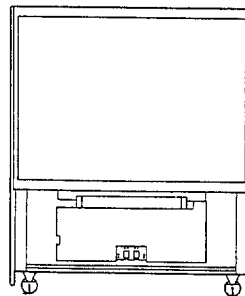


Service Manual



ORDER NO.
ARP2945

PROJECTION MONITOR

SD-V5070NE

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Type	Model	Power Requirement	Remarks
	SD-V5070NE		
MYVZ	○	AC220V-230V	_____

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This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

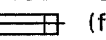
WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

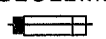
NOTES

(FOR CANADIAN MODEL ONLY)

Fuse symbols  (fast operating fuse) and/or  (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible  (fusible de type rapide) et/ou  (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

1. SAFETY PRECAUTIONS

NOTICE: Comply with all cautions and safety related notes located on or inside the cabinet and on the chassis or picture tube.

The following precautions should be observed:

1. Do not install, remove, or handle the picture tube in any manner unless shatterproof goggles are worn. People not so equipped should be kept away while picture tubes are handled.
Keep picture tube away from the body while handling.
2. When service is required, even though the PROJECTION MONITOR RECEIVER an isolation transformer should be inserted between power line and the set in safety before any service is performed.
3. The cut metallic sides of internal chassis, frames, etc. of the product may be burred in some cases.
Therefore be careful not to injure your hands, etc. when handling the chassis, frame, etc.
4. When replacing a chassis in the set, all the protective devices must be put back in place, such as barriers, nonmetallic knobs, adjustment and compartment covershields, isolation resistor-capacitor, etc.
5. When service is required, observe the original lead dress. Extra precaution should be taken to assure correct lead dress in the high voltage circuitry area.
6. Always use the manufacturer's replacement components. Especially critical components as indicated on the circuit diagram should not be replaced by other manufacturer's.

Furthermore where a short circuit has occurred, replace those components that indicate evidence of overheating.

7. Before returning a serviced set to the customer, the service technician must thoroughly test the unit to be certain that it is completely safe to operate without danger of electrical shock, and be sure that no protective device built into the set by the manufacturer has become defective, or inadvertently defeated during servicing.

Therefore, the following checks should be performed for the continued protection of the customer and service technician.

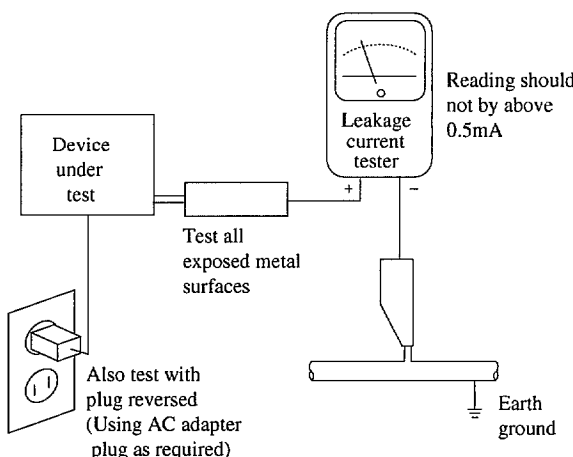
Leakage Current Cold Check

With the AC plug removed from the 220 to 230V AC 50/60Hz source, place a jumper across the two plug prongs. Turn the AC power switch on. Using an insulation tester (DC 500V), connect one lead to the jumpered AC plug and touch the other lead to each exposed metal part (input/ output terminals, screwheads, metal overlays, control shafts, etc.), particularly any exposed metal part having a return path to the chassis. Exposed metal parts having a return path to the chassis should have a minimum resistor reading of $0.3M\Omega$ and a maximum resistor reading of $5M\Omega$. Any resistor value below or above this range indicates an abnormality which requires corrective action. Exposed metal parts not having a return path to the chassis will indicate an open circuit.

Leakage Current Hot Check

Plug the AC line cord directly into a 220 to 230V AC 50/60Hz outlet (do not use an isolation transformer for this check). Turn the AC power switch on.

Using a "Leakage Current Tester (Simpson Model 229 equivalent)", measure for current from all exposed metal parts of the cabinet (input / output terminals, screwheads, metal overlays, control shaft, etc.), particularly any exposed metal part having a return path to the chassis, to a known earth ground (water pipe, conduit, etc.). Any current measured must not exceed 0.5mA.



AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE SET TO THE CUSTOMER.

High Voltage

This set is provided with a X-ray protection for clearly indicating that voltage has increased in excess of a predetermined value. Comply with all notes described in this Service Manual regarding this hold down circuit when servicing, so that this X-ray protection may correctly be operated.

Serviceman Warning

In the status of the black picture (video muting is being applied) when no signal is input, high voltage of this set during operation is less than 31.5kV. In case any component having some relation to the high voltage is replaced, confirm that the high voltage is lower than 31.5kV in the status of the black picture when no signal is input.

To measure H.V. use a high impedance H.V. meter. Connect (-) to earth and (+) to the FBT anode cable connector.

(Refer to page 93)

X-radiation

TUBE: The primary source of X-radiation in this set is the picture tube.

For continued X-radiation protection, the replacement tube must be the same type as the original, PIONEER approved type.

The picture tube (CRT assy R, G, B) used in this set holds complete guarantee against X-ray radiation when the X-ray is sealed (See page 4). Accordingly, when the current is flowing to the picture tube (CRT assy R, G, B), be sure to perform it by putting the tube into X-ray sealed applied state. Avoid absolutely to flow the current to the picture tube (CRT assy R, G, B) itself. Moreover, when the voltage of the high voltage circuit becomes abnormally a little higher, the picture tube radiates X-rays. Accordingly, when servicing the high voltage circuit be sure to replace as an assy with the HIGH VOLTAGE assy in the manner in which has been adjusted to perform normal operation.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in PIONEER set have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which does not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, X-radiation, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

3. CHARGED SECTION, HIGH VOLTAGE GENERATING POINT AND X-RAY PROTECTION

■ Charged section

The circuit in which the commercial AC power is used as it is without passing through the power supply transformer. If the charged section is touched, there is a risk of electric shock. In addition, the measuring equipment can be damaged if it is connected to the GND of the charged section and the GND of the non-charged section while connecting the set directly to the commercial AC power supply. In this case, be sure to connect the set via an insulated transformer and supply the current.

■ Charged section

(Power supply primary side)

1. The primary side of the HIGH VOLTAGE assy
2. AC power cord
3. MAIN POWER switch
4. Fuse holder

 part is the charged section.

 part is the high voltage generating points other than the charged section.

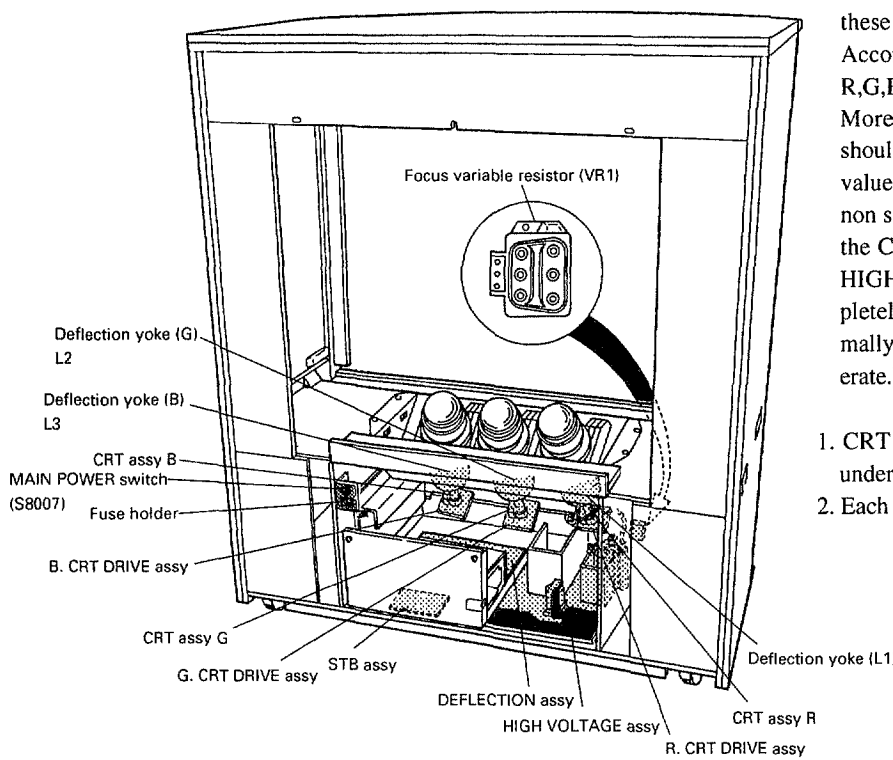


Fig. 1 Charged section and high voltage generating point

■ High voltage generating point

The place where voltage of over 100V is generated.

1. Charged section
2. HIGH VOLTAGE assy
(including FBT) (31.5kV, 135V)
3. DEFLECTION assy (Approx.1300V at peak)
4. R. CRT DRIVE assy (10.5kV)
5. G. CRT DRIVE assy (10.5kV)
6. B. CRT DRIVE assy (10.5kV)
7. CRT assy R (30.0kV)
8. CRT assy G (30.0kV)
9. CRT assy B (30.0kV)
10. Focus variable resistor(VR1) (10.5kV)
11. Deflection yokes (L1, L2 and L3) (Approx.1100V at peak)

■ X-ray protection

- Regarding the parts which are relative to radiation of X-rays (There is the danger to radiate X-ray from the individual CRT assy R, G, B), there are notifications of caution in the individual schematic diagrams. Be sure to read them for safety's sake.
- The component parts for X-ray protection are as follows : When the current flows to the CRT assy R, G, B, by sure to perform it with these parts being attached. Protection from the X-ray radiation is maintained in the state in which these parts have been installed to the CRT assy R, G, B. Accordingly, never supply current only to the CRT assy R,G,B.

Moreover, the anode voltage of the CRT assy R, G, B should always be kept not higher than the predetermined value (in the minimum brightness and picture state when non signal input is higher than 31.9kV). Be sure to drive the CRT assy R, G, B by using a completely functional HIGH VOLTAGE assy which have been adjusted completely in the combined state. (When the voltage abnormally becomes high, the X-ray protection circuit will operate.)

1. CRT assy R, G, B (Do not dismantle CRT assemblies under any circumstances.)
2. Each Lens assy

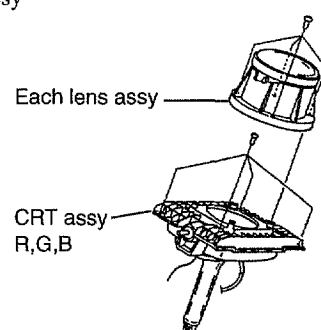


Fig. 2 Component parts for X-ray protection

4. EXPLODED VIEWS, PACKING AND PARTS LIST

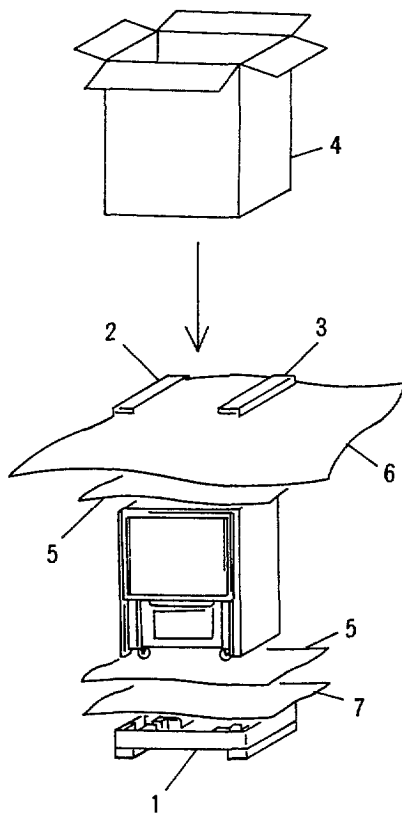
NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
 - The Δ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
 - Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
 - Parts marked by \star are important parts which relate X-rays radiation.
- If any of these parts need to be replaced, always replace with specified parts.

4.1 PACKING

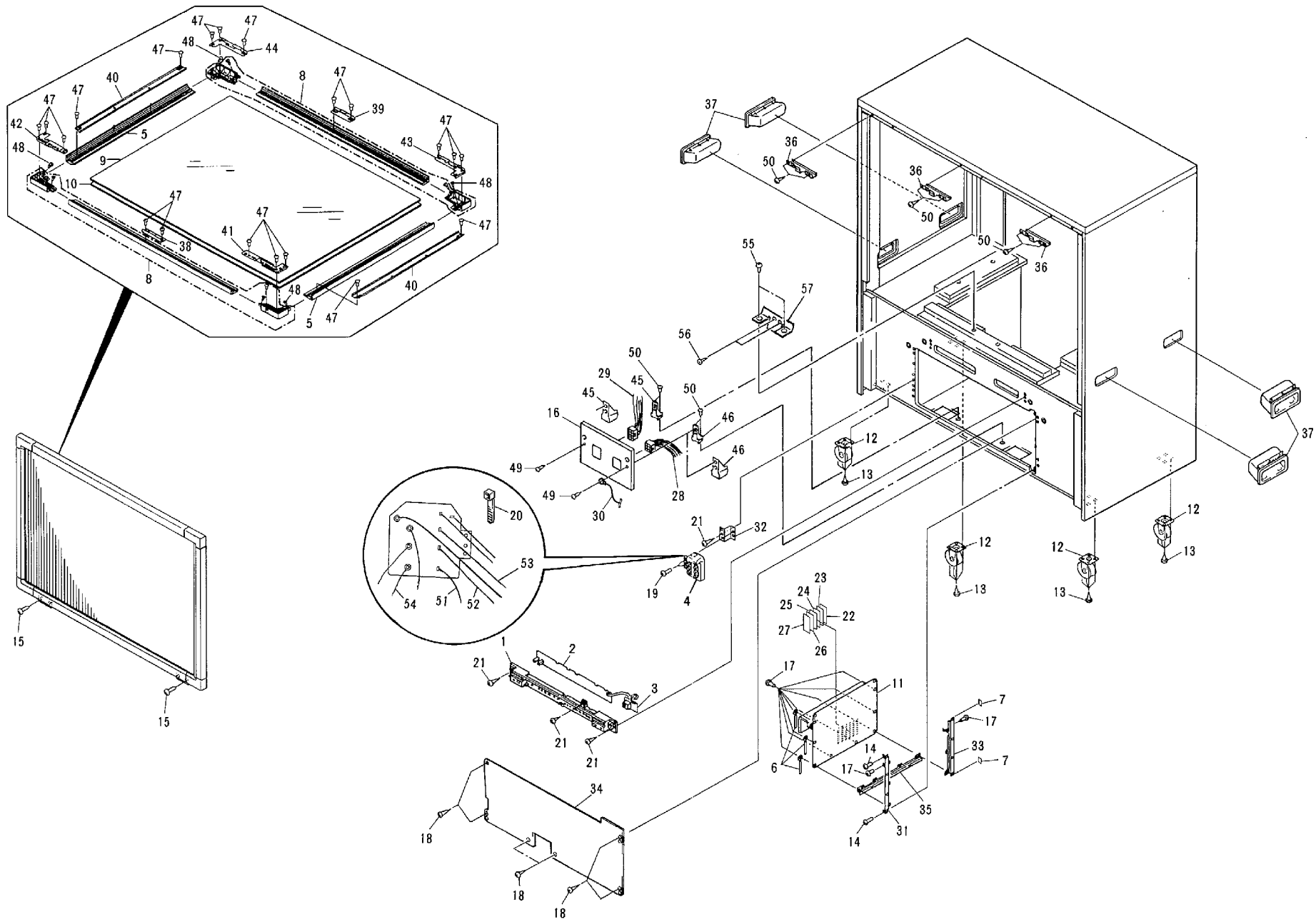
Parts List

Mark	No.	Description	Parts No.
	1	UNDER CARTON 50	AHD2815
	2	UPPER PAD (L)	AHA2082
	3	UPPER PAD (R)	AHA2083
	4	UPPER CARTON	AHD2881
NSP	5	PACKING SHEET	AHG1036
NSP	6	VINYL SHEET XL	AHG1109
NSP	7	VINYL SHEET S	AHG1111

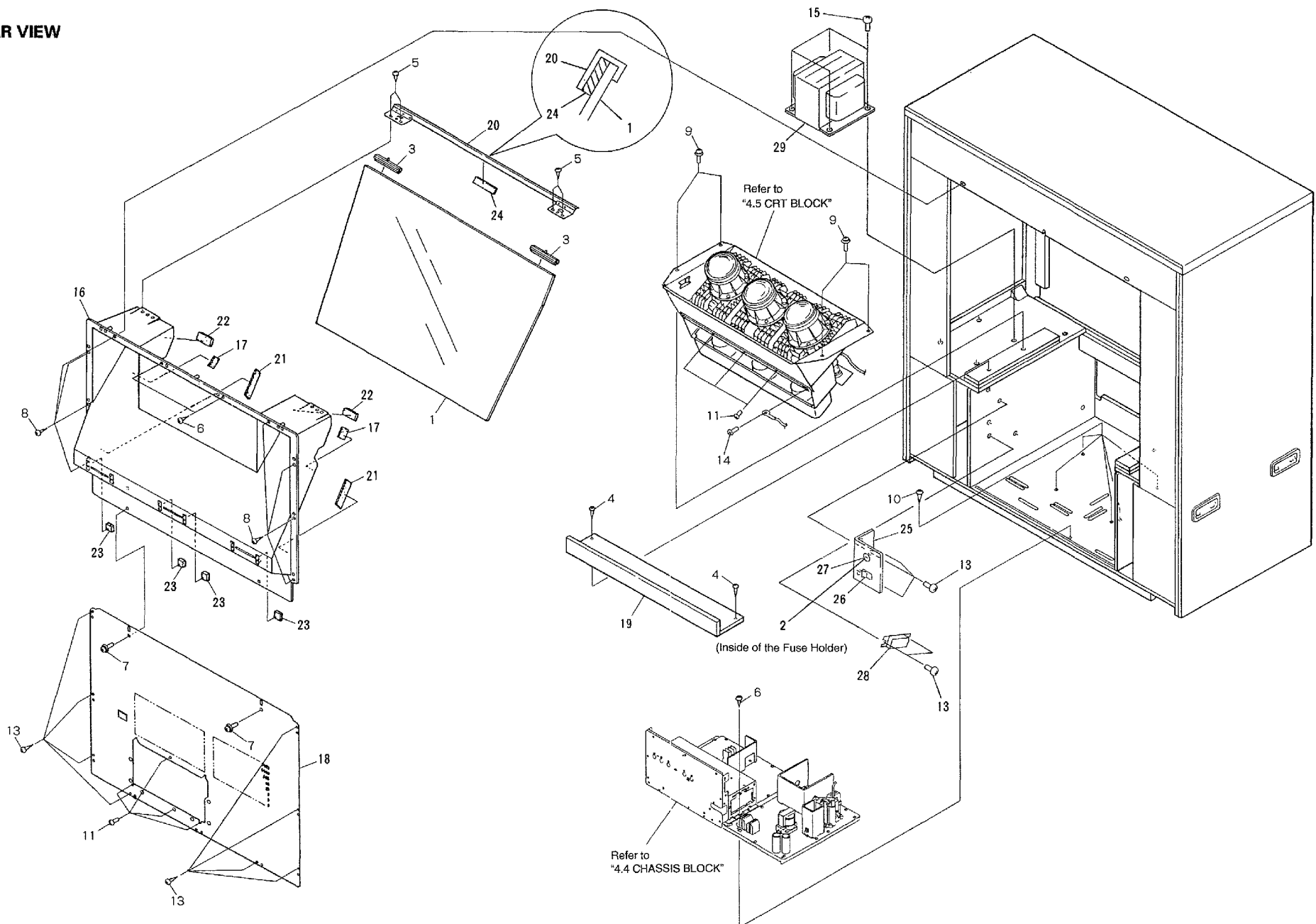


4.2 FRONT VIEW**Parts List**

Mark	No.	Description	Parts No.
△	1	FRONT PANEL ASSY	AMB2598
	2	FRONT CONTROL ASSY	AWZ5249
	3	RECEIVER ASSY	AWZ5250
	4	VR1 FOCUS VR	ACX1082
	5	SCREEN FRAME V	AAP1526
	6	BINDER	AEP-215
	7	STAY SPACER	AEC1317
	8	SCREEN FRAME H ASSY	AAP1527
	9	FRESNEL (50)	AMR2756
	10	LENTICULAR SHEET (50)	AMR2755
NSP	11	CONVERGENCE ASSY	AWV1516
	12	CASTER	AMR2757
	13	SCREW	PMB50P400FZB
	14	SCREW	BYC40P200FMC
	15	SCREW	ABA1118
	16	INPUT PANEL	ANB1832
	17	SCREW	VBZ30P100FMC
	18	SCREW	BYC35P160FZK
	19	SCREW	BBZ30P080FZK
	20	BINDER	AEC-093
NSP	21	SCREW	BYC35P120FZB
	22	CONVERGENCE GH ASSY	AWZ4500
	23	CONVERGENCE H1 ASSY	AWZ4501
	24	CONVERGENCE H2 ASSY	AWZ4502
	25	CONVERGENCE V1 ASSY	AWZ4503
	26	CONVERGENCE V2 ASSY	AWZ4504
	27	CONVERGENCE V3 ASSY	AWZ4505
	28	9P HOUSING WIRE	ADX2209
	29	12P HOUSING WIRE	ADX2280
	30	2P LEAD WIRE	ADX2211
NSP	31	FRONT CONVERGENCE FRAME	ANG1493
NSP	32	VR HOLDER	ANG1404
NSP	33	REAR CONVERGENCE FRAME	ANG1494
NSP	34	BLIND PLATE	AMR2913
NSP	35	CONVERGENCE STAY	AND1035
NSP	36	CABINET UPPER HOLDER	ANG1663
NSP	37	HANDLE	ANZ-317
NSP	38	CENTER FRAME STAY	ANG1648
NSP	39	FRAME FITTING	ANG1708
NSP	40	SCREEN HOLDER V (50)	ANG1834
NSP	41	UNDER CORNER STAY L	ANG1908
NSP	42	UNDER CORNER STAY R	ANG1909
NSP	43	UPPER CORNER STAY L	ANG1997
NSP	44	UPPER CORNER STAY R	ANG1998
NSP	45	PANEL ANGLE L	AMR2693
NSP	46	PANEL ANGLE R	AMR2694
	47	SCREW	BYC40P120FMC
	48	SCREW	OYC40P160FZK
	49	SCREW	BPZ30P100FZK
	50	SCREW	BYC35P140FZB
	51	IP LEAD WIRE (J4)	ADX1307
	52	IP LEAD WIRE (J5)	ADX1308
	53	IP LEAD WIRE (J6)	ADX1309
	54	IP LEAD WIRE (J7)	ADX1310
	55	SCREW	PMB40P250FZB
NSP	56	SCREW	ABA1163
	57	CRT FRONT HOLDER	ANG2121



4.3 REAR VIEW



Parts List

Mark	No.	Description	Parts No.
△	1	MIRROR	AMR1425
	2	FUSE (FU2007 : T6.3A/250V)	AEK1039
	3	RUBBER CUSHION	AEC1125
	4	SCREW	BYC40P250FMC
	5	SCREW	ABA1069
	6	SCREW	BYC40P160FMC
	7	SCREW	ABA1005
	8	SCREW	BYC35P160FZK
	9	SCREW	ABA1161
	10	SCREW	ABA1121
NSP	11	SCREW	BBZ30P080FZK
	12	
	13	SCREW	BYC35P120FZB
	14	SCREW	VBT30P080FZK
	15	SCREW	PMB40P250FZB
NSP	16	MIRROR CASE (50)	AME1019
NSP	17	MIRROR HOLD CUSHION	AEC1296
NSP	18	REAR COVER	ANF1666
NSP	19	BACK COVER PANEL	AMM2742
NSP	20	MIRROR HOLD STAY	ANG1271
NSP	21	RUBBER CUSHION	AEC1124
NSP	22	CUSHION SHEET B	AEC1111
NSP	23	CUSHION SHEET A	AEC1110
NSP	24	N CUSHION	AEC1683
NSP	25	POWER SUPPLY CHASSIS N	ANG2134
△	26	SEESAW SWITCH (S8007)	BSM1010
△	27	FUSE HOLDER	BKR1003
NSP△	28	COIL (T1)	ATT1276
NSP△	29	SEPARATE TRANSFORMER	AMM2715 (T2 :220-230V to 100V)

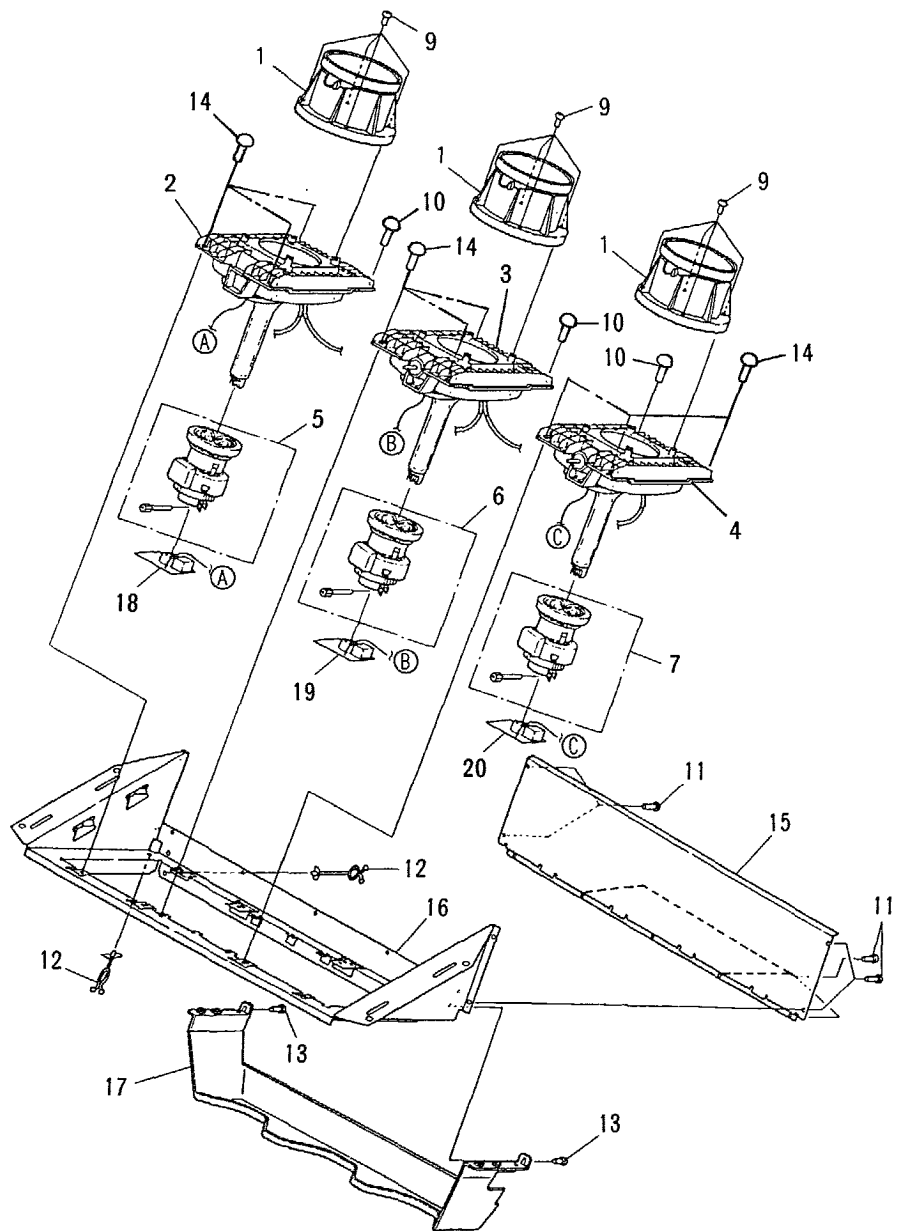
4.4 CHASSIS BLOCK**Parts List**

Mark	No.	Description	Parts No.
△	1	STB ASSY	AWZ5253
	2	FUSE (250mA/125V, FU1001)	AEK1036
	3	U-COM ASSY	AWZ6015
☆	4	DEFLECTION ASSY	AWV1350
	5	HIGH VOLTAGE ASSY	AWV1505
△	6	BINDER	AEP-215
	7	FUSE (T4A/250V, FU2002-FU2006)	AEK-514
△	8	FUSE (T6.3A/250V, FU2001)	AEK-516
	9	SCREW	BBZ30P080FZK
△	10	SCREW	ABA1099
	11	SCREW	VBZ30P200FMC
NSP	12	SCREW	ABA1089
	13	ANODE CABLE	ADY1012
	14	REAR PANEL SHEET A	AAK2684
NSP	15	REAR PANEL SHEET B	AAK2644
NSP	16	BINDER	AEC-826
	17	CHASSIS	ANA1216
	18	REAR PANEL ASSY	ANC2293
	19	SIDE FRAME	ANG1448
	20	FRAME	ANG1449

4.5 CRT BLOCK

Parts List

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
☆	1	LENS ASSY (50)	AMR2482		11	SCREW	BBZ30P080FZK
☆△	2	CRT ASSY (R)	AWY1287	NSP	12	LEAD CLAMPER	AEP-329
☆△	3	CRT ASSY (G)	AWY1288		13	SCREW	ABZ30P120FZK
☆△	4	CRT ASSY (B)	AWY1289		14	SCREW	ABA1163
△	5	DEFLECTION YOKE (L1)	ATL1104	NSP	15	COVER L	ANF1053
△	6	DEFLECTION YOKE (L2)	ATL1104	NSP	16	CRT STAND	ANA1129
△	7	DEFLECTION YOKE (L3)	ATL1104	NSP	17	TRAY	AMR2563
	8	SCREW	VBT30P080FZK		18	R.CRT DRIVE ASSY	AWZ3860
	9	SCREW	AMZ40P080FZK		19	G.CRT DRIVE ASSY	AWZ3861
	10	SCREW	FBT40P120FZK		20	B.CRT DRIVE ASSY	AWZ3862



5. SCHEMATIC AND PCB CONNECTION DIAGRAMS

5.1 CONNECTION OF INPUT/OUTPUT CONNECTORS

12P Connector

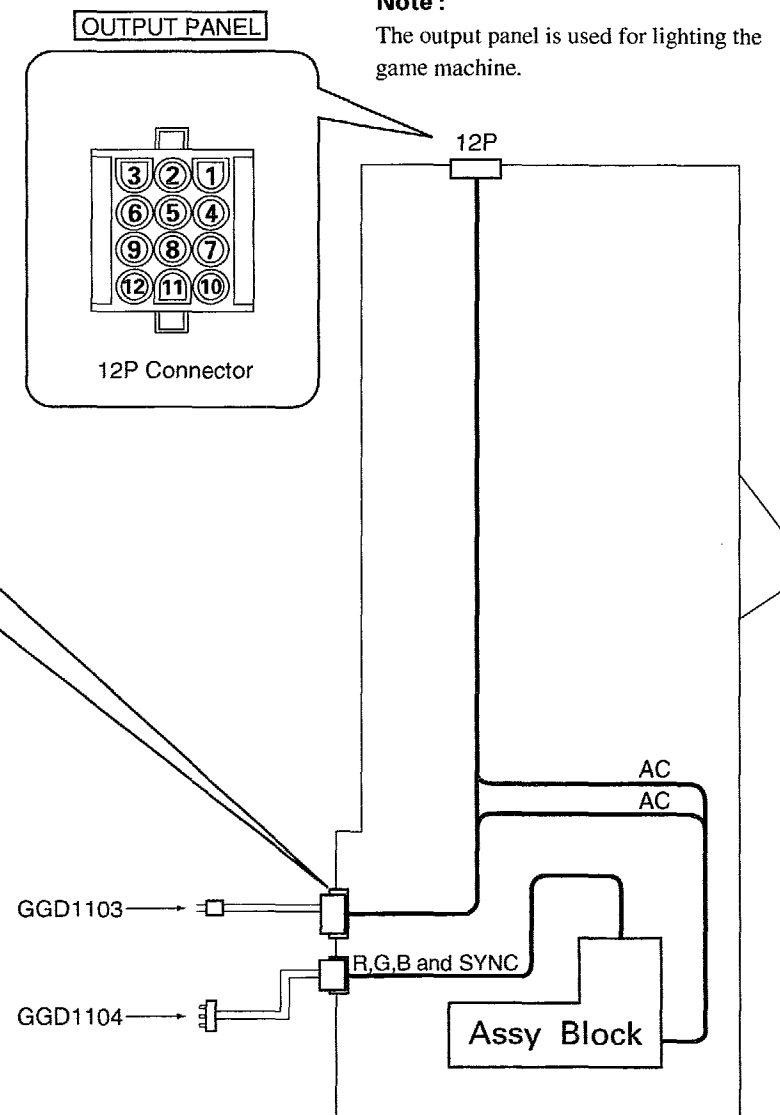
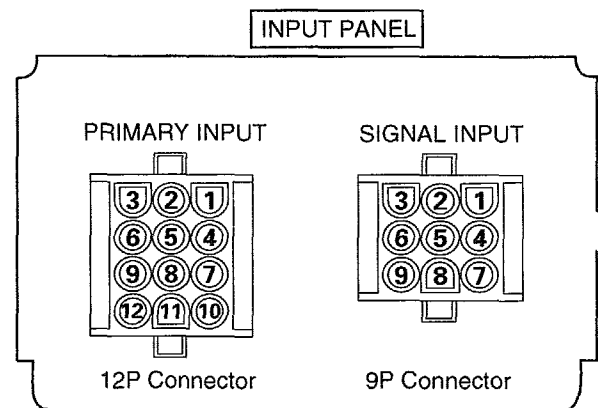
Pin No.	Purpose
1	GND
2	AC 1
3	AC 2
4	Sig 1
5	Sig 2
6	Sig 3
7	Sig 4
8	Sig 5
9	Sig 6
10	Sig 7
11	—
12	—

9P Connector

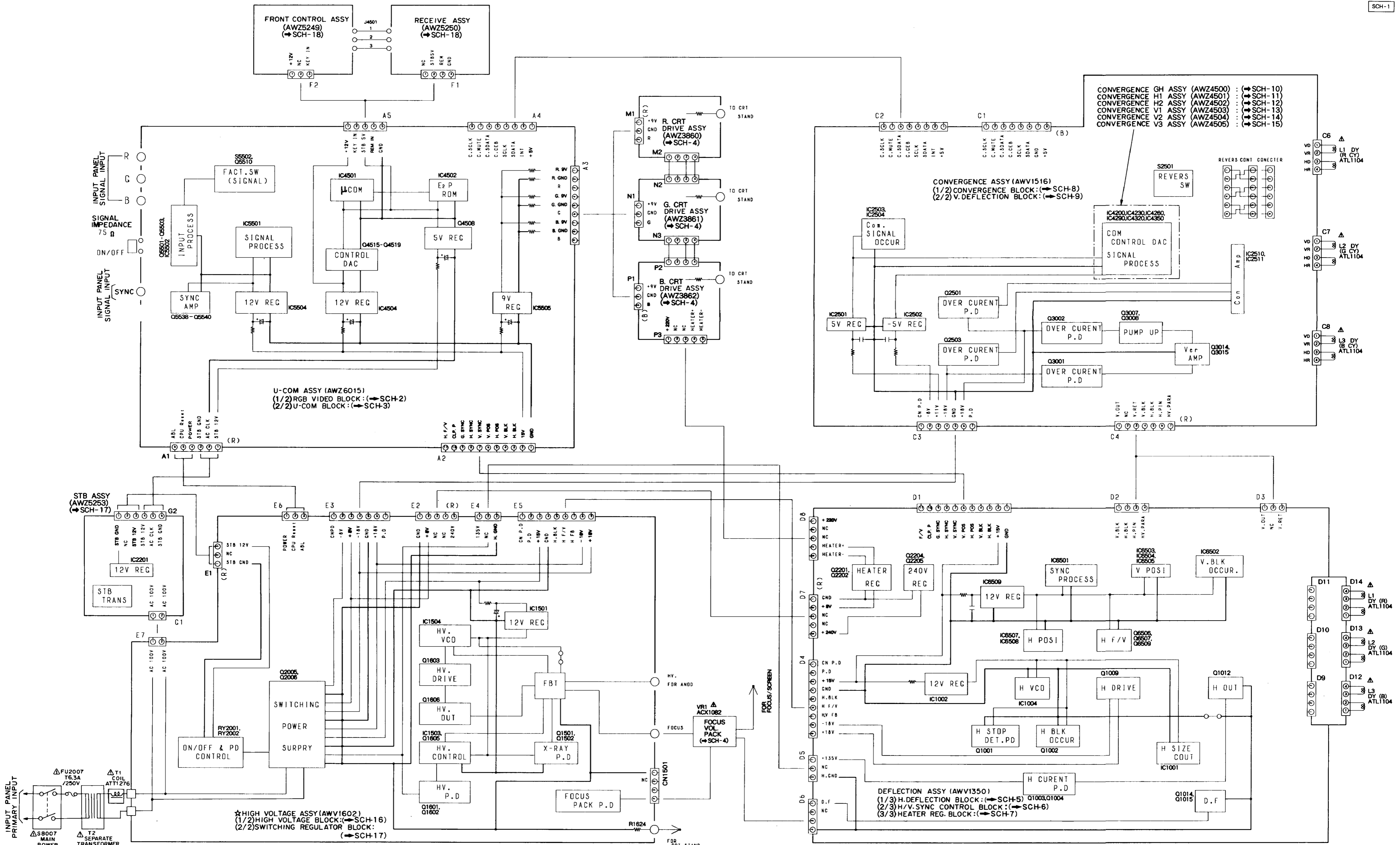
Pin No.	Purpose
1	R Input
2	G Input
3	B Input
4	R-GND
5	G-GND
6	B-GND
7	SYNC
8	SYNC-GND
9	Open

* This unit is set by RGB input, but it can be input the normal video signal from G input by switching the S5502 switch of U-COM ASSY in the unit.

The power supply and the reflection (image) signal are input here from the game machine for normal use.



5.2 OVERALL WIRING DIAGRAM



NOTE FOR SCHEMATIC DIAGRAMS

(Type 5A)
1. When ordering service parts, be sure to refer to "PARTS LIST OF EXPLODED VIEWS" or "PCB PARTS LIST".

2. Since these are basic circuits, some parts of them or the value of some components may be changed for improvement.

3. RESISTORS:
Unit: kΩ, MΩ, or Ω unless otherwise noted.
Rated power: 1/4W, 1/8W, 1/16W unless otherwise noted.
Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.

4. CAPACITORS:
Unit: pF or μF unless otherwise noted.
Ratings: capacitor (μF)/voltage (V) unless otherwise noted.
Rated voltage: 50V except for electrolytic capacitors.

5. COILS:
Unit: mH or μH unless otherwise noted.

6. VOLTAGE AND CURRENT:

□ or - V:
DC voltage (V) at no input signal unless otherwise noted.
Value in () is DC voltage at color bar signal input state.

△ mA or - mA:
DC current at no input signal unless otherwise noted.

7. OTHERS:
• ⊗ or □: Adjusting point.
• △: Measurement point.

• The ▲ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

• Parts marked by ▲ are important parts which relate to X-rays radiation. If any of these parts needs to be replaced, always replace with specific parts.

• Parts marked by ▲ are important parts which relate to X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by ▲ is replaced, there is danger of being exposed to X-rays.

8. SCH-[] ON THE SCHEMATIC DIAGRAM:

• SCH-[] indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)

9. SWITCHES (Underline indicates switch position):

CONVERGENCE ASSY

S2501 : REVERSE-NORMAL

FRONT CONTROL ASSY

S4501 : POWER ON/OFF

S4501 : GAME MODE

S4504 : PICTURE ADJUSTMENT

S4505 : ADJUSTMENT MENU

S4506 : CONVERGENCE MEMORY SELECTION

S4507 : INT

S4508 : PICTURE ADJUSTMENT

S4509 : ROTATION

S4510 : ADJUSTMENT

S4511 : CONVERGENCE

S4512 : PICTURE ADJUSTMENT SELECTION

S4513 : DISPLAY OFF

S4514 : FACTORY ADJ

S4515 : ADJUSTMENT

S4516 : ADJUSTMENT MENU

CONVERGENCE ADJUSTMENT

μ-COM ASSY

S5501 : SIGNAL IMPEDANCE 75Ω ON-OFF

S5502 : SERVICE SWITCH SERVICE-NORMAL

FRONT CONTROL ASSY

S4501 : POWER ON/OFF

S4501 : GAME MODE

S4504 : PICTURE ADJUSTMENT

S4505 : ADJUSTMENT MENU

S4506 : CONVERGENCE MEMORY SELECTION

S4507 : INT

S4508 : PICTURE ADJUSTMENT

S4509 : ROTATION

S4510 : ADJUSTMENT

S4511 : CONVERGENCE

S4512 : PICTURE ADJUSTMENT SELECTION

S4513 : DISPLAY OFF

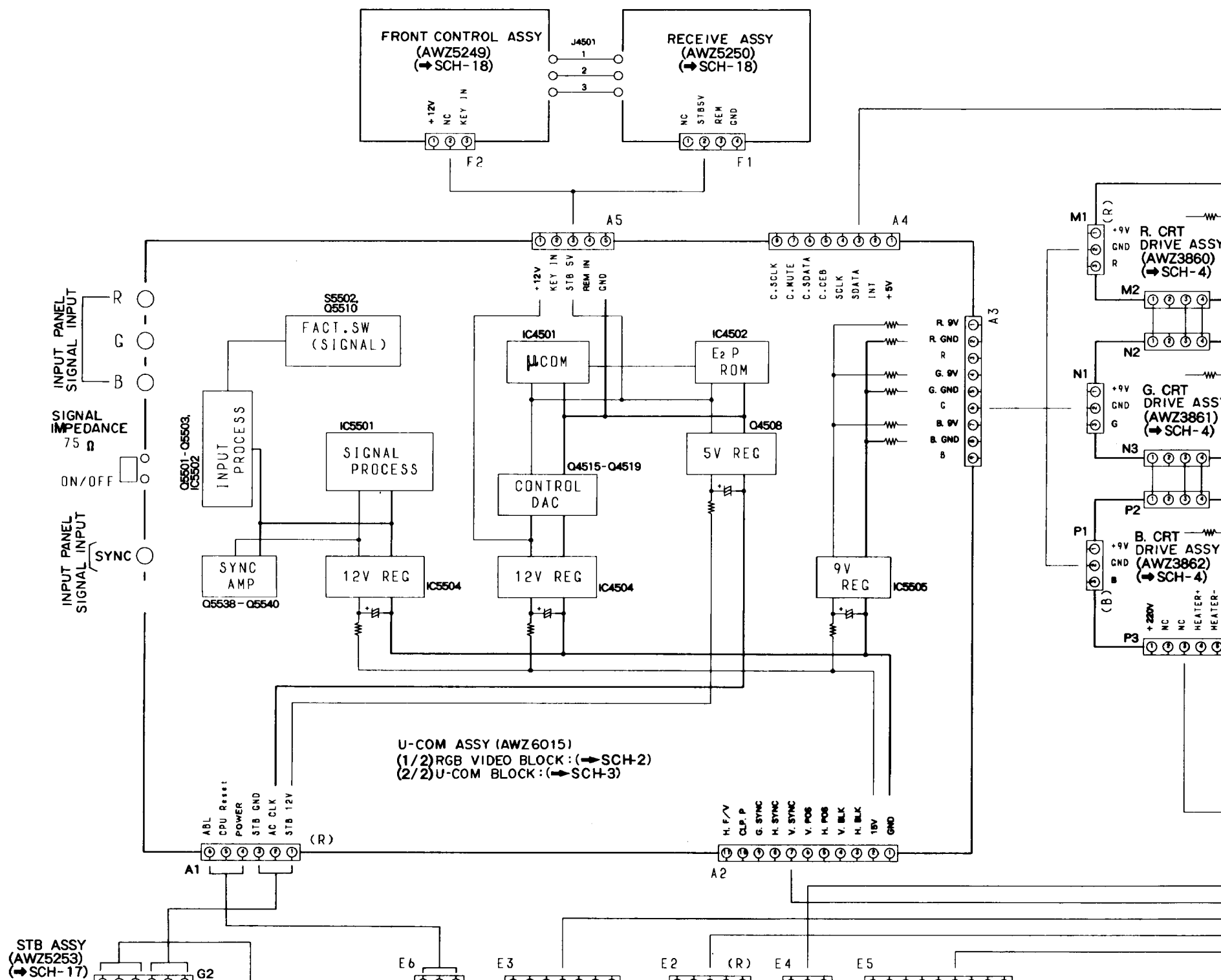
S4514 : FACTORY ADJ

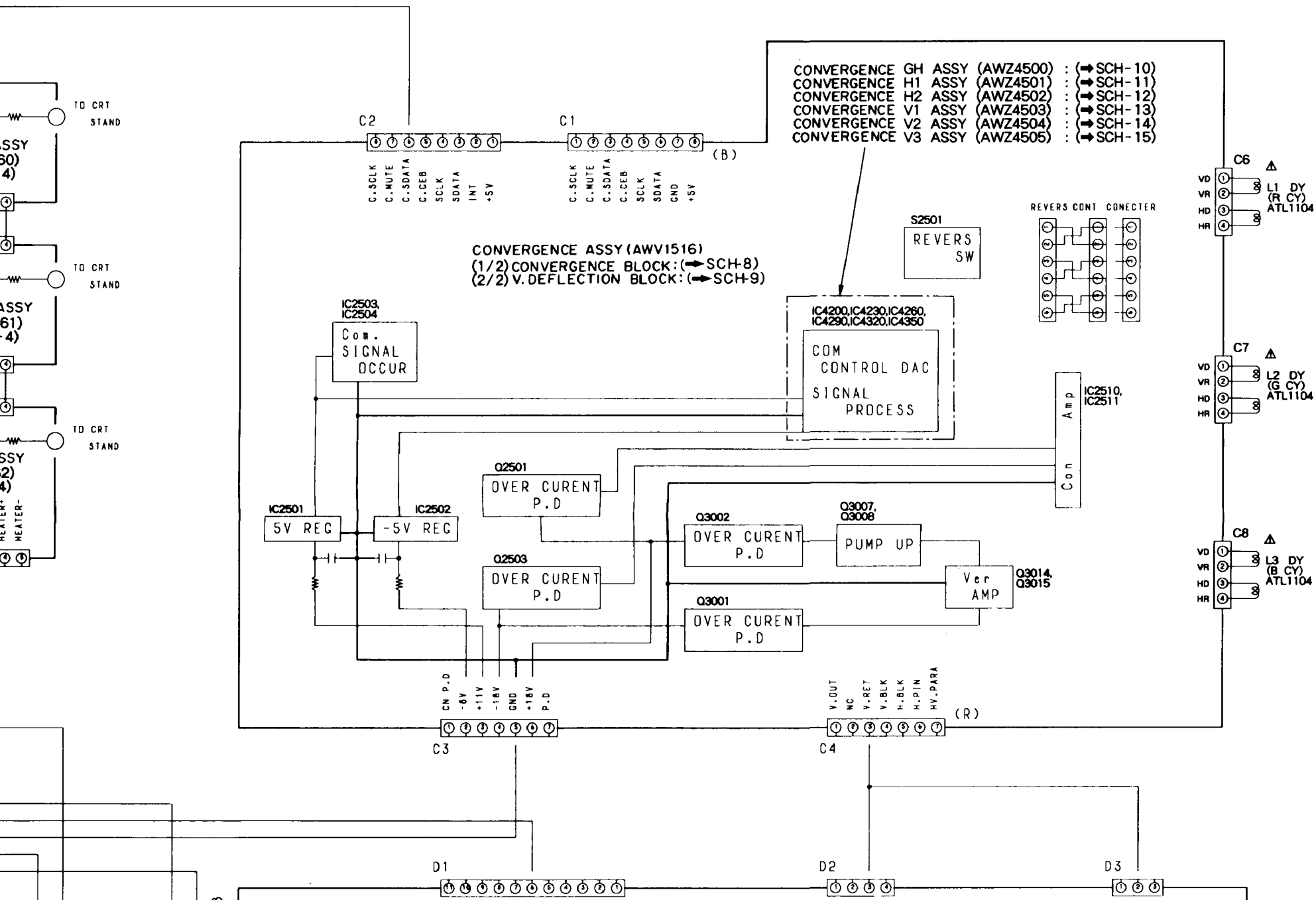
S4515 : ADJUSTMENT

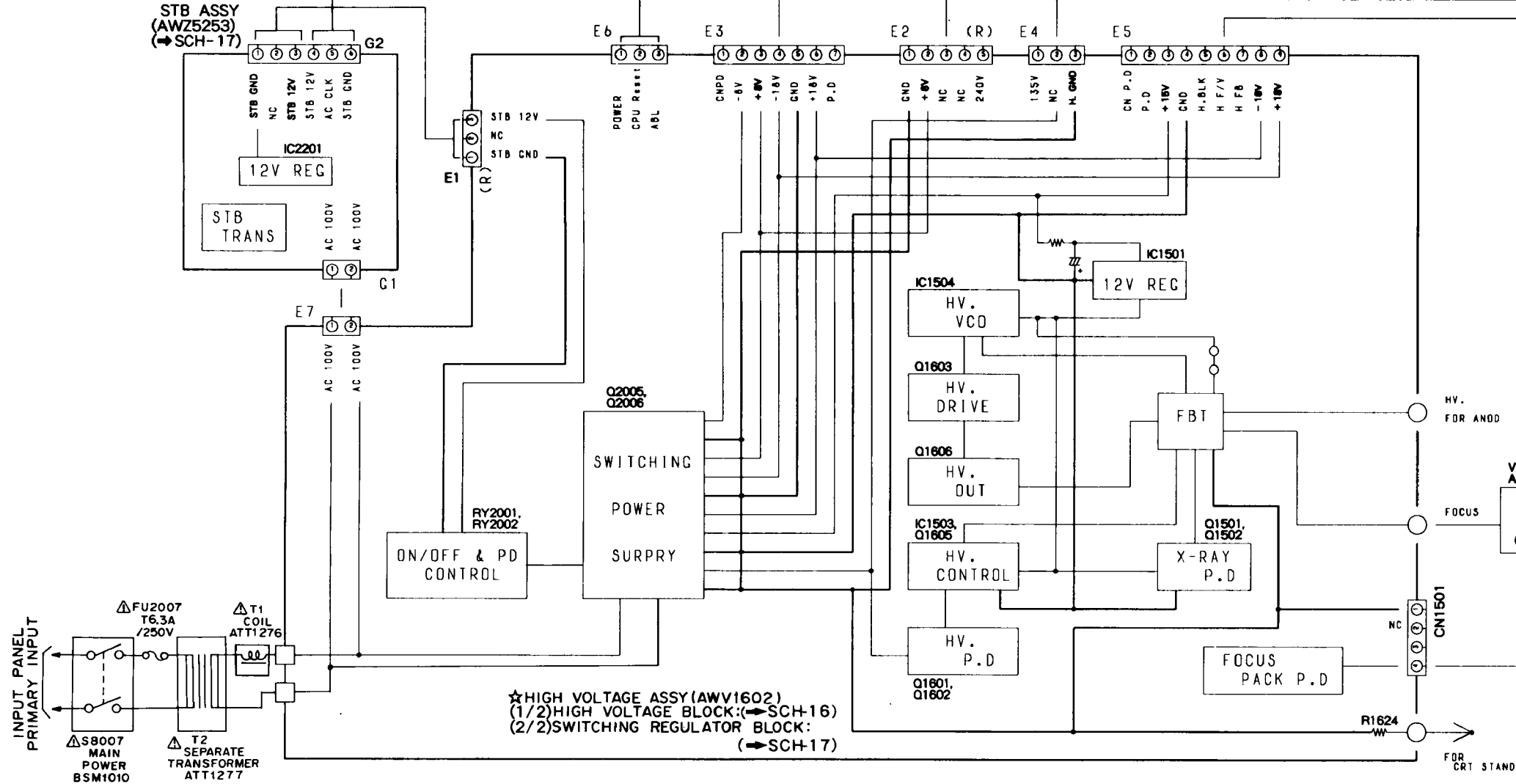
S4516 : ADJUSTMENT MENU

CONVERGENCE ADJUSTMENT

5.2 OVERALL WIRING DIAGRAM







NOTE FOR SCHEMATIC DIAGRAMS (Type 5A)

- When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- Since these are basic circuits, some parts of them or the values of some components may be changed for improvement.
- RESISTORS:**
Unit: kΩ, MΩ, or Ω unless otherwise noted.
Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise noted.
Tolerance: (F): ±1%, (G): ±2%, (K): ±10%, (M): ±20% or ±5% unless otherwise noted.
- CAPACITORS:**
Unit: pF or μF unless otherwise noted.
Ratings: capacitor (μF)/voltage (V) unless otherwise noted.
Rated voltage: 50V except for electrolytic capacitors.
- COILS:**
Unit: mH or μH unless otherwise noted.

6. VOLTAGE AND CURRENT:

- or □-V : DC voltage (V) at no input signal unless otherwise noted.
Value in () is DC voltage at color bar signal input state.
- ↔ mA or ↔ mA : DC current at no input signal unless otherwise noted.

7. OTHERS:

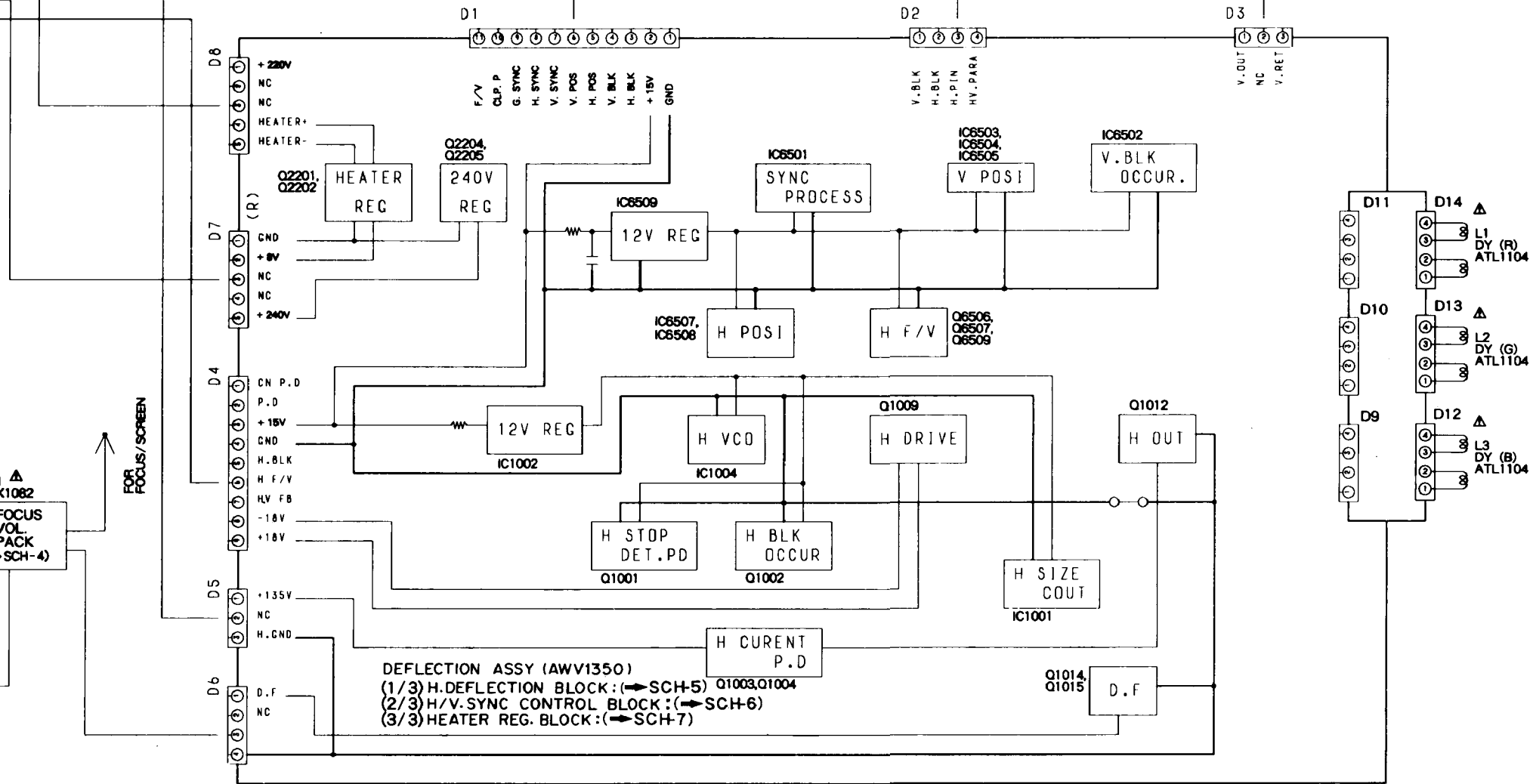
- ○ or ○ : Adjusting point.
- ▲ : Measurement point.
- The △ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by ★ are important parts which relate to X-rays radiation. If any of these parts needs to be replaced, always replace with specified parts.
- Parts marked by X are important parts which relate to X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself. If any part marked by X is replace, there is danger of being exposed to X-rays.

