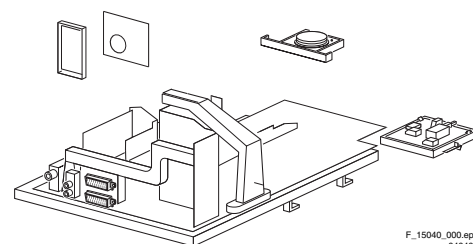


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Service Manual

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1. Technical Specifications, Connections, and Chassis Overview

Index of this chapter:

- 1.1 Technical Specifications
- 1.2 Connection Overview
- 1.3 Chassis Overview

Note: Data below can deviate slightly from the actual situation, due to the different set executions.

1.1 Technical Specifications

1.1.1 Vision

Display type	: CRT, DV, RF
Screen size	: 28" (70 cm), 4:3
	: 28" (70 cm), 16:9
	: 29" (72 cm), 4:3
	: 32" (82 cm), 16:9
Tuning system	: PLL
TV Colour systems	: PAL B/G, D/K, I
	: SECAM B/G, D/K, L/L'
Video playback	: NTSC M/N 3.58, 4.43
	: PAL B/G
	: SECAM L/L'
Presets/channels	: 100/125 presets
Tuner bands	: VHF
	: UHF
	: S-band
	: Hyper-band

1.1.2 Sound

Sound systems	: FM-mono
	: AM-mono
	: FM-stereo B/G
	: NICAM B/G, D/K, I, L
	: AV Stereo
Maximum power (W_{RMS})	: 2 x 10

1.1.3 Miscellaneous

Power supply:	
- Mains voltage (V_{AC})	: 230
- Mains frequency (Hz)	: 50 / 60
Ambient conditions:	
- Temperature range ($^{\circ}C$)	: -5 to +40
- Maximum humidity	: 95% R.H.
Power consumption	
- Normal operation (W)	: ≈ 160
- Stand-by (W)	: < 1
Dimensions (WxHxD cm)	: ?x?x?
Weight (kg)	: ?

1.2 Connection Overview

Note: The following connector colour abbreviations are used (acc. to DIN/IEC 757): Bk= Black, Bu= Blue, Gn= Green, Gy= Grey, Rd= Red, Wh= White, and Ye= Yellow.

1.2.1 Front / Side Connections

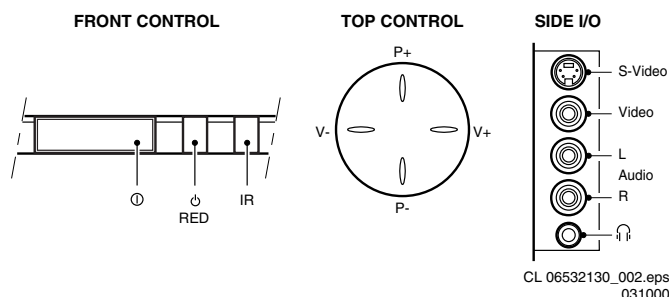


Figure 1-1 Front and top control, side I/O connections

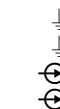
Cinch: Video CVBS - In, Audio - In

Ye - Video CVBS	1 V_{PP} / 75 ohm
Wh - Audio L	0.5 V_{RMS} / 10 kohm
Rd - Audio R	0.5 V_{RMS} / 10 kohm



SVHS (Hosiden): Video Y/C - In

1 - Ground Y	Gnd
2 - Ground C	Gnd
3 - Video Y	1 V_{PP} / 75 ohm
4 - Video C	0.3 V_{PP} / 75 ohm



Mini Jack: Audio Headphone - Out

Bk - Head phone	32 - 600 ohm / 10 mW
-----------------	----------------------



1.2.2 Rear Connections

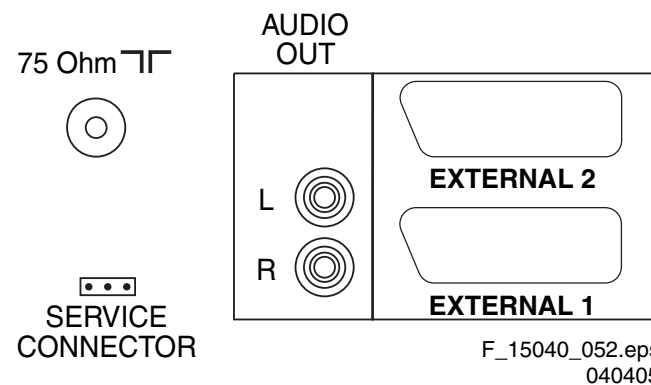


Figure 1-2 Rear connections

Aerial - In

- IEC-type (EU)	Coax, 75 ohm
-----------------	--------------



Cinch: Video CVBS - Out, Audio - Out

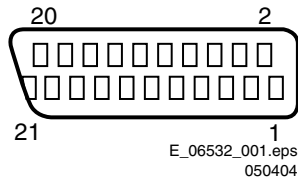
Ye - Video CVBS	1 V_{PP} / 75 ohm
Wh - Audio L	0.5 V_{RMS} / 10 kohm
Rd - Audio R	0.5 V_{RMS} / 10 kohm



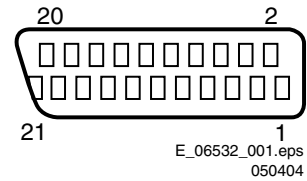
Service Connector (ComPair)

1 - SDA-S	I ² C Data (0 - 5 V)
2 - SCL-S	I ² C Clock (0 - 5 V)
3 - Ground	Gnd

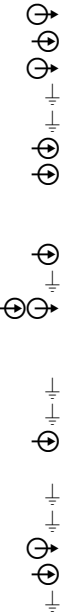
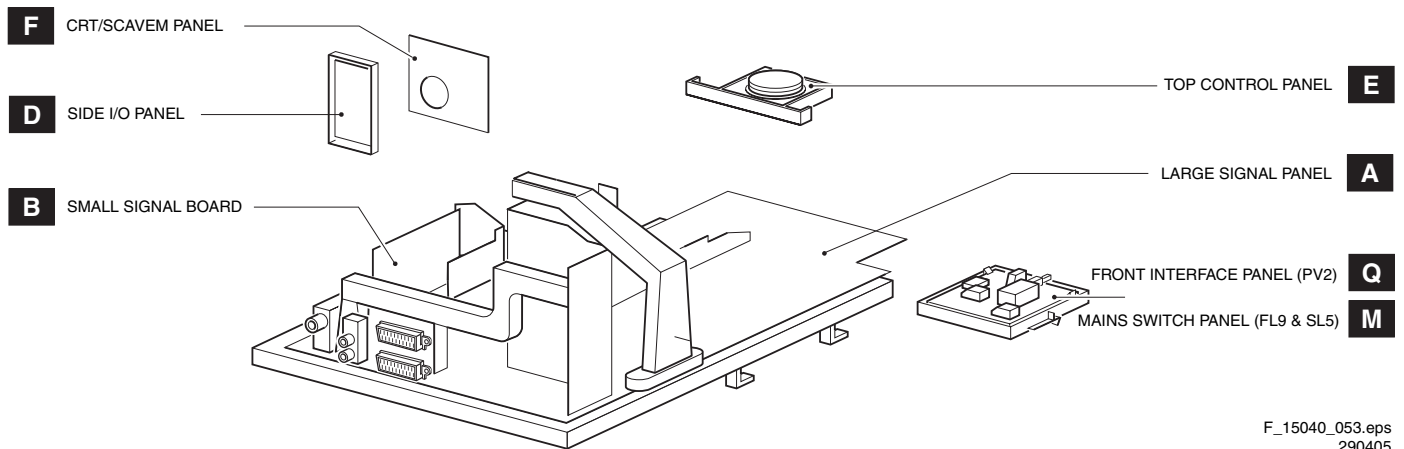


EXT1: Video RGB - In, CVBS - In/Out, Audio - In/Out

Figure 1-3 SCART connector

1	- Audio R	0.5 V _{RMS} / 1 kohm
2	- Audio R	0.5 V _{RMS} / 10 kohm
3	- Audio L	0.5 V _{RMS} / 1 kohm
4	- Ground Audio	Gnd
5	- Ground Blue	Gnd
6	- Audio L	0.5 V _{RMS} / 10 kohm
7	- Video Blue/U	0.7 V _{PP} / 75 ohm
8	- Function Select	0 - 2 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9	- Ground Green	Gnd
10	- n.c.	
11	- Video Green/Y	0.7 V _{PP} / 75 ohm
12	- n.c.	
13	- Ground Red	Gnd
14	- Ground FBL	Gnd
15	- Video Red/V	0.7 V _{PP} / 75 ohm
16	- Status/FBL	0 - 0.4 V: INT 1 - 3 V: EXT / 75 ohm
17	- Ground Video	Gnd
18	- Ground Video	Gnd
19	- Video CVBS	1 V _{PP} / 75 ohm
20	- Video CVBS	1 V _{PP} / 75 ohm
21	- Shield	Gnd


EXT2: Video YC - In, CVBS - In/Out, Audio - In/Out

Figure 1-4 SCART connector

1	- Audio R	0.5 V _{RMS} / 1 kohm
2	- Audio R	0.5 V _{RMS} / 10 kohm
3	- Audio L	0.5 V _{RMS} / 1 kohm
4	- Ground Audio	Gnd
5	- Ground Blue	Gnd
6	- Audio L	0.5 V _{RMS} / 10 kohm
7	- C-FRONT	0.7 V _{PP} / 75 ohm
8	- Function Select	0 - 2 V: INT 4.5 - 7 V: EXT 16:9 9.5 - 12 V: EXT 4:3
9	- Ground Green	Gnd
10	- Easylink P50	0 - 5 V / 4.7 kohm
11	- n.c.	
12	- n.c.	
13	- Ground Red	Gnd
14	- Ground Data	Gnd
15	- C	0.7 V _{PP} / 75 ohm
16	- n.c.	
17	- Ground Video	Gnd
18	- Ground FBL	Gnd
19	- Video CVBS	1 V _{PP} / 75 ohm
20	- Video CVBS/Y	1 V _{PP} / 75 ohm
21	- Shield	Gnd


1.3 Chassis Overview

Figure 1-5 PWB location

3. Directions for Use

You can download this information from the following websites:

<http://www.philips.com/support>

<http://www.p4c.philips.com>

4. Mechanical Instructions

Index of this chapter:

- 4.1 Service Connector (for ComPair)
- 4.2 Set Disassembly
- 4.3 Service Positions
- 4.4 Assy / Board Removal
- 4.5 Set Re-assembly

Note: Figures below can deviate slightly from the actual situation, due to the different set executions.

4.1 Service Connector (for ComPair)

For service diagnostics with ComPair, it is not necessary to disassemble the set. You only have to connect the ComPair interface box, via the appropriate cable, to the service connector (on the rear of the set, see figure 1-2), and start the program (see also chapter 5 "Service Modes, Error Codes, and Fault Finding").

4.2 Set Disassembly

Follow the disassemble instructions in described order.

4.2.1 Rear Cover Removal

Warning: disconnect the mains power cord before you remove the rear cover.

1. Remove all the fixation screws of the rear cover.
2. Now the rear cover can be removed.

4.3 Service Positions

This chassis has several predefined service positions, for better accessibility. They are explained below in more detail.

4.3.1 Large Signal Panel (LSP)

Component Side LSP

For better accessibility of the LSP, do the following (see Figure "Service position 1"):

1. Simultaneously do the following: a) pull the two plastic locking handles at the mid left and mid right side of the bracket gently backwards to unlock the bracket, and b) loosen the bracket from the bottom tray, by pulling it backwards. N.B.: You do not need to pull the other two locking handles backwards.
2. Remove the LSP-bracket from the bottom tray by lifting it upwards.
3. Hook the bracket in the first row of fixation holes of the bottom tray. In other words, reposition the bracket from [1] to [2].

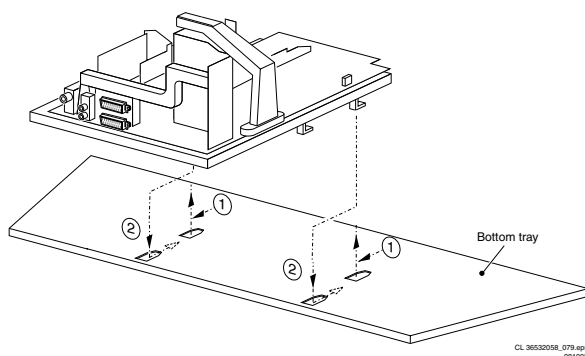


Figure 4-1 Service position 1

Solder Side LSP

To get access to the bottom side (solder side) of the LSP, do the following (see figure 4-1):

1. Remove the connector of the mains cable (coming from the mains switch-module) from the LSP.
2. Remove the cable (connector) from the side I/O panel.
3. Release some wiring from their fixation clamps, in order to get room for repositioning the LSP.
4. Flip the LSP 90 degrees clockwise [2], and place it in the fixation hole at the left side of the bottom tray [3].
5. Push the LSP forward to fix it. (Alternatively, the LSP may also be placed on your work bench without being positioned in its fixation hole, or it may even be removed from the bracket for better accessibility, see "Assy / Board Removal: Large Signal Panel (LSP)" on the next pages.)

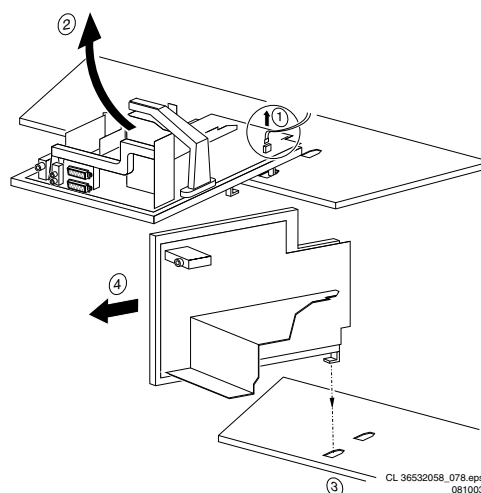


Figure 4-2 Service position 2

4.3.2 Small Signal Board (SSB)

In fact, there is no predefined service position for the SSB. Most test points are located on the A-side (side that is facing the tuner). If you have to replace ICs, you must take the complete SSB module out of the SIMM-connector.

Notes:

- For better access to the SSB, it is possible to order an "extension tool" with cables. You can use this service extension tool to connect a Small Signal Board (SSB) of an ES1E, A02, A10, or EMG (EMx) chassis, via two "IDE" cables to the SIMM connector in the set. In this way, you can service the SSB more easily outside the TV set. You can order this tool under 12nc: 9965 000 14526.
- If necessary for the measurement, you can put the LSP in "service position 2" (as described above).

4.4 Assy / Board Removal

Sometimes, it can be necessary to swap a complete assy or Printed Wiring Board (PWB). How that can be done is explained below.

4.4.1 Top Control Assy/Panel

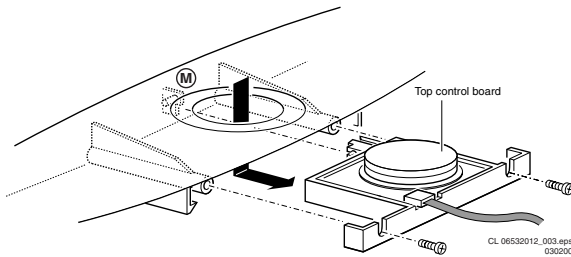


Figure 4-3 Top control panel

1. Remove the two fixation screws that hold the panel.
2. Pull the board backwards (i.e., release it from the front hinge).
3. The board can be lifted out of the bracket after releasing the two fixation clamps at the connector side.

4.4.2 Side I/O Assy and Panel

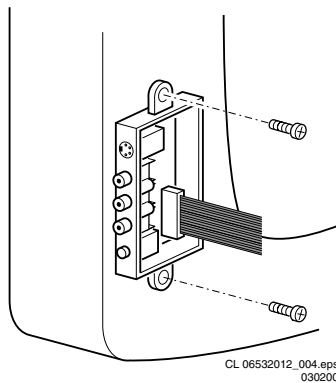


Figure 4-4 Side-I/O panel

1. The complete side I/O-assembly can be removed by unscrewing the two fixation screws.
2. The board can be lifted out of the bracket after releasing the two fixation clamps.

4.4.3 Mains Switch Assy/Panel

4.4.4 Accessing the Mains Switch/LED panel

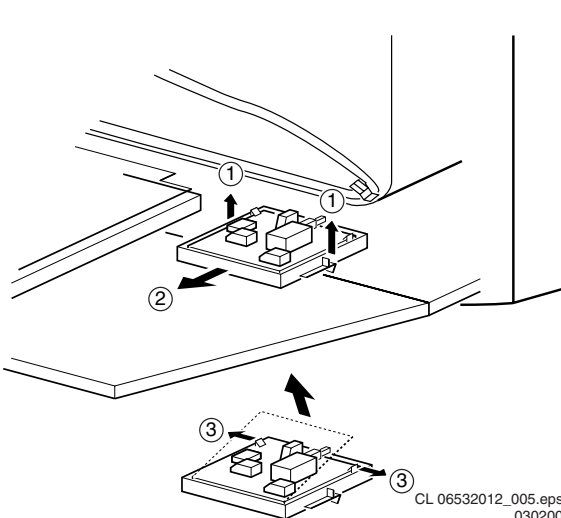


Figure 4-5 Mains Switch/LED panel

1. Release the two fixation clamps (1) by pushing them upward.
2. At the same time, the complete assy must be pulled backward (2).
3. If the board has to be removed, release the two clamps at the sides of the bracket and lift the panel out (3).

4.4.5 Small Signal Board (SSB)

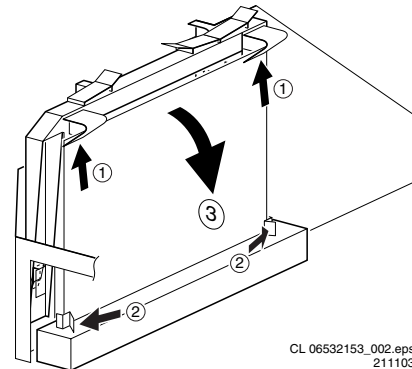


Figure 4-6 SSB removal

1. Push the top of the SSB towards the LOT [1].
2. Due to the pressure, the two metal clamps at both sides of the SIMM-connector will release [2].
3. Take the complete SSB out [3].

4.4.6 Large Signal Panel (LSP)

1. Remove the SSB (see paragraph "Small Signal Board (SSB)" above).
2. Remove the two fixation screws from the large plastic bracket on the right hand side of the LSP (above the EHT shield), and remove the bracket, after releasing the EHT cable and the CRT cables from the fixation clamps on this bracket.
3. Disconnect the other cables (loudspeaker, mains, etc.) from the LSP, and release some cables from their fixation clamps.
4. Press the fixation clamp on the left front side of the LSP-bracket (close to the white arrow/loudspeaker connector) to unlock the LSP, and tilt it upwards (the board hinges at the right side).
5. Remove the board from the bracket by unhooking it from its fixation clamps on the right side.

4.5 Set Re-assembly

To re-assemble the whole set, do all processes in reverse order.

Be sure that, before the rear cover is mounted:

- The mains cord is positioned correctly in its guiding brackets (make sure that the strain relief will function correctly!).
- All wires/cables are returned in their original positions. This is very important, in view of the "hot" and "EHT" areas of the set.

5. Service Modes, Error Codes, and Fault Finding

Index of this chapter:

- 5.1 Test Points
- 5.2 Service Modes
- 5.3 Problems and Solving Tips (related to CSM)
- 5.4 ComPair
- 5.5 Error Codes
- 5.6 The Blinking LED Procedure
- 5.7 Software Downloading

5.1 Test Points

See chapter 6 "Block Diagrams, Testpoint Overview, and Waveforms".

Perform measurements under the following conditions:

- Service Default Mode.
- Video: colour bar signal.
- Audio: 3 kHz left, 1 kHz right.

5.2 Service Modes

Service Default Mode (SDM) and Service Alignment Mode (SAM) offer several features for the service technician, while the Customer Service Mode (CSM) is used for communication between a Philips Customer Care Centre (P3C) and a customer.

There is also the option of using ComPair, a hardware interface between a computer (see requirements below) and the TV chassis. It offers the ability of structured troubleshooting, test pattern generation, error code reading, software version readout, and software upgrading.

Minimum requirements: a Pentium processor, Windows 95/98, and a CD-ROM drive (see also paragraph "ComPair").

5.2.1 Service Default Mode (SDM)

Purpose

- To create a pre-defined setting for measurement purposes.
- To override SW protections (only when SDM is activated via shorting the SDM pins on the SSB).
- To start the blinking LED procedure.
- Inspection of error buffer, life timer, and software version.

Specifications

- Tuning frequency: 475.25 MHz for PAL/SECAM.
- Colour system: SECAM L for France or PAL B/G for the rest of Europe.
- All picture settings at 50 % (brightness, colour, contrast).
- All sound settings at 50 %, except volume at 25 %.
- All service-unfriendly modes (if present) are disabled, like:
 - (Sleep) timer.
 - Child/parental lock.
 - Blue mute.
 - Automatic volume limiter (AVL).
 - Auto switch-off (when no video signal was received for 10 minutes).
 - Skip/blank of non-favourite pre-sets.
 - Hotel or hospital mode.
 - Local keyboard block.
 - Smart modes.
 - Auto store of personal presets.
 - Auto user menu time-out.

How to Activate SDM

Use one of the following methods:

- Use the standard RC-transmitter and key in the code "062596", directly followed by the "MENU" button.

Note: It is possible that, together with the SDM, the main menu will appear. To switch it "off", push the "MENU" button again.

- Short circuit, during switch "on" of the set, the two solder pads on the SSB with the indication "FOR SERVICE". These solder pads are located at the "tuner" side of the SSB (just above the large BGA IC).

Caution: If the SDM is activated via these pins, all the software-controlled protections are de-activated for 15 s. When these 15 s are expired, the set will shutdown to protection mode.

- Use the DST-emulation feature of ComPair.

After activating this mode:

- "SDM" will appear in the upper right corner of the screen.
- Also, the error buffer, operating hours, and software version are displayed (can be toggled "on/off" with the "STATUS / OSD / [i+]" button).
- Blinking LED procedure will be started.
- All software-controlled protections are overridden for 15 s. When these 15 s are expired, the set will shutdown to protection mode.

Contents of SDM:

- **HRS.** Displays the accumulated total of operation hours (not the standby hours) in hexadecimal value.
- **SW.** Displays the date of the software and the software version of the ROM;
example: A2EU04-5.10 = AAABBC-X.YY.
 - **AAA**= chassis name.
 - **BB**= region and/or function name: E= Europe, A= Asia Pacific, U= NAFTA, L= LATAM, B= Basic, T= Top, P= PAL, N= NTSC, S= Stereo, M= Mono.
 - **C**= the language cluster number.
 - **X.Y**= the software version, where X is the main version number (different numbers are not compatible with one another) and Y is the sub version number (a higher number is always compatible with a lower number).
- **ERR** (followed by maximal 8 errors). The most recent error is displayed at the upper left (for an error explanation see paragraph "Error Codes").

How to Navigate

- When you press the "MENU" button on the RC transmitter, the set will toggle between the SDM and the normal user menu (with the SDM mode still active in the background).
- When you press the "STATUS / OSD / [i+]" button on the RC transmitter, the set will toggle between the full SDM screen or a screen with only the text "SDM" displayed on it. This mode is useful when performing measurements, then the OSD info will not generate interference.

How to Exit SDM

Use one of the following methods:

- Switch the set to STANDBY via a standard customer RC-transmitter (the error buffer is erased).
- Via a standard customer RC-transmitter: key in "00"-sequence (the error buffer is **not** erased).

5.2.2 Service Alignment Mode (SAM)

Purpose

- To perform alignments.
- To change option settings.
- To easily identify the used software version.
- To view operation hours.
- To display / clear the error code buffer.

Specifications

- Operating hours counter.
- Software version.

- Option settings.
- Error buffer reading and erasing.
- Software alignments.
- Disable service unfriendly modes.

How to Activate SAM

Use one of the following methods:

- Via a standard RC transmitter: key in the code **"062596"** directly followed by the "STATUS / OSD / [i+]" button.
- Use the DST-emulation feature of ComPair.

After activating this mode, "SAM" will appear in the upper right corner of the screen.

Contents of SAM:

- **HRS.** Displays the accumulated total of operation hours (not the standby hours) in hexadecimal value
Note: every time the set is switched "on" by the mains switch or the RC, the timer is increased by 0.5.
- **SW ID.** Displays the software version of the ROM
example: A2EU04-5.10 = AAABBC-X.YY.
 - **AAA**= chassis name.
 - **BB**= region and/or function name: E= Europe, A= Asia Pacific, U= NAFTA, L= LATAM, B= Basic, T= Top, P= PAL, N= NTSC, S= Stereo, M= Mono.
 - **C**= the language cluster number.
 - **X.Y**= the software version, where X is the main version number (different numbers are not compatible with one another) and Y is the sub version number (a higher number is always compatible with a lower number).
- **ERR** (followed by maximal 8 errors). The most recent error is displayed at the upper left (for an error explanation see paragraph "Error Codes").
- **OPTIONS.** Extra features for Service.
- **CLEAR ERRORS.** When you press the "OK" button, the error buffer is reset.
- **AKB.** Disable (off) or enable (on) the "black current loop" (AKB= Auto Kine Bias). For Vg2 alignment.
- **TUNER.** This will activate the "TUNER" alignments sub-menu.
- **WHITE TONE.** This will activate the "WHITE TONE" alignments sub-menu.
- **GEOMETRY.** This will activate the "GEOMETRY" alignments sub-menu.
- **SOUND.** This will activate the "SOUND" alignments sub-menu.
- **SMART SETTINGS.** This will activate the "SMART SETTINGS" alignments sub-menu.
- **STORE.** This will save the new settings/alignments.
- **EEPROM TEST.** This will report if the SW checksum is OK. Convenient after SW upgrading.
- **VID RAM TEST.** This will check the continuity of the address bus and data bus of the Video RAM.
- **VG2.** This feature is not implemented yet. **Do not use.**

Note: Alignments are described in chapter 8 "Alignments".

How to Navigate

- In SAM, you can select the menu items with the "CURSOR UP/DOWN" key on the RC-transmitter. The selected item will be highlighted. When not all menu items fit on the screen, move the "CURSOR UP/DOWN" key to display the next/previous menu items.
- With the "CURSOR LEFT/RIGHT" keys, it is possible to:
 - (De) activate the selected menu item.
 - Change the value of the selected menu item.
 - Activate the selected submenu.
- When you press the "MENU" button on the RC transmitter, the set will toggle between the SAM and the normal user menu (with the SAM mode still active in the background).

How to Exit SAM

Use one of the following methods:

- Switch the set to STANDBY via the RC-transmitter (the error buffer is erased).
- Via a standard customer RC-transmitter: key in "00"-sequence (the error buffer is **not** erased).

5.2.3 Customer Service Mode (CSM)

Purpose

When a customer is having problems with his TV-set, he can call his dealer or the Philips helpdesk (P3C). The service technician can then ask the customer to activate the CSM, in order to identify the status of the set. Now, the service technician can judge the severity of the complaint. In many cases, he can advise the customer how to solve the problem, or he can decide if it is necessary to visit the customer. The CSM is a **read only** mode; therefore, modifications in this mode are not possible.

How to Activate CSM

Use one of the following methods:

- Press the "MUTE" button on the RC-transmitter **simultaneously** with any key on the TV for at least 4 seconds.
- Key in the code **"123654"** via the standard RC transmitter.

Notes:

- Activation of the CSM is only possible if there is no (user) menu on the screen!
- During CSM, sound volume is set to 25% of the scale, "Smart Sound" is set to "Theatre" mode, and "Smart Picture" is set to "Rich/Movies" mode temporarily to ensure a good picture and sound of the working set. After leaving CSM, the original settings are restored.

How to Navigate

By means of the "CURSOR-DOWN/UP" knob on the RC-transmitter, you can navigate through the menus.

Contents of CSM

The following information is displayed on screen:

- Text "CSM" on the first line.
 - Line number for every line (to make CSM language independent).
 - Option code information.
 - Configuration information.
 - Service-unfriendly modes.
1. **SET TYPE.** Type/model number (if present) according to the Philips standard (example: 28PW8720/12).
 2. **SOFTWARE.** Software version AAABBC-X.YY.
 3. **HOURS ON.** Operating hours (in hexadecimal code).
 4. **CODE1.** Shows the contents of the error buffer (the word "error" may not be used on this screen, instead "code1" and "code2" is used).
 5. **CODE2.** Idem.
 6. **OPTION1.** Option code information.
 7. **OPTION2.** Idem.
 8. **OPTION3.** Idem.
 9. **OPTION4.** Idem.
 10. **SIGNAL.** "Ident" signal present or not present (VID status bit in MPIF) on selected source.
 11. **TIMER.** Timer is activated (in "FEATURE" menu) or deactivated.
 12. **CHANNEL.** Child Lock (if present) is activated or deactivated (i.e. when local keyboard is locked).
 13. **PRESET.** (If present). Current channel is defined as skipped or non-preferred.
 14. **HOTELMODE.** Shows if the HOTEL mode is activated or deactivated (only for Europe and AP).
 15. **SOURCE.** Selected source before entry of CSM; XXX (channel no.), external source name (i.e. AV1, CVI, EXT1, etc...).

16. **SOUND.** Selected SOUND mode; "XX"= MONO, NICAM, STEREO, L1 (Language 1), L2 (Language 2), SAP, VIRTUAL, or DIGITAL prior entry to CSM.
17. **VOLUME.** Volume level before entry of CSM (typ. 00..100).
18. **BALANCE.** Balance level before entry of CSM (typ. - 50..50).
19. **BRIGHTNESS.** Brightness level before entry of CSM (typ. 00..100).
20. **COLOUR.** Colour level before entry of CSM (typ. 00..100).
21. **CONTRAST.** Contrast level before entry of CSM (typ. 00..100).
22. **HUE** (if present). Hue level before entry of CSM (typ. - 50..100).

How to exit CSM

Use one of the following methods:

- After you press a key on the RC-transmitter (with exception of the "CHANNEL", "VOLUME" and digit (0-9) keys), or
- After you switch the TV-set "OFF" with the mains switch.
- After 15 min. no RC or local keyboard actions.

5.3 Problems and Solving Tips (related to CSM)

Note: The problems described below are all related to the TV settings. The procedures to change the value (or status) of the different settings are described above. New value(s) are automatically stored.

5.3.1 Picture Problems

Picture too Dark

1. Press SMART PICTURE on the RC. In case the picture improves, increase the "Brightness" or the "Contrast" value. The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM lines BRIGHTNESS and/or CONTRAST. If the value of line BRIGHTNESS is low (< 10) or the value of line CONTRAST is low (< 10), increase them.

Picture too Bright

1. Press SMART PICTURE on the RC. In case the picture improves, decrease the "Brightness" or the "Contrast" value. The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM lines BRIGHTNESS and/or CONTRAST. If the value of line BRIGHTNESS is high (> 50) or the value of line CONTRAST is high (> 50), decrease the "Brightness" or the "Contrast" value.

White Line Around Picture Elements and Text

1. Press SMART PICTURE on the RC. In case the picture improves, decrease the "Sharpness" value. The new value is automatically stored (in "personal" pre-set) for all TV channels.
2. Check in CSM line SHARPNESS. Decrease the "Sharpness" value. The new value is automatically stored for all TV channels.

No Picture

Check in CSM line 10 (SIGNAL). In case this line shows NO SIGNAL, check the aerial cable/aerial system.

Blue Picture

No proper signal is received. Check the aerial cable/aerial system.

Blue Picture and/or Unstable Picture

A scrambled or coded signal is received.

Black and White Picture

Check in CSM line COLOR. In case the value is low (< 10), increase the "Color" value. The new value is automatically stored for all TV channels.

No Colours/colour Lines around Picture Elements or Colours not Correct or Unstable Picture

1. Check in CSM line SYSTEM. If a "strange" system pops up, something has gone wrong during installation. Re-install the channel.
2. In case line SYSTEM is "FRANCE", the installed system for this pre-set is SECAM, while PAL is required. Install the required program again: open the installation menu and perform manual installation. Select system "West Europe".

Menu Text not Sharp Enough

1. Press "SMART PICTURE". In case picture improves, decrease the "Contrast" value. The new value(s) are automatically stored for all TV channels.
2. Check in CSM line CONTRAST. If the value of this line is high (> 50), decrease the "Contrast" value.

5.3.2 Sound Problems

No Sound from Left and Right Speaker

Check in CSM line VOLUME. If the value is high, increase the value of "Volume". The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.

Sound too Loud for Left and Right Speaker

Check in CSM line VOLUME. If the value is low, decrease the value of "Volume". The new value(s) are automatically stored (in "personal" pre-set) for all TV channels.

5.4 ComPair

5.4.1 Introduction

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

- ComPair helps you to quickly get an understanding on how to repair the chassis in a short time by guiding you systematically 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 because ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the chassis (when the microprocessor is working) and all repair information is directly available. When ComPair is installed together with the SearchMan electronic manual of the defective chassis, schematics and PWBs are only a mouse click away.

5.4.2 Specifications

ComPair consists of a Windows based faultfinding 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.

For this chassis, the ComPair interface box and the TV communicate via a bi-directional service cable via the service connector.

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

- **Automatically** (by communicating with the television set): ComPair can automatically read out the contents of the

entire error buffer. Diagnosis is done on I²C level. ComPair can access the I²C bus of the television. ComPair can send and receive I²C commands to and from the micro controller of the television set. In this way, it is possible for ComPair to communicate (read and write) to devices on the I²C busses of the TV-set.

- **Manually** (by asking questions to you): This option is helpful, because automatic diagnosis is only possible if the micro controller of the television is working correctly (also, the diagnostic possibilities of automatic diagnosis are more limited). When you choose manual diagnosis, ComPair will guide you through the faultfinding tree by asking you questions (e.g. Does the screen give a picture? Click on the correct answer: YES / NO) and by showing you examples (e.g. Measure test-point I7 and click on the correct oscillogram you see on the oscilloscope). You can answer by clicking on a link (e.g. a piece of text or a waveform picture) that will bring you to the next step in the faultfinding process.

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.

Besides fault finding, ComPair provides some **additional features** like:

- Up- or downloading of pre-sets.
 - Managing of pre-set lists.
 - Emulation of the Dealer Service Tool (DST).
 - If both ComPair and SearchMan (Electronic Service Manual) are installed, all the schematics and the PWBs of the set are available by clicking on the appropriate hyperlink.
- Example:** *Measure the DC-voltage on capacitor C2568 (Schematic/Panel) at the Mono-carrier.*
- Click on the "Panel" hyperlink to automatically show the PWB with a highlighted capacitor C2568.
 - Click on the "Schematic" hyperlink to automatically show the position of the highlighted capacitor.
- SW upgrading

5.4.3 How To Order

ComPair order codes:

- Starter kit ComPair32/SearchMan32 software and ComPair interface (excl. transformer): 3122 785 90450.
- ComPair interface (excluding transformer): 4822 727 21631.
- Starter kit ComPair32 software (registration version): 3122 785 60040.
- Starter kit SearchMan32 software: 3122 785 60050.
- ComPair32 CD (2003 update): 3122 785 60110.
- SearchMan32 CD (2003 update): 3122 785 60120.
- ComPair interface cable: 3122 785 90004.
- ComPair firmware upgrade IC: 3122 785 90510.
- Transformer Europe: 4822 727 21632.
- Transformer UK: 4822 727 21633.

5.5 Error Codes

5.5.1 Introduction

The error code buffer contains all detected errors since the last time the buffer was erased. The buffer is written from left to right, new errors are logged at the left side, and all other errors shift one position to the right.

When an error has occurred, the error is added to the list of errors, provided the list is not full or the error is a protection error.

When an error occurs and the error buffer is full, then the new error is not added, and the error buffer stays intact (history is maintained), except when the error is a protection error.

To prevent that an occasional error stays in the list forever, the error is removed from the list after 50+ operation hours.

When multiple errors occur (errors occurred within a short time span), there is a high probability that there is some relation between them.

5.5.2 How to Read the Error Buffer

Use one of the following methods:

- On screen via the SAM (only if you have a picture).
Examples:
 - **0 0 0 0**: No errors detected
 - **6 0 0 0**: Error code 6 is the last and only detected error
 - **9 6 0 0**: Error code 6 was first detected and error code 9 is the last detected error
- Via the blinking LED procedure (when you have no picture). See next paragraph.
- Via ComPair.

5.5.3 How to Clear the Error Buffer

Use **one** of the following methods:

- By activation of the "CLEAR ERRORS" command in the SAM menu.
- With a normal RC, key in sequence "MUTE" followed by "062599" and "OK".
- When you transmit the commands "DIAGNOSE" - "99" - "OK" with ComPair (or with a DST).
- If the content of the error buffer has not changed for 50+ hours, it resets automatically.

5.5.4 Error Codes

The function of error codes is to indicate failures in the TV set. In principle a unique error code is available for every:

- I²C device error.
- I²C bus error (for every bus containing two or more I²C devices).
- Protection error (e.g. +8V protection or Horizontal protection).
- Error not related to an I²C device, but of importance (e.g. BC-loop, RAM error).

Table 5-1 Error Table

Error	Description
0	No error
1	Horizontal Protection (via NOHFB bit in ADOC)
3	+8V error (missing/protection active by checking MPIF ASUP bit))
4	X-ray/High beam current protection signal (via XPROT bit in ADOC)
5	Highbeam protection
7	Under-voltage protection
11	MPIF I ² C communication failure / MPIF test failed
12	BC-loop not stabilised within the time limit (i.e. after timer is expired)
13	NVM I ² C communication failure
14	Main tuner 1232 I ² C failure UV13xx
17	3D Y/C 7823 Combfilter I ² C communication failure
18	PIP Tuner I ² C failure
19	2fH component input I ² C failure (PCF8574)
21	PIP IF demodulator IC TDA988x communication failed (only for PIP/DW sets)
22	Flash over protection error (to register CRT flash-overs, via FPR status bit in ADOC)

Service Tips:

- In case of non-intermittent faults, clear the error buffer before you begin the repair. This to ensure that old error codes are no longer present. Before clearing the buffer, write down the content, as this history can give you significant information.
- If possible, check the entire contents of the error buffer. In some situations, an error code is only the result of another error code and not the actual cause (e.g., a fault in the protection detection circuitry can also lead to a protection).

operation" mode and in "protection" mode). In order to avoid confusion with RC5 signal reception blinking, this LED blinking procedure is terminated when an RC5 command is received.

- Transmit the commands "MUTE", "06250x", and "OK" with a normal RC (where "x" is the position in the error buffer that has to be displayed). With x= 1, the last detected error is shown, x= 2 the second last error, etc.... When x= 0, all errors are shown.
- "DIAGNOSE X" with the DST (where "x" is the position in the error buffer that has to be displayed). With x= 1, the last detected error is shown, x= 2 the second last error, etc.... When x= 0, all errors are shown.

Note: It can take some seconds before the blinking LED starts.

5.7 Software Downloading

In this chassis, you can **upgrade** the software via ComPair. You can find more information on how this procedure works in the ComPair file. It is possible that not all sets are equipped with the hardware, needed to make software upgrading possible. To speed up the programming process the firmware of the ComPair interface can be upgraded. See paragraph "How To Order" for the order numbers.

5.6 The Blinking LED Procedure

5.6.1 Introduction

Via this procedure, you can make the contents of the error buffer visible via the front LED. This is especially useful for fault finding, when there is no picture.

When the SDM is activated, the front LED will show (by blinking) the contents of the error-buffer. Error-codes > 10 are shown as follows:

1. A long blink of 750 ms (which is an indication of the decimal digit),
2. A pause of 1500 ms,
3. "n" short blinks (where "n" = 1 - 9),
4. When all the error-codes are displayed, the sequence finishes with a LED blink of 3000 ms,
5. The sequence starts again.

Example: Error 12 9 6 0 0.

