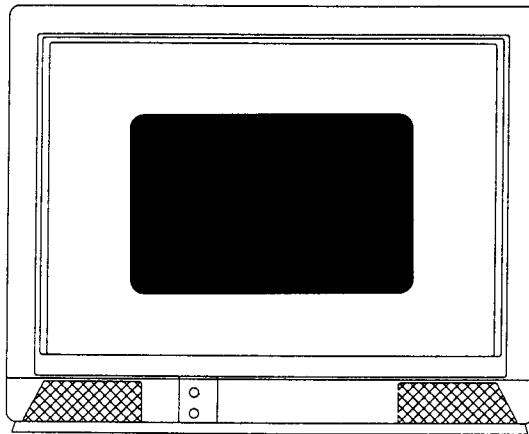




# Service Manual

COLOUR TV

**MODEL**

**CT-21A5LST**  
**CT-21A5STX**  
**CT-25A5STX**

**CAUTION**

Before servicing this chassis, it is important that the serviceman reads the "SAFETY PRECAUTIONS" in this service manual.

**SPECIFICATION**

• Power Input	AC 230V; 50Hz [CT-21A5LST] AC 240V; 50Hz [CT-21/25A5STX]	• Chassis	E14SF
• Power Consumption	88W [CT-21A5LST/STX] 97W [CT-25A5STX]	• Picture tube	A51EAL55X01
• Reception System	CCIR-I		21" 90° Deflection [21" model] A59ECY13X01
• Colour System	PAL, 60PAL		25" 110° Deflection [25" model] 26.5kV (at 1.0mA)
• Reception	VHF 44.5~60.5MHz, 174~214MHz [CT-21A5LST] UHF 470~870MHz CATV 68~89MHz, 104~470MHz [CT-21A5LST]	• Picture high voltage	495(W)×447(H)×485(D)mm [CT-21A5LST/STX]
• Intermediate Frequency	Video IF Carrier 39.5MHz Sound IF Carrier 33.5MHz	• Cabinet Dimensions	572(W)×505(H)×442(D)mm [CT-25A5STX]
• Aerial Input	75Ω	• Weight(Approx.)	21.9kg [CT-21A5LST/STX] 26.2kg [CT-25A5STX]
• Speaker	100mm Round type 2pcs 40mm × 70mm 2pcs		

**MITSUBISHI ELECTRIC**

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# SAFETY PRECAUTIONS

**NOTICE:** Observe all cautions and safety related notes located inside the receiver cabinet and on the receiver chassis.

## WARNING

1. An isolation transformer should be used between the television receiver and the AC supply point before any test/service is performed on a LIVE chassis television receiver.
2. Operation of these receivers outside the cabinet or with the cover removed, involves a shock hazard from the receiver power supplies. Work on the receiver should not be attempted by anyone who is not thoroughly familiar with precautions necessary when working on high voltage equipment.
3. Do not install, remove or handle the picture tube in any manner unless shatter-proof goggles are worn. People not so equipped should be kept away while the picture tube is being handled. Keep the picture tube away from the body while handling.
4. When service is required, observe the original lead dressing. Extra precaution should be given to assure correct lead dressing in the high voltage area. Where a short-circuit has occurred, replace those components that indicate evidence of overheating.

## X-RADIATION WARNING

The surface of the cathode ray tube may generate X-Radiation. Precaution during service and, if possible, the use of a lead apron is recommended for shielding while handling.

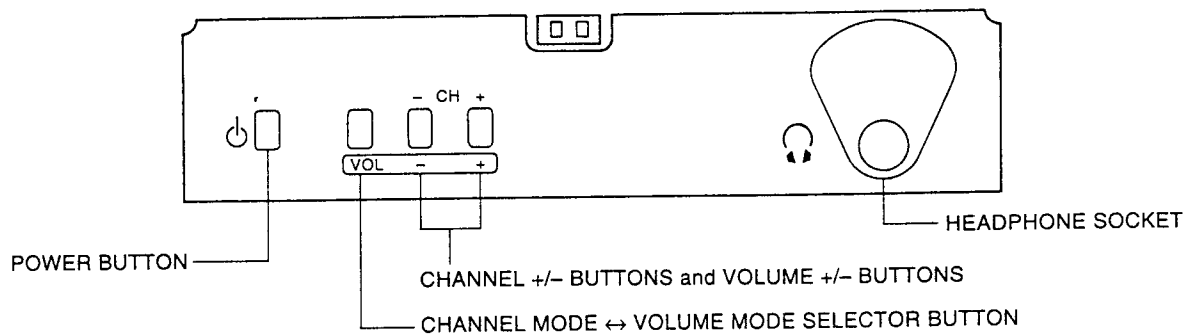
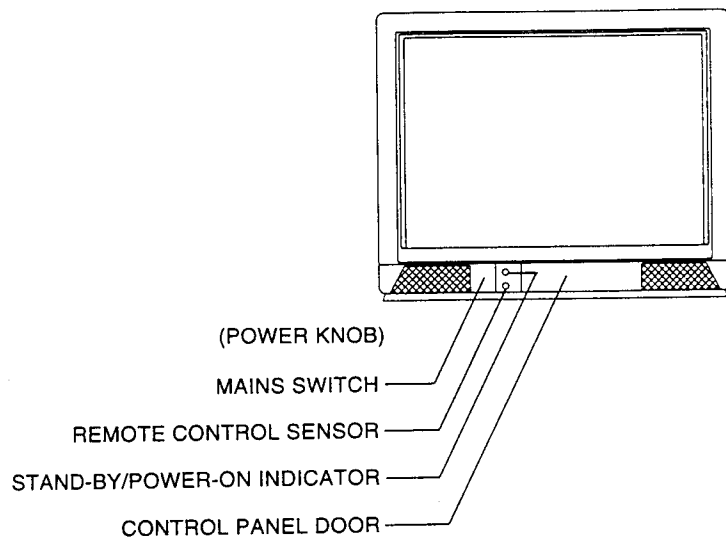
When replacing the cathode ray tube use only the designated replacement part since it is a critical component with regard to X-Radiation as noted above (No high-voltage adjustments are provided). The high-voltage specification is described on cover page.

## LEAKAGE CURRENT COLD CHECK

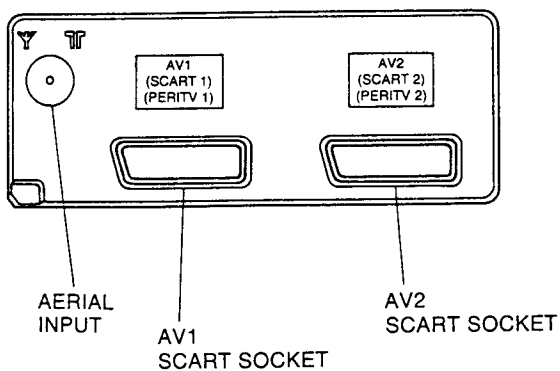
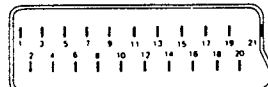
Before returning the receiver to the customer, it is recommended that leakage current be measured according to the following methods.

With the AC plug removed from the AC source, place a jumper across the live and neutral prongs of the main plug. Turn the receiver AC switch on. Using an 500V D.C Insulation Tester, connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (antennas, screwheads, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistance reading of 4 meg ohm. Any resistance below this value indicates an abnormality which requires corrective action.

# CONTROLS AND CABINET PARTS



SCARTS SOCKET CONNECTORS



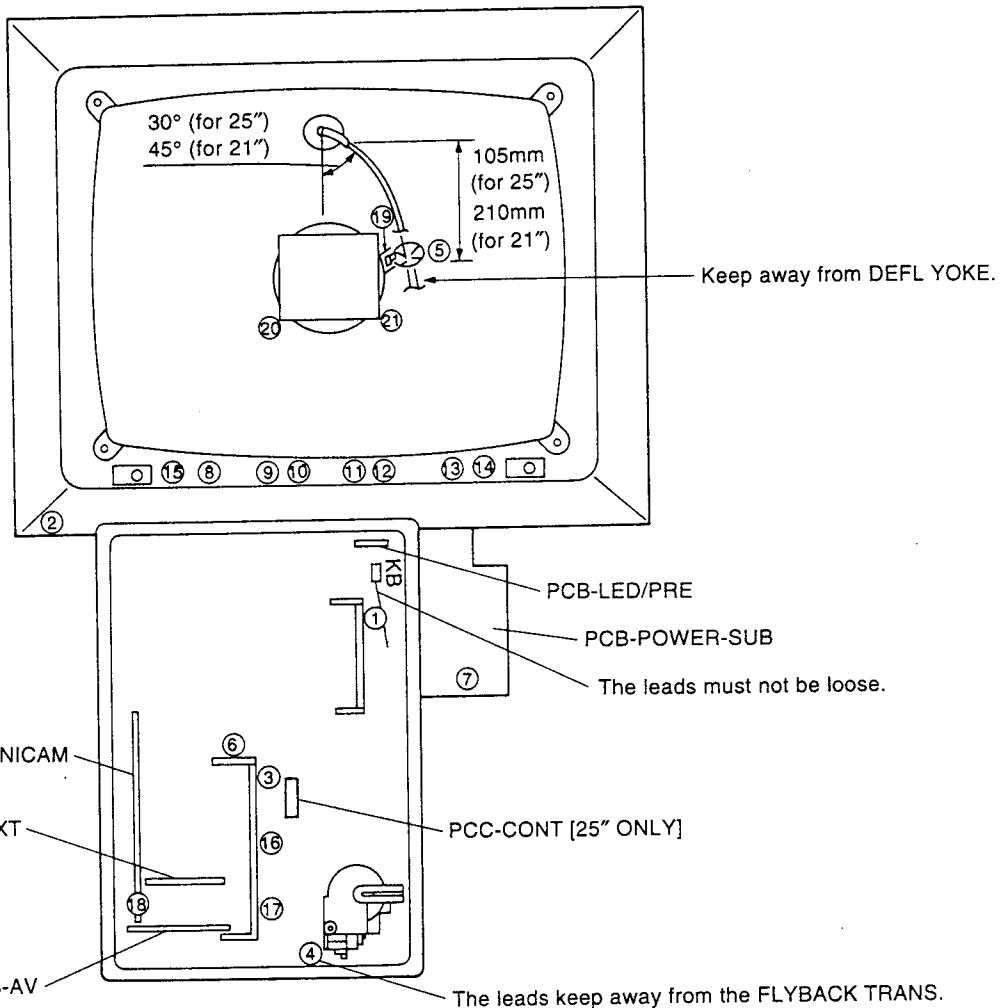
MODE PIN	AV1	AV2	MODE PIN	AV1	AV2
1	AUDIO OUT R		12	NOT CONNECTED	
2	AUDIO IN R		13	RED EARTH	NOT CONNECTED
3	AUDIO OUT L		14	BLANKING EARTH	NOT CONNECTED
4	AUDIO EARTH		15	RED IN	NOT CONNECTED
5	BLUE EARTH	NOT CONNECTED	16	RGB STATUS (BLANKING)	NOT CONNECTED
6	AUDIO IN L		17	VIDEO EARTH	
7	BLUE IN	NOT CONNECTED	18	VIDEO IN EARTH	
8	FUNCTION SWITCH		19	VIDEO OUT	
9	GREEN EARTH	NOT CONNECTED	20	VIDEO IN	
10	NOT CONNECTED		21	SOCKET EARTH	
11	GREEN IN	NOT CONNECTED			

# LEAD DRESS

The lead wires clamped are listed in the table below.

Note: The inner wires are clamped so that they do not come close to the heat generating or high-tension parts. After servicing route all wires in their original position.

The anode lead wires are routed so no tensile strength is applied to the anode cap. If the mounting angle of the anode cap and the route of the anode lead wires are changed. Return them to the initial angle and route.



CLAMPER LIST FOR CONNECTOR LEAD

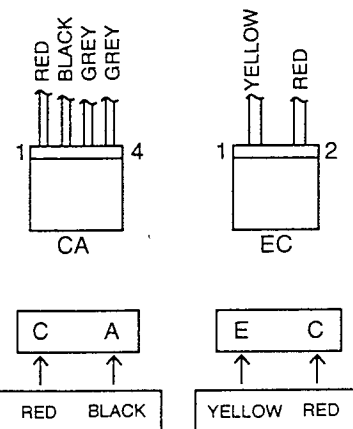
CONNECTOR LEAD	CLAMP
ANODE-LEAD	(5) must be held by (19)
DD	(6)
DJ-SP393	(2) - (15) - (8) - (9) - (10) - (11) - (12) - (13) (21" only) - (14)
DJ-SP394	(2)
DK	(2) (Loop DK to take up slack)
DY	(3) (1 loop) - (16) - (17)
FOCUS-LEAD	(4) - (2)
GA	(6) - (18) - (20)
KB	(1)
LB	(4) - (2)
PC	(7) (1 loop 21" only) - (1)
SA	(16) - (17)
SCREEN LEAD	(4) - (2)

# LEAD CONNECTOR COLOUR CODE

Lead connectors show the connector names by colour codes of leads, not printed any connector names.  
When connecting or removing them, identify connector names according to colour codes in the table below.  
Colour Codes (See Pin Nos. 1 and 2 of connectors)

Colour	Code
BLACK	A
BROWN	B
RED	C
ORANGE	D
YELLOW	E
GREEN	NOT USED (GROUND)
BLUE	G
VIOLET	H
GREY	J
WHITE	K
PINK	L

Example:



## WHEN SERVICING PCB USE THE EXTENSION CORD

PRINTED CIRCUIT BOARD	CONNECTOR	PARTS NO.
AV NICAM TEXT LED/PRE	CB (15pin) DA (9pin), DB (12pin) HB (8pin) HC (5pin)	859C431O40
PCC-CONT (only 25")	LA (6pin)	859C431O60
AV	CA (11pin)	859C432O40
TEXT	HA (10pin)	859C432O80

# ELECTRICAL ADJUSTMENT

Perform only the alignments required.  
If proper equipment is not available, do not attempt an alignment.

## ■ Measuring equipment and Jigs

- Oscilloscope (Unless otherwise specified in particular, use 10:1 probes.)
- Signal generator
- Direct current milliammeter
- Direct current voltmeter.
- Electrical tools

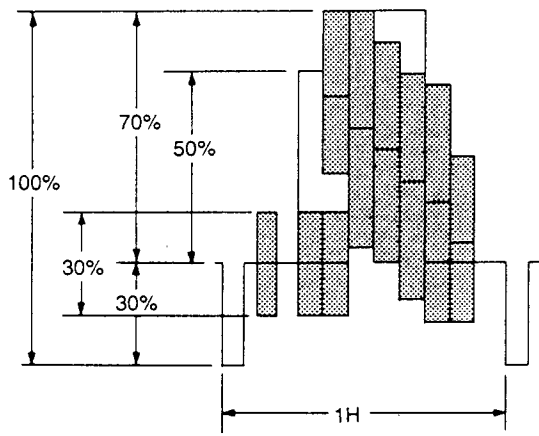
## ■ Test Signal

### 1) Monoscope signal

When you have no monoscope signal source for adjustment, connect the unit to a VCR and play an alignment tape (Monoscope).

### 2) Colour bar signal

In this manual, unless otherwise specified in particular, use colour bar signal in specifications below.

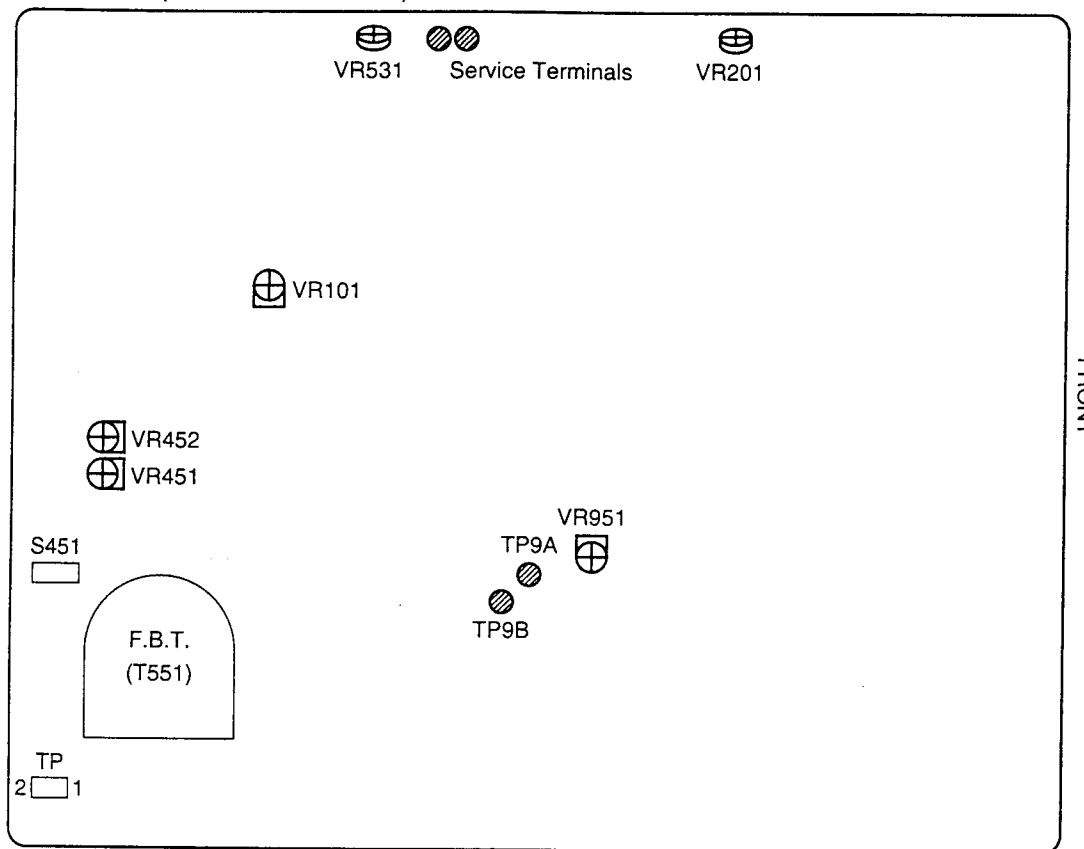


PAL

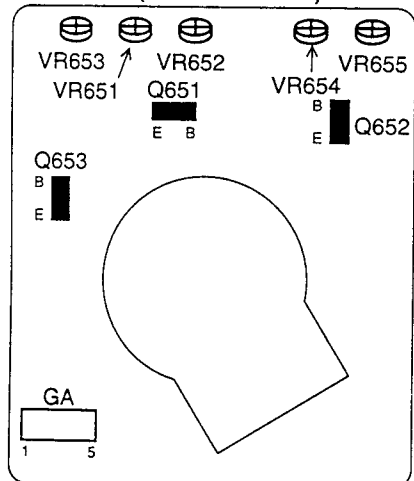
Split-Field Colour Bars (with 100% window)

## LOCATION OF TESTPOINTS AND ADJUSTMENTS

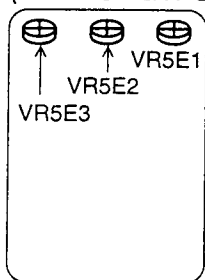
PCB-MAIN (COMPONENT SIDE)



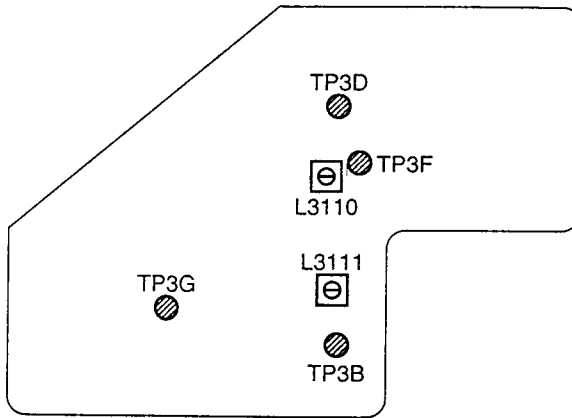
PCB-CRT (SOLDER SIDE)



PCB-PCC CONT  
(COMPONENT SIDE)



PCB-NICAM (COMPONENT SIDE)



[Audio Detection Circuit] 1. VCO Coil		<b>Adjustment purpose</b> Setting VCO free run frequency.  <b>Symptom when incorrectly adjusted</b> NICAM and normal audio poor also S/N ratio poor.
Measuring instrument	DC Voltmeter	1. Remove the ANTENNA cable from RF IN terminal. 2. Short-circuit TP3F and ground. 3. Observe the DC voltage at TP3D. 4. Measure the DC voltage on TP3D. 5. Open the short circuit of TP3F and ground. 6. Supply a sinewave signal (39.5MHz, $90\pm2\text{dB}\mu$ ) to TP3B using the circuit, as shown in figure. 7. Adjust L3110 so that the voltage reading on TP3D is same value the reading measured in step 4.
Test point	TP3D	<b>Note:</b> There are three adjustment points of L3110. After adjustment, make sure that the set movements is normal. If necessary, set L3110 to the other adjustment points so that the set movements is normal.
EXT trigger	---	
Measurement range	---	
Input signal	Sinewave signal (39.5MHz, $90\pm2\text{dB}\mu$ )	
Input terminal	TP3B	

**PCB-NICAM (COMPONENT SIDE)**

Generator (output impedance  $R_o$ )

Use a  $75\Omega$  coaxial cable.  
Length should not exceed 120cm.

TP3D  
TP3F  
L3110  
TP3B

C: C-CERAMIC 50V E-2200pF  
 $R_o$ : 1/4W-1/8W high frequency resistor  $75\Omega$

Lead length should be 8 cm or less including clip.

2. Audio Detection Coil		<b>Adjustment purpose</b> Detect audio signal to optimum.  <b>Symptom when incorrectly adjusted</b> Normal audio poor or distorted.
Measuring instrument	Oscilloscope	1. Supply an RF signal of normal audio (400Hz, 30% MOD). 2. Observe the waveform at TP3G. 3. Adjust L3111 so that the centre level of the amplitude is DC5V.
Test point	TP3G	
EXT trigger	---	
Measurement range	DIV 50mV TIM 1ms	
Input signal	RF signal (Normal audio)	
Input terminal	RF IN terminal	

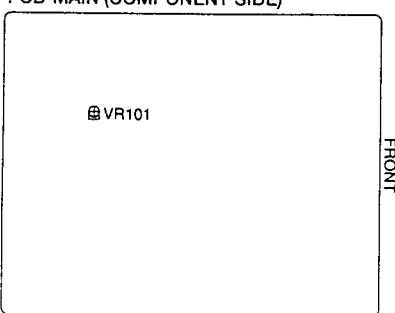
**PCB-NICAM (COMPONENT SIDE)**

TP3G  
L3111

5V

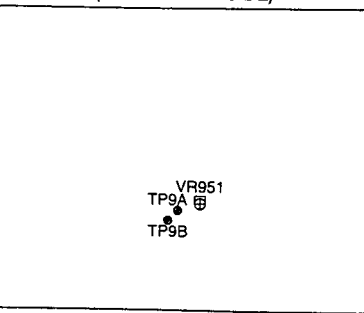
[VIF circuit] 3. RF AGC		<b>Adjustment purpose</b> The best receiving condition of RF signal.  <b>Symptom when incorrectly adjusted</b> Poor S/N ratio or cross modulation.
Measuring instrument	---	1. Supply an RF signal(Programme). 2. Turn on AFT. 3. Adjust VR101 so that the picture and sound have no beat, noise and inter-modulation distortion.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	RF signal (Programme)	
Input terminal	RF IN terminal	

PCB-MAIN (COMPONENT SIDE)



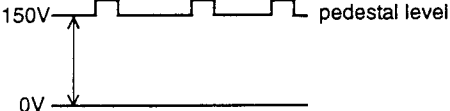
[Power circuit] 4. B4 Voltage		<b>Adjustment purpose</b> The best value of power supply voltage for horizontal deflection circuit.  <b>Symptom when incorrectly adjusted</b> Too bright or too dark picture. Too compressed or too expanded horizontal width of picture.
Measuring instrument	DC Voltmeter	1. Supply an RF signal (Programme). 2. Observe the voltage at TP9A and TP9B (Plus lead to TP9A). 3. Adjust VR951 so that the voltage is a value listed in the table below.
Test point	+ lead : TP9A - lead : TP9B	
EXT trigger	---	
Measurement range	---	
Input signal	RF signal (Programme)	
Input terminal	RF IN terminal	

PCB-MAIN (COMPONENT SIDE)



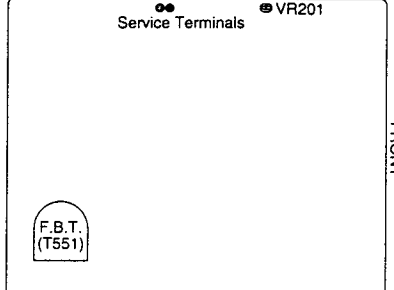
	21 inch	25 inch
Voltage Value	$122 \pm 3V$	$145 \pm 1V$

[CRT circuit] 5. Cut Off, White		Adjustment purpose      Rate of electron beam shot from each electron gun of R, G and B.
Symptom when incorrectly adjusted		Too dark or too bright picture.
Measuring instrument	Oscilloscope	<ul style="list-style-type: none"> <li>* This adjustment must follow the Purity and Convergence adjustments.</li> <li>* Preheat the set for twenty minutes or more.</li> <li>* Adjustment Item 12 (Sub Cont) must be performed immediately after this one.</li> </ul>
Test point	collector of Q651	<ol style="list-style-type: none"> <li>1. Set the no signal condition in AV mode.</li> <li>2. Set VR651, VR652 and VR653 to the mechanical centre position.</li> <li>3. Set VR654, VR655 and VR201 to the mechanical centre position.</li> <li>4. Observe the waveform at the collector of Q651.(Use GA connector pin ② for ground.)</li> <li>5. Adjust VR651 so that the pedestal level is 150V.</li> </ol>
EXT trigger	---	
Measurement range	DIV 5V TIM 20μs	
Input signal	---	
Input terminal	---	



PCB-MAIN (COMPONENT SIDE)

Service Terminals      VR201

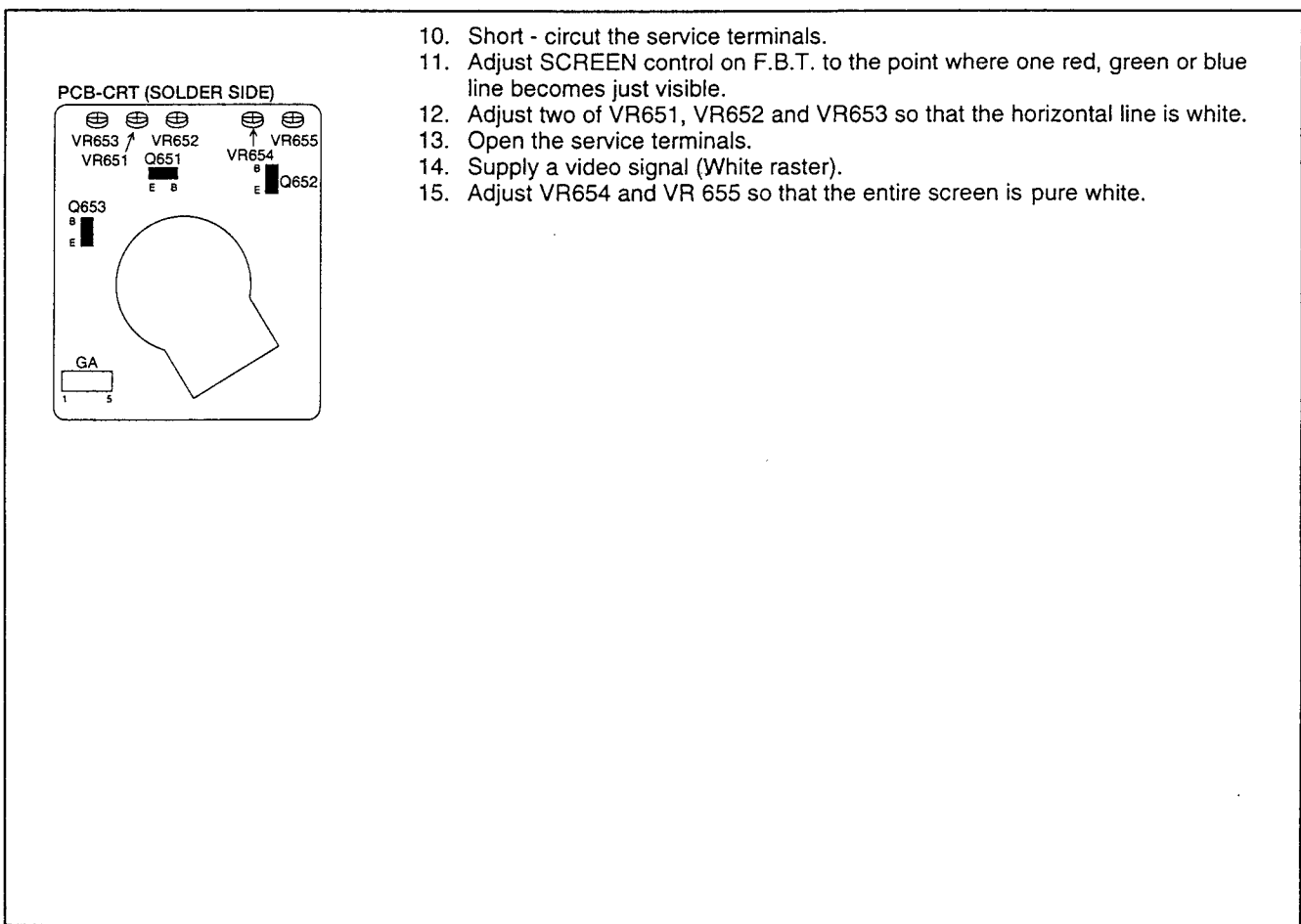


6. Observe the waveform at the collector of Q652.(Use GA connector pin ② for ground.)

7. Adjust VR652 so that the pedestal level is 150V.

8. Observe the waveform at the collector of Q653.(Use GA connector pin ② for ground.)

9. Adjust VR653 so that the pedestal level is 150V.



6. Focus		<b>Adjustment purpose</b> Sharpness of picture.  <b>Symptom when incorrectly adjusted</b> Poor sharpness of picture.
Measuring instrument	---	1. Supply an RF signal(Programme). 2. Adjust FOCUS volume on F.B.T. to the best overall focus.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	RF signal (Programme)	
Input terminal	RF IN terminal	

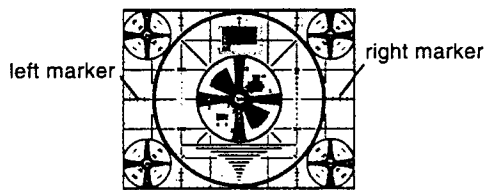
PCB-MAIN (COMPONENT SIDE)

FRONT

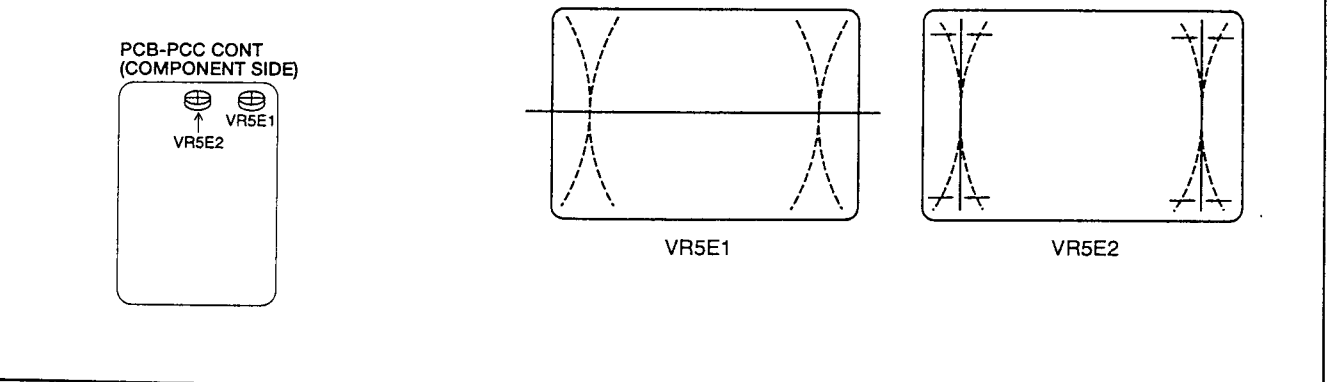
7. Black Level		<b>Adjustment purpose</b> Black level of video signal.  <b>Symptom when incorrectly adjusted</b> Too bright or too dark picture.
Measuring instrument	---	1. Supply a video signal (Colour bar). 2. Set COLOUR control to minimum. 3. Make sure that the blue bar area does not brighten. If necessary, adjust SCREEN control on FBT so that the blue bar area does not brighten. 4. Make sure that the red bar area is slightly bright. If necessary, adjust SCREEN control on FBT so that the red bar area is slightly bright.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Colour bar)	
Input terminal	VIDEO IN terminal	

PCB-MAIN (COMPONENT SIDE)

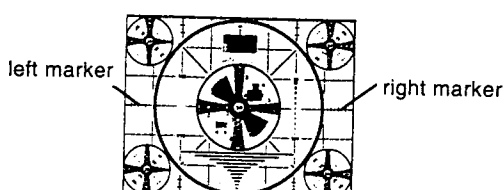
[Deflection circuit] 8. Horizontal Centre		<b>Adjustment purpose</b> Horizontal position of picture.  <b>Symptom when incorrectly adjusted</b> Picture too shifted to the left, or the right.
Measuring instrument	---	1. Supply a video signal (Monoscope). 2. Adjust VR531 so that readings of left and right markers are the same.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Monoscope)	
Input terminal	VIDEO IN terminal	



9. East West PCC (25" model only)		<b>Adjustment purpose</b> Horizontal linearity of picture.  <b>Symptom when incorrectly adjusted</b> Horizontal distortion of picture.
Measuring instrument	---	1. Supply a video signal (Crosshatch). 2. Press OPTIMUM button on the remote hand unit. 3 Observing the second line from both ends on the screen. Adjust VR5E1 so that the upper and lower distortions are symmetrical. 4. Adjust VR5E2 so that the both vertical lines are straight. Repeat step 3 to 4 above, if necessarily.
Test point	---	
EXT trigger	---	
Measurement range	---	
Input signal	Video signal (Crosshatch)	
Input terminal	VIDEO IN terminal	



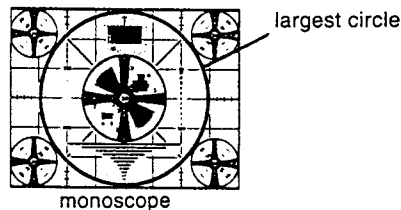
10. Horizontal Width (25" model only)		<b>Adjustment purpose</b>	Horizontal width of picture.
<b>Symptom when incorrectly adjusted</b>		Too compressed or too expanded horizontal width of picture.	
Measuring instrument	---	1. Supply a video signal (Monoscope). 2. Press OPTIMUM button on the remote hand unit. 3. Adjust VR5E3 so that the sum of left and right markers is 4.5 ~ 5.8 (equivalent to 7 ~ 9% overscan).	
Test point	---		
EXT trigger	---		
Measurement range	---		
Input signal	Video signal (Monoscope)		
Input terminal	VIDEO IN terminal		



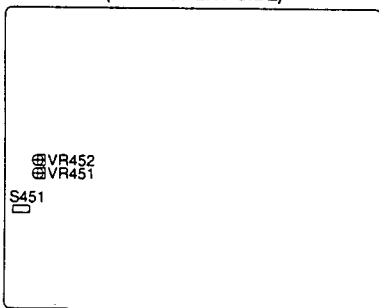
PCB-PCC CONT  
(COMPONENT SIDE)



11. Vertical Height, Vertical Linearity, Vertical Centre		<b>Adjustment purpose</b>	Vertical and linearity of picture.
<b>Symptom when incorrectly adjusted</b>		Too compressed or too expanded vertical height of picture. Vertical linearity of picture.	
Measuring instrument	---	1. Supply a video signal (Monoscope). 2. Press OPTIMUM button on the remote hand unit. 3. Adjust VR452 for approx. 90% vertical size of raster. 4. Adjust VR451 for symmetry of vertical linearity. 5. Adjust VR452 so that the largest circle is a complete round. 6. Adjust S451 so that the largest circle is vertical centre position.	
Test point	---		
EXT trigger	---		
Measurement range	---		
Input signal	Video signal (Monoscope)		
Input terminal	VIDEO IN terminal		



PCB-MAIN (COMPONENT SIDE)



[Video circuit] 12. Sub Cont		<b>Adjustment purpose</b> The best value of beam current.						
<b>Symptom when incorrectly adjusted</b>		Too bright or too dark picture.						
Measuring instrument	DC milliammeter	* Preheat the set for twenty minutes or more. 1. Supply a video signal (Colour bar). 2. Press OPTIMUM button on the remote hand unit. 3. Observe the beam current values at TP connector pin ① and pin ②. (Plus lead to pin ① ) 4. Adjust VR201 so that the beam current is a value listed in the table below.						
Test point	+lead :TPconnector pin① -lead :TPconnector pin②							
EXT trigger	---							
Measurement range	---							
Input signal	Video signal (Colour bar)							
Input terminal	VIDEO IN terminal							
		<table border="1"> <thead> <tr> <th></th><th>21 inch</th><th>25 inch</th></tr> </thead> <tbody> <tr> <td>Beam Current</td><td><math>875 \pm 20 \mu\text{A}</math></td><td><math>1030 \pm 20 \mu\text{A}</math></td></tr> </tbody> </table>		21 inch	25 inch	Beam Current	$875 \pm 20 \mu\text{A}$	$1030 \pm 20 \mu\text{A}$
	21 inch	25 inch						
Beam Current	$875 \pm 20 \mu\text{A}$	$1030 \pm 20 \mu\text{A}$						
<p>PCB-MAIN (COMPONENT SIDE)</p> <p>VR201</p> <p>TP201</p> <p>FRONT</p>								

## PARTS LIST

MODEL : CT-21A5LST/CT-21A5STX/CT-25A5STX

In order to expedite delivery of replacement part orders.