8. SCH-□ ON THE SCHEMATIC DIAGRAM:

- SCH-□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- SWITCHES (Underline indicates switch position):**
 - CONVERGENCE ASSY**
 - S2501 : REVERSE-NORMAL**
 - FRONT CONTROL ASSY**
 - S4501 : POWER ON/OFF**
 - S4502 : GAME MODE**
 - S4503 : PICTURE ADJUSTMENT -**
 - S4504 : H/V**
 - S4505 : ADJUSTMENT MENU +**
 - S4506 : CONVERGENCE MEMORY SELECTION**
 - S4507 : INT**
 - S4508 : PICTURE ADJUSTMENT +**
 - S4509 : RGB SELECTION**
 - S4510 : ADJUSTMENT -**
 - S4511 : CONVERGENCE**
 - S4512 : PICTURE ADJUSTMENT SELECTION**
 - S4513 : DISPLAY OFF**
 - S4514 : FACTORY ADJ**
 - S4515 : ADJUSTMENT +**
 - S4516 : ADJUSTMENT MENU**

SCH-1

OVERALL
WIRING
DIAGRAM



μ-COM ASSY
S5501 : SIGNAL IMPEDANCE 75Ω ON-OFF
S5502 : SERVICE SWITCH SERVICE-NORMAL

OVERALL
WIRING
DIAGRAM

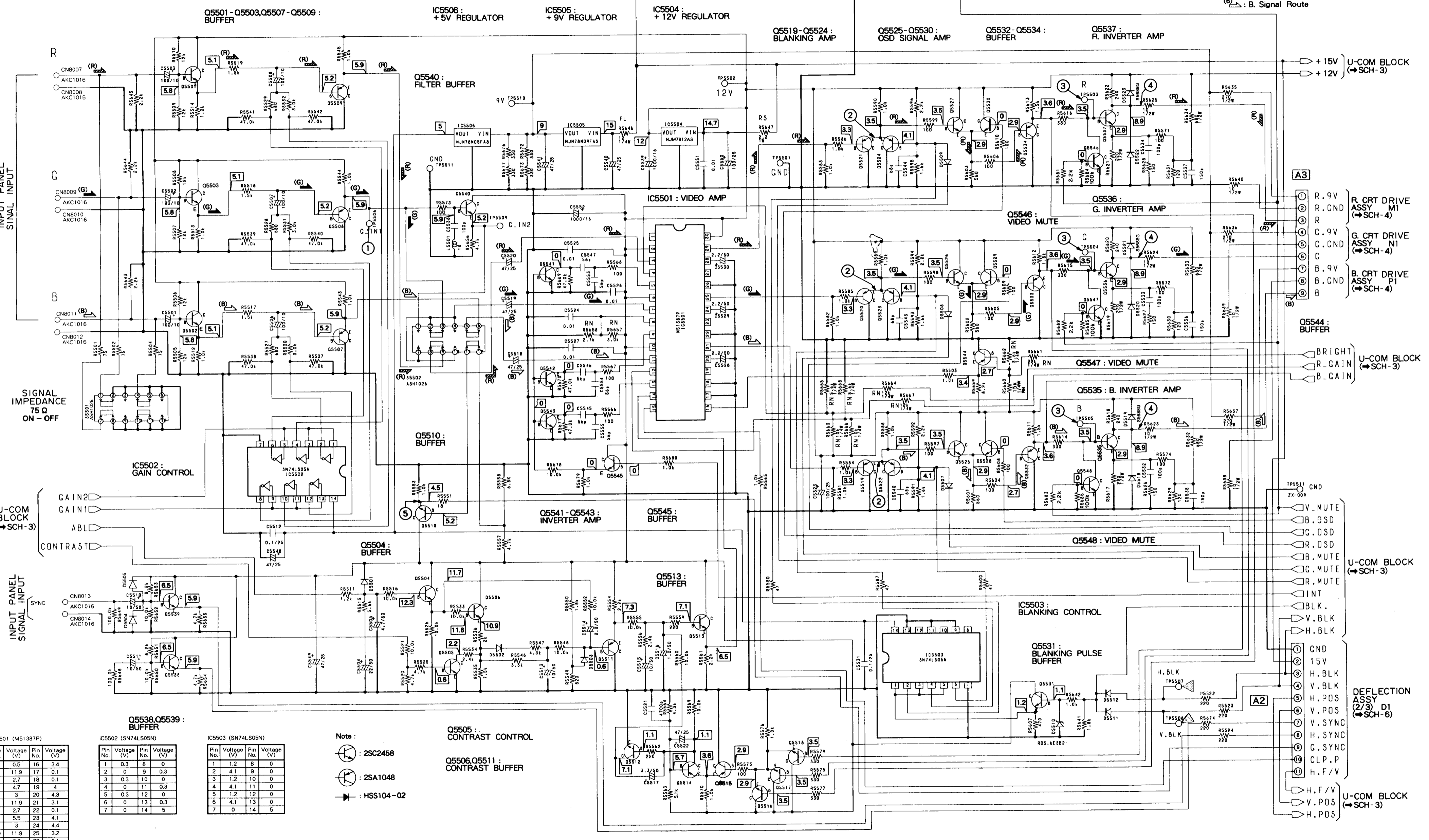
SCH-1

5.3 U-COM ASSY (1/2)

SCH - 2

U-COM ASSY (1/2) (AWZ6015)

- RGB VIDEO BLOCK



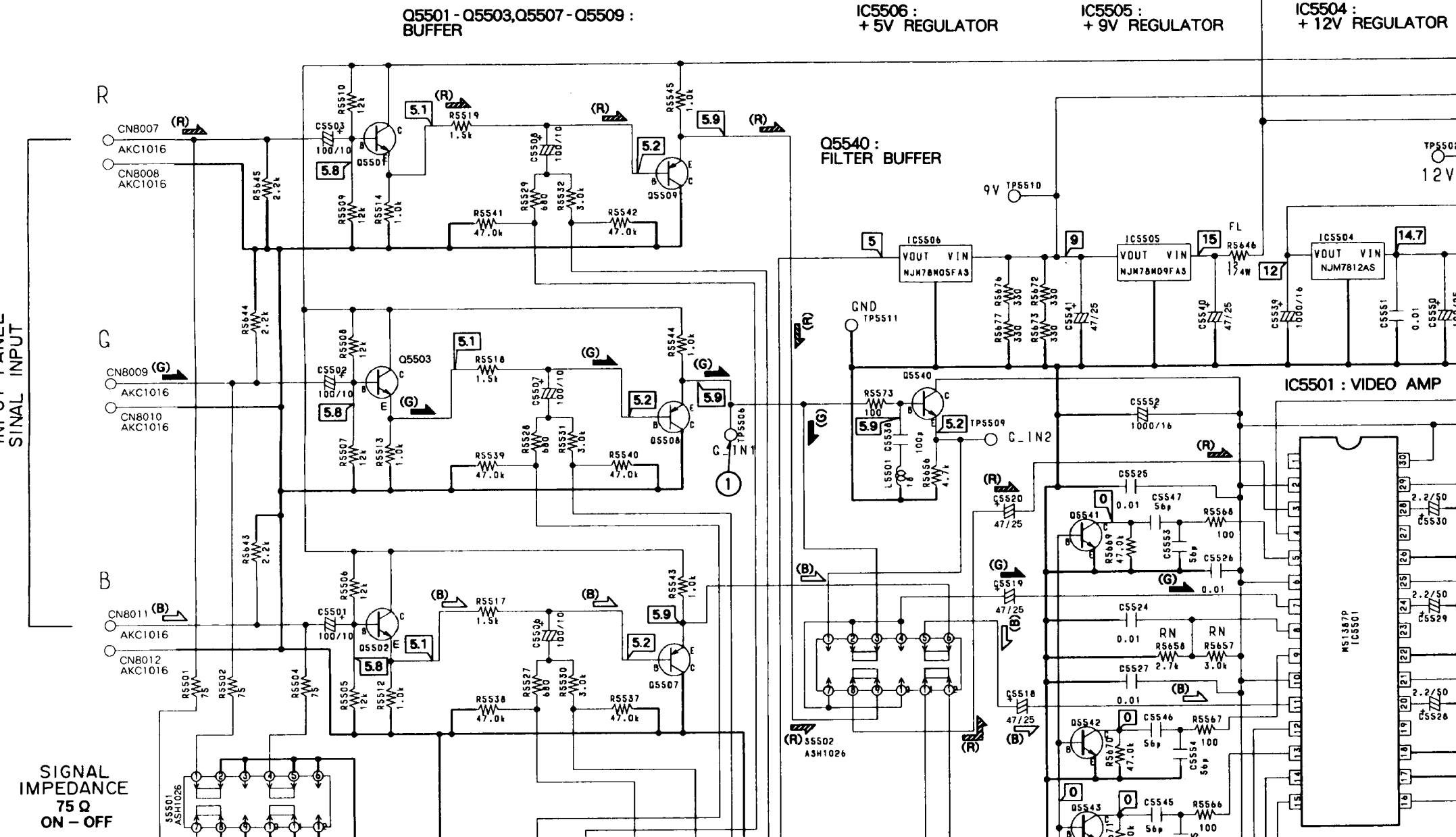
SD-V5070NE

5.3 U-COM ASSY (1/2)

A

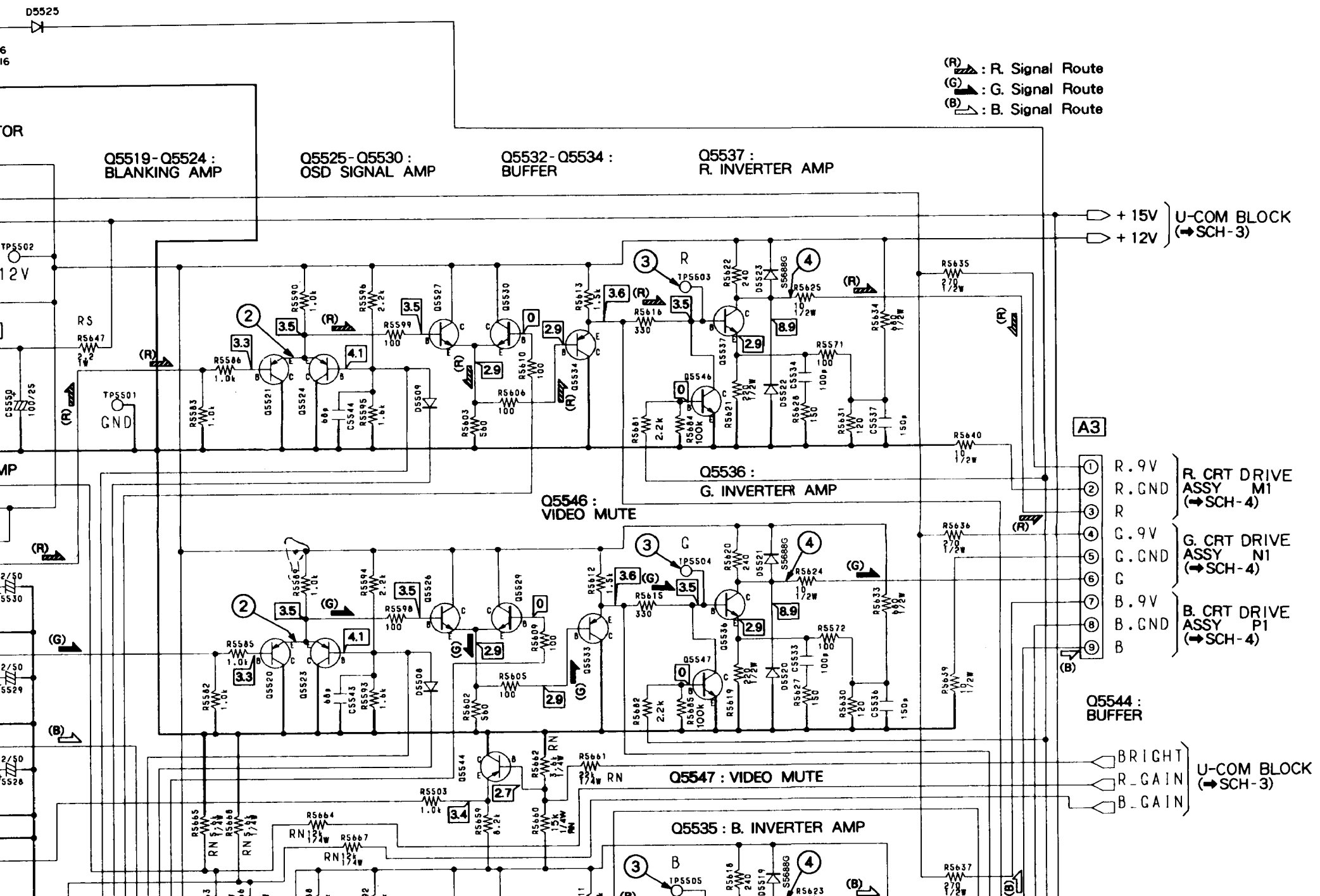
U-COM ASSY (1/2) (AWZ6015)

- RGB VIDEO BLOCK

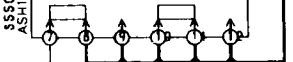


Q5549:
POWER OFF MUTE

SCH - 2



75Ω
ON-OFF

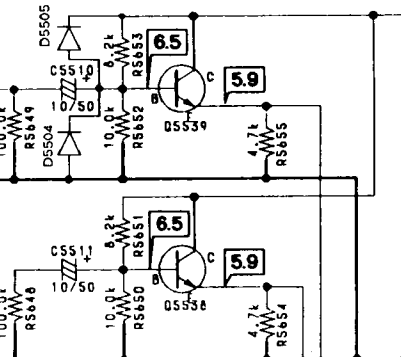


IC5502 :
GAIN CONTROL

D
U-COM
BLOCK
(→ SCH-3)

GAIN2
GAIN1
ABL
CONTRAST

E
INPUT PANEL
SIGNAL INPUT



Q5538,Q5539 :
BUFFER

IC5501 (M51387P)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.5	16	3.4
2	11.9	17	0.1
3	2.7	18	0.1
4	4.7	19	4
5	3	20	4.3
6	11.9	21	3.1
7	2.7	22	0.1
8	5.5	23	4.1
9	3	24	4.4
10	11.9	25	3.2
11	2.7	26	0.1
12	4.7	27	4
13	3	28	4.3
14	6.5	29	3.1
15	13.8	30	11.9

IC5502 (SN74LS05N)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.3	8	0
2	0	9	0.3
3	0.3	10	0
4	0	11	0.3
5	0.3	12	0
6	0	13	0.3
7	0	14	5

IC5503 (SN74LS05N)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	1.2	8	0
2	4.1	9	0
3	1.2	10	0
4	4.1	11	0
5	1.2	12	0
6	4.1	13	0
7	0	14	5

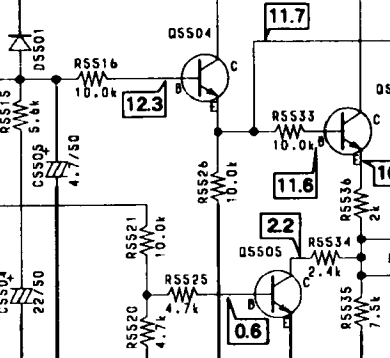
Q5510 :
BUFFER

Q5510
5.2

Q5541 - Q5543 :
INVERTER AMP

Q5545 :
BUFFER

Q5504 :
BUFFER



- Note :
- : 2SC2458
 - : 2SA1048
 - : HSS104-02

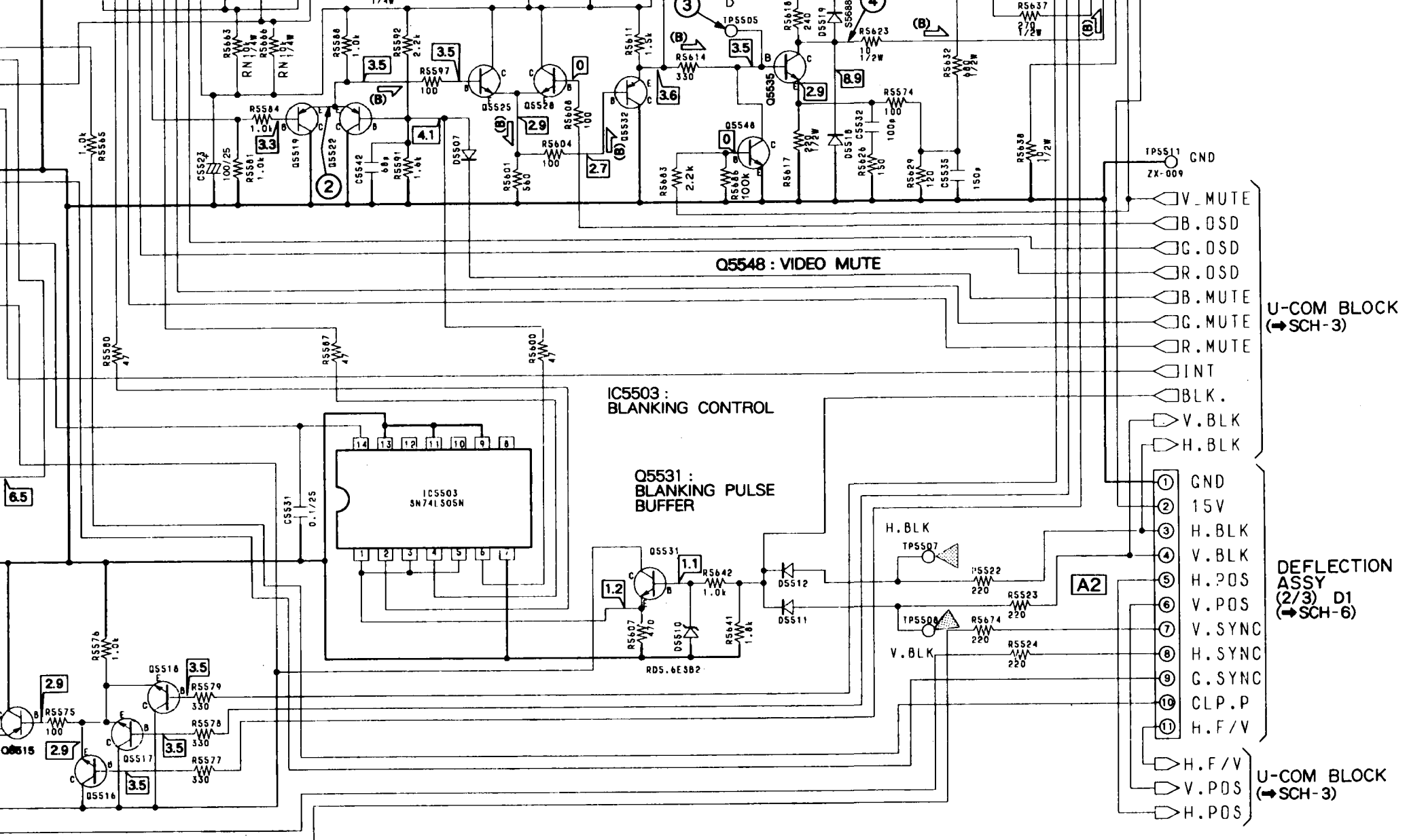
Q5505 :
CONTRAST CONTROL

Q5506,Q5511 :
CONTRAST BUFFER

Q5512,Q5514,Q5515 :
AUTOMATIC CONTRAST
LIMITER for PEAK

U-COM ASSY (1/2)

SCH-2

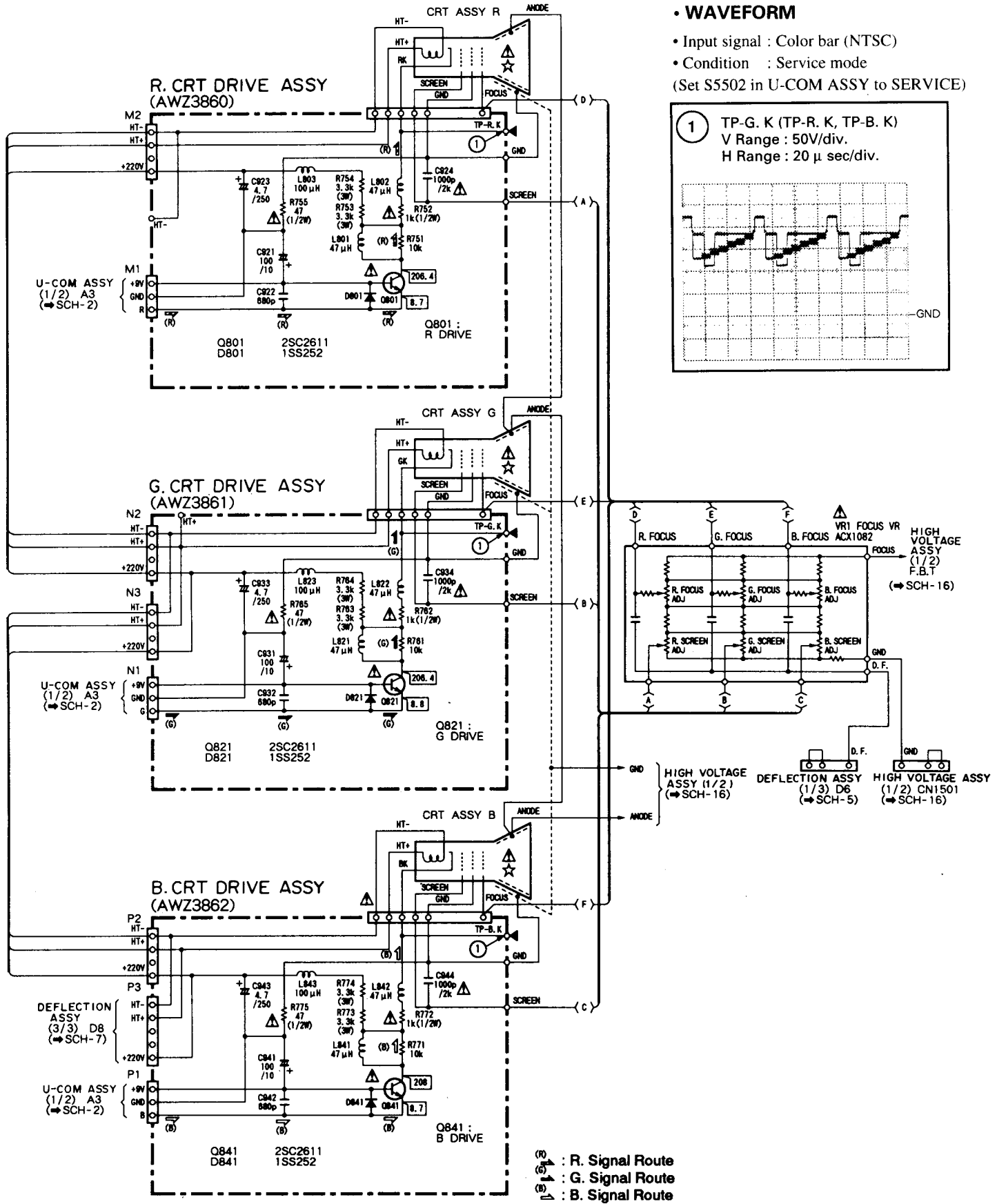


U-COM ASSY (1/2)

SCH-2

5.5 R. G. B. CRT DRIVE ASSY

SCH-4



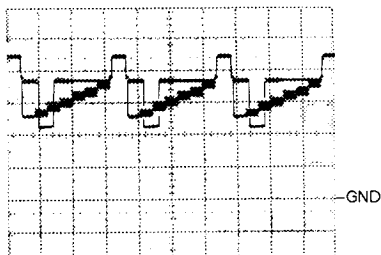
• WAVEFORM

- Input signal : Color bar (NTSC)

- Condition : Service mode

(Set S5502 in U-COM ASSY to SERVICE)

- 1 TP-G, K (TP-R, K, TP-B, K)
V Range : 50V/div.
H Range : 20 μ sec/div.

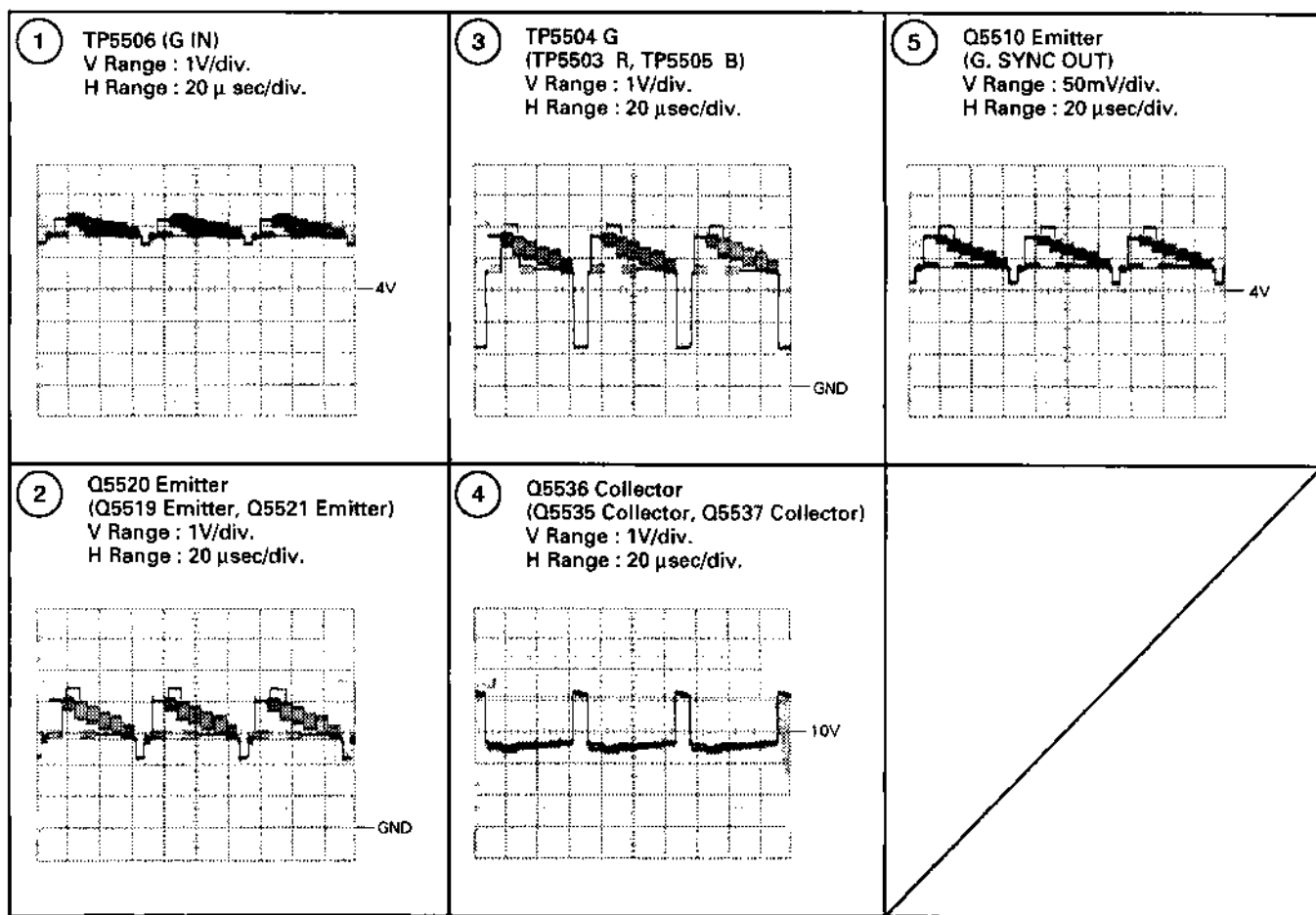


R. CRT DRIVE ASSY
G. CRT DRIVE ASSY
B. CRT DRIVE ASSY

SCH-4

• WAVEFORMS for U-COM ASSY

- Input signal : Color bar (NTSC)
- Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)



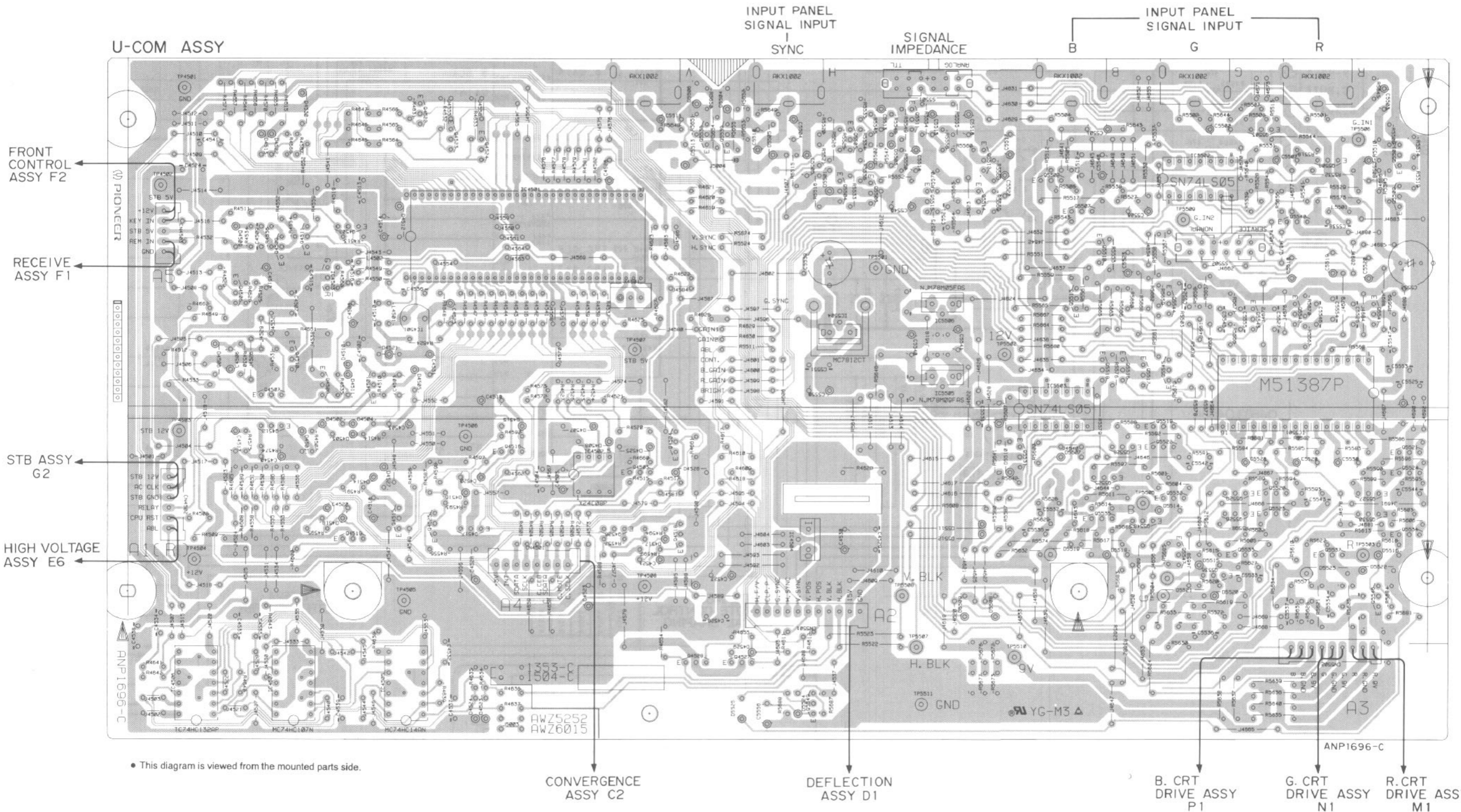
NOTE FOR PCB DIAGRAMS:

1. Part numbers in PCB diagrams match those in the schematic diagrams.
2. A comparison between the main parts of PCB and schematic diagrams is shown below.

Symbol in PCB Diagrams	Symbol in Schematic Diagrams	Part Name
		Transistor
		Transistor with resistor
		Field effect transistor
		Resistor array
		3-terminal regulator

3. The parts mounted on each PCB include all necessary parts for several destinations. For further information for respective destinations, be sure to check with the schematic diagram.

IC4506	IC4507	IC4503	IC4505	IC 4501	IC4502	IC 4504	IC5504	IC5506	IC5503	IC5502	Q5503	IC5501	Q5501
Q4506 - Q4512	Q4502	Q4501	Q4522 - Q4525		Q4526 Q4503 Q4504 Q4527	Q5538 Q5539	Q5504-Q5506	IC5505	Q5512	Q5502	Q5510 Q5544 Q5545	Q5543 Q5540 Q5508 Q5541 Q5509	
Q4519	Q4515	Q4517	Q4516		Q4518 Q4528		Q5511	Q5514	Q5515	Q5507	Q5516 - Q5519 Q5522	Q5529 Q5542 Q5527 Q5521	



• This diagram is viewed from the mounted parts side.

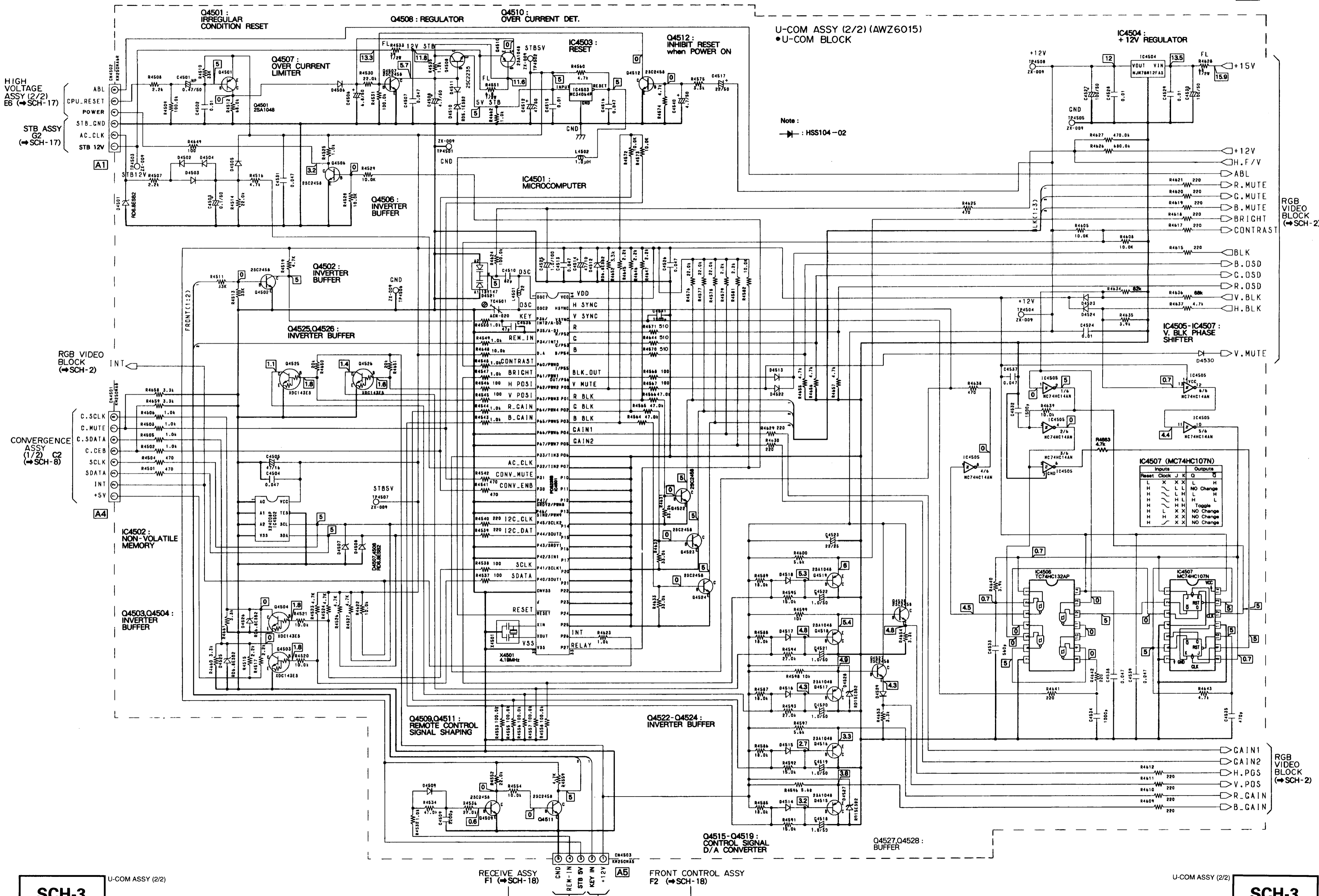
CONVERGENCE
ASSY C2

DEFLECTION
ASSY D1

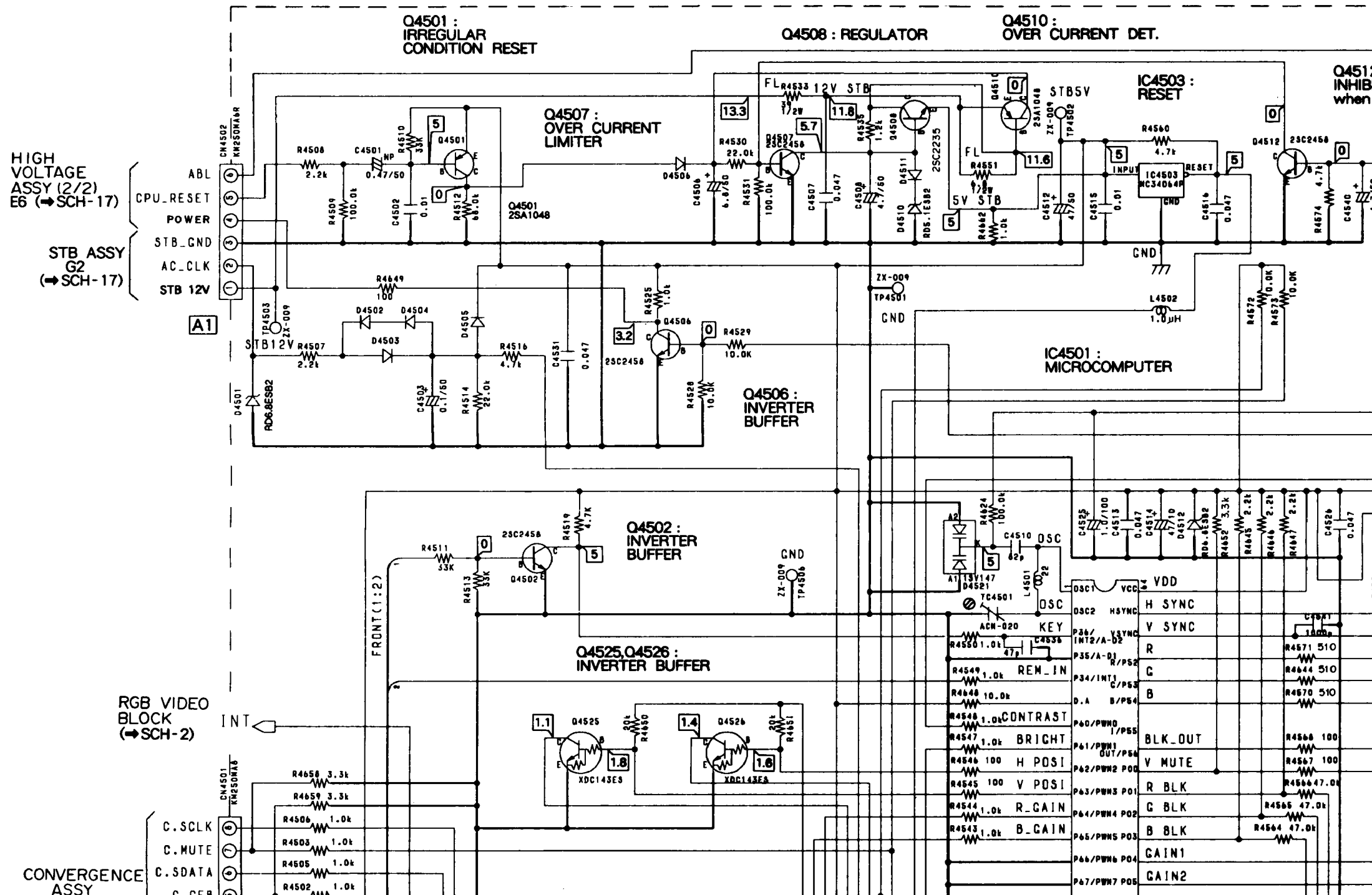
B. CRT
DRIVE ASSY
P1

G. CRT
DRIVE ASSY
N1

R. CRT
DRIVE ASSY
M1

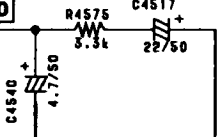


SD-V5070NE



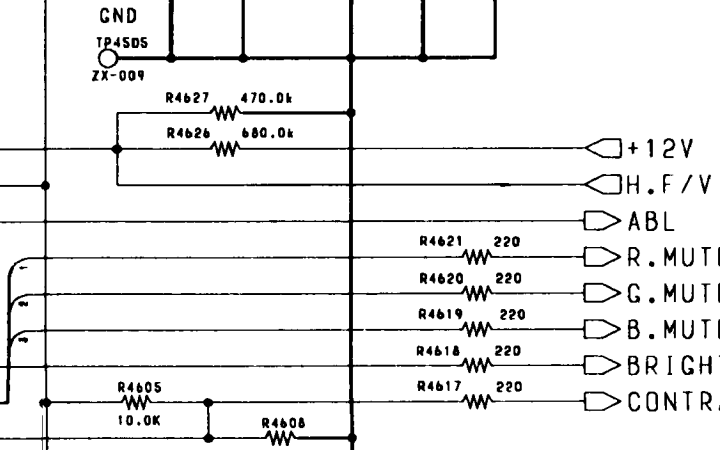
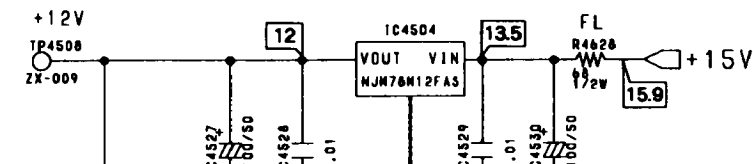
U-COM ASSY (2/2) (AWZ6015)
• U-COM BLOCK

24512:
 INHIBIT RESET
 when POWER ON



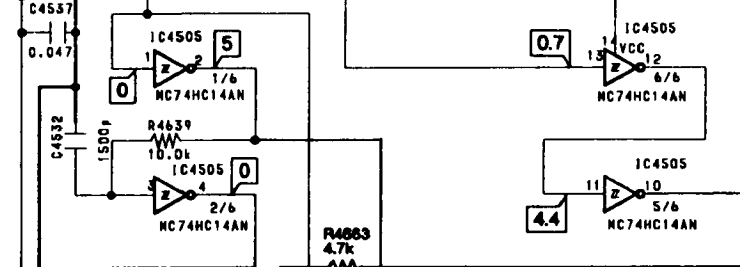
Note :
 ➡ : HSS104-02

IC4504 :
+12V REGULATOR



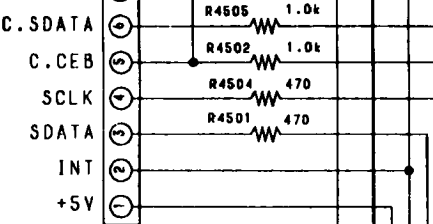
IC4505-IC4507 :
V. BLK PHASE SHIFTER

D4530 → V.MUTE



RGB
 VIDEO
 BLOCK
 (→ SCH-2)

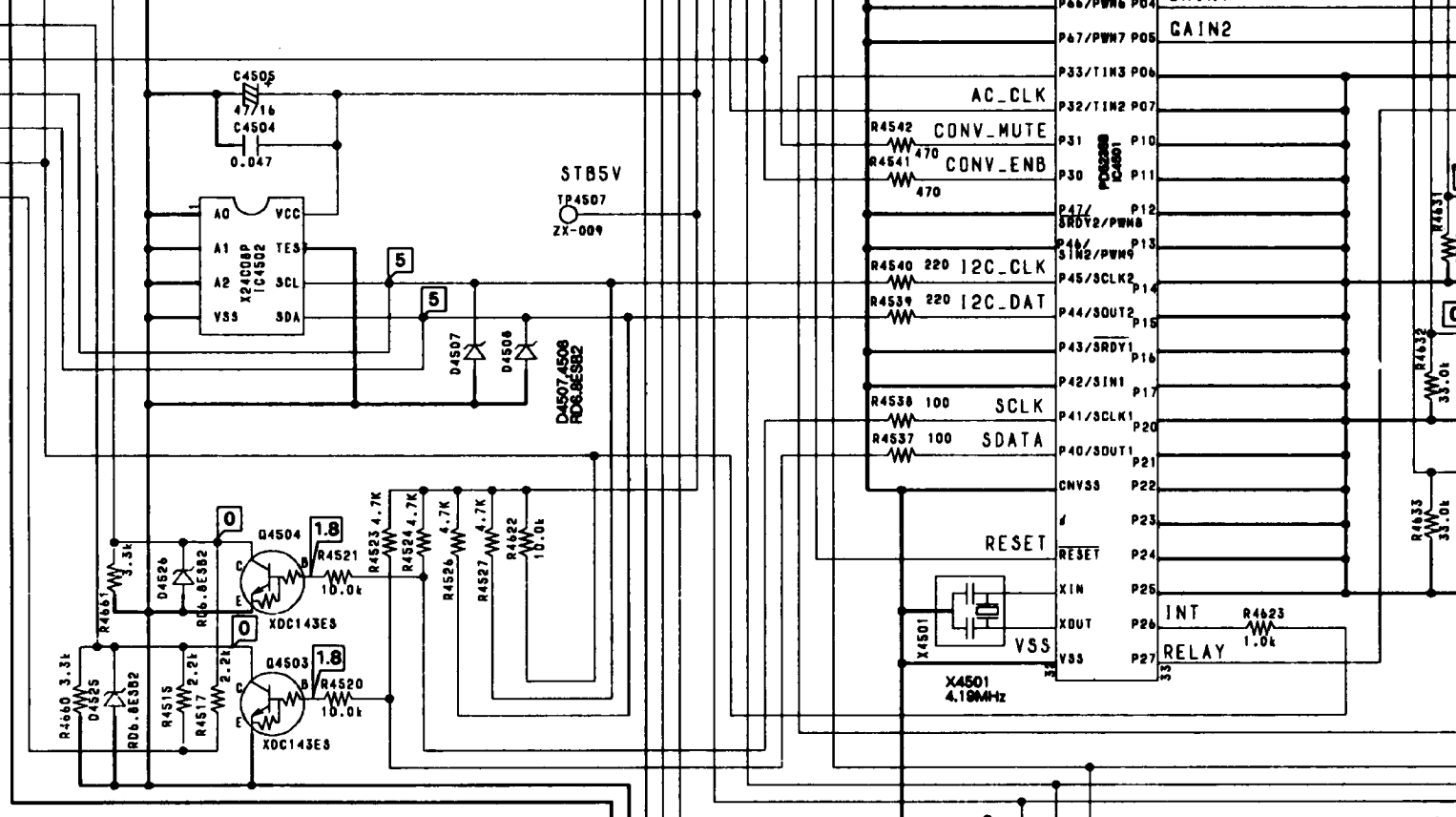
CONVERGENCE
ASSY
(1/2) C2
(→ SCH-8)



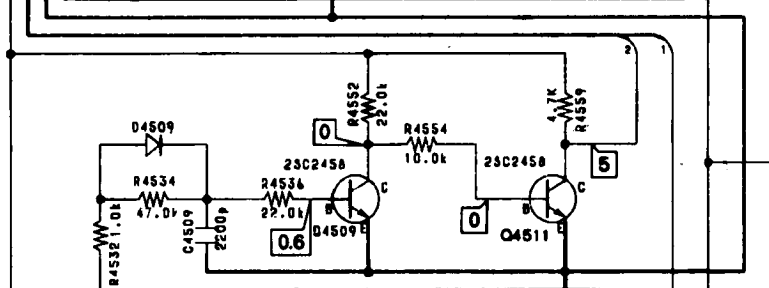
A4

IC4502 :
NON-VOLATILE
MEMORY

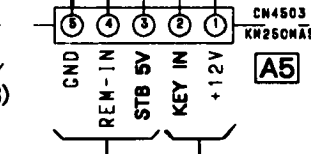
Q4503,Q4504 :
INVERTER
BUFFER



Q4509,Q4511 :
REMOTE CONTROL
SIGNAL SHAPING



RECEIVE ASSY
F1 (→ SCH-18)

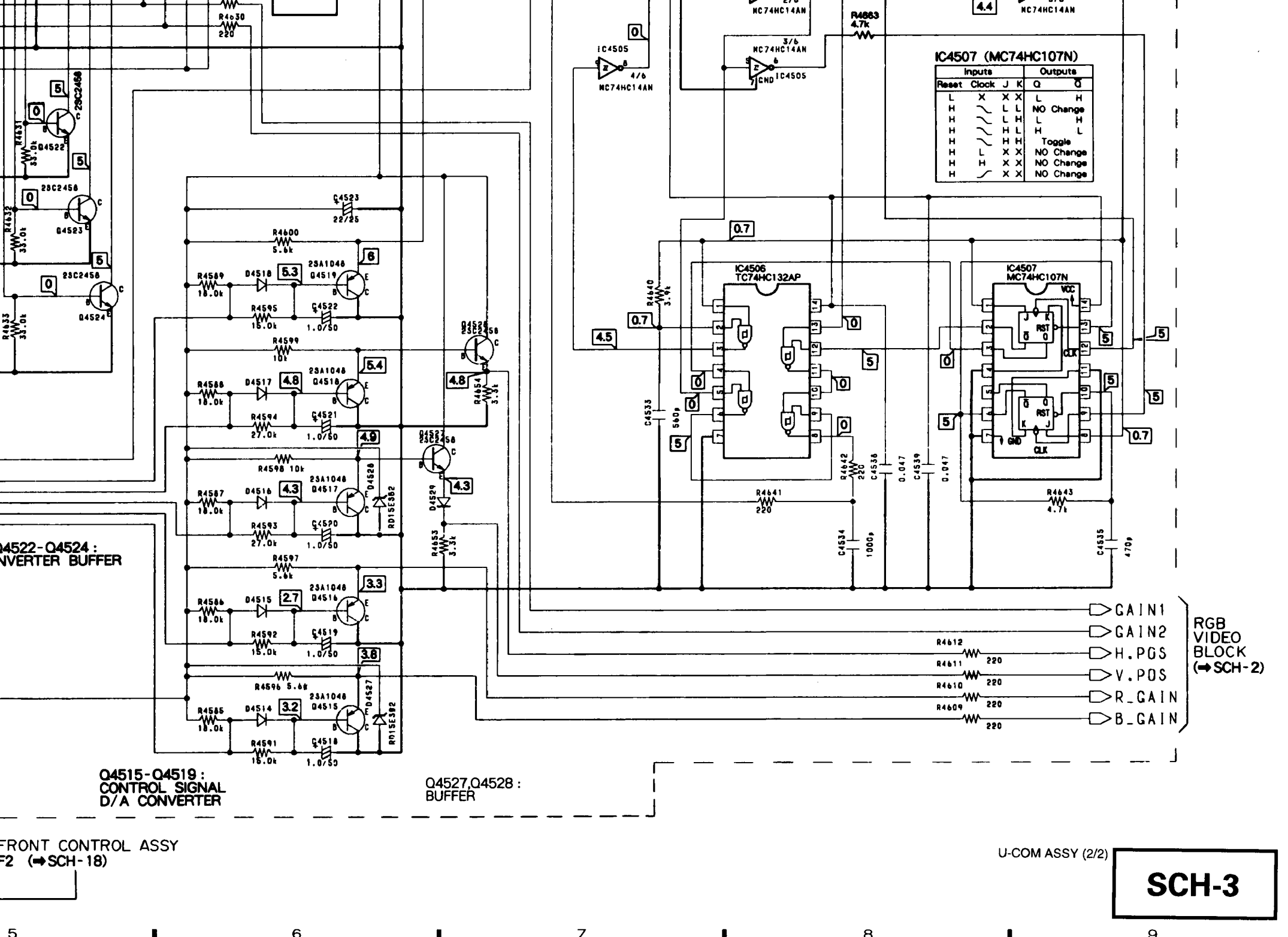


A5

FROM
F2

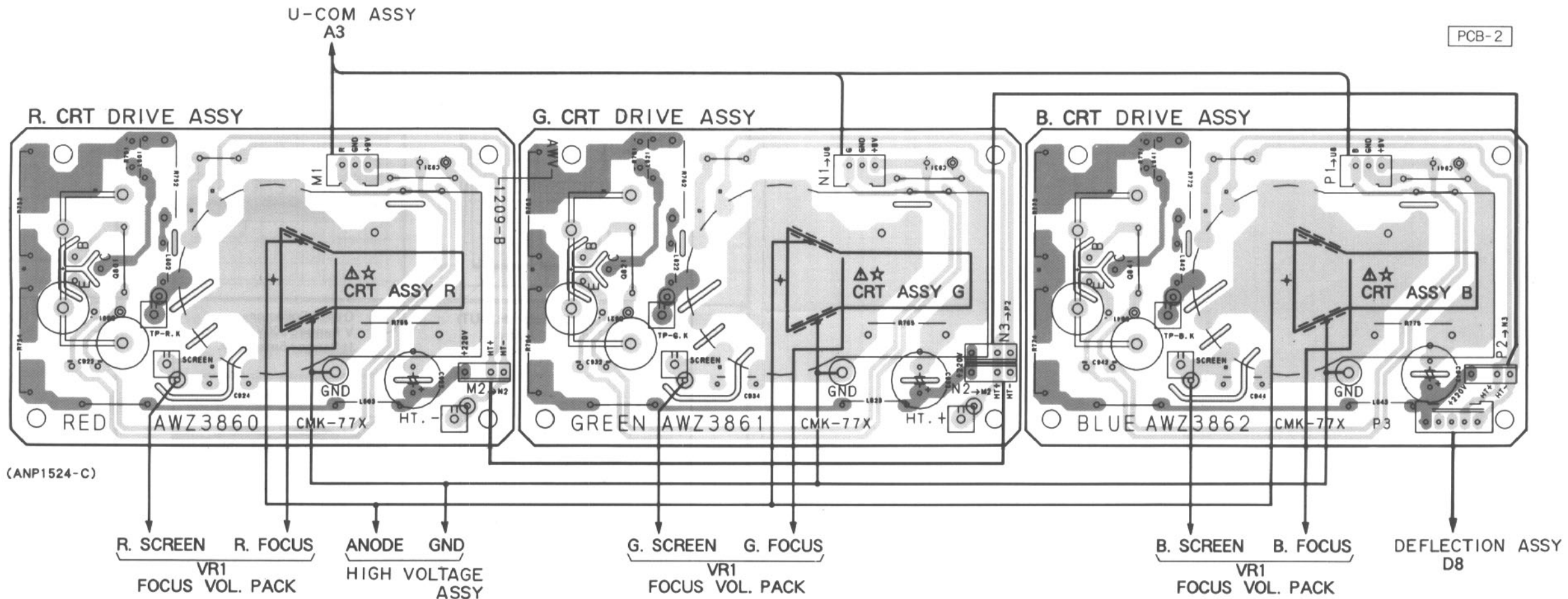
U-COM ASSY (2/2)

SCH-3



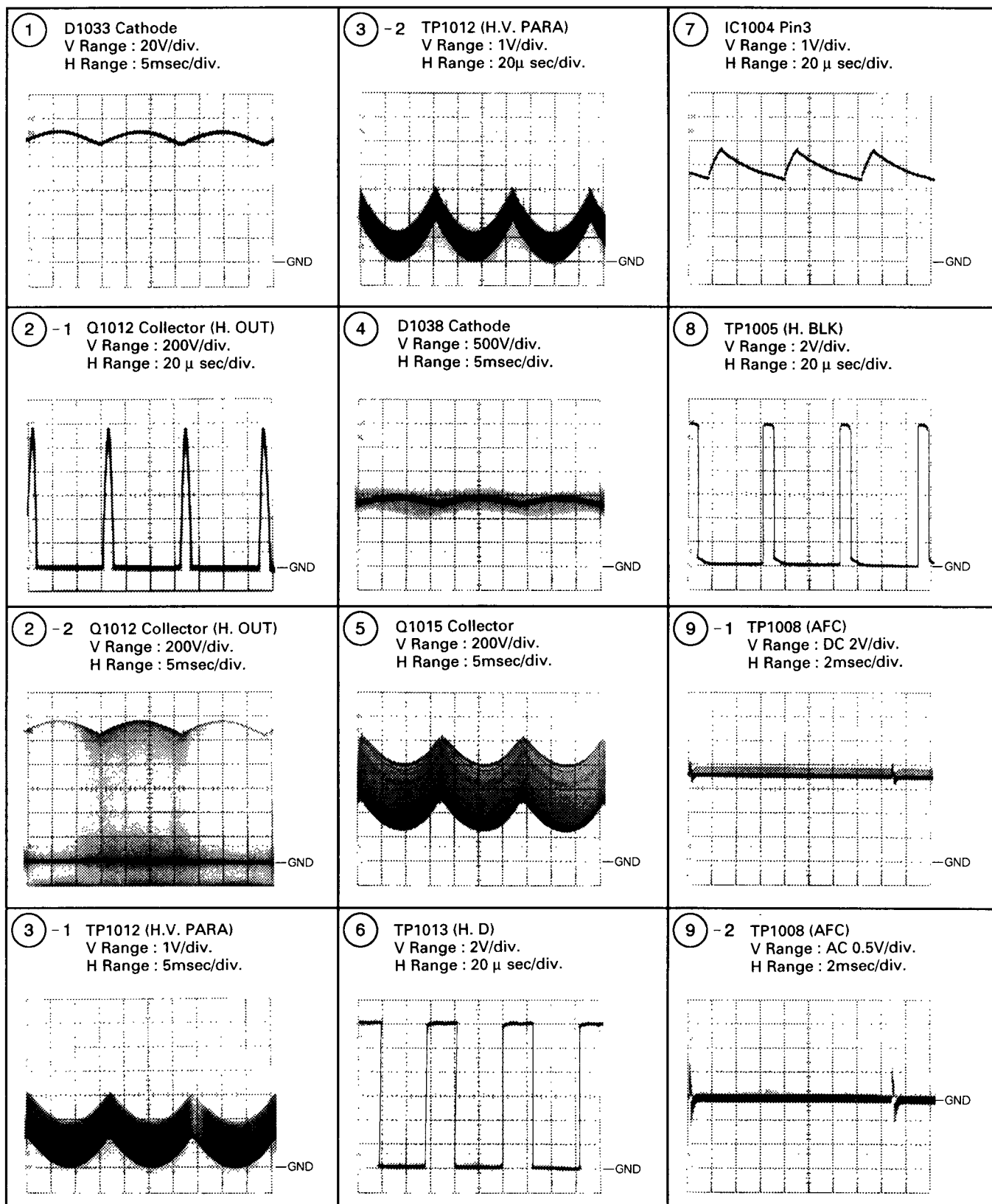
■ mark shows a high voltage generation point (excepting the charged section).

- This diagram is viewed from the mounted parts side.

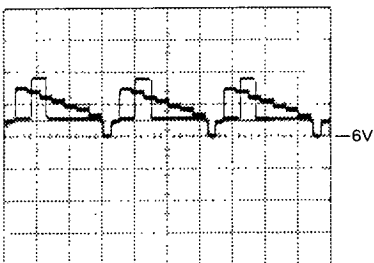


• WAVEFORMS for DEFLECTION ASSY

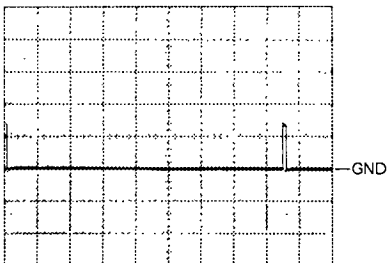
- Input signal : Color bar (NTSC)
- Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)



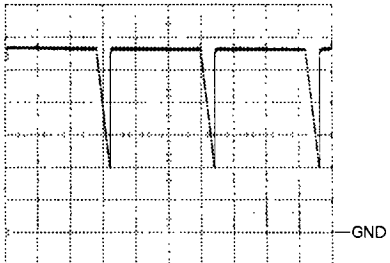
(10) 06521 Emitter (G. SYNC)
V Range : 50mV/div.
H Range : 20 μ sec/div.



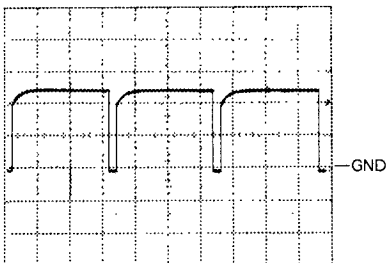
(14) Q6502 Base (V. SYNC)
V Range : 0.5V/div.
H Range : 2msec/div.



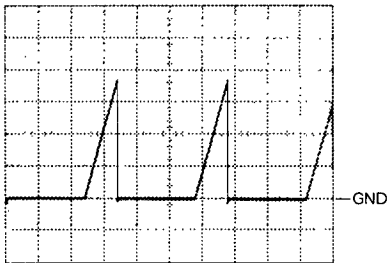
(18) Q6519 Emitter
V Range : 2V/div.
H Range : 20 μ sec/div.



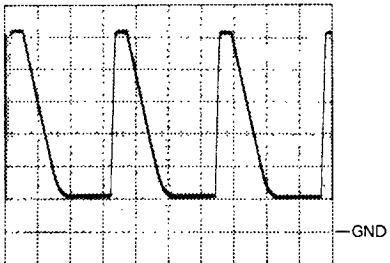
(11) TP6503 (H. SYNC)
V Range : 5V/div.
H Range : 20 μ sec/div.



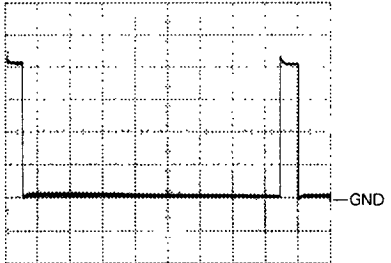
(15) IC6505 Pin2
V Range : 2V/div.
H Range : 5msec/div.



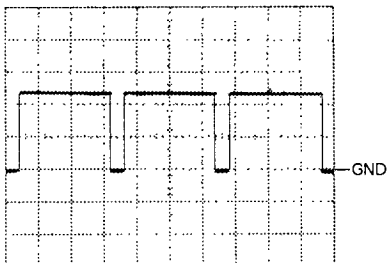
(12) IC6507 Pin3
V Range : 2V/div.
H Range : 20 μ sec/div.



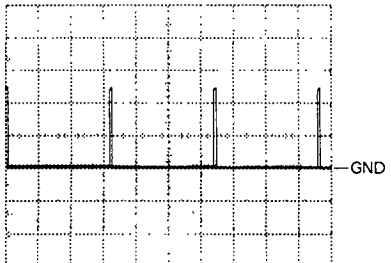
(16) TP6508 (VD. OUT)
V Range : 2V/div.
H Range : 2msec/div.



