

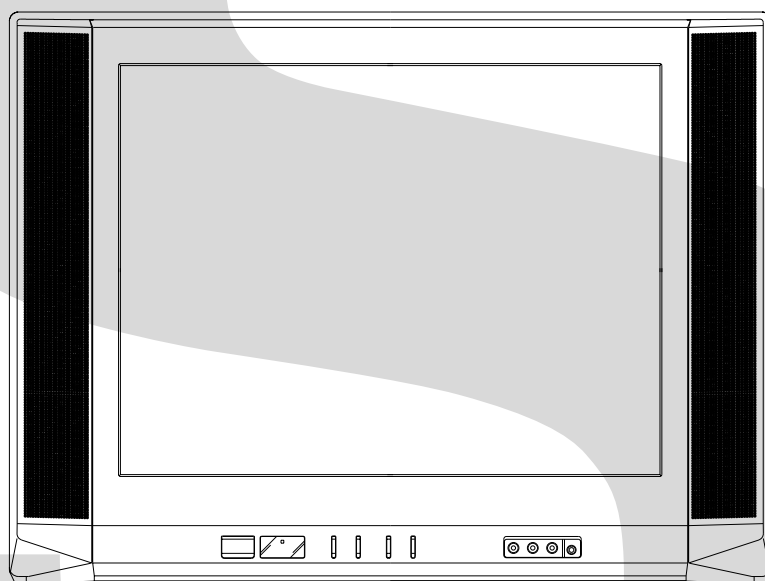
TOSHIBA

FILE NO. 050-200203

SERVICE MANUAL

COLOR TELEVISION

24AF42



SERVICING NOTICES ON CHECKING

1. KEEP THE NOTICES

As for the places which need special attentions, they are indicated with the labels or seals on the cabinet, chassis and parts. Make sure to keep the indications and notices in the operation manual.

2. AVOID AN ELECTRIC SHOCK

There is a high voltage part inside. Avoid an electric shock while the electric current is flowing.

3. USE THE DESIGNATED PARTS

The parts in this equipment have the specific characters of incombustibility and withstand voltage for safety. Therefore, the part which is replaced should be used the part which has the same character.

Especially as to the important parts for safety which is indicated in the circuit diagram or the table of parts as a \triangle mark, the designated parts must be used.

4. PUT PARTS AND WIRES IN THE ORIGINAL POSITION AFTER ASSEMBLING OR WIRING

There are parts which use the insulation material such as a tube or tape for safety, or which are assembled in the condition that these do not contact with the printed board. The inside wiring is designed not to get closer to the pyrogenic parts and high voltage parts. Therefore, put these parts in the original positions.

5. TAKE CARE TO DEAL WITH THE CATHODE-RAY TUBE

In the condition that an explosion-proof cathode-ray tube is set in this equipment, safety is secured against implosion. However, when removing it or serving from backward, it is dangerous to give a shock. Take enough care to deal with it.

6. AVOID AN X-RAY

Safety is secured against an X-ray by considering about the cathode-ray tube and the high voltage peripheral circuit, etc.

Therefore, when repairing the high voltage peripheral circuit, use the designated parts and make sure not modify the circuit.

Repairing except indicates causes rising of high voltage, and it emits an X-ray from the cathode-ray tube.

7. PERFORM A SAFETY CHECK AFTER SERVICING

Confirm that the screws, parts and wiring which were removed in order to service are put in the original positions, or whether there are the portions which are deteriorated around the serviced places serviced or not. Check the insulation between the antenna terminal or external metal and the AC cord plug blades. And be sure the safety of that.

(INSULATION CHECK PROCEDURE)

1. Unplug the plug from the AC outlet.
2. Remove the antenna terminal on TV and turn on the TV.
3. Insulation resistance between the cord plug terminals and the external exposure metal [Note 2] should be more than 1M ohm by using the 500V insulation resistance meter [Note 1].
4. If the insulation resistance is less than 1M ohm, the inspection repair should be required.

[Note 1]

If you have not the 500V insulation resistance meter, use a Tester.

[Note 2]

External exposure metal: Antenna terminal

HOW TO ORDER PARTS

Please include the following informations when you order parts. (Particularly the VERSION LETTER.)

1. MODEL NUMBER and VERSION LETTER

The MODEL NUMBER can be found on the back of each product and the VERSION LETTER can be found at the end of the SERIAL NUMBER.

2. PART NO. and DESCRIPTION

You can find it in your SERVICE MANUAL.

IMPORTANT

Inferior silicon grease can damage IC's and transistors.

When replacing an IC's or transistors, use only specified silicon grease (YG6260M).

Remove all old silicon before applying new silicon.



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GENERAL SPECIFICATIONS

G-1	TV System	CRT	CRT Size / Visual Size	24 inch / 600mmV	
			CRT Type	Flat	
			Deflection	101 degree	
			Magnetic Field BV/BH	+0.45G/0.18G	
			Color System	NTSC	
			Speaker	2 Speaker	
				Position	Front Side
				Size	2 x 4.7 Inch
				Impedance	8 ohm
			Sound Output	MAX	5.0+5.0 W
		10%(Typical)	4.0+4.0 W		
		NTSC3.58+4.43 /PAL60Hz	No		
G-2	Tuning System	Broadcasting System		US System M	
		Tuner and Receive CH	System	1Tuner	
			Destination	Others	
			Tuning System	F-Synth	
			Input Impedance	VHF/UHF 75 ohm	
				CH Coverage	2 - 69, 4A, A-5 - A-1, A - I, J - W, W+1 - W+84
			Intermediate Frequency	Picture(FP)	45.75MHz
				Sound(FS)	41.25MHz
				FP-FS	4.50MHz
			Preset CH		No
	Stereo/Dual TV Sound		Yes		
	Tuner Sound Muting		Yes		
G-3	Power	Power Source	AC	120V AC 60Hz	
			DC		
		Power Consumption		at AC	
			Stand by (at AC) Per Year		<u>125 W at AC 120 V 60 Hz</u> <u>4 W at AC 120 V 60 Hz</u> <u>-- kWh/Year</u>
	Protector	Power Fuse		Yes	
G-4	Regulation	Safety		CSA	
		Radiation		Icon	
		X-Radiation		WHC	
G-5	Temperature	Operation		+5°C ~ +40°C	
		Storage		-20°C ~ +60°C	
G-6	Operating Humidity			Less then 80% RH	

GENERAL SPECIFICATIONS

G-7	On Screen Display	Menu	Menu Type	Yes
			Icon	Yes
			Picture	Yes
			Contrast	Yes
			Brightness	Yes
			Color	Yes
			Tint	Yes
			Sharpness	Yes
			Sound	Yes
			Bass	Yes
			Treble	Yes
			Balance	Yes
			BBE On/Off	Yes
			Stable Sound On/Off	Yes
			Set Up	Yes
			TV/CATV	Yes
			Auto CH Memory	Yes
			Add/ Delete	Yes
			Option	Yes
			Language	Yes
			CH Label	Yes
			Favorite CH	Yes
			V-Chip	No
			Lock	Yes
			Color Stream DVD/DTV	Yes
			Control Level	Yes
			Volume	Yes
			Brightness	Yes
			Contrast	Yes
			Color	Yes
			Tint (NTSC Only)	Yes
			Sharpness	Yes
			Tuning	No
Bass	Yes			
Treble	Yes			
Balance	Yes			
Back Light	No			
Stereo,Audio Output,SAP	Yes			
Video	Yes			
Color Stream	Yes			
Channel(TV/Cable)	Yes			
CH Label	Yes			
Game Timer	Yes			
Sleep Timer	Yes			
Sound Mute	Yes			
V-chip Rating	No			
G-8	OSD Language		OSD Language Setting	English French Spanish
G-9	Clock and Timer	Sleep Timer	Max Time	120 Min
			Step	10 Min
		On/Off Timer	Program(On Tim / Off Tim)	No
		Wake Up Timer		No
		Timer Back-up (at Power Off Mode)	more than	-- Min Sec

GENERAL SPECIFICATIONS

G-10	Remote Control	Unit	RC-DU		
		Glow in Dark Remocon	Yes		
		Format	Toshiba		
		Custom Code	TV:40-BFh		
		Power Source	Voltage(D.C) UM size x pcs	3V UM-4 x 2 pcs	
		Total Keys		42 Keys	
		Keys	Power	Yes	
			1	Yes	
			2	Yes	
			3	Yes	
			4	Yes	
			5	Yes	
			6	Yes	
			7	Yes	
			8	Yes	
			9	Yes	
			0	Yes	
			100	Yes	
			CH Up/+	Yes	
			CH Down/-	Yes	
			Volume Up/+	Yes	
			Volume Down/-	Yes	
			C.C.(TV/Caption/Text)	Yes	
			CH1/CH2	Yes	
			TV/Video(Input Select)	Yes	
			CH RTN(Quick View)	Yes	
			SLEEP	Yes	
			RECALL(Call)	Yes	
			Reset	Yes	
			Menu/Enter	Yes	
			Mute	Yes	
			Exit	Yes	
			MTS(Audio Select)	Yes	
			Fav. Up	Yes	
			Fav. Down	Yes	
			Multi Brand Keys		
			CH Up(VCR)	Yes	
			CH Down(VCR)	Yes	
			Pause/Still	Yes	
			TV/VCR(VCR)	Yes	
			FF	Yes	
			Rew	Yes	
			Rec	Yes	
			Play	Yes	
			Stop	Yes	
			TV	Yes	
			VCR	Yes	
			Cable	Yes	
			CODE	Yes	
		G-11	Features	Auto Degauss	Yes
				Auto Shut Off	Yes
				Canal+	No
				CATV	Yes
				Anti-theft	No
				Rental	No
				Memory(Last CH)	Yes
				Memory(Last Volume)	Yes
V-Chip	No				
	Type			-- Type	
BBE	Yes				
Auto Search	No				
CH Allocation	No				
SAP	Yes				
Just Clock Function	No				
CH Label	Yes				
VM Circuit	Yes				
Full OSD	No				
Premiere	No				
Comb Filter	Yes				
				3 Lines	
Auto CH Memory	Yes				
Hotel Lock	No				
Closed Caption	Yes				
Stable Sound	Yes				
FBT Leak Test Protect	Yes				
CH Lock	Yes				
Video Lock	Yes				
Game Timer	Yes				
Energy Star	No				
Favorite CH	Yes				

GENERAL SPECIFICATIONS

G-12	Accessories	Owner's Manual	Language	English / French	
			W/ Warranty		
		Remote Control Unit		Yes	
		Rod Antenna			No
			Poles		
			Terminal		
		Loop Antenna		-	No
			Terminal		
		U/V Mixer			No
		DC Car Cord (Center+)			No
		Guarantee Card			No
		Warning Sheet			No
		Circuit Diagram			No
		Antenna Change Plug			No
		Service Station List		Yes	
		Important Safety Instruction		Yes	
		Dew/AHC Caution Sheet			No
		AC Plug Adapter			No
		Quick Set-up Sheet			No
		Battery		Yes	
	UM size x pcs	UM-4 x 2			
	OEM Brand		No		
AC Cord			No		
AV Cord (2Pin-1Pin)			No		
Registration Card (NDL Card)		Yes			
Envelope		Yes	No		
ESP Card			N		
300 ohm to 75 ohm Antenna Adapter			No		
G-13	Interface	Switch	Front	Power	Yes
				System Select	No
				Main Power SW	No
				Sub Power	No
				Channel Up	Yes
				Channel Down	Yes
				Volume Up	Yes
				Volume Down	Yes
			Rear	AC/DC	No
				TV/CATV Selector	No
				Degauss	No
				Main Power SW	No
		Indicator		Power	Yes(RED)
				Stand-by	No
				On Timer	No
		Terminals	Front	Video Input = VIDEO3	RCA
				Audio Input = VIDEO3	RCA x 2
				Other Terminal	Head Phone
			Rear	Video Input(Rear1) = VIDEO1	RCA
				Video Input(Rear2) = VIDEO2	RCA
				Audio Input(Rear1) = VIDEO1	RCA x 2
				Audio Input(Rear2) = VIDEO2	RCA x 2
				Video Output	RCA
				Audio Output	RCA x 2
				Euro Scart	No
				Color Stream	RCA x 3
				S Input	Yes
				Diversity	No
				Ext Speaker	No
				DC Jack 12V(Center +)	No
		VHF/UHF Antenna Input	F Type		
		AC Outlet	No		
G-14	Set Size	Approx. W x D x H (mm)	670 x 471.5 x 509		
G-15	Weight	Net (Approx.)	.33 kg (72.8 lbs)		
		Gross (Approx.)	36.5 kg (80.5 lbs)		
G-16	Carton	Master Carton		No	
			Content	--- Sets	
			Material	-- /--	
			Dimensions W x D x H(mm)	-- x -- x --	
			Description of Origin	No	
			Gift Box	Yes	
			Material	Double/Brown	
			Dimensions W x D x H(mm)	760 x 589 x 614	
			Design	As per Buyer's	
			Description of Origin	Yes	
	Drop Test	Natural Dropping At 1 Corner / 3 Edges / 6 Surfaces			
	Height (cm)	31			
	Container Stuffing	180 Sets/40' container			
G-17	Cabinet Material	Cabinet Front	PS 94V0 DECABROM		
		Cabinet Rear	PS 94V0		

DISASSEMBLY INSTRUCTIONS

1. REMOVAL OF ANODE CAP

Read the following **NOTED** items before starting work.

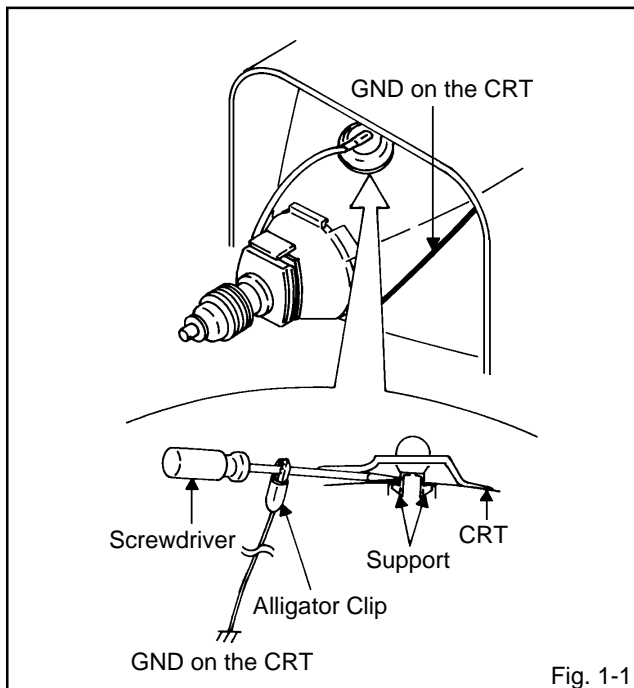
- * After turning the power off there might still be a potential voltage that is very dangerous. When removing the Anode Cap, make sure to discharge the Anode Cap's potential voltage.
- * Do not use pliers to loosen or tighten the Anode Cap terminal, this may cause the spring to be damaged.

REMOVAL

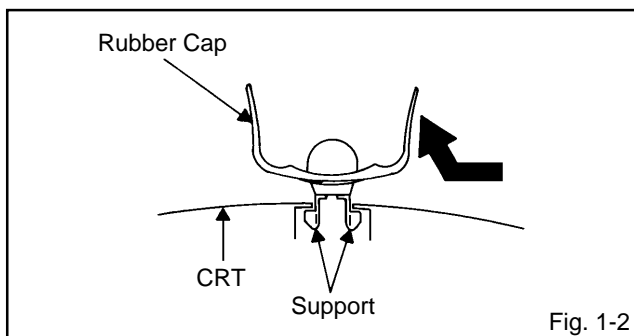
1. Follow the steps as follows to discharge the Anode Cap. **(Refer to Fig. 1-1.)**

Connect one end of an Alligator Clip to the metal part of a flat-blade screwdriver and the other end to ground. While holding the plastic part of the insulated Screwdriver, touch the support of the Anode with the tip of the Screwdriver.

A cracking noise will be heard as the voltage is discharged.



2. Flip up the sides of the Rubber Cap in the direction of the arrow and remove one side of the support. **(Refer to Fig. 1-2.)**



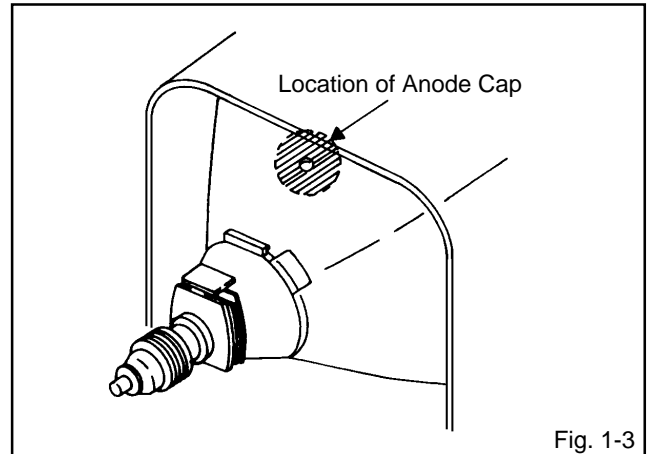
3. After one side is removed, pull in the opposite direction to remove the other.

