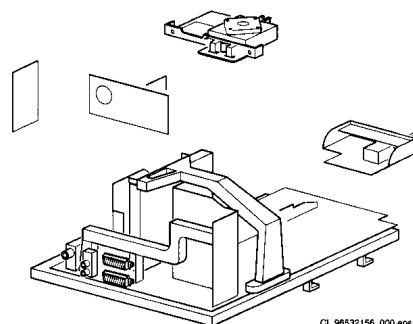


Service

Service

Service



Service Manual

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1. Technical specifications, connection facilities and chassis overview

1.1 Technical specifications

1.1.1 Reception

Tuning system	:	PLL
Reception	:	
TV systems off air	:	PAL B/G/I, SECAM B/ G/L/L' for Western Europe
	:	PAL B/G, SECAM B/ G/D/K, NTSC M for Eastern Europe
Sound systems	:	FM
	:	AM
A/V connections	:	NICAM B/G/D/K/I
	:	PAL B/G/D/K/I
	:	SECAM B/G/D/K/L/L'
Channel selections	:	NTSC video playback
	:	100 channels: VHF, UHF, S-Channels, Hyperband
Frequency range	:	44.25 - 855.25 MHz
Aerial input	:	Coaxial 75Ω
VCR preselections	:	0 and 90 - 99

1.1.2 Miscellaneous

Mains voltage	:	220V - 240V ($\pm 10\%$); 50 - 60Hz ($\pm 5\%$)
Ambient temperature	:	+5 to +45 deg. Celcius
Standby Power Consumption	:	< 1W

1.2 Connection facilities

1.2.1 Side I/O connections

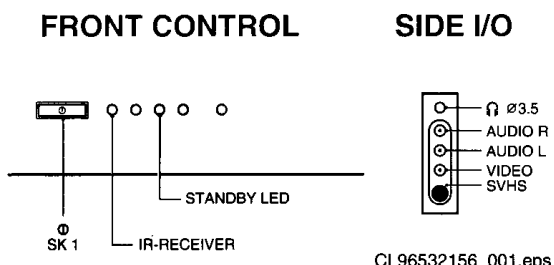


Figure 1-1

Audio / video

- - Video (CVBS)	1V _{PP} / 75Ω
- - Audio	L (0.5V _{RMS} / 10kΩ)
- - Audio	R (0.5V _{RMS} / 10kΩ)
- - Headphone	(32 - 2000Ω / 10mW)

SVHS

1 -	GND
2 -	GND
3 - Y	(1V _{PP} / 75Ω)
4 - C	(0.3V _{PP} / 75Ω)

1.2.2 Rear connections

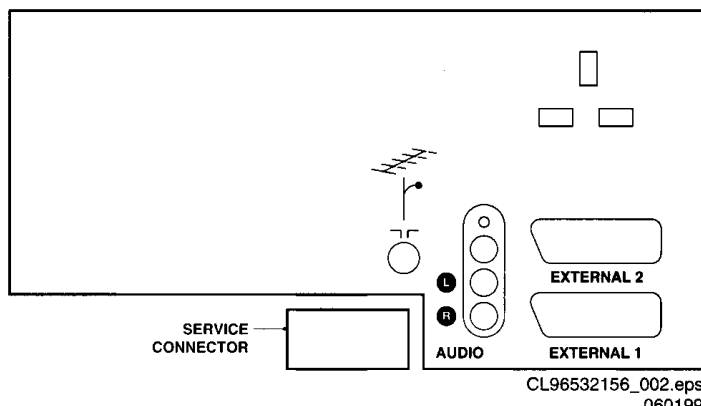


Figure 1-2

Audio

- - Audio	L (0.5V _{RMS} / 10kΩ)
- - Audio	R (0.5V _{RMS} / 10kΩ)

External 1 (in/out): RGB+CVBS

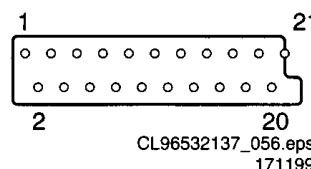


Figure 1-3

1 - Audio	R (0.5V _{RMS} / 1kΩ)
2 - Audio	R (0.5V _{RMS} / 10kΩ)
3 - Audio	L (0.5V _{RMS} / 1kΩ)
4 - Audio	GND
5 - Blue	GND
6 - Audio	L (0.5V _{RMS} / 10kΩ)
7 - Blue	(0.7V _{PP} / 75Ω)
8 - CVBS-status	0 - 1.3V: INT, 4.5 - 7V: EXT 16:9, 9.5 - 12V: EXT 4:3
9 - Green	GND
10-	
11- Green	(0.7V _{PP} / 75Ω)
12-	
13- Red	GND
14- RGB-status	GND
15- Red	(0.7V _{PP} / 75Ω)
16- RGB-status	0 - 0.4V: INT 1 - 3V: EXT / 75Ω
17- CVBS	GND
18- CVBS	GND
19- CVBS	(1V _{PP} / 75Ω)
20- CVBS	(1V _{PP} / 75Ω)
21- Earth	GND

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

7 -

8 - CVBS-status 0 - 1.3V: INT, 4.5 - 7V: EXT 16:9, 9.5

- 12V: EXT 4:3

GND

Easy link

1 -

2 -

20 -

21 -

1 -

2 -

3 -

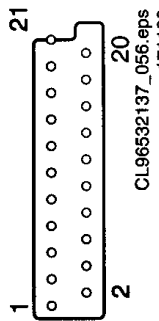
4 -

5 -

6 -

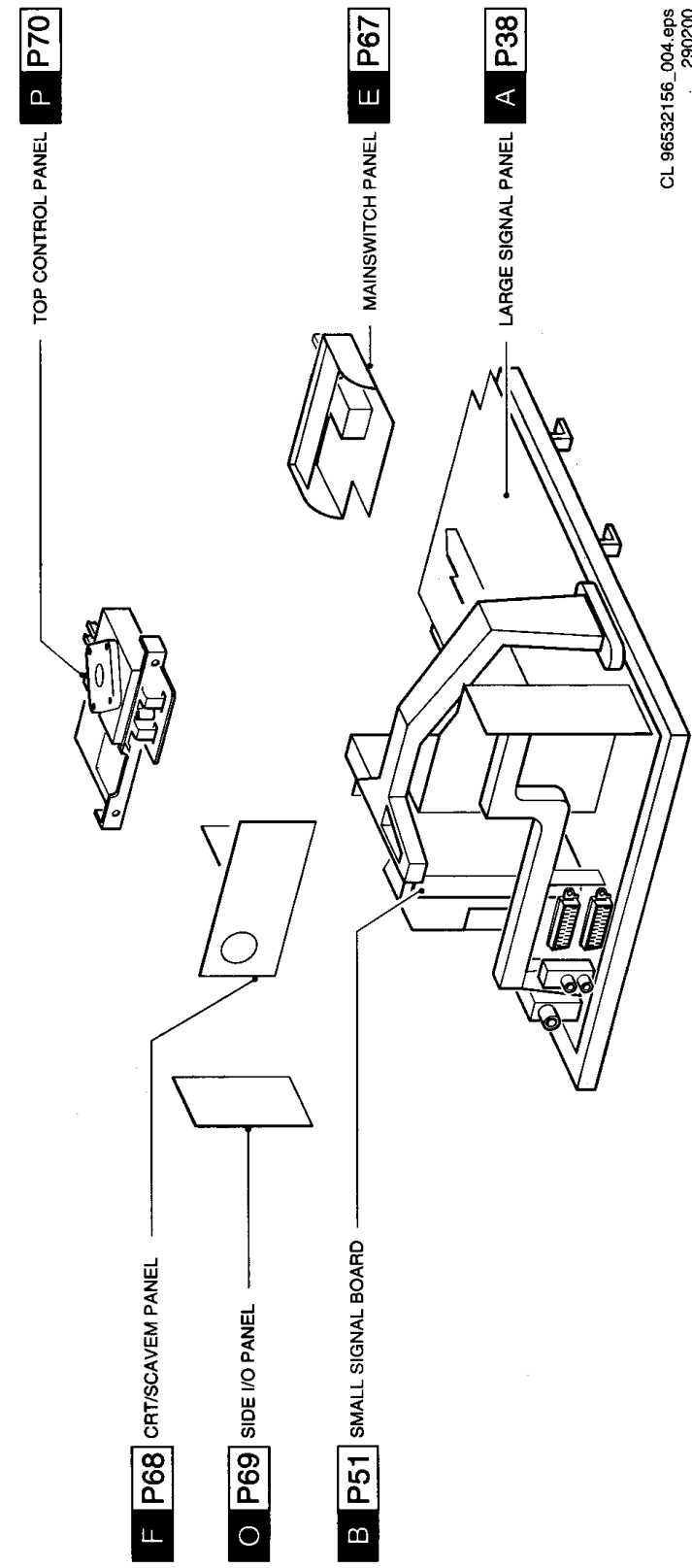
- | | |
|-----------|--------------------|
| 1 - Audio | R (0.5VRMS / 1kΩ) |
| 2 - Audio | R (0.5VRMS / 10kΩ) |
| 3 - Audio | L (0.5VRMS / 1kΩ) |
| 4 - Audio | GND |
| 5 - | GND |
| 6 - Audio | L (0.5VRMS / 10kΩ) |

Figure 1-4



CL96532137_056.eps
171198

1.3 Chassis overview



CL_96532156_004.eps
290200

2. Safety & Maintenance instructions, Warnings and Notes

2.1 Safety instructions for repairs

Safety regulations require that during a repair:

- Due to the EM2E concept, a very large part of this chassis (incl. Hor. & Vert. deflection) is 'hot'. Therefore the set must be connected to the mains via an isolating transformer.
- Safety components, indicated by the symbol **▲**, should be replaced by components identical to the original ones.
- When replacing the CRT, safety goggles must be worn.
- Safety regulations require that after a repair, the set must be returned in its original condition. In particular attention should be paid to the following points:
- General repair instruction: as a strict precaution, we advise you to resolder the solder joints, through which the horizontal deflection current is flowing, in particular:
 - All pins of the line output transformer (LOT);
 - Fly-back capacitor(s);
 - S-correction capacitor(s);
 - Line output transistor;
 - Pins of the connector with wires to the deflection coil;
 - Other components through which the deflection current flows.

Note: This resoldering is advised to prevent bad connections due to metal fatigue in solder joints and is therefore only necessary for television sets older than 2 years.

- The wire trees and EHT cable should be routed correctly and fixed with the mounted cable clamps.
- The insulation of the mains lead should be checked for external damage.
- The mains lead strain relief should be checked for its function in order to avoid touching the CRT, hot components or heat sinks.
- The electrical DC resistance between the mains plug and the secondary side should be checked (only for sets which have a mains isolated power supply). This check can be done as follows:
 - Unplug the mains cord and connect a wire between the two pins of the mains plug;
 - Set the mains switch to the 'ON' position (keep the mains cord unplugged!);
 - Measure the resistance value between the pins of the mains plug and the metal shielding of the tuner or the aerial connection on the set. The reading should be between 4.5 MΩ and 12 MΩ.
 - Switch off the TV and remove the wire between the two pins of the mains plug.
- The cabinet should be checked for defects to avoid touching of any inner parts by the customer.

2.2 Maintenance instructions

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

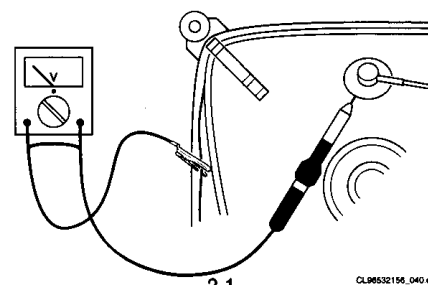
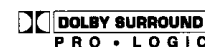
- When the set is used under normal circumstances, for example in a living room, the recommended interval is 3 to 5 years.
- When the set is used in circumstances with higher dust, grease or moisture levels, for example in a kitchen, the recommended interval is 1 year.
- The maintenance inspection contains the following actions:
 - Execute the above-mentioned 'general repair instruction'.
 - Clean the power supply and deflection circuitry on the chassis.
 - Clean the picture tube panel and the neck of the picture tube.

2.3 Warnings

- In order to prevent damage to IC's and transistors, all high-voltage flashovers must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 2-1 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position VDC). Discharge until the meter reading is 0 V (after approx. 30 s).
- **▲** All IC's and many other semiconductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically. When repairing, make sure that you are connected with the same potential as the mass of the set by a wristband with resistance. Keep components and tools also at this same potential.
- Together with the deflection unit and any multipole unit, the used flat square picture tubes form an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.
- Be careful during measurements in the high-voltage section and on the picture tube.
- Never replace modules or other components while the unit is switched ON.
- When making settings, use plastic rather than metal tools. This will prevent any short circuits and the danger of a circuit becoming unstable.
- Wear safety goggles during replacement of the picture tube.

2.4 Notes

- The direct voltages and oscilloscopes should be measured with regard to the tuner earth (\perp) or hot earth (\downarrow).
- The direct voltages and oscilloscopes shown in the diagrams are indicative and should be measured in the Service Default Mode (see chapter 5) with a colour bar signal and stereo sound (L: 3 kHz, R: 1 kHz unless stated otherwise) and picture carrier at 475.25 MHz.
- Where necessary, the oscilloscopes and direct voltages are measured with (Γ) and without (\times) aerial signal. Voltages in the power supply section are measured both for normal operation (I) and in Standby (O). These values are indicated by means of the appropriate symbols.
- The picture tube PWB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
- The semiconductors indicated in the circuit diagram and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.
- Manufactured under license from Dolby Laboratories Licensing Corporation. DOLBY, the double D symbol and PRO LOGIC are trademarks of Dolby Laboratories Licensing Corporation.



3. Directions for use

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Installation

- Your remote control 2
- Preparation 3
- Installation 4
- Store TV channels 4
 - Select the menu language and country 4
 - Automatic installation 5
 - Manual installation 5
- Give name 6
- Reshuffle the programme list 6
- Select favourite TV channels 6
- Install TV setup 7

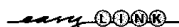
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 - Sound menu 10
 - Features menu 11
- NEXTVIEW 12-15
- Teletext 16-18
- The keys on top of the TV 18

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- Remote control functions for peripherals 22-23
- Recording 24

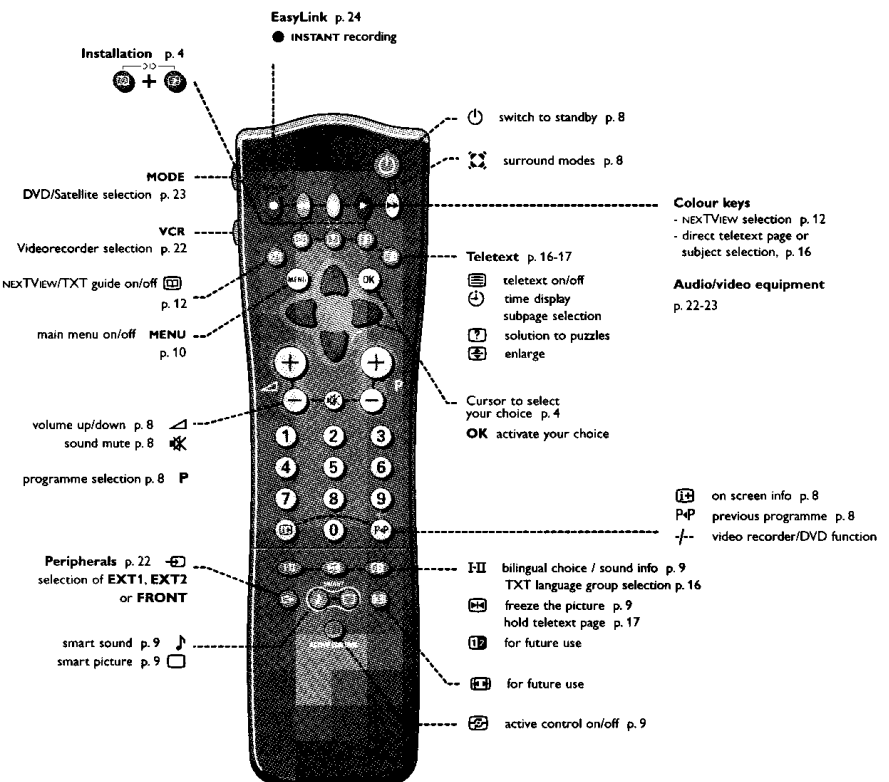
- Tips 25
- Index 25
- Glossary 26



EasyLink features are based on the "one touch operation" approach. This means that a sequence of actions are executed at the same time in both the television and the video cassette recorder, **provided both are fitted with the EasyLink function** and connected with the eurocable supplied with your video recorder.

Preparation

Your remote control



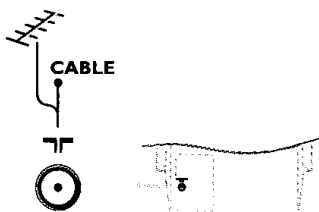
English

Preparation**1 Place the TV on a solid surface.**

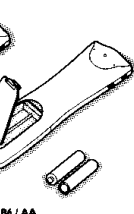
For ventilation, leave at least 5 cm free all around the TV.

Do not place the TV on a carpet.

To prevent any unsafe situations, do not place any objects on top of the TV.
Avoid heat, direct sunlight and exposure to rain or water.

2 Insert the aerial plug firmly into the aerial socket  at the back of the TV.**3 Insert the mains plug in the wall socket having a mains voltage of 220V-240V. To prevent damaging the mains (AC) cord which could cause a fire or electric shock, do not place the TV on the cord.****4 Remote control: Remove the cover of the battery compartment. Insert the 2 batteries supplied (Type R6-1.5V).**

The batteries supplied do not contain the heavy metals mercury and cadmium. Nevertheless in many countries exhausted batteries may not be disposed of with your household waste. Please check on how to dispose of exhausted batteries according to local regulations.



Note: this remote control functions with TVs which use the RC6 signalling standard.

5 Switch the TV on : Press the power switch  on the front of your TV. A red indicator on the front of the TV lights up and the screen comes on. If the TV is in standby mode (see p. 8), press the - P+ key on the remote control.

When you switch on your set for the first time, the menu **LANGUAGE** automatically appears on the screen. The explanation appears in different languages one at a time. Choose your own language and press the **OK** key on the remote control.

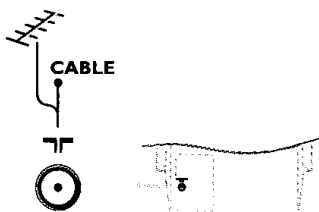
Go on to page 4, Store TV channels.

Preparation**1 Place the TV on a solid surface.**

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Do not place the TV on a carpet.

To prevent any unsafe situations, do not place any objects on top of the TV.
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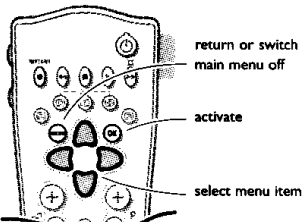
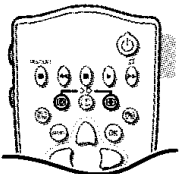
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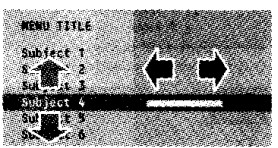
Go on to page 4, Store TV channels.

Installation**Select the INSTALLATION menu**

Press  and  at the same time.

**To use the menus**

- ① Use the cursor in the up/down, left/right directions to select a menu item.
- ② Press the **OK** key to activate.
- ③ Use the **MENU** key to return or to switch the menu off.

**Store TV channels**

After the new or extra TV channels have been stored, the TV automatically transfers those TV channels to the video recorder if it is equipped with the EasyLink function. The message **EasyLink : downloading** appears on the screen. The programme list of the video recorder is now the same as the one of the TV. If the TV is connected to a video recorder which supports the **NEXTVIEWLINK** function, the TV also automatically transfers the language and country selections to the video recorder.

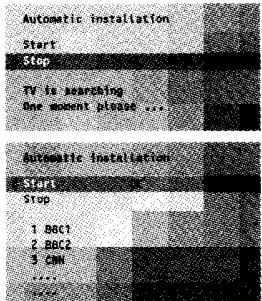
Select the menu language and country

First, select your language and country.

- ① Select **Menu language** and press the **OK** key.
- ② Select your language and press the **OK** key.
Use the cursor up/down to scroll through the list and to bring up other languages which are not displayed on the screen at present.
- ③ Select **Country** and press the **OK** key.
- ④ Select the country where you are now located and press the **OK** key.
Use the cursor up/down to scroll through the list and bring up other countries which are not displayed on the screen at present.

Select **Other** when none of the countries applies.

You can now search for and store the TV channels in two different ways:
using **automatic installation** or **manual installation** (tuning-in channel by channel).
Select your choice and press the **OK** key.



Automatic installation

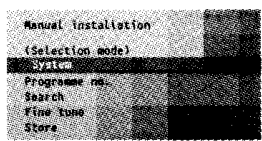
In the Automatic installation menu select Start and press the **OK** key to activate the searching. All TV channels are searched for and stored automatically.

If a cable system which broadcasts ACI (Automatic Channel Installation) or a TV channel transmitting a teletext page with the frequencies and programme names of all the TV channels which can be received, is detected, the search is stopped and a programme list appears. The programme list is automatically filled with all the programme numbers and names of the TV channels transmitted.

*It is possible that the cable company or the TV channel displays a broadcast selection menu. Layout and items are defined by the cable company or the TV channel. Make your choice with the cursor and press the **OK** key.*

To exit from the menu press the **MENU** key on the remote control.

Go on to page 6.



Manual installation

Searching for and storing TV channels is done channel by channel. You must go through every step of the Manual installation menu.

Selection mode is only present and lights up if the country selected also offers the channel option (C-channels for aerial channels, S-channels for cable channels). You can choose either channel or frequency mode.

- ① Select the TV system
Select the country or part of the world from where you want to receive the TV channel.
If you are connected to a cable system, select your country or part of the world where you are now located.
- ② Press the cursor down and enter the programme number with the digit keys.

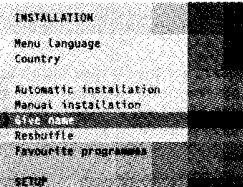
- ③ Search for a TV channel
Press the cursor left/right.
The frequency or the channel number increases until a TV channel is found.

Direct selection of a TV channel
If you know the frequency, the C- or S-channel number, enter it directly with the digit keys 0 to 9.
Ask for a list from your cable company or dealer; alternatively consult the Table of frequencies on the inside backcover of this handbook.

- ④ Fine tune
In case of poor reception, you can improve the reception by adjusting the frequency with the cursor left/right.
- ⑤ To store your TV channel, select **Store** and press the **OK** key.

Repeat steps ① to ⑤ to store another TV channel.

- ⑥ To exit from the menu press the **MENU** key on the remote control.

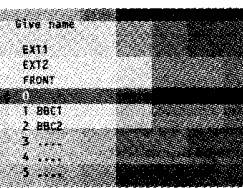


Give name

It is possible to change the name stored in the memory or to assign a name to a TV channel which has not yet been entered. A name with up to 5 letters or numbers can be given to the programme numbers 0 to 99. For example SUPER, BBC1... Between 99 and 0 you can also name any peripherals that are connected to a euroconnector.

- ① Select **Give name** in the **INSTALLATION** menu and press the **OK** key.
- ② Select the programme number.
- ③ Press the **OK** key.
- ④ Select the character with the cursor up/down.
- ⑤ Select the following position with the cursor right.
- ⑥ Select the following character.
- ⑦ Press the **OK** key when finished.
- ⑧ Press the **MENU** key to return to the **INSTALLATION** menu.

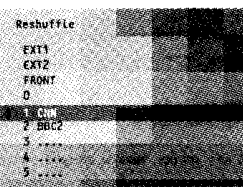
Space, numbers and other special characters are located between Z and A.



Reshuffle the programme list

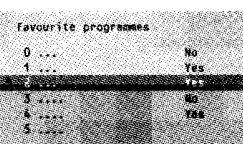
According to your preference you can change the order of the stored TV channels.

- ① Select **Reshuffle** in the **INSTALLATION** menu and press the **OK** key.
- ② Select the programme number you want to exchange.
- ③ Press the **OK** key.
- ④ Select the new number you want to exchange it with.
- ⑤ Press the **OK** key.
Repeat the operation until all TV channels are allocated as you like.
- ⑥ Press the **MENU** key to return to the **INSTALLATION** menu.



Select Favourite TV channels

After leaving the installation you can browse through the TV channels by pressing the - P + key. Only those TV channels which are in the favourite list will be displayed. Non-favourite TV channels can still be selected with the digit keys. By default all stored channels are added to the favourite list.



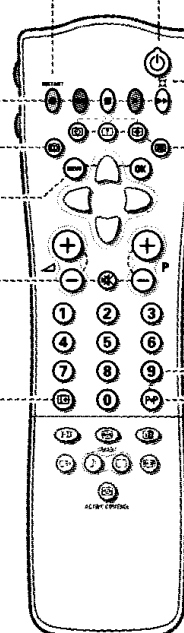
- ① Select **Favourite programmes** in the **INSTALLATION** menu and press the **OK** key.
- ② Select your favourite programme number.
- ③ Select Yes or No with the cursor left/right.
- ④ Repeat for every TV channel you want to make a favourite or a non-favourite TV channel.
- ⑤ Press the **MENU** key to return to the **INSTALLATION** menu.



In order for NEXVIEW to function properly, the first TV channel from the favourite list should also broadcast the correct local date and time via teletext.

Operation

Use of the remote control



① Standby

The set is switched off.
To switch the TV on again, press - P + or the digit keys.

If your EasyLink video recorder has the system standby function and you press the standby key for 3 seconds, both the TV and video recorder are switched to standby. Your TV consumes energy in the standby mode. Energy consumption contributes to air and water pollution. We advise to switch off your TV overnight instead of leaving it on standby. You save energy.

② Surround modes

Incredible Surround

- In MONO sound mode, this feature, when switched on, enables you to hear a spatial effect of sound.
- In STEREO sound mode, when Incredible Surround is selected, it seems as though the loudspeakers are spread further apart from one another.

Virtual Dolby (optimal with Dolby Surround signals)
Virtual Dolby enables you to experience the effect of Dolby Surround Pro Logic, reproducing a rear sound effect

③ Teletext

④ Teletext functions

⑤ Time display

The time, downloaded from the TV channel (with teletext) stored on programme number 1 or the lowest favourite programme number, is displayed on the screen.

This function is not available when continuous subtitles have been switched on.

⑥ 0/9 Digit keys

To select a TV channel.

For a two digit programme number, enter the second digit within 2 seconds.

To switch immediately to a selected one digit TV channel, keep the digit key pressed a bit longer.

⑦ P+P Previous programme

The previously selected TV channel is displayed.
The -- indication is only video recorder/DVD.

Install TV Setup

The Setup menu allows you to adjust initial settings, i.e. those which are not related to the installation of the TV channels.
The Setup menu contains items that control the settings of the TV's functions, features, services and peripherals you may have connected.

- 1 Use the cursor in the up/down, left/right directions to select the menu item.
- 2 Use the OK key to activate.
- 3 Use the MENU key to return or switch menu off.

Digital sources

See Connect Peripheral Equipment, p. 20 to connect your digital equipment, like a DVD, a digital satellite tuner or a similar digital device.

Define Decoder/Descrambler programme numbers

If a decoder or a descrambler is connected, see p. 19 you can define one or more programme numbers as decoder programme numbers.

Press the cursor left/right to select the input used to connect to your decoder Off, EXT1 or EXT2.

Select Off if you do not want the selected programme number being activated as a decoder programme number.

Select EXT2 when the decoder is connected to your EasyLink video recorder. When selecting the decoder, the message **EasyLink: downloading presets...** appears on the screen.

Information line

Select On and after the selection of a TV programme or after pressing the **INFO** key on the remote control, a TV channel which broadcasts teletext may transmit the name of the TV channel, the programme name or another message. This is displayed on screen next to information about sound. When selected Off, only sound information is displayed after the selection of a TV channel or after pressing the **INFO** key.

Factory settings

Select Factory settings and press the OK key to restore picture and sound settings, predefined in the factory.

Auto Surround

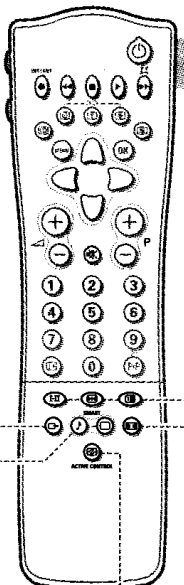
Sometimes the broadcaster transmits special signals for Surround Sound encoded programmes. In that case, the TV automatically switches to the best Surround Sound mode when Auto Surround is switched on. Virtual Dolby will be reproduced, see p. 8.

Overruling this surround mode remains possible.

Installation

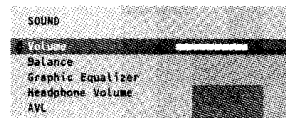
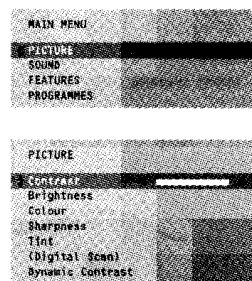
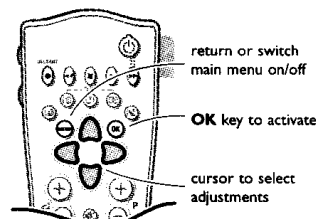
Select Installation and press the OK key to return immediately to the INSTALLATION menu.

- 4 To exit from the menu press the MENU key repeatedly.



Use of the remote control

9



Use of the menus

- Press the **MENU** key to display/cancel the **MAIN MENU**.
- Use the cursor in the up/down directions to select the **PICTURE**, **SOUND** or **FEATURES** menu or to select the **PROGRAMMES**.
- Press the cursor right to activate the selected menu.
- Use the cursor in the up/down, left/right directions to select the menu item.
- Use the **OK** key to activate.
- Press the **MENU** key repeatedly to return or to switch the menu off.

Picture menu

If an NTSC peripheral is connected to one of the euroconnectors, the option **Hue** also appears.

Tint

Select the colour temperature: **Normal**, **Warm** or **Cool**.

Digital Scan (Line Flicker Reduction)

In certain circumstances while watching TV programmes it may be preferable to switch off the digital scan line flicker reduction. Press the cursor left/right to select **On** or **Off**.

Dynamic Contrast

To make the contrast in the darker and the brighter picture areas more noticeable, select the **Med** setting.

In certain circumstances it may be preferred to select **Min**, **Max** or **Off**.

The modified adjustments for Contrast, Brightness, Colour, Sharpness, Tint, (Digital Scan) and Dynamic Contrast are automatically stored for all TV channels.

Select **Factory settings** in the Setup menu to restore the predefined factory settings, see p. 7.

Sound menu

The modified adjustments for Volume, Balance, Treble and Bass are automatically stored for all TV channels.

Select **Factory settings** in the Setup menu to restore the predefined factory settings, see p. 7.

Graphic Equalizer

Here you can select the preferred sound setting which corresponds with the personal sound settings.

Headphone volume

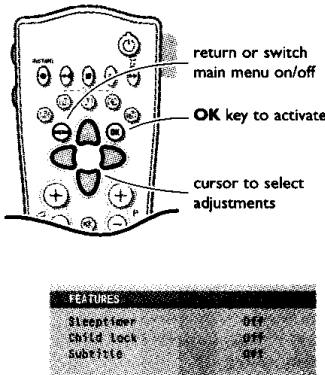
See Connect Peripheral Equipment, p. 21, for the connection of the headphone.

AVL (Automatic Volume Leveller)

AVL automatically controls the volume level to avoid too large level differences, especially when switching to another programme or during commercial breaks.

Use of the menus

10



Features menu

- 1 Press the MENU key to display/cancel the MAIN MENU.
- 2 Use the cursor in the up/down directions to select the FEATURES menu.
- 3 Press the cursor right to activate the selected menu.
- 4 Use the cursor in the up/down directions to select a menu item.
- 5 Use the cursor in the left/right directions to select the desired setting.

Sleeptimer

With the sleeptimer you can set a time period after which the TV should switch itself to standby.

The counter runs from Off up to 180 min.

One minute before the TV is set to go to standby, the remaining seconds appear on screen. You can always switch off your set earlier or change the set time.

Child lock

If the child lock is on, the TV can only be switched on with the remote control. The P - and + keys on top of the TV cannot be used to select a TV channel. In this way you can prevent unauthorised use of your TV.

If the message **Child lock On** appears, the child lock must be switched off before you can use the P - and + keys on top of the TV to select a TV channel.

Subtitle

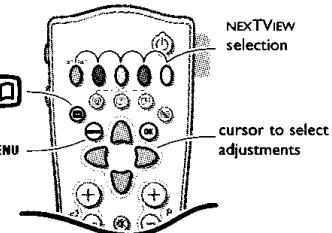
TV channels with teletext often transmit certain programmes with subtitling. See Teletext, Continuous Subtitles, p. 18 how to select the proper subtitle page from the teletext index.

Select **Subtitle On** or **Off**.

Press the MENU key to switch off the Features menu.

Programme list

- 1 Press the MENU key to display/cancel the MAIN MENU.
- 2 Select PROGRAMMES with the cursor up/down.
- 3 Press the cursor right to display an overview of all the TV channels installed.
- 4 Press the cursor up/down to run through the list and press OK to select the desired TV channel.
- 5 Press the MENU key to switch off the Programme list.



NEXTVIEW / Teletext Guide

Today, most broadcasters in Europe, are offering teletext pages containing their programme schedule of today. These pages can be requested by switching the TV to Teletext Guide.

An increasing number of broadcasters are offering an extended programme guide service called NEXTVIEW. NEXTVIEW is a new way of presenting programme schedules and offers more features than common teletext. With NEXTVIEW it is possible to show for instance all the movies coming tonight.

Both facilities are integrated in this TV: NEXTVIEW and Teletext Programme Guide. If a TV channel supports NEXTVIEW then the TV will automatically present the NEXTVIEW programme schedule. If the TV channel supports just teletext, then the TV will switch automatically to Teletext Guide.

Both facilities are offering the same functions: record, remind and info. However in case of Teletext Guide the broadcaster is responsible if these functions are possible.

You can search for the programmes you want to watch up to 7 days in advance. It is also possible to search for a programme by theme, e.g. sport, movie, etc. Once a programme has been selected it can be tagged, to remind you, or to record on the video recorder automatically (provided the video recorder is equipped with NEXTVIEWLink, level 2.0), once, daily, weekly or series. Teletext Guide/NEXTVIEW also allows direct access to detailed information about programmes if provided by the broadcaster.

The broadcaster is responsible for the contents of the information. The TV is responsible for the capture of that information and for the presentation to the user.

Use of the Teletext Guide/NEXTVIEW menus

- 1 Press the OK key on the remote control to display/cancel the Teletext Guide/ NEXTVIEW menu.
- 2 Use the cursor in the up/down, left/right directions to select the date, CHANNEL for the channel guide, THEME for the theme guide, OVERVIEW for an overview of all the programmes which are marked as reminders or for recording, the programme guide page number or to enter the programme list.

Teletext Guide

Channel		Overview
BBC1	BBC2	
p.202	◀ 01 02 ... ▶	
	BBC1	
11.03	
14.35	226/3
17.50	231

- 3 Enter the proper programme guide page number with the digit keys or with the - P + keys.
- 4 Press the cursor left/right to run through the subpages.
- 5 Select a programme with the cursor up/down.
- 6 Press one of the colour keys to select one of the basic functions (if available); record, remind, info. See Basic functions further on.
- 7 Press the OK key to return to the header area again.

NEXTVIEW

Monday 9 Oct		18:03
Channel	Theme	Overview
BBC1		NEXTVIEW
		What's on now Preview Themes Ratings

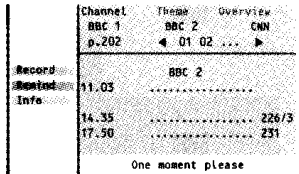
- 3 Select a programme with the cursor up/down.
- 4 Press one of the colour keys to select one of the basic functions (if available); record, remind, info. See Basic functions further on.
- 5 Press the OK key to return to the header area again.

Teletext guide

TV channels which broadcast teletext also transmit a page with the programme guide of the day. For each selected TV channel the programme guide page can be selected with the **[OK]** key:

- automatically if the selected TV channel supports services like PDC (Programme Delivery Control) or MIP (Magazine Inventory Page).
- if automatic pre-selection is not possible then the index page is displayed and the proper programme guide page number of the selected TV channel has to be entered with the digit keys.

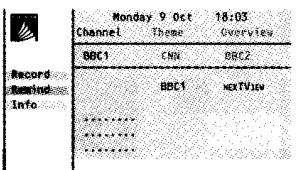
The programme guide page will be stored automatically only if it satisfies Video Programming via Teletext (VPT) requirements.



Every time you press the **[OK]** key, the programme guide page of the selected TV channel will be available if the TV channel does not support NEXTVIEW.

The function items record, remind and info, corresponding with the coloured keys, become highlighted if the displayed programme page satisfies the Video Programming via Teletext (VPT) requirements. Select a programme item and press one of the function keys, e.g. Record or Remind. See Basic functions further on.

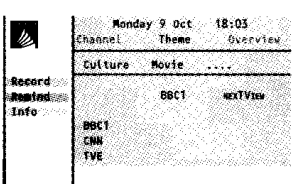
The Info item is enabled if the selected programme contains a page number with an optional subcode referring to a page with more info about the programme.



NEXTVIEW modes to sort and represent information

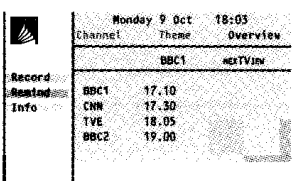
Channel

The Channel guide provides an overview of all programmes that are broadcast by a single channel during one day. Already passed programmes can be made visible via cursor up. The list will start with the earliest broadcast programme. With cursor left/right another favourite TV channel can be selected.



Theme

The theme guide displays a list of all programmes at the selected date, that matches with the selected category (news, sport, culture, movies, ...). The default starting item will be the current or next programme on the current TV channel. The THEME selection is only present if programmes in the TV guide have defined themes.



Overview

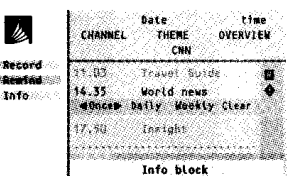
The Overview menu provides a list of programmes that are marked as reminders or to be recorded each day. When more than one programme to be recorded has an overlap in time, these programmes will be marked by a red colour.

After the programme has been broadcast, all items set for once will be deleted from the list the following day. This menu can be used to change a reminder or recorder.

Note: the TV will automatically interpret the broadcast time (as shown on the teletext guide) of your selected programme into the correct local time and date.

Basic functions

The functions Record, Remind and Info can be activated with the corresponding colour keys on the remote control. If the function is not available, then the text is shown at reduced brightness. Select a programme with the cursor up/down.



Record R or Remind ♦

- 1 Press the red colour key to activate Record or the green colour key to activate Remind. If the programme number of the broadcaster is not yet known, a message appears with the request to input the correct programme number with the cursor left/right and press OK.

A small menu pops up in which you can choose the interval: once, daily or weekly, or clear an earlier made record or remind setting. The default interval is set to Once. If a programme is an episode of a series, it is identified by the system and the options daily and weekly are replaced by the option series. In this case the system identifies when the next episode of the series will be broadcast. This is not possible in the Teletext guide.

- 2 Use the cursor in the left/right directions to select the interval. The colour of the tag refers to the interval.

- 3 Press the **OK** key.

When Record R is activated:

Storing is displayed to indicate the video recorder is programmed.

When Remind ♦ is activated:

- a message will be displayed the moment the tagged programme with ♦ starts, when watching the TV later on.
- the TV switches on the moment the tagged programme with ♦ starts, when the TV is in standby.

Note: Recordings and reminders are not possible when the broadcaster does not transmit dates and times of the programmes.

The message **No TV programming possible** appears.

Make sure you are on the TV programming page.

Info

- 1 Press the yellow colour key to activate Info. Advertisements or information relating to the selected programme are displayed. In some cases all of the information does not fit on the screen. Use the cursor up/down to browse through all the information.

- 2 Press the yellow colour key again to switch off the information.

Acquisition and updating of NEXTVIEW information

Acquisition and updating of NEXTVIEW is done when you are watching a TV channel supporting NEXTVIEW.



Video recorder restrictions with NEXTVIEW

The Record item and the automatic recording will only be present and possible if your video recorder is equipped with NEXTVIEWLink. Your video recorder should be connected to EXTERNAL 2. See Connect Peripheral Equipment, p. 19.

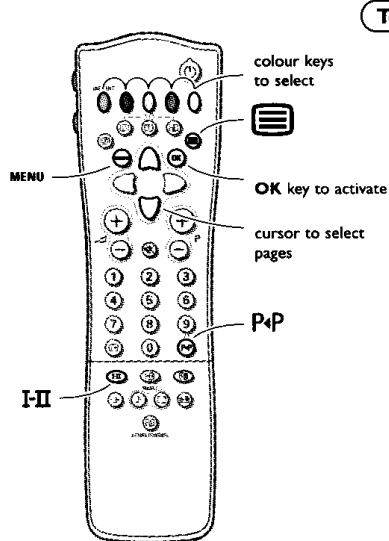
The daily, weekly and series options, the number of recordings set and the way overlapping recordings are managed, depend on the type of video recorder you have. When all video recorder timers are full, the item Record in the menu will not be present.

Upload video recorder overview (only with Philips sets)

When the TV is switched on, the timer recordings are uploaded to the TV to check if any manual addition or deletions have been done. This is shown in the overview.

The video recorder manages and removes timer recordings when performed.

Some NEXTVIEWLink video recorders do not allow a daily programming of the recording to start on a Saturday or Sunday. In this case the item daily will be removed from the menu on those days.



Teletext

Most TV channels broadcast information via teletext.

Each channel which broadcasts teletext transmits a page with information on how to use its teletext system. Look for the teletext page with the main index (usually p. 100).

Depending on the TV channel, teletext is transmitted in different systems. The colours used in the options line correspond with the colour keys of your remote control.

About Easy Text

Easy Text considerably reduces the waiting time (on condition that the teletext broadcast of the particular TV channel is received for at least half a minute) by:

- a direct selection of previous and following pages which are in transmission and of the pages referred to in the options line
- a habit watcher list: frequently used pages are put automatically in a list of preferred pages, so that they are immediately available
- the precapturing of the page numbers referred to in the displayed page
- the precapturing of all the subpages.

Switch Teletext on and off

Press to switch the teletext on or off.

The main index page appears on the screen together with two information lines at the top and one option line at the bottom of the screen.

*Remark: if the displayed teletext characters on screen do not correspond with the characters used in your language, press the **I-II** key repeatedly to select Language group 1 or 2.*

Select a Teletext page

With the digit keys

Enter the desired page number with the digit keys.

The page counter seeks the page or the page appears immediately when the page number has been stored in the memory.

A message appears when you have entered a non-existent or incorrect page number. Page numbers beginning with 0 or 9 do not exist. Choose another number.

With the option line

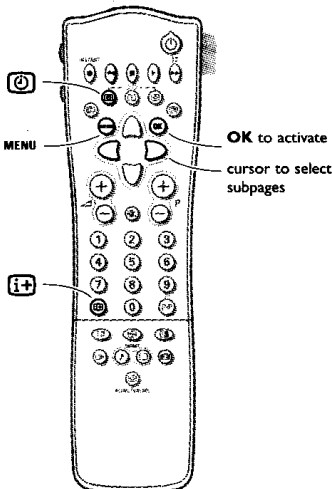
Select with the colour keys, corresponding to the coloured options at the bottom of the screen, the desired subject.

Quickly run through the teletext pages

Press the cursor up/down or the - P + key to run through the previous or the following pages.

Select the previously selected txt page

Press the PnP key.



Select the index teletext page

Press the white colour key to display the main index (usually p.100).

Only for T.O.P teletext broadcasts :

T.O.P orders the pages in categories and adds other possibilities of enhancing ease of use.

Press **[OK]**. A T.O.P. overview of the teletext subjects available is displayed. Not all TV channels broadcast T.O.P. teletext. When the teletext system is not T.O.P. teletext, a message appears at the top of the screen.

Select with the cursor up/down, left/right the desired subject and press the **OK** key.

Select subpages

When a selected teletext page consists of different subpages, one of the subpages appears on the screen.

The coloured number in the first information line refers to the displayed subpage.

The other subpages can be selected in 2 ways :

With the cursor left/right

The other subpage numbers appear in white as soon as the transmission has found them. They are stored in the memory so that they are available while the teletext page is on screen.

Select with the cursor left/right the previous or the following subpage.

With the **[OK]** key

- Enter the subpage number yourself:

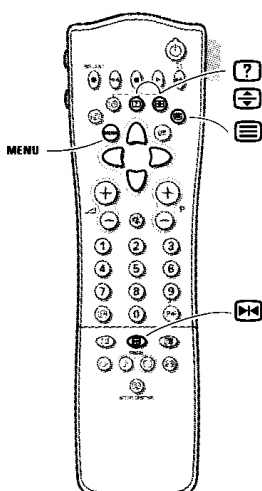
Press **[OK]**. Enter the desired subpage with the digit keys : e.g. 3 for the third page of seven subpages.

The TV searches for the selected subpage.

Automatically rotating subpages:

Press **[OK]** again to cancel the entered digit key for the subpage. Now the subpages rotate automatically.

Press **[OK]** again to select the subpages with the cursor left/right again.



Special teletext functions

Hold

Press **[OK]** to stop the automatically rotating of the subpages or to stop the page counter from seeking when you have entered a wrong page number or when the page is not available.

Enter another page number.

Enlarge

Press **[OK]** repeatedly to display the upper part, the lower part and then to return to the normal page size. When the upper part is displayed, you can scroll the text, line by line using the cursor up/down.

Reveal

Press **[OK]** to reveal/conceal the hidden information, such as solutions to riddles and puzzles.

Select Continuous Subtitles

TV channels with teletext often transmit programmes with subtitling. For each TV channel you can store a subtitle page which will be displayed continuously if the programme being broadcast is transmitted with subtitles.

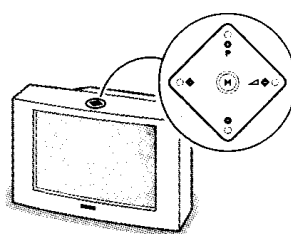
Switch on teletext and select the proper subtitle page from the index. Switch off teletext.

Now the subtitle page is stored for the selected TV channel.

Once subtitles have been stored and **Subtitle On** has been selected they will automatically be displayed on the selected TV channel if subtitles are in the transmission.

Select **Subtitle On** or **Off** in the Features menu, see p. 11. The subtitle symbol appears when **Subtitle On** is selected.

Remark: you are in teletext mode, so only teletext functions are available.



Keys on top of the TV

Should your remote control be lost or broken you can still change some of the basic picture settings with the keys on top of the TV.

Press the **M** key repeatedly to select **Volume**, **Brightness**, **Colour**, **Contrast**.

Press the **P -** or **+** keys to carry out the selected adjustment.

When the menu adjustment is not displayed, the **P-** or **+** keys enable you to select the TV channels, the **CH -** or **+** keys to adjust the volume.

The selected adjustment automatically switches off when no action has been executed for 10 seconds.

Connect Peripheral Equipment

There is a wide range of audio and video equipment that can be connected to your TV. The following connection diagrams show you how to connect them.

Video recorder

Connect the aerial cables ①, ② and, to obtain the optimum picture quality, eurocable ③ as shown opposite.

easy ①②④⑤

If your video recorder is provided with the EasyLink function, the eurocable supplied with it should be connected to **EXTERNAL 2** to benefit from the EasyLink functionality.

If the eurocable ③ is not used the following steps are required:

Search for and store the test signal of the video recorder

- ① Unplug the aerial cable ① from the aerial socket **T** of your video recorder.
- ② Switch on your TV and put the video recorder on the test signal. (See the handbook for your video recorder.)
- ③ Search for the test signal of your video recorder in the same way as you searched for and stored the TV signals. See Installation, Searching for and storing TV channels, Manual installation, p. 5.
- ④ Store the test signal under programme number 0 or between 90 and 99.
- ⑤ Replace the aerial cable in the aerial socket **T** of your video recorder after you have stored the test signal.

Decoder and video recorder

Connect a eurocable ④ to your decoder and to the special euroconnector of your video recorder. See also the video recorder handbook.

See Define Decoder/Descrambler prog. numbers, p. 7.

You can also connect your decoder directly to **EXTERNAL 1** or **2** with a eurocable.

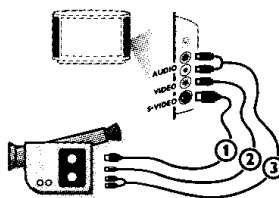
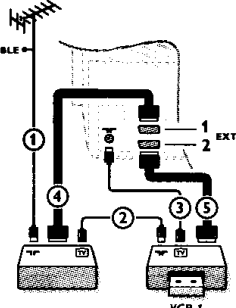
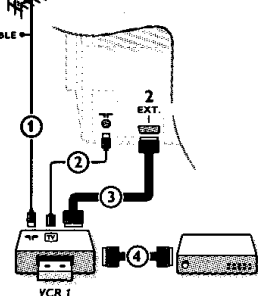
Video recorder and other peripherals (except Digital Sources)

- ① Connect the aerial cables ①, ② and ③ as shown opposite. Better picture quality can be obtained if you also connect eurocable ⑤ to **EXTERNAL 2** and a eurocable ④ to **EXTERNAL 1**.
- ② Look for the test signal of your peripheral in the same way as you do for a video recorder.

When a video recorder is connected to **EXTERNAL 1** you can only record a programme from your TV.

Only when a video recorder is connected to **EXTERNAL 2** it is possible to record a programme from your TV as well as from other connected equipment. See Record with your video recorder, p. 24.

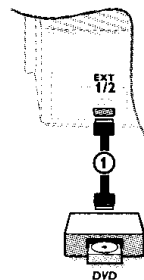
Note: EXTERNAL 1 can handle CVBS and RGB, EXTERNAL 2 CVBS and Y/C.



Camera & camcorder

- ① Connect your camera or camcorder to sockets at the right side of your TV.
- ② Connect the equipment to **VIDEO** ④ and **AUDIO L** ③ for mono equipment.
Press the **I-II** key repeatedly to select the sound coming from one or both loudspeakers of your TV.
- ③ For stereo equipment also connect **AUDIO R** ⑤.

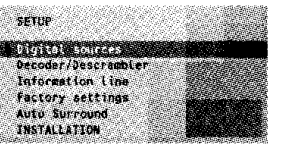
S-VHS quality with an S-VHS camcorder is obtained by connecting the S-VHS cables with the **S-VIDEO** input ⑥ and **AUDIO** inputs ⑦.



Digital equipment (DVD, digital satellite tuner,...)

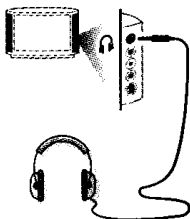
Connect your digital equipment with a eurocable ① to one of the euroconnectors (**EXT1** or **EXT2**), or with a cinch cable to the **VIDEO** input at the right side of the TV (see illustration above).

- ① Press ② and ④ at the same time.



- ② Select **Digital sources** in the **Setup** menu of the **INSTALLATION** menu and select:
 - None if you have no digital source connected,
 - EXT1 or EXT2 if you have connected your equipment to a euroconnector,
 - FRONT in case you have connected your equipment to the right side of the TV.
- ③ Press the **MENU** key to switch off all menus.

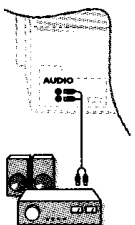
Note: the low quality of some digital picture material may be the cause of digital image distortion. In this case select **Eco** under the **SMART PICTURE** ⑧ key on the remote control as this setting is intended to improve distorted picture quality.



Headphone

- 1 Insert the plug into the headphone socket  at the right side of the TV.
 - 2 Press  on the remote control to switch off the internal loudspeakers of the TV.
- The headphone impedance must be between 8 and 4000 Ohm.
The headphone socket has a 3.5 mm jack.

In the **SOUND** menu select **Headphone volume** to adjust the headphone volume, see p. 10.



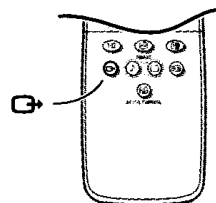
Audio equipment / Amplifier

Connect the audio cables to the audio input of your audio equipment and to **AUDIO L** and **R** at the back of your TV.

You can listen to your TV sound via your audio equipment.

If you want to connect more equipment to your TV, consult your dealer.

easy



To select connected equipment

If the TV is connected to a video recorder with the **EasyLink** function, in some cases the TV will be switched on, even when it was in standby. (E.g. playback tape,...) This is not possible when **Child lock On** is selected.

Equipment connected with an aerial cable only :
Select the programme number under which you have stored the test signal with the digit keys.

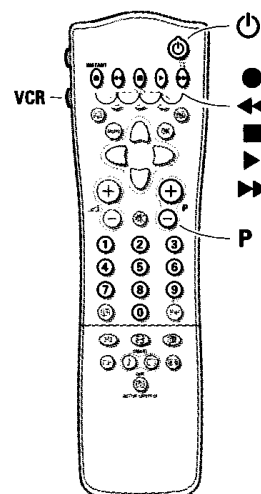
Equipment connected to a euroconnector or to the right side of the TV

Press the  key repeatedly to select **EXT1**, **EXT2** or **FRONT**, according to where you connected your equipment at the back or the right side of your TV.

Remark : Most equipment (decoder, video recorder, satellite receiver) carries out the switching itself.

If you want to change to TV channels?

Enter the programme number of the TV channel which you want to watch with the digit keys or press the  key repeatedly to select **TV**.



Audio and video equipment keys

Most of the audio and video equipment from our range of products can be operated with the remote control of your TV.

Video recorder

Keep the **VCR** key on the left side of the remote control pressed and simultaneously press:

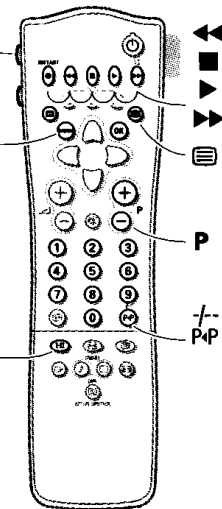
- for record,
- ◀ for rewind,
- for stop,
- ▶ for play,
- ▶▶ for fast forward,
- +/- for selecting 1- or 2-digit programme numbers from the video recorder,
- P + for sequential programme selection from the video recorder tuner;
- 0 to 9 to select a programme number from your video recorder tuner,
- to switch the video recorder to standby

These keys function with equipment which use the **RC5** signalling standard.

easy

If your video recorder has the **EasyLink** function, the key **INSTANT ●** for recording can be operated in the **TV mode**.

If your **EasyLink** video recorder has the system standby function, when you press the  key for 3 seconds, both TV and the video recorder are switched to standby.



Satellite receiver

Press the **OK** key simultaneously with the digit key 1.
Now you can operate your satellite receiver with the remote control of your TV.

Keep the **MODE** key on the left side of the remote control pressed and simultaneously press:

- MENU** to switch the SAT menu on or off
- +/- to select a one or two digit programme number from the satellite receiver.

These keys function with equipment which use the RCS signalling standard.

DVD player

Press the **OK** simultaneously with the digit key 2.
Now you can operate your DVD player with the remote control of your TV.

Keep the **MODE** key on the left side of the remote control pressed and simultaneously press:

- MENU** to switch the DVD menu on or off
- [] to select a DVD title
- P+P to select a DVD chapter
- HII to select your choice of audio language
- ◀ to search down
- stop
- ▶ play
- ▶▶ to search forward
- 0-9 to select a programme number from your DVD
- OK** to enter the selected menu item

●, ○, □, △, ▶ have no function

Note: after replacing the batteries the default operational equipment is the satellite receiver.

These keys function with equipment which use the RC6 signalling standard.

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Record with your video recorder

To record S-VHS quality, connect an S-VHS peripheral directly to the video recorder.

Record a TV programme

- 1 Select the programme number on your video recorder.
- 2 Set your video recorder to record.
See the handbook for your video recorder.

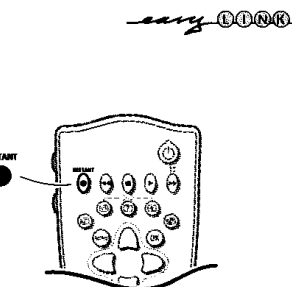
Switching programme numbers on your TV does not disturb recording !

Record a programme on your video recorder connected to EXTERNAL 2 from Audio/Video equipment connected to EXTERNAL 1 or to sockets on the right side of the TV

- 1 Switch on the equipment.
- 2 Select the right external on your video recorder.
- 3 Set your video recorder to record.
You record what you are watching on the screen.

Do not switch programme numbers or do not switch off your TV when you are recording !

Record with your video recorder with EasyLink



If you have connected an S-VHS video recorder provided with the EasyLink function, you can record S-VHS-quality from an S-VHS peripheral connected to the right side of the TV. (E.g. from an S-VHS camcorder)

In TV mode, it is possible to start a direct recording of the programme which is being displayed on the TV screen.

Press the **INSTANT** ● record key of the remote control.
The video recorder switches on from standby and a message of what is being recorded appears on the screen.

The video recorder starts recording the programme you are watching.
Switching programme numbers on your TV does not disturb recording !

When recording a programme from a peripheral connected to EXTERNAL 1 or FRONT, you can not select another TV programme on the screen.
To watch TV programmes again, press the programme number you want to select twice.
Attention: the recording is stopped and your video recorder switches to standby.

Record with your video recorder with NEXTVIEWLink



If your video recorder is equipped with NEXTVIEWLink, and you tagged one or more programmes to be recorded automatically in the NEXTVIEW mode, it is not necessary for the TV to be in the standby mode or switched on for the recording to start.

4. Mechanical instructions

4.1 Accessing the service connector (for ComPair)

1. Remove the 'Service Connector' cover, see Figure 4.1.
2. Connect the ComPair cable (for more info see chapter 5).
3. Start ComPair and perform the diagnosis.

4.2 Removing the Rear Cover

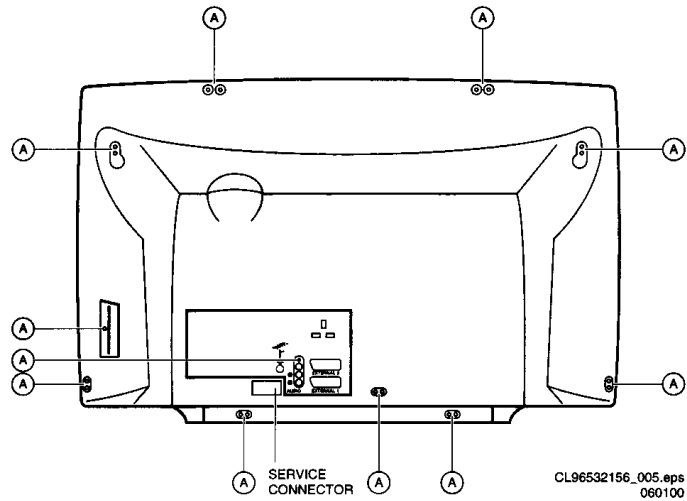


Figure 4-1

1. Remove the fixation screws (A) of the rear cover, notice also the screw for the side-I/O.
2. Now the rear cover can be removed.

4.3 Service position

The following PWB's are present in this chassis (see also 'Chassis overview', chapter 1):

1. Large Signal Panel (LSP)
2. Small Signal Board (SSB)
3. Top Control panel
4. CRT panel (or PTP)
5. Side I/O panel
6. Mains Switch/LED panel

4.3.1 Service position LSP

Position 1: For better accessibility of the LSP, do the following (figure 4.2):

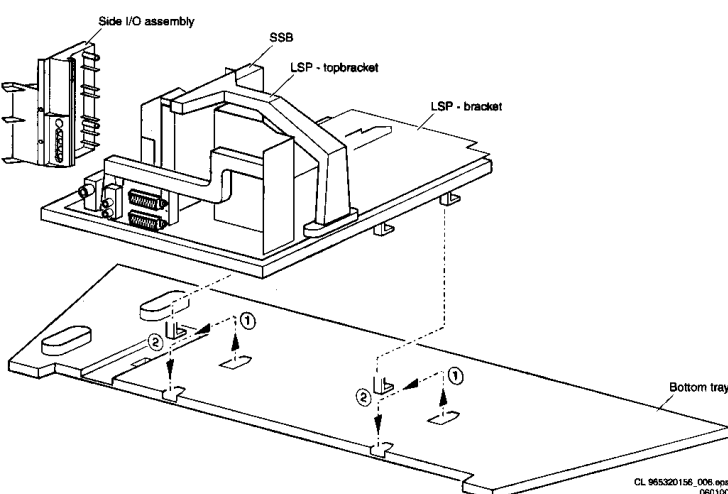


Figure 4-2

1. Remove the LSP-bracket from the bottom tray by pulling it backwards.
2. Hook the bracket in the first row of fixation holes of the bottom tray. In other words reposition the bracket from (1) to (2).