After activation of the SDM, the front LED will show:

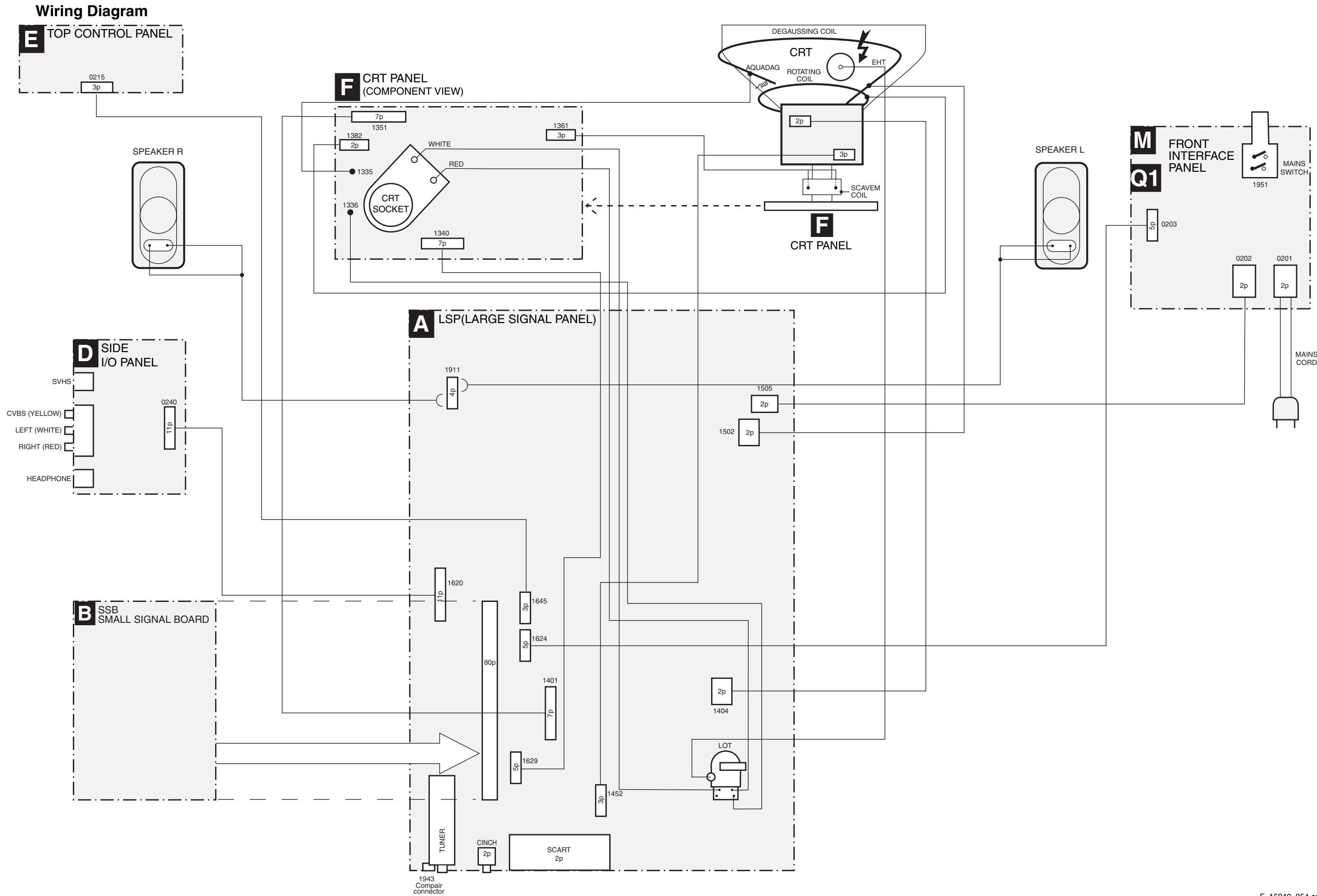
1. 1 long blink of 750 ms (which is an indication of the decimal digit) followed by a pause of 1500 ms,
2. 2 short blinks of 250 ms, followed by a pause of 3000 ms,
3. 9 short blinks of 250 ms, followed by a pause of 3000 ms,
4. 6 short blinks of 250 ms, followed by a pause of 3000 ms,
5. 1 long blink of 3000 ms to finish the sequence,
6. The sequence starts again.

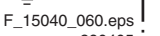
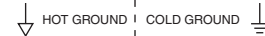
5.6.2 How to Activate

Use one of the following methods:

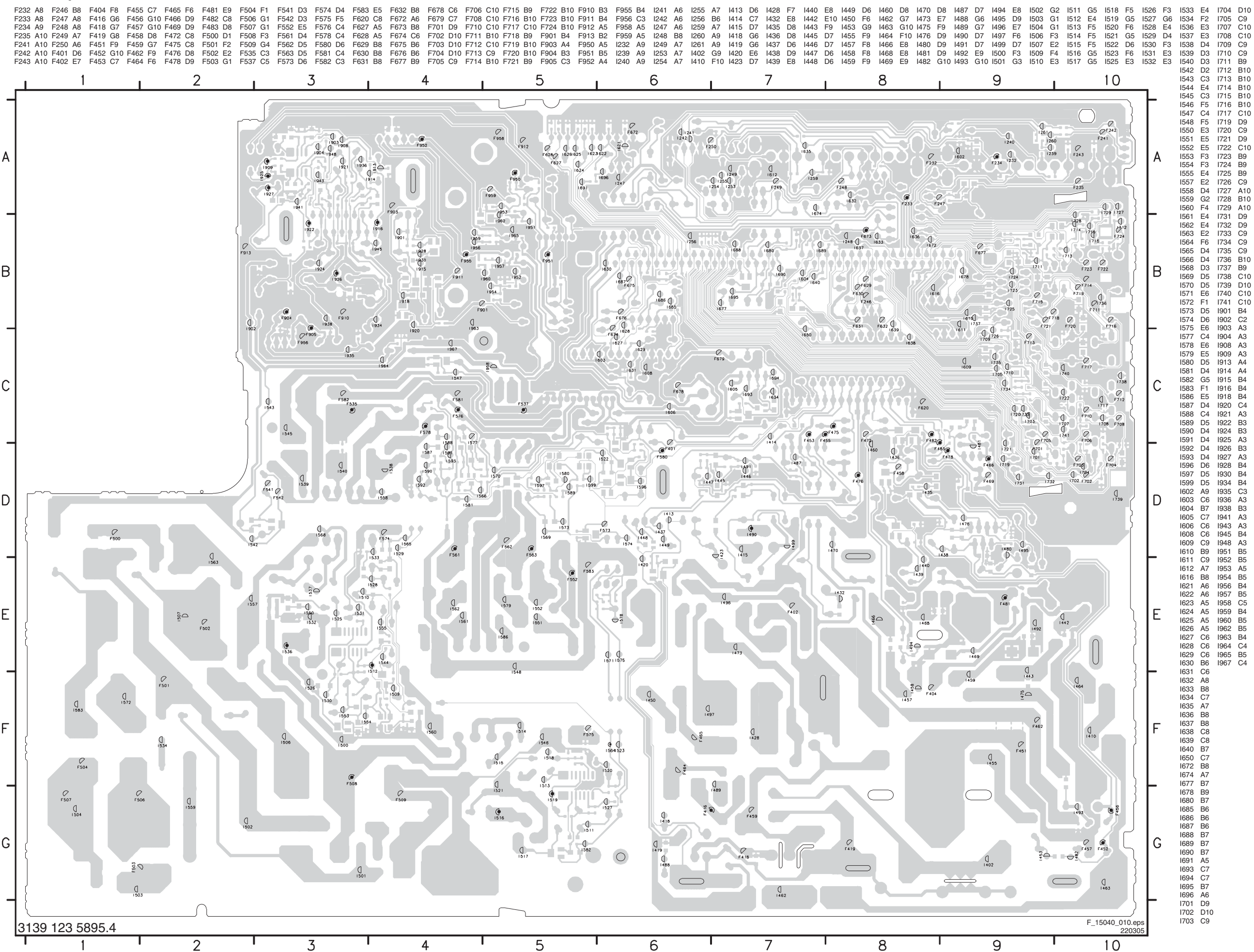
- Activate the SDM (only via soldering pads marked "FOR SERVICE" on the SSB). The blinking front LED will show the entire contents of the error buffer (this works in "normal

6. Block Diagrams, Testpoint Overviews, and Waveforms



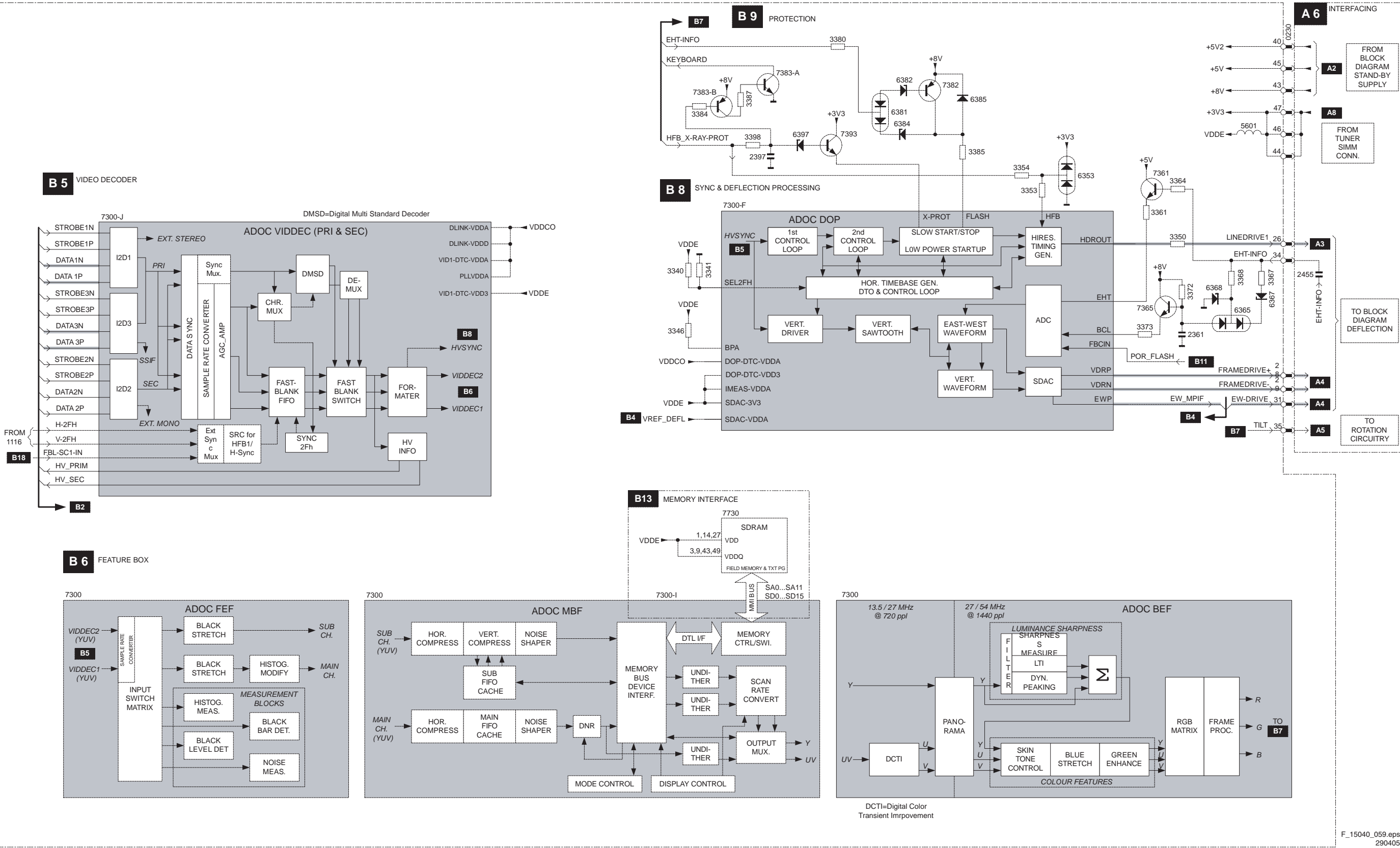
M Q1 FRONT INTERFACE
1051

Testpoint Overview LSP



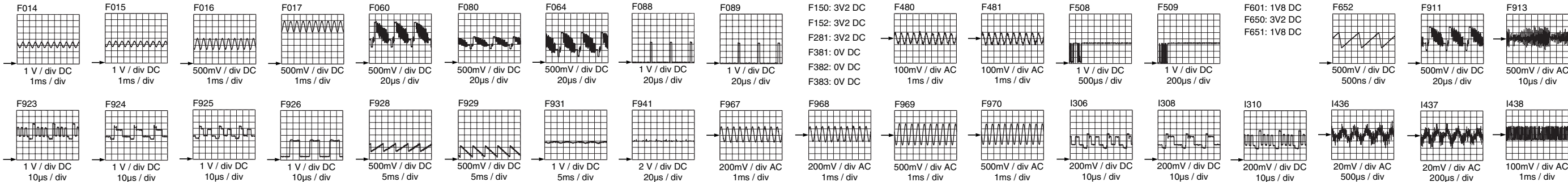
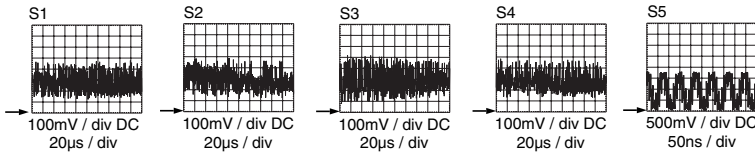
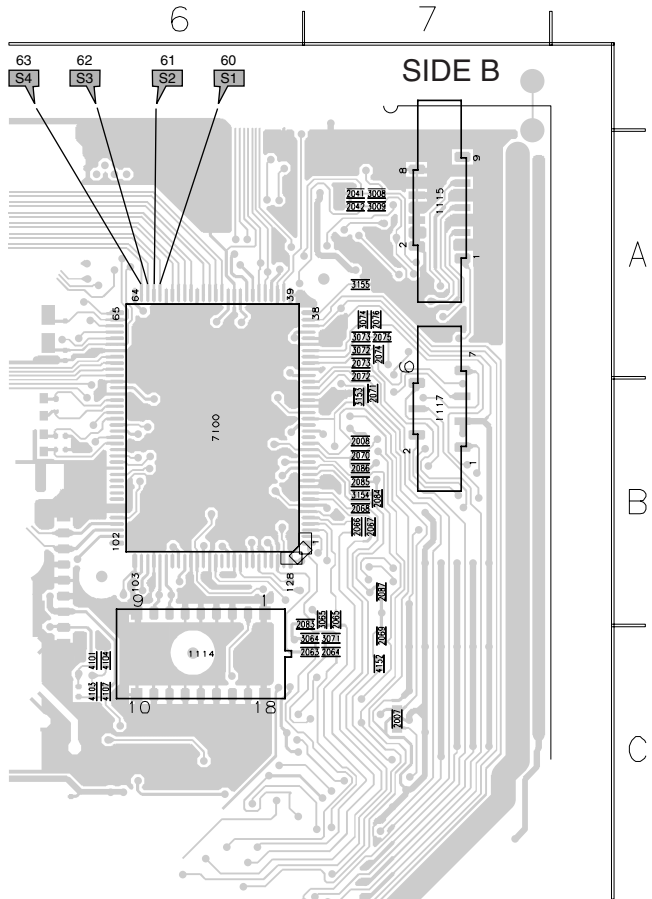
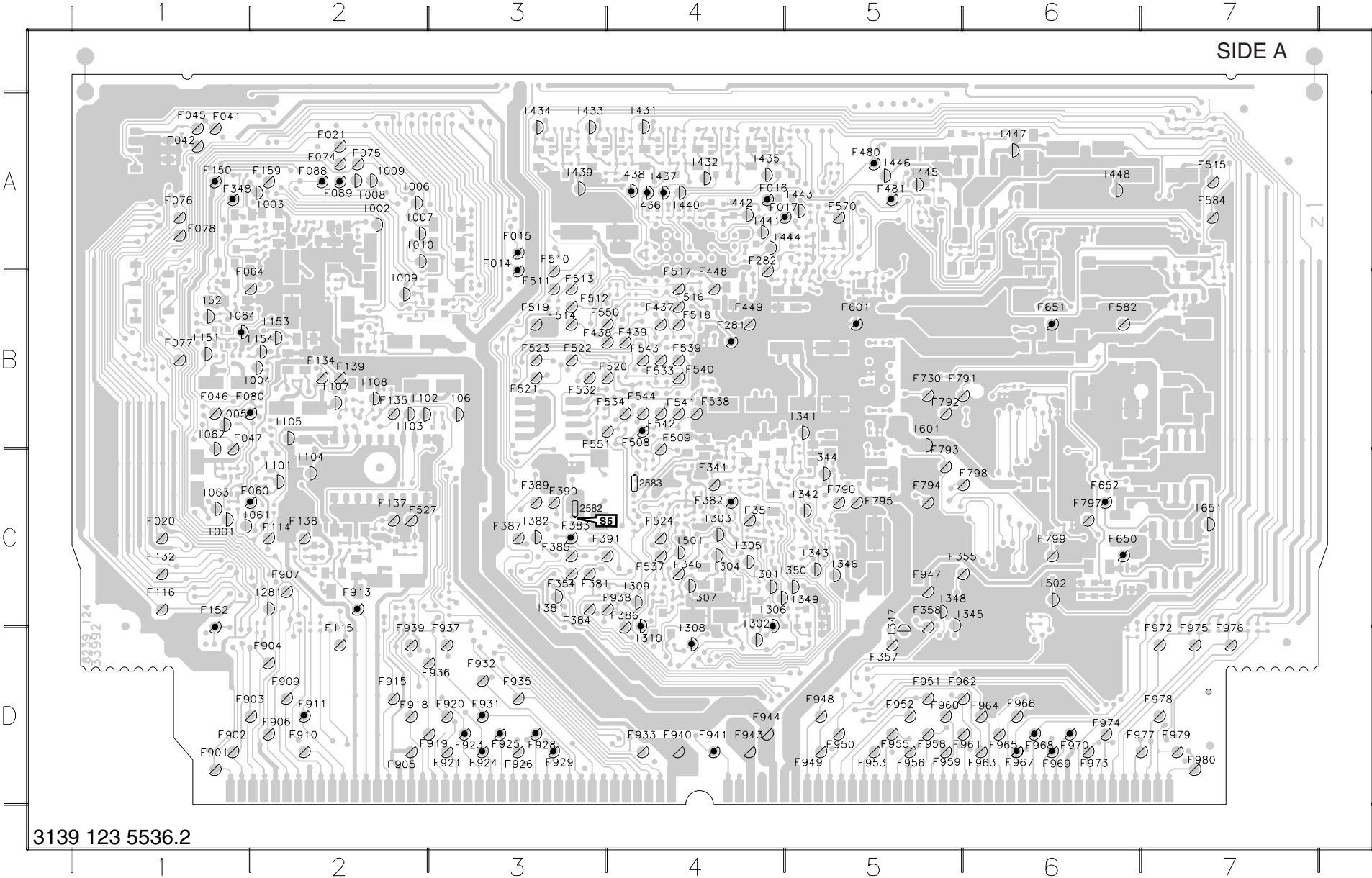
F_15040_056.eps
250405

Block Diagram 3 Audio & Video



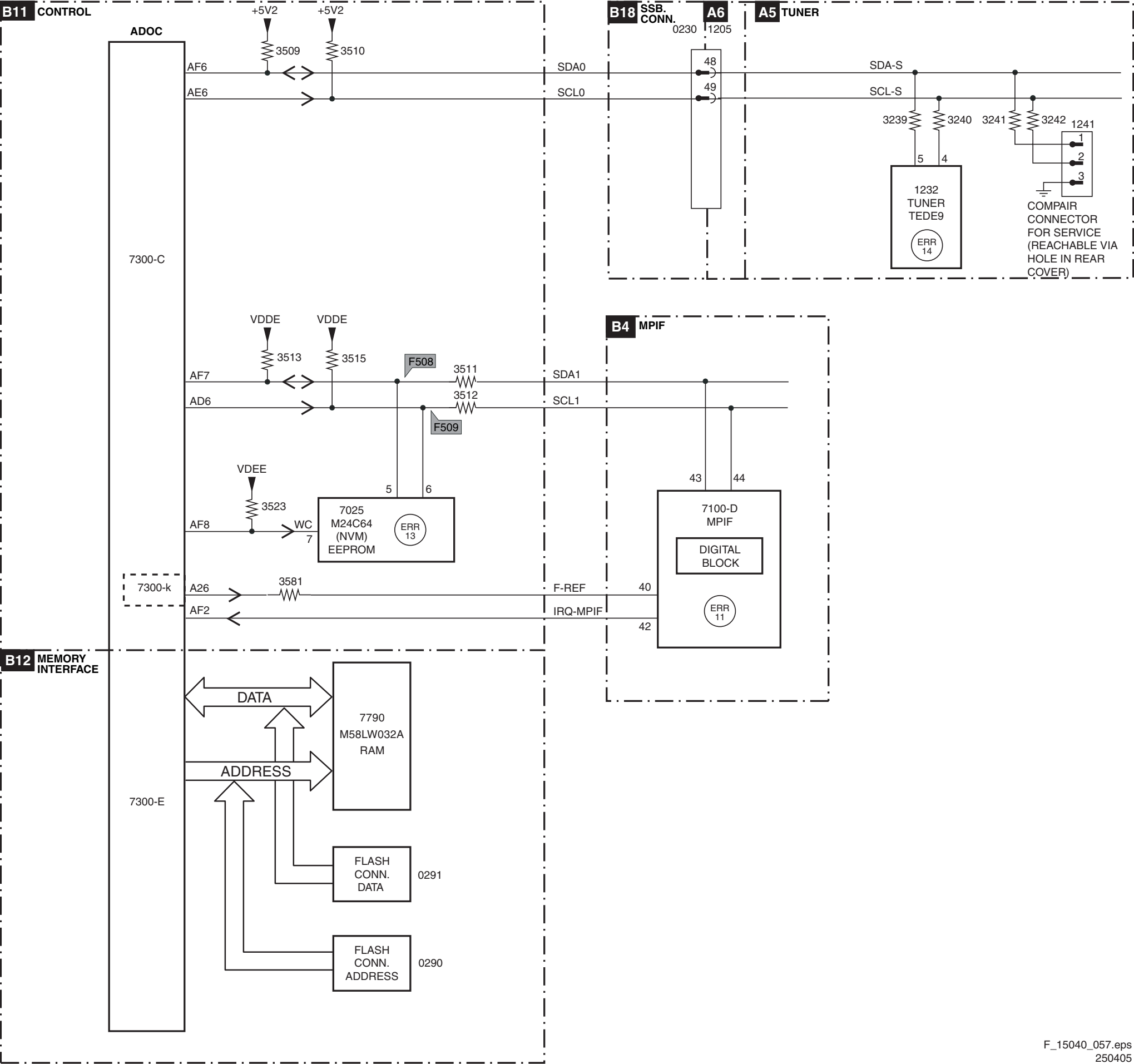
Testpoint Overview SSB

1009 A2	F064 B1	F134 B2	F351 C4	F390 C3	F512 B3	F527 C2	F551 B3	F794 C5	F910 D2	F929 D3	F947 C5	F962 D5	F976 D7	I009 B2	I108 B2	I308 D4	I381 C3	I442 A4
F014 A3	F074 A2	F135 B2	F354 C3	F391 C3	F513 B3	F532 B3	F570 A5	F795 C5	F911 D2	F931 D3	F948 D5	F963 D6	F977 D6	I010 A2	I151 B1	I309 C4	I382 C3	I443 A5
F015 A3	F075 A2	F137 C2	F355 C5	F437 B4	F514 B3	F533 B4	F582 B6	F797 C6	F913 C2	F932 D3	F949 D5	F964 D6	F978 D7	I061 C2	I152 B1	I310 D4	I431 A4	I444 A5
F016 A4	F076 A1	F138 C2	F357 D5	F438 B3	F515 A7	F534 B4	F584 A7	F798 C6	F915 D2	F933 D4	F950 D5	F965 D6	F979 D7	I062 B1	I153 B2	I341 B5	I432 A4	I445 A5
F017 A4	F077 B1	F139 B2	F358 C5	F439 B4	F516 B4	F537 C4	F601 B5	F799 C6	F918 D2	F935 D3	F951 D5	F966 D6	F980 D7	I063 C1	I154 B2	I342 C5	I433 A3	I446 A5
F020 C1	F078 A1	F150 A1	F381 C3	F448 B4	F517 B4	F538 B4	F650 C6	F901 D1	F919 D3	F936 D3	F952 D5	F967 D6	I001 C1	I064 B1	I281 C2	I343 C5	I434 A3	I447 A6
F021 A2	F080 B1	F152 C1	F382 C4	F449 B4	F518 B4	F539 B4	F651 B6	F902 D1	F920 D3	F937 D3	F953 D5	F968 D6	I002 A2	I101 C2	I301 C4	I344 C5	I435 A4	I448 A6
F041 A1	F088 A2	F159 A2	F383 C3	F480 A5	F519 B3	F540 B4	F652 C6	F903 D1	F921 D3	F938 C4	F955 D5	F969 D6	I003 A2	I102 B2	I302 C4	I345 C6	I436 A4	I501 C4
F042 A1	F089 A2	F281 B4	F384 C3	F481 A5	F520 B4	F541 B4	F730 B5	F904 D2	F923 D3	F939 D2	F956 D5	F970 D6	I004 B2	I103 B2	I303 C4	I346 C5	I437 A4	I502 C6
F045 A1	F114 C2	F282 A4	F385 C3	F508 B4	F521 B3	F542 B4	F790 C5	F905 D2	F924 D3	F940 D4	F958 D5	F972 D7	I005 B1	I104 C2	I304 C4	I347 C5	I438 A4	I601 B5
F046 B1	F115 D2	F341 C4	F386 C4	F509 B4	F522 B3	F543 B4	F791 B5	F906 D2	F925 D3	F941 D4	F959 D5	F973 D6	I006 A2	I105 B2	I305 C4	I348 C5	I439 A3	I651 C7
F047 B1	F116 C1	F346 C4	F387 C3	F510 A3	F523 B3	F544 B4	F792 B5	F907 C2	F926 D3	F943 D4	F960 D5	F974 D6	I007 A2	I106 B3	I306 C4	I349 C5	I440 A4	
F060 C2	F132 C1	F348 A1	F389 C3	F511 B3	F524 C4	F550 B3	F793 C5	F909 D2	F928 D3	F944 D4	F961 D6	F975 D7	I008 A2	I107 B2	I307 C4	I350 C5	I441 A4	



I2C Overview

I²C Overview

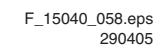


M Q1 FRONT INTERFACE

1051
1031
1951

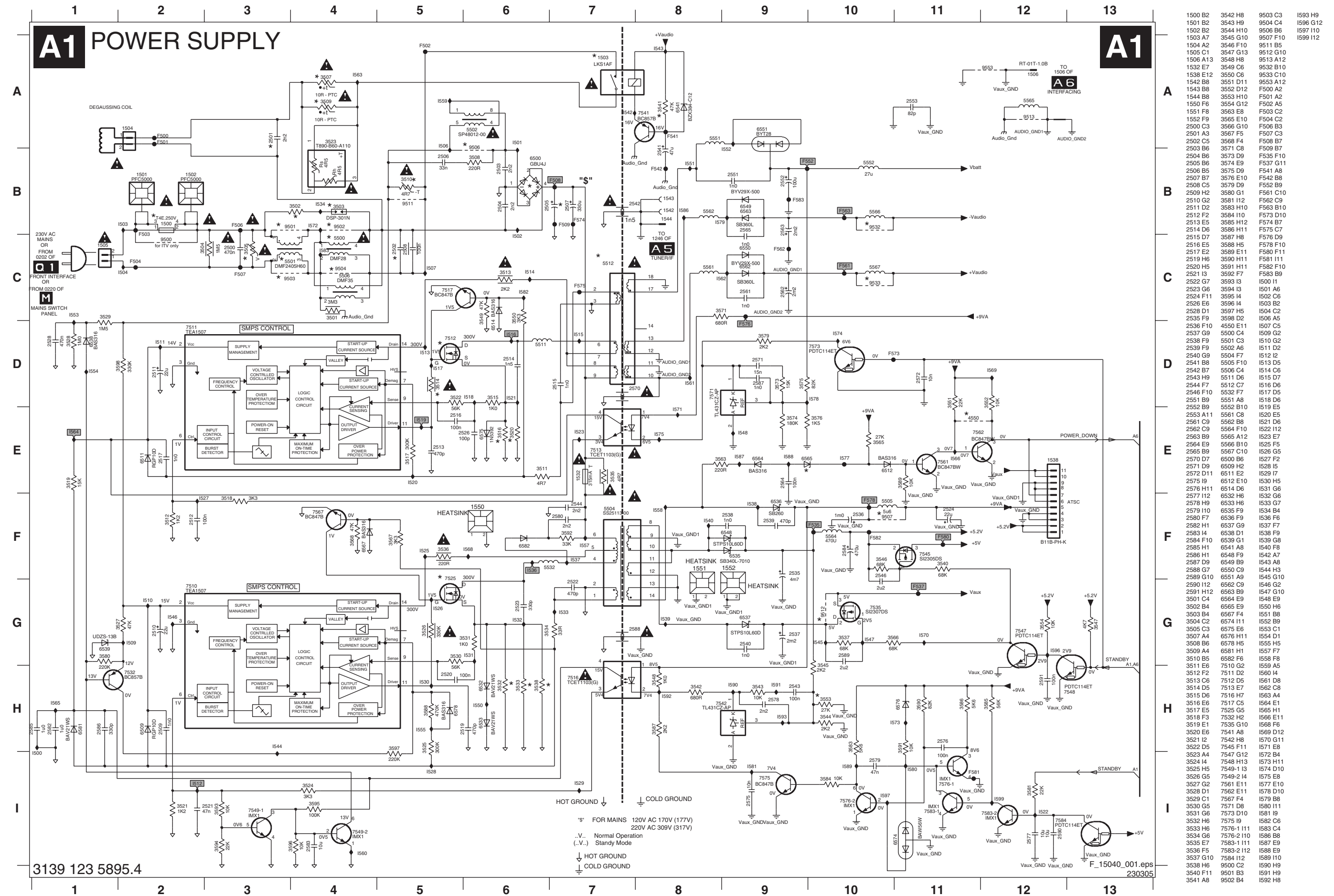
0201 1 2 0202 1 2

MAINS SWITCH



7. Circuit Diagrams and PWB Layouts

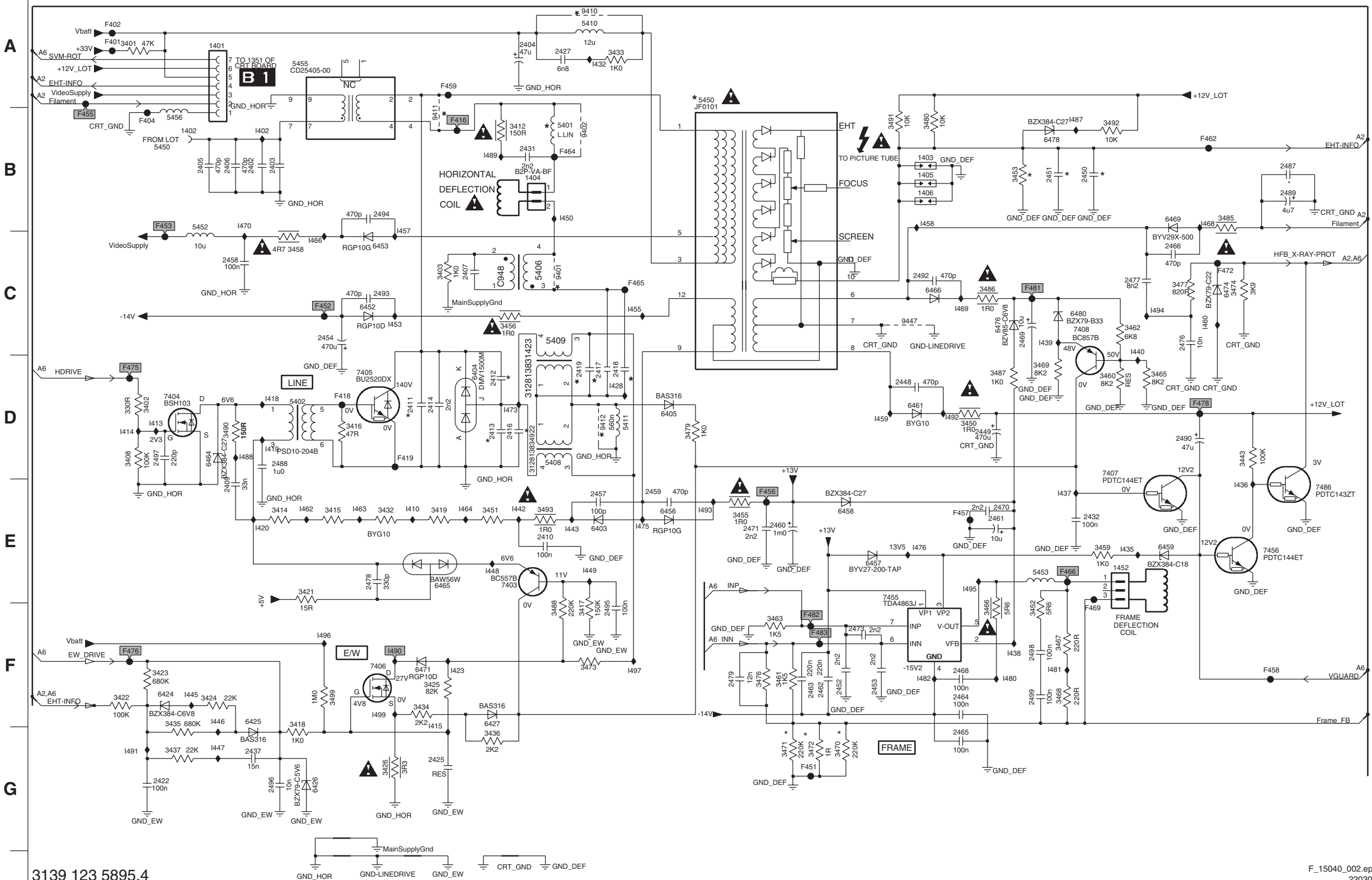
LSP: Power Supply



LSP: Deflection

A2 DEFLECTION

A2



1401 A1	3443 D10	F418 D3
1402 B1	3450 D8	F419 D3
1403 B7	3451 E4	F451 G6
1404 B4	3452 F8	F452 C2
1405 B7	3453 B8	F453 B1
1406 B7	3455 E6	F455 B1
1452 E9	3456 C4	F456 E6
2402 B2	3458 C2	F457 E8
2403 B2	3459 E9	F458 F10
2404 A4	3460 D9	F459 A3
2405 B1	3461 F6	F462 B10
2406 B2	3462 C9	F464 B4
2407 C4	3463 F6	F465 C5
2409 E2	3465 D9	F466 E8
2410 E4	3466 F8	F469 F9
2411 D3	3467 F8	F472 C10
2412 D4	3468 F8	F475 D1
2413 D4	3469 D8	F476 F1
2414 D3	3470 G7	F478 D10
2416 D4	3471 G6	F481 C8
2417 D5	3472 G6	F482 F6
2418 D5	3473 F5	F483 F6
2419 D4	3474 C10	I402 B2
2422 G1	3476 F6	I410 E3
2425 G3	3477 C9	I413 D1
2427 A4	3479 D5	I414 D1
2431 B4	3480 B7	I415 F3
2432 E9	3485 B10	I418 D2
2437 G2	3486 C8	I419 D2
2448 D7	3487 D8	I420 E2
2449 D8	3488 F4	I423 F3
2450 B9	3490 D2	I428 D5
2451 B8	3491 B7	I432 A5
2452 F7	3492 B9	I435 E9
2453 F7	3493 E4	I436 E10
2454 C2	3499 F2	I437 E8
2457 E5	5401 B4	I438 F8
2458 C2	5402 D2	I439 C8
2459 E5	5406 C4	I440 C9
2460 E6	5408 D4	I442 E4
2461 E8	5409 C4	I443 E4
2462 F6	5410 A5	I445 F1
2463 F6	5411 D5	I446 F2
2464 F8	5450 A6	I447 G2
2465 G8	5452 B1	I448 E4
2466 C9	5453 E8	I449 E5
2468 F8	5455 A2	I450 B4
2469 C8	5456 B1	I453 C3
2470 E8	6403 E5	I455 C5
2471 E6	6404 D4	I457 B3
2473 F7	6405 D5	I458 B7
2476 C9	6424 F1	I459 D7
2477 C9	6425 F2	I460 C10
2478 E3	6426 G2	I462 E2
2479 F6	6427 F4	I463 E3
2487 B10	6452 C3	I464 E4
2488 D2	6453 C3	I466 C2
2489 B10	6456 E5	I468 B10
2490 D9	6457 E7	I469 C8
2492 C7	6458 E7	I470 B2
2493 C3	6459 E9	I473 D4
2494 B3	6461 D7	I475 E5
2495 F5	6464 D2	I476 E7
2496 G2	6465 E3	I480 F8
2497 D1	6466 C7	I481 F8
2498 F8	6469 B9	I482 F7
2499 F8	6471 F3	I487 B8
3401 A1	6474 C10	I488 D2
3402 D1	6476 C8	I489 B4
3403 C3	6478 B8	I490 F3
3408 D1	6480 C9	I491 G1
3412 B4	7403 E4	I492 D7
3414 E2	7404 D1	I493 E5
3415 E2	7405 D3	I494 C9
3416 D3	7406 F3	I495 E8
3417 F5	7407 D9	I496 F2
3418 F2	7408 C9	I497 F5
3419 E3	7455 E7	I499 F3
3421 E2	7456 E10	
3422 F1	7486 E10	
3423 F1	9401 C4	
3424 F1	9402 B5	
3425 F3	9410 A5	
3426 G3	9411 B3	
3432 E3	9412 D5	
3433 A5	9447 C7	
3434 F3	F401 A1	
3435 F1	F402 A1	
3436 G4	F404 B1	
3437 G1	F416 B4	

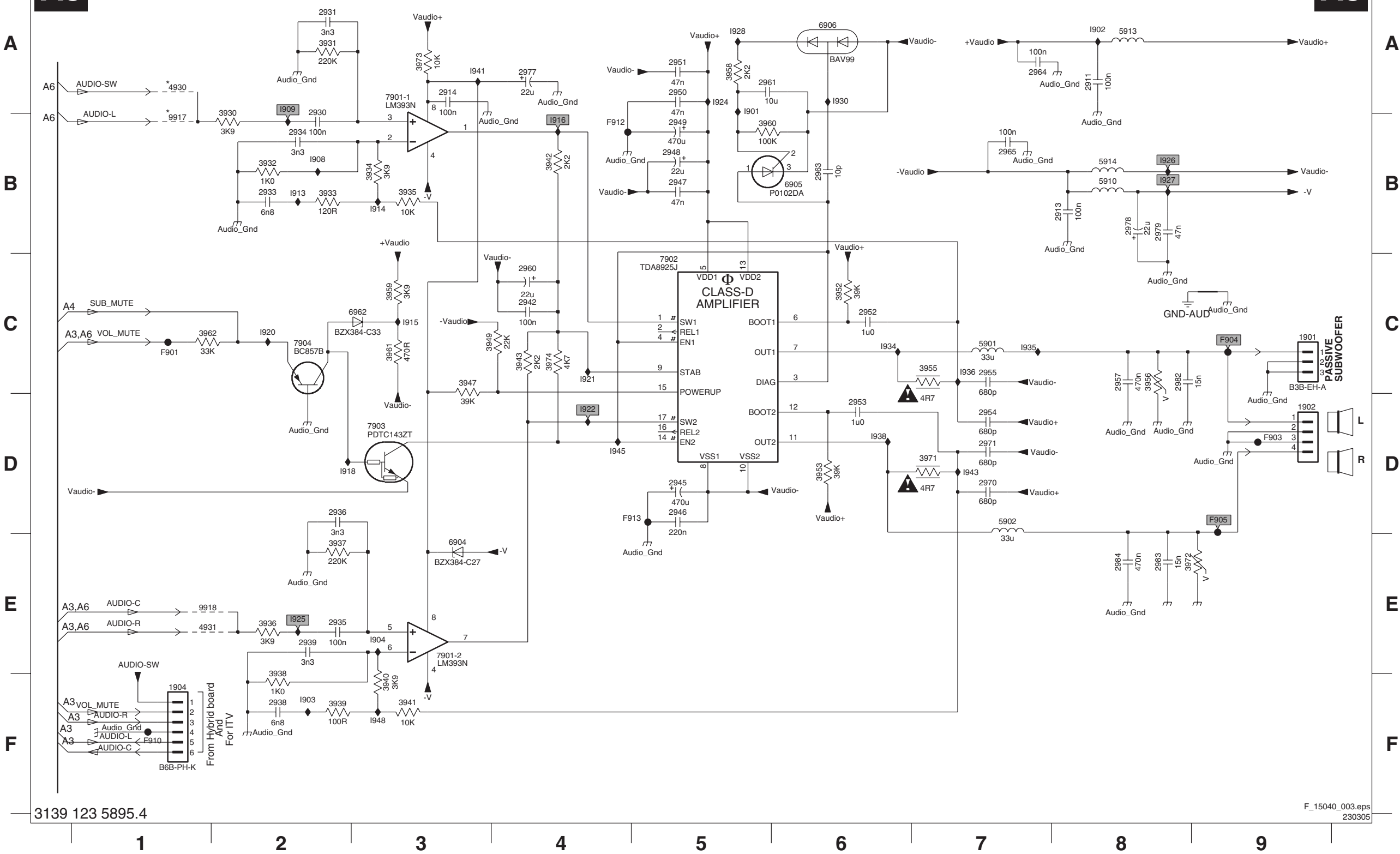
3139 123 5895.4

F_15040_002.eps
220305

LSP: Class D Audio Amplifier (Res)

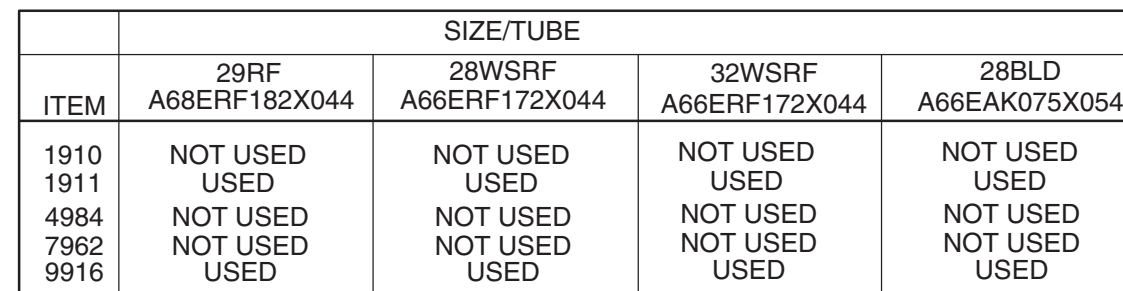
A3 CLASS D - AUDIO AMP(RES)

