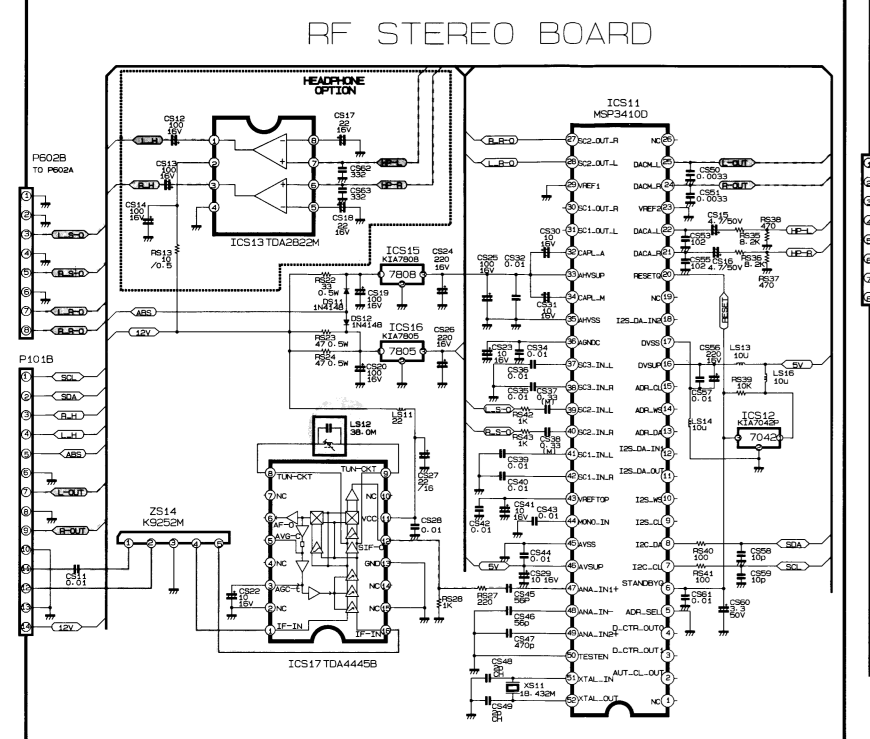
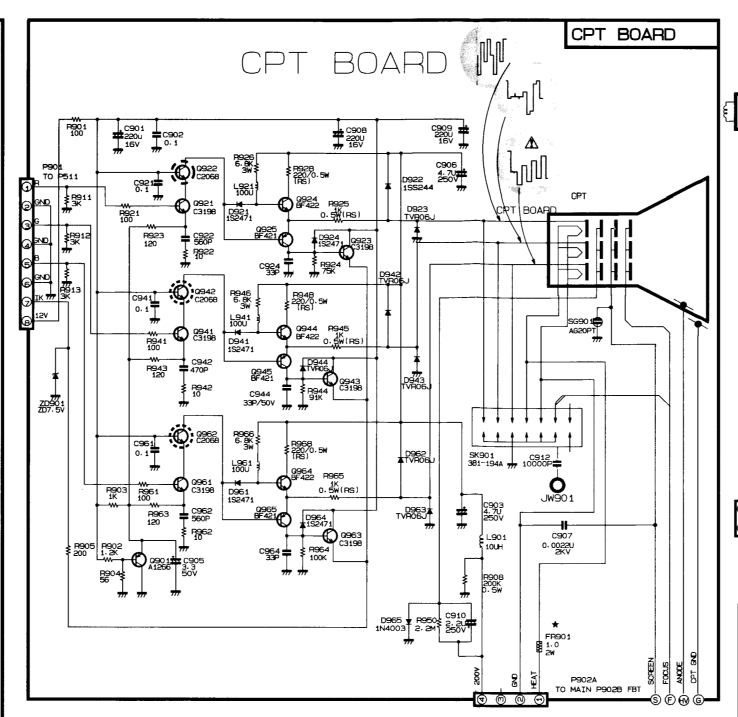
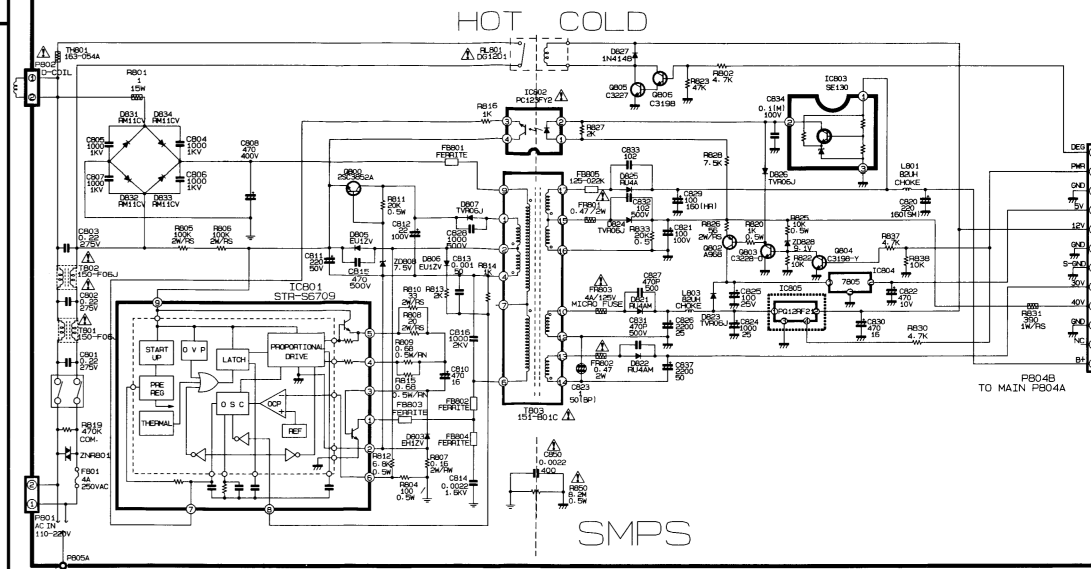
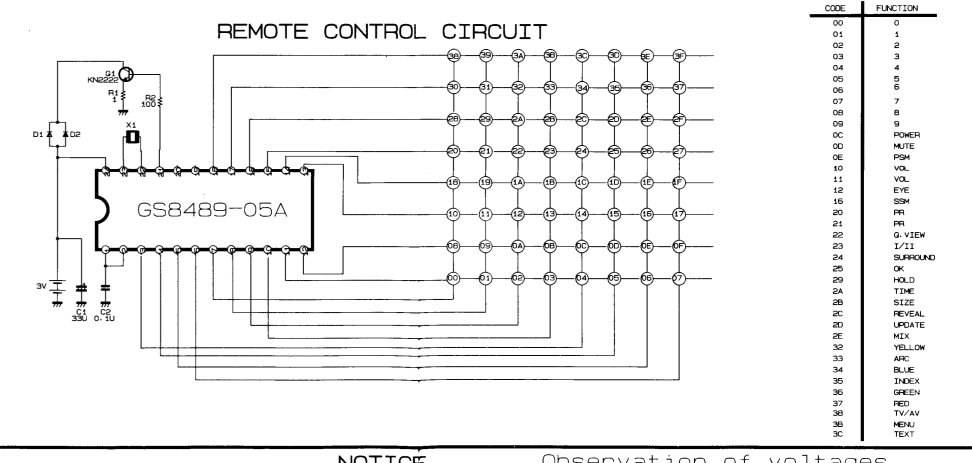