NOTE

Take care not to damage the Rubber Cap.

INSTALLATION

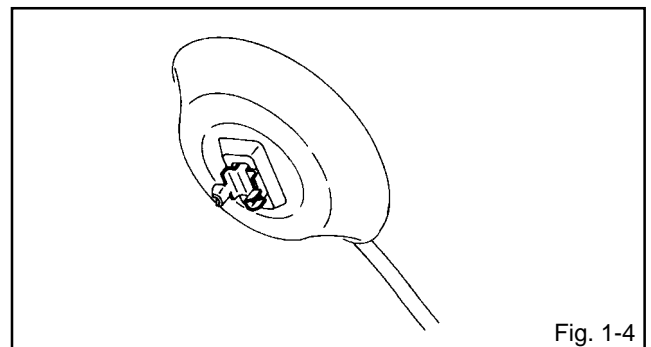
1. Clean the spot where the cap was located with a small amount of alcohol. **(Refer to Fig. 1-3.)**



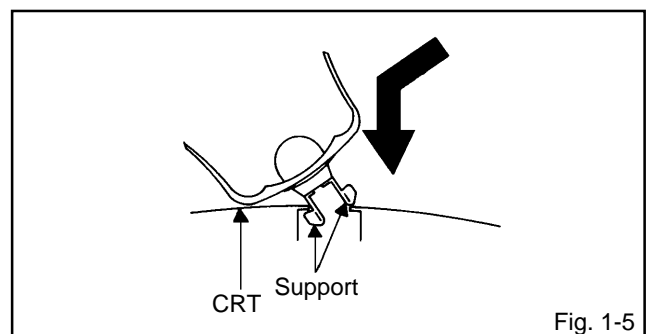
NOTE

Confirm that there is no dirt, dust, etc. at the spot where the cap was located.

2. Arrange the wire of the Anode Cap and make sure the wire is not twisted.
3. Turn over the Rubber Cap. **(Refer to Fig. 1-4.)**



4. Insert one end of the Anode Support into the anode button, then the other as shown in Fig. 1-5.



5. Confirm that the Support is securely connected.
6. Put on the Rubber Cap without moving any parts.

DISASSEMBLY INSTRUCTIONS

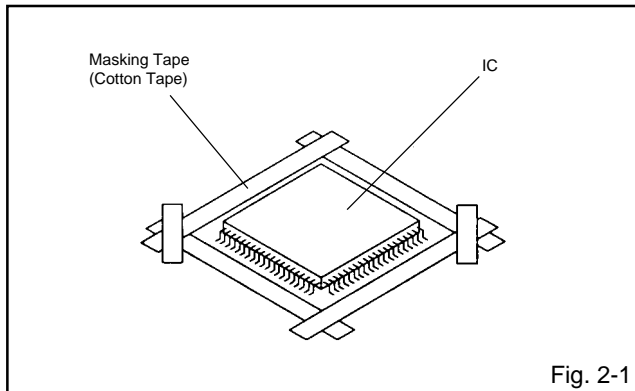
2. REMOVAL AND INSTALLATION OF FLAT PACKAGE IC

REMOVAL

1. Put the Masking Tape (cotton tape) around the Flat Package IC to protect other parts from any damage. (Refer to Fig. 2-1.)

NOTE

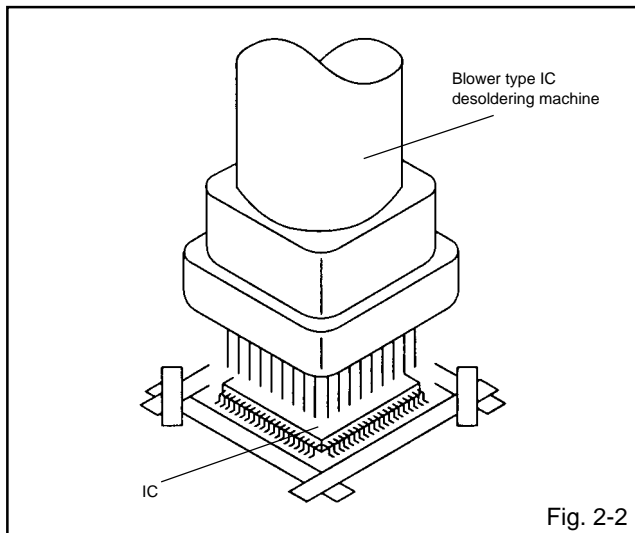
Masking is carried out on all the parts located within 10 mm distance from IC leads.



2. Heat the IC leads using a blower type IC desoldering machine. (Refer to Fig. 2-2.)

NOTE

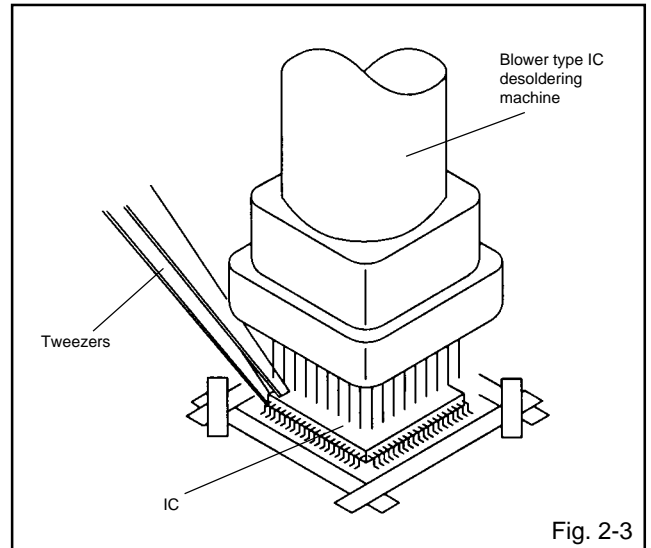
Do not add the rotating and the back and forth directions force on the IC, until IC can move back and forth easily after desoldering the IC leads completely.



3. When IC starts moving back and forth easily after desoldering completely, pickup the corner of the IC using a tweezers and remove the IC by moving with the IC desoldering machine. (Refer to Fig. 2-3.)

NOTE

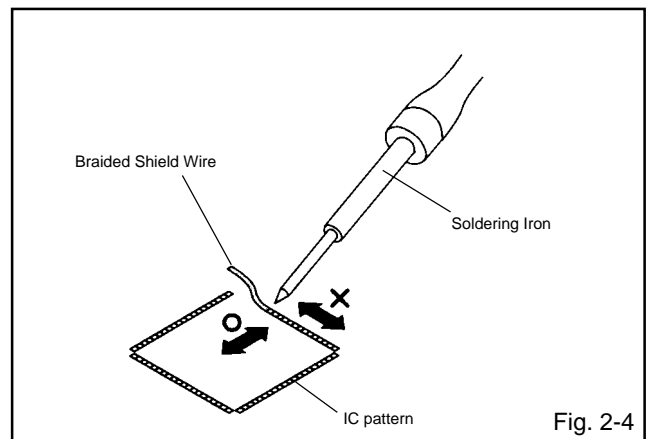
Some ICs on the PCB are affixed with glue, so be careful not to break or damage the foil of each IC leads or solder lands under the IC when removing it.



4. Peel off the Masking Tape.
5. Absorb the solder left on the pattern using the Braided Shield Wire. (Refer to Fig. 2-4.)

NOTE

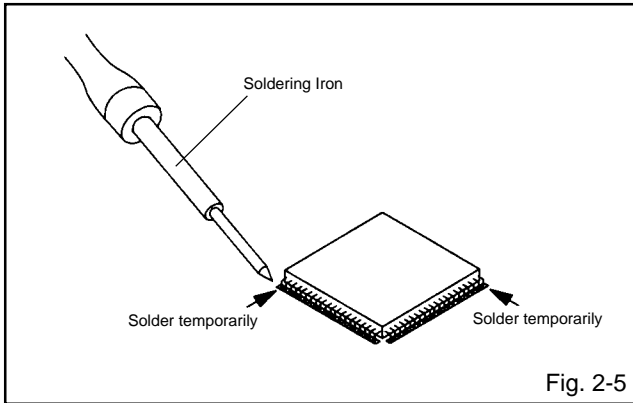
Do not move the Braided Shield Wire in the vertical direction towards the IC pattern.



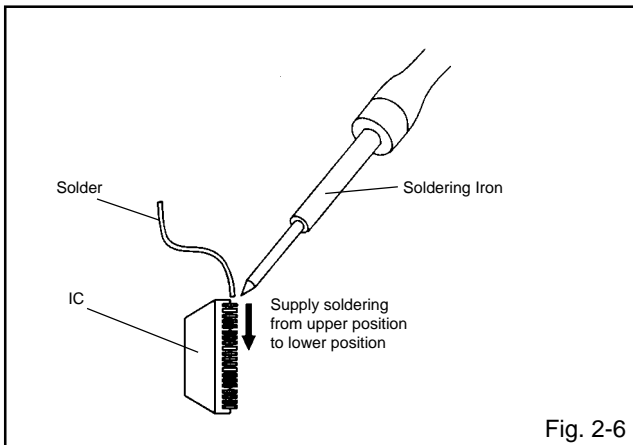
DISASSEMBLY INSTRUCTIONS

INSTALLATION

1. Take care of the polarity of new IC and then install the new IC fitting on the printed circuit pattern. Then solder each lead on the diagonal positions of IC temporarily. (Refer to Fig. 2-5.)



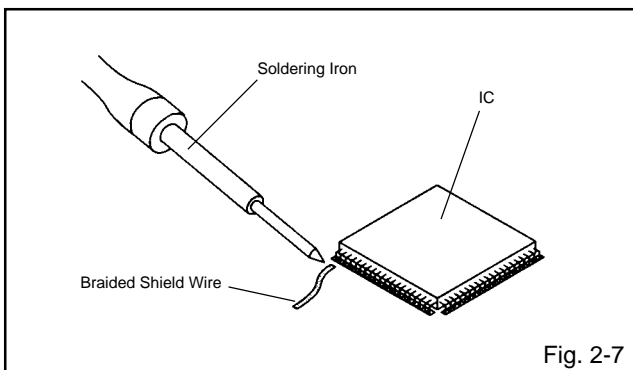
2. Supply the solder from the upper position of IC leads sliding to the lower position of the IC leads. (Refer to Fig. 2-6.)



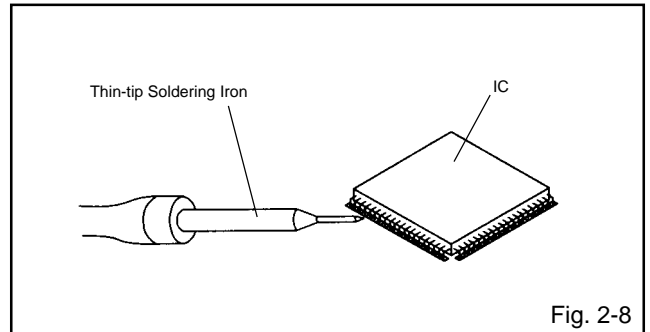
3. Absorb the solder left on the lead using the Braided Shield Wire. (Refer to Fig. 2-7.)

NOTE

Do not absorb the solder to excess.



4. When bridge-soldering between terminals and/or the soldering amount are not enough, resolder using a Thin-tip Soldering Iron. (Refer to Fig. 2-8.)



5. Finally, confirm the soldering status on four sides of the IC using a magnifying glass. Confirm that no abnormality is found on the soldering position and installation position of the parts around the IC. If some abnormality is found, correct by resoldering.

NOTE

When the IC leads are bent during soldering and/or repairing, do not repair the bending of leads. If the bending of leads are repaired, the pattern may be damaged. So, be always sure to replace the IC in this case.

SERVICE MODE LIST

This unit provided with the following SERVICE MODES so you can repair, examine and adjust easily. To enter the Service Mode, press both set key and remote control key for more than 1 second.

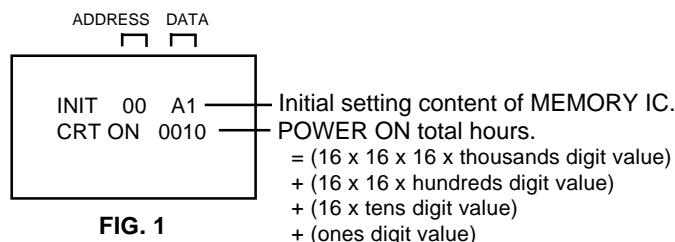
Set Key	Remocon Key	Operations
VOL. (-) MIN	0	Releasing of V-CHIP PASSWORD.
VOL. (-) MIN	1	Initialization of the factory. NOTE: Do not use this for the normal servicing. If you set a factory initialization, the memories are reset such as the channel setting, and the POWER ON total hours.
VOL. (-) MIN	6	POWER ON total hours is displayed on the screen. Refer to the "CONFIRMATION OF HOURS USED". Can be checked of the INITIAL DATA of MEMORY IC. Refer to the "WHEN REPLACING EEPROM (MEMORY) IC".
VOL. (-) MIN	8	Writing of EEPROM initial data. NOTE: Do not use this for the normal servicing.
VOL. (-) MIN	9	Display of the Adjustment MENU on the screen. Refer to the "ELECTRICAL ADJUSTMENT" (On-Screen Display Adjustment).

CONFIRMATION OF HOURS USED

POWER ON total hours can be checked on the screen. Total hours are displayed in 16 system of notation.

NOTE: If you set a factory initialization, the total hours is reset to "0".

1. Set the VOLUME to minimum.
2. Press both VOL. DOWN button on the set and Channel button **(6)** on the remote control for more than 1 second.
3. After the confirmation of using hours, turn off the power.



WHEN REPLACING EEPROM (MEMORY) IC

If a service repair is undertaken where it has been required to change the MEMORY IC, the following steps should be taken to ensure correct data settings while making reference to TABLE 1.

INI	+0	+1	+2	+3	+4	+5	+6	+7	+8	+9	+A	+B	+C	+D	+E	+F
00	A1	C3	CF	00	31	B3	27	36	(*1)	00	44	04	0A	0A	0A	3F
10	0F	00	00	00	00	00	00	00	00	00	00	00	0F	96	45	45
20	20	40	60	64	68	69	6A	6B	6C	6D	6E	6F	6F	70	70	71
30	71	72	72	73	73	73	74	74	74	75	75	75	76	76	76	77
40	77	77	77	78	78	78	78	79	79	79	79	7A	7A	7A	7B	7B
50	7B	7C	7C	7C	7C	7D	7D	7D	7D	7E	7E	7E	7E	7F	7F	7F

(*1)

	Data
For USA	3F
For CANADA	3E

Table 1

1. Enter DATA SET mode by setting VOLUME to minimum.
2. Press both VOL. DOWN button on the set and Channel button **(6)** on the remote control for more than 1 second. ADDRESS and DATA should appear as FIG 1.
3. ADDRESS is now selected and should "blink". Using the VOL. UP/DOWN button on the remote, step through the ADDRESS until required ADDRESS to be changed is reached.
4. Press ENTER to select DATA. When DATA is selected, it will "blink".
5. Again, step through the DATA using VOL. UP/DOWN button until required DATA value has been selected.
6. Pressing ENTER will take you back to ADDRESS for further selection if necessary.
7. Repeat steps 3 to 6 until all data has been checked.
8. When satisfied correct DATA has been entered, turn POWER off (return to STANDBY MODE) to finish DATA input. The unit will now have the correct DATA for the new MEMORY IC.

ELECTRICAL ADJUSTMENTS

1. ADJUSTMENT PROCEDURE

Read and perform these adjustments when repairing the circuits or replacing electrical parts or PCB assemblies.

CAUTION

- Use an isolation transformer when performing any service on this chassis.
- Before removing the anode cap, discharge electricity because it contains high voltage.
- When removing a PCB or related component, after unfastening or changing a wire, be sure to put the wire back in its original position.
- When you exchange IC and Transistor for a heat sink, apply the silicon grease on the contact section of the heat sink. Before applying new silicon grease, remove all the old silicon grease. (Old grease may cause damages to the IC and Transistor.)

Prepare the following measurement tools for electrical adjustments.

