

Service

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Service Manual

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1. Technical specifications

1.1 Specifications

Mains voltage	: 220V - 240V ($\pm 10\%$); 50-60Hz ($\pm 5\%$)
Aerial input impedance	: coaxial $75\ \Omega$
Minimal aerial voltage	: $30\mu\text{V}$ (VHF), $40\mu\text{V}$ (UHF)
Maximum aerial voltage	: 180 mV
Programmes	: 0-99
VCR programmes	: 0, 90-99

1.2 Specification of the terminal sockets

1.2.1 Front connections

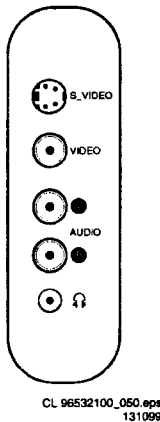


Figure 1-1

Audio/Video

- Video	1Vpp/ 75Ω	⊕ ⊖
- Audio	L($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕ ⊖
- Audio	R($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕ ⊖
- Headphone	($32-600\Omega \geq 10\text{m}\Omega$)	⊕ ⊖/□

SVHS

1 -		+
2 -		+
3 - Y	($1\text{Vpp}; 75\Omega$)	⊕
4 - C	($0.3\text{ Vpp}; 75\Omega$)	⊖

1.2.2 Rear connections

See figure 1.2

External 1 (in/out): RGB+CVBS

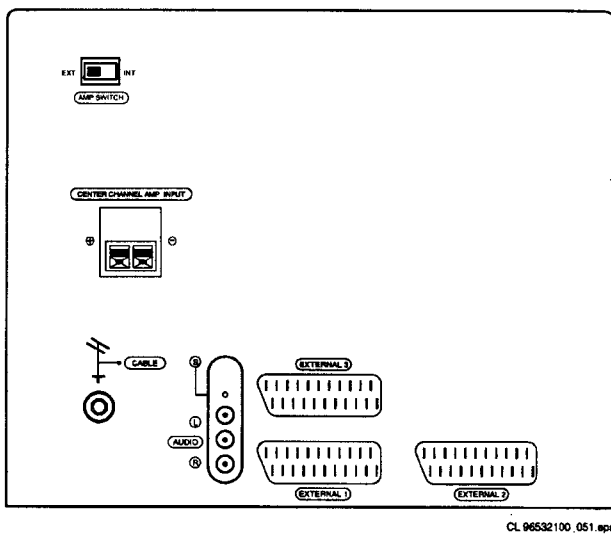


Figure 1-2

1 - Audio	R ($0.5\text{Vrms} \leq 1\text{k}\Omega$)	⊕
2 - Audio	R ($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕
3 - Audio	L ($0.5\text{Vrms} \leq 1\text{k}\Omega$)	⊕
4 - Audio		+
5 - Blue		+
6 - Audio	L ($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕
7 - Blue	($0.7\text{Vpp}/75\Omega$)	⊕
8 - CVBS-status	0-1.3V:INT 4.5-7V:EXT 16:9 9.5-12V:EXT 4:3	⊕
9 - Green		+
10-		+
11- Green	($0.7\text{Vpp}/75\Omega$)	⊕
12-		+
13- Red		+
14- RGB-status		+
15- Red	($0.7\text{Vpp}/75\Omega$)	⊕
16- RGB-status	0-0.4V:INT 1-3V:EXT/75Ω	⊕
17- CVBS		+
18- CVBS		+
19- CVBS	($1\text{Vpp}/75\Omega$)	⊕
20- CVBS	($1\text{Vpp}/75\Omega$)	⊕
21- Earth socket		⊕

External 2 (in/out): SVHS+RGB+CVBS (intended for VCR.)

1 - Audio	R ($0.5\text{Vrms} \leq 1\text{k}\Omega$)	⊕
2 - Audio	R ($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕
3 - Audio	L ($0.5\text{Vrms} \leq 1\text{k}\Omega$)	⊕
4 - Audio		+
5 - Blue		+
6 - Audio	L ($0.5\text{Vrms} \geq 10\text{k}\Omega$)	⊕
7 - Blue / Chroma out	($0.7\text{Vpp}/75\Omega$)	⊕
8 - CVBS-status	0-1.3V:INT 4.5-7V:EXT 16:9 9.5-12V:EXT 4:3	⊕
9 - Green		+
10- Easy link		⊕
11- Green	($0.7\text{Vpp}/75\Omega$)	⊕
12-		+
13- Red		+
14- RGB-status		+

15- Red / chroma-in	(0.7Vpp/75Ω)	⊖
16- RGB-status	(0-0.4V:INT 1-3V:EXT/75Ω)	⊕
17- CVBS		⊕
18- CVBS		⊕
19- Y/CVBS	(1Vpp/75Ω)	⊖
20- Y/CVBS	(1Vpp/75Ω)	⊖
21- Earth socket		
External 3 (In): CVBS+Audio (optional)		
1 -		
2 - Audio	R (0.5Vrms >10kΩ)	⊖
3 -		⊕
4 - Audio		⊕
5 -		
6 - Audio	L (0.5Vrms>10kΩ)	⊖
7 -		
8 - CVBS-status	0-1.3V:INT 4.5-7V:EXT 16:9 9.5-12V:EXT 4:3	⊖
9 -		
10-		
11-		
12-		
13-		
14-		
15-		
16-		
17- CVBS		⊕
18- CVBS		⊕
19-		
20- CVBS	(1Vpp/75Ω)	⊖
21- Earth socket		

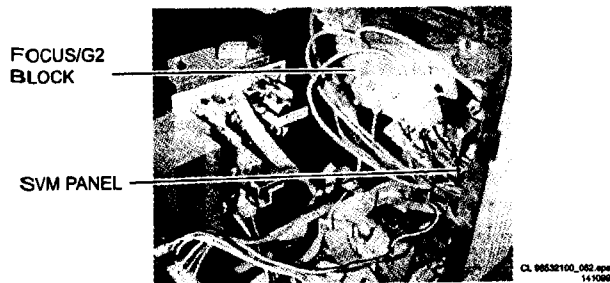
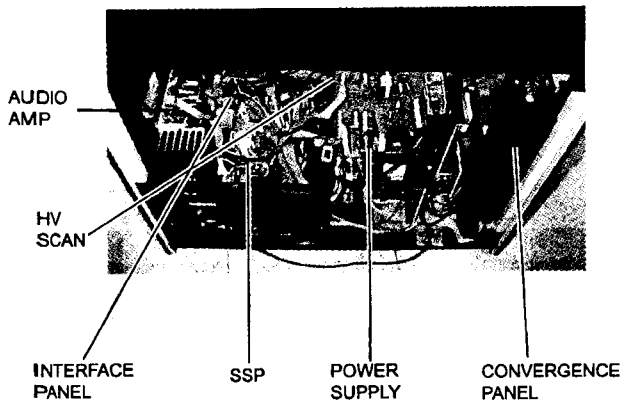


Figure 1-3

2. Safety instructions, Maintenance instruction, Warnings and Notes

2.1 Safety instructions for repairs

1. Safety regulations require that during a repair:
 - The set should be connected to the mains via an isolating transformer;
 - Safety components, indicated by the symbol , should be replaced by components identical to the original ones;
 - When replacing the CRT, safety goggles must be worn.
2. Safety regulations require that after a repair the set must be returned in its original condition. In particular attention should be paid to the following points.
 - As a strict precaution, we advise you to resolder the solder joints through which the horizontal deflection current is flowing, in particular ('general repair instruction'):
 - All pins of the line output transformer (LOT);
 - Fly-back capacitor(s);
 - S-correction capacitor(s);
 - Line output transistor;
 - Pins of the connector with wires to the deflection coil;
 - Other components through which the deflection current flows.
 - Note:
 - This resoldering is advised to prevent bad connections due to metal fatigue in solder joints and is therefore only necessary for television sets older than 2 years.
 - The wire trees and EHT cable should be routed correctly and fixed with the mounted cable clamps.
 - The insulation of the mains lead should be checked for external damage.
 - The mains lead strain relief should be checked for its function in order to avoid touching the CRT, hot components or heat sinks.
 - The electrical DC resistance between the mains plug and the secondary side should be checked (only for sets which have a mains isolated power supply). This check can be done as follows:
 - Unplug the mains cord and connect a wire between the two pins of the mains plug;
 - Set the mains switch to the "on" position (keep the mains cord unplugged!);
 - Measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 MΩ and 12 MΩ
 - Switch off the TV and remove the wire between the two pins of the mains plug.
 - The cabinet should be checked for defects to avoid touching of any inner parts by the customer.

2.2 Maintenance instruction

It is recommended to have a maintenance inspection carried out by a qualified service employee. The interval depends on the usage conditions:

- When the set is used under normal circumstances, for example in a living room, the recommended interval is 3 to 5 years.
- When the set is used in circumstances with higher dust, grease or moisture levels, for example in a kitchen, the recommended interval is 1 year.
- The maintenance inspection contains the following actions:
 - Execute the above mentioned 'general repair instruction'.

- Clean the power supply and deflection circuitry on the chassis.
- Clean the picture tube panel and the neck of the picture tube.

2.3 Warnings

1. ESD 
2. All ICs and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.
3. Available ESD protection equipment:
 - Complete kit ESD3 (small table mat, Wristband, Connection box, Extension cable and Earth cable) 4822 310 10671
 - Wristband tester 4822 344 13999
4. In order to prevent damage to ICs and transistors, all high-voltage flashovers must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 2-4 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0V (after approx. 30s).
5. Together with the deflection unit and any multipole unit, the flat square picture tubes used form an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.
6. Be careful during measurements in the high-voltage section and on the picture tube.
7. Never replace modules or other components while the unit is switched on.
8. When making settings, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.
9. Wear safety goggles during replacement of the picture tube.

2.4 Notes

The direct voltages and oscilloscopes should be measured with regard to the tuner earth () or hot earth () as this is called. The direct voltages and oscilloscopes shown in the diagrams are indicative and should be measured in the Service Default Mode (see chapter 5) with a colour bar signal and stereo sound (L:3 kHz, R:1 kHz unless stated otherwise) and picture carrier at 475.25 MHz.

Where necessary, the oscilloscopes and direct voltages are measured with () and without aerial signal (). Voltages in the power supply section are measured both for normal operation () and in standby (). These values are indicated by means of the appropriate symbols.

The picture tube PWB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.

The semiconductors indicated in the circuit diagram and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

4. Disassembly procedure

4.1 To remove the rear cover

1. Remove the 10 screws located on the sides and bottom of the lower center rear cover (1).
 2. Remove the 3 screws on the bottom of the plastic upper rear cover (2). Remove the lower center rear cover (1).
- Note: If you are only servicing a PWB or loudspeaker, you do not have to remove the plastic upper rear cover.
1. Remove the remaining 11 screws located in the upper rear cover (2). Lift cover up to dislodge from pegs and remove the cover.
 2. Remove the 6 screws located in the mirror mounting board (18) and remove the board.

Note: care should be taken NOT to place fingerprints or smudges on the mirror.

1. Remove the 2 screws located in the plastic light barrier (16) and remove the barrier.
2. Remove the 12 screws located in the end rear covers (3), 6 per cover, and remove each cover.

4.2 To remove the optical assembly or individual light box assemblies

1. Separate CRT boards from assemblies to be removed.
2. To remove the optical assembly, loosen the 4 screws located in the assembly and lift assembly up and out.
3. To remove individual assemblies, loosen the 4 screws located in the assembly you wish to remove and lift the assembly up and out.

4.3 To remove the digital convergence panel

1. Remove the 2 screws located in the digital convergence panel frame. Lift the frame and panel to remove.

4.4 To remove the 25W amplifier panel

1. Remove the 2 screws located at the top of the 25W amplifier panel frame. Lift the frame and panel to remove.

4.5 To remove the rear switch panel

1. Remove the 2 screws located on the bottom of the rear switch panel. Press 2 tabs on the right side, slide back and remove the panel.

4.6 To remove the power supply

1. Remove the 3 screws located in the power supply panel. Press 3 tabs on the left side and remove the panel.

4.7 To remove the interface panel

1. Pull 2 tabs in the front of the interface panel. Lift the panel and slide forward to remove.

4.8 To remove the side jack panel

1. Remove 2 screws from the side jack panel frame. Slide the panel out to remove.

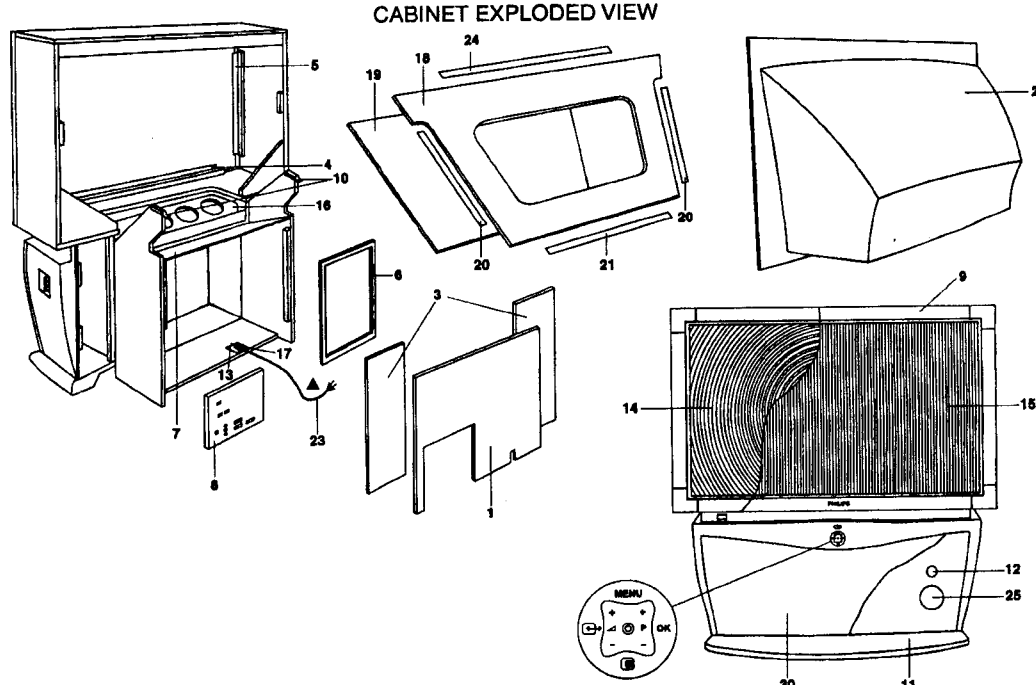


Figure 4-1

5. Service modes, error codes and protections

In this chapter the following paragraphs are included:

- 5.1 Test points
- 5.2 Service modes and Dealer Service Tool and ComPair (including fault finding tips related to CSM-mode)
- 5.3 Error codes
- 5.4 Fault find tree

5.1 Test points

The MG5.1E chassis is equipped with test points in the service printing. These test points are referring to the functional blocks:

- P1-P2-P3, etc.: Test points for the power supply.
- L1-L2-L3, etc.: Test points for the line drive and line output circuitry.
- F1K-F2K-F3K, etc on Small Signal Panel: Test points for the frame drive.
- F1F-F2F-F3F, etc. on CRT/Scavem Panel: Test points for the CRT-panel circuitry.
- F1-F2-F3, etc. on Large Small Signal Panel: Test points for the frame output circuitry.
- S1-S2-S3, etc: Test points for the synchronisation circuitry.
- V1-V2-V3, etc: Test points for the video processing circuitry.
- I1-I2-I3, etc: Test points for the Tuner/IF part.
- A1-A2-A3, etc. on Small Signal Panel: Test points for the audio processing circuitry.
- A1-A2-A3, etc. on Large Signal Panel: Test points for the audio amplifiers.
- C1-C2-C3, etc: Test points for the control circuitry.
- T1-T2-T3, etc: Testpoints for the teletext circuitry.
- SC1-SC2-SC3, etc: Test points for the Scavem circuitry.

The numbering is done in a for diagnostics logical sequence; always start diagnosing within a functional block in the sequence of the relevant test points for that functional block.

5.2 Service modes, Dealer Service Tool and ComPair

For easy installation and diagnosis the dealer remote control RC7150 is introduced. The RC7150 can be used for all new TV sets, including all set of the MG5.1E chassis. The RC7150 is also called Dealer Service Tool or DST. The ordering number of the DST (RC7150) is 4822 218 21232.

5.2.1 Installation features for the dealer

The dealer can use the RC7150 for programming the TV-set with presets. 10 Different program tables can be programmed into the DST via a TV-set (downloading from the GFL, MD2 or MG2.1 to the DST; see GFL, MD2 and MG2.1 service manuals) or by the DST-I (DST interface; ordering code 4822 218 21277).

For explanation of the installation features of the DST, the directions for use of the DST (4822 727 20073) are recommended (for the MG5.1E chassis, download code 4 should be used).

5.2.2 Diagnose features for the servicer

The MG5.1E sets can be put in the two service modes via the DST RC7150. These are the Service Default Mode (SDM) and the Service Alignment Mode (SAM). The SDM and SAM can also be entered by short circuiting the relevant pins on the SSP.

Service Default Mode (SDM)

Specification of the SDM:

- Tuning frequency 475.25 MHz.
- TV-system for BGLM sets set to BG, for BGLL'I sets to LL'.
- All picture settings at 50% (brightness, colour, contrast, HUE).
- All sound settings at 50% except volume at 25% (so bass, treble, balance at 50%, volume at 25%).
- All service-unfriendly modes are disabled (like sleep timer, child lock, blue mute).

Entering the SDM can be done in 2 ways:

- By the "DEFAULT" key on the DST while the set is in the normal operation mode.
- By short-circuiting for a moment the two pins (pin 2 and 3 of connector 0356) on the component side of the SSP with the indication "SDM" (activation can be performed in all modes except when the set has a problem with the main-processor).

Note: If the SDM is entered via the pins, all the protections are de-activated.

Exiting the SDM can only be done via the STANDBY command. By switching off-on the set with the mains switch the MG5.1E will come up again in the SDM.

Service Alignment Mode (SAM)

Specification of the SAM:

- Software alignments (see chapter 8).
- Option settings (see chapter 8).
- Error buffer reading and erasing. The most recent error code is displayed on the left side.
- Operation counter.
- Software version.

Entering the SAM can be done in 2 ways:

- By the button on the DST while the set is in the normal operation mode (or SDM). Enter the password '3-1-4-0' and press OK.
- By short-circuiting for a moment the two pins (pin 1 and 2 of connector 0356) on the component side of the SSP with the indication "SAM" (activation can be performed in all modes except when the set has a problem with the microprocessor).

Note: If the SAM is entered via the pins, all protections are deactivated.

Exiting the SAM can be done via the MENU command or via switching off-on the set with the mains switch.

Customer Service Mode (CSM)

All MG5.1E sets are equipped with the 'Customer Service Mode' (CSM). This 'Customer Service Mode' is a special service mode which can be activated and deactivated by the customer upon request of the service technician/dealer during a telephone conversation in order to identify the status of the set. This CSM is a 'read only' mode, therefore modifications in this mode are not possible.

Switching-on of the Customer Service Mode

The Customer Service Mode will switch-on after pressing simultaneously the "MUTE" knob on the remote control handset and the "MENU" button on the TV for at least 4 seconds. This activation only works if there is no menu on the screen.

Switching-off the Customer Service Mode

The Customer Service Mode will switch-off after pressing any key of the remote control handset (with exception of the "cursor-up" and "cursor-down" keys), or the buttons on the TV or by switching off the TV set with the mains switch.

Detailed explanation of the Customer service Mode
After switching on the Customer Service Menu the following screen will appear:

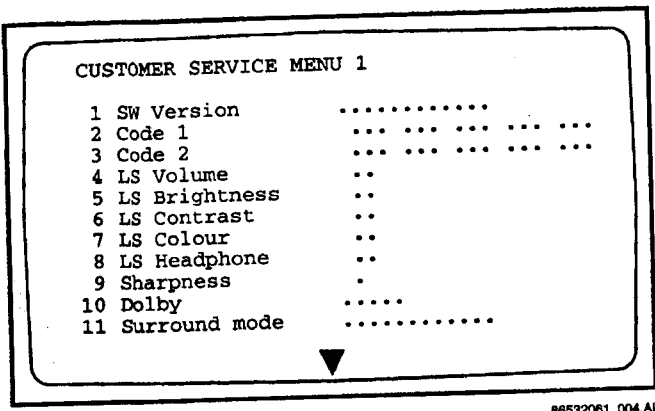


Figure 5-1 Customer Service Menu 1

Line 1: Software version; the build in software version

(AAAAABCX.Y)
- AAAA= MG21(chassis name)
- B = E (Europe)
- C = 1 (language cluster)
- X = main version number
- Y = sub version number

Details on the software version can be found in the chapter "Software Survey" of the publication "Product Survey - Colour Television".

Line 2: Code 1; gives the last 5 errors of the error buffer.
As soon as the built-in diagnose software has detected an error the buffer is adapted.

Line 3: Code 2; gives the first 5 errors of the error buffer.
As soon as the built-in diagnose software has detected an error the buffer is adapted.
The last occurred error is displayed on the leftmost position of code 2. Each error code is displayed as a 3 digit number. When less than 10 errors occur, the rest of the line(s) is(are) empty.
In case of no errors the text "No Errors" is displayed. See paragraph 5.3 of this chapter for a description of the error codes.

Line 4: LS Volume; gives the Last Status of the volume as set by the customer for this selected transmitter.
The value can vary from 0 (volume is minimum) to 24 (volume is maximum). Volume values can be changed via the volume key on the remote control handset.

Line 5: LS Brightness; gives the Last Status of the brightness as set by the customer for this selected transmitter.
The value can vary from 0 (brightness is minimum) to 63 (brightness is maximum). Brightness values can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the red button for picture menu and selecting "brightness".

Line 6: LS Contrast; gives the Last Status of the contrast as set by the customer.
The value can vary from 0 (contrast is minimum) to 63 (contrast is maximum). Contrast values can be changed via "cursor left" and "cursor right" keys on the remote control handset after pressing the red button for picture menu and selecting "contrast".

Line 7: LS Colour; gives the Last Status of the colour saturation, as set by the customer.

The value can vary from 0 (colour is minimum) to 63 (colour is maximum). Colour values can be changed via "cursor left" and "cursor right" keys on the remote control handset after pressing the red button for picture menu and selecting "colour".

Line 8: LS Headphone; gives the Last Status of the headphone volume, as set by the customer.

The value can vary from 0 (volume is minimum) to 24 (volume is maximum). Headphone volume values can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the green button for sound menu and selecting "headphone".

Line 9: Sharpness; gives the sharpness value. The value can vary from 0 (sharpness is minimum) to 7 (sharpness is maximum).

In case of bad antenna signals a too high value of the sharpness can result in a noisy picture. Sharpness values can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the red button for picture menu and selecting "sharpness".

Line 10: Dolby; indicates whether the received transmitter transmits Dolby sound (present) or not (not present).

Attention: The presence of Dolby can only be tested by the software on the Dolby Signalling bit. If a Dolby transmission is therefore received without a Dolby Signalling bit, then this indicator will show "not present" even though such a Dolby transmission is received.

Line 11: Surround Mode; indicates the by the customer selected surround mode.

In case the set is a Non-Dolby set there will be displayed "0". If it is a Dolby-set then is displayed: "Pro Logic", "Dolby 3 Stereo", "Hall" or "Off". For Dolby-set surround mode can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the green button for sound menu and selecting "Surround settings".

By means of the "cursor-down" knob on the remote control handset the Customer Service Menu 2 will appear. By means of the "cursor-up" knob on the remote control handset the Customer Service Menu 1 will appear again.

Customer Service Menu 2 represents following information:

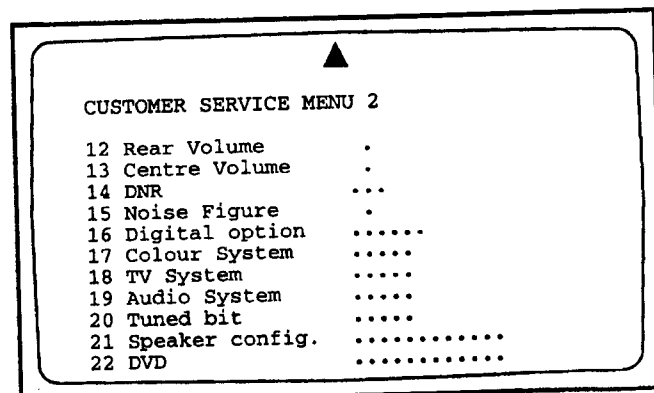


Figure 5-2 Customer Service Menu 2

Line 12: Rear Volume; gives the volume value of the surround sound loudspeakers.

This value can vary from 0 (minimum volume) to 63 (maximum volume). Rear volume can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing

the green button for sound menu, selecting "Surround settings" and selecting "Rear volume". This feature is only available when surround mode is in "Dolby Pro Logic" or "Hall".

Line 13: Centre Volume; gives the volume value of the centre loudspeakers. This value can vary from 0 (minimum volume) to 63 (maximum volume). Centre volume can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the green button for sound menu, selecting 'Dolby Pro Logic' and selecting "centre volume". This feature is only available when surround mode is in "Dolby Pro Logic" or "Dolby 3 Stereo".

Line 14: DNR (Dynamic Noise Reduction); gives the setting of the DNR for the selected transmitter. The following selections are possible:

- "off", "min", "med" or "max"
- "off" or "automatic" (MG5.1E with "Automatic Noise Reduction").

The DNR can be changed via the "DNR" key on the remote control handset.

Line 15: Noise Figure; gives the selected noise ratio for this selected transmitter.

This value can vary from 0 (good signal) to 127 (average signal) and to 255 (bad signal). This only works in case the DNR selection is "off/automatic".

Line 16: Digital Option; gives the selected digital mode, "100Hz", "Digital Scan" or "Natural Motion". Digital option can be changed via the "cursor left" and "cursor right" keys on the remote control handset after pressing the red button for picture menu and selecting "digital options".

Line 17: Colour System; gives information about the colour system of the selected transmitter.

- Black and white: No colour carrier received
- PAL: PAL signal received
- SECAM: SECAM signal received
- NTSC: NTSC signal received

Line 18: TV System; gives information about the video system of the selected transmitter.

- BG: BG signal received
- DK: DK signal received
- I: PAL I signal received
- L: SECAM L signals received
- M38.9: NTSC M signal received with video carrier on 38.9 MHz
- MN: NTSC M signal received

Line 19: Audio System; gives information about the audio system of the selected transmitter.

- Sound Muted: No sound
- Dolby Pro Logic: Dolby Pro Logic sound received
- Mono: Mono sound received
- Stereo: Stereo sound received
- Dual I: Language I received
- Dual II: Language II received
- Digital Mono: Digital mono sound is received
- Digital Stereo: Digital stereo sound is received
- Digital Dual I: Digital language I is received
- Digital Dual II: Digital language II is received

Line 20: Tuned Bit; gives information about the tuning method of the stored preset.

If the value is "Yes" the preset is stored via manual entry of the frequency when a transmitter was not present on that frequency. In that case the TV will attempt to perform a micro-search every time the preset number is selected. Once the micro-search has been successful the Tuned Bit will be set to "No".

Line 21: Speaker configuration; gives the configuration setting for the speakers.

In case the set is a Non-Dolby set there will be displayed "0". If it is a Dolby-set then is displayed: "Full internal", "L/R external", "Surround external" or "Full external". For the Dolby-set the speaker configuration can be changed via the "cursor left" and "cursor right" keys on the remote control handset after opening the installation menu and selecting "set-up". The installation menu can be opened by pressing "timer" and "enlarge" at the same time. This feature is only available when the set has virtual Dolby.

Line 22: DVD; gives the configuration setting for DVD. This can be "Present" or "Not Present".

If "Present" is selected the starting point is a top quality signal and a number of settings are therefore changed automatically. DVD can be changed via the "cursor left" and "cursor right" keys on the remote control handset after opening the installation menu and selecting "set-up". The installation menu can be opened by pressing "timer" and "enlarge" at the same time.

Problems and solving tips

The procedures to change the value or the status of the different settings is described in the paragraph 'Detailed explanation of the Customer Service Mode'.

Picture problems

Worse picture quality in case of DVD pictures Check line 22 "DVD". In case line 22 gives the indication "Not Present" change the setting into "Present".

Snowy/noisy picture

1. Check line 15 "Noise Figure". In case the value is 127 or higher and the value is also high on other programs check the aerial cable/aerial system.
2. Check lines 9 "Sharpness", 14 "DNR" and 15 "Noise Figure". In case the value of line 9 is 3 or 4 and the value of line 15 is high (127 or higher), lower the value of line 9 "sharpness" and switch DNR (line 14) to "automatic", "on" or to a higher value.

Picture too dark

1. Press "Smart Picture" button on the Remote Control handset. In case picture improves, raise the brightness value or raise the contrast value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the picture is OK. Raise the brightness value or raise the contrast value. The new value(s) are automatically stored for all TV channels.
3. Check lines 6 "LS Brightness" and 7 "LS Contrast". The value of line 6 is low (<10) or the value of line 7 is low ((10). Raise the brightness value or raise the contrast value.

Picture too bright

1. Press "Smart Picture" button on the Remote Control handset. In case picture improves, reduce the brightness value or reduce the contrast value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the picture is OK. Reduce the brightness value or reduce the contrast value. The new value(s) are automatically stored for all TV channels.
3. Check lines 6 "LS Brightness" and 7 "LS Contrast". The value of line 6 is high (>40) or the value of line 7 is high ((50). Reduce the brightness value or raise the contrast value.

Fading picture

Digital scan effect. Check line 14 "DNR". The status of "DNR" is 'med' or 'max'. Reduce "DNR" to 'min' or switch off the digital scan.

White line around picture elements and text

1. Press "Smart Picture" button on the Remote Control handset. In case picture improves, reduce the sharpness value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the picture is OK. Reduce the sharpness value. The new value(s) are automatically stored for all TV channels.
3. Check line 8 "Sharpness". Reduce the sharpness value. The new value(s) are automatically stored for all TV channels

No picture.

Check line 20 "Tuned bit". In case the value is 'Yes', install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation.

Blue picture. No proper signal is received.

Check the aerial cable/aerial system.

Blue picture and/or unstable picture.

A scrambled or decoded signal is received.

Black and white picture.

Check line 5 "LS colour". In case the value is low ((10) raise the value of colour. The new value(s) are automatically stored for all TV channels.

No colours/colour lines around picture elements.

1. Check lines 17 "Colour System" and 18 "TV System". In case line 17 is 'PAL' and line 18 is 'M 38,9', the installed system for this preset is 'USA', while 'West Europe' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; West Europe'.
2. In case line 17 is 'PAL' and line 18 is 'L', the installed system for this preset is 'France', while 'West Europe' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; West Europe'.

No colours/noise in picture

1. Check lines 17 "Colour System" and 18 "TV System". In case line 17 is 'Black and White' and line 18 is 'BG', the installed system for this preset is 'West Europe', while 'USA' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; USA'.
2. In case line 17 is 'Black and White' and line 18 is 'L', the installed system for this preset is 'France', while 'USA' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; USA'

Colours not correct.

Check lines 17 "Colour System" and 18 "TV System". In case line 17 is 'PAL' and line 18 is 'L', the installed system for this preset is 'France', while 'West Europe' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; West Europe'.

Colours not correct/unstable picture.

Check lines 17 "Colour System" and 18 "TV System". In case line 17 is 'SECAM' and line 18 is 'BG', the installed system for this preset is 'USA', while 'France' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; France'.

Unstable picture.

Check lines 17 "Colour System" and 18 "TV System". In case line 17 is 'SECAM' and line 18 is 'M 38,9', the installed system for this preset is 'West Europe', while 'France' is required. Install the required program again. Open the installation menu by pressing "timer" and "enlarge" at the same time and perform manual installation. Select 'System; France'.

Menu text not sharp enough.

1. Press "Smart Picture" button on the Remote Control handset. In case picture improves, reduce the contrast value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the picture is OK. Reduce the contrast value. The new value(s) are automatically stored for all TV channels.
3. Check line 7 "LS Contrast". The value of line 7 is high (>50). Reduce the contrast value.

Sound problems**No sound from left and right speaker.**

1. Press "Smart Sound" button on the Remote Control handset. In case sound improves, raise the volume value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the volume is OK. Raise the volume value. The new value(s) are automatically stored for all TV channels.
3. Check line 4 "LS Volume". The value is low. Raise the value of "Volume". The new value(s) are automatically stored for all TV channels.

Sound too loud for left and right speaker.

1. Press "Smart Sound" button on the Remote Control handset. In case sound improves, reduce the volume value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the volume is OK. Reduce the volume value. The new value(s) are automatically stored for all TV channels.
3. Check line 4 "LS Volume". The value is high. Reduce the value of "LS Volume". The new value(s) are automatically stored for all TV channels.

No sound from "centre" speaker.

Check line 12 "Centre Volume". The value is low. Raise the value of the "Centre Volume"

Sound too loud from "centre" speaker.

Check line 12 "Centre Volume". The value is high. Reduce the value of the "Centre Volume"

Diagnose Mode (only active during transmission of error codes and diagnose 99)

This mode is activated by the DIAGNOSE command on the DST for reading the error codes and erasing the error buffer by the DST even when the set is in protection and so there is no picture (assuming that the power supply and the control part are working). For activation see paragraph 5.3. The diagnose Mode is only a temporarily mode (the set will go back to the previous mode), and can not be switched on permanently. Note: The diagnose mode can not be entered if the SAM is activated.

ComPair

ComPair (Computer Aided Repair) is a service tool for Philips Consumer Electronics products. ComPair is a further development on the DST service remote control allowing faster and more accurate diagnostics. ComPair has three big advantages:

- ComPair helps you to quickly get an understanding how to repair the MG5.1E in short time by guiding you step by step through the repair procedures.
- ComPair allows very detailed diagnostics (on I2C level) and is therefore capable of accurately indicating problem areas. You do not have to know anything about I2C commands yourself; ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the MG5.1E (when the micro processor is working) and all repair information is directly available. When ComPair is installed together with the SearchMan MG5.1E electronic manual, schematics and PCBs are only a mouse-click away.

ComPair consists of a Windows based fault finding program and an interface box between PC and the (defective) product. The ComPair interface box is connected to the PC via a serial or RS232 cable. In case of the MG5.1E chassis, the ComPair interface box and the television communicate with each other via bi-directional infrared signal.

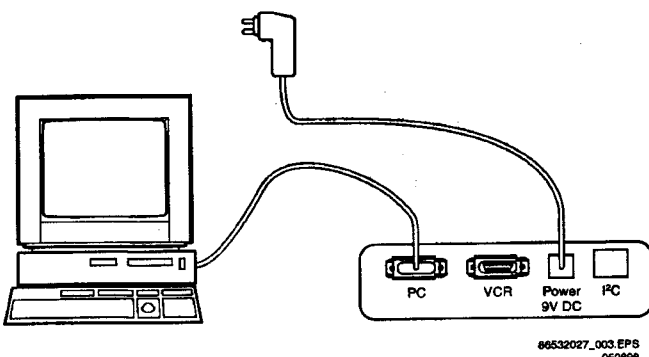


Figure 5-3

television to protection-mode. ComPair can take over the initialisation of the television. In this way it is possible to distinguish which part of the start-up routine (hence which circuitry) is causing the problem.

Reading out the error buffer, ComPair can automatically read out the contents of the entire error buffer.

Diagnosis on I2C level. ComPair can access the I2C bus of the television without a physical connection. ComPair can send and receive infrared commands to the micro controller of the television. These commands are translated by the controller to I2C commands and vice versa. In this way it is possible for ComPair to communicate (read and write) to devices on the I2C busses of the MG5.1E.

Manual information gathering

Automatic diagnosis is only possible if the micro controller of the television is working correctly and only to a certain extend. When this is not the case, ComPair will guide you through the fault finding tree by asking you questions and showing you examples. You can answer by clicking on a link (e.g. text or an oscilloscope) that will bring you to the next step in the faultfinding process.

A question could be: Do you see snow? (Click on the correct answer)

YES / NO

An example can be: Measure testpoint I7 and click on the correct oscilloscope you see on the oscilloscope

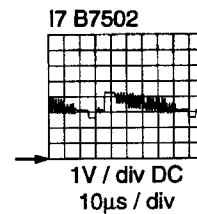


Figure 5-5

By a combination of automatic diagnostics and an interactive question/answer procedure, ComPair will enable you to find most problems in a fast and effective way.

Additional features

Beside fault finding, ComPair provides some additional features like:

- Uploading/downloading of presets
- Managing of preset lists
- Emulation of the Dealer Service Tool

SearchMan (electronic service manual)

When ComPair is installed in combination with SearchMan, all schematics and PCBs will be directly available while you repair a television if you click on a PCB or schematic link.

Example: Measure the DC voltage on C2568 (PCB/schematic) on the small signal level.

Clicking on PCB will automatically pop-up a picture of the PCB with the location of C2568 marked. Clicking on schematic will automatically pop-up the schematic with the location of C2568 marked.

5.3 Error codes

5.3.1 Reading error codes from the error buffer

The error buffer can be read in 2 ways:

1. On the screen via the Service Alignment Mode (SAM). In case picture is OK, the error buffer can be read easiest via

The ComPair fault finding program is able to determine the problem of the defective television. ComPair can gather diagnostic information in 2 ways:

1. Communication to the television (automatic)
2. Asking questions to you (manually)

ComPair combines this information with the repair information in its database to find out how to repair the MG5.1E.

Automatic information gathering

Step-by-step start up. Under normal circumstances, a fault in the power supply or an error during start-up will switch the

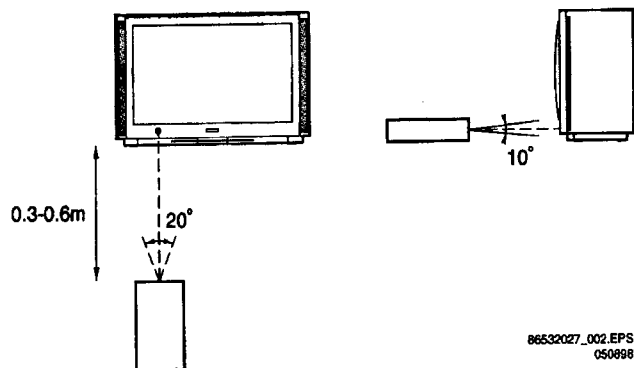


Figure 5-4

the SAM. In the main menu of the SAM the last 10 different error codes occurred are displayed. The most recent detected error code is displayed on the left side, so e.g.: 0 0 0 0 means no error codes present in the buffer 3 0 0 0 means one error code present in the buffer; error code 3

2 3 0 0 means two error codes present in the buffer; error code 2 is the most recent; error code 3 is detected before 2

2. On the display of the DST. If an error has been detected by the MG5.1E chassis, the set might go into protection.

Without the presence of a picture the errors can be read by the DST, as long as the main-processor is still active (green LED continuous and red LED blinking fast (5Hz); in case of red LED is blinking slow (1,25Hz) there is a main-processor problem). To transmit the errors from the TV to the DST:

1. Press the "DIAGNOSE" key (in all modes except the SAM).
2. Press "1" to view the last error detected.
3. Hold the DST 5 to 10 cm in front of the stand-by LED of the set (the IR-sending LED of MG5.1E is located near the stand-by LED).
4. Press the "OK" key.

The error is represented by a 2 digit number. The 2 digits on the DST are displayed sequentially, with a pause before it is repeated. The digit after the pause is the 1st digit. If the display

reads 4 - 7, the error code is 47. To read other error codes, press "DIAGNOSE" and one of the other digit keys. Note:

- If the DST cannot communicate to the MG5.1E in a proper way, ERROR 2 is shown in the display of the DST. Trying again by changing the DST position a little bit might help.
- If the error buffer of MG5.1E is empty, no errors are displayed by the DST; the display remains blank.

5.3.2 Clearing the error buffer

The error buffer can be cleared in 2 ways:

1. In the SAM by selecting the item RESET ERROR BUFFER in the main menu.
2. By the "DIAGNOSE 99" command of the DST (in all modes except the SAM). Press the DIAGNOSE key on the DST, followed by 9 and 9 and then .

Note: When error buffer is full (10 codes), no new error can be stored anymore. However of every error raised is monitored how long it exists in the error buffer. When for any reason a false raised error exists in the buffer, it will be deleted after 50 hours. If this error still is actual after 50 hours, it will be raised again. In this way is safeguarded that history of error codes is stored. Sometimes it is an option to first write down the error buffer content, reset the buffer, and look again which error codes are generated by the set.

5.3.3 Error code table

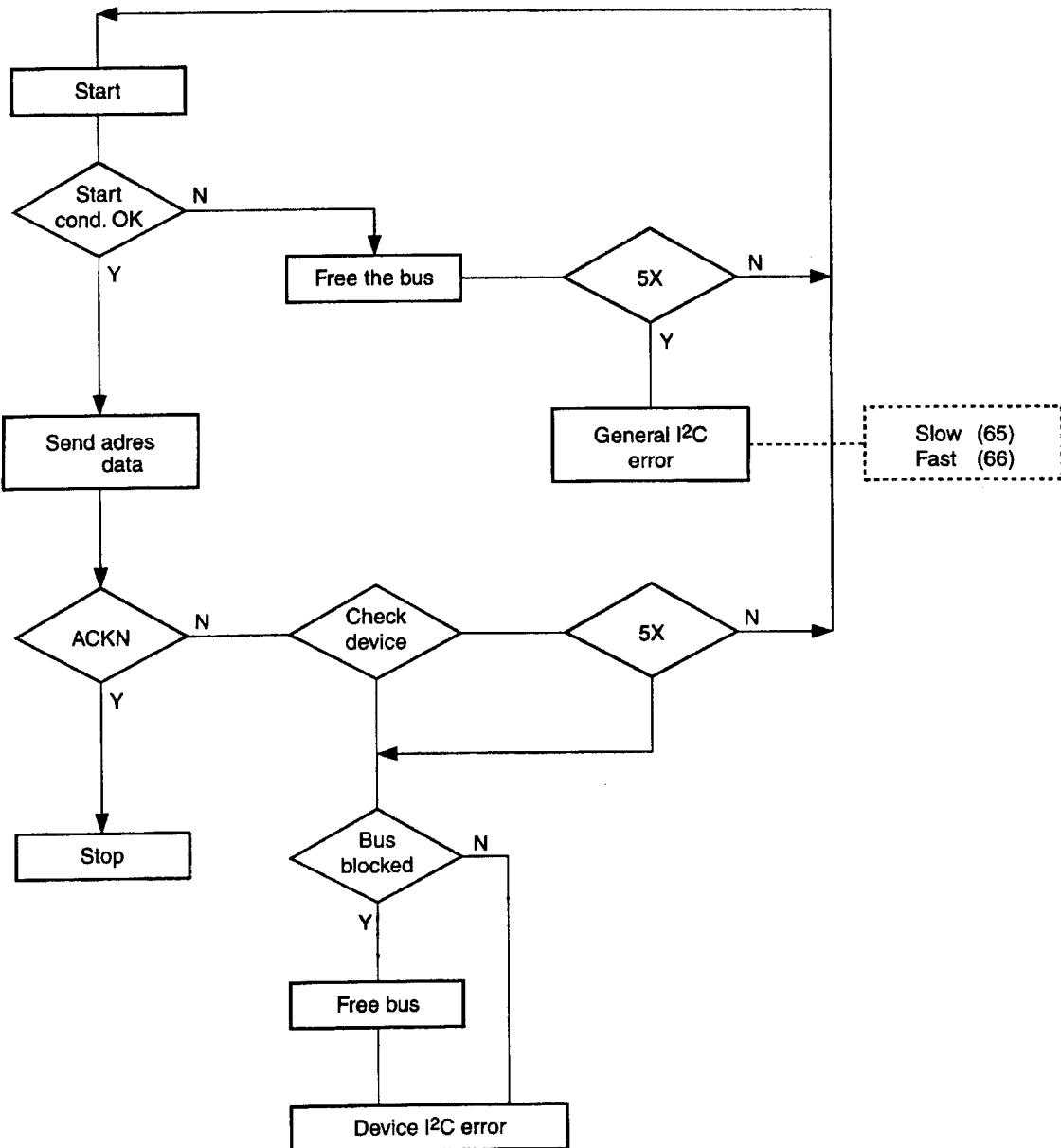
Error messages (see table)

Error	Device	Description	Defective item	Diagram	Defective module Indication
2	ST24E32 or M24C32	Non volatile memory	IC7008	K7	Control
3	SAA5801	OTC2.5 microprocessor/TXT	IC7003	K7	Control
5	UV1316	Tuner	U1102	K1	Tuner
10	TEA6415	I/O source select video	IC7208	K8	Source select
11	TEA6422	I/O source select audio	IC7777	K8	Source select
15	TDA9320H	HIP I/O-video processing	IC7501	K1	Chroma IF I/O
20	TDA9330H	HOP video control/deflection processor	IC7300	K6	Video Controller
21	TDA9178	LTP Peaking	IC7402	K6	Video Controller
25	MSP3410D	ITT sound processor	IC7751	K3	Audio module
26	SAA7712H	SEDSP dolby processor	IC7770	K4	Audio module
35	UV1316	FDS Tuner	U1102	M1	Video Dual Screen Panel
36	PCF8574	FDS I/O Expander	IC7860	M2	Video Dual Screen Panel
37	SAB9079	FDS Popov	IC7700	M4	Video Dual Screen Panel
38	TDA9320	FDS HIP2	IC7501	M1	Video Dual Screen Panel
39	M24C04	FDS NVM	IC7991	M1	Video Dual Screen Panel
40	83C751	Cordless Transmitter processor	IC7105	R	Surround Transmitter Panel
41	TDA7309	FDS Headphone	IC7620	M5	Video Dual Screen Panel
50	SAA4978H	FBX Picnic	IC7611	L1	Feature Box
53	SAA4992	FBX Falconic	IC7626	L3	Feature Box
54	SAA4997	FBX Veric	IC7621	L2	Feature Box
55	SAA4996	FBX Macpacic	IC7616	L2	Feature Box
56	83C654	MCS processor	IC7803	N3	Digital Audio Module
57	TDA7438	MCS SOFAC L/R	IC7540	N8	Digital Audio Module
58	TDA7438	MCS SOFAC L/R	IC7600	N9	Digital Audio Module
59	TDA7438	MCS SOFAC L/R	IC7570	N10	Digital Audio Module
61	PCF8574	MCS I/O expander	IC7690	N16	Digital Audio Module

Error	Device	Description	Defective item	Diagram	Defective module indication
65	Slow I2C bus blocked		see fig 5.6	Slow I2C bus blocked	
66	Fast I2C bus blocked		see fig 5.6	Fast I2C bus blocked	
67	Supply 5V	5V2	see fig 5.5	+5 V Supply	
68	Supply 8V	8V6	see fig 5.5	+8V Supply	
70	V fail protection	VFB	fig 5.8	A3/A1/K6	Vertical Flyback
71	H fail protection	HFB	fig 5.8	A1/K6	Horizontal Flyback
73	Line Deflection protection	LDP	IC7484	A1/K6	Line Deflection
74	Beam Current Protection	BC-PROT	TS7351	K6/K7	Beam Current
76	DC Sound protection	DC-PROT	TS7762	A4	Sound Output
77	Feature box protection	FBX-PROT	Fig 5.6	L1	+3V (FBX) Supply
78	Edric protection	EDRIC-PROT	IC7750	K4	+3V (Edric) Supply
79	POPOV protection	POPOV_PROT			
80	Tuner protection	Tuner-PROT	U1102	K1	+8V (Tuner) Supply
81	UPD65654GF-260	Convergence spline processor	IC102	Convergence	Convergence panel
82	M24C32	Digital Convergence NVM	IC101	Convergence	Convergence panel
83	TDA8444	Interface I/O expander	IC7001	Interface	Interface panel

Remark: If on the DST the text "ERROR 2" is displayed, this means that the communication from the TV to the DST has failed

5.4 Fault find trees

I²C drivers

Slow

- 1102 (Tuner) (5)
- 7609 (Picnic) (50)
- 7608 (Prozonic) (51)
- 7501 (I/O Video) (10)
- Feature box (77)

Fast

- 7402 (LTP) (21)
- 7770 (Dolby) (26)
- 7751 (ITT) (25)
- 7501 (HIP) (15)
- 7300 (HOP) (20)

NVM-bus

- 7008 (NVM) (1) (2)