Position 2: To get access to the bottom side (solder side) of the LSP, do the following (figure 4.3):

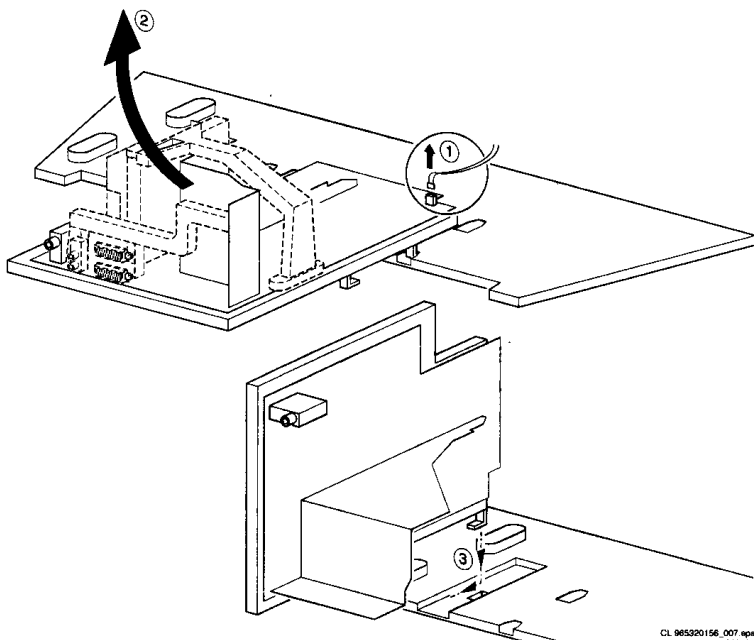


Figure 4-3

1. Disconnect the degaussing coil from the LSP by removing the cable on connector 0020 (1).
2. Release the wiring from the heatsink fixation clamps, in order to get room for repositioning the LSP.
3. Turn the LSP 90 degrees clockwise (2) and place it in the fixation hole at the left side of the bottom tray (3).

4.3.2 Service position SSB

In fact there is no predefined service position for the bottom (B-) side of the SSB. All relevant test points are located on the A-side (side that is facing the Tuner).

If IC's must be replaced: take the complete panel out of the SIMM-connector.

To get access to the SSB test points, do the following:

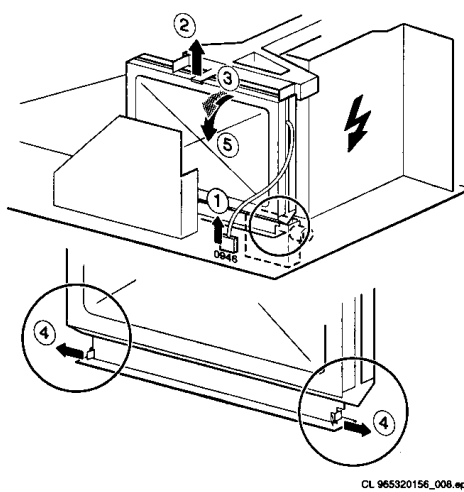


Figure 4-4

- Put the LSP in service position 1 (as described above).
- Disconnect the IF-cable from connector 0946 (1).
- Release the 'top fixation clamp' which holds the SSB (2) and pull the SSB slightly towards the Tuner (3). At the same time, the 2 metal clamps at both sides of the SIMM-connector must be released (4) and the complete SSB can be taken out now by pulling the top-side of the SSB towards the Tuner (5). It 'hinges' in the SIMM-connector.

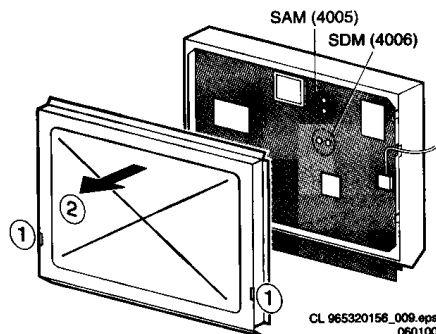


Figure 4-5

- Once the SSB has been taken out of the connector, the A-side shielding can be removed.
- After removal of the shielding, the panel can be replaced in its connector in reverse order. Don't forget to reconnect the IF-cable.
- If necessary for the measurement, the LSP can be put in 'service position 2' (as described above).

4.3.3 Accessing the Top Control panel

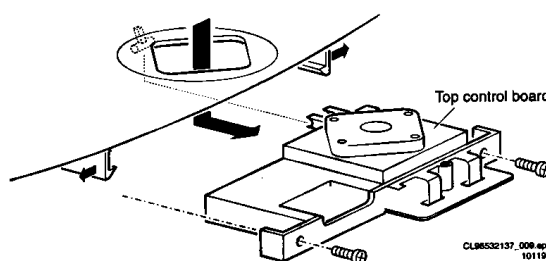


Figure 4-6

- Remove the two screws.
- Pull the board backward.

4.3.4 Accessing the Side I/O panel

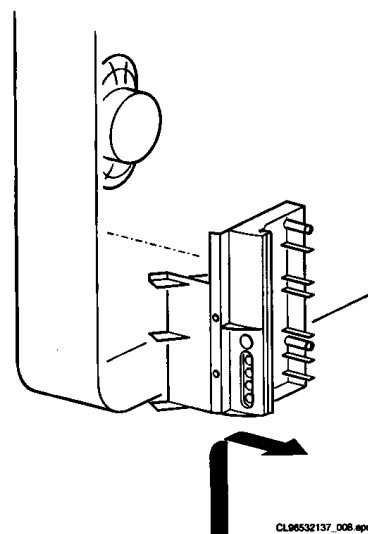


Figure 4-7

- The complete Side I/O-assembly can be lifted out of the hinge for servicing.
- The board can easily be removed out of the bracket by releasing the fixation clamps.

4.3.5 Accessing the Mains Switch/LED panel

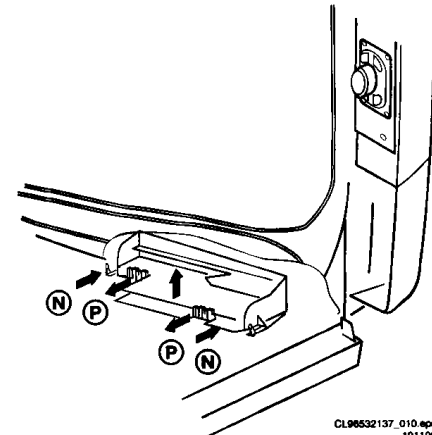


Figure 4-8

- Release the two fixation clamps (N) by pushing them upward.
- At the same time, the complete assy must be pulled backward (P).
- If necessary, the light guide can be replaced now.
- The 'Mains Switch/LED'-panel can be removed now by releasing the clamps of the bracket.

4.4 Mounting the Rear Cover

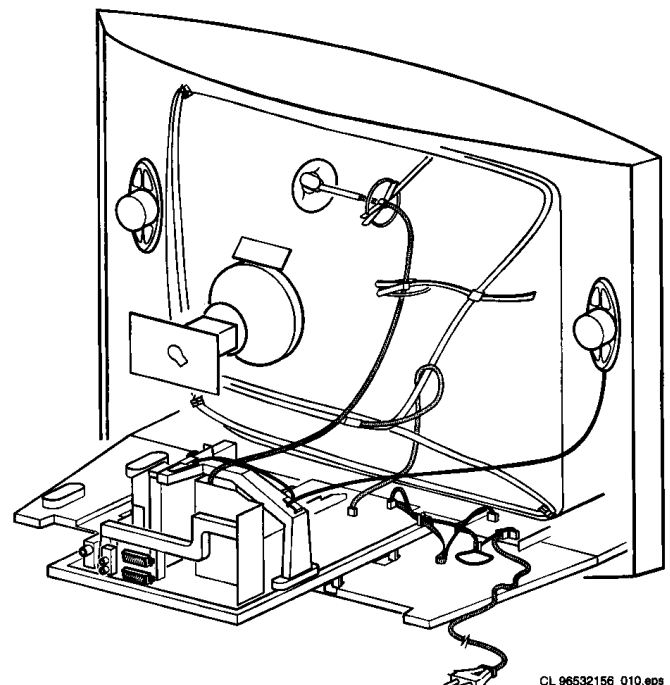


Figure 4-9

Before mounting the Rear Cover, some checks has to be performed:

- Check whether the Mains Cord is mounted correctly in the guiding brackets.
- Check whether all cables are replaced in their original position. This is very important due to the large 'hot' area of the set. Special attention must be paid to the right Loudspeaker cable and the degaussing cable.

5. Service modes, error codes, protections, faultfinding and repair tips

In this chapter the following paragraphs are included:

1. Test points.
2. Service modes.
3. Problems and solving tips (related to CSM).
4. ComPair.
5. Error codes.
6. Protections.
7. Repair tips.

5.1 Test points

The EM2E chassis is equipped with test points in the service printing. These test points are referring to the functional blocks:

- P1-P2-P3, etc. on LSP: Test points for the power supply.
- L1-L2-L3, etc. on LSP: Test points for the line drive and line output circuitry.
- F1-F2-F3, etc. on LSP: Test points for the frame output circuitry.
- R1-R2 on LSP: Test points for the rotation circuitry.
- A1-A2-A3, etc.: Test points for the audio circuitry.
- I1-I2-I3, etc. on SSB: Test points for the Tuner/IF part.
- S1-S2-S3, etc. on SSB: Test points for the synchronisation circuitry.
- V1-V2-V3, etc. on SSB: Test points for the video processing circuitry.
- C1-C2-C3, etc. on SSB: Test points for the control and teletext circuitry.
- F1F-F2F-F3F, etc.: Test points for the CRT-panel circuitry.
- SC1-SC2-SC3, etc: Test points for the SCAVEM circuitry.

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

5.2 Service modes and ComPair

5.2.1 Service Default Mode (SDM)

The purpose of the SDM is to provide a situation with predefined settings to get the same measurement results as given in this manual.

Specification of the SDM:

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

Entering the SDM can be done in 4 ways:

- Via a standard RC-handset by entering the code '062596' followed by the 'MENU' button (it is possible that, together with the SDM, the main menu will appear. To switch it off, push the 'MENU' button again).
- Via ComPair.
- By the 'DEFAULT' button on the DST while the set is in the normal operation mode.
- By short-circuiting for a moment the two solder-pads with the indication 'SDM' (item 4006) on the A-side of the SSB (activation can be performed in all modes except when the set has a problem with the main-processor).

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

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

5.2.2 Service Alignment Mode (SAM)

The purpose of the SAM is to align the set and/or adjust the settings.

Specification of the SAM:

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

Entering the SAM can be done in 4 ways:

- Via a standard RC-handset by entering the code '062596' followed by the 'OSD' button [i+] (it is possible that, due to the button sequence, the channel will change to channel 9. To return to the channel of your selection, push the appropriate button on the RC).
- Via ComPair.
- By the 'ALIGN' button on the DST while the set is in the normal operation mode (or SDM). Enter the password '3140' and press OK.
- By short-circuiting for a moment the two solder-pads with the indication 'SAM' (item 4005) on the A-side of the SSB (activation can be performed in all modes except when the set has a problem with the main-processor).

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

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

- Date: the software date.
- ID: the software version of the ROM (Example: EM2E11.0_01501. This software-code stands for EM2E (chassis), E = Europe, 1 = language, 1.0 = software version, xxxx = latest 5 digits of 12nc code software).
- Operation Hours: the accumulated total of operation hours.
- Errors: followed by maximal 10 errors. The most recent error is displayed at the upper left. For explanation errors see (table 5.1).
- Defect. Module: here the module that generates the error is displayed. If there are multiple errors in the buffer that have not all been generated by a single module, there is probably another defect. The message 'Unknown' will then be displayed here.
- Reset Error Buffer: pressing the 'OK' key can reset the error buffer.
- Functional Test: all devices are tested via the 'OK' key. Eventual errors are displayed in the error buffer. The error buffer is not erased, the content returns when the Functional Test is terminated.
- Alignments: this enables the Alignments sub-menu to be called up.
- Dealer Options: extra features for dealers.

Exiting the SAM can be done via the 'MENU' command or via switching OFF-ON the set with the mains switch.

5.2.3 Customer Service Mode (CSM)

All EM2E sets are equipped with the 'Customer Service Mode' (CSM). This 'Customer Service Mode' is a special service

mode, which can be activated and deactivated by the customer upon request of the service technician/dealer during a telephone conversation in order to identify the status of the set. This CSM is a 'read only' mode, therefore modifications in this mode are not possible.

Switching-on of the Customer Service Mode:

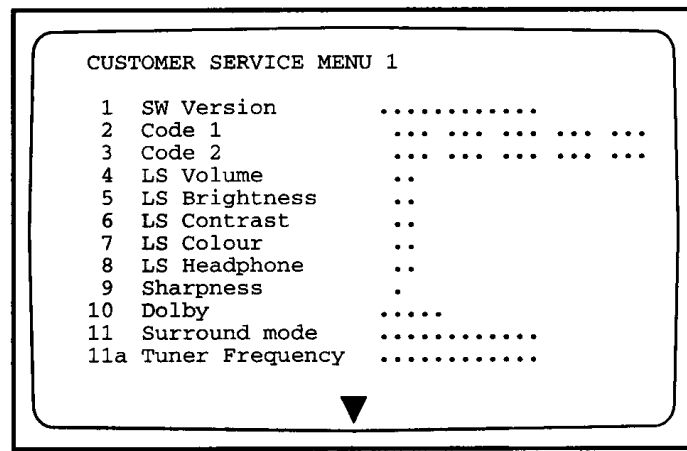
The Customer Service Mode will switch-on after pressing simultaneously the 'MUTE' knob on the remote control handset and the 'MENU' button on the TV for at least 4 seconds. This activation only works if there is no menu on the screen.

Switching-off the Customer Service Mode:

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

Detailed explanation of the Customer Service Mode

After switching on the Customer Service Menu the following screen will appear:



CL96532137_024.eps
101199

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Figure 5-1

Note: Following text is an explanation of the CSM. Be aware that these descriptions are depending on the set hardware.

Line 1:

Software version; the build in software version (AAABCX.Y)

- AAA = chassis name (EM1 = Painter processor, EM2 = OTC processor)
- B = country (E = Europe, A = Asian Pacific, U = USA)
- C = 1 (language cluster)
- X = main version number
- Y = sub version number

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

Line 2:

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

Line 3:

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

The last occurred error is displayed on the leftmost position of code 2. Each error code is displayed as a 3 digit number. When less than 10 errors occur, the rest of the line(s) is (are) empty. In case of no errors the text 'No Errors' is displayed. See paragraph 5.5 of this chapter for a description of the error codes.

Line 4:

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

Line 5:

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

Line 6:

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

Line 7:

LS Colour; gives the Last Status of the colour saturation, as set by the customer. The value can vary from 0 (colour is minimum) to 63 (colour is maximum). Colour values can be changed via 'cursor left' and 'cursor right' keys on the remote control handset after pressing the 'MENU' button and selecting 'PICTURE' and 'Colour'.

Line 8:

LS Headphone; gives the Last Status of the headphone volume, as set by the customer. The value can vary from 0 (volume is minimum) to 24 (volume is maximum). Headphone volume values can be changed via the 'cursor left' and 'cursor right' keys on the remote control handset after pressing the 'MENU' button and selecting 'SOUND' and 'Headphone'.

Line 9:

Sharpness; gives the sharpness value. The value can vary from 0 (sharpness is minimum) to 7 (sharpness is maximum). In case of bad antenna signals a too high value of the sharpness can result in a noisy picture. Sharpness values can be changed via the 'cursor left' and 'cursor right' keys on the remote control handset after pressing the 'MENU' button and selecting 'PICTURE' and 'Sharpness'.

Line 10:

Dolby; indicates whether the received transmitter transmits Dolby sound (present) or not (not present). Attention: The presence of Dolby can only be tested by the software on the Dolby Signalling bit. If a Dolby transmission is therefore received without a Dolby Signalling bit, then this indicator will show 'not present' even though such a Dolby transmission is received.

Line 11:

Surround Mode; indicates the by the customer selected surround mode. In case the set is a Non-Dolby set there will be displayed '0'. If it is a Dolby-set then is displayed: 'Pro Logic', 'Dolby 3 Stereo', 'Hall' or 'Off'. For Dolby-set surround mode can be changed via the 'cursor left' and 'cursor right' keys on the remote control handset after pressing the 'MENU' button and selecting 'SOUND' and 'Surround settings'.

Line 11a:

Tuner Frequency; indicates the frequency the selected transmitter is tuned to. The tuner frequency can be changed via the "cursor left" and "cursor right" keys for fine tune or by entering directly with the digit keys 0 to 9 on the remote control

handset after opening the installation menu and selecting "manual installation".

The installation menu can be opened by pressing "timer" and "enlarge" at the same time.

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

Customer Service Menu 2 represents following information:

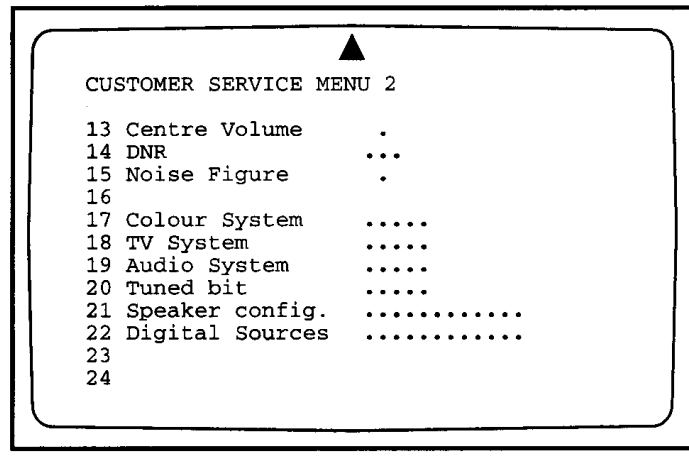


Figure 5-2

Line 13:

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

Line 14:

DNR; gives the setting of the DNR for the selected transmitter. The following selections are possible: 'off', 'min', 'med' or 'max'. The DNR is changed automatically when 'Active Control' is 'ON'.

Line 15:

Noise Figure; gives the noise ratio for the selected transmitter. This value can vary from 0 (good signal) to 127 (average signal) and to 255 (bad signal).

Line 16:

Digital Option; gives the selected digital mode, '100 Hz' or 'Digital Scan'. Digital option can be changed via the 'cursor left' and 'cursor right' keys on the remote control handset, after pressing the "MENU" button and selecting 'PICTURE', 'Digital Options'.

Line 17:

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

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

Line 18:

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

- BG: BG signal received
- DK: DK signal received

- I: PAL I signal received

- L: SECAM L signals received

- M38.9: NTSC M signal received with video carrier on 38.9 MHz

- MN: NTSC M signal received

Line 19:

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

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

Line 20:

Tuned bit; gives information about the tuning method of the stored pre-set. If the value is 'Yes' the pre-set is stored via manual entry of the frequency when a transmitter was not present on that frequency. In that case the TV will attempt to perform a micro-search every time the pre-set number is selected. Once the micro-search has been successful the Tuned Bit will be set to 'No'.

Line 21:

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

Line 22:

Digital Sources; gives the configuration setting for the digital source. This can be 'FRONT', 'EXT1', 'EXT2' or 'None'. If one of these is selected the starting point is a top quality signal on that input and a number of settings are therefore changed automatically. The digital source can be changed via the 'cursor left' and 'cursor right' keys on the remote control handset after opening the installation menu and selecting 'SETUP'. The installation menu can be opened by pressing 'timer' and 'enlarge' at the same time.

5.3 Problems and solving tips

Below described problems are all related to TV-settings. The procedures to change the value or the status of the different settings are described in the paragraph 'Detailed explanation of the Customer Service Mode'.

5.3.1 Picture problems

Worse picture quality in case of DVD pictures

Check line 22 'Digital sources'. In case line 22 gives the indication 'Not Present' change the setting into 'Present'.

Snowy/noisy picture

1. Check line 15 'Noise Figure'. In case the value is 127 or higher and the value is also high on other programs check the aerial cable/aerial system.

2. Check lines 9 'Sharpness' and 15 'Noise Figure'. In case the value of line 9 is 3 or 4 and the value of line 15 is high (127 or higher), lower the value of line 9 'sharpness'.

Picture too dark

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

Picture too bright

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

White line around picture elements and text

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

No picture

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

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Blue picture

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

Blue picture and/or unstable picture

A scrambled or decoded signal is received.

Black and white picture

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

No colours/colour lines around picture elements

1. Check lines 17 'Colour System' and 18 'TV System'. In case line 17 is 'PAL' and line 18 is 'M38.9', the installed system for this pre-set is 'USA', while 'West Europe' is required. Install the required program again: open the installation menu by pressing 'timer' and 'enlarge' at the same time and perform manual installation. Select 'System; West Europe'.
2. In case line 17 is 'PAL' and line 18 is 'L', the installed system for this pre-set is 'France', while 'West Europe' is required. Install the required program again: open the installation menu by pressing 'timer' and 'enlarge' at the same time and perform manual installation. Select 'System; USA'

installation menu by pressing 'timer' and 'enlarge' at the same time and perform manual installation. Select 'System; West Europe'.

No colours/noise in picture

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

Colours not correct

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

Colours not correct/unstable picture

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

Unstable picture

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

Menu text not sharp enough

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

5.3.2 Sound problems

No sound from left and right speaker

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

Sound too loud for left and right speaker

1. Press 'Smart Sound' button on the Remote Control handset. In case sound improves, reduce the volume

- value. The new value(s) are automatically stored for all TV channels.
2. After switching on the Customer Service Mode the volume is OK. Reduce the volume value. The new value(s) are automatically stored for all TV channels.
 3. Check line 4 'LS Volume'. The value is high. Reduce the value of 'LS Volume'. The new value(s) are automatically stored for all TV channels.

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 DST service remote control allowing faster and more accurate diagnostics. ComPair has three big advantages:

- ComPair helps you to quickly get an understanding how to repair the EM2E in short time by guiding you step by step through the repair procedures.
- ComPair allows very detailed diagnostics (on I²C level) and is therefore capable of accurately indicating problem areas. You do not have to know anything about I²C commands yourself; ComPair takes care of this.
- ComPair speeds up the repair time since it can automatically communicate with the EM2E (when the micro processor is working) and all repair information is directly available. When ComPair is installed together with the SearchMan EM2E electronic manual, schematics and PWB's are only a mouse-click away.

ComPair consists of a Windows based fault finding program and an interface box between PC and the (defective) product. The ComPair interface box is connected to the PC via a serial or RS232 cable. In case of the EM2E chassis, the ComPair interface box and the television communicate with each other via a bi-directional service cable.

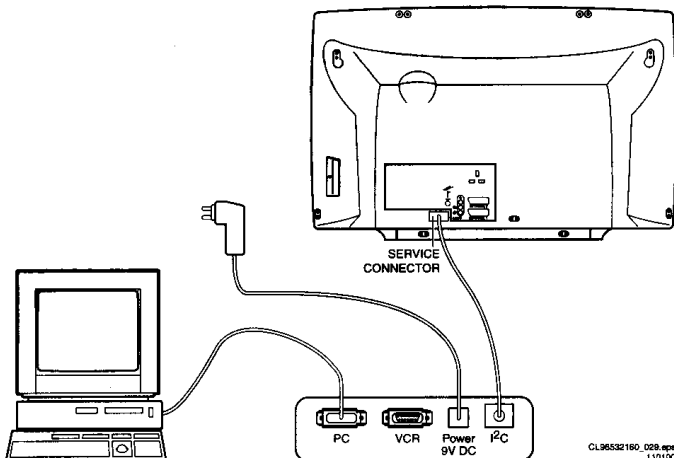


Figure 5-3

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

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

ComPair combines this information with the repair information in its database to find out how to repair the EM2E.

Automatic information gathering

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

Diagnosis on I²C level. ComPair can access the I²C bus of the television without a physical connection. ComPair can send and receive infrared commands to the micro controller of the

television. These commands are translated by the controller to I²C commands and vice versa. In this way it is possible for ComPair to communicate (read and write) to devices on the I²C busses of the EM2E.

Manual information gathering

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

A question could be: Does the screen give a picture? (Click on the correct answer) YES / NO

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

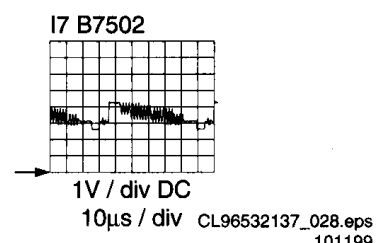


Figure 5-4

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

Additional features

Beside fault finding, ComPair provides some additional features like:

- Uploading/downloading of pre-sets
- Managing of pre-set lists
- Emulation of the Dealer Service Tool

5.4.2 SearchMan (electronic service manual)

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

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

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

5.4.3 Stepwise Start-up / Shutdown feature of set can be used via ComPair

Under normal circumstances, a fault in the power supply or an error during start-up will switch the television to protection-mode. ComPair can take over the initialisation of the television. In this way it is possible to distinguish which part of the start-up routine (hence which circuitry) is causing the problem.

Stepwise start-up explanation

Via ComPair the stepwise start-up can be realised. This is very helpful when a protection is activated (see also chapter 5.6).

State	Description mode	Display LED (Red)	Activate protection
0	Low Power Standby: 5V2/3V3 present, uP in Standby.	On	None
1	High Power Standby: TV-set in Standby.	Wait 1s, flash 1 time	None
2	Main Power On: 5V/8V present, HOP in Standby.	Wait 1s, flash 2 times	4, 5
3	HOP On: EHT startup, blackcurrent stabilisation off, picture blanked.	Wait 1s, flash 3 times	Plus 6, 2 & 1
4	Initialised. All IC's are initialised, blackcurrent stabilisation is on.	Wait 1s, flash 4 times	Plus rest
5	TV On: TV-set operates, unblanked picture.	Wait 1s, flash 5 times	

Stepwise shutdown explanation

In the stepwise shutdown mode, state 2 is skipped. (IC's can not be de-initialised).

State	Description mode	Display LED (Red)	De-activate protect.
5	TV On: TV-set operates, unblanked picture.	Wait 1s, flash 5 times	-
4	Initialised. All IC's stay initialised, blackcurrent stabilisation is on.	Wait 1s, flash 4 times	-
3	HOP On: EHT startup, blackcurrent stabilisation off, picture blanked.	Wait 1s, flash 3 time	6, 2, 1
1	High Power Standby: TV-set in Standby.	Wait 1s, flash 1 time	4, 5
0	Low Power Standby: 5V2/3V3 present, uP in Standby.	On	

Note: When set is in stepwise-mode and due to stepping-up a protection is activated, the set really will go into protection (blinking red led). The set will not leave the stepwise-mode however. By stepping up the set can be activated again, until state X, where protection was activated. At state (X-1) diagnostic measurements can be performed.

5.5 Error codes

5.5.1 Reading error codes from the error buffer

The error buffer can be read in 3 ways:

1. On the screen via the Service Alignment Mode (SAM). In case picture is OK, the error buffer can be read easiest via the SAM. In the main menu of the SAM the last 10 different error codes occurred are displayed. The most recent detected error code is displayed on the left side, so e.g.:
 - 0 0 0 0 0 means no error codes present in the buffer;
 - 3 0 0 0 0 means one error code present in the buffer; error code 3
 - 2 3 0 0 0 means two error codes present in the buffer; error code 2 is the most recent, error code 3 is detected before 2.
2. Via the blinking LED procedure. The contents of the error buffer can also be made visible through the "blinking LED" procedure. This is especially useful when there is no picture. There are two methods:
 - When the SDM is entered, the LED will blink the number of times, equal to the value of the last (newest) error code (repeatedly).
 - Via the 'DIAGNOSE' key of the DST. If an error has been detected by the EM2E chassis, the set might go into protection. Without the presence of a picture, the errors can be displayed via the red LED on command of the DST, as long as the main-processor is still active. To display the errors via the red LED by the DST:
 1. Press the 'DIAGNOSE' key (in all modes except the SAM).
 2. Press '1' to view the last error detected (or '2', etc. to show the errors before).
 3. Press the 'OK' key. The blinking Red LED on the TV will now give the requested error.

Example:

Error code position 1 - 2 - 3 - 4 - 5

Error buffer: 12 - 9 - 5 - 0 - 0

After entering SDM: blink 1x long (750 ms for tens) - pause (1.5 s) - blink 8 x short (250 ms for units) - etc.

After transmitting 'DIAGNOSE-2-OK' with the DST: blink 9 x short - pause (250 ms) - blink 9 x short - etc.

After transmitting 'DIAGNOSE-3-OK' with the DST: blink 5 x short - pause (250 ms) - blink 5 x - etc.

After transmitting 'DIAGNOSE-4-OK' with the DST: nothing happens

3. Via ComPair.

5.5.2 Clearing the error buffer

The error buffer can be cleared in 3 ways:

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

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

5.5.3 Error code table

Error	Device	Description	Defective item	Diagram	Defect. module indication
1	ST24E32	NVM	7011	B5	Control
2	H fail protection	HFB			Horizontal Flyback
3	SAA4978	PICNIC	7709	B3	Feature Box
4	Supply 5 V	5V2			+5 V Supply
5	Supply 8 V	8V6			+8 V Supply
6	Slow I ² C-bus blocked				Slow I ² C blocked
7	TDA9330	HOP video control/geometry	7301	B4	Video Controller
8	TDA9320	HIP I/O-video processing	7323	B2	Chroma IF IO
9	X-ray protection			A3	
11	HOP protection				
12	Tuner protection	TUNER_PROT			+8 V (Tuner) Supply
13	UV1316	Tuner	U1200	A7	Tuner
14	MSP3451/3415	ITT sound processor + Dolby	7651	B6	Audio Module
15	Flash protection				
16	Featurebox protection	FBX_PROT			

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

5.6 Protections

5.6.1 General

The EM2E has only one micro-processor (OTC) which remains active during Standby. This because power of the microprocessor and the attached memory chip set is coming from the 3V3 supply, which is derived from the 5V Standby-circuitry. So in both Power-on as in Standby-mode the microprocessor is connected to this power supply.

If a fault situation is detected an error code will be generated and if necessary the set will be put in the protection-mode. The protection-mode is indicated by blinking of the red LED at a frequency of 3 Hz. In some error cases the micro processor does not put the set in the protection-mode. The error codes of the error buffer can be read via the service-menu (SAM), the blinking LED procedure or via DST/ComPair. The DST diagnose functionality will force the set into the Service-standby, which is alike the usual Standby, however the micro-processor has to remain in normal operation completely.

To get a quick diagnosis the EM2E has 3 service-modes implemented:

- The Customer Service Mode (CSM).
- The Service Default Mode (SDM). Start-up of the set in a predefined way.
- The Service Alignment Mode (SAM). In this mode items of the set can be adjusted via a menu and with the help of test patterns.

Both SDM & SAM modes can be entered via the 'service pads' on the SSB, via a RC (DST or standard RC) or via ComPair. The SAM can not be entered in Standby, the set has to be in normal operation.

The EM2E 'Protection Diagram' shows the structure of the protection system. See diagram below.

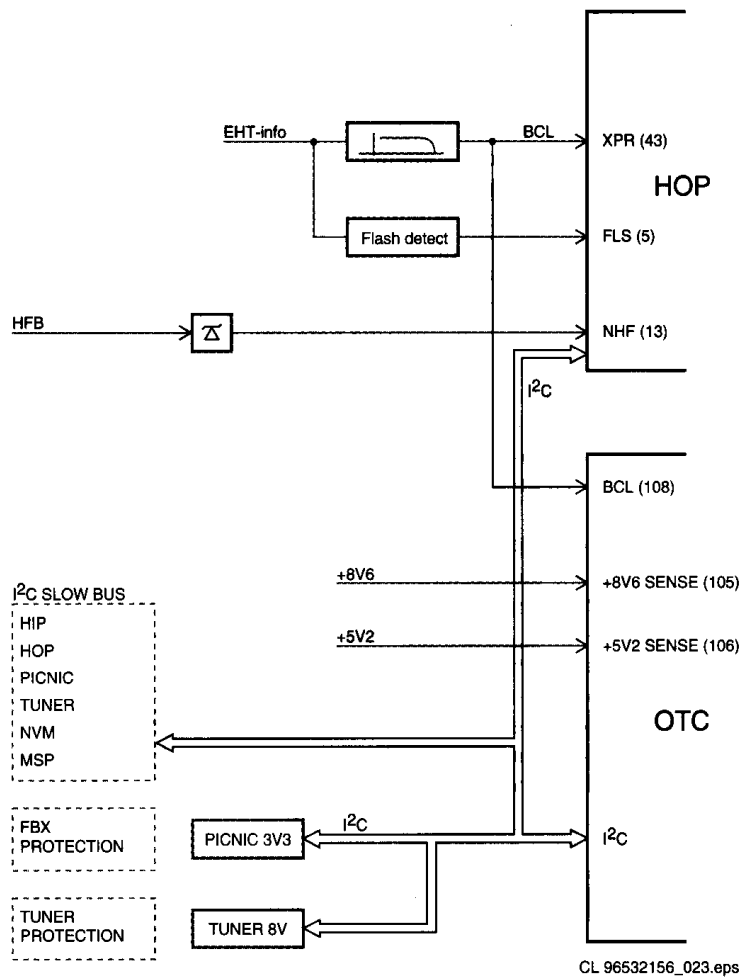


Figure 5-5

There are several types of protections:

- I²C related protections
- OTC related protections (via polling on I/O pins or via algorithms).
- HOP related protections (mainly for deflection items).
- Hardware errors which are not sensed by the OTC (e.g. BRIDGE_PROT)

I²C related protections

In normal operation some registers of the I²C controlled IC's will be refreshed every 200 msec. During this sequence the I²C-busses and the I²C -IC's as well will be checked. The I²C

protection will take place if the SDA and SCL are whether short circuited to ground or to each other. An I²C error can also occur, if the power supply of the IC is missing (e.g. TUNER_PROT (error 12) & FBX_PROT (error 16)).

OTC related protections

If a protection is detected at an input of the OTC, all protection inputs of the OTC will be scanned every 200 msec. for 5 times. If the protection on one of the inputs is still activated after 1 sec., then the set will be put in the protection-mode. Before the scanning is started a so-called ESD-refresh will be carried out first, because the interrupt on one of the inputs may be caused either by a FLASH or by ESD. As a FLASH or ESD can harm the settings of some IC's, the HOP-HIP-MSP-PICNIC-NVM and Tuner are initialised again to ensure the normal picture and sound conditions of the set.

- 8.6 V and 5.2 V protection. The presence of the 8.6 V and 5.2 V is sensed by the OTC. If these voltages are not present, then an error code is stored in the error buffer of the NVM, and the set is put in the protection-mode.

HOP related protections

Every 200 msec. the status register of the HOP is read by the OTC via I²C. If a protection signal is detected on one of the inputs of the HOP, then the relevant error bit in the HOP register is set to 'high'. If the error bit is still 'high' after 1 sec., the OTC will store the error code in the error buffer (NVM) and depending on the relevancy of the error bit the set will either go into the protection-mode or not.

- HFB: Horizontal Flyback. If the horizontal flyback is not present, then this is detected via the HOP (HFB_X-RAY_PROT). One status bit is set to 'high'. The error code is stored in the error buffer and the set will go into the protection mode
- Flash detection. From the EHT-info, via D6303 and T7303 a flash will stop the H-drive and line output stage immediately. The FLS-bit in the status register of the HOP is set to 'high'. As the duration of a flash is very short the FLS-bit will be reset to 'low' again after the flash refresh, so via a slow start the set will be started again.

Hardware related protections

Due to the architecture (with 'hot' deflection) there are two protections that are 'unknown' to the microprocessor, namely the 'BRIDGE_PROT' from the line-stage and the 'NO_VFB' protection form the frame-stage. If one of these protections is triggered, the set is positioned in 'Standby'-mode. The OTC will now try to re-start the set. If this will not succeed after 5 times (after ≈ 1 minute), the OTC will generate error 15 (Flash protection) and will start the blinking red LED.

5.7 Repair tips

5.7.1 General

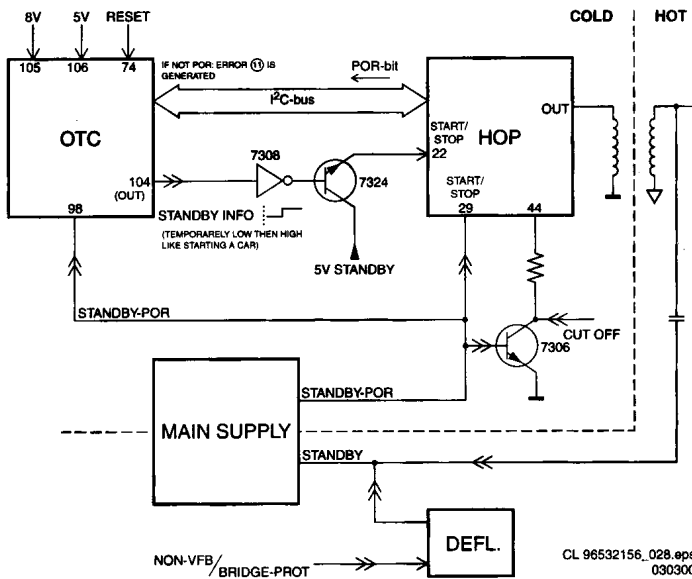


Figure 5-6

The start-up of the set is very different as of other sets:

1. When the set is switched 'ON', first the HOP is placed in 'low power start-up' mode (HOP-standby-mode). This means that 5 V (derived from available Standby-supply) is connected to pin 22 of the HOP-IC.
2. Now the HOP is driving the line-circuitry with 50 kHz pulses. At the base of the line-transistor this is sensed via the 'STANDBY'-line.
3. This signal triggers the Main supply to operate. Now the line-stage has 'BAT'-voltage (141 V), it will also start.
4. After the 5 and 8 V-supply lines are sensed by the OTC, it will read the POR-bit from the HOP via the I²C-bus.
5. Now the HOP is switched in 'ON'-mode and the set will start-up further with normal drive (31.25 kHz for PAL).
6. The last step will be the unblanking of the picture.

SO STANDBY IS NOT CONTROLLED VIA A STANDBY-LINE FROM MICROPROCESSOR, BUT IS ACHIEVED INDIRECTLY VIA THE HOP-CIRCUITRY.

Notice that a very big part of the set (Large Signal Panel) is 'hot', meaning the primary part of the Standby supply, the whole Main supply (except for the secondary Audio supply) and the complete deflection circuit. SO NOTICE THAT THE DEFLECTION-COIL IS HOT!

This set does not have an IR transmitting-LED anymore. In its place, a Service (ComPair) connector is implemented at the rear of the set, which is directly accessible. In addition to this, there is a blinking LED procedure to show the contents of the error buffer.

The relay you hear during switching 'ON' (via the main switch) is from the degaussing-circuitry. So it is not used for switching the supply as in the MG-chassis.

When using ComPair (connect cable to ComPair-connector at the rear of the set, placed behind a separate cover), there exists the possibility to have a stepwise start-up procedure. With this mode one can startup the set step-by-step. This also means that in certain steps some protections will not be activated. This can sometimes be convenient during repair. See table in 5.4.3, which is describing the stepwise start-up mode with belonging LED behaviour.

On the SSB there are 'service pads' implemented to activate (via bridging) the SDM- or SAM-mode (see chapter 4). When the SDM-mode is activated, the processor-controlled protections (so not the Hardware and HOP-protections) can be overruled. This means that the ADC-input protections (5- and 8 V) and the I²C not-acknowledging info from Tuner and FBX can be overruled.

WHEN DOING SO THE SERVICE-ENGINEER MUST KNOW WHAT HE IS DOING, AS IT COULD LEAD TO DAMAGING THE SET.

'Repair-tips how to repair the Main power supply:

- Simplest way is to replace components of the Main supply with repair kit (3122 785 90100)
- More detailed way:
 - Replace FET 7504 and zener 6505
 - Remove SSB-panel
 - Short-circuit BE of TS7529 in order to put supply in 'on'-mode (TS7529 is blocking then)
 - Load capacitor C2515 (V_{BAT}) with a load of 500 ohm. Supply can not work without a minimum load.
 - Use a variac to slowly increase the V_{MAIN} . Measure over sensing-resistors R3514/15 whether a nice sawtooth-voltage becomes available. Also measure the V_{BAT} -output
 - V_{BAT} may never exceed 141 V. If so there is something wrong in the feedback-circuitry (e.g. regulator 7506)

'Repair-tips how to repair the Standby power supply:

- Simplest way is to replace components of the Standby supply with repair kit (3122 785 90110)

'Repair-tips how to repair the Deflection-circuitry:

- Simplest way is to replace components of the Deflection-circuitry with repair kit (3122 785 90120)

Service-tips:

- Be careful measuring on gate of FET 7504. Circuitry is very high ohmic and can easily be damaged.
- Take care not to touch 'hot' heatsink while disconnecting SSB, despite the fact that mains cord is out of mains socket. There still is an annoying rest-voltage for a short while.
- Do not try to measure on side of SSB directed to the hot heatsink. This is dangerous. All service test points are guided to the Tuner side and are pointed out by service printing. Where the circuitry was too crowded to place this service-printing it has been explained on the Test point overviews in this manual

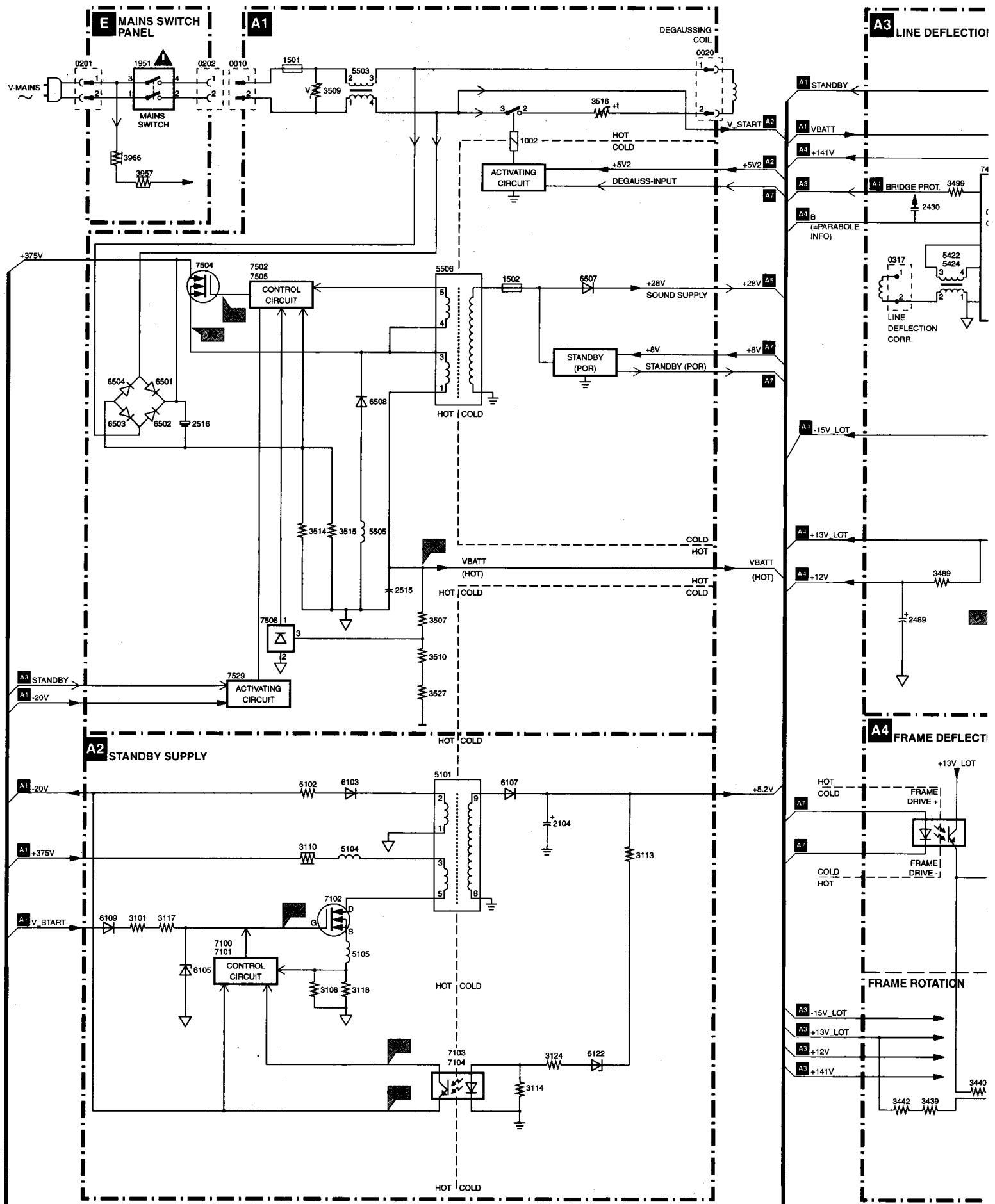
5.7.2 Repair tips

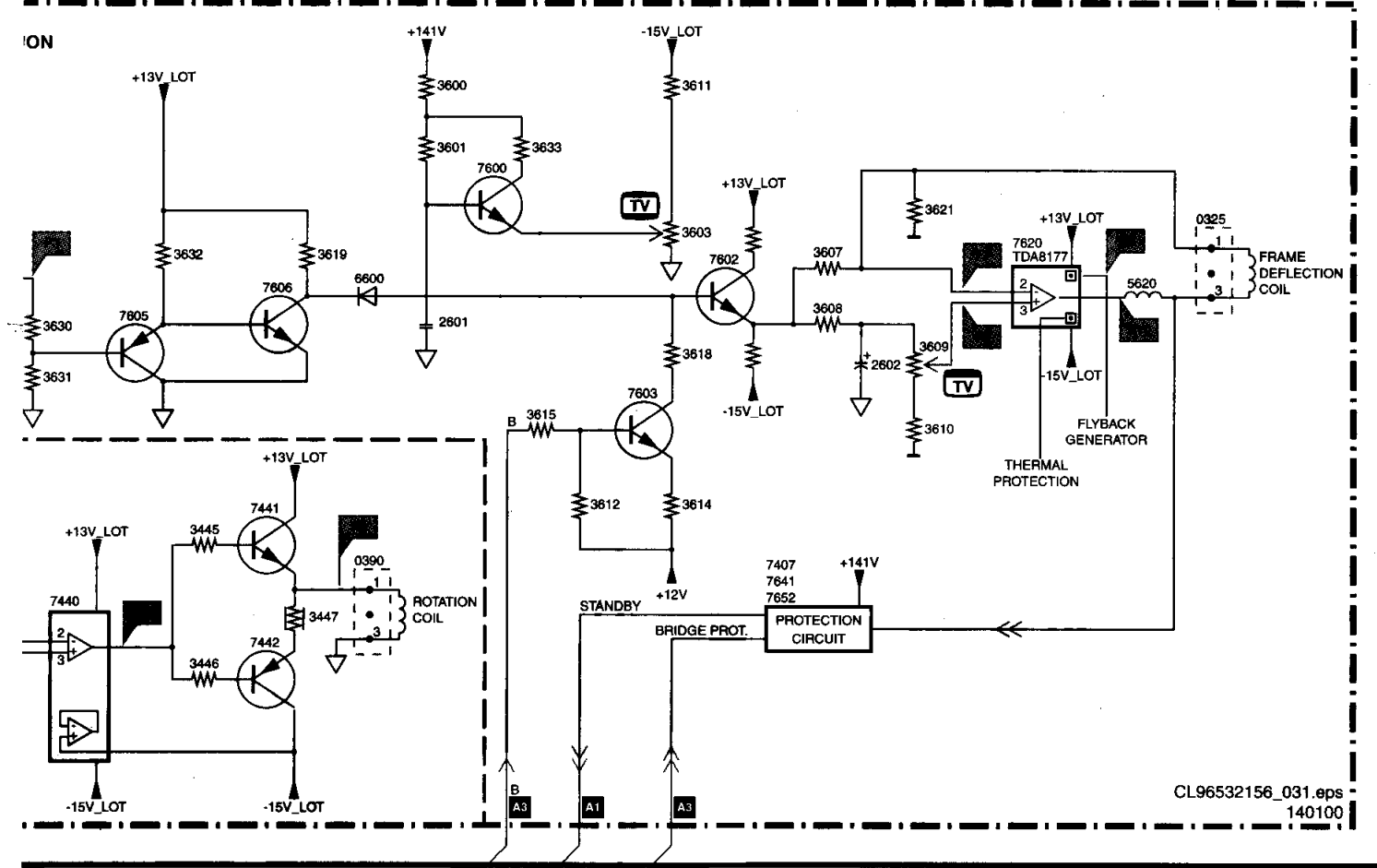
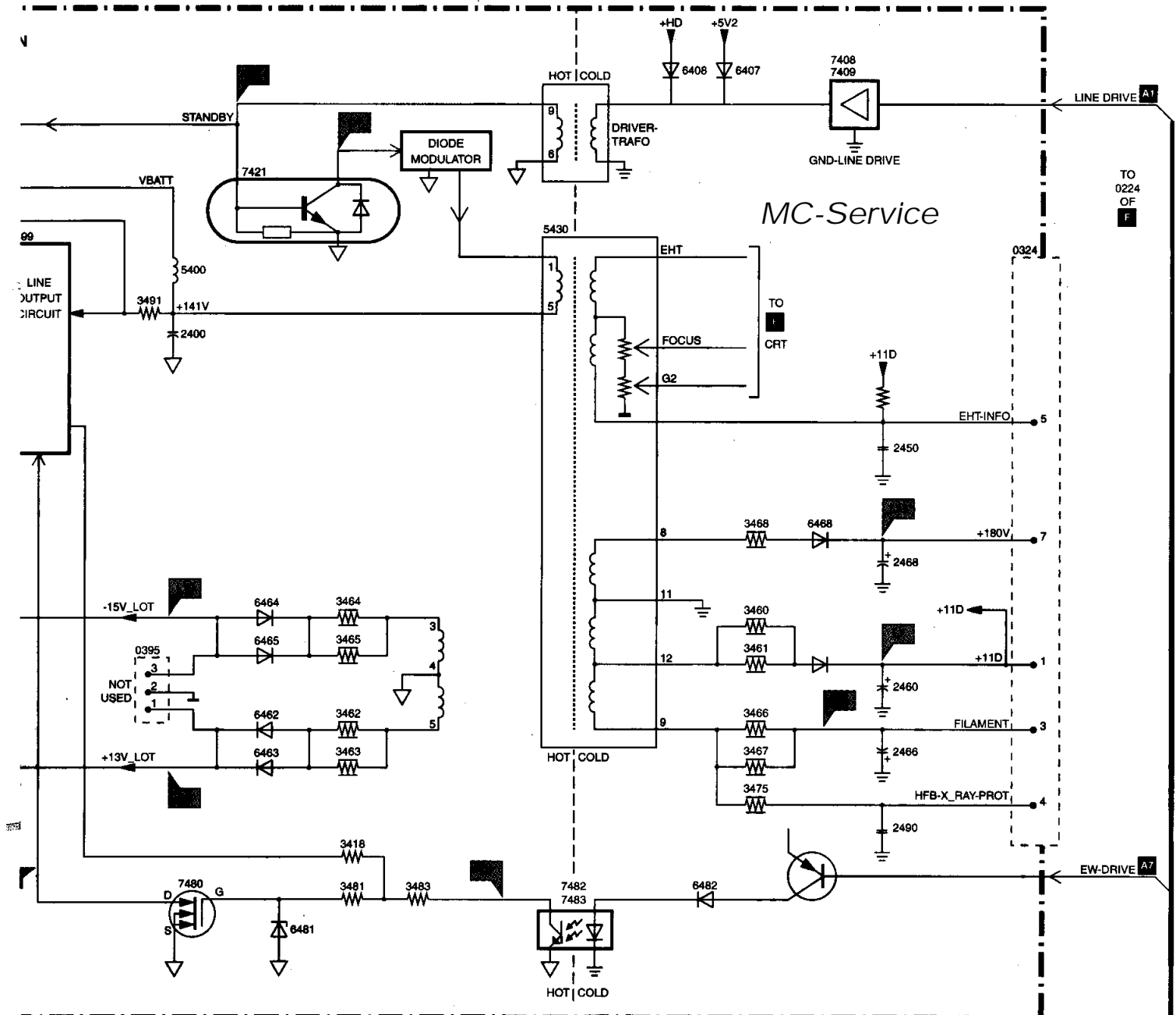
Phenomenon	Possible Cause	Repair-tip
No picture, no LED.	Standby Supply defective.	Measure circuitry (see diagram A2). Start at testpoint P16. Regardless the mode of the set, this voltage should always be available.
No picture, red LED (high intensity) despite expectation the set should be 'on' (this looks like Standby).	There are 2 protections that are not 'seen' by processor, that force set in 'Standby'-mode, namely 'NO_VFB-prot' (= no frame-deflection), or 'BRIDGE_PROT' (safety error).	If protection is activated by 'NO_VFB-prot', this can be measured with a scope on service test point F10 (diagram A4). Before this protection is activated, a few seconds a horizontal white line is visible. The 'BRIDGE_PROT' error may never occur. Is implemented due to legal requirements. Flash protection error (15) will be generated in both cases after 5 restart attempts. Visible via blinking LED procedure. NO_VFB-prot can be determinated by white line.
No picture, red LED blinking (3 Hz).	Set is in protection due to various causes. For error codes see error-code list.	You have no picture, so: <ul style="list-style-type: none"> - or you read out error buffer via ComPair - or you read out blinking LED information via 'diagnose' x dealer remote - or you read out blinking LED sequence via <default>-button dealer remote - or you read out blinking LED sequence via service default mode entered via RC-command 062596 + 'menu' When error is known, check circuitry related to supply-voltage and I ² C-communication.
No picture, red LED blinking code 6,6,6 or 1,1,1	No communication on I ² C-bus or NVM-I ² C-bus to processor. Set is in protection-mode	As processor cannot communicate with one of the 2 busses it spontaneously starts blinking. Measure dependent of the error on the I ² C-bus which device is loading the bus. This protection can be overruled via SDM-entry on SSB or via stepwise start-up mode step 'MainPowerOn'.
No picture, no sound, set is making audible squeaking sound	Supply could be in hiccup-mode which can be heard via supply-transformer squeaking	This could be caused by: <ul style="list-style-type: none"> - Short-circuited V_{BAT} (caused by short circuited line transistor 7421) or - Short-circuited sound-winding (amplifier is short-circuiting 28 V) or - Short-circuited D6514 (due to a too high V_{BAT}). Delete excessive load to see where failure is caused by or check feed back circuit. See repair-tip main power supply (supply needs a minimal load).
No picture, no sound, LED works fine	Supply does not work correctly	If e.g. V _{BAT} is only about 90 V, regulator-IC 7506 could be damaged.
No RC5-reception. Red LED does not echo RC-commands.	Processor-circuitry or RC-receiver is wrong.	In case set reacts on local keyboard operation, error must be found in the IR-receiver circuitry (diagram E).
Relay-activation (degaussing) not audible when switch set 'on' from 'off'.	Processor not working correctly.	Check RESET-circuitry on diagram B5. When switching on the set all i/o-pins of processor should become high for a moment, so also the degauss-input signal.
No sound, but picture.	Measure P7 on diagram A1. Possible sound-amplifier is broken (but not short-circuited), or sound-enable line is high (see diagram A5). Further the audio-signal path must be measured (HIP, MSP, switch-IC's, amplifier).	Measure and repair. With ComPair there is a beep-test that can determine where the signal stops (use loudspeakers, headphone).
No sound at headphone output.	Discrete amplifiers or supply to it could be damaged.	Measure A12, A13, A14, A15 and supply-line on diagram A6.
Picture is rotated.	Rotation-circuitry or supply to it could be damaged.	Measure test points F3, R1, R2 on diagram A4.
No picture.	Check functionality and cabling Tuner to SSB.	Notice cable 0946.
Picture looks like cushion, further O.K.	Or NVM-content is overwritten or E/W-MOSFET is short-circuited	First check in Service Alignment Mode, whether geometry can be restored. If not check testpoint L4 and diagram A3, or measure with an ohm-meter whether TS7480 is defective.
Very white picture, with flyback lines visible	180 V is missing on CRT-panel	Probably R3468 on LSP (diagram A3) is interrupted, or bad connection plug 0324 to 0224 (CRT-panel).
Un-sharp picture	Focus could be mis-aligned or SCAVEM-circuitry does not work correctly	Align focus-potmeter of Line Transformer; check SCAVEM-circuitry on CRT-panel [F].
Un-synced picture	Sync is derived in HIP-IC from X-tals 1305 and/or 1308	Maybe a X-tal is making bad contact.
Picture distorted.	Check video-path, service default mode.	Investigate whether there exist an error code in the error buffer. In case there is an error code, check I ² C-bus and/or supply-lines (see overview supply-lines). Measure and check signal path Tuner, HIP, PICNIC, HOP, RGB-amplifier. In case it is a geometry-issue, check Frame-circuitry, alignments or possible corrupted NVM (7011)
No menu, OSD.	Probably processor is defective.	Measure test points C7, C8, C9, C10 on diagram B5.