A3



1901 C9	5913 A8
1902 D9	5914 B8
1904 F1	6904 E3
2911 A8	6905 B6
2913 B8	6906 A6
2914 A3	6962 C3
2930 B2	7901-1 A3
2931 A2	7901-2 E3
2933 B2	7902 C5
2934 B2	7903 D3
2935 E2	7904 C2
2936 D2	9917 B1
2938 F2	9918 E1
2939 E2	F901 C1
2942 C4	F903 D9
2945 D5	F904 C9
2946 D5	F905 D9
2947 B5	F910 F1
2948 B5	F912 B4
2949 B5	F913 D5
2950 A5	I901 A5
2951 A5	I902 A8
2952 C6	I903 F2
2953 D6	I904 E3
2954 D7	I908 B2
2955 C7	I909 A2
2957 C8	I913 B2
2960 C4	I914 B3
2961 A5	I915 C3
2963 B6	I916 B4
2964 A7	I918 D2
2965 B7	I920 C2
2970 D7	I921 C4
2971 D7	I922 D4
2977 A4	I924 A5
2978 B8	I925 E2
2979 B8	I926 B8
2982 C8	I927 B8
2983 E8	I928 A5
2984 E8	I930 A6
3930 B2	I934 C6
3931 A2	I935 C7
3932 B2	I936 C7
3933 B2	I938 D6
3934 B3	I941 A3
3935 B3	I943 D7
3936 E2	I945 D4
3937 E2	I948 F3
3938 F2	
3939 F2	
3940 F3	
3941 F3	
3942 B4	
3943 C4	
3947 C3	
3949 C4	
3952 C6	
3953 D6	
3955 C7	
3956 C8	
3958 A5	
3959 C3	
3960 B5	
3961 C3	
3962 C1	
3971 D7	
3972 E8	
3973 A3	
3974 C4	
4930 A1	
4931 E1	
5901 C7	
5902 D7	
5910 B8	

A4 AUDIO AMPLIFIER

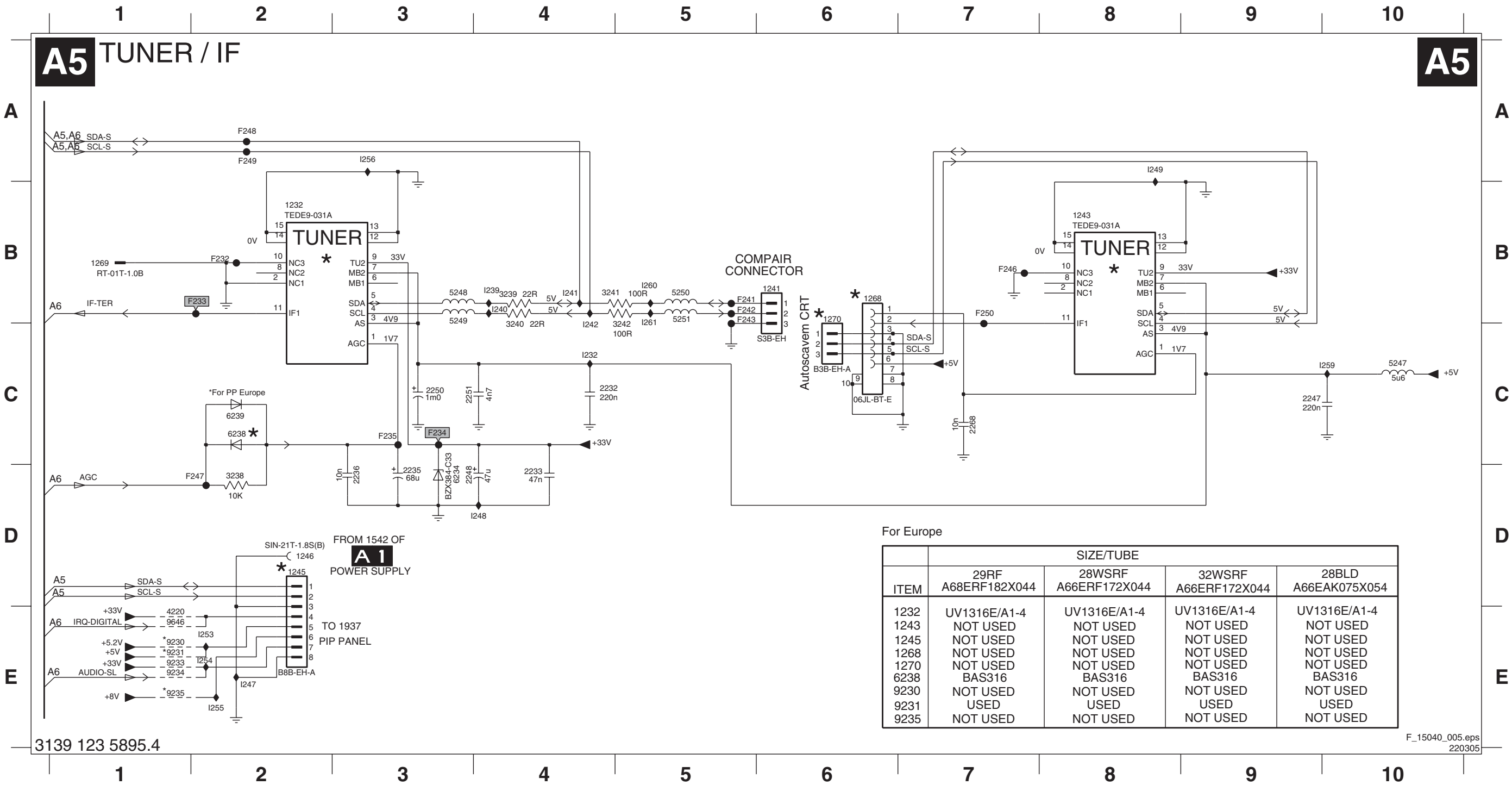


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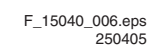
1910 B8
1911 A8
2975 B1
2976 C2
2981 B2
2985 B2
2986 A6
2987 A5
2988 D5
2989 B3
2990 B3
2991 A5
2992 C3
2993 C3
2994 B6
2995 C6
2996 B7
2997 C7
2998 D5
3957 C7
3985 B2
3988 B3
3989 B7
3991 C2
3992 C3
3993 C7
4984 B2
7962 D2
7990 A4
7991 D4
9916 B2
F911 D2
F950 B2
F951 C2
F952 A7
F955 B7
F956 B7
F958 C4
F959 D2
I951 B4
I952 C4
I953 B3
I954 C3
I956 B7
I957 C7
I958 C6
I959 B6
I960 C6
I962 B4
I963 C7
I964 D6
I965 D5
I967 A6

LSP: Tuner IF

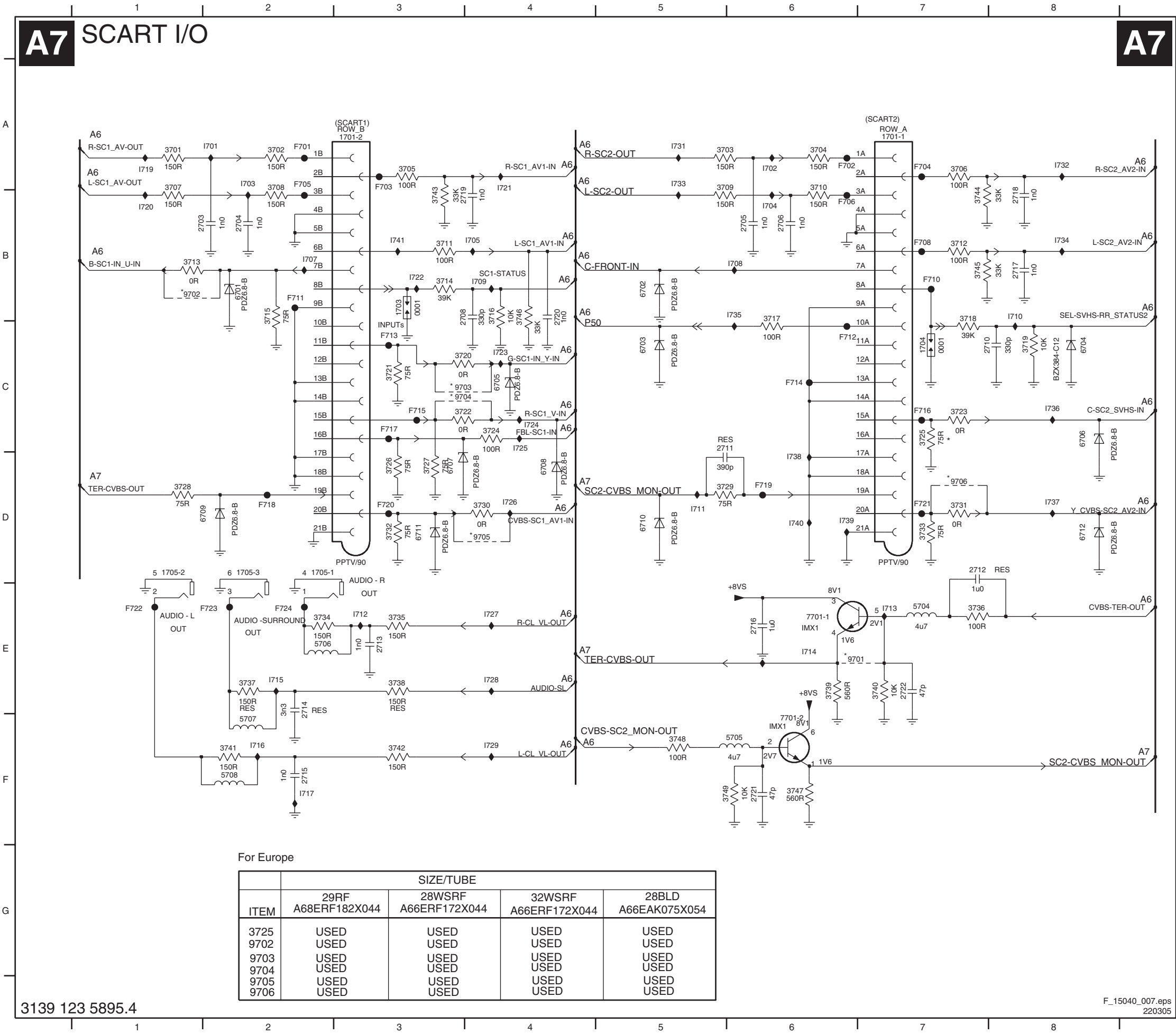
1232 B2	1245 D2	1269 B1	2233 D4	2247 C9	2251 C3	3239 B4	3242 C4	5248 B3	5251 B5	6239 C2	9233 E1	9646 E1	F234 C3	F242 B5	F247 D2	F250 B7	I240 B4	I247 E2	I253 E2	I256 A3	I261 B5
1241 B6	1246 D2	1270 B6	2235 D3	2248 D3	2268 C7	3240 C4	4220 E1	5249 C3	6234 D3	9230 E1	9234 E1	F232 B2	F235 C3	F243 B5	F248 A2	I232 C4	I241 B4	I248 D4	I254 E2	I259 C10	
1243 B8	1268 B6	2232 C4	2236 D3	2250 C3	3238 D2	3241 B4	5247 C10	5250 B5	6238 C2	9231 E1	9235 E1	F233 B2	F241 B5	F246 B7	F249 A2	I239 B4	I242 C4	I249 A8	I255 E2	I260 B5	



A6 INTERFACING

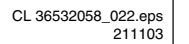


LSP: SCART I/O



1701-1 A7	3736 E7	F724 E2
1701-2 A3	3737 E2	I701 A2
1703 B3	3738 E3	I702 A6
1704 C7	3739 E6	I703 A2
1705-1 D2	3740 E7	I704 B6
1705-2 D1	3741 F2	I705 B4
1705-3 D2	3742 F3	I707 B2
2703 B2	3743 B3	I708 B6
2704 B2	3744 B7	I709 B4
2705 B6	3745 B7	I710 B8
2706 B6	3746 B4	I711 D5
2708 B4	3747 F6	I712 E3
2710 C8	3748 F5	I713 E7
2711 C5	3749 F6	I714 E6
2712 D7	5704 E7	I715 E2
2713 E3	5705 F6	I716 F2
2714 E2	5706 E2	I717 F2
2715 F2	5707 F2	I719 A1
2716 E6	5708 F2	I720 B1
2717 B8	6701 B2	I721 A4
2718 B8	6702 B5	I722 B3
2719 B4	6703 C5	I723 C4
2720 B4	6704 C8	I724 C4
2721 F6	6705 C4	I725 C4
2722 E7	6706 C8	I726 D4
3701 A1	6707 D3	I727 E4
3702 A2	6708 D4	I728 E4
3703 A5	6709 D1	I729 F4
3704 A6	6710 D5	I731 A5
3705 A3	6711 D3	I732 A8
3706 A7	6712 D8	I733 A5
3707 A1	7701-1 E6	I734 B8
3708 A2	7701-2 F6	I735 B6
3709 A5	9701 E6	I736 C8
3710 A6	9702 B1	I737 D8
3711 B3	9703 C3	I738 D6
3712 B7	9704 C3	I739 D6
3713 B1	9705 D4	I740 D6
3714 B3	9706 D7	I741 B3
3715 B2	F701 A2	
3716 B4	F702 A6	
3717 B6	F703 A3	
3718 B7	F704 A7	
3719 C8	F705 A2	
3720 C3	F706 B6	
3721 C3	F708 B7	
3722 C3	F710 B7	
3723 C7	F711 B2	
3724 C4	F712 C6	
3725 C7	F713 C3	
3726 D3	F714 C6	
3727 D3	F715 C3	
3728 D1	F716 C7	
3729 D5	F717 C3	
3730 D4	F718 D2	
3731 D7	F719 D6	
3732 D3	F720 D3	
3733 D7	F721 D7	
3734 E2	F722 E1	
3735 E3	F723 E2	

1112-A A4	1114-A B5	2102 A
1112-B A10	1114-B A10	2103 D
1113-A B4	1115 D10	2115 D
1113-B A10	2101 C1	2119 B



SSB: Video Source Selection & Data Link

1116 E1	2064 C2	2068 D2	2072 E2	2076 E2	2082 A7	2086 D4	3061 A8	3065 C2	3070 B1	3074 E3	5060 E3	7060-B B2	F060 B1	F076 E1	F088 F7	I063 D3
2060 A3	2065 C2	2069 D2	2073 E2	2078 E3	2083 C4	2087 C2	3062 B3	3066 A8	3071 B3	4062 E2	5061 F3	7062 B8	F064 B7	F077 E1	F089 F7	I064 D3
2062 B4	2066 D2	2070 D2	2074 E2	2079 F4	2084 C4	2088 A8	3063 B3	3067 B7	3072 E3	4152 D1	5063 A8	7063 B7	F074 E2	F078 E1	I061 C3	
2063 C2	2067 D2	2071 D2	2075 E2	2081 F3	2085 D3	3060 A2	3064 C2	3068 B7	3073 E3	4153 E2	7060-A A3	7100-B B4	F075 F1	F080 B4	I062 C3	

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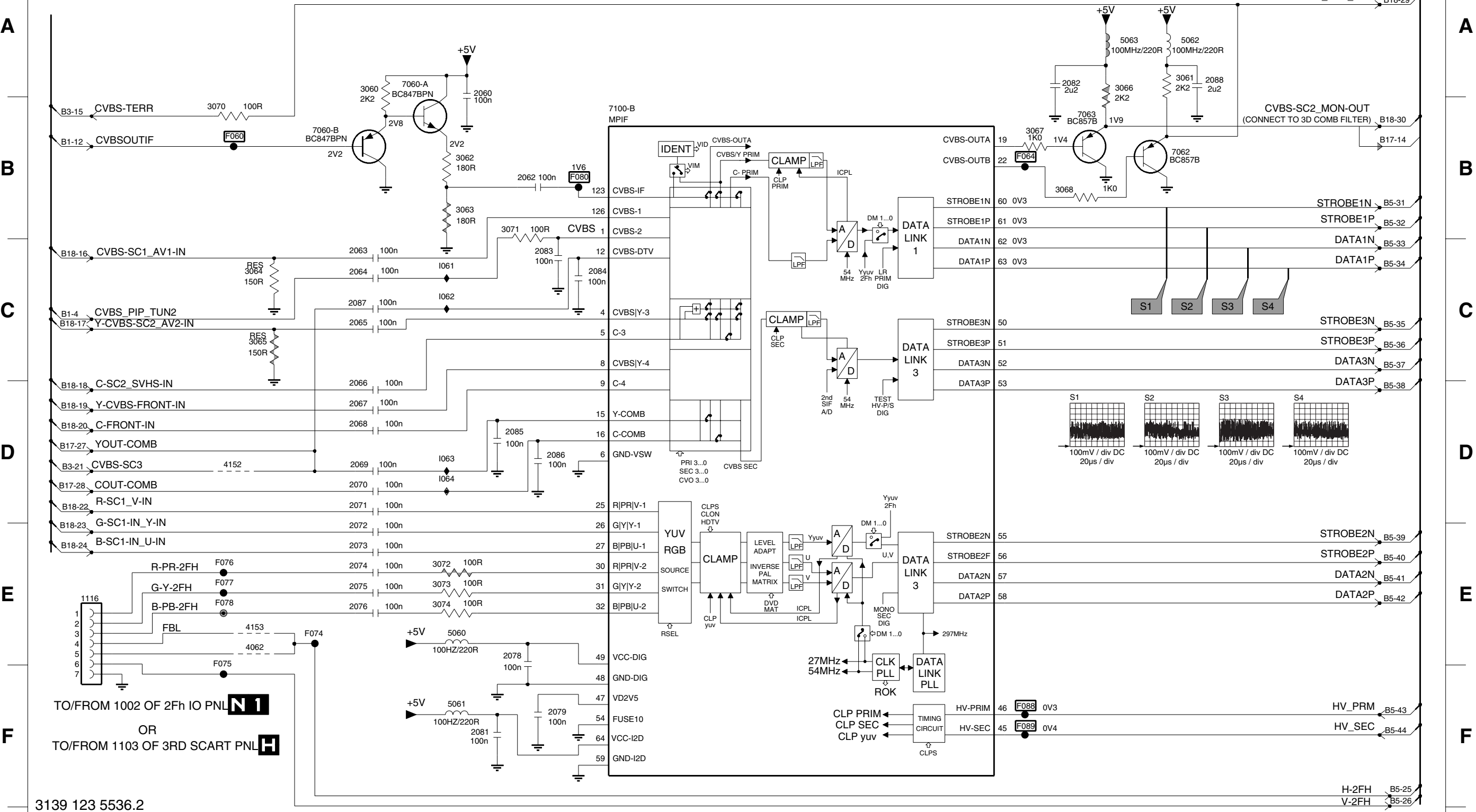
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B2 VIDEO SOURCE SELECTION AND DATA LINK



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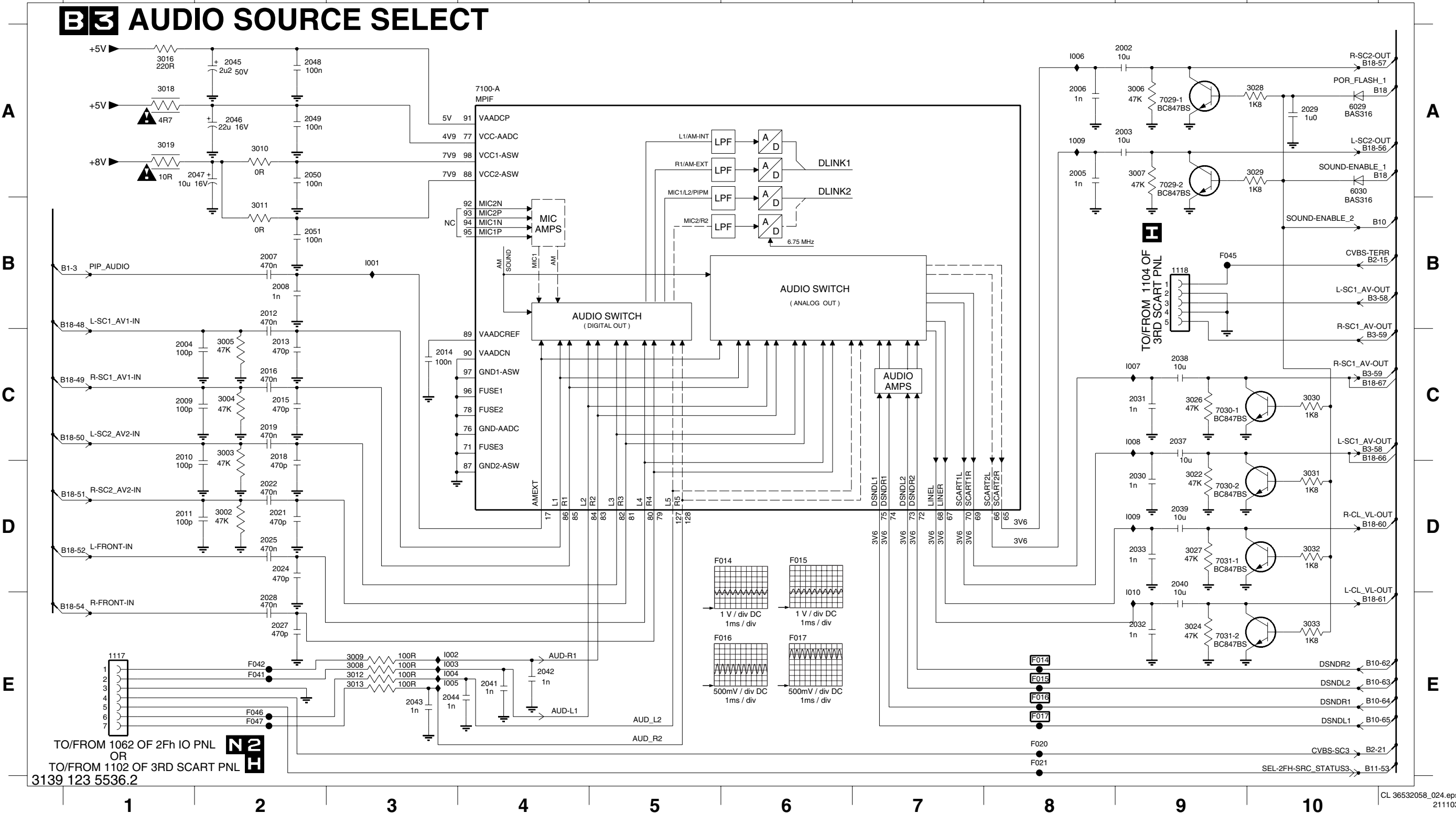
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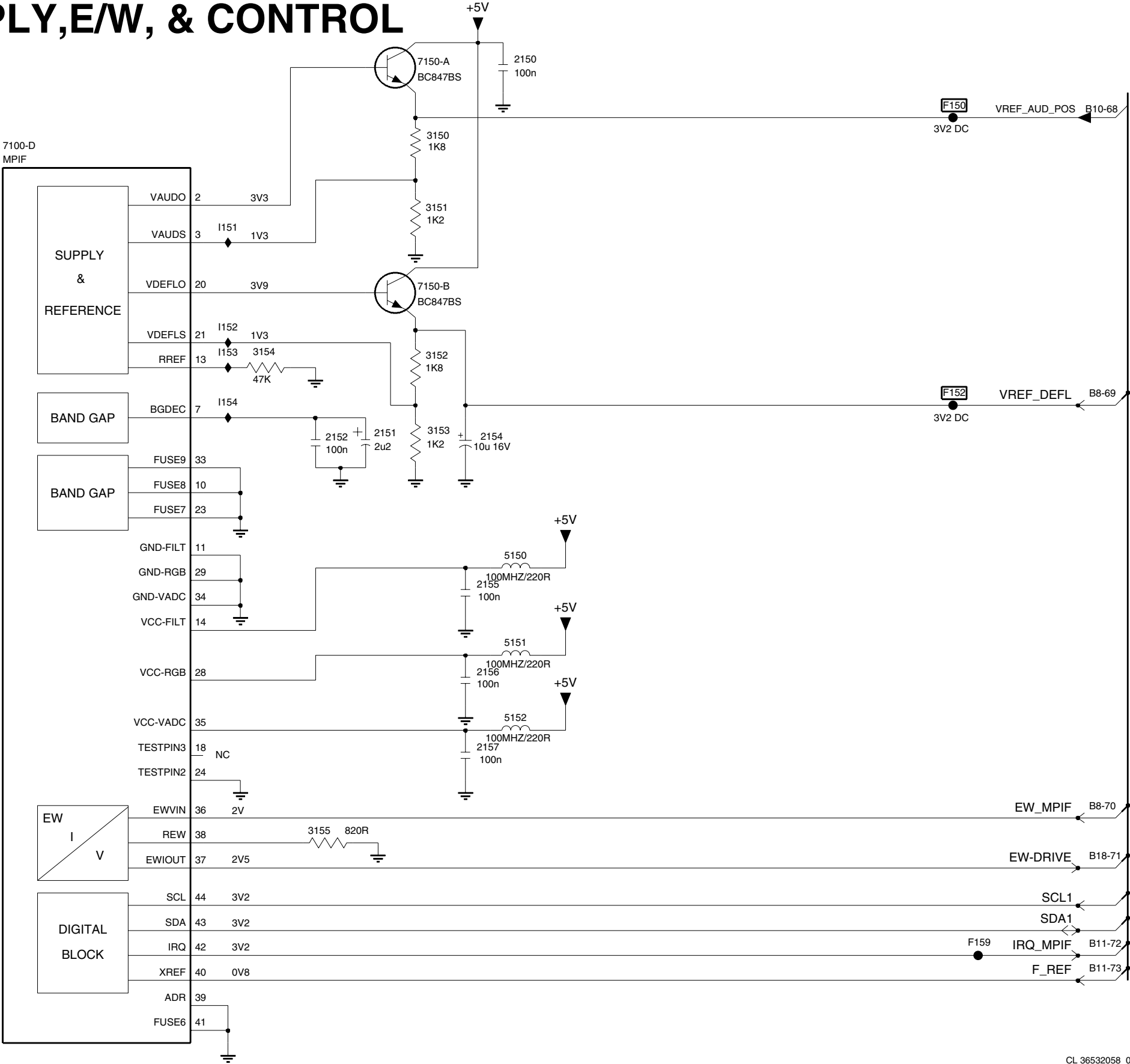
SSB: Audio Source Select

1009 A8	2005 A8	2011 D1	2018 C2	2027 E2	2033 D9	2042 E4	2048 A2	3004 C2	3010 A2	3019 A1	3029 A10	6030 A10	7031-2 E9	F020 E8	F047 E2	I006 A8
1117 E1	2006 A8	2012 B2	2019 C2	2028 E2	2037 C9	2043 E3	2049 A2	3005 C2	3011 B2	3022 D9	3030 C10	7029-1 A9	7100-A A4	F021 E8	I001 B3	I007 C9
1118 B9	2007 B2	2013 C2	2021 D2	2029 A10	2038 C9	2044 E3	2050 A2	3006 A9	3012 E3	3024 E9	3031 D10	7029-2 A9	F014 E8	F041 E2	I002 E3	I008 C9
2002 A9	2008 B2	2014 C3	2022 D2	2030 D9	2039 D9	2045 A2	2051 B2	3007 A9	3013 E3	3026 C9	3032 D10	7030-1 C9	F015 E8	F042 E2	I003 E3	I009 D9
2003 A9	2009 C1	2015 C2	2024 D2	2031 C9	2040 D9	2046 A2	3002 D2	3008 E3	3016 A1	3027 D9	3033 E10	7030-2 D9	F016 E8	F045 B10	I004 E3	I010 D9
2004 C1	2010 C1	2016 C2	2025 D2	2032 E9	2041 E4	2047 A2	3003 C2	3009 E3	3018 A1	3028 A10	6029 A10	7031-1 D9	F017 E8	F046 E2	I005 E3	
	1	2	3	4	5	6	7	8	9	10						



SSB: MPIF-Supply, E/W, & Control

B4 MPIF-SUPPLY,E/W, & CONTROL



- 2150 A5
- 2151 C4
- 2152 C4
- 2154 C5
- 2155 D5
- 2156 D5
- 2157 E5
- 3150 A5
- 3151 B5
- 3152 B5
- 3153 C5
- 3154 B4
- 3155 E4
- 5150 D5
- 5151 D5
- 5152 E5
- 7100-D A2
- 7150-A A5
- 7150-B B5
- F150 A8
- F152 C8
- F159 F8
- I151 B3
- I152 B3
- I153 B3
- I154 C3

SSB: Video Decoder

2281 A9 2282 C9 2284 D9 2285 D9 3281 C1 3282 D2 3283 D2 3284 D2 5281 A9 5282 C9 5283 D9 5285 D9 7300-J A3 F281 D9 F282 C2 I281 D2

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B5 VIDEO DECODER

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B

C

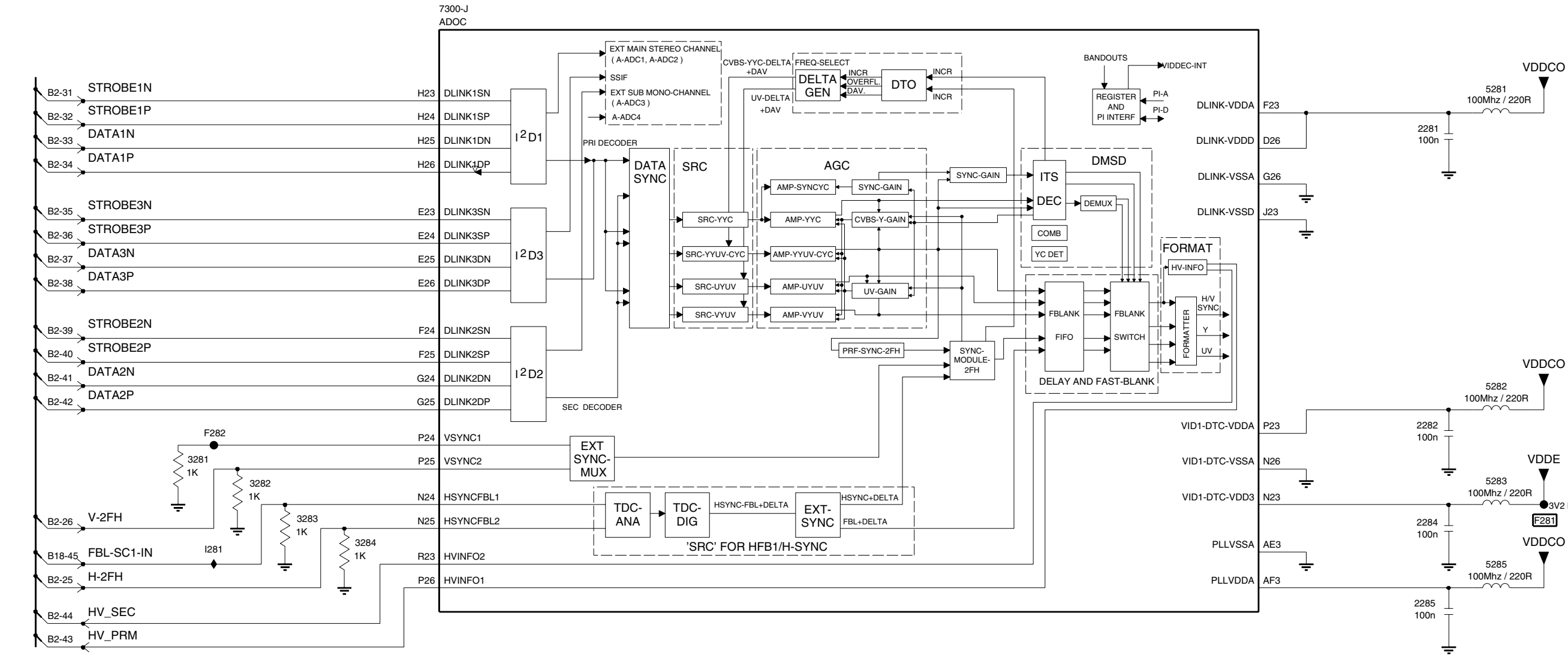
D

A

B

C

D

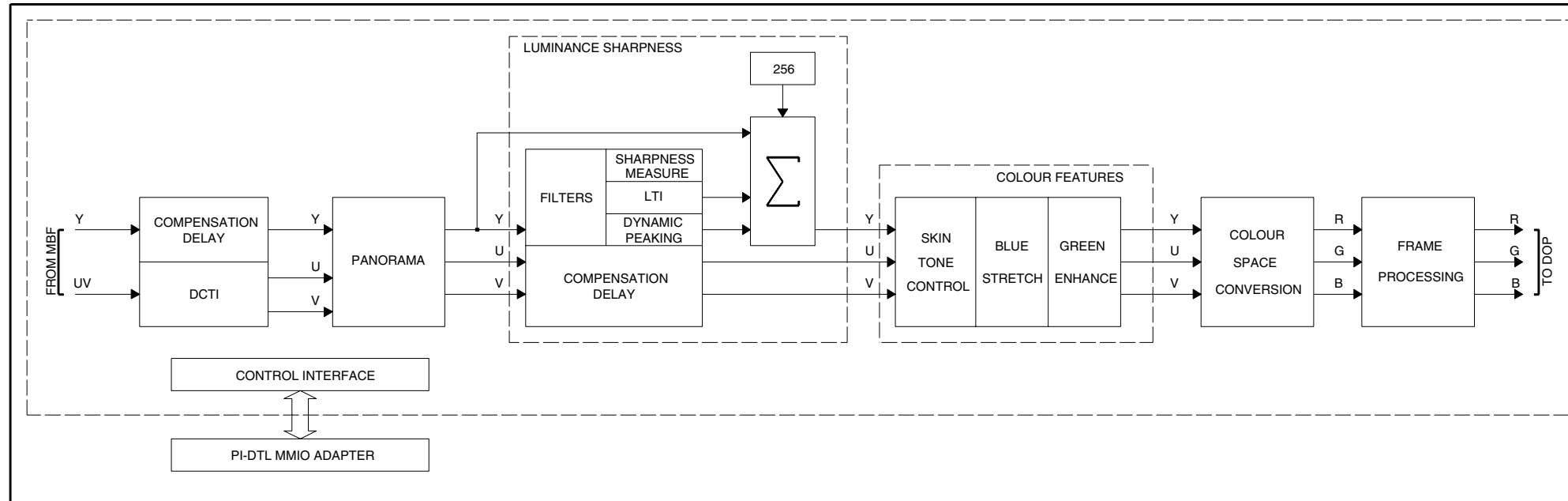


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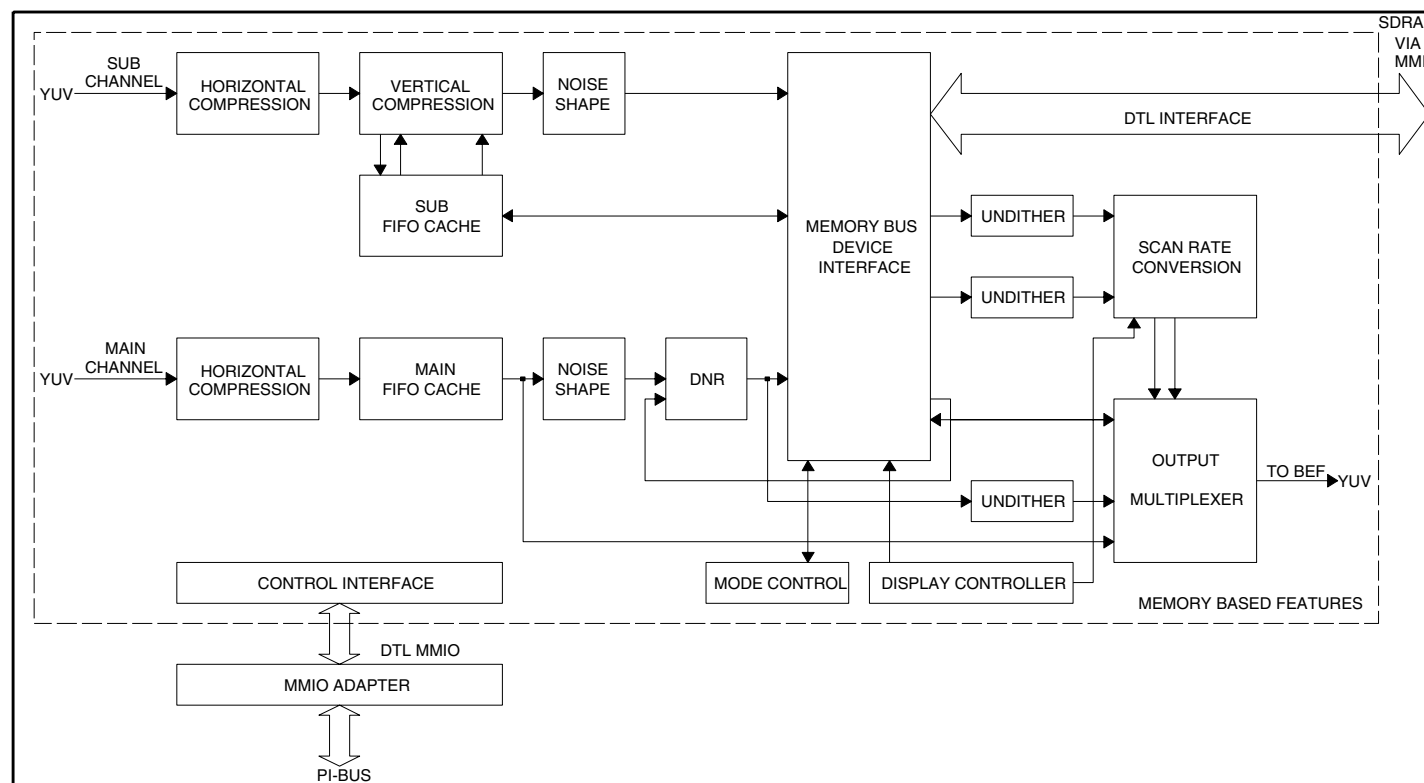
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211103

B6 FEATURE BOX

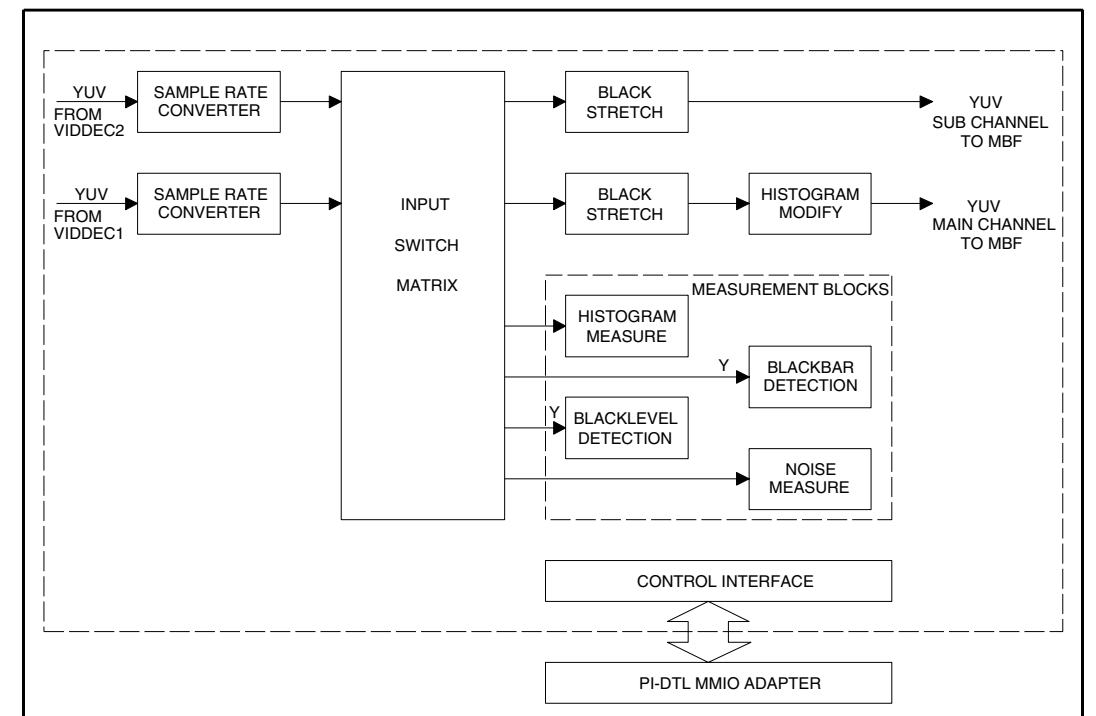
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SSB: RGB Processing

