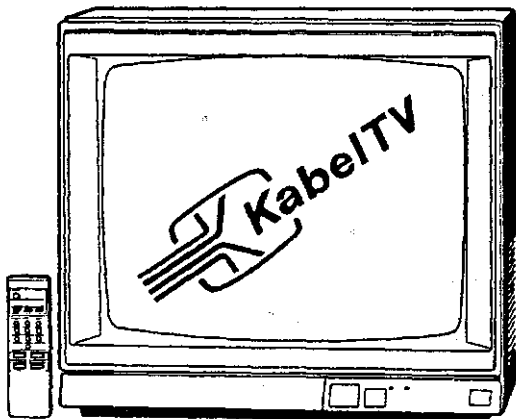


Service Manual

ORION

Color 423 / 513 PAL



Anderungen vorbehalten!

Printed in Germany

Chassis Code:

E

Bestell-Nr.:

4013

SPECIFICATIONS

PICTURE SIZE	20 inch
SYSTEM	PAL
FREQUENCY RANGE: VHF(L)	2 - 4, X - S2 ch
VHF(H)	S3 - S10, 5 - 12, S11 - S20 ch
UHF	21 - 69 ch
MAXIMUM SENSITIVITY: VHF	20 dB
UHF	25 dB
INTERMEDIATE FREQUENCY:	
Picture IF Carrier Frequency	38.9 MHz
Color Sub Carrier Frequency	34.47 MHz
Sound IF Carrier Frequency	33.4 MHz
SOUND INTERMEDIATE FREQUENCY	5.5 MHz
MAXIMUM OUTPUT POWER	2.0 W
10% THD OUTPUT POWER	1.8 W
SPEAKER	8 ohm
POWER SOURCE	AC 220V

IMPORTANT

- *USE AN ISOLATION TRANSFORMER WHEN PERFORMING ANY SERVICE ON THIS CHASSIS.
- *WHEN REMOVING A PCB OR RELATED COMPONENT, AFTER UNFASTENING OR CHANGING WIRE, BE SURE TO PUT WIRE BACK IN ITS ORIGINAL POSITION.
- *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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ELECTRICAL ADJUSTMENTS

1. BEFORE ELECTRICAL ADJUSTMENT

These are adjustments when you replace electric parts or PCB ass'y.
When you repair the electric circuit, please read these adjustments.

- 1-1: Prepare the following measurement tools for the electrical adjustment.

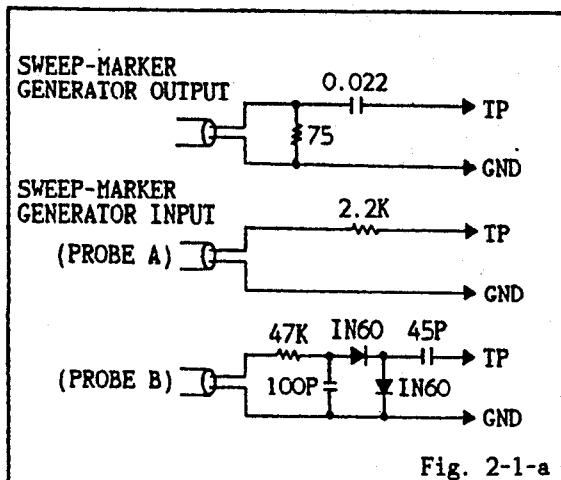
1. Oscilloscope (2 Channel Type)
2. Digital Voltmeter
3. Color Bar Generator
4. Sweepmarker Generator
5. VIF Unit

2. BASIC ADJUSTMENT

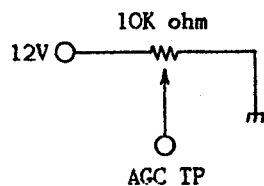
2-1: VIF AND AFT

NOTE

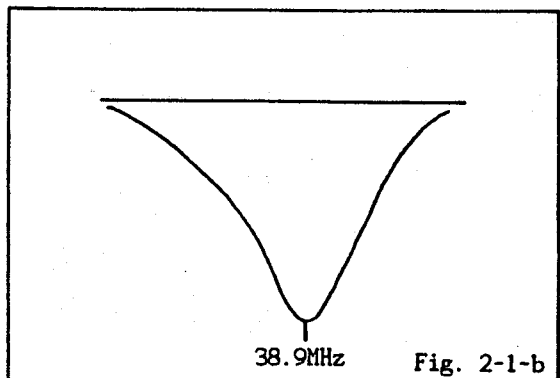
Connect input and output terminal of the sweepmarker generator to circuit as shown in Fig. 2-1-a, then adjust it.



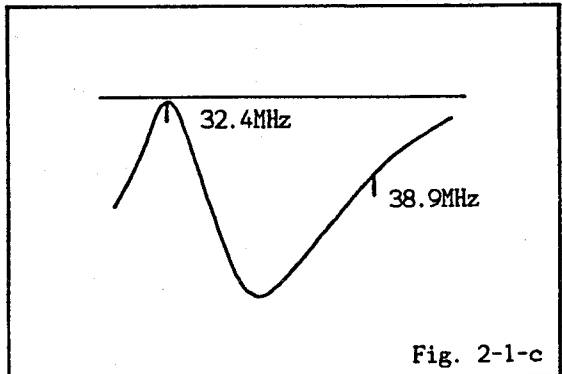
1. Connect output terminal of the sweepmarker generator to TP001.
2. Connect input terminal of the sweepmarker generator to TP007. (PROBE A)
3. Connect the volume 10K ohm to IF AGC terminal (TP004), 12V line and ground, then adjust to make the waveform of the oscilloscope be easy to watch.



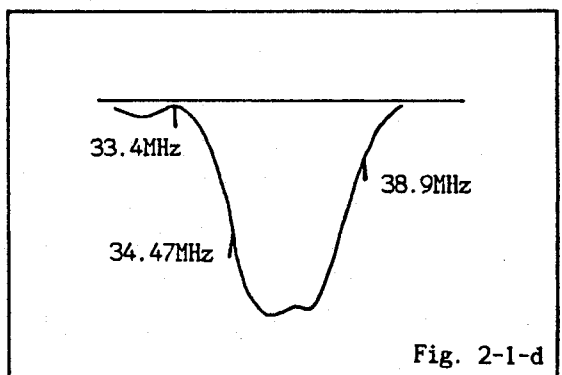
4. Adjust L204 until the waveform marker (38.9MHz) will become as shown in Fig. 2-1-b.



5. Disconnect output terminal of the sweepmarker generator from TP001, then connect it to IP of the Tuner Pack. (Connect the 2.7K ohm resistor between them.)
6. Disconnect input terminal of the sweepmarker generator from TP007, then connect it to TP012. (PROBE B)
7. Adjust L207 until the waveform markers (32.4MHz) will become as shown in Fig. 2-1-c.



8. Disconnect input terminal of the sweepmarker generator from TP012, then connect it to TP007. (PROBE A)
9. Connect the resistor 100 ohm between TP009 and TP010.
10. Adjust L206 until the waveform will become as shown in Fig. 2-1-d.



11. Disconnect the volume 10K ohm and resistor 100 ohm.
12. Input a 38.9MHz signal to TP of the tuner pack.
13. Connect the digital voltmeter to TP006.
14. Adjust L203 until the AFT ON mode voltage is as same as the AFT OFF mode voltage.

ELECTRICAL ADJUSTMENTS

2-2: RF AGC

NOTE

Adjust after performing adjustments in section 2-1.

2-2-A: Weak electric field case.