1. Oscilloscope
2. Digital Voltmeter
3. Multi-sound Generator
4. Pattern Generator

On-Screen Display Adjustment

1. In the condition of NO indication on the screen. Press the VOL. DOWN button on the set and the Channel button (9) on the remote control for more than 1 second to appear the adjustment mode on the screen as shown in Fig. 1-1.

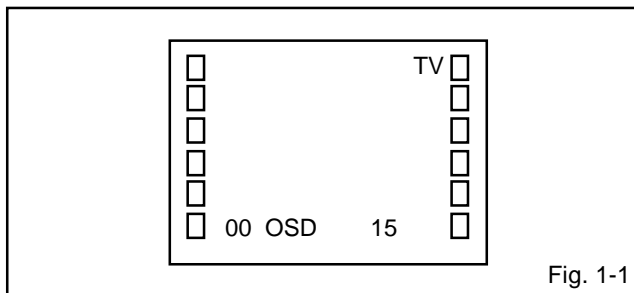


Fig. 1-1

3. Use the Channel UP/DOWN button or Channel button (0-9) on the remote control to select the options shown in Fig. 1-2.
4. Press the MENU button on the remote control to end the adjustments.

NO.	FUNCTION	NO.	FUNCTION
00	OSD H	21	BRI.MAX
01	CUT OFF	22	BRI.MIN
02	RF.AGC	23	COL.MAX
03	---	24	COL.CENT
04	H.POSI	25	COL.MIN
05	V.POSI	26	TINT
06	H.SIZE	27	SHARPNESS
07	V.SIZE	28	RGB CONTRAST
08	V.CENT	29	PARABORA
09	V.LIN	30	TRAPEZIU
10	VS CORR	31	COR TOP
11	G.DRV	32	COR BTM
12	B.DRV	33	V EHT
13	R.BIAS	34	H EHT
14	G.BIAS	35	FM.LVL
15	B.BIAS	36	LEVEL
16	BRI.CENT	37	SEP 1
17	SUB CONT	38	SEP 2
18	CONT.MAX	39	T.STE
19	CONT.CENT	40	X-RAY
20	CONT.MIN	88	READ DATA

Fig. 1-2

2. BASIC ADJUSTMENTS

2-1: CONSTANT VOLTAGE

1. Set condition is AV MODE without signal.
2. Connect the digital voltmeter to the TP002.
3. Adjust the VR502 until the DC voltage is $115 \pm 1V$.

2-2: RF AGC

1. Place the set with Aging Test for more than 15 minutes.
2. Receive the VHF HIGH (63dB).
3. Connect the digital voltmeter between the pin 5 of CP101 and the pin 1 (GND) of CP101.
4. Activate the adjustment mode display of Fig. 1-1 and press the channel button (02) on the remote control to select "RF AGC".
5. Press the VOL. UP/DOWN button on the remote control until the digital voltmeter is $2.2 \pm 0.05V$.

2-3: CUT OFF

1. Adjust the unit to the following settings.
G. DRIVE=64, B. DRIVE=64, R. BIAS=64, G. BIAS=64, B. BIAS=64
2. Place the set with Aging Test for more than 15 minutes.
3. Activate the adjustment mode display of Fig. 1-1 and
4. press the channel button (01) on the remote control to select "CUT OFF".
5. Adjust the Screen Volume until a dim raster is obtained.

2-4: WHITE BALANCE

NOTE: Adjust after performing CUT OFF adjustment.

1. Place the set with Aging Test for more than 10 minutes.
2. Receive the gray scale pattern from the Pattern Generator.
3. Using the remote control, set the brightness and contrast to normal position.
4. Activate the adjustment mode display of Fig. 1-1 and press the channel button (13) on the remote control to select "R. BIAS".
5. Press the CH. UP/DOWN button on the remote control to select the "R. BIAS", "G. BIAS", "B. BIAS", "B. DRIVE" or "G. DRIVE".
6. Adjust the VOL. UP/DOWN button on the remote control to whiten the R. BIAS, G. BIAS, B. BIAS, B. DRIVE, and G. DRIVE at each step tone sections equally.
7. Perform the above adjustments 5 and 6 until the white color is looked like a white.

2-5: FOCUS

1. Receive the monoscope pattern.
2. Turn the Focus Volume fully counterclockwise once.
3. Adjust the Focus Volume until picture is distinct.

2-6: HORIZONTAL POSITION

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of Fig. 1-1 and press the channel button (04) on the remote control to select "H. POSI".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes minimum.

ELECTRICAL ADJUSTMENTS

2-7: HORIZONTAL SIZE

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(06)** on the remote control to select "H. SIZE".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on right and left becomes $11 \pm 1\%$.

2-8: VERTICAL POSITION

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(05)** on the remote control to select "V. POSI".
4. Press the VOL. UP/DOWN button on the remote control until the horizontal line becomes fit to the notch of the shadow mask.

2-9: VERTICAL SIZE

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(07)** on the remote control to select "V. SIZE".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on upside and downside becomes $9 \pm 2\%$.

2-10: VERTICAL LINEARITY

NOTE: Adjust after performing adjustments in section 2-9. After the adjustment of Vertical Linearity, reconfirm the Vertical Position and Vertical Size adjustments.

1. Receive the monoscope pattern.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(09)** on the remote control to select "V. LIN".
4. Press the VOL. UP/DOWN button on the remote control until the SHIFT quantity of the OVER SCAN on upside and downside becomes minimum.

2-11: SUB BRIGHTNESS

1. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(16)** on the remote control to select "BRI. CENT".
2. Press the VOL. UP/DOWN button on the remote control until the brightness step No. becomes "50".
3. Receive a broadcast and check if the picture is normal.
4. Press the INPUT button on the remote control to set to the AV mode. Then perform the above adjustments 1~3.
5. Press the INPUT button on the remote control to set to the CS mode. Then perform the above adjustments 1~3.

2-12: TINT/COLOR CENT

1. Receive the color bar pattern. (RF Input)
2. Connect the oscilloscope to **TP806**.
3. Using the remote control, set the brightness, contrast, color and tint to normal position.
4. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(26)** on the remote control to select "TINT".
5. Press the VOL. UP/DOWN button on the remote control until the section "A" becomes a straight line (**Refer to Fig. 2-1**).
6. Connect the oscilloscope to **TP804**.
7. Press the CH DOWN button 2 times to set to "COL. CENT" mode.
8. Adjust the VOLTS RANGE VARIABLE knob of the oscilloscope until the range between white 100% and 0% is set to 4.4 scales on the screen of the oscilloscope.
9. Press the VOL. UP/DOWN button on the remote control until the red color level is adjusted to $115 \pm 10\%$ of the white level. (**Refer to Fig. 2-2**)
10. Receive the color bar pattern. (Audio Video Input)
11. Press the INPUT button on the remote control to set to the AV mode. Then perform the above adjustments 2~9.
12. Press the INPUT button on the remote control to set to the CS mode.
13. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(26)** on the remote control to select "TINT".
14. Press the VOL. UP/DOWN button on the remote control until the tint step No. becomes "50".
15. Press the CH DOWN button 2 times to set to "COL.CENT" mode.
16. Press the VOL. UP/DOWN button on the remote control until the color step No. becomes "62".

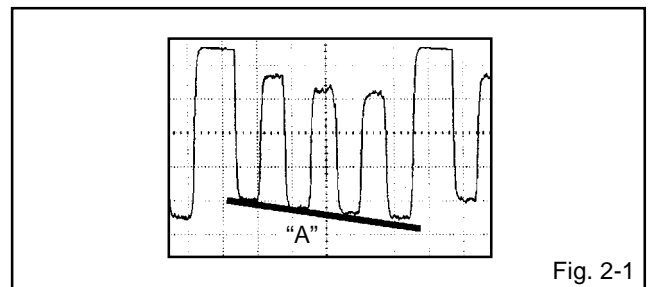


Fig. 2-1

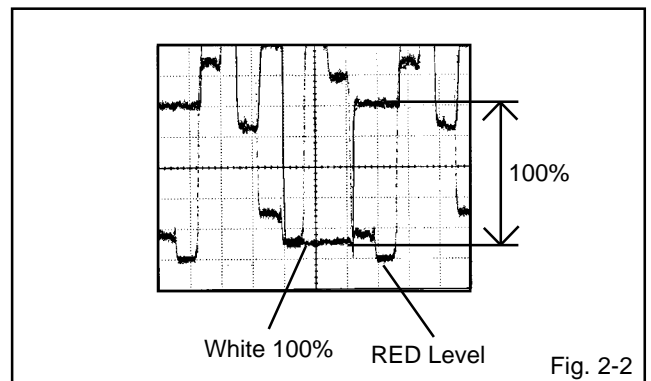


Fig. 2-2

ELECTRICAL ADJUSTMENTS

2-13: CONTRAST MAX MANUAL

1. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(18)** on the remote control to select "CONT. MAX".
2. Press the VOL. UP/DOWN button on the remote control until the contrast step No. becomes "85".
3. Receive a broadcast and check if the picture is normal.
4. Press the INPUT button on the remote control to set to the AV mode. Then perform the above adjustments 1~3.
5. Press the INPUT button on the remote control to set to the CS mode. Then perform the above adjustments 1~3.

2-14: SEPARATION 1, 2

Please do the method (1) or method (2) adjustment.

Method (1)

1. Set the multi-sound signal generator for each different L-ch and R-ch frequency (Ex. L-ch=2KHz, R-ch=400Hz) and receive the RF.
2. Connect the oscilloscope to the **Audio Out Jack**.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(37)** on the remote control to select "SEP 1".
4. Press the VOL. UP/DOWN button on the remote control to adjust it until the audio output wave becomes a fine sine wave.
5. Press the CH UP button once the set to "SEP 2" mode. Then perform the above adjustment 4.

Method (2)

1. Set the multi-sound signal generator L-ch=1KHz, R-ch=Non input and receive the RF.
2. Connect the oscilloscope to the **Audio Out Jack (R-ch)**.
3. Press the AUDIO SELECT button on the remote control to set to the stereo mode.
4. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(37)** on the remote control to select "SEP 1".
5. Press the VOL. UP/DOWN button on the remote control to adjust it until the R-ch output becomes minimum.
6. Set the multi-sound signal generator L-ch=Non input, R-ch=1KHz and receive the RF.
7. Connect the oscilloscope to the **Audio Out Jack (L-ch)**.
8. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(38)** on the remote control to select "SEP 2".
9. Press the VOL. UP/DOWN button on the remote control to adjust it until the L-ch output becomes minimum.

2-15: LEVEL

1. Receive the monoscope pattern (70dB).
2. Connect the AC voltmeter to **pin 6 of CP101** and the **pin 1 (GND) of CP101**.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(36)** on the remote control to select "LEVEL".
4. Press the VOL. UP/DOWN button on the remote control until the AC voltmeter is 75 ± 2 mV.

2-16: OSD HORIZONTAL

1. Activate the adjustment mode display of **Fig. 1-1**.
2. Press the VOL. UP/DOWN button on the remote control until the difference of A and B becomes minimum. (**Refer to Fig. 2-3**)

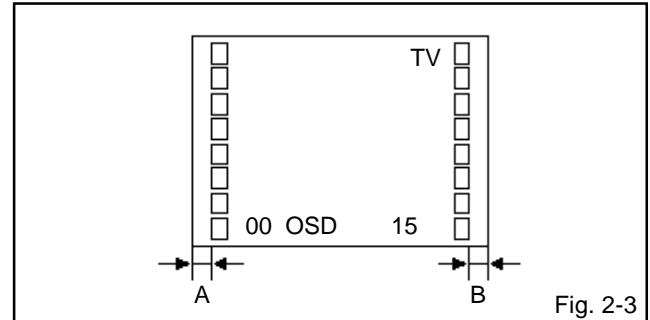


Fig. 2-3

2-17: CORNER CORR TOP

1. Receive the crosshatch signal from the Pattern Generator. Using the remote control, set the brightness and contrast to normal position.
2. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(31)** on the remote control to select "COR TOP".
3. Press the VOL. UP/DOWN button on the remote control until the upper section of the both ends vertical lines are straight.

2-18: CORNER CORR BOTTOM

1. Receive the crosshatch signal from the Pattern Generator. Using the remote control, set the brightness and contrast to normal position.
2. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(32)** on the remote control to select "COR BTM".
3. Press the VOL. UP/DOWN button on the remote control until the bottom section of the both ends vertical lines are straight.

2-19: TRAPEZIUM

1. Receive the crosshatch signal from the Pattern Generator.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(30)** on the remote control to select "TRAPEZIU".
4. Press the VOL. UP/DOWN button on the remote control until the both vertical lines of the screen become parallel.

2-20: PARABOLA

1. Receive the crosshatch signal from the Pattern Generator.
2. Using the remote control, set the brightness and contrast to normal position.
3. Activate the adjustment mode display of **Fig. 1-1** and press the channel button **(29)** on the remote control to select "PARABOLA".
4. Press the VOL. UP/DOWN button on the remote control until the right and left vertical lines are straight.

ELECTRICAL ADJUSTMENTS

3. PURITY AND CONVERGENCE ADJUSTMENTS

NOTE

1. Turn the unit on and let it warm up for at least 30 minutes before performing the following adjustments.
2. Place the CRT surface facing east or west to reduce the terrestrial magnetism.
3. Turn ON the unit and demagnetize with a Degauss Coil.

3-1: STATIC CONVERGENCE (ROUGH ADJUSTMENT)

1. Tighten the screw for the magnet. Refer to the adjusted CRT for the position. **(Refer to Fig. 3-1)**
If the deflection yoke and magnet are in one body, untighten the screw for the body.
2. Receive the green raster pattern from the color bar generator.
3. Slide the deflection yoke until it touches the funnel side of the CRT.
4. Adjust center of screen to green, with red and blue on the sides, using the pair of purity magnets.
5. Switch the color bar generator from the green raster pattern to the crosshatch pattern.
6. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
7. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.
8. Adjust the crosshatch pattern to change to white by repeating steps 6 and 7.

3-2: PURITY

NOTE

Adjust after performing adjustments in section 3-1.

1. Receive the green raster pattern from color bar generator.
2. Adjust the pair of purity magnets to center the color on the screen.
Adjust the pair of purity magnets so the color at the ends are equally wide.
3. Move the deflection yoke backward (to neck side) slowly, and stop it at the position when the whole screen is green.
4. Confirm red and blue color.
5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.

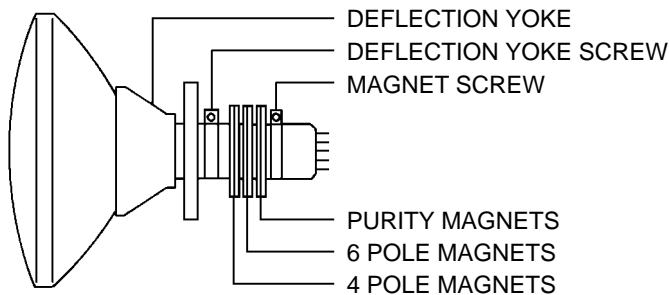


Fig. 3-1

3-3: STATIC CONVERGENCE

NOTE

Adjust after performing adjustments in section 3-2.

1. Receive the crosshatch pattern from the color bar generator.
2. Combine red and blue of the 3 color crosshatch pattern on the center of the screen by adjusting the pair of 4 pole magnets.
3. Combine red/blue (magenta) and green by adjusting the pair of 6 pole magnets.

3-4: DYNAMIC CONVERGENCE

NOTE

Adjust after performing adjustments in section 3-3.