Figure 5-6

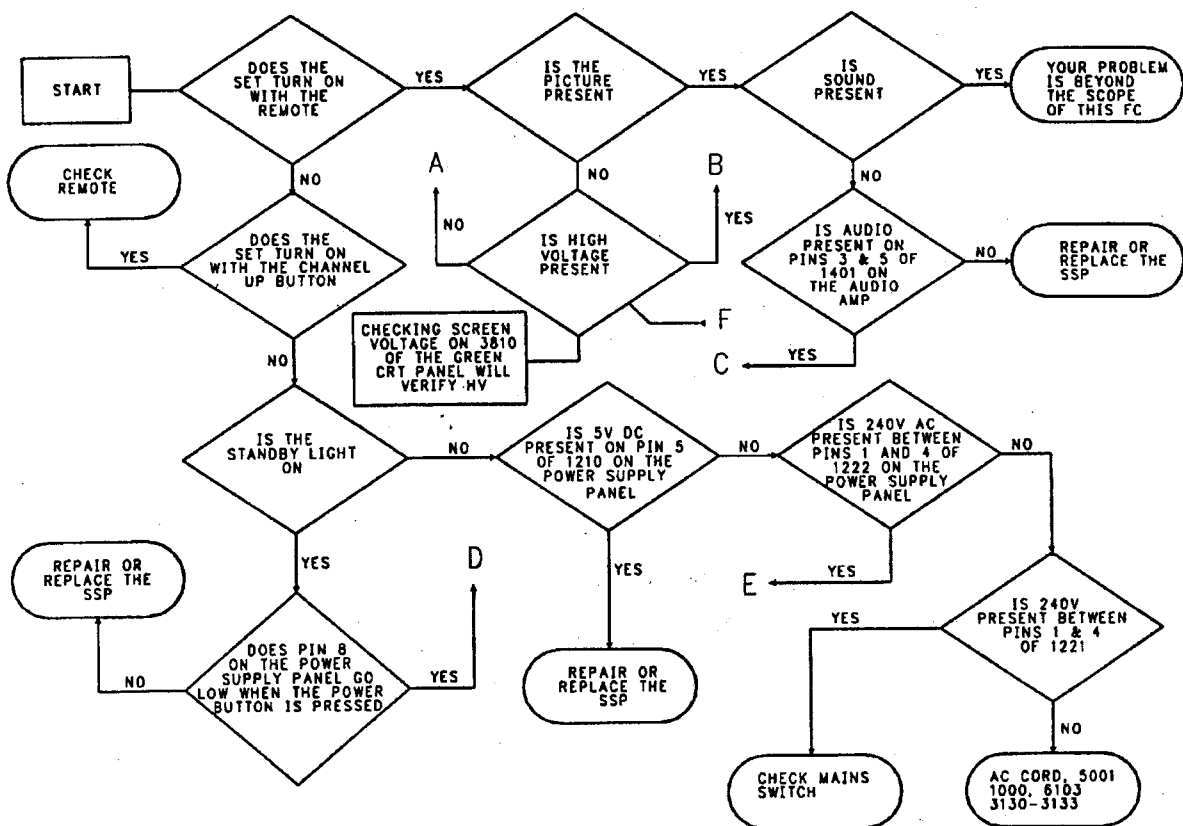


Figure 5-7

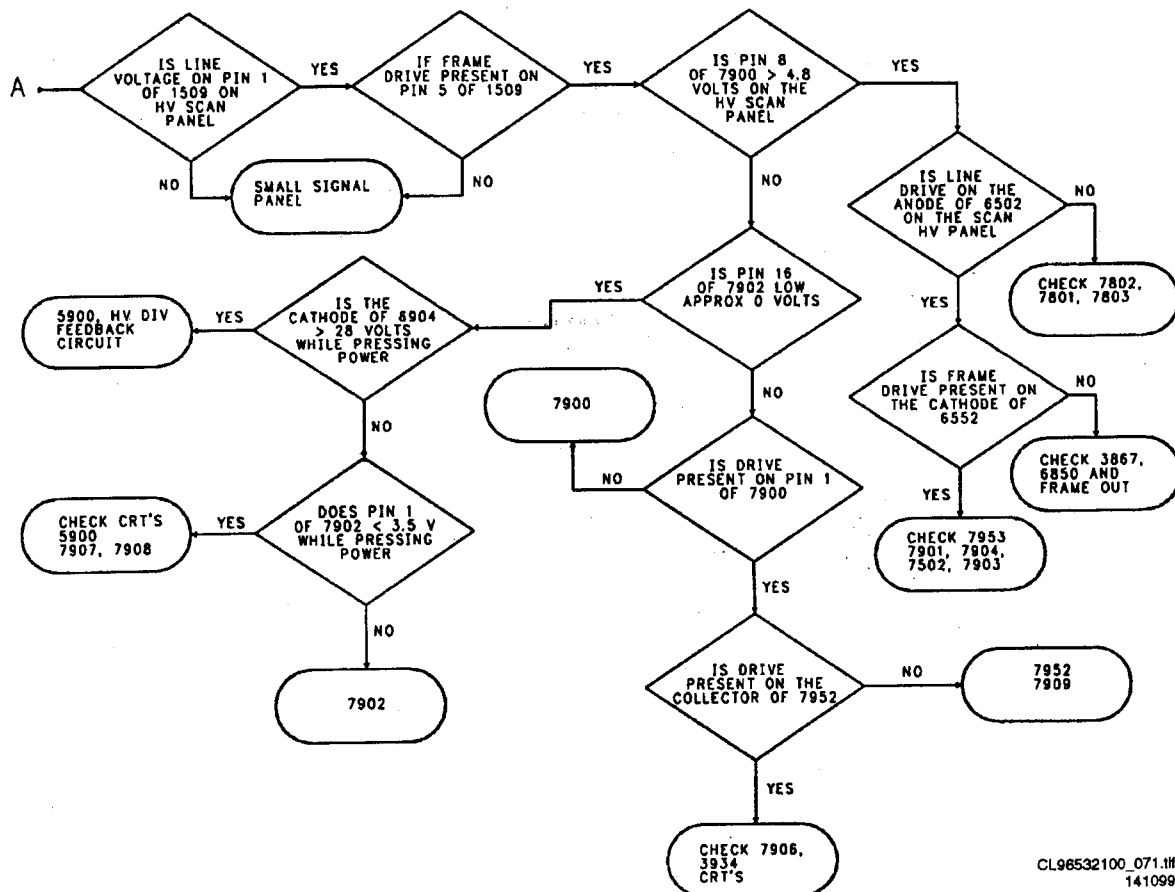


Figure 5-8

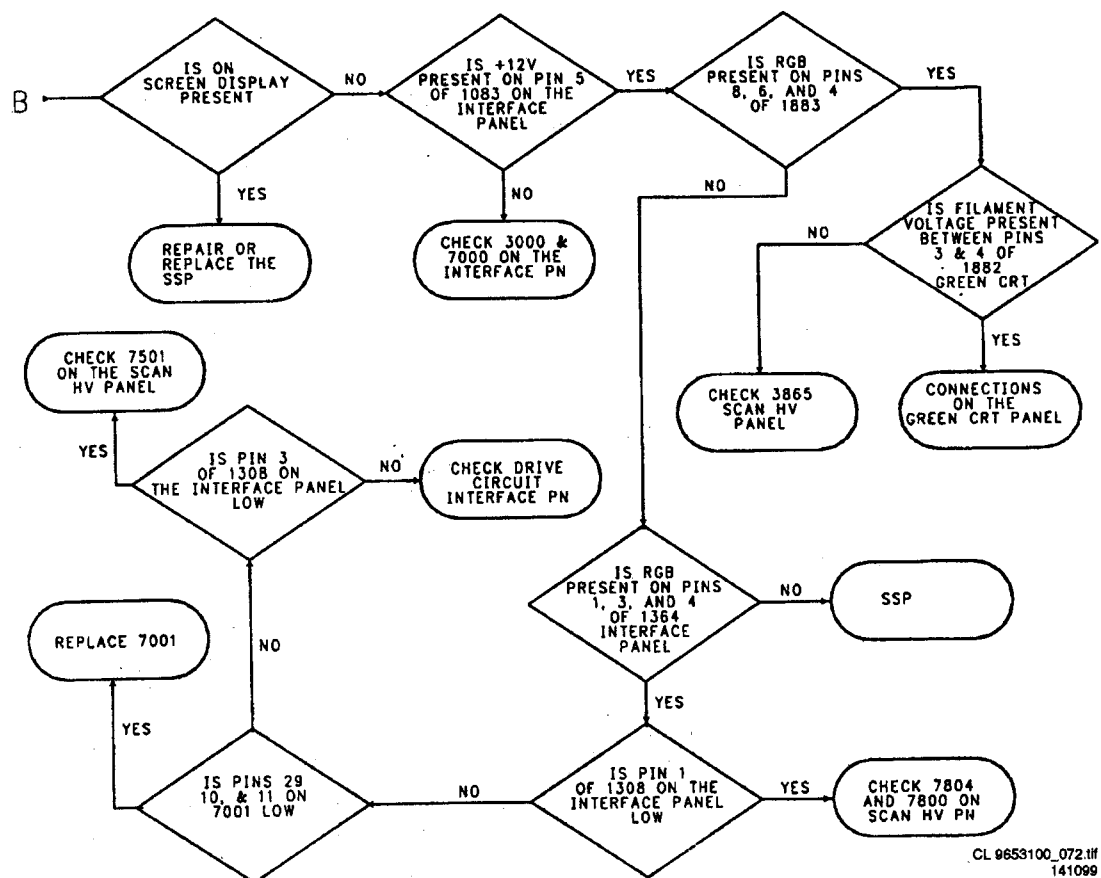


Figure 5-9

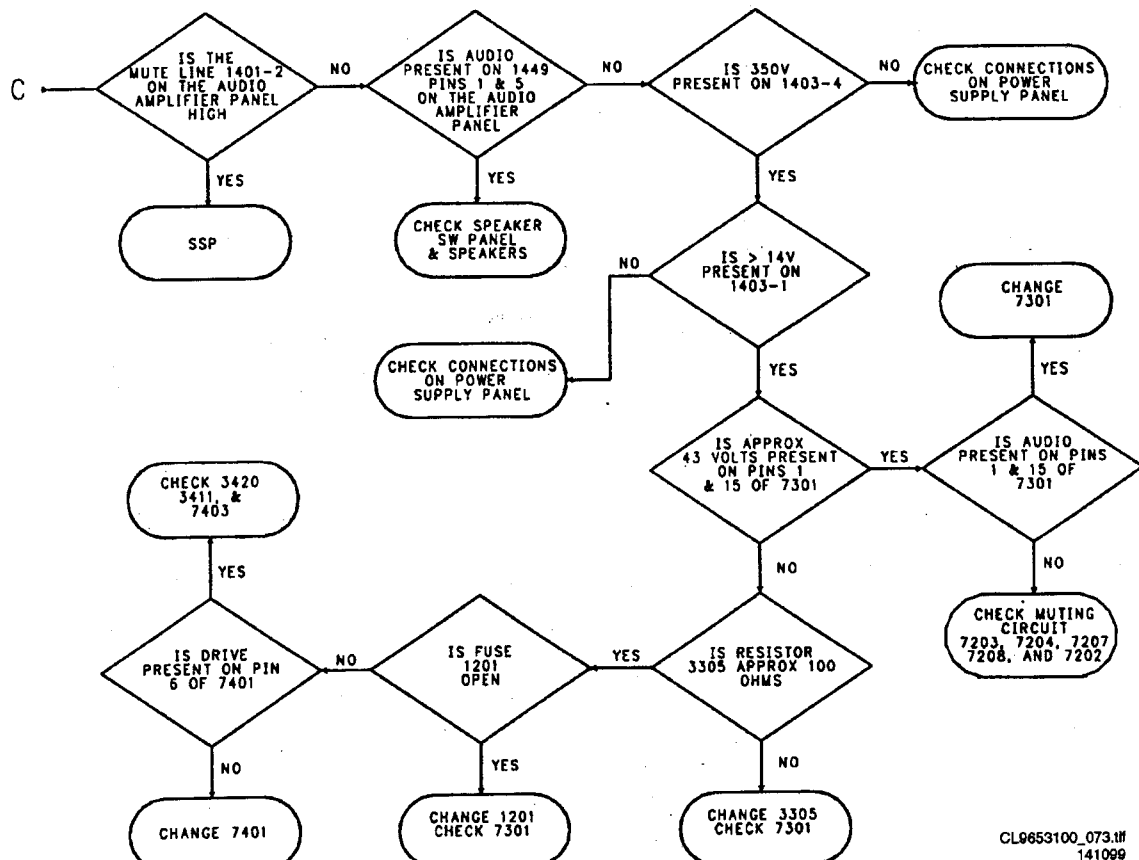


Figure 5-10

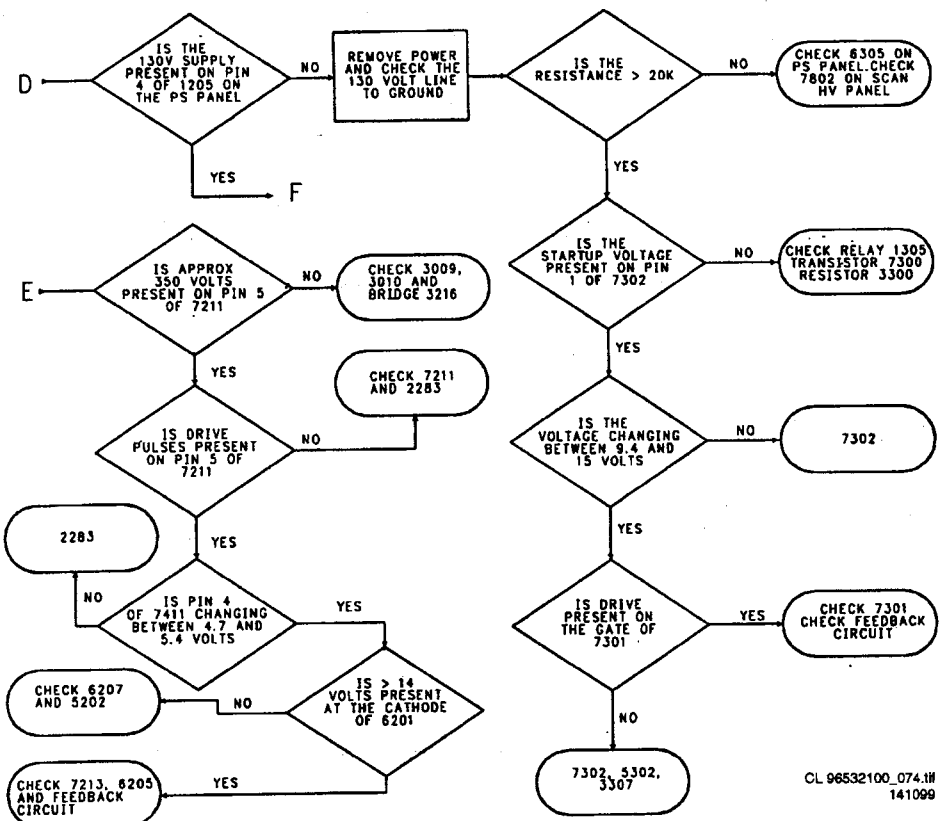


Figure 5-11

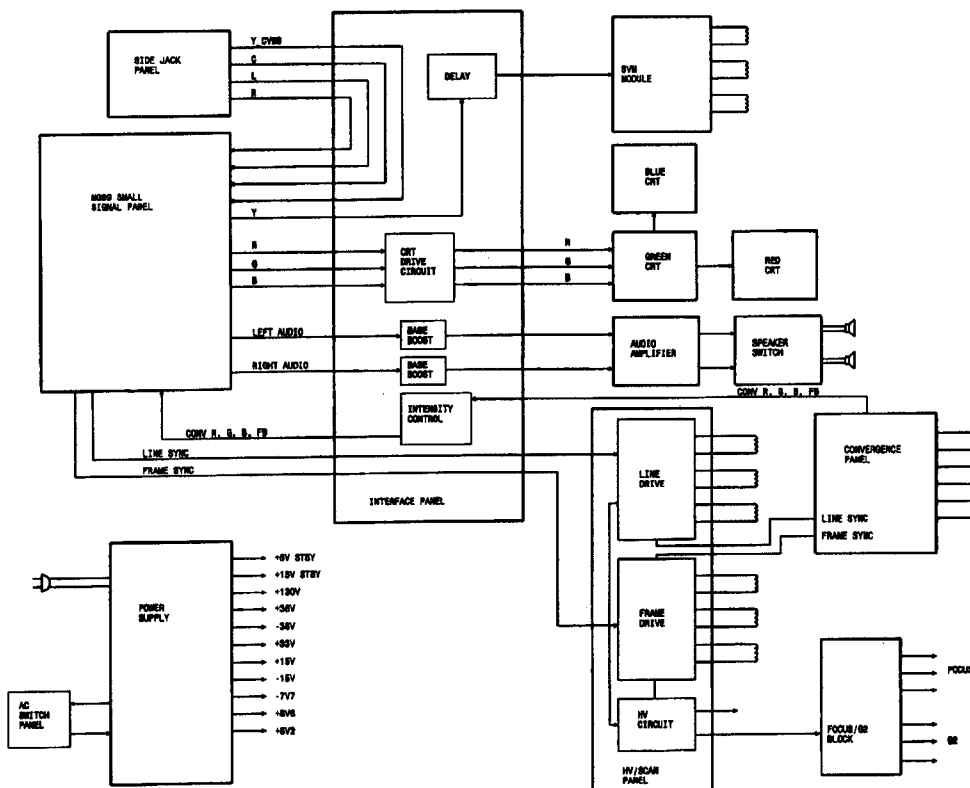
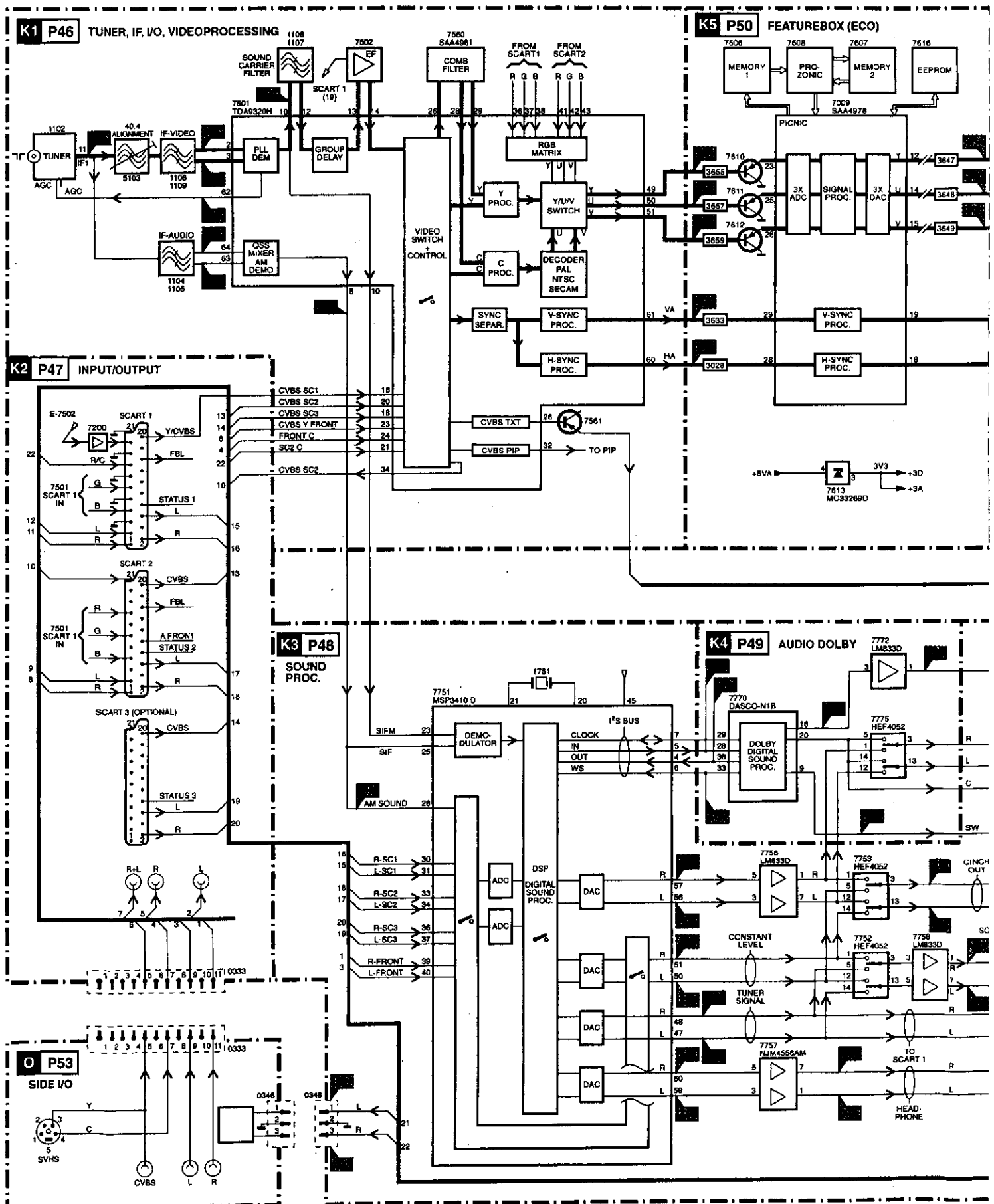
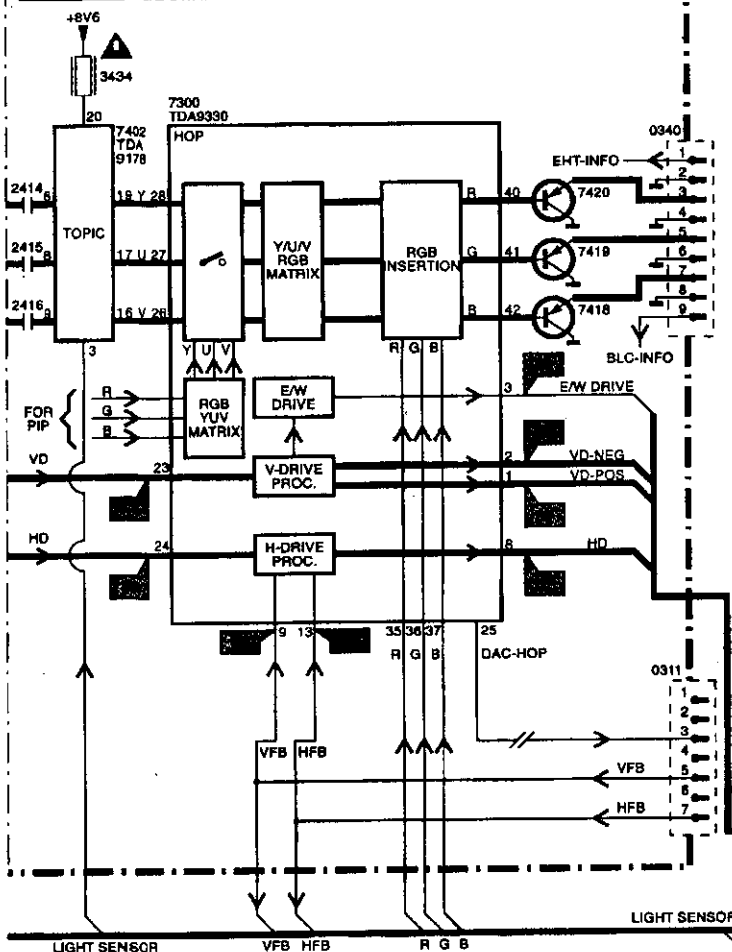


Figure 5-12

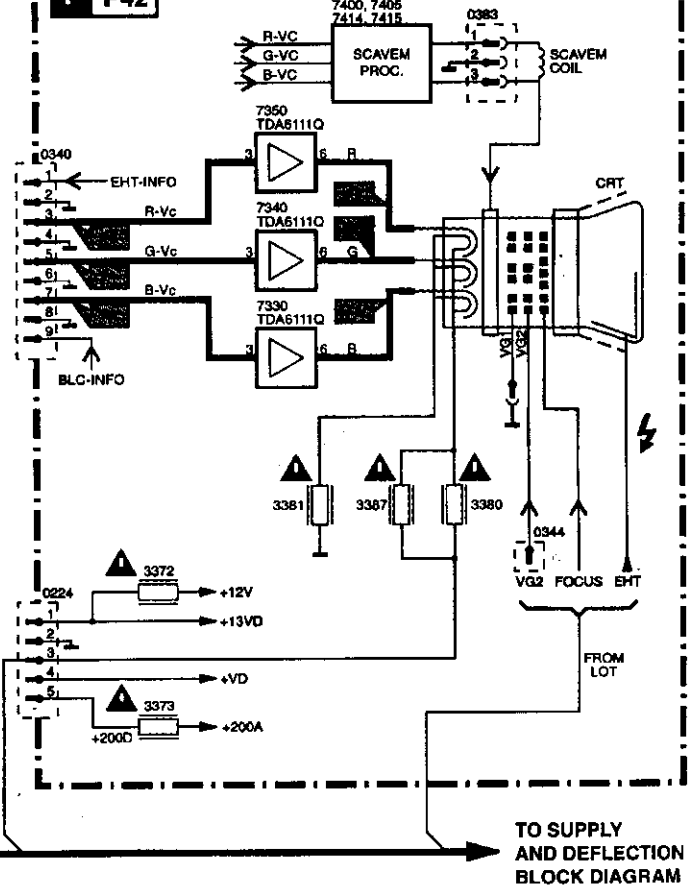
6. Block diagrams



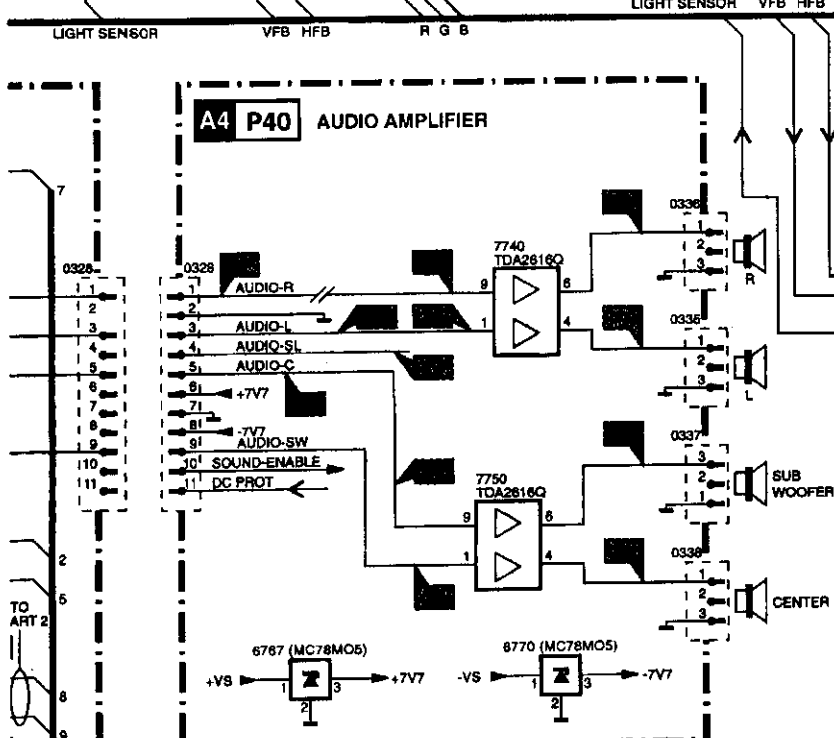
**K6 P51 VIDEO CONTROL+
GEOMETRY**



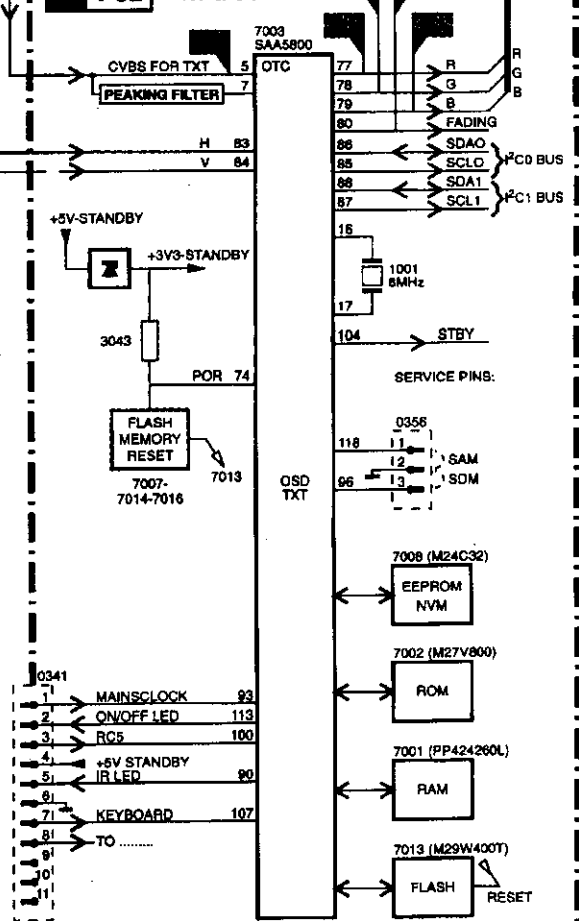
F P42 CRT/SCAVEM PANEL



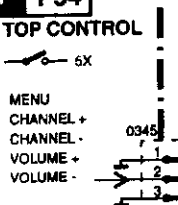
A4 P40 AUDIO AMPLIFIER



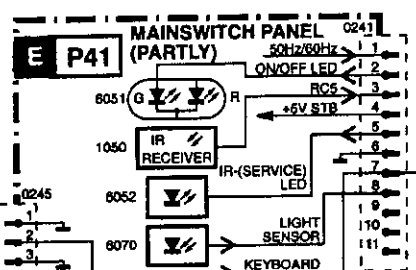
K7 P52 TXT & CONTROL

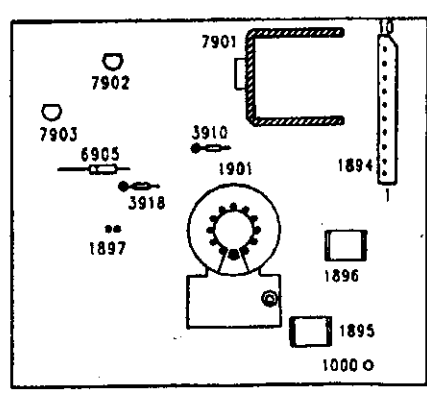
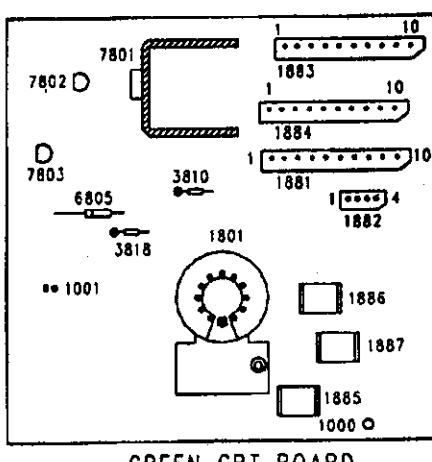
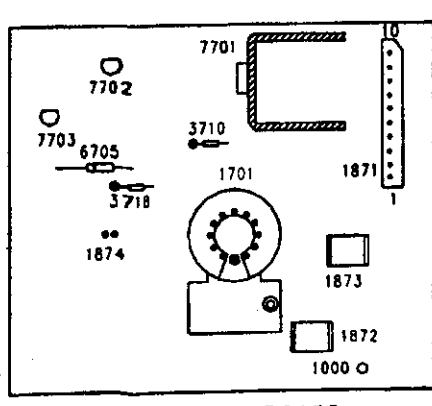
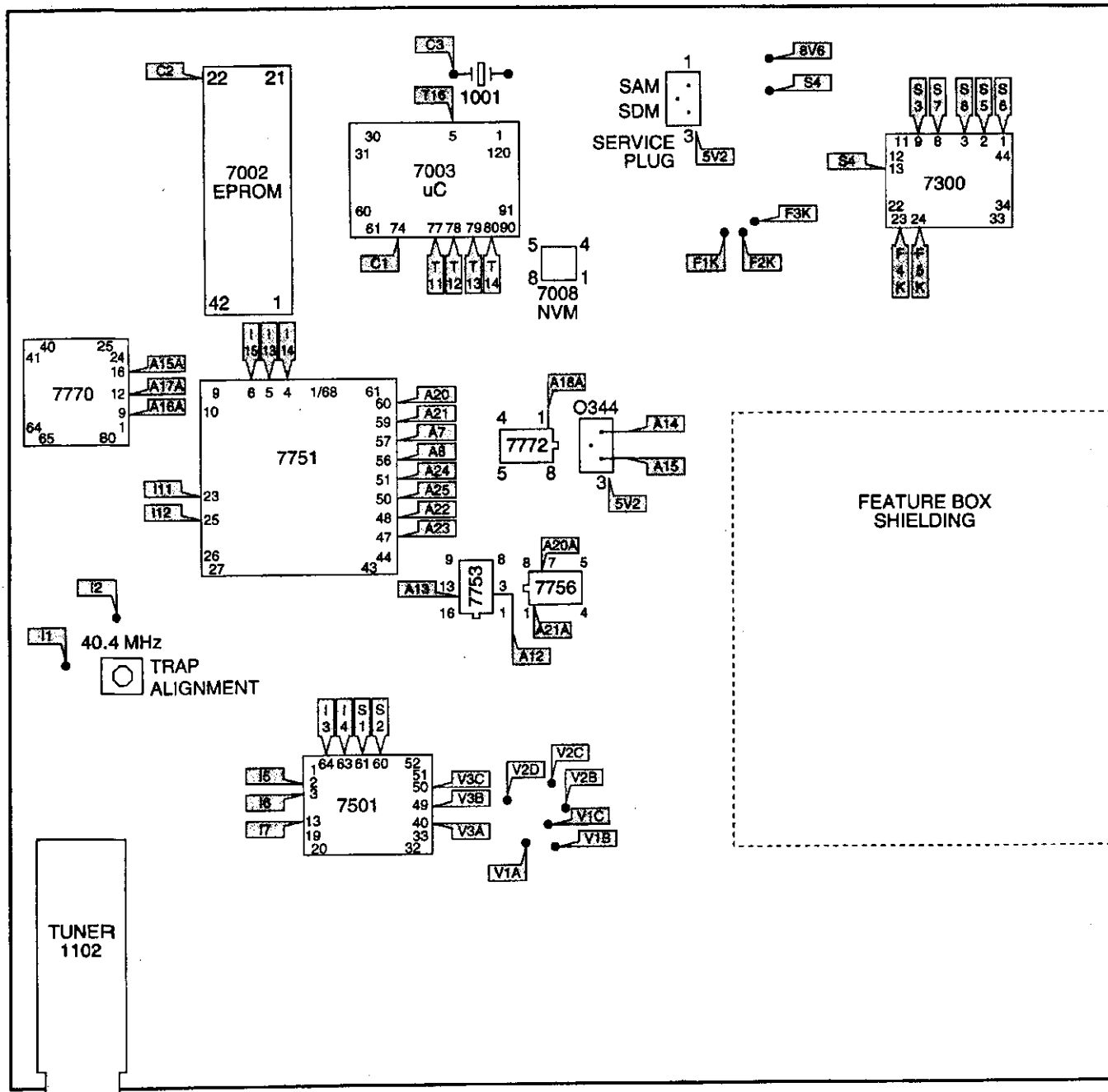


P P54 TOP CONTROL

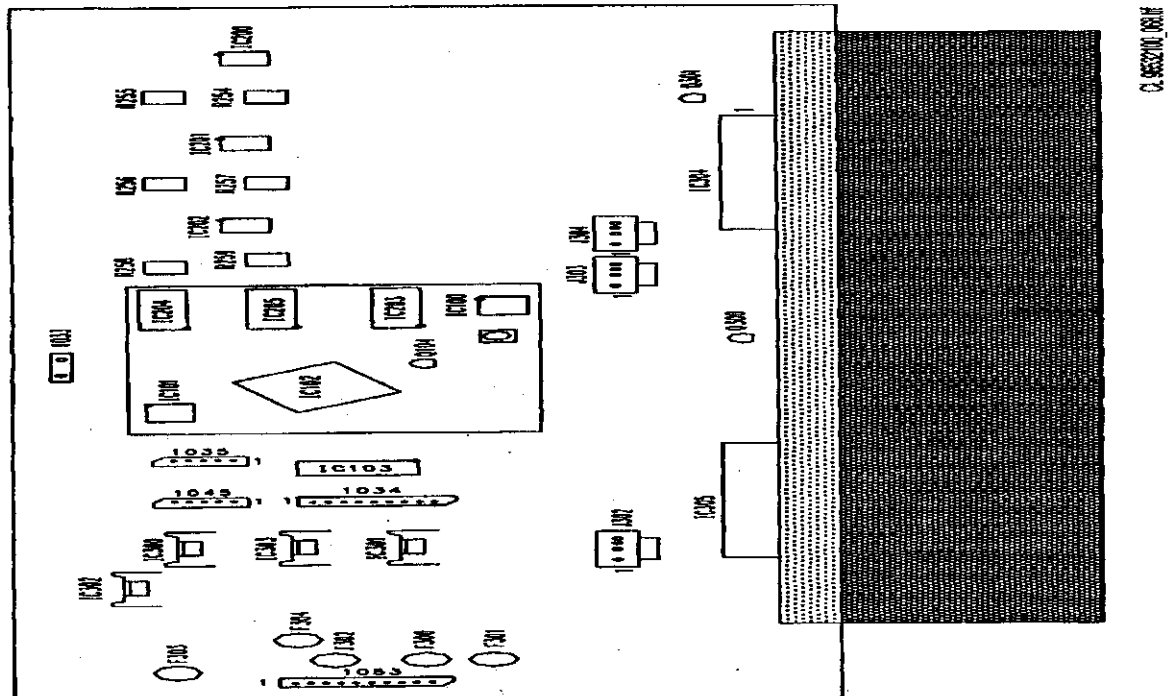


**E P41 MAINSWITCH PANEL
(PARTLY)**

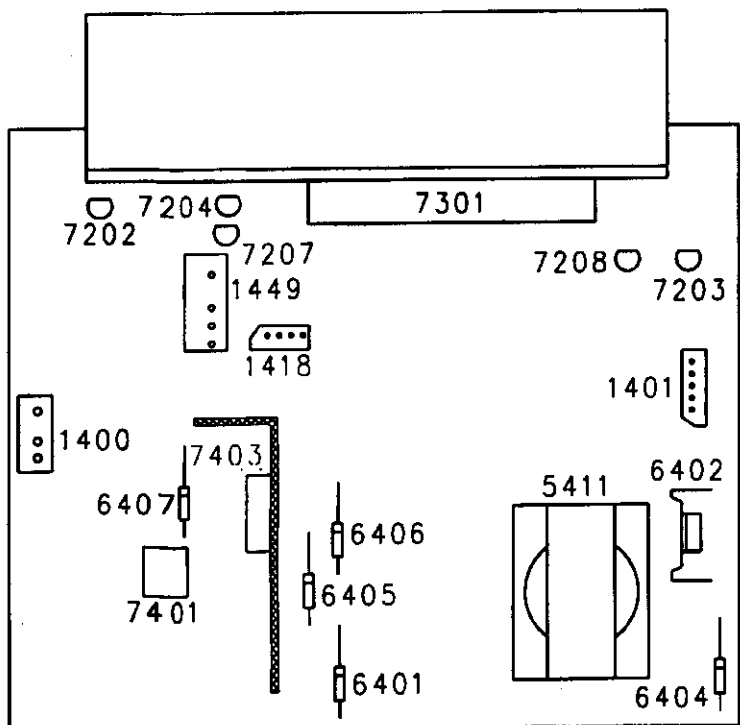


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141099

CONVERGENCE PANEL WIRING INTERCONNECT

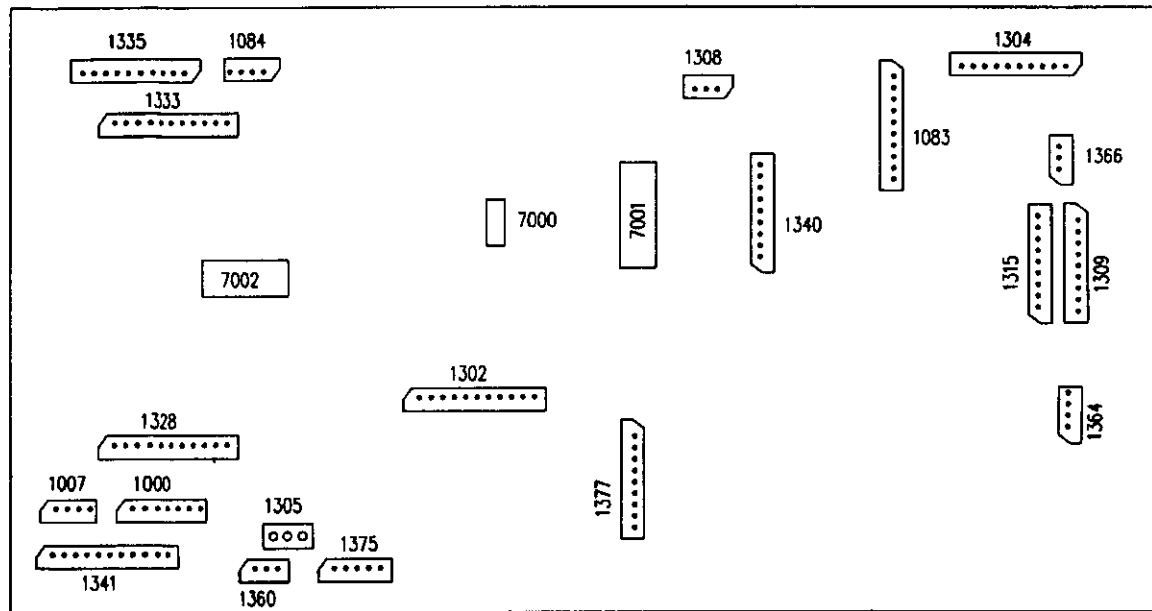


AUDIO AMPLIFIER COMPONENT LOCATION



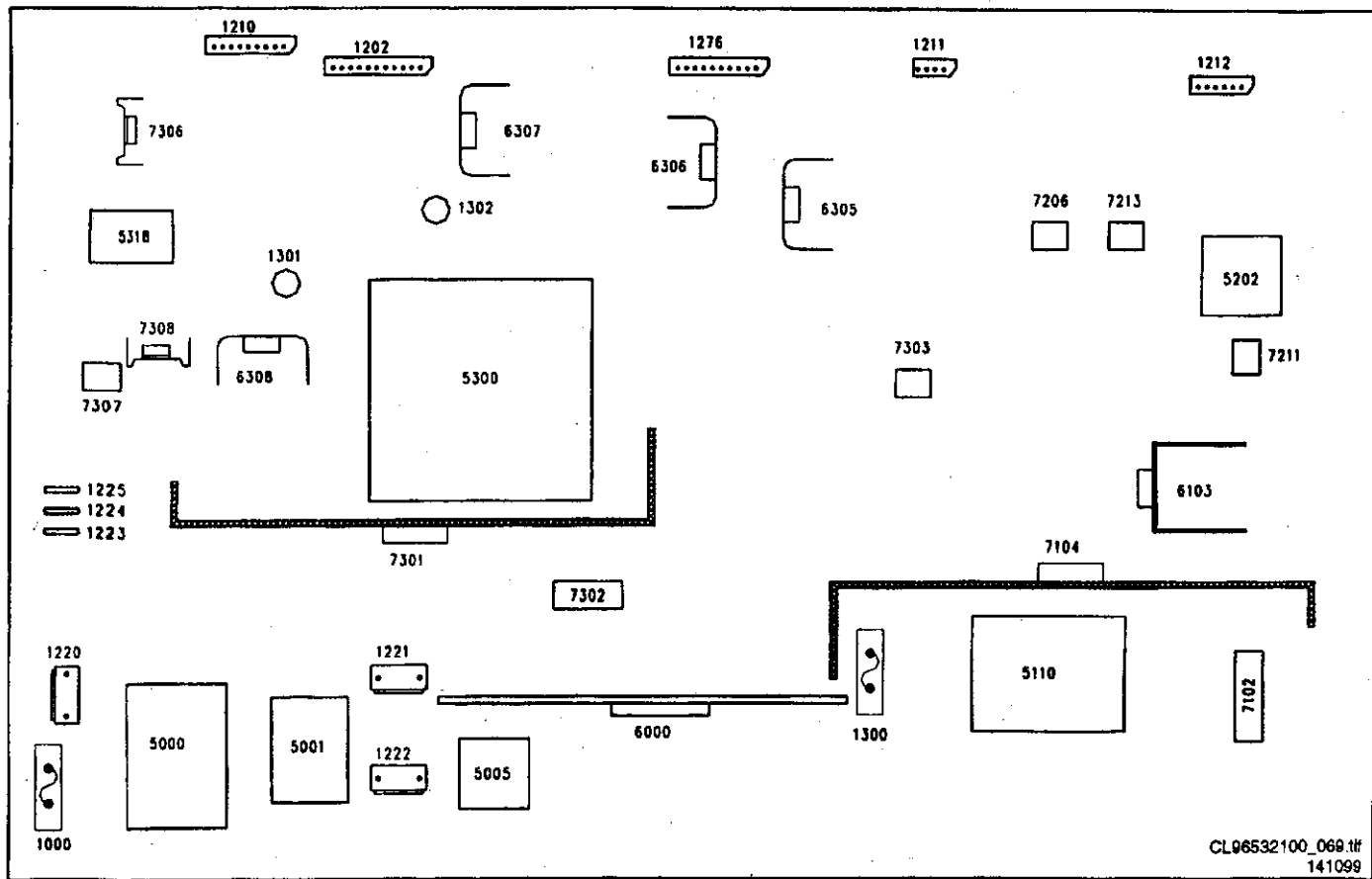
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051099

INTERFACE PANEL COMPONENT LOCATION



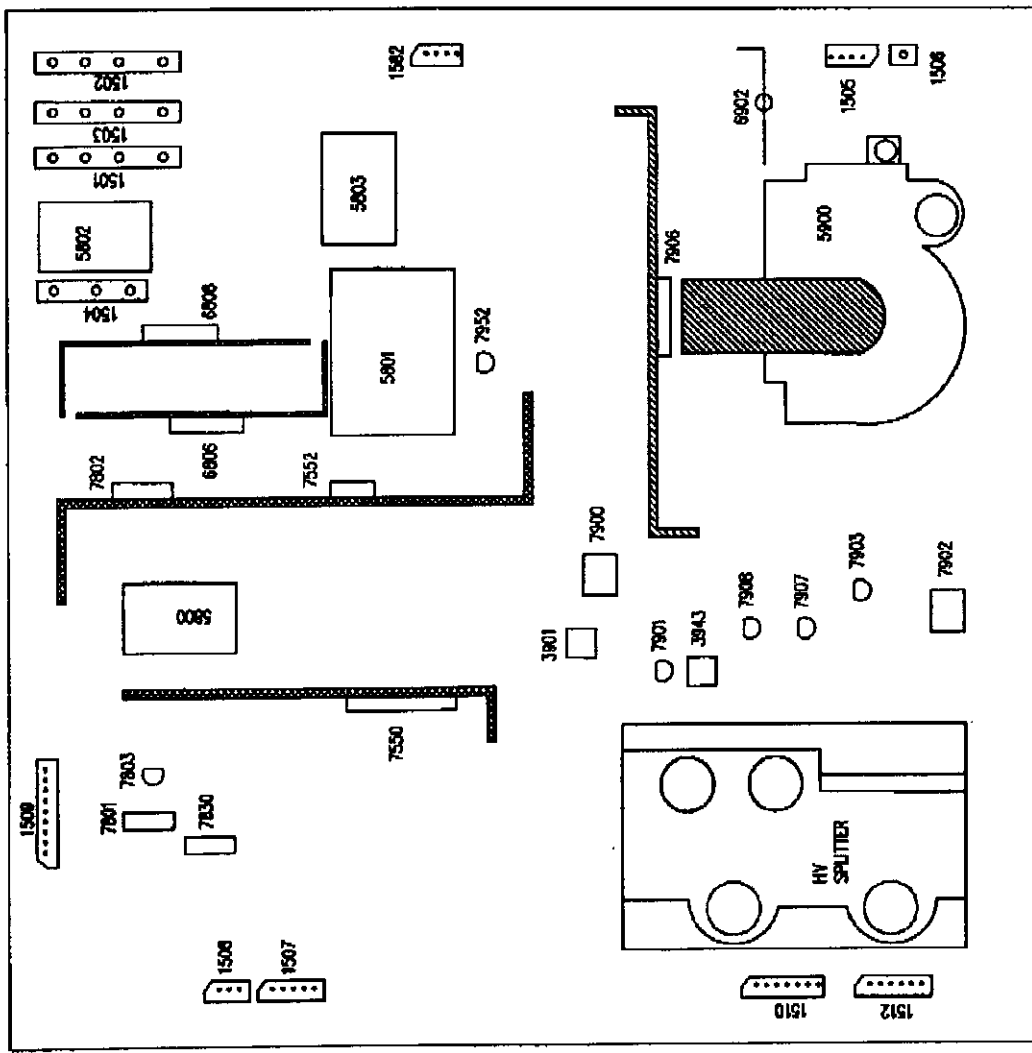
CL96532100_021.eps
051099

POWER SUPPLY COMPONENT LOCATION

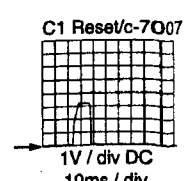
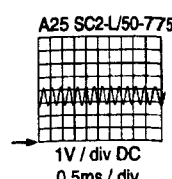
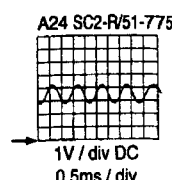
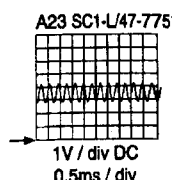
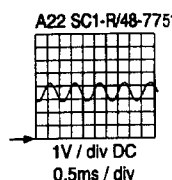
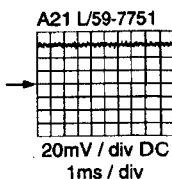
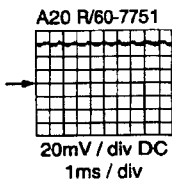
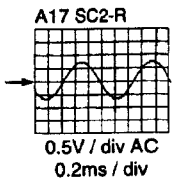
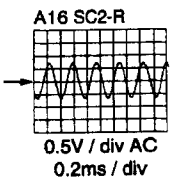
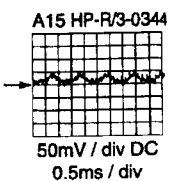


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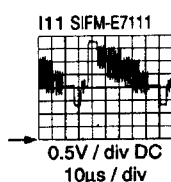
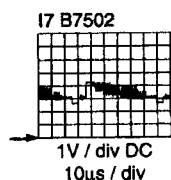
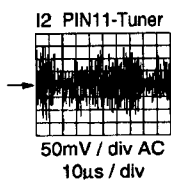
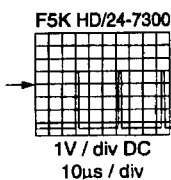
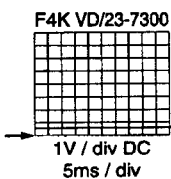
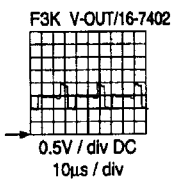
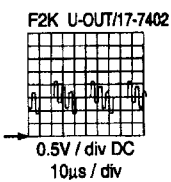
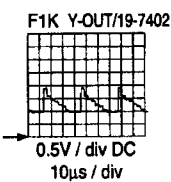
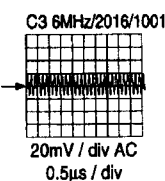
HIGH VOLTAGE COMPONENT LOCATION

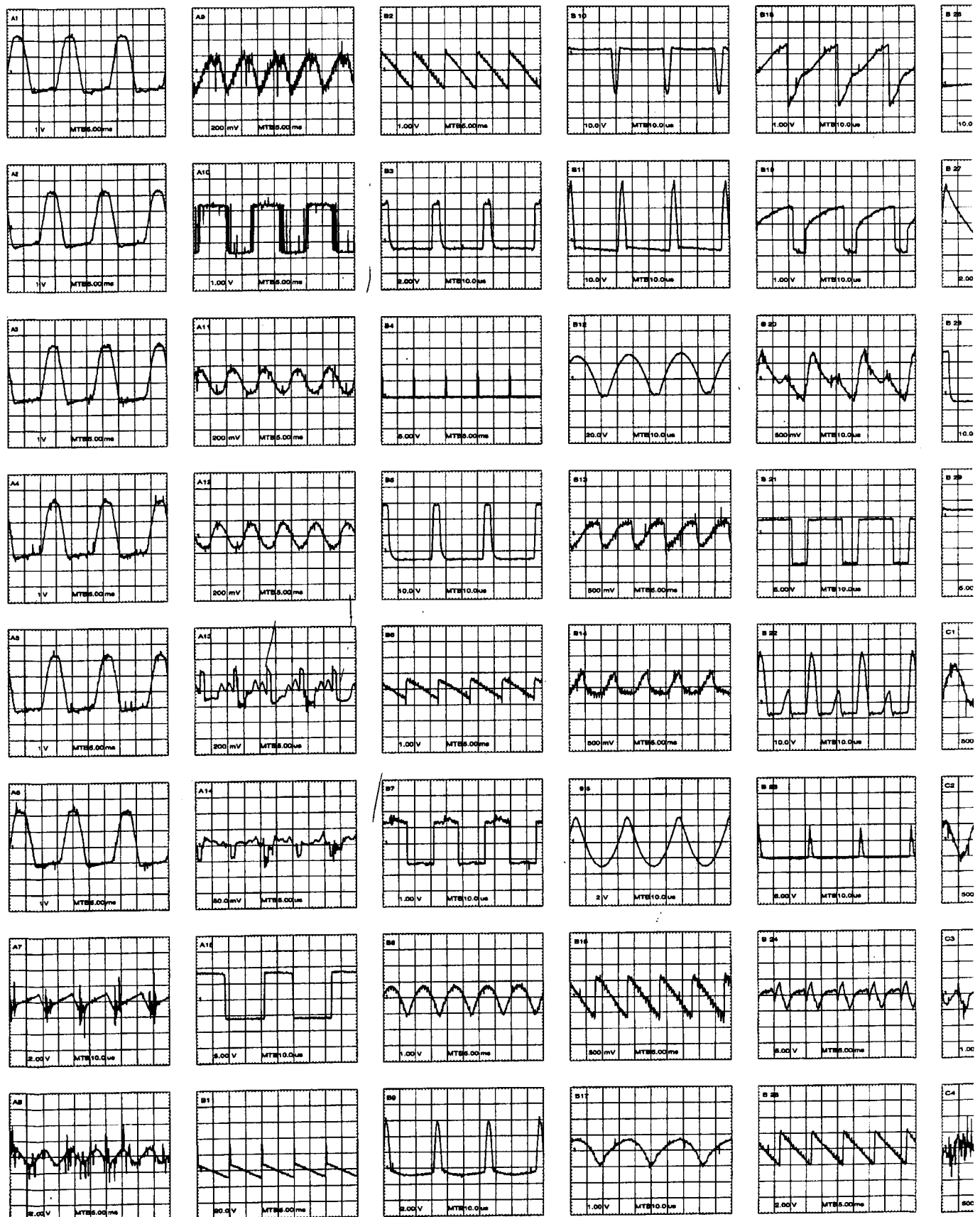


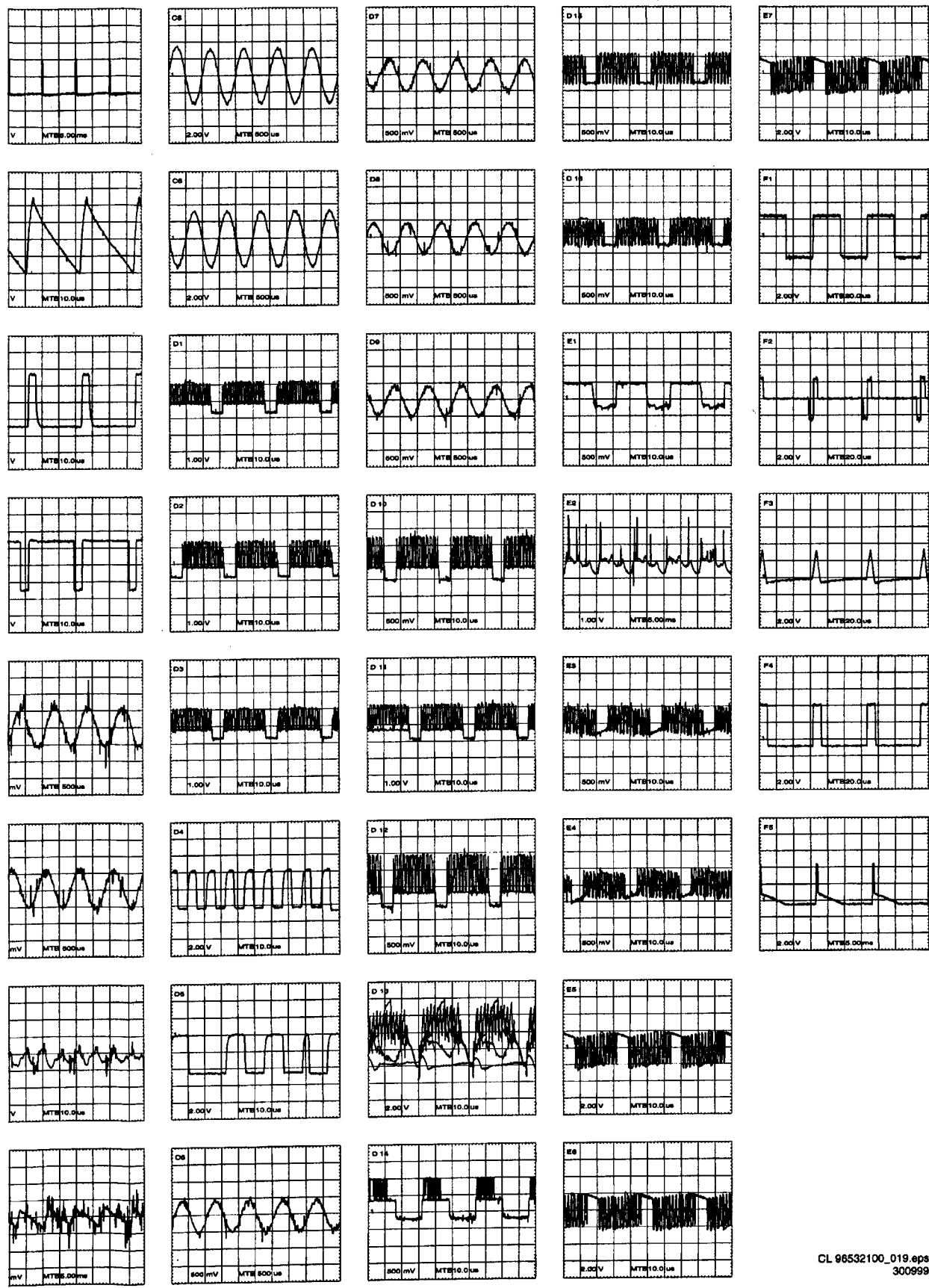
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C2 +3V3