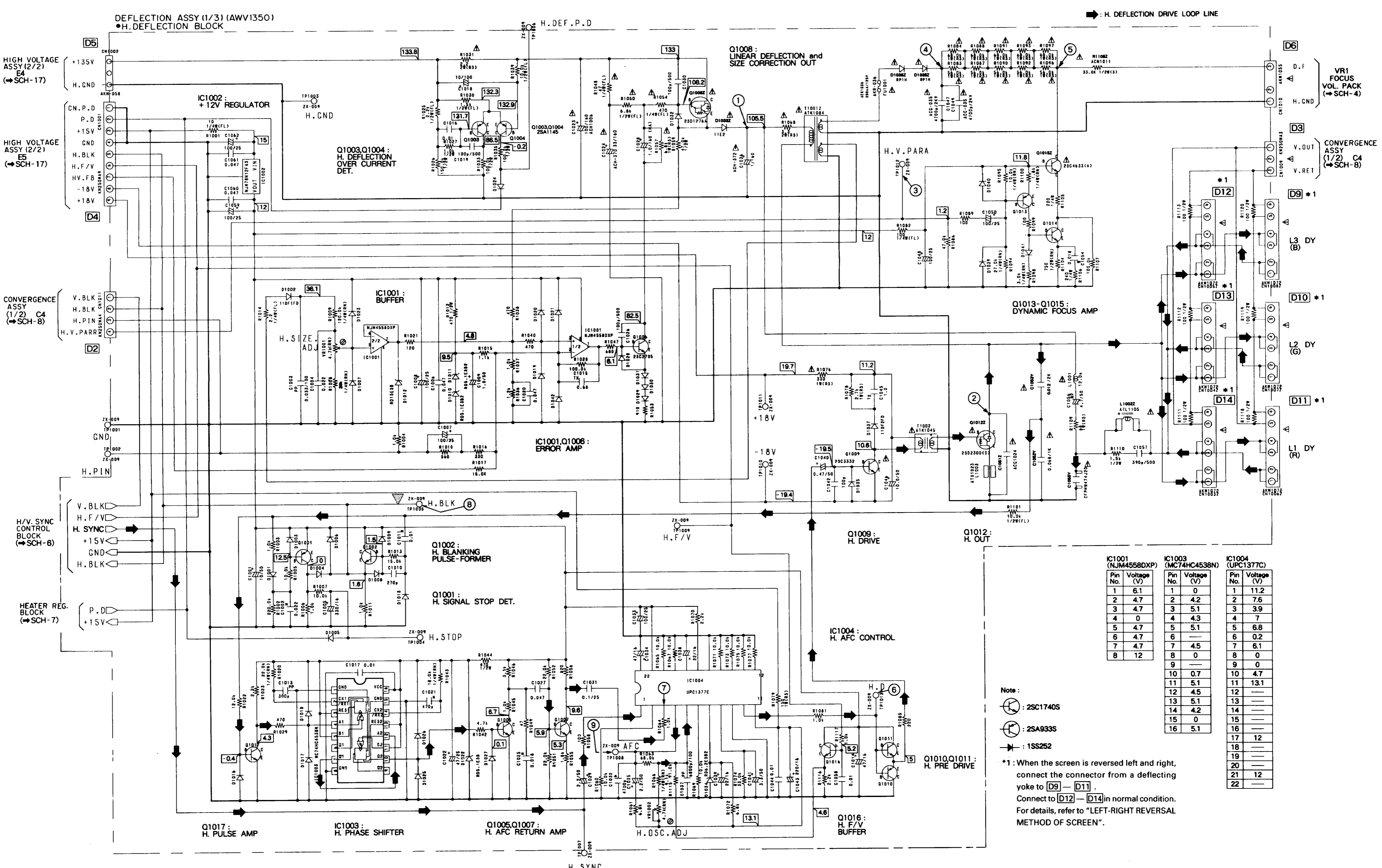
(13) TP6505 (HD. OUT)
V Range : 5V/div.
H Range : 20 μ sec/div.



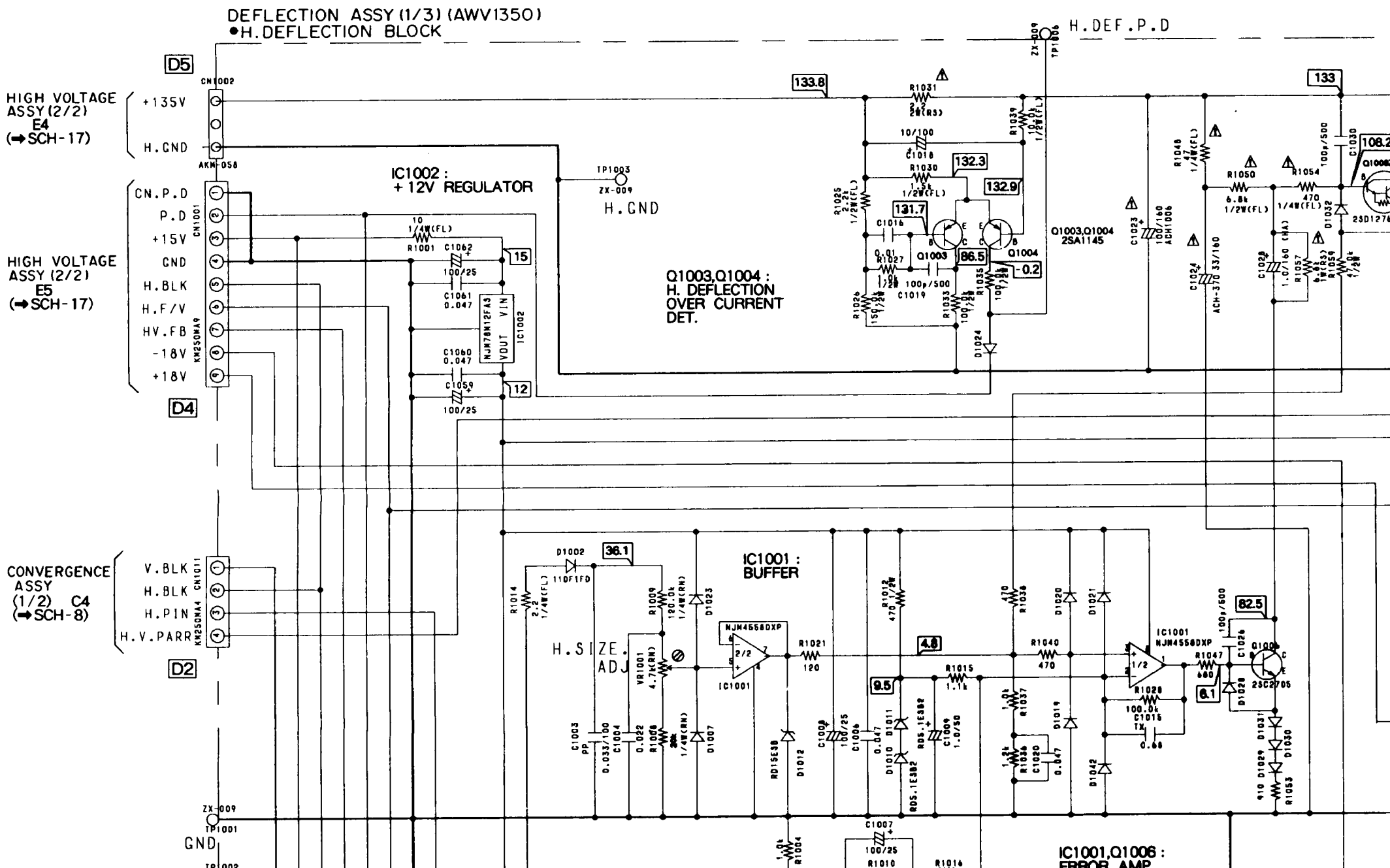
(17) Q6501 Emitter
(CLAMP PULSE)
V Range : 1V/div.
H Range : 20 μ sec/div.

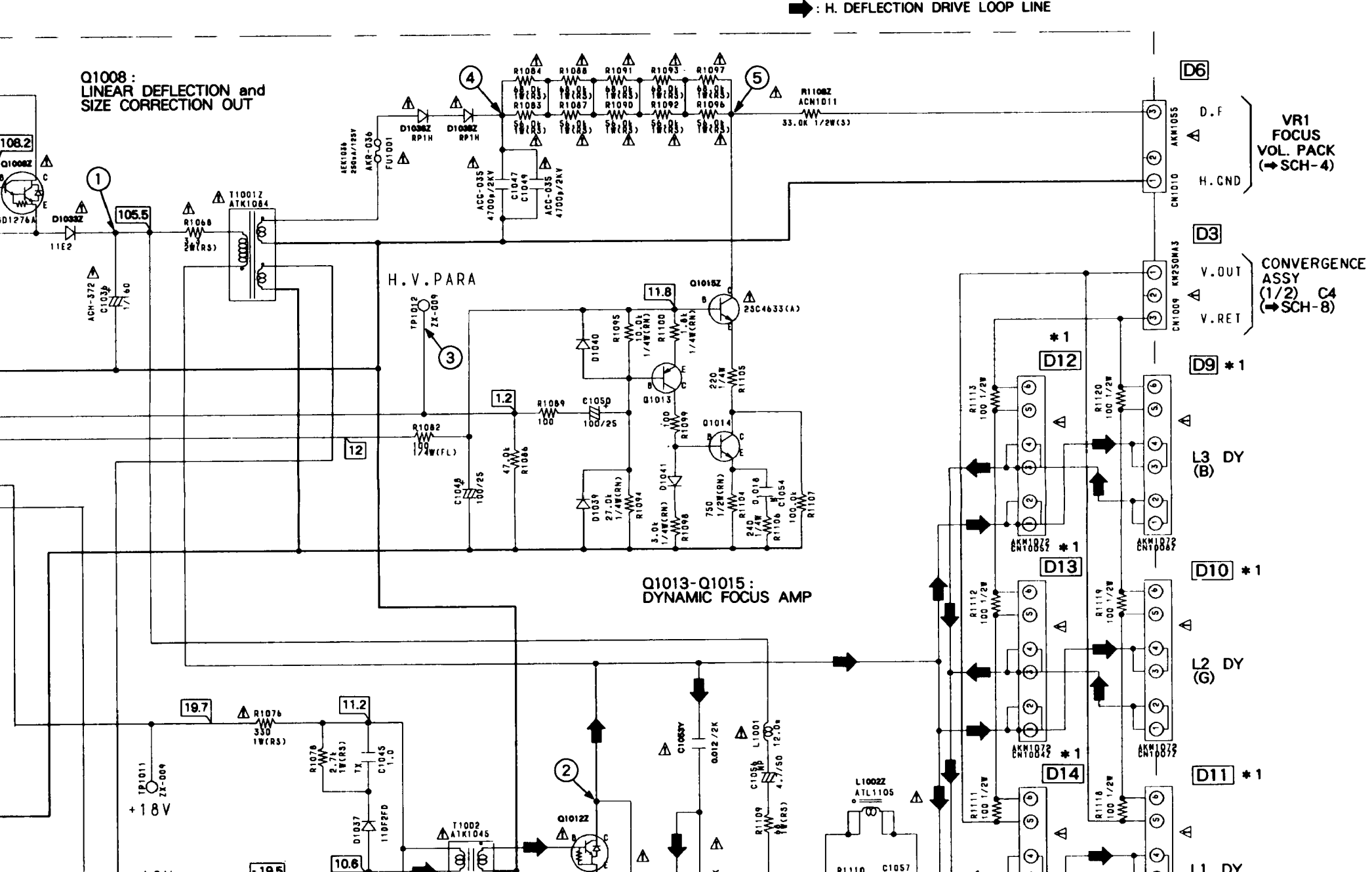


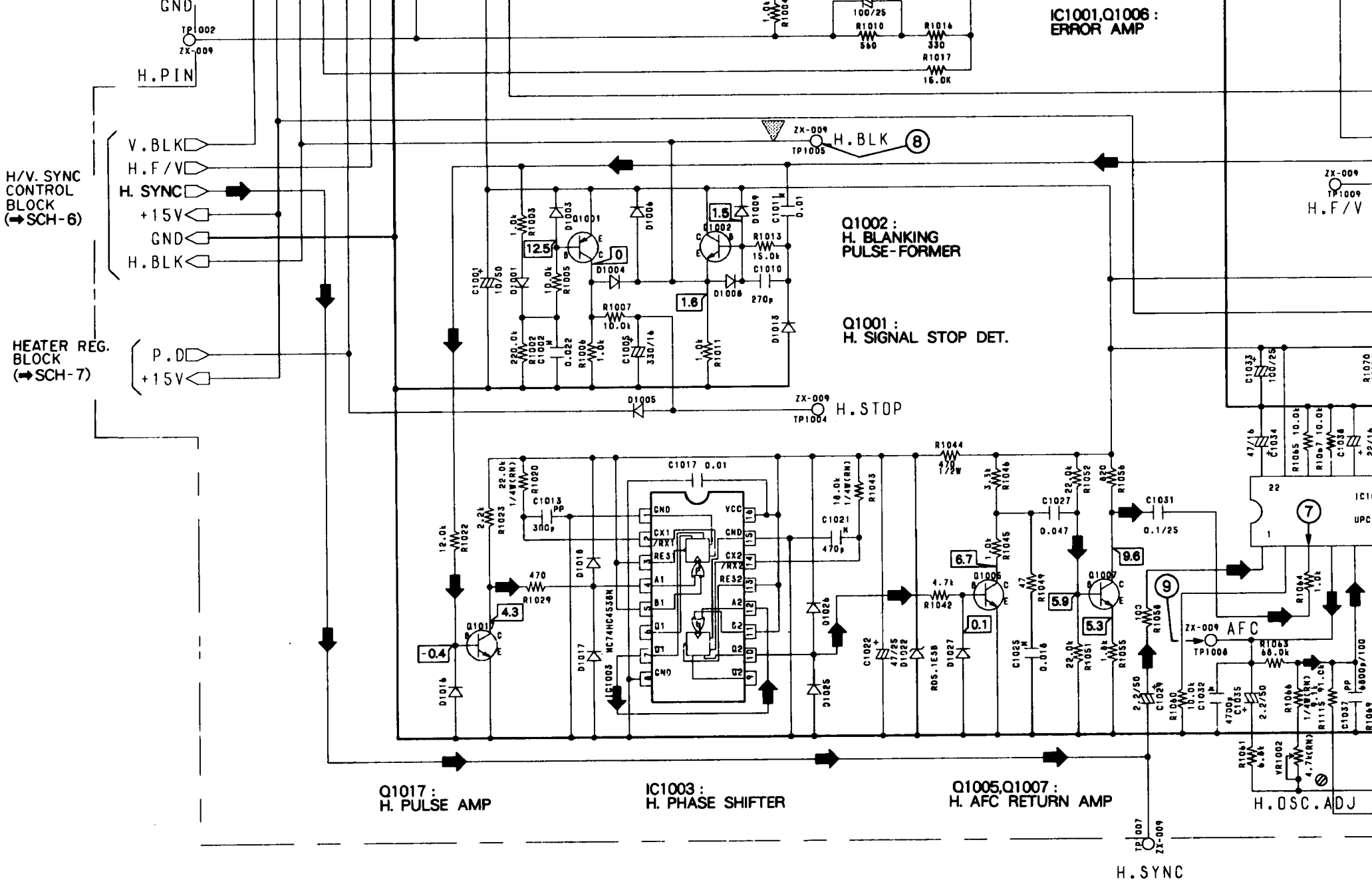
5.6 DEFLECTION ASSY (1/3)



5.6 DEFLECTION ASSY (1/3)

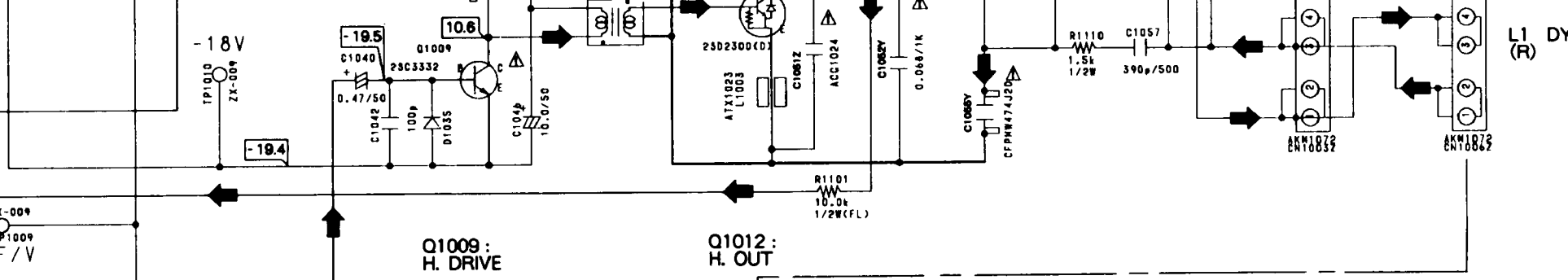
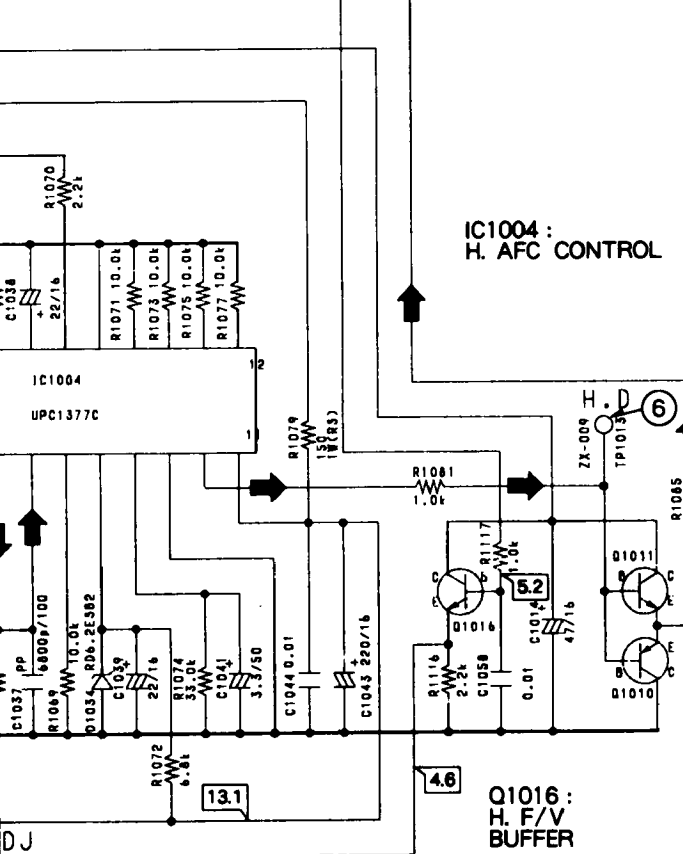






DEFLECTION ASSY (1/3)

SCH-5

Q1009 :
H. DRIVEQ1012 :
H. OUTIC1004 :
H. AFC CONTROLQ1010,Q1011 :
H. PRE DRIVEQ1016 :
H. F/V
BUFFER

- Note :
- : 2SC1740S
 - ↔ : 2SA933S
 - : 1SS252

*1 : When the screen is reversed left and right, connect the connector from a deflecting yoke to [D9] — [D11].

Connect to [D12] — [D14] in normal condition.

For details, refer to "LEFT-RIGHT REVERSAL METHOD OF SCREEN".

IC1001
(NJM4558DXP)

Pin No.	Voltage (V)
1	6.1
2	4.7
3	4.7
4	0
5	4.7
6	4.7
7	4.7
8	12

IC1003
(MC74HC4538N)

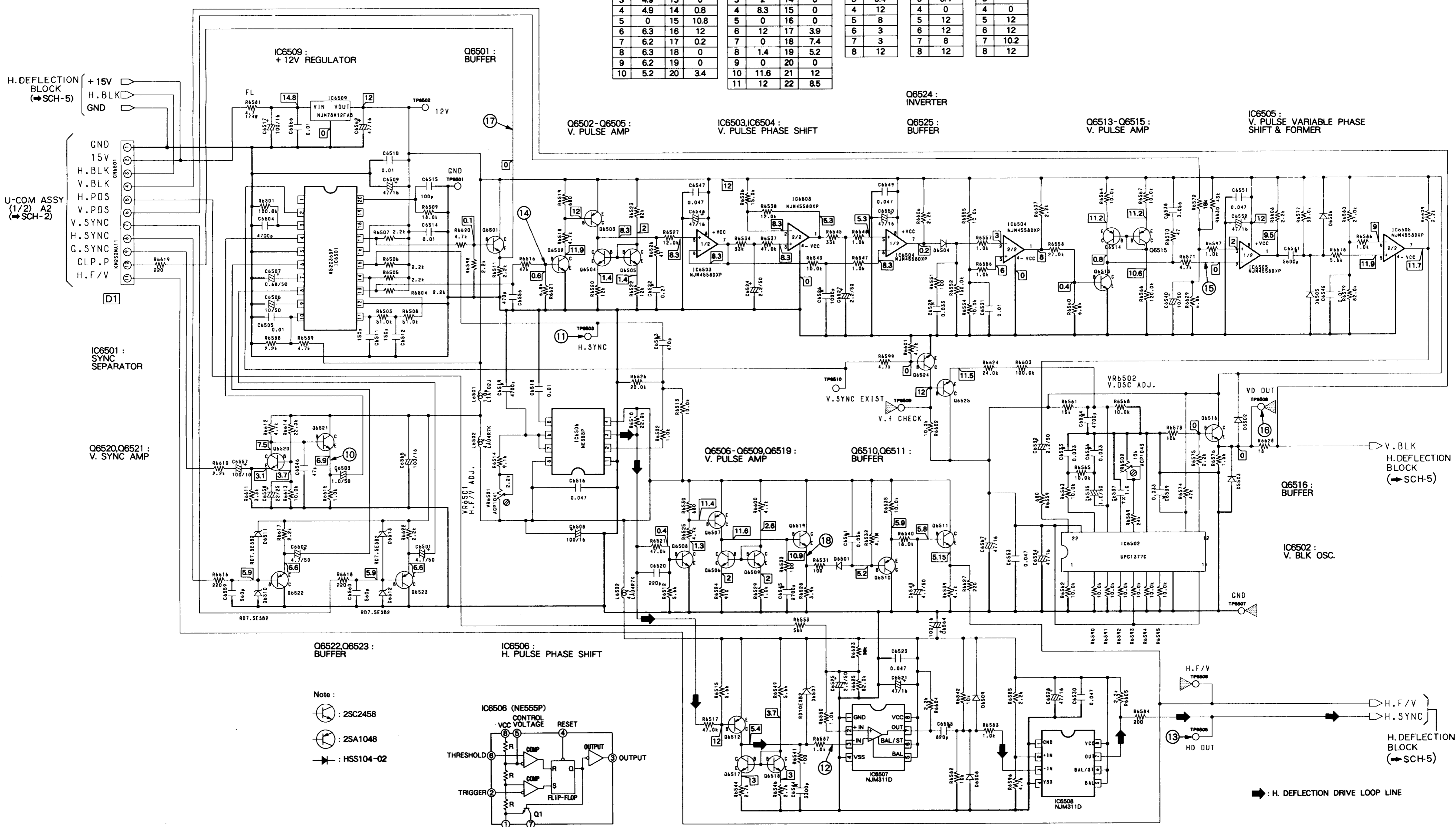
Pin No.	Voltage (V)
1	0
2	4.2
3	5.1
4	4.3
5	5.1
6	—
7	4.5
8	0
9	—
10	0.7
11	5.1
12	4.5
13	5.1
14	4.2
15	0
16	5.1

IC1004
(UPC1377C)

Pin No.	Voltage (V)
1	11.2
2	7.6
3	3.9
4	7
5	6.8
6	0.2
7	6.1
8	0
9	0
10	4.7
11	13.1
12	—
13	—
14	—
15	—
16	—
17	12
18	—
19	—
20	—
21	12
22	—

5.7 DEFLECTION ASSY (2/3)

DEFLECTION ASSY (2/3) (AWV1350)
• H/V SYNC CONTROL BLOCK



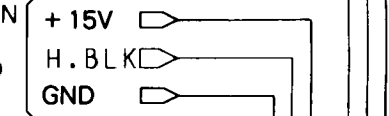
SD-V5070NE

5.7 DEFLECTION ASSY (2/3)

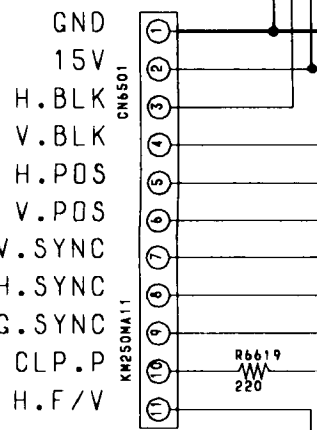
A

DEFLECTIO ASSY (2/3) (AWV1350)
• H/V.SYNC CONTROL BLOCK

H. DEFLECTION
BLOCK
(→SCH-5)

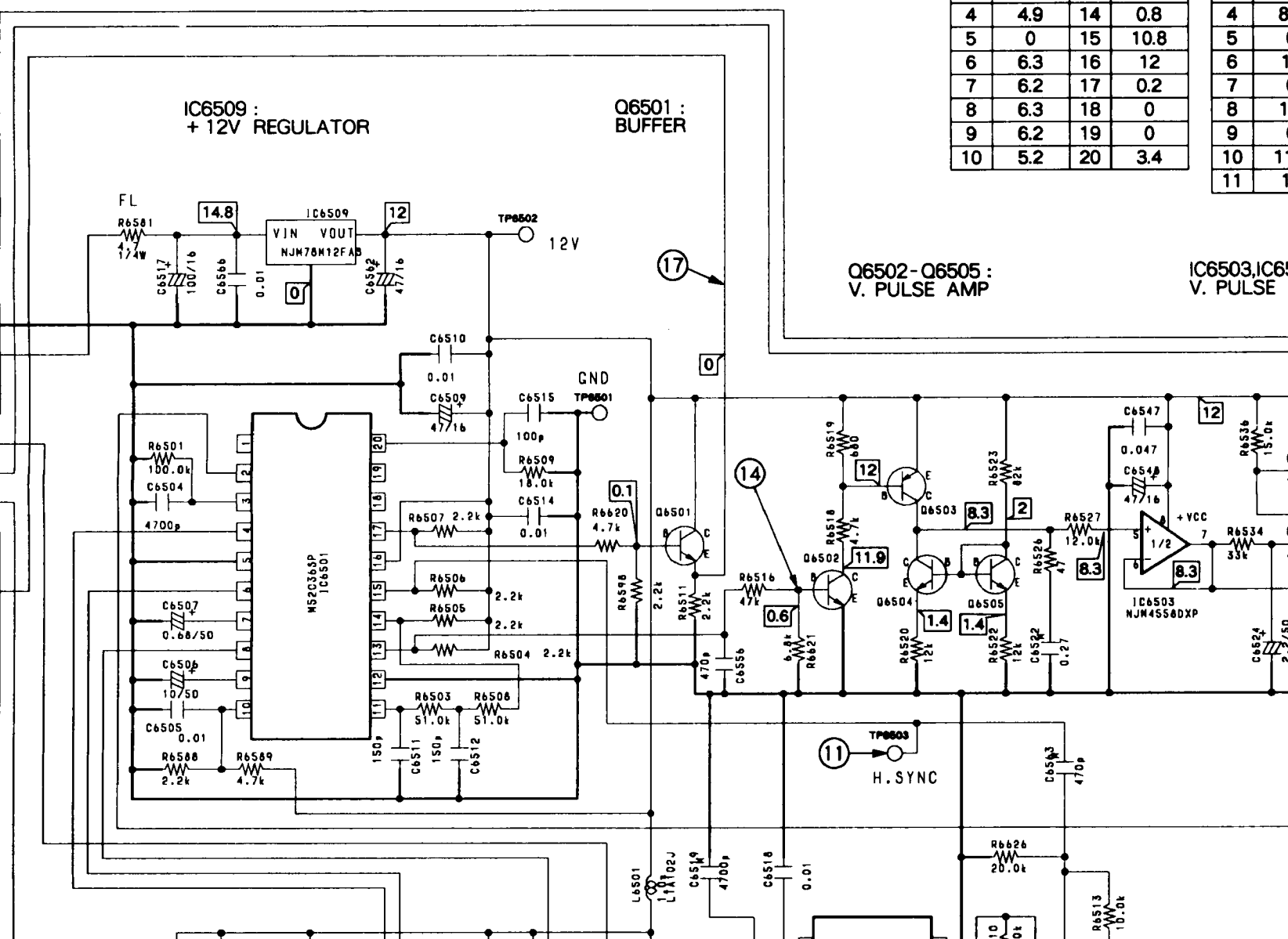


U-COM ASSY
(1/2) A2
(→SCH-2)



D1

IC6501 :
SYNC
SEPARATOR



02
C1377C)

Voltage (V)	Pin No.	Voltage (V)
3.5	12	0
0.2	13	0
2	14	0
8.3	15	0
0	16	0
12	17	3.9
0	18	7.4
1.4	19	5.2
0	20	0
11.6	21	12
12	22	8.5

IC6506
(NE555P)

Pin No.	Voltage (V)
1	0
2	8.3
3	9.4
4	12
5	8
6	3
7	3
8	12

IC6507
(NJM311D)

Pin No.	Voltage (V)
1	0
2	7.2
3	5.4
4	0
5	12
6	12
7	8
8	12

IC6508
(NJM311D)

Pin No.	Voltage (V)
1	0
2	8.2
3	—
4	0
5	12
6	12
7	10.2
8	12

SCH-6

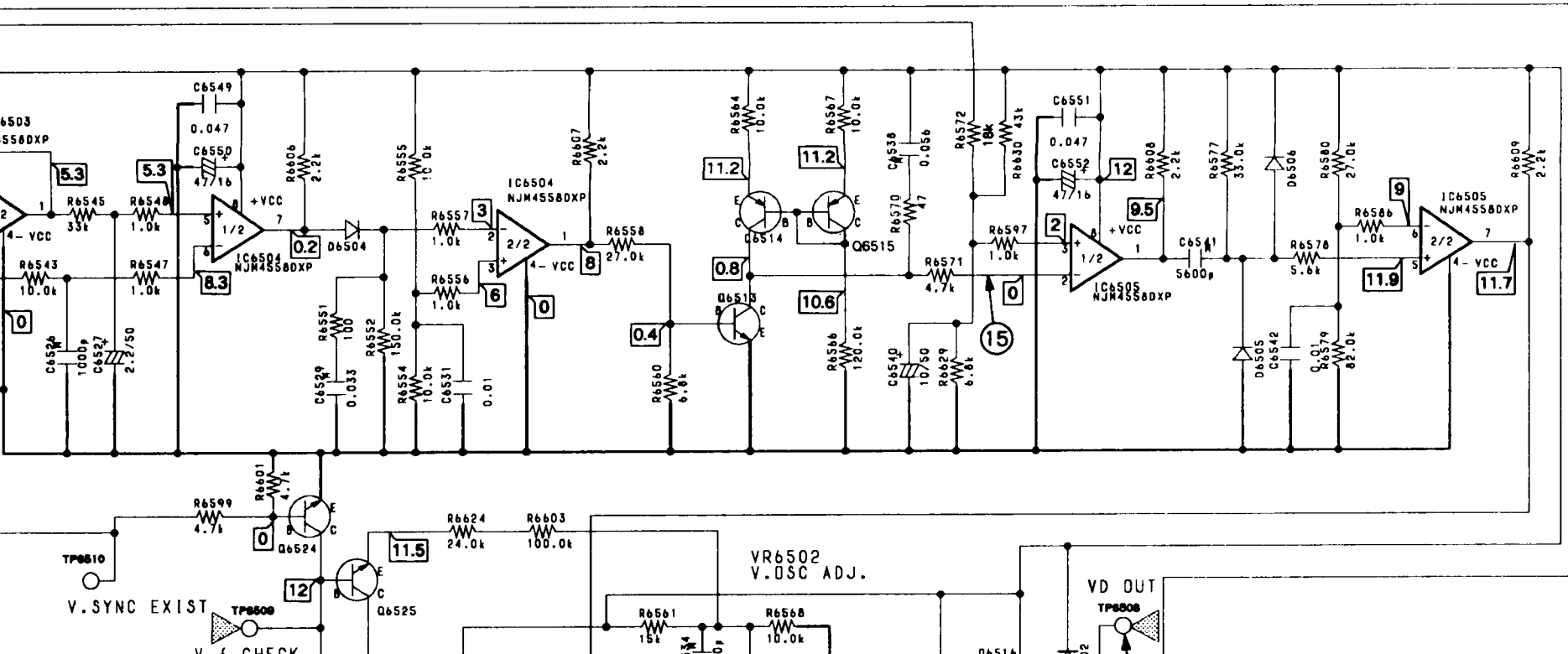
Q6524 :
INVERTER

Q6525 :
BUFFER

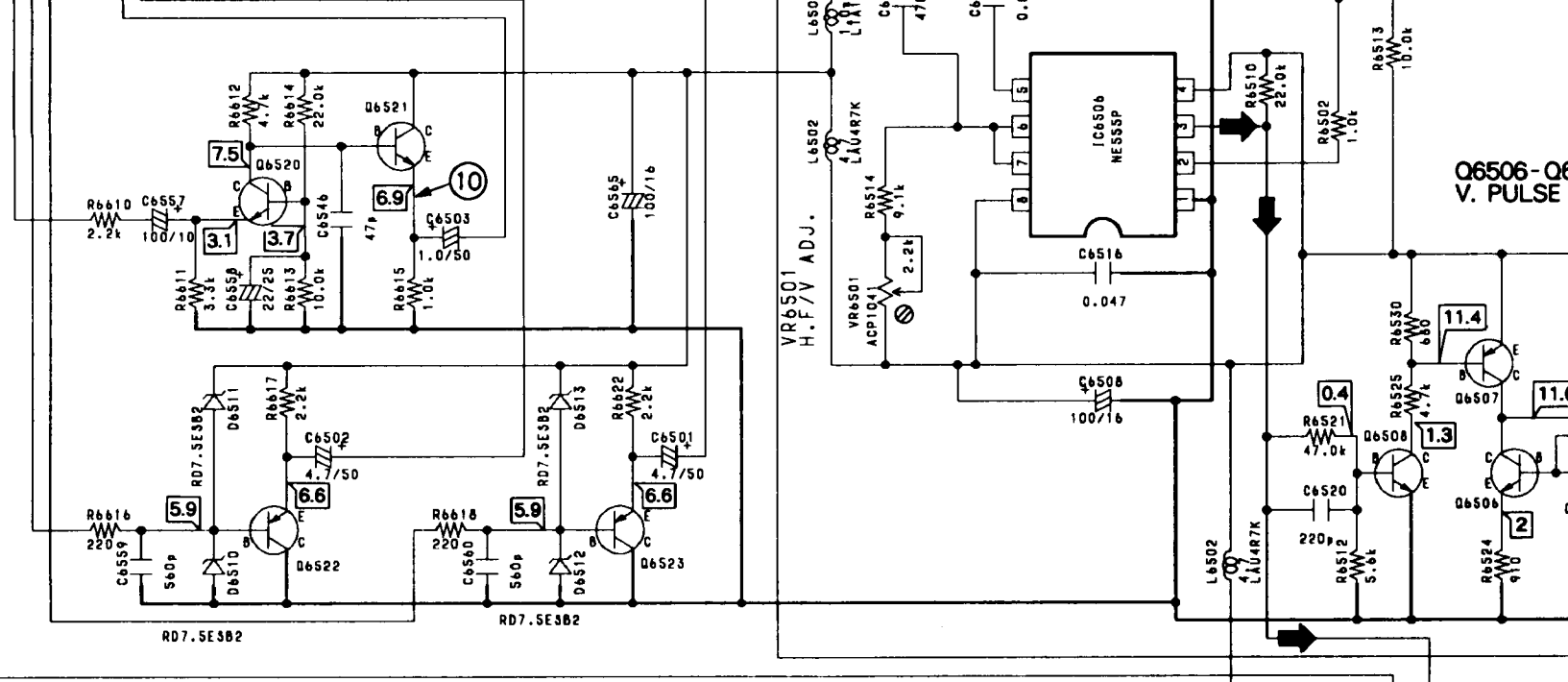
Q6513-Q6515 :
V. PULSE AMP

IC6505 :
V. PULSE VARIABLE PHASE
SHIFT & FORMER

Q6504 :
V. PULSE PHASE SHIFT



D
Q6520,Q6521 :
V. SYNC AMP

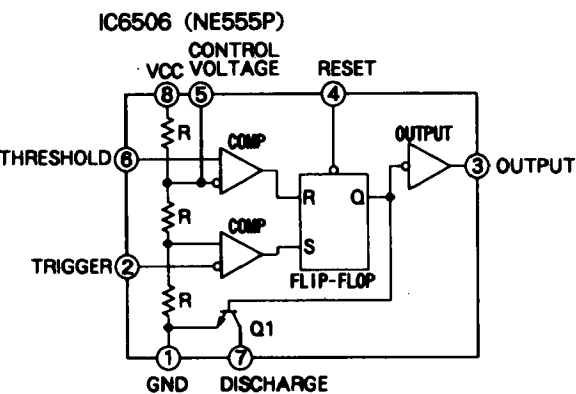


E
Q6522,Q6523 :
BUFFER

Note :



F
IC6506 :
H. PULSE PHASE SHIFT

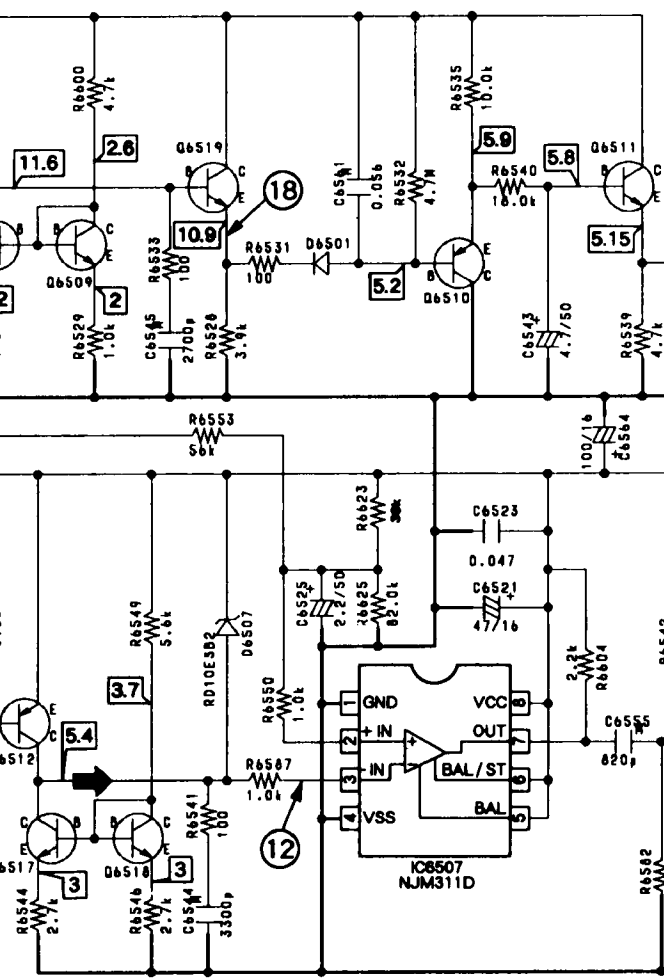


G
06512,06
H. PULSE

SCH-6

DEFLECTION ASSY (2/3)

6-06509,06519 :
PULSE AMP

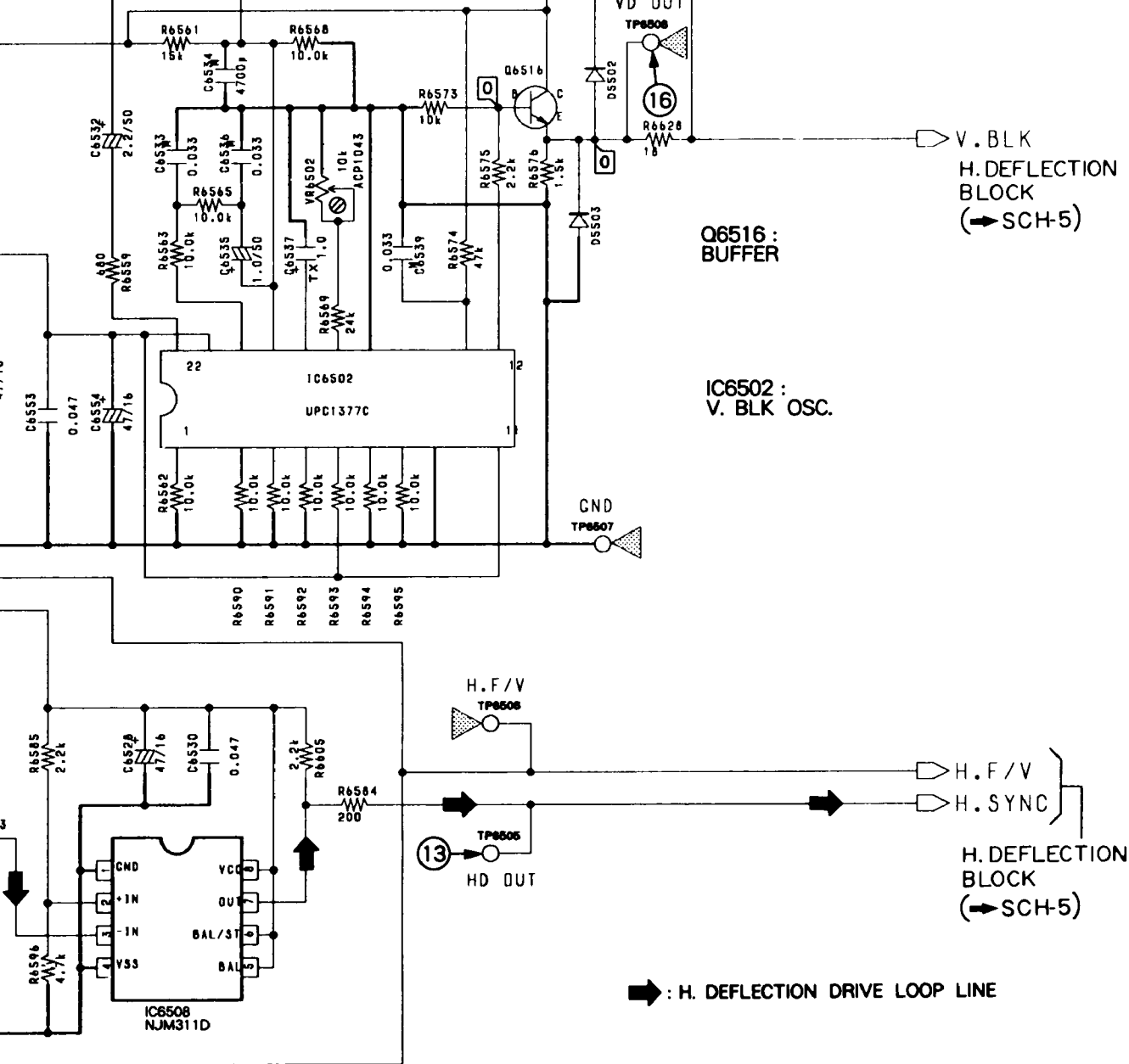


Q6510,Q6511 :
BUFFER

2,06517,06518 :
PULSE AMP

IC6507 :
H. PULSE VARIABLE
PHASE SHIFT

IC6508 :
H. PULSE FORMER



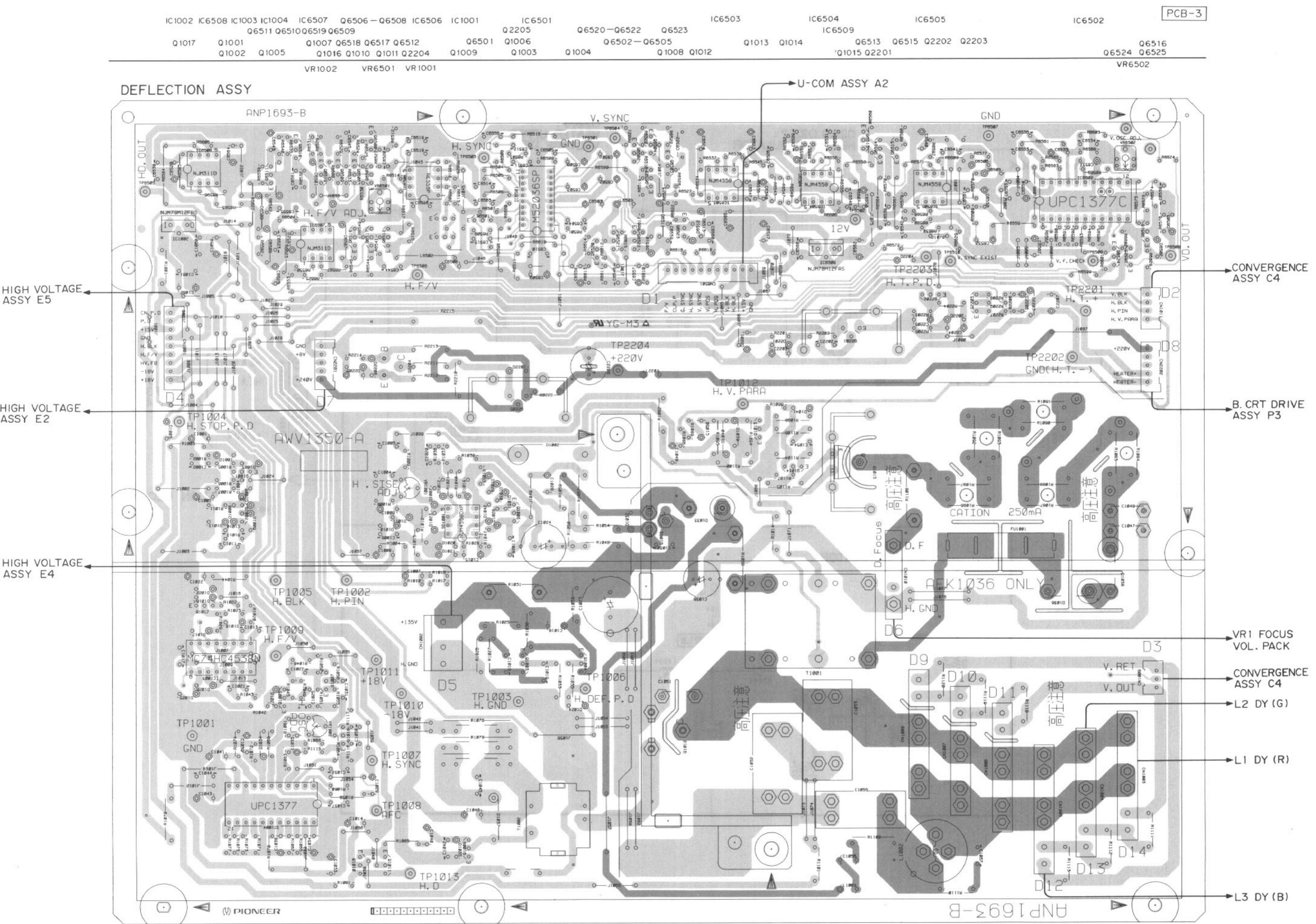
Q6516 :
BUFFER

IC6502 :
V. BLK OSC.

→ : H. DEFLECTION DRIVE LOOP LINE

DEFLECTION ASSY (2/3)

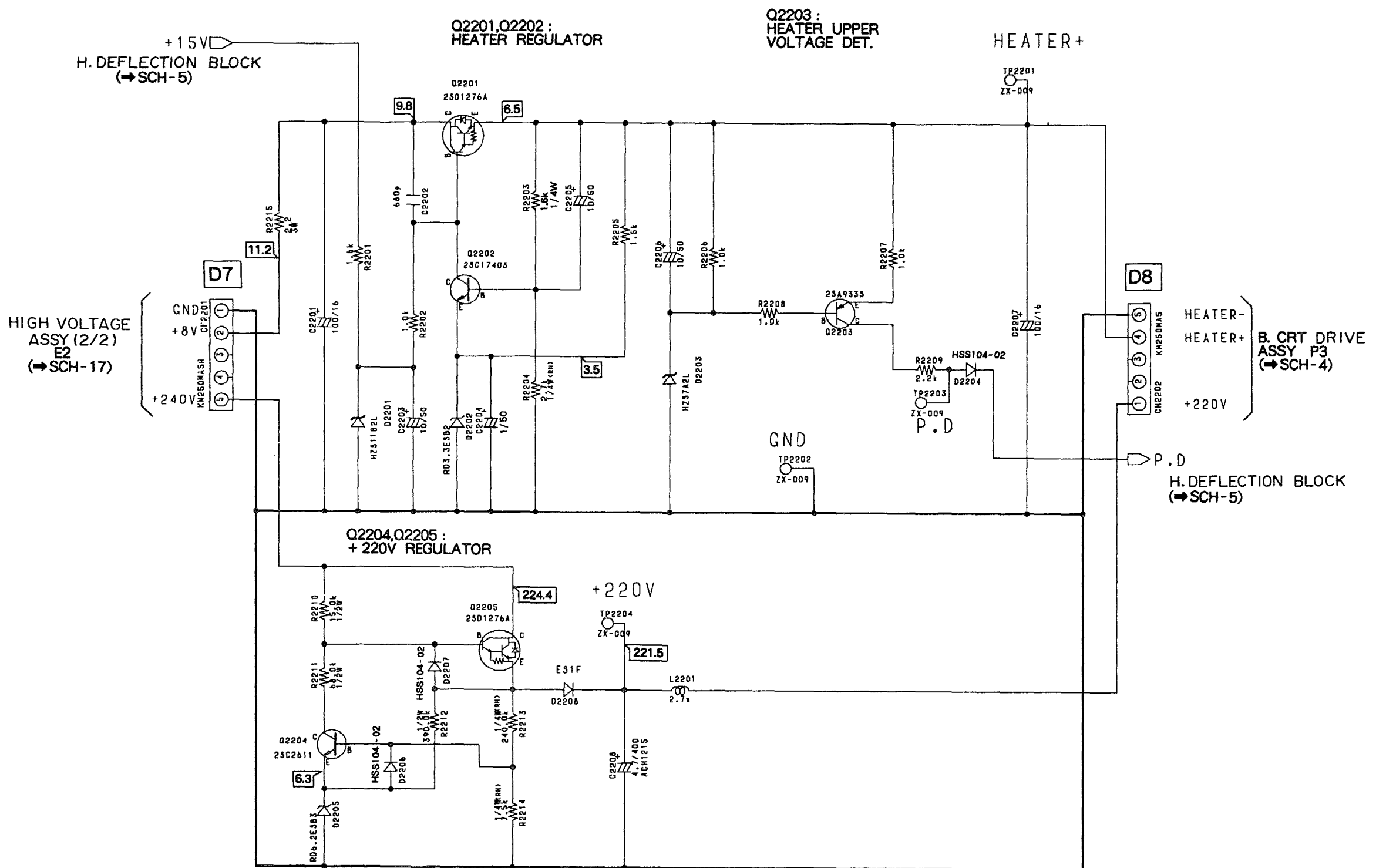
SCH-6



5.8 DEFLECTION ASSY (3/3)

DEFLECTION (3/3)(AWV1350) •HEATER REG. BLOCK

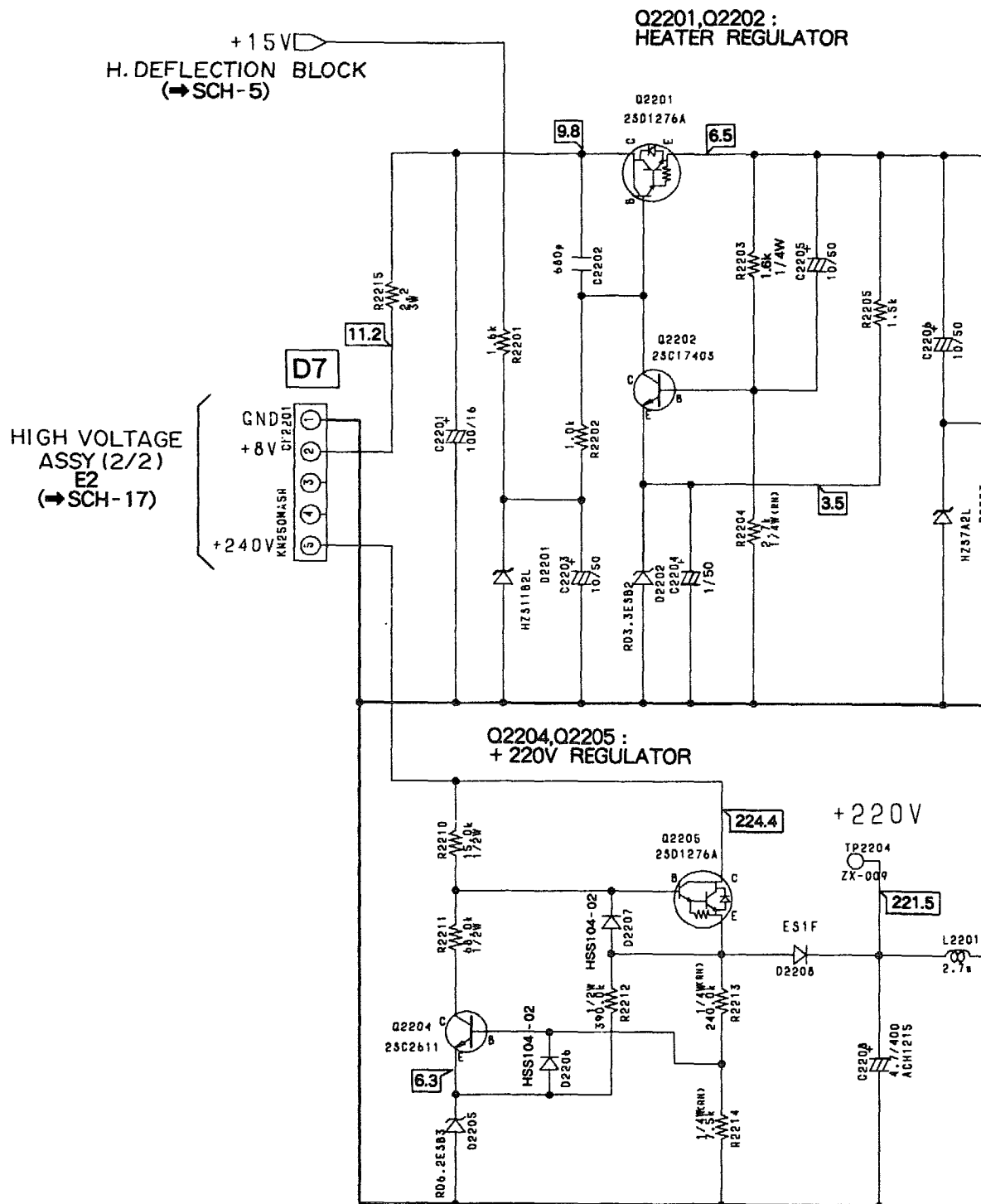
SCH-7



DEFLECTION ASSY (3/3)

5.8 DEFLECTION ASSY (3/3)

DEFLECTION (3/3)(AWV1350) •HEATER REG. BLOCK

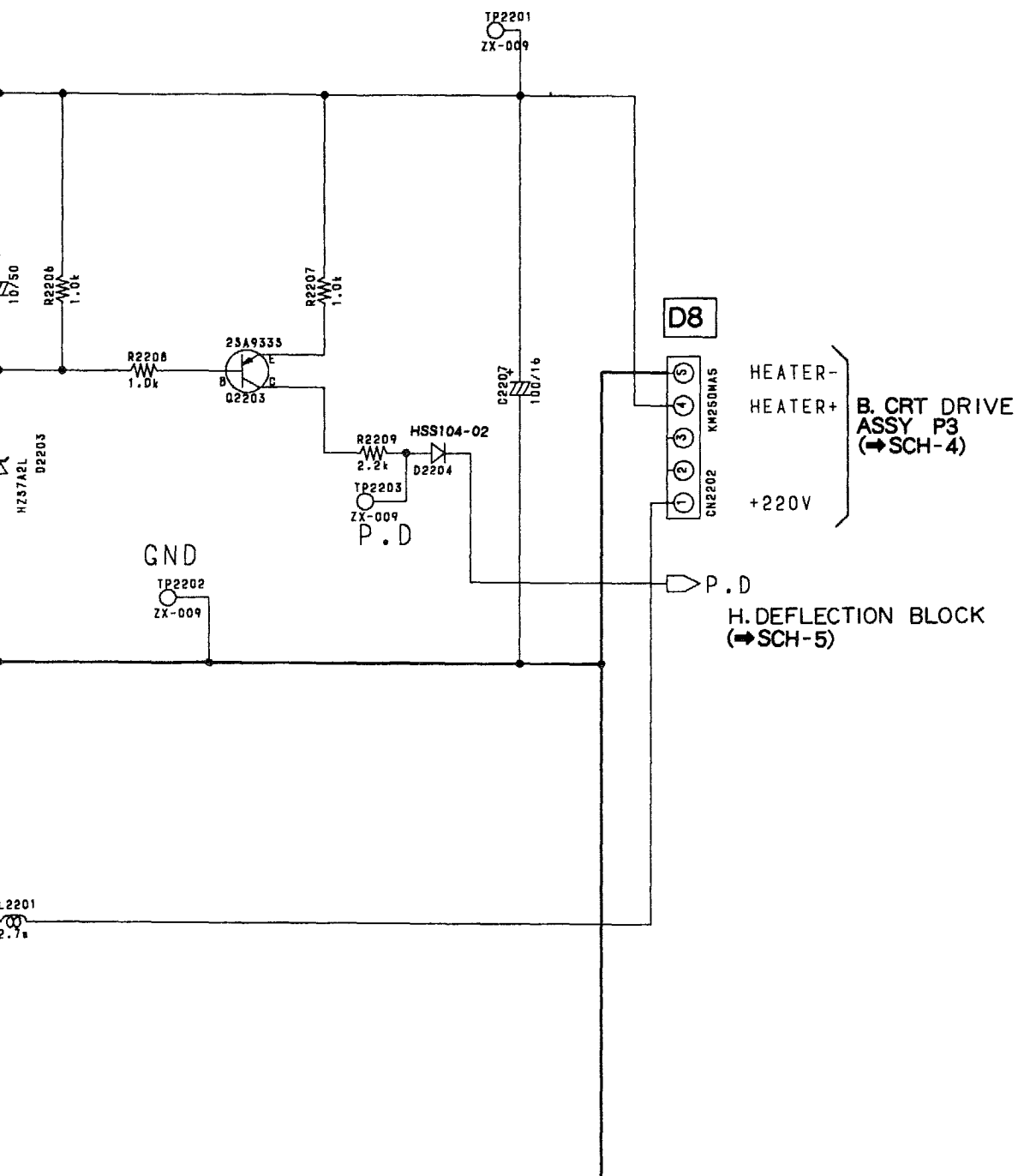


DEFLECTION ASSY (3/3)

SCH-7

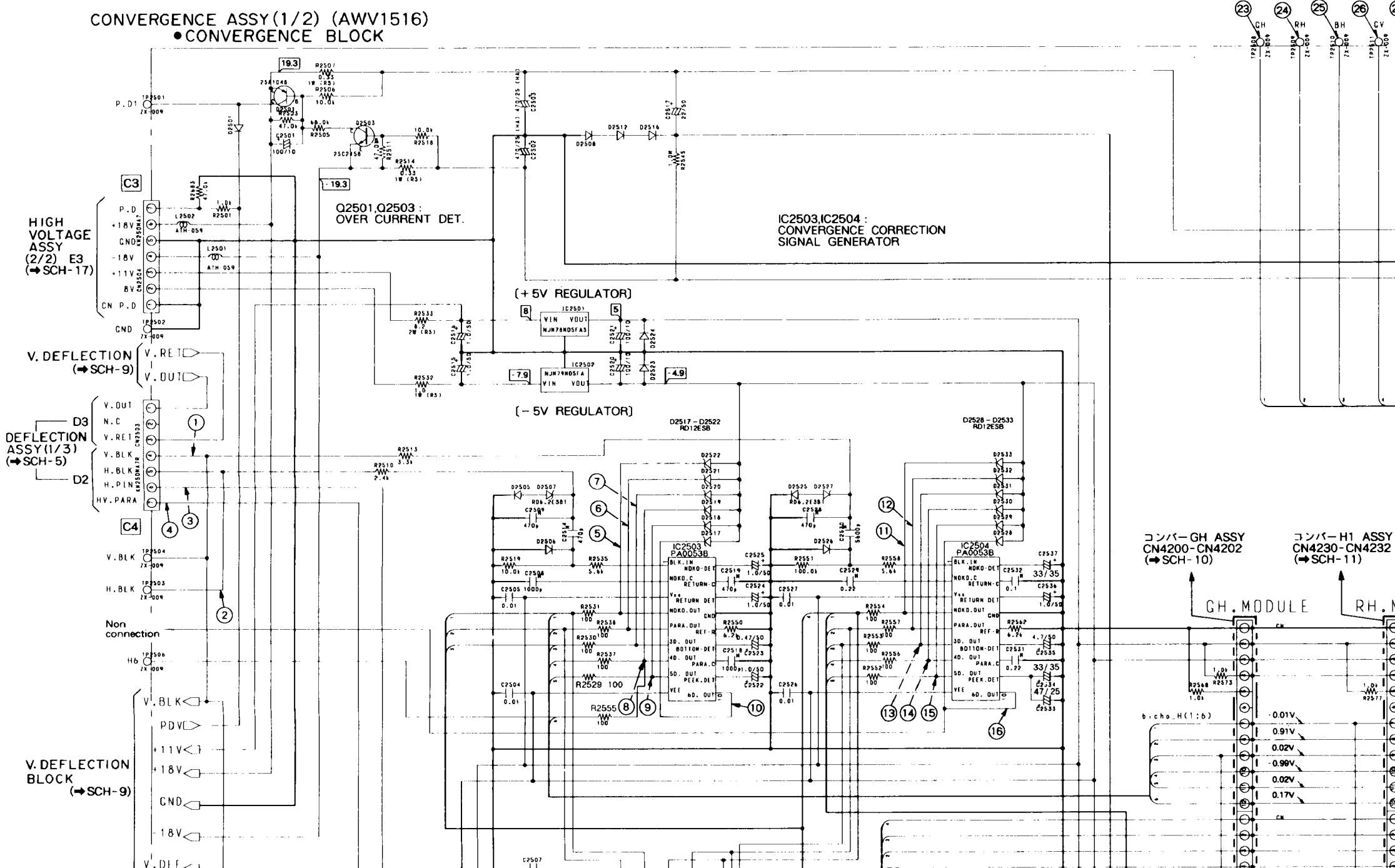
Q2203 :
HEATER UPPER
VOLTAGE DET.

