

Service Manual

COLOR TELEVISION RECEIVER

ORION
COLOR 5188 RC

RTV servis Horvat

Kešinci, 31402 Semeljci

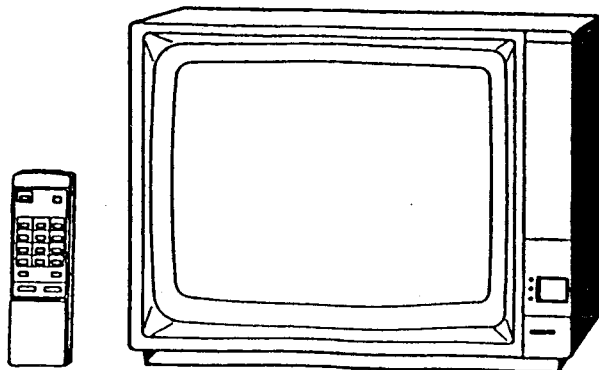
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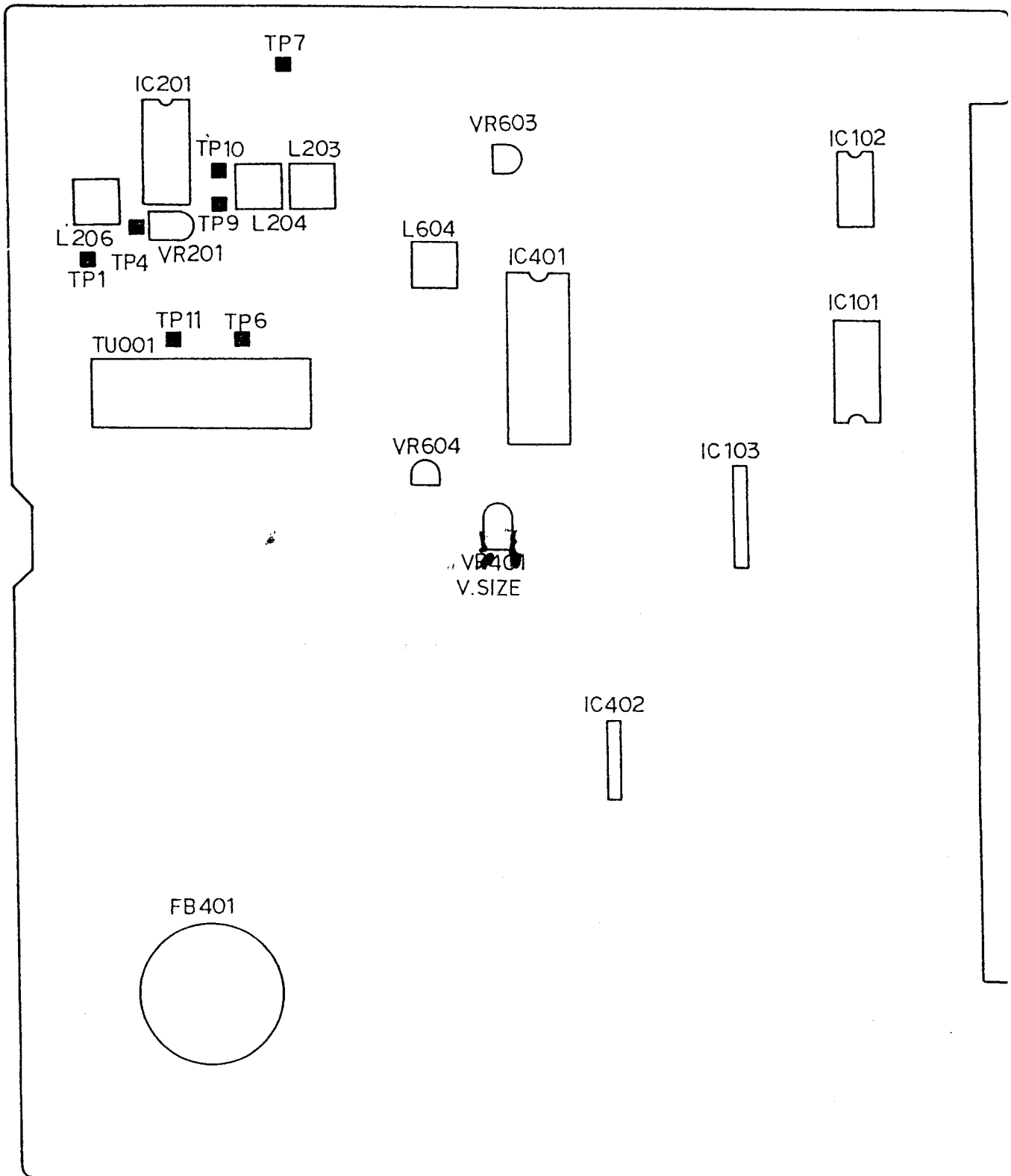
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MAJOR COMPONENTS LOCATION GUIDE



ALIGNMENT INSTRUCTIONS

SHUT DOWN CIRCUIT

When the high voltage rises, a simultaneous voltage increase will develop at terminal 9 of the Horizontal Output Transformer (FB401), and be applied to pin 26 of IC401. If excessive high voltage is produced, the increased voltage developed exceeds the rating of zener diode D404 causing the Horizontal Oscillator to stop functioning and the high voltage system is then shut down.

VERTICAL SIZE ADJUSTMENT

Adjust the control (VR401) so that the picture fills the picture opening from top to bottom and is proportionate to the width.

RF AGC ADJUSTMENT

The RF AGC control is adjusted at the factory and rarely requires re-adjustment unless the received picture exhibits too much snow or the receiver lacks sensitivity. Home adjustment can be made by tuning in a weak snowy station and adjusting RF AGC for the least amount of snow. For a more accurate adjustment use the following procedure.

1. Receive the signal of test pattern (65dB).
2. Adjust AGC pin of TV tuner (IP11) to 6.0V with VR201 control.

SUB BRIGHT ADJUSTMENT

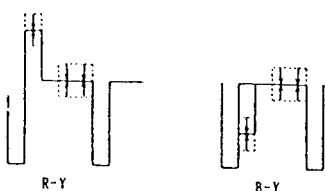
1. Receive the signal of Monochrome pattern.
2. Set the Contrast (VR101-2) control to maximum position.
3. Set the Brightness (VR101-1) control to minimum position.
4. Adjust the Sub Bright (VR605) control to obtain a dim white pattern on 75% of gray scale.

FOCUS ADJUSTMENT

Adjust focus control, on the flyback transformer, for fine picture.

HUE DELAY ADJUSTMENT

1. Receive the signal of DEM pattern.
2. Connect dual oscilloscope to Base of Q801 and Q803.
3. Set the Color (VR101-3) control to maximum position.
4. Adjust waveform to straight line with VR603, VR604 and L604.



COLOR PURITY ADJUSTMENT

The receiver must have been operating 10 minutes prior to this procedure and the face plate of the CRT must be at room temperature. The following procedure is recommended while using a Dot/Bar Generator.

1. Check for correct location of all neck components. (Refer to Figure 1)
2. Rough-in the static convergence at the center of the CRT, as explained in the static convergence.
3. Rotate the contrast control to maximum CCW position and rotate brightness control as far CW as possible without causing the picture to "bloom".
4. Rotate the Red (VR801) and Blue (VR804) Cut off controls to maximum CCW position. Rotate the Green (VR803) Cut off control sufficiently in a CW direction to produce a green raster.

5. Loosen the deflection yoke clamp screw and pull the deflection yoke toward the rear of the CRT.
6. Begin the following adjustment with the tabs on the round purity magnet rings set together, slowly separate the two tabs while at the same time rotating them to adjust for a uniform green stripe at the center of the CRT screen.
7. Carefully slide the deflection yoke forward to achieve green (uniform green screen).
NOTE: Center purity is obtained by adjusting the tabs on the round purity magnet rings, outer edge purity is obtained by sliding the deflection yoke forward.
8. Check for red and blue field purity by reducing the output of the Green (VR803) Cut off control and alternately increasing output of Red (VR801) and Blue (VR804) Cut off controls and touch up adjustments, if required.
9. Tighten deflection yoke clamp screw.

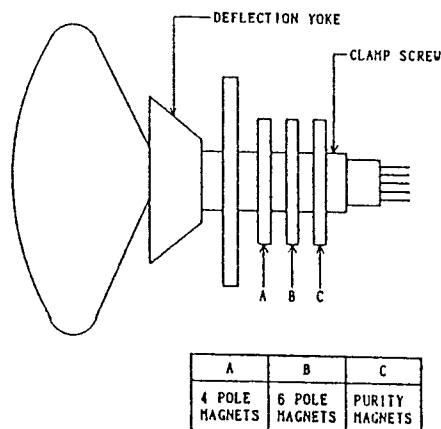


Figure 1 Picture Tube Neck Component Location

BLACK AND WHITE TRACKING

The purpose of this procedure is to adjust the bias applied to the picture tube to obtain good black and white picture production at all brightness levels while, at the same time achieving maximum useable brightness. Proper RF AGC control adjustment should have been verified prior to performing this procedure.

1. With antenna connected to the receiver, go to a channel with strong received. Misadjust the fine tuning control so that the receiver will not produce a color picture while the following adjustment are being performed.
2. Rotate the Red (VR802) and Blue (VR805) Drive control fully CW and then back CCW to the center of their rotation ranges.
3. Rotate the Green (VR803), Red (VR801) and Blue (VR804) Cut off controls to the fully CCW end of their rotation ranges.
4. Set normal-service switch to service position. Adjust the voltage of test point (collector of green output transistor on CRT PCB) to DC140V with brightness control. Voltage measurement should be measured with an oscilloscope.
5. Rotate the screen control to the fully CCW end of its rotation range. Then, rotate it CW until a dim line of one pronounced color (green, red or blue) is obtained.
6. The other two color Cut off controls must be rotated CW until a dim white line is obtained.
7. Set normal-service switch to normal position.
8. If required, touch-up adjustment of the Red (VR802) and Blue (VR805) Drive controls to produce a uniform monochrome picture.
9. Rotate the brightness and contrast controls fully CCW.
10. Rotate the brightness control CW until a dim raster is obtained.
11. If the screen does not display with uniformity, steps 2 through 10 of this procedure must be repeated.

* (S) CRT Only --- VR803.

ALIGNMENT INSTRUCTIONS

STATIC CONVERGENCE ADJUSTMENT

1. Switch the Receiver ON and allow it to warm up for 15 minutes.
2. Connect the output of a Crosshatch Generator to the receiver and, concentrating on the center of the CRT screen, proceed as follows:
 - a. Locate a pair of 4 pole magnets rings. Rotate individual rings (change spacing between tabs) to converge the vertical red and blue lines. Rotate a pair of rings (maintaining spacing between tabs) to converge the horizontal red and blue lines.
 - b. After completing red and blue center convergence, locate the pair of 6 pole magnets rings. Rotate individual rings (change spacing between tabs) to converge the vertical red and blue (magenta) and green lines. Rotate a pair of rings (maintaining spacing between tabs) to converge the horizontal red and blue (magenta) and green lines.

DYNAMIC CONVERGENCE ADJUSTMENT

Dynamic convergence (convergence of the three color fields at the edges of the CRT screen) is accomplished by proper insertion and positioning of three rubber wedges between the edge of the deflection yoke and the tunnel of the CRT. This is accomplished in the following manner.

1. Switch the Receiver ON and allow it to warm up for 15 minutes.
2. Apply crosshatch pattern from Dot/Bar Generator to receiver. Observe spacing between lines around edges of CRT screen.
3. Tilt the deflection yoke up or down, and insert tilt adjustment wedges (1) and (2) between the deflection yoke and the CRT until the mis-convergence illustrated in Figure 2 (A) has been corrected.
4. Tilt the deflection yoke right and left, and insert tilt adjustment wedge (3) between the deflection yoke and the CRT until the mis-convergence illustrated in Figure 2 (B) has been corrected.
5. Alternately change spacing between, and depth of insertion of the three wedges proper dynamic convergence is obtained.
6. Use a strong adhesive tape to firmly secure each of the three wedges to the funnel of the CRT.
7. Check purity and adjust, if necessary.

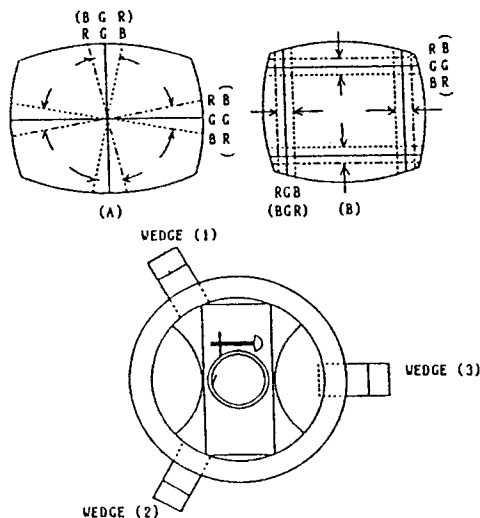


Figure 2 Dynamic Convergence Adjustment

VIDEO IF ALIGNMENT

(Refer to Figure 3)

TEST EQUIPMENT CONNECTION

OSCILLOSCOPE Set AC-DC switch to AC position.
 SWEEP-MARKER GENERATOR Connect H SCOPE and V SCOPE output cable from SWEEP-MARKER GENERATOR to H and V input connectors on the OSCILLOSCOPE, connect hot lead of SWEEP-MARKER OUTPUT cable to test point TP1 on PCB001; connect ground lead to chassis ground. Connect pick up SWEEP-MARKER INPUT cable to TP7; ground lead to chassis ground.