1. Receive the noisy channel.
2. Adjust VR201 until noise will be weak.
3. Change the channel, confirm other channels are normal.

2-2-B: Strong electric field case.

(When diagonal streaks, radio frequency interference appear.)

1. Adjust VR201 until diagonal streaks will be weak.
2. When it is not good condition after adjusting VR201, install the attenuator to the antenna terminals, then adjust step (1) again.
3. Confirm noise will appear.
4. Change the channel, confirm other channels are normal.

2-3: CUT OFF

1. Receive the Color Bar Pattern.
2. Set the Bright and Contrast controls to minimum position.
3. Connect the oscilloscope to collector of Q804.
4. Adjust the Screen control until voltage will be DC150V. (Refer to Fig. 2-2)

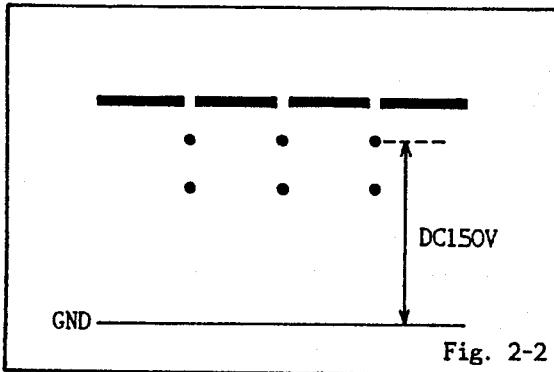


Fig. 2-2

2-4: FOCUS

1. Receive the broadcasting signal.
2. Adjust the focus control until picture will be distinct.

2-5: VERTICAL SIZE

1. Receive the crosshatch pattern from the color bar generator.
2. Adjust the bright and contrast controls until the crosshatch pattern is distinct.
3. Adjust VR401 until the center of crosshatch is square.
4. Receive broadcasting signal, then confirm picture is normal.

2-6: HUE DELAY

1. Receive the DEM Pattern.
2. Connect the dual oscilloscope to TP601 and TP602.
3. Adjust L603 and VR601 until the waveform will be straight line. (Refer to Fig. 2-3)

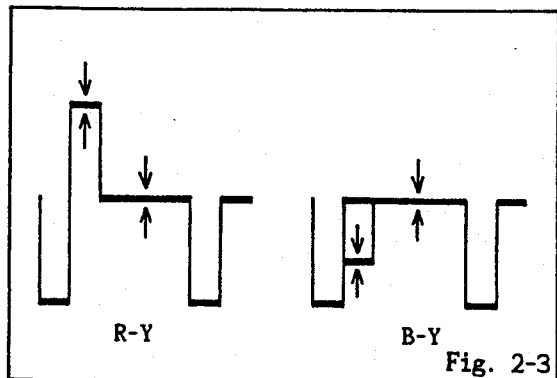


Fig. 2-3

2-7: HORIZONTAL POSITION

1. Receive the color bar pattern.
2. Adjust VR402 until the color width of both of screen edges will be equal.
3. Receive broadcasting signal, then confirm picture is normal.

2-8: SUB BRIGHT

1. Receive the monochrome pattern.
2. Set the bright control to minimum position.
3. Set the contrast control to maximum position.
4. Adjust VR102 until 50% of gray scale will begin to light.

2-9: VERTICAL POSITION

1. Receive the color bar pattern.
2. Adjust VR403 until horizontal line of the color bar will come to around center of the CRT.

2-10: HORIZONTAL SIZE

1. Receive the crosshatch pattern from the color bar generator.
2. Adjust the bright and contrast controls until the crosshatch pattern is distinct.
3. Adjust VR501 until the center of crosshatch is square.
4. Receive broadcasting signal, then confirm picture is normal.

ELECTRICAL ADJUSTMENTS

3. PURITY AND CONVERGENCE ADJUSTMENT

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. Power 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 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 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 colors.
5. Adjust the slant of the deflection yoke while watching the screen, then tighten the fixing screw.

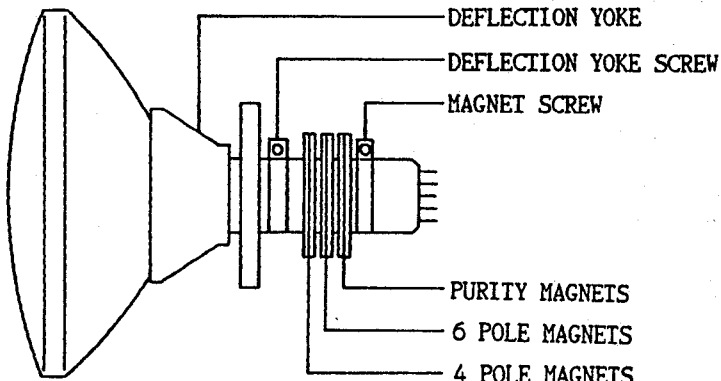


Fig. 3-1

3-3: STATIC CONVERGENCE

NOTE

Adjust after performing adjustments in section 3-2.

