

# NEC

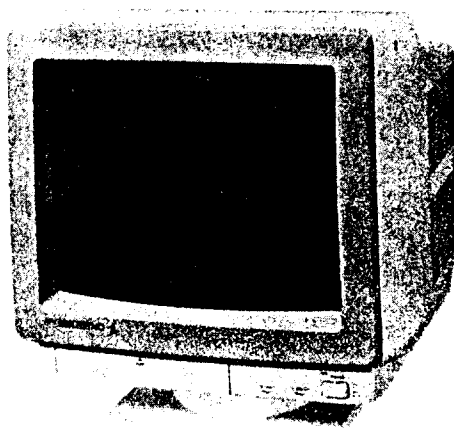
MODELS JC-1402HME/EE/ED/N/R

## MULTISYNC COLOR MONITOR SERVICE MANUAL

PART NO. 599910266



Better Service  
Better Reputation  
Better Profit



### A. Electrical Description

### SPECIFICATIONS

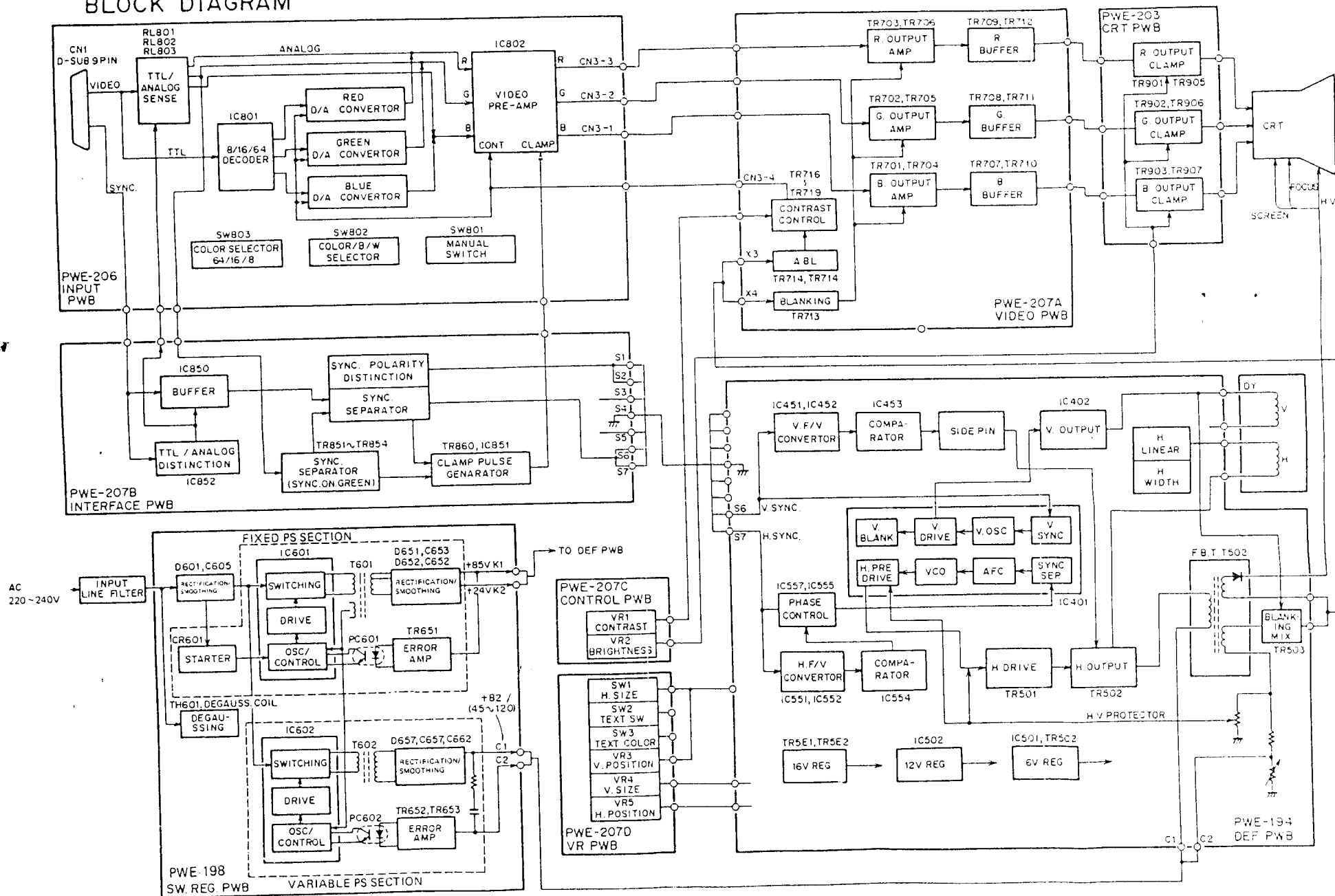
Picture Tube	13 Visual inches diagonal 90 degree deflection, 0.31 mm Trio dot pitch Dot type black matrix. Non-long persistence phosphor, Dark bulb, Direct each
Input Signal	Video : TTL Level Positive ANALOG 0.7 Vp-p/75Ω Positive Sync. : Separate sync. TTL Level Horizontal sync. Positive/Negative Vertical sync. Positive/Negative : Composite sync. TTL Level Positive/Negative : Composite sync. on Green Video sync. 0.3 Vp-p Negative (Video 0.7 Vp-p Positive)
Display Colors	TTL Input: 8/16/64 colors Analog Input: Unlimited colors
Synchronization:	Horizontal: 15.5 kHz to 35 kHz (Automatically) Vertical: 50 Hz to 80 Hz (Automatically), Non-interlace
Resolution	Horizontal: 800 dots Vertical: 560 lines
Video Band Width	30MHz
Active Display Area	Horizontal: 250mm Vertical: 185mm (Active display area is changed by signal timing.)

Misconvergence	Less than 0.6mm
Power Supply	AC220 ~ 240 V 50/60 Hz
Power Consumption	85 W
Environmental	Operating Temperature 0°C to +40°C Humidity 30% to 80%
Considerations	Storage Temperature -20°C to +60°C Humidity 10% to 90%

NOTE: The above specification are subject to change without notice  
for further improvement.

NEC Corporation  
TOKYO, JAPAN

# BLOCK DIAGRAM

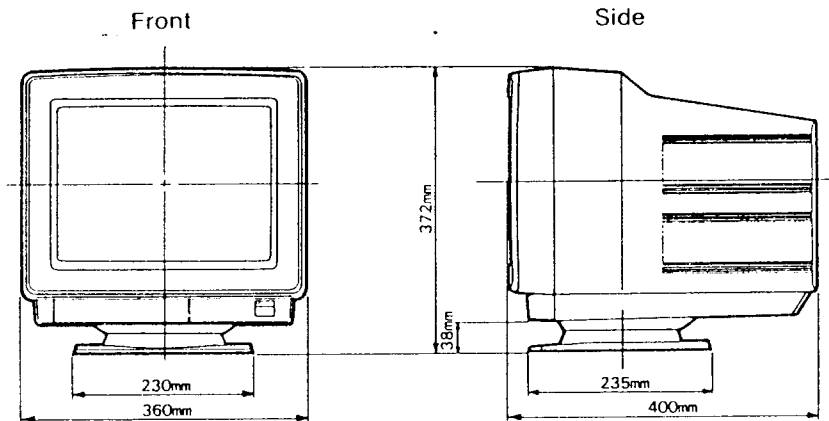


**B. Mechanical Description (See below diagrams)**

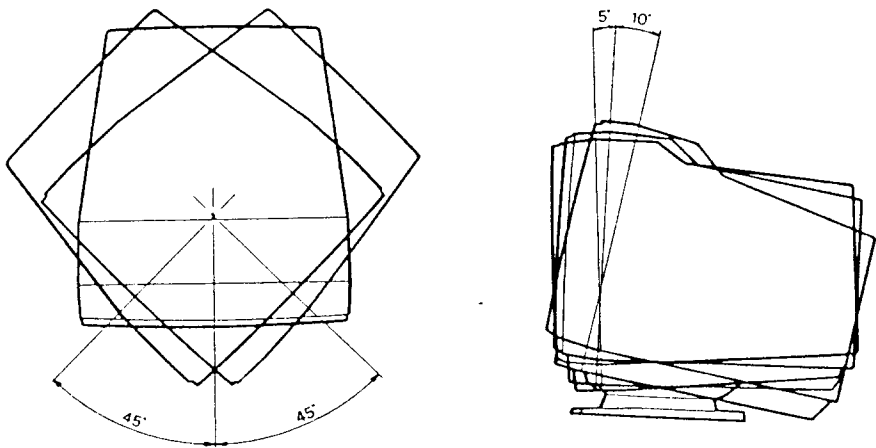
1. Cabinet:

Molded plastic cabinet with attachable tilt swivel base.
2. Dimensions:

360(W)×372(H)×400(D) mm



**3. Tilt Swivel Range**



4. Weight:

16 kg

**5. Controls**

Rear Controls:

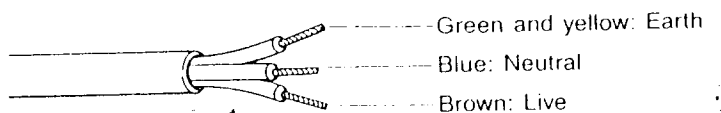
Front Controls:

- MANUAL SWITCH
- MODE SWITCH
- COLOR MODE SWITCH
- POWER SWITCH
- BRIGHTNESS CONTROL
- CONTRAST CONTROL
- V. POSITION CONTROL
- V. SIZE CONTROL
- H. POSITION CONTROL
- H. SIZE SWITCH
- TEXT SWITCH
- TEXT COLOR SWITCH
- 9 PIN D-SUB CONNECTOR (FEMALE)
- (SEE PAGE 2 FOR PIN ASSIGNMENTS)

**6. Input Signal Terminal:**

**7. Power cord**

In case of JC-1402HMEE, the end of power cord is as follows.



## GENERAL

MultiSync II, The Intelligent Monitor, from NEC, is a high resolution color monitor that automatically adjusts to graphics board scanning frequencies from 15.5kHz to 35kHz (Horizontal), 50Hz to 80Hz (Vertical). MultiSync II gives IBM PC, PC/XT, PC/AT, Personal System/2 (PS/2) and compatible computers users of crisp text and vivid color graphics displays when used with any of the IBM graphics adapters (the CGA, EGA, PGC, VGA or MCGA). MultiSync II can also be used with other IBM compatible graphics adapters to provide users with the widest range of color monitor compatibility and capability available in the market place.

## FEATURES

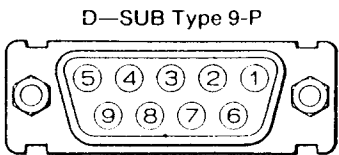
- MultiSync II automatically scans all horizontal frequencies between 15.5kHz and 35kHz, and all vertical frequencies between 50Hz and 80Hz.
- MultiSync II is compatible with the IBM PC, PC/XT, PC/AT, PS/2 and look-alikes.
- MultiSync II is compatible with the IBM Color Graphics Adapter, the IBM Enhanced Graphics Adapter, the IBM Professional Graphics Controller, the IBM MultiColor Graphics Array, the IBM Video Graphics Array and other IBM compatible graphics adapters.
- MultiSync II's wide compatibility makes it possible to upgrade boards or software without purchasing a new monitor.
- MultiSync II has a maximum horizontal resolution of 800 dots and a maximum vertical resolution of 560 lines for superior clarity of display.
- MultiSync II offers both TTL and ANALOG signal inputs, and in the ANALOG mode can display an unlimited palette of colors depending on the graphics board and software being used. MultiSync II automatically adjusts to either a TTL signal input or an ANALOG signal input.
- MultiSync II features a TEXT SWITCH (TTL mode only) with a choice of three colors (paper white, amber and green) displaying word processing, spread sheets, databases or other software in crisp alphanumeric text on a black background.
- MultiSync II has a 14 inch diagonal display and a large, 13 inch viewing area.

## CAUTIONS

When setting up and using the MultiSync II pay special attention to these points.

- To eliminate eye fatigue, don't use the MultiSync II against a bright background or where the sun or other lights can directly shine on it.
- For optimum viewing, the MultiSync II should be just below eye level.
- Allow adequate ventilation all around the MultiSync II so that heat from the monitor can properly dissipate.
- Don't rest the MultiSync II or other heavy objects on the power cord. A damaged power cord can cause fires or electrical shocks.
- Keep the MultiSync II away from high capacity transformers, electric motors and other strong magnetic fields.
- Don't drop the MultiSync II when transporting it.
- Don't use the MultiSync II in damp, dusty, or dirty places.

PIN ASSIGNMENTS AND SIGNAL LEVELS



MANUAL SWITCH OFF

SIGNAL	TTL		ANALOG	
	CGA/EGA COMPATIBLE		PGC COMPATIBLE	VGA/MCGA COMPATIBLE
PIN NO:	16 COLORS	64 COLORS		
1	GROUND	GROUND	•RED	• RED
2	GROUND	SECONDARY RED	•GREEN	•GREEN
3	RED	PRIMARY RED	•BLUE	•BLUE
4	GREEN	PRIMARY GREEN	COMPOSITE SYNC	H.SYNC.
5	BLUE	PRIMATY BLUE	ΔMODE CONTROL	V.SYNC.
6	INTENSITY	SECONDARY GREEN	RED GROUND	RED GROUND
7	NO—CONNECTION	SECONDARY BLUE	GREEN GROUND	GREN GROUND
8	H.SYNC.	H.SYNC.	BLUE GROUND	BLUE GROUND
9	V.SYNC.	V.SYNC.	GROUND	GROUND

MANUAL SWITCH ON

SIGNAL PIN No.	TTL				ANALOG		
	GRAY SCALE	8 COLORS	16 COLORS	64 COLORS	SEPARATE SYNC	COMPOSITE SYNC.	SYNC. ON GREEN
1	GROUND				●RED		
2	---			SECONDARY RED	●GREEN		• H/VSYNC. ON GREEN
3	-	RED		PRIMARY RED	●BLUE		
4	--	GREEN		PRIMARY GREEN	H SYNC.	H/V SYNC.	--
5	--	BLUE		PRIMARY BLUE	V SYNC	△MODE CONTROL	
6	INTENSITY	—	INTENSITY	SECONDARY GREEN	GROUND		
7	VIDEO	---		SECONDARY BLUE			
8	H SYNC						
9	V SYNC.						

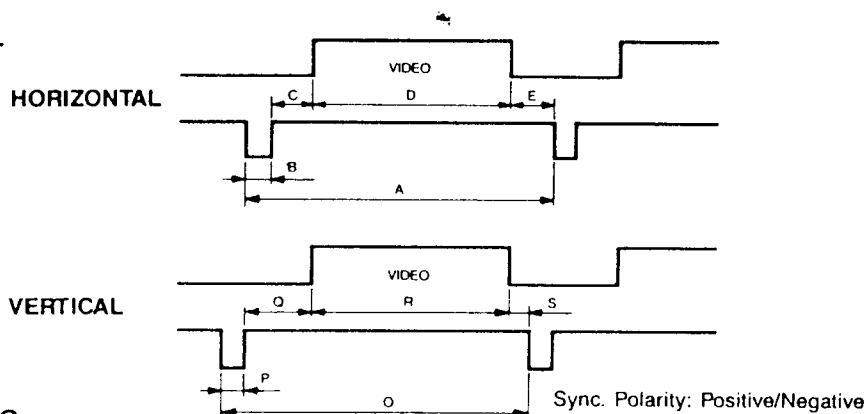
“—” means GROUND or NO—CONNECTION  
“Δ” means mode control of vertical height  
Normal vertical height at TTL high level or no-connection.  
Approx. 20% increased vertical height at TTL low level or grounded.

SIGNAL LEVEL

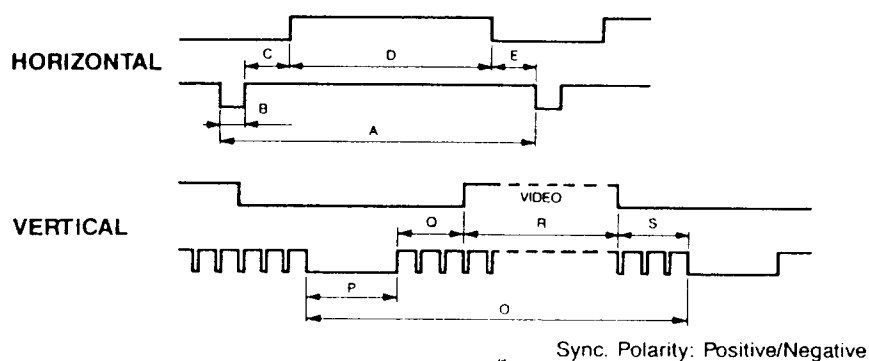
All signal levels, except for those listed below, are TTL  
“•” means 0.7Vp-p (VIDEO)  
“Δ” means 0.7Vp-p (VIDEO), 0.3Vp-p (SYNC.)

## TIMING CHARTS

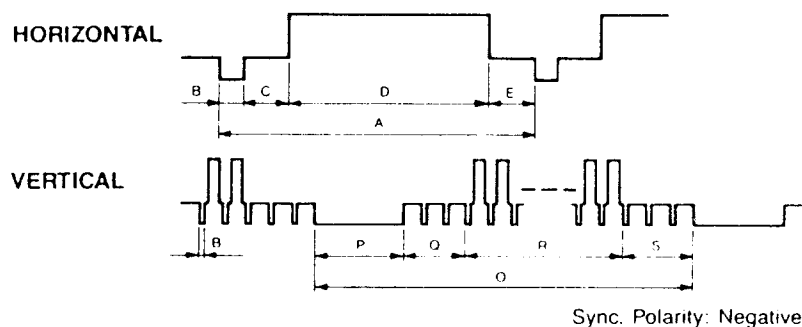
### SEPARATE SYNC.



### COMPOSITE SYNC.



### COMPOSITE SYNC. & VIDEO (SYNC. ON GREEN)

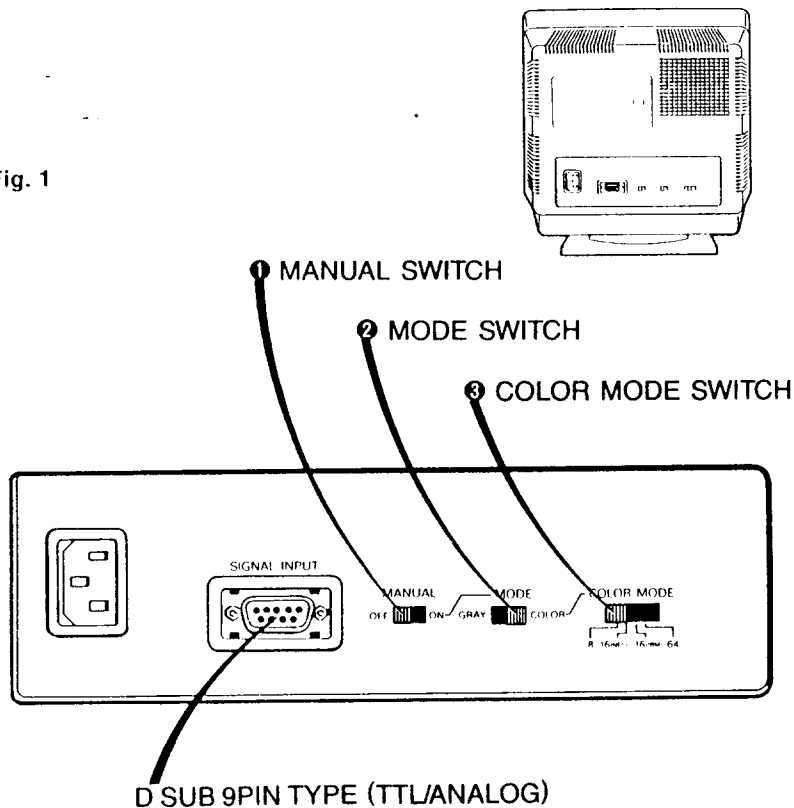


### PRESET TIMING

	CGA COMPATIBLE	EGA COMPATIBLE	PGC COMPATIBLE	VGA/MCGA COMPATIBLE		
fH	15.85kHz	22kHz	30.48kHz	31.5kHz		
A $\mu$ s	63	45.5	33	31.77		
B $\mu$ s	4.2	4.9	4.5	3.77		
C $\mu$ s	7.2	1.6	2.8	1.89		
D $\mu$ s	45	39	25.6	25.17		
E $\mu$ s	6.6	0	0.1	0.94		
fV	61 Hz	60 Hz	60 Hz	70Hz		
O ms	16.4	16.68	16.6	14.27	14.27	16.68
P ms	00.75	0.6	0.07	0.064	0.064	0.064
Q ms	1.525	0.08	2.12	1.88	1.08	1.02
R ms	12.6	16	13.05	11.126	12.716	15.246
S ms	2.2	0	1.36	1.2	0.41	0.35
REMARKS	SEPARATE SYNC. H. SYNC. POSITIVE V. SYNC. POSITIVE	SEPARATE SYNC. H. SYNC. POSITIVE V. SYNC. NEGATIVE	H/V COMPOSITE SYNC.	SEPARATE SYNC. H. SYNC. POSITIVE V. SYNC. NEGATIVE	SEPARATE SYNC. H. SYNC. NEGATIVE V. SYNC. POSITIVE	SEPARATE SYNC. H. SYNC. NEGATIVE V. SYNC. NEGATIVE

# ADJUSTING THE REAR CONTROLS

Fig. 1



## 1 MANUAL SWITCH

This switch selects either the IBM mode when OFF or the manual mode when ON. When this switch is OFF, MultiSync II automatically works in the IBM mode and adjusts itself to the scanning frequency, resolution and color requirements of the IBM compatible graphics adapter being used.

When this switch is ON, the user must manually select the mode (gray/color) and the number of colors (8/16/64) needed by the graphics adapter being used with the MODE SWITCH and COLOR MODE SWITCH. (see No. 2 3 below)

## 2 MODE SWITCH

This switch selects either the gray scale or color with a TTL signal input. (See APPENDIX B pin assignment of gray scale.)

Refer to the user manual accompanying the graphics adapter for information on the input signal.

## 3 COLOR MODE SWITCH

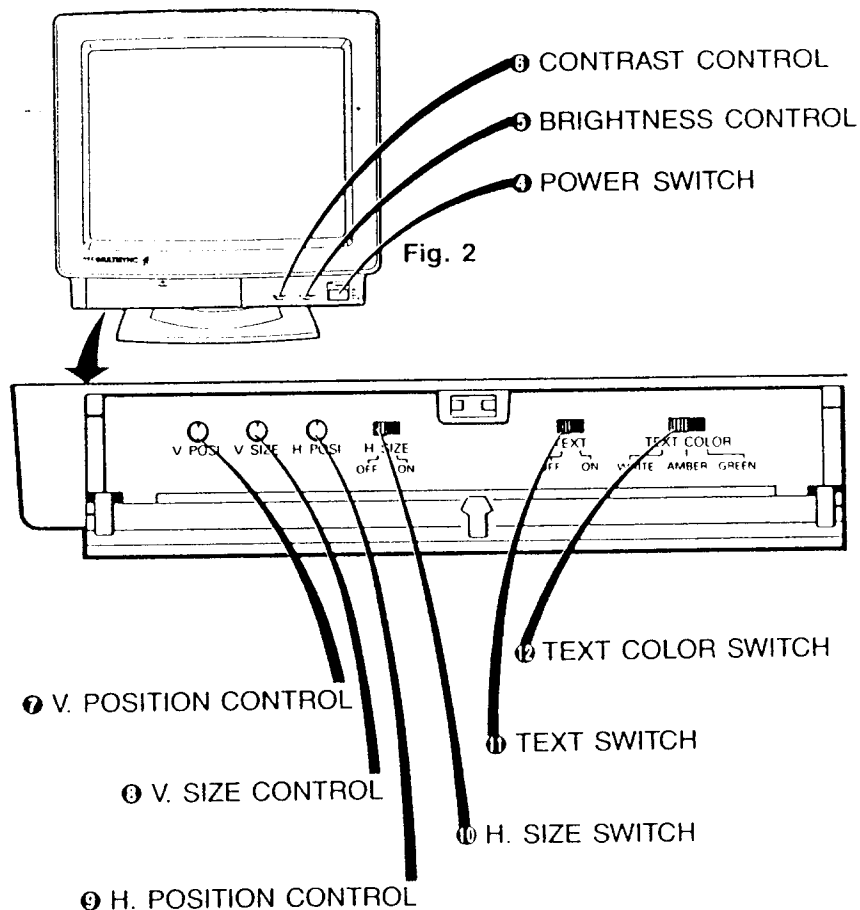
One of the four color configurations [8/16(NEC)/16(IBM)/64] must be selected when using non-IBM compatible graphics adapters. The proper configuration can be selected by using the COLOR MODE SWITCH as shown below.

COLOR MODE	COLOR MODE SWITCH
8 colors	8
16 colors with low intensity yellow	16 (NEC)
16 colors with IBM brown	16 (IBM)
64 colors	64

### Note

This switch should be set correctly in relation to the input signal of the graphics adapter used. Refer to the user manual accompanying the graphics adapter for information on the input signal.

# ADJUSTING THE FRONT CONTROLS



## 4 POWER SWITCH

Used to turn the Power ON or OFF.  
When the power is ON, the power LED indicator is lit.

## 5 BRIGHTNESS CONTROL

Used to adjust the picture brightness of the screen.

## 6 CONTRAST CONTROL

Adjust the display to the contrast preferred by the user.

## 7 V. POSITION CONTROL

Adjust this knob for the proper vertical position of the display. Turn the knob clockwise for a higher display position; turn it counterclockwise for a lower display position.

## 8 V. SIZE CONTROL

Adjust this knob for the proper vertical size of the display. Turn the knob clockwise for a larger display; turn it counterclockwise for a smaller display.

## 9 H. POSITION CONTROL

Adjust this knob for the proper horizontal position of the display. Turn the knob clockwise to reposition display to the right; turn it counterclockwise to reposition to the left.

## **10 H. SIZE SWITCH**

Adjust this switch for the horizontal size of display preferred. When this switch is ON, the width of the display can be made wider.

## **11 TEXT SWITCH**

This switch controls the text mode of the MultiSync II.

When it is ON, the text will appear in the color displayed by the TEXT COLOR SWITCH (see No.12 below), regardless of the colors of the software program being used.

When it is OFF, the color of the software program being used will be displayed.

### **Note**

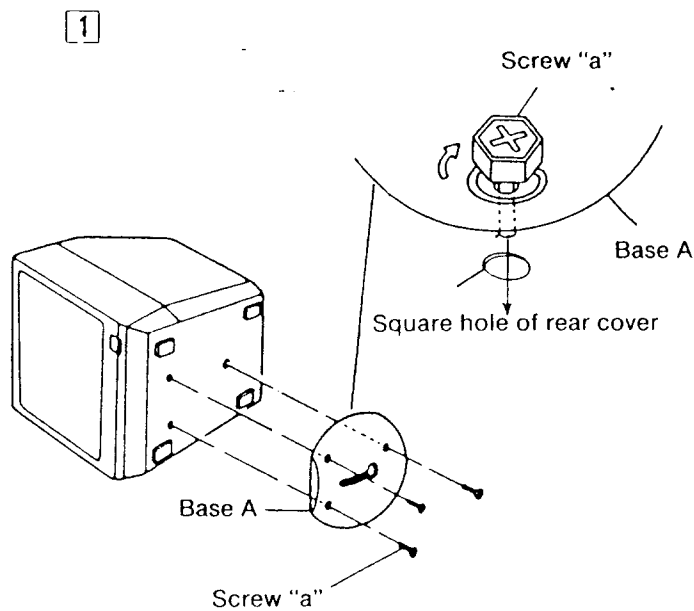
The TEXT SWITCH works only in the TTL mode.

## **12 TEXT COLOR SWITCH**

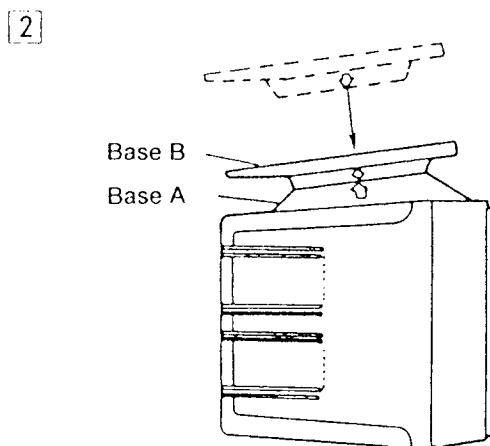
Use this switch to select the text color-green, amber or paper White-when the TEXT SWITCH is ON.

Also use this switch to select the gray scale color-green, amber or paper white-when the gray scale mode is selected (see No.2) regardless of the position of the TEXT SWITCH.

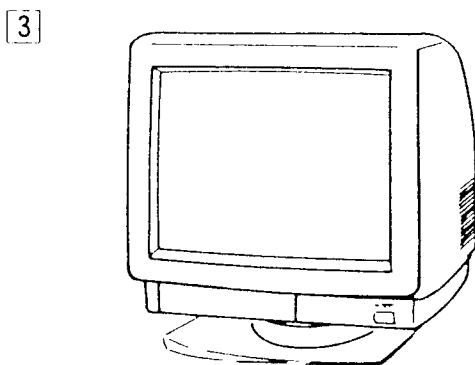
## THE METHOD FOR REMOVING AND MOUNTING THE TILT SWIVEL BASE



- ① Insert 3 mounting screws "a" into holes on the turning table A.
- ② Arrange the 3 male screws "a" into the female Screws on the bottom of the Set in correct. Screw the table A to the set driving 3 screws "a" with a philips head screwdriver.



- ① Align the arrow of both tables A and B, and put the table B, into the table A as shown on the left.
- ② Both tables are fixed firmly by turning the table B 180° degrees clockwise.



After completing the attachment of the turning table in Sequence **1** → **2**, place the set in its proper position. It is recommended that the Set should be used with its face coming to the printing side on the turning table.

### NOTE:

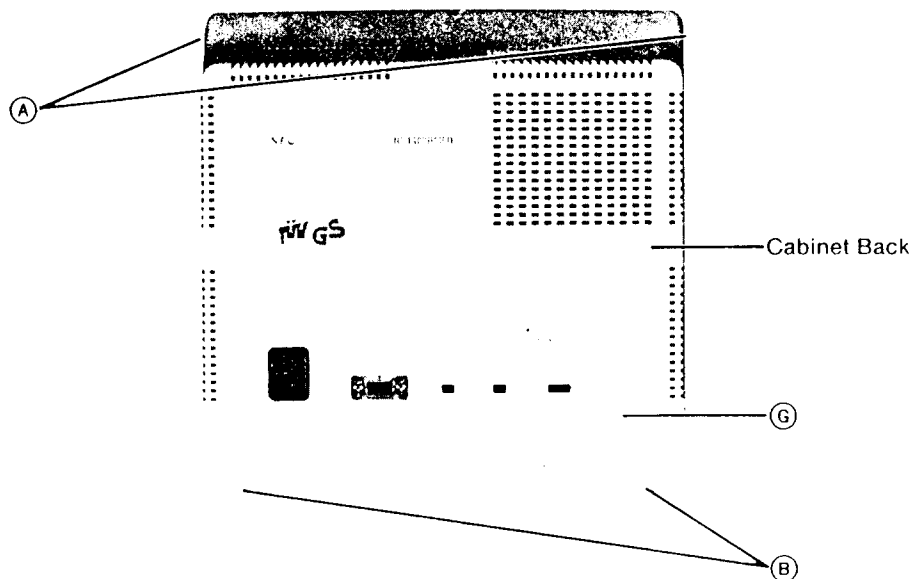
Please avoid a harsh handling to turn the Set vertically or horizontally.

- 4** In case you remove the turning table, take a reverse Sequence from **2** → **1**.

## DISASSEMBLY OF THESE MODELS

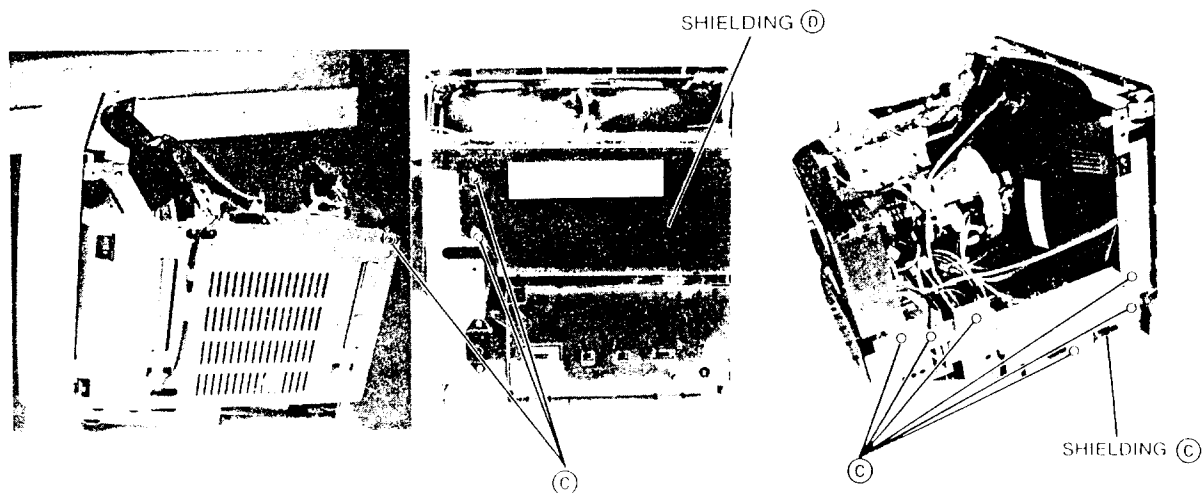
**Warning;** This equipment generates and used radio frequency energy and if not reconstructed properly, ie., in strict accordance with the following instruction, it may cause interference to radio or television reception.

1. Remove the two screws (A), the two screws (B) and one screw (G) pull the Cabinet Back bakcward to the rear.



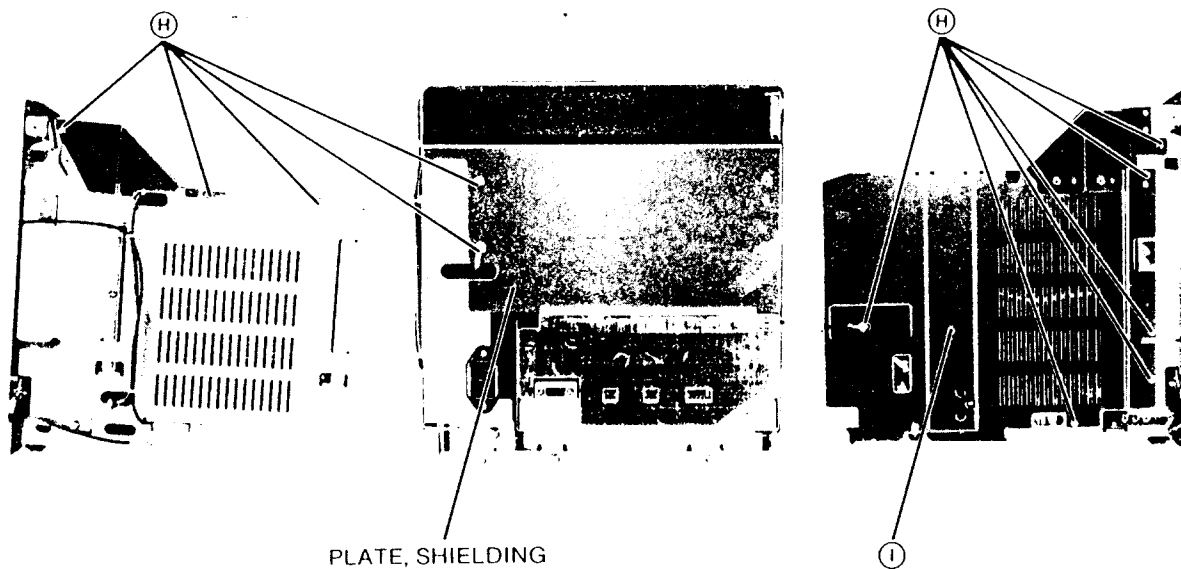
**Note:** To prevent the occurrence of a gap between the Cabinet Front and the Cabinet Back when attaching the Cabinet Back, be sure to tighten the screws in the order of (A) to (B).

2. Remove the 9 screws (C), then take off SHIELDING (C) and (D).



## 2' As for model JC-1402HMED

Remove the 11 screws ⑨ and one screw ⑩, then take off PLATE, SHIELDING.

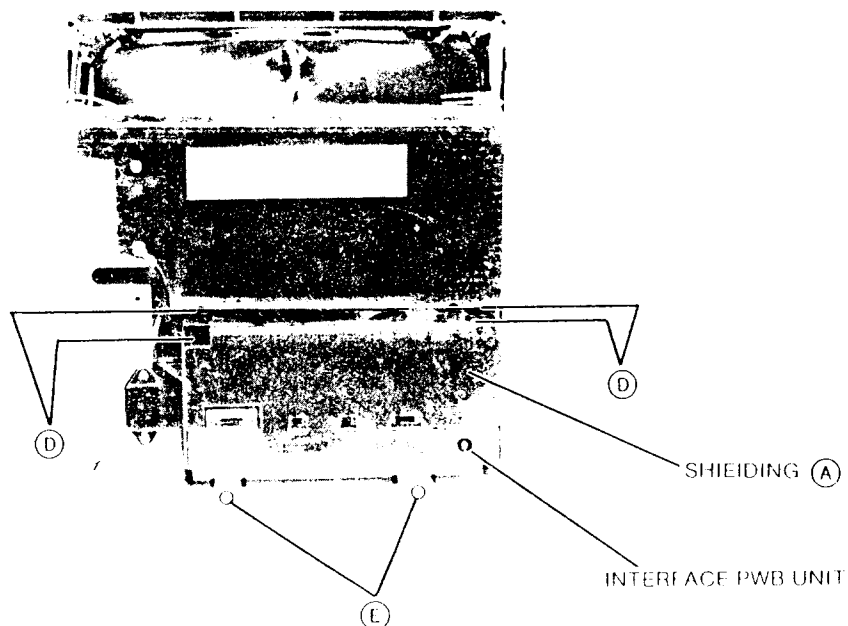


## 3. INTERFACE PWB UNIT DISASSEMBLY

Remove the 4 screws ④, then take off the SHIELDING ①.