6. Wiring diagram, blockdiagram, supply diagram and testpoints

Blockdiagram

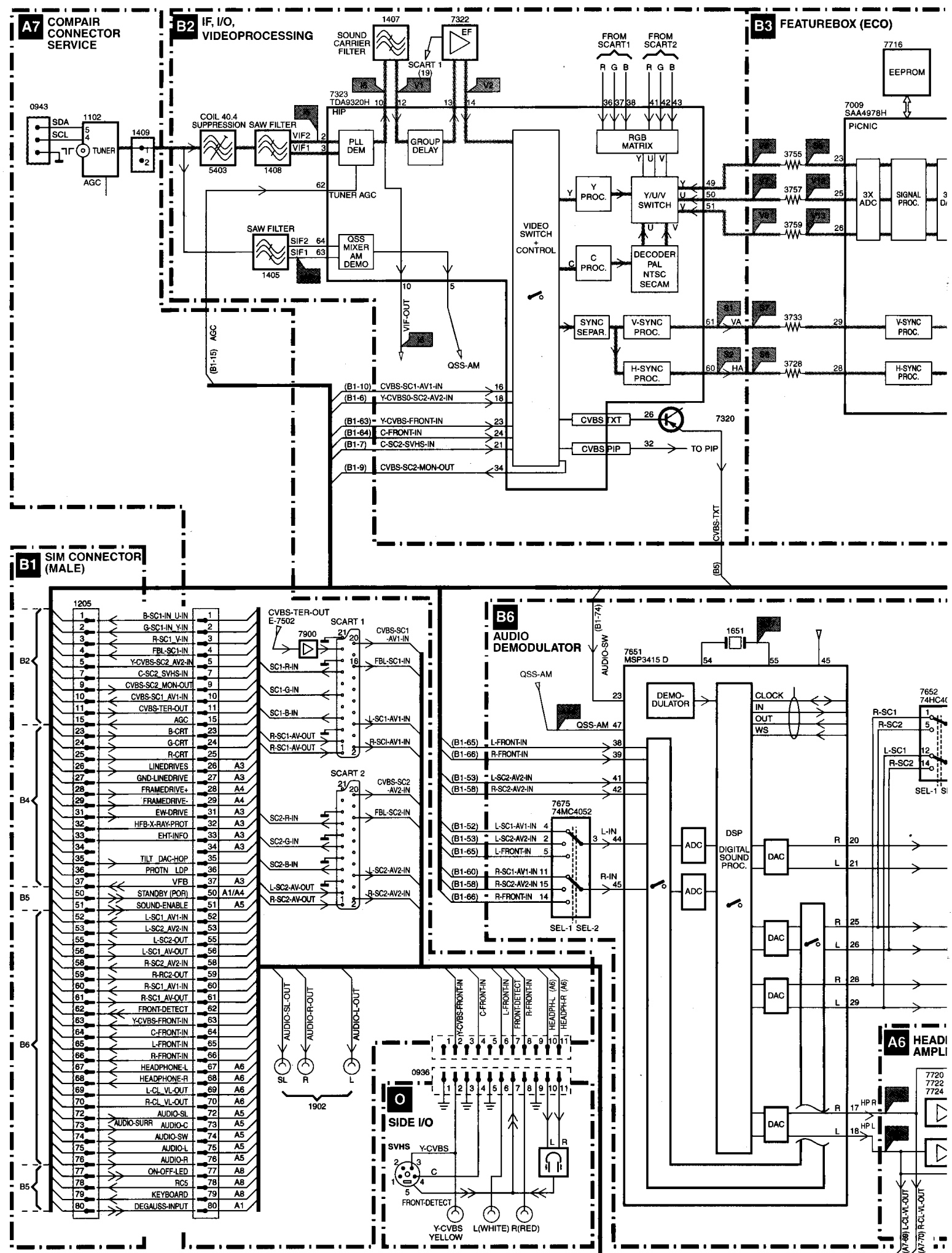
MC-Service

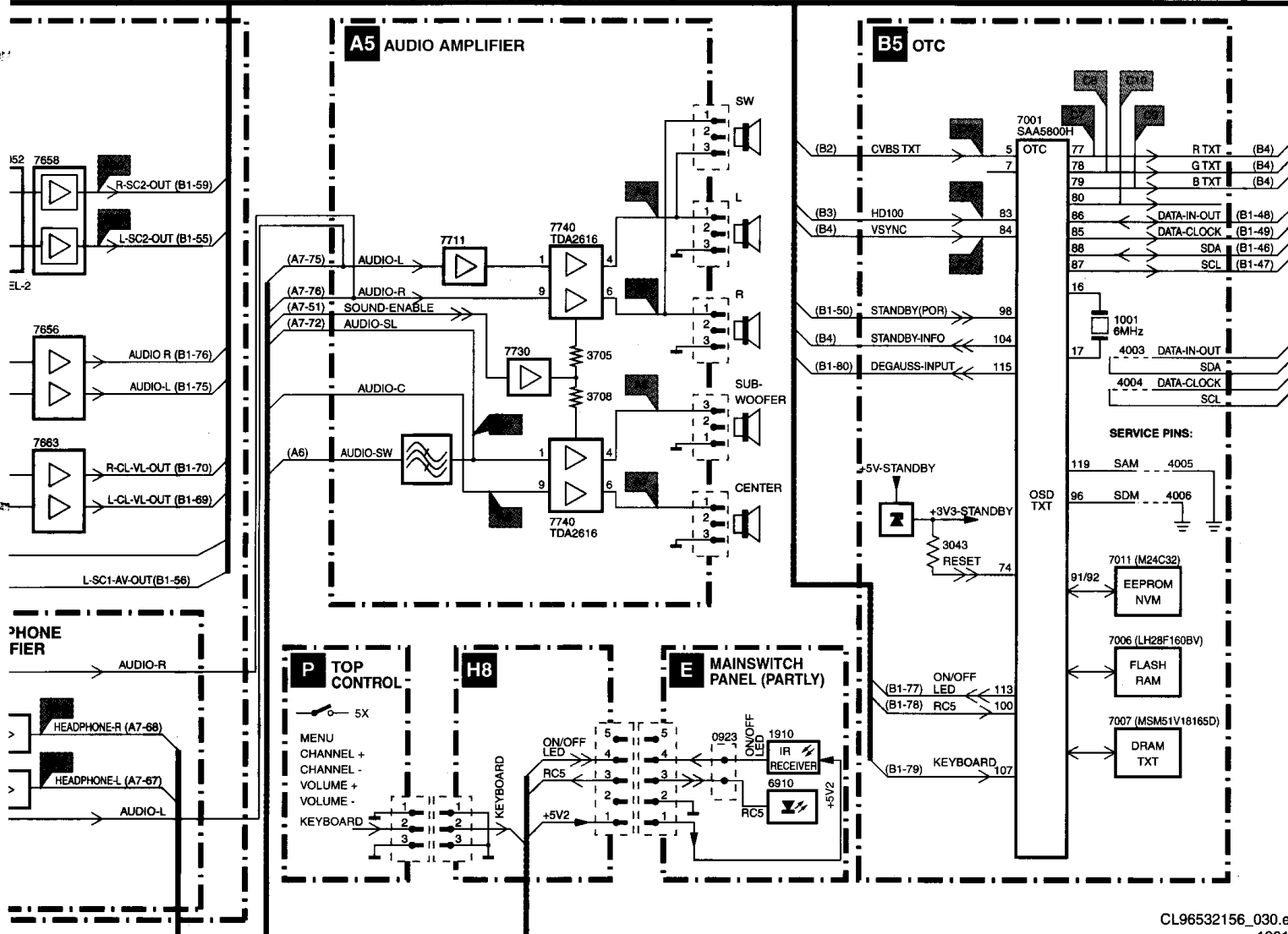
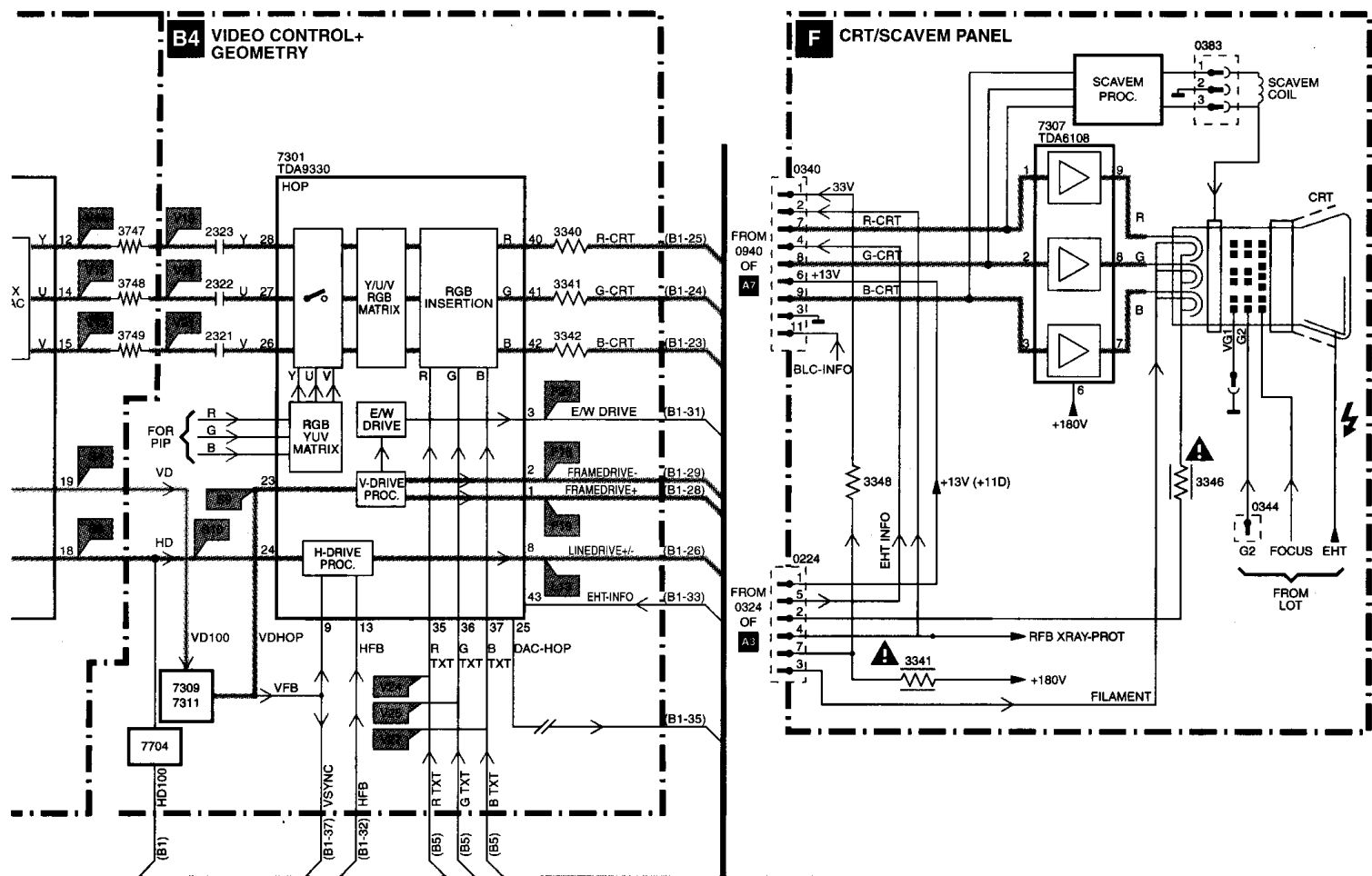




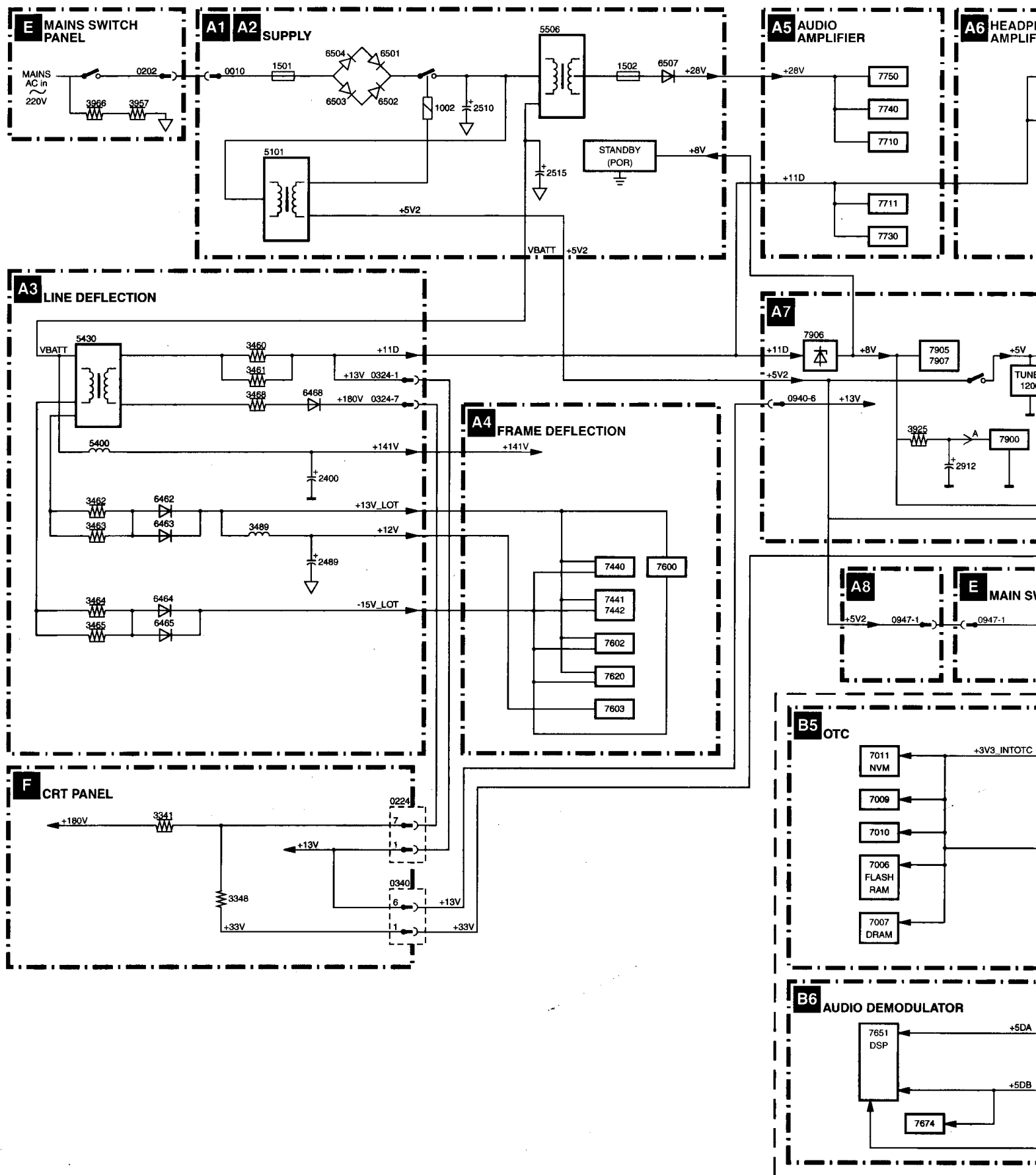
Blockdiagram

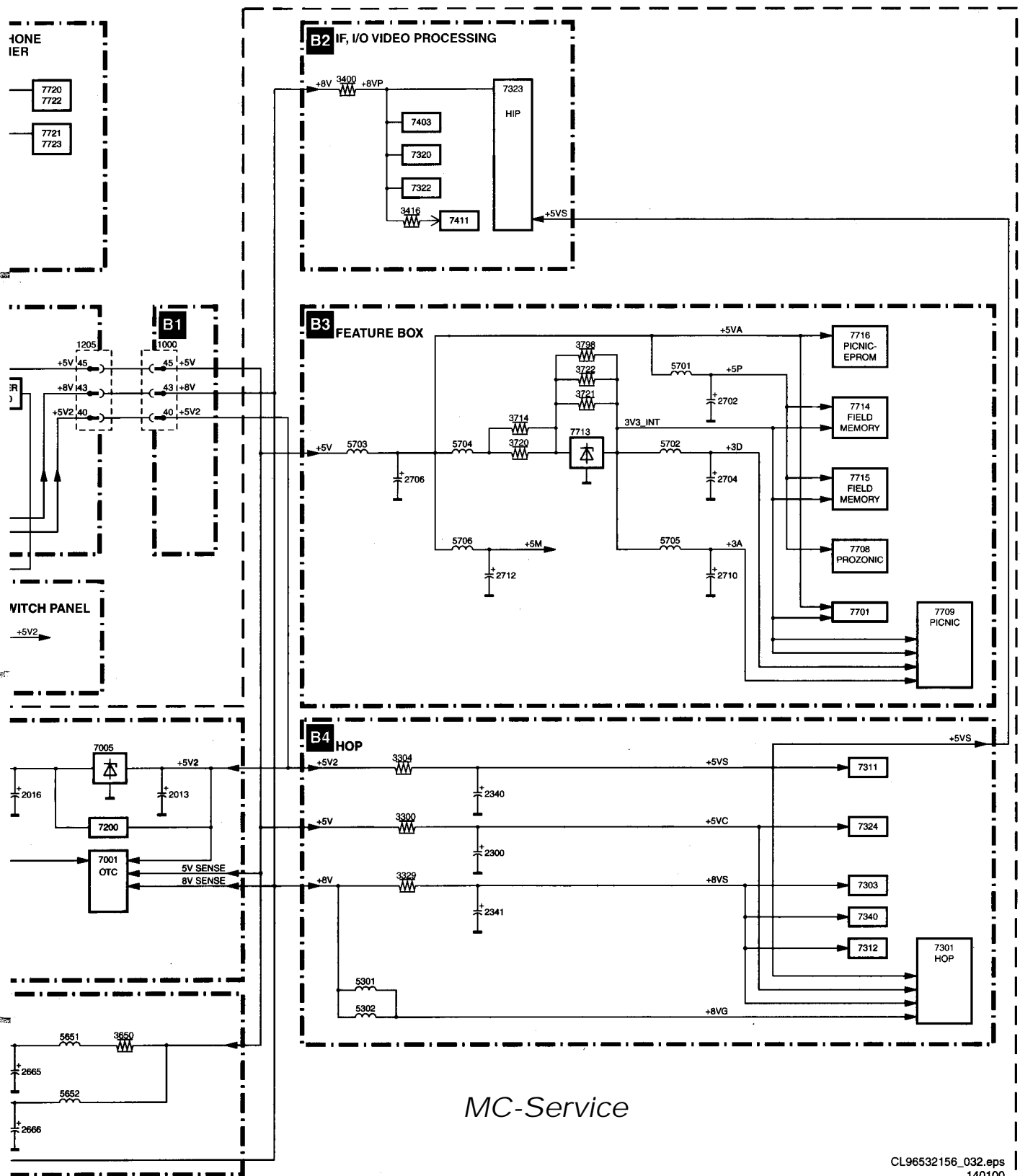
MC-Service



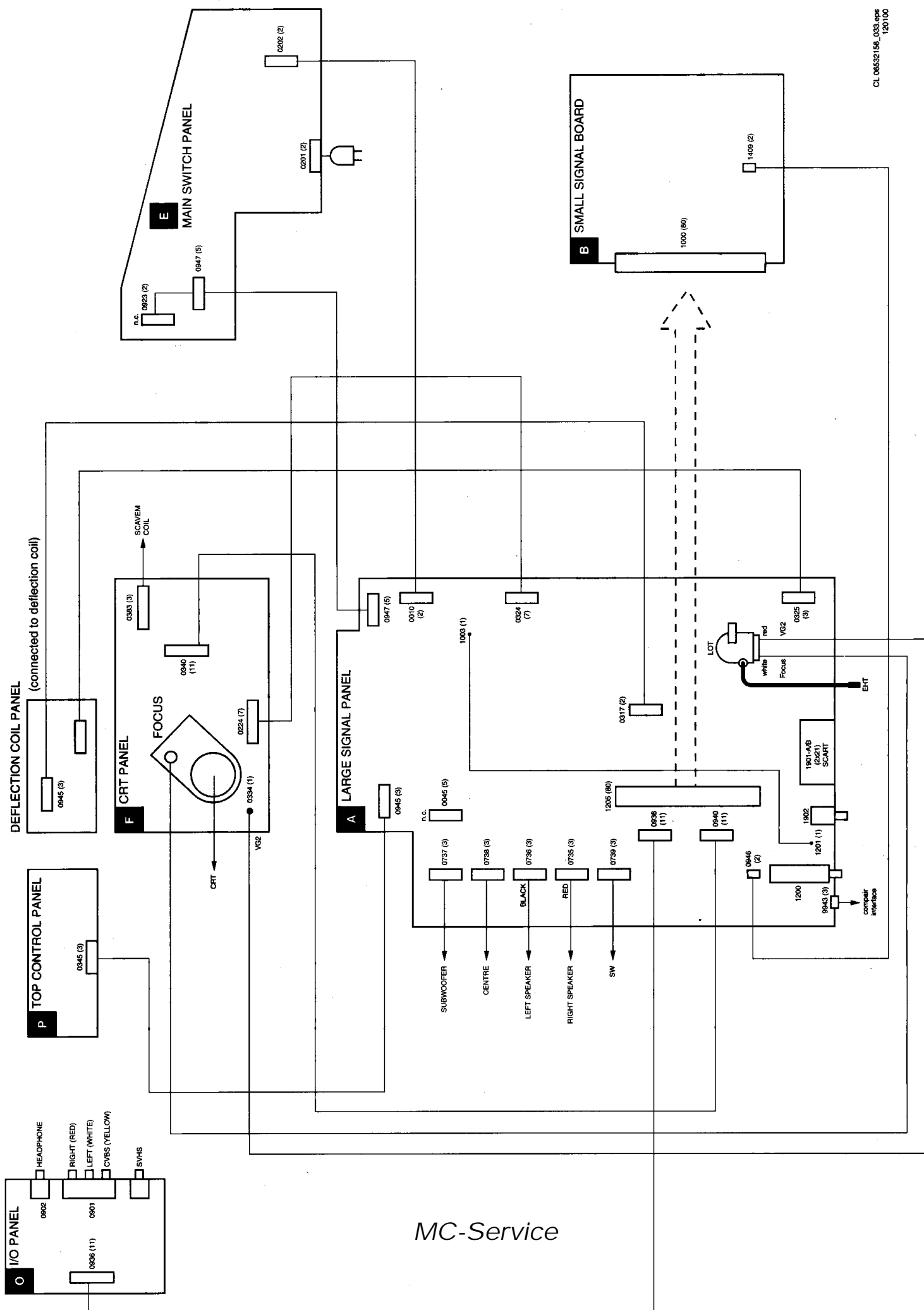


Supply lines overview

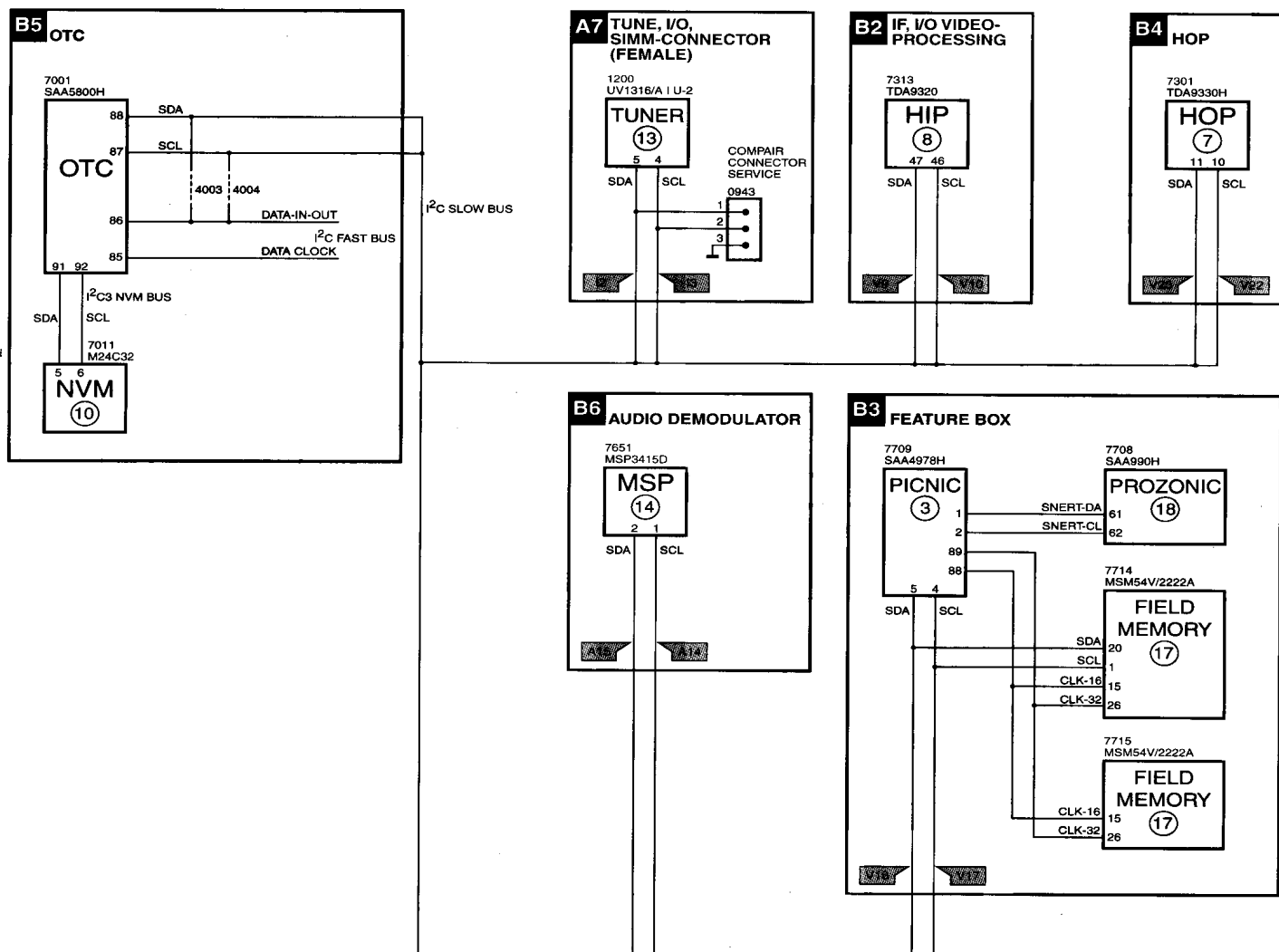




I2C bus



I2C overview

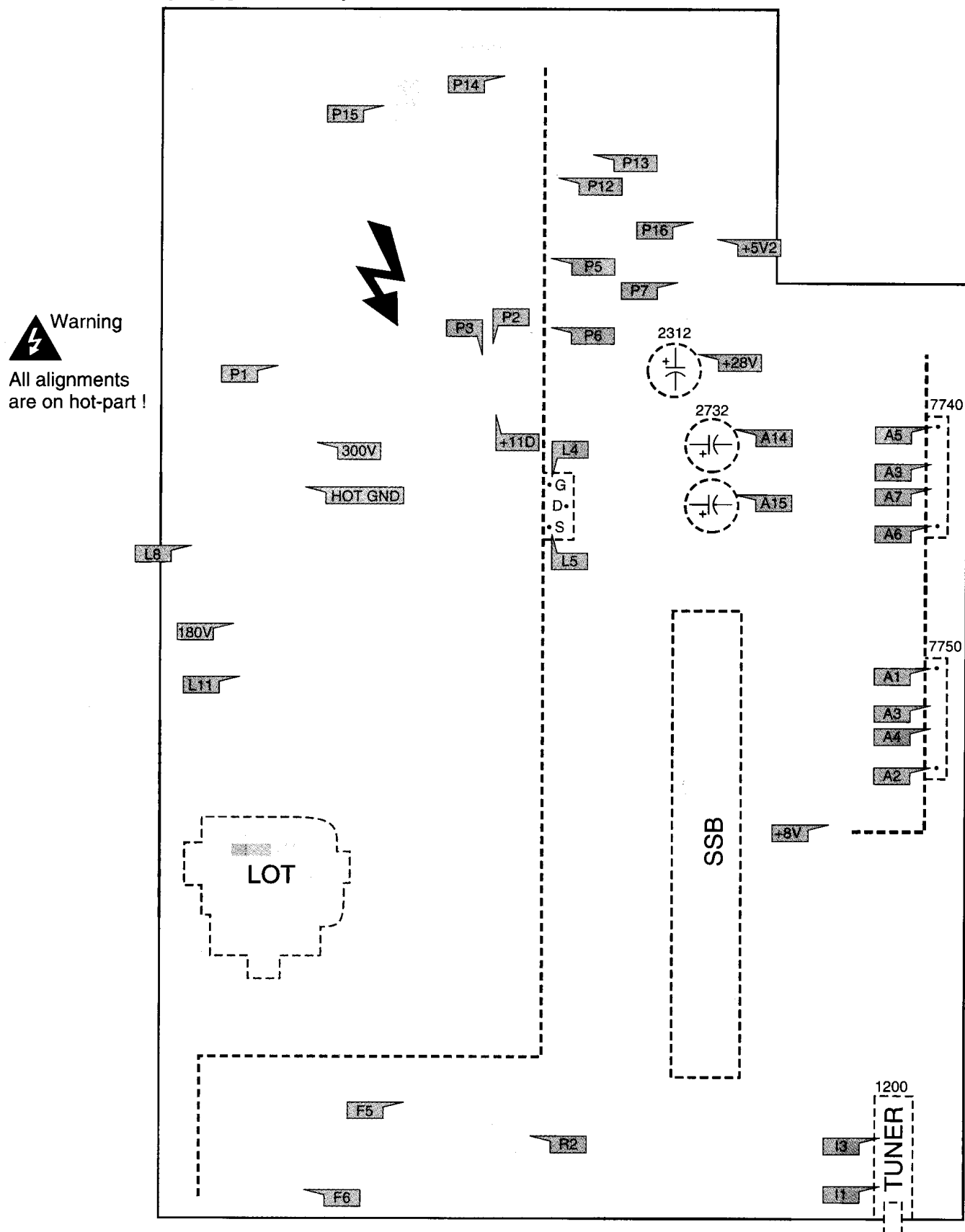


Error	Device	Description	Defective item	Diagram	Defect. module indication
1	Beam Current protection	BC-PROT			Beam Current
2	H fail protection	HFB			Horizontal Flyback
3	SAA4978	PICNIC	7709	B3	Feature Box
4	Supply 5V	5V2			+5V Supply
5	Supply 5V	8V6			+8V Supply
6	Slow I2C-bus blocked				Slow I2C blocked
7	TDA9330	HOP video control/geometry	7301	B4	Video Controller
8	TDA9320	HIP I/O-video processing	7323	B2	Chroma IF IO
9	X-ray protection			A3	
10	ST24E32	NVM	7011	B5	Control
11	HOP protection				
12	Tuner protection	TUNER_prot			+8V (Tuner) Supply
13	UV1316	Tuner	U1200	A7	Tuner
14	MSP3451/3415	ITT sound processor + Dolby	7651	B6	Audio Module
15	Flash protection				
16	Featurebox protection	FBX_PROT			
17	SAA4956	DNR-memory	7714	B3	
18	SAA4990	PROZONIC	7708	B3	

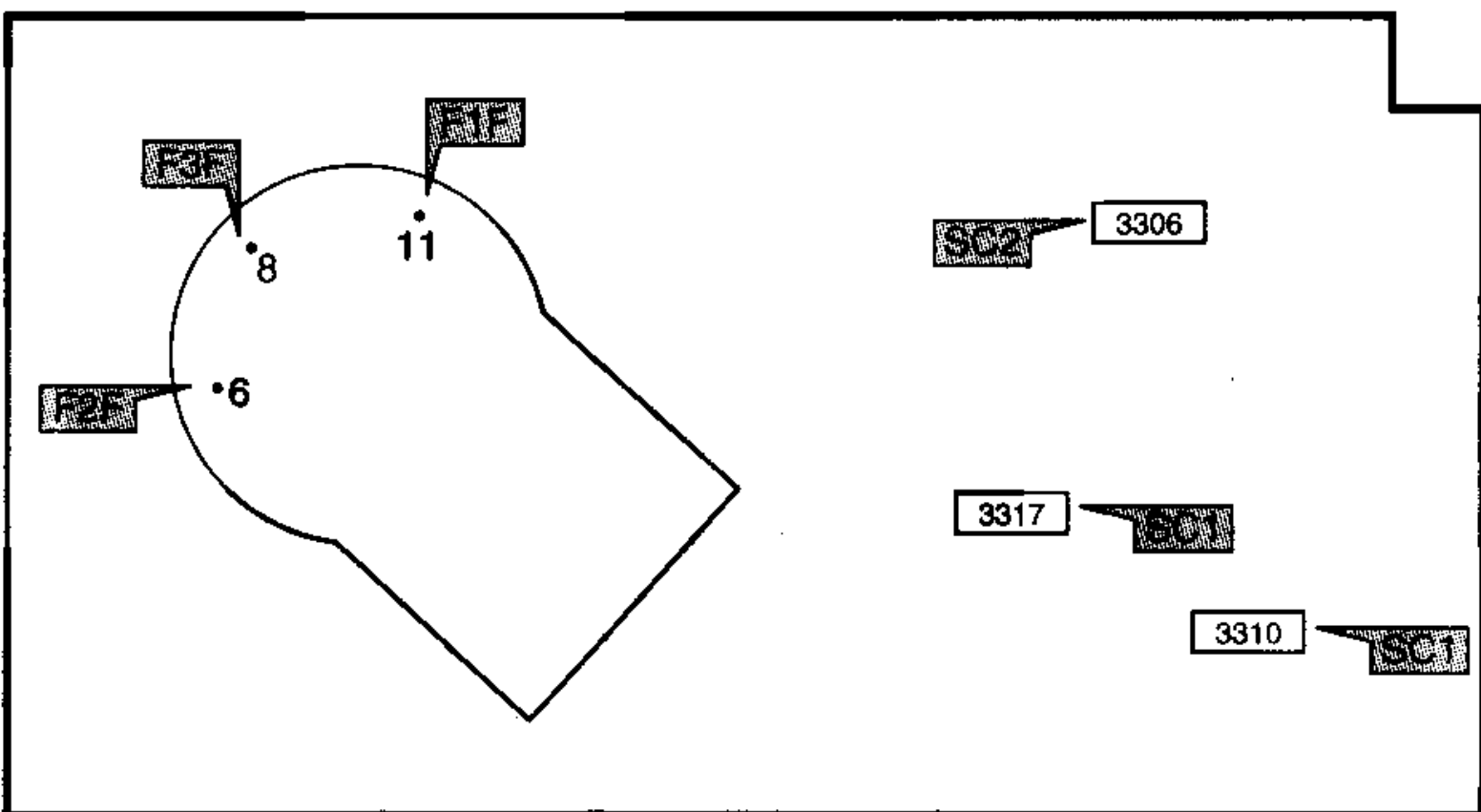
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140100

Testpoint overview LSP panel

Large Signal panel (LSP) (copper side)



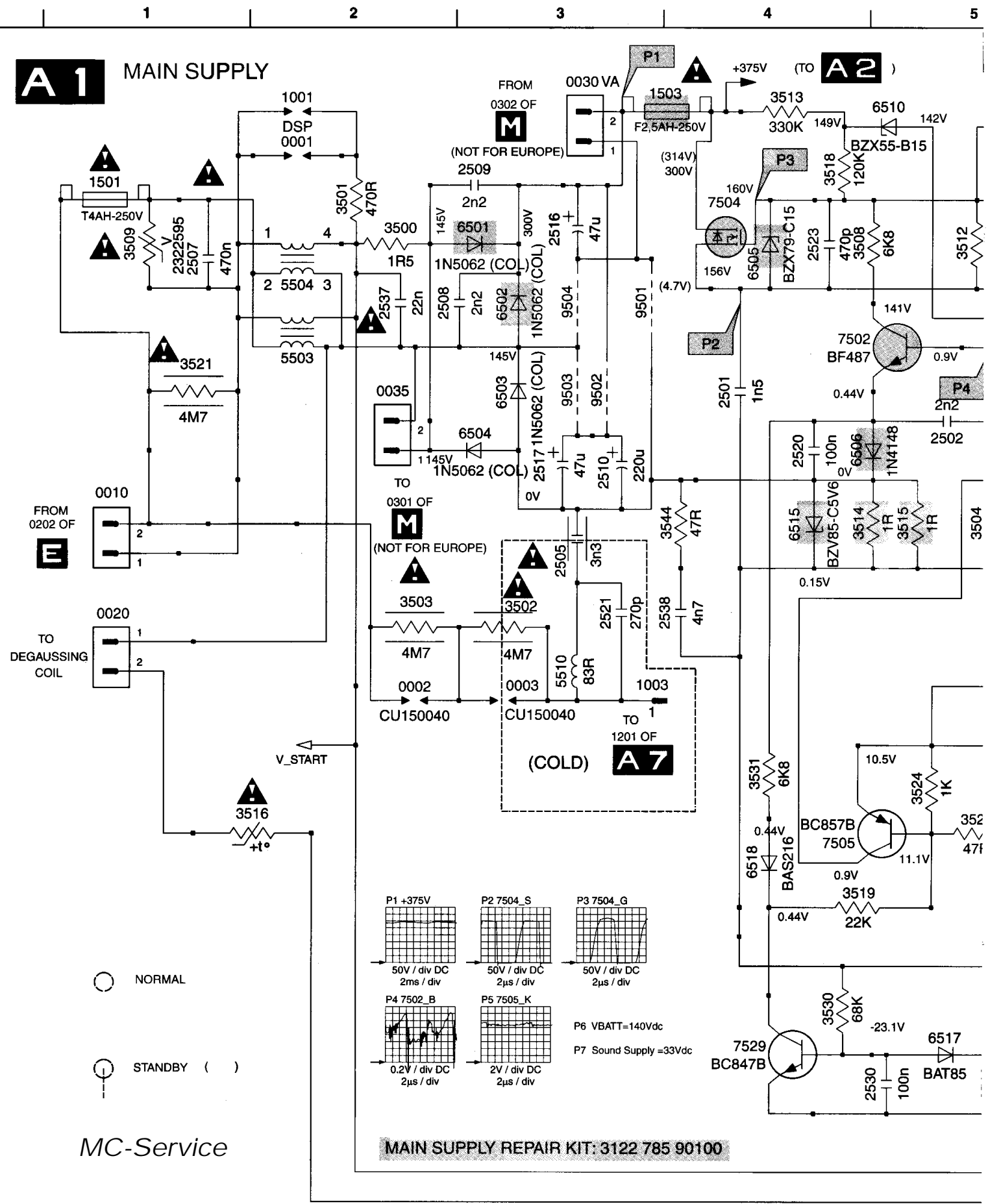
Testpoint overview CRT panel



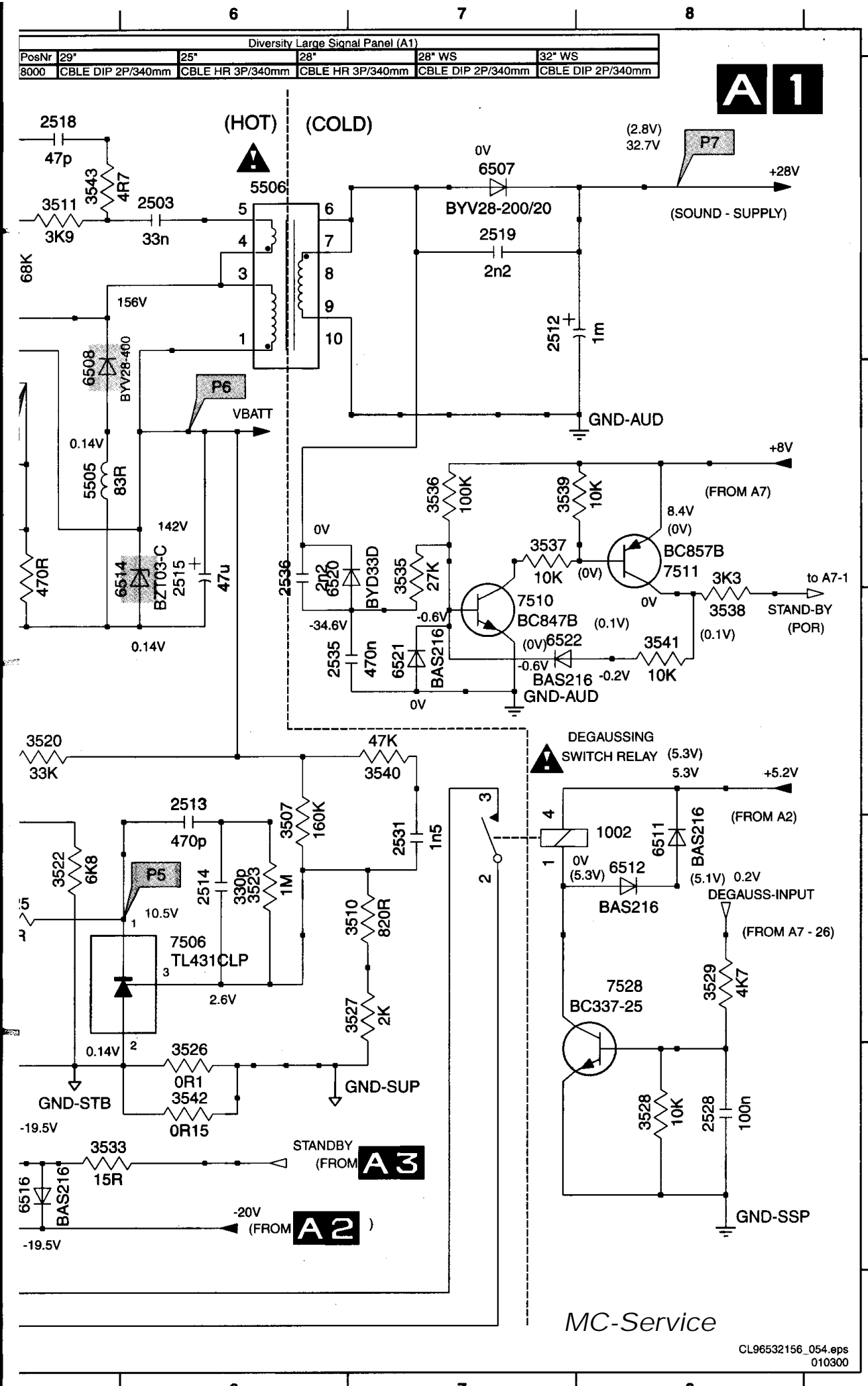
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7. Schematics and PWB's

Main supply



0001 A2	3537 B7
0002 C2	3538 C8
0003 C3	3539 B7
0010 B1	3540 C7
0020 C1	3541 C8
0030 A3	3542 E6
0035 B2	3543 A5
1001 A2	3544 B4
1002 D8	5503 B2
1003 C4	5504 A2
A 1501 A1	5505 B5
B 1503 A4	5506 A6
C 2501 B4	5510 C3
D 2502 B5	6501 A3
E 2503 A6	6502 A3
2505 C3	6503 B3
2507 A1	6504 B3
2508 A2	6505 A4
2509 A3	6506 B4
2510 B3	6507 A7
2512 A7	6508 B5
2513 C6	6510 A5
2514 D6	6511 D8
2515 B6	6512 D8
2516 A3	6514 B6
2517 B3	6515 B4
2518 A5	6516 E5
2519 A7	6517 E5
2520 B4	6518 D4
2521 C3	6520 B6
2523 A4	6521 C7
2528 E8	6522 C7
2530 E5	7502 B5
2531 D7	7504 A4
2535 C6	7505 D4
2536 B6	7506 D6
2537 A2	7510 C7
2538 C4	7511 B8
3500 A2	7528 D8
3501 A2	7529 E4
3502 C3	9501 A3
3503 C2	9502 B3
3504 B5	9503 B3
3507 D6	9504 A3
3508 A4	
3509 A1	
3510 D7	
3511 A5	
3512 A5	
3513 A4	
3514 B4	
3515 B5	
3516 D2	
3518 A4	
3519 D4	
3520 C5	
3521 B1	
3522 D5	
3523 D6	
3524 D5	
3525 D5	
3526 E6	
3527 D7	
3528 E8	
3529 D8	
3530 E4	
3531 D4	
3533 E5	
3535 B7	
3536 B7	
3537 B7	
3538 B7	
3539 B7	
3540 B7	
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3589 B7	
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3591 B7	
3592 B7	
3593 B7	
3594 B7	
3595 B7	
3596 B7	
3597 B7	
3598 B7	
3599 B7	



Standby supply

0045 C7	2107 B6	3101 B2	3108 C4	3123 D6	5101 B5	6103 A2	6120 D6	7104 D4
2101 B2	2108 A4	3102 C2	3110 A3	3124 D5	5102 B1	6105 C3	6121 D6	9001 A3
2102 C1	2109 D7	3103 B2	3113 C6	3125 D2	5103 B6	6106 C3	6122 D6	9110 D7
2103 B2	2110 C3	3104 B3	3114 D5	3126 D2	5104 B4	6107 B6	7100 D2	
2104 B7	2111 C3	3105 B2	3117 B2	3127 D2	5105 C4	6108 C3	7101 C4	
2105 B2	2113 A6	3106 C1	3118 C4	4102 D4	5110 D7	6109 B2	7102 B4	
2106 C5	2114 B3	3107 D1	3120 A1	4103 D4	5115 A7	6111 A6	7103 D5	

1

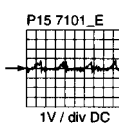
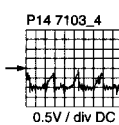
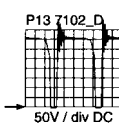
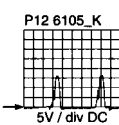
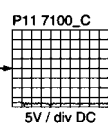
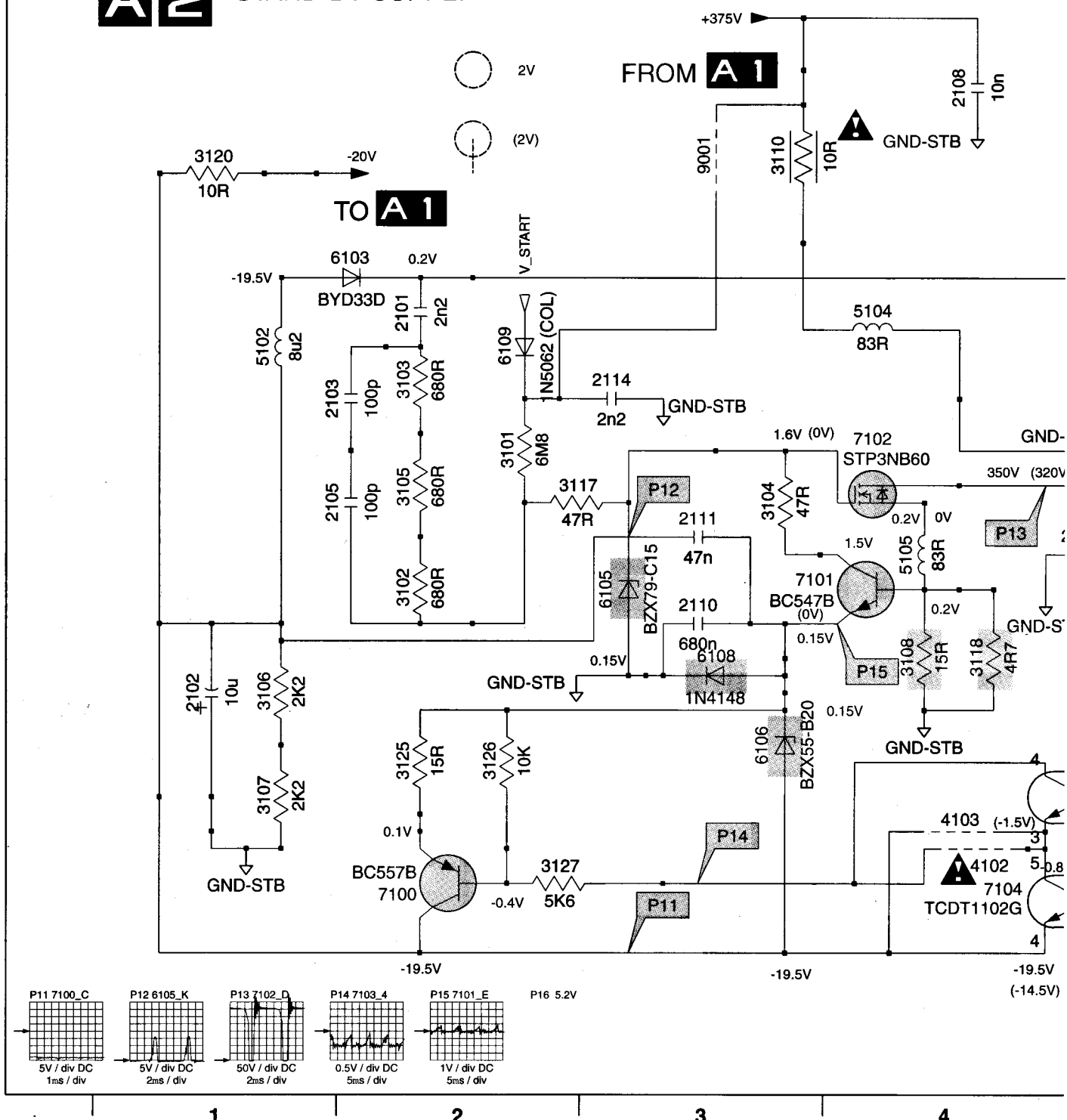
2

3

4

A2

STAND-BY SUPPLY



P16 5.2V

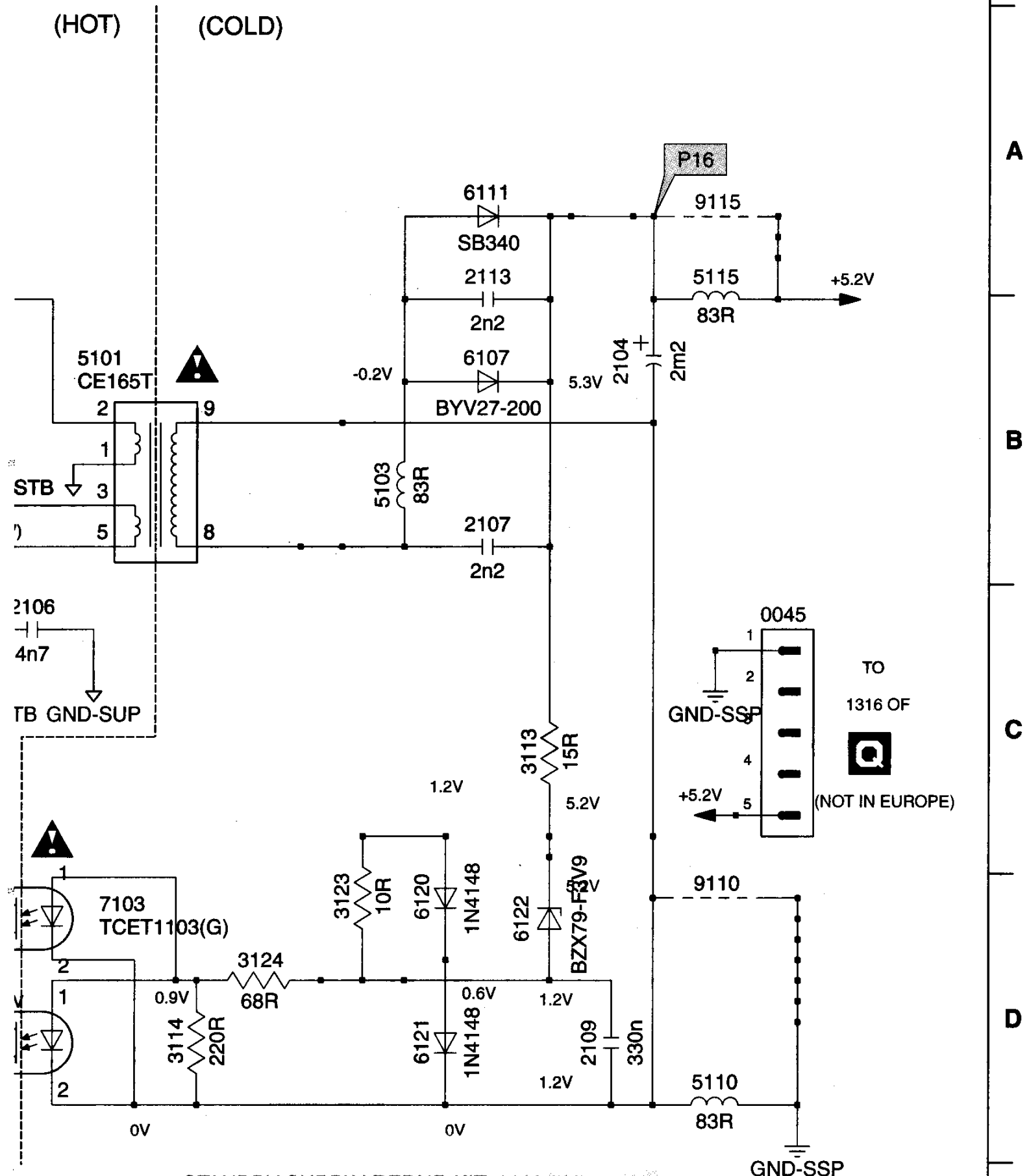
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2

3

4

A2

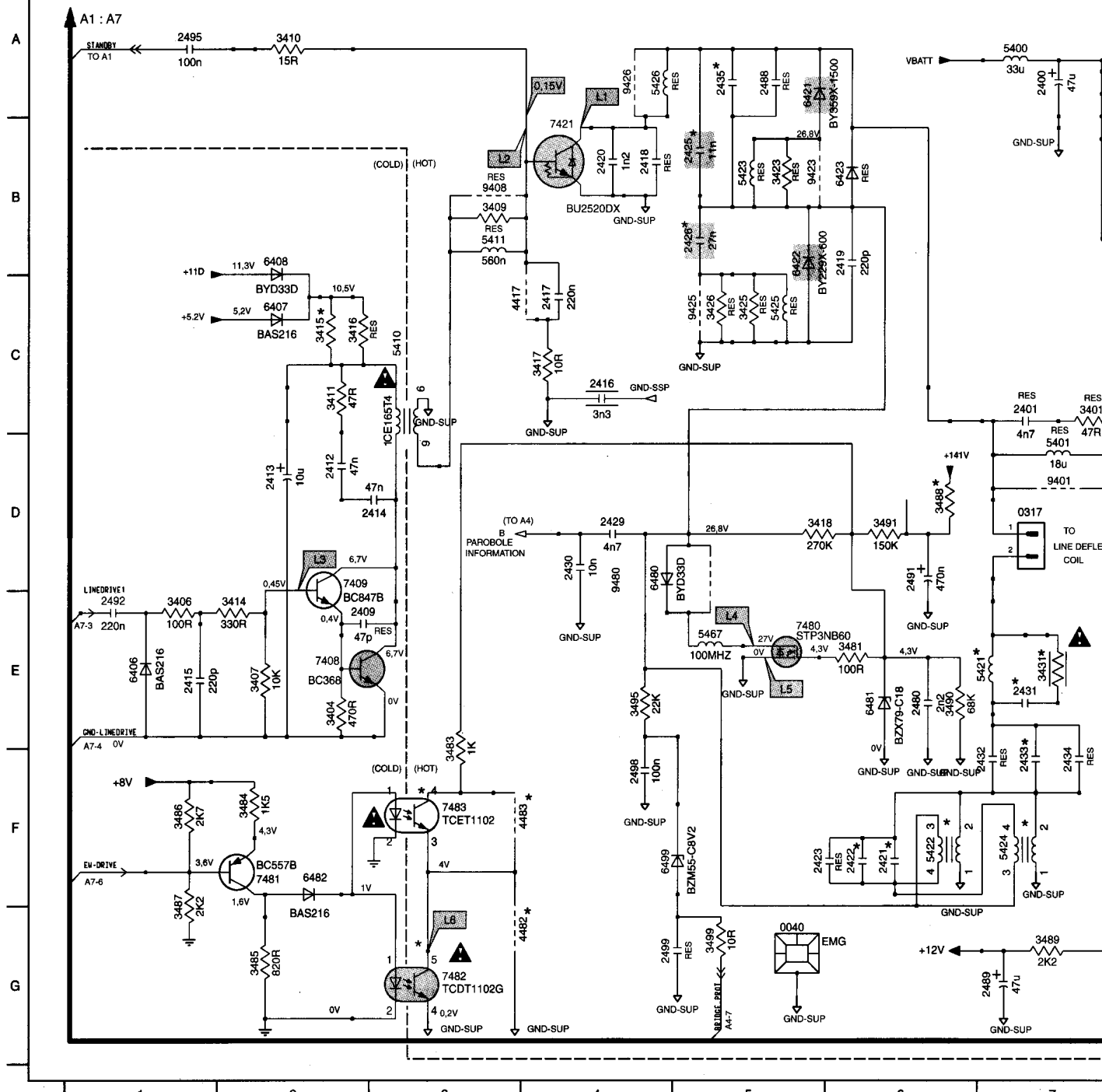


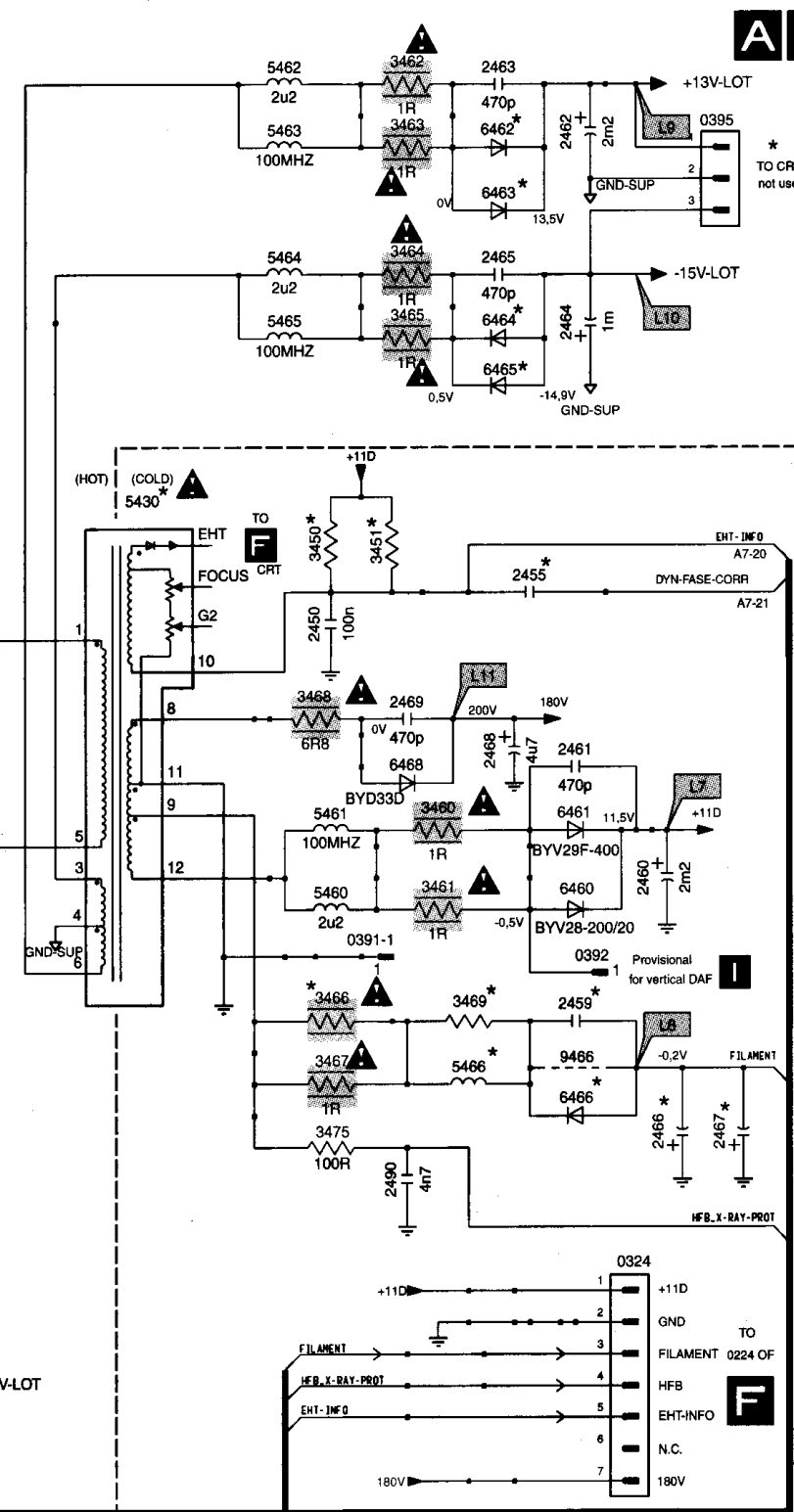
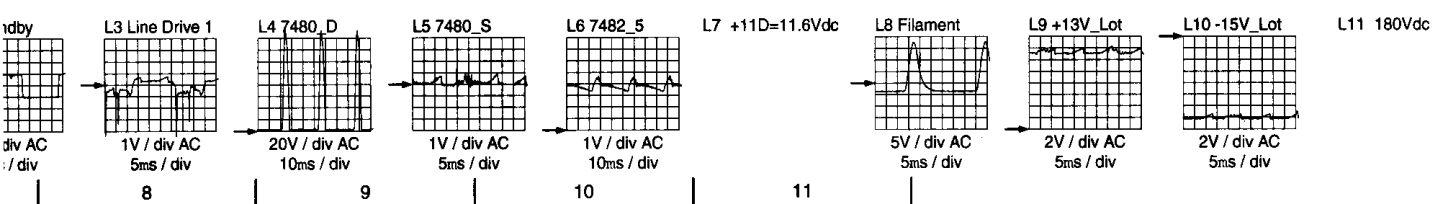
Line deflection

2400 A7	2421 F6	2450 C9	2469 D10	3406 E1	3426 C5	3468 D9	3491 D6	5423 B5	5467 E5	6465 B10	7482 G3	L1 7421-C	L2 Stat
2401 C7	2422 F6	2455 C10	2480 E6	3407 E2	3431 E7	3469 E10	3495 E4	5424 F7	6406 E1	6466 F10	7483 F3		
2409 E2	2423 F5	2459 E10	2488 A5	3409 B3	3450 C9	3475 F9	3499 G5	5425 C5	6407 C2	6468 D10	9401 D7		
2412 D2	2425 B5	2460 D11	2489 G7	3410 A2	3451 C9	3481 E6	4417 C3	5426 A4	6408 B2	6480 D4	9408 B3		
2413 D2	2426 B5	2461 D10	2490 F10	3411 C2	3460 D10	3483 F3	4482 G3	5430 C8	6421 A5	6481 E6	9423 B5		
2414 D3	2429 D4	2462 A10	2491 D6	3414 E2	3461 E10	3484 F2	4483 F3	5460 E9	6422 B5	6482 F2	9425 C5		

