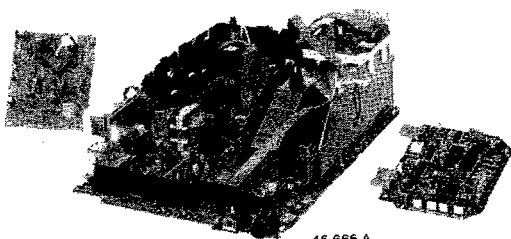


**Service
Service
Service**

AA



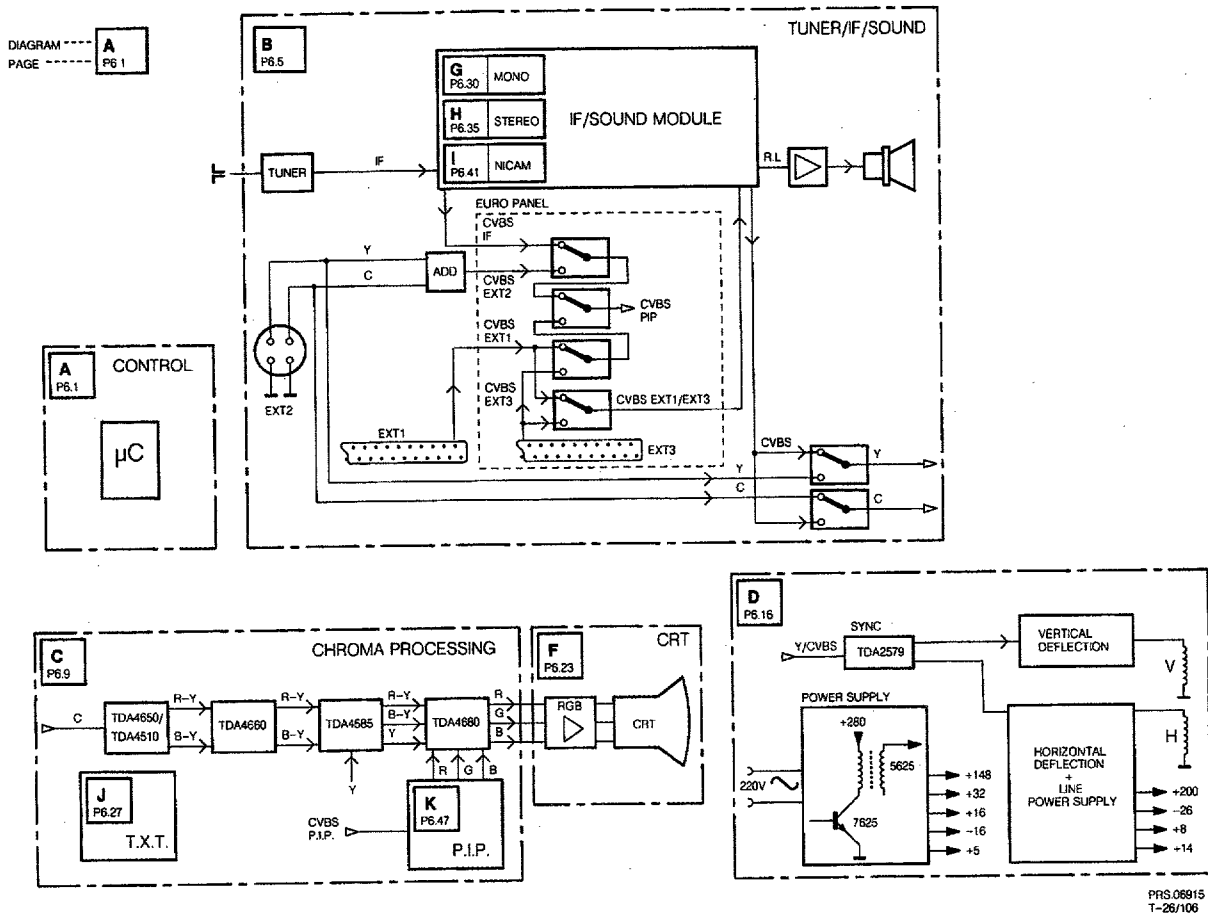
45 666 A

Service Manual

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Block diagram



Technical data

Mains voltage	: 220 - 240 V ($\pm 10\%$)
Mains frequency	: 50 Hz ($\pm 10\%$)
Aerial input impedance	: 75Ω - coax
Minimum aerial voltage	: 40µV
Maximum aerial voltage	: 32mV
Pull-in range colour synchronization	: ± 300 Hz
Pull-in range horizontal synchronization	: ± 300 Hz

Local operation functions:

P +; P -; Δ +; Δ -; install

Programmes: 0-59

VCR operation on programmes: 0-59

Indications:

- On Screen Display (OSD)
- LED:
 - standby (red)
 - operation (green)
 - RC5 reception (flashing yellow)
 - internal fault in μ P (flashing)

1. Specification of the terminal sockets

EXT1



- 1 - Audio $\oplus \rightarrow R$ ($0.5 V_{RMS}; \leq 1 k\Omega$)
- 2 - Audio $\ominus \rightarrow R$ ($0.2-2 V_{RMS}; 0.5 V_{nom}; \geq 10 k\Omega$)
- 3 - Audio $\oplus \rightarrow L$ ($0.5 V_{RMS}; \leq 1 k\Omega$)
- 4 - Audio \perp
- 5 - Blue \perp
- 6 - Audio $\rightarrow \ominus L$ ($0.2-2 V_{RMS}; 0.5 V_{nom}; \geq 10 k\Omega$)
- 7 - Blue $\rightarrow \ominus$ ($0.7 V_{pp}; 75 \Omega$)
- 8 - RC5 $\oplus (500-800 mV_{pp}) +$ CVBS status 1 $\rightarrow \ominus (0-2 V: int.; 9.5-12 V: ext.)$
- 9 - Green \perp
- 10 - -
- 11 - Green $\rightarrow \ominus (0.7 V_{pp}; 75 \Omega)$
- 12 - -
- 13 - Red \perp
- 14 - -
- 15 - Red $\rightarrow \ominus (0.7 V_{pp}; 75 \Omega)$
- 16 - RGB status $\rightarrow \ominus (0-0.4 V: int.; 1-3 V: ext.; 75 \Omega)$
- 17 - CVBS $\oplus \perp$
- 18 - CVBS $\rightarrow \perp$
- 19 - CVBS $\oplus (1 V_{pp}; 75 \Omega)$
- 20 - CVBS $\rightarrow \ominus (1 V_{pp}; 75 \Omega)$
- 21 - Earth screen

