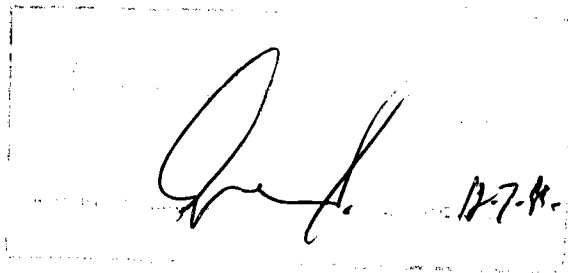


TEAC®

CT-M215 CT-M145

Color Television SERVICE MANUAL



Thanks for buying a TEAC. Read this manual carefully to get the best performance from this color television.

This appliance has a serial number located on the rear panel. Please record the model number and serial number and retain them for your records.
Model number _____
Serial number _____

WARNING: TO PREVENT FIRE OR SHOCK HAZARD, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE.

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SPECIFICATIONS

Power Consumption	21"(85W), 14"(70W)
Receiving TV System	CCIR Standard
Tuning	40 Voltage Synthesizer
Audio Output	3W
Antenna Input Impedance	75 ohm IEC Type (300-ohm using balun supplied)
Picture Tube	(21") A51EBV13X25 (VIDEO-COLOR) (14")A34KCQ12XX 02S7BD
Dimension	14": 360(W) x 370(D) x 349(H) mm 21": 512(W) x 474.4(D) x 475(H) mm
Weight	(14") 10.4 Kg (21") 21.7 Kg

COLOUR RECEIVING SYSTEM		PAL/SECAM-B/G	PAL B/G- SECAM D/K	PAL-I	PAL-H
Intermediate Frequency	Picture	38.9 MHz	38.9 MHz	39.5 MHz	38.9 MHz
	Sound	33.4 MHz	33.4 MHz	33.5 MHz	33.4 MHz
	Colour	34.47 MHz	34.47 MHz	35.07 MHz	34.47 MHz
Receiving Channel	VHF Low	2-4 CH, S ₁ -S ₂	1-5 CH	NONE	0-5 CH
	VHF High	5-12 CH, S ₂ -S ₂₅	6-12 CH	NONE	5A-11 CH
	UHF	21-69 CH	21-69 CH	21-69 CH	21-69 CH
Power Source		220V/50Hz (SMPS)		240V/50Hz (SMPS)	

SAFETY PRECAUTIONS

WARNING: BEFORE SERVICING THIS CHASSIS, READ THE "X-RAY RADIATION PRECAUTIONS", "SAFETY INSTRUCTIONS" AND "PRODUCT SAFETY NOTICE" DESCRIBED BELOW.

X-RAY RADIATION PRECAUTIONS

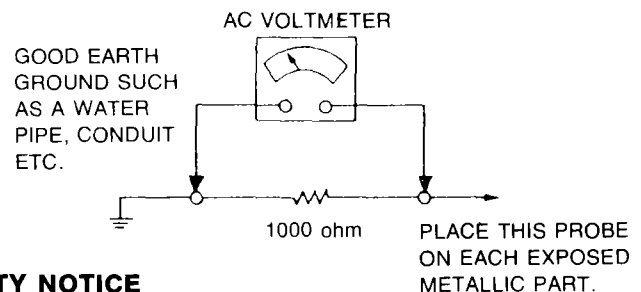
1. Excessive high voltage can produce potentially hazardous X-RAY RADIATION. To avoid such hazards, the high voltage must not be above the specified limit. The nominal value of the high voltage of this receiver is 24 ± 1.5 kV at High beam current (maximum brightness) under specified power source. The high voltage must not, under any circumstances, exceed 27.5 KV. Each time a receiver requires servicing, the high voltage should be checked. It is recommended the reading of the high voltage be recorded as a part of the service record. It is important to use an accurate and reliable high voltage meter.
2. The only source of X-RAY RADIATION in this TV receiver is the picture tube. For continued X-RAY RADIATION protection, the replacement tube must be exactly the same type tube as specified in the parts list.
3. Some parts in this receiver have special safety-related characteristics for X-RAY RADIATION protection. For continued safety, parts replacement should be undertaken only after referring to the PRODUCT SAFETY NOTICE below.

SAFETY INSTRUCTIONS

1. Potential as high as 25,000—27,000 volts is present when this receiver is operating. Operation of the receiver outside the cabinet or with the back cover removed involves a shock hazard from the receiver.
 - (1) Servicing should not be attempted by anyone who don't know the precautions necessary through and through when working on high-voltage equipment.
 - (2) Always discharge the picture tube anode to the CHASSIS GROUND to reduce the shock hazard before removing the anode cap.
 - (3) Perfectly discharge the high potential of the picture tube before handling.
(WARNING: Risk of implosion. Handle with care.)
2. If any Fuse in this TV receiver is blown, replace it with the FUSE specified in the chassis parts list only.
3. When replacing parts or circuit boards, wind the lead wires around terminals before soldering.
4. When replacing a high wattage resistor (oxide metal film resistor) in circuit board, keep the resistor 10 mm. away from circuit board.
5. Keep wires away from high voltage or high temperature components.
6. Before returning the set to the customer, always perform an AC leakage current check on the exposed metallic parts

of the cabinet, such as antennas, terminals, screwheads, metal overlays, control shafts, etc., to be sure the set is safe to operate without danger of electrical shock. Since this TV has AVC (Automatic Voltage Control) circuit, it may be operated nonadjustably within the voltage-area indicated in the label attached at back cover. (Do not use a line isolation transformer during this check.) Use an AC voltmeter having 1000 ohms per volt or more sensitivity in the following manner.

Connect a 1000 ohm resistor between a known good earth ground, (water pipe, conduit, etc.) and the exposed metallic parts, one at a time. Measure the AC voltage across the combination of 1000 ohm resistor. Reverse the AC plug at the AC outlet and repeat AC voltage measurements for each exposed metallic part. Voltage measured must not exceed 1 volt RMS. This corresponds to 1 mA. AC. Any value exceeding this limit constitutes a potential shock hazard and must be corrected immediately.



PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in this chassis have special safety-related characteristics. These characteristics are often passed unnoticed by a visual inspection and the X-RAY RADIATION protection afforded by them cannot necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified by Δ marks on the schematic diagram and the replacement parts list. Before replacing any of these components, read the parts list in this manual carefully. The use of substitute replacement parts which do not have the same safety characteristics as specified in the parts list may create X-RAY RADIATION.

SERVICING PRECAUTIONS

CAUTION: Before servicing receivers covered by this service manual and its supplements and addenda, read and follow the **SAFETY PRECAUTIONS** on page 3 of this publication. **NOTE:** If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. *Remember: Safety First.*

General Servicing Precautions

1. Always unplug the receiver AC power cord from the AC power source before;
 - a. Removing or reinstalling any component, circuit board module or any other receiver assembly.
 - b. Disconnecting or reconnecting any receiver electrical plug or other electrical connection.
 - c. Connecting a test substitute in parallel with an electrolytic capacitor in the receiver.
CAUTION: A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.
 - d. Discharging the picture tube anode.
2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc.) equipped with a suitable high voltage probe. Do not test high voltage by "drawing an arc".
3. Discharge the picture tube anode only by (a) first connecting one end of an insulated clip lead to the degaussing or kine aquadag grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touch the other end of the insulated clip lead to the picture tube anode button, using an insulating handle to avoid personal contact with high voltage.
4. Do *not* spray chemicals on or near this receiver or any of its assemblies.
5. Unless specified otherwise in this service manual, clean electrical contacts only by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable nonabrasive applicator: 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength)
CAUTION: *This is a flammable mixture.* Unless specified otherwise in this service manual, lubrication of contacts is not required.
6. Do *not* defeat any plug/socket B+ voltage interlocks with which receivers covered by this service manual might be equipped.
7. Do *not* apply AC power to this instrument and/or any of its electrical assemblies unless *all* solid-state device heat sinks are correctly installed.
8. Always connect the test receiver ground lead to the receiver chassis ground *before* connecting the test receiver positive lead.
Always remove the test receiver ground lead *last*.
9. Use with this receiver only the test fixtures specified in this service manual.
CAUTION: Do *not* connect the test fixture ground strap to any heatsink in this receiver.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called *Electrostatically Sensitive (ES) Devices*. Examples of

typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed to prevent potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a *grounded-tip* soldering iron to solder or unsolder ES devices.
4. Use only an *anti-static* type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do *not* use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do *not* remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.
CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.
8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range of 500°F to 600° F.
2. Use an appropriate gauge of RMA resin-core solder composed of 60 parts tin/40 parts lead.
3. Keep the soldering iron tip clean and well tinned.
4. Thoroughly clean the surfaces to be soldered. Use a small wire-bristle (0.5 inch, or 1.25cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following unsoldering technique
 - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F)
 - b. Heat the component lead until the solder melts.
 - c. Quickly draw the melted solder with an anti-static, suction-type solder removal device or with solder braid.**CAUTION:** Work quickly to avoid overheating the circuit board printed foil.
6. Use the following soldering technique.
 - a. Allow the soldering iron tip to reach a normal temperature (500°F to 600°F).
 - b. First, hold the soldering iron tip and solder the strand against the component lead until the solder melts.

- c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

CAUTION: Work quickly to avoid overheating the circuit board printed foil.

- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.

IC Removal/Replacement

Some chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas).

"Small-Signal" Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into "U" shape the end of each of three leads remaining on the circuit board.
3. Bend into a "U" shape the replacement transistor leads.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact then solder each connection.

Power Output Transistor Device Removal/Replacement

1. Heat and remove all solder from around the transistor leads.
2. Remove the heatsink mounting screw (if so equipped).
3. Carefully remove the transistor from the heat sink of the circuit board.
4. Insert new transistor in the circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heatsink.

Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicularly to the circuit board.
3. Observing diode polarity, wrap each lead of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and if necessary, apply additional solder.

Fuse and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of the circuit board hollow stake.
2. Securely crimp the leads of replacement component around notch at stake top.
3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board, to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board, causing the foil to separate from, or "lift-off" the board. The following guidelines and procedures should be followed whenever this condition is encountered.

At IC Connections

To repair a defective copper pattern at IC connections, use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections):

1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary.)
2. Carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.
3. Bend a small "U" in one end of a small gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.
4. Route the jumper wire along the path of the cut-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area, and clip off any excess jumper wire.

At Other Connections

Use the following technique to repair the defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so that it does not touch components or sharp edges.

IMPORTANT

The wires in this mains lead are coloured in accordance with the following code:

BLUE: NEUTRAL BROWN : LIVE

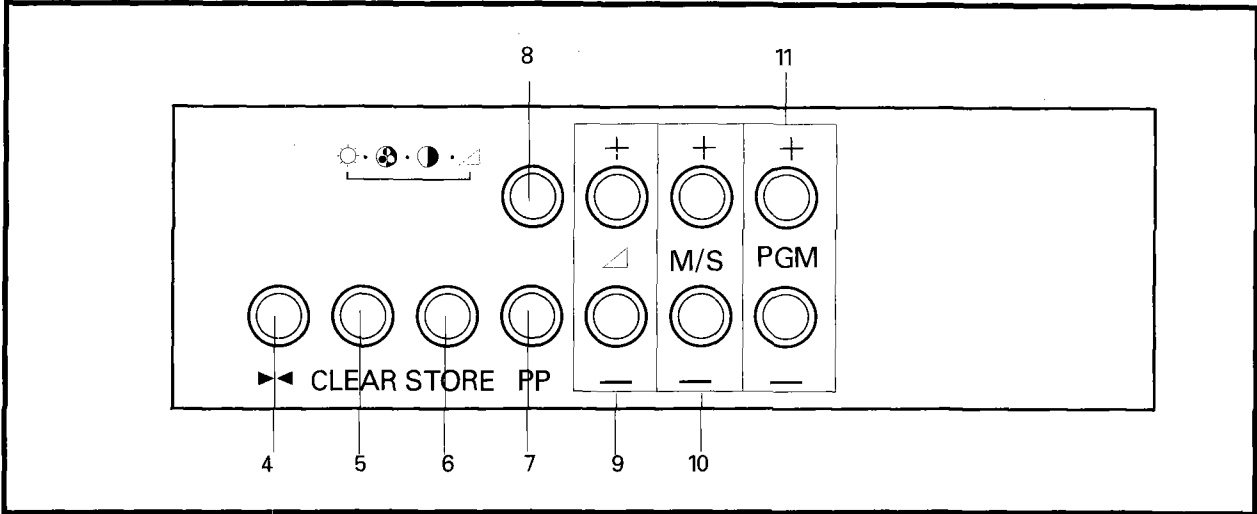
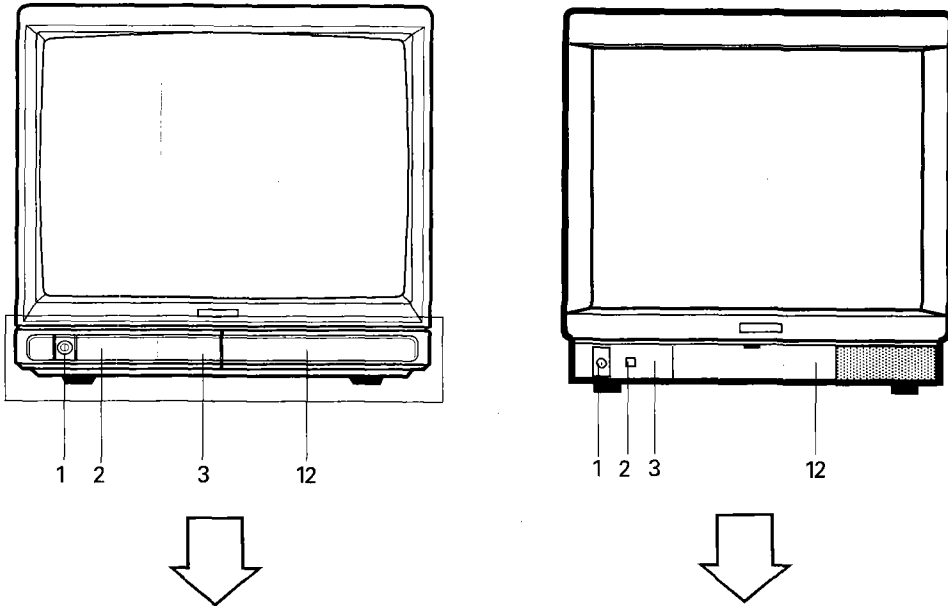
As the colours of the wires in the mains lead of this apparatus may not correspond with the coloured markings identifying the terminals in your plug proceed as follows: The wire which is coloured blue must be connected to the terminal which is marked with the letter N or coloured black.

The wire which is coloured brown must be connected to the terminal which is marked with the letter L or coloured red.

If a 13 Amp (BS1363) Plug or any other type of Plug is used a 5 Amp Fuse must be fitted, either in the Plug or Adapter, or on the Distribution board.

CONTROLS LOCATION

FRONT



1	MAIN POWER SWITCH	7	PERSONAL PREFERENCE SETTING KEY
2	REMOTE CONTROL SENSOR	8	NORMAL KEY
3	STAND-BY LED	9	VOLUME UP(+)/DOWN(-) KEYS
4	SEARCH KEY	10	MANUAL SEARCH UP(+)/DOWN(-) KEYS
5	CLEAR KEY	11	PROGRAM UP(+)/DOWN(-) KEYS
6	STORE KEY	12	PANEL DOOR

DISASSEMBLY INSTRUCTIONS

BACK CABINET REMOVAL

Remove 6 screws residing on the back cabinet and carefully separate the back cabinet from the front cabinet.

MAIN CHASSIS REMOVAL

Grasp both sides of the main chassis, pull it backward smoothly.

SPEAKER ASSY REMOVAL

1. Remove P602 connector between the speaker and the main chassis.
2. Remove 4 screws holding SPEAKER to the front cabinet.

TXT BOARD REMOVAL

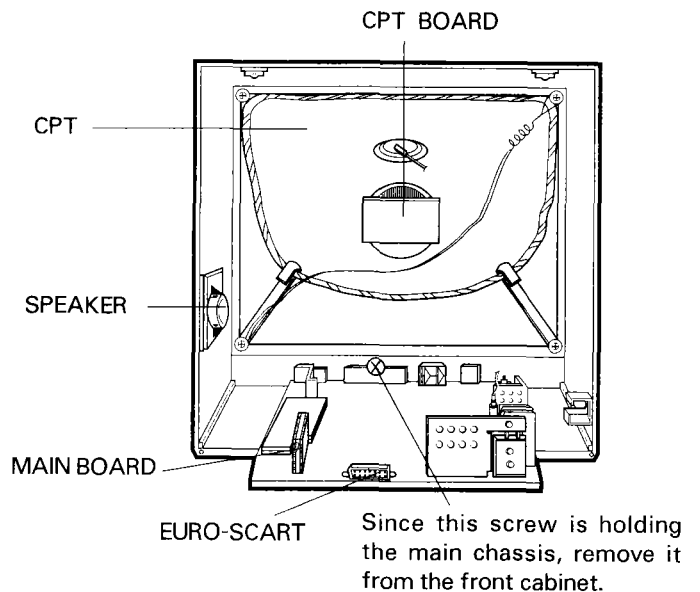
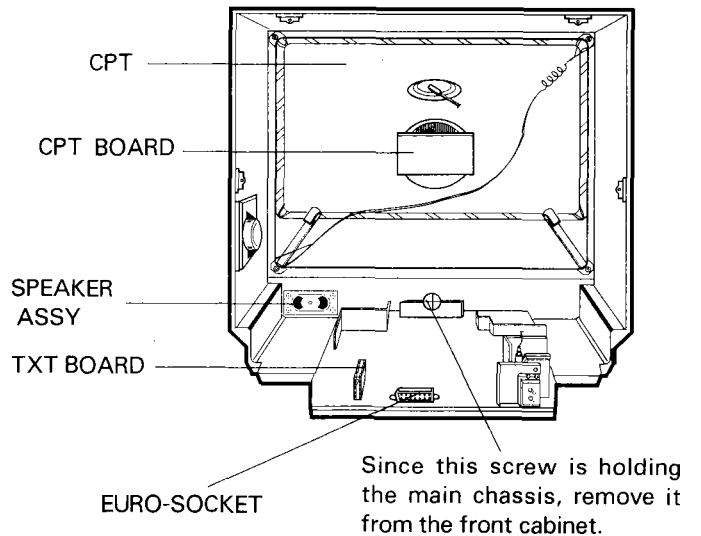
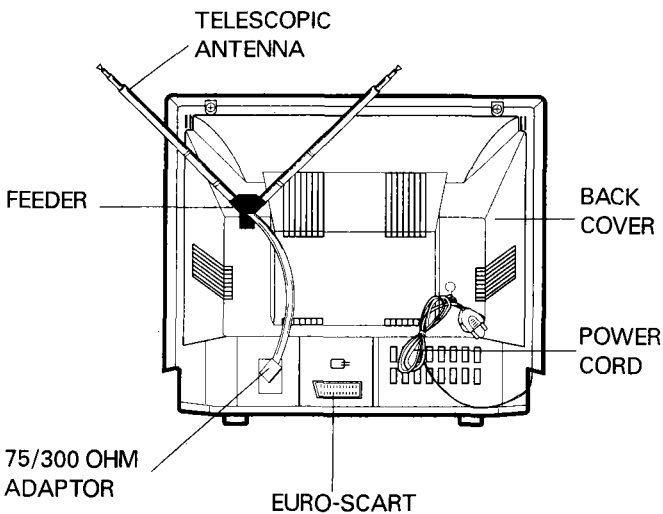
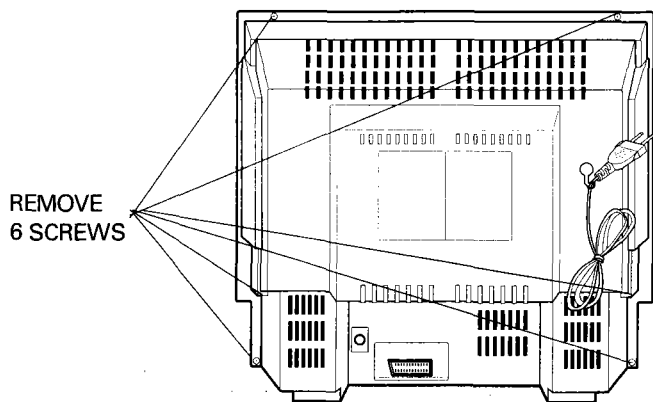
Grasp the center area of the TXT Board and then pull it up.