2300 B1	2311 A9	2324 D4	2329 B8	3303 D7	3308 A5	3313 A8	3320 B8	3326 D4	3332 D8	3337 B4	3347 D6	5307 A5	6326 D4	7303 D8	7320-B B9	I301 C5	I306 A6
2305 E6	2317 B6	2325 C5	2331 C9	3304 D7	3309 A8	3316 B8	3321 C8	3328 C5	3333 D8	3338 D8	3348 D6	5317 B5	6327 E5	7304 D7	7330-A D8	I302 C6	I307 A5
2307 A6	2318 B5	2326 C6	2339 D8	3305 E7	3310 A8	3317 A5	3322 C8	3329 C8	3334 A4	3339 B5	3349 C6	5327 B5	7300-H A1	7310-A A8	7330-B D9	I303 D4	I308 A6
2308 A5	2319 A8	2327 B6	2346 E5	3306 E7	3311 A8	3318 D5	3323 C8	3330 C8	3335 B4	3343 E4	3356 E5	5328 C5	7301 A8	7310-B A9	7346 D5	I304 D5	I309 B5
2310 A9	2321 B9	2328 B5	3302 B1	3307 A8	3312 A8	3319 B8	3324 D5	3331 D8	3336 B4	3345 E5	5300 A1	6301 E7	7302 C8	7320-A B8	7356 E5	I305 A5	I310 B6

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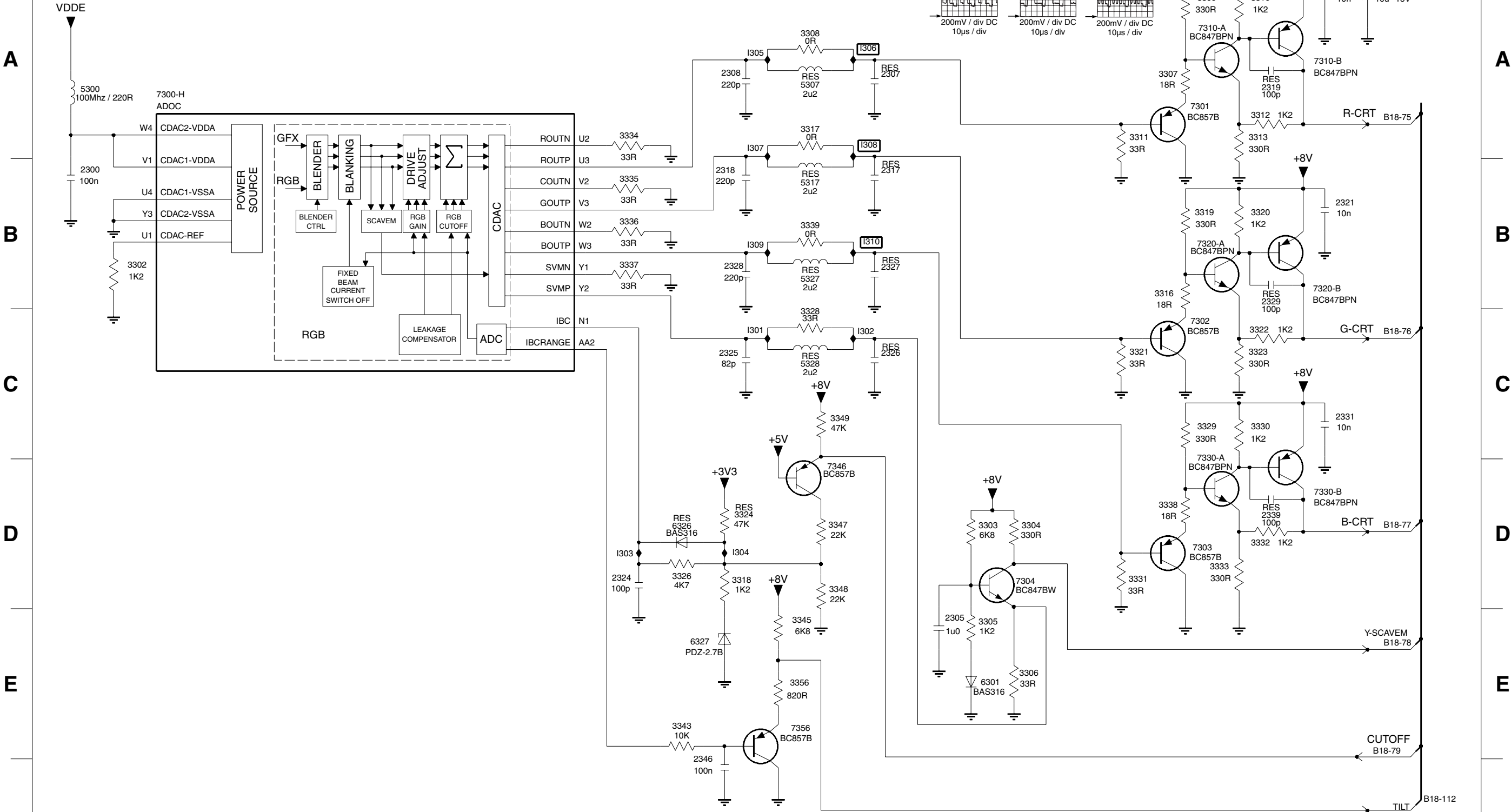
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B7 RGB PROCESSING



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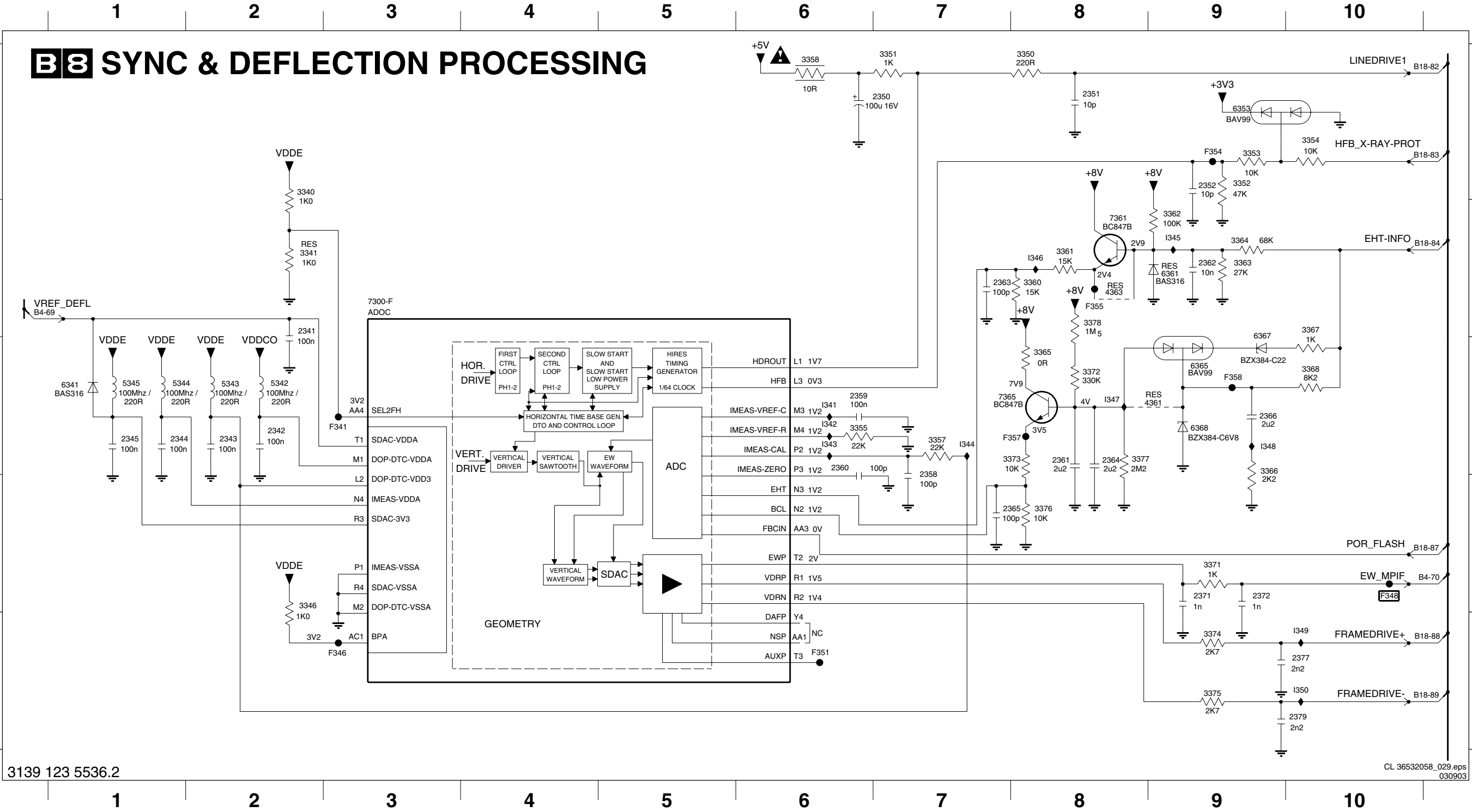
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SSB: Sync & Deflection Processing

2341 B2	2350 A7	2360 C6	2365 D8	2379 E10	3351 A7	3357 C7	3363 B9	3368 C10	3375 E9	4363 B8	6341 C1	6368 C9	F346 E3	F357 C8	I344 C7	I349 E10
2342 C2	2351 A8	2361 C8	2366 C9	3340 A2	3352 A9	3358 A6	3364 B9	3371 D9	3376 D8	5342 C2	6353 A9	7300-F B3	F348 D10	F358 C9	I345 B9	I350 E10
2343 C2	2352 A9	2362 B9	2371 D9	3341 B2	3353 A9	3360 B8	3365 C8	3372 C8	3377 C8	5343 C2	6361 B9	7361 B8	F351 E6	I341 C6	I346 B8	
2344 C1	2358 D7	2363 B7	2372 D9	3346 D2	3354 A10	3361 B8	3366 C9	3373 C8	3378 B8	5344 C1	6365 C9	7365 C8	F354 A9	I342 C6	I347 C8	
2345 C1	2359 C6	2364 C8	2377 E10	3350 A8	3355 C6	3362 B9	3367 B10	3374 E9	4361 C9	5345 C1	6367 C9	F341 C3	F355 B8	I343 C6	I348 C9	



SSB: Protection

2380 B2	2395 D6	3382 A4	3386 B5	3391 E4	3394 D4	3397 C4	6382 A3	6397 C3	7382 A4	7393 D5	F383 C6	F386 B2	F390 C4	I382 C4
2386 B5	2397 D3	3384 E5	3388 C5	3392 E3	3395 E5	3398 C2	6384 B3	6398 C3	7383-A E6	F381 C6	F384 A4	F387 E4	F391 B4	
2395 E5	3380 B2	3385 B5	3390 C5	3393 D5	3396 D4	6381 A3	6385 A4	7300-G C6	7383-B E5	F382 C6	F385 B3	F389 C3	I381 A2	

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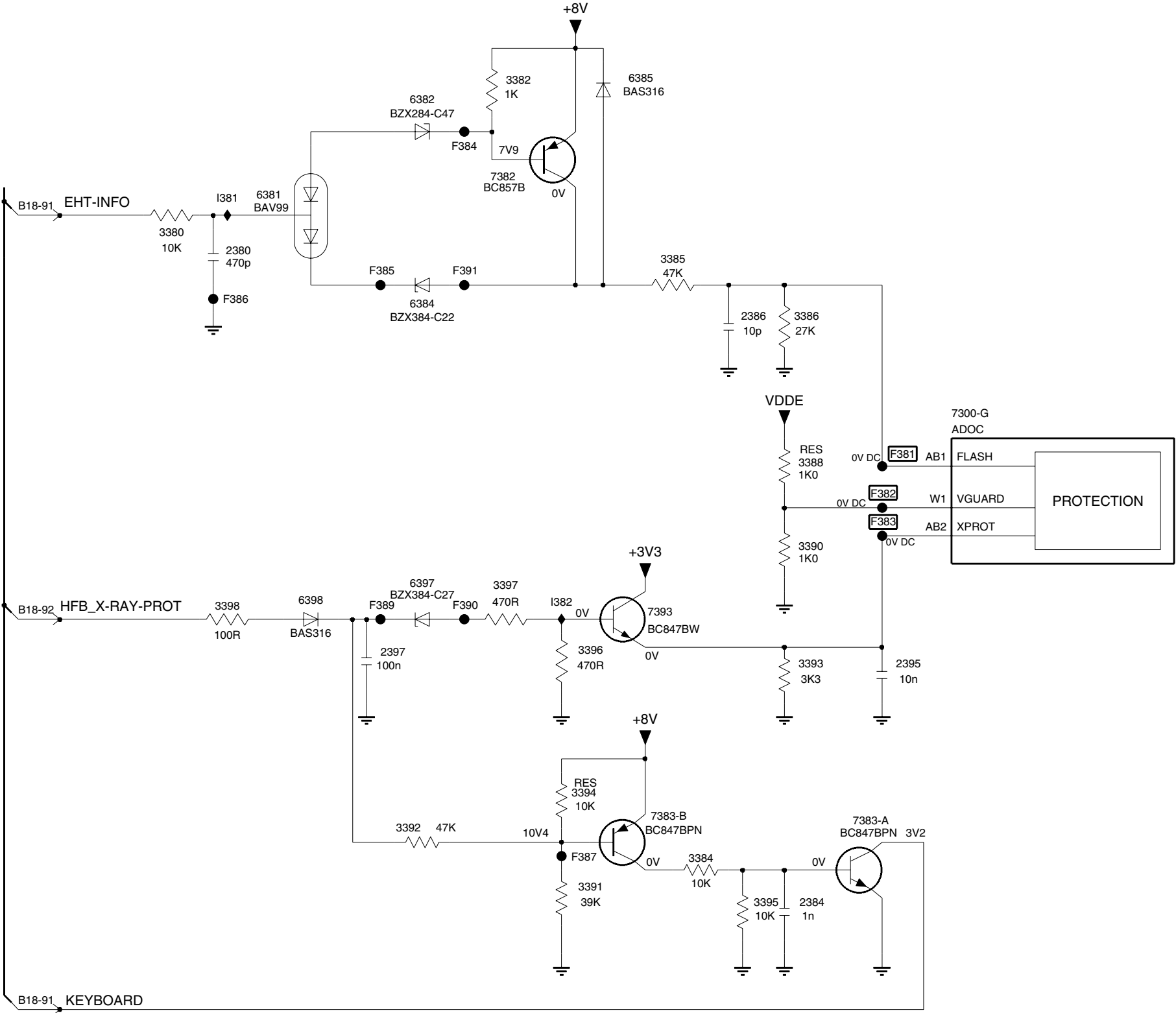
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B9 PROTECTION



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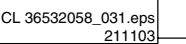
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2430 C7	2437 C7	2444 E7	2454 A4	2468 B6	2487 C9	3437 A8	3445 A4	3453 A2	3460 A6	3481 E8	4430 B3	4437 E3	5450 C4	7430-B A9	7434-A A6	F438 E4	1432 A4	1439 C6	1446 D8
2431 C6	2438 B9	2445 E7	2457 A2	2480 C8	2488 D10	3439 A7	3446 A4	3454 A3	3461 B5	3482 D8	4431 B4	4450 A10	5452 C4	7431-A A7	7434-B A6	F439 E4	1433 A5	1440 C7	1447 D10
2432 C6	2439 B9	2447 D1	2458 C6	2481 E8	2489 D10	3440 A7	3447 B4	3455 B3	3462 B6	3483 C9	4432 B6	4451 A10	5480 C8	7431-B A7	7480-A D9	F448 C4	1434 A7	1441 D5	1448 E10
2433 C5	2440 D7	2450 C4	2461 E9	2483 C9	3433 B9	3441 A7	3448 B4	3456 B3	3463 A6	3484 D9	4433 B7	4452 A10	6480 D10	7432-A A4	7480-B E9	F449 C4	1435 A8	1442 D5	
2434 C5	2441 D7	2451 A8	2462 E9	2484 D8	3434 B8	3442 B7	3449 A5	3457 A3	3465 A9	3485 E9	4434 B8	4453 A10	6481 E10	7432-B A4	7486-A D10	F480 C7	1436 C5	1443 E5	
2435 C6	2442 D8	2452 C4	2465 A5	2485 E9	3435 A8	3443 B7	3450 A4	3458 A5	3468 B6	3486 D10	4435 E3	4480 C8	7300-B C2	7433-A A3	7486-B E10	F481 E8	1437 C6	1444 E5	
2436 C6	2443 E7	2453 A7	2467 C6	2486 C9	3436 A8	3444 A7	3452 A3	3459 A5	3480 C8	3487 E10	4436 E3	4481 E8	7430-A A8	7433-B A3	F437 E4	1431 A2	1438 C6	1445 C8	



SSB: Control

0201 A10	2525 C3	2583 D5	3507 B3	3513 B2	3542 A9	3549 B9	3565 D8	3581 C4	4560 D8	6589 C10	7581 E5	F513 C10	F519 C10	F527 A1	F539 B7	F550 B9	I502 E6
0202 A10	2546 C9	2584 D5	3508 B2	3515 B2	3543 B9	3550 A9	3570 E8	3582 E4	4570 E9	7300-A E8	F508 B1	F514 B10	F520 A9	F532 D2	F540 B7	F551 B3	
1581 C5	2557 C9	3501 A3	3509 B3	3518 A3	3544 A9	3557 C9	3571 E9	3583 E6	4571 E9	7300-C A4	F509 B1	F515 B10	F521 A9	F533 B7	F541 B7	F570 E7	
1582 E4	2571 E7	3502 A4	3510 B3	3523 C3	3546 B9	3561 D8	3572 E9	3586 E6	4573 E9	7300-D A8	F510 C10	F516 B9	F522 A9	F534 B3	F542 B7	F582 E5	
2514 B1	2581 C4	3503 A2	3511 B1	3530 E3	3547 C9	3563 D8	3573 E8	3590 D6	5570 E7	7300-K C6	F511 C10	F517 B9	F523 A9	F537 A4	F543 B7	F584 D6	
2516 C1	2582 C4	3504 A2	3512 B1	3541 A10	3548 B9	3564 D9	3580 C3	4501 E9	5583 D4	7525 D2	F512 C10	F518 B9	F524 A4	F538 B3	F544 B7	I501 A1	

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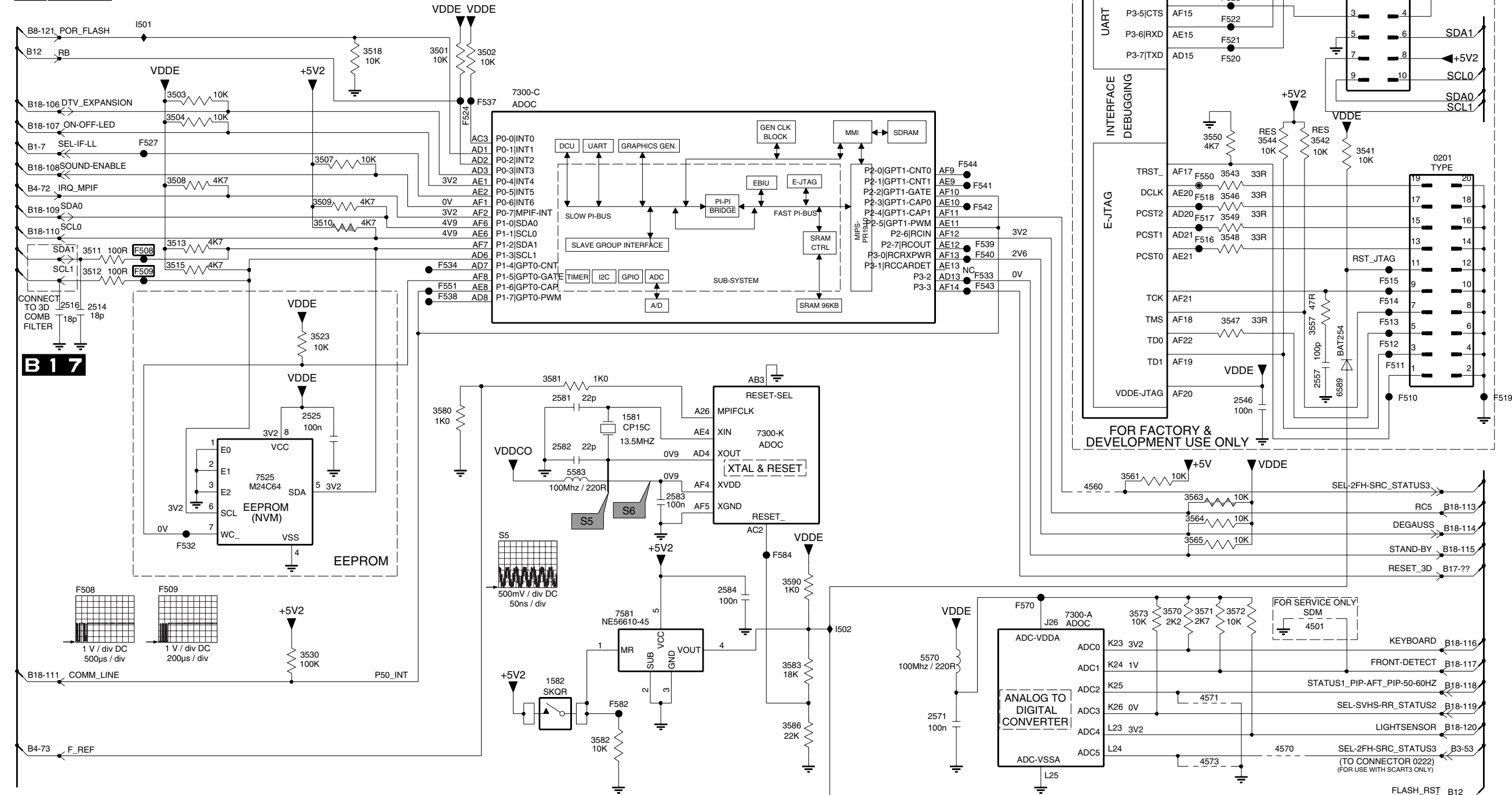
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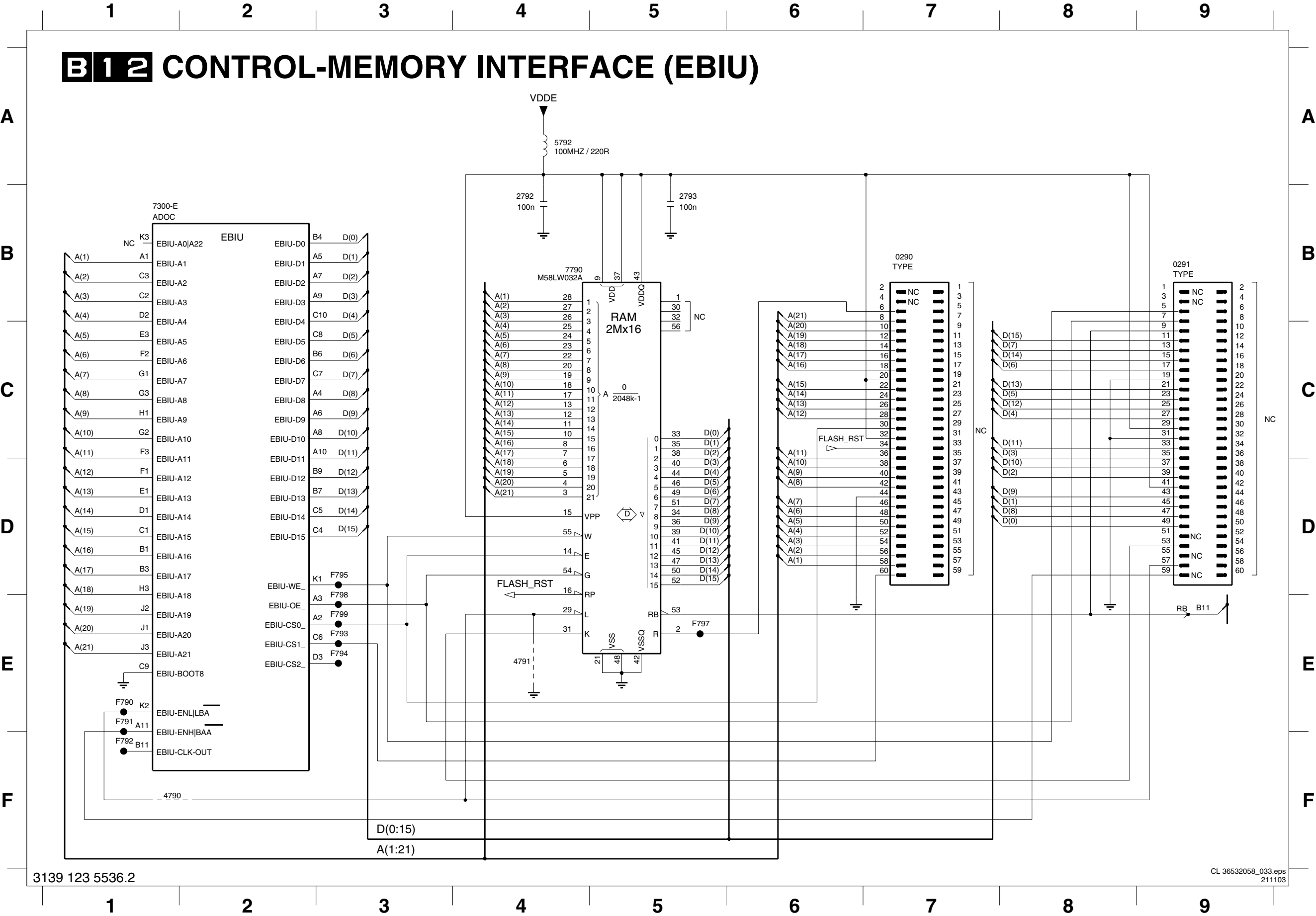
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B11 CONTROL

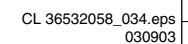


SSB: Control-Memory Interface (EBIU)



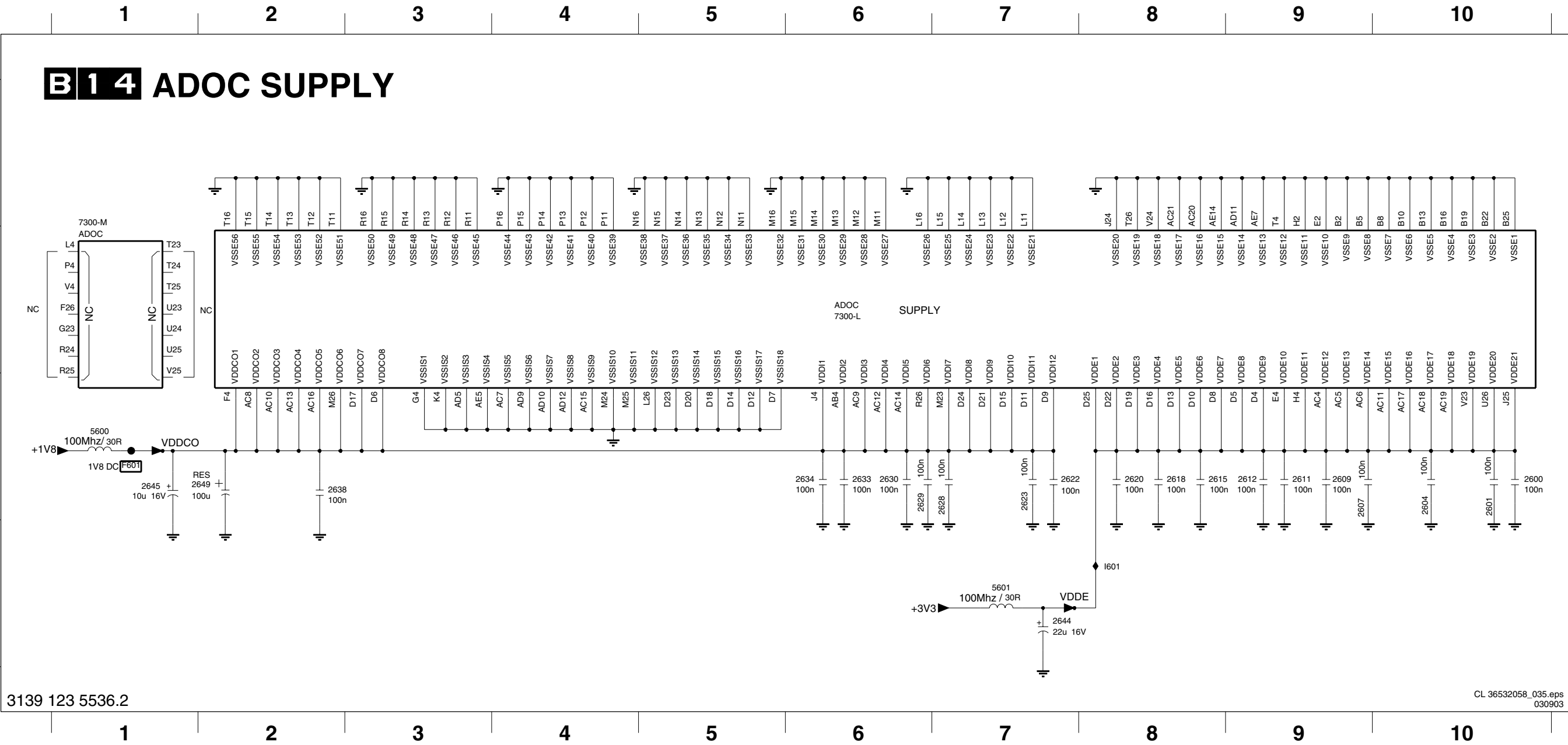
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0291 B9
2792 B4
2793 B6
4790 F1
4791 E4
5792 A4
7300-E B1
7790 B4
F790 E1
F791 E1
F792 F1
F793 E3
F794 E3
F795 D3
F797 E5
F798 E3
F799 E3

B 1 3 CONTROL-MEMORY INTERFACE (SDRAM)



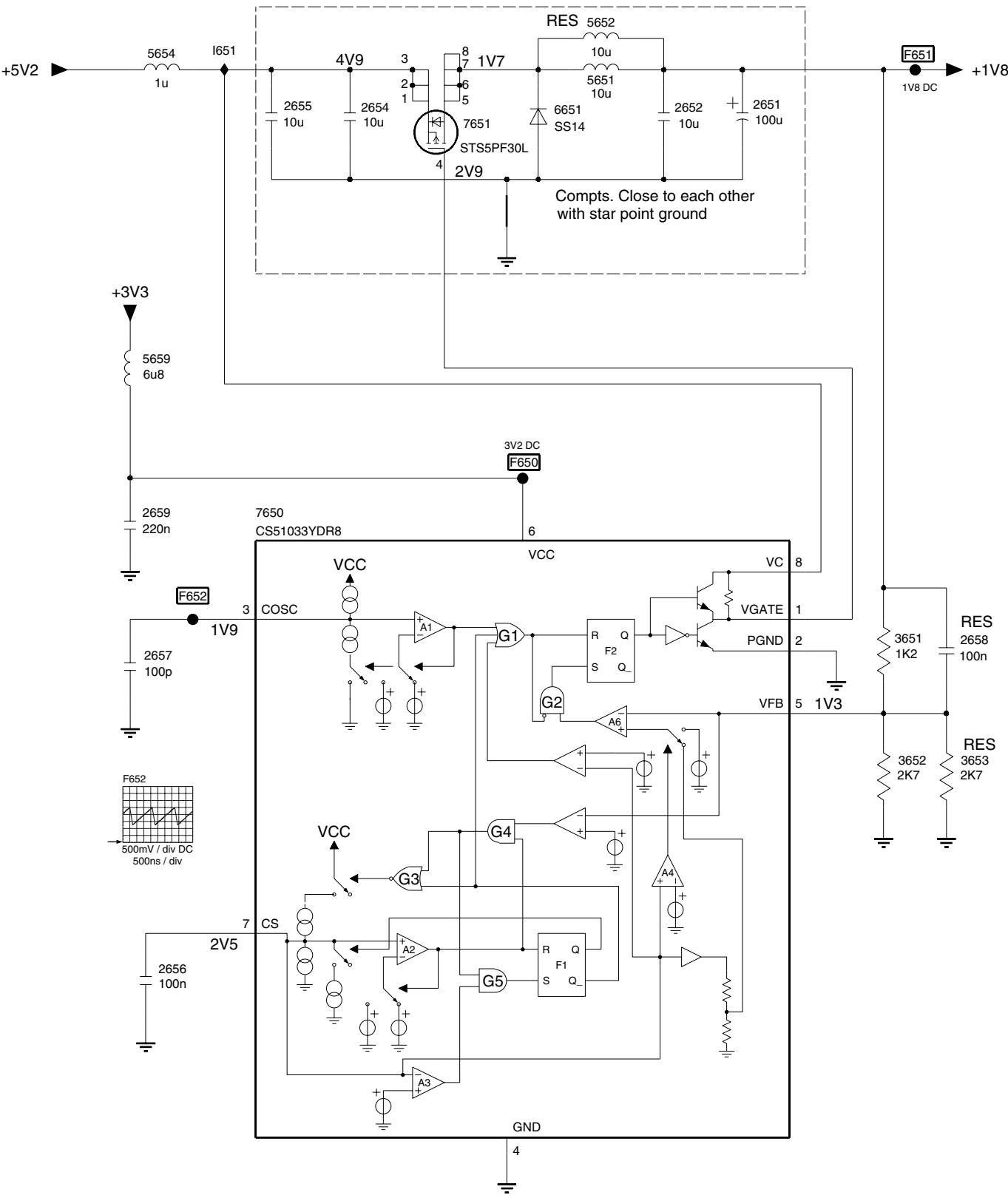
SSB: ADOC Supply

2600 C10	2604 C10	2609 C9	2612 C9	2618 C8	2622 C7	2628 C7	2630 C6	2634 C6	2644 D7	2649 C2	5601 D7	7300-M A1	I601 D8
2601 C10	2607 C9	2611 C9	2615 C8	2620 C8	2623 C7	2629 C6	2633 C6	2638 C2	2645 C1	5600 C1	7300-L B6	F601 C1	



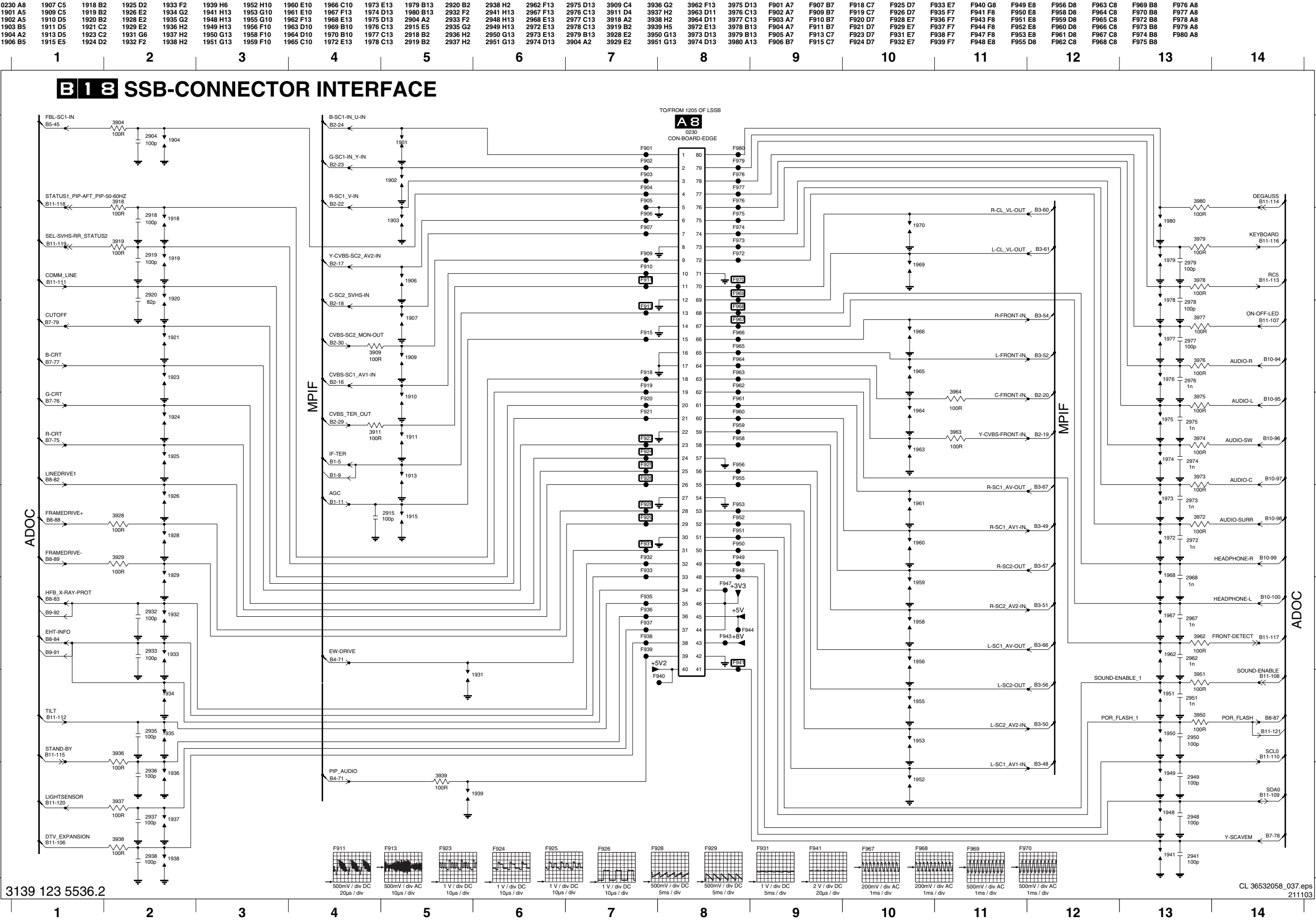
SSB: Low Voltage Supply ADOC

B15 LOW VOLTAGE SUPPLY - ADOC

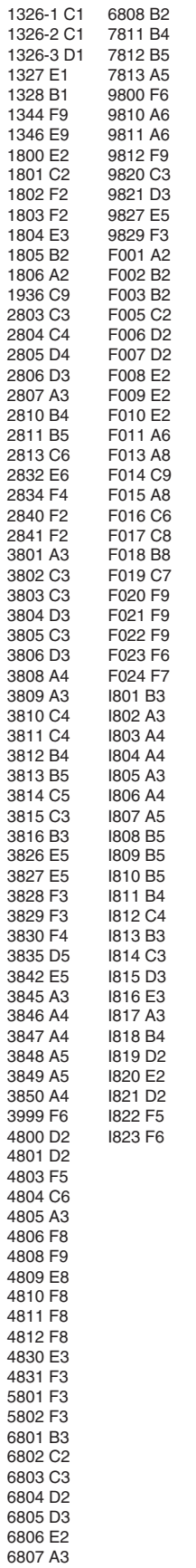


- 2651 A4
- 2652 A4
- 2654 A2
- 2655 A2
- 2656 E2
- 2657 D2
- 2658 D5
- 2659 C2
- 3651 D5
- 3652 D5
- 3653 D5
- 5651 A4
- 5652 A4
- 5654 A2
- 5659 C2
- 6651 A3
- 7650 C2
- 7651 B3
- F650 C3
- F651 A5
- F652 D2
- I651 A2

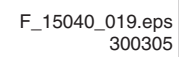
SSB: Connector Interface



D SIDE I/O PANEL



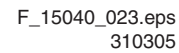
D SIDE I/O PANEL



Personal Notes:

[illegible]

0215 A1	1093 A4	2010 A1	3089 B3	3092 A2	3095 A4	6091 A4	I003 A3	I006 A2	I009 A4
1091 A2	1094 B4	3087 B4	3090 B2	3093 A3	3096 B4	I001 A1	I004 A4	I007 A2	I012 B3
1092 A3	1095 A4	3088 B3	3091 A2	3094 A3	3098 B3	I002 A2	I005 A4	I008 A3	I021 A4



Personal Notes:

This image shows a single sheet of white paper with horizontal ruling lines. The lines are evenly spaced and run across the width of the page. There are no margins, text, or other markings on the paper.

