-261-43	" (+) RF 3 x 6 -----	88
-261-53	" (+) RF 3 x 8 -----	9
-268-43	" (+) RF 4 x 6 -----	12
-268-73	" (+) RF 4 x 12 -----	4
-261-83	" (+) RF 3 x 14 -----	6
-561-43	" (+) K 3 x 6 -----	12
-713-27	" , setting 3 x 4 -----	2
-722-40	" , self-tapping (+) RF 3 x 6 -----	20
-722-58	" , " (+) RF 3 x 8 -----	2
-999-72	" , hexagonal head (-) 3 x 4 -----	1
7-622-108-02	Nut 3 ϕ -----	39
-112-02	" 5 ϕ -----	1
7-623-107-19	Washer, plain 2.6 ϕ (small) -----	1
-108-12	" , " 3 ϕ -----	78
-110-12	" , 4 ϕ -----	4
-207-21	" , spring 2.6 ϕ -----	5
-208-21	" , " 3 ϕ -----	103
-208-22	" , " 3 ϕ -----	9
-210-21	" , " 4 ϕ -----	12
-508-01	Lug 3 ϕ -----	10
-611-00	Eyelet 1.5 x 3 -----	1
-408-01	Washer, lock 3 ϕ -----	4

III. Attached Items

Instruction Manual -----	1
Warranty Card -----	1

3/19 (STR-6120E, UL, CSA)

(SR6-20)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	4-404-717	Inspection Card -----	1
	3-701-020	Polyethylene Bag -----	1
	-026	Tack Label -----	1
	-030	Self Label -----	1
	7-491-001	Desiccant -----	1
	X-44900-02	Polishing Cloth -----	1
	2-057-975	Bag, accessory -----	1
	1-501-083	Antenna, feeder -----	1
	1-506-113	Plug, short -----	6
	-138-11	Plug, pin; red -----	2
	-138-12	" , " ; white -----	2
	1-534-514-22	Cord, connection RK-81 -----	2
	2-057-969	Carton -----	1
	-971	Cushion -----	2
	-972	Bag, polyethylene -----	1

IV. Electrical Parts

(USA Model...up to Serial No. 82,300
(CANADA Model...up to Serial No. 70,100

#1... i) Front End Section (General Export Model...

up to Serial No. 51,280

Y-20579-50-1	Front End Completed FF-010A -----	1
X-38526-21	Mounted Circuit Board, front end -----	1
1-538-989	Printed Circuit Board, front end -----	1
	Field Effect Transistor TX-133K X101,105	2
	" " 2SK23 X102 ---	1
	Transistor 2SC629-312 X103 -----	1
	" 2SC629-331 X104 -----	1
1-401-368	Coil, antenna L101 -----	1
1-403-295	Transformer, IF IFT101 -----	1
1-405-375	Coil, oscillator L105 -----	1
1-425-514	Coil, RF (1) L102 -----	1
-515	" , RF (2) L103 -----	1
-516	" , RF (3) L104 -----	1
1-101-936	Capacitor, mold 0.5pF+10% 500WV C106 ---	1
1-121-371	" , electrolytic 10μF 25V	
	C113,117 ----	2
1-141-081	Trimmer, ceramic 3.5 - 10pF	
	CT101 - 105 ----	5
1-151-189	Capacitor, tuning 5 gang CV101 - 105 ----	1

Capacitor, ceramic

1-101-875 7pF +0.5pF 50V C121 ----- 1

4/19 (STR-6120E, UL, CSA)

(SR6-20)

Revised

#1....1st Revision
Nov. 1970

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	1-102-893	18pF $\pm 5\%$ 50V	C101,107 ----- 2
	1-101-896	20pF " "	C102 ----- 1
	-142	0.02 μ F $(+80\% -20\%)$ "	C102,111,112, 114 - 116, 123,124 ----- 8
	1-102-879	16pF $\pm 5\%$ "	C103,108 ----- 2
	-077	0.01 μ F "	C104,105,109, 118,119 ----- 5

Resistor, carbon

1-244-642	51 Ω	$\pm 5\%$	RD1/4SR	R105,111,113 --	3
-657	220 Ω	"	"	R102 -----	1
-661	330 Ω	"	"	R112 -----	1
-665	470 Ω	"	"	R104 -----	1
-666	510 Ω	"	"	R116 -----	1
-673	1k Ω	"	"	R108,110 -----	2
-677	1.5k Ω	"	"	R115 -----	1
-685	3.3k Ω	"	"	R114 -----	1
-689	4.7k Ω	"	"	R107 -----	1
-692	6.2k Ω	"	"	R118 -----	1
-697	10k Ω	"	"	R106,117 -----	2
-708	30k Ω	"	"	R103 -----	1
-753	2.2M Ω	"	"	R101 -----	1
-648	91 Ω	"	"	R119 -----	1

(USA Model...Serial No. 82,301 and later
 #1..i) Front End Section (CANADA Model...Serial No. 70,101 and later
 (General Export Model...
 Serial No. 51,281 and later

8-982-592-10	Front End Ass'y, FF-010BW	-----	1
1-538-989	Printed Circuit Board, front end	-----	1
1-539-510	Printed Circuit Board, front end	-----	1
	FET, 2SK23	Q101,102,105 --	3
	Transistor, 2SC629	Q103 -----	1
	Transistor, 2SC710	Q104 -----	1
	Diode, 1T243	D102 -----	1
	Diode, 1S351	D101 -----	1
1-401-368	Coil, antenna	L101 -----	1
1-403-295	IFT, fm	IFT101 -----	1
1-405-375	Coil, fm osc.	L105 -----	1

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	1-425-514	Coil, fm rf (1)	L102 ----- 1
	1-425-515	Coil, fm rf (2)	L103 ----- 1
	1-425-516	Coil, fm rf (3)	L104 ----- 1
	1-141-081	Capacitor, ceramic trimmer 3.5 - 10 pF	
		CT101 - 104 --- 4	
	-094	Capacitor, ceramic trimmer 8 - 12 p	
		CT105 ----- 1	
	1-151-189	Capacitor, tuning	CV101 - 105 --- 1

Capacitor, ceramic

1-102-893	18pF	<u>+5%</u>	50V	C101,107 ----- 2
1-101-073	0.02μF	<u>(+80% -20%)</u>	25V	C102,111,112, 114,115,116, 123,124,127, 129 ----- 10
	-936	0.5pF	<u>+10%</u>	500V C106 ----- 1
1-102-985	180pF	<u>+5%</u>	50V	C110 ----- 1
-879	16pF	"	"	C103,108 ----- 2
-077	0.01μF	<u>+20%</u>	"	C104,105,109, 118,119 ----- 5
1-121-472	10μF	<u>(+100% -10%)</u>	25V	C113,117 ----- 2
1-102-875	7pF	<u>+0.5pF</u>	50V	C121 ----- 1
-872	5pF	"	"	C126 ----- 1
-874	15pF	<u>+5%</u>	"	C120 ----- 1

Capacitor, mylar

1-105-685-12	0.1μF	<u>+10%</u>	50V	C128 ----- 1
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Resistor, carbon

1-244-642	51Ω	<u>+5%</u>	RD1/4SR	R105,111,113 -- 3
-648	91Ω	"	"	R119 ----- 1
-657	220Ω	"	"	R102 ----- 1
-661	330Ω	"	"	R112 ----- 1
-665	470Ω	"	"	R104 ----- 1
-666	510Ω	"	"	R116 ----- 1

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
1-244-673	1kΩ ±5%	RD1/4SR	R108,110	-----	2
-677	1.5kΩ "	"	R115	-----	1
-684	3kΩ "	"	R121	-----	1
-685	3.3kΩ "	"	R114	-----	1
-689	4.7kΩ "	"	R107	-----	1
-697	10kΩ "	"	R106,117	-----	2
-699	12kΩ "	"	R118	-----	1
-708	30kΩ "	"	R103	-----	1
-721	100kΩ "	"	R120	-----	1
-753	2.2MΩ "	"	R101	-----	1

ii) IF Section

X-20579-21	Mounted Circuit Board, IF circuit	-----	1
1-538-988	Printed Circuit Board, IF circuit	-----	1
	Transistor 2SC403A	Q201 - 206	6
	Diode 1T243	D201 - 208	8
	" 1T22A	D209,210	2
	" 1S1555	D211	1
1-221-986	Resistor, adjustable	330Ω	
		R211	1
1-403-297-11	Filter, ceramic	CF201 - 208	
-12		-11 (RED)	
-13		-12 (BLK)	8
		-13 (WHT)	
1-407-165	Inductor, micro	47μH	L201,203
-177	" , "	470μH	L204
-187	" , "	5.6μH	L202
	#1....Diode, 1S1555		D212,213
			2

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<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Q'ty</u>
<u>Capacitor, ceramic</u>							
#1....	1-101-072	0.01μF	(+80% -20)	25V	C208,213,217, 219,223 - 225, 227,233 -----	9	
	-073	0.02μF	"	"	C201,202,204 - 206, 209,210,212, 214,216,218, 220,221,226, 228,230,231 ---	17	
#1....	-864	20pF	"	"	C234 -----	1	
<u>Capacitor, electrolytic</u>							
	1-121-442	1μF	(+100% -10)	15WV	C229 -----	1	
	-472	10μF	(+150% -10)	20WV	C203,207,211, 215,222 -----	5	
<u>Resistor, carbon</u>							
1-242-649		100Ω	+5%	RD1/4UR	R242,240 -----	2	
	-653	150Ω	"	"	R203,210,214, 216,221,224, 226,231 -----	8	
#1....	-656	200Ω	"	"	R234,236,252 ---	3	
	-660	300Ω	"	"	R249 -----	1	
	-673	1kΩ	"	"	R204,205,213, 247 -----	4	
	-685	3.3kΩ	"	"	R201,208,219, 229 -----	4	
	-698	11kΩ	"	"	R245 -----	1	
	-721	100kΩ	"	"	R241 -----	1	
	-741	680kΩ	"	"	R248 -----	1	
1-244-642		51Ω	"	RD1/4SR	R207,218,227 ---	3	
	-665	470Ω	"	"	R243 -----	1	
	-671	820Ω	"	"	R206,217,228, 250 -----	4	
	-673	1kΩ	"	"	R212,222,223, 232,233,239 ---	6	
	-677	1.5kΩ	"	"	R202,209,220, 230 -----	4	
	-680	2kΩ	"	"	R246 -----	1	
	-689	4.7kΩ	"	"	R238 -----	1	