EXT2

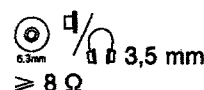


- 1 - \perp
 - 2 - \perp
 - 3 - Y $\rightarrow \ominus (1 V_{pp}; 75 \Omega)$
 - 4 - C $\rightarrow \ominus (1 V_{pp}; 75 \Omega)$
- 2x \odot CINCH Audio $\rightarrow \ominus L + R$ ($0.2-2 V_{RMS}; 0.5 V_{nom}; \geq 10 k\Omega$)

Audio out

- 2x \odot CINCH Audio $\oplus \rightarrow L + R$ ($0.5 V_{RMS}; \leq 1 k\Omega$)

Front



EXT3

- 1 - Audio $\oplus \rightarrow R$ ($0.5 V_{RMS}; \leq 1 k\Omega$)
- 2 - Audio $\ominus \rightarrow R$ ($0.2-2 V_{RMS}; 0.5 V_{nom}; \geq 10 k\Omega$)
- 3 - Audio $\oplus \rightarrow L$ ($0.5 V_{RMS}; \leq 1 k\Omega$)
- 4 - Audio \perp
- 5 - -
- 6 - Audio $\rightarrow \ominus L$ ($0.2-2 V_{RMS}; 0.5 V_{nom}; \geq 10 k\Omega$)
- 7 - -
- 8 - CVBS status 3 $\rightarrow \ominus (0-2 V: int.; 9.5-12 V: ext.)$
- 9 - -
- 10 - -
- 11 - -
- 12 - -
- 13 - -
- 14 - -
- 15 - -
- 16 - -
- 17 - CVBS $\oplus \perp$
- 18 - CVBS $\rightarrow \perp$
- 19 - CVBS $\oplus (1 V_{pp}; 75 \Omega)$
- 20 - CVBS $\rightarrow \ominus (1 V_{pp}; 75 \Omega)$
- 21 - Earth screen

2. Connecting equipment

Depending on the type of TV set, a variety of equipment can be connected. The exact number of pieces of equipment depends on the number of connectors on the back of the TV set (EXT1, 2 or 3). The wiring diagram in Fig. 2.1 shows which kinds of equipment can be connected. The wiring diagram shows the TV set with the maximum number of connectors possible for the GR2.1 chassis.

An RGB source (e.g. laserdisc player) can only be connected to EXT1. In order to switch the TV set to RGB operation, this RGB source must generate both a CVBS status signal at pin 8 and an RGB status signal at pin 16 of the euroconnector. It is not possible to switch the equipment to EXT1 in RGB operation using the remote control.