CPT REMOVAL

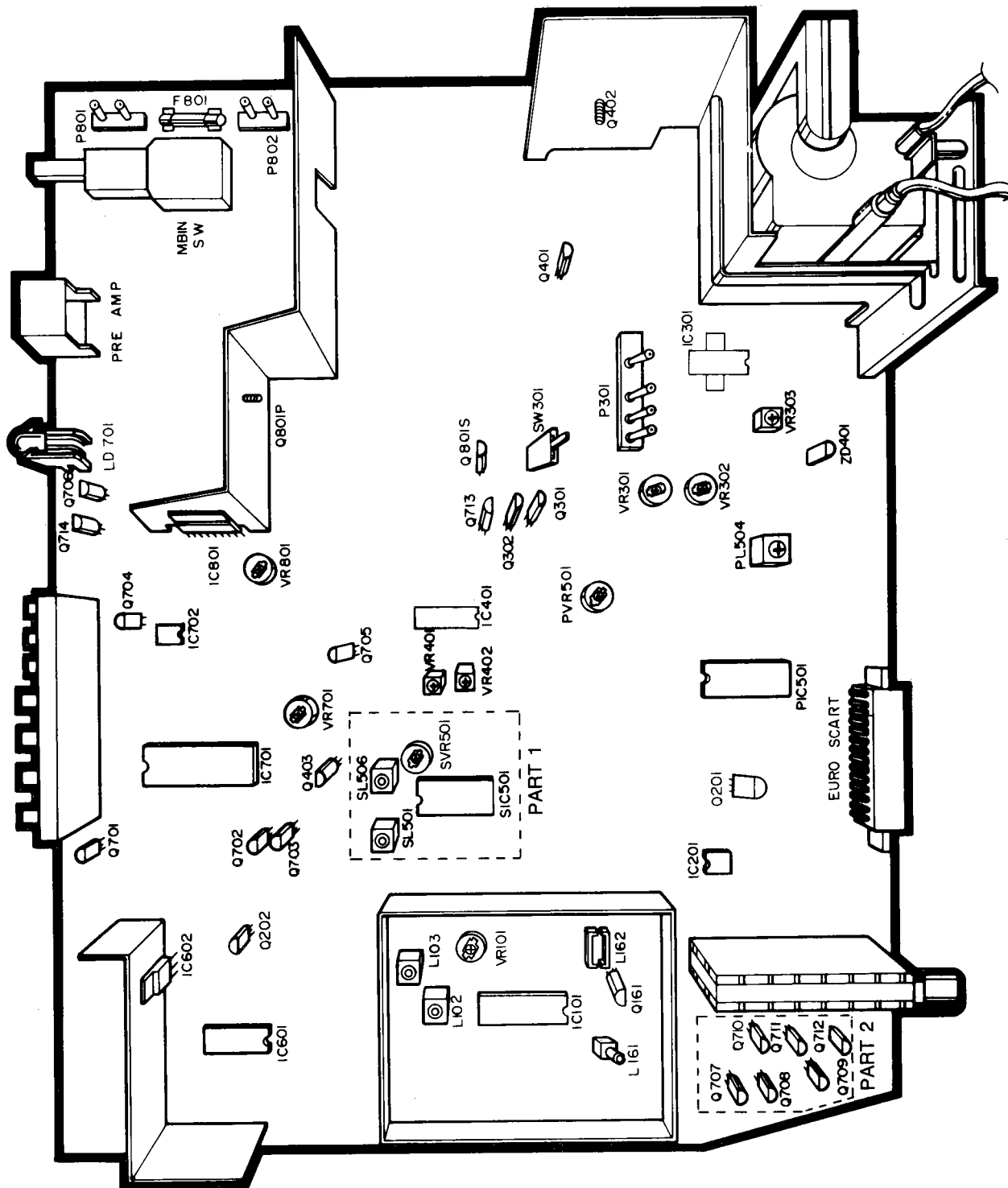
1. Pull out the CPT board from the CPT neck.
2. Place the front cabinet on soft material so as not to mar the front surface or damage control knobs.
3. Remove 4 nuts securing the picture tube mounting brackets to the front cabinet.
4. Carefully separate CPT from the front cabinet.

PICTURE TUBE HANDLING CAUTION

Due to high vacuum and large surface area of picture tube, great care must be exercised when handling picture tube. Always lift picture tube by grasping it firmly around face-plate. NEVER LIFT TUBE BY ITS NECK. The picture tube must not be scratched or subjected to excessive pressure as fracture of glass may result in an implosion of considerable violence which can cause personal injury or property damage.



PARTS LOCATION OF MAIN CHASSIS



*** NOTICE:**

In case of the model without teletext, get rid of Q301, Q302.
 In case of the model without SECAM system, get rid of PART 1.

In case of the model with PAL-I system, get rid of PART 1, 2 and L161.

PC-04A ALIGNMENT INSTRUCTIONS

1. APPLIANCE

This instruction is applicable for all models using the PC04A CHASSIS.

2. SPECIFICATION

2-1 CIRCUMFERENCE CONDITION

If there is no particular guidance, adjust under the following condition.

- 1) Circumference Temperature: 20°C ± 5°C
- 2) Relative Humidity: 65% ± 5%

2-2 NECESSARY INSTRUMENTS

3. ALIGNMENT

3-1 VIF ALIGNMENT

- 1) Connection Diagram of Equipments

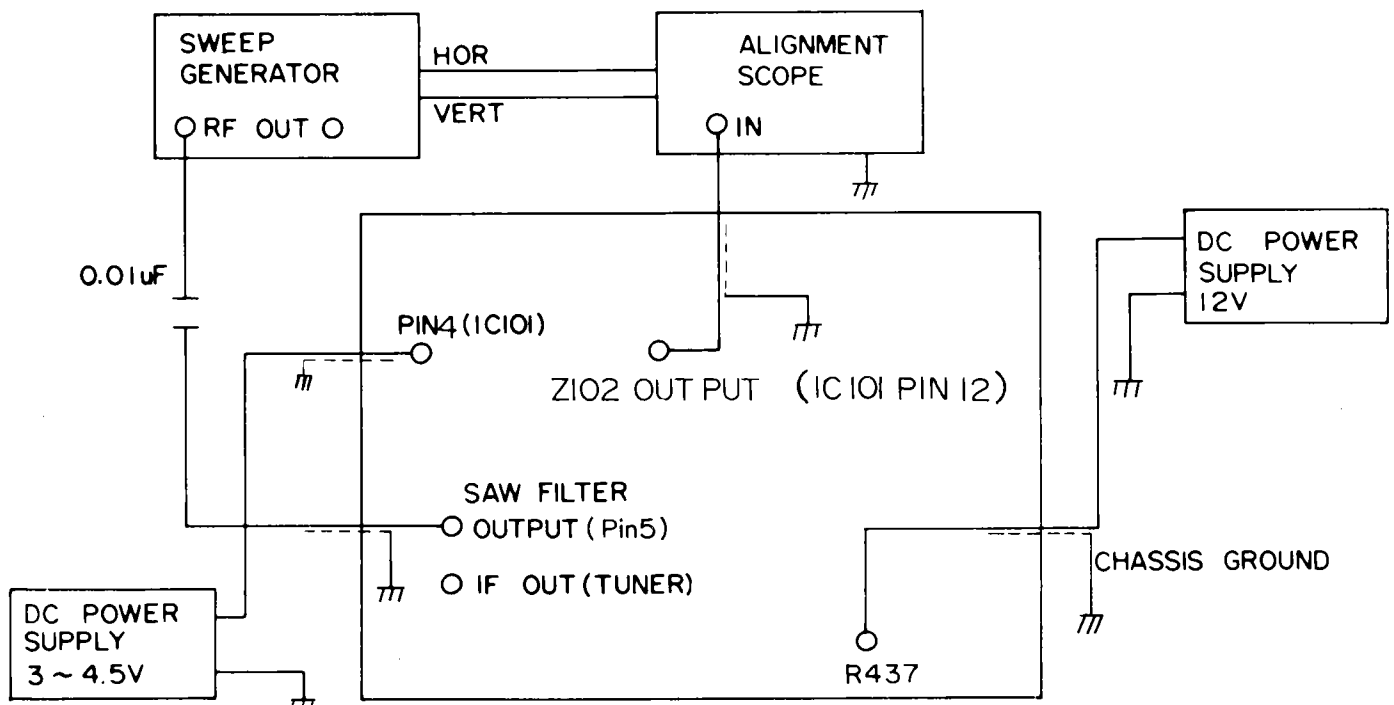


Figure 1

* Connect the ceramic condenser (0.01µF) between RF-OUT terminal of the SWEEP GENERATOR and SAW FILTER OUT terminal.

- 2) VIF Detection Coil Alignment

- a) Do the connection as shown in figure 1 and then DC power suppliers on.

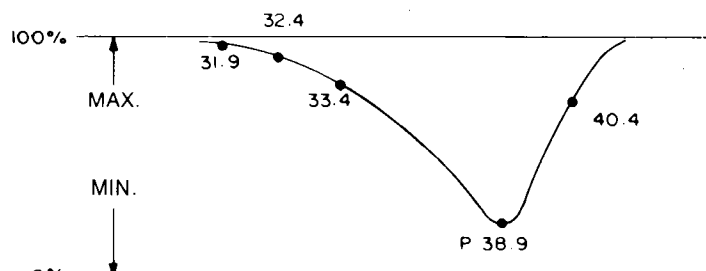


Figure 2

- 1) DC Power Supplier (0-20V, 1A): 2EA
- 2) Sweep Generator and Marker unit of Each System
- 3) Alignment Scope
- 4) DC Voltmeter (High Impedance)
- 5) PAL/SECAM Colour Bar, Signal Generator
- 6) Frequency Counter

2-3 SIGNAL

Standard colour signal which is out from Goldstar standard digital signal Generator (PM5544).

2-4 POWER SOURCE (In Case of Receiver Operation)

AC 180V-270V, 50/60Hz.

- b) Adjust L103 (Detection Special Quality Adjustment Coil) in order to minimize the PICTURE CARRIER MARK as shown in figure 2.

(For Mark Frequency of Each System, refer to the below note (*)).

* Each frequency carrier of system.

- PAL B/G: 38.9 MHz
- PAL I: 39.5 MHz
- PAL I/I: 39.5 MHz
- PAL D/K: 38.9 MHz
- PAL/SECAM B/G: 38.9 MHz
- PAL/SECAM B/G, D/K: 38.9 MHz

- 3) ASC (40.4 MHz) Alignment (L161)
 - a) This alignment is only applicable to the model with ASC TRAP for FTZ.
 - b) The connection of alignment is the same as figure 1 but connect RF OUT of the SWEEP GENERATOR to TURNER IF OUTPUT terminal of Main PCB.
 - c) Turn L161 counterclockwise so that CORE may be appeared to maximum and then adjust it clockwise.
 - d) After setting output of SWEEP GENERATOR to maximum, increase IF AGC voltage of pin 4 (IC101) about 5V so that waveform may be distinguished the variation of L161 in the saturated state.
 - e) Adjust L161 so that 40.4MHz POINT may be maximum.

3-2 AFT ALIGNMENT (L102)

NOTE) Cut the SLIT part of the C106(+) before adjusting.

- 1) The connecting of equipments is the same procedure as that above b) item. but the connection position of Alignment Scope must be changed from output terminal of Z102 to pin 12 of IC101.
- 2) Set VERTICAL GAIN of SCOPE to 1Vp-p/dIV and set the SWEEP GENERATOR output to a low state possibly.
- 3) Adjust L102 so that it may be the same as shown in figure 3.

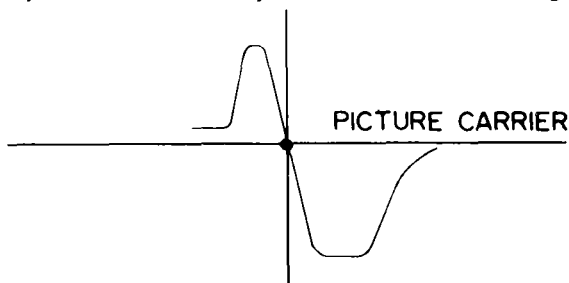


Figure 3 (AFT Alignment Waveform)

- 4) After finishing the adjustment, connect SLIT of the C106(+).

3-3 MAIN B+ (112V or 118V DC) ALIGNMENT

- 1) Turn on the TV set.
- 2) Receive the standard colour signal. (digital pattern)
- 3) Set the portion of colour, Bright, Contrast to the maximum.
- 4) Adjust VR801 so that the voltage of J122(TP6) may be 112V for the model smaller than 21" and 118V for 21" model.

3-4 HORIZONTAL SYNCHRONIZATION ALIGNMENT

- 1) Receive the standard color signal on the TUNER ANTENNA.
- 2) Connect SYNC. SEPARATOR INPUT SIGNAL to the Ground.
(Connect pin 11 of IC401 to the GND... J110, J111, TP3 part)
- 3) Adjust VR401 so that the screen may be maintained the synchronization in a horizontal and vertical direction.
- 4) Remove the connection of pin 11 of IC401 from GROUND.

3-5 HORIZONTAL CENTER ALIGNMENT (HOR.SHIFT ALIGNMENT)

- 1) Receive the standard colour signal.
- 2) Adjust the VR402 so that the screen may be the Geometric center.

3-6 VERTICAL OSCILLATOR FREQUENCY ALIGNMENT

- 1) Adjust the set in no signal condition.
- 2) Connect the frequency COUNTER to the CONNECTOR part (R304) which is connected with vertical DY.

(Connect the (-) side of the connector to the heat sink of the chassis)

- 3) Adjust VR302 so that FREE-RUN frequency may be $46.00 \pm 0.5\text{Hz}$.

3-7 VERTICAL AMPLITUDE AND LINEARITY ALIGNMENT (VERT. HEIGHT AND LINEARITY ALIGNMENT)

- 1) When brightness of a screen is minimum as receiving the FuBK TEST PATTERN, adjust VR301 so that the outline signal of the upper and lower parts of the great circle on screen may be coincide with the edge of a effective screen.
- 2) After changing the signal to Digital, adjust VR303 so that the length of upper and lower of the great circle may be equal.

3-8 VERTIICAL CENTER ALIGNMENT

Adjust SW301 (Vertical Center SVC.SW) so that CENTER of PATTERN may coincide with the Geometric center of an effective CPT screen.

3-9 COLOUR SYNCHRONIZATION ALIGNMENT

- 1) Receive the standard colour signal.
- 2) Set the Contrast, Brightness, Colour VR to maximum.
- 3) Connect the COLOUR SATURATION terminal to 12V.
- 4) Short the INPUT pin 21 (B-Y), PIN 22 (R-Y) of the IC501.
- 5) Adjust the PTC501 (TRIMMER CAPACITOR) so that COLOUR BAR should not flow down.
- 6) After finishing adjustment, remove the connection of item 3) and 4).

3-10 PAL MATRIX ALIGNMENT

- 1) Set the Contrast, Brightness, Colour Control VR to the maximum.
- 2) Receive the DEM. PATTERN (Colourless Pattern).
- 3) Connect the SCOPE to the B-OUT (Pin 16 of PIC501).
- 4) Adjust PVR501 to obtain a minimum fluctuation (A straight line) in figure 4-1.

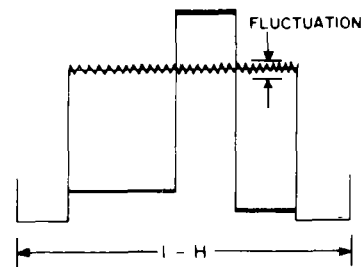


Figure 4-1. PVR501 Alignment

- 5) After changing the PATTERN into the PAL COLOUR BAR signal, adjust PL504 so that the fluctuation may be minimum and a straight line as shown in figure 4-2.

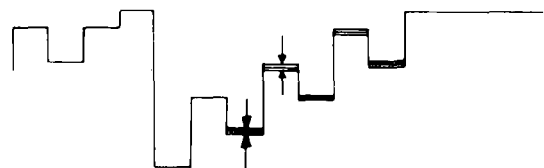


Figure 4-2. PL504 Alignment

- 6) Repeat the adjustment of the above items 4), 5) again by varying the pattern and then confirm.

3-11 RF AGC ALIGNMENT

- 1) Receive the standard colour signal (60dB \pm 1dB), but in case of PAL-I, receive 70dB \pm 1dB.
- 2) Connect DIGITAL MULTIMETER to AGC terminal of the TUNER (J20, TP1).
- 3) Refer to below diagram and then adjust VR101.

Tuner System	B/G	I	B-H	D/K
ALPS	4.8 \pm 0.1dc	4.9 \pm 0.1dc	4.8 \pm 0.1dc	4.8 \pm 0.1dc

* Select the best point in accordance with the TUNER, SYSTEM or per production LOT.

3-12 SCREEN AND WHITE BALANCE ALIGNMENT

- 1) Set the Colour, Brightness, Contrast alignment VR to the minimum.
- 2) Set the BIAS ALIGNMENT VR(VR901-903) and DRIVE ALIGNMENT VR(VR904-905) of CPT BOARD to the mechanical center position.
- 3) Tune in channel No. 05CH.
- 4) Vary SCREEN VR of FBT until the screen will be cut off.
- 5) As using Color Analyze White Balance checker, adjust it to be X equal to 281 \pm 8 and Y equal to 288 \pm 8 in the Low light(4-5ft.L) and High Light(40-50ft.L).

3-13 FOCUS ALIGNMENT

- 1) Receive the standard Digital signal and adjust the Contrast, Brightness, Colour to be maximum.
- 2) Adjust it so that HALO situation should not appear on the portions as follows. (Center, edges and logo portion)

4. SECAM ALIGNMENT (NOT IN USE)

4-1 SECAM BELL FILTER ALIGNMENT

- 1) Receive the SECAM BAR PATTERN.
- 2) Connect the LOW CAPACITANCE PROBE to pin 4 of SIC501. (Using FET PROBE)
- 3) Adjust SL501 to maximize and flatten the waveform.
- 4) In case of not using FET PROBE, precede the above adjustments (1 to 3).
And then adjust the GS standard SECAM SIGNAL so that the COLOUR of 3.8MHz portion may be red and minimize the MAGENTA COLOUR of the COLOUR BAR and the shadows of the BLACK LEVEL BAR boundary.
- 5) In accordance with necessary, adjust the DIGITAL PATTERN signal with the maked scale.

4-2 SECAM REFERENCE COIL ALIGNMENT

- 1) Connect OSCILLOSCOPE PROBE to pin 24 of SIC501.
- 2) Ground pin 11 and pin 16 of SIC501. (Only SECAM MODE)
- 3) Turn out SVR501 clockwise to the maximum.
- 4) Adjust SL506 so that the DC LEVEL of the parts A,B (figure 6) may coincide.

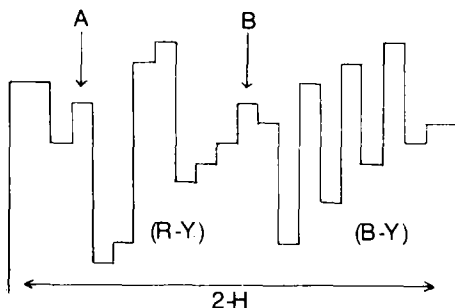


Figure 6. Pin 24 Waveform

- 5) Move the OSCILLOSCOPE PROBE to pin 10 of the SIC 501.
- 6) Adjust SVR501 so that the right and left LEVEL of R-Y and B-Y part may be equal and the waveform of part A may be coincide to be one.

To be equaled the whole size

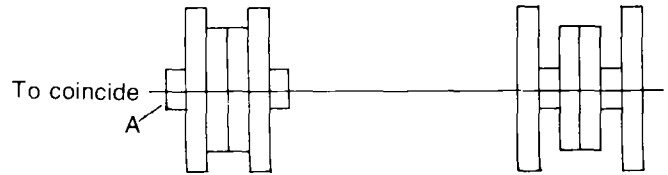


Figure 6. Pin 10 Waveform

- 7) If the field color differs from that of the pal signal, leaving SL506, adjust SVR501 in full detail.

5. OSD POSITION ALIGNMENT

- 1) Turn on the set and adjust it to be non-signal condition.
- 2) Push the SEARCH KEY.
- 3) Adjust VR701 so that the size of Analogue TUNING BAR may be coincide with the right and left side of the screen.

6. TELETEXT(F6) ALIGNMENT

This alignment is applied only to the TV that contains the TXT receiver (111-D67A).

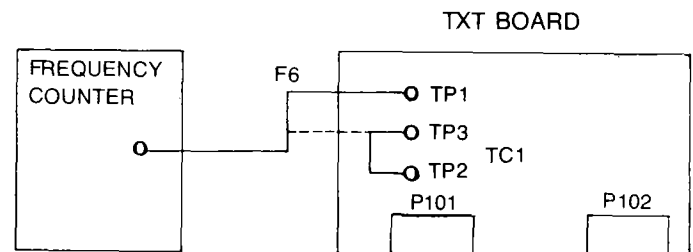


Figure 7. Connection Diagram of the Instruments

2) PREPARATION OF ALIGNMENT

- (a) Connect with the Instrument shown as in figure 7. (TP2, TP3 are GND).
- (b) Receive the TV signal including the TXT signal on the TV Antenna. (Input = RF signal LEVEL must be 80 \pm 10dBuV.)
- (c) Change the TV to the TXT MODE.

3) ALIGNMENT

Adjust TC1 so that TP1(F6) Frequency being shown with the Frequency Counter may be between 6,000,050 Hz and 6,000,150 Hz.

PURITY AND CONVERGENCE ADJUSTMENT

CAUTION: Convergence and Purity have been factory aligned. Do not attempt to tamper with these alignments. However, the effects of adjacent receiver components, or replacement of picture tube or deflection yoke may require the need to readjust purity and convergence. Convergence magnet assembly and rubber wedges need mechanical positioning following the figure 8. Before attempting any convergence adjustments this receiver should be operated for at least fifteen minutes. If adjustments are required the adjustments should be made in the following sequence.

COLOUR PURITY ADJUSTMENT

1. Demagnetize the picture tube and cabinet using a degaussing coil.
2. Turn the CONTRAST and BRIGHTNESS controls to maximum.
3. Select the purity pattern consisted of green only on the pattern generator.
4. Loosen the clamp screw holding the yoke, and slide the yoke backward to provide vertical green belt (zone) in the picture screen.
5. Remove the Rubber Wedges.
6. Rotate and spread the tabs of the purity magnet (See figure 9) around the neck of the picture tube until the green belt is in the center of the screen. At the same time, center the raster vertically.
7. Move the yoke slowly forward or backward until a uniform green screen is obtained. Tighten the clamp screw of the yoke temporarily.
8. Check purity of the red and blue rasters by selecting the purity pattern of pattern generator.
9. Obtain a white raster, referring to 'WHITE BALANCE ADJUSTMENT'.
10. Proceed with convergence adjustment.