HEATER +

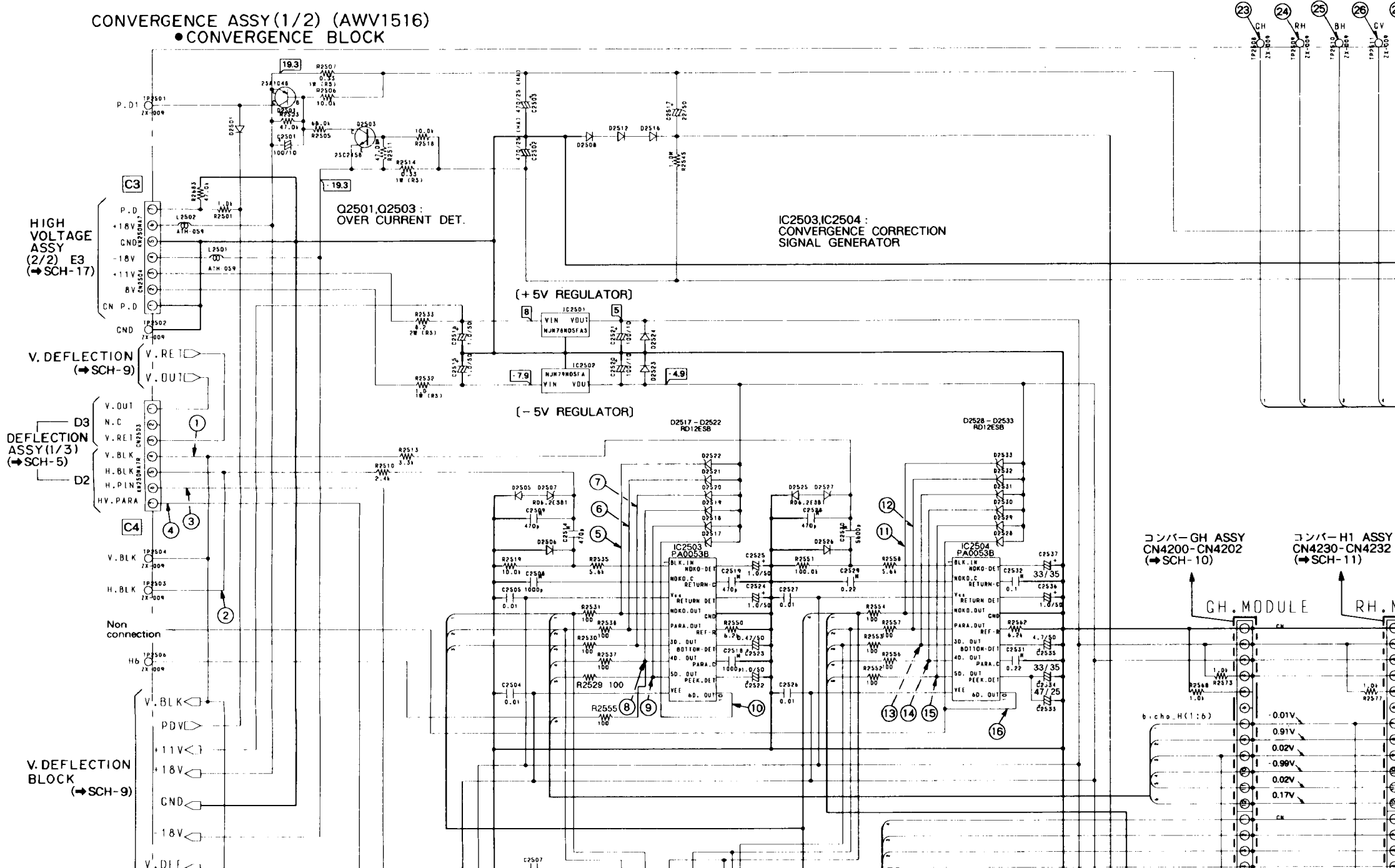


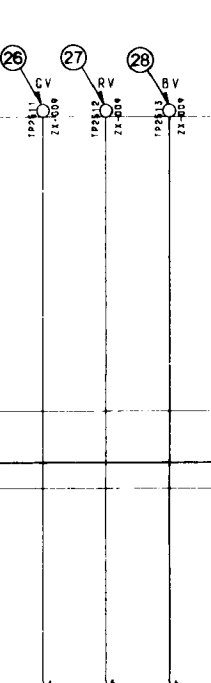
DEFLECTION ASSY (3/3)

5.9 CONVERGENCE ASSY (1/2)



5.9 CONVERGENCE ASSY (1/2)





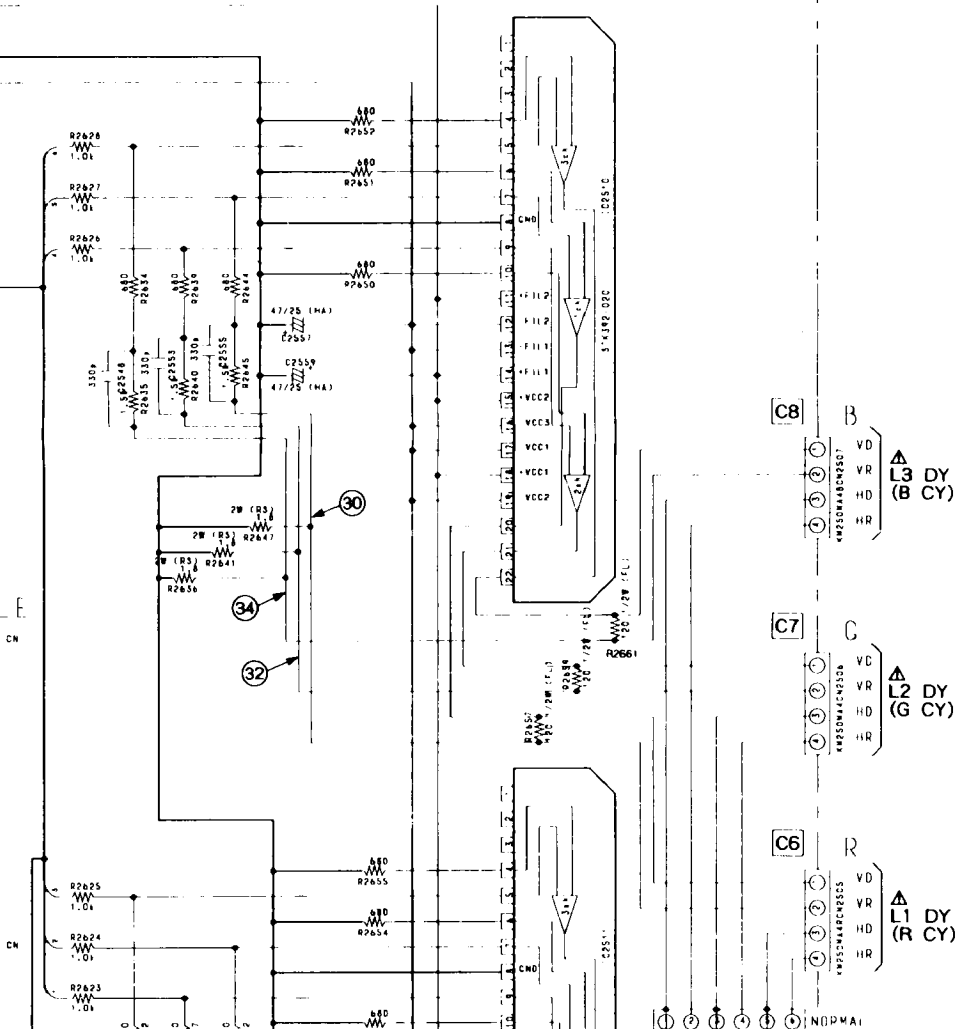
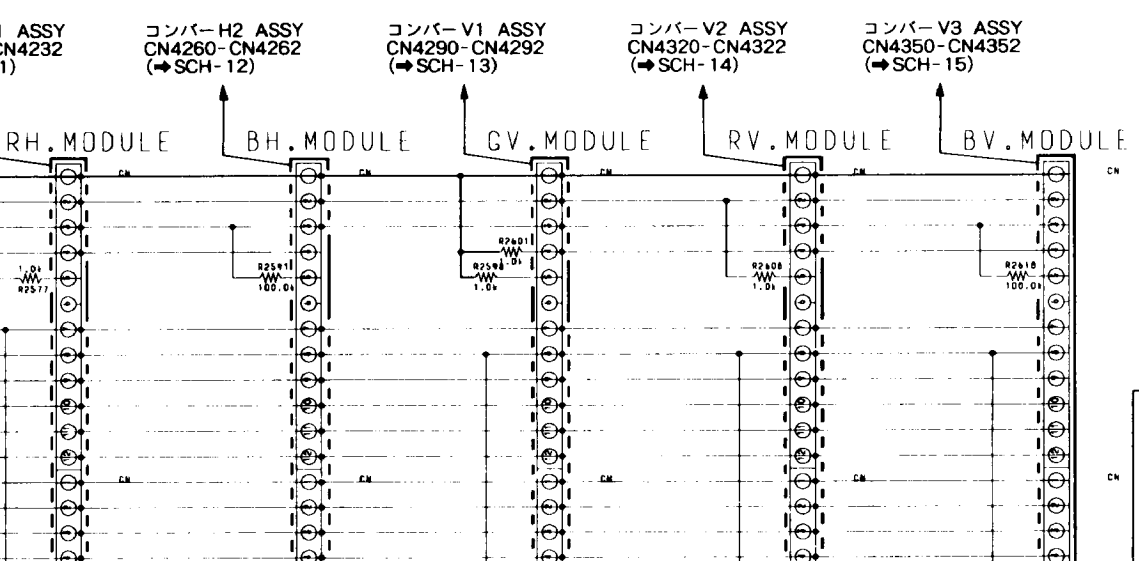
IC2503 (PA0053A)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.43	10	-0.06
2	1.03	11	0.43
3	5	12	-0.73
4	-0.11	13	0.37
5	-0.83	14	1.18
6	-0.13	15	0
7	-0.88	16	-1.77
8	-0.13	17	1.16
9	-4.9	18	-1.57

IC2504 (PA0053A)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.28	10	0.12
2	1.2	11	0.39
3	5	12	-0.98
4	0.02	13	0.29
5	-0.92	14	1.17
6	-0.29	15	0
7	-0.93	16	-2.06
8	-0.01	17	1.12
9	-4.9	18	-1.46

IC2510 (STK392-020)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	NC	12	-19
2	NC	13	-19
3	NC	14	19
4	0	15	19
5	0	16	-19
6	0	17	-19
7	0	18	19
8	0	19	-19
9	0	20	0.1
10	0	21	0.08
11	19	22	0.16

IC2511 (STK392-020)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	NC	12	-19
2	NC	13	-19
3	NC	14	19
4	0	15	19
5	0	16	-19
6	0	17	-19
7	0	18	19
8	0	19	-19
9	0	20	0.31
10	0	21	0.07
11	19	22	-0.27

IC2510,IC2511 :
CONVERGENCE-YOKE
DRIVE AMP



U-COM ASSY
(2/2) A4
(→ SCH-3)

C2
C.SCI K
C.MUTE
C.SDATA
C.CEB
SCLK
SDATA
INT
+5V

C1
C.SCLK
C.MUTE
C.SDATA
C.CEB
SCLK
SDATA
GND
+5V

Non Connection

Q2502 :
INVERTER
BUFFER

IC2509, IC2512, Q2504 :
INTERLACE SIGNAL
GENERATOR

CONVERGENCE ASSY (1/2)

SCH-8

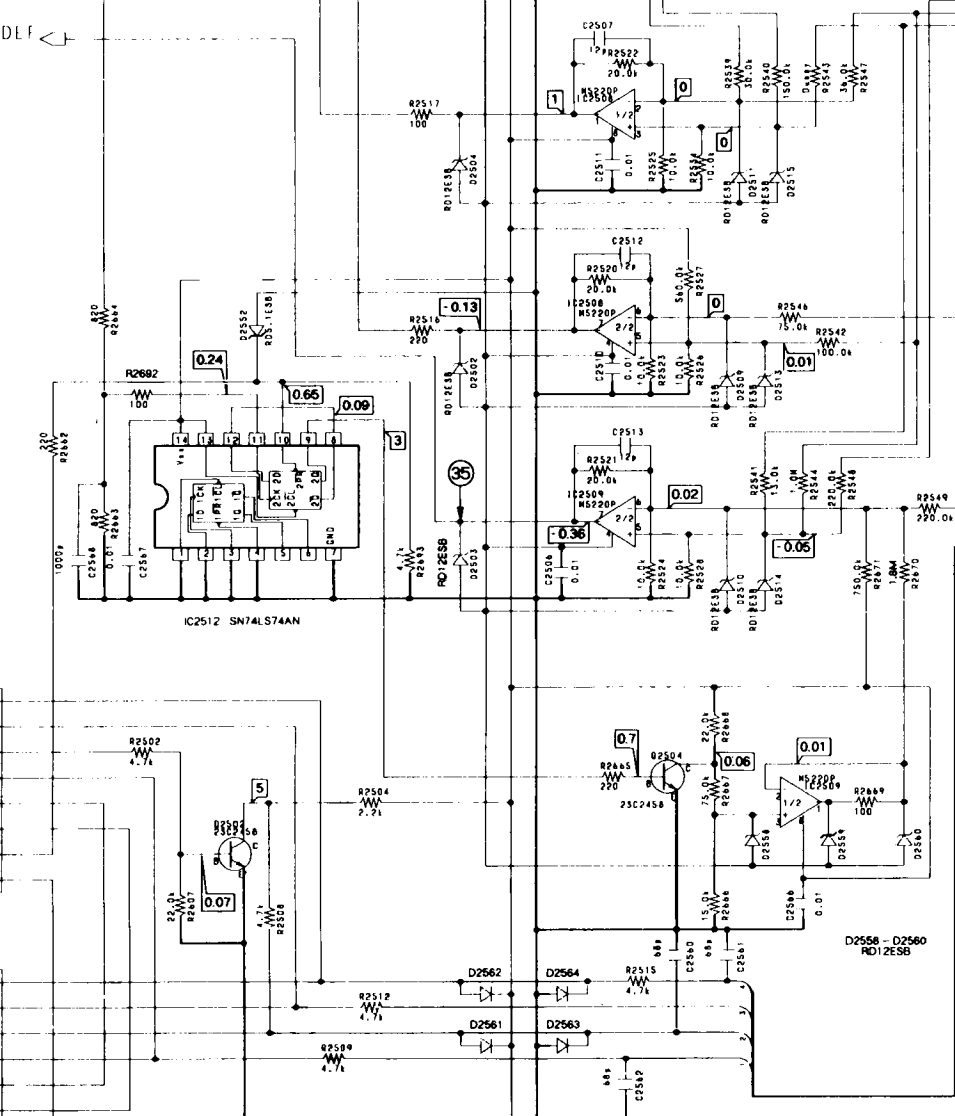
1

2

3

4

5



DATA(1:4)

IC2508 (1/2) :
HV. PARA BUFFER

IC2508 (2/2) :
H. PIN BUFFER

IC2509 (2/2) :
V. DEF BUFFER

(GH BUFFER)

(GV BUFFER)

IC2509
21009

CND

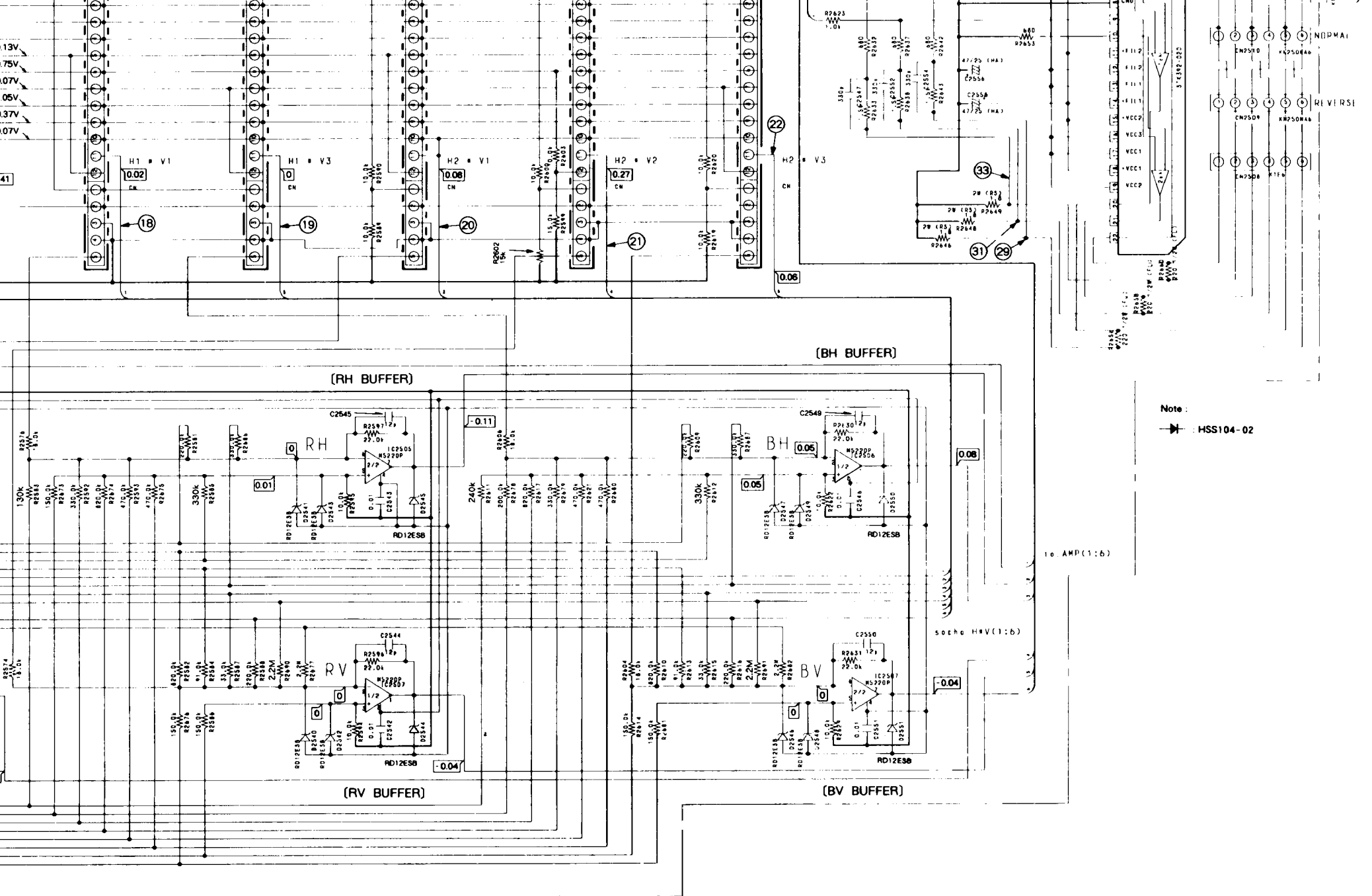
1

2

3

4

5



CONVERGENCE ASSY (1/2)

SCH-8

5.10 CONVERGENCE ASSY (2/2)

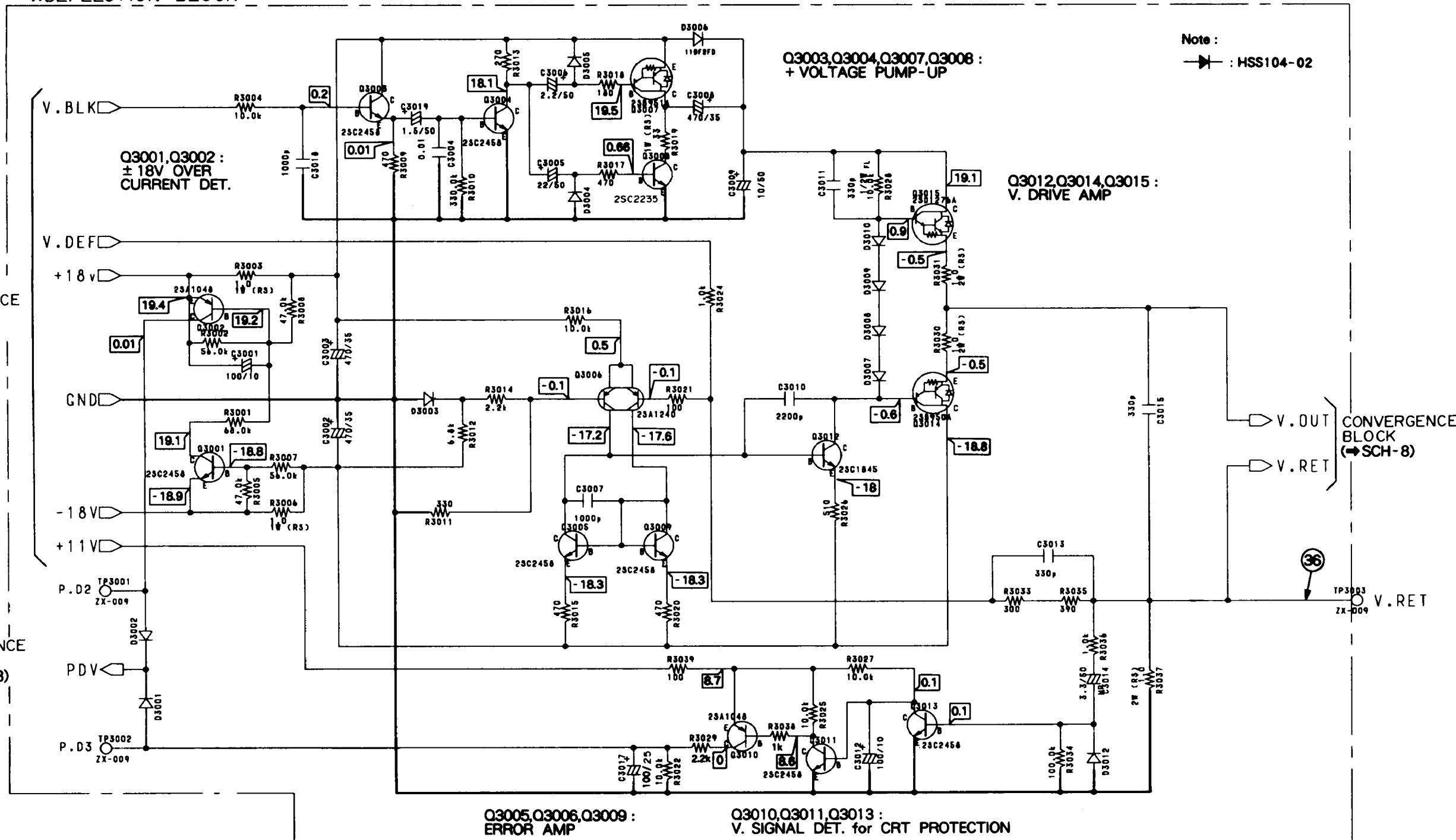
CONVERGENCE (2/2) (AWV1516)

• V. DEFLECTION BLOCK

C
CONVERGENCE
BLOCK
(\leftrightarrow SCH-8)

E
CONVERGENCE
BLOCK
(\leftrightarrow SCH-8)

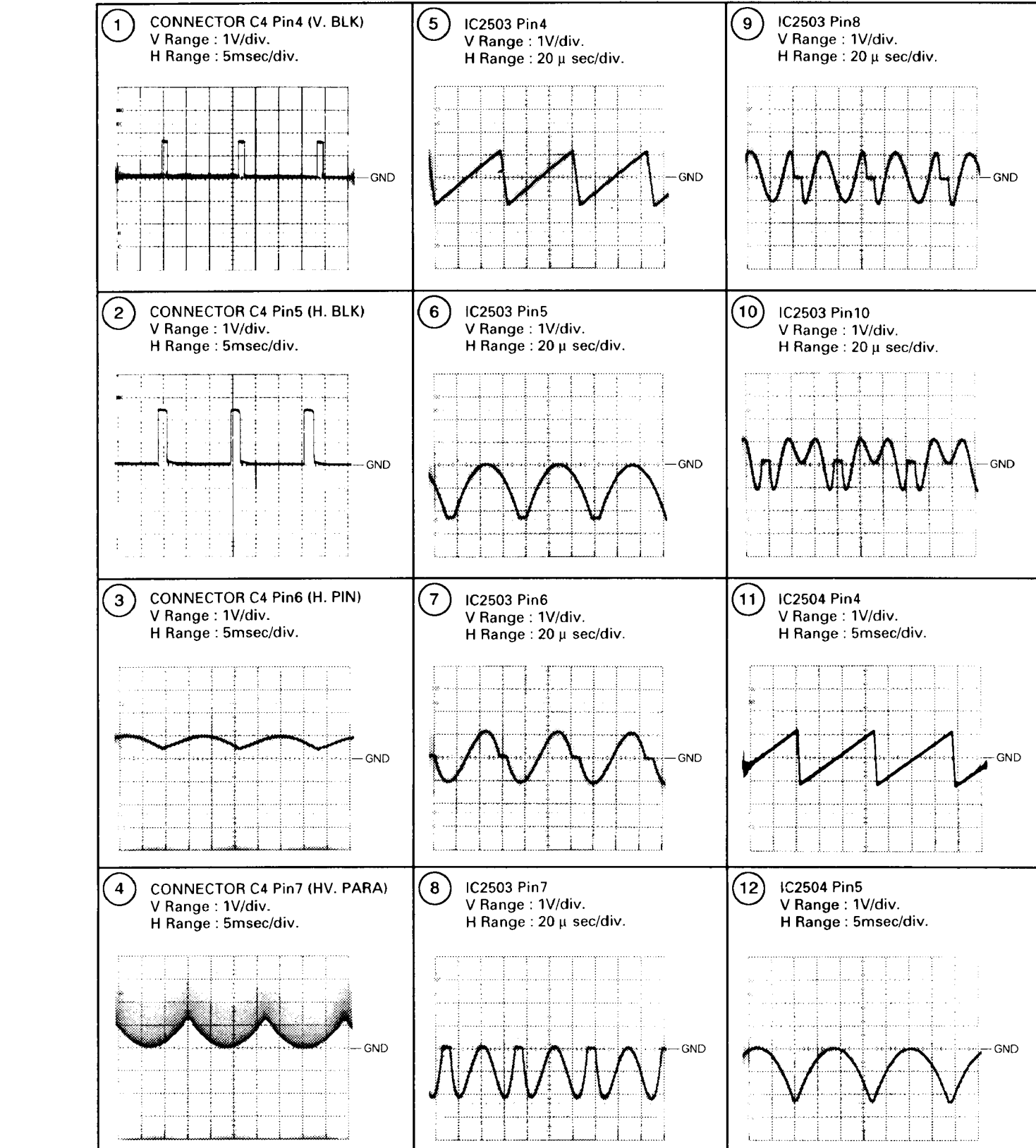
SCH-9



• WAVEFORMS for CONVERGENCE ASSY

• Input signal : Color bar (NTSC)

• Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)

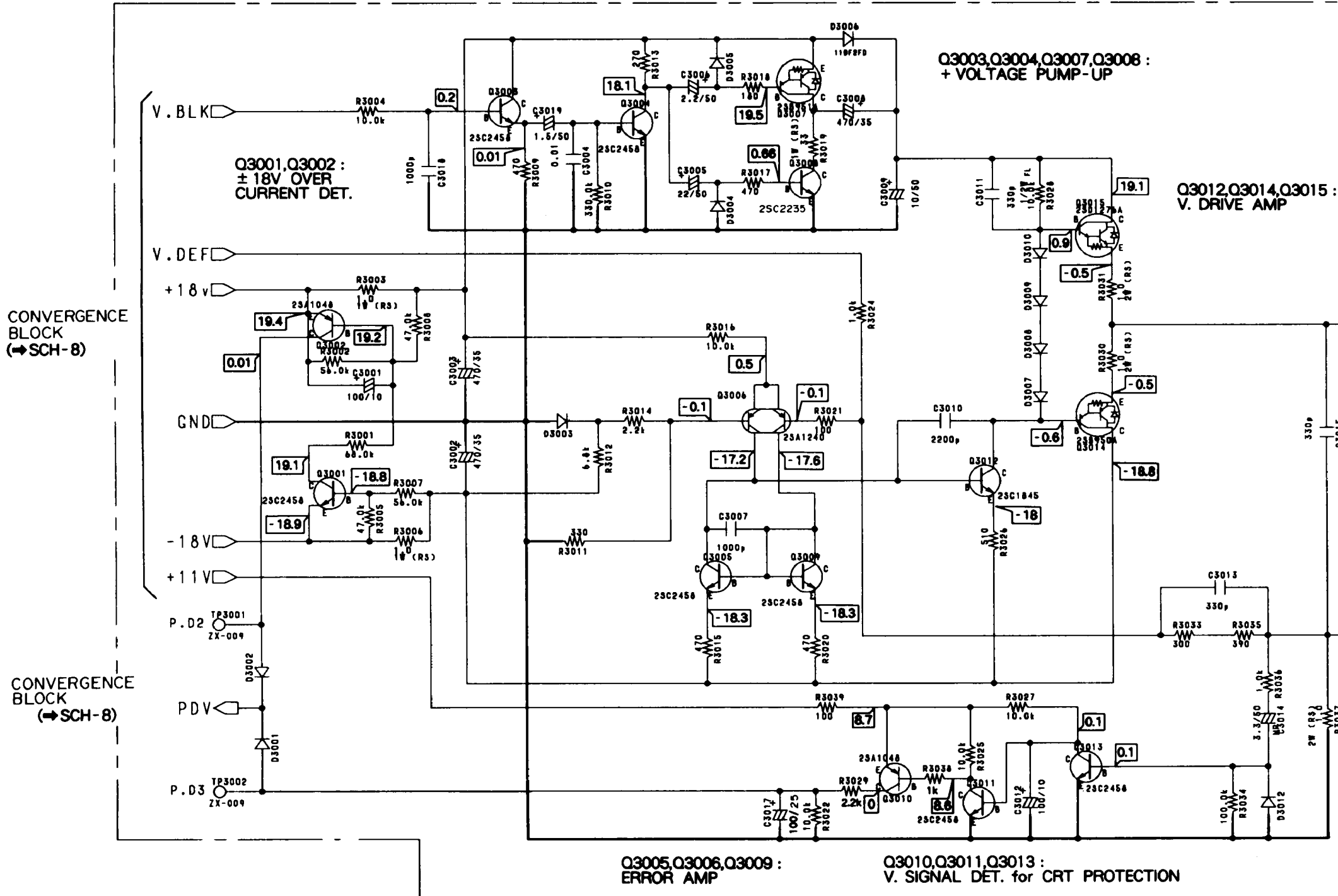


CONVERGENCE ASSY (2/2)

SCH-9

5.10 CONVERGENCE ASSY (2/2)

CONVERGENCE (2/2) (AWV1516) • V. DEFLECTION BLOCK



CONVERGENCE ASSY (2/2)

SCH-9

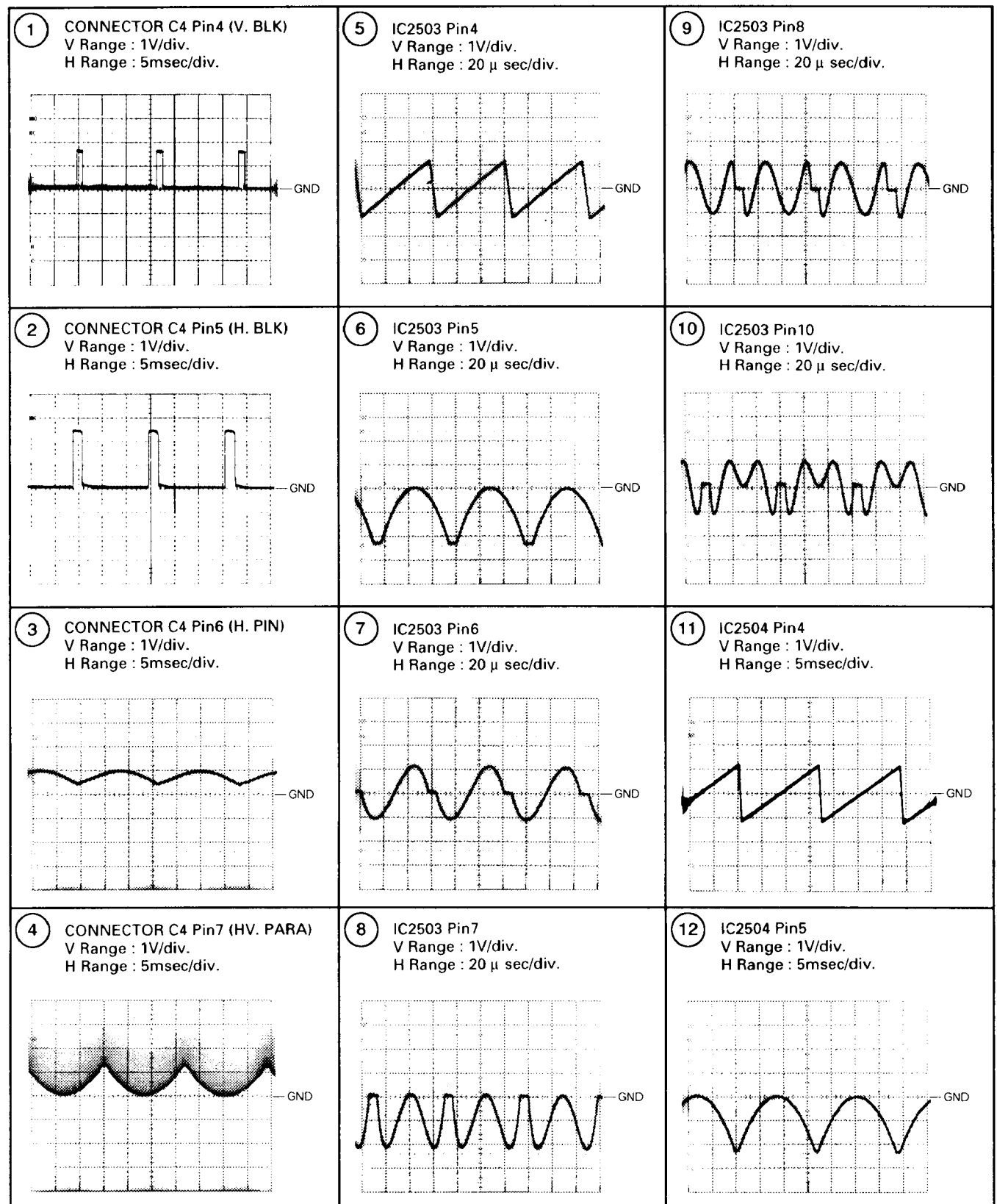
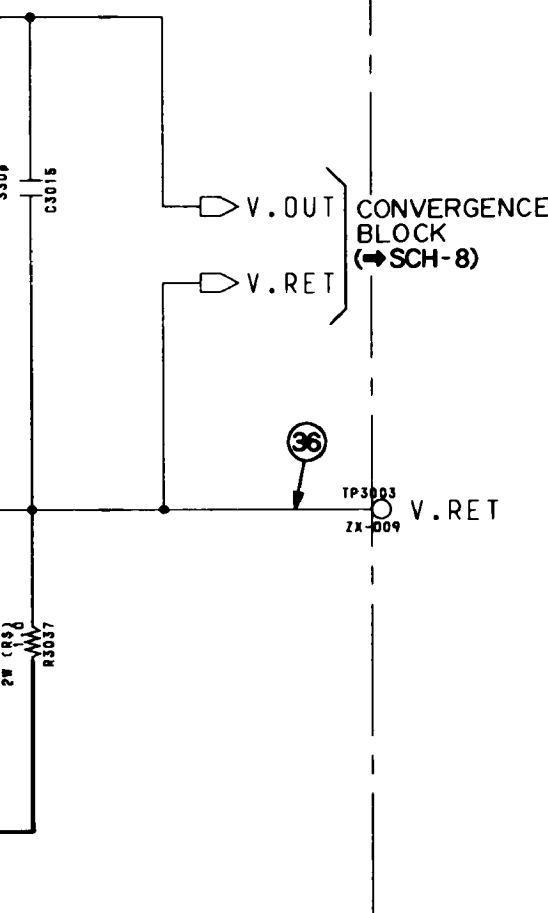
• WAVEFORMS for CONVERGENCE ASSY

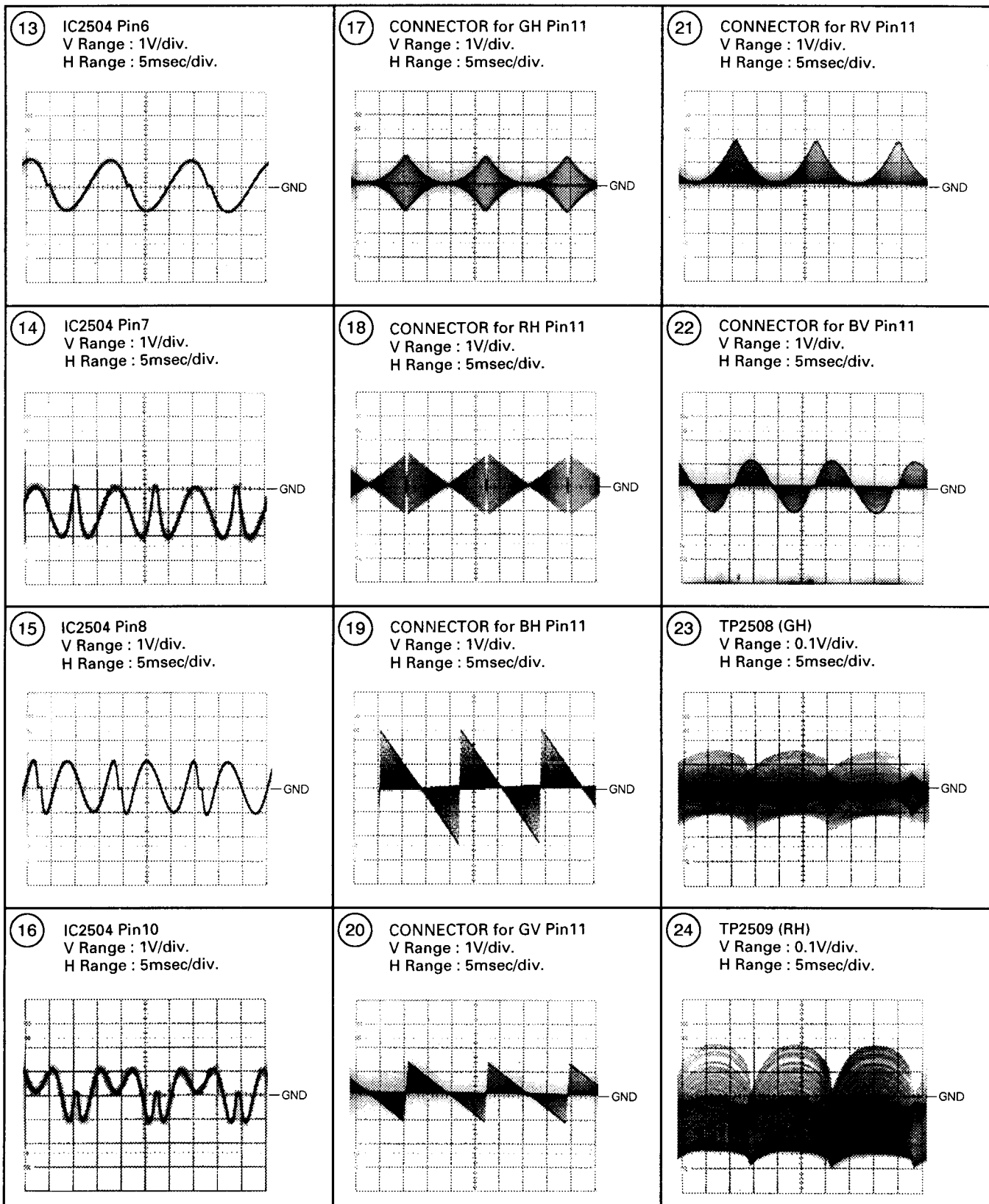
- Input signal : Color bar (NTSC)
- Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)

Note :

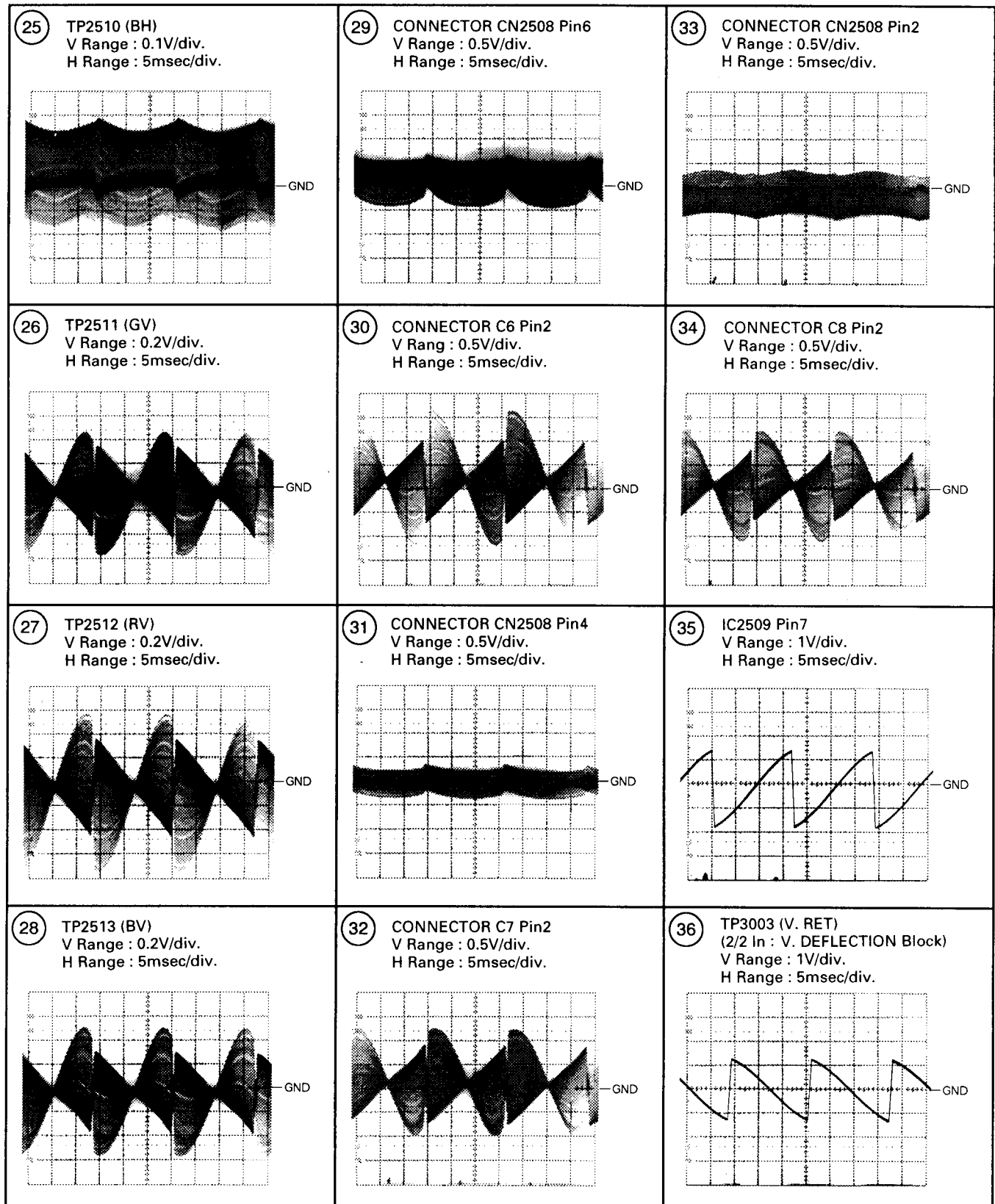
→ : HSS104-02

15 :





SD-V5070NE



5.11 CONVERGENCE GH ASSY

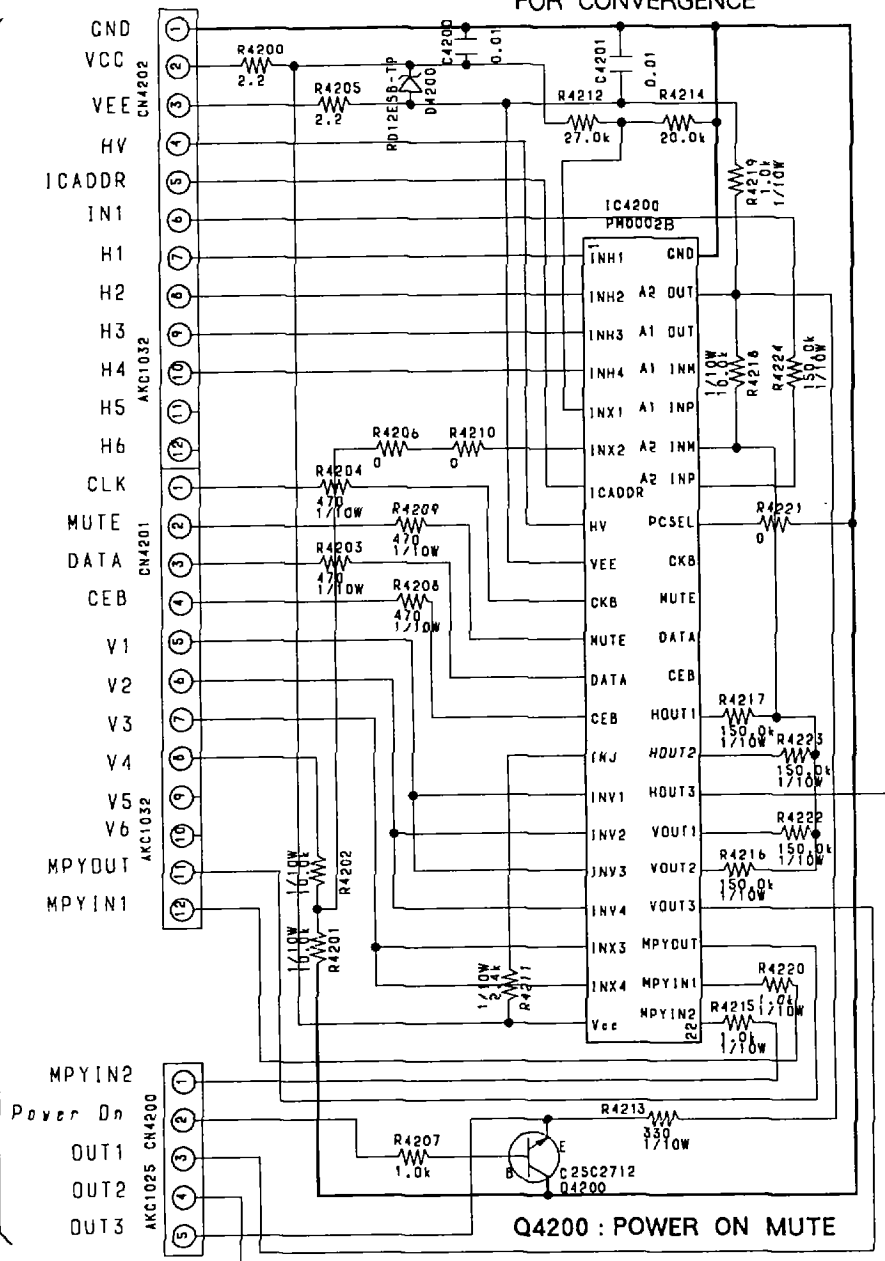
SCH-10

CONVERGENCE GH ASSY (AWZ4500)

IC4200 :
D/A CONVERTER
FOR CONVERGENCE

IC4200 (PM0002A)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.01	22	0
2	-0.97	23	0
3	0.03	24	0
4	-0.94	25	1.5
5	3.7	26	0
6	-0.5	27	0
7	0	28	0.3
8	5	29	0.1
9	-4.8	30	0.3
10	-	31	N.C.
11	-	32	N.C.
12	-	33	N.C.
13	-	34	N.C.
14	1.8	35	0
15	-0.05	36	-
16	-0.82	37	-
17	-0.05	38	0
18	-0.82	39	0
19	0.08	40	-2
20	0.08	41	0
21	5	42	0

CONVERGENCE
ASSY
(1/2:
CONVERGENCE
BLOCK)
(→ SCH-8)



CONVERGENCE GH ASSY

SCH-10

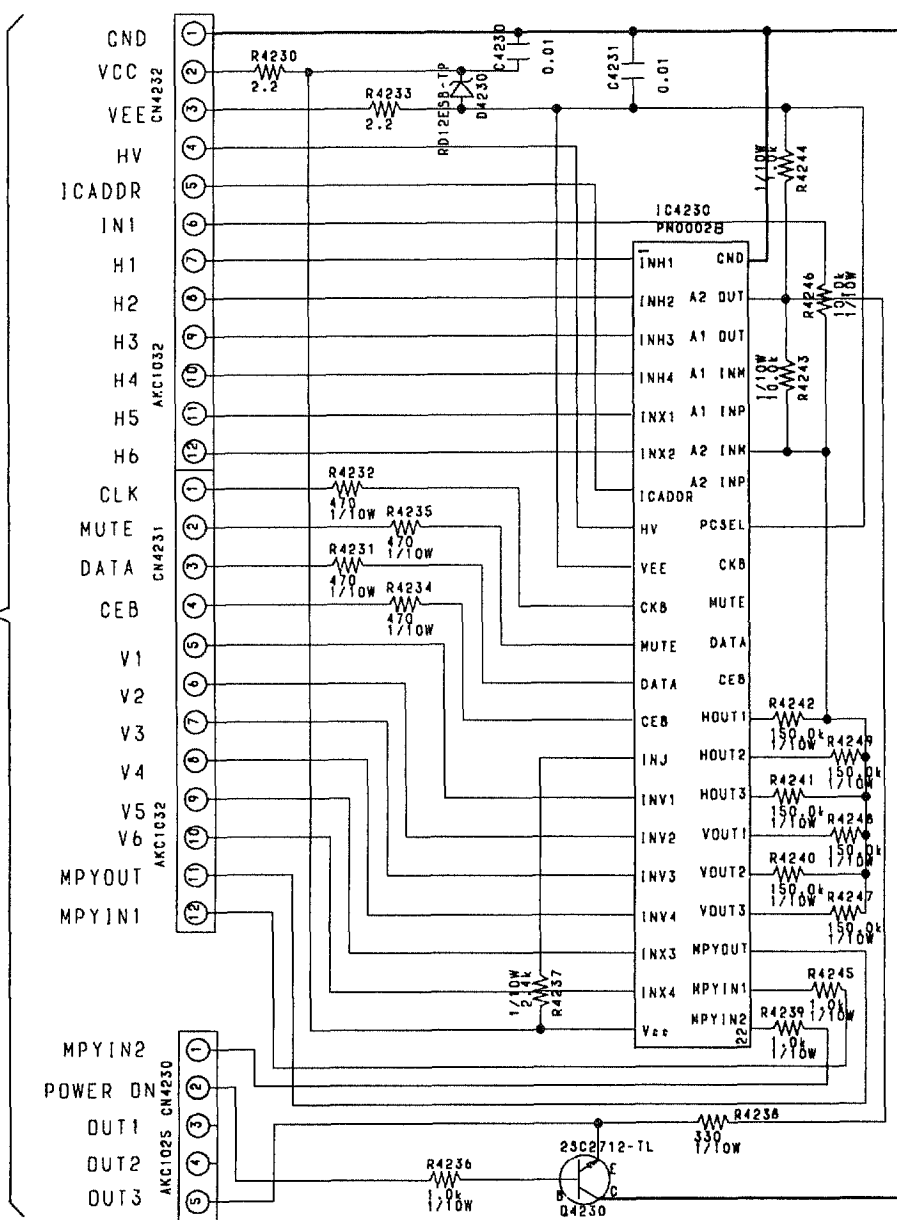
5.12 CONVERGENCE H1 ASSY

SCH-11

CONVERGENCE H1 ASSY (AWZ4501)

IC4230 :
D/A CONVERTER
FOR CONVERGENCE

CONVERGENCE
ASSY
(1/2:
CONVERGENCE
BLOCK)
(→SCH-8)



IC4230 (PM0002A)			
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.01	22	0
2	-0.97	23	0
3	-0.03	24	0
4	-0.94	25	0
5	-0.03	26	0
6	0.14	27	0
7	5	28	0
8	5	29	0
9	-4.8	30	0.3
10	-	31	N.C.
11	-	32	N.C.
12	-	33	N.C.
13	-	34	N.C.
14	1.9	35	-4.8
15	-0.05	36	N.C.
16	-0.82	37	-
17	0.08	38	0
18	-1.1	39	0
19	0.05	40	-1.7
20	0.15	41	-0.1
21	-	42	0

Q4230 : POWER ON MUTE

CONVERGENCE H1 ASSY

SCH-11

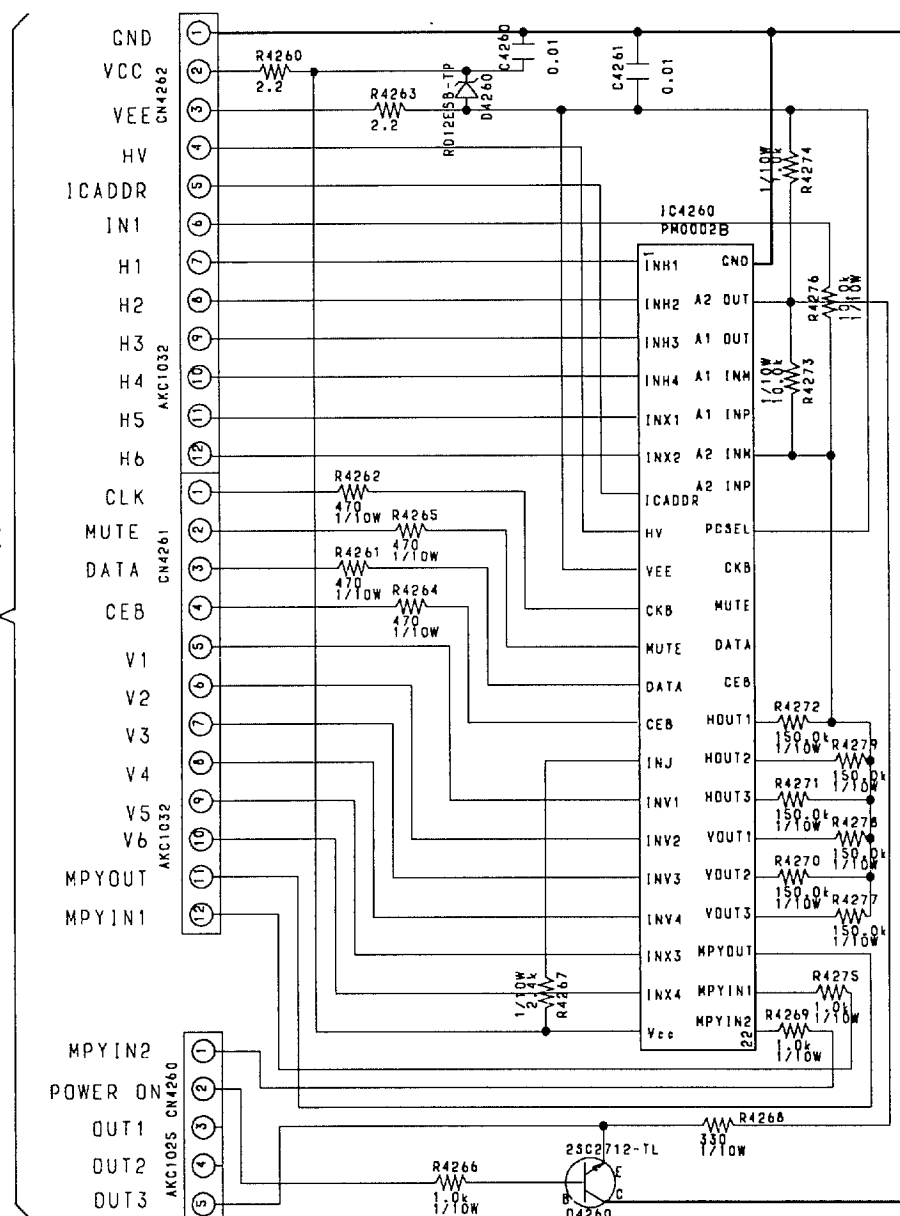
5.13 CONVERGENCE H2 ASSY

SCH-12

CONVERGENCE H2 ASSY (AWZ4502)

IC4260 :
D/A CONVERTER
FOR CONVERGENCE

CONVERGENCE
ASSY
(1/2:
CONVERGENCE
BLOCK)
(→ SCH-8)



IC4260 (PM0002A)		IC4260 (PM0002A)	
Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.01	22	-0.4
2	-0.97	23	0
3	-0.02	24	0
4	-0.94	25	0
5	-0.03	26	0
6	0.14	27	0
7	-4.9	28	0
8	5	29	0.3
9	-4.8	30	0.3
10	-	31	N.C.
11	-	32	N.C.
12	-	33	N.C.
13	-	34	N.C.
14	1.9	35	-4.8
15	-0.05	36	N.C.
16	-0.82	37	-
17	0.08	38	0
18	-1.1	39	0
19	0.05	40	-1.4
20	0.15	41	0
21	5	42	0

Q4260 : POWER ON MUTE

CONVERGENCE H2 ASSY

SCH-12

5.14 CONVERGENCE V1 ASSY

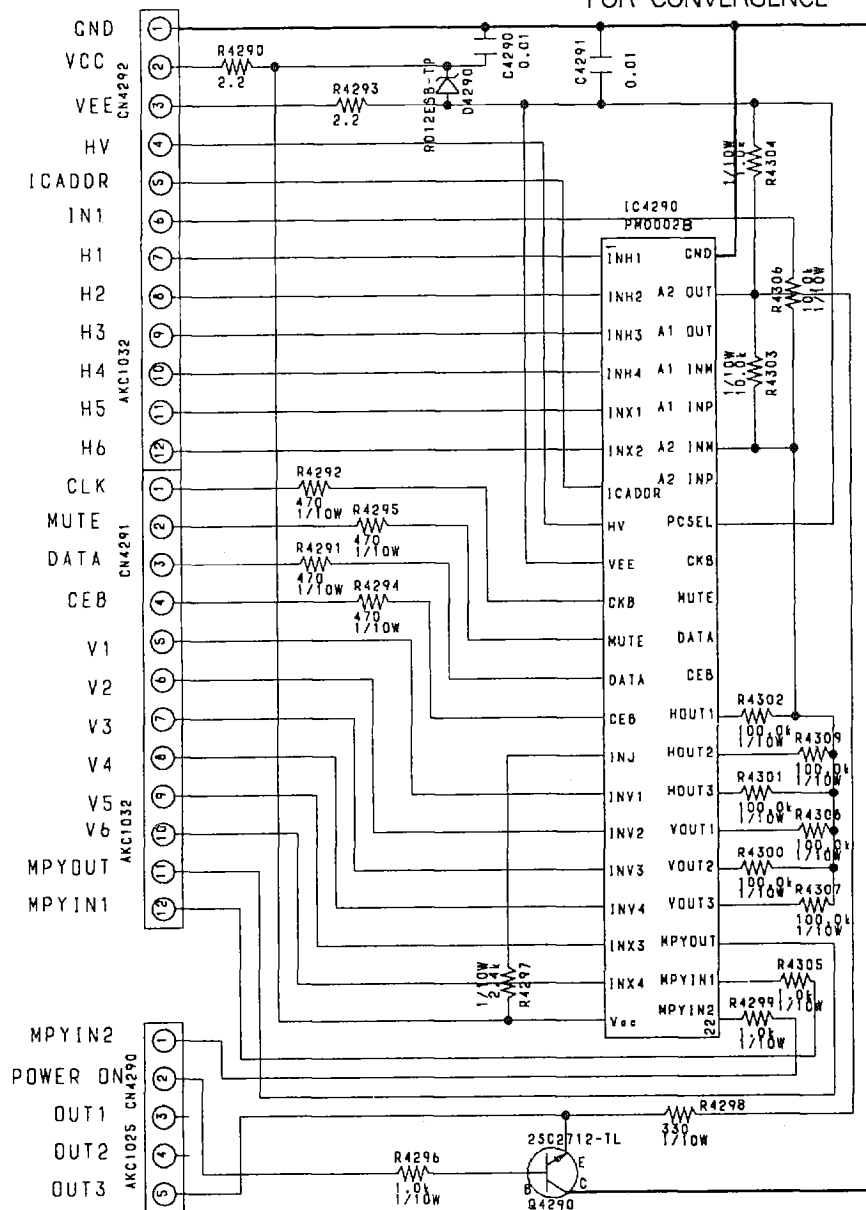
SCH-13

CONVERGENCE V1 ASSY (AWZ4503)

