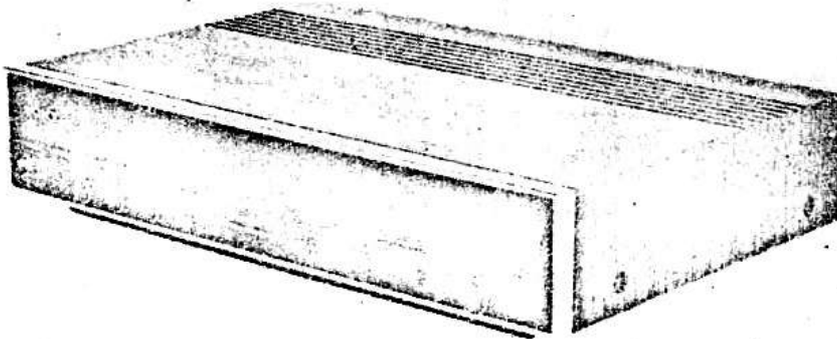


M. W. TAX

STR-700

AEP Model
UK Model



FM STEREO/FM-AM RECEIVER

SPECIFICATIONS

FM TUNER SECTION

Frequency range: 87.5 to 108 MHz
Usable sensitivity: $2.2 \mu\text{V}$ (6.5 dB), S/N = 30 dB
Signal-to-noise ratio: 65 dB
Harmonic distortion: Mono 0.5% at 400 Hz
Stereo 1.0% at 400 Hz
Fm-stereo separation: Better than 35 dB

AM TUNER SECTION

Frequency range: MW 530 to 1,605 kHz
LW 150 to 350 kHz
Sensitivity: MW $250 \mu\text{V/m}$ (48 dB/m), built-in antenna
 $20 \mu\text{V}$ (26 dB), external antenna
LW $400 \mu\text{V/m}$ (52 dB/m), built-in antenna
 $180 \mu\text{V}$ (45 dB), external antenna
Signal-to-noise ratio: MW/LW 50 dB
Harmonic distortion: MW/LW 0.8 dB at 400 Hz

AUDIO AMPLIFIER SECTION

Continuous RMS power output: $2 \times 10 \text{ W}$
(THD = 1.0%, 1 kHz)
Music power output: $2 \times 16 \text{ W}$
(THD = 1.0%, 1 kHz)
Harmonic distortion: Less than 1.0% at 1 kHz at continuous RMS power output
Frequency response: TAPE: 70 Hz to 40 kHz at 1-watt output

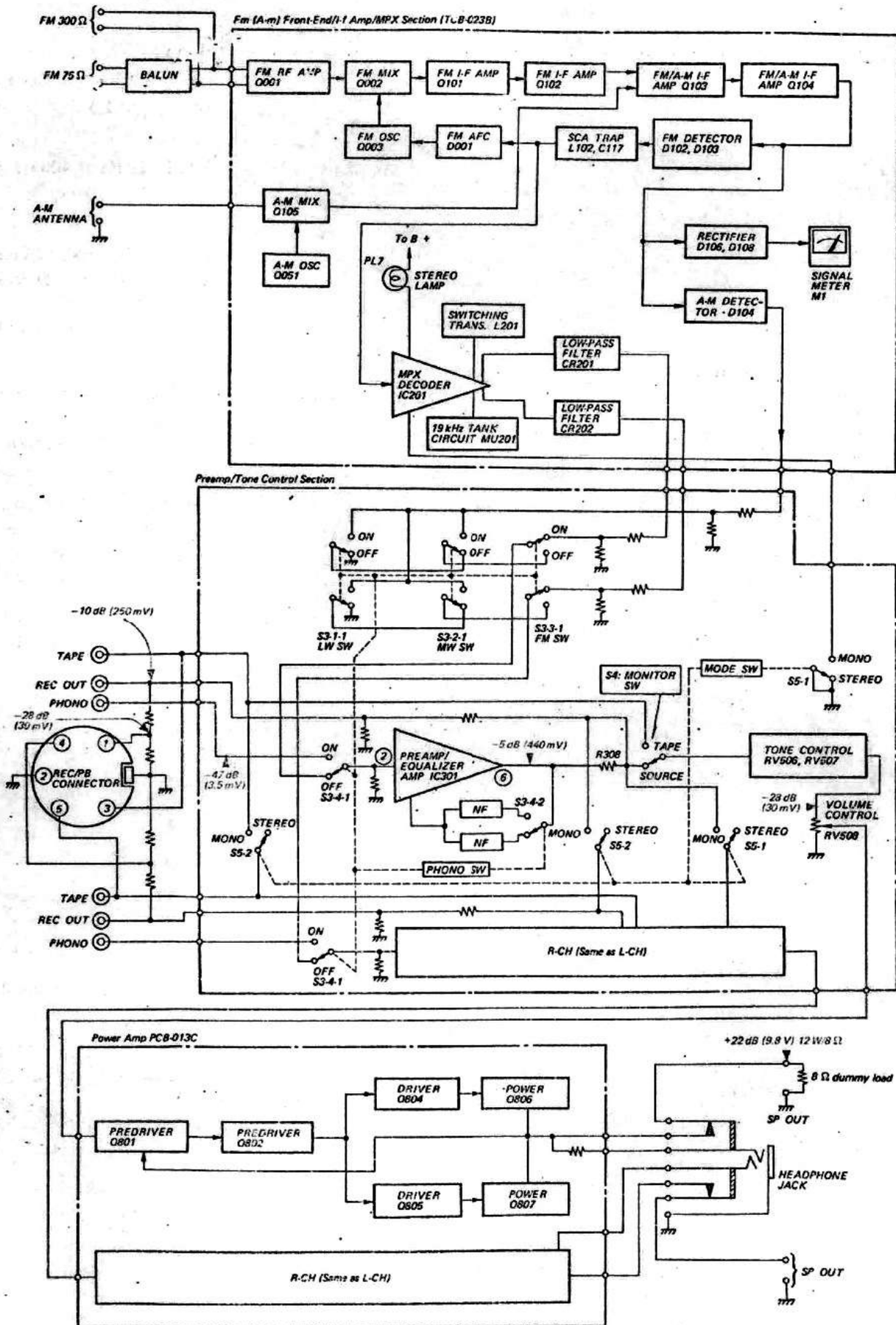
GENERAL

Power requirements: 110, 127, 220, 240 volts, 50 Hz ac
(AEP Model)
240 volts, 50 Hz ac (UK Model)
Power consumption: 85 watts
Dimensions: 500 (w) x 118 (h) x 346 (d) mm
 $19\frac{3}{4}$ (w) x $4\frac{3}{8}$ (h) x $13\frac{5}{8}$ (d) inches
Net weight: 7.2 kg (15 lb 13 oz)

SONY®

SERVICE MANUAL

2. BLOCK/LEVEL DIAGRAM



Note: Signal voltages are measured with ac VTVM and expressed in dB referred to 0.775 V, 1 kHz.