1. Receive the crosshatch pattern from 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)

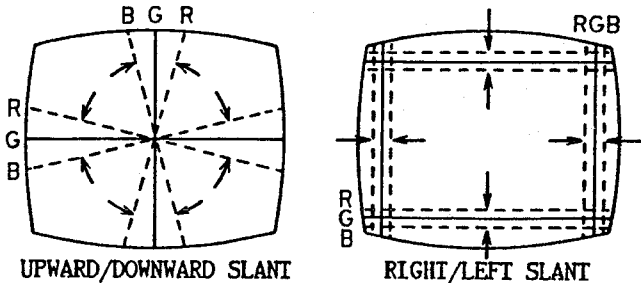


Fig. 3-2-a

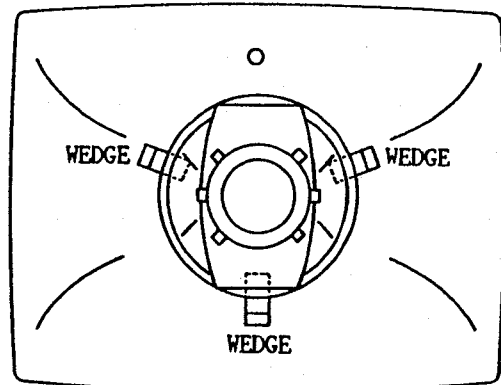
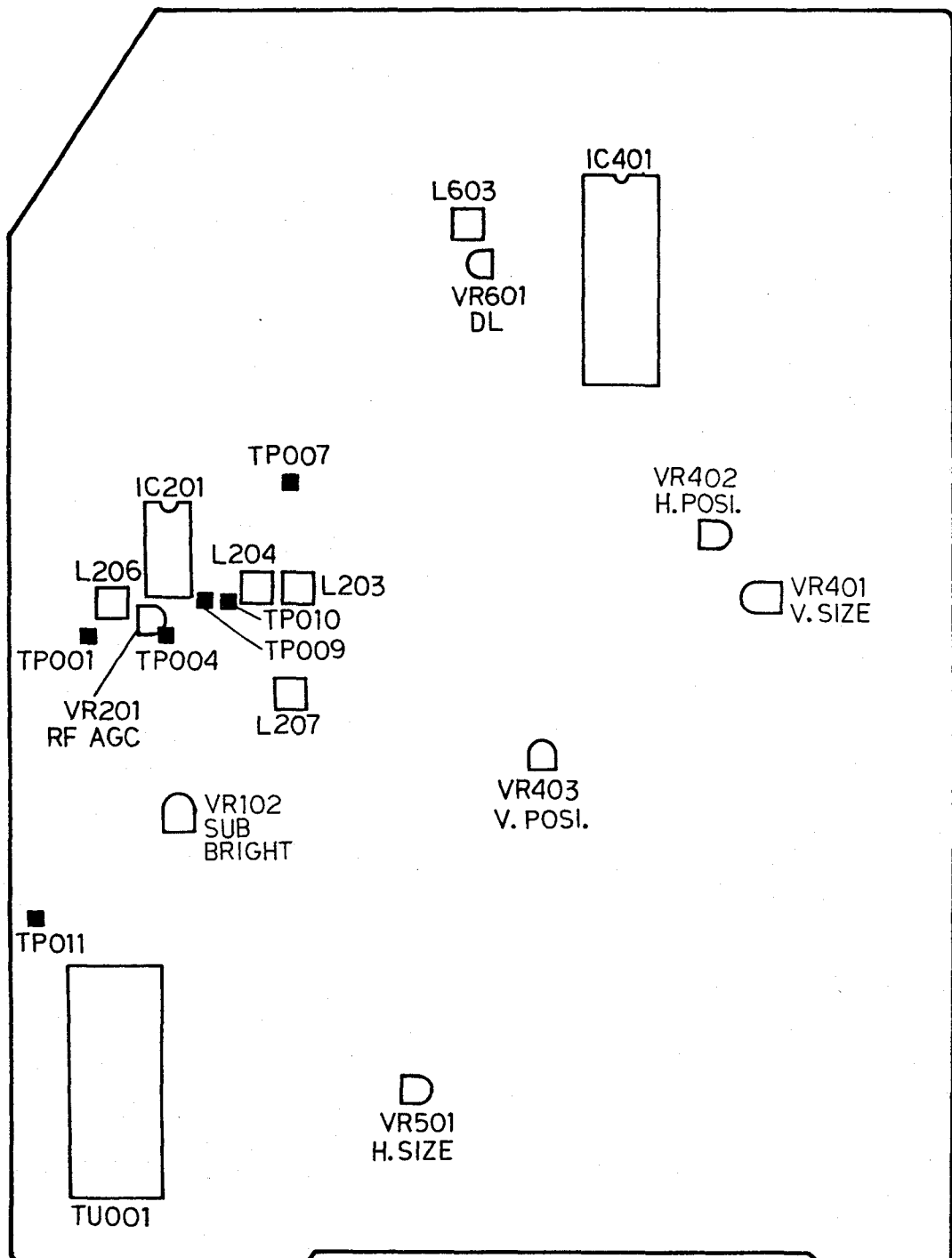