1. Adjust the differences around the screen by moving the deflection yoke upward/downward and right/left. **(Refer to Fig. 3-2-a)**
2. Insert three wedges between the deflection yoke and CRT funnel to fix the deflection yoke. **(Refer to Fig. 3-2-b)**

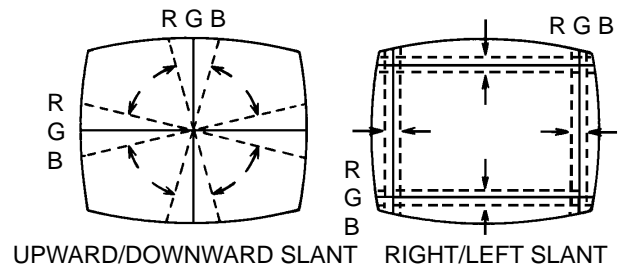


Fig. 3-2-a

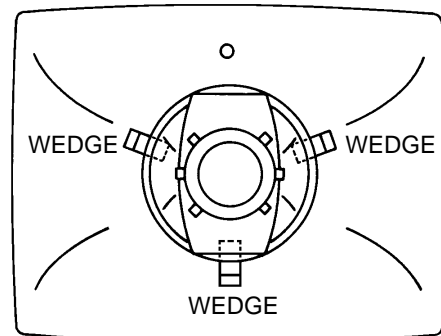
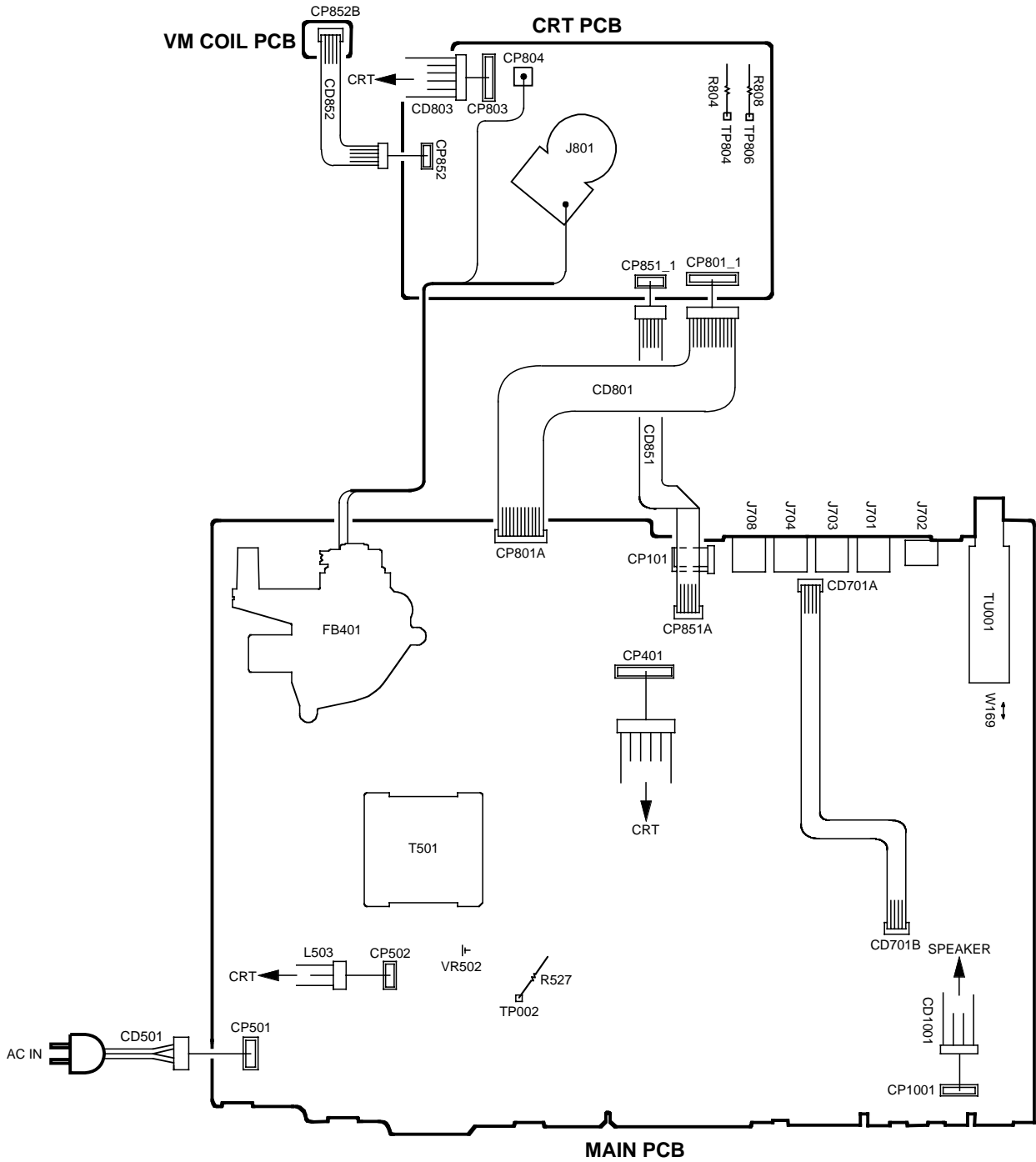


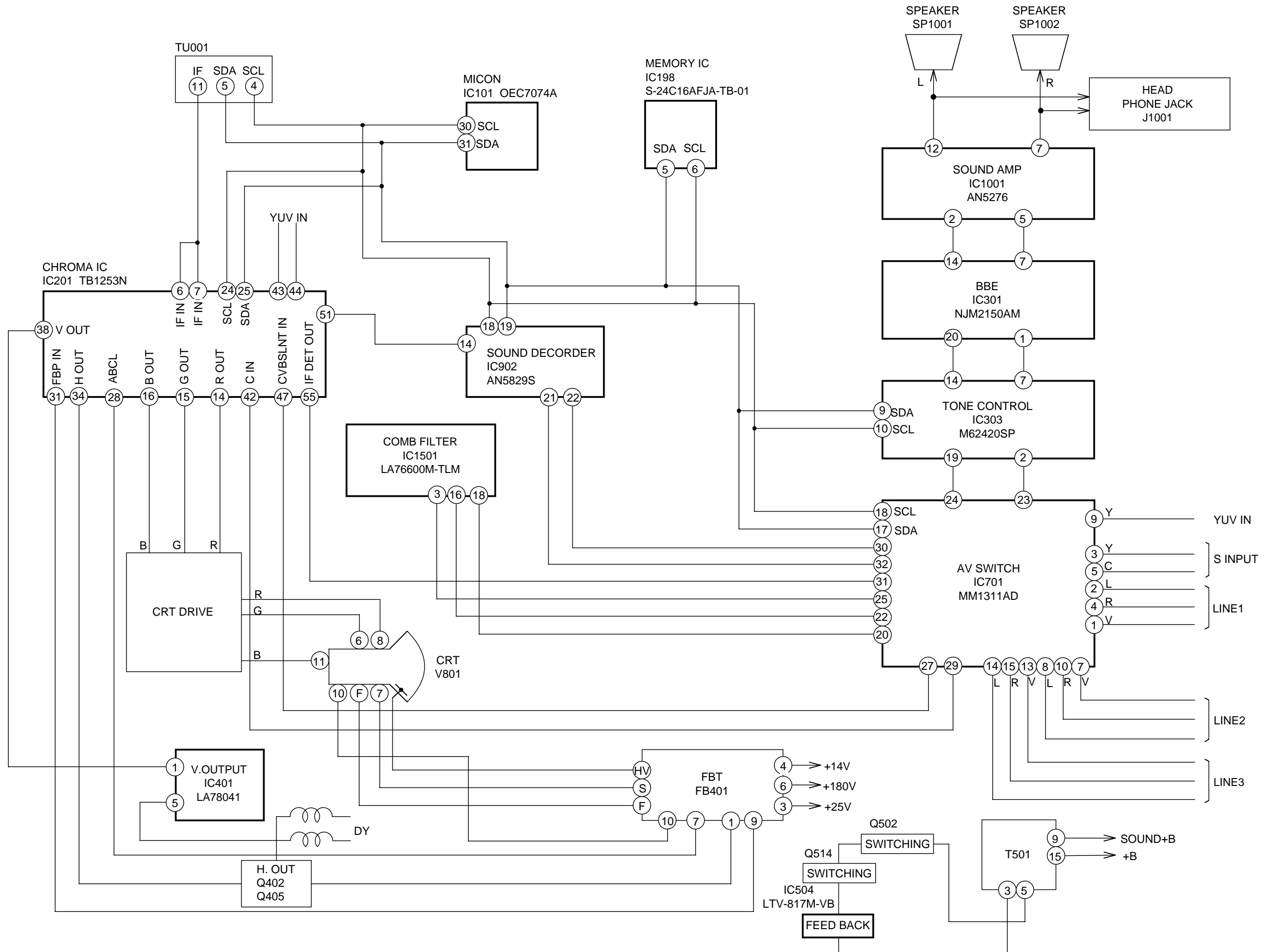
Fig. 3-2-b

ELECTRICAL ADJUSTMENTS

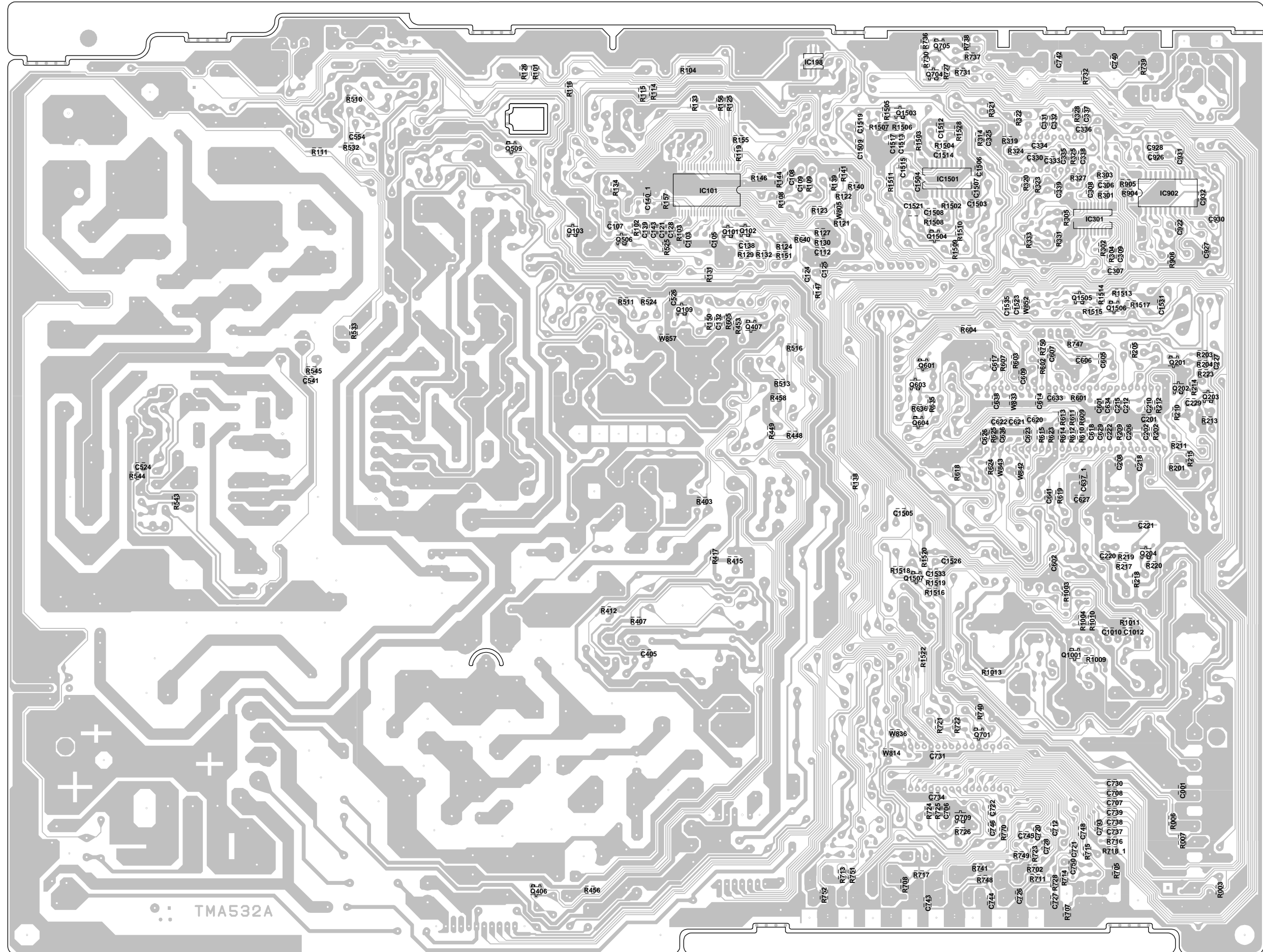
4. ELECTRICAL ADJUSTMENT PARTS LOCATION GUIDE (WIRING CONNECTION)



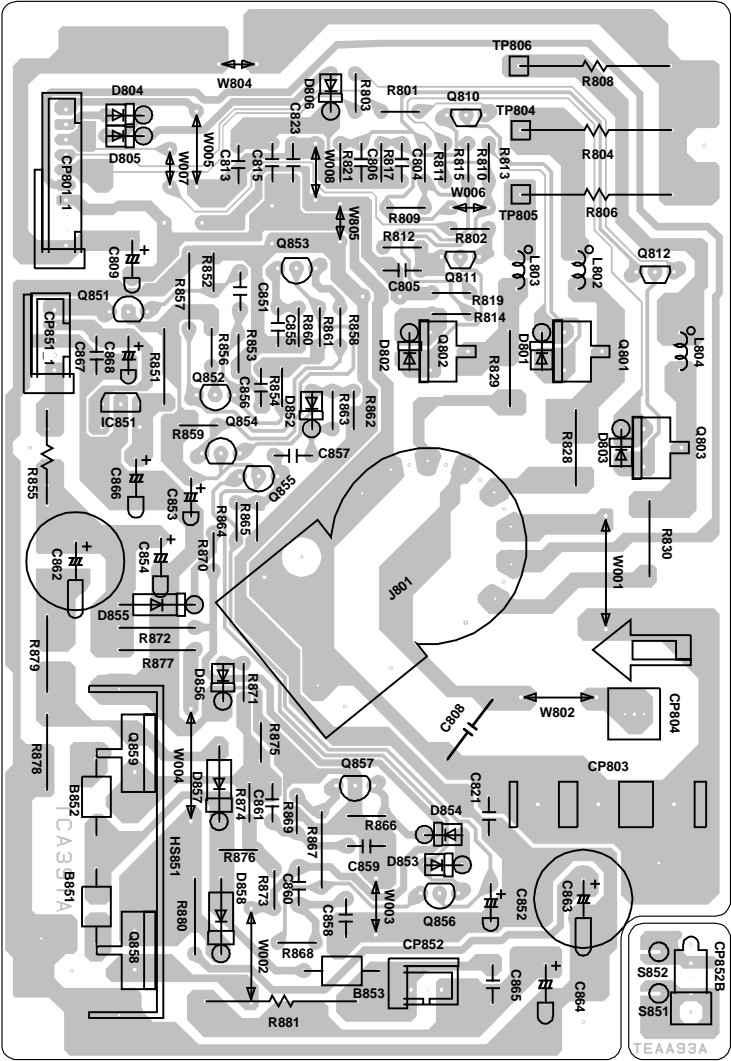
BLOCK DIAGRAM



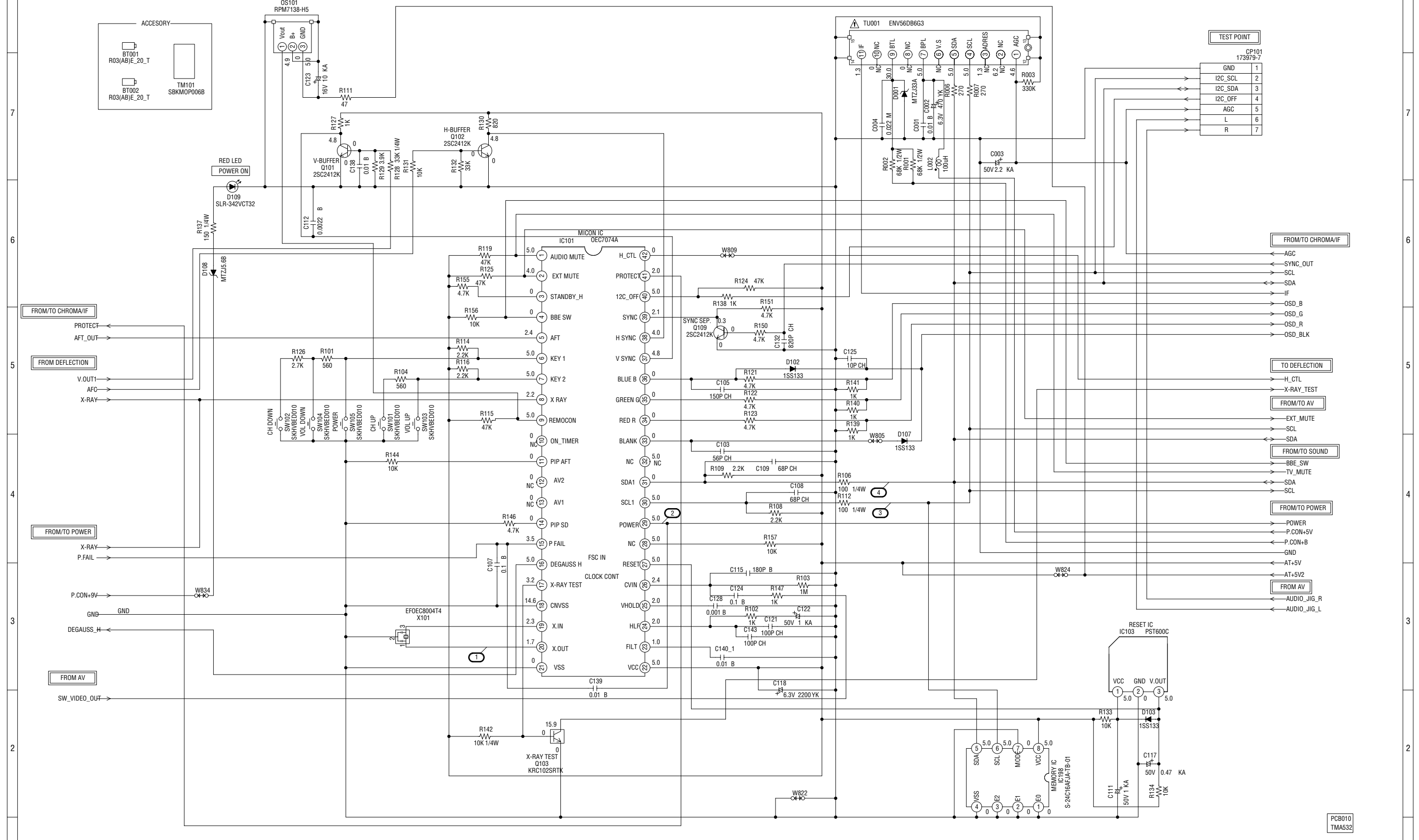
PRINTED CIRCUIT BOARDS
MAIN (CHIP MOUNTED PARTS)
SOLDER SIDE



PRINTED CIRCUIT BOARDS
CRT/VM COIL
SOLDER SIDE



MICON/TUNER SCHEMATIC DIAGRAM (MAIN PCB)