Disconnect the connectors from the INTERFACE PWB UNIT.

Remove the 2 screws, ⑤ then take off the INTERFACE PWB UNIT.



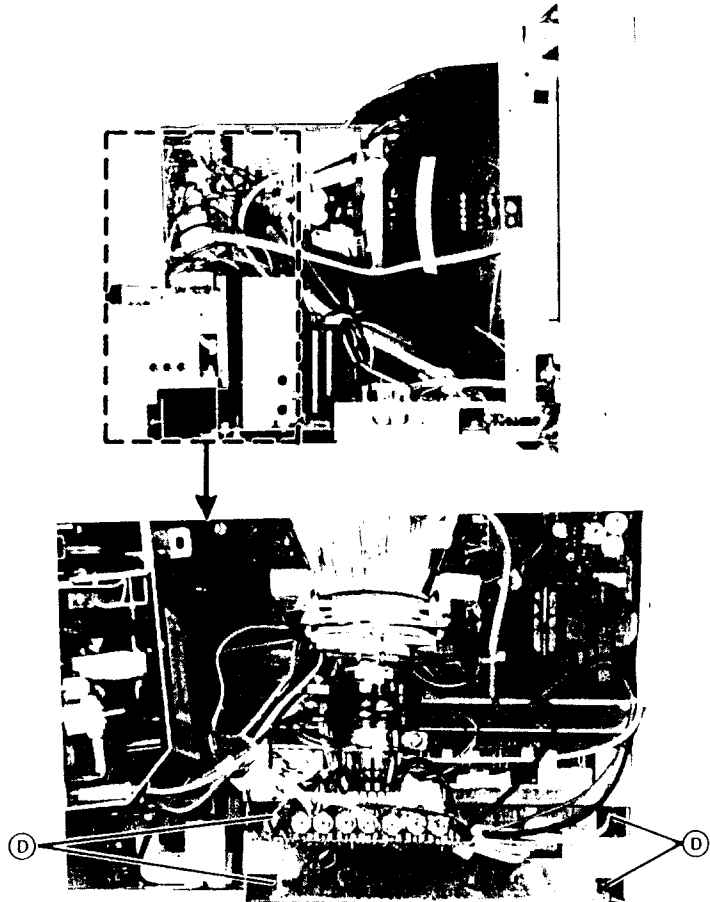
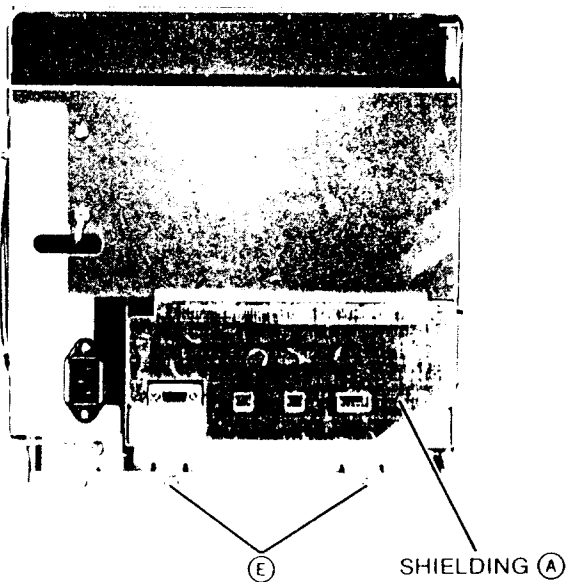
### 3' As for model JC-1402HMED

Remove PLATE, SHIELDING (A) and then take out the INTERFACE PWB UNIT as the instructions below.

Remove the 4 screws (D), then take off the SHIELDING (A).

Disconnect the connectors from the INTERFACE PWB UNIT.

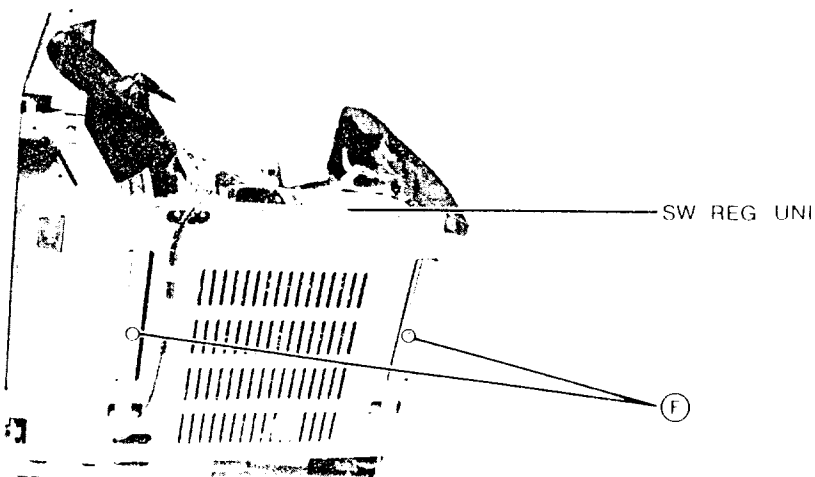
Remove the 2 screws, (E) then take off the INTERFACE PWB UNIT.



### 4. SW. REG. UNIT. DISASSEMBLY.

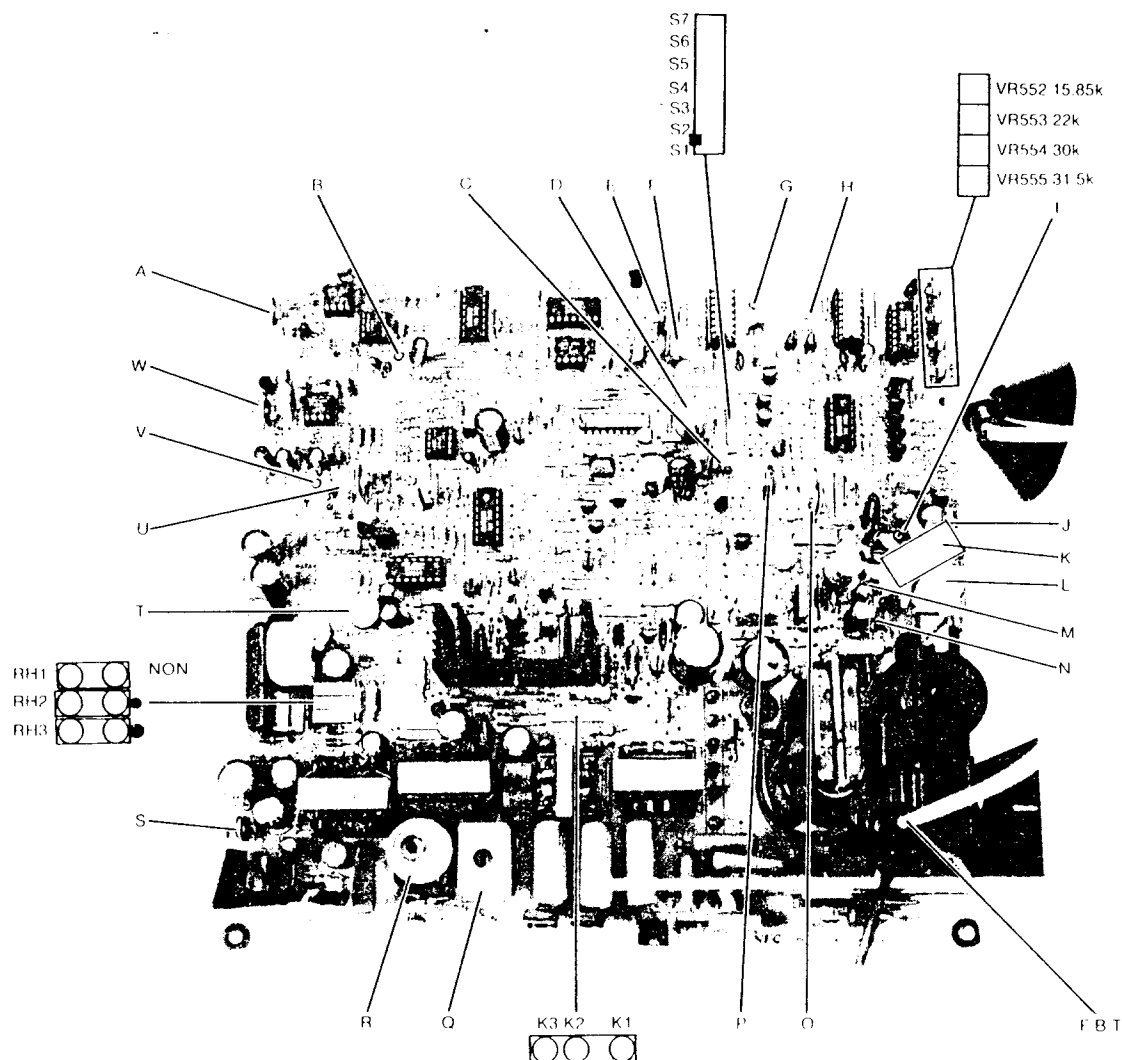
Disconnect the connectors C. K. SW and DEGAUSSING COIL from the SW. REG. UNIT.

Remove the 2 screws (F), then take off the SW. REG. UNIT.



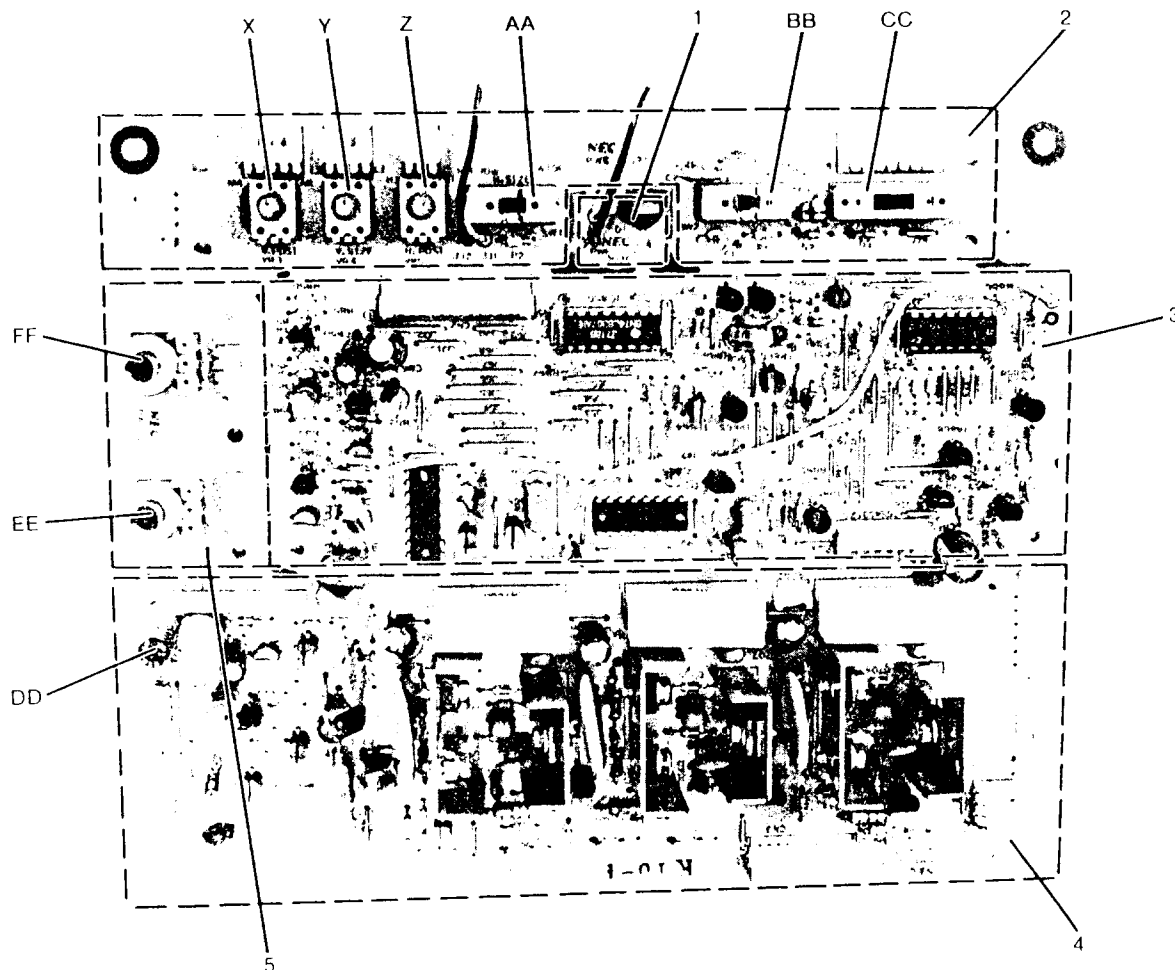
# PARTS LOCATION DIAGRAMS

## DEF PWB ASSY (PWE—194)



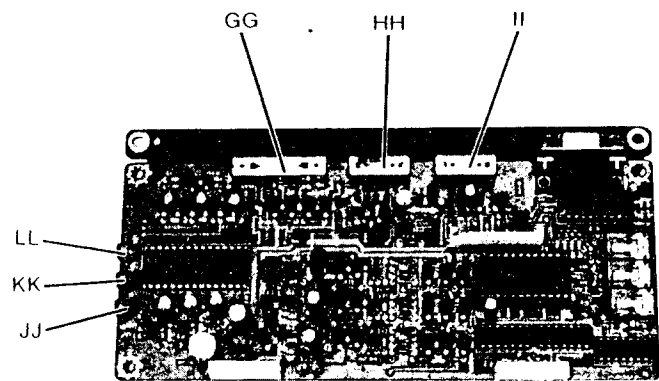
A	VR551 H. F-V ADJ	M	TP2002A
B	TP551 H. F-V	N	TP2001A
C	VR401 V.HOLD	O	VR402 SUB V. HEIGHT
D	TP501 H. HOLD	P	VR405 V. LIN
E	VR502 H. HOLD 2	Q	L506
F	VR501 H. HOLD 1	R	L505 H. WIDTH COIL
G	TP503 (GND)	S	VR5C1 TP502 6V ADJ.
H	TP5E1 (16V)	T	VR403 SIDE PIN
I	TP2001C	U	VR5E1 +16V
J	TP2002C	V	TP451 V.F-V
K	VR2001 VR2002 HV. PROTECTOR	W	VR451 V.F-V ADJ
L	VR2003 HV. ADJ.		

1	LED PWB ASSY	PWE-207E
2	VR PWB ASSY	PWE-207D
3	INTERFACE PWB ASSY	PWE-207B
4	VIDEO PWB ASSY	PWE-207A
5	CONTROL PWB ASSY	PWE-207C



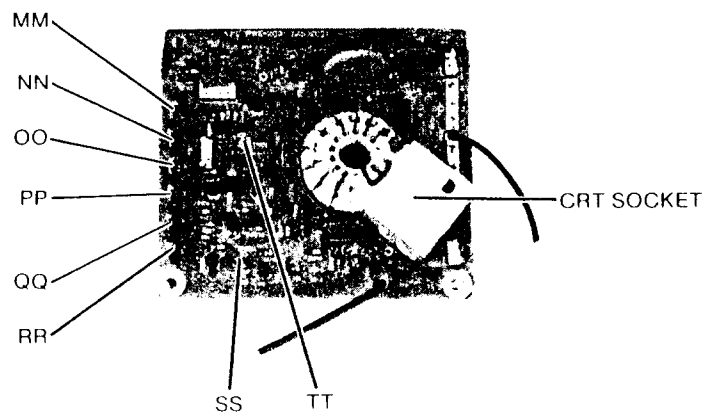
X	VR3 V. POSITION	CC	SW3 TEXT COLOR
Y	VR4 V. SIZE	DD	VR701 SUB. CONT
Z	VR5 H. POSITION	EE	VR2 BRIGHT
AA	SW1 H. SIZE	FF	VR1 CONTRAST
BB	SW2 TEXT		

INPUT PWB ASSY (PWE—206)



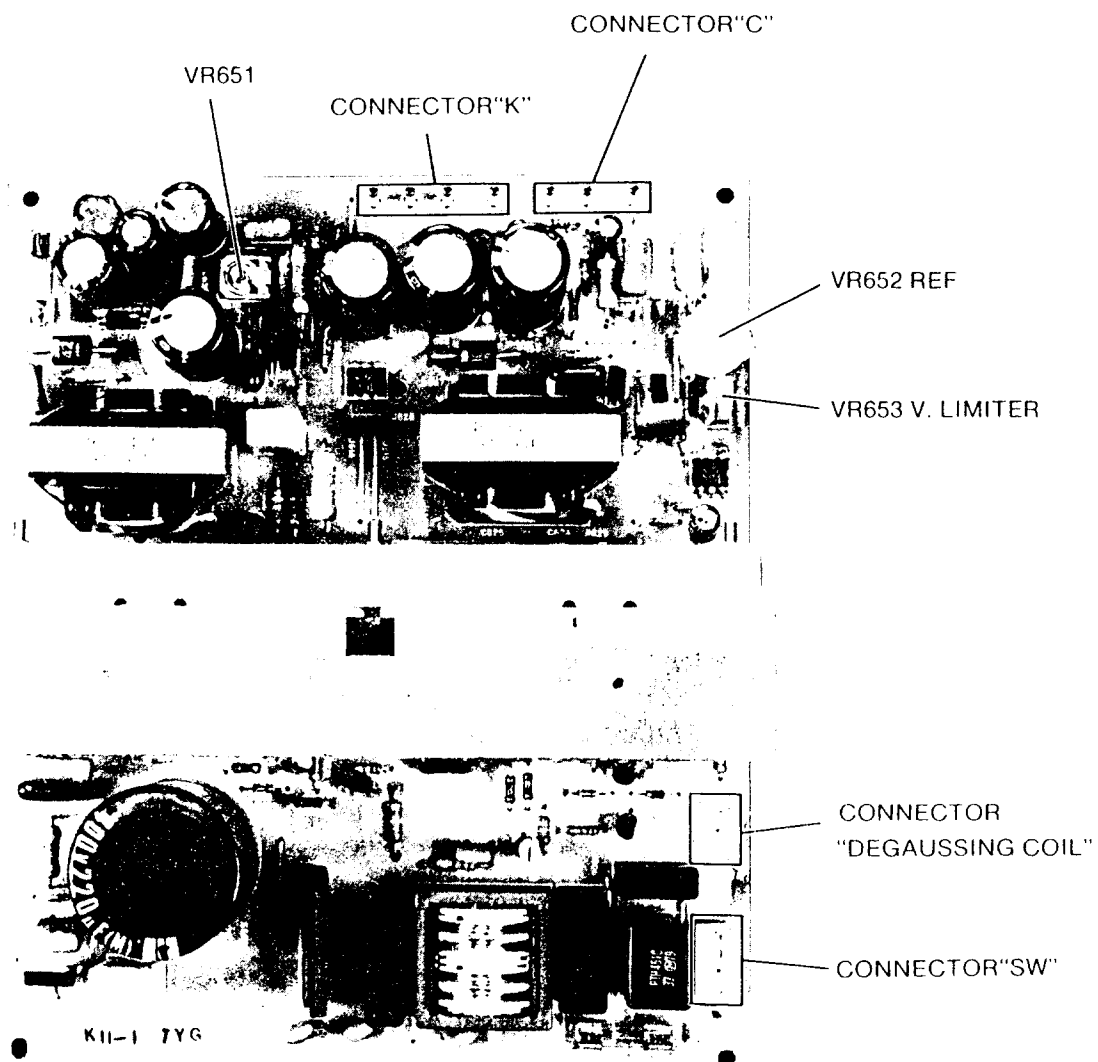
GG	SW803 COLOR MODE	JJ	VR803
HH	SW802 MODE	KK	VR802
II	SW801 MANUAL	LL	VR801

CRT PWB ASSY (PWE-203)



MM	VR904	QQ	VR902
NN	VR905	RR	VR903
OO	VR906	SS	TP901
PP	VR901	TT	TP902

SW. REG. PWB ASSY (PWE-198)



## ADJUSTMENT PROCEDURE

### Standard Adjustment Conditions

- 1) Power source voltage: AC220V~240V 50 Hz.
- 2) Aging: Adjust after leaving power on for 20 minutes or more.
- 3) Signals:
  - Video: Analog 0.6Vp-p 75Ω terminal Positive polarity
  - Analog Sync. on green
    - Video: 0.6Vp-p
    - Synchronizing: 0.3Vp-p
  - Synchronizing: TTL level Negative polarity/positive polarity
  - Separate/composite
  - Deflection frequency: H. 15kHz - 35kHz
  - V. 50 Hz - 80 Hz

Unless otherwise specified, use signal 14 (22kHz EGA mode).

### 1. SW. REG. UNIT

- 1)  $+B_1$  (VR651)  $\pm 85V$  LINE  
Adjust VR651 to be 85 VDC
- 2)  $+B_{LIM}$  (VR653) V.limit (C1-Gnd Voltage)  
Remove C-connector.  
Adjust VR653 to be 122 Volts.

Note: Do not operate the SW. Reg. unit itself without any load.

- 3)  $+B_H$  (VR652) High Voltage control  
This control is permanently sealed at factory.  
Do not attempt to readjust.

### 2. Pre-adjustment of DEF PWB

Apply 24V DC between K2 and K3.

For sections 3) and 4), the JC-1402HMA INTERFACE PWB ASSY S connector output can also be used as a TESTING EQUIPMENT.

- 1)  $\pm 16V$  adjustment  
Adjust VR5E1 for 16V  $\pm 0.05V$  DC between TP5E1 and the ground.
- 2)  $\pm 6V$  adjustment  
Apply a resistance load of 10Ω10W between HC2 and HC3.  
Adjust VR5C1 for 6  $\pm 0.05V$  DC between TP502 and the ground.
- 3) Horizontal F/V convertor adjustment (signal 17)  
Input fH = 25kHz horizontal synchronizing negative polarity 5Vp-p between S7 and the ground.  
Adjust VR551 for 10  $\pm 0.05V$  DC between TP551 and the ground.

- 4) Vertical F/V convertor adjustment (signal 17)  
Input fv = 60Hz vertical synchronizing positive polarity 12Vp-~~p~~ between S6 and the ground.  
Adjust VR45I for 5.95  $\pm$  0.05V DC between TP451 and the ground.
- 5) High voltage protector setting  
High voltage protector 1  
With 32.0  $\pm$  0.1V DC applied between TP2001A and the ground, adjust VR2001 for 0.3  $\pm$  0.05V DC between TP2001C and the ground.  
High voltage protector 2  
With 31.8  $\pm$  0.1V DC applied between TP2002A and the ground, adjust VR2002 for 0.3  $\pm$  0.05V DC between TP2002C and the ground.  
Due to DHHS, after adjusting VR2001 and VR2002 seal with an adhesive (TSE-385RTV) or cap (74007891).

### 3. Main Adjustment

Set the external VRs and switches as follows unless otherwise specified.

Front controls (as seen from front)

VR1 CONTRAST:	Max. (fully clockwise)
VR2 BRIGHTNESS:	At point where back luster disappears.
VR3 V.POSITION:	Mechanical center
VR4 V.SIZE:	Center click position
VR5 H.POSITION:	Center click position
SW1 H.SIZE:	Off (small)(left side)
SW2 TEXT:	Off (left side)
SM3 TEXT COLOR:	Paper white (left end)

Rear controls (as seen from rear)

SW801 MANUAL:	Off (left side)
SW802 MODE:	Color (right side)
SW803 COLOR MODE:	8 colors (left end)

#### 3-1) DEF PWB Adjustment

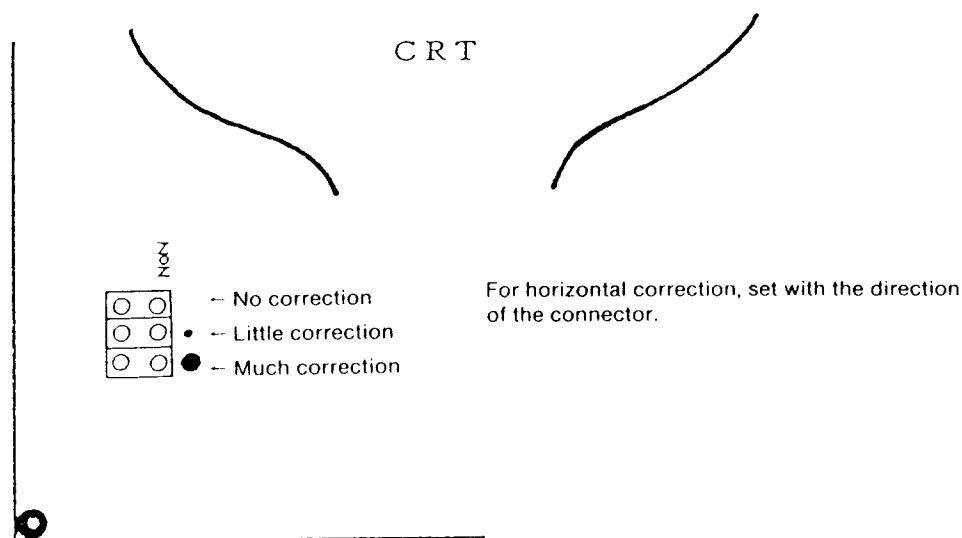
- (1) Horizontal Hold
  - a) Short TP501 and TP503 (GND).
  - b) Receive signal 16 (fH: 30kHz) and adjust horizontal hold (1) VR501 so that there is one screen.
  - c) Receive signal 18 (fH: 20kHz) and adjust horizontal hold (2) VR502 so that there is one screen.
- (2) Vertical Hold  
Receive signal 14 (fv: 60Hz), turn vertical hold VR401 and set to the mechanical center within the indented range.
- (3) High Voltage Adjustment  
Receive signal 16 (fH: 30.48kHz) and adjust high voltage adjustment VR2003 so that the high voltage is 23.5kV with the the CRT anode current cut off.  
Due to DHHS, after adjusting seal with an adhesive (TSE—385RTV) or cap (74007891).
- (4) Horizontal Raster Centering Signal 14 (Adjust at VGA H: 31.5kHz/V: 60Hz, 350 line mode)  
Check that the horizontal linearity is suitable. If it is extremely bad, adjust to a suitable point with L506.

If the screen is rolling, centering can be adjusted with horizontal position VR5, but after return VR5 to the center click position.

Turn the brightness control fully clockwise so that back raster appears, then reinsert connector RH so that the back luster is in the center of the CRT screen.

Reinsert connector RH where there is no extreme lack of or break in the raster.

Set the luster centering with the manual switch off (to the left as seen from the back) and the horizontal size switch on (widened).



**NOTE:** Due to overscanning, signals of fH: 18kHz or lower cannot be set.

(5) Horizontal Position (Adjust to the raster center)

Input the signals below and adjust so to the center of the raster. The order is not important.

Signal			VR
CGA fH:	15.85kHz	TTL signal 10	VR552
EGA fH:	22 kHz	TTL signal 14	VR553
PGC fH:	30.48kHz	TTL signal 16	VR554
PS/2 fH:	31.5 kHz	TTL signal 1	VR555


**NOTE:** The TTL/analog setting should be correct.  
The manual switch should be off.

(6) Vertical Linearity

- Receive signal 12 (fH: 18kHz) and adjust VR402 for the suitable vertical screen size.
- Adjust VR405 for the optimum vertical linearity.

(7) Vertical Sub Height

Receive EGA signal 14 (fH: 22kHz) and adjust VR402 for a vertical screen size of 180mm.

- (8) Side Pin Cushion  
adjust VR403 for the optimum side pin cushion distortion. 

- (9) Horizontal Linearity  
Adjust L506 for the optimum horizontal linearity.

(10) Horizontal Width

Receive EGA signal 14 (fH: 22kHz) and adjust width coil L505 for a horizontal screen size of  $250 \pm 2\text{mm}$ .

The horizontal size switch should be off.

If correction is not sufficient with L505, turn the L506 linearity coil slightly and adjust within a range so that the linearity does not get worse.

### 3-2) Adjustment of Video Amplitude and White Balance

**NOTE:** Check that the video signals are as shown below before performing the main adjustment. In particular, for LVG—1600, the video signal output level varies according to the signal pattern, so check the level with the signal to be adjusted.

Video: Analog 0.6Vp-p

Synchronizing: Separate TTL level

Unless otherwise specified, use signal 10 for video adjustments.

(1) Initial Settings of Adjustment VRs

VR801 - 803	GAIN VR	Fully counterclockwise
VR701	SUB CONT VR	Fully clockwise
VR901 - 903	BIAS VR	Fully clockwise
VR904 - 906	SUB BRIGHT VR	Fully clockwise

(2) Video Contrast Adjustment (Signal 11: Window pattern)

a) GAIN VR adjustment

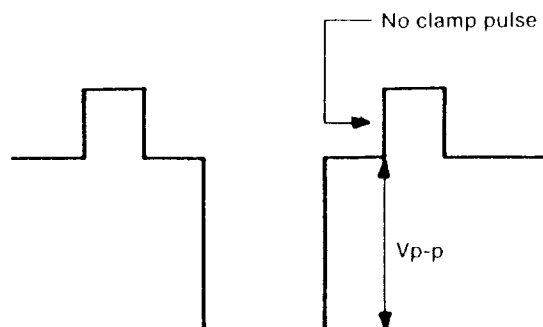
- ① Receive the window pattern (the video area of  $1/3 - 1/2\text{H} \times 1/2\text{V}$  in which there is no ABL even with contrast at maximum is preferable).

- ② Contrast control Fully clockwise

Brightness control Fully counterclockwise

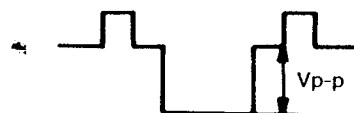
- ③ Adjust VR801, VR802, and VR803 so that the R, G, and B outputs on the VIDEO PWB are 40Vp-p.

After adjusting, check the Vp-ps again and readjust if they do not conform to the settings.



b) SUB-CONT. VR adjustment

- ① Contrast control                      Fully counterclockwise  
     Brightness control                  Fully clockwise



- ② Adjust VR701 so that the G output on the video PWB is 10Vp-p.  
 After adjusting, check that the R and B outputs are 10Vp-p  $\pm 0.5$ Vp-p.  
 If not, fine-adjust VR701 so that the R, G, and B outputs are within the range of 10Vp-p  $\pm 0.5$ Vp-p.

(3) Cut-off Adjustment (All black signal)

Set the contrast control fully counterclockwise.

- a) ① Short TP901 and TP902.

- ② Short TP401 and TP5E1 (16V) at 12k $\Omega$ .

(Be sure to perform step ① before step ②.)

As the screen VR is turned gradually clockwise, a single color will appear as a horizontal line.

Turn the bias VR for that color fully counterclockwise. Turn the screen VR further clockwise, and turn the bias VR for the next color to appear fully counterclockwise. Next turn the screen VR further clockwise and set the screen VR at the point where the third color is just slightly visible. This color is the reference color for the cut-off adjustment.

- b) Turn the bias VRs for the colors other than the reference color clockwise for that they are about as bright as the reference color.  
 c) Undo the shorts between TP401 and TP5E1 ② and between TP901 and TP902 ① in that order.

**NOTE:** Perform the cut-off adjustment in as dark a place as possible to make the white tracking which follows better.

(4) SUB—BRIGHT. VR Adjustment

- a) Receive signal 10 (15.75kHz) H gray scale (16 gradations).  
 b) Contrast control                      Fully clockwise  
     Brightness control                  Fully counterclockwise  
 c) Adjust SUB BRIGHT. VR905 so that the 4/16 gradation is just slightly visible.  
     Do not touch VR905 after this.  
 d) Contrast control                      Fully counterclockwise  
     Brightness control                  Fully clockwise  
 e) Receive an all black signal.  
 f) Turn VR904 and VR906 so that the back raster is white.

Following procedure can be used instead of above. [Regarding quantum 801C]

(4)' Adjustment of sub-brightness VR

Turn the contrast control fully counter clockwise, the brightness control fully clockwise and sub-brightness control VR905 mechanical center.

- a) Receive the signal 8 (15.75 kHz) all black signal.  
 b) Adjust VR904 and VR906 so that the background raster becomes white. If retrace lines appear, readjust the VR905 counter clockwise so that the retrace lines disappear, and readjust white balance.  
 c) Receive the all white pattern.

(5) Fine Adjustment of White Balance

Color temperature: Center  $X = 0.310$

$Y = 0.325$

The color should be white with a slightly blue tinge.

a) Receive signal 11 (15.75kHz, pattern window) H gray scale (16 gradations).

(Window pattern - within a range in which there is no ABL.)

b) Contrast control Fully counterclockwise

Brightness control Fully clockwise

Check that the white balance is proper for all gradations.

If not, fine adjust the sub bright VR, VR904 and VR906 to make it white.

**NOTE:** Do not move VR905: G. sub bright.

c) Set the contrast control fully clockwise and the brightness control so that there is no back raster.

Check that the white balance is proper for all gradations.

If not, fine adjust the gain VR, VR801 and VR803 to make it white.

**NOTE:** Do not move VR802: G. gain.

(6) Focus Adjustment

(100% white or 4-dot missing signal)

Contrast control Fully clockwise

Brightness control To sufficient brightness

Turn the focus control and adjust for the optimum focus.

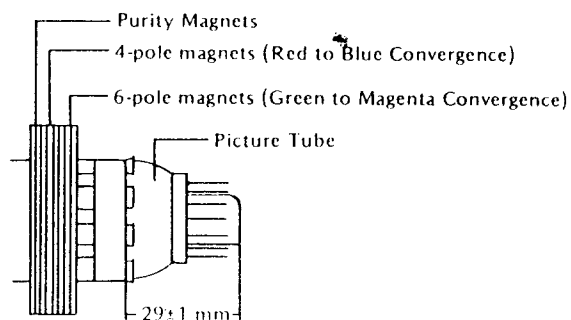
(7) Purity Adjustment

a) Be sure that the display is not being exposed to any external magnetic fields.

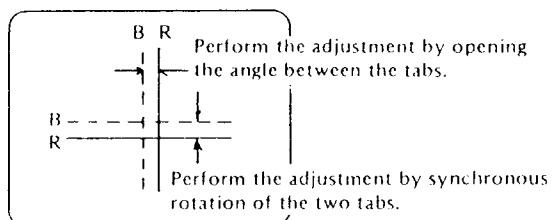
b) Ensure that the spacing between the Purity, Convergence Magnet, (PCM), assembly and the CRT stem is  $29 \text{ mm} \pm 1 \text{ mm}$ . (See below diagram)

c) Produce a complete, red pattern on the display. Adjust the Purity magnet rings on the PCM assembly to obtain a complete field of the color red. This is done by moving the two tabs in such a manner that they advance in an opposite direction but at the same time to obtain the same angle between the two tabs, which should be approximately  $180^\circ$ .

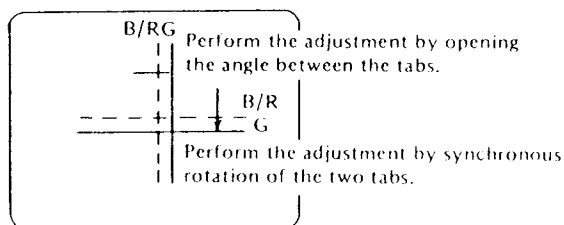
d) Check the complete blue and complete green patterns to observe their respective color purity. Make minor adjustments if needed.



Purity, Convergence Magnet Assembly (PCM)



Red to Blue Convergence  
(Magenta)



Green to Magenta Convergence  
(White)

#### (8) Convergence Adjustment

- a) Produce a magenta crosshatch on the display.
- b) Adjust the focus for the best overall focus on the display.  
Also adjust the brightness to the desired condition.
- c) Vertical red and blue lines are converged by varying the angle between the two tabs of the 4-pole magnets on the PCM assembly. (See above diagrams)
- d) Horizontal red and blue lines are converged by varying the two tabs together, keeping the angle between them constant.
- e) Produce a white crosshatch pattern on the display.
- f) Vertical green and magenta lines are converged by varying the angle between the two tabs of the 6-pole magnets.
- g) Horizontal green and magenta lines are converged by varying the two tabs together, keeping the angle between them constant.