4

E

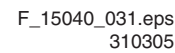


0215 A1
0216 E1
0217 D1
1090 D2
1091 B2
1092 B3
1093 B4
1094 B4
1095 B4
2010 A2
2011 D2
2012 D3
2013 E2
2014 E3
2015 E2
2016 E3
2017 E4
2018 E4
2019 D3
2020 E2
3010 D2
3011 D2
3012 E2
3086 A4
3087 B4
3088 B3
3089 B3
3090 B2
3091 A2
3092 A2
3093 A3
3094 A3
3095 A4
3096 B4
3097 B3
3098 B3
4089 B3
4090 B2
4091 A2
4092 A2
4093 A3
4094 A3
6091 B4
6092 B4
6093 B4
7091 D3
F001 D2
F002 E2
F003 E2
F004 E3
I001 A2
I002 A2
I003 A3
I004 A4
I005 A4
I006 A2
I007 B2
I008 B3
I009 B4
I010 D3
I011 D2
I012 C3
I013 D2
I016 D3
I017 E3
I019 E4
I020 E4
I021 B4

Personal Notes:

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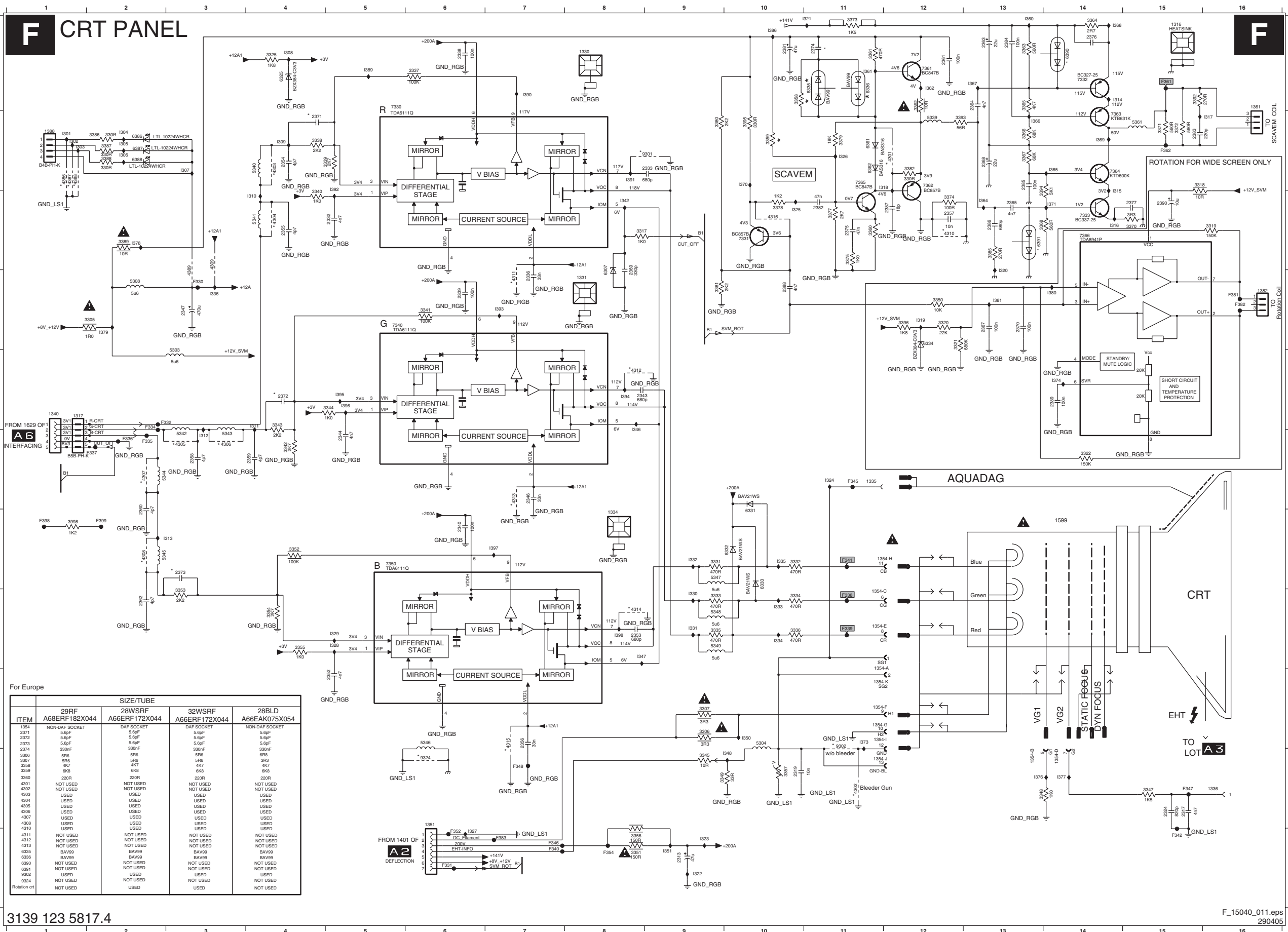
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1091 A2	1094 B4	3091 A2	3094 A3	3099 B1	F001 B1	1002 A2	1005 A4	1008 B3
1092 A3	1095 A3	3092 A2	3095 A4	6091 A4	F002 B1	1003 A2	1006 A4	1009 A4



Personal Notes:

[illegible]

F CRT PANEL



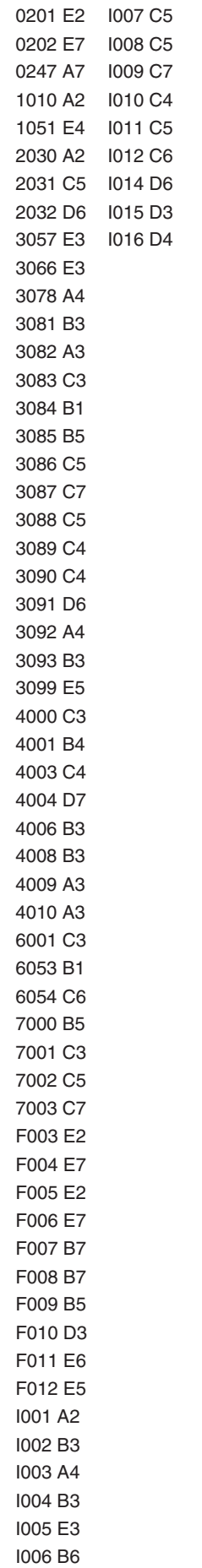
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		28RSRF	32WSRF		28BLD
ITEM	A68ERF182X044	A66ERF172X044	A66ERF172X044	A66ERF172X044	A66EAK075X054
1354	NON-DAF SOCKET	DAF SOCKET	DAF SOCKET	5.6GF	NON-DAF SOCKET
2371	5.6GF	5.6GF	5.6GF	5.6GF	5.6GF
2372	5.6GF	5.6GF	5.6GF	5.6GF	5.6GF
2373	5.6GF	5.6GF	5.6GF	5.6GF	5.6GF
2374	330Hf	330Hf	330Hf	330Hf	330Hf
3306	5R6	5R6	5R6	5R6	6R8
3307	5R6	5R6	5R6	5R6	6R3
3358	4K7	4K7	4K7	4K7	4K7
3359	6K8	6K8	6K8	6K8	6K8
2390	239R	239R	239R	239R	239R
4301	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
4302	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
4303	USED	USED	USED	USED	USED
4304	USED	USED	USED	USED	USED
4305	USED	USED	USED	USED	USED
4306	USED	USED	USED	USED	USED
4307	USED	USED	USED	USED	USED
4308	USED	USED	USED	USED	USED
4310	USED	USED	USED	USED	USED
4311	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
4312	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
4313	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
6335	BAV99	BAV99	BAV99	BAV99	BAV99
6336	BAV99	BAV99	BAV99	BAV99	BAV99
6390	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
6391	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
9302	USED	USED	USED	USED	USED
9304	NOT USED	NOT USED	NOT USED	NOT USED	NOT USED
Rotation ori	NOT USED	USED	USED	NOT USED	NOT USED

3139 123 5817.4

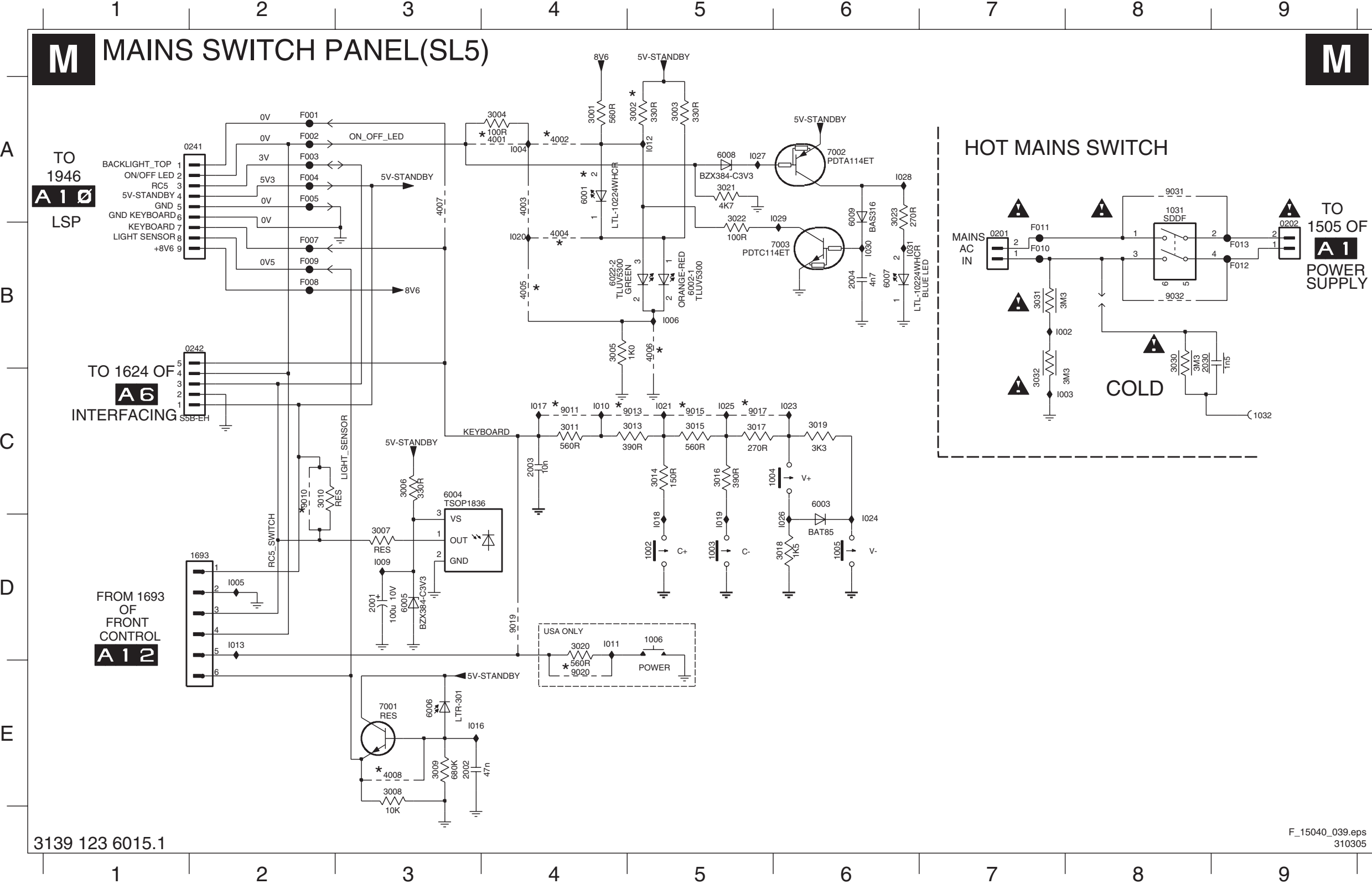
F_15040_011.eps
290405

	1316 A15	4306 F3	1389 A5
	1317 E1	4307 F2	1390 A7
	1330 A8	4308 G2	1391 B8
	1331 C10	4309 B1	1392 B5
	1334 G8	4310 C12	1393 D7
	1335 F11	4311 D7	1394 E8
	1338 J16	4312 E8	1395 E5
	1340 F17	4313 F7	1396 E5
	1351 J6	4314 H8	1397 G7
	1354 A12	4315 I7	1398 H8
	1354 B13	4316 C10	
	1354-C H12	4386 B1	
	1354-D J14	4387 B1	
	1354-E H12	4388 B1	
	1354-H12	4389 D3	
	1354-I H12	5303 E3	
	1354-H J12	5304 H10	
	1354-J H12	5306 D2	
	1354-L H12	5339 B12	
	1361 A16	5340 B4	
	1361 A16	5341 C4	
	1382 D10	5342 F3	
	1388 B1	5343 F3	
	213 K9	5344 F2	
	2317 J15	5345 E2	
	2319 I10	5346 I6	
	2324 J15	5347 G9	
	2332 C5	5348 H9	
	2336 B9	5349 H9	
	2336 D7	5361 B15	
	2336 A6	6307 H1	
	2339 D6	6325 A4	
	2340 G6	6331 F10	
	2343 E8	6332 G10	
	2344 F5	6333 G10	
	2345 H10	6334 D12	
	2347 D3	6335 A11	
	2352 E5	6336 A11	
	2353 H8	6381 B11	
	2354 B4	6382 F3	
	2355 C4	6386 B2	
	2356 I7	6387 B2	
	2357 C12	6388 B2	
	2358 F3	6390 A12	
	2359 F4	6391 C13	
	2360 G2	7330 A5	
	2361 A12	7331 A10	
	2362 H2	7332 A14	
	2363 A13	7333 C14	
	2363 C13	7340 D5	
	2363 C13	7350 F5	
	2367 D13	7361 A12	
	2368 B13	7362 B12	
	2369 B9	7363 D14	
	2370 D13	7364 B14	
	2371 B4	7365 B11	
	2372 B4	7366 C17	
	2373 G3	9301 B9	
	2374 C11	9302 I11	
	2375 A11	9324 J6	
	2377 D14	F330 D3	
	2378 A15	F331 K6	
	2381 A10	F332 E3	
	2382 H12	F334 E2	
	2383 B15	F335 F2	
	2384 A13	F336 F2	
	2385 B13	F337 F2	
	2386 H13	F338 H11	
	2387 C12	F339 H11	
	2388 D10	F340 F7	
	2389 C14	F341 F11	
	2390 E15	F342 K15	
	3305 D2	F345 F11	
	3306 I9	F346 F7	
	3307 B8	F347 I5	
	3317 C8	F348 J7	
	3318 B15	F352 K6	
	3319 C16	F354 K8	
	3320 D12	F361 A15	
	3321 D12	F362 B15	
	3322 F14	F381 D16	
	3325 A4	F382 F6	
	3331 G9	F383 F7	
	3332 G10	F398 I1	
	3333 H9	F399 G2	
	3334 H10	F399 H1	
	3335 H9	3302 B1	
	3336 H10	3303 B1	
	3337 G6	3304 B2	
	3338 B4	3305 B2	
	3339 B5	3306 B2	
	3340 D4	3307 B3	
	3341 D6	3308 A4	
	3342 F4	3309 B4	
	3343 E4	3310 C4	
	3345 E5	3311 E4	
	3346 J15	3312 F3	
	3347 J15	3313 G3	
	3348 J9	3314 A14	
	3349 J9	3315 C14	
	3350 D12	3316 C14	
	3351 K6	3317 B16	
	3352 K3	3318 B13	
	3353 H3	3319 D12	
	3354 H4	3320 D13	
	3355 H4	3321 A11	
	3356 K8	3322 G9	
	3357 J10	3323 G9	
	3358 A10	3324 F11	
	3359 B10	3325 G10	
	3360 C10	3326 B11	
	3361 A11	3327 K6	
	3362 A12	3328 H5	
	3363 B13	3329 H5	
	3364 A14	3330 H9	
	3365 A13	3331 H9	

M MAINS SWITCH PANEL(FL9)

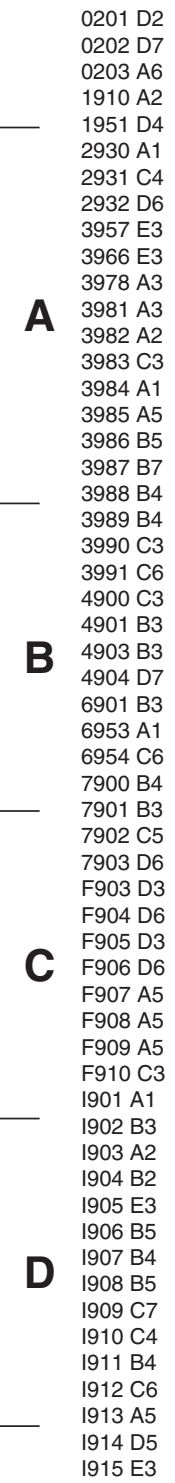


Mains Switch Panel (SL5)



0201 B7	9019 D4
0202 B9	9020 E4
0241 A1	9031 A8
0242 B2	9032 B8
1002 D5	F001 A2
1003 D5	F002 A2
1004 C6	F003 A2
1005 D6	F004 A2
1006 D5	F005 A2
1031 A8	F007 B2
1032 C9	F008 B2
1693 D2	F009 B2
2001 D3	F010 B7
2002 E3	F011 B7
2003 C4	F012 B9
2004 B6	F013 B9
2030 B8	I002 B7
3001 A4	I003 C7
3002 A5	I004 A4
3003 A5	I005 D2
3004 A4	I006 B5
3005 B4	I009 D3
3006 C3	I010 C4
3007 D3	I011 D4
3008 E3	I012 A5
3009 E3	I013 D2
3010 C2	I016 E3
3011 C4	I018 D5
3013 C5	I019 D5
3014 C5	I020 B4
3015 C5	I021 C5
3016 C5	I023 C6
3017 C5	I024 D6
3018 D6	I025 C4
3019 C6	I025 C5
3020 D4	I026 D6
3021 A5	I027 A5
3022 A5	I028 A6
3023 A6	I029 A6
3030 B8	I030 B6
3031 B7	I031 B6
3032 C7	
4001 A4	
4002 A4	
4003 A4	
4004 B4	
4005 B4	
4006 B5	
4007 A3	
4008 E3	
6001 A4	
6002-1 B5	
6003 C6	
6004 C3	
6005 D3	
6006 E3	
6007 B6	
6008 A5	
6009 A6	
6022-2 B4	
7001 E3	
7002 A6	
7003 B6	
9010 C2	
9011 C4	
9013 C5	
9015 C5	
9017 C5	

Q1 FRONT INTERFACE PANEL PV2



8. Alignments

Index of this chapter:

- 8.1 General Alignment Conditions
- 8.2 Hardware Alignments
- 8.3 Software Alignments
- 8.4 Option Settings

8.1 General Alignment Conditions

8.1.1 Default Alignment Settings

Perform all electrical adjustments under the following conditions:

- Power supply voltage: 230 V_{AC} / 50 Hz (± 10 %).
- Connect the set to the mains via an isolation transformer with low internal resistance.
- Allow the set to warm up for approximately 20 to 30 minutes.
- Measure voltages and waveforms in relation to chassis ground (with the exception of the voltages on the primary side of the power supply).

Caution: never use heatsinks as ground.

- Test probe: 100 : 1, R_i > 10 Mohm, C_i < 3.5 pF.
- Use an isolated trimmer/screwdriver to perform alignments.

Perform all electrical adjustments with the following default settings (for all CRTs):

- Choose "Soft" picture mode with the "Smart Picture" button on the remote control.
- Set "Dynamic Contrast" and "Active Control" to "off" (if either one of them is present).
- Set "Brightness" to aligned value unless otherwise specified.
- Set "Contrast value" to 99.

8.1.2 Adjustment Sequence

Use the following adjustment sequence:

1. Set the correct TV-set OPTIONS as described in paragraph "Options". After storing, re-start the set.
2. Rough adjustment of VG2 and FOCUS (potentiometers in "midway" positions).
3. RF-AGC alignment.
4. IF-PLL OFFSET adjustment.
5. Rough adjustment of GEOMETRY.
6. Allow the set to warm up.
7. Precise adjustment of VG2 and FOCUS.
8. Precise adjustment of GEOMETRY.
9. PIP alignments (if present).
10. COLOUR alignments.
11. Other software alignments.

8.2 Hardware Alignments

Notes:

- The Service Alignment Mode (SAM) is described in chapter 5 "Service Modes, Error Codes, and Fault Finding".
- Use the cursor-, menu-, and OK-buttons of the remote control (RC) transmitter for navigation.

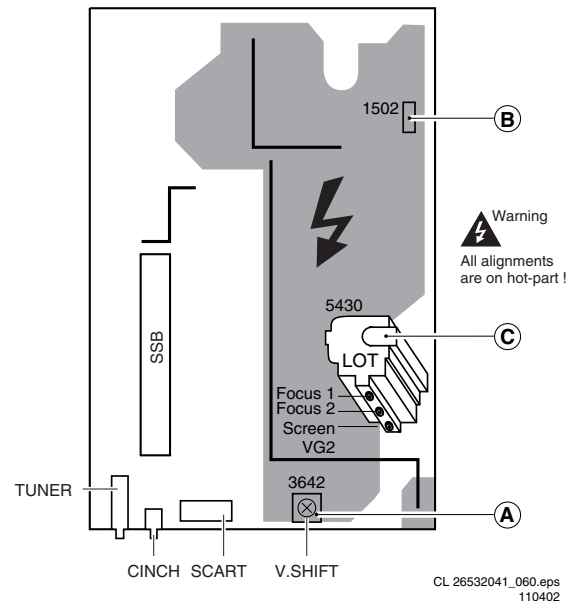


Figure 8-1 Top view LSP

8.2.1 Vg2 Adjustment

In the frame-blanking period of the R, G, and B signals applied to the CRT, the video processor inserts a measuring pulse with different DC levels. Measure the black level pulse during the vertical flyback at the RGB cathodes of the CRT.

1. Connect the RF output of a pattern generator to the antenna input. Input a "black" picture (blank screen on CRT without any OSD info) test pattern.
 2. In the SAM mode, set the "Normal Red", "Normal Green" and "Normal Blue" values to "0" for "White Tone".
 3. Disable the black current loop (via the AKB bit).
 4. Use the MENU key to enter the "user" menu, select "Picture", and set "Brightness" and "Contrast" to "0".
 5. Set the oscilloscope to 20 V/div and the time base to 20 us/div. Use external triggering on the vertical pulse.
- Caution:** use a trigger point on the "cold" side!
6. Ground the scope on the CRT panel ("cold" side) and connect a 10:1 probe to one of the cathodes of the picture tube socket (see circuit diagram B1).
 7. Measure at test points F338, F339 and F341 on the picture tube socket the DC-level of the measuring pulse (1st full line after the frame blanking) with respect to earth.
 8. Select the pin with the highest level found and adjust V_{cutoff} by means of the Vg2-potmeter (lowest-one) on the Line Output Transformer (LOT) to 160 +/- 5 V_{DC} (for all screen sizes).
 9. Reset "Contrast" and "Brightness" to their original values.

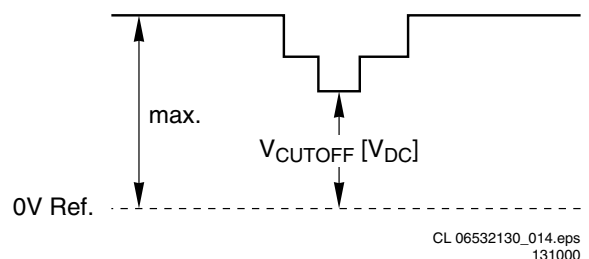


Figure 8-2 Waveform Vg2 alignment

8.2.2 Focus alignment

The LOT has the following outline:

- Focus 1 (F1) = Static alignment (red wire).
 - Focus 2 (F2) = Dynamic alignment (white wire).
1. Use an external video pattern generator to input a "circle" or "crosshatch" test pattern to the set.
 2. Choose "Natural" picture mode with the "Smart Picture" button on the remote control transmitter.
 3. Adjust the "dynamic focus 2" potentiometer (in the middle on the LOT) until the horizontal lines at the centre of the screen are of minimum width without introducing a visible haze.
 4. Adjust the "static focus 1" potentiometer (highest of the LOT) until the horizontal lines at the sides of the screen are of minimum width without introducing a visible haze.
 5. Repeat these two steps to achieve the best result.

8.3 Software Alignments

Put the set in the SAM (see the "Service Modes, Error Codes and Fault Finding" section). The SAM menu will now appear on the screen. The different alignment parameters are described further on.

Notes:

- All changes to menu items and alignments must be stored manually.
- If an empty EARAM (permanent memory) is detected, all settings are set to pre-programmed default values, so the set must be re-aligned.

8.3.1 Tuner

AGC

1. Set an external pattern generator to a colour bar video signal and connect the RF output to the aerial input of the TV. Set the amplitude to 10 mV and the frequency to 475.25 MHz. Use system PAL B/G if possible, otherwise match the system of your generator with the received signal in the set.
2. Put the set in the SAM mode.
3. Select via the TUNER menu, the AGC sub-menu.
4. Connect a DC multi-meter to pin 1 of the tuner (F235, AGC pin).
5. Adjust the AGC until the voltage at pin 1 (F235, AGC pin) of the tuner is 3.3 V (+/- 0.1 V). The value can be incremented or decremented by pressing the right/left CURSOR button on the RC.
6. After alignment, save the value(s) with the STORE command in the SAM main menu.

IF PLL OFFSET

No adjustments needed: default value is "35".

If the mentioned default value does not give the required result, use the following alignment method:

1. Set an external pattern generator to a crosshatch video signal and connect the RF output to the aerial input of the TV. Set the amplitude to 10 mV and the frequency to 475.25 MHz. Use system PAL B/G if possible, otherwise match the system of your generator with the received signal in the set.
 - For "Negative modulation", the **sound** signal must be a non-modulated FM signal.
 - For "Positive modulation", the **video** signal must have high modulation (100% or above).
2. Put the set in the SAM mode.
3. Select via the TUNER menu, the IF-PLL OFFSET sub-menu.
4. Measure and align:

- For "Negative modulation", on SCART pin 1 or 3 (**audio** out): Adjust IF-PLL OFFSET until the largest Signal Noise Ratio (SNR) is reached.
- For "Positive modulation", on SCART pin 19 (**video** out): Adjust IF-PLL OFFSET until you get minimal V-sync disturbance.

8.3.2 Geometry

Notes:

- Set an **external** pattern generator to a crosshatch video signal and connect the RF output to the aerial input of the TV. Set the amplitude at least 1 mV_{RMS} (60 dBμV) and the frequency to 475.25 MHz. Use system PAL B/G if possible, otherwise match the system of your generator with the received signal in the set.
Note: Do **not** use the internal test pattern from the GEOMETRY menu!
- Use the default alignment settings, but set "Brightness" to "32".
- For wide screen models, set to "wide screen" mode, for "classic" models, set to "4:3".
- After alignment, save the value(s) with the STORE command in the SAM main menu.

Service tip: When the set is equipped with a rotation coil, use this menu item to check its correct alignment. If alignment is not correct, go to the user MENU, choose FEATURES, and select ROTATION. With the use of a crosshatch test pattern, align it to a correct horizontal picture.

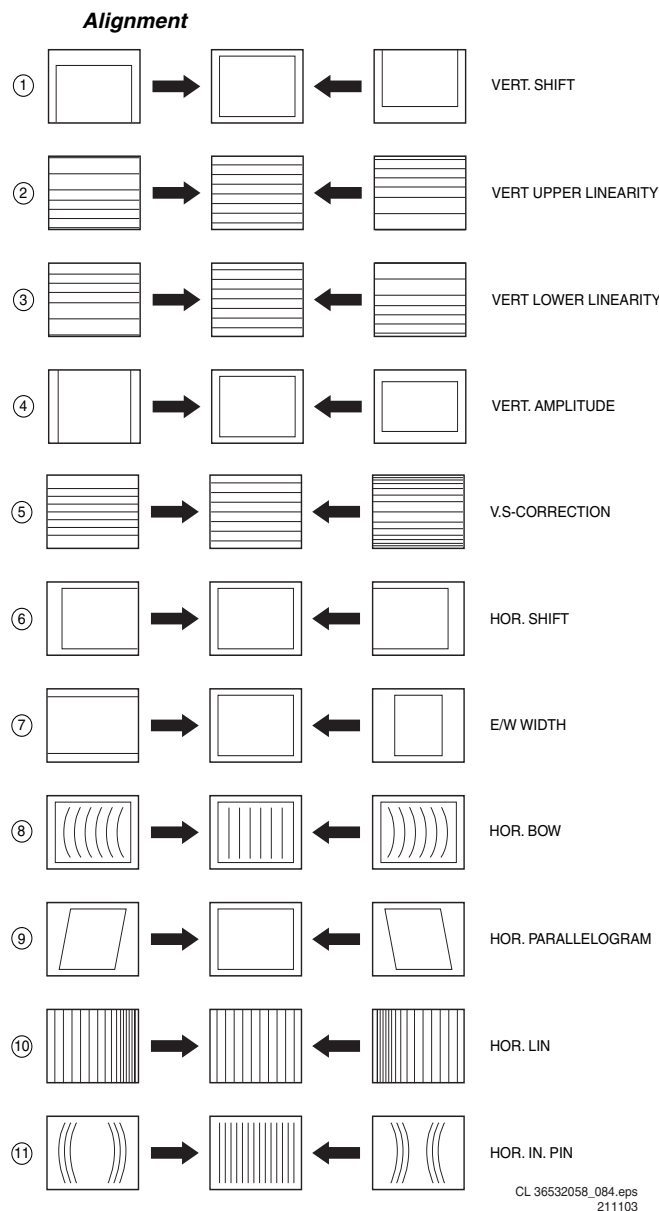


Figure 8-3 Geometry Alignments

Use the following software regulations to modify the geometry:

1. VER. SHIFT (Vertical Shift): Align for the vertical picture centre, range from -32 to +32.
2. VER. AMPL (Vertical Amplitude): Compensating for any gain error in amplifier, adjust range from -32 to +32 to the proper amplitude.
3. VER. SCOR (Vertical S-Correction): Align for equal height of the blocks in the top, the bottom and the middle, range from -63 to +63.
4. VER. U_LIN (Vertical Upper Linearity): Align for linearity of the upper screen, range from -63 to +63.
5. VER. L_LIN (Vertical Lower Linearity): Align for linearity of the lower screen, range from -63 to +63.
6. HOR. SHIFT (Horizontal Shift): Adjust for the horizontal centre of the screen, range from -127 to +128.

Next step is to align the East/West geometry.

1. First, set the parameters EW_5 and EW_6 to "0"
2. EW. WIDTH (East-West Width): This sets the (overall) horizontal size of the picture on the screen. Range from -63 to +63 (with the following EW alignments, these lines can be straightened).
3. EW_1 (East-West parameter 1): Has effect on the length of the upper part of the vertical E/W lines.
4. EW_2 (East-West parameter 2): Has effect on the length of the vertical E/W lines just below EW_1.

5. EW_3 (East-West parameter 3): Has effect on the length of the vertical E/W lines just below EW_2.
6. EW_4 (East-West parameter 4): Has effect on the length of the vertical E/W lines just below EW_3.
7. EW_5 (East-West parameter 5): Has effect on the length of the vertical E/W lines just below EW_4.
8. EW_6 (East-West parameter 6): Has effect on the length of the vertical E/W lines just below EW_5.
9. EW_7 (East-West parameter 7): Has effect on the length of the vertical E/W lines just below EW_6.
10. EW_8 (East-West parameter 8): Has effect on the length of the vertical E/W lines just below EW_7.
11. EW_9 (East-West parameter 9): Has effect on the length of the vertical E/W lines just below EW_8.
12. EW_10 (East-West parameters 10): Has effect on the length of the lowest part of the vertical E/W lines.
13. HOR. BOW (Horizontal Bow): Align the EW parabola to be symmetrical, range from -63 to +63.
14. HOR. PARALLEL (Horizontal Parallel): Align for straight vertical lines on the picture sides, range from -63 to +63.
15. HOR. LIN (Horizontal Linearity): Align for equal width of horizontal blocks on the left, the right and the centre, range from -63 to +63.
16. HOR. SCOR (Horizontal S-correction): Align for equal height of the blocks on the left, the right and the centre, range from -63 to +63.
17. HOR. IN_PIN (Horizontal Inner Pincushion): Align for the inner straight vertical lines, range from -15 to +15.

8.3.3 White Tone

In the WHITE TONE sub menu, the colour values for the different colour temperatures can be changed.

The colour temperature mode (NORMAL, DELTA COOL, DELTA WARM) can be selected per colour (R, G, and B) with the RIGHT/LEFT cursor keys. The mode or value can be changed with the UP/DOWN cursor keys.

First, the values for the NORMAL colour temperature must be selected. Then the offset values for the DELTA COOL and DELTA WARM mode can be selected. Note that the alignment values are non-linear.

Alignment

Normally, no adjustments are needed.

If the white tone alignment values used in CSM of the TV set do not give the required result, use the following alignment method:

1. Set the external pattern generator to a 100% white pattern, and connect its RF output to the aerial input of the TV. Set the amplitude to at least 1 mV_{RMS} (60 dBuV) and the frequency to 475.25 MHz. Use system PAL B/G if possible, otherwise match the system of your generator with the received signal in the set.
2. Set "Smart Picture" to "Natural".
3. Set "Dynamic NR" to "off".
4. Put the set in the SAM mode.
5. Select via the WHITE TONE menu, the PATTERN sub-menu.
6. Set PATTERN to "on".
7. Set NORMAL GREEN to "0".
8. Measure with the colour analyser (Minolta CA100 Colour Analyser or equivalent), calibrated with the spectra, on the centre of the screen.
9. Adjust with the cursor left/right command the Red and Blue register for the right xy-coordinates (see the table below).
10. Repeat the white tone adjustment also for the colour temperatures COOL and WARM.

Table 8-1 White tone alignment (with colour analyser)

White D mode	Temperature	DUV	x	y
Normal	8500 K	+/-0.004	288 +/- 4	300 +/- 4
Cool	11500 K	+/-0.005	273 +/- 5	282 +/- 5
Warm	7000 K	+/-0.005	305 +/- 5	312 +/- 5

8.3.4 Sound

No adjustments needed. Use the given default values:

- **PRESCALE LEVEL**
 - FM: "+1".
 - NICAM: "+3".
 - EXTAM Gain: "0".
 - PIPMONO: "0".
 - ExtLR-in: "0".
- **THRESHOLD LEVEL**
 - Over Mod Tresh: "+3dB".
 - NIC ErrLmt_Hi: "200".
 - NIC ErrLmt_Lo: "100".
 - NoiseThres SC2: "+2".
 - NoiseHyst SC2: "+4".
- **EFFECTS LEVEL**
 - BMT CutOffFrq: "50Hz".
 - Incredible SND: "60%".
 - VDolby: "100%".

8.3.5 Smart Settings

No adjustments needed.

8.4 Option Settings

8.4.1 Introduction

The microprocessor communicates with a large number of I²C ICs in the set. To ensure good communication and to make digital diagnosis possible, the microprocessor has to know which ICs to address. The presence / absence of these specific ICs (or functions) is made known by the option codes.

Notes:

- After changing the option(s), save them with the STORE command.
- All changes are disregarded when the OPTIONS submenu is left without using the STORE command.

- The new option setting is only active after the TV is switched "off" and "on" again with the Mains switch (the EAROM is then read again).

8.4.2 Changing Options

Options are used to control the presence / absence of certain features and hardware. There are two ways to change the option settings. All changes in the option settings are saved by selecting STORE and pressing the CURSOR RIGHT key. Some changes will only take affect after the set has been switched OFF and ON with the mains switch (cold start).

Changing Multiple Options by Changing Option Byte Values

Option Bytes (OB) makes it possible to set all options very fast. An option byte represents a number of different options. All options are controlled via option bytes (OB1 to OB13; each "OB" number represents 16 bits; bit numbers that are not used are omitted in the second column). Select an Option Byte you want to change with the CURSOR UP/DOWN keys, and key in the new value. See the table for more details. An explanation per option is listed in paragraph "Option Bit Definition".

Changing a Single Option

It is also possible to change an option one at a time. Therefore, select the option with the CURSOR UP/DOWN keys and change its setting with the LEFT/RIGHT keys.

8.4.3 Option Settings

In the table below, you will find the option settings.

Table 8-2 Option bit overview

[illegible]

8.4.4 Option Bit Definition

Sources

AV3: Side AV source.

Function: Disable/Enable side AV source.

Values: OFF= Disabled, side AV source is not available. ON= Enabled, side AV source is available.

SCT3: SCART 3 input.

Function: Disable/Enable Scart3 input.

Values: OFF= Disabled. ON= Enabled.

Video

ASPR: Aspect Ratio Setting.

Function: Select between 4 by 3 or 16 by 9 set.

Values: OFF= 4 by 3 set. ON= 16 by 9 set.

W4X3: Screen size 4x3.

Function: Disable/Enable Screen size 4x3.

Values: OFF= Disabled. Screen size 4x3 is not available. ON= Enabled. Screen size 4x3 is available.

W169: Screen size 16x9.

Function: Disable/Enable Screen size 16x9.

Values: OFF= Disabled. Screen size 16x9 is not available.

ON= Enabled. Screen size 16x9 is available.

DNR: Dynamic Noise Reduction.

Function: Disable/Enable (Dynamic) Noise Reduction function.

Values: OFF=Disabled. ON= Enabled.

BBD: Black Bar Detection.

Function: Disable/Enable Black Bar Detection.

Values: OFF=Disabled, Black Bar Detection not available. ON= Enabled, Black Bar Detection available.

Note: The Auto Screen Fit will not be included in the picture size loop when BBD is OFF (WS = 1; 4 : 3 = 0).

CZOM: Continuous Zoom.

Function: Disable/Enable Continuous Zoom.

Values: OFF=Disabled. ON= Enabled (WS = 1; 4 : 3 = 0).

HSHT: Heading Shift.

Function: Disable/Enable Heading Shift.

Values: OFF=Disabled. ON= Enabled (WS = 1; 4 : 3 = 0).

SSHT: Subtitle Shift.

Function: Disable/Enable Subtitle Shift.

Values: OFF=Disabled. ON= Enabled (WS = 1; 4 : 3 = 0).

APC: Auto Picture Control (Auto TV).

Function: Disable/Enable Auto picture control.

Values: OFF= Disabled. ON= Enabled.

WSSB: Wide Screen Signalling Bit.

Function: Disable/Enable Wide screen Signalling bit function.

Values: OFF= Disabled. ON= Enabled (WS = 1; 4 : 3 = 0).

ROTI: Rotation Tilt.

Function: Change the tilt level of picture tube.

Values: OFF= Disabled, menu item ROTATION is not available. ON= Enabled, menu item ROTATION is available (WS = 1; 4 : 3 = 0).

DGSC: Digital Scan.

Function: Enable/Disable the Digital Scan in the DIGITAL OPT menu.

Values: OFF= Disabled, menu item DIG SCAN is not available. ON= Enabled, menu item DIG SCAN is available.

SSD: Split Screen Demo.

Function: Disable/Enable Split Screen Demo.

Values: OFF= Disabled. Split Screen Demo is not available. ON= Enabled. Split Screen Demo is available.

Audio

AAVL: Automatic Volume Level control.

Function: Disable/Enable automatic volume leveller function.

Values: OFF=Disabled, menu item AVL is not available. ON= Enabled, menu item AVL is available.

DBYV: Dolby Virtual.

Function: Select surround setting.

Values: OFF= Disabled, DOLBY VIRTUAL setting is not available.

ON= Enabled, DOLBY VIRTUAL setting is available.

Note: Incredible surround & Dolby virtual are mutually exclusive.

EQTO: Equalizer or Tone control.

Function: Selection between Equalizer and Tone control (Bass and Treble).

Values: OFF= Tone control (Bass and Treble). ON= Equalizer.

Note: Equalizer and Tone (Bass and treble) control are mutually exclusive.

QPEAK: AV Sound Mode detection.

Function: The current Sound Mode detection in AV is not working correctly. The optimal threshold value for the correct sound mode detection is still being investigated. Therefore, this is needed to disable the Sound Mode detection in AV until the correct threshold is identified.

Value: OFF= Disabled, AV sound auto detection is not available.

ON= Enabled. AV sound auto detection is available.

BASF: Bass Feature.

Function: Disable/Enable Bass Feature.

Values: OFF= Disabled. Bass Feature is not available. ON= Enabled. Bass Feature is available.

Note: For this feature, 2 bits are used: bit 5 and bit 4 of NVM address 21_{hex}. The following combinations are possible:

00 = Disable DBE and DUB;

01 = Enable DBE (bit 5 @ 21_{hex} = 0; bit 4 @ 21_{hex} = 1);

10 = Enable DUB (bit 5 @ 21_{hex} = 1; bit 4 @ 21_{hex} = 0);

11 = not used.

HPMN: Headphone menu.

Function: Disable/Enable Headphone menu.

Values: OFF= Disabled. Headphone menu is not available.

ON= Enabled. Headphone menu is available.

SWOF: Subwoofer.

Function: Disable/Enable Subwoofer.

Values: OFF= Disabled. Subwoofer is not available. ON= Enabled. Subwoofer is available.

Note: For this feature, 2 bits are used: bit 1 of NVM address

19_{hex} and bit 7 of NVM address 18_{hex}. The following combinations are possible:

00 = None;

01 = Subwoofer (bit 1 @ 19_{hex} = 0; bit 7 @ 18_{hex} = 1);

10 = Woox (bit 1 @ 19_{hex} = 1; bit 7 @ 18_{hex} = 0);

11 = not used.

Tuning

PITN: Philips Tuner.

Function: Choose the tuner type that is configured in the hardware.

Values: OFF= Disabled, Other (non-Philips) tuner is used. ON= Enabled, Philips compatible tuner is used.

Note: For this feature, 2 bits are used: bit 4 and bit 3 of NVM address 1C_{hex}. The following combinations are possible:

00 = Other tuner;

11 = Philips tuner (bit 4 and bit 3 @ 1C_{hex} = 1).

Installation

ACI: Automatic Channel Installation.

Function: Disable/Enable automatic channel installation.

Values: OFF= Disabled Automatic Channel Installation. ON= Enabled Automatic Channel Installation.

Note: Download present program when ACI is ON.

ATS: Automatic Tuning System.

Function: Disable/Enable automatic tuning system.

Values: OFF= Disabled, automatic tuning system is ignored.
ON= Enabled Automatic Tuning System, sort the program in an ascending order starting from Program 1.

Note: Sort the program in an ascending order starting from Program 1 when ATS is ON.

VMOD: Virgin Mode.

Function: Disable/Enable virgin mode.

Values: OFF= Disabled, cannot access virgin mode. ON= Enabled, can access virgin mode.

Note: Plug and Play menu item will be displayed to perform installation at the initial start up of the TV when MOD is ON and after installation is done, VMOD will be automatically set to OFF.

UKPNP: UK Plug and Play.

Function: Disable/Enable UK's default Plug and Play setting.