Specify : 1. Model number/Serial number

2. Part number and Description

3. Quantity

Unless full information is supplied, delay in execution of orders will result.

 : Critical components

MARK	B	C	D	F	G	J	K
TOLERANCE (%)	$\pm 0.1$	$\pm 0.25$	$\pm 0.5$	$\pm 1$	$\pm 2$	$\pm 5$	$\pm 10$

MARK	M	N	V	X	Z	P	Q
TOLERANCE (%)	$\pm 20$	$\pm 30$	$+10$ $-10$	$+40$ $-20$	$+80$ $-20$	$+100$ $-0$	$+30$ $-10$

MARK	B	C	D	F	G
TOLERANCE (pF)	$\pm 0.1$	$\pm 0.25$	$\pm 0.5$	$\pm 1$	$\pm 2$

## ABBREVIATION

[21LST]:CT-21A5LST

[21STX]:CT-21A5STX

[25STX]:CT-25A5STX

[21LST]:CT-21A5LST

[21STX]:CT-21A5STX

[25STX]:CT-25A5STX

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
TUBES							
△ V 271	255P801O10	CRT ASSY	A51EAL55X01[21LST,21STX]	Q 651	260P571O10	TRANSISTOR	2SC3789-D,E
△ V 271	255P930O10	CRT ASSY	A59ECY13X01[25STX]	Q 652	260P571O10	TRANSISTOR	2SC3789-D,E
INTEGRATED CIRCUITS							
IC101	272P847O20	IC	TDA8361	Q 653	260P571O10	TRANSISTOR	2SC3789-D,E
IC2J1	272P575O10	IC	CXA1114P	Q 654	260P544O40	TRANSISTOR	JA101-R
IC361	272P459O20	IC	TA8200AH	Q 702	260P544O40	TRANSISTOR	JA101-R
IC3J1	272P942O10	IC	TA8776N	Q 703	260P544O40	TRANSISTOR	JA101-R
IC3101	270P068O10	IC	LA7555	Q 704	260P544O40	TRANSISTOR	JA101-R
IC3102	274P340O10	IC	TDA8205	Q 705	260P543O30	TRANSISTOR	JC501-R
IC3103	274P339O10	IC	TDA8204	Q 706	260P543O30	TRANSISTOR	JC501-R
IC3105	272P785O10	IC	μPC78M09AHF	Q 707	260P543O30	TRANSISTOR	JC501-R
IC3106	266P922O20	IC	μPC78M05H	Q 7701	260P543O30	TRANSISTOR	JC501-R
IC3107	266P982O10	IC	AN608P	Q 7702	260P543O30	TRANSISTOR	JC501-R
IC3108	266P982O10	IC	AN608P	Q 7703	260P543O30	TRANSISTOR	JC501-R
IC3109	266P982O10	IC	AN608P	Q 7707	260P543O30	TRANSISTOR	JC501-R
IC3110	266P982O10	IC	AN608P	Q 901	260P572O10	TRANSISTOR	2SD1556
IC451	266P405O10	IC	AN5521	Q 902	260P543O30	TRANSISTOR	JC501-R
IC5E1	272P406O10	IC	TEA2031A[25STX]	Q 953	260P543O30	TRANSISTOR	JC501-R
IC601	272P848O10	IC	TDA4661	Q 954	260P668O10	TRANSISTOR	2SB1135-R,S
IC701	274P336O10	IC	P83CL168	Q 955	260P325O30	TRANSISTOR	2SC2655-Y
IC702	263P434O20	IC	X24C04P	Q 975	260P544O40	TRANSISTOR	JA101-R
IC703	266P010O20	IC	μPC574J-K	DIODES			
IC7701	263P622O20	IC	HM6264ALSP10/12	D 102	264P370O10	DIODE	1N4148
IC7702	274P050O20	IC	SAA5246AP	D 231	264P483O80	DIODE	RD5.1FB2
IC7703	272P027O10	IC	AN5862K	D 232	264P483O80	DIODE	RD5.1FB2
IC7704	272P400O10	IC	NJM2233BL	D 233	264P483O80	DIODE	RD5.1FB2
IC7705	272P514O10	IC	TEA2261	D 234	264P483O80	DIODE	RD5.1FB2
IC951	267P076O10	IC	SI-3120C	D 235	264P483O80	DIODE	RD5.1FB2
IC952	266P922O10	IC	μPC78M05H	D 251	264P483O80	DIODE	RD5.1FB2
IC954	272P856O10	IC	μPC78M08AHF	D 252	264P483O80	DIODE	RD5.1FB2
IC955	272P502O10	IC	μPC2412HF	D 253	264P483O80	DIODE	RD5.1FB2
TRANSISTORS							
Q 111	260P543O30	TRANSISTOR	JC501-R	D 281	264P462O90	DIODE	RD7.5EB3
Q 112	260P543O30	TRANSISTOR	JC501-R	D 282	264P462O90	DIODE	RD7.5EB3
Q 201	260P543O30	TRANSISTOR	JC501-R	D 2J1	264P464O30	DIODE	RD10EB2
Q 202	260P543O30	TRANSISTOR	JC501-R	D 361	264P370O10	DIODE	1N4148
Q 203	260P544O40	TRANSISTOR	JA101-R	D 362	264P370O10	DIODE	1N4148
Q 261	260P544O40	TRANSISTOR	JA101-R	D 363	264P370O10	DIODE	1N4148
Q 2J1	260P543O30	TRANSISTOR	JC501-R	D 364	264P370O10	DIODE	1N4148
Q 2J2	260P543O30	TRANSISTOR	JC501-R	D 365	264P463O20	DIODE	RD8.2EB2
Q 2J3	260P543O30	TRANSISTOR	JC501-R	D 451	264P371O10	DIODE	BYD33G
Q 2J4	260P543O30	TRANSISTOR	JC501-R	D 452	264P371O10	DIODE	BYD33G
Q 2J5	260P387O30	TRANSISTOR	2SC2236-Y	D 453	264P371O10	DIODE	BYD33G
Q 361	260P544O40	TRANSISTOR	JA101-R	D 531	264P370O10	DIODE	1N4148
Q 3101	260P356O10	TRANSISTOR	2SC1906	D 551	264P533O30	DIODE	RS 4FS[25STX]
Q 3102	260P544O40	TRANSISTOR	JA101-R	D 552	264P358O70	DIODE	RU 4AM[25STX]
Q 3104	260P543O30	TRANSISTOR	JC501-R	D 553	264P371O10	DIODE	BYD33G
Q 3105	260P543O30	TRANSISTOR	JC501-R	D 554	264P463O20	DIODE	RD8.2EB2
Q 3106	260P543O30	TRANSISTOR	JC501-R	D 555	264P371O10	DIODE	BYD33G
Q 401	260P543O30	TRANSISTOR	JC501-R	D 556	264P371O10	DIODE	BYD33G
Q 402	260P543O30	TRANSISTOR	JC501-R	D 557	264P456O60	DIODE	RD2.2EB2[21LST,25STX]
Q 431	260P349O20	TRANSISTOR	2SC1472K-B[25STX]	D 557	264P465O10	DIODE	RD12EB1[21STX]
Q 551	260P576O10	TRANSISTOR	2SD1554[21LST,21STX]	D 558	264P371O10	DIODE	BYD33G
Q 551	260P557O10	TRANSISTOR	2SD1555[25STX]	D 559	264P463O60	DIODE	RD9.1EB1
Q 552	260P422O10	TRANSISTOR	2SC2482	D 563	264P370O10	DIODE	1N4148
Q 5E1	260P543O30	TRANSISTOR	JC501-R[25STX]	D 5E1	264P370O10	DIODE	1N4148[25STX]

[21LST]:CT-21A5LST

[21STX]:CT-21A5STX

[25STX]:CT-25A5STX

YMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	YMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION
D 5E2	264P467080	DIODE	RD20EB3[25STX]	L 114	325C162000	PEAKING COIL	39µH-K
D 601	264P483080	DIODE	RD5.1FB2	L 151	325C121030	PEAKING COIL	10µH-K
D 651	264P370010	DIODE	1N4148	L 152	325C121030	PEAKING COIL	10µH-K
D 653	264P371010	DIODE	BYD33G	L 201	325C122050	PEAKING COIL	100µH-K
D 701	264P370010	DIODE	1N4148[21LST]	L 2J1	325C110O10	PEAKING COIL	1.0µH-K
D 702	264P370010	DIODE	1N4148[21LST]	L 2J2	325C110O10	PEAKING COIL	1.0µH-K
D 710	264P370010	DIODE	1N4148	L 3K1	325C110O10	PEAKING COIL	1.0µH-K
D 711	264P370010	DIODE	1N4148	L 3101	325C122030	PEAKING COIL	68µH-K
D 712	264P370010	DIODE	1N4148	L 3102	325C120O40	PEAKING COIL	1.8µH-M/K
D 713	264P370010	DIODE	1N4148	L 3103	325C122030	PEAKING COIL	68µH-K
D 714	264P370010	DIODE	1N4148	L 3104	325C122030	PEAKING COIL	68µH-K
D 7E1	264P584020	LIGHT EMITTING DIODE	SML1216W-C,D	L 3105	325C121030	PEAKING COIL	10µH-K
D 7701	264P370010	DIODE	1N4148	L 3106	325C121030	PEAKING COIL	10µH-K
D 7702	264P370010	DIODE	1N4148	L 3107	325C121030	PEAKING COIL	10µH-K
D 7703	264P370010	DIODE	1N4148	L 3108	325C113O20	PEAKING COIL	390µH-K
D 7704	264P370010	DIODE	1N4148	L 3109	325C113O20	PEAKING COIL	390µH-K
D 901	264P376010	DIODE	BYW56	L 3110	323P184O10	VIF COIL	
D 902	264P376010	DIODE	BYW56	L 3111	327P074O10	SIF COIL	5.5/6.0MHz
D 903	264P376010	DIODE	BYW56	L 531	325C120O10	PEAKING COIL	1.0µH-M
D 904	264P376010	DIODE	BYW56	L 532	325C120O10	PEAKING COIL	1.0µH-M
D 905	264P371010	DIODE	BYD33G	L 551	321C030O10	RF COIL	1.0µH-K
D 906	264P372010	DIODE	BYV96E	L 552	411D009O20	FERRITE CORE FILTER	
D 907	264P481060	DIODE	RD3.0FB2	L 553	333P012O30	H-LIN. COIL	[21LST,21STX]
D 908	264P370010	DIODE	1N4148	L 553	333P012O10	H-LIN. COIL	[25STX]
D 909	264P481060	DIODE	RD3.0FB2	L 554	409P748O10	PCC COIL	1MHz[25STX]
D 951	264P358070	DIODE	RU 4AM	L 555	409P749O10	CHOKE COIL	15MHz[25STX]
D 952	264P377010	DIODE	BYW95B	L 5E1	325C302000	PEAKING COIL	39µH-K[25STX]
D 953	264P377010	DIODE	BYW95B	L 701	325C121030	PEAKING COIL	10µH-K
D 954	264P377010	DIODE	BYW95B	L 702	325C121030	PEAKING COIL	10µH-K
D 955	264P461080	DIODE	RD6.2EB3	L 703	325C121030	PEAKING COIL	10µH-K
D 956	264P370010	DIODE	1N4148	L 704	325C121030	PEAKING COIL	10µH-K
D 960	264P377010	DIODE	BYW95B	L 705	325C120O10	PEAKING COIL	1.0µH-M
D 961	264P370010	DIODE	1N4148	L 706	325C120O10	PEAKING COIL	1.0µH-M
OTHER SEMICONDUCTORS				L 707	325C120O10	PEAKING COIL	1.0µH-M
RP991	265P071050	POSITIVE THERMISTOR	<180N>	L 7701	325C121O30	PEAKING COIL	10µH-K
	TH531	269P020O10	THYRISTOR	N13T1	L 7702	325C110O90	PEAKING COIL
FILTERS				L 7703	325C121O30	PEAKING COIL	10µH-K
CF111	296P024O40	CERAMIC TRAP	TPS6.0MB	L 7704	321C031O40	RF COIL	10µH-K
	CF3101	296P014O30	CERAMIC FILTER	SFE-6.0MHz	L 7705	325C121O30	PEAKING COIL
CF3103	296P014O30	CERAMIC FILTER	SFE-6.0MHz	L 901	325C121O10	PEAKING COIL	6.8µH-K
	LC3101	409P453O10	BAND PASS FILTER	KAF-39.5MR-MJ	L 902	321C030O50	RF COIL
SF101	296P088O50	SAW FILTER		L 903	411P001O70	FERRITE LEAD	BF60T
	SF3101	296P112O20	SAW FILTER	409P674O10	L 905	411P001O70	FERRITE LEAD
COILS				L 951	325D059O60	PEAKING COIL	390µH-K
L 101	409B099O10	DEGAUSSING COIL	[21LST,21STX]	L 952	409P674O10	FILTER COIL	
	409B041O80	DEGAUSSING COIL	[25STX]	L 953	409P674O10	FILTER COIL	
L 104	325C114O30	PEAKING COIL	LAL03NAR22M	L 992	351P044O10	LINE FILTER	AT4043/90
	323P175O20	VIF COIL	38.9 39.5MHz	L 997	351P011O20	LINE FILTER	700MHz
L 105	321C041O50	RF COIL	JISC-3212-0.4	TRANSFORMERS			
	L 111	325C120O10	PEAKING COIL	T 551	334P220O20	FLYBACK	[21LST,21STX]
L 112	325C161O30	PEAKING COIL	1.0µH-M	T 552	336P017O10	H.DRIVE	
L 113	325C160O50	PEAKING COIL	10µH-K	▲ T 901	350P597O10	POWER	[21LST,21STX]
L 113	325C110O50	PEAKING COIL	2.2µH-K[21LST,25STX]	▲ T 901	350P597O20	POWER	[25STX]
			2.2µH-K[21STX]				

SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	SYMBOL No.	PARTS No.	PARTS NAME	DESCRIPTION	
		VARIABLE RESISTORS			SP392	480P025O10	SPEAKER	WITH BACK COVER
		VR101 127C380O80 VR-SEMITIXED	1/5W B10KΩ-M		SP393	480P026O10	SPEAKER	WITH FRONT
		VR201 127C181O20 VR-SEMITIXED	1/5W B100KΩ-M		SP394	480P026O10	SPEAKER	WITH FRONT
		VR451 127C380O70 VR-SEMITIXED	1/5W B5KΩ-M[25STX]		TU101	295P400050	TUNER	ENV59888G3[21LST]
		VR452 127C380O10 VR-SEMITIXED	1/5W B200Ω-M		TU101	295P400010	TUNER	ENV87867G3[21STX,25STX]
		VR531 127C180O80 VR-SEMITIXED	1/10W B10KΩ-M		X 3101	285P154O10	CRYSTAL RESONATOR	11.648MHz
		VR5E1 127C180O60 VR-SEMITIXED	1/5W B3KΩ-M[25STX]		X 601	285P132O20	CRYSTAL RESONATOR	TDA8362
		VR5E2 127C181O50 VR-SEMITIXED	1/5W B500KΩ-M[25STX]		X 701	285P139O30	CRYSTAL RESONATOR	12MHz
		VR5E3 127C190O50 VR-SEMITIXED	1/5W B2KΩ-M[25STX]		X 7701	285P157O10	CRYSTAL RESONATOR	27MHz
		VR651 127C180O10 VR-SEMITIXED	1/5W B200Ω-M		▲ Z 551	299P087O80	SURGE PROTECTOR	PRF 3150[25STX]
		VR652 127C180O10 VR-SEMITIXED	1/5W B200Ω-M		Z 7E1	939P226O20	PREAMP UNIT	SBX160-45
		VR653 127C180O10 VR-SEMITIXED	1/5W B200Ω-M		▲ Z 951	299P087O80	SURGE PROTECTOR	PRF 3150
		VR654 127C180O40 VR-SEMITIXED	1/5W B1KΩ-M		▲ Z 953	299P132O10	SURGE PROTECTOR	PRF 5000
		VR655 127C180O40 VR-SEMITIXED	1/5W B1KΩ-M				PRINTED CIRCUIT BOARD ASSY'S	
		VR951 127C380O80 VR-SEMITIXED	1/5W B10KΩ-M[21LST,21STX]		▲	930C758O01	AV PCB ASSY	
		VR951 127C380O90 VR-SEMITIXED	1/5W B20KΩ-M[25STX]		▲	930C759O02	CRT PCB ASSY	[21LST,21STX]
		RESISTORS			▲	930C759O01	CRT PCB ASSY	[25STX]
▲ R 361	103P398O40	FUSE	1/2W 2.2Ω-J		▲	930C757O01	LED-P PCB ASSY	
▲ R 362	103P398O40	FUSE	1/2W 2.2Ω-J		▲	920A404O03	MAIN PCB ASSY	[21LST]
▲ R 456	103P378O40	FUSE	1/4W 2.2Ω-J		▲	920A404O01	MAIN PCB ASSY	[21STX]
R 554	102P243O20	CEMENT METAL	5W 3.9KΩ-K/J		▲	920A404O02	MAIN PCB ASSY	[25STX]
R 557	102P220O10	CEMENT WIRE	10W 10Ω-K/J		▲	930C679O01	NICAM PCB ASSY	
▲ R 558	103P442O50	FUSE METAL	1W 1KΩ-K/J		▲	930C760O01	PCC PCB ASSY	
▲ R 559	103P397O90	FUSE	1/2W 0.82Ω-J[21LST,21STX]		▲	930C756O01	POWER SUB PCB ASSY	
▲ R 561	103P397O90	FUSE	1/2W 0.82Ω-J		▲	930C678O01	TEXT PCB ASSY	
▲ R 566	103P378O00	FUSE	1/4W 1.0Ω-J				MECHANICAL PARTS	
▲ R 671	103P437O80	FUSE METAL	2W 0.68Ω-K/J[25STX]		669D220O30	SCREW	3X10 46LA005	
▲ R 681	103P448O40	FUSE METAL	1W 2.2Ω-K/J[21LST,21STX]		669D221O60	SCREW	4X16 46LA005	
R 7B5	109D021O20	COMPOSITION	1/2W 6.8MΩ-K				COSMETIC PARTS	
R 921	109D074O10	CEMENT METAL	5W 1.8KΩ-K/J		246C162O10	AC POWER CORD		
▲ R 981	109D021O20	COMPOSITION	1/2W 6.8MΩ-K		700C161O90	BACK COVER	[21LST]	
▲ R 982	109D021O20	COMPOSITION	1/2W 6.8MΩ-K		700C159O10	BACK COVER	[21STX]	
R 993	102P081O40	CEMENT WIRE	7W 4.7Ω-K		700C161O80	BACK COVER	[25STX]	
		CAPACITORS AND TRIMMERS			704C904O10	BUTTON POWER	[21LST,25STX]	
C 556	172P171O60	C-M-PP	1600V 0.018μF-J[25STX]		702C938O90	DOOR	[21LST,25STX]	
C 904	185D064O30	ELECTROLYTIC-C	H450V 150μF-M		761C437O10	DOOR CATCH		
▲ C 981	189P091O10	CERAMIC CAPACITOR	AC400V E4700pF-M		700A693O10	FRONT CABINET	[21LST,21STX]	
▲ C 991	189P117O30	C-M-P-AC	AC250V 0.22μF-M		750A017O10	FRONT CABINET	[25STX]	
		SWITCHES					PACKING PARTS AND ACCESSORY	
S 451	434C021O10	LEVER SWITCH	1-3		803A342O10	PACKING CUSHION	[21LST,21STX]	
S 701	432P066O30	KEY BOARD SWITCH	1-1 L=8.35 S		803A354O10	PACKING CUSHION	[25STX]	
S 702	432P066O30	KEY BOARD SWITCH	1-1 L=8.35 S		872C084O90	INSTRUCTION BOOK	[21LST]	
S 703	432P066O30	KEY BOARD SWITCH	1-1 L=8.35 S		872C084O70	INSTRUCTION BOOK	[21STX,25STX]	
S 706	432P066O30	KEY BOARD SWITCH	1-1 L=8.35 S		831D283O10	PACKING BAG		
▲ S 991	432C048O10	PUSH SWITCH	AC250V 5A/80A		831D287O10	PACKING BAG	[21LST,21STX]	
		MISCELLANEOUS			831D287O20	PACKING BAG	[25STX]	
▲ F 991	449C081O10	CRT SOCKET	T2A H250V		801C227O10	PACKING CASE	[21LST,21STX]	
J 361	451C174O10	MICROPHONE JACK			801C238O10	PACKING CASE	[25STX]	
▲ PC951	268P068O10	PHOTO COUPLER	TCDT1124G		290P023O10	REMOTE HAND UNIT		
SP391	480P025O10	SPEAKER	WITH BACK COVER					

[MEMO]

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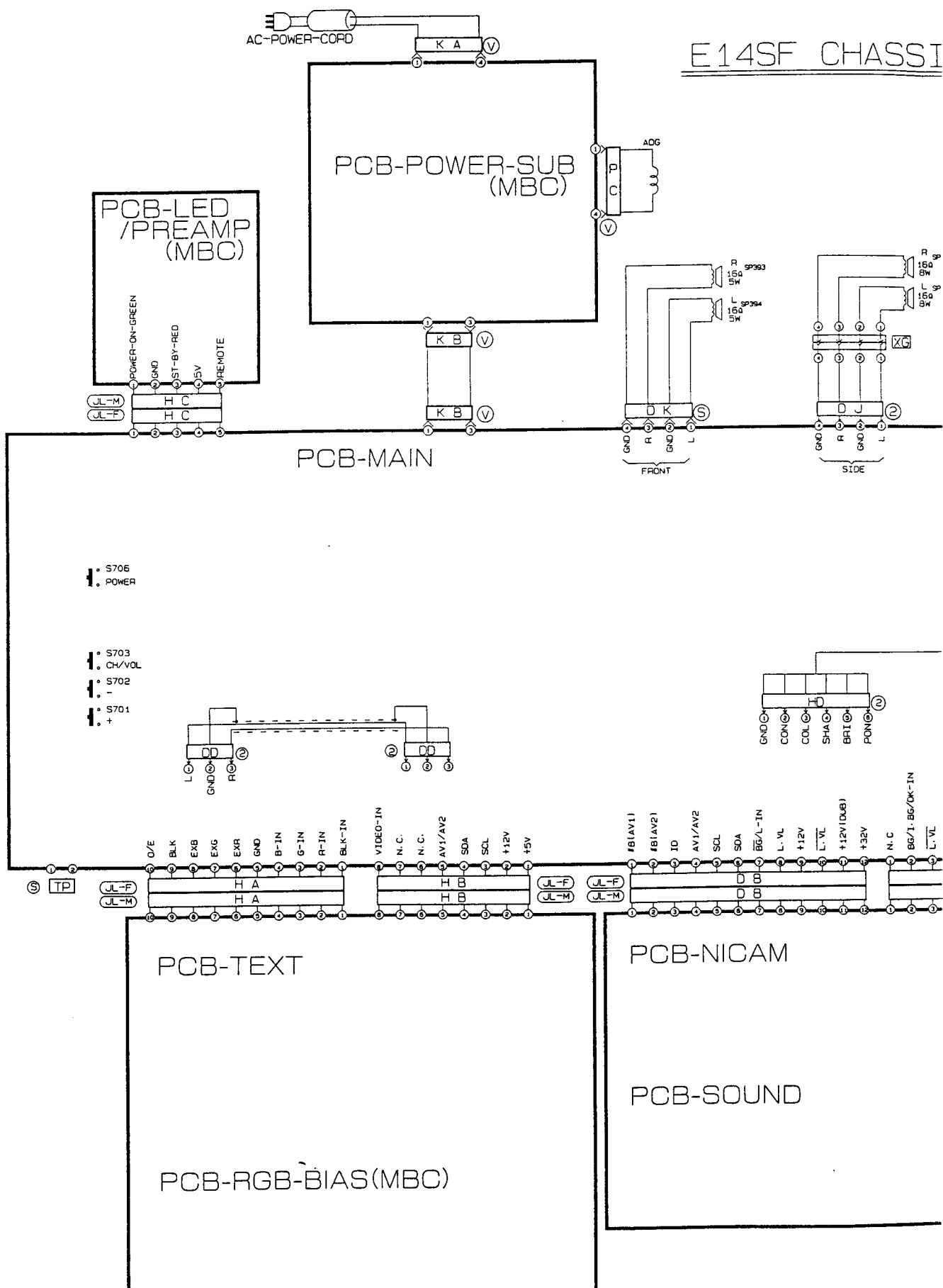
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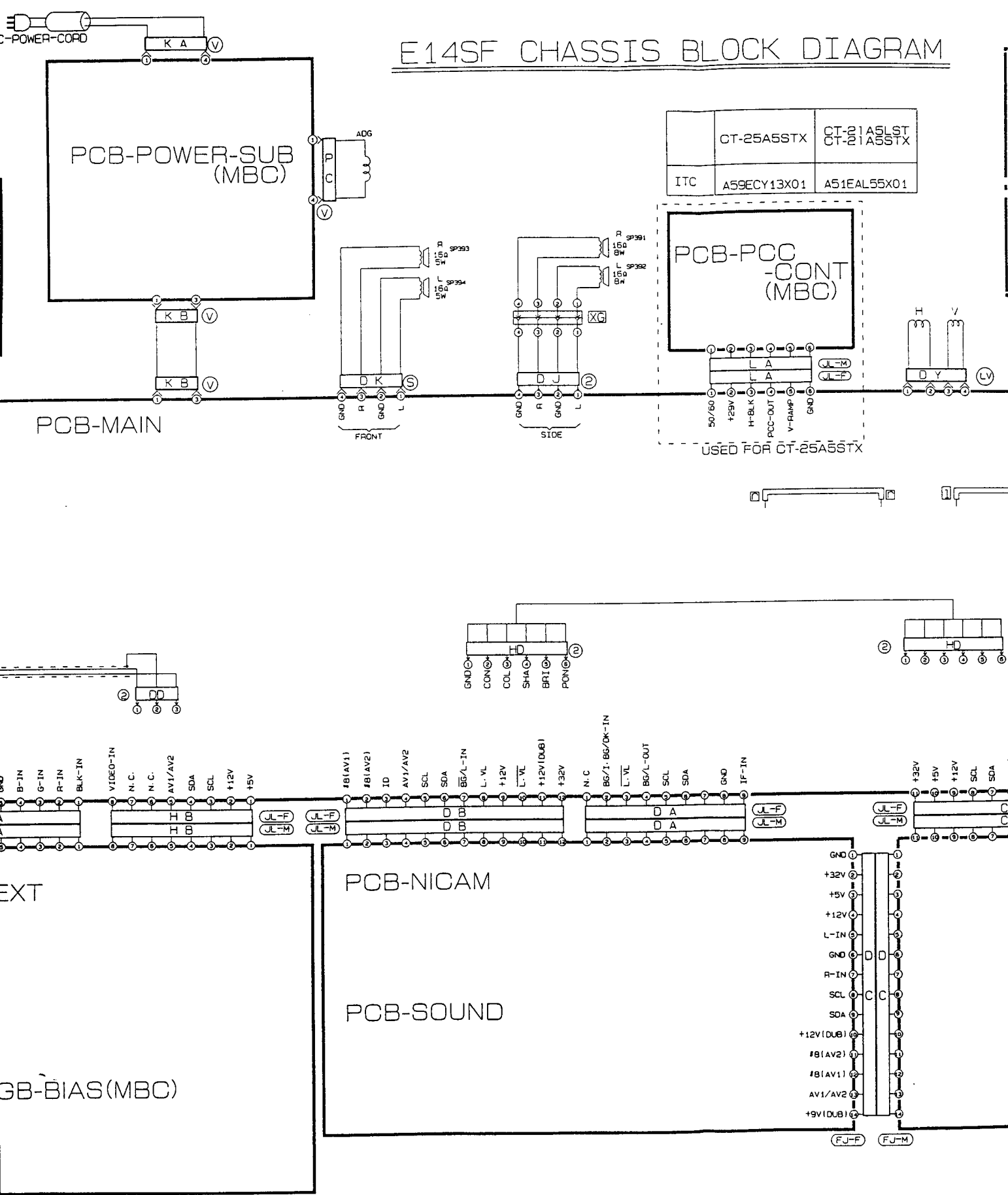
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# SCHEM



# SCHEMATIC DIAGRAM MOD

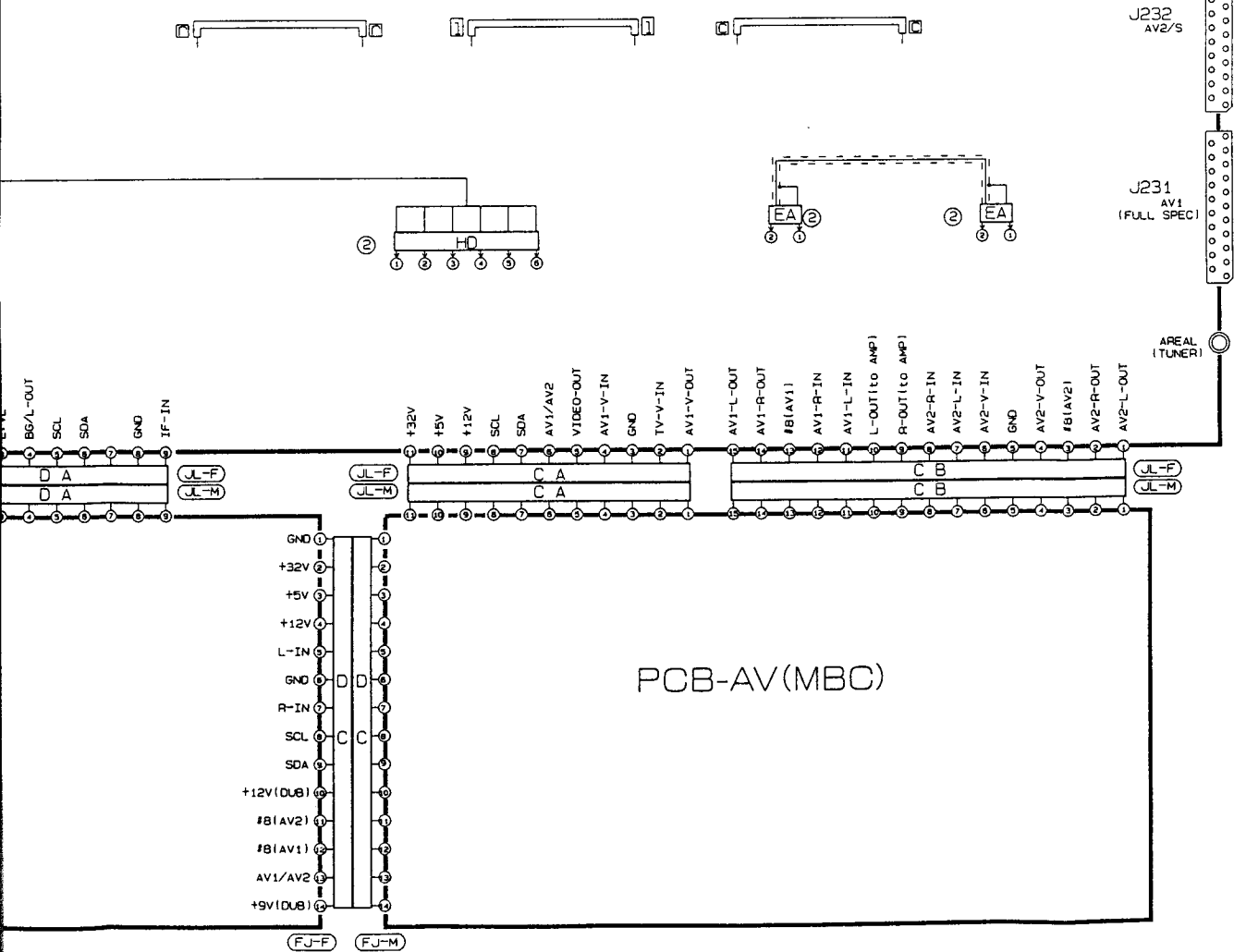
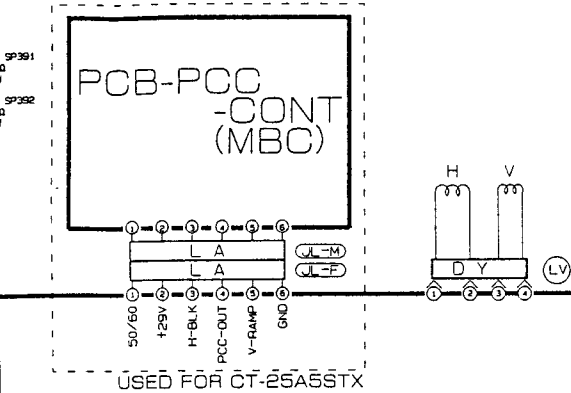
## E14SF CHASSIS BLOCK DIAGRAM



