

HITACHI

SERVICE MANUAL

ITSC

AP52 Chassis

PA

No. 0048

**50EX14BV
55EX15K**

R/C: CLU-415UI

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CAUTION: Before servicing this chassis, it is important that the service technician read the "Safety Precaution" and "Product Safety Notices" in this Service Manual.

SAFETY NOTICE

USE ISOLATION TRANSFORMER WHEN SERVICING

Components having special safety characteristics are identified by a  on the schematics and on the parts list in this Service Data and its supplements and bulletins. Before servicing the chassis, it is important that the service technician read and follow the "Safety Precautions" and "Product Safety Notices" in this Service Manual.

*For continued x-radiation protection, replace picture tube with original type of Hitachi approved equivalent type.

SPECIFICATIONS AND PARTS ARE SUBJECT TO CHANGE FOR IMPROVEMENT

PROJECTION COLOR TELEVISION

September 1995

HHEA - MANUFACTURING DIVISION

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 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

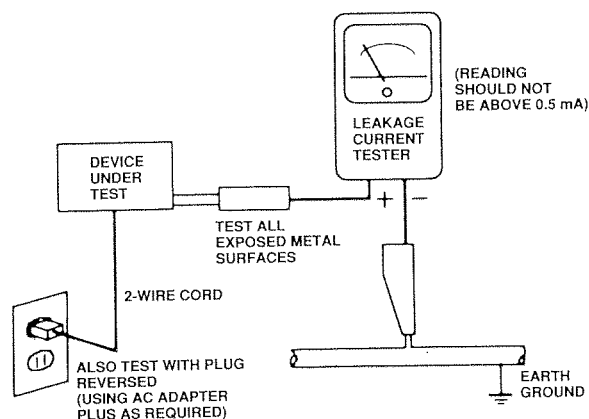
Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health and Safety Code, Section 25249.5).

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

This television receiver provides display of television closed captioning in accordance with section 5.119 of the FCC rules.

SAFETY PRECAUTIONS

1. Before returning an instrument to the customer, always make a safety check of the entire instrument, including but not limited to the following items:
 - a. Be sure that no built-in protective devices are defective and/or have been deleted during servicing. (1) Protective shields are provided on this chassis to protect both the technician and the customer. Correctly replace all missing protective shields, including any removed for servicing convenience. (2) When reinstalling the chassis and/or other assembly in the cabinet, be sure to put back in place all protective devices, including but not limited to, nonmetallic control knobs, insulating fishpapers, adjustment and compartment covers/shields, and isolation resistor/capacitor networks. **Do not operate this instrument or permit it to be operated without all protective devices correctly installed and functioning. Servicers who defeat safety features or fail to perform safety checks may be liable for any resulting damage.**
 - b. Be sure that there are no cabinet openings through which an adult or child might be able to insert their fingers and contact a hazardous voltage. Such openings include, but are not limited to (1) spacing between the picture tube and cabinet mask, (2) excessively wide cabinet ventilation slots, and (3) an improperly fitted and/or incorrectly secured cabinet back cover.
 - c. **Antenna Cold Check** — With the instrument AC plug removed from any AC source, connect an electrical jumper across the two AC plug prongs. Place the instrument AC switch in the on position. Connect one lead of an ohmmeter to the AC plug prongs tied together and touch the other ohmmeter lead in turn to each tuner antenna input exposed terminal screw and, if applicable, to the coaxial connector. If the measured resistance is less than 1.0 megohms or greater than 5.2 megohms, an abnormality exists that must be corrected before the instrument is returned to the customer. Repeat this test with the instrument AC switch in the off position.
 - d. **Leakage Current Hot Check** — With the instrument completely reassembled, plug the AC line cord directly into a 120V AC outlet. (Do not use an isolation transformer during this test.) Use a leakage current tester or a metering system that complies with American National Standards Institute (ANSI) C101.0 Leakage Current for Appliances and Underwriters Laboratories (UL) 1410, (50.7). With the instrument AC switch first in the on position and then in the off position, measure from a known earth ground (metal waterpipe, conduit, etc.) to all exposed metal parts of the instrument (antennas, handle bracket, metal cabinet, screw heads, metallic overlays, control shafts, etc.), especially any exposed metal parts that offer an electrical return path to the chassis. Any current measured must not exceed 0.1 milliamps. Reverse the instrument power cord plug in the outlet and repeat test.



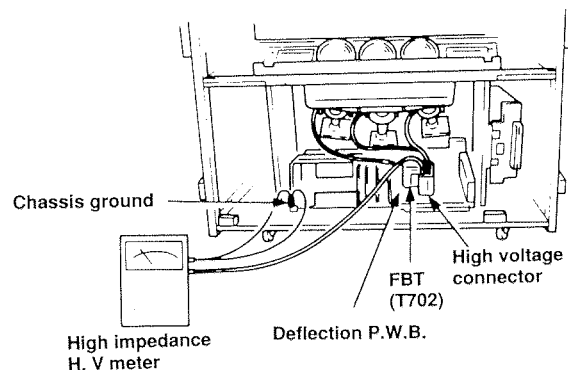
AC Leakage Test

ANY MEASUREMENTS NOT WITHIN THE LIMITS SPECIFIED HEREIN INDICATE A POTENTIAL SHOCK HAZARD THAT MUST BE ELIMINATED BEFORE RETURNING THE INSTRUMENT TO THE CUSTOMER OR BEFORE CONNECTING THE ANTENNA OR ACCESSORIES.

- e. **High Voltage** — This receiver is provided with a hold down circuit 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 hold down circuit may correctly be operated.
- f. **Serviceman Warning** — With minimum contrast and brightness, operating high voltage in this receiver is lower than **31.6kV**. In case any component having influence on high voltage is replaced, confirm that high voltage with minimum contrast and brightness is lower than **31.6kV**.

To measure H.V. use a high impedance H.V. meter. Connect (-) to chassis earth and (+) to the CRT anode button. (See the following connection diagram.)

Note: Turn power switch off without fail before the connection to the anode button is made.



g. **X-radiation — TUBE:** The primary source of X radiation in this receiver is the picture tube. The tube utilized for the above mentioned function in this chassis is specially constructed to limit X radiation emissions.

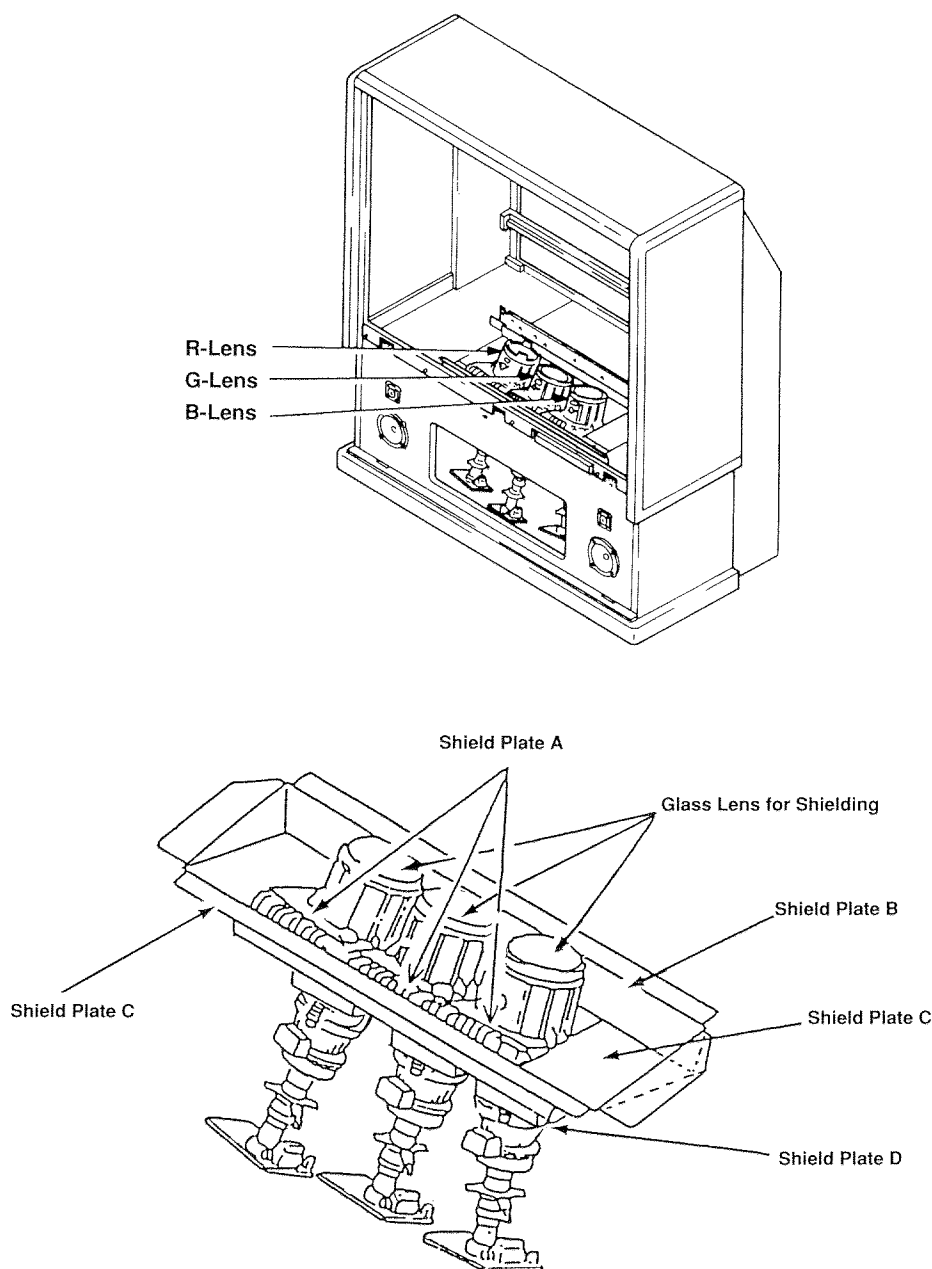
For continued X radiation protection, the replacement tube must be the same type as the original, HITACHI approved type.

When troubleshooting and making test measurements in a receiver with a problem of excessive high voltage, avoid being unnecessarily close to the picture tube and the high voltage component.

Do not operate the chassis longer than is necessary to locate the cause of excessive voltage.

h. **X-Radiation Shield —**

- 1) This receiver is provided X-ray shield plates for the protection of X-radiation. Do not remove X-ray shield plates A, B, C, or D shown in Fig. 1 unnecessarily, when troubleshooting and/or making test measurements.
- 2) To prevent X-radiation, after replacement of picture tube and lens, confirm these components to be fixed correctly to bracket and cabinet, and not to be taken off easily.



Detailing X-radiation shield.

Fig. 1

2. Read and comply with all caution and safety-related notes on or inside the receiver cabinet, on the receiver chassis, or on the picture tube.
3. **Design Alteration Warning** — Do not alter or add to the mechanical or electrical design of this TV receiver. Design alterations and additions, including but not limited to, circuit modifications and the addition of items such as auxiliary audio and/or video output connectors, might alter the safety characteristics of this receiver and create a hazard to the user. Any design alterations or additions may void the manufacturer's warranty and may make you, the servicer, responsible for personal injury or property damage resulting therefrom.
4. **Picture Tube Implosion Protection Warning** — The picture tube in this receiver employs integral implosion protection. For continued implosion protection, replace the picture tube only with one of the same type number. Do not remove, install, or otherwise handle the picture tube in any manner without first putting on shatterproof goggles equipped with side shields. People not so equipped must be kept safely away while picture tubes are handled. Keep the picture tube away from your body. Do not handle the picture tube by its neck.
5. **Hot Chassis Warning** — **a.** Some TV receiver chassis are electrically connected directly to one conductor of the AC power cord and may be safely serviced without an isolation transformer only if the AC power plug is inserted so that the chassis is connected to the ground side of the AC power source. To confirm that the AC power plug is inserted correctly, with an AC voltmeter measure between the chassis and a known earth ground. If a voltage reading in excess of 1.0V is obtained, remove and reinsert the AC power plug in the opposite polarity and again measure the voltage potential between the chassis and a known earth ground. **b.** Some TV receiver chassis normally have 85V AC (RMS) between chassis and earth ground regardless of the AC plug polarity. These chassis can be safely serviced only with an isolation transformer inserted in the power line between the receiver and the AC power source, for both personnel and test equipment protection. **c.** Some TV receiver chassis have a secondary ground system in addition to the main chassis ground. This secondary ground system is not isolated from the AC power line. The two ground systems are electrically separated by insulating material that must not be defeated or altered.
6. Observe original lead dress. Take extra care to assure correct lead dress in the following areas: **a.** near sharp edges, **b.** near thermally hot parts — be sure that leads and components do not touch thermally hot parts, **c.** the AC supply, **d.** high voltage and **e.** antenna wiring. Always inspect in all areas for pinched, out-of-plate, or frayed wiring. Do not change spacing between components, and between components and the printed circuit board. Check AC power cord for damage.
7. Components, parts, and/or wiring that appear to have overheated or are otherwise damaged should be replaced with components, parts, or wiring that meet original specifications. Additionally, determine the cause of overheating and/or damage and, if necessary, take corrective action to remove any potential safety hazard.
8. **PRODUCT SAFETY NOTICE** — Many TV electrical and mechanical parts have special safety-related characteristics some of which are often not evident from visual inspection, nor can the protection they give necessarily be obtained by replacing them with components rated for higher voltage, wattage, etc. Parts that have special safety characteristics are identified Hitachi service data by shading on schematics and by a () in the parts list. Use of a substitute replacement that does not have the same safety characteristics as the recommended replacement part in Hitachi service data parts list might create shock, fire, and/or other hazards. Product safety is under review continuously and new instructions are issued whenever appropriate. For the latest information, always consult the appropriate current Hitachi service literature. A subscription to, or additional copies of Service literature may be obtained at a nominal charge from Hitachi.

SERVICING PRECAUTIONS

CAUTION: Before servicing instruments covered by this service data and its supplements and addenda, read and follow the SAFETY PRECAUTIONS on page 3 of this publication.

NOTE: If unforeseen circumstances create conflict between the following servicing precautions and any of the safety precautions on page 3 of this publication, always follow the safety precautions. Remember: Safety First.

General Servicing Guidelines

1. Always unplug the instrument AC power cord from the AC power source before:
 - a. Removing or reinstalling any component, circuit board, module, or any other instrument assembly.
 - b. Disconnecting or reconnecting any instrument electrical plug or other electrical connection.
 - c. Connecting a test substitute in parallel with an electrolytic capacitor in the instrument.

Caution: A wrong part substitution or incorrect polarity installation of electrolytic capacitors may result in an explosion hazard.

- d. Discharging the picture tube anode.
2. Test high voltage only by measuring it with an appropriate high voltage meter or other voltage measuring device (DVM, FETVOM, etc.) equipped with a suitable high voltage probe. Do not test high voltage by "drawing an arc." The H.V. Distribution Box has an internal 400M Ω resistor (bleeder resistor) connected from the high voltage to ground. After power is removed from the instrument the high voltage will discharge through the high voltage bleeder resistor. If the tubes have high voltage after power is removed, then the bleeder resistor is defective or the bleeder ground is disconnected.
3. Discharge the picture tube's anode at any of the R, G, or B outputs on the High Voltage distribution box only by (a) first connecting one end of an insulated clip lead to the degaussing or kine aquadag grounding system shield at the point where the picture tube socket ground lead is connected, and then (b) touch the other end of the insulated clip lead to the picture tube high voltage distribution box R, G, or B output, using an insulating handle to avoid personal contact with high voltage.
4. Do not spray chemical on or near this instrument or any of its assemblies.
5. Unless specified otherwise in these service data, clean electrical contacts by applying the following mixture to the contacts with a pipe cleaner, cotton-tipped stick or comparable nonabrasive applicator: 10% (by volume) Acetone and 90% (by volume) isopropyl alcohol (90%-99% strength). **Caution:** This is a flammable mixture. Unless specified otherwise in these service data, lubrication of contacts is not required.
6. Do not defeat any plug/socket B+ voltage interlocks with which instruments covered by this service data might be equipped.

7. Do not apply AC power to this instrument and/or any of its electrical assemblies unless all solid-state device heat sinks are correctly installed.
8. Always connect the test instrument ground lead to the appropriate instrument chassis ground before connecting the test instrument positive lead. Always remove the test instrument ground lead last.
9. Use with this instrument only the test fixtures specified in this service data.

CAUTION: Do not connect the test fixture ground strap to any heatsink in this instrument.

Electrostatically Sensitive (ES) Devices

Some semiconductor (solid state) devices can be damaged easily by static electricity. Such components commonly are called Electrostatically Sensitive (ES) Devices. Examples of typical ES devices are integrated circuits and some field-effect transistors and semiconductor "chip" components. The following techniques should be used to help reduce the incidence of component damage caused by static electricity.

1. Immediately before handling any semiconductor component or semiconductor-equipped assembly, drain off any electrostatic charge on your body by touching a known earth ground. Alternatively, obtain and wear a commercially available discharging wrist strap device, which should be removed for potential shock reasons prior to applying power to the unit under test.
2. After removing an electrical assembly equipped with ES devices, place the assembly on a conductive surface such as aluminum foil, to prevent electrostatic charge buildup or exposure of the assembly.
3. Use only a grounded-tip soldering iron to solder or unsolder ES devices.
4. Use only an anti-static type solder removal device. Some solder removal devices not classified as "anti-static" can generate electrical charges sufficient to damage ES devices.
5. Do not use freon-propelled chemicals. These can generate electrical charges sufficient to damage ES devices.
6. Do not remove a replacement ES device from its protective package until immediately before you are ready to install it. (Most replacement ES devices are packaged with leads electrically shorted together by conductive foam, aluminum foil or comparable conductive material.)
7. Immediately before removing the protective material from the leads of a replacement ES device, touch the protective material to the chassis or circuit assembly into which the device will be installed.

CAUTION: Be sure no power is applied to the chassis or circuit, and observe all other safety precautions.

8. Minimize bodily motions when handling unpackaged replacement ES devices. (Otherwise harmless motion such as the brushing together of your clothes fabric or the lifting of your foot from a carpeted floor can generate static electricity sufficient to damage an ES device.)

General Soldering Guidelines

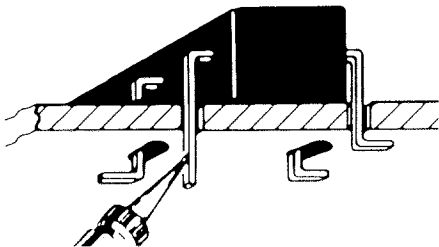
1. Use a grounded-tip, low-wattage soldering iron and appropriate tip size and shape that will maintain tip temperature within the range 500°F to 600°F.
2. Use an appropriate gauge of resin-core solder composed of 60 parts tin/40 parts lead.
3. Keep the soldering iron tip clean and well tinned.
4. Thoroughly clean the surfaces to be soldered. Use a small wire-bristle (0.5 inch or 1.25 cm) brush with a metal handle. Do not use freon-propelled spray-on cleaners.
5. Use the following unsoldering technique.
 - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
 - b. Heat the component lead until the solder melts. Quickly draw away the melted solder with an anti-static, suction-type solder removal device or with solder braid.

CAUTION: Work quickly to avoid overheating the circuit board printed foil.

6. Use the following soldering technique.
 - a. Allow the soldering iron tip to reach normal temperature (500°F to 600°F).
 - b. First, hold the soldering iron tip and solder strand against the component lead until the solder melts.
 - c. Quickly move the soldering iron tip to the junction of the component lead and the printed circuit foil, and hold it there only until the solder flows onto and around both the component lead and the foil.

CAUTION: Work quickly to avoid overheating the circuit board printed foil or components.

- d. Closely inspect the solder area and remove any excess or splashed solder with a small wire-bristle brush.



Use Soldering Iron to Pry Leads

IC Removal/Replacement

Some Hitachi unitized chassis circuit boards have slotted holes (oblong) through which the IC leads are inserted and then bent flat against the circuit foil. When holes are the slotted type, the following technique should be used to remove and replace the IC. When working with boards using the familiar round hole, use the standard technique as outlined in paragraphs 5 and 6 above.

Removal

1. Desolder and straighten each IC lead in one operation by gently prying up on the lead with the soldering iron tip as the solder melts.
2. Draw away the melted solder with an anti-static suction-type solder removal device (or with solder braid) before removing the IC.

Replacement

1. Carefully insert the replacement IC in the circuit board.
2. Carefully bend each IC lead against the circuit foil pad and solder it.
3. Clean the soldered areas with a small wire-bristle brush. (It is not necessary to reapply acrylic coating to the areas.)

"Small-signal" Discrete Transistor Removal/Replacement

1. Remove the defective transistor by clipping its leads as close as possible to the component body.
2. Bend into a "U" shape the end of each of three leads remaining on the circuit board.
3. Bend into a "U" shape the replacement transistor leads.
4. Connect the replacement transistor leads to the corresponding leads extending from the circuit board and crimp the "U" with long nose pliers to insure metal to metal contact, then solder each connection.

Power Output Transistor Devices Removal/Replacement

1. Heat and remove all solder from around the transistor leads.
2. Remove the heatsink mounting screw (if so equipped).
3. Carefully remove the transistor from the circuit board.
4. Insert new transistor in circuit board.
5. Solder each transistor lead, and clip off excess lead.
6. Replace heatsink.

Diode Removal/Replacement

1. Remove defective diode by clipping its leads as close as possible to diode body.
2. Bend the two remaining leads perpendicularly to the circuit board.
3. Observing diode polarity, wrap each lead out of the new diode around the corresponding lead on the circuit board.
4. Securely crimp each connection and solder it.
5. Inspect (on the circuit board copper side) the solder joints of the two "original" leads. If they are not shiny, reheat them and, if necessary, apply additional solder.

Fuses and Conventional Resistor Removal/Replacement

1. Clip each fuse or resistor lead at top of circuit board hollow stake.
2. Securely crimp leads of replacement component around stake 1/8 inch from top.
3. Solder the connections.

CAUTION: Maintain original spacing between the replaced component and adjacent components and the circuit board, to prevent excessive component temperatures.

Circuit Board Foil Repair

Excessive heat applied to the copper foil of any printed circuit board will weaken the adhesive that bonds the foil to the circuit board, causing the foil to separate from, or "lift-off," the board. The following guidelines and procedures should be followed whenever this condition is encountered.

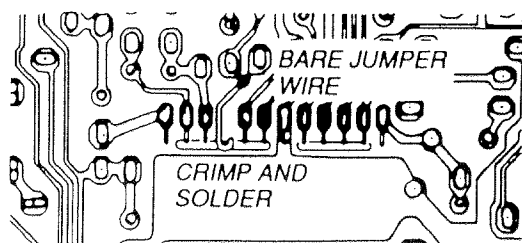
In Critical Copper Pattern Areas

High component/copper pattern density and/or special voltage/current characteristics make the spacing and integrity of copper pattern in some circuit board areas more critical than in others. The circuit foil in these areas is designated as Critical Copper Pattern and is identified and illustrated in this service data in the section titled Safety Related Copper Pattern (see data in the section titled Safety Related Copper Pattern (see table of contents for page number). Because Critical Copper Pattern requires special soldering techniques to ensure the maintenance of reliability and safety standards, contact your Hitachi personnel.

At IC Connections

To repair defective copper pattern at IC connections, use the following procedure to install a jumper wire on the copper pattern side of the circuit board. (Use this technique only on IC connections.)

1. Carefully remove the damaged copper pattern with a sharp knife. (Remove only as much copper as absolutely necessary.)
2. Carefully scratch away the solder resist and acrylic coating (if used) from the end of the remaining copper pattern.



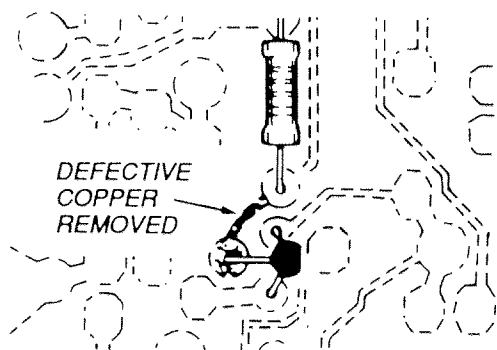
Install Jumper Wire and Solder

3. Bend a small "U" in one end of a small-gauge jumper wire and carefully crimp it around the IC pin. Solder the IC connection.

4. Route the jumper wire along the path of the cut-away copper pattern and let it overlap the previously scraped end of the good copper pattern. Solder the overlapped area, and clip off any excess jumper wire.

At Other connections

Use the following technique to repair defective copper pattern at connections other than IC Pins. This technique involves the installation of a jumper wire on the component side of the circuit board.



Insulated Jumper Wire

1. Remove the defective copper pattern with a sharp knife. Remove at least 1/4 inch of copper, to ensure that a hazardous condition will not exist if the jumper wire opens.
2. Trace along the copper pattern from both sides of the pattern break and locate the nearest component that is directly connected to the affected copper pattern.
3. Connect insulated 20-gauge jumper wire from the lead of the nearest component on one side of the pattern break to the lead of the nearest component on the other side. Carefully crimp and solder the connections.

CAUTION: Be sure the insulated jumper wire is dressed so that it does not touch components or sharp edges.

Frequency Synthesis (FS) Tuning Systems

1. Always unplug the instrument AC power cord before disconnecting or reconnecting FS tuning system cables and before removing or inserting FS tuning system modules.
2. The FS tuner must never be disconnected from the FS tuning control module while power is applied to the instrument.
3. When troubleshooting intermittent problems that might be caused by defective cable connection(s) to the FS tuning system, remove the instrument AC power as soon as the defective connector is found and finish confirming the bad connection with a continuity test. This procedure will reduce the probability of electrical overstress of the FS system semi-conductor components.

TECHNICAL CAUTIONS

High Voltage limiter circuit operation check.

1. Turn off TV and connect jig as shown in Figure 2. Adjust jig fully counter-clockwise for minimum resistance.
2. Set the AC input to 120V AC and turn on TV.
3. Confirm test pattern on CRT is a usable picture, then slowly adjust jig until the picture disappears and TV shuts down.
4. When the limiter circuit is operating properly, High Voltage will be less than 35.5kV at 0.6mA when TV shuts down.
5. Turn off set immediately after checking circuit operation.
6. Unplug set for one minute to reset shutdown circuit. Remove jig and voltmeter.

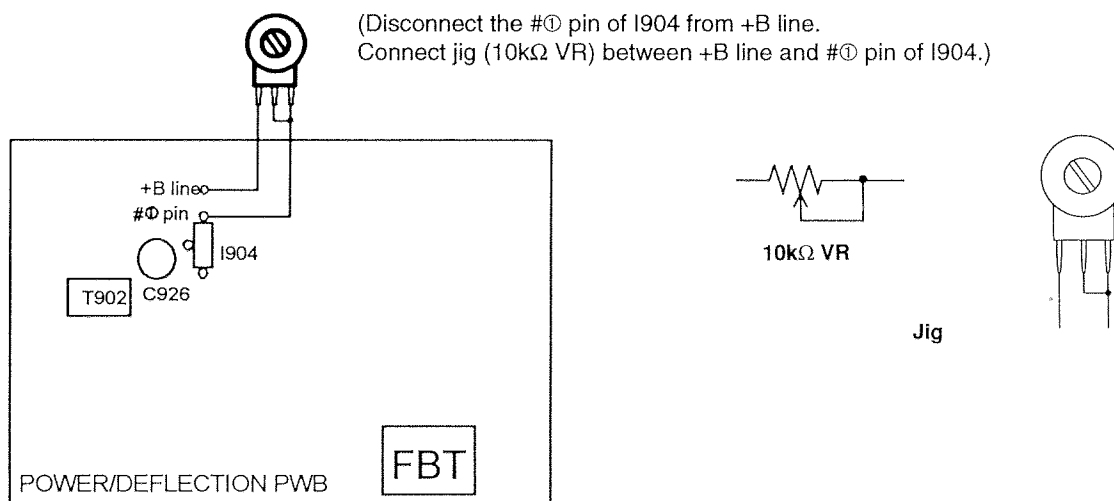
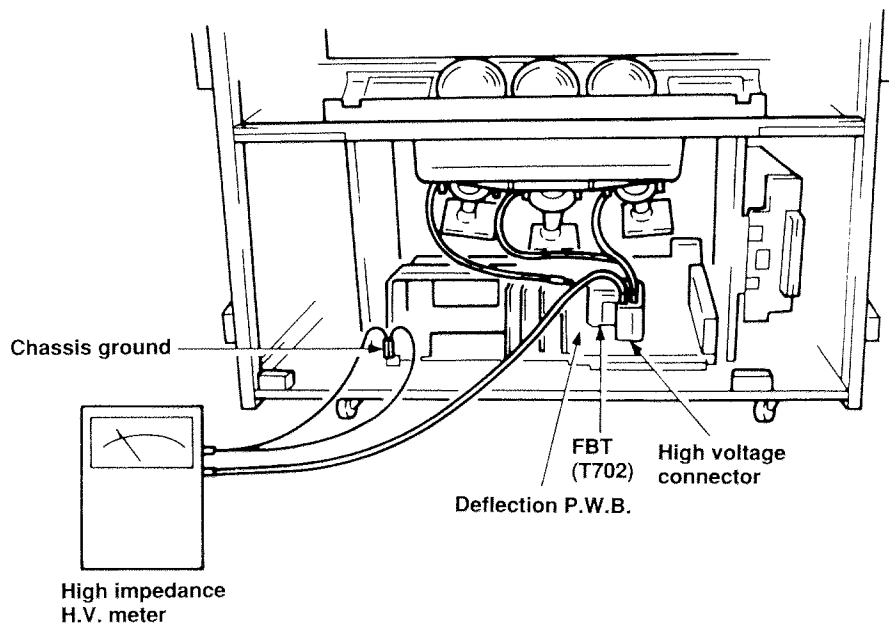


Fig. 2 Deflection/Power Supply P.C.B.

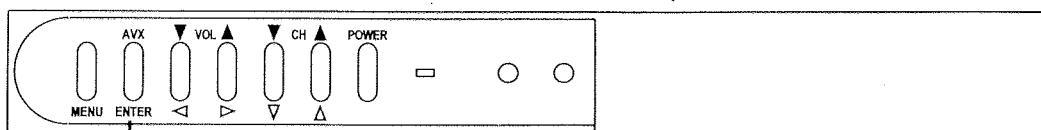
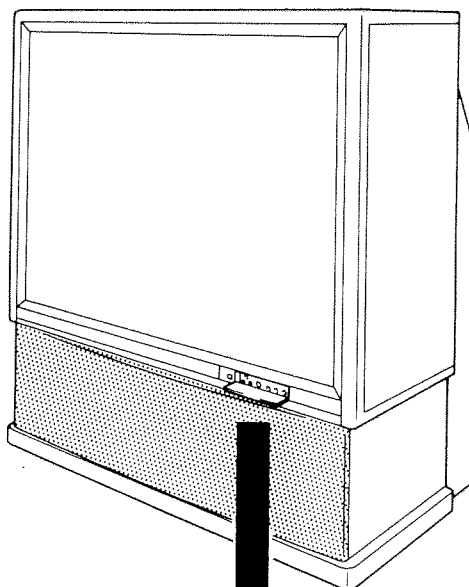
SPECIFICATIONS

Model:	50EX14BV 55EX15K	Anode Voltage: 30.0 kV (Zero Beam Current)
Cathode-Ray Tube:	80° deflection 7 inch 180CSB22R(KU) 180CSB22G(KU) 180CSB22B(KU)	Brightness: 390 ft-Nominal - 50EX14BV 320 ft-Nominal - 55EX15K (Peak White)
Power Input:	120 volts AC, 60Hz	Speakers: 50EX14BV 55EX15K 2 Woofers - 5 in. 2 Woofers - 6 in. (12 cm) round (16 cm) round
Power Consumption:	210 watts - Maximum 154 watts - Operating	
Antenna Impedance:	75 ohm Unbalanced VHF/UHF/CATV	Dimension: 50EX14BV 55EX15K Height (in.) 55-1/4 54-9/16 Width (in.) 41-5/8 45-9/16 Depth (in.) 28 26-11/16 Weight (lbs.) 251 210
Receiving Channel:	CH VHF 2-13 EXT. Mid (A-2)-(A-1),4+ CATV Mid A-I CATV Super J-W CATV Hyper (W+29)-(W+53)	Circuit Board Assemblies: CPT (B) P.C.B. CPT (G) P.C.B. CPT (R) P.C.B. Signal P.C.B. Deflection/Power Supply P.C.B. Control P.C.B. Terminal P.C.B. V.M. P.C.B. Convergence Correction P.C.B. Speaker Terminal P.C.B.
Intermediate Frequency:	Picture I-F Carrier 45.75 MHz Sound I-F Carrier 41.25 MHz Color Sub Carrier 42.17 MHz	
Video Input:	1 Voltp-p 75 ohm	
Video Output:	1 Voltp-p 75 ohm	
Audio Input:	0.47 volt rms, 47 k ohm	
Stereo Audio Output:	0.47 volt rms, 1 k ohm	
Audio Output Power:	Front — 8 watts rms per channel, 8 ohm impedance. Rear — 4 watts per channel, 8 ohm impedance.	

CIRCUIT PROTECTION

Fuse (or Device)	Circuit Protected	Physical Location
F902 5A/125V AC	Main Fuse	Power/Defl. Circuit Board
F903 5A/125V DC (MINIFUSE)	Main Fuse	Power/Defl. Circuit Board
F905 4A/125V DC (MINIFUSE)	26V Supply (Audio)	Power/Defl. Circuit Board
F906 1.6A/125V DC	115V (+B) Supply	Power/Defl. Circuit Board

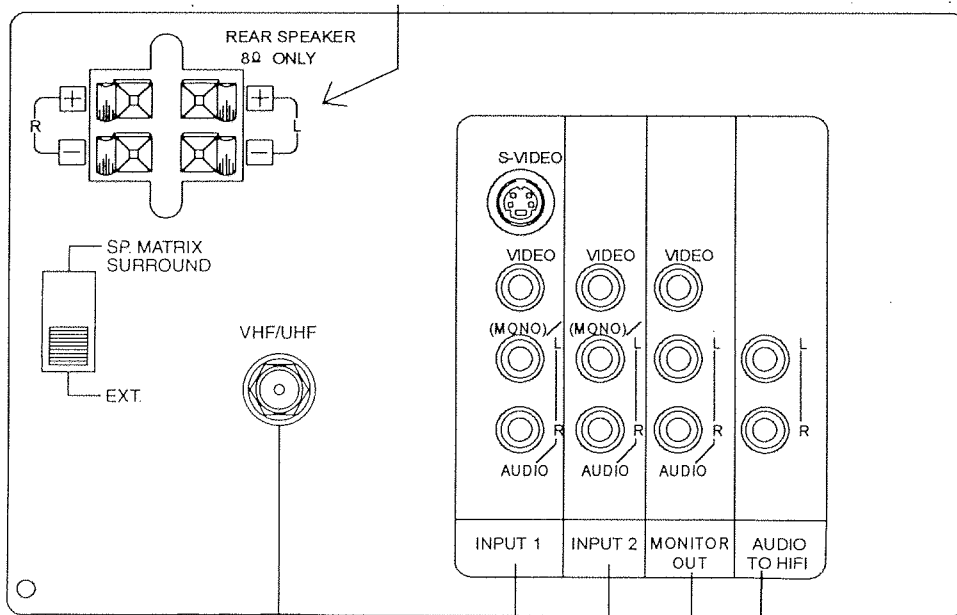
GENERAL INFORMATION



TV/VIDEO SOURCE SELECTOR

Control Panel
Fig. 3

REAR SPEAKER TERMINALS



ANTENNA INPUT

INPUTS 1 AND 2

OUTPUT

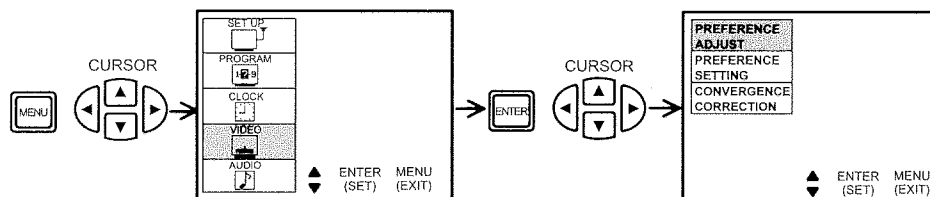
VARIABLE AUDIO OUTPUT

Rear Connections Panel
Fig. 4

ADJUSTING FOR PICTURE AND SOUND FUNCTIONS

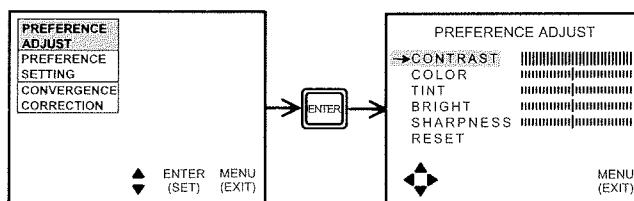


Select VIDEO to adjust picture settings, improve picture quality, and to adjust convergence.



PREFERENCE ADJUST

Use this feature to adjust contrast, color, tint, brightness, and sharpness.



Press the CURSOR buttons to select and make adjustments.
The function to be adjusted will be in yellow.

CONTRAST — Use this function to change the contrast between black and white level in the picture.
This adjustment will only affect the picture when the PICTURE SETTING AI is OFF.

COLOR — Use this function to adjust the level of color in the picture.

TINT — Use this function to adjust flesh tones so they appear natural.

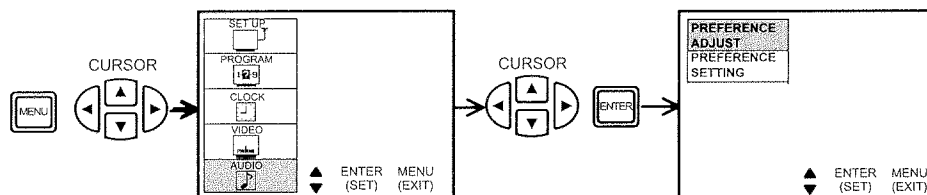
BRIGHT — Use this function to adjust overall picture brightness.

SHARPNESS — Use this function to adjust the amount of fine detail in the picture.

RESET — When RESET is selected, press ENTER to return video adjustments to factory preset conditions.

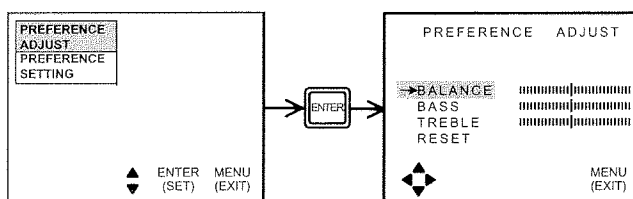


Select AUDIO to adjust the TV to your preference, to improve the sound quality, and to select special sound effects.



PREFERENCE ADJUSTMENT

Use this to set balance, bass, and treble.



Press the CURSOR buttons to select and make adjustments.
The function to be adjusted will be in yellow.

- BALANCE** — This function will control the left to right balance of the TV internal speakers, the AUDIO TO HI-FI output, and the Surround speakers.
- BASS** — This function controls the low frequency audio to all speakers.
- TREBLE** — This function controls the high frequency audio to all speakers.
- RESET** — When RESET is selected, press ENTER to return audio adjustments to factory preset conditions.

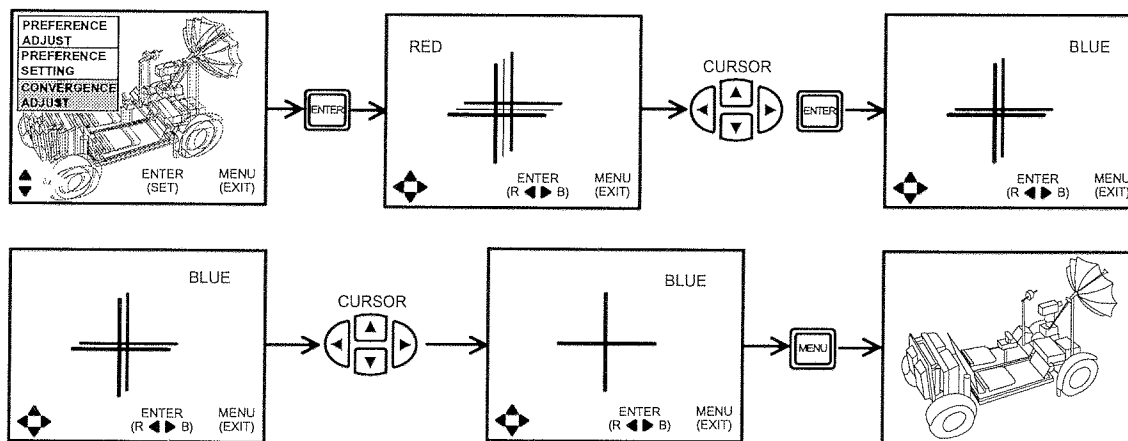
SELF CHECK REPAIR CODES

Press the AVX and POWER buttons on the control panel at the same time.

CODE	DETECTION CONTENTS	DETECTION TIME	REMARK
40	Abnormal deflection circuit	---	---
41	Abnormal + B line	---	---
42	Abnormal convergence circuit	---	---
10	Check for PLL lock	Not locked in 2 sec.	During selection time
11	Check for AFC operation	Not finished in 2 sec.	During selection time
60	Check for AC input	At uP reset time	AC input (50/60Hz) not detected at reset time
31	Check I001 operation	At uP reset time	Check for out of range operation
43	Abnormal signal circuit	---	---

Note: Code 10 or 11 may appear if TV is turned on without an antenna source connected.

CONVERGENCE ADJUST



Press the CURSOR ▲, ▼ to move the color displayed up or down.
 Press the CURSOR ◀, ▶ to move the color displayed left or right.
 Press ENTER to change the color.
 Press MENU to exit.

CAUTIONS WHEN CONNECTING/DISCONNECTING THE HV CONNECTOR

Perform the following when the HV connector (anode connector) is removed or inserted for CPT replacement, etc.