TEST POINT

CP101	173979-7
GND	1
I2C_SCL	2
I2C_SDA	3
I2C_OFF	4
AGC	5
L	6
R	7

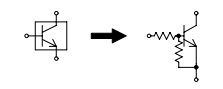
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

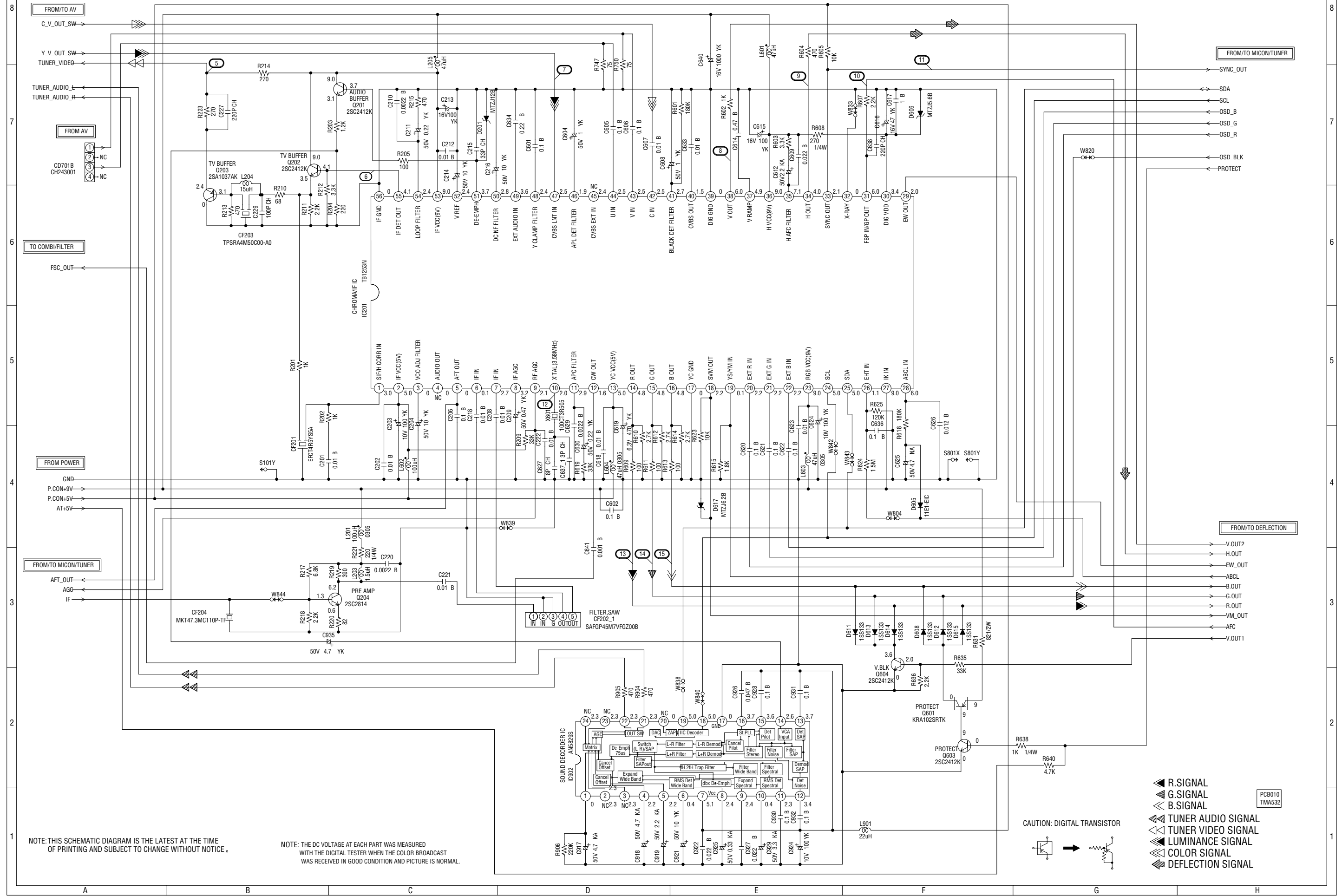
ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AU POINT DE VUE SÉCURITÉ, N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

CAUTION: DIGITAL TRANSISTOR



PC8010
TMA532

CHROMA/IF SCHEMATIC DIAGRAM (MAIN PCB)



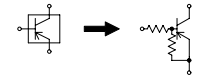
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

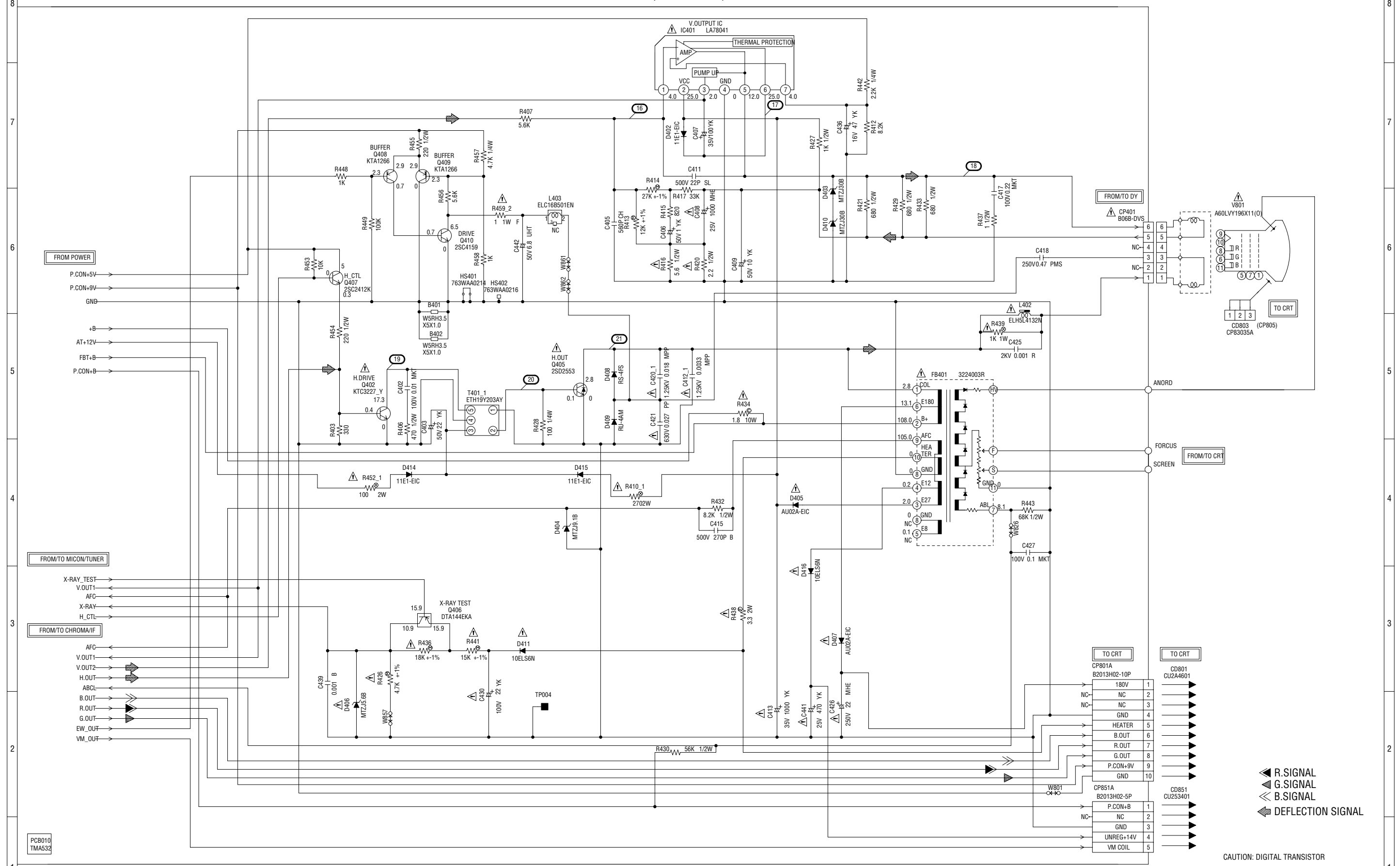
- ◀ R.SIGNAL
- ◀ G.SIGNAL
- ◀ B.SIGNAL
- ▶ TUNER AUDIO SIGNAL
- ▶ TUNER VIDEO SIGNAL
- ▶ LUMINANCE SIGNAL
- ▶ COLOR SIGNAL
- ▶ DEFLECTION SIGNAL

PCB010
TMA532

CAUTION: DIGITAL TRANSISTOR



DEFLECTION SCHEMATIC DIAGRAM (MAIN PCB)



NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

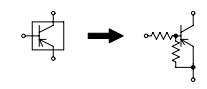
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

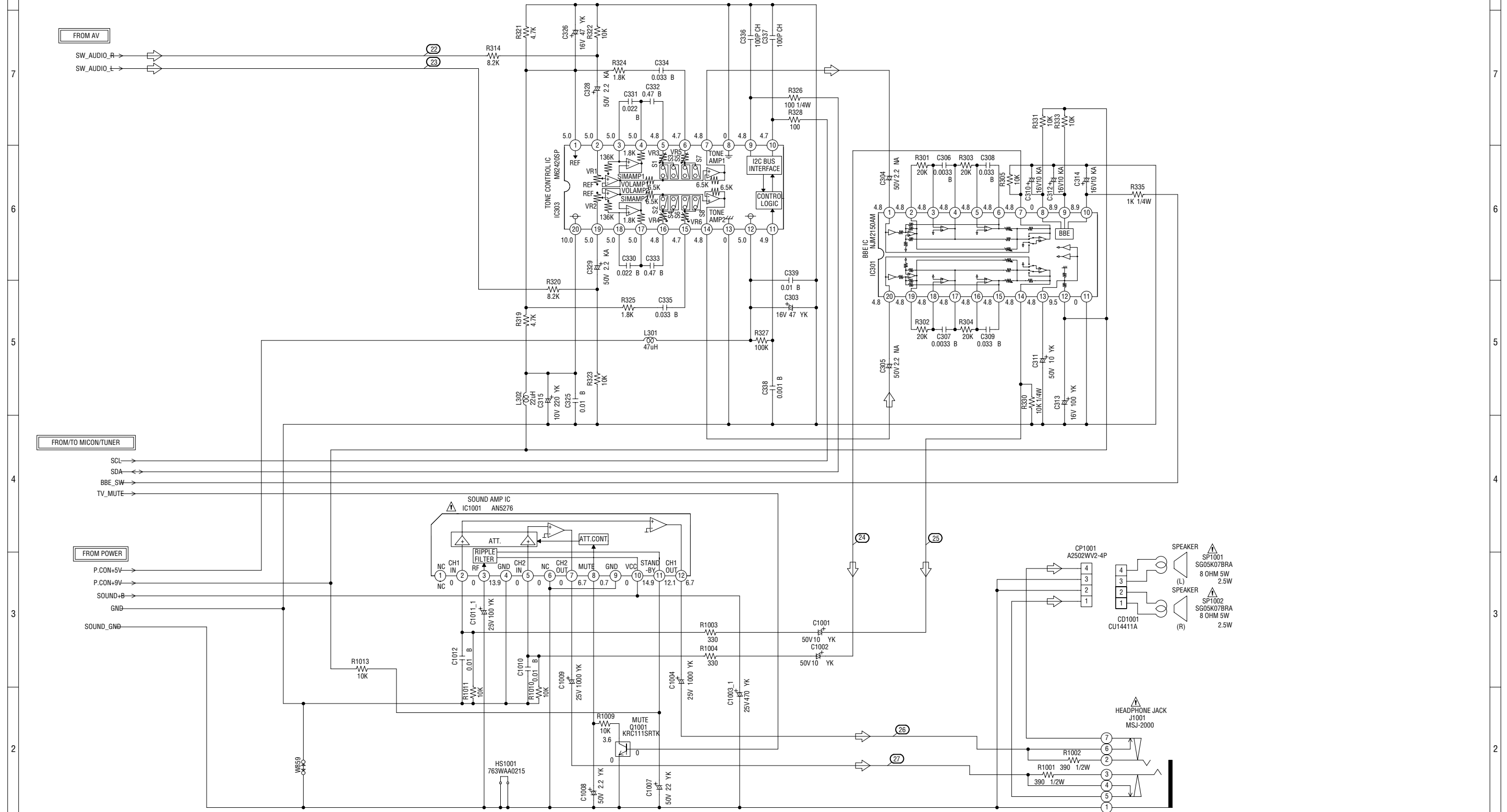
ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AU POINT DE VUE SÉCURITÉ, N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

NOTE: THE RESISTOR MARKED F IS FUSE RESISTOR. THE ALUMI ELECTROLYTIC CAPACITOR MARKED NP IS NON POLAR ONE.