# STATIC DIAGRAM MODELS : CT-21A5LST CT-21A5STX CT-25A5STX

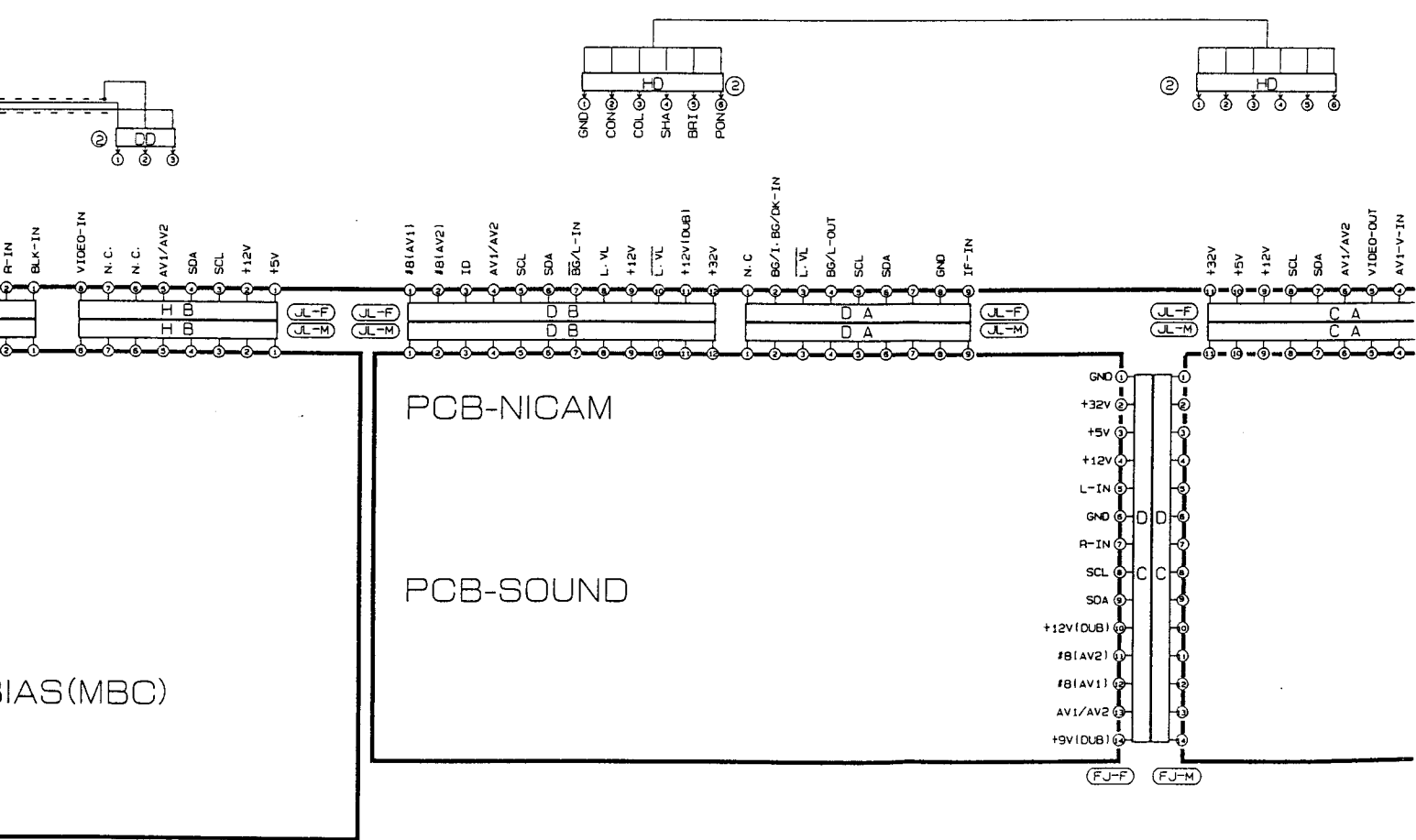
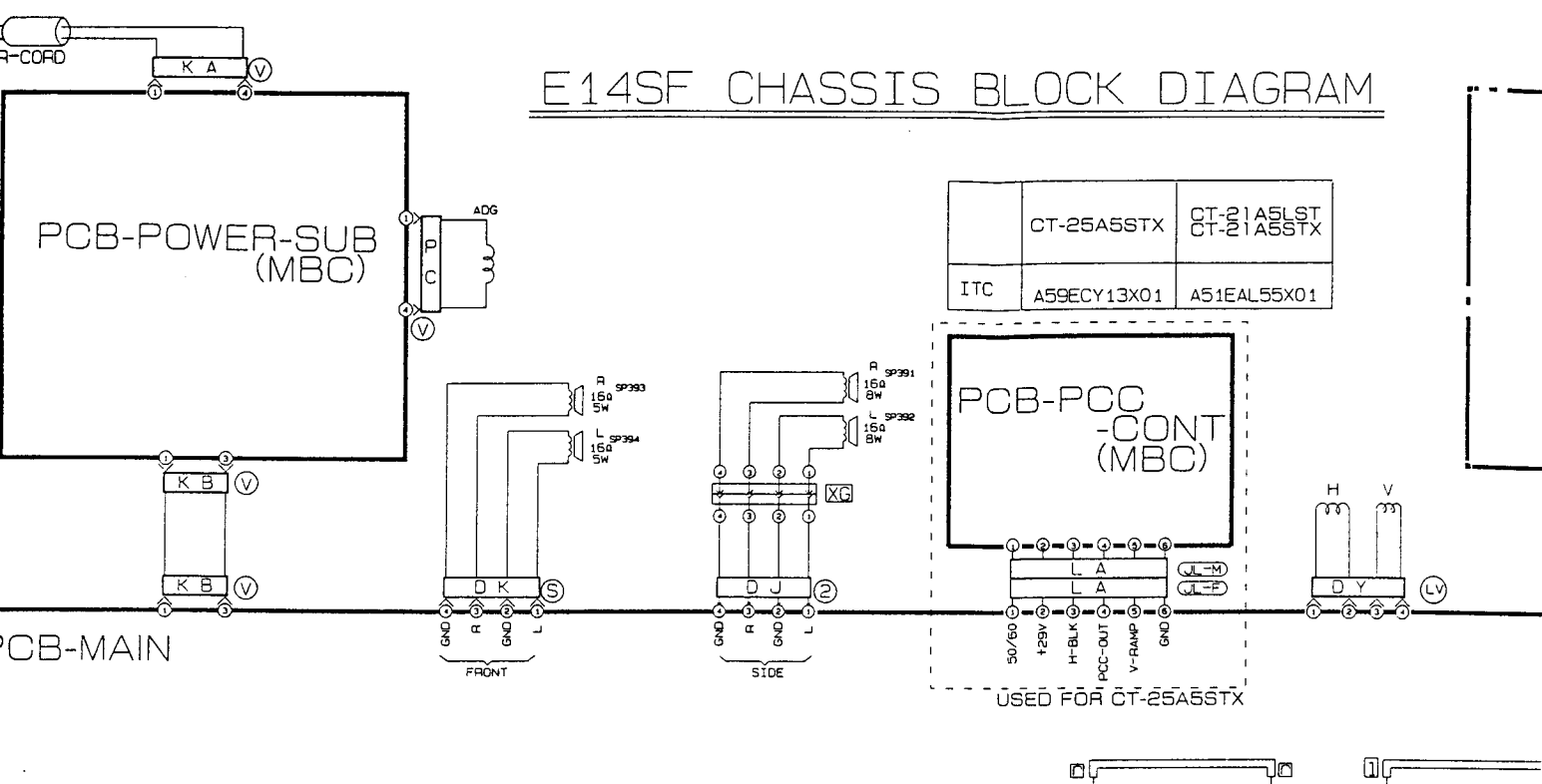
## IS BLOCK DIAGRAM

	CT-25A5STX	CT-21A5LST CT-21A5STX
ITC	A59ECY13X01	A51EAL55X01



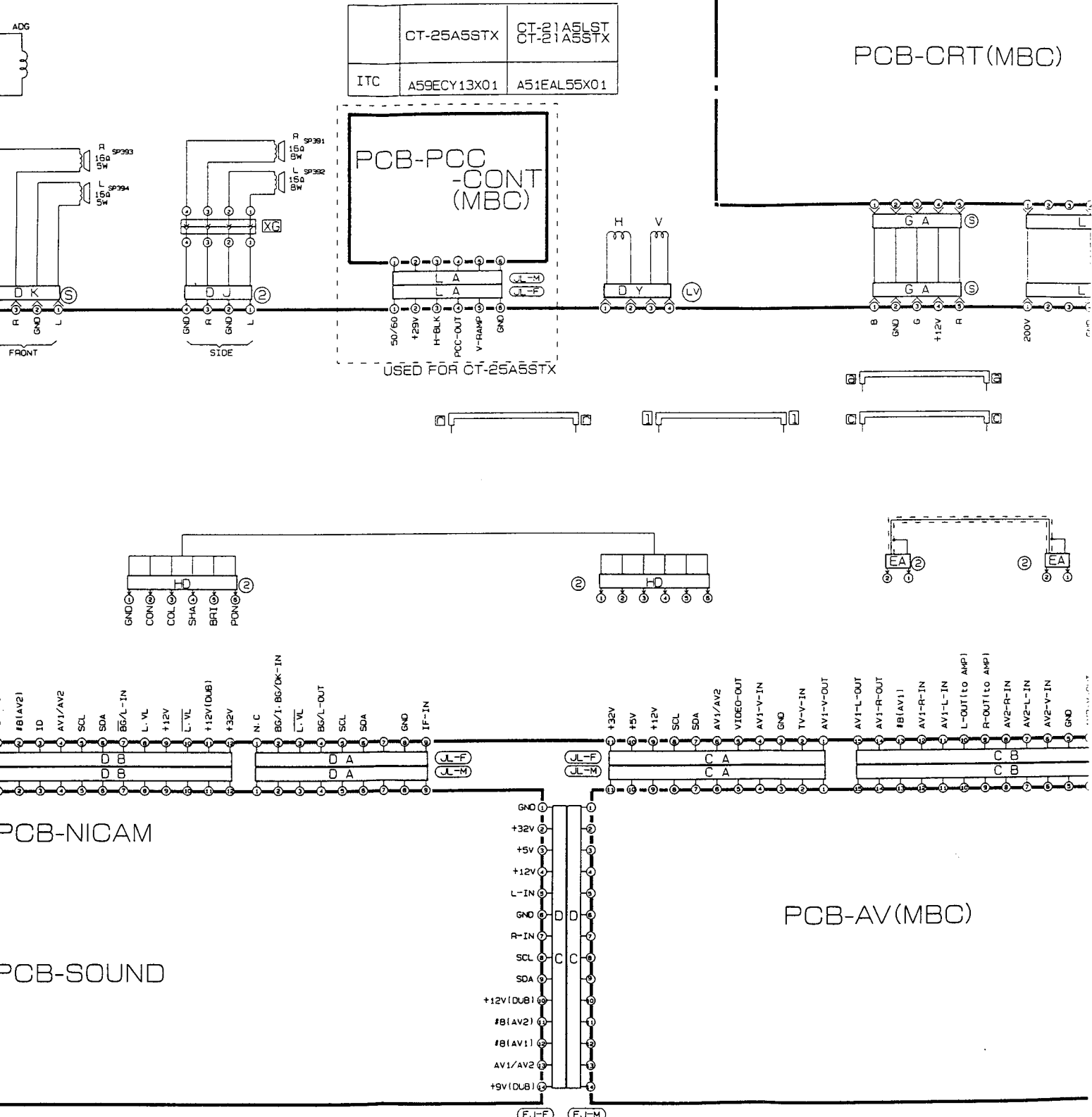
# SCHEMATIC DIAGRAM MODE

## E14SF CHASSIS BLOCK DIAGRAM



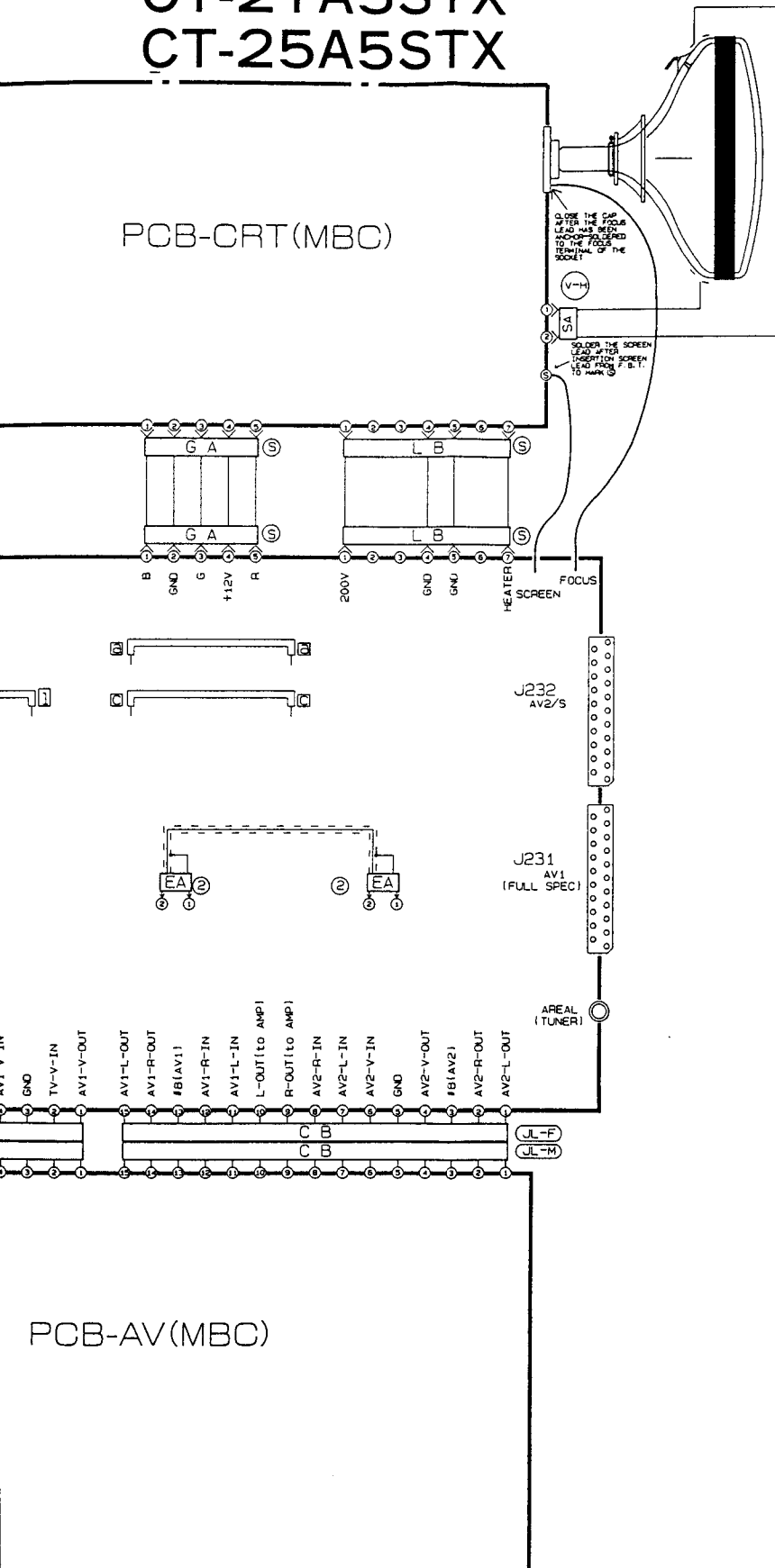
# SCHEMATIC DIAGRAM MODELS : CT-21A5L CT-21A5S CT-25A5S

## E14SF CHASSIS BLOCK DIAGRAM



# ELS : CT-21A5LST CT-21A5STX CT-25A5STX

PCB-CRT(MBC)



## SERVICING PRECAUTION

SYMBOLS INDICATE COMPONENTS HAVING SPECIAL CHARACTERISTICS IMPORTANT TO SAFETY AND PERFORMANCE. THEREFORE REPLACEMENT OF ANY SAFETY PARTS SHOULD BE IDENTICAL IN VALUE AND CHARACTERISTICS. FOR ACCURACY OF THE REPLACEMENT REFER TO THE PARTS LIST OF SERVICE MANUAL.

DON'T DEGRADE THE SAFETY OF THE RECEIVERS THROUGH IMPROPER SERVICING.

### • NOTE

- DC voltages were measured from points indicated to the circuit ground with a high-Z voltmeter.
- Waveforms were taken with standard colour bar signal.
- TP6A, etc. show Test Points.

### 4. CAPACITORS

Value	Not indicated	PF, for numbers more than 1 μF, for numbers less than 1
Dielectric Strength	Not indicated : 50V	
Tolerance	Not indicated ±10% G =±2% J =±5% K =±10% M =±20%	No Tolerance is indicated for electrolytic capacitors and ±20% P = +100% -0% Z = +80% -20% Q = +30% -10% T = +200% -0% D = 0.5PF F = 21PF G = 2PF
Sort	I Parts except for chips II Chips	Not indicated : Ceramic capacitor (MP) : Polyester capacitor (PP) : Polypropylene film capacitor (ALM) : Aluminis electrolytic capacitor (TF) : Twin film capacitor (SC) : Semiconductor ceramic capacitor (MP) : Metallized paper (MPP) : Metallized plastic film capacitor (MMF) : Metallized polyester capacitor (MF PP) : Polyester polypropylene film capacitor (PS) : Styrol capacitor (TAN) or (TANT) : Tantalum capacitor (E) : Electrolytic capacitor (BP) or (NP) : Non polarized electrolytic capacitor Not indicated : Ceramic capacitor chip (BP) or (NP) : Electrolytic capacitor chip (BP or NP) : Non polarized electrolytic capacitor chip
Characteristic (only ceramic capacitor)	CH, SL, etc.	F or B (high dielectric percentage) CH, SL, etc. : Temperature compensating types

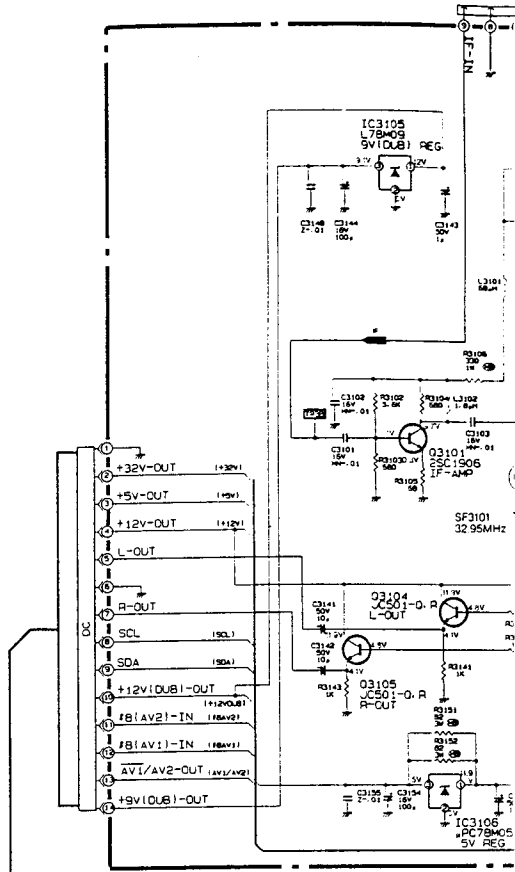
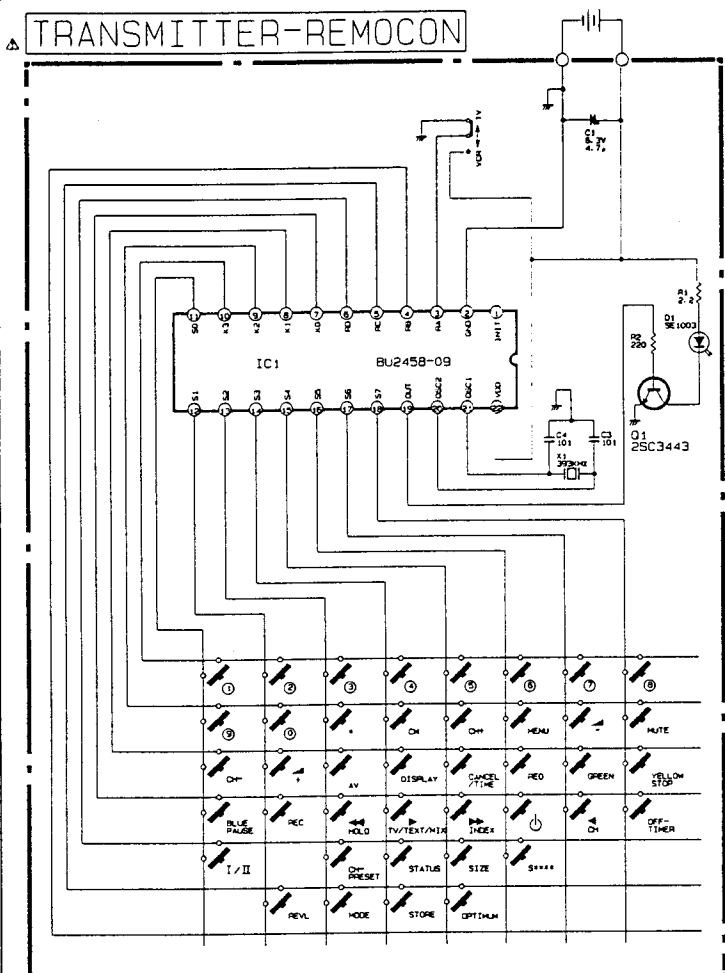
### 5. Resistors

Value	Not indicated = Ω K = kΩ(1000Ω) M = MΩ(1000kΩ)
Wattage	Parts except for chips : Not indicated = 1/4W or 1/6W Chips : Not indicated = 1/10W
Tolerance	Not indicated ±5% D =±0.5% F =±1% J =±5% K =±10%
Short	I Parts except for chips : Not indicated : Carbon resistor (S) : Fixed composition resistor (MR) : Metal oxide film resistor (type B) (CP) : Cemented resistor (W) : Wire wound resistor (M) : Metal film resistor (MPC) : Metal plate cement resistor (ML) : Metal liner resistor II Chip : Not indicated : Chip resistor

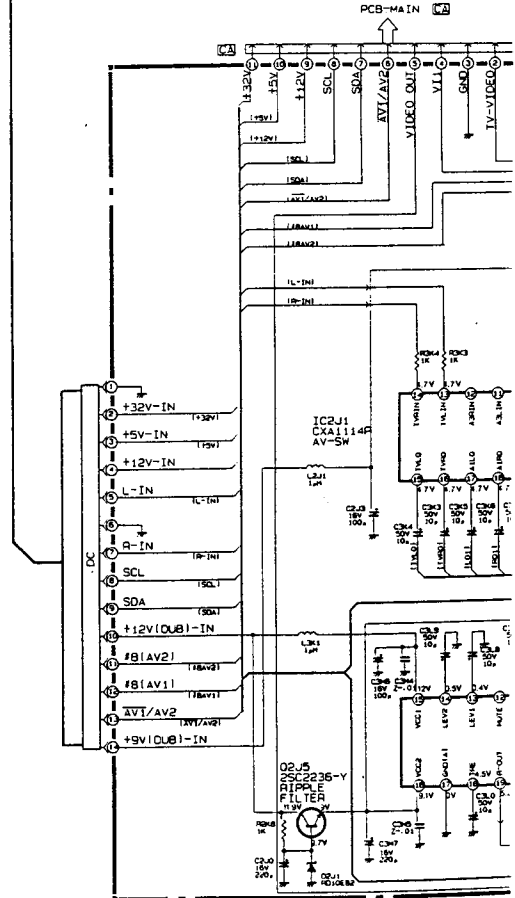
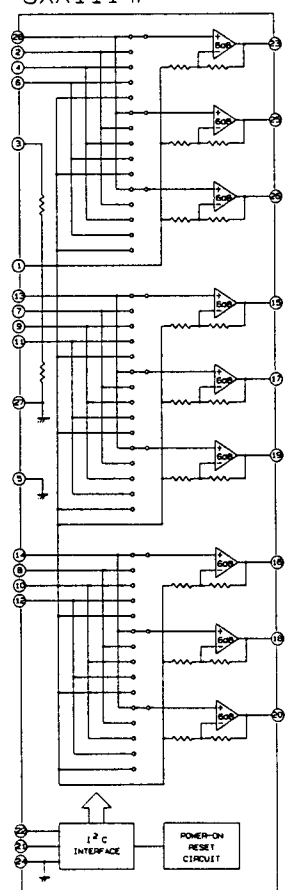
6. This is a basic schematic diagram. Some sets may be subject to modification according to engineering improvement.

SPECIFIC SYMBOL	
Zener Diode	10 Crystal unit
Varicap	○ ○ Air Gap
Posistor	△△△ Part(resistor) attached on the copper-foil side of PCB
Thermistor	□ Ceramic filter
Fusible Resistor	

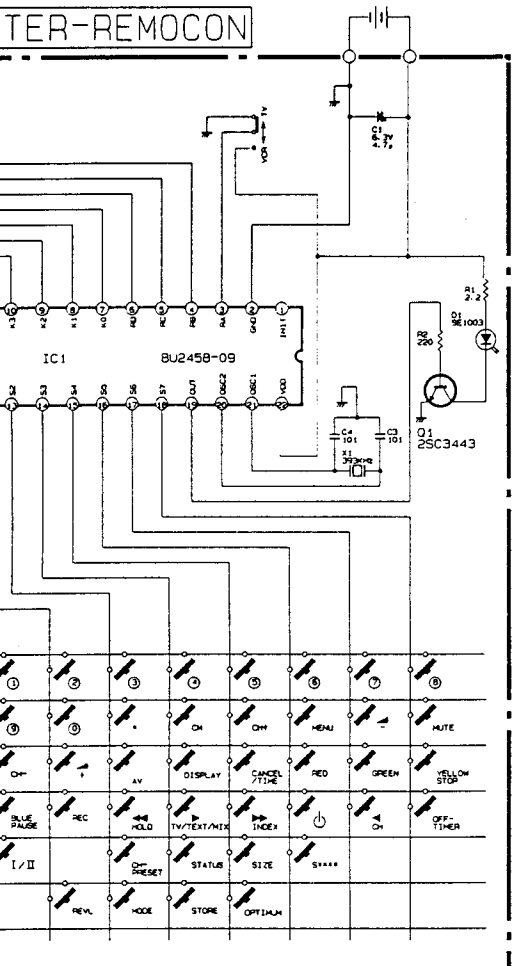
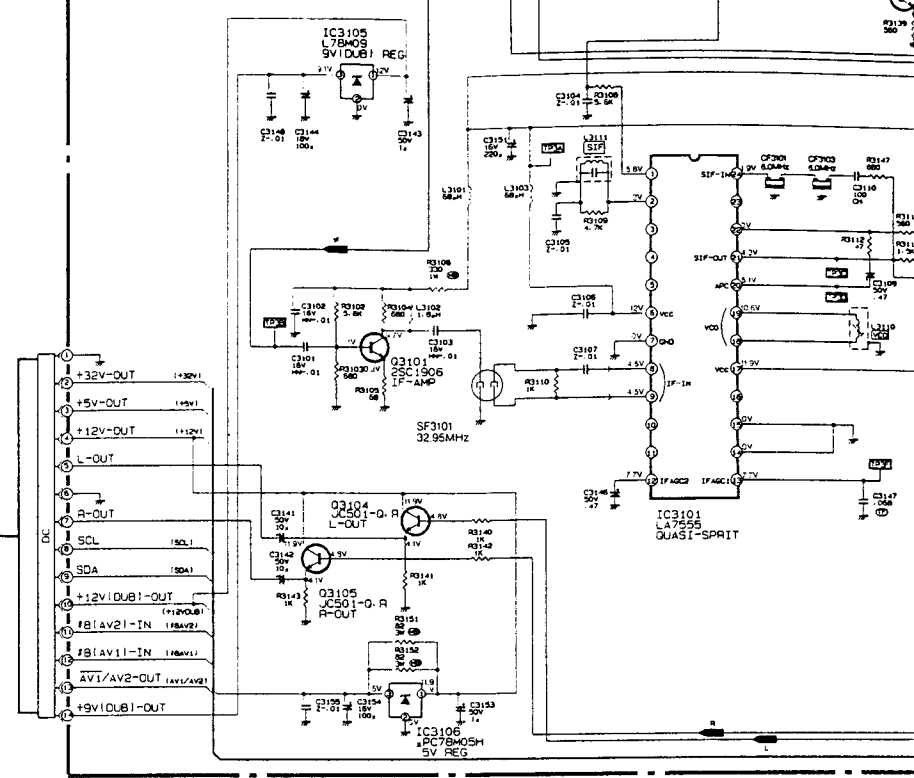
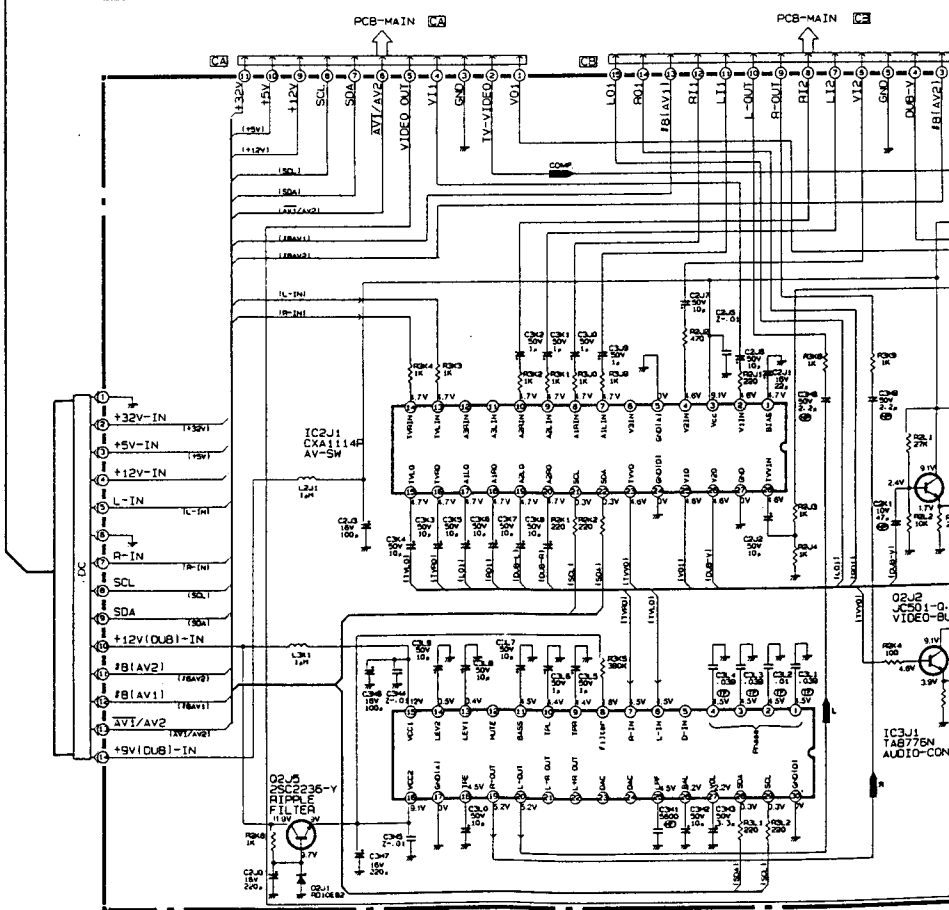
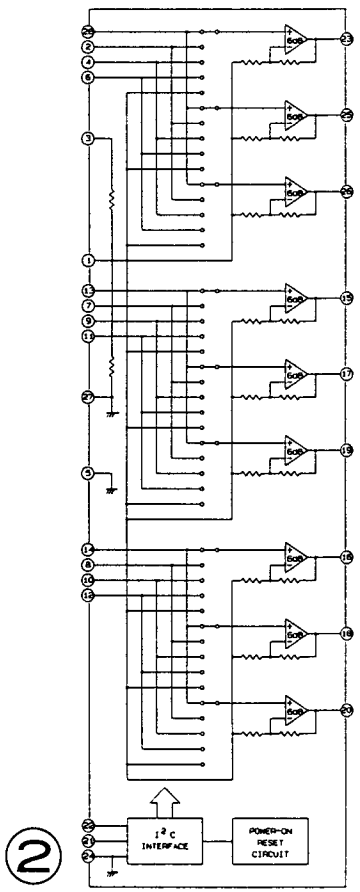
CT-21A5LST  
CT-21A5STX  
CT-25A5STX

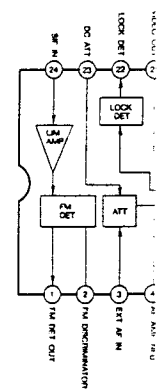
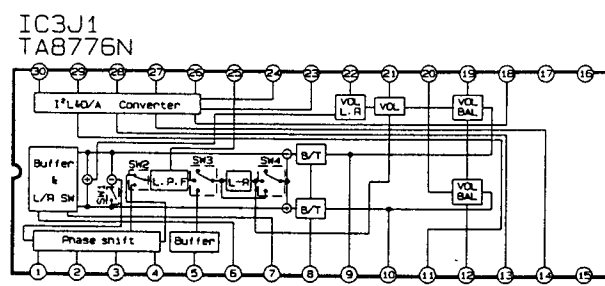
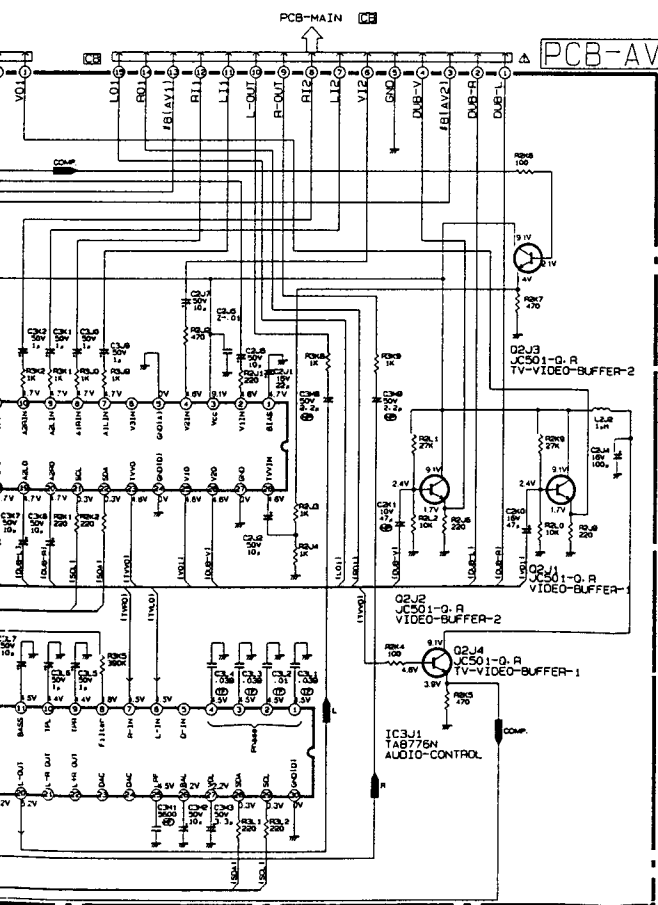
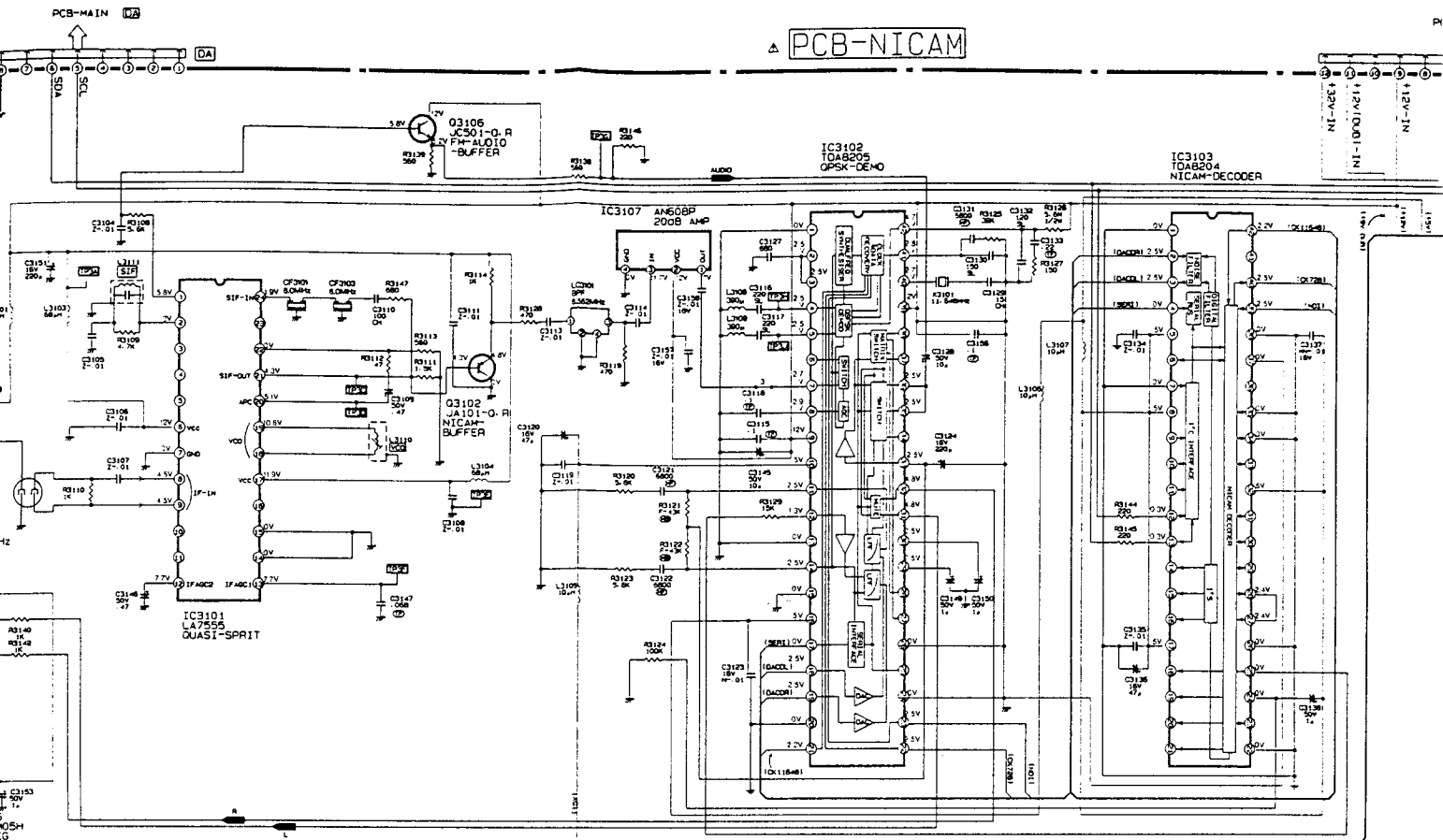