SECTION 3

ALIGNMENT AND ADJUSTMENT

FM I-F AND DISCRIMINATOR ALIGNMENT

CAUTION

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

TABLE 3-1.
FM I-F CERAMIC FILTERS

Part No.	Color	Specified Center Freq.
1-527-220-11	red	10.70 MHz
1-527-220-21	blue	10.67 MHz
1-527-220-31	orange	10.73 MHz
1-527-220-41	black	10.64 MHz
1-527-220-51	white	10.76 MHz

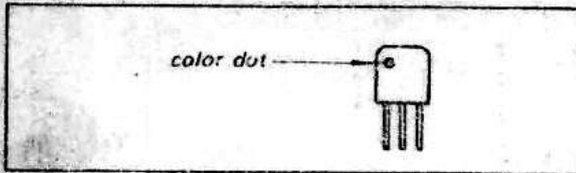


Fig. 3-1. Color dot on ceramic filters

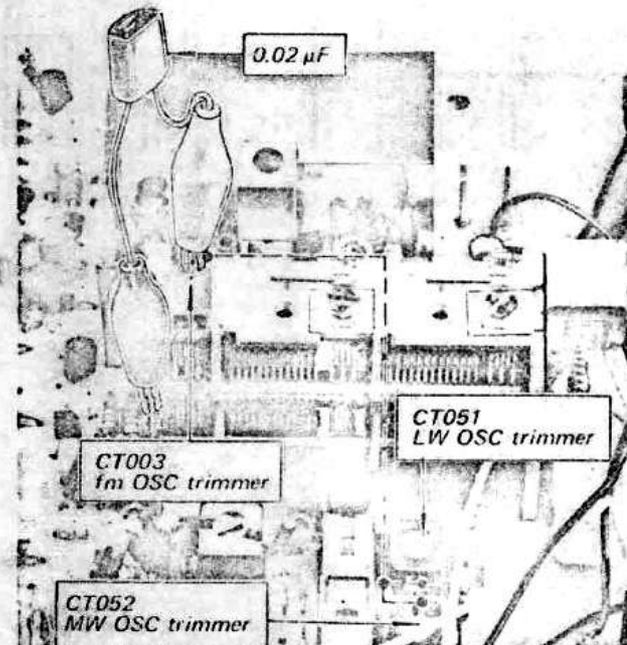


Fig. 3-2. Interruption of fm or a-m local oscillator operation

Note: Local oscillator should be killed when performing this alignment. To stop the local oscillator's operation, shunt the oscillator capacitor with a 0.02 μF capacitor as shown in Fig. 3-2.

Signal Generator Method

Test Equipment Required

1. Signal generator capable of generating a 10.7-MHz a-m/fm signal.
2. Oscilloscope
Vertical sensitivity . . . 100 mV/cm
minimum
3. Alignment tools
4. Ac VTVM

Preparation

1. Connect the input cable of the oscilloscope with alligator clips to connection point of R154 and C116, and ground on the fm (a-m) front-end/i-f amp/MPX board and solder a 0.02 μF capacitor across these clips as shown in Fig. 3-3.
2. Connect the output cable of the signal generator across CT002 on the fm (a-m) front-end/i-f amp/MPX board through a 0.02 μF coupling capacitor as shown in Fig. 3-4.

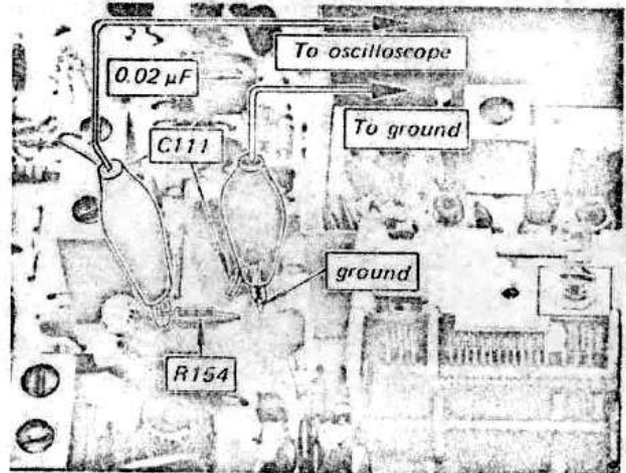


Fig. 3-3. Fm discriminator output connection

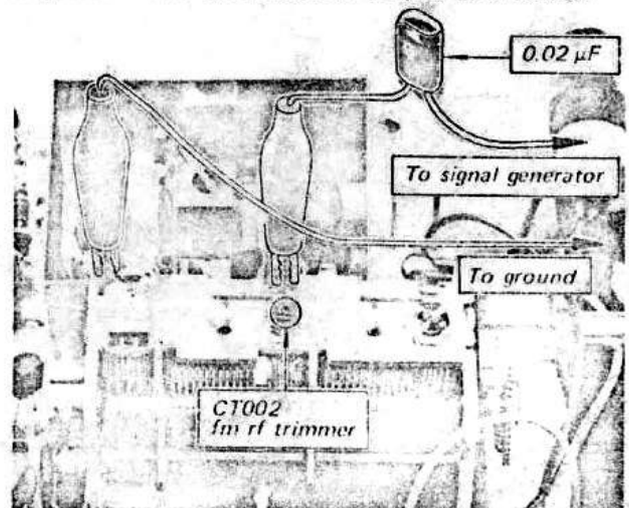


Fig. 3-4. 10.7 MHz signal injection

Procedure

With the equipment connected as shown in Fig. 3-5, set the signal-generator controls as follows:

Frequency Specified center frequency of ceramic filter.
See Table 3-1.
Modulation Fm, 400 Hz, 100% (75 kHz deviation)
Output level 1,000 μ V (60 dB)

Set the receiver controls as follows:

FUNCTION switch FM
VOLUME control Minimum

Adjust the signal generator frequency slightly to obtain a maximum output, and then change the signal generator's modulation to a-m, 400-Hz 30%.

- If the discriminator transformer IFT102 (See Fig. 3-13) is not aligned correctly, 400 Hz ripple will be observed as shown in Fig. 3-6.
- Turn the secondary side core (green) of discriminator transformer IFT102 (See Fig. 3-13) with an alignment tool to obtain a minimum indication on the oscilloscope as shown in Fig. 3-6.



Fig. 3-6. Fm discriminator alignment output response

Note: Turn the core carefully and slowly because the output appearing on the oscilloscope jumps up and down when turning the core. This might cause difficulty in determining the point of minimum output.

Also, at both extreme positions of the secondary core, decreased output will be observed. The real null point should be obtained in the middle of the core thread length, and maximum output appears at each side of the true null

point.

- Change the signal generator modulation to fm, 400 Hz 100% (75 kHz deviation).
- Turn the core of fm i-f transformer IFT001 (See Fig. 3-13) and the primary side core (brown) of discriminator transformer IFT102 (See Fig. 3-13), to obtain the maximum output.

3-2. FM FREQUENCY COVERAGE AND TRACKING ALIGNMENT

Note: Before starting this alignment, be sure that the fm i-f and discriminator alignment has been performed, and that the dial is mechanically calibrated as described in Procedure 2-6.

Signal Generator Method

Test Equipment Required

- Fm signal generator
- Ac VTVM
- Alignment tools
- Oscilloscope

Preparation

- Connect the equipment as shown in Fig. 3-7.
- Set the receiver controls as follows:
FUNCTION switch FM
VOLUME control Minimum
- Short the connection point of R154 and C111 (AFC circuit) to ground as shown in Fig. 3-8.