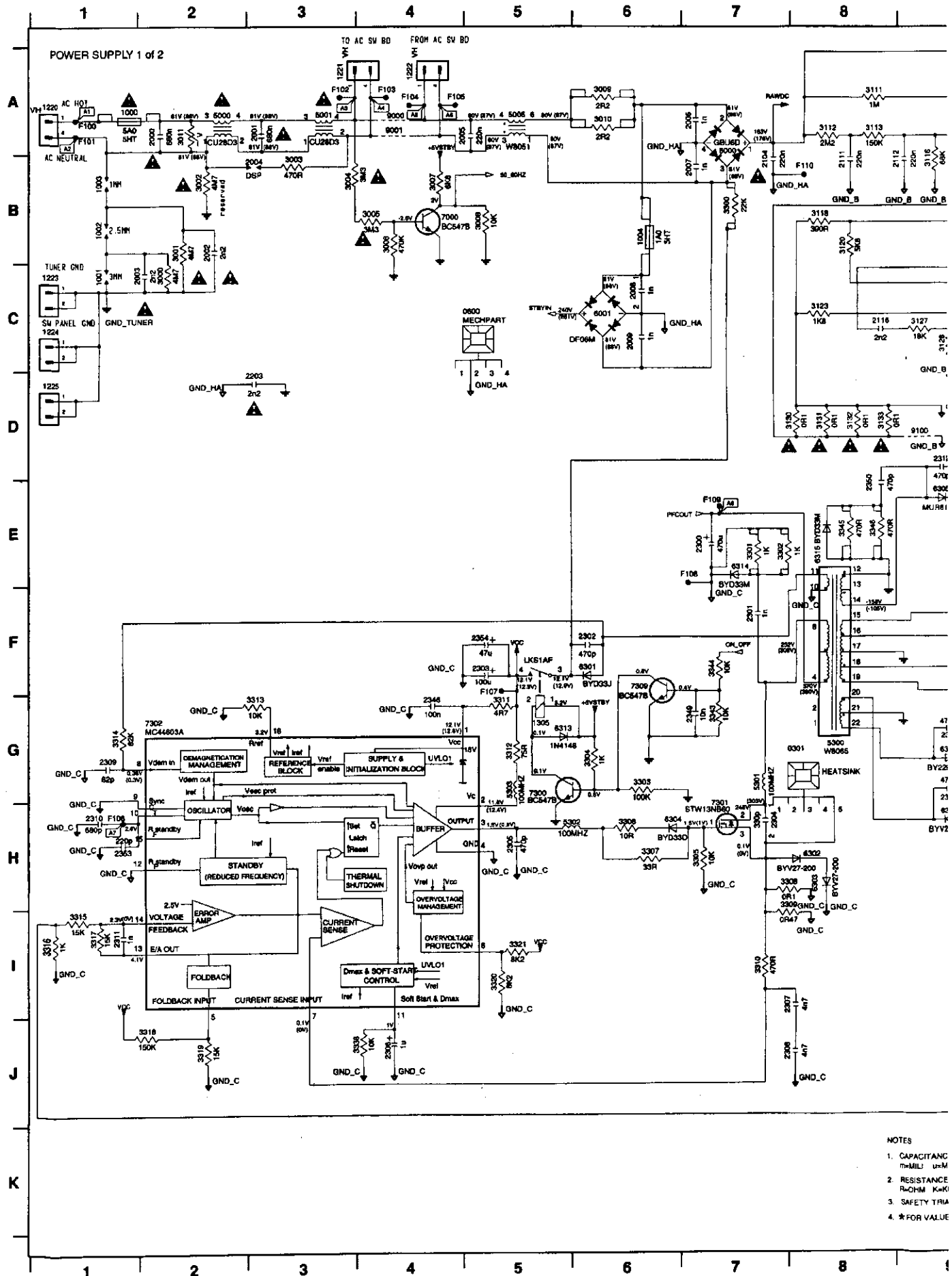


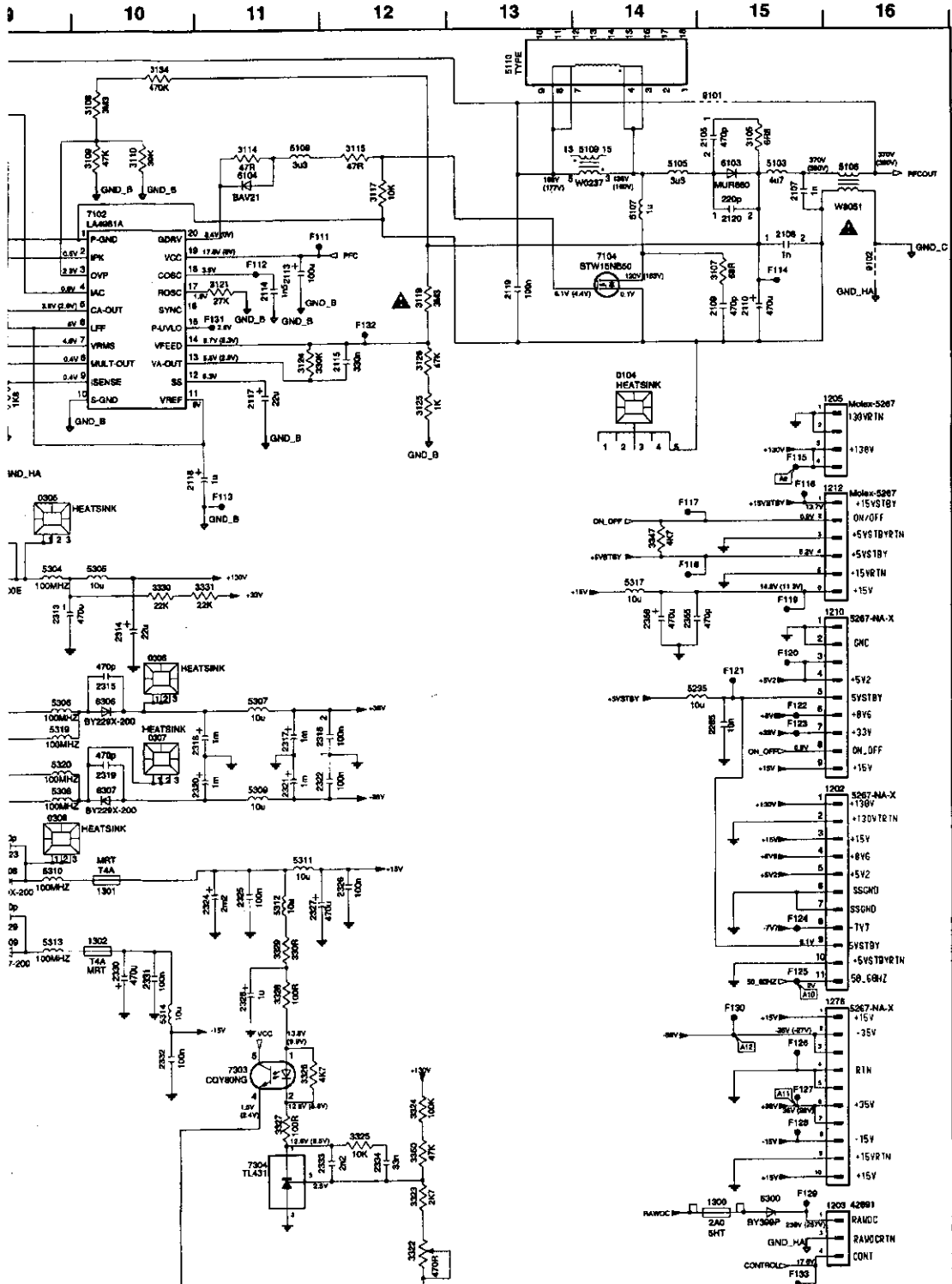


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300999

7. Electrical diagrams and print lay-outs

Power supply





E VALUES ARE IN FARADS:
CRO IN NANO pico FEMTO
VALUES ARE IN OHMS:

VALUES ARE IN CHIPS:
LO MEGA GIGA T-TERA

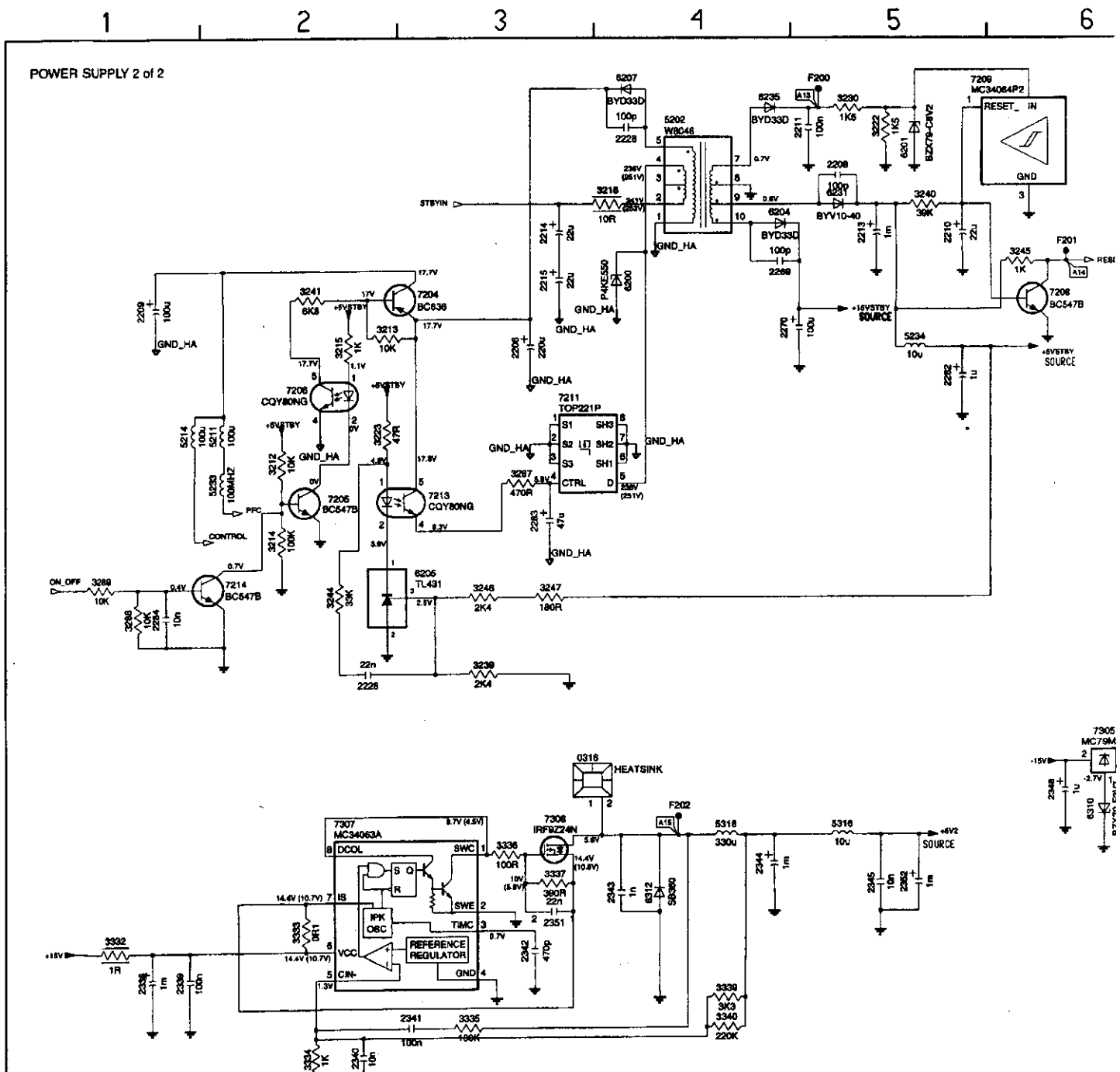
NGE REPRESENTS PCEC REPLAC

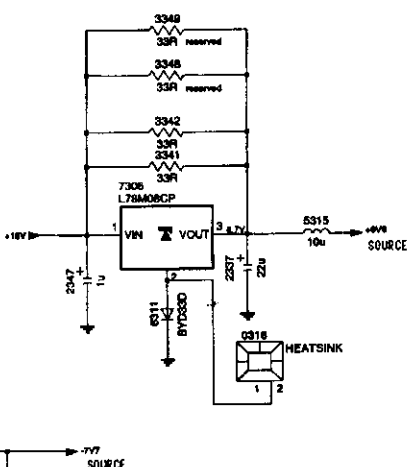
SEE PARTS LIST.

CL 96532100_014.eps
150999

0104 C14	3133 D8
0301 G7	3134 A10
0006 D8	3360 B7
0306 E11	3361 E7
0307 F10	3362 E7
0303 G9	3363 G6
0600 C4	3364 G6
1000 A1	3366 H7
1000 B1	3367 H7
1002 B1	3367 H6
1003 B1	3368 H6
1004 B6	3369 I7
1202 F16	3310 I7
1203 J13	3111 G5
1205 C15	3312 G5
1210 E11	3313 G3
1212 D15	3314 G1
1213 E11	3315 G1
1221 A3	3316 H1
1222 A4	3317 H1
1223 C1	3318 J2
1226 D1	3319 J2
1227 H14	3321 I5
1900 J10	3322 J12
1900 K10	3323 J12
1903 H10	3324 H12
1905 G5	3325 H12
2000 A2	3238 H6
2001 A3	3327 H11
2002 B2	3328 H11
2004 C2	3329 H11
2004 B3	3330 E10
2006 A3	3331 E11
2007 A7	3332 E11
2007 B7	3343 G7
2008 C6	3344 F7
2009 C8	3345 E8
2104 B7	3346 E8
2106 A15	3347 D14
2107 B16	3350 H2
2108 B16	3360 A2
2109 C18	3361 A2
2110 C18	3365 E4
2111 B5	3366 A5
2112 B9	3106 A14
2113 B11	3106 A16
2114 B11	3107 B14
2115 C11	3106 A11
2119 C8	3109 A14
2117 C11	3110 A13
2118 B10	3111 A13
2119 B13	3100 G7
2120 B15	3301 G7
2203 D3	3302 H5
2205 F11	3303 G5
2300 E7	3304 E9
2301 F7	3305 E9
2302 F8	3306 F9
2303 F8	3307 F11
2304 H7	3308 F11
2305 H8	3309 F11
2306 J4	3310 G10
2307 J6	3311 G11
2308 J8	3312 G12
2309 G1	3313 H10
2310 H1	3314 H10
2311 H1	3317 E14
2312 D8	3318 E14
2313 D8	3320 F10
2314 E10	3300 A7
2315 F10	3301 C5
2316 F11	3102 A16
2317 F11	3104 A11
2318 F12	3303 J15
2319 F12	3301 F9
2320 F12	3323 H6
2321 F12	3324 H6
2322 F12	3304 H6
2323 G8	3305 E9
2324 G11	3309 F10
2326 G11	3307 F10
2328 G12	3308 G9
2327 G11	3309 H9
2328 H11	3311 G9
2329 H11	3311 H9
2330 H10	3313 E8
2331 H10	7000 E4
2332 H10	7102 B19
2333 H12	7104 B14
2334 H12	7300 H5
2348 G4	7301 H7
2349 G7	7302 G2
2350 H4	7303 G2
2355 H1	7304 G2
2356 F4	7305 F8
2357 F4	7306 F8
2358 E14	8000 A4
2358 E14	9001 A4
3000 C2	9100 A4
3001 B2	9101 A16
3002 B2	9102 B18
3003 B2	F103 A1
3004 B3	F104 A1
3005 B3	F105 A1
3006 B4	F103 A4
3007 B4	F104 A4
3008 B5	F105 A4
3009 A8	F104 H1
3010 A9	F107 G9
3011 A2	F108 E7
3015 A8	F109 E7
3016 A8	F109 E8
3018 A10	F111 B1
3105 A10	F112 B11
3110 A10	F113 D11
3111 A10	F114 B18
3112 A8	F115 D18
3113 A8	F116 D18
3114 A11	F117 D14
3115 A11	F118 D14
3116 A11	F119 D14
3117 B12	F120 B15
3118 B12	F121 B15
3119 B12	F122 F16
3120 B2	F123 F15
3121 B11	F124 G15
3123 C8	F128 H15
3124 C11	F128 H18
3125 C12	F129 H18
3126 C12	F129 H18
3127 C8	F128 H18
3128 C9	F130 H15
3130 D9	F131 C11
3131 D9	F132 C12
3132 D9	F133 J16

Power supply



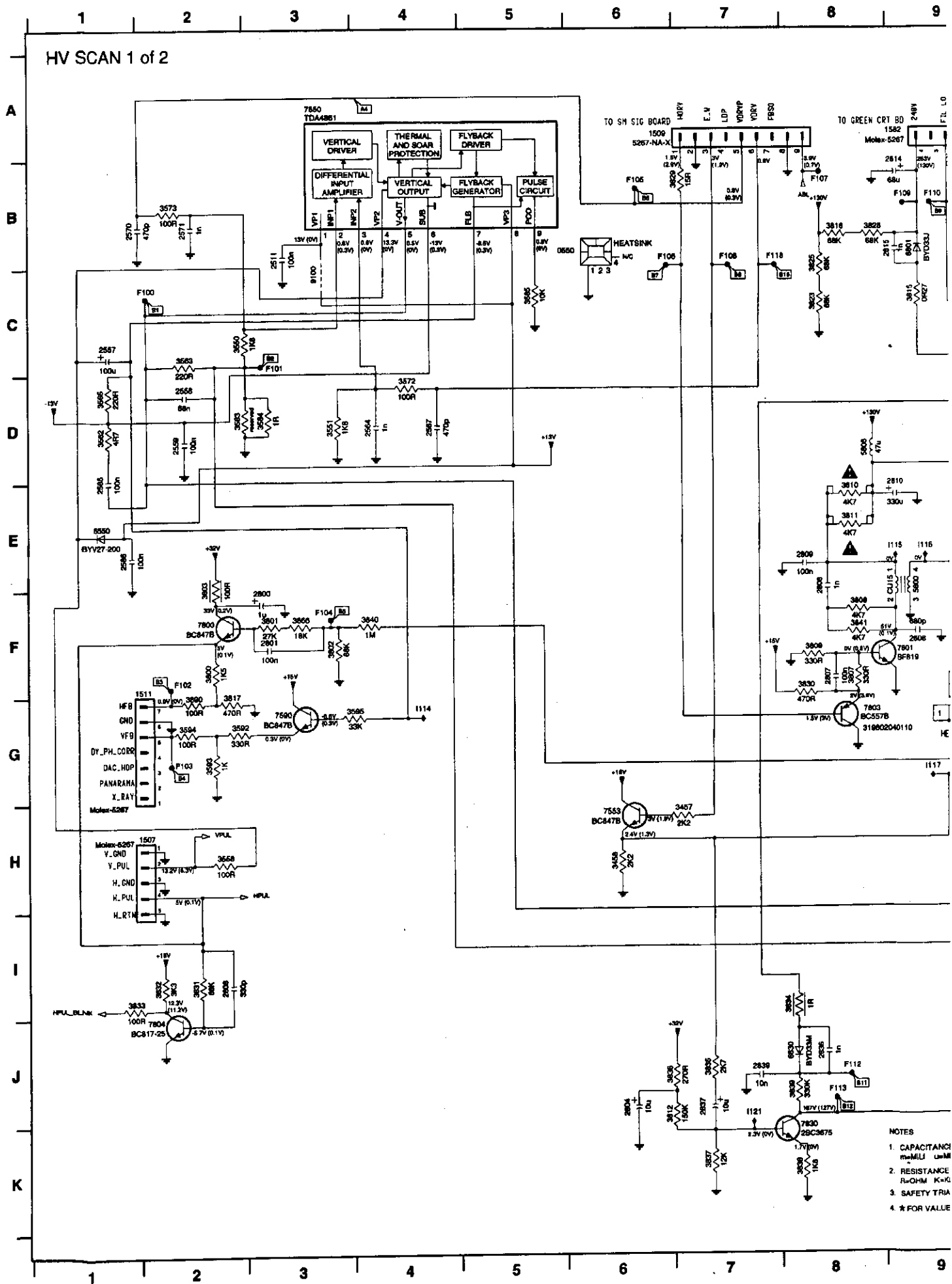


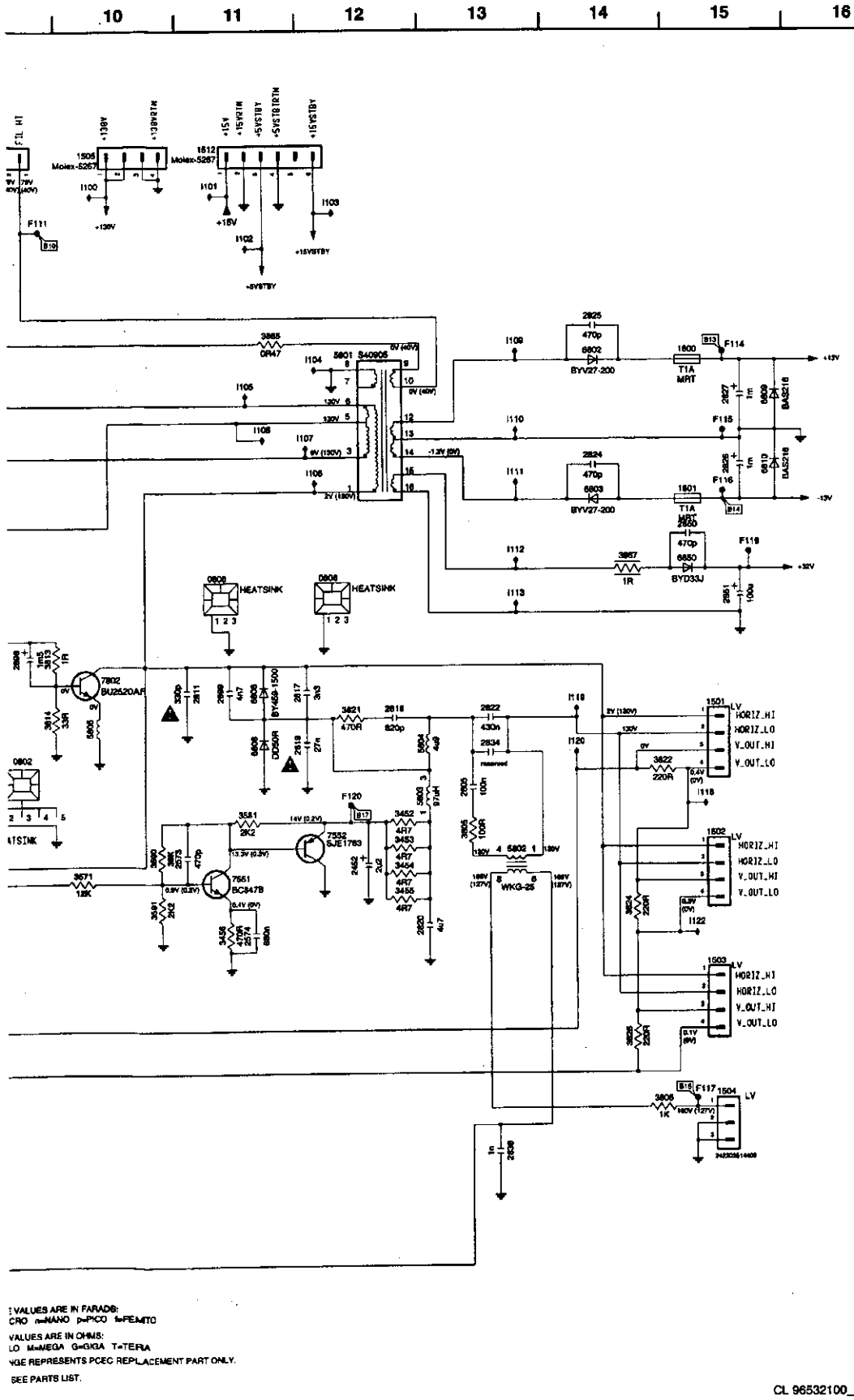
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NOTES

1. CAPACITANCE VALUES ARE IN FARADS:
m=MILLI u=MICRO n=NANO p=PICO f=FEMTO
2. RESISTANCE VALUES ARE IN OHMS:
k=KILO M=MEGA G=GIGA T=TERA
3. SAFETY TRIANGLE REPRESENTS PECO REPLACEMENT PART ONLY.
4. * FOR VALUE SEE PARTS LIST.

HV SCAN





0550 BB	8881 BB
0805 F7	8882 C14
0806 E11	8883 D14
0807 E12	8884 F11
1501 F5	8885 F11
1522 G15	8886 C18
1953 HT	8887 D15
1956 E15	8888 E15
1506 A10	8889 E15
1677 H2	8889 E15
1508 AB	8891 G61
1111 F2	8892 G12
1612 A11	8893 G12
1509 B10	8894 G3
1900 C15	8895 F4
1801 D15	8895 F4
2428 Q12	8896 F10
2511 B3	8898 G3
2511 B4	8899 J4
2568 D2	8900 K3
2568 E2	8900 K3
2568 F4	8900 K3
2568 F11	8901 C13
2567 D4	8902 C6
2567 E11	8903 C13
2567 F4	8904 F2
2573 B1	8905 F2
2573 C1	8906 F2
2573 G11	8906 F2
2574 B1	8906 F2
2596 E1	8917 B3
2600 F3	8917 B3
2601 F3	8919 B9
2804 J8	8919 B9
2805 F13	8912 J8
2806 E8	8913 J8
2807 F8	8915 J8
2809 E2	8915 J8
2810 F1	8915 J8
2811 F1	8917 H5
2814 B9	8918 E15
2815 B10	8920 Q12
2817 F12	8900 B11
2818 F12	8901 B11
2820 H13	8903 B12
2822 F13	8904 C14
2824 D1	8905 C14
2825 D1	8905 C14
2826 D15	8907 D12
2827 C18	8908 D12
2828 F13	8909 C13
2836 J8	8910 C19
2837 D4	8911 D13
2874 B2	8912 E13
2886 E13	8913 E13
2887 J7	8913 E13
2889 D15	8914 Q4
2892 C18	8915 E9
2894 E9	8916 E9
2896 F11	8917 G8
3482 G12	8918 F14
3483 G12	8919 F14
3484 G12	8920 J7
3455 G12	8921 H1
3455 H1	8922 H15
3457 H7	
3554 H6	
3556 C2	
3561 D5	
3558 H2	
3563 C2	
3563 D2	
3564 D3	
3585 C5	
3590 G10	
3611 G19	
3621 E3	
3615 J6	
3615 E9	
3614 F9	
3615 C9	
3616 B8	
3617 Q2	
3621 F12	
3822 F18	
3823 C9	
3824 C14	
3825 B8	
3826 H4	
3828 B6	
3829 B7	
3830 P9	
3831 J2	
3832 I2	
3833 I1	
3834 I8	
3835 J7	
3836 A4	
3837 V7	
3838 H5	
3839 J4	
3840 F4	
3841 F8	
3886 C11	
3888 F5	
3887 E14	
3889 G2	
3890 E9	
3891 C12	
3892 G13	
3893 F7	
3894 F13	
3895 X10	
3896 D4	
3897 E11	

; VALUES ARE IN FARADS:
CRO n=NANO p=PICO f=FEMTO

VALUES ARE IN OHMS:

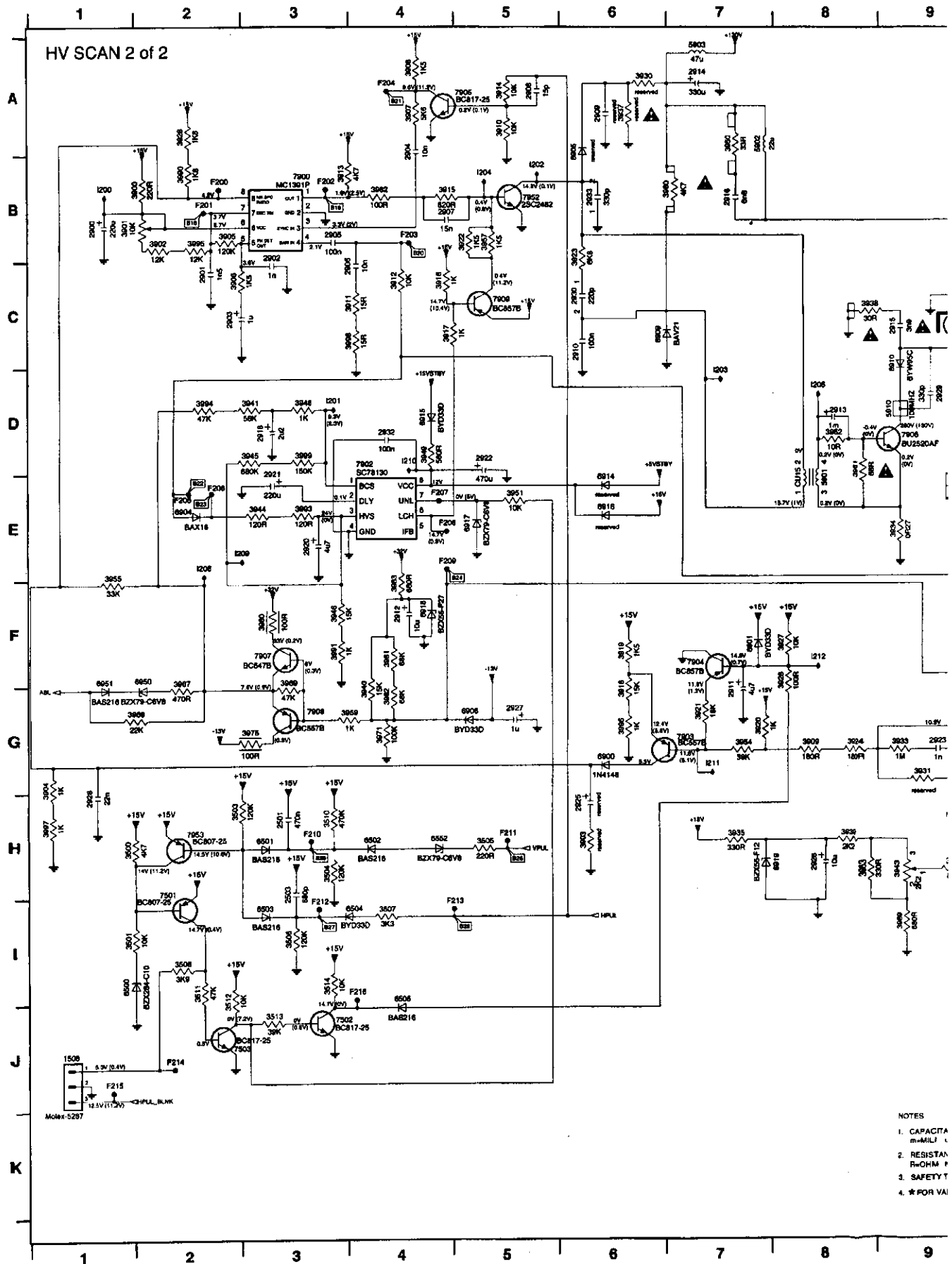
LO M-MEGA G-GIGA

~~YGE REPRESENTS PCIEC REPLACE~~

SEE PARTS LIST.

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160999

HV SCAN



NOTES

1. CAPACITA
 $m=MIL^2$
 2. RESISTAN
 $R=OHM$
 3. SAFETY T
 4. ★ FOR VAI

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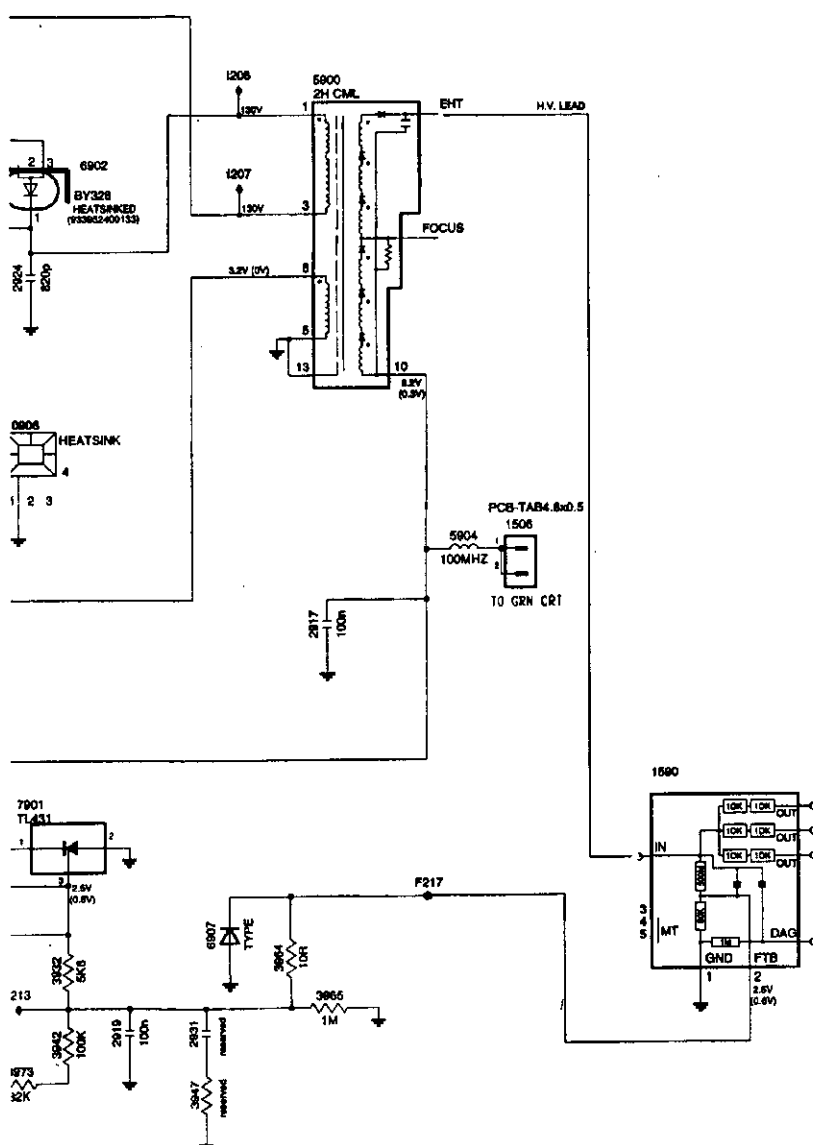
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14

15

16

A	0906 D9 1506 E12 1506 J1 1506 G13 2501 H3 2503 H3 2901 B1 2901 C2 2901 C3 2903 C2 2904 A4 2905 B3 2906 C4 2907 B4 2908 A5 2909 A8 2910 C8 2911 G7 2912 F4 2913 D6 2914 A7 2915 C9 2916 B7 2917 F11 2918 D3 2919 H10 2920 E3 2921 E3 2922 D5 2923 G9 2924 D9 2925 H6 2926 H8 2927 G5 2928 H1 2929 D8 2930 C8 2931 H10 2932 D4 2933 B8 3506 H1 3501 H1 3503 H2 3505 H3 3506 H5 3508 B3 3507 H4 3508 H2 3510 H3 3511 H2 3512 H2 3513 J3 3514 J3 3900 B2 3901 B1 3902 B2 3903 H6 3904 G1 3905 B2 3906 C2 3907 A4 3908 A4 3909 G8 3910 A8 3911 C4 3912 C4 3913 B3 3914 A5 3915 B4 3916 C4 3917 C4 3918 G6 3919 F6 3920 G7 3921 H4 3922 B5 3923 B6 3924 G8 3925 F8 3926 A2 3927 A5 3928 A8 3931 G9 3932 H9 3933 G9 3934 E9 3935 H7 3937 A5 3938 C8 3939 H6 3940 G4 3941 D2 3942 H9 3943 H8 3944 E3 3945 D3 3946 F3 3947 H10 3948 D3 3949 D4 3950 A7 3951 E5 3952 D6 3954 G7 3955 E1 3957 B5 3959 G4 3960 F3 3961 D8 3962 B4 3963 H8 3964 H11 3965 H11 3967 F2 3968 G2 3969 F3 3971 G4 3973 H8 3975 G3 3980 B7 3981 F4 3982 G4 3983 F4 3988 H8 3990 B2 3991 F3 3993 E3 3994 D2 3995 B2 3996 G6 3997 H1 3998 C4 3999 D3 5900 C11 5901 E9
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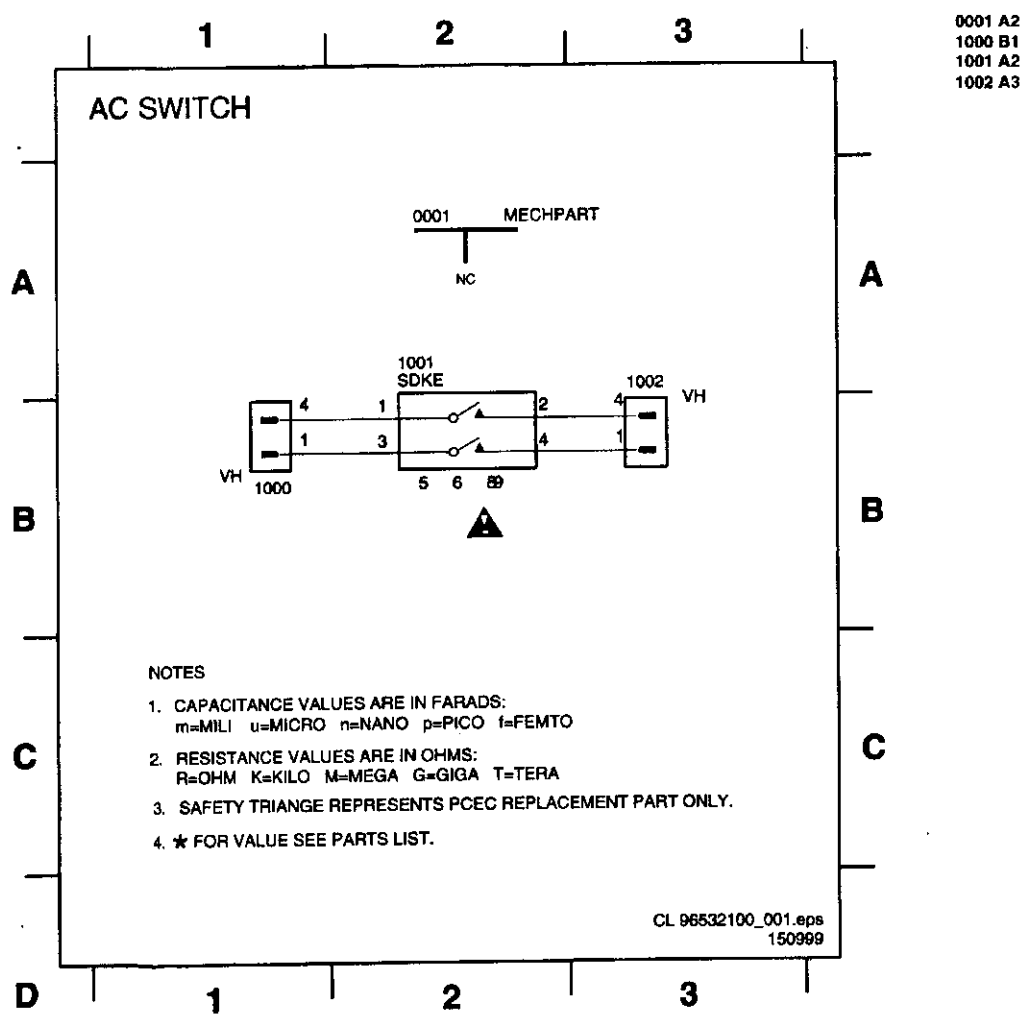


NICE VALUES ARE IN FARADS:
μ=MICRO n=NANO p=PICO f=FEMTO

ICE VALUES ARE IN OHMS:
k=KILLO M=MEGA G=GIGA T=TERA

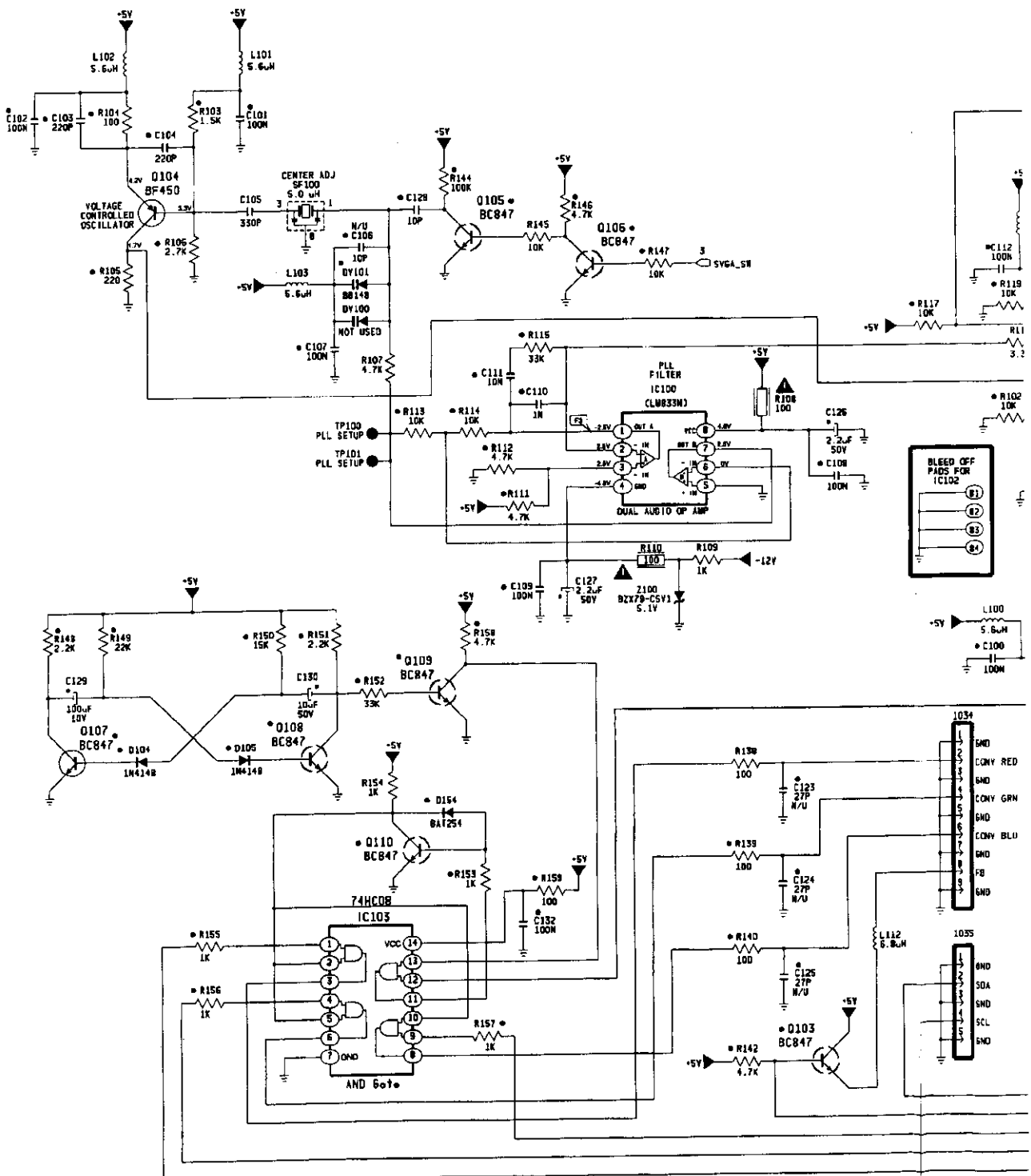
RANGE REPRESENTS PCIEC REPLACEMENT PART ONLY.

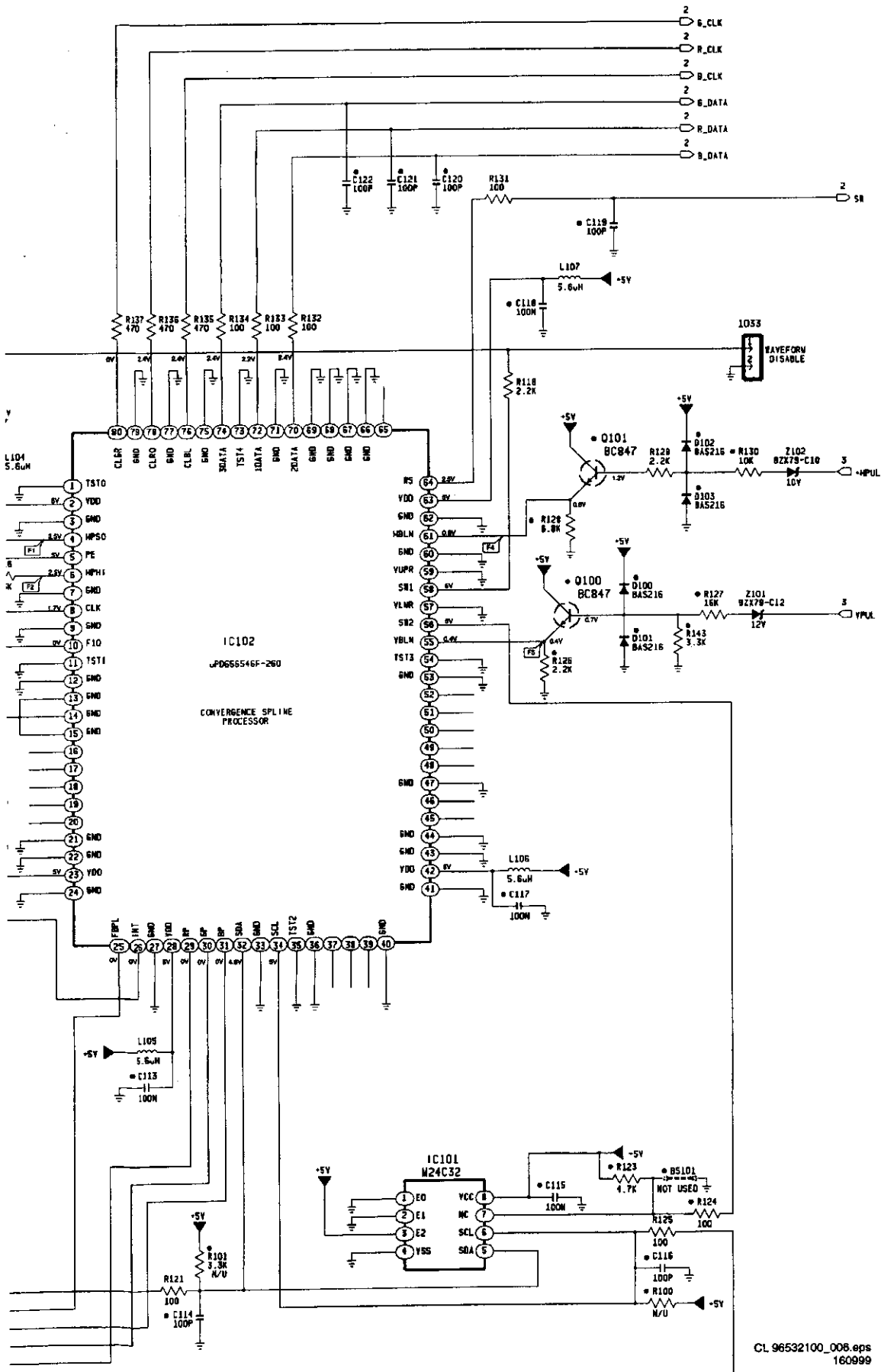
SEE PARTS LIST.

Mains switch panel

Convergence panel

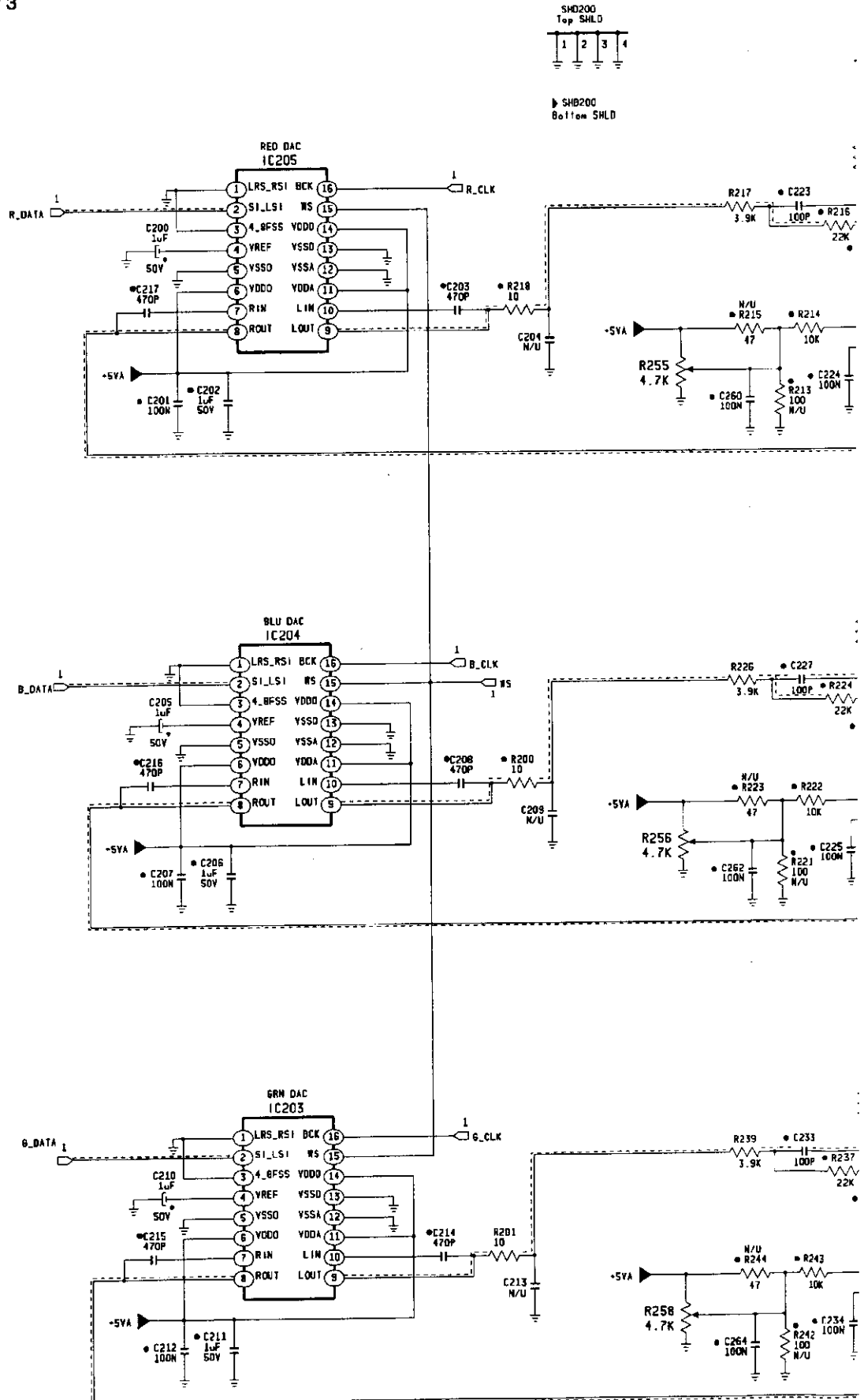
CONVERGENCE 1 of 3

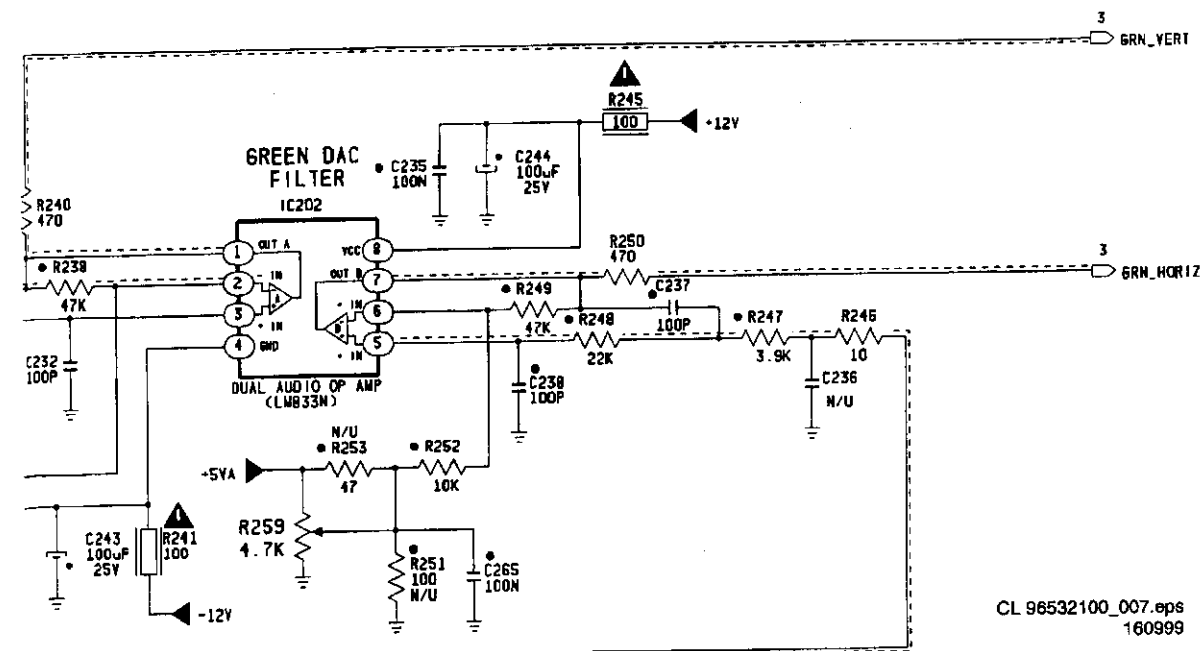
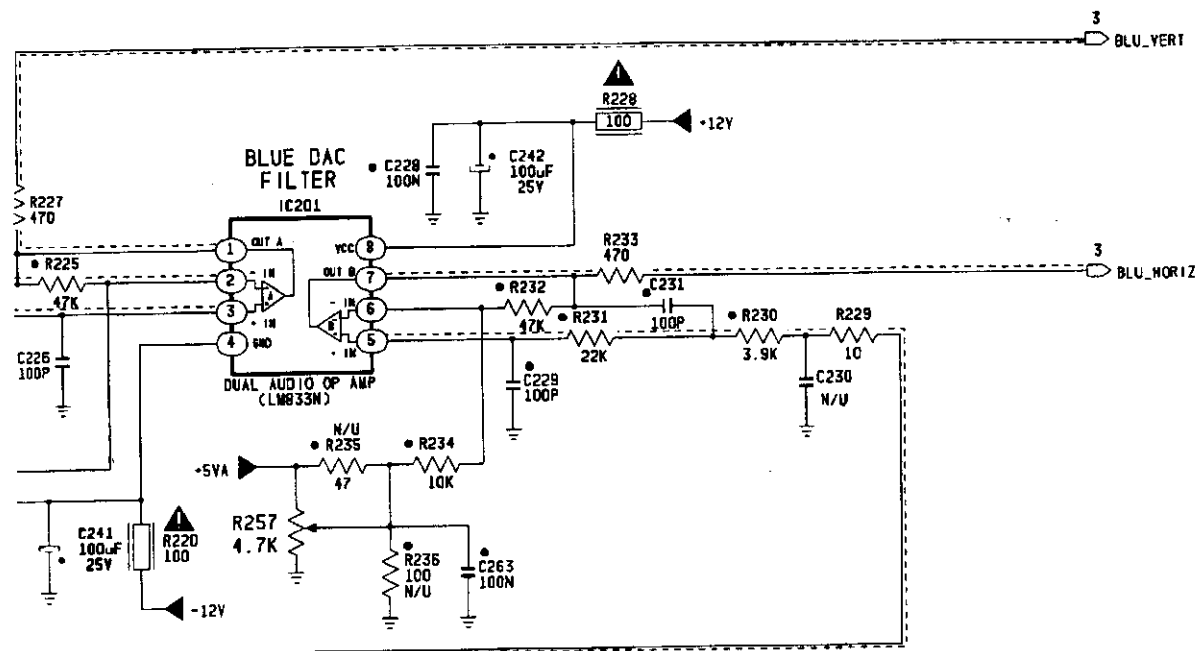
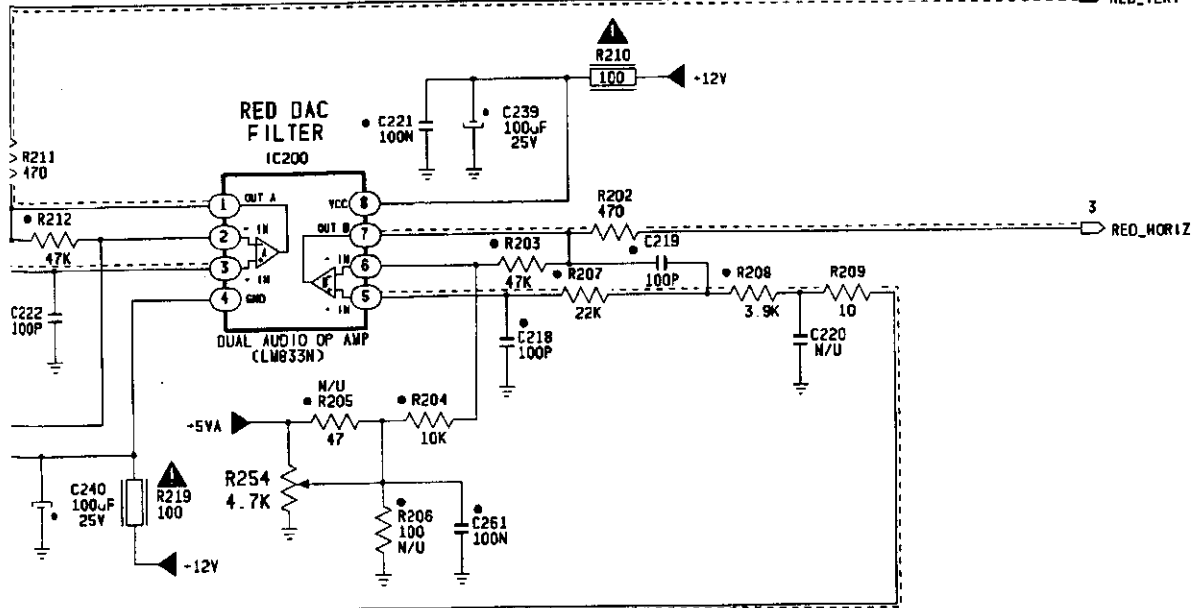