CAUTION: DIGITAL TRANSISTOR



SOUND SCHEMATIC DIAGRAM (MAIN PCB)



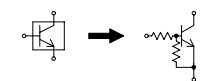
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AN POINT DE VUE SÉCURITÉ N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

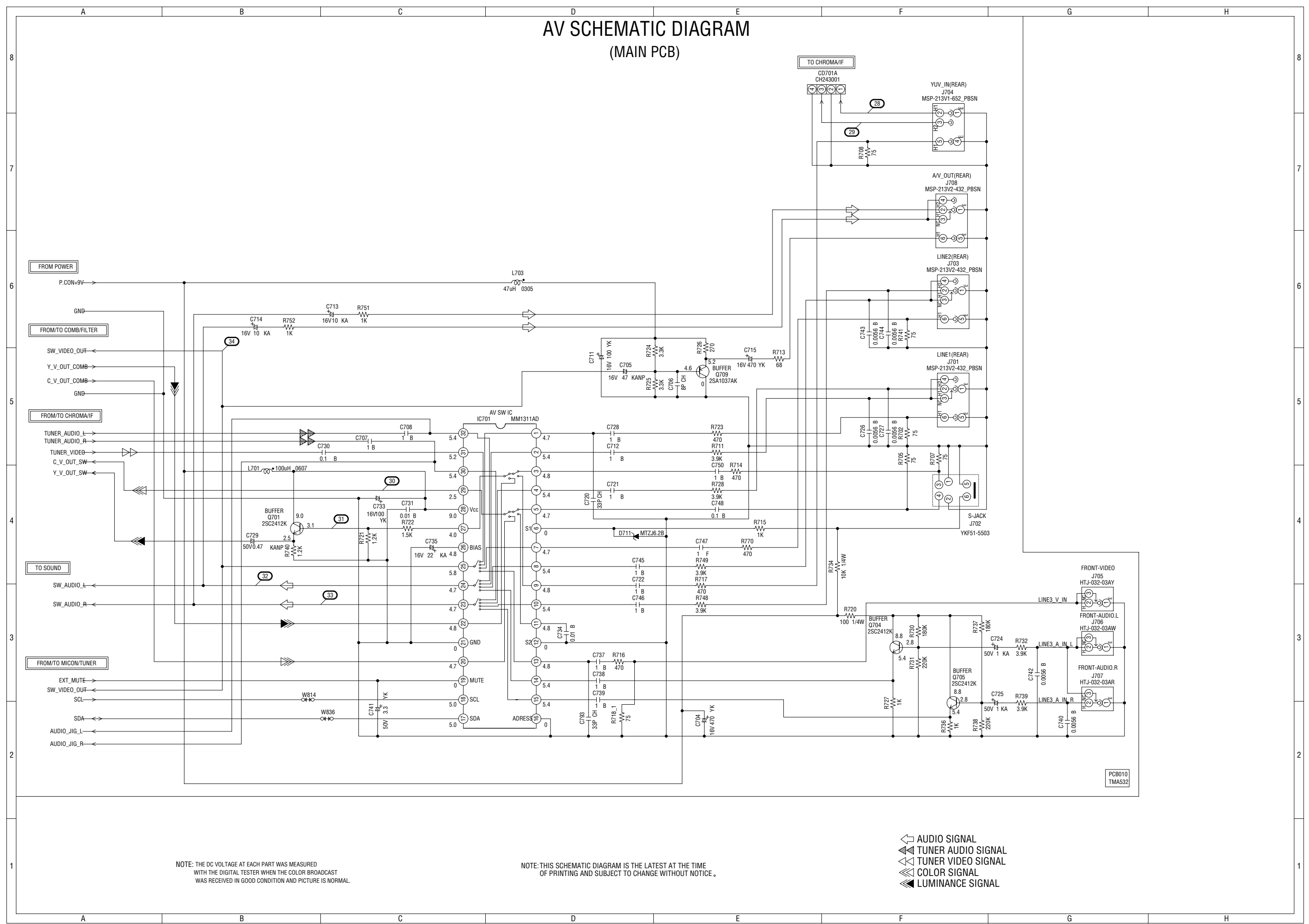
CAUTION: DIGITAL TRANSISTOR



AUDIO SIGNAL

PCB010
TMA532

AV SCHEMATIC DIAGRAM (MAIN PCB)



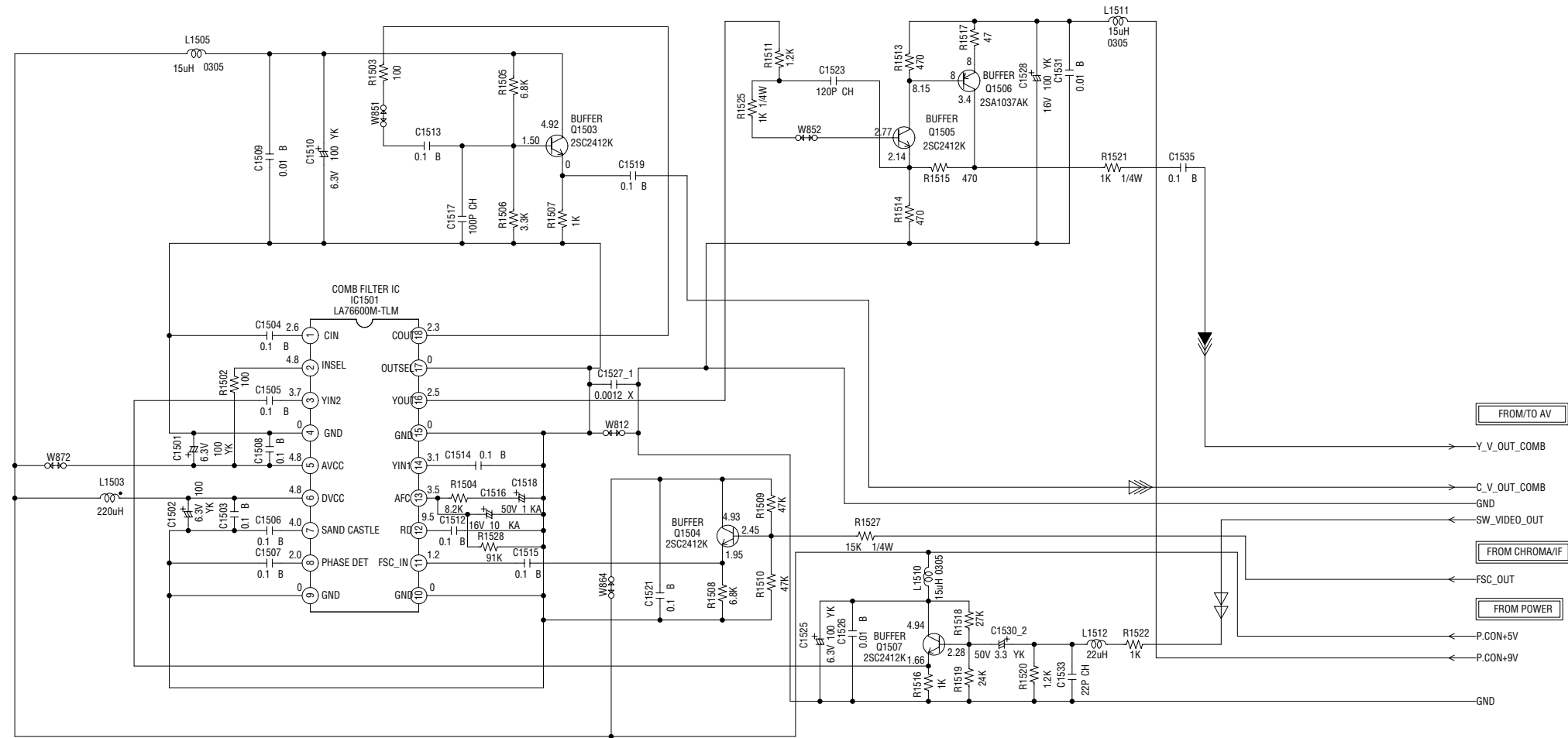
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

- ◁ AUDIO SIGNAL
- ▷ TUNER AUDIO SIGNAL
- ▲ TUNER VIDEO SIGNAL
- ◀ COLOR SIGNAL
- ▶ LUMINANCE SIGNAL

PCB010
TMA532

COMB/FILTER SCHEMATIC DIAGRAM (MAIN PCB)



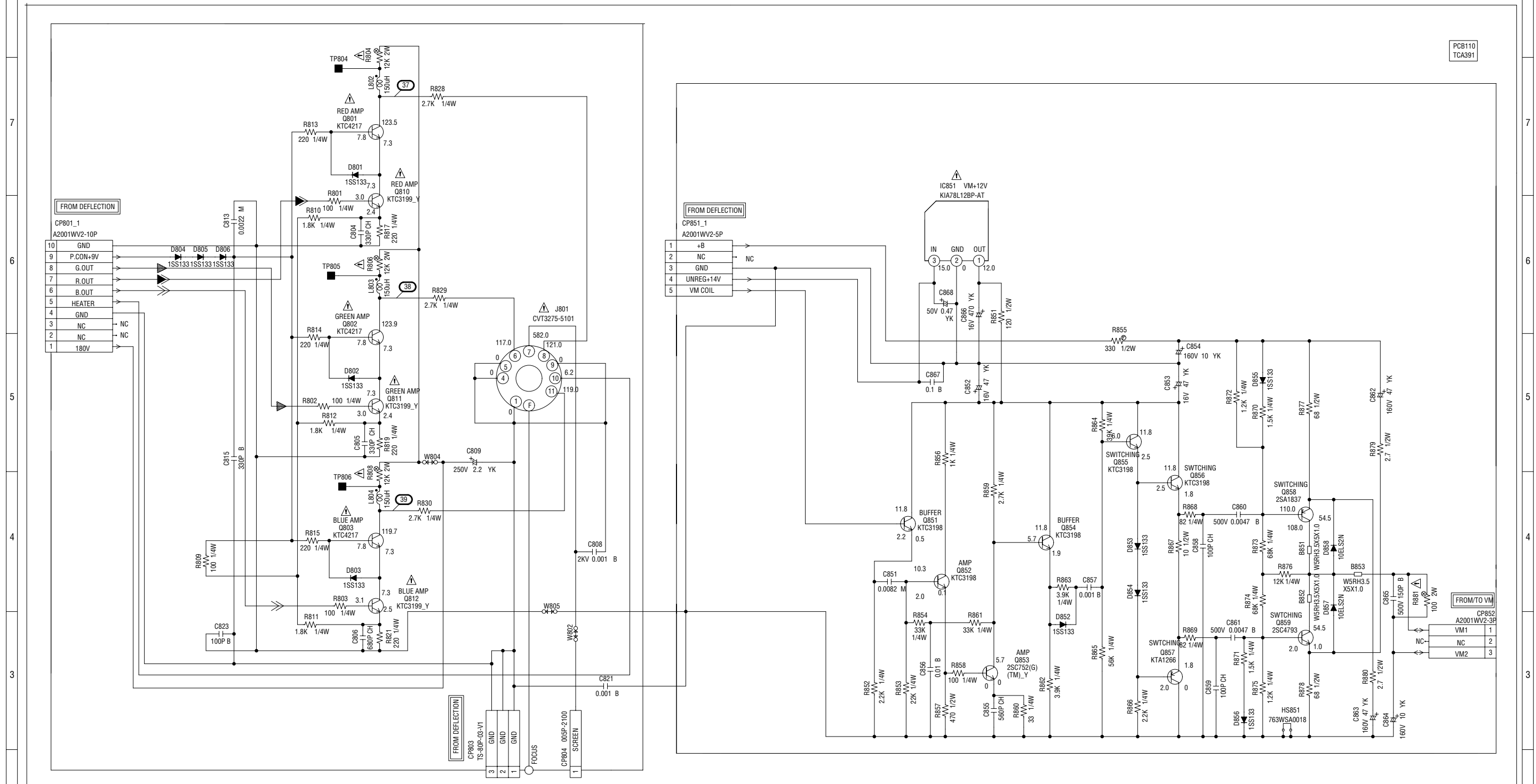
NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

COLOR SIGNAL
 LUMINANCE SIGNAL
 TUNER VIDEO SIGNAL

PCB010
TMA532

CRT/VM COIL SCHEMATIC DIAGRAM (CRT/VM COIL PCB)



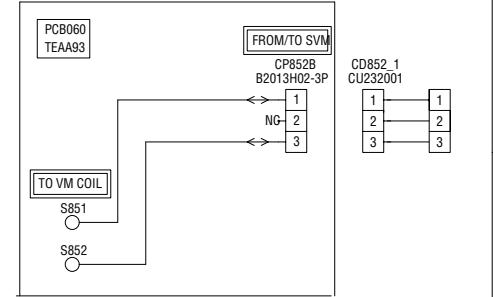
NOTE: THE DC VOLTAGE AT EACH PART WAS MEASURED WITH THE DIGITAL TESTER WHEN THE COLOR BROADCAST WAS RECEIVED IN GOOD CONDITION AND PICTURE IS NORMAL.

NOTE: THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

CAUTION: SINCE THESE PARTS MARKED BY ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

ATTENTION: LES PIÈCES RÉPARÉES PAR UN ÉTANT DANGEREUSES AU POINT DE VUE SÉCURITÉ, N'UTILISER QUE CELLES DÉCRITES DANS LA NOMENCLATURE DES PIÈCES.

◀ R.SIGNAL
▲ G.SIGNAL
◀ B.SIGNAL



PCB110
TCA391

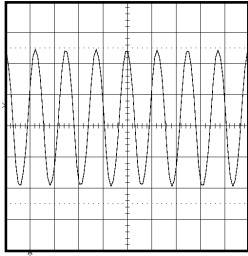
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A2001WV2-3P
VM1 1
NC 2
VM2 3

FROM/TO VM
CP852B
B2013H02-3P
1 1
2 2
3 3

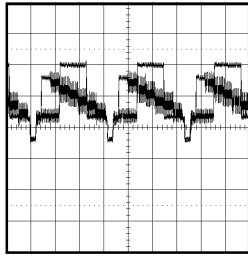
CD852_1
CU232001
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2 2
3 3

WAVEFORMS

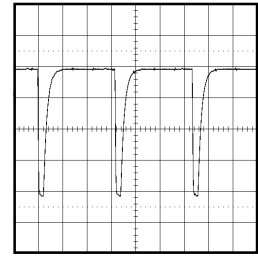
MICON/TUNER



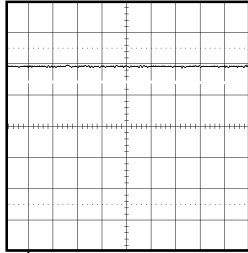
① 1V 0.1 μ s/div



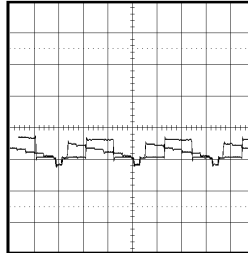
⑥ 1V 20 μ s/div



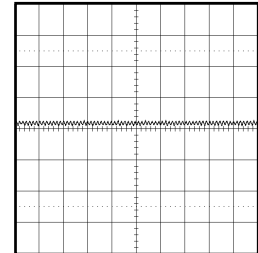
⑪ 0.5V 20 μ s/div



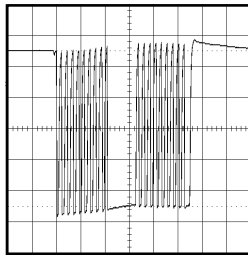
② 1V 1 μ s/div



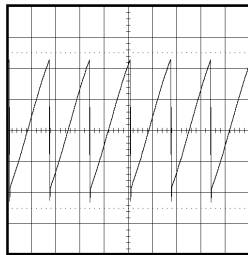
⑦ 1V 20 μ s/div



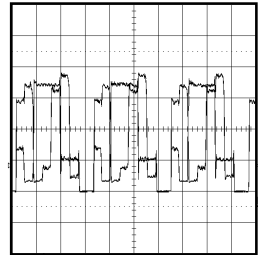
⑫ 1V 2 μ s/div



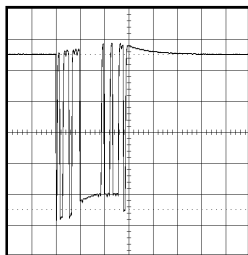
③ 1V 50 μ s/div



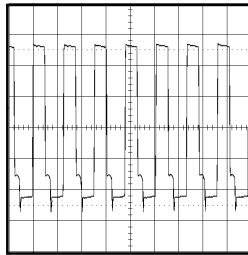
⑧ 0.5V 10ms/div



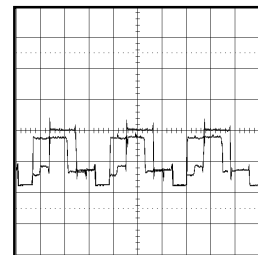
⑬ 1V 20 μ s/div



④ 1V 0.1ms/div

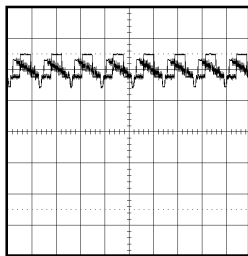


⑨ 1V 50 μ s/div

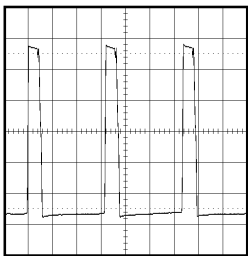


⑭ 2V 20 μ s/div

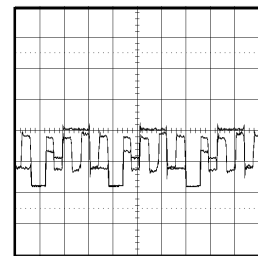
CHROMA/IF



⑤ 1V 50 μ s/div



⑩ 2V 20 μ s/div

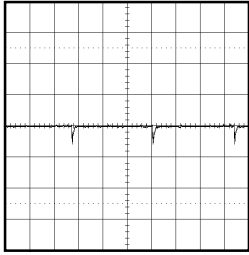


⑮ 2V 20 μ s/div

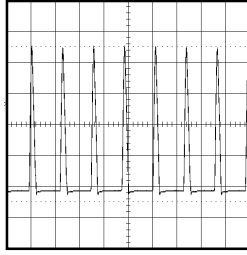
NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