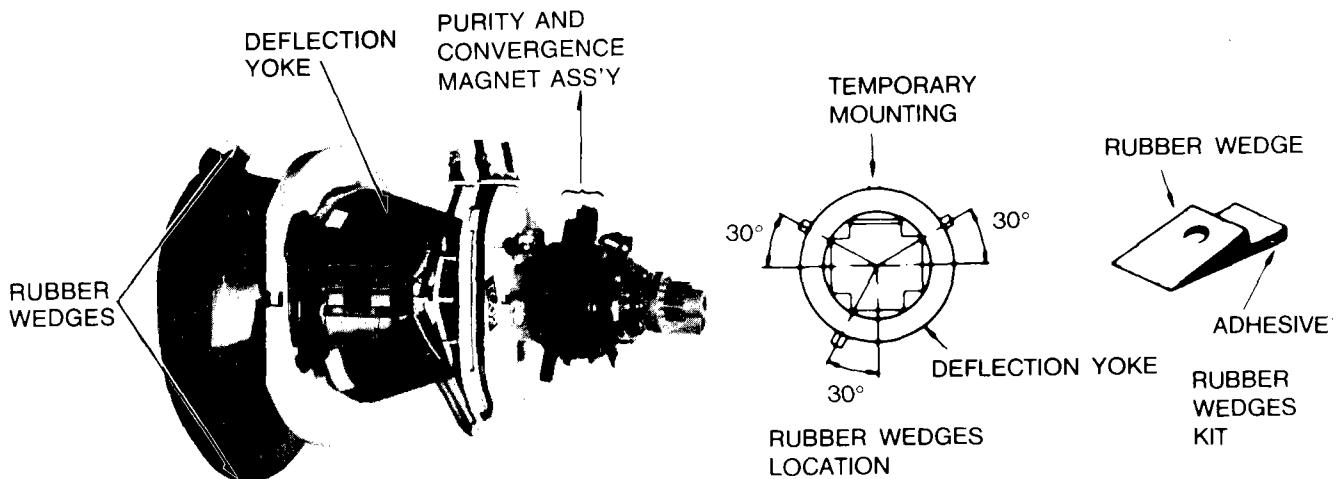


Figure 8

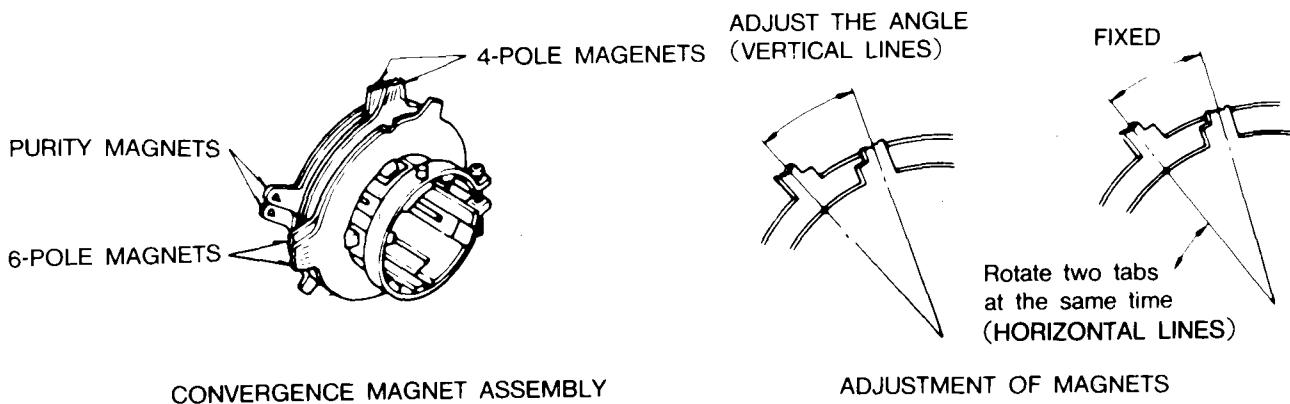


Figure 9

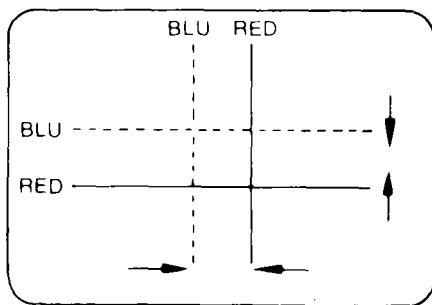
CENTER CONVERGENCE ADJUSTMENT

1. Receive crosshatch pattern with a colour bar signal generator.
2. Adjust the BRIGHTNESS and CONTRAST controls for well defined pattern.
3. Adjust two tabs of the 4-pole magnets to change the angle between them (See figure 9) and superimpose the red and blue vertical lines in the center area of the picture screen. (See figure 9.)
4. Turn both tabs at the same time keeping their angles constant to superimpose red and blue horizontal lines at the center of the screen. (See figure 10)
5. Adjust two tabs of 6-pole magnets to superimpose red/blue line with green one. Adjusting the angle affects the vertical

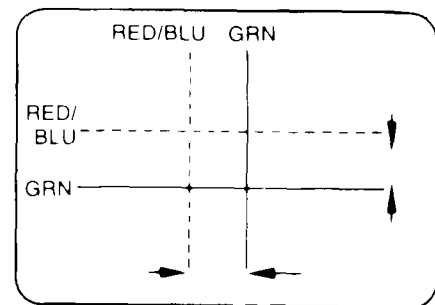
- lines and rotating both magnets affects the horizontal lines.
6. Repeat adjustments 1,2,3, keeping in mind red, green and blue movements, because 4-Pole magnets and 6-Pole magnets interact and make dot movement complex.

CIRCUMFERENCE CONVERGENCE ADJUSTMENT

1. Loosen the clamping screw of DY to allow the yoke to tilt.
2. Adjust DY to obtain a better convergence in the circumference by orbital movement of the front of the yoke, then secure the DY in appropriate position by placing the wedges as illustrates in figure 8. Tighten screw holding the DY. Stick 3 adhesive tapes on wedges as shown in figure 8.

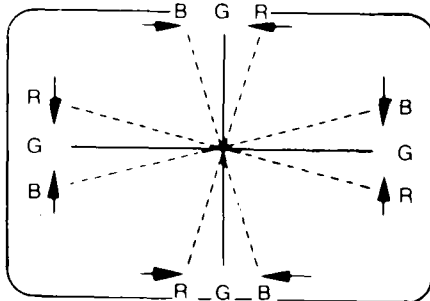


4-Pole Magnets Movement

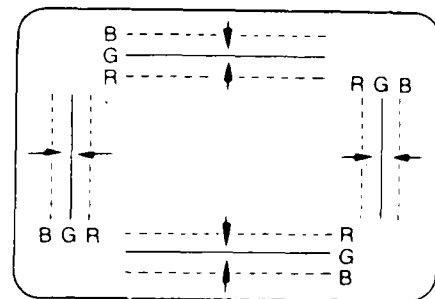


6-Pole Magnets Movement

Center Convergence by Convergence Magnets



Incline the Yoke up (or down)



Incline the Yoke right (or left)

Circumference convergence by Deflection Yoke

Figure 10 DOT MOVEMENT PATTERN

CIRCUIT DESCRIPTION

1. VIDEO IF AMPLIFIER CIRCUIT (IC101, $\mu 4439BG$)

1-1 The Basic Construction

Video IF Amplifier Circuit contains three symmetric of IF AMP (Video IF Detector & AMP, AFT circuit & AMP and AGC circuit). All of above functions are performed in IC101 ($\mu 4439BG$). The schematic diagram is same as figure 11.

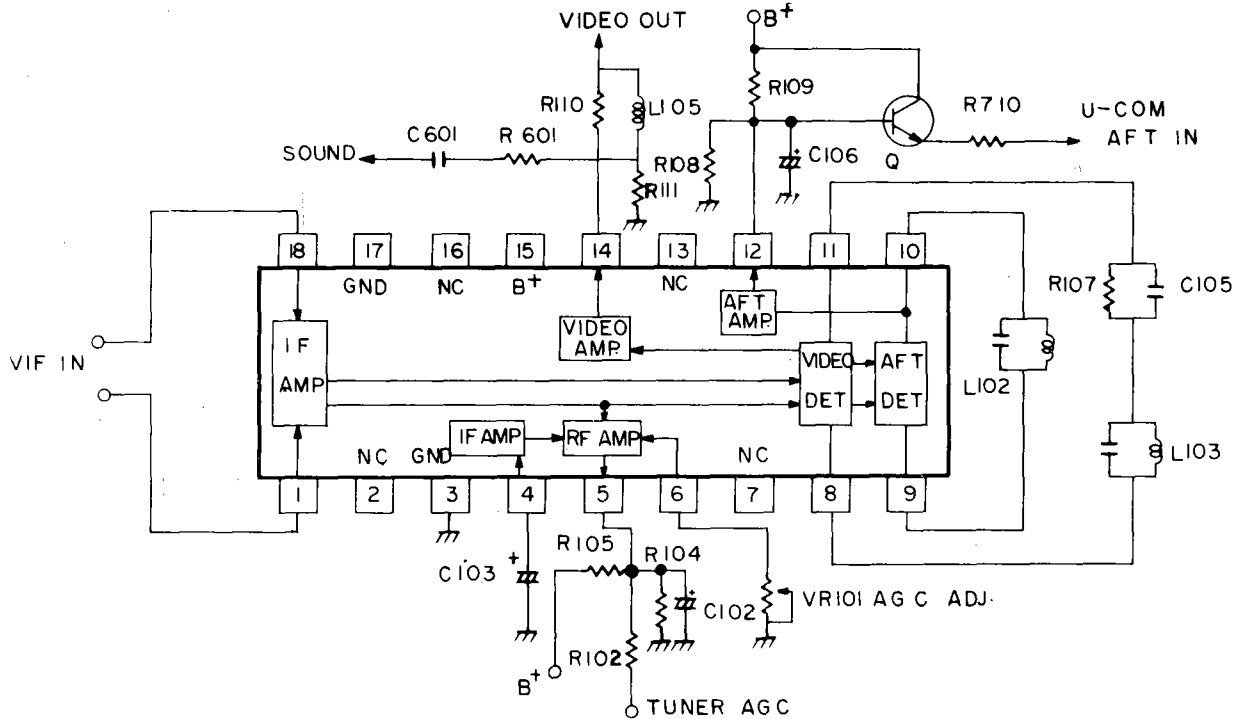


Figure 11. Schematic Diagram of IC101 ($\mu 4439BG$)

1-2 Pin Configuration of IC101

Pin No.	Description
1, 18	IF IN
2, 7, 16	NC
3, 17	Ground
4	IF AGC storage capacitor
5	The output terminal of RF out
6	RF AGC control terminal
8, 11	Video detector
9, 10	AFT detector
12	AFT output
14	Video output • Composite video output level: 3Vp-p • White level: 5.2V • Black clamping level: 1.9 V
15	Supply voltage terminal • voltage: about 12 V _{DC} • current: 75 mA

1-3 Operating Description of the Circuit

After the air signal is varied into the IF signal through the TUNER of the TV set, this signal which is passed via PRE-AMP and SAW FILTER input into pins 1, 18 of IC101 via. This IF signal passes into the three stage AMP. and then video signal is detected by the detector coil connected to pins 8, 11. AFT signal is also detected by the detector coil connected to pins 9, 10.

They are output each video signal in pin 14, AFT signal in pin 12 through the AMP.

Also, AGC voltage passes pin 5 after adjusting VR101 (AGC adjustment variable resistor) connected pin 6 and this voltage is connected to the AGC terminal of the TUNER, so that the AGC voltage is controlled.

2. SOUND IF AMPLIFIER CIRCUIT (IC601, TBA120T)

2-1 The Basic Construction

SIF AMP as FM IF AMP & Demodulator is composed of SIF AMP, SIF Detector, sound output, volume control and external audio in/out.

These circuits are operated within IC601.

The schematic diagram is same as figure 12.

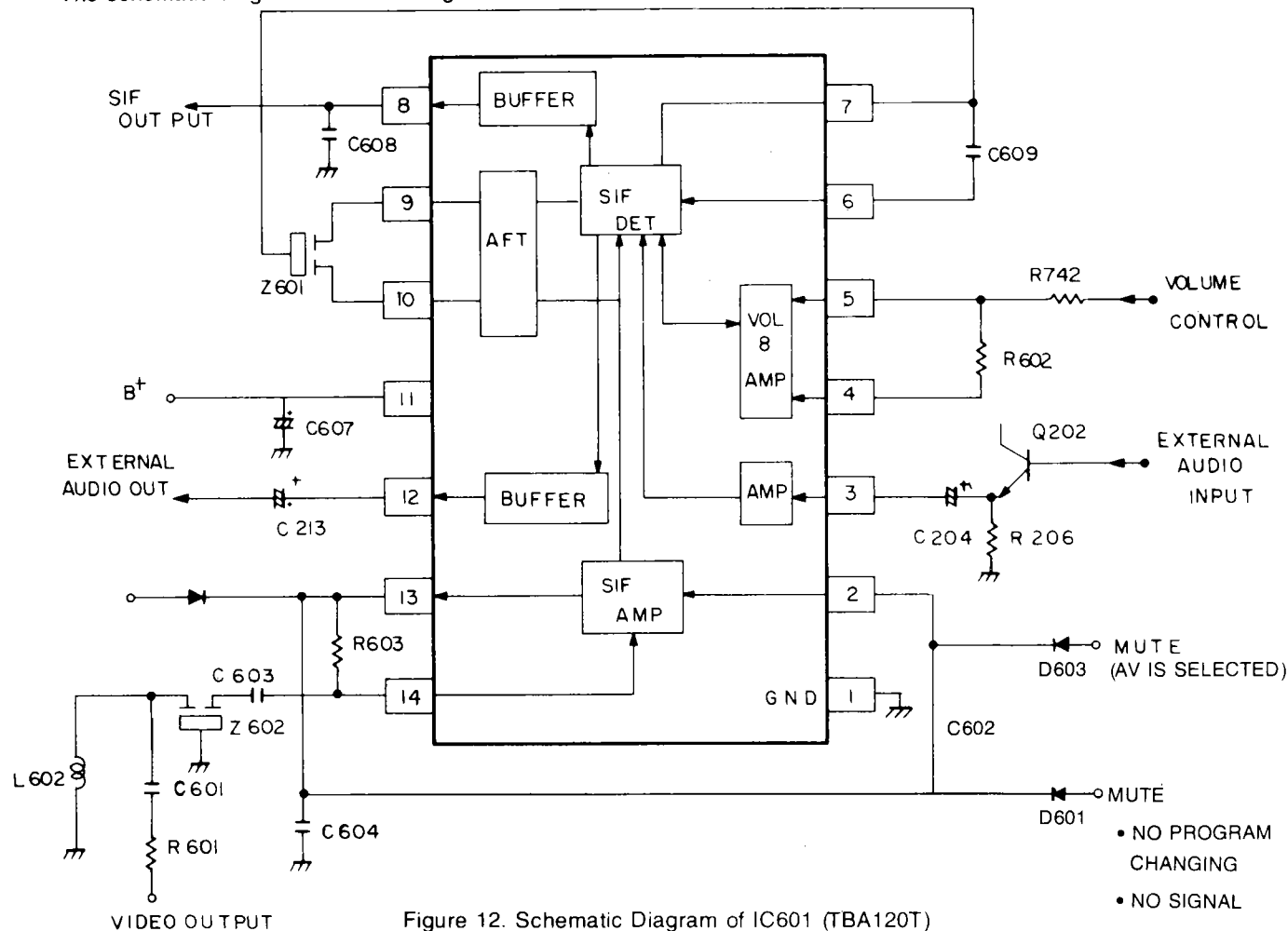


Figure 12. Schematic Diagram of IC601 (TBA120T)

2-2 Pin Configuration of IC601

Pin No.	Description
1	Ground
2, 13	Sound Amp. Negative feed back terminal
3	External audio input terminal
4	Volume control reference terminal Reference voltage: 4.8V
5	Volume control terminal
6, 7	SIF detector.
8	SIF output Output voltage: 4V
9, 10	FM detector
11	Supply voltage terminal; 12V
12	External audio output

2-3 Operating Description of the Circuit

Sound carrier is detected by the composite video signal gone through band pass filter(BPF), (which is composed of R601, C601, L601) and ceramic discriminator (Z602), and it is applied to SIF AMP. (pin13).

The amplified signal is applied to the SIF Detector Terminal.

And, after detection, this signal outputs into pin8 through the Buffer Circuit.

This output signal is controlled, by inputting to pin5 volume level which is controlled by the μ -com (IC701).

The detected Audio Signal outputs into pin12 through the Buffer Circuit and this signal is the Audio output signal.

The Audio signal input from the external is input into pin3 and is detected through AMP and is output at pin8 through the Buffer Circuit.

3. HORIZONTAL DEFLECTION CIRCUIT (IC401, TDA1940)

3-1 The Basic Construction

Horizontal Deflection Circuit consists of Sync. Separator Circuit 01 & 02, Phase Comparator, Super Sandcastle(SSC) Pulse Generator, Horizontal Sync. output circuit, Vertical pulse Generator, burst gating Generator. Schematic Diagram of IC401 is same as figure 13.

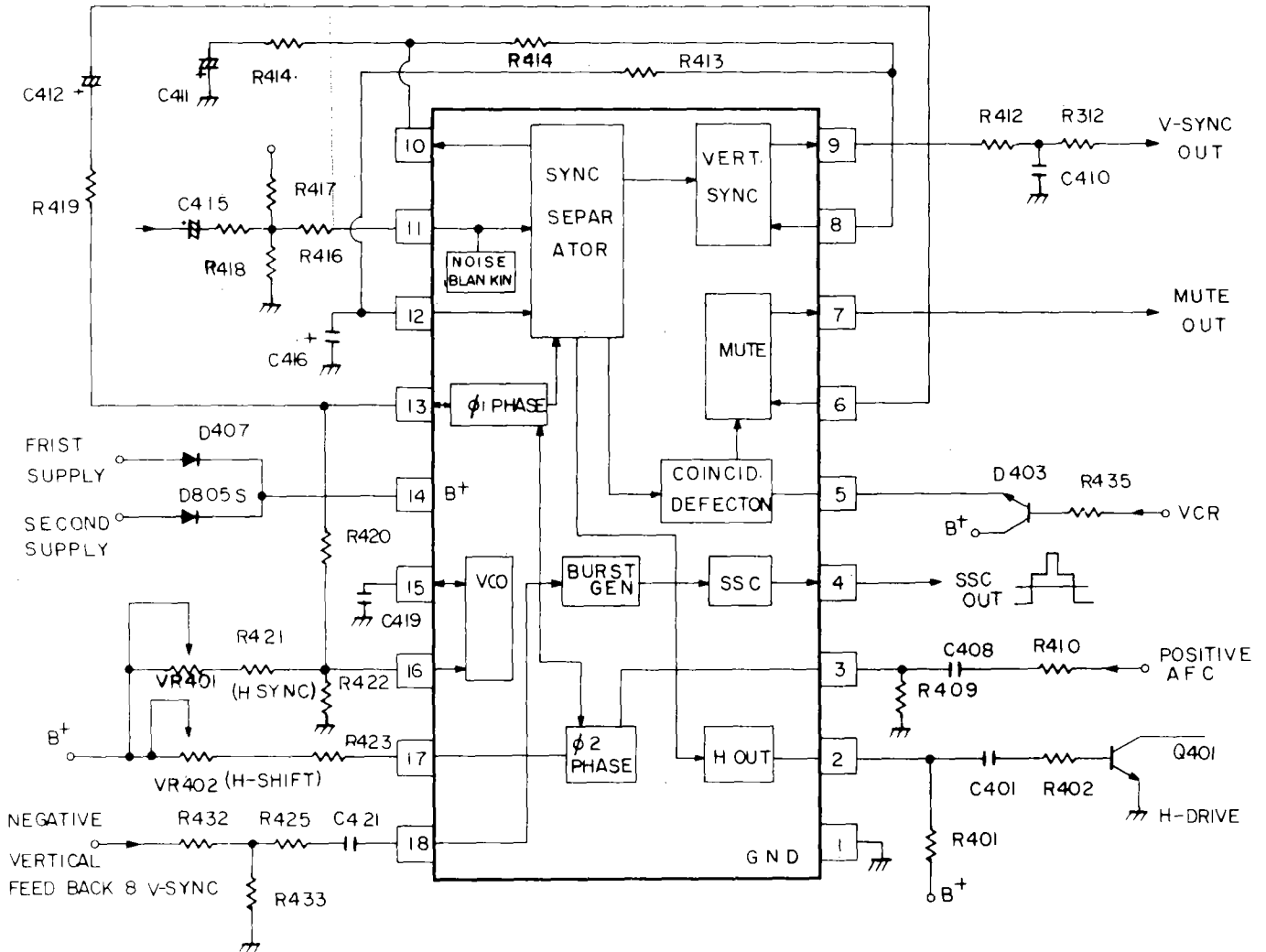


Figure 13. Schematic Diagram of IC401

3-2 Pin Configuration of IC401

Pin No.	Description
1	GND
2	Horizontal Sync output
3	Positive flyback pulse(AFC) input
4	Super sandcastle pulse(ssc) out
5	Output of coincidence detector : In case of the external VCR Mode, used as the auto time constant switching terminal.
6	Input time-constant switching stage
7	If there is the broadcast signal, as the muting circuit output stage, it is high. In case of non-signal condition, keeps the low condition.
8	The reference stage for the vertical sync pulse
9	Vertical sync pulse output
10	Horizontal pulse separator H/V clamping stage
11	Video signal input stage
12	Reference input stage for line pulse separation
13	<ul style="list-style-type: none"> • First phase comparator • Used as H-sync of ON-SCREEN.
14	<ul style="list-style-type: none"> • Supply voltage stage • Supply voltage: 12V • Supply current: 40mA
15	Horizontal oscillator frequency control is selected with the time constant of R422 and C419.
16	<ul style="list-style-type: none"> • Horizontal oscillation frequency control stage. • Controls horizontal sync. with VR401
17	Second phase comparator stage (0, phase DET.)
18	<ul style="list-style-type: none"> • Vertical flyback pulse feedback input stage • Requires the negative vertical pulse. • Used as V-sync. of ON-SCREEN.

3-3 Operating Description of the Circuit

3-3-1. START-UP

If the power switch is ON, the supply voltage (12V) of SMPS transformer is applied to pin14 through D407. At that time IC401 begins to oscillate with the starting voltage, and the horizontal sync. pulse outputs through pin2. And then the horizontal sync. pulse is applied to Q401 (Horizontal Drive Transistor) through C401 and C402 to drive Q401, which cause that the second supply voltage supplied from FBT is applied to pin14 through D805S by loading the horizontal output circuit.