Procedure

Follow the procedures given in Table 3-2 when performing this alignment with an fm signal generator.

Off-the-Air Signal Method

The frequency-coverage alignment can also be performed by utilizing off-the-air local fm signals.

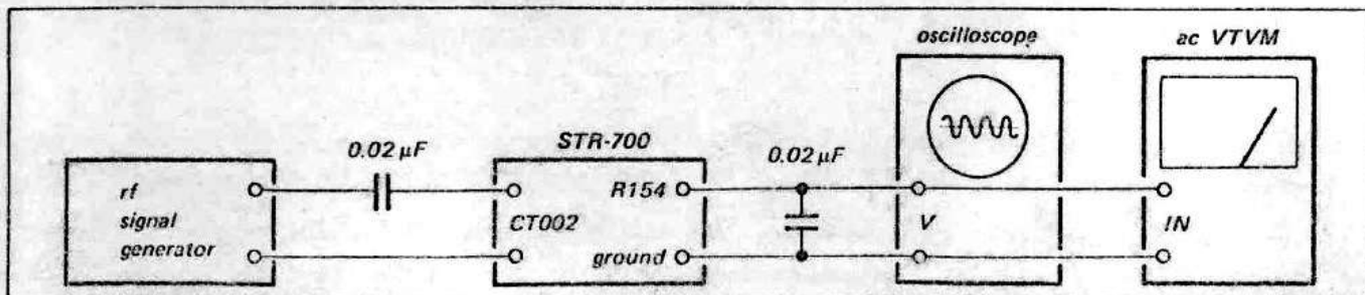


Fig. 3-5. Fm i-f and discriminator alignment setup by rf signal generator

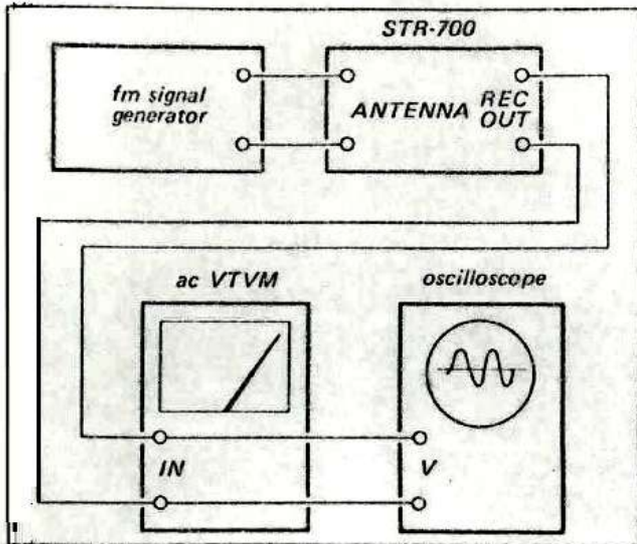


Fig. 3-7. Fm frequency coverage and tracking alignment setup

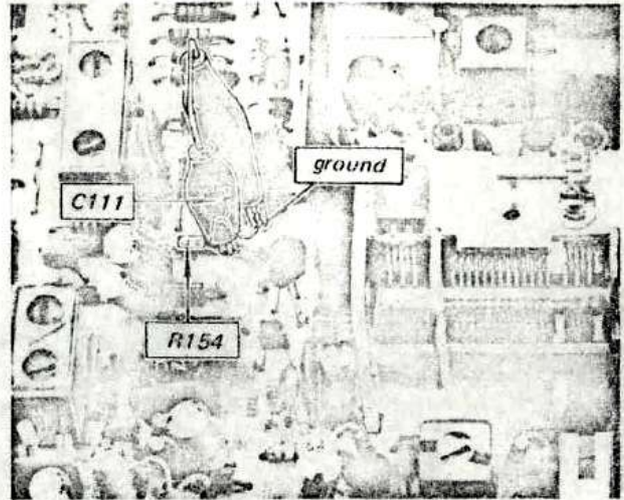


Fig. 3-8. Interruption of AFC circuit

TABLE 3-2. FM FREQUENCY COVERAGE AND TRACKING ALIGNMENT

FM FREQUENCY COVERAGE ALIGNMENT						
Step	SG Coupling	SG Frequency and Output Level	Dial Indication	Ac VTVM Connection	Adjust	Indication
1.	Direct coupling	87.2 MHz (※ 87.5 MHz) 400 Hz 75 kHz deviation (100%) mod. Output level; as low as possible	lowest position	REC OUT	OSC coil L002 See Fig. 3-13.	Maximum VTVM reading
2.	Same as above	108.4 MHz (※ 108.0 MHz) 400 Hz 75 kHz deviation (100%) mod. Output level; as low as possible	highest position	Same as above	OSC trimmer CT003 See Fig. 3-13.	Same as above
FM TRACKING ALIGNMENT						
1.	Direct coupling	87.2 MHz (※ 87.5 MHz) 400 Hz 75 kHz deviation (100%) mod. Output level; as low as possible	lowest position	REC OUT	Antenna coil L001 RF coil L003 See Fig. 3-13.	Maximum VTVM reading
2.	Same as above	108.4 MHz (※ 108.0 MHz) 400 Hz 75 kHz deviation (100%) mod. Output level; as low as possible	highest position	Same as above	Antenna trimmer CT001 RF trimmer CT002 See Fig. 3-13.	Same as above

Note: ※ West Germany Model only

3. FM STEREO SEPARATION ADJUSTMENT

Test Equipment Required

1. Fm stereo signal generator
2. Ac VTVM
3. Oscilloscope
4. Alignment tools

Preparation

1. Remove the wooden case as described in Procedure 2-1 on page 5.
2. Connect the equipment as shown in Fig. 3-9, then set the fm stereo signal generator controls as follows:
 Carrier frequency 98 MHz
 Output level 1,000 μ V (60 dB)
 Mode Stereo
 Audio (400 Hz) Mod .. 67.5 kHz (90%)*
 Pilot (19 kHz) Mod 7.5 kHz (10%)

*Note: 75 kHz (100%) if the metering indicates total modulation (audio+pilot).

Procedure

1. Precisely tune the receiver to the carrier frequency of stereo signal generator, then turn the top core of switching transformer L201 (See Fig. 3-13) to obtain maximum output at the left channel. Note that this adjustment has a close relationship with stereo distortion.
2. Record the output level of the left channel when the stereo signal generator input selector is set to the left channel.
3. Switch the stereo signal generator input selector to the right channel and read the residual signal level of the left channel.
4. The output-level to residual-level ratio represents the separation. Turn the top core of switching transformer L201 (See Fig. 3-13) for minimum residual level. Check the right channel for separation. Readjust switching transformer for minimum difference between left and right-channel separation.