A 3

LINE DEFLECTION



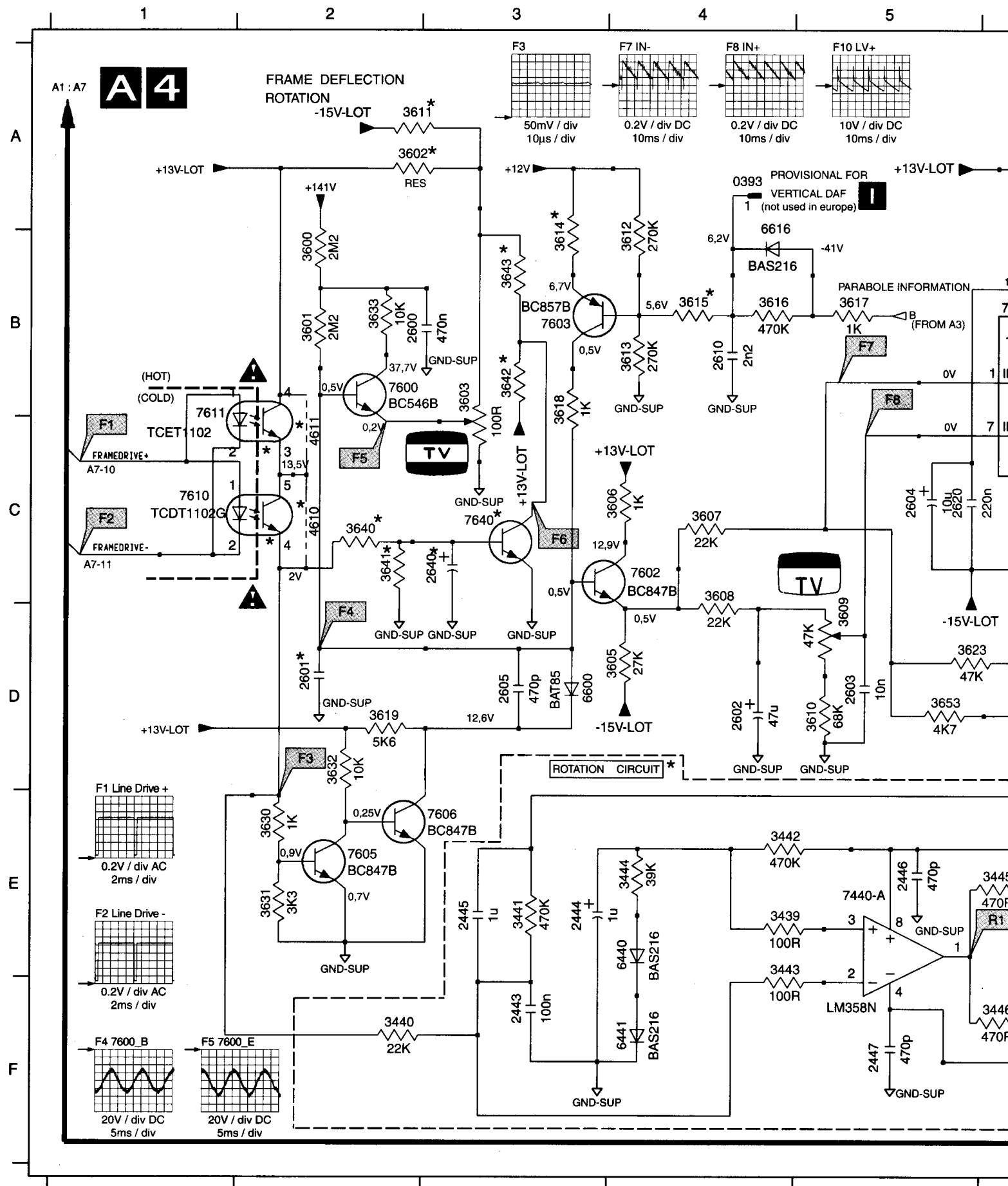


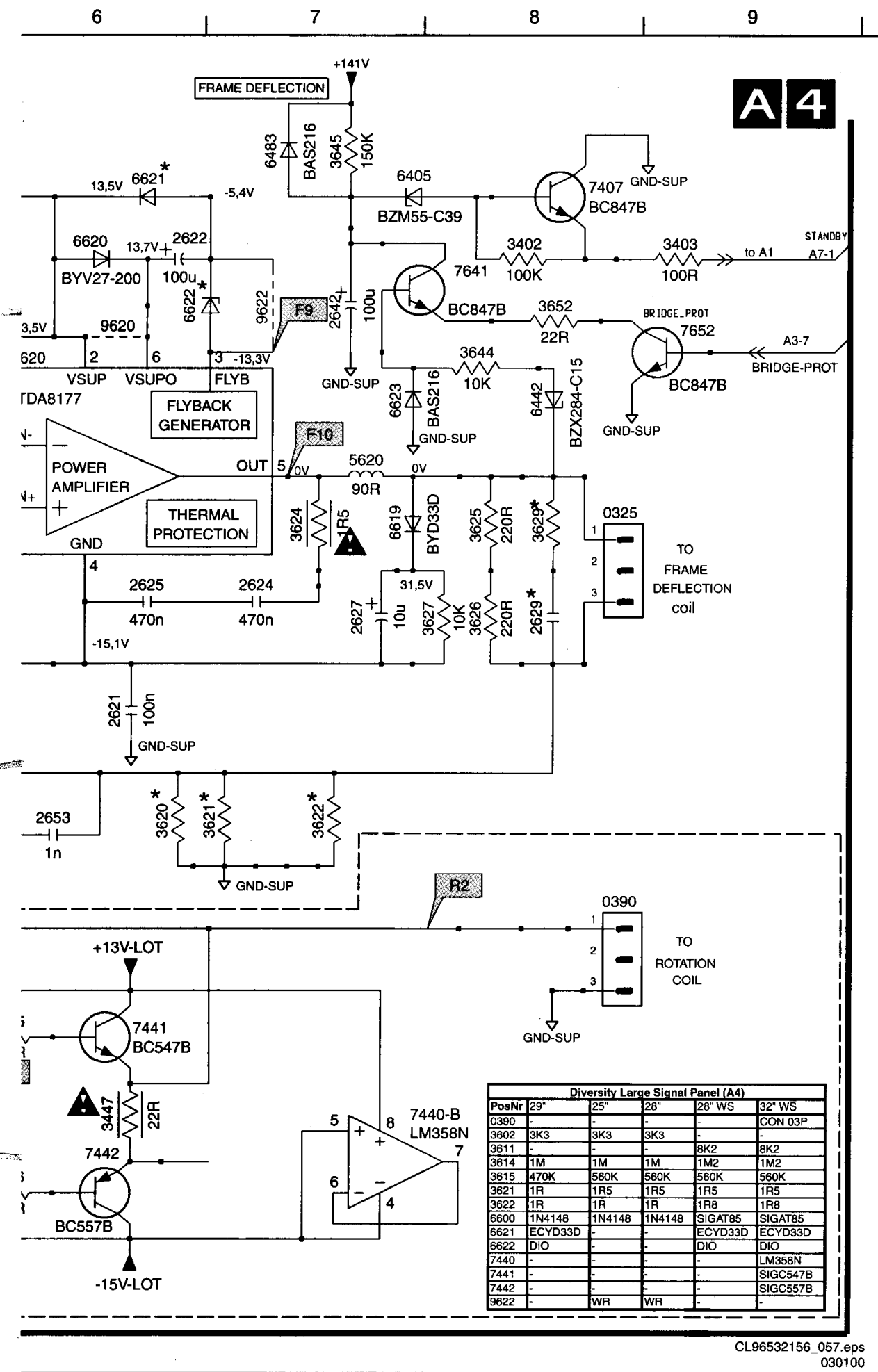
Diversity Large Signal Panel (A3)					
PosNr	29"	25"	28"	28" WS	32" WS
2420	1N	1N	1N	560P	1N
2421	560N	560N	470N	-	-
2422	-	-	-	21U2	21U2
2425	10N	9N1	-	11N	11N
2426	22N	24N	24N	24N	24N
2431	6N8	3N3	3N3	3N3	3N3
2433	660N	390N	470N	390N	430N
2435	-	-	9N1	-	-
2455	1N	-	-	3N3	3N3
3415	3W 15R	3W 15R	3W 15R	PR03 12R	PR03 12R
3431	100R	220R	220R	220R	220R
3450	6K8	-	-	10K	10K
3450	-	8K2	8K2	-	-
3451	22K	22K	22K	10K	10K
3466	FUSE 8R2	6R8	FUSE 8R2	1R	1R
3488	330K	220K	220K	220K	120K
5421	COI LINCOR DRUM	COI LINCOR DC12.8MH	COI LINCOR DRUM	COI LINCOR DRUM	COI LINCOR DRUM
5422	COI BRIDGE	-	-	COI BRIDGE	COI BRIDGE
5424	-	COI BRIDGE	COI BRIDGE	-	-
5430	LOT 30KV ISO ELDOR	LOT PWRSL 27K5	LOT PWRSL 27K5	LOT PWRSL 30KV	LOT PWRSL 30KV
2445	-	-	-	-	1U
2446	-	-	-	-	470P
2447	-	-	-	-	470P
3439	-	-	-	-	100R
3440	-	-	-	-	22K
3441	-	-	-	-	470K
3442	-	-	-	-	470K
3443	-	-	-	-	100R
3444	-	-	-	-	39K
3445	-	-	-	-	2K2
3446	-	-	-	-	2K2
3447	-	-	-	-	22R
4441	-	-	-	-	JUMP
6440	-	-	-	-	SNMAS216
6441	-	-	-	-	SNMAS216

MAIN LINE REPAIR KIT: 3122 785 90120

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010300

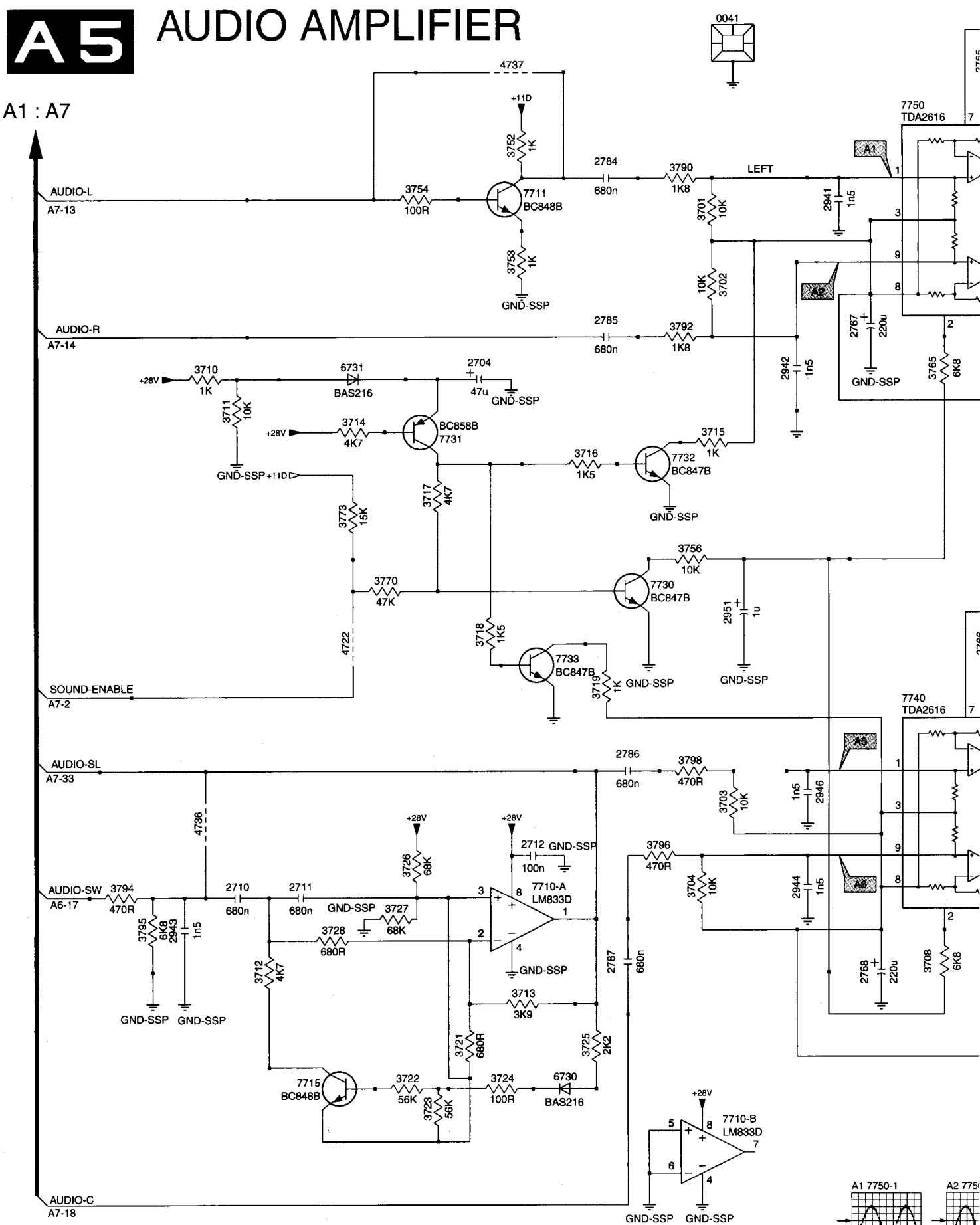
Frame deflection



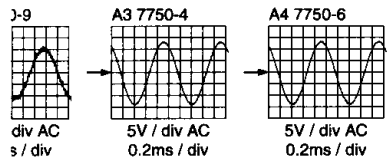
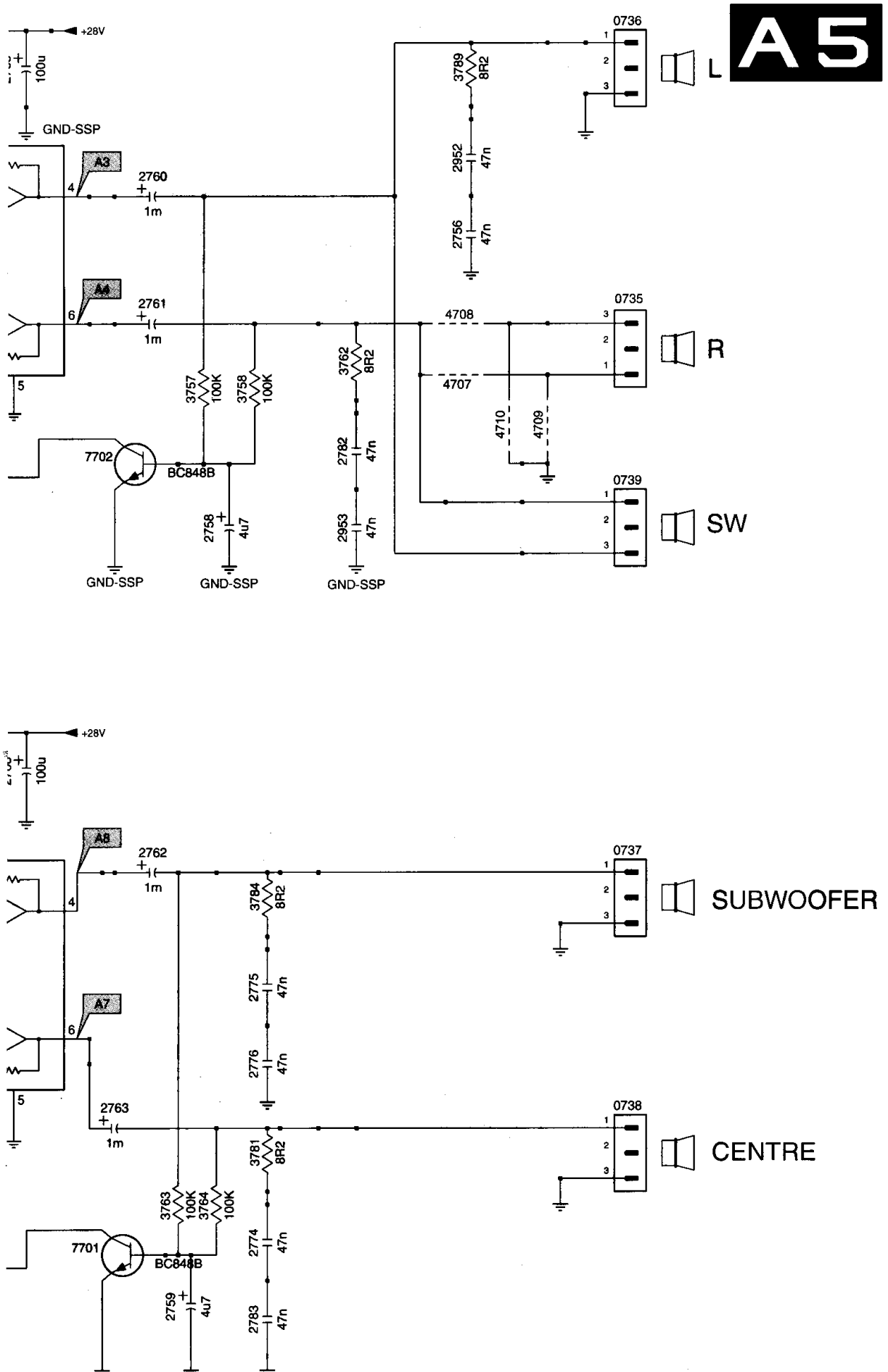


Diversity Large Signal Panel (A4)					
PosNr	29"	25"	28"	28" WS	32" WS
0390	-	-	-	-	CON 03P
3602	3K3	3K3	3K3	-	-
3611	-	-	-	8K2	8K2
3614	1M	1M	1M	1M2	1M2
3615	470K	560K	560K	560K	560K
3621	1R	1R5	1R5	1R5	1R5
3622	1R	1R	1R	1R8	1R8
6600	1N4148	1N4148	1N4148	SIGAT85	SIGAT85
6621	ECYD33D	-	-	ECYD33D	ECYD33D
6622	DIO	-	-	DIO	DIO
7440	-	-	-	-	LM358N
7441	-	-	-	-	SIGC547B
7442	-	-	-	-	SIGC557B
9622	-	WR	WR	-	-

Audio amplifier



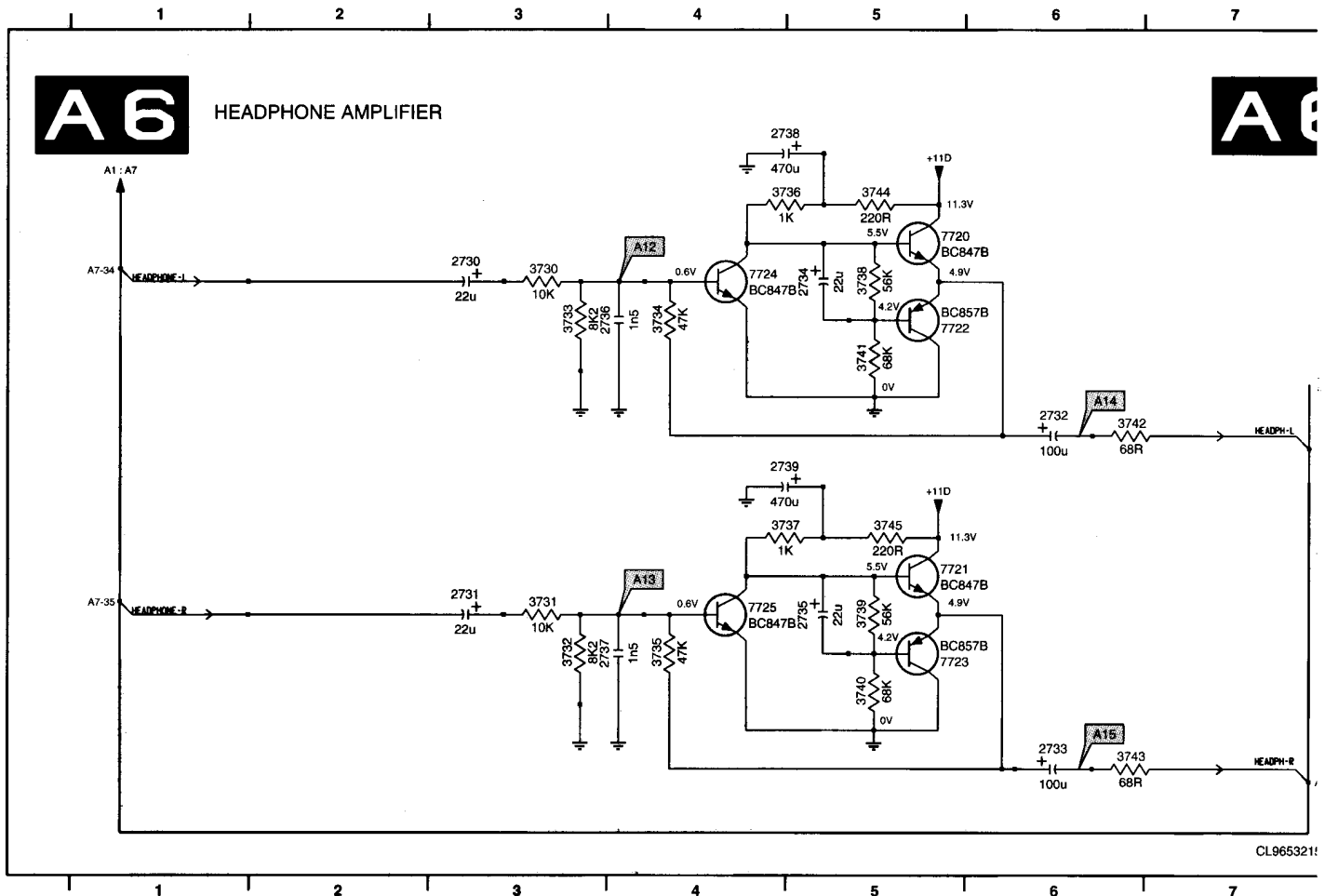
MC-Service



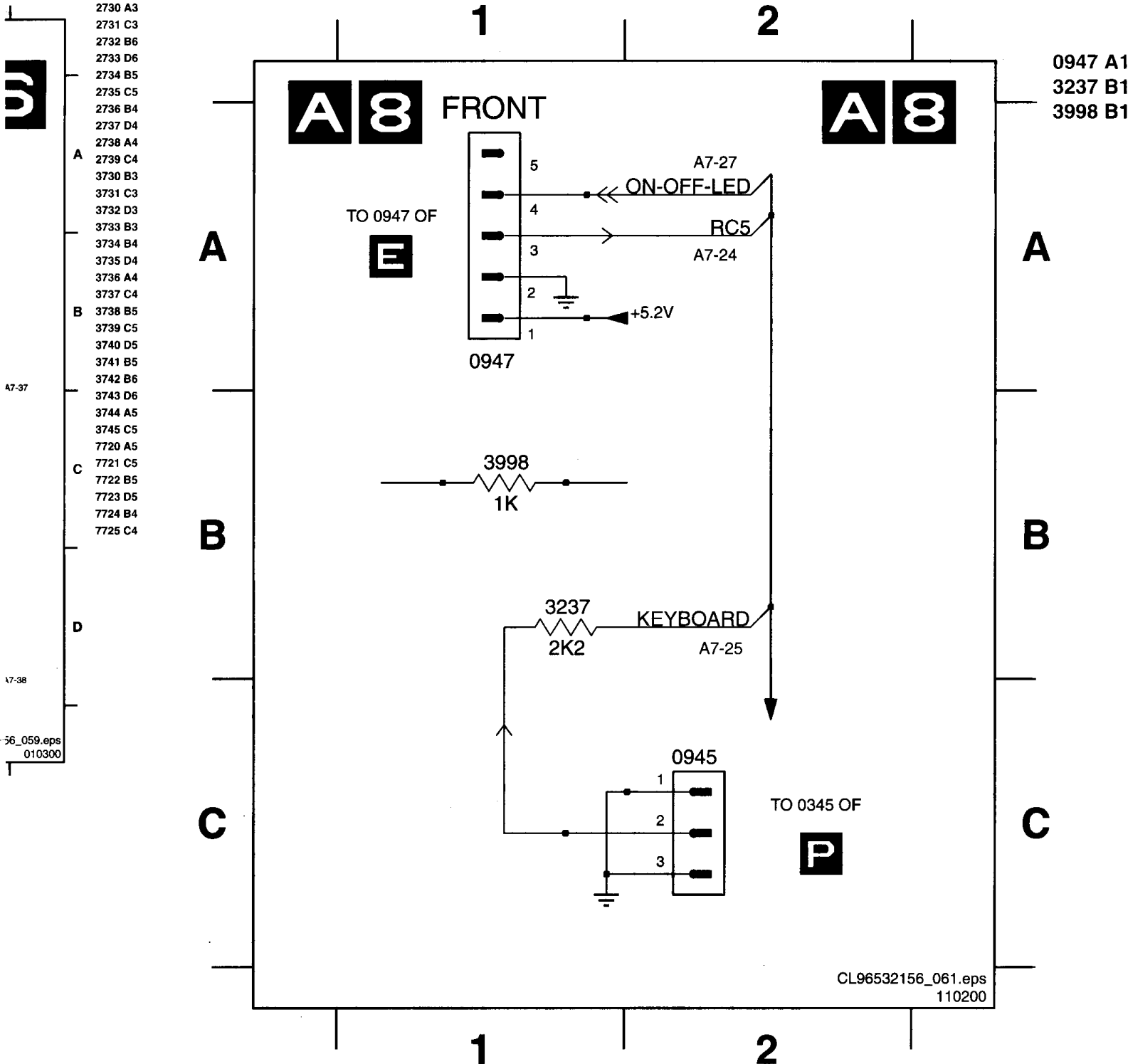
MC-Service

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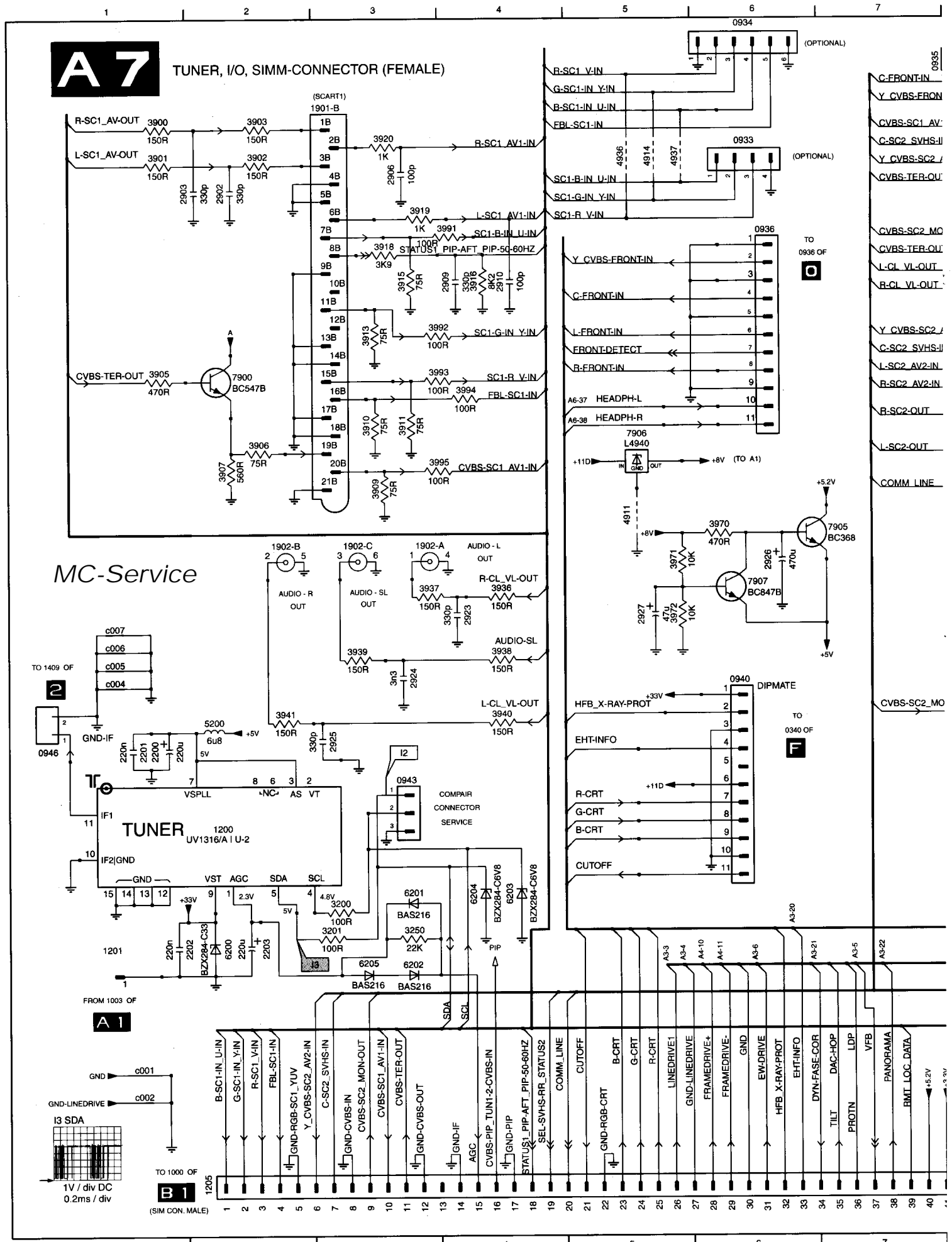
	0041 A5	4709 C10
	0735 B10	4710 C10
-	0736 A10	4722 E3
	0737 E10	4736 F2
	0738 F10	4737 A4
	0739 C10	6730 H4
	2704 C3	6731 C3
	2710 F2	7701 G7
A	2711 F2	7702 C7
	2712 F4	7710-A F4
	2756 B9	7710-B H5
	2758 C8	7711 B4
	2759 H8	7715 H2
	2760 A8	7730 D5
-	2761 B8	7731 C3
	2762 E8	7732 C5
-	2763 F7	7733 E4
	2765 A7	7740 E6
B	2766 E7	7750 A6
	2767 B6	
	2768 G6	
	2774 G8	
-	2775 F8	
	2776 F8	
	2782 C9	
	2783 H8	
	2784 A4	
	2785 B4	
C	2786 E4	
	2787 G4	
	2941 B6	
	2942 C6	
	2943 G1	
-	2944 F6	
	2946 F6	
	2951 D5	
	2952 A9	
D	2953 C9	
	3701 B5	
	3702 B5	
	3703 F5	
-	3704 F5	
	3708 G7	
	3710 C2	
	3711 C2	
	3712 G2	
E	3713 G4	
	3714 C3	
	3715 C5	
	3716 C4	
-	3717 D3	
	3718 E3	
	3719 E4	
	3721 G3	
	3722 H3	
	3723 H3	
F	3724 H4	
	3725 G4	
	3726 F3	
-	3727 F3	
	3728 G2	
	3752 A4	
	3753 B4	
	3754 B3	
G	3756 D5	
	3757 B8	
	3758 B8	
	3762 B9	
	3763 G8	
	3764 G8	
-	3765 C7	
	3770 D3	
	3773 D3	
	3781 G8	
H	3784 E8	
	3789 A9	
	3790 A5	
	3792 B5	
	3794 F1	
	3795 G1	
	3796 F5	
	3798 E5	
	4707 B9	
	4708 B9	

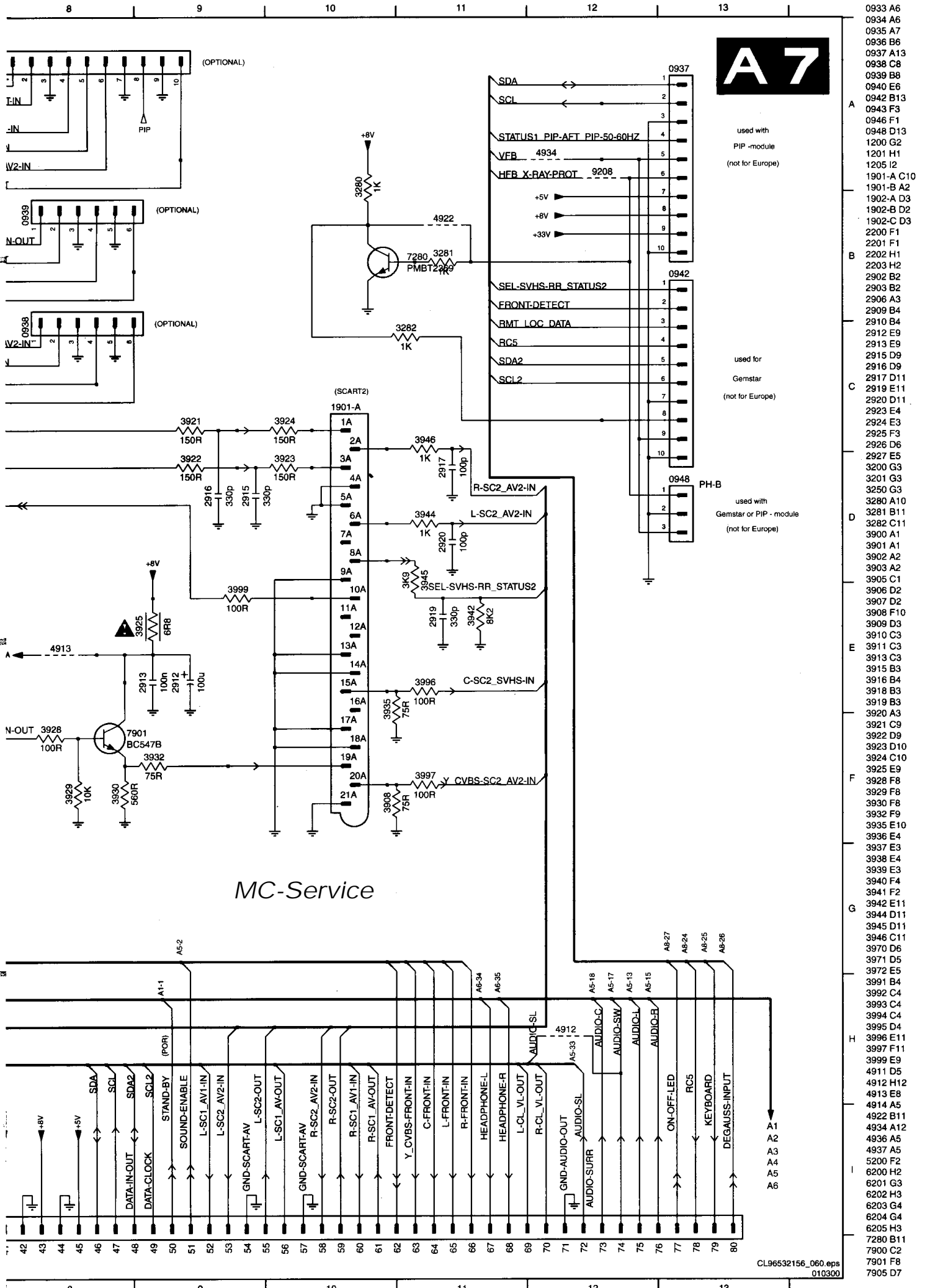
Headphone amplifier

Front



Tuner, I/O, Simm connector (female)





MC-Service

LSP (copper side overview)

	1	2	3	4	5	
A						
B	Part 1					
CL96532156_083.pdf 180200						
C						
D						
E						
MC-Service						
F						
Part 3						
CL96532156_085.pdf 180200						
G						
	1	2	3	4	5	
0010 A9	2467 A5	2920 E1	3510 D6	3735 E5	4521 D7	
0020 C8	2468 A5	2923 F1	3511 D7	3736 D5	4522 D7	
0030 A7	2469 A4	2924 F1	3512 C7	3737 E5	4610 D1	
0035 A7	2480 C6	2925 F1	3513 B7	3738 D5	4611 D1	
0040 D5	2488 C4	2926 E3	3514 C7	3739 E5	4701 F5	
0041 G5	2489 C1	2927 F3	3515 B6	3740 E5	4702 G5	
0045 F7	2490 A6	2941 G4	3516 C8	3741 D5	4707 F5	
0317 B4	2491 D2	2942 G4	3518 C7	3742 F5	4708 F6	
0324 A6	2492 D4	2943 F5	3519 C7	3743 E5	4709 F6	
0325 A1	2495 D3	2944 G5	3520 C7	3744 D5	4710 F6	
0390 D1	2498 B5	2946 G6	3521 A9	3745 E5	4722 F5	
0391 A2	2499 C5	2951 G5	3522 C7	3752 F5	4723 G6	
0392 A4	2501 C7	2952 F6	3523 D7	3753 F5	4724 F5	
0393 C1	2502 C7	2953 F4	3524 C7	3754 F5	4736 F5	
0395 B1	2503 D7	3101 C9	3525 C7	3756 G5	4737 F5	
0735 F6	2505 A6	3102 D9	3526 B6	3757 F6	4910 E1	
0736 F6	2507 B8	3103 D9	3527 D6	3758 F5	4911 F2	
0737 F7	2508 A7	3104 C9	3528 E8	3762 F4	4912 E4	
0738 F6	2509 A7	3105 D9	3529 E8	3763 G6	4913 F1	
0739 F5	2510 B6	3106 E9	3530 D7	3764 F6	4914 E1	
0933 F1	2512 E6	3107 D9	3531 C7	3765 G5	4916 G1	
0934 E1	2513 D7	3108 C9	3533 D6	3770 F5	4917 F1	
0935 F1	2514 D7	3110 C8	3535 E6	3773 F5	4919 E4	
0936 E4	2515 C6	3113 E9	3536 E6	3781 F6	4920 E1	
0937 G2	2516 B7	3114 E9	3537 E6	3784 F7	4922 G3	
0938 F1	2517 A6	3117 D9	3538 E6	3789 F6	4923 E5	
0939 F2	2518 C7	3118 C9	3539 E6	3790 G4	4924 E5	
0940 E2	2519 E7	3120 E9	3540 D6	3792 G5	4925 E5	
0942 G3	2520 C7	3123 E9	3541 E6	3794 F5	4926 F5	
0943 G1	2521 A6	3124 E9	3542 B6	3795 F5	4927 F5	
0945 E10	2523 C6	3125 C10	3543 C7	3796 F5	4928 F5	
0946 G2	2528 E8	3126 C10	3544 B7	3798 G5	4929 G1	
0947 A10	2530 D7	3127 C9	3600 C1	3900 D1	4932 E1	
0948 G2	2531 D6	3200 G1	3601 C1	3901 D1	4934 G3	
1001 A6	2535 E6	3201 G1	3602 B1	3902 D1	4935 E1	
1002 D8	2536 E7	3237 E9	3603 C1	3903 D1	4936 E1	
1003 A6	2537 A8	3250 G1	3605 A1	3905 E1	4937 E1	
1200 G1	2538 B7	3280 G3	3606 B1	3906 E1	5101 E8	
1201 F1	2600 C1	3281 G3	3607 A1	3907 E1	5102 D9	
1205 E3	2601 C1	3282 G3	3608 A1	3908 F1	5103 E8	
1501 B9	2602 B1	3401 B4	3609 A1	3909 F1	5104 D8	
1503 B7	2603 A1	3402 D3	3610 A1	3910 E1	5105 C8	
1901 E1	2604 A1	3403 D3	3611 B1	3911 E1	5110 E7	
1902 F1	2605 C1	3404 D3	3612 B1	3913 E1	5115 E7	
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2102 D9	2620 A1	3407 D4	3614 B1	3916 E1	5400 A6	
2103 D9	2621 A1	3409 C2	3615 B1	3918 E1	5401 B4	
2104 E8	2622 A1	3410 D4	3616 B1	3919 E1	5410 D2	
2105 C9	2624 A1	3411 D3	3617 C1	3920 D1	5411 C3	
2106 C9	2625 A1	3414 D4	3618 B1	3921 D2	5421 B4	
2107 E9	2627 A1	3415 D4	3619 C1	3922 E2	5422 C6	
2108 C9	2629 A1	3416 D4	3620 D1	3923 D1	5423 C5	
2109 E9	2640 B1	3417 C4	3621 B1	3924 D1	5424 C5	
2110 C9	2642 C2	3418 C6	3622 B1	3925 F1	5425 C5	
2111 C9	2653 A1	3423 C4	3623 A1	3928 F1	5426 C4	
2113 E8	2704 G4	3425 C5	3624 A1	3929 F1	5430 B3	
2114 B9	2710 F5	3426 C5	3625 A1	3930 F1	5460 A3	
2200 F1	2711 F4	3431 B4	3626 A1	3932 F1	5461 A3	
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2202 G1	2730 D4	3440 C1	3629 A1	3936 F1	5463 C2	
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2400 B5	2732 E6	3442 C1	3631 C1	3938 F1	5465 C3	
2401 B4	2733 E6	3443 C1	3632 C1	3939 F1	5466 A5	
2409 D3	2734 D5	3444 D1	3633 C1	3940 F1	5467 C5	
2412 D3	2735 E5	3445 C1	3640 B1	3941 F1	5503 B8	
2413 D3	2736 E5	3446 C1	3641 B1	3942 E1	5504 B8	
2414 D3	2737 E5	3447 C1	3642 B1	3944 E1	5505 C7	
2415 D4	2738 D5	3450 A6	3643 B1	3945 E1	5506 D7	
2416 D3	2739 E5	3451 A5	3644 A1	3946 D1	5510 A6	
2417 D4	2756 F6	3460 A4	3645 C2	3970 F3	5620 A1	
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2419 C5	2759 G6	3462 C2	3653 A1	3972 F3	6105 D9	
2420 C3	2760 F6	3463 C1	3701 G4	3991 E1	6106 C9	
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2423 B5	2763 G6	3466 A5	3704 G5	3994 E1	6109 B9	
2425 C4	2765 G4	3467 A5	3708 G5	3995 E2	6111 E8	
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2430 C6	2768 G6	3475 A5	3712 F4	3998 E10	6122 E9	
2431 B4	2774 F6	3481 D6	3713 F4	3999 F2	6200 G1	
2432 B5	2775 F7	3483 D2	3714 G4	4102 E9	6201 G1	
2433 B4	2776 F7	3484 D2	3715 G4	4103 E9	6202 G1	
2434 B5	2782 F4	3485 D2	3716 G4	4401 C1	6203 G1	
2435 C4	2783 F6	3486 D2	3717 G4	4402 C1	6204 G1	
2443 C1	2784 G5	3487 D2	3718 G5	4403 A1	6205 G1	
2444 D1	2785 G5	3488 D1	3719 G6	4404 C6	6405 C2	
2445 D1	2786 G5	3489 B1	3721 F4	4405 D2	6406 D4	
2446 C1	2787 F5	3490 D6	3722 F4	4406 A1	6407 D4	
2447 C1	2902 D1	3491 D1	3723 F4	4407 A1	6408 D4	
2450 A2	2903 D1	3495 C5	3724 F4	4408 B1	6421 D4	
2455 D2	2906 D1	3499 C5	3725 F5	4409 C1	6422 D5	
2459 A5	2909 E1	3500 A8	3726 F4	4417 D4	6423 C4	
2460 A4	2910 E1	3501 A8	3727 F4	4418 C6	6440 D1	
2461 A4	2912 F1	3502 A7	3728 F4	4441 D1	6441 D1	
2462 C1	2913 F1	3503 A9	3730 D5	4442 D3	6442 A1	
2463 C1	2915 D1	3504 C7	3731 E5	4443 D3	6460 A4	
2464 C2	2916 D1	3507 D6	3732 E5	4444 D3	6461 A4	
2465 C2	2917 D1	3508 C7	3733 E5	4482 D2	6462 C1	
2466 A6	2919 E1	3509 B9	3734 E5	4483 D2	6463 C1	

6464 C2 9202 F2 9929 F3
 6465 C2 9203 F5 9930 E1
 6466 A5 9204 F6 9931 G1
 6468 A4 9205 F6 9932 E2
 6480 C5 9206 F5 9933 E3
 6481 D6 9207 E4 9934 F3
 6482 D2 9208 G2 9935 F2
 6483 C2 9209 E4 9936 E4
 6499 C5 9210 G3 9943 E3
 6501 A7 9211 G3 9944 E4
 6502 A7 9212 Q2 9945 E5
 6503 A7 9213 E1 9946 F3
 6504 A6 9214 E5 9947 E5
 6505 C6 9215 E4 9948 D4
 6506 C7 9216 F2 9950 D4
 6507 E7 9217 E2 9951 D5
 6508 C7 9218 E1 9952 D4
 6510 B6 9220 E1 9957 F3
 6511 D8 9221 G2 9958 E5
 6512 D8 9222 F6 9960 E3
 6514 D6 9223 F4 9961 F3
 6515 B8 9224 F6 9962 F3
 6516 D7 9225 D1 9963 F5
 6517 D6 9226 F1 9964 F5
 6518 C7 9227 F1 9965 F2
 6520 E7 9228 F1 9966 F5
 6521 E6 9229 G1 9967 D5
 6522 E6 9230 E2 9968 D6
 6600 C1 9231 E2 9969 F3
 6616 B1 9401 B4 9970 F2
 6619 A1 9402 B1 9971 F2
 6620 A1 9403 B1 9972 G1
 6621 A1 9404 B1 9976 D1
 6622 A1 9408 C2 9980 E2
 6623 B2 9412 C3 9981 F1
 6730 G4 9414 C3 9982 F1
 6731 G4 9418 B1 9983 F1
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 7101 C9 9423 C4 9985 G2
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 7103 E9 9425 C5 9988 F2
 7104 E9 9426 C4 9989 E3
 7280 G3 9428 C2 9990 E2
 7407 D3 9429 C4 9991 F4
 7408 D3 9430 C3 9992 F4
 7409 D4 9431 A1 9993 F2
 7421 D3 9466 A5 9994 F2
 7440 C1 9480 C5 9995 F2
 7441 C1 9501 B7 9996 F3
 7442 C1 9502 B7 9997 G2
 7480 D5 9503 B7 9998 G3
 7481 D2 9504 B7 9999 F4
 7482 D2 9505 D8
 7483 D2 9511 C7
 7502 C8 9512 C7
 7504 C7 9513 C7
 7505 C8 9514 C8
 7506 D8 9515 E6
 7510 E6 9517 E7
 7511 E6 9518 C7
 7528 E7 9519 C8
 7529 D7 9520 E6
 7600 C1 9523 D7
 7602 B1 9524 D7
 7603 B1 9525 C7
 7605 C1 9526 A7
 7606 C1 9620 A1
 7610 D1 9622 A1
 7611 D1 9623 B2
 7620 A1 9624 B3
 7640 B1 9705 G7
 7641 C2 9707 G4
 7652 B6 9712 F5
 7701 G6 9713 G4
 7702 F4 9714 G4
 7710 F4 9715 G4
 7711 F5 9718 G4
 7715 F4 9720 G3
 7720 D5 9721 G6
 7721 E5 9722 G4
 7722 D5 9723 F5
 7723 E5 9906 D6
 7724 D5 9907 E3
 7725 E5 9908 E3
 7730 G4 9909 E2
 7731 G4 9910 E2
 7732 G4 9911 E2
 7733 G6 9912 E2
 7740 G5 9913 E2
 7750 G4 9914 E3
 7900 E1 9915 E3
 7901 F1 9916 E3
 7905 E3 9917 E3
 7906 F2 9918 E3
 7907 F3 9919 E3
 9001 C9 9922 E2
 9102 D9 9925 F2
 9110 E7 9926 F2
 9115 E7 9927 F3
 9201 G3 9928 F3

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180200

Part 2

MC-Service

Sim connector (male)

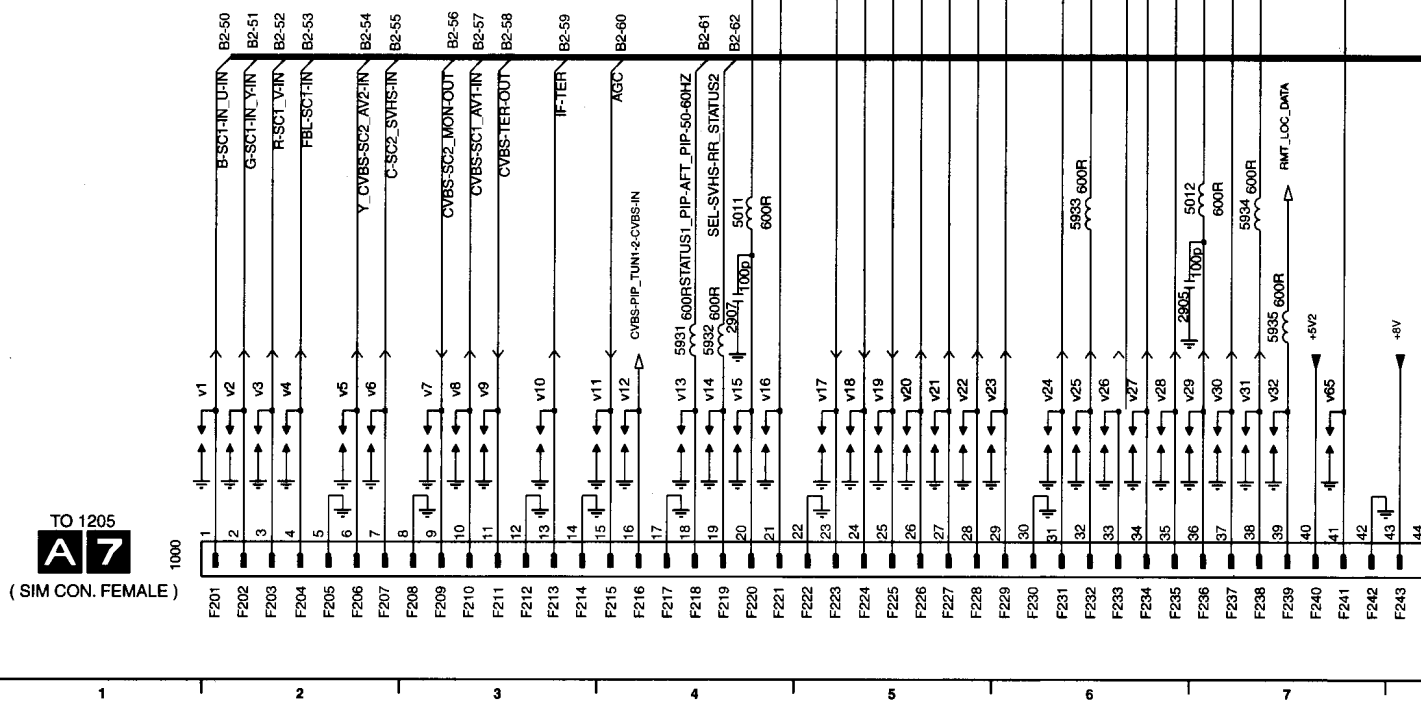
v5 G2	v9 G3	v13 G4	v17 G5	v21 G5	v25 G6	v29 G7	v33 G8	v37 G9	v41 G9	v45 G10	v49 G11	v53 G11	v57 G12	v61 G12	v65 G17
v6 G2	v10 G3	v14 G4	v18 G5	v22 G5	v26 G6	v30 G7	v34 G8	v38 G9	v42 G9	v46 G10	v50 G11	v54 G11	v58 G12	v62 G13	0010 G14
v7 G3	v11 G4	v15 G4	v19 G5	v23 G6	v27 G6	v31 G7	v35 G8	v39 G9	v43 G10	v47 G10	v51 G11	v55 G11	v59 G12	v63 G13	1000 H1
v8 G3	v12 G4	v16 G4	v20 G5	v24 G6	v28 G6	v32 G7	v36 G8	v40 G9	v44 G10	v48 G10	v52 G11	v56 G12	v60 G12	v64 G13	2900 G12

1 2 3 4 5 6 7

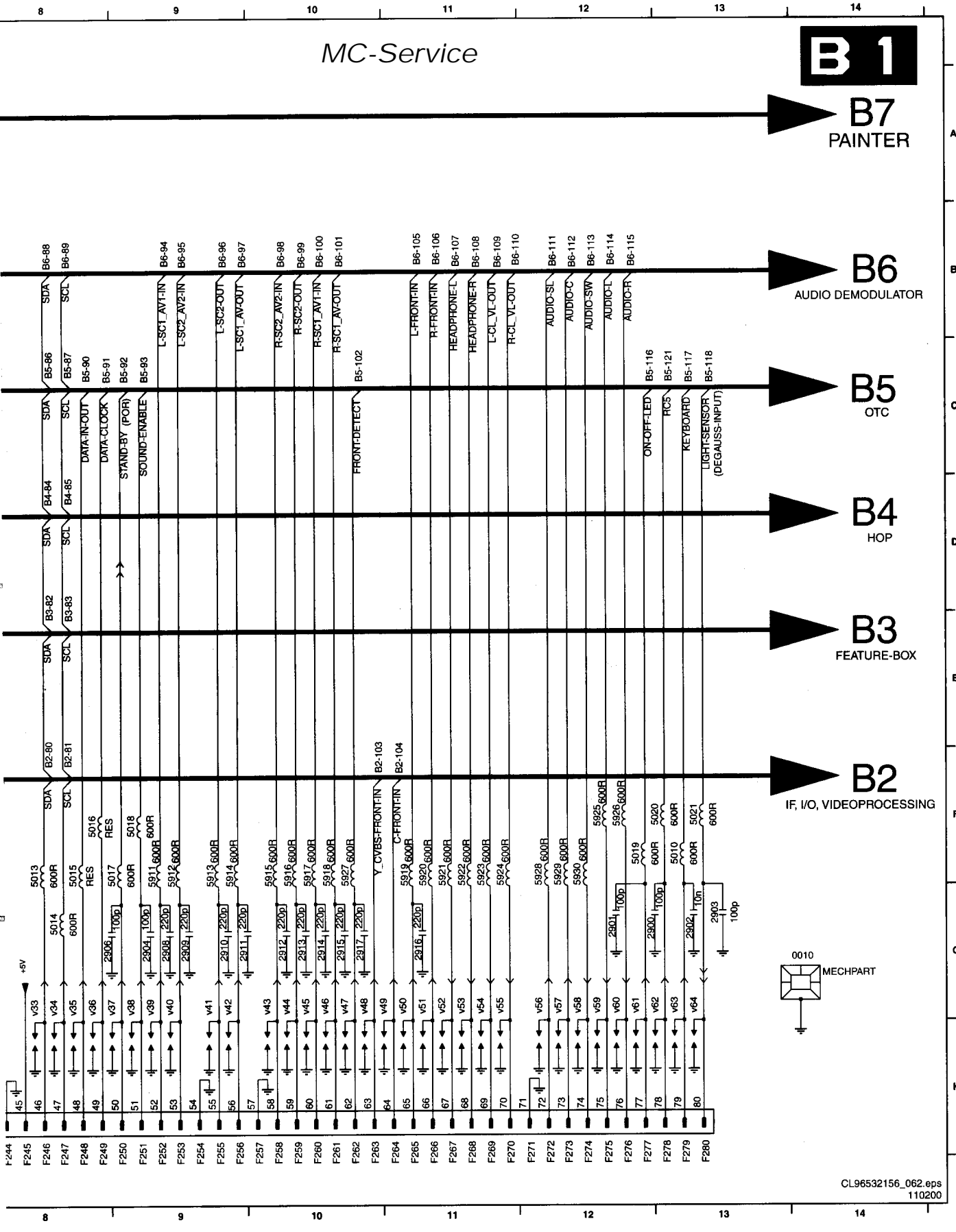
B 1**SIM CONNECTOR (MALE)**

B7-

MC-Service

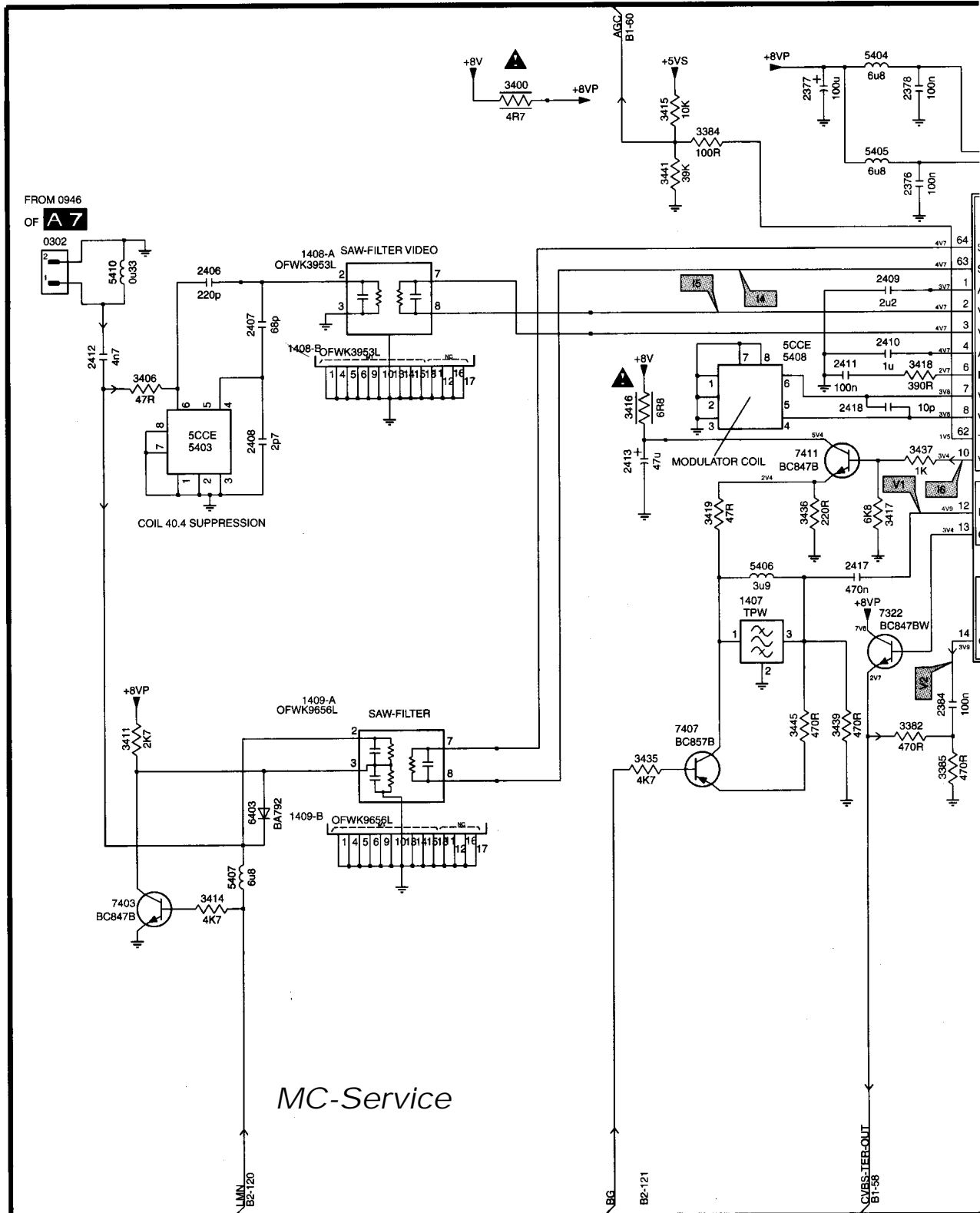


2901 G12	2905 G6	2909 G9	2913 G10	2917 G10	5013	5014	600R	SDA	B3-82	SDA	B5-86	SDA	B6-88
2902 G13	2906 G8	2910 G9	2914 G10	5010 F13	5015	5016	RES	SCL	B3-83	SCL	B5-87	SCL	B6-89
2903 G13	2907 G4	2911 G9	2915 G10	5011 F4	2906	1000P	5017	RES					
2904 G9	2908 G9	2912 G10	2916 G11	5012 F7	2907	1000P	5018	600R					



