### SECTION 3

### **ELECTRICAL ADJUSTMENTS**

### FM stereo signal

Carrier frequency: 98 MHz

Deviation: main channel 400 Hz,

33.75 kHz deviation (45 %)

sub-channel 38 kHz,

33.75 kHz deviation (45%)

pilot 19 kHz,

7.5 kHz deviation (10%)

#### FM monaural signal

Carrier frequency: 98 MHz

Modulation: 400 Hz, 75 kHz deviation (100%)

# DISCRIMINATOR TRANSFORMER ADJUSTMENT

Setup:

| FM | Signal | Generator | SET |

FM Signal Generator Setting:

Carrier frequency: 98 MHz

Modulation:

400 Hz, 75 kHz deviation (100 %)

Output level:

1 mV (60 dB)

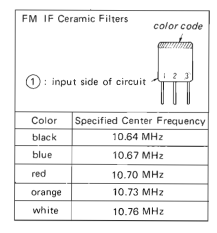
#### Procedure:

- 1. Primary-Side
  - 1) Set the MODE switch to MONO.
  - 2) Set the SELECTIVITY switch to AUTO.
  - 3) Tune the set to 98 MHz and adjust the primaryside core (white) of IFT201 for minimum reading on the distortion meter.

#### CAUTION

The ceramic filters (CF201, 202, 203 in the FM IF circuit are selected according to their specified center frequencies and color-coded as shown.

Check the color code of the filters to identify the same center frequency when replacing any of these filter.

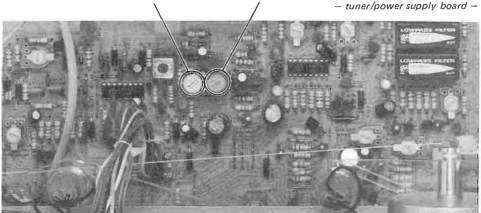


Note: If the color code of new ceramic filter is different from that of used one, be sure to adjust the secondary side core (IFT202 blue) of discriminator transformer.

- 2. Secondary-Side
  - 1) Set the SELECTIVITY switch to NARROW.
  - 2) Detune the set.
  - Adjust the secondary-side core (blue) of IFT202 for zero center on the TUNING meter.
- 3. Repeat the above steps 1 and 2 several times.

IFT201 (primary: white)

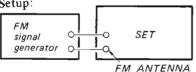
IFT202 (secondary: blue)



#### 19 kHz ADJUSTMENT

### A) With Frequency Counter





FM Signal Generator Setting:

Carrier frequency:

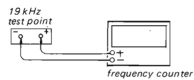
98 MHz

Modulation:

no modulation

Output level:

1 mV (60 dB)



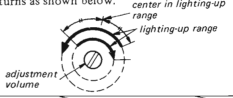
### Procedure:

- 1. Tune the set to 98 MHz. 2. Adjust RT301 for 19 kHz  $\pm$  100 Hz on the frequency counter.

### B) Without Frequency Counter

#### Procedure:

- 1. Tune the set to the FM stereo broadcasting signal.
- 2. Turn RT301 clockwise or counterclockwise and note the lighting-up range of STEREO lamp.
- 3. Secure RT301 at the center in lighting-up range of both turns as shown below. center in lighting-up



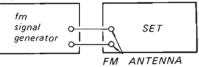
RT301

# GAIN ADJUSTMENT FOR SELECTIVITY CHANGE

# Setup:

MONO MODE switch:

SELECTIVITY switch: NARROW



### FM Signal Generator Setting:

Carrier frequency: 98 MHz

Modulation:

no modulation

Output level:

 $100 \,\mu\text{V} \,(40 \,\text{dB})$ 

#### Procedure:

Setup:

1. Tune the set to 98 MHz.

CAL TONE ADJUSTMENT

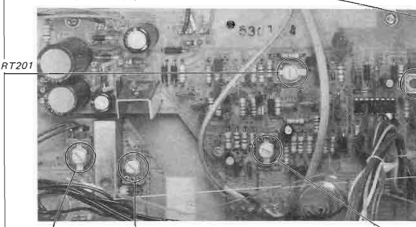
2. Note the LEVEL meter reading.

SELECTOR switch: CAL TONE

- 3. Set the SELECTIVITY switch to AUTO.
- 4. Adjust RT201 for the same LEVEL meter reading as in step 2.