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<u>Ref.</u> <u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	1-244-701	15kΩ +5% RD1/4SR	R237 ----- 1
	-708	30kΩ "	R244 ----- 1
	-721	100kΩ "	R215,225,235 --- 3

iii) Limiter & Detector Section

X-20579-22	Mounted Circuit Board, limiter & detector section -----	1
1-538-773	Printed Circuit Board, limiter & detector section -----	1
	Transistor 2SC403A Q301 - 303 ----- 3	
	" 2SC633 Q304 ----- 1	
	Diode 1T243 D301 - 304 ----- 4	
	" 1T22A D305,306 ----- 2	
1-221-389	Resistor, adjustable 5kΩ R319 ----- 1	
1-403-291	Transformer, discriminator IFT301 ----- 1	
1-407-165	Inductor, micro 47µH L301,302 ----- 2	

Capacitor, ceramic

1-101-882	51pF +5%	50V	C320 ----- 1
-919	0.002µF (+80%/-20%)	25V	C304,305,309,310 ----- 4
-073	0.02µF "	"	C301 - 303,308,312,313,321 --- 7

Capacitor, styrol

1-103-603	120pF +5%	50V	C317,318 ----- 2
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Capacitor, electrolytic

1-121-343	1µF (+100%/-10%)	50V	C322 ----- 1
-471	10µF "	16V	C314 ----- 1
-472	10µF "	25V	C325 ----- 1
-373	33µF "	"	C319 ----- 1
-338	47µF "	16V	C306,323 ----- 2
-377	100µF "	25V	C311,324 ----- 2

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
<u>Resistor, carbon</u>						
	1-242-649	100Ω	+5%	RD1/4UR	R312 -----	1
	-659	270Ω	"	"	R306 -----	1
	1-244-649	100Ω	"	RD1/4SR	R305, 308, 316,	
					317 -----	4
	-666	510Ω	"	"	R329 -----	1
	-669	680Ω	"	"	R303, 310, 315 ---	3
	-670	750Ω	"	"	R318 -----	1
	-673	1kΩ	"	"	R304, 311 -----	2
	-680	2kΩ	"	"	R323, 327, 328 ---	3
	-689	4.7kΩ	"	"	R313 -----	1
	-691	5.6kΩ	"	"	R301 -----	1
	-693	6.8kΩ	"	"	R320, 321 -----	2
	-695	8.2kΩ	"	"	R307 -----	1
	-699	12kΩ	"	"	R302, 309 -----	2
	-701	15kΩ	"	"	R314 -----	1
	-709	33kΩ	"	"	R322, 324 -----	2
	-721	100kΩ	"	"	R325 -----	1
	-725	150kΩ	"	"	R326 -----	1
iv) <u>Muting Section</u>						
	X-20579-23	Mounted Circuit Board, muting circuit			--	1
	1-538-774	Printed Circuit Board, muting circuit			--	1
		Field Effect Transistor 2SK23 Q401			----	1
		Transistor 2SC633-7			Q402 - 409	8
		" 2SC633-8			Q410 -----	1
		Diode	10D-05		D406 -----	1
			" 1T22A		D401 - 405	5
		Thermistor S-10K			Th401 -----	1
	1-221-997	Resistor, adjustable			2.2kΩ R403	---
	1-407-177	Inductor, micro			470µH L401, 402	----- 2
<u>Capacitor, ceramic</u>						
	1-101-269	13pF	+5%	50V	C402 -----	1
	-073	0.02µF	+80% -20%	25V	C406 -----	1
<u>Capacitor, mylar</u>						
	1-105-683	0.068µF	+10%	50V	C403 - 405	----- 3

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
	1-105-419	0.22μF	+20%	50V	C407 ----- 1
<u>Capacitor, electrolytic</u>					
	1-121-472	10μF		25V	C401 ----- 1
<u>Resistor, carbon</u>					
1-244-649	100Ω	+5%	RD1/4SR	R419 -----	1
-655	180Ω	"	"	R424 -----	1
-656	200Ω	"	"	R402,409,411 ---	3
-666	510Ω	"	"	R427,431 -----	2
-673	1kΩ	"	"	R423 -----	1
-683	2.7kΩ	"	"	R404 -----	1
-691	5.6kΩ	"	"	R418 -----	1
-693	6.8kΩ	"	"	R406 -----	1
-695	8.2kΩ	"	"	R417 -----	1
-697	10kΩ	"	"	R405,415,420, 435,436 -----	5
-701	15kΩ	"	"	R422 -----	1
-704	20kΩ	"	"	R426,428 -----	2
-708	30kΩ	"	"	R408 -----	1
-713	47kΩ	"	"	R429 -----	1
-714	51kΩ	"	"	R410,414,416 ---	3
-715	56kΩ	"	"	R434 -----	1
-721	100kΩ	"	"	R412,413,425, 430 -----	4
-732	300kΩ	"	"	R421 -----	1
-744	910kΩ	"	"	R401 -----	1
-713	47kΩ	"	"	R407 (to be selected) -----	1/3
-714	51kΩ	"	"	R407 ("") -----	1/3
-715	56kΩ	"	"	R407 ("") -----	1/3

v) Stereo Demodulator Section

X-20579-24	Mounted Circuit Board, stereo demodulator circuit	-----	1
1-538-775	Printed Circuit Board, demodulator circuit	-----	1
	Transistor 2SC633	Q501 - 515 ----	15
	Diode 1T22A	D503 - 507 ----	5
	" 1T23	D501 - 502 ----	2

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
	1-221-389	Resistor, adjustable	5kΩ	R537	----- 1
	1-231-066	Filter, lowpass		LPF501	----- 1
	1-409-138	Coil, trap (19 kHz)		L505	----- 1
	-139	Coil, trap (67 kHz)		L506	----- 1
	1-425-401	Transformer, MPX		L503	----- 1
	-402	" , "		L504	----- 1
	-403	" , "		L501,502	----- 2
	1-515-101	Relay		REL-1	----- 1
<u>Capacitor, styrol</u>					
	1-103-605	150pF	+5%	50V	C504 ----- 1
	-611	270pF	"	"	C521,522 ----- 2
	-575	4700pF	"	"	C502,505,507-509, 513 ----- 6
<u>Capacitor, mylar</u>					
	1-105-661-12	0.001μF	+10%	50V	C506,512 ----- 2
	-665-12	0.002μF	"	"	C529 ----- 1
#1..	-681-12	0.047μF	"	"	C514,515 ----- 2
	1-106-550	0.33μF	"	35V	C518,519,523, 524 ----- 4
<u>Capacitor, mylar (to be selected)</u>					
#1..	1-105-667-12	0.0033μF	+10%	50V	C516,517 ----- 2
#1..	-669-12	0.0047μF	"	"	C516,517 ----- 2
#1..	-667-12	0.0033μF	"	"	C536,537 ----- 2
#1..	-677-12	0.022μF	"	"	C536,537 ----- 2
<u>Capacitor, electrolytic</u>					
	1-121-343	1μF	50V	C520,528	----- 2
	-472	10μF	25V	C525,526	----- 2
	-485	33μF	16V	C501	----- 1
	-489	4.7μF	12.5V	C532	----- 1
	-375	47μF	25V	C530	----- 1
	-491	100μF	6.3V	C503	----- 1
	-377	100μF	25V	C511,520	----- 2
	-426	470μF	16V	C531	----- 1

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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
<u>Resistor, carbon</u>					
1-244-641	47Ω	+5%	RD1/4SR	R574 -----	1
-649	100Ω	"	"	R516 -----	1
-658	240Ω	"	"	R506 -----	1
-666	510Ω	"	"	R519,520 - 522, 551,552,559, 560,563,564 ---	10
-670	750Ω	"	"	R512 -----	1
-673	1kΩ	"	"	R503,515,518, 525,526,533, 534 -----	7
-675	1.2kΩ	"	"	R501 -----	1
-677	1.5kΩ	"	"	R539,540,573 ---	3
-680	2kΩ	"	"	R538,541,542 ---	3
-684	3kΩ	"	"	R517,543 - 546, 575 -----	6
-685	3.3kΩ	"	"	R523,524,576 ---	3
-690	5.1kΩ	"	"	R514,557,558 ---	3
-697	10kΩ	"	"	R535,536,553, 554,567,568, 573,578 -----	8
-701	15kΩ	"	"	R505,555,556, 561,562 -----	5
-708	30kΩ	"	"	R510 -----	1
-712	43kΩ	"	"	R509 -----	1
-714	51kΩ	"	"	R504 -----	1
-715	56kΩ	"	"	R565,566 -----	2
-718	75kΩ	"	"	R507,513 -----	2
-721	100kΩ	"	"	R508,511,527, 528 -----	4
-734	360kΩ	"	"	R502 -----	1
-743	820kΩ	"	"	R529,530 -----	2
-744	910kΩ	"	"	R549,550 -----	2
-649	100Ω	"	"	R531,532 (to be selected) -----	2/3
-656	200Ω	"	"	R531,532 (") - 2/3	
-660	300Ω	"	"	R531,532 (") - 2/3	
-718	75kΩ	"	"	R547,548 (to be selected) -----	2/2
-719	82kΩ	"	"	R547,548 (") - 2/2	