WAVEFORMS

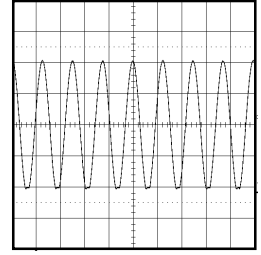
DEFLECTION



⑩ 2V 5ms/div

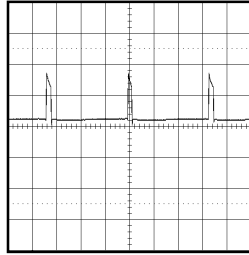


⑪ 200V 50μs/div

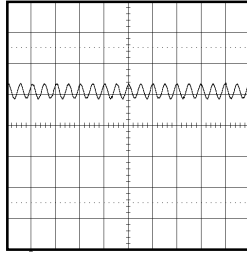


⑫ 5V 2ms/div

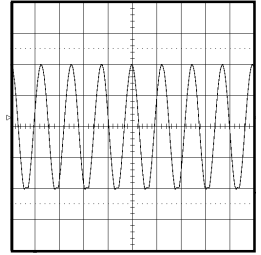
SOUND



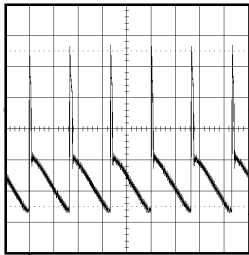
⑬ 20V 5ms/div



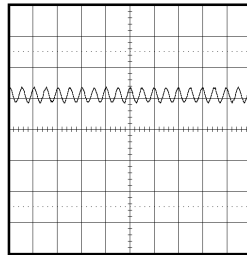
⑭ 2V 5ms/div



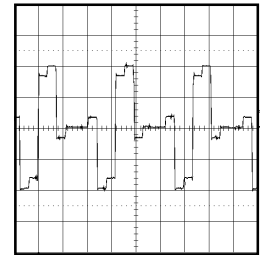
⑯ 5V 2ms/div



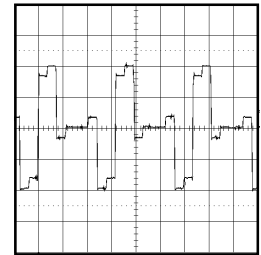
⑰ 10V 10ms/div



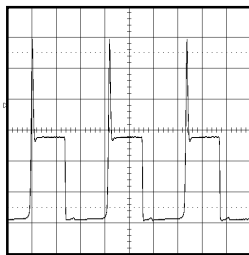
⑱ 2V 5ms/div



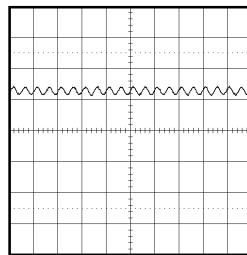
AV



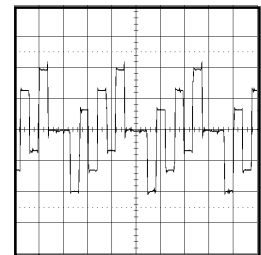
⑳ 200mV 20μs/div



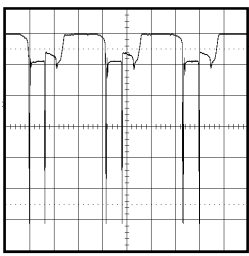
⑲ 20V 20μs/div



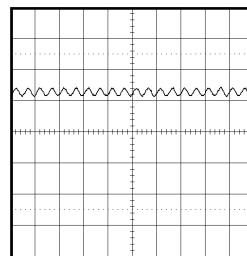
㉑ 2V 5ms/div



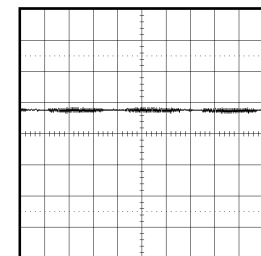
㉒ 200mV 20μs/div



㉓ 2V 20μs/div



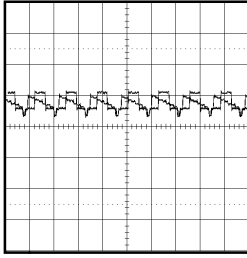
㉔ 2V 5ms/div



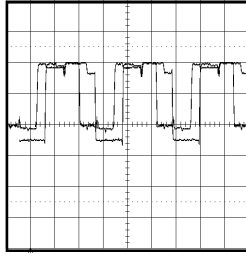
㉕ 2V 20μs/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

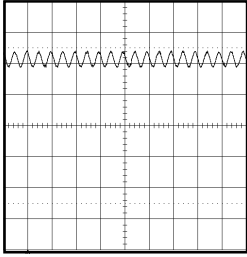
WAVEFORMS



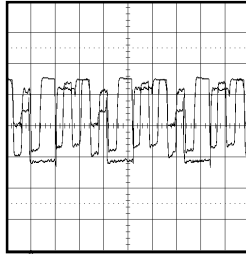
③① 1V 50 μ s/div



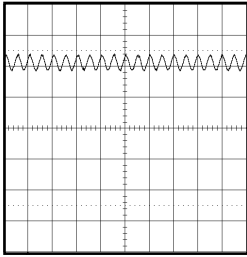
③⑧ 50V 20 μ s/div



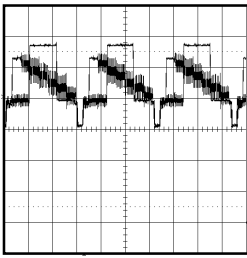
③② 2V 5ms/div



③⑨ 50V 20 μ s/div

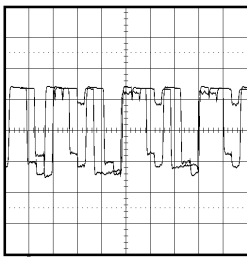


③③ 2V 5ms/div



③④ 0.5V 20 μ s/div

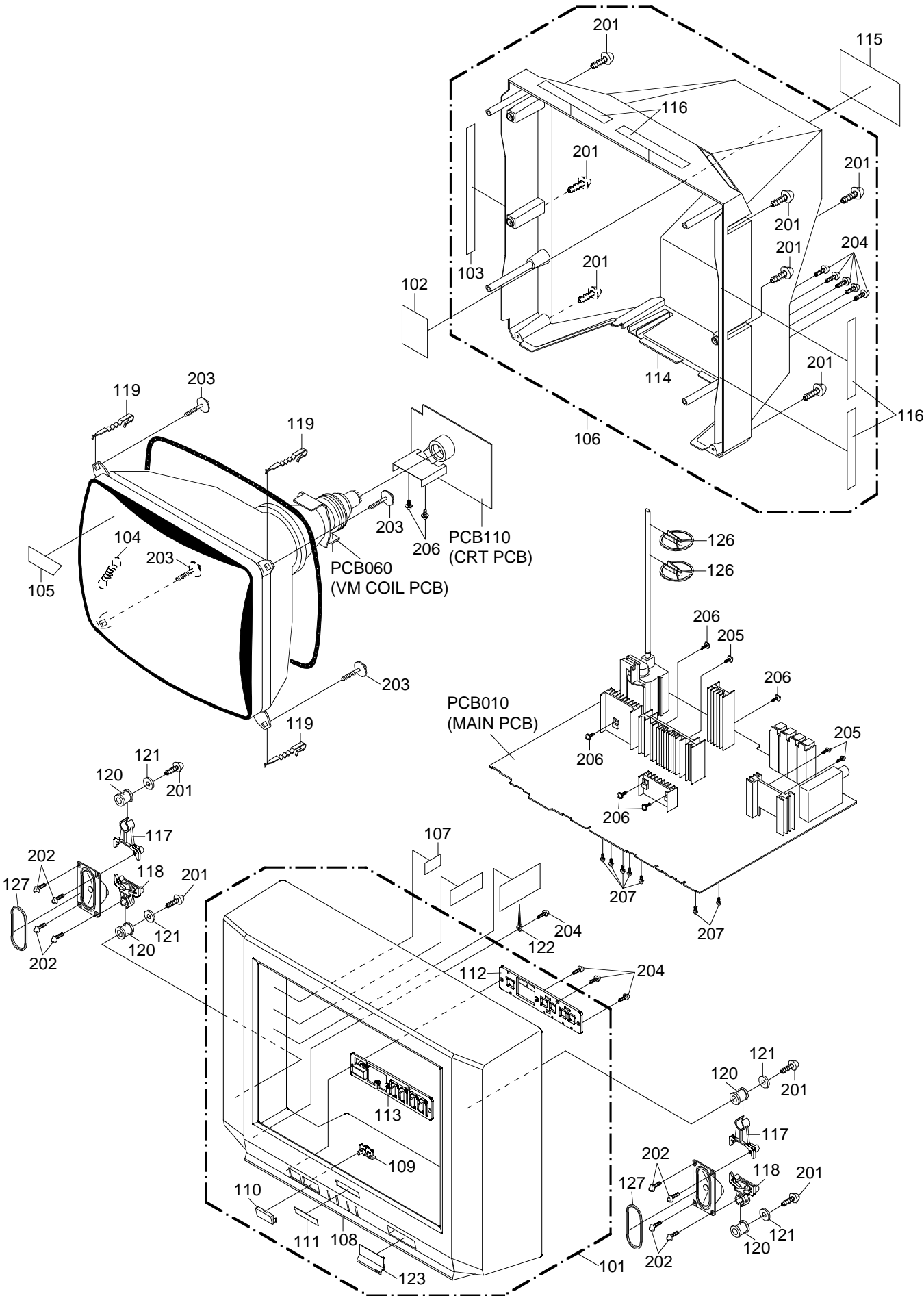
CRT/SVM



③⑦ 50V 20 μ s/div

NOTE: The following waveforms were measured at the point of the corresponding balloon number in the schematic diagram.

MECHANICAL EXPLODED VIEW



MECHANICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description	
101	AD301132	A3L3020720	CABINET,FRONT ASSY	
102	AD301133	726000A030	SHEET,CRT NO.	
103	AD300520	800WQ00068	FELT SHEET	
104	BZ710258	741WUA0001	SPRING,EARTH	
105	AD301113	723000B873	FILM,DECORATION	
106	AD301134	A3L3020740	CABINET,BACK ASSY	
107	AD300132	7230006818	SHEET,CAUTION (FOR CANADA)	
	AD300007	7230006755	SHEET,CAUTION (FOR USA)	
108	AD300426	701WPJ1002	CABINET,FRONT	
109	AD300009	713WPA0134	GUIDE,REMOCON	
110	AD300010	711WPA0147	PLATE,DISPLAY	
111	AD300011	7235490007	BADGE,BRAND	
112	AD301057	735WPAA349	BUTTON,BASE	
113	AD301058	735WPBA270	BUTTON,FRAME	
114	AD301135	702WPAA214	CABINET,BACK	
115	AD301309	722549A060	SHEET,RATING	
116	AD300134	800WQ00039	FELT SHEET	
117	AD300515	761WPA0218	HOLDER,SPEAKER(1)	
118	AD300517	761WPA0219	HOLDER,SPEAKER(2)	
119	BZ710259	762WPA0011	HOLDER,CRT WIRE	
120	AD300518	801WR00001	DAMPER,SPEAKER	
121	AD300519	82A40B0104	FLAT WASHER	
122	BZ710039	8995034000	CORD CLIP UL CO.	
123	AD300430	712WPB0055	DOOR	
126	BZ710260	899HV3T000	HOLDER,ANODE WIRE	
127	AD301137	800WF00051	CUSHION	
201	BZ710035	8117540A64	SCREW,TAPPING(B0) TRUSS	4x16
202	BZ710034	8117140A24	SCREW,TAPPING(B0) PAN	4x12
203	BZ710264	8111J50D04	SCREW,TAPPING(A) GW22	5x40
204	BZ710031	8110630A04	SCREW,TAP TITE(P) BRAZIER	3x10
205	BZ710018	8107630804	SCREW,TAP TITE(S) BRAZIER	3x8
206	BZ710239	8109I30A04	SCREW,TAP TITE(B) WH7	3x10
207	BZ710019	8109630802	SCREW,TAP TITE(B) BRAZIER	3x8
---	AD300432	791WHA0092	LAMIFILM,BAG	
---	AD300433	792WHA0297	PACKAGE, TOP	
---	AD300434	792WHA0298	PACKAGE,BOTTOM	
---	AD301310	793WCDB180	GIFT BOX	
---	AD301117	A3K605Z975	INSTRUCTION BOOK KIT (FOR CANADA)	
---	AD301063	A3K604Z975	INSTRUCTION BOOK KIT (FOR USA)	
---	AD301118	J3K60501	INSTRUCTION BOOK (FOR CANADA)	
---	AD301064	J3K60401	INSTRUCTION BOOK (FOR USA)	
---	AD300436	J3I70416	IMPORTANT SAFETY INSTRUCTIONS (FOR USA ONLY)	
---	AD300022	J3I70417	REGISTRATION CARD (FOR USA ONLY)	
---	AD300023	J3I70436	ESP CARD (FOR USA ONLY)	
---	AD301207	JA4UD100	POLYBAG,INSTRUCTION(RED CAUTION) (FOR CANADA)	
---	AD300437	JA4UD400	POLYBAG,INSTRUCTION(RED CAUTION) (FOR USA)	

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
RESISTORS			
△R001	AD300656	R002T2683J RC	68K OHM 1/2W
△R410	AD301119	R3X28A271J R,METAL OXIDE	270 OHM 2W
△R413	BZ210114	R4X5T6123F R,METAL	12K OHM 1/6W
△R414	BZ210089	R4X5T6273F R,METAL	27K OHM 1/6W
△R416	AD300416	R002T25R6J RC	5.6 OHM 1/2W
△R420	BZ210053	R002T22R2J RC	2.2 OHM 1/2W
△R426	AD301014	R4X5T6472F R,METAL	4.7K OHM 1/6W
△R434	AD300421	R5X2CF1R8J R,CEMENT	1.8 OHM 10W
△R436	BZ210105	R4X5T6183F R,METAL	18K OHM 1/6W
△R438	AD300422	R6558A3R3J R,FUSE	3.3 OHM 2W
△R439	AD300043	R3X181102J R,METAL OXIDE	1K OHM 1W
△R441	AD300037	R4X5T6153F R,METAL	15K OHM 1/6W
R452	BZ210228	R3X28A101J R,METAL OXIDE	100 OHM 2W
R459	AD301120	R63581010J R,FUSE	1 OHM 1W
△R500	BZ210080	R0G3K2275K RC	2.7M OHM 1/2W
△R501	AD300720	R5X2AE1R2J R,CEMENT	1.2 OHM 7W
R502	AD301016	R3X28A331J R,METAL OXIDE	330 OHM 2W
△R505	BZ210182	R002T4103J RC	10K OHM 1/4W
R517	AD300035	R5X2CE010J R,CEMENT	1 OHM 7W
△R518	BZ210206	R002T2155J RC	1.5M OHM 1/2W
△R521	AD300041	R3X18A270J R,METAL OXIDE	27 OHM 2W
△R522	AD300041	R3X18A270J R,METAL OXIDE	27 OHM 2W
R527	BZ210149	R3X18AR68J R,METAL OXIDE	0.68 OHM 2W
R541	BZ210190	R63581R22J R,FUSE	0.22 OHM 1W
△R542	AD301017	R3X181R15J R,METAL OXIDE	0.15 OHM 1W
R548	AD301201	R00106103J RC	10K OHM 1/6W
R549	AD301300	R00104152J RC	1.5K OHM 1/4W
	AD301301	R002T4152J RC	1.5K OHM 1/4W
△R554	AD301018	R002T2104J RC	100K OHM 1/2W
△R804	BZ210050	R3X18A123J R,METAL OXIDE	12K OHM 2W
△R806	BZ210050	R3X18A123J R,METAL OXIDE	12K OHM 2W
△R808	BZ210050	R3X18A123J R,METAL OXIDE	12K OHM 2W
R855	AD301019	R65582331J R,FUSE	330 OHM 1/2W
R881	BZ210245	R3X18A101J R,METAL OXIDE	100 OHM 2W
CAPACITORS			
C115	AD301302	CHG0B04G2K CC	180 PF 50V B
	AD301211	CHGTB04G2K CC	180 PF 50V B
C118	AD301021	E02LF0222M CE	2200 UF 6.3V
△C408	BZ110032	E5EZF3102M CE	1000 UF 25V
△C412	AD301303	P4N8FJ332H CMPP	0.0033UF 1.25KV
	AD301121	P414F9332H CMPP	0.0033UF 1.6KV ECWH
C413	AD300067	E02LF4102M CE	1000 UF 35V
△C418	BZ210173	P4J7F3474J CMPP	0.47 UF 250V PMS
△C420	AD301122	P4N8FJ183H CMPP	0.018 UF 1.25KV
△C421	AD301123	P3N1F5273J CPP	0.027 UF 630V
C425	BZ110182	C03L0R713K CC	0.001 UF 2KV R
△C426	AD300061	E5EZF0220M CE	22 UF 250V
△C430	AD300064	E02LT8220M CE	22 UF 100V
C442	BZ110057	E53FF56R8K CE	6.8 UF 50V NP
△C501	AD300067	E02LF4102M CE	1000 UF 35V
△C502	AD300078	C0JBB0713K CC	0.001 UF 2KV B
△C503	AD300078	C0JBB0713K CC	0.001 UF 2KV B
△C505	BZ110138	P2472B224M CMP	0.22UF 275V PHE840
△C506	BZ110145	P2472B104M CMP	0.1 UF 275V PHE840
△C507	BZ110062	E51SFC821M CE	820 UF 200V
△C513	AD301026	CD39E0M13M CC	0.001 UF 250V
C517	BZ110182	C03L0R713K CC	0.001 UF 2KV R
C519	AD301026	CD39E0M13M CC	0.001 UF 250V
△C521	AD301025	E62NFB221M CE	220 UF 160V
△C522	AD301108	CD39E0MH3M CC	0.0022UF 250V
△C527	AD300125	E5EZF2222M CE	2200 UF 16V
△C531	BZ110081	E02LT2471M CE	470 UF 16V
C535	BZ110182	C03L0R713K CC	0.001 UF 2KV R
C808	AD300078	C0JBB0713K CC	0.001 UF 2KV B
C862	AD300063	E0ELFB470M CE	47 UF 160V
C863	AD300063	E0ELFB470M CE	47 UF 160V
C1004	BZ110053	E02LF3102M CE	1000 UF 25V
C1009	BZ110053	E02LF3102M CE	1000 UF 25V
DIODES			
D001	AD300729	D97U03301A DIODE,ZENER	MTZJ33A T-77
D102	BZ410006	D1VT001330 DIODE,SILICON	1SS133T-77
D103	BZ410006	D1VT001330 DIODE,SILICON	1SS133T-77
D107	BZ410006	D1VT001330 DIODE,SILICON	1SS133T-77
D108	BZ410021	D97U05R61B DIODE,ZENER	MTZJ5.6B T-77
D109	BZ410054	0021721150 LED	SLR-342VCT32
D201	AD300070	D97U01201B DIODE,ZENER	MTZJ12B T-77
D402	BZ410043	D2WT011E10 DIODE,SILICON	11E1-EIC