Service Sheet of MC-74A (2/2)

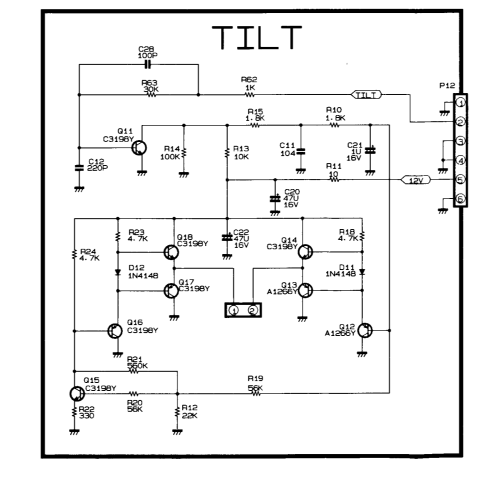


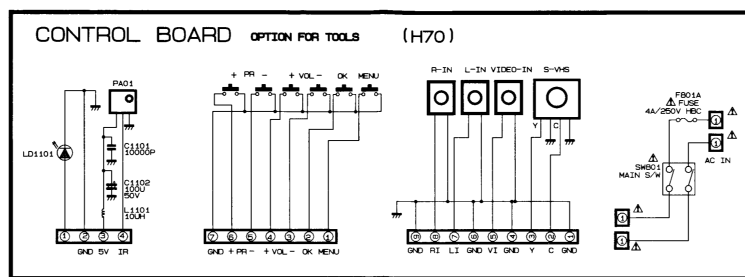






PSOUR STEREO BAORD PSOUR PSOU





MAGIC EYE

NOTICE
Since this is basic circuit diagram.
The value of components and some
partial connection are subject to
change for improvement without notice.

The components marked conform to VDE or IEC guide—lines and are essential for safe operation of the TV receiver.

While those marked are required

While those marked are require for correct operation.

Use specified parts only when replacing.

Value of resistor, capacitor and inductor

- Resistances are shown in ohm.
 K=1.000. M=1.000.000.
- 2. Unless otherwise noted in schematic. All capacitor values less than 1 are expressed in Mfd and the values more than 1 in pF.
- 3. Unless otherwise noted in schematicall inductor values more than 1 are expressed in uH and the values less than 1 in Henry(H).

- Observation of voltages and waveforms
- 1. Voltages read with VTVM from point to chassis ground.

 line voltage is 230+/-20% volts signal pattern is colour-ba
- line voltage is 230+/-20% volts signal pattern is colour—bar.

 2. The schematic shown is representative only.
- 3. All waveforms are taken using a wide band oscilloscope and a low
- capacity probe.

 4. Check FINE TUNING, AGC, CONTRAST, BRIGHTNESS and COLOUR controls for
- best picture. make sure that COLOUR and BRIGHTNESS are in midpoint and CONTRAST is in 75%.

 5. Waveforms are taken using a standard colour signal.

★ INCH CONVERSION PARTS

PART NO: 3854VA0018A-S2

DATE: Aug 12,'97

CIR,-NO	25INCH	28INCH	29INCH
1			
			, <u></u>
			1.33.17 8.7.