1. Connect 10K ohm variable resistor between TP4, B+(12V) to ground. Install AGC VR to prevent saturation in waveform, then adjust AGC VR for proper size of waveform. On the other hand, in case IF AGC voltage is supplied externally, adjust for proper size of waveform on condition that IF AGC voltage is within 10V and is gradually decreased.
2. Adjust L204 to obtain maximum amplitude of response curve at 38.9 MHz.
3. (Refer to Response Curve "A") Connect a 100 ohm resistor between TP9 and TP10. Re-connect hot lead of SWEEP-MARKER GENERATOR OUTPUT cable from TP1 to TV tuner TP.
4. Adjust L206 to obtain maximum amplitude of response curve.
5. (Refer to Response Curve "B") Disconnect the 10K ohm variable resistor and 100 ohm resistor from the circuit. Disconnect C006. (solder bridge)
6. Connect SWEEP-MARKER GENERATOR INPUT cable from IP7 to TP6.
7. Adjust L203 to place 38.9 MHz marker at reference line on response curve.
8. (Refer to Response Curve "C") Re-connect C006. (solder bridge)

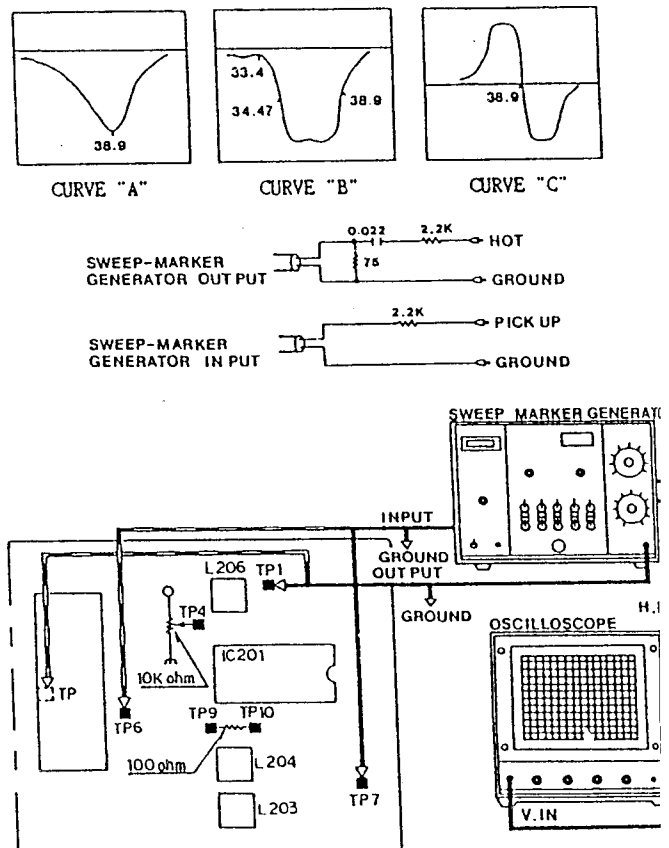


FIGURE 3

ALIGNMENT INSTRUCTIONS

SECAM CHROMA BANDPASS ALIGNMENT

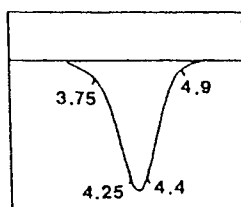
(Refer to Figure 4)

TEST EQUIPMENT CONNECTION

GENERAL PAL-SECAM switch to SECAM position.

SWEEP-MARKER GENERATOR ... Connect H. SCOPE and V. SCOPE output cable from SWEEP-MARKER GENERATOR to H. and V. input connectors on the OSCILLOSCOPE, connect hot lead of SWEEP-MARKER OUTPUT cable to TP on TV tuner; connect ground lead to chassis ground. Connect pick up lead SWEEP-MARKER INPUT cable to TP15; connect ground lead to TP17.

1. Adjust L901 to obtain best overall response curve.
(Refer to Response Curve "D")



CURVE "D"

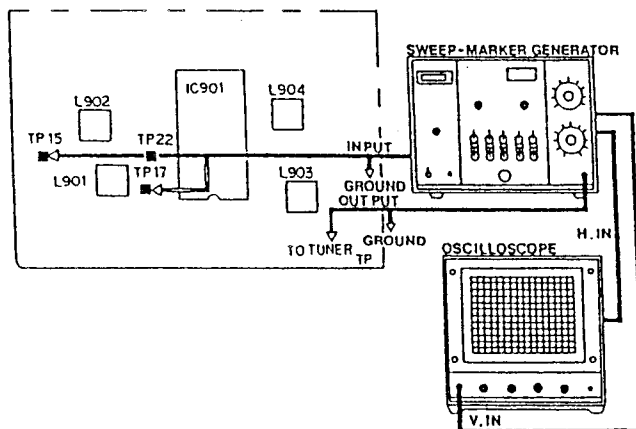
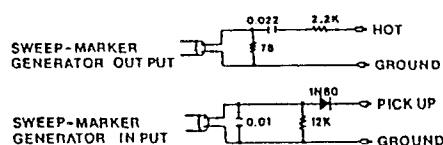


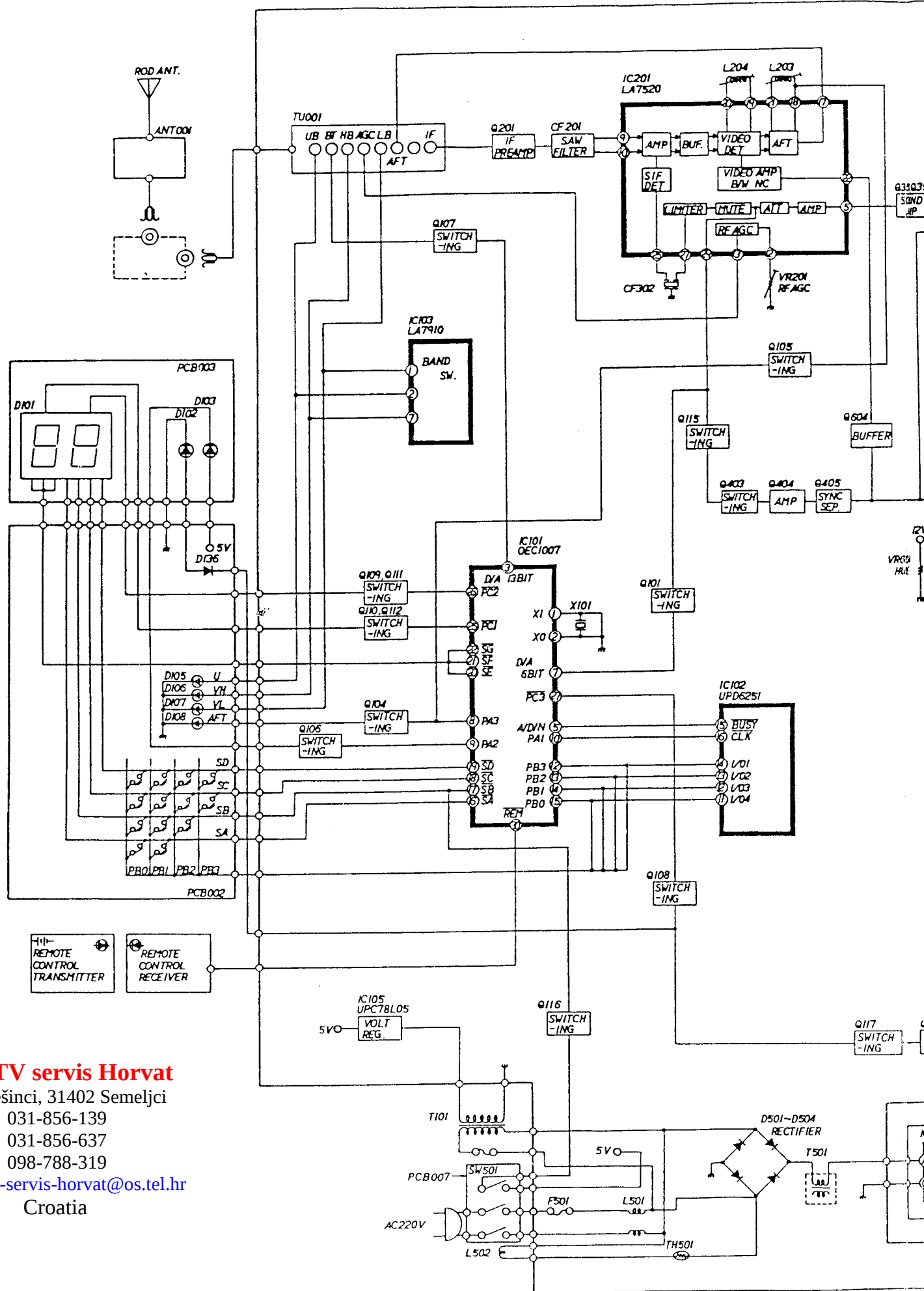
FIGURE 4

SECAM IDENT ADJUSTMENT

1. Receive the signal of secam color pattern.
2. Connect the oscilloscope to TP22 and ground.
3. Adjust the voltage to maximum with L902.

SECAM PHASE ADJUSTMENT

1. Receive the signal of secam color pattern.
2. Adjust L903 and L904 not to change the color of ground on the pattern while tuning the Color (VR101-3) control from minimum to maximum position.