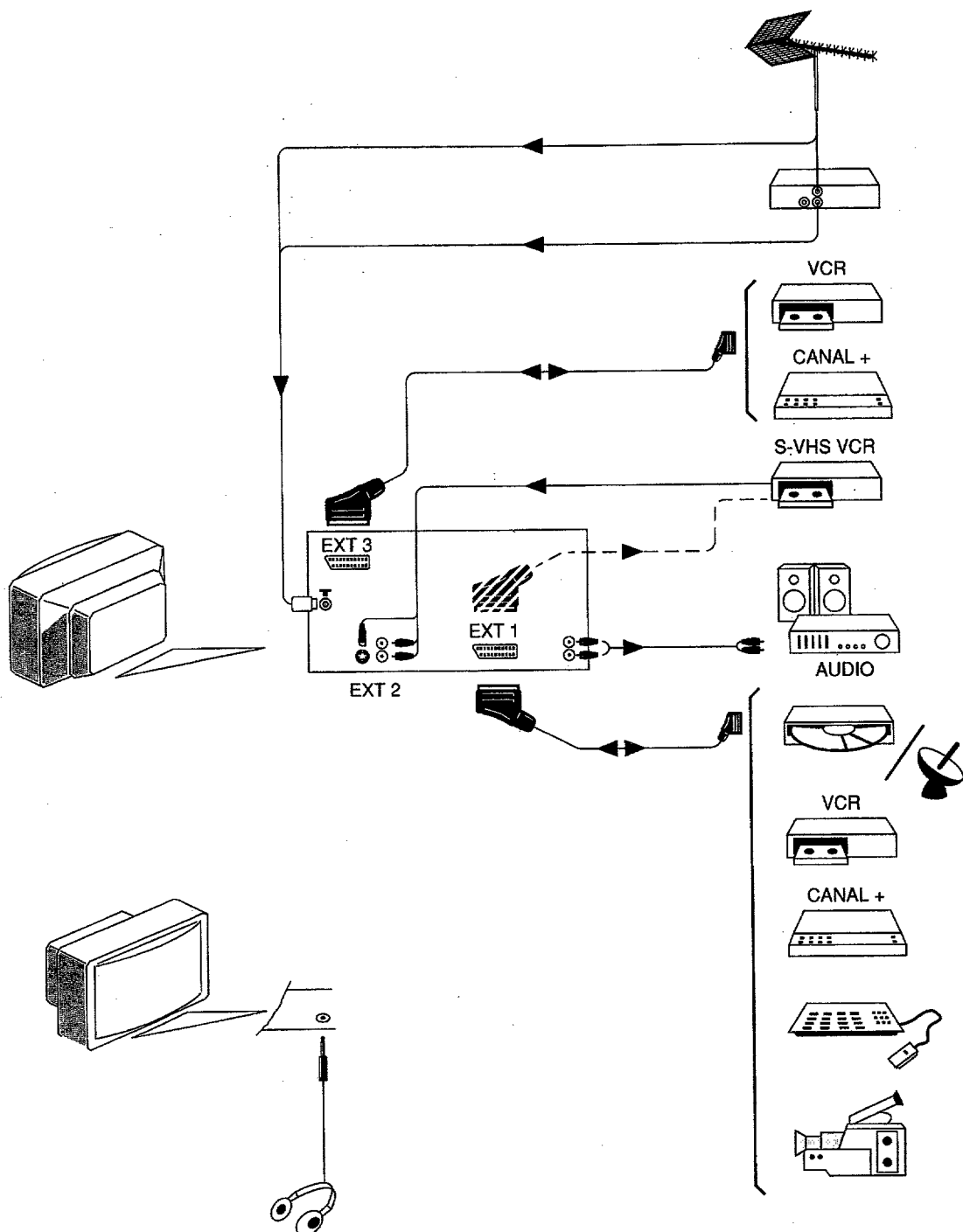


Fig. 2.1

Warnings

1. Safety regulations require that the unit should be returned in its original condition and that components identical to the original components are used. The safety components are indicated by the symbol .
2. In order to prevent damage to ICs and transistors, all high-voltage flashovers must be avoided. In order to prevent damage to the picture tube, it should be discharged using the method shown in Fig.3.1. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is OV (after approx. 30s).
3. **ESD** 
All ICs and many other semiconductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten their life. Make sure that during repair you are connected by a pulse band with resistance to the same potential as the earth of the unit. Keep components and tools also at this same potential.
4. When repairing a unit, always connect it to the mains voltage via an isolating transformer.
5. Be careful when taking measurements in the high-voltage section and on the picture tube.
6. Never replace modules or other components while the unit is switched on.
7. It is recommended that safety goggles are worn when replacing the picture tube.
8. When making settings, use plastic rather than metal tools.
This will prevent any short circuits and the danger of a circuit becoming unstable.
9. After repair the wiring should be fastened once more in the cable clamps for this purpose.
10. In order to prevent measuring errors, the heat sinks should not be used as reference points for measurements.
The heat sink for the sound output amplifier (next to the channel selector) is connected to the -16 or -12 volts.
11. Together with the deflection unit and any multipole unit, the flat square picture tubes used form an integrated unit. The deflection and the multipole units are set optimally at the factory. Adjustment of this unit during repair is therefore not recommended.
12. The high-voltage cable in 21" units is glued in the line output transformer. This can therefore not be replaced.

Notes

CHASSIS GR2.1

3.1

1. The direct voltages and oscilloscopes should be measured with regard to the tuner earth () or hot earth () as this is called.
2. The direct voltages and oscilloscopes given in the diagrams should be measured in the service default mode (see section 9). A colour bar signal, modulated on a picture carrier wave of 475.25 MHz, should be used as the video signal. A 1 kHz signal should be used for the sound (for all systems).
3. Where necessary, the oscilloscopes and direct voltages are measured with () and without aerial signal (). Voltages in the power supply section are measured both for normal operation (①) and in standby (②). These values are indicated by means of the appropriate symbols.
4. The picture tube PCB has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
5. 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.
6. The connectors used for the modules (board to board) are gold-plated and should only be replaced by the same type.
7. In the case of fault finding and/or repair to the teletext module, the accessibility of the circuit and the components can be increased by using extension cards.
The order numbers of these extension cards are:
* 6 times: 4822 395 30259
* 8 times: 4822 214 31402
8. Both multisystem and single system units are discussed in this documentation.
The term multisystem unit is used to refer to a unit that is suitable for the reception of PAL B/G and SECAM B/G/L systems.
The term single system unit is used to refer to all other units (such as PAL BG, PAL/SECAM BG and PAL I units).
9. Blackline units can be recognized by the thick, protected high-voltage cable. Non-blackline units have a thin, unprotected high-voltage cable.

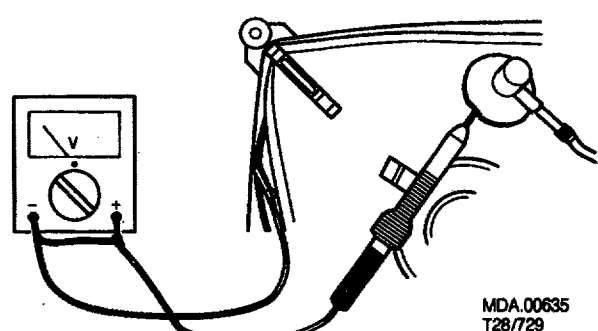


Fig. 3.1

MDA.00635
T28/729

CS 35 555 GB

Mechanical instructions

1. Removing the back plate

It is only possible to remove the back plate after removing the screws on the top, side, possibly on the underneath and possibly under the EXT 3 connection (see Fig. 4.1). In the case of subwoofer units, the subwoofer speaker on the carrier panel should also be unplugged.

2. Service position 1

Service position for module service and to measure test points

Unlock the chassis after the cables of the degaussing coil and any PIP module have been disconnected, and pull it backwards until all test points are accessible (see Fig. 4.2).

In order to make the tuner and the IF/sound module accessible, the bracket above these modules can be removed (see Fig. 4.3). With the exception of one fault message, the unit continues to function normally when the PIP module is not connected.

3. Service position 2

Service position for repair

Place the chassis on the heat sink on the tuner side after service position 1 is reached (see Fig. 4.4).

Warning: make sure that the heat sink of the sound output amplifier does not form a short circuit with the raster/line heat sink if the bracket of the euromodule has been removed!