Convergence panel

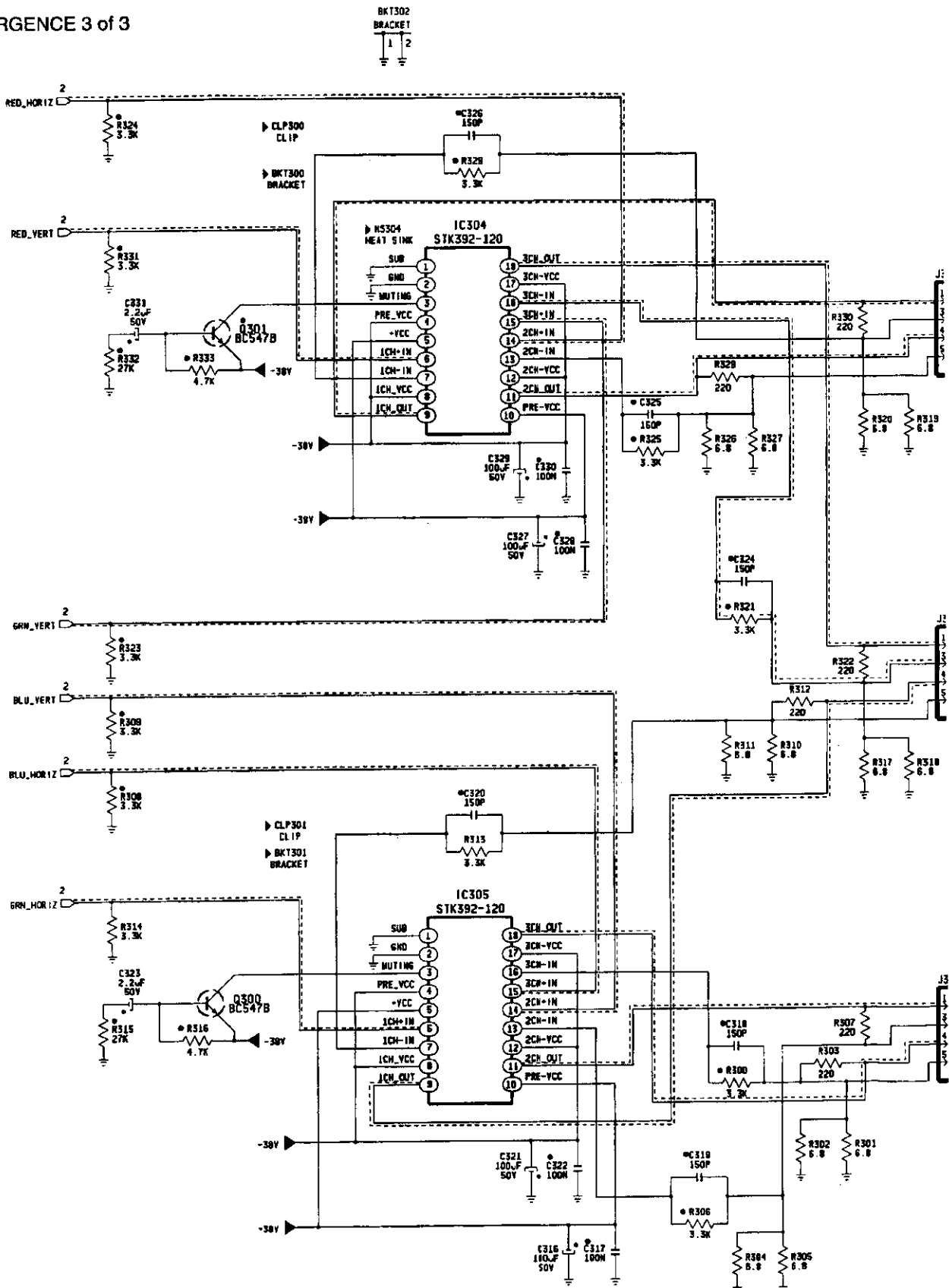
CONVERGENCE 2 of 3

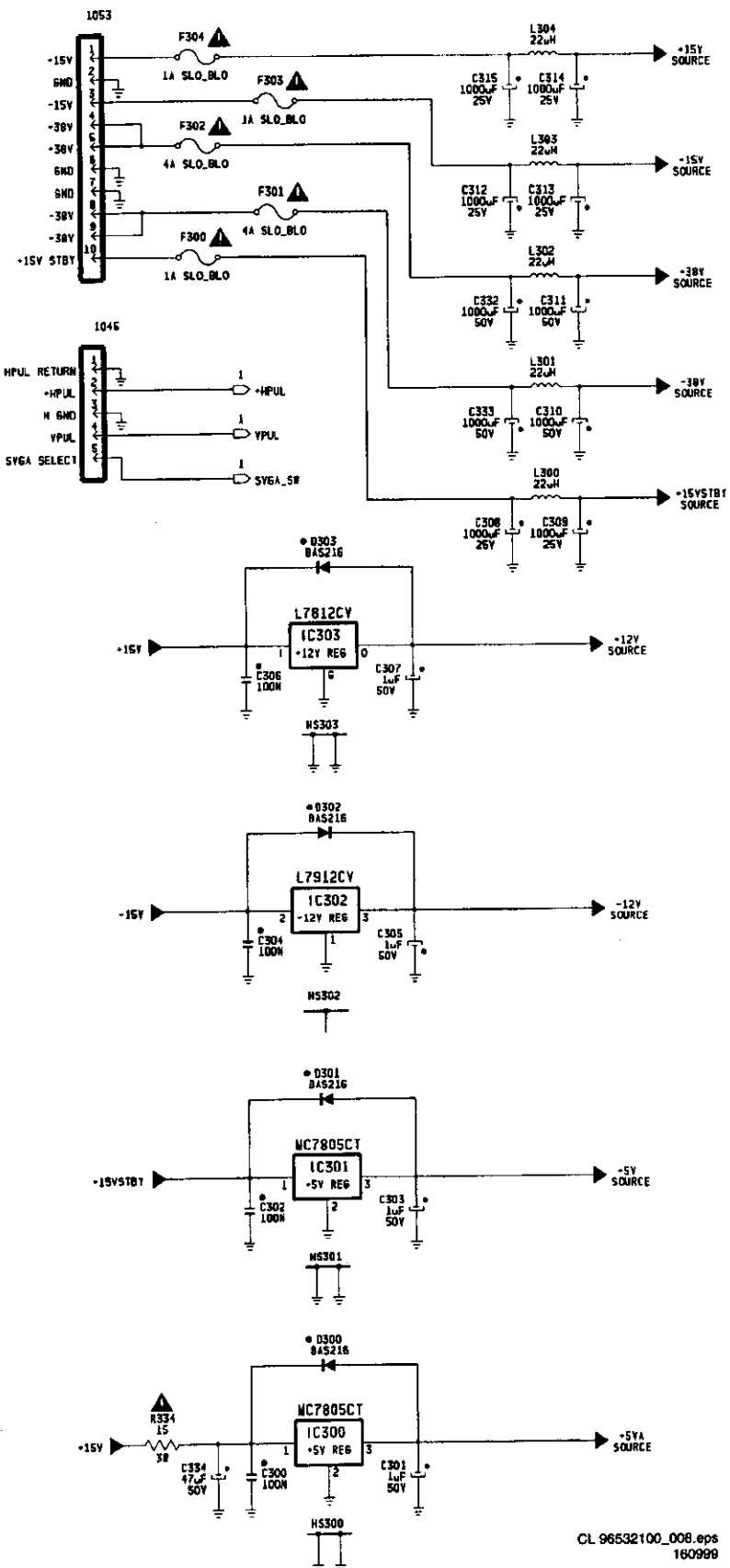




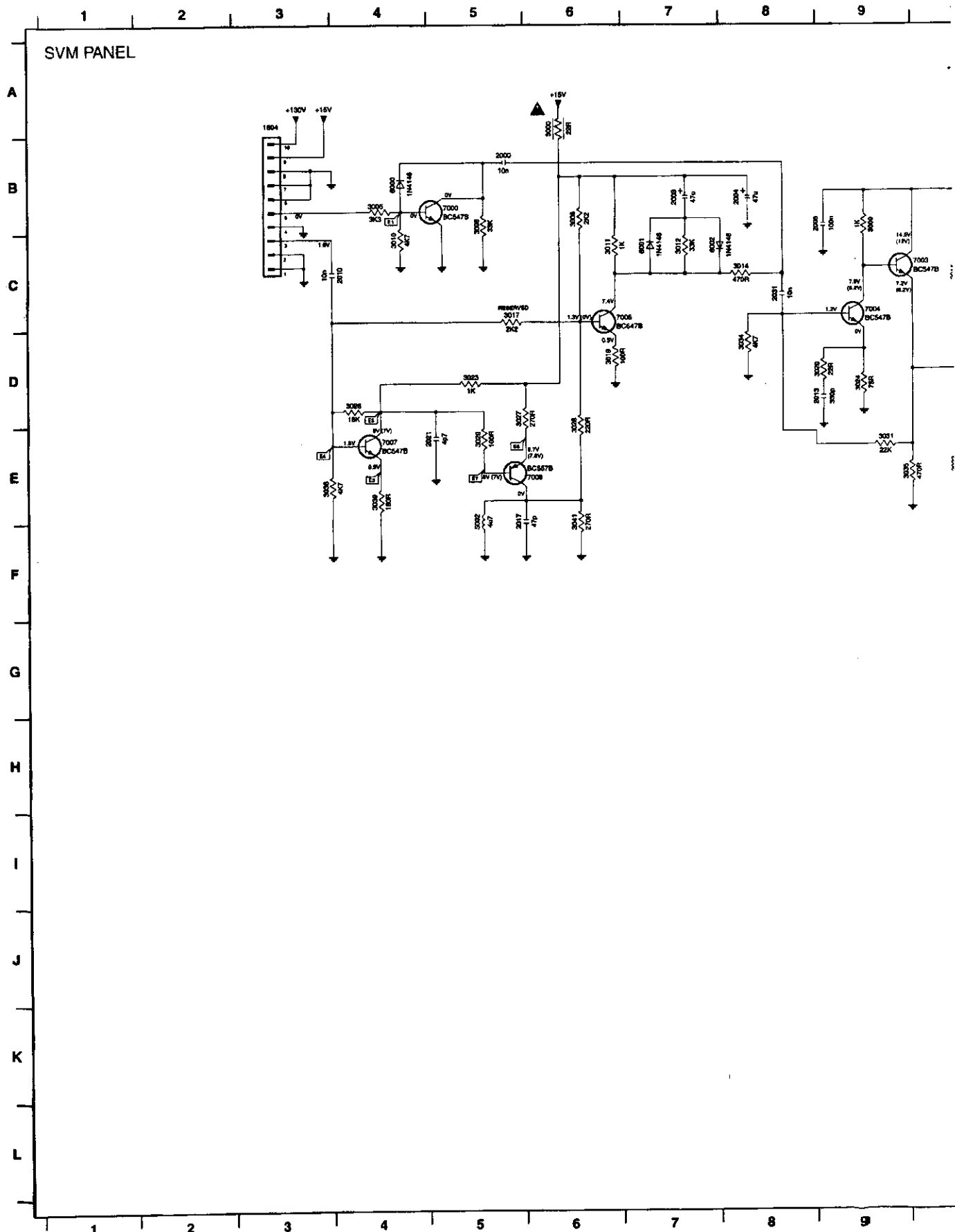
Convergence panel

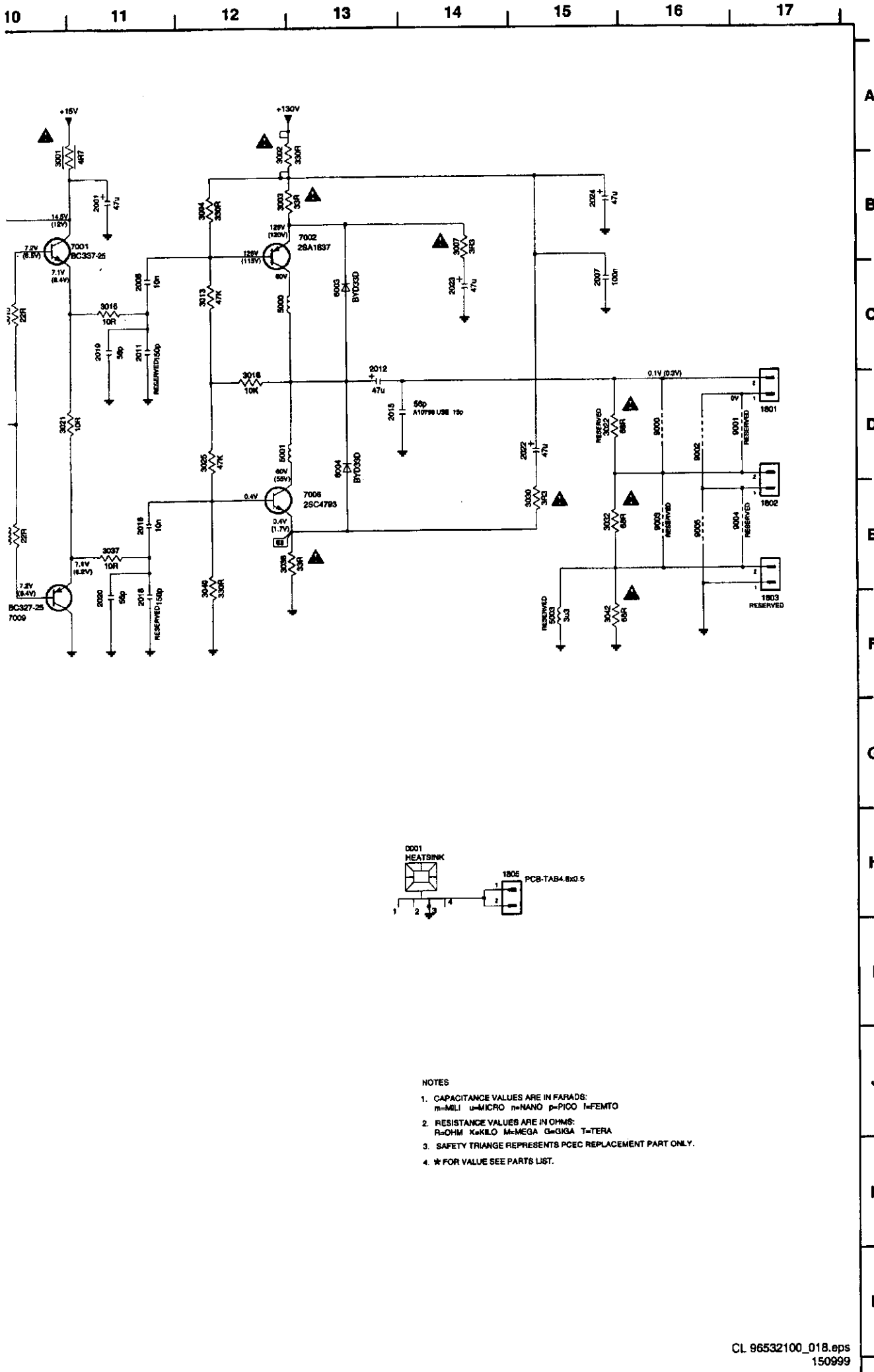
CONVERGENCE 3 of 3





SVM PANEL





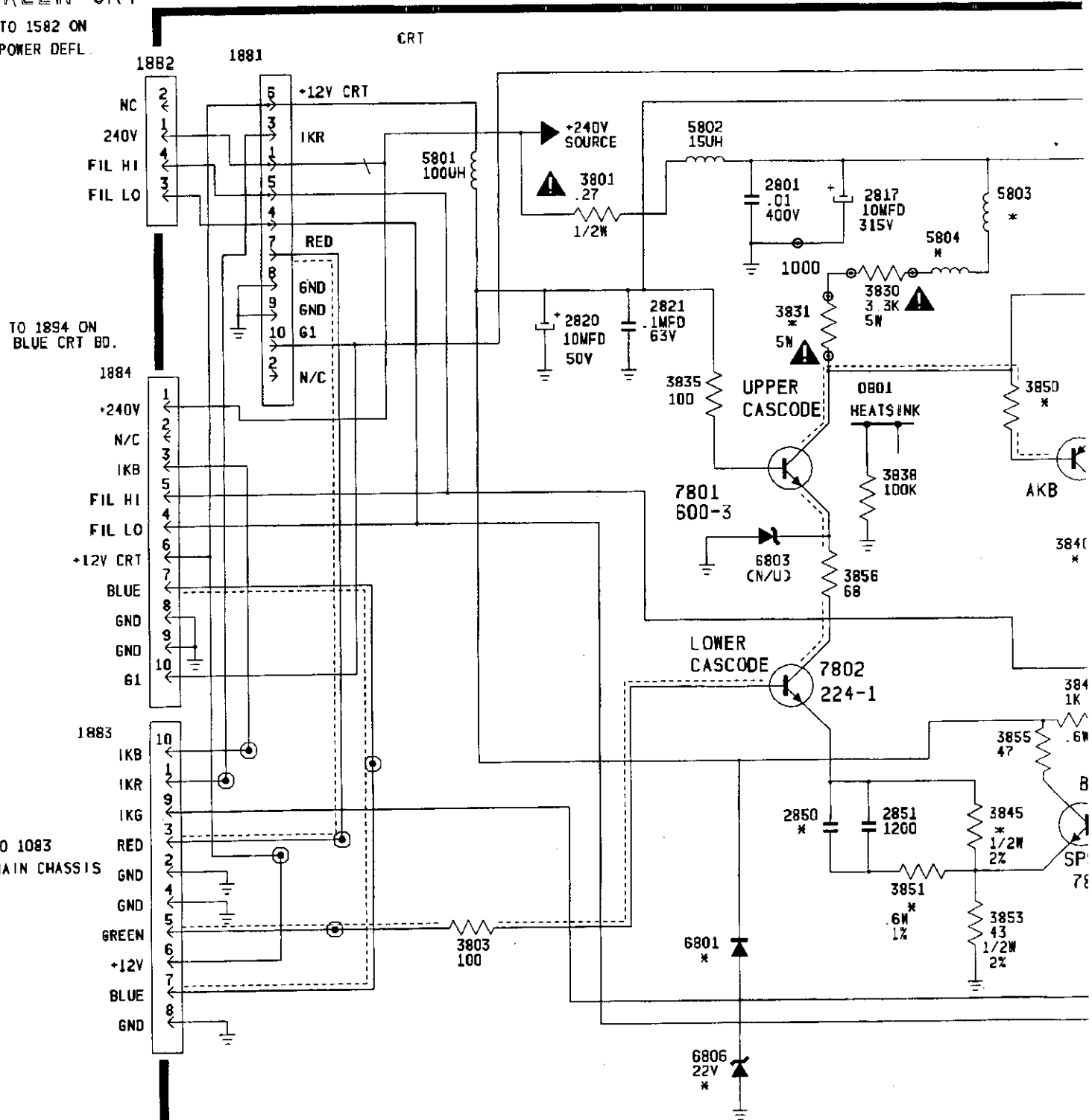
NOTES

1. CAPACITANCE VALUES ARE IN FARADS:
M=MILLI μ =MICRO n=NANO p=PIOCO f=FEMTO
 2. RESISTANCE VALUES ARE IN OHMS:
R=OHM k=KILO M=MEGA G=GIGA T=TERA
 3. SAFETY TRIANGLE REPRESENTS PTC/C REPLACEMENT PART ONLY.
 4. * FOR VALUE SEE PARTS LIST.

CRT GREEN panel

GREEN CRT

TO 1582 ON
POWER DEFL.



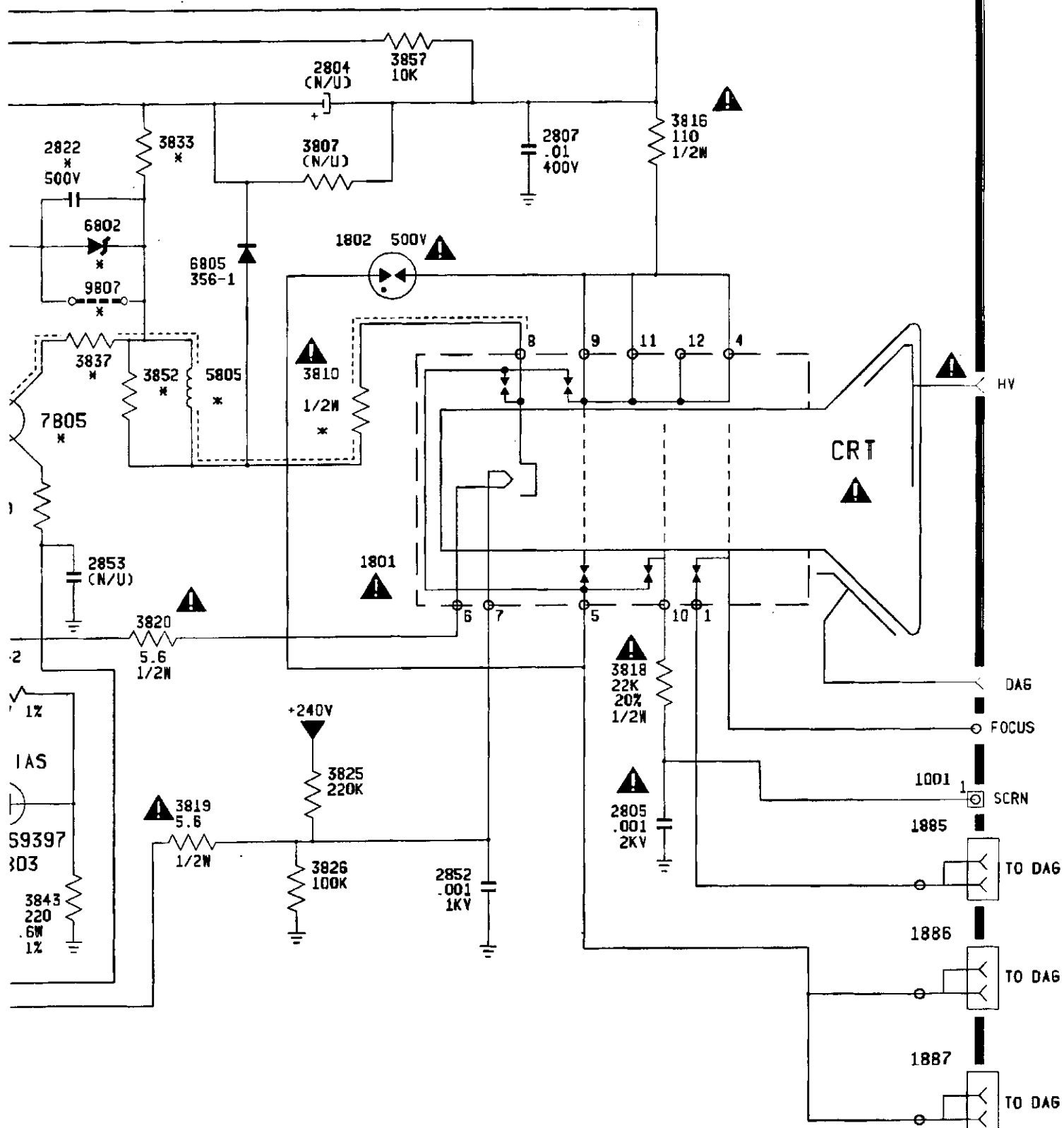
NOTES:-

UNLESS OTHERWISE SPECIFIED

- UNLESS OTHERWISE SPECIFIED:

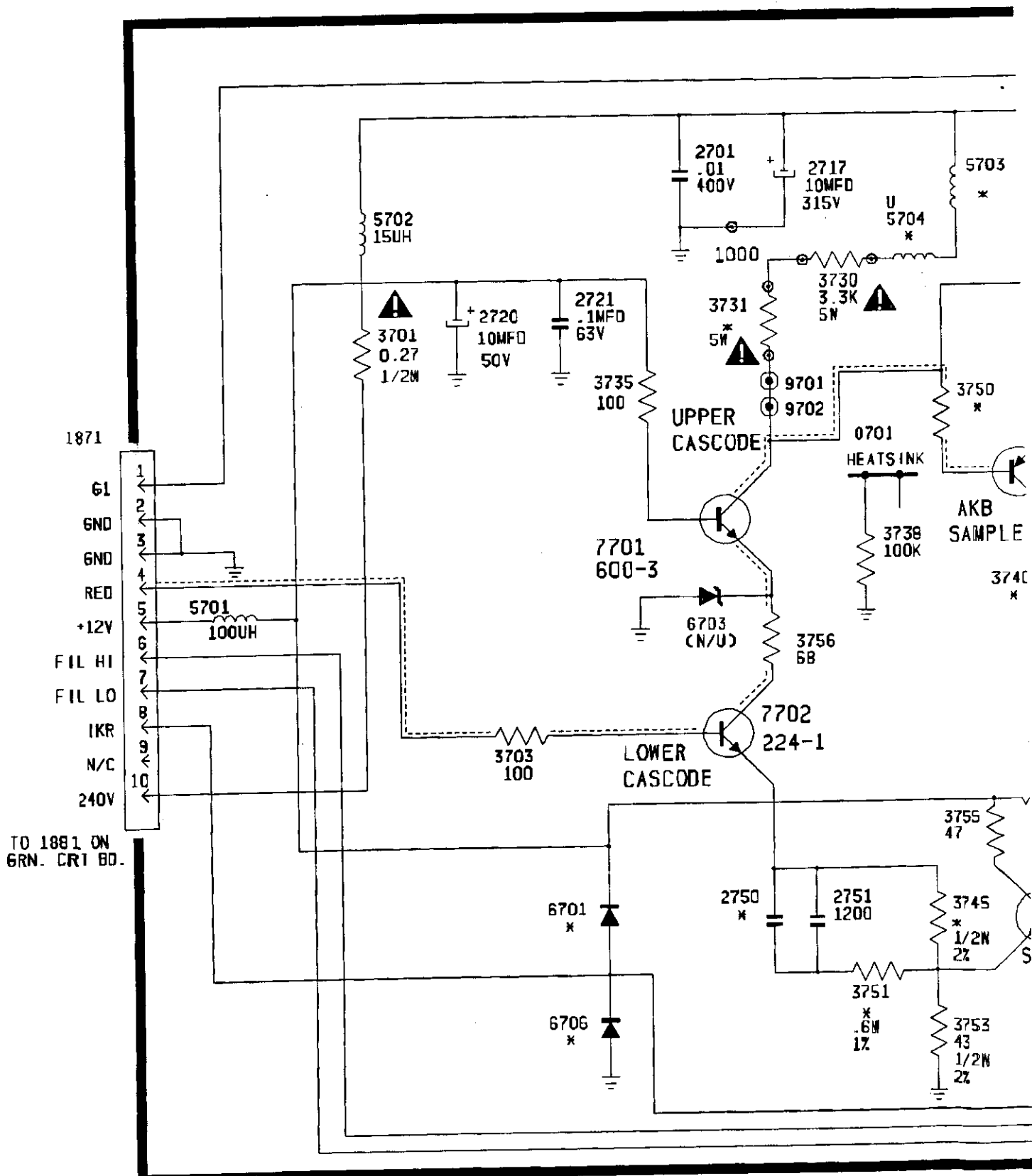
 1. CAPACITANCE VALUES OF ONE OR MORE ARE PICOFARADS.
 2. CAPACITANCE VALUES LESS THAN ONE ARE MICROFARADS.
 3. RESISTORS ARE IN OHMS, 1/4W, 5%.
 4. • = SURFACE MOUNTED DEVICE (SMD).
 5.  A = PCEC REPLACEMENT PART NUMBERS ONLY.
 6.  O = LAYOUT INDUCED JUMPER.
 7. * = SEE PARTS LIST.

E BOARD

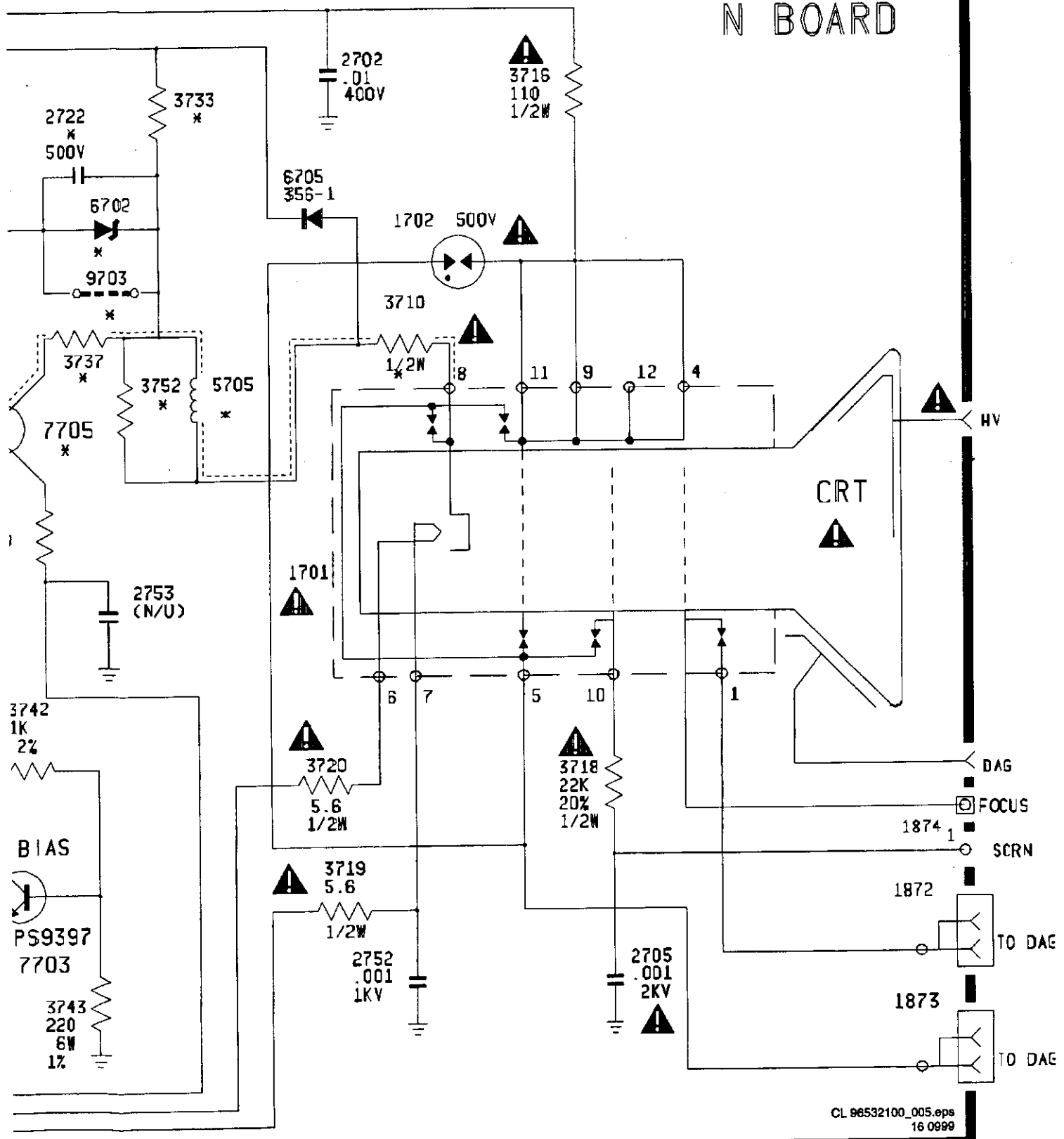


CRT RED panel

RED CRT

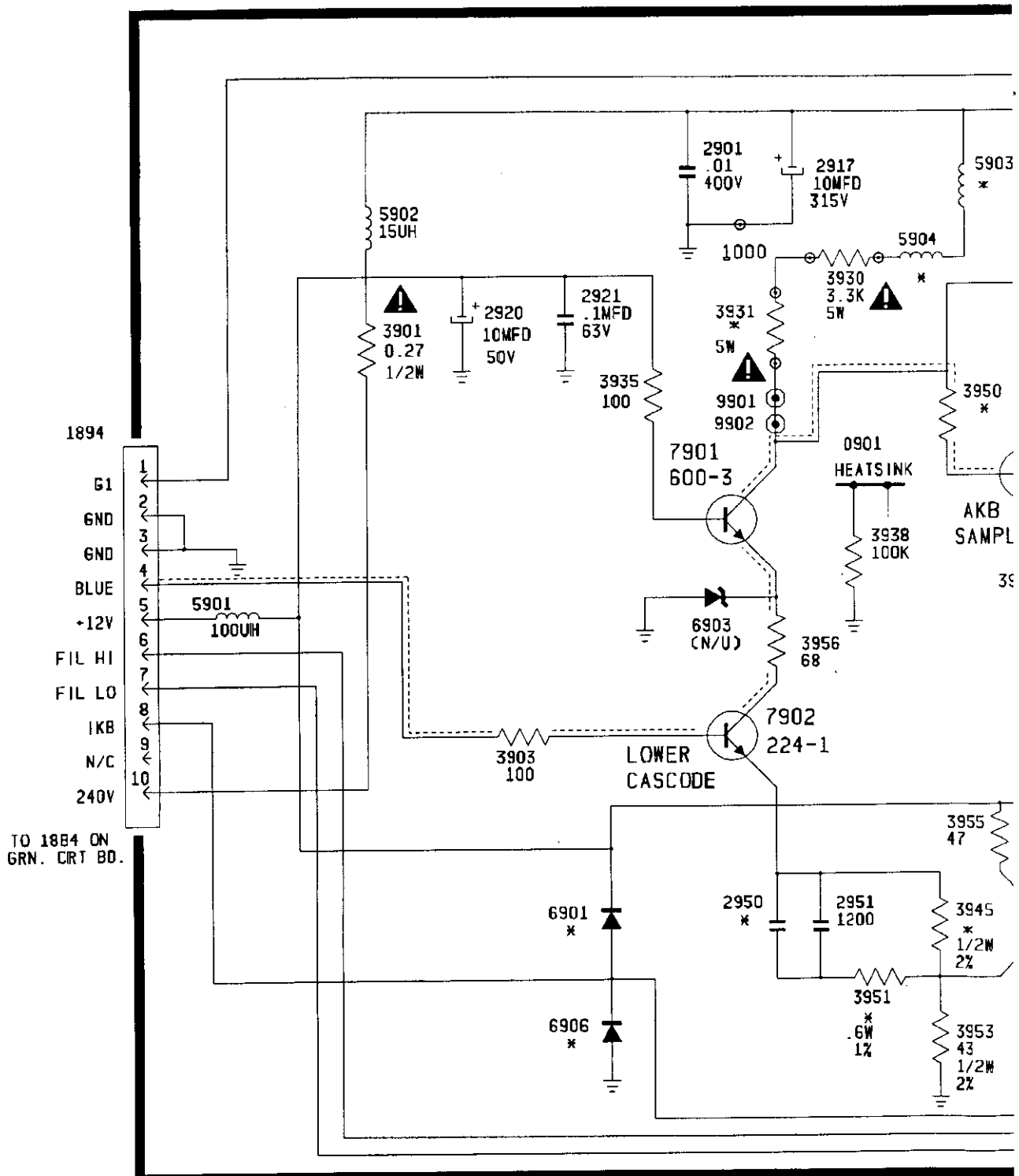


N BOARD

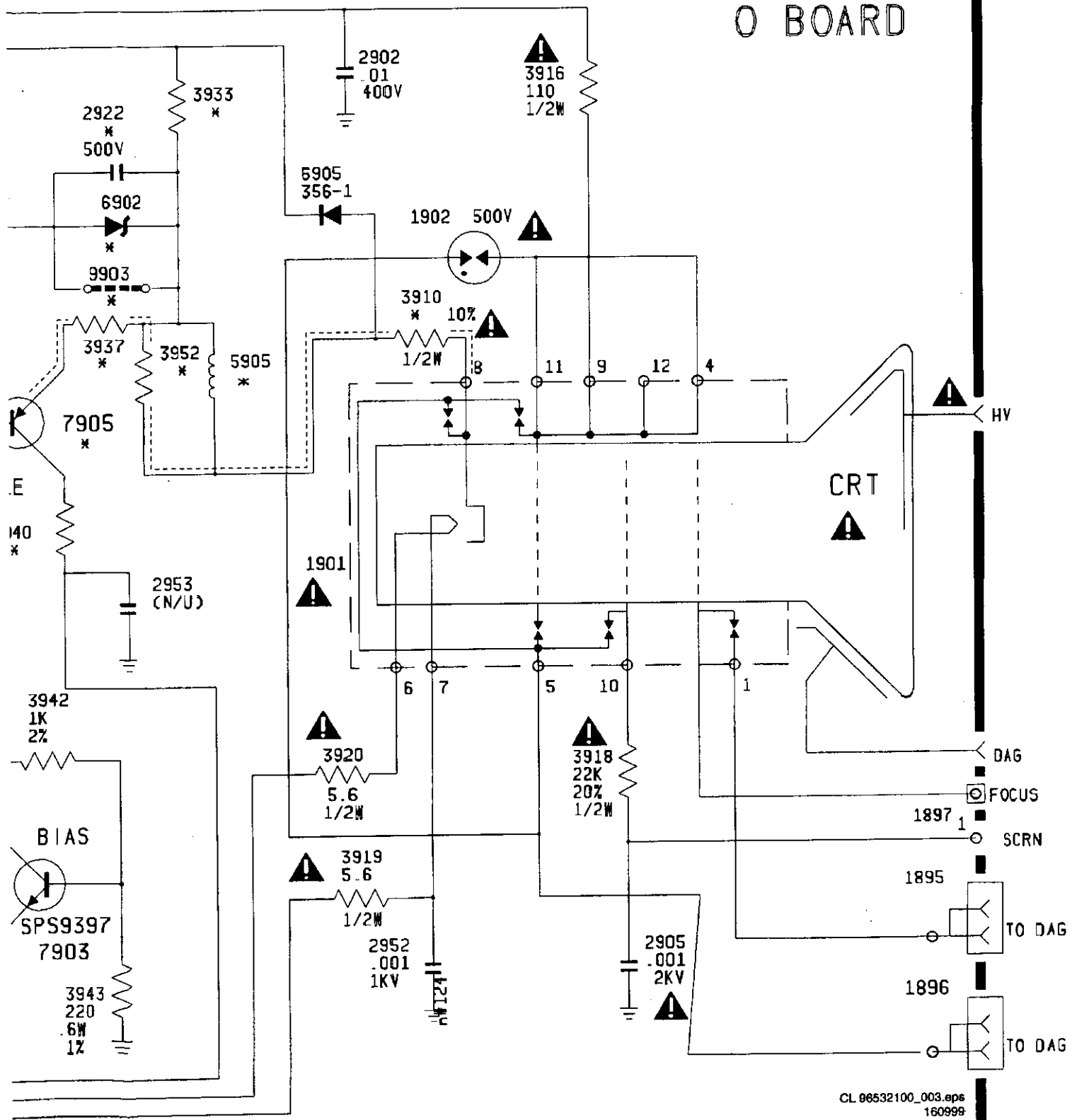


CRT BLUE panel:

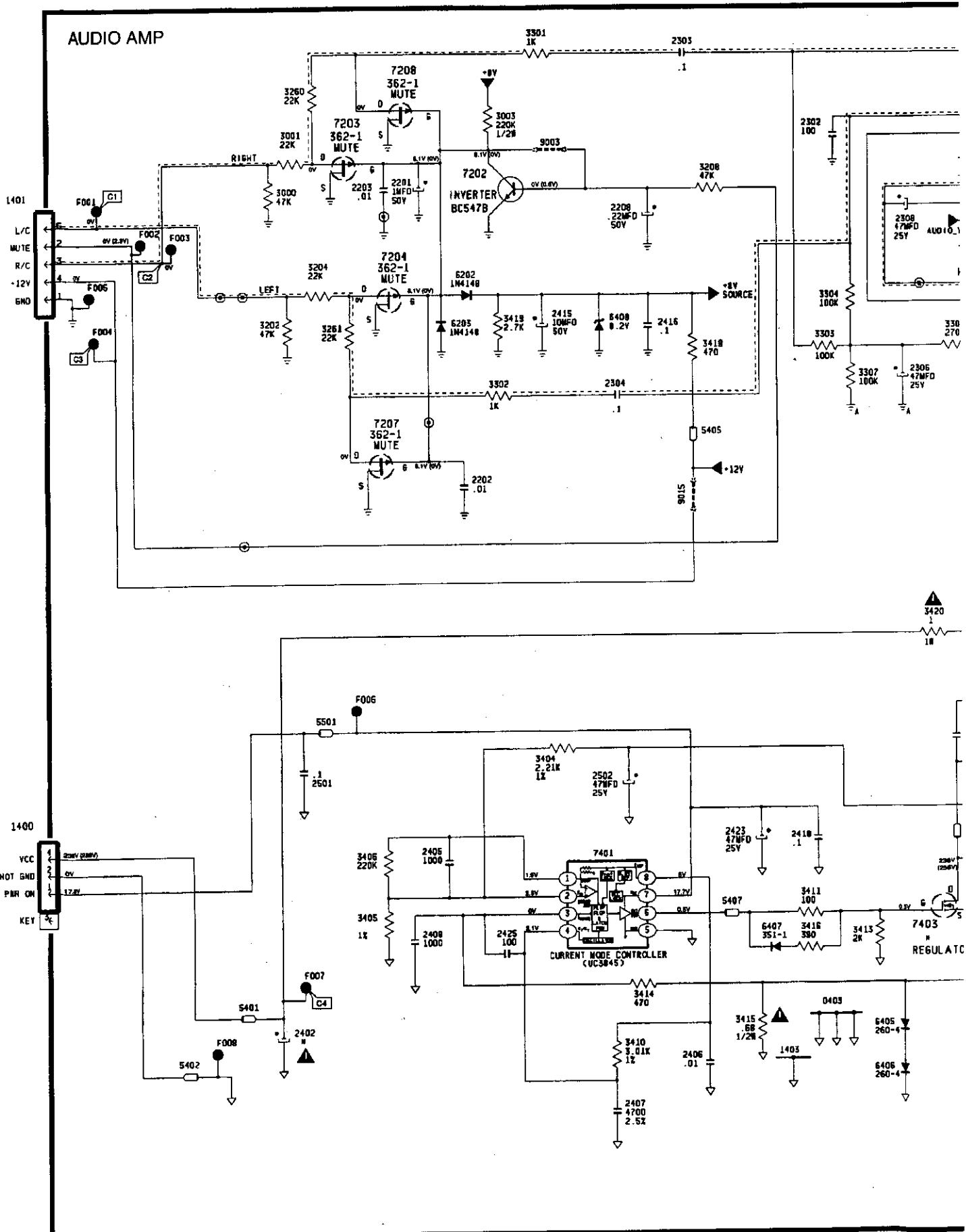
BLUE CRT

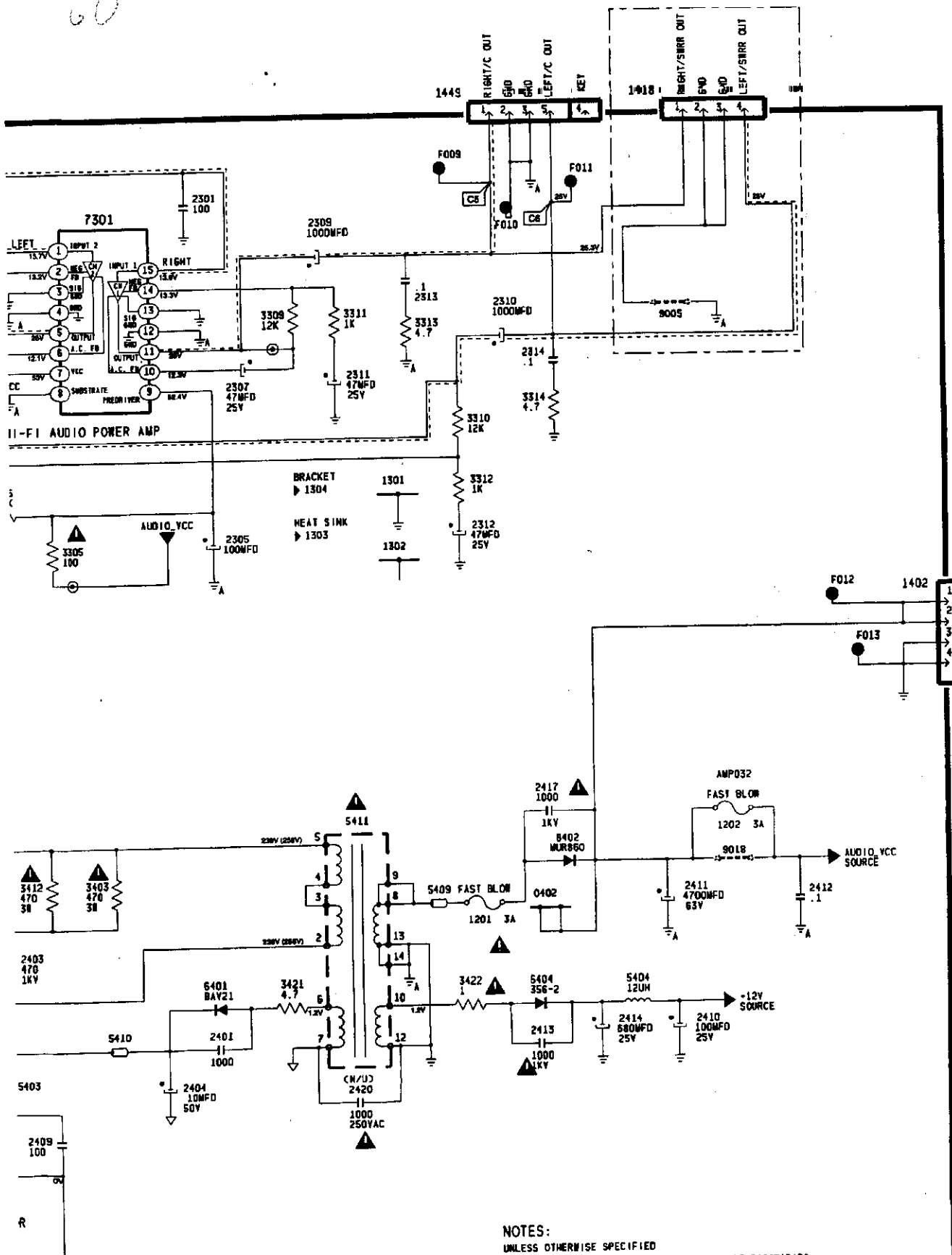


O BOARD



Audio amplifier





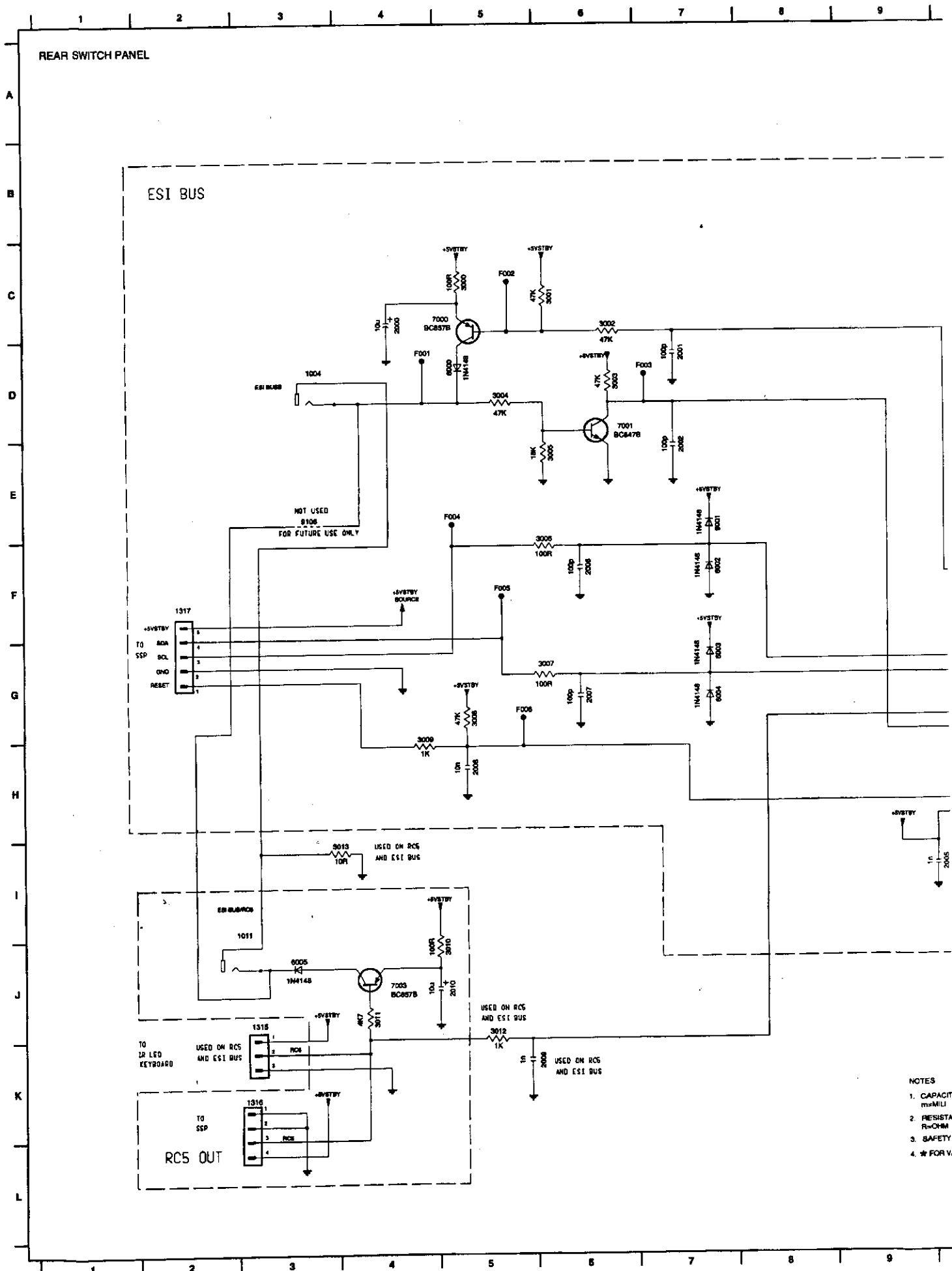
NOTES:

UNLESS OTHERWISE SPECIFIED
 1. CAPACITANCE VALUES OF ONE OR MORE ARE PICOFARADS.
 2. CAPACITANCE VALUES LESS THAN ONE ARE MICROFARADS.

3. RESISTORS ARE IN OHMS, 1/4W, 5%
 4. • = SURFACE MOUNTED DEVICE (SMO).

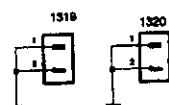
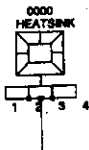
5. ▲ = PEC REPLACEMENT PART NUMBERS ONLY.
 6. ○ = LAYOUT INDUCED JUMPER.
 7. * = SEE PARTS LIST.

Rear switch panel



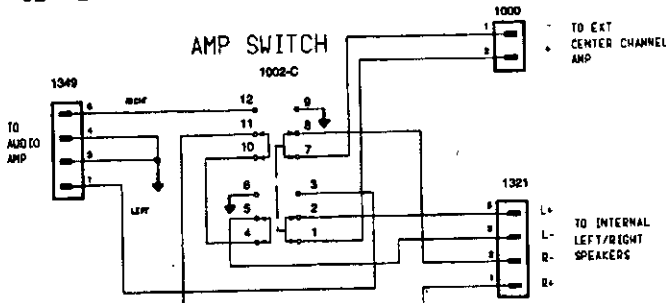
0000 C11
 1000 C11
 1002-C D15
 1004 D3
 1007-A F15
 1008 J11
 1011 B
 1015 J3
 1016 K3
 1017 P2
 1018 H4
 1019 A16
 1020 A15
 1021 D16
 1048 D13
 2000 C4
 2001 D7
 2002 E7
 2003 F11
 2004 F12
 2005 H10
 2006 F8
 2007 G6
 2008 H5
 2009 K6
 2010 J5
 3000 C5
 3001 C6
 3002 C6
 3003 D6
 3004 D5
 3005 E6
 3006 F6
 3007 G6
 3008 G5
 3009 H4
 3010 J5
 3011 J4
 3012 J6
 3013 I4
 6000 D5
 6001 E7
 6002 F7
 6003 G7
 6004 G7
 6006 J5
 7008 C5
 7001 D6
 7002 F10
 7003 J4
 9106 E3
 F001 D4
 F002 C5
 F003 D7
 F004 E5
 F005 F5
 F006 G5

10 11 12 13 14 15 16 17

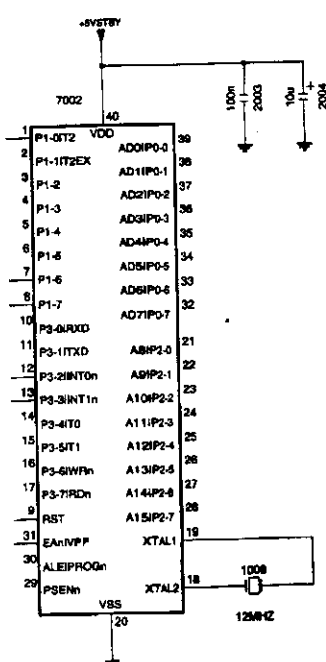
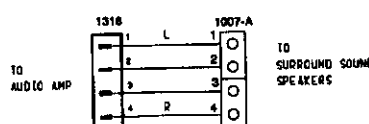


(NOT USED IN GLOBAL)

CENTER CHANNEL INPUT



SURROUND SOUND



ANCE VALUES ARE IN FARADS:
 u=MICRO n=NANO p=PICO f=FEMTO

NCE VALUES ARE IN OHMS:
 k=KILO M=MEGA G=GIGA T=TERA

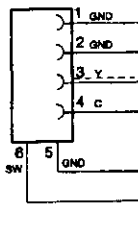
TRIANGLE REPRESENTS FPEC REPLACEMENT PART ONLY.