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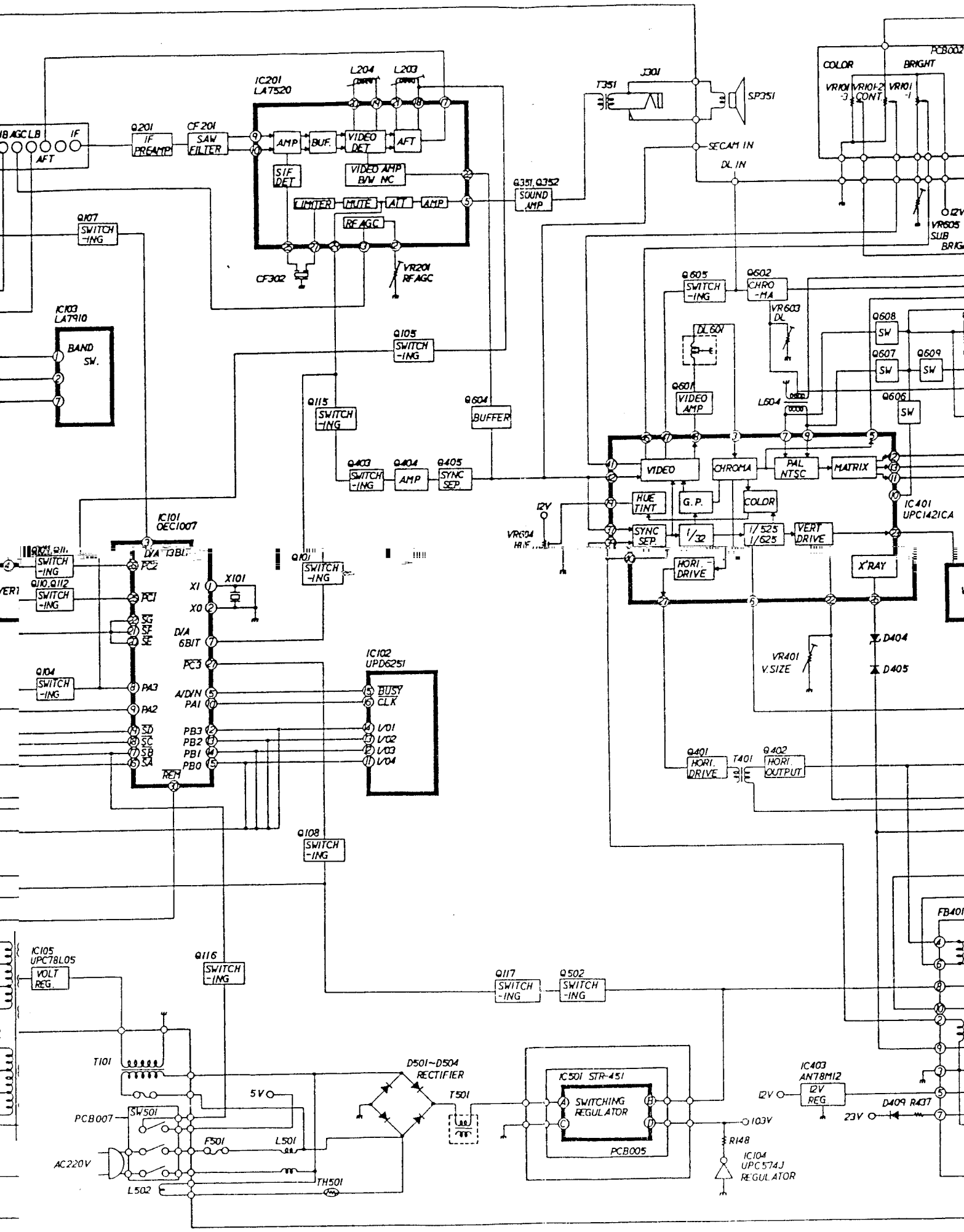
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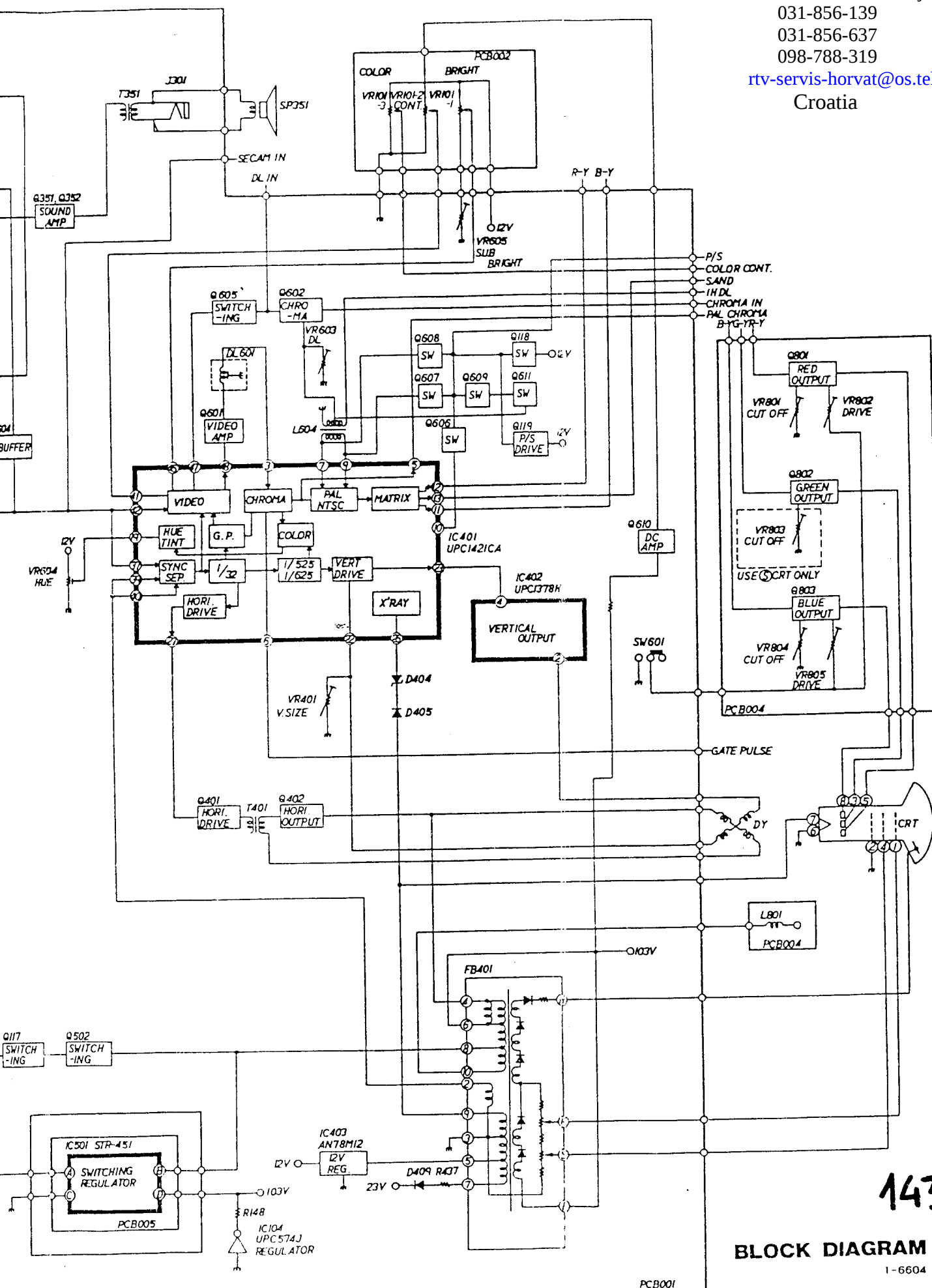
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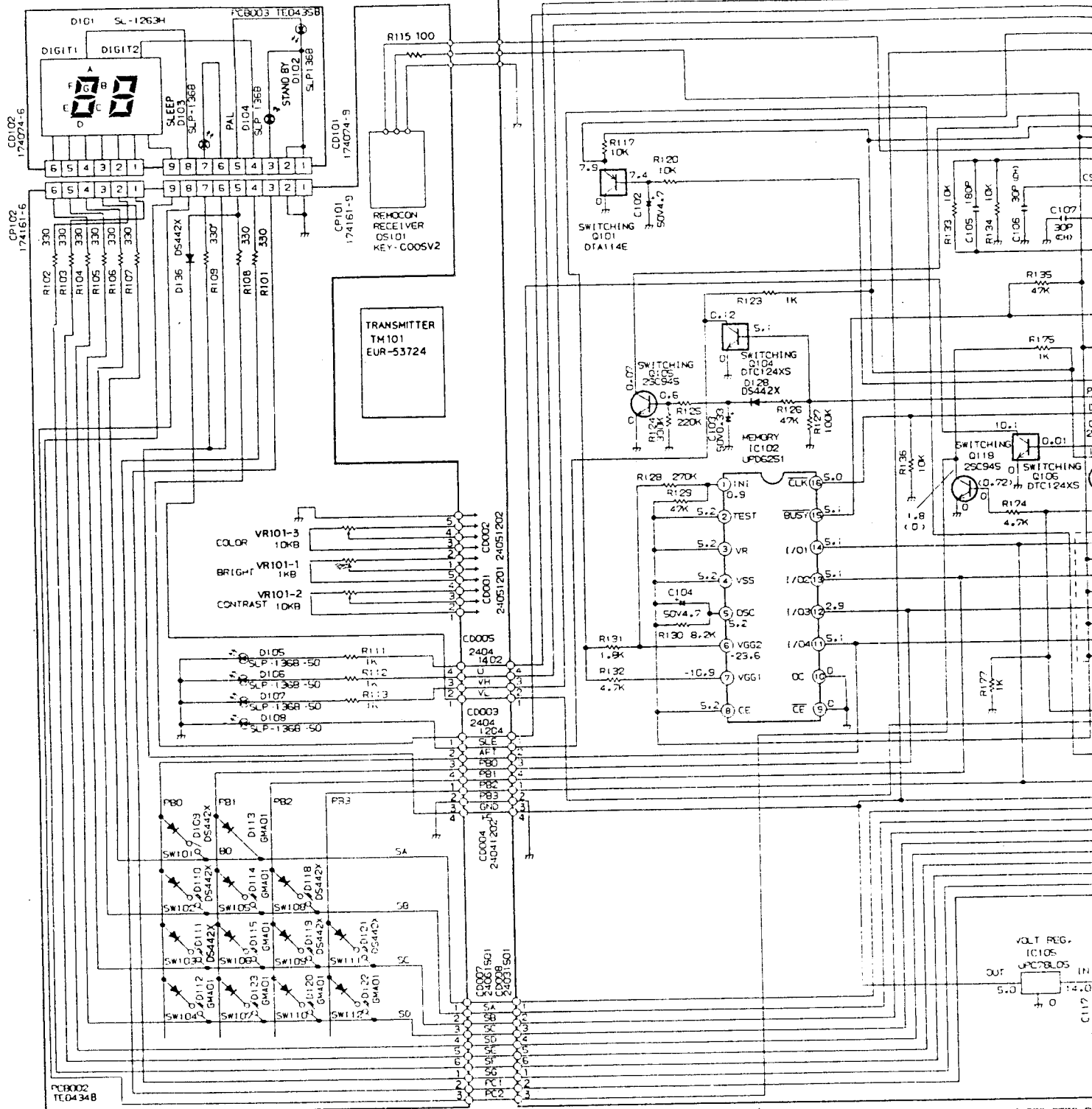
BLOCK DIAGRAM





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BLOCK DIAGRAM

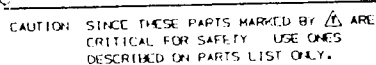
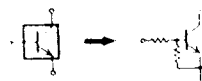


SW101	PRI./NOR	SW108	AFT
SW102	BAND SEL.	SW109	FAST TO DW.
SW103	FINE TO DW.	SW110	VOL DW.
SW104	CH DW.	SW111	FAST TO UP
SW105	PAL/SECAM	SW112	VOL UP
SW106	FINE TO UP	SW105	PAL/SEC SEL
SW107	CH UP		

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

ATTENTION : LES PIÈCES RÉPARÉES SONT
DANGEREUSES AU POINT
D'UTILISER QUE CELLES
DANS LA NOMENCLATURE

CAUTION: DIGITAL TRANSISTOR



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

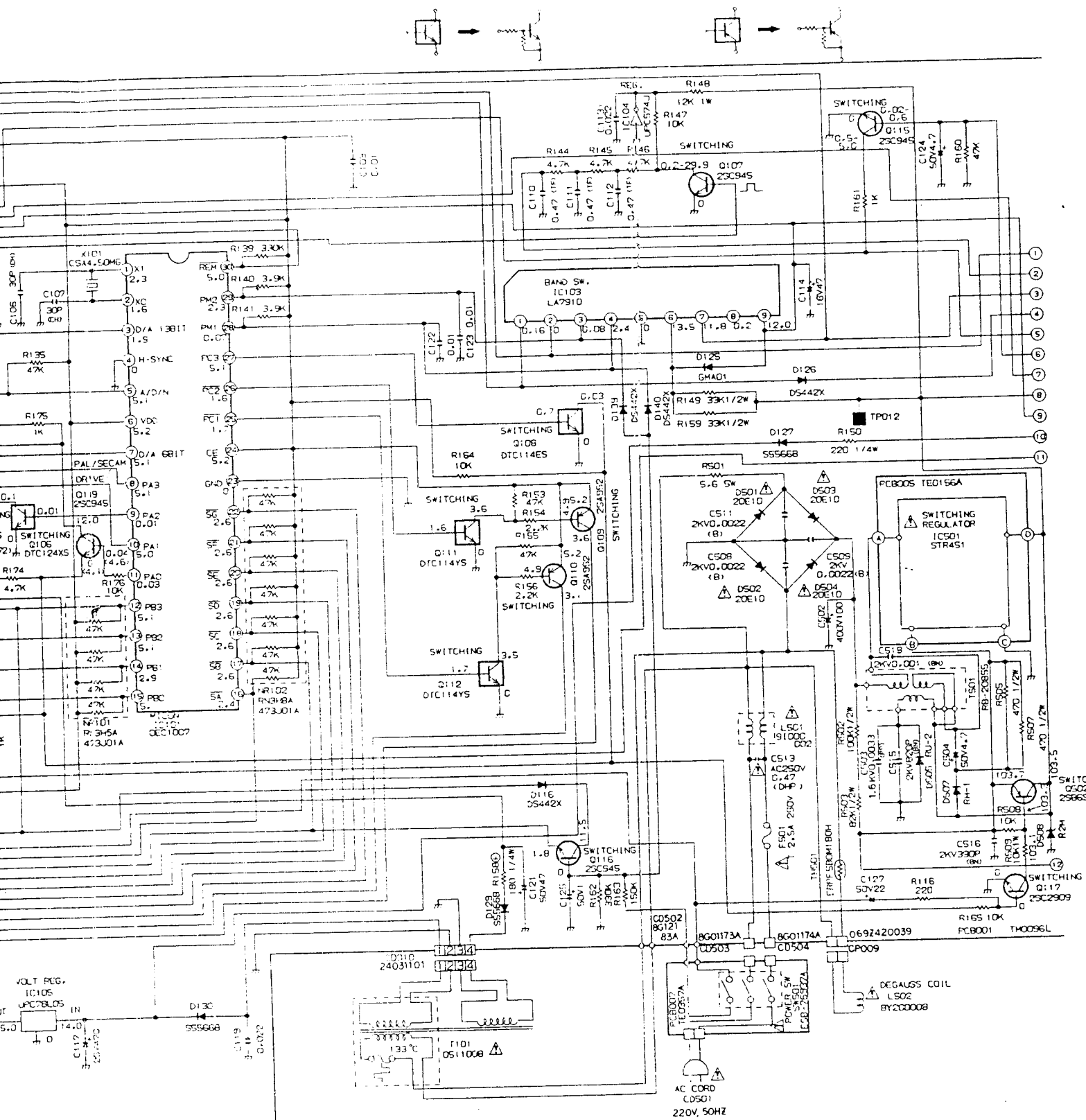
NOTE THIS SCHEMATIC DIAGRAM IS THE LATEST AT THE TIME OF PRINTING AND SUBJECT TO CHANGE WITHOUT NOTICE.