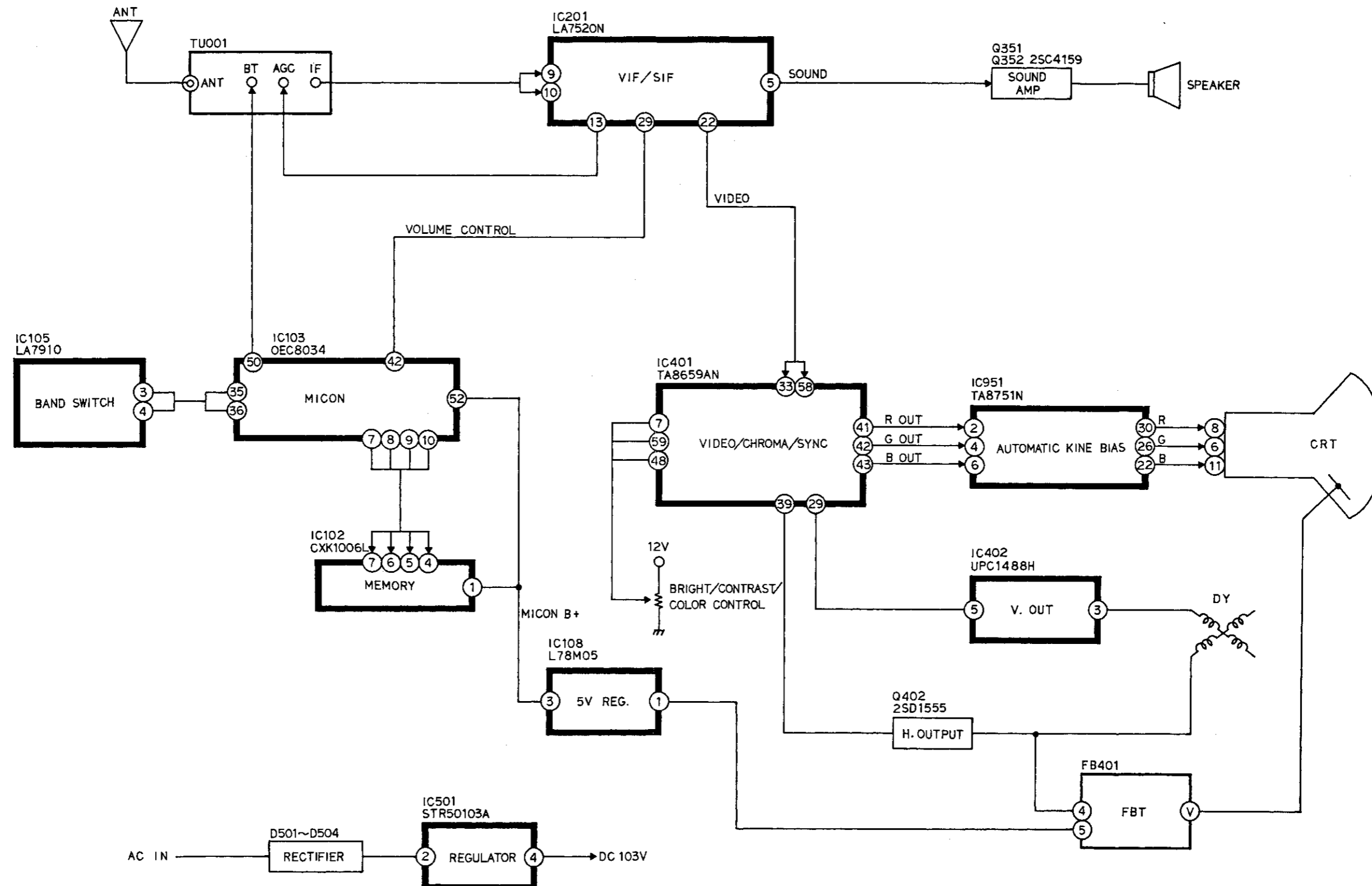
Fig. 3-2-b

MAJOR COMPONENTS LOCATION GUIDE



MAIN

BLOCK DIAGRAM

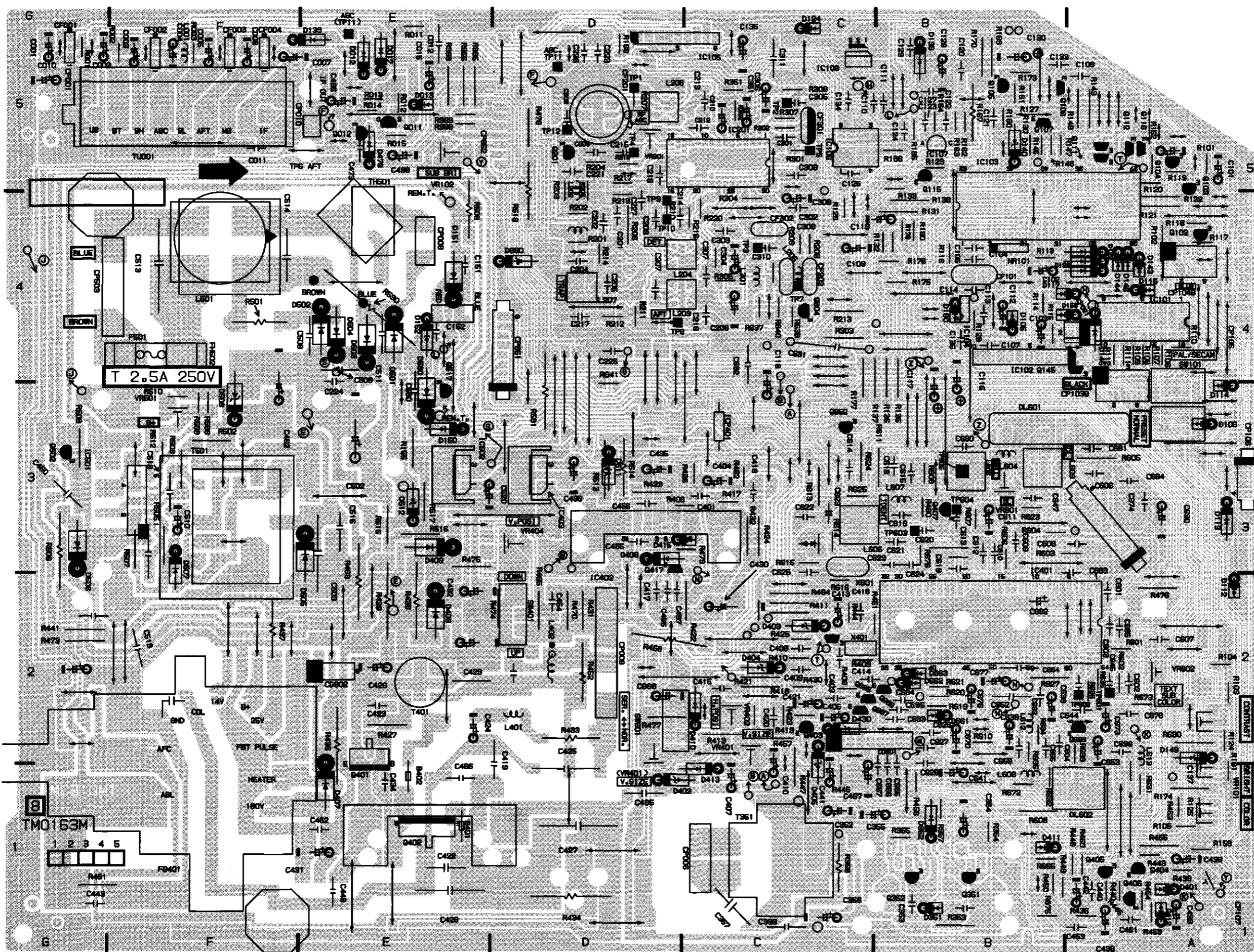


BLOCK DIAGRAM

2-3756

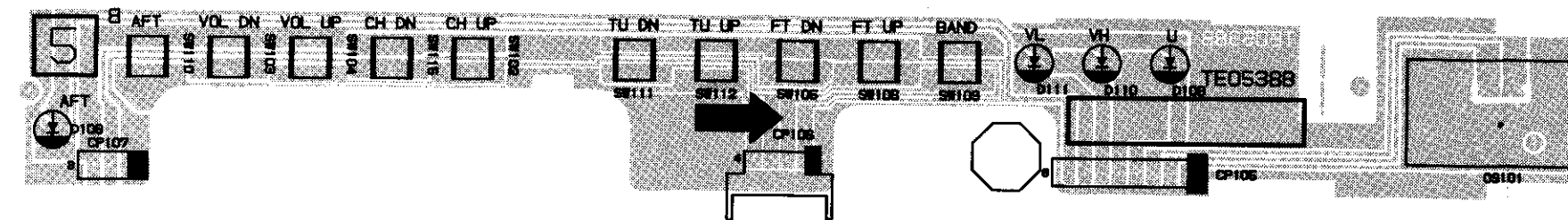
PRINTED CIRCUIT BOARD

MAIN

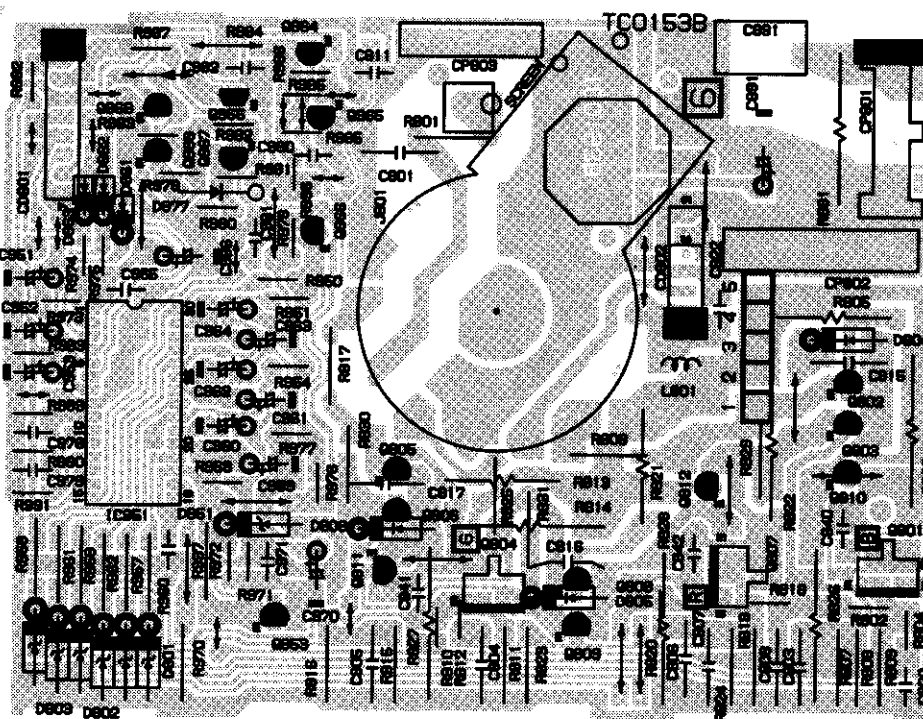


PRINTED CIRCUIT BOARDS

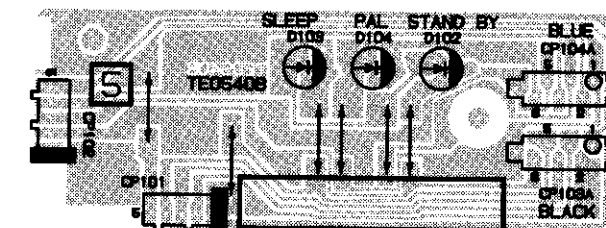
CONTROL