IC4290 :
D/A CONVERTER
FOR CONVERGENCE

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.01	22	-0.5
2	-0.97	23	-0.4
3	-0.02	24	0.3
4	-0.94	25	-0.2
5	-0.03	26	0
6	0.14	27	0
7	0	28	0
8	0	29	0.1
9	-4.8	30	0.1
10	-	31	N.C.
11	-	32	N.C.
12	-	33	N.C.
13	-	34	N.C.
14	1.9	35	-4.8
15	-0.05	36	N.C.
16	-0.82	37	-
17	-0.05	38	0
18	-0.82	39	0
19	0.08	40	-1.1
20	0.08	41	0
21	5	42	0

CONVERGENCE
ASSY
(1/2:
CONVERGENCE
BLOCK)
(→ SCH-8)



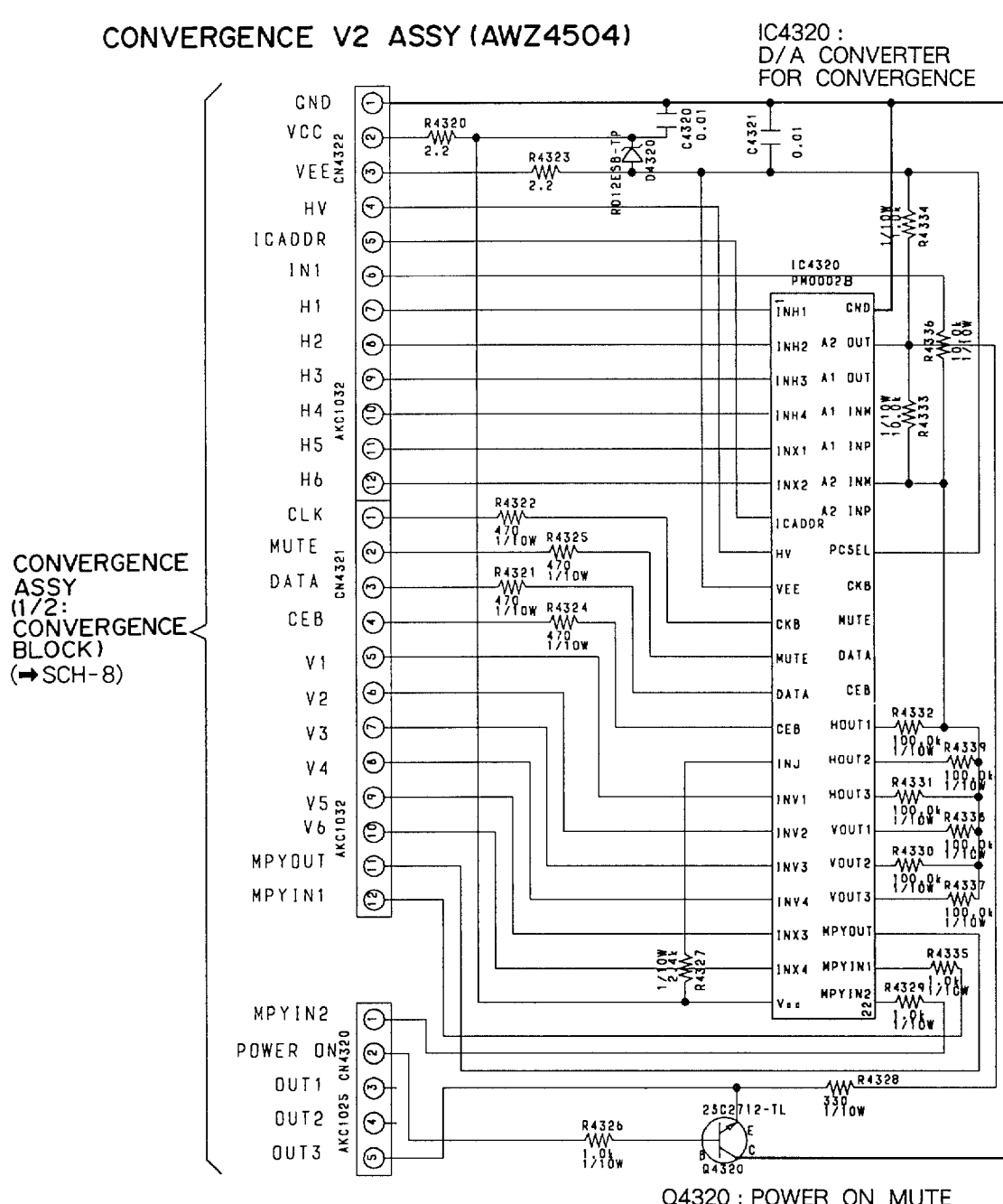
Q4290 : POWER ON MUTE

CONVERGENCE V1 ASSY

SCH-13

5.15 CONVERGENCE V2 ASSY

SCH-14



CONVERGENCE V2 ASSY

SCH-14

5.16 CONVERGENCE V3 ASSY

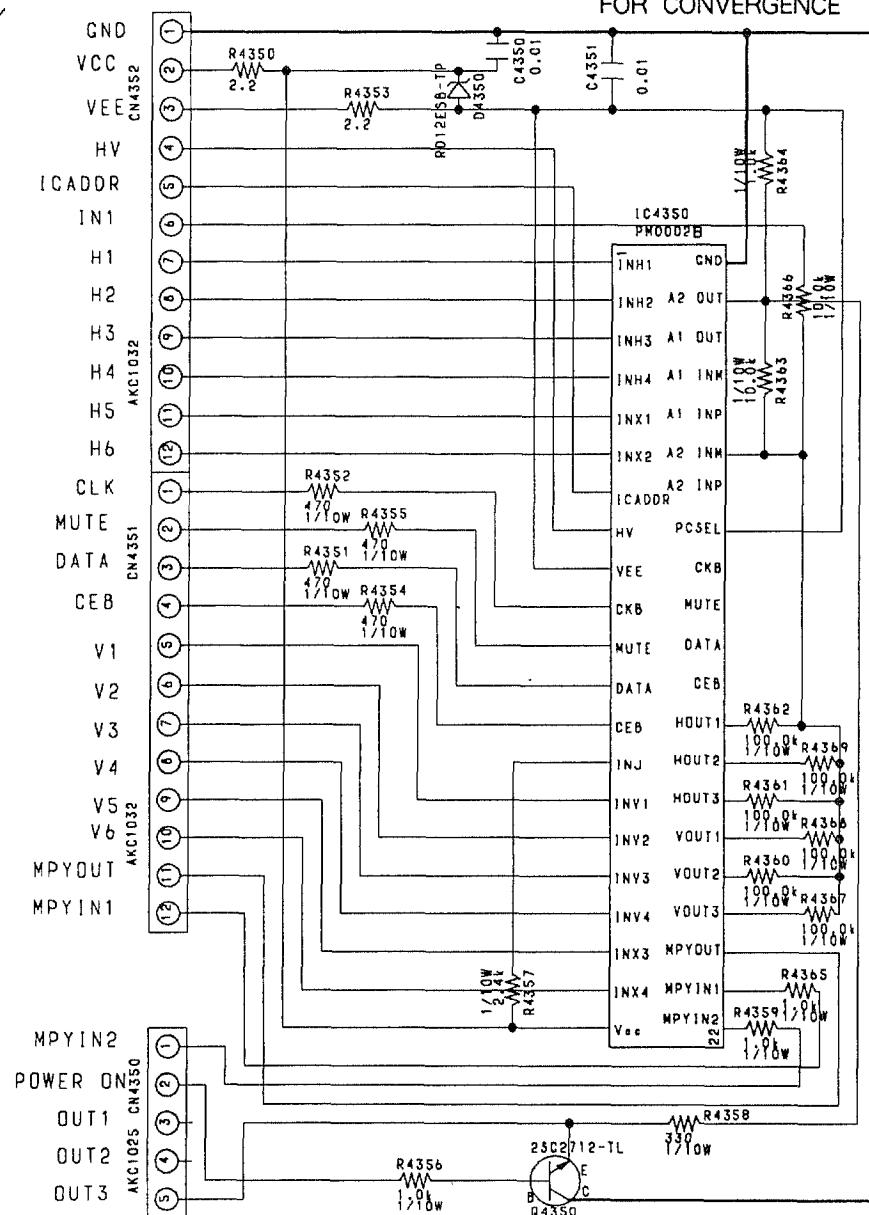
SCH-15

CONVERGENCE V3 ASSY (AWZ4505)

IC4350 :
D/A CONVERTER
FOR CONVERGENCE

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0.01	22	0
2	-0.97	23	-0.4
3	-0.02	24	0
4	-0.94	25	-0.2
5	-0.03	26	0
6	0.14	27	0
7	-4.9	28	0
8	0	29	0.1
9	-4.8	30	0
10	-	31	N.C.
11	-	32	N.C.
12	-	33	N.C.
13	-	34	N.C.
14	1.9	35	-4.8
15	-0.05	36	N.C.
16	-0.82	37	-
17	-0.05	38	0
18	0.08	39	0
19	0.08	40	-1.8
20	5	41	0
21	-	42	0

CONVERGENCE
ASSY
(1/2:
CONVERGENCE
BLOCK)
→ SCH-8)



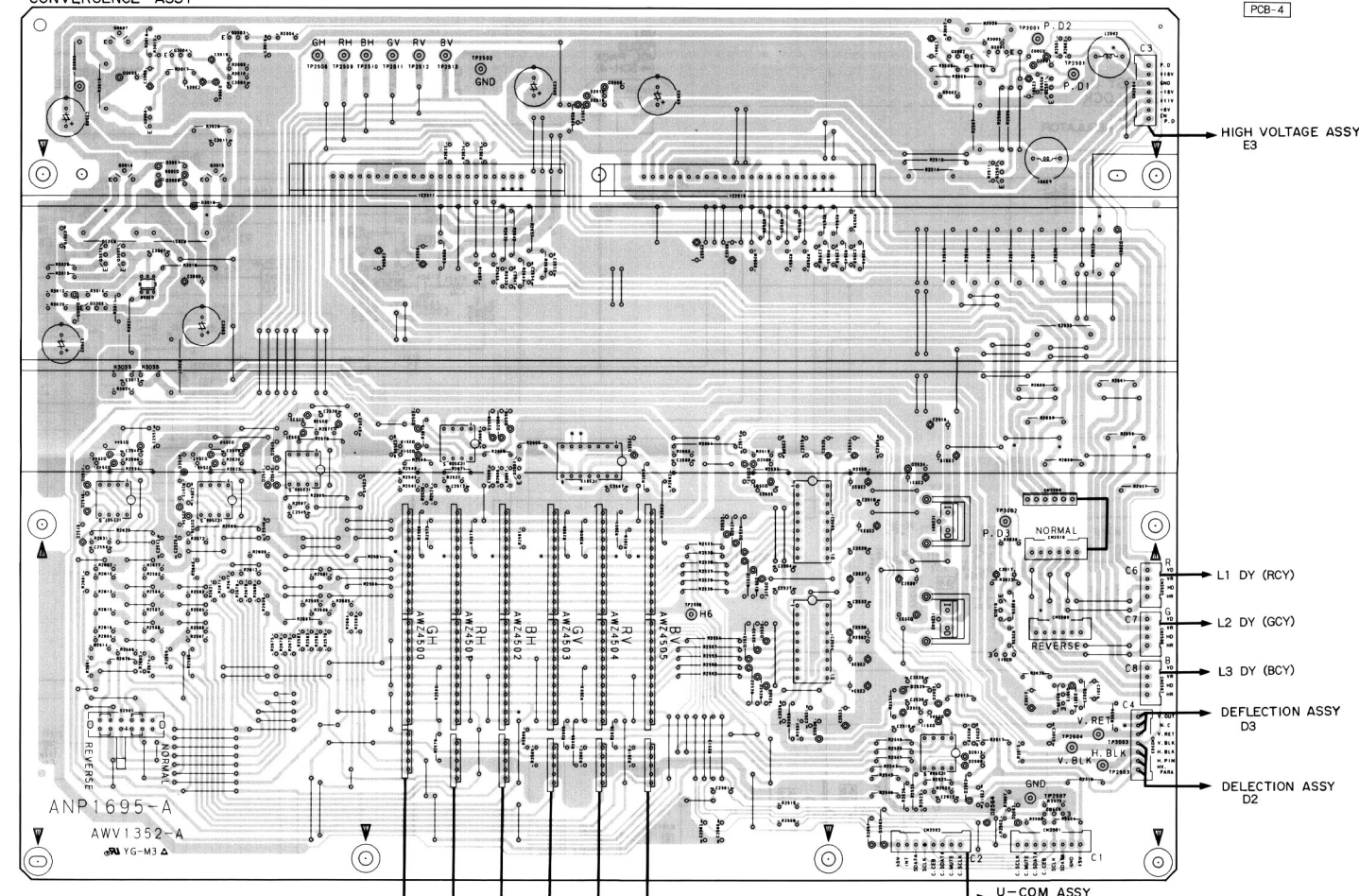
Q4350 : POWER ON MUTE

CONVERGENCE V3 ASSY

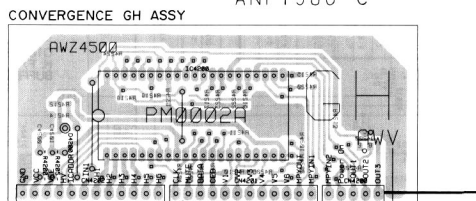
SCH-15

PCB-4

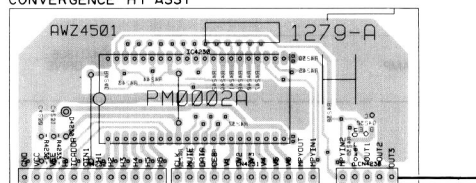
CONVERGENCE ASSY



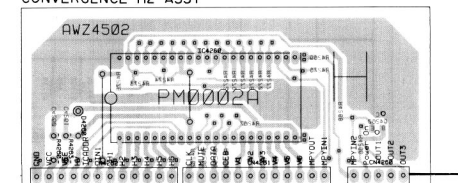
ANP1586-C



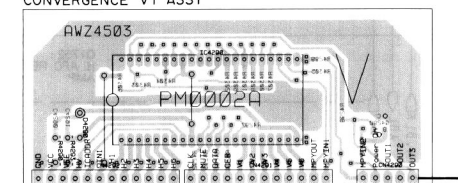
CONVERGENCE H1 ASSY



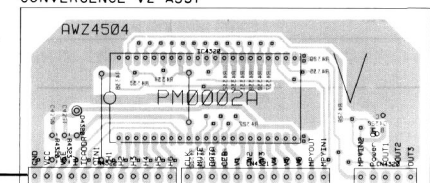
CONVERGENCE H2 ASSY



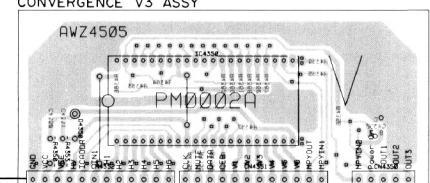
CONVERGENCE V1 ASSY



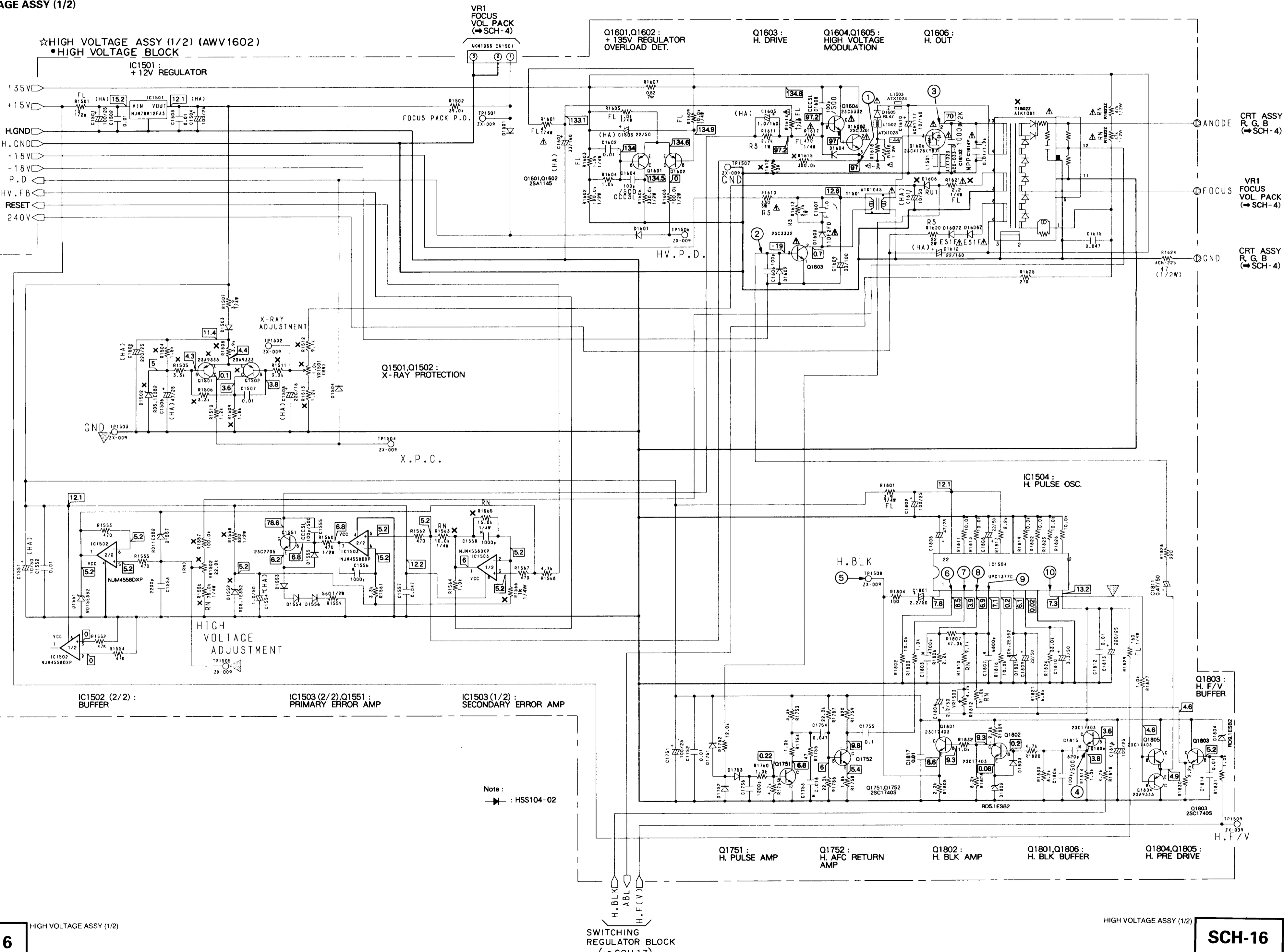
CONVERGENCE V2 ASSY



CONVERGENCE V3 ASSY

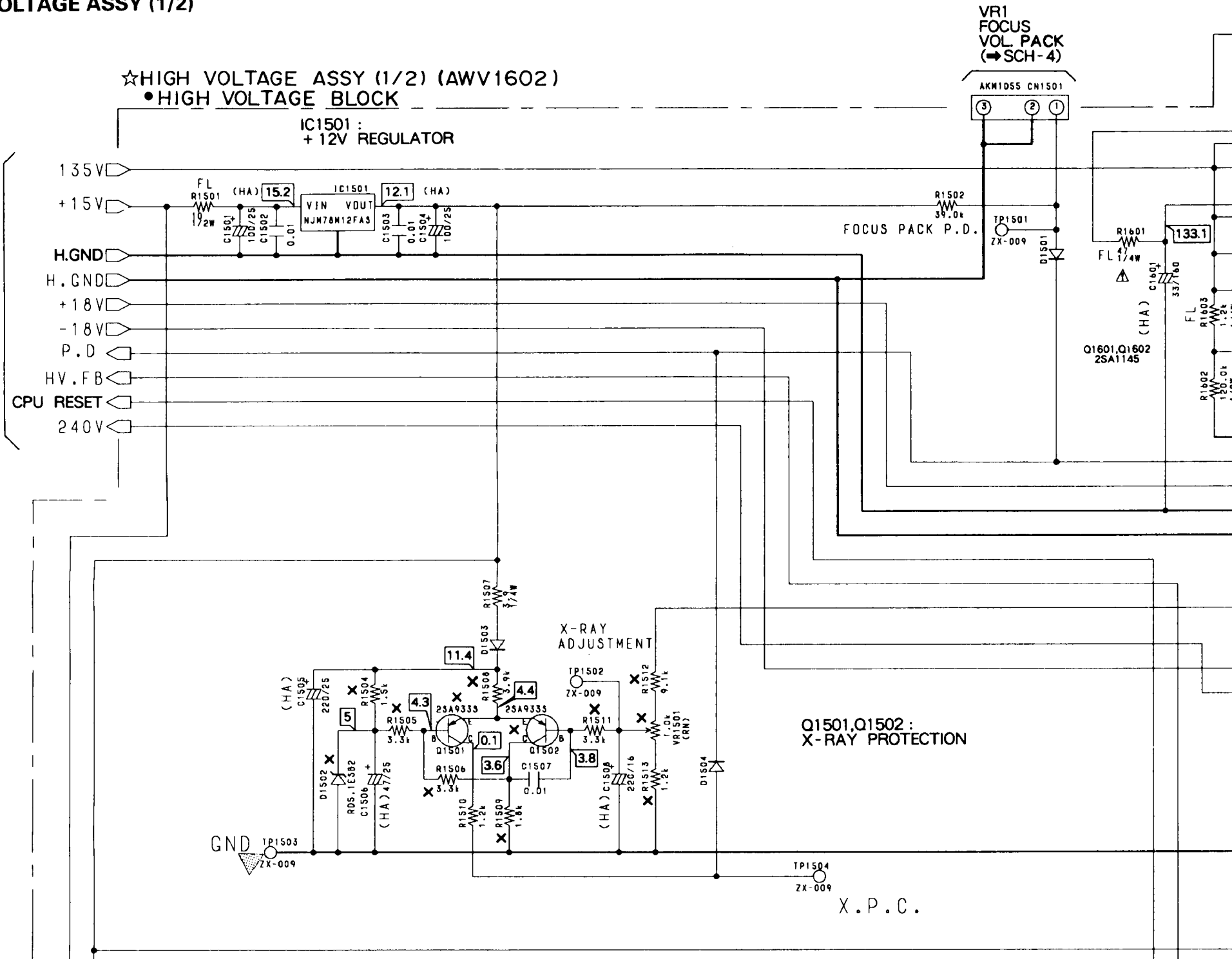


5.17 HIGH VOLTAGE ASSY (1/2)



SD-V5070NE

5.17 HIGH VOLTAGE ASSY (1/2)

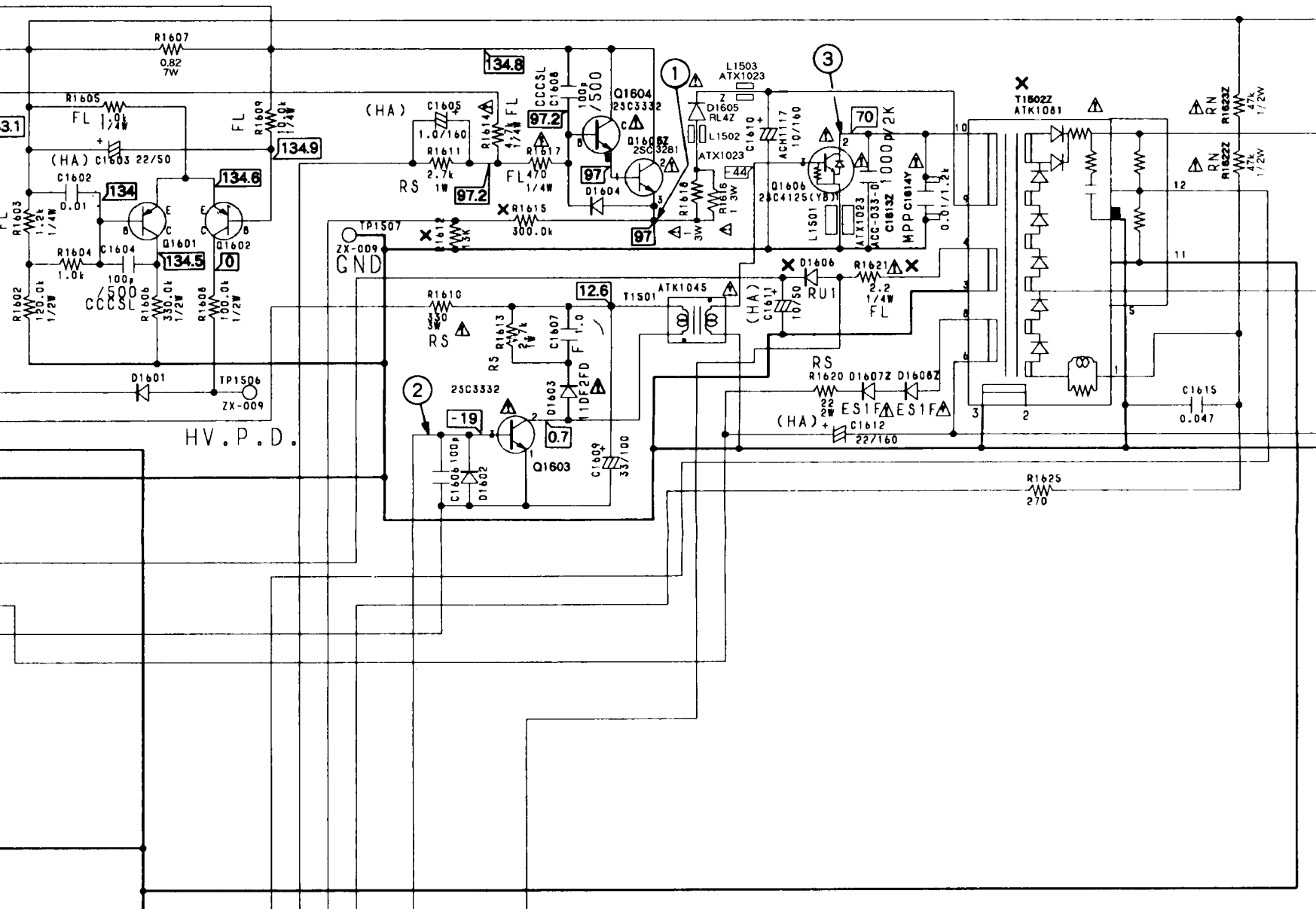


Q1601,Q1602 :
+135V REGULATOR
OVERLOAD DET.

Q1603 :
H. DRIVE

Q1604,Q1605 :
HIGH VOLTAGE
MODULATION

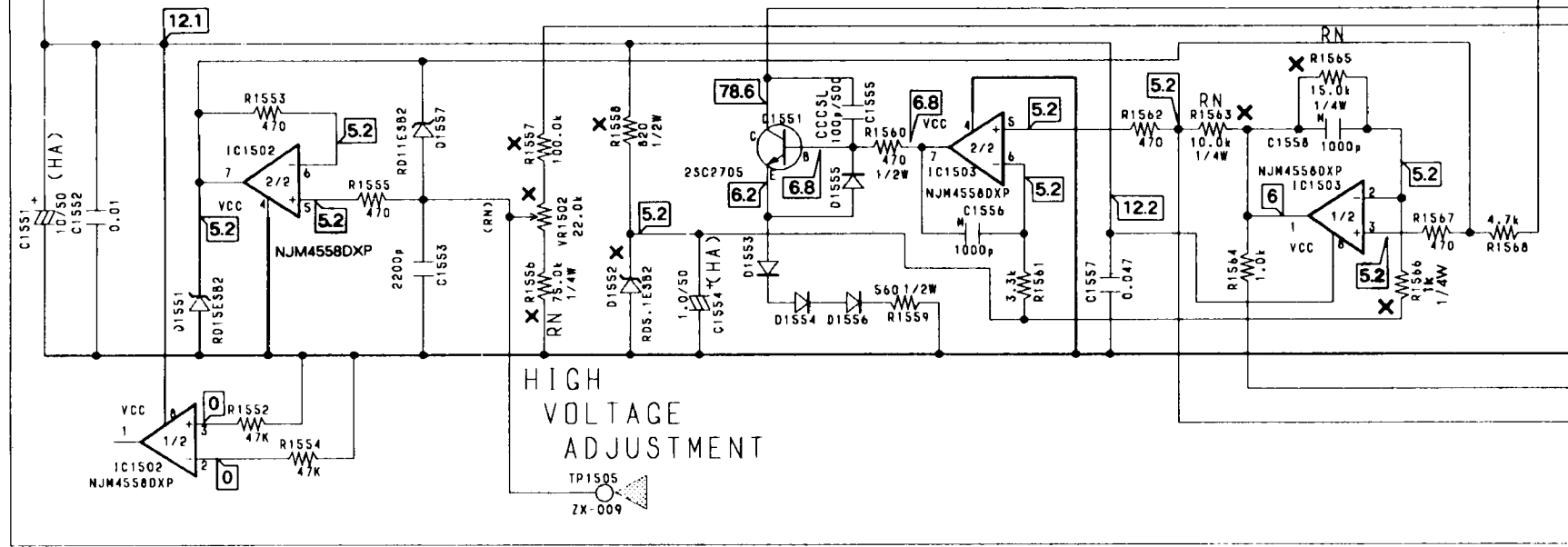
Q1606 :
H. OUT



CRT ASSY
R, G, B
(→ SCH-4)

VR1
FOCUS
VOL. PACK
(→ SCH-4)

CRT ASSY
R, G, B
(→ SCH-4)

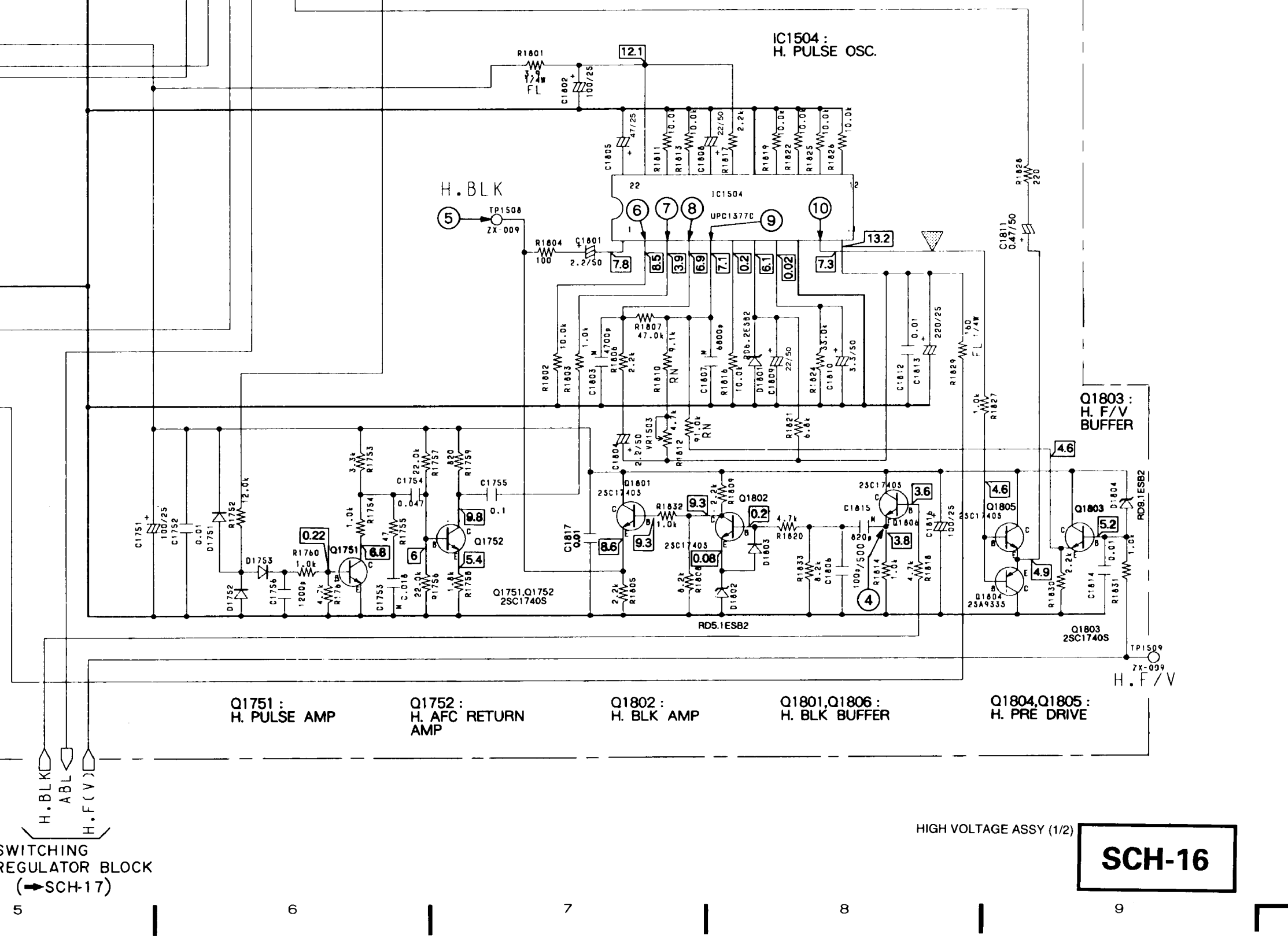
IC1502 (2/2) :
BUFFERIC1503 (2/2), Q1551 :
PRIMARY ERROR AMPIC1503 (1/2) :
SECONDARY ERROR AMP

Note :

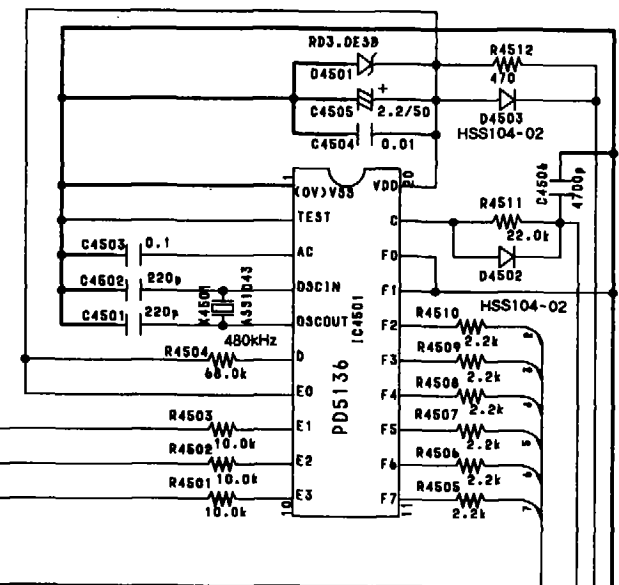
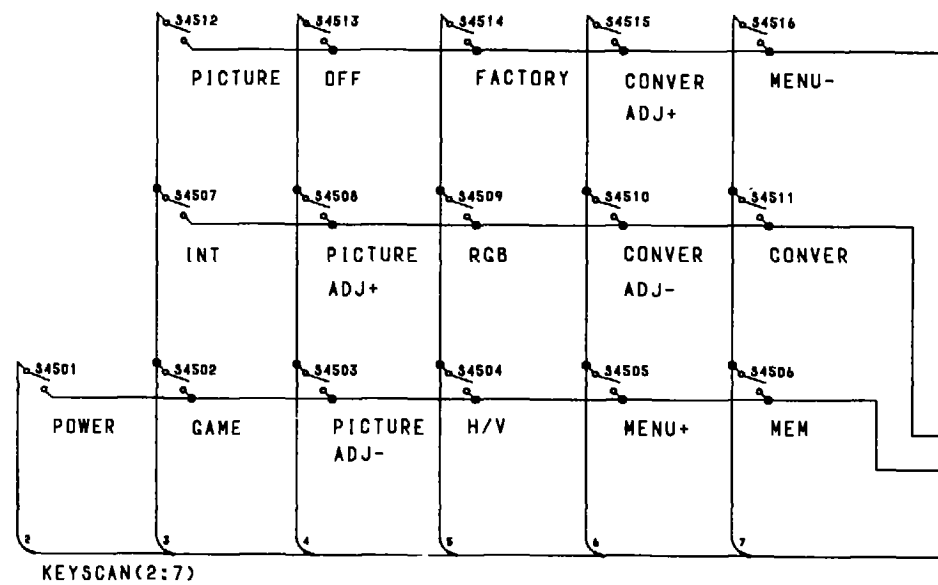
→ : HSS104-02

HIGH VOLTAGE ASSY (1/2)

SCH-16

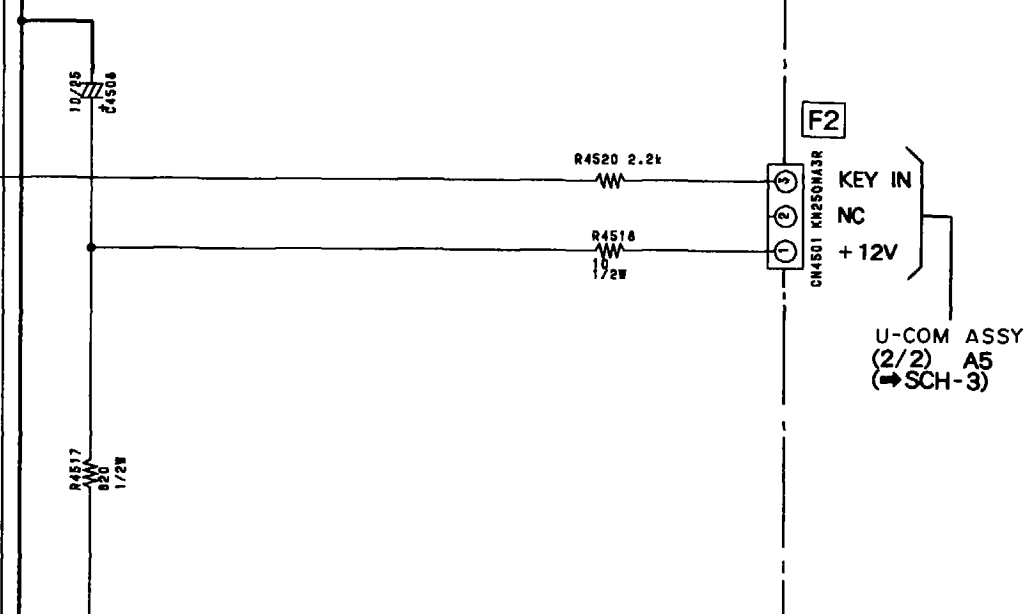
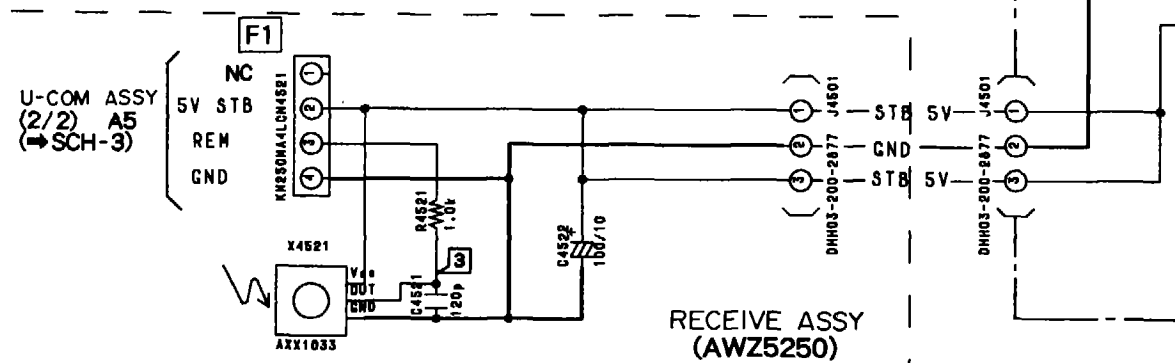


5.19 FRONT CONTROL ASSY, RECEIVE ASSY

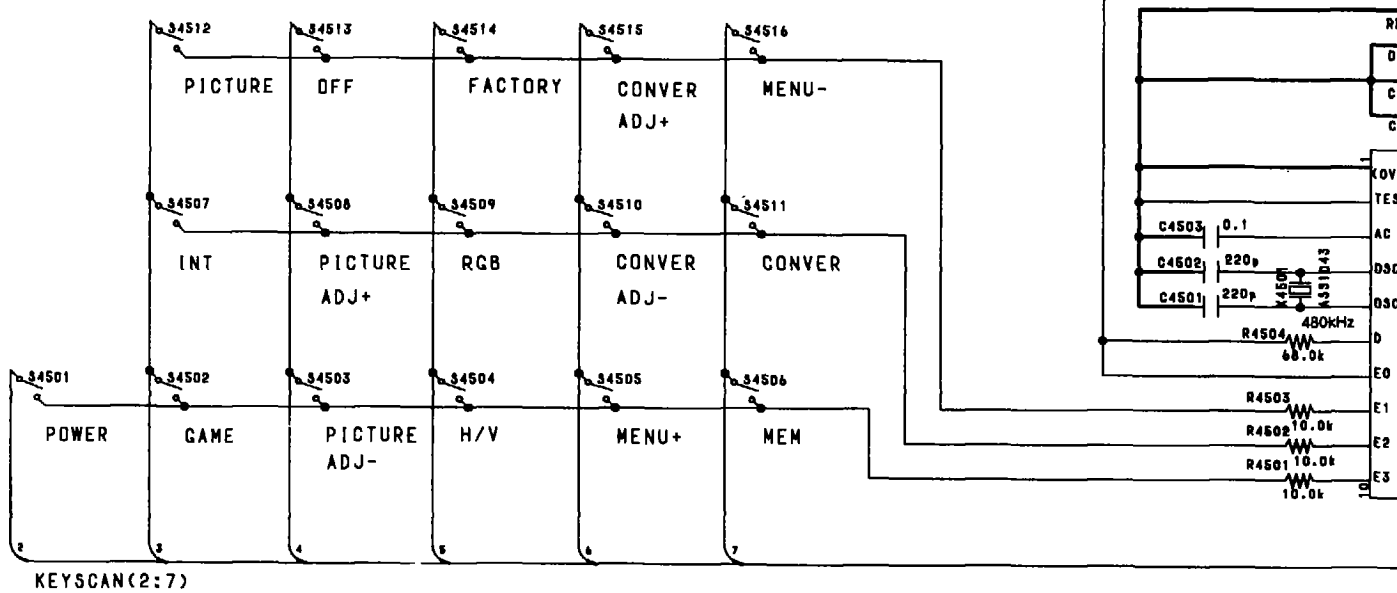


IC4501 (PD5136)

Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	11	0
2	0	12	0
3	3	13	0
4	0	14	0
5	3	15	0
6	0	16	0
7	3	17	0
8	3	18	0
9	3	19	0
10	3	20	3

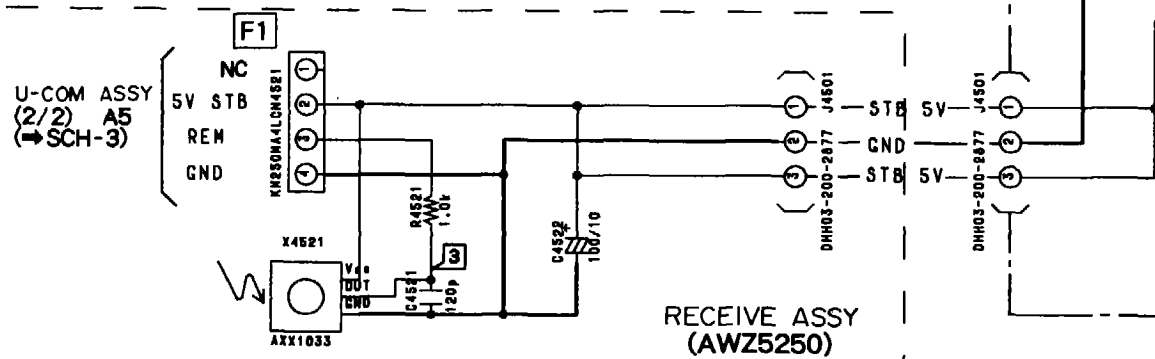
IC4501 :
KEY INPUT
MICROCOMPUTERFRONT CONTROL ASSY
(AWZ5249)

5.19 FRONT CONTROL ASSY, RECEIVE ASSY

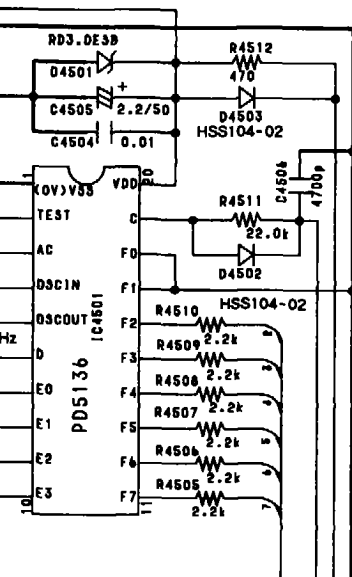


IC4501
KEY IN
MICRO

FRONT CONTROL
(AWZ5249)



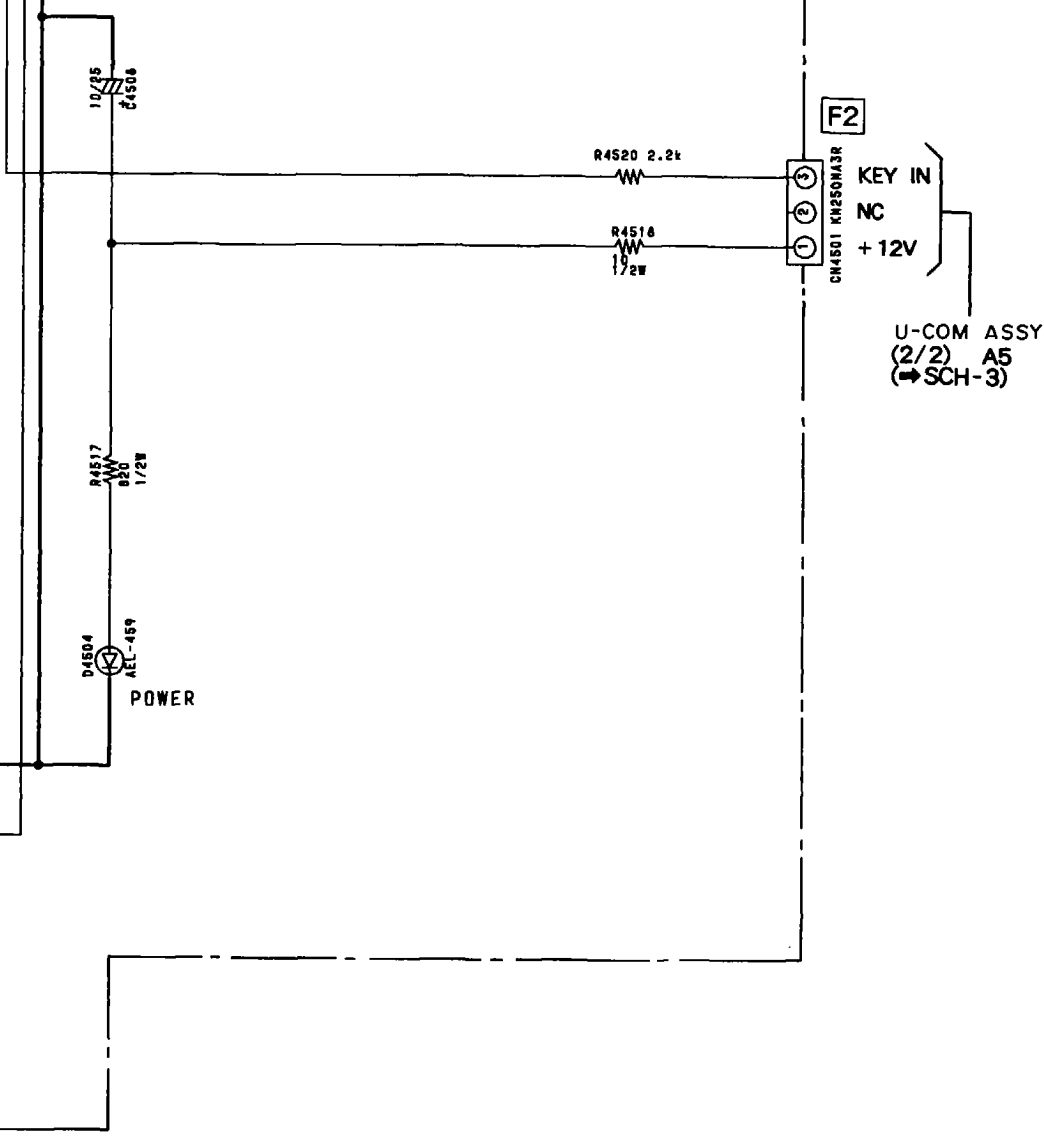
FRONT CONTROL ASSY
RECEIVE ASSY



Pin No.	Voltage (V)	Pin No.	Voltage (V)
1	0	11	0
2	0	12	0
3	3	13	0
4	0	14	0
5	3	15	0
6	0	16	0
7	3	17	0
8	3	18	0
9	3	19	0
10	3	20	3

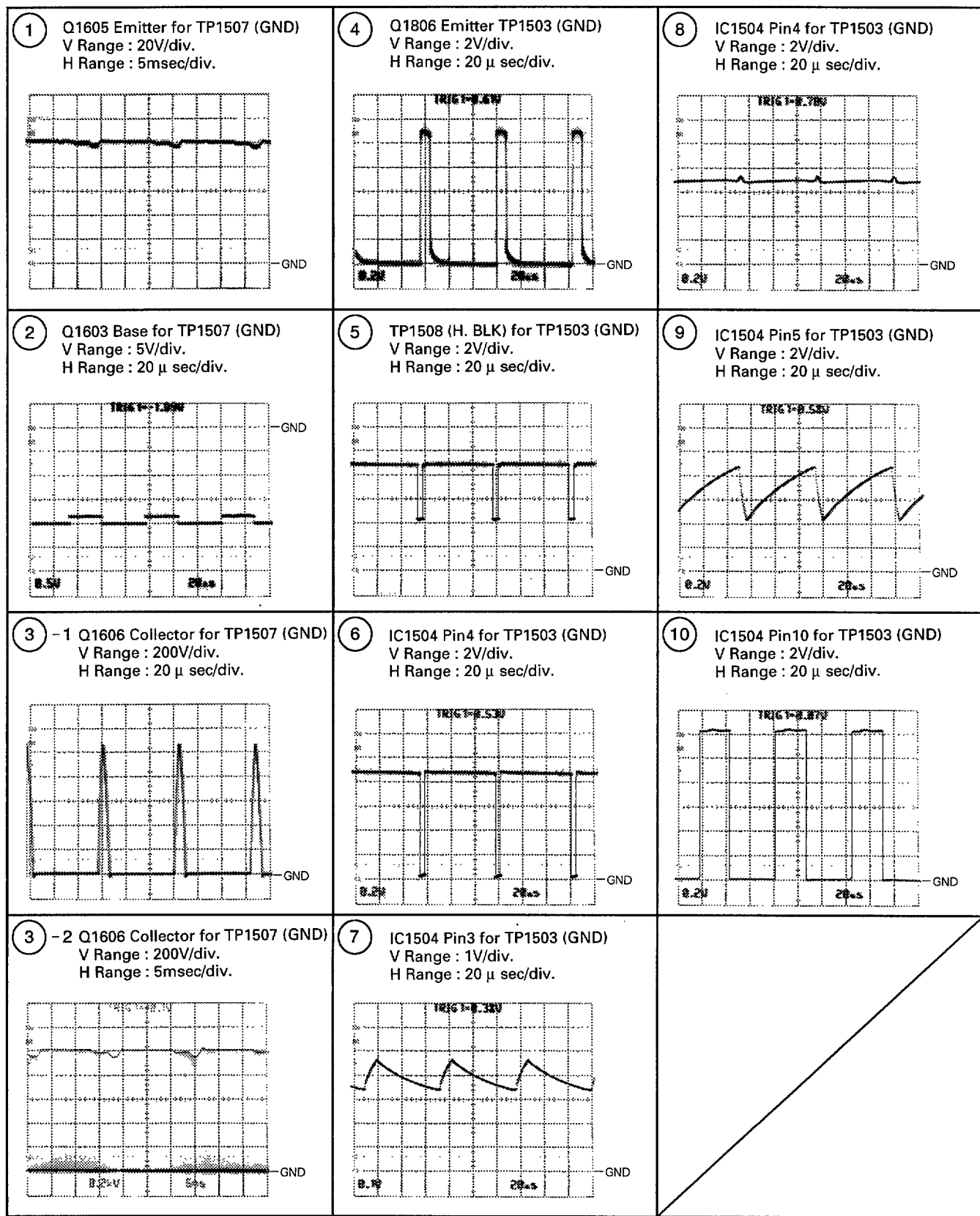
C4501 :
KEY INPUT
MICROCOMPUTER

ROL ASSY



• WAVEFORMS for HIGH VOLTAGE ASSY (1/2)

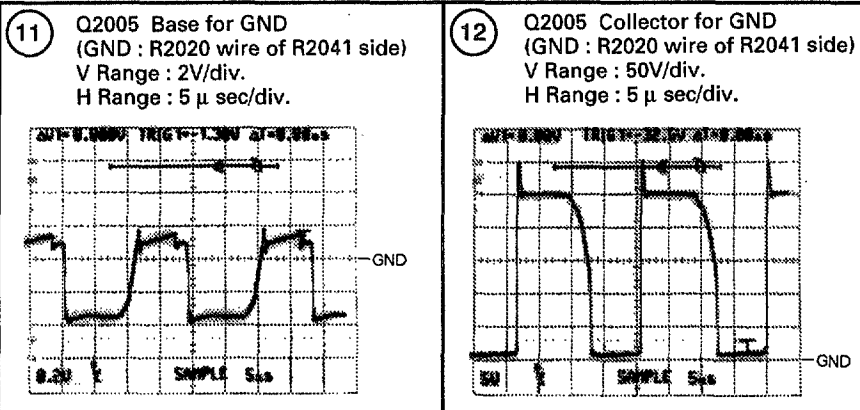
- Input signal : Color bar (NTSC)
- Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)



SD-V5070NE

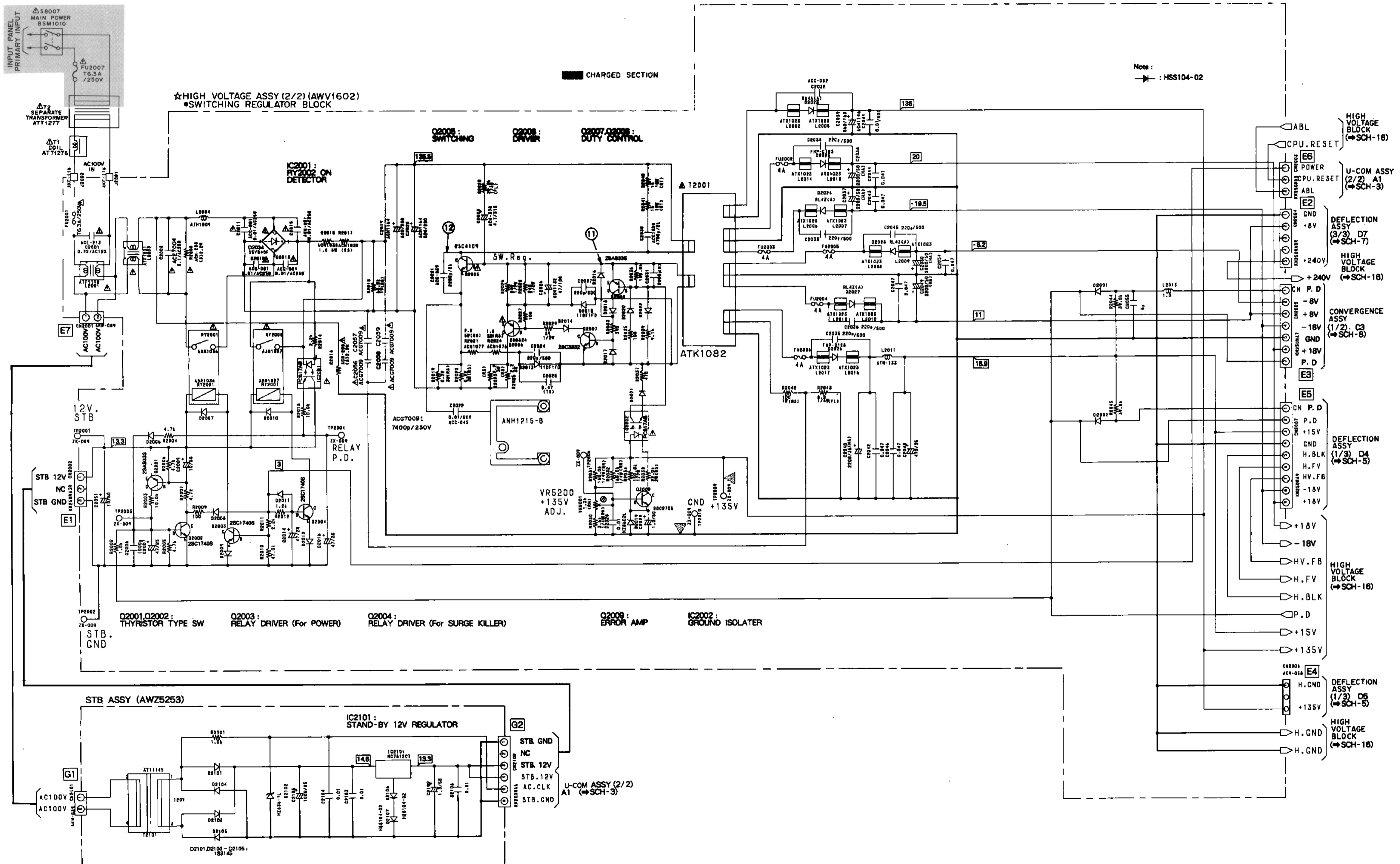
• WAVEFORMS

- Input signal : Color bar (NTSC)
- Condition : Service mode (Set S5502 in U-COM ASSY to SERVICE)