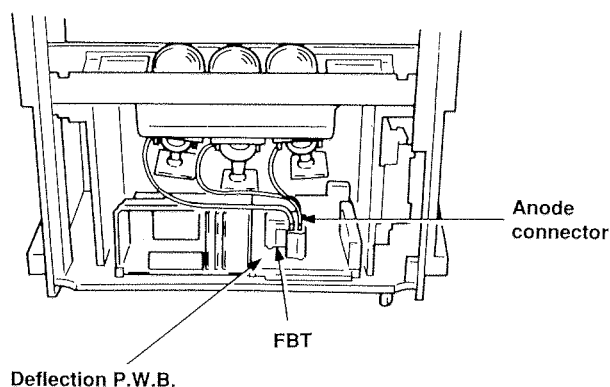


Fig. 5

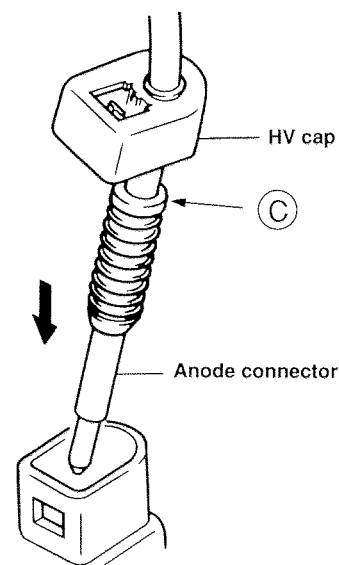


Fig. 7

During Removal

1. Insert a small flat-bladed screwdriver (adjustment screwdriver: 5-7 mm wide and 0.2-0.3 mm thick) into section (A) in Fig. 6 and then push it in the direction of arrow (B). The lock will release with a click. (The state in Fig. 8 (1) will change to that in Fig. 8 (2).)

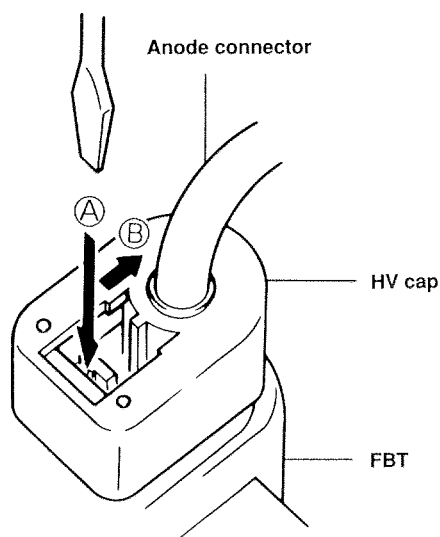
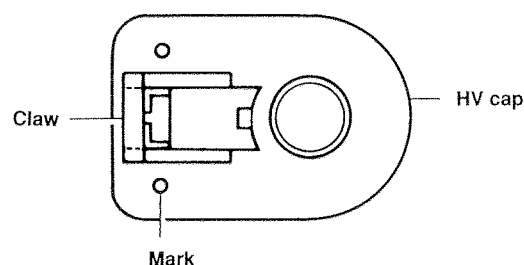


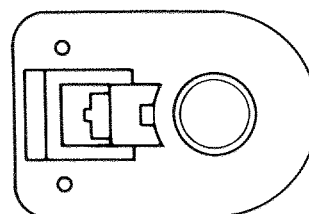
Fig. 6

During Insertion

1. Insert the anode connector deep into the FBT (to section (C) in Fig. 7) and then push the HV cap into the FBT until it clicks.
2. Make sure the connector is securely inserted. (Check that the claw is at the mark on the HV cap shown as in Fig. 8 (1).)



(1) Lock on
(When connector is inserted)



(2) Release
(When connector is removed)

Fig. 8

2. Remove the HV cap and remove the anode connector (Fig. 7).

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1.5 SAP VCO adjustment

Adjustment preparation

- (1) Select the "SAP VCO" mode.
 - (2) Connect a frequency counter to SU1 connector ⑦ pin (IW01 ②⑥ pin R-OUT).
- Note:**
- Use probe 1:1.
 - Probe standard $R_i \geq 1M\Omega$, $C_i \leq 15pF$.
- (3) Input of SU1 connector ⑩ pin (IW01 ⑦ pin AUDIO in) is no signal.

Adjustment procedure

- (1) Adjust the data set to read $78.67 \pm 0.5kHz$ on frequency counter.

- Note:**
- Variable range of data: 00~3F (HEX)
 - Wave form of SU1 connector ⑦ pin (IW01 ②⑥ pin R-out).



1.6 SAP reception check

Adjustment preparation

- (1) Same as in item 1.3 (2).
- (2) Connect an oscilloscope to SU1 connector (IW01 ②⑥ pin R-OUT).
- (3) Set "MTS" to "SAP".

Adjustment procedure

- (1) Select the audio input signal ①. The output level at this time is represented by VST.
- (2) Select the audio input signal ④. Check that the output level at this time is almost the same as VST. ("SAP" should be displayed at this time.)

2. CHASSIS ASSEMBLY ADJUSTMENT (SIGNAL BLOCK)

2.1 Memory initialization

Adjustment preparation

- (1) Refer to section 4. ADJUSTMENT POINT to locate the 2-pin PI2 connector, on the signal PWB.

Adjustment procedure

- (1) Short the pins for one second, then remove.
- (2) A short "beep" will be heard at reset time, and channel "03" will be displayed on the OSD.

- Note:** The TV will be set to factory shipping conditions. Do not unplug set or press any buttons during this operation.

2.2 Comb filter adjustment

Adjustment preparation

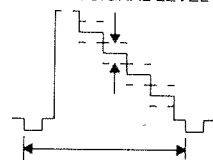
- (1) Receive the color bar signal at the regular tuning point.
- (2) Connect the oscilloscope to the emitter of Q312.
- (3) Set the brightness to Max (+31) and set the other controls to typ (0).
- (4) Set the AI to OFF.

Adjustment procedure

- (1) Check that the residual signal level is 50mVp-p or less.

- Note:** The chrome signal level is the point shown below.

CHROMA SIGNAL LEVEL



HORIZONTAL SYNC PERIOD

- Note:**
- Use a 10:1 probe.
 - Use an oscilloscope with a 20mV/div resolution.

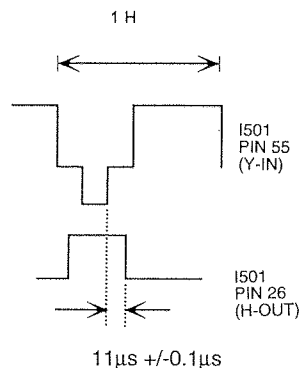
2.3 Horizontal coarse AFC adjustment (R367)

Adjustment preparation

- (1) Receive the reverse cross-hatch pattern signal. (Cross-hatch lines are black.)
- (2) Connect the oscilloscope to I501 pin ⑤⑤ (Y-in) and pin ②⑥ (Horizontal pulse out).

Adjustment procedure

- (1) Adjust R367 (AFC) for 11μs delay between pin ⑤⑤ and ②⑥.



3. FINAL ASSEMBLY ADJUSTMENT

3.1 Optical system adjustment

3.1.1. Focus adjustment

Adjustment preparation

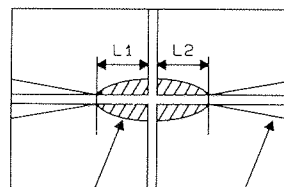
- (1) The set can face in any direction, west, east, north or south.
- (2) Receive the cross-hatch pattern signal.
CONTRAST: CENTER
BRIGHTNESS: -16 (-8 position shown on the display)
- (3) The electrical focus adjustment should have been completed.
- (4) The centering DY inclination should have been adjusted.

Adjustment procedure

- (1) Loosen the fixing screw on the lens cylinder so that the lens cylinder can be turned. (Be careful not to loosen too much. If it is loosened too much, rattling when tightening becomes greater and the focus may drift.) After completing steps (5), (6) and (7) below, tighten the fixing screws for each lens with a torque of 12-17kg/cm.
- (2) Apply covers to 2 of R, G and B lenses, and project a single color on the screen and adjust in sequence. (The adjustment order of R, G and B is only an example.)
- (3) For each of the R, G and B lenses, observe the color aberration generated on the outer circumference of the cross-hatch bright line at the center section ± 3 pitches vertically and horizontally from the center.
- (4) If the lens adjustment knob is turned clockwise, viewed from the front, the color aberration changes as follows.

Lens	Change of color aberration
R lens	Orange → Crimson
G lens	Blue → Red
B lens	Purple → Green

- (5) In case of G lens, set to the point where the chromatic aberration switches from blue to red. If the chromatic aberration appearing all over the screen is not the same, observe the horizontal bright line at the center of the screen and set to the position where red chromatic aberration slightly appears (reference value: 1-3mm) within the cross-hatch pitches specified in Table below. When the red chromatic aberration appearing at both sides of the bright line is not equal, observe the side with larger chromatic aberration when adjusting.

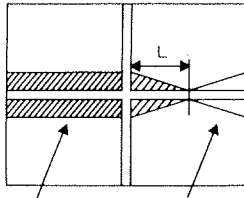


CHROMATIC ABERRATION
(REFERENCE VALUE: 1-3mm)
Red

CHROMATIC ABERRATION
Blue

Set Size	Pitch between L1 & L2
50"	4.0 cross-hatch pitches
55"	4.0 cross-hatch pitches

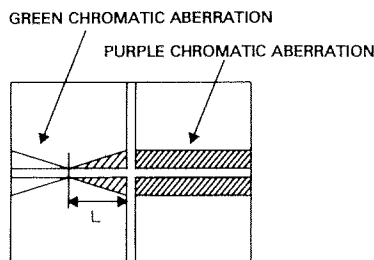
- (6) In case of R lens, set to the position where the chromatic aberration changes from orange to crimson.
As shown below, observe the horizontal bright line at the center and set to the position where the crimson chromatic aberration slightly appears (reference value: 1-3mm) within the cross-hatch pitches specified in Table below. Change the signal and fine-adjust in the same way as the G lens.



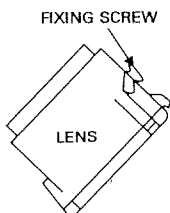
CRIMSON CHROMATIC ABERRATION ORANGE CHROMATIC ABERRATION

Set Size	Pitch between L
50"	4.0 cross-hatch pitches
55"	4.0 cross-hatch pitches

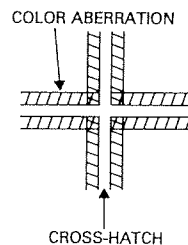
- (7) In case of B lens, set to the position where the chromatic aberration changes from purple to green.



Notes: (1) Fixing screw



(2) Color aberration



- (3) Since the G light is very important for picture quality and performance, pay special attention in its adjustment.

Note: Be careful not to touch the lens with your fingers when adjusting.

- (4) For red, setting to the center between orange and crimson is optimum.
(5) For blue, setting to the center between purple and green is optimum.

3.2 Signal system adjustment

3.2.1. White balance adjustment

- Screen adjustment
- High brightness white balance
- Low brightness white balance

Screen adjustment VRs	Drive adjustment VRs
Red: R804R	Red: R874
Green: R804G	Green: R843
Blue: R804B	

Adjustment preparation

- Start adjustment 20 minutes or more after the power is turned on.
- The vertical incident illumination on the screen should be 20 lux or less.
- Receive the white raster.
- Set the drive adjustment VRs (red and green) to their mechanical centers.
- Turn the screen adjustment VRs (red, green, blue) fully counterclockwise.
- Set video preference setting white control to warm position.
- Set the S301 switch to the front as viewed from the front of the signal P.W.B. (Set to SERVICE side.)

Adjustment procedure

- Gradually turn the screen adjustment VRs (red, green, blue) clockwise and set them where the red, green and blue slightly bright lines just appear evenly on the screen.
- Return S301 to the NORMAL side.
- Set the brightness and black level controls to minimum and turn the sub brightness adjustment VR (R325) and set so that the white raster can be seen slightly.
- Set the brightness and black level controls to maximum.
- Adjust the high brightness white balance using the drive adjustment VRs (red, green).
- Set the brightness to 3ft-L amount or less using the brightness and black level controls.
- Adjust the low brightness white balance using the screen adjustment VRs (red, green, blue). (Visually adjust.)
- Check that high brightness white balance is obtained. If it does not, return to step (5).

Note: When adjusting the white balance, if the horizontal single raster is to be obtained using S301, check that the screen adjustment VRs are turned fully counterclockwise. Since the phosphorescent surface of the CRT is likely to be burnt, be careful.

White balance: 7500°K+0MPCD

Color coordinate: X.....0.301

Y.....0.310

3.2.2. Sub brightness adjustment (R325)

Adjustment preparation

- Start adjustment 20 minutes or more after the power is turned on. Receive the color bar signal.
- Set the contrast and color controls to minimum.
- Set the brightness to -6 (-3 position shown on the display).
- The vertical incident illumination on the screen should be 20 lux or less.

W	Y	CY	G	MG	R	BL
75%						
A7	A6	A5	A4	A3	A2	A1
b						
c						
d						
Q	I	W 100%			BLK	

GRAY SCALE

Should sink to black

Should rise slightly from black

Adjustment procedure

- Adjust so that the points A1 and A2 sink to black and A3 slightly above it rises using the sub brightness adjustment VR (R325).

Note: Directly observe the screen by eye without using a mirror.

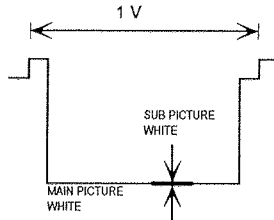
3.2.3. Sub picture adjustment (R506-B, R505-G, R502-R)

Adjustment preparation

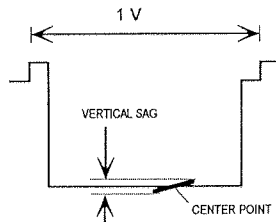
- (1) Start adjustment after power is on for 20 minutes.
- (2) Use a white raster signal for adjustment.
- (3) Press "FREEZE" on the remote control to display the sub picture.
- (4) Set contrast to center, brightness minimum, AI off.

Adjustment procedure

- (1) Connect oscilloscope to TP802B and adjust R506 to match blue level of main and sub pictures.
- (2) Repeat for TP802G and R505 green, TP802R and R502 for red.



Note: If the sub picture has a signal sag, adjust level at center point.



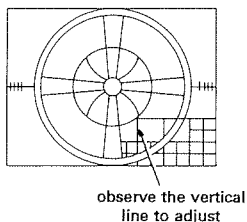
3.2.4. Shoot balance adjustment (R333)

Adjustment preparation

- (1) Receive the reverse cross-hatch pattern signal. (Cross-hatch lines are black.)
- (2) Set the video condition to factory reset.
- (3) Turn the shoot balance adjustment VR (R333) fully counterclockwise.

Adjustment procedure

- (1) Gradually turn the shoot balance adjustment VR (R333) clockwise and adjust so that the width of pre-shoot and over-shoot of the vertical line (black) shown in the circle pattern are balanced. (Visually adjust.)



Note: Directly observe the screen by eye without using a mirror.

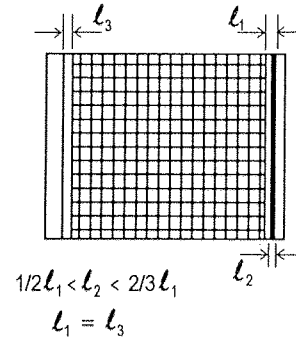
3.2.5. Horizontal AFC adjustment (R367)

Adjustment preparation

- (1) Receive the reverse cross-hatch pattern signal. (Cross-hatch lines are black.)
- (2) Set CONTRAST to maximum BRIGHTNESS to center.
- (3) Lens focus should be completed.
- (4) Electrical focus should be coarse adjusted.
- (5) Dynamic convergence should be coarse adjusted.
- (6) Raster inclination should be completed.

Adjustment procedure

- (1) Project only green color. Cover R & B lenses or short 2P mini connectors on CPT P.W.B.'s.
- (2) Adjust H-size to minimum. RUL9 fully counterclockwise.
- (3) Adjust green centering magnet (located on DY) to shift picture left to display edge of raster.
- (4) Adjust AFC (R367) so foldover of front porch occurs. Amount of foldover is 1/2 to 2/3 of front porch (ℓ_1).



- Note:**
- (1) If raster edge cannot be seen, adjust GH-Pin (RUG9) fully counterclockwise and GH-L-Pin (RUG5) to its mechanical center.
 - (2) Front and back porch of video should be equal.
 - (3) If adjustment is difficult with test pattern, follow adjustment 2.3.

3.3. DEFLECTION SYSTEM ADJUSTMENT

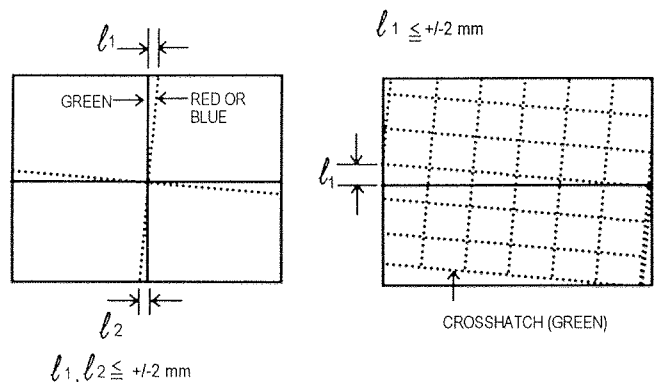
3.3.1. Raster inclination adjustment (Deflection yoke)

Adjustment preparation

- (1) The set can face east or west.
- (2) Input the single cross test signal.
- (3) CONTRAST: MAX
BRIGHTNESS: CENTER
- (4) The lens focus adjustment should have been completed.
- (5) The electric focus should have been coarse adjusted.
- (6) The dynamic convergence should have been coarse adjusted. Set the RH-Skew (RU82), BH-Skew (RUE3), RV-Skew (RU25), BV-Skew (RU53), GV-Center (RUN5), GH-Center (RUN9), BV-Center (RUP4), BH-Center (RUP8), RV-Center (RUQ3), and RH-Center (RUQ7) adjustment VRs to their mechanical centers.
- (7) Start adjustment 20 minutes or more after TV is turned on.

Adjustment procedure

- (1) Apply covers to the R and B lenses and project only green light.
- (2) Turn the G deflection yoke and adjust the vertical raster inclination.
- (3) Then, remove the cover of R or B lens and project red or blue light and green light together on the screen.
- (4) Turn the deflection yoke of R or B and set so that the inclination of R or B with respect to the green light is as shown below on the top and bottom sides.
- (5) After raster inclination adjustment, fixing screw of DY should be screwed with 12 ± 2 kg•cm torque.



3.3.2. Raster position adjustment

Adjustment preparation

- (1) The same as item 3.3.1. (1)~(7).
- (2) The raster inclination adjustment should have been completed.
- (3) Horizontal AFC adjustment should have been completed.
- (4) Apply marking using the tape, etc. at the positions on the screen as shown in Fig. 3-3-2.

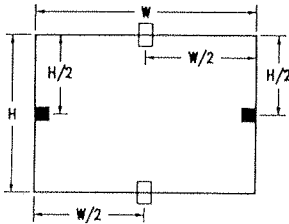


Fig. 3-3-2.

Adjustment procedure

- (1) Apply covers to the R lens and B lens, and project only green light on the screen.
- (2) Use the green centering magnet and adjust so that the vertical and horizontal lines of the cross pattern match the position where the markings have been applied.
- (3) Then remove the cover of R lens or B lens, and project the red or blue light and green light on the screen.
- (4) Turn the R or B centering magnet to match the color with the green light.

Note: (1) Spec for green centering vertical direction $\pm 3\text{mm}$
horizontal direction $\pm 2.5\text{mm}$.

- (2) Center of test pattern with respect to geometrical center of screen:
horizontal within 30mm, vertical within 20mm
- (3) Red and Blue centering with respect to green is $\pm 2\text{mm}$ in both horizontal and vertical directions.

3.3.3. Pincushion distortion and keystone distortion correction

Adjustment preparation

- (1) The screen can face any direction, north, south, east and west.
- (2) Display the cross-hatch pattern signal.
- (3) The focus adjustment of the G lens should have been completed.
- (4) The G raster (deflection yoke) inclination should have been adjusted.
- (5) The vertical amplitude and horizontal amplitude should have been coarse adjusted.
- (6) Set the GV-Center (RUN5) and GH-Center (RUN9) adjustment VRs to their mechanical centers.

Adjustment procedure

- (1) Project only G on the screen using any one of following procedures.
 - a. Apply covers to the R and B lenses.
 - b. Short-circuit 2P sub mini connectors plug pins of the R and B CPT P.W.B.
- (2) Adjust the horizontal line of the G according to the procedure shown in Table 3-1.
- (3) Adjust the vertical line of the G according to the procedure shown in Table 3-2.

Note: (1) The positions of the adjustment VRs are shown in Fig. 3-4-4. The movement of the bright line corresponding to each VR is shown in Fig. 3-4-3.

(2) After this adjustment, check the raster position, vertical amplitude and horizontal amplitude of the G and adjust finally.

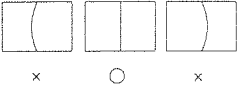
Table 3-1. The pincushion and keystone distortion correction of the horizontal green line (refer to Figs. 3-4-3 and 3-4-4).

No.	Adjustment Item		Adj. VR	Adjustment Details
1	Lower horizontal line	Upper/lower pincushion distortion GV-PIN	RUF2	Correct the bow distortion of the lower horizontal line and make it a straight line.
2		Upper/lower keystone distortion GV-KEY	RUG1	Remove the inclination of the lower horizontal line.
3	Upper horizontal line	Upper pincushion distortion GV-U-PIN	RUE7	Correct the bow distortion of the upper horizontal line and make it a straight line.
4		Upper keystone distortion GV-U-KEY	RUF6	Remove the inclination of the upper horizontal line.

Note 1. Adjustment procedure of the horizontal line (1) Lower line (RUF2/RUG1) and then (2) Upper line (RUE7/RUF6).

Note 2. Adjust repeatedly as occasion demands.

Table 3-2. The pincushion and keystone distortion correction of the vertical green line (refer to Figs. 3-4-3 and 3-4-4).

No.	Adjustment Item		Adj. VR	Adjustment Details
1	Center vertical line	Left/right pincushion distortion phase GV-PIN-PHASE	RT26	(1) Approximately correct the bow distortion at both the left and right sides using GH-PIN (RUG9) and GH-L-PIN (RUG5). (2) Turn RT26 to correct the bow distortion of the center vertical line and to make it a straight line. 
2	Right vertical line	Left/right pincushion distortion GH-PIN	RUG9	Correct the bow distortion of the right side vertical line and make it a straight line.
3		Left/right keystone distortion GH-KEY	RUH8	Remove the inclination of the vertical line on the right side.
4	Left side vertical line	Left pincushion distortion GH-L-PIN	RUG5	Correct the bow distortion of the left side vertical line and make it a straight line.
5		Left keystone distortion GH-L-KEY	RUH4	Remove the inclination of the vertical line on the left side.

Note 1. Adjustment procedure of the vertical line (1) Phase (RT26), (2) Lines on right (RUG9/RUH8), and then left side (RUG5/RUH4).

Note 2. Adjust repeatedly as occasion demands.

3.3.4 Size adjustment

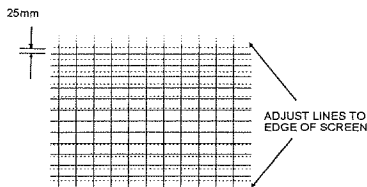
3.3.4.1. Vertical amplitude adjustment (RUN3)

Adjustment preparation

- (1) Start adjustment more than 20 minutes after the power is turned on.
- (2) The pincushion distortion and the keystone distortion adjustment should have been completed.
- (3) Receive the crosshatch signal.
- (4) Set the contrast control to maximum and brightness control to center.
- (5) Apply cover to the R and B lenses or short-circuit the 2P sub-mini plug pins on the R and B CPT P.W.B. and project only Green on the screen.
- (6) Set the GV-Center (RUN5) and GH-Center (RUN9) adjustment VRs to their mechanical center.

Adjustment procedure

- (1) Adjust RUN3 so that top and bottom edge of crosshatch touch top and bottom edge of screen frame.
- (2) Note the position of the first horizontal crosshatch line.
- (3) Increase V size so that the horizontal line moves up 25mm.



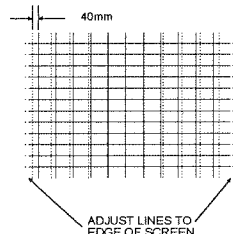
3.3.4.2. Horizontal amplitude adjustment (RUL9)

Adjustment preparation

- (1) The same as items 3-3-4-1 (1)-(6).

Adjustment procedure

- (1) Adjust RUL9 so that left and right edge of crosshatch touch left and right edge of screen frame.
- (2) Note position of first vertical crosshatch line.
- (3) Increase H size (RUL9) so that the vertical line moves to the left 40mm.



3.3.5 Focus adjustment

3.3.5.1. Beam alignment

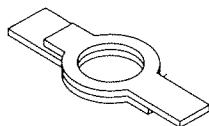
Adjustment preparation

- (1) Adjust at least 30 minutes after turning on power switch.
- (2) The static convergence data should be cleared (see section 2.1 Memory initialization).
- (3) Raster inclination, centering, horizontal and vertical amplitudes and optical focus adjustment should be completed.
- (4) Contrast: Max.
Other items: Typ.
- (5) Receive cross-hatch signals. (Use of internal cross-hatch signals allowed.)
- (6) Short-circuit all metal parts (metal fittings, centering magnet) installed on the projection tubes to GNDs of the projection tubes.

Since metal parts are charged with electricity, shocks may be caused if they are not short-circuited.

Adjustment procedure

- (1) Green (G) tube beam alignment adjustment. Short-circuit 2P subminiature connector plug pins of Red (R) and Blue (B) on the CPT boards and project only Green (G) tube.
- (2) Put Green (G) tube beam alignment magnet to the cancel state as shown below.



- (3) Turn the Green (G) static focus (Focus Pack) counterclockwise all the way and make sure of position of cross-hatch center on screen. (Halo state.)

- (4) Turn Green (G) static focus (Focus Pack) clockwise all the way. (Blooming state.)
- (5) Turn two magnets forming alignment magnet in any desired direction and move cross-hatch center to position found in (3).
- (6) If image position does not shift when Green (G) static focus (Focus Pack) is turned, Green (G) beam alignment has been completed.
- (7) If image position shifts when Green (G) static focus (Focus Pack) is turned, repeat (2)-(6).
- (8) Conduct beam alignment for Red (R) focus: Focus Pack EFPK Blue (B) focus: Focus Pack EFPK
- (9) Upon completion of adjustment, fix beam alignment magnets with white paint.

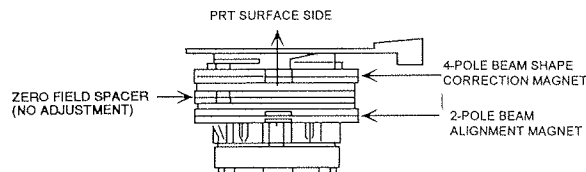
3.3.5.2. Beam shape adjustment

Adjustment preparation

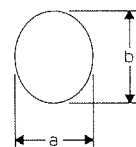
- (1) The beam alignment should have been completed.
- (2) The raster inclination, centering, horizontal/vertical amplitude and optical focus adjustments should have been completed.
- (3) Contrast: Max
Other time: Typ.
- (4) Input the dot signal.

Adjustment procedure

- (1) Green PRT beam shape adjustment. Short-circuit 2P submini connectors on Red and Blue CPT P.W.B.s to project only the Green beam.
- (2) Turn the green static focus fully clockwise. (Blooming.)
- (3) Make the dot at the screen center a true circle using the 4-pole magnet as shown below.
- (4) Also adjust the Red and Blue PRT beam shapes according to the steps (1) to (3).
- (5) After the adjustment is completed, return R, G and B static VRs to the Just focus point.



TRUE CIRCLE SPECIFICATION



TRUE CIRCLE DEGREE: a/b
SPECIFICATION: 0.9-1.1

3.3.5.3. Static focus adjustment

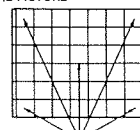
Adjustment preparation

- (1) The raster inclination, centering, horizontal/vertical amplitude and optical/electrical focus beam alignment should have been adjusted.
- (2) The static convergence data should be cleared.
- (3) Contrast: More than MAX-5 STEP
Brightness: Center (Reset point)
- (4) Receive the cross-hatch pattern signal.
- (5) Apply covers to the lenses of colors other than the color to be adjusted and project a single color.

Adjustment procedure

- (1) Red (R), Green (G) and Blue (B) static focus adjustment. Vary the static focus VR (focus pack EFPK) and make the center of the cross-hatch pattern clearest.
- (2) Observe the corners of the picture and check that the focus does not get conspicuously worse.

OBSERVING POINTS OF THE CORNER OF THE PICTURE



OBSERVING POINTS

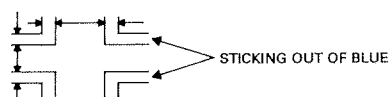
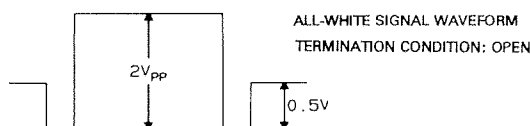
3.3.6. Blue defocus adjustment

Adjustment preparation

- (1) Optical and electrical focus adjustment should have been completed.
- (2) The convergence adjustment should have been completed. Coarse-adjustment is acceptable for convergence.
- (3) Brightness: Max.
Other items: Typ.

Adjustment procedure

- (1) Input an all-white signal shown below to VIDEO input.
- (2) Short-circuit 2P sub-mini connectors on the red and green CPT P.W.B.s to display only the blue beam.
- (3) Turn the B static (Focus Pack) fully clockwise.
- (4) Measure the brightness at the center of the screen and turn the B static (Focus Pack) counterclockwise to adjust the brightness of blue as shown in Table below.
- (5) After the adjustment is completed, if blue exceeds the specification, turn and adjust focus so that the sticking out part of blue satisfies the specification.



UNEVENNESS SPECIFICATION: $\pm 1 \text{cd/m}^2$

Defocus brightness specification

Screen Size	Brightness of Blue
50"	37 cd/m^2
55"	30 cd/m^2

Defocus sticking out specification

Screen Size	Blue sticking out
50"	2.0 mm
55"	2.0 mm

Condition: User controls are set to the initial set positions (for shipment) Measuring point Screen center.

Cautions: Correct the brightness gauge and amplitude of the all-white signal periodically. The aperture angle of the brightness gauge is 1° .
Use a cross-hatch pattern to check.

3.4. CONVERGENCE ADJUSTMENT

3.4.1. Static convergence adjustment

Adjustment preparation

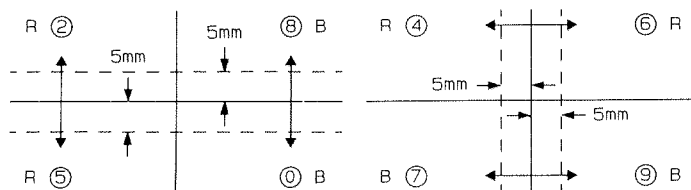
- (1) The screen can face east or west.
- (2) Display the cross pattern signal or the cross-hatch pattern signal.
- (3) R, G and B lens focus adjustment and R, G and B raster inclination adjustment should have been completed.
- (4) G raster position adjustment, pincushion distortion, and keystone distortion adjustments should have been completed.
- (5) R and B raster position (centering magnet) adjustment should have been completed.
- (6) The dynamic convergence should have been coarse adjusted previously.

Adjustment procedure

- (1) Set to CONVERGENCE mode using the MENU and CURSOR buttons of the remote control.
- (2) Check that the variable range of the static convergence adjustment is obtained as shown below using the cursor buttons of the remote control transmitter.

(3) RV, BV

RH, BH



If the adjustment cannot be done, turn the centering magnets for R and B and re-adjust the R and B raster position.

- Note:**
- (1) Refer to page 14 for static convergence adjustment.
 - (2) Return TV set to normal mode by pressing the MENU button on the remote control.
 - (3) Static convergence is set to standard mode during memory initialization.

3.4.2. Dynamic convergence adjustment

Adjustment preparation

- (1) The screen can face any direction, north, south, east and west.
- (2) Start adjustment 20 minutes or more after the power switch is turned on.
- (3) Display the cross-hatch pattern signal.
- (4) The following adjustments should have been completed for R, G and B.
 - (a) Lens focus
 - (b) Raster (deflection yoke) inclination
 - (c) Raster position
- (5) The following adjustments should have been completed for the G raster.
 - (a) Pincushion distortion
 - (b) Keystone distortion
 - (c) Vertical amplitude
 - (d) Horizontal amplitude
- (6) Horizontal AFC adjustment should be completed.
- (7) Contrast: Max., Brightness: Center
- (8) Static convergence should be set to standard mode (memory initialization).

Adjustment procedure

- (1) R adjustment - Match the R with the G following the procedure shown in Tables 3-4-1 and 3-4-2. At the same time, perform the static convergence adjustment of R.
- (2) B adjustment - Match the B with the G following the procedure shown in Tables 3-4-1 and 3-4-2. At the same time, perform the static convergence adjustment of B.
- (3) Adjust repeatedly so that the amount of misconvergence of all colors is minimized.
 - (a) If convergence of the vertical line at the right end is drifted, match it using RUJ3 (red) or RUK2 (blue).
 - (b) If convergence of the vertical line at the left end is drifted, match it using RUJ7 (red) or RUK6 (blue).
- (4) After adjustment, re-adjust R and B raster position.
- (5) After the static convergence adjustment and dynamic convergence adjustment are completed, fix the centering magnet (located on the R and B deflection yokes) using white paint.

- Note:**
- (1) When adjusting the R, turn off the B using any one of the following procedures as required.
 - (a) short-circuit the 2P subminiature connector plug pins on the B CPT P.W.B.
 - (b) Apply cover to the B lens.
 - (2) When adjusting the B, turn off the R using any one of the following procedures as required.
 - (a) short-circuit the 2P subminiature connector plug pins on the R CPT P.W.B.
 - (b) Apply cover to the R lens.
 - (3) The position of VRs and the movement of the bright lines are shown in Fig. 3-4-3 and Fig. 3-4-4.

Table 3-4-1. Dynamic convergence adjustment of the horizontal line (RED/BLUE)

No.	Adjustment Item		Adj. VR		Adjustment Details
			RED	BLUE	
1	Horizontal center line	Vertical skew V-SKEW	RU25	RU53	Remove the inclination of the horizontal center line.
2		Vertical bow V-BOW	RU23	RU51	Correct the bow distortion of the horizontal center line and make it a straight line.
3	Lower horizontal line	Upper/lower pincushion distortion V-PIN	RU05	RU33	Correct the bow distortion of the lower horizontal line and make it a straight line.
4		Upper/lower keystone distortion V-KEY	RU13	RU41	Remove the inclination of the lower horizontal line.
5	Upper horizontal line	Upper pincushion distortion V-U-PIN	RU01	RU29	Correct the bow distortion of the upper horizontal line and make it a straight line.
6		Upper keystone distortion V-U-KEY	RU09	RU37	Remove the inclination of the upper horizontal line.
7	Upper/lower horizontal line	Vertical size V-SIZE	RU19	RU47	Match upper/lower horizontal line with the green line by changing the vertical size.
8		Vertical linearity V-LIN	RU17	RU45	Match upper/lower horizontal line with the green line by changing the linearity.

Note:

1. Adjustment procedure of the horizontal lines (1) Center, (2) Lower, (3) Upper and then (4) Upper/Lower.
2. Accurately match the horizontal center lines (red/blue) with the green line using the centering magnets (item 3-3-2).
3. The adjustment VRs shown in items 7 and 8 of above table (RU19, RU47, RU17, RU45) as well as BV-Center (RUP4), BH-Center (RUP8), RV-Center (RUQ3), and RH-Center (RUQ7), should have been set to their mechanical centers previously.

Table 3-4-2. Dynamic convergence adjustment of the vertical line (RED/BLUE)

No.	Adjustment Item		Adj. VR		Adjustment Details
			RED	BLUE	
1	Vertical center line	Horizontal skew H-SKEW	RU82	RUE3	Remove the inclination of the vertical center line.
2		Horizontal bow H-BOW	RU80	RUE1	Correct the bow distortion of the vertical center line and make it a straight line.
3	Right side vertical line	Left/right pincushion distortion H-PIN	RU61	RU90	Correct the bow distortion of the right side vertical line and make it a straight line.
4		Left/right keystone distortion H-KEY	RU69	RU98	Remove the inclination of the right side vertical line.
5		Horizontal size H-SIZE	RU76	RUA6	Extend 2nd vertical line from the left/right side.
6		Horizontal linearity H-LIN	RU73	RUA3	Match 2nd vertical line from the right end with green line.
7		Right end line linearity H-R-LIN	RUJ3	RUK2	Match right end line with the green line.
8	Left side vertical line	Left pincushion distortion H-L-PIN	RU57	RU86	Correct the bow distortion of the left side vertical line and make it a straight line.
9		Left keystone distortion H-L-KEY	RU65	RU94	Remove the inclination of the vertical line on the left side.
10		Left horizontal size H-L-SIZE	RUL1	RUL5	Match left side vertical line with the green line.
11		Left end line linearity H-L-LIN	RUJ7	RUK6	Match left end vertical line with the green line.

Note:

1. Adjustment procedure of the vertical lines (1) Center, (2) Right, and then (3) Left line.
2. Accurately match the vertical center lines (red/blue) with the green line using the centering magnets (item 3-3-2).
3. The adjustment VRs shown in items 5, 6, 7, 10 and 11 (RU76, RUA6, RU73, RUA3, RUJ3, RUK2, RUL1, RUL5, RUJ7 and RUK6) as well as RH-Center (RUQ7) and BH-Center (RUP8), should have been set to their mechanical centers previously.
4. Including centering magnets, adjust repeatedly as required.

MOVEMENT OF THE BRIGHT LINE

(This shows the movement of the bright line corresponding to the adjustment VR.)