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<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
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vi) Equalizer Amplifier Section

X-20579-27		Mounted Circuit Board, equalizer amp section -----	1
1-538-937		Printed Circuit Board, equalizer amp section -----	1
		Transistor 2SC631 Q601,701 -----	2
		" 2SC632 Q602,603,702, 703 -----	4

Capacitor, mylar

1-105-821-12	0.001μF	+20%	50V	C603,703 -----	2
-503-12	0.0015μF	"	"	C609,709 -----	2
#1.... -506	0.0027μF	"	"	C611,711 -----	2
-510-12	0.0056μF	"	"	C608,708 -----	2
-420-12	0.33μF	"	35V	C602,702 -----	2

Capacitor, silvered mica

1-107-004	100μF	+10%	500V	C605,705 -----	2
#1.... -008	150μF	"	"	C610,710 -----	2

Capacitor, electrolytic

1-121-346	4.7μF	50V		C601,607,701, 707 -----	4
-347	10μF	16V		C604,704 -----	2
-322	47μF	6.3V		C606,706 -----	2

Resistor, carbon

1-210-051	2.2MΩ	+5%	RD1/4P	R612,712 -----	2
1-244-657	220Ω	"	RD1/4SR	R617,717 -----	2
-661	330Ω	"	"	R616,716 -----	2
-665	470Ω	"	"	R610,710 -----	2
-683	2.7kΩ	"	"	R621,721 -----	2
-687	3.9kΩ	"	"	R609,709 -----	2
-691	5.6kΩ	"	"	R618,718 -----	2
-695	8.2kΩ	"	"	R625,725 -----	2
-701	15kΩ	"	"	R611,711 -----	2
#1.... -702	16kΩ	"	"	R623,723 -----	2
#1.... -721	100kΩ	"	"	R615 -----	1

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<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	#1..1-244-725	150kΩ	+5% RD1/4SR	R606 ----- 1
	-709	33kΩ	" "	R619,719 ----- 2
	-713	47kΩ	" "	R622,722 ----- 2
	-743	820kΩ	" "	R607,614,707, 714 ----- 4
	-745	1MΩ	" "	R613,620,713, 720 ----- 4
	-753	2.2MΩ	" "	R608,708 ----- 2

vii) Preamplifier Section

X-20579-26	Mounted Circuit Board, preamplifier	-----	1
1-538-936	Printed Circuit Board,	" -----	1
	Transistor 2SC318A	Q4 -----	1
	" 2SC352A	Q3 -----	1
	" 2SC631	Q604,704 -----	2
	" 2SC632	Q605,606,705,706	4
	" 2SC895	Q1 -----	1
	Diode 1T243M	D3 -----	1
	" BS-2	D2 -----	1
	" 5B4	D1 -----	1
1-221-964	Resistor, adjustable 1kΩ	R10 -----	1
1-532-083	Fuse 5A	F -----	1

Capacitor, mylar

1-105-821-12	0.001μF	+20%	50V	C615,715 -----	2
-861-12	0.001μF	"	100V	C9,10 -----	2
-829-12	0.0047μF	"	50V	C17 -----	1
-671-12	0.0068μF	+10%	"	C620,720 -----	2
-917-12	0.022μF	+20%	200V	C1 - 4 -----	4
-877-12	0.022μF	"	100V	C11 - 14 -----	4
-681-12	0.047μF	+10%	50V	C712,722,723, 612,622,623 ---	6
-683-12	0.068μF	"	"	C621,629,721, 729 -----	4
-685-12	0.1μF	"	"	C614,626,628, 714,726,728 ---	6
-691-12	0.33μF	"	"	C627,727 -----	2

Capacitor, silvered mica

1-107-004	100pF	+10%	500V	C613,618,713,718	4
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<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
	1-107-006	330pF	+10%	500V	C625,725 ----- 2
	-016	470pF	"	"	C624,724 ----- 2
<u>Capacitor, electrolytic</u>					
	1-121-346	4.7μF		50V	C619,719 ----- 2
	-322	47μF		6.3V	C617,717 ----- 2
	-559	50μF		100V	C6,7 ----- 2
	-291	100μF		6.3V	C616,717 ----- 2
	-005	200μF		25V	C16 ----- 1
<u>Resistor, metal oxide</u>					
	1-206-129	1.2kΩ	+10%	2W	R4 ----- 1
<u>Resistor, carbon</u>					
	1-209-142	3.3Ω	+5%	RD1P	R13 ----- 1
	-162	220Ω	"	"	R14 ----- 1
	1-204-277	330Ω	"	"	R15,16 ----- 2
	-074	680Ω	"	"	R18 ----- 1
	1-203-033	1kΩ	"	"	R17 ----- 1
	1-244-603	1.2Ω	"	RD1/4SR	R6 ----- 1
	-649	100Ω	"	"	R3,8 ----- 2
	-655	180Ω	"	"	R641,741 ----- 2
	-663	390Ω	"	"	R631,731 ----- 2
	-665	470Ω	"	"	R635,735 ----- 2
	-669	680Ω	"	"	R634,640,734, 740 ----- 4
	-675	1.2kΩ	"	"	R638,738 ----- 2
	-687	3.9kΩ	"	"	R9 ----- 1
	-689	4.7kΩ	"	"	R1,2 ----- 2
	-691	5.6kΩ	"	"	R7,636,736 ----- 3
	-695	8.2kΩ	"	"	R11,642,742 --- 3
	-699	12kΩ	"	"	R643,743 ----- 2
	-701	15kΩ	"	"	R626,632,664, 726,732,764 --- 6
	-705	22kΩ	"	"	R669,769 ----- 2
	-709	33kΩ	"	"	R639,665,739, 765 ----- 4
	-713	47kΩ	"	"	R12 ----- 1
	-717	68kΩ	"	"	R627,727 ----- 2

14/19 (STR-6120E, UL, CSA)

(SR6-20)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Q'ty</u>
	1-244-719	82kΩ	+5%	RD1/4SR	R671,771	----- 2
	-735	390kΩ	"	"	R637,737	----- 2
	-737	470kΩ	"	"	R633,733	----- 2
	-741	680kΩ	"	"	R667,767	----- 2
	-743	820kΩ	"	"	R666,766	----- 2
	-745	1MΩ	"	"	R630,668,670, 730,768,770	--- 6

viii) Power Amplifier Section

X-20579-25	Mounted Circuit Board, power amp section	-----	1
1-538-935	Printed Circuit Board, power amp section	-----	1
	Transistor 2SA527	Q808,908	----- 2
	" 2SC631	Q801,901	----- 2
	" 2SC633	Q803 - 805, 903 - 905	----- 6
	" 2SC756	Q802,807,902, 907	----- 4
	" CS-1256H	Q806,906	----- 2
	Diode SH-1S	D801,803,901,903	4
1-221-965	Resistor, adjustable	50kΩ R805,905	---- 2
-967	" , "	10kΩ R813,913	---- 2

Capacitor, mylar

1-105-821-12	0.001μF	+20%	50V	C813,913	----- 2
-679-12	0.033μF	+10%	"	C816,916	----- 2
-685-12	0.1μF	"	"	C801,901	----- 2
-691-12	0.33μF	"	"	C808,908	----- 2
-665-12	0.0022μF	"	"	C817,917	----- 2

Capacitor, silvered mica

1-107-002	50pF	+10%	500V	C805,807,812, 905,907,912	--- 6
-----------	------	------	------	------------------------------	-------

Capacitor, electrolytic

1-121-348	10μF	50V	C814,914	----- 2
-322	47μF	6.3V	C802,902	----- 2

15/19 (STR-6120E, UL, CSA)

(SR 6-20)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>			<u>Q'ty</u>
	1-121-354	47μF	50V	C803,810,903, 910 -----	4
	-290	100μF	3.15V	C811,911 -----	2
	-356	100μF	16V	C809,909 -----	2
	-359	470μF	6.3V	C804,806,904, 906 -----	4
<u>Resistor, composition</u>					
	1-201-696	10Ω	+10%	RC1/2	R837,937 ----- 2
	-706	470Ω	"	"	R838,938 ----- 2
<u>Resistor, wire wound</u>					
	1-207-174	0.24Ω	+10%	1.5W	R834,835,934, 935 ----- 4
	-194	0.12Ω	"	"	R833,933 ----- 2
<u>Resistor, carbon</u>					
	1-209-165	470Ω	+5%	RD1P	R839,939 ----- 2
	-172	3.9kΩ	"	"	R814,914 ----- 2
	1-244-601	1Ω	"	RD1/4SR	R831,931 ----- 2
	-617	4.7Ω	"	"	R832,932 ----- 2
	-624	9.1Ω	"	"	R830,930 ----- 2
	-625	10Ω	"	"	R825,827 - 829, 925,927 - 929 - 8
	-637	33Ω	"	"	R819,919 ----- 2
	-645	68Ω	"	"	R821,921 ----- 2
	-649	100Ω	"	"	R824,826,924, 926 ----- 4
	-651	120Ω	"	"	R808,908 ----- 2
	-659	270Ω	"	"	R807,907 ----- 2
	-661	330Ω	"	"	R811,817,818, 911,917,918 --- 6
	-667	560Ω	"	"	R822,922 ----- 2
	-675	1kΩ	"	"	R840,940 ----- 2
	-677	1.5kΩ	"	"	R804,904 ----- 2
	-683	2.7kΩ	"	"	R836,936 ----- 2
	-691	5.6kΩ	"	"	R841,842,941, 942 ----- 4
	-693	6.8kΩ	"	"	R816,916 ----- 2
	-697	10kΩ	"	"	R806,809,906,909 4