SEE PARTS LIST.

10 11 12 13 14 15 16 17

Front jack panel

1 2 3 4 5 6 7

FRONT JACK PANEL**A**TCS79
1000

6000 NOT USED IN GLOBAL
6002 NOT USED IN GLOBAL
3000 75R
6001
6004 BZ284-C8V8
BZ284-C8V8

B

YKC21-5617 1001-A

BZ284-C8V8
6005
6003
BZ284-C8V8
3002 75R
3003 OR
3004 OR

C

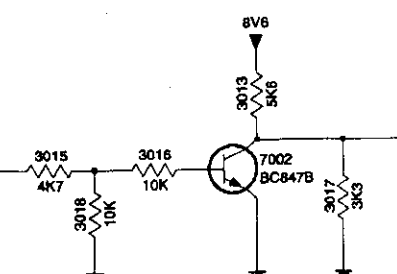
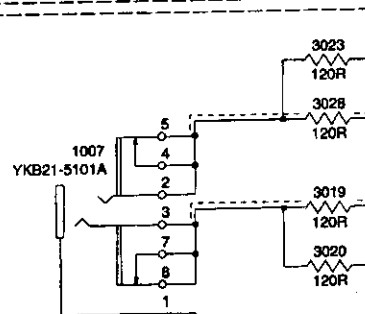
YKC21-5617 1001-B

6006 BZ284-C8V8
6007 BZ284-C8V8
2002 330p
3006 22K

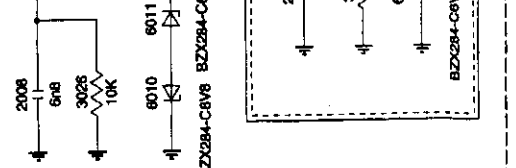
D

YKC21-5617 1001-C

6008 BZ284-C8V8
6009 BZ284-C8V8
2006 330p
3009 22K

E**F****G**

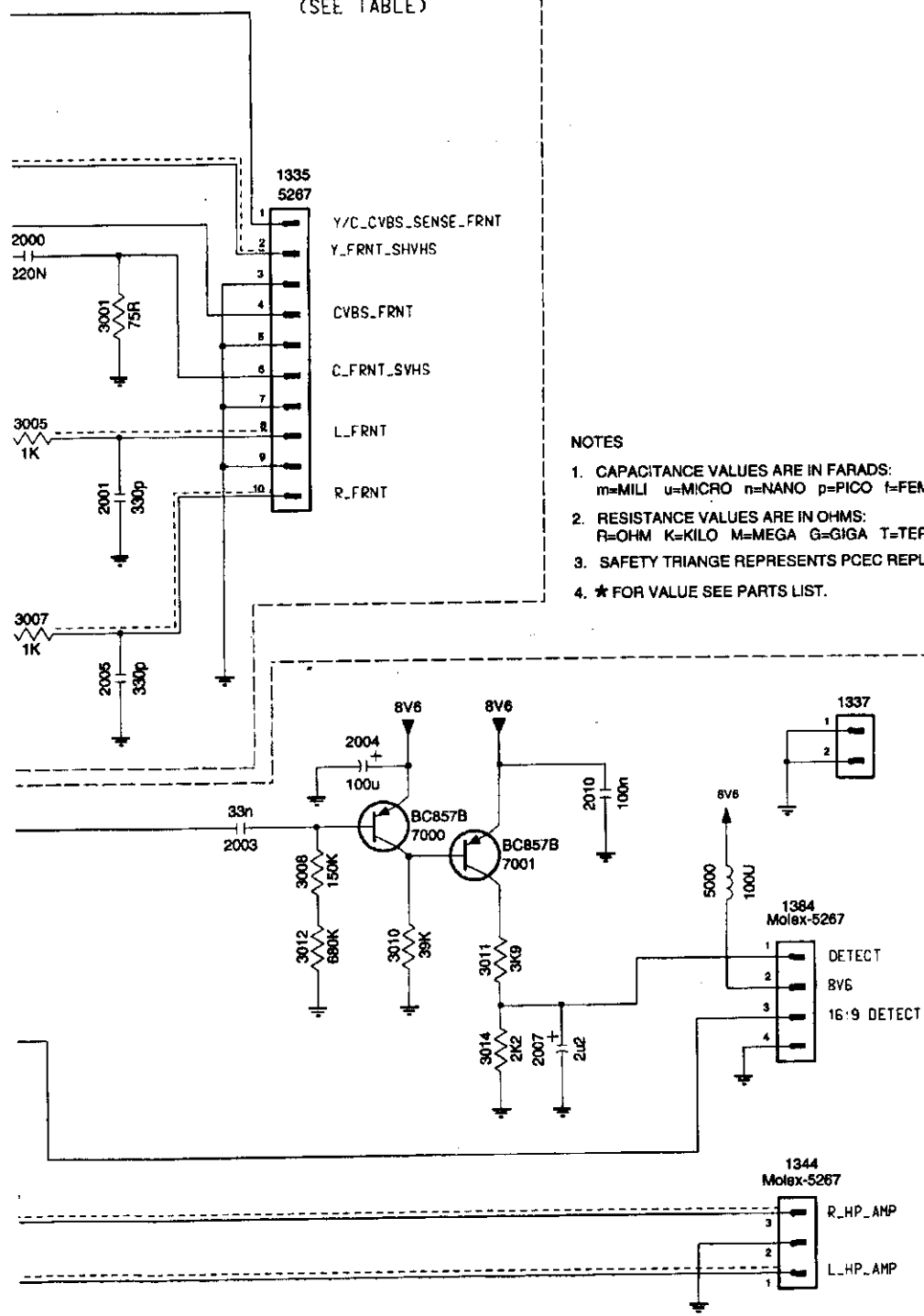
GLOBAL ONLY

**H**

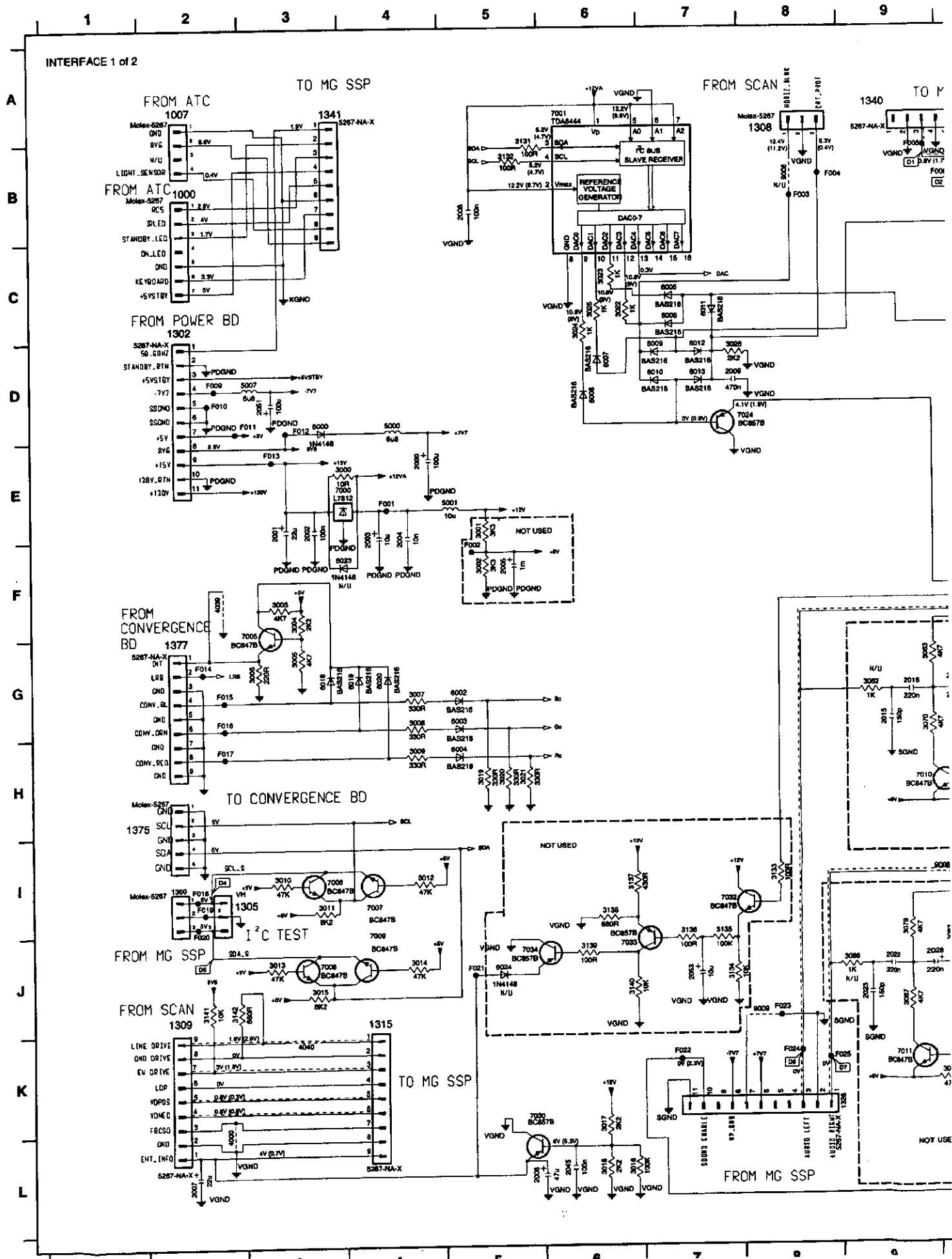
1 2 3 4 5 6 7

1000 A2
 1001-A B2
 1001-C2
 1001-C D2
 1002 C11
 1005 E7
 1006 F7
 1007 F2
 2000 B9
 2001 C10
 2002 D2
 2003 D5
 2004 D5
 2005 D10
 2006 E2
 2007 E6
 2008 G5
 2009 G6
 3000 B7
 3001 C10
 3002 C2
 3003 C3
 3004 C3
 3005 C10
 3006 D3
 3007 D10
 3008 D5
 3009 E3
 3010 E5
 3011 E6
 3012 E5
 3013 E3
 3014 E6
 3015 E2
 3016 E3
 3017 F4
 3018 F3
 3019 F5
 3020 F5
 3023 G5
 3026 G5
 3027 G6
 3028 G5
 5000 F6
 6000 B7
 6001 B9
 6002 B7
 6003 C3
 6004 C9
 6005 C3
 6006 C9
 6007 D9
 6008 D9
 6009 E9
 6010 G4
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 6012 G7
 6013 G7
 7000 D6
 7001 D6
 7002 F3
 9000 B3

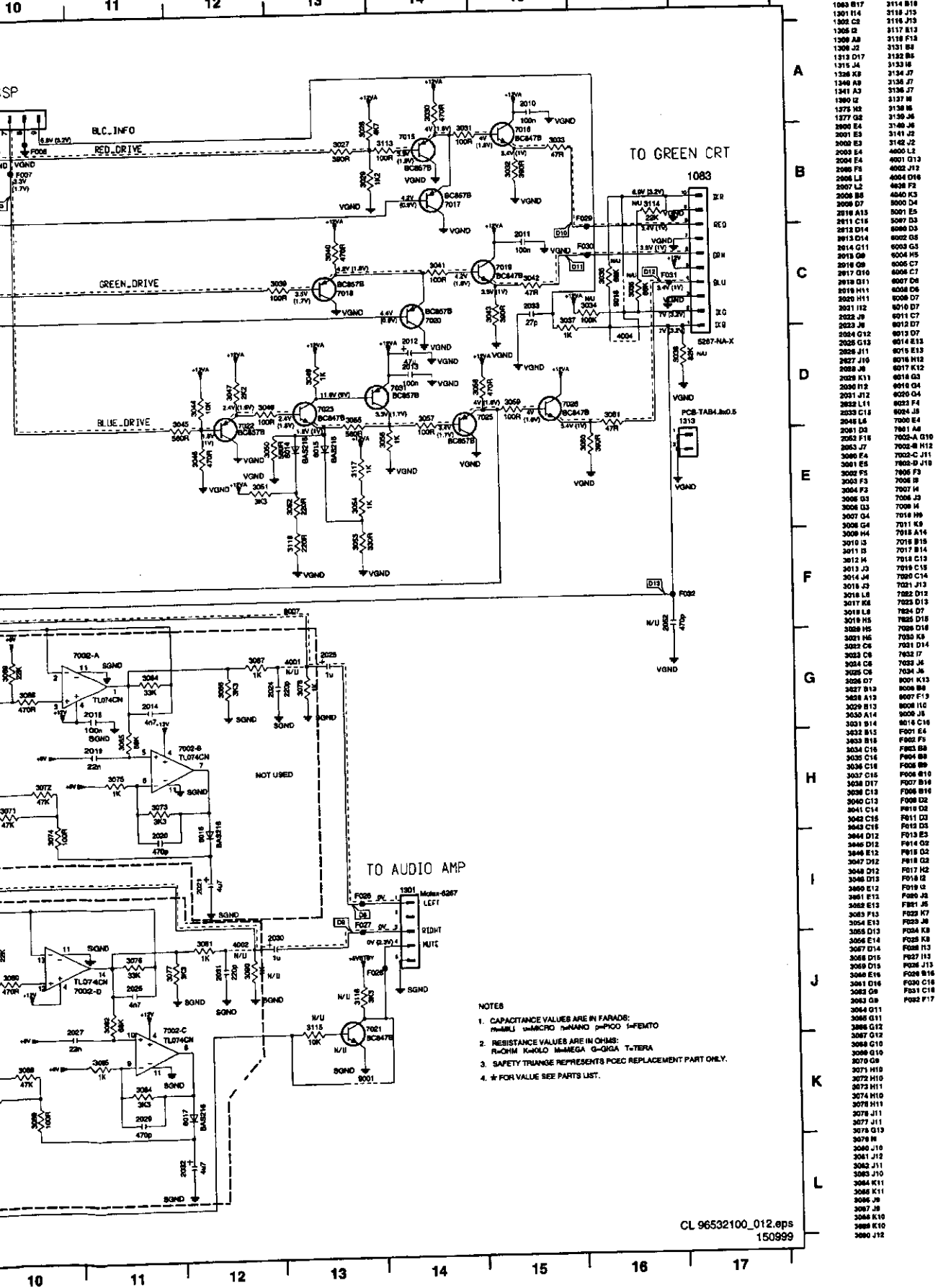
GR9D AND GLOBAL
(SEE TABLE)



Interface panel

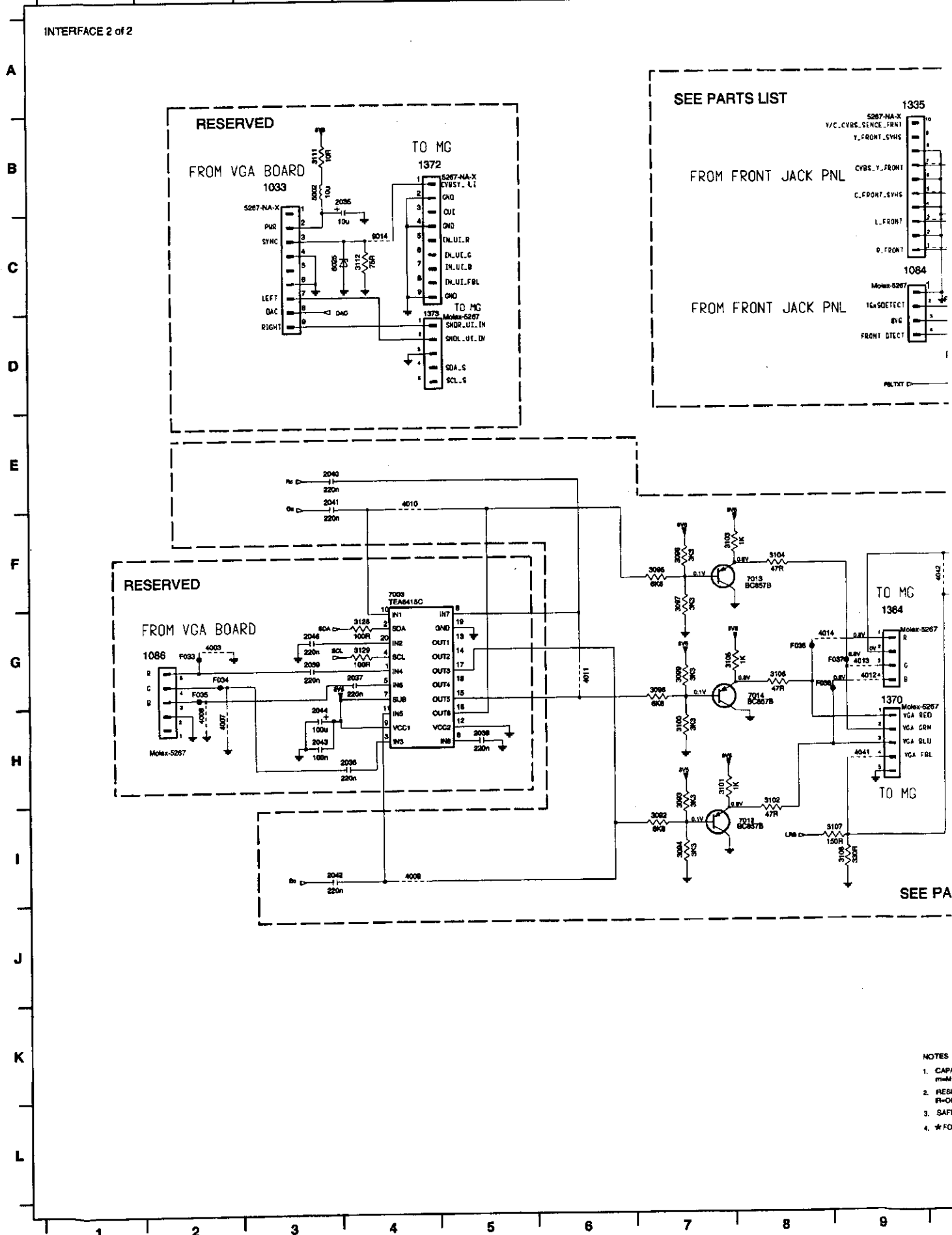


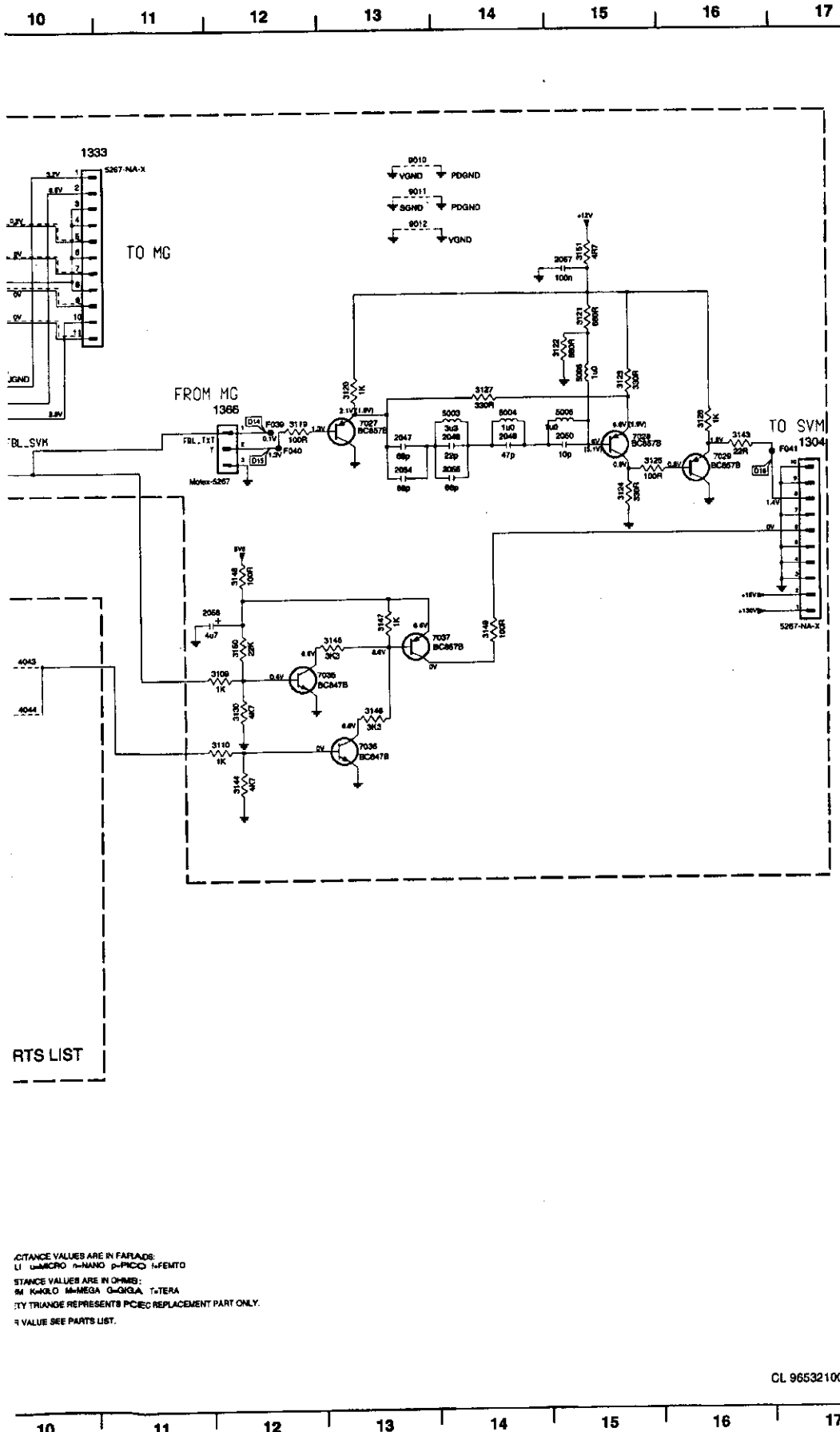
64



Interface panel

1 2 3 4 5 6 7 8 9

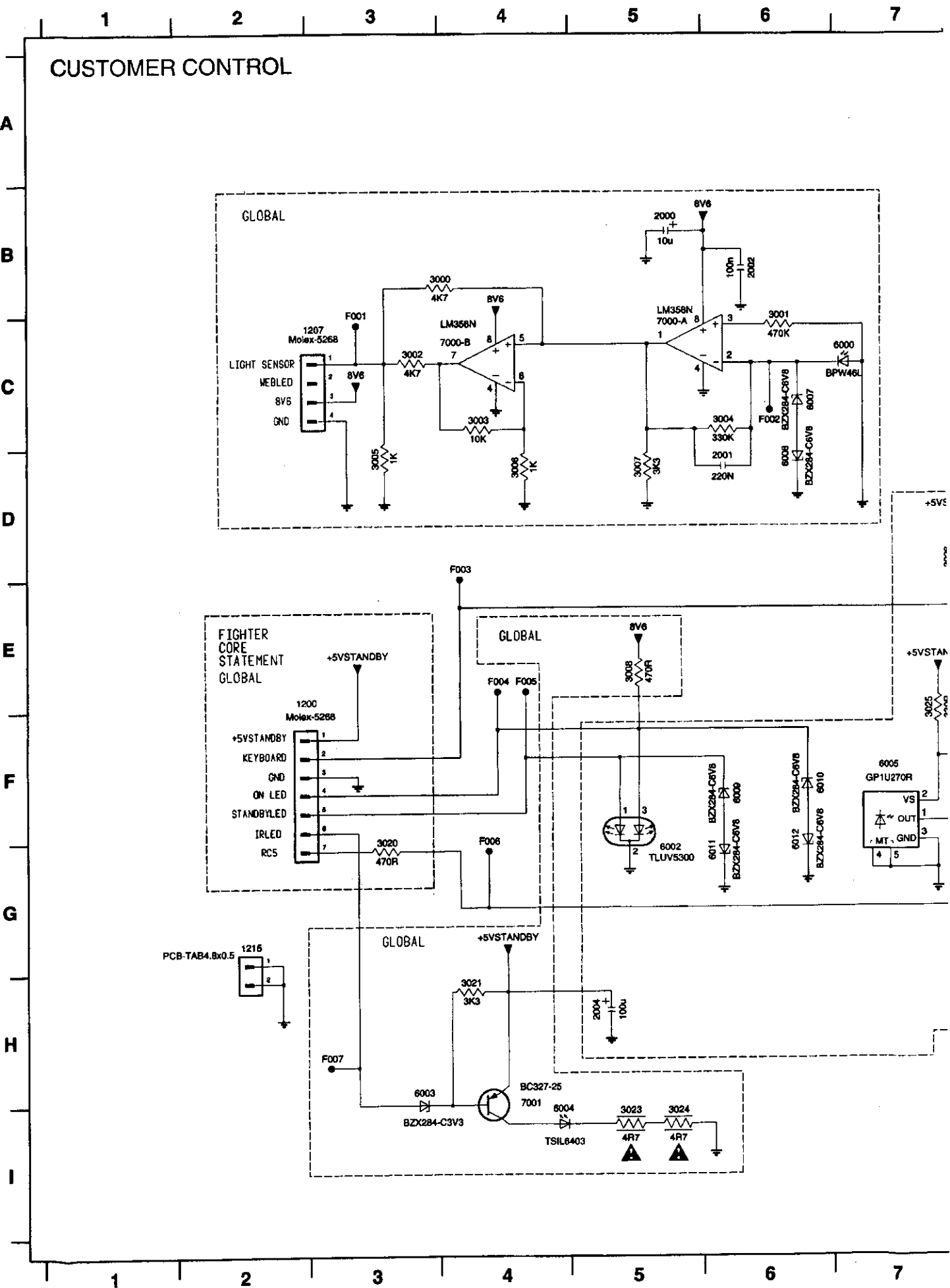


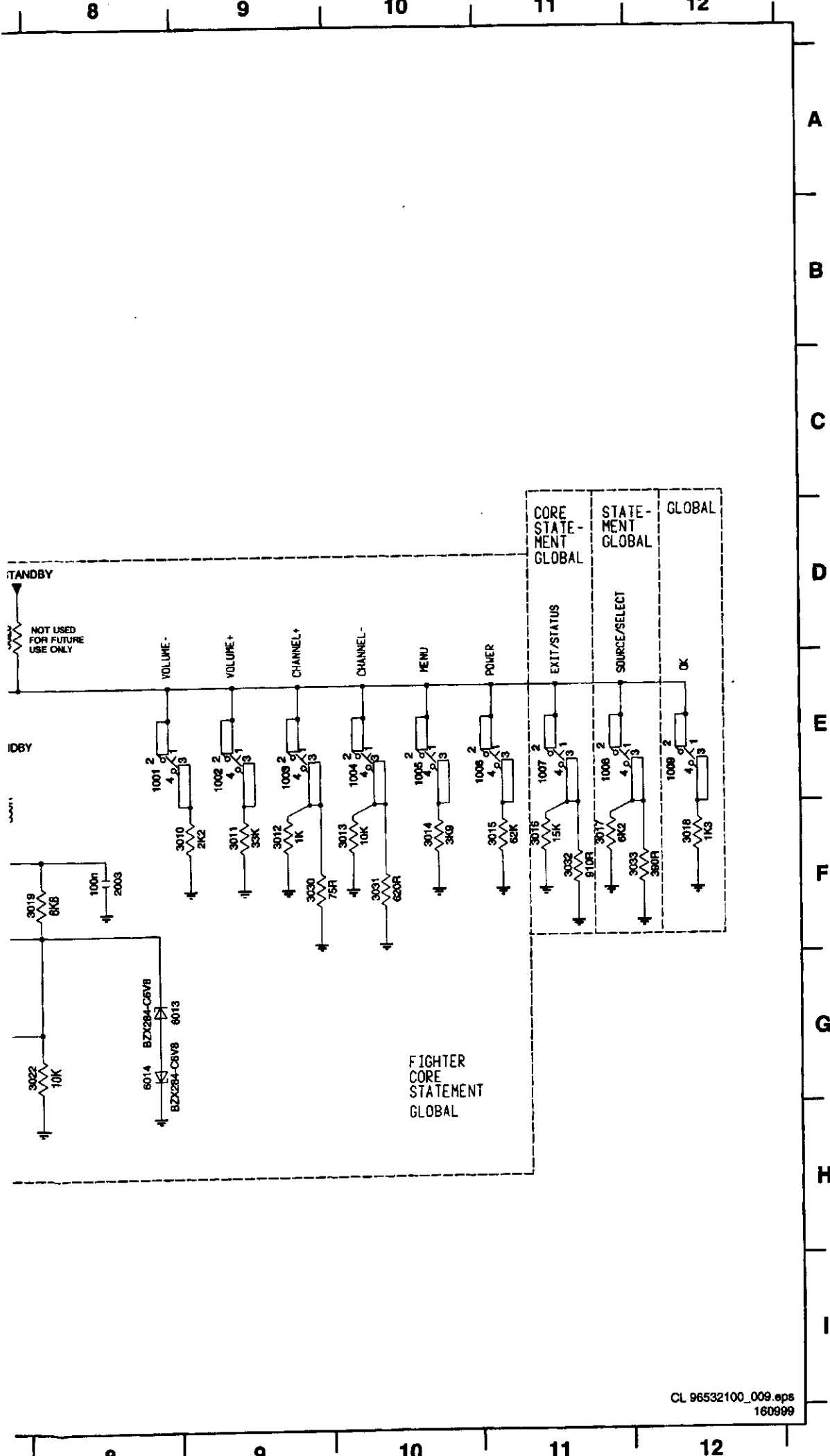


STANCE VALUES ARE IN FARADS:
 LI MICRO n-NANO p-PICO f-FEMTO
 STANCE VALUES ARE IN OHMS:
 RM KILO M-MEGA G-GIGA T-TERA
 STY TRIANGLE REPRESENTS PCIEC REPLACEMENT PART
 R VALUE SEE PARTS LIST.

CL 96532100_013.eps
150999

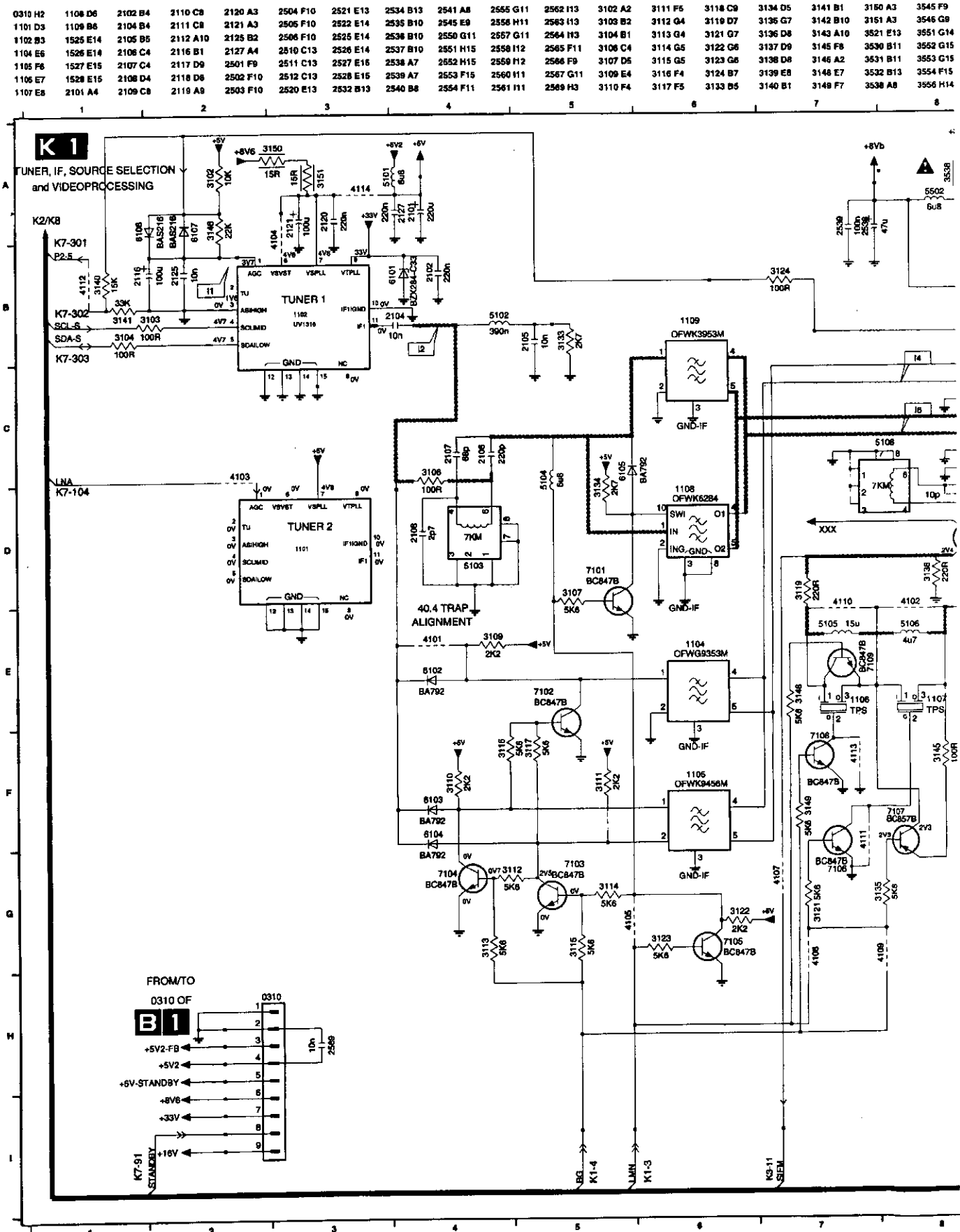
Customer control panel

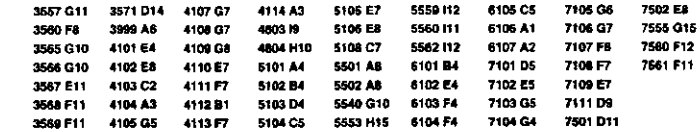




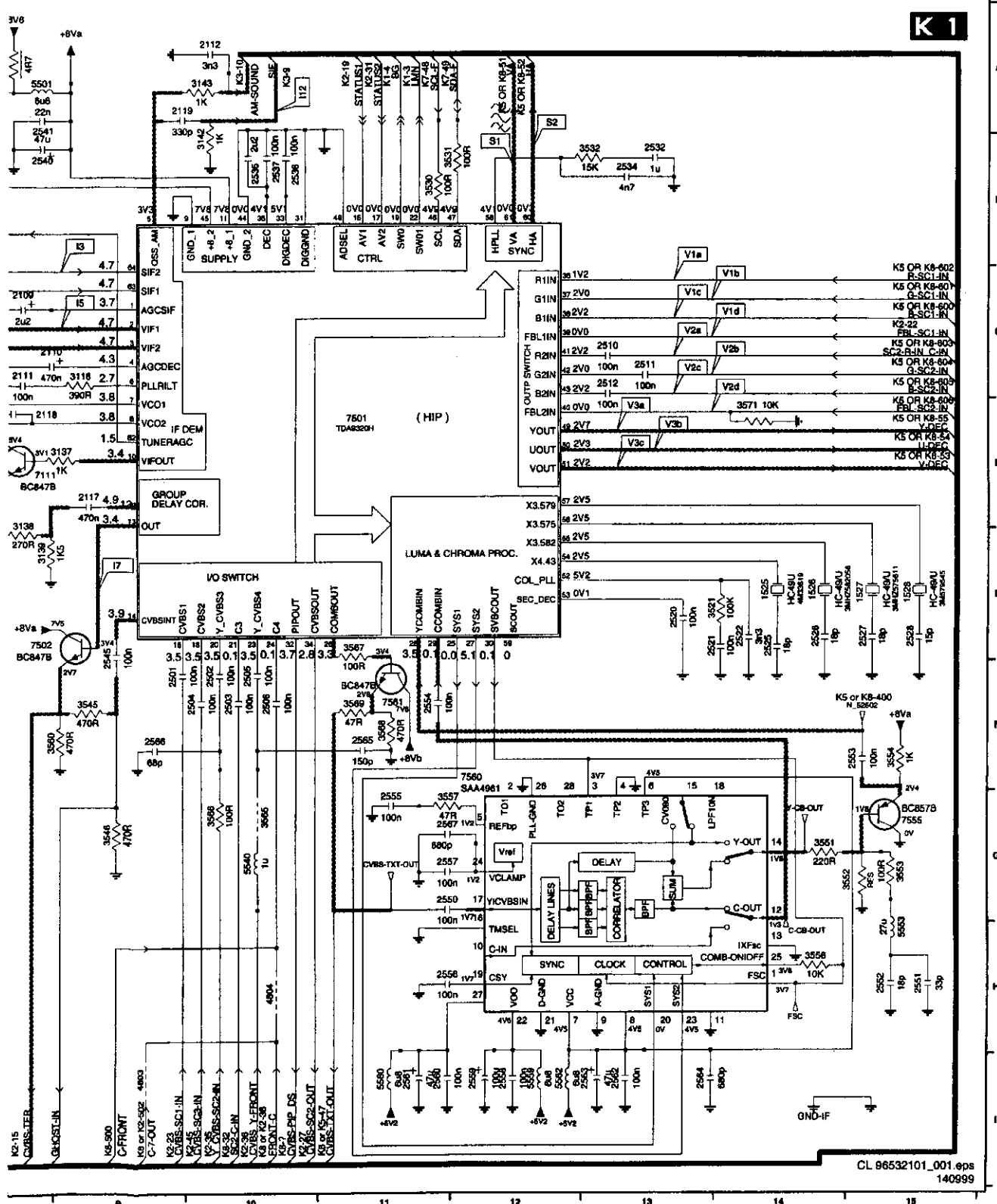
1001 E8
1002 E9
1003 E9
1004 E10
1005 E10
1006 E10
1007 E11
1008 E11
1009 E12
1200 E2
1207 C3
1215 G2
2000 B5
2001 D6
2002 B6
2003 F8
2004 H5
3000 B4
3001 C6
3002 C3
3003 C4
3004 C6
3005 D3
3006 D4
3007 D5
3008 E5
3010 F9
3011 F9
3012 F9
3013 F10
3014 F10
3015 F11
3016 F11
3017 F11
3018 F12
3019 F8
3020 G3
3021 H4
3022 GB
3023 IS
3024 IS
3025 E7
3026 D7
3030 F9
3031 F10
3032 F11
3033 F12
6000 C7
6002 G5
6003 H3
6004 I4
6005 F7
6007 C6
6008 D6
6009 F6
6010 F6
6011 G6
6012 F6
6013 G8
6014 G8
7000-A C5
7000-B C4
7001 H4
F001 C3
F002 C6
F003 D4
F004 E4
F005 E4
F006 G4
F007 H3

SSP panel





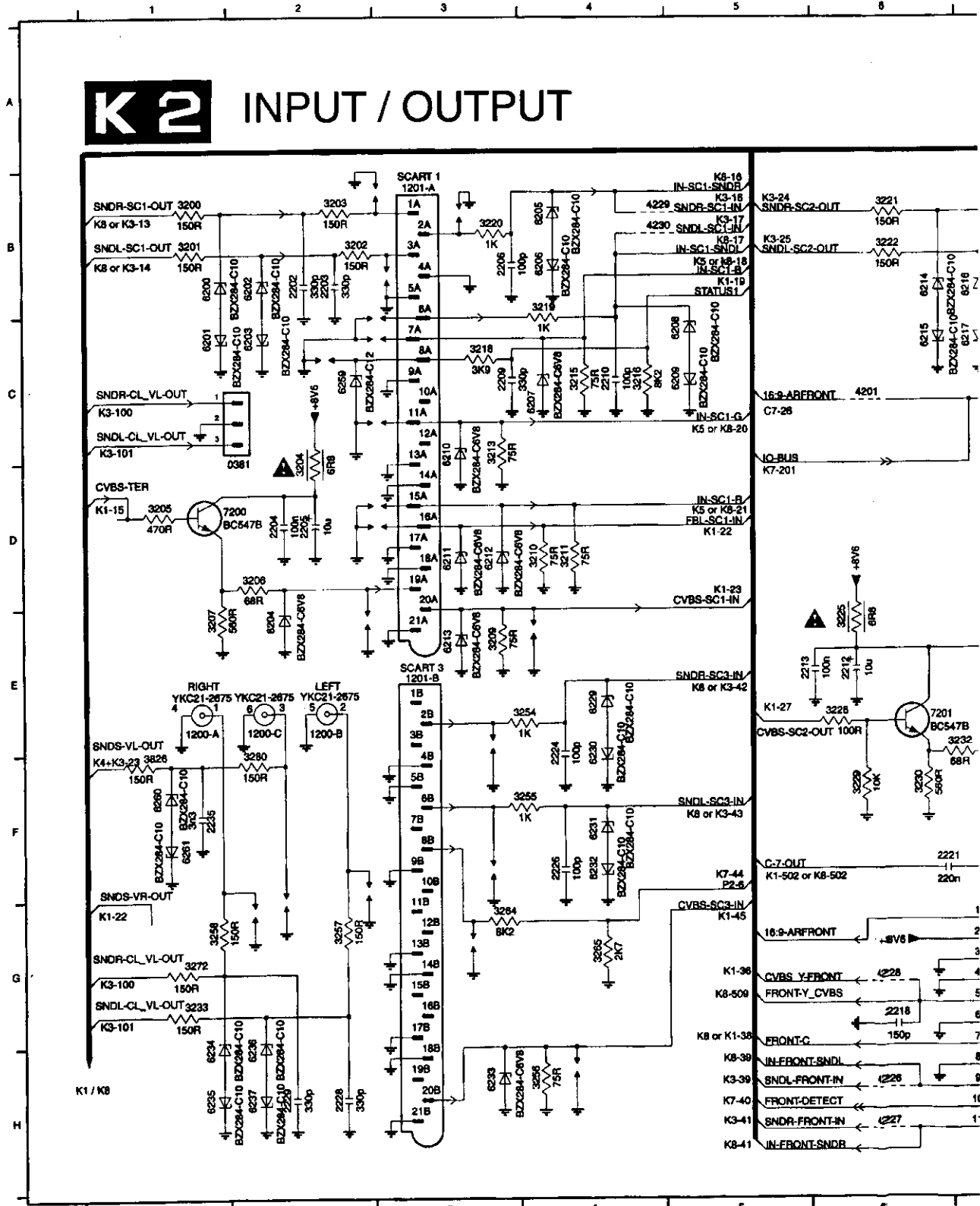
10 11 12 13 14 15



CL 96532101_001.eps
140999

SSP panel

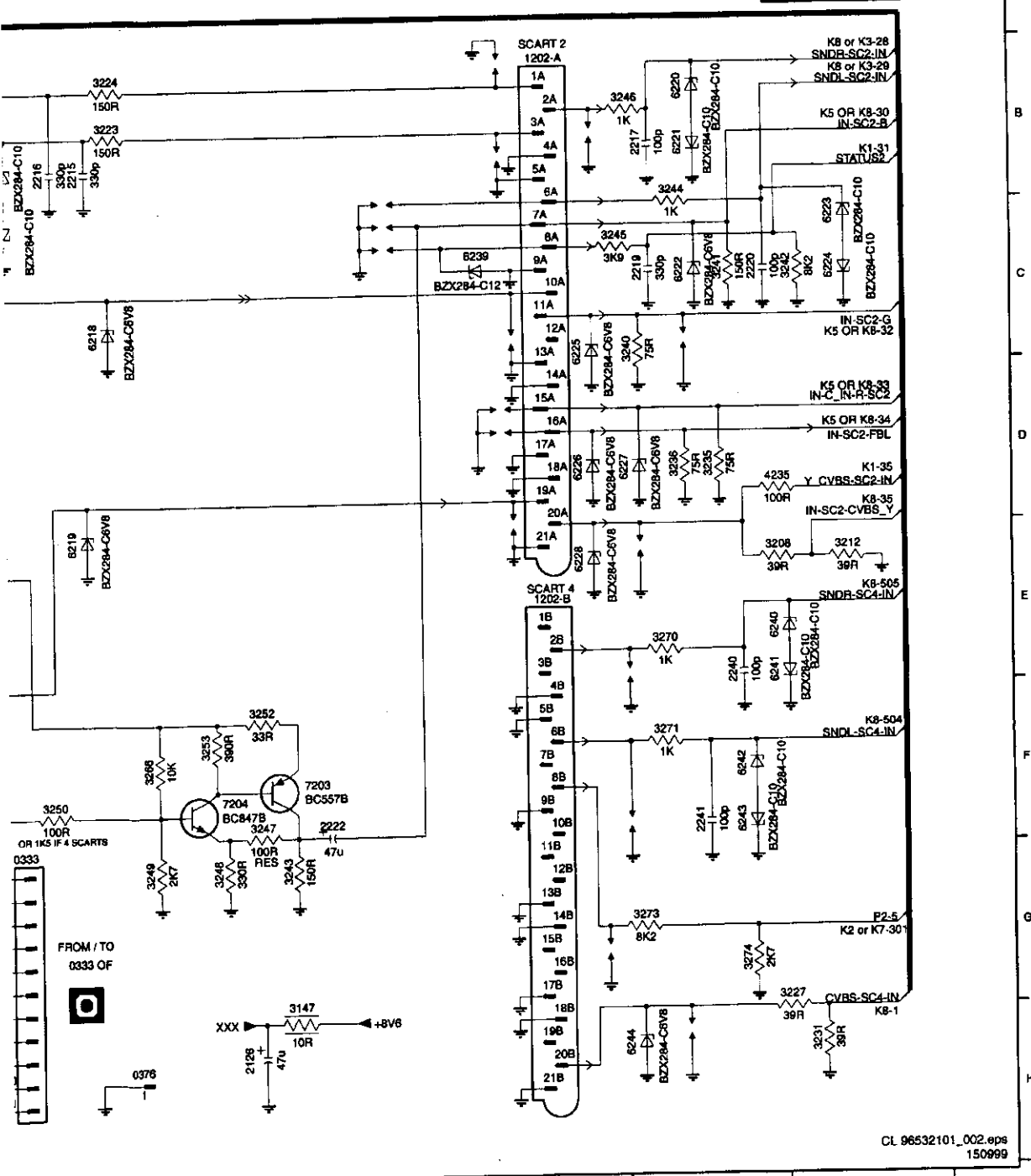
0333 G7	1202-B E10	2212 E6	2222 F9	3200 B1	3209 E3	3220 B3	3230 F6	3243 G8	3253 F8	3270 E11	4227 H6	6204 E2	621
0376 H8	2126 H9	2213 E5	2224 F4	3201 B1	3210 D4	3221 B6	3231 H12	3244 B11	3254 E4	3271 F11	4228 G6	6205 B4	621
0381 C1	2202 B2	2215 B7	2226 F4	3202 B2	3211 D4	3222 B6	3232 E7	3245 C10	3255 F4	3272 G1	4229 B4	6206 B4	621
1200-A E1	2203 B2	2218 B7	2228 H2	3203 B2	3212 E12	3223 B7	3233 G1	3246 B11	3256 H4	3273 G11	4230 B4	6207 C4	621
1200-B E2	2204 D2	2217 B11	2229 H2	3204 D2	3213 C3	3224 B7	3235 D11	3247 F8	3257 G2	3274 G11	4235 D11	6208 C5	621
1200-C E2	2205 D2	2218 G6	2235 F1	3205 D1	3215 C4	3225 E6	3236 D11	3248 G8	3258 G1	3280 F2	6200 B1	6209 C5	621
1201-A B3	2206 B3	2219 C11	2240 E11	3206 D2	3216 C4	3227 G12	3240 C11	3249 G8	3264 G3	3286 F1	6201 C1	6210 C3	621
1201-B E3	2209 C3	2220 C11	2241 F11	3207 E1	3218 C3	3228 E6	3241 C11	3250 F7	3265 G4	4201 C8	6202 B2	6211 D3	622
1202-A B10	2210 C4	2221 F6	3147 H8	3208 E11	3219 B4	3229 F6	3242 C12	3252 F8	3266 F8	4226 H6	6203 C2	6212 D3	622



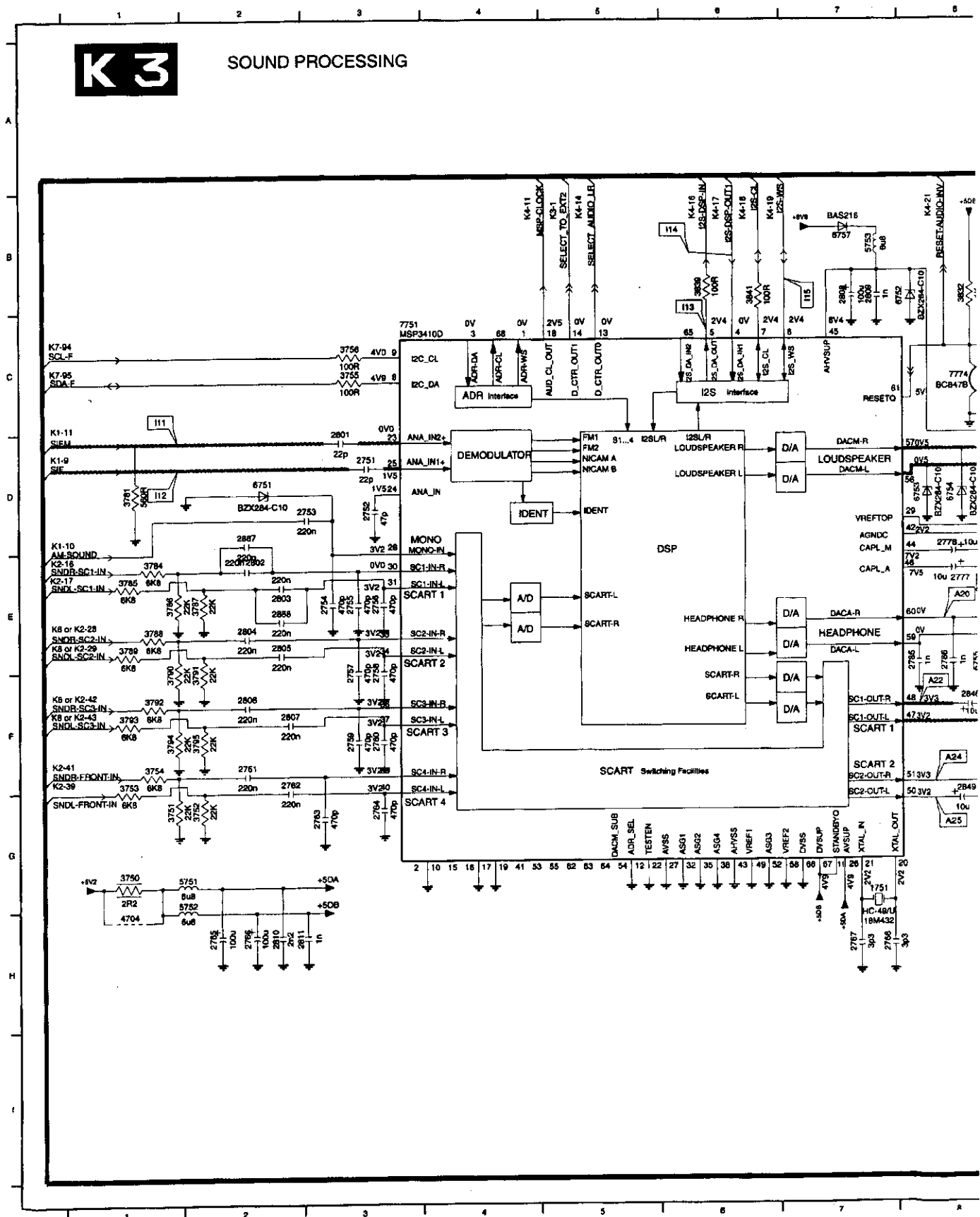
3 E3	6222 C11	6231 F4	6241 E11	7203 F8
4 B6	6223 C12	6232 F4	6242 F11	7204 F8
5 C6	6224 C12	6233 H3	6243 F11	
6 B7	6225 C10	6234 H1	6244 H11	
7 C7	6226 D10	6235 H1	6259 G2	
8 C7	6227 D11	6236 H2	6260 F1	
9 E7	6228 E10	6237 H2	6261 F1	
0 B11	6229 E4	6239 C10	7200 D1	
1 B11	6230 F4	6240 E11	7201 E6	