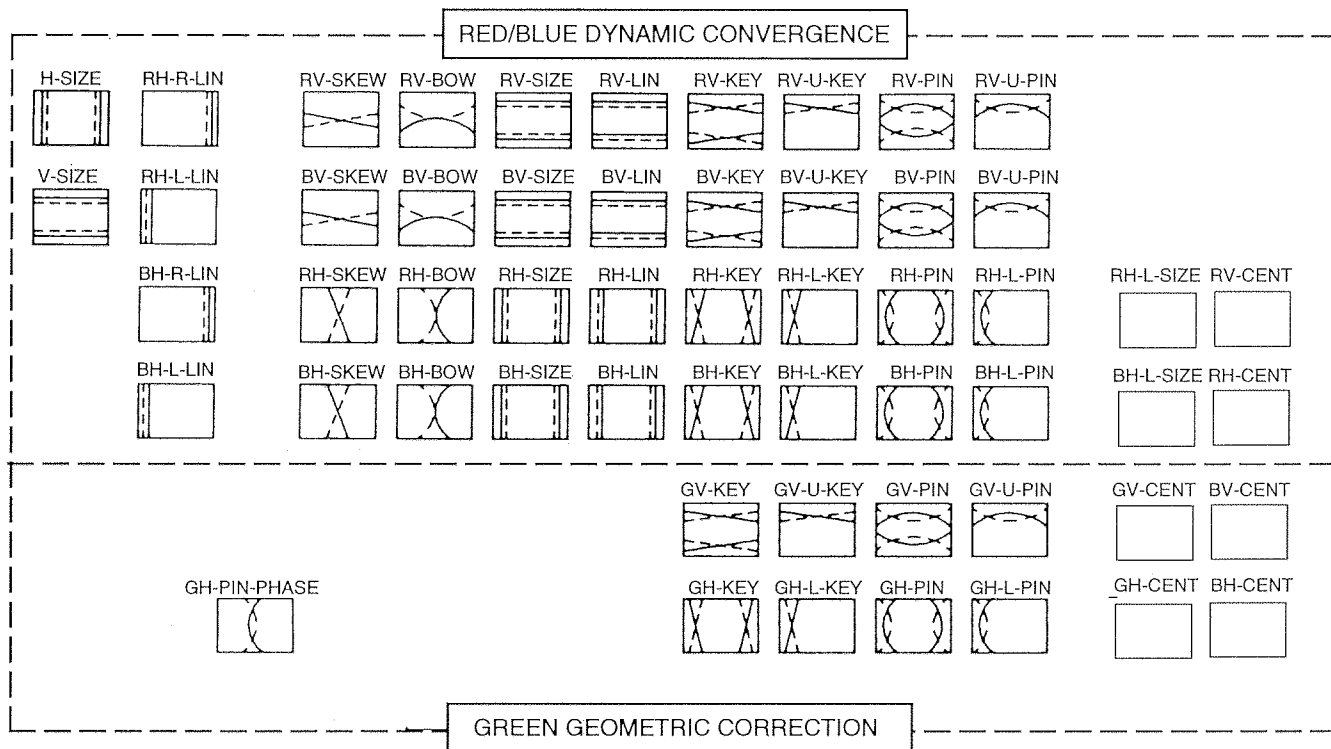


Fig. 3-4-3

LAYOUT OF THE ADJUSTMENT VR

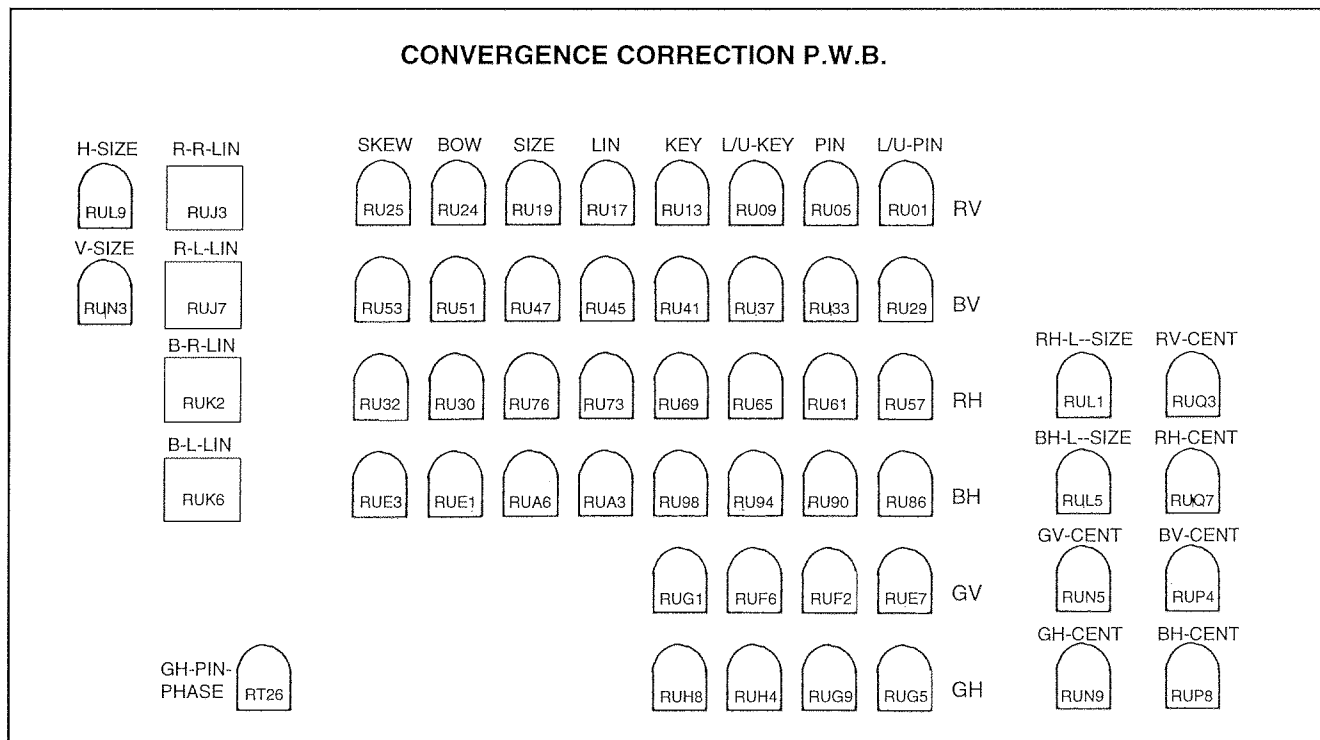
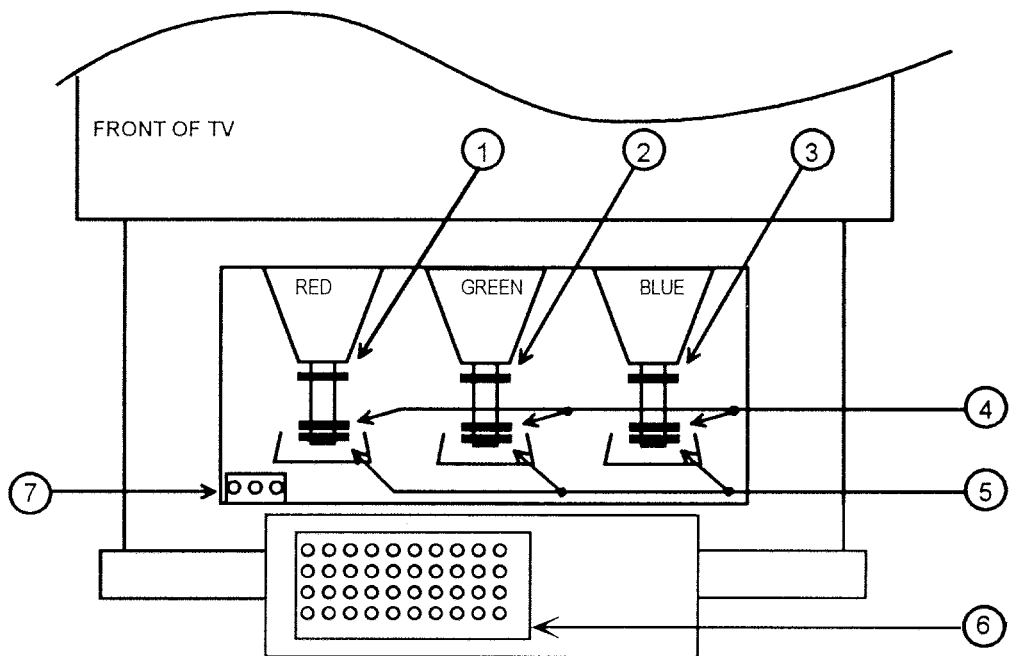


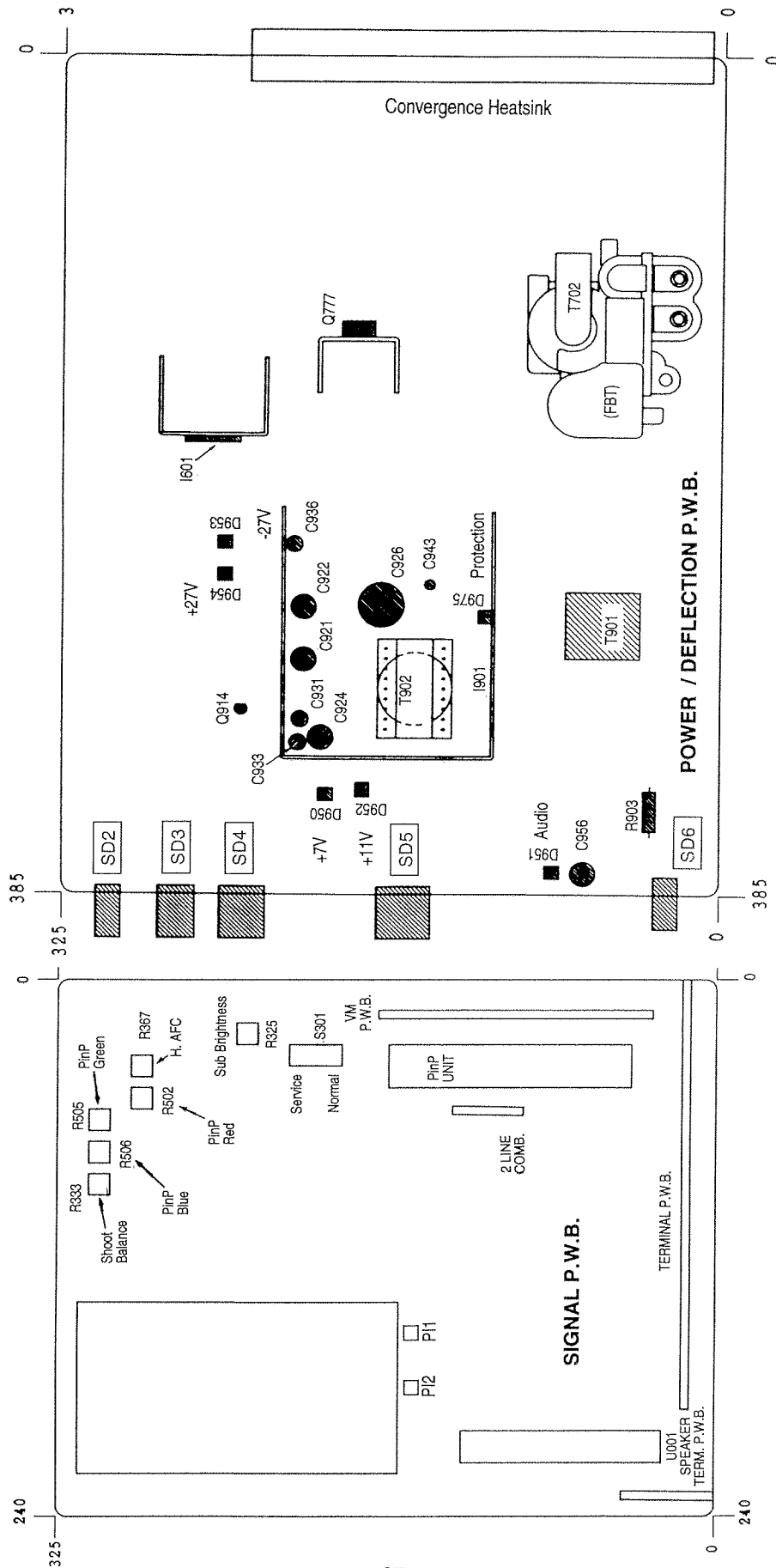
Fig. 3-4-4

4. ADJUSTMENT POINT
4.1. CRT, cabinet locations

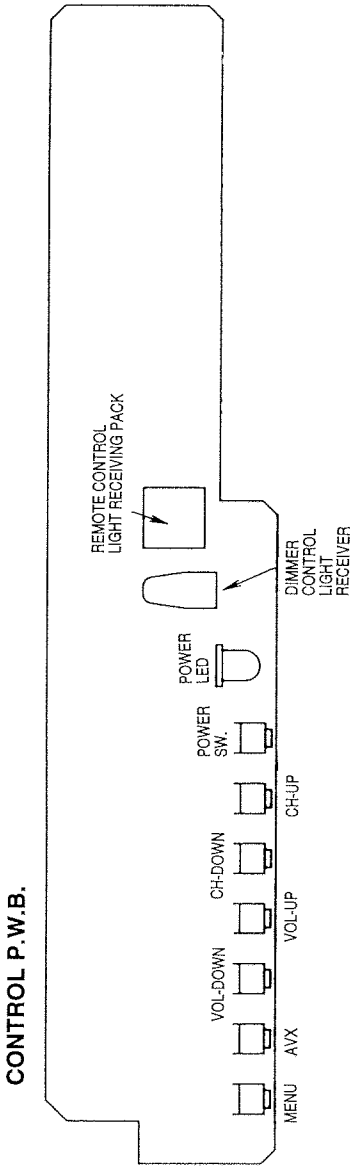
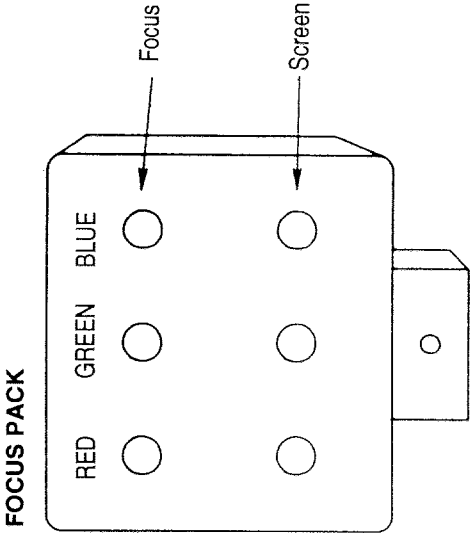
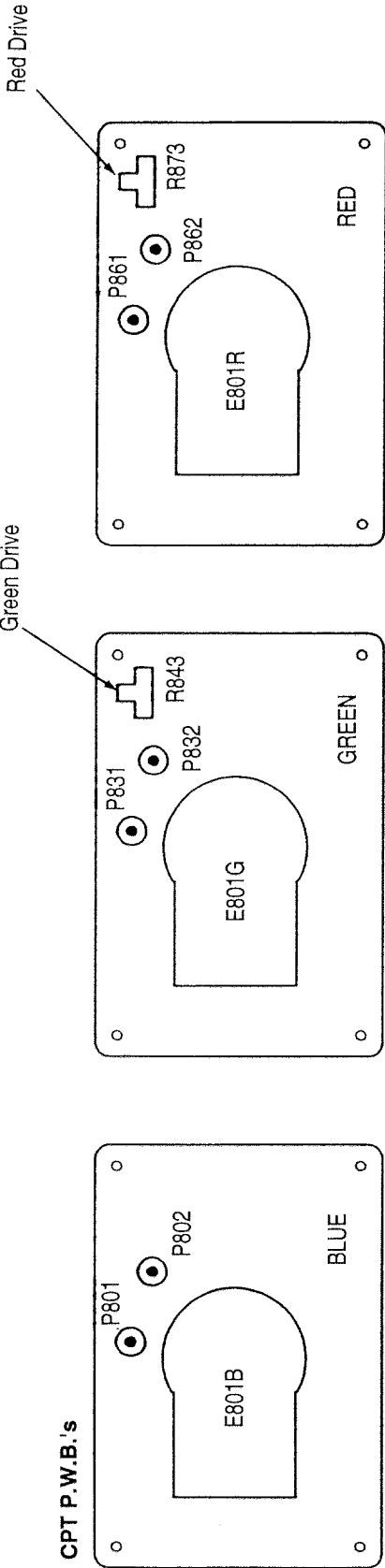


- 1. CENTERING MAGNET FOR RED PRT
- 2. CENTERING MAGNET FOR GREEN PRT
- 3. CENTERING MAGNET FOR BLUE PRT
- 4. 4-POLE MAGNET FOR BEAM FORM ADJUSTMENT
- 5. BEAM ALIGNMENT MAGNET
- 6. CONVERGENCE CORRECTION P.W.B.
- 7. FOCUS PACK (TOP ADJUSTMENTS FOR FOCUS, BOTTOM FOR SCREEN)