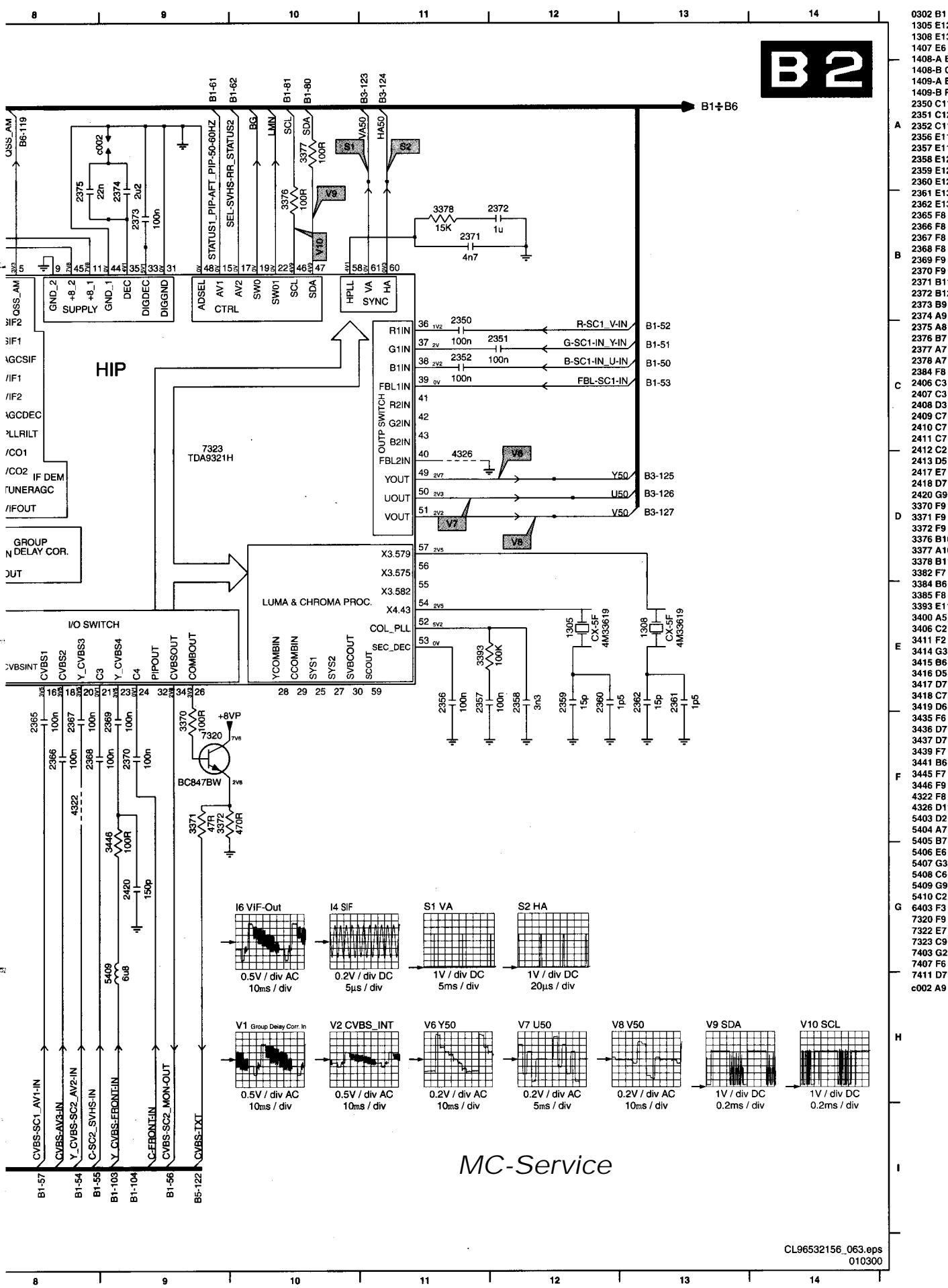
IF, I/O videoprocessing

1 2 3 4 5 6 7

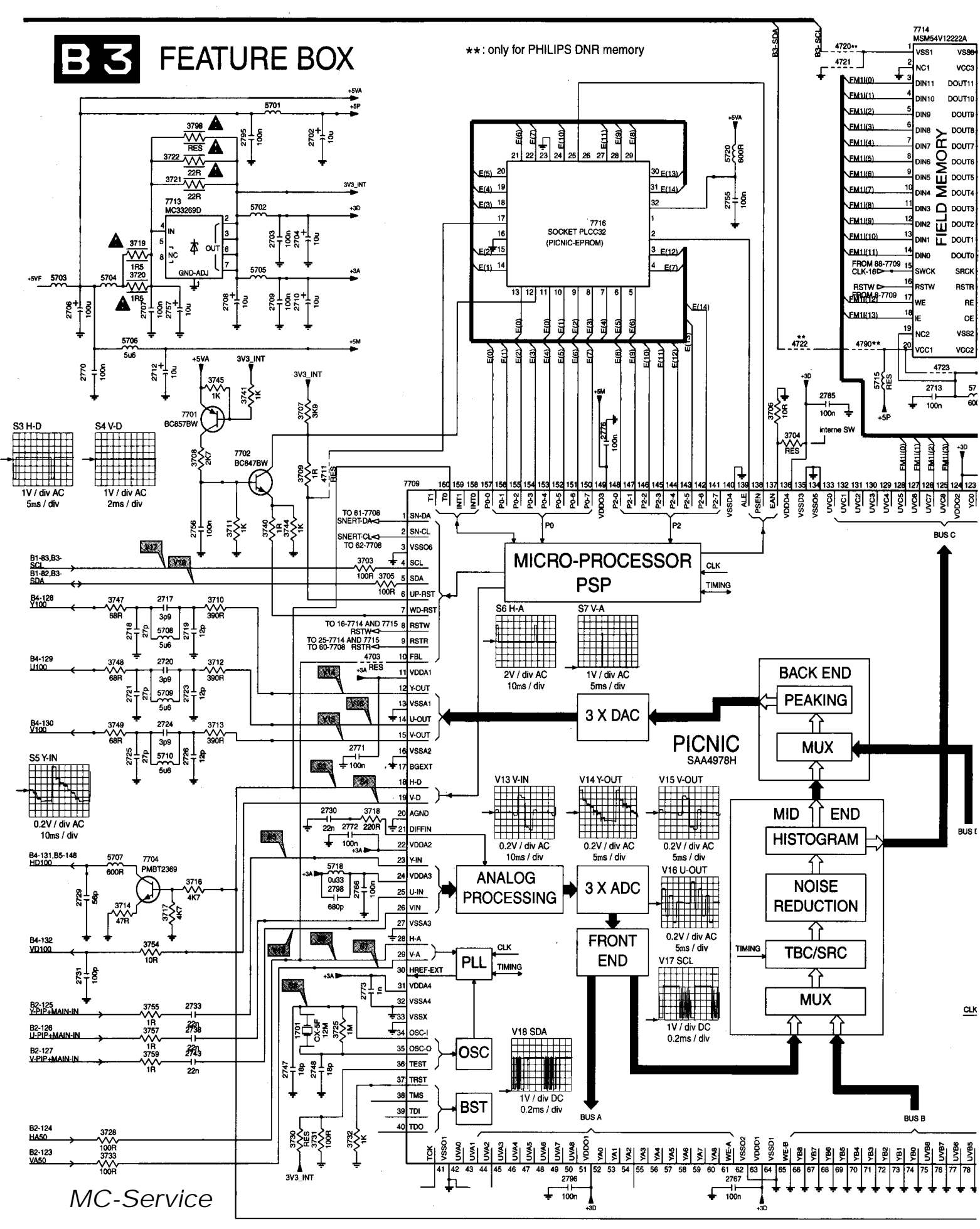
B 2**IF,I/O VIDEOPROCESSING**

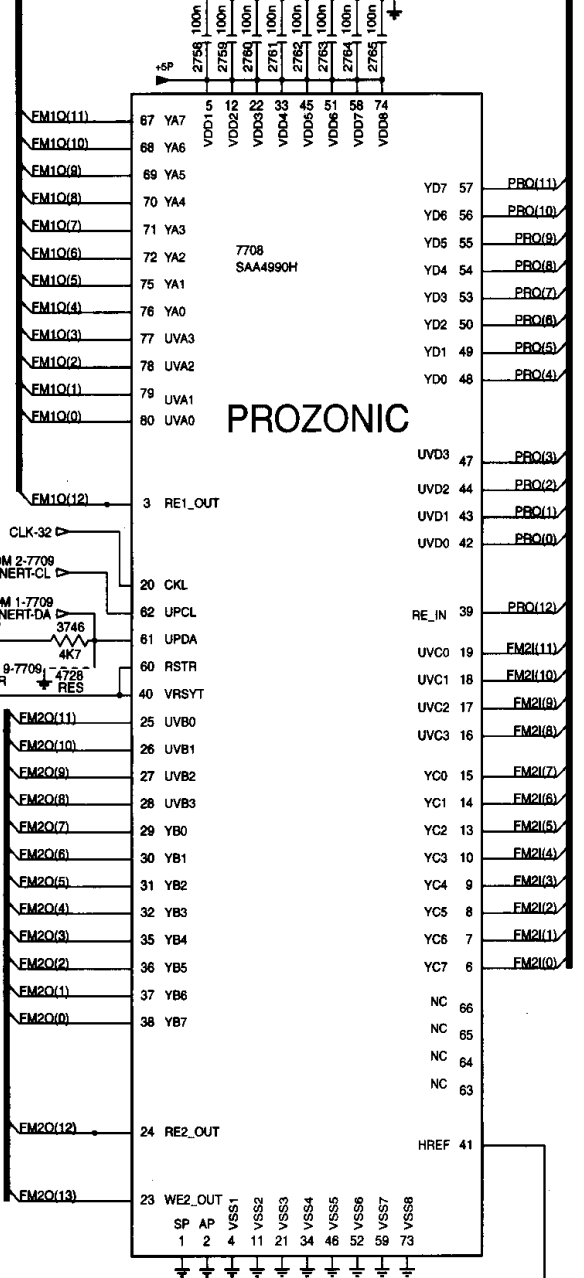
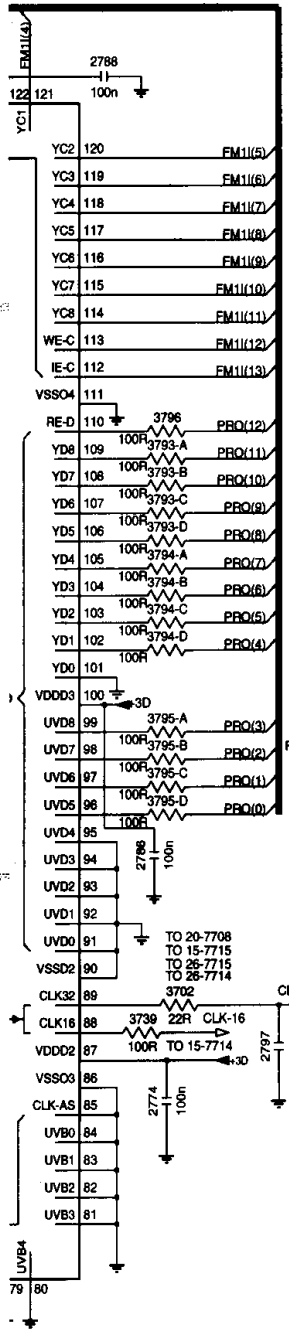
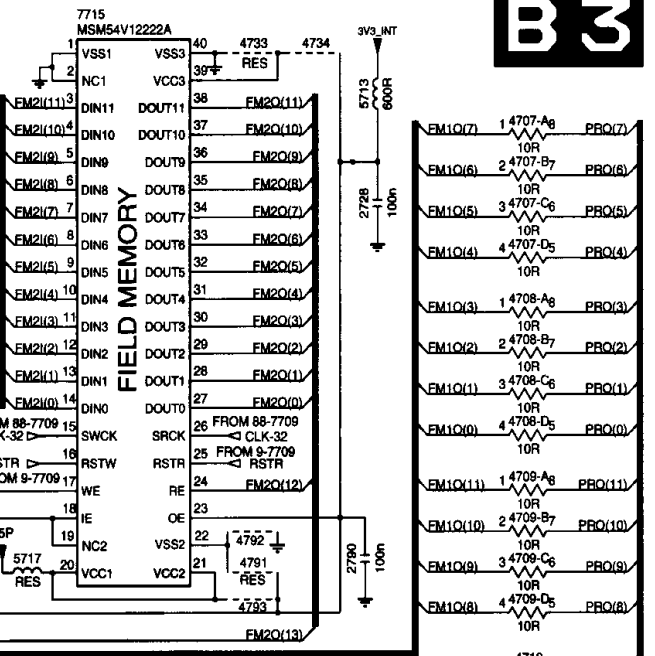
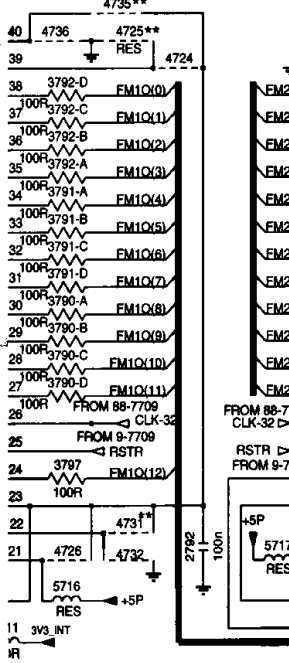
1 2 3 4 5 6 7

B2



Feature box





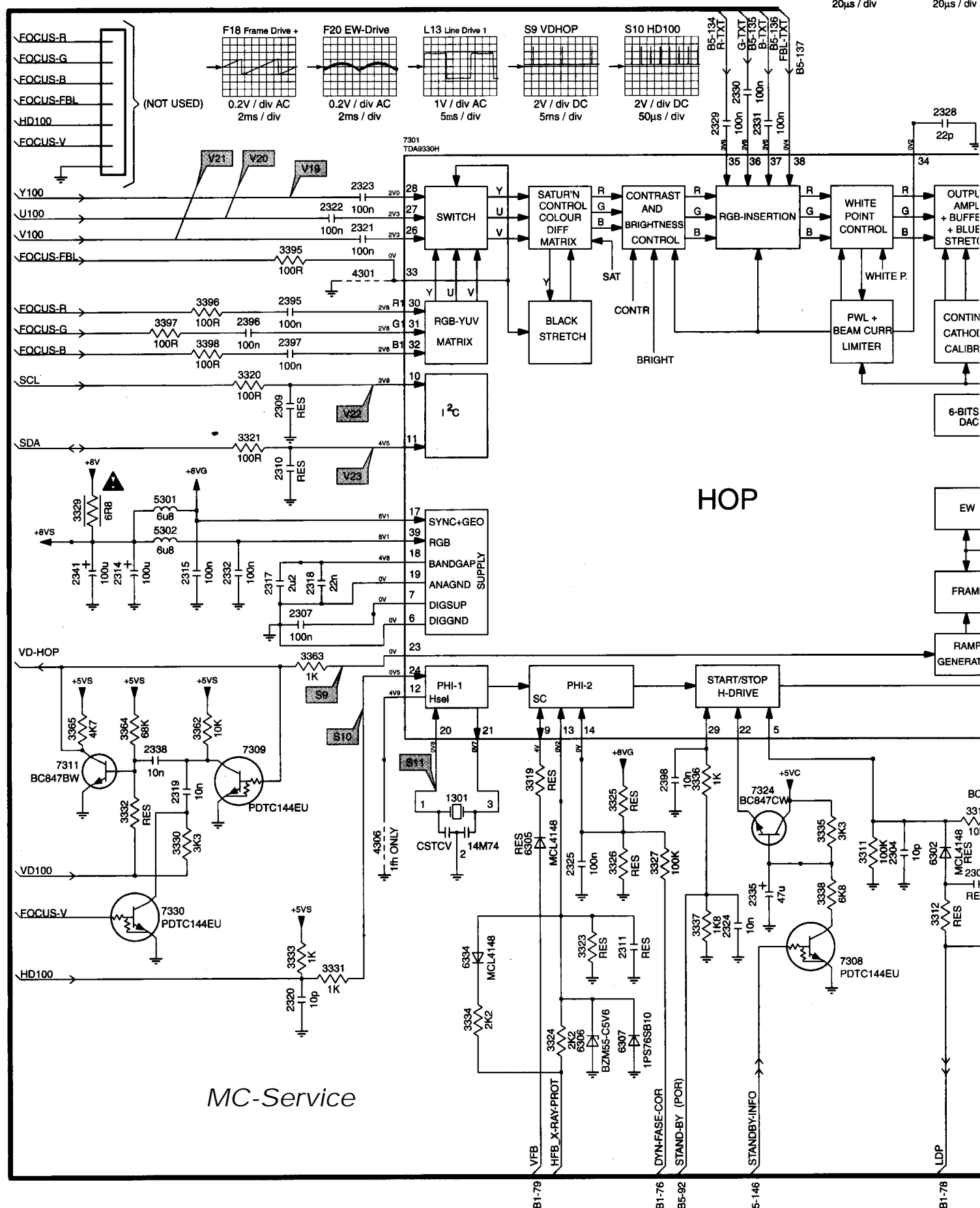
B3

A	2701 J4	3793-A G11
	2702 B4	3793-B G11
	2703 C3	3793-C G11
	2704 C4	3793-D G11
	2706 C1	3794-A G11
	2707 C2	3794-B G11
	2708 C3	3794-C H11
	2709 C3	3794-D H11
	2710 C4	3795-A H11
	2712 D2	3795-B H11
	2713 D10	3795-C H11
	2717 F2	3795-D H11
	2718 F2	3796 G11
	2719 F2	3797 C11
	2720 F2	3798 B2
	2721 G2	4703 F4
B	2723 G2	4707-A A15
	2724 G2	4707-B A15
	2725 G2	4707-C B15
	2726 G2	4707-D B15
	2728 B14	4708-A B15
	2729 H1	4708-B B15
	2730 H4	4708-C C15
	2731 I1	4708-D C15
	2733 J2	4709-A C15
	2738 J2	4709-B C15
C	2743 J2	4709-C D15
	2747 J3	4709-D D15
	2748 J4	4710 D15
	2755 B8	4711 E4
	2756 E2	4720 A9
	2757 C2	4721 A9
	2758 E13	4722 D9
D	2759 E13	4723 D10
	2760 E14	4724 A11
	2761 E14	4725 A11
	2762 E14	4726 D11
	2763 E14	4728 H13
	2764 E14	4731 C11
	2765 E14	4732 D11
E	2766 I4	4733 A13
	2767 K8	4734 A14
	2770 D1	4735 A11
	2771 G4	4736 A11
	2772 H4	4739 D9
	2773 I4	4791 D13
	2774 J1	4792 C13
	2776 D7	4793 D13
F	2785 D9	5701 A3
	2786 I11	5702 B3
	2788 E11	5703 C1
	2790 D14	5704 C2
	2792 D11	5705 C3
	2795 B3	5706 D2
G	2796 K6	5707 H2
	2797 J12	5708 F2
	2798 I4	5709 G2
	3702 J11	5710 G2
	3703 F4	5711 D10
	3704 D8	5713 A14
	3705 F4	5715 D9
	3706 D8	5716 D11
	3707 D4	5717 D12
	3708 E2	5718 H4
	3709 E4	5720 B8
	3710 F3	7701 D2
	3711 E3	7702 E3
	3712 F3	7704 H2
	3713 G3	7708 F13
	3714 I2	7709 E5
	3716 H2	7713 B2
	3717 I2	7714 A10
H	3718 H4	7715 A12
	3719 C2	7716 B7
	3720 C2	Diversity Small Signal Panel (B3)
	3721 B2	Item 100HZ INCR ST DS VIRT DLB 100HZ DLB
	3722 B2	2728 - 100N -
	3725 J4	2758 - 100N -
	3728 K2	2760 - 100N -
I	3730 K3	2761 - 100N -
	3731 K4	2762 - 100N -
	3732 K4	2763 - 100N -
	3733 K2	2764 - 100N -
	3739 J1	2765 - 100N -
	3740 E3	3793 10R 100R 10R
	3741 D3	3794 10R 100R 10R
	3744 E3	3795 10R 100R 10R
	3745 D3	3796 10R 100R 10R
	3746 H1	4707 10R 10R 10R
	3747 F2	4708 10R - 10R
J	3748 F2	4709 10R - 10R
	3749 G2	4734 - JUMP -
	3754 I2	4792 - JUMP -
	3755 J2	4793 - JUMP -
K	3757 J2	5713 - FXDIND -
	3759 J2	7708 - SAA4990H -
	3759 J2	7715 - MSM54V12222A-30JS -
	3790-A B11	
	3790-B B11	
	3790-C C11	
	3790-D C11	
	3791-A B11	
	3791-B B11	
	3791-C B11	
	3791-D B11	
	3792-A B11	
	3792-B B11	
	3792-C A11	
	3792-D A11	

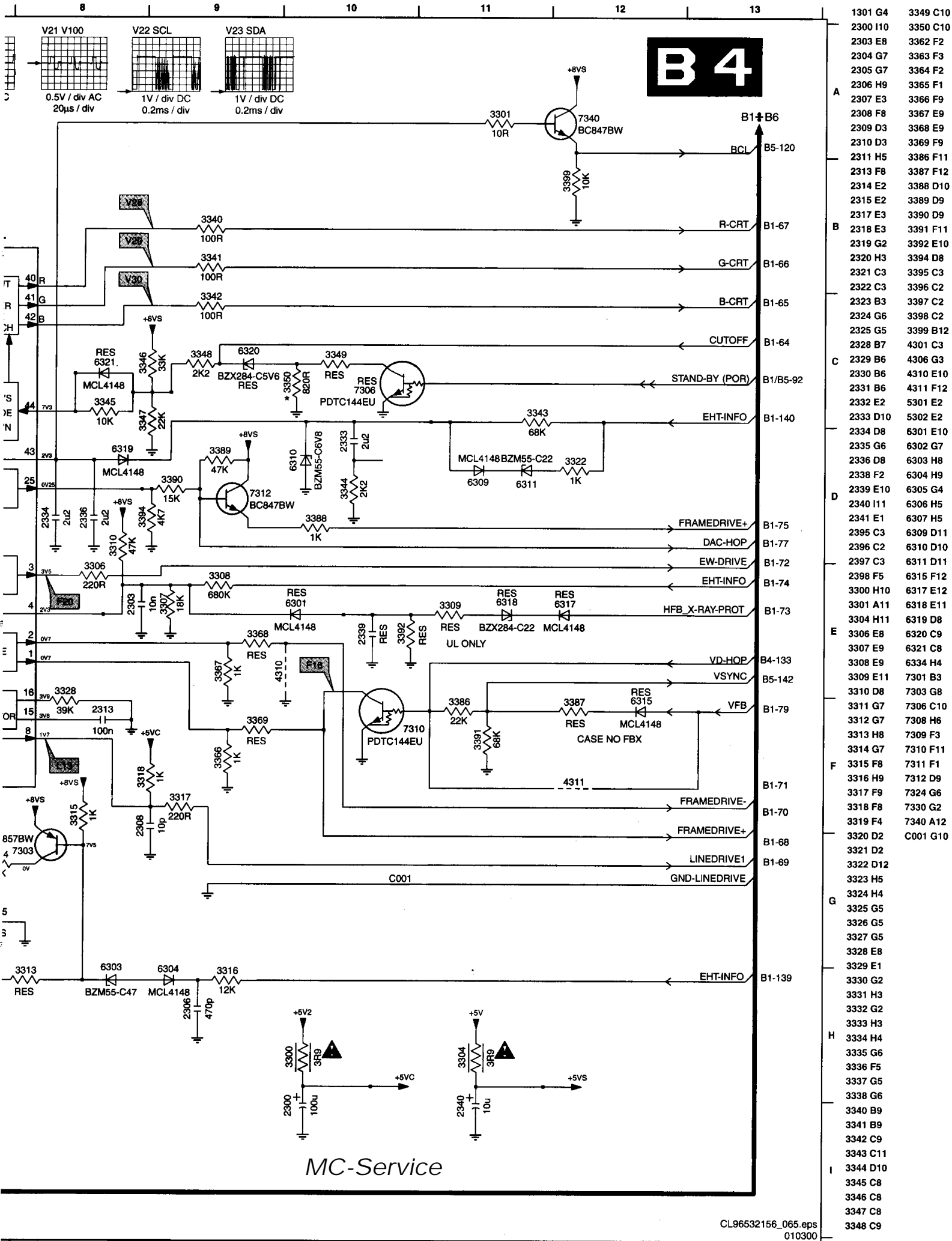
MC-Service

HOP

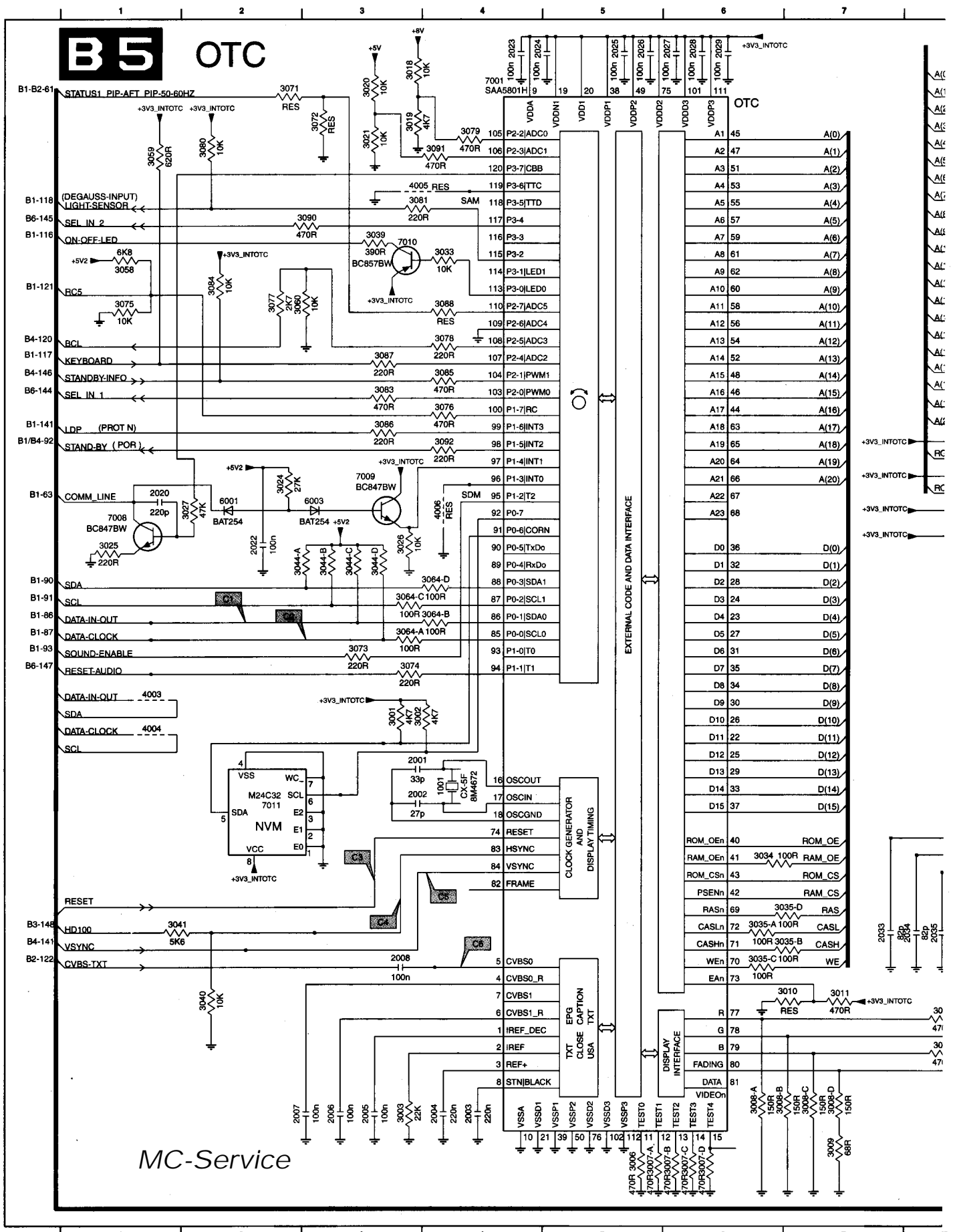
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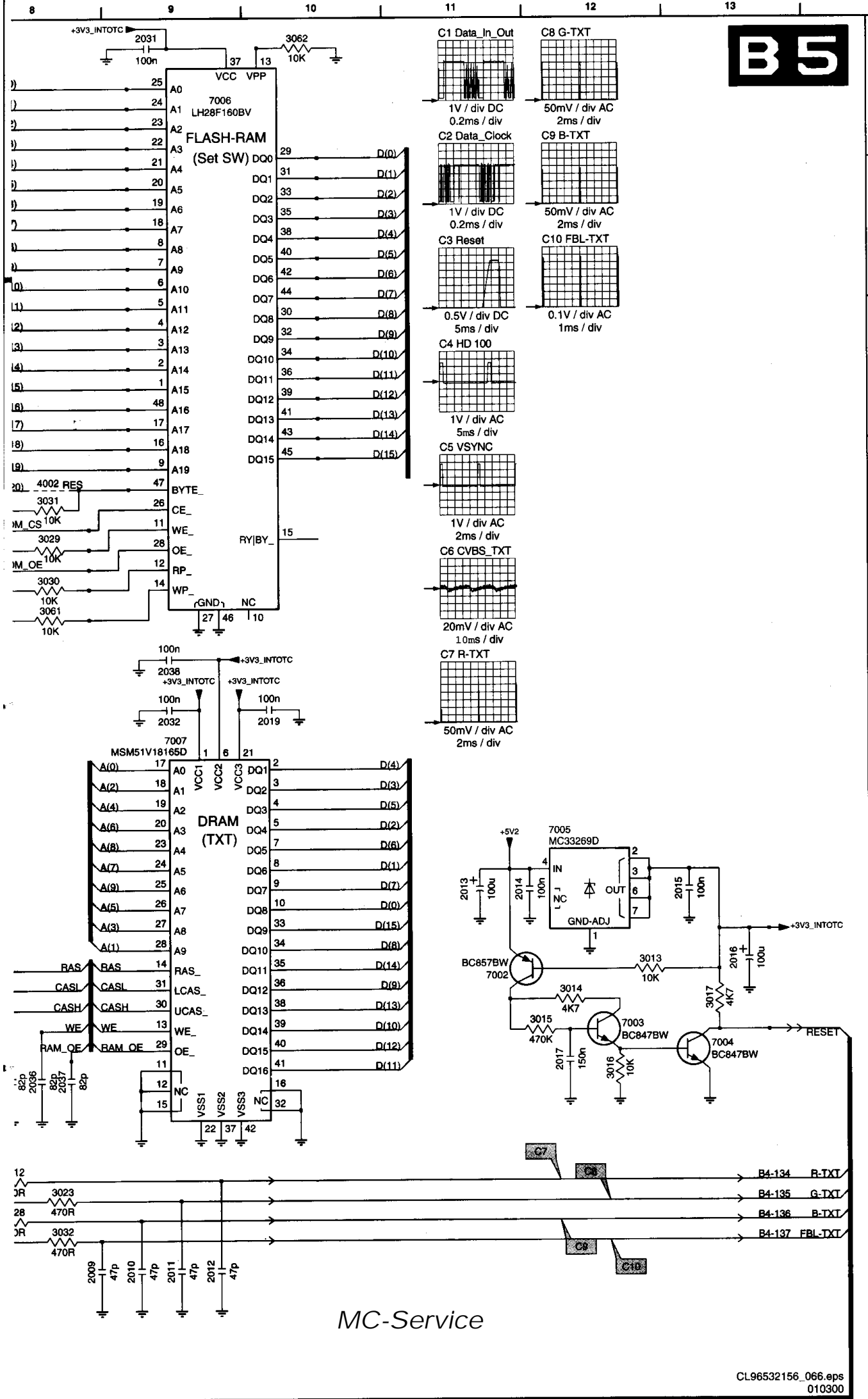


B 4



OTC





MC-Service

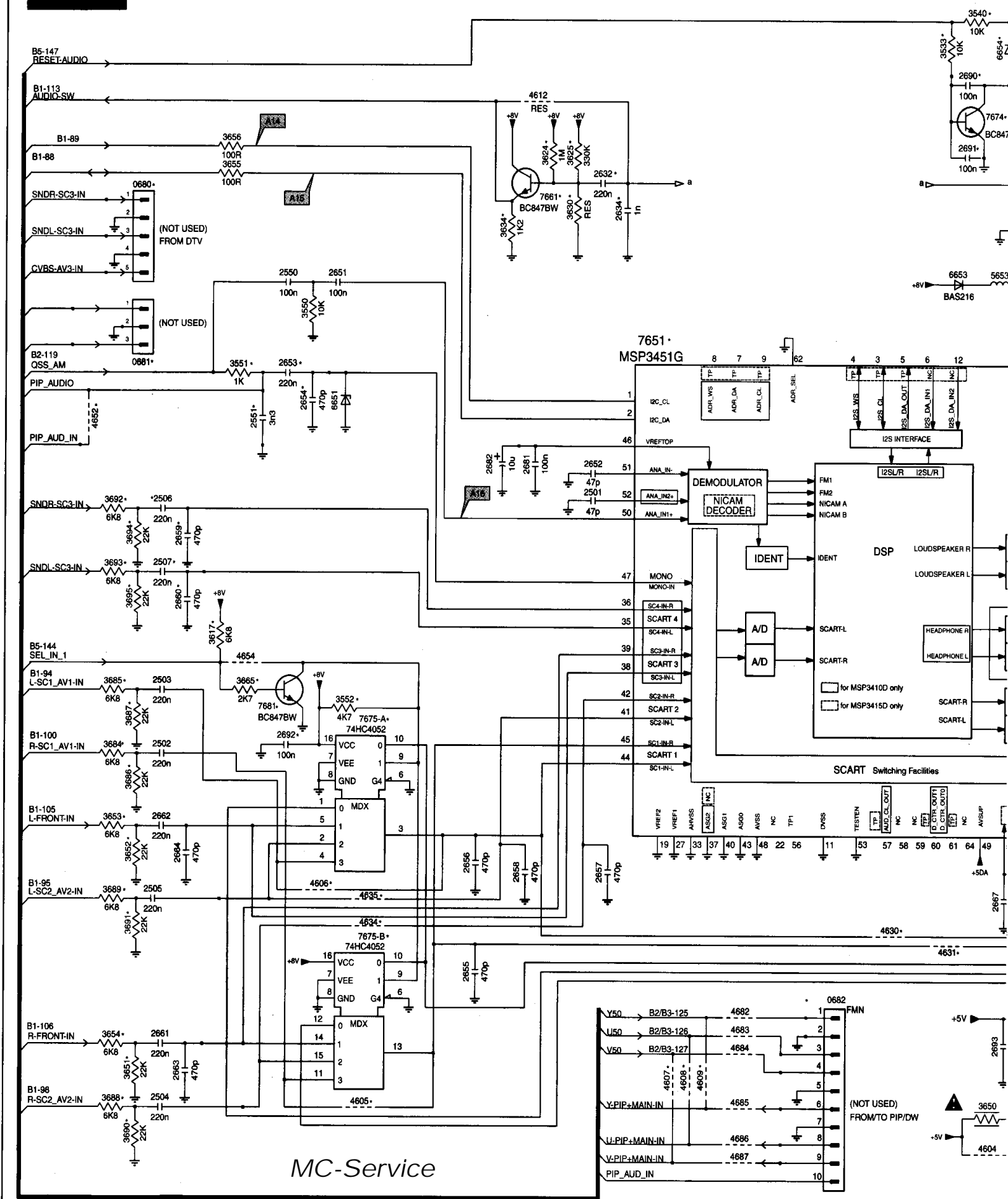
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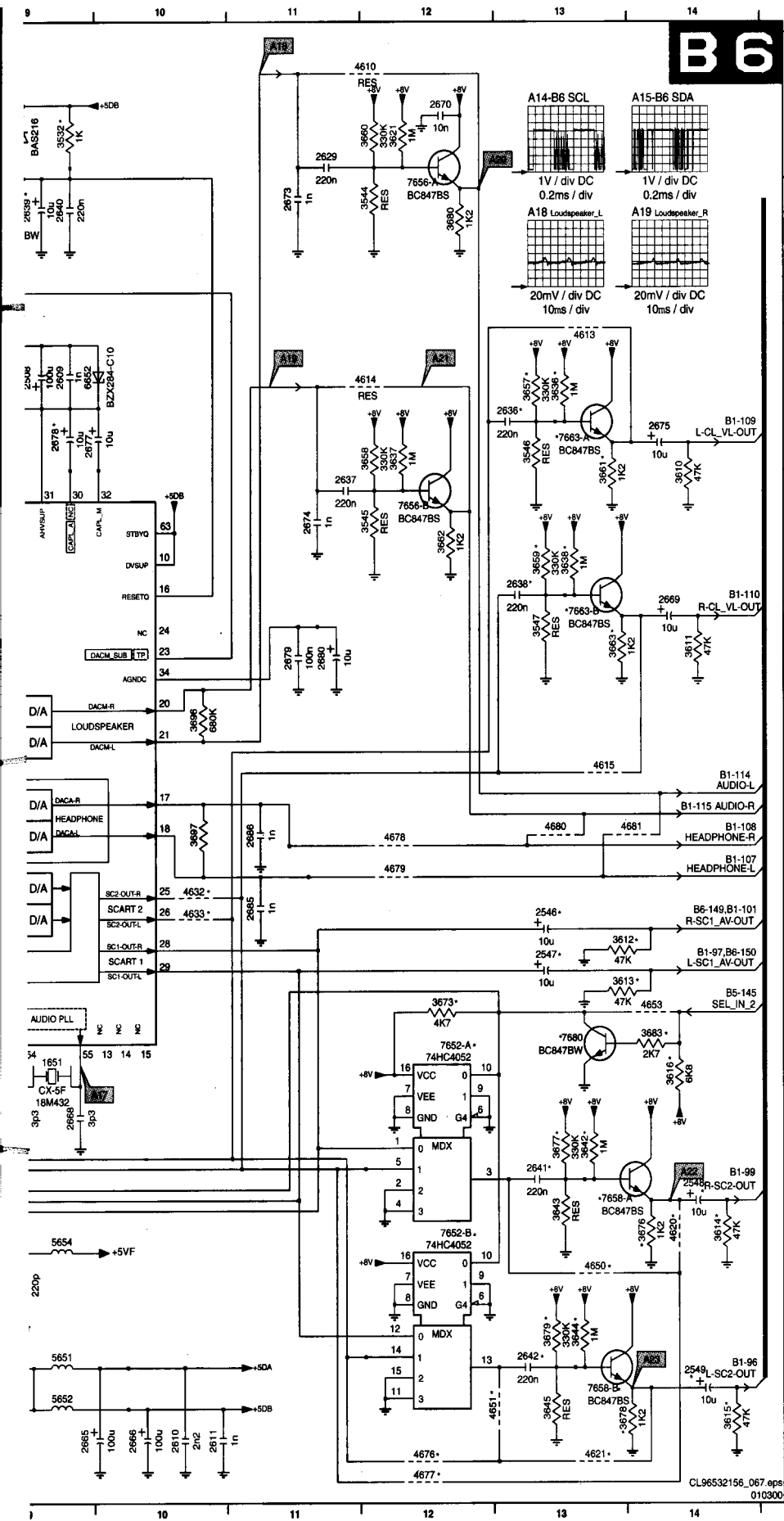
Audio demodulator

B6

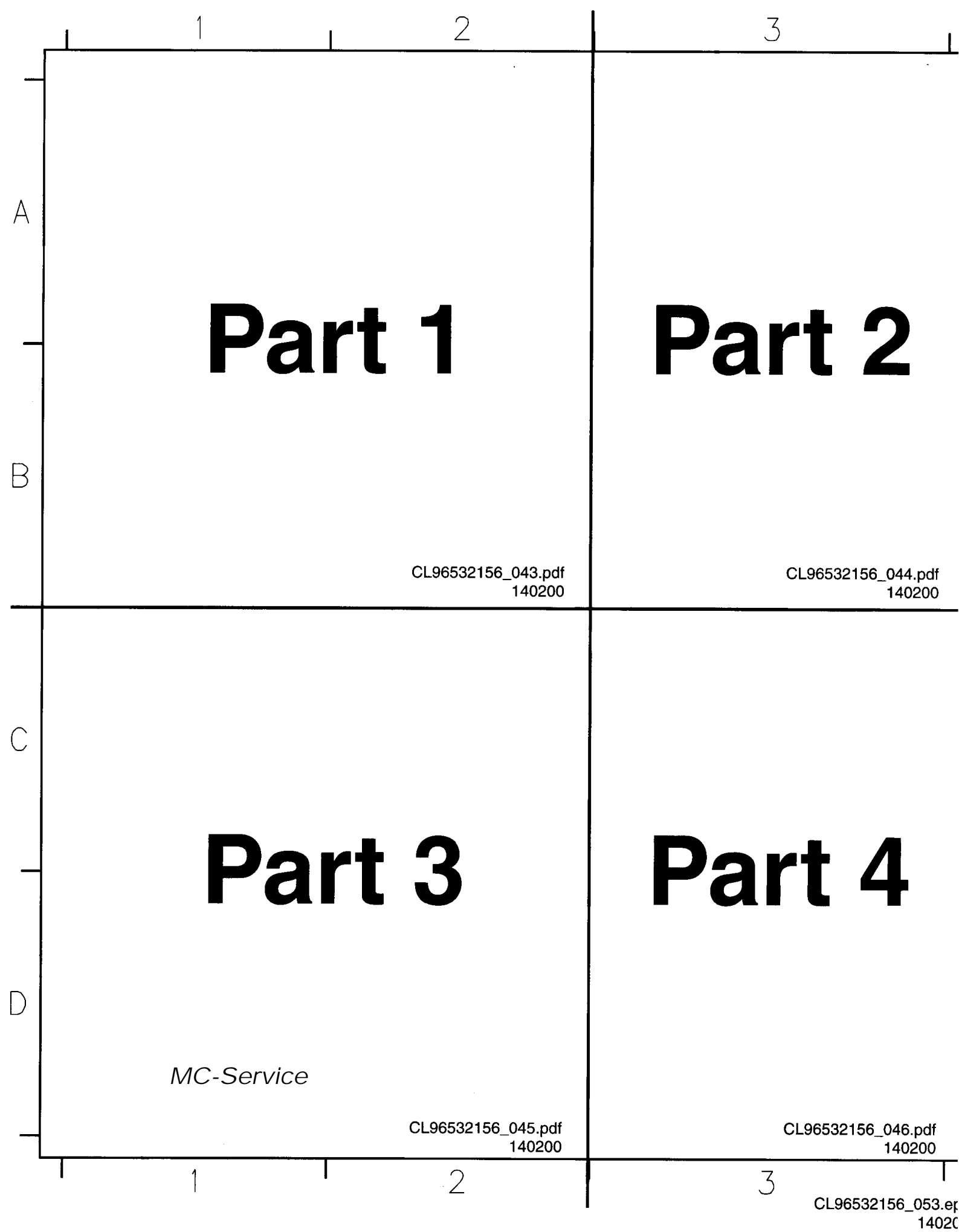
AUDIO DEMODULATOR

* COMPONENTS WITH DIVERSITY





Diversity		Small Signal Panel (BS)	
Item	100HZ INCR ST	DS VIRT	DLB
		100HZ	DLB
2336	220N	-	-
2338	220N	-	-
2341	220N	-	-
2342	220N	-	-
2353		470P	470P
2354		470P	470P
2377	2U2	10U	10U
2378		10U	10U
2379		10U	10U
2385		1N	1N
2386		1N	1N
2392	100N	-	-
3552	MKT	-	-
3617	1K9	-	-
3636	1M	-	-
3638	1M	-	-
3642	1M	-	-
3644	1M	-	-
3657	330K	-	-
3659	330K	-	-
3661	1K2	-	-
3663	1K2	-	-
3665	2K7	-	-
3675	1K2	-	-
3677	330K	-	-
3678	1K2	-	-
3679	330K	-	-
4605		JUMP	JUMP
4606		JUMP	JUMP
4613		JUMP	JUMP
4615		JUMP	JUMP
4620		JUMP	JUMP
4621		JUMP	JUMP
4630	JUMP	-	-
4631	JUMP	-	-
4632		JUMP	JUMP
4633		JUMP	JUMP
4634		JUMP	JUMP
4635		JUMP	JUMP
4650		JUMP	JUMP
4651		JUMP	JUMP
4678		JUMP	JUMP
4679		JUMP	JUMP
4680	JUMP	-	-
4681		-	-
7651	MSP3415D-FH-B3	MSP3451G-FH-A1	MSP3451G-FH-A1
7656	BC847BS	-	-
7663	BC847BS	-	-
7675	74HC4052PW	-	-
7681	BC847BW	-	-

SSP (LOT side overview)

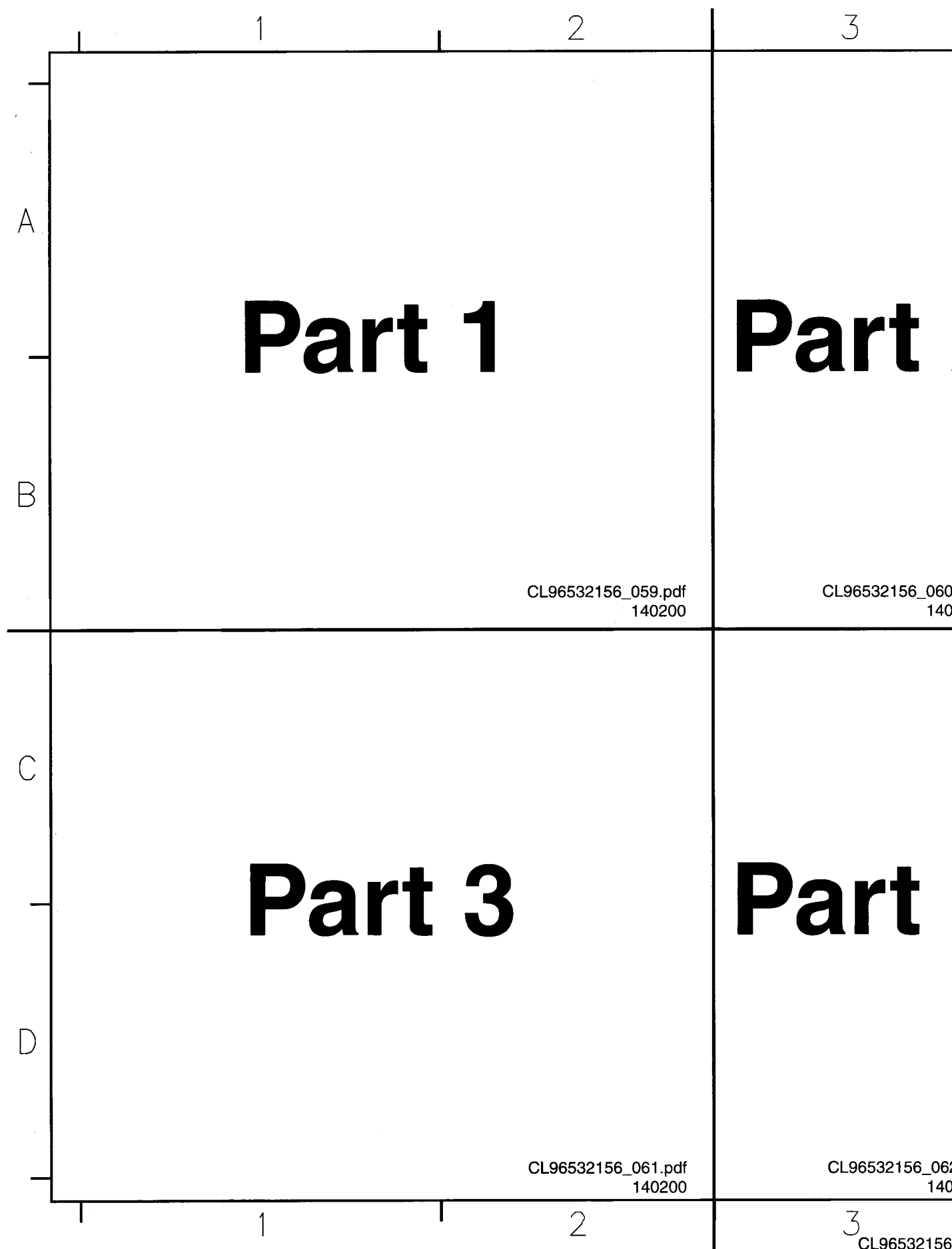
A

B

C

D

1000	B1	2743	C3	3657	D2	5918	C1
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1308	A2	2767	C3	3663	D1	5921	D1
1407	A1	2771	C3	3665	C2	5922	D1
1409	A2	2772	C3	3676	D2	5923	D1
2001	A3	2773	C3	3677	D1	5924	D1
2002	A3	2774	D3	3678	D2	5925	D1
2004	B3	2776	C3	3679	D1	5926	D1
2005	B3	2785	C3	3683	C2	5927	C1
2006	B3	2790	D3	3692	C2	5928	D1
2007	B3	2796	C3	3693	C2	5929	D1
2009	B3	2797	D3	3694	C2	5930	D1
2010	B3	2798	C3	3695	C2	5931	A1
2011	B3	3003	B3	3697	D2	5932	B1
2012	B3	3010	B3	3702	D3	5933	B1
2013	A3	3011	B3	3703	C3	5934	A1
2016	A3	3012	B3	3704	C3	5935	B1
2019	A3	3018	B3	3705	C3	6001	B3
2020	B3	3019	B3	3706	C3	6003	B3
2023	B3	3020	B3	3714	C2	6403	A2
2025	A3	3021	B3	3716	C2	6652	D2
2026	B3	3023	B3	3717	C2	6653	D2
2027	B3	3024	B3	3728	C3	6654	D2
2028	A3	3025	B3	3733	C3	7001	B3
2029	B3	3026	B3	3739	D3	7007	A3
2032	A3	3027	B3	3755	C3	7008	B3
2033	A3	3028	B3	3757	C3	7009	B3
2034	A3	3029	A3	3759	C3	7010	B3
2035	A3	3032	B3	3790	D3	7323	A2
2036	A3	3033	B3	3791	D3	7340	B2
2037	A3	3034	A3	3792	D3	7403	A2
2300	B1	3035	A3	3797	D3	7658	D2
2314	B1	3039	B3	4311	B1	7663	D1
2315	B2	3041	B3	4322	A1	7674	D2
2317	B2	3058	B3	4326	B2	7675	C2
2318	B2	3059	B3	4605	C2	7680	C2
2332	B2	3062	A3	4606	C2	7681	C2
2335	B2	3071	B3	4607	C2	7704	C3
2336	B2	3072	B3	4608	C2	7709	C3
2340	B2	3073	B3	4609	C2	7714	D3
2341	B2	3074	B3	4613	D2	7715	D3
2350	B1	3075	B3	4615	D1		
2351	B1	3076	B3	4632	D2		
2352	B1	3078	B3	4633	D2		
2356	B2	3079	B3	4653	C2		
2357	B2	3080	B3	4654	C2		
2358	A2	3081	B3	4678	D2		
2365	A1	3083	B3	4679	D2		
2367	A1	3084	B3	4682	C2		
2368	A1	3085	B3	4683	C2		
2376	B2	3086	B3	4684	C2		
2377	B2	3087	B3	4685	C2		
2398	B2	3088	B3	4686	C2		
2406	A2	3090	B3	4687	C2		
2407	A2	3091	B3	4720	D3		
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2411	A2	3304	B2	4726	D3		
2417	A2	3317	B1	4731	D3		
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2501	D2	3329	B1	4733	D3		
2506	C2	3335	B2	4734	D3		
2507	C2	3338	B2	4791	D3		
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2636	D2	3406	A2	5015	C1		
2638	D1	3411	A2	5016	C1		
2639	D2	3414	A2	5017	B1		
2641	D1	3417	A2	5018	C1		
2642	C1	3418	A2	5019	C1		
2651	D2	3437	A2	5020	C1		
2665	D2	3532	D2	5021	B1		
2666	D2	3533	D2	5301	B2		
2669	D1	3540	D2	5302	B2		
2675	D1	3546	D2	5403	A2		
2677	D2	3547	D1	5405	B2		
2678	D2	3550	C2	5407	A2		
2680	D2	3552	C1	5653	D2		
2682	D2	3610	D1	5654	D1		
2690	D2	3611	D1	5702	C2		
2691	D2	3612	D1	5707	C2		
2692	C1	3613	C1	5711	D3		
2693	D1	3614	C1	5713	D3		
2702	D3	3615	C1	5715	D3		
2703	D2	3616	C2	5716	D3		
2704	C3	3617	C2	5717	D3		
2706	C3	3636	D2	5911	C1		
2708	C2	3638	D1	5912	C1		
2709	C3	3642	D2	5913	C1		
2713	D3	3643	D1	5914	C1		
2729	C2	3644	D2	5915	C1		
2733	C3	3645	D1	5916	C1		
2738	C3	3650	D1	5917	C1		

SSP (tuner side overview)

2

A

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200

4

C

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200

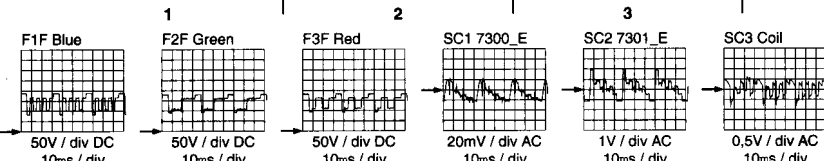
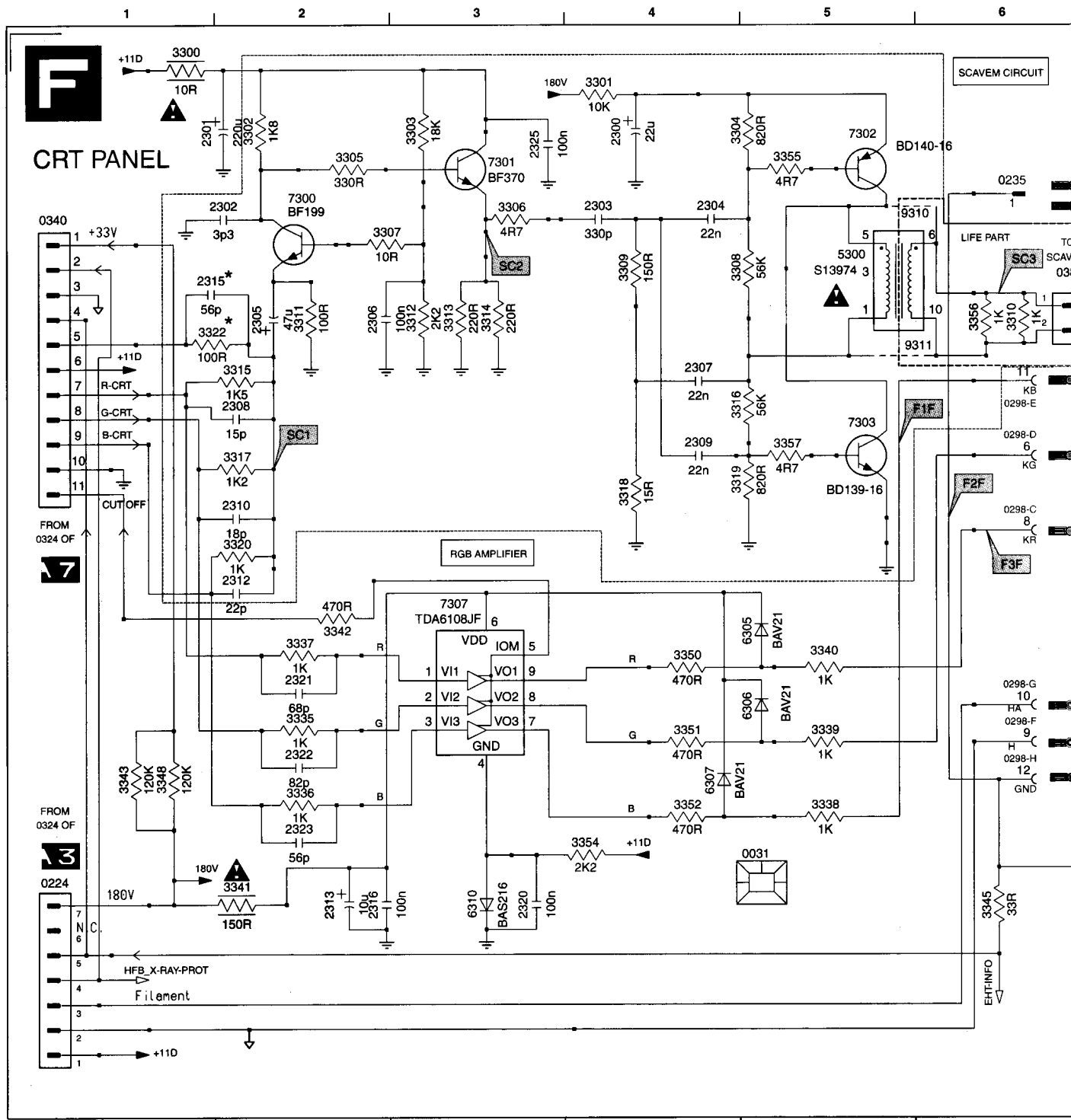
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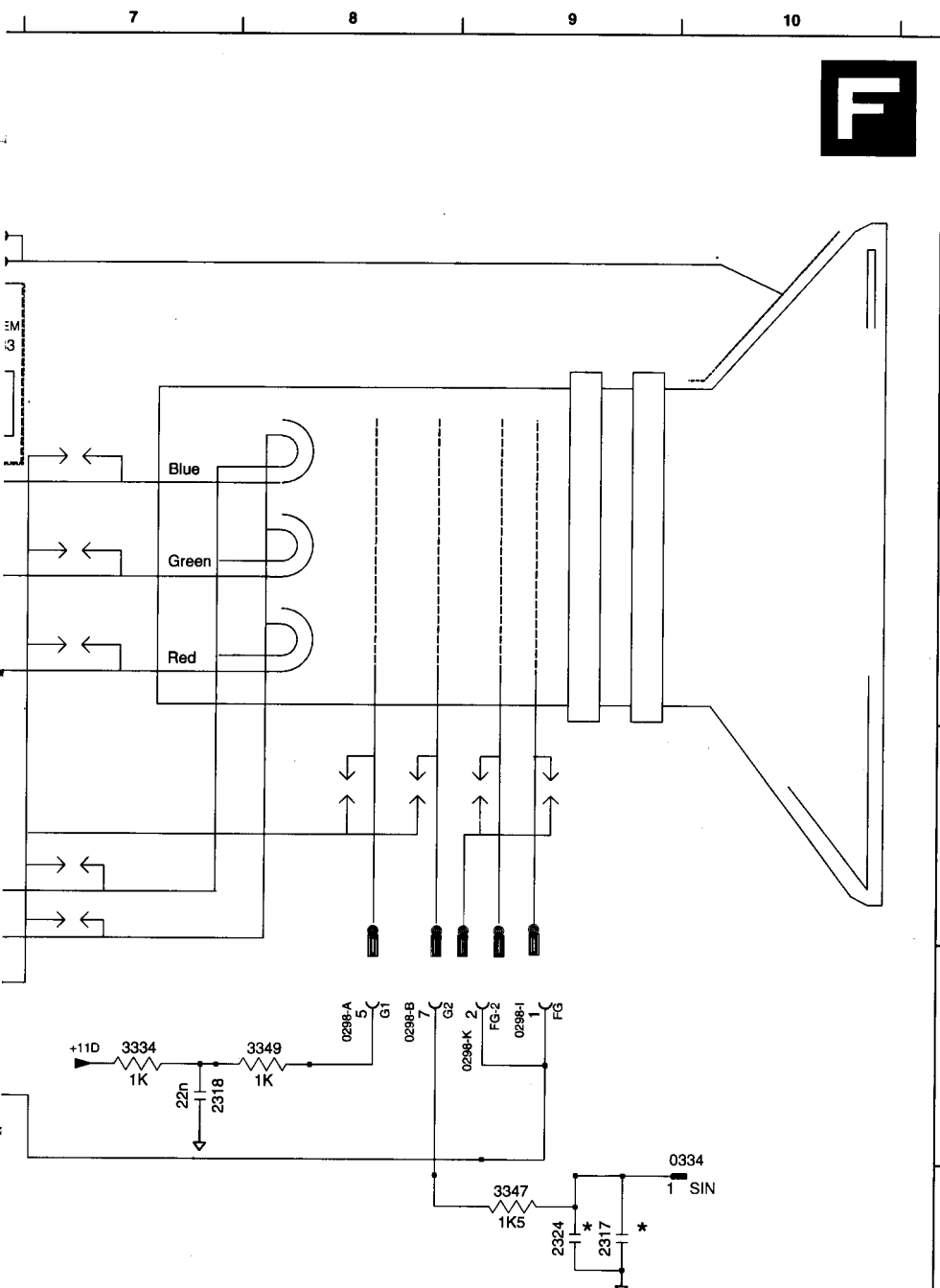
MC-Service

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0681	C2	2720	C1	3349	B3	4301	B2
0682	D2	2721	C1	3350	B3	4306	B2
1301	B2	2723	C1	3362	B2	4310	B3
1408	A2	2724	C1	3363	B2	4604	D3
1651	D2	2725	C2	3364	B2	4610	D3
1701	C1	2726	C1	3365	A2	4612	D2
2003	B1	2728	D1	3366	B2	4614	D2
2008	B1	2730	C1	3367	B2	4620	D2
2014	A2	2731	C1	3368	B2	4621	C2
2015	A1	2747	C1	3369	B2	4630	C3
2017	A1	2748	C1	3371	A3	4631	D3
2022	A2	2755	C1	3372	B3	4634	C2
2024	B1	2756	C1	3378	A2	4635	C2
2031	A1	2758	D1	3382	A2	4650	D2
2038	A1	2759	D1	3384	A2	4651	C2
2303	B2	2760	D1	3385	A3	4652	C2
2304	B2	2761	D1	3386	B3	4676	C2
2305	B3	2762	D1	3387	B3	4677	D2
2306	B3	2763	D1	3388	B2	4680	D3
2307	B2	2764	D1	3389	B2	4681	D3
2308	B2	2766	C1	3390	B2	4703	C1
2309	B2	2770	C1	3391	B2	4707	D1
2310	B2	2786	D1	3392	B3	4708	D1
2311	B2	2788	C1	3395	A2	4709	D1
2313	B2	2792	D1	3396	A2	4710	D1
2319	B2	2795	D2	3397	A2	4711	C1
2320	B2	2900	C3	3398	A2	4724	D1
2321	B2	2901	C3	3415	A2	4725	D1
2322	B2	2902	C3	3416	A3	4728	D1
2323	B2	2903	C3	3419	A3	4735	D1
2324	B2	2904	C3	3435	A3	4736	D1
2325	B2	2905	C3	3436	A2	4790	D1
2328	B2	2906	B3	3439	A2	5404	A2
2329	B2	2907	C3	3441	A2	5406	A3
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2339	B3	2913	C3	3621	D3	5701	D1
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2360	A2	2915	C3	3625	D3	5704	C1
2361	A2	2916	C3	3630	D3	5705	C1
2362	A2	2917	C3	3634	D3	5706	C1
2366	A3	3001	B1	3637	D3	5708	C1
2369	B3	3002	B1	3651	C2	5709	C1
2370	B3	3006	B1	3652	C2	5710	C1
2371	A2	3007	B1	3653	C2	5718	C1
2372	A2	3008	B1	3654	C2	5720	C1
2373	A3	3009	B1	3655	D2	6301	B3
2374	A2	3013	A1	3656	D2	6302	B2
2375	A2	3014	A2	3658	D3	6303	B3
2378	A2	3015	A1	3660	D3	6304	B3
2384	A3	3016	A1	3662	D3	6305	B3
2395	A2	3017	A1	3673	C3	6306	A2
2396	A2	3030	A1	3680	D3	6307	A2
2397	A2	3031	A1	3684	C3	6309	B2
2412	A2	3040	B1	3685	C2	6310	B2
2413	A3	3044	B1	3686	C3	6311	B2
2420	B3	3060	B2	3687	C2	6315	B3
2502	C3	3061	A1	3688	C2	6317	B3
2503	C2	3064	B1	3689	C2	6318	B3
2504	C2	3077	B2	3690	C2	6319	B2
2505	C2	3306	B2	3691	C2	6320	B3
2551	C2	3307	B2	3696	D2	6321	B2
2610	D2	3308	B3	3707	C1	6334	B2
2611	D2	3309	B3	3708	C1	6651	C2
2629	D2	3310	B3	3709	C1	7002	A2
2632	D2	3311	B2	3710	C1	7003	A2
2634	D2	3312	B3	3711	C1	7004	B1
2637	D2	3313	B3	3712	C1	7005	A1
2640	D2	3314	B2	3713	C1	7006	A1
2652	D2	3315	B3	3718	C1	7011	B1
2653	C2	3316	B3	3719	C1	7301	B2
2654	C2	3319	B2	3720	C1	7303	B2
2655	D2	3320	B2	3721	C1	7306	B3
2656	C2	3321	B2	3722	C1	7308	B1
2657	C2	3322	B2	3725	C1	7309	B2
2658	C2	3323	B2	3730	C1	7310	B2
2659	C2	3324	A2	3731	C1	7311	A2
2660	C2	3325	B2	3732	C1	7312	B1
2661	C2	3326	B2	3740	C1	7320	B3
2662	C2	3327	A2	3741	C1	7322	A2
2663	C2	3328	B2	3744	C1	7324	B2
2664	C2	3330	B2	3745	C1	7330	A2
2667	D2	3331	B2	3746	D1	7407	A3
2668	D2	3332	B2	3747	C2	7411	A3
2670	D3	3333	B2	3748	C2	7651	D2
2673	D2	3334	B2	3749	C2	7652	D3
2674	D2	3336	B2	3754	C1	7656	D3
2679	D2	3337	B3	3793	D1	7661	D3
2681	D2	3340	B2	3794	D1	7701	C1
2685	D2	3341	B2	3795	D1	7702	C1
2686	D2	3342	B2	3796	C1	7708	D1
2707	C1	3343	B2	3798	C1	7713	C1
2710	C1	3344	B2	4002	A1	7716	C1
2712	C1	3345	B2	4003	B1		
2717	C1	3346	B3	4004	B1		