Values: OFF= Disabled, UK's default Plug and Play setting is not available. ON= Enabled, UK's default Plug and Play setting is available.

Note: When UKPNP and VMOD are ON at the initial set-up, LANGUAGE= ENGLISH, COUNTRY= GREAT BRITAIN and after auto store is complete, VMOD will be set automatically to OFF while UKPNP remain ON.

Program Selection**PLST:** Program List.

Function: Disable/Enable Program List function.

Values: OFF= Disabled, the access to Program List Command is ignored. ON= Enabled, the access to Program List Command is processed.

Picture In Picture**PIPC:** PIP Control.

Function: Disable/Enable submenu to adjust PIP Picture settings

Values: OFF= Disabled, PIP feature is not available. ON= Enabled, PIP feature is available

Note: PIP is present in FEATURES submenu when PIPC is ON. When PIPC is switched OFF, bits PIPT, W4X3, and W169 must be automatically set to OFF.

PIPT: PIP Tuner.

Function: To determine the presence of second tuner.

Values: OFF= Disabled, second tuner is not available. ON= Enabled, second tuner is available.

Note: When PIPC is switched OFF, bits PIPT, W4X3, and W169 must be automatically set to OFF.

Clock**SMCK:** Smart Clock/Autochron.

Function: Disable/Enable smart clock/AutoChron function.

Values: OFF= Disabled, menu item smart clock function not available. ON= Enabled, menu item smart clock function available.

Note: For NAFTA, AUTOCHRON is present in INSTALL submenu when SMCK is ON. For AP-PAL and EUROPE, Smart clock downloaded from Teletext is enabled when SMCK is ON.

TIME: Timer.

Function: Disable/Enable menu item TIMER.

Values: OFF= Disabled, menu item TIMER not available. ON= Enabled, menu item TIMER available.

Note: TIMER submenu is present in FEATURES submenu when TIME is ON.

Data Service**DTXT:** Dual Text.

Function: Disable/Enable Dual Text.

Values: OFF= Disabled. Dual text is not available. ON= Enabled. Dual text is available (WS = 1; 4 : 3 = 0).

RCMX: RC for Teletext Mix Mode.

Function: Disable/Enable RC for Teletext Mix mode support.

Values: OFF= Disabled. RC for mix mode is not available. ON= Enabled, RC for mix mode is available.

FAPG: Favourite Page.

Function: Disable/Enable favourite page in Teletext mode.

Values: OFF= Disabled favourite page in Teletext mode. ON= Enabled favourite page in Teletext mode.

T1H0: 100-Page Text.

Function: Disable/Enable 100-page Text.

Values: OFF= Disabled. 100-page text is not available. ON= Enabled, 100-page text is available.

T2H5: 250-Page Text.

Function: Disable/Enable 250-page Text.

Values: OFF= Disabled. 250-page text is not available. ON= Enabled, 250-page text is available.

T12H: 1200-Page Text.

Function: Disable/Enable 1200-page Text.

Values: OFF= Disabled. 1200-page text is not available. ON= Enabled, 1200-page text is available.

VTXT: Video Text.

Function: Disable/Enable Video Text.

Values: OFF= Disabled. Video text is not available. ON= Enabled. Video text is available (WS = 1; 4 : 3 = 0).

Lock Features**CHLK:** Child Lock.

Function: Disable / Enabled function to block/unblock channels.

Values: OFF= Disabled. ON= Enabled.

OSD/Menu Related**SOSD:** Smart OSD.

Function: Disable/Enable full display of SMART SOUND and SMART PICTURE OSD.

Values: OFF= Disabled, full display of SMART SOUND and SMART PICTURE OSD not available. ON= Enabled, full display of SMART SOUND and SMART PICTURE OSD available.

Miscellaneous**HOSP:** Hospitality mode.

Function: Disable/Enable Hospitality mode.

Values: OFF= Disabled. Hospitality mode is not available. ON= Enabled. Hospitality mode is available.

SBNP: Auto Standby with No Picture.

Function: Disable/Enable automatic switch to standby after 15 minutes when no ident.

Values: OFF= Disabled, no automatic switch to standby. ON= Enabled, set switches to standby after 15 minutes when no ident.

AUSB: Auto Standby Auto On.

Function: Disable/Enable automatic switch to standby if no RC or local keyboard response after 4 hours provided that the set is ON from standby mode by the timer.

Values: OFF= Disabled, no automatic switch to standby. ON= Enabled, set switches to standby after 4 hours.

P50: P50 (Easylink).

Function: Disable/Enable P50 feature.

Values: OFF= Disabled, P50 feature not available. ON= Enabled, P50 feature is available.

9. Circuit Descriptions, Abbreviation List, and IC Data Sheets

Index of this chapter:

- 9.1 Introduction
- 9.2 Deflection
- 9.3 Software Upgrading
- 9.4 Abbreviation List
- 9.5 IC Data Sheets

Note: Only **new** circuits (circuits that have not been published recently) are described. For the other circuits, see the A02E manual.

9.1 Introduction

The ES1E is a flat screen type CRT TV set for the year 2005 - 2006. It is based on the SSB of the A02, but the LSP, called Esplanade, has been redesigned in order to reduce the “hot” part of the chassis. In this chapter, only the deflection circuits, the correction circuits and the X-ray protection circuits are described.

9.1.1 Large Signal Panel

The Esplanade chassis has a full sized LSP, which is has been redesigned with respect to the previous A02 chassis in order to reduce the “hot” parts of the circuit.

The main functionalities of the LSP are:

- Supply,
- Deflection,
- Sound amplification.

The LSP (single sided) is built up very conventional, with hardly any surface mounted components on the copper side.

9.2 Deflection

Deflection Principle Diagram ES1E

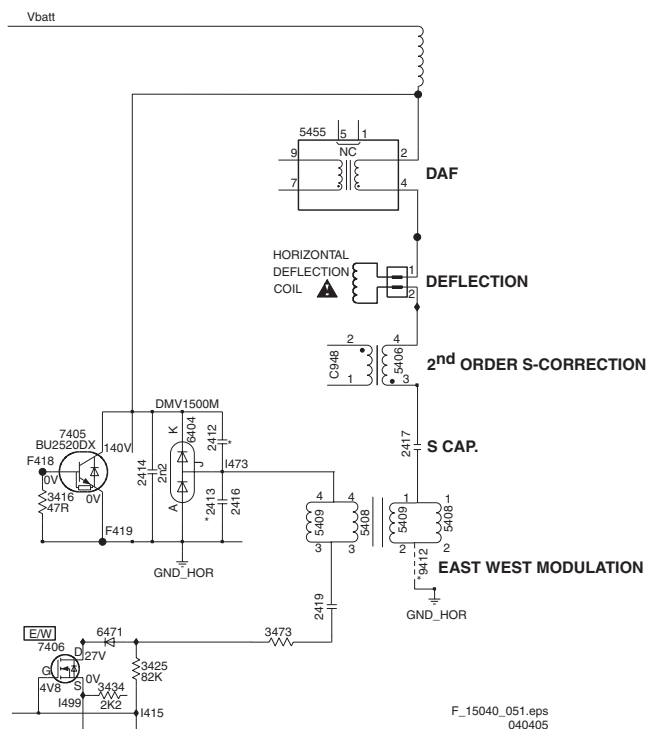


Figure 9-1 Deflection Principle

9.2.1 Basic Description.

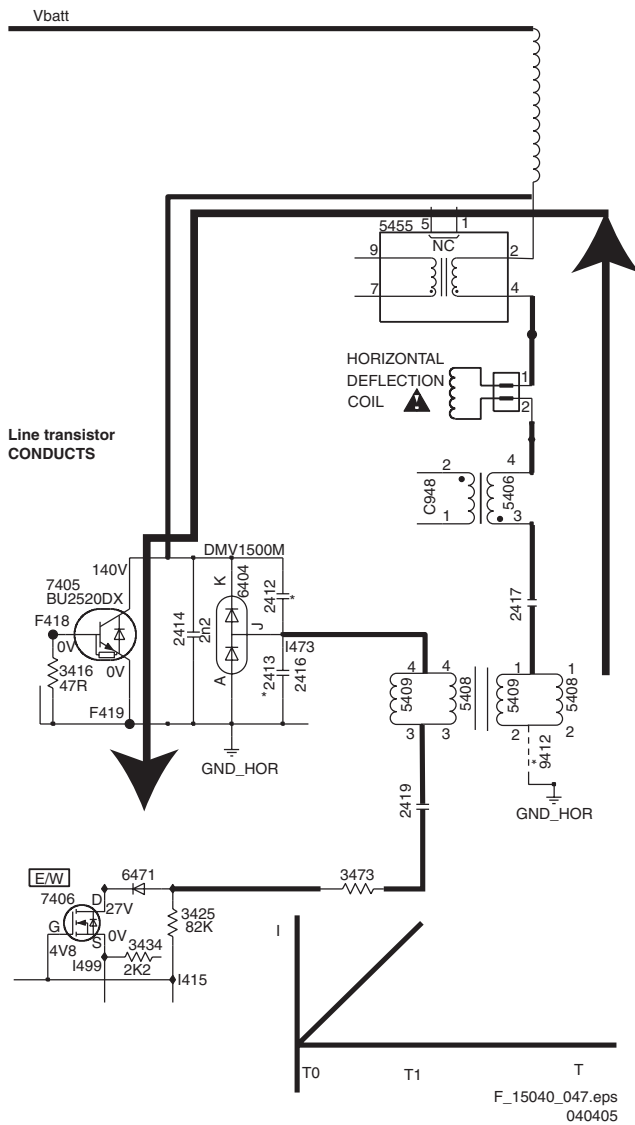
T0 - T1**Deflection T0-T1**

Figure 9-2 Deflection T0 - T1

At switch on of the TV set Scap (2417/2418) is charged by Vbatt. At T0 line transistor 7405 starts conducting. Now the current flows as shown in figure (T0 - T1), as a result of which the horizontal deflection will bend the electron beam from the centre of the screen to the right. Note that the deflection current has an almost linear waveform.

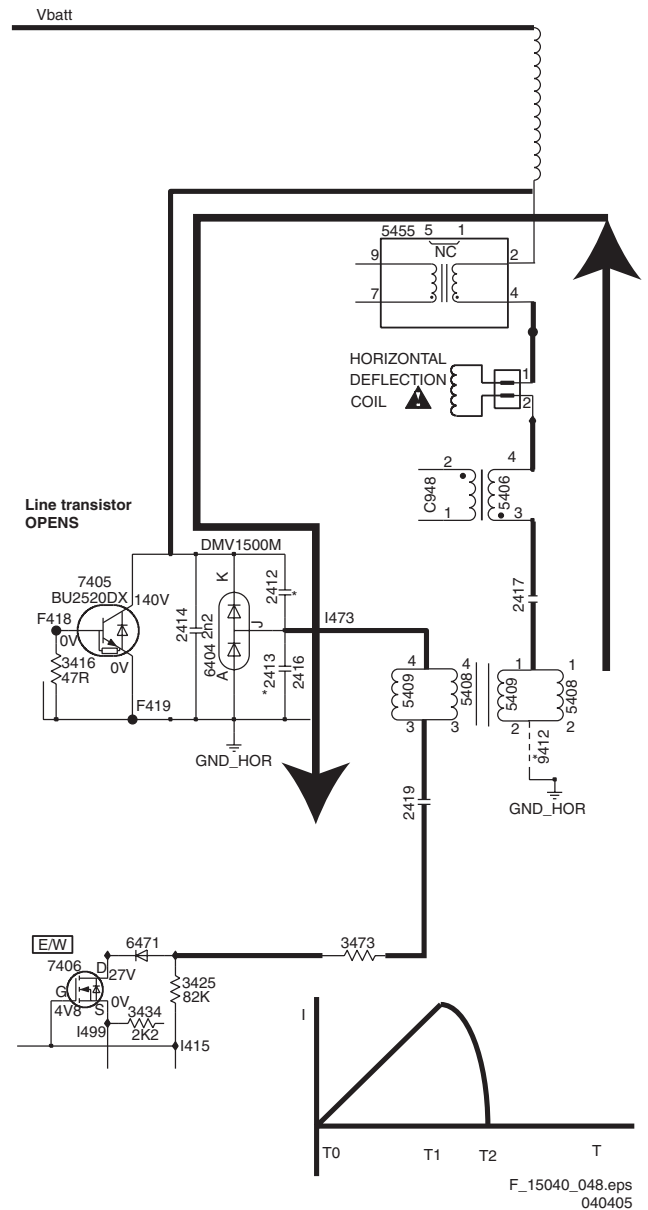
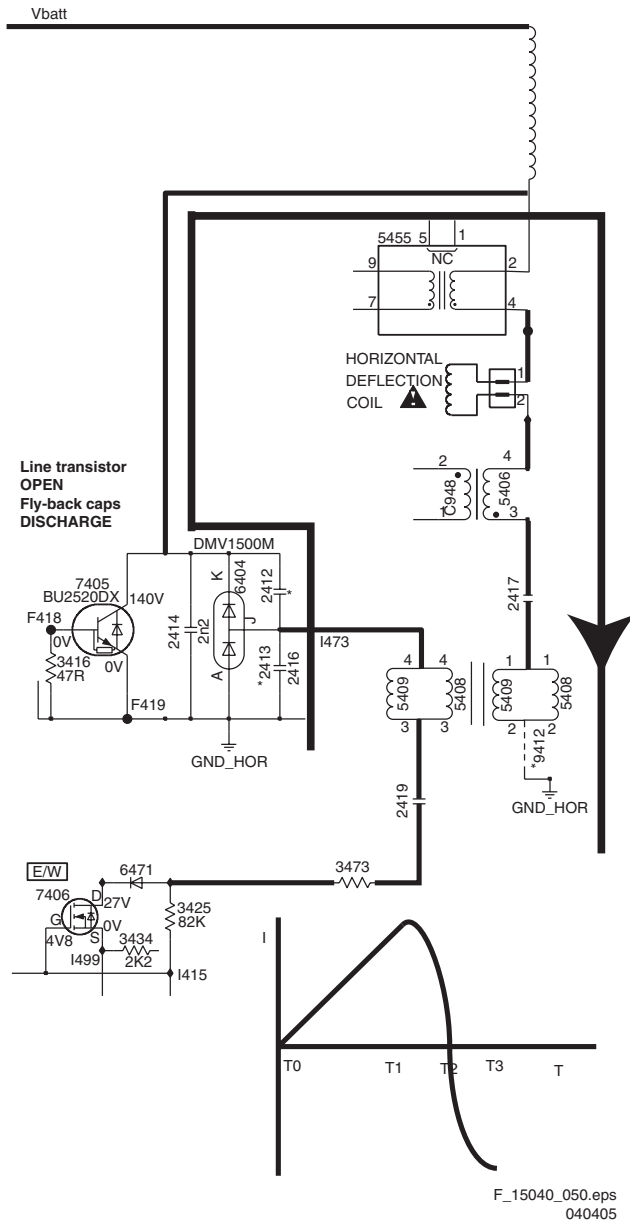
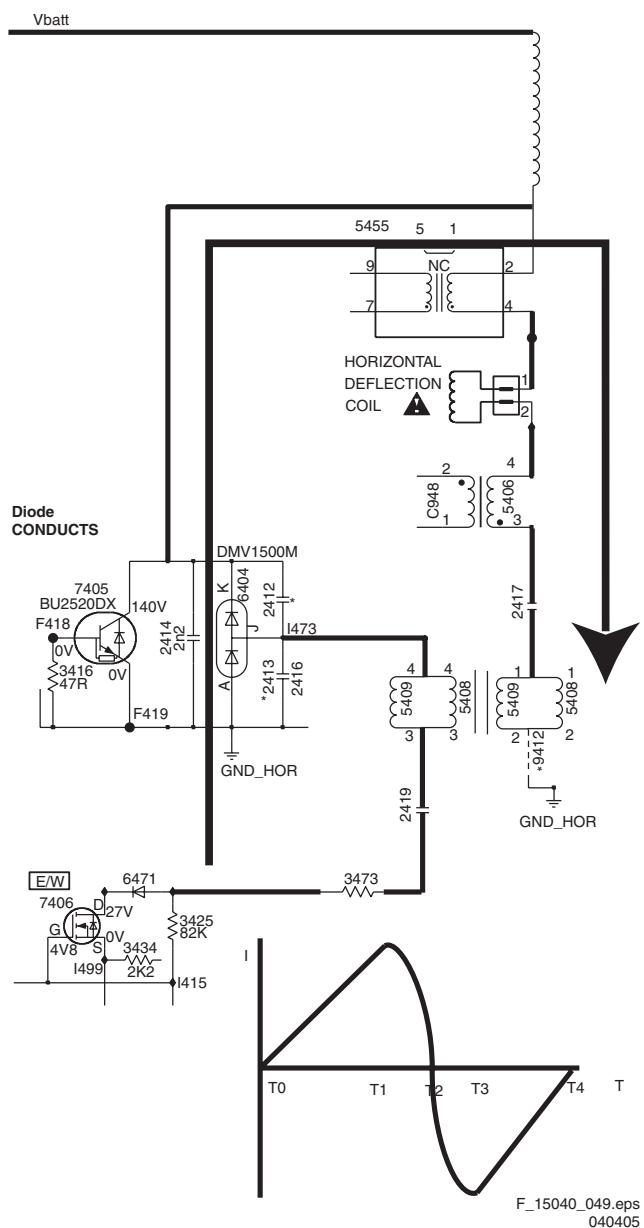
T1 - T2**Deflection T1-T2**

Figure 9-3 Deflection T1 - T2

At T1 line transistor 7405 is switched off and the line fly-back starts. When the line transistor stops conducting, the line current is at its maximum level. The current charges fly-back capacitors 2412 and 2413, and also capacitor 2414. This causes a decrease of line current. (Note that this current has a half-cosine waveform). The deflection position (i.e. the electron beam) is in the middle of the screen now.

T2 - T3**Deflection T2-T3****Figure 9-4 Deflection T2 - T3**

At T2 the deflection current is 0 Amp. The fly-back capacitor (2412/2413/2414) is charged to approximately 1200 V and will discharge now. As a result of this, the deflection current will bend the electron beam to the left of the screen.

T3 - T4**Deflection T3-T4****Figure 9-5 Deflection T3 - T4**

When the fly-back capacitor (2412/2413/2414) is discharged, the current is at its maximum negative level. This maximum negative current will then charge the fly-back capacitor (2412/2413/2414) with a negative voltage. At this moment, fly-back diode 6404 will start conducting. The voltage at Scap 2418 causes a linear current flow from T3 - T4. This causes a deflection current which bends the electron beam back from the left to the centre of the screen.

9.2.2 Standby and Start Up

In Standby mode, both +5V and Vbatt are not available in order to meet the standby power saving requirement.

During the start-up phase, +5V is switched on by STANDBY via 7548/7547/7545 and Vbatt is switched on by STANDBY via 7573.

After this, Hdrive is output from the SSB to driver 7404 (see circuit diagram A2), and consequently to the deflection output stage (7405). During the slow start-up phase, the Hdrive duty cycle gradually increases from small to normal. At the

beginning of the start-up phase, the driver receives its +5V supply via 3421 and 6465 (see circuit diagram A2). During the slow start-up phase, the LOT 5450 pin9 voltage gradually increases, and finally takes over the supply of the +5V voltage, to supply 5402/7404 via 6403/3493/3451/3419/3432/3415/3414.

At the end of the slow start-up phase, the deflection stage is operating at its normal operating condition and all the voltages are stabilized. Then, the +13V volt supply has fully replaced the +5V supply to power the horizontal output stage.

At that moment, not only the horizontal deflection, but also the vertical deflection is functioning at its normal operating conditions.

9.2.3 Normal Operation and Horizontal Deflection

In normal operation mode, the Hdrive with its 45/55 duty cycle is switching on and off 7404 (see circuit diagram A2). The driver stage is working in flyback mode: When 7404 is on, 5402 retains its flux energy and also switches off 7405 via its secondary coil during flyback mode. When 7404 is switched off, 5402 releases its energy and turns on 7405. By means of the on-off switching process, a sawtooth yoke deflection current is generated.

There are various circuits that are part of the horizontal deflection circuit.

These will be discussed below:

Horizontal Output Stage:

This is a standard circuit (see circuit diagram A2), in which the main horizontal output stage consists of driver 7404/5402, line output transistor 7405, tuning capacitor 2411/2414, Scap 2417/2418 and diode modulator 6404/2413/2416.

Anti-Curtain Effect (Anti-Beta Ringing) Circuit:

5410/2427/3433 (see circuit diagram A2) are the anti-beta ringing circuit that is tuned to and suppresses the parasitic ringing frequencies normally occurring in Slot type LOTs to an acceptable level. For Layer type LOTs, these components are not required and 9410 is the jumper alternative for Layer type LOTs.

Beta Ringing, if not suppressed, will cause a type of interference which is visible as a curtain effect at the left edge of the screen. This interference is caused by the high amplitude ringing energy being coupled magnetically or via an electrically conducting path from the LOT to the small signal circuit. If the ringing is suppressed to a specific level, the interference will not be visible anymore.

DAF Circuit:

5455/2402/2403/2405/2406 (see circuit diagram A2) are the DAF circuit that will be used in DAF or double focus CRT tubes. For single focus tubes, these components are not required; 9411 is the jumper alternative for non-DAF tubes.

The DAF circuit is used to improve the dynamic focusing of the tube, particularly in the edge areas. The DC high voltage of constant level which is supplied to the focus electrode is referred to as static focus or single focus. In addition to that, an AC parabolic waveform (derived from the vertical and/or the horizontal deflection voltages) can be superimposed onto the DC static focus voltage; this extra AC focusing voltage will then correct the focus dynamically, corresponding to the scan position at that particular moment. This is what we refer to as DAF (Dynamic Astigmatism and Focusing; a method to keep the electron spot round and focused during the whole scan).

Transformer 5455 takes the horizontal deflection current as its input and transfers its energy to the capacitor (2402/2403/2405/2406) on its secondary side. The current in the secondary

coil of the transformer charges the capacitor and this results in a parabolic waveform. The parabolic waveform is fed to connector 1402 of the LOT focus cable and is coupled via an internal 500 pF capacitor inside the LOT and superimposed onto the static focus voltage.

2nd order S-correction circuit:

5406/2407/3403 (see circuit diagram A2) are the 2nd order S-correction circuit, which is used mainly in large wide screen tubes, because they are prone to scanning imperfections that need 2nd order S-correction. For 4x3 tubes or relatively small wide screen tubes, these components are not required, and then 9401 is the jumper alternative for them.

Due to the relatively wide angle of large wide screen flat tubes, the inner tube surface (which is flat) and the surface scanned by the electron beam (which is spherical) are very far apart, especially at the edges. This is because both areas are nowhere parallel with respect to each other (as they ideally would have to be). The larger and wider the screen size is, the more visible the unwanted phenomenon resulting from this optical misalignment will be. The phenomenon manifests itself, because the horizontal scanning will be wider at the 1/4 and 3/4 position, but narrower at the centre and edge position. Note that this is different from S-correction (correct centre-versus-edge scanning) and Linearity Correction (correct left-versus-right scanning).

To carry out the 2nd order S-correction, transformer 5406 takes the horizontal deflection current as its input and transfers it to capacitor 2407 on its secondary side. Together with the yoke coil, capacitor 2407 forms a tuning circuit, and this circuit modifies the yoke current during the 1/4 and 3/4 scanning position. In this way, the modified yoke current compensates the imperfections that are caused by the CRT geometry.

The function of resistor 3403 is to prevent the secondary circuit from floating. It pulls DC components of the correction voltages to gnd.

Dynamic S-correction Circuit (Inner-Pincushion):

5408/5409/2419 (see circuit diagram A2) form the dynamic S-correction circuit, which is mainly used in relatively large wide screen tubes. This is, because they are prone to optical inner pincushion distortions. For 4x3 tubes or relatively small wide screen tubes, these components are not required; in that case, 9412 is the jumper alternative for them.

As has been explained earlier, due to the relatively wide angle of large wide screen flat tubes, the inner tube surface (flat) and the scanning surface (spherical) can never be perfectly parallel to each other, so optical distortions will be the result, especially at the edges of the screen. The first imperfection that will become visible is the phenomenon called pin-cushion distortion; this can be corrected by the East West circuit for distortions in the proportions of the top/bottom versus centre area (distortions in the proportions in the vertical direction have to be corrected as well, see further down in this text).

Additionally, the larger and wider the screen size becomes, the more clearly a second unwanted phenomenon will become visible, called inner pincushion distortion. This happens because, when two corresponding horizontal scanning lines are compared, the top one and the centre one will have different centre-versus-edge scanning length ratios (when the vertical line at the edge of the screen has been corrected by the East West circuit, the vertical lines at the 1/4 and 3/4 positions will still be concave. Note that this phenomenon is different from 2nd-order S-distortion.)

To correct the dynamic S-distortion, the East West correction circuit has to generate a deflection current which is higher at the centre scanning position of the screen than at the top/bottom positions. With the Bridge coil 5408/5409, this higher

extra current generates a parabolic waveform across 2419 at the centre scanning position. The parabolic waveform is superimposed (series-added) onto the S-cap voltage (2417/2418); in this way, a more parabolic waveform is obtained which corrects the inner pincushion distortion.

East West correction Circuit:

Together with diode modulator 2413/2416/6404, components 6471/7406/3425/2425 form the main East-West correction circuit. The circuit is a current drive circuit driven by MOSFET 7406. 3425 and 2425 function as a simple RC filter with the task of filtering the horizontal pulses in the diode modulator stage. The parabolic current source for the EW-drive comes from the SSB and modulates the diode modulator voltage by means of 7406. Because 7406 is in series with Scap 2417/2418), the diode modulator voltage plus the Scap voltage are always equal to Vbatt. So, by modulating the diode modulator voltage, we are able to modulate the Scap voltage, and so the deflection current and scanning width as well.

EHT-info Compensation:

In addition to the EHT-info compensation feedback to the SSB IC, components 3422/3423/6424/3424/3435/6425/3437/2437/2422 are the EHT-info compensation circuit that injects beam information into the East-West correction circuit to achieve better compensation.

Waveform "EHT-info" is a voltage source which is derived from lbeam; the voltage is injected via the EHT-info compensation circuit mentioned above, and modulates the East West circuit.

Beam Current and Horizontal Flyback:

The beam current is determined by 3480/3491/3453/3492/6478 (see circuit diagram A2), while 2450/2451 filters out the high frequency info.

The horizontal flyback circuit is provided with an X-ray protection function; for this reason the combined circuit bears the name Hfb_Xray_Prot. Hfb is derived from the heater pulses via 2477 and 2476 and clamped by 3477/6474. The protection is realized by 7486. The SSB monitors the Hfb_Xray_Prot voltage and will go into protection mode if this voltage is low without pulses.

9.2.4 Vertical Deflection

IC 7455 (see circuit diagram A2) is the differential vertical deflection amplifier. The amplification gain is determined only by 3461/3476 and 3470/3471/3472. The SSB IC output is a differential vertical current source to 7455 and its signal is amplified and output as a vertical deflection current through the vertical yoke coil.

IC 7455 has a separate flyback supply (on its VFB pin) which is tapped from the positive portion of the heater voltage. The flyback heater voltage charges 2461 via 6476/3487 and is clamped by 6458.

The vertical scanning voltage (on pin V-OUT of 7455) varies between +13V and -14V.

Components 3466/2468 are for pole-zero compensation purposes and suppress oscillation tendencies.

Components 3467/3468 suppress horizontal coupling, and also suppress noise.

Components 3459/6459 are part of the circuit which protects the CRT tube from burning in, in case someone accidentally unplugs the vertical yoke or disconnects the power supply of 7455. Without this protection, the picture tube neck may be

damaged if the vertical scanning circuit is not working and all the beam energy is concentrated on one spot of the CRT neck.

The function of diode 6457 is to isolate the small signal supply from the flyback supply boost up voltages.

9.2.5 Protection

The protections are realized by 7407/7456/7486. All the protection voltages coming from the various protection circuits like: the vertical protection (3459/6459), the bridge coil protection (5411/6405/3479), the X-ray protection (6480/7408/3460/3462/3465/3469) and the East West protection (7403/3473/3488/3417/2495) are combined in 7407/7456/7586.

If a protection circuit is triggered, the protection triggering voltage will turn on 7407 and consequently 7486, which will pull the Hfb-Xray_Prot voltage low. The SSB will respond to this triggering signal and will shut down the deflection circuit

9.3 Software Upgrading

In this chassis, you can **upgrade** the software via ComPair. This offers the possibility, to replace the entire SW image without having to remove the flash-RAM from its socket. You can find more information on how this procedure works in the ComPair file. It is possible that not all sets are equipped with the hardware, needed to make software upgrading possible. To speed up the programming process, the firmware of the ComPair interface can be upgraded. See Chapter "Service Modes ..."; paragraph "ComPair" - "How To Order" for the order number.

9.4 Abbreviation List

		D/K	Monochrome TV system. Sound carrier distance is 6.5 MHz. D= VHF-band, K= UHF-band
0/6/12	SCART switch control signal on A/V board. 0 = loop through (AUX to TV), 6 = play 16:9 format, 12 = play 4:3 format	DAC	Digital to Analogue Converter
2CS	2 Carrier Sound	DAF	Dynamic Astigmatism and Focusing; a method to keep the electron spot round and focused during the whole scan
A2	Commonly known as 2 Carrier Sound (2CS) system	DBE	Dynamic Bass Enhancement; extra low frequency amplification
AC	Alternating Current	DC	Direct Current
ACI	Automatic Channel Installation: algorithm that installs TV channels directly from a cable network by means of a predefined TXT page	DCC	Dynamic Contrast Control
		DC-filament	Filament supply voltage
ADC	Analogue to Digital Converter	DEGAUSS	Control line. Logic LOW to enable CRT degaussing. Logic HIGH to disable the CRT degaussing.
ADOC	Analogue Digital One Chip		Directions For Use: owner's manual
AFC	Automatic Frequency Control: control signal used to tune to the correct frequency	DFU	Digital Noise Reduction; Noise reduction feature of the set / Dynamic Noise Reduction
		DNR	Digital Noise Reduction; Noise reduction feature of the set / Dynamic Noise Reduction
AGC	Automatic Gain Control: algorithm that controls the video input of the feature box	DNR	Digital Noise Reduction; Noise reduction feature of the set / Dynamic Noise Reduction
AM	Amplitude Modulation		
ANC	Automatic Noise Reduction; One of the algorithms of Auto TV	DOP	Digital Output Processor (Part of ADOC which takes care of RGB control and deflection)
AP	Asia Pacific		
AR	Aspect Ratio: 4 by 3 or 16 by 9	DPL	Dolby Pro Logic
ASD	Automatic Standard Detection	DPL	Dolby Pro Logic
AUDIO-SL	Audio Surround Left	DRAM	Dynamic RAM; dynamically refreshed RAM
AV	Audio Video		
AVL	Automatic Volume Level control	DRAM	Dynamic RAM; dynamically refreshed RAM
B-SC1-IN	Blue SCART1 in		
B-SC2-IN	Blue SCART2 in	DS	Digital Scan
B-TXT	Blue teletext	DSP	Digital Signal Processing
B/G	Monochrome TV system. Sound carrier distance is 5.5 MHz	DST	Dealer Service Tool; Special remote control designed for dealers to enter e.g. service mode (a DST-emulator is available in ComPair)
BBD	Black Bar Detection		
BCL	Beam Current Limiter	DTS	Digital Theatre Sound
BC-PROT	PROtection signal to the microprocessor in case of a too high Beam Current.	DVD	Digital Versatile Disc
		DVI(-d)(-i)	Digital Visual Interface (d= digital only) (i= integrated); A digital video interface to a display, designed to replace the analogue YPbPr or RGB interface
BLC-INFO	BLack Current INFO.		
BLD	BLack Level Detection.		
BS	BLack Stretch.	DW	Double Window
BTSC	Broadcast Television Standard Committee; Multiplex FM stereo sound system, originating from the USA and used e.g. in LATAM and AP-NTSC countries.	DYN-FASE-COR	Dynamic phase correction, to correct the phase of the H-drive
		EEPROM	Electrically Erasable and Programmable Read Only Memory
C	Centre channel (audio) or Chroma; The NTSC/PAL/SECAM video signal contains two parts that make up what we see on the display; the luminance (or intensity) part and the colour (or chroma) part	EHT	Extreme High Tension; the voltage between the cathode and the shadow mask that accelerates the electrons towards the screen (around 25 kV)
		EHT-INFO	Extra High Tension INFORMATION, used for contrast reduction, vertical and horizontal amplitude correction, beam current protection, and flash detection
CBA	Circuit Board Assembly (or PWB)		
CL	Constant Level: audio output to connect with an external amplifier	EMI	Electro Magnetic Interference; Leakage of high-frequency radiation from a transmission medium
CLUT	Colour Look Up Table		
ComPair	Computer aided rePair	EPG	Electronic Program Guide; System used by broadcasters to transmit TV guide information (= NexTView)
CRT	Cathode Ray Tube (or picture tube)		
CSM	Customer Service Mode	EPLD	Erasable Programmable Logic Device
CTI	Colour Transient Improvement; Manipulation of the steepness of the chroma transients	EU	EUrope
		EW	East West, related to horizontal deflection of the set
CVBS	Composite Video Blanking and Synchronisation		
CVBS-EXT	CVBS signal from external source (VCR, VCD, etc.)	EW-DRIVE	East -West correction drive signal.
		EXT	EXTernal (source), entering the set by SCART or by cinches (jacks)
CVBS-INT	CVBS signal from Tuner		
CVBS-MON	CVBS monitor signal	FBL	Fast Blanking: DC signal accompanying RGB signals
CVBS-TER-OUT	CVBS terrestrial out		
CVI	Component Video Input	FBL-SC1-IN	Fast blanking signal for SCART1 in
		FBL-SC2-IN	Fast blanking signal for SCART2 in

FBL-TXT	Fast Blanking Teletext			half the number of the total amount of lines. The fields are written in "pairs", causing line flicker.
FBX	Feature BoX; Part of the small signal board /separate module which contains 100 Hz processing, extra features and AutoTV algorithms (FBX6= based on PICNIC, FBX7= based on PICNIC and Eagle, FBX8= based on PICNIC, Eagle, and Columbus)	IO		In/Out
		IR		Infra Red
		IROM		Internal ROM (inside the microcontroller)
		IRQ		Interrupt ReQuest
		ITV		Institutional TV
FE	Front End; Tuner and RF part together	JTAG		Joint Test Action Group; Definition for a standardised serial test interface
FLASH	FLASH memory			
Field	Each interlaced broadcast FRAME is composed of two Fields, each Field consists of either Odd or Even lines	KEYB		Front panel keyboard
		KEYBOARD		Input line. Carries the voltage value of the corresponding tact switch on TOP-control or FRONT-control keypad
Filament	Filament of CRT			
FLASH	FLASH memory	L		Left audio channel
FM	Field Memory / Frequency Modulation	L/L'		Monochrome TV system. Sound carrier distance is 6.5 MHz. L' is Band I, L is all bands except for Band I
FM-Radio	Radio receiver that can receive the FM Band 87.5 - 108 MHz			The settings last chosen by the customer and read and stored in RAM or in the NVM. They are called at start-up of the set to configure it according to the customer's preferences
FMR	FM Radio	Last Status		
Frame	A complete TV picture comprising all lines (625/525)			
FRAMEDRIVE -	Differential frame (vertical) drive signal (negative)	LATAM		LATin America
FRAMEDRIVE +	Differential frame (vertical) drive signal (positive)	LCD		Liquid Crystal Display
FRC	Frame Rate Converter	L-CL_VLOUT		REAR CINCH stereo output
FRONT-C	Front input chrominance (SVHS)	LED		Light Emitting Diode
FRONT-DETECT	Control line for detection of headphone insertion, Service Mode jumper, power failure detection	LFE		Low Frequency Enhancement audio channel
	Front input luminance or CVBS (SVHS)	L-FRONT-IN		EXT3 stereo input
FRONT-Y_CVBS		LIGHT-SENSOR		Ambient light intensity signal.
		LINE DRIVE		Horizontal (line) deflection drive signal (for the Line transistor)
FTV	Flat TeleVision			
G	Green	LNA		Low Noise Adapter / Low Noise Amplifier
G-SC1-IN	Green SCART1 in	LOT		Line Output Transformer (also called FBT); The transformer in which the EHT is generated
G-SC2-IN	Green SCART2 in			
G-TXT	Green teletext	LS		Loud Speaker
Gb/s	Giga bits per second	LS, Rs		Left surround and Right surround channel (audio)
H	H_sync to the module	LSP		Large Signal Panel
H-2FH	Horizontal sync input for the 2fH source	Lt, Rt		Left total and Right total in case of a Dolby ProLogic encoded signal (audio)
H-A50	Horizontal Acquisition 1fH: horizontal sync pulse coming out of the HIP			
H-D100	Horizontal Drive 2fH; Horizontal sync pulse coming out of the Feature Box	LTI		Luminance Transient Improvement
H-DRIVE	Horizontal Drive	LTP		Luminance Transient Processor
H-FLYBACK	Horizontal Flyback	LUT		Look Up Table
H-OUT	H_sync output of the module / Horizontal Output pulse	LVDS		Low Voltage Differential Signalling, data transmission system for high speed and low EMI communication.
HA	Horizontal Acquisition; horizontal sync pulse			
HD	High Definition: 720p, 1080i, 1080p	M/N		Monochrome TV system. Sound carrier distance is 4.5 MHz. M= 525 lines @ 60 Hz, N= 625 lines @ 50 Hz
HDMI	High Definition Multimedia Interface, digital audio and video interface			
HEADPHONE-L	Stereo headphone (Left) signal output.	Mb/s / Mbps		Mega bits per second
HEADPHONE-R	Stereo headphone (Right) signal output.	MCS		Multi Channel Sound: refers to Dolby Pro Logic Surround in ES1E ADOC
HFB	Horizontal Flyback Pulse; Horizontal sync pulse from large signal deflection	MDO		Mode control data output
HP	Head Phone	MIPS		Microprocessor without Interlocked Pipeline-Stages; A RISC-based microprocessor
HW	Hardware			
I	Monochrome TV system. Sound carrier distance is 6.0 MHz. VHF- and UHF-band	Mips		Million instructions per second
		MMI		Multi Media Interface
I ² C	Inter IC bus (also called IIC)	MOSFET		Metal Oxide Semiconductor Field Effect Transistor
I ² S	Inter IC Sound bus			
IC	Integrated Circuit	MPEG		Motion Pictures Experts Group
IDRIVE-	Vertical drive -	MPIF		Multi Platform InterFace (Part of Salsa chipset, sister-chip of ADOC IC)
IDRIVE+	Vertical drive +			
IF	Intermediate Frequency	MPIP		Multi Picture in Picture; Commercial feature showing several frozen or moving pips
IF-TER	IF signal from main tuner			
IIC	Inter IC bus (also called I2C)	MPX		MultiPleX
Interlaced	Scan mode where two fields are used to form one frame. Each field contains	MSP		Multi-standard Sound Processor: ITT sound decoder