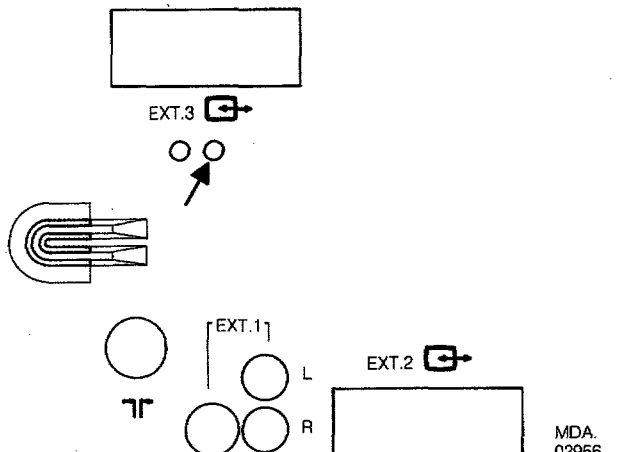


Fig. 4.1

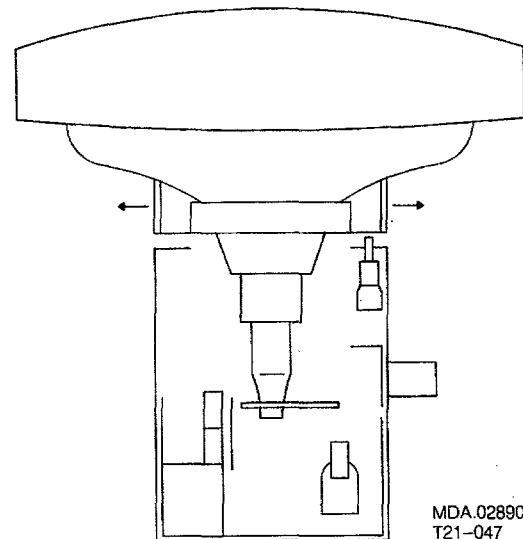


Fig. 4.2

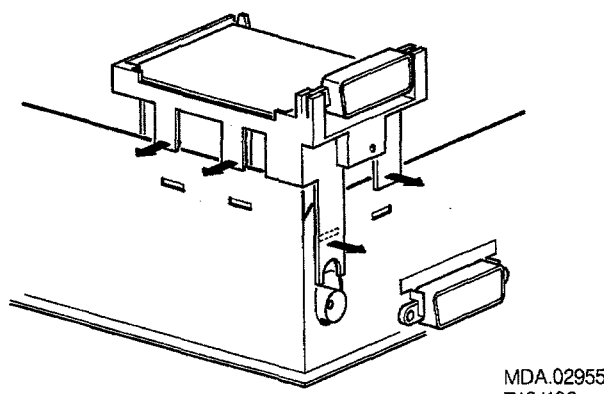


Fig. 4.3

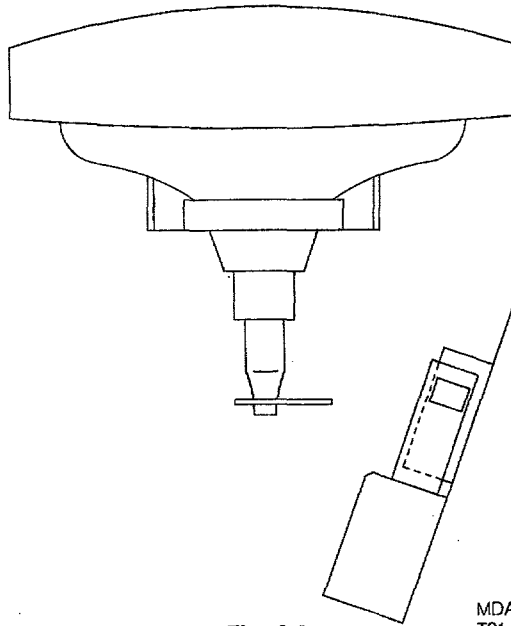
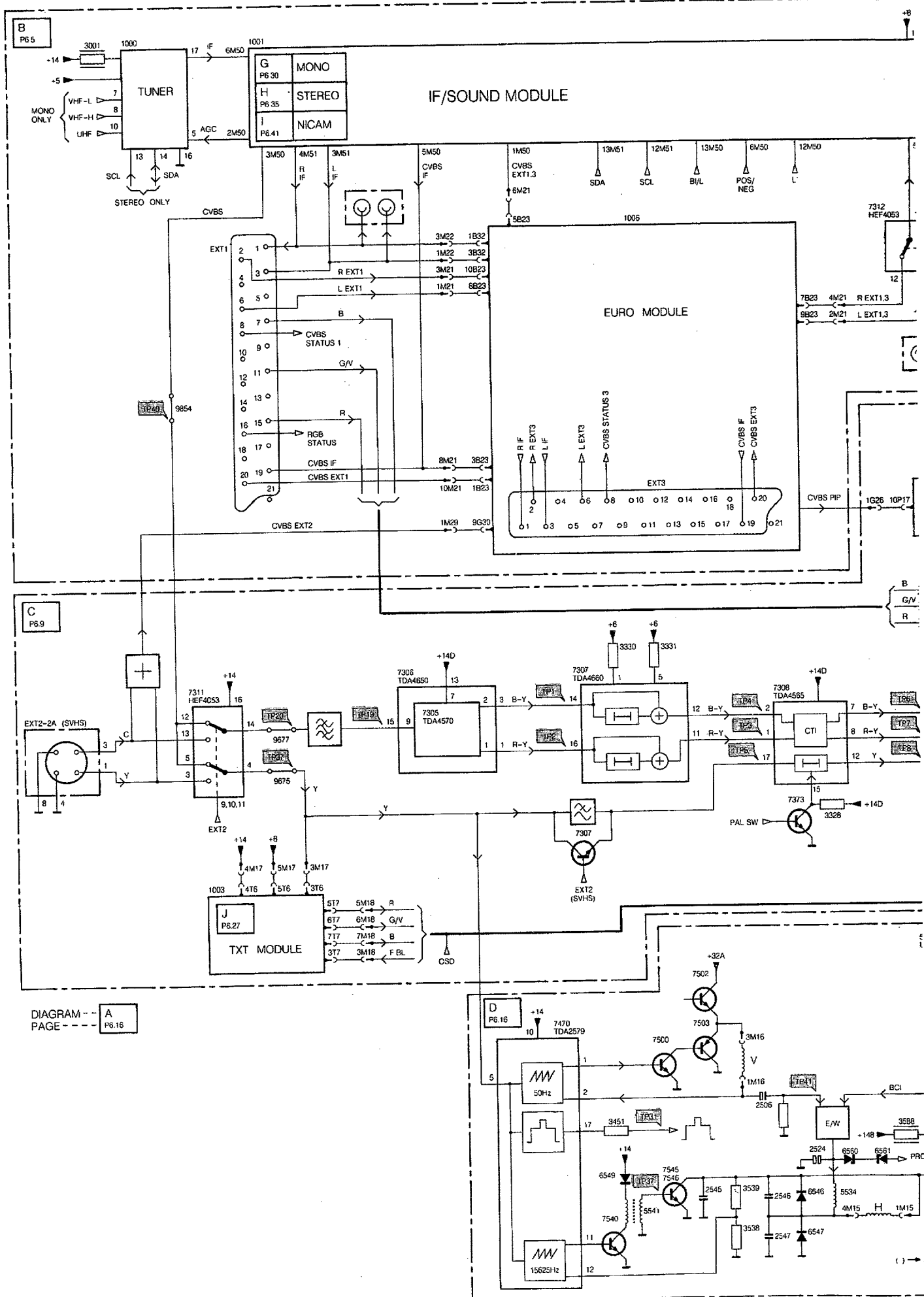