4.2. Signal P.W.B., Power/Deflection P.W.B. adjustment points

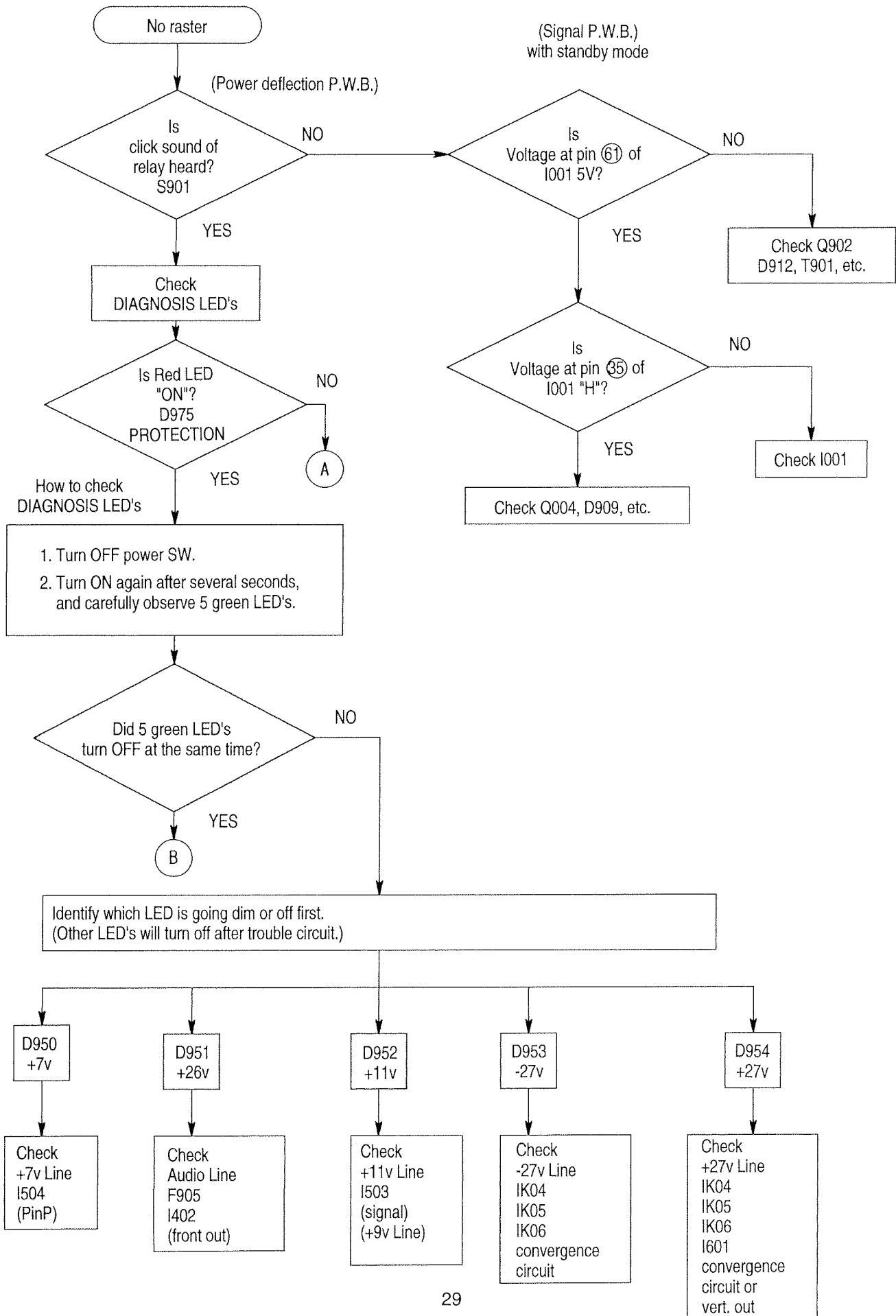


4.3. CPT, Control P.W.B., Focus Pack adjustment points

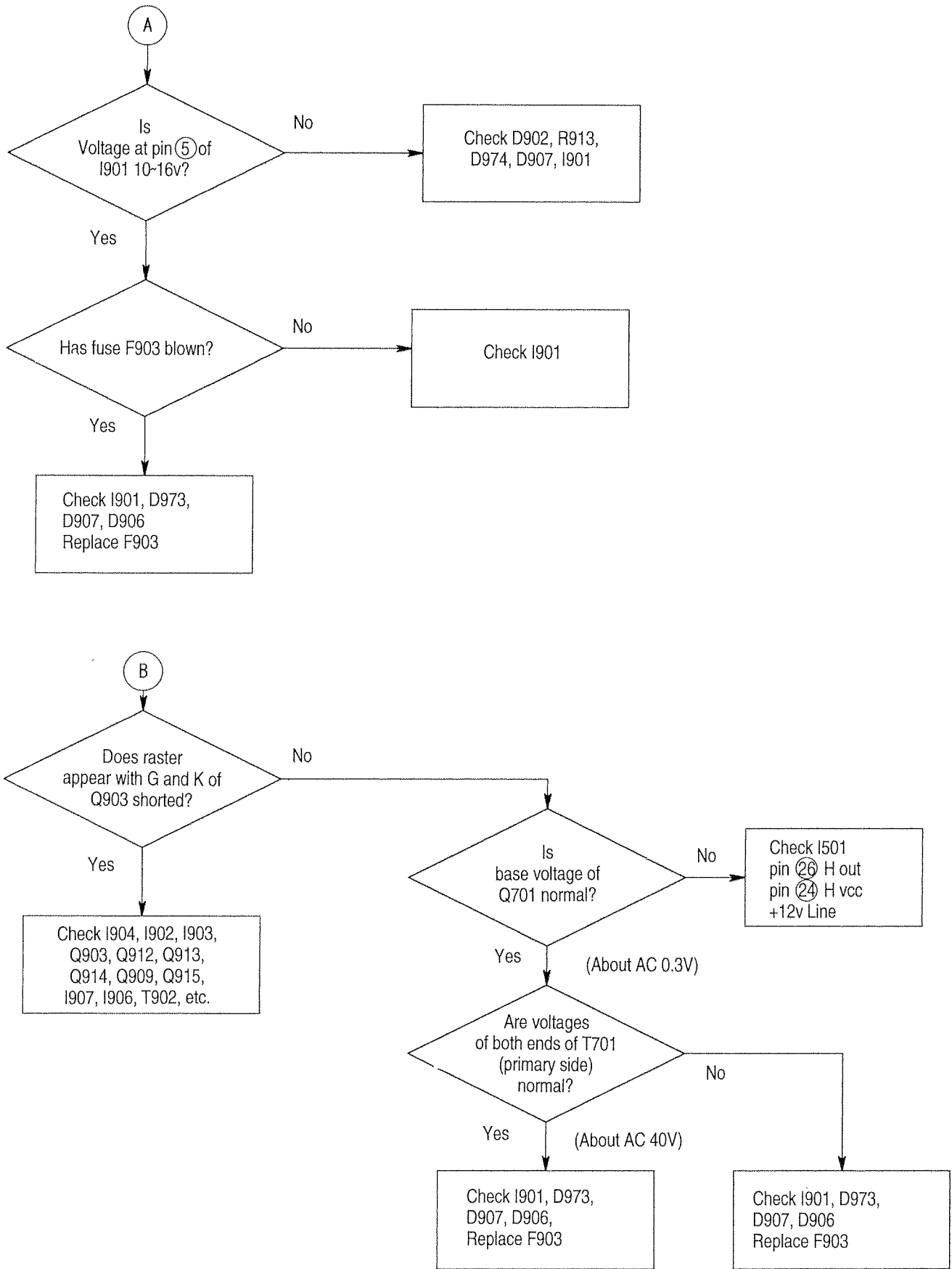


TROUBLESHOOTING

1. No raster

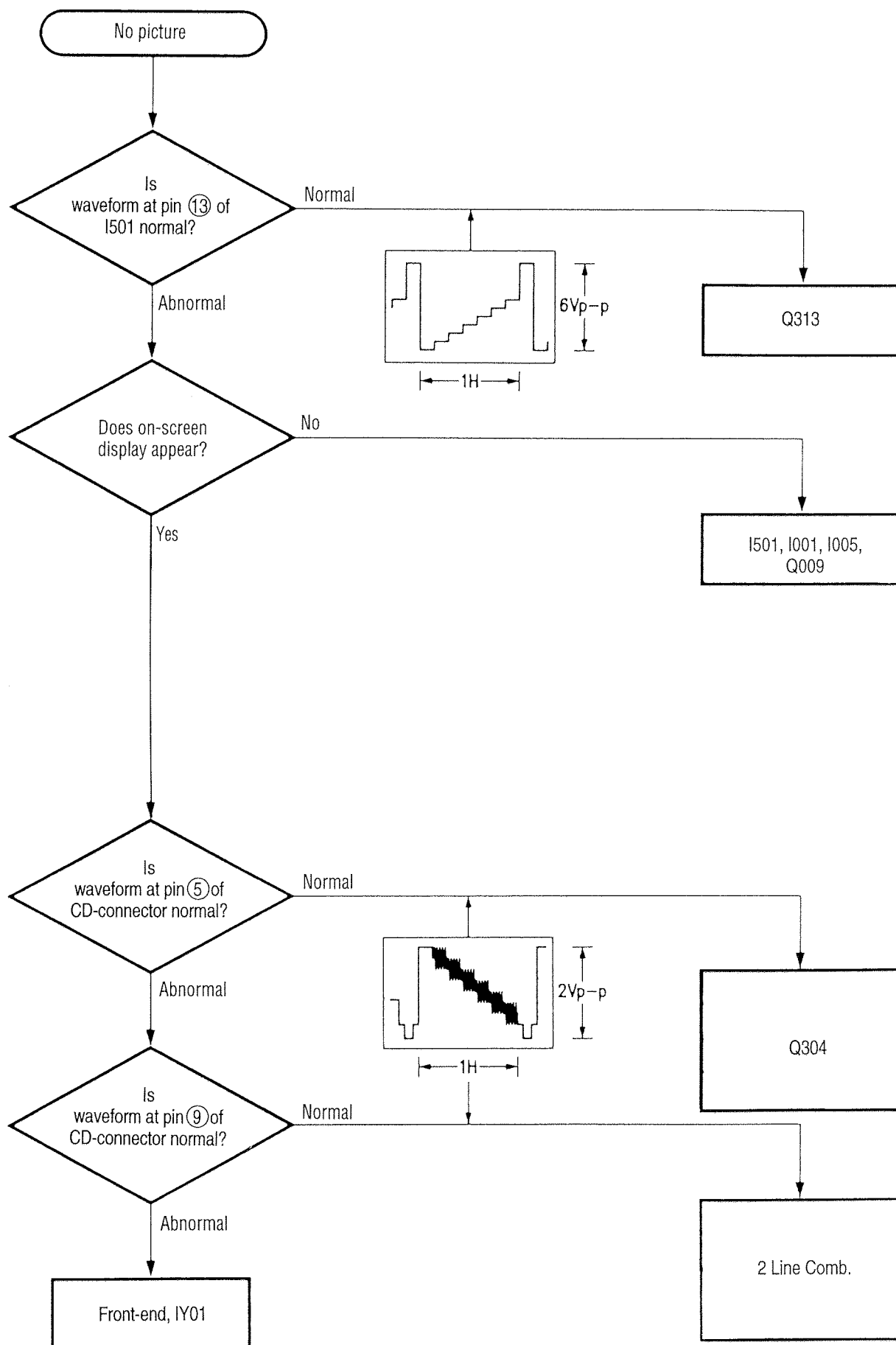


TROUBLESHOOTING



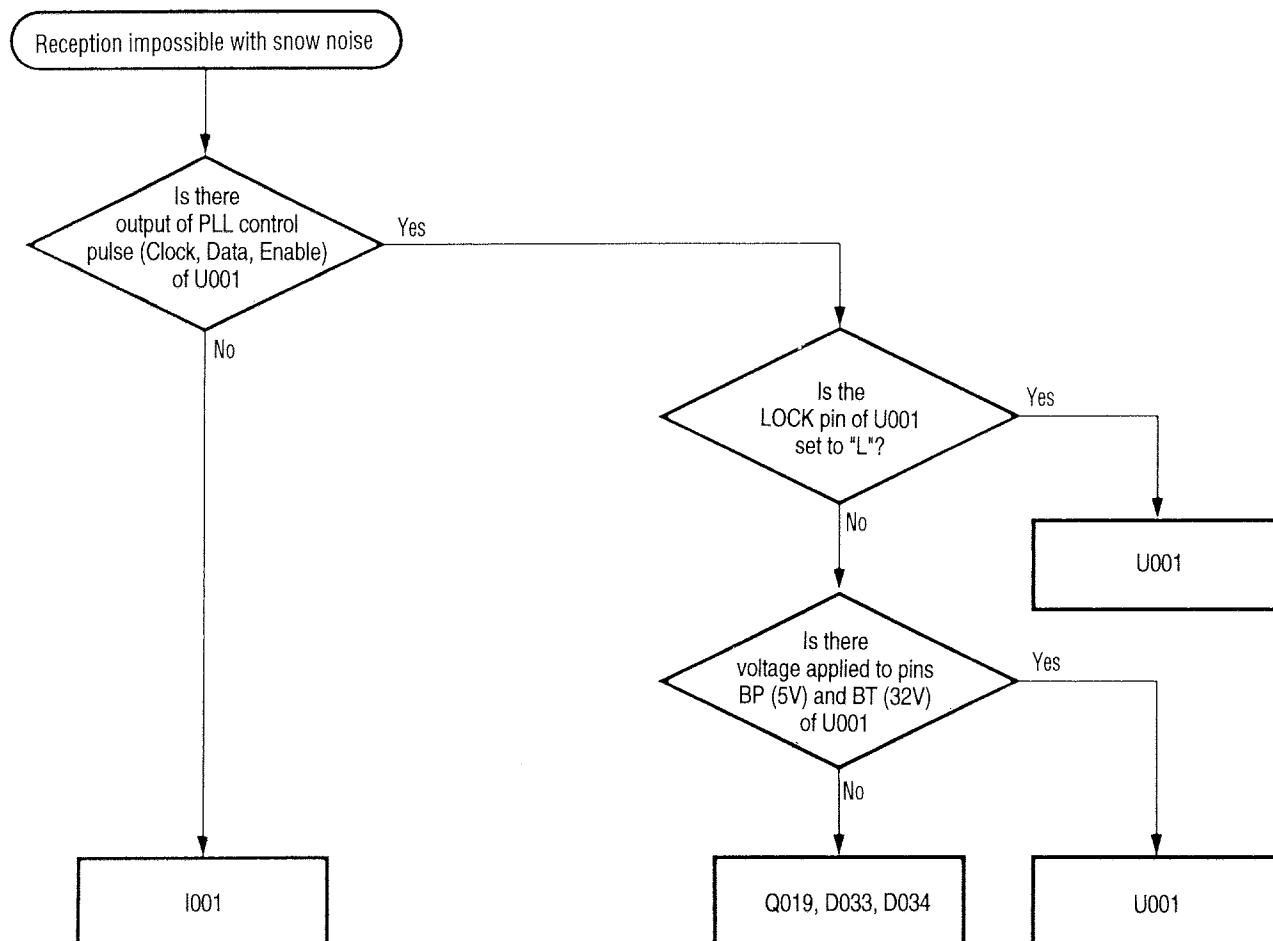
TROUBLESHOOTING

2. No picture

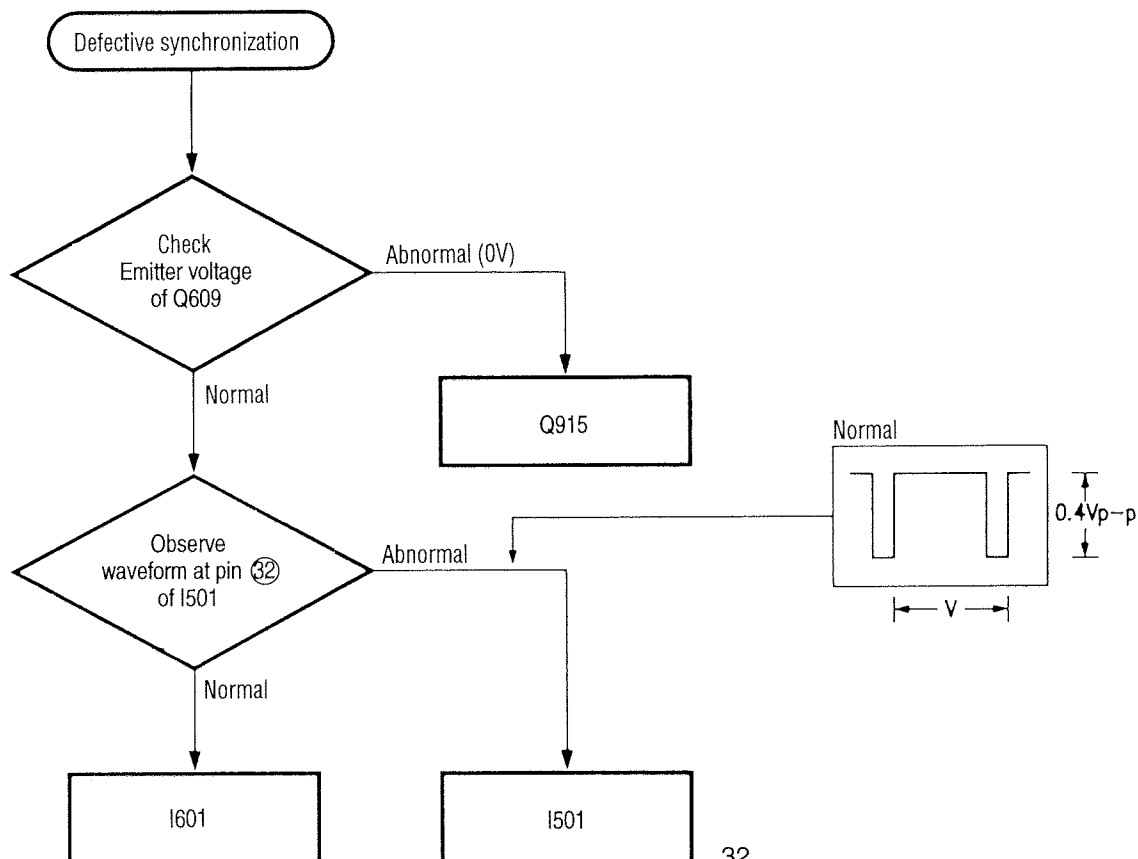


TROUBLESHOOTING

3. Reception impossible with snow noise

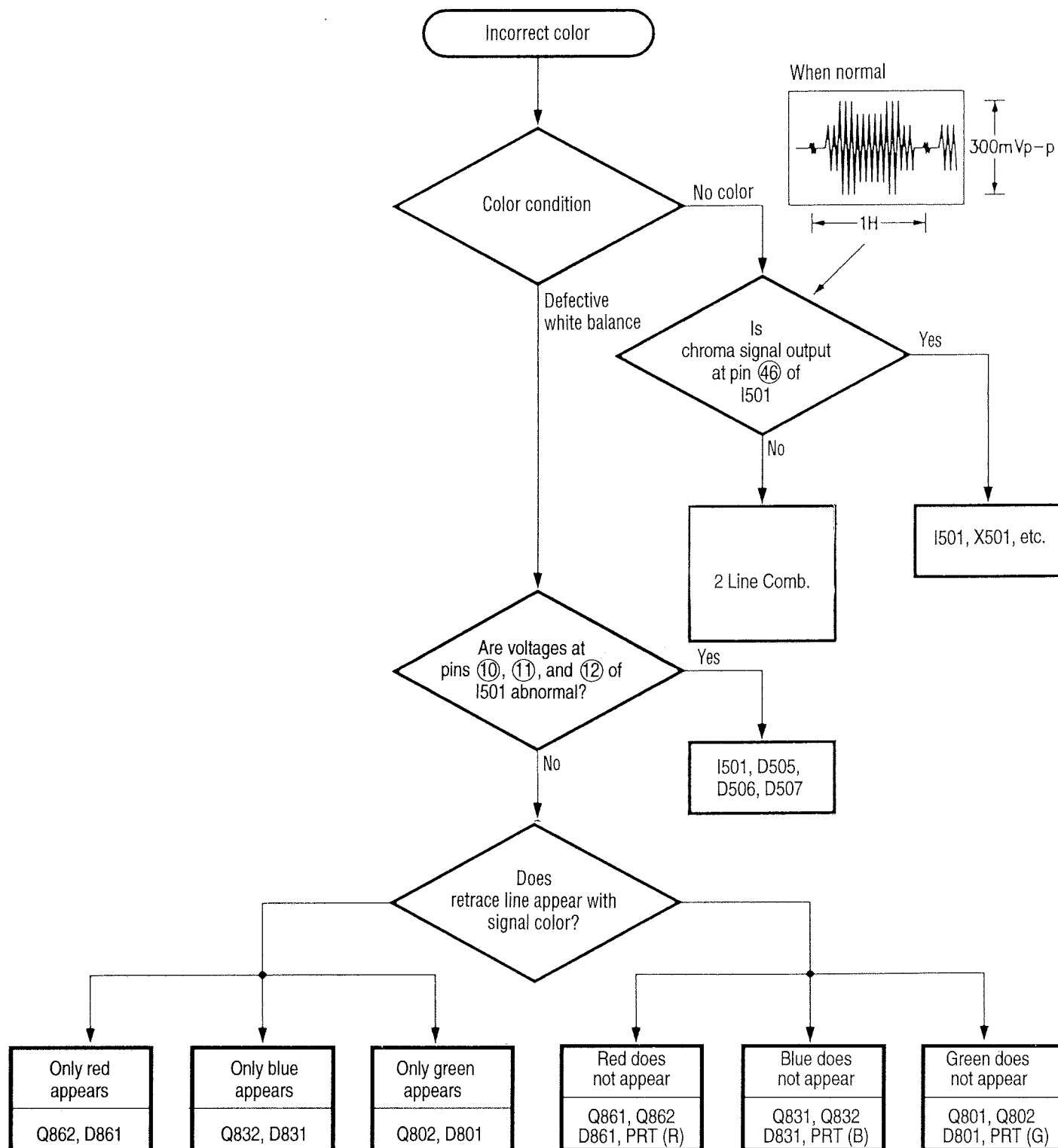


4. Defective synchronization



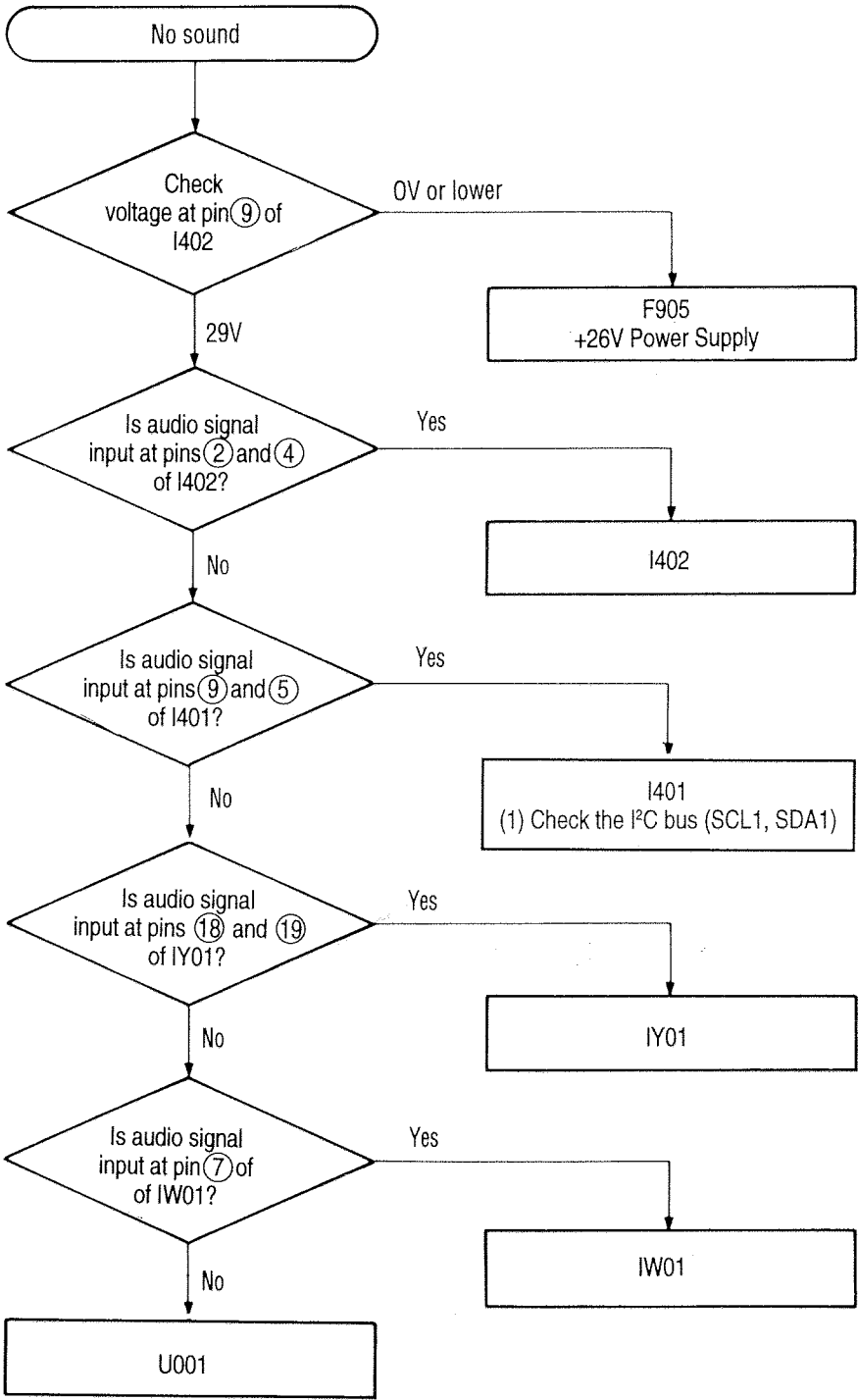
TROUBLESHOOTING

5. Incorrect color



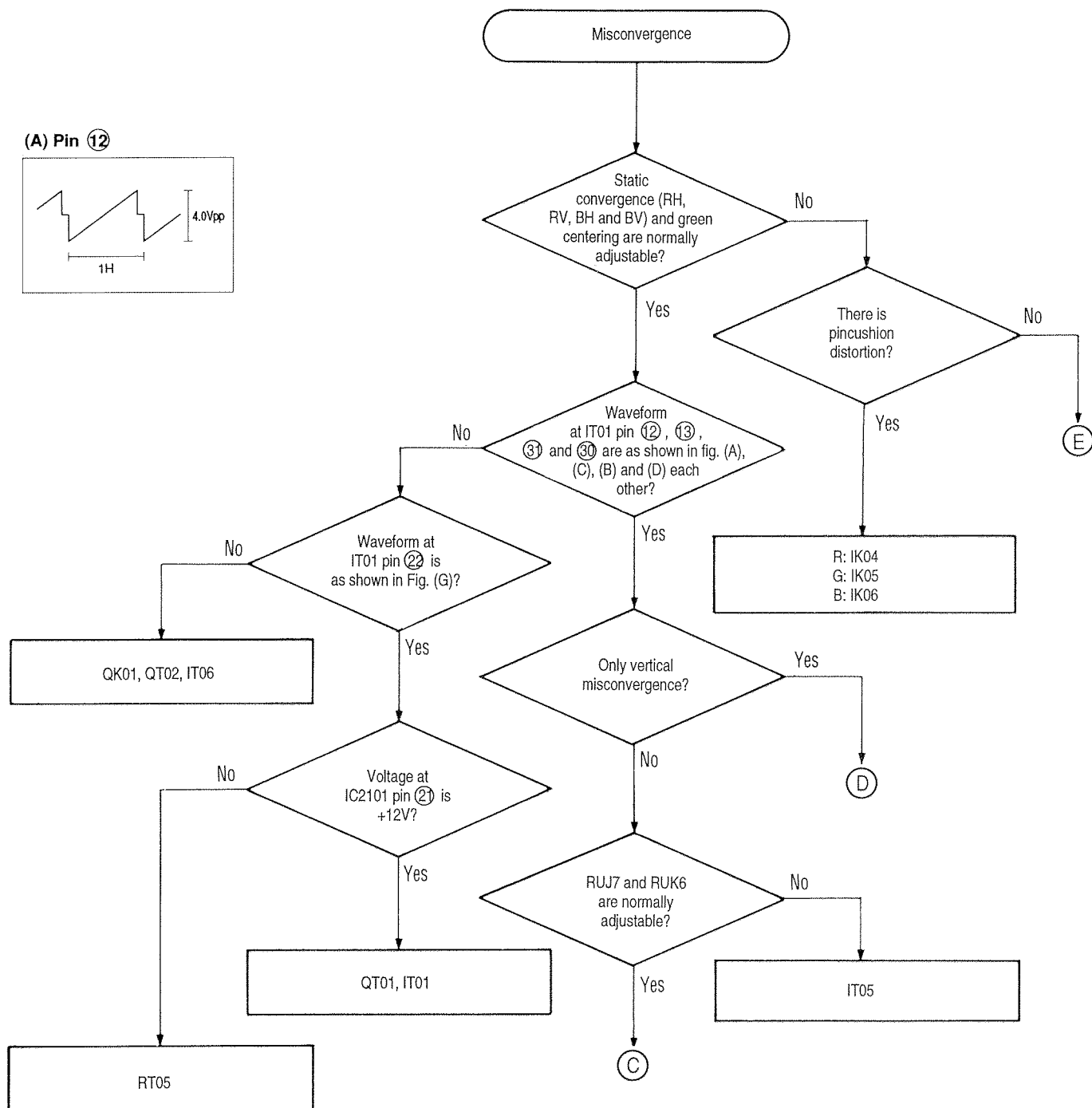
TROUBLESHOOTING

6. No sound

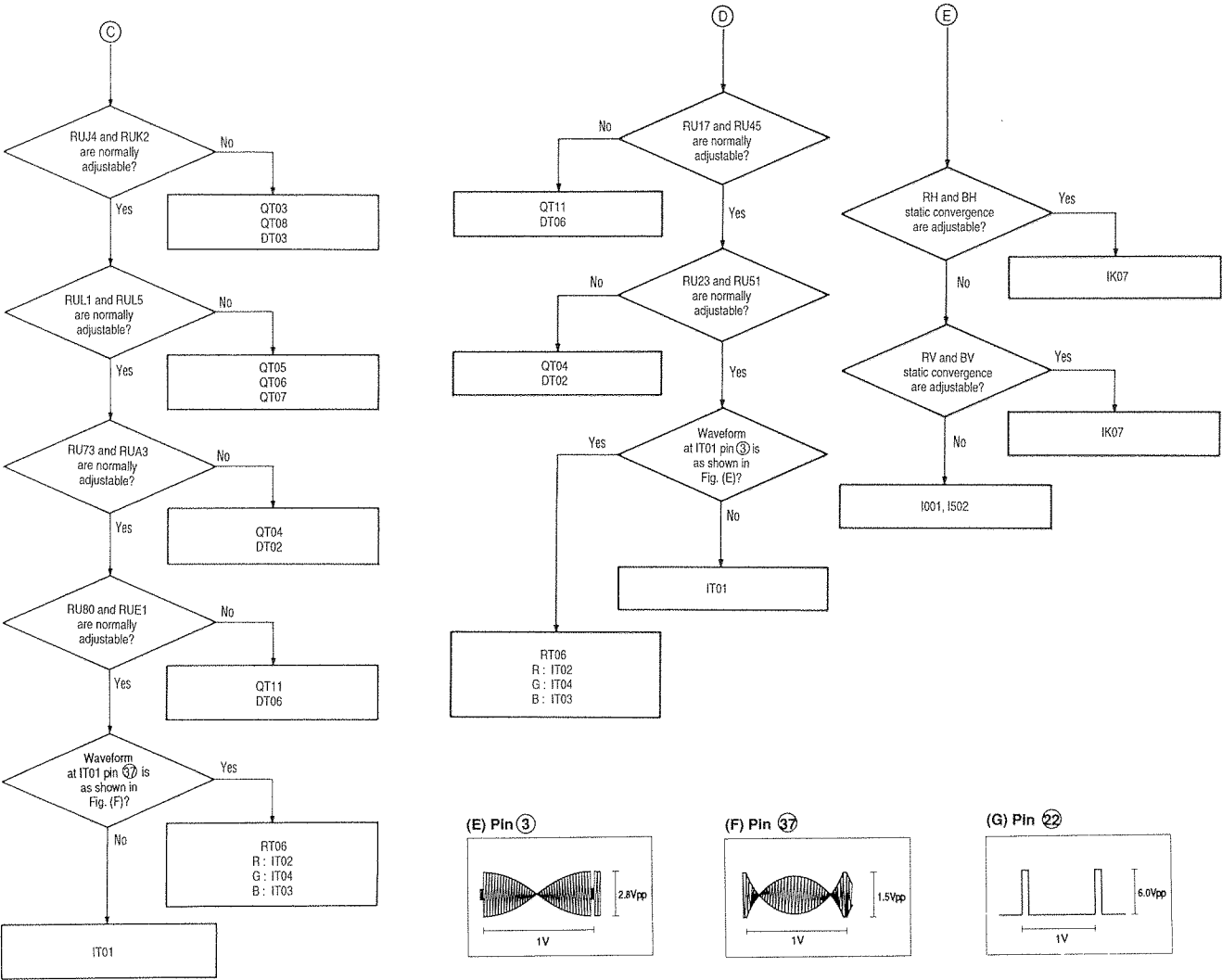


TROUBLESHOOTING

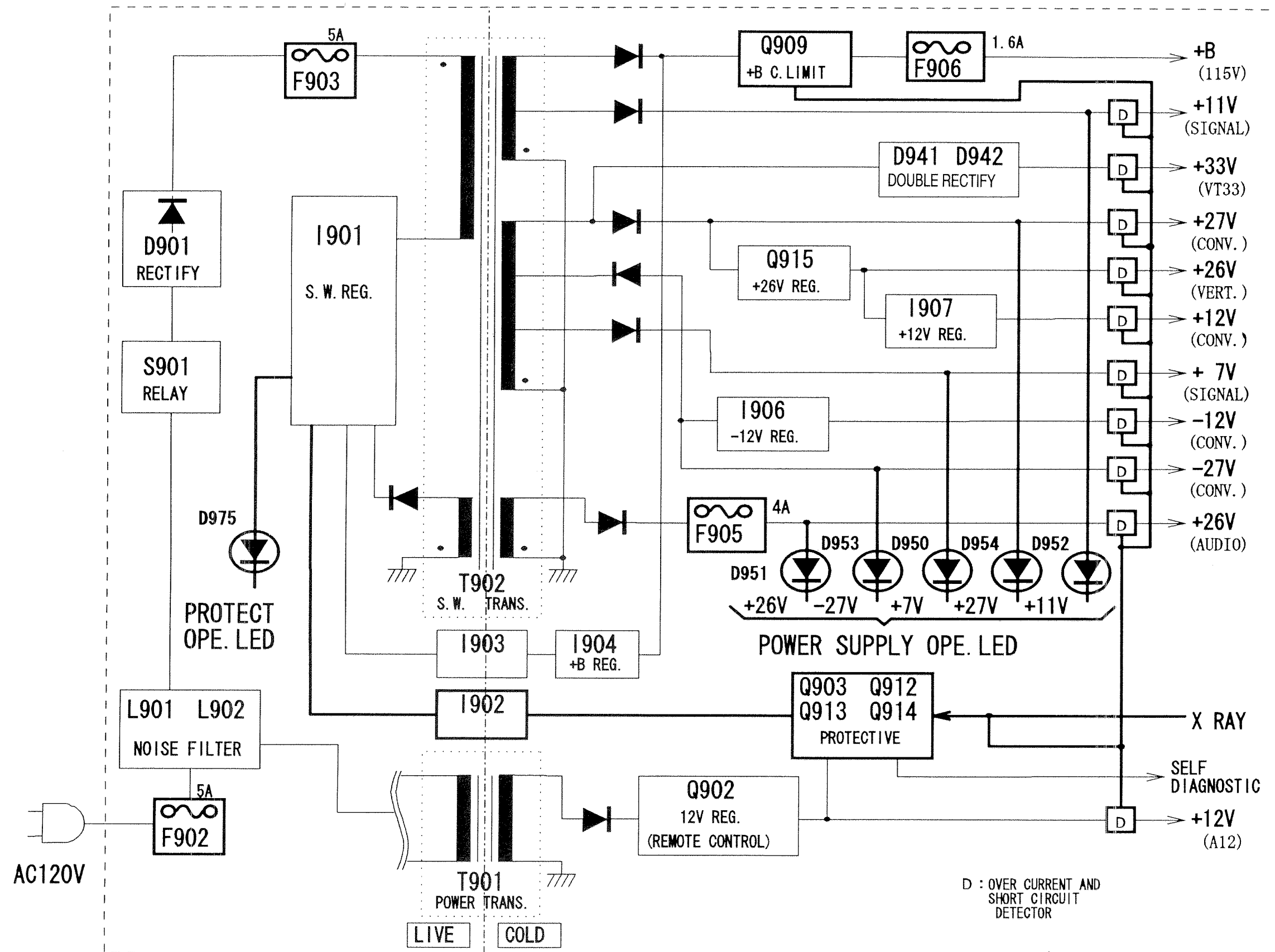
7. Misconvergence



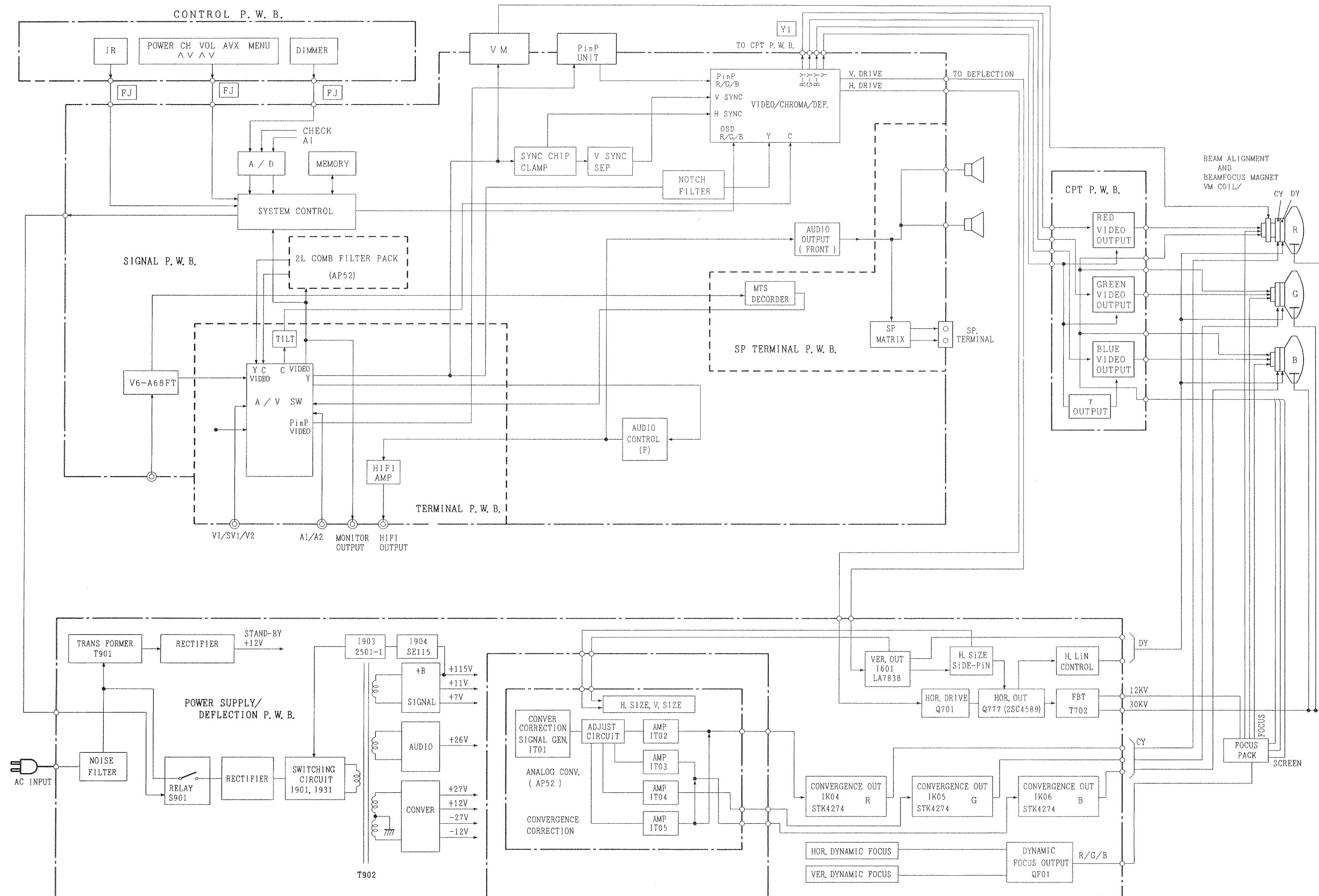
TROUBLESHOOTING



PROTECTION CIRCUIT BLOCK DIAGRAM

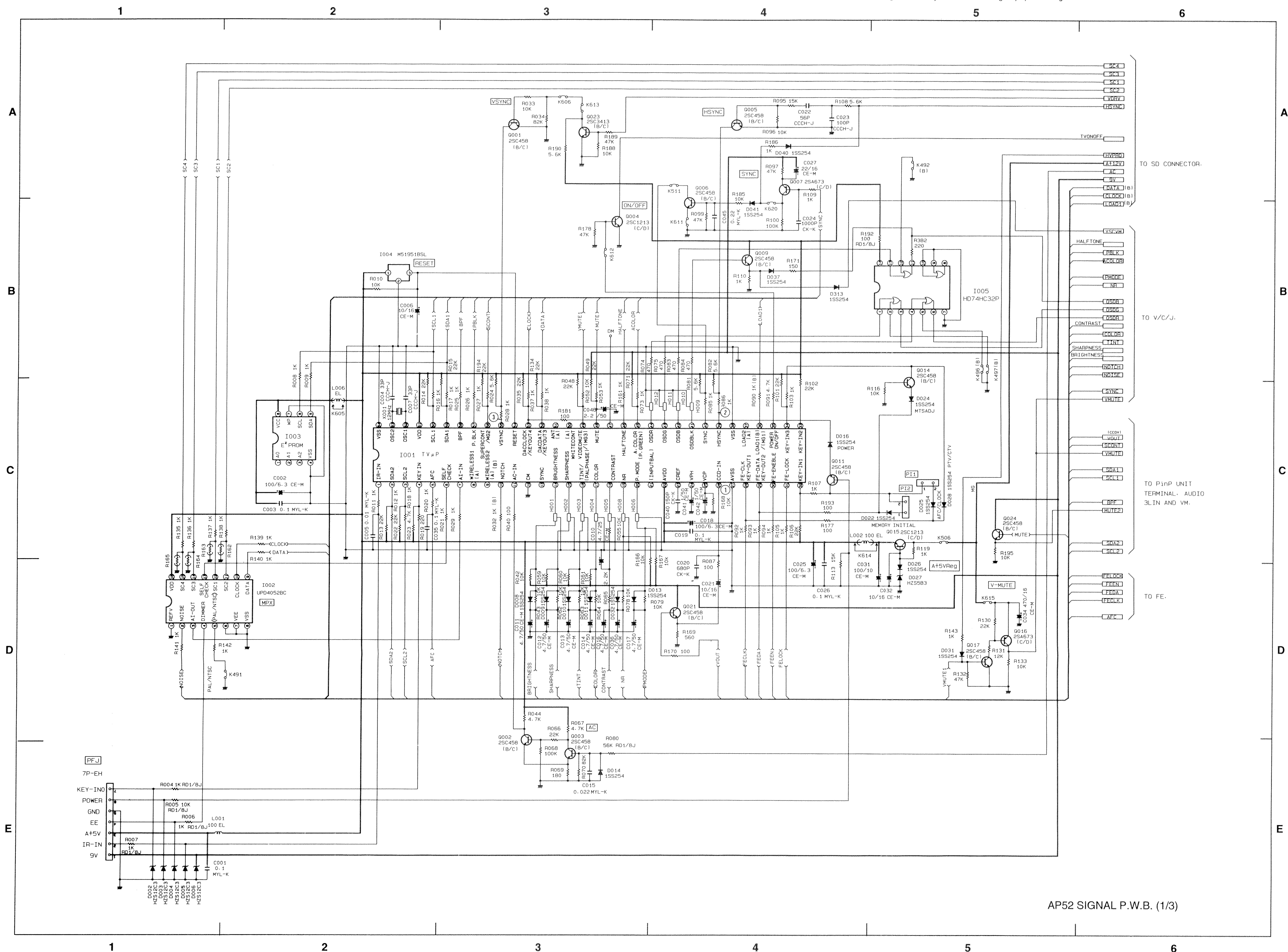


AP52 BLOCK DIAGRAM



BASIC CIRCUIT DIAGRAM

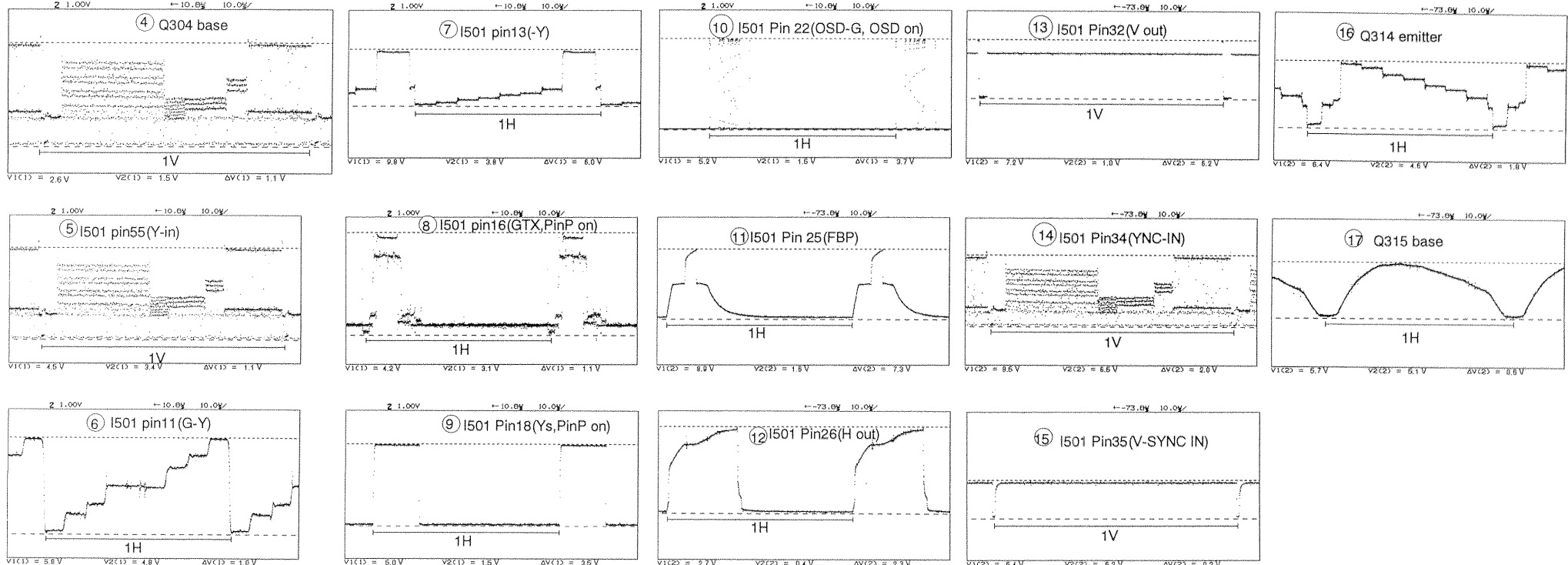
PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.





- All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Circuit Pin No.	Voltage VDC	Circuit No.	Circuit Pin No.	Voltage VDC	Circuit No.	Circuit Pin No.	Voltage VDC	Circuit No.	Circuit Pin No.	Voltage VDC	Circuit No.	Circuit Pin No.	Voltage VDC				
IS01	1	0	IS01	33	0	Q301	B	0	Q309	B	0.7	Q504	B	0				
	2	0		Q302	C		8.5	Q312		C	0		Q505	C	0.7			
	3	4.2			Q303		E			0	Q313			E	0	Q506	E	0
	4	7.1					Q304			B				0	Q314		B	4.6
	5	0				Q305			C	9.1		Q315		C			0	Q508
	6	4.6		Q306				E	0	Q316			E	5.2			Q509	
	7	6.9			Q307			B	1.0		Q317		B	4.7		Q510		
	8	8.9					Q308	C	4.2				Q318	C	9.0			
	9	0.1				Q309		E	0.5			Q319		E	4.0			Q512
	10	5.1		Q310				B	2.0	Q320				B	6.0		Q513	
	11	5.2			Q311			C	9.0		Q321			C	9.1	Q514		
	12	5.3					Q312	E	1.3				Q322	E	5.3			
	13	4.6				Q313		B	8.1			Q323		B	8.1			Q516
	14	9.1		Q314				C	9.1	Q324				C	0		Q517	
	15	3.1			Q315			E	7.4		Q325			E	5.2	Q518		
	16	3.1					Q316	B	4.4				Q326	B	-0.2			
	17	3.1				Q317		C	9.1			Q327		C	6.4			Q520
	18	0		Q318				E	3.8	Q328				E	0		Q521	
	19	0			Q319			B	8.1		Q329			B	0.7	Q522		
	20	4.9					Q320	C	4.8				Q330	C	0			
	21	0				Q321		E	0			Q331		E	0			Q524
	22	0		Q322				B	8.1	Q332				B	0		Q525	
	23	0			Q323			C	0		Q333			C	0.7	Q526		
	24	7.8					Q324	E	0				Q334	E	0			
	25	1.3				Q325		B	0			Q335		B	0			Q528
	26	0.8		Q326				C	0	Q336				C	0		Q529	
	27	0			Q327			E	0		Q337			E	0	Q530		
	28	5.0					Q328	B	0				Q338	B	0			
	29	5.5				Q329		C	4.1			Q339		C	4.1			Q532
	30	8.8		Q330				E	6.0	Q340				E	6.0		Q533	
	31	7.6			Q331			B	3.7		Q341			B	3.7	Q534		
	32	4.5					Q332	C	5.5				Q342	C	5.5			
		Q333	E			0		Q343	E			0		Q536	E			0
			Q334	B		0			Q344	B		0			Q537		B	0
				Q335	C	8.5				Q345	C	8.5				Q538	C	8.5
					Q336	E	0				Q346	E	0				Q539	E
		Q337				B	0	Q347				B	0	Q540				B
			Q338			C	9.1		Q348			C	9.1		Q541			C
				Q339		E	0.5			Q349		E	0.5			Q542		E
					Q340	B	2.0				Q350	B	2.0				Q543	B
		Q341				C	9.0	Q351				C	9.0	Q544				C
			Q342			E	1.3		Q352			E	1.3		Q545			E



- All DC voltage to be measured with a tester (100k Ω /V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

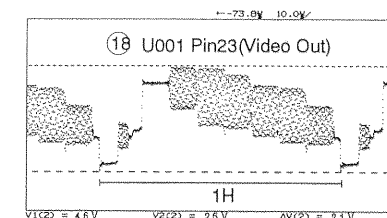
Circuit No.	Pin No.	Voltage VDC
1401	1	0.2
	2	4.1
	3	4.1
	4	8.2
	5	4.1
	6	8.3
	7	4.2
	8	0
	9	4.2
	10	4.2
	11	4.2
	12	4.2
	13	4.2
	14	4.2
	15	4.2
	16	5.1
	17	5.1
	18	4.2
	19	4.2
	20	4.2
	21	4.2
	22	4.2
	23	4.2
	24	4.2
	25	0
	26	4.2
	27	4.2
	28	4.2
	29	4.2
	30	4.2
	31	0.2
	32	4.2

Circuit No.	Pin No.	Voltage VDC
I402	1	1.6
	2	0
	3	0
	4	0
	5	1.6
	6	9.1
	7	12.5
	8	5.0
	9	27.1
	10	0
	11	4.1
	12	12.3

Circuit No.	Pin No.	Voltage VDC
I503	1	12.7
	2	9.1
	3	0
	4	12.7

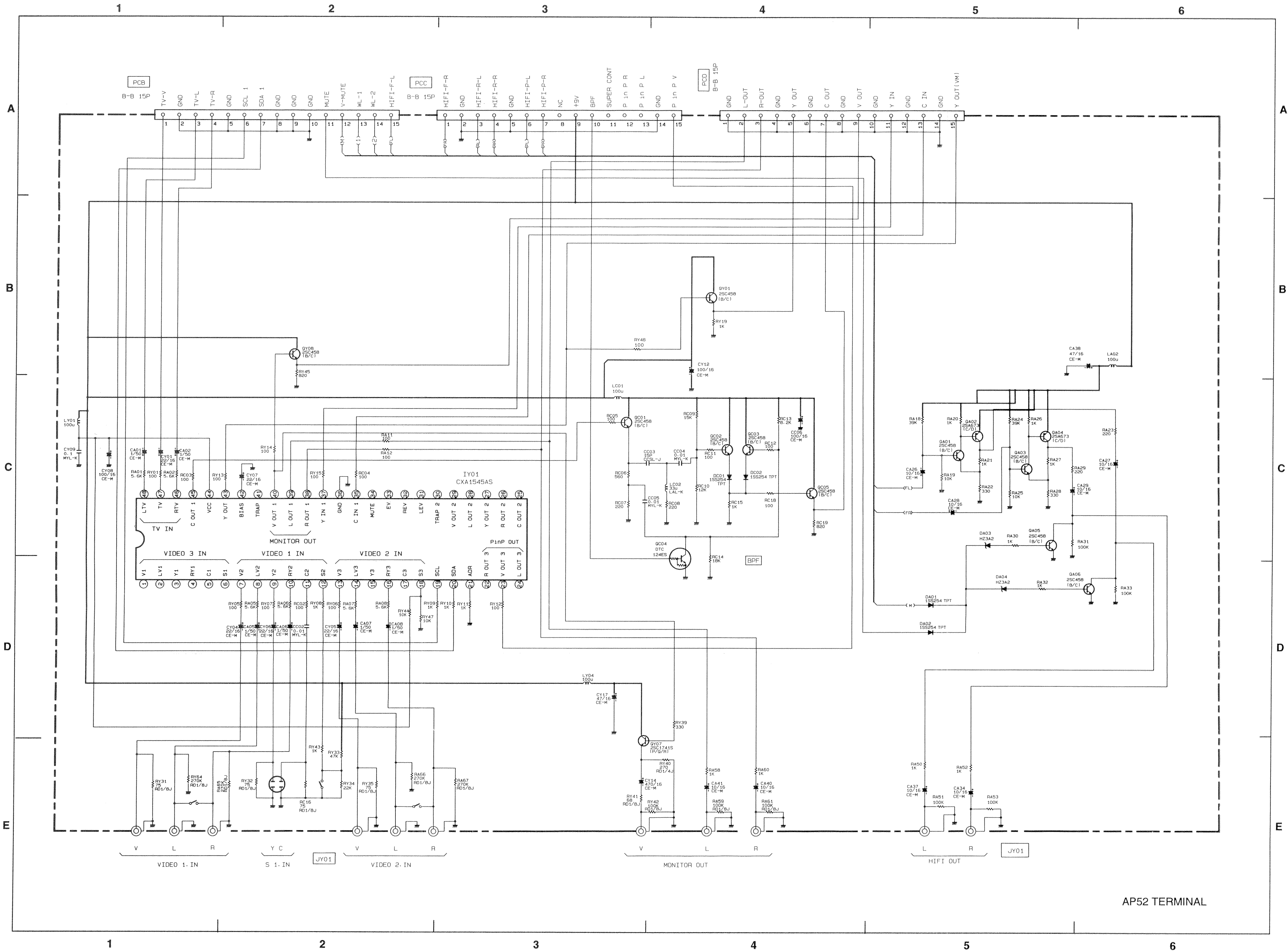
Circuit No.	Pin No.	Voltage VDC
1504	1	8.3
	2	0
	3	4.9

Circuit No.	Pin No.	Voltage VDC
Q419	B	0.2
	C	0
	E	0
Q420	B	0.2
	C	0
	E	0
Q421	B	0
	C	4.1
	E	0
Q422	B	0
	C	9.1
	E	0
Q018	B	1.7
	C	9.0
	E	1.0
Q019	B	6.2
	C	9.0
	E	5.6



BASIC CIRCUIT DIAGRAM

PRODUCT SAFETY NOTE: Components marked with a  and shaded have special characteristics important to safety. Before replacing any of these components, read carefully the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.



• All DC voltage to be measured with a tester (100kV). Voltage taken on a complex color bar signal including a standard color bar signal.
• Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC
IY01	1	4.7
	2	4.7
	3	4.7
	4	4.7
	5	4.7
	6	2.5
	7	4.7
	8	4.7
	9	4.7
	10	4.7
	11	4.7
	12	2.5
	13	4.7
	14	4.7
	15	4.7
	16	4.7
	17	4.7
	18	4.3
	19	5.1
	20	5.1
	21	0
	22	4.8
	23	4.6
	24	4.8

Circuit No.	Pin No.	Voltage VDC
IY01	25	4.7
	26	4.8
	27	4.7
	28	4.8
	29	4.7
	30	4.7
	31	4.7
	32	4.7
	33	4.7
	34	0
	35	4.7
	36	0
	37	4.7
	38	4.8
	39	4.8
	40	4.6
	41	4.7
	42	4.7
	43	4.6
	44	9.0
	45	4.6
	46	4.7
	47	4.7
	48	4.7

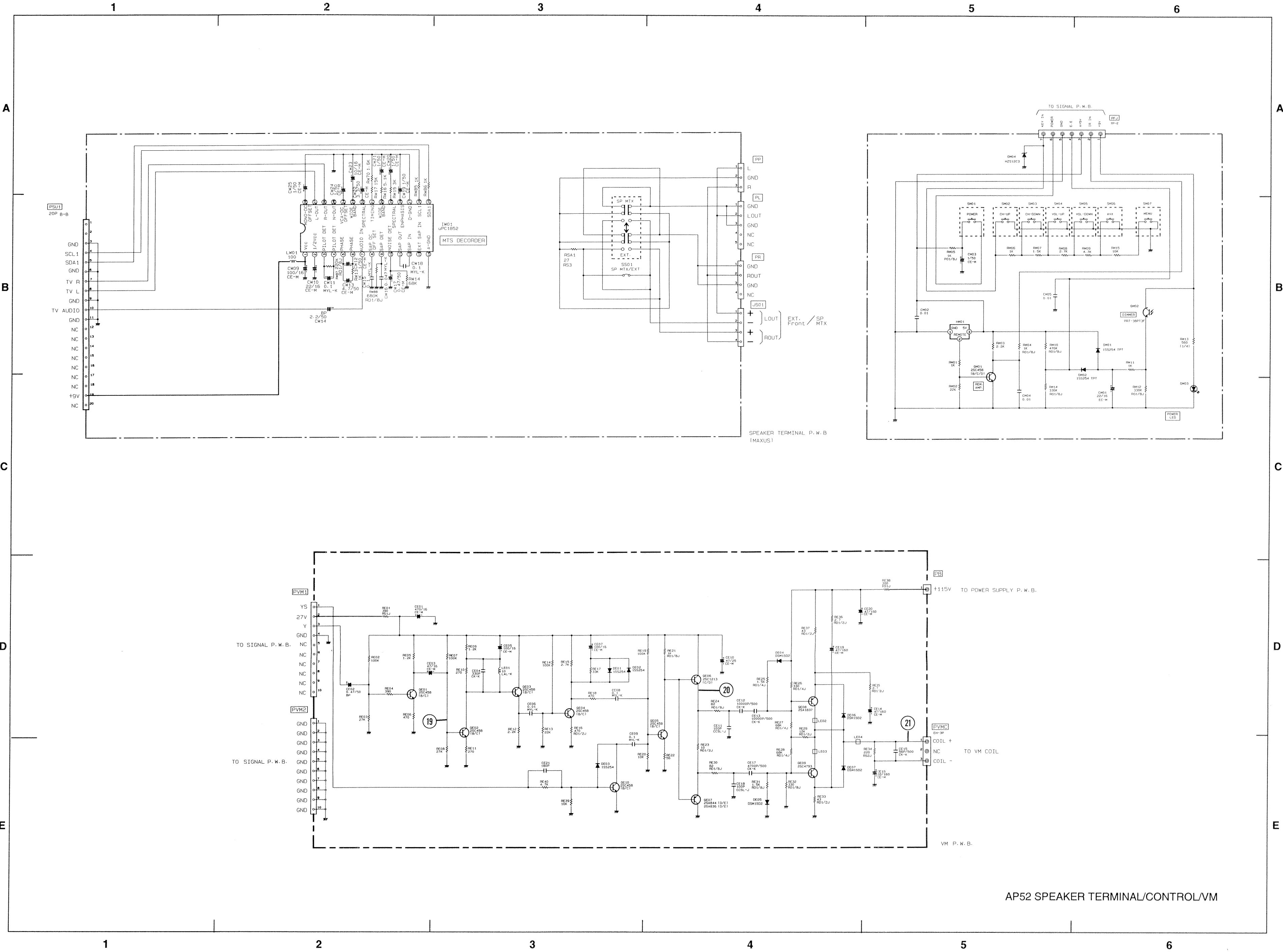
Circuit No.	Pin No.	Voltage VDC
QA01	1	1.8
	2	8.4
	3	1.2
	4	8.4
	5	4.1
	6	9.0
QA02	7	1.8
	8	8.4
	9	1.2
	10	8.4
	11	4.0
	12	9.0
QA03	13	0
	14	8.4
	15	1.2
	16	8.4
	17	4.0
	18	9.0
QA04	19	0
	20	8.4
	21	1.2
	22	8.4
	23	4.0
	24	9.0
QA05	25	0
	26	8.4
	27	1.2
	28	8.4
	29	4.0
	30	9.0
QA06	31	0
	32	8.4
	33	1.2
	34	8.4
	35	4.0
	36	9.0

Circuit No.	Pin No.	Voltage VDC
QC01	1	1.8
	2	8.4
	3	1.2
	4	8.4
	5	4.1
	6	9.0
QC02	7	1.8
	8	8.4
	9	1.2
	10	8.4
	11	4.0
	12	9.0
QC03	13	0
	14	8.4
	15	1.2
	16	8.4
	17	4.0
	18	9.0
QC04	19	0
	20	8.4
	21	1.2
	22	8.4
	23	4.0
	24	9.0
QC05	25	0
	26	8.4
	27	1.2
	28	8.4
	29	4.0
	30	9.0

Circuit No.	Pin No.	Voltage VDC
QY01	1	5.1
	2	9.1
	3	4.4
QY07	4	4.6
	5	4.0
	6	4.6
QY08	7	9.0
	8	3.9
	9	3.9

BASIC CIRCUIT DIAGRAM

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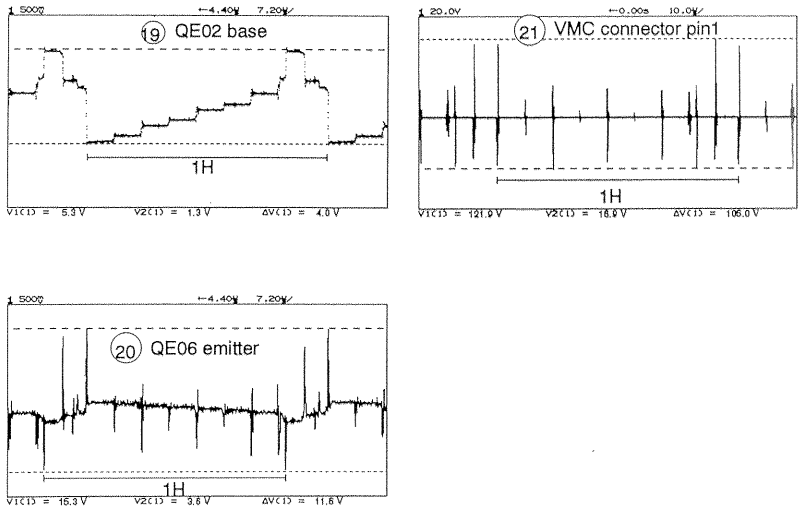


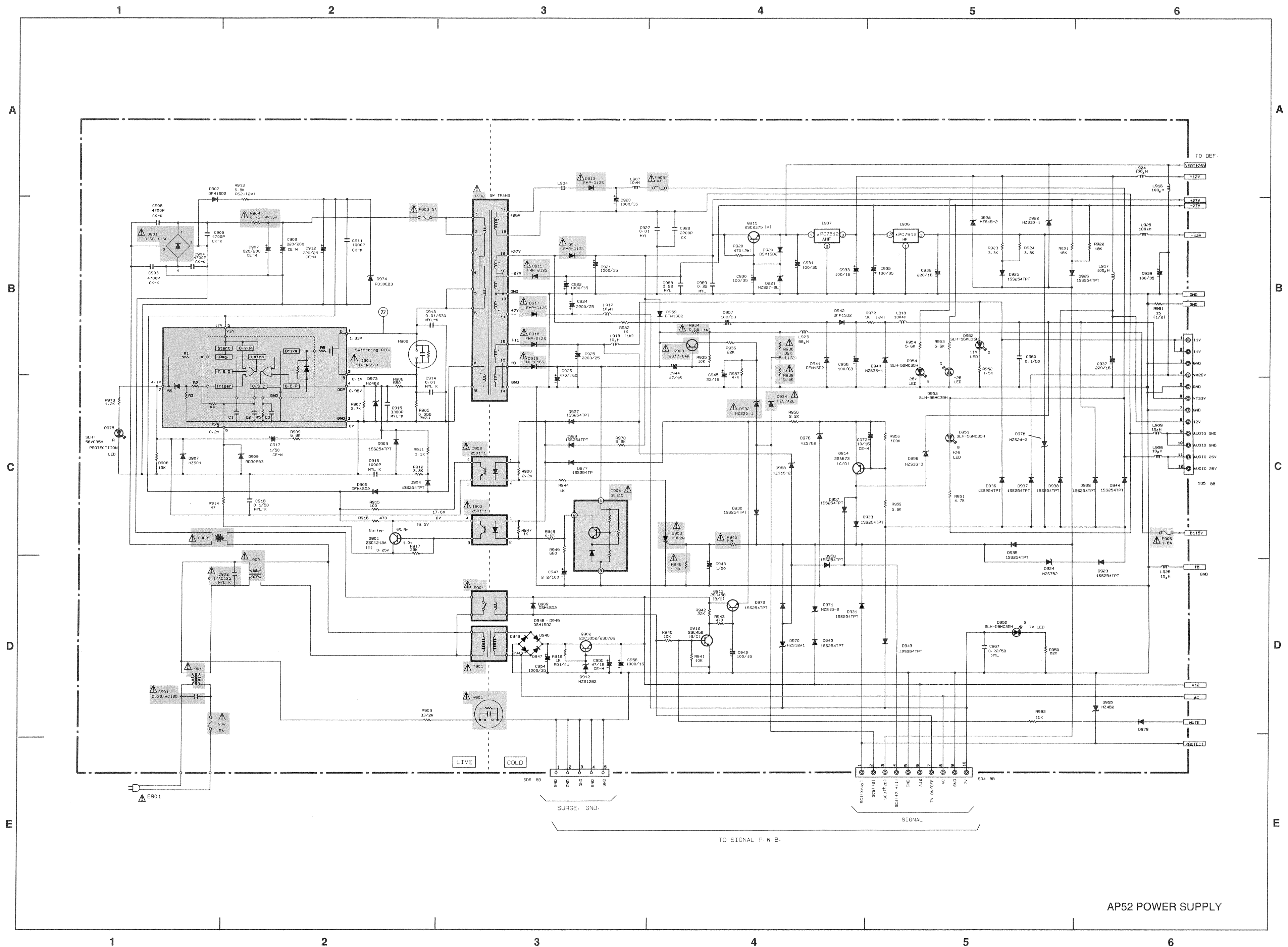
• All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
• Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC
IW01	1	9.0
	2	4.5
	3	4.5
	4	4.6
	5	4.6
	6	4.6
	7	4.5
	8	4.5
	9	5.6
	10	0.1
	11	3.4
	12	4.5
	13	4.5
	14	0
	15	5.1
	16	5.1
	17	0
	18	4.7
	19	4.6
	20	4.7
	21	1.2
	22	5.1
	23	5.2
	24	4.5
	25	4.6
	26	4.6
	27	4.6
	28	4.8

Circuit No.	Pin No.	Voltage VDC
QE01	B	2.8
	C	9.9
	E	2.2
QE02	B	2.6
	C	6.8
	E	1.9
QE03	B	6.8
	C	15.4
	E	6.1
QE04	B	2.4
	C	5.6
	E	1.7
QE05	B	1.1
	C	8.0
	E	0.4
QE06	B	7.9
	C	15.4
	E	8.0
QE07	B	8.0
	C	0
	E	8.0
QE08	B	112.4
	C	39.9
	E	112.5
QE09	B	0.2
	C	38.3
	E	0.2
QE10	B	0
	C	0
	E	0

Circuit No.	Pin No.	Voltage VDC
QM01	B	0.7
	C	0.1
	E	0
QM02	B	---
	C	1.6
	E	9.1





- All DC voltage to be measured with a tester (100k Ω /V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC
I901	1	1.33
	2	0.1
	3	0
	4	0.95
	5	17.0
	6	0.2
	7	4.1

Circuit No.	Pin No.	Voltage VDC
I902	1	20.0
	2	20.0
	3	17.0
	4	0

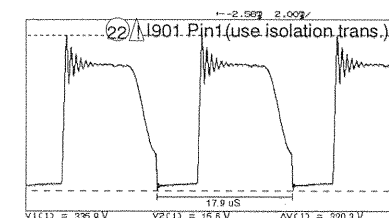
Circuit No.	Pin No.	Voltage VDC
I903	1	20.0
	2	19.1
	3	16.5
	4	1.0

Circuit No.	Pin No.	Voltage VDC
I904	1	115.1
	2	17.0
	3	0

Circuit No.	Pin No.	Voltage VDC
1906	1	0
	2	-26.8
	3	-12.2

Circuit No.	Pin No.	Voltage VDC
I907	1	25.8
	2	0
	3	11.8

Circuit No.	Pin No.	Voltage VDC
Q901	B	1.0
	C	16.5
Q902	E	0.25
	B	12.9
	C	18.1
Q903	E	12.4
	K	0
	A	20.0
Q909	G	0.1
	B	65.0
	C	0.1
Q912	E	115.1
	B	0.1
	C	12.2
Q913	E	0
	B	0.1
	C	12.4
Q914	E	11.6
	B	6.7
	C	0
Q915	E	7.0
	B	26.5
	C	27.1
	E	25.9



[illegible]

AP52 CHASSIS DEFLECTION

- All DC voltage to be measured with a tester (100k Ω /V). Voltage taken on a complex color bar signal including a standard color bar signal.
- Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC
1	10.9	
2	4.4	
3	5.4	
4	5.6	
5	0	
6	5.1	
7	5.6	
8	25.6	
9	1.6	
10	1.3	
11	0	
12	13.0	
13	25.3	

Circuit No.	Pin No.	Voltage VDC
Q604	C 4.7	10.3
	B 3.6	10.9
Q605	C 1.1	0
	B 4.2	0
	E 0.5	11.6
Q606	C 15.4	617.8
	E 0	11.1
	B 3.7	5.9
Q607	C 1.0	10.8
	E 5.6	0
	B 0	2.5
Q609	C 0	7.2
	E 25.9	1.9
	B 15.4	3.1
Q610	C 0	11.7
	E 15.7	2.5
	B 4.2	1.1
Q612	C 11.7	3.1
	E 3.6	0.5
	B 0.3	-11.1
Q701	C 35.0	-5.2
	E 0	-11.6
	B 4.4	5.8
Q704	C 11.7	10.8
	E 3.8	5.3
	B 6.0	5.0
Q705	C 2.3	11.7
	E 6.7	4.4
	B -0.4	1.5
Q706	C 9.5	5.0
	E 0	0.8

Circuit No.	Pin No.	Voltage VDC
Q707	B 12.7	0
	E 11.7	0
Q777	C 113.3	10.5
	B 0	11.7
	E 0	9.9
QN01	C 11.5	10.7
	E 0	10.5
	B 0.9	12.4
QN02	C 12.4	0.5
	E 0	12.4
QN03	C -0.5	12.4
	E 12.4	0
QN04	C 12.4	0
	E -0.2	0.6
QN05	C 0.6	0
	B 10.0	0
QN06	C -0.5	10.1
	E 10.1	0