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CHASSIS SCHEMATIC DIAGRAM

CAUTION: DIGITAL TRANSISTOR

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REPARER PAR UN ETANT EN POINT DE VUE SECURITE
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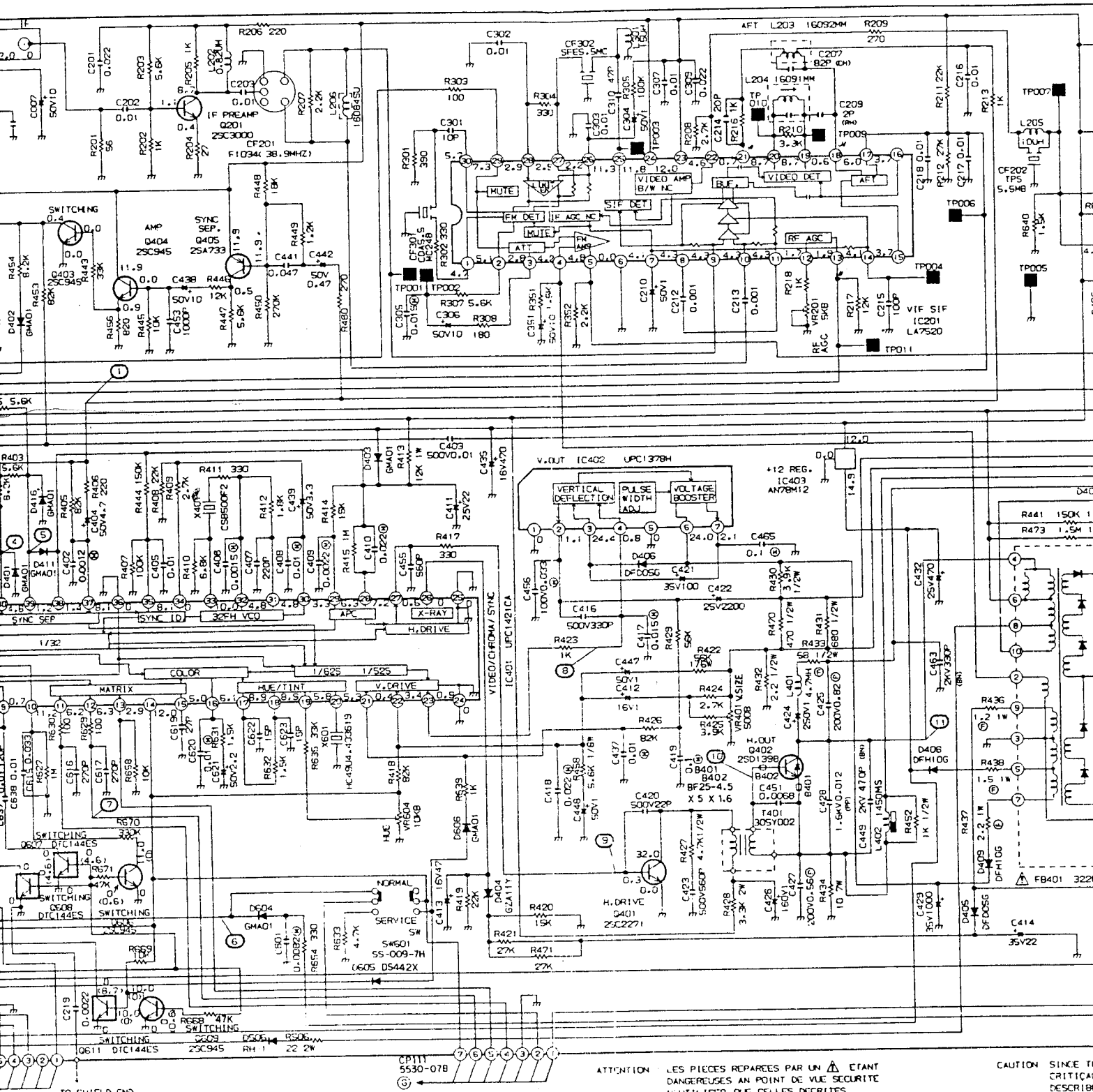
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CHASSIS SCHEMATIC DIAGRAM

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CHASSIS SCHEMATIC DIAGRAM



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

CAUTION SINCE THE REPAIRED PARTS ARE DANGEROUS FROM THE POINT OF VIEW OF SAFETY USE ONLY THOSE DESCRIBED IN THE PARTS LIST.

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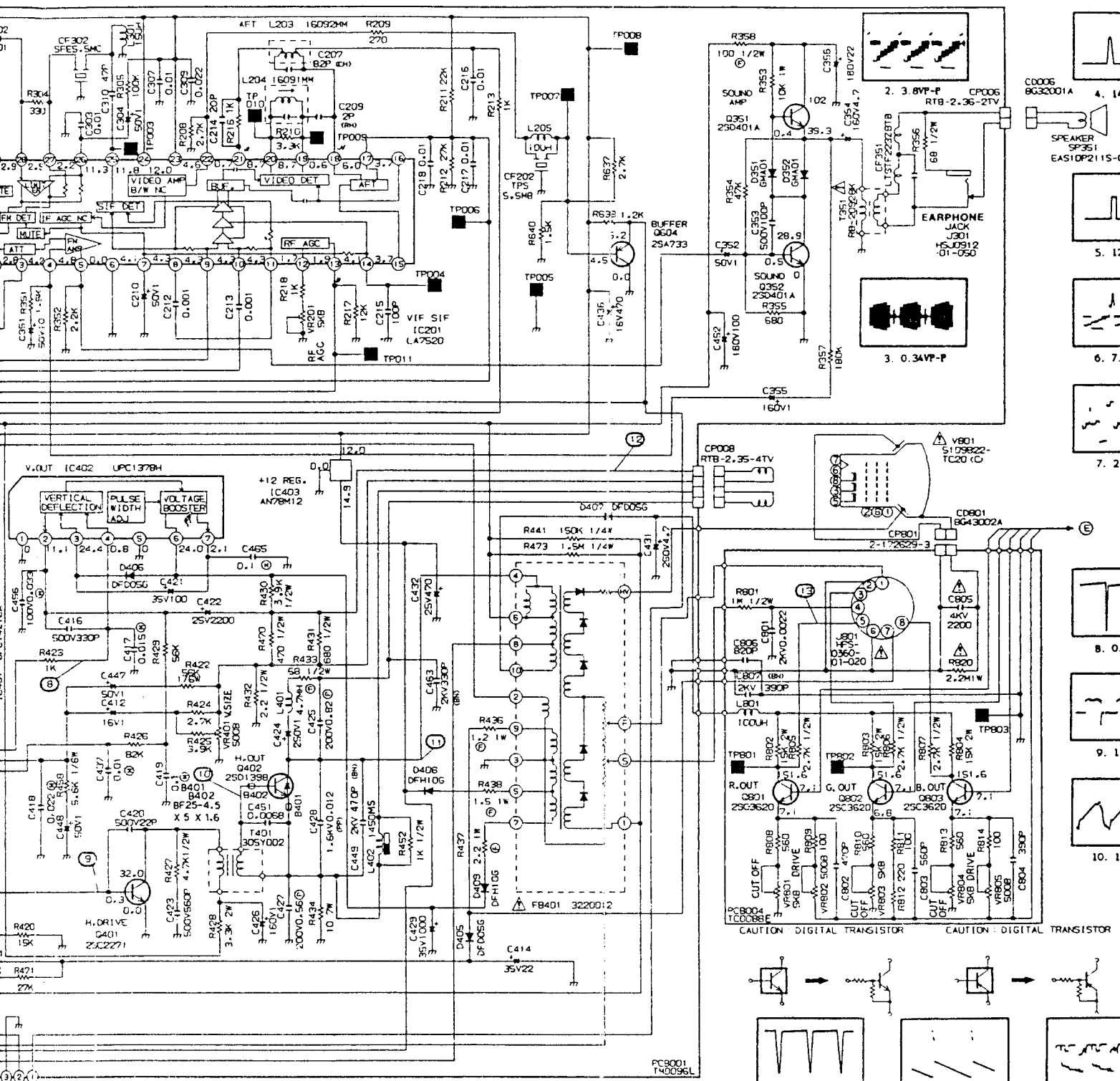
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CHASSIS SCHEMATIC DIAGRAM



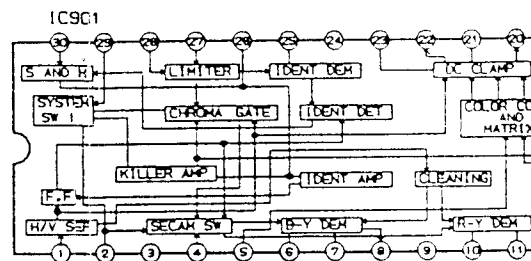
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CAUTION: SINCE THESE PARTS MARKED BY Δ ARE CRITICAL FOR SAFETY, USE ONES DESCRIBED IN PARTS LIST ONLY.

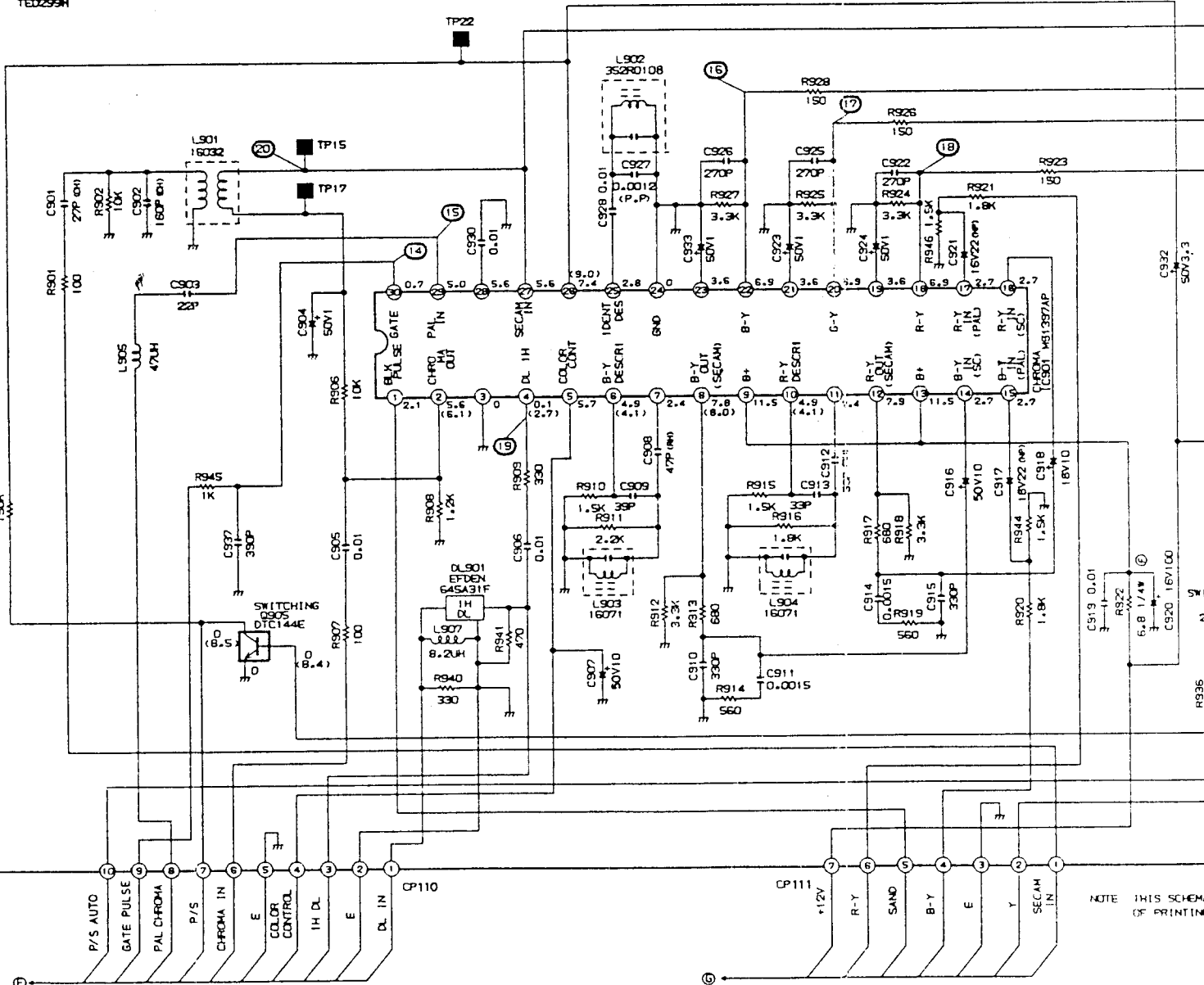
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CHASSIS SCHEMATIC DIAGRAM