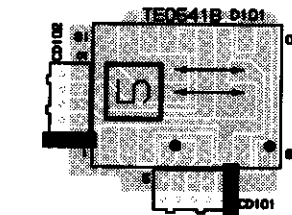
CRT/AKB



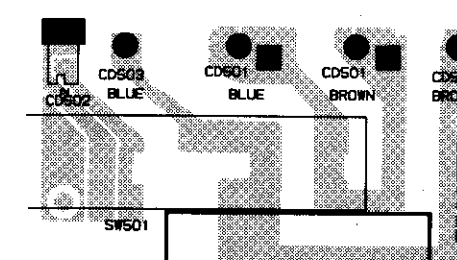
LED



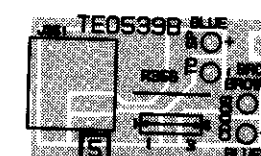
SEGMENT LED



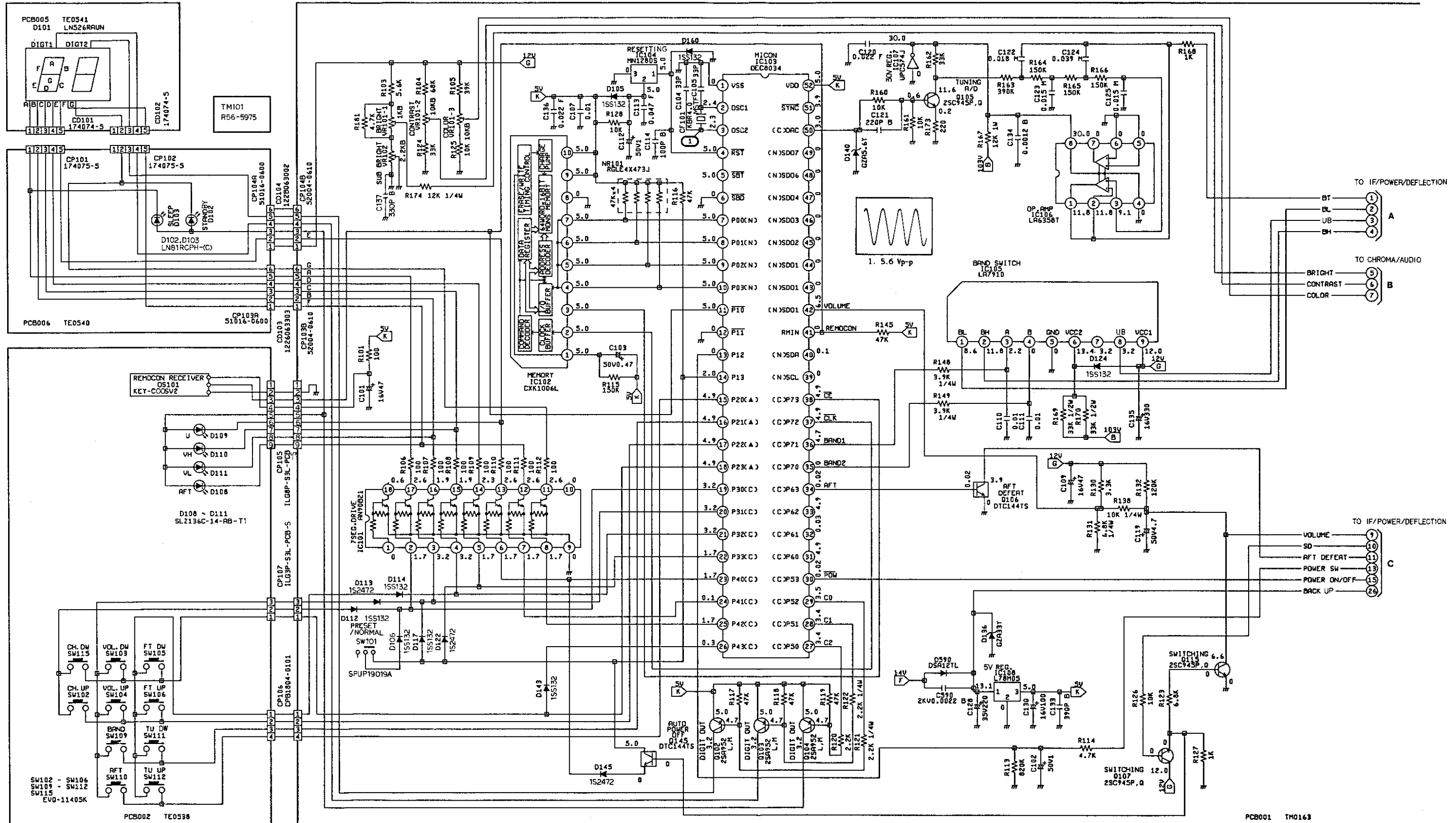
POWER SWITCH



EARPHONE JACK



MICON SCHEMATIC DIAGRAM



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

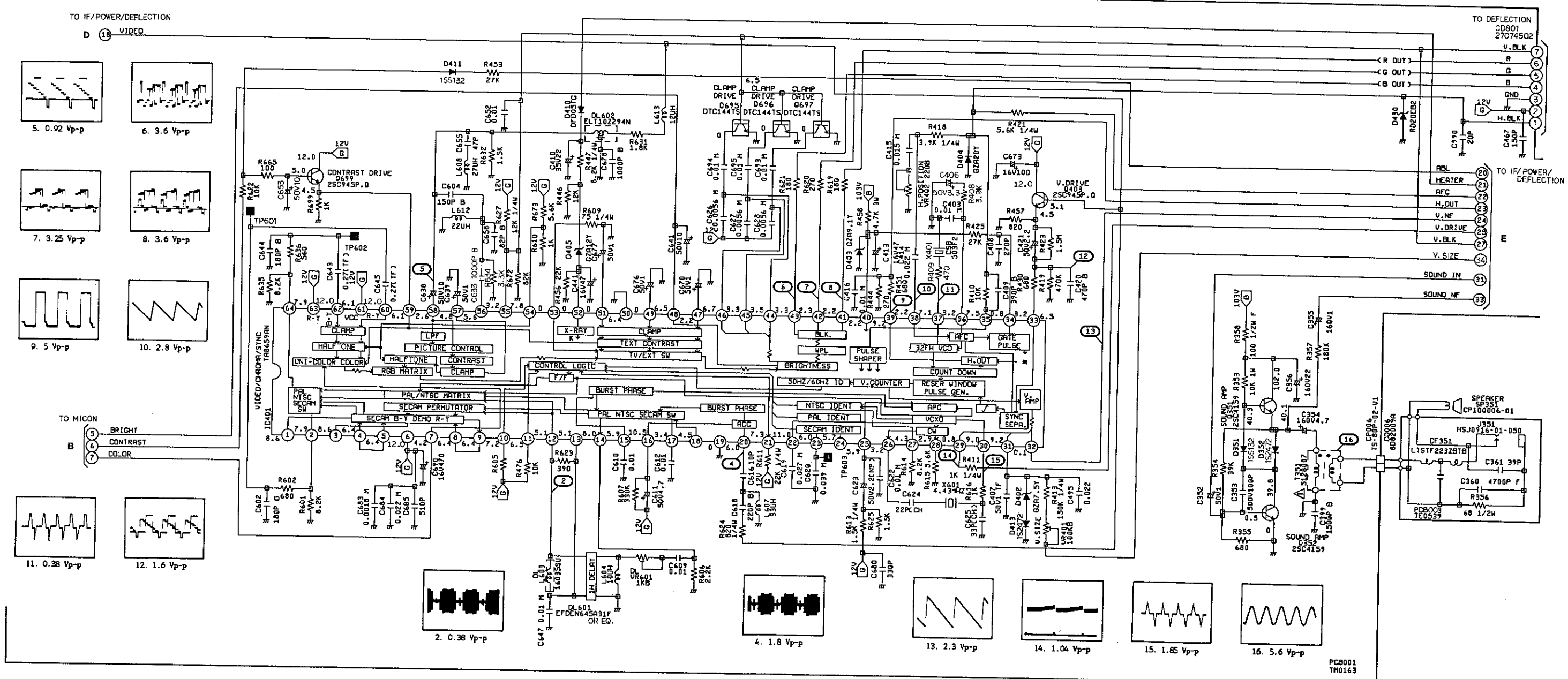