3-3-2. HORIZONTAL OSCILLATION AND PHASE SHIFT

The oscillation signal controlled by R422, C419 and VR401 makes the horizontal synchronizing signal which is divided by pins10, 11 and 12. And then, by comparing with a part of compared-waveform vertical signal at the first phase and the second phase, the horizontal synchronizing signal makes the final output signal, and the phase shift is made by VR402.

3-3-3. SYNC. SEPARATOR

R417 and R418 connected to pin11 select the input level

which IC401 of the sync. separator circuit demands and the slicing level for the sync. separator. And it is the important factor of selecting the level which checks whether the broadcasting signal is or not.

3-3-4. SUPER SANDCASTLE PULSE

The super sandcastle pulse output from pin4 is composed of three levels, and it is applied to pin8 of PIC501 (PAL chroma IC) and pin23 of SIC501. (SECAM decoder IC).

3-3-5. VCR MODE SECTION

If the high voltage is supplied to pin5 of IC401 from tuning μ -com, the second phase detector is changed to the fast mode, this mode is selected to operate by the VCR or A/V signal which is input from the external.

3-3-6. VERTICAL SECTION

Video signal is received through pin11. The vertical sync. signal is output from 9. By dividing the vertical sync. signal at the vertical sync. signal separator circuit which is connected to pins8, 9.

4. VERTICAL DEFLECTION CIRCUIT (IC301, TDA1170N)

4-1 Basic Construction

The Vertical Deflection Circuit consists of the vertical Sync. Input terminal, Ramp Generator, Vertical Sync. Circuit, Flyback Generator (Vertical output stage) Power Amplifier Circuit, Pre-amplifier Circuit.

The Schematic diagram of IC301 is same as figure 14.

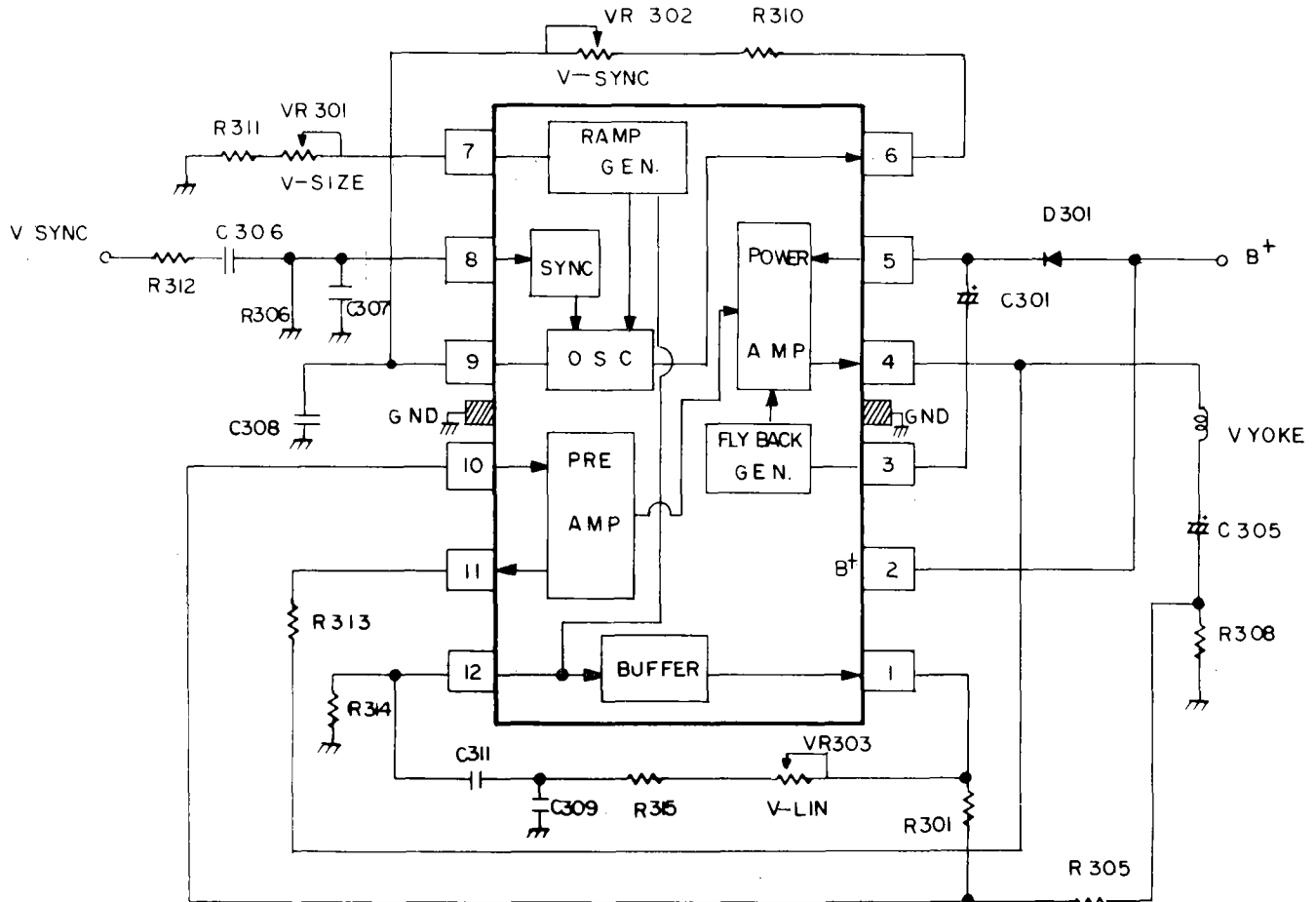


Figure 14. Schematic Diagram of IC301.

4-2 Pin Configuration of IC301

Pin No.	Description
1	Buffer stage
2	Voltage supply stage Supply voltage: 25V Supply current: 140mA
3	Flyback generator
4	Vertical output
5	The supply terminal of the vertical output circuit
6, 9	Vertical sync control stage. (Adjusts the frequency of V-sync. by VR302.)
7	• Ramp generator stage • Adjusts V-size by adjusting VR301.
8	Vertical sync. input & sync. amplifier
10, 11	Pre-amplifier reference input and vertical feedback
12	Adjusts the vertical linearity by adjusting reference current of the Ramp Generator.

4-3 Operating Description of the Circuit

The vertical sync. signal output through pin9 of IC401 enters the vertical sync. input circuit and AMP. circuit and makes the saw-form signal by the time constant of C308 connected to pin9 and R310 connected to pin6. And then VR302 controls the vertical sync. Also, this signal controls the vertical size by being supplied to the Ramp Generator circuit connected to pin7. The signal phase generated from the oscillator and the Ramp Generator is compared with the phase of the vertical feedback signal, so that this signal may be obtain through the vertical amplifier, is output-through pin4 and supplied to the deflection yoke.

5. CHROMA & LUMINANCE CIRCUIT (PIC501, TDA3560A)

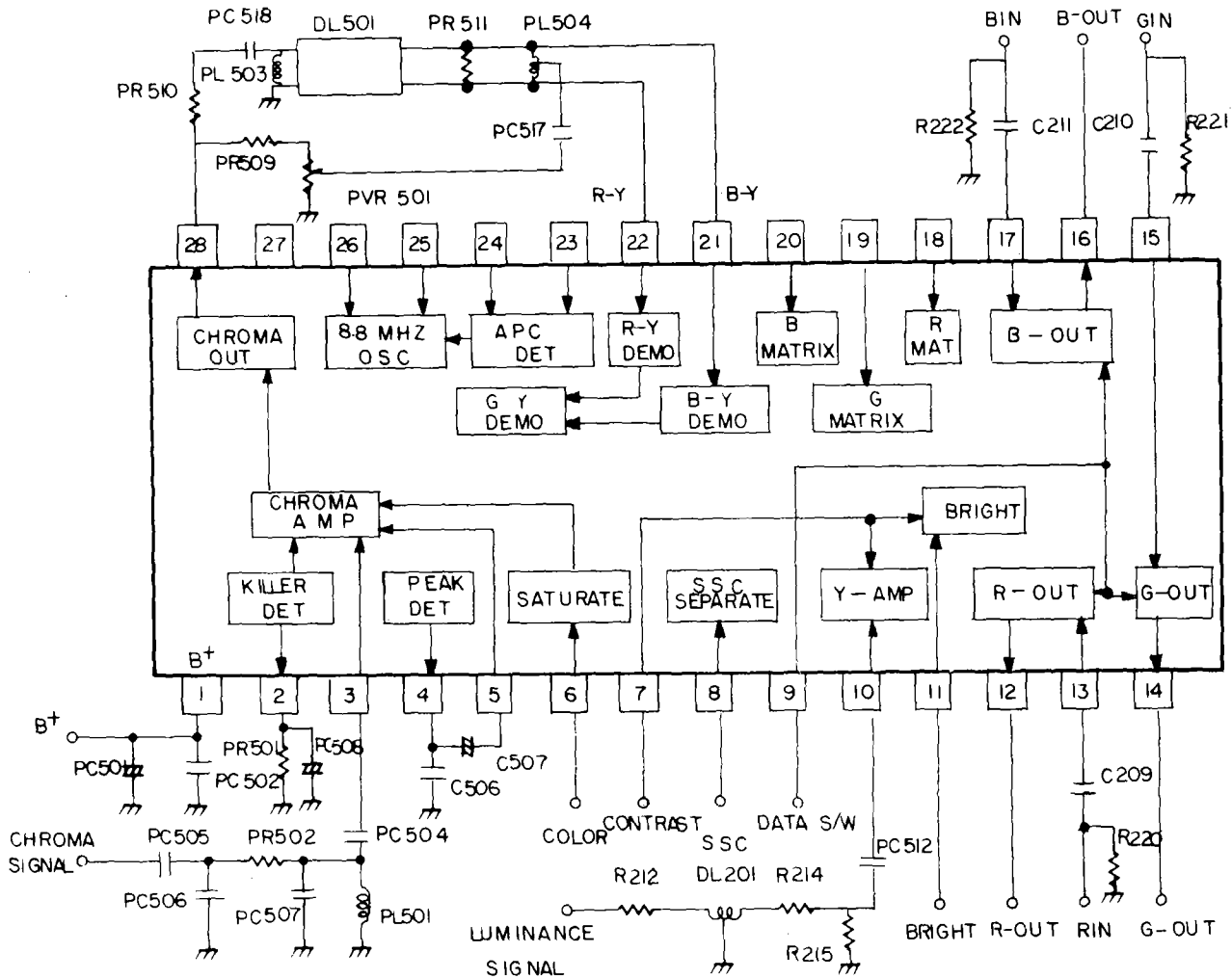


Figure 15. Schematic Diagram of PIC501 (TDA3560A)

5-1 Chroma Path

First, the chroma signal flows from B.P.F circuit into pin3 to be amplified, and then it flows into the second amplifier to be about 4Vp-p.

The amplifier signal output from pin28 is separated into two ways.

One flows through PR510, PC518 into 1H-Delay Line(DL501), the other flows through PR509, PVR501 and PC517 into mid-tap of PL504.

At PL504 two kinds of signal are vectored and adjusted, so that R-Y(u) signal is separated into B-Y(u) and B-Y(v). Each of the signals is demodulated inside pins21, 22, so that G-Y is generated by R-Y and B-Y.

In the course of demodulation, colour system is a carrier wave suppressed. Therefore pins25,26 oscillate to 8.86MHz to reconstitute a carrier wave.

The DC voltage the colour Burst of pins23,24 generates flows into oscillator for 8.86MHz and adjust the oscillating frequency and the false image so that they may coincide with original signal.

After 8.86MHz generated in this way decrease by half, R-Y and B-Y flow into G-Y demodulator in order to generate a complete demodulation.

On the other hand, pin2 discharges its duty of controlling the first amplifier of an outcome so that colour killer should not generate colour noise during receiving black and white signal or electric field less than 35dBm.

That is to say, pin4 detects the colour Burst and makes it generate DC voltage, which is supplied and controlled on pin2, and kills the DC voltage of pin2 less than 3V.

Pin6 is a saturation control circuit.

5-2 Luminance Path

As much as chroma path needs to perform chroma signal, DL201 delays Luminance signal about 600nS, and then this flows into pin10 through PC512 and control contrast, brightness with pin7 and pin11 to be supplied for each of R.G.B matrix circuit luminance signal supplied on pin10 is commonly 0.5Vp-p.

5-3 R.G.B Data Input

When the DC voltage of pin9 is 1-3V, PIC501 is converted into it in data input and when each of R.G.B signals flows into pins 13,15,17 each signal is in output at pins 12,14,16. In case that DC voltage of pin9 remains less than 0.4V, normal state remains.

6. POWER SUPPLY (IC801, TDA4601)

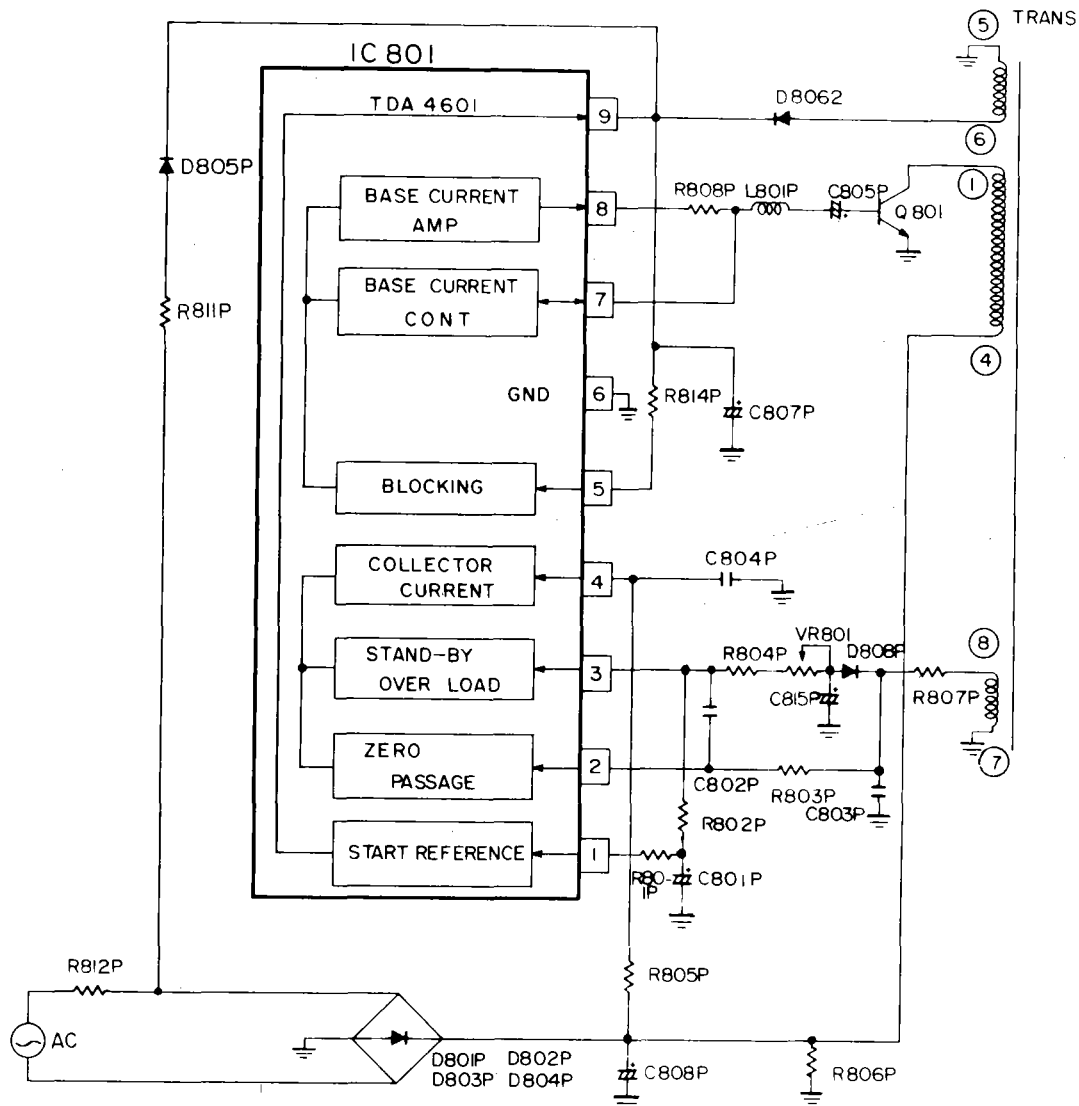


Figure 16. Schematic Diagram of IC801 (TDA4601)

6-1 Operating Description of the Circuit

START UP

If the power switch is ON, the voltage made by R811P, D805P and C807P, which is applied to pin9 of IC801. If the voltage of pin9 is above 8.5V, IC801 begins the generation.

The voltage rectified by D801P, D802P, D803P, D804P and C808P, which is applied to pin4 of SMPS transformer (T801).

At this time, PWM signal outputs from pin7 of IC801 and drives Q801.

If Q801 is driven, the voltage generated at pins5,6 of SMPS TRANS is rectified at D806P and C807P, and supplied about 13V to pin9 of IC801 continually.

NORMAL OPERATION

The square wave output which make Q801 on and off flows out of pin8, and its extend is adjusted by pin7. Also the sources generated by the load variation are detected from the wire wound pins7,8 of T801.

The detected variation sources which is commuted with the D808P and C815P input the voltage to pin3.

Pin2 and pin3 have the function assisting the control operation.

And VR801 controls the secondary output voltage.

OVER LOAD OPERATION

The maximum collector current is decided by R805P and C804P connected to the pin4. When this identified value is exceed over load operation, fix R805P for 270K ohm and change the value of C804P to adjust the maximum over load.

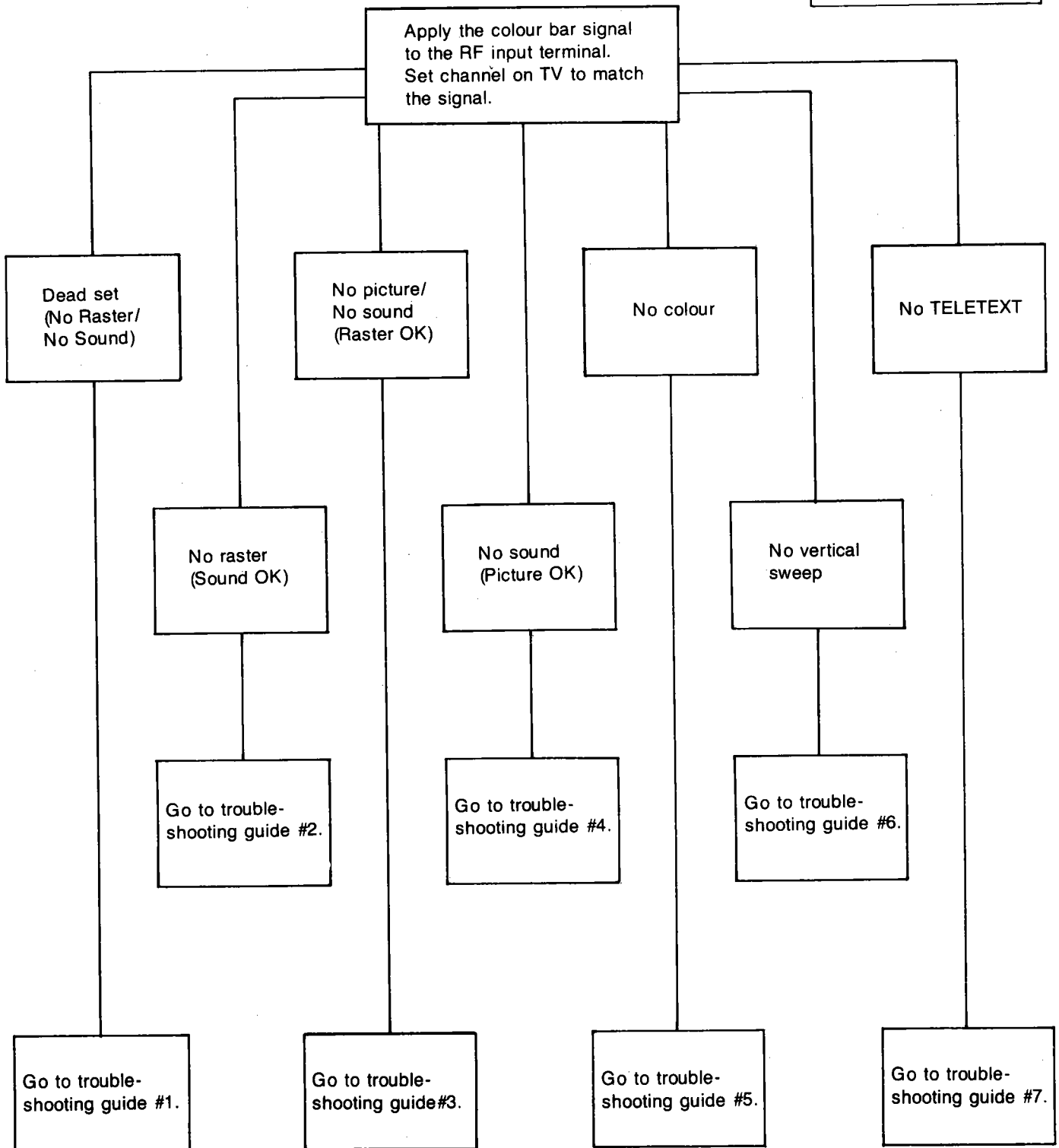
If you use a big capacitor of C804P, the maximum load electric power will increase.

HIGH VOLTAGE PROTECTION

This is decided by R814P connected at pin5 if the voltage of pin5 increase above the fixed voltage, the switching motion will stop.