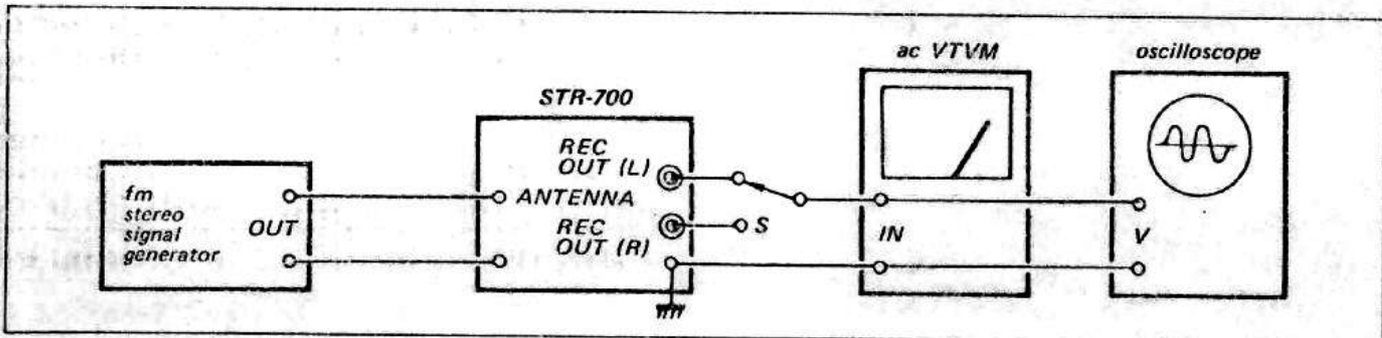
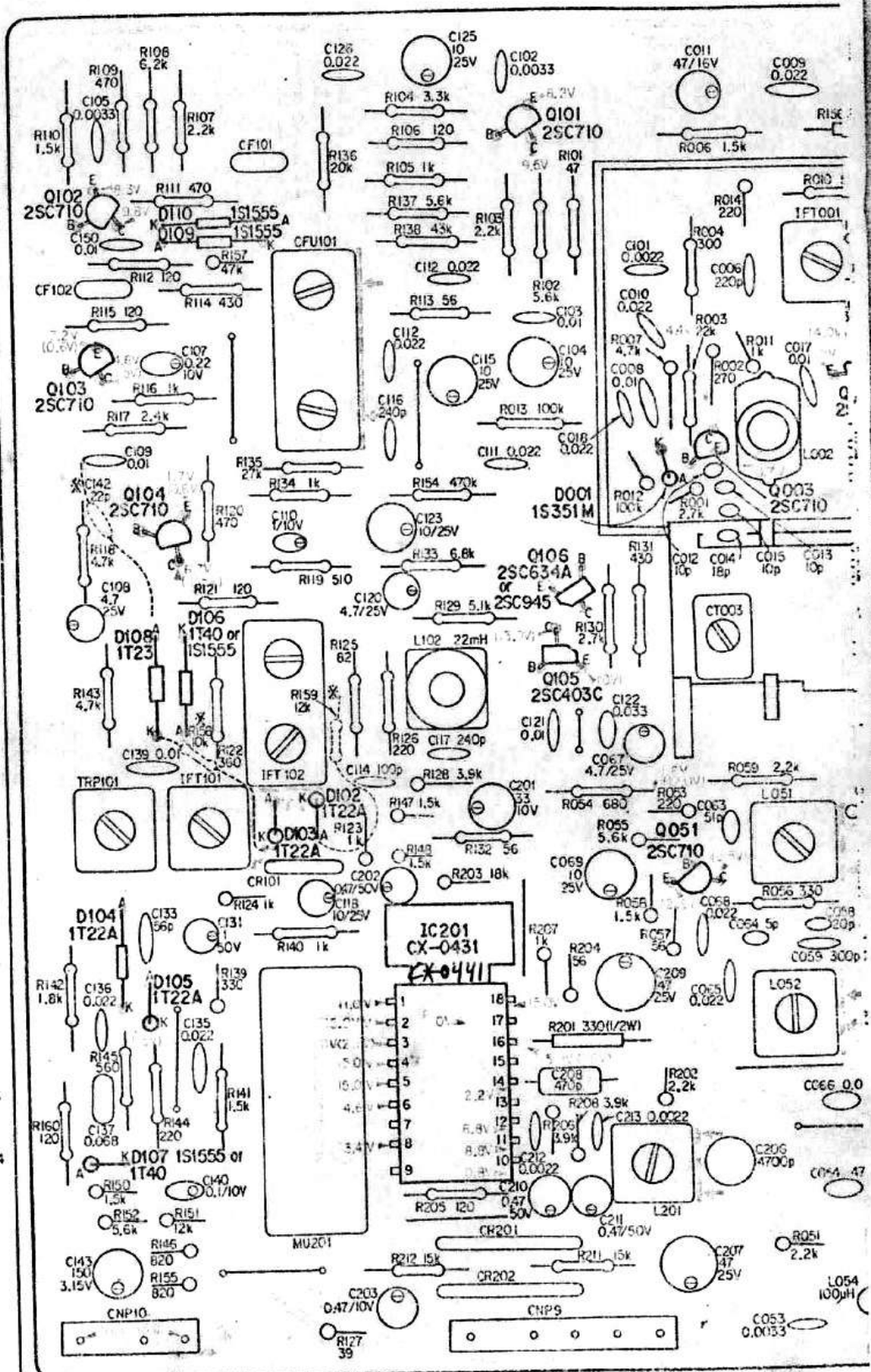


Fig. 3-9. Fm stereo separation adjustment setup

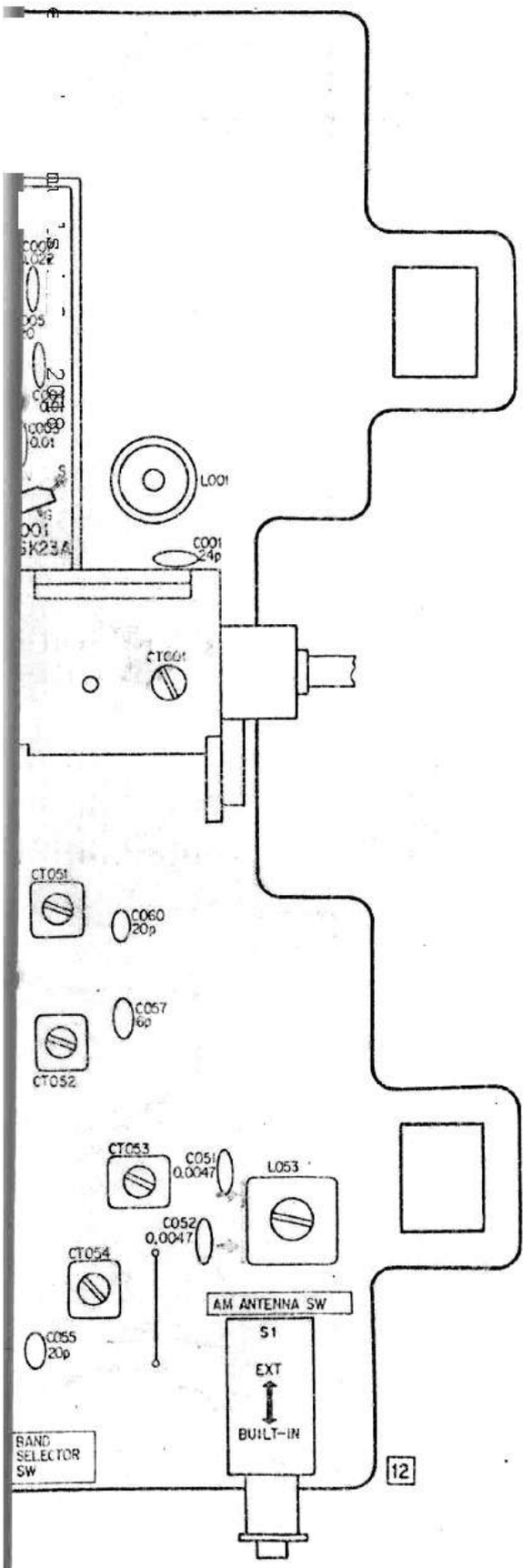
SECTION 4 DIAGRAMS

MOUNTING DIAGRAM - Fm (A-m) Front-end/I-f Amp/MPX Circuit Board (TCB-023B) -
- Component Side -