23 SD3 Pin1 (H. Drive)

26 SD3 Pin8 (V. Bk)

29 MB Connector Pin1 (V. DY Blue)

32 Q610 emitter

35 QF03 base (H. and V. Parabola)

38 QF01 collector (Dyn. Focus, High Vol.)

24 SD3 Pin3 (H. Bk)

27 I601 Pin9 (V. Pump Up)

30 Q701 collector (H. Drive)

33 FBT Pin H (CPT-Heater)

36 QF07 base (High Voltage Feedback)

25 SD3 Pin6 (V. Drive)

28 I601 Pin12 (V. Out)

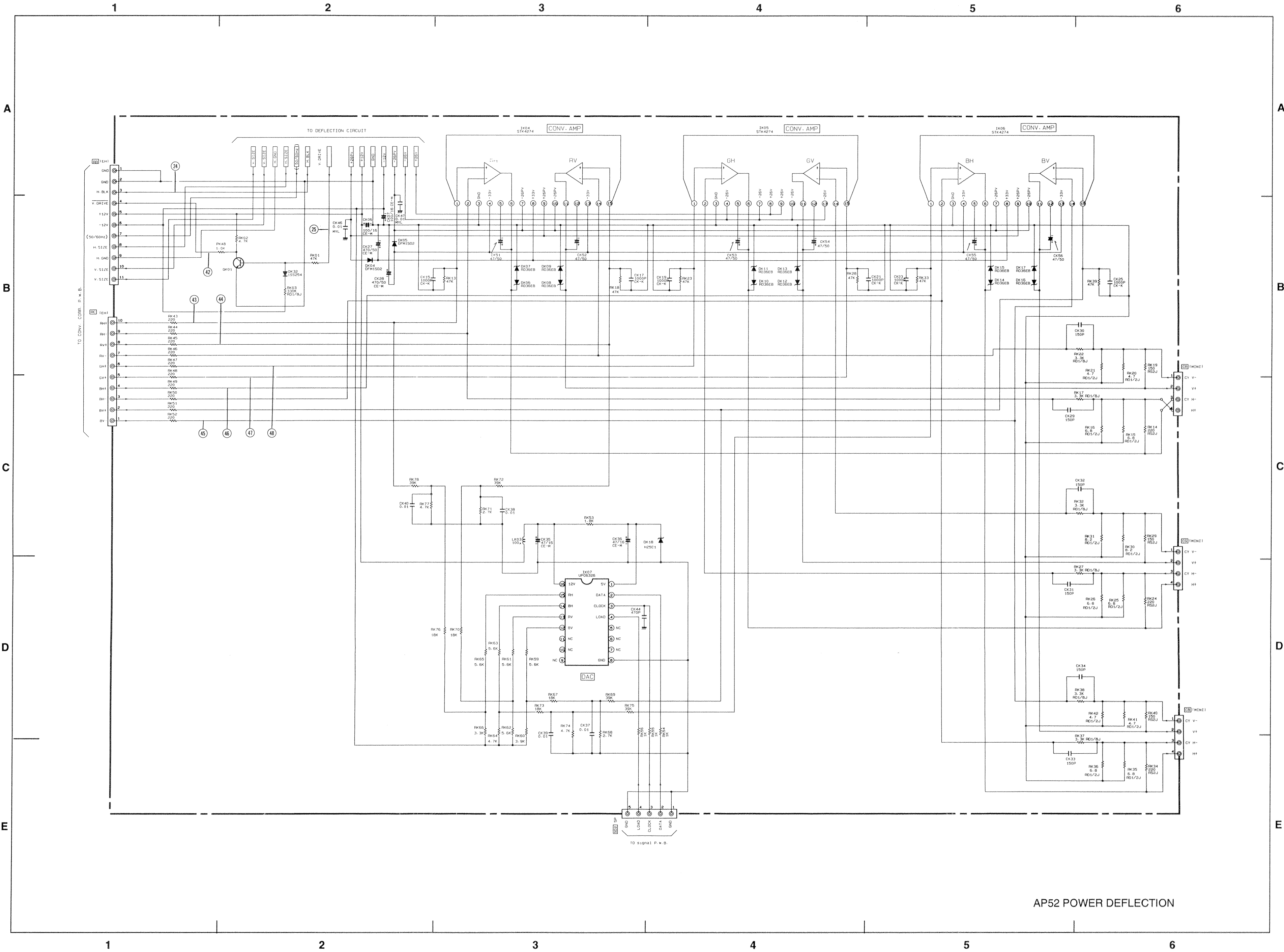
31 Q777 collector (H. Out, High Voltage)

34 QF04 base (V. Parabola)

37 QF02 emitter

BASIC CIRCUIT DIAGRAM

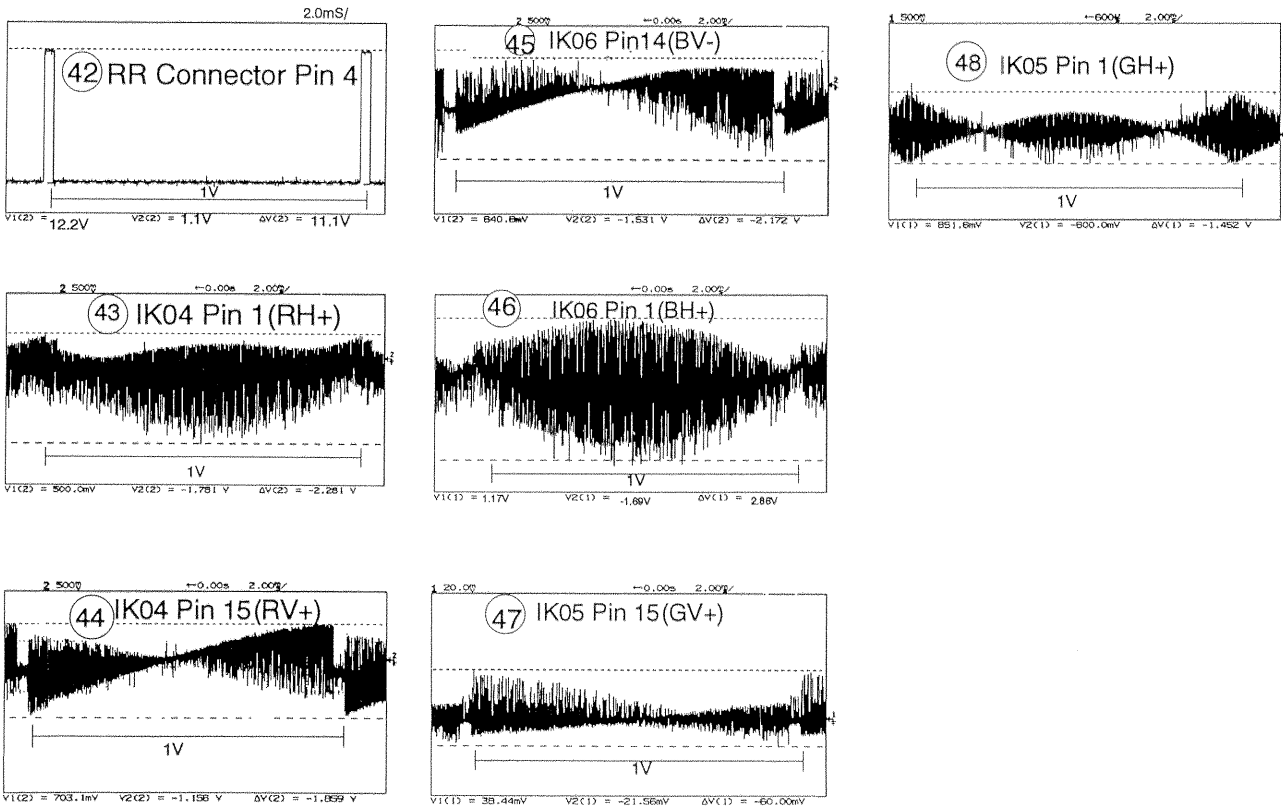
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AP52 POWER DEFLECTION

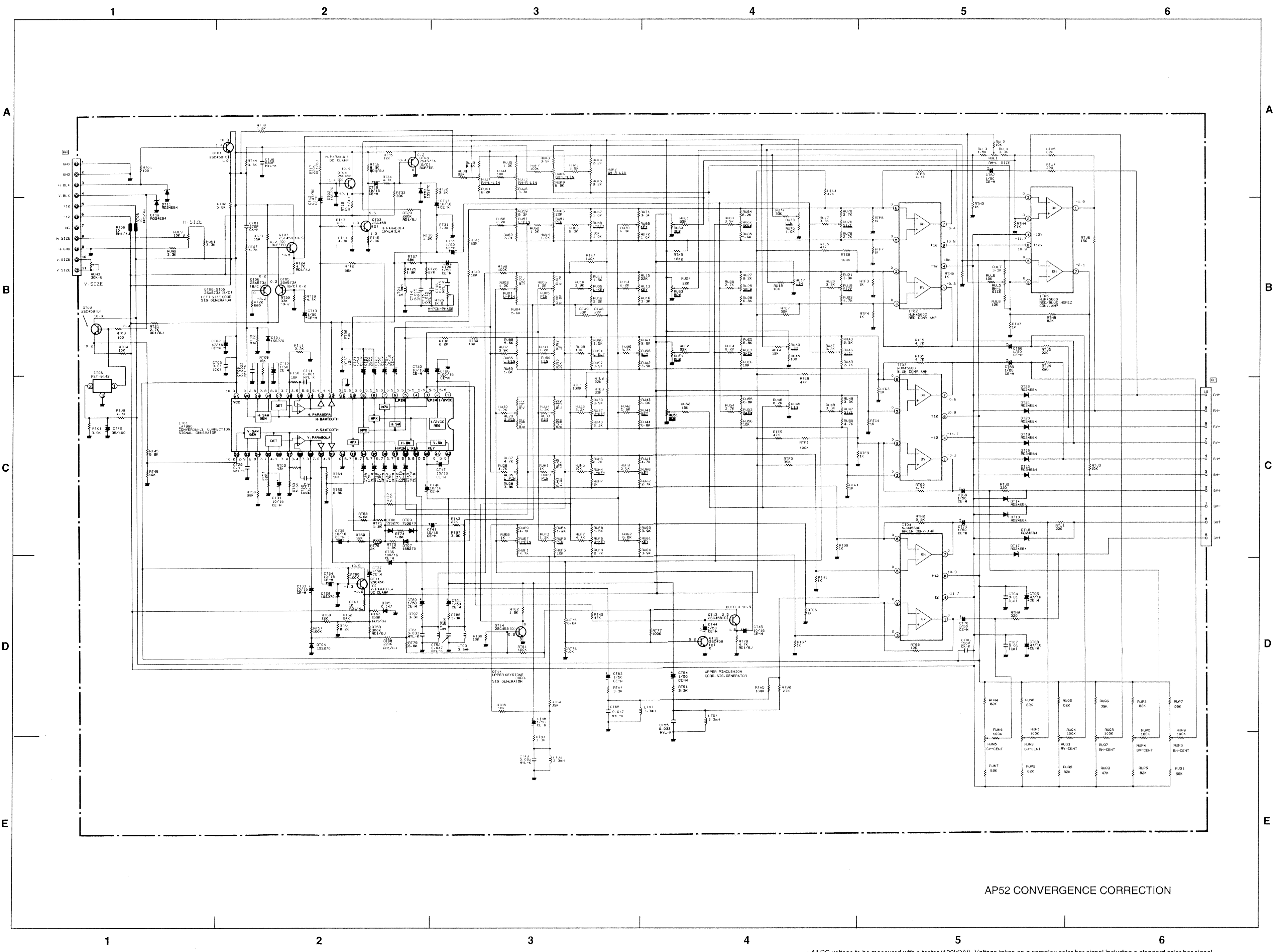
• All DC voltage to be measured with a tester (100kΩ/V). Voltage taken on a complex color bar signal including a standard color bar signal.
• Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC	Circuit No.	Pin No.	Voltage VDC	Circuit No.	Pin No.	Voltage VDC	Circuit No.	Pin No.	Voltage VDC										
IK04	1	-0.4	IK05	1	-0.2	IK06	1	-0.4	IK07	1	5.0										
	2	-0.4		2	-0.2		2	-0.4		2	5.2										
	3	0		3	0		3	0		3	5.1										
	4	-33.0		4	-33.0		4	-33.0		4	0										
	5	-22.3		5	-19.7		5	-22.6		5	0										
	6	-0.3		6	-0.2		6	-0.5		6	4.0										
	7	-26.7		7	-26.8		7	-26.7		7	0										
	8	31.1		8	31.0		8	31.1		8	0										
	9	27.0		9	27.0		9	31.1		9	0										
	10	-26.7		10	-26.8		10	-26.7		10	0										
	11	0		11	0		11	-0.1		11	0										
	12	-22.4		12	-22.9		12	-22.4		12	5.3										
	13	-33.0		13	-33.1		13	-33.0		13	5.3										
	14	0		14	0		14	-0.1		14	5.3										
	15	0		15	0		15	-0.1		15	5.3										
						16	11.8														
<table><tr><th>Circuit No.</th><th>Pin No.</th><th>Voltage VDC</th></tr><tr><td rowspan="3">QK01</td><td>B</td><td>0.6</td></tr><tr><td>C</td><td>0.3</td></tr><tr><td>E</td><td>0</td></tr></table>												Circuit No.	Pin No.	Voltage VDC	QK01	B	0.6	C	0.3	E	0
Circuit No.	Pin No.	Voltage VDC																			
QK01	B	0.6																			
	C	0.3																			
	E	0																			



BASIC CIRCUIT DIAGRAM

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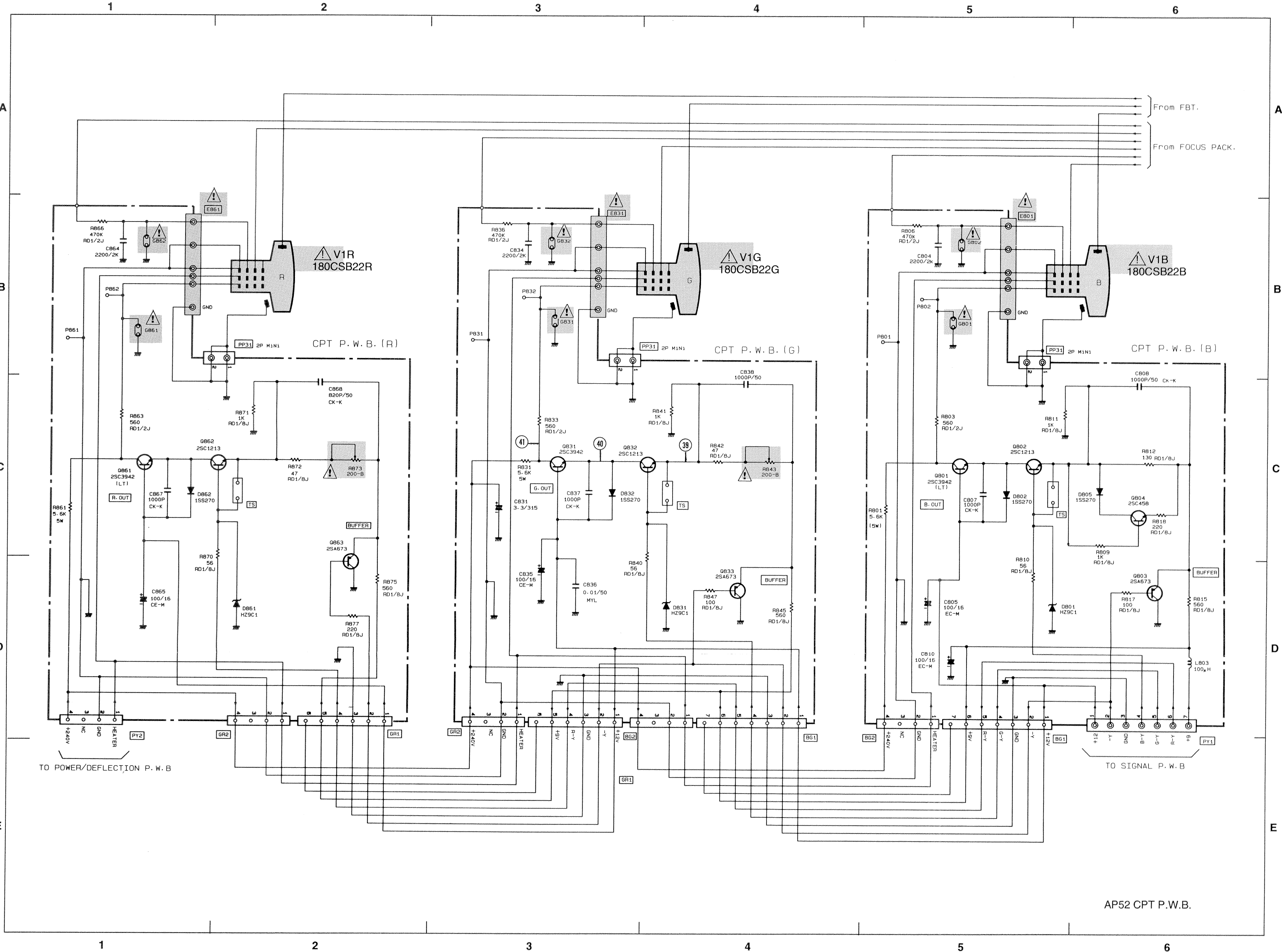
AP52 CONVERGENCE CORRECTION

• All DC voltage to be measured with a tester (100kV). Voltage taken on a complex color bar signal including a standard color bar signal.
• Since this is a basic circuit diagram, the value of the parts is subject to be altered for improvement.

Circuit No.	Pin No.	Voltage VDC
IT01	1	5.5
	2	5.5
	3	5.5
	4	5.5
	5	5.5
	6	5.5
	7	5.5
	8	5.5
	9	5.5
	10	5.5
	11	0
	12	4.4
	13	6.4
	14	6.8
	15	3.6
	16	3.7
	17	8.0
	18	2.8
	19	2.8
	20	0
	21	10.9
IT02	1	-0.2
	2	2.9
	3	0
	4	-11.7
	5	0
	6	0
	7	-0.4
	8	10.9
IT03	1	-0.3
	2	0
	3	0
	4	-11.7
	5	0
	6	0
	7	-0.6
	8	10.9
IT04	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
	7	-2.1
	8	10.9
IT05	1	-1.9
	2	0
	3	0
	4	-11.7
	5	0
	6	0
	7	-2.1
	8	10.9
IT06	1	0.4
	2	4.8
	3	0
QT01	1	1.4
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT02	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT03	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT04	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT05	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT06	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT07	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT08	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT09	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT10	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT11	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT12	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT13	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0
QT14	1	0
	2	0
	3	0
	4	-11.7
	5	0
	6	0

BASIC CIRCUIT DIAGRAM

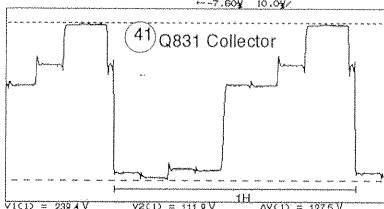
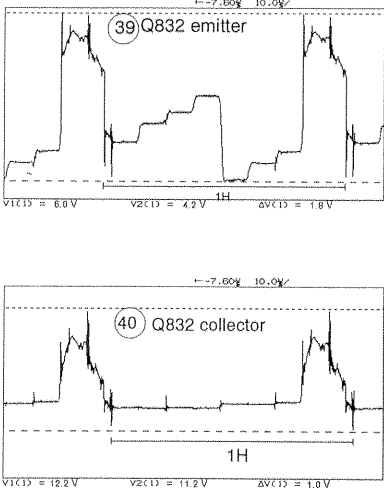
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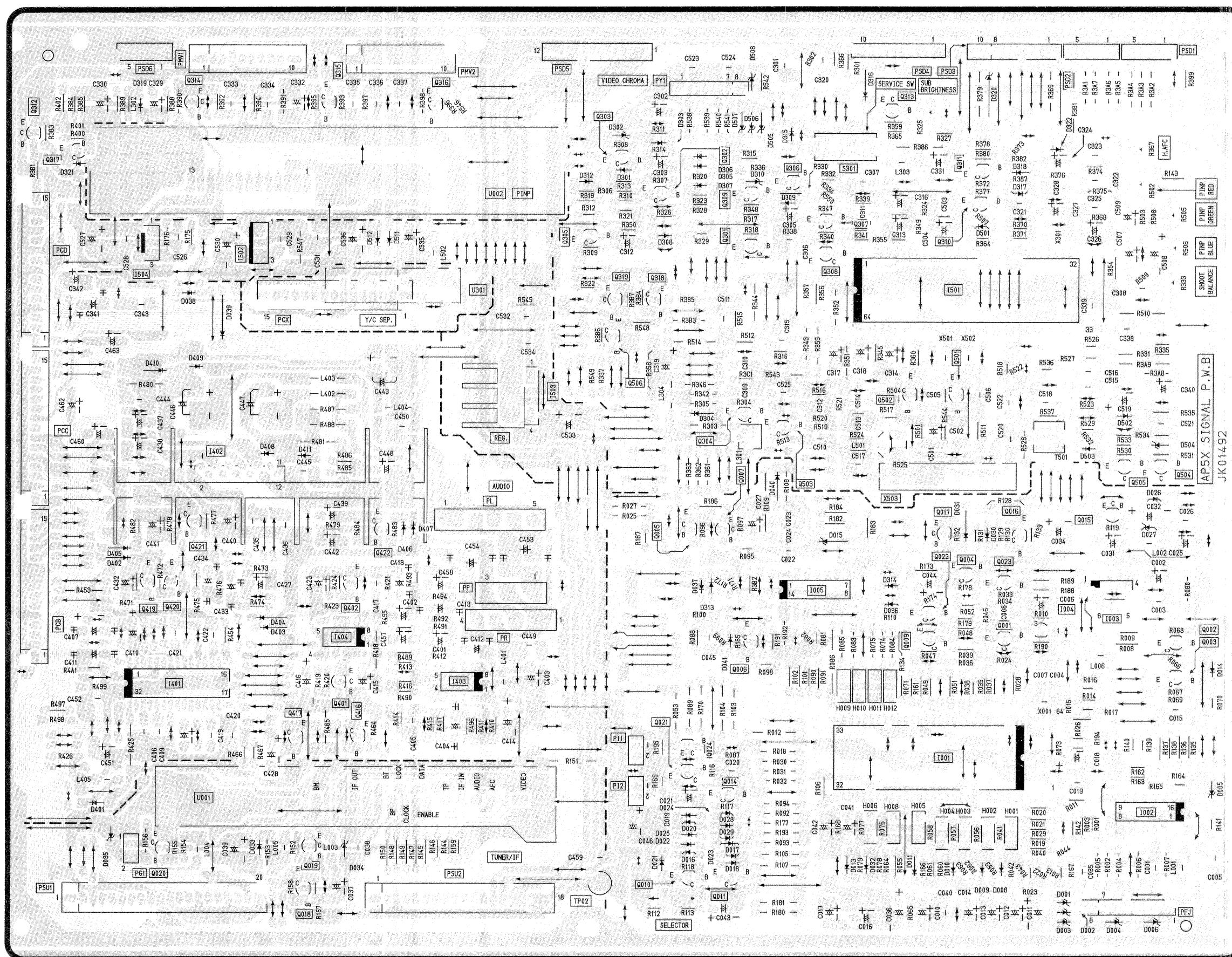
Circuit No.	Pin No.	Voltage VDC
Q801	B	11.8
	C	172.8
	E	11.2
Q802	B	5.3
	C	11.2
	E	4.9
Q803	B	4.1
	C	0
	E	4.2
Q804	B	4.8
	C	4.5
	E	4.6
Q831	B	11.8
	C	175.8
	E	11.3

Circuit No.	Pin No.	Voltage VDC
Q832	B	5.2
	C	11.2
	E	4.8
Q833	B	4.1
	C	0
	E	4.2
Q861	B	11.8
	C	191.2
	E	11.2
Q862	B	5.1
	C	11.2
	E	4.7
Q863	B	4.1
	C	0
	E	4.2

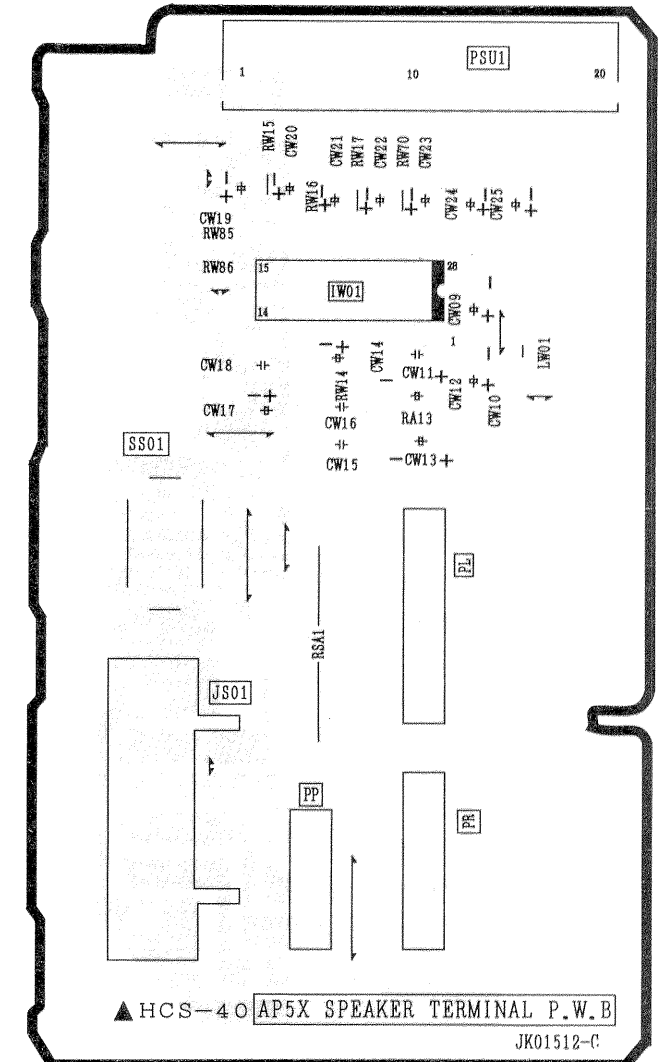


PRINTED CIRCUIT BOARD

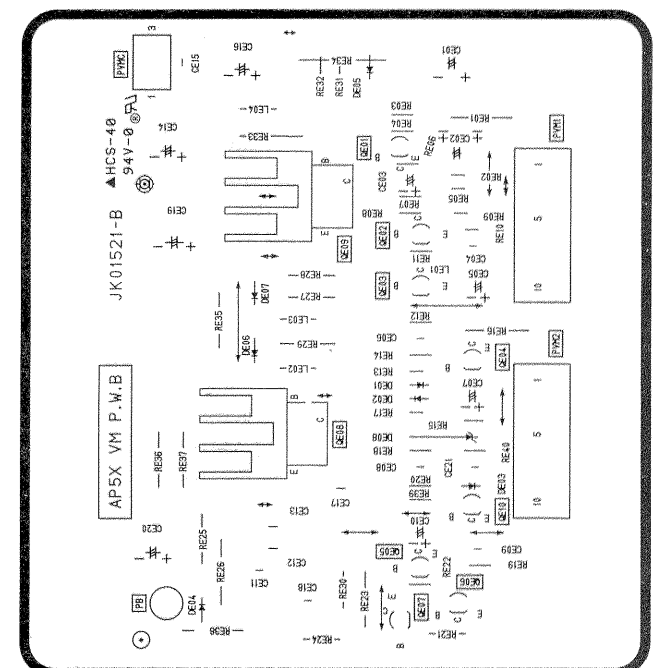
SIGNAL P.C.B.



SPEAKER TERMINAL P.C.B.

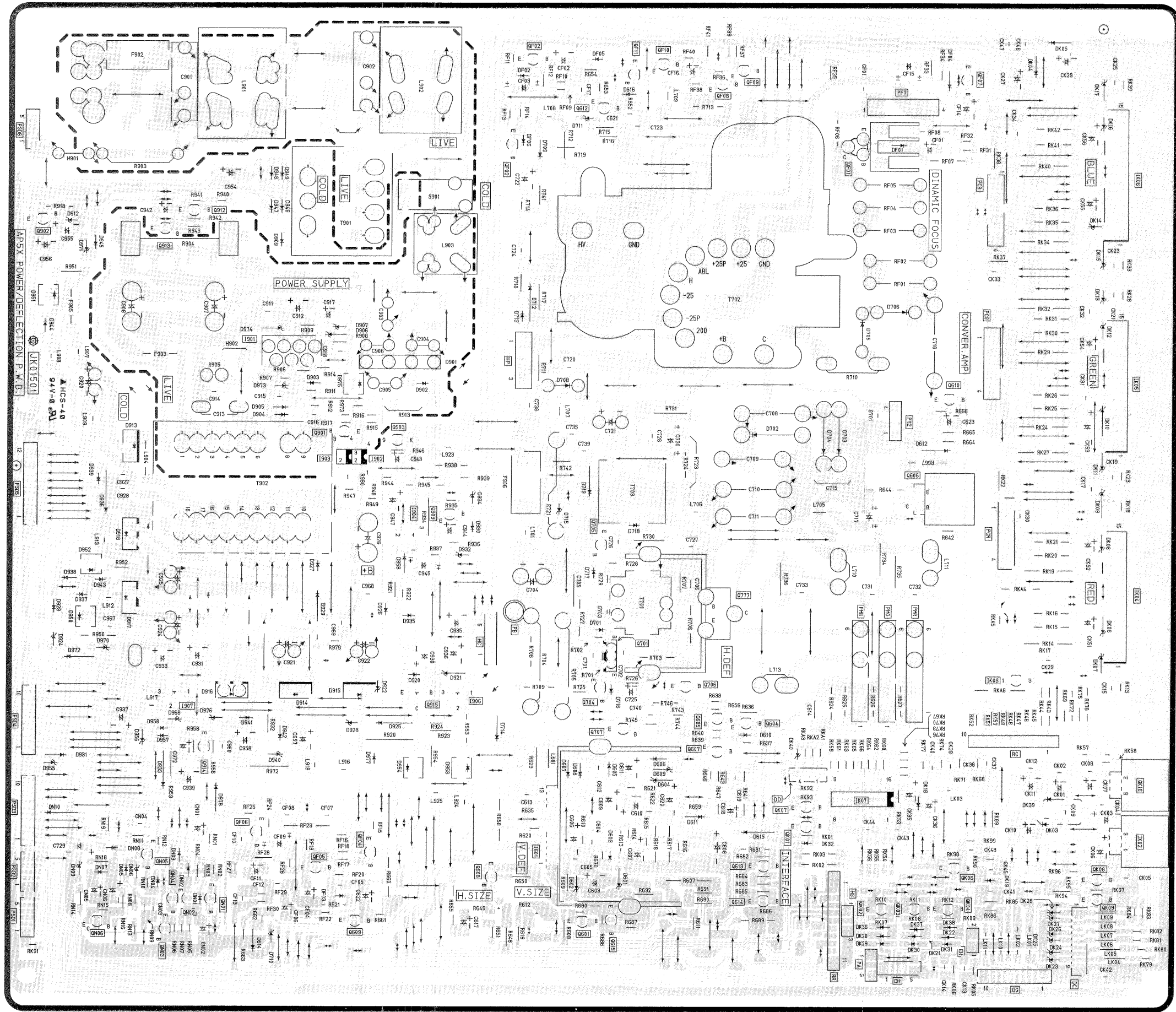


VM P.C.B.

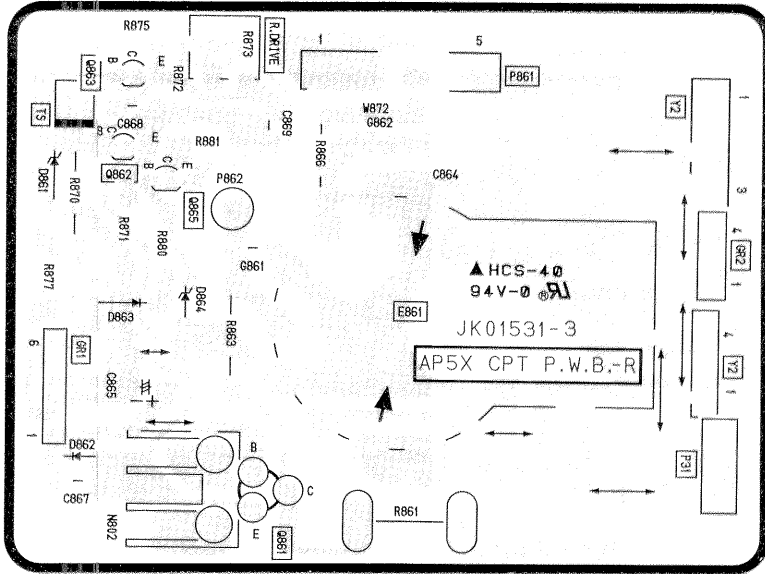


PRINTED CIRCUIT BOARD

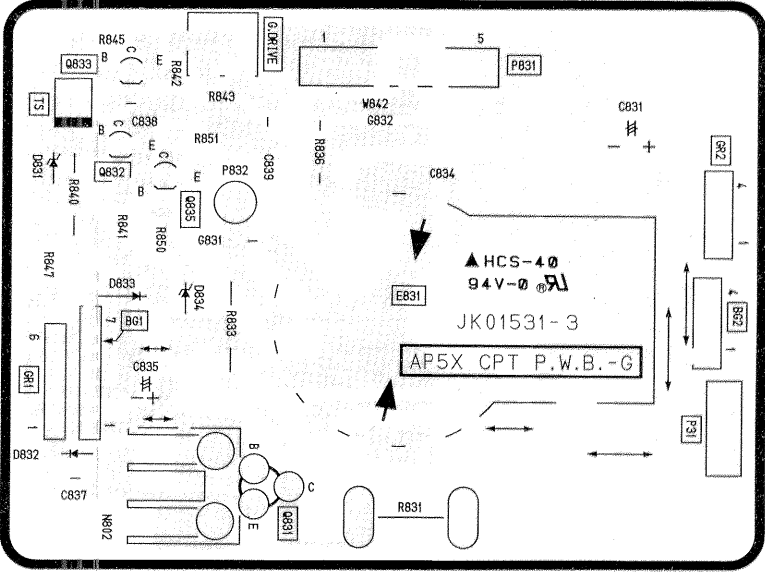
POWER/DEFLECTION P.C.B.



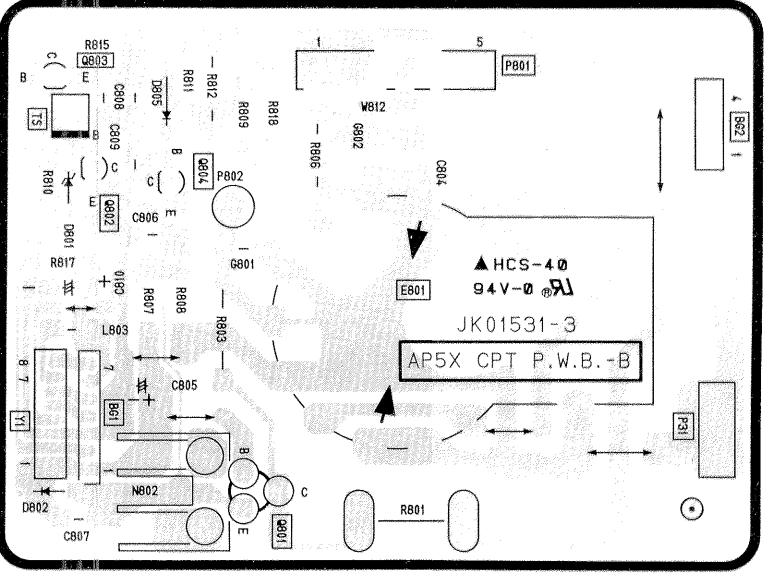
RED CPT P.C.B.



GREEN CPT P.C.B.

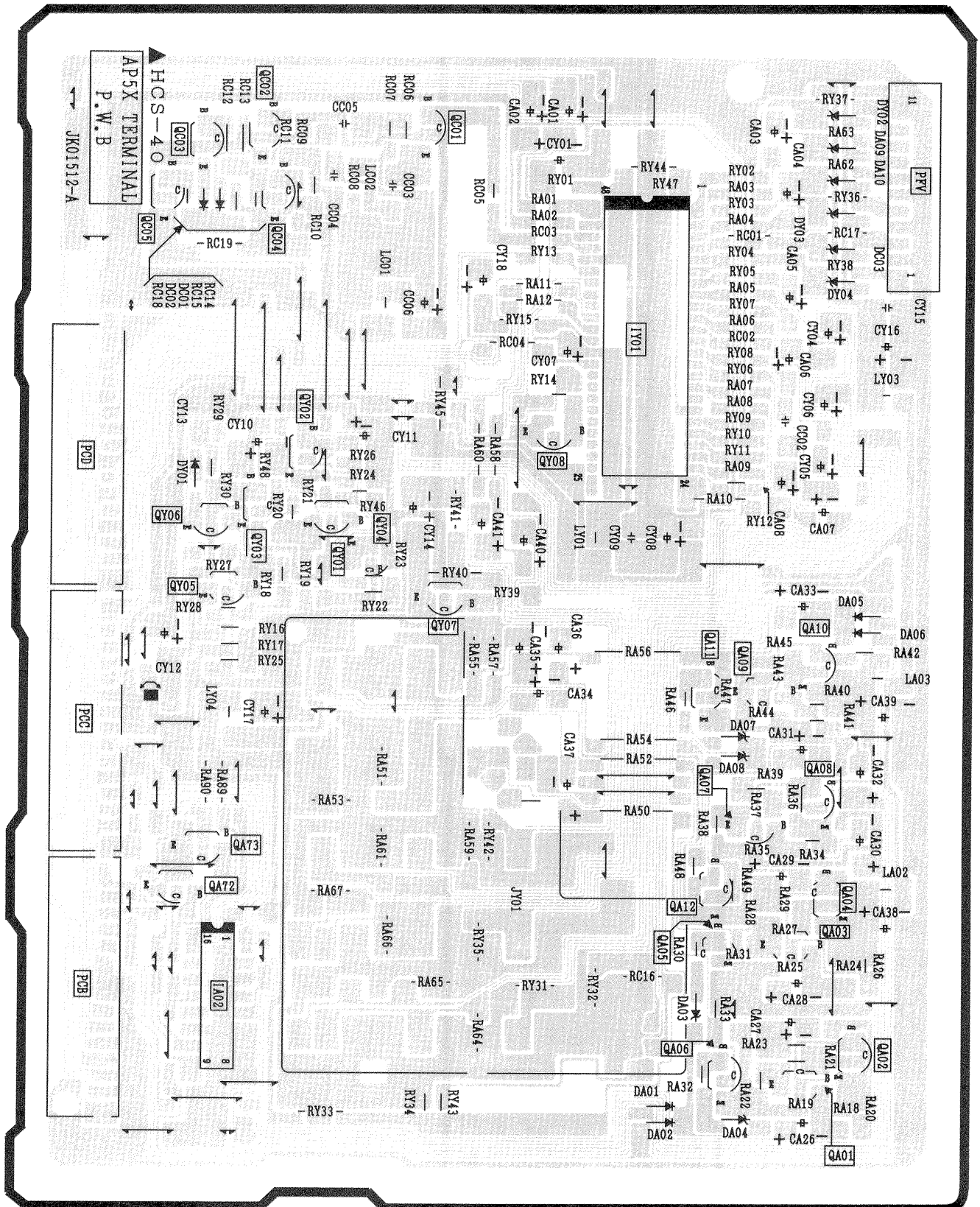


BLUE CPT P.C.B.



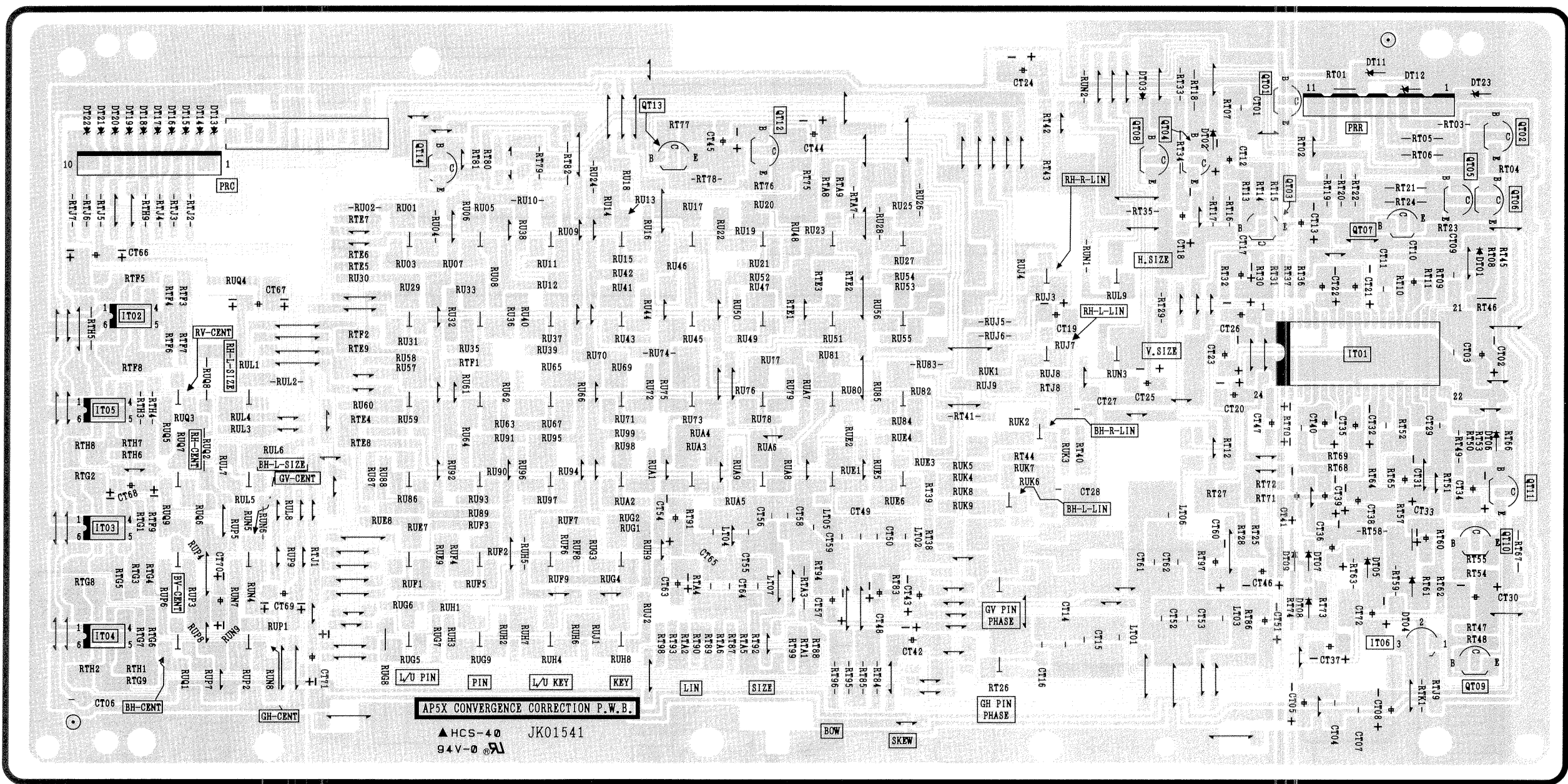
PRINTED CIRCUIT BOARD

TERMINAL P.C.B.