Indication address	Abbreviation	Unit	ROM address	BY LVG-1600								
				01	02	03	04	05	06	07	08	09
0	CLOCK	MHz	X00	28.320F	28.320F	28.320F	28.320F	28.320F	28.320F	28.320F	28.320F	14.160F
1	H FREQ	kHz	X03	31.470F	31.470F	31.470F	31.470F	31.470F	31.470F	31.470F	31.470F	31.470F
2	V FREQ	Hz	X06	50.032F	60.057F	70.089F	50.032F	60.057F	70.089F	50.032F	60.057F	60.057F
3	CHR-SIZE	DOT	X09	09X14	09X14	09X14	09X16	09X16	09X16	09X16	09X16	09X16
4	Nht	CHR	X0B	F100	F100	F100	F100	F100	F100	F100	F100	F050
5	Nhd	CHR	X0D	F080	F080	F080	F080	F080	F080	F080	F080	F042
6	Nhsp	CHR	X0F	F082	F082	F082	F082	F082	F082	F082	F082	F042
7	Vpw-Hpw	V.-RASTER H-CHR	X11	02X12	02X12	02X12	02X12	02X12	02X12	02X12	02X12	02X06
8	Nadj	RASTER	X13	13	07	01	05	13	01	05	13	12
9	Nvt	LINE	X14	F044	F037	F032	F039	F032	F028	F039	F032	F032
10	Nvd	LINE	X16	F025	F025	F025	F025	F025	F025	F030	F030	F031
11	Nvsp	RASTER	X18	F034	F030	F027	F031	F028	F025	F033	F030	F031
12	Nvspdj	RASTER	X1A	01	05	09	06	02	12	14	10	01
13	INT		X1B	00	00	00	00	00	00	00	00	00
14	OUT		X1C	F00011	F00011	F00011	F10011	F10011	F10011	F00011	F00011	F00011

Indication address	Abbreviation	Unit	ROM address	BY LVG-1600								
				10	11	12	13	14	15	16	17	18
0	CLOCK	MHz	X00	14.200F	14.200F	16.255F	16.370F	16.370F	25.110F	25.110F	20.800F	16.640F
1	H FREQ	kHz	X03	15.850F	15.850F	18.432F	22.003F	22.003F	30.473F	30.473F	25.000F	20.000F
2	V FREQ	Hz	X06	60.577F	60.577F	49.817F	59.953F	59.953F	59.987F	59.987F	59.952F	60.060F
3	CHR-SIZE	DOT	X09	08X10	08X10	09X14	08X10	08X10	08X10	08X10	08X10	08X10
4	Nht	CHR	X0B	F112	F112	F098	F093	F093	F103	F103	F104	F104
5	Nhd	CHR	X0D	F080	F020	F080	F080	F080	F080	F080	F080	F080
6	Nhsp	CHR	X0F	F092	F062	F081	F080	F080	F080	F080	F088	F088
7	Vpw-Hpw	V-RASTER H-CHR	X11	01X07	01X07	15X15	13X10	13X10	02X14	02X14	03X08	03X08
8	Nadj	RASTER	X13	00	00	06	06	06	08	08	07	03
9	Nvt	LINE	X14	F026	F026	F026	F036	F036	F050	F050	F041	F033
10	Nvd	LINE	X16	F020	F010	F025	F035	F035	F040	F048	F038	F030
11	Nvsp	RASTER	X18	F023	F018	F025	F035	F035	F044	F048	F038	F030
12	Nvspdj	RASTER	X1A	05	05	00	01	01	01	01	01	01
13	INT		X1B	00	00	00	00	00	00	00	00	00
14	OUT		X1C	F10011	F10011	F00101	F10001	F00001	F11011	F11011	F00001	F00001
				CGA		MDA	EGA		400(L)PGC480(H)		25k	20k

## DATA FORMAT FOR USING Quantum 801C

### TIMING PARAMETERS:

#### Real Time Parameters

Dot Rate	MHz
Horizontal Rate	KHz
Vertical Rate	Hz

#### Non-Real Time Parameters

Horizontal	Vertical
Dots/Character	Lines/Character
Total	Total
Characters	Rows
Drive Delay	Drive Delay
Drive Width	Drive Width
	Step Width

Signal No.	Description
1.	H: 31.47KHz V: 50Hz (350 Lines)
2.	H: 31.47KHz V: 60Hz (350 Lines)
3.	H: 31.47KHz V: 70Hz (350 Lines)
4.	H: 31.47KHz V: 50Hz (400 Lines)
5.	H: 31.47KHz V: 60Hz (400 Lines)
6.	H: 31.47KHz V: 70Hz (400 Lines)
7.	H: 31.47KHz V: 50Hz (480 Lines)
8.	H: 31.47KHz V: 60Hz (480 Lines)
9.	H: 31.47KHz V: 60Hz (496 Lines)
10.	H: 15.85KHz
11.	H: 15.85KHz WINDOW PATTERN
12.	H: 18.43KHz
13.	H: 22KHz
14.	H: 22 KHz
15.	H: 30.48KHz (400 Lines)
16.	H: 30.48KHz (480 Lines)
17.	H: 25KHz
18.	H: 20KHz

### OPTION PARAMETERS

#### Signal Gating

Composit Sync.	OP 1.—0=off 1=on
Vertical Step	OP 2.—0=off 1=on
Horizontal Drive	OP 3.—0=off 1=on
Vertical Drive	OP 4.—0=off 1=on

#### Signal Polarity

Composite Sync.	OP 5.—0=non-inverted 1=inverted
Vertical Step	OP 6.—0=non-inverted 1=inverted
Horizontal Drive	OP 7.—0=non-inverted 1=inverted
Vertical Drive	OP 8.—0=non-inverted 1=inverted
Video	OP 13.—0=non-inverted/positive 1=inverted/positive 2=non-inverted/negative 3=inverted/negative

#### Interlace Mode

OP 9.—0=non-interlace 1=interlaced sync only 3=interlaced sync & video
--

#### Video Mode

OP 10.—0=monochrome 1=color
-----------------------------

#### Duty Cycle

OP 11.—0=50% 1=100%(OP 12.0) 0 or 1=100% (OP 12.2)
---

#### Character Clocking Mode

OP 12.—0=single-phase 2=dual-phase
---------------------------------------

#### Horizonta1 Skew

OP14.—skew right 0-3 dots
---------------------------

#### Vertical Skew

OP 15.—skew down 0-9 lines
----------------------------

#### Cursor

OP 16.—0:off 1=fast blink 2=slow blink 3=on continuous
---

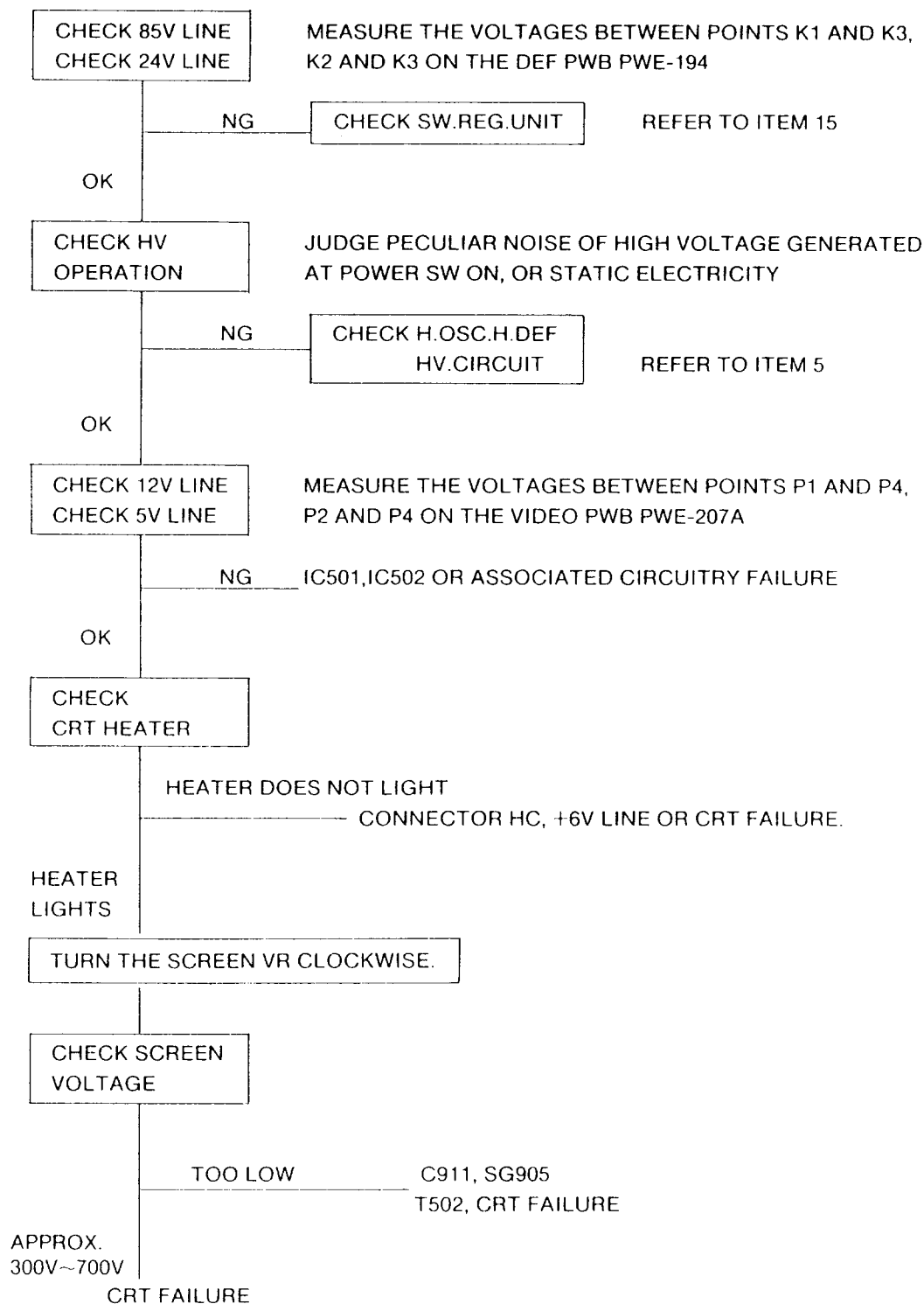
	10	11	12	14	15	16	17	18
Real Time Parameters								
Dot Rate(MHz)	14 200	14 200	16 255	16 370	25 110	25 110	20 800	16 640
Horizontal Rate(kHz)	15 850	15 850	18 432	22 003	30 473	30 473	25 000	20 000
Vertical Rate(Hz)	60 580	60 580	49 820	59 950	59 990	59 990	59 950	60 060
Non-Real Time Parameters								
H: Dots/Character	8	8	9	8	8	8	8	8
Total	112	112	98	93	103	103	104	104
Characters	80	20	80	80	80	80	80	80
Drive Delay	92	62	81	80	80	80	88	88
Drive Width	7	7	15	10	14	14	8	8
V: Lines/Character	10	10	14	10	10	10	10	10
Total	260	260	370	366	508	508	417	333
Rows	20	10	25	35	40	48	38	30
Drive Delay	23	18	25	35	44	48	38	30
Drive Width	1	1	15	13	2	2	3	3
Step Width	—	—	—	—	—	—	—	—
Signal Gating								
Composite Sync.	1							
Vertical Step	0							
Horizontal Drive	1							
Vertical Drive	1							
Signal Polarity								
Compolsite Sync.	1							
Vertical Step	—	—	—	—	—	—	—	—
Horizontal Drive	0 P	0 P	0 P	0 P	1 N	1 N	1 N	1 N
Vertical Drive	0 P	0 P	1 N	1 N	1 N	1 N	1 N	1 N
Video	0							
Interlace Mode	0							
Video Mode	1							
Duty Cycle	0							
Character Clocking Mode	0							
Horizontal Skew	—	—	—	—	—	—	—	—
Vertical Skew	—	—	—	—	—	—	—	—
Cursor	—	—	—	—	—	—	—	—

	10	11	12	14	15	16	17	18
Real Time Parameters								
Dot Rate(MHz)	14.200	14.200	16.255	16.370	25.110	25.110	20.800	16.640
Horizontal Rate(kHz)	15.850	15.850	18.432	22.003	30.473	30.473	25.000	20.000
Vertical Rate(Hz)	60.580	60.580	49.820	59.950	59.990	59.990	59.950	60.060
Non-Real Time Parameters								
H: Dots/Character	8	8	9	8	8	8	8	8
Total	112	112	98	93	103	103	104	104
Characters	80	20	90	80	80	80	80	80
Drive Delay	92	62	81	80	80	80	88	88
Drive Width	7	7	15	10	14	14	8	8
V: Lines/Character	10	10	14	10	10	10	10	10
Total	260	260	370	366	508	508	417	333
Rows	20	10	25	35	40	48	38	30
Drive Delay	23	18	25	35	44	48	38	30
Drive Width	1	1	15	13	2	2	3	3
Step Width	—	—	—	—	—	—	—	—
Signal Gating								
Composite Sync.	1	1	1	1	1	1	1	1
Vertical Step	0	0	0	0	0	0	0	0
Horizontal Drive	1	1	1	1	1	1	1	1
Vertical Drive	1	1	1	1	1	1	1	1
Signal Polarity								
Composite Sync.	1	1	1	1	1	1	1	1
Vertical Step	—	—	—	—	—	—	—	—
Horizontal Drive	0	0	0	0	1	1	1	1
Vertical Drive	0	0	1	1	1	1	1	1
Video	0	0	0	0	0	0	0	0
Interlace Mode	0	0	0	0	0	0	0	0
Video Mode	1	1	1	1	1	1	1	1
Duty Cycle	0	0	0	0	0	0	0	0
Character Clocking Mode	0	0	0	0	0	0	0	0
Horizontal Skew	—	—	—	—	—	—	—	—
Vertical Skew	—	—	—	—	—	—	—	—
Cursor	—	—	—	—	—	—	—	—

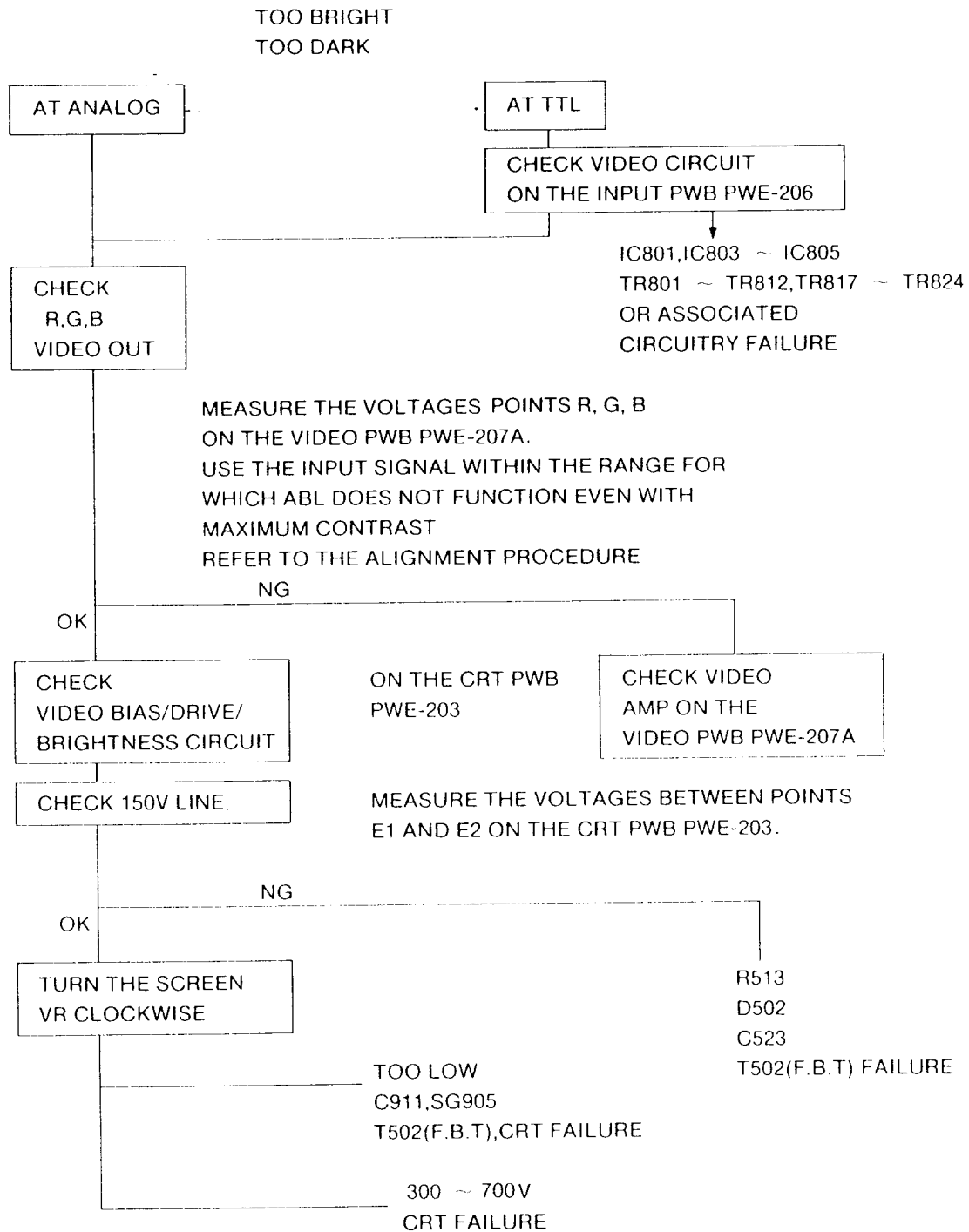
## TROUBLE SHOOTING

BEFORE USING THIS CHART, PLEASE REFER TO THE TROUBLE SHOOTING THE USER'S MANUAL.

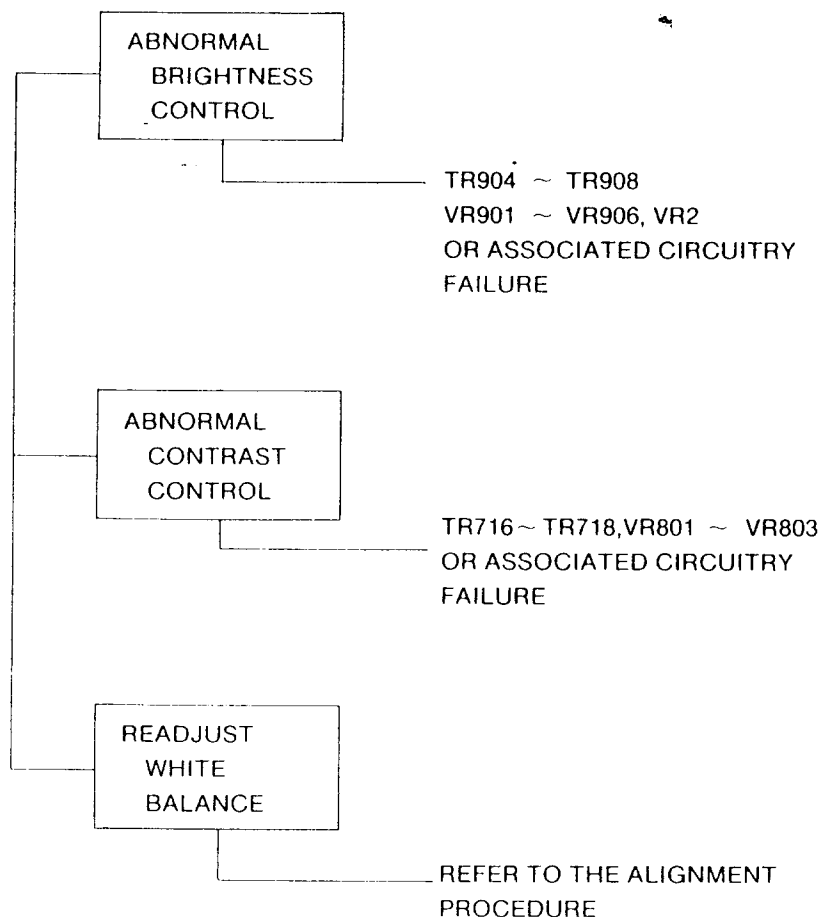
### 1. NO RASTER



## 2. ABNORMAL VIDEO ON CRT SCREEN

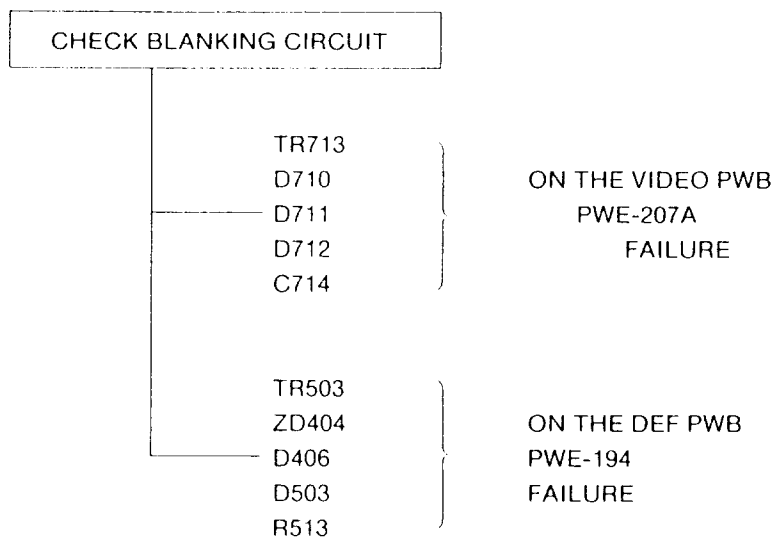


### 3. ABNORMAL WHITE BALANCE AND TRACKING



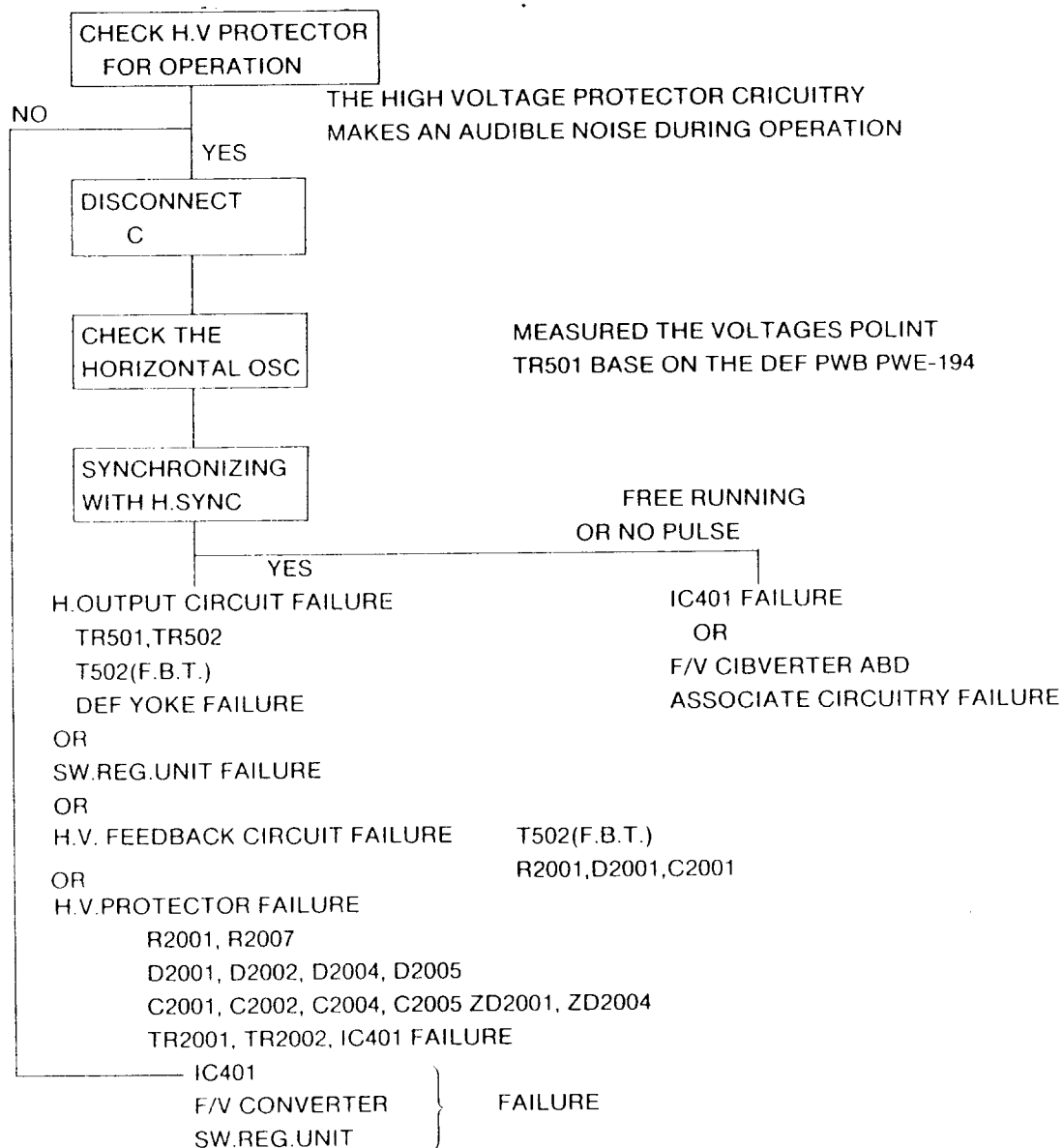
### 4. NO BLANKING WORKS

VISIBLE RETRACE LINE ON THE BACK RASTER

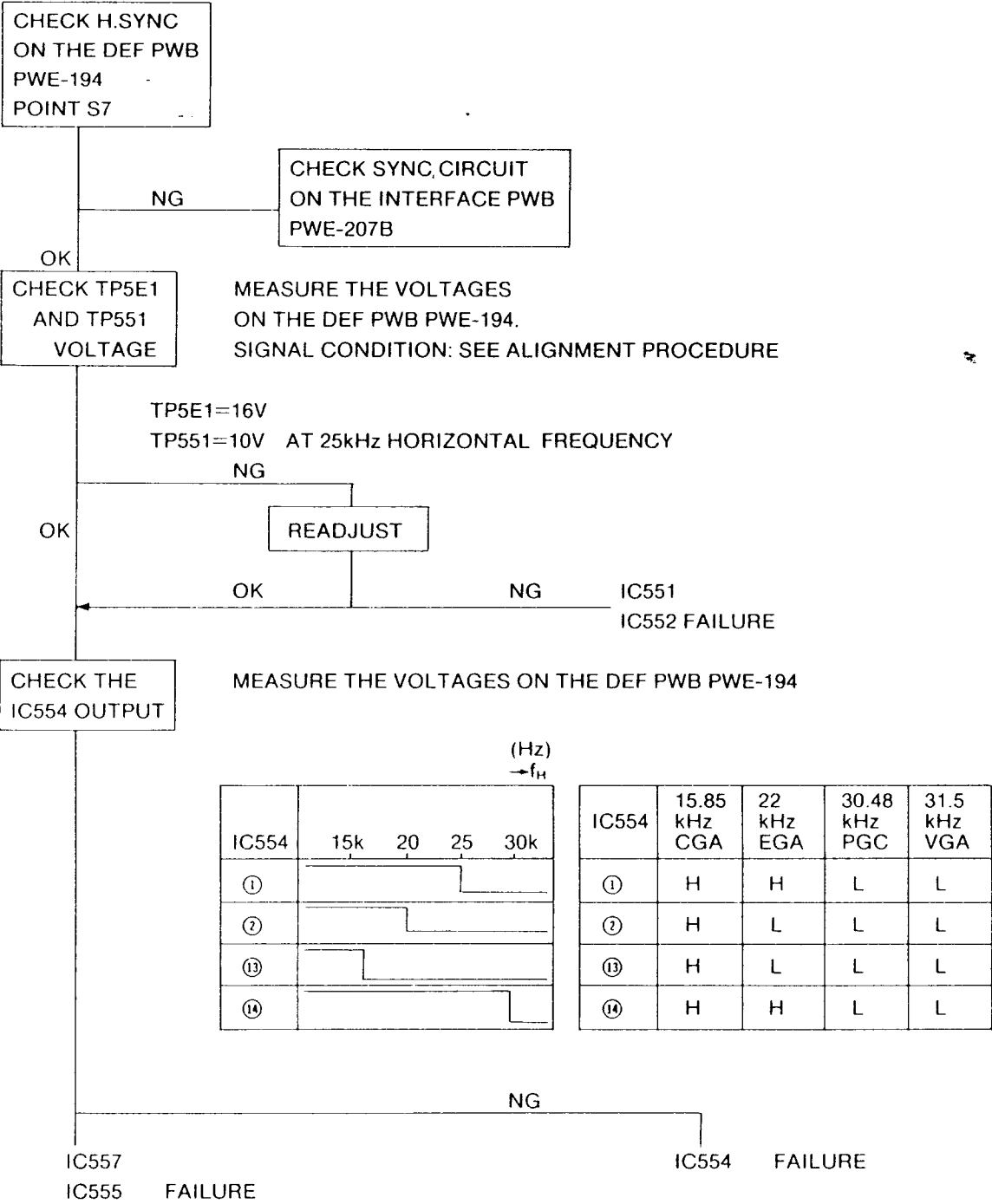


## 5. H.OSC/DEF/HV.CIRCUIT FAULT

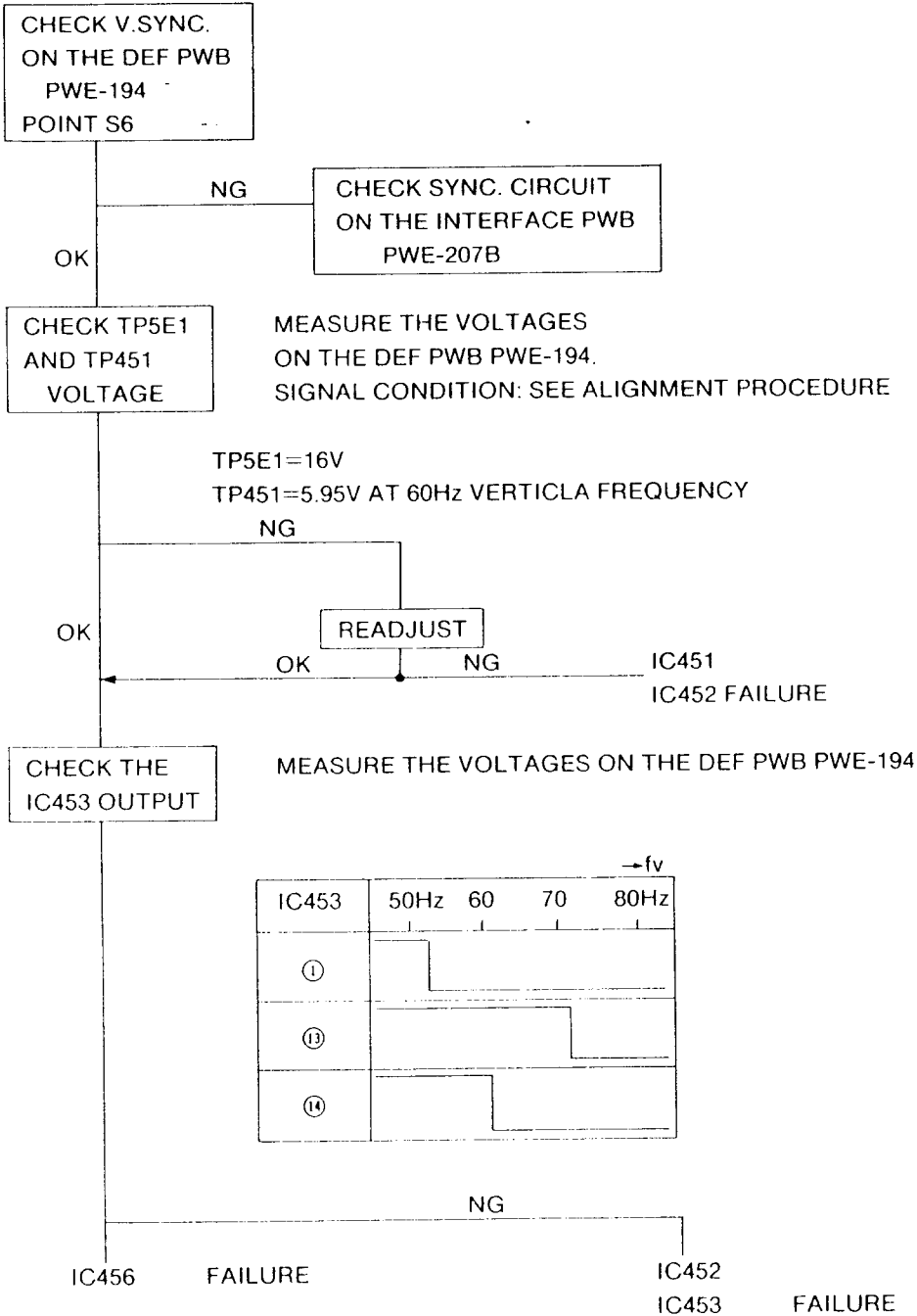
NO RASTER  
ABNORMAL PICTURE SIZE  
ABNORMAL VIDEO ON THE CRT SCREEN



6.A H-F/V CONVERTER AND ASSOCIATED CIRCUITRY

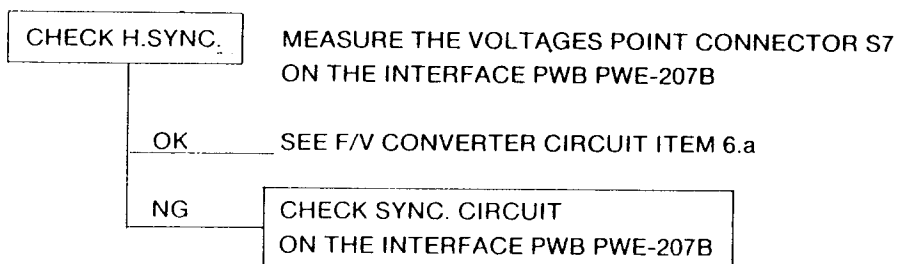


6.B V-F/V CONVERTER AND ASSOCIATED CIRCUITRY

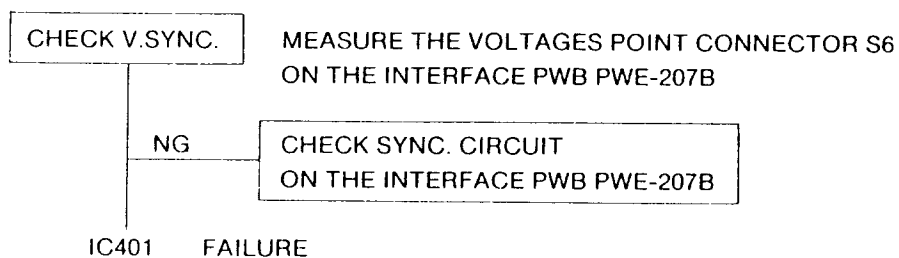


## 7. LACK OF STABLE SYNCHRONIZATION

### • HORIZONTAL

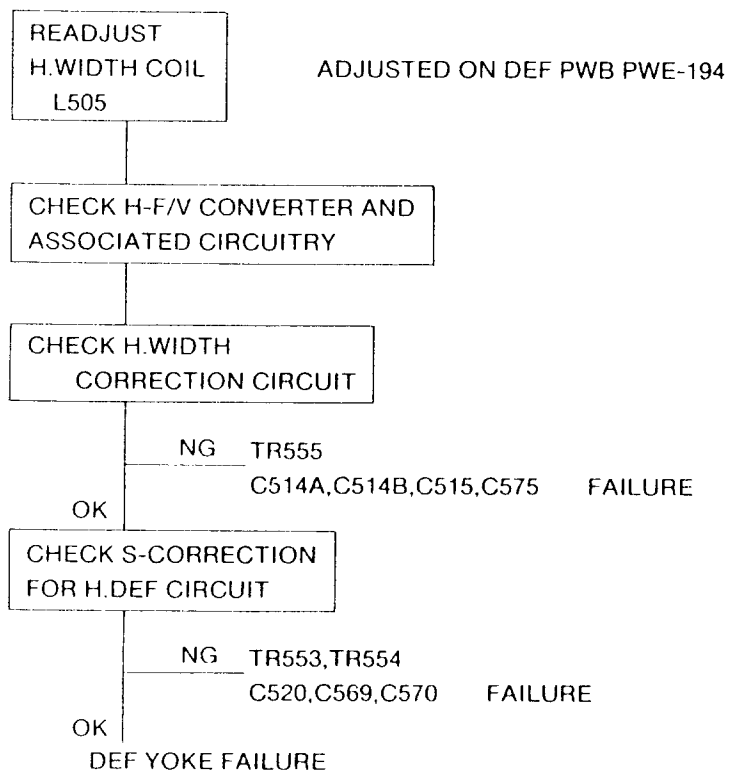


### • VERTICAL



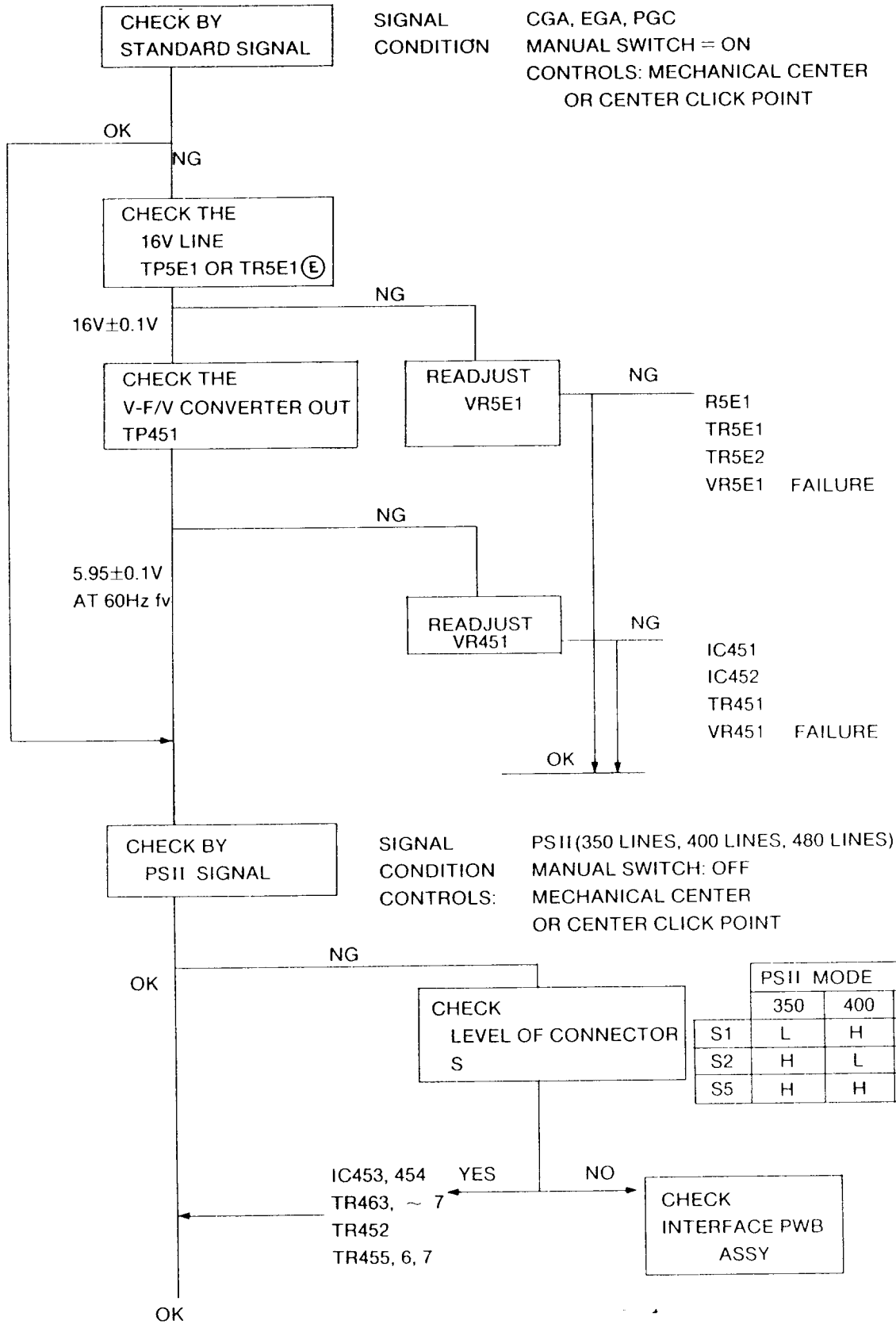
## 8. PICTURE SIZE

### ABNORMAL HORIZONTAL WIDTH



ABNORMAL  
VERTICAL HEIGHT

TOO LARGE OR SMALL  
PICTURE SIZE



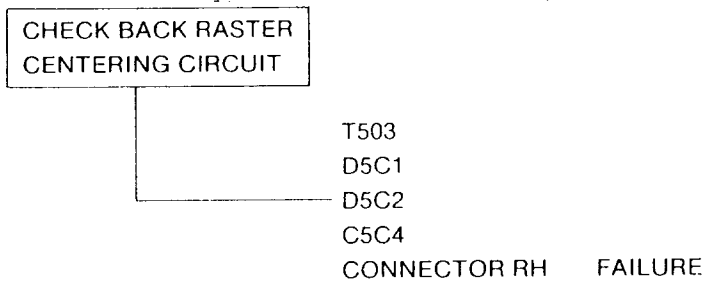
## 2. PARTICULAR CASE

- |    |                                     |  |
|----|-------------------------------------|--|
| 1) | NO CHANGE<br>WITH V.SIZE CONTROL    | LOOSE CONNECTOR L  |
| 2) | UNDERSCANNING OF<br>RASTER WITH CGA | TR453, TR459<br>IC551<br>IC552<br>IC554<br>16V LINE CIRCUIT    FAILURE |
| 3) | SMALL AT PGC<br>400 LINES MODE      | TR454<br>TR462    FAILURE  |