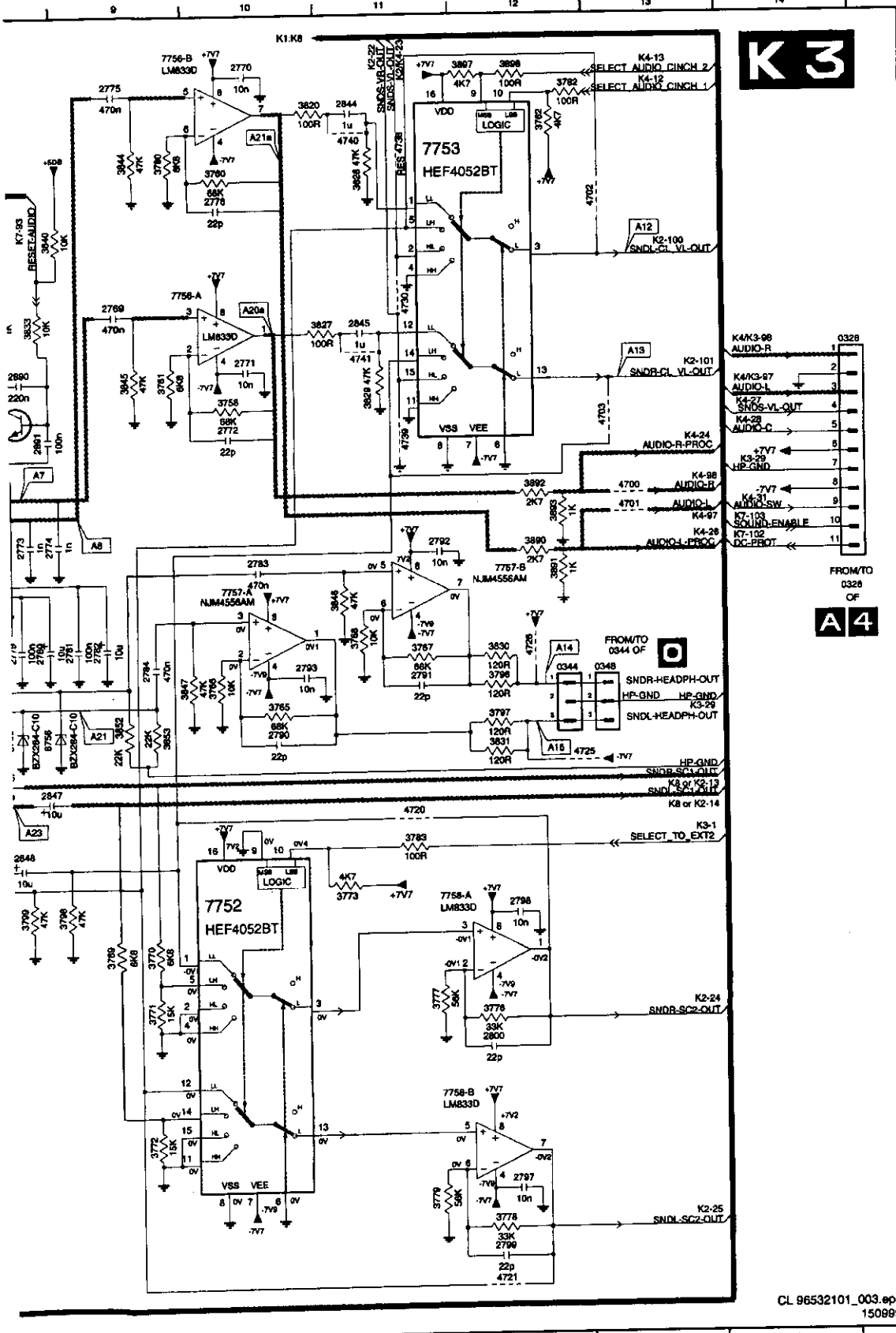
7 1 8 9 10 11 12

K2



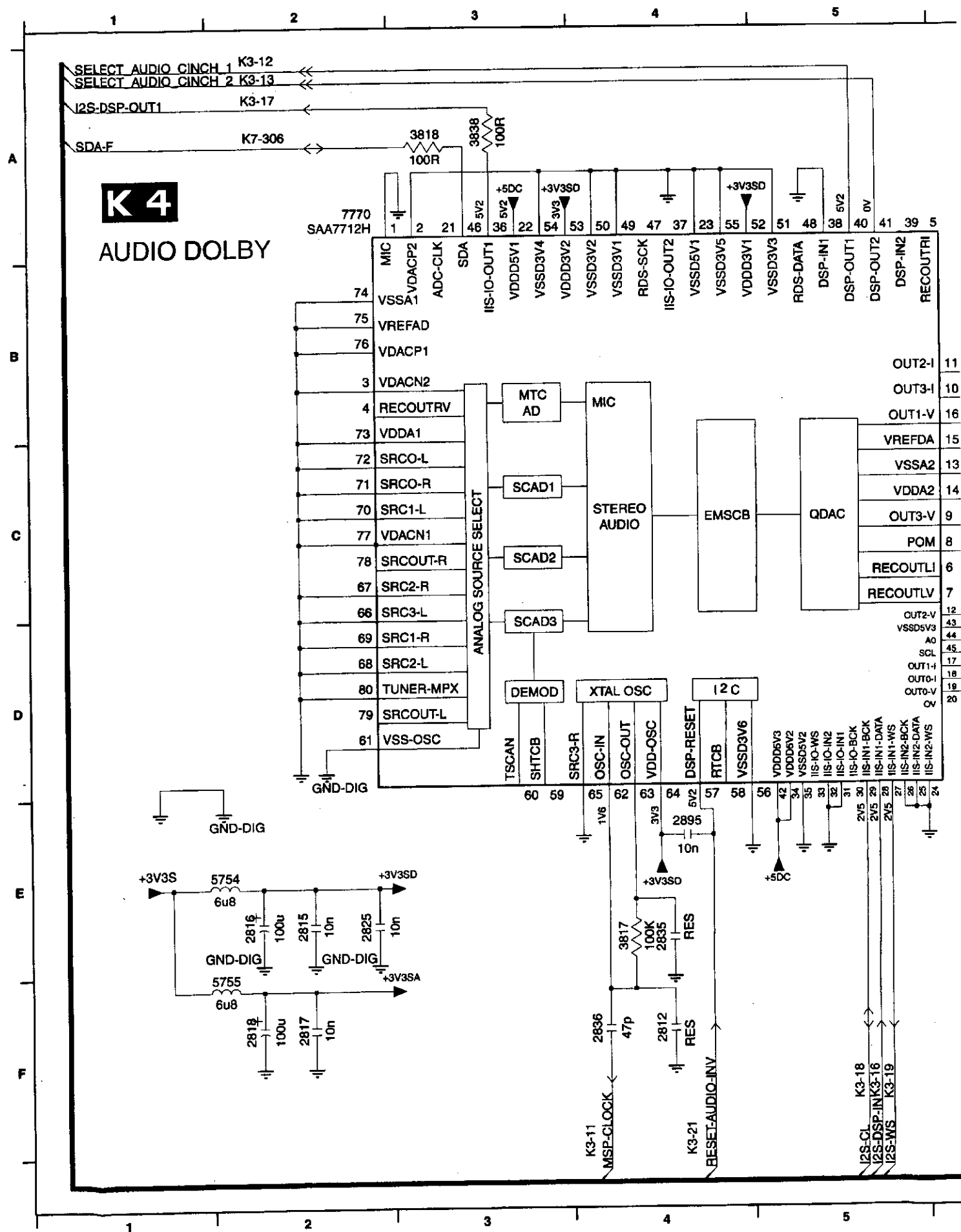
SSP panel

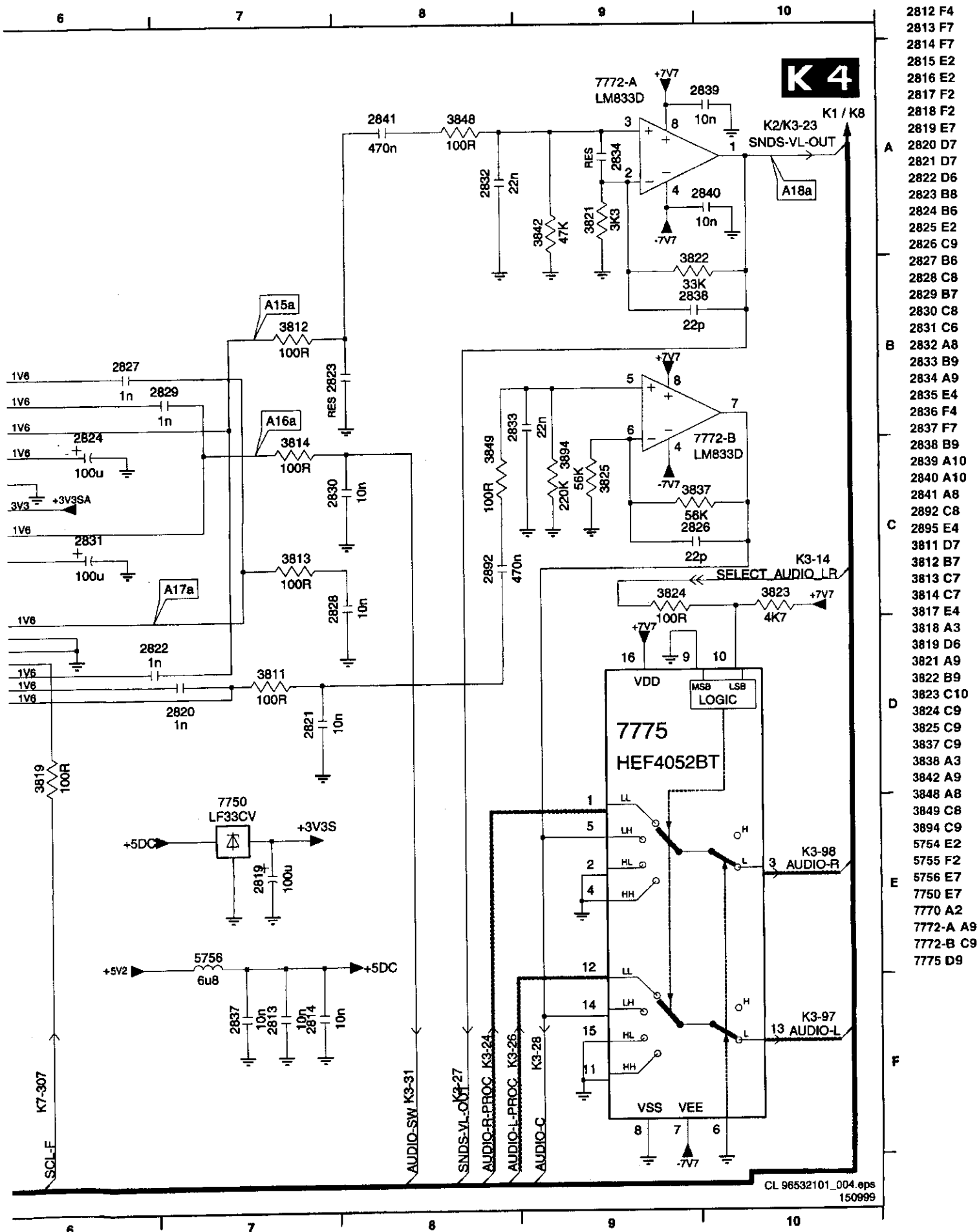




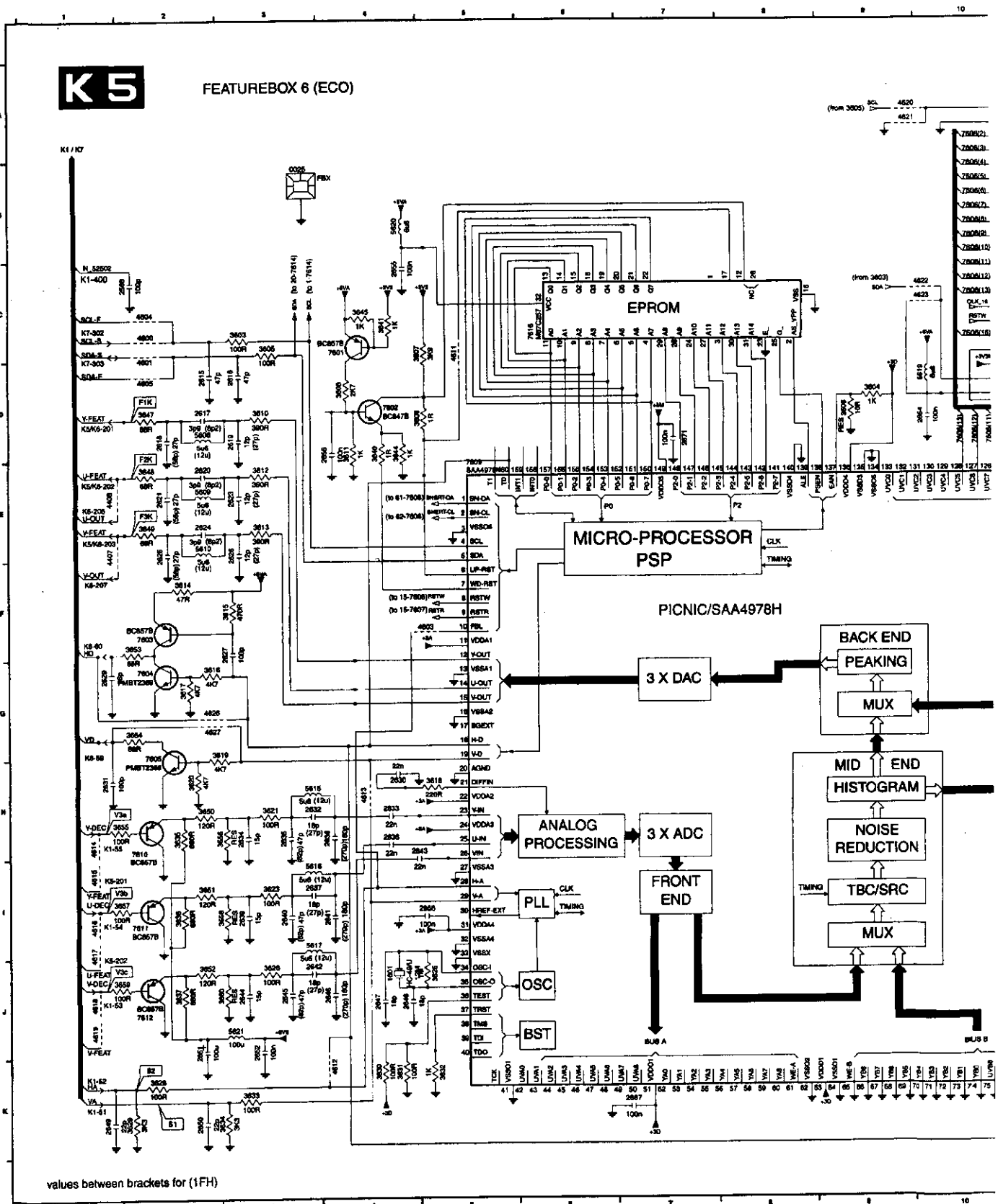
CL 96532101_003.eps
150899

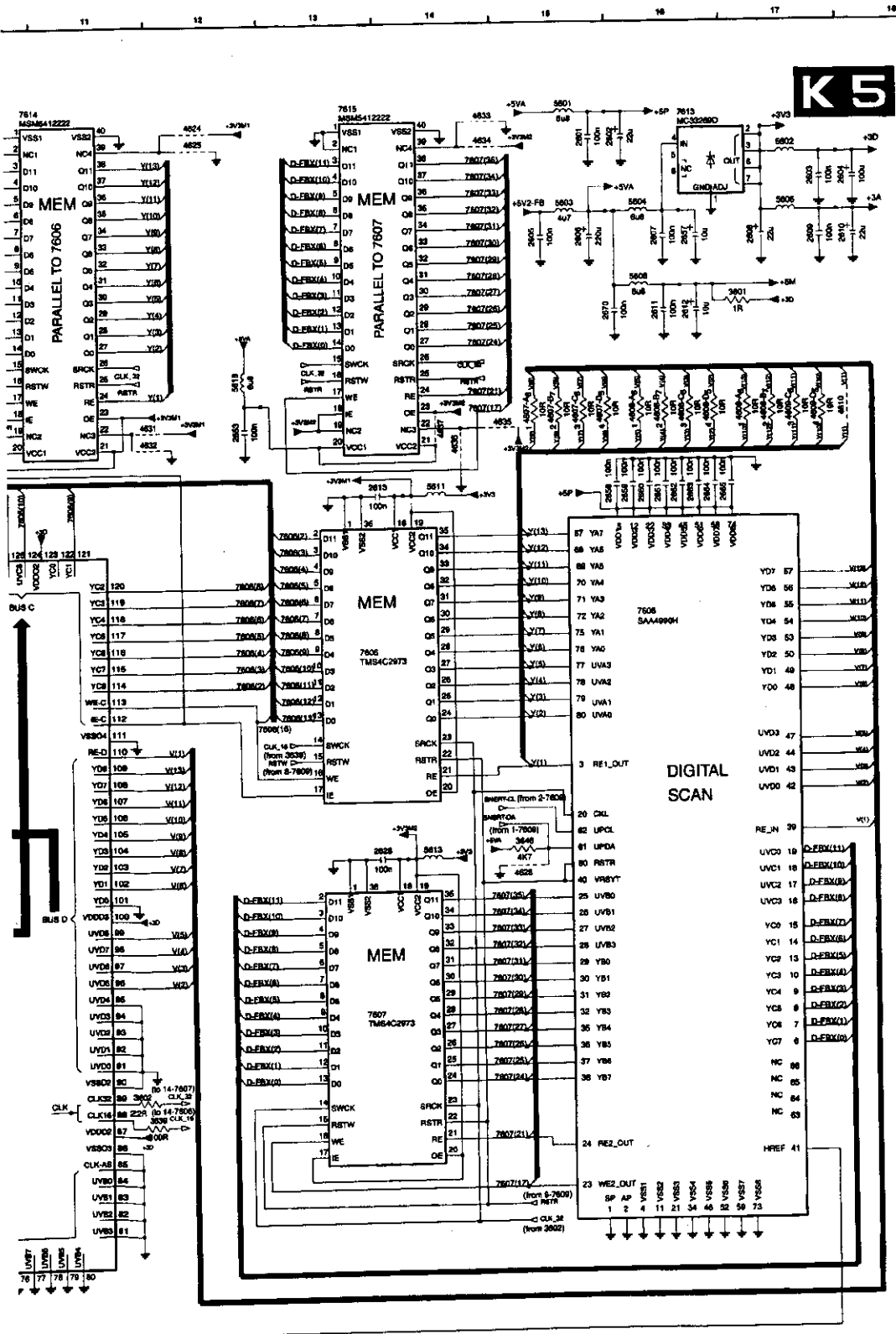
SSP panel





SSP panel



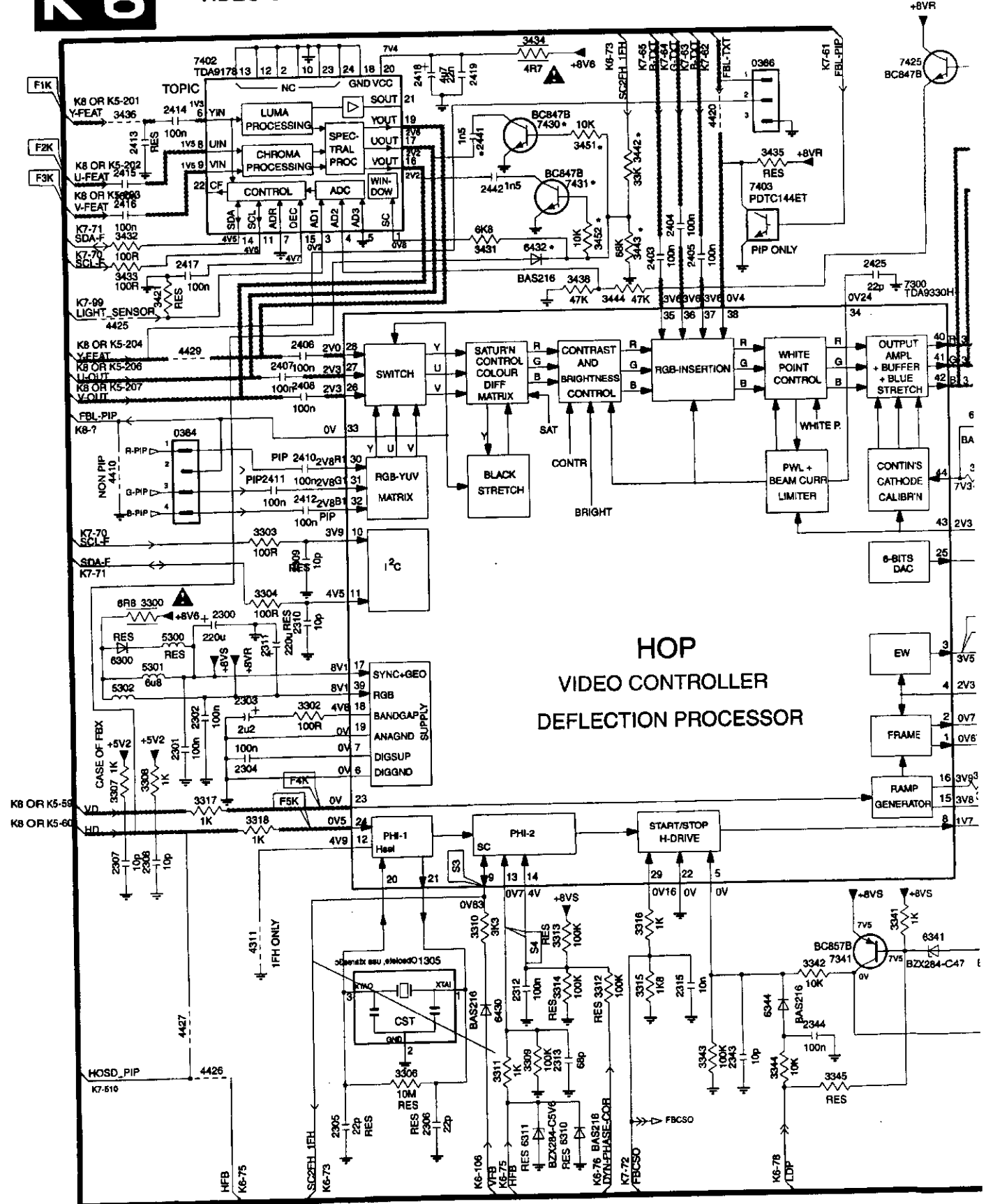


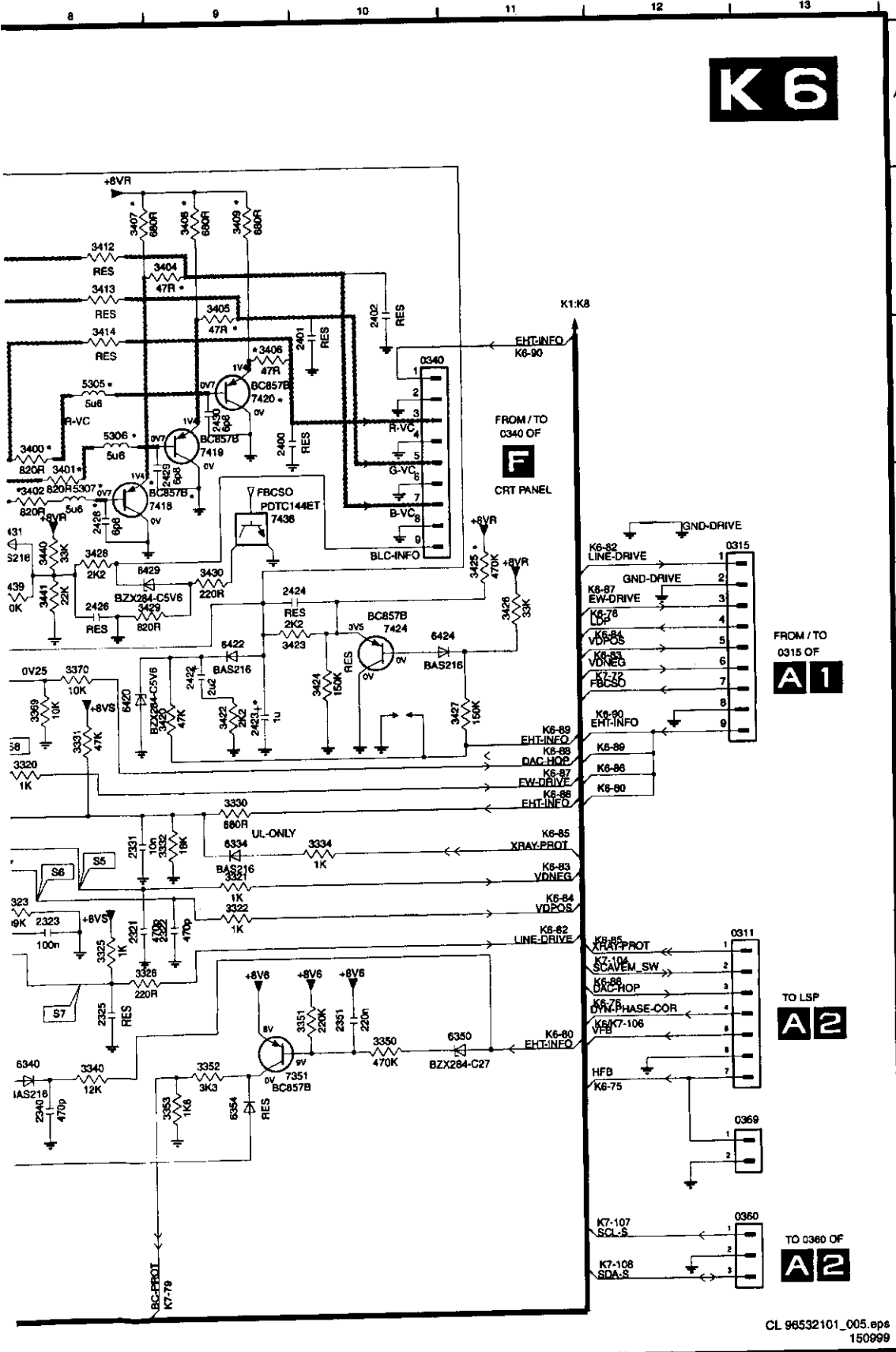
CL 96532073_007.eps
230799

SSP panel



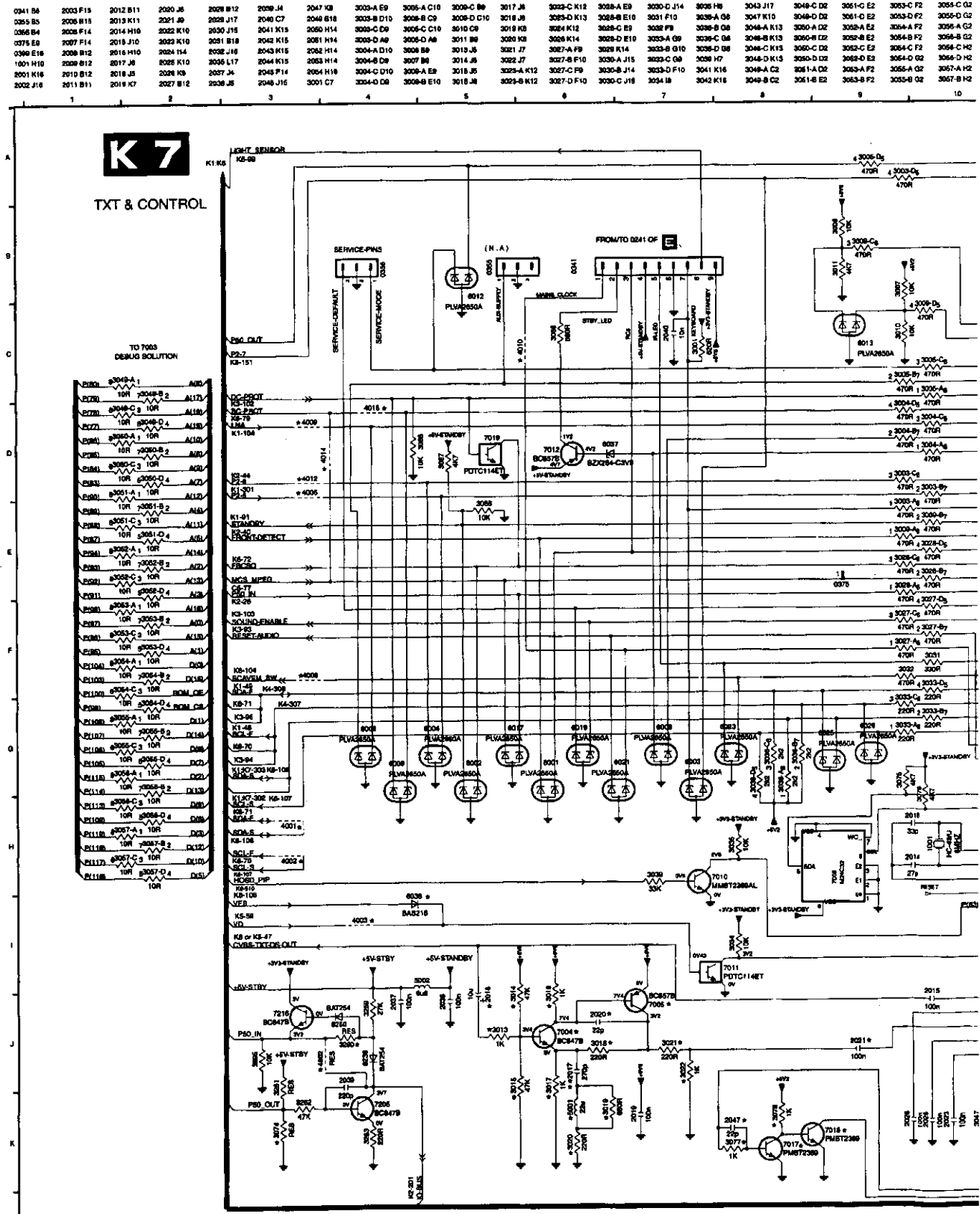
VIDEO CONTROL & GEOMETRY





CL 98532101_005.eps
150999

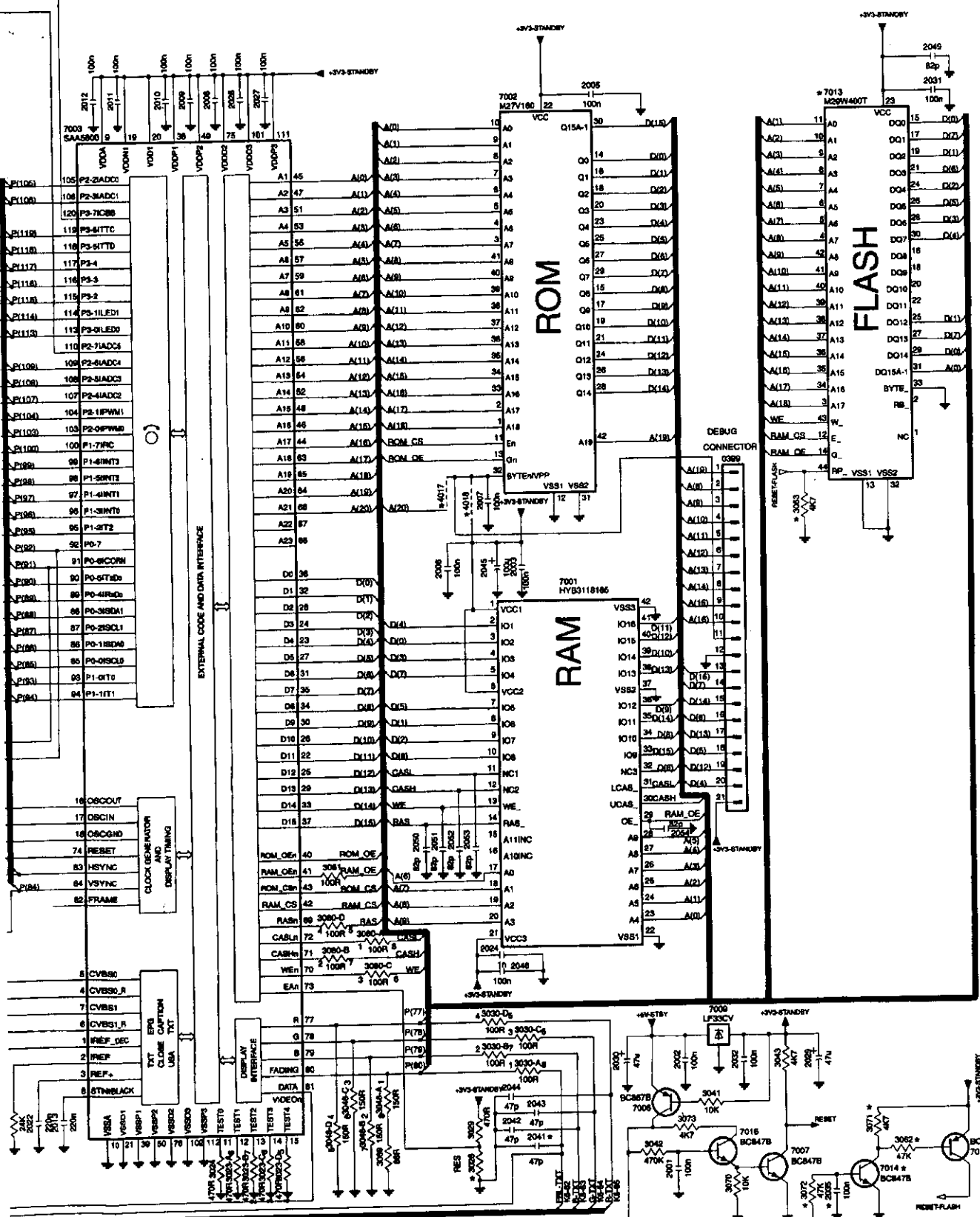
SSP panel



3067-C H2	3069 K13	3077 K8	3280 J4	4005 D3	4018 F14	5008 G7	6023 G8	7002 B15	7010 H7	7018 K9
3057-D H2	3070 K16	3078 K8	3281 J3	4008 F3	4002 J3	5008 G4	5025 G9	7003 B11	7011 H8	7019 D6
3058 C8	3071 K18	3080-A I13	3282 K3	4009 D3	5001 G8	5008 G4	5026 G6	7004 J6	7012 D8	7205 K4
3082 K18	3072 L17	3088-B I13	3283 K4	4010 G8	5002 I5	5012 B6	5037 D6	7005 J7	7013 B17	7218 J3
3065 F17	3073 K18	3088-C J13	3286 J3	4012 D3	5001 G8	5013 G9	5038 H4	7006 K18	7014 K18	
3066 D5	3074 K3	3080-D I13	4001 H3	4014 D3	5002 G5	5017 G6	5238 J4	7007 K17	7016 K19	
3067 E5	3075 G9	3081 I13	4002 H3	4016 D4	5003 G7	5019 G6	5260 J4	7008 H9	7018 K18	
3078 H10	3259 J4	4003 I4	4017 E14	5004 G5	5021 G7	7001 F15	7009 J16	7017 K8		

11 12 13 14 15 16 17 18 19

K 7



8. Electrical alignments

8.1 General alignment conditions

All electrical alignments should be made under the following conditions:

- Power supply voltage: 220-240V 10%; 50-60 Hz 5%.
- Warm-up time >15 minutes.
- Voltages and oscillograms are measured in relation to tuner earth (with exception to the voltages on the primary side of the power supply). Never use the cooling fins/plates as ground.
- Test probe: $R_i > 10 \text{ MOHM}$, $C_i < 20 \text{ pF}$.

8.2 Alignments on the Power supply panel

8.2.1 +130Vdc supply voltage

- Connect the positive lead of a voltmeter to the 130Vdc source (at the junction of 5304 and 5305).
- Connect the negative lead to the isolated "cold" ground.
- Using potentiometer R3322 adjust the 130Vdc supply voltage to +130Vdc 0V5.

8.3 Alignments on the Large Signal Panel

8.3.1 High Voltage Adjustment

Exercise extreme caution when adjusting high voltage.

Note: The following test equipment must be used:

High voltage probe

Digital multimeter with 1% (or better) dc accuracy and an input impedance of 10 Megohms 10%.

Initial settings:

- Turn the PTV on.
- Confirm that the 130V source (at the junction of 5304 and 5305) is 130V 0V5.
- Perform the 130Vdc adjustment if the voltage is not within specified limits.
- Select a non-used AUX input for a black picture.
- Turn the PTV off.

With the PTV off and unplugged, connect a Fluke Model 80K-40 (or equivalent) high voltage probe as follows and adjust the high voltage.

1. Connect the ground lead to the chassis ground.
2. Connect the high voltage probe to the digital multimeter.
3. Set the digital multimeter to measure dc volts.
4. Remove one of the CRT anode connections from the high voltage splitter.

Note: Make sure that 3973 is turned fully clockwise.

1. Insert the probe tip into the open CRT anode connection of the high voltage splitter
2. Turn the set on.
3. Adjust 3973, High Voltage Adjust, on the Large Signal Panel for a reading of 30kV 200V.
4. Turn the set off.
5. Remove the high voltage probe.
6. Reinstall the CRT anode connector.
7. Turn the set on and confirm proper operation.

8.3.2 High Voltage Frequency Adjustment

1. Turn the set off and disconnect the ac-input power.
2. Disable the high voltage by shorting the collector of 7952 to ground.
3. Disable the sync input to 7900 by shorting the base of 7952 to ground.
4. Connect a frequency counter to pin 1 of 7900.

5. Turn the set on and adjust 3902 to obtain a reading of 31.25kHz on the frequency counter.

6. Turn the set off and remove the short circuits and the frequency counter.

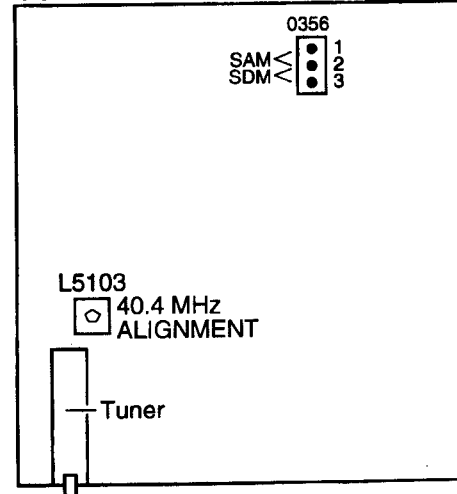
Note: Some frequency counters may be too sensitive at one attenuation level and not sensitive enough at another. In this case, an oscilloscope may be used. Adjust 3902 to obtain a delay of 63.5S from the leading edge of the first main pulse to the leading edge of the second main pulse.

8.4 Alignments on the small signal panel (SSP)

8.4.1 40.4 MHz neighbour-channel sound trap

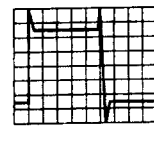
- Tune to a checker board test-pattern (system BG - and with a carrier frequency of 475.25 MHz).
- Connect an oscilloscope (trigger line frequent) to pin 19 (CVBS out) of the scart1 connection.
- Align the coil L5103 (diagram K1) completely downwards (see Fig. 8.1).
- Align the coil upwards till under- and overshoot arise at the black/white and white/black transitions in the video signal (Fig. 8.2).
- Align the coil downwards again till above mentioned under- and overshoot is just disappeared.

SSP



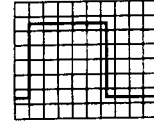
CL 86532057_004a.AI
240798

Figure 8-1



CL 86532057_006.AI
170798

Figure 8-2



8.5 Alignments needing SAM-mode + measuring equipment

(These alignments could be of interest when ICs (7501, TDA9320H), or the EROM (7008, ST24E16) are exchanged on the SSP.)

8.5.1 'IF AFC' (navigation to this menu item via Alignment --> General --> IF AFC)

- During the 'IF AFC'-parameter adjustment one can see OSD feedback on the screen.
- The OSD feedback can give 4 kind of messages:

AFC-window	AFC-frequency versus reference
Out	High
In	High
In	Low
Out	Low

The first item (in or out) informs you whether you are in or out the AFC-window

The second item (high/low) informs you about whether the AFC-frequency is to high or to low

- First you must align the 'IF AFC'-parameter such that you come into the AFC-window (= 'in')
- Then you must look for the point where the 'IF AFC'-parameter influences the high/low message. This level is the value you are looking for.

Service-tip: If you do not trust the accuracy of the frequency of your Service-generator, first 'measure' with 'Fine tune'-line (manual install-menu) of a good set your Service generator.

8.5.2 'Tuner AGC'

Supply a TV-signal, with a frequency of 475.25 MHz and a signal-strength of about 2 mV. Measure the DC-voltage on pin 1 of the Tuner (position 1102). With the 'Tuner AGC'-alignment in the SAM-menu, this voltage can be aligned. Alignment is correct when DC-voltage is just below 3.8 V

8.6 Alignments and settings in the Service Alignment Menu

8.6.1 General

Entering the SAM can be done in 2 ways:

- Briefly shorting the service pins 'SERVICE ALIGNMENT MODE' on the front side of the SSP (pins 1 and 2 of connector 0356) or:
- Pressing the key on the Dealer Service Tool (DST) (RC7150), followed by keying in the password "3140" and then pressing the key.

The Service Alignment Mode menu will now appear on the screen. The following information is now displayed:

1. The software date ('Date') and version ('ID.') of the ROM (Example: MG51E11.0_01501). (This software-code stands for MG51 (chassis), E for Europe, 1-language, 1.0 software version, xxxx latest 5 digits of 12nc code software.)
2. The accumulated total of operation hours ('Operation Hours').
3. ('Errors') followed by maximal 10 errors. The most recent error is displayed at the upper left. For explanation errors see chapter 5 (table 5.1).
4. ('Defect. Module'). Here the module that generates the error is displayed. (If there are multiple errors in the buffer that have not all been generated by a single module, there

is probably another defect. The message 'Unknown' will then be displayed here).

5. ('Reset Error Buffer'). The error buffer can be reset by pressing the key.
6. ('Functional Test'). All devices are tested via the key. Eventual errors are displayed in the error buffer. The error buffer is not erased, the contents return when the Functional Test is terminated.
7. ('Alignments'). This enables the Alignments sub-menu to be called up.

The following alignments can be selected:

'General':

- 'Drive'
- 'Luminance Delays'
- 'EHT Compensation'
- 'Soft Clipper'
- 'Luma Gain'
- 'IF AFC'
- 'Tuner AGC'
- 'Blend Intensity'
- 'Adjust Peak White Limiter'
- 'Vg2 Test Pattern'
- 'G2 Setup'
- 'AKB'

'Normal Geometry':

- General geometry alignments.

'Super wide geometry': (only valid for widescreen sets)

- Geometry alignments for the 'Super Wide' position in 16:9 sets (only valid for wide screen sets; alignments can be performed, however, it is better to set values as mentioned below).

'Options':

- Setting the initialisation codes in the set via text.

'Option number':

- All options together, expressed in two long numbers. The original factory setting for these numbers can be found on the picture tube sticker on the inside of the set.

'Store':

- Store all alignments.

The alignments are explained now in the sequence of the sub-menu:

8.6.2 General alignments in Service Alignment Menu:

- Once all alignments/settings have been completed the item 'Store' must be selected to record all the values in the permanent memory of the set.
- If the option codes have been changed and stored, the set has to be switched on and off using the mains switch to activate the new settings (when switching on and off via Standby, the option code settings are NOT read by the microprocessor).
- If an empty EROM (permanent memory) is detected, all settings are set to pre-programmed default (standard) values.
- A built-in test pattern can be called up in various sub-menus. The test pattern generator can be switched on using the item 'Test pattern on/off'. The test pattern only appears AFTER the specific alignment has been selected. The test patterns are generated by the teletext-IC.

'Drive'

1. Remove the Light Barrier in order to view the Main Lens Output from each tube.

Note: Any dust should be removed from the Output Lenses, Mirror and backside of the Screen with a soft cloth.

1. Apply a Black Level video pattern to the antenna input.
2. Turn all the G2 controls counterclockwise.
3. While looking directly into the tubes, set each G2 control to produce a barely visible picture on the CRT.
4. Set "Cathode" to 6.
5. Select "Green" and set the value to 32.

6. Select "Tint" and switch this to normal.
7. Apply a Gray scale pattern to the antenna input.
8. Adjust the Red and Blue drives to obtain the correct Gray scale.
9. Reset the "Tint" to Warm.
10. Add 4 to the value of the "Red" and subtract 7 from the value of the "Blue".
11. Reset "Tint" to Cool.
12. Subtract 3 from the value of the "Red" and add 3 to the value of the "Blue".
13. Return to the "Alignments" menu and "Store" the new settings.

Tint-settings:

In table below an indication of the three tint settings 'Normal', 'Warm' and 'Cool' is given.

	Cool	Normal	Warm
R	10	13	17
G	32	32	32
B	17	14	7

'Luminance delays'

With the 'Luminance delays' alignment the luminance information is placed on the chrominance information (brightness is pushed onto the colour). Use a colour bar/grey scale pattern as test signal.

- Lum. Delay Pal: Apply a PAL colour bar/grey scale pattern as a test signal. Adjust 'Lum. Delay Pal' until the transients of the colour part and black and white part of the test pattern are at the same position.
- Lum. Delay Secam: Apply a SECAM colour bar/grey scale pattern as a test signal. Adjust 'Lum. Delay Pal' until the transients of the colour part and black and white part of the test pattern are at the same position.
- Lum. Delay Bypass: Apply a NTSC colour bar/grey scale pattern as a test signal. Adjust 'Lum. Delay Bypass' until the transients of the colour part and black and white part of the test pattern are at the same position.

'EHT compensation'

Fixed value: 0

'Soft clipper'

Fixed setting: 'Pwl+0%

'Luma gain'

Fixed value: 1

'IF AFC'

See chapter 8.5.1. The SAM-mode is needed to make alignment, a test generator to make signal, an oscilloscope to measure at SCART-output and the Install-menu to check fine-tuning-value.

'Tuner AGC'

See chapter 8.5.2. The SAM-mode is needed to make alignment, a test generator to make signal, a DC-Voltmeter to measure at pin 1 of Tuner.

'Blend intensity'

(This alignment could be used when micro controller or HOP-IC has been replaced).

It aligns the level of transparency of the menu-picture blended into the main-picture.

- Position the brightness-, contrast- and colour-setting in the middle-position. (picture-menu).
- Apply a signal with a 100 % white video-pattern
- Connect an oscilloscope to pin 3 of connector 0340 of the CRT panel and measure the Red output level

- Align 'blending intensity'-parameter such that the blended signal is 65 % of the black-white amplitude. Practically this will be about 1.3 V (blended signal) versus 2 V(full white signal).
- The parameter can be adjusted in between 0 and 31.

'Peak White Limiter'

The next value for 'Peak White Limiter' must be entered: 10

'VG2 Test Pattern'

Not applicable

'G2 Setup'

Not applicable

'AKB'

Select AKB and switch to "ON".

8.6.3 Geometry alignments 'Normal Geometry' in the Service Alignment Menu**Warning:**

At this moment the INTERNAL test pattern of the set will lead to a misaligned geometry of the picture. Please do not use internal test pattern. When using a service generator with a geometry-pattern (e.g. a crosshatch-pattern), the set can be aligned without problems.

Note: First defeat the Convergence drive by shorting the two pins on connector 1033 on the Convergence Panel.

Typical values for the Normal Geometry alignments are:

V Slope36
V. Shift32
V. Amplitude46
V S-Correction12
H. Shift24
H. Amplitude20
East/West Parabola40
East/West Corner13
East/West Trapezium24
Horizontal Parallelogram30

Vertical amplitude and centring

Select 'Test Pattern ON' and set the begin conditions:

- Vertical S-correction value on 12.

The boundary-stripes of the test pattern should be positioned on the edge of the picture tube.

1. Align 'V slope' (when aligning the below half of the picture is blanked). The middle line of the test pattern must be matched with the edge of this blanking/picture transient in the middle of the picture. Pushing button again, gives you previous menu again. (This alignment is meant to align the zero-crossing of the frame-deflection to the mechanical middle of the picture tube.)
2. Align the vertical amplitude using 'V amplitude' so that the test pattern is fully visible.
3. Align the vertical centring using 'V shift' so that the test pattern is located vertically in the middle.
4. If necessary repeat the alignment of 'V amplitude', in order to get 'V shift' OK.

Vertical S correction

Select 'Test pattern on'.

Align the vertical S correction using 'V S-correction' so that the vertical amplitude at the top of the picture is equal to the amplitude in the middle of the picture.

Horizontal centring and amplitude

Select 'Test pattern on'.

1. Using 'H amplitude' align the horizontal amplitude so that the entire test pattern is visible.

2. Use an external test signal, with a centre-reference from a service-generator. Use 'H shift' to align the picture horizontally in the middle.
3. Repeat the 'H amplitude' alignment if necessary.

East/west alignment

Select 'Test pattern on'.

1. Use 'East/West Parabola' to align the vertical lines until straight.
2. Use 'East/West Corner' to align the vertical lines in the corners until straight.
3. Use 'East/West Trapezium' to align for a rectangular.
4. Use 'Horizontal Parallelogram' to align for straight vertical lines if necessary.
5. If necessary select 'East/West Corner' and align as required.
6. Repeat steps 1 to 4 if necessary.

8.6.4 Geometry alignments 'Super wide geometry' in the Service Alignment Menu

Only applicable to 16:9 sets.

Typical values for the Super Wide Geometry alignments are:

V. Shift 32

V. Amplitude 28

V S-Correction 12

H. Correction 18**East/West Prabola 40**

The header of this paragraph and also the menu's are misleading. We only need to set the following values, if the normal geometry alignment has been performed correctly.

- Vertical S correction: enter value here of normal geometry.
- East/west parabola: enter value here or normal geometry.

8.7 Option menu**Introduction:**

The microprocessor communicates with a large number of I2C-ICs in the set. To ensure good communication and make digital diagnosis possible, the microprocessor has to know which ICs have to be addressed. The presence of specific ICs or functions is made known by means of the option codes.

All options codes can be manipulated using both the option numbers and/or the Option menu.

All hardware related options are incorporated under the heading 'Options' of the 'Alignments' sub-menu of the 'Service Alignment Mode'. All software related options that are incorporated under the heading 'Dealer Options' of the 'Service Alignment Mode', can also be reached directly via the 'button of the DST'.

8.8 Options in the Service Alignment Mode

Menu-item	Subjects	Options	Physically in the set
Dual screen/PIP	Aux type	None	
		Video Dual Screen	
		PIP	
	Text dual screen	Yes	Text dual screen present (only valid for 16:9 sets)
		No	Text dual screen not present
Teletext/EPG	TXT	Yes	Teletext present
		No	Teletext not present
	NextView present	Yes	NextView set
		No	NextView not set
	NextView type	Flashram	IC7013 present on SSP (diagram K7)
		No Flashram	IC 7013 not present on SSP (diagram K7)
Communication	Easylink Plus	Yes	Easylink Plus set
		No	Easylink Plus not set
Picture tube	CRT Type	4:3	4:3 picture tube
		16:9	16:9 picture tube
	Picture Rotation (only for 16:9)	Yes	Frame rotation circuitry present on LSP (IC7440 diagram A3)
		No	Frame rotation circuitry not present (IC7440 diagram A3)
	Dynamic Focus	Yes	Dynamic focus picture tube present
		No	Dynamic focus picture tube not present
Video Repro	Feature box type	Eco	IC7606 present on SSP (diagram K5)
		Prozonic	IC7606 and IC7607 present on SSP (diagram K5)
		Falconic	
	Field memories (only with falconic)	2	
		3	
	Lightsensor	Yes	
		No	

Menu-item	Subjects	Options	Physically in the set
	PALplus	Yes	
		No	
	CombfILTER	Yes	IC7560 present on SSP (diagram K1)
		No	IC7560 not present on SSP (diagram K1)
	Picture improvement	Yes	
		No	
	Picnic AGC	Yes	In normal operation: Yes
		No	During 'Drive' alignments: No
	Signalling bits	Yes	
		No	
Source Selection	External 3	Yes	3rd EURO connector present
		No	No 3rd EURO connector present
	External 4	Yes	4th EURO connector present
		No	No 4th EURO connector present
Audio Repro	Dolby	None	
		Pro Logic	
		Digital	MCS-module present
	Rear speakers	Corded	
		Virtual	
		Cordless	Active surroundbox present
	Acoustic system	FL7	Applicable for sets with subwoofer
		FL8	Applicable for sets without subwoofer
		FL9	Monitor look
Miscellaneous	Heatsink Present	Yes	Heatsinks present on CRT/Scavem panel (diagram F)
		No	Heatsinks not present on CRT/Scavem panel (diagram F)

8.9 Dealer Options in the Service Alignment Mode

Menu name	Subjects	Options	Physically in set
Picture options	CTI	Yes	CTI enabled
		No	CTI disabled
Personal	Blue Mute	Yes	Blue mute active in case no picture detected
		No	Noise in case of no picture detected
	Virgin Mode	Yes	TV starts up once with language selection menu after mains switch on for the first time (virgin mode)
		No	TV does not start up once with language selection menu after mains switch on for the first time (virgin mode)
	Auto store mode	None	Autostore mode disabled (not in installation menu)
		PDC-VPS	Autostore mode via ATS (PDC/VPS) enabled
		TXT page	Autostore mode via ACI enabled
		PDC-VPS-TXT	Autostore mode via ACI or ATS enabled
	Demo Mode Enable	Yes	Demo mode enable
		No	Demo mode disable
	Auto TV	Yes	Auto TV mode enabled
		No	Auto TV mode disabled
Teletext	TXT Preference	TOP	Preference to TOP teletext
		FLOF	Preference to FLOF teletext
	East/West TXT	West	TXT characters for non -/58 sets
		East	TXT characters for -/58 sets

- After the option(s) have been changed, they must be stored via the STORE command.
- The new option is only active after the TV is switched off and then back on again using the mains switch (the EROM is then read out again).

8.10 'Option number'

In case the EEPROM has to be replaced, all the options will also require resetting. To be certain that the factory settings are reproduced exactly, both option numbers have to be set. These numbers can be found on a sticker on the picture tube.

Option number 46PP9105 and 55PP9105 is:

00713 12678 04545 00016

12343 00001 00000 00000

8.11 Convergence Alignment

Warm the set up for at least 20 minutes prior to making any Geometry or Convergence adjustments.

Sit directly in front of and at least 2 to 3 meter away from the front of the screen while performing convergence alignments. Also ensure that you are always at eye level with the area of the screen you are adjusting.

Digital Convergence alignments are interactive. A change in one quadrant will affect adjacent areas of the screen. Several passes through the convergence sequence may be necessary. When performing convergence alignments, it is advised to always follow the sequence pattern when going from one adjustment location to another. Pressing the Cursor Right key will sequence the icon through the preloaded pattern. A convergence board severely out of convergence will not necessarily have perfect icon shapes.

A Complete in-depth Convergence will be required if the Convergence module or Convergence Memory IC has been replaced.

The correct signal for the mode being adjusted must be applied to the set when performing Geometry or Convergence alignments. Convergence alignments must be performed twice, one time for an NTSC signal, and then for PAL or SECAM. The NTSC signal can only be applied through the External inputs.

8.11.1 Screen centering

1. Apply a PAL, SECAM, or NTSC signal to the set (NTSC Signal can only be applied to the External inputs).
2. Put the picture in the 16:9 mode.
3. Select the "Convergence Mode" in the alignment menu.
4. Select "Convergence Selection" in the Convergence menu.
5. Select "Green" in the Convergence Selection Menu.
6. Defeat the Convergence drive by shorting the two Pins on connector 1033 located on the Convergence panel.
7. Place the Convergence Template over the screen.
 - 46": 3122 785 90002
 - 55": 3122 785 90003
8. Using the Centering rings on the Green CRT, center the convergence pattern onto the center point of the Convergence Template.
9. Return to the Convergence Selection menu.
10. Select "Red to Green" in the service menu.
11. Center the Red pattern onto the Green pattern for each quadrant of the screen.
12. Return to the Convergence Select Menu.
13. Select "Blue to Green" in the service menu.
14. Center the Blue pattern onto the Green pattern.
15. Remove the jumper from connector 1033.
16. Return to the Convergence Selection
17. Menu.