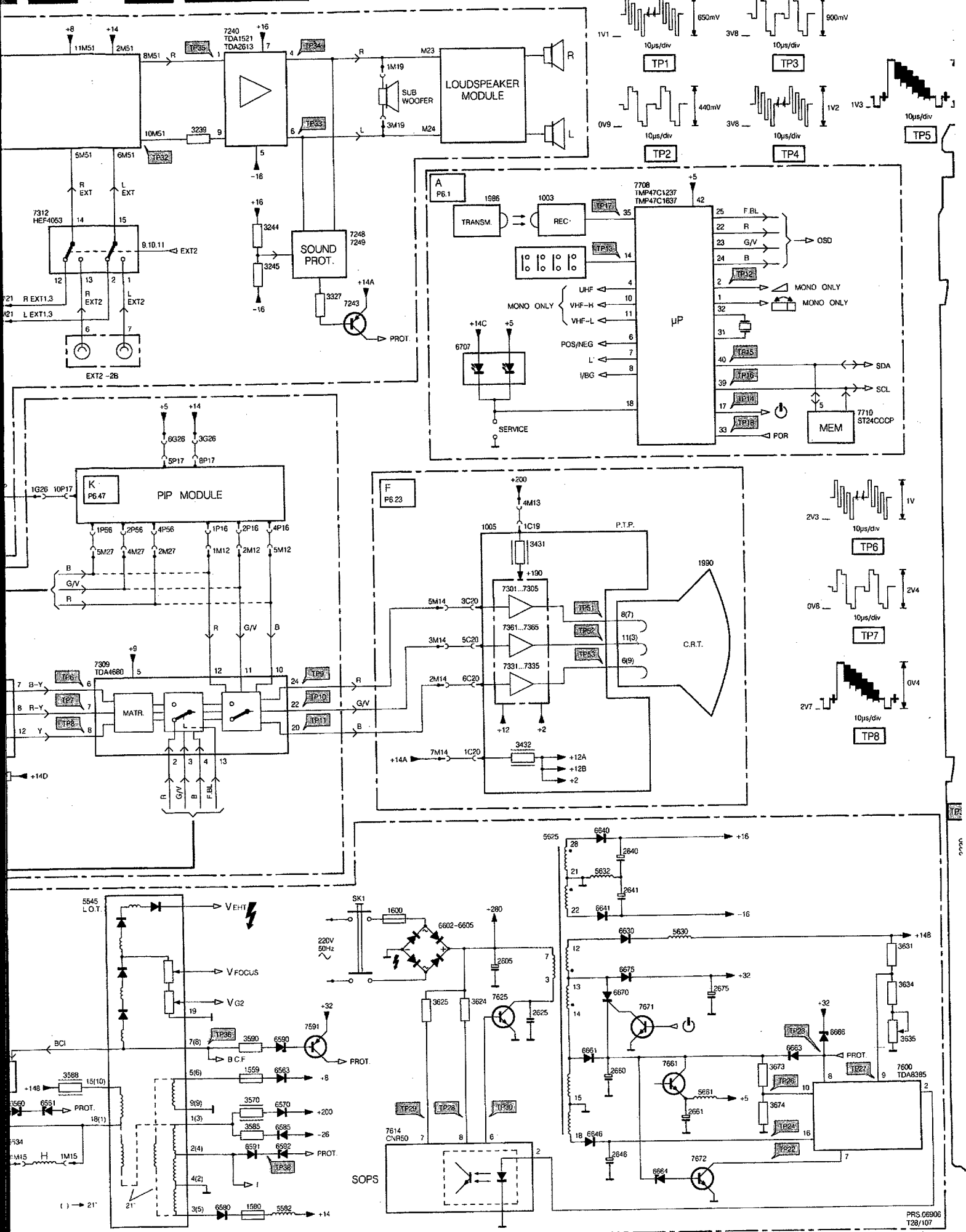
Fig. 4.4

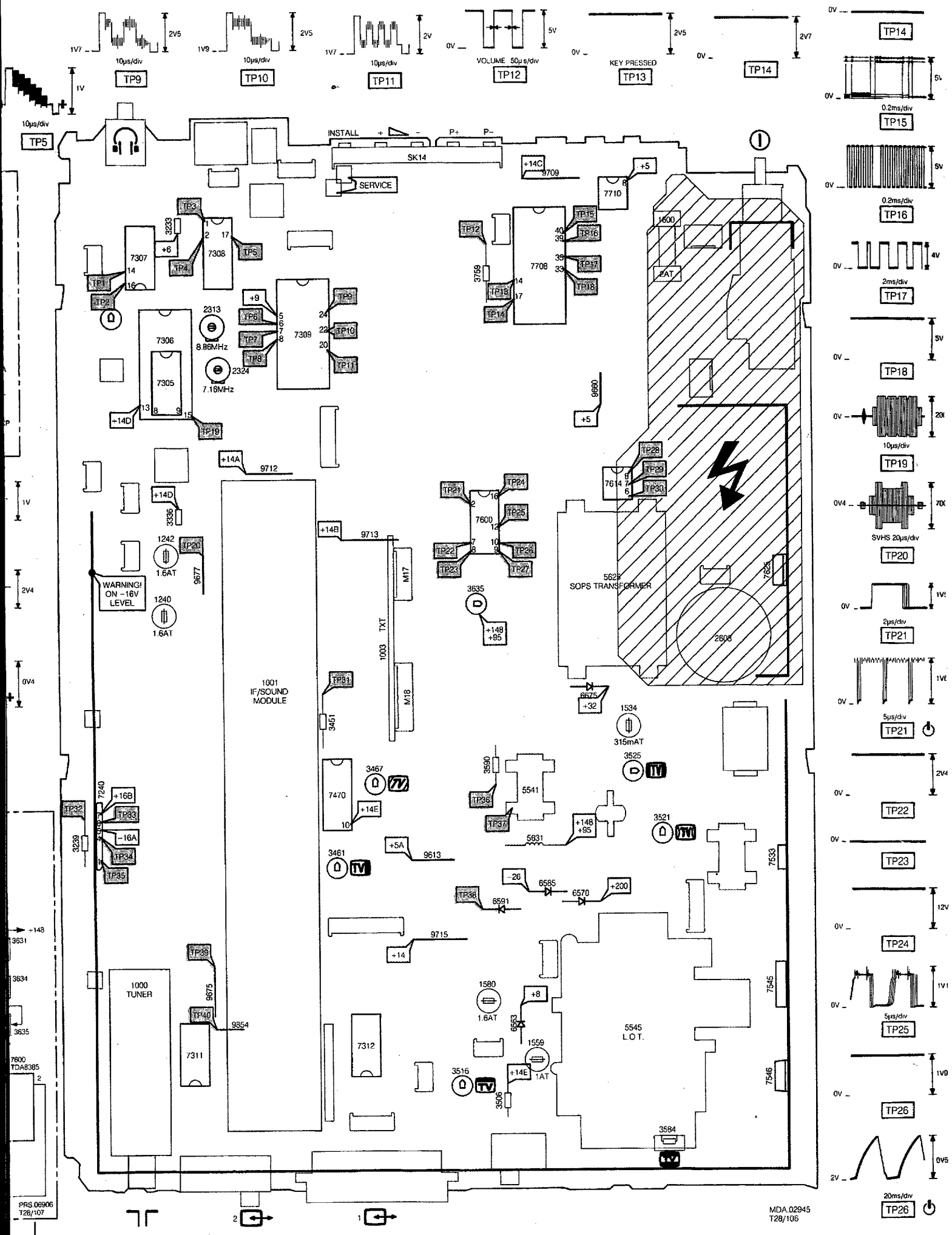
Blockdiagram / Blockschaltbild / Schéma-bloc