CAUTION: DIGITAL TRANSISTOR

CAUTION: DIGITAL TRANSISTOR

MICON SCHEMATIC DIAGRAM

1-11628

CHROMA/AUDIO SCHEMATIC DIAGRAM



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

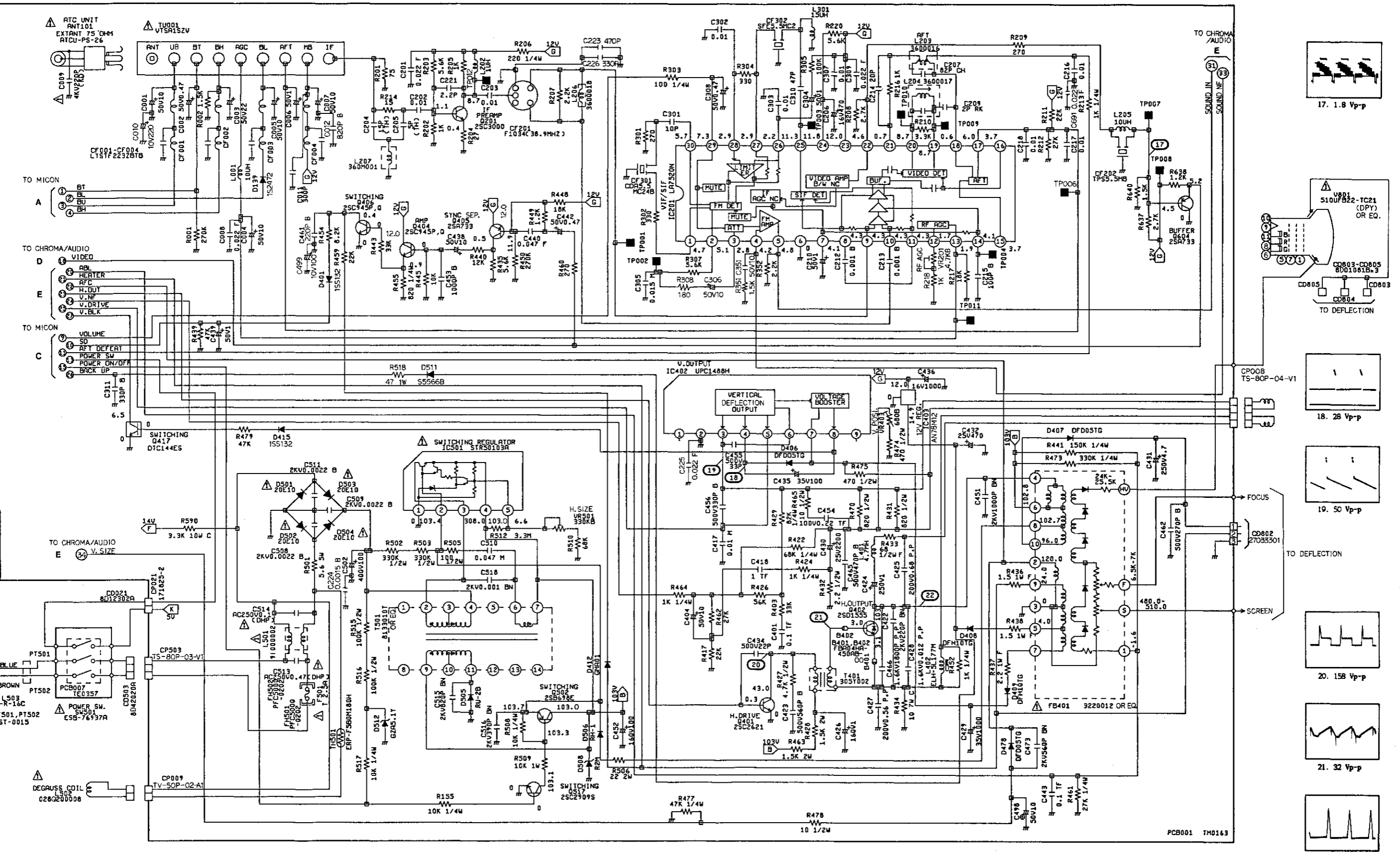
ATTENTION: LES PIECES REPEREES PAR UN Δ ETANT
DANGEREUSES AU POINT DE VUE SECURITE
N'UTILISER QUE CELLES DÉCRITES
DANS LA NOMENCLATURE DES PIÈCES.