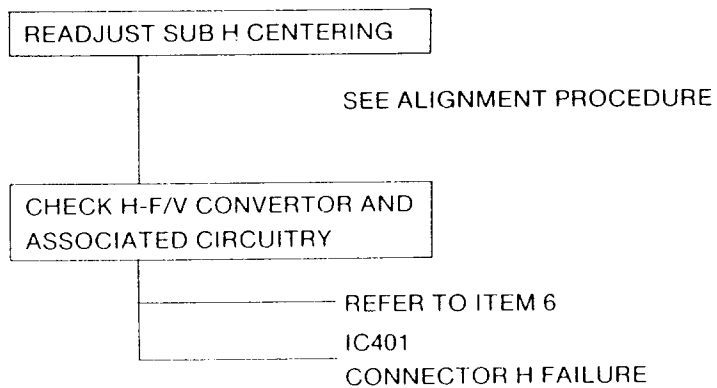
## 9. CENTERING

### 9.1. HORIZONTAL

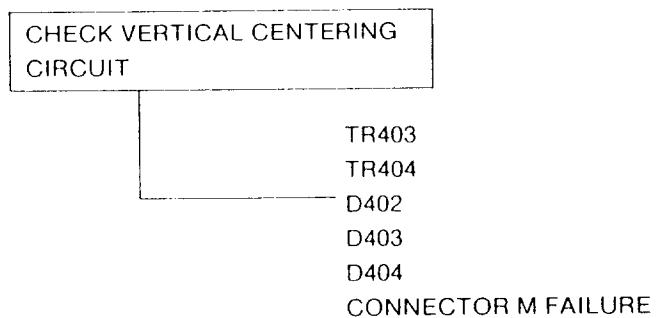
#### a) BACK RASTER CENTERING



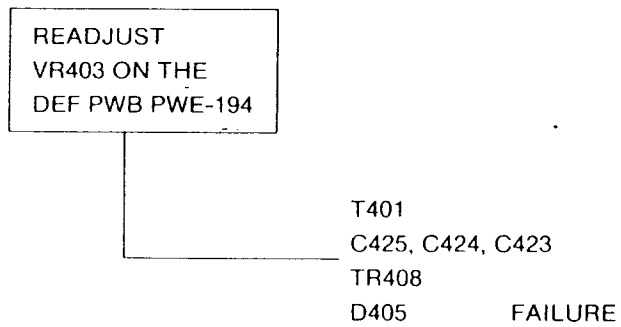
#### b) PICTURE CENTERING



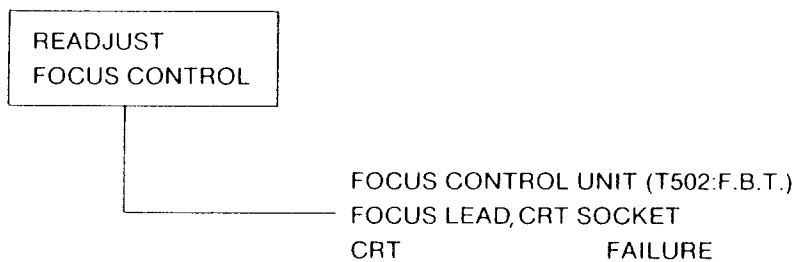
### 9.2. VERTICAL



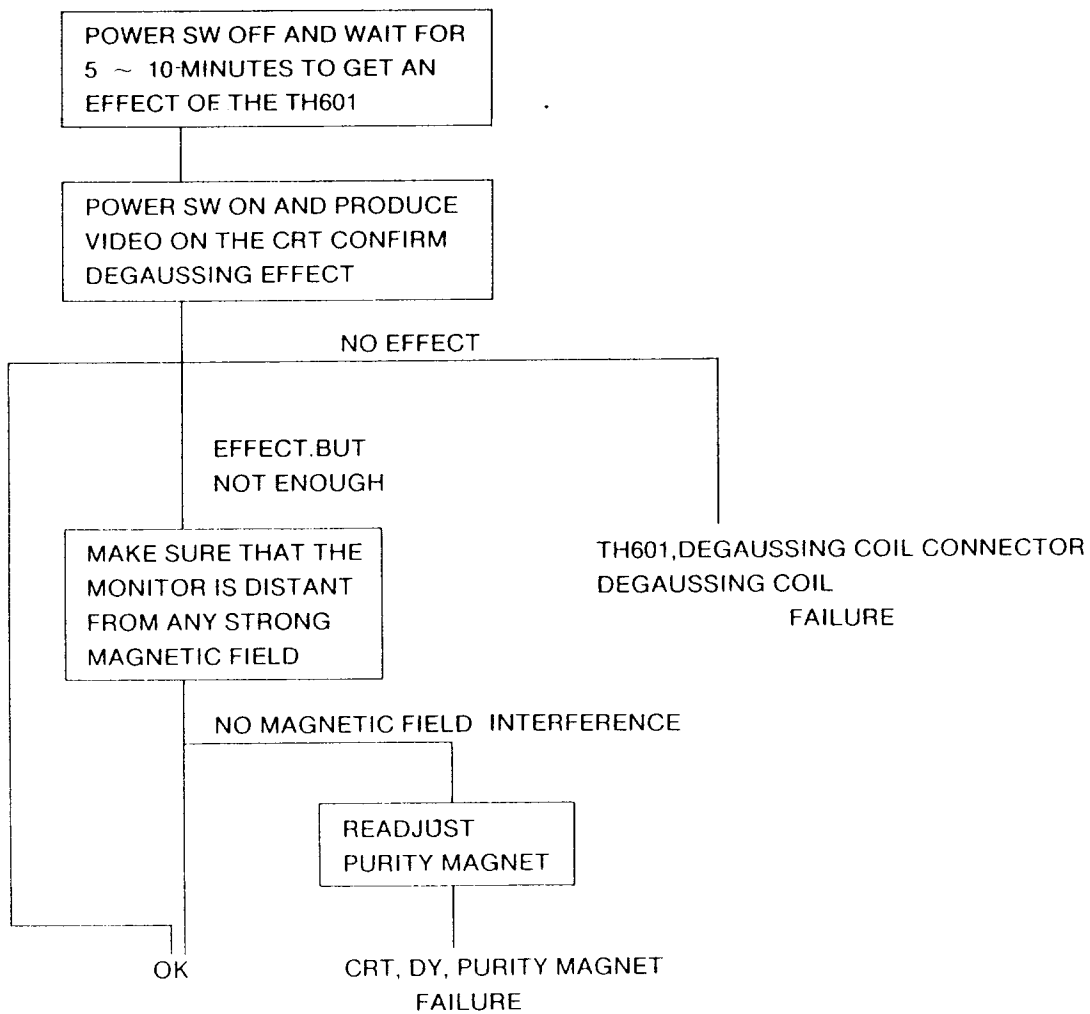
#### 10. SIDE PINCUSHION DISTORTION FAILURE



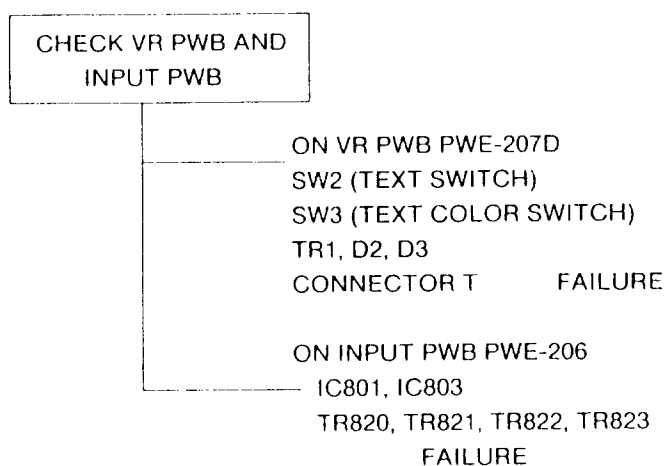
#### 11. POOR FOCUS



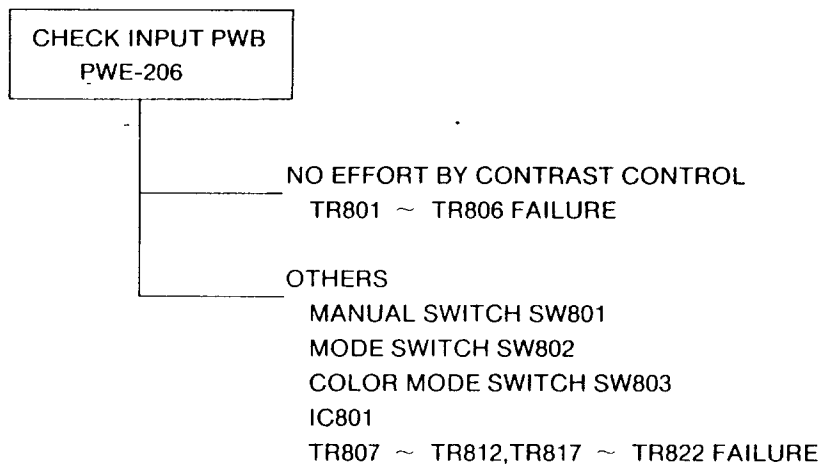
## 12. IMPURITY ON CRT SCREEN



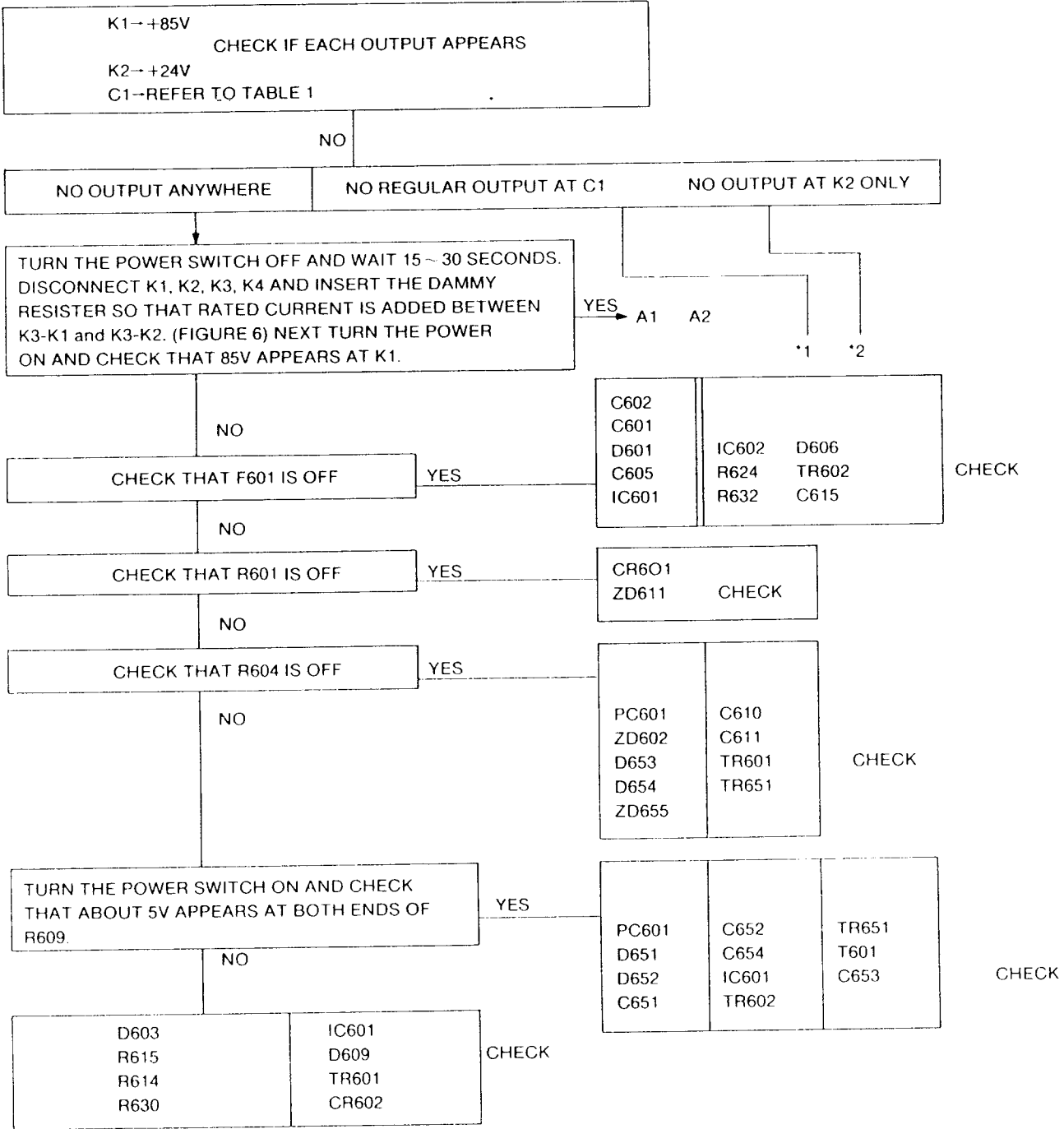
## 13. ABNORMAL TEXT MODE OPERATION

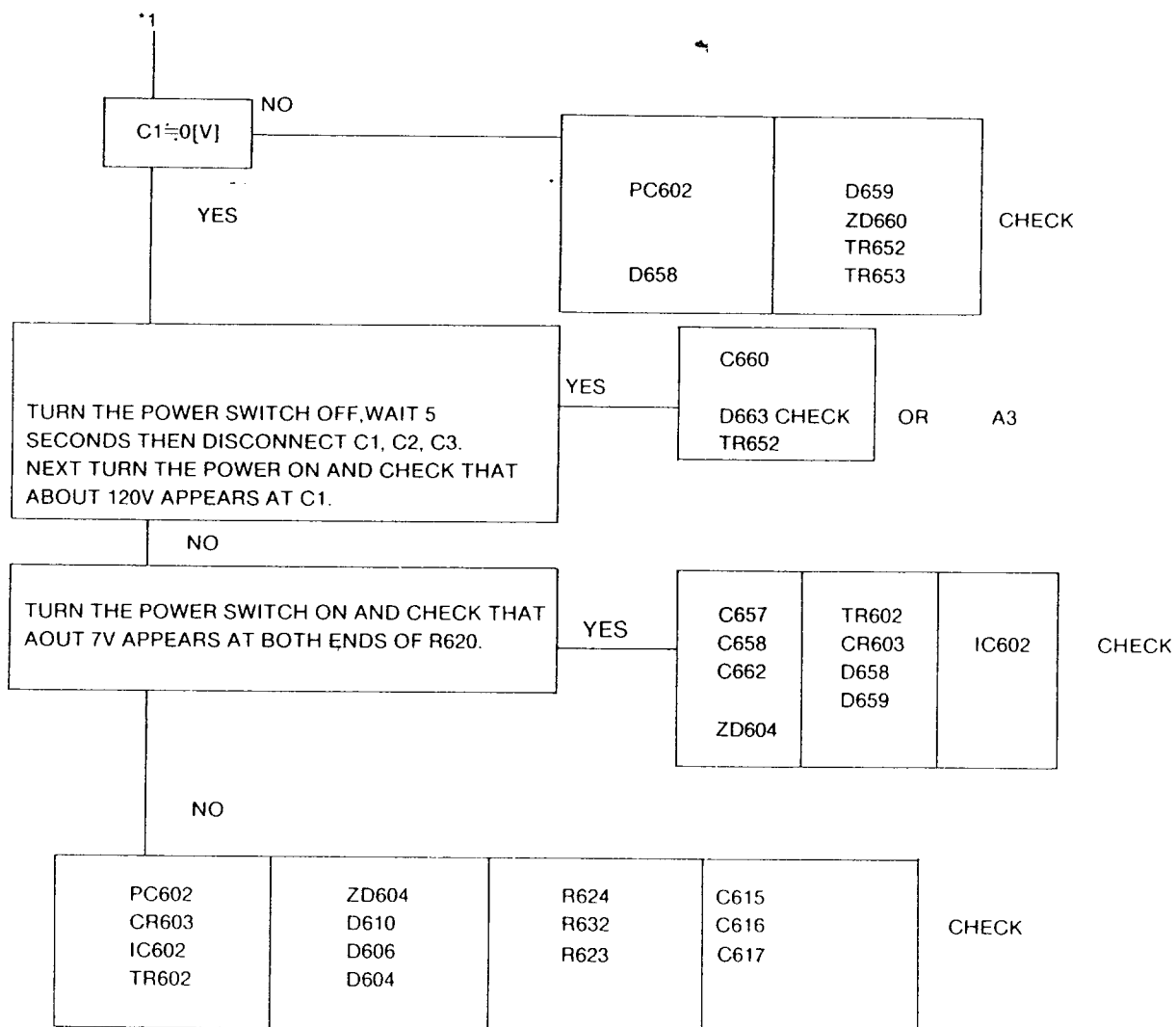


#### 14. ABNORMAL COLOR AT TTL MODE



15. SWITCHING REGULATOR UNIT





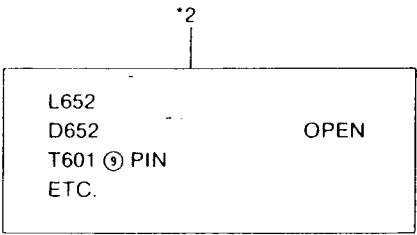
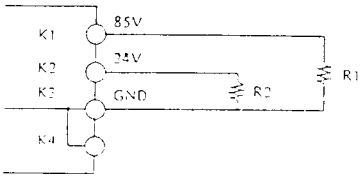


TABLE 1. C1 OUTPUT VOLTAGE

HORIZONTAL FREQUENCY [kHz]		C1 VOLTAGE [V]
15.85	(CGA)	53
22	(EGA)	65
30.48	(PGC)	94
31.5	(VGA)	98

WITH NO INPUT SIGNAL, ABOUT 45V SHOULD APPEARS AT C1.

FIGURE 6. RATED LOAD CURRENT AT K1 AND K2 TERMINAL



+85V	0.015 ~ 0.18A R1 (5.67KΩ ~ 472Ω)
+24V	0.4 ~ 1.0A R2(60Ω ~ 24Ω)

ATTENTION) DO NOT POWER ON SW.REG. UNIT ITSELF WITHOUT THE LOAD AT K1,K2,  
OR IT MAY MISOPERATE PROTECTOR.

# MAIN VOLTAGE LINE FAILURE EXCEPT SW.REG.UNIT

VOLTAGE LINE		FAILURE PARTS	PWB ASSY	REMARKS
85V CONNECTOR K1 ~ K3		D554,D555 TR553, TR554	DEF PWB PWE-194	
		C708 ~ C709 TR707 ~ TR712	VIDEO PWB PWE-207A	
24V K2 ~ k3 AND ASSOCI- ATED VOLTAGE LINE	24V CONNECTOR K2 ~ K3	C413, C5C3 IC402,IC502	DEF PWB PWE-194	
	16V POINT TP5E1	R5E1,C5E1,ZD5E1 TR5E1,TR5E2 IC451 ~ IC454,IC456 IC551 ~ IC557, IC559	DEF PWB PWE-194	
	12V CONNECTOR P1 ~ P4	C5C5, C5C6, C5C7 R5C9, IC502	DEF PWB  PWE-194	
	6V CONNECTOR HC2 ~ HC1	C5C1 ~ C5C3 CR5C1, ZD5C1, TR5C2 IC501	DEF PWB PWE-194	
45 ~ 120V CONNECTOR C1 ~ C3		C516,C514A,C514B,C515,C575 D501, TR502, T502(F.B.T) DEFLECTION YOKE	DEF PWB PWE-194	
HIGH VOLTAGE FEEDBACK VOLTAGE CONNECTOR C2 ~ C3		R2001,D2001,C2001	DEF PWB PWE-194	

# REPLACEMENT PARTS LIST

Note: The components identified by  $\Delta$  mark are critical for safety. Replace only with parts Number specified.  
All components are common for models: JC-1402HME/EE/N/R except for the parts identified by model name in symbol part.

SYMBOL	PARTS NO.	DESCRIPTION	QTY
*** CPT & TUNER ***			
$\Delta$ CRT(JC-1402HME/EE/N/R)	33014137	CPT M34JUP23XX158	1
$\Delta$ CRT(JC-1402HMR)	33014140	CRT M34JUP 23XX158 (R)	1

*** ICS ***			
IC453	IC454	IC554	37011054
IC456	IC557	IC559	37051034
IC850			37051034
IC851	IC852		37051179
IC803	IC804	IC805	37052011
IC853			
IC451	IC551		37056176
IC452	IC552	IC553	37056207
IC555	IC556		37056217
IC501			37056219
IC502			37056220
IC802			37056245
$\Delta$ IC602			37056250
$\Delta$ IC601			37056353
$\Delta$ IC401			37056408
IC801			37056421
IC402			37056427
			IC UPC1499H

*** TRANSISTORS ***			
TR5E2			35007317
TR403	TR408		35053218
$\Delta$ TR2002	TR401	TR405	350EA518
TR407	TR409	TR458	
TR459	TR462	TR5E2	
TR503	TR552	TR715	
TR718	TR810	TR811	
TR812	TR851	TR852	
TR857	TR859	TR860	
TR863	TR904	TR908	
TR905	TR906	TR907	350H4417
TR558	TR704	TR705	350H5017
TR706	TR804	TR805	
TR806	TR807	TR808	
TR809	TR825	TR853	
TR854	TR858		
TR404			350K4417
$\Delta$ TR2001	TR402	TR406	350K4519
TR410	TR461	TR713	

SYMBOL	PARTS NO.	DESCRIPTION	QTY
TR714	TR716	TP717	
TR801	TR802	TR803	
TR901	TR902	TR903	350K5217
TR710	TR711	TR712	35006804
$\Delta$ TP601	$\Delta$ TR602		35047216
$\Delta$ TR651	$\Delta$ TR652	$\Delta$ TR657	35053011
TR501			35056311
TR5E1			35065414
TR502	TR813		35065912
$\Delta$ TR502			35082401
TR701	TR702	TR703	35082505
TR707	TR708	TR709	35086004
TR453	TR454	TR455	35100500
TR456	TR457		
TR463	TR464	TR466	35100501
TR868	TR869		
TR452	TR465	TR466	35100531
TP467	TP557	TP611	
TR862			
TP817	TR818	TP819	35100600
TR821	TR822	TR826	
TR1	TR451	TR719	35100601
TR823	TR824	TR827	
TR828	TR829	TR855	
TR864	TR865	TR866	
TR867			
TR814	TR815	TR816	35100613
$\Delta$ TR553	$\Delta$ TR554		35122100
$\Delta$ TR555			35122200
CR501	$\Delta$ CP602	$\Delta$ CP603	35595010
$\Delta$ CR601			35595015

*** DIODES ***			
D701	D702	D703	360X1009
D704	D705	D706	
D707	D708	D709	
$\Delta$ D609	$\Delta$ D610	$\Delta$ D653	360X1010
$\Delta$ D654	$\Delta$ D658	$\Delta$ D659	
$\Delta$ D661	$\Delta$ D662	$\Delta$ D667	
D713			
D2	D3	D402	360X1027
D403	D404	D405	
D406	D407	D451	
D452	D453	D454	
D503	D551	D552	
D553	D710	D711	
D712	D801	D802	
D803	D804	D805	

SYMBOL	PARTS NO	DESCRIPTION	QTY
D8C6 D8C7 D8C9			
D8C9 D810 D811			
D812 D813 D814			
D815 D816 D817	360K1027	DIODE 1SS132	44
D818 D819 D820			
D821 D822 D823			
D824 D850			
△D6C7 △D6C8 D9C1	360K1032	DIODE 1SS82-TA	5
D9C2 D9C3			
ZD4C2 ZD85C ZD851	360K3100	DIODE PD5.1EB (2)-T4	2
ZD5C1	360K3121	DIODE PD6.8EB (3)-T4	1
ZD4C4	360K3123	DIODE PD20EB (3)	1
ZD7C1	360K3124	DIODE PD8.2EB (3)-T4	1
△ZD6C4	360K3129	DIODE PD27EB (4)-T4	1
△ZD6C5	360K3137	DIODE PD7.5EB (2)-T4	1
△ZD2C01 △ZD2C02	360K3143	DIODE PD8.2JSB (1)-T4	2
△ZD6C2	360K3149	DIODE PD10EB (2)-T4	1
△ZD655 △ZD66C	360K3151	DIODE PD6.8EB (2)-T4	2
ZD5C2	360K3160	DIODE PD8.2EB (2)-T4	1
△ZD611	360K3162	DIODE PD2.7EB (1)-T4	1
ZD5C3	360K3188	DIODE PD3.9EB (2)-T4	1
ZD5C1	360K3400	DIODE PD12JSB-T4	1
ZD4C1	360K3401	DIODE PD20JSB-T4	1
ZD8C2	360K3635	DIODE PD5.1ESB (2)-T4	1
ZD8C1	360K3660	DIODE PD9.1ESB (3)-T4	1
ZD5E1	360Q3170	RECTIFIER, SI, PD6.2JSB (2)	1
△D2C01 △D2C04 D4C1	361K7160	RECTIFIER, SI, TVR-C6G G23	8
D5C1 D5C2 D5C3			
△D554 △D555			
D5C2	361K7505	RECTIFIER, SI, ERP44-06V1	1
△D6C3 △D6C6	361Q7174	RECTIFIER, SI, RU1P	2
△D651	361Q7305	DIODE RL2B	1
△D5C1	361Q7509	DIODE RH4F	1
△D652	361Q7511	RECTIFIER, SI, RL4Z, LFK2	1
△D657	361Q7512	RECTIFIER, SI, RG4C, LFK2	1
FD8C2	361Q8092	DIODE ARRAY 1S2473X9A	1
FD8C1	361Q8093	DIODE 1S2473X9K	1
△D6C1	361Q8201	DIODE, NETWORK D5SPA6CS	1
D1	368C1023	DIODE, LIGHT-E SEL132CG	1
△D2C02 △D2C05	380Q5011	VAPISTEP, V01220	2
△TH6C1	38112031	THERMISTOR, POSITIVE	1
△PC6C1 △PC6C2	382C0233	IC TLP634 (NHE-LF2)	2

\*\*\* TRANSFORMERS \*\*\*

T5C1	4580300P	TRANS, H.DRIVE	1
T5C3	46305101	TRANS, CONVERTER	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
△T6C1	46308407	TRANS, SWITCHING	1
△T6C2	46308408	TRANS, SWITCHING	1
△T5C2	47105637	F.B.T. (JC-1402HME/EE/R/N)	1
△T5C2	47105640	F.B.T. (JC-1402HME)	1
△T4C1	475C2042	TRANS, SIDE PINCLSHION	1

\*\*\* VARIABLE RESISTORS \*\*\*

VP4	41011270	R, VARIABLE B5CO-V(M)	1
VR3	41011273	R, VARIABLE B2CK-V(M)	1
VP5	41011275	R, VARIABLE B2CK-V(M)	1
VR1 VR2	41023603	R, VARIABLE R1CK-V	2
VR4C3	41041009	R, VARIABLE R47K	1
VR4C2	41067003	R, VARIABLE 30CH 0.1W	1
VR5E1	41067005	R, VARIABLE 1K 0.1W	1
VR4C1 VP5C1	41067008	R, VARIABLE 5K	2
VR8C1 VR8C2 VR8C3	41071161	R, VARIABLE 64.7K	3
VR7C1	41071210	R, VARIABLE B3.3K	1
VR4C5	41085004	R, VARIABLE B5COH	1
VR5C1	41085005	R, VARIABLE B5K	1
VR551	41085009	R, VARIABLE R10K	1
VR451 VR552 VR553	41085010	R, VARIABLE R2CK	5
VR554 VR555			
VR9C1 VR9C2 VR9C3	41085013	R, VARIABLE R1COK	6
VR9C4 VR9C5 VR9C6			
VR5C2	41085014	R, VARIABLE B2COK	1
△VR651	41087058	R, VARIABLE B5K	1
△VR2C01 △VR2C02 △VR652	41505005	R, VARIABLE B2K	3
△VR2C03 △VR653	41505008	R, VARIABLE B10K	2

\*\*\* RELAYS & SWITCHES \*\*\*

SW3	65161021	SWITCH, SLIDE	1
SW8C3	65161029	SWITCH, SLIDE	1
SW1 SW2	65161034	SWITCH, SLIDE	2
SW8C1 SW8C2	65161035	SWITCH, SLIDE	2
△SW1	65360006	SWITCH, PUSH BUTTON	1
△RL1	65602501	RELAY G6B-1114P	1
RL8C2	65602551	RELAY	1
RL8C1 RL8C3	65699012	RELAY RY120W (2T)	2

\*\*\* COILS & FILTERS \*\*\*

LC7C2	39099015	FILTER 2JSC-2R2-101	1
LS05	60908043	COIL, VARIABLE WIDTH	1
△LS03	60908047	COIL, WIDTH	1
△LS06	60918101	COIL, H.LIN	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
△L5C7	6C999C04	COIL, CHCKE	1
L7C1 L7C2 L7C3	610E1711	COIL, FILTER 3.30H	6
L9C1 L9C2 L9C3	610E1712	COIL, FILTER 3.90H	3
L7C4 L7C5 L7C6	610E1714	COIL, FILTER 5.60H	2
L8C1 L8C2	610F7C10	COIL, FILTER 2.70H	1
L5C2	61022C82	FILTER, CHCKE	1
L5C2	61062C54	LINE FILTER	1
△L6C1 L5C1 L5C1	61064C06	COIL, FILTER 50UH	2
△L6C2 △L651 △L652	61099C11	COIL, CHCKE 330H	3
△L652	61099C14	COIL 330K1.8	1
L5C3 L5C5	61099C19	COIL, CHCKE	2
△DEG	61314210	COIL, DEGAUSSING	1
LC7C1	61606C21	NOISE FILTER DSS-271M	1
LC8C1	61606C23	FILTER DSS-223S	1

\*\*\* PWB ASSYS \*\*\*

	84K10C04	INPUT PWB ASSY	1
	84K10C04	DEF PWB ASSY	1
	84K10J01	CRT PWB ASSY	1
	84K10K03	INTERFACE PWB ASSY	1
	84K11A02	SW. REG. PWB ASSY	1

\*\*\* ELECTRICAL PARTS & MISCELLANEOUS PARTS \*\*\*

SG9C1 SG9C2 SG9C3	32500C28	ADAPTER (9P-15P)	1
	3299C047	ARRESTER	3
△F6C1 △F651	66699C07	FUSE ET T2A, 250V-S, E SOC	2
SG9C5	66706C01	SPARK GAP 1.2KV	1
△	70032026	SG/CRT SOCKET	1
CN1	7C056358	D SUR CONNECTOR 9PL	1
	7C102147	IC SOCKET 24P	1
△	70800322	LINE CORD (JC-1402HMEB)	1
△	7C800031	LINE CORD (JC-1402HME/N)	1
△	73513006	LINE CORD SAA L2.0 (JC-1402HMR)	1
	71205C37	HOLDER, FUSE	4
CN-RH CN-RH1 CN-PH2	73721C03	CONNECTOR PIN 2P	5
CN-RH3	73893C29	CABLE 5P-9P	1

\*\*\* APPEARANCE PARTS \*\*\*

	24514752	COIL SPRING	1
--	----------	-------------	---

SYMBOL	PARTS NO	DESCRIPTION	QTY
	25307951	CABINET FRONT ASSY	1
	25307972	CABINET BACK	1
	25402441	REVOLVING STAND T	1
	25405971	REVOLVING STAND(B) ASSY	1
	25407381	CONTROL LID ASSY	1
(JC-1402HME)	25765502	NAME PLATE, INSTRUCTION	1
(JC-1402HMR)	25765681	NAME PLATE, INSTRUCTION	1
(JC-1402HMEB)	25766011	NAME PLATE, INSTRUCTION	1
(JC-1402HMN)	25766591	NAME PLATE, INSTRUCTION	1

\*\*\* KNOBS & PUSH BUTTONS \*\*\*

	25451821	KNOB, CONTROL	2
	254523C1	PUSH BUTTON	1

\*\*\* PRINTED & PACKING MATERIALS \*\*\*

(JC-1402HMEB)	24813501	BAG, POLYETHYLENE	1
(JC-1402HME/R/N)	24806961	BAG, POLYETHYLENE (270*370)	1
(JC-1402HME/R/N)	24813191	BAG, POLYETHYLENE (150*370)	1
	25280161	GUIDE RAIL	1
	25601551	CUSHION SHEET	4
	25603511	BARRIER (SW. REG. PWB)	1
(JC-1402HMEB)	25815061	BAG, POLYETHYLENE (270*370)	1
	25605021	CUSHION SHEET	2
(JC-1402HME/R/N)	25804991	BAG, POLYETHYLENE	1
	25813912	FILLER(L), CARTON	1
	25813922	FILLER(R), CARTON	1
(JC-1402HME)	25813932	CARTON BOX	1
(JC-1402HMR)	25814182	CARTON BOX	1
(JC-1402HMEB)	25814451	CARTON BOX	1
(JC-1402HMN)	25814971	CARTON BOX	1
(JC-1402HMR)	78043392	WARRANTY CARD	1
	78034401	MONITOR SALES OFFICE LIST	1
	78120214	INSTRUCTION BOOK	1
	599910266	SERVICE MANUAL	1
	599910271	CIRCUIT DESCRIPTION	1

\*\*\* RESISTORS \*\*\*

R5B1	4C1C6637	R, CARBON 33H 5% 1/4W	1
R503	4C1C6667	R, CARBON 560H 5% 1/4W	1
R501 △R6C2 △R6C8	4C1C6672	R, CARBON 1.0K 5% 1/4W	6
△R611 △R619 △R663	4C1C6675	R, CARBON 1.2K 5% 1/4W	2
△R6C9 △R620	4C1C6679	R, CARBON 1.8K 5% 1/4W	1
△R662			
R5E2	4C1C6681	R, CARBON 2.2K 5% 1/4W	1
R527 △R631	4C1C6683	R, CARBON 2.7K 5% 1/4W	2