CHASSIS GR2.1

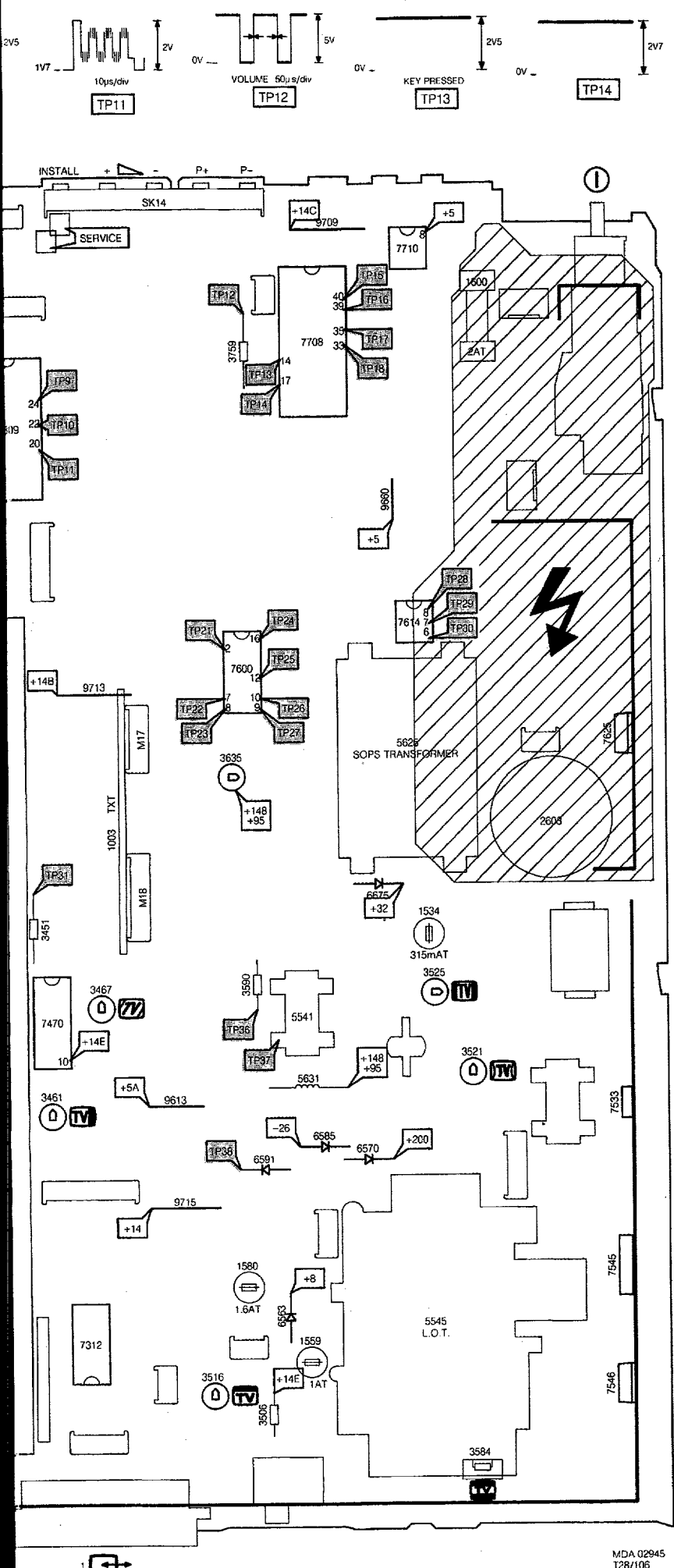
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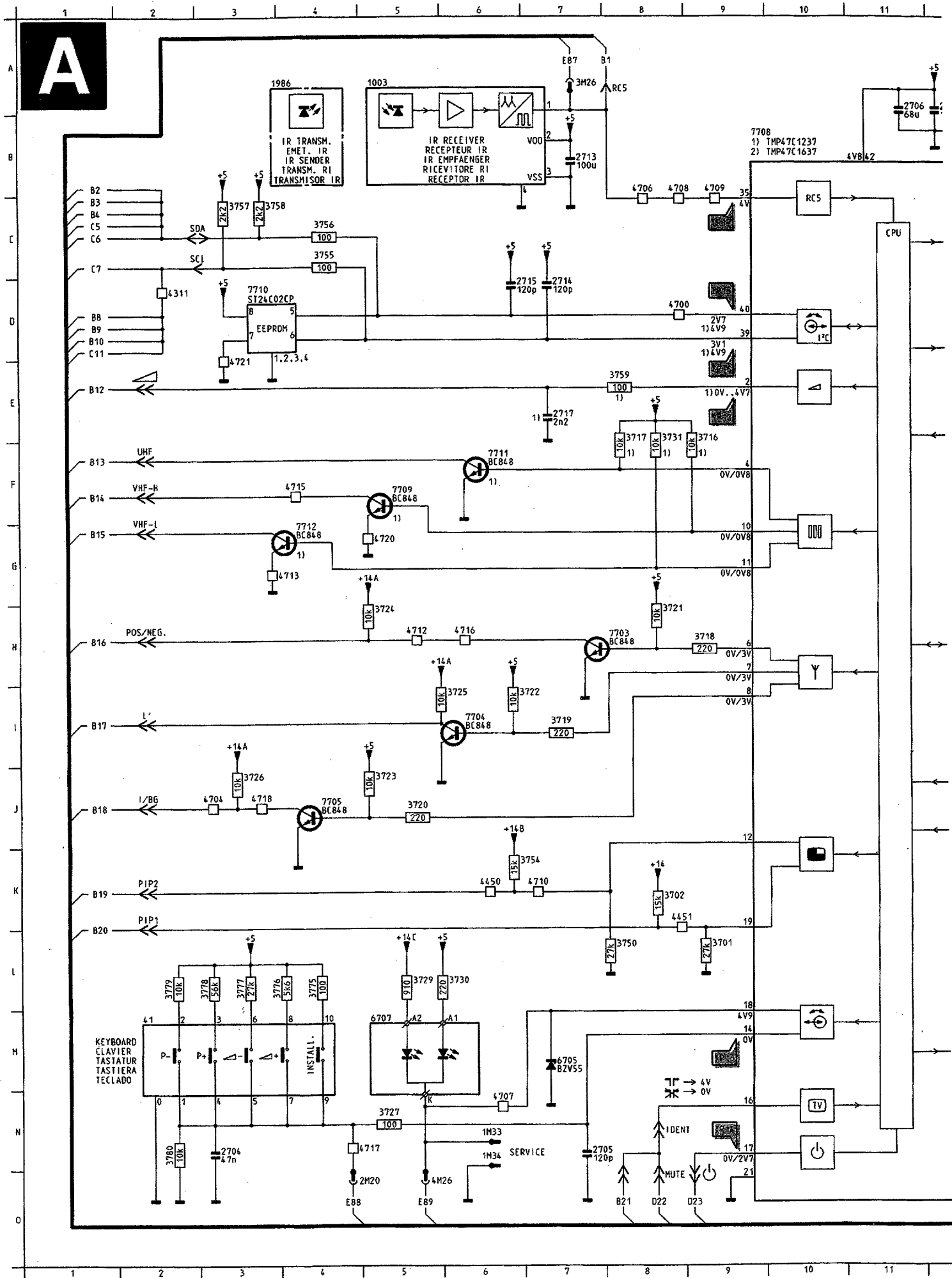