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

CHROMA/AUDIO SCHEMATIC DIAGRAM

1-11629

IF/POWER/DEFLECTION SCHEMATIC DIAGRAM



IF/POWER/DEFLECTION SCHEMATIC DIAGRAM

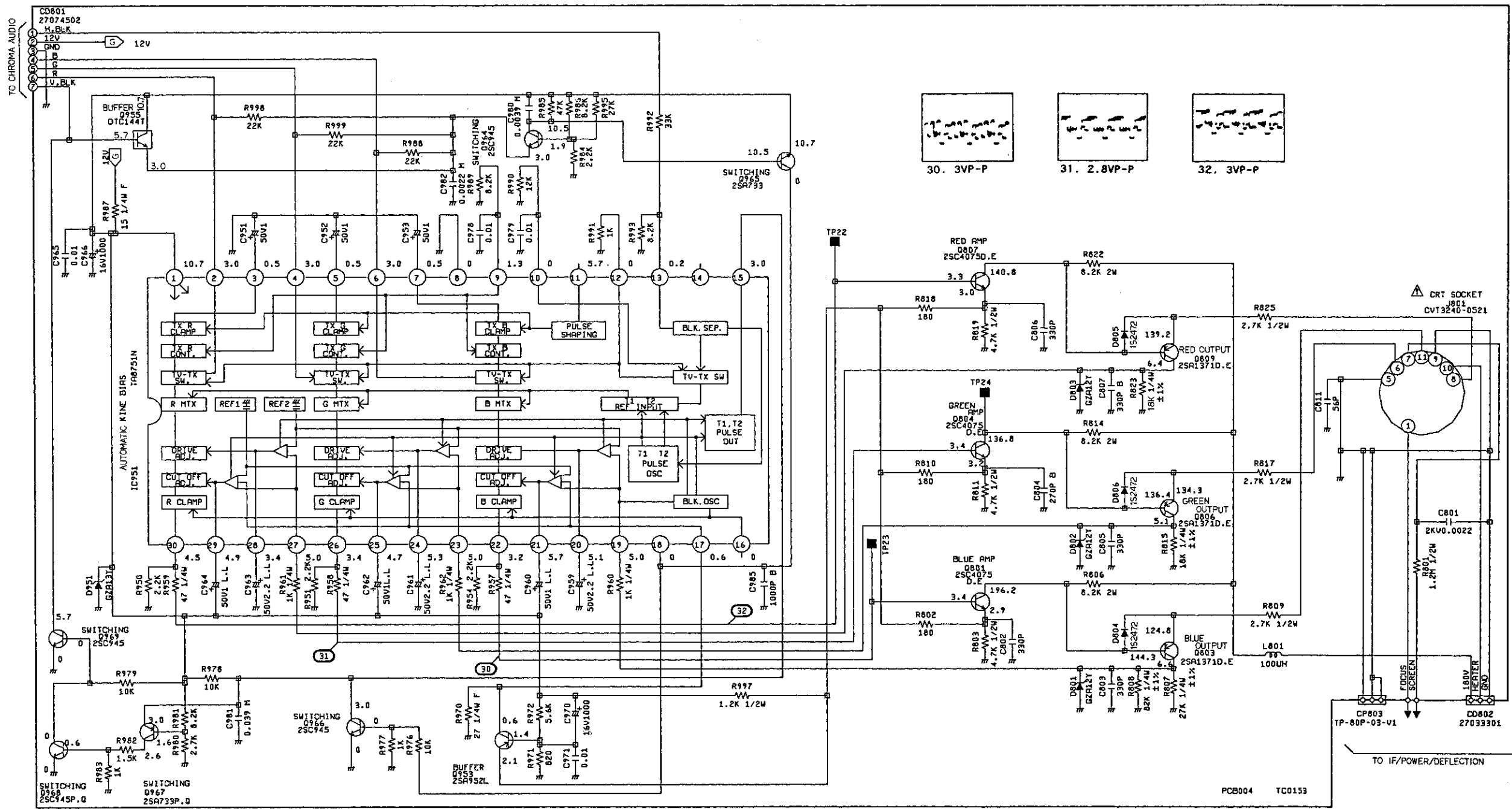
1-11630

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

ATTENTION: LES PIECES REPARTIES PAR UN △ ETANT
DANGEREUSES AU POINT DE VUE SECURITE
N'UTILISER QUE CELLES DECrites
DANS LA NOMENCLATURE DES PIECES.

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

DEFLECTION SCHEMATIC DIAGRAM



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

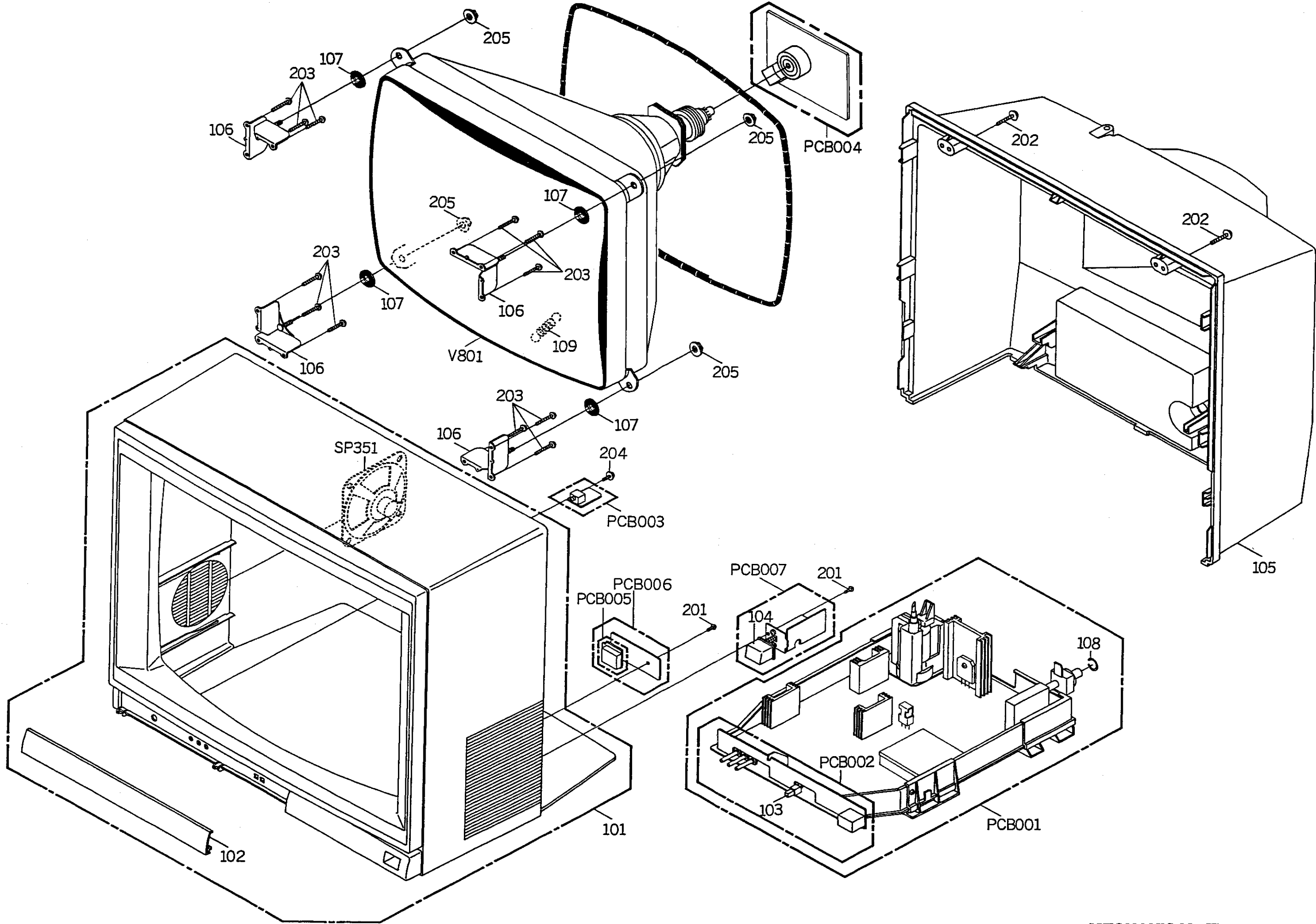
ATTENTION: LES PIECES REPEREES PAR UN ETANT DANGEREUSES AU POINT DE VUE SECURITE N'UTILISER QUE CELLES DECRISES DANS LA NOMENCLATURE DES PIECES.

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

DEFLECTION SCHEMATIC DIAGRAM

1-11631

MECHANICAL EXPLODED VIEW



MECHANICAL REPLACEMENT PARTS LIST

REF. NO	PART NO	DESCRIPTION
101	A36954B720 701WPB0009 711TPD0076 7220000893 7230001825 7230004475 7230004511 7232020360 7240000927 735TPA0111	CABINET.FRONT ASS'Y CABINET.FRONT PLATE.FRONT SHEET.PTB PLATE.COLOR SHEET.LED SHEET.OPERATION PLATE.BRAND SHEET.WARNING BUTTON.PUSH
102	712TPD0008	DOOR
103	735TPA0085	BUTTON.PUSH
104	735TPA0112	BUTTON.POWER
105	702WPA0050	CABINET.BACK
106	7222021442	SHEET.RATING
107	762WSA0011	ANGLE.CRT
108	800SR00002	SHEET.CRT SUPPORT
109	749KUA0002 741SUA0001	SPRING.ANTENA SPRING.EARTH
201	8110630804	SCREW.TAP TITE(P) BRAZIER 3*8
202	8117540A64	SCREW.TAPPING(B0) TRUSS 4*16
203	8110240B04	SCREW.TAP TITE(P) BIND 4*20
204	8117E30A04	SCREW.TAPPING(B0) WH10 3*10
205	8300560004	SL NUT M6
---	J1060102	GUARANTEE CARD
---	J3691601	INSTRUCTION BOOK
---	J3695403	SCHEMATIC DIAGRAM
---	791SHA0031	LAMIFILM.BAG
---	792WHA0044	PACKAGE.TOP
---	792WHA0045	PACKAGE.BOTTOM
---	793WCD0307	GIFT BOX