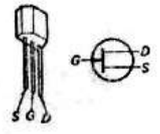
Parts Location		
IC, Q	D	ADJ
Q101		
Q102	D110 D109	
Q103 Q002		IFT001
Q003 Q001		L002 L003 L001
Q104	D001	
Q106		CT001 CT002 CT003
Q105	D108 D106	IFT02
Q051	D102 D103	L051 IFT101 CT051
	D104	CT052
	D105	L052
IC201		CT053
	D107	L053 CT054 L201



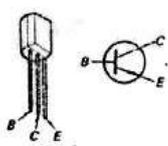
* : Mounted on conductor side.



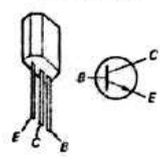
2SK23A



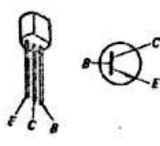
2SC710



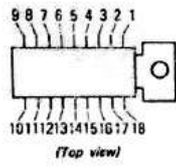
2SC403C
2SC634A



2SC945

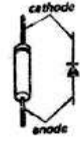


CX-0441
CX-0431



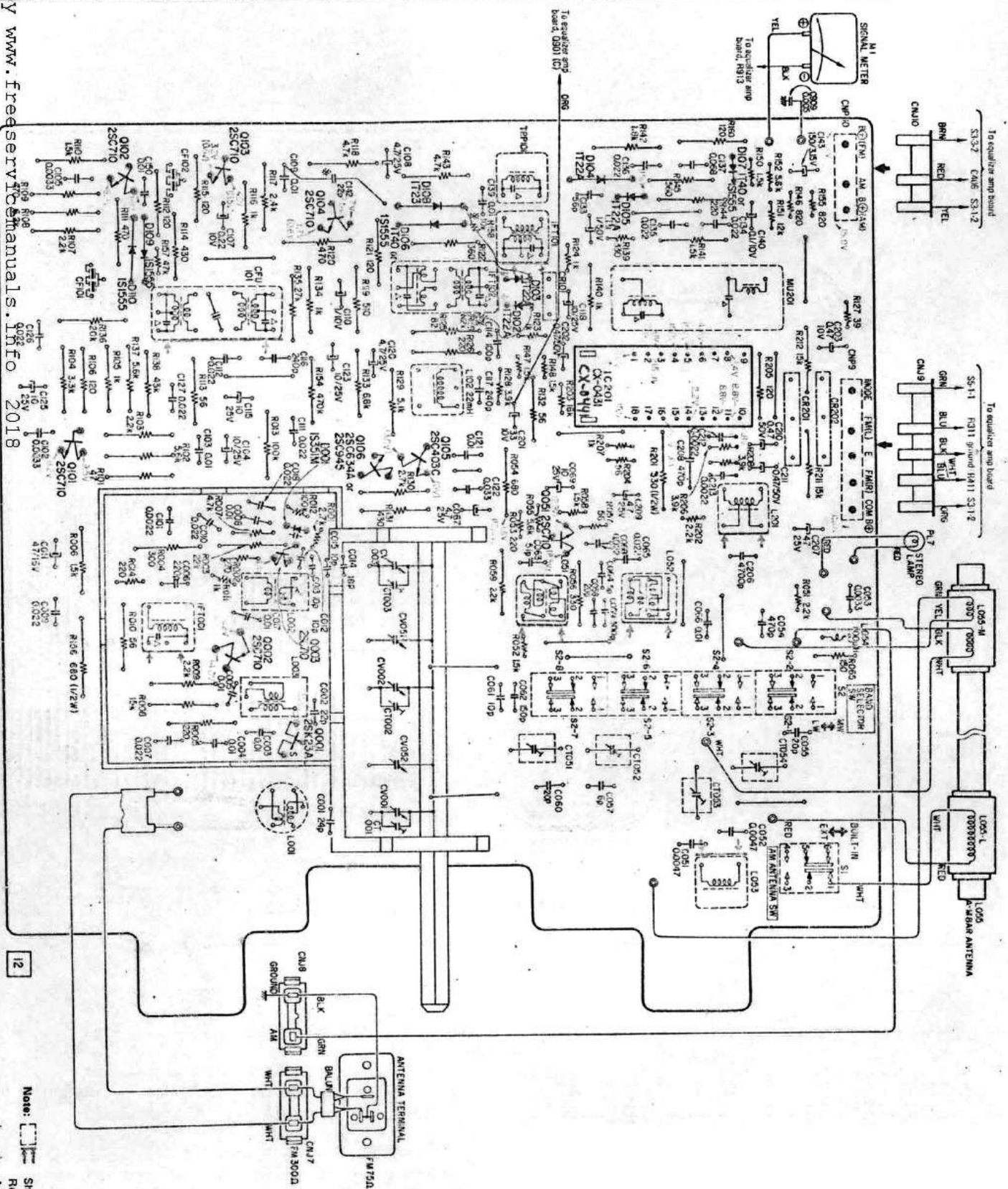
(Top view)

1S1555
1S351M
1T22A
1T23
1T40



Note:  Shows the location of stencilled part number. Refer to this mark when replacing the part.
 Capacitors marked Δ are built in transformers.
 () : A-m operation
 < > : STEREO operation

IC, Q	D	AW
IC201	D107	CT034 L201 L203
0051	D103 D102	L204 CT029 FT101
0105	D106 D108	FT102 FT102
0104	D001	L001 L002 L003
0102	D109 D110	FT103
0101		