CHASSIS GR2.1 5.3



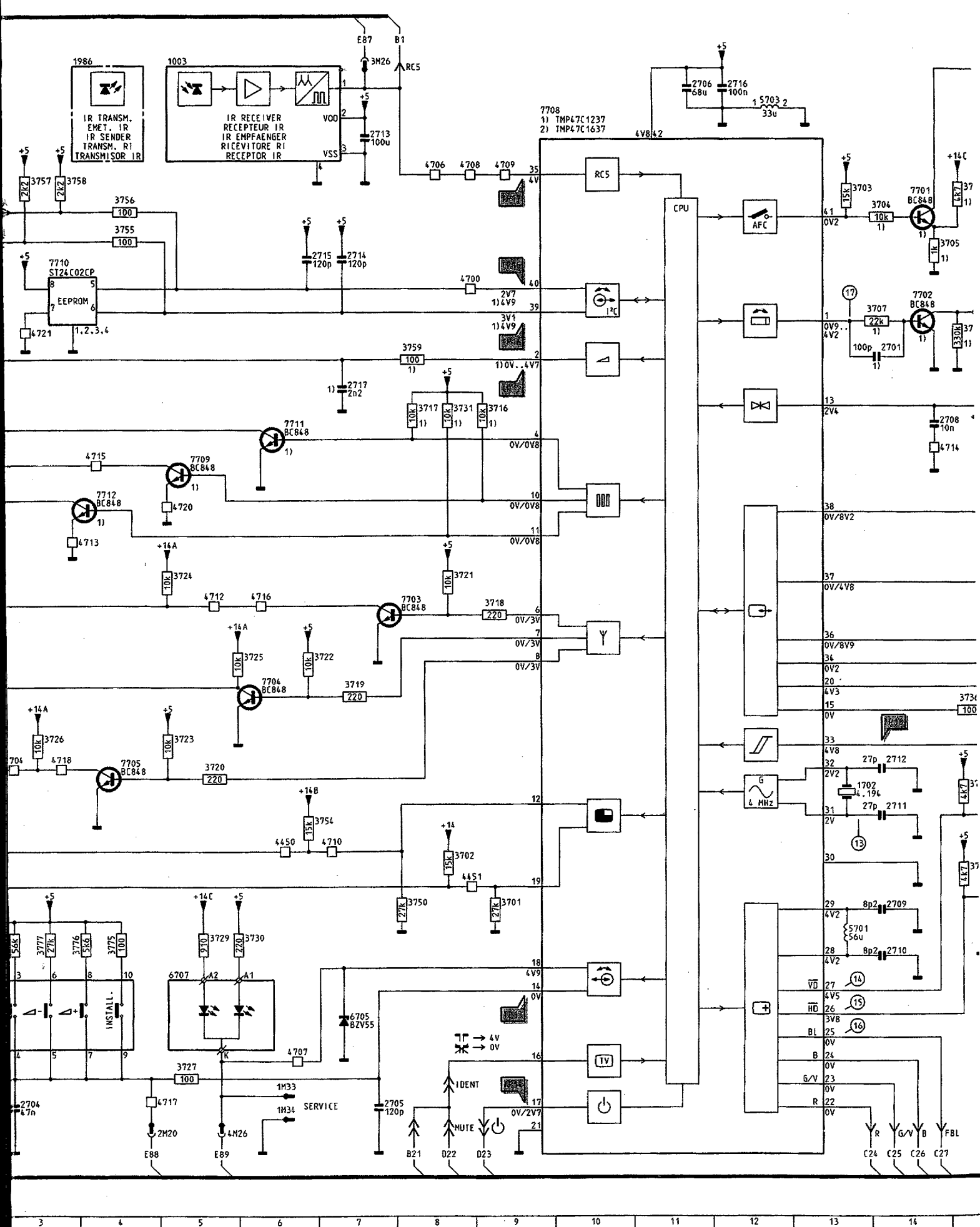


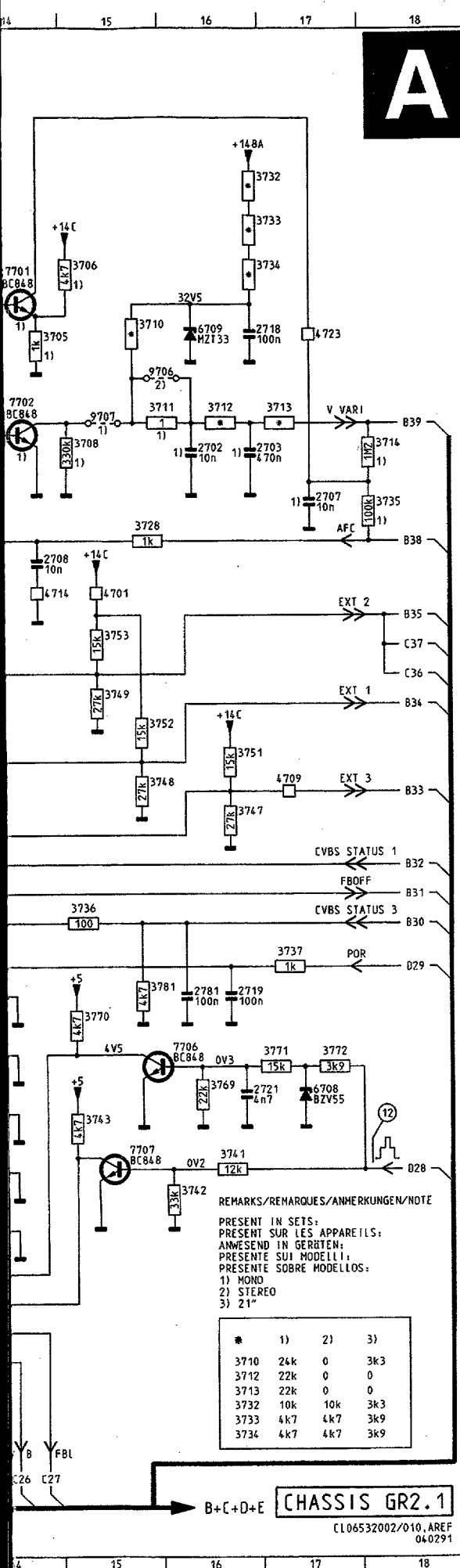
Controls / Bedienung / La Commande

6.1

6.2

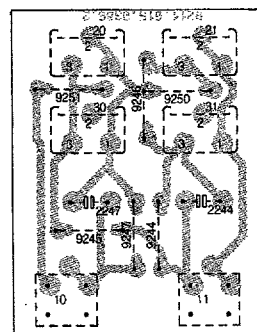
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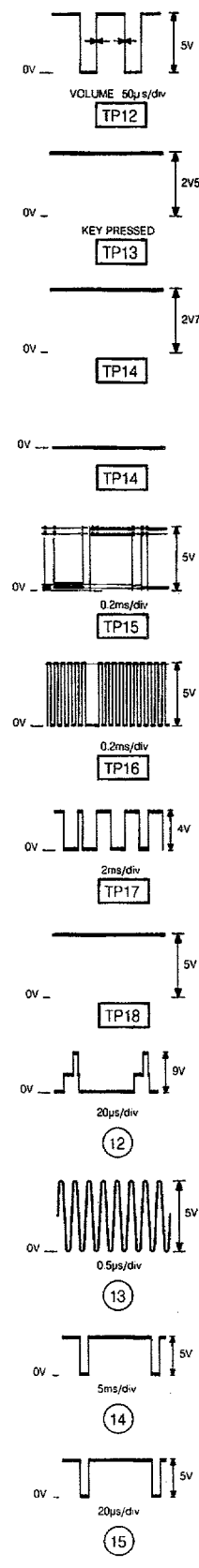


1003	A 5	7703	H
1702	J13	7704	I
1986	A 3	7705	J