MUTE	MUTE Line	RDS	Radio Data System (European); This is an MPX signal carried in FM radio channels (87.5 ... 108 MHz)
NAFTA	North American Free Trade Association: Trade agreement between Canada, USA and Mexico	RESET	RESET signal
NC	Not Connected	RF	Real Flat (picture tube) or Radio Frequency
NDF	No vertical Deflection; Vertical fly back protection	RGB	Red, Green, and Blue colour space; The primary colour signals for TV. By mixing levels of R, G, and B, all colours (Y/C) are reproduced
NHF	No Horizontal deflection; Horizontal fly back protection	RGBHV	Red, Green, Blue, Horizontal sync, and Vertical sync
NICAM	Near Instantaneously Companded Audio Multiplexing; This is a digital sound system, mainly used in Europe	RISC	Reduced Instruction Set Computer; A processor architecture based on ultra-high speed processing technology that uses a far simpler set of operating commands than a normal microprocessor does
NTC	Negative Temperature Coefficient, non-linear resistor (resistance decreases if temperature increases)	RMS	Root Mean Square value
NTSC	National Television Standard Committee. Colour system used mainly in North America and Japan. Colour carrier NTSC M/N = 3.579545 MHz, NTSC 4.43 = 4.433619 MHz (this is a VCR norm, it is not transmitted off-air)	ROM	Read Only Memory
NVM	Non Volatile Memory; IC containing data such as alignment values, preset stations	S	Surround channel or mono surround channel (audio)
O/C	Open Circuit	SALSA	System Application for Low Segment of Analogue TV
OB	Option Byte	SAM	Service Alignment Mode
OC	Open Circuit	SAP	Secondary Audio Program; Generally used to transmit audio in a second language
ON/OFF LED	On/Off control signal for the LED	SAW	Surface Acoustic Wave
ON/STBY	On/Standby	SC	SandCastle: two-level pulse derived from sync signals
ON-OFF-LED	Active-LOW control line. Logic LOW = red LED "on", HIGH = red LED "off"	SCART	Syndicat des Constructeurs d'Appareils Radiorécepteurs et Téléviseurs; This is a 21-pin connector used in EU, that carries various audio, video, and control signals (it is also called Péritel connector)
OP	Option Byte	SCAVEM	Scan Velocity Modulation; Advanced beam control technology, which results in sharper edges on all images for outstanding clarity
OSD	On Screen Display	SC1-OUT	SCART output of the MSP audio IC
P50	Project 50; Communication protocol between TV and peripherals	SC2-B-IN	SCART2 Blue in
PAL	Phase Alternating Line; Colour system mainly used in West Europe (colour carrier= 4.433619 MHz) and South America (colour carrier PAL M= 3.575612 MHz and PAL N= 3.582056 MHz)	SC2-C-IN	SCART2 chrominance in
PC	Personal Computer	SC2-OUT	SCART output of the MSP audio IC
PCB	Printed Circuit Board (or PWB)	S/C	Short Circuit
PCM	Pulse Code Modulation	SCL	Serial Clock signal on I ² C bus
PILOT	Pilot Signal	SCL-F	Serial CLock signal on Fast I ² C bus
PIG	Picture In Graphic	SD	Standard Definition
PIP	Picture In Picture	SDA	Serial Data line of I ² C bus
PLL	Phase Locked Loop; Used for e.g. FST tuning systems. The customer can directly provide the desired frequency	SDA-F	Data Signal on Fast I ² C bus
POR	Power On Reset; Signal to reset the μ P	SDM	Service Default Mode
POR-FLASH	Signal that informs the micro controller (painter) that set will switch "off"	SDAM	Service Default / Alignment Mode
Progressive Scan	Scan mode where all scan lines are displayed in one frame at the same time, creating a double vertical resolution.	SDRAM	Synchronous DRAM
PTC	Positive Temperature Coefficient, non linear resistor (resistance increases if temperature increases)	SECAM	SÉquence Couleur Avec Mémoire; Colour system mainly used in France and East Europe. The chroma is FM modulated and the R-Y and B-Y signals are transmitted line sequentially. Colour carriers= 4.406250 MHz and 4.250000 MHz
PTP	Picture Tube Panel	SEL-SVHS-RR-STATUS2	SVHS Selection Signal
PWB	Printed Wiring Board (also called PCB or CBA)	SIF	Sound Intermediate Frequency
PWM	Pulse Width Modulation	SIMM	Single In-line Memory Module; 80-fold connector between LSP and SSB
QSS	Quasi Split Sound	SL	Single In-line Memory Module; 80-fold connector between LSP and SSB
R	Right audio channel / Red	SLDP	Smart Local Dooming Prevention (HW and SW)
RAM	Random Access Memory	SMC	Surface Mounted Component
RC	Remote Control transmitter	SMPS	Switched Mode Power Supply
RC5 (6)	Remote Control system 5 (6), the signal from the remote control receiver	SND	SouND
		SNDL-SC1-IN	Sound left SCART1 in
		SNDL-SC1-OUT	Sound left SCART1 out

SNDL-SC2-IN	Sound left SCART2 in
SNDL-SC2-OUT	Sound left SCART2 out
SNDR-SC1-IN	Sound right SCART1 in
SNDR-SC1-OUT	Sound right SCART1 out
SNDR-SC2-IN	Sound right SCART2 out
SNDR-SC2-OUT	Sound right SCART2 out
SNDS-VL-OUT	Surround sound left variable level out
SNDS-VR-OUT	Surround sound right variable level out
SNERT	Synchronous No parity Eight bit Reception and Transmission
SOG	Sync On Green
SOPS	Self Oscillating Power Supply
SOUND-ENABLE	Control line to do hardware mute or un-mute of loudspeakers.
SRAM	Static RAM
SRAM	Static RAM
SS	Small Screen
ST-BY	STandBY
STANDBY (POR)	Signal coming from Main Supply informing the supply is switching "off"
STATUS	Status signal from pin 8 of SCART connector
STBY	STandBY
SVHS	Super Video Home System
SW	Software or Subwoofer or Switch
TBD	To Be Defined
THD	Total Harmonic Distortion
TILT	PWM Output signal (variable DC level) to control the picture tilt from the DOP block of the ADOC.
TXT	Teletext; TXT is a digital addition to analogue TV signals that contain textual and graphical information (25 rows x 40 columns). The information is transmitted within the first 25 lines during the Vertical Blank Interval (VBI)
TXT-SW	Teletext switch
U-100	U signal 1fH (after Feature Box)
UART	Universal Asynchronous Receiver Transmitter
UBE	Ultra Bass Enhancement
µC	Microcontroller
UI	User Interface
UOC	Ultimate One Chip
µP	Microprocessor
UV	Colour difference signals
V	V_sync
V-100	V_sync from Feature Box (2fH)
V-2FH	Vertical sync input for the 2fH source.
VA50	Vertical Acquisition 1fH
V-AMP	Vertical Amplitude DAC output
V-BAT	Main supply for deflection (usually 141 V)
VD-100	Vertical Drive 2fH; vertical sync pulse from deflection
VD-NEG	One of the symmetrical drive signals for the DC frame output stage.
VD-POS	One of the symmetrical drive signals for the DC frame output stage
V-OSD	Vertical sync OSD
VA	Vertical Acquisition
VBI	Vertical Blanking Interval; Time during which the video signal is blanked when going from bottom to top of the display
V-chip	Violence chip. Adds content filtering capabilities to NTSC video
VCR	Video Cassette Recorder
VD	Vertical Drive; Vertical sync pulse coming from the Feature Box
VDS	Virtual Dolby Surround
VERT	Vertical Output pulse
VESA	Video Electronics Standards Association
VGA	Video Graphics Array
VGND	Video ground

VGUARD	Vertical guard voltage
VIF	Video Intermediate Frequency
VL	Variable Level out; Processed audio output towards external amplifier
VOL (+/-)	Volume (+/-)
V-SYNC-VGA	V_sync on VGA connector
WD	Watch Dog
WE	Write Enable control line
WS	Wide Screen; Screens with an aspect ratio of 16:9
WSS	Wide Screen Signalling; Used by broadcasters to transmit e.g. PALPLUS and 16:9 Aspect Ratio
WST	World System Teletext
WXGA	1280x768 (15:9) or 1366x768 (16:9)
WYSIWYR	What You See Is What You Record: record selection that follows main picture and sound
XGA	Extended Graphics Array; 1024x768 (4:3)
XTAL	Quartz crystal
Y	Luminance signal
YPbPr	Component video (Y= Luminance, Pb/Pr= Colour difference signals B-Y and R-Y, other amplitudes w.r.t. to YUV)
Y/C	Y consists of luminance signal, blanking level and sync; C consists of chroma (colour) signal
Y-OUT	Luminance-signal
YUV	Colour space used by the NTSC and PAL video systems. Y is the luminance and U/V are the colour difference signals

9.5 IC Data Sheets

This section shows the internal block diagrams and pin layouts of ICs that are drawn as "black boxes" in the electrical diagrams (with the exception of "memory" and "logic" ICs). This is not applicable to this manual.

10. Spare Parts List

Set Level		
Various		
0158	3104 311 02021	Cable 3p/1000/3pp
1099▲	4822 131 11046	CRT A66EAK175X44/L
1099▲	4822 131 11307	CRT A66EAK175X54/L
1099▲	9301 934 30307	CRT W66ERF112X044
1099▲	9301 966 60314	CRT A68ERF182X044/M
1099▲	9301 967 10307	CRT W66ERF172X044
1099▲	9301 982 90314	CRT W76ERF182X044
1111	4822 242 82104	Bead 100MHz
8911	3104 328 19311	Cable + Ferrite Assy
5203	2422 549 00128	Coil Degaus 32WR DC-1362A
5203	2422 549 00129	Coil Degaus 28WS DC-1373A
5203▲	2422 549 00132	Coil Degaus 28"/29"WR DC-1398
5205	3104 308 20961	Coil canceller
5213	2422 264 00485	Loudsp. 8Ω 15W FR
5213	2422 264 00491	Loudsp. 8Ω 10W FR
5214	2422 264 00485	Loudsp. 8Ω 15W FR
5214	2422 264 00491	Loudsp. 8Ω 10W FR
Large Signal Panel [A]		
Various		
1050	3139 188 69401	MC-29PT8500/12-EU
1232	3139 147 20911	Tuner UV1316E/A I-4
1241	4822 267 10748	Connector 3p
1401	4822 265 41113	Connector 7p
1404▲	4822 265 20723	Connector 2p
1452	2422 025 16382	Connector 3p m
1500▲	2422 086 10914	Fuse 4A 250V
1501▲	2422 090 01101	Soc Fuse 1P Female
1502▲	2422 090 01101	Soc Fuse 1P Female
1503▲	2422 132 07467	Relay 1p 12V 5A LKS1AF
1504▲	4822 265 20723	Connector 2p
1504	4822 267 10774	Connector 2p male (red)
1505▲	2422 025 16374	Connector 2p m
1620	2422 025 12485	Connector 11p m
1620	4822 267 10968	Connector 11p
1621	4822 267 10734	Connector 5p
1624	4822 267 10734	Connector 5p
1629	4822 265 30735	Connector 5p
1645	2422 025 16382	Connector 3p m
1670	2422 025 18686	Connector 80p f
1670	2422 025 19493	Connector 80p f
1701	4822 267 10771	Socket 2 x SCART
1705	4822 267 10982	Connector 2p
1911	4822 267 10565	Connector 4p
8361	3104 311 00141	Cable 3p/340/3p
8361	3104 311 05971	Cable 3p/340/3p
8401	3104 311 00451	Cable 7p/480/7p
8401	3104 311 10991	Cable 7p/560/7p
8401	3139 131 03591	Cable 7P 560mm
8401	3139 131 06231	Cable 7p/480/7pP
8404	3104 311 01951	Cable 2p3/560/2p4 Bk
8452	3104 311 00131	Cable 3p/560/3p
8452	3104 311 06261	Cable 2p/560/2p3
8542	3139 131 03611	Wire Sin/400/Sin Bk
8542	3139 131 05581	Cable Sin/340/Sin
8544	3139 131 06051	Cable Sin/220/Sin Bk
8620	3139 131 05271	Cable 11p/560/11p
8620	3139 131 06041	Cable 11p/560/11p Bk
8629	3139 121 09041	Cable 5p/560/5p
8629	3139 131 06021	Cable 5p/480/5p
— —		
2232	3198 017 42240	220nF 16V Y5V 0603
2232	4822 126 13879	220nF +80-20% 16V
2233	3198 024 44730	47nF 50V 0603
2235	2038 035 21307	68μ 25V
2236	5322 126 11583	10nF 10% 50V 0603
2248	4822 124 41751	47μF 20% 50V
2250	3198 037 01020	1000μ 6.3V
2251	4822 126 13193	4.7nF 10% 63V
2402	2020 558 00039	220pF 10% 3.15kV
2402	4822 126 11254	330pF 10% 2kV
2402	4822 126 14237	470pF 10% 2kV
2403	2020 558 00039	220pF 10% 3.15kV
2403	4822 126 14237	470pF 10% 2kV
2404	2038 035 13805	47μF 20% 160V
2404	4822 124 11936	47μF 20% 160V
2405	2020 558 00039	220pF 10% 3.15kV
2406	2020 558 00041	330pF 10% 3.15kV
2407	2022 333 00295	68nF 5% 400V
2409	4822 126 12105	33nF 5% 50V 0805
2410	4822 126 14585	100nF 10% 0805 50V
2411▲	2020 558 90611	1.8nF 10% 2kV
2411	4822 126 13435	1.2nF 10% 2kV
2411▲	4822 126 13451	2.2nF 10% 2kV
2412▲	4822 121 70617	10nF 5% 1.6kV
2413▲	4822 121 10575	27nF 5% 1600V
2413▲	4822 121 10653	22nF 5% 630V
2417	2022 333 00091	680nF 10% 250V
2418	2022 330 00019	680nF 275V
2418	2022 333 00163	360nF 5% 250V
2418	2022 333 00277	430nF 5% 250V
2418	2222 479 90021	390nF 5% 250V
2419	2038 301 00312	1.2μF 5% 250V
2422	2020 552 00033	330nF 10% 16V 0603
2422	2238 586 59812	100nF 20% 50V 0603
2425	5322 126 11583	10nF 10% 50V 0603
2427	5322 122 31866	6.8nF 10% 63V
2432	2238 586 59812	100nF 20% 50V 0603
2437	2238 916 15641	22nF 10% 25V 0603
2437	3198 017 33330	33nF 20% 16V 0603
2448▲	2238 930 55618	470pF 200V
2449	4822 124 80791	470μF 20% 16V
2450	4822 121 40434	330nF 10% 100V
2451	4822 121 40434	330nF 10% 100V
2452	4822 126 14238	2.2nF 50V 0603
2453	4822 126 14238	2.2nF 50V 0603
2454	2020 012 00037	2200μF 20% 16V
2454	4822 124 80791	470μF 20% 16V
2457▲	2238 930 55618	470pF 200V
2458	2022 318 00109	100nF 250V
2459▲	2238 930 55618	470pF 200V
2460	2020 012 00037	2200μF 20% 16V
2460	4822 124 80791	470μF 20% 16V
2461	4822 124 40248	10μF 20% 63V
2461	4822 124 41751	47μF 20% 50V
2462	2020 552 96683	220nF 10% 50V
2463	2020 552 96683	220nF 10% 50V
2464	2222 780 19867	2.2μF 16V 0805
2464	2238 586 59812	100nF 20% 50V 0603
2465	2222 780 19867	2.2μF 16V 0805
2466	2020 557 00005	330pF 100V
2468	5322 121 42578	100nF 5% 250V
2469	5322 124 40641	10μF 20% 100V
2470	2222 930 56627	2.2nF 10% 200V 0805
2471	4822 126 14238	2.2nF 50V 0603
2473	4822 126 14238	2.2nF 50V 0603
2476	4822 122 33177	10nF 20% 50V
2477	2238 580 15637	12nF 10% 50V 0805
2477	4822 122 33177	10nF 20% 50V
2478	4822 126 14241	330pF 0603 50V
2479	2020 552 96275	12nF 10% 50V 0603
2488	4822 121 51319	1μF 10% 63V
2489	4822 124 40248	10μF 20% 63V
2489	4822 124 40769	4.7μF 20% 100V
2490	4822 124 81286	47μF 20% 16V
2492▲	2238 930 55618	470pF 200V
2493▲	2238 930 55618	470pF 200V
2494▲	2238 930 55618	470pF 200V
2495	2020 552 96424	C1608X7R1H104KT
2497	4822 126 13883	220pF 5% 50V
2498	4822 126 14585	100nF 10% 0805 50V
2499	4822 126 14585	100nF 10% 0805 50V
2500▲	2222 338 22474	470nF 20% 275V
2501▲	4822 126 12793	2.2nF 10% 2kV
2503▲	4822 126 12793	2.2nF 10% 2kV
2504▲	4822 126 12793	2.2nF 10% 2kV
2505	2020 024 90773	330μF 400V
2506	4822 121 10798	33nF 5% 400V
2508	2222 338 22104	100nF 20% 275V
2509	4822 126 14335	1nF 10% 0805 100V
2510	4822 124 81151	22μF 50V
2511	4822 124 81151	22μF 50V
2512	2238 586 59812	100nF 20% 50V 0603
2513	4822 126 13881	470pF 5% 50V
2514▲	4822 126 13862	1.5nF 10% 2kV
2515	5322 126 11578	1nF 10% 50V 0603
2516	2238 586 59812	100nF 20% 50V 0603
2517	5322 126 11578	1nF 10% 50V 0603
2519	4822 126 13881	470pF 5% 50V
2520	2238 586 59812	100nF 20% 50V 0603
2521	3198 017 34730	47nF 16V 0603
2522	4822 126 13881	470pF 5% 50V
2523▲	3198 019 63310	330pF 10% 1000V
2523▲	4822 126 11254	330pF 10% 2kV
2523▲	4822 126 13682	100pF 5% 1kV
2526	2020 552 94427	100pF 5% 50V
2528	4822 121 51252	470nF 5% 63V
2535	2020 021 00092	4700μ 6.3V
2536	4822 124 81144	1000μF 16V
2538	5322 126 11578	1nF 10% 50V 0603
2539▲	4822 122 31177	470pF 10% 500V
2541	4822 124 40433	47μF 20% 25V
2542▲	2020 554 90199	1.5nF 250V
2543	2238 586 59812	100nF 20% 50V 0603
2544▲	4822 126 10206	2.2nF 10% 500V
2546	2020 552 00035	2.2μF 6.3V 10% 0603
2546	2020 552 00183	2.2μF 10% 6.3V 0603
2551▲	4822 126 13449	1nF 10% 2kV
2552	2020 021 00112	150μ 160V
2553	4822 126 14226	82pF 5% 50V 0603
2561	5322 122 32331	1nF 10% 100V
2562	4822 124 12417	2200μF 20% 25V
2563	4822 124 12417	2200μF 20% 25V
2564	2222 580 15649	100nF 10% 50V 0805
2565	5322 122 32331	1nF 10% 100V
2570▲	2252 811 95017	470pF 10% 250V
2571	3198 017 31530	15nF 20% 50V 0603
2572	5322 126 11583	10nF 10% 50V 0603
2575	5322 126 11583	10nF 10% 50V 0603
2576	2238 586 59812	100nF 20% 50V 0603
2577	2020 552 96637	10μF 10% 6.3V 0805
2578	4822 126 14238	2.2nF 50V 0603
2579	3198 017 34730	47nF 16V 0603
2582	2020 552 96723	1μF 20% 25V 0805
2583	2020 552 96637	10μF 10% 6.3V 0805
2584	4822 124 42027	470μF 20% 6.3V
2585	2020 552 96723	1μF 20% 25V 0805
2591	2020 552 00027	4.7μF 2% 6.3V 0603
2663	4822 126 13883	220pF 5% 50V
2666	2020 552 94743	5.6nF 50V 0603
2667	2020 552 94743	5.6nF 50V 0603
2669	2020 552 94743	5.6nF 50V 0603
2670	5322 126 11578	1nF 10% 50V 0603
2670	5322 126 11583	10nF 10% 50V 0603
2671	2020 552 94743	5.6nF 50V 0603
2672	3198 016 31590	15pF 10% 50V 0603
2672	4822 122 33752	15pF 5% 50V
2673	3198 016 31590	15pF 10% 50V 0603
2673	4822 122 33752	15pF 5% 50V
2674	4822 124 11947	10μF 20% 16V
2676	4822 124 40769	4.7μF 20% 100V
2677	5322 122 31647	1nF 10% 63V
2678	2238 586 59812	100nF 20% 50V 0603
2679	5322 126 11578	1nF 10% 50V 0603
2680	2238 586 59812	100nF 20% 50V 0603
2682	3198 017 41050	1μF 10V 0603
2688	4822 124 40433	47μF 20% 25V
2689	4822 124 40248	10μF 20% 63V
2690	4822 126 14043	1μF +80-20% 16V 0805
2691	4822 126 14043	1μF +80-20% 16V 0805
2692	4822 124 81286	47μF 20% 16V
2693	5322 126 11578	1nF 10% 50V 0603
2694	5322 126 11578	1nF 10% 50V 0603
2695	5322 126 11578	1nF 10% 50V 0603
2697	4822 126 13883	220pF 5% 50V
2698	3198 017 34730	47nF 16V 0603
2703	5322 126 11578	1nF 10% 50V 0603
2704	5322 126 11578	1nF 10% 50V 0603
2705	5322 126 11578	1nF 10% 50V 0603
2706	5322 126 11578	1nF 10% 50V 0603
2708	4822 126 14241	330pF 0603 50V
2710	4822 126 14241	330pF 0603 50V
2713	5322 126 11578	1nF 10% 50V 0603
2715	5322 126 11578	1nF 10% 50V 0603
2716	3198 017 41050	1μF 10V 0603
2717	5322 126 11578	1nF

2990	3198 016 31020	1nF 25V 0603	3491	4822 051 30183	18kΩ 5% 0.062W	3705	4822 051 30101	100Ω 5% 0.062W
2991	4822 124 80604	47μF 20% 50V	3492	4822 116 52283	4.7kΩ 5% 0.5W	3706	4822 051 30101	100Ω 5% 0.062W
2992	4822 126 13879	220nF +80-20% 16V	3493▲	4822 052 11228	2R20 5% 0.5W	3707	4822 051 30151	150Ω 5% 0.062W
2993	3198 016 31020	1nF 25V 0603	3499	4822 050 21003	10kΩ 1% 0.6W	3708	4822 051 30151	150Ω 5% 0.062W
2994	3198 017 34730	47nF 16V 0603	3499	4822 116 52285	470kΩ 5% 0.5W	3709	4822 051 30151	150Ω 5% 0.062W
2995	3198 017 34730	47nF 16V 0603	3502	4822 116 83872	220Ω 5% 0.5W	3710	4822 051 30151	150Ω 5% 0.062W
2996	3198 017 34730	47nF 16V 0603	3503	4822 252 11215	DSP301N-A21F	3711	4822 051 30101	100Ω 5% 0.062W
2997	3198 017 34730	47nF 16V 0603	3504▲	4822 053 21155	1.5MΩ 5% 0.5W	3712	4822 051 30101	100Ω 5% 0.062W
2998	4822 124 80604	47μF 20% 50V	3505▲	2122 550 00171	1mΩ 612V	3714	4822 116 83882	39kΩ 5% 0.5W
-WW-			3508	3198 013 04710	470Ω 20% 0.5W	3716	4822 051 30103	10kΩ 5% 0.062W
3238	4822 051 30103	10kΩ 5% 0.062W	3510▲	2122 612 00055	4.7Ω 3W	3717	4822 116 52175	100Ω 5% 0.5W
3239	4822 051 30101	100Ω 5% 0.062W	3511	4822 050 24708	4.7Ω 1% 0.6W	3718	4822 051 30393	39kΩ 5% 0.062W
3240	4822 116 52175	100Ω 5% 0.5W	3512	4822 117 11817	1.2kΩ 1% 0.0625W	3719	4822 051 30103	10kΩ 5% 0.062W
3241	4822 051 30101	100Ω 5% 0.062W	3513▲	4822 052 10222	2.2kΩ 5% 0.33W	3724	4822 116 52175	100Ω 5% 0.5W
3242	4822 051 30101	100Ω 5% 0.062W	3514▲	4822 052 10479	47Ω 5% 0.33W	3725	4822 116 52201	75Ω 5% 0.5W
3401	4822 050 24703	47kΩ 1% 0.6W	3515	4822 050 11002	1kΩ 1% 0.4W	3728	4822 116 52201	75Ω 5% 0.5W
3402	4822 116 52219	330Ω 5% 0.5W	3516	3198 012 11570	0.15Ω 5% 1W	3729	4822 116 52201	75Ω 5% 0.5W
3403	4822 050 11002	1kΩ 1% 0.4W	3517	2322 704 63004	300kΩ	3732	4822 051 30759	75Ω 5% 0.062W
3408	4822 117 13632	100kΩ 1% 0603 0.62W	3518	4822 051 30332	3.3Ω 5% 0.062W	3733	4822 051 30759	75Ω 5% 0.062W
3409▲	4822 116 21239	VDR 1mA/612V	3519	4822 116 52244	15kΩ 5% 0.5W	3735	4822 051 30151	150Ω 5% 0.062W
3410▲	4822 116 21239	VDR 1mA/612V	3520	3198 012 11570	0.15Ω 5% 1W	3736	4822 051 30101	100Ω 5% 0.062W
3414	4822 050 24708	4.7Ω 1% 0.6W	3521	4822 117 11817	1.2kΩ 1% 0.0625W	3739	4822 051 30561	560Ω 5% 0.062W
3414	4822 050 25608	5.6Ω 1% 0.6W	3522	4822 051 30563	56kΩ 5% 0.062W	3740	4822 051 30103	10kΩ 5% 0.062W
3415	4822 050 24708	4.7Ω 1% 0.6W	3523▲	2122 663 00018	4.7Ω 20%	3742	4822 051 30151	150Ω 5% 0.062W
3415	4822 050 25608	5.6Ω 1% 0.6W	3524	4822 116 52269	3.3kΩ 5% 0.5W	3743	4822 051 30333	33kΩ 5% 0.062W
3416	4822 051 20479	47Ω 5% 0.1W	3525	2312 915 13004	300kΩ	3744	4822 051 30333	33kΩ 5% 0.062W
3417	4822 051 30154	150kΩ 5% 0.062W	3526▲	2322 750 61501	150Ω 1206	3745	4822 051 30333	33kΩ 5% 0.062W
3418	4822 050 11002	1kΩ 1% 0.4W	3527	4822 117 12925	47kΩ 1% 0.063W 0603	3746	4822 051 30333	33kΩ 5% 0.062W
3418	4822 116 52269	3.3kΩ 5% 0.5W	3528	4822 051 30105	1MΩ 5% 0.062W	3747	4822 051 30561	560Ω 5% 0.062W
3419	4822 050 24708	4.7Ω 1% 0.6W	3529	4822 053 20155	1.5MΩ 5% 0.25W	3748	4822 051 30101	100Ω 5% 0.062W
3419	4822 050 25608	5.6Ω 1% 0.6W	3530	4822 051 30563	56kΩ 5% 0.062W	3749	4822 051 30103	10kΩ 5% 0.062W
3421	4822 116 52182	15Ω 5% 0.5W	3531	4822 050 11002	1kΩ 1% 0.4W	3985	4822 051 30103	10kΩ 5% 0.062W
3422	4822 116 83884	47kΩ 5% 0.5W	3532	4822 051 20158	1.5Ω 5% 0.1W	3988	4822 051 30123	12kΩ 5% 0.1W
3423	2322 702 60684	680kΩ 5% 0603	3533	4822 051 20188	1.8Ω 5% 0.1W	3989	4822 051 30109	10Ω 5% 0.062W
3423	4822 051 30334	330kΩ 5% 0.062W	3534	2322 734 63309	33Ω 1% 0.1W 0805	3991	4822 051 30103	10kΩ 5% 0.062W
3423	4822 051 30474	470kΩ 5% 0.062W	3535▲	4822 052 10478	4.7Ω 5% 0.33W	3992	4822 051 30123	12kΩ 5% 0.1W
3424	4822 051 30123	12kΩ 5% 0.1W	3536▲	4822 052 10221	220Ω 5% 0.33W	3993	4822 051 30109	10Ω 5% 0.062W
3424	4822 051 30223	22kΩ 5% 0.062W	3540	4822 051 30683	68kΩ 5% 0.062W	4420	4822 051 20008	Jumper 0805
3425	2312 915 16803	68kΩ 1% 0.5W	3541	4822 117 12925	47kΩ 1% 0.063W 0603	4501	4822 051 20008	Jumper 0805
3425	4822 050 21004	100kΩ 1% 0.6W	3542	4822 051 30681	680Ω 5% 0.062W	4664	4822 051 30008	Jumper 0603
3425	4822 050 28203	82kΩ 1% 0.6W	3543	4822 051 30103	10kΩ 5% 0.062W	4694	4822 051 30008	Jumper 0603
3426▲	4822 052 10398	3.9Ω 5% 0.33W	3544	2322 704 62202	2.2kΩ 1% 0603	4905	4822 051 20008	Jumper 0805
3432	4822 050 24708	4.7Ω 1% 0.6W	3545	2322 704 62202	2.2kΩ 1% 0603	4974	4822 051 20008	Jumper 0805
3432	4822 050 25608	5.6Ω 1% 0.6W	3546	4822 051 30683	68kΩ 5% 0.062W	9664	4822 051 30008	Jumper 0603
3433	4822 053 12279	27Ω 5% 3W	3549	4822 117 12925	47kΩ 1% 0.063W 0603			
3435	4822 051 30684	680kΩ 5% 0.062W	3550	4822 116 52269	3.3kΩ 5% 0.5W			
3437	4822 051 30103	10kΩ 5% 0.062W	3551	4822 051 30223	22kΩ 5% 0.062W			
3437	4822 051 30223	22kΩ 5% 0.062W	3552	4822 051 30103	10kΩ 5% 0.062W	5247	4822 157 11867	5.6μH 5%
3437	4822 051 30392	3.9Ω 5% 0.063W 0603	3553	4822 117 12925	47kΩ 1% 0.063W 0603	5248	2422 549 43062	Bead 600Ω at 100MHz
3443	4822 051 30223	22kΩ 5% 0.062W	3554	4822 051 30103	10kΩ 5% 0.062W	5249	2422 549 43062	Bead 600Ω at 100MHz
3450▲	4822 052 10108	1Ω 5% 0.33W	3563	4822 116 83872	220Ω 5% 0.5W	5250	2422 549 43062	Bead 600Ω at 100MHz
3450	4822 052 10189	18R00 5% 0.33W	3565	4822 051 30273	27kΩ 5% 0.062W	5251	2422 549 43062	Bead 600Ω at 100MHz
3450▲	4822 052 10828	8.2Ω 5% 0.33W	3567	4822 051 30332	3.3Ω 5% 0.062W	5402	2422 531 00057	SD12404-02 Y
3451	4822 050 24708	4.7Ω 1% 0.6W	3568	4822 117 12925	47kΩ 1% 0.063W 0603	5406	2422 531 02435	C948-02
3451	4822 050 25608	5.6Ω 1% 0.6W	3571	4822 116 52228	680Ω 5% 0.5W	5408	2422 531 02357	Bridge coil W7132-004Y
3452	2138 112 01568	5.6Ω 5% 0805	3573	4822 051 30153	15kΩ 5% 0.062W	5410	2422 536 00059	12μH 10%
3453	4822 051 30563	56kΩ 5% 0.062W	3574	2322 702 60184	180kΩ 5% 0603	5450▲	2422 531 00061	JF0101-27308B
3455▲	4822 052 11108	1Ω 5% 0.5W	3575	4822 050 28203	82kΩ 1% 0.6W	5450	2422 531 00062	JF0101-27309B B
3456▲	2306 207 03277	0Ω	3576	5322 117 13034	1.5kΩ 1% 0.063W 0603	5450▲	2422 531 00079	UU 1372.7077D
3458▲	4822 052 11108	1Ω 5% 0.5W	3579	4822 116 52256	2.2kΩ 5% 0.5W	5450▲	2422 531 00081	UU 1372.0130A
3459	4822 051 30102	1kΩ 5% 0.062W	3580	4822 117 12891	220kΩ 1%	5450▲	2422 531 00085	UU 1372.0131A
3461	4822 051 30152	1.5Ω 5% 0.062W	3581	4822 051 30223	22kΩ 5% 0.062W	5452	4822 157 51462	10μH 10%
3463	4822 051 30152	1.5Ω 5% 0.062W	3583	4822 051 30562	5.6kΩ 5% 0.063W 0603	5453	4822 157 11771	0.09μH 10%
3466▲	4822 052 10568	5.6Ω 5% 0.33W	3584	4822 051 30103	10kΩ 5% 0.062W	5455▲	2422 531 00043	CD25405-00
3467	4822 116 83872	220Ω 5% 0.5W	3585	4822 051 30563	56kΩ 5% 0.062W	5455▲	2422 531 00074	SD20417-02
3468	4822 116 83872	220Ω 5% 0.5W	3586	4822 051 30562	5.6kΩ 5% 0.063W 0603	5456	4822 526 10704	Bead 50 Ω at 100MHz
3470	3198 039 20080	2Ω	3587	4822 116 52256	2.2kΩ 5% 0.5W	5500▲	4822 157 10476	DMF-2820H
3470	4822 050 23908	3.9Ω 1% 0.6W	3588	4822 051 30334	330kΩ 5% 0.062W	5501▲	4822 157 11523	Line filter 5mH/2A
3471	2312 915 11808	1.8Ω	3589	4822 051 30103	10kΩ 5% 0.062W	5502▲	2422 549 45296	Mains harm filter 38mH
3471	3198 039 20080	2Ω	3590	4822 117 12864	82kΩ 5% 0.6W	5504▲	2422 531 00049	SS25336-03 B
3471	4822 050 23908	3.9Ω 1% 0.6W	3591	4822 051 30103	10kΩ 5% 0.062W	5511	4822 526 10704	Bead 50 Ω at 100MHz
3472	2312 915 11508	1.5Ω 1%	3593	4822 051 30103	10kΩ 5% 0.062W	5512▲	2422 531 02632	SS42316-0
3472	4822 050 22208	2.2Ω 1% 0.6W	3594	4822 051 30223	22kΩ 5% 0.062W	5532	4822 526 10704	Bead 50 Ω at 100MHz
3472	4822 050 23908	3.9Ω 1% 0.6W	3595	4822 117 13632	100kΩ 1% 0603 0.62W	5551	4822 526 10704	Bead 50 Ω at 100MHz
3472	4822 050 24708	4.7Ω 1% 0.6W	3596	4822 051 30103	10kΩ 5% 0.062W	5552	4822 157 71401	27μH
3473	2322 194 63109	10Ω 5% 2W	3597	4822 051 30472	4.7Ω 5% 0.062W	5561	4822 526 10704	Bead 50 Ω at 100MHz
3474	4822 116 52231	820Ω 5% 0.5W	3598	4822 117 12891	220kΩ 1%	5562	4822 526 10704	Bead 50 Ω at 100MHz
3477	4822 116 52231	820Ω 5% 0.5W	3599	4822 053 20334	330kΩ 5% 0.25W	5564	2422 535 94637	4.7μH 20% LHL08
3480	4822 051 30123	12kΩ 5% 0.1W	3625	3198 021 31080	1Ω 5% 0603	5565	4822 157 11411	Bead 80Ω at 100MHz
3485	4822 052 10158	1.5Ω 5% 0.33W	3626	3198 021 31080	1Ω 5% 0603	5566	4822 157 11411	Bead 80Ω at 100MHz
3485▲	4822 052 10228	2.2Ω 5% 0.33W	3627	4822 116 52175	100Ω 5% 0.5W	5567	4822 157 11411	Bead 80Ω at 100MHz
3486▲	4822 052 10108	1Ω 5% 0.33W	3628	4822 116 52175	100Ω 5% 0.5W	5680	4822 526 10704	Bead 50 Ω at 100MHz
3487	2120 105 00041	820Ω 5% 2W	3670▲	4822 052 10688	6.8Ω 5% 0.33W	5681	4822 157 11411	Bead 80Ω at 100MHz
3487	4822 053 11102	1KΩ 5% 2W	3677	4822 051 30103	10kΩ 5% 0.062W	5682	4822 157 11411	Bead 80Ω at 100MHz
3488	4822 053 20224	220KΩ 5% 0.25W	3683	4822 050 11002	1kΩ 1% 0.4W	5683	4822 157 11867	5.6μH 5%
3490	4822 050 21501	150Ω 1% 0.6W	3685	4822 051 30102	1kΩ 5% 0.062W	5684	4822 157 11867	5.6μH 5%
3491	4822 051 30103	10kΩ 5% 0.062W	3686	4822 116 52234	100kΩ 5% 0.5W	5685	2422 549 43062	Bead 600Ω at 100MHz
3491	4822 051 30123	12kΩ 5% 0.1W	3686	4822 117 13632	100kΩ 1% 0603 0.62W	568		

5704	4822 157 10977	4.7μH 10%
5705	4822 157 10977	4.7μH 10%
5706	2422 549 43062	Bead 600Ω at 100MHz
5708	2422 549 43062	Bead 600Ω at 100MHz



6234	9340 548 71115	PDZ33B
6238	4822 130 11397	BAS316
6403	9322 185 83668	SM ES1D
6404	8238 274 33830	DIODE DMV32
6404	9322 169 61687	DMV1500M
6424	4822 130 11416	PDZ6.8B
6425	4822 130 11397	BAS316
6426	4822 130 34173	BZX79-C5V6
6452	4822 130 31607	RGP10D
6453	9334 939 60673	RGP10G
6456	4822 130 10871	SBYV27-200
6457	4822 130 10871	SBYV27-200
6458	9340 548 69115	PDZ27B
6459	4822 130 11152	UDZ18B
6461	9322 128 65685	RS1G
6464	9340 548 69115	PDZ27B
6465	5322 130 34337	BAV99
6465	9340 260 20115	BAW56W
6466	9322 185 83668	SM ES1D
6467	3139 120 52021	BYV29X-500
6468	4822 130 11397	BAS316
6469	3139 120 52021	BYV29X-500
6471	4822 130 31607	RGP10D
6474	4822 130 34379	BZX79-B27
6476	5322 130 32296	BZV85-C10
6478	4822 130 10837	UDZS8.2B
6500	3198 010 10640	Bridge cell GBU4K
6509	4822 130 31607	RGP10D
6511	4822 130 31607	RGP10D
6512	4822 130 11397	BAS316
6514	4822 130 11397	BAS316
6532	9322 197 45703	BAV21WS
6533	9322 197 45703	BAV21WS
6535	9322 161 76682	SB340L-7024
6536	9322 212 98673	SB260
6538	4822 130 11397	BAS316
6539	9322 212 82685	UDZS13B
6540	4822 130 11152	UDZ18B
6541	9322 129 41685	BZM55-C12
6551	9337 443 80127	BYT28-500
6562	9322 161 78682	SB360L-7024
6563	9322 161 78682	SB360L-7024
6564	4822 130 11397	BAS316
6565	4822 130 10837	UDZS8.2B
6567	4822 130 11397	BAS316
6574	9340 260 20115	BAW56W
6575	4822 130 31878	1N4003G
6576	4822 130 11416	PDZ6.8B
6578	4822 130 11397	BAS316
6581	9322 197 45703	BAV21WS
6681	5322 130 34331	BAV70
6682	4822 130 10838	UDZ3.3B
6683	4822 130 11397	BAS316
6684	9322 163 91685	BZX384-C6V2
6701	4822 130 11416	PDZ6.8B
6702	4822 130 11416	PDZ6.8B
6703	4822 130 11416	PDZ6.8B
6704	9322 129 41685	BZM55-C12
6705	4822 130 11416	PDZ6.8B
6706	4822 130 11416	PDZ6.8B
6707	4822 130 11416	PDZ6.8B
6708	4822 130 11416	PDZ6.8B
6709	4822 130 11416	PDZ6.8B
6710	4822 130 11416	PDZ6.8B
6711	4822 130 11416	PDZ6.8B
6712	4822 130 11416	PDZ6.8B



7403	4822 130 44568	BC557B
7404	9340 547 13215	BSH103
7405	4822 130 63627	BU2527AF
7405	9340 263 10127	BU2527AX
7405	9340 591 84127	ONS277
7406	9322 160 34687	FQPF3N60
7406	9322 194 27687	STP3NK60ZFP
7407	4822 130 10255	MUN2213
7455	9352 637 54112	TDA4863J/V1
7456	4822 130 10255	MUN2213
7486	9340 547 00215	PDTCL43ZT
7510	9352 720 43118	TEA1506T/N1
7511	9352 720 43118	TEA1506T/N1
7512	9322 174 27687	FQPF7N80
7513▲	8238 274 02070	TCET1103G
7516▲	8238 274 02070	TCET1103G

7517	5322 130 60159	BC846B
7525	9322 194 21687	STP5NK80ZFP
7532	4822 130 60373	BC856B
7541	4822 130 60373	BC856B
7542	3198 010 70510	TL431CZ
7542	4822 209 14933	TL431IZ
7545	9322 179 08685	SI2305DS
7547	4822 130 11155	PDTCL114ET
7548	4822 130 11155	PDTCL114ET
7549	4822 130 62343	IMX1
7561	3198 010 42310	BC847BW
7562	3198 010 42310	BC847BW
7567	5322 130 60159	BC846B
7571	3198 010 70510	TL431CZ
7571	4822 209 14933	TL431IZ
7573	4822 130 11155	PDTCL114ET
7575	5322 130 60159	BC846B
7576	4822 130 62343	IMX1
7583	4822 130 62343	IMX1
7584	4822 130 11155	PDTCL114ET
7673	9322 123 54687	LD1117V33
7674	9322 202 97682	KA78R08
7701	4822 130 62343	IMX1
7990	4822 209 32641	TDA2616Q
7991	4822 130 63732	MMUN2212

Small Signal Board [B]

Various

0601	3139 127 03603	SW see item 7790
1112	2422 549 44369	SAW 38.9MHz K9656L
1113	2422 549 44372	SAW 38.9MHz K3953L
1581	2422 543 01359	Xtal 13.5MHz 12pF



2002	2020 552 96507	10μF 10V
2003	2020 552 96507	10μF 10V
2005	2020 552 96618	1nF 10% 50V 0402
2006	2020 552 96618	1nF 10% 50V 0402
2008	2020 552 96618	1nF 10% 50V 0402
2012	3198 017 44740	470nF 10V 0603
2013	3198 035 04710	470pF 50V 0402
2014	3198 035 71040	100nF 10% 16V 0402
2015	3198 035 04710	470pF 50V 0402
2016	3198 017 44740	470nF 10V 0603
2018	3198 035 04710	470pF 50V 0402
2019	3198 017 44740	470nF 10V 0603
2021	3198 035 04710	470pF 50V 0402
2022	3198 017 44740	470nF 10V 0603
2024	3198 035 04710	470pF 50V 0402
2025	3198 017 44740	470nF 10V 0603
2027	3198 035 04710	470pF 50V 0402
2028	3198 017 44740	470nF 10V 0603
2030	2020 552 96618	1nF 10% 50V 0402
2031	2020 552 96618	1nF 10% 50V 0402
2032	2020 552 96618	1nF 10% 50V 0402
2033	2020 552 96618	1nF 10% 50V 0402
2037	2020 552 96507	10μF 10V
2038	2020 552 96507	10μF 10V
2039	2020 552 96507	10μF 10V
2040	2020 552 96507	10μF 10V
2046	5322 124 41945	22μF 20% 35V
2047	4822 124 23002	10μF 16V
2048	3198 035 71040	100nF 10% 16V 0402
2049	3198 035 71040	100nF 10% 16V 0402
2050	3198 035 71040	100nF 10% 16V 0402
2051	3198 035 71040	100nF 10% 16V 0402
2060	3198 035 71040	100nF 10% 16V 0402
2062	3198 035 71030	10nF 16V 0402
2063	3198 035 71030	10nF 16V 0402
2065	3198 035 71030	10nF 16V 0402
2066	3198 035 71040	100nF 10% 16V 0402
2067	3198 035 71030	10nF 16V 0402
2068	3198 035 71040	100nF 10% 16V 0402
2071	3198 035 71030	10nF 16V 0402
2072	3198 035 71030	10nF 16V 0402
2073	3198 035 71030	10nF 16V 0402
2078	3198 035 71040	100nF 10% 16V 0402
2079	3198 035 71040	100nF 10% 16V 0402
2081	3198 035 71040	100nF 10% 16V 0402
2082	4822 126 14491	2.2μF 10V 0805
2083	3198 035 71040	100nF 10% 16V 0402
2084	3198 035 71040	100nF 10% 16V 0402
2085	3198 035 71040	100nF 10% 16V 0402
2088	4822 126 14491	2.2μF 10V 0805
2101	3198 035 71030	10nF 16V 0402
2102	3198 035 71030	10nF 16V 0402
2119	3198 035 71030	10nF 16V 0402
2126	2238 869 15101	100pF 5% 50V 0402