16/19 (STR-6120E, UL, CSA)

(SR6-20)

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>				<u>Q'ty</u>
	1-244-699	12kΩ	+5%	RD1/4SR	R815,820,915, 920 -----	4
	-701	15kΩ	"	"	R812,912 -----	2
	-703	18kΩ	"	"	R810,910 -----	2
	-721	100kΩ	"	"	R823,923 -----	2
	-731	270kΩ	"	"	R801,802,901, 902 -----	4
	-756	3MΩ	"	"	R803,903 -----	2

iv) General Section

		Transistor 2SD88		Q2,809,810, 909,910 -----		5
	Diode	SV-31		D802,902 -----		2
1-221-634	Resistor, adjustable	1kΩ	R251 -----			1
1-222-212	" , variable	250kΩ (4 gang)	-----			1
1-231-057	Encapsulated Component	0.033μF+120Ω	-----			1
1-101-534	" "	0.1μF + 120Ω	-----			1
1-417-014	Balun	-----				1
#1..1-441-599	Transformer, power	-----				1
1-507-163	Jack Plate, 4P	-----				1
-176	" " , 1P	-----				1
-260	Jack, stereo headphone	-----				3
-268	Jack Plate, 8P	-----				1
1-509-015	AC Outlet	-----				3
-029	Connector, REC./P.B. (DIN)	-----				1
1-513-338	Switch, rotary	S3,5,8,9,13 - 15	-----			7
1-514-369	" , " S11	-----				1
-522	" , " S10	-----				1
#1... -682	" , " S1	-----				1
-524	" , slide S12	-----				1
-525	" , rotary S7	-----				1
-526	" , " S4	-----				1
#1... -081	" , " S2	-----				1
-528	" , " S6	-----				1
1-517-021	Holder, pilot lamp	-----				1
-040	" , " "	-----				1
1-518-011	Lamp, pilot PL2	-----				1
-062	" , " PL4	-----				1
-070	" , " (cylinder) PL1,3	-----				2
1-520-085	Meter, tuning	-----				1
-086	Meter, tuner input	-----				1
1-526-165	Voltage Changeover Block	-----				1
#1..1-536-180	Terminal Strip, 1L2	-----				1
#1... -182	" , 2L2	-----				1

17/19 (STR-6120E, UL, CSA)

(SR6-20)

Revised

#1...1st Revision
Nov. 1970

<u>Ref. No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
	1-526-502	Socket, power transistor -----	5
	1-533-051	Holder, cylinder lamp -----	2
	1-534-538	Cord, power -----	1
	1-536-146	Terminal Strip 1L1 -----	1
	-179	" " 1L1 -----	2
	1-538-771	Printed Circuit Board, balun -----	1
	-732	" " " , thermistor -----	2
	1-800-053	Thermistor (positive) CS1,2 -----	2
	7-633-120-42	String, dial 0.5¢ -----	1550mm

Capacitor, mylar

1-105-683-12	0.068µF	+10%	50V	C533 -----	1
--------------	---------	------	-----	------------	---

Capacitor, electrolytic

1-121-094	1000µF	35V	C18 -----	1
-330	1000µF	60V	C8,15 -----	2
#1... -734	2000µF	100V	C5,19,815,915 --	4

Resistor, composition

1-201-992	220Ω	+5%	RC1/8	R644,744 -----	2
-398	270Ω	"	"	R645,745 -----	2
-618	470Ω	"	"	R646,746 -----	2
-630	820Ω	"	"	R647,747 -----	2
1-202-005	2.2kΩ	"	RC1/8L	R653,753 -----	2
-013	3.3kΩ	"	"	R648,652,748,752	4
-017	3.9kΩ	"	"	R654,663,754,763	4
-022	4.7kΩ	"	"	R655,656,661, 662,755,756, 761,762 -----	8
-027	5.6kΩ	"	"	R657,660,757,760	4
-031	6.8kΩ	"	"	R651,658,659,751, 758,759 -----	6
-059	18kΩ	"	"	R650,750 -----	2
-064	22kΩ	"	"	R649,749 -----	2

18/19 (STR-6120E, UL, CSA)

(SR 6-20)

Revised

#1....1st Revision
Nov. 1970

<u>Ref.</u>	<u>No.</u>	<u>Part No.</u>	<u>Description</u>	<u>Q'ty</u>
<u>Resistor, carbon</u>				
	1-244-649	100Ω +5%	RD1/4SR R19 -----	1
	-697	10kΩ "	R579,603,703 ---	3
	-713	47kΩ "	R601,602,701, 702 -----	4
	-719	82kΩ "	R605,705 -----	2
	-737	470kΩ "	R604,704 -----	2
* <u>Additional Parts for UL Model</u>				
	2-057-948	Label, specification (UL)	-----	1
	2-030-610	Sheet, input indicating	-----	1
	3-422-204	Label, caution	-----	1
	3-811-819	Label, FCC	-----	1
		Manual, instruction.(UL)	-----	1
		Card, warranty	-----	1
	1-202-645	Resistor, carbon 1MΩ +10%	RC1/2 R20 -	1
* <u>Additional Parts for CSA Model</u>				
	2-057-964	Label, specification (CSA)	-----	1
	2-030-610	Sheet, input indicating	-----	1
	3-701-041	Manual, instruction (CSA)	-----	1
	1-201-645	Label, CSA	-----	1
	3-793-105	Resistor, composition 1MΩ +5%	RC1/2 R20-	1
	-107	Warranty Station List	-----	1
		Card, warranty	-----	1

19/19 (STR-6120E, UL, CSA)

(SR6-20)

STEREO RECEIVER

STR-6120

SUPPLEMENT

NO. 1
Dec. '70

Subject: Minor change of Model STR-6120

1. INTRODUCTION

SONY made changes on the STR-6120 to improve its electrical performance. The change, introduced here, are modifications of the front end, MPX decoder, equalizer and power amplifier circuits.

2. DESCRIPTION OF THE MODIFICATIONS

(TUNER SECTION)

(a) New Front End and RC component have been employed

To obtain a stable receiving operation, a new front end which incorporates AFC circuit, have been employed with RC filter components as follows:

Note: The schematic and mounting diagrams of new front end and RC filter are given on pages 8 to 13. Note that there are two kinds of design in new front end but they have the same part number and are interchangeable.

New Front End

FF-010BW (part Number, 8-982-592-10)

SONY®
SERVICE MANUAL

STR-6120

New Parts Added

Reference	Value	Part Number
R330	820 k ohm	1-244-721
R331	100 k ohm	1-244-743
C326	0.15 μ F (mylar)	1-105-687-12
C327	0.01 μ F (mylar)	1-105-673-12
Terminal strip		1-536-180-11

Applicable Serial Numbers

For USA Model	For CANADA Model	For General Export Model
82,301 and later	70,101 and later	51,281 and later

Interchangeability

New front end associated with RC filter components and old front end are mutually interchangeable.

(b) De-emphasis Changeover Circuit Added

The de-emphasis changeover circuit has been employed to change the de-emphasis time constant easily. The specified de-emphasis time constant is 75 micro-seconds in USA and CANADA, 50 micro-seconds in Europe. The schematic diagram is given on Page 15.

Parts Added

MPX decoder section

Description	Value	Part Number
C536, C537	0.022 μ F (mylar) and 0.0033 μ F (mylar)	1-105-677-12 1-105-667-12
S16 (slide switch)	1-514-524
Terminal strip	1-536-182

Parts Changed**MPX decoder section**

<i>Description (former value)</i>	<i>New Value and Part Number</i>
C514, C515 0.068 μ F	0.047 μ F, mylar (1-105-681-12)
C516, C517 0.015 μ F	0.0033 μ F, mylar (1-105-667-12) or 0.0047 μ F, mylar (1-105-669-12)

Applicable Serial Numbers

<i>For USA Model</i>	<i>For CANADA Model</i>	<i>For General Export Model</i>
82,521 and later	70,101 and later	51,379 and later

(c) Diode Limiter Added

To eliminate harmonic distortion at high level input signal, additional limiter employed in the fm i-f amplifier section.

Note: The schematic diagram is given on pages 12 and 13.

New Parts Added

<i>Reference</i>	<i>Value</i>	<i>Part Number</i>
D212, D213	1S1555	
C233	0.01 μ F, ceramic	1-101-072
C234	20 pF, ceramic	1-101-864
R252	200 ohm	1-244-656
Terminal strip		1-536-179

STR-6120

(AUDIO SECTION)

- (a) To increase output power, power transformer and output coupling capacitor changed and filter capacitor for the ripple filter added as follows:

Parts Changed

Description (former value)	New Value and Part Number
Power transformer (1-441-455) C815,C915, 1000 μ F, 100V electrolytic	Power transformer (1-441-599) 2000 μ F, 100V electrolytic (1-121-734)

Parts Added

Reference	Value	Part Number
C19	2000 μ F, 35 V electrolytic	1-121-734

Applicable Serial Numbers

For USA Model	For CANADA Model	For General Export Model
82,301 and later	70,101 and later	51,351 and later

- (b) In the equalizer amplifier section, the circuit for amplifying the signal from TAPE HEAD input was deleted and another AUX amplifying facility have been employed instead.
The new mounting diagram and equalizer amplifier schematic diagrams are given on pages 6, 7 and 14.