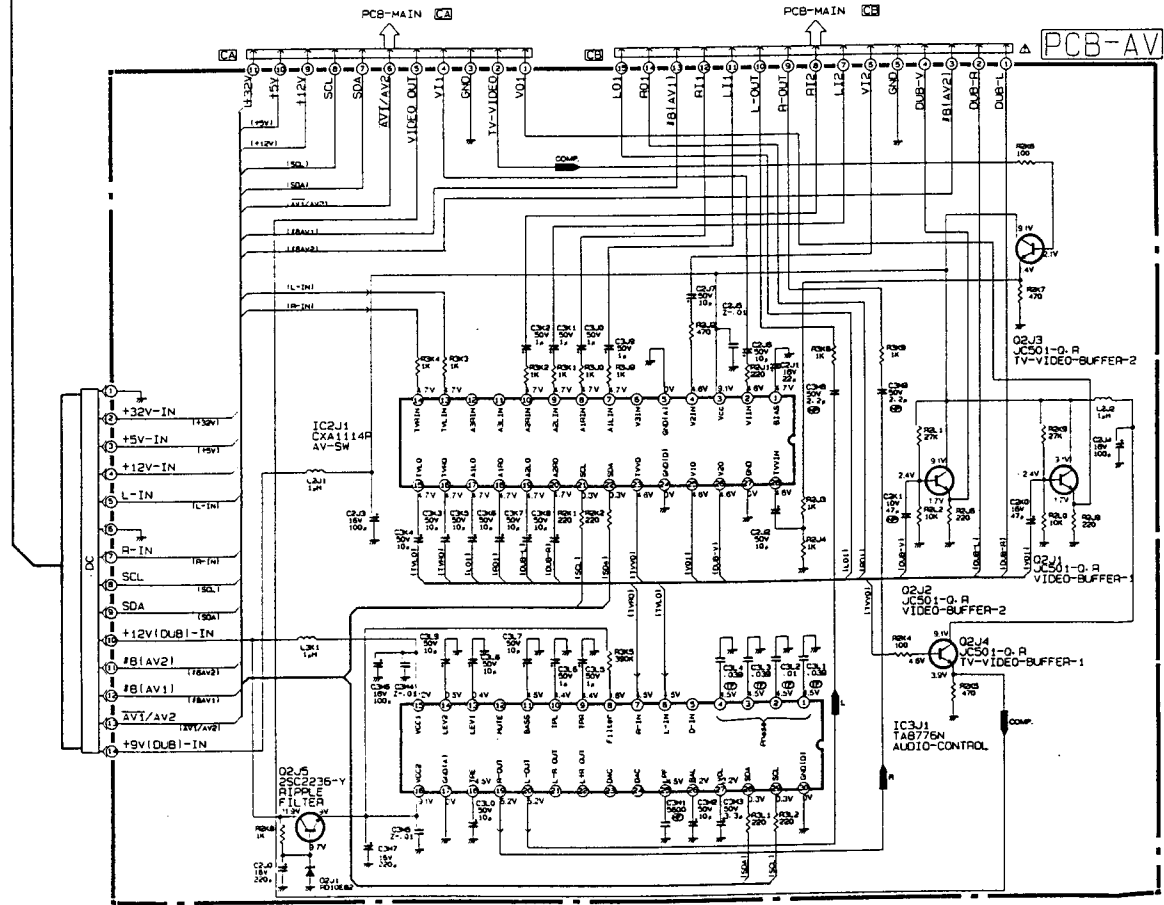
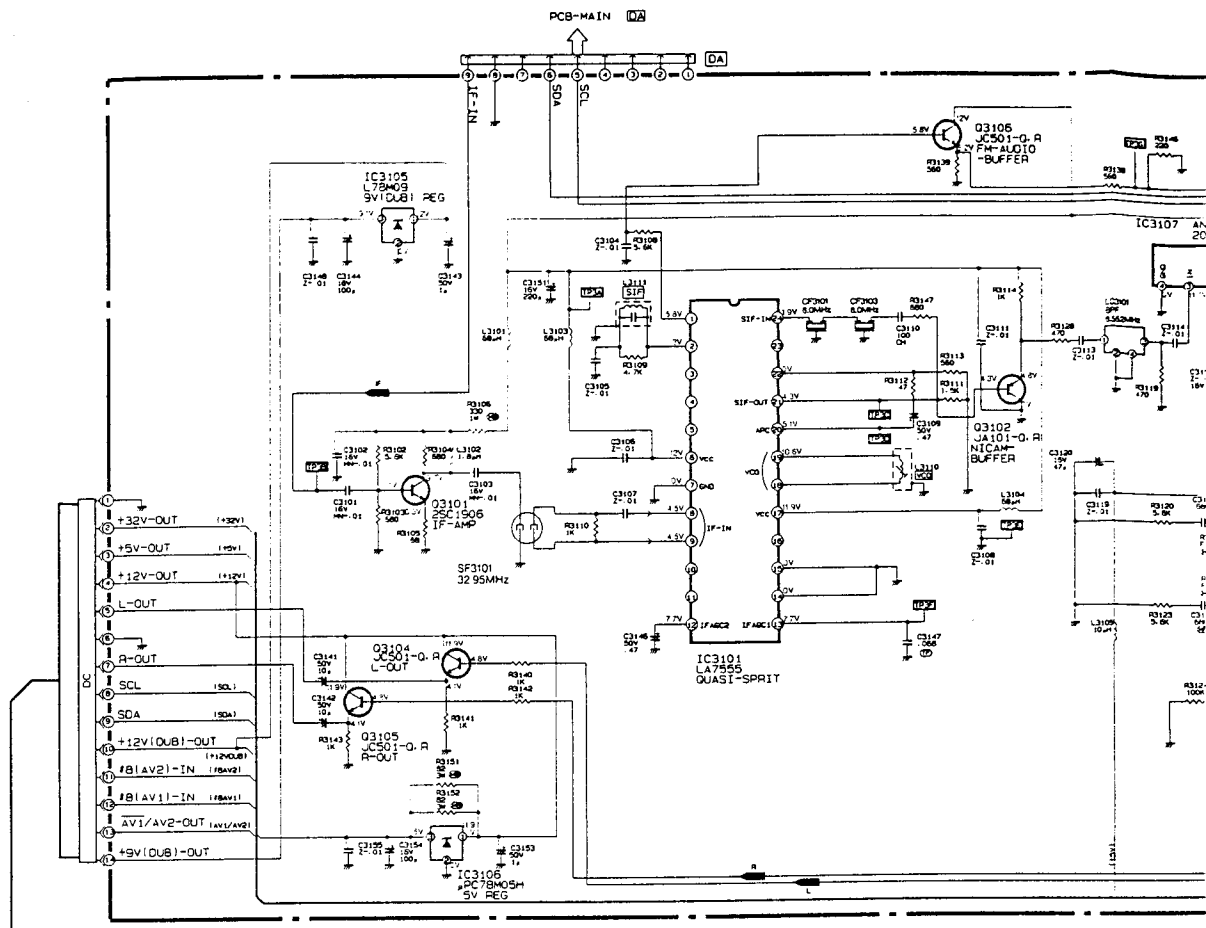
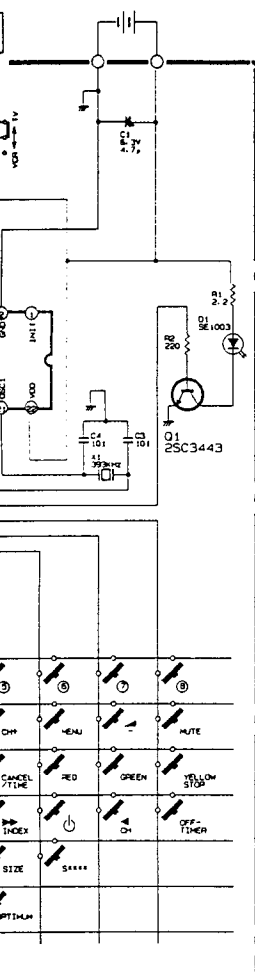
**IC2J1 CXA1114P**

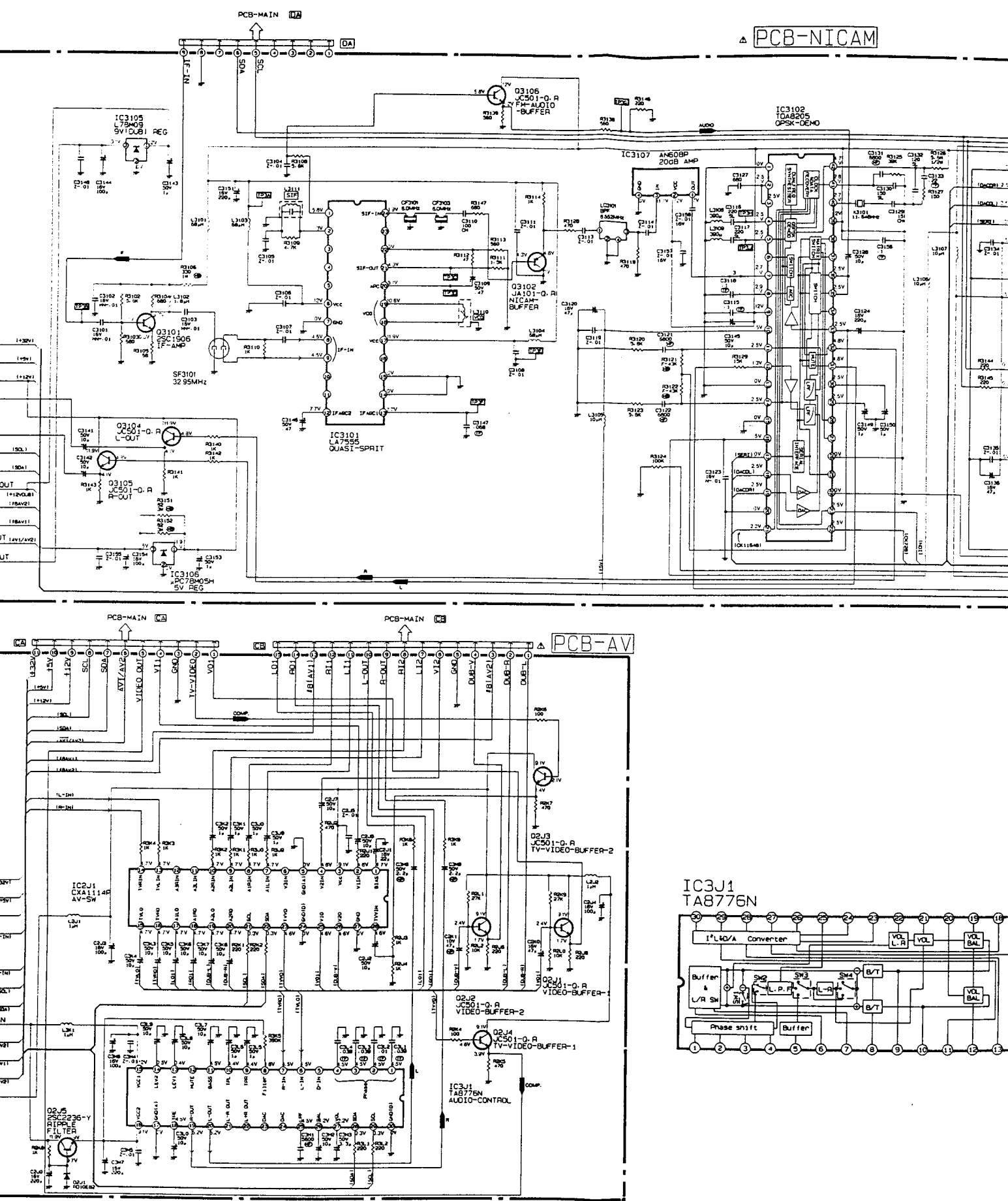


CT-21A5LST  
CT-21A5STX  
CT-25A5STX

IC2J1  
CXA1114P

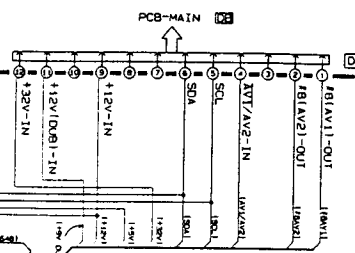
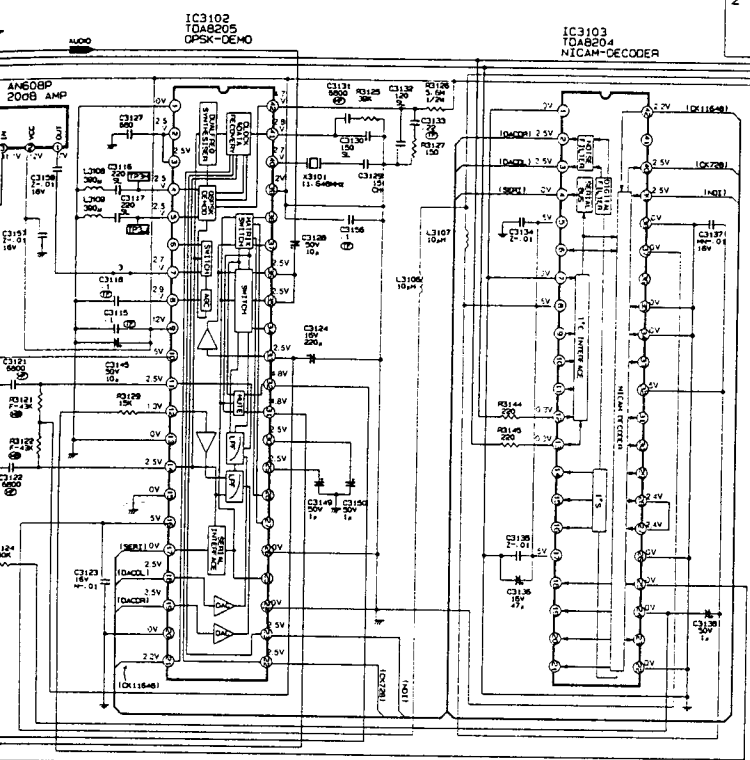




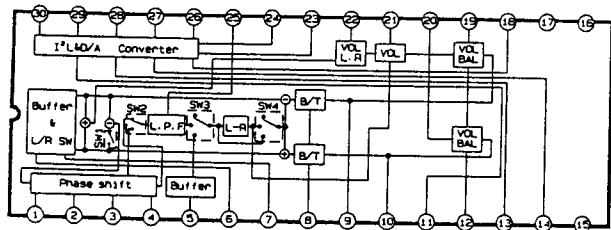


IC3J1  
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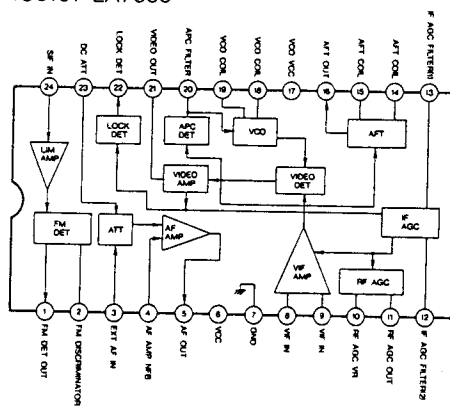
△ PCB-NICAM

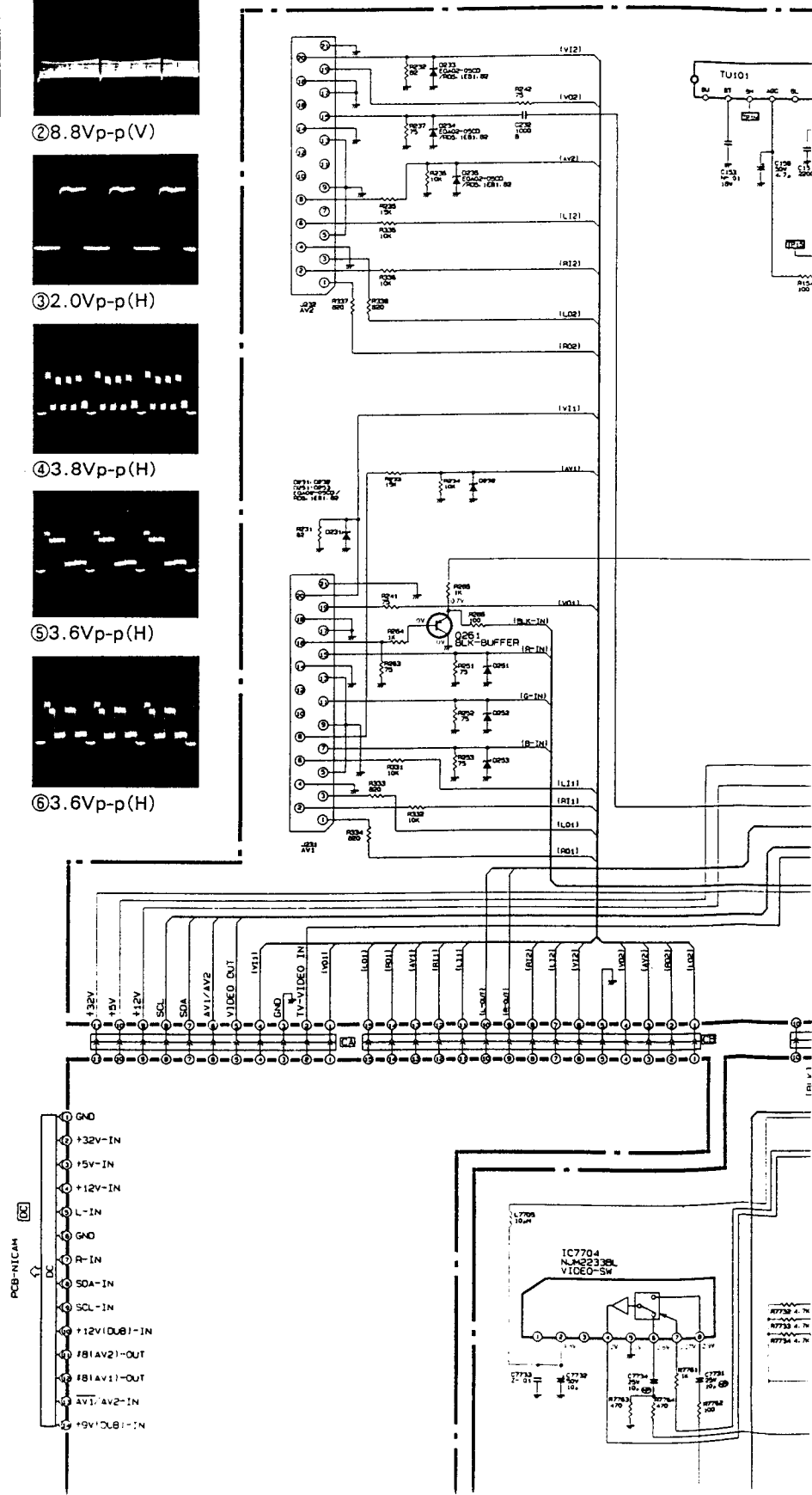
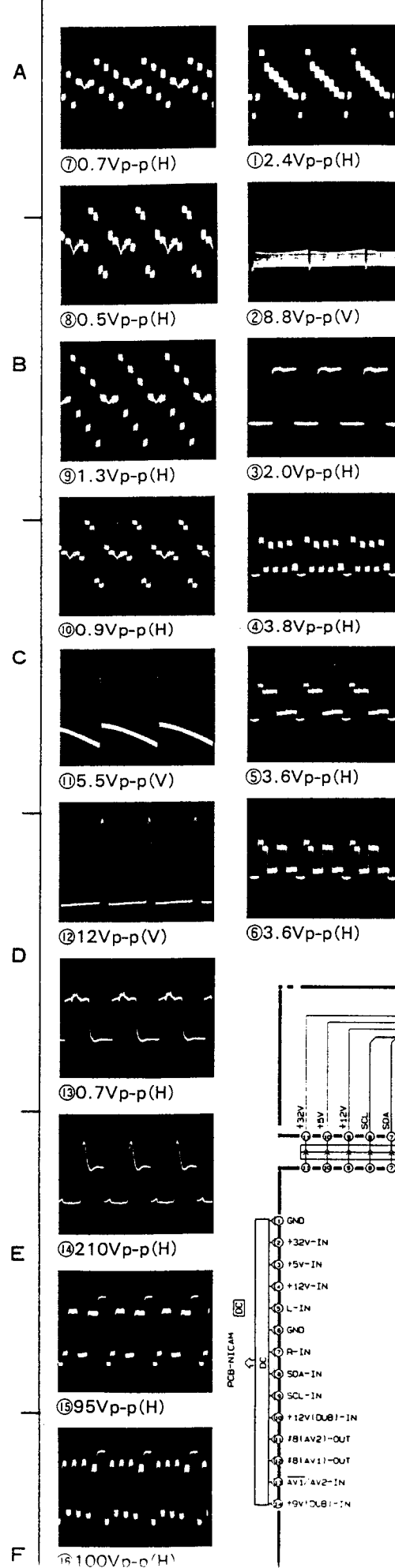


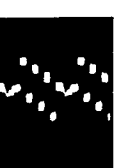
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TA8776N



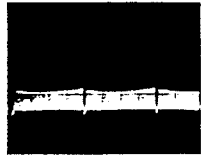
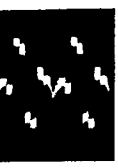
IC3101 LA7555



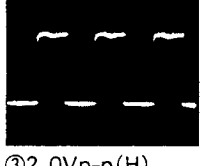




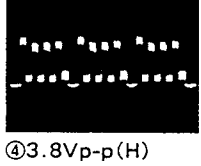
① 2.4Vp-p(H)



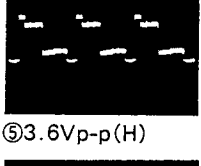
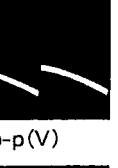
② 8.8Vp-p(V)



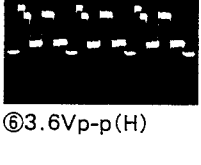
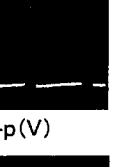
③ 2.0Vp-p(H)



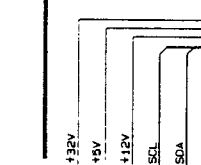
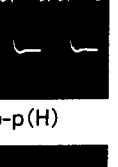
④ 3.8Vp-p(H)



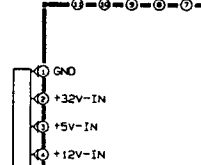
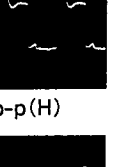
⑤ 3.6Vp-p(H)



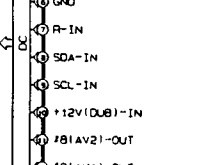
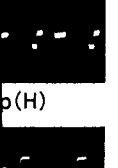
⑥ 3.6Vp-p(H)



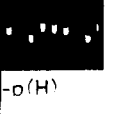
⑦ 3.6Vp-p(H)



⑧ 3.6Vp-p(H)

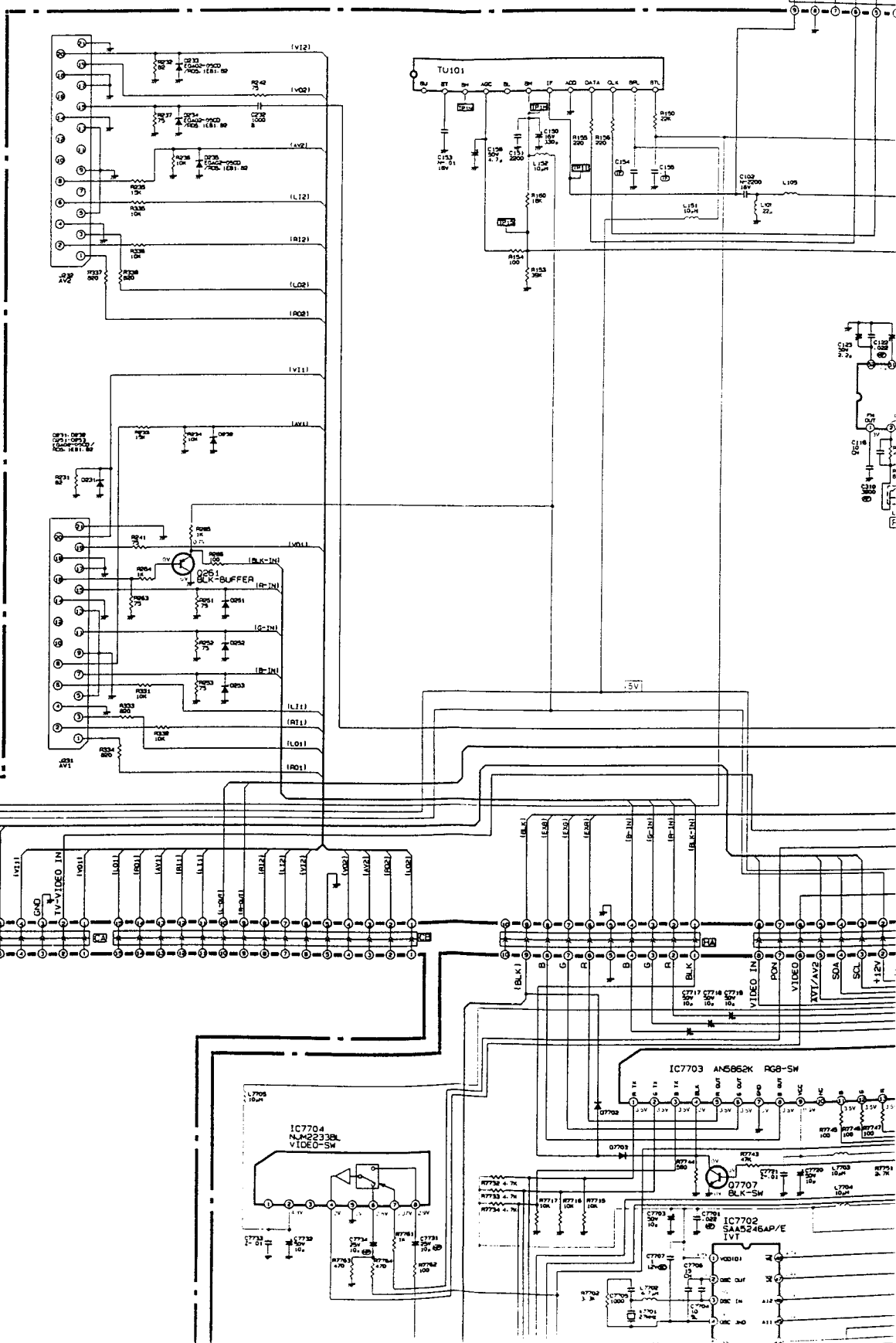


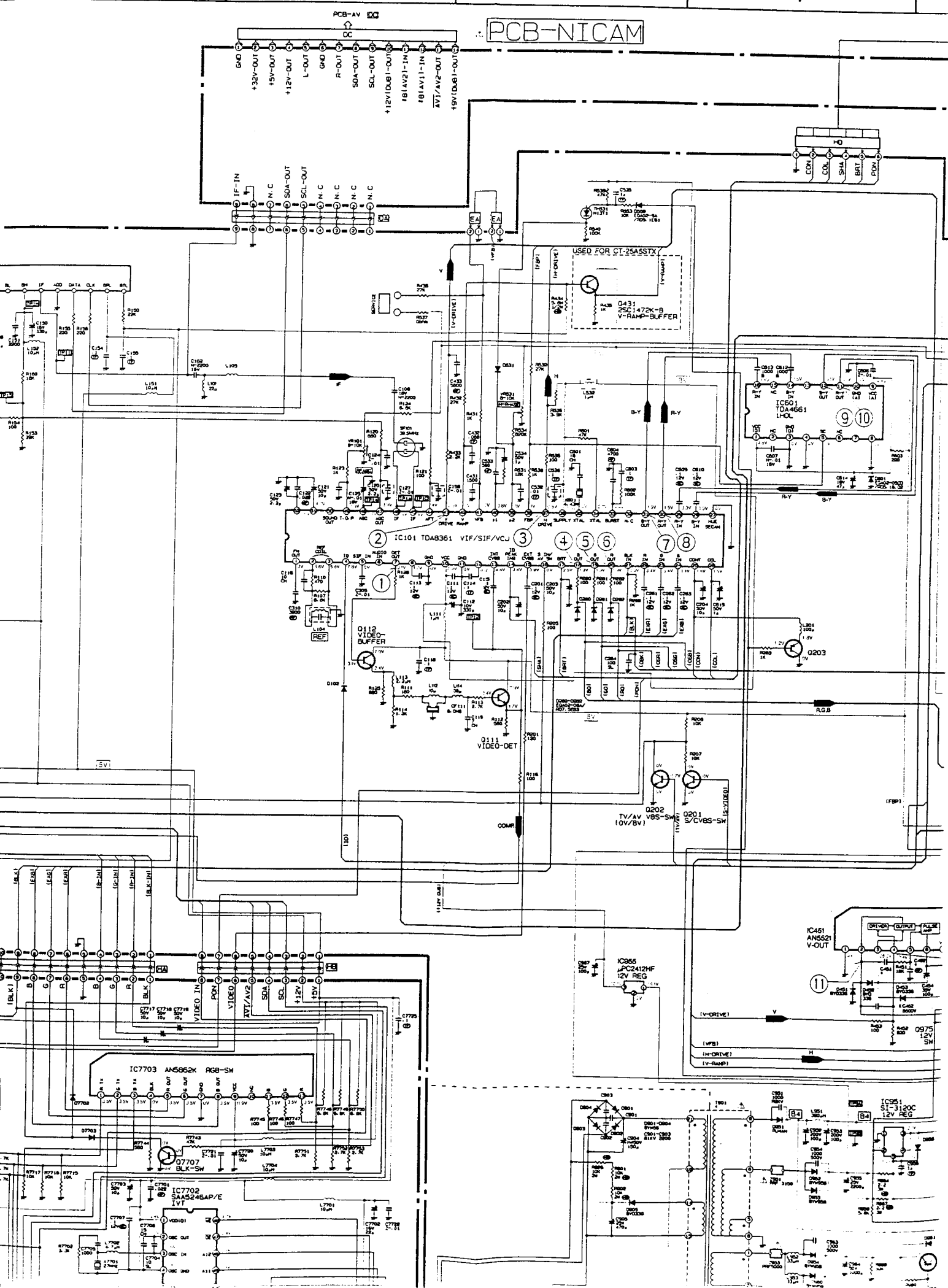
⑨ 3.6Vp-p(H)