CRT panel

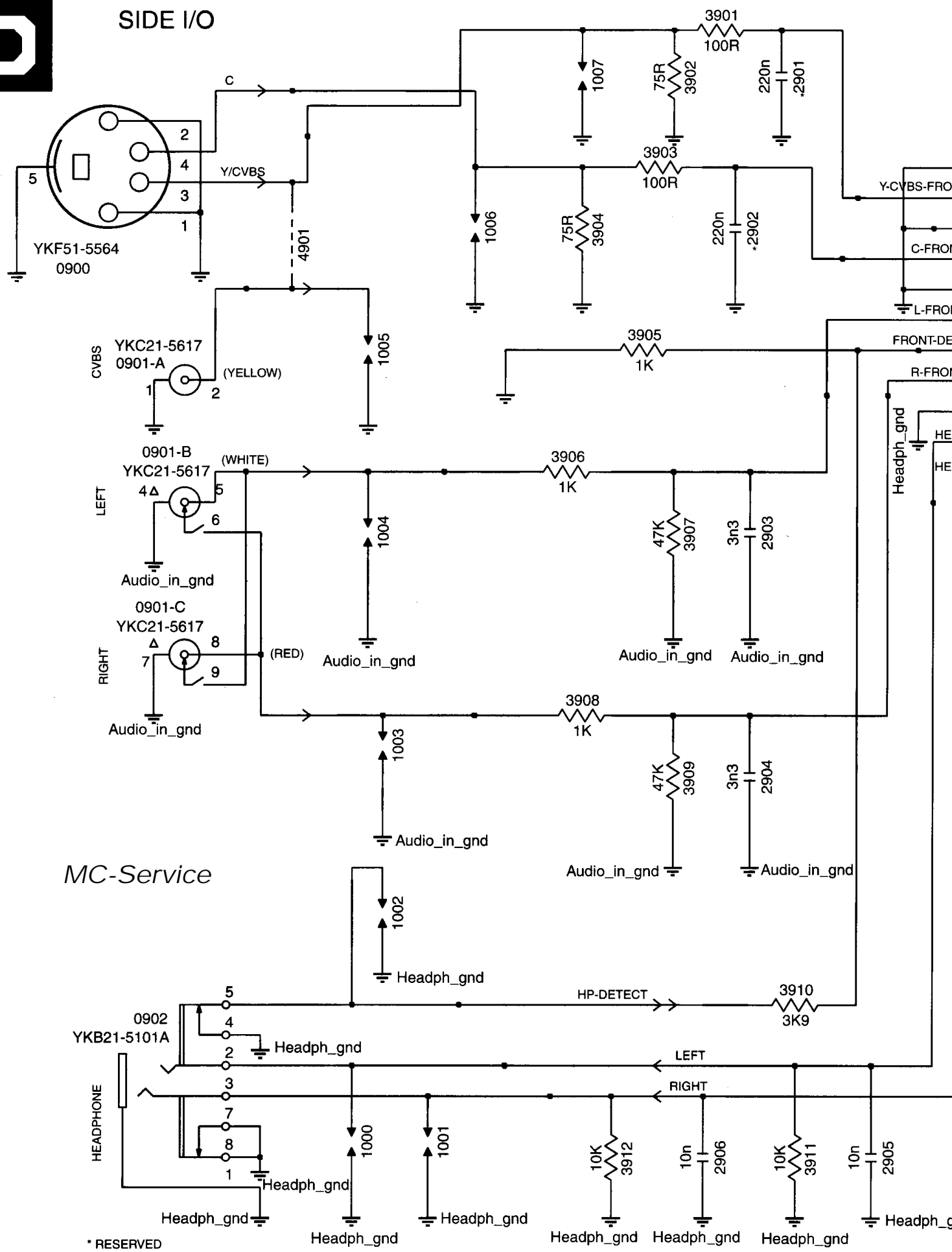
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0224 E1	0298-H E6	2303 A4	2313 E2	2324 F9	3307 B2	3316 C5	3337 D2	3348 E1	5300 B5	7307 D3
0235 A6	0298-I E9	2304 A4	2315 B1	2325 A3	3308 B5	3317 C2	3338 E5	3349 E8	6305 D5	9310 A5
0298-A E8	0298-K E9	2305 B2	2316 E2	3300 A1	3309 B4	3318 C4	3339 D5	3350 D4	6306 D5	9311 B6
0298-B E8	0334 F10	2306 B2	2317 F9	3301 A4	3310 B6	3319 C5	3340 D5	3351 D4	6307 E4	
0298-C C6	0340 B1	2307 B4	2318 E7	3302 A2	3311 B2	3320 C2	3341 E2	3352 E4	6310 E3	
0298-D C6	0383 B6	2308 C2	2320 E3	3303 A3	3312 B3	3322 B1	3342 D2	3354 E4	7300 A2	
0298-E C6	2300 A4	2309 C4	2321 D2	3304 A5	3313 B3	3334 E7	3343 E1	3355 A5	7301 A3	
0298-F D6	2301 A1	2310 C2	2322 E2	3305 A2	3314 B3	3335 D2	3345 E6	3356 B6	7302 A5	

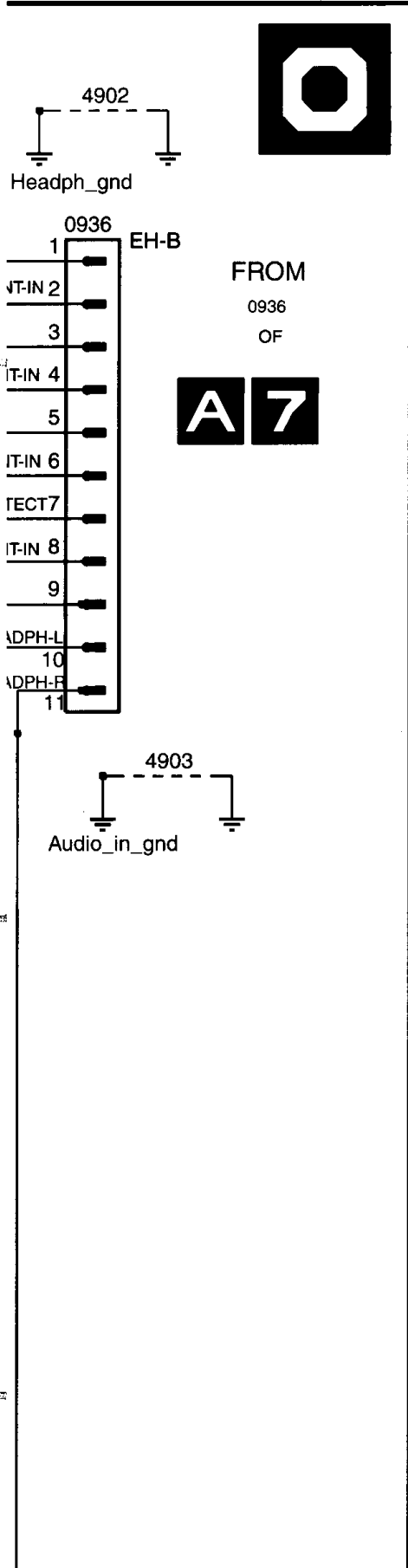




Diversity CRT-Panel					
PosNr	29"	25"	28"	28" WS	32" WS
0298					SOC 9P
0298 CON 8P	CON 8P	CON 8P	CON 8P	CON 8P	-
0303 CON 02P	CON 02P	-	CON 02P	CON 02P	-
2300 22U	-	-	22U	22U	22U
2301 220U	-	-	220U	220U	220U
2302 3P3	-	-	3P3	3P3	3P3
2303 470P	-	-	470P	470P	470P
2304 22N	-	-	22N	22N	22N
2305 47U	-	-	47U	47U	47U
2306 100N	-	-	100N	100N	100N
2307 22N	-	-	22N	22N	22N
2308 15P	-	-	15P	15P	15P
2309 22N	-	-	22N	22N	22N
2310 18P	-	-	18P	18P	18P
2312 22P	-	-	22P	22P	22P
2317 4N7	4N7	4N7	4N7	4N7	-
2317 4N7	4N7	4N7	4N7	4N7	-
2321	68P	68P	-	-	-
2322	82P	82P	-	-	-
2323	56P	56P	-	-	-
2324	-	-	820P	-	-
2325 100N	-	-	100N	100N	100N
3300 FUSE 10R	-	-	FUSE 10R	FUSE 10R	FUSE 10R
3301 3W 10K	-	-	3W 10K	3W 10K	3W 10K
3302 1K8	-	-	1K8	1K8	1K8
3303 18K	-	-	18K	18K	18K
3304 820R	-	-	820R	820R	820R
3305 330R	-	-	330R	330R	330R
3306 4R7	-	-	4R7	4R7	4R7
3307 10R	-	-	10R	10R	10R
3308 56K	-	-	56K	56K	56K
3309 150R	-	-	150R	150R	150R
3310 1K	-	-	1K	1K	1K
3311 100R	-	-	100R	100R	100R
3312 2K2	-	-	2K2	2K2	2K2
3313 220R	-	-	220R	220R	220R
3314 220R	-	-	220R	220R	220R
3315 1K5	-	-	1K5	1K5	1K5
3316 56K	-	-	56K	56K	56K
3317 1K2	-	-	1K2	1K2	1K2
3318 15R	-	-	15R	15R	15R
3319 820R	-	-	820R	820R	820R
3320 1K	-	-	1K	1K	1K
3335 100R	-	-	100R	100R	100R
3335 -	1K	1K	-	-	-
3336 100R	-	-	100R	100R	100R
3336 -	1K	1K	-	-	-
3337 100R	-	-	100R	100R	100R
3337 -	1K	1K	-	-	-
3355 4R7	-	-	4R7	4R7	4R7
3356 1K	-	-	1K	1K	1K
3357 4R7	-	-	4R7	4R7	4R7
5300 TFM	-	-	TFM	TFM	TFM
7300 SIGF199	-	-	SIGF199	SIGF199	SIGF199
7301 SIGF370	-	-	SIGF370	SIGF370	SIGF370
7302 TRA POW	-	-	TRA POW	TRA POW	TRA POW
7303 TRA POW	-	-	TRA POW	TRA POW	TRA POW
9305 WR	-	-	WR	WR	WR
9306 WR	-	-	WR	WR	WR
9309 WR	-	-	WR	WR	WR
9312 WR	-	-	WR	WR	WR
9313 WR	-	-	WR	WR	WR
9424 -	-	-	-	-	WR

Side I/O





MC-Service

nd

8. Electrical alignments

8.1 General alignment conditions

All electrical alignments should be made under the following conditions:

- Power supply voltage: $230\text{ V} \pm 10\%$; $50 - 60\text{ Hz} \pm 5\%$. Should be applied via an isolating transformer with low internal resistance.
- Warm-up time ≈ 20 minutes.
- Voltages and oscilloscopes are measured in relation to Tuner earth (with exception to the voltages on the primary side of the power supply). Never use the cooling fins/plates as ground: they are 'hot'!!!
- Test probe: $R_i > 10\text{ M}\Omega$, $C_i < 20\text{ pF}$.
- Use an isolated trimmer/screwdriver for the alignments

8.2 Alignments on the large signal panel (LSP)

Large Signal panel (LSP)

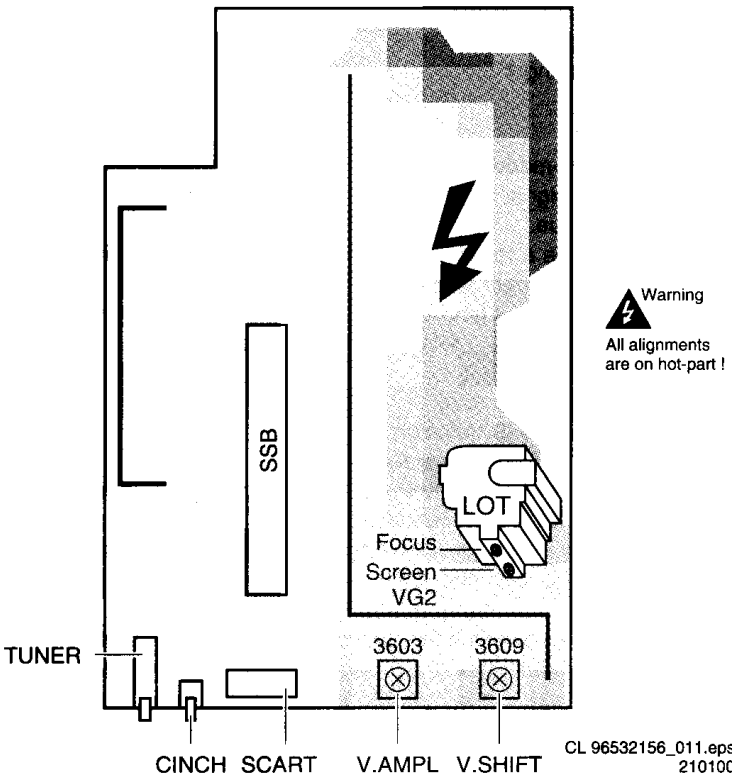


Figure 8-1

8.2.1 Focusing

1. Tune the set to a crosshatch test pattern (use an external video pattern generator).
2. Adjust the Focus potentiometer (upper potmeter, see figure 8-1) for an overall optimum focusing of the picture.

8.2.2 Vg2 adjustment

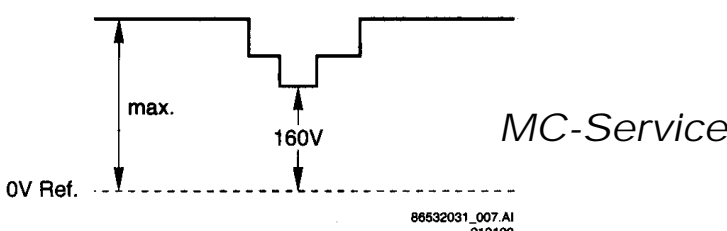


Figure 8-2

Elucidation: In the frame blanking period of the R, G and B signals applied to the CRT, a measuring pulse with different DC levels is inserted by the 'HOP' video processor. Measure the black level pulse during the vertical flyback at the RGB cathodes of the CRT.

1. Put the set in the SDM mode (see chapter 5.2.1).
2. Insert a black test-pattern signal (carrier 475.25 MHz) to the Tuner input.
3. Connect an oscilloscope (position 50 V/Div DC and 2 ms/Div) alternately to the CRT cathodes (Red pin 8, Green pin 6, Blue pin 11) and measure for each cathode the DC level of the measuring pulse (see elucidation above and figure 8-2) and write down each value. Remark: Trigger the scope external via a CVBS signal (for instance via pin 19 of the SCART1 connection).
4. Adjust the Vg2 potentiometer (lower potmeter, see figure 8-1) so that the measuring pulse with the highest noted level is on $160 \pm 3\text{ V}_{\text{DC}}$ level.

8.3 Vertical amplitude alignment

1. Tune the set to a crosshatch test pattern (use an external video pattern generator).
2. Align the vertical amplitude with R3603 (see Fig. 8-1) so that the complete test pattern is visible.

8.4 Vertical shift alignment

1. Tune the set to a crosshatch test pattern (use an external video pattern generator).
2. Align the vertical centering with R3609 (see Fig. 8-1) so that the test pattern is located vertically in the middle.
3. Repeat the 'vertical amplitude' alignment if necessary.

8.5 Alignments and settings in the Service Alignment Menu

8.5.1 General

Put the set in the SAM mode (see chapter 5.2.2). The Service Alignment Mode menu will now appear on the screen. Via 'Alignments' the following submenu's can be selected:

- General:
 - Drive
 - Luminance Delays
 - EHT Compensation
 - Soft clipper
 - Luma gain
 - IF AFC
 - Tuner AGC
 - Blend intensity
 - Adjust Peak White Limiter
 - Vg2 Test Pattern
- Normal Geometry: General geometry alignments.
- Super Wide Geometry: Geometry alignments for the 'Panorama' position in 16:9 sets (only valid for wide screen sets; alignments can be performed, however, it is better to set values as mentioned below).
- Options: Setting the initialisation codes in the set via text.
- Option Numbers: All options together, expressed in two long numbers. The original factory setting for these numbers can be found on the picture tube sticker on the inside of the set.
- Store: Store all alignments.

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

8.5.2 'General' alignments in Service Alignment Menu:

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

'Drive'

- Method 1 (with colour analyser):
 - If you want to align tint-settings with a colour-analyser, the Test pattern must be switched on. You get a white block in middle of the image now.
 - Before doing the Tint-settings the 'Cathode'-parameter must be aligned. This is dependent of the picture tube size and brand. See table "Cathode parameter" for the colour-analyser readings.
 - Tint-settings: Set the white levels for the 3 Tint-settings 'Normal', 'Warm' and 'Cool'. The next values must be aligned (see table "White levels").

Cathode parameter	
CRT	Light output (cd/m ²)
25" FS	500
28" FS	350
29" SF	400
28" WS	450
32" WS	400

White levels			
	Cool	Normal	Warm
X	280	289	303
Y	287	299	314
Temp. (K)	10200	8700	7200

- Method 2 (without colour analyser):
 - Without having a colour-analyser one can set some parameters. This is the next best solution. The setting-parameters are average values coming from production (statistics).
 - Before doing the Tint-settings the 'Cathode'-parameter must be set. For all picture tubes the value '5' must be entered.
 - The 'Tint' setting must be on 'normal'.
 - Tint-settings: Set the Red, Green and Blue parameters for the 3 Tint-settings 'Normal', 'Warm' and 'Cool'. See table 8.4 for the values.
 - Red BL offset: herewith the Black Level can be aligned very precise. Pre-set value is 7.
 - Green BL offset: herewith the Black Level can be aligned very precise. Pre-set value is 7.

Tint settings		Cool	Normal	Warm
R	24	25	27	
G	20	20	20	
B	18	14	10	

'Luminance delays'

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

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

'EHT compensation'

Fixed setting: 0

'Soft clipper'

Fixed setting:Pwl + 0%

MC-Service

'Luma gain'

Fixed setting:1

'IF AFC'

The SAM-mode is needed to make alignment, a test generator to make signal and the Installation-menu to check the 'Fine Tune' value.

Supply, via a video generator (e.g. PM5518), a TV-signal with a signal-strength of at least 1 mV and a frequency of 475.25 MHz. Use BG if possible, otherwise match the system of your generator with the received signal in the set.

Alignment procedure:

- Go to the 'Installation' menu.
- Select 'Manual installation'.
- Tune the TV-set to the system and frequency described above via 'Search' - '475' - 'OK'.
- If the frequency showed in the line 'Fine tune' is between 475.18 MHz and 475.31 MHz, you don't need to re-adjust the IF-AFC.
- If not, adjust the frequency in the 'Fine tune' line to 475.25 MHz and 'Store' the program (this is very important because this will disable the AFC algorythm).
- Now go to the SAM and select 'Alignments' - 'General' - 'IF AFC'.
- During the 'IF AFC'-parameter adjustment, one can see OSD feedback in the top of the screen. The OSD feedback can give 4 kind of messages:

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

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

The second item (High or Low) informs you about whether the AFC-frequency is too high or too low.

- First you must align the 'IF AFC'-parameter such that you come into the AFC-window (= 'In')
- Then you must look for the point where the 'IF AFC'-parameter changes from High to Low. This level is the value you are looking for.
- After adjustment 'Store' the value.
- Now return to the 'Installation' menu.
- Select 'Manual Installation' - 'Search' - '475' - 'OK' and 'Store'. This will set the AFC 'on' again.

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

'Tuner AGC'

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

Supply a TV-signal, with a frequency of 475.25 MHz and a signal-strength of about 2 mV. Measure the DC-voltage on pin 1 of the Tuner (position 1200). With the 'Tuner AGC'-alignment in the SAM-menu, this voltage can be aligned. Alignment is correct when DC-voltage is just below 3.5 V.

'Blend intensity'

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

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

1. Position the brightness-, contrast- and colour setting in the middle position (picture-menu).
2. Apply a signal with a 100 % white video-pattern.
3. Connect an oscilloscope to pin 7 of connector 0340 of the CRT panel and measure the Red output level.
4. Align 'blending intensity'-parameter such that the blended signal is 65 % of the black-white amplitude. Practically this will be about 1.3 V (blended signal) versus 2 V (full white signal).
5. The parameter can be adjusted in between 0 and 31.

'Adjust Peak White Limiter'

Depending on the picture-tube size, the next value of the table must be entered:

Peak White Limiter	
25" FS	4
28" FS	4
29" SF	4
24" WS	4
28" WS	4
32" WS	4

'Vg2 Test Pattern'

Here the Vg2 Test pattern can be switched on.

8.5.3 'Normal Geometry' alignments in the Service Alignment Menu

Warning: At this moment, the 'INTERNAL TEST PATTERN' of the set software will lead to a mis-alignment of the picture geometry. Therefor use an external generator with a geometry pattern (e.g. crosshatch) to align the set (only for the 'Vertical slope' adjustment the internal test pattern can be used).

'Vertical slope'

Select 'Test Pattern on' (read warning above).

1. Set the start conditions for 16:9 sets: ~~'V-S correction' value on 8 for the 28" and on 7 for the 32" set.~~ The boundary-stripes of the test pattern should be positioned on the edge of the picture tube.
2. Align 'V. slope' (when aligning the below half of the picture is blanked). The middle line of the test pattern must be matched with the edge of this blanking/picture transient in the middle of the picture. Pushing 'MENU' button again, gives you previous menu again. (This alignment is meant to align the zero crossing of the frame-deflection to the mechanical middle of the picture tube.)

'Horizontal amplitude and centring'

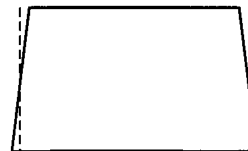
Use an external pattern generator with a geometry pattern (e.g. crosshatch).

1. Using 'H. amplitude' align the horizontal amplitude so that the entire test pattern is visible.
2. Use an external test signal, with a centre-reference from a service-generator. Use 'H shift' to align the picture horizontally in the middle.
3. Repeat the 'H amplitude' alignment if necessary.

'East/west alignment'

Use an external pattern generator with a geometry pattern (e.g. crosshatch).

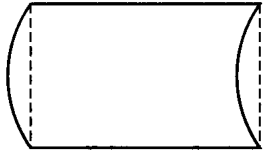
East/West Trapezium



East/West Parabola



Horizontal Bow



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Figure 8-3

1. Use 'East/West Parabola' to align the vertical lines until straight.
 2. 'Upper East/West corner' to align the vertical lines in the upper corners until straight.
 3. 'Lower East/West corner' to align the vertical lines in the lower corners until straight.
 4. Use 'East/West Trapezium' to align for a rectangular.
 5. Use 'Horizontal Parallelogram' to align for straight vertical lines if necessary.
 6. Horizontal Bow' (neutral value 31. With this alignment the E/W parabola can be corrected such that it becomes symmetrical).
- Repeat steps 1 to 6 if necessary.

8.5.4 'Super wide geometry' alignments (for widescreen sets) in the Service Alignment Menu

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

1. ~~V. S-Correction: enter value of 'normal geometry' alignment.~~
2. H. amplitude: enter value of 'normal geometry' alignment subtracted by 4.
3. East/west Parabola: enter value of 'normal geometry' alignment.

8.6 Option menu

8.6.1 Introduction:

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

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

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

8.6.2 Options in the Service Alignment Mode

MC-Service

Menu-item	Subjects	Options	Physically in the set
Dual screen/PIP	Aux type	Yes No	Dual Screen / PIP module present Dual Screen / PIP module not present
Teletext/EPG	TXT	Yes No	Teletext present Teletext not present
	NextView present	Yes No	NextView set NextView not set
	NextView type	Flashram No Flashram	Flash-RAM present Flash-RAM present
	Communication	Yes No	Easylink Plus set Easylink Plus not set
Picture Tube	CRT Type	4:3 16:9	4:3 picture tube 16:9 picture tube
	Picture Rotation	Yes No	Frame rotation circuitry present (diagram A4) Frame rotation circuitry not present
	Dynamic focus	Yes No	Dynamic focus picture tube present Dynamic focus picture tube not present
	Dooming prevent	Off 4:3 SF 16:9 RF 16:9	
	Video repro	Eco Prozonic	PROZONIC not present PROZONIC present
	Field memories	2 3	
	Lightsensor	Yes No	Lightsensor present Lightsensor not present
	PALplus	Yes No	PALplus module present PALplus module not present
	Combfilter	Yes No	Not valid for Europe
	Picture improvement	Yes No	
Source Selection	Picnic	Yes No	PICNIC present PICNIC not present
	Picnic AGC	Yes No	In normal operation: Yes During 'Drive' alignments: No
	Signalling bits	Yes No	
	External 3	Yes No	3rd EURO connector present No 3rd EURO connector present
External 4	Yes	4th EURO connector present	
	No	No 4th EURO connector present	
Audio Repro	Dolby	None Pro Logic	
	Rear speakers	Corded Virtual Cordless	Passive surroundbox present Active surroundbox present
	Acoustic system	FL7 FL8 FL9 Monitor FL9 DAS	Applicable for sets with subwoofer Applicable for sets without subwoofer Monitor look (only tweeters at both sides) FL9 with full range speakers at both sides
	MSP type	MSP3411 MSP3415 MSP3451	
	AVL enable	On Off	
	Heatsink Present	Yes No	Heatsink present on CRT/SCAVEM panel (diagram F) Heatsink not present on CRT/SCAVEM panel (diagram F)
	Tuner type	UV1316 TEDE9	

8.6.3 Dealer Options in the Service Alignment Mode

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

8.6.4 Option number

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

Example: Option number 28PT7306/12 could be:

04929 04418 04417 00016
08199 00001 00000 00000

The first line indicates the hardware options 1 to 4, second line is reserved for the software options.

Every 5-digit number represents 16 bits (so maximum number can be 65536 if all options are set).

Bit	HW1	HW2	HW3	HW4	SW1	SW2	SW3	SW4
0 (1)	FBX (1)		EXT3	MSP (8)	Auto TV	CTI		
1 (2)	FBX (1)	Dolby PL	EXT4	MSP (8)	Auto Store mode (10)			
2 (4)	FBX (1)	Virtual rear spkrs		China IF	Auto Store mode (10)			
3 (8)	Combfilter	Cordless rear spkrs		Tuner (9)				
4 (16)	PAL-Plus	Dolby Digital	Dual Screen (6)	TXT	Picture mute			SLDP (13)
5 (32)	Field mem. (2)		Dual Screen (6)	China TXT	Demo			SLDP (13)
6 (64)	Light sensor	Cabinet (4)	TXT-EPG-DS		Virgin			AVL
7 (128)	LTP	Cabinet (4)	Aux-headphone					
8 (256)	PICNIC	PSO	Aspect Ratio (7)					
9 (512)	PICNIC-AGC		Tilt					
10 (1024)			DAF					
11 (2048)	LNA (3)							
12 (4096)	WSS	EPG	Heatsink	TXT pref. (11)				
13 (8192)	Time constant	EPG type (5)	Home Cinema	TXT region (12)				
14 (16384)								
15 (32768)								

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All bits can be set 'On' (= 1) when the option is available or 'Off' (= 0) when it is not, except for:

- (1) 0 = Eco, 1 = PROZONIC, 4 = Eco-DNR.
- (2) 0 = 2 Field memories, 32 = 3 Field memories.
- (3) 0 = Normal, 8192 = Fast.
- (4) 0 = FL7, 64 = FL8, 128 = FL9.
- (5) 0 = Type 2, 8192 = Type 2C3.
- (6) 0 = None, 16 = PIP, 32 = Dual Screen.
- (7) 0 = 4:3, 256 = 16:9.
- (8) 0 = MSP3415, 1 = MSP3451, 2 = MSP3411.
- (9) 0 = Philips, 8 = Alps.
- (10) 0 = None, 2 = PDC/VPS, 4 = TXT-Page, 6 = PDC/VPS/TXT-Page.
- (11) 0 = TOP, 4096 = FLOF.
- (12) 0 = East, 8192 = West.
- (13) 0 = Off, 16 = 4:3, 32 = SF16:9, 48 = RF16:9.

When all the correct options are set, the sum of the decimal value (between brackets in 1st column) of each column will give the option number.

9. Circuit descriptions and abbreviation list

9.1 Circuit descriptions

The following circuits are described:

1. Introduction
2. Block diagrams
3. Power supply
4. Control
5. Tuner & IF
6. Video: High-end Input Processor
7. Video: Feature box
8. Video: High-end Output Processor
9. Synchronisation
10. Horizontal deflection
11. Vertical deflection
12. Audio
13. Teletext / NexTView
14. CRT / SCAVEM / Rotation
15. Software related features

9.1.1 Introduction

The EM2E Europe is a lower specified MG-chassis. EM stands for Eco-MG, 2 for the used processor (1 = Painter, 2 = OTC) and E stands for Europe. This will be, at the moment of launch, the cheapest realised 100 Hz set.

The architecture consist of a conventional large signal panel (LSP) and a small signal board (SSB) module, placed into a so called SIMM-connector (Standard Interface, 80 pins).

The LSP is built up very conventional, with hardly any surface mounted components on the copper side. Difference with the MG-chassis is that the EM2E LSP has a very large 'hot' part, including the deflection coil.

The SSB is a high tech module (2 sides reflow technology, full SMC) with very high component density and complete shielding for EMC-reasons. Despite this, it is designed in such a way, that repair on component level will be possible. To achieve this, attention has been paid to:

- The position of service test lands (Tuner side).
- Accessibility (Tuner side).
- Clearance around surface mounted IC's (for replacing).
- Diagnostics & Fault Finding via ComPair.

Due to the low amount of cabling etc., expectation is that the FCR will be low.

Attention: During the first 4 to 6 months of production, the EM2E set-software will be integrated into a flash-RAM on the SSB. After that period, a mask-ROM will be used. Which IC is used is not of interest for service, but for both solutions it means that Service Workshops must be equipped with dedicated (de)solder equipment for exchanging these IC's.

In case flash-RAM or mask-ROM has to be replaced in the field, dealer will receive always an up-to-date flash-RAM.

Warning: Be aware that half of the LSP-circuitry is 'hot', including the deflection coil.

Protection: The start-up behaviour of the EM2E is different then that of the MG-chassis, meaning that there does not exist a situation as in the MG where we have 'supply ON / deflection circuit OFF'.

This means that isolating failures in the EM2E must be done in a different way. See Chapter 5 of this manual.

9.1.2 Block diagrams

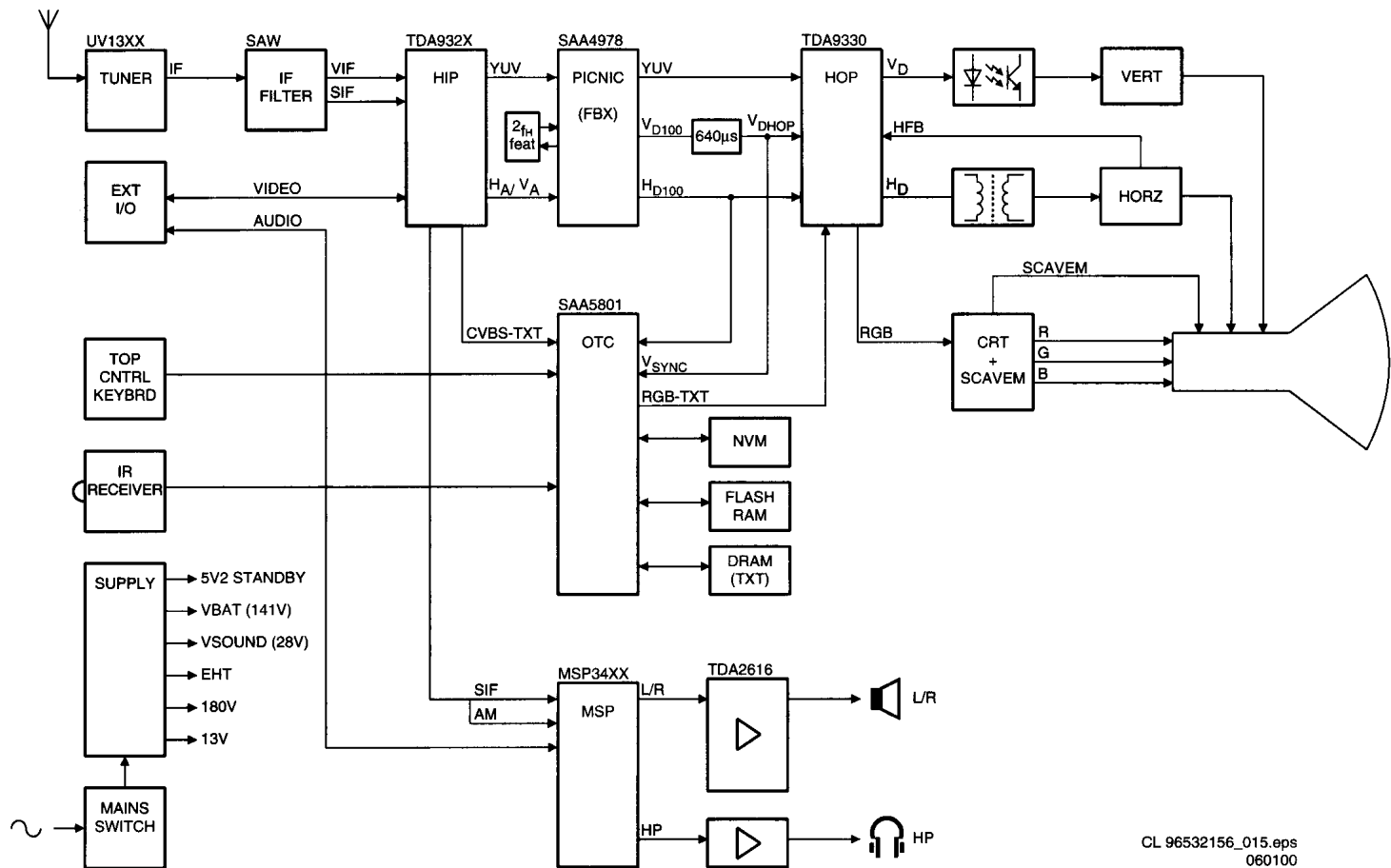


Figure 9-1

The tuner type UV1316 is a PLL tuner and delivers the IF-signal, via audio & video SAW-filters, to the HIP (High-end Input Processor). The HIP has the following functions:

- IF modulation.
- Video source- and record select.
- Colour decoder.
- Synchronisation.

Two SCART-connectors can be used: SCART1 is fully equipped and SCART2 is meant for VCR. Pin 10 of SCART2 is used for Easylink and there is a possibility for Y/C in. The CVBS-out on pin 19 can be used for WYSIWYR (What You See Is What You Record).

The HIP delivers the signal to the PICNIC. This IC takes care of:

- Analogue to Digital conversion and vice versa.
- 50 to 100 Hz conversion.
- Panorama mode.
- Noise reduction.
- Dynamic contrast.

For Digital Scan the PROZONIC is required, which can be connected to the PICNIC. This IC is mentioned as 2fH features in the blockdiagram.

After the PICNIC the, now 100 Hz, YUV- and H/V-signals are fed to the HOP (High-end Output Processor). This IC handles the video control and geometry part. The RGB-signals from TXT/OSD are also inserted via the HOP. The video part delivers the RGB signals to the CRT-panel and the geometry part delivers the H-drive, V-drive and also a drive-signal for rotation (as a variable DC-level on the V-drive signal).

Both deflection circuits are 'hot' and located on the LSP and are driven by the HOP. To make the galvanic separation, the line drive is driven via transformer 5410 and the framedrive via optocoupler 7610. The horizontal output stage generates some supply voltages, the EHT-, focus- and Vg2-voltages.

The RGB amplifiers on the CRT-panel are integrated in one IC and are supplied with 180 V from the LOT.

The SCAVEM circuit modulates transitions of the Luminance (Y) signal on the horizontal deflection current, giving a sharper picture.

The sound part is built around the MSP34xx (Multichannel Sound Processor) for IF sound detection, sound control and source selection. Dolby decoding is also done by the MSP. Amplification is done via an integrated power amplifier IC, the TDA2616.

The microprocessor, called OTC (OSD, Teletext and Control), takes care of the analogue TXT input- and output processing. The OTC, ROM and RAM are supplied with 3.3 V, which is derived from the +5VSTANDBY.

The NVM (Non Volatile Memory) is used to store the settings, the FLASH RAM contains the set software and the DRAM is used for storing the Teletext pages.

In EM2E there is a separate Standby Supply in order to reduce the Standby power consumption. During Standby, the Main Supply is switched off (via TS7529). A relay is used to switch the Degaussing circuit.

The Main Supply, a SMPS based on the 'down-converter' principle, generates the 141 V (V_{BAT}) and the 28 V for the audio part.

Difference with former MG-sets is that V_{BAT} is not mains isolated (is 'hot') and is alignment free.

9.1.3 Power supply (diagram A1 & A2)

General

The power supply has a number of main functions. These functions are dealt with in succession:

- Mains filter
- Degaussing picture tube
- Standby power supply
- Main supply

Mains filter (diagram A1)

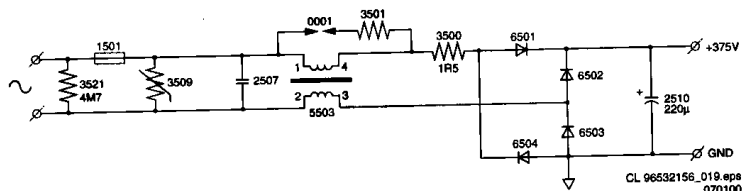


Figure 9-2

The mains filter has 2 functions: it prevents high-frequency signals to be transferred into the mains and it protects the set from lightning damage.

C2507 prevents the high-frequency signals, generated by the set, to be conveyed into the mains by short-circuiting them.

In case of a lightning surge between the 2 phases (differential mode) the energy is immediately bled away through the VDR (R3509) to the other phase.

In case of a lightning surge on both phases of the mains in relation to the aerial earth, the mains filter acts as a high resistance ($U_{EMK} = L \cdot \frac{dI}{dt}$) as a result of which the voltage across coil L5503/04 increases. A spark gap (0001) prevents that the voltage increases too much, which would lead to a damaged coil. When ignited, the current will be discharged via this spark gap.

The two networks using R3503//0002 and R3502//0003 are also used for lightning protection. They lead the energy of a common-mode lightning surge from the 'cold' to the 'hot' side in case of insertion on the aerial or from the 'hot' to the 'cold' side in case of insertion via the mains-input.

Resistor R3500 is used for limiting the inrush-current.

For 240 V_{AC} mains-voltage applications, jumper 9502 is used. Diodes 6501 to 6504 now work as bridge rectifier charging C2510. For 110 V_{AC} mains-voltage applications, i.s.o. jumper 9502, jumpers 9503 and 9504 are used. Now the diodes will work as a voltage doubler charging C2516 and C2517 (not implemented for Europe).

Degaussing picture tube (diagram A1)

After switching 'ON' the set via the mains-switch, the DEGAUSS_INPUT signal from the processor (OTC) will be made high, transistor 7528 will conduct and relay 1002 will be activated. Initially a considerable current will flow, via PTC 3516, through the degaussing coil. The PTC will heat up, resistance will rise and the current will decay rapidly. The OTC will switch off the relay after 12 seconds.

Standby power supply (diagram A2)

This power supply is of a SOPS type (Self-Oscillating Power Supply) and is regulated by the controlled switching of an oscillator. It uses the so-called 'Flyback' principle:

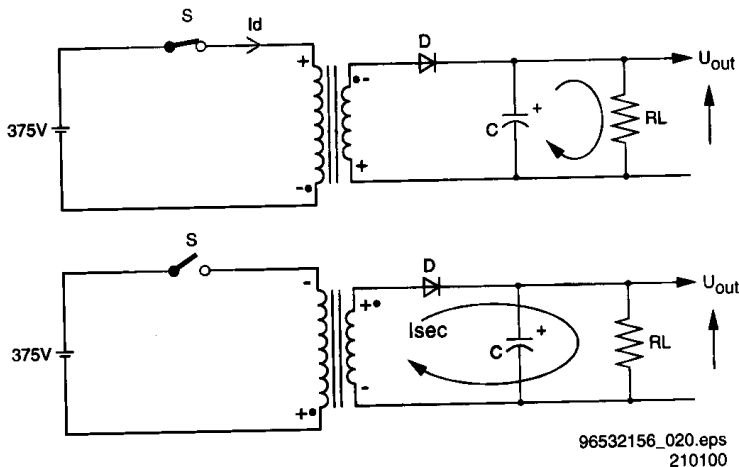


Figure 9-3

- After closing switch 'S', the current I_D will increase linear in time. The magnetic energy in the primary coil is directly proportional with the self-inductance of the coil and current I_D (thus with the time the switch is closed). The voltage polarity at the secondary winding is negative (due to different winding direction), meaning that diode D will block. Capacitor C will discharge via R_L , U_{OUT} will decrease.
- Opening switch 'S' will generate a counter-e.m.f. in the primary winding, trying to maintain current I_D . Through this the polarity of the secondary voltage will inverse. The magnetic energy, stored in the coil, will now be transformed to the secondary side. Diode D will now conduct, capacitor C will be charged and U_{OUT} will increase.

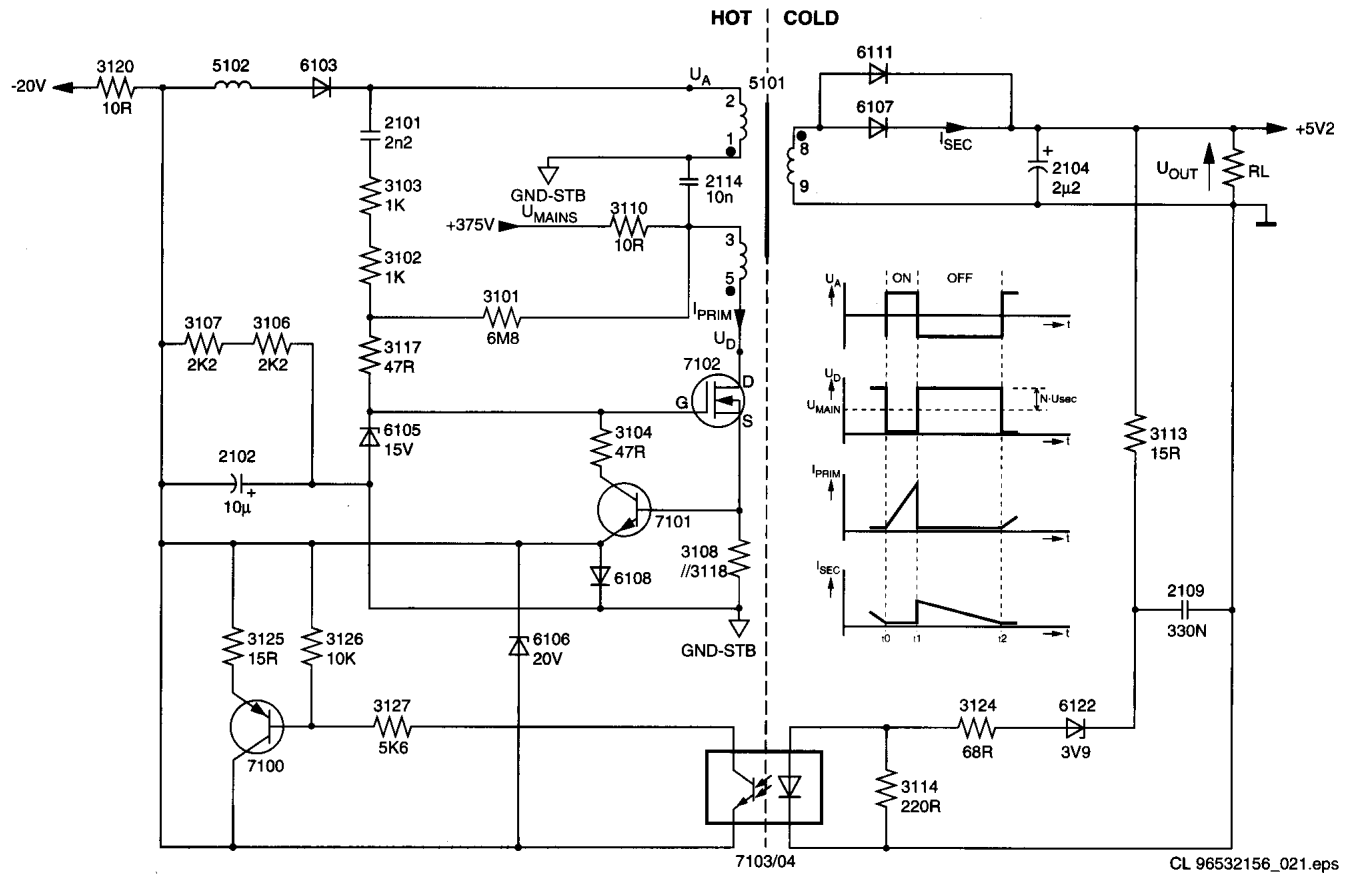


Figure 9-4

To apply this on the EM2E (diagram A2): replace Switch 'S' by FET TS7102, coil L by L5101, diode D by D6107//D6111 and C by C2104.

Time interval $t_0 - t_1$:

After switching on the set, the gate of MOSFET TS7102 will be high (max. 15 V due to zenerdiode D6105). This will drive the FET into saturation ($U_{DS} = 0$ V). The DC-voltage U_{MAINS} will be transposed across the primary winding of L5101 (3, 5) resulting in a linear increasing current through this coil.

The voltage across the co-coupled coil (1, 2) is also positive and will keep the FET into conductivity via C2101, R3103, R3102 and R3117 for some time. The slope of the primary current is determined by the self-induction of the coil and on the magnitude of the supply voltage (+375 V).

The maximum current is determined by the time the FET stays into conductance ($t_0 - t_1$). This time is directly determined by the voltage across R3108/R3118. This voltage is a measure of the current and if it exceeds 1.4 V, TS7101 will be driven into conductivity and consequently connect the gate of TS7102 to earth; the FET will block. The current will be: $1.4 \text{ V} / (15\Omega / 4.7 \text{ ohm}) = 0.39 \text{ A}$.

The voltage across the secondary winding (8,9) will be negative, diodes D6111 and D6107 will block.

Time interval t1 - t2:

The sudden current interruption in the primary coil, will induce a counter-e.m.f. that wants to maintain the current. The voltage on the drain of the FET will increase. The secondary voltage (8, 9) will become positive and will charge C2104 via D6107 and D6111. All energy that was stored in L5101 during t0 - t1 will be transferred into the load. Due to the transformer principle, a voltage will now be induced in the primary winding (3, 5) and the co-coupled winding (1, 2). This voltage will be: $N * U_{SEC}$ ($N =$ winding ratio).

The voltage across the co-coupled coil will be negative, keeping the FET blocked.

Time t2:

At t2, the current through the secondary coil will be reduced to zero, as C2104 is no longer charged. As a consequence, the voltages will decay and will change polarity. The gate of the FET will be again made positive, is driven into conductivity and the cycle starts again.

Feedback, stabilisation:

The Standby Power Supply always oscillates at maximum power, the only limiting factor is the maximum primary current which has been pre-set with R3108/3118.

U_{OUT} is determined by R3114, R3124 and zenerdiode D6122. If the voltage across R3114 exceeds the threshold voltage of the diode of the optocoupler 7104 (± 1 V) or, in other words, U_{OUT} exceeds 5.2 V, the transistor of the optocoupler will conduct.

Transistor TS7100 will be driven and a negative voltage will be transposed to the emitter of TS7101. When TS7101 conducts, the gate of the FET is at earth potential forcing the oscillator stop. Due to the load, the secondary voltage U_{OUT} will decrease. At a certain voltage, optocoupler TS7103/04 will block and the oscillator will start again.

Since there are no capacitors and there is a high amplification-factor in the feedback circuit, the feedback is ultra-fast. This is why the ripple on U_{OUT} is minimal. The negative supply voltage (-20 V) used in the feedback circuit originates from the co-coupling coil and is rectified through D6103.

Burst-mode is load dependent. If the power supply is less loaded, the secondary voltage will have the tendency to increase more rapidly. If the load on the power supply

increases, then the oscillator stops less often, right up to the moment that the oscillator is operating continuously: maximum load. If the power supply is now loaded even more, the output voltage will decay. The maximum load is determined by the maximum primary current set by R3108//3118.

Protection:

If the optocoupler would fail, the secondary voltage will increase. This would have disastrous consequences since many IC's (e.g. OTC, flash-RAM, DRAM) are fed with this 5.2 V. In other words, very expensive repairs would be required. We already know that the negative supply is directly dependent upon the secondary 5.2 V, as a consequence of which the negative supply will increase proportionally as the secondary voltage increases.

If the negative supply in the mean time reaches -30 V, D6106 will start to zener and as a consequence TS7101 will start conducting. Basically, D6106 will take over the stabilisation task of the optocoupler, however, with a considerable spread: from -20 V to -30 V is a 50 % increase, thus U_{OUT} will increase from 5.2 V to max. 7.5 V.

Main supply (diagram A1)

Some important notes on beforehand:

- V_{BAT} is not isolated from the mains supply ('hot').
- V_{BAT} is alignment free.

The Main Power Supply, generates the 141 V (V_{BAT}) and the 28 V for the audio part and is based on the so-called 'down converter' principle.

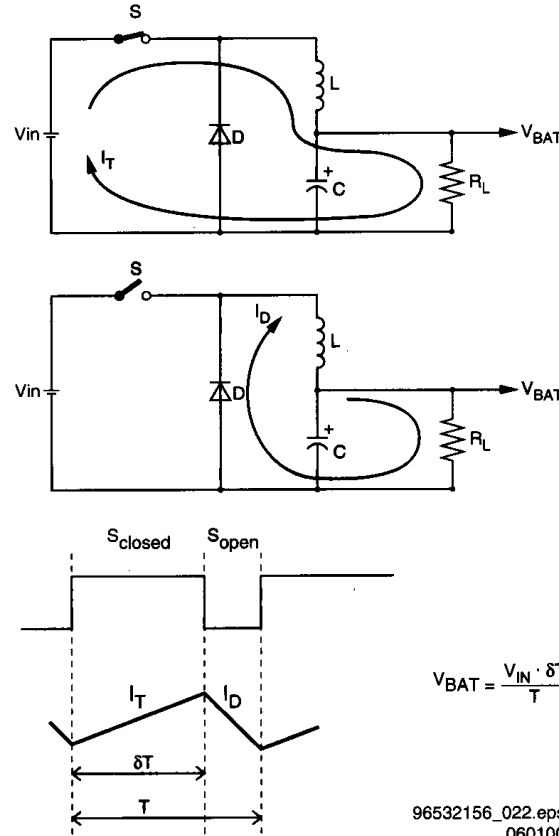
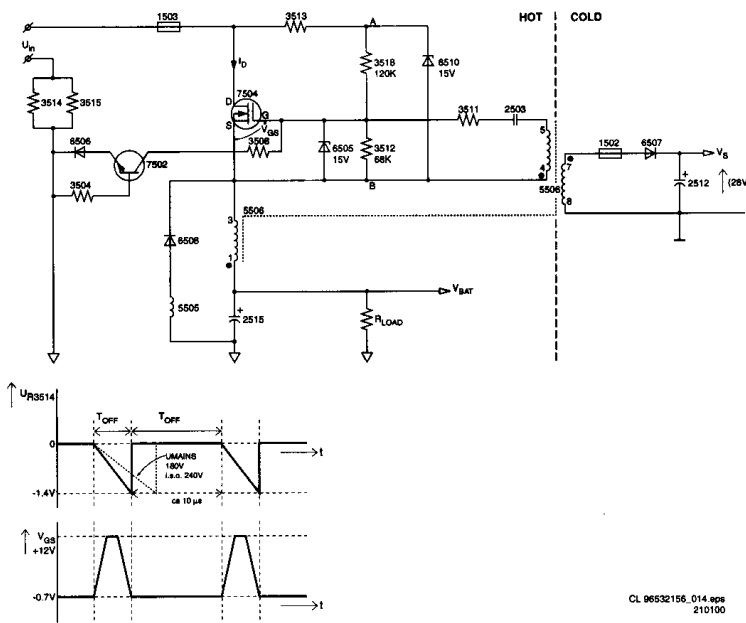


Figure 9-5 MC-Service

- After closing switch 'S', the linear in time increasing current I_T , will charge capacitor C.
- Opening switch 'S' will generate a counter-e.m.f. in coil L, trying to maintain current I_T . This is possible via diode D (this diode is also called 'freewheel diode'). So after opening 'S', the magnetic energy stored in coil L will be transferred to electrostatic energy in capacitor C. The V_{IN}

will only supply current during the time that 'S' is closed while a constant current is flowing through R_L .

- V_{BAT} is directly proportional with V_{IN} and the time that 'S' is closed and reverse proportional with period time 'T'. So by changing the duty cycle, it will be possible to control V_{BAT} .



conduct, a current will flow through R3524 and TS7505 will be driven into conductivity. The base of TS7502 will now be set at a certain positive voltage. As this transistor switches the FET TS7504 on and off, this circuit can determine the dutycycle.

E.g. when the load increases, V_{BAT} will decrease. As a consequence, the input-voltage of regulator 7506 will decrease, resulting in a lower current. Through that the emitter-base voltage of TS7505 will diminish.

The current through R3504 will decline, changing the base-voltage of TS7502 and through that the T_{ON} (will increase) of the FET. The output voltage V_{BAT} will rise.

If the load continues to increase, the regulator will block at a certain moment, the collector-current of TS7505 will now be zero. If there flows no current through R3504, T_{ON} will now be maximum ($I_{MAX} = 1.4$ A). This is the point where V_{BAT} will be below 141 V, and at further increasing load will be switched off (The voltage across the co-coupled coil (4, 5) will decrease due to the increasing load. Therefore the voltage on the gate of TS7504 comes below the threshold voltage. The supply switches off and an audible hiccuping can be heard).

On the other hand when the load decreases, V_{BAT} will rise. As a consequence, the input-voltage of 7506 will also rise resulting in a higher current. The current through R3504 will rise, changing the base-voltage of TS7502 and through that the T_{ON} (will decrease) of the FET. The output voltage V_{BAT} will be reduced.

If, for instance, V_{IN} will decrease (e.g. U_{MAIN} is 180 V i.s.o. 240 V), the slope of the drain-current will be flattened, through which the FET will be longer into conductance, keeping V_{OUT} constant.

If, for any reason, the stabilisation circuit might fail, the output voltage V_{BAT} can never exceed 200 V (via D6514). D6514 will form a shortcircuit, V_{BAT} will drop and the set will switch off (this will result in an audible hiccuping of the supply).

Set to 'STANDBY' (via RC):

When the set is switched to 'STANDBY' via the Remote Control, the Main supply will be switched off.

This is done by the circuit around TS7529 (see diagram A1): During 'ON'-state the Main supply is fed with line pulses via the STANDBY line. They are rectified and smoothed via D6517, D6516 and C2530 and fed to TS7529. Because they are less than -20 V, this transistor will be blocked.

When these pulses are stopped (STANDBY), TS7529 will be saturated and TS7502 will be switched off. This will switch off the Main supply.

Set to 'ON' (via 'STANDBY'):

At the moment the set is switched 'ON', the HOP is not working (as much as possible IC's are made voltageless during 'STANDBY'). Therefore it is impossible that the STANDBY line carries line-pulses, so the main supply cannot start up. This problem is solved via the 'low power start-up' possibility of the HOP.

Via pin 22, the HOP receives, via the STANDBY_INFO line from the OTC, a voltage of 5.2 V coming from the Standby supply. The result will be that the HOP will generate pulses with a nominal T_{OFF} and T_{ON} growing from 0 to 30 % of the nominal value.

This signal is unchanged until the Main supply is switched 'ON' and the HOP the correct I²C-command POR-bit) has received.

Guarding circuit:

The negative pulses on the secondary winding of L5506 are rectified by D6520 and smoothed by C2535. The resulting negative DC-voltage will keep TS7510 blocked, even as TS7511.

When something happens in the Main supply through which these pulses will decrease, the DC-voltage will increase. TS7510 starts to conduct, even as TS7511. Via R3541 and D6522 this situation will be maintained (thyristor principle). The collector of TS7511 drives via R3538 a positive pulse back to the OTC (named STANDBY(POR)). The OTC will now switch off the Main supply via the STANDBY_INFO signal.

SSB

There are 5 different voltages located on the SSB: +33 V, +11D V, +8 V, +5.2 V and +5 V.

+5.2 V is the Standby voltage, it should always be present. The 8 V is derived from the 11D V with stabiliser 7906. The 11D voltage is only present when the line-drive pulses start the deflection.

The 8 V is used to switch the +5.2 V with transistor 7905 to supply the +5 V.

9.1.4 Control (diagram B5)

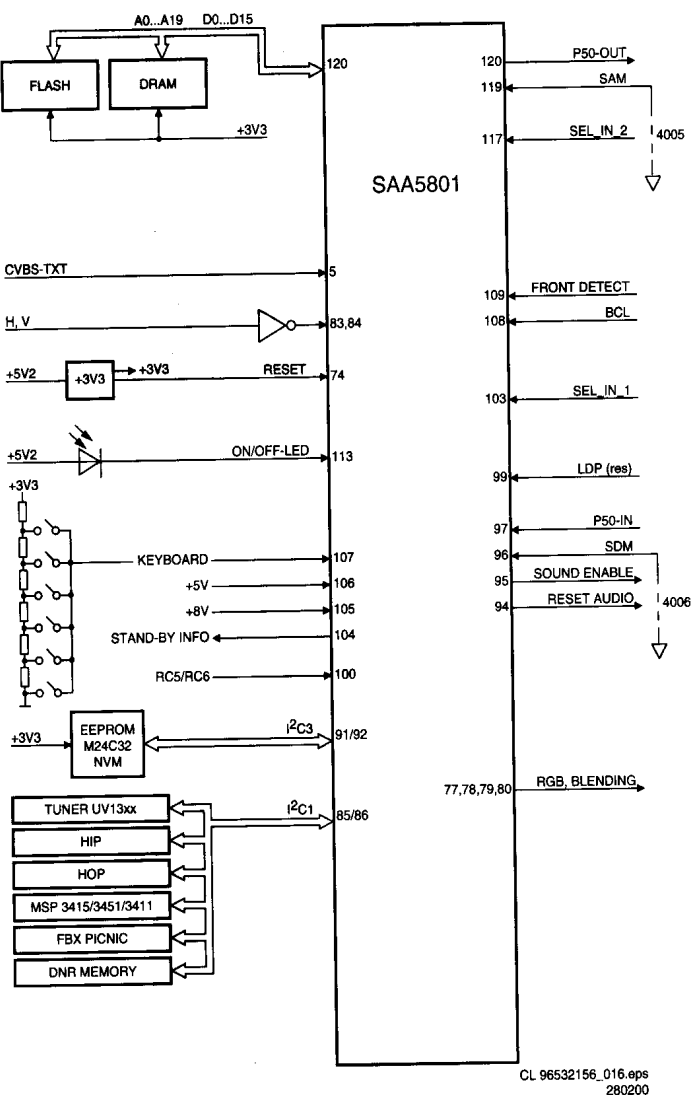


Figure 9-7

OTC

The SAA5801 (IC7001) is called the OTC (OSD, TXT and Control). In this IC, the microprocessor and the TXT-decoder (level 2.5) are integrated.

Some of its functions are:

- Set control.
- TXT/OSD acquisition.
- RGB-outputs to the HOP
- Menu blending; for blending the contrast is software controlled.
- I/O-ports for I²C, RC5, LED, and service modes.
- Error code generation.

The software for EM2E can be 2 MB (Megabyte).

For TXT-data 1000 pages can be stored in IC7007. This is a DRAM of 4 Mbit and this IC is also used to store data of a working set.

The Non Volatile Memory IC7011 is a 4 kB version M24C32W6.

All ICs in this part are supplied with 3V3. For this voltage a 3V3 stabiliser is used (IC7005).

When the 3.3 V is available, a POR is generated with TS7003/7004 to wake up the OTC. During the reset all I/O pins are high. When a POR is generated the TV-set is in Standby mode.

Via pins 105 and 106 the 8 V and the 5 V are sensed. If one of them is not present, the Main supply is switched off (set in protection and the red LED will blink at 3 Hz). The OTC will generate an error code to indicate what was wrong.