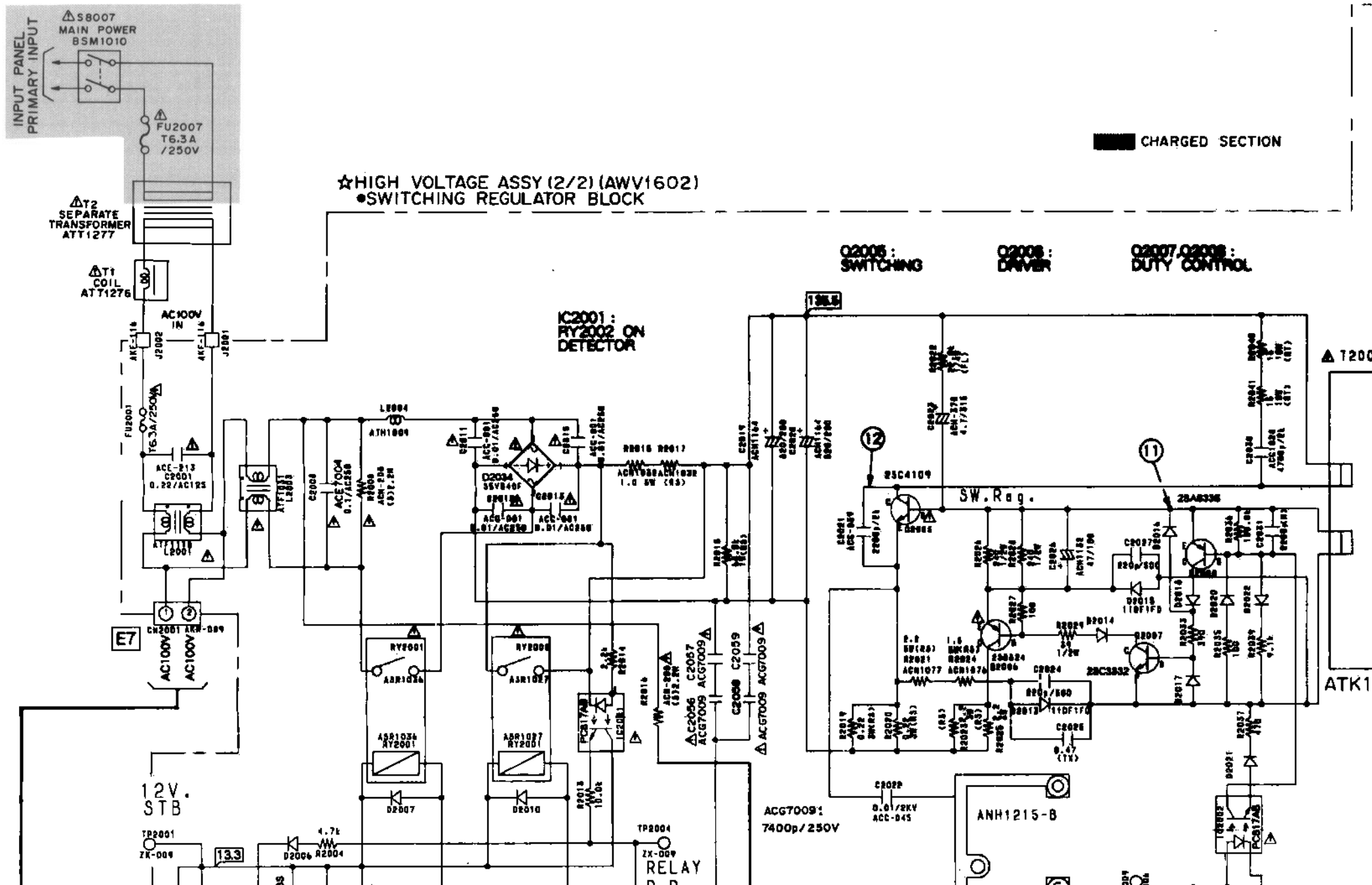


5.18 HIGH VOLTAGE ASSY (2/2)

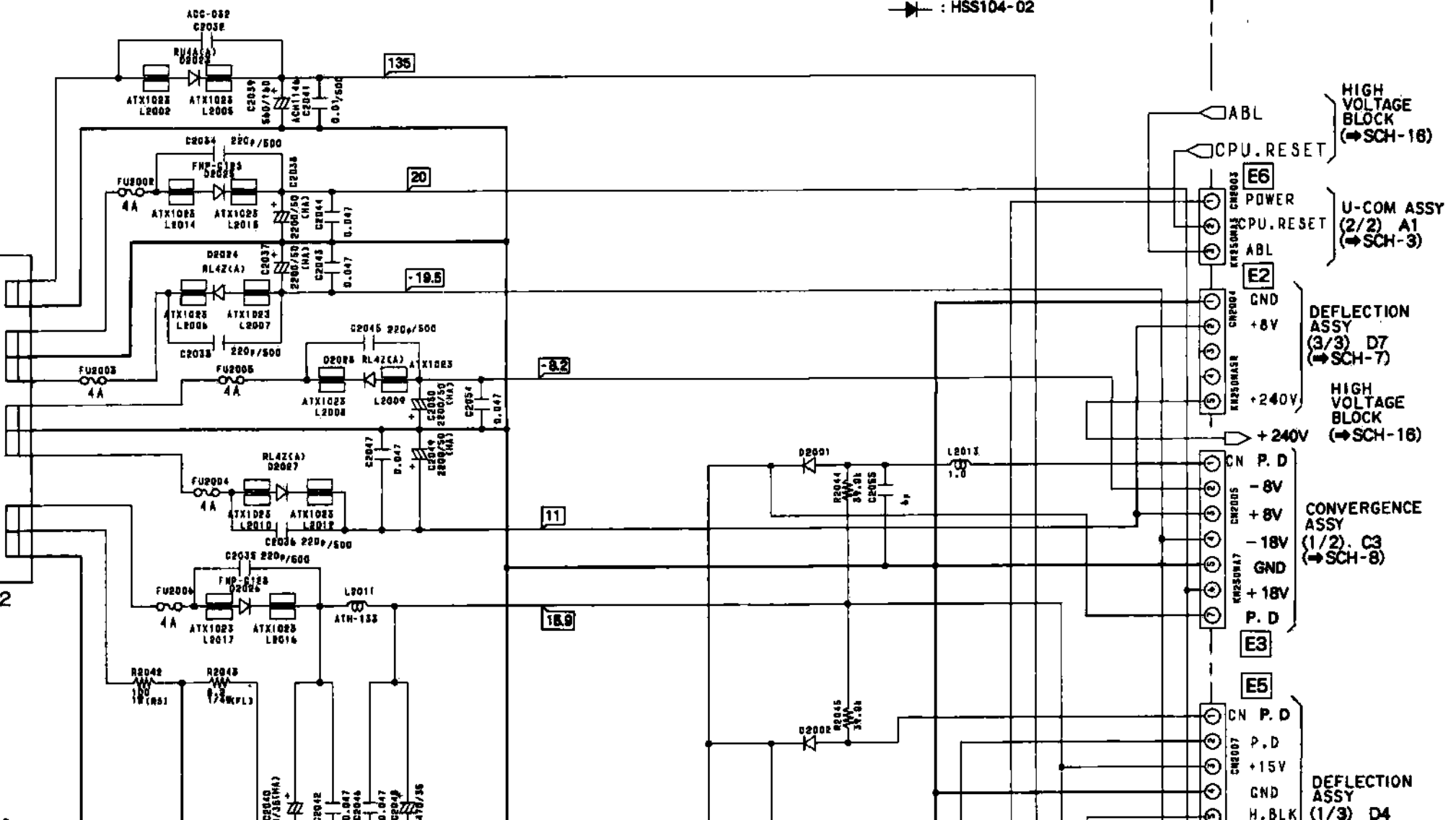
SCH-17

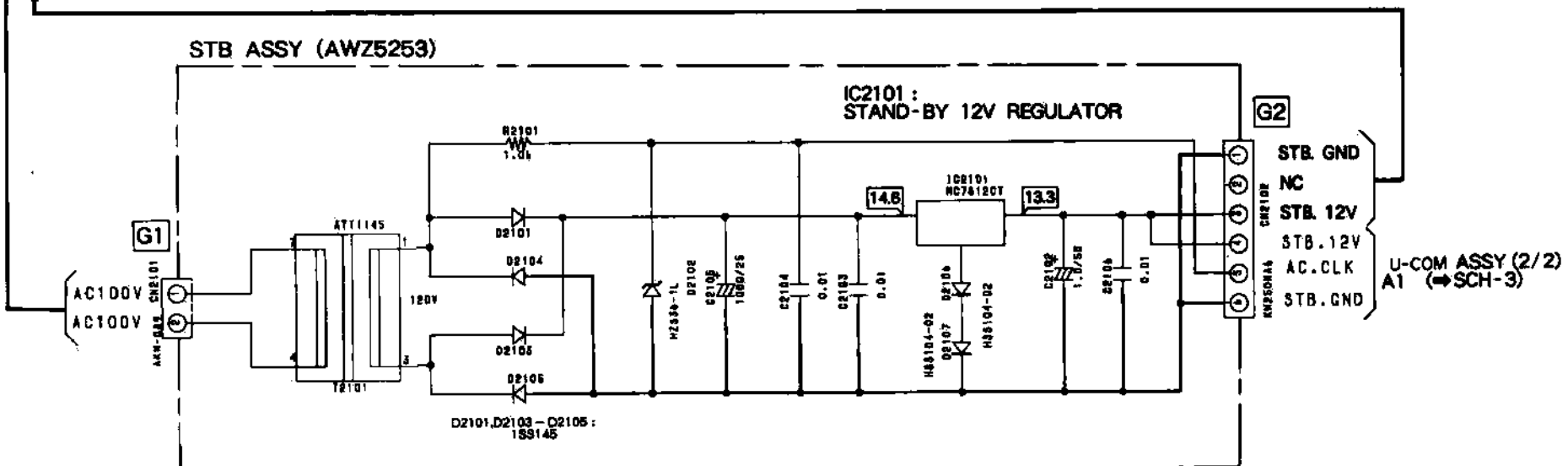
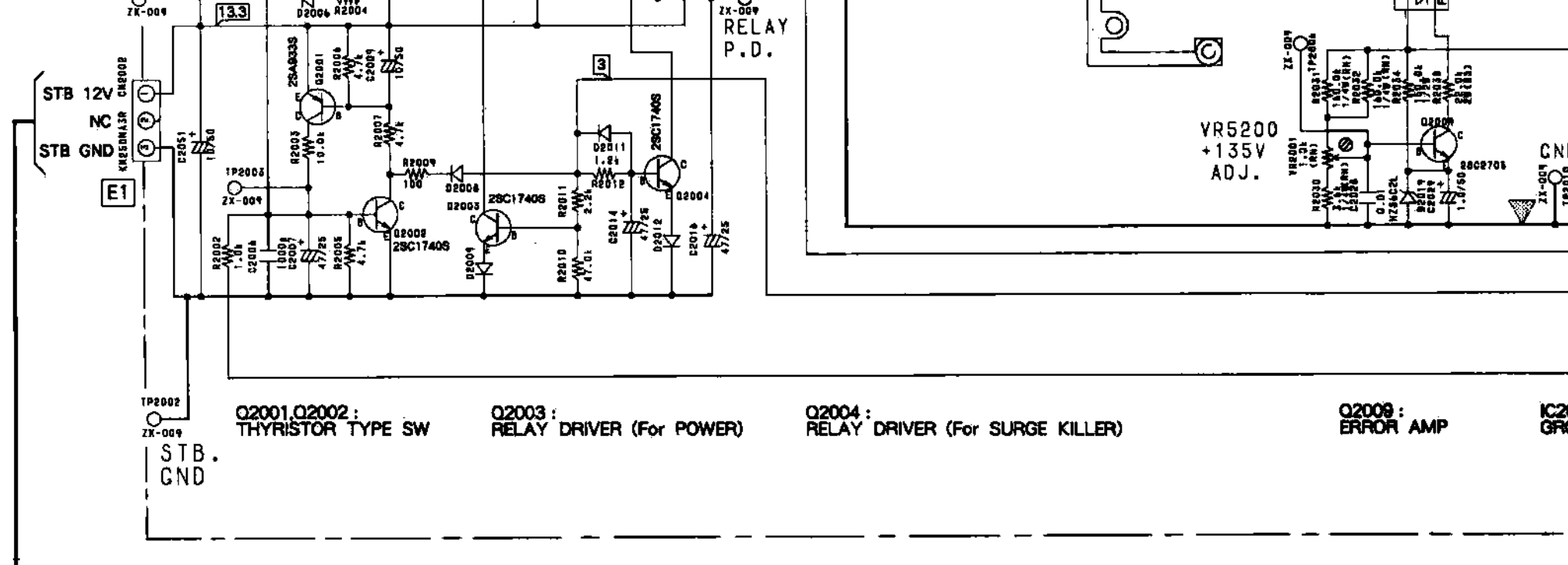


5.18 HIGH VOLTAGE ASSY (2/2)



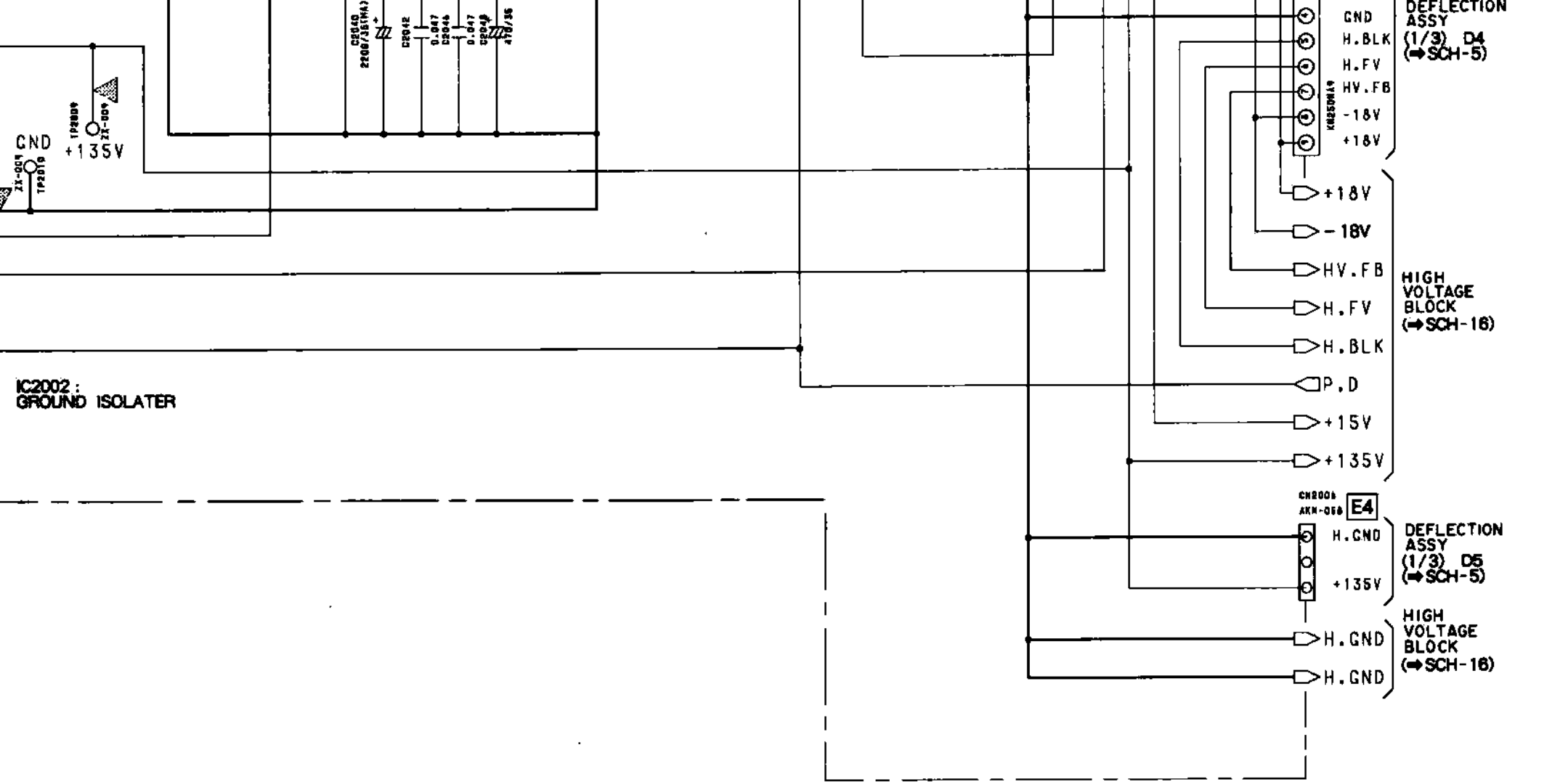
Note :
→ : HSS104-02



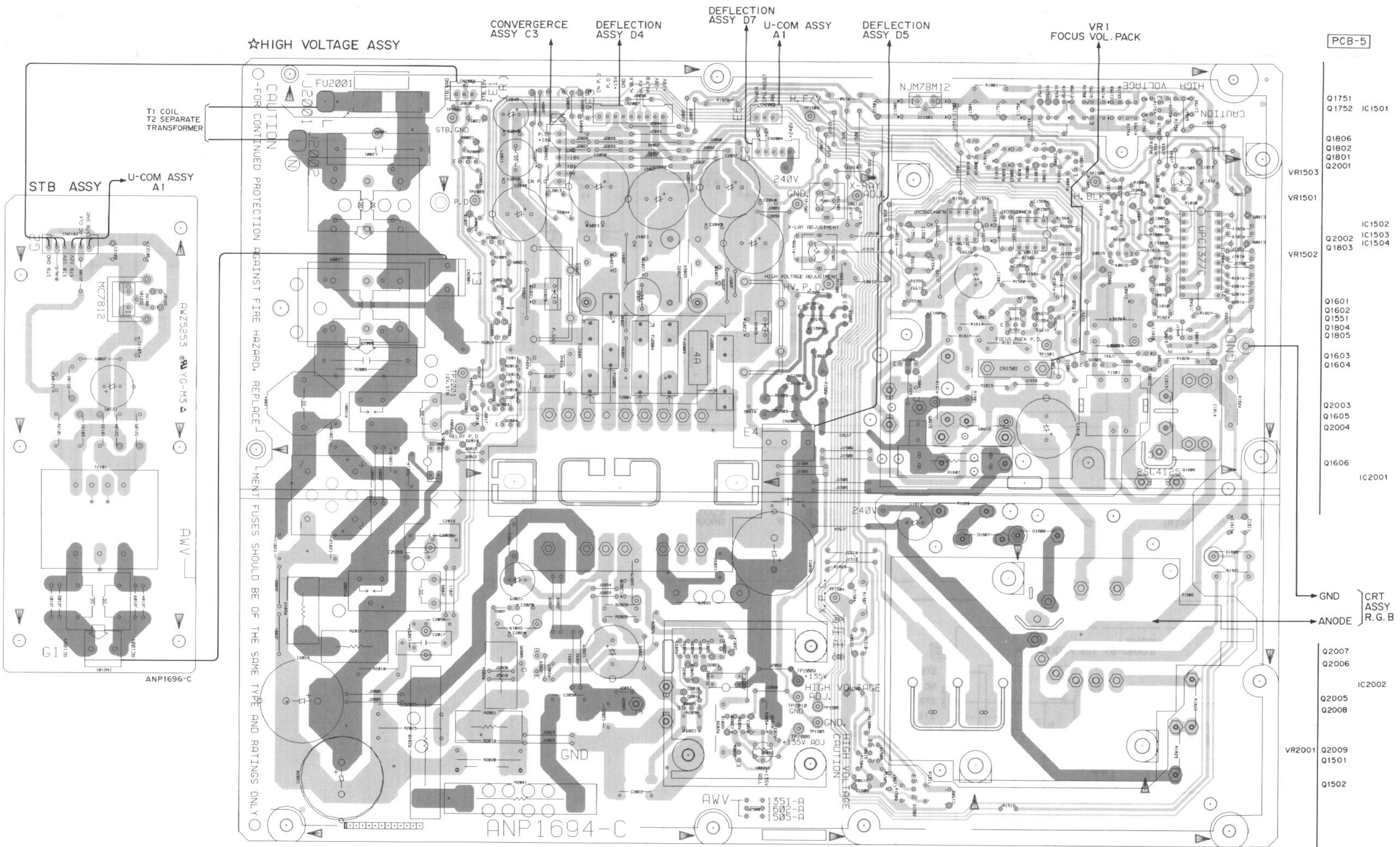


HIGH VOLTAGE ASSY (2/2)
STB ASSY

SCH-17



★HIGH VOLTAGE ASSY

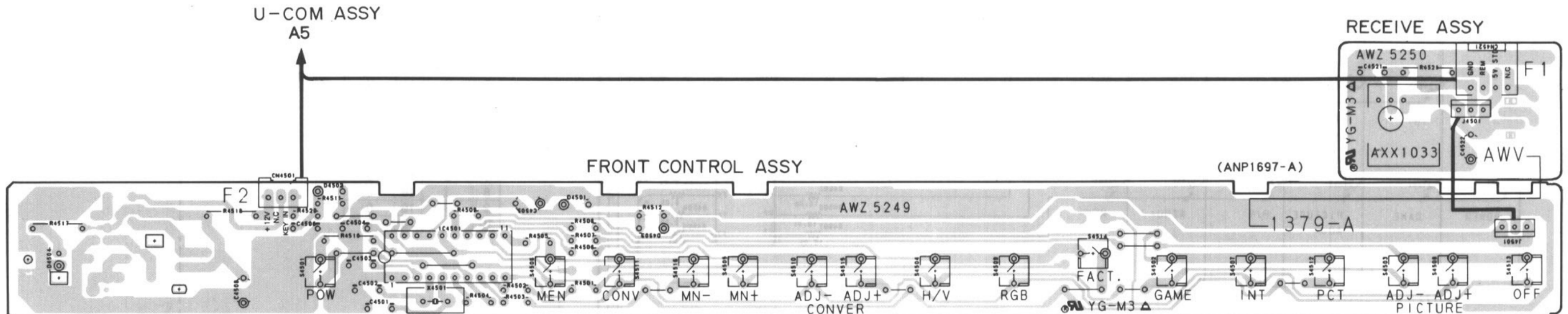


mark shows a high voltage generation point (excepting the charged section).

• This diagram is viewed from the mounted parts side.

SD-V5070NE

PCB-6



• This diagram is viewed from the mounted parts side.

6. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The Δ mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by "◎" are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.

Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47K ohm (tolerance is shown by J=5%, and K=10%).

560Ω	$→ 56 × 10^1 → 561$	RD1/4PU 5 6 1 J
$47 k\Omega$	$→ 47 × 10^3 → 473$	RD1/4PU 4 7 3 J
0.5Ω	$→ 0R5$	RN2H 0 R 5 K
1Ω	$→ 1R0$	RS1P 1 R 0 K

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

$5.62 k$	$→ 562 × 10^3 → 5621$	RN1/4PC 5 6 2 1 F
----------	-----------------------	--------------------------

- Parts marked by \star are important parts which relate in X-rays radiation.
If any of these parts need to be replaced, always replace with specified parts.
- Parts marked by \times are important parts which relate in X-rays radiation. If a failure occurs in any of these parts, replace the printed circuit board assembly where the relevant part has already been adjusted as a working component. Do not replace the actual part itself.
If any part marked by \times is replaced, there is danger of being exposed to X-rays.

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.	
LIST OF ASSEMBLIES								
NSP	CRT DRIVE ASSY		AWV1209	CAPACITORS				
	└ R. CRT DRIVE ASSY		AWZ3860	Δ	C924 (1000pF/2KV)	ACG100I		
	└ G. CRT DRIVE ASSY		AWZ3861	Δ	C923 (4.7μF/250V)	ACH-378		
	└ B. CRT DRIVE ASSY		AWZ3862	C921	CEJA10IM10			
	DEFLECTION ASSY		AWV1350	C922	CKCYB68IK50			
G.CRT DRIVE ASSY								
NSP	FRONT ASSY		AWV1379	RESISTORS				
	└ FRONT CONTROL ASSY		AWZ5249	Δ	R755 (47Ω, 1/2W)	ACN-225		
	└ RECEIVE ASSY		AWZ5250	Δ	R752 (1kΩ, 1/2W)	ACN1006		
	RGB ASSY		AWV1504	R753,R754	RS3LMF33J			
	└ STB ASSY		AWZ5253	Other Resistors	RD1/4PU□□□J			
	└ U-COM ASSY		AWZ6015	OTHERS				
	CONVERGENCE ASSY		AWV1516	CRT SOCKET	AKG1004			
	└ CONVERGENCE MODULE ASSY		AWZ1279	HEAT SINK M3	ANH1409			
	└ CONVERGENCE GH ASSY		AWZ4500	PLUG 3-P	KM250MA3R			
	└ CONVERGENCE H1 ASSY		AWZ4501	SCREW	PMB30P100FMC			
	└ CONVERGENCE H2 ASSY		AWZ4502	SEMICONDUCTORS				
	└ CONVERGENCE V1 ASSY		AWZ4503	Δ	Q821	2SC2611		
	└ CONVERGENCE V2 ASSY		AWZ4504	D821	ISS252			
	└ CONVERGENCE V3 ASSY		AWZ4505	COILS AND FILTERS				
\star	HIGH VOLTAGE ASSY		AWV1602	L823	LAU101K			
				L821,L822	LAU470K			
R. CRT DRIVE ASSY								
SEMICONDUCTORS								
Δ	Q801		2SC2611	Δ	C934 (1000pF/2KV)	ACG100I		
	D801		ISS252	Δ	C933 (4.7μF/250V)	ACH-378		
COILS AND FILTERS				C931	CEJA10IM10			
	L803			C932	CKCYB68IK50			
	L801,L802		LAU101K	CAPACITORS				
			LAU470K	Δ	R765 (47Ω, 1/2W)	ACN-225		
				Δ	R762 (1kΩ, 1/2W)	ACN1006		
				R763,R764	RS3LMF33J			
				Other Resistors	RD1/4PU□□□J			

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
OTHERS				△	Q2201, Q2205		2SD1276A
CRT SOCKET	AKG1004			△	Q1012		2SD2300
HEAT SINK M3	ANH1409			△	D1037		11DF2FD
PLUG 3-P	KM250MA3			△	D1001, D1003-D1009, D1013		ISS252
SCREW	PMB30P100FMC			△	D1016-D1021, D1023-D1032, D1035		1SS252
B.CRT DRIVE ASSY				△	D1039-D1042		1SS252
SEMICONDUCTORS				△	D2208		ES1F
△ Q841	2SC2611			△	D2204, D2206, D2207, D6501-D6506		HSS104-02
D841	ISS252			△	D6508, D6509		HSS104-02
COILS AND FILTERS				△	D2201		HZS11B2L
L843	LAU101K			△	D2203		HZS7A2L
L841,L842	LAU470K			△	D6507		RD10ESB2
CAPACITORS				△	D1012		RD15ESB
△ C944 (1000pF/2KV)	ACG1001			△	D2202		RD3 3ESB2
C943 (4.7μF/250V)	ACH-378			△	DI022		RD5 1ESB
C941	CEJA101M10			△	DI010, D1011		RD5 1ESB2
C942	CKCYB681K50			△	DI034		RD6 2ESB2
RESISTORS				△	D2205		RD6 2ESB3
△ R775 (47Ω, 1/2W)	ACN-225			△	D6510-D6513		RD7 5ESB2
△ R772 (1kΩ, 1/2W)	ACN1006			△	DI002		RL4Z(A)
R773,R774	RS3LMF332J			△	DI036, D1038		RP1H
Other Resistors	RD1/4PU□□□J			△	DI033		S5688G
OTHERS				△	D1002		
CRT SOCKET	AKG1004			△	T1002		ATK1045
HEAT SINK M3	ANH1409			△	T1001		ATK1084
PLUG 3-P	KM250MA3B			△	L1002		ATL1105
PLUG 5-P	KM250MA5			△	L1003-L1005		ATX1023
SCREW	PMB30P100FMC			△	L6502		LAU4R7K
COILS AND FILTERS				△	L6501		LTA102J
				△	L1001		LTA123J
				△	L2201		LTA272J
DEFLECTION ASSY				CAPACITORS			
SEMICONDUCTORS				△	C1047, C1049		ACG-035
IC6501	M52036SP			△	C1051 (680pF/2KV)		ACG1024
IC6506	NE555P			△	C1024 (33μF/160V)		ACH-370
IC6507, IC6508	NJM311D			△	C1036 (1μF/160V)		ACH-372
IC1001, IC6503-IC6505	NJM4558DXP			△	C6537		CFTXA105J50
IC1002, IC6509	NJM78M12FAS			△	C1023 (100μF/160V)		ACH1006
				△	C2208 (4.7μF/400V)		ACH1215
IC1003	TC74HC4538AP			△	C6511, C6512		CCCHC151J50
IC1004, IC6502	UPC1377C			△	C1019, C1026 C1030		CCCSL101K500
Q6503, Q6507, Q6510, Q6512	2SA1048			△	C6520		CCCSL221J50
Q6514, Q6515, Q6522, Q6523	2SA1048			△	C1010		CCCSL271J50
Q1003, Q1004	2SA1145			△	C6546		CCCSL470J50
Q1001, Q1010, Q1013, Q2203	2SA933S			△	C1042		CCDSL101J50
Q1002, Q1005, Q1007, Q1011, Q1014	2SC1740S			△	C1056		CEANP4R7M50
Q1016, Q1017, Q2202	2SC1740S			△	C1009, C2204, C6503 C6535		CEAS010M50
Q6501, Q6502, Q6504-Q6506	2SC2458			△	C1018		CEAS100M100
Q6508, Q6509, Q6511, Q6513	2SC2458			△	C1001, C1046, C2203 C2205, C2206		CEAS100M50
Q6516-Q6521, Q6524, Q6525	2SC2458			△	C6506 C6540		CEAS100M50
Q2204	2SC2611			△	C6557		CEAS101M10
Q1006	2SC2705			△	C2201, C2207, C6508, C6564, C6565		CEAS101M16
△ Q1009	2SC3332			△	C1007, C1008, C1033, C1048 C1050		CEAS101M25
△ Q1015	2SC4633			△	C1059, C1062, C6517		CEAS101M25
△ Q1008	2SD1276A			△	C1038, C1039		CEAS220M16

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	C6558		CEAS220M25		R2210		RD1/2PM153J
	C1043		CEAS221M16		R1026		RD1/2PM154J
	C1029, C1035, C6524, C6525, C6527		CEAS2R2M50		R2212		RD1/2PM394J
	C6532		CEAS2R2M50		R1012, R1044		RD1/2PM471J
	C1005		CEAS331M16		R1059		RD1/2PM473J
	C1041		CEAS3R3M50		R2211		RD1/2PM683J
	C1014, C1034, C6509, C6521, C6528		CEAS470M16		R1039 R1101		RD1/2PMFL103J
	C6548, C6550, C6552, C6554, C6562		CEAS470M16		R1030		RD1/2PMFL152J
	C6567		CEAS470M16	▲	R1025		RD1/2PMFL222J
	C1022		CEAS470M25		R1050		RD1/2PMFL682J
	C6501, C6502, C6543		CEAS4R7M50		R1105		RD1/4PM221J
	C1040		CEASR47M50		R1106		RD1/4PM241J
	C6507		CEASR68M50		R1001		RD1/4PMFL100J
	C1028		CEHAQ010M2C		R1082		RD1/4PMFL101J
▲	C1053		CFPHW123H3D		R1014		RD1/4PMFL2R2J
▲	C1052		CFPHW683J3A	▲	R1048		RD1/4PMFL470J
▲	C1055		CFPMW474J2D	▲	R1054		RD1/4PMFL471J
	C1045		CFTXA105J50		R6581		RD1/4PMFL4R7J
	C1015		CFTXA684J50		R1104		RN1/2PC7500F
	C1016		CKCYB103K50		R1095		RN1/4PC1002F
	C1057		CKCYB391K500		R1009		RN1/4PC1203F
	C6556		CKCYB471K50		R2203		RN1/4PC1601F
	C6559, C6560		CKCYB561K50		R1100		RN1/4PC1801F
	C1017, C1044, C1058, C6505, C6510		CKCYF103Z50		R1043		RN1/4PC1802F
	C6514, C6518, C6531, C6542, C6566		CKCYF103Z50		R1008		RN1/4PC2002F
	C1004		CKCYF223Z50		R1020		RN1/4PC2202F
	C6504		CKCYF472Z50		R2213		RN1/4PC2403F
	C1006, C1020, C1027, C1060, C1061		CKCYF473Z50		R2204		RN1/4PC2701F
	C6516, C6523, C6530, C6547, C6549		CKCYF473Z50		R1094		RN1/4PC2702F
	C6551, C6553		CKCYF473Z50		R1098		RN1/4PC3001F
	C1031		CKCYX104M25		R2214		RN1/4PC7501F
	C2202		CKDYB681K50		R1066		RN1/4PC9101F
	C6526		CQMA102J50		R1079		RSILMF151J
	C1011		CQMA103J50	▲	R1078		RSILMF272J
	C1025, C1054		CQMA183J50		R1076		RSILMF331J
	C1002		CQMA223J50	▲	R1083 R1087, R1090, R1092, R1096		RSILMF563J
	C6545		CQMA272J50		R1109		RSILMF680J
	C6522		CQMA274J50	▲	R1057		RSILMF682J
	C6544		CQMA332J50	▲	R1084, R1088, R1091, R1093, R1097		RSILMF683J
	C6529, C6533, C6536, C6539		CQMA333J50		R1031		RS2LMF2R2J
	C1021, C6563		CQMA471J50	▲	R1068		RS2LMF3R3J
	C1032, C6519		CQMA472J50		R2215		RS3LMF1R8J
	C6541		CQMA562J50		VR6501 (2 2kΩ)		ACP104I
	C6538, C6561		CQMA563J50		VR6502 (10kΩ)		ACP1043
	C6555		CQMA821J50		VR1001, VR1002		VRTS6VS472
	C1013		CQPA301J100		Other Resistors		
	C6515		CQPA331J100		RD1/4PU□□□J		
	C1003		CQPA333G100		SCREW		
	C1037		CQPA682G100		CN1002	PLUG 3-P	ABA-234
▲	R1108 (33KΩ, 1/2W)		ACN1011		CN1010	PLUG 3-P	AKM-058
	R1111-R1113, R1118-R1120		RDI/2PM101J				AKM1055
	R1027		RDI/2PM102J	▲	CN1003-CN1008	PLUG 6-P	AKM1072
	R1033, R1035		RDI/2PM104J		HEAT SINK M		
	R1110		RDI/2PM152J		ANH-697		
RESISTORS							
▲	R1108 (33KΩ, 1/2W)		ACN1011		SCREW		
	R1111-R1113, R1118-R1120		RDI/2PM101J		CN6501	PLUG 11-P	BBZ30P080FCU
	R1027		RDI/2PM102J		CN1009	PLUG 3-P	KM250MA11
	R1033, R1035		RDI/2PM104J				KM250MA3
	R1110		RDI/2PM152J				

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
CN1011	PLUG 4-P	KM250MA4		C2102			CEAS010M50
CN2202	PLUG 5-P	KM250MA5		C2105			CEAS102M25
CN2201	PLUG 5-P	KM250MA5R		C2103, C2104	C2106		CKCYF103Z50
CN1001	PLUG 9-P	KM250MA9					
	SCREW	PBZ30P080FMC					
FRONT CONTROL ASSY							
SEMICONDUCTORS							
IC4501		PDS136		CN2101	PLUG 2-P	AKM-089	
D4504		AEL-459			HEAT SINK	ANH-575	
D4502, D4503		HSS104-02		CN2102	PLUG 6-P	KM250MA6	
D4501		RD3 0ESB			SCREW	PBZ30P080FMC	
SWITCHES AND RELAYS							
S4501-S4516		ASG1034					
CAPACITORS							
C4501, C4502		CCDCH221J50		IC5501		M51387P	
C4508		CEJA100M16		IC4503		MC34064P	
C4505		CEJA2R2M50		IC5504		NJM7812FAS	
C4503		CFTXA104J50		IC5506		NJM78M05FAS	
C4506		CKDYB472K50		IC5505		NJM78M09FAS	
C4504		CKDYF103Z50		IC4504		NJM78M12FAS	
				IC4501		PD5235B	
				IC5502, IC5503		SN74LS05N	
				IC4507		TC74HC107AP	
				IC4506		TC74HC132AP	
RESISTORS							
R4518		RDI/2PM100J		IC4505		TC74HC14AP	
R4517		RDI/2PM821J		IC4502		X24C08P	
Other Resistors		RDI/4PU□□□J		Q4501, Q4510, Q4515-Q4519		2SA1048	
				Q5507-Q5509, Q5511, Q5514, Q5515		2SA1048	
				Q5519-Q5524, Q5532-Q5534, Q5544		2SA1048	
OTHERS							
X4501	LED HOLDER	AMR1733		Q5549		2SA1048	
CN4501	CERAMIC OSCILLATOR	ASS1043		Q4508		2SC2235	
CN4501	PLUG 3-P	KM250MA3R		Q4502, Q4506, Q4507, Q4509		2SC2458	
				Q4511, Q4512, Q4522-Q4524		2SC2458	
				Q4527, Q4528, Q5501-Q5506, Q5510		2SC2458	
RECEIVE ASSY							
CAPACITORS							
C4521		CCCSL121J50		Q5512, Q5513, Q5516-Q5518		2SC2458	
C4522		CEJA101M10		Q5525-Q5531, Q5535-Q5543		2SC2458	
				Q5545-Q5548		2SC2458	
RESISTORS				Q4503, Q4504, Q4525, Q4526		XDC143ES	
All Resistors		RDI/4PU□□□J		D4521		1SV147	
OTHERS							
CN4521	REMOTE RECEIVER UNIT	AXX1033		D4502-D4506, D4509, D4511		HSS104-02	
	PLUG 4-P	KM250MA4L		D4513-D4518, D4522-D4524		HSS104-02	
				D4529, D4530, D5501-D5505		HSS104-02	
				D5507-D5509, D5511, D5512, D5518		HSS104-02	
				D5520, D5522, D5524, D5525		HSS104-02	
STB ASSY							
SEMICONDUCTORS							
IC2101		NJM7812FAS		D4527, D4528		RD15ESB2	
D2101, D2103-D2105		ISS145		D4510		RD5 1ESB2	
D2106, D2107		HSS104-02		D5510		RD5 6ESB2	
D2102		HZS36-IL		D4501, D4507, D4508, D4512		RD6 8ESB2	
				D4525, D4526		RD6 8ESB2	
TRANSFORMERS							
T2101		ATT1145		D5519, D5521, D5523		S5688G	
COIL AND FILTERS							
				L4502		LAU010K	
				L5501		LAU180K	
				L4501		LAU220K	

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.								
SWITCHES AND RELAYS															
	S5501, S5502		ASH1026		X4501	HEAT SINK	ANH-575								
CAPACITORS															
TC4501	ACM-020			CN5501	PLUG 11-P	ASS1022									
C5545-C5547, C5553-C5555	CCCCH560J50			CN4503	PLUG 5-P	KM250MA11									
C4510	CCCCH820J50			CN4502	PLUG 6-P	KM250MA5									
C5532-C5534, C5538	CCCSL101J50			CN4501	PLUG 8-P	KM250MA8									
C5535-C5537	CCCSL151J50			CN5502	PLUG 9-P	KM250MA9									
C4536	CCCSL470J50				SCREW	PBZ30P080FMC									
C5542-C5544	CCCSL680J50			CONVERGENCE ASSY											
C4501	CEANPR47M50			SEMICONDUCTORS											
C4525	CEAS010M100			IC2505-IC2509		M5220P									
C4518-C4522, C5516	CEAS010M50			IC2501		NJM78M05FAS									
C4503	CEAS0R1M50			IC2502		NJM79M05FA									
C5510, C5511, C5513, C5515	CEAS100M50			IC2503, IC2504		PA0053B									
C5501-C5503, C5506-C5508	CEAS101M10			IC2512		SN74LS74AN									
C5523, C5550	CEAS101M25			COILS AND FILTERS											
C4527, C4530	CEAS101M50			IC2510, IC2511		STK392-020									
C5539, C5552	CEAS102M16			Q2501, Q3002, Q3010		2SA1048									
C4517, C4523, C5504	CEAS220M50			Q3006, Q3016		2SA992									
C5514, C5528-C5530	CEAS2R2M50			Q3014		2SB950A									
C5556	CEAS331M16			Q3007		2SB951A									
C5517	CEAS3R3M50			SWITCHES AND RELAYS											
C4505, C4514, C5518-C5520, C5522	CEAS470M25			Q3012		2SC1845									
C5540, C5541, C5548, C5549	CEAS470M25			Q3008		2SC2235									
C4512	CEAS470M50			Q2502-Q2504, Q3001, Q3003-Q3005		2SC2458									
C4508, C4540, C5505	CEAS4R7M50			Q3009, Q3011, Q3013		2SC2458									
C4506	CEAS6R8M50			Q3015		2SD1276A									
C4534, C4541	CKCYB102K50			D3006		I1DF2FD									
C4532	CKCYB152K50			D2501, D2505, D2506, D2508, D2512		HSS104-02									
C4509	CKCYB222K50			D2516, D2523-D2526, D2561-D2564		HSS104-02									
C4535	CKCYB471K50			D3001-D3005, D3007-D3010, D3012		HSS104-02									
C4533	CKCYB561K50			D2502-D2504, D2509-D2511		RD12ESB									
C4502, C4515, C4524, C4528, C4529	CKCYF103Z50			CAPACITORS											
C5524-C5527, C5551	CKCYF103Z50			C2507, C2512, C2513, C2538, C2541		CCCSL120J50									
C5521	CKCYF472Z50			C2544, C2545, C2549, C2550		CCCSL120J50									
C4504, C4507, C4513, C4516, C4526	CKCYF473Z50			C2560-C2562		CCCSL680J50									
C4531, C4537-C4539	CKCYF473Z50			C3014		CEANP3R3M50									
C5512, C5531	CKCYX104M25			C2515, C2516, C2522, C2524, C2525		CEAS010M50									
RESISTORS								RESISTORS							
R5623-R5625, R5638-R5640	RD1/2PM100J			C2536		CEAS010M50									
R5617, R5619, R5621	RD1/2PM221J			C2501, C2520, C2521, C3001, C3012		CEAS010M10									
R5635-R5637	RD1/2PM271J			C3017		CEAS010M25									
R5632-R5634	RD1/2PM681J			C3019		CEAS1R5M50									
R4533	RD1/2PMFL390J			C2517, C3005		CEAS220M50									
R4628	RD1/2PMFL680J			SWITCHES AND RELAYS											
R4551	RD1/2PMFL6R8J			C3006		CEAS2R2M50									
R5646	RD1/4PMFL120J			C2534, C2537		CEAS330M35									
R5663, R5666	RNI/4PC1002F			C2533		CEAS470M25									
R5664, R5667	RNI/4PC1202F			C2535		CEAS4R7M50									
R5660	RNI/4PC1502F			C2523		CEAS4R7M50									
R5661	RNI/4PC2202F			CAPACITORS											
R5658	RNI/4PC2701F			C3009		CEHAQ100M50									
R5657	RNI/4PC3001F														
R5662	RNI/4PC3601F														
R5665, R5668	RNI/4PC5601F														
R5647	RS1LMF2R2J														
Other Resistors	RD1/4PU□□□J														

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Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.	
C2556-C2559 C2502, C2503, C3002, C3003 C3008 C2529, C2531			CEHAQ470M25 CEHAQ471M25 CEHAQ471M35 CFTXA224J50	R4214 R4212 Other Resistors			RS1/8S223J RS1/8S273J RS1/10S□□□J	
C2568, C3007, C3018 C3010 C2547, C2548, C2552-C2555, C3011 C3013, C3015 C2504-C2506, C2510, C2511			CKCYB102K50 CKCYB222K50 CKCYB331K50 CKCYB331K50 CKCYF103Z50	OTHERS	TERMINAL5P TERMINAL 12P		AKC1025 AKC1032	
C2526, C2527, C2539, C2540 C2542, C2543, C2546, C2551 C2566, C2567, C3004 C2508, C2518 C2532			CKCYF103Z50 CKCYF103Z50 CKCYF103Z50 CQMA102J50 CQMA104J50	SEMICONDUCTORS	IC4230 Q4230 D4230		PM0002B 2SC2712 RD12ESB	
C2509, C2514, C2519, C2528 C2530			CQMA471J50 CQMA562J50	CAPACITORS	C4230, C4231		CKSQYB103K50	
RESISTORS								
R3028 R2657, R2659, R2661 R2656, R2658, R2660 R3035 R2532, R3003, R3006			RD1/2PMFL103J RD1/2PMFL121J RD1/2PMFL221J RN1/4PC3900F RS1LMF010J	RESISTORS	R4230, R4233 Other Resistors		RD1/4PU2R2J RS1/10S□□□J	
R3019 R2507, R2514 R3030, R3031, R3037 R2636, R2641, R2646-R2649 R2533			RS1LMF330J RS1LMFR33J RS2LMF010J RS2LMF1R8J RS2LMF8R2J	OTHERS	TERMINAL5P TERMINAL 12P		AKC1025 AKC1032	
Other Resistors			RD1/4PU□□□J	CONVERGENCE H2 ASSY				
OTHERS								
HEAT SINK CONVERGENCE PCB SCREW			ANH-575 ANP1695 BBZ30P080FCU	SEMICONDUCTORS	IC4260 Q4260 D4260		PM0002B 2SC2712 RD12ESB	
CN2506 PLUG 4-P CN2507 PLUG 4-P			KM250MA4 KM250MA4B	CAPACITORS	C4260, C4261		CKSQYB103K50	
CN2505 PLUG 4-P CN2509, CN2510 PLUG 6-P CN2504 PLUG 7-P CN2503 PLUG 7-P CN2502 PLUG 8-P			KM250MA4R KM250MA6 KM250MA7 KM250MA7R KM250MA8	RESISTORS	R4260, R4263 Other Resistors		RD1/4PU2R2J RS1/10S□□□J	
CN2501 PLUG 8-P SCREW SCREW SCREW			KM250MA8B VBZ30P080FMC VBZ30P120FMC VBZ30P160FMC	OTHERS	TERMINAL5P TERMINAL 12P		AKC1025 AKC1032	
CONVERGENCE GH ASSY								
SEMICONDUCTORS								
IC4200 Q4200 D4200			PM0002B 2SC2712 RD12ESB	SEMICONDUCTORS	IC4290 Q4290 D4290		PM0002B 2SC2712 RD12ESB	
CAPACITORS								
C4200, C4201			CKSQYB103K50	CAPACITORS	C4290, C4291		CKSQYB103K50	
RESISTORS								
R4200, R4205 R4206, R4210, R4221 R4207			RD1/4PU2R2J RS1/8S000J RS1/8S102J	RESISTORS	R4290, R4293 Other Resistors		RD1/4PU2R2J RS1/10S□□□J	
OTHERS								
TERMINAL5P TERMINAL 12P				OTHERS	TERMINAL5P TERMINAL 12P		AKC1025 AKC1032	

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
CONVERGENCE V2 ASSY							
		SEMICONDUCTORS				D1501, D1503, D1504, D1553-D1556	HSS104-02
	IC4320		PM0002B		D1601, D1602, D1604, D1751-D1753	HSS104-02	
	Q4320		2SC2712		D1803, D2001, D2002, D2006-D2012	HSS104-02	
	D4320		RD12ESB		D2014, D2016-D2018, D2020-D2022	HSS104-02	
				X	D2019		HZS6C2L
		CAPACITORS			D1557		RD11ESB2
	C4320, C4321		CKSQYB103K50		D1551		RD15ESB2
				X	D1502		
		RESISTORS			D1552, D1802		RD5.1ESB2
	R4320, R4323		RD1/4PU2R2J		D1801		RD6.2ESB2
	Other Resistors		RS1/10S□□□J				
				▲	D1804		RD9.1ESB2
					D1605		RL4Z
				X	D2024, D2027, D2028		RL4Z
					D1606		
					D2023		RU4A
				▲	D2034		S5VB60F
		OTHERS					
	TERMINAL5P		AKC1025				
	TERMINAL 12P		AKC1032				
CONVERGENCE V3 ASSY							
		SEMICONDUCTORS				COILS AND FILTERS	
	IC4350		PM0002B		▲ L2003		ATFI031
	Q4350		2SC2712		▲ L2001		ATFI118
	D4350		RD12ESB		L2011		ATH-133
					L2004		ATH1009
		CAPACITORS			▲ T1501		ATK1045
	C4350, C4351		CKSQYB103K50		▲ T1502		ATK1081
					L1501-L1503, L2002, L2005-L2010		ATX1023
					L2012, L2014-L2017		ATX1023
					L2013		LAU010K
		RESISTORS				TRANSFORMERS	
	R4350, R4353		RD1/4PU2R2J		▲ T2001		ATK1082
	Other Resistors		RS1/10S□□□J				
						SWITCHES AND RELAYS	
		OTHERS			▲ RY2002		ASR1027
	TERMINAL5P		AKC1025		▲ RY2001		ASR1036
	TERMINAL 12P		AKC1032				
☆ HIGH VOLTAGE ASSY							
		SEMICONDUCTORS				CAPACITORS	
	IC1502, IC1503		NJM4558DXP		▲ C2001 (0.22μF/125V)		ACE-213
	IC1501		NJM78M12FAS		▲ C2008 (0.1μF/250V)		ACE7004
▲	IC2001, IC2002		PC817AB		▲ C2011-C2013, C2015 (0.01μF/250V)		ACG-001
X	IC1504				▲ C2032 (100pF/2KV)		ACG-032
	Q1601, Q1602		2SA1145		▲ C1613 (1000pF/2KV)		ACG-033
					C2021 (2200pF/2KV)		ACG-039
					C2022 (0.01μF/1KV)		ACG-045
					C2030 (4700pF/2KV)		ACG1028
					C2056-C2059 (7400P/250V)		ACG7009
					C2023 (4.7μF/250V)		ACH-378
X	Q1501, Q1502						
	Q1804, Q2001, Q2008		2SA933S		C1610 (10μF/160V)		ACH1117
▲	Q2006		2SB824		C2026 (47μF/100V)		ACH1132
	Q1751, Q1752, Q1801-Q1803		2SC1740S		C2039 (560μF/160V)		ACH1146
	Q1805, Q1806, Q2002-Q2004		2SC1740S		C2019, C2020 (820μF/200V)		ACH1164
					C1606, C2055		CCCSL101J50
	Q1551, Q2009		2SC2705				
▲	Q1605		2SC3281		C1555, C1604, C1608, C1806		CCCSL101K500
▲	Q1603, Q1604		2SC3332		C2024, C2027, C2033-C2036, C2045		CCCSL221K500
	Q2007		2SC3332		C2029		CEAS010M50
▲	Q2005		2SC4109		C2009, C2051		CEAS100M50
					C1751, C1802, C1816		CEAS101M25
▲	Q1606		2SC4125				
	D2013, D2015		11DF1FD		C1808, C1809		CEAS220M50
▲	D1603		11DF2FD		C1813		CEAS221M25
▲	D1607, D1608		ES1F		C1801, C1804		CEAS2R2M50
	D2025, D2026		FMP-G12S		C1609		CEAS330M100
					C1810		CEAS3R3M50

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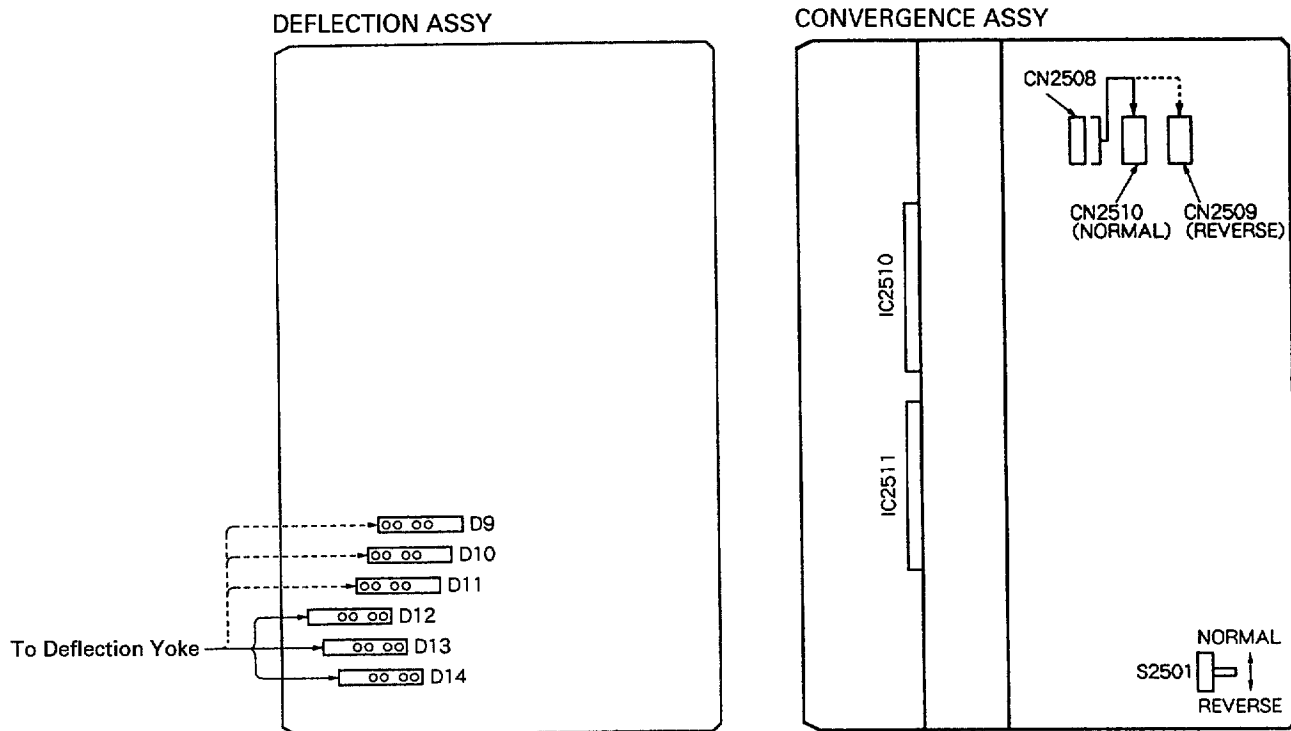
Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	C1805, C2007, C2014, C2016	CEAS470M25			R2043		RD1/4PMFL8R2J
	C2048	CEAS471M35		▲	R1622, R1623		RN1/2PC4702F
	C1811	CEASR47M50			R1566		RN1/4PC1001F
	C1605	CEHAQ010M2C			R1563		RN1/4PC1002F
	C1554	CEHAQ010M50			R1565		RN1/4PC1502F
	C1551, C1611	CEHAQ100M50			R2031, R2032		RN1/4PC1603F
	C1501, C1504	CEHAQ101M25			R2030		RN1/4PC3601F
	C1612	CEHAQ220M2C			R1556		RN1/4PC7502F
	C1603	CEHAQ220M50			R1810		RN1/4PC9101F
	C1508	CEHAQ221M16			R1812		RN1/4PC9102F
	C1505	CEHAQ221M25			R2042		RS1LMF101J
	C2040	CEHAQ222M35			R1611, R1613		RS1LMF272J
	C2037, C2038, C2049, C2050	CEHAQ222M50			R2018		RS1LMF683J
	C1601	CEHAQ330M2C			R1620		RS2LMF220J
	C1506	CEHAQ470M25			R2038		RS2LMF223J
▲	C1614	CFPHW103H3D		▲	R1616, R1618		RS3LMF010J
	C1607	CFTXA105J50			R2023, R2025		RS3LMF2R2J
	C2025	CFTXA474J50		▲	R1610		RS3LMF331J
	C2006	CKCYB102K50			R2019, R2020		RS3LMFR22J
	C1756	CKCYB122K50			R2040, R2041		RT10PZ150K
	C1553	CKCYB222K50			R1607		RT7PZR82K
	C1502, C1503, C1507, C1552, C1602	CKCYFI03Z50	X		R1504		
	C1752, C1812, C1814, C1817, C2028	CKCYFI03Z50	X		R1505, R1506, R1511		
	C1557, C1615, C1754, C2042-C2044	CKCYF473Z50	X		R1508		
	C2046, C2047, C2054	CKCYF473Z50	X		R1509		
	C1755	CKCYX104M25	X		R1512		
	C2041	CKDYFI03Z500	X		R1513		
	C1556, C1558	CQMA102J50	X		R1557		
	C1753	CQMA183J50	X		R1612		
	C2031	CQMA222J50	X		R1615		
	C1803	CQMA472J50	X		VR1501		VRTS6VS102
	C1815	CQMA821J50	X		VR2001		
	C1807	CQPA682G100	X		VR1502		VRTS6VS223
	RESISTORS				VR1503		
▲	R2008, R2016 (2.2MΩ, 1/2W)	ACN-208			Other Resistors		RD1/4PU□□□J
	R1624 (47Ω, 1/2W)	ACN-225					
	R2015, R2017 (1Ω, 5W)	ACN1032					
	R2024 (1.8Ω, 5W)	ACN1076					
	R2021 (2.2Ω, 5W)	ACN1077					
	R1608	RDI/2PM104J					
	R1602	RDI/2PM124J					
	R2034	RDI/2PM154J					
	R2026, R2028	RDI/2PM241J					
	R1606	RDI/2PM334J					
	R2029	RDI/2PM390J					
	R1560	RDI/2PM471J					
	R1559	RDI/2PM561J					
	R1558	RDI/2PM821J					
	R1501	RDI/2PMFL100J					
	R1605	RDI/4PMFL102J					
	R1609	RDI/4PMFL103J					
	R1603	RDI/4PMFL122J					
	R1829	RDI/4PMFL161J					
	R2022	RDI/4PMFL223J					
▲	R1621	RDI/4PMFL2R2J					
	R1507, R1801	RDI/4PMFL3R9J					
▲	R1601	RDI/4PMFL470J					
▲	R1617	RDI/4PMFL471J					
▲	R1614	RDI/4PMFL472J					

7. LEFT-RIGHT REVERSAL METHOD OF SCREEN

This unit is able to reverse the left and right sides of the screen according to the signals connected. When the sides are reversed, it is necessary to re-adjust the convergence.

The method of reversing the sides is as follows.

1. Check that the power of the unit is OFF, disconnect the connectors from D12, D13, and D14 of DEFLECTION ASSY and re-insert them into D9, D10, and D11 (in any order).
2. Disconnect the connector connected to CN2510 (NORMAL) of CN2508 inside CONVERGENCE ASSY, connect it to CN2509 (REVERSE), and switch the S2501 slide switch to REVERSE.
3. Turn ON the power of the unit, and perform convergence adjustment.



8. ADJUSTMENTS

• Remote control unit

This unit is not provided with a remote control unit.

When performing operations in the factory ADJ mode, the TV remote control unit is required. In such cases, use the remote control unit provided with the SD-M1407, the remote control unit provided with the AXD1369 or a remote control unit with input selection keys (Video 1, Video 2, Video 3).

Because remote control units without the Video 1 to Video 3 keys cannot be used to turn ON/OFF the CRTs of R, G, B during the convergence adjustment, when using these remote control units, perform operations with all the R, G, B output, or open the rear cover, and cover the CRT lens whose color is to be erased with a thick paper (something that will not scratch the lens).

• Service Mode

This mode enables servicing and repairs to be performed using the NTSC standard signal (composite video signal) because the input signals of this unit conforms to RGB specifications.

Input the input signal into the G input terminal of SIGNAL INPUT connector on INPUT PANEL.

Perform the following to set the service mode.

1. Set the slide switch (S5502) for the service mode on the microprocessor assembly to "SERVICE". (As a result, the signal input from the G input terminal is supplied to the R, G, B signal lines.)
2. Set the signal impedance switch (S5501) on the rear panel to ON (75).
3. Select "LEVEL" using the SELECT key for adjusting picture quality on the front control, and set the input level to "HI" using the ADJUSTMENT +, - keys.

Note : • In the service mode, the screen will be black/white even when the color signal is input.

• The input terminal of this unit is an exclusive connector.

- This chapter describes all the adjustments that must be performed for this unit in order.

For details of adjustments that must be performed for each ASSY, refer to pages 89.

- When replacing the assembly, always replace with the correct parts.
- The symbol in the (#) beside the adjusting point indicates the abbreviation of the assembly corresponding to the adjusting point.

C : CONVERGENCE ASSY

D : DEFLECTION ASSY

H : HIGH VOLTAGE ASSY

M : U-COM ASSY

VR1 : Focus variable resistor (VR1)

- The adjusting points and TP terminals of each assembly are shown in Fig. 8-8 to Fig. 8-10.
- Unless specified otherwise, when inputting the test signal, set the service mode, and input the test signal into the G input terminal of SIGNAL INPUT connector on INPUT PANEL.
- Use the NTSC standard signal for the test signal.

• Factory ADJ Mode

The factory ADJ mode can be turned ON/OFF by pressing the S4514 switch with a thin stick from the small hole in the center of the front control. (See Page 107 : Fig. 8-10).

This mode is composed of the three modes:

ADJUSTMENT RANGE mode for speedily checking the changes in the various control functions (CONTR, BRIGHT, H.POSI, V POSI, R GAIN, B GAIN, H SIZE, V SIZE) of the picture quality, etc. of this unit.

ADJUSTMENT OFFSET mode for setting the screen (Pioneer standard) when the set values for picture quality, etc. set by the user are 0.

ADJ CONVER mode for performing the SIZE set values and convergence precision setting when the SIZE settings of GH and GV set in the convergence adjustment by the user are 0.

When the factory ADJ mode is turned ON, the set values of picture quality, etc. set by users are reset as shown in Table 8-1. When the factory ADJ mode has been set back to OFF from ON, set the picture quality, etc. set by the user.

Setting	Set Value	Setting	Set Value
CONTR	0	H SIZE	0
BRIGHT	0	V SIZE	0
H POSI	0	GH SIZE (*1)	0
V POSI	0	GV SIZE (*1)	0
R GAIN	0	GAME MODE	OFF
B GAIN	0		

(*1) : GH SIZE and GV SIZE of the convergence adjustment of STD, CUSTOM 1, CUSTOM 2 of the convergence memory

Table. 8-1

• Use of Factory ADJ Mode

①ADJUSTMENT RANGE mode

When the S4514 switch on the front control (Refer to Fig. 8-10.) is pressed and the factory ADJ mode is turned ON, the ADJUSTMENT RANGE mode screen shown in ① of Fig. 8-1 will be displayed.

This mode enables the control functions for picture quality and H/V POSITION, R/B GAIN, and H/V SIZE to be checked easily at the three points-CNT, MIN, MAX. (The screen need not be moved UP and DOWN using the adjustment \blacktriangleleft and \triangleright keys.) They are checked by pressing the numerical keys of the remote control unit. The following shows the relation between the control functions of picture quality, etc. and the corresponding numerical keys of the remote control unit.

[1] : CONTR	[6] : B GAIN
[2] : BRIGHT	[7] : H SIZE
[3] : H POSI	[8] : V SIZE
[4] : V POSI	
[5] : R GAIN	

For example, to check the changes in BRIGHT, press the **[2]** key on the remote control unit. By pressing the **[2]** key continuously, the screen can be changed cyclically in the order of CNT, MIN, MAX. This is the same for the other keys. (For the signal used for checking, use one whose changes can be seen easily.)

Note :

- **[3]** : When checking H POSI;

CNT : Center position

MIN : Whole screen moves to the left

MAX : Whole screen moves to the right

- **[4]** : When checking V POSI;

CNT : Center position

MIN : Whole screen moves up

MAX : Whole screen moves down

②ADJUSTMENT OFFSET mode

When the MUTE key on the remote control unit is pressed, the mode changes from the ADJUSTMENT RANGE mode to the ADJUSTMENT OFFSET mode as shown in ② of Fig. 8-1.