SYMBOL	PARTS NO	DESCRIPTION	QTY
R5A2 R598 R599	401C6625	R, CARBON 3.3K 5% 1/4W	6
△R622 △R633 △R656	401C6691	R, CARBON 5.6K 5% 1/4W	4
R49C △R636 △R655	401C6697	R, CARBON 6.8K 5% 1/4W	1
△R666	401C67C1	R, CARBON 15K 5% 1/4W	1
R585	401C67C3	R, CARBON 18K 5% 1/4W	1
R467	401C67C5	R, CARBON 22K 5% 1/4W	1
R448	401C67C7	R, CARBON 27K 5% 1/4W	1
△R664	401C6721	R, CARBON 100K 5% 1/4W	2
△R627	401C6723	R, CARBON 12K 5% 1/4W	1
R482 R488	401C6757	R, CARBON 3.3M 5% 1/4W	1
△R657	401C6761	R, CARBON 4.7M 5% 1/4W	5
R473	401H5627	R, CARBON 8.2H 5% 1/2W	1
R478 R5A6 R574	401H5646	R, CARBON 75H 5% 1/2W	1
R578 R582	401H5649	R, CARBON 10CH 5% 1/2W	3
R51C	401H5651	R, CARBON 12CH 5% 1/2W	3
R451	401H5655	R, CARBON 18CH 5% 1/2W	1
R9C4 R9C5 R9C6	401H5661	R, CARBON 33CH 5% 1/2W	1
R7C4E R7C4C R7C4R	401H5663	R, CARBON 39CH 5% 1/2W	1
R823	401H5669	R, CARBON 68CH 5% 1/2W	1
R328	401H5673	R, CARBON 1.0K 5% 1/2W	2
R45C	401H5683	R, CARBON 2.7K 5% 1/2W	2
R526	401H5689	R, CARBON 4.7K 5% 1/2W	2
R4A1 R4F4	401H5735	R, CARBON 39CK 5% 1/2W	2
R5B2 R5B3	401H5747	R, CARBON 82CK 5% 1/2W	1
R5C9 R936	401H5753	R, CARBON 2.2M 5% 1/2W	1
△R6C5 △R6C6	401K5625	R, CARBON 10H 5% 1/6W	2
△R6C3	401K5647	R, CARBON 82H 5% 1/6W	6
△R618	401K5649	R, CARBON 10CH 5% 1/6W	2
R71C R815	401K5651	R, CARBON 12CH 5% 1/6W	1
R7C2E R7C2C R7C2R	401K5657	R, CARBON 22CH 5% 1/6W	2
R7C5E R7C5G R7C5R	401K5659	R, CARBON 27CH 5% 1/6W	1
R413 R5C3	401K5661	R, CARBON 33CH 5% 1/6W	1
R414	401K5665	R, CARBON 47CH 5% 1/6W	4
R724 R853	401K5667	R, CARBON 56CH 5% 1/6W	6
R8C7C	401K5669	R, CARBON 68CH 5% 1/6W	2
R935	401K5677	R, CARBON 1.0K 5% 1/6W	20
R5C8 R817E R817G	401K5679	R, CARBON 1.8K 5% 1/6W	2
R817R	401K5681	R, CARBON 2.2K 5% 1/6W	25
R417H R496 R567	401K5687	R, CARBON 3.9K 5% 1/6W	4
R701B R7C1C R7C1P	401K5689	R, CARBON 4.7K 5% 1/6W	8
R712 R8C7E	401K5691	R, CARBON 5.6K 5% 1/6W	10
R4A2 R4E3 R423	401K5693	R, CARBON 6.8K 5% 1/6W	7
R5C2 R5C7 R534	401K5695	R, CARBON 8.2K 5% 1/6W	12
R536 R720 R721	401K5697	R, CARBON 10K 5% 1/6W	23
R722 R832 R833	401K5699	R, CARBON 12K 5% 1/6W	11
R834 R835 R836	401K57C1	R, CARBON 15K 5% 1/6W	18
R837 R9C1 R9C2			

SYMBOL	PARTS NO	DESCRIPTION	QTY
R9C3 R934	401K5675	R, CARBON 1.2K 5% 1/6W	1
R827 R495 R516 R711	401K5677	R, CARBON 1.5K 5% 1/6W	11
R8C1E R8C1C R8C1R			
R8C2E R8C2G R8C2P			
R895 R896			
△R2C02 P447	401K5679	R, CARBON 1.8K 5% 1/6W	2
R2 R4A7 R436	401K5681	R, CARBON 2.2K 5% 1/6W	25
R456 R457 R458			
R5E3 R529 R814			
R852 R854 R857			
R858 R860 R861			
R867 R873 R874			
R884 R885 R886			
R888 R890 R893			
R931			
△R2C03 R411 R71E	401K5687	R, CARBON 2.7K 5% 1/6W	6
R723 R863 R881			
△R2C05 △R2C09 R437	401K5685	R, CARBON 3.3K 5% 1/6W	12
R494 R584 R812R			
R812G R812R R856	401K5685	R, CARBON 3.3K 5% 1/6W	12
R87C R922 R93C			
R439 R522 R533	401K5687	R, CARBON 3.9K 5% 1/6W	4
R557			
R4C3 P415 R424	401K5689	R, CARBON 4.7K 5% 1/6W	8
R551 R8C8E R8C8G			
R8C8R R879			
R1 R5B0 R5E5	401K5691	R, CARBON 5.6K 5% 1/6W	10
R5C2 R826 R865			
R866 R872 R883			
R929			
R4C2 R484 R515	401K5693	R, CARBON 6.8K 5% 1/6W	7
R7C3E R7C3C R7C3P			
R825			
△R2C04 △R2C0E R4C1	401K5695	R, CARBON 8.2K 5% 1/6W	12
R5C6 R5C6 R552			
R7C9 R715 R719			
R868 R869 R875			
△R2C06 △R2C1C R4B8	401K5697	R, CARBON 10K 5% 1/6W	23
R412 R452 R453			
R455 R5C4 R553			
R555 R556 R563			
R595 R725 R813			
R816 R838 R851			
R862 R871 R891			
R897 R92C			
△R2C11 R4C0 R449	401K5699	R, CARBON 12K 5% 1/6W	11
R514 R587 R713			
R714 R864 R877			
R882 R921			
R4E1 R4E2 R4E6	401K57C1	R, CARBON 15K 5% 1/6W	18

SYMBOL	PARTS NO	DESCRIPTION	QTY
R4B7 R416 R472 R477 R5A7 R573 R577 R5E1 R589 R592 R717 R8C9E R8C9C R8C9P R859 R4A6 R430 R431 R434 R436 R5C5 R559 R597 R879 R892 R558 R716	401K5705 401K5707 401K5709 401K5711 401K5713 401K5715 401K5717 401K5719 401K5721 401K5727 401K5729 401K5731 401K5739 401K5745 401K5753 40175109 40175133 40175141 40175143 40175157 40175161 40175183 40175185 40175189 40178117 40299107 40315179 40371135	R, CARBON 22K 5% 1/6W R, CARBON 27K 5% 1/6W R, CARBON 33K 5% 1/6W R, CARBON 39K 5% 1/6W R, CARBON 47K 5% 1/6W R, CARBON 56K 5% 1/6W R, CARBON 68K 5% 1/6W R, CARBON 82K 5% 1/6W R, CARBON 100K 5% 1/6W R, CARBON 180K 5% 1/6W R, CARBON 220K 5% 1/6W R, CARBON 270K 5% 1/6W R, CARBON 560K 5% 1/6W R, CARBON 1.0M 5% 1/6W R, CARBON 2.2M 5% 1/6W R, CARBON 2.2H 5% 1/4W R, CARBON 22H 5% 1/4W R, CARBON 47H 5% 1/4W R, CARBON 56H 5% 1/4W R, CARBON 220H 5% 1/4W R, CARBON 330H 5% 1/4W R, CARBON 2.7K 5% 1/4W R, CARBON 3.3K 5% 1/4W R, CARBON 4.7K 5% 1/4W R, CARBON 4.7H 5% 1/2W R, WIRE 15H 10% 5W R, METAL 1.8K 5% 5W R, METAL 27H 5% 1W	10 2 8 1 7 2 4 2 11 7 6 3 1 1 1 1 6 3 2 1 2 1 1 1 1 1 1 3 1

SYMBOL	PARTS NO	DESCRIPTION	QTY
△R667 R5C7 R44C R824 R433 R537 R435 △R615 △R624 △R613 △R622 △R6C7 △R616 △R625 R426 R53C R493 R517 △R652 △R654 △R665 R511 R512 △R61C △R653 △R66C △R659 △R67C △R617 △R629 △R6C4 R811B R811C R811R R81C6 R81C6 R81C6 R82C R8C4E R8C4G R8C4H R8C6E R8C6G R8C6P R8C3E R8C3G R8C3P R8C5E R8C5G R8C5P R4171 R417C R41E R417 R4C4 R417C R821 R461 R818E R812G R818R R819E R819G R815R R417D R562 R4A2 R4A4 R4C5	40371137 40371143 40371149 40371161 40371165 40371169 403721C3 403721C7 40372142 40372145 40372147 40372149 40372157 40372161 40372163 40372185 403722C3 403722C5 40372217 40373163 40373165 40373181 40373195 40373197 403732C3 40373221 40399C34 404C1646 404C1653 404C1657 404C1661 404C1669 404C1677 404C1681 404C1683 404C1687 404C1691 404C1694 404C1695 404C1697 404C1699 404C17C1	R, METAL 33H 5% 1W R, METAL 56H 5% 1W R, METAL 10CH 5% 1W R, METAL 33CH 5% 1W R, METAL 47CH 5% 1W R, METAL 68CH 5% 1W R, METAL 1.2H 5% 2W R, METAL 1.8H 5% 2W R, METAL 56H 5% 2W R, METAL 68H 5% 2W R, METAL 82H 5% 2W R, METAL 100H 5% 2W R, METAL 22CH 5% 2W R, METAL 33CH 5% 2W R, METAL 39CH 5% 2W R, METAL 3.3K 5% 2W R, METAL 18K 5% 2W R, METAL 22K 5% 2W R, METAL 68K 5% 2W R, METAL 39CH 5% 3W R, METAL 47CH 5% 3W R, METAL 2.2K 5% 3W R, METAL 8.2K 5% 3W R, METAL 10K 5% 3W R, METAL 18K 5% 3W R, METAL 100K 5% 3W R, METAL 2.2K 5% 2W R, METAL 75H 1% 1/6W R, METAL 15CH 1% 1/6W R, METAL 22CH 1% 1/6W R, METAL 33CH 1% 1/6W R, METAL 68CH 1% 1/6W R, METAL 1.5K 1% 1/6W R, METAL 2.2K 1% 1/6W R, METAL 2.7K 1% 1/6W R, METAL 3.9K 1% 1/6W R, METAL 5.6K 1% 1/6W R, METAL 7.5K 1% 1/6W R, METAL 8.2K 1% 1/6W R, METAL 10K 1% 1/6W R, METAL 12K 1% 1/6W R, METAL 15K 1% 1/6W	1 1 1 1 1 1 1 2 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 2 2 1 3 3 1 6 6 1 2 1 2 2 2 1 7 2 5

SYMBOL	PARTS NO	DESCRIPTION	QTY
R417A R417E	404C17C4	R,METAL 20K 1% 1/6W	1
R561	404C17C7	R,METAL 27K 1% 1/6W	1
R410			
R407 P532	404C1711	R,METAL 39K 1% 1/6W	2
R417E R531 R568	404C1717	R,METAL 68K 1% 1/6W	3
R464	404C1719	R,METAL 82K 1% 1/6W	1
R406 P564 R565	404C1721	R,METAL 100K 1% 1/6W	4
R566			
R409 R460 R466	404C1723	R,METAL 120K 1% 1/6W	8
R570 R571 R572			
R575 R579			
R5A5	404C1725	R,METAL 150K 1% 1/6W	1
R469	404C1727	R,METAL 180K 1% 1/6W	1
R4A9 R459 R5A4	404C1728	R,METAL 200K 1% 1/6W	4
R576			
R408 R474	404C1729	R,METAL 220K 1% 1/6W	2
R580	404C1731	R,METAL 270K 1% 1/6W	1
R569	404C1737	R,METAL 470K 1% 1/6W	1
R462	404C1739	R,METAL 560K 1% 1/6W	1
R476	404K2717	R,METAL 68K 1% 1/4W	1
R471	404K2723	R,METAL 120K 1% 1/4W	1
ΔR20C1 ΔR20C7 ΔR5C5	40405109	R,METAL 2.2H 5% 1/4W	4
ΔR513	40405109	R,METAL 2.2H 5% 1/4W	4
R5E1	40405117	R,METAL 4.7H 5% 1/4W	1
ΔR5C1	40812649	R,FUSE 100H 5% 1/2W	1
ΔR524	40812661	R,FUSE 330H 5% 1/2W	1
ΔR525 ΔR528	40812665	R,FUSE 470H 5% 1/2W	2

\*\*\* CAPACITORS \*\*\*

C867	420R9519	C,CERAMIC 50V 3300PF	1
ΔC518	420C9557	C,CERAMIC 500V 330UF	1
C511 ΔC517 ΔC519	420C9560	C,CERAMIC 500V 560PF	2
C513 C912 C913	420C9563	C,CERAMIC 500V 0.001UF	4
C914			
C905 C906 C907	420C9567	C,CERAMIC 500V 2200PF	4
C908			
C512	4201J575	C,CERAMIC 500V 0.01UF	1
C911	42019175	C,CERAMIC 2KV 0.01UF	1
C521 ΔC626	4203J554	C,CERAMIC 500V 180PF	2
C710 C711 C712	4203J575	C,CERAMIC 500V 0.01UF	3
ΔC603 ΔC604	42053013	C,CERAMIC 400V 1000PF	2
ΔC606	42053067	C,CERAMIC 400V 2200PF	1
ΔC663	42099C82	C,CERAMIC 2KV 1500PF	1
ΔC622 ΔC623 ΔC624	42099C85	C,CERAMIC 2KV 560PF	4
ΔC625			
ΔC612 ΔC618	42099C88	C,CERAMIC 2KV 220PF	2
C453 C454 C554	421A0425	C,CERAMIC 50V 0.01UF	11

SYMBOL	PARTS NO	DESCRIPTION	QTY
C564 C567 ΔC571			
C809B C809G C809R			
C817 C818			
C855 C866	421C0213	C,CERAMIC 50V 1000PF	2
C854	421C0215	C,CERAMIC 50V 1500PF	1
C2	421C0225	C,CERAMIC 50V 0.01UF	1
C414 C510 ΔC525	421J9C01	C,CERAMIC 50V 0.1UF	16
C572 C701 C702			
C703 C717 C802			
C804 C806 C811			
C812 C819 C820			
C916			
C904 C909	421J9C35	C,CERAMIC 16V 0.1UF	2
C410	423A1039	C,CERAMIC 50V 56PF	1
C704 C705 C706	423A1041	C,CERAMIC 50V 68PF	3
C561 C565	423A1053	C,CERAMIC 50V 220PF	2
C408 C551 C562	423A1101	C,CERAMIC 50V 470PF	4
C566			
C556	423A1104	C,CERAMIC 50V 680PF	1
C856	423A2027	C,CERAMIC 50V 18PF	1
C503 C552	427A7005	C,FILM 100V 0.0022UF	2
C502	427A7007	C,FILM 100V 0.0033UF	1
C857	427F4001	C,FILM 50V 1000PF	1
C452	427F4025	C,FILM 50V 0.1UF	1
C405	427F4051	C,FILM 50V 1000PF	1
C505	427F4058	C,FILM 50V 3900PF	1
C425 C451	427F4059	C,FILM 50V 4700PF	2
C427	427F4060	C,FILM 50V 5600PF	1
C403	427F4061	C,FILM 50V 6800PF	1
C409	427F4064	C,FILM 50V 0.012UF	1
C507	427F4065	C,FILM 50V 0.015UF	1
ΔC608 ΔC614	427F4069	C,FILM 50V 0.033UF	2
C501 C506	427F4071	C,FILM 50V 0.047UF	2
ΔC656	427F4073	C,FILM 50V 0.068UF	1
ΔC607 C715 C852	427F4075	C,FILM 50V 0.1UF	3
ΔC515	42703863	C,MYLAR 400V 0.01UF	1
ΔC575	42703865	C,FILM 400V 0.15UF	1
C522	42754267	C,FILM 200V 0.022UF	1
ΔC628	42760017	C,FILM 50V 0.022UF	1
C401	42760055	C,FILM 50V 2200PF	1
ΔC655	4279JC58	C,FILM 100V 5600PF	1
ΔC613 ΔC619 ΔC659	42799C99	C,MYLAR 400V 0.033UF	3
ΔC514E	42807519	C,METAL FILM 1.6KV 5600PF	1
ΔC514A	42808591	C,METAL FILM 1.6KV 2500PF	1
C404	4282CC25	C,METAL FILM 50V 1UF	1
ΔC602	42824325	C,FILM 250V 0.1UF	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
△C601	42224329	C,FILM 250V 0.22UF	1
△C661	42240131	C,METAL FILM 250V 0.068UF	1
C901 C902 C903	42299010	C,METAL FILM 250V 0.22UF	3
△C627	42899028	C,METAL FILM 250V 0.1UF	1
△C520 △C569 △C570	42899042	C,METAL FILM 400V 0.64UF	3
C402	430A4105	C,ELEC 50V 1UF	1
C810E C810G C810R	430A4107	C,ELEC 50V 2.2UF	3
C853 C860 C861	430A9062	C,ELEC 50V 2.2UF	3
C807E C807G	430B3049	C,ELEC 16V 47UF	2
C412	430B3090	C,ELEC 35V 100UF	1
C413	430B3091	C,ELEC 35V 220UF	1
△C660	430B3101	C,ELEC 50V 0.47UF	1
C707 C708 C709	430B3182	C,ELEC 160V 1UF	3
△C611 △C617	430B5051	C,ELEC 16V 220UF	2
△C610 △C616	430H5053	C,ELEC 16V 470UF	2
△C609 △C615	430B5105	C,ELEC 50V 4.7UF	2
△C620 △C621	430B5107	C,ELEC 50V 22UF	2
△C2002 △C2005 C719	430B6015	C,ELEC 10V 47UF	4
C815			
C503	430B6016	C,ELEC 10V 100UF	1
C504 C814	430B6017	C,ELEC 10V 220UF	2
C502	430B6020	C,ELEC 10V 1000UF	1
C5E2 C801 C816	430B6025	C,ELEC 16V 10UF	7
C858 C862 C864	430B6025	C,ELEC 16V 10UF	7
C868			
C423 C455 C456	430B6026	C,ELEC 16V 22UF	4
C457			
C713	430B6027	C,ELEC 16V 33UF	1
C803 C807R C808R	430B6028	C,ELEC 16V 47UF	6
C808G C808R C851			
C714 C805	430B6029	C,ELEC 16V 100UF	2
C429 C509 C813	430B6030	C,ELEC 16V 220UF	3
C416 C506 C507	430B6031	C,ELEC 16V 330UF	3
C553 C563	430B6032	C,ELEC 25V 10UF	2
C5E1	430B6041	C,ELEC 25V 47UF	1
C419 C505	430B6054	C,ELEC 25V 100UF	2
C501	430B6056	C,ELEC 35V 330UF	1
△C2004	430B6065	C,ELEC 50V 10UF	1
C421 C422	430B6066	C,ELEC 50V 22UF	2
△C2001	430B6068	C,ELEC 50V 47UF	1
C523	430B6536	C,ELEC 200V 10UF	1
C863 C865	43010029	C,ELEC 16V 100UF	2
△C653	43020170	C,ELEC 100V 100UF	1
△C651	43020172	C,ELEC 100V 330UF	1
△C664	43020182	C,ELEC 160V 1UF	1
C516 △C657 △C658	43020190	C,ELEC 160V 100UF	4

SYMBOL	PARTS NO	DESCRIPTION	QTY
△C662			
△C654	43020090	C,ELEC 35V 100UF	1
△C652	43020058	C,ELEC 35V 1000UF	1
C718	43020032	C,ELEC 16V 470UF	1
C420	43020073	C,ELEC 50V 1000UF	1
△C605	4310P105	C,ELEC 400V 220UF	1
C850	433A3022	C,ELEC 16V 10UF	1
C424	433A3023	C,ELEC 16V 22UF	1
C415	433A3025	C,ELEC 16V 47UF	1
C716	433A3043	C,ELEC 35V 4.7UF	1
C428	435A5053	C,TANTALUM 16V 4.7UF	1
C418	435A5055	C,TANTALUM 16V 10UF	1
C504	435A5071	C,TANTALUM 35V 1UF	1
C859	435A5073	C,TANTALUM 35V 2.2UF	1
C555 C557	435A8254	C,TANTLM 25V 3.3UF	2

# REPLACEMENT PARTS LIST

The components specified for Model JC-1402HMED

Note: The components identified by  $\Delta$  mark are critical for safety.  
Replace only with parts Number specified.

SYMBOL	PARTS NO	DESCRIPTION	QTY
--------	----------	-------------	-----

## \*\*\* CPT & TUNER \*\*\*

$\Delta$ CRT	33014147	CPT M34JUP23XX158 (2)	1
--------------	----------	-----------------------	---

## \*\*\* ICS \*\*\*

IC453	IC454	IC554	37011054	IC UPC339C (COMP)	3
IC456	IC557	IC559	37051036	MOS UPD4066BC (ESD)	3
IC850			37051096	IC SN74LS367AN (BUFF)	1
IC851	IC852		37051179	IC SN74LS123N (MONO MLT)	2
IC803	IC804	IC805	37052011	IC SN74LS136N (EX-OR)	4
IC853					
IC451	IC551		37056178	IC UPC1555C	2
IC452	IC552	IC553	37056207	IC UPC358	3
IC555	IC556		37056217	MOS TC4538BF	2
IC501			37056219	IC STR2005	1
IC502			37056220	IC STR2012	1
IC802			37056245	IC M51387P	4
$\Delta$ IC602			37056250	IC STK-74C4H-105	1
$\Delta$ IC601			37056353	IC STK74C6H	1
$\Delta$ IC401			37056408	IC HA11423DP-1E	1
IC801			37056421	MOS PC28C-40	1
IC402			37056427	IC UPC149FH	1

## \*\*\* TRANSISTORS \*\*\*

TR5E2			35007217	TR,2SC945-T Q	1
TR403	TR408		350E3212	TR,2SC2002-T L	2
$\Delta$ TR2002	TR401	TR405	350E6519	TR,2SC174C-T P	23
TR407	TR409	TR458			
TR459	TR462	TR5E2			
TR503	TR552	TR715			
TR718	TR810	TR811			
TR812	TR851	TR852			
TR857	TR859	TR860			
TR863	TR908				
TR905	TR906	TR907	350H4417	TR,2SC1473-TA G	3
TR558	TR704	TR705	350H5017	TR,2SC3811-TA G	14
TR706	TR804	TR805			
TR806	TR807	TR808			
TR809	TR825	TR853			
TR854	TR858				
TR404			350K4412	TR,2SA952 L,AT	1
$\Delta$ TR2001	TR402	TR406	350K4518	TR,2SA933-T R	12
TR410	TR461	TR713			
TR714	TR716	TR717			
TR801	TR802	TR803			

TR901	TR902	TR903	350K5217	TR,2SA1018-TA Q	3
TR904			350K5218	TR,2SA1018-TA R	1
TR710	TR711	TR712	35006804	TR,2SA1538-PA D	3
$\Delta$ TR601	$\Delta$ TR602		35047216	TR,2SC945 P	2
$\Delta$ TR651	$\Delta$ TR652	$\Delta$ TR653	35053011	TR,2SC1941 K	3
TR501			35056311	TR,2SC2688 K	1
TR5E1			35065416	TR,2SD882 P	1
TR502	TR813		35065912	TR,2SD471 L	2
$\Delta$ TR502			35082401	TR,2SC3486-YB	1
TR701	TR702	TR703	35082505	TR,2SC3502 E	3
TR707	TR708	TR709	35086004	TR,2SC3953-PA D	3
TR453	TR454	TR455	351G0500	TR,AN1A4M-T	5
TR456	TR457				
TR463	TR464	TR856	351G0501	TR,AA1A4M-T	7
TR861	TR862	TR868			
TR869					
TR452	TR465	TR466	351G0531	TR,AA1L4M-T	5
TR467	TR557				
TR817	TR818	TR819	351G0600	TR,DTA114ES-T	6
TR821	TR822	TR826			
TR1	TR451	TR719	351G0601	TR,CTC114ES-T	13
TR823	TR824	TR827			
TR828	TR829	TR855			
TR864	TR865	TR866			
TR867					
TR814	TR815	TR816	351G0613	TR,DTC123YS-T	3
$\Delta$ TR553	$\Delta$ TR554		35122100	TR,2SK703	2
$\Delta$ TR555			35122200	TR,2SK854	1
CP5C1	$\Delta$ CR602	$\Delta$ CR603	35595010	THYRISTOR C3F4M-L	3
$\Delta$ CR601			35595015	TPIAC AC10FGM	1

## \*\*\* DIODES \*\*\*

D701	D702	D703	360K1009	DIODE,SI,1S2473	9
D704	D705	D706			
D707	D708	D709			
$\Delta$ D609	$\Delta$ D610	$\Delta$ D653	360K1010	DIODE,SI,1S2472	10
$\Delta$ D654	$\Delta$ D658	$\Delta$ D659			
$\Delta$ D661	$\Delta$ D662	$\Delta$ D663			
D713					
D2	D3	D402	360K1027	DIODE 1SS132	44
D403	D404	D405			
D406	D407	D451			
D452	D453	D454			
D503	D551	D552			
D553	D710	D711			
D712	D801	D802			
D803	D804	D805			
D806	D807	D808			
D809	D810	D811			

SYMBOL	PARTS NO	DESCRIPTION	QTY
D812 D813 D814 D815 D816 D817 D818 D819 D820 D821 D822 D823 D824 D850 ΔD607 ΔD608 D9C1 D9C2 D9C3	360K1027	DIODE 1SS132	44
ZD4C2 ZD85C ZD851 ZD5C1 ZD4C4 ZD7C1 ΔZD6C4	360K3100 360K3121 360K3123 360K3124 360K3129	DIODE RD5.1EB (2)-T4 DIODE RD6.8EE(3)-T4 DIODE RD2CEB(3) DIODE RD8.2EB (3)-T4 DIODE RD27EB(4)-T4	3 1 1 1 1
ΔZD6C5 ΔZD2C01ΔZD2C02 ΔZD6C2 ΔZD655 ΔZD66C ZD5C2	360K3137 360K3143 360K3149 360K3151 360K3160	DIODE RD7.5EB(2)-T4 DIODE RD8.2JSB(1)-T4 DIODE RD1CEB(2)-T4 DIODE RD6.8EB(2)-T4 DIODE RD8.2EB(2)-T4	1 2 1 2 1
ΔZD611 ZD5C3 ZD5C1 ZD4C1 ZD8C2	360K3162 360K3188 360K3400 360K3401 360K3635	DIODE RD2.7EB(1)-T4 DIODE RD3.9EB(2)-T4 DIODE RD12JSB-T4 DIODE PD2CJSB-T4 DIODE RD5.1FSE(2)-T4	1 1 1 1 1
ZD8C1 ZD5E1 ΔD2C01 ΔD2C04 D4C1 D5C1 D5C2 D5C3 ΔD554 ΔD555 D5C2 ΔD6C3 ΔD6C6	360K3660 36003170 361K7160	DIODE RD9.1ESB(3)-T4 RECTIFIER, SI. RD6.2JSB(2) RECTIFIER, SI. TVR-C6G G23	1 1 8
ΔD651 ΔD5C1 ΔD652 ΔD657 FD8C2	361K75C5 36107174	RECTIFIER, SI. ERB44-C6V1 RECTIFIER, SI. RU1P	1 2
ΔD651 ΔD5C1 ΔD652 ΔD657 FD8C2	36107305 36107509 36107511 36107512 36108092	DIODE RU2F DIODE RH4F RECTIFIER, SI. RL4Z, LFK2 RECTIFIER, SI. RG4C, LFK2 DIODE ARRAY 1S2473X9A	1 1 1 1 1
FD8C1 ΔD6C1 D1 ΔD2C02 ΔD2C05 ΔTH6C1	36108093 361082C1 36801023 32005011 38112C31	DIODE 1S2473X9K DIODE NETWORK DSSBA6CS DIODE LIGHT-E SEL1320G VARISTER, VD1220 THERMISTOR, POSITIVE	1 1 1 2 1
ΔPC6C1 ΔPC6D2	382C0233	IC TLP634(NHE-LF2)	2

\*\*\* TRANSFORMERS \*\*\*

T5C1	458C3008	TRANS, H. DRIVE	1
T5C3	46305101	TRANS, CONVERTER	1
ΔT6C1	4630P4C7	TRANS, SWITCHING	1
ΔT602	463084C6	TRANS, SWITCHING	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
ΔT5C2	47105640	F.E.T	1
ΔT4C1	47502C42	TRANS, SIDE PINCLSHION	1

\*\*\* VARIABLE RESISTORS \*\*\*

VR4 VR3 VR5 VR1 VR2 VR4C3	4101127C 41011273 41011275 41C236C3 41061C09	R, VARIABLE B500-V(M) R, VARIABLE B20K-V(M) R, VARIABLE B20K-V(M) R, VARIABLE B10K-V R, VARIABLE B47K	1 1 1 2 1
VR4C2 VR5E1 VR4C1 VR501 VR8C1 VR802 VR8C3 VR7C2	41067C03 41067C05 41067C08 41071161 41071163	R, VARIABLE 300H 0.1W R, VARIABLE 1K 0.1W R, VARIABLE 5K R, VARIABLE B4.7K R, VARIABLE B10K	1 1 2 3 1
VR7C1 VR4C5 VR5C1 VR551 VR451 VR552 VR553 VR554 VR555	41071215 41085C04 410P5C08 41085C09 41085C10	R, VARIABLE B22K R, VARIABLE B500H R, VARIABLE B5K R, VARIABLE B10K R, VARIABLE B20K	1 1 1 1 5
VR9C7 VR9C1 VR9C2 VR9C3 VR9C4 VR905 VR9C6 VR5C2 ΔVR651 ΔVR2C01ΔVR2C02ΔVR652 ΔVP2C03ΔVR653	41085C11 41085C13 41085C14 41087C58 41505C05 41505C08	R, VARIABLE B30K R, VARIABLE B100K R, VARIABLE B200K R, VARIABLE B5K R, VARIABLE B2K R, VARIABLE B10K	1 6 1 1 3 2

\*\*\* RELAYS & SWITCHES \*\*\*

SW3 SW8C3 SW1 SW2 SW8C1 SW802 ΔSW1	65161021 65161C29 65161C34 65161C35 6536C006	SWITCH, SLIDE SWITCH, SLIDE SWITCH, SLIDE SWITCH, SLIDE SWITCH, PUSH BUTTON	1 1 2 2 1
ΔRL1 RL8C2 RL8C1 RL803	656025C1 65602551 65699C12	RELAY G6P-1114P RELAY RELAY RY120W (2T)	1 1 2

\*\*\* COILS & FILTERS \*\*\*

LC7C2 ΔL503 L505 ΔL506	39099C15 60908047 60908062 609181C1	FILTER ZJSC-2R2-1C1 COIL, WIDTH COIL COIL, H. LIN	1 1 1 1
---------------------------------	--	--	------------------

SYMBOL	PARTS NO	DESCRIPTION	QTY
△L5C7	60999004	COIL, CHOKE	1
L7C1 L7C2 L7C3	610E1711	COIL, FILTER 3.3UH	6
L9C1 L9C2 L9C3	610E1712	COIL, FILTER 3.9UH	3
L7C4 L7C5 L7C6	610E1714	COIL, FILTER 5.6UH	2
L8C1 L8C2	610F7C10	COIL, FILTER 2.7UH	1
L5C2	61022C82	FILTER CHOKE	1
△L6C1	61062C40	LINE FILTER (12MH-1.3A)	1
	61062C57	LINE FILTER GL-2C30F	1
L5C1 L5C1	61064C06	COIL, FILTER SCUH	2
△L6C2 △L651 △L657	61099C11	COIL, CHOKE 33UH	3
△L652	61099C14	COIL 33CK1.8	1
L5C3 L5C5	61099C19	COIL, CHOKE	2
△	61314210	COIL, DEGAUSSING	1
LC7C1	61606C21	NOISE FILTER DSS-271M	1
LC8C1	61606C23	FILTER DSS-223S	1

\*\*\* PWB ASSYS \*\*\*

	84K10CC4	INPUT PWB ASSY	1
	84K29AC1	SW. REG. PWB ASSY	1
	84K290C1	DEF PWB ASSY	1
	84K29JC1	CRT PWB ASSY	1
	84K29KC1	INTERFACE PWB ASSY	1

\*\*\* ELECTRICAL PARTS & MISCELLANEOUS PARTS \*\*\*

HS-4C2	317092C1	INSULATOR SHEET	1
HS-5C2	31709202	SHEET, INSULATOR	1
	317095C3	SHEET, INSULATOR	1
	32500C28	ADAPTER (9P-15P)	1
SG9C1 SG9C2 SG9C3	32990C47	ARRESTER	3
△F6C1 △F651	66699C07	FLSE ET T2A, 250V-S, E SOC	2
SG9C5	66706C01	SPARK GAP 1.2KV	1
△	70032C26	SG/CRT SOCKET	1
	70102147	IC SOCKET 24P	1
△	70800C31	LINE CORD	1
	71205C37	HOLDER, FUSE	4
CN-RH CN-RH1 CN-RH2	73721C03	CONNECTOR PIN 2P	5
CN-RH3			
	73893C29	CABLE 9P-9P	1
	70056358	D SUB CONNECTOR 9PL	1

\*\*\* APPEARANCE PARTS \*\*\*

	24514792	COIL SPRING	1
	25307972	CABINET BACK	1
	25402441	REVOLVING STAND T	1
	25308811	CABINET, FRONT	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
	25405971	REVOLVING STAND(B) ASSY	1
	25407381	CONTROL LID ASSY	1
	25766741	NAME PLATE, INSTRUCTION	1

\*\*\* KNOBS & PUSH BUTTONS \*\*\*

	25451881	KNOB, CONTROL	2
	25452301	PUSH BUTTON	1

\*\*\* PRINTED & PACKING MATERIALS \*\*\*

	24806961	BAG, POLYETHYLENE (270*370)	1
	24813191	BAG, POLYETHYLENE (150*370)	1
	25280161	GUIDE RAIL	1
	25601551	CUSHION SHEET	4
	25603511	BARRIER (SW. REG. FWB)	1
	25605021	CUSHION SHEET	2
	25605361	PLATE, SHIELDING	1
	25804991	BAG, POLYETHYLENE	1
	25813912	FILLER(L), CARTON	1
	25813922	FILLER(R), CARTON	1
	599910271	CIRCUIT DESCRIPTION	1
	25815081	CARTON BOX	1
	78046231	PTE CARD	1
	78120214	INSTRUCTION BOOK	1
	78034401	MONITOR SALES OFFICE LIST	1
	599910266	SERVICE MANUAL	1

\*\*\* RESISTORS \*\*\*

R5B1	4C1C6637	R, CARBON 33H 5% 1/4W	1
R503	4C1C6667	R, CARBON 560H 5% 1/4W	1
R5C1 △R6C2 △R6C8	4C1C6673	R, CARBON 1.0K 5% 1/4W	6
△R611 △R619 △R663			
△R6C9 △R620	4C1C6675	R, CARBON 1.2K 5% 1/4W	2
△R662	4C1C6679	R, CARBON 1.8K 5% 1/4W	1
R5E2	4C1C6681	R, CARBON 2.2K 5% 1/4W	1
R527 △R631	4C1C6683	R, CARBON 2.7K 5% 1/4W	2
R5A2 R598 R599	4C1C6685	R, CARBON 3.3K 5% 1/4W	6
△R628 △R633 △R656			
R49C △R636 △R655	4C1C6691	R, CARBON 5.6K 5% 1/4W	4
△R666			
R585	4C1C6693	R, CARBON 6.8K 5% 1/4W	1
R467	4C1C6701	R, CARBON 15K 5% 1/4W	1
R448	4C1C6703	R, CARBON 18K 5% 1/4W	1
△R664	4C1C6705	R, CARBON 22K 5% 1/4W	1
△R627	4C1C6707	R, CARBON 27K 5% 1/4W	1
R482 R488	4C1C6721	R, CARBON 100K 5% 1/4W	2
△R657	4C1C6723	R, CARBON 12CK 5% 1/4W	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
R473	401C6757	R, CARBON 3.3M 5% 1/4W	1
R472	401C6761	R, CARBON 4.7M 5% 1/4W	5
R578			
R510	401H5623	R, CARBON 8.2H 5% 1/2W	1
R451	401H5646	R, CARBON 75H 5% 1/2W	1
R904	401H5649	R, CARBON 10CH 5% 1/2W	3
R704E	401H5651	R, CARBON 12CH 5% 1/2W	3
R823	401H5655	R, CARBON 18CH 5% 1/2W	1
R828	401H5661	R, CARBON 33CH 5% 1/2W	1
R450	401H5663	R, CARBON 39CH 5% 1/2W	1
R526	401H5669	R, CARBON 68CH 5% 1/2W	1
R4A1	401H5673	R, CARBON 1.0K 5% 1/2W	2
R5B2	401H5683	R, CARBON 2.7K 5% 1/2W	2
R509	401H5689	R, CARBON 4.7K 5% 1/2W	2
ΔR6C5	401H5735	R, CARBON 39CK 5% 1/2W	2
ΔR6C3	401H5743	R, CARBON 82CK 5% 1/2W	1
ΔR618	401H5753	R, CARBON 2.2M 5% 1/2W	1
R710	401K5625	R, CARBON 10H 5% 1/6W	2
R702B	401K5647	R, CARBON 82H 5% 1/6W	6
R705E			
R413	401K5649	R, CARBON 100H 5% 1/6W	2
R414	401K5651	R, CARBON 12CH 5% 1/6W	1
R724	401K5657	R, CARBON 22CH 5% 1/6W	2
R807G	401K5659	R, CARBON 27CH 5% 1/6W	1
R935	401K5661	R, CARBON 33CH 5% 1/6W	1
R508	401K5665	R, CARBON 47CH 5% 1/6W	4
R817R			
R417H	401K5667	R, CARBON 56CH 5% 1/6W	6
R701E			
R712	401K5669	R, CARBON 68CH 5% 1/6W	2
R4A8	401K5673	R, CARBON 1.0K 5% 1/6W	20
R502			
R536			
R722			
R834			
R837			
R903			
R827	401K5675	R, CARBON 1.2K 5% 1/6W	1
R495	401K5677	R, CARBON 1.5K 5% 1/6W	11
R801B			
R802E			
R895			
ΔR20C2	401K5679	R, CARBON 1.8K 5% 1/6W	2
R2	401K5681	R, CARBON 2.2K 5% 1/6W	26
R456			
R5E3			
R852			
R858			
R862			