2127	3198 035 71040	100nF 10% 16V 0402
2130	3198 035 71030	10nF 16V 0402
2134	3198 035 71040	100nF 10% 16V 0402
2135	4822 124 23002	10μF 16V
2136	4822 124 23002	10μF 16V
2137	4822 124 12095	100μF 20% 16V
2138	3198 035 71040	100nF 10% 16V 0402
2150	3198 035 71040	100nF 10% 16V 0402
2152	3198 035 71040	100nF 10% 16V 0402
2154	4822 124 23002	10μF 16V
2155	3198 035 71040	100nF 10% 16V 0402
2156	3198 035 71040	100nF 10% 16V 0402
2157	3198 035 71040	100nF 10% 16V 0402
2281	3198 035 71040	100nF 10% 16V 0402
2282	3198 035 71040	100nF 10% 16V 0402
2284	3198 035 71040	100nF 10% 16V 0402
2285	3198 035 71040	100nF 10% 16V 0402
2300	3198 035 71040	100nF 10% 16V 0402
2305	3198 017 41050	1μF 10V 0603
2307	2238 869 15101	100pF 5% 50V 0402
2308	2238 869 15101	100pF 5% 50V 0402
2310	4822 124 23002	10μF 16V
2311	3198 035 71030	10nF 16V 0402
2317	2238 869 15101	100pF 5% 50V 0402
2318	2238 869 15101	100pF 5% 50V 0402
2321	3198 035 71030	10nF 16V 0402
2324	2238 869 15101	100pF 5% 50V 0402
2325	2238 869 15829	82pF 5% 50V 0402
2327	2238 869 15101	100pF 5% 50V 0402
2328	2238 869 15101	100pF 5% 50V 0402
2331	3198 035 71030	10nF 16V 0402
2341	3198 035 71040	100nF 10% 16V 0402
2342	3198 035 71040	100nF 10% 16V 0402
2343	3198 035 71040	100nF 10% 16V 0402
2344	3198 035 71040	100nF 10% 16V 0402
2345	3198 035 71040	100nF 10% 16V 0402
2346	3198 035 71040	100nF 10% 16V 0402
2350	4822 124 12095	100μF 20% 16V
2351	2238 869 15109	10pF 5% 50V 0402
2352	2238 869 15109	10pF 5% 50V 0402
2358	2238 869 15101	100pF 5% 50V 0402
2359	3198 035 71040	100nF 10% 16V 0402
2360	2238 869 15101	100pF 5% 50V 0402
2361	4822 126 14491	2.2μF 10V 0805
2363	2238 869 15101	100pF 5% 50V 0402
2365	2238 869 15101	100pF 5% 50V 0402
2366	4822 126 14491	2.2μF 10V 0805
2371	2020 552 96618	1nF 10% 50V 0402
2372	2020 552 96618	1nF 10% 50V 0402
2377	2020 552 96623	2.2nF 10% 50V 0402
2379	2020 552 96623	2.2nF 10% 50V 0402
2380	3198 035 04710	470pF 50V 0402
2384	2020 552 96618	1nF 10% 50V 0402
2386	2238 869 15109	10pF 5% 50V 0402
2395	3198 035 71030	10nF 16V 0402
2397	3198 035 71040	100nF 10% 16V 0402
2432	2020 552 96793	4.7nF 10% 50V 0402
2433	2020 552 96793	4.7nF 10% 50V 0402
2438	3198 017 44740	470nF 10V 0603
2439	3198 017 44740	470nF 10V 0603
2440	2020 552 96618	1nF 10% 50V 0402
2441	2020 552 96618	1nF 10% 50V 0402
2442	2020 552 96618	1nF 10% 50V 0402
2443	2020 552 96618	1nF 10% 50V 0402
2444	2020 552 96618	1nF 10% 50V 0402
2445	2020 552 96618	1nF 10% 50V 0402
2447	4822 124 12095	100μF 20% 16V
2450	3198 035 71030	10nF 16V 0402
2452	3198 035 71030	10nF 16V 0402
2461	3198 017 44740	470nF 10V 0603
2462	3198 017 44740	470nF 10V 0603
2480	3198 017 44740	470nF 10V 0603
2481	3198 017 44740	470nF 10V 0603
2483	2020 552 96618	1nF 10% 50V 0402
2484	4822 124 23002	10μF 16V
2485	2020 552 96618	1nF 10% 50V 0402
2486	3198 035 71040	100nF 10% 16V 0402
2487	4822 124 23002	10μF 16V
2488	4822 124 12095	100μF 20% 16V
2489	4822 124 12095	100μF 20% 16V
2514	2238 869 15189	18pF 5% 50V 0402
2516	2238 869 15189	18pF 5% 50V 0402
2525	3198 035 71040	100nF 10% 16V 0402
2546	3198 035 71040	100nF 10% 16V 0402
2557	2238 869 15101	100pF 5% 50V 0402
2571	3198 035 71040	100nF 10% 16V 0402
2581	4822 126 14519	22pF 5% 50V 0402
2582	4822 126 14519	22pF 5% 50V 0402
2583	3198 035 71040	100nF 10% 16V 0402
2584	3198 035 71040	100nF 10% 16V 0402
2600	3198 035 71040	100nF 10% 16V 0402
2601	3198 035 71040	100nF 10% 16V 0402
2604	3198 035 71040	100nF 10% 16V 0402
2607	3198 035 71040	100nF 10% 16V 0402

2609	3198 035 71040	100nF 10% 16V 0402
2611	3198 035 71040	100nF 10% 16V 0402
2612	3198 035 71040	100nF 10% 16V 0402
2615	3198 035 71040	100nF 10% 16V 0402
2618	3198 035 71040	100nF 10% 16V 0402
2620	3198 035 71040	100nF 10% 16V 0402
2622	3198 035 71040	100nF 10% 16V 0402
2623	3198 035 71040	100nF 10% 16V 0402
2628	3198 035 71040	100nF 10% 16V 0402
2629	3198 035 71040	100nF 10% 16V 0402
2630	3198 035 71040	100nF 10% 16V 0402
2633	3198 035 71040	100nF 10% 16V 0402
2634	3198 035 71040	100nF 10% 16V 0402
2638	3198 035 71040	100nF 10% 16V 0402
2644	5322 124 41945	22μF 20% 35V
2645	4822 124 23002	10μF 16V
2651	2020 021 00126	100μ 6.3V
2652	2020 552 96507	10μF 10V
2654	2020 552 96507	10μF 10V
2655	2020 552 96507	10μF 10V
2656	3198 035 71040	100nF 10% 16V 0402
2657	2238 869 15101	100pF 5% 50V 0402
2659	3198 017 42240	220nF 16V Y5V 0603
2659	4822 126 13879	220nF +80-20% 16V
2730	3198 035 71040	100nF 10% 16V 0402
2731	3198 035 71040	100nF 10% 16V 0402
2732	3198 035 71040	100nF 10% 16V 0402
2733	3198 035 71040	100nF 10% 16V 0402
2734	3198 035 71040	100nF 10% 16V 0402
2792	3198 035 71040	100nF 10% 16V 0402
2793	3198 035 71040	100nF 10% 16V 0402
2918	2238 869 15101	100pF 5% 50V 0402
2919	2238 869 15101	100pF 5% 50V 0402
2920	2238 869 15829	82pF 5% 50V 0402
2932	2238 869 15101	100pF 5% 50V 0402
2933	2238 869 15101	100pF 5% 50V 0402
2935	2238 869 15101	100pF 5% 50V 0402
2936	2238 869 15101	100pF 5% 50V 0402
2938	2238 869 15101	100pF 5% 50V 0402
2948	2238 869 15189	18pF 5% 50V 0402
2949	2238 869 15189	18pF 5% 50V 0402
2950	2238 869 15101	100pF 5% 50V 0402
2951	2238 869 15101	100pF 5% 50V 0402
2962	2238 869 15101	100pF 5% 50V 0402
2967	2020 552 96618	1nF 10% 50V 0402
2968	2020 552 96618	1nF 10% 50V 0402
2975	2020 552 96793	4.7nF 10% 50V 0402
2976	2020 552 96793	4.7nF 10% 50V 0402
2977	2238 869 15101	100pF 5% 50V 0402
2978	2238 869 15101	100pF 5% 50V 0402
2979	3198 035 71040	100nF 10% 16V 0402

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3002	2238 869 15101	100pF 5% 50V 0402
3003	2238 869 15101	100pF 5% 50V 0402
3004	2238 869 15101	100pF 5% 50V 0402
3005	2238 869 15101	100pF 5% 50V 0402
3006	3198 031 04730	47Ω 5% 0402
3007	3198 031 04730	47Ω 5% 0402
3010	4822 117 13605	Jumper 0402
3011	4822 117 13605	Jumper 0402
3018	4822 117 11152	4.7Ω 5%
3019	5322 117 11726	10Ω 5%
3022	3198 031 04730	47Ω 5% 0402
3024	3198 031 04730	47Ω 5% 0402
3026	3198 031 04730	47Ω 5% 0402
3027	3198 031 04730	47Ω 5% 0402
3032	4822 117 13597	330Ω 5% 0.01W 0402
3033	4822 117 13597	330Ω 5% 0.01W 0402
3060	4822 117 13602	2.2kΩ 5% 0.01W 0402
3061	4822 117 13602	2.2kΩ 5% 0.01W 0402
3062	3198 031 01810	180Ω 5% 0402
3063	4822 117 13596	220Ω 5% 0.01W 0402
3066	4822 117 13602	2.2kΩ 5% 0.01W 0402
3067	4822 117 13548	1kΩ 5% 0402
3068	4822 117 13548	1kΩ 5% 0402
3076	4822 051 30759	75Ω 5% 0.062W
3077	4822 051 30759	75Ω 5% 0.062W
3078	4822 051 30759	75Ω 5% 0.062W
3079	4822 051 30759	75Ω 5% 0.062W
3080	4822 051 30759	75Ω 5% 0.062W
3081	4822 051 30759	75Ω 5% 0.062W
3082	4822 051 30759	75Ω 5% 0.062W
3101	4822 117 13602	2.2kΩ 5% 0.01W 0402
3103	3198 031 06820	6.8kΩ 5% 0.01W 0402
3104	4822 117 13602	2.2kΩ 5% 0.01W 0402
3106	3198 031 02730	27kΩ 5% 0402
3131	4822 117 13606	10kΩ 5% 0.01W 0402
3132	4822 117 13545	100Ω 1% 0402
3138	3198 031 03910	390Ω 1% 0402
3150	3198 031 01820	1.8kΩ 5% 0.01W 0402
3151	3198 031 01220	1.2kΩ 5% 0.01W 0402

3152	3198 031 01820	1.8kΩ 5% 0.01W 0402
3153	3198 031 01220	1.2kΩ 5% 0.01W 0402
3154	3198 031 04730	47Ω 5% 0402
3155	3198 031 08210	820Ω 5% 0.5W
3281	4822 117 13548	1kΩ 5% 0402
3282	4822 117 13548	1kΩ 5% 0402
3283	4822 117 13548	1kΩ 5% 0402
3284	4822 117 13548	1kΩ 5% 0402
3285	4822 051 30759	75Ω 5% 0.062W
3302	3198 031 01220	1.2kΩ 5% 0.01W 0402
3303	3198 031 06820	6.8kΩ 5% 0.01W 0402
3304	4822 117 13597	330Ω 5% 0.01W 0402
3305	4822 117 13548	1kΩ 5% 0402
3306	3198 031 03390	33Ω 1% 0402
3307	2322 705 70189	18Ω 0402
3309	4822 051 30331	330Ω 5% 0.062W
3310	3198 031 01220	1.2kΩ 5% 0.01W 0402
3311	3198 031 03390	33Ω 1% 0402
3312	3198 031 08210	820Ω 5% 0.5W
3313	4822 117 13596	220Ω 5% 0.01W 0402
3316	2322 705 70189	18Ω 0402
3318	3198 031 01220	1.2kΩ 5% 0.01W 0402
3319	4822 051 30331	330Ω 5% 0.062W
3320	3198 031 01220	1.2kΩ 5% 0.01W 0402
3321	3198 031 03390	33Ω 1% 0402
3322	3198 031 08210	820Ω 5% 0.5W
3323	4822 117 13596	220Ω 5% 0.01W 0402
3326	4822 117 13543	470Ω 5% 0402
3329	4822 051 30331	330Ω 5% 0.062W
3330	3198 031 01220	1.2kΩ 5% 0.01W 0402
3331	3198 031 03390	33Ω 1% 0402
3332	3198 031 08210	820Ω 5% 0.5W
3333	4822 117 13596	220Ω 5% 0.01W 0402
3334	3198 031 03390	33Ω 1% 0402
3335	3198 031 03390	33Ω 1% 0402
3336	3198 031 03390	33Ω 1% 0402
3337	3198 031 03390	33Ω 1% 0402
3338	2322 705 70189	18Ω 0402
3340	4822 117 13548	1kΩ 5% 0402
3343	4822 117 13606	10kΩ 5% 0.01W 0402
3345	3198 031 06820	6.8kΩ 5% 0.01W 0402
3346	4822 117 13548	1kΩ 5% 0402
3347	4822 117 13601	22kΩ 5% 0402
3348	4822 117 13601	22kΩ 5% 0402
3349	3198 031 04730	47Ω 5% 0402
3350	4822 117 13596	220Ω 5% 0.01W 0402
3351	4822 117 13548	1kΩ 5% 0402
3352	3198 031 04730	47Ω 5% 0402
3353	4822 117 13606	10kΩ 5% 0.01W 0402
3354	4822 117 13606	10kΩ 5% 0.01W 0402
3355	4822 117 13601	22kΩ 5% 0402
3356	3198 031 08210	820Ω 5% 0.5W
3357	4822 117 13601	22kΩ 5% 0402
3358	5322 117 11726	10Ω 5%
3361	4822 117 13605	Jumper 0402
3364	2322 705 70124	120kΩ 5% 0402
3365	4822 117 13605	Jumper 0402
3366	4822 117 13602	2.2kΩ 5% 0.01W 0402
3367	4822 117 13548	1kΩ 5% 0402
3368	3198 031 06830	68kΩ 5% 0.01W 0402
3371	4822 117 13548	1kΩ 5% 0402
3372	2322 705 70155	1.5MΩ 5% 0402
3373	4822 117 13606	10kΩ 5% 0.01W 0402
3374	3198 031 02720	2.7kΩ 5% 0.01W 0402
3375	3198 031 02720	2.7kΩ 5% 0.01W 0402
3376	4822 117 13606	10kΩ 5% 0.01W 0402
3377	2322 705 70125	1.2mΩ 0402
3378	3198 031 03340	330kΩ 5% 0402
3380	4822 117 13606	10kΩ 5% 0.01W 0402
3382	4822 117 13548	1kΩ 5% 0402
3384	4822 117 13606	10kΩ 5% 0.01W 0402
3385	3198 031 04730	47Ω 5% 0402
3386	3198 031 02730	27kΩ 5% 0402
3390	4822 117 13548	1kΩ 5% 0402
3391	3198 031 03930	39kΩ 5% 0402
3392	3198 031 04730	47Ω 5% 0402
3393	3198 031 03320	3.3kΩ 5% 0402
3395	4822 117 13606	10kΩ 5% 0.01W 0402
3396	4822 117 13543	470Ω 5% 0402
3397	4822 117 13543	470Ω 5% 0402
3398	4822 117 13545	100Ω 1% 0402
3480	3198 031 02720	2.7kΩ 5% 0.01W 0402
3481	3198 031 02720	2.7kΩ 5% 0.01W 0402
3482	3198 031 04720	4.7kΩ 5% 0402
3483	3198 031 08220	8.2kΩ 5% 0.5W
3484	3198 031 04720	4.7kΩ 5% 0402
3485	3198 031 08220	8.2kΩ 5% 0.5W
3501	4822 117 13606	10kΩ 5% 0.01W 0402
3502	4822 117 13606	10kΩ 5% 0.01W 0402
3503	4822 117 13606	10kΩ 5% 0.01W 0402
3504	4822 117 13606	10kΩ 5% 0.01W 0402
3507	4822 117 13606	10kΩ 5% 0.01W 0402
3508	3198 031 04720	4.7kΩ 5% 0402
3509	3198 031 02720	2.7kΩ 5% 0.01W 0402

3510	3198 031 02720	2.7kΩ 5% 0.01W 0402
3511	4822 117 13546	47Ω 5% 0402
3512	4822 117 13546	47Ω 5% 0402
3513	3198 031 02720	2.7kΩ 5% 0.01W 0402
3514	3198 031 01220	1.2kΩ 5% 0.01W 0402
3515	3198 031 02720	2.7kΩ 5% 0.01W 0402
3523	4822 117 13606	10kΩ 5% 0.01W 0402
3530	4822 117 11297	100kΩ 5% 0.1W
3547	3198 031 03390	33Ω 1% 0402
3550	3198 031 04720	4.7kΩ 5% 0402
3557	4822 117 13546	47Ω 5% 0402
3563	4822 117 13606	10kΩ 5% 0.01W 0402
3564	4822 117 13606	10kΩ 5% 0.01W 0402
3565	4822 117 13606	10kΩ 5% 0.01W 0402
3570	4822 117 13602	2.2kΩ 5% 0.01W 0402
3571	3198 031 02720	2.7kΩ 5% 0.01W 0402
3572	4822 117 13606	10kΩ 5% 0.01W 0402
3581	4822 117 13545	100Ω 1% 0402
3582	4822 117 13606	10kΩ 5% 0.01W 0402
3583	3198 031 01830	18kΩ 5% 0.01W 0402
3586	4822 117 13601	22kΩ 5% 0402
3590	4822 117 13548	1kΩ 5% 0402
3651	5322 117 13036	1.2kΩ 1% 0.063W 0603
3652	2322 704 62702	2.7kΩ 1%
3737	3198 031 03390	33Ω 1% 0402
3904	4822 117 13605	Jumper 0402
3909	4822 117 13545	100Ω 1% 0402
3911	4822 117 13545	100Ω 1% 0402
3918	4822 117 13545	100Ω 1% 0402
3919	4822 117 13545	100Ω 1% 0402
3928	4822 117 13545	100Ω 1% 0402
3929	4822 117 13545	100Ω 1% 0402
3936	4822 117 13545	100Ω 1% 0402
3938	4822 117 13545	100Ω 1% 0402
3950	4822 117 13545	100Ω 1% 0402
3951	4822 117 13545	100Ω 1% 0402
3962	4822 117 13545	100Ω 1% 0402
3963	4822 117 13545	100Ω 1% 0402
3964	4822 117 13545	100Ω 1% 0402
3975	4822 117 13545	100Ω 1% 0402
3976	4822 117 13545	100Ω 1% 0402
3977	4822 117 13545	100Ω 1% 0402
3978	4822 117 13545	100Ω 1% 0402
3979	4822 117 13545	100Ω 1% 0402
3980	4822 117 13545	100Ω 1% 0402
4101	4822 117 13605	Jumper 0402
4104	4822 117 13605	Jumper 04

5730	2422 549 44197	Bead 220Ω at 100MHz
5731	2422 549 44197	Bead 220Ω at 100MHz
5792	2422 549 44197	Bead 220Ω at 100MHz



6030	4822 130 11397	BAS316
6101	4822 130 11525	1SS356
6301	4822 130 11397	BAS316
6327	9322 102 64685	UDZ2.7B
6341	4822 130 11397	BAS316
6353	5322 130 34337	BAV99
6365	5322 130 34337	BAV99
6367	9340 548 67115	PDZ22B
6368	4822 130 11397	BAS316
6381	5322 130 34337	BAV99
6382	9322 150 18685	BZX384-C47
6384	9340 548 67115	PDZ22B
6385	4822 130 11397	BAS316
6397	9340 548 69115	PDZ27B
6398	4822 130 11397	BAS316
6480	9322 129 41685	BZM55-C12
6481	9322 129 41685	BZM55-C12
6651	9322 128 70685	SMSS14

**Software (See Product Survey)**

0601	3139 127 03603
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7031	9340 425 20115	BC847BS
7060	9340 425 30115	BC847BPN
7062	4822 130 60373	BC856B
7063	4822 130 60373	BC856B
7100	9352 767 55557	PNX3000HL/N3
7101	3198 010 42310	BC847BW
7150	9340 425 20115	BC847BS
7300	9352 774 07557	PNX3002E/N404
7300	9352 774 14557	PNX3008E/N404
7300	9352 779 27557	PNX3002E/N302/G
7301	4822 130 60373	BC856B
7302	4822 130 60373	BC856B
7303	4822 130 60373	BC856B
7304	3198 010 42310	BC847BW
7310	9340 425 30115	BC847BPN
7320	9340 425 30115	BC847BPN
7330	9340 425 30115	BC847BPN
7346	4822 130 60373	BC856B
7356	4822 130 60373	BC856B
7365	5322 130 60159	BC846B
7382	4822 130 60373	BC856B
7383	9340 425 30115	BC847BPN
7393	3198 010 42310	BC847BW
7480	4822 209 33165	TD1A1308T/N1
7525	9322 130 41668	M24C64-WMN6
7581	9322 212 24685	PST596C
7650	9322 170 61668	CS51033YDR8
7651	9322 170 87668	STS5PF30L
7730	9322 166 67668	MT48LC4M16A2TG-7E
7730	9322 207 15668	K4S641632H-TC75
7790		SW see "Software"

Side I/O Panel [D]**Various**

0240	2422 025 12485	Connector 11p m
0240	2422 025 17309	Connector 11p m
0241	4822 267 10734	Connector 5p
0242	4822 267 10734	Connector 5p
0306	3139 124 31651	Side I/O bracket
1254	2422 026 05703	Socket Cinch 1p f
1254	4822 267 31014	Soc. headphone
1255	4822 265 11606	Connector 3p
1256	2422 026 04926	Soc. Mini-DIN 4p f
1326	4822 267 10975	Soc. Cinch f YeWhRd
1327	2422 026 05703	Socket Cinch 1p f
1328	2422 026 05494	7P Female
1936	2422 025 17309	Connector 11p m
8620	3139 131 06241	Cable 11p/560/11p Bk



2286	4822 122 33642	150pF 5% 50V
2288	4822 122 33642	150pF 5% 50V
2292	5322 122 32311	470pF 10% 100V
2294	5322 122 32311	470pF 10% 100V
2296	2238 780 55652	150nF 16V
2296	4822 121 41854	150nF 5% 63V

2297	2238 780 55652	150nF 16V
2297	4822 121 41854	150nF 5% 63V
2804	5322 122 32531	100pF 5% 50V
2805	5322 122 32531	100pF 5% 50V
2832	2238 780 55652	150nF 16V
2834	2238 780 55652	150nF 16V



3285	4822 116 52201	75Ω 5% 0.5W
3286	4822 116 52176	10Ω 5% 0.5W
3287	4822 116 52201	75Ω 5% 0.5W
3288	4822 116 52176	10Ω 5% 0.5W
3289	4822 116 52249	1.8Ω 5% 0.5W
3291	4822 050 11002	1kΩ 1% 0.4W
3292	4822 117 10834	47kΩ 1% 0.1W
3293	4822 050 11002	1kΩ 1% 0.4W
3294	4822 117 10834	47kΩ 1% 0.1W
3295	4822 116 52276	3.9Ω 5% 0.5W
3296	4822 117 10833	10kΩ 1% 0.1W
3297	4822 117 10833	10kΩ 1% 0.1W
3801	4822 117 11927	75Ω 1% 0.1W
3802	4822 116 52201	75Ω 5% 0.5W
3805	4822 117 10834	47kΩ 1% 0.1W
3806	4822 117 10834	47kΩ 1% 0.1W
3808	4822 051 20008	Jumper 0805
3809	4822 117 11373	100Ω 1% 0805
3816	4822 117 11373	100Ω 1% 0805
3830	4822 050 21003	10kΩ 1% 0.6W
3835	4822 116 52276	3.9Ω 5% 0.5W
3842	4822 050 21003	10kΩ 1% 0.6W
3850	4822 116 52249	1.8Ω 5% 0.5W
4241	4822 051 20008	Jumper 0805
4243	4822 051 20008	Jumper 0805
4800	4822 051 20008	Jumper 0805
4801	4822 051 20008	Jumper 0805
4802	4822 051 20008	Jumper 0805
4803	4822 051 20008	Jumper 0805
4805	4822 051 20008	Jumper 0805
4808	4822 051 20008	Jumper 0805
4813	4822 051 20008	Jumper 0805



5291	2422 549 43062	Bead 600Ω at 100MHz
5292	2422 549 43062	Bead 600Ω at 100MHz
5801	2422 549 43062	Bead 600Ω at 100MHz
5802	2422 549 43062	Bead 600Ω at 100MHz



6291	9322 129 41685	BZM55-C12
6292	9322 129 41685	BZM55-C12
6293	9322 129 41685	BZM55-C12
6294	9322 129 41685	BZM55-C12
6296	9322 129 41685	BZM55-C12
6297	9322 129 41685	BZM55-C12
6801	4822 130 11416	PDZ6.8B
6802	4822 130 11416	PDZ6.8B
6803	4822 130 11551	UDZS10B
6804	4822 130 11551	UDZS10B
6805	4822 130 11551	UDZS10B
6806	4822 130 11551	UDZS10B
6807	4822 130 11416	PDZ6.8B
6808	4822 130 11416	PDZ6.8B

Control Panel [E]**Various**

0158	3104 311 02021	Cable 3p/1000/3pp
0215	2422 025 16601	Connector 3p m
0215	4822 267 10748	Connector 3p
0345	4822 267 10748	Connector 3p
1091	4822 276 13775	Switch 1p 0.1A 12V
1092	4822 276 13775	Switch 1p 0.1A 12V
1093	4822 276 13775	Switch 1p 0.1A 12V
1094	4822 276 13775	Switch 1p 0.1A 12V
1095	4822 276 13775	Switch 1p 0.1A 12V
1701	4822 276 13775	Switch 1p 0.1A 12V
1702	4822 276 13775	Switch 1p 0.1A 12V
1703	4822 276 13775	Switch 1p 0.1A 12V
1704	4822 276 13775	Switch 1p 0.1A 12V
1705	4822 276 13775	Switch 1p 0.1A 12V
8345	3104 311 01101	Cable 3p/1000/3p
8945	3104 311 04671	Cable 3p/1200/3p
8945	3104 311 05951	Cable 3p/680/3p



2010	5322 126 11583	10nF 10% 50V 0603
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3008	2322 730 61911	910Ω 0805
3010	4822 117 11139	1.5kΩ 1% 0.1W
3011	2322 730 81202	2kΩ 0805
3013	4822 051 20332	2.3kΩ 5% 0.1W
3014	4822 051 20512	5K10 5% 0.1W
3091	4822 051 30561	560Ω 5% 0.062W
3092	4822 051 30391	390Ω 5% 0.062W
3093	4822 051 30561	560Ω 5% 0.062W
3094	4822 051 30271	270Ω 5% 0.062W
3095	4822 051 30332	3.3Ω 5% 0.062W
3096	4822 051 30152	1.5Ω 5% 0.062W
3099	4822 051 30102	1kΩ 5% 0.062W
9000	4822 051 20008	Jumper 0805
9001	4822 051 20008	Jumper 0805
9002	4822 051 20008	Jumper 0805



6092	4822 130 80622	BAT54
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CRT Panel [F]**Various**

1317	3139 121 27391	Double Comp Clip
1335	3104 301 08281	Connector 1p
1340	4822 265 30735	Connector 5p
1351	4822 265 41113	Connector 7p
1354	2422 500 00004	Soc. CRT 10p 15-19kV
1354	2422 500 80087	Socket CRT 9p
1361	4822 267 10735	Connector 3p
1382	4822 267 10735	Connector 3p



2313	4822 124 12373	47μF 20% 250V
2317	5322 121 44356	4.7nF 5% 2kV
2319	4822 122 30043	10nF 80% 63V
2332	4822 126 13193	4.7nF 10% 63V
2333	3198 016 36810	680pF 25V 0603
2336	3198 017 33330	33nF 20% 16V 0603
2338	2022 318 00109	100nF 250V
2339	2022 318 00109	100nF 250V
2340	2022 318 00109	100nF 250V
2343	3198 016 36810	680pF 25V 0603
2344	4822 126 13193	4.7nF 10% 63V
2346	3198 017 33330	33nF 20% 16V 0603
2347	4822 124 80791	470μF 20% 16V
2352	4822 126 13193	4.7nF 10% 63V
2353	3198 016 36810	680pF 25V 0603
2356	3198 017 33330	33nF 20% 16V 0603
2357	5322 126 11583	10nF 10% 50V 0603
2361	2238 586 59812	100nF 20% 50V 0603
2363	4822 124 40764	22μF 100V
2365	4822 126 13193	4.7nF 10% 63V
2367	2238 586 59812	100nF 20% 50V 0603
2368	4822 124 40764	22μF 100V
2369	4822 126 14241	330pF 0603 50V
2370	2238 586 59812	100nF 20% 50V 0603
2371	3198 016 35680	5.6pF 0.5pF 50V 0603
2371	4822 122 33741	10pF 10% 50V
2372	3198 016 35680	5.6pF 0.5pF 50V 0603
2372	4822 122 33741	10pF 10% 50V
2373	3198 016 35680	5.6pF 0.5pF 50V 0603
2373	4822 122 33741	10pF 10% 50V
2374	4822 126 12102	330nF 10% 16V 0805
2375	3198 017 34730	47nF 16V 0603
2381	4822 124 40433	47μF 20% 25V
2382	4822 126 13193	4.7nF 10% 63V
2383	2238 930 11541	220pF 5% 200V
2384	2238 586 59812	100nF 20% 50V 0603
2385	2238 586 59812	100nF 20% 50V 0603
2386	2020 552 94427	100pF 5% 50V
2386	3198 017 34730	47nF 16V 0603
2387	4822 126 14507	18pF 5% 50V 0603
2388	4822 126 13193	4.7nF 10% 63V
2389	2238 586 59812	100nF 20% 50V 0603
2390	4822 124 11947	10μF 20% 16V



3305▲	4822 052 10108	1Ω 5% 0.33W
3306	4822 052 10478	4.7Ω 5% 0.33W

3306▲	4822 052 10568	5.6Ω 5% 0.33W
3306▲	4822 052 11338	3.3Ω 5% 0.5W
3306	4822 052 11688	60Ω 5% 0.5W
3307	4822 052 10478	4.7Ω 5% 0.33W
3307▲	4822 052 10568	5.6Ω 5% 0.33W
3307▲	4822 052 11338	3.3Ω 5% 0.5W
3317	4822 050 11002	1kΩ 1% 0.4W
3318▲	4822 052 10109	10Ω 5% 0.33W
3319	4822 051 30154	150kΩ 5% 0.062W
3320	4822 051 30223	22kΩ 5% 0.062W
3321	4822 051 30154	150kΩ 5% 0.062W
3321	4822 051 30684	680kΩ 5% 0.062W
3322	4822 051 30154	150kΩ 5% 0.062W
3325	3198 021 31820	1.8kΩ 5% 0.062W 0603
3331	4822 116 52175	100Ω 5% 0.5W
3332	3198 013 04710	470Ω 20% 0.5W
3333	4822 116 52175	100Ω 5% 0.5W
3334	3198 013 04710	470Ω 20% 0.5W
3335	4822 116 52175	100Ω 5% 0.5W
3336	3198 013 04710	470Ω 20% 0.5W
3337▲	2322 242 13104	100kΩ 20W
3337	4822 050 21004	100kΩ 1% 0.6W
3338	4822 051 30222	2.2kΩ 5% 0.062W
3339	4822 051 30272	2.7kΩ 5% 0.062W
3340	4822 051 30102	1kΩ 5% 0.062W
3341▲	2322 242 13104	100kΩ 20W
3341	4822 050 21004	100kΩ 1% 0.6W
3342	4822 051 30272	2.7kΩ 5% 0.062W
3343	4822 051 30222	2.2kΩ 5% 0.062W
3344	4822 050 11002	1kΩ 1% 0.4W
3345	4822 050 23309	33Ω 1% 0.6W
3347	3198 013 01520	1.5kΩ 20% 0.5W
3348	4822 050 11002	1kΩ 1% 0.4W
3350	4822 050 21003	10kΩ 1% 0.6W
3351▲	2306 207 03151	150Ω 5% 0.5W
3352▲	2322 242 13104	100kΩ 20W
3352	4822 050 21004	100kΩ 1% 0.6W
3353	4822 051 30222	2.2kΩ 5% 0.062W
3354	4822 051 30272	2.7kΩ 5% 0.062W
3355	4822 051 30102	1kΩ 5% 0.062W
3357▲	2122 552 00004	1mA 18V 0603
3358	4822 051 30472	4.7Ω 5% 0.062W
3359	4822 051 30682	6.8Ω 5% 0.062W
3360	4822 051 30221	220Ω 5% 0.062W
3361	4822 050 24701	470Ω 1% 0.6W
3361	4822 116 83883	470Ω 5% 0.5W
3362▲	2120 108 94133	R Fuse 10Ω
3363	4822 051 30561	560Ω 5% 0.062W
3364	4822 051 20108	1Ω 5% 0.1W
3364	4822 051 20228	2.2Ω 5% 0.1W
3365	4822 051 30472	4.7Ω 5% 0.062W
3366	4822 051 30683	68kΩ 5% 0.062W
3367	4822 116 52297	68kΩ 5% 0.5W
3368	4822 051 30561	560Ω 5% 0.062W
3370	4822 051 20108	1Ω 5% 0.1W
3370	4822 051 20228	2.2Ω 5% 0.1W
3371	2312 915 11002	1kΩ 1% 0.5W
3371	4822 116 52226	560Ω 5% 0.5W
3372	2312 915 11002	1kΩ 1% 0.5W
3375	4822 051 30681	680Ω 5% 0.062W
3377	4822 051 30121	120Ω 5% 0.062W
3377	4822 051 30272	2.7kΩ 5% 0.062W
3378	4822 051 30221	220Ω 5% 0.062W
3378	4822 117 12971	15Ω 5% 0603 0.62W
3379	2322 702 60511	510Ω 5% 0603
3380	4822 051 30222	2.2kΩ 5% 0.062W
3381	4822 051 30222	2.2kΩ 5% 0.062W
3385	4822 051 30681	680Ω 5% 0.062W
3385	4822 051 30682	6.8Ω 5% 0.062W
3389▲	2120 108 94132	1Ω 1206
3392	4822 051 30271	270Ω 5% 0.062W
3393	4822 051 30109	10Ω 5% 0.062W
3393	4822 051 30569	56Ω 5% 0.062W
3394	4822 051 30472	4.7Ω 5% 0.062W
3395	4822 116 52219	330Ω 5% 0.5W
3396	3198 021 31820	1.8kΩ 5% 0.062W 0603
3998	4822 117 11817	1.2kΩ 1% 0.0625W
3999	4822 117 11817	1.2kΩ 1% 0.0625W
4310	4822 051 20008	Jumper 0805
4322	4822 051 20008	Jumper 0805

5303	4822 157 11867	5.6μH 5%
5304	4822 526 10704	Bead 50 Ω at 100MHz
5308	4822 157 11867	5.6μH 5%
5339	4822 526 10704	Bead 50 Ω at 100MHz
5346	4822 526 10704	Bead 50 Ω at 100MHz
5347	4822 157 11139	6.8μH 5%
5348	4822 157 11139	6.8μH 5%
5349	4822 157 11139	6.8μH 5%
5361	4822 157 11411	Bead 80Ω at 100MHz

6307	4822 130 11416	PDZ6.8B
6325	4822 130 10838	UDZ3.3B
6331	9322 197 45703	BAV21WS
6332	9322 197 45703	BAV21WS
6333	9322 197 45703	BAV21WS
6334	4822 130 10838	UDZ3.3B
6335	5322 130 34337	BAV99
6336	5322 130 34337	BAV99
6361	4822 130 11397	BAS316
6389	9340 548 52115	PDZ5.1B



7330	4822 209 33365	TDA6111Q/N4
7331	4822 130 60373	BC856B
7332	4822 130 41246	BC327-25
7333	4822 130 40981	BC337-25
7340	4822 209 33365	TDA6111Q/N4
7350	4822 209 33365	TDA6111Q/N4
7361	4822 130 60887	BF840
7361	5322 130 60159	BC846B
7362	4822 130 60373	BC856B
7362	4822 130 60383	BF824
7363	9322 195 05687	KTB631KY
7364	9322 195 14687	KTD600KY
7365	4822 130 60887	BF840
7366	9352 628 51112	TDA8941p/N1

Front Interface Panel [M] + [Q]

Various

0201	2422 025 16268	Connector 2p m
0201▲	2422 025 16374	Connector 2p m
0202	2422 025 16268	Connector 2p m
0203	2422 025 06353	Connector 5p m
0242	2422 025 06353	Connector 5p m
0247	4822 267 10734	Connector 5p
1002	4822 276 13775	Switch 1p 0.1A 12V
1003	4822 276 13775	Switch 1p 0.1A 12V
1004	4822 276 13775	Switch 1p 0.1A 12V
1005	4822 276 13775	Switch 1p 0.1A 12V
1010	9322 206 78667	TSOP34836UH1B
1031▲	2422 128 02972	Switch power 2p 8/128A
1040	9322 155 82667	TSOP2236
1040	9322 206 78667	TSOP34836UH1B
1050	2422 025 06353	Connector 5p m
1051	2422 128 02972	Switch power 2p 8/128A
1060	3139 188 89901	Front Int SL5 ESP Salsa
1910	9322 206 78667	TSOP34836UH1B
1951	2422 128 02972	Switch power 2p 8/128A
8202	3104 311 03011	Cable 2p/340/2p Bk
8302▲	4822 320 12513	Wiring VH 2p 480
8341▲	3104 311 02471	Cable 5p/680/5p INS
8624	3104 311 10181	Cable 5p/820/5p



2001	4822 124 41584	100μF 20% 10V
2003	4822 122 30043	10nF 80% 63V
2030	4822 124 41584	100μF 20% 10V
2040	4822 124 40248	10μF 20% 63V
2930	4822 124 41584	100μF 20% 10V



3002	4822 051 30681	680Ω 5% 0.062W
3006	4822 051 30331	330Ω 5% 0.062W
3007	4822 116 52175	100Ω 5% 0.5W
3011	4822 116 52226	560Ω 5% 0.5W
3013	4822 116 83881	390Ω 5% 0.5W
3015	4822 116 52226	560Ω 5% 0.5W
3017	4822 116 83876	270Ω 5% 0.5W
3018	4822 116 52243	1.5kΩ 5% 0.5W
3019	4822 116 52269	3.3kΩ 5% 0.5W
3031▲	4822 053 21335	3.3MΩ 5% 0.5W
3032▲	4822 053 21335	3.3MΩ 5% 0.5W
3040	4822 117 11503	220Ω 1% 0.1W
3052	4822 051 30681	680Ω 5% 0.062W
3057	4822 053 21335	3.3MΩ 5% 0.5W
3066	4822 053 21335	3.3MΩ 5% 0.5W
3078	4822 051 30101	100Ω 5% 0.062W
3081	4822 051 30681	680Ω 5% 0.062W
3082	4822 117 13577	330Ω 1% 1.25W 0805
3957	4822 053 21335	3.3MΩ 5% 0.5W
3966	4822 053 21335	3.3MΩ 5% 0.5W
3981	4822 051 30681	680Ω 5% 0.062W

3982	4822 116 52219	330Ω 5% 0.5W
9002	3198 036 90010	Wire 0.58mm
9003	3198 036 90010	Wire 0.58mm
9044	3198 036 90010	Wire 0.58mm



6001	9322 050 99682	LTL-10224WHCR
6001	9322 110 34682	TLDR5400
6003	4822 130 31983	BAT85
6004	9322 206 78667	TSOP34836UH1B
6050	9322 110 34682	TLDR5400
6901	9322 050 99682	LTL-10224WHCR

11. Revision List

Manual xxxx xxx xxxx.0

- First release.

Manual xxxx xxx xxxx.1

- Chapter 10: Spare parts list updated