Parts Changed

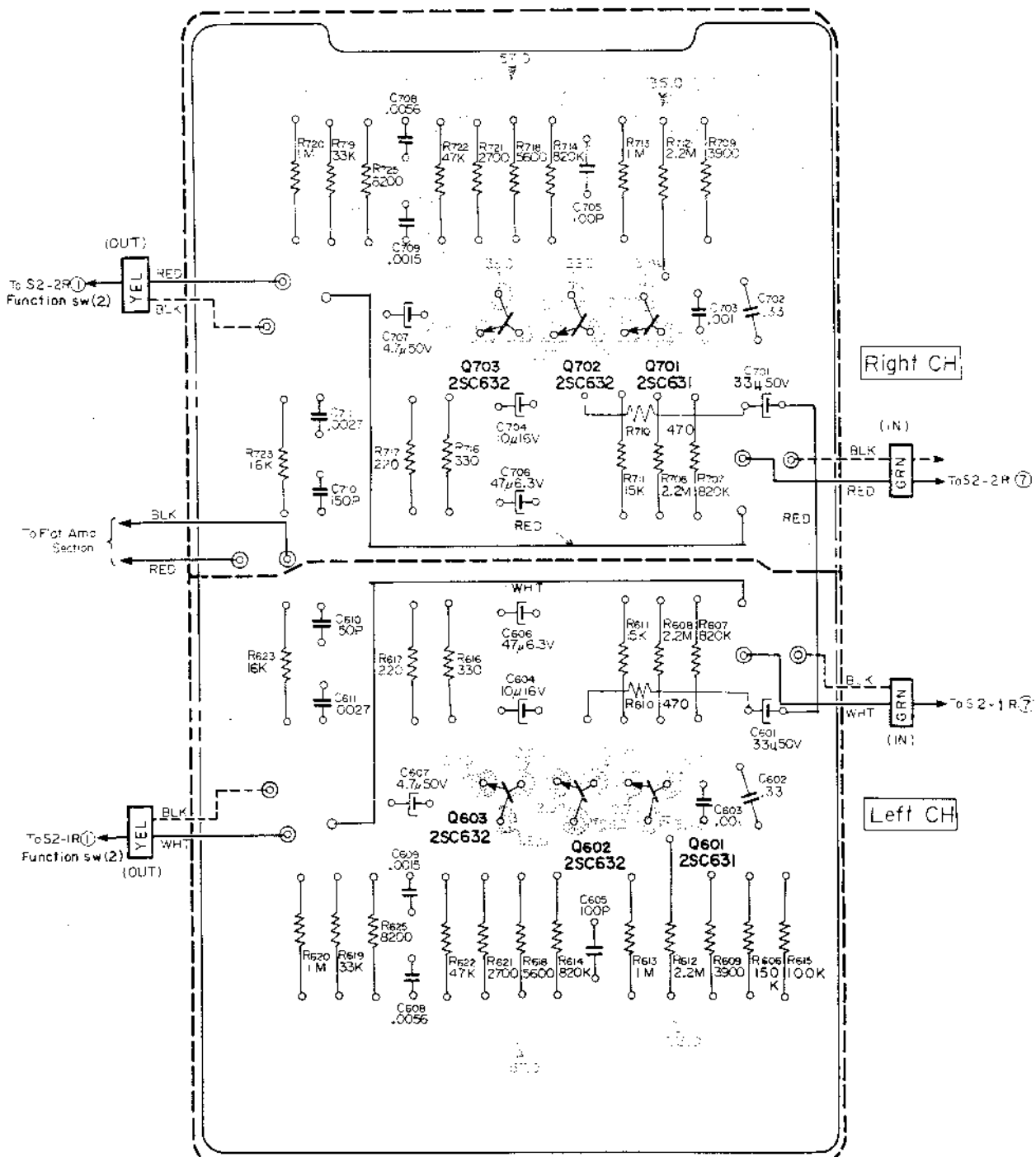
	<i>Former Part Number</i>	<i>New Part Number</i>
Front panel	2-057-941	2-057-988
Rear panel	2-057-943	2-057-989
Function switch (S1)	1-514-523-12	1-514-682-11
Function switch (S2)	1-514-527-12	1-514-081-11
R606, 27 k ohm		150 k ohm (L-CH) (1-244-725)
R615, 18 k ohm		100 k ohm (L-CH) (1-244-721)

Parts Removed

<i>Reference</i>	<i>Value</i>
C610, C710	150 pF, silvered mica
C611, C711	0.0027 µF, mylar
R623, R723	16 k ohm
R706	27 k ohm (R-CH)
R715	18 k ohm (R-CH)

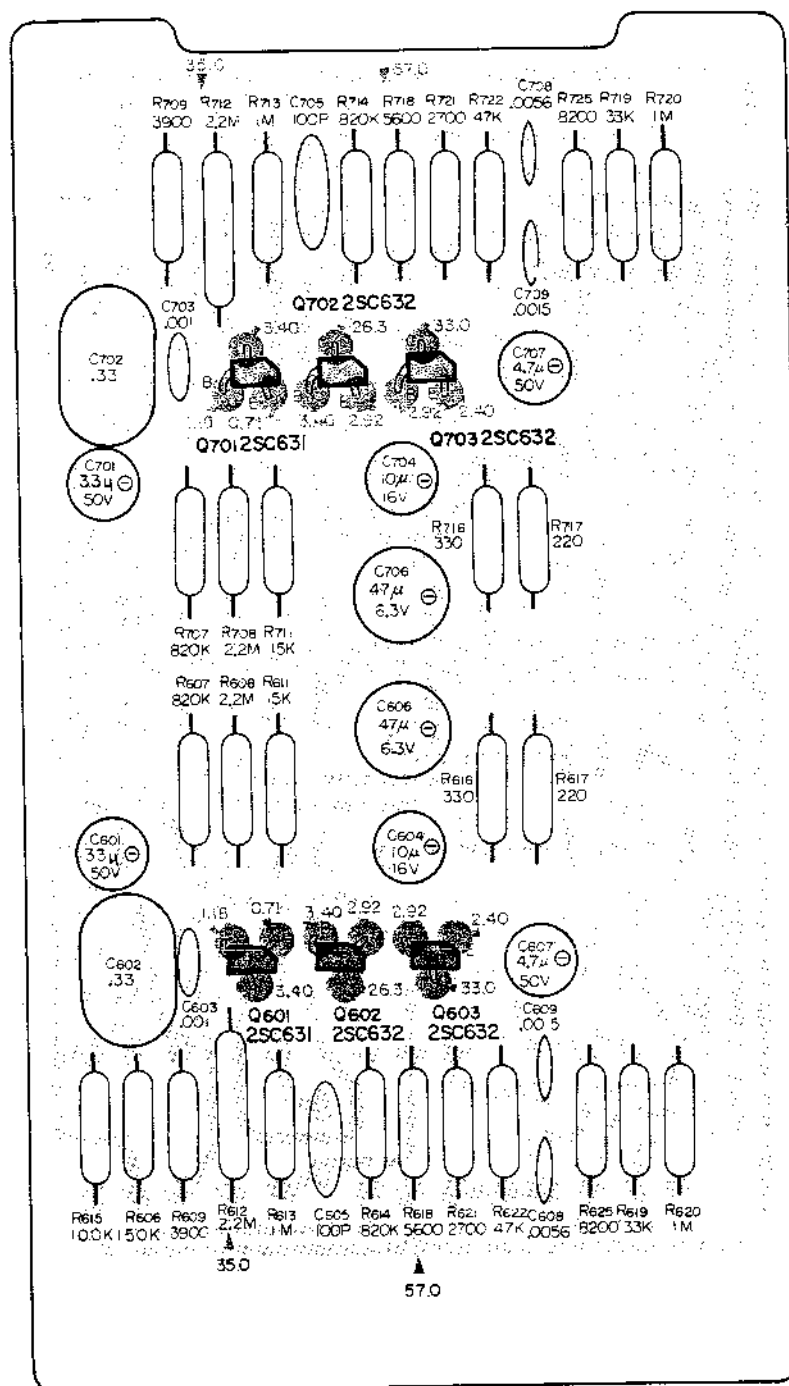
MOUNTING DIAGRAM—Equalizer Amplifier Section

Conductor Side



* R610 and R710 are mounted on conductor side.