SYMBOL	PARTS NO	DESCRIPTION	QTY
R874	401K5681	R, CARBON 2.2K 5% 1/6W	26
R886			
R893			
ΔR20C3	401K5683	R, CARBON 2.7K 5% 1/6W	6
R723			
ΔR20C5	401K5685	R, CARBON 3.3K 5% 1/6W	12
R494			
R812E			
R856			
R439	401K5687	R, CARBON 3.9K 5% 1/6W	4
R557			
R403	401K5689	R, CARBON 4.7K 5% 1/6W	8
R551			
R808R			
R1	401K5691	R, CARBON 5.6K 5% 1/6W	10
R502			
R866			
R929			
R402			
R703E			
R825			
ΔR2004	401K5695	R, CARBON 8.2K 5% 1/6W	11
R506			
R709			
R869			
ΔR20C6	401K5697	R, CARBON 10K 5% 1/6W	21
R412			
R455			
R555			
R595			
R816			
R871			
ΔR20C11	401K5699	R, CARBON 12K 5% 1/6W	11
R514			
R714			
R882			
R4B1	401K5701	R, CARBON 15K 5% 1/6W	19
R4B7			
R477			
R577			
R592			
R209G			
R920			
R4A6	401K5705	R, CARBON 22K 5% 1/6W	10
R434			
R559			
R892			
R558			
R427	401K5707	R, CARBON 27K 5% 1/6W	2
R918			
R924			
ΔR2C12	401K5711	R, CARBON 39K 5% 1/6W	1

SYMBOL	PARTS NO	DESCRIPTION	QTY
R42C R486 R889	R454 R427 R887	401K5713 R, CARBON 47K 5% 1/6W	7
R594 R432 R928	R855 R926 R927	401K5715 R, CARBON 56K 5% 1/6W 401K5717 R, CARBON 68K 5% 1/6W	2 4
R5A9 R429 R481 R5A8 R83C R4E5 R49F R916 R535 R9C8 R911	R850 R479 R483 R590 R829 R419 R514 R591 R509 R512	401K5719 R, CARBON 82K 5% 1/6W 401K5721 R, CARBON 100K 5% 1/6W 401K5727 R, CARBON 180K 5% 1/6W 401K5729 R, CARBON 220K 5% 1/6W 401K5731 R, CARBON 270K 5% 1/6W	2 11 7 6 2
R593 R518 R46E R5C4 ΔP42E		401K5739 R, CARBON 560K 5% 1/6W 401K5745 R, CARBON 1.0M 5% 1/6W 401K5753 R, CARBON 2.2M 5% 1/6W 40175109 R, CARBON 2.2H 5% 1/4W 40175133 R, CARBON 22H 5% 1/4W	1 1 1 1 1
ΔR7C7E ΔR7C7G ΔR7C7P ΔR7C8B ΔR7C8G ΔR7C8R ΔR63C ΔR632 ΔR634 ΔR626 ΔR671 ΔR658 ΔR612 ΔR614		40175141 R, CARBON 47H 5% 1/4W 40175143 R, CARBON 56H 5% 1/4W 40175157 R, CARBON 220H 5% 1/4W 40175161 R, CARBON 330H 5% 1/4W 40175183 R, CARBON 2.7K 5% 1/4W	6 3 2 2 1
ΔR661 ΔR623 ΔR5C9 ΔP6C1 R7C6E R7C6C R7C6R		40175185 R, CARBON 3.3K 5% 1/4W 40175189 R, CARBON 4.7K 5% 1/4W 40178117 R, CARBON 4.7H 5% 1/2W 40299107 R, WIRE 15H 10% 5W 40318179 R, METAL 1.8K 5% 5W	1 1 1 1 3
R5C8 ΔR667 R5C7 R44C R824		40371135 R, METAL 27H 5% 1W 40371137 R, METAL 33H 5% 1W 40371143 R, METAL 56H 5% 1W 40371149 R, METAL 100H 5% 1W 40371161 R, METAL 330H 5% 1W	1 1 1 1 1
R433 R537 R435 ΔR615 ΔR613	ΔR624	40371165 R, METAL 470H 5% 1W 40371169 R, METAL 680H 5% 1W 40372103 R, METAL 1.2H 5% 2W 40372107 R, METAL 1.8H 5% 2W 40372143 R, METAL 56H 5% 2W	1 1 1 2 1
ΔR622 ΔR6C7 ΔR616 R426 R53C	ΔR625	40372145 R, METAL 68H 5% 2W 40372147 R, METAL 82H 5% 2W 40372149 R, METAL 100H 5% 2W 40372157 R, METAL 220H 5% 2W 40372161 R, METAL 330H 5% 2W	1 1 2 1 1

SYMBOL	PARTS NO	DESCRIPTION	QTY
R493 R517 ΔR652 ΔR654 ΔR665	40372163 40372185 40372203 40372205 40372217	R, METAL 390H 5% 2W R, METAL 3.3K 5% 2W R, METAL 18K 5% 2W R, METAL 22K 5% 2W R, METAL 68K 5% 2W	1 1 1 1 1
R511 R512 ΔR61C ΔR653 ΔR66C	40373163 40373165 40373181 40373195 40373197	R, METAL 390H 5% 3W R, METAL 470H 5% 3W R, METAL 2.2K 5% 3W R, METAL 8.2K 5% 3W R, METAL 10K 5% 3W	1 1 1 1 1
ΔR659 ΔR617 ΔR604 R811B R810B	ΔR670 ΔR629 R811G R810G R811R R810R	40373203 R, METAL 18K 5% 3W 40373221 R, METAL 100K 5% 3W 40399C34 R, METAL 2.2K 5% 2W 404C1646 R, METAL 75H 1% 1/6W 404C1653 R, METAL 150H 1% 1/6W	2 2 1 3 3
R82C R8C4B R8C6B R8C3B R8C5E R417I R417G	R8C4G R8C6G R8C6R R8C3G R8C5R R422	404C1657 R, METAL 220H 1% 1/6W 404C1661 R, METAL 330H 1% 1/6W 404C1669 R, METAL 680H 1% 1/6W 404C1677 R, METAL 1.5K 1% 1/6W 404C1681 R, METAL 2.2K 1% 1/6W	1 6 6 1 2
R41F R417 R404 R417C R821	R421 R822 R5E4	404C1683 R, METAL 2.7K 1% 1/6W 404C1687 R, METAL 3.9K 1% 1/6W 404C1691 R, METAL 5.6K 1% 1/6W 404C1694 R, METAL 7.5K 1% 1/6W 404C1695 R, METAL 8.2K 1% 1/6W	1 2 2 2 1
R461 R818R R819R R417D R4A2 R417A R561 R41C	R818E R819E R819G R562 R4A4 R4C5 R417E R532 R531 R56F R564 R565 R460 R466 R57C R571 R572 R575 R579	404C1697 R, METAL 10K 1% 1/6W 404C1699 R, METAL 12K 1% 1/6W 404C17C1 R, METAL 15K 1% 1/6W 404C17C4 R, METAL 20K 1% 1/6W 404C17C7 R, METAL 27K 1% 1/6W 404C1711 R, METAL 39K 1% 1/6W 404C1717 R, METAL 68K 1% 1/6W 404C1719 R, METAL 82K 1% 1/6W 404C1721 R, METAL 100K 1% 1/6W 404C1723 R, METAL 120K 1% 1/6W	7 2 5 1 1 2 3 1 4 8
R5A5 R469 R4A9 R576	R459 R5A4	404C1725 R, METAL 150K 1% 1/6W 404C1727 R, METAL 180K 1% 1/6W 404C1728 R, METAL 200K 1% 1/6W	1 1 4

SYMBOL	PARTS NO	DESCRIPTION	QTY
R408 R474	404C1729	R/METAL 220K 1% 1/6W	2
R580	404C1731	R/METAL 270K 1% 1/6W	1
R569	404C1737	R/METAL 470K 1% 1/6W	1
R462	404C1739	R/METAL 560K 1% 1/6W	1
R476	404K2717	R/METAL 68K 1% 1/4W	1
R471	404K2723	R/METAL 120K 1% 1/4W	1
ΔR2001 ΔR2007 ΔR505	40405109	R/METAL 2.2H 5% 1/4W	4
ΔR513			
R5E1	40405117	R/METAL 4.7H 5% 1/4W	1
ΔR501	40812649	R/FUSE 100H 5% 1/2W	1
ΔR524	40812661	R/FUSE 330H 5% 1/2W	1
ΔR525 ΔR528	40812665	R/FUSE 470H 5% 1/2W	2

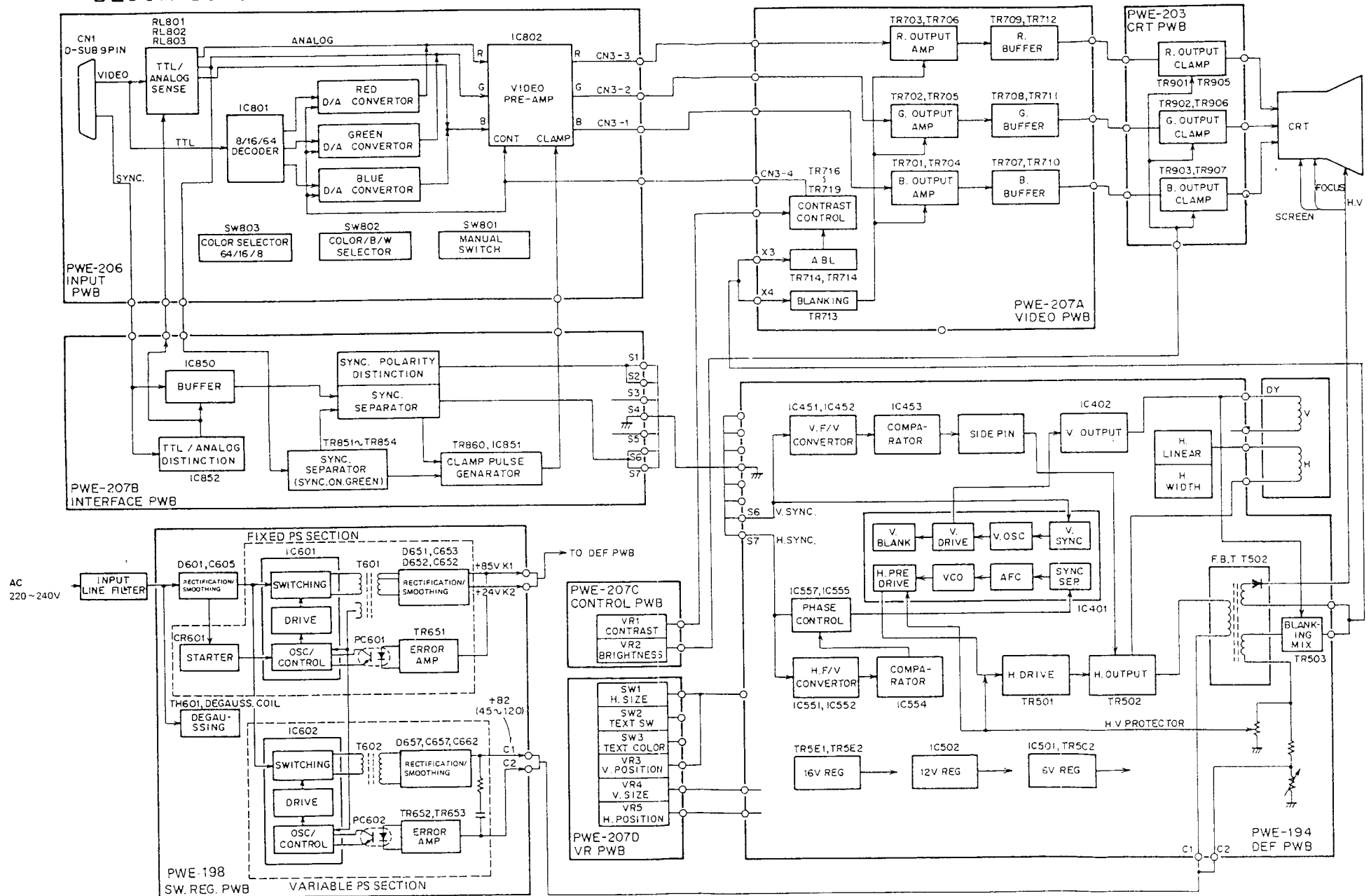
\*\*\* CAPACITORS \*\*\*

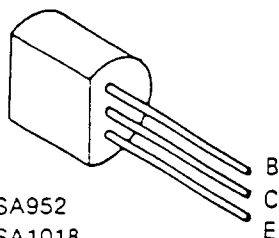
C867	420P9519	C/CERAMIC 50V 3300PF	1
ΔC518	420C9557	C/CERAMIC 500V 330UF	1
C511 ΔC517 ΔC519	420C9560	C/CERAMIC 500V 560PF	3
C513 C912 C913	420C9563	C/CERAMIC 500V 0.001UF	4
C914			
C905 C906 C907	420C9567	C/CERAMIC 500V 2200PF	4
C908			
C512	4201J575	C/CERAMIC 500V 0.01UF	1
C911	42019175	C/CERAMIC 2KV 0.01UF	1
C521 ΔC626	4203J554	C/CERAMIC 500V 180PF	2
C710 C711 C712	4203J575	C/CERAMIC 500V 0.01UF	3
ΔC603 ΔC604	42053013	C/CERAMIC 400V 1000PF	2
ΔC606	42053067	C/CERAMIC 400V 2200PF	1
ΔC663	42099C82	C/CERAMIC 2KV 1500PF	1
ΔC622 ΔC623 ΔC624	42099C85	C/CERAMIC 2KV 560PF	4
ΔC625			
ΔC612 ΔC618	42099C88	C/CERAMIC 2KV 220PF	2
C453 C454 C554	421A0425	C/CERAMIC 50V 0.01UF	11
C564 C567 ΔC571			
C809E C809G C809P			
C817			
C855 C866	42100213	C/CERAMIC 50V 1000PF	2
C854	42100215	C/CERAMIC 50V 1500PF	1
C2	42100225	C/CERAMIC 50V 0.01UF	1
C414 C510 ΔC525	421J9C01	C/CERAMIC 50V 0.1UF	16
C572 C701 C702			
C703 C717 C802			
C804 C806 C811			
C812 C819 C820			
C916			
C9C4 C9C9	421J9C35	C/CERAMIC 16V 0.1UF	2
C410	423A1C39	C/CERAMIC 50V 56PF	1
C704 C705 C706	423A1C41	C/CERAMIC 50V 68PF	3

C561 C565 C562	423A1C53	C/CERAMIC 50V 220PF	2
C408 C551 C566	423A11C1	C/CERAMIC 50V 470PF	4
C556	423A11C4	C/CERAMIC 50V 680PF	1
C856	423A2C27	C/CERAMIC 50V 18PF	1
C503 C552	427A7C05	C/FILM 100V 0.0022UF	2
C502	427A7C07	C/FILM 100V 0.0033UF	1
C857	427F4C01	C/FILM 50V 1000PF	1
C452	427F4C25	C/FILM 50V 0.1UF	1
C405	427F4C51	C/FILM 50V 1000PF	1
C505	427F4C58	C/FILM 50V 3900PF	1
C425 C451	427F4C59	C/FILM 50V 4700PF	2
C427	427F4C60	C/FILM 50V 5600PF	1
C409	427F4C64	C/FILM 50V 0.012UF	1
C507	427F4C65	C/FILM 50V 0.015UF	1
C501 C506	427F4C71	C/FILM 50V 0.047UF	2
C715 C852	427F4C75	C/FILM 50V 0.1UF	2
ΔC515	42703863	C/MYLAR 400V 0.01UF	1
ΔC575	42703865	C/FILM 400V 0.15UF	1
C522	42754267	C/FILM 200V 0.022UF	1
ΔC628	42760C17	C/FILM 50V 0.022UF	1
C401	42760C55	C/FILM 50V 2200PF	1
C403	42760C61	C/FILM 50V 6800PF	1
ΔC608 ΔC614	42760C69	C/FILM 50V 0.033UF	2
ΔC656	42760C73	C/FILM 50V 0.068UF	1
ΔC607	42760C75	C/FILM 50V 0.1UF	1
ΔC655	4279JC58	C/FILM 100V 5600PF	1
ΔC613 ΔC619 ΔC659	42799C99	C/MYLAR 400V 0.033UF	3
ΔC514E	42807519	C/METAL FILM 1.6K 5600PF	1
ΔC514A	42808591	C/METAL FILM 1.6KV 2500PF	1
C404	4282CC25	C/METAL FILM 50V 1UF	1
ΔC602	42824325	C/FILM 250V 0.1UF	1
ΔC601	42824329	C/FILM 250V 0.22UF	1
ΔC661	42840131	C/METAL FILM 250V 0.068UF	1
C901 C902 C903	42899C10	C/METAL FILM 250V 0.22UF	3
ΔC627	42899C28	C/METAL FILM 250V 0.1UF	1
ΔC520 ΔC569 ΔC570	42899C42	C/METAL FILM 400V 0.64UF	3
C402	430A4105	C/ELEC 50V 1UF	1
C810E C810G C810R	430A4107	C/ELEC 50V 2.2UF	3
C807E C807G	430B3049	C/ELEC 16V 47UF	2
C412	430B3090	C/ELEC 35V 100UF	1
C413	430B3091	C/ELEC 35V 220UF	1
C707 C708 C709	430B3182	C/ELEC 160V 1UF	3
ΔC2002 ΔC2005 C719	430B6C15	C/ELEC 10V 47UF	4
C815			
C503	430B6C16	C/ELEC 10V 100UF	1

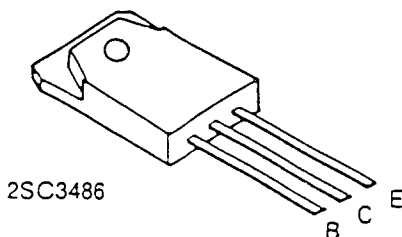
SYMBOL	PARTS NO	DESCRIPTION	QTY
C5C4 C814	430B6C17	C,ELEC 10V 220UF	2
C5C2	430B6C20	C,ELEC 10V 1000UF	1
C5E2 C8C1 C816	430B6C25	C,ELEC 16V 10UF	7
C858 C8C2 C864			
C868			
C423 C455 C456	430B6C26	C,ELEC 16V 22UF	4
C457			
C713	430B6C27	C,ELEC 16V 33UF	1
C8C3 C8C7R C8C8B	430B6C28	C,ELEC 16V 47UF	6
C8C8G C8C8R C851			
C714 C8C5	430B6C29	C,ELEC 16V 100UF	2
C429 C5C9 C813	430B6C30	C,ELEC 16V 220UF	3
C416 C5C6 C5C7	430B6C31	C,ELEC 16V 330UF	3
C553 C563	430B6C38	C,ELEC 25V 10UF	2
C5E1	430B6C41	C,ELEC 25V 47UF	1
C419 C5C5	430B6C54	C,ELEC 35V 100UF	2
C5C1	430B6C56	C,ELEC 35V 330UF	1
C853 C859 C86C	430B6C62	C,ELEC 50V 2.2UF	4
C861			
△C2C04	430B6C65	C,ELEC 50V 10UF	1
C421 C422	430B6C66	C,ELEC 50V 22UF	2
△C2C01	430B6C68	C,ELEC 50V 47UF	1
C523	430B6536	C,ELEC 200V 10UF	1
△C66C	4302C101	C,ELEC 50V C.47UF	1
△C653	4302C17C	C,ELEC 100V 100UF	1
△C651	4302C172	C,ELEC 100V 330UF	1
△C664	4302C182	C,ELEC 160V 1UF	1
C516 △C657 △C658	4302C19C	C,ELEC 160V 100UF	4
△C667			
△C611 △C617	4302EC51	C,ELEC 16V 220UF	2
△C61C △C616	4302EC53	C,ELEC 50V 470UF	2
△C654	4302EC9C	C,ELEC 35V 100UF	1
△C6C9 △C615	4302E1C5	C,ELEC 50V 4.7UF	2
△C62C △C621	4302E1C7	C,ELEC 50V 22UF	2
C863 C865	4302FC29	C,ELEC 16V 100UF	2
△C652	4302JC58	C,ELEC 35V 1000UF	1
C718	43026C32	C,ELEC 16V 470UF	1
C42C	43026C73	C,ELEC 50V 1000UF	1
△C6C5	431081C5	C,ELEC 400V 220UF	1
C85C	433A3C22	C,ELEC 16V 10UF	1
C424	433A3C23	C,ELEC 16V 22UF	1
C415	433A3C25	C,ELEC 16V 47UF	1
C716	433A3C43	C,ELEC 35V 4.7UF	1
C428	435A5C53	C,TANTALUM 16V 4.7UF	1
C418	435A5C55	C,TANTALUM 16V 10UF	1
C5C4	435A5C71	C,TANTALUM 35V 1UF	1
C555 C557	435A8254	C,TANTLM 25V 3.3UF	2

# BLOCK DIAGRAM

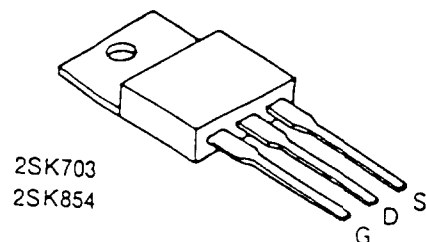




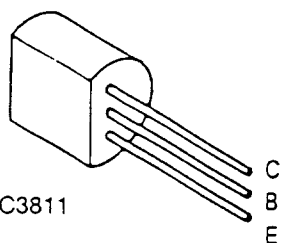
2SA952  
2SA1018  
2SC945  
2SC1473  
2SC2002  
AA1A4M  
AA1L4M  
AN1A4M  
2SA933  
2SC1740



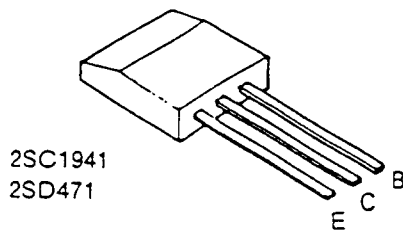
2SC3486



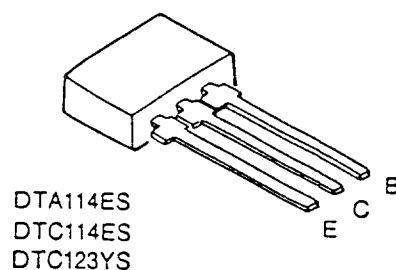
2SK703  
2SK854



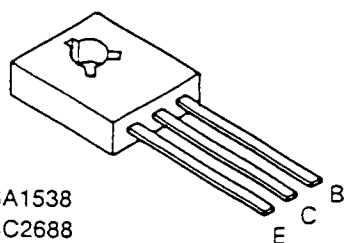
2SC3811



2SC1941  
2SD471



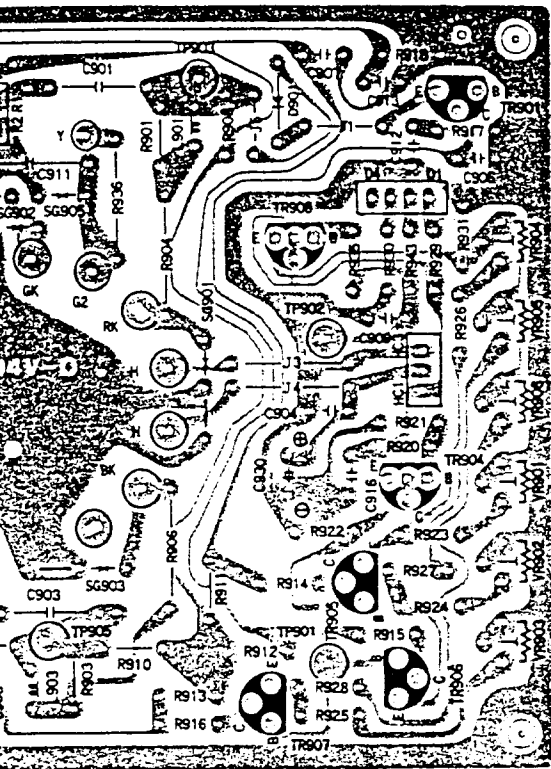
DTA114ES  
DTC114ES  
DTC123YS



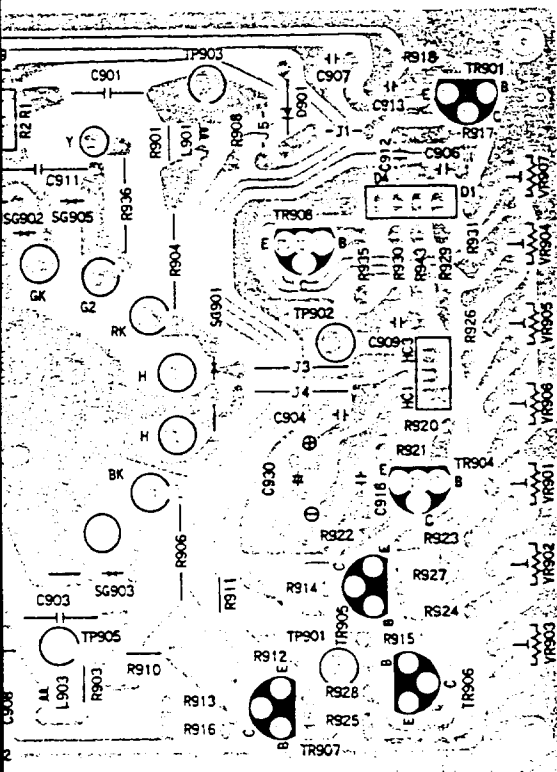
2SA1538  
2SC2688  
2SC3502  
2SC3953

NOTE:

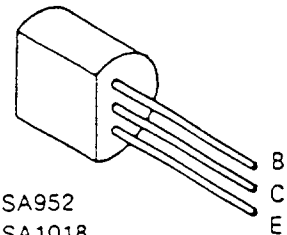
E: EMITTER  
B: BASE  
C: COLLECTOR  
G: GATE  
D: DRAIN  
S: SOURCE



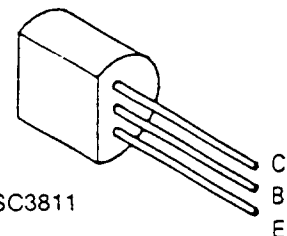
PWB ASSY (PWE-203)  
—Solder Side—



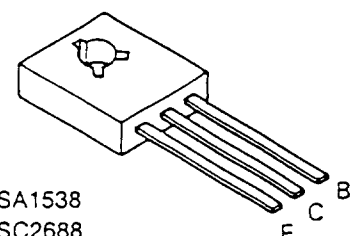
PWB ASSY (PWE-231)  
—Solder Side—



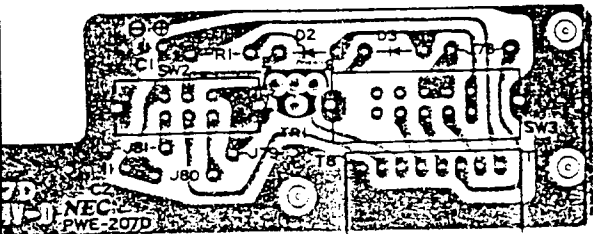
2SA952  
2SA1018  
2SC945  
2SC1473  
2SC2002  
AA1A4M  
AA1L4M  
AN1A4M  
2SA933  
2SC1740



2SC3811

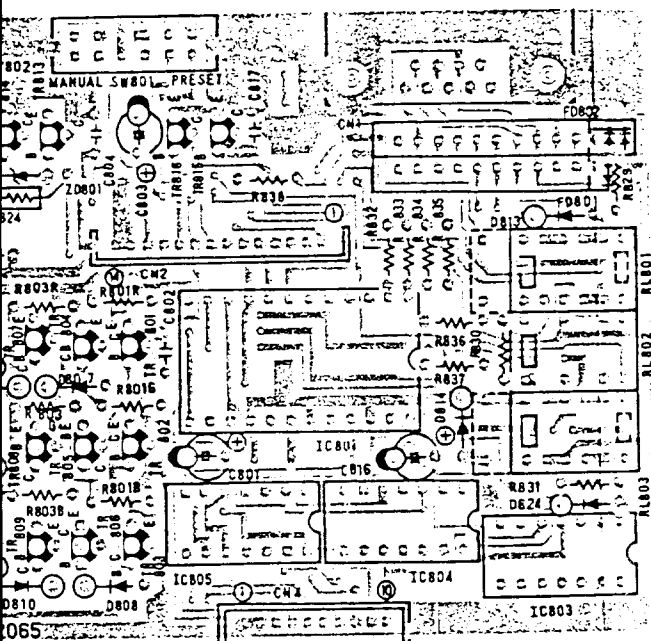


2SA1538  
2SC2688  
2SC3502  
2SC3953



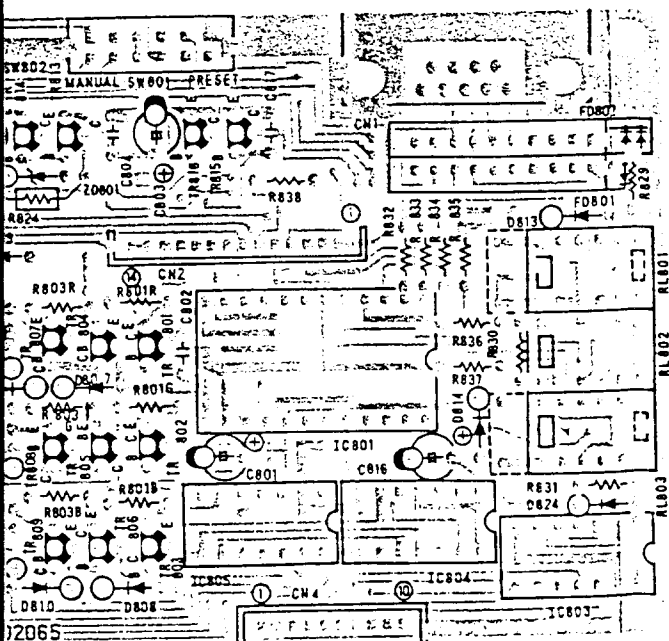
PWE-207D)

de—

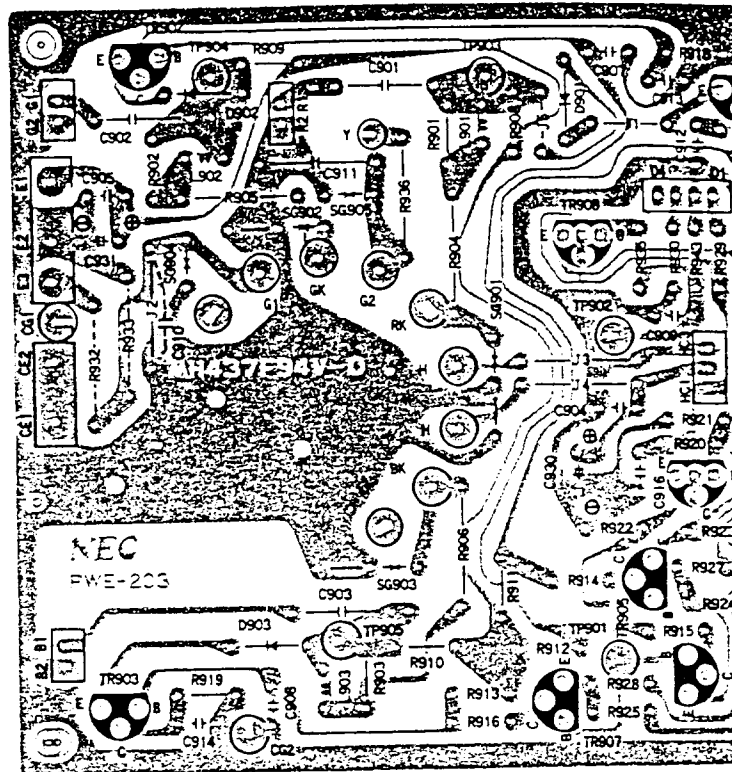


(PWE-206)

side—

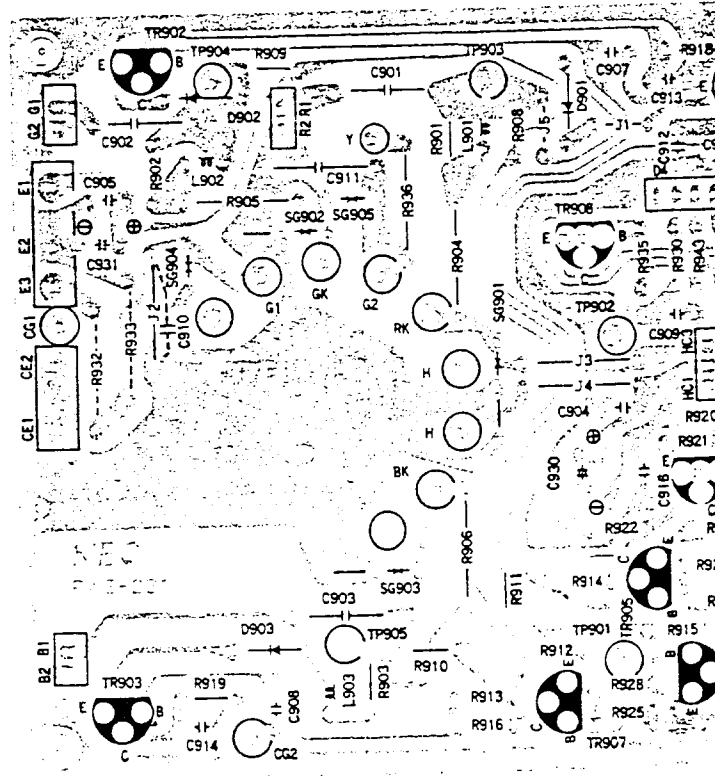


e-side components



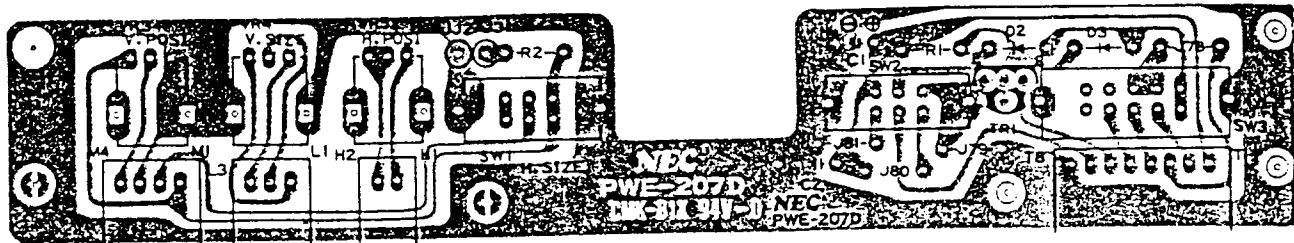
CRT PWB ASSY (PWE-203)

—Solder Side—

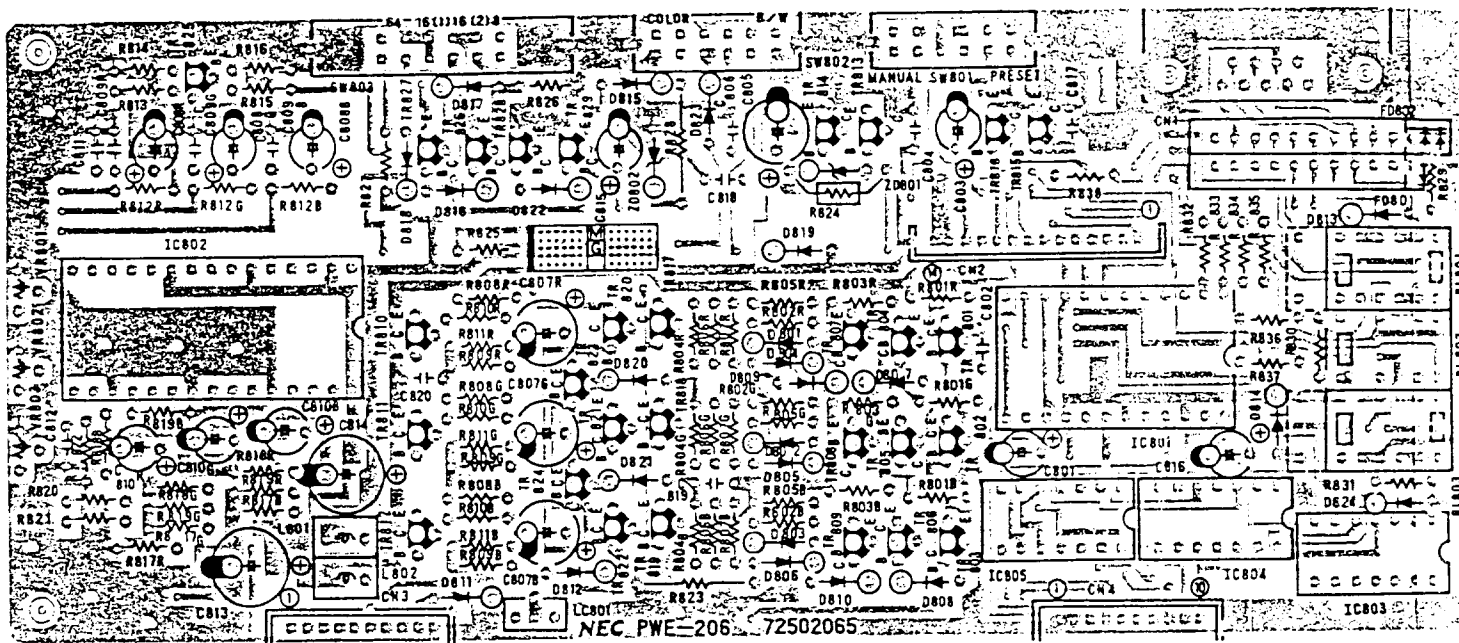


CRT PWB ASSY (PWE-231)