8.11.2 Green Geometry

Green Geometry

1. Make sure the set is placed in 16:9 mode. Ensure that the proper signal (PAL, SECAM, or NTSC) for the mode being tested is applied to the set.

2. Perform the procedure for PAL or SECAM, repeating the convergence procedure for NTSC will then be required.

Note: Do not repeat Screen Centering. It is necessary to perform Screen Centering for one mode only.

1. Select "Convergence Selection" in the Convergence Mode Menu.
2. Select "Green" in the "Convergence Selection" Menu.
3. Press the "OK" button on the DST or the Menu Select button on the consumer remote to adjust the Icon.

Note: Move the icon toward the adjustment point on the Template for no more than 4 seconds in any direction.

1. When you are satisfied with the current location of the icon, press the "OK" button or the Menu Select button.
2. Then press the Cursor Right Button or Outer Menu Ring to the right to move the icon to the next adjustment point.

Note: This adjustment is highly interactive. Therefore it is advised to follow the pattern programmed into the set by pressing the Outer Menu Ring toward the right. However when performing minor touch up adjustments, it is possible to move the icon up, down, right or left by pressing the Outer Menu Ring in that direction, until the icon is positioned in the area requiring adjustment.

1. Follow the pattern and make corrections until the Convergence Crosshatch pattern matches the pattern on the screen template.
2. Remove the screen template.

8.11.3 Red Convergence

Red Convergence

1. Select "Red to Green" in the Convergence Selection menu.
2. Adjust the Red crosshatch pattern onto the green pattern in the same manner that the Green was adjusted to the template.

8.11.4 Blue Convergence

Blue Convergence

Select "Blue to Green" in the Convergence Selection menu. Adjust the Blue crosshatch pattern onto the green pattern in the same manner that the Red was adjusted to the Green.

8.11.5 Focus/White balance

Focus/White Balance

1. Set the Picture, Sharpness, Brightness and Tint (NTSC) to their midrange position.
2. Set Color to minimum.

8.11.6 Electrical Focus

Electrical Focus

1. Connect a crosshatch pattern to the antenna input.
2. Cover the screen with a dark cloth.
3. Cover two of the CRT's Output Lenses with an 18-cm x 18-cm piece of cardboard.
4. Observe the magnified reflections of the individual picture tubes on the backside of the viewing screen.
5. Adjust the respective Focus control (top row of the HV/Focus distribution block) for optimum mid-screen focus.
6. Confirm the correct focus by viewing the screen from the front of the unit.
7. Repeat steps 2 through 6 to focus the remaining two CRT's.

8.11.7 Mechanical Focus

Mechanical Focus

1. As with Electrical Focus, connect a crosshatch pattern to the antenna input.
2. Cover the screen with a dark cloth.

3. Cover two of the CRT's Output Lenses with an 18-cm x 18-cm piece of cardboard.
4. Carefully loosen the lens retaining wing nuts on the CRT output lens.
5. Move the Wing nut post in the slot to obtain optimum focus while viewing the screen from the rear of the set.

6. Tighten the wing nut.
7. Confirm correct focus by viewing the screen from the front of the unit.
8. Repeat steps 2 through 7 for the two remaining Output Lenses.

9. Circuit description

For the circuit description see Training Manual MG5.1E (3122 785 10053)

9.1 List of abbreviations

uC	Micro Computer	INT-L	Internal audio L
2CS	Two Carrier System stereo	INT-R	Internal audio R
2fcs	2 x colour subcarrier frequency	L-in	Left audio in
3,58	Colour subcarrier frequency (3.58	L-out	Left audio out
	MHz)	LED	Light Emitting Diode
4,43	Colour subcarrier frequency (4.43	Line drive	Line drive
	MHz)	Line prot	Line protection signal
AF	Sound IF signal from sound IF detector	LOT	Line Output Transformer
AFC	Automatic Frequency Control	LSP	Large Signal Panel
AFT	Automatic Fine Tuning	MHz	Mega Hertz
AGC	Automatic Gain Control	MPX	Multiplexed BTSC signal
Aquadag	Earth from the CRT-tube	NICAM	Near Instantaneous Companding
Audio/CVBS	Sound IF signal (Intercarrier sound)	NIL	Audio Multiplex
AV	Audio/Video	NILS	Non Interlace
AVS	Automatic Voltage Switching	NTSC	Non Interlace Signal
BCI	Beam Current Info	OSD	National Television System
BG/I/DK/MN	IF Sound systems BG/I/DK/MN	PAL	Committee
BL	Beam Current limitation	PIP	On Screen Display (in diagrams
BS	Broadcasting satellite	PLL	Display On Screen)
BTSC	Broadcast Television System	POR	Phase Alternating Line
	Committee (L-R and L+R)	PP	Picture In Picture
C	Chrominance	Prot	Phase Locked Loop
C-out	Chroma out	PTC	Power On Reset
CRT	Picture Tube	PWM	Personal Preference
CTI	Colour Transient Improvement	QPSK	Protection signal
CVBS	Colour Video Blanking Sync	R-in	Positive Temperature Coefficient
CVBS-PIP	CVBS for PIP panel	R-out	(increasing resistance at increasing
CVBS-Y	CVBS for luminance signal	RAM	temperature)
DAC	Digital Analogue Converter	RC5	Pulse Width Modulation
DC	Direct Current	REF	Quadrature Phase Shift Keying
East/west	East/west Correction signal	RGB	Right audio in
EEPROM	Electrical Erasable and	ROM	Right audio out
	Programmable Read Only Memory	SAP	Random Access Memory
EHT	Extra High Tension (25kV)	SAP_AVAIL	Remote Control 5 system
EN	Enable	SAW	Reference
EXT	External inputs (audio and video cinches)	SC	Red Green Blue
FB	Fast blanking	SCL	Read Only Memory
Flyback	Flyback signal	SDA	Second Audio Program
FM	Frequency Modulation	SDM	Status signal; pulled "low" by BTSC
Frame drive	Frame drive	SECAM	panel, SAP is available
Geometry	Geometry signal for 60Hz frame	Sif	Surface Acoustic Wave
H-shift	Horizontal-shift	SM	Sand Castle signal
Heater	Heater current for filament	SMPS	Clock of the I2C-bus
HOR	Horizontal	SQ	Data if the I2C-bus
HUE	Tint adjustment for NTSC system	SSP	Service Default Mode
I/O-expander	Input/Output expander	Std-by	Sequential Couleur a Memoire
I-deg	Degaussing current	SVHS	Sound IF signal front end tuner
I2C	Inter IC data bus	SYNC	Service Mode
IDENT	Identification signal from synchronisation IC	TINT	Switched Mode Power Supply
IF	Intermediate Frequency	TP1	(frequency and duty cycle controlled)
Int-CVBS	Internal CVBS signal	TRANS_ID	Squeeze mode
		TXT	Small Signal Panel
		U	Stand by
			Super Video Home System
			Synchronisation
			PWM control signal for hue control
			Test Point 1
			Status signal
			Teletext
			R-Y

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v	B-Y	Aspect Ratio of Picture Tube (4 equals height, 3 equals width)
VERT	Vertical	Aspect Ratio of Picture Tube (16 equals height, 9 equals width)
Vfb	Vertical feedback voltage	Aspect Ratio of Picture Tube (14 equals height, 9 equals width)
VG1	Voltage	
VG2	Voltage	
Vref	V-Reference	
y	Luminance part of the video signal	

9.2 Optical assembly replacement

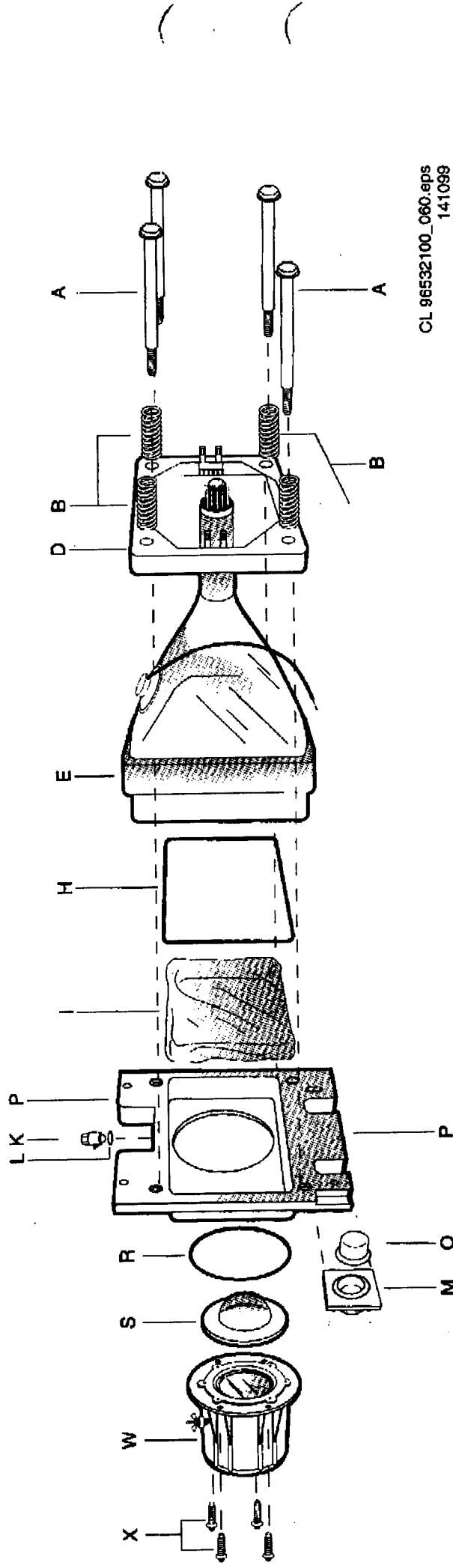


Figure 9-1

For optical assembly replacement parts see Spare parts list at the end of this manual.

10. Spare parts list

Power Supply Panel		2311	5322 122 32331 1nF 10% 100V	3212	4822 050 21003 10k 1% 0.6W
Various		2312	4822 122 50116 470pF 10% 1KV	3213	4822 050 21003 10k 1% 0.6W
0103 3135 011 02331 Clip for transssistor		2313	2020 021 91321 470μF 20% 200V	3214	4822 116 52234 100k 5% 0.5W
0104 3135 010 02911 Insulator		2314	4822 124 11508 22μF 20% 250V	3215	4822 050 11002 1k 1% 0.4W
0104 3135 011 02331 Clip for transsistor		2315	4822 122 50116 470pF 10% 1KV	3216	4822 052 10109 10Ω 5% 0.33W
0301 3135 010 02911 Insulator		2316	3198 026 51020 1000μF 20% 50V	3223	4822 116 52195 47Ω 5% 0.5W
0301 3135 011 01511 Spring		2317	3198 026 51020 1000μF 20% 50V	3239	4822 050 22402 2k4 1% 0.6W
0320 3135 014 09181 Support		2318	5322 121 42386 100nF 5% 63V	3241	4822 116 83961 6k8 5%
0600 3135 011 02331 Clip for transsistor		2319	4822 122 50116 470pF 10% 1KV	3244	4822 050 23303 33k 1% 0.6W
1000 4822 253 30474 Fuse 5A		2320	2020 021 91376 1000μF 20% 50V	3246	4822 050 22402 2k4 1% 0.6W
1004 2422 093 00027 Fuse 1A		2321	3198 026 51020 1000μF 20% 50V	3247	4822 116 52213 180Ω 5% 0.5W
1202 2422 025 16081 11P board		2322	5322 121 42386 100nF 5% 63V	3287	4822 116 83883 470Ω 5% 0.5W
1203 2422 025 15914 4P board		2323	4822 122 50116 470pF 10% 1KV	3288	4822 050 21003 10k 1% 0.6W
1205 4822 265 11507 4P		2324	2020 021 91376 22000μF 20% 25V	3289	4822 050 21003 10k 1% 0.6W
1210 2422 025 15516 9P board		2325	5322 121 42386 100nF 5% 63V	3300	4822 117 12076 22k 5% 5W
1212 4822 267 10889 6P male		2326	5322 121 42386 100nF 5% 63V	3301	2322 257 41102 1k 5% 5W
1220 4822 267 10966 2P		2327	2020 021 91376 470μF 20% 35V	3302	2322 257 41102 1k 5% 5W
1221 4822 267 10966 2P		2328	4822 124 21913 1μF 20% 63V	3303	4822 116 52234 100k 5% 0.5W
1222 4822 267 10966 2P		2329	4822 122 50116 470pF 10% 1KV	3304	4822 050 11002 1k 1% 0.4W
1223 4822 267 10973 1P		2330	2020 021 91376 470μF 20% 35V	3305	4822 050 21003 10k 1% 0.6W
1224 4822 267 10973 1P		2331	5322 121 42386 100nF 5% 63V	3306	4822 116 52176 10Ω 5% 0.5W
1225 4822 267 10973 1P		2332	5322 121 42386 100nF 5% 63V	3307	4822 116 52191 33Ω 5% 0.5W
1276 4822 265 11518 10P male v		2333	5322 122 32818 2.2nF 10% 100V	3308	3198 012 21070 0.1Ω 5% 2W
1300 2422 093 00031 Fuse 2A		2334	5322 121 42489 33nF 5% 250V	3309	3198 012 14770 0.47Ω 5% 1W
1301 2422 086 10786 Fuse 4A		2335	4822 124 81151 22μF 50V	3310	4822 116 83883 470Ω 5% 0.5W
1302 2422 086 10786 Fuse 4A		2336	5322 121 42386 100nF 5% 63V	3311	4822 050 24708 4.7Ω 1% 0.6W
1305 2422 132 07314 Relay		2337	4822 124 81151 22μF 50V	3312	4822 116 52201 75Ω 5% 0.5W
-II-		2338	4822 124 80061 1000μF 20% 25V	3313	4822 050 21003 10k 1% 0.6W
2000 4822 121 43819 0.68μF 10% 250V		2339	5322 121 42386 100nF 5% 63V	3314	4822 116 52304 82k 5% 0.5W
2001 4822 121 43819 0.68μF 10% 250V		2340	4822 122 30043 10nF 80% 63V	3315	4822 116 52244 15k 5% 0.5W
2002 2020 554 90173 2.2nF 20% 250V		2341	5322 121 42386 100nF 5% 63V	3316	4822 050 11002 1k 1% 0.4W
2003 2020 554 90173 2.2nF 20% 250V		2342	5322 122 32311 470pF 10% 100V	3317	4822 116 52244 15k 5% 0.5W
2004 4822 252 60151 Surge prot. DSP-501N-A21F		2343	5322 122 32331 1nF 10% 100V	3318	4822 116 52245 150k 5% 0.5W
2005 4822 121 10512 275V 220nF 20%		2344	4822 124 80061 1000μF 20% 25V	3319	4822 116 52244 15k 5% 0.5W
2006 2020 558 90557 1nF 10% 1KV		2345	4822 122 30043 10nF 80% 63V	3320	4822 101 11383 470Ω 30% LIN
2007 2020 558 90557 1nF 10% 1KV		2346	5322 121 42386 100nF 5% 63V	3323	2120 105 93474 2.7k.5% 1W
2008 2020 558 90557 1nF 10% 1KV		2347	4822 124 21913 1μF 20% 63V	3324	3198 012 11040 100k 5% 1W
2009 2020 558 90557 1nF 10% 1KV		2348	4822 124 21913 1μF 20% 63V	3325	4822 050 21003 10k 1% 0.6W
2104 4822 121 10512 275V 220nF 20%		2349	4822 122 30043 10nF 80% 63V	3326	4822 116 52283 4k7 5% 0.5W
2105 4822 122 50116 470pF 10% 1KV		2350	4822 122 50116 470pF 10% 1KV	3327	4822 116 52175 100Ω 5% 0.5W
2107 4822 126 11382 1nF 10% 1KV		2351	4822 122 30103 22nF 80% 63V	3328	4822 116 52175 100Ω 5% 0.5W
2108 4822 126 11382 1nF 10% 1KV		2352	4822 124 80061 1000μF 20% 25V	3329	4822 116 52219 330Ω 5% 0.5W
2109 4822 122 50116 470pF 10% 1KV		2353	5322 122 32334 220pF 10% 100V	3330	4822 053 10223 22k 5% 1W
2110 2020 021 91323 470μF 20% 400V		2354	4822 124 40433 47μF 20% 25V	3331	4822 053 10223 22k 5% 1W
2111 2222 479 90014 220nF 5% 250V		2355	5322 122 32311 470pF 10% 100V	3332	4822 052 10108 1Ω 5% 0.33W
2112 4822 121 42868 220nF 5% 50V		2356	2020 021 91376 470μF 20% 35V	3333	3198 012 21070 0.1Ω 5% 2W
2113 4822 124 40255 100μF 20% 63V		-	-	3334	4822 050 11002 1k 1% 0.4W
2114 4822 121 42729 1.5nF 1% 250V		3000	4822 053 21475 4M7 5% 0.5W	3335	4822 116 52234 100k 5% 0.5W
2115 2020 308 90121 330pF 5% 50V		3001	4822 053 21475 4M7 5% 0.5W	3336	4822 116 52175 100Ω 5% 0.5W
2116 4822 121 70654 2.2nF 10% 50V		3003	4822 117 12181 470Ω 20% 0.5W	3337	4822 116 83881 390Ω 5% 0.5W
2117 5322 124 41381 22μF 20% 50V		3004	4822 053 20335 3M3 5% 0.25W	3338	4822 050 21003 10k 1% 0.6W
2118 4822 124 21913 1μF 20% 63V		3005	4822 053 20335 3M3 5% 0.25W	3339	4822 116 52269 3k3 5% 0.5W
2119 4822 121 10711 100nF 20% 275V		3006	4822 116 52285 470k 5% 0.5W	3340	4822 116 83874 220k 5% 0.5W
2119 4835 121 47646 2200pF 5% 50V		3007	4822 116 83961 6k8 5%	3341	3198 012 23390 0.33Ω 5% 2W
2120 4822 126 13337 220pF 10% 1KV		3008	4822 050 21003 10k 1% 0.6W	3342	3198 012 23390 0.33Ω 5% 2W
2203 2020 554 90173 2.2nF 20% 250V		3009	2322 253 41228 2.2Ω 5% 10W	3343	4822 050 21003 10k 1% 0.6W
2206 4822 124 80144 220μF 20% 25V		3011	4822 116 21217 VDR 1mA/423V 800V	3344	4822 050 21003 10k 1% 0.6W
2208 4822 122 31211 100pF 10% 500V		3105	4822 120 90552 6.8Ω 5% 2W	3345	4822 116 52175 100Ω 5% 0.5W
2209 4822 124 40207 100μF 20% 25V		3107	4822 053 10689 68Ω 5% 1W	3346	2322 251 41471 470Ω 5% 5W
2213 4822 124 81144 1000μF 16V		3108	4822 053 21335 3M3 5% 0.5W	3347	4822 116 52283 4k7 5% 0.5W
2214 4822 124 11508 22μF 20% 250V		3109	4822 116 83884 47k 5% 0.5W	3350	3198 012 14730 47k 5% 1W
2215 4822 124 11508 22μF 20% 250V		3111	4822 117 10118 1M 5% 0.5W		
2226 4822 122 30103 22nF 80% 63V		3112	4822 053 21225 2M2 5% 0.5W		
2228 4822 122 31211 100pF 10% 500V		3113	4822 116 52245 150k 5% 0.5W		
2269 4822 122 31211 100pF 10% 500V		3114	4822 116 52195 47Ω 5% 0.5W		
2270 4822 124 40207 100μF 20% 25V		3115	4822 116 52195 47Ω 5% 0.5W		
2282 4822 124 22651 1.0μF 20% 50V		3116	4822 050 26803 68k 1% 0.6W		
2283 4822 124 40433 47μF 20% 25V		3117	4822 050 21003 10k 1% 0.6W		
2284 4822 122 30043 10nF 80% 63V		3118	4822 116 83881 390Ω 5% 0.5W		
2285 4822 122 30043 10nF 80% 63V		3119	4822 053 21335 3M3 5% 0.5W		
2300 2020 021 91323 470pF 20% 400V		3120	4822 116 52289 5k6 5% 0.5W		
2301 4822 126 11382 1nF 10% 1KV		3121	4822 116 52264 27k 5% 0.5W		
2302 4822 122 50116 470pF 10% 1KV		3123	4822 116 52249 1k8 5% 0.5W		
2303 4822 124 40207 100μF 20% 25V		3124	4822 116 52272 330k 5% 0.5W		
2304 2020 558 90554 330pF 10% 1KV		3125	4822 050 11002 1k 1% 0.4W		
2305 5322 122 32311 470pF 10% 100V		3126	4822 116 83884 47k 5% 0.5W		
2306 4822 124 21913 1μF 20% 63V		3127	4822 116 52251 18k 5% 0.5W		
2307 5322 122 32261 4.7nF 10% 100V		3128	4822 116 52249 1k8 5% 0.5W		
2308 5322 122 32261 4.7nF 10% 100V		3129	2120 106 90565 0.1Ω 5% 2W		
2309 4822 122 31237 82pF 2% 100V		3130	2120 106 90565 0.1Ω 5% 2W		
2310 4822 126 13461 680pF 10% 50V		3131	2120 106 90565 0.1Ω 5% 2W		
		3132	2120 106 90565 0.1Ω 5% 2W		
		3133	2120 106 90565 0.1Ω 5% 2W		
		3134	4822 053 21474 470k 5% 0.5W		

5316 4822 157 71736 10µH 5%
 5317 4822 157 71736 10µH 5%

6001 4822 130 83147 DF06M
 6103 4835 130 37491 MUR860
 6104 4822 130 30842 BAV21
 6204 4822 130 42488 BYD33D
 6205 4822 209 81397 TL431CLPST
 6207 4822 130 42488 BYD33D
 6231 4822 130 32245 BYV10-40
 6301 4822 130 42606 BYD33J
 6302 5322 130 31938 BYV27-200
 6303 5322 130 31938 BYV27-200
 6304 4822 130 42488 BYD33D
 6306 4822 130 10218 BY229X-800
 6307 4822 130 10218 BY229X-800
 6308 4822 130 10218 BY229X-800
 6309 5322 130 31938 BYV27-200
 6311 4822 130 42488 BYD33D
 6312 4822 130 83865 SB360
 6313 4822 130 30621 1N4148
 6314 4822 130 32896 BYD33M
 6315 4822 130 32896 BYD33M

7000 4822 130 40959 BC547B
 7102 4822 209 16121 L4981A
 7104 4822 130 10745 STW15NA50
 7204 4822 130 44283 BC636
 7205 4822 130 40959 BC547B
 7206 4822 130 91451 CQY80NG
 7211 4822 209 17276 TOP221P
 7213 4822 130 91451 CQY80NG
 7214 4822 130 40959 BC547B
 7300 4822 130 40959 BC547B
 7302 4822 209 15684 MC44603AP
 7303 4822 130 91451 CQY80NG
 7304 4822 209 81397 TL431CLPST
 7305 4822 209 11079 MC79M05CT
 7306 4822 209 90281 L78M08CP
 7307 4822 209 60059 NJM2360D
 7309 4822 130 40959 BC547B

High Voltage Scan Module

Various

3135 011 02331 Clip for transistor
 3135 011 02621 Spring
 1501 2422 025 16153 4P
 1502 2422 025 16153 4P
 1503 2422 025 16153 4P
 1504 2422 025 14409 3P
 1505 4822 265 11507 4P
 1506 4822 267 10973 1P
 1507 4822 267 10888 5P male
 1508 4822 267 31673 3P male v 2.5
 1509 2422 025 15516 9P
 1511 4822 267 10933 7P male
 1512 4822 267 10889 6P male
 1582 4822 265 11507 4P
 1590 3121 218 60362 EHT res/cap
 1800 4822 071 51002 Fuse 1A
 1801 4822 071 51002 Fuse 1A
 LEAD 3135 010 01351 Highvoltage cable

2452 2020 012 92648 2.2µF 20% 50V
 2501 4822 121 51252 470nF 5% 63V
 2503 5322 122 32052 680pF 10% 100V
 2511 5322 121 42386 100nF 5% 63V
 2557 4822 124 40255 100µF 20% 63V
 2558 2222 347 90235 68nF 10% 100V
 2559 5322 121 42386 100nF 5% 63V
 2564 5322 126 10511 1nF 5% 50V
 2565 5322 121 42386 100nF 5% 63V
 2567 5322 122 32268 470pF 10% 50V
 2570 5322 122 32268 470pF 10% 50V
 2571 5322 126 10511 1nF 5% 50V
 2573 5322 122 32311 470pF 10% 100V
 2574 5322 121 42496 680nF 5% 63V
 2586 5322 121 42386 100nF 5% 63V
 2608 4822 126 13185 680pF 10% 500V

2800	4822 124 21913 1µF 20% 63V	3572	4822 116 52175 100Ω 5% 0.5W
2801	5322 121 42386 100nF 5% 63V	3573	4822 116 52175 100Ω 5% 0.5W
2804	4822 124 40248 10µF 20% 63V	3581	4822 117 11449 2k2 1% 0.1W
2805	4822 121 51473 470nF 20% 63V	3584	4822 117 13628 1Ω 5% 3W
2806	4822 122 31175 1nF 10% 500V	3585	4822 050 21003 10k 1% 0.6W
2807	4822 126 13838 100nF 50V 20%	3590	4822 051 20393 39k 5% 0.1W
2808	5322 122 31863 330pF 5% 63V	3591	4822 117 11449 2k2 1% 0.1W
2809	4822 121 51473 470nF 20% 63V	3592	4822 117 13577 330Ω 1% 1.25W 0805
2810	2020 024 90586 330µF 20% 200V	3593	4822 051 10102 1k 2% 0.25W
2811	4822 126 13864 330pF 10% 2KV	3594	4822 116 52175 100Ω 5% 0.5W
2814	2020 024 90587 68µF 20% 400V	3595	4822 050 23303 33k 1% 0.6W
2815	4822 122 31175 1nF 10% 500V	3800	2120 105 90222 1k5 1% 1W
2817	2222 375 90141 3.3nF 5% 1.8KV	3801	4822 116 52264 27k 5% 0.5W
2818	4822 126 11503 820pF 10% 2KV	3802	4822 050 26803 68k 1% 0.6W
2819	4822 121 10551 27nF 5% 630V	3803	4822 052 10101 100Ω 5% 0.33W
2820	4822 121 42035 4.7µF 10% 100V	3805	4822 053 10101 100Ω 5% 1W
2822	2222 479 90022 430nF 5% 250V	3806	4822 053 10102 1k 5% 1W
2824	2020 558 90555 470pF 10% 1KV	3807	4822 116 52219 330Ω 5% 0.5W
2825	2020 558 90555 470pF 10% 1KV	3808	3198 012 14720 4.7k 5% 1W
2826	4822 124 81144 1000µF 16V	3809	4822 116 52219 330Ω 5% 0.5W
2827	4822 124 81144 1000µF 16V	3810	4822 117 12473 4k7 5% 5W
2836	2020 558 90557 1nF 10% 1KV	3811	4822 117 12473 4k7 5% 5W
2837	4822 124 40248 10µF 20% 63V	3812	4822 116 52245 150k 5% 0.5W
2838	2020 558 90557 1nF 10% 1KV	3813	2120 106 90504 1Ω 5% 2W
2839	2022 333 00119 10nF 5% 1.6KV	3814	4822 051 20339 330Ω 5% 0.1W
2850	2020 558 90555 470pF 10% 1KV	3815	4822 116 81832 0.27Ω 5% 0.5W
2851	4822 124 40255 100µF 20% 63V	3816	4822 050 26803 68k 1% 0.6W
2898	2020 021 91429 1500µF 20% 35V	3817	4822 116 83883 470Ω 5% 0.5W
2899	5322 121 44356 4.7nF 5% 2KV	3821	4822 053 10471 470Ω 5% 1W
2900	4822 124 80144 220µF 20% 25V	3822	4822 053 10221 220Ω 5% 1W
2901	5322 122 31865 1.5nF 10% 63V	3823	4822 050 26803 68k 1% 0.6W
2902	5322 122 31647 1nF 10% 63V	3824	4822 053 10221 220Ω 5% 1W
2903	4822 124 21913 1µF 20% 63V	3825	4822 050 26803 68k 1% 0.6W
2904	4822 122 33177 10nF 20% 50V	3826	4822 053 10221 220Ω 5% 1W
2905	4822 126 14585 100nF 10% 50V	3828	4822 050 26803 68k 1% 0.6W
2906	4822 122 33177 10nF 20% 50V	3829	4822 116 52182 15Ω 5% 0.5W
2907	4822 121 51305 15nF 10% 50V	3830	4822 053 10471 470Ω 5% 1W
2908	4822 126 13486 15pF 2% 63V	3831	4822 051 20683 68k 5% 0.1W
2910	4822 121 51473 470nF 20% 63V	3832	4822 051 20332 3k3 5% 0.1W
2911	4822 124 40769 4.7µF 20% 100V	3833	4822 051 20101 100Ω 5% 0.1W
2912	4822 124 40248 10µF 20% 63V	3834	4822 052 10108 1Ω 5% 0.33W
2913	4822 124 81144 1000µF 16V	3835	4822 117 12955 2k7 1% 0.1W 0805
2914	2020 024 90586 330µF 20% 200V	3836	4822 116 83876 270Ω 5% 0.5W
2915	2222 375 90143 3.9nF 5% 1.6KV	3837	4822 116 52238 12k 5% 0.5W
2916	4822 121 70642 6.8nF 1600V	3838	4822 116 52249 1k8 5% 0.5W
2917	4822 121 51473 470nF 20% 63V	3839	2322 195 63304 300k 5% 3W
2918	4822 124 22652 2.2µF 20% 50V	3840	4822 117 10118 1M 5% 0.5W
2919	5322 121 42386 100nF 5% 63V	3841	3198 012 14720 4.7k. 5% 1W
2920	4822 124 40769 4.7µF 20% 100V	3845	2120 106 90282 0.47Ω 5% 1W
2921	4822 124 80144 220µF 20% 25V	3866	4822 116 52251 18k 5% 0.5W
2922	4822 124 11767 470µF 20% 25V	3867	4822 052 10108 1Ω 5% 0.33W
2923	5322 122 31647 1nF 10% 63V	3890	4822 051 20101 100Ω 5% 0.1W
2924	4822 126 11503 820pF 10% 2KV	3900	4822 053 10221 220Ω 5% 1W
2926	4822 124 40248 10µF 20% 63V	3901	4822 100 12157 10k 30%
2927	4822 124 21913 1µF 20% 63V	3902	4822 116 52238 12k 5% 0.5W
2928	4822 121 70619 22nF 10% 50V	3904	4822 050 11002 1k 1% 0.4W
2929	4822 126 13597 330pF 10% 500V	3905	4822 051 20124 120k 5% 0.1W
2930	4822 122 31173 220pF 10% 500V	3906	4822 116 52243 1k5 5% 0.5W
2932	4822 126 13838 100nF 20% 50V	3907	4822 116 52289 5k6 5% 0.5W
2933	4822 126 13597 330pF 10% 500V	3908	4822 116 52243 1k5 5% 0.5W
3452	4822 051 20478 4Ω7 5% 0.1W	3909	4822 116 52213 180Ω 5% 0.5W
3453	4822 051 20478 4Ω7 5% 0.1W	3910	4822 050 21003 10k 1% 0.6W
3454	4822 051 20478 4Ω7 5% 0.1W	3911	4822 116 52182 15Ω 5% 0.5W
3455	4822 051 20478 4Ω7 5% 0.1W	3912	4822 050 21003 10k 1% 0.6W
3456	4822 051 20471 470Ω 5% 0.1W	3913	4822 116 52283 4k7 5% 0.5W
3457	4822 117 11449 2k2 1% 0.1W	3914	4822 117 10833 10k 1% 0.1W
3458	4822 117 11449 2k2 1% 0.1W	3915	4822 116 52231 820Ω 5% 0.5W
3500	4822 116 52283 4k7 5% 0.5W	3916	4822 051 10102 1k 2% 0.25W
3501	4822 050 21003 10k 1% 0.6W	3917	4822 117 11635 1k 10% 0.5W
3503	4822 051 20124 120k 5% 0.1W	3918	4822 116 52244 15k 5% 0.5W
3504	4822 051 20124 120k 5% 0.1W	3919	4822 116 52243 1k5 5% 0.5W
3505	4822 116 83872 220Ω 5% 0.5W	3920	4822 050 11002 1k 1% 0.4W
3506	4822 051 20124 120k 5% 0.1W	3921	4822 116 52251 18k 5% 0.5W
3507	4822 116 52269 3k3 5% 0.5W	3922	4822 116 52243 1k5 5% 0.5W
3508	4822 116 52276 3k9 5% 0.5W	3923	3198 012 16820 6.8k 5% 1W
3510	4822 116 52285 470k 5% 0.5W	3924	4822 116 52213 180Ω 5% 0.5W
3511	4822 116 83884 47k 5% 0.5W	3926	4822 116 52175 100Ω 5% 0.5W
3512	4822 050 21003 10k 1% 0.6W	3927	4822 050 21003 10k 1% 0.6W
3513	4822 116 83882 39k 5% 0.5W	3928	4822 116 52249 1k8 5% 0.5W
3514	4822 050 21003 10k 1% 0.6W	3932	4822 116 52289 5k6 5% 0.5W
3550	2120 108 92618 1k8 1% 0.0805	3933	4822 051 20105 1M 5% 0.1W
3551	2120 108 92618 1k8 1% 0.0805	3934	4822 116 81832 0.27Ω 5% 0.5W
3558	4822 116 52175 100Ω 5% 0.5W	3935	4822 116 52219 330Ω 5% 0.5W
3562	4822 053 10478 4Ω7 5% 1W	3938	2122 254 00476 30Ω 10% 15W
3563	4822 053 10221 220Ω 5% 1W	3939	4822 116 52256 2k2 5% 0.5W
3565	4822 053 10221 220Ω 5% 1W	3940	4822 050 21503 15k 1% 0.6W
3571	4822 117 11383 12k 1% 0.1W	3941	4822 116 52291 56k 5% 0.5W
		3942	4822 116 52234 100k 5% 0.5W
		3943	4822 100 12155 2k2 30%
		3944	4822 116 52206 120Ω 5% 0.5W
		3945	4822 051 20684 680k 5% 0.1W

3946	4822 116 83933	15k 1% 0.1W
3948	4822 050 11002	1k 1% 0.4W
3949	4822 116 52226	560Ω 5% 0.5W
3950	2322 251 41339	33Ω 5% 5W
3951	4822 117 10833	10k 1% 0.1W
3952	4822 116 52176	10Ω 5% 0.5W
3954	4822 116 83882	39k 5% 0.5W
3955	4822 053 10333	33k 5% 1W
3957	4822 116 52243	1k5 5% 0.5W
3959	4822 050 11002	1k 1% 0.4W
3960	4822 052 10101	100Ω 5% 0.33W
3961	4822 053 10689	68Ω 5% 1W
3962	4822 116 52175	100Ω 5% 0.5W
3963	4822 116 52219	33Ω 5% 0.5W
3964	4822 116 52176	10Ω 5% 0.5W
3965	4822 116 83866	1M 5% 0.5W
3967	4822 051 20471	470Ω 5% 0.1W
3968	4822 116 52257	22k 5% 0.5W
3969	4822 116 83884	47k 5% 0.5W
3971	4822 116 52234	100k 5% 0.5W
3973	4822 116 52304	82k 5% 0.5W
3975	4822 052 10101	100Ω 5% 0.33W
3980	4822 117 12473	4k7 5% 5W
3981	4822 051 20683	68k 5% 0.1W
3982	4822 051 20683	68k 5% 0.1W
3983	4822 116 52228	680Ω 5% 0.5W
3989	4822 116 52228	68Ω 5% 0.5W
3990	4822 116 52249	1k8 5% 0.5W
3991	4822 050 11002	1k 1% 0.4W
3993	4822 116 52206	120Ω 5% 0.5W
3994	4822 116 83884	47k 5% 0.5W
3995	4822 050 11203	12k 1% 0.4W
3996	4822 050 11002	1k 1% 0.4W
3997	4822 050 11002	1k 1% 0.4W
3998	4822 116 52182	15Ω 5% 0.5W
3999	4822 051 20154	150k 5% 0.1W
4xxx	4822 051 10008	0Ω Jumper 1206
4xxx	4822 051 20008	0Ω Jumper 0805



7501	5322 130 60845	BC807-25
7502	4822 130 42804	BC817-25
7503	4822 130 42804	BC817-25
7550	4822 209 15255	TDA4861/V3
7551	5322 130 60159	BC846B
7552	4822 130 41589	2SC1473NCQ
7553	5322 130 60159	BC846B
7590	5322 130 60159	BC846B
7800	5322 130 60159	BC846B
7801	4822 130 42159	BF819
7802	4822 130 63817	BU2520AF
7803	4822 130 44568	BC557B
7804	4822 130 42804	BC817-25
7830	4835 130 47893	2SC3875
7900	4822 209 72804	MC1391P
7901	4822 209 81397	TL431CLPST
7902	4835 209 87838	SC78130P1
7903	4822 130 44568	BC557B
7904	4822 130 60373	BC856B
7905	4822 130 42804	BC817-25
7906	4822 130 63817	BU2520AF
7907	4822 130 40959	BC547B
7908	4822 130 44568	BC557B
7909	4822 130 60373	BC856B
7952	4822 130 60578	2SC2482
7953	5322 130 60845	BC807-25

Mains Switch Panel

Various

1000	4822 267 10966	2P
1001	4822 276 14024	Mains switch 2P 4/128A
1002	4822 267 10966	2P

BKT1 3135 011 01367 Bracket for mains switch

Digital Convergence Panel

Various

1033	2422 025 02496	2P
1034	2422 038 00173	Board connector
1035	4822 267 10888	5P male
1045	4822 267 10888	5P male
1053	2422 025 05897	Board connector
BKT30 0	3135 021 02481	Bracket
BKT30 1	3135 021 02481	Bracket
F300	4822 071 51002	Fuse 1A
F301	2422 086 10786	Fuse 4A
F302	2422 086 10786	Fuse 4A
F303	4822 071 51002	Fuse 1A
F304	4822 071 51002	Fuse 1A
P300	3135 011 03221	IC clip
P301	3135 011 03221	IC clip

-II-

C100	4822 126 14585	100nF 10% 50V
C101	4822 126 14585	100nF 10% 50V
C102	4822 126 14585	100nF 10% 50V
C103	4822 122 33575	.220pF 5% 63V
C104	4822 122 33575	.220pF 5% 63V
C105	5322 122 32335	.330pF 10% 100V
C107	4822 126 14585	100nF 10% 50V
C108	4822 126 14585	100nF 10% 50V
C109	4822 126 14585	100nF 10% 50V
C110	5322 122 31647	1nF 10% 63V
C111	4822 122 33177	10nF 20% 50V
C112	4822 126 14585	100nF 10% 50V
C113	4822 126 14585	100nF 10% 50V
C114	5322 122 32531	100pF 5% 50V
C115	4822 126 14585	100nF 10% 50V
C116	5322 122 32531	100pF 5% 50V
C117	4822 126 14585	100nF 10% 50V
C118	4822 126 14585	100nF 10% 50V
C119	5322 122 32531	100pF 5% 50V
C120	5322 122 32531	100pF 5% 50V
C121	5322 122 32531	100pF 5% 50V
C122	5322 122 32531	100pF 5% 50V
C126	4822 124 22652	2,2μF 20% 50V
C127	4822 124 22652	2,2μF 20% 50V
C128	5322 122 32448	10pF 5% 63V
BR2	4822 051 20008	0Ω Jumper 0805
R102	4822 117 10833	10k 1% 0,1W
R103	4822 117 11139	1k5 1% 0,1W
R104	4822 051 20101	100Ω 5% 0,1W

R105	4822 117 11503	220Ω 1% 0,1W	R249	4822 117 10834	47k 1% 0,1W	Q107	5322 130 60159	BC846B
R106	4822 117 12955	2k7 1% 0,1W 0805	R250	4822 116 83883	470Ω 5% 0,5W	Q108	5322 130 60159	BC846B
R107	4822 116 52283	4k7 5% 0,5W	R252	4822 117 10833	10k 1% 0,1W	Q109	5322 130 60159	BC846B
R108	4822 052 10101	100Ω 5% 0,33W	R254	4822 100 12156	4k7 30%	Q110	5322 130 60159	BC846B
R109	4822 050 11002	1k 1% 0,4W	R255	4822 100 12156	4k7 30%	Q300	4822 130 40959	BC547B
R110	4822 052 10101	100Ω 5% 0,33W	R256	4822 100 12156	4k7 30%	Q301	4822 130 40959	BC547B
R111	4822 051 20472	4k7 5% 0,1W	R257	4822 100 12156	4k7 30%	IC100	4822 209 83163	LM833nF
R112	4822 051 20472	4k7 5% 0,1W	R258	4822 100 12156	4k7 30%	IC101	4822 209 16977	M24C32-WBN6
R113	4822 117 10833	10k 1% 0,1W	R259	4822 100 12156	4k7 30%	IC102	4835 209 88475	UPD655654GF
R114	4822 117 10833	10k 1% 0,1W	R300	4822 051 20332	3k3 5% 0,1W	IC103	5322 209 11322	74HC08nF
R115	4822 051 20333	33k 5% 0,1W	R301	4822 053 10688	6Ω8 5% 1W	IC200	4822 209 83163	LM833nF
R116	4822 116 52269	3k3 5% 0,5W	R302	4822 053 10688	6Ω8 5% 1W	IC201	4822 209 83163	LM833nF
R117	4822 117 10833	10k 1% 0,1W	R303	4822 053 10221	220Ω 5% 1W	IC202	4822 209 83163	LM833nF
R118	4822 116 52256	2k2 5% 0,5W	R304	4822 053 10688	6Ω8 5% 1W	IC203	4822 209 33562	TDA1313T
R119	4822 117 10833	10k 1% 0,1W	R305	4822 053 10688	6Ω8 5% 1W	IC204	4822 209 33562	TDA1313T
R121	4822 116 52175	100Ω 5% 0,5W	R306	4822 051 20332	3k3 5% 0,1W	IC205	4822 209 33562	TDA1313T
R123	4822 051 20472	4k7 5% 0,1W	R307	4822 053 10221	220Ω 5% 1W	IC300	4822 209 80817	L7805CV
R124	4822 051 20101	100Ω 5% 0,1W	R308	4822 051 20332	3k3 5% 0,1W	IC301	4822 209 80817	L7805CV
R125	4822 116 52175	100Ω 5% 0,5W	R309	4822 051 20332	3k3 5% 0,1W	IC302	4822 209 73492	L7912CV
R126	4822 117 11449	2k2 1% 0,1W	R310	4822 053 10688	6Ω8 5% 1W	IC303	4822 209 81726	MC7812CT
R127	4822 116 83933	15k 1% 0,1W	R311	4822 053 10688	6Ω8 5% 1W	IC304	9322 123 44682	ICSTK392-120
R128	4822 117 11507	6k8 1% 0,1W	R312	4822 053 10221	220Ω 5% 1W	IC305	9322 123 44682	ICSTK392-120
R129	4822 116 52256	2k2 5% 0,5W	R313	4822 116 52269	3k3 5% 0,5W			
R130	4822 117 10833	10k 1% 0,1W	R314	4822 116 52269	3k3 5% 0,5W			
R131	4822 116 52175	100Ω 5% 0,5W	R315	4822 051 20273	27k 5% 0,1W			
R132	4822 116 52175	100Ω 5% 0,5W	R316	4822 051 20472	4k7 5% 0,1W			
R133	4822 116 52175	100Ω 5% 0,5W	R317	4822 053 10688	6Ω8 5% 1W			
R134	4822 116 52175	100Ω 5% 0,5W	R318	4822 053 10688	6Ω8 5% 1W			
R135	4822 116 83883	470Ω 5% 0,5W	R319	4822 053 10688	6Ω8 5% 1W			
R136	4822 116 83883	470Ω 5% 0,5W	R320	4822 053 10688	6Ω8 5% 1W			
R137	4822 116 83883	470Ω 5% 0,5W	R321	4822 051 20332	3k3 5% 0,1W			
R138	4822 116 52175	100Ω 5% 0,5W	R322	4822 053 10221	220Ω 5% 1W			
R139	4822 051 20101	100Ω 5% 0,1W	R323	4822 051 20332	3k3 5% 0,1W			
R140	4822 051 20101	100Ω 5% 0,1W	R324	4822 051 20332	3k3 5% 0,1W			
R142	4822 051 20472	4k7 5% 0,1W	R325	4822 051 20332	3k3 5% 0,1W			
R143	4822 051 20332	3k3 5% 0,1W	R326	4822 053 10688	6Ω8 5% 1W			
R144	4822 117 10837	10k 1% 0,1W	R327	4822 053 10688	6Ω8 5% 1W			
R145	4822 050 21003	10k 1% 0,6W	R328	4822 053 10221	220Ω 5% 1W			
R146	4822 051 20472	4k7 5% 0,1W	R329	4822 051 20332	3k3 5% 0,1W			
R147	4822 117 10833	10k 1% 0,1W	R330	4822 053 10221	220Ω 5% 1W			
R148	4822 117 11449	2k2 1% 0,1W	R331	4822 051 20332	3k3 5% 0,1W			
R149	4822 051 20223	22k 5% 0,1W	R332	4822 051 20273	27k 5% 0,1W			
R150	4822 116 83933	15k 1% 0,1W	R333	4822 051 20472	4k7 5% 0,1W			
R151	4822 117 11449	2k2 1% 0,1W	R334	2120 105 92509	15Ω 5% 3W			
R152	4822 051 20333	33k 5% 0,1W						
R153	4822 051 10102	1k 2% 0,25W	F100	2422 549 43268	Coil var. 7.96MHz			
R154	4822 050 11002	1k 1% 0,4W	L100	4822 157 11518	5,6μH 5%			
R155	4822 051 10102	1k 2% 0,25W	L101	4822 157 11518	5,6μH 5%			
R156	4822 051 10102	1k 2% 0,25W	L102	4822 157 11518	5,6μH 5%			
R157	4822 051 10102	1k 2% 0,25W	L103	4822 157 11518	5,6μH 5%			
R158	4822 051 20472	4k7 5% 0,1W	L104	4822 157 11518	5,6μH 5%			
R159	4822 051 20101	100Ω 5% 0,1W	L105	4822 157 11518	5,6μH 5%			
R200	4822 051 20109	10Ω 5% 0,1W	L106	4822 157 11518	5,6μH 5%			
R201	4822 116 52176	10Ω 5% 0,5W	L107	4822 157 11518	5,6μH 5%			
R202	4822 116 83883	470Ω 5% 0,5W	L112	4822 157 11525	6,8μH 5%			
R203	4822 051 20472	4k7 5% 0,1W	L300	4822 157 50961	22μH			
R204	4822 117 10833	10k 1% 0,1W	L301	2422 535 96613	22μH 10%			
R207	4822 051 20223	22k 5% 0,1W	L302	2422 535 96613	22μH 10%			
R208	4822 051 20392	3k9 5% 0,1W	L303	4822 157 50961	22μH			
R209	4822 116 52176	10Ω 5% 0,5W	L304	4822 157 50961	22μH			
R210	4822 052 10101	100Ω 5% 0,33W						
R211	4822 116 83883	470Ω 5% 0,5W						
R212	4822 117 10834	47k 1% 0,1W						
R214	4822 117 10833	10k 1% 0,1W						
R216	4822 051 20223	22k 5% 0,1W						
R217	4822 116 52276	3k9 5% 0,5W	D100	4822 130 83757	BAS216			
R218	4822 051 20109	10Ω 5% 0,1W	D101	4822 130 83757	BAS216			
R219	4822 052 10101	100Ω 5% 0,33W	D102	4822 130 83757	BAS216			
R220	4822 052 10101	100Ω 5% 0,33W	D103	4822 130 83757	BAS216			
R222	4822 117 10833	10k 1% 0,1W	D104	4822 130 83757	BAS216			
R224	4822 051 20223	22k 5% 0,1W	D105	4822 130 83757	BAS216			
R225	4822 117 10834	47k 1% 0,1W	D154	4822 130 10654	BAT254			
R226	4822 116 52276	3k9 5% 0,5W	D300	4822 130 83757	BAS216			
R227	4822 116 83883	470Ω 5% 0,5W	D301	4822 130 83757	BAS216			
R228	4822 052 10101	100Ω 5% 0,33W	D302	4822 130 83757	BAS216			
R229	4822 116 52176	10Ω 5% 0,5W	D303	4822 130 83757	BAS216			
R230	4822 051 20109	10Ω 5% 0,1W	V101	9340 332 80135	BB148			
R231	4822 051 20223	22k 5% 0,1W	Z100	4822 130 34233	BZX79-B5V1			
R232	4822 117 10834	47k 1% 0,1W	Z101	4822 130 34197	BZX79-B12			
R233	4822 116 83883	470Ω 5% 0,5W	Z102	4822 130 61219	BZX79-B10			
R237	4822 051 20223	22k 5% 0,1W						
R238	4822 117 10834	47k 1% 0,1W						
R239	4822 116 52276	3k9 5% 0,5W						
R240	4822 116 83883	470Ω 5% 0,5W	Q100	5322 130 60159	BC846B			
R241	4822 052 10101	100Ω 5% 0,33W	Q101	5322 130 60159	BC846B			
R243	4822 117 10833	10k 1% 0,1W	Q103	5322 130 60159	BC846B			
R245	4822 052 10101	100Ω 5% 0,33W	Q104	4822 130 44237	BF450			
R246	4822 116 52176	10Ω 5% 0,5W	Q105	5322 130 60159	BC846B			
R247	4822 051 20109	10Ω 5% 0,1W	Q106	5322 130 60159	BC846B			
R248	4822 051 20223	22k 5% 0,1W						

1874 4822 267 10691 1P yellow	2821 5322 121 42386 100nF 5% 63V 2822 2020 557 90147 560pF 10% 500V 2850 4822 126 13499 220pF 5% 50V 2851 2020 300 90647 1.2nF 5% 100V 2852 2020 558 90585 1nF 20% 1KV	3916 2120 103 90057 100Ω 20% 0.5W 3918▲ 2120 103 07223 22k 20% 0.5W 3919▲ 2120 106 90531 5.6Ω 5% 0.5W 3920▲ 2120 106 90531 5.6Ω 5% 0.5W 3930▲ 2322 257 41332 3.3k 5% 5W 3931▲ 4822 117 12618 2k 5% 5W 3933 4822 053 20106 10M 5% 0.25W 3935 4822 116 52175 100Ω 5% 0.5W 3937 2120 103 11272 2.7k 5% 0.25W 3938 4822 116 52234 100k 5% 0.5W 3940 4822 050 11002 1k 1% 0.4W 3942 4822 050 21002 1k 1% 0.6W 3943 4822 050 22201 220Ω 1% 0.6W 3945 4822 050 26809 68Ω 1% 0.6W 3950 4822 116 52175 100Ω 5% 0.5W 3951 4822 050 21009 10Ω 1% 0.6W 3952 2120 103 90012 10k 10% 0.25W 3953 2120 101 90213 43Ω 5% 0.5W 3955 4822 050 24709 47Ω 1% 0.6W 3956 4822 050 26809 68Ω 1% 0.6W
-II-	-	-
2701 4822 121 70162 10nF 5% 400V 2702 4822 121 70162 10nF 5% 400V 2705 4822 126 14053 1nF 10% 2KV 2717 4822 124 12386 10μF 350V 2720 4822 124 40248 10μF 20% 63V 2721 5322 121 42386 100nF 5% 63V 2722 2020 557 90147 560pF 10% 500V 2750 4822 126 13499 220pF 5% 50V 2751 2020 300 90647 1.2nF 5% 100V 2752 2020 558 90585 1nF 20% 1KV	3801▲ 2120 105 92799 0.27Ω 5% 0.5W 3803 4822 116 52175 100Ω 5% 0.5W 3810▲ 4822 117 12516 680Ω 2% 0.5W 3816 2120 103 90057 100Ω 20% 0.5W 3818▲ 2120 103 07223 22k 20% 0.5W 3819▲ 2120 106 90531 5.6Ω 5% 0.5W 3820▲ 2120 106 90531 5.6Ω 5% 0.5W 3825 4822 116 83874 220k 5% 0.5W 3826 4822 116 52234 100k 5% 0.5W 3830▲ 2322 257 41332 3.3k 5% 5W 3831▲ 4822 117 12618 2k 5% 5W 3833 4822 053 20106 10M 5% 0.25W 3835 4822 116 52175 100Ω 5% 0.5W 3837 2120 103 11272 2.7k 5% 0.25W 3838 4822 116 52234 100k 5% 0.5W 3840 4822 050 11002 1k 1% 0.4W 3842 4822 050 21002 1k 1% 0.6W 3843 4822 050 22201 220Ω 1% 0.6W 3845 4822 050 26809 68Ω 1% 0.6W 3850 4822 116 52175 100Ω 5% 0.5W 3851 4822 050 21009 10Ω 1% 0.6W 3852 2120 103 90012 10k 10% 0.25W 3853 2120 101 90213 43Ω 5% 0.5W 3855 4822 050 24709 47Ω 1% 0.6W 3856 4822 050 26809 68Ω 1% 0.6W 3857 4822 050 21003 10k 1% 0.6W	
3701 2120 105 92799 0.27Ω 5% 0.5W 3703 4822 116 52175 100Ω 5% 0.5W 3710 4822 117 12516 680Ω 2% 0.5W 3716 2120 103 90057 100Ω 20% 0.5W 3718 2120 103 07223 22k 20% 0.5W 3719 2120 106 90531 5.6Ω 5% 0.5W 3720 2120 106 90531 5.6Ω 5% 0.5W 3730 2322 257 41332 3.3k 5% 5W 3731 4822 117 12618 2k 5% 5W 3733 4822 053 20106 10M 5% 0.25W 3735 4822 116 52175 100Ω 5% 0.5W 3737 2120 103 11272 2.7k 5% 0.25W 3738 4822 116 52234 100k 5% 0.5W 3740 4822 050 11002 1k 1% 0.4W 3742 4822 050 21002 1k 1% 0.6W 3743 4822 050 22201 220Ω 1% 0.6W 3745 4822 050 26809 68Ω 1% 0.6W 3750 4822 116 52175 100Ω 5% 0.5W 3751 4822 050 21009 10Ω 1% 0.6W 3752 2120 103 90012 10k 10% 0.25W 3753 2120 101 90213 43Ω 5% 0.25W 3755 4822 050 24709 47Ω 1% 0.6W 3756 4822 050 26809 68Ω 1% 0.6W	5901 4822 157 52333 100μH 5902 4822 157 50965 15μH 5903 4822 157 11517 10μH 5% 5904 4822 157 11517 10μH 5% 5905 4822 157 50965 15μH	
5701 4822 157 52333 100μH 5702 4822 157 50965 15μH 5703 4822 157 11517 10μH 5% 5704 4822 157 11517 10μH 5% 5705 4822 157 50965 15μH	5801 4822 157 52333 100μH 5802 4822 157 50965 15μH 5803 4822 157 11517 10μH 5% 5804 4822 157 11517 10μH 5% 5805 4822 157 50965 15μH	
-II-	-	-
6701 9322 019 69683 MUR140 6702 9331 668 30133 BZX79-B6V2 6705 9322 019 69683 MUR140 6706 9322 019 69683 MUR140	6802 9331 668 30133 BZX79-B6V2 6805 9322 019 69683 MUR140 6806 4822 130 34441 BZX79-B22	
-II-	-	-
7701 0061 060 00003 2SC3790E 7702 9322 122 61686 SPS7350 7703 9322 103 08678 2SC2383-0 7705 9334 311 90126 MPSA92	7801 0061 060 00003 2SC3790E 7802 9322 122 61686 SPS7350 7803 9322 103 08678 2SC2383-0 7805 9334 311 90126 MPSA92	
CRT Panel Green	CRT Panel Blue	
Various	Various	
1000 4822 267 10691 1P yellow 1001 4822 267 10691 1P yellow 1801▲ 2422 500 80051 10P 1802▲ 4822 252 60151 Surge protect DSP-501N-A21F 1881 4822 267 10541 10P 1882 4822 267 10542 4P 1883 4822 267 10541 10P 1884 4822 267 10541 10P 1886 4822 265 11551 Push-on terminal 1887 4822 265 11551 Push-on terminal	1000 4822 267 10691 1P yellow 1894 4822 267 10541 10P 1896 4822 265 11551 Push-on terminal 1897 4822 267 10691 1P yellow 1901▲ 2422 500 80051 10P 1902▲ 4822 252 60151 Surge protect DSP-501N-A21F 2901 4822 121 70162 10nF 5% 400V 2902 4822 121 70162 10nF 5% 400V 2905▲ 4822 126 14053 1nF 10% 2KV 2917 4822 124 12386 10μF 350V 2920 4822 124 40248 10μF 20% 63V 2921 5322 121 42386 100nF 5% 63V 2922 2020 557 90147 560pF 10% 500V 2950 4822 126 13499 220pF 5% 50V 2951 2020 300 90647 1.2nF 5% 100V 2952 2020 558 90585 1nF 20% 1KV	
-II-	-	-
2801 4822 121 70162 10nF 5% 400V 2805▲ 4822 126 14053 1nF 10% 2KV 2807 4822 121 70162 10nF 5% 400V 2817 4822 124 12386 10μF 350V 2820 4822 124 40248 10μF 20% 63V	3901▲ 2120 105 92799 0.27Ω 5% 0.5W 3903 4822 116 52175 100Ω 5% 0.5W 3910▲ 4822 117 12516 680Ω 2% 0.5W	