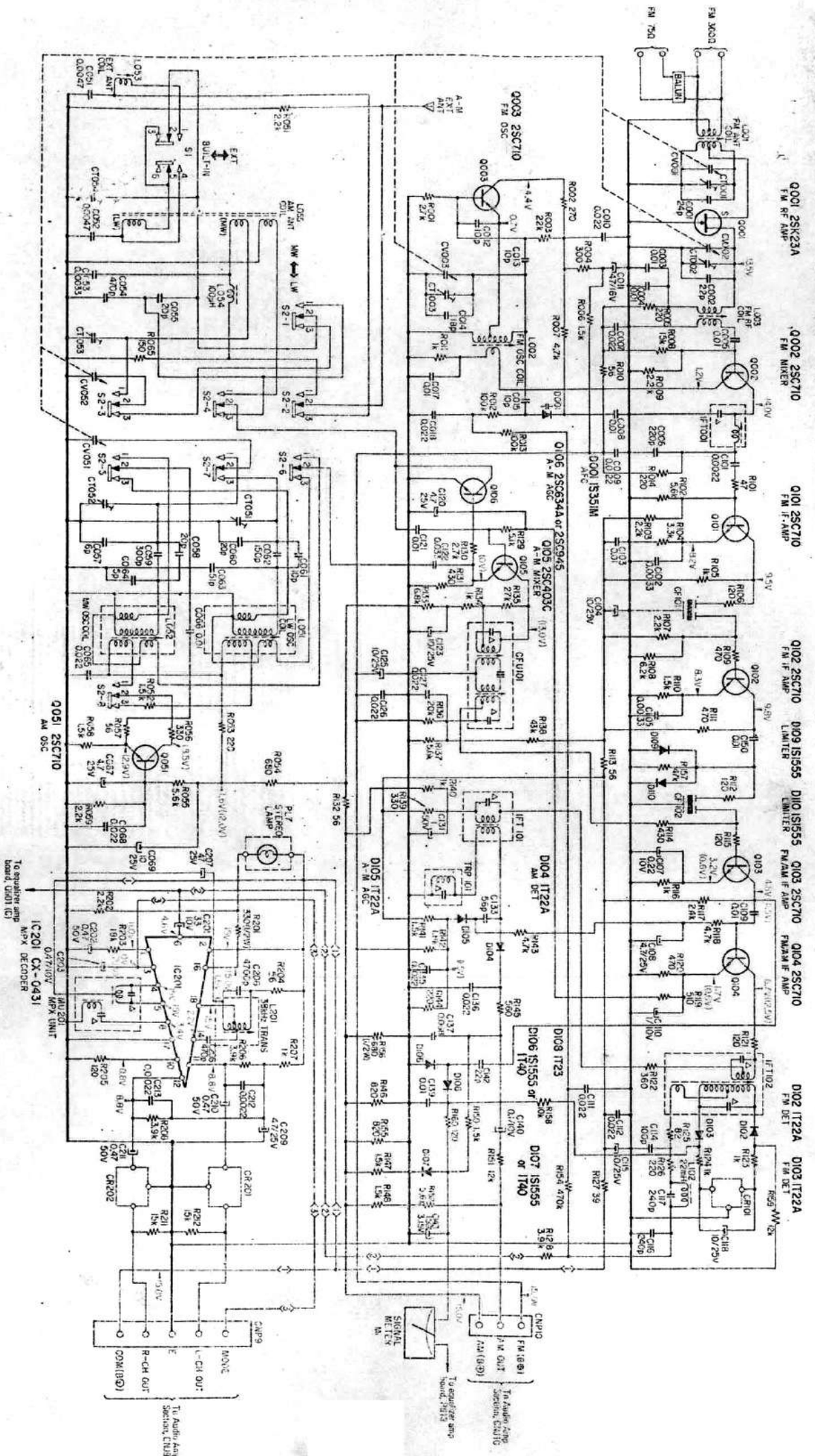


Note: Shows the location of stenciled part number. Refer to this mark when replacing the part.

A-m operation

STEREO operation

4.2. SCHEMATIC DIAGRAM - Fm (A-m) Front-end/1-f Amp/MPX Section (TCB-0238) -

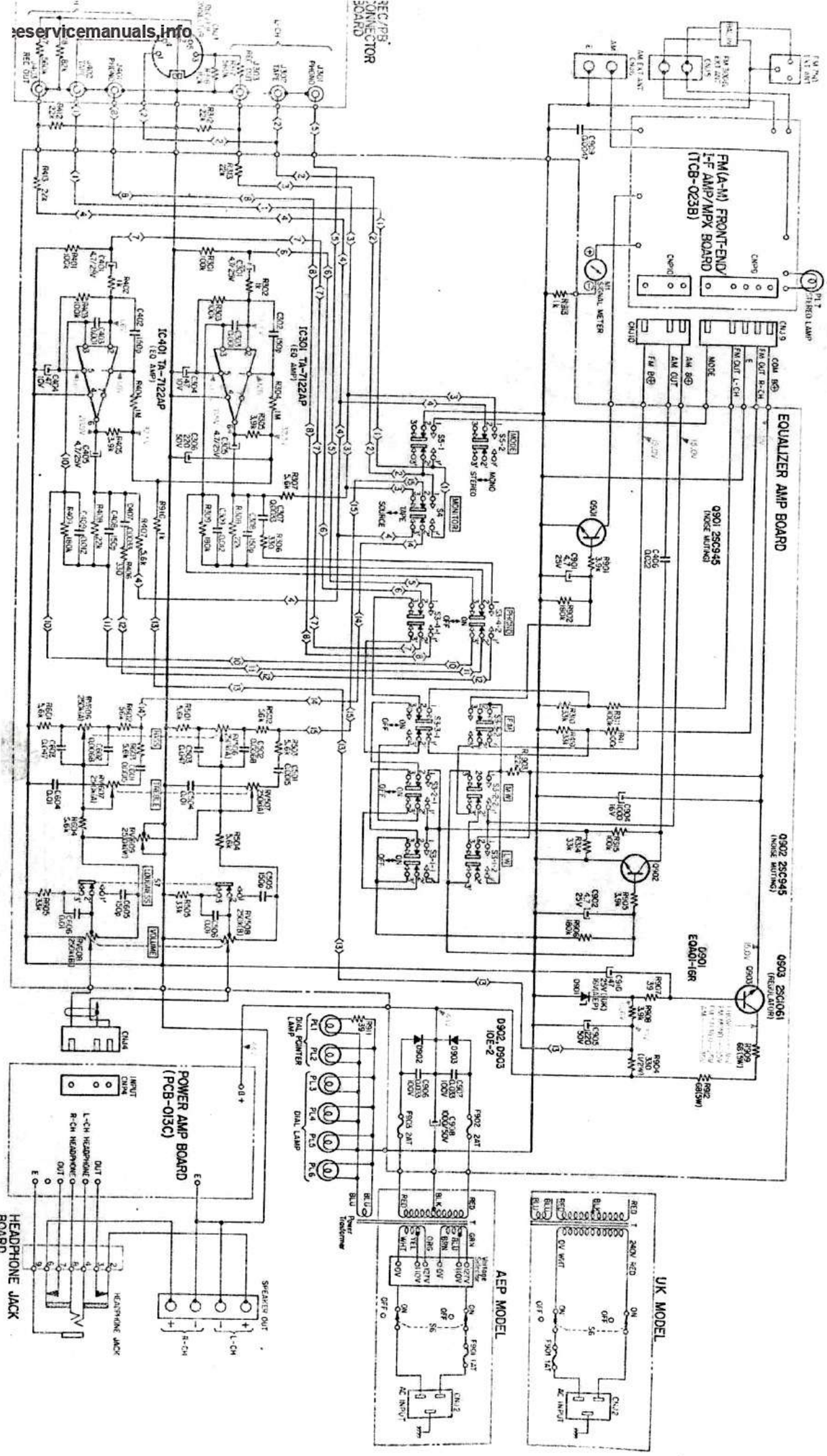


Ref. No.	Description	Position
S1	A-M ANTENNA SW (BUILT-IN - EXT)	BUILT-IN
S2	A-M BAND SW (LW-MW)	LW

Note: All resistance values are in ohms. K = 1,000. M = 1,000 K. All capacitance values are in μF except as indicated with p. which means pF. All voltages are as measured with a VOM which has an input impedance of 20 k ohms/volt. No signal in. Voltage variations may be noted because of normal production tolerances. Δ are built in transformers.