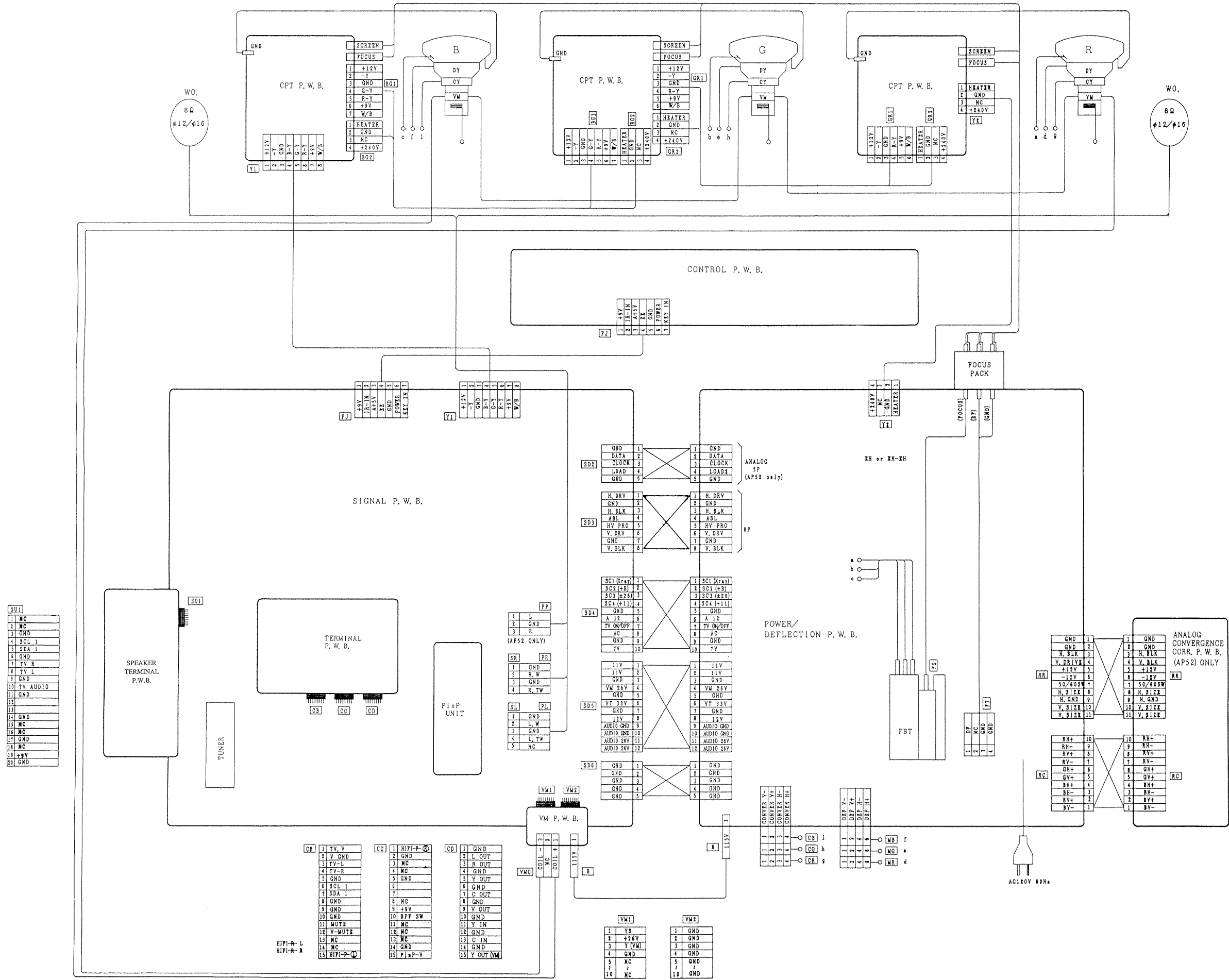


PRINTED CIRCUIT BOARD

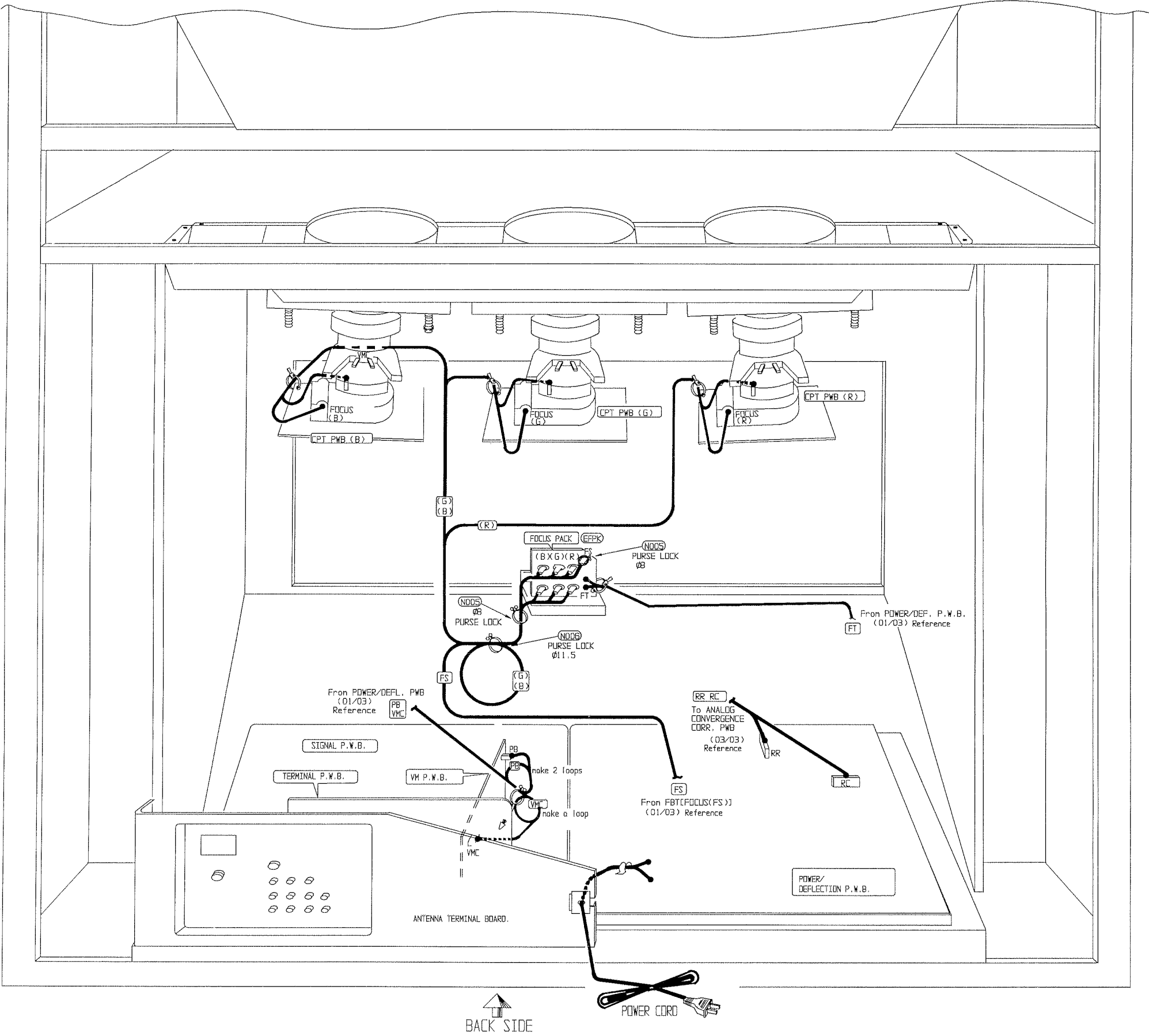
CONVERGENCE CORRECTION P.C.B.



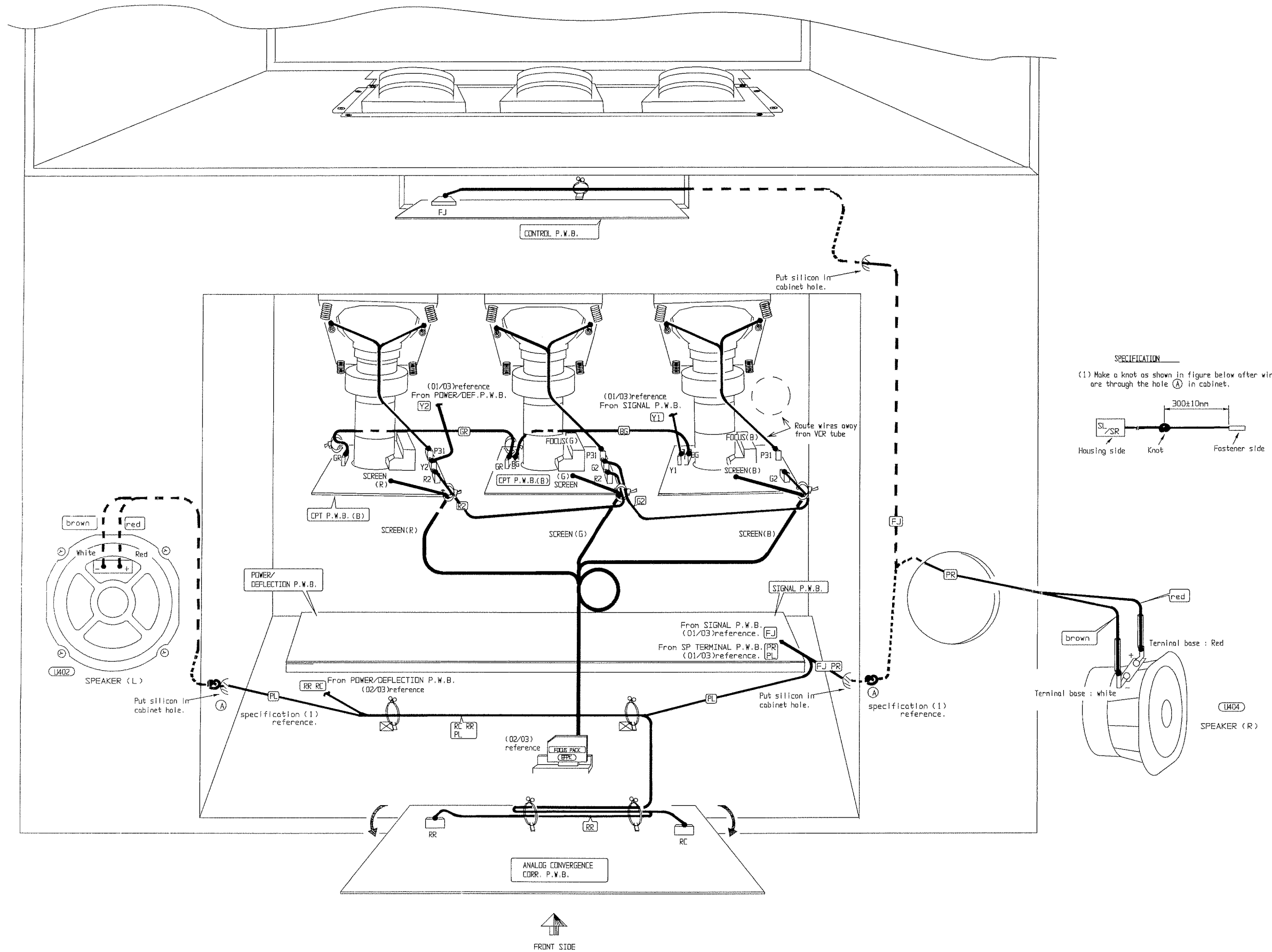
WIRING DIAGRAM





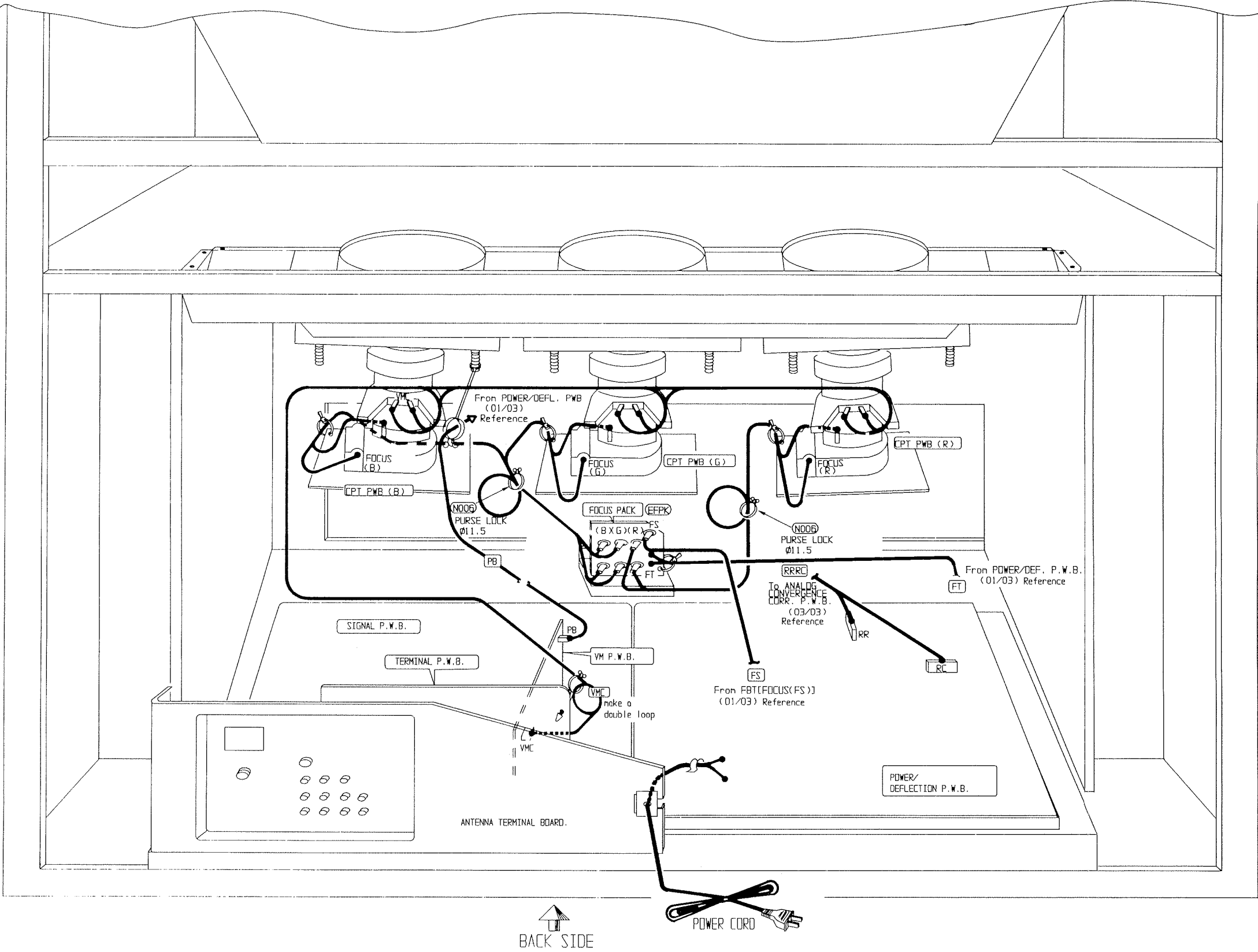


50EX14BV WIRING DRAWING (3/3)

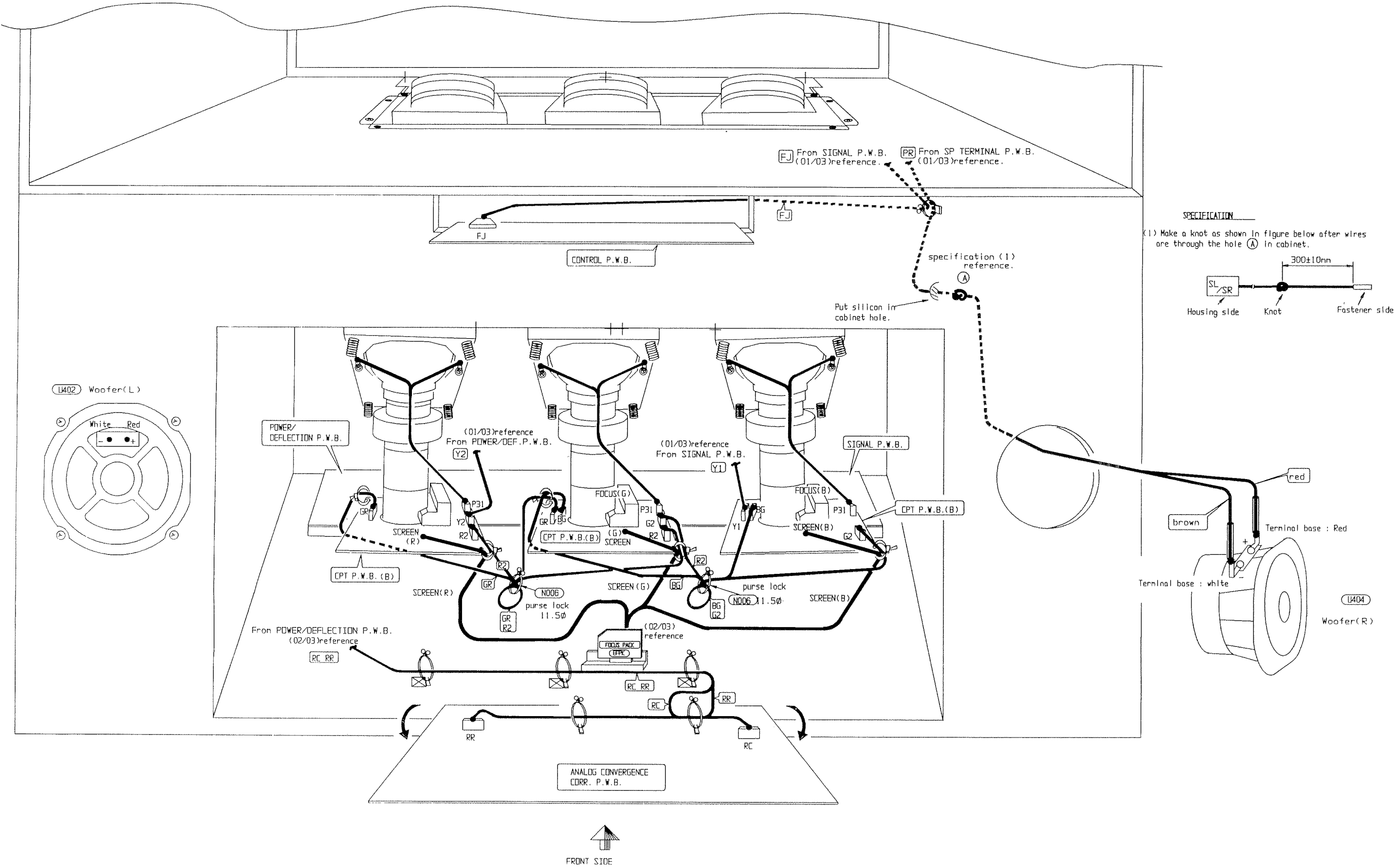




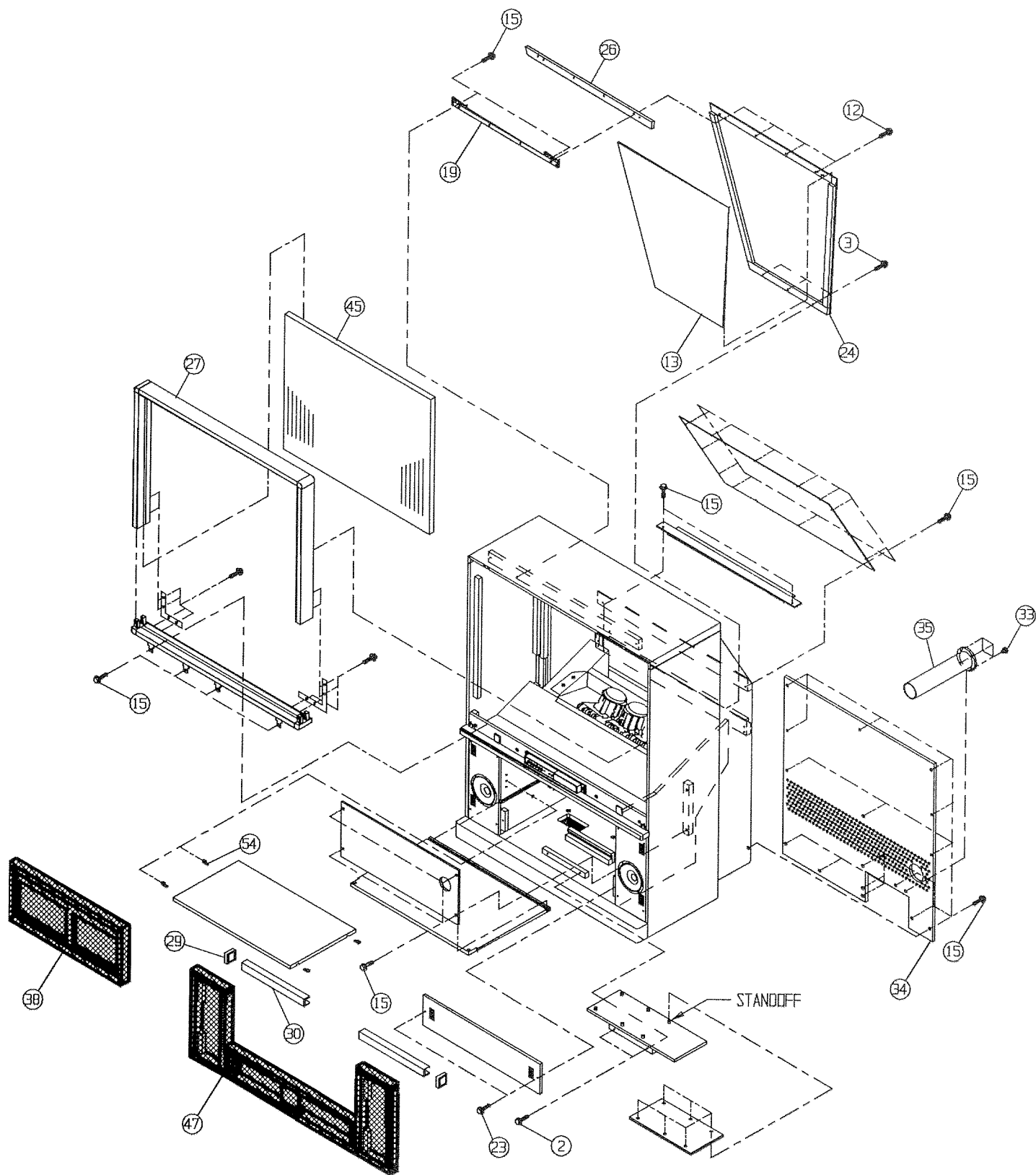
55EX15K WIRING DRAWING (2/3)



55EX15K WIRING DRAWING (3/3)

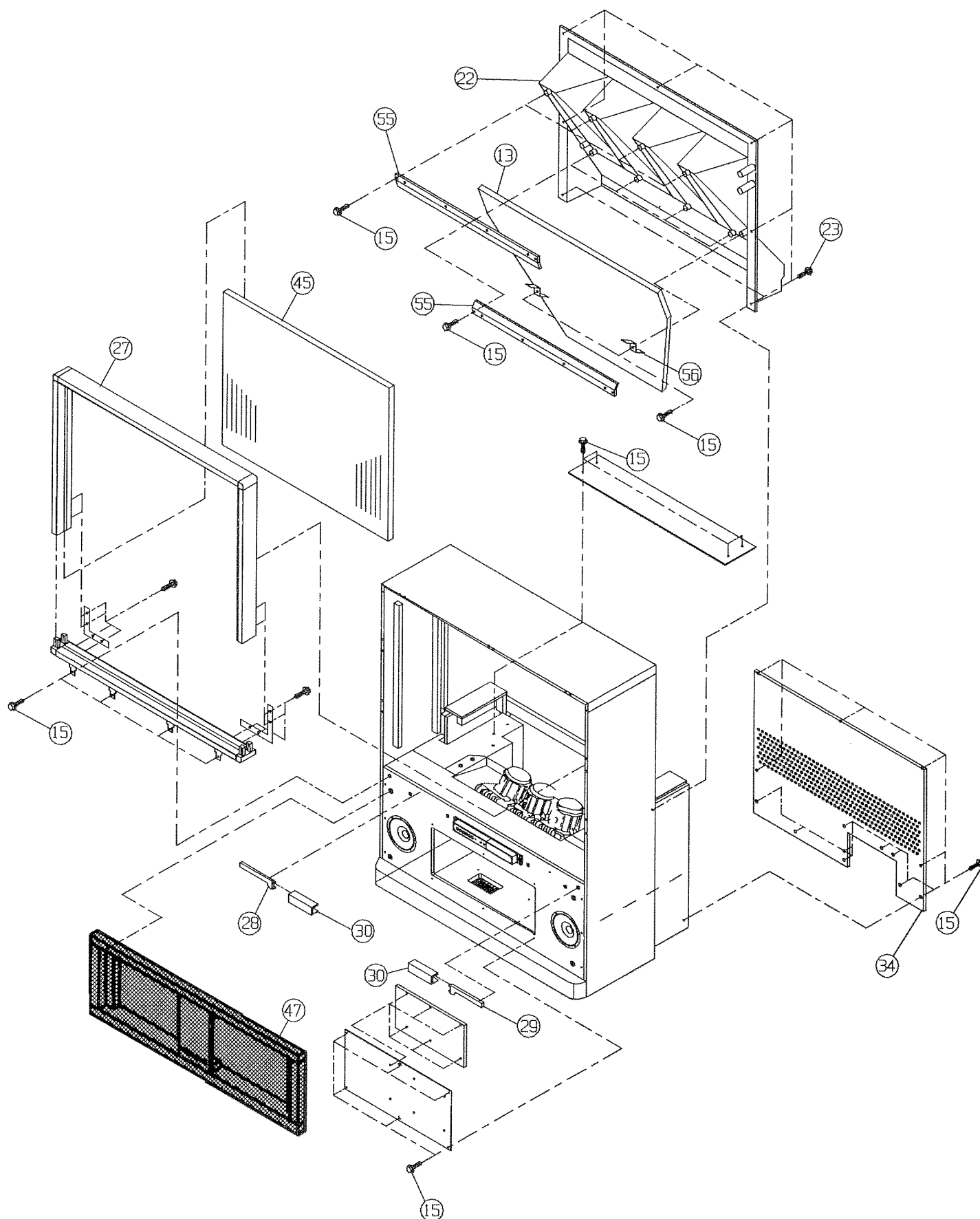


EXPLODED VIEW 50EX14BV (1/3)



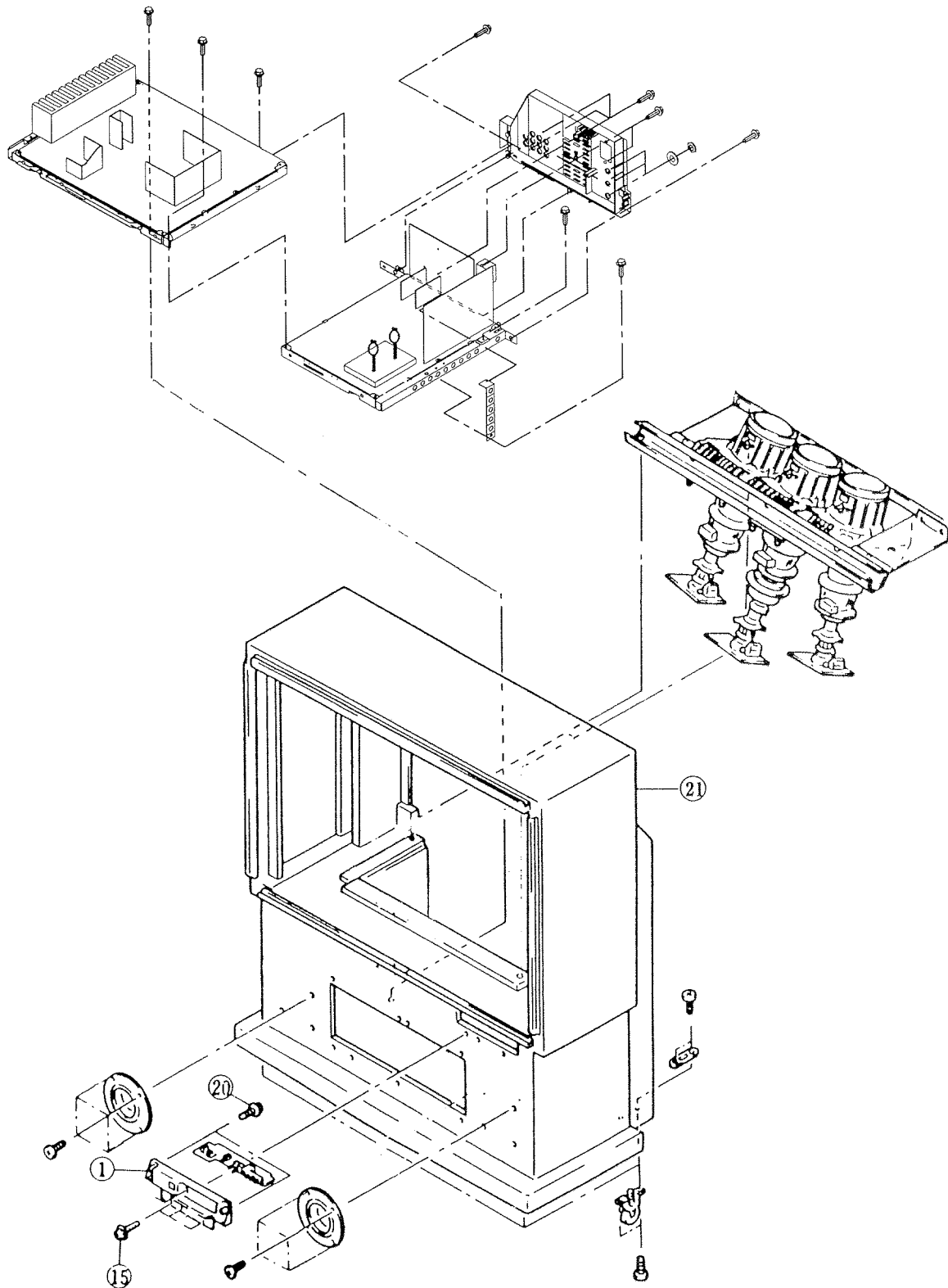
Note: Some parts may appear different than those shown in the exploded view. When ordering, refer to the REPLACEMENT PARTS LIST for correct part number. Since this Service Manual covers several models, use care to select the correct part for the model being serviced.

EXPLODED VIEW 55EX15K (1/3)



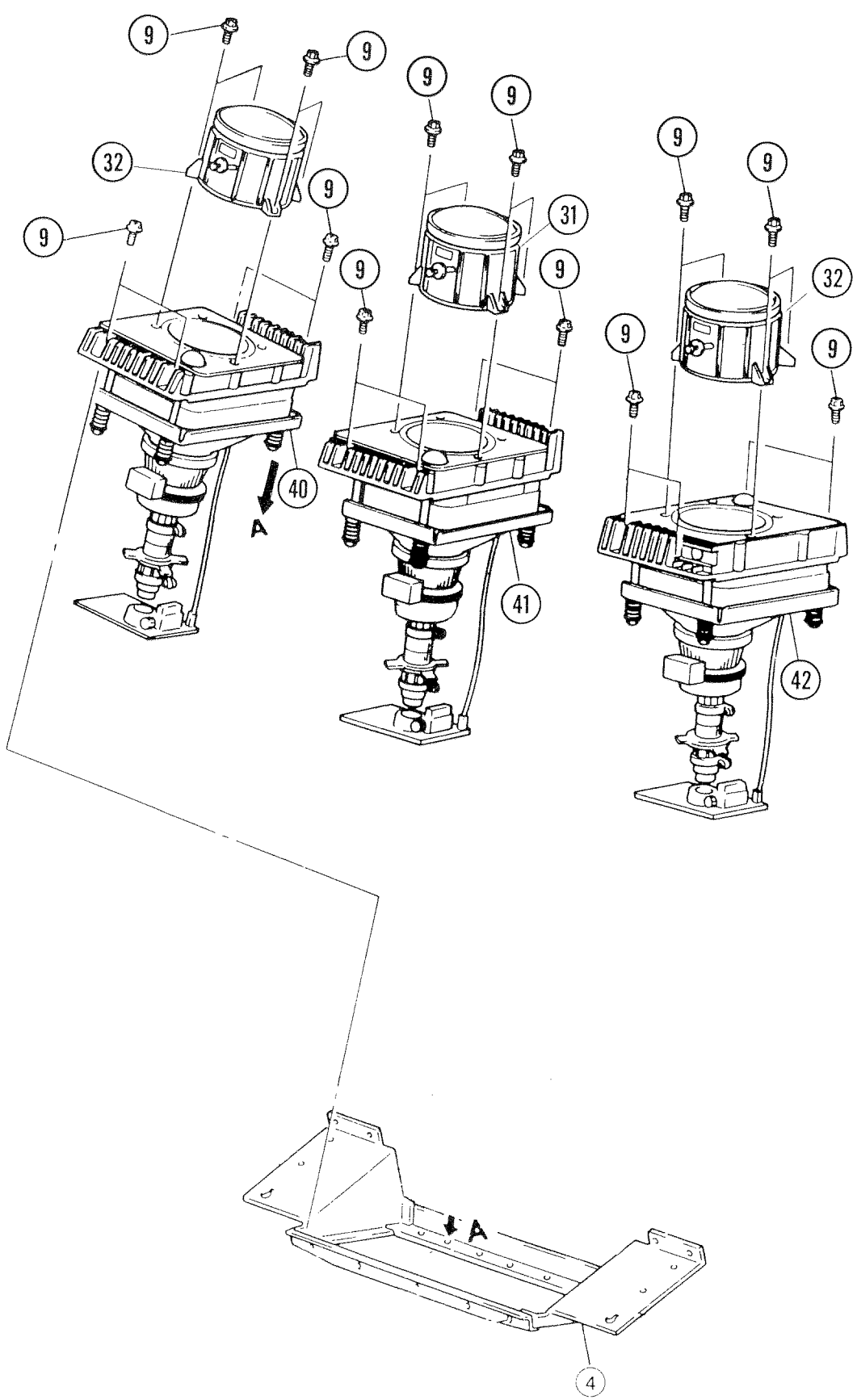
Note: Some parts may appear different than those shown in the exploded view. When ordering, refer to the REPLACEMENT PARTS LIST for correct part number. Since this Service Manual covers several models, use care to select the correct part for the model being serviced.

EXPLODED VIEW (2/3)



Note: Some parts may appear different than those shown in the exploded view. When ordering, refer to the REPLACEMENT PARTS LIST for correct part number. Since this Service Manual covers several models, use care to select the correct part for the model being serviced.

EXPLODED VIEW (3/3)



Note: Some parts may appear different than those shown in the exploded view. When ordering, refer to the REPLACEMENT PARTS LIST for correct part number. Since this Service Manual covers several models, use care to select the correct part for the model being serviced.

REPLACEMENT PARTS LIST

PRODUCT SAFETY NOTE: Components marked with a Δ have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

ABBREVIATIONS

Capacitors: CD: Ceramic Disc
PF: Polyester Film
EL: Electrolytic
PP: Polypropylene
PR: Paper
TA: Tantalum
TM: Trimmer

Resistors: CF: Carbon Film
CC: Carbon Composition
MF: Metal Oxide Film
VR: Variable Resistor
WW: Wire Wound
FR: Fuse Resistor
MG: Metal Glaze

Semiconductors: TR: Transistor
DI: Diode
ZD: Zener Diode
VA: Varistor
TH: Thermistor
IC: Integrated Circuit

CIRCUIT BLOCK	SECOND CHARACTER OF SYMBOL NO.	CIRCUIT BLOCK	SECOND CHARACTER OF SYMBOL NO.
Channel Management	0 or M	Horizontal	7 or H
Tuner	1 or T	CPT	8 or D
Signal	2 or S	Power	9 or P
Y-signal	3 or Y	Red	R
Audio	4 or A	Green	G
Color	5 or C	Blue	B
Vertical	6 or V	New & Others	EFJKLQUWXZ

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
CAPACITORS			CK25	0890087	CD 1000PF $\pm$ 10% 50V
CA01	0800003	EL 1MF 50V	CK27	0258175	EL 470MF 50V
CA02	0800003	EL 1MF 50V	CK28	0258175	EL 470MF 50V
CA05	0800003	EL 1MF 50V	CK29	0248688	CD 150PF $\pm$ 5% 50V
CA06	0800003	EL 1MF 50V	CK30	0248688	CD 150PF $\pm$ 5% 50V
CA07	0800003	EL 1MF 50V	CK31	0248688	CD 150PF $\pm$ 5% 50V
CA08	0800003	EL 1MF 50V	CK32	0248688	CD 150PF $\pm$ 5% 50V
CA26	0800015	EL 10MF 16V	CK33	0248688	CD 150PF $\pm$ 5% 50V
CA27	0800015	EL 10MF 16V	CK34	0248688	CD 150PF $\pm$ 5% 50V
CA28	0800015	EL 10MF 16V	CK35	0800317	EL 47MF 16V
CA29	0800015	EL 10MF 16V	CK36	0800317	EL 47MF 16V
CA34	0800015	EL 10MF 16V	CK37	AN00062R	PF 0.01MF $\pm$ 10% 50V (HHEA MD)
CA37	0800015	EL 10MF 16V	CK38	AN00062R	PF 0.01MF $\pm$ 10% 50V (HHEA MD)
CA38	0800041	EL 47MF 16V	CK39	AN00062R	PF 0.01MF $\pm$ 10% 50V (HHEA MD)
CA40	0800015	EL 10MF 16V	CK40	AN00062R	PF 0.01MF $\pm$ 10% 50V (HHEA MD)
CA41	0800015	EL 10MF 16V	CK44	0244118	CD 470PF $\pm$ 10% 50V
CC02	0244171	CD 0.01MF $\pm$ 80-20% 50V	CK46	0880044	PF 0.01MF $\pm$ 10% 50V
CC03	0890063	CD 15PF $\pm$ 5% 50V	CK47	0880044	PF 0.01MF $\pm$ 10% 50V
CC04	0244171	CD 0.01MF $\pm$ 80-20% 50V	CK51	0800321	EL 47MF 50V
CC05	0244171	CD 0.01MF $\pm$ 80-20% 50V	CK52	0800321	EL 47MF 50V
CC06	0800049	EL 100MF 16V	CK53	0800321	EL 47MF 50V
CF01	0800317	EL 47MF 16V	CK54	0800321	EL 47MF 50V
CF02	0800353R	EL 470MF 16V	CK55	0800321	EL 47MF 50V
CF03	0252396	EL 10MF 16V	CK56	0800321	EL 47MF 50V
CF04	0800291	EL 10MF 16V	CM01	0800023	EL 22MF 16V
CF05	0276721	PF 0.22MF 50V $\pm$ 5%	CM02	0244171	CD 0.01MF $\pm$ 80-20% 50V
CF06	0800291	EL 10MF 16V	CM03	0800003	EL 1MF 50V
CF07	0880041	PF 5600PF $\pm$ 10% 50V	CM04	0244171	CD 0.01MF $\pm$ 80-20% 50V
CF08	0244120	CD 820PF $\pm$ 10% 50V	CM05	0244171	CD 0.01MF $\pm$ 80-20% 50V
CF09	0284642R	EL 10MF 50V	CN01	0800279R	EL 1MF 50V
CF10	0890083	CD 470PF $\pm$ 10% 50V	CN02	0800288R	EL 4.7MF 50V
CF11	0800291	EL 10MF 16V	CN03	0880051	PF 0.033MF $\pm$ 10% 50V
CF12	AN00062R	PF 0.01MF $\pm$ 10% 50V (HHEA MD)	CN04	0890084	CD 560PF $\pm$ 10% 50V
CF13	0890082R	CD 390PF $\pm$ 10% 50V	CN05	0800041	EL 47MF 16V
CF14	0800353R	EL 470MF 16V	CN06	0800018	EL 10MF 50V
CF15	0252396	EL 10MF 16V	CT01	0244136	CD 270PF $\pm$ 10% 50V
CF16	0800291	EL 10MF 16V	CT02	0800041	EL 47MF 16V
CF17	0244109	CD 4700PF $\pm$ 10% 50V	CT03	0244141	CD 0.01MF $\pm$ 10% 50V
CK06	0800326	EL 100MF 16V	CT04	0244141	CD 0.01MF $\pm$ 10% 50V
CK07	0800326	EL 100MF 16V	CT05	0800041	EL 47MF 16V
CK15	0890087	CD 1000PF $\pm$ 10% 50V	CT06	0244229	CD 150PF $\pm$ 10% 50V
CK17	0890087	CD 1000PF $\pm$ 10% 50V	CT07	0244141	CD 0.01MF $\pm$ 10% 50V
CK19	0890087	CD 1000PF $\pm$ 10% 50V	CT08	0800041	EL 47MF 16V
CK21	0890087	CD 1000PF $\pm$ 10% 50V	CT09	0880005	PF 2200PF $\pm$ 10% 50V
CK23	0890087	CD 1000PF $\pm$ 10% 50V	CT10	0800003	EL 1MF 50V
			CT11	0299001	PP 0.001MF $\pm$ 2% 100V