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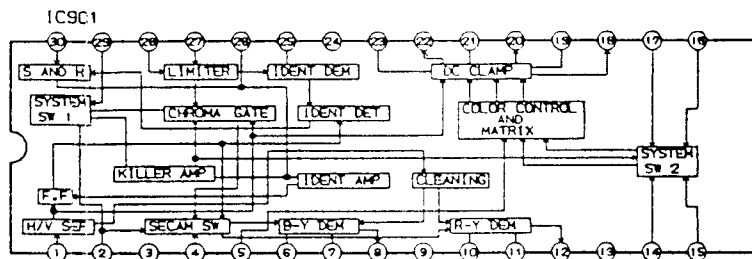
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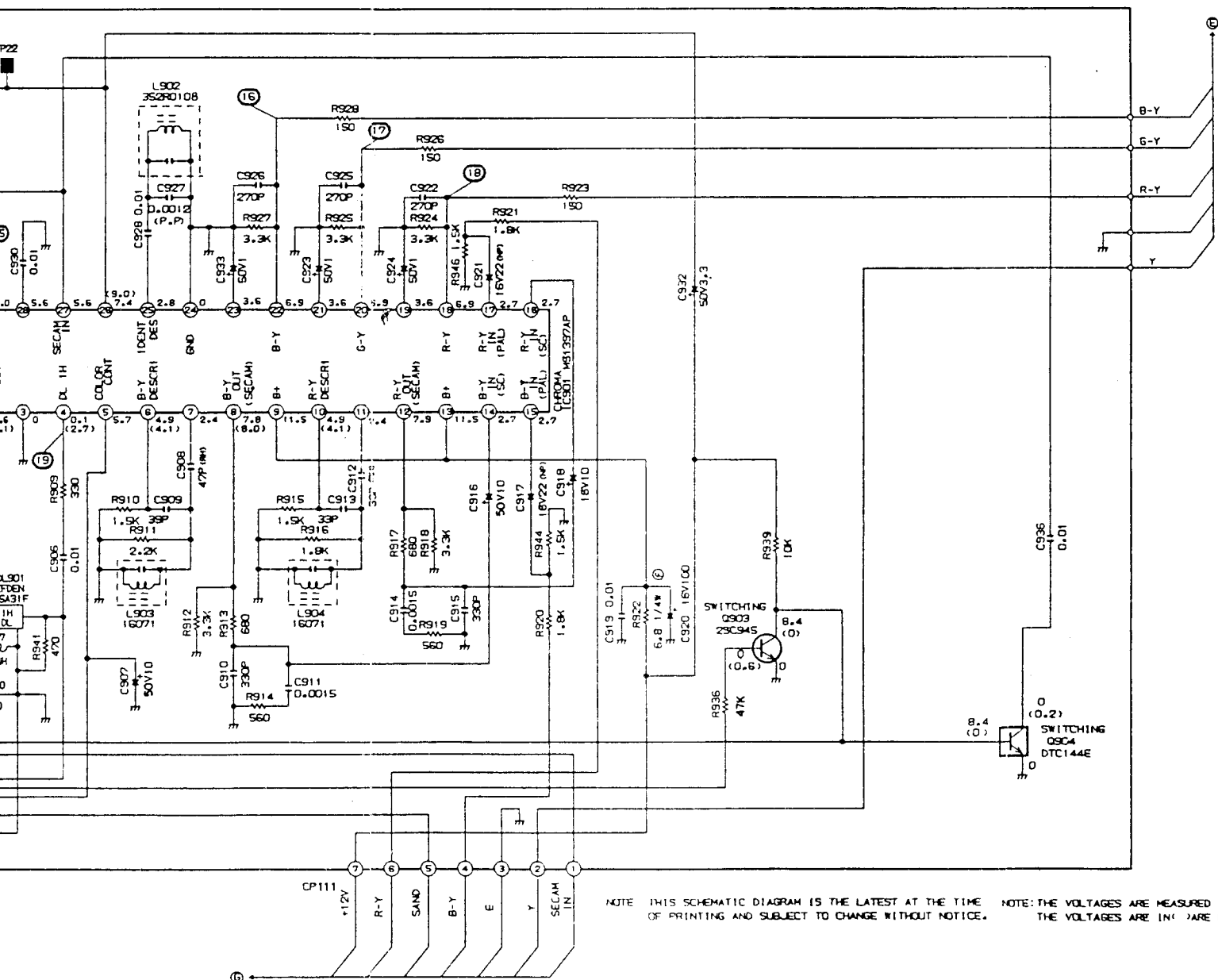
CHASSIS SCHEMATIC DIAGRAM



VOLTAGE

	3536	0607	0608
P	0.0	0.0	12.0
S	0.0	0.0	12.0
C	0.4	0.5	0.0
B	0.0	12.0	12.0

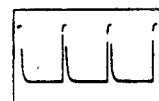
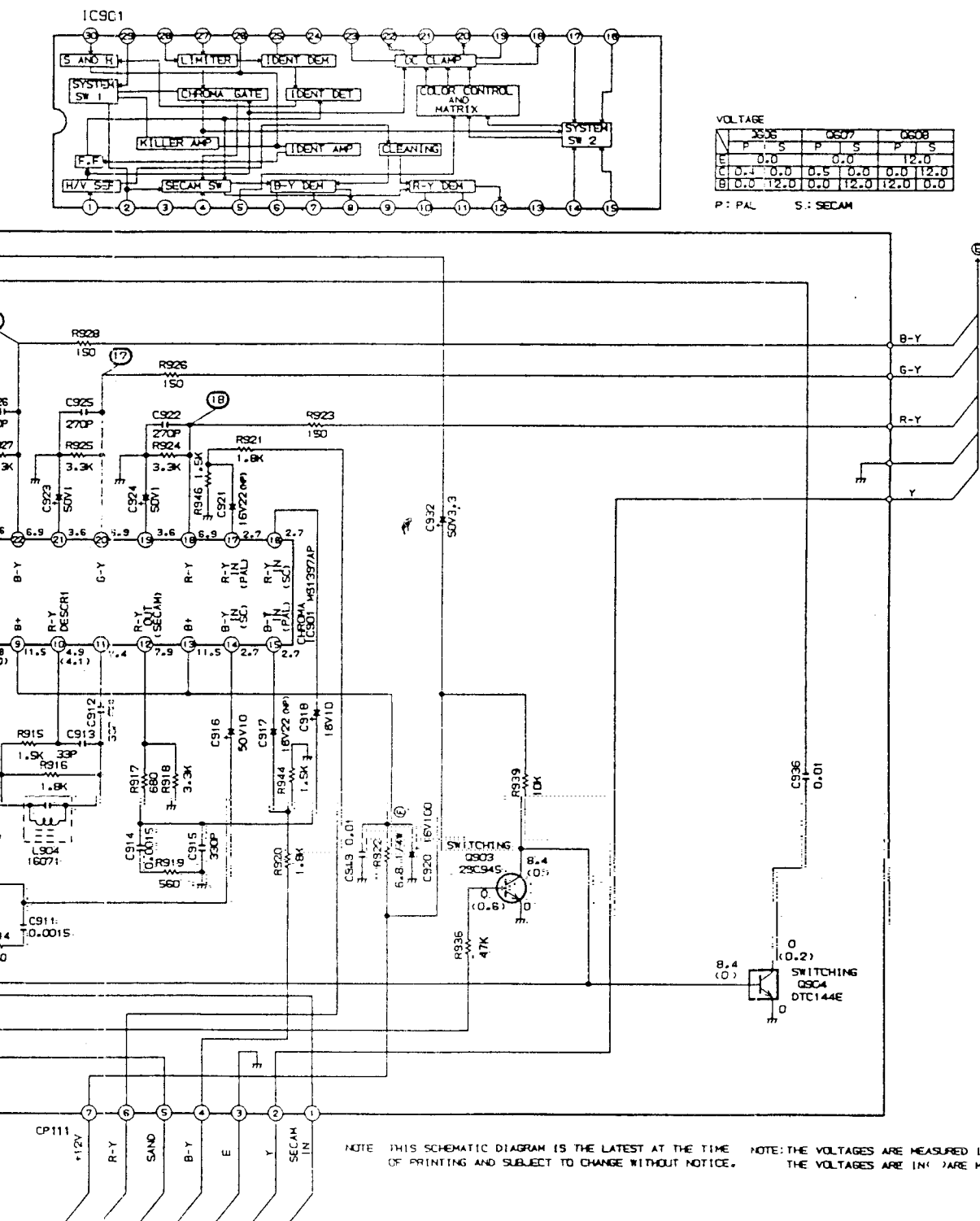
P: PAL S: SECAM



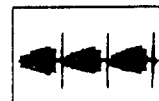
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CHASSIS SCHEMATIC

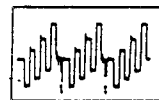
SCHEMATIC DIAGRAM



14. 10VP-P



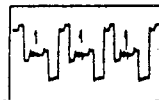
15. 0.4VP-P



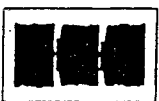
16. 5.4VP-P



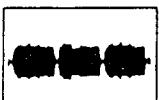
17. 2.4VP-P



18. 4.2VP-P



19. 0.84VP-P



20. 0.26VP-P

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NOTE: THE VOLTAGES ARE MEASURED IN PAL, AND THE VOLTAGES ARE IN SECAM.

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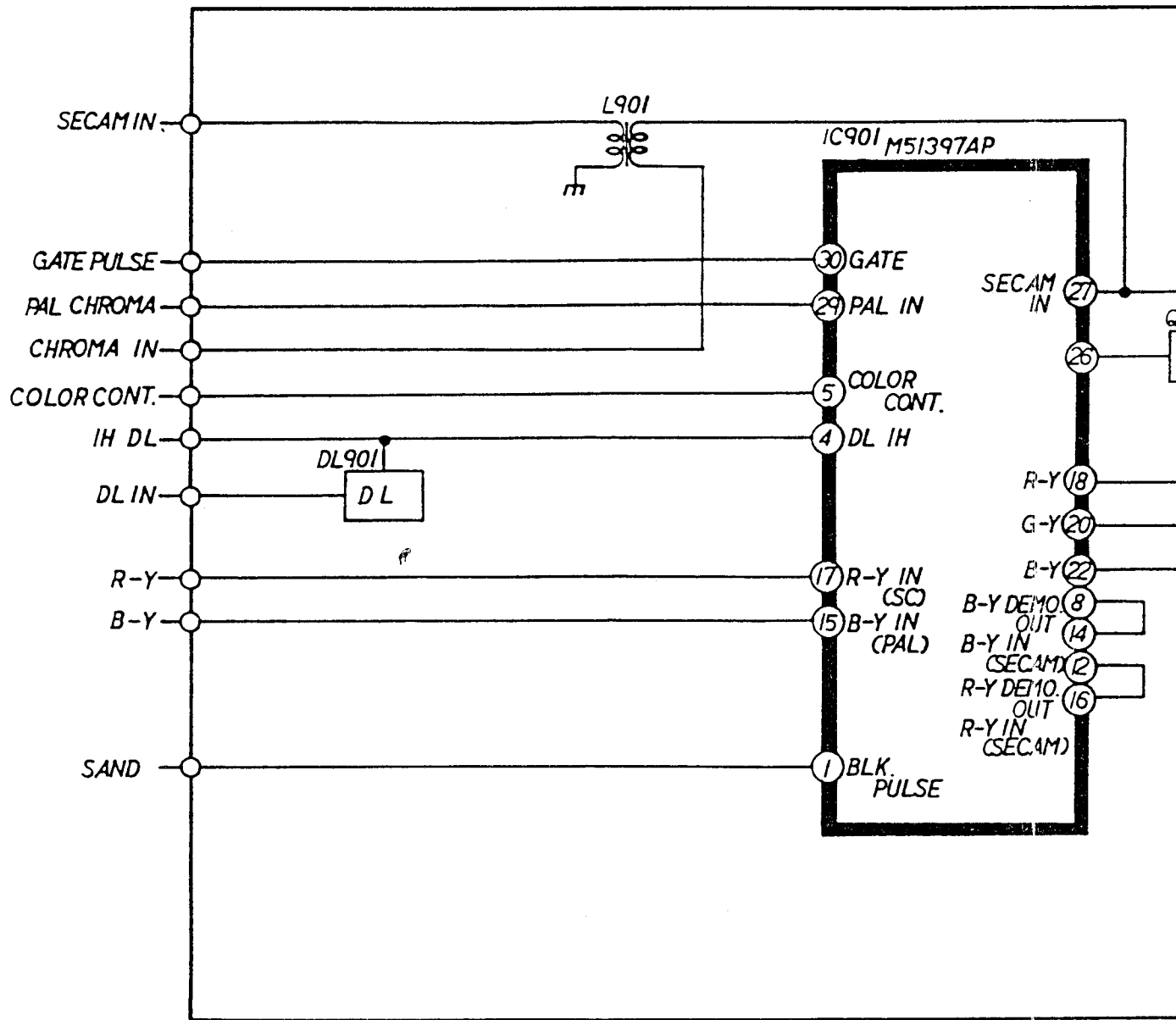
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CHASSIS SCHEMATIC DIAGRAM