The screen where the CONTR, BRIGHT, H POSI, V POSI, R GAIN, and B GAIN are set in this mode is the screen when the above items are set to "0" in the normal state (Pioneer Standard). Setting can be selected by the PICTURE QUALITY key or numerical key (**[1]** to **[6]**) on the remote control unit and setting numbers displayed at the bottom right of the screen can be set using the VOL $+$, $-$ keys or ADJUSTMENT \blacktriangleleft , \triangleright keys.

③ADJ CONVER mode (Internal signal screen)

When the MUTE key on the remote control unit is pressed, the mode changes from the ADJUSTMENT OFFSET mode to the ADJUSTMENT CONVER mode as shown in ③ of Fig. 8-1.

The convergence (STD, CUSTOM 1, CUSTOM 2) set in this mode corresponds to STD, CUSTOM 1, and CUSTOM 2 of the convergence memory selected in the normal state.

To set this mode, select convergence (STD, CUSTOM 1, CUSTOM 2) adjusted with the CONVERGENCE MEMORY key of this unit, and set this factory ADJ mode.

Note : If the user convergence adjustment mode has been set by pressing the CONVERGENCE key, because the factory ADJ mode will not be set, return to the normal state first and then set the mode.

Select the H/V using the CHANNEL $+$ and $-$ keys of the remote control unit, and then select the adjustment menu using numerical keys (**[1]** to **[9]**).

Perform this adjustment using the VOL $+$, $-$ keys and ADJUSTMENT \blacktriangleleft , \triangleright keys of the remote control unit.

④ADJ CONVER mode (External signal screen)

By pressing STANDARD/AV MEMORY key of the remote control unit, the screen of the ADJ CONVER mode can be cyclically switched between the ③ internal signal screen shown in Fig. 8-1 and ④ external signal screen shown in Fig. 8-1. The convergence adjustment can be performed using the external signal.

Note: When performing the convergence adjustment, select STD, CUSTOM 1, or CUSTOM 2 using the CONVERGENCE MEMORY key, and then turn ON the factory ADJ mode.

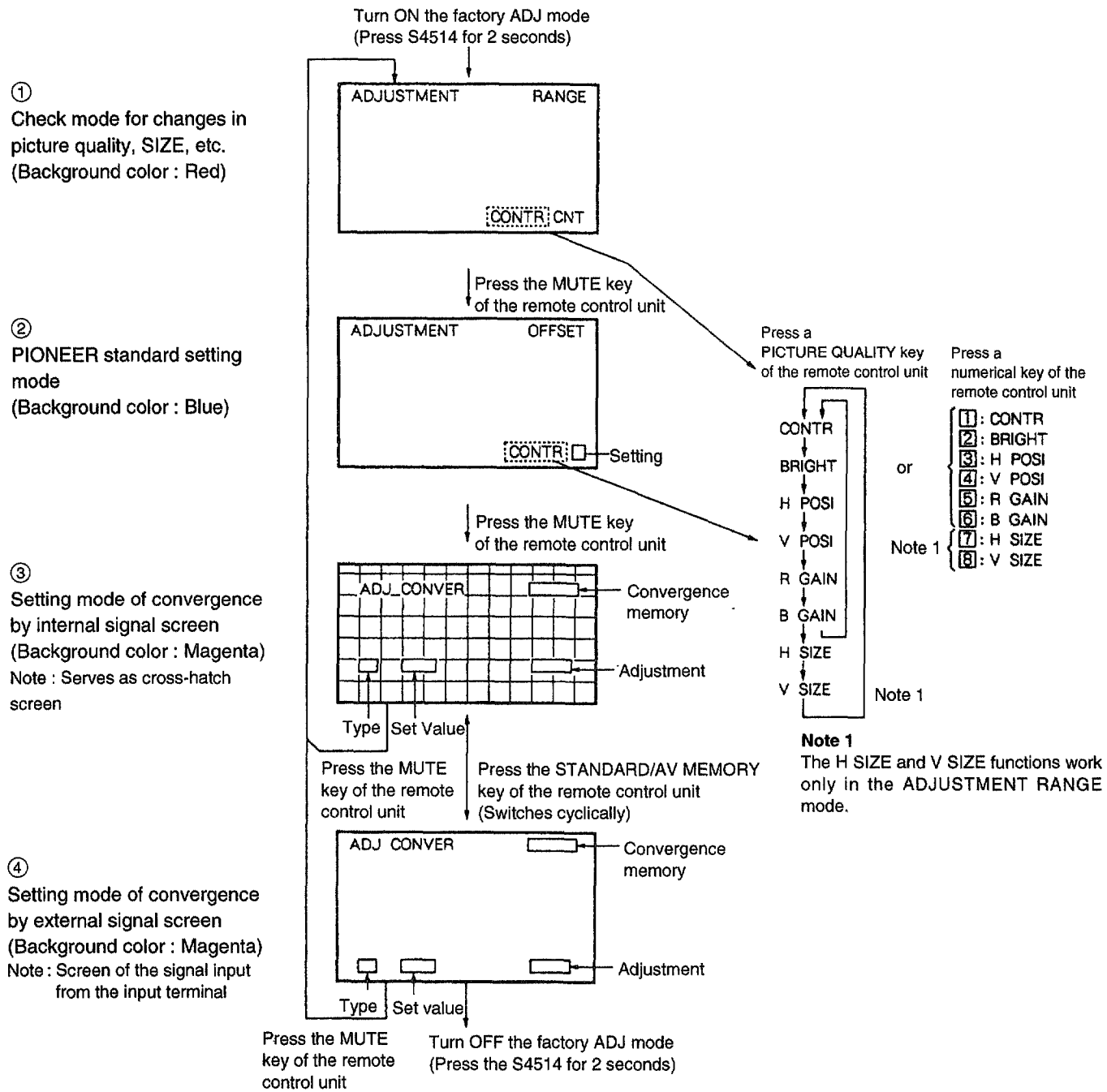


Fig. 8-1 Screen display in the factory ADJ mode.

8.1 ADJUSTMENTS REQUIRED FOR REPAIRING OR REPLACING ASSY

Note: For details of the adjustment method, refer to "8.2 Adjusting Each Section". The step number in () indicate the step in the "8.2 Adjusting Each Section".

8.1.1 When repairing the HIGH VOLTAGE ASSY

1. (Step 1) 135V power supply adjustment
2. (Step 2) High voltage OSC adjustment
3. (Step 13) Focus VR adjustment
4. (Step 16) White balance adjustment

8.1.2 When repairing the HIGH VOLTAGE ASSY

- Adjustments in (Step 13) and (Step 16)

8.1.3 When repairing the DEFLECTION ASSY

1. (Step 3) Horizontal oscillation frequency adjustment
2. (Step 4) H.F/V voltage adjustment
3. (Step 5) V free-running frequency adjustment
4. (Step 8) H POSITION offset adjustment
5. (Step 9) V POSITION offset adjustment
6. (Step 13) Focus VR adjustment
7. (Step 15) Horizontal size in convergence adjustment
8. (Step 16) White balance adjustment

8.1.4 When replacing the DEFLECTION ASSY

- (Step 15) Horizontal size in convergence adjustment

8.1.5 When repairing or replacing the CONVERGENCE ASSY

1. (Step 15) Convergence adjustment

8.1.6 When repairing the U-COM ASSY

1. (Step 6) Contrast adjustment
2. (Step 7) Bright adjustment
3. (Step 8) H POSITION offset adjustment
4. (Step 9) V POSITION offset adjustment
5. (Step 16) White balance adjustment
6. (Step 17) H center position adjustment

8.1.7 When replacing the U-COM ASSY

- (Step 6), (Step 7), (Step 8), (Step 9), (Step 16)

Note: When replacing the ASSY due to reasons other than memory problems, remove the non-volatile memory IC4502 (X24C08P) from the ASSY to be replaced, and mount it on the new ASSY. Data such as convergence, etc. are stored in this memory IC.

8.1.8 When repairing or replacing the R, G, B, CRT DRIVE ASSY

1. (Step 16)White balance adjustment

8.1.9 When replacing the CRT R, G, B ASSY

Note :

- For details of how to replace the CRT assembly, refer to "9. REPLACING the CRT ASSY".
- When 1 or 2 tubes have been replaced, perform the adjustment according to the tube which has not been replaced.
When a CRT ASSY other than green has been replaced, also adjust according to green.
- 1. (Step 10) Deflection york tilt adjustment
- 2. (Step 11) Screen center adjustment
- 3. (Step 13) Focus VR adjustment
- 4. (Step 15) Convergence adjustment
- 5. (Step 16) White balance adjustment

8.1.10 When replacing the LENS ASSY

- (Step 12) LENS ASSY focus adjustment

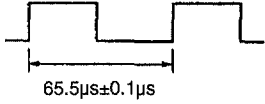
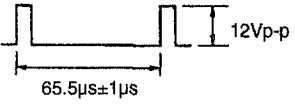
8.1.11 When repairing or replacing other ASSY

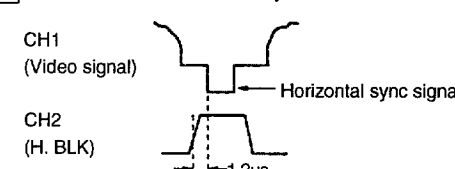
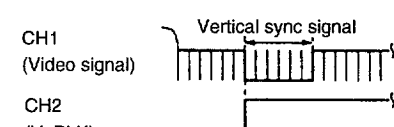
- No adjustment is performed.

8.2 ADJUSTING EACH SECTION

- The adjusting points and TP terminals of each ASSY are shown in Fig. 8-8 to Fig. 8-10.
- The symbol in the () beside the adjusting point indicates the abbreviation of the ASSY corresponding to the adjusting point.
- The abbreviations of the ASSY are shown on the right.
- Unless specified otherwise, set the picture quality to "0".
- For details of the factory ADJ mode and service mode, refer to pages 86 to 88.

C : CONVERGENCE ASSY
 D : DEFLECTION ASSY
 H : HIGH VOLTAGE ASSY
 M : U-COM ASSY
 VR1 : Focus variable resistor (VR1)

Step	Adjustment	Input Signal	Adjusting Point	Adjusting Method
	135V power supply adjustment	Color bar	VR2001	Adjust so that the voltage between TP2009 (+135V) and TP2010 (GND) becomes $135V \pm 0.5V$.
Note : Other output voltages of the switching regulator after 135V power supply adjustment are as follows.				
1		Measuring Point	Voltage	Measuring Point
		Between +18V (Pin +18V of E3) and GND (TP2010)	$19.2V \pm 0.5V$	Between -8V (Pin -8V of E3) and GND (TP2010)
		Between -18V (Pin -18V of E3) and GND (TP2010)	$-19.8V \pm 0.5V$	Between +15V (Pin +15V of E5) and GND (TP2010)
		Between +8V (Pin +8V of E3) and GND (TP2010)	$11.5V \pm 0.5V$	
2	High voltage OSC adjustment	Black burst	VR1503 (H)	<ul style="list-style-type: none"> Turn OFF the power supply, disconnect the power cord from the outlet, and disconnect only Pin 5 (H. BLK) of the E5 connector of the HIGH VOLTAGE ASSY. Input the black burst signal into the G input terminal, and turn ON the power supply.. Observe the output voltage waveform of Pin 10 (Jumper wire : J1549) of IC1504 (UPC1377), and adjust the period to $65.5\mu s \pm 0.1\mu s$. 
3	Horizontal oscillation frequency adjustment	No-signal	VR1002 (D)	<p>Observe the output waveform of TP1005 (H. BLK) of the DEFLECTION ASSY using the oscilloscope, and adjust so that the period of the pulse becomes $65.5\mu s \pm 1\mu s$.</p>  <p>Note: When using a frequency counter, adjust the output frequency of the above TP1005 to $15.3\text{ kHz} \pm 0.3\text{ kHz}$.</p>
4	H.F/V voltage adjustment	Any NTSC standard signal	VR6501 (D)	Adjust the output voltage of TP6506 (H. F/V) to 5VDC.
5	V free-running frequency adjustment		VR6502 (D)	<ul style="list-style-type: none"> Short-circuit between TP6509 (V.f. CHECK) and TP6507 (GND). Adjust the frequency of the output pulse of TP6508 (VD.OUT) to 45 Hz.

Step	Adjustment	Input Signal	Adjusting Point	Adjusting Method
6	Contrast adjustment		CONTR (Remote control unit)	<p>Note: Perform this adjustment only when the IC4502 (X24C08P) for the U-COM ASSY data memory has been replaced or when the ADJUSTMENT OFFSET contrast in the factory ADJ mode has been set considerably deviated.</p> <ul style="list-style-type: none"> Set to the ADJUSTMENT OFFSET mode of the factory ADJ mode. (Background color : Blue) Press the numerical key [1] of the remote control unit and select CONTR. Set the background number to 0 using the VOL [+], [-] or ADJUSTMENT [\blacktriangleleft], [\triangleright] keys.
7	Bright adjustment	Black burst	BRIGHT (Remote control unit)	<ul style="list-style-type: none"> In the ADJUSTMENT OFFSET mode of the factory ADJ mode, select BRIGHT using the [2] key or PICTURE QUALITY key of the remote control unit. Adjust the cutoff level of TP-GK of the G.CRT drive assembly to approx. 195 VDC using the VOL [+], [-] or ADJUSTMENT [\blacktriangleleft], [\triangleright] keys.  <p>Note : After adjusting, exit the factory ADJ mode.</p>
8	H POSITION offset adjustment	Monoscope or any NTSC standard signal	H POSITION (Remote control unit)	<ul style="list-style-type: none"> Set the ADJUSTMENT OFFSET mode of the factory ADJ mode. Press the [3] key of the remote control unit, and select H. POSITION. Observe the video signal of the input terminal at CH1 on the oscilloscope, and observe the waveform of TP5507 (H. BLK) of the microprocessor assembly at CH2. Adjust so that the center of the rising edge of the H. BLK waveform of CH2 is 1.2μs ahead of the horizontal sync signal of the CH1 video signal, using the VOL [+], [-] or ADJUSTMENT [\blacktriangleleft], [\triangleright] keys. 
9	V POSITION offset adjustment	Monoscope or any NTSC standard signal	V POSITION (Remote control unit)	<ul style="list-style-type: none"> In the ADJUSTMENT OFFSET mode of the factory ADJ mode, press the [4] key of the remote control unit and select V POSITION. Observe the video signal of the input terminal at CH1 on the oscilloscope, and observe the waveform of TP5508 (V. BLK) of the microprocessor assembly. Adjust so that the vertical sync signal of the CH1 video signal and rising edge of the V. BLK waveform of CH2 are at the same positions, using the VOL [+], [-] or ADJUSTMENT [\blacktriangleleft], [\triangleright] keys. 
10	Deflection yoke tilt adjustment	Using any signal input, set the cross-hatch screen for convergence adjustment	Attaching position of the deflection yoke for the replaced color (Left and right tilt)	<p>Note: This adjustment must be performed when replacing the CRT ASSY and deflection yoke.</p> <ul style="list-style-type: none"> Loosen the fixing screws of the deflection yoke of the color replaced, rotate to the left and right, and adjust the tilt of the vertical and horizontal lines at the center of the screen to the tilt of the vertical and horizontal lines of the no-replaced color. After adjusting, tighten the fixing screws of the deflection yoke properly.

Step	Adjustment	Input Signal	Adjusting Point	Adjusting Method
11	Screen center adjustment	Using any NTSC standard signal input, set the cross-hatch screen for convergence adjustment	Centering magnet of the deflection yolk for the replaced color (See Fig. 8-9)	<p>Note: Perform this adjustment to adjust the center point of the screen when the CRT ASSY and deflection yolk have been replaced.</p> <p>When adjusting red and blue, begin adjustment after setting the POSITION of the convergence to the center. (When the factory ADJ mode is turned ON once, POSITION of convergence will be set to the center.)</p> <ul style="list-style-type: none"> Move the centering magnet of the deflection work of the color replaced, and adjust so that the vertical and horizontal lines of the unreplaced color with those at the center of the screen.
12	Focus adjustment of LENS ASSY	Cross-hatch	LENS ASSY attached to CRT assembly whose color has been replaced	<p>To adjust the LENS ASSY, remove the screen frame, and paste a semi-transparent paper such as tracing paper as shown in Fig. 8-10 using tape, etc.</p> <p>To adjust the distance from the CRT ASSY to the actual screen, place a 5 mm spacer between the semi-transparent paper (tracing paper, etc.) and cabinet (Use a spacer whose thickness is appropriate).</p> <ul style="list-style-type: none"> Move the LENS ASSY to the left and right as shown in Fig. 8-10, and optimize the focus.
13	Focus VR adjustment	Cross-hatch	Focus VR (VR1)	<ul style="list-style-type: none"> Rotate the focus VR, and optimize the focus. Repeat adjusting the LENS ASSY and focus VR.
14	H SIZE pre-adjustment	Monoscope	VR1001 (D)	<p>Adjustment for setting the center of the variable range of GH SIZE adjustment of the convergence adjustment.</p> <p>If the horizontal size cannot be adjusted to the standard by the convergence adjustment, adjust so that the average size between the maximum and minimum horizontal sizes in the GH SIZE adjustment is $91\% \pm 2\%$.</p>
15	Convergence adjustment	Cross-hatch	Adjustment items for convergence (Remote control unit)	<ul style="list-style-type: none"> Press the MUTE key of the remote control unit, and set the ADJ CONVER mode (Background color : Magenta). With only the green CRT operating, correct so that the green cross-hatch screen becomes normal. With the green and red CRTs operating, correct the red line so that the green line overlaps with the red line on the cross-hatch screen. With the green and blue CRTs operating, correct the blue line so that the green line overlaps with the blue line on the cross-hatch screen. <p>Note: For details of the adjustment method of convergence, refer to "8.4 Convergence Adjustment (Pages 94 to 105)."</p>
16	White balance adjustment	Color bar signal without color signal	Screen VR (VR1) R GAIN (Remote control unit) B GAIN (Remote control unit)	<ul style="list-style-type: none"> Press the MUTE key of the remote control unit, and set the ADJUSTMENT OFFSET mode (Background color : Blue). Press the DISPLAY CALL key of the remote control unit, erase the "ADJUSTMENT OFFSET" characters (Background numbers will remain). Adjust the screen VRs (red and green) so that the dark areas of the screen become gray (Do not move the screen VR (green)). Select R GAIN or B GAIN using the numerical keys [5] (R GAIN) or [6] (B GAIN) of the remote control unit, adjust R GAIN and B GAIN using the VOL [+], [-] or ADJUSTMENT [◀], [▶] keys, so that the bright areas of the screen become white.
17	H center position adjustment	ADJ CONVER mode cross-hatch screen	TC4501 (M)	<ul style="list-style-type: none"> Press the MUTE key of the remote control unit, and set the ADJ CONVER mode. Set the cross-hatch screen of the convergence setting mode on ③ internal signal screen". (See Fig. 8-1.) Adjust so that the 6th vertical line from the left side of the cross-hatch comes to the center of the screen.

8.3 ANODE VOLTAGE MEASURING METHOD

Disconnect the FBT anode cable as outlined in Fig. 8-2.

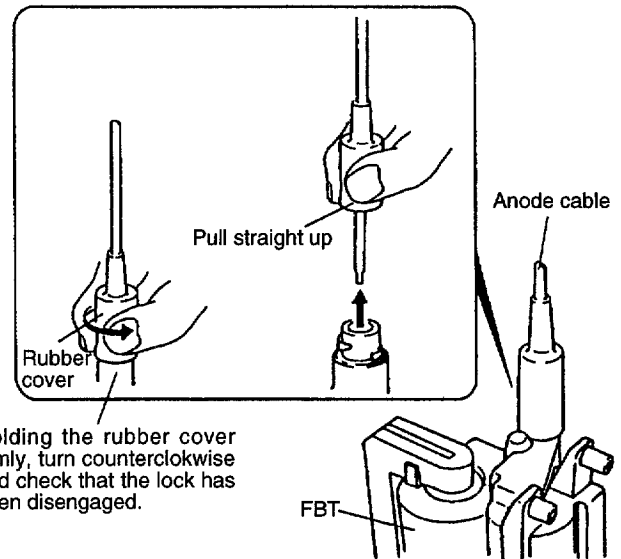
Measure at the point where the cable enters the FBT.

Caution: Take extra precaution when measuring this high voltage.

High voltages are also present in surrounding circuit boards (CRT DRIVE assembly, POWER SUPPLY assembly).

SERVICEMAN WARNING

Before removing the anode cable, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.



Note : When reconnecting the cable, proceed in the reverse order.

After reconnecting, tug on the cable to check that it is secure.

Fig. 8-2 Disconnecting the anode cable

8.4 CONVERGENCE ADJUSTMENT

This adjustment requires the use of the remote control unit. Refer to "Remote Control Unit" (Page 86).

8.4.1 Adjusting Convergence

The convergence adjustment of this unit must be performed in each mode STD, CUSTOM 1, and CUSTOM 2.

After selecting the convergence memory STD, CUSTOM 1, or CUSTOM 2 used for performing the adjustment with the **[SELECT]** key for the convergence memory of the unit, perform the adjustment in the ADJ CONVER mode of the factory ADJ mode. To synchronize with the screen, input a non-R, G, B NTSC standard signal (any) into the SIGNAL INPUT connector on the INPUT PANEL in the service mode. (Refer to pages 94 to 96 on the factory ADJ mode and service mode.)

The alphabets displayed at the bottom left of the screen shows the convergence types (Type). Switch to the desired convergence by pressing the CHANNEL **[+]**, **[-]** keys of the remote control unit. The convergence switches cyclically in the following order when the CHANNEL **[+]** key is pressed : GH→GV→BH→BV→RH→RV. When the CHANNEL **[-]** key is pressed, the convergence is switched in the reverse order of this from GH.

The right side of the convergence type is the set value. This is adjusted using the VOL **[+]**, **[-]** keys or ADJUSTMENT **◀**, **▶** keys.

The bottom right of the screen displays the adjustment items (Adjustment). Select using the numerical keys **1** to **9** of the remote control unit. However STATIC is not displayed for GH and GV.

Numerical key	Adjustment	Type					
		GH	GV	RH	RV	BH	BV
1	★ STATIC	/	/	○	○	○	○
2	★ SIZE ↓ MID SIZE ↓ 5D SIZE	○	○	○	○	○	○
3	★ LIN ↓ MID LIN ↓ 6D LIN (PIN)	○	○	○	○	○	○
4	★ SKEW ↓ 3D SKEW ↓ 5D SKEW	○	○	○	○	○	○
5	★ KEY ↓ MID KEY ↓ 3D KEY ↓ MID 3D KEY	○	○	○	○	○	○

○=Yes, /=No

*1 : The screen is 6D LIN. For GV, RV, and BV, it functions as PIN.

*2 : The screen is 6D BOW. For RH and BH, it functions as SUB KEY.

By pressing the numerical keys continuously, adjustment items will change cyclically. **[2]** : SIZE for example will change as follows.

[2] : SIZE→MID SIZE→5D SIZE

As some colors, H and V need not be adjusted, refer to the following table.

• Turning ON/OFF the Red, Green, Blue CRTs

The functions of the remote control unit keys are as follows.

- Press **[Video 1]** key ON/OFF of red
- Press **[Video 2]** key ON/OFF of green
- Press **[Video 3]** key ON/OFF of blue
- Press **[LD]** key All OFF

Example) To produce only green

- Press the **[Video 1]** and **[Video 3]** keys, and turn OFF red and blue.
- Press the **[LD]**, **[Video 2]** keys, and turn ON only green.

Numerical key	Adjustment	Type					
		GH	GV	RH	RV	BH	BV
6	★ SUB KEY ↓ MID SUB KEY ↓ 3D SUB KEY ↓ MID 3D KEY	○	○	○	○	○	○
7	★ BOW ↓ 4D BOW ↓ 6D BOW (SUB KEY)	○	○	○	○	○	○
8	★ PIN ↓ MID PIN ↓ 3D PIN ↓ MID 3D PIN	○	○	○	○	○	○
9	★ SUB PIN ↓ MID SUB PIN ↓ 4D SUB PIN ↓ M4D SUB PIN	○	○	○	○	○	○

★ : Adjustment which can be set even in the user mode. For GH, GV SIZE, the state set in the factory ADJ mode is the state when "000" is displayed in the user mode.

- ADJ CONVER (STD, CUSTOM 1, CUSTOM 2)

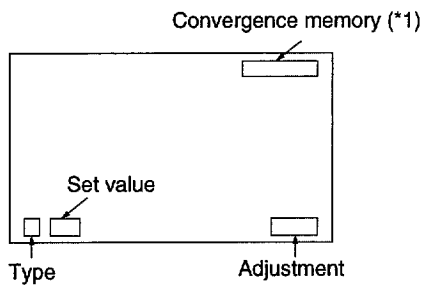


Fig. 8-3

(*1):
The convergence memory (STD, CUSTOM 1, CUSTOM 2) is set using the CONVERGENCE MEMORY key of this unit in the factory ADJ mode OFF state.

- Type
 - GH (Green, horizontal)
↓
 - GH (Green, vertical)
↓
 - BH (Blue, horizontal)
↓
 - BV (Blue, vertical)
↓
 - RH (Red, horizontal)
↓
 - RV (Red, vertical)

- Set value
Adjust by pressing the VOL [+] , [-] keys or ADJUSTMENT [↖, ↘] keys.
- Adjustment (Corresponds to numerical key)
 - [1] : STATIC (*1)
 - [2] : SIZE
 - [3] : LIN
 - [4] : SKEW
 - [5] : KEY
 - [6] : SUB KEY
 - [7] : BOW
 - [8] : PIN
 - [9] : SUB PIN

By pressing the CHANNEL [+] key continuously, convergence will be switched as above. When the [-] key is pressed, convergence will be switched in the reverse order of the above.

(*1) : STATIC is not displayed for GH and GV.

- Adjustments are divided minutely into the following steps in ADJ CONVER for users, enabling the convergence to be adjusted more minutely.

- Adjustment (Corresponds to numerical key)

[1] : STATIC (*2)

[2] : SIZE → MID SIZE → 5D SIZE
(*3)

[3] : LIN → MID LIN → 6D LIN
(*3)

[4] : SKEW → 3D SKEW → 5D SKEW
(*3)

[5] : KEY → MID KEY → 3D KEY → MID 3D KEY
(*3)

[6] : SUB KEY → MID SUB KEY → 3D SUB KEY → M3DSUB KEY
(*3) (*3)

[7] : BOW → 4D BOW → 6D BOW
(*3)

[8] : PIN → MID PIN → 4D PIN → M4D PIN

[9] : SUB PIN → MID SUB PIN → 4D SUB PIN → M4D SUB PIN
(*3) (*3)

(*2):STATIC is not displayed for GH and GV.

(*3):Not displayed for GH.

8.4.2 Green Line Adjustment

- As the green line serves as the reference line during the adjustment of red and blue, adjust it accurately.
- Adjust using the VOL $+$, $-$ keys or ADJUSTMENT \blacktriangleleft , \triangleright keys of the remote control unit.
- Adjust the convergence of the green line using only green.

• Horizontal Correction Adjustment of Green Line

Step	Adjustment	Adjusting Method
1	GH-SKEW	
2	GH-BOW	Refer to Fig. 8-4, and adjust the vertical green lines at the center so that they become straight.
3	Repeat steps 1 and 2.	
4	GH-SIZE	
5	GH-MID SIZE	
6	GH-LIN	
7	GH-MID LIN	
8	Repeat steps 4 to 7.	
9	GH-KEY	
10	GH-MID KEY (Note 1)	
11	GH-SUB KEY	
12	GH-MID SUB KEY (Note 1)	
13	Repeat steps 9 to 12.	
14	GH-PIN	
15	GH-MID PIN (Note 1)	
16	GH-SUB PIN	
17	GH-MID SUB PIN (Note 1)	Refer to Fig. 8-4 and 8-5, and adjust so that the left and right vertical green lines of the screen become straight.
18	GH-3D KEY	
19	GH-4D PIN	
20	Repeat steps 14 to 19.	

Note 1 : Adjust mainly the vertical green lines of 1/4 area from the left and right of the screen.

• Vertical Correction Adjustment of Green Line

Step	Adjustment	Adjusting Method
1	GV-SKEW	Refer to Fig. 8-6, and adjust the horizontal green lines at the center so that they become straight.
2	GV-BOW	
3	GV-3D SKEW	
4	GV-4D BOW	
5	GV-5D SKEW	
6	GV-6D BOW	
7	Repeat steps 1 to 6.	
8	GV-SIZE	Refer to Fig. 8-6, and adjust so that the distances between the horizontal green lines become equal, and the vertical size becomes $90\% \pm 3\%$.
9	GV-LIN	
10	GV-MID SIZE	
11	GV-MID LIN	
12	GV-5D SIZE	
13	GV-6D LIN (PIN) *1	
14	Repeat steps 8 to 13.	
15	GV-KEY	Refer to Fig. 8-6 and Fig. 8-7, and adjust so that the top and bottom horizontal green lines of the screen are not slanting.
16	GV-MID KEY (Note 2)	
17	GV-SUB KEY	
18	GV-MID SUB KEY (Note 2)	
19	Repeat steps 15 to 18.	
20	GV-3D KEY	Refer to Figs. 8-6 and 8-7, and adjust so that the top and bottom horizontal green lines of the screen become straight.
21	GV-MID 3D KEY (Note 2)	
22	GV-3D SUB KEY	
23	GV-M3D SYB KEY (Note 2)	
24	GV-PIN	
25	GV-MID PIN (Note 2)	
26	GV-4D PIN	
27	GV-M4D PIN (Note 2)	
28	GV-SUB PIN	
29	GV-MID SUB PIN (Note 2)	
30	GV-4D SUB PIN	
31	GV-M4D SUB PIN (Note 2)	
32	Repeat steps 20 to 31.	

*1 : The screen is 6D LIN, which serves as PIN.

Note 2 : Adjust mainly the horizontal green lines of 1/4 area from the left and right of the screen.

8.4.3 Red Line Adjustment

- Adjust the convergence of the red line using the green and red lines.
- Adjust using the VOL **[+]**, **[-]** keys or ADJUSTMENT **◀**, **▶** keys of the remote control unit so that the green line overlaps with the red line to become yellow.
- After completing the adjustments, finely adjust the whole screen.

• Horizontal Correction Adjustment of Red Line

Step	Adjustment	Adjusting Method
1	RH-STATIC	Refer to Fig. 8-4, and adjust the green center to the red center.
2	RH-SKEW	
3	RH-BOW	
4	RH-3D SKEW	
5	RH-4D BOW	Refer to Fig. 8-4, and adjust so that the vertical red lines at the center overlap with the vertical green lines.
6	RH-5D SKEW	
7	RH-6D BOW (SUB KEY) *2	
8	Repeat steps 2 to 7.	
9	RH-SIZE	
10	RH-LIN	
11	RH-MID SIZE	Refer to Fig. 8-4, and adjust so that the distance between the vertical green lines match the distance between the vertical red lines at the center.
12	RH-MID LIN	
13	RH-5D SIZE	
14	RH-6D LIN	
15	Repeat steps 9 to 14.	
16	RH-KEY	
17	RH-MID KEY (Note 3)	Refer to Fig. 8-4 and Fig. 8-5, and adjust so that the top and bottom vertical red lines of the screen are not slanting.
18	RH-SUB KEY	
19	RH-MID SUB KEY (Note 3)	
20	Repeat steps 16 to 19.	
21	RH-3D KEY	
22	RH-MID 3D KEY (Note 3)	
23	RH-3D SUB KEY	
24	RH-M3D SUB KEY (Note 3)	
25	RH-PIN	
26	RH-MID PIN (Note 3)	Refer to Fig. 8-4 and 8-5, and adjust so that the top and bottom vertical red lines of the screen overlap with the vertical green lines and become straight.
27	RH-4D PIN	
28	RH-M4D PIN (Note 3)	
29	RH-SUB PIN	
30	RH-MID SUB PIN (Note 3)	
31	RH-4D SUB PIN	
32	RH-M4D SUB PIN (Note 3)	
33	Repeat steps 21 to 32.	

*2 : The screen is 6D BOW, which serves as SUB KEY.

(Note 3) : Adjust mainly the vertical red lines of 1/4 area from the left and right of the screen.

• Vertical Correction Adjustment of Red Line

Step	Adjustment	Adjusting Method
1	RV-STATIC	Refer to Fig. 8-6, and adjust the green center to the red center.
2	RV-SKEW	
3	RV-BOW	
4	RV-3D SKEW	
5	RV-4D BOW	
6	RV-5D SKEW	
7	RV-6D BOW	
8	Repeat steps 2 to 7.	
9	RV-SIZE	Refer to Fig. 8-6, and adjust so that the horizontal red lines at the center overlap with the horizontal green lines.
10	RV-LIN	
11	RV-MID SIZE	
12	RV-MID LIN	
13	RV-5D SIZE	
14	RV-6D LIN (PIN) *1	
15	Repeat steps 9 to 14.	
16	RV-KEY	Refer to Fig. 8-6 and Fig. 8-7, and adjust so that the left and right horizontal red lines of the screen are not slanting.
17	RV-MID KEY (Note 4)	
18	RV-SUB KEY	
19	RV-MID SUB KEY (Note 4)	
20	Repeat steps 16 to 19.	
21	RV-3D KEY	Refer to Fig. 8-6 and 8-7, and adjust so that the left and right horizontal red lines of the screen overlap with the horizontal green lines and become straight.
22	RV-MID 3D KEY (Note 4)	
23	RV-3D SUB KEY	
24	RV-M3D SUB KEY (Note 4)	
25	RV-PIN	
26	RV-MID PIN (Note 4)	
27	RV-4D PIN	
28	RV-M4D SUB KEY (Note 4)	
29	RV-SUB PIN	
30	RV-MID SUB PIN (Note 4)	
31	RV-4D SUB PIN	
32	RV-M4D SUB PIN (Note 4)	
33	Repeat steps 21 to 32.	

*1 : The screen is 6D LIN, which serves as PIN.

Note 1 : Adjust mainly the horizontal red lines of 1/4 area from the left and right of the screen.

8.4.4 Blue Line Adjustment

- Adjust the convergence of the blue line using the green and blue lines.
- Adjust using the VOL **[+]**, **[-]** keys or ADJUSTMENT **[◀]**, **[▶]** keys of the remote control unit so that the blue line overlaps with the green line to become cyan.
- After completing the adjustments, finely adjust the whole screen.

• Horizontal Correction Adjustment of Blue Line

Step	Adjustment	Adjusting Method
1	BH-STATIC	Refer to Fig. 8-4, and adjust the blue center to the green center.
2	BH-SKEW	
3	BH-BOW	
4	BH-3D SKEW	
5	BH-4D BOW	
6	BH-5D SKEW	
7	BH-6D BOW (SUB KEY) *2	
8	Repeat steps 2 to 7.	
9	BH-SIZE	
10	BH-LIN	
11	BH-MID SIZE	Refer to Fig. 8-4, and adjust so that the distance between the vertical blue lines match the distance between the vertical green lines at the center.
12	BH-MID LIN	
13	BH-5D SIZE	
14	BH-6D LIN	
15	Repeat steps 9 to 14.	
16	BH-KEY	
17	BH-MID KEY (Note 5)	Refer to Fig. 8-4 and Fig. 8-5, and adjust so that the top and bottom vertical blue lines of the screen are not slanting.
18	BH-SUB KEY	
19	BH-MID SUB KEY (Note 5)	
20	Repeat steps 16 to 19.	
21	BH-3D KEY	
22	BH-MID 3D KEY (Note 5)	
23	BH-3D SUB KEY	
24	BH-M3D SUB KEY (Note 5)	
25	BH-PIN	
26	BH-MID PIN (Note 5)	Refer to Fig. 8-4 and 8-5, and adjust so that the top and bottom vertical blue lines of the screen overlap with the vertical green lines and become straight.
27	BH-4D PIN	
28	BH-M4D PIN (Note 5)	
29	BH-SUB PIN	
30	BH-MID SUB PIN (Note 5)	
31	BH-4D SUB PIN	
32	BH-M4D SUB PIN (Note 5)	
33	Repeat steps 21 to 32.	

*2 : The screen is 6D BOW, which serves as SUB KEY.

(Note 5) : Adjust mainly the vertical blue lines of 1/4 area from the left and right of the screen.

• Vertical Correction Adjustment of Blue Line

Step	Adjustment	Adjusting Method
1	BV-STATIC	Refer to Fig. 8-6, and adjust the blue center to the green center.
2	BV-SKEW	
3	BV-BOW	
4	BV-3D SKEW	
5	BV-4D BOW	
6	BV-5D SKEW	
7	BV-6D BOW	
8	Repeat steps 2 to 7.	
9	BV-SIZE	Refer to Fig. 8-6, and adjust so that the distance between the horizontal green lines match the distance between the horizontal blue lines at the center.
10	BV-LIN	
11	BV-MID SIZE	
12	BV-MID LIN	
13	BV-5D SIZE	
14	BV-6D LIN (PIN) *1	
15	Repeat steps 9 to 14.	
16	BV-KEY	Refer to Fig. 8-6 and Fig. 8-7, and adjust so that the left and right horizontal blue lines of the screen are not slanting.
17	BV-MID KEY (Note 6)	
18	BV-SUB KEY	
19	BV-MID SUB KEY (Note 6)	
20	Repeat steps 16 to 19.	
21	BV-3D KEY	Refer to Fig. 8-6 and 8-7, and adjust so that the left and right horizontal blue lines of the screen overlap with the horizontal green lines and become straight.
22	BV-MID 3D KEY (Note 6)	
23	BV-3D SUB KEY	
24	BV-M3D SUB KEY (Note 6)	
25	BV-PIN	
26	BV-MID PIN (Note 6)	
27	BV-4D PIN	
28	BV-M4D PIN (Note 6)	
29	BV-SUB PIN	
30	BV-MID SUB PIN (Note 6)	
31	BV-4D SUB PIN	
32	BV-M4D SUB PIN (Note 6)	
33	Repeat steps 21 to 32.	

*1 : The screen is 6D LIN, which serves as PIN.

(Note 6) : Adjust mainly the horizontal blue lines of 1/4 area from the left and right of the screen.

- Finally, input all colors and check that red and blue lines overlap with green lines. If not, finely adjust them.

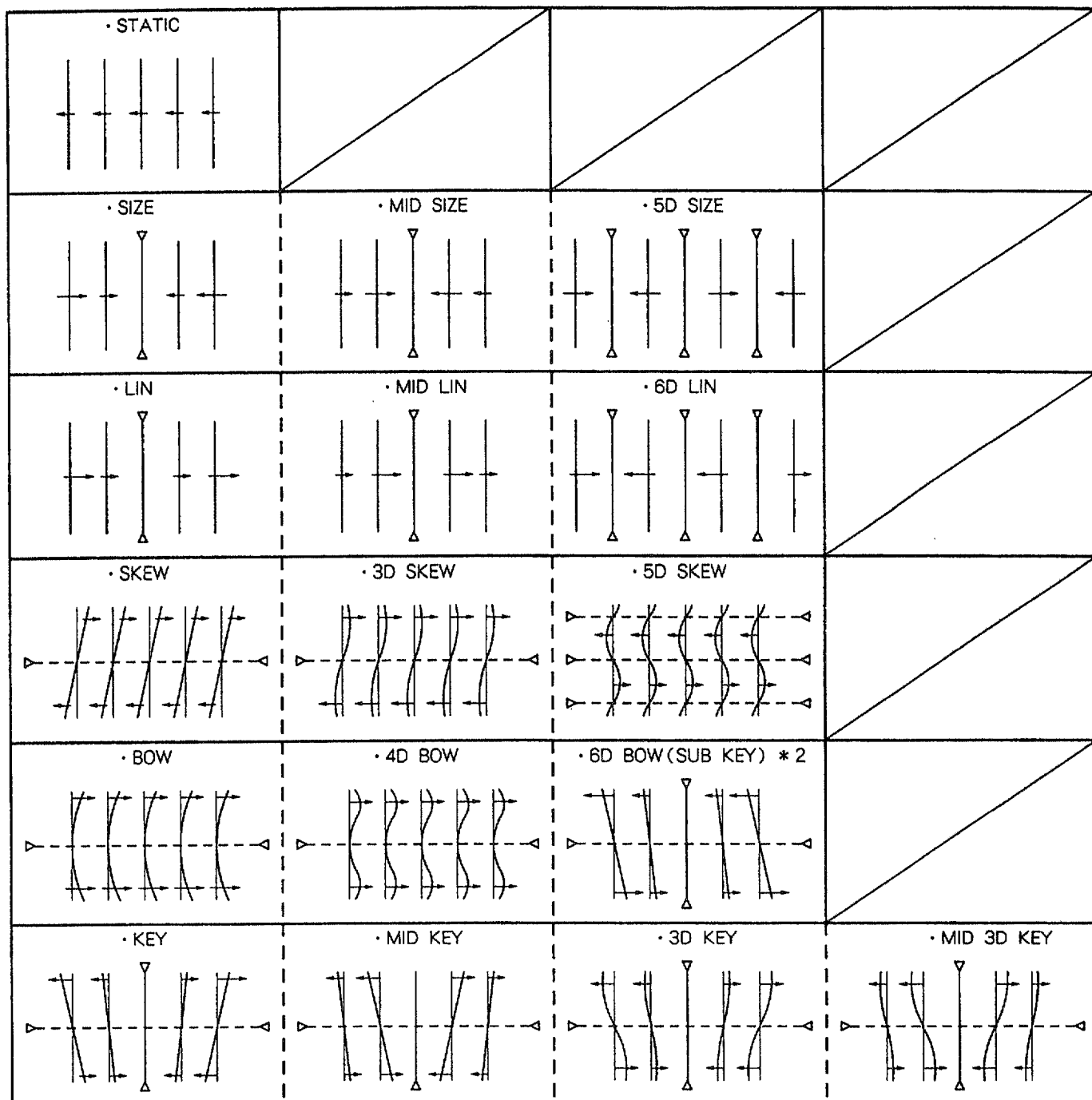
Note : When green lines are adjusted, all colors (green, red, blue) move in the same way at the same time for the following items.

- GH-SIZE • GV-SIZE
- GH-KEY • GV-LIN
- GH-PIN • GV-MID SIZE
- GH-3D KEY
- GH-4D PIN

• Manual Convergence Adjustment (Horizontal Direction)

The following arrow direction indicates when the VOL **[+]** keys or ADJUSTMENT **[▶]** keys are used.

The arrow direction reverses for the VOL **[−]** keys or ADJUSTMENT **[◀]** keys.



*2 : The screen is 6D BOW, which functions as SUB KEY.

Fig. 8-4. Horizontal Correction (1)

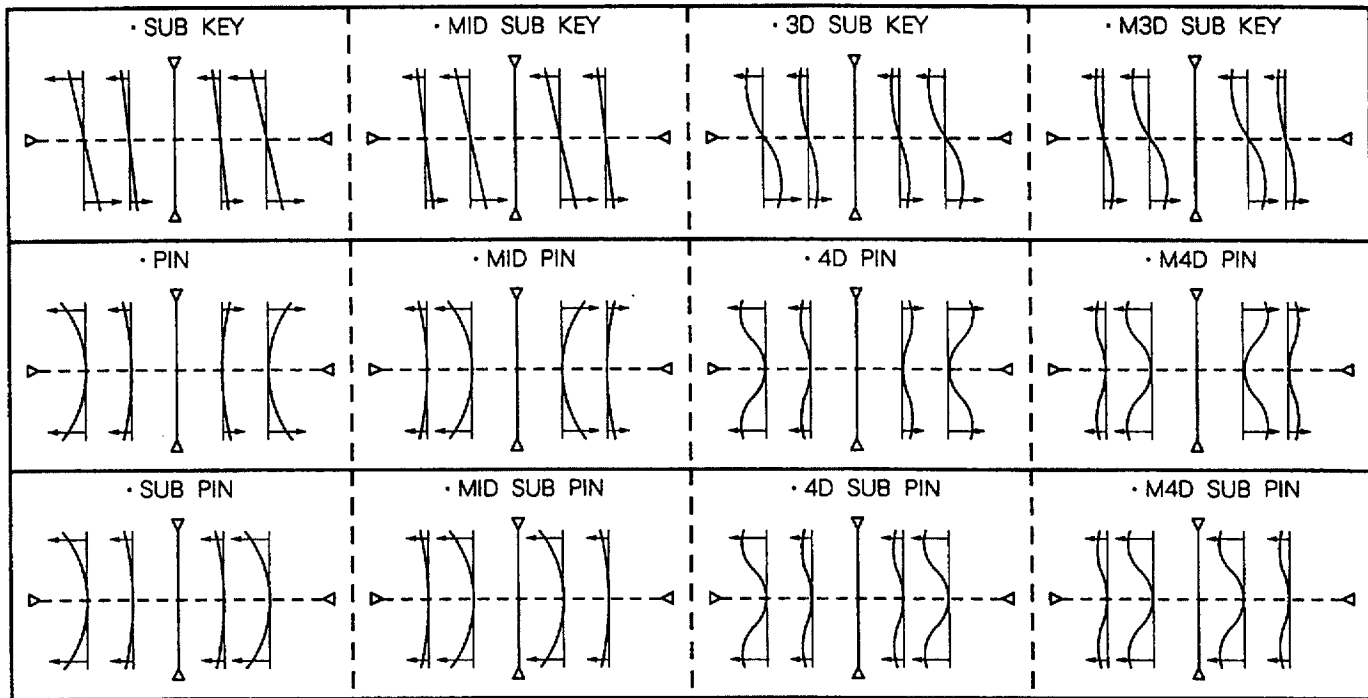


Fig. 8-5. Horizontal Correction (2)

• Manual Convergence Adjustment (Vertical Direction)

The following arrow direction indicates when the VOL \square keys or ADJUSTMENT \blacksquare keys are used.
The arrow direction reverses for the VOL \square keys or ADJUSTMENT \blacksquare keys.

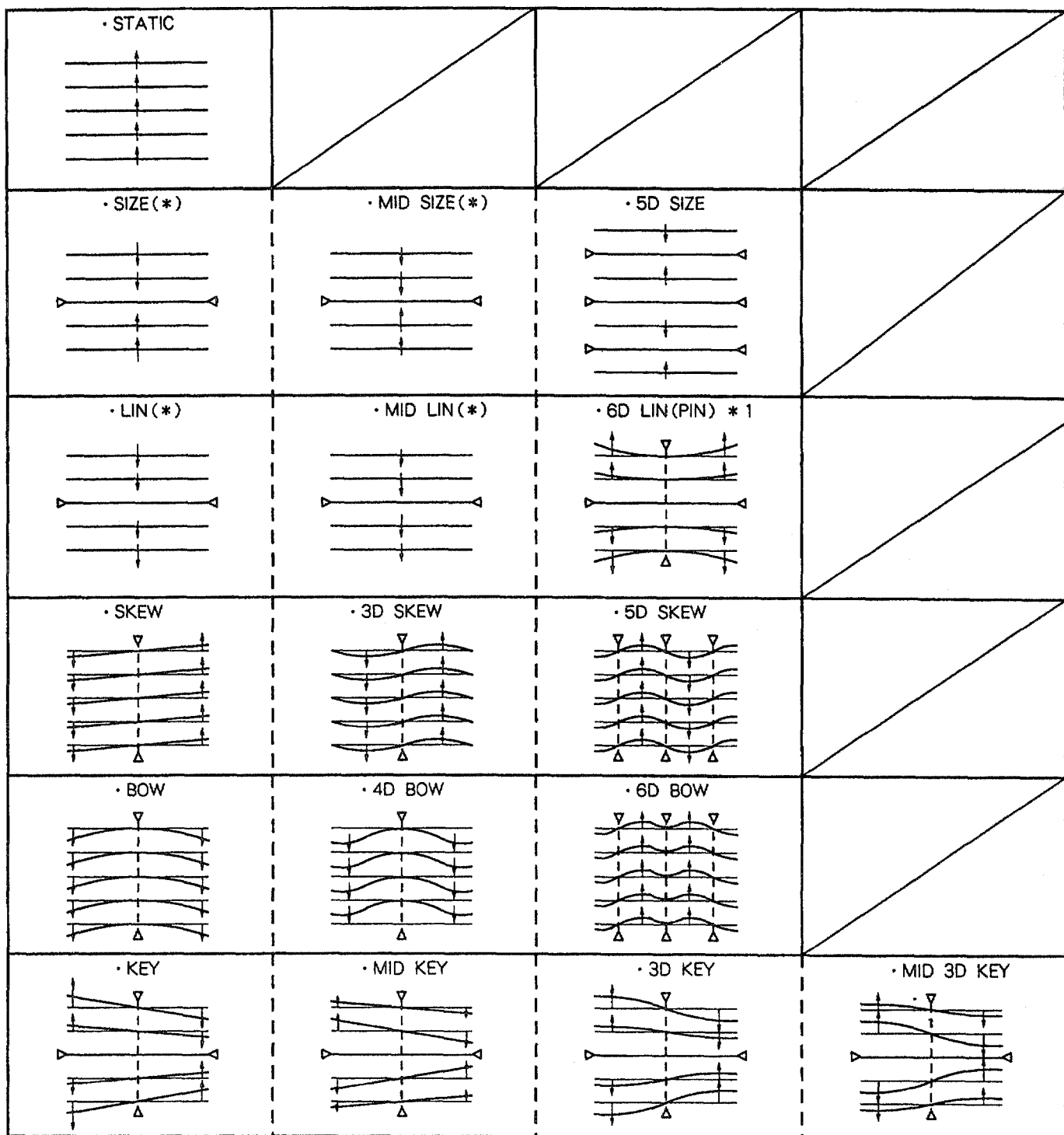
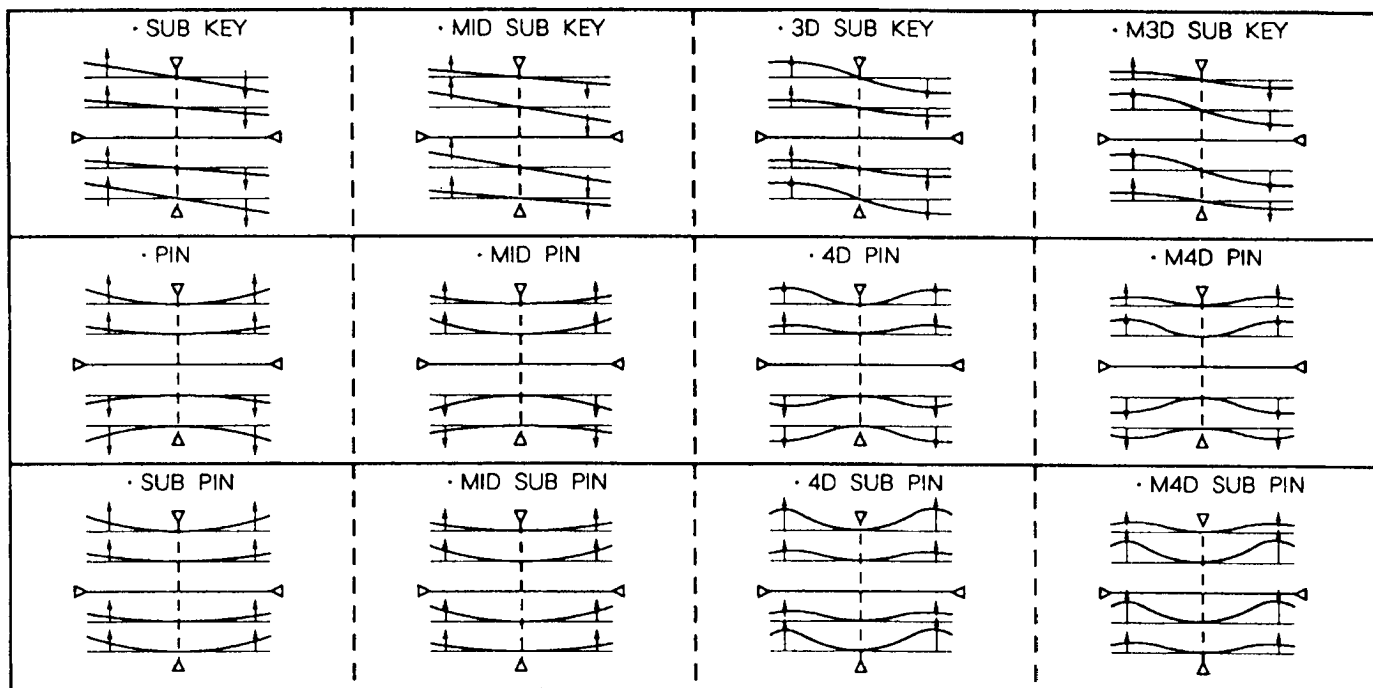


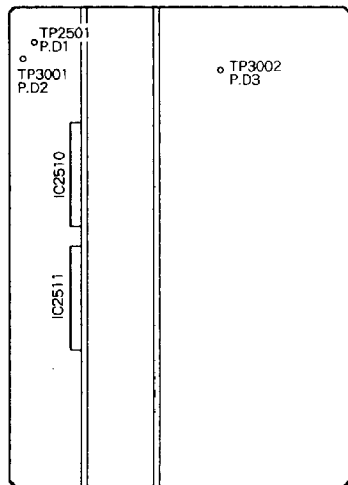
Fig. 8-6. Vertical Correction (1)



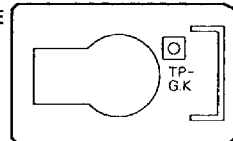
= Standard position

Fig. 8-7. Vertical Correction (2)

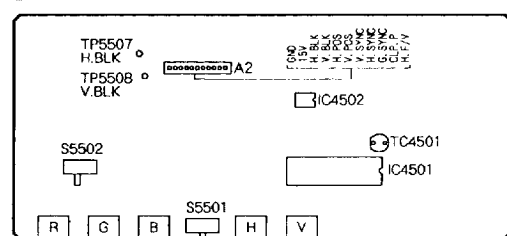
(A) CONVERGENCE ASSY



(B) G. CRT DRIVE ASSY



(C) U-COM ASSY



(D) DEFLECTION ASSY

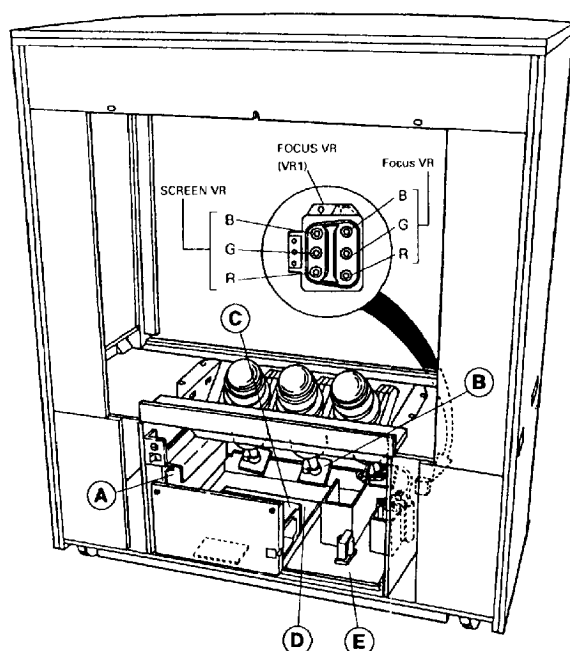
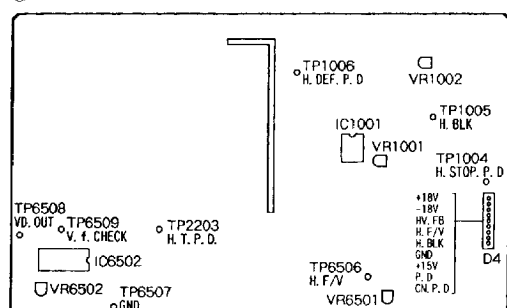


Fig. 8-8. Adjusting Points (1)

(E) HIGH VOLTAGE ASSY

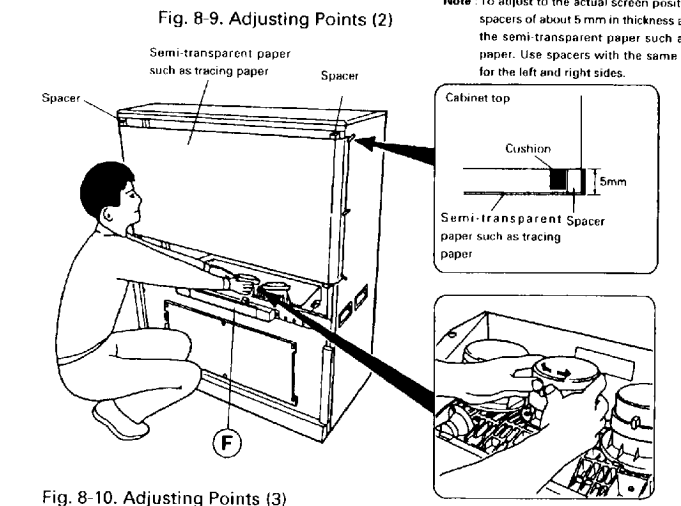
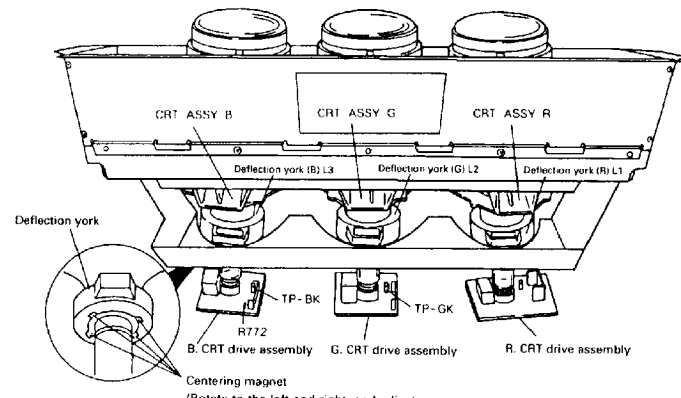
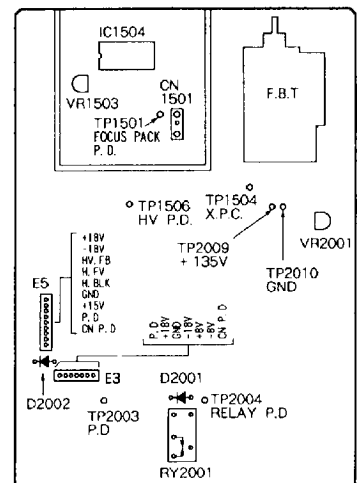
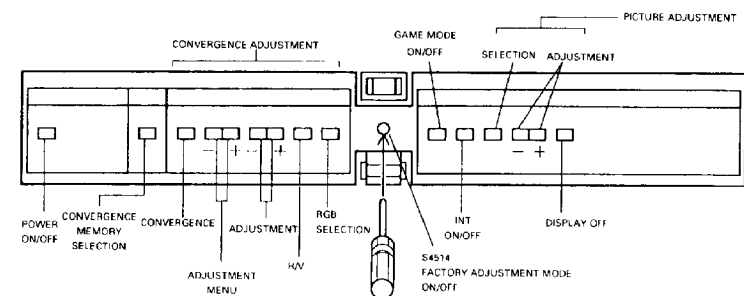


Fig. 8-10. Adjusting Points (3)

(F) FRONT CONTROL SECTION



9. REPLACING THE CRT ASSY

Serviceman Warning

When replacing the CRT assy, turn off the power, unplug the AC plug and let the unit discharge for more than 1 minute.

The anode cables of the CRT assy R,G and B in PROJECTION MONITOR RECEIVER are connected in series as shown in Fig. 1. When replacing the CRT assy, the anode cable have to be cut.

Table 1 Cable disconnecting methods

Note:

Since the anode cables for the CRT assy to service supplies are only available in half lengths, either cut longer lengths, or join older lengths of cable to ensure that the original cable length is used.

Cable	Replacement CRT assy		
	When CRT assy B is replaced	When CRT assy G is replaced	When CRT assy R is replaced
Cable (a)	—	—	Disconnect the anode cable from the FBT. (Refer to "8.3 ANODE VOLTAGE MEASURING METHOD")
Cable (b)	Leave it as is.	Cut a place 20mm from the exact center towards the CRT assy G.	Cut a place 20mm from the exact center towards the CRT assy R.
Cable (c)	Cut a place 20mm from the exact center towards the CRT assy B.	Cut a place 20mm from the exact center towards the CRT assy G.	Leave it as is.

Note: Do not cut other cables by mistake.

■ WHEN REPLACING THE CRT ASSY

Unplug the AC plug and let the unit discharge for more than 1 minute, then cut the anode cable according to Table 1.