MOUNTING DIAGRAM—Equalizer Amplifier Section

—Component Side—

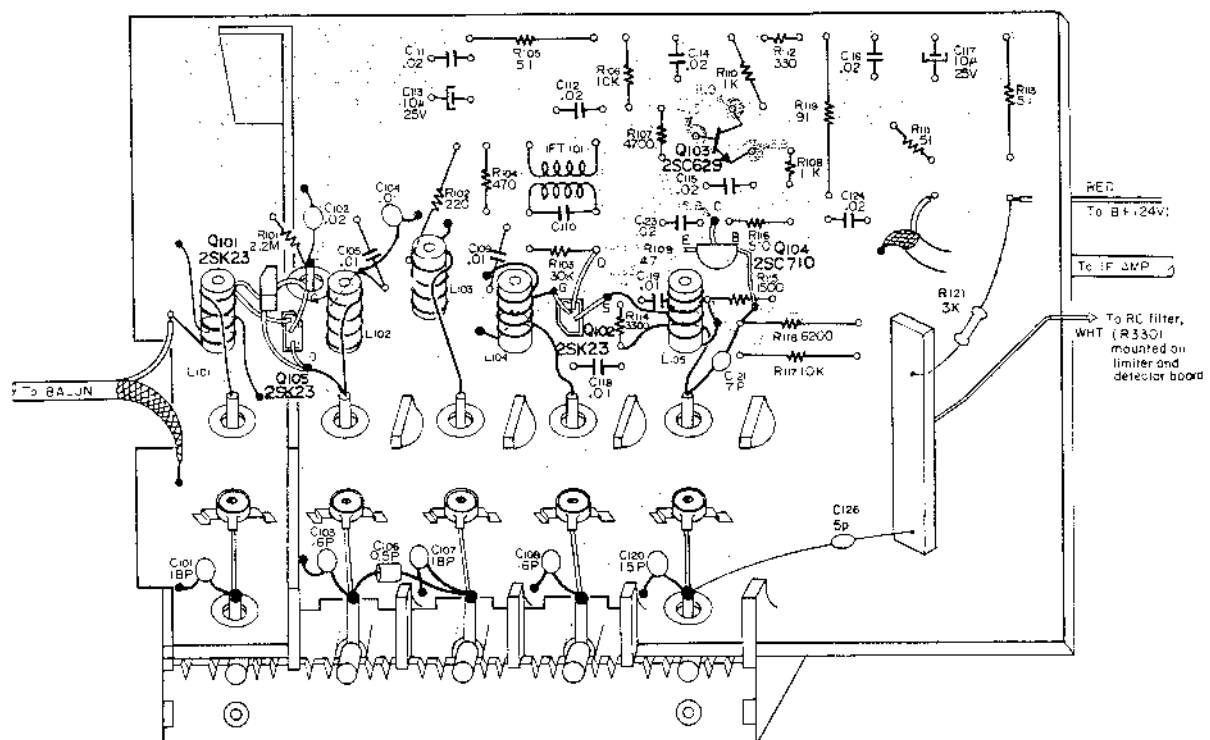
MOUNTING DIAGRAM

New Front End Section

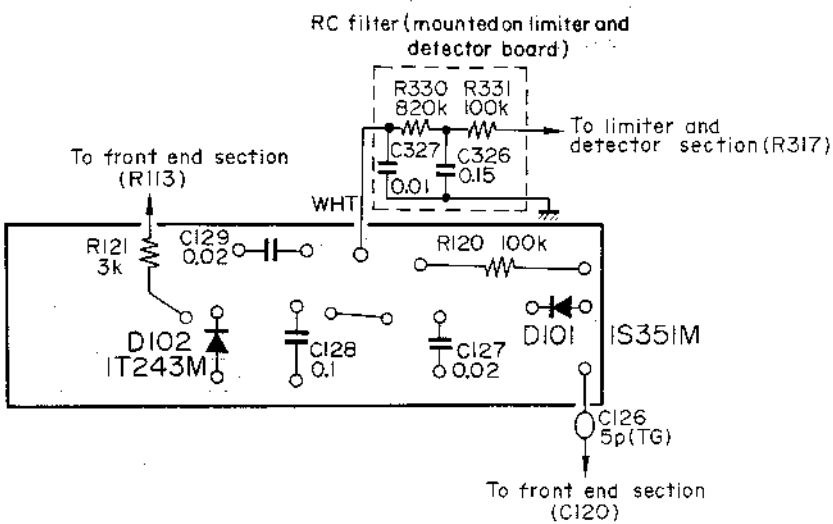
Note that there are two kinds of design in new front end but they have the same part number and are mutually interchangeable as shown on pages 8 to 11.

-Front End Section /1)

-Conductor Side-



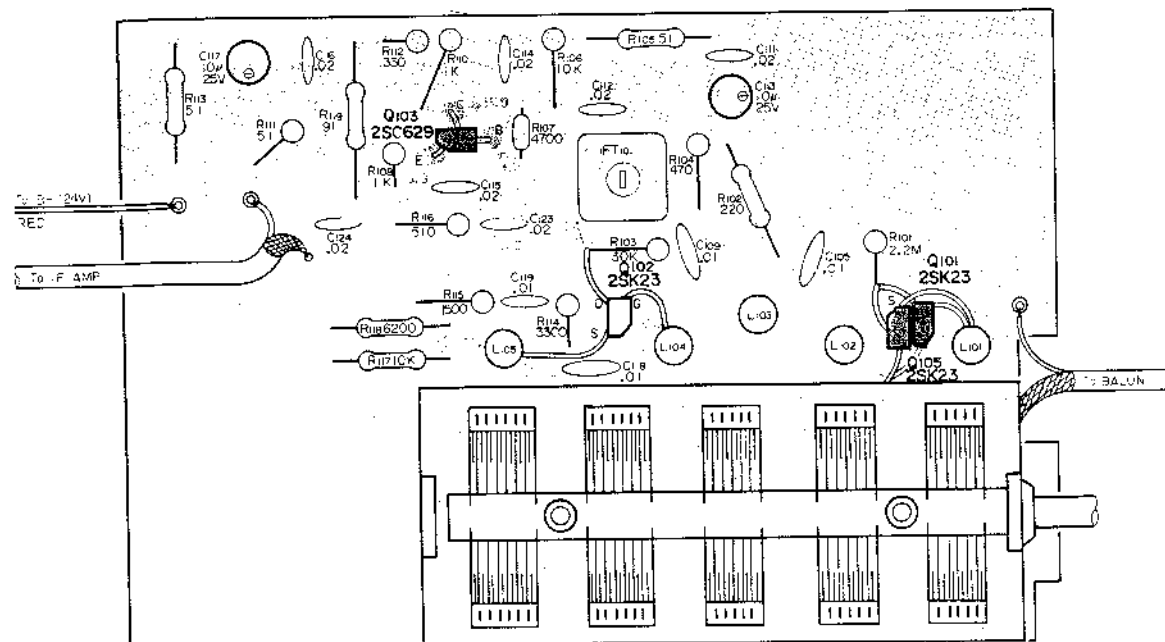
AFC Circuit Board



MOUNTING DIAGRAM

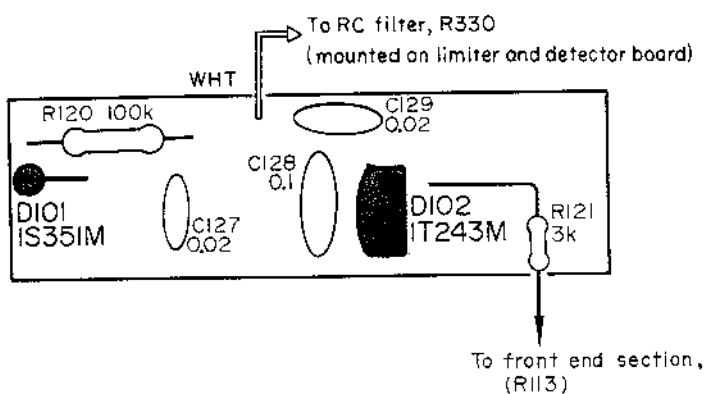
-Front End Section [1]

-Component Side-



AFC Circuit Board

* AFC circuit board is mounted on conductor side of front end FF-010BW as shown on page 8.