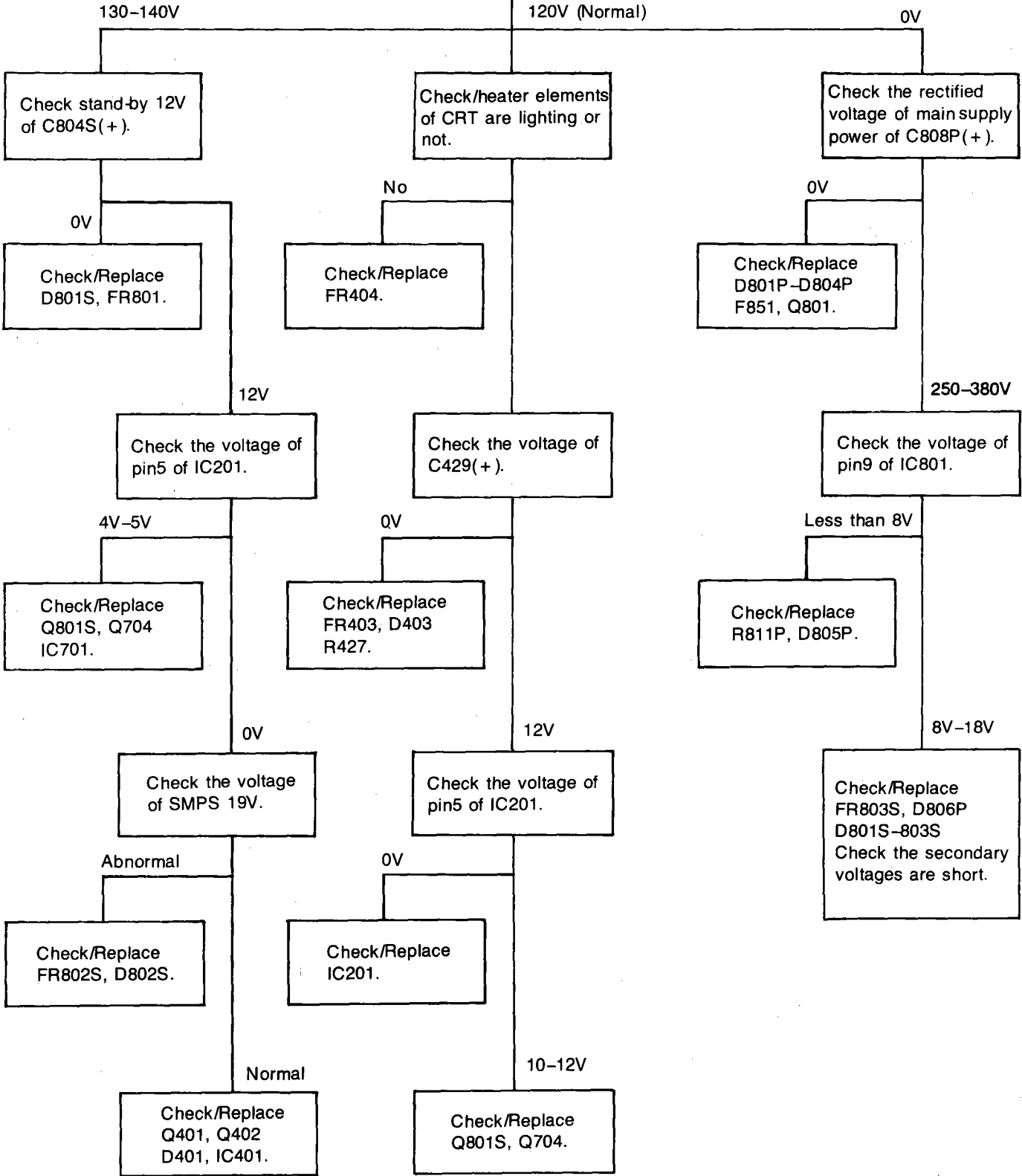
TROUBLESHOOTING GUIDE

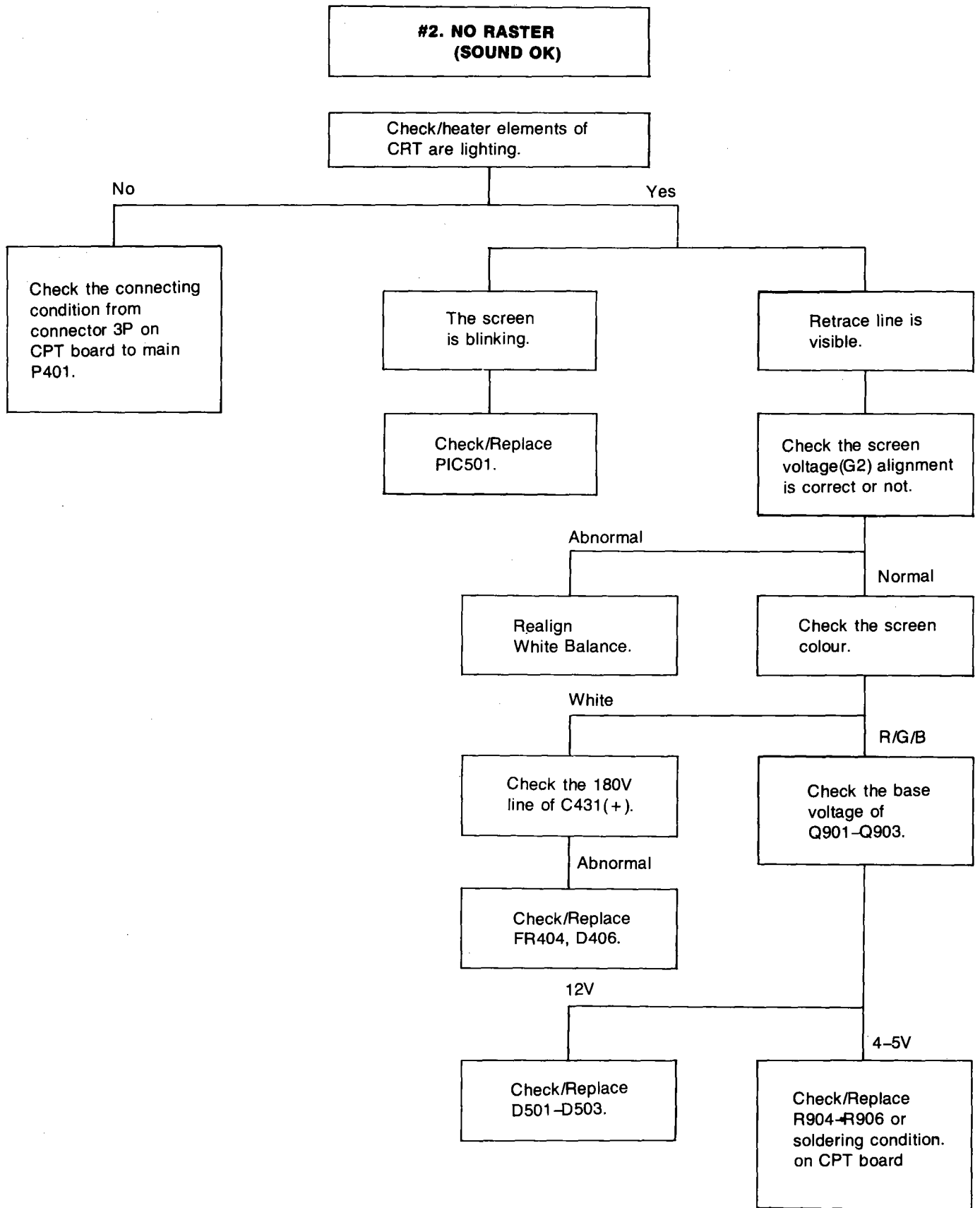
PRESET CONTROL
Brightness-Fully Up
Contrast-Fully Up
Colour-Fully Up
Volume-Mid range or
adjust as need



**#1. DEAD SET
(NO RASTER/NO SOUND)**

Check +B voltage at TP6. (J122)





**#3. NO PICTURE/NO SOUND
(RASTER OK)**

Check the voltage of
TUNER MB. (12V)

11.8-12.2V

Check/Replace
TUNER.

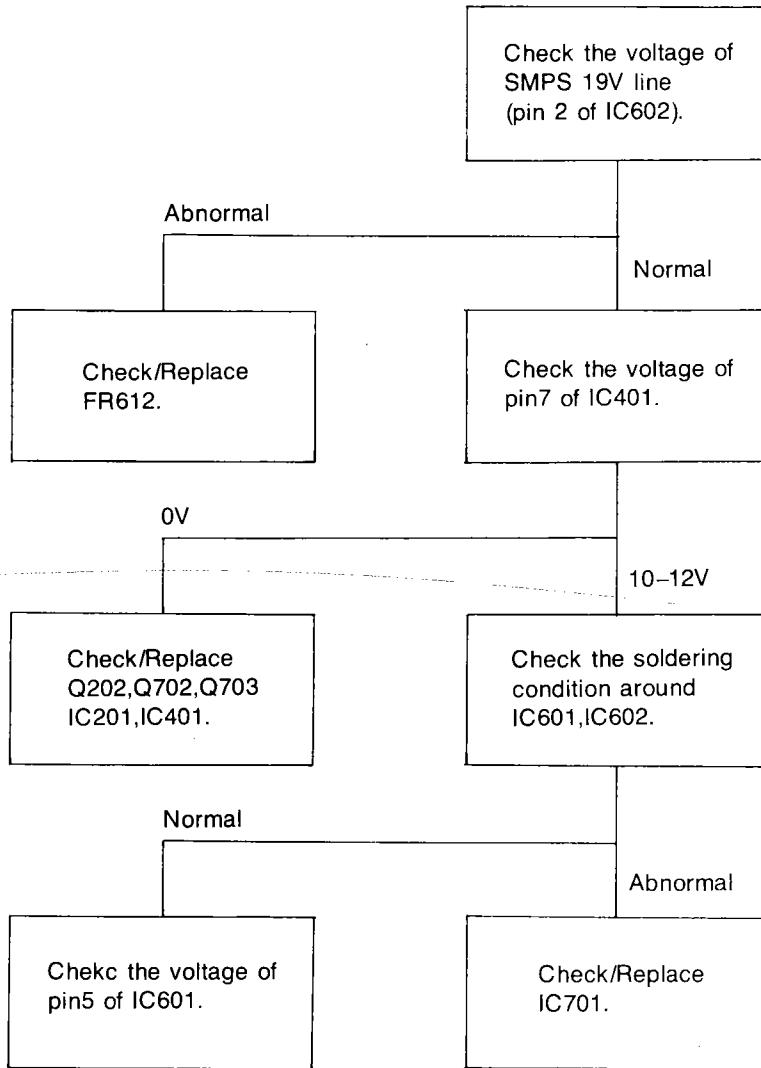
Check the tuning
condition

Check/Replace
Q161.

Check the 33V line
of C425(+).

Check/Replace
FR428, ZD401.
D405.

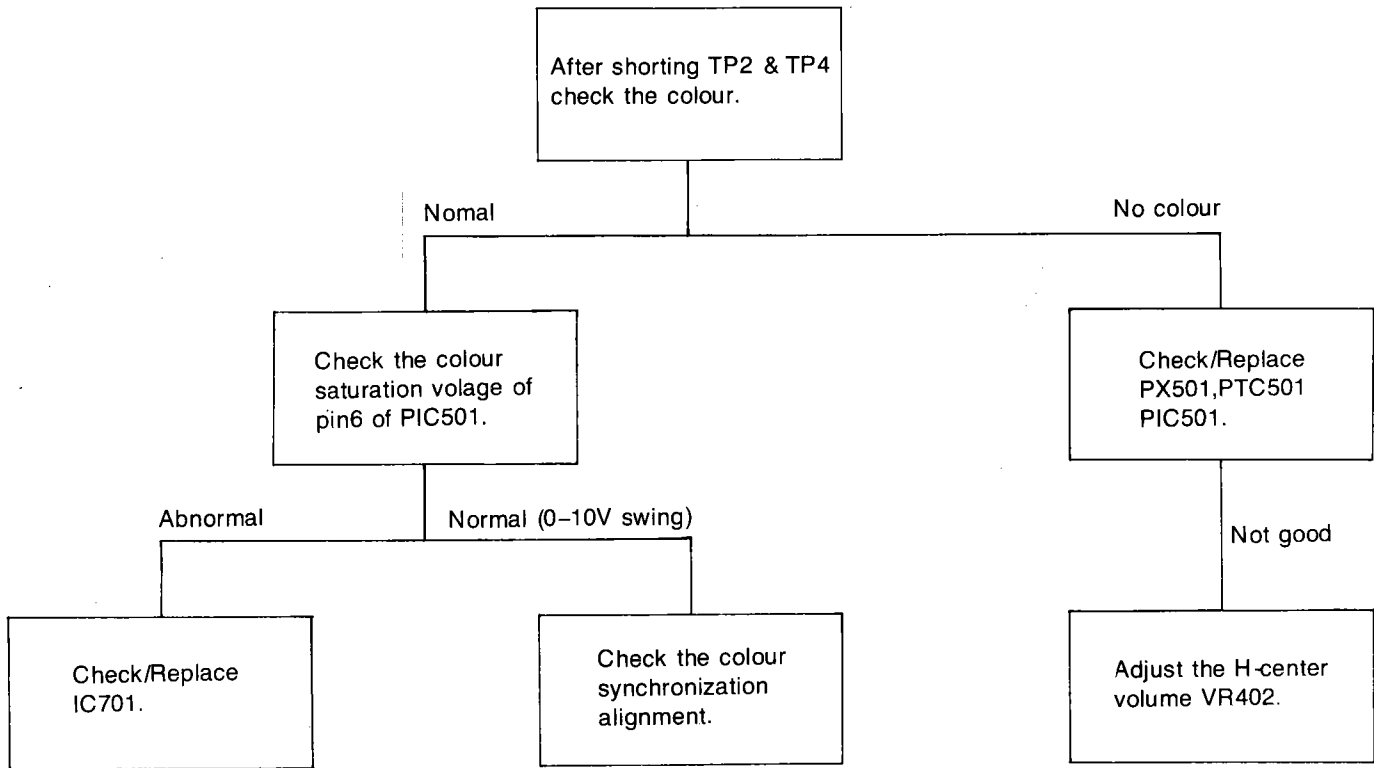
**#4. NO SOUND
(PICTURE OK)**



NOTE:

Sound is muted whenever the screen is noise condition, that is, broadcasting signal is not found.

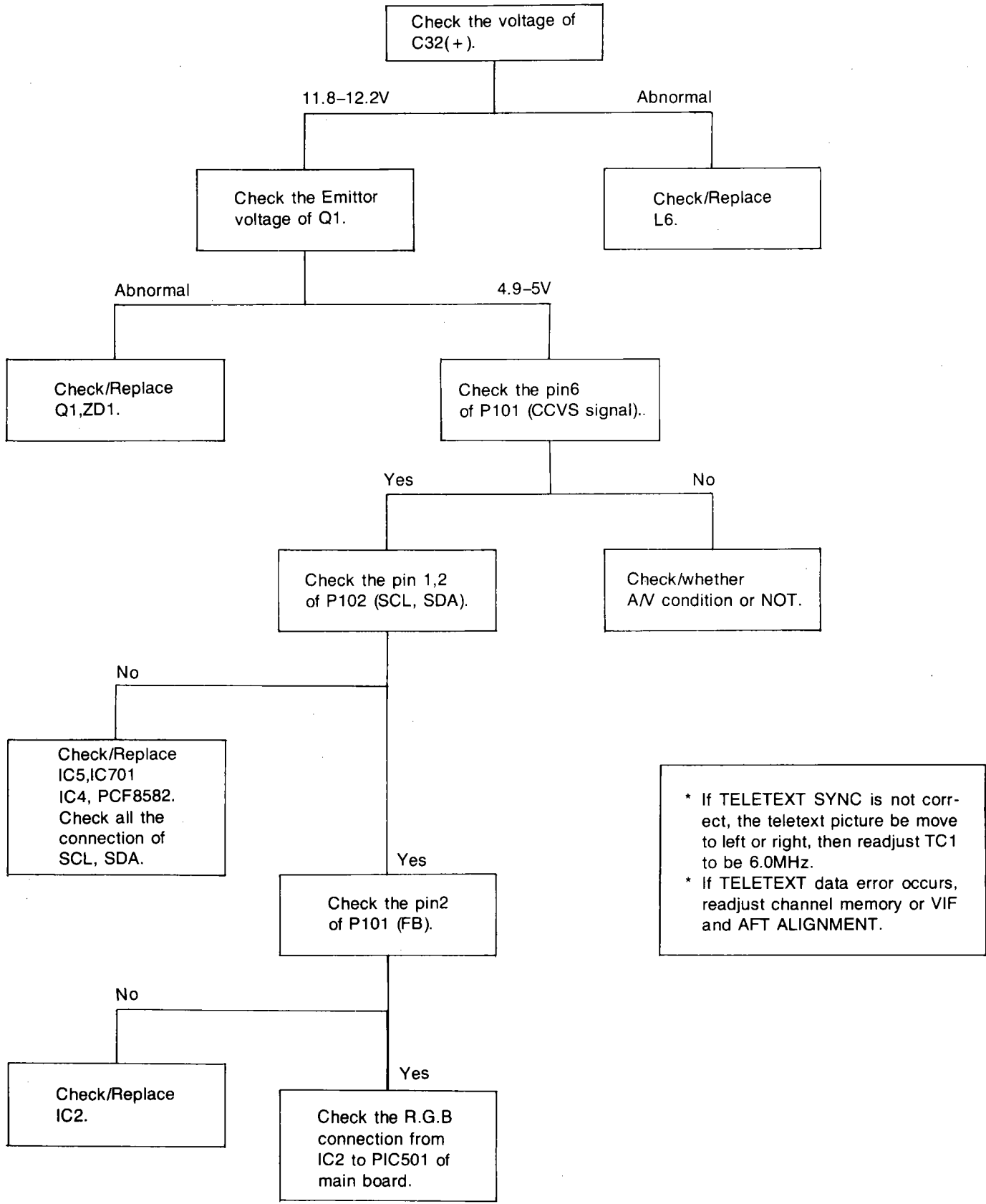
#5. NO COLOUR



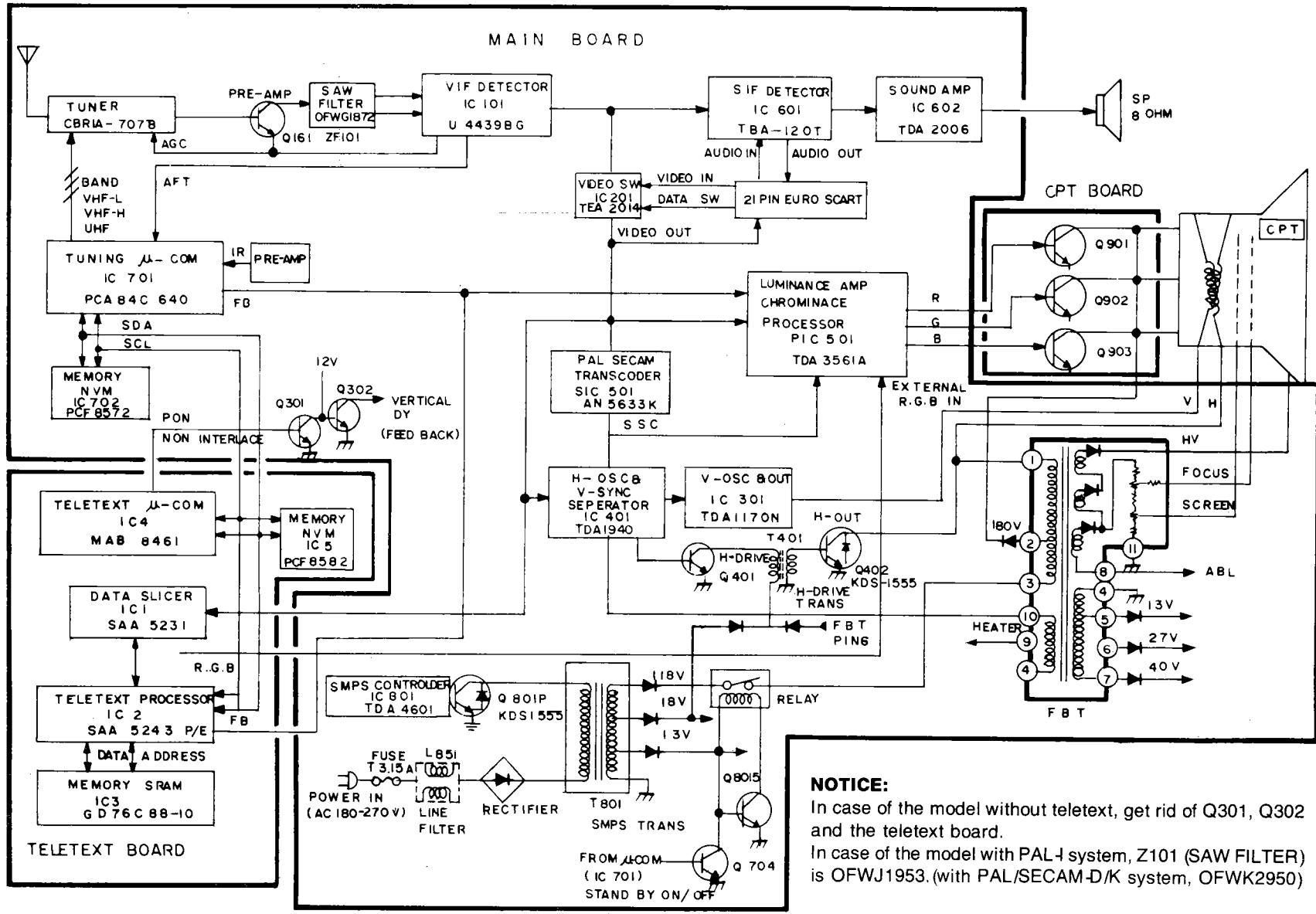
#6. NO VERTICAL SWEEP

Check the around IC301 soldering condition check/Replace IC301.

#7. NO TELETEXT



* If TELETEXT SYNC is not correct, the teletext picture be move to left or right, then readjust TC1 to be 6.0MHz.
* If TELETEXT data error occurs, readjust channel memory or VIF and AFT ALIGNMENT.