VTVM

### - tuner/power supply board -

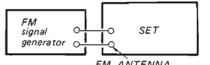


RT701 RT702

# METER LEVEL ADJUSTMENT

### Setup:

SELECTIVITY switch: NARROW



LEVE

FM ANTENNA

### FM Signal Generator Setting:

Carrier frequency:

98 MHz

Modulation:

no modulation

Output level:

3.16 mV (70 dB)

# Procedure:

SET

OUTPUT (FIXED)

Adjust RT702 for -6 dB (0.39 V) on the VTVM.

Note: Oscillation Frequency: 400 Hz

### Procedure:

Tune the set to 98 MHz and adjust RT701 for the pointer deflection of 4.8 on the LEVEL meter.

#### ST-A6B В

### FM STEREO SEPARATION ADJUSTMENT

# Setup:

MODE switch:

STEREO VTVM

AUTO SELECTIVITY switch: FM stereo signal SET generator FM ANTENNA OUTPUT (FIXED)

FM Stereo Signal Generator Setting:

Carrier frequency:

98 MHz

Output level:

1 mV (60 dB)

Mode:

Stereo

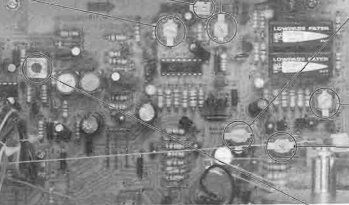
Audio (400 Hz) Mod: 33.75 kHz (45 %)

Pilot (19 kHz) Mod: 7.5 kHz (10 %)

TEST POINT

RT302

RT502



RT501 (L-CH)

RT551 (R-CH)

RT401

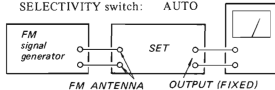
T201 (RED)

## NARROW/NORMAL AUTO-SWITCHING LEVEL **ADJUSTMENT**

# Setup:

MODE switch:

MONO VTVM



FM Signal Generator Setting:

Carrier frequency:

98 MHz

Modulation:

400 Hz, 75 kHz deviation

(100%)

Output level:

 $100 \,\mu\text{V} \, (40 \, \text{dB})$ 

#### Procedure:

- 1. Tune the set to 98 MHz.
- 2. Adjust RT401 so that the lamp indication is changed from NORMAL to NARROW at the moment when the output of FM signal generator is changed to  $30 \, dB \, (31.6 \, \mu V)$ .

# Procedure:

FM stereo signal generator modulated channel	VTVM connection	VTVM reading
L-CH	L-CH	(A)
R-CH	L-CH	B Adjust RT302 for minimum reading.
R-CH	R-CH	©
L-CH	R-CH	(D) Adjust RT302 for minimum reading.

- 1. Difference between (A-B) and (C-D)should be less than 2 dB. If not, readjust RT302.
- 2. Set the SELECTIVITY switch to NARROW.
- 3. Adjust RT502 so that both separations (A) -(B) and (C) -(D) are in the same value and maximum.

VTVM

# **OUTPUT LEVEL ADJUSTMENT**

Setup:

SELECTIVITY switch: AUTO FM SE<sub>7</sub> signal

> FM ANTENNA OUTPUT (FIXED)

FM Signal Generator Setting:

Carrier frequency: 98 MHz

Modulation: 400 Hz, 75 kHz deviation

(100%)

Output level: 1 mV (60 dB)

Procedure:

generator

Adjust RT501 (L-CH) and RT551 (R-CH) for

0.775 V (0 dB) reading on the VTVM.

### MUTING RANGE ADJUSTMENT Setup:

MODE switch:

FΜ

signal

SELECTIVITY switch: AUTO MUTING switch: ON

VTVM SET generator

FM ANTENNA **OUTPUT (FIXED)** 

FM Signal Generator Setting: Carrier frequency: 98 MHz

Modulation:

400 Hz, 75 kHz deviation

(100%)

Output level:

1 mV (60 dB)

### Procedure:

- 1. Tune the set to 98 MHz.
- 2. When the TUNING knob is turned counterclockwise and clockwise to detune the set from the signal, adjust T201 (RED) for 0 V reading on the VTVM at the same deflection on the TUNING meter.