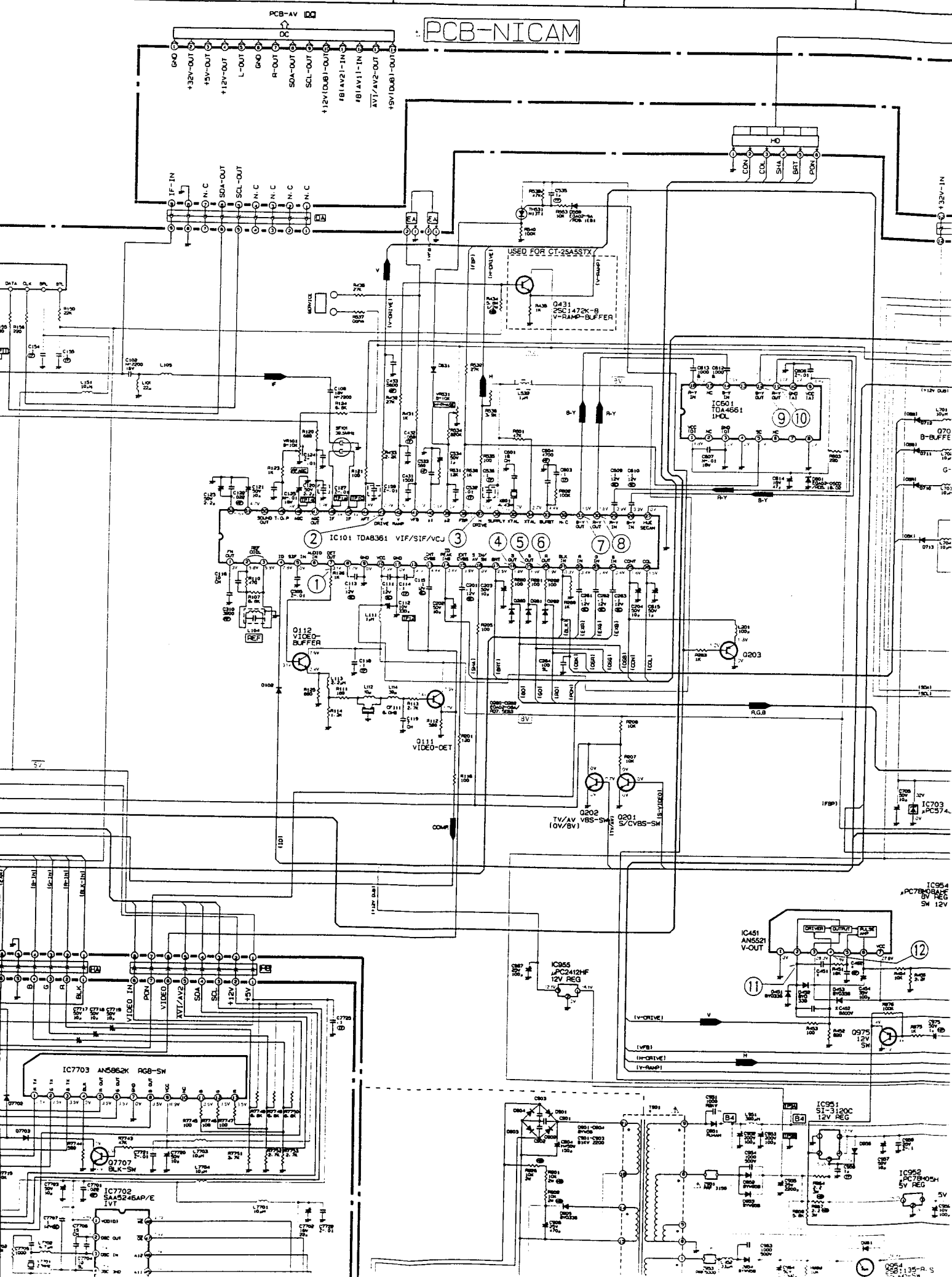


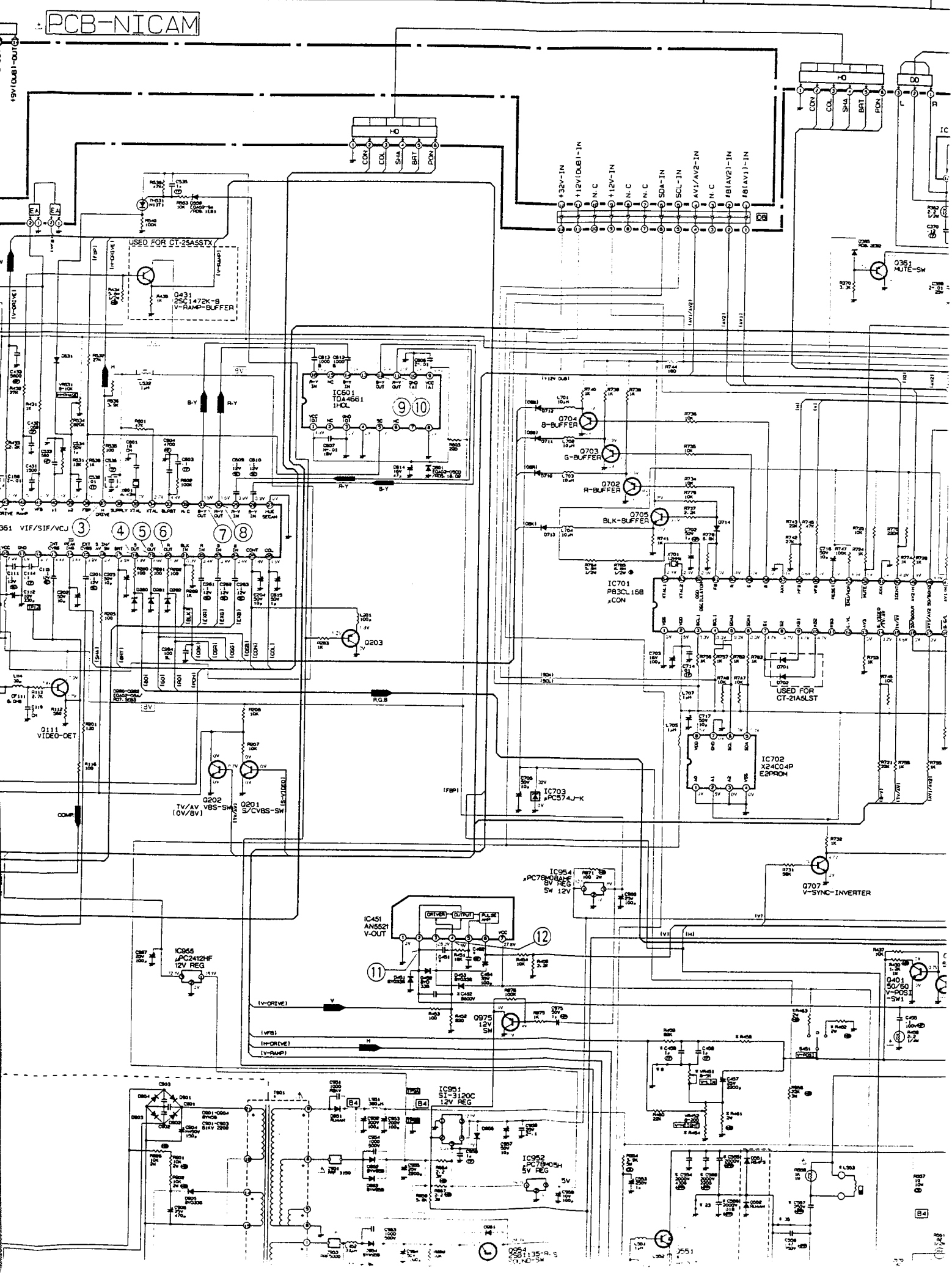
⑩ 3.6Vp-p(H)

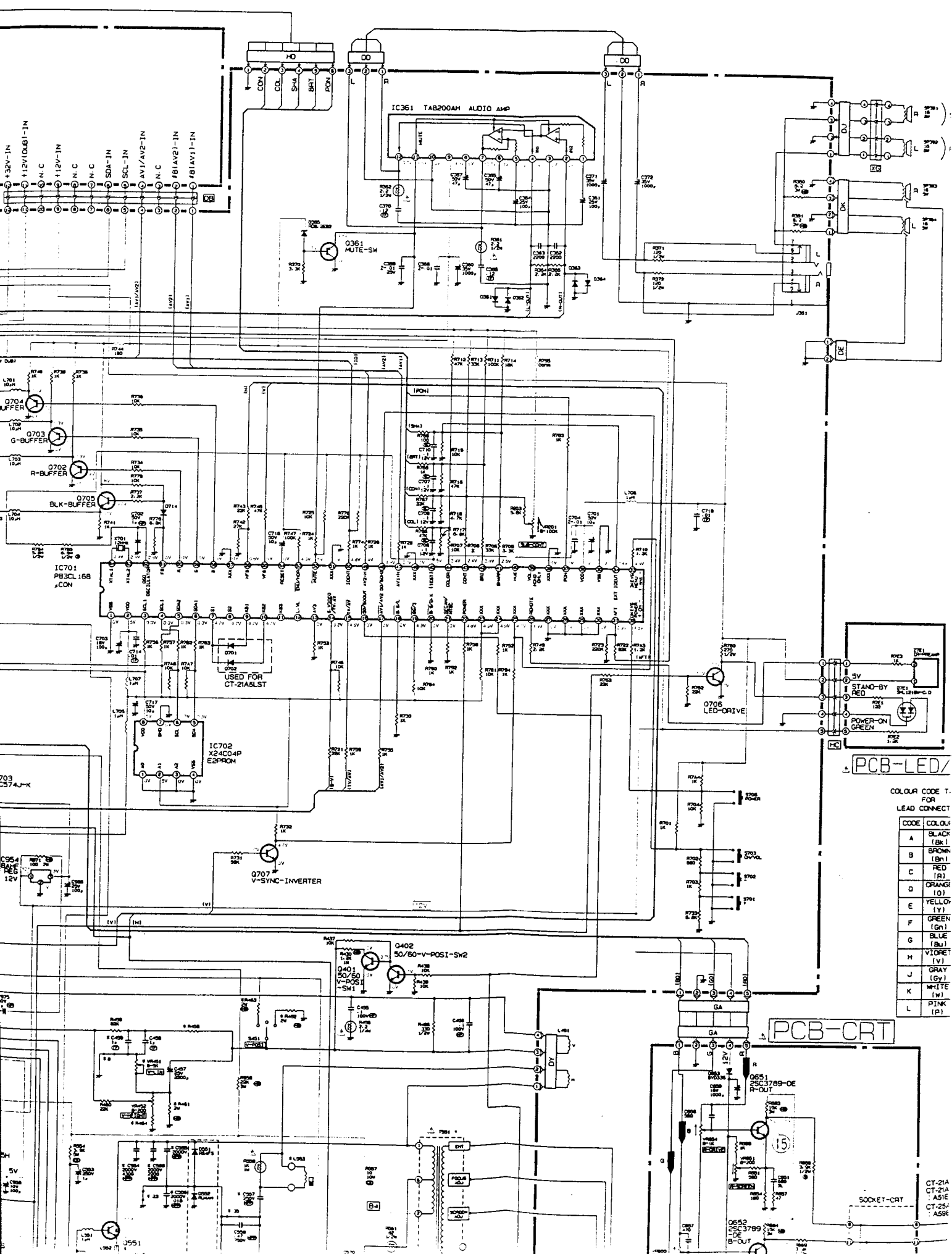
PCB-NITCH  
 ① GND  
 ② +32V-IN  
 ③ +5V-IN  
 ④ +12V-IN  
 ⑤ L-IN  
 ⑥ GND  
 ⑦ R-IN  
 ⑧ SDA-IN  
 ⑨ SCL-IN  
 ⑩ +12V(DUB1)-IN  
 ⑪ +81AV21-OUT  
 ⑫ +81AV11-OUT  
 ⑬ AV1/AV2-IN  
 ⑭ +9V(DUB1)-IN

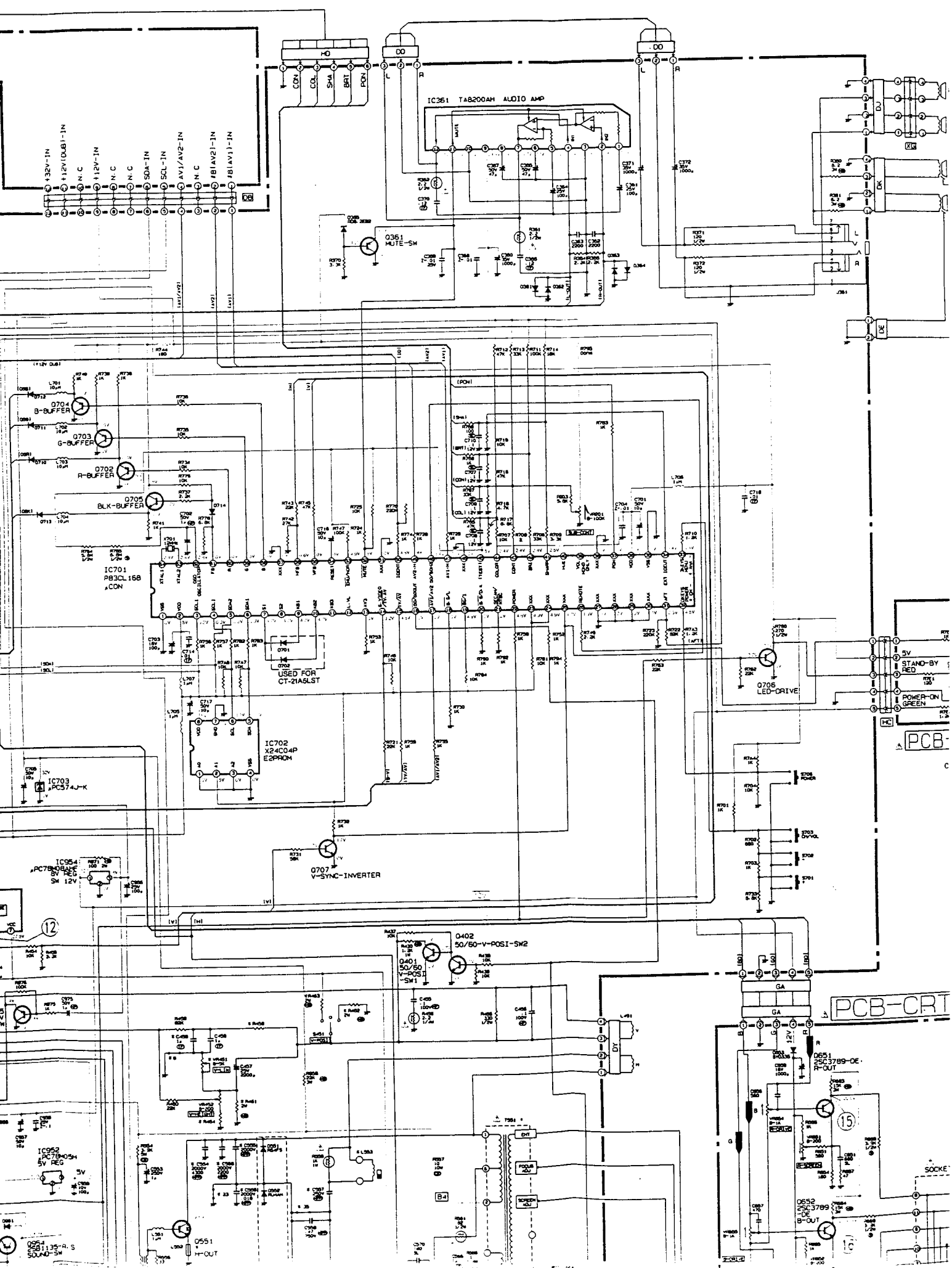


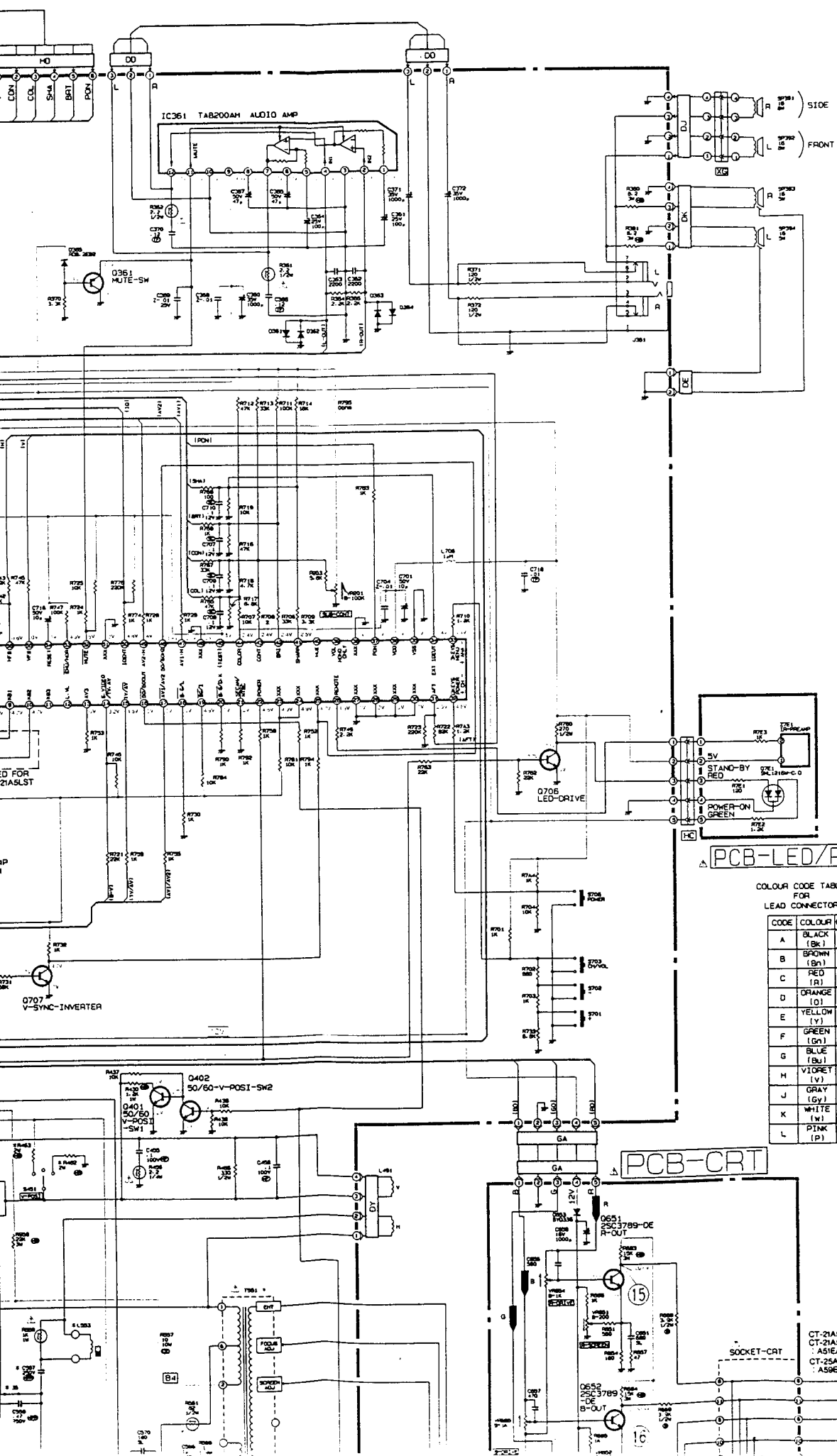




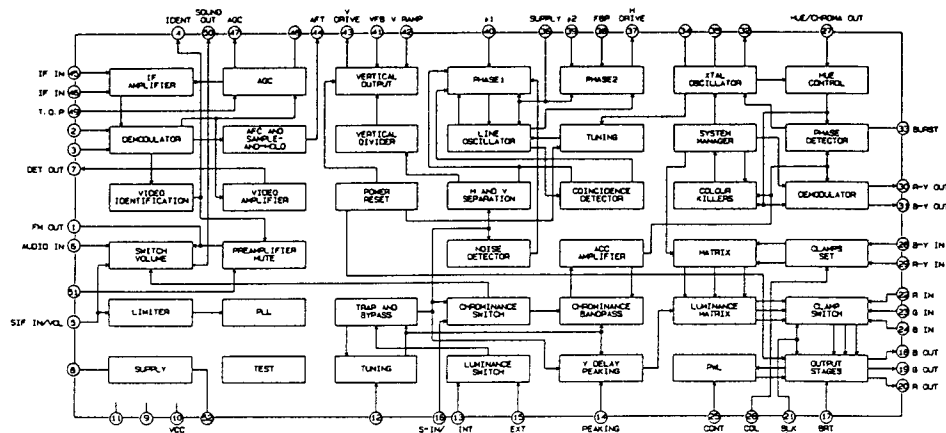




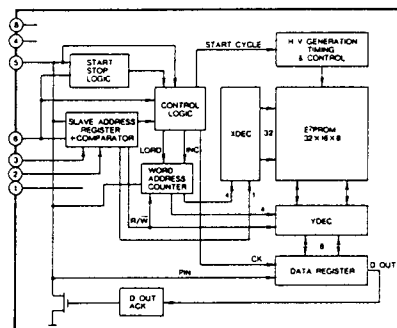




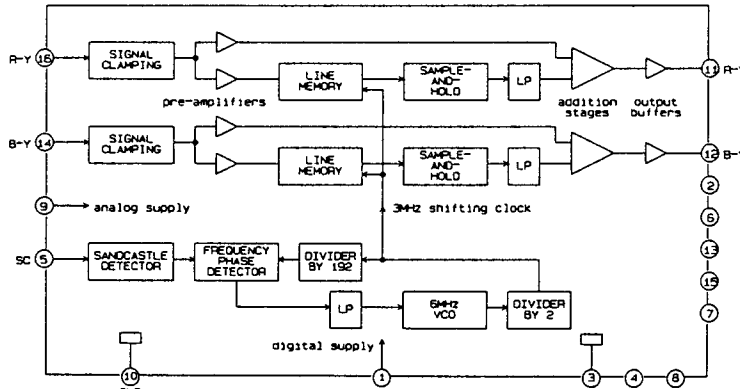
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TDA8361



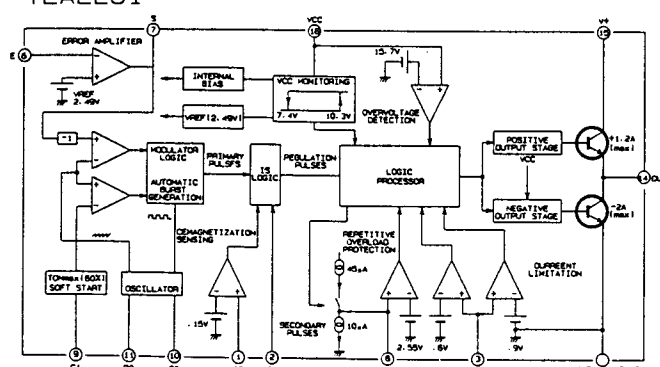
IC702 X24C04P



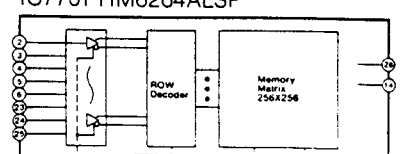
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TDA4661



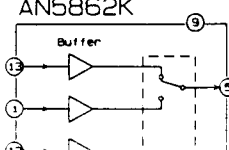
IC901  
TEA2261

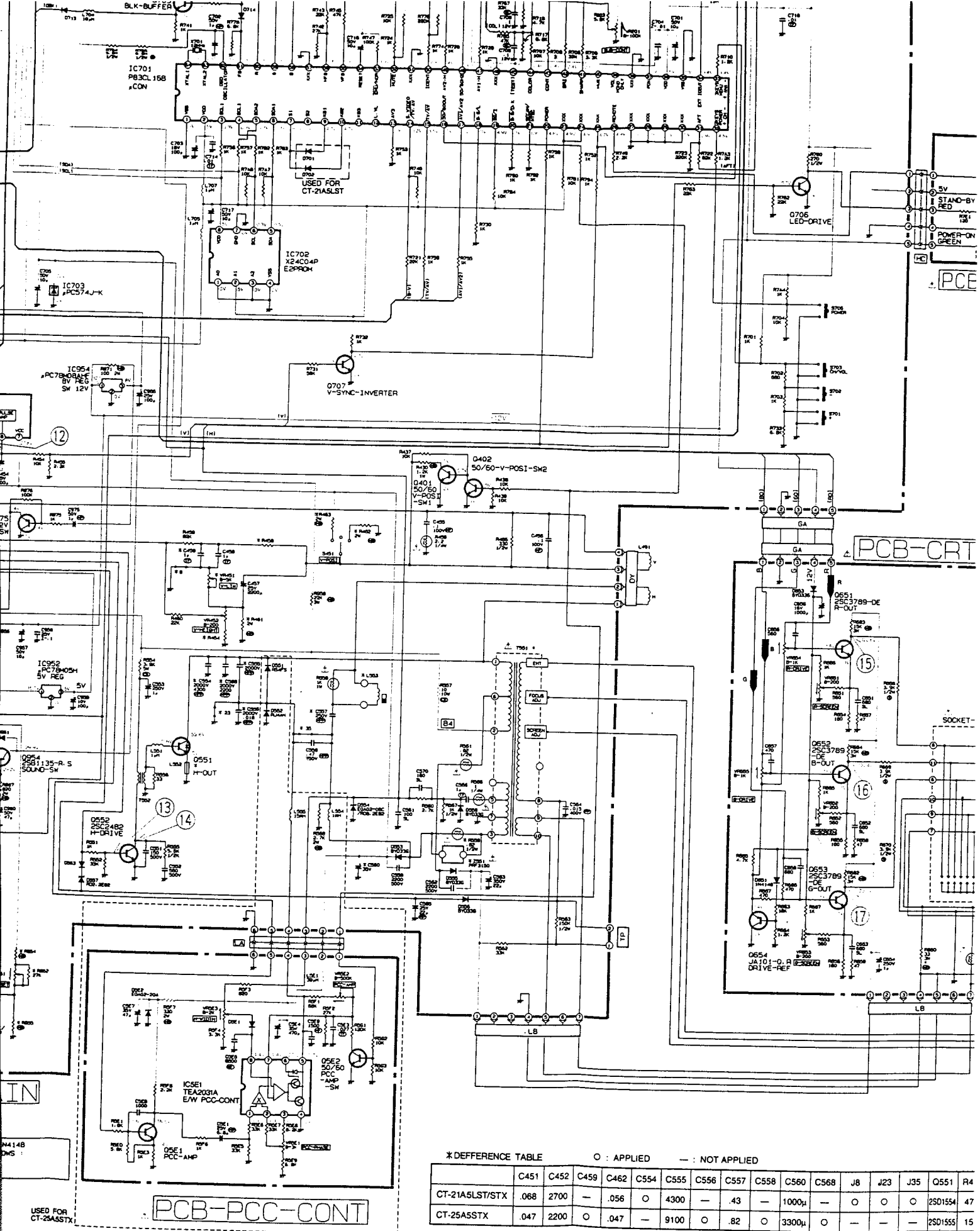


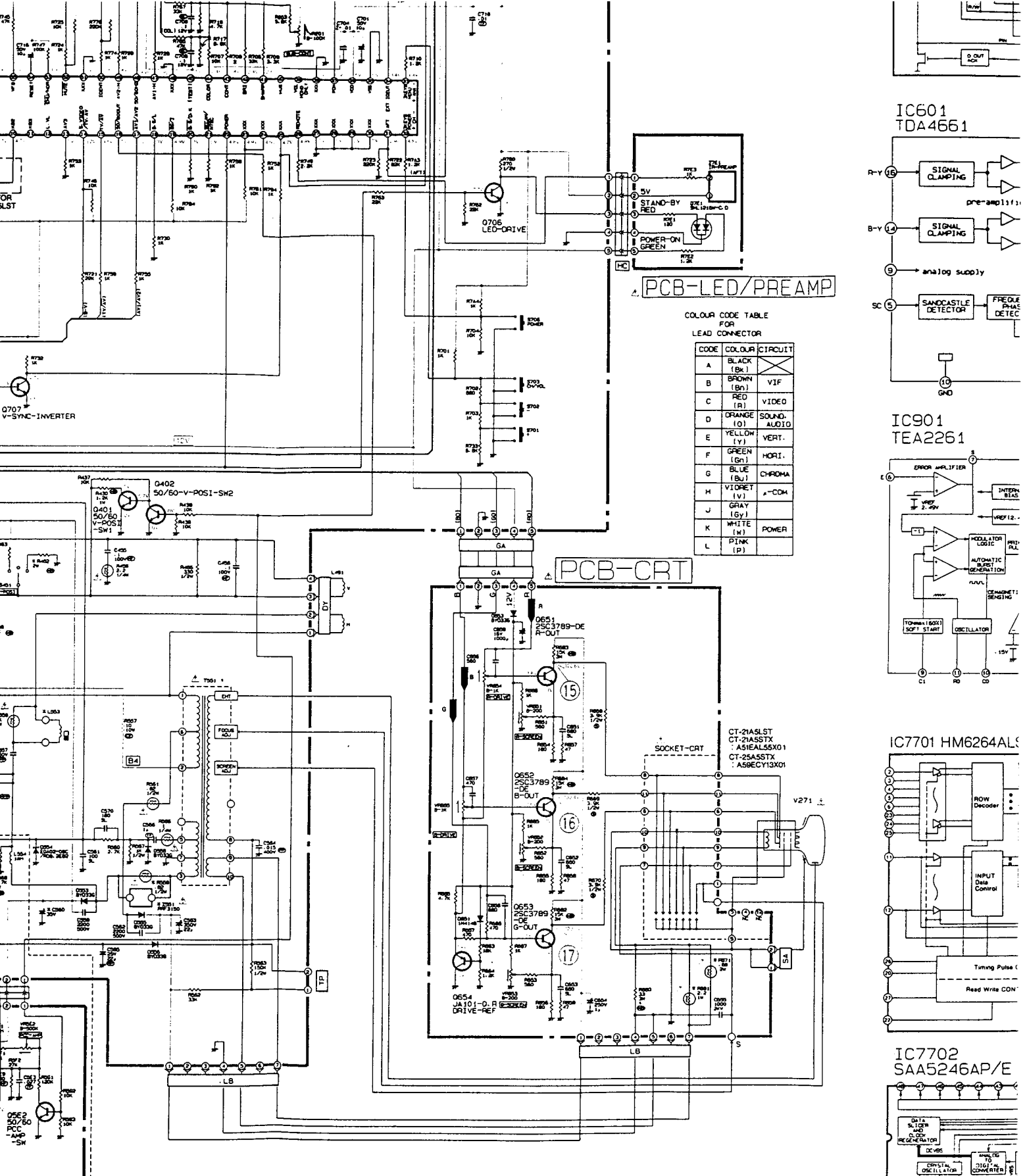
IC7701 HM6264ALSP



IC7703  
AN5862K



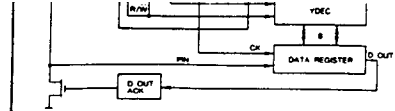




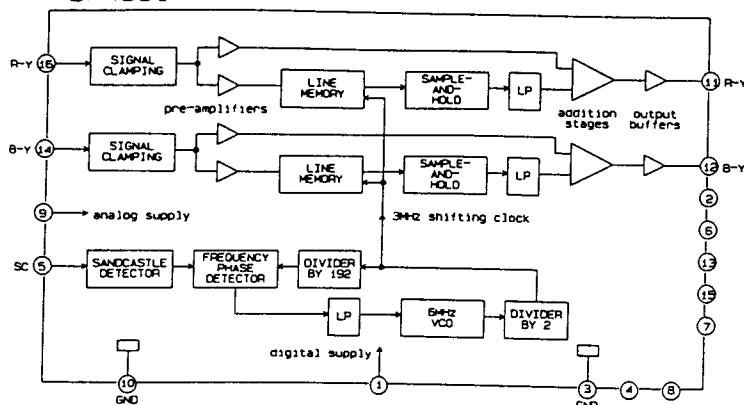
\*DEFFERENCE TABLE      O : APPLIED      — : NOT APPLIED

	C451	C452	C459	C462	C554	C555	C556	C557	C558	C560	C568	JB	J23	J35	Q551	R458	R461	R462	R463	R464	R559	R671	R680	R681	R708	R954
CT-21A5LST/STX	.068	2700	—	.056	O	4300	—	.43	—	1000 $\mu$	—	O	O	O	2SD1554	47K	1.8	1.2K	1.2K	O	O	—	O	O	5.6K	120K
CT-25A5STX	.047	2200	O	.047	—	9100	O	.82	O	3300 $\mu$	O	—	—	—	2SD1555	15K	.82	820	820	330	—	O	—	—	10K	160K

ONT



IC601  
TDA4661

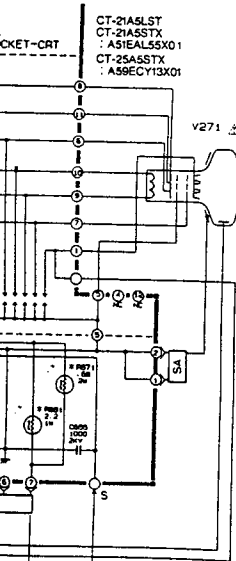


CB-LED/PREAMP

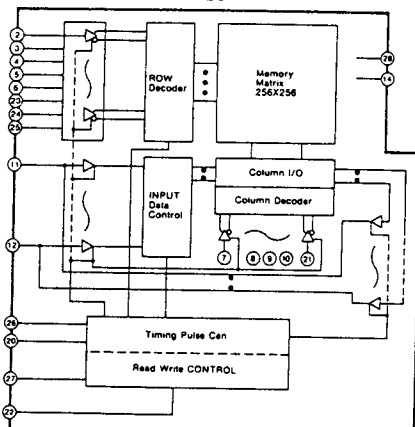
COLOUR CODE TABLE  
FOR  
LEAD CONNECTOR

CODE	COLOUR	CIRCUIT
A	BLACK (Bn)	XIF
B	BROWN (Bn)	VIF
C	RED (R)	VIDEO
D	ORANGE (O)	SOUND/AUDIO
E	YELLOW (Y)	VERT.
F	GREEN (Gn)	HORI.
G	BLUE (Bu)	CHROMA
H	VIDEOT (V)	-COM
J	GRAY (Gy)	
K	WHITE (W)	POWER
L	PINK (P)	

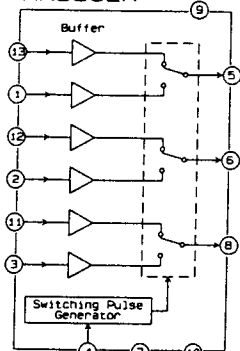
RT



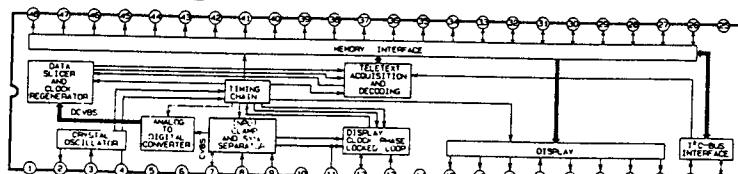
IC7701 HM6264ALSP



IC7703  
AN5862K



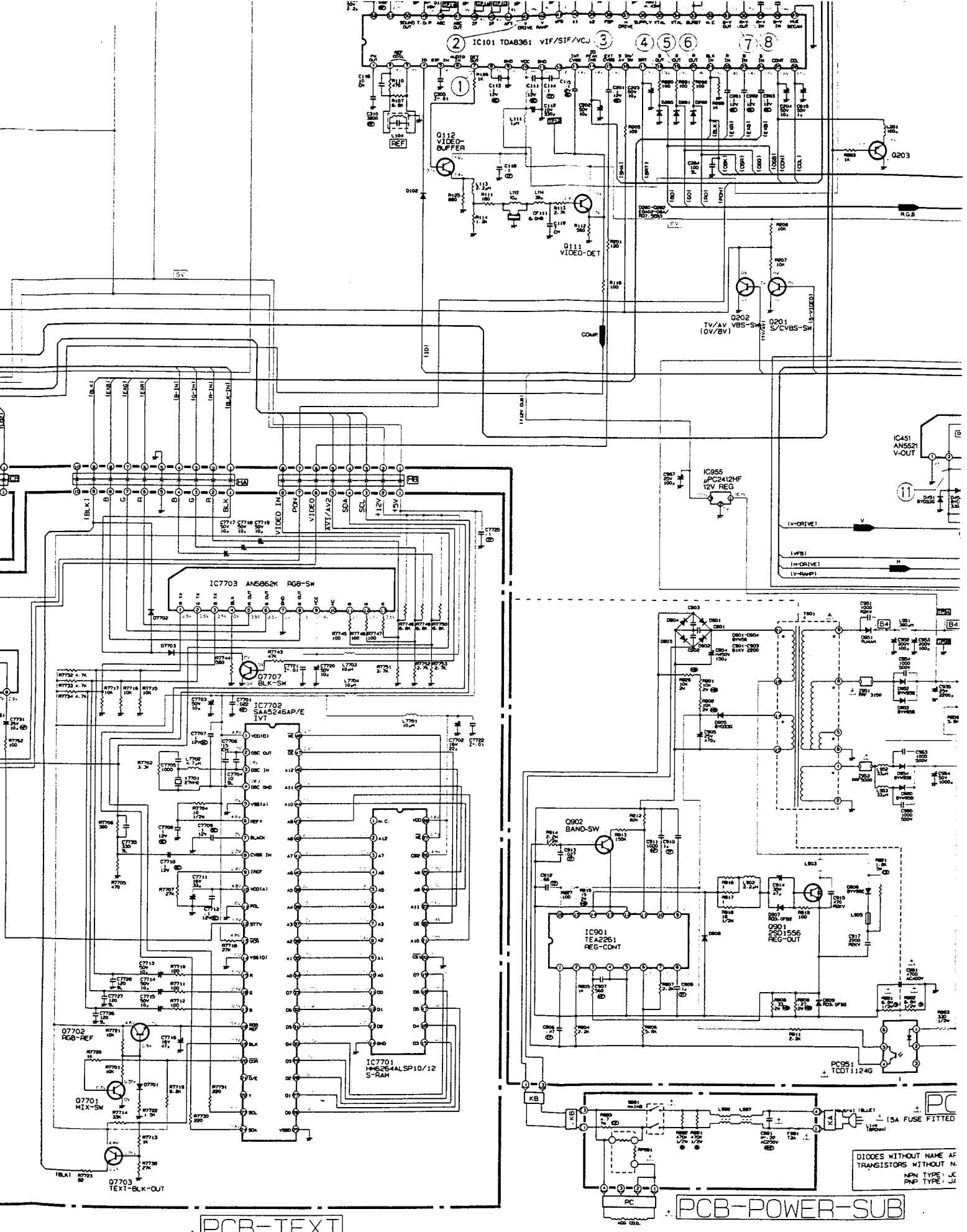
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SAA5246AP/E