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
CT12	0800001	EL 0.47MF 50V	CY14	0800074	EL 470MF 16V
CT13	0800003	EL 1MF 50V	CY17	0800041	EL 47MF 16V
CT14	0299029	PP 0.015MF +-2% 100V	C001	0276717	PF 0.1MF 50V +-5%
CT15	0880011	PF 0.015MF +-10% 50V	C002	0800047	EL 100MF 6.3V
CT16	0880011	PF 0.015MF +-10% 50V	C003	0276717	PF 0.1MF 50V +-5%
CT17	0800015	EL 10MF 16V	C004	0890067	CD 33PF +-5% 50V
CT18	0800015	EL 10MF 16V	C005	0244171	CD 0.01MF +80-20% 50V
CT19	0800003	EL 1MF 50V	C006	0800015	EL 10MF 16V
CT20	0800003	EL 1MF 50V	C007	0890067	CD 33PF +-5% 50V
CT21	0800003	EL 1MF 50V	C010	0800009	EL 4.7MF 25V
CT22	0800003	EL 1MF 50V	C011	0800009	EL 4.7MF 25V
CT23	0800003	EL 1MF 50V	C012	0800009	EL 4.7MF 25V
CT24	0800015	EL 10MF 16V	C013	0800009	EL 4.7MF 25V
CT25	0800015	EL 10MF 16V	C014	0800009	EL 4.7MF 25V
CT26	0800049	EL 100MF 16V	C015	0880012	PF 0.022MF +-10% 50V
CT27	0880001	PF 680PF +-10% 50V	C016	0800009	EL 4.7MF 25V
CT28	0880001	PF 680PF +-10% 50V	C017	0800009	EL 4.7MF 25V
CT29	0880016	PF 0.1MF +-10% 50V	C018	0800047	EL 100MF 6.3V
CT31	0800015	EL 10MF 16V	C019	0276717	PF 0.1MF 50V +-5%
CT32	0880014	PF 0.047MF +-10% 50V	C020	0890085	CD 680PF +-10% 50V
CT33	0800015	EL 10MF 16V	C021	0800015	EL 10MF 16V
CT34	0800015	EL 10MF 16V	C022	0890071	CD 56PF +-5% 50V
CT35	0800015	EL 10MF 16V	C023	0890074	CD 100PF +-5% 50V
CT36	0800049	EL 100MF 16V	C024	0890087	CD 1000PF +-10% 50V
CT37	0800003	EL 1MF 50V	C025	0800047	EL 100MF 6.3V
CT38	0800003	EL 1MF 50V	C026	0276717	PF 0.1MF 50V +-5%
CT39	0800003	EL 1MF 50V	C027	0800023	EL 22MF 16V
CT40	0800003	EL 1MF 50V	C031	0800048	EL 100MF 10V
CT41	0800015	EL 10MF 16V	C032	0800015	EL 10MF 16V
CT42	0800015	EL 10MF 16V	C034	0800074	EL 470MF 16V
CT43	0800015	EL 10MF 16V	C035	0276717	PF 0.1MF 50V +-5%
CT44	0800003	EL 1MF 50V	C036	0800009	EL 4.7MF 25V
CT45	0800015	EL 10MF 16V	C037	0800049	EL 100MF 16V
CT46	0800015	EL 10MF 16V	C038	0276717	PF 0.1MF 50V +-5%
CT47	0284638	EL 10MF 16V	C039	0800075	EL 470MF 25V
CT48	0800003	EL 1MF 50V	C040	0243503	CD 150PF +-10% 500V
CT49	0880012	PF 0.022MF +-10% 50V	C041	0800003	EL 1MF 50V
CT51	0800003	EL 1MF 50V	C042	0800003	EL 1MF 50V
CT52	0880014	PF 0.047MF +-10% 50V	C045	0880018	PF 0.22MF +-10% 50V
CT60	0800003	EL 1MF 50V	C046	0800005	EL 2.2MF 50V
CT61	0880013	PF 0.033MF +-10% 50V	C301	0276717	PF 0.1MF 50V +-5%
CT66	0284623R	EL 1MF 50V	C302	0800015	EL 10MF 16V
CT67	0284623R	EL 1MF 50V	C303	0800007	EL 3.3MF 50V
CT68	0284623R	EL 1MF 50V	C305	0800003	EL 1MF 50V
CT69	0284623R	EL 1MF 50V	C306	0244171	CD 0.01MF +80-20% 50V
CT70	0284623R	EL 1MF 50V	C307	0244171	CD 0.01MF +80-20% 50V
CT71	0284623R	EL 1MF 50V	C308	0244171	CD 0.01MF +80-20% 50V
CT72	0284436R	EL 100MF 35V	C309	0244171	CD 0.01MF +80-20% 50V
CW09	0800049	EL 100MF 16V	C310	0244171	CD 0.01MF +80-20% 50V
CW10	0800023	EL 22MF 16V	C311	0244171	CD 0.01MF +80-20% 50V
CW11	0276717	PF 0.1MF 50V +-5%	C313	0800015	EL 10MF 16V
CW12	0800003	EL 1MF 50V	C314	0800003	EL 1MF 50V
CW13	0800009	EL 4.7MF 25V	C315	0244171	CD 0.01MF +80-20% 50V
CW14	0800005	EL 2.2MF 50V	C317	0800003	EL 1MF 50V
CW15	0276717	PF 0.1MF 50V +-5%	C318	0800003	EL 1MF 50V
CW16	0880053	PF 0.047MF +-10% 50V	C319	0800005	EL 2.2MF 50V
CW17	0800001	EL 0.47MF 50V	C323	0880046	PF 0.015MF +-10% 50V
CW18	0276717	PF 0.1MF 50V +-5%	C324	0800003	EL 1MF 50V
CW19	0800003	EL 1MF 50V	C325	0880033	PF 1500PF +-10% 50V
CW20	0800003	EL 1MF 50V	C326	0800003	EL 1MF 50V
CW21	0800003	EL 1MF 50V	C327	0800049	EL 100MF 16V
CW22	0292712F	TA 3.3MF 16V	C328	0244171	CD 0.01MF +80-20% 50V
CW23	0292714F	TA 10MF +-10% 16V	C329	0800009	EL 4.7MF 25V
CW24	0800003	EL 1MF 50V	C330	0800049	EL 100MF 16V
CW25	0800003	EL 1MF 50V	C331	0800058	EL 220MF 16V
CY01	0800023	EL 22MF 16V	C332	0800015	EL 10MF 16V
CY04	0800023	EL 22MF 16V	C333	0880046	PF 0.015MF +-10% 50V
CY05	0800023	EL 22MF 16V	C334	0880051	PF 0.033MF +-10% 50V
CY06	0800023	EL 22MF 16V	C335	0880037	PF 3300PF +-10% 50V
CY07	0800023	EL 22MF 16V	C336	0276717	PF 0.1MF 50V +-5%
CY08	0800049	EL 100MF 16V	C337	0880037	PF 3300PF +-10% 50V
CY09	0276717	PF 0.1MF 50V +-5%	C338	0890079R	CD 270PF +-10% 50V
CY12	0800049	EL 100MF 16V	C339	0880037	PF 3300PF +-10% 50V

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
C340	0800003	EL 1MF 50V	C701	AN00062R	PF 0.01MF +-10% 50V (HHEA MD)
C406	0890087	CD 1000PF +-10% 60V	C702	0243507	CD 330PF +-10% 500V
C407	0800015	1EL 10MF 16V	C703	0244501	CD 1000PF +-10% 500V
C409	8900887	CD 1000PF +- 10% 50V	C704	0259153	EL 220MF 160V
C411	0500015	EL 10MF 16V	C705	0299926	PP 0.1MF +-10% 200V
C419	0880051	PF 0.033MF +-10% 50V	C706	0890028	CD 330PF +-10% 50V
C420	0880041	PF 5600PF +-10% 50V	$\triangle$ C708	0262414F	PP 3300PF +-5% 1800V (HHEA MD)
C421	0880051	PF 0.033MF +-10% 50V	$\triangle$ C709	0262426F	PP 9100PF +-5% 1.8KV
C422	0880041	PF 5600PF +-10% 50V	C710	0299931	PP 0.27MF +-10% 200V
C427	0800003	EL 1MF 50V	C711	0299932	PP 0.33MF +-10% 200V
C428	0800003	EL 1MF 50V	$\triangle$ C715	0299720	PP 0.015MF +-5% 630V
C432	0800015	EL 10MF 16V	C717	0259471	EL 6.8MF 50V
C433	0800003	EL 1MF 50V	C718	0299636	PP 0.068MF +-5% 1600V
C434	0800003	EL 1MF 50V	C720	0243503	CD 150PF +-10% 500V
C435	0890087	CD 1000PF +-10% 50V	C721	0253983F	EL 33MF
C436	0890087	CD 1000PF +-10% 50V	C722	0800329	EL 100MF 50V
C437	0800042	EL 47MF 25V	C723	0880057	PF 0.1MF +-10% 50V
C438	0800042	EL 47MF 25V	C724	0890087	CD 1000PF +-10% 50V
C439	0800051	EL 100MF 25V	C725	0800279R	EL 1MF 50V
C440	0800003	EL 1MF 50V	C726	0244109	CD 4700PF +-10% 50V
C441	0800003	EL 1MF 50V	C727	0880048	PF 0.022MF +-10% 50V
C442	0800051	EL 100MF 25V	C728	0890089	CD 1500PF +-10% 50V
C443	0253934	EL 2200MF 35V	C729	0800282	EL 2.2MF 50V
C444	0276717	PF 0.1MF 50V +-5%	C730	0284634R	EL 4.7MF 50V
C445	0276717	PF 0.1MF 50V +-5%	C731	0244501	CD 1000PF +-10% 500V
C446	0253934	EL 2200MF 35V	C732	0243508	CD 390PF +-10% 500V
C447	0253934	EL 2200MF 35V	C733	0243509	CD 470PF +-10% 500V
C448	0800041	EL 47MF 16V	C735	0880031	PF 1000PF +-10% 50V
C449	0276717	PF 0.1MF 50V +-5%	C738	0243503	CD 150PF +-10% 500V
C450	0880018	PF 0.22MF +-10% 50V	C739	0890083	CD 470PF +-10% 50V
C451	0800049	EL 100MF 16V	C740	0890084	CD 560PF +-10% 50V
C452	0276717	PF 0.1MF 50V +-5%	$\triangle$ C741	0246348	CD 220PF +-10% 2KV (HHEA MD)
C460	0800015	EL 10MF 16V	C804	0244889	CD 2200PF +-10% 2KV
C461	0800015	EL 10MF 16V	C805	0800326	EL 100MF 16V
C501	0800001	EL 0.47MF 50V	C807	0244139	CD 1000PF +-10% 50V
C502	0244171	CD 0.01MF +80-20% 50V	C808	0244139	CD 1000PF +-10% 50V
C503	0244171	CD 0.01MF +80-20% 50V	C810	0800326	EL 100MF 16V
C504	0800058	EL 220MF 16V	C831	0257543	EL 3.3MF 315V
C505	0890116	CD 15PF +-5% 50V	C834	0244889	CD 2200PF +-10% 2KV
C507	0800003	EL 1MF 50V	C835	0800326	EL 100MF 16V
C508	0800003	EL 1MF 50V	C837	0244139	CD 1000PF +-10% 50V
C509	0800003	EL 1MF 50V	C838	0244139	CD 1000PF +-10% 50V
C511	0244171	CD 0.01MF +80-20% 50V	C864	0244889	CD 2200PF +-10% 2KV
C512	0244171	CD 0.01MF +80-20% 50V	C865	0800326	EL 100MF 16V
C513	0244171	CD 0.01MF +80-20% 50V	C867	0244139	CD 1000PF +-10% 50V
C515	0244171	CD 0.01MF +80-20% 50V	C868	0890086	CD 820PF +-10% 50V
C516	0244171	CD 0.01MF +80-20% 50V	$\triangle$ C901	AN00148S	PF 0.22MF +-20% 250V (HHEA MD)
C519	0800015	EL 10MF 16V	$\triangle$ C902	AN00144S	PF 0.1MF +-20% 250V (HHEA MD)
C521	0244171	CD 0.01MF +80-20% 50V	C903	0248593F	CD 4700PF +80-20% 250V
C525	0880044	PF 0.01MF +-10% 50V	C904	0248593F	CD 4700PF +80-20% 250V
C526	0276717	PF 0.1MF 50V +-5%	C905	0248593F	CD 4700PF +80-20% 250V
C527	0800075	EL 470MF 25V	C906	0248593F	CD 4700PF +80-20% 250V
C528	0276717	PF 0.1MF 50V +-5%	C907	0259167	EL 820MF 200V
C532	0276717	PF 0.1MF 50V +-5%	C908	0259167	EL 820MF 200V
C533	0800075	EL 470MF 25V	C911	0890087	CD 1000PF +-10% 50V
C534	0276717	PF 0.1MF 50V +-5%	C912	0800059	EL 220MF 25V
C535	0800049	EL 100MF 16V	C913	0299981	PP 0.01MF +-5% 630V
C536	0800075	EL 470MF 25V	C914	0880044	PF 0.01MF +-10% 50V
C603	0800345	EL 330MF 25V	C915	0880037	PF 3300PF +-10% 50V
C604	AN00062R	PF 0.01MF +-10% 50V (HHEA MD)	C916	0880031	PF 1000PF +-10% 50V
C606	0298261R	TA 1MF +-10% 35V	C917	0800286R	EL 4.7MF 25V
C607	0284446R	EL 1MF 50V	C918	0880057	PF 0.1MF +-10% 50V
C608	0800368	EL 2200MF 25V	C920	0285221	EL 1000MF 35V
C609	0800347N	EL 330MF 50V	C921	0285221	EL 1000MF 35V
C610	0800326	EL 100MF 16V	C922	0285221	EL 1000MF 35V
C611	0800347N	EL 330MF 50V	C924	0285224	EL 2200MF 25V
C612	0880051	PF 0.033MF +-10% 50V	C925	0285224	EL 2200MF 25V
C613	AN00062R	PF 0.01MF +-10% 50V (HHEA MD)	C926	0258697	EL 470MF 160V
C614	0279859	PF 0.1MF +-10% 100V	C927	0880044	PF 0.01MF +-10% 50V
C617	0284446R	EL 1MF 50V	C928	0244105	CD 2200PF +-10% 50V
C619	AN00062R	PF 0.01MF +-10% 50V (HHEA MD)	C930	0284436R	EL 100MF 35V
C620	0800291	EL 10MF 16V	C931	0284436R	EL 100MF 35V
C622	0800041	EL 47MF 16V	C933	0800326	EL 100MF 16V
C623	0800041	EL 47MF 16V			

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
C935	0284436R	EL 100MF 35V	RC16	0100038	CF 75 OHM +-5% 1/8W
C936	0284405R	EL 220MF 16V	RC18	0700027	CF 100 OHM +-5% 1/16W
C937	0284405R	EL 220MF 16V	RC19	0700039	CF 820 OHM +-5% 1/16W
C939	0284436R	EL 100MF 35V	RF01	0110279	MF 27K OHM +-5% 2W
C942	0800326	EL 100MF 16V	RF02	0110279	MF 27K OHM +-5% 2W
C943	0800279R	EL 1MF 50V	RF03	0110279	MF 27K OHM +-5% 2W
C944	0800317	EL 47MF 16V	RF04	0110279	MF 27K OHM +-5% 2W
C945	0284647R	EL 22MF 16V	RF05	0110279	MF 27K OHM +-5% 2W
C947	0258121R	EL 2.2MF 100V	RF06	0114213	CF 33K OHM +-5% 1/4W
C954	0800363	EL 1000MF 35V	RF07	0100065	CF 1K OHM +-5% 1/8W
C955	0800317	EL 47MF 16V	RF08	0100041	CF 100 OHM +-5% 1/8W
C956	0800082	EL 1000MF 16V	RF09	0700035	CF 390 OHM +-5% 1/16W
C957	0800331R	EL 100MF 63V	RF10	0700045	CF 2.2K OHM +-5% 1/16W
C958	0800331R	EL 100MF 63V	RF11	0700059	CF 27K OHM +-5% 1/16W
C960	0880057	PF 0.1MF +-10% 50V	RF12	0700059	CF 27K OHM +-5% 1/16W
C967	0880062	PF 0.22MF +-10% 50V	RF13	0700053	CF 8.2K OHM +-5% 1/16W
C968	0880062	PF 0.22MF +-10% 50V	RF14	0700047	CF 3.3K OHM +-5% 1/16W
C969	0880062	PF 0.22MF +-10% 50V	RF15	0700046	CF 2.7K OHM +-5% 1/16W
C972	0800291	EL 10MF 16V	RF16	0700049	CF 4.7K OHM +-5% 1/16W
C973	0800083	EL 1000MF 25V	RF17	0700027	CF 100 OHM +-5% 1/16W
RESISTORS			RF18	0700054	CF 10K OHM +-5% 1/16W
RA01	0700051	CF 5.6K OHM +-5% 1/16W	RF19	0700037	CF 560 OHM +-5% 1/16W
RA02	0700051	CF 5.6K OHM +-5% 1/16W	RF20	0700066	CF 82K OHM +-5% 1/16W
RA05	0700051	CF 5.6K OHM +-5% 1/16W	RF21	0700049	CF 4.7K OHM +-5% 1/16W
RA06	0700051	CF 5.6K OHM +-5% 1/16W	RF22	0700059	CF 27K OHM +-5% 1/16W
RA07	0700051	CF 5.6K OHM +-5% 1/16W	RF23	0700043	CF 1.5K OHM +-5% 1/16W
RA08	0700051	CF 5.6K OHM +-5% 1/16W	RF24	0700051	CF 5.6K OHM +-5% 1/16W
RA11	0700027	CF 100 OHM +-5% 1/16W	RF25	0700038	CF 680 OHM +-5% 1/16W
RA12	0700027	CF 100 OHM +-5% 1/16W	RF26	0187098	CF 24K OHM +-5% 1/16W
RA18	0700062	CF 39K OHM +-5% 1/16W	RF27	0700054	CF 10K OHM +-5% 1/16W
RA19	0700054	CF 10K OHM +-5% 1/16W	RF28	0100113	CF 100K OHM +-5% 1/8W
RA20	0700041	CF 1K OHM +-5% 1/16W	RF29	0700063	CF 47K OHM +-5% 1/16W
RA21	0700041	CF 1K OHM +-5% 1/16W	RF30	0700046	CF 2.7K OHM +-5% 1/16W
RA22	0700034	CF 330 OHM +-5% 1/16W	RF31	0700041	CF 1K OHM +-5% 1/16W
RA23	0700032	CF 220 OHM +-5% 1/16W	RF32	0700052	CF 6.8K OHM +-5% 1/16W
RA24	0700062	CF 39K OHM +-5% 1/16W	RF33	0700058	CF 22K OHM +-5% 1/16W
RA25	0700054	CF 10K OHM +-5% 1/16W	RF34	0700058	CF 22K OHM +-5% 1/16W
RA26	0700041	CF 1K OHM +-5% 1/16W	RF35	0700056	CF 15K OHM +-5% 1/16W
RA27	0700041	CF 1K OHM +-5% 1/16W	RF36	0700053	CF 8.2K OHM +-5% 1/16W
RA28	0700034	CF 330 OHM +-5% 1/16W	RF37	0700041	CF 1K OHM +-5% 1/16W
RA29	0700032	CF 220 OHM +-5% 1/16W	RF38	0700061	CF 33K OHM +-5% 1/16W
RA30	0700041	CF 1K OHM +-5% 1/16W	RF39	0700049	CF 4.7K OHM +-5% 1/16W
RA31	0700067	CF 100K OHM +-5% 1/16W	RF40	0700054	CF 10K OHM +-5% 1/16W
RA32	0700041	CF 1K OHM +-5% 1/16W	RF41	0700054	CF 10K OHM +-5% 1/16W
RA33	0700067	CF 100K OHM +-5% 1/16W	RKA8	0700041	CF 1K OHM +-5% 1/16W
RA50	0700041	CF 1K OHM +-5% 1/16W	RK01	0700063	CF 47K OHM +-5% 1/16W
RA51	0700067	CF 100K OHM +-5% 1/16W	RK02	0700049	CF 4.7K OHM +-5% 1/16W
RA52	0700041	CF 1K OHM +-5% 1/16W	RK03	0100125	CF 330K OHM +-5% 1/8W
RA53	0700067	CF 100K OHM +-5% 1/16W	RK13	0700063	CF 47K OHM +-5% 1/16W
RA58	0700041	CF 1K OHM +-5% 1/16W	RK14	0110229	MF 220 OHM +-5% 2W
RA59	0700067	CF 100K OHM +-5% 1/16W	RK15	0113696	CF 6.8 OHM +-5% 1/2W
RA60	0700041	CF 1K OHM +-5% 1/16W	RK16	0113696	CF 6.8 OHM +-5% 1/2W
RA61	0700067	CF 100K OHM +-5% 1/16W	RK17	0100077	CF 3.3K OHM +-5% 1/8W
RA64	0100123	CF 270K OHM +-5% 1/8W	RK18	0700063	CF 47K OHM +-5% 1/16W
RA65	0100123	CF 270K OHM +-5% 1/8W	RK19	0110225	MF 150 OHM +-5% 2W
RA66	0100123	CF 270K OHM +-5% 1/8W	RK20	0113692	CF 4.7 OHM +-5% 1/2W
RA67	0100123	CF 270K OHM +-5% 1/8W	RK21	0113692	CF 4.7 OHM +-5% 1/2W
RC02	0700027	CF 100 OHM +-5% 1/16W	RK22	0100077	CF 3.3K OHM +-5% 1/8W
RC03	0700027	CF 100 OHM +-5% 1/16W	RK23	0700063	CF 47K OHM +-5% 1/16W
RC04	0700027	CF 100 OHM +-5% 1/16W	RK24	0110229	MF 220 OHM +-5% 2W
RC05	0700027	CF 100 OHM +-5% 1/16W	RK25	0113696	CF 6.8 OHM +-5% 1/2W
RC06	0700037	CF 560 OHM +-5% 1/16W	RK26	0113696	CF 6.8 OHM +-5% 1/2W
RC07	0700032	CF 220 OHM +-5% 1/16W	RK27	0100077	CF 3.3K OHM +-5% 1/8W
RC08	0700032	CF 220 OHM +-5% 1/16W	RK28	0700063	CF 47K OHM +-5% 1/16W
RC09	0700056	CF 15K OHM +-5% 1/16W	RK29	0110225	MF 150 OHM +-5% 2W
RC10	0700055	CF 12K OHM +-5% 1/16W	RK30	0113698	CF 8.2 OHM +-5% 1/2W
RC11	0700027	CF 100 OHM +-5% 1/16W	RK31	0113698	CF 8.2 OHM +-5% 1/2W
RC12	0700027	CF 100 OHM +-5% 1/16W	RK32	0100077	CF 3.3K OHM +-5% 1/8W
RC13	0700053	CF 8.2K OHM +-5% 1/16W	RK33	0700063	CF 47K OHM +-5% 1/16W
RC14	0700057	CF 18K OHM +-5% 1/16W	RK34	0110229	MF 220 OHM +-5% 2W
RC15	0700041	CF 1K OHM +-5% 1/16W	RK35	0113696	CF 6.8 OHM +-5% 1/2W
			RK36	0113696	CF 6.8 OHM +-5% 1/2W
			RK37	0100077	CF 3.3K OHM +-5% 1/8W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RK38	0100077	CF 3.3K OHM $\pm 5\%$ 1/8W	RTA2	0700064	CF 56K OHM $\pm 5\%$ 1/16W
RK39	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RTA3	0700057	CF 18K OHM $\pm 5\%$ 1/16W
RK40	0110225	MF 150 OHM $\pm 5\%$ 2W	RTA7	0700067	CF 100K OHM $\pm 5\%$ 1/16W
RK41	0113692	CF 4.7 OHM $\pm 5\%$ 1/2W	RTA8	0700058	CF 22K OHM $\pm 5\%$ 1/16W
RK42	0113692	CF 4.7 OHM $\pm 5\%$ 1/2W	RTA9	0700061	CF 33K OHM $\pm 5\%$ 1/16W
RK43	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE1	0700067	CF 100K OHM $\pm 5\%$ 1/16W
RK44	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE2	0700058	CF 22K OHM $\pm 5\%$ 1/16W
RK45	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE3	0700061	CF 33K OHM $\pm 5\%$ 1/16W
RK46	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE4	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RK47	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE5	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RK48	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE6	0700067	CF 100K OHM $\pm 5\%$ 1/16W
RK49	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE7	0700062	CF 39K OHM $\pm 5\%$ 1/16W
RK50	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE8	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RK51	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTE9	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RK52	0700032	CF 220 OHM $\pm 5\%$ 1/16W	RTF1	0700067	CF 100K OHM $\pm 5\%$ 1/16W
RK53	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W	RTF2	0700062	CF 39K OHM $\pm 5\%$ 1/16W
RK54	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTF3	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK55	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTF4	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK56	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTF5	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RK59	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RTF6	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK60	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RTF7	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK61	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RTF8	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RK62	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RTF9	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK63	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RTG1	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK64	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RTG2	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RK65	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RTG3	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK66	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RTG4	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK67	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RTG5	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RK68	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RTG6	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK69	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RTG7	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK70	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RTG8	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RK71	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RTG9	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK72	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RTH1	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK73	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RTH2	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RK74	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RTH3	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK75	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RTH4	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK76	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RTH5	0700066	CF 82K OHM $\pm 5\%$ 1/16W
RK77	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RTH6	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RK78	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RTH7	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RM01	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTH8	0700066	CF 82K OHM $\pm 5\%$ 1/16W
RM02	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RTH9	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM03	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	RTJ1	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM04	0100065	CF 1K OHM $\pm 5\%$ 1/8W	RTJ2	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM05	0100065	CF 1K OHM $\pm 5\%$ 1/8W	RTJ3	0700056	CF 15K OHM $\pm 5\%$ 1/16W
RM06	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTJ4	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM07	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W	RTJ5	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM08	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RTJ6	0700056	CF 15K OHM $\pm 5\%$ 1/16W
RM09	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RTJ7	0700032	CF 220 OHM $\pm 5\%$ 1/16W
RM10	0100129	CF 470K OHM $\pm 5\%$ 1/8W	RTJ8	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W
RM11	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RTJ9	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RM12	0100125	CF 330K OHM $\pm 5\%$ 1/8W	RTK1	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RM13	0114149	CF 560 OHM $\pm 5\%$ 1/4W	RT01	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RM14	0100125	CF 330K OHM $\pm 5\%$ 1/8W	RT02	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
RM15	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RT03	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RN01	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RT04	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RN02	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RT05	0119514	FR 10 OHM $\pm 5\%$ 1/4W
RN03	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RT06	0119514	FR 10 OHM $\pm 5\%$ 1/4W
RN04	0700067	CF 100K OHM $\pm 5\%$ 1/16W	RT07	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RN05	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RT08	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RN06	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RT09	0187092	CF 13K OHM $\pm 5\%$ 1/16W
RN07	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RT10	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RN08	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RT11	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
RN09	0700061	CF 33K OHM $\pm 5\%$ 1/16W	RT12	0700065	CF 68K OHM $\pm 5\%$ 1/16W
RN10	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RT13	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RN11	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RT14	0187080	CF 4.3K OHM $\pm 5\%$ 1/16W
RN12	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RT15	0187072	CF 2K OHM $\pm 5\%$ 1/16W
RN13	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W	RT16	0100087	CF 8.2K OHM $\pm 5\%$ 1/8W
RN14	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RT17	0100121	CF 220K OHM $\pm 5\%$ 1/8W
RN15	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RT18	0114161	CF 1K OHM $\pm 5\%$ 1/4W
RN16	0700064	CF 56K OHM $\pm 5\%$ 1/16W	RT19	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RN18	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RT20	0700061	CF 33K OHM $\pm 5\%$ 1/16W
RN19	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RT21	0100075	CF 2.7K OHM $\pm 5\%$ 1/8W
RSA1	0147152	WW 27 OHM $\pm 5\%$ 3W	RT22	0700038	CF 680 OHM $\pm 5\%$ 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RT23	0700056	CF 15K OHM $\pm 5\%$ 1/16W	RUE4	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
RT24	0114177	CF 4.7K OHM $\pm 5\%$ 1/4W	RUE5	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RT25	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUE6	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT26	0150134	VR 1K OHM-B	RUE7	0150136	VR 5K OHM-B
RT27	0700065	CF 68K OHM $\pm 5\%$ 1/16W	RUE8	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RT28	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUE9	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT29	0100121	CF 220K OHM $\pm 5\%$ 1/8W	RUF1	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT30	0187068	CF 1.3K OHM $\pm 5\%$ 1/16W	RUF2	0150136	VR 5K OHM-B
RT31	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUF3	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W
RT32	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUF4	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
RT33	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RUF5	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT34	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RUF6	0150136	VR 5K OHM-B
RT35	0700055	CF 12K OHM $\pm 5\%$ 1/16W	RUF7	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT36	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUF8	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
RT37	0700055	CF 12K OHM $\pm 5\%$ 1/16W	RUF9	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RT38	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W	RUG1	0150136	VR 5K OHM-B
RT39	0700057	CF 18K OHM $\pm 5\%$ 1/16W	RUG2	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RT40	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUG3	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RT41	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RUG4	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RT42	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RUG5	0150136	VR 5K OHM-B
RT44	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUG6	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT45	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RUG7	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT46	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUG8	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RT50	0700066	CF 82K OHM $\pm 5\%$ 1/16W	RUG9	0150136	VR 5K OHM-B
RT51	0700066	CF 82K OHM $\pm 5\%$ 1/16W	RUH1	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RT52	0187104	CF 43K OHM $\pm 5\%$ 1/16W	RUH2	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RT53	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	RUH3	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RT57	0700067	CF 100K OHM $\pm 5\%$ 1/16W	RUH4	0150136	VR 5K OHM-B
RT58	0100121	CF 220K OHM $\pm 5\%$ 1/8W	RUH5	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT59	0100124	CF 300K OHM $\pm 5\%$ 1/8W	RUH6	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RT60	0700055	CF 12K OHM $\pm 5\%$ 1/16W	RUH7	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RT61	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W	RUH8	0150136	VR 5K OHM-B
RT62	0187098	CF 24K OHM $\pm 5\%$ 1/16W	RUH9	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
RT63	0100117	CF 150K OHM $\pm 5\%$ 1/8W	RUJ1	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT64	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUJ2	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RT65	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RUJ3	0150136	VR 5K OHM-B
RT66	0700067	CF 100K OHM $\pm 5\%$ 1/16W	RUJ4	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT67	0114161	CF 1K OHM $\pm 5\%$ 1/4W	RUJ5	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W
RT68	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RUJ6	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RT69	0700055	CF 12K OHM $\pm 5\%$ 1/16W	RUJ7	0150136	VR 5K OHM-B
RT70	2340552	THERMISTOR	RUJ8	0700066	CF 82K OHM $\pm 5\%$ 1/16W
RT71	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RUJ9	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
RT72	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RUK1	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W
RT73	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W	RUK2	0150136	VR 5K OHM-B
RT74	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W	RUK3	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RT75	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RUK4	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
RT76	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUK5	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W
RT77	0700067	CF 100K OHM $\pm 5\%$ 1/16W	RUK6	0150136	VR 5K OHM-B
RT78	0100081	CF 4.7K OHM $\pm 5\%$ 1/8W	RUK7	0700067	CF 100K OHM $\pm 5\%$ 1/16W
RT79	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RUK8	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RT80	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUK9	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT81	0700067	CF 100K OHM $\pm 5\%$ 1/16W	RUL1	0150136	VR 5K OHM-B
RT82	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RUL2	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT83	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUL3	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
RT84	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RUL4	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RT85	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RUL5	0150136	VR 5K OHM-B
RT86	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUL6	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RT87	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RUL7	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RT88	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RUL8	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RT97	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUL9	0150137	VR 10K OHM-B
RT98	0700061	CF 33K OHM $\pm 5\%$ 1/16W	RUN1	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RUA1	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	RUN2	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RUA2	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RUN3	0150633	VR 30K OHM
RUA3	0150136	VR 5K OHM-B	RUN4	0700064	CF 56K OHM $\pm 5\%$ 1/16W
RUA4	0700055	CF 12K OHM $\pm 5\%$ 1/16W	RUN5	0150138	VR 20K OHM-B
RUA5	0700027	CF 100 OHM $\pm 5\%$ 1/16W	RUN6	0700062	CF 39K OHM $\pm 5\%$ 1/16W
RUA6	0150136	VR 5K OHM-B	RUN7	0700064	CF 56K OHM $\pm 5\%$ 1/16W
RUA7	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RUN8	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RUA8	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RUN9	0150138	VR 20K OHM-B
RUA9	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RUP1	0700058	CF 22K OHM $\pm 5\%$ 1/16W
RUE1	0150136	VR 5K OHM-B	RUP2	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RUE2	0700066	CF 82K OHM $\pm 5\%$ 1/16W	RUP3	0700064	CF 56K OHM $\pm 5\%$ 1/16W
RUE3	0150136	VR 5K OHM-B	RUP4	0150138	VR 20K OHM-B

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RUP5	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RU60	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
RUP6	0700064	CF 56K OHM $\pm 5\%$ 1/16W	RU61	0150136	VR 5K OHM-B
RUP7	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RU62	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
RUP8	0150138	VR 20K OHM-B	RU63	0700056	CF 15K OHM $\pm 5\%$ 1/16W
RUP9	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RU64	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RUQ1	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RU65	0150136	VR 5K OHM-B
RUQ2	0700064	CF 56K OHM $\pm 5\%$ 1/16W	RU66	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RUQ3	0150138	VR 20K OHM-B	RU67	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W
RUQ4	0700062	CF 39K OHM $\pm 5\%$ 1/16W	RU68	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RUQ5	0700064	CF 56K OHM $\pm 5\%$ 1/16W	RU69	0150136	VR 5K OHM-B
RUQ6	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RU70	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RUQ7	0150138	VR 20K OHM-B	RU71	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RUQ8	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RU72	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
RUQ9	0700063	CF 47K OHM $\pm 5\%$ 1/16W	RU73	0150136	VR 5K OHM-B
RU01	0150136	VR 5K OHM-B	RU74	0700061	CF 33K OHM $\pm 5\%$ 1/16W
RU02	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RU75	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU03	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RU76	0150136	VR 5K OHM-B
RU04	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RU77	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
RU05	0150136	VR 5K OHM-B	RU78	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RU06	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RU79	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
RU07	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RU80	0150136	VR 5K OHM-B
RU08	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RU81	0700066	CF 82K OHM $\pm 5\%$ 1/16W
RU09	0150136	VR 5K OHM-B	RU82	0150136	VR 5K OHM-B
RU10	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RU83	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RU11	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W	RU84	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W
RU12	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	RU85	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RU13	0150136	VR 5K OHM-B	RU86	0150136	VR 5K OHM-B
RU14	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RU87	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RU15	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RU88	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
RU16	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RU89	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RU17	0150136	VR 5K OHM-B	RU90	0150136	VR 5K OHM-B
RU18	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RU91	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W
RU19	0150136	VR 5K OHM-B	RU92	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU20	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RU93	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RU21	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RU94	0150136	VR 5K OHM-B
RU22	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RU95	0700054	CF 10K OHM $\pm 5\%$ 1/16W
RU23	0150136	VR 5K OHM-B	RU96	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
RU24	0700058	CF 22K OHM $\pm 5\%$ 1/16W	RU97	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W
RU25	0150136	VR 5K OHM-B	RU98	0150136	VR 5K OHM-B
RU26	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RU99	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
RU27	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W	RW13	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU28	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RW14	0700065	CF 68K OHM $\pm 5\%$ 1/16W
RU29	0150136	VR 5K OHM-B	RW15	0187076	CF 3K OHM $\pm 5\%$ 1/16W
RU30	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RW16	0187082	CF 5.1K OHM $\pm 5\%$ 1/16W
RU31	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RW17	0700056	CF 15K OHM $\pm 5\%$ 1/16W
RU32	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RW70	0187070M	CF 1.6K OHM $\pm 5\%$ 1/16W
RU33	0150136	VR 5K OHM-B	RW85	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU34	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RW86	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU35	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	RY01	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU36	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RY05	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU37	0150136	VR 5K OHM-B	RY06	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU38	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	RY07	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU39	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RY08	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU40	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RY09	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU41	0150136	VR 5K OHM-B	RY10	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU42	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	RY11	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU43	0700041	CF 1K OHM $\pm 5\%$ 1/16W	RY12	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU44	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RY13	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU45	0150136	VR 5K OHM-B	RY14	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU46	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W	RY15	0700027	CF 100 OHM $\pm 5\%$ 1/16W
RU47	0150136	VR 5K OHM-B	RY17	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU48	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RY19	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU49	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	RY31	0100038	CF 75 OHM $\pm 5\%$ 1/8W
RU50	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	RY32	0100038	CF 75 OHM $\pm 5\%$ 1/8W
RU51	0150136	VR 5K OHM-B	RY33	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RU52	0700056	CF 15K OHM $\pm 5\%$ 1/16W	RY34	0700058	CF 22K OHM $\pm 5\%$ 1/16W
RU53	0150136	VR 5K OHM-B	RY35	0100038	CF 75 OHM $\pm 5\%$ 1/8W
RU54	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	RY39	0700034	CF 330 OHM $\pm 5\%$ 1/16W
RU55	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	RY40	0114141	CF 270 OHM $\pm 5\%$ 1/4W
RU56	0700054	CF 10K OHM $\pm 5\%$ 1/16W	RY41	0100037	CF 68 OHM $\pm 5\%$ 1/8W
RU57	0150136	VR 5K OHM-B	RY42	0100113	CF 100K OHM $\pm 5\%$ 1/8W
RU58	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	RY43	0700041	CF 1K OHM $\pm 5\%$ 1/16W
RU59	0700053	CF 8.2K OHM $\pm 5\%$ 1/16W	RY44	0700054	CF 10K OHM $\pm 5\%$ 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
RY45	0700039	CF 820 OHM $\pm 5\%$ 1/16W	R097	0700063	CF 47K OHM $\pm 5\%$ 1/16W
RY47	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R099	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R004	0100065	CF 1K OHM $\pm 5\%$ 1/8W	R100	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R005	0100089	CF 10K OHM $\pm 5\%$ 1/8W	R101	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R006	0100065	CF 1K OHM $\pm 5\%$ 1/8W	R102	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R007	0100065	CF 1K OHM $\pm 5\%$ 1/8W	R103	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R008	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R104	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R009	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R105	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R010	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R106	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R011	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R107	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R012	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R108	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R013	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R109	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R014	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R110	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R015	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R113	0700056	CF 15K OHM $\pm 5\%$ 1/16W
R016	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R116	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R017	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R117	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R018	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R119	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R019	0700032	CF 220 OHM $\pm 5\%$ 1/16W	R130	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R020	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R131	0700055	CF 12K OHM $\pm 5\%$ 1/16W
R021	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R132	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R022	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R133	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R023	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R134	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R025	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R135	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R026	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R136	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R028	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R137	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R029	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R138	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R032	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R139	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R033	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R140	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R035	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R141	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R037	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R142	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R038	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R143	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R040	0700027	CF 100 OHM $\pm 5\%$ 1/16W	R144	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R042	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R145	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R043	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R146	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R044	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R147	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R048	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R148	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R049	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R149	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R052	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R150	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R053	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R151	0100059	CF 560 OHM $\pm 5\%$ 1/8W
R055	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R152	0700022	CF 39 OHM $\pm 5\%$ 1/16W
R059	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R153	0100065	CF 1K OHM $\pm 5\%$ 1/8W
R060	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R157	0700034	CF 330 OHM $\pm 5\%$ 1/16W
R061	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R158	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R062	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R159	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R063	0700055	CF 12K OHM $\pm 5\%$ 1/16W	R161	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R064	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R166	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R065	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	R167	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R066	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R168	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R067	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R169	0700037	CF 560 OHM $\pm 5\%$ 1/16W
R068	0700067	CF 100K OHM $\pm 5\%$ 1/16W	R170	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R069	0700031	CF 180 OHM $\pm 5\%$ 1/16W	R171	0700029	CF 150 OHM $\pm 5\%$ 1/16W
R070	0700066	CF 82K OHM $\pm 5\%$ 1/16W	R175	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R071	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R176	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R073	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R177	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R074	0700036	CF 470 OHM $\pm 5\%$ 1/16W	R178	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R075	0700036	CF 470 OHM $\pm 5\%$ 1/16W	R180	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R078	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R181	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R079	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R185	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R080	0100107	CF 56K OHM $\pm 5\%$ 1/8W	R186	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R081	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R188	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R082	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R189	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R083	0700036	CF 470 OHM $\pm 5\%$ 1/16W	R190	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R084	0700036	CF 470 OHM $\pm 5\%$ 1/16W	R192	0100041	CF 100 OHM $\pm 5\%$ 1/8W
R085	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R193	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R086	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R195	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R087	0700027	CF 100 OHM $\pm 5\%$ 1/16W	R3A5	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R090	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R3A6	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R091	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R3A7	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R092	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R3A8	0100119	CF 180K OHM $\pm 5\%$ 1/8W
R093	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R3A9	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W
R094	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R3B1	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R095	0700056	CF 15K OHM $\pm 5\%$ 1/16W	R3B2	0700032	CF 220 OHM $\pm 5\%$ 1/16W
R096	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R3B3	0700055	CF 12K OHM $\pm 5\%$ 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R3B5	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R384	0700039	CF 820 OHM $\pm 5\%$ 1/16W
R3B6	0700063	CF 47K OHM $\pm 5\%$ 1/16W	R385	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
R3B7	0700063	CF 47K OHM $\pm 5\%$ 1/16W	R386	0114135	CF 150 OHM $\pm 5\%$ 1/4W
R301	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R387	0700037	CF 560 OHM $\pm 5\%$ 1/16W
R302	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R388	0700027	CF 100 OHM $\pm 5\%$ 1/16W
R303	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R389	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R304	0700029	CF 150 OHM $\pm 5\%$ 1/16W	R390	0100055	CF 390 OHM $\pm 5\%$ 1/8W
R305	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R391	0100115	CF 120K OHM $\pm 5\%$ 1/8W
R306	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R392	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R307	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R393	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
R308	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	R394	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
R309	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R395	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W
R310	0700065	CF 68K OHM $\pm 5\%$ 1/16W	R396	0700061	CF 33K OHM $\pm 5\%$ 1/16W
R311	0700061	CF 33K OHM $\pm 5\%$ 1/16W	R397	0700057	CF 18K OHM $\pm 5\%$ 1/16W
R312	0700029	CF 150 OHM $\pm 5\%$ 1/16W	R398	0100121	CF 220K OHM $\pm 5\%$ 1/8W
R313	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R425	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R314	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	R426	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R315	0700033	CF 270 OHM $\pm 5\%$ 1/16W	R453	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R316	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R454	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R317	0700061	CF 33K OHM $\pm 5\%$ 1/16W	R466	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R318	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	R467	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R319	0700064	CF 56K OHM $\pm 5\%$ 1/16W	R471	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R320	0700065	CF 68K OHM $\pm 5\%$ 1/16W	R472	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R321	0700064	CF 56K OHM $\pm 5\%$ 1/16W	R473	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R322	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R474	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R323	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R475	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
R324	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R476	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
R325	0150114	VR 10K OHM-B	R477	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R326	0700062	CF 39K OHM $\pm 5\%$ 1/16W	R478	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R327	0700059	CF 27K OHM $\pm 5\%$ 1/16W	R479	0700036	CF 470 OHM $\pm 5\%$ 1/16W
R328	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	R480	1195051	FR 2.2 OHM $\pm 5\%$ 1/4W
R329	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	R481	1195051	FR 2.2 OHM $\pm 5\%$ 1/4W
R330	0700029	CF 150 OHM $\pm 5\%$ 1/16W	R482	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R331	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R483	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R332	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R484	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R333	0150115	VR 20K OHM-B	R485	0700065	CF 68K OHM $\pm 5\%$ 1/16W
R334	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R486	0700065	CF 68K OHM $\pm 5\%$ 1/16W
R335	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R487	0114161	CF 1K OHM $\pm 5\%$ 1/4W
R336	0100133	CF 680K OHM $\pm 5\%$ 1/8W	R488	0114161	CF 1K OHM $\pm 5\%$ 1/4W
R337	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R501	0187086	CF 7.5K OHM $\pm 5\%$ 1/16W
R338	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R502	0150110	VR 500 OHM-B
R339	0700066	CF 82K OHM $\pm 5\%$ 1/16W	R503	0700036	CF 470 OHM $\pm 5\%$ 1/16W
R340	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R505	0150110	VR 500 OHM-B
R341	0700067	CF 100K OHM $\pm 5\%$ 1/16W	R506	0150111	VR 1K OHM-B
R342	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	R507	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R344	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R508	0700036	CF 470 OHM $\pm 5\%$ 1/16W
R346	0700067	CF 100K OHM $\pm 5\%$ 1/16W	R509	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R347	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W	R510	0179536	MG 1M OHM $\pm 5\%$ 1/8W
R348	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R513	0700041	CF 1K OHM $\pm 5\%$ 1/16W
R351	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	R514	0100129	CF 470K OHM $\pm 5\%$ 1/8W
R352	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	R516	0700066	CF 82K OHM $\pm 5\%$ 1/16W
R353	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R517	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R355	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	R518	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R356	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R519	0700061	CF 33K OHM $\pm 5\%$ 1/16W
R357	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R520	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R358	0179536	MG 1M OHM $\pm 5\%$ 1/8W	R521	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R359	0700034	CF 330 OHM $\pm 5\%$ 1/16W	R522	0700065	CF 68K OHM $\pm 5\%$ 1/16W
R361	0700034	CF 330 OHM $\pm 5\%$ 1/16W	R523	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R362	0700034	CF 330 OHM $\pm 5\%$ 1/16W	R526	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R363	0700027	CF 100 OHM $\pm 5\%$ 1/16W	R527	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R364	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R528	0700067	CF 100K OHM $\pm 5\%$ 1/16W
R365	0700039	CF 820 OHM $\pm 5\%$ 1/16W	R529	0700059	CF 27K OHM $\pm 5\%$ 1/16W
R366	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R530	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
R367	0150113	VR 5K OHM-B RS-6	R531	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
R368	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R532	0700061	CF 33K OHM $\pm 5\%$ 1/16W
R369	0700033	CF 270 OHM $\pm 5\%$ 1/16W	R533	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
R371	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R534	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R374	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	R535	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R375	0100125	CF 330K OHM $\pm 5\%$ 1/8W	R538	0100037	CF 68 OHM $\pm 5\%$ 1/8W
R376	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R539	0100049	CF 220 OHM $\pm 5\%$ 1/8W
R381	0100051	CF 270 OHM $\pm 5\%$ 1/8W	R540	0100049	CF 220 OHM $\pm 5\%$ 1/8W
R382	0700062	CF 39K OHM $\pm 5\%$ 1/16W	R541	0100049	CF 220 OHM $\pm 5\%$ 1/8W
R383	0700038	CF 680 OHM $\pm 5\%$ 1/16W	R543	0700027	CF 100 OHM $\pm 5\%$ 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
R544	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R728	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W
R545	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R729	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
R548	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R730	0113729	CF 150 OHM $\pm 5\%$ 1/2W
R549	0700029	CF 150 OHM $\pm 5\%$ 1/16W	R731	0110101	MF 15 OHM $\pm 5\%$ 1W
R550	0700066	CF 82K OHM $\pm 5\%$ 1/16W	R734	0110145	MF 1K OHM $\pm 5\%$ 1W
R609	0100065	CF 1K OHM $\pm 5\%$ 1/8W	R735	0110129	MF 220 OHM $\pm 5\%$ 1W
R610	0700061	CF 33K OHM $\pm 5\%$ 1/16W	R736	0110151	MF 1.8K OHM $\pm 5\%$ 1W
R611	0700064	CF 56K OHM $\pm 5\%$ 1/16W	Δ R741	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
R613	0700065	CF 68K OHM $\pm 5\%$ 1/16W	R742	0100087	CF 8.2K OHM $\pm 5\%$ 1/8W
R614	0700061	CF 33K OHM $\pm 5\%$ 1/16W	R743	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R615	0700038	CF 680 OHM $\pm 5\%$ 1/16W	R744	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W
R616	0700064	CF 56K OHM $\pm 5\%$ 1/16W	R745	0700056	CF 15K OHM $\pm 5\%$ 1/16W
R617	0119722	MF 1 OHM $\pm 5\%$ 1W	R746	0114139	CF 220 OHM $\pm 5\%$ 1/4W
R618	0119722	MF 1 OHM $\pm 5\%$ 1W	R801	0140326S	MF 5.6K OHM $\pm 5\%$ 5W
R619	0700027	CF 100 OHM $\pm 5\%$ 1/16W	R803	0113744	CF 560 OHM $\pm 5\%$ 1/2W
R620	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R806	0113815	CF 470K OHM $\pm 5\%$ 1/2W
R621	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	R809	0100065	CF 1K OHM $\pm 5\%$ 1/8W
R622	0700065	CF 68K OHM $\pm 5\%$ 1/16W	R810	0100035	CF 56 OHM $\pm 5\%$ 1/8W
R623	0113766	CF 4.7K OHM $\pm 5\%$ 1/2W	R811	0100065	CF 1K OHM $\pm 5\%$ 1/8W
R624	0110121	MF 100 OHM $\pm 5\%$ 1W	R812	0100044	CF 130 OHM $\pm 5\%$ 1/8W
R625	0113725	CF 100 OHM $\pm 5\%$ 1/2W	R815	0100059	CF 560 OHM $\pm 5\%$ 1/8W
R626	0113725	CF 100 OHM $\pm 5\%$ 1/2W	R817	0100041	CF 100 OHM $\pm 5\%$ 1/8W
R627	0113725	CF 100 OHM $\pm 5\%$ 1/2W	R818	0100049	CF 220 OHM $\pm 5\%$ 1/8W
R635	0100053	CF 330 OHM $\pm 5\%$ 1/8W	R831	0140326S	MF 5.6K OHM $\pm 5\%$ 5W
R636	0100063	CF 820 OHM $\pm 5\%$ 1/8W	R833	0113744	CF 560 OHM $\pm 5\%$ 1/2W
R637	0700044	CF 1.8K OHM $\pm 5\%$ 1/16W	R836	0113815	CF 470K OHM $\pm 5\%$ 1/2W
R638	0700058	CF 22K OHM $\pm 5\%$ 1/16W	R840	0100035	CF 56 OHM $\pm 5\%$ 1/8W
R639	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R841	0100065	CF 1K OHM $\pm 5\%$ 1/8W
R640	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R842	0100033	CF 47 OHM $\pm 5\%$ 1/8W
R642	0700061	CF 33K OHM $\pm 5\%$ 1/16W	Δ R843	0150001	VR 200 OHM-B
R643	0700056	CF 15K OHM $\pm 5\%$ 1/16W	R845	0100059	CF 560 OHM $\pm 5\%$ 1/8W
R646	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	R847	0100041	CF 100 OHM $\pm 5\%$ 1/8W
R647	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R861	0140326S	MF 5.6K OHM $\pm 5\%$ 5W
R652	0700063	CF 47K OHM $\pm 5\%$ 1/16W	R863	0113744	CF 560 OHM $\pm 5\%$ 1/2W
R653	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R866	0113815	CF 470K OHM $\pm 5\%$ 1/2W
R654	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W	R870	0100035	CF 56 OHM $\pm 5\%$ 1/8W
R655	0700067	CF 100K OHM $\pm 5\%$ 1/16W	R871	0100065	CF 1K OHM $\pm 5\%$ 1/8W
R656	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	R872	0100033	CF 47 OHM $\pm 5\%$ 1/8W
R658	0114135	CF 150 OHM $\pm 5\%$ 1/4W	Δ R873	0150001	VR 200 OHM-B
R659	0100045	CF 150 OHM $\pm 5\%$ 1/8W	R875	0100059	CF 560 OHM $\pm 5\%$ 1/8W
R660	0119731	FR 0.68 OHM 1W	R877	0100049	CF 220 OHM $\pm 5\%$ 1/8W
R661	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R903	0147060	WW 33 OHM $\pm 5\%$ 2W
R662	0700041	CF 1K OHM $\pm 5\%$ 1/16W	Δ R904	0147804	WW 0.75 OHM 15W
R663	0700059	CF 27K OHM $\pm 5\%$ 1/16W	R905	0148009	WW 0.056 OHM 2W
R664	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R906	0700037	CF 560 OHM $\pm 5\%$ 1/16W
R665	0700054	CF 10K OHM $\pm 5\%$ 1/16W	R907	0700046	CF 2.7K OHM $\pm 5\%$ 1/16W
R666	0700059	CF 27K OHM $\pm 5\%$ 1/16W	R908	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R667	0119732	MF 1.2 OHM $\pm 10\%$ 1W	R909	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
R701	0700039	CF 820 OHM $\pm 5\%$ 1/16W	R911	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
R702	0700041	CF 1K OHM $\pm 5\%$ 1/16W	R912	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W
R703	0113770	CF 6.8K OHM $\pm 5\%$ 1/2W	R913	0110169	MF 10K OHM $\pm 5\%$ 1W
R704	0110355	MF 2.7K OHM $\pm 5\%$ 3W	R914	0700023	CF 47 OHM $\pm 5\%$ 1/16W
R705	0110351	MF 1.8K OHM $\pm 5\%$ 3W	R915	0700027	CF 100 OHM $\pm 5\%$ 1/16W
Δ R706	0119688	MF 0.22 OHM $\pm 5\%$ 1W	R916	0700036	CF 470 OHM $\pm 5\%$ 1/16W
R707	0100031	CF 39 OHM $\pm 5\%$ 1/8W	R917	0700061	CF 33K OHM $\pm 5\%$ 1/16W
R708	0113791	CF 47K OHM $\pm 5\%$ 1/2W	R918	0114161	CF 1K OHM $\pm 5\%$ 1/4W
R709	0113785	CF 27K OHM $\pm 5\%$ 1/2W	R920	0110237	MF 470 OHM $\pm 5\%$ 2W
R710	0110229	MF 220 OHM $\pm 5\%$ 2W	R921	0700057	CF 18K OHM $\pm 5\%$ 1/16W
Δ R711	1195121	FR 1 OHM $\pm 5\%$ 1/4W	R922	0700057	CF 18K OHM $\pm 5\%$ 1/16W
Δ R712	0119514	FR 10 OHM $\pm 5\%$ 1/4W	R923	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
R713	0113717	CF 47 OHM $\pm 5\%$ 1/2W	R924	0700047	CF 3.3K OHM $\pm 5\%$ 1/16W
Δ R714	0700063	CF 47K OHM $\pm 5\%$ 1/16W	R932	0110145	MF 1K OHM $\pm 5\%$ 1W
R715	0100085	CF 6.8K OHM $\pm 5\%$ 1/8W	Δ R934	0119839	MF 0.56 OHM $\pm 5\%$ 1W
R716	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	R935	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R717	0114149	CF 560 OHM $\pm 5\%$ 1/4W	R936	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R718	0100127	CF 390K OHM $\pm 5\%$ 1/8W	R937	0700063	CF 47K OHM $\pm 5\%$ 1/16W
R719	0700054	CF 10K OHM $\pm 5\%$ 1/16W	Δ R938	0113797	CF 82K OHM $\pm 5\%$ 1/2W
R721	0110365	MF 6.8K OHM $\pm 5\%$ 3W	Δ R939	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W
R723	0110215	MF 56 OHM $\pm 5\%$ 2W	R940	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R724	0114177	CF 4.7K OHM $\pm 5\%$ 1/4W	R941	0700054	CF 10K OHM $\pm 5\%$ 1/16W
R725	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	R942	0700058	CF 22K OHM $\pm 5\%$ 1/16W
R726	0700048	CF 3.9K OHM $\pm 5\%$ 1/16W	R943	0700036	CF 470 OHM $\pm 5\%$ 1/16W
R727	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	R944	0700041	CF 1K OHM $\pm 5\%$ 1/16W