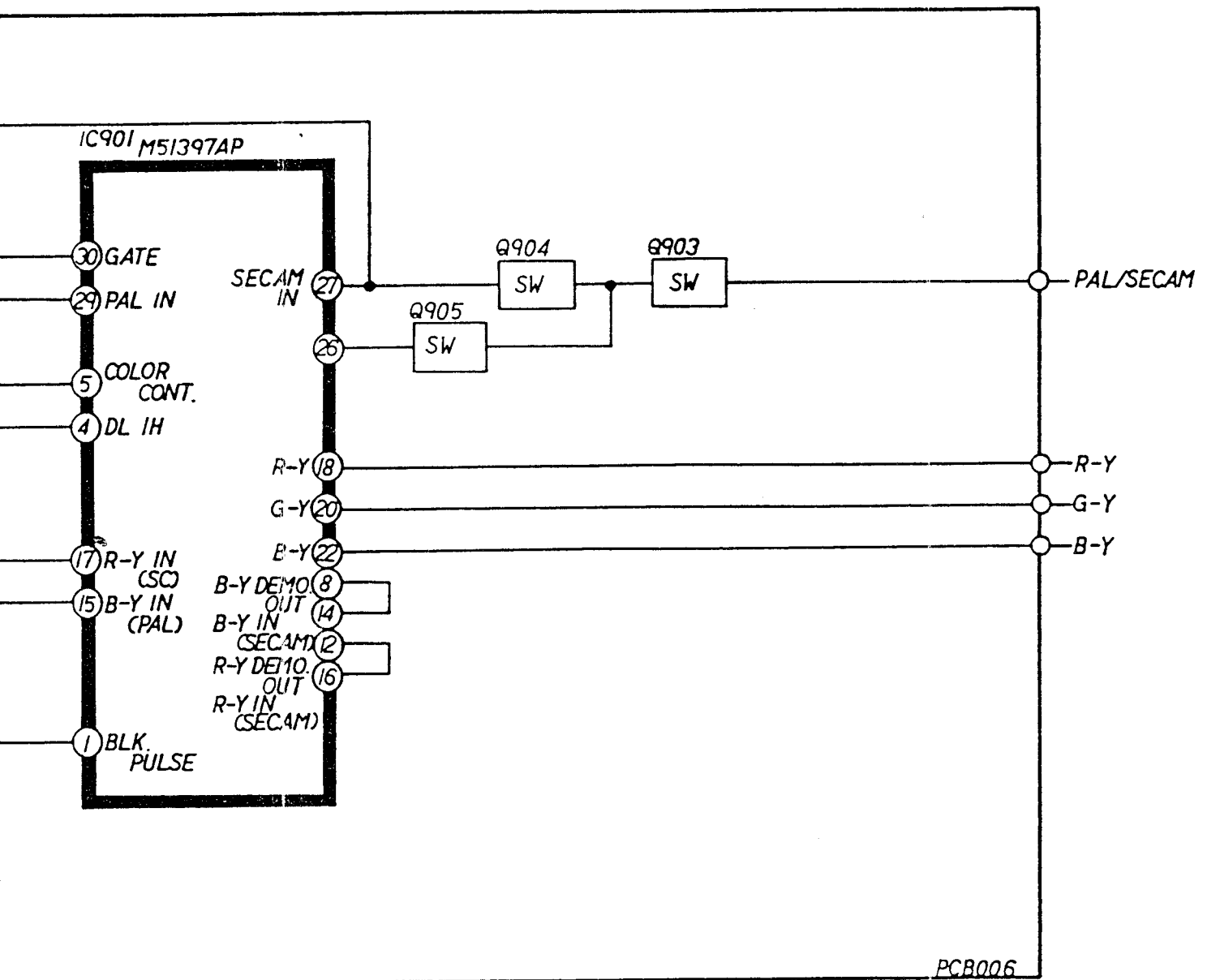
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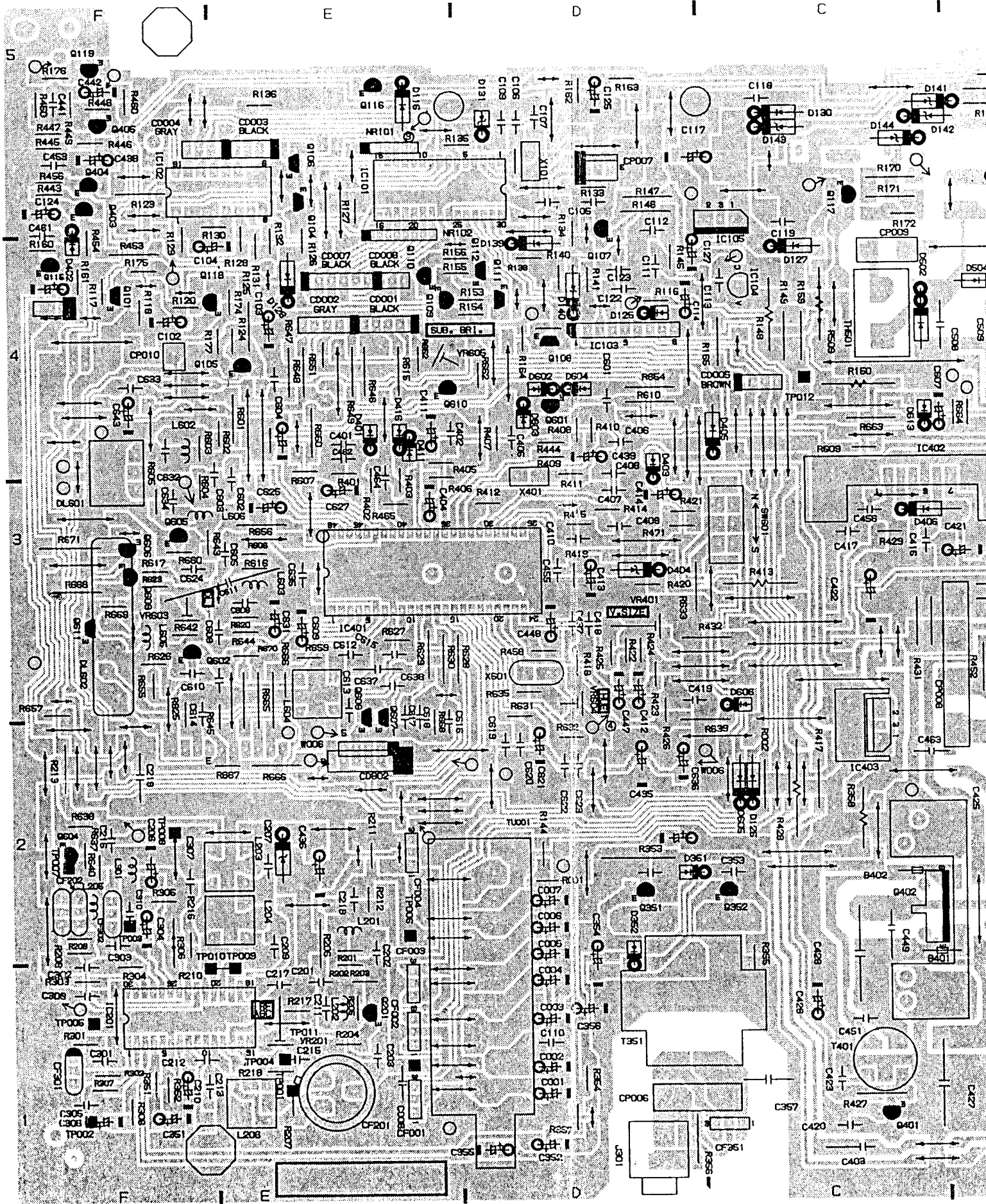
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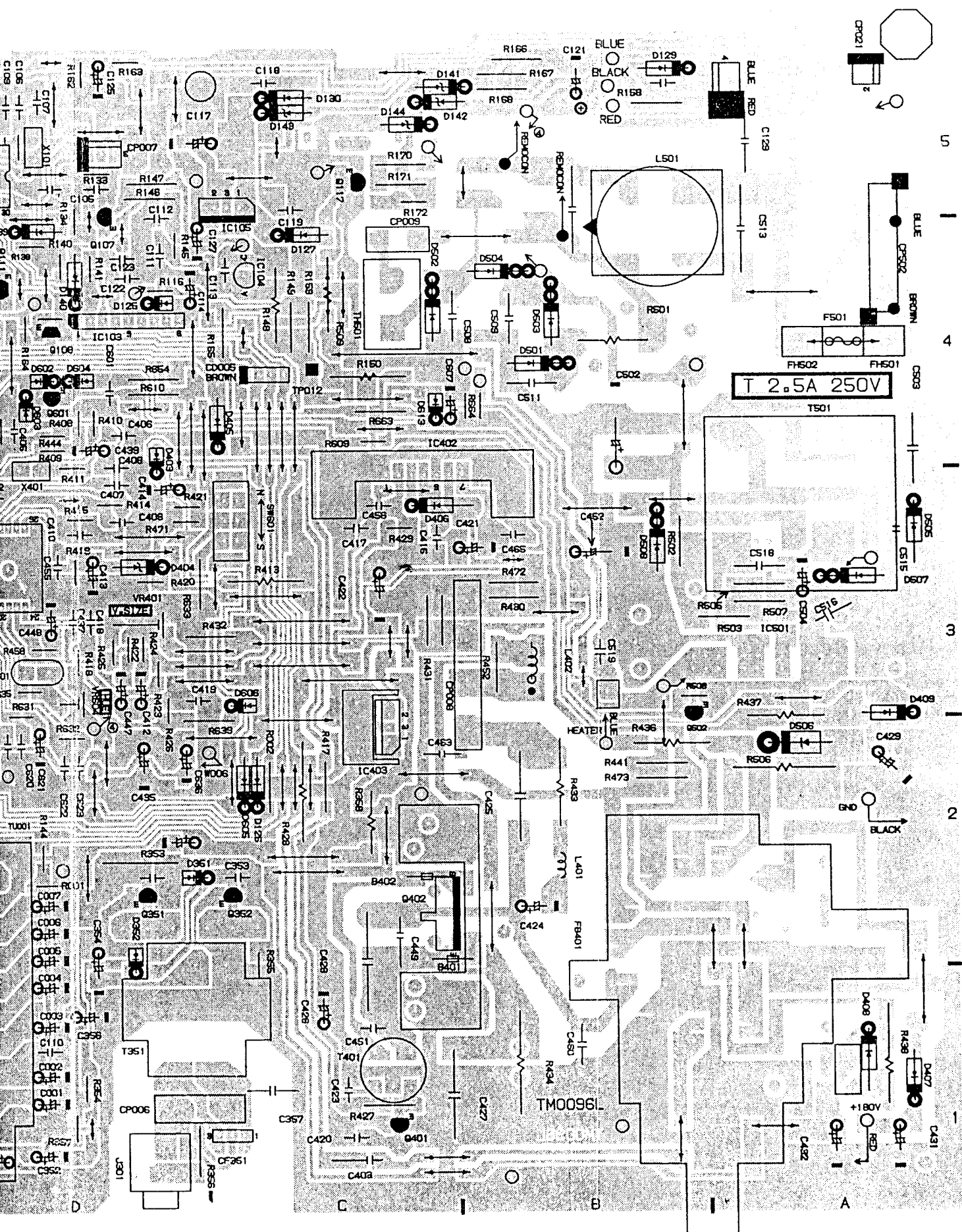
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MAIN P.C.BOARD



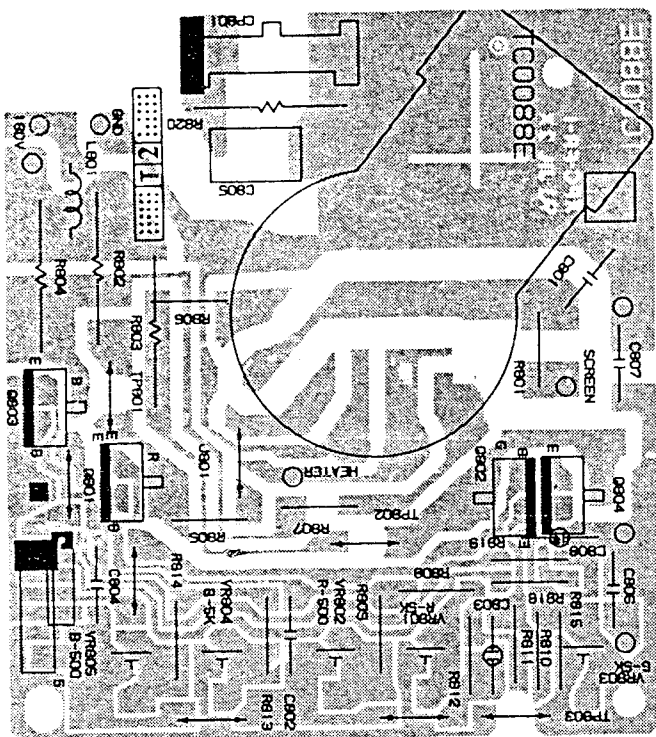
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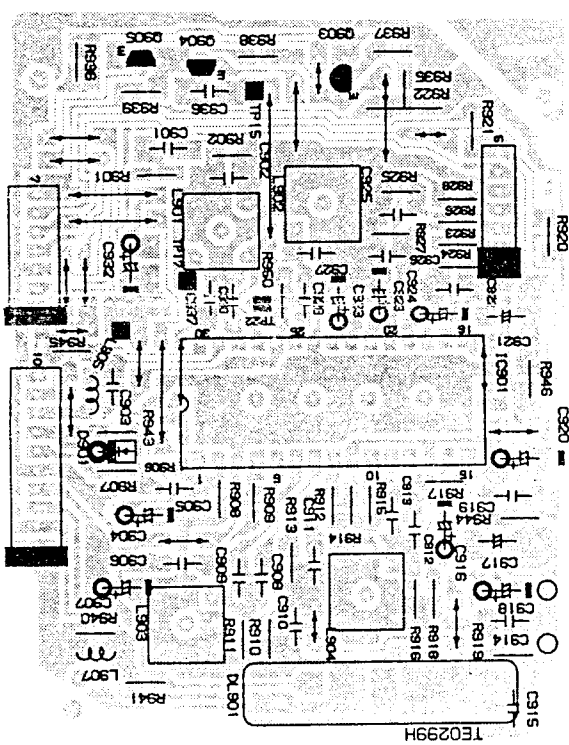
MAIN P.C.BOARD