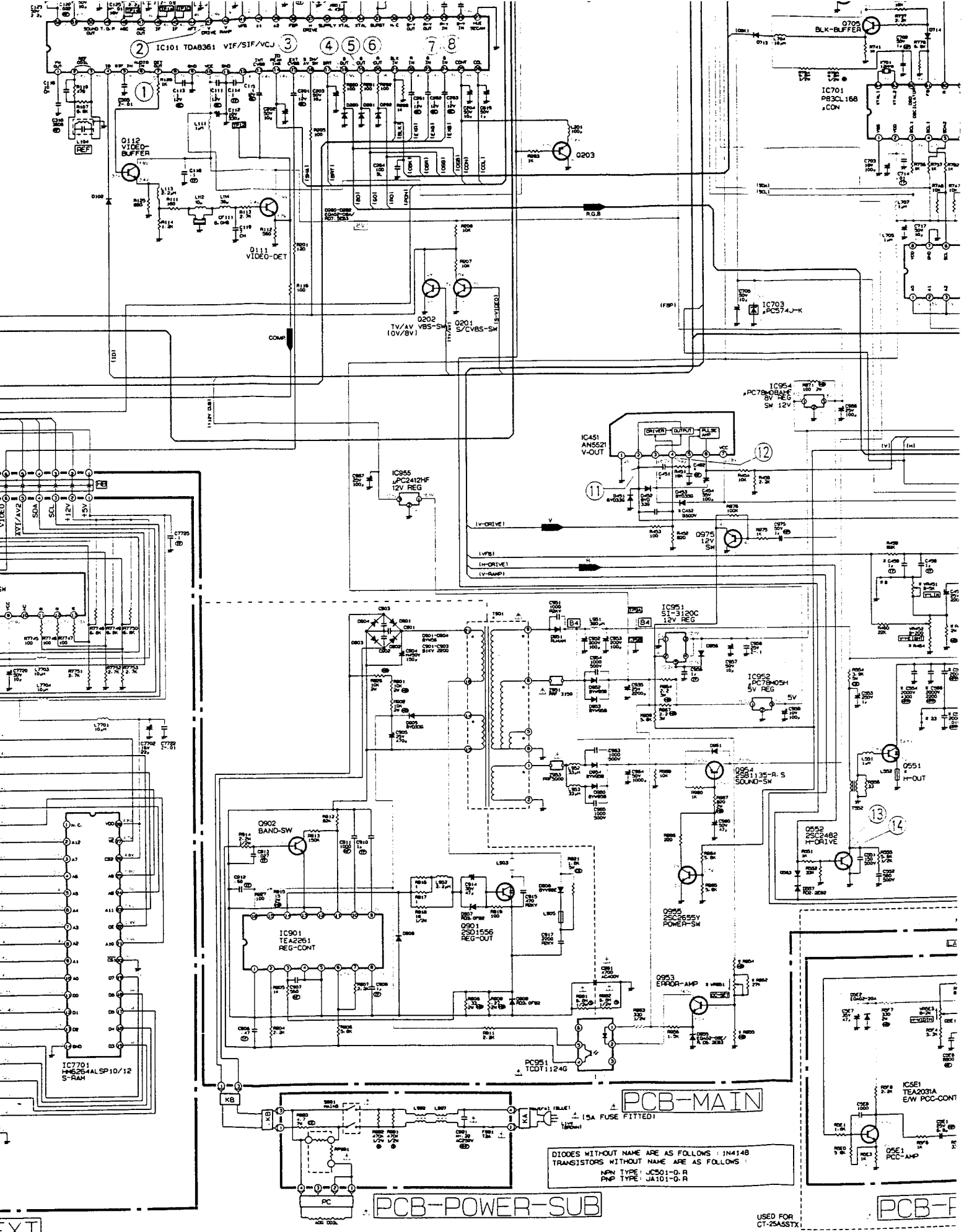


R458	R461	R462	R463	R464	R559	R671	R680	R681	R708	R954	R955	R962	VR451	VR951	Z551
47K	1.8	1.2K	1.2K	0	0	—	0	0	5.6K	120K	7.5K	—	—	B10K	—
5 15K	.82	820	820	330	—	0	—	—	10K	160K	8.2K	0	0	B20K	0

CT-21A5LST  
CT-21A5STX  
CT-25A5STX

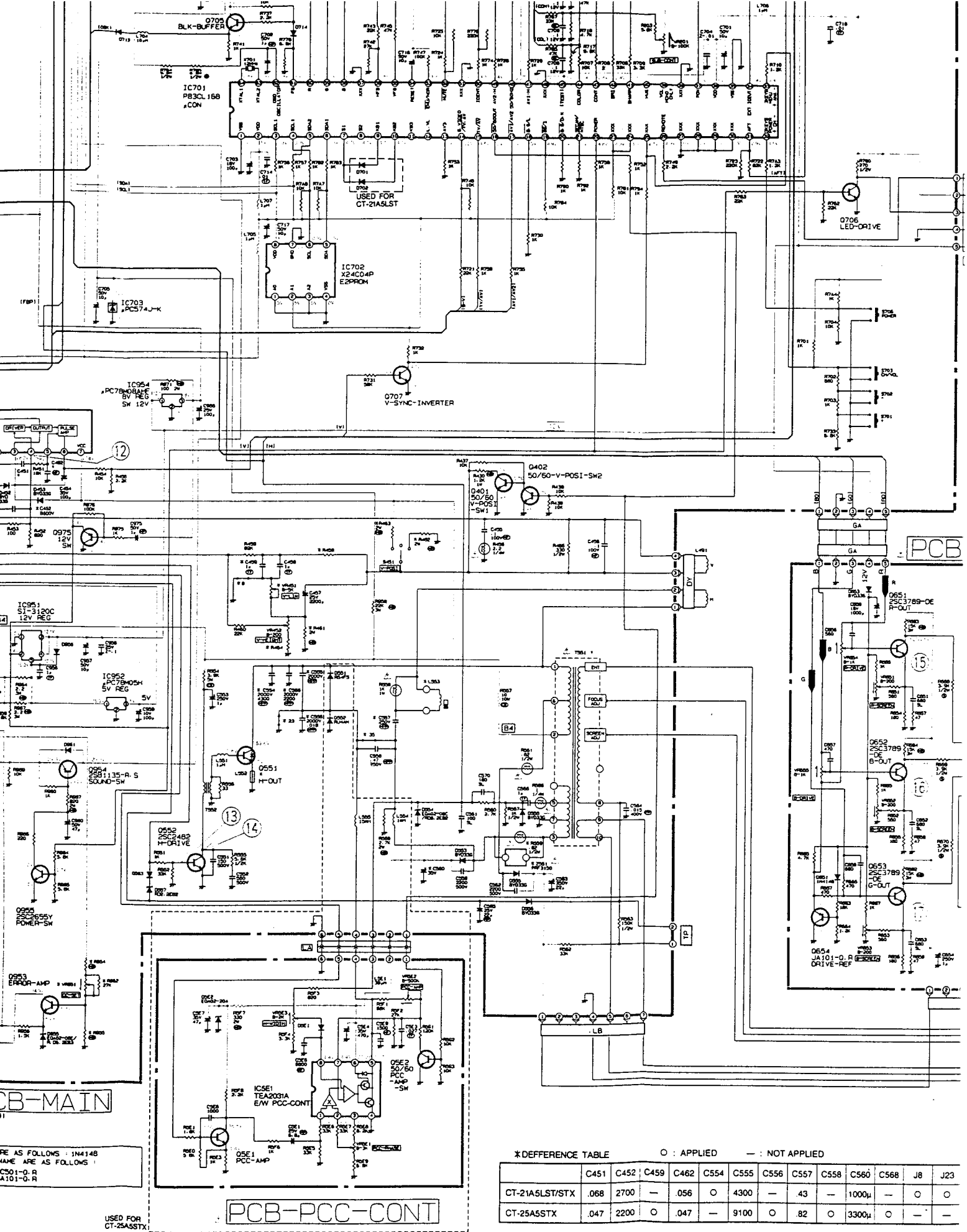
③



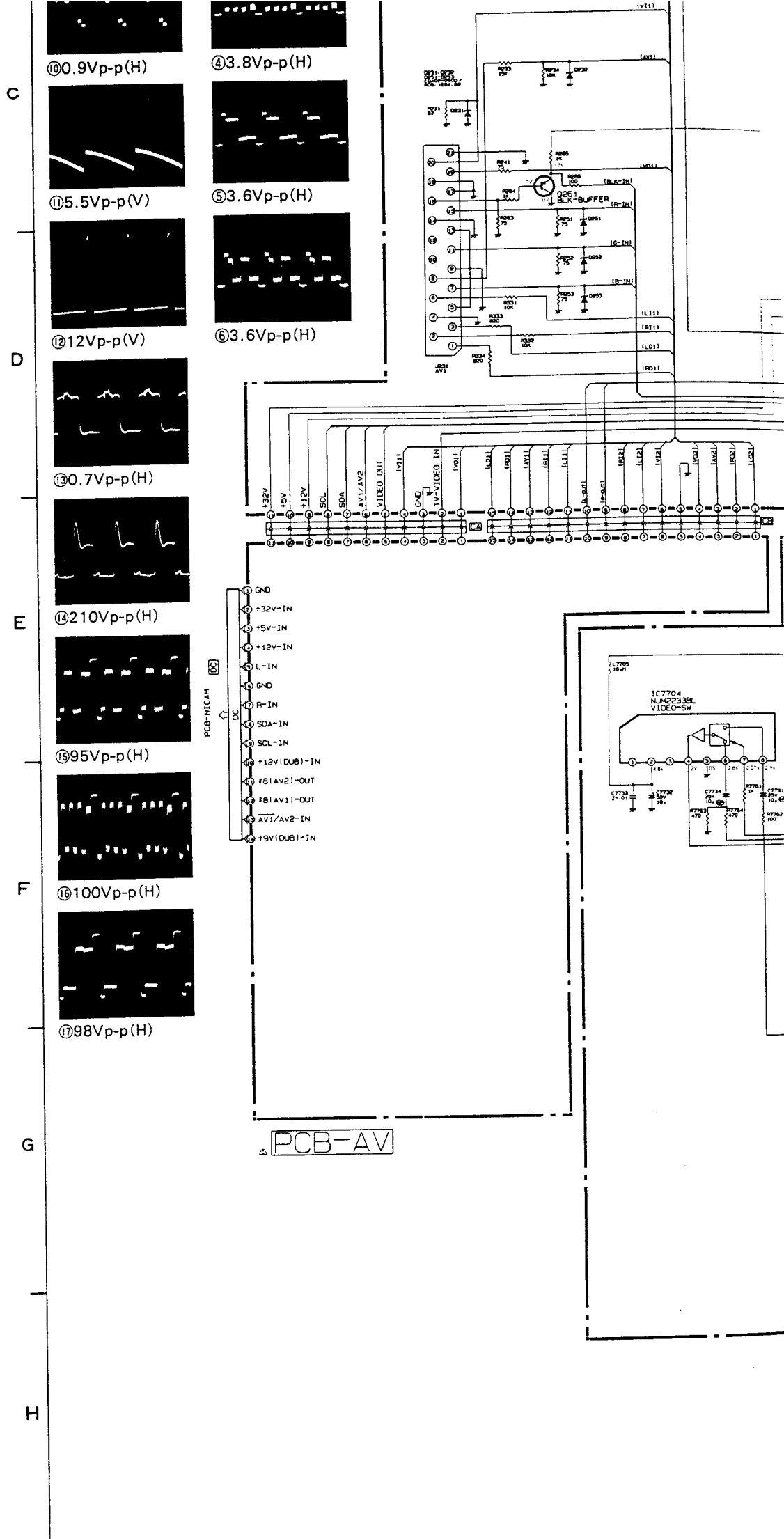


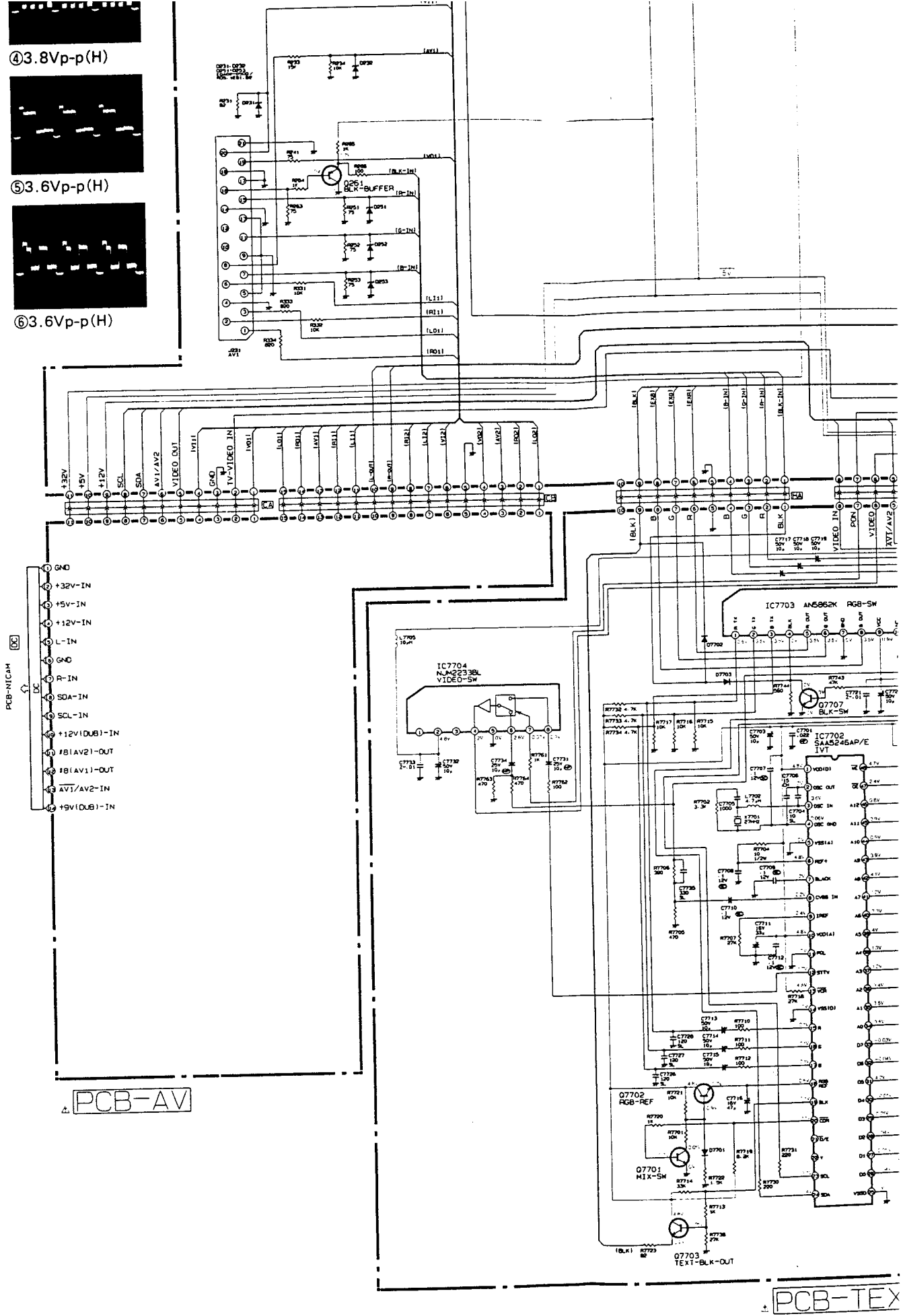
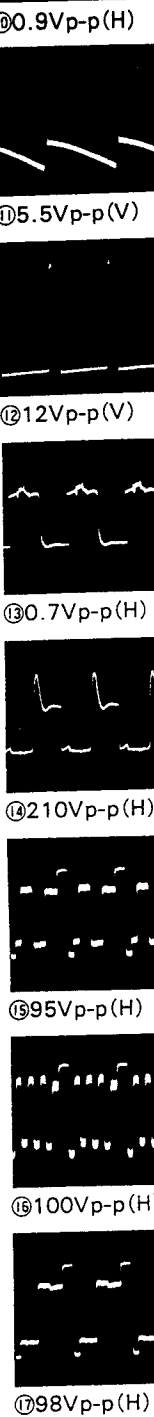
EXT

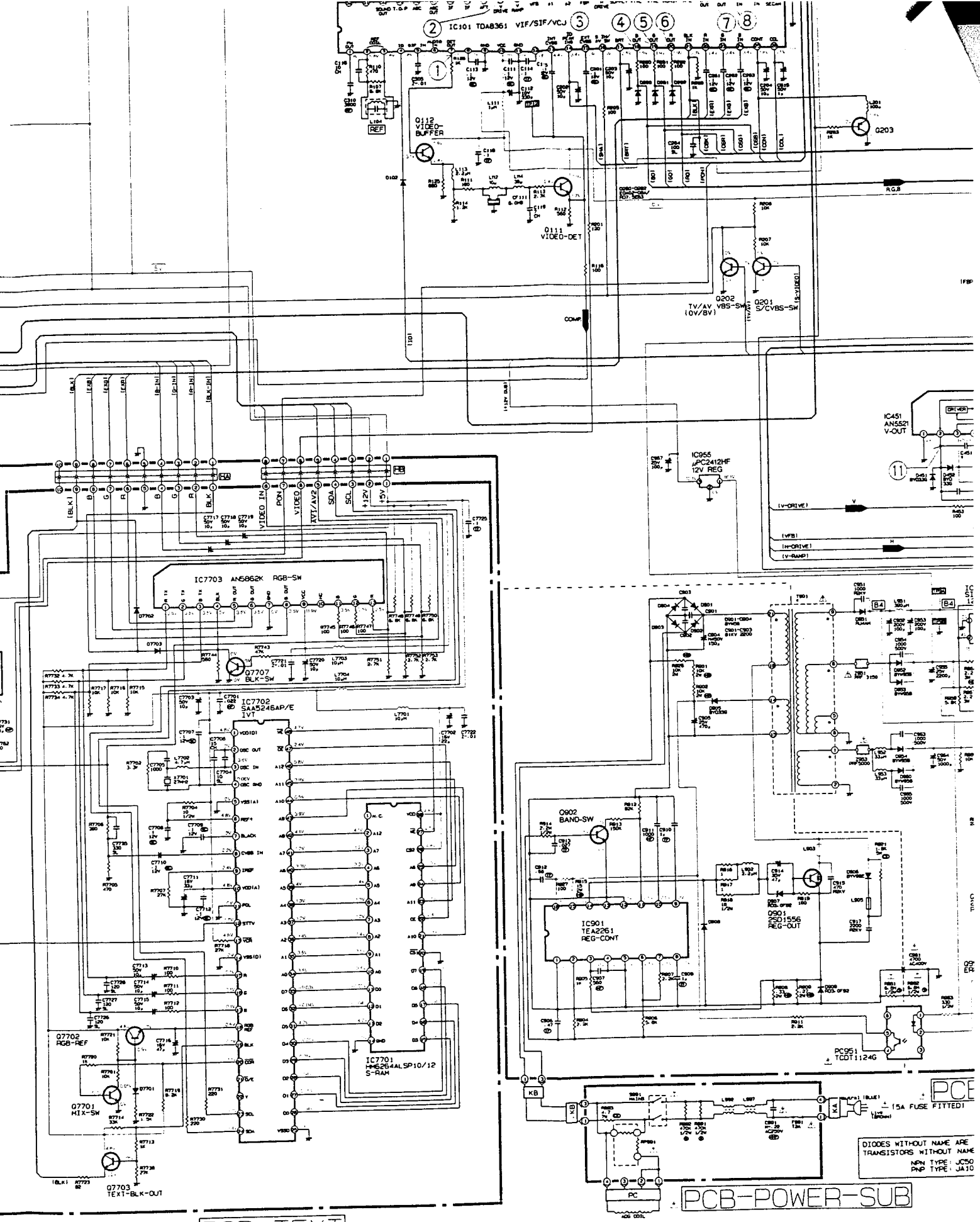
PCB-F



	C451	C452	C459	C462	C554	C555	C556	C557	C558	C560	C568	J8	J23
CT-21A5LST/STX	.068	2700	-	.056	O	4300	-	.43	-	1000μ	-	O	O
CT-25A5STX	.047	2200	O	.047	-	9100	O	.82	O	3300μ	O	-	-



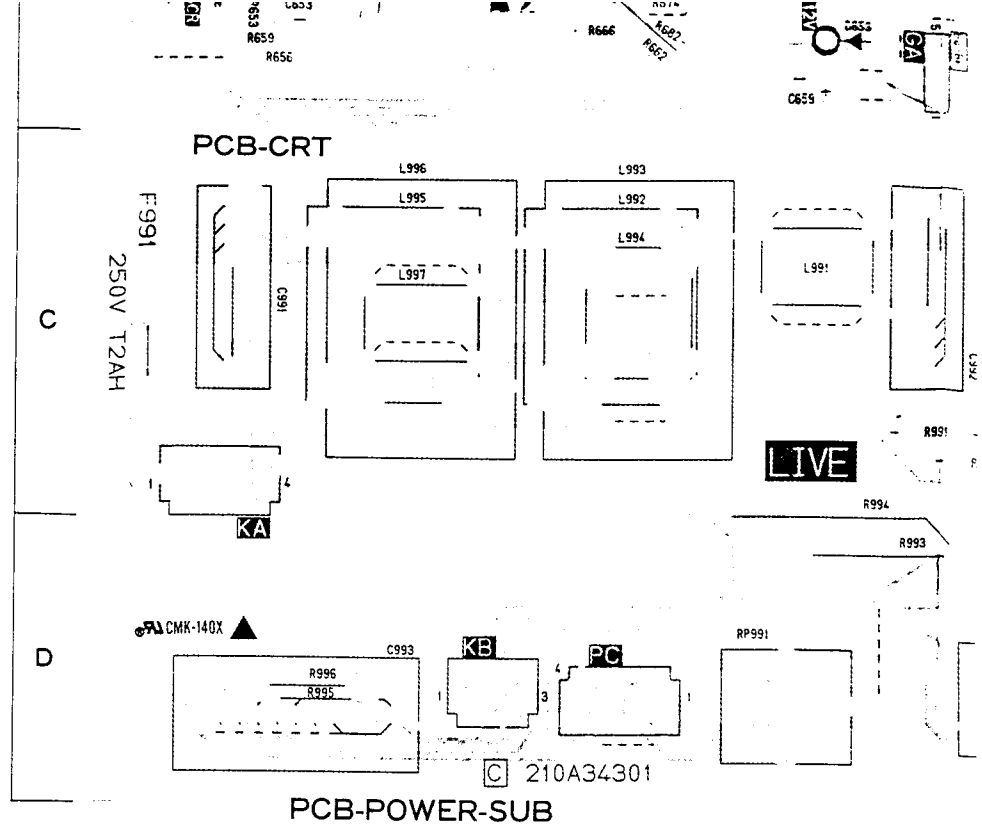




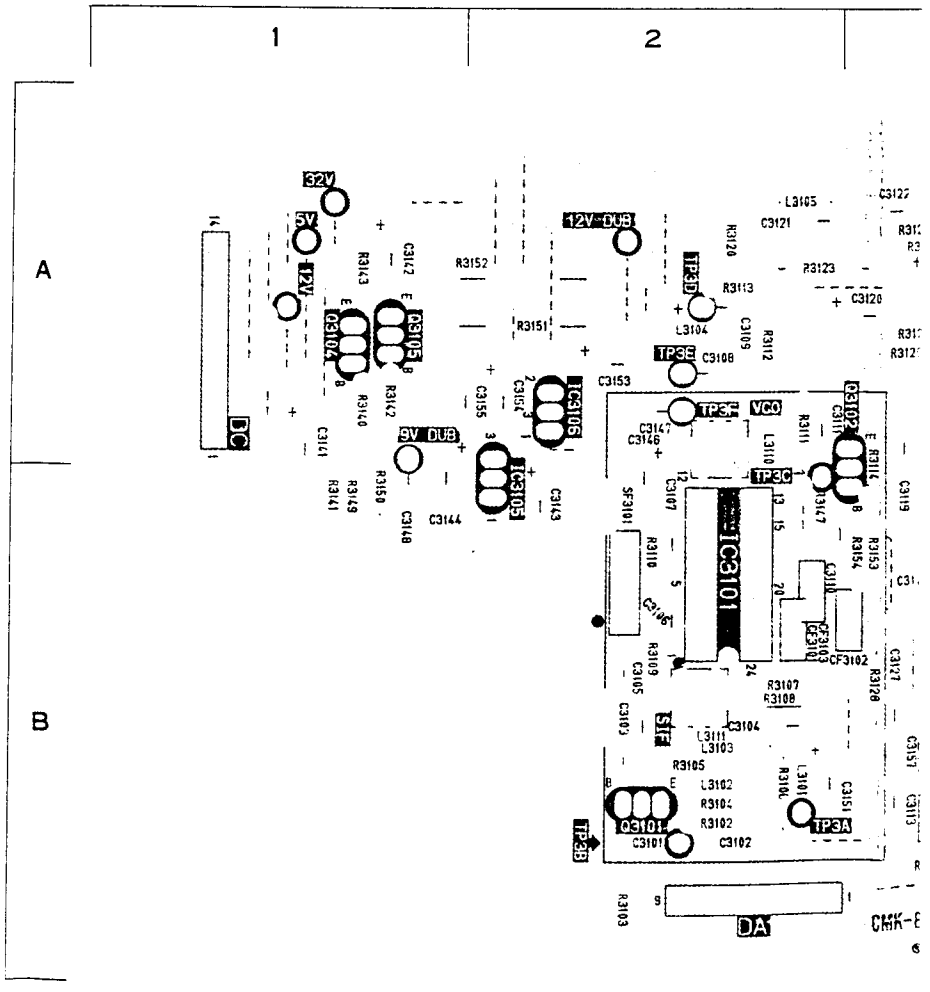
PCE

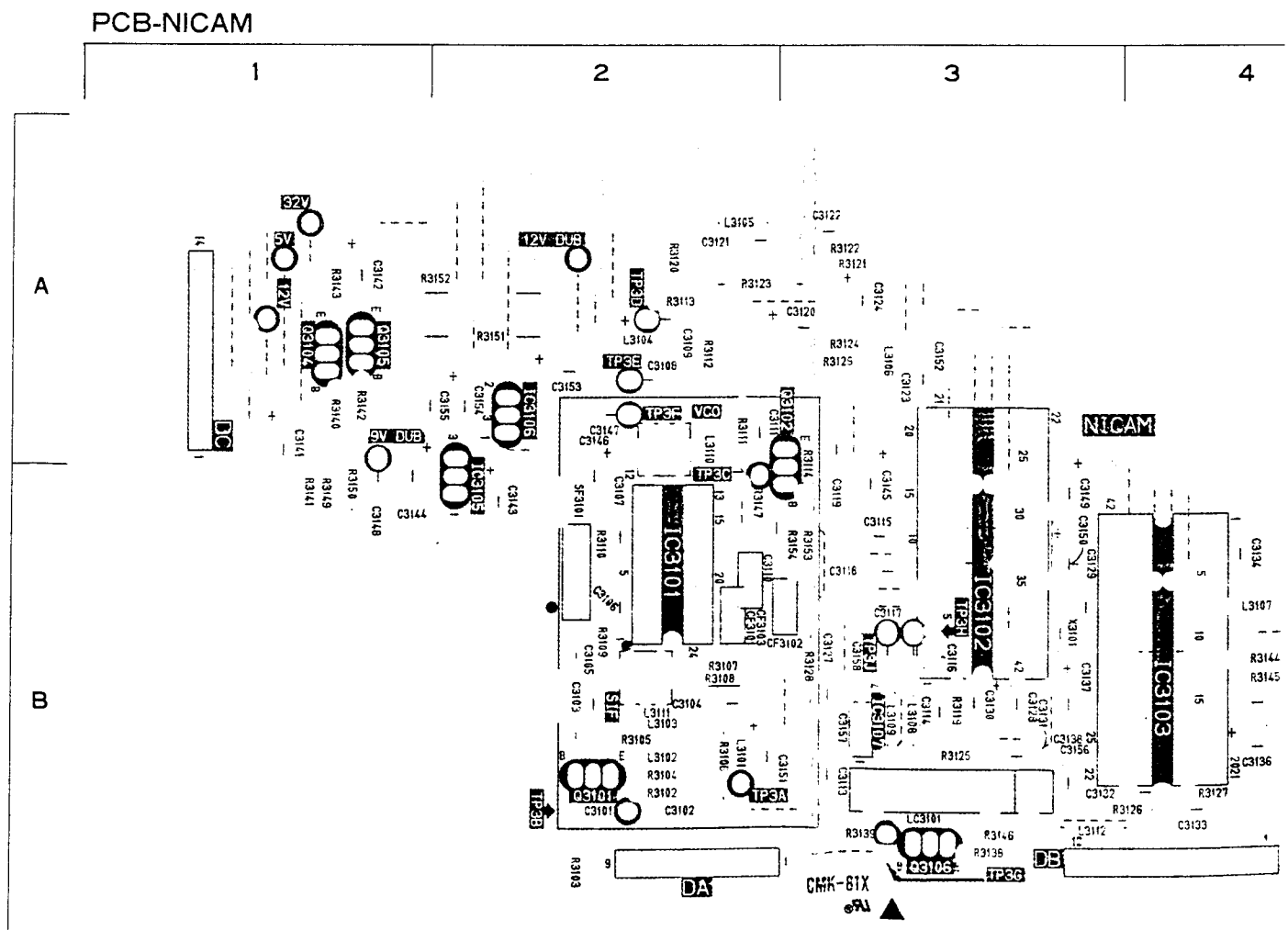
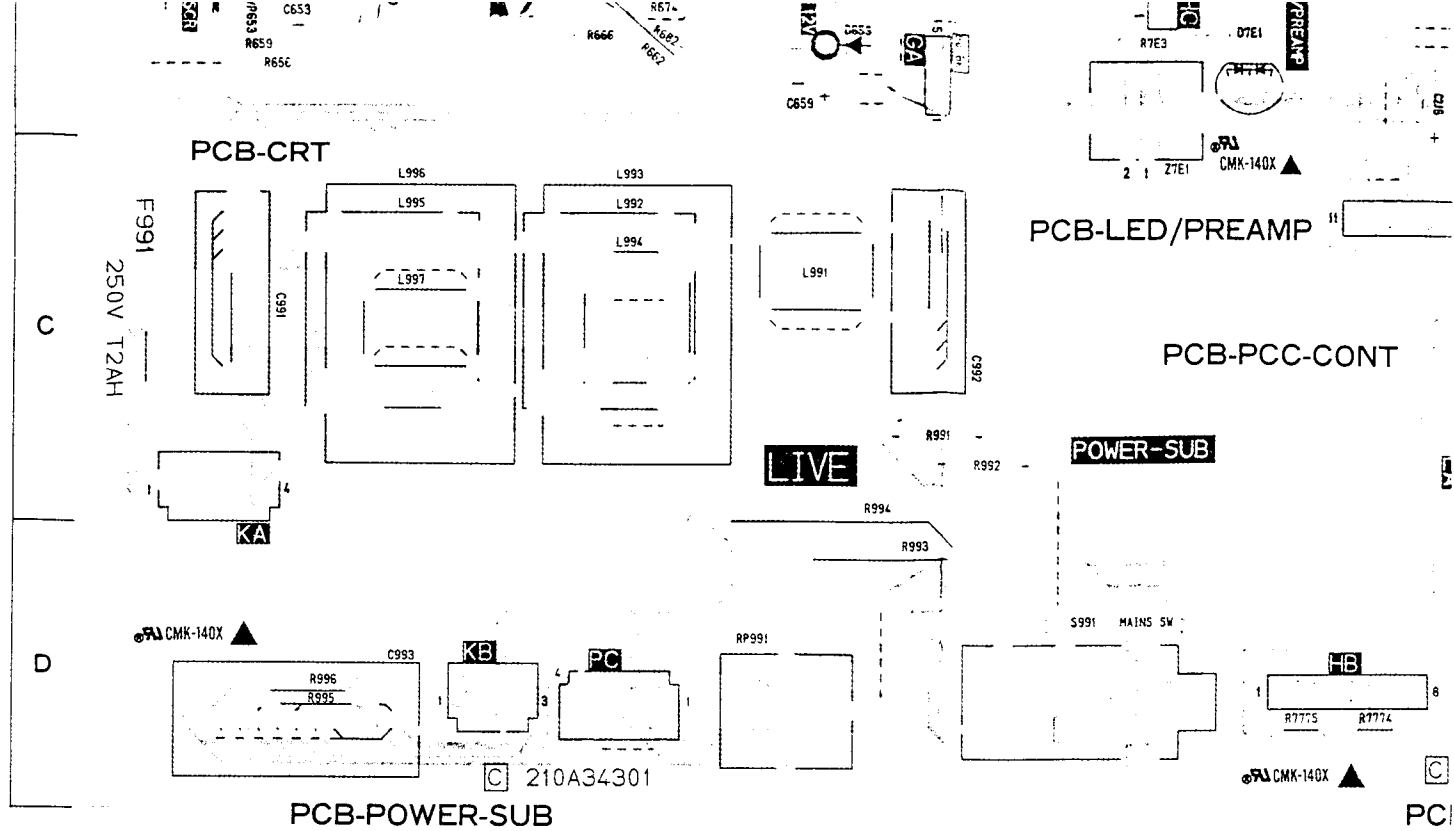
15A FUSE FITTED!