BLOCK DIAGRAM

NOTICE:
 In case of the model without teletext, get rid of Q301, Q302 and the teletext board.
 In case of the model with PAL-I system, Z101 (SAW FILTER) is OFWJ1953. (with PAL/SECAM-D/K system, OFWK2950)

COMPONENT LOCATION GUIDE

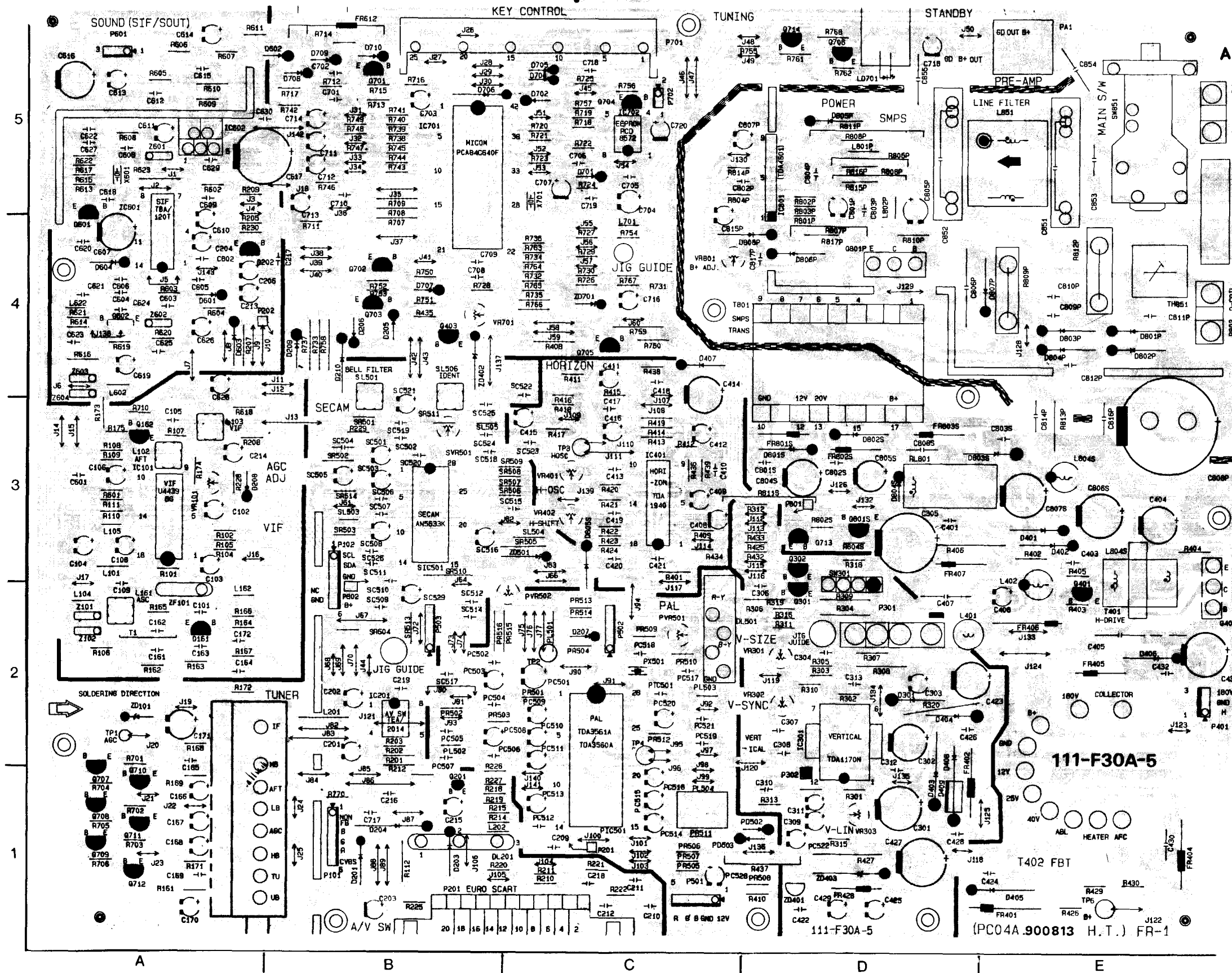
(Refer to page 31)

R101	2A	R319	2D	R702	1A	R761	5D	PR502	2B
R102	3A	R320	1D	R703	1A	R762	5D	PR503	2B
R104	2A	R401	2C	R704	1A	R763	4C	PR504	2C
R105	3A	R402	3E	R705	1A	R764	4C	PR505	1C
R106	2A	R403	2E	R706	1A	R765	4C	PR506	1C
R107	3A	R404	3E	R707	4B	R766	4C	PR507	1C
R108	3A	R405	2E	R708	4B	R767	4C	PR508	1D
R109	3A	R406	2D	R709	4B	R768	5D	PR509	2C
R110	3A	R408	4C	R710	3A	R769	4C	PR510	2C
R111	3A	R409	3C	R711	4B	R770	1B	PR511	1C
R112	1B	R410	1D	R712	5B	R771	4C	PR512	2C
R161	1A	R411	3C	R713	5B	R801S	3D	PVR501	2C
R162	2A	R412	3C	R714	5B	R802S	3D		
R163	2A	R413	3C	R715	5B	R804S	3D	C101	2A
R164	2A	R414	3C	R716	5B	R811S	3D	C102	3A
R165	2A	R415	3C	R717	5B	R801P	4D	C103	2A
R166	2A	R416	3C	R718	5C	R802P	4D	C104	2A
R167	2A	R417	3C	R719	5C	R803P	4D	C105	3A
R168	1A	R418	3C	R720	5C	R804P	4C	C106	3A
R169	1A	R419	3C	R721	5C	R805P	4D	C108	2A
R171	1A	R420	3C	R722	5C	R806P	5D	C109	2A
R172	2A	R421	3C	R723	5C	R807P	4D	C161	2A
R201	1B	R422	3C	R724	4C	R808P	5D	C162	2A
R202	1B	R423	3C	R725	5C	R809P	4E	C163	2A
R203	1B	R424	3C	R726	4C	R810P	4D	C164	2A
R205	4A	R425	3C	R727	4C	R811P	5D	C165	1A
R207	4A	R426	1E	R728	4B	R812P	4E	C166	1A
R208	3A	R427	1D	R729	4C	R813P	3E	C167	1A
R209	4A	R429	1E	R729	4C	R814P	5C	C168	1A
R210	1C	R430	1E	R730	4C	VR101	3A	C169	1A
R211	1C	R432	3C	R731	4C	VR301	2C	C170	1A
R212	1B	R433	3C	R732	4C	VR302	2C	C171	2A
R214	1B	R434	2C	R733	4B	VR303	1D	C201	1B
R215	1B	R435	4B	R734	4C	VR401	3C	C202	2B
R218	1B	R436	3C	R735	4C	VR701	4B	C203	2B
R219	1B	R437	1D	R736	4C	VR801	4C	C204	4A
R220	1B	R601	3A	R737	4B	FR401	1D	C206	4A
R221	1C	R602	4A	R738	5B	FR402	1D	C209	1C
R222	1C	R603	4A	R739	5B	FR403	1D	C210	1C
R225	1B	R604	4A	R740	5B	FR404	1E	C211	1C
R226	1B	R605	5A	R741	5B	FR405	2E	C212	1C
R227	1B	R606	5A	R742	5B	FR406	2E	C213	4A
R229	3B	R607	5A	R743	5B	FR407	2D	C214	3A
R301	1D	R608	5A	R744	5B	FR428	1D	C215	1B
R302	2D	R609	5A	R745	5B	FR801S	3D	C301	1D
R303	2D	R610	5A	R746	4B	FR802S	3D	C302	2D
R304	2D	R611	5A	R747	5B	FR803S	3D	C303	2D
R305	2D	R612	5B	R748	5B	SR501	3B	C304	2D
R306	2C	R613	4A	R749	5B	SR502	3B	C305	3D
R307	2D	R614	4A	R750	4B	SR503	3B	C306	2D
R308	2D	R615	5A	R751	4B	SR504	2B	C307	2D
R309	2D	R616	4A	R752	4B	SR505	2C	C308	2D
R310	2D	R617	5A	R753	4B	SR506	3B	C309	1D
R311	2D	R618	3A	R754	4C	SR507	3B	C310	1D
R312	3C	R619	3A	R755	5C	SR508	3B	C311	1D
R313	1D	R620	3A	R756	5C	SR509	3B	C401	3E
R314	1D	R621	4A	R757	5C	SR510	2B	C403	3E
R315	1D	R622	5A	R758	4B	SR513	2B	C404	3E
R316	2D	R623	5A	R759	4C	SVR501	3B	C405	2E
R318	2D	R701	1A	R760	4C	PR501	3C	C406	2D

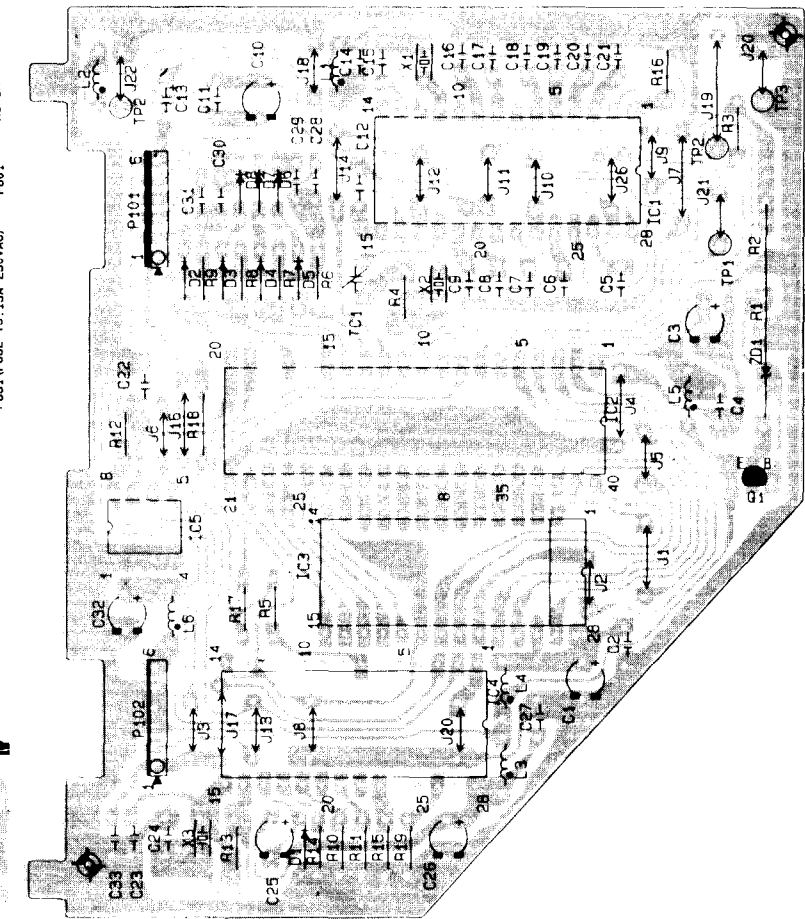
C407	2D	C705	4C	PC521	2C	D805P	5D	L102	3A
C408	3C	C706	5C	PC522	1D	D806P	4D	L103	3A
C409	3C	C707	4C	SC501	3B	D807P	4D	L104	2A
C410	3C	C708	4B	SC502	3B	D808P	4C	L105	3A
C411	3C	C709	4B	SC504	3B	D801S	3D	L161	2A
C412	3C	C710	4B	SC505	3B	D802S	3D	L162	2A
C413	3C	C711	5B	SC506	3B	D803S	3D	L201	2B
C414	3C	C712	5B	SC507	3B	D804S	3D	L401	2D
C415	3C	C713	4B	SC508	3B	D805S	2C	L402	2E
C416	3C	C714	5B	SC509	2B	SD501	2C	L602	3A
C417	3C	C715	5D	SC510	2B	PD502	1C	L622	4A
C418	3C	C716	4C	SC511	2B	PD503	1D	L701	4C
C419	3C	C717	1B	SC512	2B	ZD401	1D	L801P	5D
C420	2C	C801P	4D	SC513	2B	ZD701	4C	L804S	3E
C421	2C	C802P	4C	SC514	2B	ZD702	4C	L851	5E
C422	1D	C803P	4D	SC515	3B	LD701	5D	PL501	2C
C423	2D	C804P	4D	SC516	3B			PL502	1B
C424	1E	C805P	4D	SC517	2B	T401	2E	PL503	2C
C425	1D	C806P	4D	SC518	3B	T801	4C	PL504	1C
C426	2D	C807P	5C	SC519	3B			SL501	3B
C427	1D	C808P	3E	SC520	3B	Q161	2A	SL503	3B
C428	1D	C809P	4E	SC521	3B	Q201	1B	SL504	3C
C429	1D	C810P	4E	SC523	3C	Q202	4A	SL505	3B
C430	1E	C811P	4E	SC524	3B	Q301	2D	SL506	3B
C431	2E	C812P	3E	SC525	3B	Q302	2D	DL201	1B
C432	2E	C814P	3E	SC526	2B	Q402	2E		
C522	3C	C815P	4C	PTC501	2C	Q403	4B	PA1	5E
C528	1C	C816P	3E			Q601	4A	P101	1B
C601	3A	C801S	3D	D201	1B	Q602	4A	P102	3B
C602	4A	C802S	3D	D203	1B	Q701	5B	P201	1B
C603	4A	C803S	3D	D204	1B	Q702	4B	P301	2D
C604	4A	C804S	3D	D205	4B	Q703	4B	P401	2E
C605	4A	C805S	3D	D206	4B	Q704	5C	P501	1C
C606	4A	C806S	3E	D207	2C	Q705	4C	P601	5A
C607	4A	C807S	3E	D210	3B	Q706	5D	P701	5C
C608	5A	C851	4E	D301	2D	Q707	1A	P702	5C
C609	4A	C852	4D	D401	3D	Q708	1A	P801	5E
C610	4A	C853	4E	D402	2E	Q709	1A	P802	4E
C611	5A	C854	5E	D403	1D	Q710	1A	PX501	2C
C612	5A	C855	5D	D404	2D	Q711	1A	X501	5A
C613	5A	PC501	2C	D405	1E	Q712	1A	X701	4C
C614	5A	PC502	2B	D406	2E	Q713	3D	F851	4E
C615	5A	PC503	2B	D407	4C	Q714	5D	SW301	2D
C616	5A	PC504	2B	D601	4A	Q715	4C	SW851	5E
C617	5A	PC505	2B	D602	5A	Q801S	3D	Z101	2A
C618	4A	PC506	1B	D603	4A	Q801P	4D	Z102	2A
C619	3A	PC507	1B	D604	4A			Z601	5A
C620	4A	PC508	2B	D701	5C	IC101	3A	Z602	4A
C621	4A	PC509	2C	D702	5C	IC201	2B	Z603	3A
C622	5A	PC510	2C	D703	5C	IC301	2D	Z604	3A
C623	4A	PC511	1C	D704	5C	IC401	3C	ZF101	2A
C624	4A	PC512	1C	D705	5C	IC601	4A	TH851	4E
C625	4A	PC513	1C	D706	5B	IC602	5A	RL801	3D
C626	4A	PC514	1C	D707	4B	IC701	5B	TP1	2A
C627	5A	PC515	1C	D708	5B	IC702	5C	TP2	2C
C628	3A	PC516	1C	D709	5B	IC801	4D	TP3	3C
C701	5B	PC517	2C	D801P	4E	SIC501	2B	TP4	2C
C702	5B	PC518	2C	D802P	4E	PIC501	1C	TP5	1C
C703	5B	PC519	2C	D803P	4E			TP6	1E
C704	4C	PC520	2C	D804P	4E	L101	2A		

PRINTED CIRCUIT BOARD

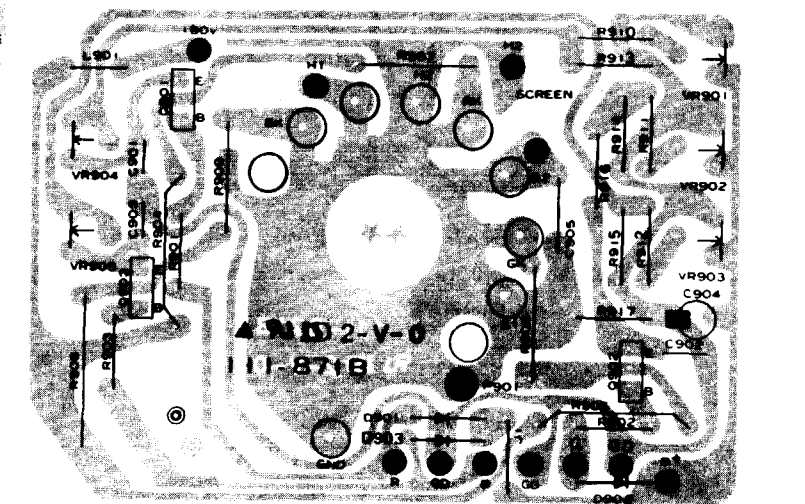
MAIN P.C. BOARD (COMPONENT SIDE)



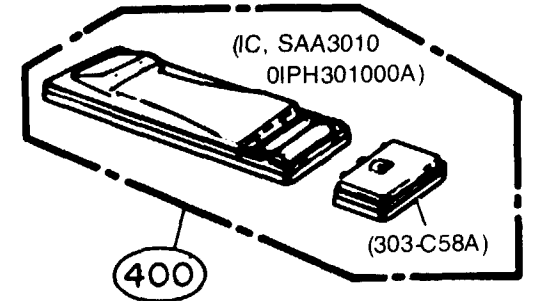
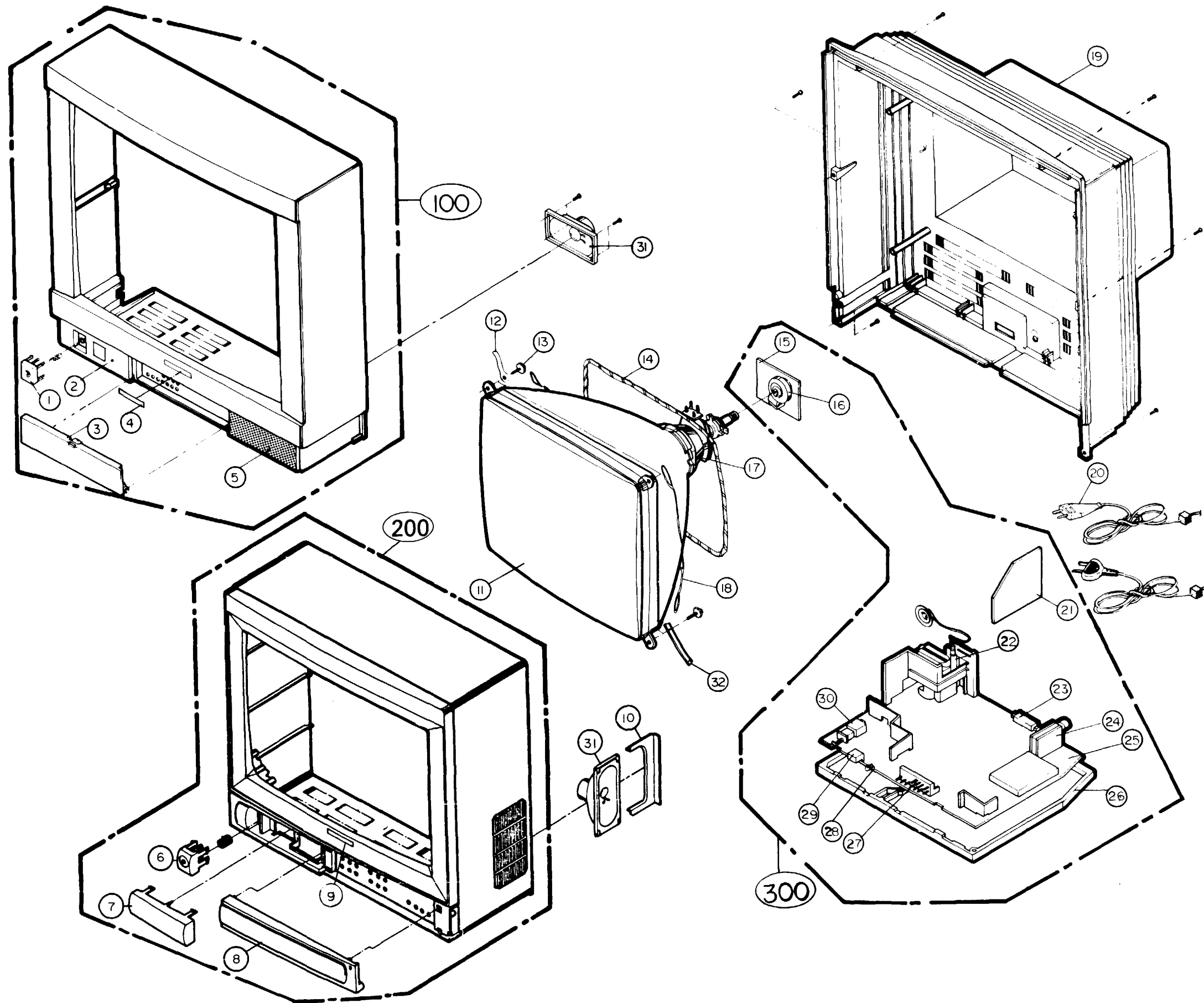
TXT P.C. BOARD (COMPONENT SIDE)



CPT P.C. BOARD (COMPONENT SIDE)



EXPLODED VIEW



SP: Serviceable Parts
 NSP: Not Serviceable Parts

NO	DESCRIPTION	CT-M215	CT-M145
1	BUTTON,POWER	441-154B	x
2	WINDOW,LED DISPLAY	316-268E	x
3	DOOR,FRONT CONTROL	315-448D	x
4	MARK,BRAND	410-560R	x
5	GRILL,SPEAKER	314-193B	x
6	BUTTON,POWER	x	441-149B
7	WINDOW,LED DISPLAY	x	316-244H
8	DOOR,FRONT CONTROL	x	351-442G
9	MARK,BRAND	x	410-558R
10	SUPPORTER, SPEAKER	x	343-823B
△ 11	COLOUR PICTURE TUBE(WITH DY)	2055-V6511B	2055-V0231J
12	HOLDER,METAL ASSY	341-335A	341-335A
13	SCREW,HEXAGON HEAD	332-235B	332-057B
14	COIL,DEGAUSSING	150-438J	150-276F
△ 15	PRINTED CIRCUIT BOARD ASSEMBLY,CPT	110-N03B	110-A31P
16	SOCKET,CPT	381-094B	381-094B
△ 17	DEFLECTION YOKE	153-110D	153-D61M
18	LEAD SET,EARTH	170-799D	170-799A
19	COVER,BACK	303-D79S	303-D73S
20	CORD,POWER	174-171D	174-171D
21	PRINTED CIRCUIT BOARD ASSEMBLY,TELETEXT	110-M79A	110-M79A
△ 22	FLYBACK TRANSFORMER	154-194B	154-064F
23	21 PIN PERI SOCKET	381-090A	381-090A
24	TUNER	113-105K	113-105K
25	PRINTED CIRCUIT BOARD,ASSEMBLY,MAIN	110-M77G	110-T43A
26	FRAME,MAIN CHASSIS ASSEMBLY	312-258A	312-258A
27	SWITCH,BLOCK	140-306A	140-306A
28	STAND-BY LAMP	0DD00000BA	0DD00000BA
29	PRE-AMP	106-042B	106-042B
30	SWITCH MAIN	140-278C	140-278C
31	SPEAKER	120-480A	120-C93C
32	HOLDER, LEAD WIRE	x	341-049H

SUB ASSY

NO	DESCRIPTION	300-862P	x
100	CABINET ASSEMBLY	300-862P	x
200	CABINET ASSEMBLY	x	300-855T
300	CHASSIS ASSEMBLY, MAIN	309-829G	309-961A
400	REMOTE CONTROL ASSY	105-057R	105-057R

(REPLACEMENT PARTS LIST) PAGE: 5 MODEL: CBT-2190X HPTRT BUYER NAME: TEAC-ATL (CT-M215) RUN-DATE: 91.11.26. Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains parts like capacitors and coils.