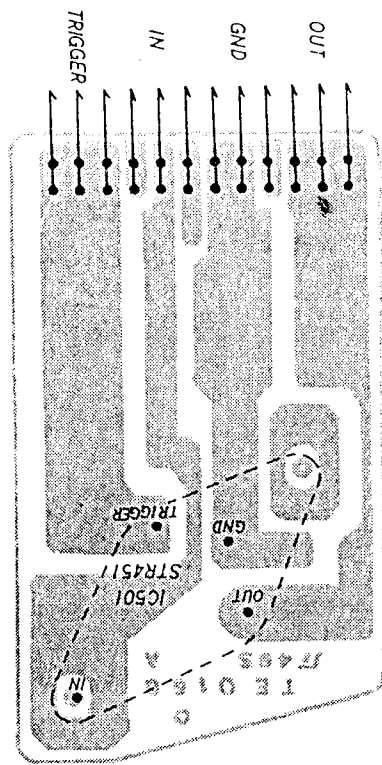


CRT P.C.BOARD

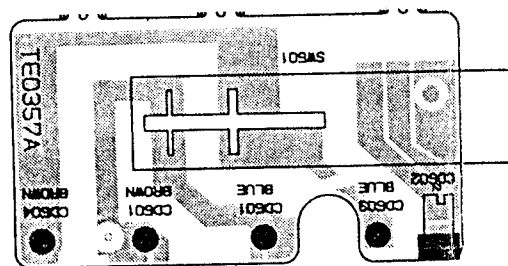


SECAM P.C.BOARD





POWER P.C. BOARD



POWER SWITCH P.C. BOARD

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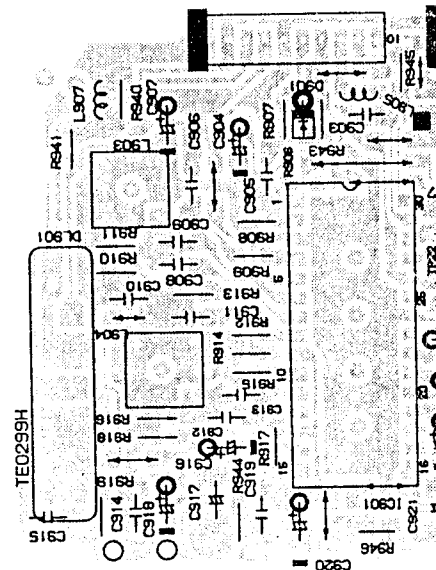
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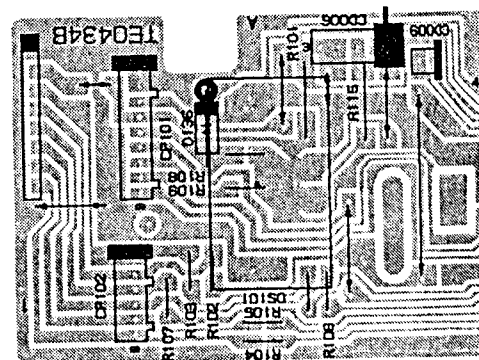
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M P.C. BOARD



MECHANICAL REPLACEMENT PARTS LIST

REF.NO	PART NO	DESCRIPTION	
101	A35457A723	CABINET,FRONT ASS'Y	
102	713KPD0016	DOOR	
103	737KPA0013	BUTTON,CAP	
104	735KPA0027	BUTTON.CHANNEL	
105	736KPA0003	BUTTON.POWER	
106	800KF00041	FC SHEET	20*30*T13
107	702KPA0144	CABINET,BACK SHEET	10*50*T0.5
		SHEET,RATING	
108	751JNA0004	PLATE,EARTH WIRE	
109	751JNA0008	PLATE,EARTH WIRE	
110	741KUA0023	SPRING,EARTH	
111	761KSA0062	FRAME,CRT	
112	800KR00002	SHEET,CRT SUPPORT	
113	749KUA0002	SPRING,ANTENNA	
.			
201	8A07630604	TAP TITE(S) BRAZIER	3*6 CH
202	8A10540B04	TAP TITE(P) TRUSS	4*20 CH
203	8A17540A82	TAPPING(B0) TRUSS	4*18 BK
204	88A60B2161	WASHER	6.3*22*T1.6
205	8300560004	SL NUT	M6
206	901E080000	EARTH LUG(E8)	6.6
---	JIAKTGA02A	GUARANTEE CARD	
---	JIAKTKF01E	INSTRUCTION BOOK	
---	JIAKTKF08F	PTB SHEET	
---	JIAKTKI03G	SCHEMATIC DIAGRAM	
---	791KHA0011	POLY BAG	
---	791KHA0014	POLY BAG	
---	791KHA0033	SHEET,LIGHTRON	
---	792KHA0054	PACKAGE.TOP	
---	792KHA0055	PACKAGE.BOTTOM	
---	793KCD0763	GIFT BOX	

THIS ELECTRICAL PARTS LIST IS A STANDARD PART LIST, BUT
INTERCHANGEABLE PARTS MAY BE USED IN THE UNIT.
SEE THE INTERCHANGEABLE PARTS LIST AFTER THE STANDARD PARTS LIST.

ELECTRICAL REPLACEMENT PARTS LIST

REF. NO	PART. NO	DESCRIPTION	REF. NO	PART. NO	DESCRIPTION
-RESISTORS-			-SEMI CONDUCTORS (CONT)-		
R002	R615846R8J	R.FUSE 6.8 OHM 1/4W	D127	D25T5566B0	DIODE, RECTIFIER S5566B
R148	R31181123J	R.METAL OXIDE 12K OHM 1 W	D128	D13TDS442X	DIODE, SILICON DS442X-BT
R158	R61584181J	R.FUSE 180 OHM 1/4W	D129	D25T5566B0	DIODE, RECTIFIER S5566B
R353	R31181103J	R.METAL OXIDE 10K OHM 1 W	D130	D25T5566B0	DIODE, RECTIFIER S5566B
R358	R61582101J	R.FUSE 100 OHM 1/2W	D136	D13TDS442X	DIODE, SILICON DS442X-BT
R413	R31181123J	R.METAL OXIDE 12K OHM 1 W	D139	D13TDS442X	DIODE, SILICON DS442X-BT
R428	R3118A332J	R.METAL OXIDE 3.3K OHM 2 W	D140	D13TDS442X	DIODE, SILICON DS442X-BT
R433	R61582680J	R.FUSE 68 OHM 1/2W	D351	D13TGMA010	DIODE, SILICON GMA-01-BT
R434	R5M2CE100J	R.CEMENT 10 OHM 7 W	D352	D13TGMA010	DIODE, SILICON GMA-01-BT
R436	R614811R2J	R.FUSE 1.2 OHM 1 W	D401	D13TGMA010	DIODE, SILICON GMA-01-BT
R437	R615812R2J	R.FUSE 2.2 OHM 1 W	D402	D13TGMA010	DIODE, SILICON GMA-01-BT
R438	R615811R5J	R.FUSE 1.5 OHM 1 W	D403	D13TGMA010	DIODE, SILICON GMA-01-BT
R501	R5M2CD5R6K	R.CEMENT 5.6 OHM 5 W	D404	D93T01100Y	DIODE, ZENER GZA11 Y BT
R506	R3118A220J	R.METAL OXIDE 22 OHM 2 W	D405	D23TFD05TG	DIODE, RECTIFIER DFD05TG-BT
R509	R31181103J	R.METAL OXIDE 10K OHM 1 W	D406	D23TFD05TG	DIODE, RECTIFIER DFD05TG-BT
R661	R0D104102J	RC 1.0K OHM 1/4W	D407	D23TFD05TG	DIODE, RECTIFIER DFD05TG-BT
R665	R0D104822J	RC 8.2K OHM 1/4W	D408	D23FFH10TG	DIODE, RECTIFIER DFH10TG-KB4
R666	R0D108392J	RC 3.9K OHM 1/8W	D409	D23FFH10TG	DIODE, RECTIFIER DFH10TG-KB4
R671	R0D104473J	RC 47K OHM 1/4W	D411	D13TGMA010	DIODE, SILICON GMA-01-BT
R802	R3118A153J	R.METAL OXIDE 15K OHM 2 W	D416	D130GMA010	DIODE, SILICON GMA-01
R803	R3118A153J	R.METAL OXIDE 15K OHM 2 W	△ D501	D28020E100	DIODE, SILICON 20E10
R804	R3118A153J	R.METAL OXIDE 15K OHM 2 W	△ D502	D28020E100	DIODE, SILICON 20E10
△ R820	R03101225J	RC 2.2M OHM 1 W	△ D503	D28020E100	DIODE, SILICON 20E10
R922	R615846R8J	R.FUSE 6.8 OHM 1/4W	△ D504	D28020E100	DIODE, SILICON 20E10
-CAPACITORS-			D505	D28F00RU20	DIODE, SILICON RU-2
C008	C0B0F04H4Z	CC 0.022 UF 50V ZF	D506	D28000RH10	DIODE, RECTIFIER RH-1
C214	C0B0SL421K	CC 20 PF 50V UK	D507	D28000RH10	DIODE, RECTIFIER RH-1
C356	E025FB220M	CE 22 UF 160V	D508	D28000R2M0	DIODE, AVARANCHE R2M
C403	C0B0B0514K	CC 10000 PF 500V B	D602	D13TGMA010	DIODE, SILICON GMA-01-BT
C422	E087F3222M	CE 2200 UF 25V	D603	D13TGMA010	DIODE, SILICON GMA-01-BT
C425	P441F2824J	CMPP 0.82 UF 200V	D604	D13TGMA010	DIODE, SILICON GMA-01-BT
C427	P441F2564J	CMPP 0.56 UF 200V	D605	D13TDS442X	DIODE, SILICON DS442X-BT
C428	P442F9123J	CMPP 0.012 UF 1600V	D606	D13TGMA010	DIODE, SILICON GMA-01-BT
C429	E08704102M	CE 1000 UF 35V	D607	D13TGMA010	DIODE, SILICON GMA-01-BT
C431	E085FD4R7M	CE 4.7 UF 250V	D613	D13TGMA010	DIODE, SILICON GMA-01-BT
C449	C01BBN7Q2K	CC 0.00047UF 2KV B	IC101	I52D010070	IC OEC1007
C452	E025FB101M	CE 100 UF 160V	IC102	I32D062510	IC UPD6251C
C463	C03BBN7L2K	CC 330 PF 2KV	IC103	I03S079100	IC LA7910
C502	E0260H101T	CE 100 UF 400V	IC104	I02190574J	IC UPC574J-T
C503	P442F9332J	CMPP 0.0033UF 1600V	IC105	I02A98L050	IC UPC78L05
C508	C02FB07H3K	CC 0.0022UF 2KV B	IC201	I03DE75200	IC LA7520
C509	C02FB07H3K	CC 0.0022UF 2KV B	IC401	I02DE1421A	IC UPC1421CA
C511	C02FB07H3K	CC 0.0022UF 2KV B	IC402	I02SD13780	IC UPC1378H
△ C513	P4440B474M	CMPP 0.47 UF 250V	IC403	I01A98M120	IC AN78M12
C515	C03BBN7W2K	CC 820 PF 2KV BN	△ IC501	I2B3904510	IC STR-451
C516	C03BBN7N2K	CC 390 PF 2KV BN	IC901	I06DC13970	IC M51397AP
C518	C01BBN713K	CC 0.001 UF 2KV BN	Q101	TP7TB03001	COMPOUND TRANSISTOR DTA114E S-T
C519	C03BBN7W2K	CC 820 P 2KV BN	Q104	TN7TG03001	COMPOUND TRANSISTOR DTC124X S-T
C611	C0B0F0414Z	CC 0.01 UF 50V ZF	Q105	TC2T009450	TRANSISTOR, SILICON 2SC945-T
△ C801	C02FB07H3K	CC 0.0022UF 2KV B	Q106	TN7TG03001	COMPOUND TRANSISTOR DTC124X S-T
C805	C030E09H3M	CC 2200 PF 4KV E	Q107	TC2T009450	TRANSISTOR, SILICON 2SC945-T
C807	C03BBN7N2K	CC 390 PF 2KV BN	Q108	TN7TB03001	COMPOUND TRANSISTOR DTC114E S-T
-SEMI CONDUCTORS-			Q109	TA2T009520	TRANSISTOR, SILICON 2SA952-T
D101	0040322001	LED DISPLAY SL-1263H	Q110	TA2T009520	TRANSISTOR, SILICON 2SA952-T
D102	0021321020	LED SLP-136B	Q111	TN7TF03001	COMPOUND TRANSISTOR DTC114Y S-T
D103	0021321020	LED SLP-136B	Q112	TN7TF03001	COMPOUND TRANSISTOR DTC114Y S-T
D104	0021321020	LED SLP-136B	Q115	TC2T009450	TRANSISTOR, SILICON 2SC945-T
D105	0021321070	LED SLP-136B-50	Q116	TC2T009450	TRANSISTOR, SILICON 2SC945-T
D106	0021321070	LED SLP-136B-50	Q117	TC3T02909S	TRANSISTOR, SILICON 2SC2909S
D107	0021321070	LED SLP-136B-50	Q118	TC2T009450	TRANSISTOR, SILICON 2SC945-T
D108	0021321070	LED SLP-136B-50	Q119	TC2T009450	TRANSISTOR, SILICON 2SC945-T
D109	D13TDS442X	DIODE, SILICON DS442X-BT	Q201	TC3T030000	TRANSISTOR, SILICON 2SC3000-AA
D110	D13TDS442X	DIODE, SILICON DS442X-BT	Q351	T0200401A0	TRANSISTOR, SILICON 2SD401A
D111	D13TDS442X	DIODE, SILICON DS442X-BT	Q352	T0200401A0	TRANSISTOR, SILICON 2SD401A
D112	D13TGMA010	DIODE, SILICON GMA-01-BT	Q401	TC3T022710	TRANSISTOR, SILICON 2SC2271-AE
D113	D13TGMA010	DIODE, SILICON GMA-01-BT	Q402	T03Q013980	TRANSISTOR, SILICON 2SD1398-YBC
D114	D13TGMA010	DIODE, SILICON GMA-01-BT	Q403	TC2T009450	TRANSISTOR, SILICON 2SC945QT
D115	D13TGMA010	DIODE, SILICON GMA-01-BT	Q404	TC2T009450	TRANSISTOR, SILICON 2SC945QT
D116	D13TDS442X	DIODE, SILICON DS442X-BT	Q405	TA2T00733Q	TRANSISTOR, SILICON 2SA733QT
D118	D13TDS442X	DIODE, SILICON DS442X-BT	Q502	T83T00698E	TRANSISTOR, SILICON 2SB698E-AA
D119	D13TDS442X	DIODE, SILICON DS442X-BT	Q601	TA2T00733Q	TRANSISTOR, SILICON 2SA733QT
D120	D13TGMA010	DIODE, SILICON GMA-01-BT	Q602	TA2T00733Q	TRANSISTOR, SILICON 2SA733QT
D121	D13TDS442X	DIODE, SILICON DS442X-BT	Q604	TA2T00733Q	TRANSISTOR, SILICON 2SA733QT
D122	D13TGMA010	DIODE, SILICON GMA-01-BT	Q605	TC2T009450	TRANSISTOR, SILICON 2SC945-T
D123	D13TGMA010	DIODE, SILICON GMA-01-BT	Q606	TC2T009450	TRANSISTOR, SILICON 2SC945QT
D125	D13TGMA010	DIODE, SILICON GMA-01-BT	Q607	TN7TD03001	COMPOUND TRANSISTOR DTC144E S-T
D126	D13TDS442X	DIODE, SILICON DS442X-BT	Q608	TN7TD03001	COMPOUND TRANSISTOR DTC144E S-T
			Q609	TC2T009450	TRANSISTOR, SILICON 2SC945QT
			Q610	TC2T009450	TRANSISTOR, SILICON 2SC945-T
			Q611	TN7TD03001	COMPOUND TRANSISTOR DTC144E S-T
			Q801	TC5F03620S	TRANSISTOR, SILICON 2SC3620(LB)
			Q802	TC5F03620S	TRANSISTOR, SILICON 2SC3620(LB)
			Q803	TC5F03620S	TRANSISTOR, SILICON 2SC3620(LB)
			Q903	TC2T009450	TRANSISTOR, SILICON 2SC945QT