SCHEMATIC DIAGRAM - Audio Amp and Power Supply Section -

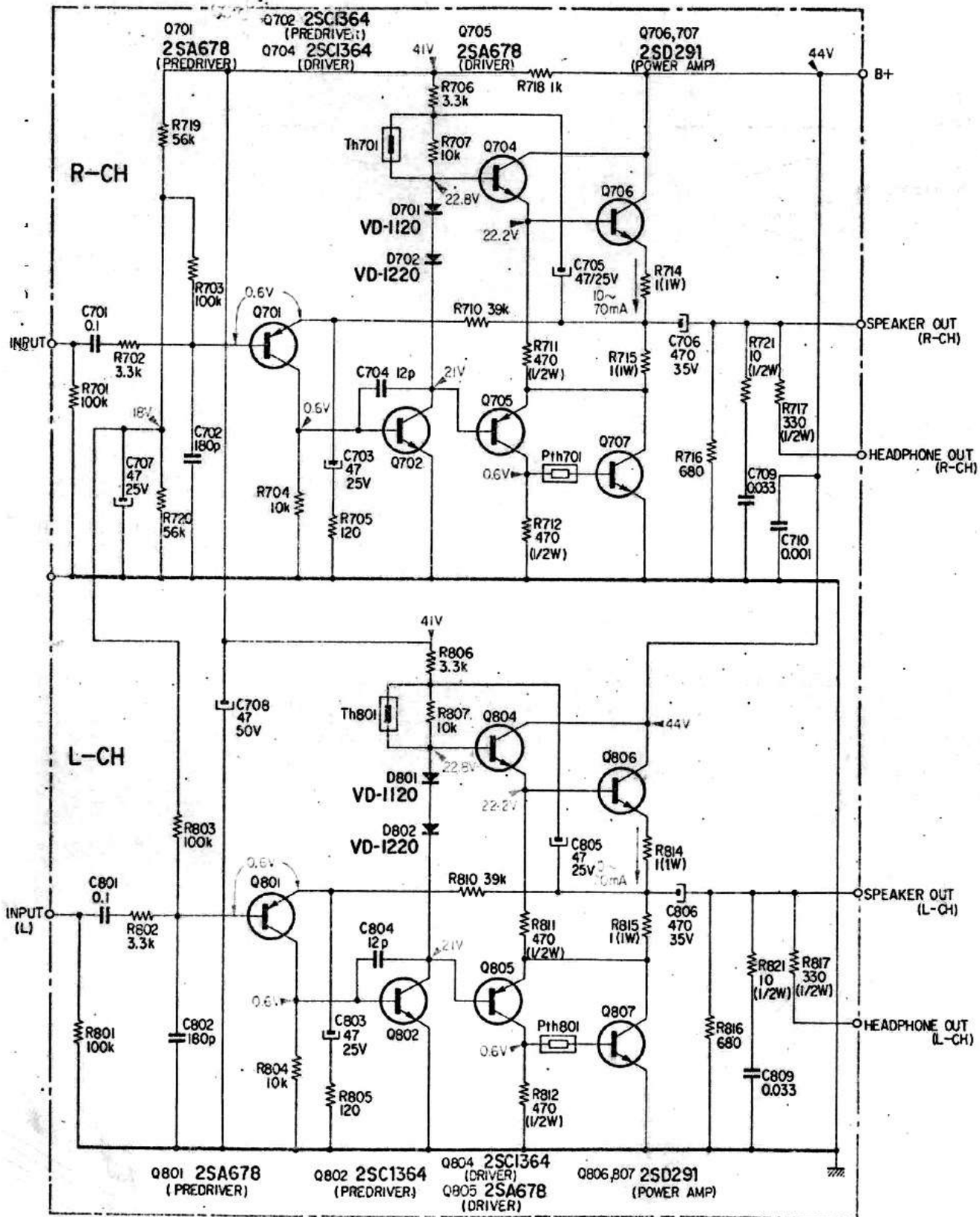
STR-700 STR-700



Ref. No.	Description	Position
S3-1~4	FUNCTION SW (PHONE-FM/MW-LW)	FM
	MONITOR SW	SOURCE

Note: All resistance values are in ohms, k = 1,000, M = 1,000 k.
 All capacitance values are in μ F except as indicated with p, which means pF.
 All voltages are dc measured with a VOM which has an input

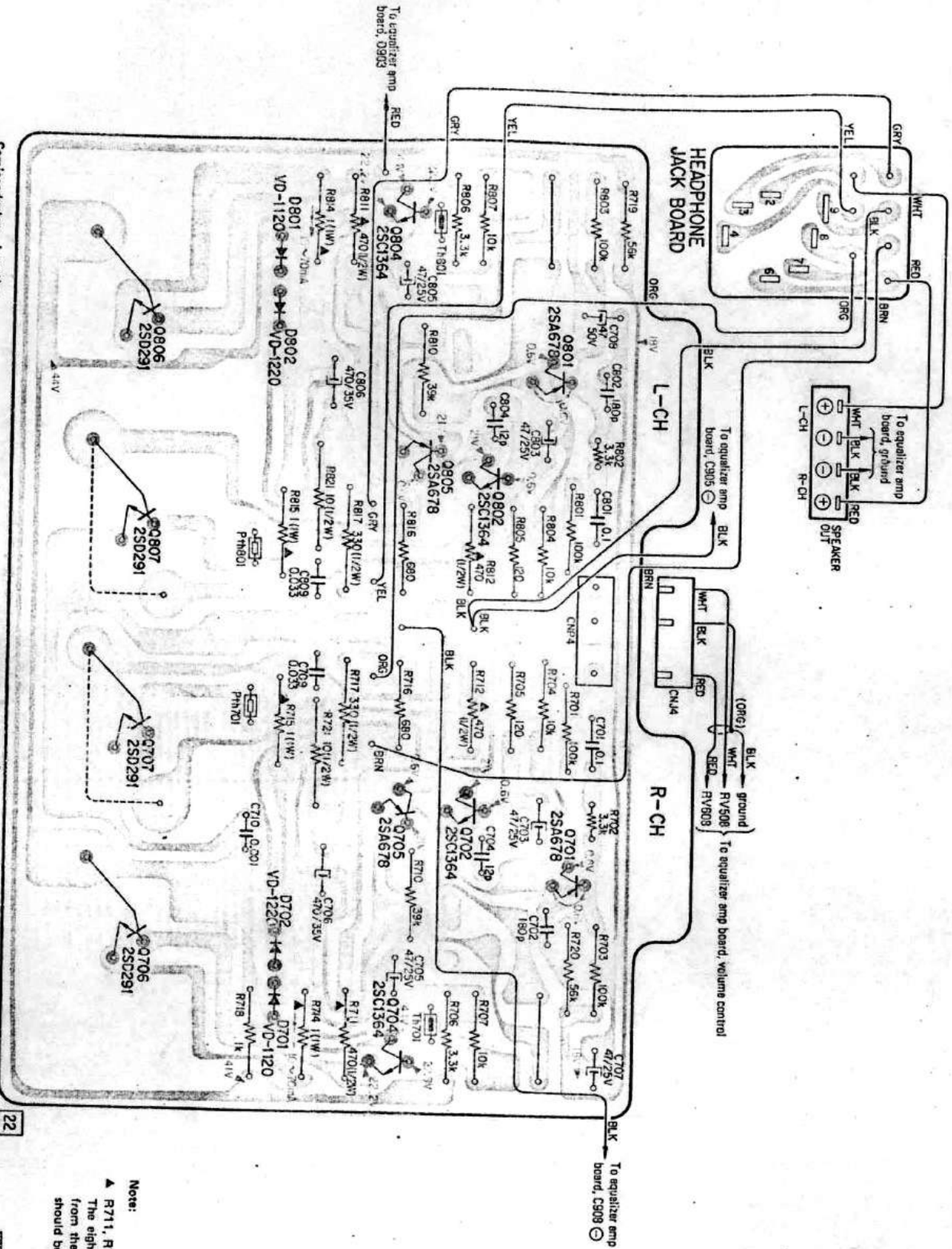
6 SCHEMATIC DIAGRAM – Power Amp Section (PCB-013C) –