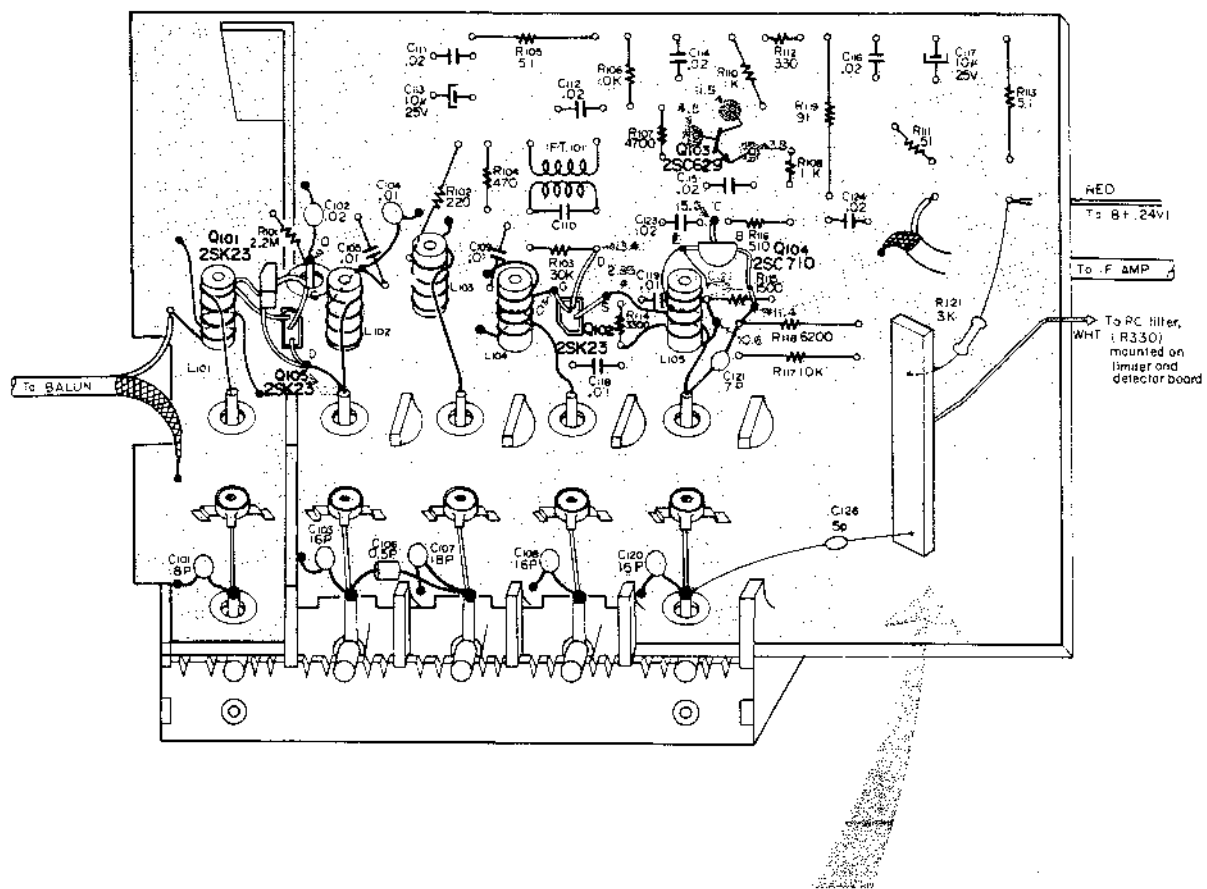


STR-6120

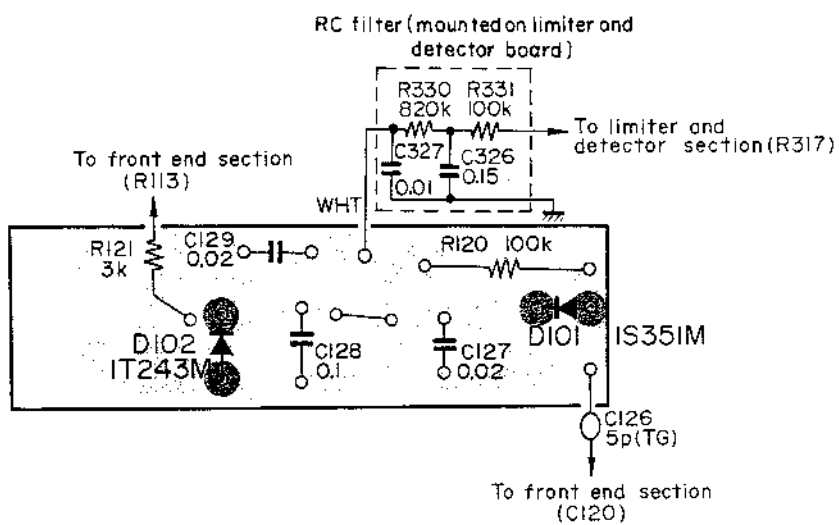
MOUNTING DIAGRAM

-Front End Section [2]

-Conductor Side-



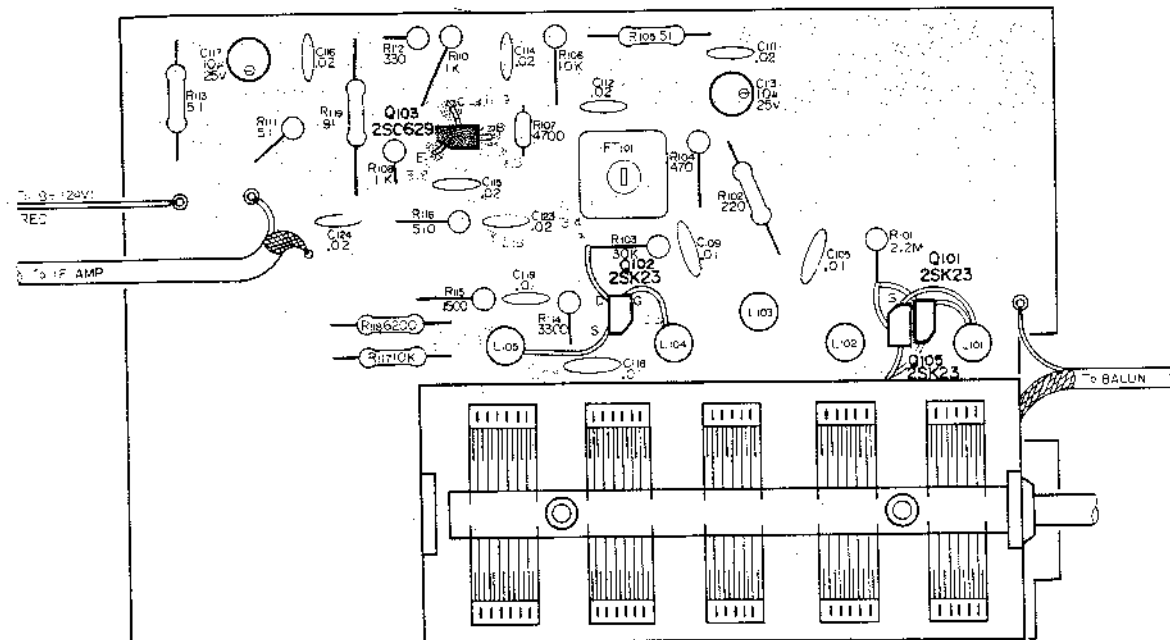
AFC Circuit Board



Mounting Diagram

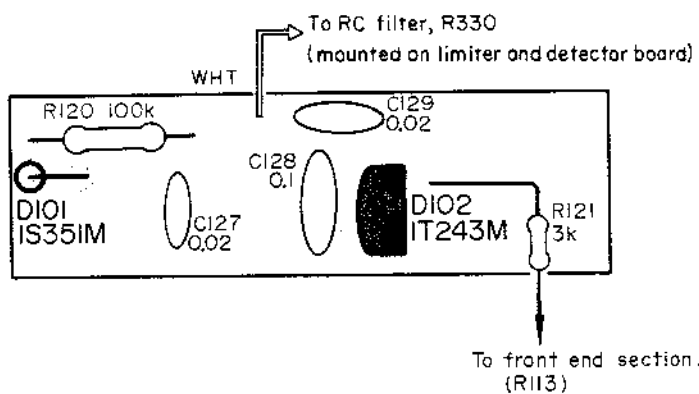
-Front End Section [2]

-Component Side-



AFC Circuit Board

* AFC circuit board is mounted on conductor side of front end FF-010BW as shown on page 10.