The horizontal (HD100) and vertical (VSYNC) sync pulses are also fed to the OTC for stable OSD and TXT.

The RGB-outputs (77/78/79) together with fading (pin 80) are fed to the HOP. The fading pin has a double function: it is used for making a transparent menu and as fast-blanking signal for TXT.

I²C-busses

In the EM2E-chassis with OTC-processor there are two I²C-busses used:

- Slow (max. 100 kHz) hardware I²C-bus (called I²C1), used for all IC communication.
- Separate short bus (called I²C3) for the Non Volatile Memory (NVM) to avoid data corruption.

NVM

The Non Volatile Memory contains all set related data that must be kept permanently, such as:

- Software identification.
- Operational hours.
- Error-codes.
- Option codes.
- All factory alignments.
- Last Status items for the customer + a complete factory recall.
- Txt featuring (keeping habit watch data).
- EPG data.

9.1.5 Tuner & IF (diagram A7 & B2)

The tuner UV1316 is I²C-controlled and is capable of receiving off-air, S- (cable) and Hyperband channels:

- Low 44 - 156 MHz
- Mid 156 - 441 MHz
- High 141 - 865 MHz

The tuning is done via I²C. The reference voltage on pin 9 is 33 V. This voltage is derived from the 180 V (from the LOT) via a resistor of 120 kΩ and a zenerdiode. The OTC together with the HIP control the tuning procedure. There is also automatic switching for the different video systems.

The IF-filter is integrated in a SAW (Surface Acoustic Wave) filter. The type of this filter is depending of the standard(s) that has to be received. Two SAW filters are used: One for filtering picture-IF and the second-one for sound-IF. An extra filter (5403), tuned at 40.4 MHz, is necessary for L/L' sets with 6.5 MHz sound to suppress the neighbour channel.

The output of the tuner is controlled via an IF-amplifier with AGC-control. This is a voltage feedback from pin 62 of the HIP to pin 1 of the tuner. AGC take-over point is adjusted via the service alignment mode 'Tuner AGC'. If there is too much noise in the picture, then it could be that the AGC setting is wrong. The AGC-setting could also be mis-aligned if the picture deforms with perfect signal. The IF-amplifier amplifies too much.

The video IF-signal is fed to pins 2/3 of the PLL-controlled IF-demodulator. The voltage controlled oscillator of the PLL is adjusted via the service menu 'IF AFC'. If the alignment is correct then the displayed frequency in the installation menu is the same as the applied frequency from a generator. The external coil L5408 connected between pins 7/8 is used as reference. The demodulated IF-video signal is available at pin

10 of the HIP. In this video signal there is a rest of sound carrier, which is filtered by the sound trap 1407. Then the signal is again fed to the HIP on pin 12 where the group delay can be corrected, dependent on the standard that is received. On pin 13 the CVBS-signal becomes available which is used for further processing in the television. Via TS7322 the signal is supplied to EXT1 and back into the HIP on pin 14 to the source/record selection.

To realise quasi split sound the IF-signal is fed to the HIP on pin 63/64 via SAW-filter 1405. The FM (or AM for L-norm) - modulated signal is available on pin 5 and is fed to the audio demodulator MSP34xx.

9.1.6 Video: High-end Input Processor (HIP, diagram B2))

In the EM2E the TDA932xH input processor is used, which contains the following functions:

- IF demodulation.
- Group delay correction.
- AFC signal generation, used to track drifting transmitters.
- Sound carrier re-generation (SIF).
- AM demodulation.
- Sync acquisition, delivering HA and VA.
- Switching off IF-filtering.

The HIP has various inputs.

- Full matrix switch with:
 - 2 CVBS inputs
 - 2 Y/C (or additional CVBS) inputs
 - 1 CVBS front end input
- Two RGB inputs and 2 status-inputs

Outputs: Three separate switchable outputs can be used:

- 1 YUV-output is fed to the PICNIC
- 2 CVBS outputs: One for Teletext Dual Screen and the other for output to EXT2 to have WYSIWYR (What you see is what you record)

I/O-switching: The external signals are fed directly to the I/O part of the HIP with status from pin 8 of SCART. On the HIP there are two status inputs available (pins 15, 17) with two voltage levels:

- 4:3 -> 2.2 V
- 16:9 -> 5.5 V

The input signals from the Front I/O are fed to the HIP and front detection is also fed to the OTC.

EXT1 is full SCART: thus CVBS and RGB. The RGB-selection is done in the HIP.

EXT2 is meant for VCR and has therefore some additional signals in relation to EXT1 but no RGB. EXT2 has also the possibility for Y/C_in and Easylink-Plus (P50). Y_in is with pin 20 and Chroma in with pin 15. Easylink is handled via pin 10 of the SCART and this is a bi-directional communication.

Easylink supports the next features:

- Signal quality and aspect ratio matching
- One touch play
- One touch text
- PIP
- Pre-set download
- WYSIWYR
- Automatic Standby

With Easylink-Plus is added:

- Country and language installation
- System Standby
- Intelligent set top box features
- NexTVView download
- Timer record control
- VCR control feature

Video processing

The sandcastle-pulse of the HIP will not be used for synchronisation. The HOP will generate synchronisation signal derived from the feature box (PICNIC) signals. If a VCR is connected, there is also an automatic correction for Macrovision. This is active for the external sources and the pre-sets 0, 90-99.

The HIP itself (no external voltage) controls the Y/C switch in the HIP.

The chrominance decoder in the HIP is full multistandard: PAL/SECAM/NTSC.

Two different crystals can be connected to the pins 54 & 57 without any alignment. The crystals are also used as a reference for the synchronisation. A digital control circuit that is locked to the reference signal of the colour decoder determines the start-up of the sync. This crystal may only be replaced by the original one. If just a crystal is taken, the internal capacitance will be different and the effect will be that there is no colour.

In the HIP a sync separation has been integrated; the HIP delivers the HA and VA 50Hz/60Hz to the PICNIC. On pin 59 there is the 1fH sandcastle but this is not connected to any circuit and only used internally for the colour demodulator. The 2fH-sandcastle signal is generated by the HOP.

9.1.7 Video: Feature box (PICNIC, diagram B3))

Introduction

The basic function of the Feature box (FBX6) is picture improvement, and depending on the version, several scan conversion methods can be applied. The PICNIC (SAA4978H) is the central key component.

In the EM2E-chassis the featurebox is integrated on the SSB. The PICNIC is used for the 100Hz conversion. In the PICNIC the following functions are present:

- The ADC.
- The DAC.
- The 100 Hz conversion.
- The Panorama mode.
- The noise limiter (DNR).
- The contrast improvement.

All these functions are integrated in one IC: SAA4978H, 160 pins QFP

ADC/DAC

Analogue to Digital conversion is done with three identical 9-bit ADC's.

Digital to Analogue conversion uses three identical 10-bit DAC's.

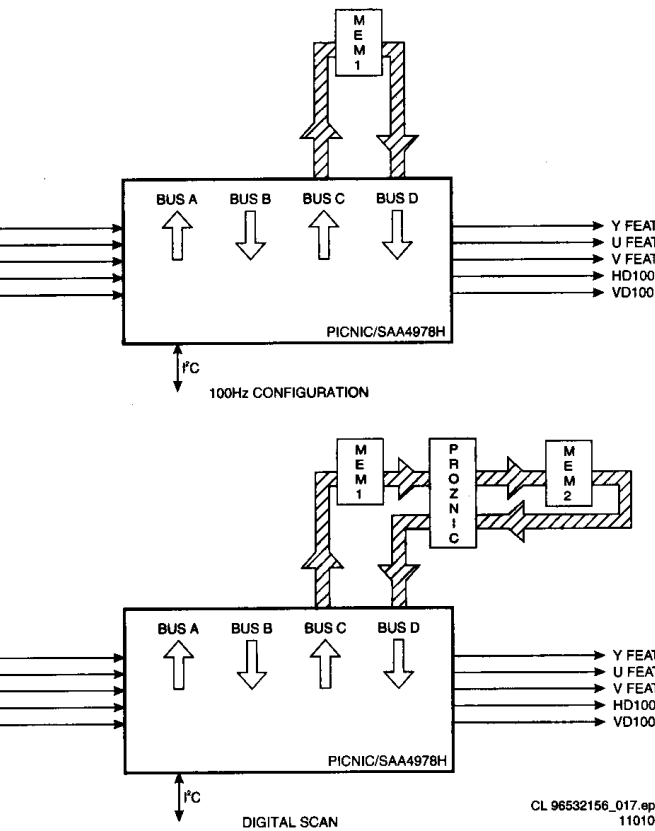
In the PICNIC there are three 9 bits ADCs present for Y,U,V. For digitising the Y (luminance) 9 bits are used, to realise a more detailed picture. The 9 bits are only internally used. Via dithering the 9 bits are reduced to 8 bits and that data is stored into the memory. The data in the memory is fed back to the PICNIC and via undithering the data is again reproduced 9 bits for processing.

U/V (colour difference signals) is also sampled with 9 bits.

These two 9 bit data streams are multiplexed to 4 bits data streams. This reduction can be allowed, as the perception for colours by the human eye is less sensitive as for luminance.

100 Hz conversion

The main task of the PICNIC is the conversion from 50Hz to 100Hz for YUV and HV-sync. In order to remove 'large area flicker' (especially visible in a white picture), the field-rate of the video is doubled by the FBX6. A 50/60 Hz frame frequency is converted to 100/120 Hz. Also the line frequency (16 kHz) is doubled (32 kHz). Basically, when the video input contains fields A, B etc..., the conversion provides an AABB sequence on the display. The actual conversion is done in the first Field Memory by reading it twice at double speed, while writing it once.

PROZONIC**Figure 9-8**

To the PICNIC external IC's are connected dependent of the features.

If EM2E has only 100Hz then only one memory-IC is used to store one frame.

For sets with Digital Scan the PROZONIC (IC7708, SAA4990H) has been added with two memory-ICs (IC7714/7715). It is an abbreviation for PROgressive scan Zoom and Noise reduction IC.

When applying this, the 2nd Field Memory has to be installed. The following functions are available:

- Line flicker reduction (Digital Scan): this is a feature to reduce the 25 Hz interlace line flicker.
- Dynamic Noise Reduction: noise affected signals can be improved by combining the pixel values of the current and past video fields. This is however only possible in areas without movement.
- Variable Vertical Sample Rate Conversion
- Synchronous No Parity Eight bit Reception and Transmission interface (SNERT-bus)

Depending on the chassis model, the FBX6 can have the following specification:

Featurebox 6 diversity	
Set	Chipset
EMG 1fH	
EMG 2fH	1 Memory
EMG 2fH DNR	1 Memory incl. DNR
EMG 2fH Dig. Scan	PROZONIC + 2 Memories

Dual Screen compression

The PICNIC can provide horizontal video compression up to 50 %. The compress mode can be used to display dual screens for instance with Teletext (only for widescreen sets).

Panorama

To fit 4:3 pictures into a 16:9 display, a panoramic horizontal distortion can be applied to make a screen-fitting picture without having black sidebars or lost video.

The centre horizontal gain is programmable and the side gain is automatically adapted to make a screen-fit.

Automatic Aspect Ratio Adaptation (AARA)

This feature uses data from the 'black bar detection circuit' to adapt the vertical and horizontal amplitude to an aspect ratio belonging to the display without showing the black bars.

CTI

At CVBS video signals, the bandwidth of colour signals is limited to 1/4 of the luminance bandwidth. Transients between areas of different colours are therefore not very sharp. The PICNIC can steepen these transients artificially with a time manipulation algorithm.

Dynamic Contrast

To make the contrast (black/white) range wider, Philips has invented Dynamic Contrast. It uses the digital memory used in 100 Hz sets. It measures every A-field (25x/s) and digitally analyses where on the greyscale most of the image is located. If it's a relatively dark image, the lighter part of that image is stretched towards white, so that more contrast will become visible in that picture. If it's a relatively light image, the darker part of that image is stretched towards black, so that these darker parts will have more contrast. When the image is in the middle of the greyscale, both dark and light parts are stretched.

9.1.8 Video: High-end Output Processor (HOP, diagram B4)**General**

In the HOP (High-end Output Processor, TDA9330) the video processor and digital deflection processor are integrated. The main functions of the HOP are:

- Video control (contrast, brightness, saturation, etc.).
- 2nd RGB interface for OSD/TXT.
- Peak White Limiting.
- Cut-off control and White Drive (RGB outputs).
- Geometry control.

The YUV-signals from the PICNIC are fed to the HOP. In the HOP, the video and geometry control parts are integrated. Also the RGB-signals from TXT/OSD are inserted via the HOP. This IC has all functions from a video processor and geometry control (like the DDP in MD2). The geometry part delivers the H-drive, EW-drive and also a drive signal for rotation. The internal V-drive circuit of the HOP is not used (is explained further on).

Video Control

After conversion to RGB again, the signals can be controlled for Saturation, Contrast and Brightness.

2nd RGB interface for OSD/TXT

On pins 35 - 38 the RGB and fast blanking from the OTC (OSD and TXT) are inserted.

Peak White Limiting

On pin 43 there is a Peak White Limiting signal line (PWL). If the beam current (EHT-info line) increases, then the EHT-info voltage will decrease. PWL is controlled by average limiting via R3343/C2333.

Cut-off control

Switching the TV to Standby:

1. Vertical scan is completed.
2. Vertical flyback is completed (the horizontal output is gated with the flyback pulse, so that the horizontal output transistor cannot be switched on during the flyback pulse).
3. Slow stop of the horizontal output is started, by gradually reducing the 'on' time at the horizontal output from nominal to zero (this will take 50 ms).

4. At the same time the fixed beam current is forced via the black current loop for 25 ms. This is done by setting the RGB outputs to a maximum voltage of 5.6V.

In the EM2E a 'one-point' cut-off control is used:

A current of 8 µA (for cut-off) is fed to pin 44 of the HOP. This is done with a measurement pulse during the frame flyback. During the 1st frame, 3 pulses are generated to adjust the cut-off voltage at a current of 8 µA. With this measurement the black level at the RGB-outputs is adjusted. So at start-up there is no monitor pulse anymore. At start-up, the HOP measures the pulses which come back via pin 44. The RGB-outputs have to be between 1.5 V and 3.5 V. If one of the outputs is higher than 3.5 V or one of them lower than 1.5 V, the RGB-outputs will be blanked.

Geometry control

All geometry control is done via I²C and the data is stored in the NVM (IC7011) of the SSB.

Line drive (LINEDRIVE1).

Line drive is derived from an internal VCO of 13.75 MHz. As a reference an external resonator is used (1301). The internal VCO is locked with the HD100-pulse, which comes from the PICNIC. The 'PHI-2' part in the HOP receives the HFB_X-RAY_PROT (pin 13) to correct the phase of the line drive. The EHT-info is supplied to pin 14 (DYN-PHASE-CORR) to compensate picture breathing depending on the beam current. Service tip: This is not used at the moment, therefore EHT-compensation in the service menu is put to zero.

Frame drive (FRAMEDRIVE+).

The VD100 signal from the PICNIC will be extended for 16.5 lines by the circuit around TS7309 and 7311. The resulting signal (VDHOP) will drive TS7310. This will result in the (asymmetric) FRAMEDRIVE+ signal.

Note: The Frame outputs (pins 1/2) of the HOP are not used!

East/West drive.

At pin 3 the E/W-drive is available. Pin 4 is a feedback input for the EHT-info and is used to prevent pumping of the picture. EHT varies also dependent of the beam current. For widescreen without load this is 31.5 kV and with load (1.5 mA) 29.5 kV.

Frame rotation (only for 16:9 sets):

For frame rotation a control voltage is used from pin 25 of the HOP. This voltage can vary from 0.4 V till 4 V.

Guarding protections:

- Flash detection:

When a flash occurs, the EHT-info will become negative very fast. Via D6303/D6304/R3316, TS7303 starts to conduct. This makes pin 5 of HOP high. When pin 5 of HOP is high, then the output (pin 8) is immediately stopped. If H-drive stops then also pin 5 will be low again, which will reset the flash detection. A bit (FLS) will be set in an output status register, so via the OTC it can be seen when there was a flash. This FLS-bit will be reset when the OTC has read that register.

- HFB protection:

If the HFB is not present then this detected via the HOP. The OTC puts the TV into protection and reads a register in the HOP. An error code will be generated.

9.1.9 Synchronisation (diagram B3 & B4)

The HIP video processor provides vertical and horizontal sync pulses VA and HA that are synchronised with the incoming CVBS signal. These pulses are fed to the PICNIC where they are doubled to be synchronous with the 100 Hz picture. The outgoing pulses, VD100 and HD100 are fed to the HOP that

supplies the vertical and horizontal drive pulses and the 100 Hz (2fH) sandcastle pulse.

The VD100 pulse from the PICNIC is only one line long. Therefore this pulse is converted into a VDHOP signal by a 530 µs monostable oscillator (extended by 16.5 lines). This signal is on block function level equal to VSYNC and FRAMEDRIVE+.

The OTC is synchronised on the HD100 pulse from the FBX and on the VSYNC for the synchronisation of TXT/OSD/EPG

When no CVBS is offered to the video processor, the VA and HA pulses are switched off by the HIP, and the VD and HD pulses are then generated by the PICNIC. This to assure a stable OSD.

9.1.10 Horizontal (line) deflection (diagram A3)

Driving the line output stage

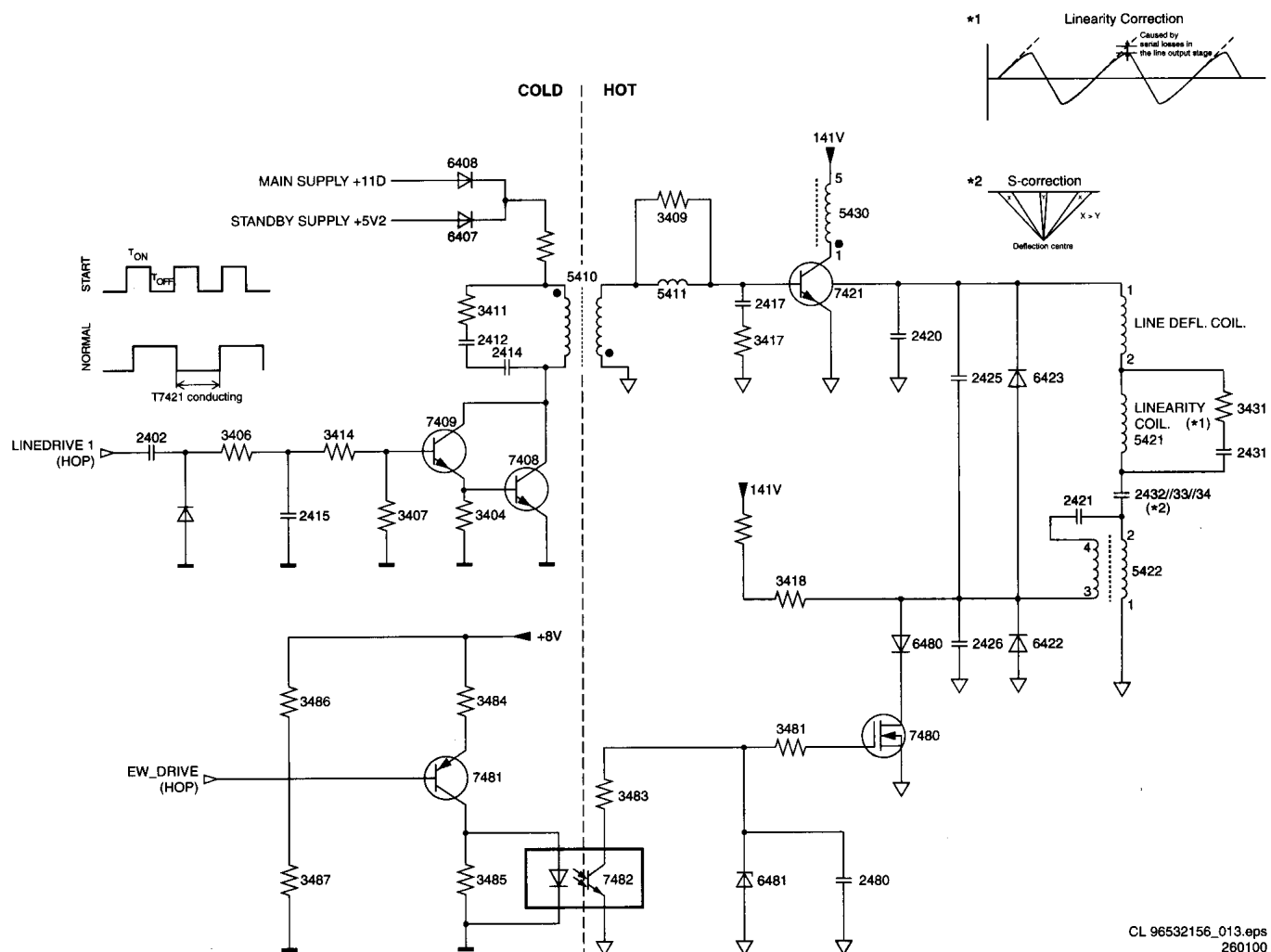


Figure 9-9

The HOP (located on the SSB) generates the line-drive pulses (LINEDRIVE1), which have a frequency of 31250 Hz ($T = 32 \mu\text{s}$).

When the LINEDRIVE1 signal is high, TS7409 and TS7408 will conduct. A constant DC voltage will be applied across L5410, causing a linear increasing current through this coil. The secondary voltage of L5410 has a negative polarity so that TS7421 will block. When switching on the set, the current through L5410 is supplied by the 5V2 Standby supply (via D6407), and taken over by the +11D voltage (via D6408) of the main supply.

When the LINEDRIVE1 signal becomes low, TS7409 and TS7408 will block. The voltage polarity across the primary winding of L5410 will invert. The positive voltage on the secondary winding will now drive TS7421 into conductivity. Because of the storage time of the line transistor (TS7421), L5410 cannot transfer its energy immediately to the secondary side. This may result in high voltage peaks on the collector of TS7409 and TS7408. To prevent that these peaks will damage the transistors, a 'snubber' circuit (C2414, C2412 and R3411) will suppress them.

When the LINEDRIVE1 signal is high again, the above-described sequence starts again. Circuit L5411 and R3409 will increase the switch-off time of the line transistor.

The line stage will be started via the 'slow start' principle. During start-up, the HOP generates line drive pulses with a small T_{ON} and a high frequency (50 kHz); T_{OFF} will be constant and T_{ON} will be gradually increased until the duty-cycle is 50% (normal condition). The time interval from start to normal condition takes about 150 ms. When switching off, the same procedure is followed, but now in reverse order.

Operation of the line output stage

To explain the operation of the line output stage, we use the following start conditions:

- C2433 is charged to max. 141 V (V_{BAT})
 - TS7421 is driven into conductivity.

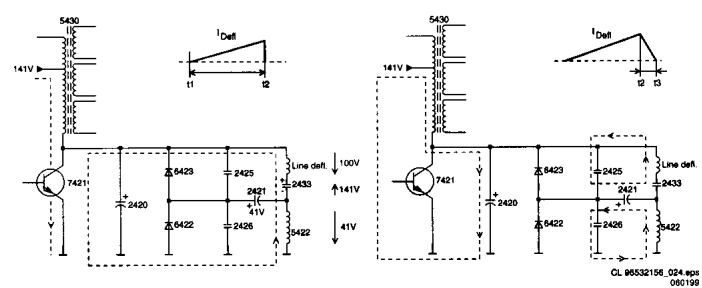


Figure 9-10

Period t1 - t2:

When TS7421 is driven into conductivity, the capacitor voltage of 141 V, will be divided across bridgecoil L5422 and the deflection coil (conn. 0317). Due to the chosen inductance values, there will be 100 V across the deflection coil and 41 V across L5422. The linear increasing current in the deflection coil will result in a spot moving from the centre of the picture tube to the right.

The voltage across L5422 will also charge C2421 (41 V - 0.7 V).

Period t2 - t3:

At the moment the LINEDRIVE signal becomes high, TS7421 will stop conducting. In the coils a voltage will be induced, trying to maintain the current. The current through the line deflection coils continues to flow through C2425 and C2421 and the current through L5422 continues to flow through C2426 and C2421. The energy stored in the line deflection coil is passed to C2425, and the energy of L5422 to C2426.

The resonance-frequencies of these 2 LC-circuits define the flyback time of the spot from the right side of the picture tube to the left.

On average no current flows through C2421 and thus the voltage across this capacitor remains constant.

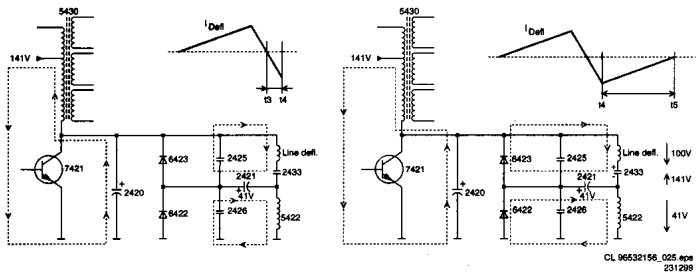


Figure 9-11

Period t3 - t4:

As for the period t2 - t3; but now the current flows in the opposite direction, since the voltage across C2425 and C2426 is higher than the voltage across C2433 and C2421.

Period t4 - t5:

The coils want to maintain the negative current and will charge the capacitors negative. Because of this, D6422 and D6423 will conduct. The voltage is 100 V across the deflection coil and 41 V across L5422. As both diodes conduct, we may consider the voltage to be constant. A linear current flows with the same changing characteristics as in period t1 - t2. The spot now moves from the extreme left of the picture tube to the centre. Before the current becomes zero, and the spot is located in the centre of the frame, TS7421 reverts back into conductivity. First a short negative current will flow. The cycle starts again.

The linearity correction

A constant voltage across the horizontal deflection coil should result in a linear increasing saw-tooth current. This however is not the case as the resistance of the coil is not negligible. In order to compensate for this, a pre-magnetised coil L5421 in series with the deflection coil is used. This coil ensures that during time interval t1 - t3 the circuit-resistance will be higher than during t4 - t5. L5421 is called the linearity coil.

To avoid self-oscillation, R3431 and C2431 are placed parallel to L5421.

The S-correction

Since the sides of the picture are further away from the point of deflection than the centre, a linear saw-tooth current would result in a non-linear image (the centre would be scanned

slower than the sides). To solve this, the deflection current for the right- and left side will be reduced.

C2433 is charged quadratic during time interval t1 - t2. Left and right the voltage across the deflection coil decreases, causing the deflection to slow down. In the centre, the voltage increases and the deflection will be faster. An S-shaped current will have to be superimposed onto the saw-tooth current. This correction is called finger-length correction or S-correction. C2433 is relatively small, as a result of which the saw-tooth current will generate a parabolic voltage with negative voltage peaks.. The current also results in a parabolic voltage across C2421, resulting in the finger-length correction, proportionally increasing with the picture width. The EW-DRIVE signal will ensure the largest picture width in the centre of the frame. Here the largest correction is applied. The larger the picture width, the higher the deflection current through C2433.

The E/W-correction

A line, written at the upper- or lower side of the screen, will be larger at the screen centre when a fixed deflection current is used. Therefore the amplitude of the deflection current must be increased when the spot approaches the screen centre. This is called East/West correction.

The EW-DRIVE signal is generated in the HOP and will drive FET TS7480 via TS7481 and optocoupler TS7482. TS7480 will charge capacitor C2423 more or less, increasing the deflection current when reaching the centre of the screen.

Secondary line-voltages

During the blocking time of TS7421, the magnetic energy of coil 1 - 5 of the LOT will be transferred to electrical energy in the secondary winding. Via rectifying and smoothing, the several secondary supply voltages will be generated:

- EHT, Focus and Vg2-voltage
- +180V for the CRT panel (pin 8 LOT)
- +11D for the line deflection (pin 12 LOT)
- +13VLOT for the frame deflection (pin 6 LOT)
- -15VLOT for the frame deflection (pin 3 LOT)
- Filament voltage (pin 9 LOT)

The EHT-INFO signal is derived via R3450//R3451. This signal decreases while the beam current increases. It is fed to the HOP to compensate for loss of picture width and picture height.

The DYN-FASE-CORR signal is fed to the HOP via C2455 and drives a dynamic phase correction necessary because of beam current variations. This is done by regulating T_{ON} of the line transistor TS7421.

East-West circuit

The moment TS7480 is driven into saturation, C2421 will discharge during the flyback. As a consequence of which C2421 must be charged again during the scan via the conduction diode D6422 (as long as C2421 is not charged to the voltage across L5422, D6422 will conduct). The current in the deflection coil is therefore larger than the current flowing in L5422 (1-2). The voltage across the deflection coil increases, so the picture width increases. When TS7480 blocks, C2421 will not discharge anymore and the voltage across C2421 will remain constant. The result is that the voltage across the deflection coil is minimal. The voltage across coil L5422, however, is maximal. This coil (L5422) consists of a transformer:

- As the current through the coil 1-2 increases (smaller picture width), the current through coil 3-4 decreases. Because of the transformer characteristic a higher voltage will be subjected to coil 3-4, which will counteract the current. The current will diminish even further.
- When the current through coil 1-2 diminishes (larger picture width), the current through coil 3-4 increases.

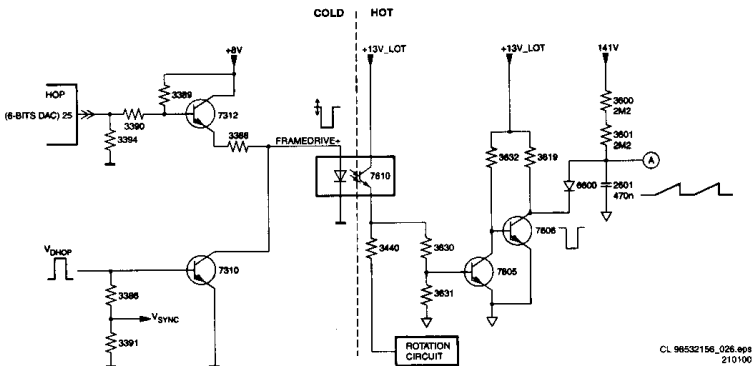
The EW Drive

The EW drive signal originates in the HOP and is supplied to TS7480. The shape of this signal determines the various geometric correction parameters:

- H amplitude
- EW-parabola
- EW-corner
- EW-trapezium
- Horizontal parallelogram
- Horizontal bow

Beam current correction

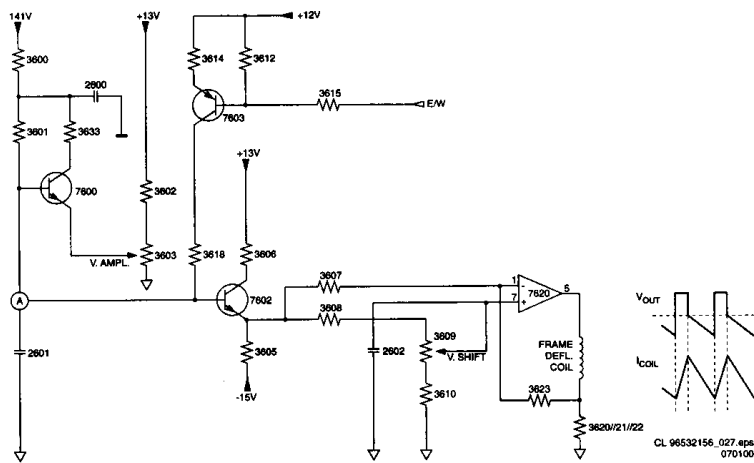
The EHT-info at point 10 of the LOT is dependent on the value of the beam current and the voltage divider R3450, R3451 and C2450. The EHT-info is fed to the HOP to trim the contrast and to compensate for the changes in picture-width as a function of the EHT-info, when the high-voltage is decreased. The EHT-info is integrated via C2450 and sent to the gate of the E/W FET (TS7480) as a DC-voltage to correct the EW-current.

9.1.11 Vertical (frame) deflection (diagram A4)**Driving the frame output stage****Figure 9-12**

The HOP drives the frame output stage. As the HOP is 'cold' and the frame output stage is 'hot', they must be galvanic isolated by means of an optocoupler. In the MG-chassis the HOP generates 3 signals needed for the frame output stage: VDPOS, VDNEG and FRAME ROTATION. To avoid the costs of 3 optocouplers, the frame drive pulse and rotation DC-voltage are added together and then fed to optocoupler TS7610.

This is done as follows: The VD100 signal from the PICNIC (diagram B3 pin 19) is extended for 16.5 lines and inverted via a monostable multivibrator (TS7311 & TS7309, diagram B4). The output signal VDHOP is then superimposed on a DC-voltage from pin 25 of the HOP. The resulting signal is called FRAMEDRIVE+ and is fed to optocoupler 7610 (diagram A4). So this signal contains info for both the frame deflection and the frame rotation.

The circuit around IC7440 will amplify this signal and the output current will flow through the rotation coil. The vertical pulses on this signal are filtered by C2445 to ensure that only a DC-voltage will be supplied to the rotation coil. The output voltage of the rotation circuit is between -8 and +8 V.

**Figure 9-13**

The sawtooth voltage for the frame output stage is not generated by the HOP but by a discrete circuit after the optocoupler 7610: via R3600 and R3601 a linear increasing voltage over C2601 is built up with a large time constant.

The circuit around TS7603 is a current source, driving C2601 with a current value derived from the E/W modulator. This will result in an S-shaped voltage on C2601 (also known as EW-correction).

Flyback generator

The frame output stage is supplied via the +13 V and -15 V coming from the LOT. The output of the amplifier is 0 V_{DC}, so a coupling capacitor is not required.

During the (forward) scan, a supply of +13 and -15 V is sufficient to respond to the slow changing current. The flyback generator puts a voltage of -15 V on pin 3. Because of the voltage drop over zenerdiode D6622 (8.2 V), C2622 will be charged to 19 V: being $13 + (15 - 8.2 - 0.7) \text{ V}$.

During the flyback scan, the change in current per time is much larger, so a higher voltage is required. The flyback generator will now generate a voltage of +13 V on pin 3. Added to the charge on C2622 this will give a flyback voltage of 32 V (depending on the CRT size, this value can differ).

The IC amplifier (IC7620, pin 5) supplies the sawtooth current to the frame deflection coil. The current through this coil is measured via R3620/R3621/R3622 and fed back to the inverting input of the amplifier.

R3624 and C2624 on the output of the amplifier, form a filter for high frequencies and in that way also prevents oscillations. Peak voltages on the output, e.g. as a result of a possible flash, are damped by the clamp circuit consisting of D6619, C2627 and R3627. The network consisting of R3625, R3629 and C2629 form an extra damping circuit.

Protection circuit for bridge-coil and frame output stage

The secondary voltage of bridge coil L5422 is guarded at the diode modulator (D6421/22) via a detection circuit consisting of an 8.2 V zenerdiode (diagram A3). When the bridge-coil is working properly, the average voltage on D6422 is such that this zenerdiode will conduct and will drive TS7652 into saturation via the BRIDGE_PROT signal (see diagram A4). When, for any reason, the secondary side of the bridge-coil is shorted, the average voltage on D6422 will drop below the zener-voltage and TS7652 will block. Now capacitor C2642 will be charged. Transistor TS7407 will start conducting and the STANDBY signal will be grounded via R3403. This will switch off the main supply (see diagram A1).

Via the circuit built around TS7641 the frame output stage is guarded. If the frame output stage is working properly, TS7641 and TS7652 will both conduct and thereby discharging C2642. TS7407 is blocked now, causing the STANDBY signal to be high-ohmic.

If there are frame pulses missing, TS7641 will block and capacitor C2642 can be charged. Transistor TS7407 will now start conducting and the STANDBY signal will be grounded via R3403. This will switch off the main supply (see diagram A1).

9.1.12 Audio (diagram B6, A5 & A6)

Introduction

All EM2E sets contain one of ITT's Multistandard Sound Processing IC's for sound decoding. The diversity arises because each member of the MSP-family handles its own set of sound standards:

- MSP3415D: Europe & AP decoding, Stereo incl. NICAM.
- MSP3451G: Global decoding, Virtual Dolby.

This IC takes care of the main FM sound decoding. AM decoding for the L system is done by the HIP. The demodulated L sound is then again source selected and processed in the MSP. The reason for this is the bad AM detection performance of the MSP. In case of NICAM L however, this is handled by the MSP.

All MSP versions contain digital audio processing, used for the basic left/right stereo sound, such as bass, treble, balance, incredible sound and spatial. In addition to that, the MSP3451 is also able to perform Virtual Dolby, a Dolby approved sound mode for surround sound reproduction with left/right speakers only.

Audio source selection

- MSP3451G (stereo)

This IC is an economised version of the MSP3410 that is used in the MG-chassis. It can cover 2 stereo and 1 mono (AM) input. Since more inputs are required, a separate source selector is used (HEF4052, IC7675). This selector has EXT1, EXT2, FRONT and SC1-OUT (Tuner) as input and is connected to the SCART1 input of the MSP3415. The SCART2 input is not used.

Since the MSP3415 has only one SCART output, which is connected to the SCART1, a constant level output and connection to SCART2 is not available. This is fixed by connecting the HEF4052 input selector to the constant level output and to SCART2 via a so-called 'Régimbeau' switch (IC7652).

This switch is needed to prevent feedback (Larsen effect). When EXT2 is chosen as input signal, and the output of SCART2 is selected, this means that the main picture is also EXT2 and will cause the Larsen effect. To prevent this, the record select must be switched to Tuner. This is especially important when decoders are used, behind a 'transparent' VCR connected to EXT2.

To get a constant level output if the Tuner is selected, the SCART1 output (Tuner at any time), has to be fed back to the input selector and selected as input for the MSP (SCART1 input).

The MSP3415 has no separate output to drive a headphone. The headphone is therefore hardwired (on the LSP) to the main sound output.

- MSP3451G (Virtual Dolby)

The MSP3451, which is used in all versions supporting Virtual Dolby, is capable of supporting 4 stereo inputs and 1 mono

(AM) INPUT. Therefore the extra input selector (HEF4052) is not needed.

The MSP3451 is also capable of supporting 2 SCART outputs, so the trick used in the MSP3415 set-up to get a constant level output is not needed.

The MSP3451 has a separate headphone output, so sound control be done separate from the speakers.

Audio decoding

At the input a choice can be made between two IF-signals; SIF and SIFM.

The selected signal is fed to the AGC. After this, an ADC converts the IF-signal to digital.

This digital signal can be processed by 2 demodulation channels. The first one is able to handle FM and NICAM signals. The second one can handle FM and AM signals.

Each channel contains a mixer to shift the incoming signal in the frequency domain. This shift is determined by the value of a DCO.

After the down-mix, the signal is fed, via a filter, to a discriminator. From here the AM, FM or NICAM demodulation can be performed.

Both channels contain an 'automatic carrier mute' function, which automatically mutes the output of the analogue section when no carrier is detected.

After demodulation, the FM-signals are subjected to a de-emphasis operation. After that the matrix of the stereo system is applied.

Audio processing

The sound processing in EM2E is completely done by the MSP3415D for 'Stereo' sets or the MSP3451G for 'Virtual Dolby' sets:

- Volume control is done by the user via the SOUND menu.
- Tone control in 'Stereo' sets is done via the BASS/TREBLE control, in 'Virtual Dolby' sets via the 5-band equaliser.
- Headphone control in 'Stereo'-sets is done via the loudspeaker output of the MSP, no sound control possible. In 'Virtual Dolby'-sets, the MSP has a separate Headphone output so separate sound control is possible.
- Mute control can be done in different ways:
 - Via the SOUND_ENABLE line of the OTC. Used during start-up/switch-off conditions, in order to avoid audible plops.
 - Via the decoding part of the MSP.
 - Via the processing part of the MSP.

The mute on the RC or in the UI is per today a combination of processing mute and SOUND_ENABLE line. When a user mute is done, the processing mute will turn down the volume, after which the SOUND_ENABLE line is switched. De-muting is the other way around. The reasons for this is a technical problem with crosstalk of the headphone into the loudspeakers.

Automatic Volume Levelling (AVL)

One of the features of the MSP-family is AVL. If used, it limits the big volume differences in the broadcast between e.g. news transmissions and commercials or within a movie.

To be able to get a Dolby approval (for the Virtual Dolby sets), the AVL feature must be switchable. Therefore, the AVL feature is customer switchable via the menu.

Audio amplification

The audio amplifier part is very straight forward. It uses an integrated power amplifier IC, the TDA2616. It delivers an

output of 2 x 10 WRMS to 2 full range speakers. A subwoofer is not implemented.

The supply voltage is +28 V, generated by the main supply via L5506.

Muting is done via the SOUND-ENABLE line connected to pin 2 of the amplifier-IC and coming from the OTC. This signal is inverted by TS7730, as a result of which at a high level of the SOUND-ENABLE signal, current is sunked from pin 2 and the IC mutes.

9.1.13 Teletext / NexTView (diagram B5)

Teletext

The TXT-decoder in the OTC gets its video signal directly on pin 5 (from the HIP).

The RGB-outputs are available on pins 77/78/79. Fast blanking is realised via pin 80.

In the previous chassis there was separate memory to store the TXT information. In EM2E the DRAM (IC7007) of the microprocessor is also used for the TXT-decoder.

NexTView

NexTView allows the user to display a program guide on the TV screen that contains extensive information for each program.

This information can be displayed in a number of different summaries:

- **DAY:** The daily summary shows, from the current moment, the program schedule for several stations for a short time ahead.
- **CHANNEL:** The channel summary shows the program schedule for one station.
- **THEME:** The theme summary shows, for each theme, the program schedule of the various stations. These themes consist of sport, film, culture, etc. and is determined from the station side.

NexTView does not have to restrict itself to information about the station that is being viewed, but also offers information about other stations. In the various summaries 3 different commands can be given for the various program overviews. These commands appear as follows:

- **WATCH:** The set immediately switches over to the station concerned.
- **REMINDER:** The start time and date and the station of the program concerned is stored in the TV reminder list. The TV will give an OSD-message with the program information, or switch on the set at the correct moment (provided the set is in Standby) and tune to the station concerned.
- **RECORD:** The timer of the video recorder with 'Easylink Plus' is programmed with the data of the program concerned. There has to be a video recorder (with Easylink Plus) connected to SCART2 otherwise the 'RECORD' function will not be highlighted. The connection is via pin 10 from SCART. This means that it has to be a full SCART or at least pin 10 has to be wired.

In order to be able to realise NexTView, two teletext type data flows, Data stream 1 and 2, are transmitted with various sub-code pages of information. This data flow can transport limited information (max. 40 pages). Data stream 1 is quick repeating with a repetition time of approximately 20 to 30 seconds.

However, Data stream 2 has a much longer repetition time of approximately half an hour and has a large transport capacity.

- Data stream 1 contains information of the station that is being viewed.
- Data stream 2 contains up to one week of advance information from various stations that are covered by the provider.

9.1.14 CRT / SCAVEM / Rotation (diagram F)

RGB amplifiers

On the CRT panel, the RGB amplifier (TDA6108, IC7307) is located. Via the outputs 9, 8 and 7 the cathodes of the picture tube are driven.

The supply voltage for the amplifier is 180 V and is derived from the LOT.

SCAVEM

The SCAVEM-circuitry is implemented in the layout of the picture tube panel. It is thus not an extra module. SCAVEM means SCAn VElocity Modulation. This means that the horizontal deflection is influenced by the picture content. In an ideal square wave, the sides are limited in slope by a limited bandwidth (5 MHz).

SCAVEM will improve the slope as follows: At a positive slope, a SCAVEM-current is generated which supports the deflection current. The first half of the slope the spot is accelerated and the picture is darker, while at the second half of the slope, the spot is delayed and the slope becomes steeper.

At the end of the slope, the SCAVEM-current decays to zero and the spot is at the original position. An overshoot occurs which improves the impression of sharpness. At the negative slope, the SCAVEM-current counteracts the deflection.

During the first half of the slope, the spot is delayed, the slope becomes steeper.

During the second half the spot accelerates, the SCAVEM-current is zero at the end of the slope.

Via the three resistors R33315, R33317 and R3320, Red, Green and Blue are added together and offered to the emitter TS7300. On the collector of this transistor, configured in a common base, the sum of these 3 signals is obtained. Via the emitter follower formed with TS7301, this signal is conveyed to the differentiator C2303, R3309 and R3318. Only the high frequencies are differentiated (small RC-time).

The positive and negative pulses of this signal drive respectively TS7303 and TS7302 into conductivity. The DC setting of the output stage is set by R3304, R3308, R3316 and R3319. The working voltage of the transistors is settled at half the supply voltage.

At the positive section of the pulse, the current flows through R3318, C2307, the SCAVEM-coil and TS7303. At the negative section of the pulse, the current flows through R3318, C2409, the SCAVEM-coil and TS7302.

Rotation

In sets with a rotation coil (widescreen sets $\geq 32''$), the amount of frame rotation is adjusted with the DAC-output of the HOP (see also 'Vertical Deflection').

9.1.15 Software related features

Following features are described:

- Smart Local Doming Prevention (SLDP)
- Auto TV
- Switch ON behaviour

Smart Local Doming Prevention (SLDP)

A CRT with an iron shadow mask shows a considerable amount of local doming (due to local heating), resulting in unwanted colour artefacts.

SLDP helps to reduce these artefacts for both 16:9 and 4:3 sets to an acceptable level. It measures the beam current in areas that are sensitive to local doming and reduces the contrast if the beam current in these places exceeds a pre-set threshold. The chosen solution in EM2E, is based on the PICNIC hardware and software and it uses the histogram measurement of the PICNIC to make a prediction of the local heating of the CRT shadow mask.

With SLDP, local doming is diminished to an acceptable level at the cost of contrast reduction. By using a 'smart' solution for a part of the necessary contrast reduction, the resulting picture remains even more acceptable.

SLDP is not a feature. It's an algorithm that diminishes local doming effects. These effects occur whenever iron mask (and in a limited way invar mask) tubes are applied. Therefore, there is no reason to make it switchable for the customer. However, SLDP can be switched off via the Service Alignment Mode (SAM).

AutoTV

The AutoTV (or 'Automatic Picture Control' or 'Active Control') aims at giving the customer the best possible picture performance at any time. Therefor it does real time processing of the video signal and as a result, it decides to adapt several video parameters throughout the whole chassis.

The AutoTV feature integrates traditional picture performance, AutoTV functionality and 'smart controls' in order to come to a kind of 'supersmart' TV. It can be subdivided in:

- Auto Noise Reduction. This algorithm measures the amount of noise in the incoming video signal (this is done by the LIMERIC part of the PICNIC). As a result of this measurement, the amount of noise in the picture is corrected, starting from that noise level which is annoying for the customer. Which parameters exactly can be used is depending on the hardware.
- Auto Sharpness. This algorithm measures the amount of sharpness via the bandwidth of the incoming video signal and adapts the peaking frequency in the PICNIC according to this info. If the 'sharpness meter' sees the video content as 'sharp', high frequency peaking will be used. On the other hand, if the picture content is seen as 'not sharp', a low/mid frequency peaking is used. There is a coupling between the Auto Noise and the Auto Sharpness algorithm: if noise is present in the video content, then in general the sharpness will be made less aggressive. Special care has to be taken to the interaction of the LIMERIC and the vertical peaking of the PICNIC: a too big amount of vertical peaking increases the visibility of the 2DNR artefacts.

In the EM2E a limited AutoTV control function is used: only a combination of above described features is used in the background in order to improve the set performance, specially focussed on noise reduction.

Switch ON behaviour

First of all, the microprocessor needs to start up: After the power is applied, the 'Standby supply' starts oscillating, generating the +5V2 and +3V3. When ready, a reset (POR) is generated and the OTC is awakened.

During reset, the OTC puts a high level on all his outputs, causing the degaussing relay to close. After the reset, the outputs and inputs of the OTC must be initialised to their default state. The degaussing output of the OTC must stay high for 12 seconds.

Next step is the check whether the set needs to be in Standby or not. Therefore, the NVM content is read and the Standby-bit is checked. If the set is to stay in Standby, there is no further action.

If the set has to be switched 'on', the Standby-info line is pulled low. This results in the low power mode start-up of the HOP. The line drive starts to run on 50 kHz, wakes up the main supply and the +5 V, +8 V and +141 V supplies become available. The OTC waits until the +8 V is fully present. This is done by checking the ADC input of the OTC. A positive result means three times a positive +8 V detection in a row (time

between each polling approx. 5 ms). If this detection still fails after 1 second, an error should be generated and the set must be switched to protection (error: "+8 V").

After detection of the +8 V, the MSP must be reset, since it can disturb I²C traffic when not properly reset. From this moment on, I²C traffic is possible.

To be sure that the HOP is properly started up, the POR bit of the HOP should be read. If this is not successful, the Standby info has to be put high again and an error code (code 11: HOP) will be generated. If the reading of the POR bit is successful, the starting procedure can be continued.

The Standby info line must be switched high again. The sync mode and the black current stabilisation loop of the HOP must be disabled in order to have a smooth start-up. Within 23.5 ms after reading the HOP POR bit, the HOP has to be started up via the HOP_start commando. If this condition is not fulfilled, the HOP will stop his line drive again and the set will not be able to start up.

During start-up of the deflection, I²C traffic must be disabled for 250 ms to avoid data corruption. If flashes or spikes are generated during EHT start-up, I²C data could be disturbed or corrupted.

After deflection is powered up completely, all protection algorithms are set active.

The rest of the NVM content can now be read and the IC's can be initialised according this info.

If SLDP is present in the set, an initialisation of SLDP has to be performed, including a calibration of the beamcurrent ADC.

The sync-mode of the HOP must be switched to active and the black current stabilisation loop in the HOP is switched on. Some extra checking is done to ensure that the loops are completely stabilised. Software sets all the necessary parameters for a correct sound and image and unblanks the picture.

A provision is foreseen to avoid sets in the field that will never unblank, if the picture tube is severely worn out. If the black current stabilisation does not become stable within a time frame of 30 seconds, the picture is unblanked anyway

9.2 Abbreviation list

		DFU	Direction For Use: description for the end user
AARA	Automatic Aspect Ratio Adaptation: algorithm that adapts aspect ratio to remove horizontal black bars; keeping up the original aspect ratio	DNR	Digital Noise Reduction: noise reduction feature of the box
ACI	Automatic Channel Installation: algorithm that installs TV sets directly from cable network by means of a predefined TXT page	DSP	Digital Signal Processing
ADC	Analogue Digital Converter	DST	Dealer Service Tool: special remote control designed for dealers to enter e.g. service mode
AFC	Automatic Frequency Control: control signal used to tune to the correct frequency	DVD	Digital Versatile Disc
AGC	Automatic Gain Control: algorithm that controls the video input of the featurebox	DYN-FASE-COR	Dynamic phase correction
AI	Artificial Intelligence	EHT	Extra High Tension
AM	Amplitude Modulation	EHT-INFO	Extra High Tension information
ANR	Automatic Noise Reduction: one of the algorithms of Auto TV	ELDP	Electrical Local Doming Prevention (only HW)
AR	Aspect Ratio: 4 by 3 or 16 by 9	EPG	Electronic Program Guide: system used by broadcasters to transmit TV guide information (= NexTView)
Artistic	see OTC 2.5: main processor	EW	East West, related to horizontal deflection of the set
ASF	Auto Screen Fit: algorithm that adapts aspect ratio to remove horizontal black bars but without throwing away video information	EXT	External (source), entering the set via SCART or via cinches
ATV	See Auto TV	FBL	Fast Blanking: DC signal accompanying RGB signals
AUDIO_C	Audio Centre	FBL-SC1-IN	Fast blanking signal for SCART1 in
AUDIO_L	Audio Left	FBL-SC2-IN	Fast blanking signal for SCART2 in
AUDIO_R	Audio Right	FBL-TXT	Fast Blanking Teletext
AUDIO_SL	Audio Surround Left	FBX	Feature Box: part of small signal / separate module which contains 100 Hz processing, extra featuring and AutoTV algorithms
AUDIO_SW	Audio Subwoofer		U from Feature Box
AUDIO-L-PROC	Audio left processed		V from Feature Box
AUDIO-R-PROC	Audio right processed		Y from Feature Box
AUDIO-SR	Audio surround right		Filament of CRT
Auto TV	Name for the combination of picture features/improvements which work automatically (ANR / Auto sharpness/ Auto Histo/ambient light).	FILAMENT	Flash memory
BC-PROT	Beam current protection	FLASH	Field Memory or Frequency Modulation
BG	System B and G	FM	Functional Module Specification: document that describes an isolated hardware function
BLC-INFO	Black current information	FMS	Front input chrominance (SVHS)
B-SC1-IN	Blue SCART1 in	FRONT-C	Front input detection
B-SC2-IN	Blue SCART2 in	FRONT-DETECT	Front input luminance or CVBS (SVHS)
B-TXT	Blue teletext	FRONT-Y_CVBS	Functional Requirement Specification: software specification document
CENTER	Centre speaker	FRS	Green SCART1 in
C-FRONT	Chrominance front input	G-SC1-IN	Green SCART2 in
CL	Constant Level: audio output to connect with an external amplifier	G-SC2-IN	Green teletext
ComPair	Computer aided rePair	G-TXT	Horizontal Acquisition: horizontal sync pulse coming out of the HIP
CRT	Cathode Ray Tube or picture tube	HA	Horizontal Drive: horizontal sync pulse coming out of the featurebox
CSM	Customer Service Mode	HD100	High Definition TV: highest resolution defined by the ATSC standard (1080 lines and 1920 horizontal pixels, referred to as 1080i) The second HDTV standard, 720p x 1280 is not used in EM2E chassis (3fH standard not feasible)
CTI	Colour Transient Improvement: manipulates steepness of chroma transients	HDTV	Extra margin provision to avoid clipping of signals
CVBS	Composite Video Blanking and Synchronisation		Heater (Filament)
CVBS-SC1-IN	CVBS SCART1 in		Horizontal Flyback Pulse: horizontal sync pulse from large signal deflection
CVBS-SC2 OUT	CVBS SCART2 out	Headroom	Non rectified output 13V-winding LOT
CVBS-SC2-IN	CVBS SCART2 in		High-end video Input Processor: video and chroma decoder of EM2E
CVBS-SC3-IN	CVBS SCART3 in	HEATER	High-end video Output Processor: video, sync and geometry controller of EM2E
CVBS-SC4-IN	CVBS SCART4 IN	HFB	Headphone
CVBS-TER	CVBS terrestrial		Hardware Software Interface
CVBS-TXT-DS-OUT	CBVBS teletext Dual Screen out	HFB+13V	
CVBS-TXT-OUT	CVBS teletext out	HIP	
CVBS-Y-FRONT	CVBS luminance front input		
DAC-HOP	Digital analogue converter HOP IC	HOP	
DBE	Dynamic Bass Enhancement: extra low frequency amplification		
DC-filament	Filament supply voltage	HP	
DC-PROT	DC protection	HSI	

IN-FRONT-SNDL	Sound left front in	SIMM	80-fold connector between LSP and SSB
IN-FRONT-SNDR	Sound right front in	SLDP	Smart Local Dooming Prevention (HW and SW)
IN-SC1-B	In SCART1 Blue	SNDL-SC1-IN	Sound left SCART1 in
IN-SC1-G	In SCART1 Green	SNDL-SC1-OUT	Sound left SCART1 out
IN-SC1-R	In SCART1 Red	SNDL-SC2-IN	Sound left SCART2 in
IN-SC1-SNDL	In SCART1 sound left	SNDL-SC2-OUT	Sound left SCART2 out
IN-SC1-SNDR	In SCART1 sound right	SNDR-SC1-IN	Sound right SCART1 in
IN-SC2-B	In SCART2 Blue	SNDR-SC1-OUT	Sound right SCART1 out
IN-SC2-CVBS_Y	In SCART2 CVBS or luminance (SVHS)	SNDR-SC2-IN	Sound right SCART2 out
IN-SC2-FBL	In SCART2 fast blanking	SNDR-SC2-OUT	Sound right SCART2 out
IN-SC2-G	In SCART2 Green	SNDS-VL-OUT	Surround sound left variable level out
Interlaced	Scan mode where two fields are used to form one frame. Each field contains half the number of the total amount of lines. The fields are written in "pairs", causing line flicker.	SNDS-VR-OUT	Surround sound right variable level out
IO-BUS	In/Out - Bus	SNERT	Synchronous No parity Eight bit Reception and Transmit
Last Status	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 the customers wishes	SSB	Small Signal Board
LDP	Line Deflection Protection	STBY	Standby
LED	Light Emitting Diode	SW	Subwoofer
LINE-DRIVE	Line drive signal	TXT	Teletext
LNA	Low Noise Adapter	TXT DS	Teletext Dual Screen
LSP	Large signal panel	μ P	microprocessor
MSP	Multistandard Sound Processor: ITT sound decoder of EM2E	VA	Vertical Acquisition
MUTE	Mute-Line	V _{BAT}	main supply for deflection (mostly 141 V)
NC	Not Connected	VD100	Vertical Drive: vertical sync pulse from deflection
NDF	No vertical DeFlection: vertical flyback protection	VFB	Vertical Flyback Pulse: vertical sync pulse coming from the feature box
NHF	No Horizontal deflection: horizontal flyback protection	VL	Variable Level out: processed audio output towards external amplifier
NVM	Non Volatile Memory: IC containing TV related data e.g. alignments	WYSIWYR	What You See Is What You Record: record selection that follows main picture and sound
O/C	Open Circuit	XTAL	Quartz crystal
ON/OFF LED	On/Off control signal for the LED	Y-OUT	Luminance-signal to HOP IC
OSD	On Screen Display		
OTC	On screen display Teletext and Control; also named Artistic (SAA5800)		
P50	Project 50 communication: protocol between TV and peripherals		
PCB	Printed Circuit board		
PICNIC	Peripheral Integrated Combined Network IC: main IC for 100 Hz featuring and feature processing		
PILOT	Pilot Signal		
PILOTMUTE	Pilot Mute signal		
Progressive Scan	Scan mode where all scan lines are displayed in one frame at the same time, creating a double vertical resolution.		
PTP	Picture Tube Panel		
RAM	Random Access Memory		
RC	Remote Control		
RC5	RC5 signal from the remote control receiver		
RESET	Reset signal		
ROM	Read Only Memory		
SAM	Service Alignment Mode		
SC	Sandcastle: pulse derived from sync signals		
SCAVERM	Scan Velocity Modulation		
S/C	Short Circuit		
SC1-OUT	SCART output of the MSP audio IC		
SC2-B-IN	Scart2 Blue in		
SC2-C-IN	Scart2 chrominance in		
SC2-OUT	SCART output of the MSP audio IC		
SIF	Sound Intermediate Frequency		