ELECTRICAL REPLACEMENT PARTS LIST

REF. NO	PART NO	DESCRIPTION	REF. NO	PART NO	DESCRIPTION	
COILS & TRANSFORMERS			MISCELLANEOUS (CONT)			
L001	021JA6100K	COIL	10 UH	CF003	116F3TH4Z1	
L202	0216731R0K	COIL	1.0 UH	CF004	116F3TH4Z1	
L203	033600016N	COIL, VIDEO IFT	3600016	CF101	1003T4R001	
L204	033600017N	COIL, VIDEO IFT	3600017	CF201	1027038R91	
L205	021JA6100K	COIL	10 UH	CF202	1012105R51	
L206	033600018N	COIL, VIDEO IFT	3600018	CF301	101225R501	
L207	033600M001N	COIL, TRAP	360M001	CF302	1012005R52	
L301	021673150K	COIL	15 UH	CF351	116F3TH4Z1	
L401	021679472K	COIL	4.7 MH	CP006	069W320018	
L402	022R000012	COIL, LINEARITY	ELH-5L177M	CP008	069W340018	
△ L501	0291000002	COIL, LINE FILTER	91000002	CP009	069W420029	
△ L502	028G200008	COIL, DEGAUSS	8Q200008	CP021	0694120099	
L503	02AXA509C1	FILTER, LINE	ESD-R-16C	CP101	0694250100	
L603	03352R007G	COIL, CHROMA	16035SU	CP102	0694250100	
L604	021JA6100K	COIL	10 UH	CP105	069H180209	
L607	021JA6330K	COIL	33 UH	CP106	069Q140179	
L608	021JA6270K	COIL	27 UH	CP107	069H130209	
L612	021JA6220K	COIL	22 UH	CP503	069W330018	
L613	021JA6120K	COIL	12 UH	CP803	069W330018	
L801	021673101K	COIL	100 UH	CP103A	069R960029	
△ T351	045128007U	TRANS., SOUND OUTPUT	5128007	CP103B	069R960019	
T401	03305Y002G	TRANS., HORIZONTAL DRIVE	305Y002	CP104A	069R960029	
T501	048133010T	TRANSFORMER, SWITCHING	8133010T	CP104B	069R960019	
JACKS						
J351	0602161001	JACK, RCA 3.5	HSJ0916-01-050	DL601	104114R43G	
△ J801	0666130009	SOCKET, CRT	CVT3240-0521	DL602	103S000406	
SWITCHES						
SW101	0500201019	SWITCH, PUSH	SPUP19019A	EAR351	074N130007	
SW102	0504101T20	SWITCH, TACT	EVQ-11405K	F501	0808T2R502	
SW103	0504101T20	SWITCH, TACT	EVQ-11405K	FB401	0432200121	
SW104	0504101T20	SWITCH, TACT	EVQ-11405K	FH501	06760T0001	
SW105	0504101T20	SWITCH, TACT	EVQ-11405K	FH502	06760T0001	
SW106	0504101T20	SWITCH, TACT	EVQ-11405K	MS002	1283200020	
SW109	0504101T20	SWITCH, TACT	EVQ-11405K	NR101	1102447302	
SW110	0504101T20	SWITCH, TACT	EVQ-11405K	OS101	077M006004	
SW111	0504101T20	SWITCH, TACT	EVQ-11405K	PT501	126C000002	
SW112	0504101T20	SWITCH, TACT	EVQ-11405K	PT502	126C000002	
△ SW115	0504101T20	SWITCH, TACT	EVQ-11405K	S001	128F100003	
△ SW501	0530102008	SWITCH, PUSH	ESB-76937A	SP351	070R143005	
VARIABLE RESISTORS						
VR101	V029300012	VR, ROTARY	RK09Z331001EA	TH501	D810M180H0	
VR102	V1163H3BT6	VR, SEMI-FIXED	EVNDXAA03BE3	TM101	076M030004	
VR201	V1163Q3BT6	VR, SEMI-FIXED	EVNDXAA03BQ3	△ TU001	0145P11004	
VR401	V126315B03	VR, SEMI-FIXED	RH0624C15J0E	△ V801	098G200438	
VR402	V1163H2BT6	VR, SEMI-FIXED	EVNDXAA03BE2	X401	1002R50301	
VR403	V1263U2B03	VR, SEMI-FIXED	RH0624CWJ	X601	10064R43B2	
VR501	V1163L5BT6	VR, SEMI-FIXED	EVNDXAA03BY5	C. PICTURE TUBE 510UFB22-TC21(DPY)		
VR601	V116313BT6	VR, SEMI-FIXED	EVNDXAA03B13	CERAMIC OSCILLATOR CSB503F2		
P. C. BOARD ASSEMBLIES						
PCB001	A36916B01CC	PCB ASS'Y	TM0163-C	CRYSTAL HC-49/U 4.43361875MHZ		
PCB002	A36916B03A	PCB ASS'Y	TE0538			
PCB003	A36916B27A	PCB ASS'Y	TE0539			
PCB004	A36916B11C	PCB ASS'Y	TC0153			
PCB005	A36916B19A	PCB ASS'Y	TE0541			
PCB006	A36916B20A	PCB ASS'Y	TE0540			
PCB007	A36916B34A	PCB ASS'Y	TE0357			
MISCELLANEOUS						
△ ANT101	0637300013	ANT. UNIT	ATCU-PS-26	RESISTOR RC.....CARBON RESISTOR		
B401	024JT03551	CORE, BEADS	FBA04HA450AB-00			
B402	024JT03551	CORE, BEADS	FBA04HA450AB-00			
BT101	141T004005	BATTERY, MANGAN	UM-4			
BT102	141T004005	BATTERY, MANGAN	UM-4			
CD006	068D82009A	CORD, CONNECTOR	8D82009A			
CD021	068D12302A	CORD, CONNECTOR	8D12302A			
CD101	0694250110	CONNECTOR, PCB SIDE	174074-5			
CD102	0694250110	CONNECTOR, PCB SIDE	174074-5			
CD103	1226063303	CORD, JUMPER	26063303			
CD104	122B063002	CORD, JUMPER	2B063002			
CD501	120S450035	CORD, AC	120S450035			
CD503	068D42020A	CORD, CONNECTOR	8D42020A			
CD801	1227074502	CORD, JUMPER	27074502			
CD802	1227033301	CORD, JUMPER	27033301			
CD803	068D01081B	CORD, CONNECTOR	8D01081B			
CD804	068D01081B	CORD, CONNECTOR	8D01081B			
CD805	068D01081B	CORD, CONNECTOR	8D01081B			
CF001	116F3TH4Z1	FILTER, EMI	LTSTF223ZBTB			
CF002	116F3TH4Z1	FILTER, EMI	LTSTF223ZBTB			

INTERCHANGEABLE PARTS LIST

NOTE: THE FOLLOWING PART(S) MAY BE SUBSTITUTED
FOR PARTS INDICATED IN THE BASIC PART(S) LIST
(WITH THE SAME REF. NO.). THESE PARTS SHARE
THE SAME ELECTRICAL CHARACTERISTICS AND OTHER
ELEMENTS FOR COMMON USAGE.
EITHER PART NUMBER MAY BE USED IN THIS UNIT.

REF. NO	DESCRIPTION (PART NO)	DESCRIPTION (PART NO)
DL601	EFDEN645A31F (104114R43G)	ADL-CP145 (104A14R43F)
△ FB401	3220012 (0432200121)	3220012 (043220012A)
T501	8133010T (046133010T)	8133010 (046133010W)
△ V801	510UFB22-TC21(DPY) (098G20043B)	510UFB22-TC21(DPY) (098G20043B)