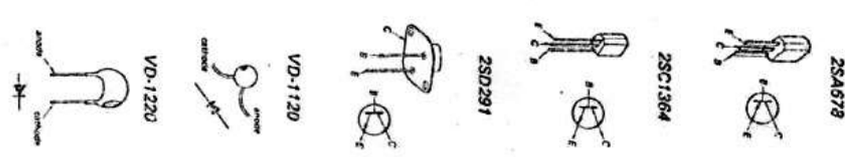
Note: All resistance values are in ohms. k = 1,000, M = 1,000 k.
 All capacitance values are in μF except as indicated with p, which means $\mu\mu\text{F}$.
 All voltages are dc measured with a VOM which has an input impedance of 20 k ohms/volt. No signal in.
 Voltage variations may be noted because of normal production tolerances.

4-7. MOUNTING DIAGRAM - Power Amp Circuit Board (PCB-013C) -
 - Conductor Side -

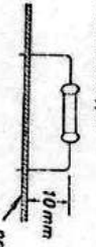
STR-700 STR-700



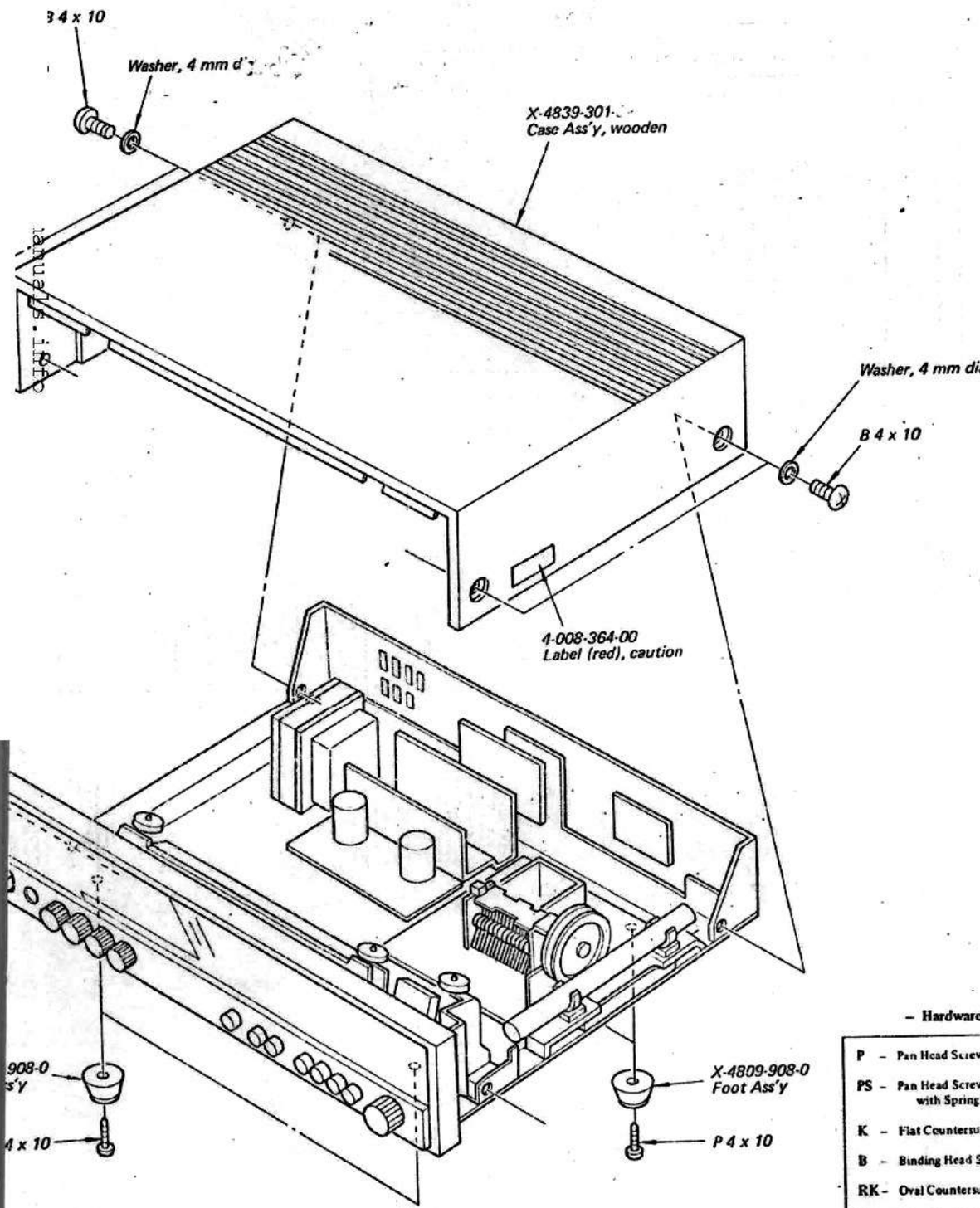
Semiconductors Location
 by www.Freeservice.com
 0804 0801 0802 0905 0902 0702 0701 0704



Note:
 ▲ R711, R712, R714, R715, R811, R812, R814, R815
 The eight metal-oxide resistors listed above should be stand off
 from the surface of printed circuit board as shown below, and
 should be a fuse type.



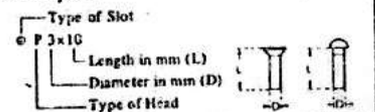
17701 and 17801 should be in direct contact with 2714 and 2715



- Hardware Nomenclature -

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

- Example -



Items without part number and description are not available.

All screws are Phillips (cross recess) type unless otherwise noted.

(-) = slotted head