10. Spare parts list

Large Signal Panel [A]		2460	4822 124 40784	3300µF 20% 16V	2952	4822 126 13751	47nF 10% 63V	
Various		2461	4822 122 31177	470pF 10% 500V	2953	4822 126 13751	47nF 10% 63V	
0010	2422 025 16374	2P Male	2462	4822 124 80061	1000µF 20% 25V	3101	4822 053 20106	10M 5% 0.25W
0020	4822 267 10774	2P Male	2463	4822 122 31177	470pF 10% 500V	3102	4822 050 26801	680Ω 1% 0.6W
0032	4822 492 70788	IC-SPRING	2464	4822 124 80061	1000µF 20% 25V	3103	4822 050 26801	680Ω 1% 0.6W
0037	3104 304 21112	LOT SSB SUPPORT	2465	4822 122 31177	470pF 10% 500V	3104	4822 116 52195	47Ω 5% 0.5W
0045	4822 267 10734	5P MALE	2466	4822 124 80061	1000µF 20% 25V	3105	4822 050 26801	680Ω 1% 0.6W
0065	3104 304 22031	LOT SPACER	2467	4822 122 31177	470pF 10% 500V	3106	4822 116 52256	2k 5% 0.5W
0066	3104 304 21591	SCART SUPPORT	2468	4822 124 12297	4.7µF 20% 350V	3107	4822 116 52256	2k 5% 0.5W
		BRACKET	2469	4822 122 31177	470pF 10% 500V	3108	4822 116 52182	15Ω 5% 0.5W
0150	4822 265 11253	FUSE HOLDER	2470	4822 124 40768	0.47µF 20% 100V	3110	4822 052 10109	10Ω 5% 0.33W
0153	4822 265 11253	FUSE HOLDER	2471	4822 126 14076	220nF 25V	3113	4822 116 52182	15Ω 5% 0.5W
0317	4822 265 20723	2P MALE	2472	4822 126 13838	100nF 20% 50V	3114	4822 116 83872	220Ω 5% 0.5W
0324	3104 311 01881	CABLE 7P 480mm	2473	4822 126 11524	1.5nF 10% 1KV	3117	4822 116 52195	47Ω 5% 0.5W
0325	2422 025 16382	3P Male	2474	5322 122 32818	2.2nF 10% 100V	3118	4822 050 24708	4Ω 1% 0.6W
0735	2422 025 16407	3P Male	2475	5322 121 42489	33nF 5% 250V	3120	4822 051 20109	10Ω 5% 0.1W
0736	2422 025 16382	3P Male	2476	4822 126 14504	3.3nF 20% 250V	3123	4822 116 52176	10Ω 5% 0.5W
0936	2422 025 12485	11P Male	2477	4822 126 13589	470nF 275V	3124	4822 116 52199	68Ω 5% 0.5W
0940	4822 267 10968	11P FEMALE	2478	4822 126 14153	2.2nF 10%B 1KV	3125	4822 116 52182	15Ω 5% 0.5W
0943	4822 267 10748	3P MALE	2479	4822 126 14153	2.2nF 10%B 1KV	3126	4822 050 21003	10Ω 1% 0.6W
0945	4822 267 10735	3P MALE	2480	4822 124 12415	220µF 20% 400V	3127	4822 116 52289	5k6 5% 0.5W
0946	5322 268 90415	2P Male	2481	4822 124 12056	1000µF 20% 35V	3200	4822 051 20101	100Ω 5% 0.1W
0947	4822 267 10734	5P MALE	2482	5322 122 34099	470pF 10% 63V	3201	4822 051 20101	100Ω 5% 0.1W
1001	4822 252 60151	SURGE PROTECT	2483	5322 122 31863	63V 330pF 5%	3250	4822 051 20223	22k 5% 0.1W
1002	2422 132 07411	RELAY 1P 5V 5A	2484	4822 124 11575	47µF 20% 160V	3402	4822 117 10837	100k 1% 0.1W
1003	4822 267 10973	1P	2485	4822 126 11308	47pF 5% 500V	3403	4822 051 20101	100Ω 5% 0.1W
1200	4822 210 10848	UV1316/A I U-2	2486	5322 122 32818	2.2nF 10% 100V	3404	4822 051 20471	470Ω 5% 0.1W
1205	2422 025 16599	80P Female SIMM	2487	4822 126 14585	100nF 10% 50V	3406	4822 051 20101	100Ω 5% 0.1W
1501	4822 070 34002	FUSE 4A	2488	4822 122 33216	270pF 5% 50V	3407	4822 117 10833	10Ω 1% 0.1W
1503	2422 086 10912	FUSE 2,5A	2489	4822 126 14585	100nF 10% 50V	3410	4822 051 20479	47Ω 5% 0.1W
1901	4822 267 10771	IC SOCKET 42P	2490	4822 122 31169	1.5nF 10% 500V	3411	4822 116 52193	39Ω 5% 0.5W
1902	4822 267 10982	2P	2491	4822 121 43913	470nF 10% 100V	3414	4822 117 13577	330Ω 1% 1.25W
8000	4822 320 12525	CABLE	2492	4822 126 10206	2.2nF 10% 500V	3415	3198 012 31590	15Ω 5% 3W
8001	4822 320 20234	EHT CABLE	2493	4822 124 11913	22nF 20% 275V	3415	4822 117 12836	12Ω 5% 3W
8015	4822 320 20216	CABLE	2494	5322 126 10223	4.7nF 10% 63V	3417	4822 116 52176	10Ω 5% 0.5W
	3122 785 100	Supply Kit Mains Supply	2495	4822 121 43913	470nF 10% 100V	3418	4822 050 22704	270k 1% 0.6W
	3122 785 100	Supply Kit Standby Supply	2496	4822 122 33177	10nF 20% 50V	3431	4822 052 10101	100Ω 5% 0.33W
	3122 785 100	EM2E	2497	4822 124 40248	10µF 20% 63V	3431	4822 052 10221	220Ω 5% 0.33W
	3122 785 100	Line Repair Kit EM2E	2498	4822 122 33127	2.2nF 10% 63V	3450	4822 116 52303	8k 5% 0.5W
			2499	4822 126 14076	220nF 25V	3450	4822 116 83961	6k8 5%
			2500	4822 126 13838	100nF 20% 50V	3451	4822 116 52257	22k 5% 0.5W
			2501	4822 124 40255	100µF 20% 63V	3460	4822 052 10108	1Ω 5% 0.33W
			2502	4822 121 51252	470nF 5% 63V	3461	4822 052 10108	1Ω 5% 0.33W
			2503	4822 121 51252	470nF 5% 63V	3462	4822 052 10108	1Ω 5% 0.33W
			2504	5322 124 40641	10µF 20% 100V	3463	4822 052 10108	1Ω 5% 0.33W
			2505	4822 124 40255	100µF 20% 63V	3464	4822 052 10108	1Ω 5% 0.33W
			2506	4822 122 21913	1µF 20% 63V	3465	4822 052 10108	1Ω 5% 0.33W
			2507	4822 122 21913	1µF 20% 63V	3466	4822 052 10688	6Ω8 5% 0.33W
			2508	4822 124 81151	22µF 50V	3466	4822 052 10828	8Ω2 5% 0.33W
			2509	4822 124 81151	22µF 50V	3467	4822 052 10108	1Ω 5% 0.33W
			2510	4822 122 31865	1.5nF 10% 63V	3468	4822 052 11688	6Ω8 5% 0.5W
			2511	4822 122 31865	1.5nF 10% 63V	3475	4822 116 52175	100Ω 5% 0.5W
			2512	4822 122 31865	1.5nF 10% 63V	3481	4822 116 52175	100Ω 5% 0.5W
			2513	4822 122 31865	1.5nF 10% 63V	3483	4822 051 10102	1k 2% 0.25W
			2514	4822 122 31865	1.5nF 10% 63V	3484	4822 117 11139	1k5 1% 0.1W
			2515	4822 122 31865	1.5nF 10% 63V	3485	4822 117 11454	820Ω 1% 0.1W
			2516	4822 122 31865	1.5nF 10% 63V	3486	4822 117 12955	2k7 1% 0.1W
			2517	4822 122 31865	1.5nF 10% 63V	3487	4822 117 11449	2k2 1% 0.1W
			2518	4822 122 31865	1.5nF 10% 63V	3488	4822 116 52272	330k 5% 0.5W
			2519	4822 122 31865	1.5nF 10% 63V	3488	4822 116 83874	220k 5% 0.5W
			2520	4822 122 31865	1.5nF 10% 63V	3489	4822 117 11449	2k2 1% 0.1W
			2521	4822 122 31865	1.5nF 10% 63V	3491	4822 050 21504	150k 1% 0.6W
			2522	4822 122 31865	1.5nF 10% 63V	3495	4822 051 20683	68k 5% 0.1W
			2523	4822 122 31865	1.5nF 10% 63V	3496	4822 117 11507	6k8 1% 0.1W
			2524	4822 122 31865	1.5nF 10% 63V	3497	4822 117 10834	47k 1% 0.1W
			2525	4822 122 31865	1.5nF 10% 63V	3498	4822 051 20472	4k7 5% 0.1W
			2526	4822 122 31865	1.5nF 10% 63V	3499	4822 117 10837	100k 1% 0.1W
			2527	4822 122 31865	1.5nF 10% 63V	3500	4822 117 12074	1Ω5 10% 7W
			2528	4822 122 32531	100pF 5% 50V	3501	3198 013 04710	470Ω 2% 1/2W
			2529	4822 124 80061	1000µF 20% 25V	3504	4822 116 83883	470Ω 5% 0.5W
			2530	4822 124 80061	1000µF 20% 25V	3507	4822 050 21604	160k 1% 0.6W
			2531	4822 124 40255	100µF 20% 63V	3508	3198 012 16820	6.8k 1W
			2532	4822 124 40255	100µF 20% 63V	3509	2322 595 90021	VDR DC 1M A/495V
			2533	4822 122 32531	100pF 5% 50V	3510	4822 117 11951	2k 1% 0.1W
			2534	4822 122 31863	330pF 5% 63V	3511	4822 116 52276	3k9 5% 0.5W
			2535	4822 122 31863	330pF 5% 63V	3512	4822 116 52297	68k 5% 0.5W
			2536	4822 122 31863	330pF 5% 63V	3513	4822 116 52272	330k 5% 0.5W
			2537	4822 122 31863	330pF 5% 63V	3514	4822 053 10108	1Ω 5% 1W
			2538	4822 122 31863	330pF 5% 63V	3515	4822 053 10108	1Ω 5% 1W
			2539	4822 122 31863	330pF 5% 63V	3516	4822 116 10075	9Ω 220V
			2540	4822 122 31863	330pF 5% 63V	3517	4822 050 11204	120k 1% 0.4W
			2541	4822 122 31863	330pF 5% 63V	3519	4822 051 20223	22k 5% 0.1W
			2542	4822 122 31863	330pF 5% 63V	3520	4822 053 11333	33k 5% 2W
			2543	4822 122 31863	330pF 5% 63V			
			2544	4822 122 31863	330pF 5% 63V			
			2545	4822 122 31863	330pF 5% 63V			
			2546	4822 122 31863	330pF 5% 63V			
			2547	4822 122 31863	330pF 5% 63V			
			2548	4822 122 31863	330pF 5% 63V			
			2549	4822 122 31863	330pF 5% 63V			
			2550	4822 122 31863	330pF 5% 63V			
			2551	4822 122 21913	1µF 20% 63V			

3521	4822 117 10118	1M 5% 0.5W	3909	4822 116 52201	75Ω 5% 0.5W	6204	4822 130 10852	BZX284-C6V8
3522	4822 116 83961	6k8 5%	3910	4822 116 52201	75Ω 5% 0.5W	6205	4822 130 83757	BAS216
3523	4822 051 20105	1M 5% 0.1W	3911	4822 116 52201	75Ω 5% 0.5W	6405	4822 130 11027	BZX284-C33
3524	4822 051 10102	1k 2% 0.25W	3913	4822 116 52201	75Ω 5% 0.5W	6406	4822 130 83757	BAS216
3525	4822 051 20479	47Ω 5% 0.1W	3915	4822 116 52201	75Ω 5% 0.5W	6407	4822 130 83757	BAS216
3526	4822 116 83303	1Ω 2W	3916	4822 051 20822	8k2 5% 0.1W	6408	4822 130 42488	BYD33D
3527	4822 117 11454	820Ω 1% 0.1W	3918	4822 051 20392	3k9 5% 0.1W	6421	4822 130 10753	BY359X-1500
3528	4822 117 10833	10k 1% 0.1W	3919	4822 051 10102	1k 2% 0.25W	6422	4822 130 10218	BY229X-800
3529	4822 051 20472	4k7 5% 0.1W	3920	4822 051 10102	1k 2% 0.25W	6442	9322 129 42685	BZM55-C15
3530	4822 116 52297	68k 5% 0.5W	3921	4822 117 10353	150Ω 1% 0.1W	6461	4822 130 82512	BYV29F-400
3531	4822 117 10833	10k 1% 0.1W	3922	4822 117 10353	150Ω 1% 0.1W	6462	4822 130 41487	BYV95C
3533	4822 051 20159	15Ω 5% 0.1W	3923	4822 117 10353	150Ω 1% 0.1W	6464	5322 130 31938	BYV27-200
3535	4822 051 20273	27k 5% 0.1W	3924	4822 117 10353	150Ω 1% 0.1W	6468	4822 130 42488	BYD33D
3536	4822 117 10837	100k 1% 0.1W	3925	4822 052 10688	6Ω8 5% 0.33W	6480	4822 130 42488	BYD33D
3537	4822 117 10833	10k 1% 0.1W	3928	4822 051 20101	100Ω 5% 0.1W	6481	4822 130 31024	BZX79-B18
3538	4822 051 20332	3k3 5% 0.1W	3929	4822 117 10833	10k 1% 0.1W	6482	4822 130 83757	BAS216
3539	4822 117 10833	10k 1% 0.1W	3930	4822 051 20561	560Ω 5% 0.1W	6499	4822 130 83757	BAS216
3540	4822 117 10834	47k 1% 0.1W	3932	4822 116 52201	75Ω 5% 0.5W	6501	4822 130 31083	BYW55
3541	4822 117 10833	10k 1% 0.1W	3935	4822 116 52201	75Ω 5% 0.5W	6502	4822 130 31083	BYW55
3542	3198 012 11570	0Ω25 5% 1W	3936	4822 117 10353	150Ω 1% 0.1W	6503	4822 130 31083	BYW55
3543	4822 051 20478	4Ω7 5% 0.1W	3937	4822 117 10353	150Ω 1% 0.1W	6504	4822 130 31083	BYW55
3544	4822 051 20479	47Ω 5% 0.1W	3940	4822 117 10353	150Ω 1% 0.1W	6505	4822 130 34281	BZX79-B15
3600	4822 050 22205	2M2 1% 0.6W	3941	4822 117 10353	150Ω 1% 0.1W	6506	4822 130 30621	1N4148
3601	4822 050 22205	2M2 1% 0.6W	3942	4822 051 20822	8k2 5% 0.1W	6507	4822 130 80791	BYV28-200/20
3602	4822 051 20332	3k3 5% 0.1W	3944	4822 051 10102	1k 2% 0.25W	6508	4822 130 11415	BYV28-400/20
3603	4822 101 11319	100Ω LIN	3945	4822 051 20392	3k9 5% 0.1W	6510	4822 130 34281	BZX79-B15
3605	4822 051 20273	27k 5% 0.1W	3946	4822 051 10102	1k 2% 0.25W	6511	4822 130 83757	BAS216
3606	4822 051 10102	1k 2% 0.25W	3970	4822 051 20471	470Ω 5% 0.1W	6512	4822 130 83757	BAS216
3607	4822 051 20223	22k 5% 0.1W	3971	4822 117 10833	10k 1% 0.1W	6514	5322 130 31932	BZT03-C200
3608	4822 051 20223	22k 5% 0.1W	3972	4822 117 10833	10k 1% 0.1W	6515	4822 130 32904	BZV85-C5V6
3609	4822 101 11193	47k 30% LIN 0.1W	3991	4822 116 52175	100Ω 5% 0.5W	6516	4822 130 83757	BAS216
3610	4822 051 20683	68k 5% 0.1W	3992	4822 051 20101	100Ω 5% 0.1W	6517	4822 130 31983	BAT85
3611	4822 051 20822	8k2 5% 0.1W	3993	4822 051 20101	100Ω 5% 0.1W	6518	4822 130 83757	BAS216
3612	4822 051 20274	270k 5% 0.1W	3994	4822 116 52175	100Ω 5% 0.5W	6520	4822 130 42488	BYD33D
3613	4822 051 20274	270k 5% 0.1W	3995	4822 116 52175	100Ω 5% 0.5W	6521	4822 130 83757	BAS216
3614	4822 050 21005	1M 1% 0.6W	3996	4822 116 52175	100Ω 5% 0.5W	6522	4822 130 83757	BAS216
3615	4822 050 18204	820k 1% 0.4W	3997	4822 116 52175	100Ω 5% 0.5W	6600	4822 130 31983	BAT85
3615	4822 116 52292	560k 5% 0.5W	3998	4822 116 52175	100Ω 5% 0.5W	6616	4822 130 83757	BAS216
3616	4822 116 52285	470k 5% 0.5W	4xxx	4822 051 10008	0Ω 5% 0.25W	6619	4822 130 42488	BYD33D
3617	4822 050 11002	1k 1% 0.4W	4xxx	4822 051 20008	0Ω 5% 0.25W	6620	5322 130 31938	BYV27-200
3618	4822 051 10102	1k 2% 0.25W	9220	4822 051 20008	JUMPER	6621	4822 130 42488	BYD33D
3619	4822 051 20562	5k6 5% 0.1W	9225	4822 051 20008	JUMPER	6622	5322 130 33635	BZV85-C8V2
3620	4822 116 80176	1Ω 5% 0.5W	9723	4822 051 20008	JUMPER	6623	4822 130 83757	BAS216

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|------|----------------|-------------------------------|------|----------------|------------|
| 5101 | 4822 146 11065 | STANDBY TFM                   | 7100 | 4822 130 44568 | BC557B     |
| 5102 | 4822 157 70436 | 8.2μH                         | 7102 | 4822 130 11417 | STP3NB60FP |
| 5103 | 4822 526 10704 | BEAD 50MHz                    | 7104 | 4822 130 11418 | TCDT1102G  |
| 5104 | 4822 157 11411 | BEAD 100MHz                   | 7407 | 4822 130 60511 | BC847B     |
| 5105 | 4822 526 10704 | BEAD 100MHz                   | 7408 | 9332 592 40126 | BC368      |
| 5200 | 4822 157 11775 | 6.8μH 5%                      | 7409 | 4822 130 60511 | BC847B     |
| 5400 | 4822 157 11869 | 33μH 10%                      | 7421 | 4822 130 63666 | BU2520DF   |
| 5410 | 4822 146 11065 | TFM SIG FIX                   | 7480 | 4822 130 11417 | STP3NB60FP |
| 5411 | 4822 157 71097 | 0.56μH                        | 7481 | 4822 130 44568 | BC557B     |
| 5421 | 4822 157 11204 | COIL LINE CORR.(29")          | 7482 | 4822 130 11418 | TCDT1102G  |
| 5421 | 4822 157 11839 | COIL LINE CORR. (28")         | 7499 | 4822 130 60373 | BC856B     |
| 5421 | 4822 157 11841 | COIL LINE CORR. (28"WS,32"WS) | 7502 | 4822 130 61675 | BF487      |
| 5422 | 4822 157 71535 | COIL BRIDGE                   | 7504 | 9322 126 65687 | STP5NB60FP |
| 5424 | 4822 157 63255 | COIL BRIDGE                   | 7505 | 4822 130 60373 | BC856B     |
| 5430 | 8204 000 73321 | LOT (29")                     | 7506 | 4822 209 81397 | TL431CLPST |
| 5430 | 8228 001 33243 | LOT (25",28")                 | 7510 | 4822 130 60511 | BC847B     |
| 5461 | 4822 157 11411 | BEAD 100MHz                   | 7511 | 4822 130 60373 | BC856B     |
| 5463 | 4822 157 11411 | BEAD 100MHz                   | 7528 | 4822 130 40981 | BC337-25   |
| 5465 | 4822 157 11411 | BEAD 100MHz                   | 7529 | 4822 130 60511 | BC847B     |
| 5466 | 4822 157 71467 | 39U 10%                       | 7600 | 4822 130 44461 | BC546B     |
| 5467 | 4822 157 11411 | BEAD 100MHz                   | 7602 | 4822 130 60511 | BC847B     |
| 5504 | 2422 549 43286 | MAINS 35mH 1A5                | 7603 | 4822 130 60373 | BC856B     |
| 5505 | 4822 157 11411 | BEAD 100MHz                   | 7605 | 4822 130 60511 | BC847B     |
| 5506 | 2422 531 98042 | TFM W8085-002 Y               | 7606 | 4822 130 60511 | BC847B     |
| 5510 | 4822 157 11411 | BEAD 100MHz                   | 7610 | 4822 130 11418 | TCDT1102G  |
| 5620 | 4822 157 11771 | 0.09μH 10%                    | 7620 | 4822 209 90009 | TDA8177    |

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|      |                |             |      |                |            |
|------|----------------|-------------|------|----------------|------------|
| 6103 | 4822 130 42488 | BYD33D      | 7722 | 4822 130 60373 | BC856B     |
| 6105 | 4822 130 34281 | BZX79-B15   | 7723 | 4822 130 60511 | BC847B     |
| 6106 | 4822 130 34499 | BZX79-B20   | 7724 | 4822 130 60511 | BC847B     |
| 6108 | 4822 130 30621 | 1N4148      | 7725 | 4822 130 60511 | BC847B     |
| 6109 | 4822 130 31083 | BYW55       | 7730 | 4822 130 60511 | BC847B     |
| 6111 | 4822 130 32715 | SB340       | 7750 | 4822 209 32269 | TDA2616/N1 |
| 6120 | 4822 130 30621 | 1N4148      | 7900 | 4822 130 40959 | BC547B     |
| 6121 | 4822 130 30621 | 1N4148      | 7901 | 4822 130 40959 | BC547B     |
| 6122 | 3198 010 53980 | BZX79-B3V9  | 7905 | 9332 592 40126 | BC368      |
| 6200 | 9322 149 10685 | BZM55-C33   | 7906 | 4822 209 12334 | L4940V85   |
| 6201 | 4822 130 83757 | BAS216      | 7907 | 4822 130 60511 | BC847B     |
| 6202 | 4822 130 83757 | BAS216      |      |                |            |
| 6203 | 4822 130 10852 | BZX284-C6V8 |      |                |            |

| Small Signal Panel [B] |                |                  |      |                |               |      |                |                |
|------------------------|----------------|------------------|------|----------------|---------------|------|----------------|----------------|
| Various                |                |                  |      |                |               |      |                |                |
| 1001                   | 2422 543 89022 | RES XTL 6M000    | 2359 | 4822 122 33752 | 15pF 5% 50V   | 2709 | 4822 126 14305 | 100nF 10% 16V  |
| 1301                   | 2422 540 98456 | RES 12MHz        | 2361 | 3198 016 31580 | 1P5 50V       | 2710 | 4822 124 23002 | 10μF 16V       |
| 1305                   | 2422 543 01092 | RES XTL 4M433619 | 2362 | 4822 126 11663 | 12pF          | 2712 | 4822 124 23002 | 10μF 16V       |
| 1308                   | 2422 543 01097 | RES XTL 3M579545 | 2365 | 4822 126 14305 | 100nF 10% 16V | 2713 | 4822 126 14305 | 100nF 10% 16V  |
| 1405                   | 2422 549 44369 | FIL SAW 38MHz    | 2366 | 4822 126 14305 | 100nF 10% 16V | 2717 | 4822 126 14218 | 3.9pF 50V      |
| 1407                   | 2422 549 44324 | FIL TPWCC04BS    | 2368 | 4822 126 14305 | 100nF 10% 16V | 2718 | 4822 126 11669 | 27pF           |
| 1408                   | 2422 549 44372 | FIL SAW 38MHz    | 2369 | 4822 126 14305 | 100nF 10% 16V | 2719 | 4822 126 11663 | 12pF           |
| 1409                   | 2422 025 16542 | 2P MALE          | 2370 | 4822 126 14305 | 100nF 10% 16V | 2720 | 4822 126 14218 | 3.9pF 50V      |
| 1651                   | 2422 543 89019 | RES XTL 8M432    | 2371 | 4822 126 13193 | 4.7nF 10% 63V | 2721 | 4822 126 11669 | 27pF           |
| 1701                   | 2422 543 89018 | RES XTL 12MHz    | 2372 | 4822 126 14043 | 1μF 20% 16V   | 2723 | 4822 126 11663 | 12pF           |
| -II-                   |                |                  |      |                |               |      |                |                |
| 2001                   | 4822 126 11671 | 33pF             | 2373 | 4822 126 14305 | 100nF 10% 16V | 2724 | 4822 126 14218 | 3.9pF 50V      |
| 2002                   | 4822 126 11669 | 27pF             | 2376 | 4822 126 14305 | 100nF 10% 16V | 2725 | 4822 126 11669 | 27pF           |
| 2003                   | 4822 126 13879 | 220nF 20% 16V    | 2377 | 4822 124 12095 | 100μF 20% 16V | 2726 | 4822 126 11663 | 12pF           |
| 2004                   | 4822 126 13879 | 220nF 20% 16V    | 2378 | 4822 126 14305 | 100nF 10% 16V | 2728 | 4822 126 14305 | 100nF 10% 16V  |
| 2005                   | 4822 126 14305 | 100nF 10% 16V    | 2384 | 4822 126 14305 | 100nF 10% 16V | 2729 | 4822 126 14225 | 56pF 5% 50V    |
| 2006                   | 4822 126 14305 | 100nF 10% 16V    | 2406 | 4822 126 13883 | 220pF 5% 50V  | 2730 | 4822 126 14494 | 22nF 10% 25V   |
| 2007                   | 4822 126 14305 | 100nF 10% 16V    | 2407 | 4822 126 13956 | 68pF 5% 63V   | 2731 | 4822 122 31765 | 100pF 2% 63V   |
| 2008                   | 4822 126 14305 | 100nF 10% 16V    | 2408 | 3198 016 32780 | 2P7 50V       | 2733 | 4822 126 14494 | 22nF 10% 25V   |
| 2009                   | 4822 122 33777 | 47pF 5% 63V      | 2409 | 4822 126 14491 | 2.2μF 10V     | 2738 | 4822 126 14494 | 22nF 10% 25V   |
| 2010                   | 4822 122 33777 | 47pF 5% 63V      | 2411 | 4822 126 14305 | 100nF 10% 16V | 2743 | 4822 126 14494 | 22nF 10% 25V   |
| 2011                   | 4822 122 33777 | 47pF 5% 63V      | 2412 | 4822 126 13193 | 4.7nF 10% 63V | 2747 | 4822 126 14507 | 18pF 5% 50V    |
| 2012                   | 4822 122 33777 | 47pF 5% 63V      | 2413 | 4822 124 80151 | 47μF 16V      | 2748 | 4822 126 14507 | 18pF 5% 50V    |
| 2013                   | 4822 124 12095 | 100μF 20% 16V    | 2417 | 3198 017 44740 | 470nF 10V     | 2755 | 4822 126 14305 | 100nF 10% 16V  |
| 2014                   | 4822 126 14305 | 100nF 10% 16V    | 2418 | 4822 126 13956 | 68pF 5% 63V   | 2756 | 4822 126 14305 | 100nF 10% 16V  |
| 2015                   | 4822 126 14305 | 100nF 10% 16V    | 2420 | 4822 122 33753 | 150pF 5% 50V  | 2757 | 4822 124 23002 | 10μF 16V       |
| 2016                   | 4822 124 12095 | 100μF 20% 16V    | 2501 | 4822 122 33777 | 47pF 5% 63V   | 2758 | 4822 126 14305 | 100nF 10% 16V  |
| 2017                   | 4822 126 14305 | 100nF 10% 16V    | 2502 | 4822 122 32927 | 220nF 20% 50V | 2759 | 4822 126 14305 | 100nF 10% 16V  |
| 2019                   | 4822 126 14305 | 100nF 10% 16V    | 2503 | 4822 122 32927 | 220nF 20% 50V | 2760 | 4822 126 14305 | 100nF 10% 16V  |
| 2020                   | 4822 126 13883 | 220pF 5% 50V     | 2504 | 4822 122 32927 | 220nF 20% 50V | 2761 | 4822 126 14305 | 100nF 10% 16V  |
| 2022                   | 4822 126 14305 | 100nF 10% 16V    | 2505 | 4822 122 32927 | 220nF 20% 50V | 2762 | 4822 126 14305 | 100nF 10% 16V  |
| 2023                   | 4822 126 14305 | 100nF 10% 16V    | 2508 | 4822 124 12095 | 100μF 20% 16V | 2763 | 4822 126 14305 | 100nF 10% 16V  |
| 2024                   | 4822 126 14305 | 100nF 10% 16V    | 2546 | 4822 124 23002 | 10μF 16V      | 2764 | 4822 126 14305 | 100nF 10% 16V  |
| 2025                   | 4822 126 14305 | 100nF 10% 16V    | 2547 | 4822 124 23002 | 10μF 16V      | 2765 | 4822 126 14305 | 100nF 10% 16V  |
| 2026                   | 4822 126 14305 | 100nF 10% 16V    | 2548 | 4822 124 23002 | 10μF 16V      | 2766 | 4822 126 14305 | 100nF 10% 16V  |
| 2027                   | 4822 126 14305 | 100nF 10% 16V    | 2549 | 4822 124 23002 | 10μF 16V      | 2767 | 4822 126 14305 | 100nF 10% 16V  |
| 2028                   | 4822 126 14305 | 100nF 10% 16V    | 2550 | 4822 126 14241 | 330P 50V      | 2774 | 4822 126 14305 | 100nF 10% 16V  |
| 2029                   | 4822 126 14305 | 100nF 10% 16V    | 2551 | 5322 126 11579 | 3.3nF 10% 63V | 2776 | 4822 126 14305 | 100nF 10% 16V  |
| 2031                   | 4822 126 14305 | 100nF 10% 16V    | 2609 | 3198 016 31020 | 0603 25V 1nF  | 2785 | 4822 126 14305 | 100nF 10% 16V  |
| 2032                   | 4822 126 14305 | 100nF 10% 16V    | 2610 | 4822 126 14238 | 2N2 50V       | 2786 | 4822 126 14305 | 100nF 10% 16V  |
| 2033                   | 4822 126 14226 | 82pF 5% 50V      | 2611 | 5322 126 11578 | 1nF 10% 50V   | 2788 | 4822 126 14305 | 100nF 10% 16V  |
| 2034                   | 4822 126 14226 | 82pF 5% 50V      | 2629 | 4822 122 32927 | 220nF 20% 50V | 2790 | 4822 126 14305 | 100nF 10% 16V  |
| 2035                   | 4822 126 14226 | 82pF 5% 50V      | 2636 | 4822 122 32927 | 220nF 20% 50V | 2792 | 4822 126 14305 | 100nF 10% 16V  |
| 2036                   | 4822 126 14226 | 82pF 5% 50V      | 2637 | 4822 122 32927 | 220nF 20% 50V | 2795 | 4822 126 14305 | 100nF 10% 16V  |
| 2037                   | 4822 126 14226 | 82pF 5% 50V      | 2638 | 4822 122 32927 | 220nF 20% 50V | 2796 | 4822 126 14305 | 100nF 10% 16V  |
| 2038                   | 4822 126 14305 | 100nF 10% 16V    | 2640 | 4822 126 13879 | 220nF 20% 16V | 2797 | 4822 126 13956 | 68pF 5% 63V    |
| 2300                   | 4822 124 12095 | 100μF 20% 16V    | 2651 | 4822 126 14305 | 100nF 10% 16V | 2798 | 3198 016 36810 | 680P 25V       |
| 2303                   | 5322 126 11583 | 10nF 10% 50V     | 2652 | 4822 122 33777 | 47pF 5% 63V   | 2902 | 5322 126 11583 | 10nF 10% 50V   |
| 2304                   | 4822 122 33741 | 10pF 10% 50V     | 2653 | 4822 122 32927 | 220nF 20% 50V |      |                |                |
| 2306                   | 4822 126 13881 | 470pF 5% 50V     | 2654 | 4822 126 13881 | 470pF 5% 50V  | 3001 | 4822 051 30472 | 4k7 5% 0.062W  |
| 2307                   | 4822 126 14305 | 100nF 10% 16V    | 2655 | 4822 126 13881 | 470pF 5% 50V  | 3002 | 4822 051 30472 | 4k7 5% 0.062W  |
| 2308                   | 4822 122 33741 | 10pF 10% 50V     | 2656 | 4822 126 13881 | 470pF 5% 50V  | 3003 | 4822 051 30223 | 22k 5% 0.062W  |
| 2313                   | 4822 121 70159 | 0.1μF 16V        | 2657 | 4822 126 13881 | 470pF 5% 50V  | 3006 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2314                   | 4822 124 12095 | 100μF 20% 16V    | 2658 | 4822 126 13881 | 470pF 5% 50V  | 3007 | 4822 117 13521 | 470Ω 5% 0.63W  |
| 2315                   | 4822 126 14305 | 100nF 10% 16V    | 2661 | 4822 122 32927 | 220nF 20% 50V | 3008 | 4822 117 13526 | 150Ω 5% 0.63W  |
| 2317                   | 4822 126 14491 | 2.2μF 10V        | 2662 | 4822 122 32927 | 220nF 20% 50V | 3009 | 4822 051 30689 | 68Ω 5% 0.063W  |
| 2318                   | 4822 126 14494 | 22nF 10% 25V     | 2663 | 4822 126 13881 | 470pF 5% 50V  | 3011 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2319                   | 5322 126 11583 | 10nF 10% 50V     | 2664 | 4822 126 13881 | 470pF 5% 50V  | 3012 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2320                   | 4822 122 33741 | 10pF 10% 50V     | 2665 | 4822 124 23005 | 100μF 20% 16V | 3013 | 4822 051 30103 | 10k 5% 0.062W  |
| 2321                   | 4822 126 14305 | 100nF 10% 16V    | 2666 | 4822 124 12095 | 100μF 20% 16V | 3014 | 4822 051 30682 | 6k8 5% 0.062W  |
| 2322                   | 4822 126 14305 | 100nF 10% 16V    | 2667 | 3198 016 33380 | 3P3 50V       | 3015 | 4822 051 30474 | 470k 5% 0.062W |
| 2323                   | 4822 126 11583 | 10nF 10% 50V     | 2668 | 3198 016 33380 | 3P3 50V       | 3016 | 4822 051 30152 | 1k5 5% 0.062W  |
| 2324                   | 4822 126 14305 | 100nF 10% 16V    | 2669 | 4822 124 23002 | 10μF 16V      | 3017 | 4822 051 30472 | 4k7 5% 0.062W  |
| 2325                   | 4822 126 14305 | 100nF 10% 16V    | 2670 | 5322 126 11583 | 10nF 10% 50V  | 3018 | 4822 051 30103 | 10k 5% 0.062W  |
| 2328                   | 4822 122 33761 | 22pF 5% 50V      | 2673 | 3198 016 31020 | 1nF 25V       | 3019 | 4822 051 30472 | 4k7 5% 0.062W  |
| 2329                   | 4822 126 14305 | 100nF 10% 16V    | 2674 | 3198 016 31020 | 1nF 25V       | 3020 | 4822 051 30103 | 10k 5% 0.062W  |
| 2330                   | 4822 126 14305 | 100nF 10% 16V    | 2675 | 4822 124 23002 | 10μF 16V      | 3021 | 4822 051 30103 | 10k 5% 0.062W  |
| 2331                   | 4822 126 14305 | 100nF 10% 16V    | 2677 | 3198 030 82280 | 2U2 20% 50V   | 3023 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2332                   | 4822 126 14305 | 100nF 10% 16V    | 2677 | 4822 124 23002 | 10μF 16V      | 3024 | 4822 051 30273 | 27k 5% 0.062W  |
| 2333                   | 4822 126 14491 | 2.2μF 10V        | 2678 | 4822 124 23002 | 10μF 16V      | 3025 | 4822 051 30221 | 220Ω 5% 0.062W |
| 2334                   | 4822 126 14491 | 2.2μF 10V        | 2679 | 4822 126 14305 | 100nF 10% 16V | 3026 | 4822 051 30103 | 10k 5% 0.062W  |
| 2335                   | 4822 124 80349 | 47μF 20% 6.3V    | 2680 | 4822 124 23002 | 10μF 16V      | 3027 | 4822 117 12925 | 47k 1% 0.063W  |
| 2336                   | 4822 126 14491 | 2.2μF 10V        | 2681 | 4822 126 14305 | 100nF 10% 16V | 3028 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2338                   | 5322 126 11583 | 10nF 10% 50V     | 2682 | 4822 124 23002 | 10μF 16V      | 3029 | 4822 051 30103 | 10k 5% 0.062W  |
| 2340                   | 4822 124 23002 | 10μF 16V         | 2685 | 3198 016 31020 | 1nF 25V       | 3030 | 4822 051 30103 | 10k 5% 0.062W  |
| 2341                   | 4822 124 12095 | 100μF 20% 16V    | 2686 | 3198 016 31020 | 1nF 25V       | 3031 | 4822 051 30103 | 10k 5% 0.062W  |
| 2356                   | 4822 126 14305 | 100nF 10% 16V    | 2690 | 4822 126 14305 | 100nF 10% 16V | 3032 | 4822 051 30471 | 470Ω 5% 0.062W |
| 2357                   | 4822 126 14305 | 100nF 10% 16V    | 2691 | 4822 126 14305 | 100nF 10% 16V | 3033 | 4822 051 30103 | 10k 5% 0.062W  |
| 2358                   | 5322 126 11579 | 3.3nF 10         |      |                |               |      |                |                |

|      |                |                |      |                |                |      |                |                     |
|------|----------------|----------------|------|----------------|----------------|------|----------------|---------------------|
| 3059 | 2322 704 66201 | 620Ω 1%        | 3437 | 4822 051 30102 | 1k 5% 0.062W   | 3794 | 4822 117 13522 | 100Ω 5% 0.63W       |
| 3060 | 4822 051 30103 | 10k 5% 0.062W  | 3439 | 4822 051 30471 | 470Ω 5% 0.062W | 3795 | 4822 117 12662 | 10Ω 5%              |
| 3061 | 4822 051 30103 | 10k 5% 0.062W  | 3441 | 4822 051 30393 | 39k 5% 0.062W  | 3795 | 4822 117 13522 | 100Ω 5% 0.63W       |
| 3062 | 4822 051 30103 | 10k 5% 0.062W  | 3445 | 4822 051 30471 | 470Ω 5% 0.062W | 3796 | 4822 051 30101 | 100Ω 5% 0.062W      |
| 3064 | 4822 117 13522 | 100Ω 5% 0.63W  | 3446 | 4822 051 30101 | 100Ω 5% 0.062W | 3796 | 4822 051 30109 | 10Ω 5% 0.062W       |
| 3073 | 4822 051 30471 | 470Ω 5% 0.062W | 3532 | 4822 051 30102 | 1k 5% 0.062W   | 3797 | 4822 051 30101 | 100Ω 5% 0.062W      |
| 3074 | 4822 051 30471 | 470Ω 5% 0.062W | 3533 | 4822 051 30103 | 10k 5% 0.062W  | 3900 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3075 | 4822 051 30103 | 10k 5% 0.062W  | 3540 | 4822 051 30103 | 10k 5% 0.062W  | 3901 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3076 | 4822 051 30471 | 470Ω 5% 0.062W | 3550 | 4822 051 30102 | 1k 5% 0.062W   | 3903 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3077 | 4822 051 30272 | 2k7 5% 0.062W  | 3551 | 4822 051 30102 | 1k 5% 0.062W   | 3905 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3078 | 4822 051 30471 | 470Ω 5% 0.062W | 3552 | 4822 051 30472 | 4k7 5% 0.062W  | 3906 | 4822 051 30101 | 100Ω 5% 0.062W      |
| 3079 | 4822 051 30471 | 470Ω 5% 0.062W | 3610 | 4822 117 12925 | 47k 1% 0.063W  | 3907 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3080 | 4822 051 30103 | 10k 5% 0.062W  | 3611 | 4822 117 12925 | 47k 1% 0.063W  | 3909 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3081 | 4822 051 30471 | 470Ω 5% 0.062W | 3612 | 4822 117 12925 | 47k 1% 0.063W  | 3910 | 4822 051 30221 | 220Ω 5% 0.062W      |
| 3083 | 4822 051 30471 | 470Ω 5% 0.062W | 3613 | 4822 117 12925 | 47k 1% 0.063W  | 3911 | 4822 051 30101 | 100Ω 5% 0.062W      |
| 3084 | 4822 051 30103 | 10k 5% 0.062W  | 3614 | 4822 117 12925 | 47k 1% 0.063W  |      |                |                     |
| 3085 | 4822 051 30471 | 470Ω 5% 0.062W | 3615 | 4822 117 12925 | 47k 1% 0.063W  |      |                |                     |
| 3086 | 4822 051 30471 | 470Ω 5% 0.062W | 3616 | 4822 051 30682 | 6k8 5% 0.062W  | 5301 | 4822 157 11876 | 6.8μH 10%           |
| 3087 | 4822 051 30471 | 470Ω 5% 0.062W | 3617 | 4822 051 30682 | 6k8 5% 0.062W  | 5302 | 4822 157 11876 | 6.8μH 10%           |
| 3088 | 4822 051 30471 | 470Ω 5% 0.062W | 3621 | 4822 051 30105 | 1M 5% 0.062W   | 5403 | 2422 549 44461 | IND VAR 40mH        |
| 3090 | 4822 051 30471 | 470Ω 5% 0.062W | 3636 | 4822 051 30105 | 1M 5% 0.062W   | 5404 | 2422 535 95427 | 100mH               |
| 3091 | 4822 051 30471 | 470Ω 5% 0.062W | 3637 | 4822 051 30105 | 1M 5% 0.062W   | 5405 | 2422 535 95427 | IND FXD 100mHz 120R |
| 3092 | 4822 051 30221 | 220Ω 5% 0.062W | 3638 | 4822 051 30105 | 1M 5% 0.062W   | 5406 | 3198 018 33980 | 3U9 10%             |
| 3300 | 2322 750 63908 | 3Ω9 5%         | 3642 | 4822 051 30105 | 1M 5% 0.062W   | 5407 | 3198 018 56880 | 6U8 10%             |
| 3304 | 2322 750 63908 | 3Ω9 5%         | 3644 | 4822 051 30105 | 1M 5% 0.062W   | 5408 | 2422 549 44459 | IND VAR 78mH        |
| 3306 | 4822 051 30221 | 220Ω 5% 0.062W | 3653 | 3198 021 90030 | JUMPER         | 5409 | 3198 018 51080 | 1U 10%              |
| 3307 | 4822 051 30183 | 18k 5% 0.062W  | 3654 | 3198 021 90030 | JUMPER         | 5410 | 3198 018 33370 | OU33 10%            |
| 3308 | 4822 051 30684 | 680k 5% 0.062W | 3655 | 4822 051 30101 | 100Ω 5% 0.062W | 5651 | 2422 549 43769 | 100mH               |
| 3310 | 4822 117 12925 | 47k 1% 0.063W  | 3656 | 4822 051 30101 | 100Ω 5% 0.062W | 5652 | 2422 549 43769 | 100mH               |
| 3311 | 4822 117 13632 | 100k 1% 0.62W  | 3657 | 4822 051 30334 | 330k 5% 0.062W | 5653 | 2422 549 43769 | 100mH               |
| 3314 | 4822 051 30103 | 10k 5% 0.062W  | 3658 | 4822 051 30334 | 330k 5% 0.062W | 5654 | 4822 157 11716 | BLM21P300SPT        |
| 3315 | 4822 051 30102 | 1k 5% 0.062W   | 3659 | 4822 051 30334 | 330k 5% 0.062W | 5701 | 4822 157 71206 | BLM21A601SPT        |
| 3316 | 4822 051 30123 | 12k 5% 0.062W  | 3660 | 4822 051 30334 | 330k 5% 0.062W | 5702 | 2422 535 95427 | 100mH               |
| 3317 | 4822 051 30221 | 220Ω 5% 0.062W | 3661 | 4822 117 11817 | 1k2 1% 1/16W   | 5703 | 4822 157 11716 | BLM21P300SPT        |
| 3318 | 4822 051 30102 | 1k 5% 0.062W   | 3662 | 4822 117 11817 | 1k2 1% 1/16W   | 5704 | 4822 157 11716 | BLM21P300SPT        |
| 3320 | 4822 051 30101 | 100Ω 5% 0.062W | 3663 | 4822 117 11817 | 1k2 1% 1/16W   | 5705 | 2422 535 95427 | 100mH               |
| 3321 | 4822 051 30101 | 100Ω 5% 0.062W | 3665 | 4822 051 30272 | 2k7 5% 0.062W  | 5706 | 4822 157 11778 | 5U6 10%             |
| 3322 | 4822 051 10102 | 1k 2% 0.25W    | 3673 | 4822 051 30472 | 4k7 5% 0.062W  | 5707 | 4822 157 11781 | BLM1A601SPT1        |
| 3324 | 4822 051 30222 | 2k2 5% 0.062W  | 3676 | 4822 117 11817 | 1k2 1% 1/16W   | 5708 | 4822 157 11778 | 5U6 10%             |
| 3327 | 4822 117 13632 | 100k 1% 0.62W  | 3677 | 4822 051 30334 | 330k 5% 0.062W | 5709 | 4822 157 11778 | 5U6 10%             |
| 3328 | 4822 051 30393 | 39k 5% 0.062W  | 3678 | 4822 117 11817 | 1k2 1% 1/16W   | 5710 | 4822 157 11778 | 5U6 10%             |
| 3329 | 4822 117 13568 | 6Ω8 5%         | 3679 | 4822 051 30334 | 330k 5% 0.062W | 5711 | 4822 157 11781 | BLM1A601SPT1        |
| 3330 | 4822 051 30332 | 3k3 5% 0.062W  | 3680 | 4822 117 11817 | 1k2 1% 1/16W   | 5713 | 4822 157 11781 | BLM1A601SPT1        |
| 3331 | 4822 051 30102 | 1k 5% 0.062W   | 3683 | 4822 051 30272 | 2k7 5% 0.062W  | 5718 | 3198 018 33370 | OU33 10%            |
| 3333 | 4822 051 30102 | 1k 5% 0.062W   | 3684 | 3198 021 90030 | JUMPER         | 5720 | 4822 157 11781 | BLM1A601SPT1        |
| 3334 | 4822 051 30102 | 1k 5% 0.062W   | 3685 | 3198 021 90030 | JUMPER         | 5910 | 4822 157 11781 | BLM1A601SPT1        |
| 3335 | 4822 051 30332 | 3k3 5% 0.062W  | 3688 | 3198 021 90030 | JUMPER         |      |                |                     |
| 3336 | 4822 051 30102 | 1k 5% 0.062W   | 3689 | 3198 021 90030 | JUMPER         |      |                |                     |
| 3337 | 4822 117 12903 | 1k8 1% 0.063W  | 3702 | 4822 117 12139 | 22Ω 5% 0.062W  | 6001 | 4822 130 11528 | 1PS76SB10           |
| 3338 | 4822 051 30682 | 6k8 5% 0.062W  | 3703 | 4822 051 30101 | 100Ω 5% 0.062W | 6003 | 4822 130 11528 | 1PS76SB10           |
| 3340 | 4822 051 30101 | 100Ω 5% 0.062W | 3705 | 4822 051 30101 | 100Ω 5% 0.062W | 6303 | 4822 130 11594 | BZX284-C47          |
| 3341 | 4822 051 30101 | 100Ω 5% 0.062W | 3706 | 4822 051 30109 | 10Ω 5% 0.062W  | 6304 | 4822 130 83757 | BAS216              |
| 3342 | 4822 051 30101 | 100Ω 5% 0.062W | 3707 | 4822 051 30392 | 3k9 5% 0.063W  | 6306 | 9322 129 37685 | BZM55-C5V6          |
| 3343 | 4822 051 30683 | 68k 5% 0.062W  | 3708 | 4822 051 30272 | 2k7 5% 0.062W  | 6307 | 4822 130 11528 | 1PS76SB10           |
| 3344 | 4822 051 30222 | 2k2 5% 0.062W  | 3709 | 3198 021 90030 | JUMPER         | 6309 | 4822 130 83757 | BAS216              |
| 3345 | 4822 051 30103 | 10k 5% 0.062W  | 3710 | 4822 051 30391 | 390Ω 5% 0.062W | 6310 | 9322 129 38685 | BZM55-C6V8          |
| 3346 | 4822 051 30333 | 33k 5% 0.062W  | 3711 | 4822 051 30102 | 1k 5% 0.062W   | 6311 | 9322 149 08685 | BZM55-C22           |
| 3347 | 4822 051 30223 | 22k 5% 0.062W  | 3712 | 4822 051 30391 | 390Ω 5% 0.062W | 6319 | 4822 130 83757 | BAS216              |
| 3348 | 4822 051 30222 | 2k2 5% 0.062W  | 3713 | 4822 051 30391 | 390Ω 5% 0.062W | 6334 | 4822 130 83757 | BAS216              |
| 3362 | 4822 051 30103 | 10k 5% 0.062W  | 3714 | 4822 117 12139 | 22Ω 5% 0.062W  | 6403 | 4822 130 10414 | BA792               |
| 3363 | 4822 051 30102 | 1k 5% 0.062W   | 3716 | 4822 051 30472 | 4k7 5% 0.062W  | 6652 | 9322 129 40685 | BZM55-C10           |
| 3364 | 4822 051 30683 | 68k 5% 0.062W  | 3717 | 4822 051 30472 | 4k7 5% 0.062W  | 6653 | 4822 130 83757 | BAS216              |
| 3365 | 4822 051 30472 | 4k7 5% 0.062W  | 3718 | 4822 051 30221 | 220Ω 5% 0.062W |      |                |                     |
| 3366 | 4822 051 30102 | 1k 5% 0.062W   | 3719 | 4822 117 13574 | 1Ω5 5% 1206    |      |                |                     |
| 3367 | 4822 051 30102 | 1k 5% 0.062W   | 3720 | 4822 117 13572 | 22Ω 5% 1206    |      |                |                     |
| 3370 | 4822 051 30101 | 100Ω 5% 0.062W | 3721 | 4822 117 13572 | 22Ω 5% 1206    |      |                |                     |
| 3371 | 4822 051 30479 | 47Ω 5% 0.062W  | 3722 | 4822 117 13572 | 22Ω 5% 1206    |      |                |                     |
| 3372 | 4822 051 30471 | 47Ω 5% 0.062W  | 3725 | 4822 051 30105 | 1M 5% 0.062W   |      |                |                     |
| 3376 | 4822 051 30101 | 100Ω 5% 0.062W | 3728 | 4822 051 30101 | 100Ω 5% 0.062W |      |                |                     |
| 3377 | 4822 051 30101 | 100Ω 5% 0.062W | 3731 | 4822 051 30101 | 100Ω 5% 0.062W |      |                |                     |
| 3378 | 4822 051 30153 | 15k 5% 0.062W  | 3732 | 4822 051 10102 | 1k 2% 0.25W    |      |                |                     |
| 3382 | 4822 051 30471 | 47Ω 5% 0.062W  | 3733 | 4822 051 30101 | 100Ω 5% 0.062W |      |                |                     |
| 3384 | 4822 051 30101 | 100Ω 5% 0.062W | 3739 | 4822 051 30101 | 100Ω 5% 0.062W |      |                |                     |
| 3385 | 4822 051 30471 | 47Ω 5% 0.062W  | 3740 | 3198 021 90030 | JUMPER         |      |                |                     |
| 3386 | 4822 051 30223 | 22k 5% 0.062W  | 3741 | 4822 051 30102 | 1k 5% 0.062W   |      |                |                     |
| 3388 | 4822 051 30102 | 1k 5% 0.062W   | 3744 | 4822 051 30102 | 1k 5% 0.062W   |      |                |                     |
| 3389 | 4822 117 12925 | 47k 1% 0.063W  | 3745 | 4822 051 30102 | 1k 5% 0.062W   |      |                |                     |
| 3390 | 4822 051 30153 | 15k 5% 0.062W  | 3746 | 4822 051 30472 | 4k7 5% 0.062W  |      |                |                     |
| 3391 | 4822 051 30683 | 68k 5% 0.062W  | 3747 | 4822 051 30689 | 68Ω 5%         |      |                |                     |
| 3393 | 4822 117 13632 | 100k 1% 0.62W  | 3748 | 4822 051 30689 | 68Ω 5%         |      |                |                     |
| 3394 | 4822 051 30472 | 4k7 5% 0.062W  | 3749 | 4822 051 30689 | 68Ω 5% 0.063W  |      |                |                     |
| 3400 | 4822 117 11152 | 4Ω7 5%         | 3754 | 4822 051 30109 | 10Ω 5% 0.062W  |      |                |                     |
| 3406 | 4822 051 30479 | 47Ω 5% 0.062W  | 3755 | 3198 021 90030 | JUMPER         |      |                |                     |
| 3411 | 4822 051 30472 | 4k7 5% 0.062W  | 3757 | 3198 021 90030 | JUMPER         |      |                |                     |
| 3414 | 4822 051 30472 | 4k7 5% 0.062W  | 3759 | 3198 021 90030 | JUMPER</td     |      |                |                     |

|      |                |                                              |
|------|----------------|----------------------------------------------|
| 7324 | 5322 130 63679 | BC847CW                                      |
| 7403 | 4822 130 60511 | BC847B                                       |
| 7407 | 4822 130 60373 | BC856B                                       |
| 7411 | 4822 130 60511 | BC847B                                       |
| 7651 | 9322 143 53671 | MSP3415D-FH-B3                               |
| 7651 | 9322 149 63671 | MSP3451G-FH-A1                               |
| 7652 | 9351 874 90118 | 74HC4052PW                                   |
| 7656 | 9340 425 20115 | BC847BS                                      |
| 7658 | 9340 425 20115 | BC847BS                                      |
| 7663 | 9340 425 20115 | BC847BS                                      |
| 7674 | 3198 010 42310 | BC847BW                                      |
| 7675 | 9351 874 90118 | 74HC4052PW                                   |
| 7680 | 3198 010 42310 | BC847BW                                      |
| 7681 | 3198 010 42310 | BC847BW                                      |
| 7701 | 5322 130 42756 | BC857C                                       |
| 7702 | 3198 010 42310 | BC847BW                                      |
| 7704 | 4822 209 73852 | PMBT2369                                     |
| 7708 | 4822 209 90034 | SAA4990H/V0                                  |
| 7709 | 9352 640 20557 | SAA4978H/V203                                |
| 7713 | 9322 116 74668 | LD1117D33                                    |
| 7714 | 4822 209 17307 | MSM54V12222A-30JS                            |
| 7715 | 4822 209 17307 | MSM54V12222A-30JS                            |
| 7716 | 2422 486 80737 | IC SOCKET 32P<br>3.09 3.17 42341 IC SOFTWARE |

**Main Switch Panel [E]****Various**

|      |                |             |
|------|----------------|-------------|
| 0151 | 4822 256 91766 | LED HOLDER  |
| 0201 | 2422 025 16268 | 2P MALE     |
| 0202 | 2422 025 16374 | 2P MALE     |
| 0923 | 2412 020 00724 | 2P MALE     |
| 0947 | 4822 267 10734 | 5P MALE     |
| 1910 | 4822 130 91478 | IR RECEIVER |
| 1951 | 4822 276 14024 | 2P 4/128A   |



|      |                |               |
|------|----------------|---------------|
| 2930 | 4822 124 41584 | 100µF 20% 10V |
|------|----------------|---------------|



|      |                |               |
|------|----------------|---------------|
| 3957 | 4822 053 21335 | 3M3 5% 0.5W   |
| 3966 | 4822 053 21335 | 3M3 5% 0.5W   |
| 3978 | 4822 051 20101 | 100Ω 5% 0.1W  |
| 3982 | 4822 117 13577 | 330Ω 1% 1.25W |



|      |                |           |
|------|----------------|-----------|
| 6901 | 4822 130 10859 | TLDLRS400 |
|------|----------------|-----------|

**CRT Panel [F]****Various**

|      |                |                 |
|------|----------------|-----------------|
| 0298 | 2422 500 80052 | 9P FEMALE       |
| 0340 | 3104 311 02321 | CABLE 11P 400mm |
| 0383 | 2422 025 16382 | 3P MALE         |



|      |                |                |
|------|----------------|----------------|
| 2300 | 4822 124 40764 | 22µF 100 V     |
| 2301 | 4822 124 40196 | 220µF 20% 16V  |
| 2302 | 5322 122 32286 | 3.3pF 5% 50V   |
| 2303 | 5322 122 32268 | 470pF 10% 50V  |
| 2304 | 4822 121 41856 | 22nF 5% 250V   |
| 2305 | 4822 124 41751 | 47µF 20% 50V   |
| 2306 | 4822 126 14585 | 100nF 10% 50V  |
| 2307 | 5322 122 32654 | 22nF 10% 63V   |
| 2308 | 4822 126 13486 | 15pF 2% 63V    |
| 2309 | 5322 122 32654 | 22nF 10% 63V   |
| 2310 | 4822 126 13689 | 18pF 1% 63V    |
| 2312 | 5322 122 32658 | 22pF 5% 50V    |
| 2313 | 4822 124 11565 | 10µF 20% 250V  |
| 2316 | 4822 121 40518 | 100nF 10% 250V |
| 2317 | 5322 121 44356 | 4.7nF 5% 2KV   |
| 2318 | 5322 122 32654 | 22nF 10% 63V   |
| 2320 | 4822 126 13838 | 100nF 20% 50V  |
| 2321 | 5322 122 32531 | 100pF 5% 50V   |
| 2322 | 5322 122 32531 | 100pF 5% 50V   |
| 2323 | 5322 122 32531 | 100pF 5% 50V   |
| 2325 | 4822 126 14585 | 100nF 10% 50V  |

|      |                |               |
|------|----------------|---------------|
| 3300 | 4822 052 10109 | 10Ω 5% 0.33W  |
| 3301 | 4822 053 12103 | 10k 5% 3W     |
| 3302 | 4822 051 20182 | 1k8 5% 0.1W   |
| 3303 | 4822 117 10965 | 18k 1% 0.1W   |
| 3304 | 4822 117 11454 | 820Ω 1% 0.1W  |
| 3305 | 4822 117 13577 | 330Ω 1% 1.25W |
| 3306 | 4822 051 20478 | 4Ω7 5% 0.1W   |
| 3307 | 4822 051 20109 | 10Ω 5% 0.1W   |
| 3308 | 4822 117 11148 | 56Ω 1% 0.1W   |
| 3309 | 4822 117 10353 | 150Ω 1% 0.1W  |
| 3310 | 4822 051 10102 | 1k 2% 0.25W   |
| 3311 | 4822 051 20101 | 100Ω 5% 0.1W  |
| 3312 | 4822 117 11449 | 2k2 1% 0.1W   |
| 3313 | 4822 116 83872 | 220Ω 5% 0.5W  |
| 3314 | 4822 116 83872 | 220Ω 5% 0.5W  |
| 3315 | 4822 117 11139 | 1k5 1% 0.1W   |
| 3316 | 4822 117 11148 | 56k 1% 0.1W   |
| 3317 | 4822 051 20122 | 1k2 5% 0.1W   |
| 3318 | 4822 051 20159 | 15Ω 5% 0.1W   |
| 3319 | 4822 117 11454 | 820Ω 1% 0.1W  |
| 3320 | 4822 051 10102 | 1k 2% 0.25W   |
| 3334 | 4822 050 11002 | 1k 1% 0.4W    |
| 3335 | 4822 051 10102 | 1k 2% 0.25W   |
| 3336 | 4822 051 10102 | 1k 2% 0.25W   |
| 3337 | 4822 051 10102 | 1k 2% 0.25W   |
| 3338 | 3198 013 01020 | 1k 2% 1/2W    |
| 3339 | 3198 013 01020 | 1k 2% 1/2W    |
| 3340 | 3198 013 01020 | 1k 2% 1/2W    |
| 3341 | 4822 052 10151 | 150Ω 5% 0.33W |
| 3342 | 4822 051 20471 | 470Ω 5% 0.1W  |
| 3344 | 4822 116 52191 | 33Ω 5% 0.5W   |
| 3345 | 4822 116 52191 | 33Ω 5% 0.5W   |
| 3347 | 3198 013 01520 | 1k5 2% 1/2W   |
| 3348 | 4822 050 11204 | 120k 1% 0.4W  |
| 3349 | 3198 013 01020 | 1k 2% 1/2W    |
| 3350 | 4822 116 83883 | 470Ω 5% 0.5W  |
| 3351 | 4822 116 83883 | 470Ω 5% 0.5W  |
| 3352 | 4822 116 83883 | 470Ω 5% 0.5W  |
| 3354 | 4822 117 11449 | 2k2 1% 0.1W   |
| 3355 | 4822 051 20478 | 4Ω7 5% 0.1W   |
| 3356 | 4822 051 10102 | 1k 2% 0.25W   |
| 3357 | 4822 051 20478 | 4Ω7 5% 0.1W   |
| 4xxx | 4822 051 10008 | ΩΩ 5% 0.25W   |
| 4xxx | 4822 051 20008 | ΩΩ 5% 0.25W   |

|      |                |              |
|------|----------------|--------------|
| 3901 | 4822 051 20101 | 100Ω 5% 0.1W |
| 3902 | 4822 116 52201 | 75Ω 5% 0.5W  |
| 3903 | 4822 051 20101 | 100Ω 5% 0.1W |
| 3904 | 4822 116 52201 | 75Ω 5% 0.5W  |
| 3905 | 4822 050 11002 | 1k 1% 0.4W   |
| 3906 | 4822 050 11002 | 1k 1% 0.4W   |
| 3907 | 4822 117 10834 | 47k 1% 0.1W  |
| 3908 | 4822 050 11002 | 1k 1% 0.4W   |
| 3909 | 4822 117 10834 | 47k 1% 0.1W  |
| 3910 | 4822 116 52276 | 3k9 5% 0.5W  |
| 3911 | 4822 050 21003 | 10k 1% 0.6W  |
| 3912 | 4822 050 21003 | 10k 1% 0.6W  |

**Top Control Panel [P]****Various**

|      |                |         |
|------|----------------|---------|
| 0345 | 4822 267 10748 | 3P MALE |
| 1701 | 4822 276 13775 | SWITCH  |
| 1702 | 4822 276 13775 | SWITCH  |
| 1703 | 4822 276 13775 | SWITCH  |
| 1704 | 4822 276 13775 | SWITCH  |
| 1705 | 4822 276 13775 | SWITCH  |

|      |                |                |
|------|----------------|----------------|
| 3701 | 4822 051 20391 | 390Ω 5% 0.1W   |
| 3702 | 4822 117 13528 | 200Ω 1% 0.125W |
| 3703 | 4822 117 10845 | 620Ω 1% 0.1W   |
| 3704 | 4822 117 11534 | 1k1 1% 0.1W    |
| 3705 | 4822 117 11951 | 2k 1% 0.1W     |
| 3999 | 4822 051 10102 | 1k 2% 0.25W    |

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

|      |                |                  |
|------|----------------|------------------|
| 0900 | 2422 026 04926 | 4P FEMALE        |
| 0901 | 4822 267 10975 | 3P               |
| 0902 | 4822 267 31014 | HEADPHONE SOCKET |
| 0936 | 2422 025 12485 | 11P MALE         |

|      |                |              |
|------|----------------|--------------|
| 2905 | 4822 122 33177 | 10nF 20% 50V |
| 2906 | 4822 122 33177 | 10nF 20% 50V |