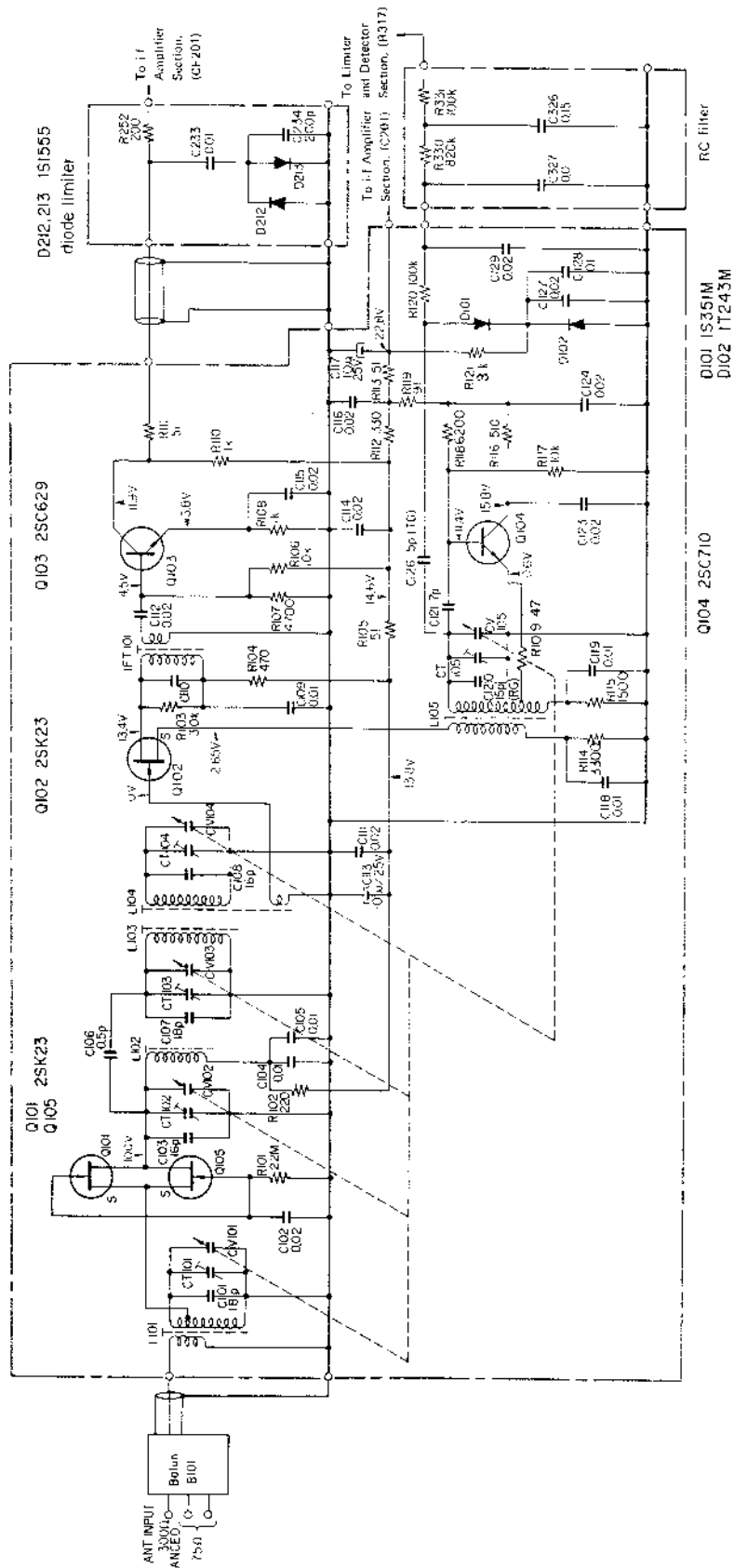


SCHEMATIC DIAGRAM

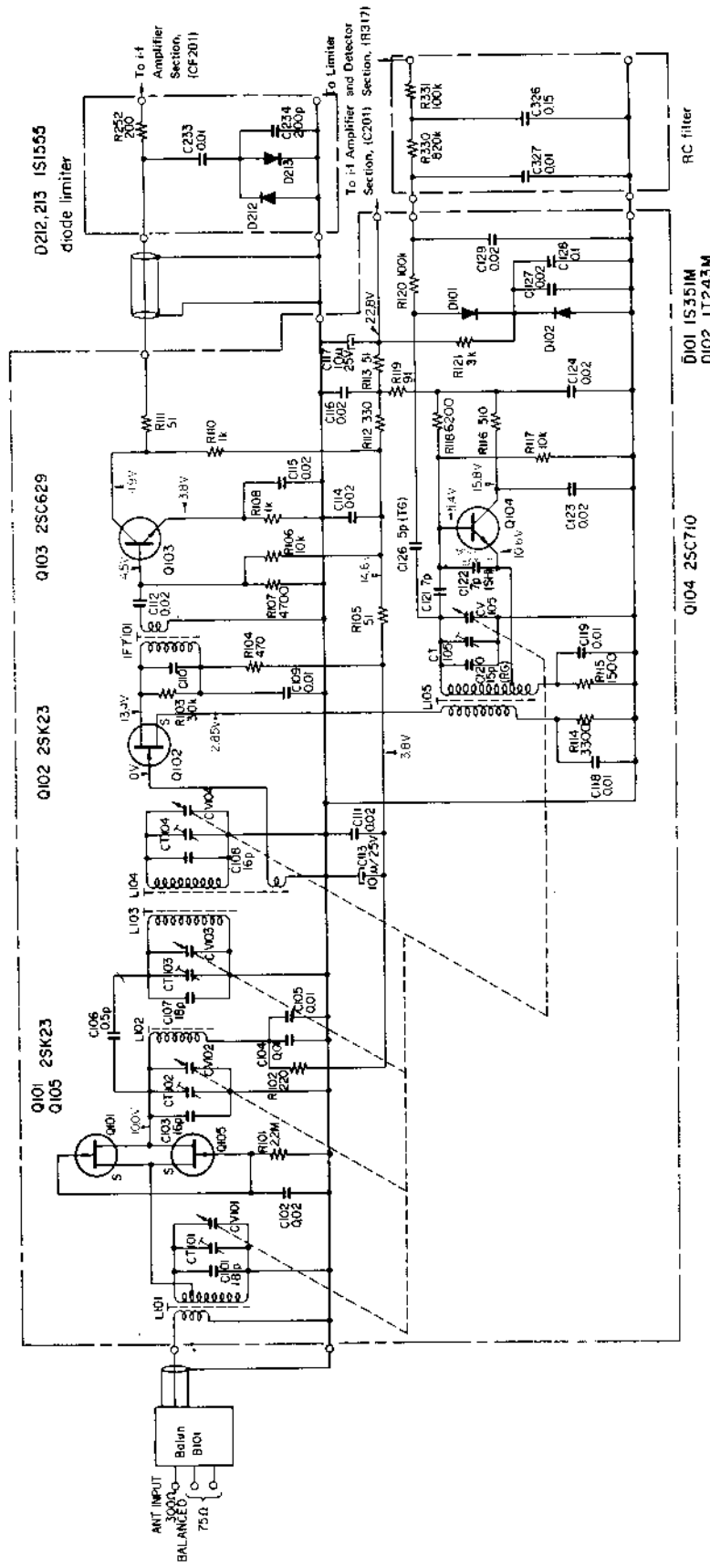
New! Front End Section

Note that there are two kinds of design in new front end but they have the same part number and are mutually interchangeable as shown on pages 12 to 13.

Front Edn Section / 1 / -

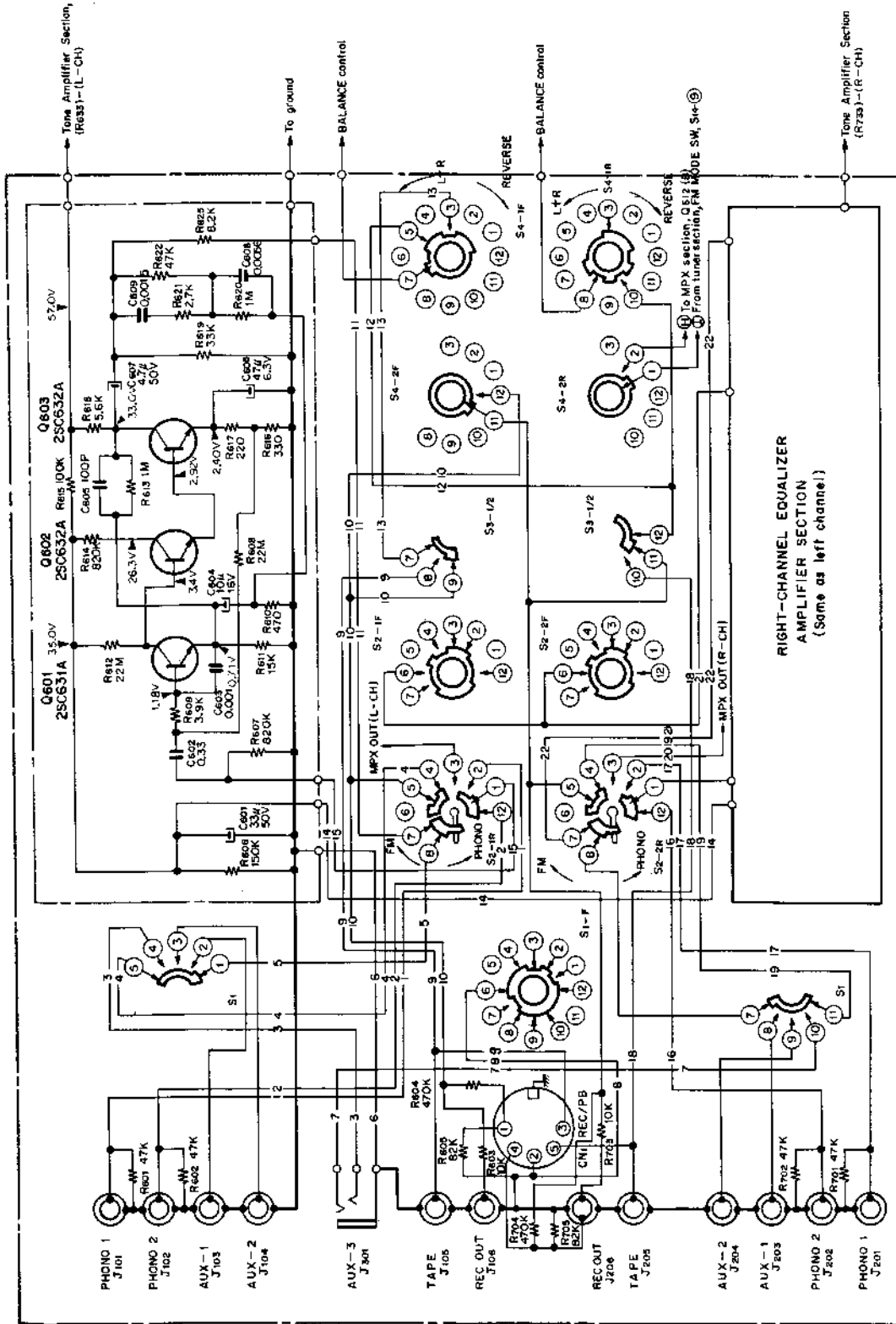


SCHEMATIC DIAGRAM-Front End Section [2]

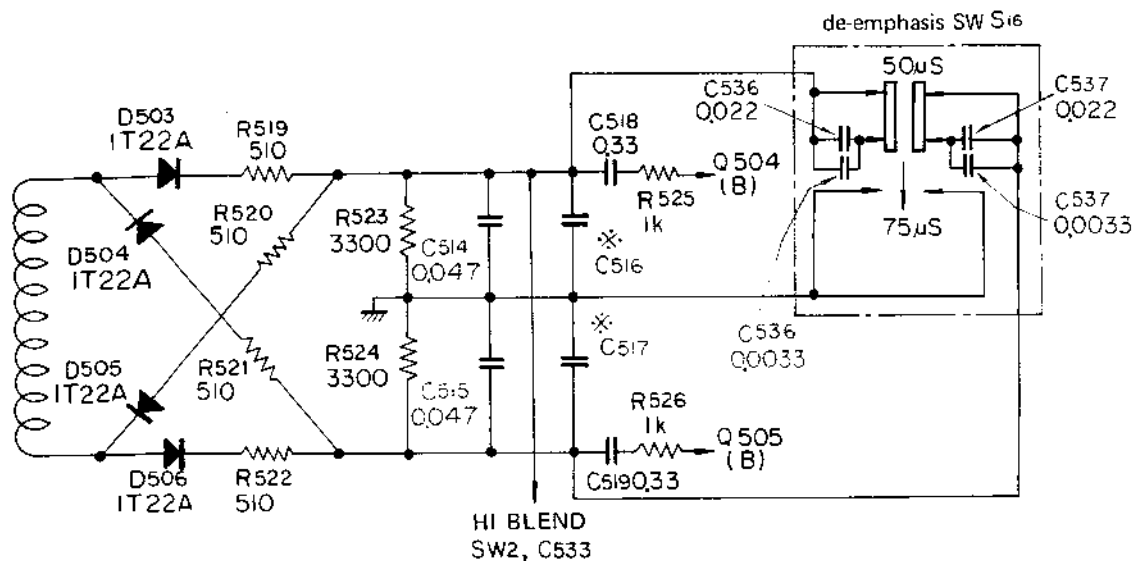


STR-6120

SCHEMATIC DIAGRAM—Equalizer Amplifier Section—



SCHEMATIC DIAGRAM-MPX Decoder Section

-Additional AFC Switch and related circuit-

MEMO