(REPLACEMENT PARTS LIST) PAGE: 7 MODEL: CBT-2190X HPTRT BUYER NAME: TEAC-ATL (CT-M215) RUN-DATE: 91.11.26. Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains parts like diodes and inductors.

(REPLACEMENT PARTS LIST) PAGE: 6 MODEL: CBT-2190X HPTRT BUYER NAME: TEAC-ATL (CT-M215) RUN-DATE: 91.11.26. Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains parts like diodes, fuses, and resistors.

(REPLACEMENT PARTS LIST) PAGE: 8 MODEL: CBT-2190X HPTRT BUYER NAME: TEAC-ATL (CT-M215) RUN-DATE: 91.11.26. Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains parts like capacitors, resistors, and transistors.

[REPLACEMENT PARTS LIST]				PAGE : 13		
MODEL : CBT-2190X HPTRT		BUYER NAME : TEAC-ATL(CT-M215)		RUN-DATE : 91.11.26		
S	AL	LOCA. NO	PART NO(GS)	DESCRIPTION	SPECIFICATION	REMARKS
		R761	ORD2701G609	RESISTOR, FIXED CARBON FILM	2.7K 1/4W 5 TA52	
		R762	ORD4702F609	RESISTOR, FIXED CARBON FILM	47K 1/6W 5 TA52	
		R763	ORD6800F609	RESISTOR, FIXED CARBON FILM	680 1/6W 5 TA52	
		R764	ORD6800F609	RESISTOR, FIXED CARBON FILM	680 1/6W 5 TA52	
		R765	ORD6800F609	RESISTOR, FIXED CARBON FILM	680 1/6W 5 TA52	
		R766	ORD3300F609	RESISTOR, FIXED CARBON FILM	330 1/6W 5 TA52	
		R767	ORD4702F609	RESISTOR, FIXED CARBON FILM	47K 1/6W 5 TA52	
		R768	ORD2200G609	RESISTOR, FIXED CARBON FILM	220 1/4W 5 TA52	
		R770	ORD8200F609	RESISTOR, FIXED CARBON FILM	820 1/6W 5 TA52	
		R772	ORD2201F609	RESISTOR, FIXED CARBON FILM	2.2K 1/6W 5 TA52	
		R775	00D414809ED	DIODE	(DS4148) TA	
		R8	ORD4700F609	RESISTOR, FIXED CARBON FILM	470 1/6W 5 TA52	
		R801P	ORD2200F609	RESISTOR, FIXED CARBON FILM	220 1/6W 5 TA52	
		R802P	ORD1201F609	RESISTOR, FIXED CARBON FILM	1.2K 1/6W 5 TA52	
		R802S	ORD1002F609	RESISTOR, FIXED CARBON FILM	10K 1/6W 5 TA52	
		R803P	ORD1002F609	RESISTOR, FIXED CARBON FILM	10K 1/6W 5 TA52	
		R804P	ORD1502F609	RESISTOR, FIXED CARBON FILM	15K 1/6W 5 TA52	
		R804S	00D414809ED	DIODE	(DS4148) TA	
		R804S	ORD3901F609	RESISTOR, FIXED CARBON FILM	3.9K 1/6W 5 TA52	
		R805P	ORS2403J665	RESISTOR, FIX METAL FILM OXIDE	240K 1W 5 SF20	
		R806P	ORS2403J665	RESISTOR, FIX METAL FILM OXIDE	240K 1W 5 SF20	
		R807P	ORS822J665	RESISTOR, FIX METAL FILM OXIDE	82 1W 5 SF20	
		R808P	ORN0680G609	RESISTOR, FIX METAL FILM	0.68 1/4W 5 TA52	
		R809P	180-142E	RESISTOR	CEMENT RWR SW 180 OHM	
		R810P	ORD0682G609	RESISTOR, FIXED CARBON FILM	68 1/4W 5 TA52	
		R811P	ORS1502L667	RESISTOR, FIX METAL FILM OXIDE	15K 3W 5 SF30	
		R811S	ORS1500K600	RESISTOR, FIX METAL FILM OXIDE	150 2W 5 A	
		R812P	180-142F	RESISTOR	CEMENT RWR SW 2.2J	
		R813P	180-042B	RESISTOR	1/2W GF 4.7MOHM K(CUL)	
		R814P	ORD1003F609	RESISTOR, FIXED CARBON FILM	100K 1/6W 5 TA52	
		R815P	ORD3002G609	RESISTOR, FIXED CARBON FILM	30K 1/4W 5 TA52	
		R816P	ORD3002G609	RESISTOR, FIXED CARBON FILM	30K 1/4W 5 TA52	
		R817P	ORD0182G609	RESISTOR, FIXED CARBON FILM	18 1/4W 5 TA52	
		R9	ORD1001F609	RESISTOR, FIXED CARBON FILM	1.0K 1/6W 5 TA52	
		R901	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R902	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R903	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R904	ORS1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20	
		R905	ORS1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20	
		R906	ORS1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20	
		R907	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TA52	
		R908	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TA52	
		R909	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TA52	
		R910	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TA52	
		R911	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TA52	
		R912	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TA52	
		R913	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TA52	
		R914	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TA52	
		R915	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TA52	
		R916	ORD1800G609	RESISTOR, FIXED CARBON FILM	180 1/4W 5 TA52	

[REPLACEMENT PARTS LIST]				PAGE : 14		
MODEL : CBT-2190X HPTRT		BUYER NAME : TEAC-ATL(CT-M215)		RUN-DATE : 91.11.26		
S	AL	LOCA. NO	PART NO(GS)	DESCRIPTION	SPECIFICATION	REMARKS
		R917	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R921	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R922	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		R923	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TA52	
		SW301	140-111A	SWITCH	SVC P12T21	
		SW851	140-278C	SWITCH	MAIN, MESC(TV-5)	
		TC1	181-169A	CAPACITOR	CAPACITOR TRIMMER 4.5P-20P	
		TH851	163-012A	THERMISTOR	PTC, PTH451A102BG180M290	
		T401	151-387A	TRANSFORMER	H.DRIVE	
		T402	154-194B	FBT	FCJ#194B-21SP4	
		T801	151-346B	TRANSFORMER	SMPS, PC04A	
		VR101	180-428E	RESISTOR	SEMI VR EVN-D4A A01 B5, 0KOHM	
		VR301	ORV1104D330	VARIABLE RESISTOR, CARBON FILM	100K 6 ST P3 L2.5 5	
		VR302	ORV1104D330	VARIABLE RESISTOR, CARBON FILM	100K 6 ST P3 L2.5 5	
		VR303	ORV1503D230	VARIABLE RESISTOR, CARBON FILM	50K 6 ST P3 L2.5 5	
		VR401	180-428H	RESISTOR	SEMI VR EVN-D4A A01 B10K OHM	
		VR402	180-428H	RESISTOR	SEMI VR EVN-D4A A01 B10K OHM	
		VR701	180-428E	RESISTOR	SEMI VR EVN-D4A A01 B2, 0KOHM	
		VR801	180-428G	RESISTOR	SEMI VR EVN-D4A A01 B5, 0KOHM	
		VR901	180-428G	RESISTOR	SEMI VR EVN-D4A A01 B5, 0KOHM	
		VR902	180-428G	RESISTOR	SEMI VR EVN-D4A A01 B5, 0KOHM	
		VR903	180-428G	RESISTOR	SEMI VR EVN-D4A A01 B5, 0KOHM	
		VR904	180-428C	RESISTOR	SEMI VR EVN-D4A A01 B500 OHM	
		VR905	180-428C	RESISTOR	SEMI VR EVN-D4A A01 B500 OHM	
		XK3	154-007C	OSCILLATOR	OSC. X-TAL 6.0MHZ	
		X1	154-007D	OSCILLATOR	OSC. X-TAL 13.875MHZ	
		X2	154-007C	OSCILLATOR	OSC. X-TAL 6.0MHZ	
		X701	154-007L	OSCILLATOR	X-TAL 10.000MHZ	
		Z04B01	00Z5600099A	DIODE ZENER	MTZ5.6B, TP(S2MM), ROHM	
		Z01	00Z5600099A	DIODE ZENER	MTZ5.6B, TP(S2MM), ROHM	
		Z0401	00Z3300099A	DIODE ZENER	ZENER HZT33 TAPING	
		Z0402	00Z7500099A	DIODE ZENER	MTZ7.5B, TP(S2MM), ROHM	
		Z0701	00Z5600099A	DIODE ZENER	MTZ5.6B, TP(S2MM), ROHM	
		Z0730	00Z5600099A	DIODE ZENER	MTZ5.6B, TP(S2MM), ROHM	
		ZF101	166-250A	FILTER	SAW FILTER G1672	
		Z101	166-031B	FILTER	CERAMIC TPS 5, 5MB	
		Z601	166-126B	FILTER	COA 5, SMC24B	
		Z602	166-002D	FILTER	CERAMIC SFE 5, 5MB	
		Z102	166-031E	FILTER	TPS 6, 5MB	
				*** END OF DATA ***		

REPLACEMENT PARTS LIST PAGE: 5
MODEL: CBZ-4825X HPTRT BUYER NAME: TEAC-ATL RUN-DATE: 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains various capacitor and diode specifications.

REPLACEMENT PARTS LIST PAGE: 7
MODEL: CBZ-4825X HPTRT BUYER NAME: TEAC-ATL RUN-DATE: 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains various inductor, resistor, and IC specifications.

REPLACEMENT PARTS LIST PAGE: 6
MODEL: CBZ-4825X HPTRT BUYER NAME: TEAC-ATL RUN-DATE: 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains various diode, resistor, and IC specifications.

REPLACEMENT PARTS LIST PAGE: 8
MODEL: CBZ-4825X HPTRT BUYER NAME: TEAC-ATL RUN-DATE: 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Contains various resistor, IC, and component specifications.

(REPLACEMENT PARTS LIST) PAGE : 9
MODEL : CBZ-4825X HPTRT BUYER NAME : TEAC-ATL RUN-DATE : 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Rows include various electronic components like transistors and resistors.

(REPLACEMENT PARTS LIST) PAGE : 11
MODEL : CBZ-4825X HPTRT BUYER NAME : TEAC-ATL RUN-DATE : 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Rows include various electronic components like resistors and metal films.

(REPLACEMENT PARTS LIST) PAGE : 10
MODEL : CBZ-4825X HPTRT BUYER NAME : TEAC-ATL RUN-DATE : 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Rows include various electronic components like resistors and metal films.

(REPLACEMENT PARTS LIST) PAGE : 12
MODEL : CBZ-4825X HPTRT BUYER NAME : TEAC-ATL RUN-DATE : 92.04.10
Table with columns: S, AL, LOCA, NO, PART NO(GS), DESCRIPTION, SPECIFICATION, REMARKS. Rows include various electronic components like resistors and metal films.

REPLACEMENT PARTS LIST				PAGE : 13		
MODEL :	CBZ-4825X HPTRT	BUYER NAME :	TEAC-ATL	RUN-DATE : 92.04.10		
S	AL	LOCA. NO	PART NO.(S)	DESCRIPTION	SPECIFICATION	REMARKS
			R762	ORD4702F609	RESISTOR, FIXED CARBON FILM	47K 1/4W 5 TASE2
			R763	ORD4800F609	RESISTOR, FIXED CARBON FILM	480 1/4W 5 TASE2
			R764	ORD4800F609	RESISTOR, FIXED CARBON FILM	480 1/4W 5 TASE2
			R745	ORD4800F609	RESISTOR, FIXED CARBON FILM	480 1/4W 5 TASE2
			R746	ORD3300F609	RESISTOR, FIXED CARBON FILM	330 1/4W 5 TASE2
			R767	ORD2702F609	RESISTOR, FIXED CARBON FILM	27K 1/4W 5 TASE2
			R768	ORD2200F609	RESISTOR, FIXED CARBON FILM	220 1/4W 5 TASE2
			R770	ORD8200F609	RESISTOR, FIXED CARBON FILM	820 1/4W 5 TASE2
			R772	ORD2201F609	RESISTOR, FIXED CARBON FILM	2.2K 1/4W 5 TASE2
			R775	ODD414809ED	DIODE	(DS4148) TA
			R8	ORD4700F609	RESISTOR, FIXED CARBON FILM	470 1/4W 5 TASE2
			R801P	ORD2200F609	RESISTOR, FIXED CARBON FILM	220 1/4W 5 TASE2
			R802P	ORD1201F609	RESISTOR, FIXED CARBON FILM	1.2K 1/4W 5 TASE2
			R802S	ORD1002F609	RESISTOR, FIXED CARBON FILM	10K 1/4W 5 TASE2
			R803P	ORD1002F609	RESISTOR, FIXED CARBON FILM	10K 1/4W 5 TASE2
			R804P	ORD1502F609	RESISTOR, FIXED CARBON FILM	15K 1/4W 5 TASE2
			R804S	ODD414809ED	DIODE	(DS4148) TA
			R804S	ORD3901F609	RESISTOR, FIXED CARBON FILM	3.9K 1/4W 5 TASE2
			R805P	ORD2403J665	RESISTOR, FIX METAL FILM OXIDE	240K 1W 5 SF20
			R807P	ORD0822J665	RESISTOR, FIX METAL FILM OXIDE	82 1W 5 SF20
			R808P	ORD0680G609	RESISTOR, FIX METAL FILM	0.68 1/4W 5 TASE2
			R809P	180-142E	RESISTOR	CEMENT RWR 5W 180 OHM
			R810P	ORD0682G609	RESISTOR, FIXED CARBON FILM	68 1/4W 5 TASE2
			R811P	ORD1502L667	RESISTOR, FIX METAL FILM OXIDE	15K 3W 5 SF30
			R811S	ORD1500K600	RESISTOR, FIX METAL FILM OXIDE	150 2W 5 A
			R812P	180-142F	RESISTOR	CEMENT RWR 5W 2.2J
			R813P	180-042B	RESISTOR	1/2W 6F 4.7MOHM K(UL)
			R814P	ORD1005F609	RESISTOR, FIXED CARBON FILM	100K 1/4W 5 TASE2
			R815P	ORD3002B609	RESISTOR, FIXED CARBON FILM	30K 1/4W 5 TASE2
			R816P	ORD3002B609	RESISTOR, FIXED CARBON FILM	30K 1/4W 5 TASE2
			R817P	ORD0182G609	RESISTOR, FIXED CARBON FILM	18 1/4W 5 TASE2
			R804P	ORD2403J665	RESISTOR, FIX METAL FILM OXIDE	240K 1W 5 SF20
			K9	ORD1001F609	RESISTOR, FIXED CARBON FILM	1.0K 1/4W 5 TASE2
			K901	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			K902	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			K903	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			K904	ORD1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20
			K905	ORD1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20
			K906	ORD1002J665	RESISTOR, FIX METAL FILM OXIDE	10K 1W 5 SF20
			K907	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TASE2
			K908	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TASE2
			K909	ORD2701H609	RESISTOR, FIXED CARBON FILM	2.7K 1/2W 5 TASE2
			K910	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TASE2
			K911	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TASE2
			K912	ORD1801G609	RESISTOR, FIXED CARBON FILM	1.8K 1/4W 5 TASE2
			K913	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TASE2
			K914	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TASE2
			K915	ORD3900G609	RESISTOR, FIXED CARBON FILM	390 1/4W 5 TASE2
			K916	ORD1800S609	RESISTOR, FIXED CARBON FILM	180 1/4W 5 TASE2
			K917	ORD1000S609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2

REPLACEMENT PARTS LIST				PAGE : 14		
MODEL :	CBZ-4825X HPTRT	BUYER NAME :	TEAC-ATL	RUN-DATE : 92.04.10		
S	AL	LOCA. NO	PART NO.(S)	DESCRIPTION	SPECIFICATION	REMARKS
			R921	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			R922	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			R923	ORD1000G609	RESISTOR, FIXED CARBON FILM	100 1/4W 5 TASE2
			SW301	140-111A	SWITCH	SVC P12T21
			SW851	140-278C	SWITCH	MAIN, MESC(TU-S)
			IC1	181-169A	CAPACITOR	CAPACITOR TRIMMER 4.5P-20P
			TH851	163-012A	THERMISTOR	PIC.P1H4S1A102BG180M290
			T401	151-387A	TRANSFORMER	H.DRIJVE
			T402	154-064F	FET	FCB(2)4064F-149P3
			T801	151-425A	TRANSFORMER	SMP3 P004A (FOIL)
			UR101	ORU1472D330	VARIABLE RESISTOR, CARBON FILM	4.7K 6 ST P3 L2.5 5
			UR301	180-451L	RESISTOR	EUN-DJA003 B104 HORIZONTAL-TA
			UR302	180-451L	RESISTOR	EUN-DJA003 B104 HORIZONTAL-TA
			UR303	ORU1503D230	VARIABLE RESISTOR, CARBON FILM	50K 6 ST P3 L2.5 5
			UR401	ORU1103D330	VARIABLE RESISTOR, CARBON FILM	10K 6 ST P3 L2.5 5
			UR402	180-451H	RESISTOR	EUN-DJA003 B103 HORIZONTAL-TA
			UR701	ORU1222D330	VARIABLE RESISTOR, CARBON FILM	2.2K 6 ST P3 L2.5 5
			UR801	180-451G	RESISTOR	EUN-DJA003 B502 HORIZONTAL-TA
			UR901	ORU1472D330	VARIABLE RESISTOR, CARBON FILM	4.7K 6 ST P3 L2.5 5
			UR902	ORU1472D330	VARIABLE RESISTOR, CARBON FILM	4.7K 6 ST P3 L2.5 5
			UR903	ORU1472D330	VARIABLE RESISTOR, CARBON FILM	4.7K 6 ST P3 L2.5 5
			UR904	ORU1471D330	VARIABLE RESISTOR, CARBON FILM	470 6 ST P3 L2.5 5
			UR905	ORU1471D330	VARIABLE RESISTOR, CARBON FILM	470 6 ST P3 L2.5 5
			XX3	156-007C	OSCILLATOR	OSC. X-TAL 6.0MHZ
			X1	156-007D	OSCILLATOR	OSC. X-TAL 13.875MHZ
			X2	156-007C	OSCILLATOR	OSC. X-TAL 6.0MHZ
			X701	156-007L	OSCILLATOR	X-TAL 10.000MHZ
			Z0H80T	ODZ560009AA	DIODE ZENER	M125.6B, TP(5.2MM), ROHM
			Z01	ODZ560009AA	DIODE ZENER	M125.6B, TP(5.2MM), ROHM
			Z0401	ODZ3300D98A	DIODE ZENER	ZENER HZ133 TAPING
			Z0402	ODZ7500D9AA	DIODE ZENER	M127.5B, TP(5.2MM), ROHM
			Z0701	ODZ560009AA	DIODE ZENER	M125.6B, TP(5.2MM), ROHM
			Z0730	ODZ560009AA	DIODE ZENER	M125.6B, TP(5.2MM), ROHM
			ZF101	166-250A	FILTER	SAW FILTER B1872
			Z101	166-031B	FILTER	CERAMIC TFS 5.5MB
			Z102	166-031E	FILTER	TFS 6.5MB
			Z401	166-126B	FILTER	ODR 5.5MG24B
			Z602	166-002D	FILTER	CERAMIC SFE 5.5MB
				***	END OF DATA ***	