2412	5322 121 42386	100nF 5% 63V
2413	2020 558 90557	1nF 10% 1KV
2414	4822 124 41747	680µF 20% 35V
2415	4822 124 40248	10µF 20% 63V
2416	5322 121 42386	100nF 5% 63V
2417	2020 558 90557	1nF 10% 1KV
2418	5322 121 42386	100nF 5% 63V
2423	4822 124 40433	47µF 20% 25V
2425	4822 122 10182	100pF 5% 50V
2501	5322 121 42386	100nF 5% 63V
2502	4822 124 40433	47µF 20% 25V

Rear Switch Module**Various**

1000	2422 015 19072	Connector
1002	2422 127 00485	Slide switch 4PGF642B
1319	4822 265 11517	1P male
1320	4822 265 11517	1P male
1321	4822 265 11557	5P
1349	2422 025 15779	5P

Front Jack panel

3001	4822 117 11927	75Ω 1% 0.1W
3002	4822 117 11927	75Ω 1% 0.1W
3006	4822 051 20223	22k 5% 0.1W
3009	4822 051 20223	22k 5% 0.1W
3011	4822 051 20392	3k9 5% 0.1W
3013	4822 051 20562	5k6 5% 0.1W 0805
3014	4822 117 11449	2k2 1% 0.1W
3016	4822 117 10833	10k 1% 0.1W
3017	4822 051 20332	3k3 5% 0.1W
3018	4822 117 10833	10k 1% 0.1W
3026	4822 117 10833	10k 1% 0.1W
3027	4822 117 10833	10k 1% 0.1W

6001	4822 130 10852	BZX284-C6V8
6003	4822 130 10852	BZX284-C6V8
6004	4822 130 10852	BZX284-C6V8
6005	4822 130 10852	BZX284-C6V8
6006	4822 130 10852	BZX284-C6V8
6010	4822 130 10852	BZX284-C6V8
6012	4822 130 10852	BZX284-C6V8

Interface Panel**Various**

1000	4822 267 10933	7P male
1007	4822 265 11507	4P
1083	4822 265 11518	10P male v
1084	4822 265 11507	4P
1301	4822 267 10888	5P male
1302	2422 025 16081	11P
1304	4822 265 11518	10P male v
1305	2422 025 11143	3P male v
1308	4822 267 31673	3P male v
1309	2422 025 15516	9P
1313	4822 267 10973	1P
1315	2422 025 15516	9P
1328	2422 025 16081	11P
1333	2422 025 16081	11P
1335	4822 265 11518	10P male v
1340	2422 025 15516	9P
1341	2422 025 15516	9P
1360	4822 267 31673	3P male v
1364	4822 265 11507	4P
1366	4822 267 31673	3P male v
1375	4822 267 10888	5P male
1377	2422 025 15516	9P

2000	4822 124 40207	100µF 20% 25V
2001	4822 124 81151	22µF 50V
2002	4822 126 13838	100nF 50V 20%
2003	4822 124 40248	10µF 20% 63V
2004	4822 122 33177	10nF 20% 50V
2006	4822 124 40433	47µF 20% 25V
2007	4822 124 81151	22µF 50V
2008	4822 126 13838	100nF 50V 20%
2009	4822 121 51252	470nF 5% 63V
2010	4822 126 13838	100nF 50V 20%
2011	4822 126 13838	100nF 50V 20%
2012	4822 124 40433	47µF 20% 25V

2013	4822 126 13838	100nF 20% 50V
2025	4822 124 21913	1µF 20% 63V
2030	4822 124 21913	1µF 20% 63V
2033	4822 126 13691	27pF 1% 63V
2040	4822 121 42408	220nF 5% 63V
2041	4822 121 42408	220nF 5% 63V
2042	4822 121 42408	220nF 5% 63V
2045	4822 126 13838	100nF 20% 50V
2047	4822 126 13694	68pF 1% 63V
2048	4822 126 13694	68pF 1% 63V
2049	4822 126 13692	47pF 1% 63V
2050	5322 122 32448	10pF 5% 63V
2051	4822 124 40207	100µF 20% 25V
2054	4822 126 13694	68pF 1% 63V
2055	5322 122 32658	22pF 5% 50V
2056	4822 124 40769	4.7µF 20% 100V
2057	4822 124 40769	4.7µF 20% 100V

3000	2120 105 92524	10Ω 5% 3W
3007	4822 117 13577	330Ω 1% 1.25W 0805
3008	4822 117 13577	330Ω 1% 1.25W 0805
3009	4822 117 13577	330Ω 1% 1.25W 0805
3010	4822 117 10834	47k 1% 0.1W
3011	4822 051 20822	8k2 5% 0.1W
3012	4822 117 10834	47k 1% 0.1W
3013	4822 117 10834	47k 1% 0.1W
3014	4822 117 10834	47k 1% 0.1W
3015	4822 051 20822	8k2 5% 0.1W
3017	4822 117 11449	2k2 1% 0.1W
3018	4822 117 11449	2k2 1% 0.1W
3019	4822 117 13577	330Ω 1% 1.25W 0805
3020	4822 117 13577	330Ω 1% 1.25W 0805

3021	4822 117 13577	330Ω 1% 1.25W 0805
3022	4822 051 10102	1k 2% 0.25W
3023	4822 051 10102	1k 2% 0.25W
3024	4822 051 10102	1k 2% 0.25W
3025	4822 051 10102	1k 2% 0.25W
3026	4822 117 11449	2k2 1% 0.1W
3027	4822 051 20391	390Ω 5% 0.1W
3028	4822 051 20472	4k7 5% 0.1W
3029	4822 051 20122	1k2 5% 0.1W
3030	4822 116 83883	470Ω 5% 0.5W

3031	4822 051 20101	100Ω 5% 0.1W
3032	4822 051 20391	390Ω 5% 0.1W
3033	4822 051 20479	47Ω 5% 0.1W
3037	4822 051 10102	1k 2% 0.25W
3039	4822 051 20101	100Ω 5% 0.1W
3040	4822 116 83883	470Ω 5% 0.5W
3041	4822 051 20101	100Ω 5% 0.1W
3042	4822 051 20479	47Ω 5% 0.1W
3043	4822 051 20391	390Ω 5% 0.1W
3044	4822 117 10833	10k 1% 0.1W

3045	4822 051 20561	560Ω 5% 0.1W
3046	4822 051 20471	470Ω 5% 0.1W
3047	4822 117 11449	2k2 1% 0.1W
3048	4822 051 20101	100Ω 5% 0.1W
3049	4822 051 10102	1k 2% 0.25W
3050	4822 051 20561	560Ω 5% 0.1W
3051	4822 051 20332	3k3 5% 0.1W
3052	4822 117 11503	220Ω 1% 0.1W
3053	4822 117 13577	330Ω 1% 1.25W 0805
3054	4822 051 10102	1k 2% 0.25W
3055	4822 051 20561	560Ω 5% 0.1W
3056	4822 051 10102	1k 2% 0.25W
3057	4822 051 20101	100Ω 5% 0.1W
3058	4822 116 83883	470Ω 5% 0.5W
3059	4822 051 20101	100Ω 5% 0.1W
3060	4822 051 20391	390Ω 5% 0.1W
3061	4822 051 20479	47Ω 5% 0.1W
3092	4822 117 11507	6k8 1% 0.1W
3094	4822 051 20332	3k3 5% 0.1W
3095	4822 117 11507	6k8 1% 0.1W
3097	4822 051 20332	3k3 5% 0.1W
3098	4822 117 11507	6k8 1% 0.1W
3100	4822 051 20332	3k3 5% 0.1W
3101	4822 051 10102	1k 2% 0.25W
3102	4822 051 20479	47Ω 5% 0.1W
3103	4822 051 10102	1k 2% 0.25W
3104	4822 051 20479	47Ω 5% 0.1W
3105	4822 051 10102	1k 2% 0.25W
3106	4822 051 20479	47Ω 5% 0.1W
3107	4822 117 10353	150Ω 1% 0.1W
3108	4822 117 13577	330Ω 1% 1.25W 0805
3109	4822 051 10102	1k 2% 0.25W
3110	4822 051 10102	1k 2% 0.25W
3113	4822 051 20101	100Ω 5% 0.1W
3117	4822 051 10102	1k 2% 0.25W
3118	4822 117 11503	220Ω 1% 0.1W

3119	4822 051 20101	100Ω 5% 0.1W
3120	4822 051 10102	1k 2% 0.25W
3121	4822 117 10361	680Ω 1% 0.1W
3122	4822 117 10361	680Ω 1% 0.1W
3123	4822 116 52219	330Ω 5% 0.5W
3124	4822 117 13577	330Ω 1% 1.25W 0805
3125	4822 051 20101	100Ω 5% 0.1W
3126	4822 051 10102	1k 2% 0.25W
3127	4822 117 13577	330Ω 1% 1.25W 0805
3130	4822 051 20472	4k7 5% 0.1W
3131	4822 051 20101	100Ω 5% 0.1W
3132	4822 051 20101	100Ω 5% 0.1W
3141	4822 050 21003	10k 1% 0.5W
3142	4822 117 10361	680Ω 1% 0.1W
3143	4822 051 20229	22Ω 5% 0.1W
3144	4822 051 20472	4k7 5% 0.1W
3145	4822 051 20332	3k3 5% 0.1W
3146	4822 051 20332	3k3 5% 0.1W
3147	4822 051 10102	1k 2% 0.25W
3148	4822 051 20101	100Ω 5% 0.1W
3149	4822 051 20101	100Ω 5% 0.1W
3150	4822 051 20223	22k 5% 0.1W
3151	4822 051 20478	4.7Ω 5% 0.1W
4xxx	4822 051 10008	0Ω jumper 1206
4xxx	4822 051 20008	0Ω jumper 0805

Customer Control Panel**Various**

3135 014 07311	Holder
1001	4822 128 02854 Tact switch
1002	4822 128 02854 Tact switch
1003	4822 128 02854 Tact switch
1004	4822 128 02854 Tact switch
1005	4822 128 02854 Tact switch
1006	4822 128 02854 Tact switch
1007	4822 128 02854 Tact switch
1008	4822 128 02854 Tact switch
1009	4822 128 02854 Tact switch
1200	4822 025 15524 7P
1207	4822 267 10897 4P male
1215	4822 265 11517 1P

Small Signal Panel [K1-K7]**Various**

0002	4822 267 10977 IC socket 42P
0008	5322 255 40958 IC socket 8P
0310	4822 267 10964 9P male v 2.5 red
0311	4822 267 10978 7P male v 2.5 black
0315	4822 267 10979 9P male v 2.5 black
0328	4822 267 10981 11P male v 2.5 black
0333	4822 267 10962 11P
0340	4822 267 10974 9P male v 2.5
0341	4822 267 10974 9P male 2.5
0344	4822 267 10963 3P
0356	4822 267 10963 3P male v 2.5 black
0360	4822 267 10967 3P male v 2.5 black
0364	4822 025 15638 4P male v 1.25
0366	4822 025 16159 3P male v 1.25
1001	4822 242 10972 Crystal 6MHz
1020	3104 328 03621 Small signal panel
1102	4822 210 10841 UV1316/A I-2
1105	4822 242 10688 Filter OFWK9456M
1107	4822 242 72211 Filter 5.5MHz
1109	4822 242 B1436 Filter OFWK3953M
1200	4822 267 11033 Socket 3 x cinch
1201	4822 267 10771 Socket 2 x SCART black
1202	4822 267 60385 Socket SCART black
1305	5322 242 73688 Filter 12MHz
1525	4822 242 10695 Crystal 4.433 619 MHz
1528	4822 242 10697 Crystal 3.579 545 MHz
1601	4822 242 10685 Crystal 12MHz
1751	4822 242 10434 Crystal 18.432MHz

-II-

2001	4822 126 14585 100nF 10% 50V
2002	4822 126 14305 100nF 10% 16V 0603
2003	4822 126 14305 100nF 10% 16V 0603
2005	4822 126 14305 100nF 10% 16V 0603
2006	4822 126 14305 100nF 10% 16V 0603
2007	4822 126 14305 100nF 10% 16V 0603
2008	4822 126 14305 100nF 10% 16V 0603
2009	4822 126 14305 100nF 10% 16V 0603
2010	4822 126 14305 100nF 10% 16V 0603
2011	4822 126 14305 100nF 10% 16V 0603
2012	4822 126 14305 100nF 10% 16V 0603
2013	4822 126 14076 220nF 80-20% 25V
2014	4822 126 11669 27pF
2015	4822 126 14585 100nF 10% 50V
2016	5322 122 32659 33pF 5% 50V
2018	4822 124 40248 10μF 20% 63V
2019	4822 126 14305 100nF 10% 16V 0603
2020	5322 122 32658 22pF 5% 50V
2021	4822 126 14585 100nF 10% 50V
2022	4822 126 14076 220nF 80-20% 25V
2023	4822 126 14305 100nF 10% 16V 0603
2024	5322 126 11578 1nF 10% 50V 0603
2025	4822 126 14305 100nF 10% 16V 0603
2026	4822 126 14305 100nF 10% 16V 0603
2027	4822 126 14305 100nF 10% 16V 0603
2028	4822 126 14305 100nF 10% 16V 0603
2029	4822 124 40433 47μF 20% 25V
2030	4822 124 40433 47μF 20% 25V
2031	4822 126 14305 100nF 10% 16V 0603
2032	4822 126 14305 100nF 10% 16V 0603
2035	4822 126 14585 100nF 10% 50V
2037	4822 126 14585 100nF 10% 50V
2038	4822 126 14585 100nF 10% 50V
2039	4822 126 13883 220pF 5% 50V
2040	4822 122 33177 10nF 20% 50V
2042	4822 051 30331 330Ω 5% 0.062W 0603
2043	4822 122 33777 330Ω 5% 0.062W 0603
2044	4822 122 33777 330Ω 5% 0.062W 0603
2045	4822 124 41584 100μF 20% 10V
2046	4822 126 14585 100nF 10% 50V
2049	4822 126 14226 82pF 5% 50V 0603
2050	4822 126 14226 82pF 5% 50V 0603
2051	4822 126 14226 82pF 5% 50V 0603
2052	4822 126 14226 82pF 5% 50V 0603
2053	4822 126 14226 82pF 5% 50V 0603
2054	4822 126 14226 82pF 5% 50V 0603
2101	4822 124 40196 220μF 20% 16V
2102	4822 126 13473 220nF 80-20% 50V
2104	4822 122 33177 10nF 20% 50V
2105	4822 122 33177 10nF 20% 50V
2106	4822 122 33575 220pF 5% 63V
2107	4822 126 13694 68pF 1% 63V
2108	5322 122 31873 2.7pF +0.5 100V
2109	4822 124 22652 2.2μF 20% 50V
2110	4822 124 21913 1μF 20% 63V
2111	4822 126 14585 100nF 10% 50V
2112	4822 122 33891 3.3nF 10% 63V
2116	4822 124 41584 100μF 20% 10V
2117	4822 126 13482 470nF 80/20% 16V
2118	5322 122 32444 8.2pF 5% 50V
2119	5322 122 31863 330pF 5% 63V
2120	4822 126 14076 220nF 80-20% 25V
2121	4822 124 41584 100μF 20% 10V
2125	4822 122 33177 10nF 20% 50V
2126	4822 124 40433 47μF 20% 25V
2127	4822 126 14076 220nF 80-20% 25V
2202	5322 122 31863 330pF 5% 63V
2203	5322 122 31863 330pF 5% 63V
2204	4822 126 14305 100nF 10% 16V 0603
2205	4822 124 40248 10μF 20% 63V
2206	5322 122 32531 100pF 5% 50V
2209	5322 122 31863 330pF 5% 63V
2210	5322 122 32531 100pF 5% 50V
2212	4822 124 40248 10μF 20% 63V
2213	4822 126 14305 100nF 10% 16V 0603
2215	5322 122 31863 330pF 5% 63V
2216	5322 122 31863 330pF 5% 63V
2217	5322 122 32531 100pF 5% 50V
2219	5322 122 31863 330pF 5% 63V
2220	5322 122 32531 100pF 5% 50V
2221	4822 126 14076 220nF 25V, P8020
2222	4822 124 40433 47μF 20% 25V
2224	5322 122 32531 100pF 5% 50V
2226	5322 122 32531 100pF 5% 50V
2228	5322 122 31863 330pF 5% 63V
2229	5322 122 31863 330pF 5% 63V
2235	4822 122 33891 3.3nF 10% 63V
2300	4822 124 40196 220μF 20% 16V
2301	4822 126 13838 100nF 50V 20%
2302	4822 126 13838 100nF 50V 20%
2303	4822 124 22652 2.2μF 20% 50V
2304	4822 126 14305 100nF 10% 16V 0603
2307	4822 122 33741 10pF 10% 50V
2308	4822 122 33741 10pF 10% 50V
2311	4822 124 40196 220μF 20% 16V
2312	4822 126 14305 100nF 10% 16V 0603
2313	4822 126 13694 68pF 1% 63V
2315	5322 122 34098 10nF 10% 63V
2321	4822 126 13881 470pF 5% 50V
2322	4822 126 13881 470pF 5% 50V
2323	5322 121 42388 100nF 5% 63V
2331	5322 126 11583 10nF 10% 50V 0603
2340	4822 126 13881 470pF 5% 50V
2343	5322 122 32448 10pF 5% 63V
2344	4822 126 14305 100nF 10% 16V 0603
2351	4822 126 13849 220nF 10% 16V
2403	4822 126 13838 100nF 50V 20%
2404	4822 126 13838 100nF 50V 20%
2405	4822 126 13838 100nF 50V 20%
2406	4822 126 14305 100nF 10% 16V 0603
2407	4822 126 14305 100nF 10% 16V 0603
2408	4822 126 14305 100nF 10% 16V 0603
2410	4822 126 14305 100nF 10% 16V 0603
2411	4822 126 14305 100nF 10% 16V 0603
2412	4822 126 14305 100nF 10% 16V 0603
2414	3198 021 90030 0Ω jumper 0603
2415	3198 021 90030 0Ω jumper 0603
2416	3198 021 90030 0Ω jumper 0603
2417	4822 126 14305 100nF 10% 16V 0603
2418	4822 124 40769 4.7μF 20% 100V
2419	5322 122 32654 22nF 10% 63V
2423	4822 126 21913 1μF 20% 63V
2425	3198 021 90030 0Ω jumper 0603
2428	4822 126 13956 68pF 5% 63V 0603
2429	4822 126 13956 68pF 5% 63V 0603

2430	5322 122 32269	6.8pF 5% 50V	2647	4822 126 14507	18pF 5% 50V 0603	2829	5322 126 11578	1nF 10% 50V 0603
2501	4822 126 14305	100nF 10% 16V 0603	2648	4822 126 14507	18pF 5% 50V 0603	2830	4822 122 33177	10nF 20% 50V
2502	4822 126 14305	100nF 10% 16V 0603	2649	5322 122 32658	22pF 5% 50V	2831	4822 124 12095	100μF 20% 16V
2503	4822 126 14305	100nF 10% 16V 0603	2650	5322 122 32658	22pF 5% 50V	2832	4822 126 14494	22nF 10% 25V 0603
2504	4822 126 14305	100nF 10% 16V 0603	2651	4822 124 12095	100μF 20% 16V	2833	4822 126 14494	22nF 10% 25V 0603
2505	4822 126 14305	100nF 10% 16V 0603	2652	4822 126 14585	100nF 10% 50V	2836	4822 126 13692	47pF 1% 63V
2506	4822 126 14305	100nF 10% 16V 0603	2655	4822 126 14305	100nF 10% 16V 0603	2837	5322 126 11583	10nF 10% 50V 0603
2507	4822 126 14305	100nF 10% 16V 0603	2656	4822 126 14305	100nF 10% 16V 0603	2838	4822 122 33761	22pF 5% 50V
2508	4822 126 14305	100nF 10% 16V 0603	2657	4822 124 40248	10μF 20% 63V	2839	5322 126 11583	10nF 10% 50V 0603
2509	4822 126 14305	100nF 10% 16V 0603	2658	4822 126 14585	100nF 10% 50V	2840	5322 126 11583	10nF 10% 50V 0603
2510	4822 126 14305	100nF 10% 16V 0603	2659	4822 126 14585	100nF 10% 50V	2841	4822 126 13482	470nF 80/20% 16V
2511	4822 126 14305	100nF 10% 16V 0603	2660	4822 126 14585	100nF 10% 50V	2844	4822 126 14043	1μF 20% 16V
2512	4822 126 14305	100nF 10% 16V 0603	2661	4822 126 14585	100nF 10% 50V	2845	4822 126 14043	1μF 20% 16V
2520	4822 126 14305	100nF 10% 16V 0603	2662	4822 126 14585	100nF 10% 50V	2846	5322 124 41979	10μF 10% 16V
2521	4822 126 14305	100nF 10% 16V 0603	2663	4822 126 14585	100nF 10% 50V	2847	5322 124 41979	10μF 10% 16V
2522	5322 126 11579	3.3nF 10% 63V	2664	4822 126 14585	100nF 10% 50V	2848	5322 124 41979	10μF 10% 16V
2525	4822 126 14507	18pF 5% 50V 0603	2665	4822 126 14585	100nF 10% 50V	2849	5322 124 41979	10μF 10% 16V
2528	4822 122 33752	15pF 5% 50V	2666	4822 126 14585	100nF 10% 50V	2887	4822 122 32927	220nF 20% 50V
2532	4822 126 14043	1μF 20% 16V	2667	4822 126 14585	100nF 10% 50V	2888	4822 122 32927	220nF 20% 50V
2534	5322 126 10223	4.7nF 10% 63V	2670	4822 126 14585	100nF 10% 50V	2890	4822 126 14076	220nF 25V. P8020
2535	4822 126 14491	2.2μF 10V	2671	4822 126 14585	100nF 10% 50V	2891	4822 126 13838	100nF 50V 20%
2536	4822 126 14585	100nF 10% 50V	2751	4822 122 33761	22pF 5% 50V	2892	4822 126 13482	470nF 80/20% 16V
2537	4822 126 14585	100nF 10% 50V	2752	4822 126 13692	47pF 1% 63V	2895	4822 122 33177	10nF 20% 50V
2538	4822 124 40433	47μF 20% 25V	2753	4822 122 32927	220nF 20% 50V			
2539	4822 126 14305	100nF 10% 16V 0603	2754	5322 122 32268	470pF 10% 50V	3001	2322 704 66201	620Ω 1% 0.063W 0603
2540	4822 124 40433	47μF 20% 25V	2755	5322 122 32268	470pF 10% 50V	3003	4822 117 13521	470Ω 5% RESN 0.63W
2541	5322 122 32654	22nF 10% 63V	2756	5322 122 32268	470pF 10% 50V	3004	4822 117 13521	470Ω 5% RESN 0.63W
2545	4822 126 14305	100nF 10% 16V 0603	2757	5322 122 32268	470pF 10% 50V	3005	4822 117 13521	470Ω 5% RESN 0.63W
2550	4822 126 14305	100nF 10% 16V 0603	2758	5322 122 32268	470pF 10% 50V	3006	4822 051 30103	10k 5% 0.062W
2551	5322 122 32448	10pF 5% 63V	2759	5322 122 32268	470pF 10% 50V	3007	4822 051 30103	10k 5% 0.062W
2552	5322 122 32269	6.8pF 5% 50V	2760	5322 122 32268	470pF 10% 50V	3009	4822 117 13521	470Ω 5% RESN 0.63W
2553	4822 126 13838	100nF 20% 50V	2761	4822 122 32927	220nF 20% 50V	3010	4822 051 30103	10k 5% 0.062W
2554	4822 126 13838	100nF 20% 50V	2762	4822 122 32927	220nF 20% 50V	3011	4822 051 30472	4k7 5% 0.062W
2555	4822 126 14305	100nF 10% 16V 0603	2763	5322 122 32268	470pF 10% 50V	3013	4822 051 30102	1k 5% 0.062W
2556	4822 126 14305	100nF 10% 16V 0603	2764	5322 122 32268	470pF 10% 50V	3014	4822 117 12925	47k 1% 0.063W 0603
2557	4822 126 14305	100nF 10% 16V 0603	2765	4822 124 12095	100μF 20% 16V	3015	4822 117 12925	47k 1% 0.063W 0603
2558	4822 126 14305	100nF 10% 16V 0603	2766	4822 124 12095	100μF 20% 16V	3016	4822 051 30102	1k 5% 0.062W
2559	4822 124 40207	100μF 20% 25V	2767	5322 122 32268	3.3pF 5% 50V	3017	4822 051 30102	1k 5% 0.062W
2560	4822 126 14305	100nF 10% 16V 0603	2768	5322 122 32268	3.3pF 5% 50V	3018	4822 051 30221	220Ω 5% 0.062W
2561	4822 124 81286	47μF 20% 16V	2769	4822 126 13482	470nF 80/20% 16V	3019	4822 051 30681	680Ω 5% 0.062W
2562	4822 126 14305	100nF 10% 16V 0603	2770	5322 126 11583	10nF 10% 50V 0603	3020	4822 051 30221	220Ω 5% 0.062W
2563	4822 124 81286	47μF 20% 16V	2771	4822 122 33177	10nF 20% 50V	3021	4822 051 30221	220Ω 5% 0.062W
2565	4822 122 33753	15pF 5% 50V	2772	4822 122 33761	22pF 5% 50V	3022	4822 051 10102	1k 2% 0.25W
2566	4822 126 13956	68pF 5% 63V 0603	2773	5322 122 31647	1nF 10% 63V	3023	4822 117 13521	470Ω 5% RESN 0.63W
2567	5322 126 10184	820pF 5% 50V	2774	5322 122 31647	1nF 10% 63V	3024	4822 051 30471	470Ω 5% 0.062W
2568	4822 122 31765	100pF 2% 63V	2775	4822 126 13482	470nF 80/20% 16V	3027	4822 117 13521	470Ω 5% RESN 0.63W
2569	4822 122 33177	10nF 20% 50V	2776	4822 122 33761	22pF 5% 50V	3028	4822 117 13521	470Ω 5% RESN 0.63W
2601	4822 126 14305	100nF 10% 16V 0603	2777	5322 124 41979	10μF 10% 16V	3029	4822 051 30471	470Ω 5% 0.062W
2602	4822 124 81151	22μF 50V	2778	5322 124 41979	10μF 10% 16V	3030	4822 117 13522	100Ω 5% RESN 0.63W
2603	4822 126 14585	100nF 10% 50V	2779	4822 126 13838	100nF 50V 20%	3031	4822 117 13577	330Ω 1% 1.25W 0805
2604	4822 124 41584	100μF 20% 10V	2780	5322 124 41979	10μF 10% 16V	3032	4822 051 30471	470Ω 5% 0.062W
2605	4822 126 14585	100nF 10% 50V	2781	4822 126 13838	100nF 50V 20%	3033	4822 117 13523	220Ω 5% RESN 0.63W
2606	4822 124 80144	220μF 20% 25V	2782	5322 124 41979	10μF 10% 16V	3034	4822 051 30103	10k 5% 0.062W
2607	4822 126 14585	100nF 10% 50V	2783	4822 126 13482	470nF 80/20% 16V	3035	4822 051 30103	10k 5% 0.062W
2608	4822 124 81151	22μF 50V	2784	4822 126 13482	470nF 80/20% 16V	3036	4822 051 30103	10k 5% 0.062W
2609	4822 126 14585	100nF 10% 50V	2785	5322 122 31647	1nF 10% 63V	3039	4822 051 30333	33k 5% 0.062W
2610	4822 124 81151	22μF 50V	2786	5322 122 31647	1nF 10% 63V	3041	4822 117 10833	10k 1% 0.1W
2611	4822 126 14305	100nF 10% 16V 0603	2787	4822 122 33761	22pF 5% 50V	3042	4822 051 20474	470k 5% 0.1W
2612	4822 124 40248	10μF 20% 63V	2791	5322 126 11583	10nF 10% 50V 0603	3043	4822 051 30472	4k7 5% 0.062W
2613	4822 126 14585	100nF 10% 50V	2793	4822 122 33177	10nF 20% 50V	3047	4822 117 13525	24k 1% 0.62W 0603
2615	4822 126 13692	47pF 1% 63V	2797	4822 122 33177	10nF 20% 50V	3048	4822 117 13522	100Ω 5% RESN 0.63W
2616	4822 126 13692	47pF 1% 63V	2798	4822 122 33177	10nF 20% 50V	3059	4822 051 30681	680Ω 5% 0.062W
2617	4822 126 14218	3.9pF 50V	2799	5322 122 32658	22pF 5% 50V	3062	4822 117 12925	47k 1% 0.063W 0603
2618	4822 126 11669	27pF	2800	5322 122 32658	22pF 5% 50V	3063	4822 051 30472	4k7 5% 0.062W
2619	4822 126 11663	12pF	2801	4822 122 33761	22pF 5% 50V	3066	4822 117 10833	10k 1% 0.1W
2620	4822 126 14218	3.9pF 50V	2802	4822 122 32927	220nF 20% 50V	3067	4822 051 30472	4k7 5% 0.062W
2621	4822 126 11669	27pF	2803	4822 122 32927	220nF 20% 50V	3068	4822 051 30103	10k 5% 0.062W
2623	4822 126 11663	12pF	2804	4822 122 32927	220nF 20% 50V	3069	4822 051 30121	120Ω 5% 0.063W 0603
2624	4822 126 14218	3.9pF 50V	2805	4822 122 32927	220nF 20% 50V	3070	4822 051 30103	10k 5% 0.062W
2625	4822 126 11669	27pF	2806	4822 122 32927	220nF 20% 50V	3071	4822 051 30472	4k7 5% 0.062W
2626	4822 126 11663	12pF	2807	4822 122 32927	220nF 20% 50V	3072	4822 117 10834	47k 1% 0.1W
2627	4822 122 31765	100pF 2% 63V	2808	4822 124 12095	100μF 20% 16V	3073	4822 051 20474	4k7 5% 0.1W
2628	4822 126 14585	100nF 10% 50V	2809	5322 126 10511	1nF 5% 50V	3075	4822 051 30472	4k7 5% 0.062W
2629	4822 126 14225	56pF 5% 50V 0603	2810	4822 122 33127	2.2nF 10% 63V	3076	4822 051 30472	4k7 5% 0.062W
2630	4822 126 14494	22nF 10% 25V 0603	2811	5322 126 10511	1nF 5% 50V	3080	4822 117 13522	100Ω 5% RESN 0.

3135	4822 051 20472	4k7 5% 0.1W	3331	4822 117 12925	47k 1% 0.063W 0603	3637	4822 117 10361	680Ω 1% 0.1W
3136	4822 117 11503	220Ω 1% 0.1W	3332	4822 051 30183	18k 5% 0.062W	3639	4822 051 30101	100Ω 5% 0.062W
3137	4822 051 10102	1k 2% 0.25W	3340	4822 051 30123	12k 5% 0.062W	3640	4822 117 12917	1Ω 5% 0.062W 0603
3138	4822 117 11448	180Ω 1% 0.1W	3341	4822 051 10102	1k 2% 0.25W	3641	4822 051 30102	1k 5% 0.062W
3139	4822 117 11139	1k5 1% 0.1W	3342	4822 051 30103	10k 5% 0.062W	3644	4822 051 30102	1k 5% 0.062W
3140	4822 116 83933	15k 1% 0.1W	3343	4822 117 10837	100k 1% 0.1W	3645	4822 051 30102	1k 5% 0.062W
3141	4822 051 30333	33k 5% 0.062W	3344	4822 051 30103	10k 5% 0.062W	3646	4822 051 20472	4k7 5% 0.1W
3142	4822 051 30102	1k 5% 0.062W	3350	4822 051 30474	470k 5% 0.062W	3647	4822 051 30689	68Ω 5% 0.063W 0603
3143	4822 051 30102	1k 5% 0.062W	3351	4822 117 12891	220k 1%	3648	4822 051 30689	68Ω 5% 0.063W 0603
3145	4822 051 30101	100Ω 5% 0.062W	3352	4822 051 30332	3k3 5% 0.062W	3649	4822 051 30689	68Ω 5% 0.063W 0603
3146	4822 051 20223	22k 5% 0.1W	3353	4822 117 12903	1k8 1% 0.063W 0603	3650	4822 051 30121	120Ω 5% 0.062W
3147	4822 052 10109	10Ω 5% 0.33W	3369	4822 051 30103	10k 5% 0.062W	3651	4822 051 30121	120Ω 5% 0.062W
3150	4822 052 10189	18Ω 5% 0.33W	3370	4822 051 30103	10k 5% 0.062W	3652	4822 051 30121	120Ω 5% 0.062W
3151	4822 052 10159	15Ω 5% 0.33W	3400	4822 117 11454	820Ω 1% 0.1W	3653	4822 051 30689	68Ω 5% 0.063W 0603
3200	4822 117 10353	150Ω 1% 0.1W	3401	4822 117 11454	820Ω 1% 0.1W	3654	4822 051 30689	68Ω 5% 0.063W 0603
3201	4822 117 10353	150Ω 1% 0.1W	3402	4822 117 11454	820Ω 1% 0.1W	3655	4822 051 30101	100Ω 5% 0.062W
3202	4822 117 10353	150Ω 1% 0.1W	3404	4822 051 20479	47Ω 5% 0.1W	3657	4822 051 30101	100Ω 5% 0.062W
3203	4822 117 10353	150Ω 1% 0.1W	3405	4822 051 20479	47Ω 5% 0.1W	3659	4822 051 30101	100Ω 5% 0.062W
3204	4822 052 10688	6Ω8 5% 0.33W	3406	4822 051 20479	47Ω 5% 0.1W	3751	4822 051 30223	22k 5% 0.062W
3205	4822 051 20471	470Ω 5% 0.1W	3407	4822 117 10361	680Ω 1% 0.1W	3752	4822 051 30223	22k 5% 0.062W
3206	4822 117 12521	68Ω 1% 0.1W	3408	4822 117 10361	680Ω 1% 0.1W	3753	4822 051 30682	6k8 5% 0.062W
3207	4822 051 20561	560Ω 5% 0.1W	3409	4822 117 10361	680Ω 1% 0.1W	3754	4822 051 30682	6k8 5% 0.062W
3208	4822 051 20399	39Ω 5% 0.1W	3420	3198 021 90030	0Ω jumper 0603	3755	4822 051 30101	100Ω 5% 0.062W
3209	4822 117 11927	75Ω 1% 0.1W	3423	4822 117 11449	2k2 1% 0.1W	3756	4822 051 30101	100Ω 5% 0.062W
3210	4822 117 11927	75Ω 1% 0.1W	3425	4822 051 30155	1M5 5% 0.062W	3758	4822 117 12925	47k 1% 0.063W 0603
3211	4822 117 11927	75Ω 1% 0.1W	3428	4822 051 30222	2k2 5% 0.062W	3760	4822 117 12925	47k 1% 0.063W 0603
3212	4822 051 20399	39Ω 5% 0.1W	3429	4822 117 12968	820Ω 5% 0.62W	3761	4822 051 30223	22k 5% 0.062W
3213	4822 117 11927	75Ω 1% 0.1W	3430	4822 051 30181	180Ω 5% 0.062W	3762	4822 051 20472	4k7 5% 0.1W
3215	4822 117 11927	75Ω 1% 0.1W	3431	4822 051 30682	6k8 5% 0.062W	3765	4822 051 30682	6k8 5% 0.062W
3216	4822 051 20822	8k2 5% 0.1W	3432	4822 051 30101	100Ω 5% 0.062W	3766	4822 051 30103	10k 5% 0.062W
3218	4822 051 20392	3k9 5% 0.1W	3433	4822 051 30101	100Ω 5% 0.062W	3767	4822 051 30683	68k 5% 0.062W
3219	4822 051 10102	1k 2% 0.25W	3434	4822 052 10478	40Ω 5% 0.33W	3768	4822 051 30103	10k 5% 0.062W
3220	4822 051 10102	1k 2% 0.25W	3436	4822 051 20008	0Ω jumper 0805	3769	4822 117 11507	6k8 1% 0.1W
3221	4822 117 10353	150Ω 1% 0.1W	3438	4822 117 10834	47k 1% 0.1W	3770	4822 117 11507	6k8 1% 0.1W
3222	4822 117 10353	150Ω 1% 0.1W	3439	4822 117 10833	10k 1% 0.1W	3771	4822 116 83933	15k 1% 0.1W
3223	4822 117 10353	150Ω 1% 0.1W	3440	4822 051 20333	33k 5% 0.1W	3772	4822 116 83933	15k 1% 0.1W
3224	4822 117 10353	150Ω 1% 0.1W	3441	4822 051 20223	22k 5% 0.1W	3773	4822 051 20472	4k7 5% 0.1W
3225	4822 052 10688	6Ω8 5% 0.33W	3442	4822 051 20333	33k 5% 0.1W	3776	4822 051 20333	33k 5% 0.1W
3228	4822 051 30101	100Ω 5% 0.062W	3443	4822 051 20683	68k 5% 0.1W	3777	4822 117 11148	56k 1% 0.1W
3229	4822 051 30103	10k 5% 0.062W	3521	4822 117 13632	100k 1% 0.0603 0.62W	3778	4822 051 20333	33k 5% 0.1W
3230	4822 051 20561	560Ω 5% 0.1W	3529	4822 117 13522	100Ω 5% RESN 0.63W	3779	4822 117 11148	56k 1% 0.1W
3232	4822 117 12521	68Ω 1% 0.1W	3530	4822 051 30101	100Ω 5% 0.062W	3780	4822 051 30223	22k 5% 0.062W
3233	4822 117 10353	150Ω 1% 0.1W	3531	4822 051 30101	100Ω 5% 0.062W	3781	4822 051 30561	560Ω 5% 0.062W
3235	4822 117 11927	75Ω 1% 0.1W	3532	4822 116 83933	15k 1% 0.1W	3782	4822 051 30101	100Ω 5% 0.062W
3236	4822 117 11927	75Ω 1% 0.1W	3538	4822 052 10478	4Ω7 5% 0.33W	3783	4822 051 20101	100Ω 5% 0.1W
3240	4822 117 11927	75Ω 1% 0.1W	3545	4822 051 30471	470Ω 5% 0.062W	3784	4822 051 30682	6k8 5% 0.062W
3241	4822 117 10353	150Ω 1% 0.1W	3546	4822 051 30471	470Ω 5% 0.062W	3785	4822 051 30682	6k8 5% 0.062W
3242	4822 051 20822	8k2 5% 0.1W	3551	4822 051 30271	270Ω 5% 0.062W	3786	4822 051 30223	22k 5% 0.062W
3243	4822 117 10353	150Ω 1% 0.1W	3553	4822 117 10353	150Ω 1% 0.1W	3787	4822 051 30223	22k 5% 0.062W
3244	4822 051 10102	1k 2% 0.25W	3554	4822 051 10102	1k 2% 0.25W	3788	4822 051 30682	6k8 5% 0.062W
3245	4822 051 20392	3k9 5% 0.1W	3556	4822 117 10833	10k 1% 0.1W	3789	4822 051 30682	6k8 5% 0.062W
3246	4822 051 10102	1k 2% 0.25W	3557	4822 051 30479	47Ω 5% 0.062W	3790	4822 051 30223	22k 5% 0.062W
3248	4822 117 13577	33Ω0 1% 1.25W 0805	3565	4822 051 30101	100Ω 5% 0.062W	3791	4822 051 30223	22k 5% 0.062W
3249	4822 117 12955	2k7 1% 0.1W 0805	3566	4822 051 30101	100Ω 5% 0.062W	3792	4822 051 30682	6k8 5% 0.062W
3250	4822 051 20101	100Ω 5% 0.1W	3567	4822 051 20101	100Ω 5% 0.1W	3793	4822 051 30682	6k8 5% 0.062W
3252	4822 051 20339	33Ω 5% 0.1W	3568	4822 051 20471	470Ω 5% 0.062W	3794	4822 051 30223	22k 5% 0.062W
3253	4822 051 20391	39Ω 5% 0.1W	3569	4822 051 30479	47Ω 5% 0.062W	3795	4822 051 30223	22k 5% 0.062W
3254	4822 051 10102	1k 2% 0.25W	3570	4822 117 13522	100Ω 5% RESN 0.63W	3796	4822 051 20121	120Ω 5% 0.1W
3255	4822 051 10102	1k 2% 0.25W	3573	4822 051 20109	10Ω 5% 0.1W	3797	4822 051 20121	120Ω 5% 0.1W
3256	4822 117 11927	75Ω 1% 0.1W	3574	4822 051 20008	0Ω jumper 0805	3798	4822 117 10834	47k 1% 0.1W
3257	4822 117 10353	150Ω 1% 0.1W	3590	4822 117 11454	820Ω 1% 0.1W	3799	4822 117 12925	47k 1% 0.063W 0603
3258	4822 117 10353	150Ω 1% 0.1W	3602	4822 117 12139	22Ω 5% 0.062W	3811	4822 051 30101	100Ω 5% 0.062W
3259	4822 051 30273	27k 5% 0.062W	3603	4822 051 30101	100Ω 5% 0.062W	3812	4822 051 30101	100Ω 5% 0.062W
3262	4822 117 12925	47k 1% 0.063W 0603	3605	4822 051 30101	100Ω 5% 0.062W	3813	4822 051 30101	100Ω 5% 0.062W
3263	4822 051 30221	220Ω 5% 0.062W	3606	4822 051 30109	10Ω 5% 0.062W	3814	4822 051 30101	100Ω 5% 0.062W
3264	4822 051 20822	8k2 5% 0.1W	3607	4822 051 30392	3k9 5% 0.063W 0603	3817	4822 117 10837	100k 1% 0.1W
3265	4822 117 12955	2k7 1% 0.1W 0805	3608	4822 051 30272	2k7 5% 0.062W	3818	4822 051 30101	100Ω 5% 0.062W
3266	4822 117 10833	10k 1% 0.1W	3609	4822 117 12917	1Ω 5% 0.062W 0603	3819	4822 051 30101	100Ω 5% 0.062W
3272	4822 117 10353	150Ω 1% 0.1W	3610	4822 051 30391	390Ω 5% 0.062W	3820	4822 051 30101	100Ω 5% 0.062W
3280	4822 117 10353	150Ω 1% 0.1W	3611	4822 051 30102	1k 5% 0.062W	3821	4822 051 30103	10k 5% 0.062W
3300	4822 052 10688	6Ω8 5% 0.33W	3612	4822 051 30391	390Ω 5% 0.062W	3822	4822 117 12925	47k 5% 0.062W
3302	4822 051 30101	100Ω 5% 0.062W	3613	4822 051 30391	390Ω 5% 0.062W	3823	4822 051 20472	4k7 5% 0.1W
3303	4822 051 30101	100Ω 5% 0.062W	3614	4822 051 30479	47Ω 5% 0.062W	3824	4822 051 20101	100Ω 5% 0.1W
3304	4822 051 30101	100Ω 5% 0.062W	3615	4822 051 30471	470Ω 5% 0.062W	3825	4822 051 30563	56k 5% 0.062W
3307	4822 051 30102	1k 5% 0.062W	3616	4822 051 30472	4k7 5% 0.062W	3826	4822 117 10353	150Ω 1% 0.1W
3308	4822 051 30102	1k 5% 0.062W	3617	4822 051 30472	4k7 5% 0.062W	3827	4822	

3847	4822 117 12925	47k 1% 0.063W 0803
3848	4822 051 30101	100Ω 5% 0.062W
3849	4822 051 30101	100Ω 5% 0.062W
3852	4822 051 30223	22k 5% 0.062W
3853	4822 051 30223	22k 5% 0.062W
3890	4822 051 30331	330Ω 5% 0.062W
3891	4822 051 30272	2k7 5% 0.062W
3892	4822 117 13577	330Ω 1% 0.1W 0805
3893	4822 117 12955	2k7 1% 0.1W 0805
3894	4822 117 10834	47k 1% 0.1W
3895	4822 051 30103	10k 5% 0.062W
3897	4822 051 30472	4k7 5% 0.062W
3898	4822 051 30101	100Ω 5% 0.062W
4410	4822 051 10102	1k 5% 0.1W 0805
4xxx	4822 051 10008	0Ω jumper 1206
4xxx	4822 051 20008	0Ω jumper 0805

6206	4822 130 10794	BZX284-C10
6207	4822 130 10852	BZX284-C6V8
6208	4822 130 10794	BZX284-C10
6209	4822 130 10794	BZX284-C10
6210	4822 130 10852	BZX284-C6V8
6211	4822 130 10852	BZX284-C6V8
6212	4822 130 10852	BZX284-C6V8
6213	4822 130 10852	BZX284-C6V8
6214	4822 130 10794	BZX284-C10
6215	4822 130 10794	BZX284-C10
6216	4822 130 10794	BZX284-C10
6217	4822 130 10794	BZX284-C10
6218	4822 130 11031	BZX284-C12
6219	4822 130 10852	BZX284-C6V8
6220	4822 130 10794	BZX284-C10
6221	4822 130 10794	BZX284-C10
6222	4822 130 10852	BZX284-C6V8
6223	4822 130 10794	BZX284-C10
6224	4822 130 10794	BZX284-C10
6225	4822 130 10852	BZX284-C6V8
6226	4822 130 10852	BZX284-C6V8
6227	4822 130 10852	BZX284-C6V8
6228	4822 130 10852	BZX284-C6V8
6229	4822 130 10794	BZX284-C10
6230	4822 130 10794	BZX284-C10
6231	4822 130 10794	BZX284-C10
6232	4822 130 10794	BZX284-C10
6233	4822 130 10852	BZX284-C6V8
6234	4822 130 10794	BZX284-C10
6235	4822 130 10794	BZX284-C10
6236	4822 130 10794	BZX284-C10
6237	4822 130 10794	BZX284-C10
6238	4822 130 10654	BAT254
6250	4822 130 10654	BAT254
6260	4822 130 10794	BZX284-C10
6261	4822 130 10794	BZX284-C10
6340	4822 130 83757	BAS216
6341	4822 130 11594	BZX284-C47
6344	4822 130 83757	BAS216
6350	4822 130 11414	BZX284-C27
6422	4822 051 20008	0Ω jumper 0805
6429	4822 130 10648	BZX284-C5V6
6430	4822 130 83757	BAS216
6431	4822 130 83757	BAS216
6432	4822 130 83757	BAS216
6751	4822 130 10794	BZX284-C10
6752	4822 130 10794	BZX284-C10
6753	4822 130 10794	BZX284-C10
6754	4822 130 10794	BZX284-C10
6755	4822 130 10794	BZX284-C10
6756	4822 130 10794	BZX284-C10
6757	4822 130 83757	BAS216



7001	9322 136 53668	MSM51V18165D-60JS
7002	3104 317 ?????	SOFTW ASSY 3104 317
		?????
7003	9352 629 88557	SAA5801/011 V30
7004	4822 130 60511	BC847B
7005	4822 130 60373	BC856B
7006	4822 130 60373	BC856B
7007	4822 130 60511	BC847B
7008	4822 209 16977	M24C32-WBN6
7009	4822 209 16978	LF33CV
7010	4822 209 73852	PMBT2369
7011	4822 130 11155	PDTC114ET
7012	4822 130 60373	BC856B
7013	4822 209 17308	M29W400T-100M1
7014	4822 130 60511	BC847B
7015	4822 130 60373	BC856B
7016	4822 130 60511	BC847B
7103	4822 130 60511	BC847B
7104	4822 130 60511	BC847B
7107	4822 130 60373	BC856B
7111	4822 130 60511	BC847B
7200	4822 130 40959	BC547B
7201	4822 130 40959	BC547B
7203	4822 130 44568	BC557B
7204	4822 130 60511	BC847B
7205	4822 130 60511	BC847B
7216	4822 130 60511	BC847B
7300	4822 209 16979	TDA9330H/N1
7341	4822 130 60373	BC856B
7351	4822 130 60373	BC856B
7402	4822 209 17311	TDA9178T/N1
7418	4822 130 60373	BC856B
7419	4822 130 60373	BC856B
7420	4822 130 60373	BC856B
7438	4822 130 10255	MMUN2213

7501	4822 209 17487	TDA9320AH/N1
7502	4822 130 60511	BC847B
7555	4822 130 60373	BC856B
7560	4822 209 12998	SAA4961/V3/S1
7561	4822 130 60511	BC847B
7601	4822 130 60373	BC856B
7602	4822 130 60511	BC847B
7603	4822 130 60373	BC856B
7604	4822 209 73852	PMBT2369
7605	4822 209 73852	PMBT2369
7608	4822 209 90034	SAA4990H/V0
7609	9352 626 35557	SAA4978H/V2
7610	4822 130 60373	BC856B
7611	4822 130 60373	BC856B
7612	4822 130 60373	BC856B
7613	4822 209 15882	MC33269D
7614	4822 209 17307	MSM54V1222A-30JS
7615	4822 209 17307	MSM54V1222A-30JS
7616	3104 317 41921	SOFTWARE FBX R3_13
7750	4822 209 16978	LF33CV
7751	4822 209 16803	MSP3410D-PS-B4
7752	5322 209 11102	HEF4052BT
7753	5322 209 11102	HEF4052BT
7756	4822 209 30095	LM833D
7757	4822 209 31378	NJM4556MB
7758	4822 209 30095	LM833D
7770	4822 209 17421	SAA7712H/N203
7772	4822 209 30095	LM833D
7774	4822 130 60511	BC847B

Optical Assembly Replacement Parts List

(See fig 9.1)

A	3135 010 02590	Shoulder Screw 1/4-20 (CRT To Coupler) (x12)
B	3135 011 00611	MM Spring,Tube MT, CRT Mounting (x12)
D	3135 011 02370	CRT Bracket-Spring Assembly (x3)
E	9322 107 66682	CRT Red P16LFM00RFA
E	9322 107 67682	CRT Green P16LFM00HLA
E	9322 107 68682	CRT Blue P16LFM00MB
H	3135 013 02321	Seal, CRT (x3)
I	4835 310 67004	Coolant (Enough for 1 CRT)
I	4835 310 57233	Coolant (Enough for 3 CRTs)
K	3135 014 02640	Fill Plug (x3)
L	3135 013 01230	Seal, O-Ring (x3)
M	3135 014 02680	Cap, Coupler (Diaphragm Cover) (x3)
O	3135 013 01060	Diaphragm,Coupler (x3)
P	3135 011 01943	Coupler, Red & Blue (Used in 0002) (x2)
P	3135 011 03633	Coupler, Red & Blue (Used in 0001) (x2)
P	3135 011 02322	Coupler, Green"
R	3135 013 02632	Lens Seal (Lens to Coupler) (x3)
S	3135 013 01070	Lens, C-Element (For Green)
S	3135 013 01080	Lens, C-Element (Red & Blue) (x2)
W	3135 013 00820	Lens, Delta 78 (Green & Red) (x2)
W	3135 013 00900	Lens, Delta 79 (Used in 0002) (x2)
W	3135 013 01050	Lens Integral (For Blue) (Used in 0001) (x2)
X	3135 010 02970	Screw 8-32.5 Torx (Lens to Coupler) (x12)
	2422 549 44234	Deflection Yoke DAV4194M (x3)
	3135 014 02605	Drip Barrier
	3135 010 00730	Focus Lead (H/V Transformer to Focus/G2 Block)
	2322 460 90519	Focus/Screen Control
	3135 010 00760	HV Anode Lead (x3)
	3135 013 00121	Light Shield (Used in 0002) (x2)