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
Δ R945	0700039	CF 820 OHM $\pm 5\%$ 1/16W	QF11	2320591	TR 2SC458B/C SI 230MHZ 200MW
Δ R946	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W	QK01	2320591	TR 2SC458B/C SI 230MHZ 200MW
R947	0700041	CF 1K OHM $\pm 5\%$ 1/16W	QM01	2320591	TR 2SC458B/C SI 230MHZ 200MW
R948	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	QM02	2312992	TR PHOTO TRANSISTOR PRT-38PT3F(M)
R949	0700038	CF 680 OHM $\pm 5\%$ 1/16W	QN01	2320591	TR 2SC458B/C SI 230MHZ 200MW
R950	0700039	CF 820 OHM $\pm 5\%$ 1/16W	QN02	2320591	TR 2SC458B/C SI 230MHZ 200MW
R951	0700049	CF 4.7K OHM $\pm 5\%$ 1/16W	QN03	2320637	TR 2SA673C/D SI 80MHZ 400MW
R952	0700043	CF 1.5K OHM $\pm 5\%$ 1/16W	QN04	2320591	TR 2SC458B/C SI 230MHZ 200MW
R953	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	QN05	2320591	TR 2SC458B/C SI 230MHZ 200MW
R954	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	QN06	2320637	TR 2SA673C/D SI 80MHZ 400MW
R956	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	QT01	2320595	TR 2SC458(D) SI 230MHZ 200MW
R958	0700067	CF 100K OHM $\pm 5\%$ 1/16W	QT02	2320595	TR 2SC458(D) SI 230MHZ 200MW
R959	0700051	CF 5.6K OHM $\pm 5\%$ 1/16W	QT03	2320595	TR 2SC458(D) SI 230MHZ 200MW
R972	0110145	MF 1K OHM $\pm 5\%$ 1W	QT04	2320595	TR 2SC458(D) SI 230MHZ 200MW
R973	0700042	CF 1.2K OHM $\pm 5\%$ 1/16W	QT05	2320681	TR 2SA673A B/C SI 80MHZ 400MW
R978	0700052	CF 6.8K OHM $\pm 5\%$ 1/16W	QT06	2320681	TR 2SA673A B/C SI 80MHZ 400MW
R980	0700045	CF 2.2K OHM $\pm 5\%$ 1/16W	QT07	2320595	TR 2SC458(D) SI 230MHZ 200MW
IC'S			QT08	2320681	TR 2SA673A B/C SI 80MHZ 400MW
IK04	2003191	IC STK4274 (LINEAR)	QT11	2320595	TR 2SC458(D) SI 230MHZ 200MW
IK05	2003191	IC STK4274 (LINEAR)	QT12	2320595	TR 2SC458(D) SI 230MHZ 200MW
IK06	2003191	IC STK4274 (LINEAR)	QT13	2320595	TR 2SC458(D) SI 230MHZ 200MW
IK07	2380391	IC UPD6326C	QT14	2320595	TR 2SC458(D) SI 230MHZ 200MW
IT01	2383191	IC LA7990	QY01	2320591	TR 2SC458B/C SI 230MHZ 200MW
IT02	2914051	IC NJM4560D	QY07	2326021	TR 2SC1741S SI 230MHZ 200MW
IT03	2914051	IC NJM4560D	QY08	2320591	TR 2SC458B/C SI 230MHZ 200MW
IT04	2914051	IC NJM4560D	Q001	2320591	TR 2SC458B/C SI 230MHZ 200MW
IT05	2914051	IC NJM4560D	Q002	2320591	TR 2SC458B/C SI 230MHZ 200MW
IT06	CP01631R	IC PST9142-T (HHEA MD)	Q003	2320591	TR 2SC458B/C SI 230MHZ 200MW
IW01	CP00811	IC UPC1852BCT (HHEA MD)	Q004	2320643	TR 2SC1213C SI 80MHZ 400MW
IY01	2020452	IC CXA1545AS	Q005	2320643	TR 2SC1213C SI 80MHZ 400MW
I001	CP01191	IC MN1874862HMM3 (HHEA MD)	Q006	2320591	TR 2SC458B/C SI 230MHZ 200MW
I002	2366301	IC UPD4052BC	Q007	2320637	TR 2SA673C/D SI 80MHZ 400MW
I003	CP00822	IC M6M80042P (HHEA MD)	Q009	2320591	TR 2SC458B/C SI 230MHZ 200MW
I004	2000541	IC M51951BSL	Q011	2320591	TR 2SC458B/C SI 230MHZ 200MW
I005	2381141	HD74HC32P	Q014	2320591	TR 2SC458B/C SI 230MHZ 200MW
I401	2020001	IC TDA9860	Q015	2320591	TR 2SC458B/C SI 230MHZ 200MW
I402	2004751	IC TA8200AH	Q016	2320637	TR 2SA673C/D SI 80MHZ 400MW
I501	2020324	IC YAT016H	Q017	2320591	TR 2SC458B/C SI 230MHZ 200MW
I503	2004665	IC PQ09RF21	Q018	2320598	TR 2SC458B/C/D SI 230MHZ 200MW
I504	2003421	IC UPC7805AHF	Q019	2323521	TR 2SD789 B/C/D/E SI 230MHZ 200MW
I601	2003541	IC LA7838 (LINEAR)	Q021	2320591	TR 2SC458B/C SI 230MHZ 200MW
Δ I901	2373343	MODULE STR-M6511	Q023	2320591	TR 2SC458B/C SI 230MHZ 200MW
Δ I902	2000465	IC PS2501-1 (KD/LD) (PHOTO COUPLER)	Q024	2320591	TR 2SC458B/C SI 230MHZ 200MW
Δ I903	2000465	IC PS2501-1 (KD/LD) (PHOTO COUPLER)	Q301	2326871	TR DTC124ES SI 230MHZ 200MW
Δ I904	2381343	IC SE115N	Q302	2320591	TR 2SC458B/C SI 230MHZ 200MW
I906	2003413	IC UPC7912HF	Q303	2320591	TR 2SC458B/C SI 230MHZ 200MW
I907	2003424	IC UPC7812AHF (LINEAR)	Q304	2320591	TR 2SC458B/C SI 230MHZ 200MW
TRANSISTORS			Q305	2320591	TR 2SC458B/C SI 230MHZ 200MW
QA01	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q306	2320591	TR 2SC458B/C SI 230MHZ 200MW
QA02	2320637	TR 2SA673C/D SI 80MHZ 400MW	Q307	2326871	TR DTC124ES SI 230MHZ 200MW
QA03	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q308	2326871	TR DTC124ES SI 230MHZ 200MW
QA04	2320637	TR 2SA673C/D SI 80MHZ 400MW	Q309	2320591	TR 2SC458B/C SI 230MHZ 200MW
QA05	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q312	2320637	TR 2SA673C/D SI 80MHZ 400MW
QA06	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q313	2326021	TR 2SC1741S SI 230MHZ 200MW
QC01	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q314	2320591	TR 2SC458B/C SI 230MHZ 200MW
QC02	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q315	2320637	TR 2SA673C/D SI 80MHZ 400MW
QC03	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q316	2320591	TR 2SC458B/C SI 230MHZ 200MW
QC04	2326871	TR DTC124ES SI 230MHZ 200MW	Q318	2320591	TR 2SC458B/C SI 230MHZ 200MW
QC05	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q319	2320591	TR 2SC458B/C SI 230MHZ 200MW
Δ QF01	2314991	TR 2SC4630 SI 230MHZ 200MW	Q419	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF02	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q420	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF03	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q421	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF04	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q422	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF05	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q504	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF06	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q505	2320637	TR 2SA673C/D SI 80MHZ 400MW
QF07	2320663	TR 2SC1213AC SI 80MHZ 400MW	Q506	2320591	TR 2SC458B/C SI 230MHZ 200MW
QF08	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q604	2320637	TR 2SA673C/D SI 80MHZ 400MW
QF09	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q605	2320637	TR 2SA673C/D SI 80MHZ 400MW
QF10	2320591	TR 2SC458B/C SI 230MHZ 200MW	Q606	2312177	TR 2SD 2375 LD P (HHEA MD)
			Q607	2320637	TR 2SA673C/D SI 80MHZ 400MW
			Q609	2320637	TR 2SA673C/D SI 80MHZ 400MW
			Q610	2320637	TR 2SA673C/D SI 80MHZ 400MW
			Q612	2320591	TR 2SC458B/C SI 230MHZ 200MW

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
Q701	2326216	TR 2SC3116 S/T	DT05	23383211	DI 1SS270
Q704	2320591	TR 2SC458B/C	DT06	23383211	DI 1SS270
Q705	2320637	TR 2SA673C/D	DT07	23383211	DI 1SS270
Q706	2320591	TR 2SC458B/C	DT08	23383211	DI 1SS270
Q707	2320637	TR 2SA673C/D	DT09	23383211	DI 1SS270
Δ Q777	2315274F	TR 2SC4589-05	DT11	2334285	ZD RD24EB4
Q801	2312372F	TR 2SC3942	DT12	2334285	ZD RD24EB4
Q802	2320663	TR 2SC1213AC	DT13	2334285	ZD RD24EB4
Q803	2320637	TR 2SA673C/D	DT14	2334285	ZD RD24EB4
Q804	2320591	TR 2SC458B/C	DT15	2334285	ZD RD24EB4
Q831	2312372F	TR 2SC3942	DT16	2334285	ZD RD24EB4
Q832	2320663	TR 2SC1213AC	DT17	2334285	ZD RD24EB4
Q833	2320637	TR 2SA673C/D	DT18	2334285	ZD RD24EB4
Q861	2312372F	TR 2SC3942	DT19	2334285	ZD RD24EB4
Q862	2320663	TR 2SC1213AC	DT20	2334285	ZD RD24EB4
Q863	2320637	TR 2SA673C/D	DT21	2334285	ZD RD24EB4
Q901	2320665	TR 2SC1213A(D)	DT22	2334285	ZD RD24EB4
Q902	2312171	TR 2SC3852	D002	2339889	ZD HZS12C3
Δ Q903	2323782	TR 03P2M	D003	2339889	ZD HZS12C3
Δ Q909	2321112	TR 2SA778A	D004	2339889	ZD HZS12C3
Q912	2320591	TR 2SC458B/C	D005	2339889	ZD HZS12C3
Q913	2320591	TR 2SC458B/C	D006	2339889	ZD HZS12C3
Q914	2320637	TR 2SA673C/D	D008	2398611	DI 1SS254
Q915	2312177	TR 2SD 2375 LD P (HHEA MD)	D009	2398611	DI 1SS254
DIODES			D010	2398611	DI 1SS254
DA01	2398611	DI 1SS254	D011	2398611	DI 1SS254
DA02	2398611	DI 1SS254	D013	2398611	DI 1SS254
DA03	2339812M	ZD HZS3A2	D014	2398611	DI 1SS254
DA04	2339812M	ZD HZS3A2	D016	2398611	DI 1SS254
DC01	2398611	DI 1SS254	D022	2398611	DI 1SS254
DC02	2398611	DI 1SS254	D024	2398611	DI 1SS254
DF01	2398611	DI 1SS254	D025	2398611	DI 1SS254
DF02	2398611	DI 1SS254	D026	2398611	DI 1SS254
DF03	2398611	DI 1SS254	D027	2339839	ZD HZS5C3
DF04	2398611	DI 1SS254	D028	2398611	DI 1SS254
DF05	2398611	DI 1SS254	D031	2398611	DI 1SS254
DF06	2398611	DI 1SS254	D032	2398611	DI 1SS254
DK04	CH00172M	DI DFM1SD2	D033	2339849	ZD HZS6C3
DK05	CH00172M	DI DFM1SD2	D034	2335991	ZD HZT-33
DK06	2334324	ZD RD36EB3	D037	2398611	DI 1SS254
DK07	2334324	ZD RD36EB3	D038	2398611	DI 1SS254
DK08	2334324	ZD RD36EB3	D039	2398611	DI 1SS254
DK09	2334324	ZD RD36EB3	D040	2398611	DI 1SS254
DK10	2334324	ZD RD36EB3	D041	2398611	DI 1SS254
DK11	2334324	ZD RD36EB3	D301	2398611	DI 1SS254
DK12	2334324	ZD RD36EB3	D302	2339855	ZD HZS7B2
DK13	2334324	ZD RD36EB3	D303	2398611	DI 1SS254
DK14	2334324	ZD RD36EB3	D304	2398611	DI 1SS254
DK15	2334324	ZD RD36EB3	D305	2398611	DI 1SS254
DK16	2334324	ZD RD36EB3	D306	2398611	DI 1SS254
DK17	2334324	ZD RD36EB3	D307	2398611	DI 1SS254
DK18	2331797	ZD HZ5C1	D308	2398611	DI 1SS254
DK32	2398611	DI 1SS254	D309	2398611	DI 1SS254
DM01	2398611	DI 1SS254	D310	2339839	ZD HZS5C3
DM02	2398611	DI 1SS254	D315	2398611	DI 1SS254
DM03	2339691	LED SLH-56VC77F	D316	2398611	DI 1SS254
DM04	2339889	ZD HZS12C3	D318	2398611	DI 1SS254
DN01	2398611	DI 1SS254	D319	2398611	DI 1SS254
DN02	2398611	DI 1SS254	D320	2334324	ZD RD36EB3
DN03	2398611	DI 1SS254	D401	CH00151M	DI DSM1S02
DN04	2398611	DI 1SS254	D402	2398611	DI 1SS254
DN05	2398611	DI 1SS254	D403	2398611	DI 1SS254
DN06	2339825	ZD HZS4B2	D404	2398611	DI 1SS254
DN07	2398611	DI 1SS254	D405	2398611	DI 1SS254
DN08	CH00151M	DI DSM1SD2	D406	2398611	DI 1SS254
DN09	2331849	ZD HZ-12(C3)	D407	2398611	DI 1SS254
DN10	2398611	DI 1SS254	D408	2398611	DI 1SS254
DT01	23383211	DI 1SS270	D409	2398611	DI 1SS254
DT02	23383211	DI 1SS270	D410	2398611	DI 1SS254
DT03	23383211	DI 1SS270	D411	2398611	DI 1SS254
DT04	23383211	DI 1SS270	D502	2398611	DI 1SS254
			D503	2398611	DI 1SS254
			D504	2339839	ZD HZS5C3

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
D505	2331827	ZD HZ-9 (C1)	Δ D934	2339042	ZD HZS7A2L
D506	2331827	ZD HZ-9 (C1)	D935	2398611	DI 1SS254
D507	2331827	ZD HZ-9 (C1)	D936	2398611	DI 1SS254
D511	CH00151M	DI DSM1SD2	D937	2398611	DI 1SS254
D601	2334243	ZD RD16E(B2)	D938	2398611	DI 1SS254
D602	2331154	ZD HZ12 (A1-3/B1-3/C1-3)	D939	2398611	DI 1SS254
D603	2398611	DI 1SS254	D940	2339981	ZD HZS36-1
D604	2331807	ZD HZ-6 (C1)	D941	CH00172M	DI DFM1SD2
D605	CH00151M	DI DSM1SD2	D942	CH00172M	DI DFM1SD2
D606	CH00151M	DI DSM1SD2	D943	2398611	DI 1SS254
D607	CH00151M	DI DSM1SD2	D944	2398611	DI 1SS254
D608	CH00031M	DI AU02V1 (HHEA MD) (HSCC MD) (YOKOHAMA)	D945	2398611	DI 1SS254
D609	2334305	ZD RD30E (B4)	D946	CH00151M	DI DSM1SD2
D610	2398611	DI 1SS254	D947	CH00151M	DI DSM1SD2
D611	2398611	DI 1SS254	D948	CH00151M	DI DSM1SD2
D612	2398611	DI 1SS254	D949	CH00151M	DI DSM1SD2
D614	2398611	DI 1SS254	D950	2339697	LED SLH-56MC35H
D615	2398611	DI 1SS254	D951	2339697	LED SLH-56MC35H
D616	2398611	DI 1SS254	D952	2339697	LED SLH-56MC35H
D701	2398611	DI 1SS254	D953	2339697	LED SLH-56MC35H
Δ D702	2348511	DI RS3FS	D954	2339697	LED SLH-56MC35H
Δ D703	2359371	DI S3L60 (HHEA MD) (YOKOHAMA)	D955	2331785	ZD HZ4(B2)
Δ D704	2359371	DI S3L60 (HHEA MD) (YOKOHAMA)	D956	2339983M	ZD HZS36-3 TA (HHEA MD)
D705	CH00041M	DI ES1FV1 (HHEA MD) (YOKOHAMA)	D957	2398611	DI 1SS254
D706	CH00041M	DI ES1FV1 (HHEA MD) (YOKOHAMA)	D958	2398611	DI 1SS254
Δ D708	CH00031	DI AU02 (280V) (HHEA MD) (HSCC MD)	D959	CH00172M	DI DFM1SD2
Δ D709	CH00031M	DI AU02V1 (HHEA MD) (HSCC MD) (YOKOHAMA)	D968	2339892M	ZD HZS15-2 TA
Δ D710	2335042	ZD HZ22 (2L)	D970	2339881M	ZD HZS12A1
D711	2339612M	ZD HZS3BLL	D971	2339892M	ZD HZS15-2 TA
D712	CH00151M	DI DSM1SD2	D972	2398611	DI 1SS254
D713	2398611	DI 1SS254	D973	2331785	ZD HZ4(B2)
D714	CH00172M	DI DFM1SD2	D974	2334304	ZD RD30EB3
D715	2339887	ZD HZS12C1	D975	2339693	LED SLH-56VC35H
D716	2398611	DI 1SS254	D976	2339855	ZD HZS7B2
D717	2398611	DI 1SS254	D977	2398611	DI 1SS254
D718	2398611	DI 1SS254	D978	2339942M	ZD HZS24-2 TA
D719	2398611	DI 1SS254			
D801	2331827	ZD HZ-9 (C1)			TRANSFORMERS
D802	23383211	DI 1SS270	Δ T701	2260291	HORIZONTAL DRIVE TRANSFORMER
D805	23383211	DI 1SS270	Δ T702	2436493	FLYBACK TRANSFORMER
D831	2331827	ZD HZ-9 (C1)	Δ T703	2272762	SPC TRANSFORMER
D832	23383211	DI 1SS270	Δ T901	BT00161	POWER TRANSFORMER (HHEA MD)
D861	2331827	ZD HZ-9 (C1)	Δ T902	BT00151	SWITCHING TRANSFORMER (HHEA MD)
D862	23383211	DI 1SS270			
Δ D901	2342061	DI D3SB(A)60			COMPOUND COMPONENTS
D902	CH00172M	DI DFM1SD2	Δ EFPK	AZ00003	CRX FOCUS PACK
D903	2398611	DI 1SS254	HM01	2574762	REMOTE CONTROL RECEIVER
D904	2398611	DI 1SS254	H001	2791754	DSS306-55B101M
D905	CH00172M	DI DFM1SD2	H002	2791754	DSS306-55B101M
D906	2334304	ZD RD30EB3	H003	2791754	DSS306-55B101M
D907	2331827	ZD HZ-9 (C1)	H004	2791754	DSS306-55B101M
D909	CH00151M	DI DSM1SD2	H005	2791754	DSS306-55B101M
D912	2339885	ZD HZS12B2	H006	2791754	DSS306-55B101M
Δ D913	2359401	DI FMP-G12S	H008	2791754	DSS306-55B101M
Δ D914	2359401	DI FMP-G12S	H009	2791754	DSS306-55B101M
Δ D915	2359401	DI FMP-G12S	H010	2791754	DSS306-55B101M
Δ D916	2349861	DI FMU-G16S	H011	2791754	DSS306-55B101M
Δ D917	2359401	DI FMP-G12S	H012	2791754	DSS306-55B101M
Δ D918	2359401	DI FMP-G12S	Δ H901	2793312	CAPRISTOR
D920	CH00151M	DI DSM1SD2	H902	2793312	CAPRISTOR
D921	2339222	ZD HZS27-2L	U002	HP00092	P IN P UNIT KC-011S (HHEA MD)
D922	2339961M	ZD HZS30-1 TA (HHEA MD)			FUSES
D923	2398611	DI 1SS254	Δ F902	2722358	FUSE 5A
D924	2339855	ZD HZS7B2	Δ F903	FN00071R	FUSE 5A (HHEA MD)
D925	2398611	DI 1SS254	Δ F905	2722389M	FUSE 4A
D926	2398611	DI 1SS254	Δ F906	2722353	FUSE 1.6A
D927	2398611	DI 1SS254			
D928	2339892M	ZD HZS15-2 TA			
D929	2398611	DI 1SS254			
D930	2398611	DI 1SS254			
D931	2398611	DI 1SS254			
Δ D932	2339961M	ZD HZS30-1 TA (HHEA MD)			
D933	2398611	DI 1SS254			

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SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
COILS			9	4524911	HEXAGON FLANGEHEAD 4 x 12
LA02	2123763	RADIAL COIL 100MH	12	4137977	4 X 25 SELF TAPPING SCREW
LC01	2123763	RADIAL COIL 100MH	13	KS00043	MIRROR (50EX14BV)
LC02	2123109M	LAL02 AXIAL COIL 33MH	13	KS00044	MIRROR (55EX15K)
LK03	2120482	FILTER COIL 100 MICRO H $\pm$ 10%	15	4520771	4 x 18 TAPPING SCREW WITH WASHER (50EX14BV)
LT01	2120484	FILTER COIL	19	4331945	MIRROR HOLDER
LT02	2120484	FILTER COIL	20	4137975	4 x 16 TAPPING SCREW WITH WASHER
LT03	2120484	FILTER COIL	21	QD00532	CABINET ASS'Y (50EX14BV)
LT06	2120484	FILTER COIL	21	QD01411	CABINET ASS'Y (55EX15K)
LW01	2123763	RADIAL COIL 100MH	22	QD01531	BACK COVER (55EX15K)
LY01	2123781	FILTER COIL	23	H810191	8 X 5/8 PAN HEAD DRYWALL SCREW(55EX15K)
LY04	2123763	RADIAL COIL 100MH	24	55050001	MIRROR BOARD
L001	2123781	FILTER COIL	26	55040002	MIRROR CLEAT
L003	2123763	RADIAL COIL 100MH	27	NT00075	SCREEN FRAME ASS'Y (50EX14BV)
L301	2146092	TRAP COIL	27	NT00076	SCREEN FRAME ASS'Y (55EX15K)
L302	2123116M	LAL AXIAL COIL 100 MICRO H $\pm$ 10%	28	H310902	EXTRUSION END CAP (L) (55EX15K)
L303	2123763	RADIAL COIL 100MH	29	H310512	END CAP (50EX14BV)
L402	2123461	FERRITE BEADS CORE	29	H310901	EXTRUSION END CAP (R) (55EX15K)
L403	2123461	FERRITE BEADS CORE	30	H310932	DECO RAIL (55EX15K)
L404	2123461	FERRITE BEADS CORE	30	H310933	DECO RAIL (50EX14BV)
L405	2123781	FILTER COIL	Δ 31	3393743	DELTA 77 A/B LENS ASS'Y (G)
L502	2123763	RADIAL COIL 100MH	Δ 32	3393744	DELTA 77 A/B LENS ASS'Y (R/B)
L601	2123461	FERRITE BEADS CORE	33	H310121	PLASTIC RIVET
L701	BH00212R	FILTER COIL (HHEA MD)	34	H520482	LOWER REAR COVER (55EX15K)
L702	2771893	FERRITE BEADS CORE	34	H520581	LOWER REAR BOARD ASS'Y (50EX14BV)
L703	2771892	FERRITE BEADS CORE 004	35	NJ00571	VCR CONNECTOR TUBE (50EX14BV)
L704	2771892	FERRITE BEADS CORE 004	36	55100027	MIDDLE SHELF (50EX14BV)
L705	2124181	CHOKE COIL	37	63066861	DOOR SLIDER (50EX14BV)
L706	2120484	FILTER COIL	38	34020007	DOOR ASS'Y WITH HINGE (50EX14BV)
L707	2122095	FILTER COIL 27 MICRO H		4303211	CENTER RAIL METAL
L708	2120482	FILTER COIL 100 MICRO H $\pm$ 10%		61020001	DUOMATIC HINGE
L709	2122211	FILTER COIL 12 MICRO H $\pm$ 10%		61030001	DUOMATIC MOUNTING PLATE
L710	BZ00315	LINEARITY COIL (HHEA MD)		63066861	FLIPPER DOOR SLIDER
L711	BZ00314	LINEARITY COIL 140UH		63068861	PIVOT ROLLER
L713	2121181	FILTER COIL		84000002	METAL CATCH
L803	2123763	RADIAL COIL 100MH		H410311	MAGNETIC LOU
Δ L901	BZ00571	LINE FILTER (HHEA MD)	Δ 40	4876421	LENS CRT BLOCK ASS'Y (R)
Δ L902	BZ00561	LINE FILTER (HHEA MD)	Δ 41	4876422	LENS CRT BLOCK ASS'Y (G)
L904	2122653	FERRITE BEADS CORE	Δ 42	4876423	LENS CRT BLOCK ASS'Y (B)
L907	BH00201R	FILTER COIL (HHEA MD)	45	3189764	SCREEN ASS'Y (50EX14BV)
L908	BH00201R	FILTER COIL (HHEA MD)	45	3189846	SCREEN ASS'Y (55EX15K)
L909	BH00201R	FILTER COIL (HHEA MD)	47	H310922	SPEAKER GRILL (55EX15K)
L912	BH00201R	FILTER COIL (HHEA MD)	47	32110021	SPEAKER GRILL (50EX14BV)
L913	BH00201R	FILTER COIL (HHEA MD)	54	MK00121	METAL SHELF SUPPORT
L916	BH00214R	FILTER COIL 100MH	55	H420671	MIRROR METAL A
L917	BH00214R	FILTER COIL 100MH	56	H420681	MIRROR METAL B
L918	BH00214R	FILTER COIL 100MH	EFUS	2687791	F-US ADAPTOR
L923	BH00212R	FILTER COIL (HHEA MD)	EF92	2721351	FUSE HOLDER
L924	BH00214R	FILTER COIL 100MH	EF96	2721351	FUSE HOLDER
L925	BH00214R	FILTER COIL 100MH	E10	2776542	VM MAGNET
L926	2161152	FILTER COIL	Δ E12	BY00501	DEFLECTION YOKE
SWITCHES			E301	HL00224	REMOTE CONTROL CLU-415
SM01	FE00061	1P KEY SWITCH (HHEA MD)	Δ E801	2698671	CPT SOCKET
SM02	FE00061	1P KEY SWITCH (HHEA MD)	Δ E831	2698671	CPT SOCKET
SM03	FE00061	1P KEY SWITCH (HHEA MD)	Δ E861	2698671	CPT SOCKET
SM04	FE00061	1P KEY SWITCH (HHEA MD)	E9BN	4520883	M3X12 SCREW WITH WASHER
SM05	FE00061	1P KEY SWITCH (HHEA MD)	E9DN	4520883	M3X12 SCREW WITH WASHER
SM06	FE00061	1P KEY SWITCH (HHEA MD)	E9IN	4520883	M3X12 SCREW WITH WASHER
SM07	FE00061	1P KEY SWITCH (HHEA MD)	E9IS	KL00051	IC SPRING
SS01	2622441	SLIDE SWITCH	Δ E901	2972523	POWER SUPPLY CORD (HHEA MD)
S301	FD00011	SLIDE SWITCH	E902	3772201	AC CORD HOLDER
S901	2640576	RELAY (HHEA MD)	E903	3739671	CORD HOLDER
MISCELLANEOUS			Δ GF01	CJ00071R	SPARK GAP
1	UE00453	CONTROL BLOCK	Δ G701	CJ00071R	SPARK GAP
2	81180100	HEX HEAD T-SCREW	Δ G801	CJ00071R	SPARK GAP
3	81180114	8 X 1/4 T-SCREW	Δ G802	CJ00071R	SPARK GAP
4	NA03233	LENS CRT METAL (55EX15K)	Δ G831	CJ00071R	SPARK GAP
4	4492092	LENS CRT METAL (50EX14BV)	Δ G832	CJ00071R	SPARK GAP
			Δ G861	CJ00071R	SPARK GAP
			Δ G862	CJ00071R	SPARK GAP
			JS01	ER00121	LEVER TERMINAL (HHEA MD)
			JY01	ES00002	11P PIN JACK WITH S TERMINAL (HHEA MD)
			NF02	4520883	M3X12 SCREW WITH WASHER

PRODUCT SAFETY NOTE: Components marked with a $\triangle$ have special characteristics important to safety. Before replacing any of these components, read carefully, the PRODUCT SAFETY NOTICE of this Service Manual. Don't degrade the safety of the receiver through improper servicing.

SYMBOL NO.	PART NO.	PART DESCRIPTION	SYMBOL NO.	PART NO.	PART DESCRIPTION
NK06	4520885	M3X16 SCREW			
N201	QR02291	INSTRUCTION BOOK			
N402	4520883	M3X12 SCREW WITH WASHER			
N502	4520883	M3X12 SCREW WITH WASHER			
N602	4520883	M3X12 SCREW WITH WASHER			
N604	4520883	M3X12 SCREW WITH WASHER			
N702	4520883	M3X12 SCREW WITH WASHER			
N704	4159425	3X16 TAPPING SCREW			
N730	4159427	3X10 TAPPING SCREW WITH WASHER			
N801	3763751	SK BINDER			
N803	4520883	M3X12 SCREW WITH WASHER			
PFJ	2902266	7P SUB MINI PLUG PIN			
PI1	2663821	2P PLUG PIN			
PI2	2663821	2P PLUG PIN			
PMB	2665272	4P PLUG PIN WITH BASE			
PMG	2665272	4P PLUG PIN WITH BASE			
PMR	2665272	4P PLUG PIN WITH BASE			
PP	2661752	PLUG PIN			
PP	2661752	PLUG PIN			
PP31	2661751	PLUG PIN WITH BASE			
PR	2661753	PIN PLUG WITH BASE			
PSD2	2674631	5P CONNECTOR			
PSD3	2674634	8P CONNECTOR			
PSD4	2674635	10P CONNECTOR			
PSD6	2674631	5P CONNECTOR			
PTS	2663821	2P PLUG PIN			
PY2	2902263	4P SUB MINI PLUG PIN			
PY2	2902263	4P SUB MINI PLUG PIN			
P802	2661756	1P PLUG PIN WITH BASE			
P832	2661756	1P PLUG PIN WITH BASE			
P862	2661756	1P PLUG PIN WITH BASE			
$\triangle$ SP401	2415072	SPEAKER (L) (50EX14BV)			
$\triangle$ SP401	2412921	SPEAKER (L) (55EX15K)			
$\triangle$ SP402	2415072	SPEAKER (R) (50EX14BV)			
$\triangle$ SP402	2412921	SPEAKER (R) (55EX15K)			
U001	2429691	FRONTEND V8-A68FT (HHEA MD) (HSCC MD)			
U301	CW00021	MODULE UGL-331KNT			
V1R	2471384	180CSB22R (KU)			
V1G	2471385	180CSB22G (KU)			
V1B	2471386	180CSB22B (KU)			
X001	2168831	CRYSTAL			
X301	2786685	CRYSTAL			
X501	2791501	CRYSTAL HC-49/U			
	UE01811	LENS CRT CHASSIS B. ASS'Y (50EX14BV)			
	UE01812	LENS CRT CHASSIS B. ASS'Y (55EX15K)			

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