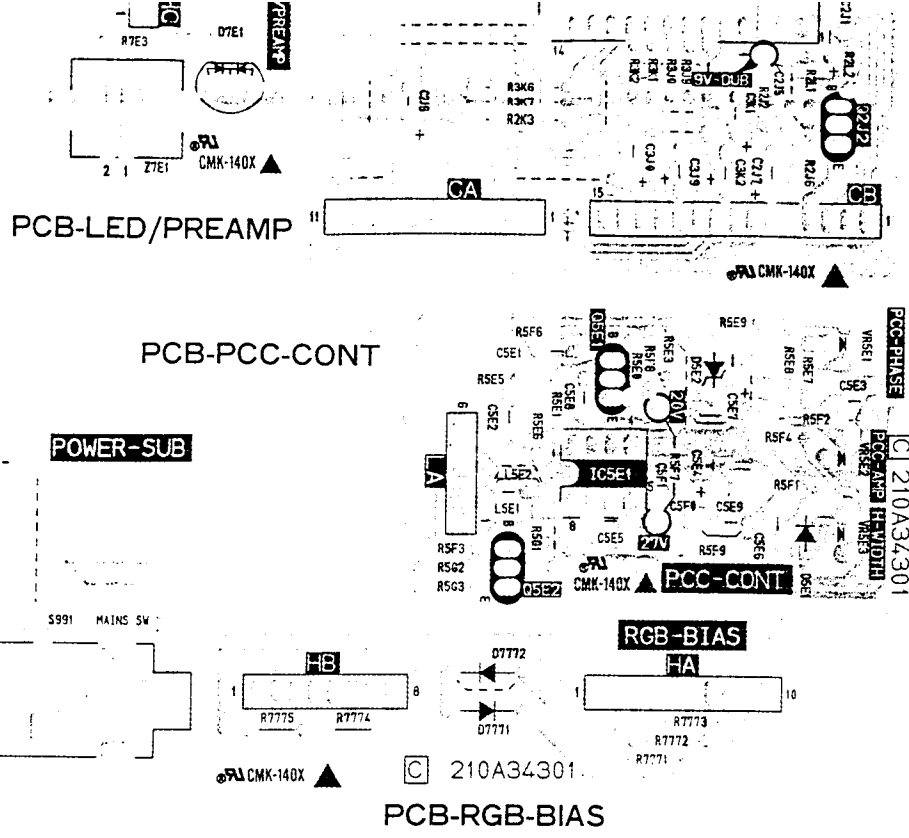
Q261	A-6
Q361	A-3
Q401	D-7
Q402	D-7
Q431	A-5
Q551	E-5
Q552	C-5
Q553	C-4
Q702	A-3
Q703	A-3
Q704	A-3
Q705	A-3
Q706	E-1
Q707	B-2
Q901	E-3
Q902	E-4
Q953	D-4
Q954	B-1
Q955	B-2
S451	D-7
S701	D-1
S702	D-1
S703	D-1
S706	D-1
SF101	A-5
SF102	A-5
T551	E-6
T552	C-4
T901	D-3
TH531	A-4
TU101	A-6



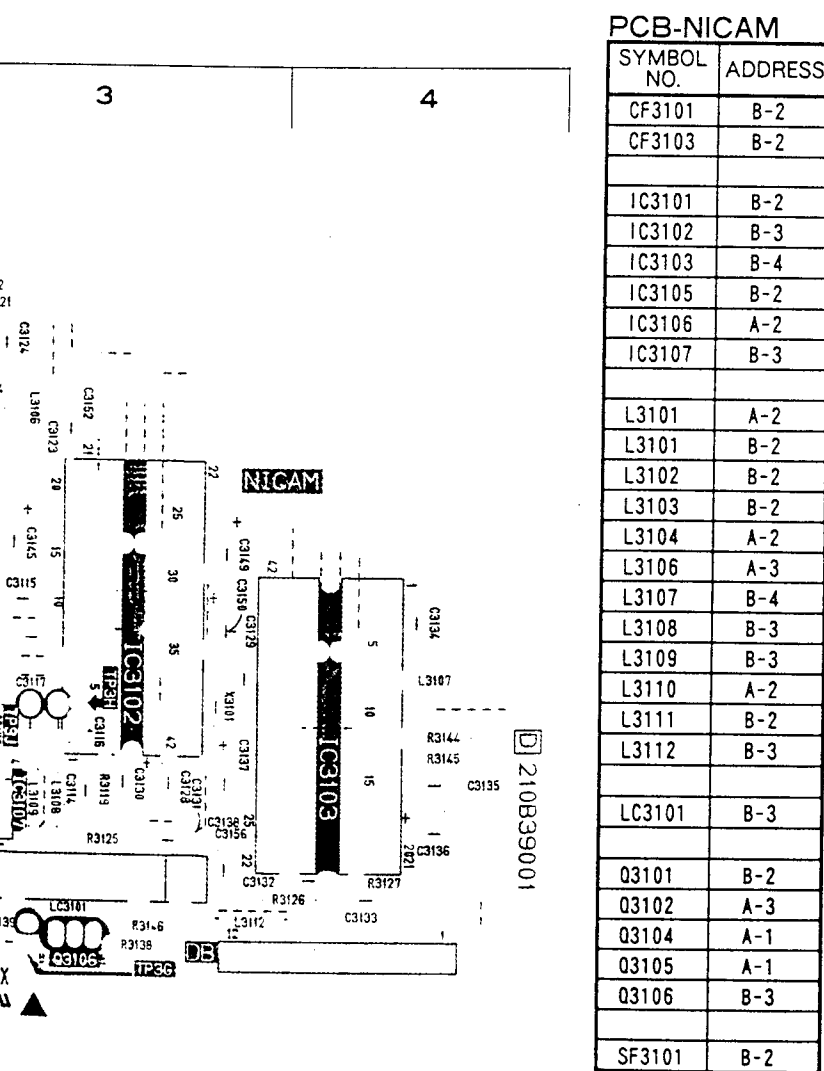
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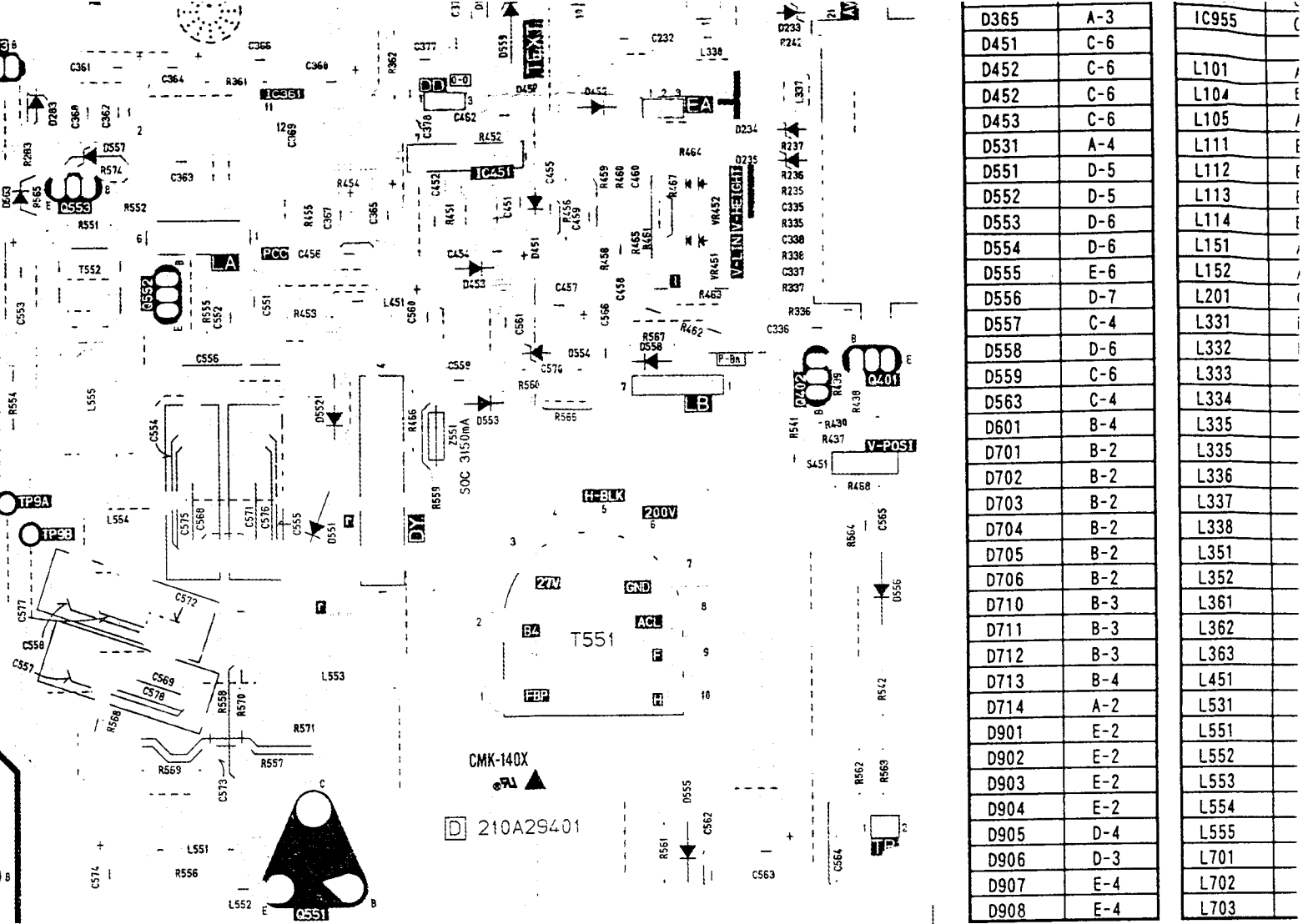




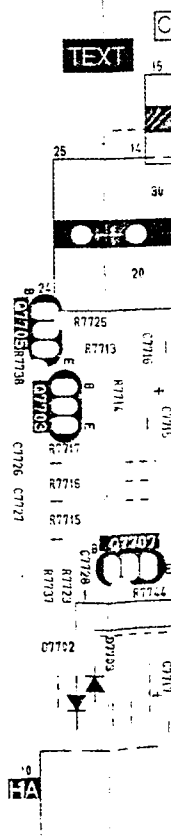


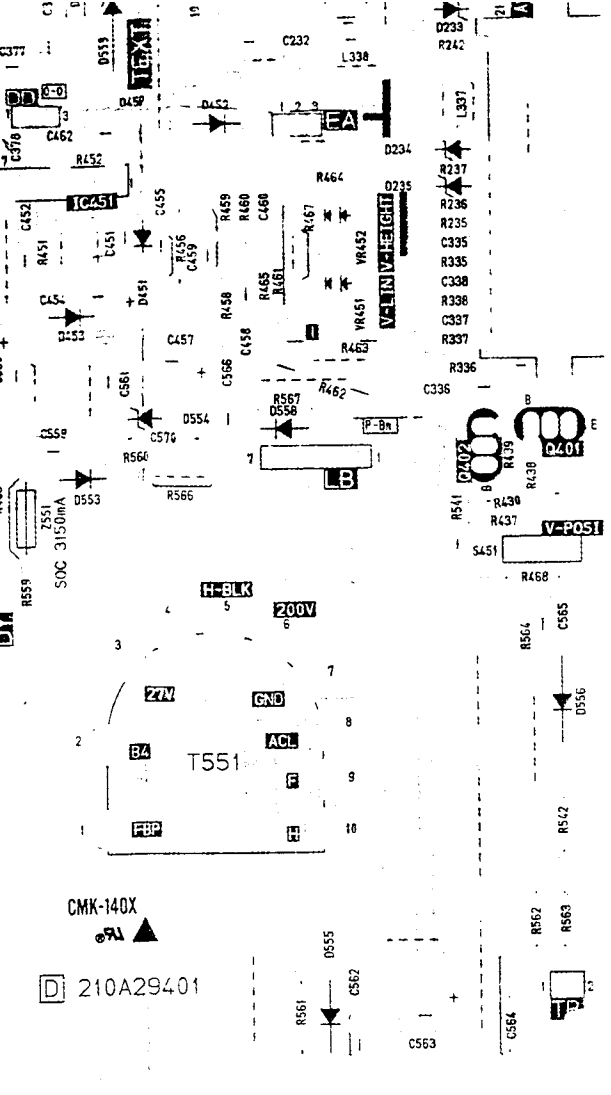
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Q2J1	B-5
Q2J2	B-5
Q2J3	A-5
Q2J4	A-4
Q2J5	A-4
Q5E1	C-5
Q5E2	D-4
Q651	B-1
Q652	A-1
Q653	B-2
Q654	A-1
RP991	D-2
S991	D-3
VR5E1	C-5
VR5E2	C-5
VR5E3	D-5
VR651	B-1
VR652	B-1
VR653	B-1
VR654	A-1
VR655	A-1
Z7E1	C-3





PCB-TEXT



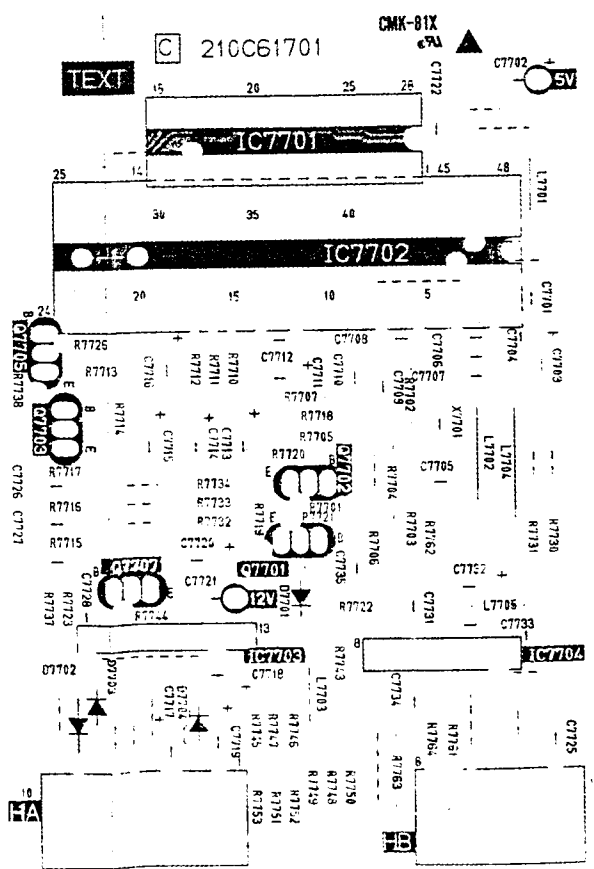


D365	A-3
D451	C-6
D452	C-6
D452	C-6
D453	C-6
D531	A-4
D551	D-5
D552	D-5
D553	D-6
D554	D-6
D555	E-6
D556	D-7
D557	C-4
D558	D-6
D559	C-6
D563	C-4
D601	B-4
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D702	B-2
D703	B-2
D704	B-2
D705	B-2
D706	B-2
D710	B-3
D711	B-3
D712	B-3
D713	B-4
D714	A-2
D901	E-2
D902	E-2
D903	E-2
D904	E-2
D905	D-4
D906	D-3
D907	E-4
D908	E-4

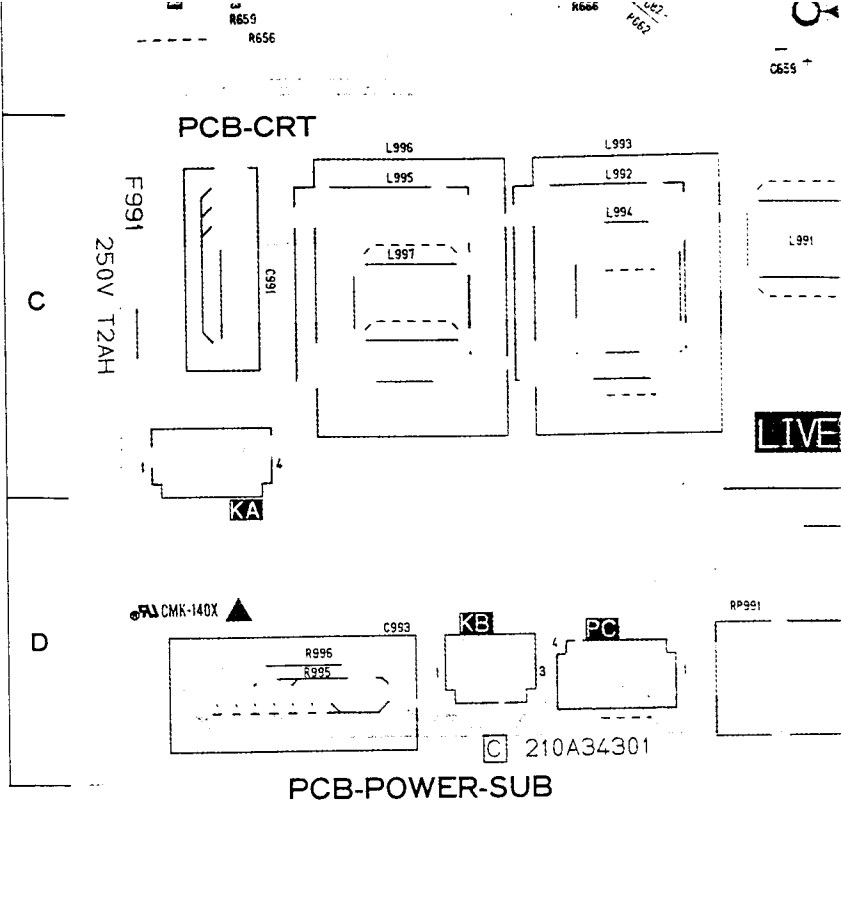
IC955	C-2
L101	A-5
L104	B-5
L105	A-5
L111	B-5
L112	B-5
L113	B-5
L114	B-5
L151	A-6
L152	A-6
L201	C-4
L331	B-7
L332	B-7
L333	B-6
L334	B-6
L335	B-6
L335	B-6
L336	B-6
L337	C-7
L338	C-6
L351	C-1
L352	C-1
L361	B-1
L362	B-1
L363	B-1
L451	C-5
L531	A-4
L551	E-5
L552	E-5
L553	E-5
L554	D-5
L555	D-4
L701	B-3
L702	B-3
L703	B-3

0261	A-6
0361	A-3
0401	D-7
0402	D-7
0431	A-5
0551	E-5
0552	C-5
0553	C-4
0702	A-3
0703	A-3
0704	A-3
0705	A-3
0706	E-1
0707	B-2
0901	E-3
0902	E-4
0953	D-4
0954	B-1
0955	B-2
S451	D-7
S701	D-1
S702	D-1
S703	D-1
S706	D-1
SF101	A-5
SF102	A-5
T551	E-6
T552	C-4
T901	D-3
TH531	A-4
TU101	A-6

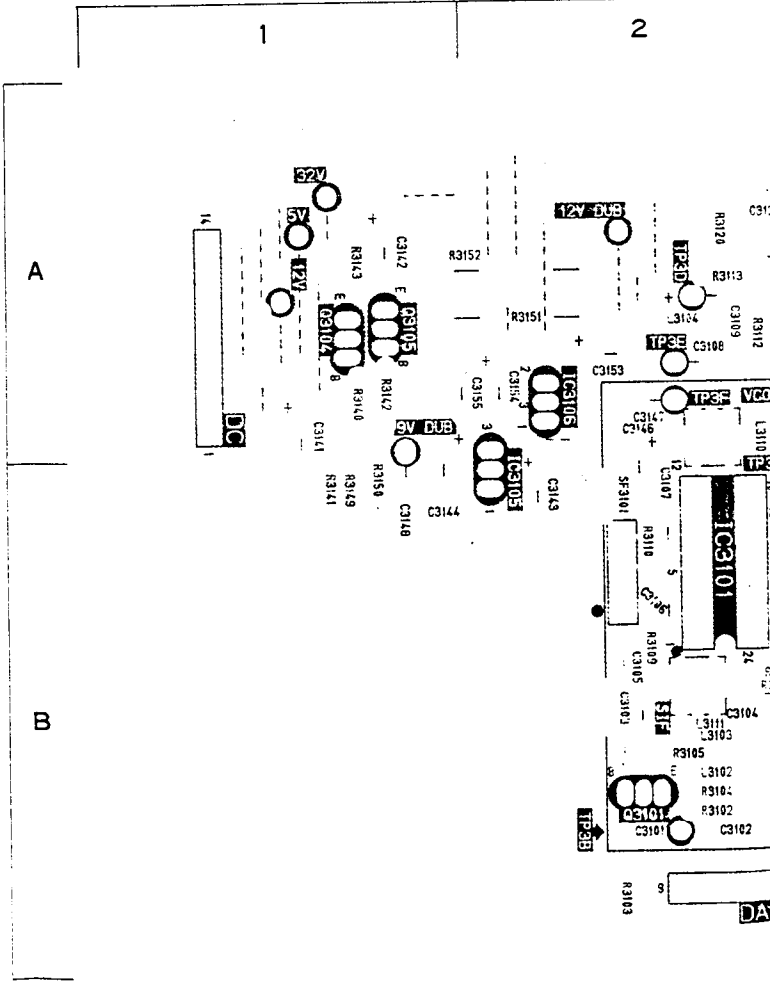
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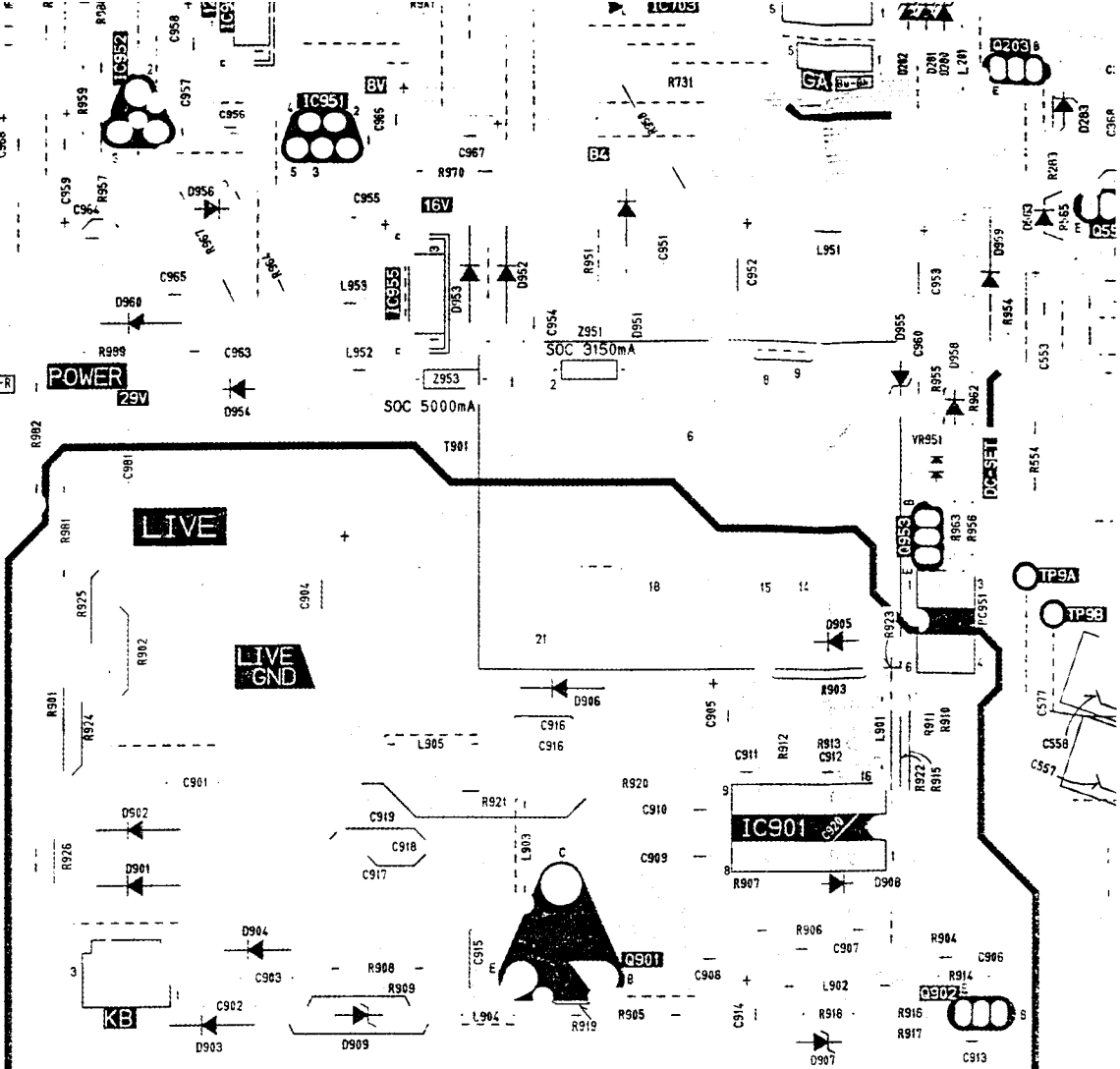
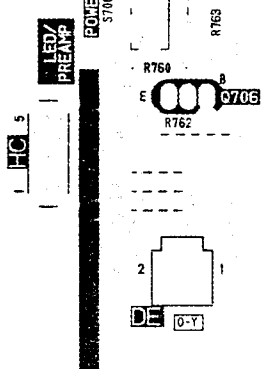


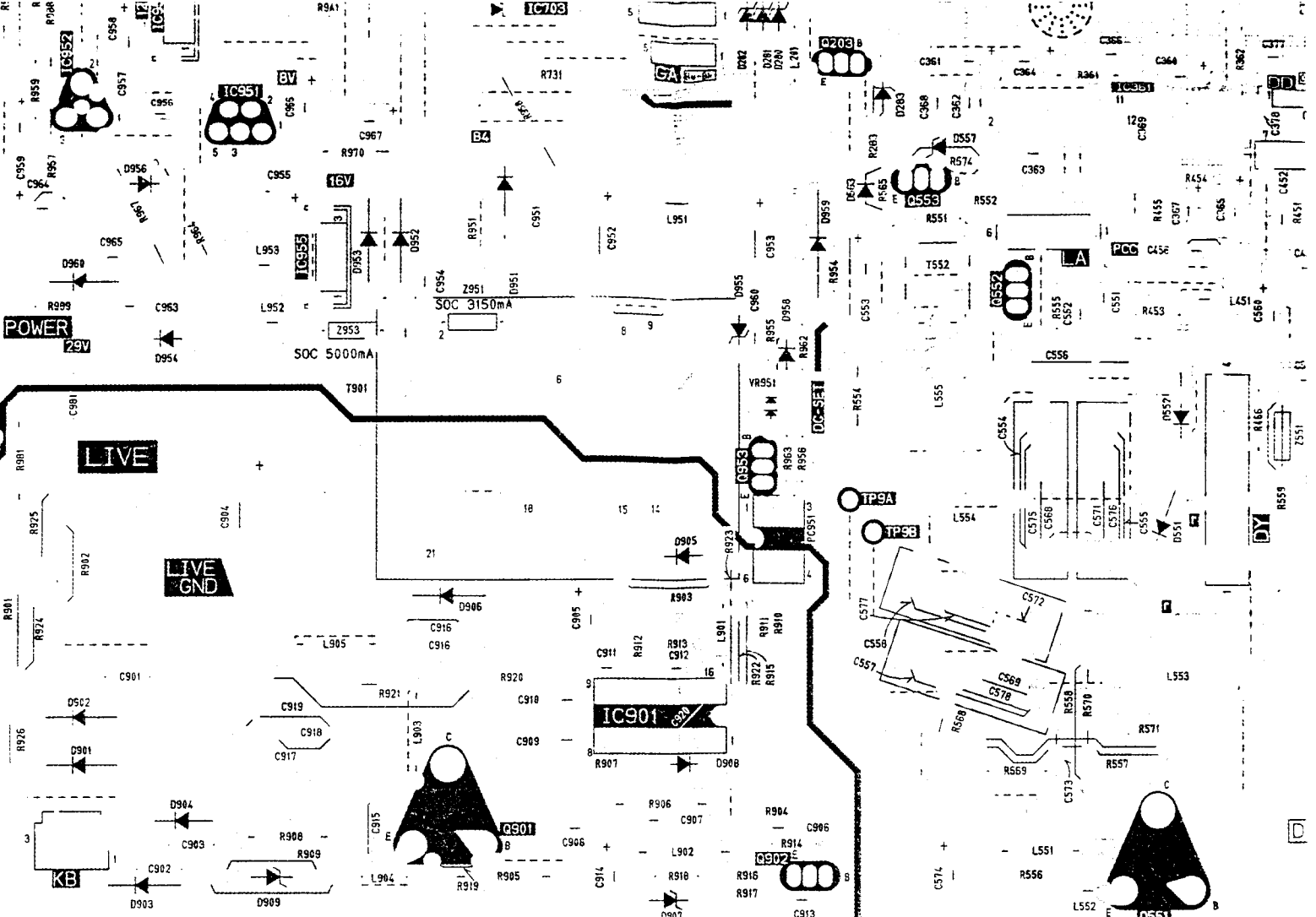
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A-5	0361	A-3
B-5	0401	D-7
A-5	0402	D-7
B-5	0431	A-5
B-5	0551	E-5
B-5	0552	C-5
B-5	0553	C-4
B-5	0702	A-3
A-6	0703	A-3
A-6	0704	A-3
C-4	0705	A-3
B-7	0706	E-1
B-7	0707	B-2
B-6	0901	E-3
B-6	0902	E-4
B-6	0953	D-4
B-6	0954	B-1
B-6	0955	B-2
C-7		
C-6	S451	D-7
C-1	S701	D-1
C-1	S702	D-1
B-1	S703	D-1
B-1	S706	D-1
B-1		
C-5	SF101	A-5
A-4	SF102	A-5
E-5		
E-5	T551	E-6
E-5	T552	C-4
D-5	T901	D-3
D-4		
B-3	TH531	A-4
B-3		
B-3	TU101	A-6

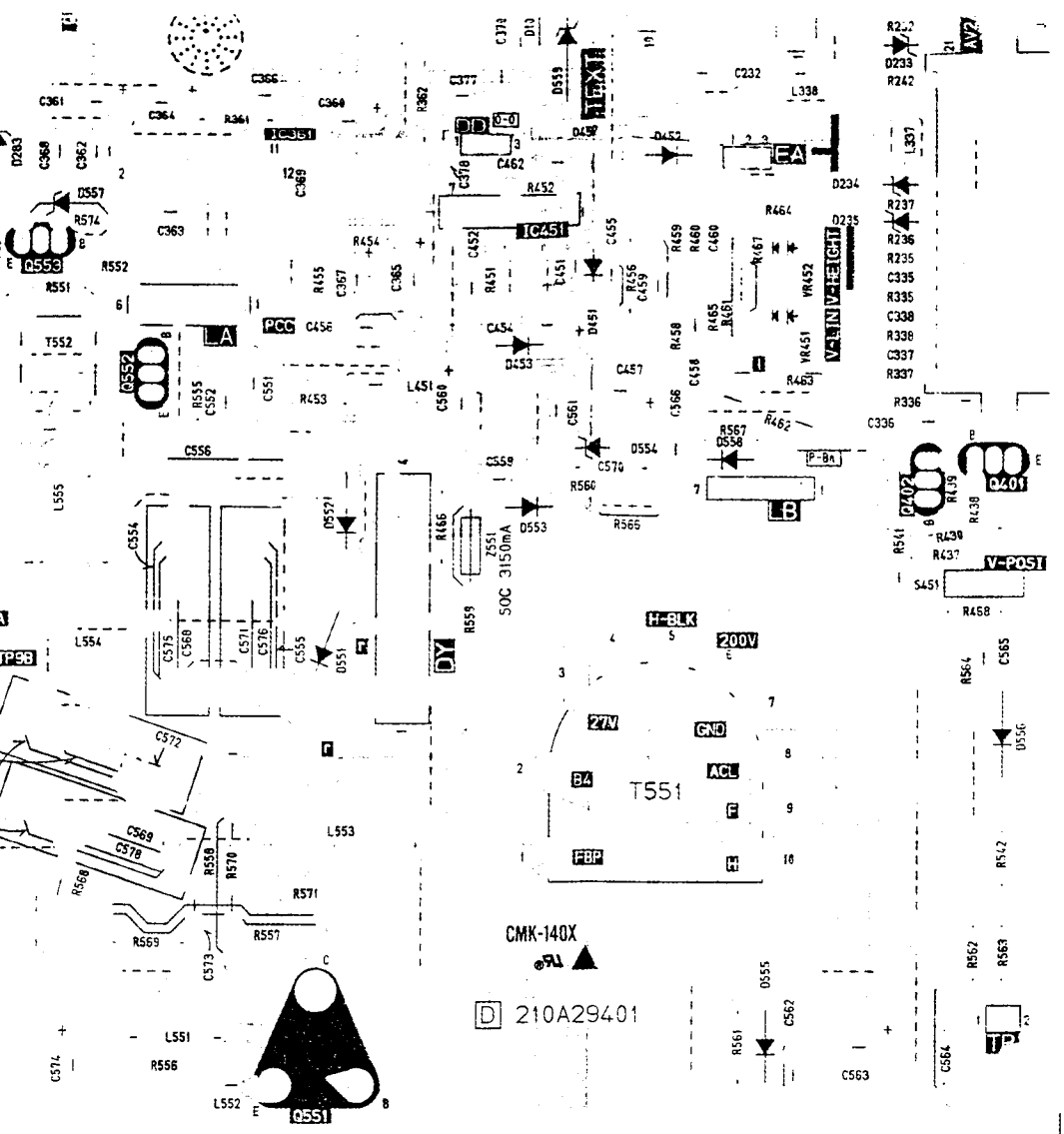


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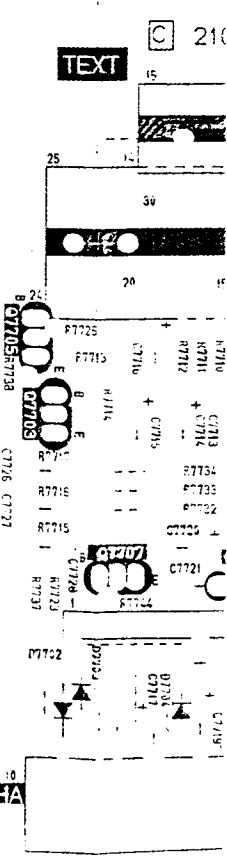






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D365	A-3	IC955	C-2
D451	C-6		
D452	C-6	L101	A-5
D452	C-6	L104	B-5
D453	C-6	L105	A-5
D531	A-4	L111	B-5
D551	D-5	L112	B-5
D552	D-5	L113	B-5
D553	D-6	L114	B-5
D554	D-6	L151	A-6
D555	E-6	L152	A-6
D556	D-7	L201	C-4
D557	C-4	L331	B-7
D558	D-6	L332	B-7
D559	C-6	L333	B-6
D563	C-4	L334	B-6
D601	B-4	L335	B-6
D701	B-2	L335	B-6
D702	B-2	L336	B-6
D703	B-2	L337	C-7
D704	B-2	L338	C-6
D705	B-2	L351	C-1
D706	B-2	L352	C-1
D710	B-3	L361	B-1
D711	B-3	L362	B-1
D712	B-3	L363	B-1
D713	B-4	L451	C-5
D714	A-2	L531	A-4
D901	E-2	L551	E-5
D902	E-2	L552	E-5
D903	E-2	L553	E-5
D904	E-2	L554	D-5
D905	D-4	L555	D-4
D906	D-3	L701	B-3
D907	E-4	L702	B-3
D908	E-4	L703	B-3