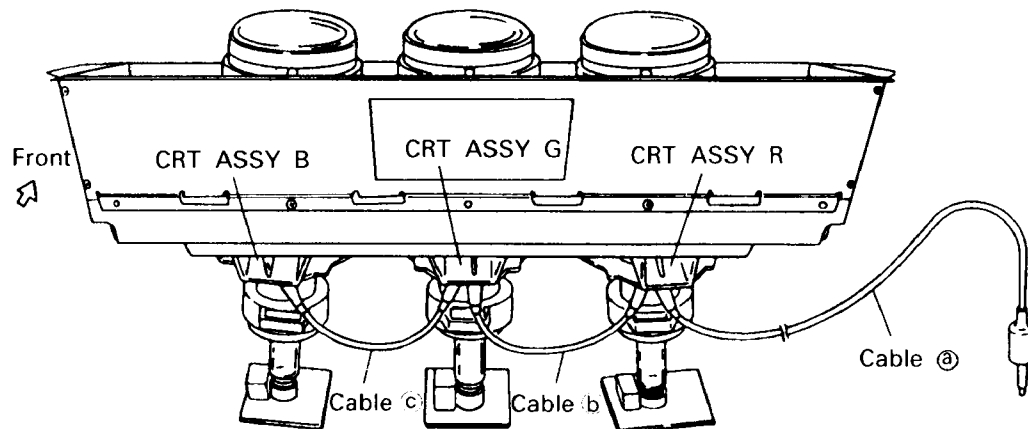
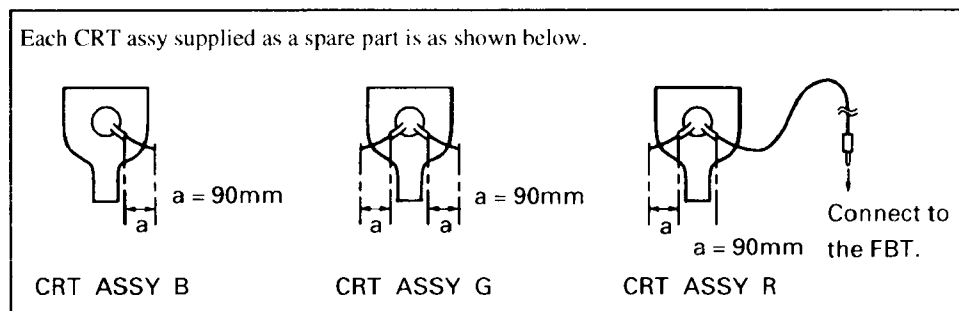
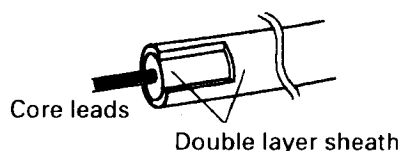
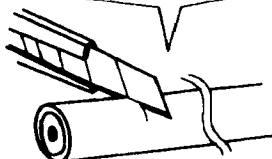


Fig. 1 Connection diagram of the CRT assemblies

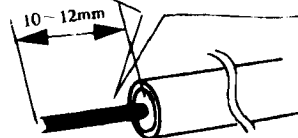
■ ANODE CABLE STRUCTURE AND SHEATH PEELING



Use a cutter knife,taking care not to damage the core leads.



- Twist core leads.
- Pre-soldering.

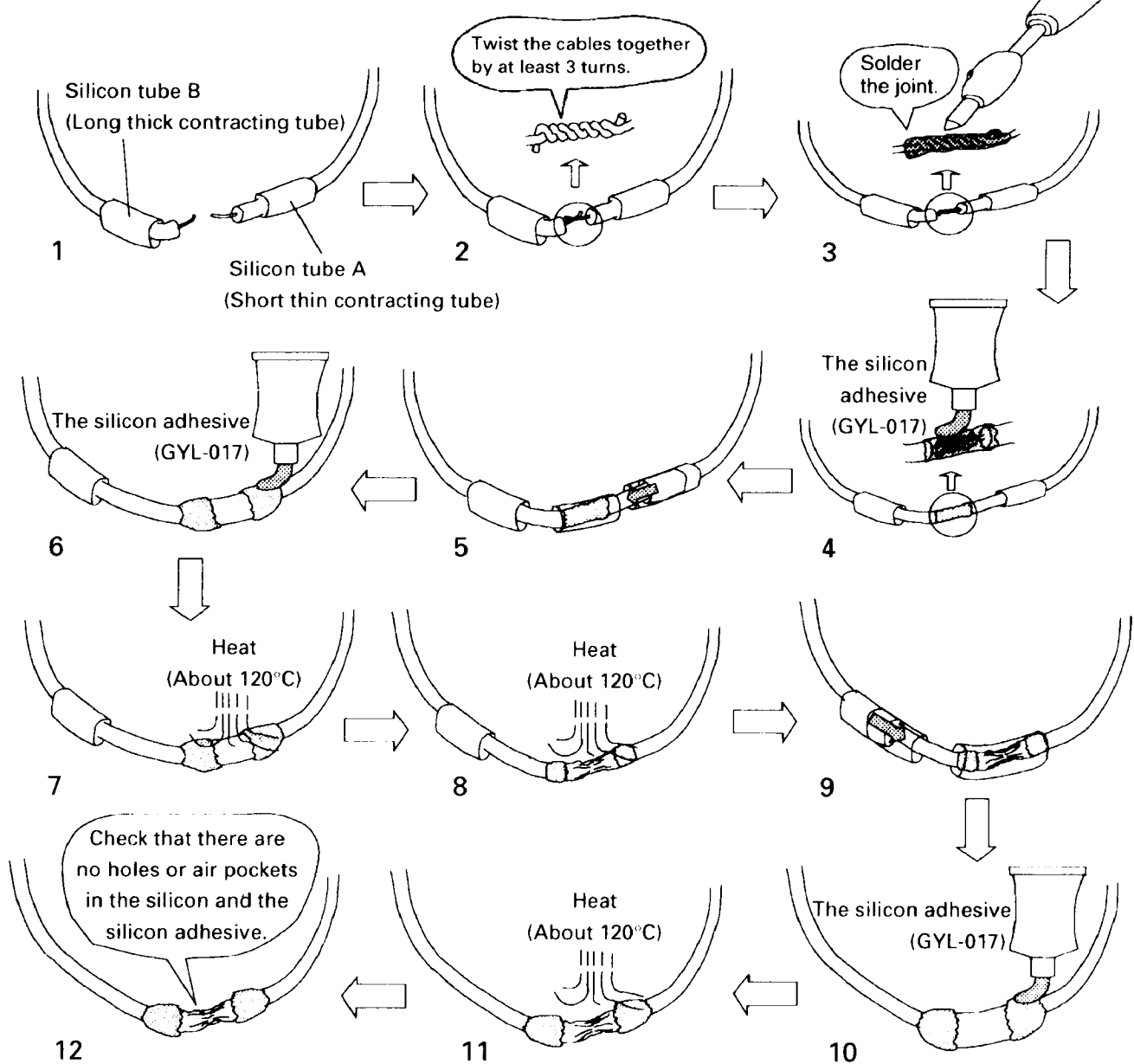


■ ANODE CABLE JOINING PROCEDURE

(The silicon tube is packed with CRT ASSY. For the silicon adhesive,be sure to use silicon adhesive part number GYL-017.)

●CAUTION When connecting the anode cable, pay attention to the following.

- Take care not damage the anode cable sheath.
- Insulate the cable core leads from other parts using the silicon adhesive and the silicon tube.
- Apply the silicon adhesive so that those are no air gaps.



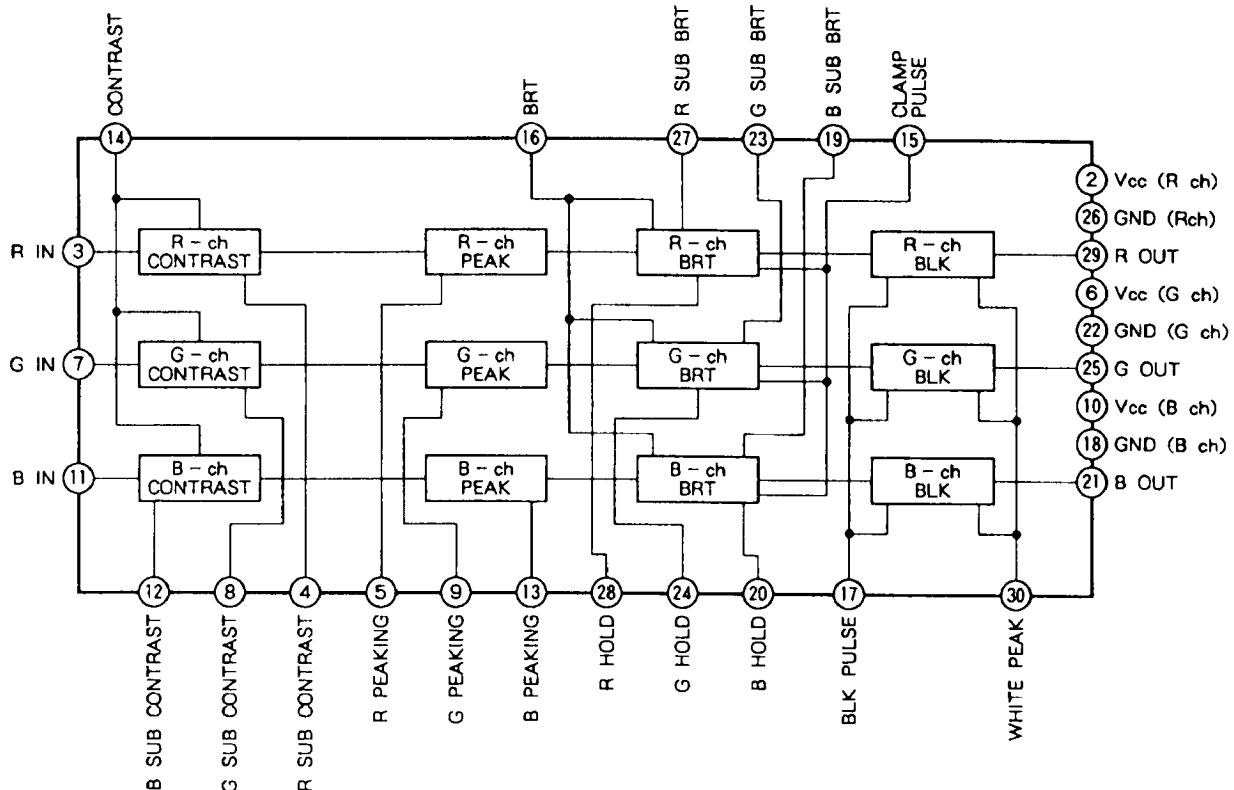
10. IC INFORMATION

The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ M51387P (U-COM ASSY : IC5501)

- 3-channel video amplifier

● Block Diagram



● Pin Function

No.	Pin Name	Pin Function	No.	Pin Name	Pin Function
1	NC	Not used	15	CLAMP PULSE	Clamp pulse input pin
2	Vcc (R ch)	R ch Vcc pin	16	BRT	Main bright control pin
3	R IN	R signal input pin	17	BLK PULSE	Blanking pulse input pin
4	R SUB CONTRAST	R ch sub contrast control pin	18	GND (B ch)	B ch GND pin
5	R PEAKING	R ch peaking pin	19	B SUB BRT	B ch sub bright control pin
6	Vcc (G ch)	G ch Vcc pin	20	B HOLD	B ch hold pin
7	G IN	G signal input pin	21	B OUT	B ch output pin
8	G SUB CONTRAST	G ch sub contrast control pin	22	GND (G ch)	G ch GND pin
9	G PEAKING	G ch peaking pin	23	G SUB BRT	G ch sub bright control pin
10	Vcc (B ch)	B ch Vcc pin	24	G HOLD	G ch hold pin
11	B IN	B signal input pin	25	G OUT	G ch output pin
12	B SUB CONTRAST	B ch sub contrast control pin	26	GND (R ch)	R ch GND pin
13	B PEAKING	B ch peaking pin	27	R SUB BRT	R ch sub bright control pin
14	CONTRAST	Main contrast control pin	28	R HOLD	R ch hold pin
			29	R OUT	R ch output pin
			30	WHITE PEAK	White peak clip pin

■ PD5235B (U-COM ASSY : IC4501)

• TV Control Microprocessor

● Pin Function

No.	Pin Name	I/O	Function	No.	Pin Name	I/O	Function
1	OSC1	I	Display clock input				Power supply relay control signal output
2	OSC2	O	Display clock output	33	RELAY	O	Power supply ON L Power supply OFF H
3	KEYIN	I	Key scan signal (PD5136 format) input	34	INTER	O	Interlace mode control signal output INTERLACE OFF L INTERLACE ON H
4	NOT USED	AD	(PULL DOWN)	35	NOT USED	I	
5	REMIN	I	Remote control signal (SR format) input	36	NOT USED		
6	NOT USED	O	(NO CONNECT)	37	NOT USED		
7	CONTRAST	N	Contrast level control PWM output	38	NOT USED		
8	BRIGHT	N	Bright level control PWM output	39	NOT USED		
9	H POSI	N	Screen horizontal position control PWM output	40	NOT USED		
10	V POSI	N	Screen vertical position control PWM output	41	NOT USED		
11	R GAIN	N	RED signal level control PWM output	42	NOT USED		
12	B GAIN	N	BLUE signal level control PWM output	43	NOT USED		
13	NOT USED	I	(PULL DOWN)	44	NOT USED		
14	NOT USED	I	(PULL DOWN)	45	NOT USED		
15	HS IN	I	H SYNC input. Used for counting number of scanning lines Counter reset during V SYNC interruption.	46	NOT USED		
16	AC CLOCK	I	AC clock detection input Used for detecting of main power OFF. Software is reset when no AC clock for 100msec	47	NOT USED		
17	CONVMUTE	O	Digital-analog convergence mute output Outputs mute signal to end of convergence data transmission immediately after power is turned ON	48	NOT USED		
18	CONV ENB	O	Digital-analog convergence chip enable output	49	NOT USED		
19	NOT USED	I	(PULL DOWN)	50	NOT USED		
20	NOT USED	I	(PULL DOWN)	51	LEVEL2	O	Input signal level attenuator control signal output ATT. LEVEL LOW MID HIGH LEVEL1 H H L LEVEL2 H L L
21	I2CSCLK	O	Clock output for I2C bus control	52	LEVEL1		
22	I2CSDAT	I/O	Data input/output for I2C bus control	53	B BLK	O	BLUE CRT mute control output for digital-analog convergence adjustment
23	NOT USED	I	(PULL DOWN)	54	G BLK	O	GREEN CRT mute control output for digital-analog convergence adjustment
24	NOT USED	I	(PULL DOWN)	55	R BLK	O	RED CRT mute control output for digital-analog convergence adjustment
25	SCLK	O	Serial clock output. Used for digital-analog convergence IC control	56	V MUTE	O	CRT MUTE output for power supply ON/OFF
26	SOUT	O	Serial data output. Used for digital-analog convergence IC control	57	BLK OUT	O	VIDEO MUTE output
27	VSS	I	GND	58	NOT USED	O	(NO CONNECT)
28	NC	O	Clock output for multi chip. Set to OPEN	59	B	O	BLUE background signal output
29	RESET	I	System reset input. By inputting "L" for more than 0.95 µsec (OSC=4.19 MHz), this microprocessor will be reset	60	G	O	GREEN background signal output
30	XIN	I	Oscillation pins for generating system clocks	61	R	O	RED background signal output
31	XOUT	O	Connected to 4.19 MHz ceramic oscillator	62	VSYNC	I	Background display V SYNC input
32	VSS	I	GND	63	HSYNC	I	Background display H SYNC input
				64	VCC	I	+5V

Note: I: CMOS input

N: N ch open drain output

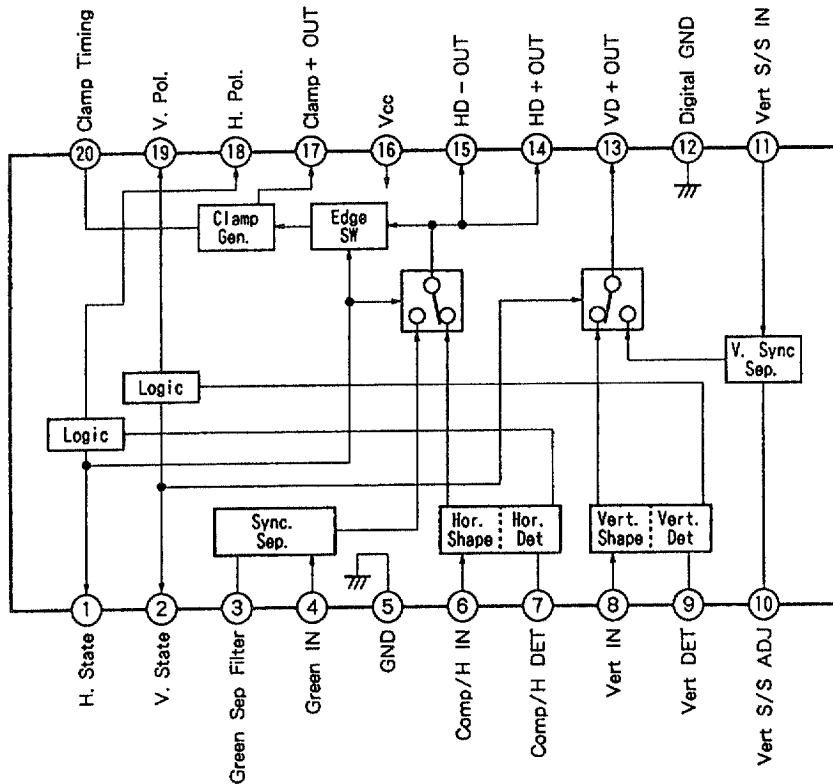
O: MOS output

AD: Analog voltage input

■ M52036SP (DEFLECTION ASSY : IC6501)

- Sync signal processing IC

- Block Diagram



- Pin Function

No.	Pin Name	Pin Function	No.	Pin Name	Pin Function
1	H. State	Horizontal sync signal logic output pin. Pin 6 input signal is "H" when Posi, "L" when Non, and "H" when Neg.	9	Vert DET	Same as Pin 7.
2	V. State	Vertical sync signal logic output pin. Pin 6 input signal is "H" when Posi, "L" when Non, and "H" when Neg.	10	Vert S/S ADJ	Vert S/S ADJ pin. When no external adjustment, threshold value is approx. 1V.
3	Green Sep Filter	Green (Video) Sep Filter pin. Self-bias according to time constant of external CR. R is a discharge resistor to enhance response of self-bias circuit. When resistance is small, self-bias circuit gain is also small.	11	Vert S/S IN	Vert S/S IN pin. Signal obtained by externally integrating composite sync is input for V sync separation.
4	Green IN	Green (Sync on Video) input pin. Inputs Green (Sync on Video) signal when C is combined. Sync is negative polarity.	12	Digital GND	GND
5	GND	GND.	13	VD + OUT	VD+pulse output pin. Open-collector output type. Output amplitude can be varied. Approx. 6 mA can be input.
6	Comp/H IN	Composite sync/H sync input pin. Bias is approx. 6V, and impedance is 10 kΩ. Waveform-shaping and polarity detection are performed by internal double threshold comparator. The optimum input amplitude is approx. 1.5 Vp-p, enabling waveform-shaping and polarity detection to about 50% duty.	14	HD + OUT	HD + pulse output pin. Same as Pin 13.
7	Comp/H DET	External capacity is required as filter pin for polarity detection and no-signal detection. The larger the value, the smaller the ripple, and incorrect operations. But detection response speed will be slower.	15	HD - OUT	HD - pulse output pin. Same as Pin 13.
8	Vert IN	V sync input pin. Same as Pin 6.	16	Vcc	Power supply
19	V. Pol.	Vertical sync signal logic output pin. Pin 8 input signal is "H" when Posi, "L" when Non, and "H" when Neg.	17	Clamp + OUT	Clamp + pulse output pin. Same as Pin 13.
20	Clamp Timing	Clamp timing pin. Clamp pulse width is determined by external CR. When CR is increased, clamp pulse width also increases.	18	H. Pol.	Horizontal sync signal logic output pin. Pin 6 input signal is "H" when Posi, "L" when Non, and "H" when Neg.

■ UPC1377C (DEFLECTION ASSY : IC1004)

• Color TV Deflection Signal Processing IC

● Pin Function

No.	Pin Function	No.	Pin Function
1	Horizontal sync separation input	12	Vertical blanking pulse output
2	Horizontal sync separation output	13	Vertical blanking width adjustment
3	Horizontal AFC input	14	Vertical drive output
4	Horizontal AFC output	15	Vertical feedback
5	Horizontal oscillation input	16	Vertical GND
6	Abnormal high voltage prevention input	17	Vertical oscillation (Discharge)
7	Abnormal high voltage prevention reference voltage	18	Vertical oscillation (Charging)
8	Abnormal high voltage prevention integration	19	Vertical sync input
9	Horizontal GND	20	Vertical sync separation output
10	Horizontal pre-drive	21	Vertical section power supply
11	Horizontal section power supply	22	Vertical sync separation input

11. OUTLINE OF POWER OFF CIRCUIT DURING TROUBLE

This unit is mounted with various protection circuits. When these protection circuits function, the relay (RY2001) which serves as the power switch is turned OFF and the power of the unit goes OFF. Consequently, when the power goes OFF immediately after it is turned ON, it may mean that the protection circuits are functioning. When the protection circuits function, the thyristor composed of Q2001 and Q2202 will prevent the power from being turned ON when the power switch on the front control section is turned ON or when the power is turned ON using the remote control unit. When checking the symptoms, disconnect the power line from the power connector for more than 15 to 20 seconds.

11.1 Types and Functions of Protection Circuit

1. Relay (RY2002) ON Detection Circuit

In this unit, the resistors (R2015, R2017) are inserted into the primary side of the switching regulator.

They function to control the surge current when the power is turned ON.

After the power is turned ON, it turns ON the relay (RY2002) and short-circuits the resistors (R2015, R2017). If this relay (RY2002) does not turn ON due to some reason, the resistors (R2015, R2017) will overheat, or the operations of the unit may become unstable. The function of this circuit is to make sure that this relay (RY2002) turns ON properly.

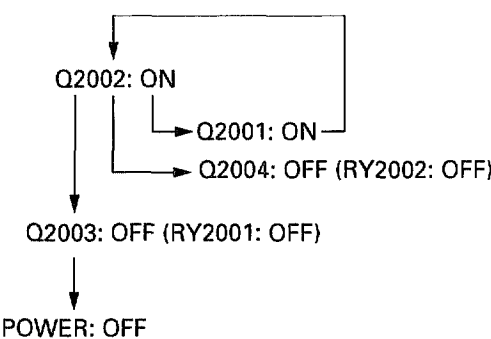
If the relay does not turn ON, a potential difference occurs between the ends of the resistors (R2015, R2017).

This difference is detected by IC2001.

When the difference is detected, a plus voltage (12V) will be output to Pin 3 of IC20001.

This voltage becomes 4.7V when it passes through R2013 (TP2004), and is added to the Q2002 base after passing through R2004 and D2006 (the Q2002 base voltage becomes 0.6V to 0.7V according to the diode characteristics between the base and emitter). Q2002 turns ON as a result.

Hereafter, the power supplies turn OFF in the following order.



2. Detection Circuit for Unconnected E5 and D4 Connectors

When the power is turned ON with the E5 or D4 connector disconnected after repairs, the horizontal deflection circuit and horizontal deflection stop detection circuit will not operate, and the CRT will be burned horizontally.

This is prevented by this circuit.

The D2001 anode is pulled-up by the R2045 connected to 15V power supply. When the E5 or D4 connector is connected, the D2002 anode at the deflection assembly side becomes 0V, because it is connected to GND.

When E5 or D4 is not connected, the D2002 anode voltage becomes 1.6V, and turns ON Q2002 via D2002 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

3. F.B.T. Drive Overcurrent Detection Circuit

This circuit prevents the switching regulator from malfunctioning due to overload when the F.B.T. drive current increases due to problems of the high voltage circuit and CRT drive circuit.

The potential difference between the two ends of R1607 due to the F.B.T. drive current is detected by Q1602. When this difference rises above approximately 1.4V, Q1602 turns ON, and generates a voltage above 22V at the collector.

This voltage becomes 1.4V to 2.5V when it passes through R1608 (TP1506), and turns ON Q2002 after passing through D1601 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

4. X-Ray Protection Circuit

When the CRT anode voltage (normal value, 31.9 kV at the maximum) becomes higher than normal due to some reason, the CRT may radiate X-ray.

When the anode voltage becomes abnormally high, this is detected and the relay (RY2001) is turned OFF. This detection is carried out by monitoring the output voltage of an exclusive windings (Pins 3 and 4) connected to the F.B.T. (T1502) generating the anode voltage. When the anode voltage increases, the output voltage of this windings also increases, and the voltage changes are detected by the Q1501 and Q1502 differential amplifier.

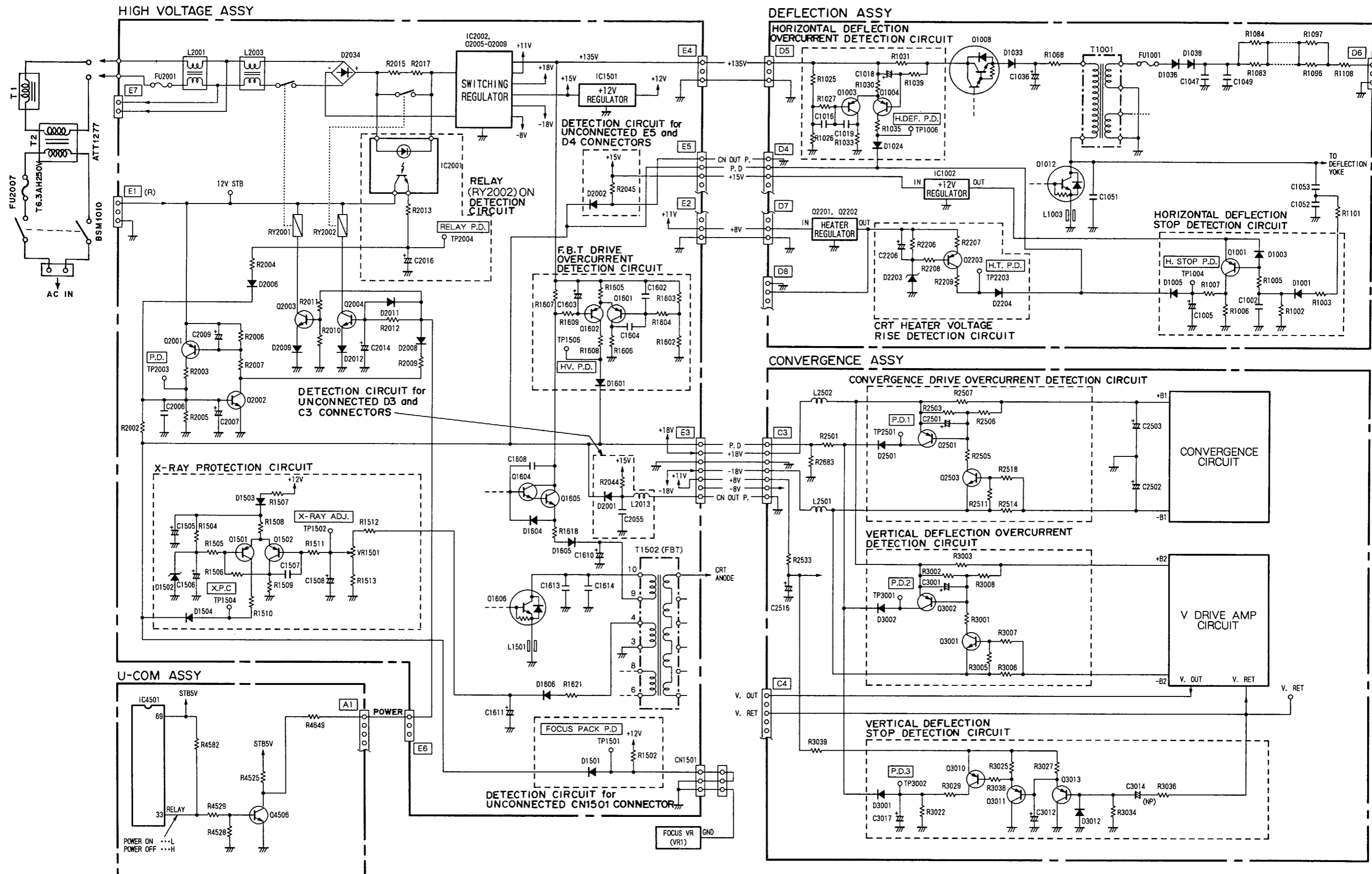
When the TP1502 voltage rises above 5.1V, current is output to the base from the Q1501 emitter.

As a result, Q1501 turns ON, and generates a 1.7V to 5.1V voltage at the collector. This voltage becomes approximately 1.4V when it passes through R1510 (TP1504) and is added to the Q2002 base via D1504 and R2002. As a result, Q2002 turns ON.

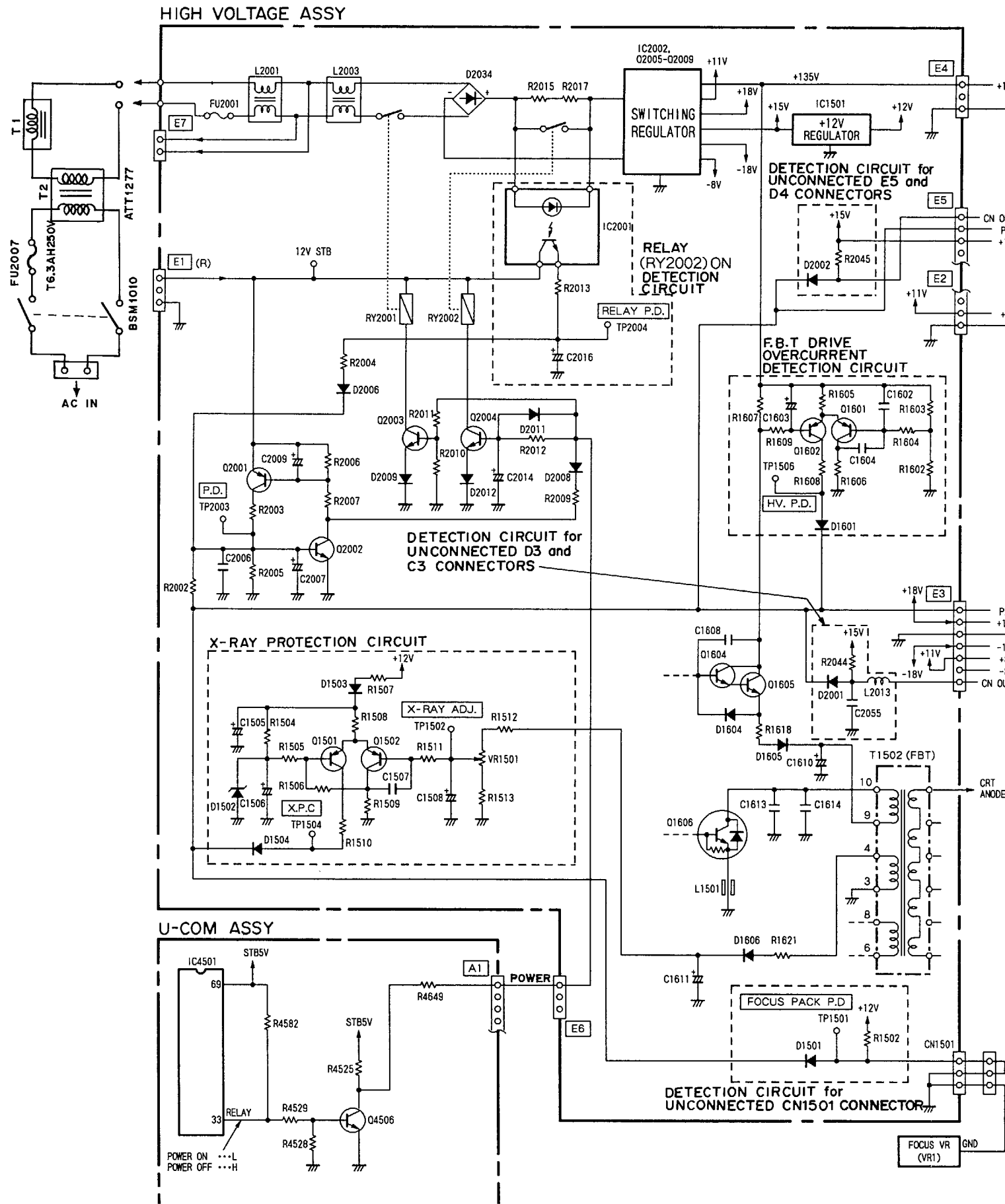
Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

The operating points of this X-ray protection circuit are set to the appropriate values by VR1501 during the shipment of the high voltage assembly.

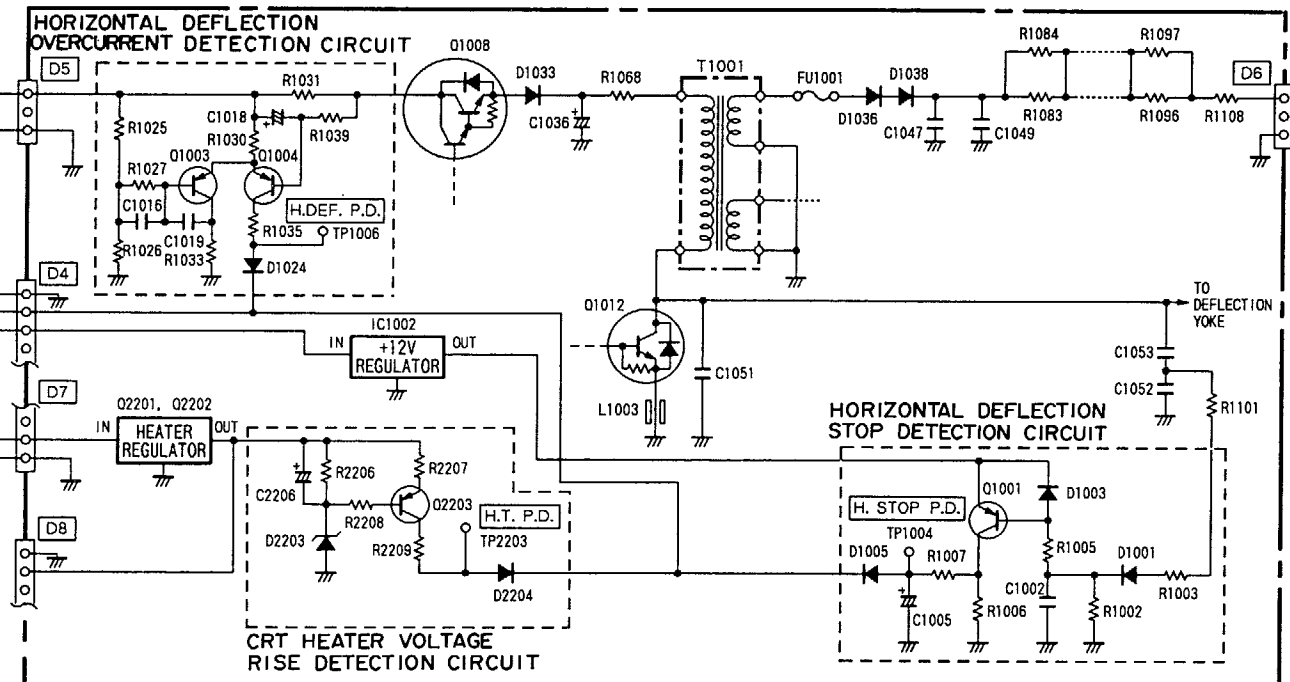
SD-V5070NE



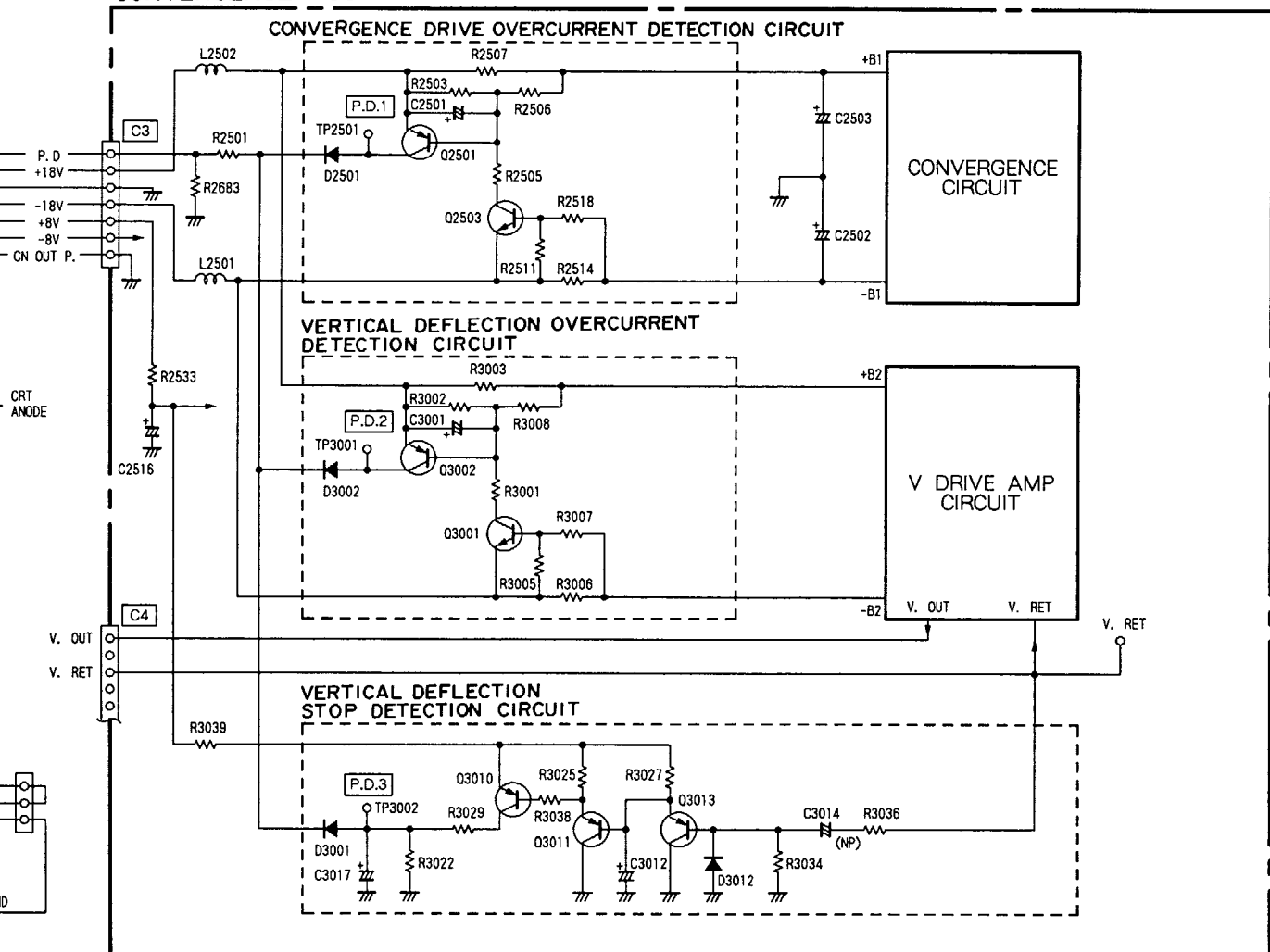
SD-V5070NE



DEFLECTION ASSY



CONVERGENCE ASSY



5. Detection Circuit for Unconnected E3 and C3 Connectors

When the power is turned ON with the E3 or C3 connector disconnected after repairs, the vertical deflection circuit and vertical deflection stop detection circuit will not operate, and the CRT will be burned horizontally.

This is prevented by this circuit.

The D2001 anode is pulled-up by the R2044 connected to 15V power supply. When the E3 or C3 connector is connected, the D2001 anode at the deflection assembly side becomes 0V, because it is connected to GND.

When E3 or C3 is not connected, the D2001 anode voltage becomes 1.6V, and turns ON Q2002 via D2001 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

6. Detection Circuit for Unconnected CN1501 Connector

When the power is turned ON with the CN1501 connector disconnected after repairs, the focus volume pack GND sets into the open state, and the focus voltage is transmitted to the GND wire via the focus volume pack.

If there are parts nearby, electricity is discharged from the GND wire, which may damage the circuit.

This is prevented by this circuit.

The D1501 anode is pulled-up by the R1502 connected to 12V power supply. When the CN1501 connector is connected, the anode becomes 0V as the connector pin at the focus volume side is connected to the GND pin.

When CN1501 is not connected, the D1501 anode voltage (TP1501) becomes 1.5V, and turns ON Q2002 via D1501 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

7. Horizontal Deflection Overcurrent Detection Circuit

This circuit prevents the switching regulator from malfunctioning due to overload when the horizontal deflection current increases due to problems of the horizontal deflection circuit, etc.

The potential difference between the two ends of R1031 due to the horizontal deflection current is detected by Q1004. When this difference rises above approximately 2V, Q1004 turns ON, and generates a voltage above 22V at the collector.

This voltage becomes 1.4V to 2.5V when it passes through R1035 (TP1006), and turns ON Q2202 after passing through D1024 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

8. Horizontal Deflection Stop Detection Circuit

When the horizontal deflection circuit stops working due to some reason, the CRT will be burned vertically.

To prevent this, the presence/absence of the horizontal deflection pulse is detected by Q1001. When the horizontal deflection pulse is present, the horizontal deflection pulse is converted to DC voltage by D1001 and C1002, and a reverse-bias is applied to Q1001. As a result, Q1001 turns OFF.

When the horizontal deflection stops and the horizontal deflection pulse stops, the reverse-bias voltage applied to Q1001 also stops and Q1001 turns ON.

As a result, a 12V voltage is generated at the collector.

This voltage becomes 2.2V when it passes through R1007 (TP1004), and turns ON Q2002 after passing through D1005 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

9. CRT Heater Voltage Rise Detection Circuit

The CRT heater voltage is controlled by Q2001 and Q2202 so that it becomes 6.5V normally. When this heater power supply circuit breaks down and the voltage increases, the CRT life shortens.

This is prevented by this circuit.

As the Q2203 base voltage is locked at 7.2V by D2203, when the heater voltage rises above 8V, Q2203 turns ON, and generates a 6V voltage at the collector.

This voltage becomes 2.7V when it passes through R2209 (TP2203), and turns ON Q2002 after passing through D2204 and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

10. Convergence Drive Overcurrent Detection Circuit

This circuit prevents the R2507, R2514 (0.33 Ω, 1W), R2636, R2641, R2646 to R2649 (1.8 Ω, 2W) resistors from overheating when the convergence york drives IC2510 and IC2511 (STK392-020) malfunction and an abnormal current flows.

The potential difference between the two ends of the R2507 and R2514 resistors caused by the drive current of the convergence circuit is detected by Q2501 (for R2507) and Q2503 (for R2514).

When the potential difference between the ends of both R2507 and R2514 becomes approximately 0.73V, Q2501 and Q2503 turn ON. When only Q2501 turns ON, a 17V voltage is generated at the collector (TP2501).

When only Q2503 turns ON, a -17V voltage is generated at the Q2503 collector. As a result, Q2501 turns ON, and the TP2501 voltage becomes the same as when only Q2501 turns ON. This TP2501 voltage turns ON Q2002 via D2501, R2501, and R2002.

Hereafter, the operations are the same as the relay (RY2001) ON detection circuit.

11. Vertical Deflection Overcurrent detection Circuit

This circuit prevents the R3003, R3006 (1 Ω, 1W), R3030, R3031, R3037 (1 Ω, 2W) resistors from overheating when the Q3014 and Q3015 transistors of the vertical output amplifier short-circuit, etc., and an abnormal current flows.

The potential difference between the two ends of the R3003 and R3006 resistors caused by the drive current of the vertical output amplifier is detected by Q3002 (for R3003) and Q3001 (for R3006). When the potential difference between the ends of R3003 becomes approximately 1.1V, and that between the ends of R3006 becomes approximately 1.3V, Q3002 and Q3001 detecting the respective potential difference turn ON.

When only Q3002 turns ON, a 17V voltage is generated at the collector (TP3001). When only Q3001 turns ON, a -17V voltage is generated at the Q3001 collector. As a result, Q3002 turns ON, and the TP3001 voltage becomes the same as when only Q3002 turns ON. This TP3001 voltage is connected to the same line as the convergence drive overcurrent detection circuit after passing through D3002.

Hereafter, the operations are the same.

11.2 Diagnosing Problems During Power Down Operations

- Diagnosis method : Observe each TP during power down using the oscilloscope or tester, insert the AC plug into the outlet, and turn ON the power of the unit.
At the same time, find TPs which generate voltages above 1.4V directly before power down, and diagnose them according to the following table.

TP No.	TP Name	Faulty Assy	Cause
TP1501	FOCUS PACK P.D.	—	<ul style="list-style-type: none">CN1501 is disconnected.
TP1504	X. P. C.		<ul style="list-style-type: none">Short-circuit of high voltage control Tr (Q1604, Q1605)
TP1506	HV. P. D.	HIGH VOLTAGE ASSY	<ul style="list-style-type: none">Short-circuit of high voltage output Tr (Q1606)Rare-short-circuit of F.B.T. (fly-back transformer) (T1502).F.B.T. load short-circuit (T1502)Short-circuit of CRT drive Tr (Q801, Q821, and Q841).
TP2004	RELAY P.D.		<ul style="list-style-type: none">RY2002 fault or contact point fault.Q2004 is open.
—	D2001 Anode wire	—	<ul style="list-style-type: none">Connector E3 or C3 is disconnected.
—	D2001 Anode wire	—	<ul style="list-style-type: none">Connector E5 or D4 is disconnected.
TP1004	H. STOP P.D		<ul style="list-style-type: none">Horizontal output transistor (Q1012) is faulty.Resistor is open (R1031, R1068, R1076)
TP1006	H. DEF. P.D	DEFLECTION ASSY	<ul style="list-style-type: none">Horizontal output transistor (Q1012) is faulty.Horizontal pin modulation output transistor (Q1008) is faulty.
TP2203	H.T. P.D		<ul style="list-style-type: none">Heater regulator (Q2201, Q2202) is faulty.Reference Zener diode (D2203) is faulty.
TP2501	P.D. 1		<ul style="list-style-type: none">Waveform generation IC (IC2503, IC2504) is faulty.Convergence amplifier (IC2510, IC2511) is faulty.
TP3001	P.D. 2	CONVERGENCE ASSY	<ul style="list-style-type: none">Waveform generation IC (IC2503, IC2504) is faulty.Vertical output amplifier (Q3014, Q3015) is faulty.
TP3002	P.D. 3		<ul style="list-style-type: none">V.BLK signal is absent.

12. Vertical Deflection Stop Detection Circuit

When the vertical deflection circuit stops working due to some reason, the CRT will be burned horizontally.

This is prevented by this circuit.

When the V.RET voltage (voltage returning from vertical deflection yolk) is present, Q3013 sets to ON/OFF, and discharges C3012.

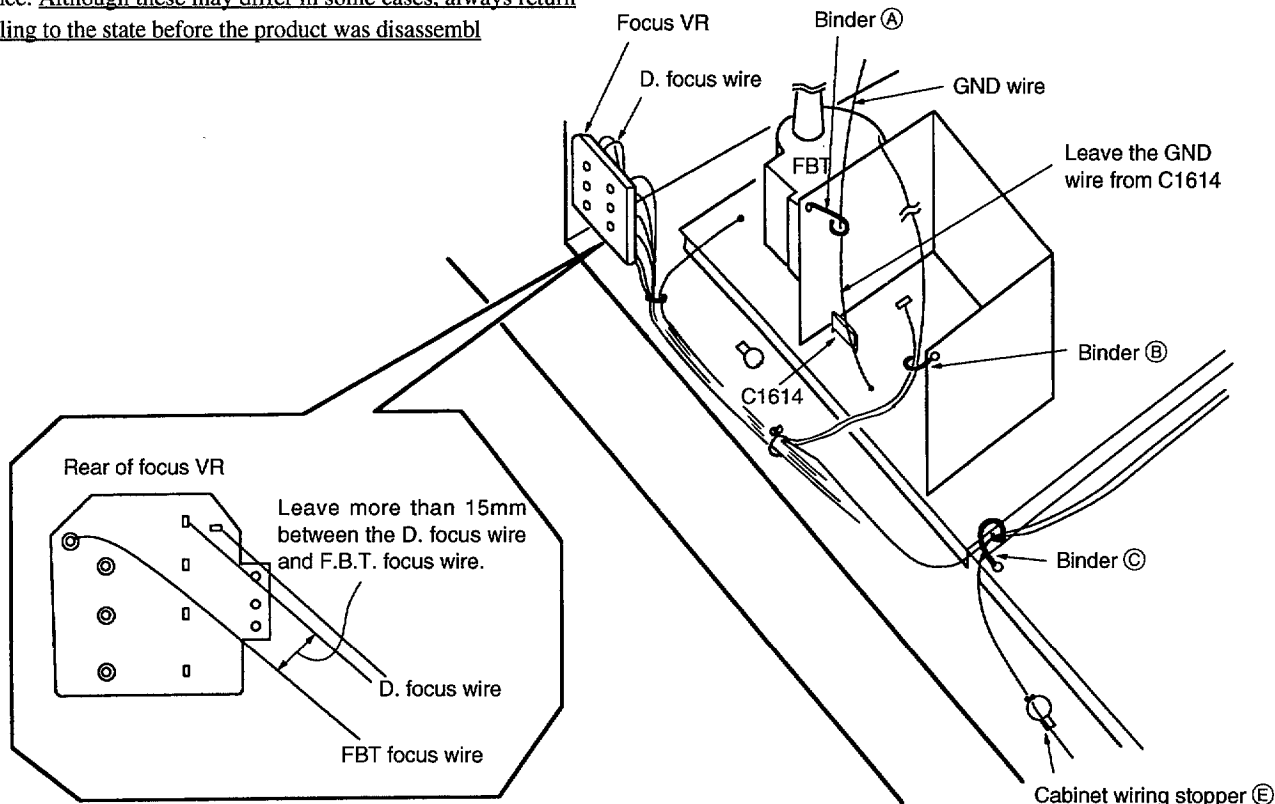
When there is no V.RET voltage, Q3013 sets to OFF, and as a result, the C3012 voltage rises, Q3011 turns ON, Q3010 also turns ON, and generates a 9V voltage at the collector. It becomes 6V when it passes through R3029 (TP3002).

After this TP3002 voltage passes through D3001, it is connected to the same line as the convergence drive overcurrent detection circuit. Hereafter, the operations are the same.

12. WIRING

After disconnecting the wiring of this unit, return the styling of the wiring (drawing it around) back to its original position.

Figs. 12-1 and 12-2 show the important points in styling for reference. Although these may differ in some cases, always return the styling to the state before the product was disassembled



- Disconnect binders A and B from the heat sink, and adjust the D. focus wire so that it is slightly tightened.
- Bind the binder C so that it is away from the board.

Fig. 12-1. Wiring (1)

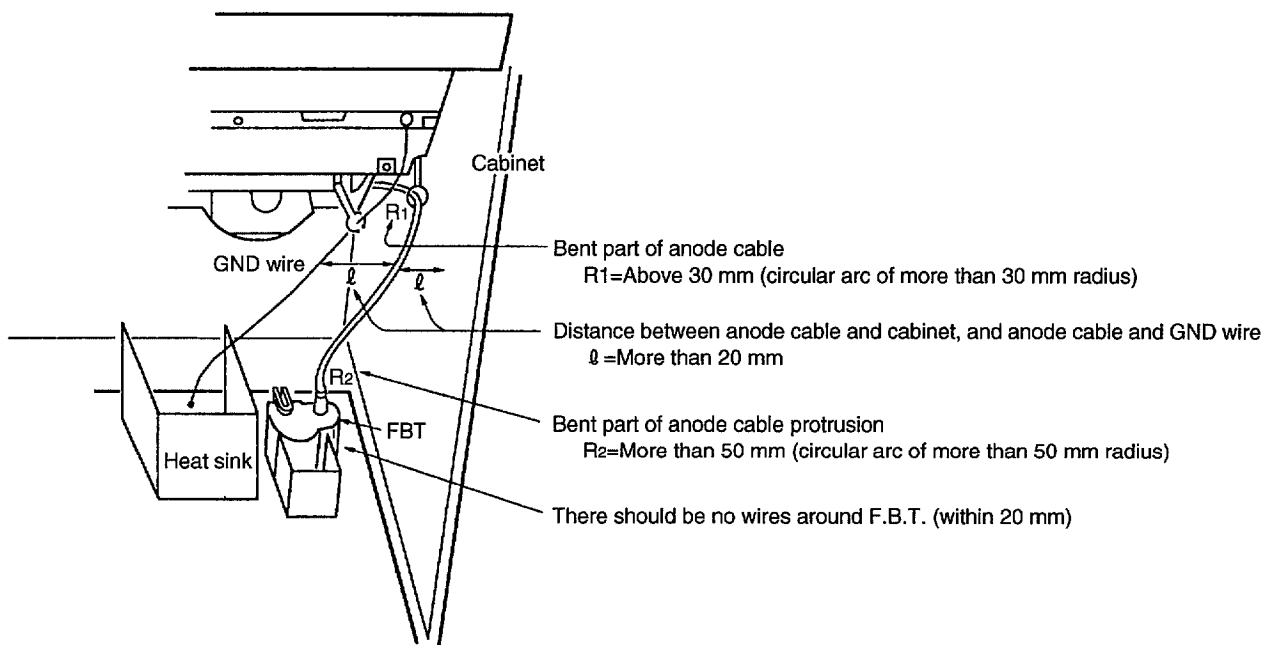
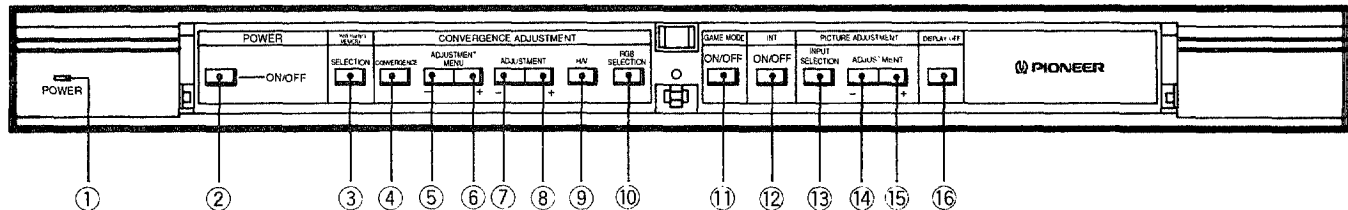


Fig. 12-2. Wiring (2)

13. PANEL FACILITIES



① Power indicator

Lights up in green when the power is turned on.

② Power button

Turns ON/OFF the power.

③ Convergence Memory select button

This Monitor can preset convergence adjustment data in three ways.

This button is used to select the preset data.

- STD
- ↓
- CUSTOM 1 (User option 1)
- ↓
- CUSTOM 2 (User option 2)

④ Convergence Adjustment button

Switches the convergence adjustment mode.

- OFF
- ↓
- Adjustment mode 1 (Cross-hatch on black screen (Lattice))
- ↓
- Adjustment mode 2 (Input video screen)

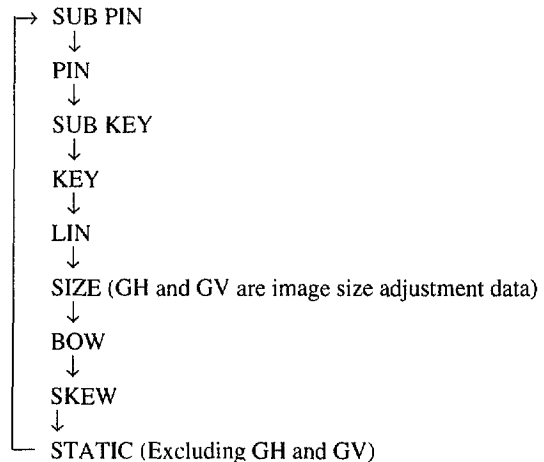
⑤ Convergence Adjustment Menu button (-)

⑥ Convergence Adjustment Menu button (+)

Switches the convergence adjustment items.

The items change in the following order with the -button and in the reverse order with the +button.

When STD is selected using the convergence memory, these buttons will not function.



⑦ Convergence Adjustment button (-)

Decreases the convergence adjustment [Variable range] data value.

GH, GV SIZE : -32 to +31

(Equivalent to SIZE data of video adjustment mode)

Others : -127 to +127

⑧ Convergence Adjustment button (+)

Increases the convergence adjustment data value.

⑨ Convergence Adjustment H/V button

Switches the horizontal (H)/vertical (V) mode of the color to be adjusted selected using ⑩ RGB select button.

When adjusting GREEN GH↔GV

(None when STATIC is selected.)

When adjusting RED RH↔RV

When adjusting BLUE BH↔BV

When all color mode RH→RV→GH

 ↑ ↓

 BV←BH← GV

However, when STD is selected using the Convergence Memory button, the Adjustment Menu button will not function. In the all color mode, the mode including the adjustment menu is switched using the H/V button.

RH STATIC→RV STATIC

 ↑ ↓

BV STATIC GH SIZE (Video adjustment data)

 ↑ ↓

BH STATIC←GV SIZE (Video adjustment data)

⑩ Convergence Adjustment RGB select button

Switches the color mode to be adjusted in convergence adjustment.

[CRT turned ON]

→ All color mode :

R. G. B (White)

↓
GREEN adjustment mode : G (Green)

↓
RED adjustment mode : G, R (Yellow)

↓
BLUE adjustment mode : G, B (Blue)

⑪ Game Mode ON/OFF button

Turns ON/OFF the CRT burning-reduction function.

GAME MODE ON↔GAME MODE OFF

The burning-reduction function moves the H POSI (horizontal position) and V POSI (vertical position) data at a certain interval to eliminate static images on the screen.

⑫ INT ON/OFF button

Effective only for the non-interlace video input.

When ON, it is converted to interlace and the following are improved.

- The scanning lines become inconspicuous
- The characters become clear
- Burning is reduced

INTERLACE ON↔INTERLACE OFF

⑬ Picture Quality Adjustment button

Selects the adjustment mode of the video data.

[After adjustment menu is displayed]

→ CONTR	contrast	(-32 to 31)
↓		
BRIGHT	brightness	(-32 to 31)
↓		
H POSI	horizontal position	(-32 to 31)
↓		
V POSI	vertical position	(-32 to 31)
↓		
H SIZE	horizontal size	(-32 to 31)
↓		
V SIZE	vertical size	(-32 to 31)
↓		
LEVEL	Input signal ATT level	(LOW/MID/HI)

⑭ Picture Quality Adjustment button (-)

Decreases the data value of items selected by the Picture Quality Select button ⑬

Data other than LEVEL decreases to -32.

The LEVEL data is set HI→MID→LOW

⑮ Picture Quality Adjustment button (+)

Increases the data value of items selected by the Picture Quality Adjustment button ⑬

Data other than LEVEL increases to 31.

The LEVEL data is set LOW→MID→HI

⑯ Display OFF button

Press when turning OFF the screen immediately which usually becomes blank 4 seconds after the corresponding button is pressed.

14. SPECIFICATIONS

- Power supply voltage 220 to 230V ± 10%, 50/60Hz
- Power consumption 210W (Standby : 3W)
- Input terminal
 - AC power supply input Specified connector-12 PINx1
 - Analog RGB signal input.... Specified connector-9 PINx1
- RGB input signal
 - Polarity Positive
 - Signal level 0.7 to 5.0 Vp-p
(Input sensitivity-3 levels switching)
 - LOW : 2.5 to 5.0 Vp-p
 - MID : 1.2 to 2.5 Vp-p
 - HIGH : 0.7 to 1.2 Vp-p
 - Input impedance..... Fixed at 75 Ω
- Sync signal
 - Polarity Negative
 - Signal level Horizontal : 1 to 5Vp-p
Vertical : 1 to 5 Vp-p
 - Signal width Horizontal : 3 to 7μs
Vertical : 190 to 500μs
 - Input impedance..... 4.3 kΩ
 - Convergence : Digital-analog system
(Memory- : 3 modes)
[STD and CUSTOM 1, 2]
- Picture quality adjustment Contrast, brightness
- Screen adjustment Horizontal and vertical size,
horizontal and vertical position
- Special functions Game mode, interlace mode
- External dimensions (WidthxHeightxDepth) 114.6x133.65x61.6 cm
- Weight Approx. 99 kg
- Screen size (WidthxHeight) 101.7x76.4 cm
- CRTs 90° deflected 7-inch CRTx3
- Packing external dimensions (WidthxHeightxDepth) 124.8x142.2x70.7 cm
- Packing weight specification Approx. 108 kg
- Safety standards IEC65 (A system in which this product and other devices are combined should satisfy the safety standard.)
- Assured operating ambient temperature 0 to 35°C
- Storage ambient temperature -20 to 60°C
- Ambient humidity 20 to 80%