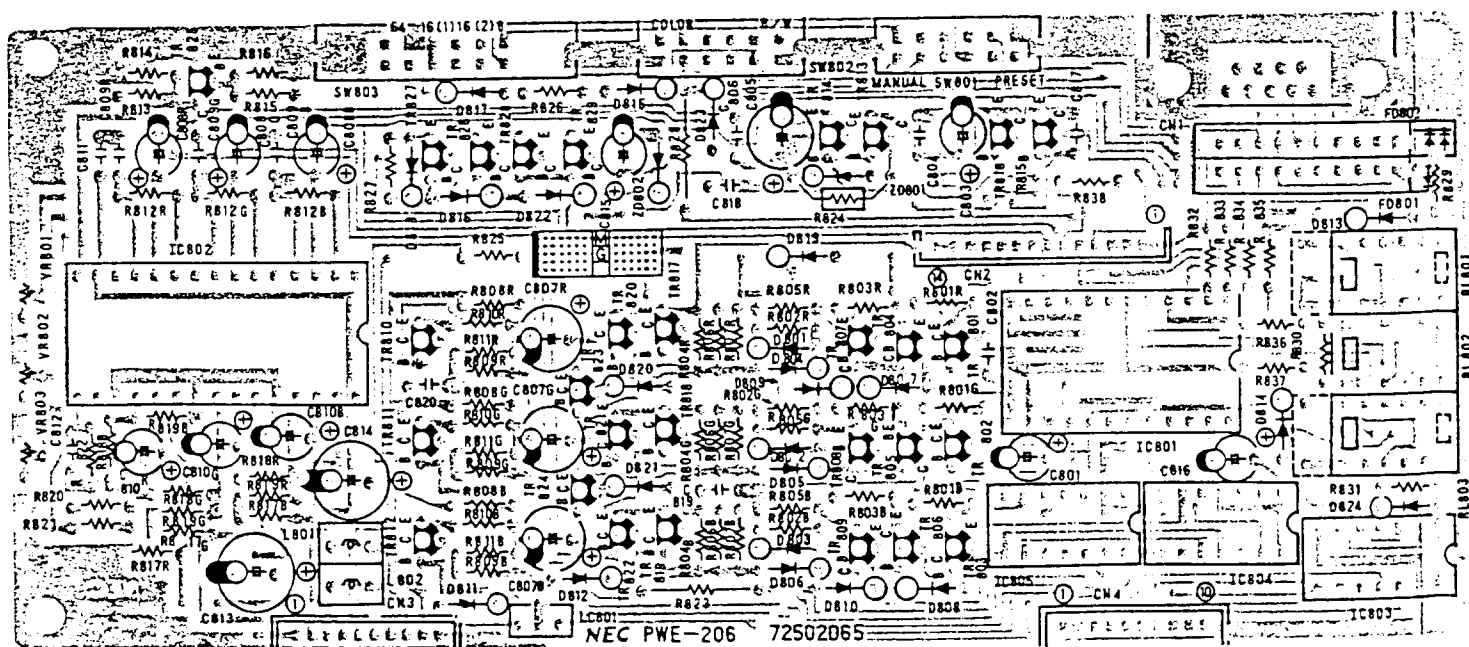
—Solder Side—



VR PWB ASSY (PWE-207D)  
—Solder Side—

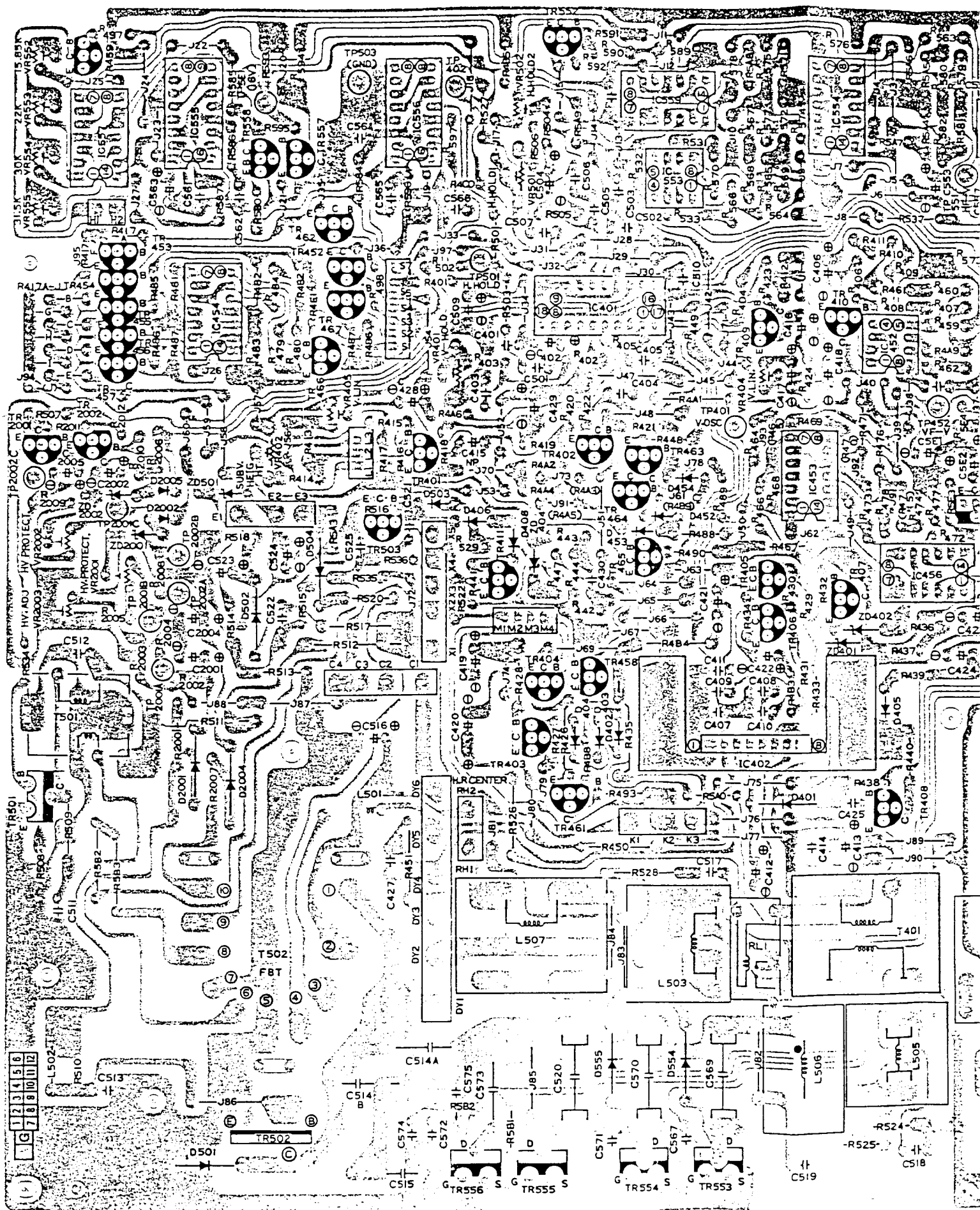


INPUT PWB ASSY (PWE-206)  
—Component Side—



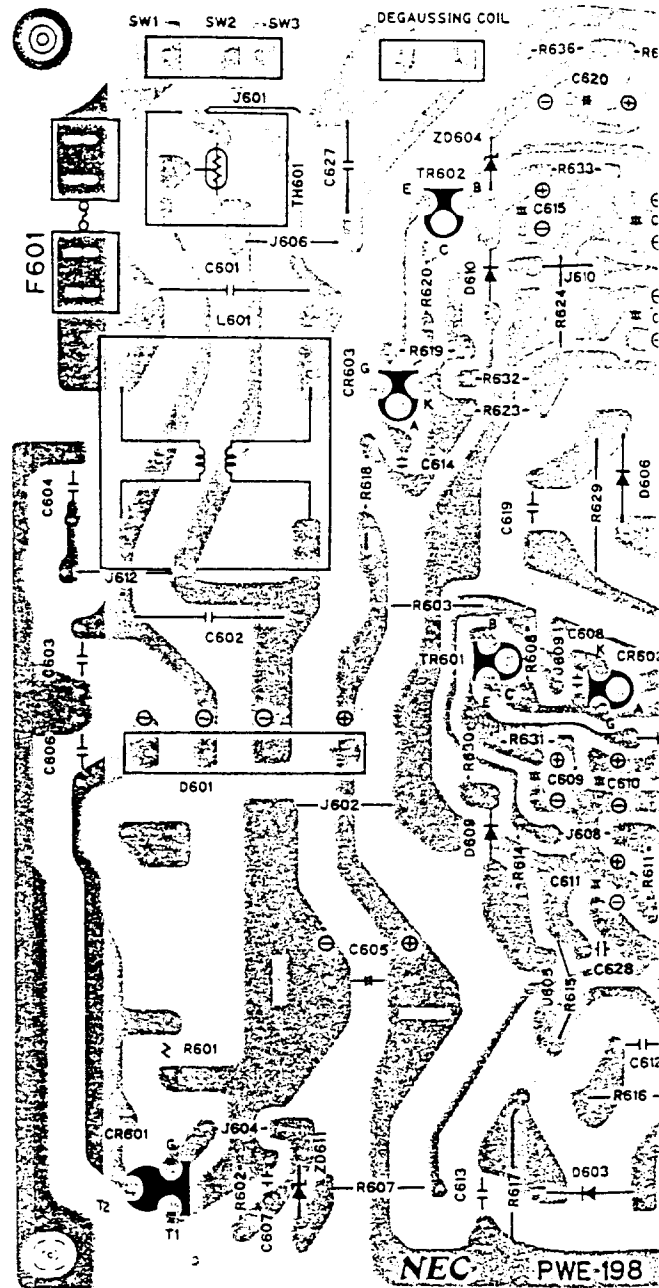
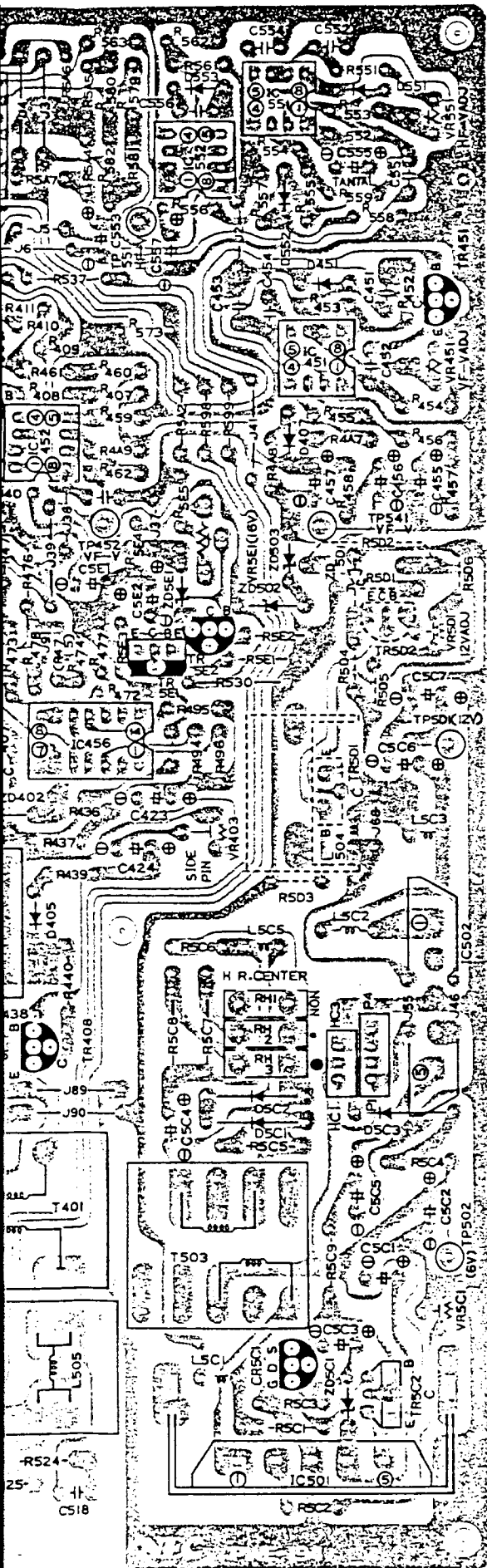
See-through view of reverse-side components

# PRINTED WIRING BOARDS

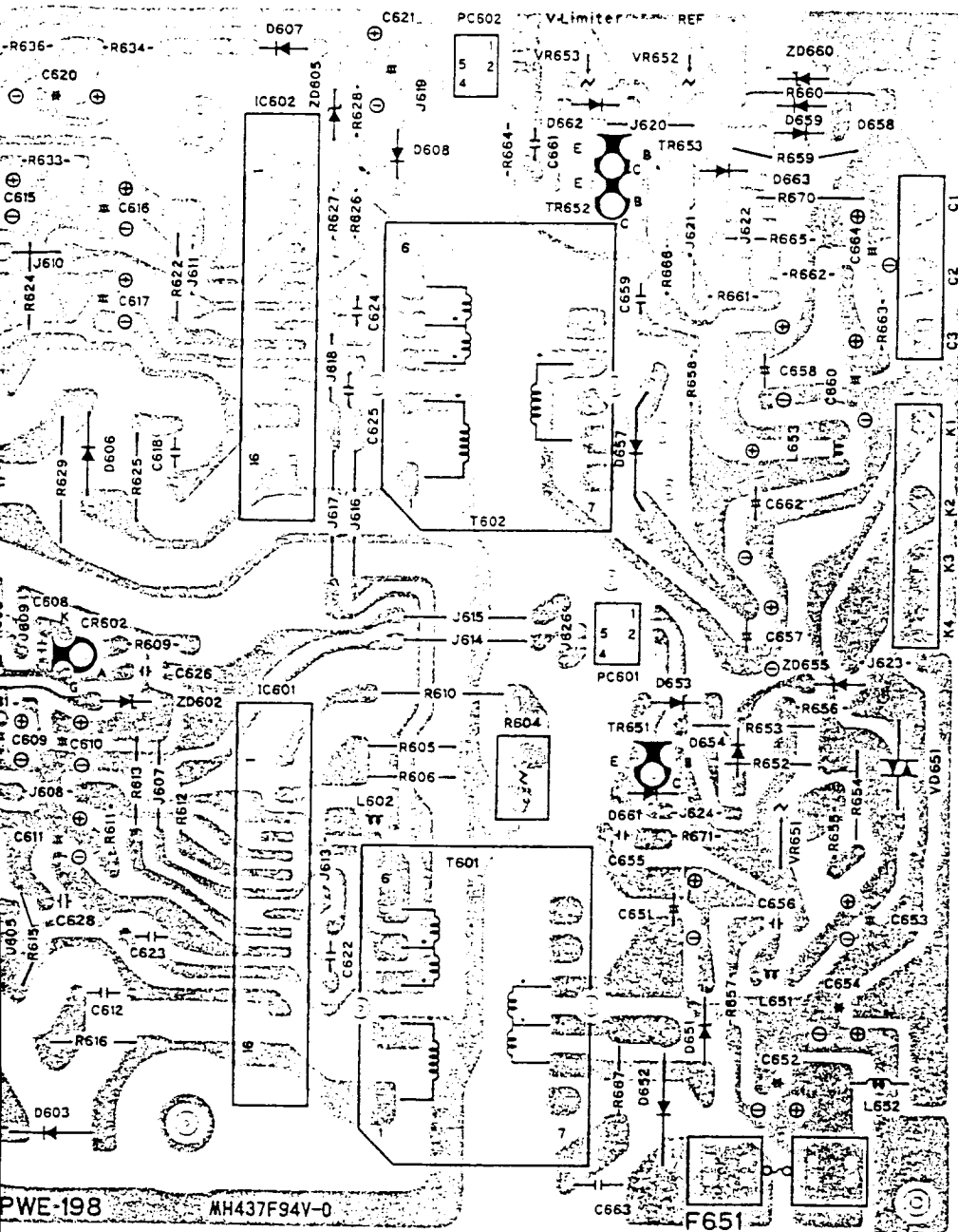


DEFLECTION PWB ASSY (PWE-194)

—Solder Side—

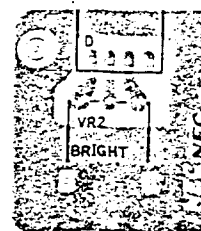
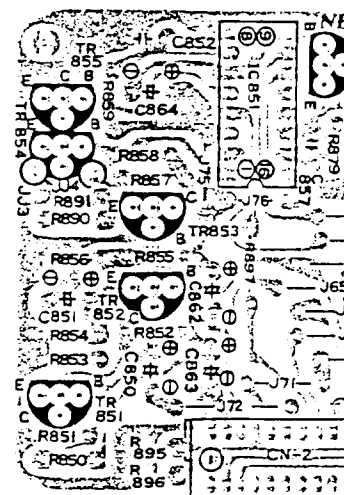
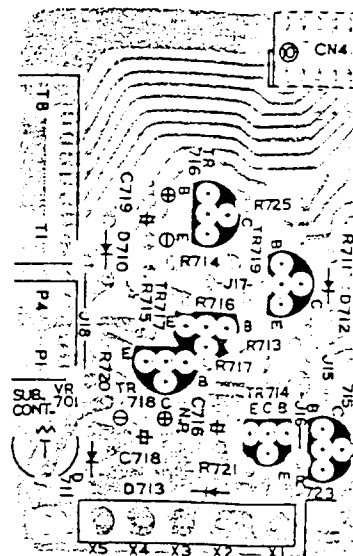


SWITCHING REGULATOR

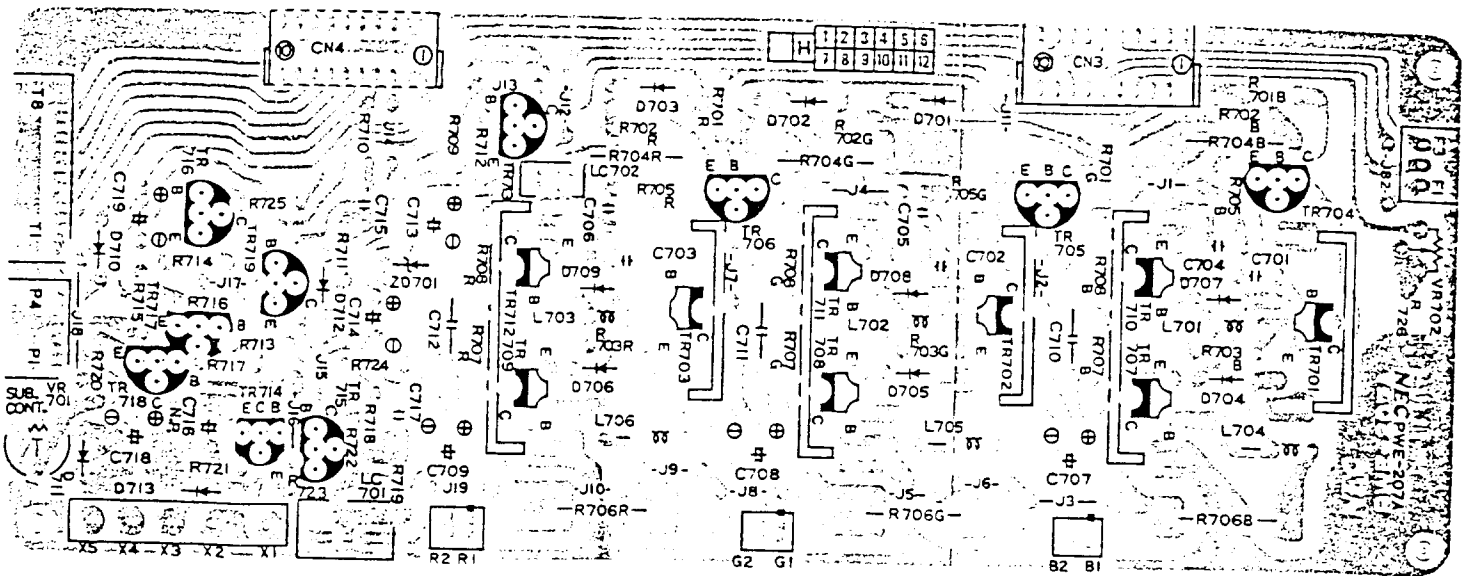


PWE-198 MH437F94V-0

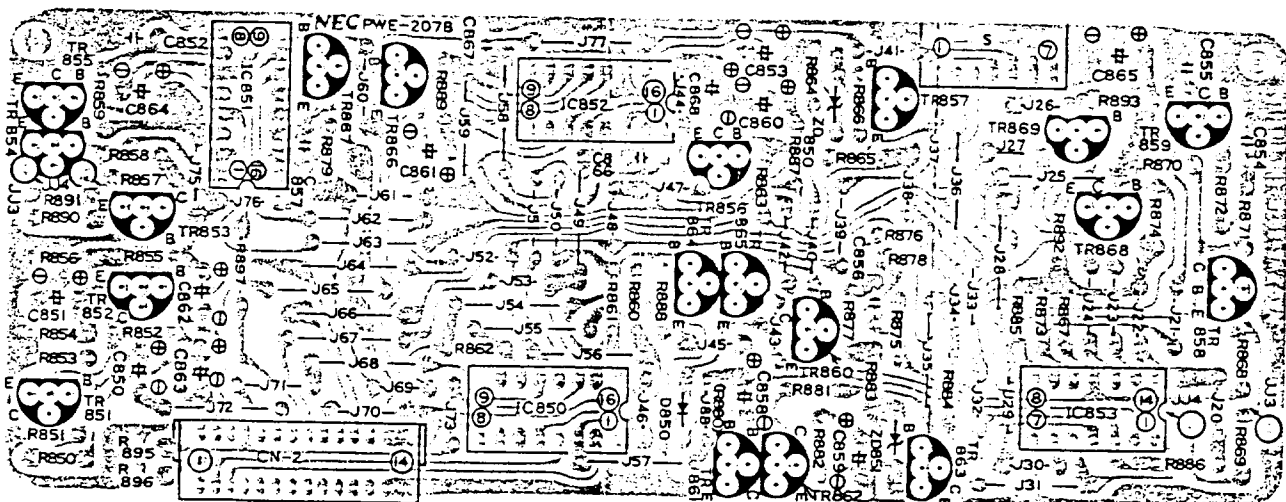
ATOR POWER SUPPLY PWB ASSY (PWE-198)  
—Solder Side—



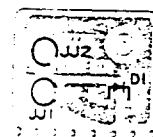
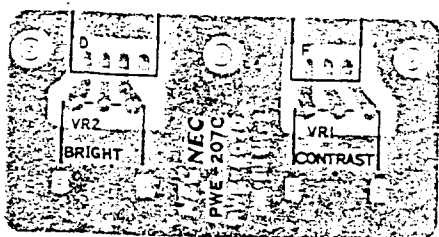
CONTROL PWB



VIDEO PWB ASSY (PWE-207A)  
—Solder Side—

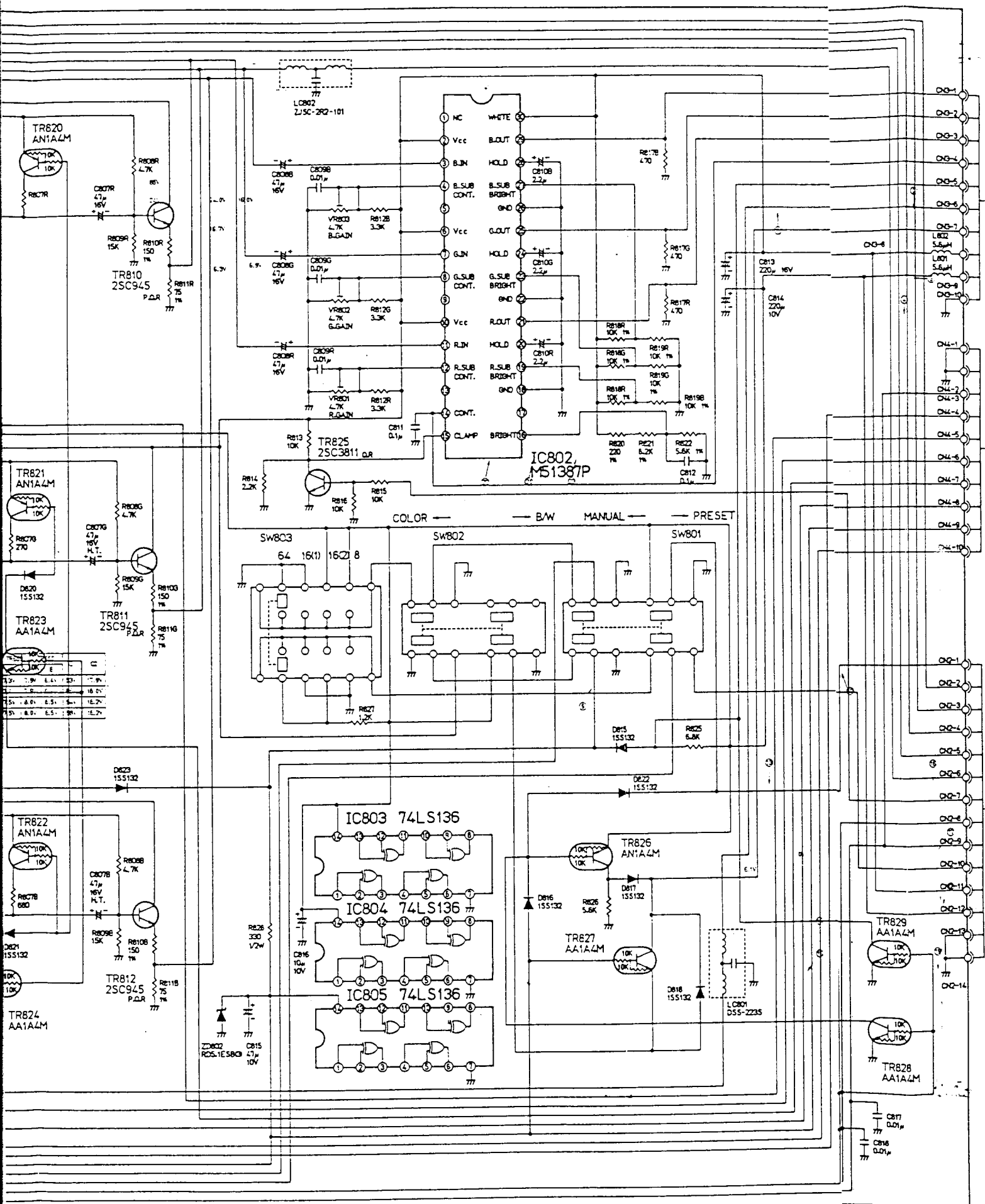


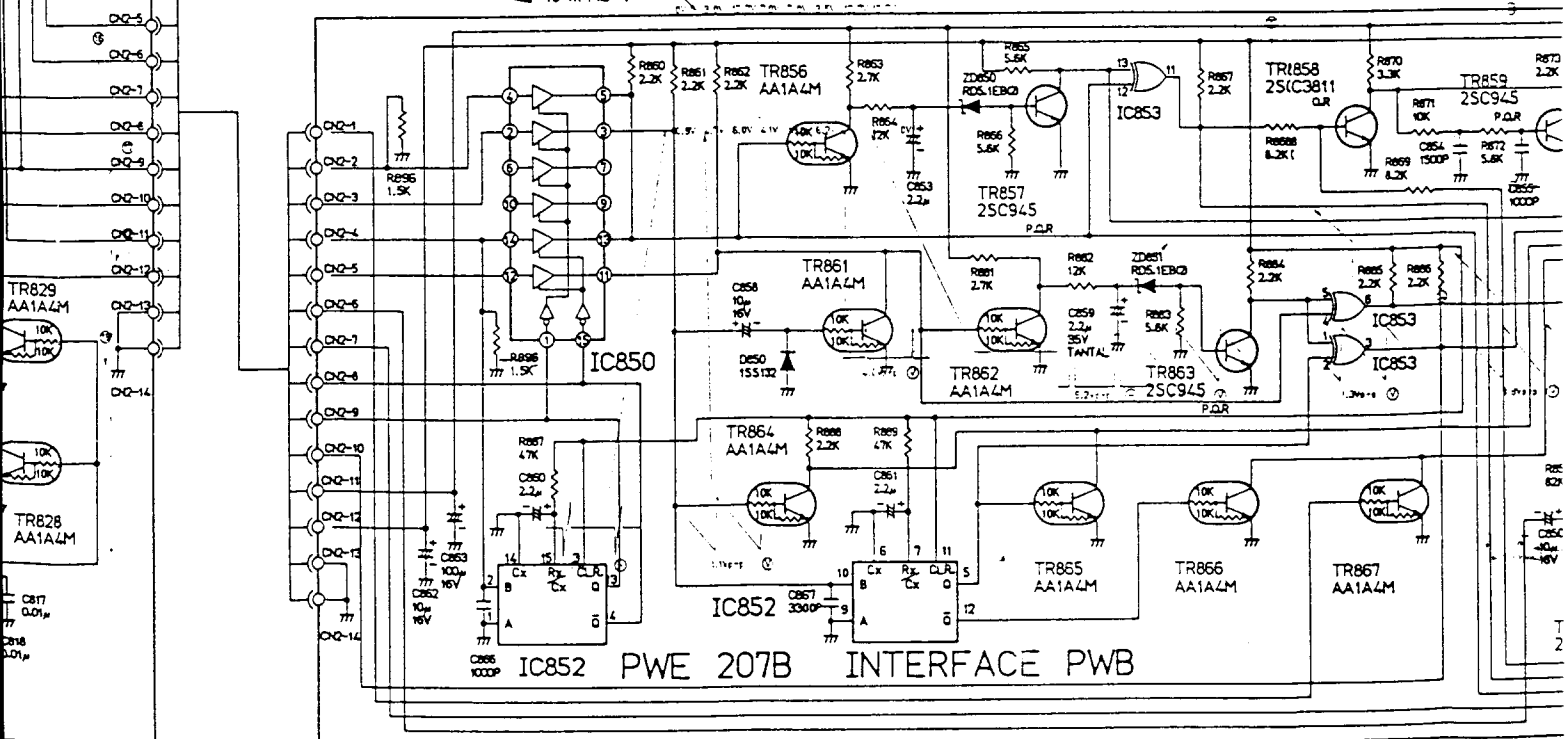
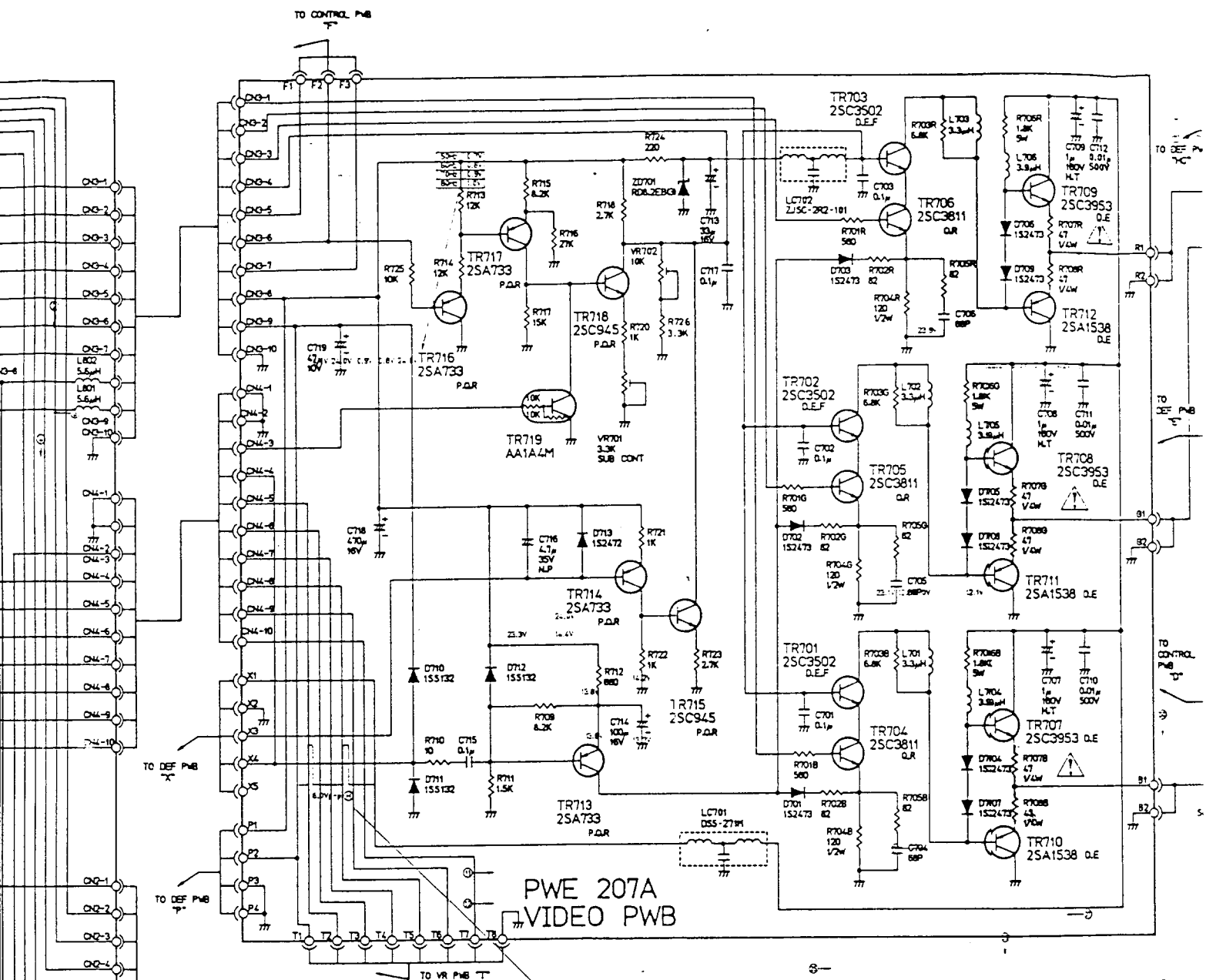
INTERFACE PWB ASSY (PWE 207B)  
—Solder side—