ELECTRICAL REPLACEMENT PARTS LIST

REF. NO PART. NO

DESCRIPTION

REF. NO PART. NO

DESCRIPTION

-SEMICONDUCTORS (CONT)-

Q904 TN7TD03001 COMPOUND TRANSISTOR DTC144E S-T
Q905 TN7TD03001 COMPOUND TRANSISTOR DTC144E S-T

-COILS & TRANSFORMERS-

L202 021673470K COIL EL0606RA-470K 47 UH
L203 033602002F COIL VIDEO IFT 16092MM
L204 033500005F COIL VIDEO IFT 16091MM
L205 021673100K COIL EL0606RA-100K 10 UH
L206 033500001G COIL VIDEO IFT 16084SU
L301 021673150K COIL EL0606HA-150K 15 UH
L401 021679472K COIL EL0909RR-472K 4.7 MH
L402 0221000004 COIL LINEARITY 1450MS
L501 0291000002 COIL LINE FILTER 91000002
L502 028Y200008 COIL DEGAUSS 8Y200008
L602 021673470K COIL EL0606RA-470K 47 UH
L603 0216735R6K COIL EL0606RA-5R6K 5.6 UH
L604 033500009G COIL MATCHING 3500009
L606 021673470K COIL EL0606RA-470K 47 UH
L801 021JA2101K COIL LAL03TA101K 100 UH
L901 03302R001G COIL CHROMA 16032SU
L902 03352R010G COIL CHROMA 352R0108
L903 03352R006G COIL CHROMA 16071
L904 03352R006G COIL CHROMA 16071
L905 021JA6470K COIL LAL02TA470K 47 UH
L907 0216738R2K COIL EL0606RA-8R2K 8.2 UH
T101 040511008E TRANSFORMER POWER AC 0511008
T351 045284001K TRANSFORMER SOUND OUTPUT RB-20928K
T401 03305Y002G TRANS. HORIZONTAL DRIVE 305Y002
T501 0481330015 TRANSFORMER SWITCHING RB-20855

-JACKS-

J301 0602101004 JACK, RCA 3.5 HSJ0912-01-050
J801 0662130007 SOCKET CRT HPS0360-01-020

-SWITCHES-

SW101 0504211004 SWITCH TACT SKHHAN012A
SW102 0504211004 SWITCH TACT SKHHAN012A
SW103 0504211004 SWITCH TACT SKHHAN012A
SW104 0504211004 SWITCH TACT SKHHAN012A
SW105 0504211004 SWITCH TACT SKHHAN012A
SW106 0504211004 SWITCH TACT SKHHAN012A
SW107 0504211004 SWITCH TACT SKHHAN012A
SW108 0504211004 SWITCH TACT SKHHAN012A
SW109 0504211004 SWITCH TACT SKHHAN012A
SW110 0504211004 SWITCH TACT SKHHAN012A
SW111 0504211004 SWITCH TACT SKHHAN012A
SW112 0504211004 SWITCH TACT SKHHAN012A
SW501 0530102008 SWITCH PUSH ESB-76937A
SW601 0510422001 SWITCH SLIDE SS-009-7H

-VARIABLE RESISTORS-

VR101 V029300007 VR ROTARY RK09Z3330012
VR201 V115353802 VR SEMIFIXED EVN-52JA00853
VR401 V115352802 VR SEMIFIXED EVN-52JA00852
VR603 V1263Q2801 VR SEMIFIXED RHEOAS20FB(H0615C105)
VR604 V126314801 VR SEMIFIXED RHEOA140FB(H0615C113)
VR605 V1263Q4801 VR SEMIFIXED RHEOAS40CA(H0615C117)
VR801 V175C53801 VR SEMIFIXED RVA0911H304-1-502M
VR802 V175C52801 VR SEMIFIXED RVA0911H304-1-501M
VR803 V175C53802 VR SEMIFIXED RVA0911H304-2-502M
VR804 V175C53803 VR SEMIFIXED RVA0911H304-3-502M
VR805 V175C52803 VR SEMIFIXED RVA0911H304-3-501M

-P.C. BOARDS ASS'Y-

PCB001 A35457A0105 PCB ASS'Y TM0096L-S
PCB002 A35457A030 PCB ASS'Y TE0434B
PCB003 A35457A200 PCB ASS'Y TE0435B
PCB004 A35457A110 PCB ASS'Y TC0088E
PCB005 A35457A020 PCB ASS'Y TE0156A
PCB006 A35457A140 PCB ASS'Y TE0299H
PCB007 A35457A380 PCB ASS'Y TE0357A

-MISCELLANEOUS-

ANT001 0637300001 ATC UNIT ATCU-PS-K
B401 0246451652 CORE BEADS BF25-4.5*5*1.6
B402 0246451652 CORE BEADS BF25-4.5*5*1.6
BT101 141T004003 BATTERY MANGAN UM-4
BT102 141T004003 BATTERY MANGAN UM-4
CD001 1224051201 CORD JUMPER 24051201
CD002 1224051202 CORD JUMPER 24051202
CD003 1224041204 CORD JUMPER 24041204
CD004 1224041202 CORD JUMPER 24041202

-MISCELLANEOUS (CONT)-

CD005 1224041402 CORD JUMPER 24041402
CD006 068G32001A CORD EIS CONNECTOR 8G32001A
CD007 1224061501 CORD JUMPER 24061501
CD008 1224031501 CORD JUMPER 24031501
CD010 1224031101 CORD JUMPER 24031101
CD101 0694290036 CONNECTOR PCB SIDE 174074-9
CD102 0694260040 CONNECTOR PCB SIDE 174074-6
CD501 120L451003 CORD AC 8FEET
CD502 068G12183A CORD JUMPER 8G12183A
CD503 068G01173A CORD CONNECTOR 8G01173A
CD504 068G01174A CORD CONNECTOR 8G01174A
CD801 068G43002A CORD UX CONNECTOR 8G43002A
CD802 122N055305 CORD JUMPER 2N055305
CF001 116F3TH421 FILTER EMI LTSTF223ZB
CF002 116F3TH421 FILTER EMI LTSTF223ZB
CF003 116F3TH421 FILTER EMI LTSTF223ZB
CF004 116F3TH421 FILTER EMI LTSTF223ZB
CF201 102T038R91 FILTER SAW F1034
CF202 1012105R51 FILTER CERAMIC TRAP TP55.5MB
CF301 101225R501 FILTER CERAMIC CDA5.5MC24
CF302 1012005R52 FILTER CERAMIC SFE5.5MC
CF351 116F3TH421 FILTER EMI LTSTF223ZB
CP006 069Z320018 CONNECTOR PCB SIDE RTB-2.36-2
CP008 069Z340018 CONNECTOR PCB SIDE RTB-2.36-4
CP009 069Z420039 CONNECTOR PCB SIDE 069Z420039
CP012 0694FC0010 F-CHIP 1-163740-1
CP101 0694290040 CONNECTOR PCB SIDE 174161-9
CP102 0694260050 CONNECTOR PCB SIDE 174161-6
CP110 069RFA0040 CONNECTOR PIN 5530-108
CP111 069RF70040 CONNECTOR PIN 5530-078
CP505 0695010049 CONNECTOR PCB SIDE WP22-1(W)
CP801 0694430100 CONNECTOR 2-17269-3
CP802 0675105019 WIRE HOLDER WH5D-1
CP803 0675105019 WIRE HOLDER WH5D-1
DL601 1031000601 DELAY ELT-10Z246N
DL901 104114R43G DELAY LINE GLASS EFDEN645A31
EAR351 074J330001 EARPHONE 3-5K813N11
F501 0830F2R502 FUSE EAK2-5 A(1) 2
F8401 0432200121 TRANSFORMER FLYBACK 3220012
FH501 067H000003 HOLDER FUSE 773JEE0004
FH502 067H000003 HOLDER FUSE 773JEE0004
MS001 128F000003 MICA SHEET 1S-3MPC
MS002 128B000016 MICA SHEET TO-3(5)
NR101 110E447301 R.NETWORK RN3H5A473J01A
NR102 110E747301 R.NETWORK RN3H8A473J01A
OS101 077M006004 REMOTE RECEIVER KEY-C00SV2
S001 128F100005 SPACER BUSH-T
S002 128F100005 SPACER BUSH-T
SP351 070G043001 SPEAKER EAS-10P211SG
TH501 D810M180H0 DEGAUSS ELEMENT ERP-F580M180H

TM101 076G092009 TRANSMITTER EUR-53724
TU001 0145211003 TUNER UHF-VHF EC-CB-0309
V801 098F200410 TUBE CATHODE RAY 5109B22-TC20
X101 10024R5002 CERAMIC OSCILLATOR CSA4.50MG
X401 1002R50002 CERAMIC OSCILLATOR CSB500F2
X601 100H4R4306 CRYSTAL HC49/U 4.433619MH

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
CST.....STYROL CAPACITOR

RTV servis Horvat

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031-856-637

098-788-319

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Croatia

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.)
T501	RB-20855 (0481330015)	8133010T (048133010T)
SW601	SS-009-7H (0510422001)	SS-22F16G7 (0510822001)
CD501	8FEET (120L451003)	120S451003 (120S451003)
X601	HC49/U 4.433619MHZ (100H4R4306)	HC-49/U 4433.619KH (10064R4306)