CIRCUIT DIAGRAM (PC04A) MAIN

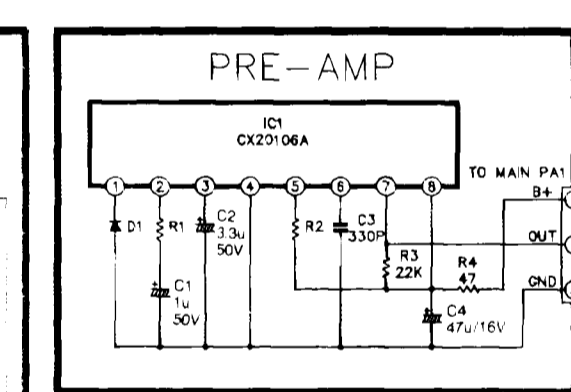
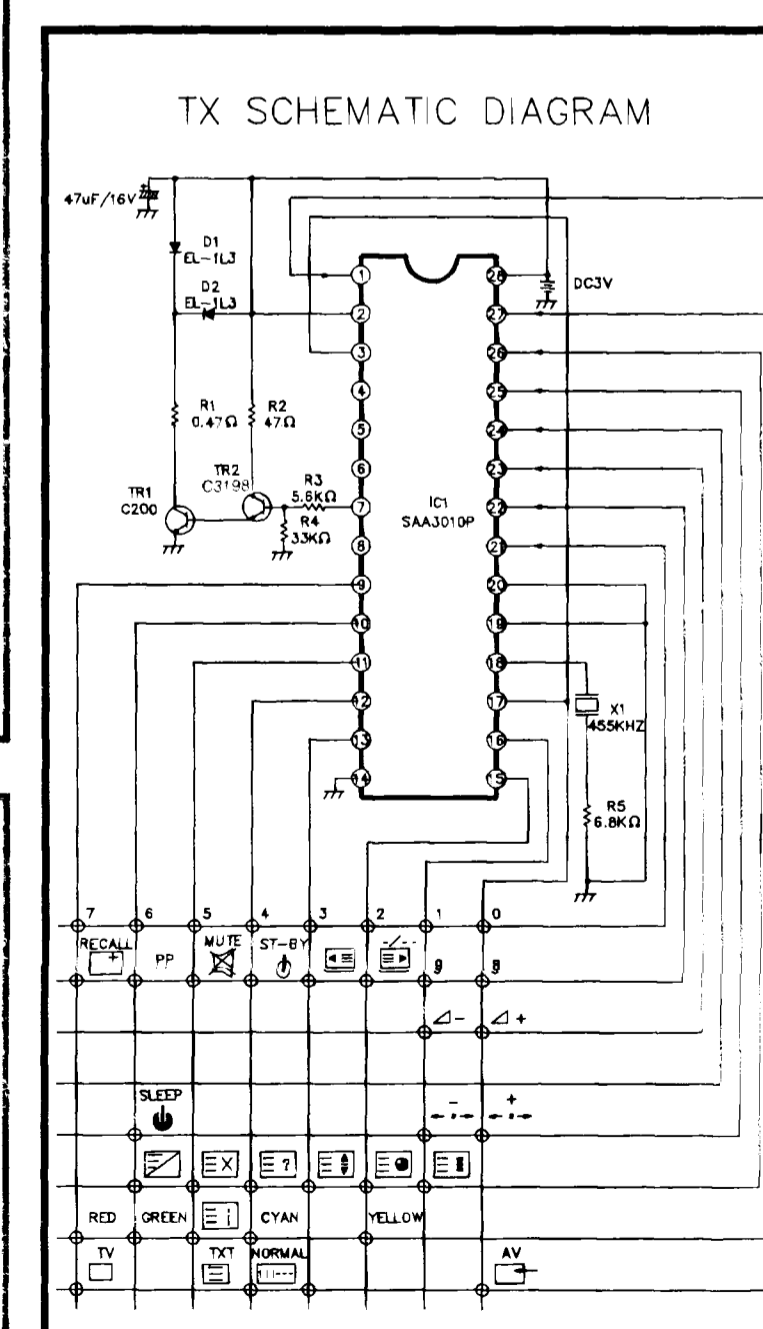
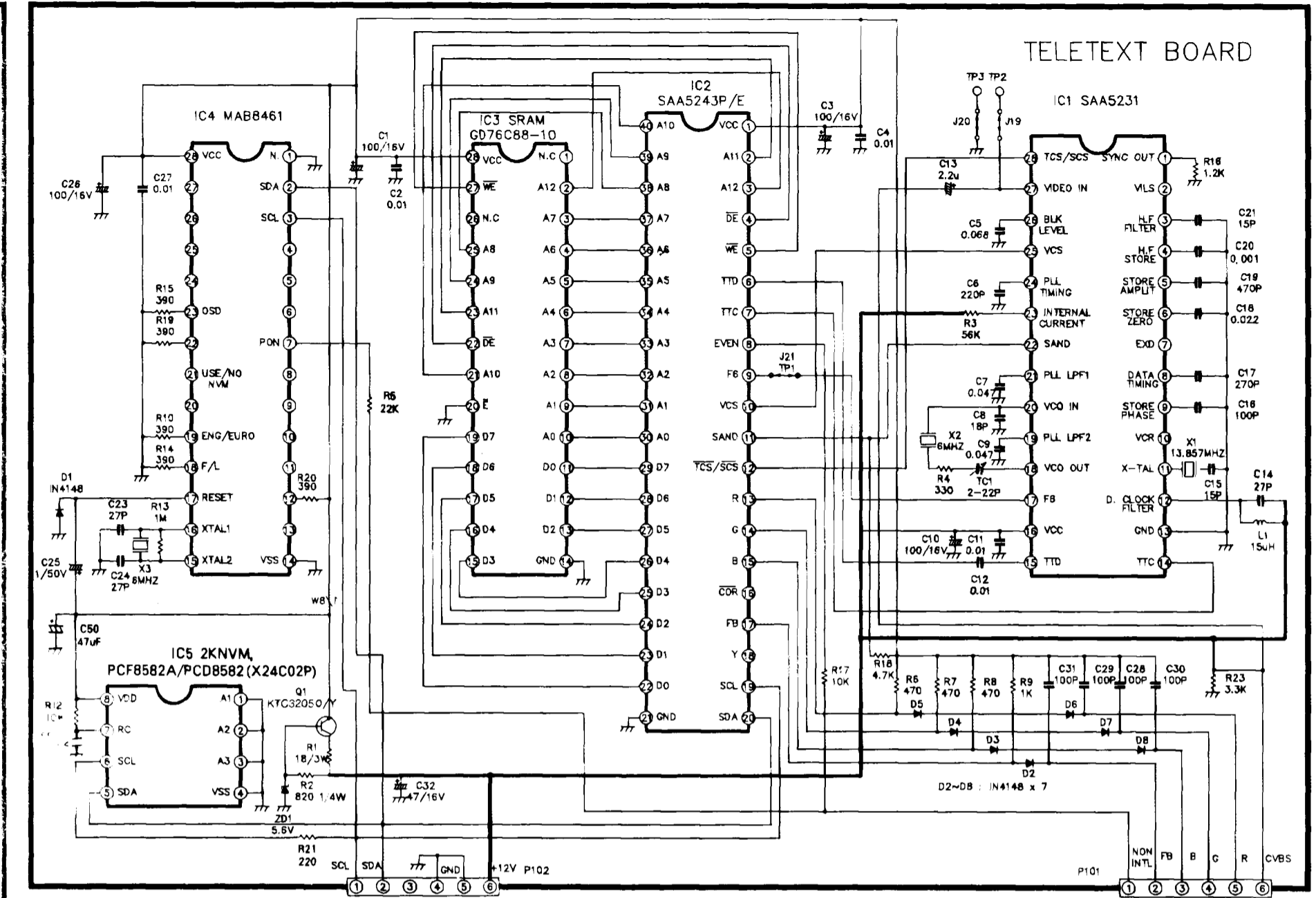
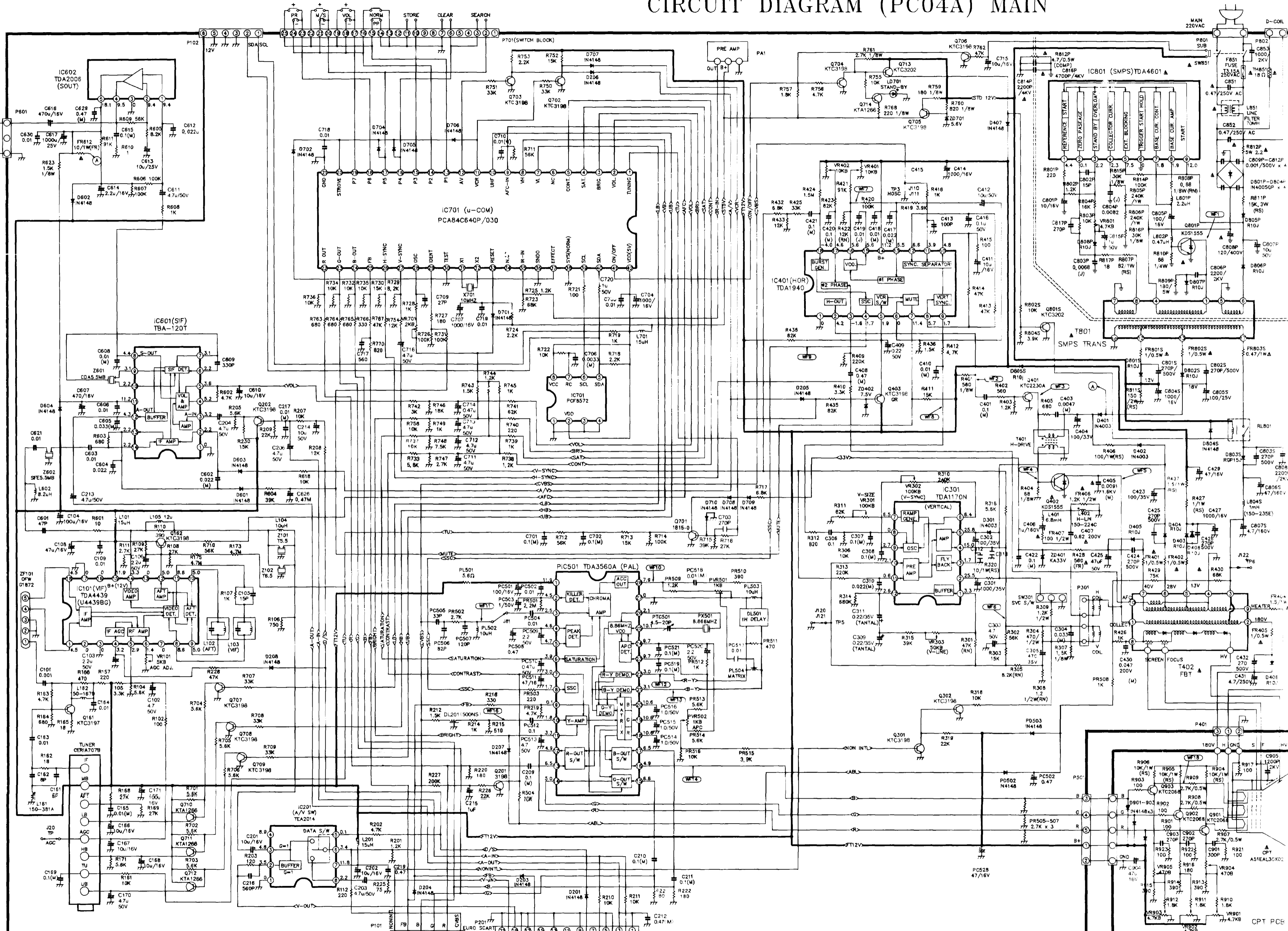


TABLE OF INCH CONVERSION (TABLE 1)

ORIG. NO.	14"	20"	21"	REMARK
R302	47K	56K	56K	CARBON FILM RESISTOR
R311	91K	91K	100K	"
R315	27K	39K	39K	"
R427	101W	101W	101W	METAL OXIDE FILM RESISTOR
R437	1.2W	1.01W	1.01W	"
R429	10K	56K	75K	CARBON FILM RESISTOR
FR404	1.2W	1.5W	1.5W	"
FR428	390Ω	390Ω	560Ω	"
C303	3.3μF	4.7μF	4.7μF	CAPACITOR
C405	0.0033/1.6KV	0.0091/1.6KV	0.0091/1.6KV	"
C407	0.39/200V	0.39/200V	0.47/200V	"
L401	3.3μH	6.8μH	6.8μH	PEAKING INDUCTOR
L402	150-224L	150-224C	150-224C	"
L402	154-064F	154-177J	154-194B	FBT

NOTICE
Since this is a basic circuit diagram, the value of components and some partial connection are subject to be changed for improvement.

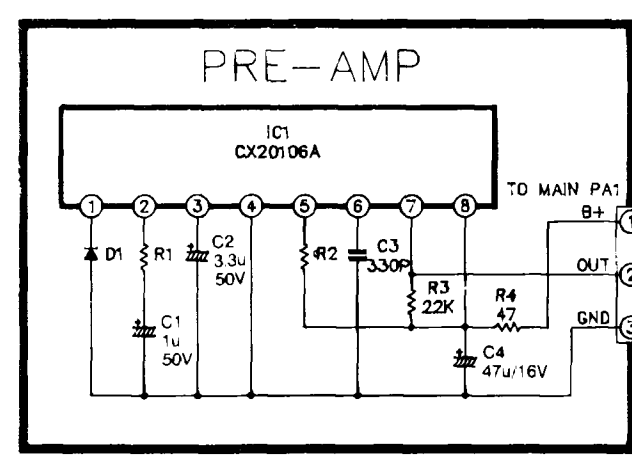
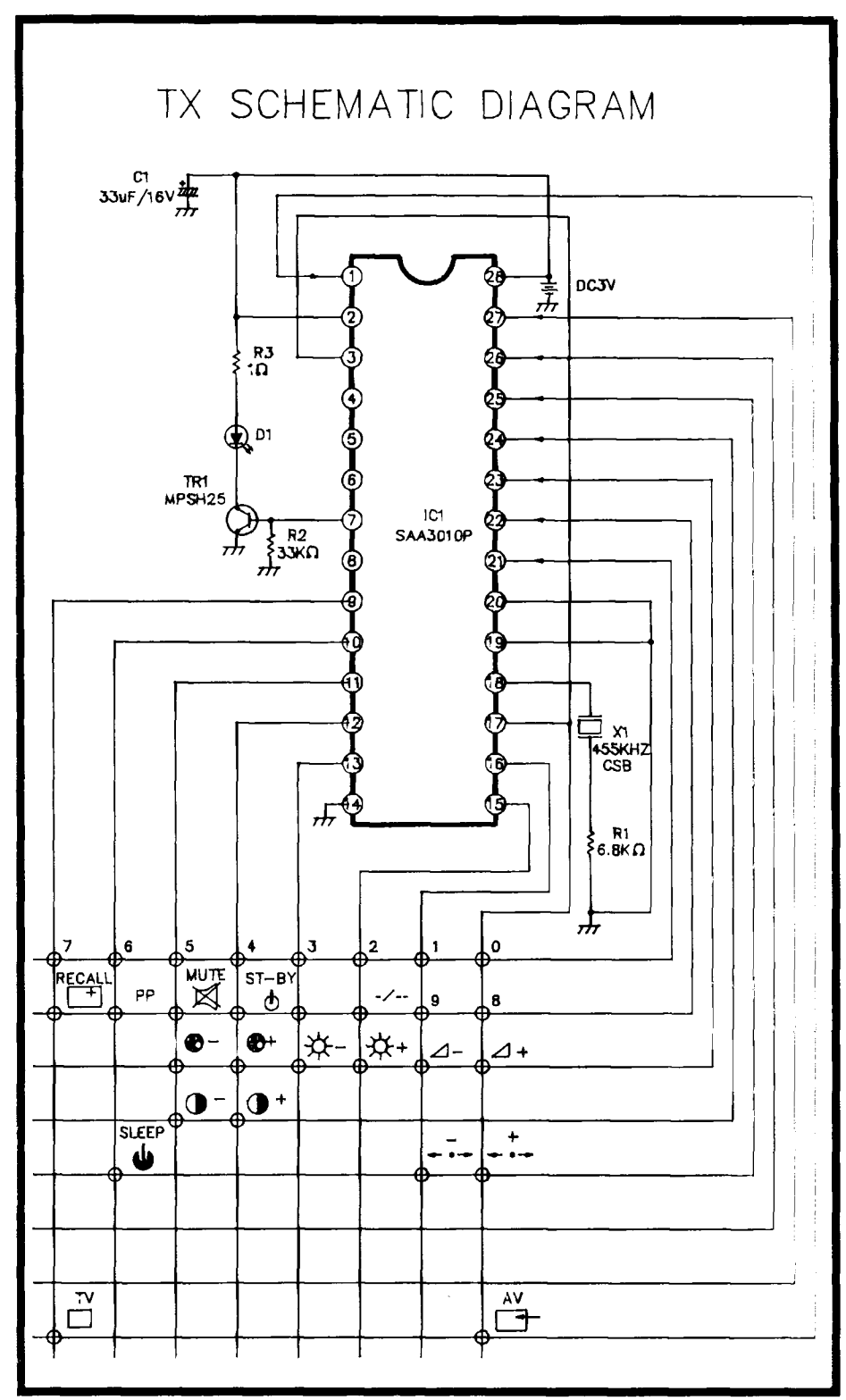
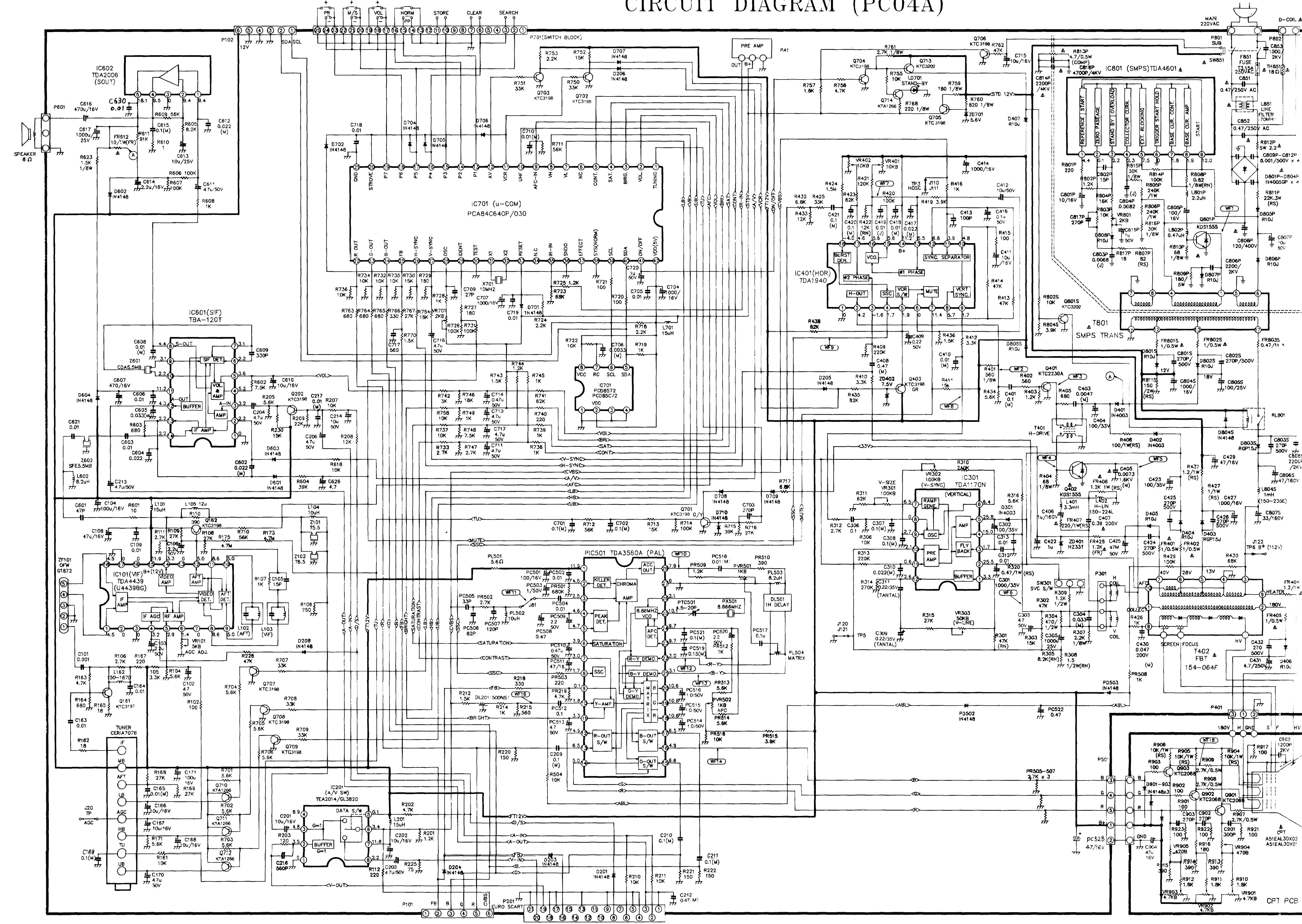
The components marked with a triangle (Δ) are essential for safe operation of the set, while those marked with a square (■) are optional for correct operation. Use specified parts only when replacing.

VALUE OF RESISTOR, CAPACITOR AND INDUCTOR
1. Resistances is 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 μF.
3. Unless otherwise noted in schematic, all inductor values more than 1 are expressed in μH, and the values less than 1 in nH.

OBSERVATION OF VOLTAGES AND WAVEFORMS

1. Voltages read with VTVM from point shown to chassis ground, line voltages 150-270V volts, colour bar signal.
2. Voltages reading may vary ±20%.
3. The schematic shown is representative only.
4. All waveforms are taken using a wide band oscilloscope and a low capacity probe.
5. Check FINE TUNING, ACC, BRIGHTNESS, CONTRAST and COLOUR controls for best picture, make sure that CONTRAST and COLOUR controls are in mid position and BRIGHTNESS controls is almost in maximum position.
6. waveforms are taken using a standard colour bar signal.

CIRCUIT DIAGRAM (PC04A)



NOTICE
Since this is a basic circuit diagram, the value of components and some partial connection are subject to be changed for improvement.

The components marked & conform to VDE or IEC guidelines and are essential for safe operation of the set, while those marked * are required for correct operation. Use specified parts only when replacing.

VALUE OF RESISTOR, CAPACITOR AND INDUCTOR
1. Resistances is shown in ohm, k=1,000, M=1,000,000.
2. Unless other wise 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 schematic, all inductor values more than 1 are expressed in uH, and the values less than 1 in H.

OBSERVATION OF VOLTAGES AND WAVEFORMS
1. Voltages read with VTVM from point shown to chassis ground, line voltages 180~270V volts, colour bar signal.
2. Voltages reading may vary $\pm 20\%$.
3. The schematic shown is representative only.
4. All waveforms are taken using a wide band oscilloscope and a low capacity probe.
5. Check FINE TUNING, AGC, BRIGHTNESS, CONTRAST and COLOUR controls for best picture, make sure that CONTRAST and COLOUR controls are in mid position and BRIGHTNESS controls is almost in maximum position.
6. waveforms are taken using a standard colour bar signal.