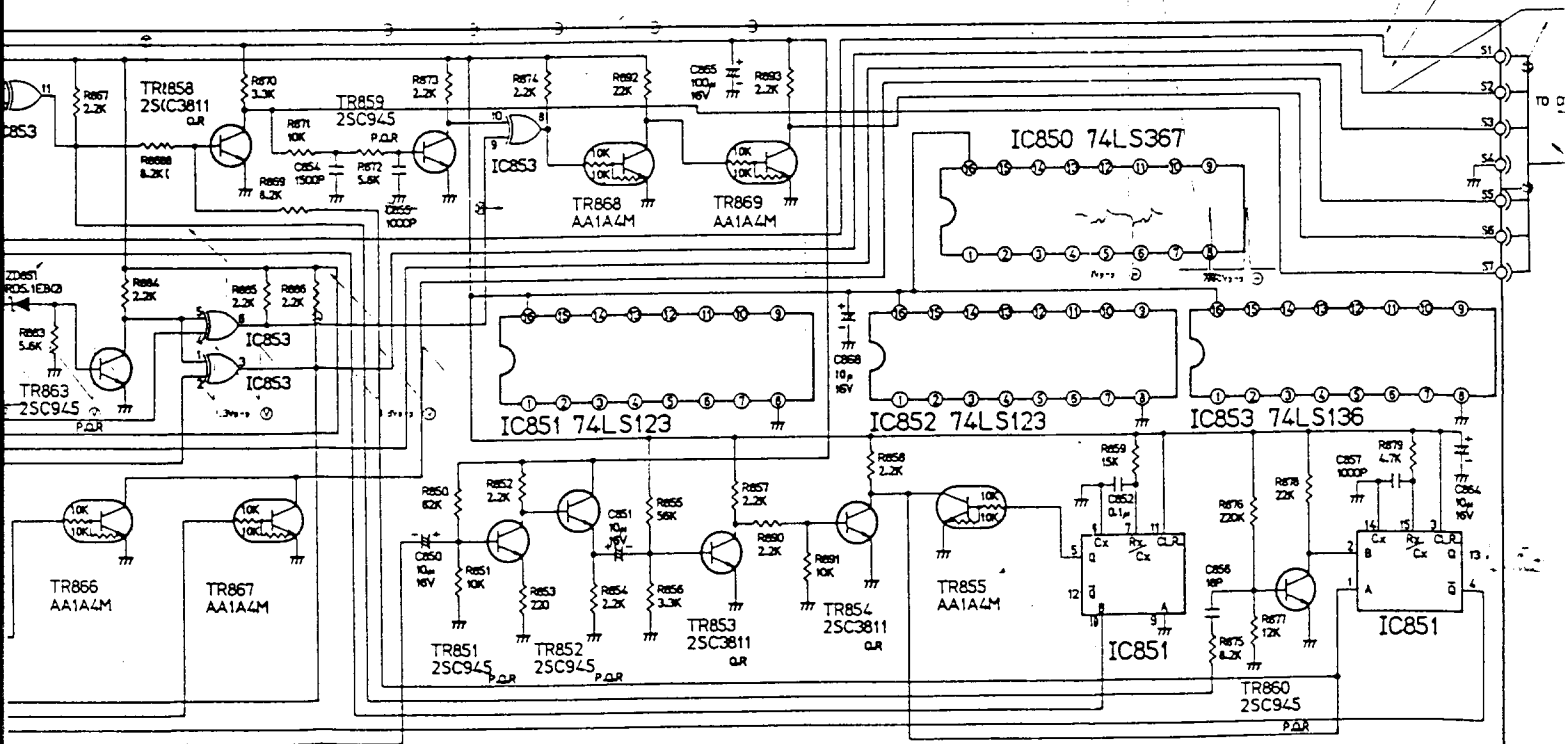
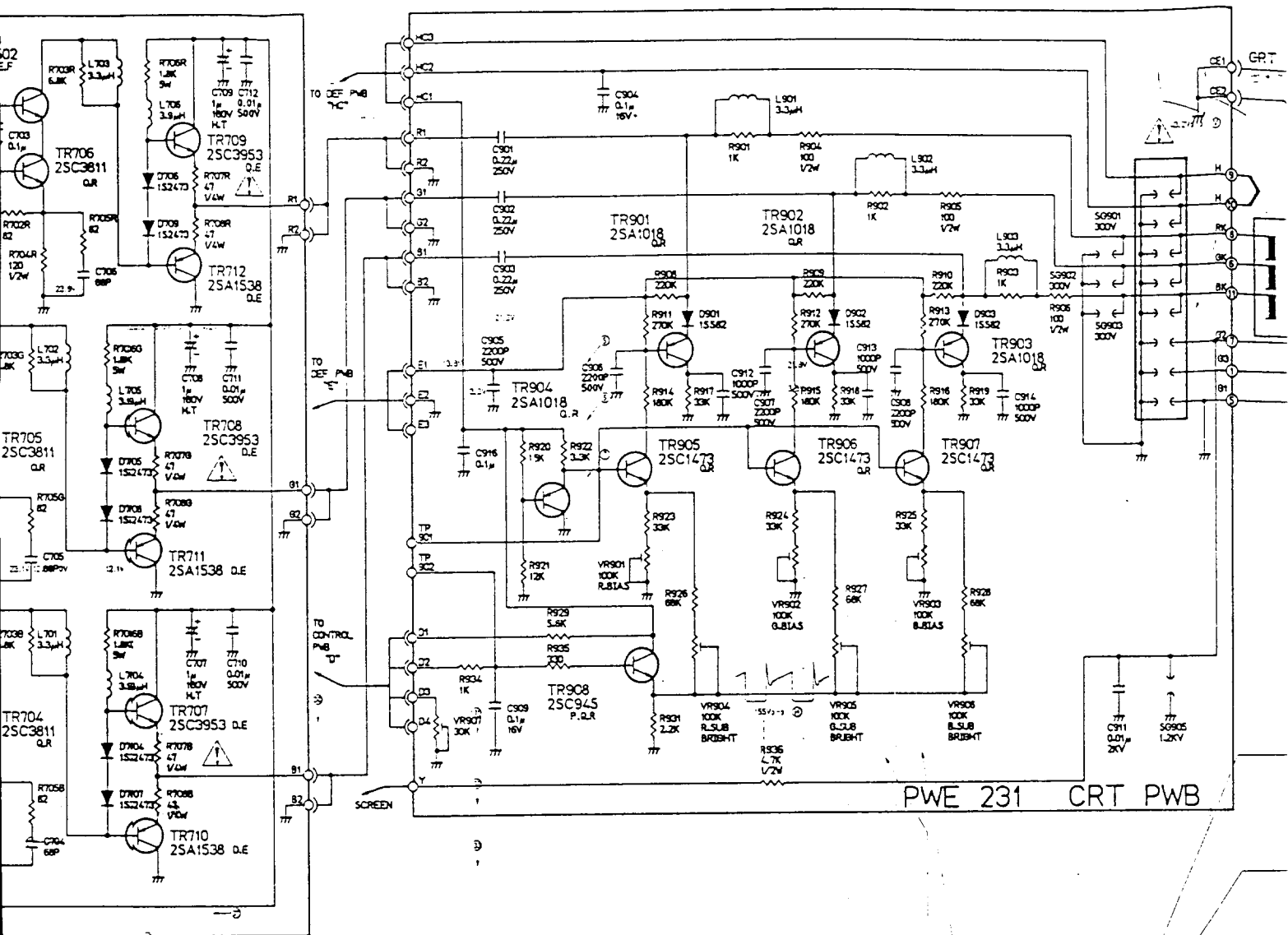


CONTROL PWB ASSY (PWE-207C)  
—Solder Side—





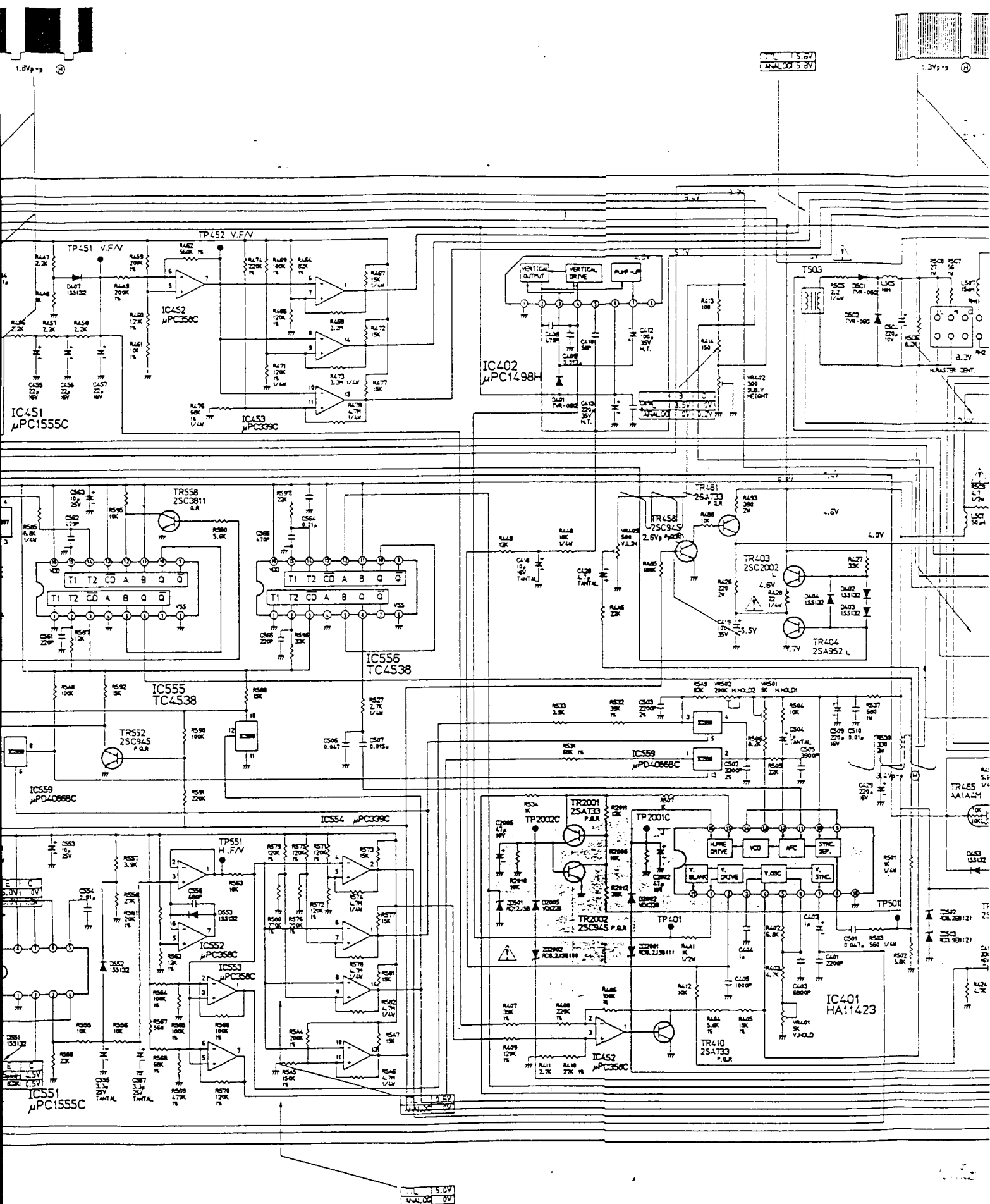




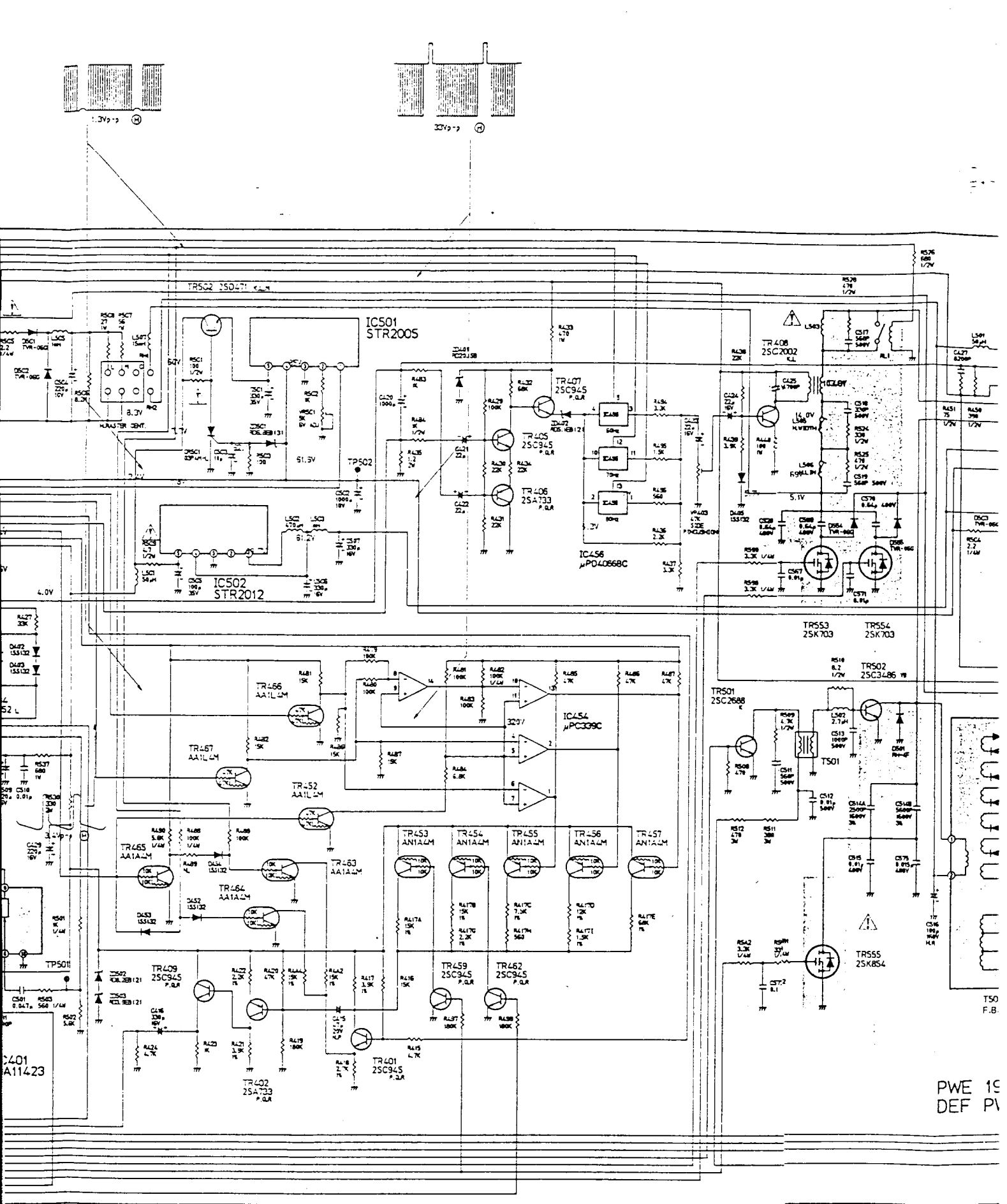








Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100
Pin	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	100



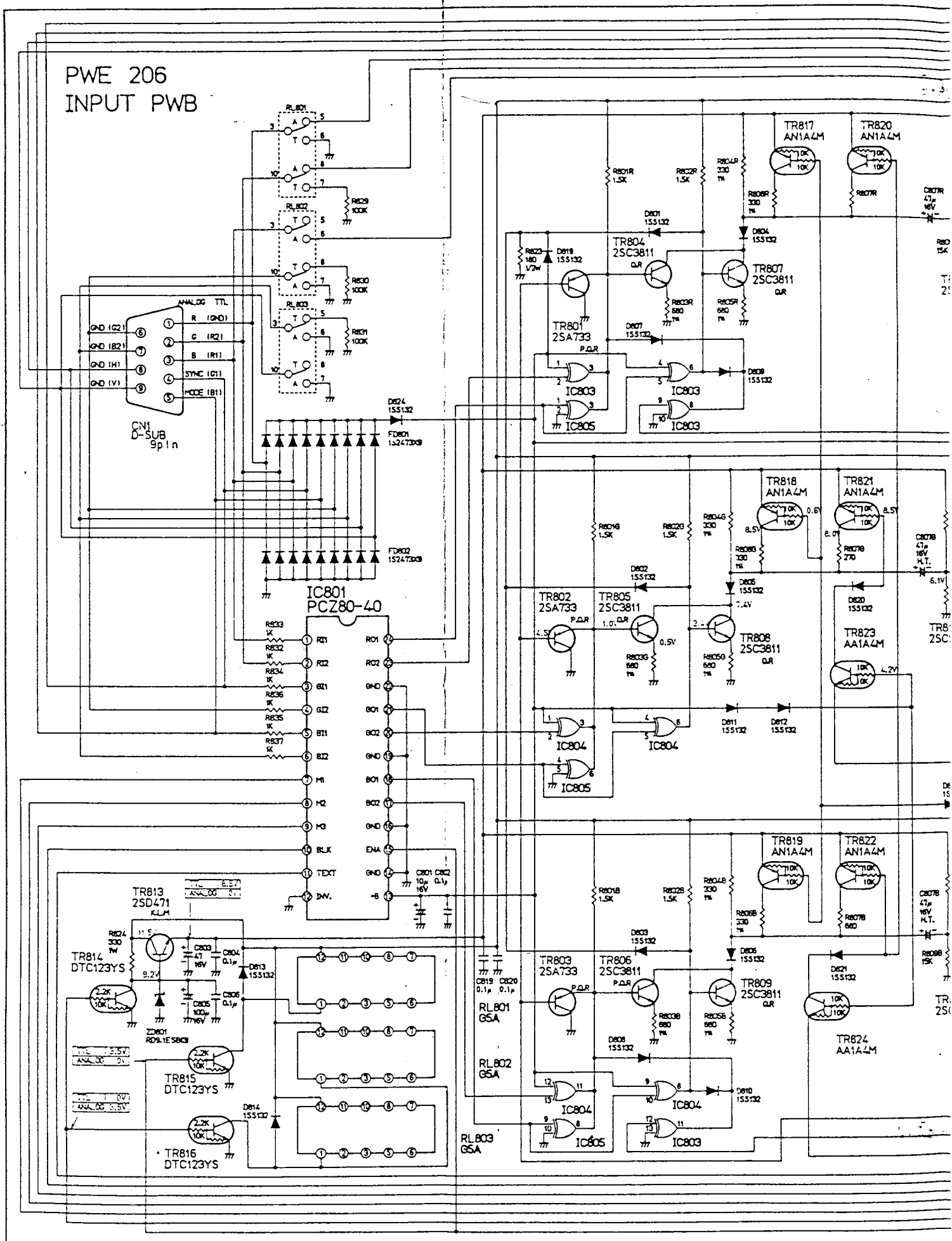
PWE 1S  
DEF PA

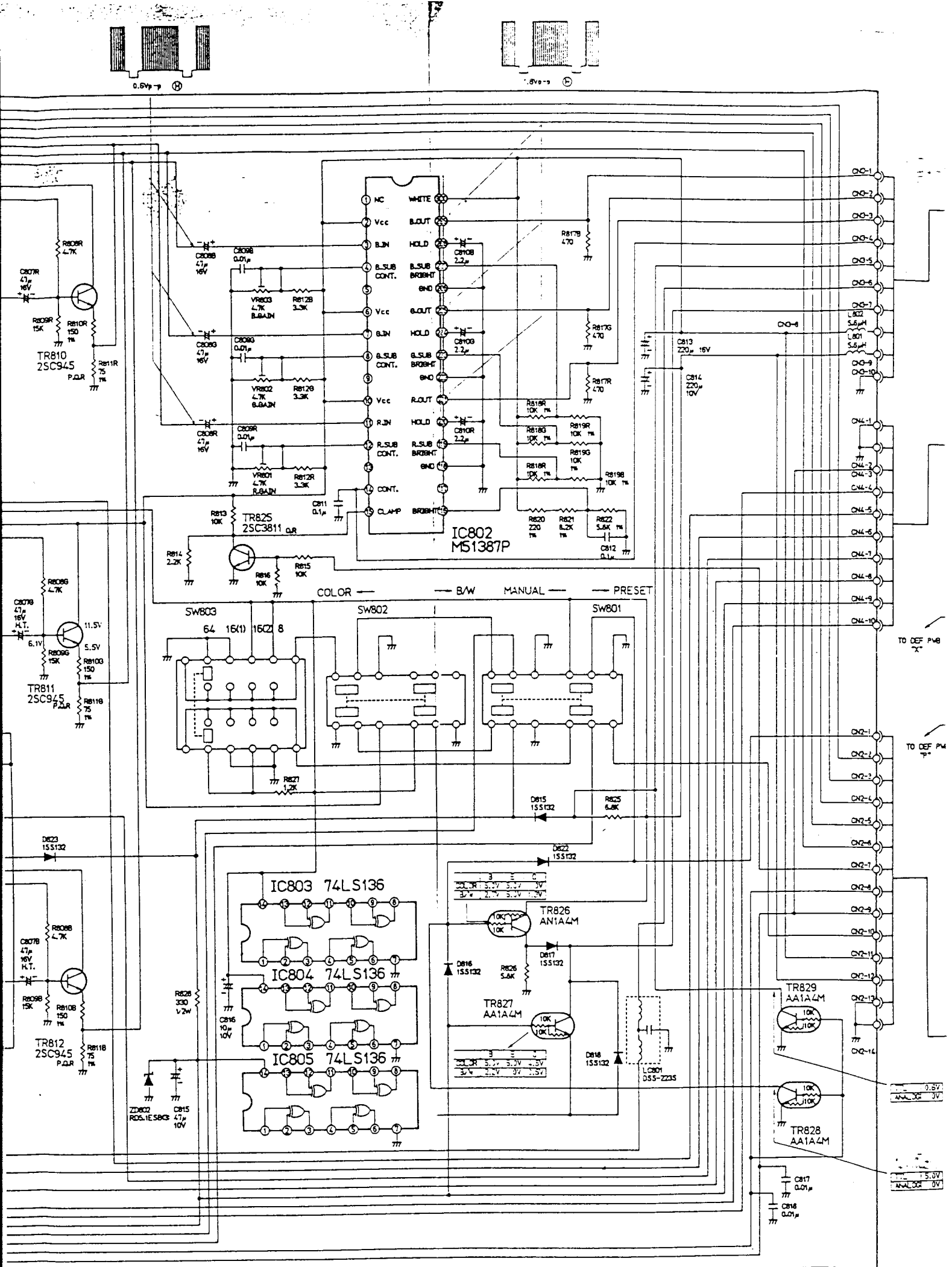


# MODELS JC-1402HME/EE/N/R (CRT PWB)

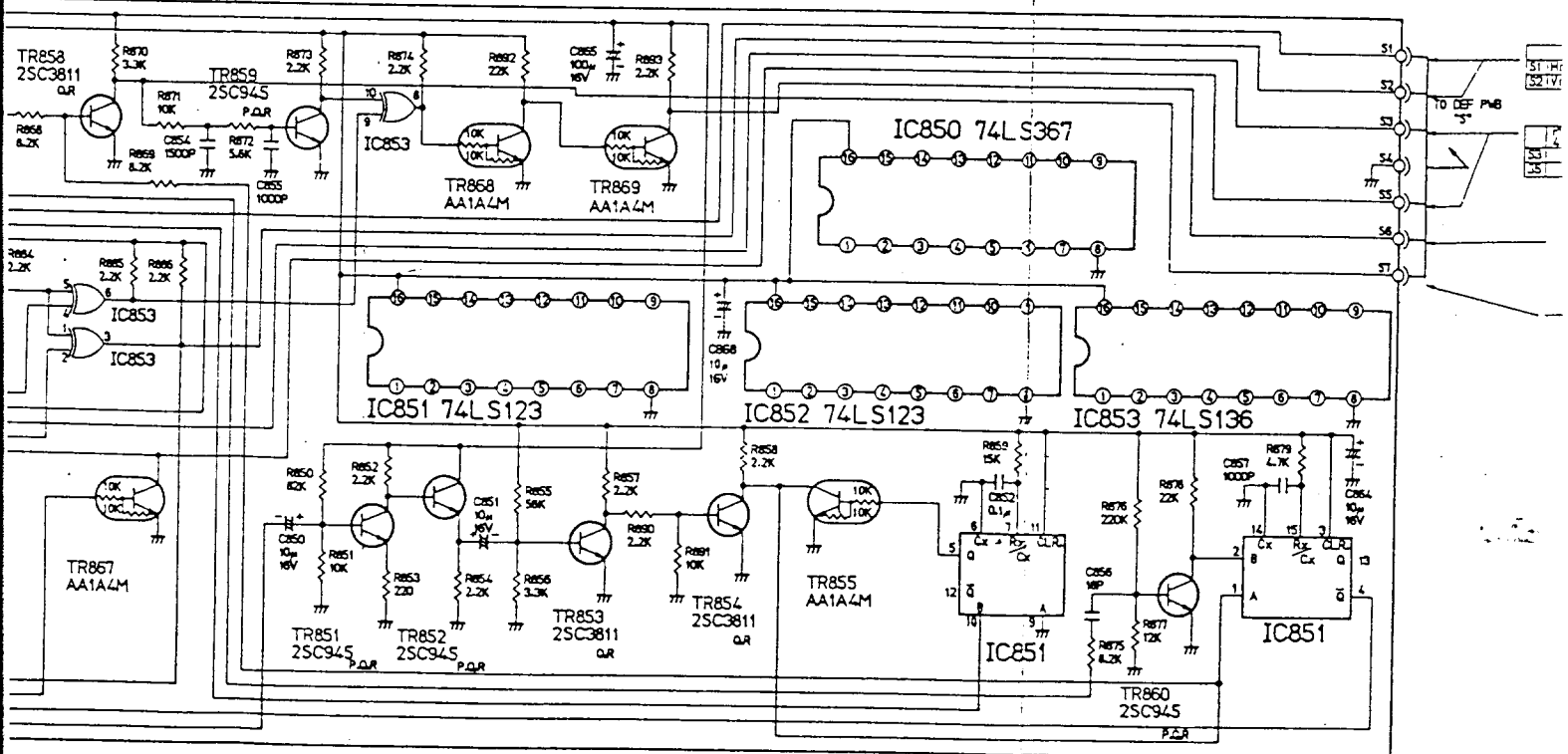
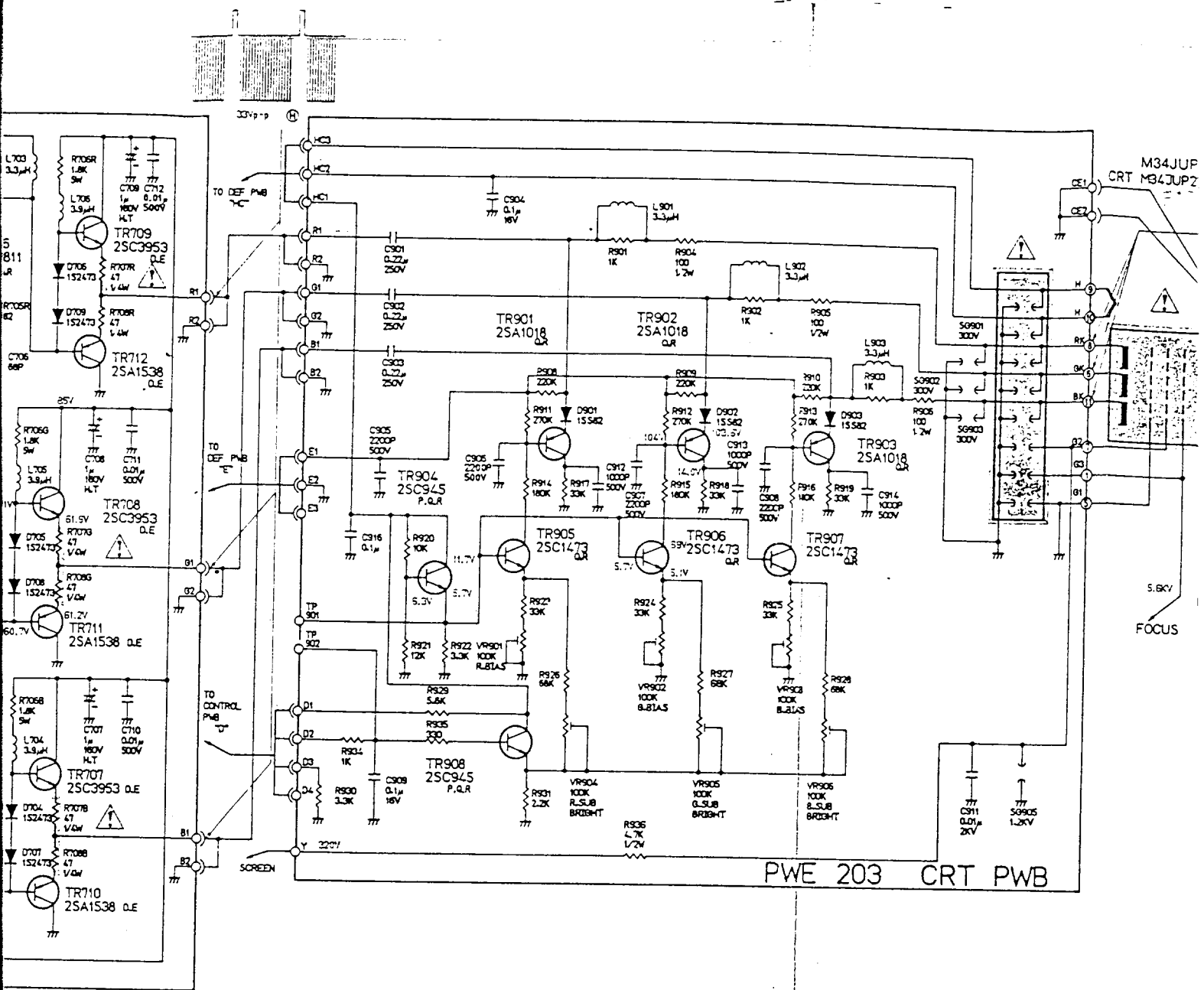
## SCHEMATIC DIAGRAM

PWE 206  
INPUT PWB



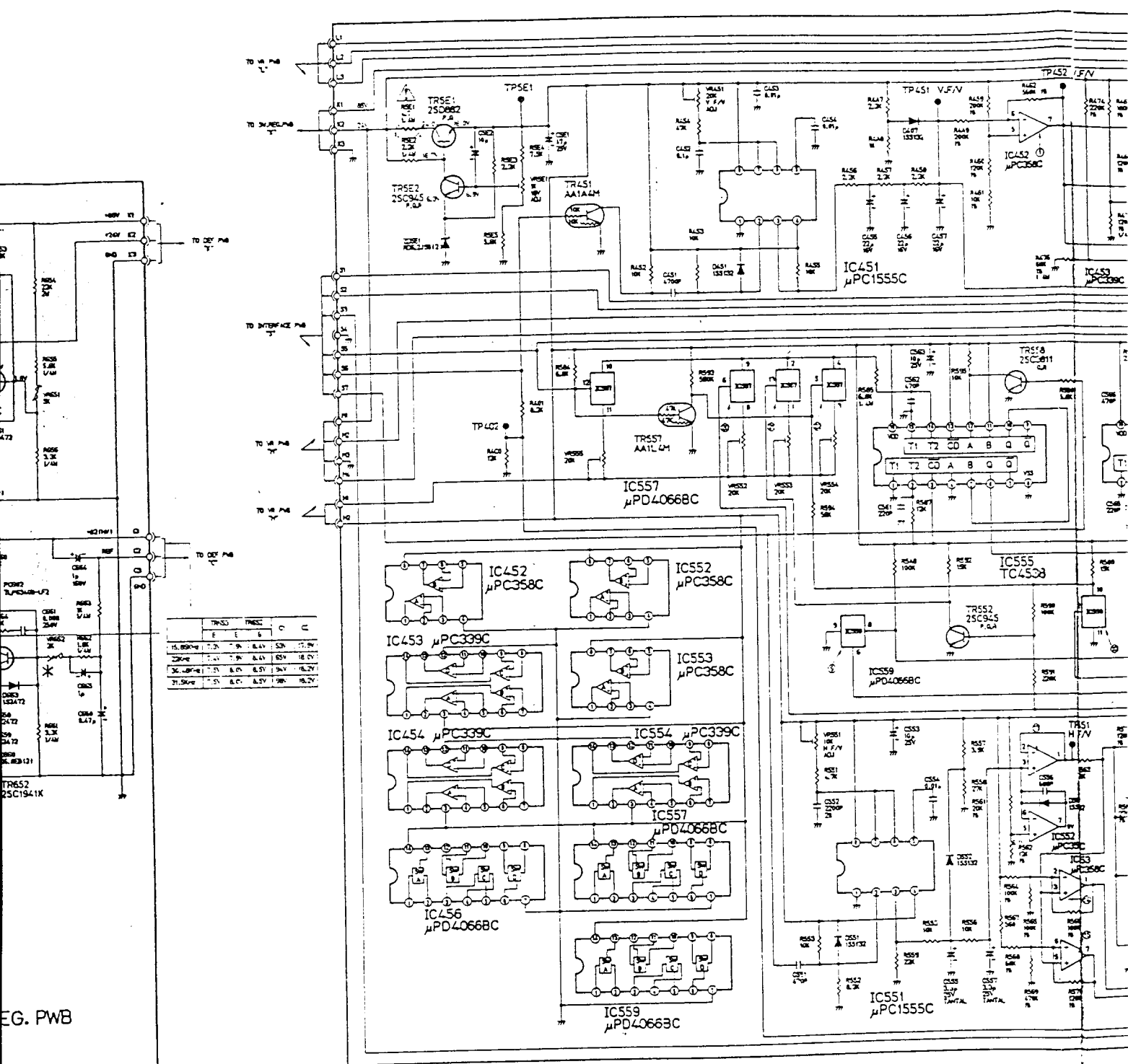




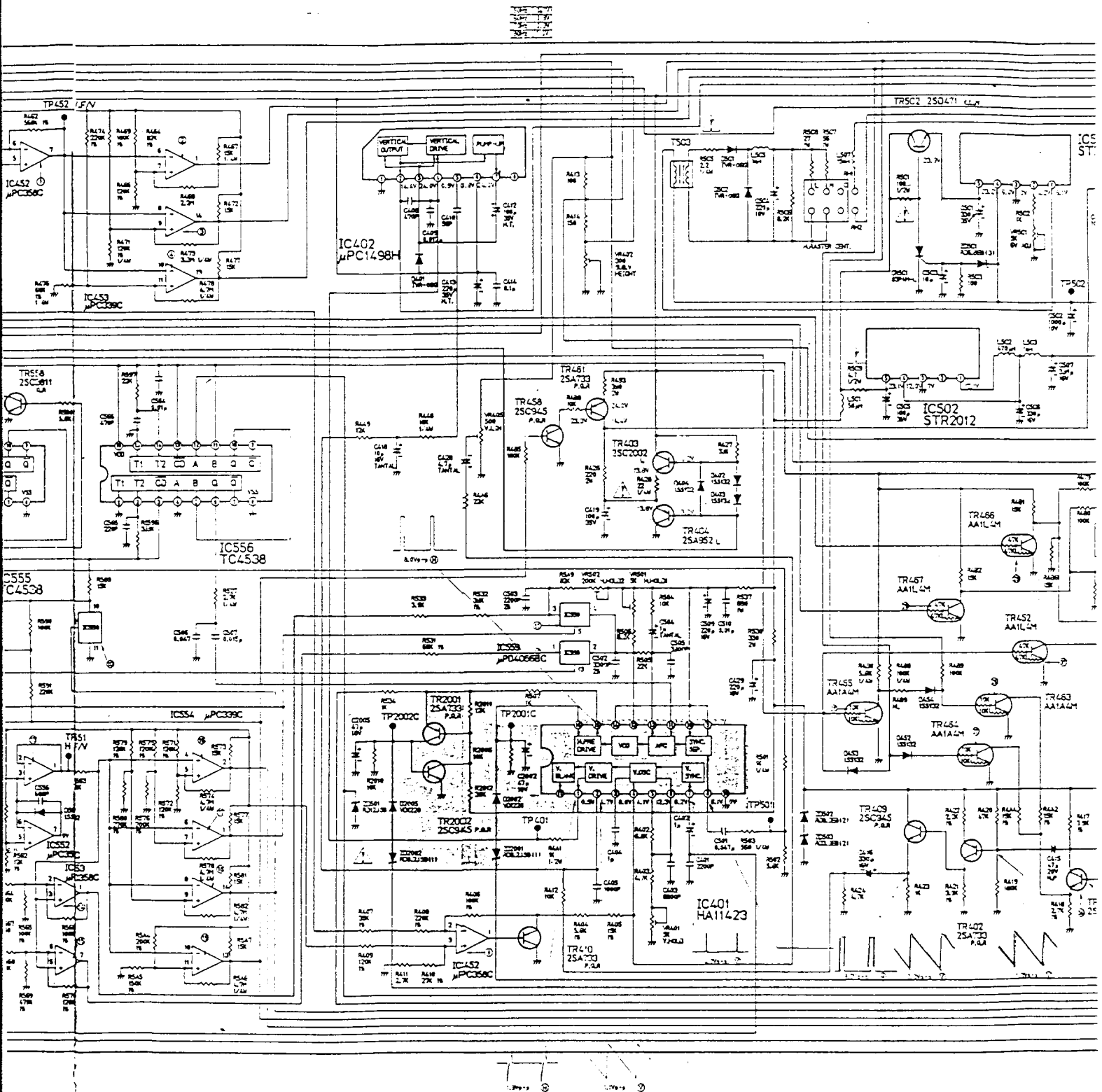


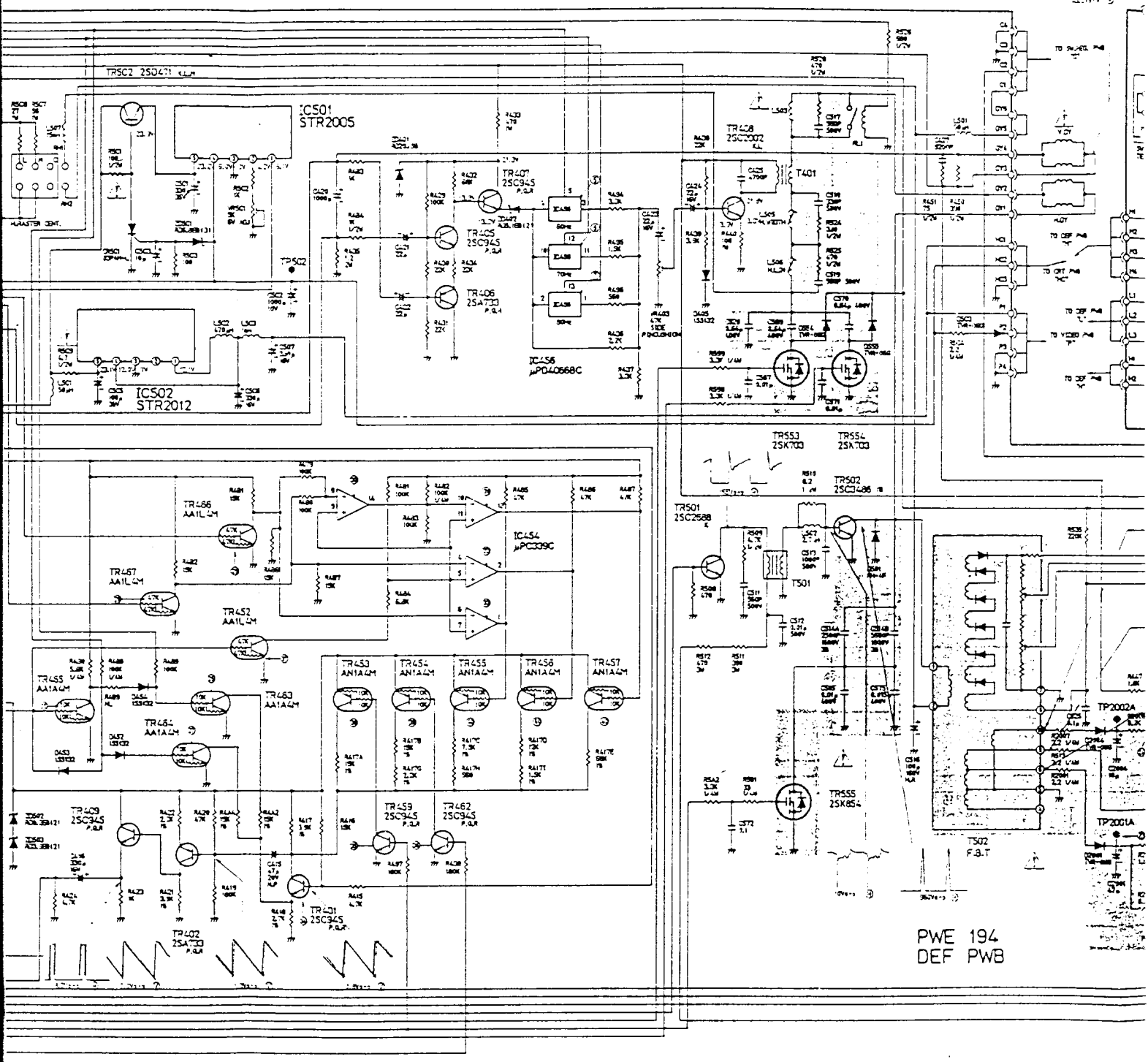






EG. PWB





PWE 194  
DEF PWB