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
DIODES			
D403	BZ410019	D97U03001B	DIODE,ZENER MTZJ30B T-77
D404	BZ410023	D97U09R11B	DIODE,ZENER MTZJ9.1B T-77
△D405	BZ410063	D2WTAU02A0	DIODE,SILICON AU02A-EIC
△D406	BZ410021	D97U05R61B	DIODE,ZENER MTZJ5.6B T-77
△D407	BZ410063	D2WTAU02A0	DIODE,SILICON AU02A-EIC
D408	AD300074	D2BFRS4FS0	DIODE,SILICON RS-4FS
D409	AD300073	D2BFRU4AM0	DIODE,SILICON RU-4AM
D410	BZ410019	D97U03001B	DIODE,ZENER MTZJ30B T-77
△D411	AD300075	D28TELS6N6	DIODE,RECTIFIER 10ELS6N-TA1B2
D414	BZ410043	D2WT011E10	DIODE,SILICON 11E1-EIC
D415	BZ410043	D2WT011E10	DIODE,SILICON 11E1-EIC
D416	AD300075	D28TELS6N6	DIODE,RECTIFIER 10ELS6N-TA1B2
△D501	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
△D502	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
△D503	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
△D504	BZ410062	D2WTRM11C0	DIODE,SILICON RM11C-EIC
△D505	AD300076	D28F30DF60	DIODE,RECTIFIER 30DF6-FC
△D506	AD300731	D2WXN49370	DIODE,SILICON 1N4937
D507	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D509	AD300671	D97U01801B	DIODE,ZENER MTZJ18B T-77
△D510	AD300073	D2BFRU4AM0	DIODE,SILICON RU-4AM
D511	AD300731	D2WXN49370	DIODE,SILICON 1N4937
△D512	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D513	BZ410021	D97U05R61B	DIODE,ZENER MTZJ5.6B T-77
△D514	BZ410076	D2WXB290S0	DIODE,SILICON SB290S
D515	AD300670	D97U01501B	DIODE,ZENER MTZJ15B T-77
D516	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D517	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D519	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D520	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D523	AD300671	D97U01801B	DIODE,ZENER MTZJ18B T-77
D524	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D525	BZ410058	D97U08R21B	DIODE,ZENER MTZJ8.2B T-77
D528	BZ410021	D97U05R61B	DIODE,ZENER MTZJ5.6B T-77
D605	BZ410043	D2WT011E10	DIODE,SILICON 11E1-EIC
D606	BZ410021	D97U05R61B	DIODE,ZENER MTZJ5.6B T-77
D608	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D611	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D612	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D613	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D614	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D615	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D617	BZ410066	D97U06R21B	DIODE,ZENER MTZJ6.2B T-77
D711	BZ410066	D97U06R21B	DIODE,ZENER MTZJ6.2B T-77
D801	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D802	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D803	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D804	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D805	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D806	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D852	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D853	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D854	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D855	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D856	BZ410006	D1VT001330	DIODE,SILICON 1SS133T-77
D857	BZ410011	D28TELS2N2	DIODE,RECTIFIER 10ELS2N-TA1B2
D858	BZ410011	D28TELS2N2	DIODE,RECTIFIER 10ELS2N-TA1B2
ICS			
IC101	AD301027	I56F07074A	IC OEC7074A
IC103	AD300050	I9UJ0T600C	IC PST600C
IC198	AD301304	A3L301Z015	IC (FOR USA) S-24C16AFJA-TB-0
IC198	AD301305	A3L302Z015	IC (FOR CANADA) S-24C16AFJA-TB-0
IC201	AD300058	I05DC12530	IC TB1253N
IC301	AD300055	I0QF021500	IC NJM2150AM
IC303	BZ611034	I06DF62420	IC M62420SP
△IC401	AD300414	I03TD80410	IC LA78041
△IC502	BZ611033	I1KA97809A	IC KIA7809API
△IC503	BZ611015	I1KA97805A	IC KIA7805API
IC504	BZ410088	0002E00610	PHOTO COUPLER LTV-817M-VB
IC701	AD300054	I0UD013110	IC MM1311AD
△IC851	AD300052	I1KJ98L120	IC KIA78L12BP-AT
IC902	AD300059	I01FF58290	IC AN5829S
IC1001	AD300056	I0FSP52760	IC AN5276
IC1501	AD301029	I03FE76600	IC LA76600M-TLM
TRANSISTORS			
Q101	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S
Q102	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON 2SC2412KT146 R,S

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
TRANSISTORS			
Q103	BZ510071	TNAAB05003	COMPOUND TRANSISTOR
Q109	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q201	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q202	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q203	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON
Q204	AD300030	T83A028140	TRANSISTOR,SILICON
Q402	BZ510097	TCAT03227Y	TRANSISTOR,SILICON
△Q405	AD300424	TD50025530	TRANSISTOR,SILICON
Q406	BZ510049	TPYJD05001	COMPOUND TRANSISTOR
Q407	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q408	BZ510073	TAATA12660	TRANSISTOR,SILICON
Q409	BZ510073	TAATA12660	TRANSISTOR,SILICON
Q410	AD300027	TC30041590	TRANSISTOR,SILICON
△Q501	BZ510070	TCAT032034	TRANSISTOR,SILICON
△Q502	BZ510098	T220033260	FET
Q503	BZ510005	TA3T1371A0	TRANSISTOR,SILICON
Q504	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q505	BZ510011	TC3T029090	TRANSISTOR,SILICON
Q506	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON
△Q507	BZ510069	TCATC31980	TRANSISTOR,SILICON
△Q508	AD300611	TAAT01273Y	TRANSISTOR,SILICON
Q509	BZ510071	TNAAB05003	COMPOUND TRANSISTOR
△Q510	BZ510043	TC10013840	TRANSISTOR,SILICON
Q512	BZ510004	TA3T016240	TRANSISTOR,SILICON
Q514	BZ510070	TCAT032034	TRANSISTOR,SILICON
Q601	BZ510090	TPAAB05001	COMPOUND TRANSISTOR
Q603	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q604	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q701	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q704	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q705	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q709	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON
△Q801	BZ510091	TCA0042170	TRANSISTOR,SILICON
△Q802	BZ510091	TCA0042170	TRANSISTOR,SILICON
△Q803	BZ510091	TCA0042170	TRANSISTOR,SILICON
△Q810	AD301032	TCATC3199Y	TRANSISTOR,SILICON
△Q811	AD301032	TCATC3199Y	TRANSISTOR,SILICON
△Q812	AD301032	TCATC3199Y	TRANSISTOR,SILICON
Q851	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q852	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q853	AD300024	TCUT00752Y	TRANSISTOR,SILICON
Q854	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q855	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q856	BZ510069	TCATC31980	TRANSISTOR,SILICON
Q857	BZ510073	TAATA12660	TRANSISTOR,SILICON
Q858	AD300029	TAU0018370	TRANSISTOR,SILICON
Q859	AD300025	TCU0047930	TRANSISTOR,SILICON
Q1001	BZ510068	TNAAJ05003	COMPOUND TRANSISTOR
Q1503	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q1504	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q1505	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
Q1506	BZ510001	T6YJ1037K0	TRANSISTOR,SILICON
Q1507	BZ510002	T8YJ2412K0	TRANSISTOR,SILICON
COILS & TRANSFORMERS			
L002	BZ310002	021673101K	COIL
L201	BZ310041	02167F101J	COIL
L203	BZ310107	021LA61R5K	COIL
L204	BZ310043	021LA6150K	COIL
L205	BZ310003	021673470K	COIL
L301	BZ310029	021LA6470K	COIL
L302	BZ310058	021LA6220K	COIL
L402	AD300400	022100034A	COIL,LINEARITY
L403	AD300117	02D1000001	COIL
△L501	AD301124	029T000101	COIL,LINE FILTER
△L503	AD300401	028R250009	COIL,DEGAUSS
L601	BZ310003	021673470K	COIL
L602	BZ310002	021673101K	COIL
L603	BZ310040	02167F470J	COIL
L604	BZ310040	02167F470J	COIL
L701	BZ310005	02167D101K	COIL
L703	BZ310040	02167F470J	COIL
L802	AD300123	021673151K	COIL
L803	AD300123	021673151K	COIL
L804	AD300123	021673151K	COIL
L901	BZ310058	021LA6220K	COIL
L1503	BZ310113	021673221K	COIL
L1505	AD300613	02167F150J	COIL

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.	Description
COILS & TRANSFORMERS			
L1510	AD300613	02167F150J	COIL 15 UH
L1511	AD300613	02167F150J	COIL 15 UH
L1512	AD301033	021LA6220J	COIL 22 UH
T401	AD301125	0450190161	TRANS,HORIZONTAL DRIVE ETH19Y203AY
△T501	AD301034	048140066S	TRANSFORMER,SWITCHING 8140066S
JACKS			
J701	AD301038	060J431019	RCA JACK MSP-213V2-432 PBSN
J702	AD300108	063Q700002	JACK YKF51-5503
J703	AD301038	060J431019	RCA JACK MSP-213V2-432 PBSN
J704	AD301037	060J411024	RCA JACK MSP-213V1-652 PBSN
J705	AD300110	060G401047	RCA JACK HTJ-032-03AY
J706	AD300111	060G401046	RCA JACK HTJ-032-03AW
J707	AD300112	060G401039	RCA JACK HTJ-032-03AR
J708	AD301038	060J431019	RCA JACK MSP-213V2-432 PBSN
△J801	BZ614115	066C130017	SOCKET,CATHODE RAY TUBE CVT3275-5101
△J1001	BZ614361	060J131015	HEADPHONE JACK MSJ-2000
SWITCHES			
SW101	BZ612001	0504201T31	SWITCH,TACT SKHVBED010
SW102	BZ612001	0504201T31	SWITCH,TACT SKHVBED010
SW103	BZ612001	0504201T31	SWITCH,TACT SKHVBED010
SW104	BZ612001	0504201T31	SWITCH,TACT SKHVBED010
SW105	BZ612001	0504201T31	SWITCH,TACT SKHVBED010
VARIABLE RESISTORS			
VR502	BZ210101	V1163H4BTC	VOLUME,SEMI FIXED EVNCYAA03BE4
P.C.BOARD ASSEMBLIES			
PCB010	AD301306	A3L3010010	PCB ASS'Y (FOR USA) TMA532A
PCB010	AD301126	A3L3020010	PCB ASS'Y (FOR CANADA) TMA532A
PCB060	AD301127	A3L3020060	PCB ASS'Y TEAA93A
PCB110	AD301128	A3L3020110	PCB ASS'Y TCA391A
MISCELLANEOUS			
B401	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B402	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B501	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B502	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B504	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B851	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B852	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
B853	BZ310121	024HT03553	CORE,BEADS W5RH3.5X5X1.0
CD501	AD300746	120R615901	CORD,AC BUSH 0R615901
CD801	AD301129	06CU2A4601	CORD,CONNECTOR CU2A4601
CD803	AD300094	06CP83035A	CORD,CONNECTOR CP83035A
CD851	AD301042	06CU253401	CORD,CONNECTOR CU253401
CD852	AD301043	06CU232001	CORD,CONNECTOR CU232001
CF201	BZ613015	1011T4R504	FILTER,CERAMIC EFT4R5SYS5A
CF202	AD301044	1022045R74	FILTER,SAW SAFGP45M7VFGZ00B
CF203	AD300686	1012T4R519	FILTER,CERAMIC TRAP TPSRA4M50C00-A0
CF204	AD300513	1012T04702	FILTER,CERAMIC TRAP MKT47.3MC110P-TF
CP101	BZ614102	0694270139	CONNECTOR PCB SIDE 173979-7
△CP401	AD300095	069X460029	CONNECTOR PCB SIDE B06B-DVS
CP501	BZ614176	069S320419	CONNECTOR PCB SIDE A3963WV2-3PD
△CP502	AD300687	069S420110	CONNECTOR PCB SIDE A1561WV2-2P
CP507	BZ614016	069W01001A	CONNECTOR PCB SIDE 003P-2100
CP508	BZ614016	069W01001A	CONNECTOR PCB SIDE 003P-2100
CP801	BZ614213	069S2A0629	CONNECTOR PCB SIDE A2001WV2-10P
CP803	AD300096	069W330018	CONNECTOR PCB SIDE TS-80P-03-V1
CP804	BZ614058	069W010010	CONNECTOR PCB SIDE 005P-2100
CP851	AD300752	069S250629	CONNECTOR PCB SIDE A2001WV2-5P
CP852	BZ614350	069S230629	CONNECTOR PCB SIDE A2001WV2-3P
CD1001	AD300093	06CU14411A	CORD,CONNECTOR CU14411A
CD701A	AD300622	06CH243001	CORD,CONNECTOR CH243001
CP1001	AD301045	069S140419	CONNECTOR PCB SIDE A2502WV2-4P
CP801A	BZ614273	067U010049	WIRE HOLDER B2013H02-10P
CP851A	BZ614276	067U005049	WIRE HOLDER B2013H02-5P
CP852B	BZ614349	067U003029	WIRE HOLDER B2013H02-3P
EL001	BZ614044	124120301A	EYE LET XRY20X30BD
EL002	BZ614043	124116281A	EYE LET XRY16X28BD
△F501	AD301046	081PC6R305	FUSE 51MS063L
△FB401	AD301130	043224003R	TRANSFORMER,FLYBACK 3224003R
FH501	BZ614005	06710T0006	HOLDER,FUSE EYF-52BC
FH502	BZ614005	06710T0006	HOLDER,FUSE EYF-52BC
OS101	AD301048	0773071001	REMOTE RECEIVER RPM138-H5
△RY501	AD300114	0560V20115	RELAY ALKS321
SP1001	AD301050	070C457003	SPEAKER SG05K07BRA
SP1002	AD301050	070C457003	SPEAKER SG05K07BRA
△TH501	BZ410079	DF5EL3R0A0	DEGAUSS ELEMENT ZPB45BL3R0A
TM101	AD301051	07660DU01B	TRANSMITTER SBKMOP006B
TU001	AD301052	0145100059	TUNER,VHF-UHF ENV56DB6G3

ELECTRICAL REPLACEMENT PARTS LIST

Location No.	TSB P/N	Reference No.		Description
MISCELLANEOUS				
△V801	AD301131	098W250401	CRT W/DY	A60LVY196X11(O)
X101	AD300624	1001T8R004	CERAMIC,OSCILLATOR	EFOEC8004T4
X601	BZ613004	100CT3R505	CRYSTAL	HC-49/C
RESISTOR				
	RC.....	CARBON RESISTOR		
CAPACITORS				
	CC.....	CERAMIC CAPACITOR		
	CE.....	ALUMI ELECTROLYTIC CAPACITOR		
	CP.....	POLYESTER CAPACITOR		
	CPP.....	POLYPROPYLENE CAPACITOR		
	CPL.....	PLASTIC CAPACITOR		
	CMP.....	METAL POLYESTER CAPACITOR		
	CMPL.....	METAL PLASTIC CAPACITOR		
	CMPP.....	METAL POLYPROPYLENE CAPACITOR		

TOSHIBA CORPORATION

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