PCB-TEXT



## PCB-MAIN

1

2

3

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A

B

C

D

E

OF

HC 5  
POWER  
PREAMPS103  
S102

R704

R702

R703

R705

R706

R707

R708

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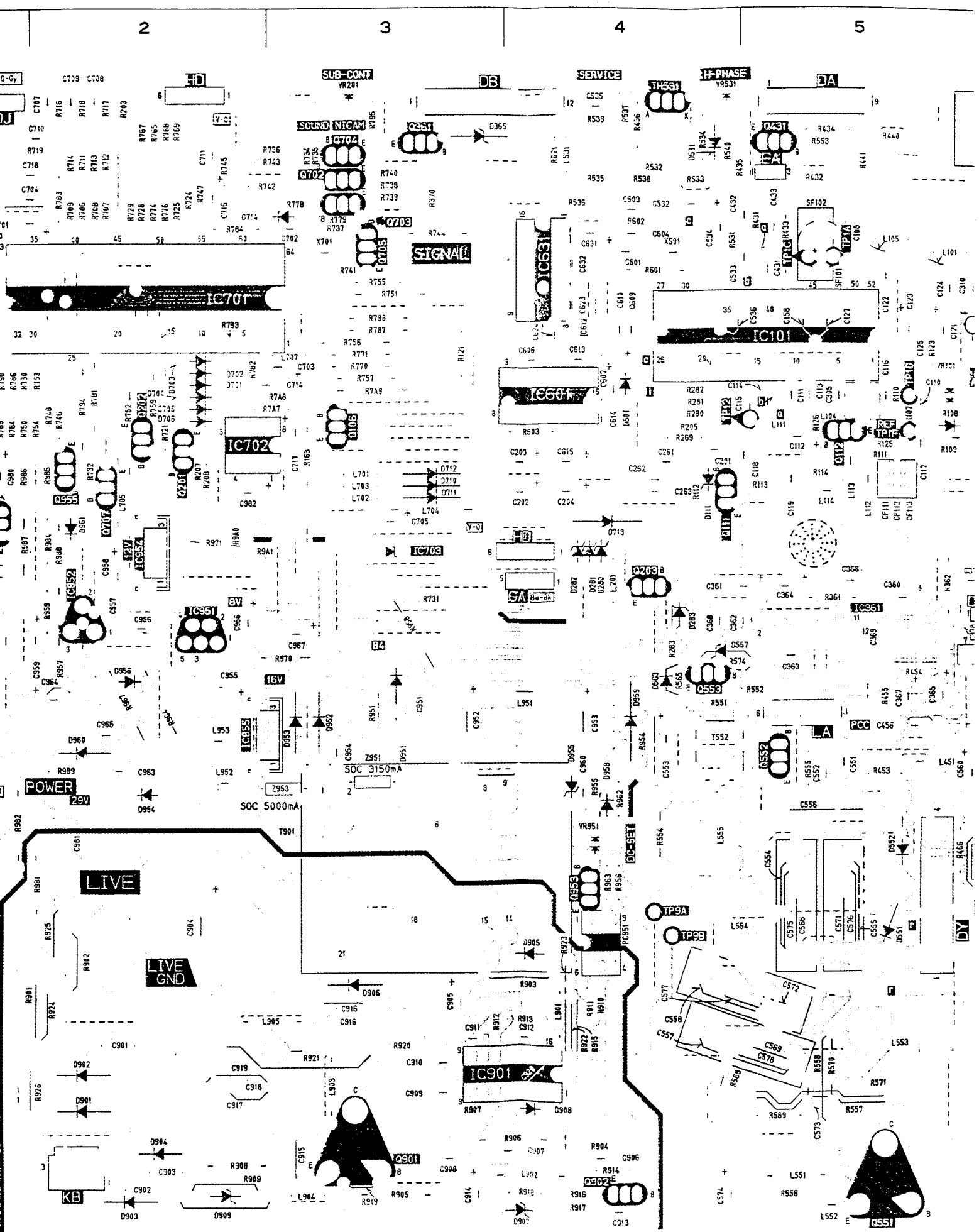
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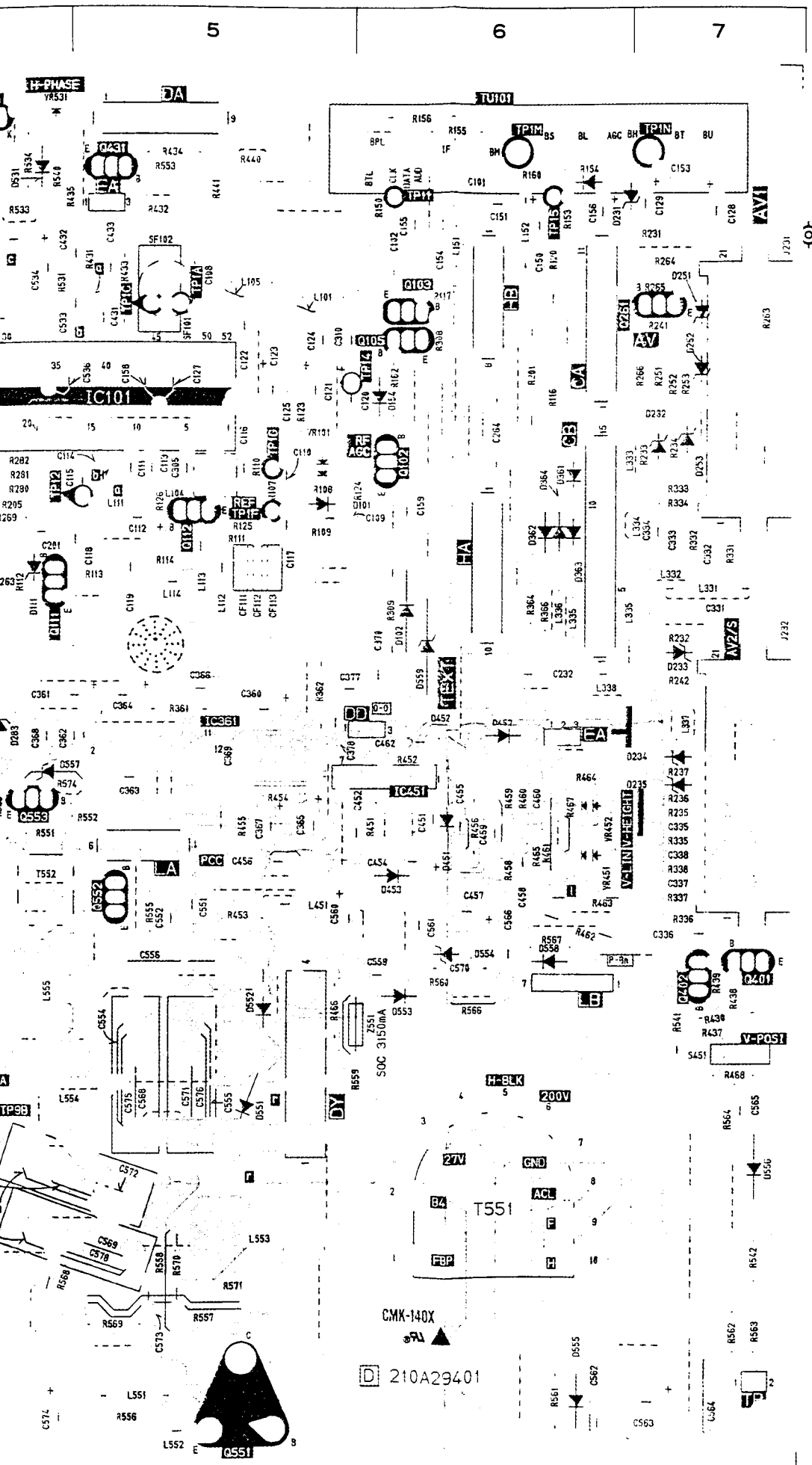
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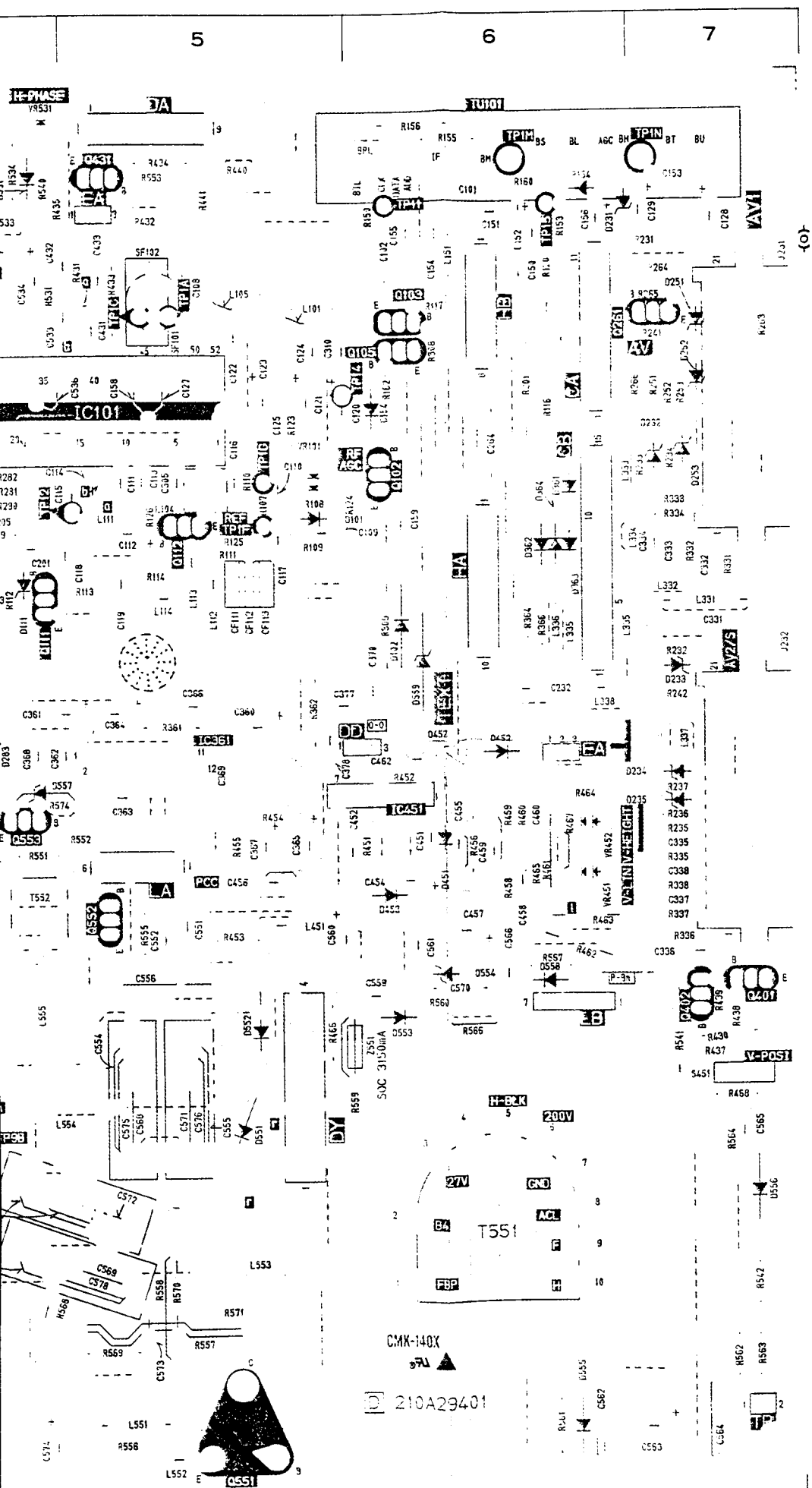




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D952	C-3	CF113	B-5
D953	C-3	D101	B-6
D954	D-2	D102	B-6
D955	C-4	D111	B-4
D956	C-2	D154	B-6
D958	D-4	D231	A-6
D960	C-2	D232	B-7
D961	B-2	D233	C-7
IC101	B-5	D234	C-7
IC361	C-5	D251	A-7
IC451	C-6	D252	A-7
IC601	B-4	D253	B-7
IC631	A-4	D254	C-1
IC701	A-2	D280	C-4
IC702	B-2	D281	C-4
IC703	C-3	D282	C-4
IC901	E-3	D283	C-4
IC951	C-2	D361	B-6
IC952	C-2	D362	B-6
IC954	C-2	D364	B-6
IC955	C-2	D451	C-6
L101	A-5	D452	C-6
L104	B-5	D453	C-6
L105	A-5	D531	A-4
L111	B-5	D551	D-5
L112	B-5	D552	D-5
L113	B-5	D553	D-6
L114	B-5	D554	D-6
L151	A-6	D555	E-6
L152	A-6	D556	D-7
L201	C-4	D557	C-4
L331	B-7	D558	C-4
L332	B-7	D559	C-4
L333	B-6	D560	C-4
L334	B-6	D561	C-4
L335	B-6	D562	C-4
L336	B-6	D563	C-4
L337	C-7	D564	C-4
L338	C-6	D565	C-4
L339	B-6	D566	C-4
L340	B-6	D567	C-4
L341	B-6	D568	C-4
L342	B-6	D569	C-4
L343	B-6	D570	C-4
L344	B-6	D571	C-4
L345	B-6	D572	C-4
L346	B-6	D573	C-4
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L351	B-6	D578	C-4
L352	B-6	D579	C-4
L353	B-6	D580	C-4
L354	B-6	D581	C-4
L355	B-6	D582	C-4
L356	B-6	D583	C-4
L357	B-6	D584	C-4
L358	B-6	D585	C-4
L359	B-6	D586	C-4
L360	B-6	D587	C-4
L361	B-6	D588	C-4
L362	B-6	D589	C-4
L363	B-6	D590	C-4
L364	B-6	D591	C-4
L365	B-6	D592	C-4
L366	B-6	D593	C-4
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L368	B-6	D595	C-4
L369	B-6	D596	C-4
L370	B-6	D597	C-4
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PCB-TEXT



PCB-MAIN

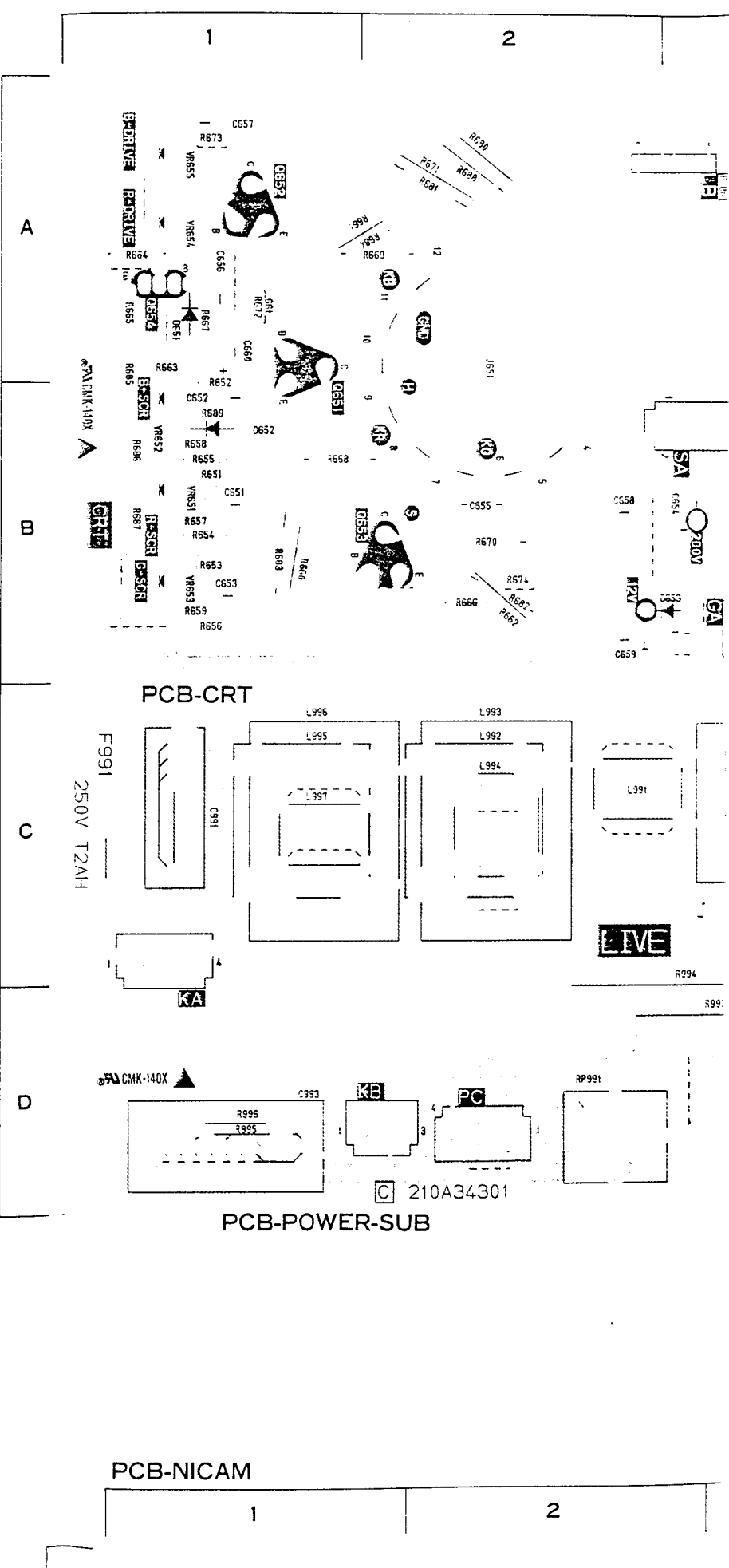
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CF113	B-5	D952	C-3
		D953	C-3
D101	B-6	D954	D-2
D102	B-6	D955	C-4
D111	B-4	D955	C-4
D154	B-6	D956	C-2
D231	A-6	D958	D-4
D232	B-7	D960	C-2
D233	C-7	D961	B-2
D234	C-7		
D235	C-7	IC101	B-5
D251	A-7	IC361	C-5
D252	A-7	IC451	C-6
D253	B-7	IC601	B-4
D254	C-1	IC631	A-4
D280	C-4	IC701	A-2
D281	C-4	IC702	B-2
D282	C-4	IC703	C-3
D283	C-4	IC901	E-3
D361	B-6	IC951	C-2
D362	B-6	IC952	C-2
D364	B-6	IC954	C-2
D365	A-3	IC955	C-2
D451	C-6		
D452	C-6	L101	A-5
D452	C-6	L104	B-5
D453	C-6	L105	A-5
D531	A-4	L111	B-5
D551	D-5	L112	B-5
D552	D-5	L113	B-5
D553	D-6	L114	B-5
D554	D-6	L151	A-6
D555	E-6	L152	A-6
D556	D-7	L201	C-4
D557	C-4	L331	B-7
D558	D-6	L332	B-7
D559	C-6	L333	B-6
D563	C-4	L334	B-6
D601	B-4	L335	B-6
D701	B-2	L335	B-6
D702	B-2	L336	B-6
D703	B-2	L337	C-7
D704	B-2	L338	C-6
D705	B-2	L351	C-1
D706	B-2	L352	C-1
D710	B-3	L361	B-1
D711	B-3	L362	B-1
D712	B-3	L363	B-1
D713	B-4	L451	C-5
D714	A-2	L531	A-4
D901	E-2	L551	E-5
D902	E-2	L552	E-5
D903	E-2	L553	E-5
D904	E-2	L554	D-5
D905	D-4	L555	D-4
D906	D-3	L701	B-3
D907	E-4	L702	B-3
D908	F-4	L703	B-3

PCB-MAIN

SYMBOL NO.	ADDRESS						
CF111	B-5	D909	E-2	L704	B-3		
CF112	B-5	D951	C-3	L705	B-2	VR101	B-5
CF113	B-5	D952	C-3	L706	A-1	VR201	A-3
		D953	C-3	L707	B-3	VR451	C-6
D101	B-6	D954	D-2	L901	E-4	VR452	C-6
D102	B-6	D955	C-4	L902	E-4	VR531	A-4
D111	B-4	D955	C-4	L903	E-3	VR951	D-4
D154	B-6	D956	C-2	L904	E-3		
D231	A-6	D958	D-4	L905	E-3	X601	A-4
D232	B-7	D960	C-2	L951	C-4	X701	A-3
D233	C-7	D961	B-2	L952	C-2		
D234	C-7	IC101	B-5	L953	C-2	Z551	D-6
D235	C-7	IC361	C-5	PC951	D-4	Z951	C-3
D251	A-7	IC451	C-6			Z953	D-3
D252	A-7	IC601	B-4	Q102	B-6		
D253	B-7	IC631	A-4	Q103	A-6		
D254	C-1	IC701	A-2	Q105	A-6		
D280	C-4	IC702	B-2	Q106	B-3		
D281	C-4	IC703	C-3	Q111	B-4		
D282	C-4	IC901	E-3	Q112	B-5		
D283	C-4	IC951	C-2	Q201	B-2		
D361	B-6	IC952	C-2	Q202	B-2		
D362	B-6	IC954	C-2	Q203	C-4		
D364	B-6	IC955	C-2	Q261	A-6		
D365	A-3			Q361	A-3		
D451	C-6	L101	A-5	Q401	D-7		
D452	C-6	L104	B-5	Q402	D-7		
D452	C-6	L105	A-5	Q431	A-5		
D453	C-6	L111	B-5	Q551	E-5		
D531	A-4	L112	B-5	Q552	C-5		
D551	D-5	L113	B-5	Q553	C-4		
D552	D-5	L114	B-5	Q702	A-3		
D553	D-6	L151	A-6	Q703	A-3		
D554	D-6	L152	A-6	Q704	A-3		
D555	E-6	L201	C-4	Q705	A-3		
D556	D-7	L331	B-7	Q706	E-1		
D557	C-4	L332	B-7	Q707	B-2		
D558	D-6	L333	B-6	Q901	E-3		
D559	C-6	L334	B-6	Q902	E-4		
D563	C-4	L335	B-6	Q953	D-4		
D601	B-4	L335	B-6	Q954	B-1		
D701	B-2	L336	B-6	Q955	B-2		
D702	B-2	L337	C-7	S451	D-7		
D703	B-2	L338	C-6	S701	D-1		
D704	B-2	L351	C-1	S702	D-1		
D705	B-2	L352	C-1	S703	D-1		
D706	B-2	L361	B-1	S706	D-1		
D710	B-3	L362	B-1				
D711	B-3	L363	B-1				
D712	B-3	L451	C-5	SF101	A-5		
D713	B-4	L531	A-4	SF102	A-5		
D714	A-2	L551	E-5				
D901	E-2	L552	E-5	T551	E-6		
D902	E-2	L553	E-5	T552	C-4		
D903	E-2	L554	D-5	T901	D-3		
D904	E-2	L555	D-4				
D905	D-4	L701	B-3	TH531	A-4		
D906	D-3	L702	B-3				
D907	E-4	L703	B-3	TU101	A-6		
D908	E-4						

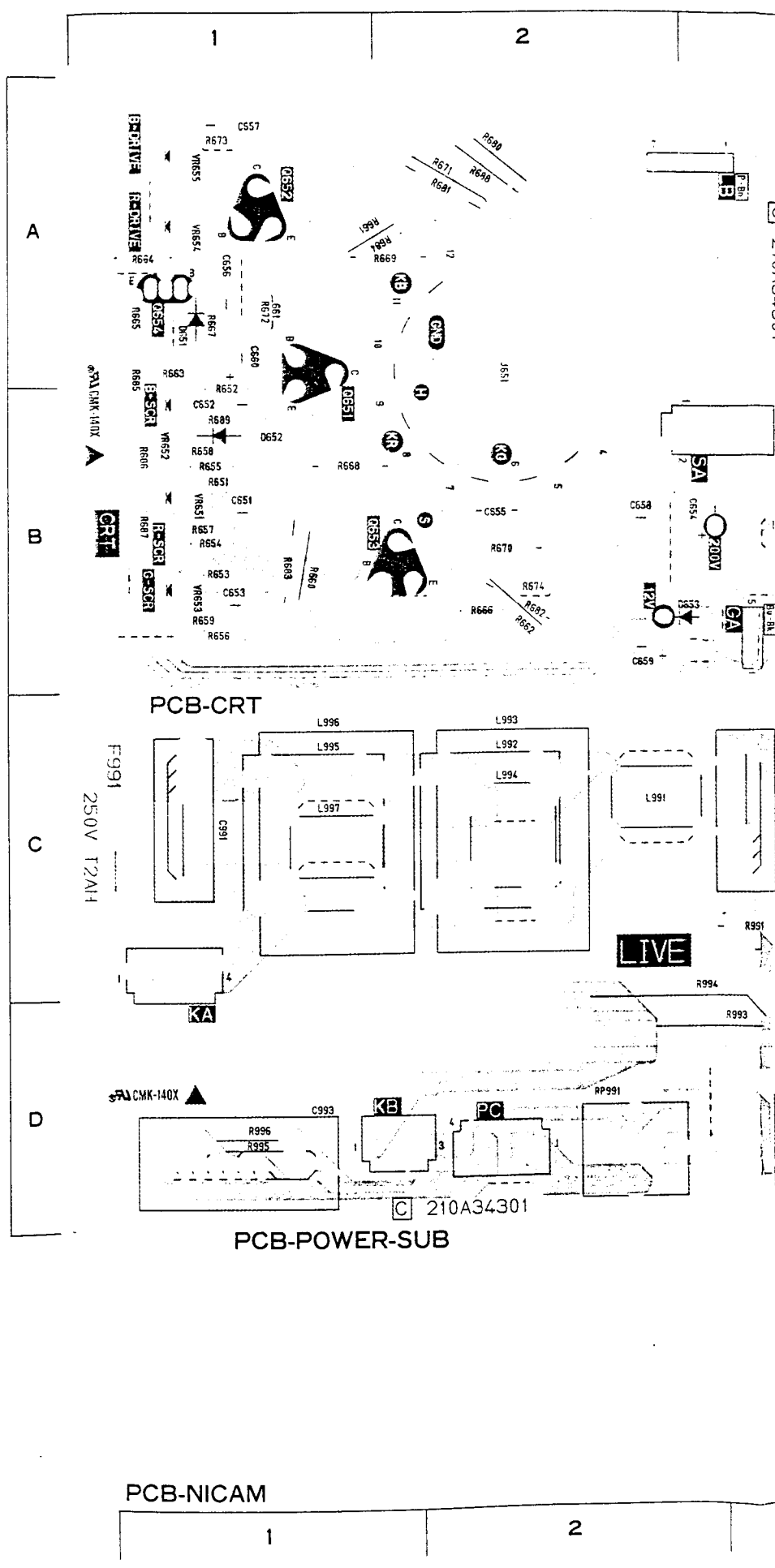
SYMBOL NO.	ADDRESS
L704	B-3
L705	B-2
L706	A-1
L707	B-3
L901	E-4
L902	E-4
L903	E-3
L904	E-3
L905	E-3
L951	C-4
L952	C-2
L953	C-2
PC951	D-4
Q102	B-6
Q103	A-6
Q105	A-6
Q106	B-3
Q111	B-4
Q112	B-5
Q201	B-2
Q202	B-2
Q203	C-4
Q261	A-6
Q361	A-3
Q401	D-7
Q402	D-7
Q431	A-5
Q551	E-5
Q552	C-5
Q553	C-4
Q702	A-3
Q703	A-3
Q704	A-3
Q705	A-3
Q706	E-1
Q707	B-2
Q901	E-3
Q902	E-4
Q953	D-4
Q954	B-1
Q955	B-2
S451	D-7
S701	D-1
S702	D-1
S703	D-1
S706	D-1
SF101	A-5
SF102	A-5
T551	E-6
T552	C-4
T901	D-3
TH531	A-4
TU101	A-6

SYMBOL NO.	ADDRESS
VR101	B-5
VR201	A-3
VR451	C-6
VR452	C-6
VR531	A-4
VR951	D-4
X601	A-4
X701	A-3
Z551	D-6
Z951	C-3
Z953	D-3

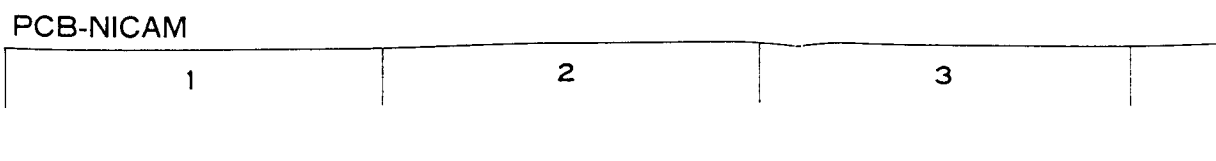
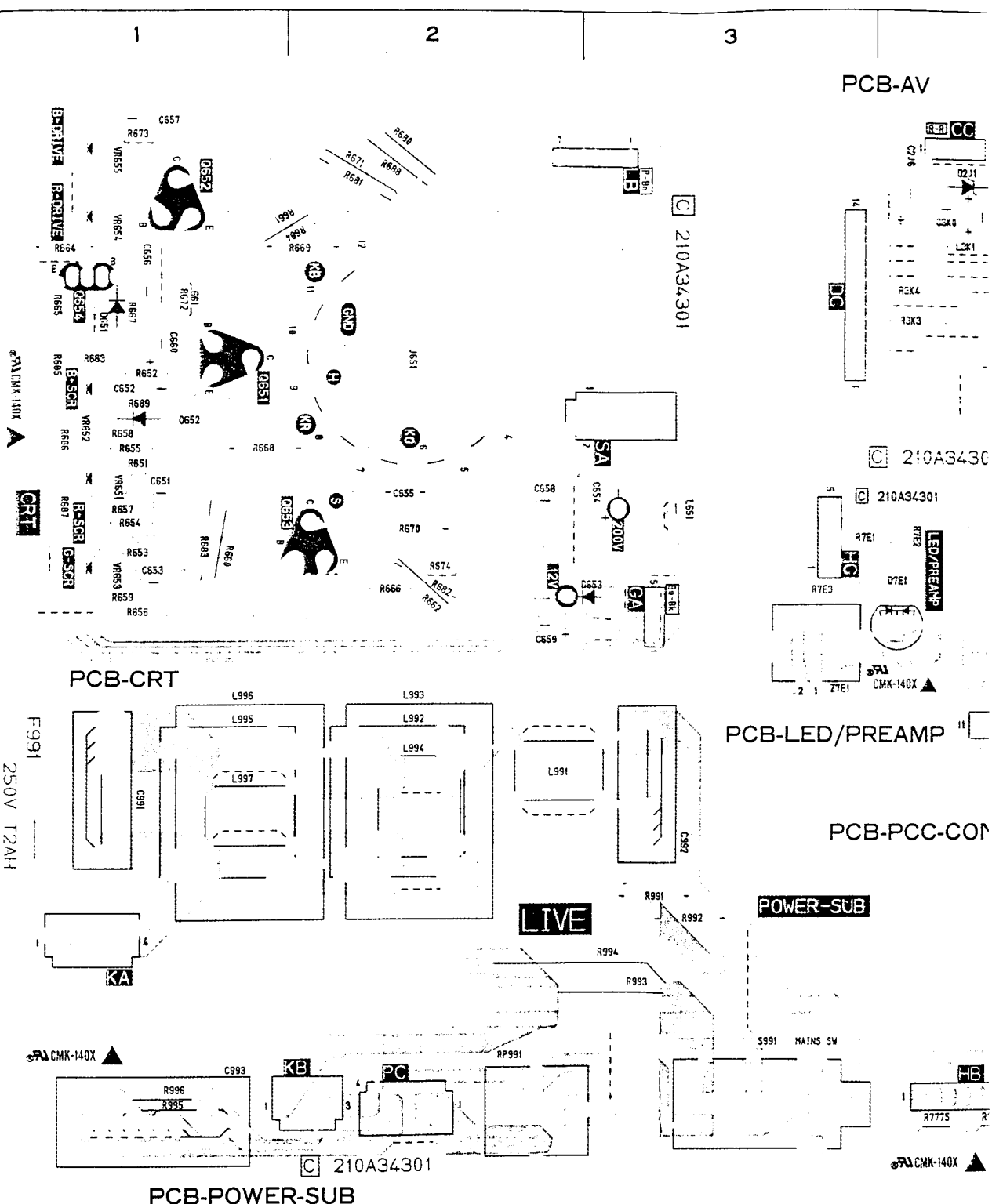


SYMBOL NO.	ADDRESS
L704	B-3
L705	B-2
L706	A-1
L707	B-3
L901	E-4
L902	E-4
L903	E-3
L904	E-3
L905	E-3
L951	C-4
L952	C-2
L953	C-2
PC951	D-4
Q102	B-6
Q103	A-6
Q105	A-6
Q106	B-3
Q111	B-4
Q112	B-5
Q201	B-2
Q202	B-2
Q203	C-4
Q261	A-6
Q361	A-3
Q401	D-7
Q402	D-7
Q431	A-5
Q551	E-5
Q552	C-5
Q553	C-4
Q702	A-3
Q703	A-3
Q704	A-3
Q705	A-3
Q706	E-1
Q707	B-2
Q901	E-3
Q902	E-4
Q953	D-4
Q954	B-1
Q955	B-2
S451	D-7
S701	D-1
S702	D-1
S703	D-1
S706	D-1
SF101	A-5
SF102	A-5
T551	E-6
T552	C-4
T901	D-3
TH531	A-4
TU101	A-6

SYMBOL NO.	ADDRESS
VR101	B-5
VR201	A-3
VR451	C-6
VR452	C-6
VR531	A-4
VR951	D-4
X601	A-4
X701	A-3
Z551	D-6
Z951	C-3
Z953	D-3



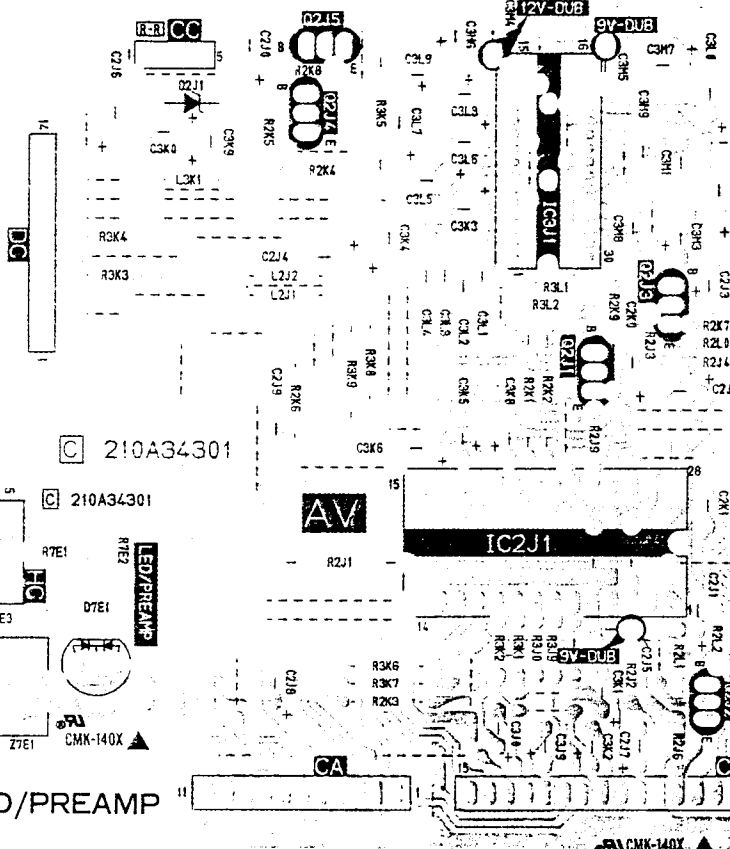
ADDRESS  
B-5  
A-3  
C-6  
C-6  
A-4  
D-4  
  
A-4  
A-3  
  
D-6  
C-3  
D-3



SYMBOL NO.	ADDRESS
D2J1	A-4
D5E1	D-5
D5E2	C-5
D651	A-1
D652	B-1
D653	B-3
D7771	D-4
D7772	D-4
D7E1	B-4
F991	C-1
IC2J1	B-5
IC3J1	A-5
IC5E1	C-5
L2J1	A-4
L2J2	A-4
L3K1	A-4
L5E1	C-4
L5E2	C-4
L651	B-3
L991	C-2
L992	C-2
L993	C-2
L994	C-2
L995	C-1
L996	C-1
L997	C-1
Q2J1	B-5
Q2J2	B-5
Q2J3	A-5
Q2J4	A-4
Q2J5	A-4
Q5E1	C-5
Q5E2	D-4
Q651	B-1
Q652	A-1
Q653	B-2
Q654	A-1
RP991	D-2
S991	D-3
VR5E1	C-5
VR5E2	C-5
VR5E3	D-5
VR651	B-1
VR652	B-1
VR653	B-1
VR654	A-1
VR655	A-1
Z7E1	C-3

3

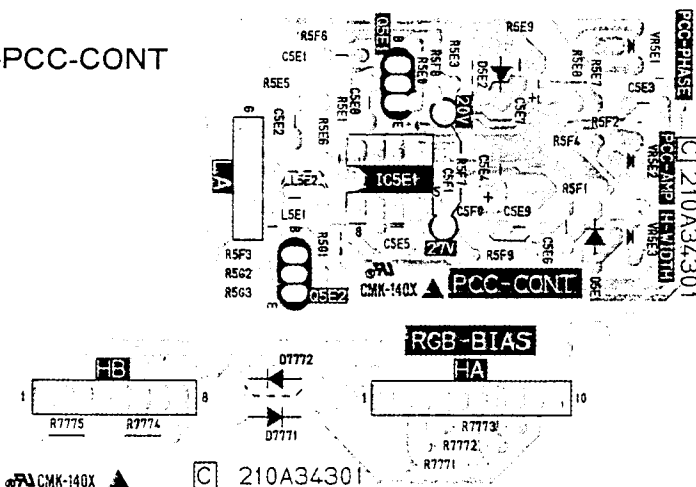
PCB-AV



## PCB-LED/PREAMP

PCB-PCC-CONT

**POWER-SUB**



\$991 MAINS SW

PCB-RGB-BIAS

3

4

PCB-NICAM

SYMBOL NO.	ADDRESS
CF3101	B-2
CF3103	B-2
IC3101	B-2