2701	E14	7706	K1
A 2702	E16	7707	L1
2703	E17	7708	B
2704	N 3	7709	C
2705	N 7	7710	D
2706	A11	7711	F
2707	E17	7712	G
2708	F14	9706	D1
2709	L14	9707	D1

Loudspeaker module Lautsprecher-Platte Module haut parleur



PCB.03166
T28/104

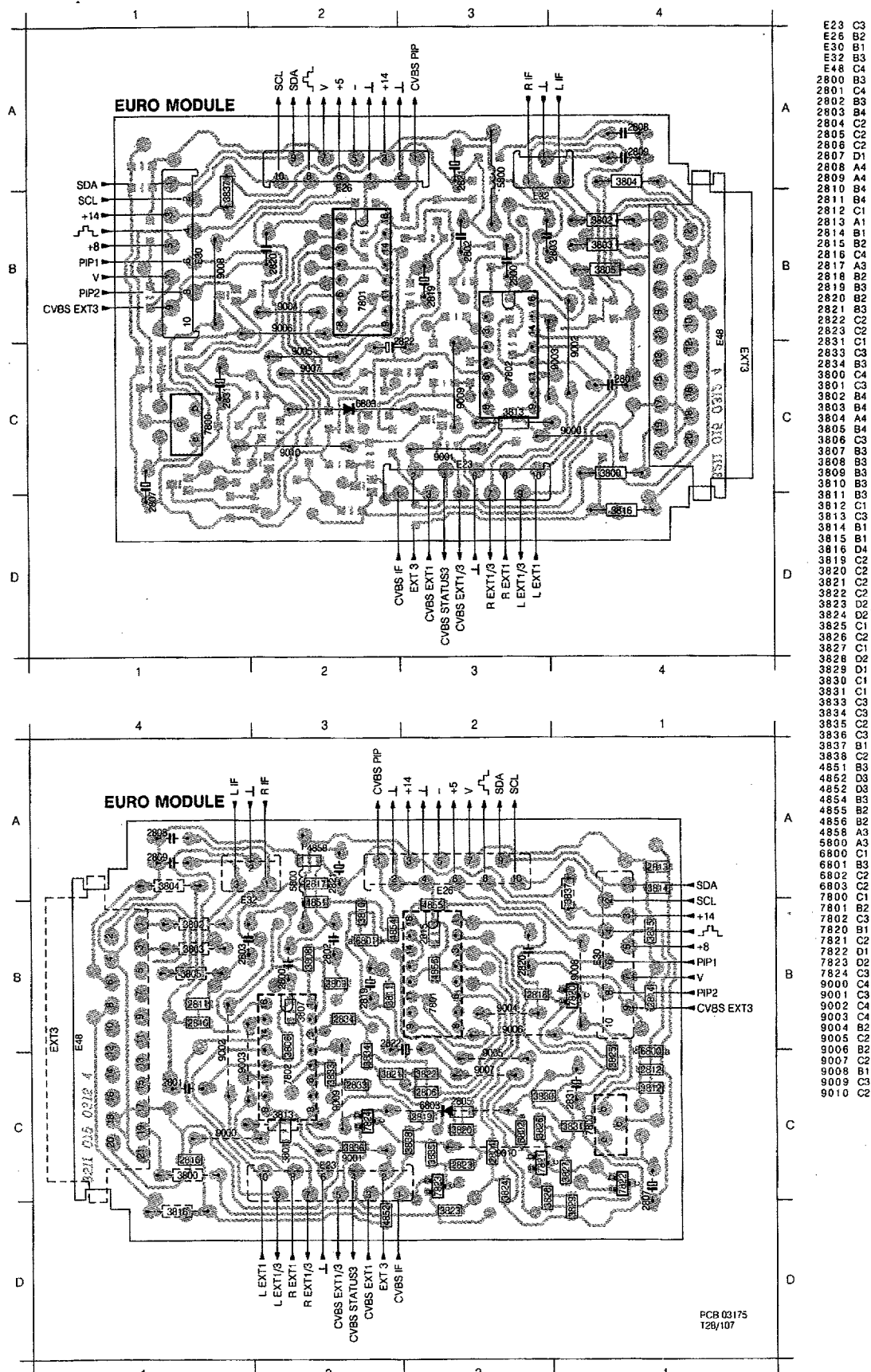


PRS 06912
T 26/105

Euro module

Euro-AV-Platte

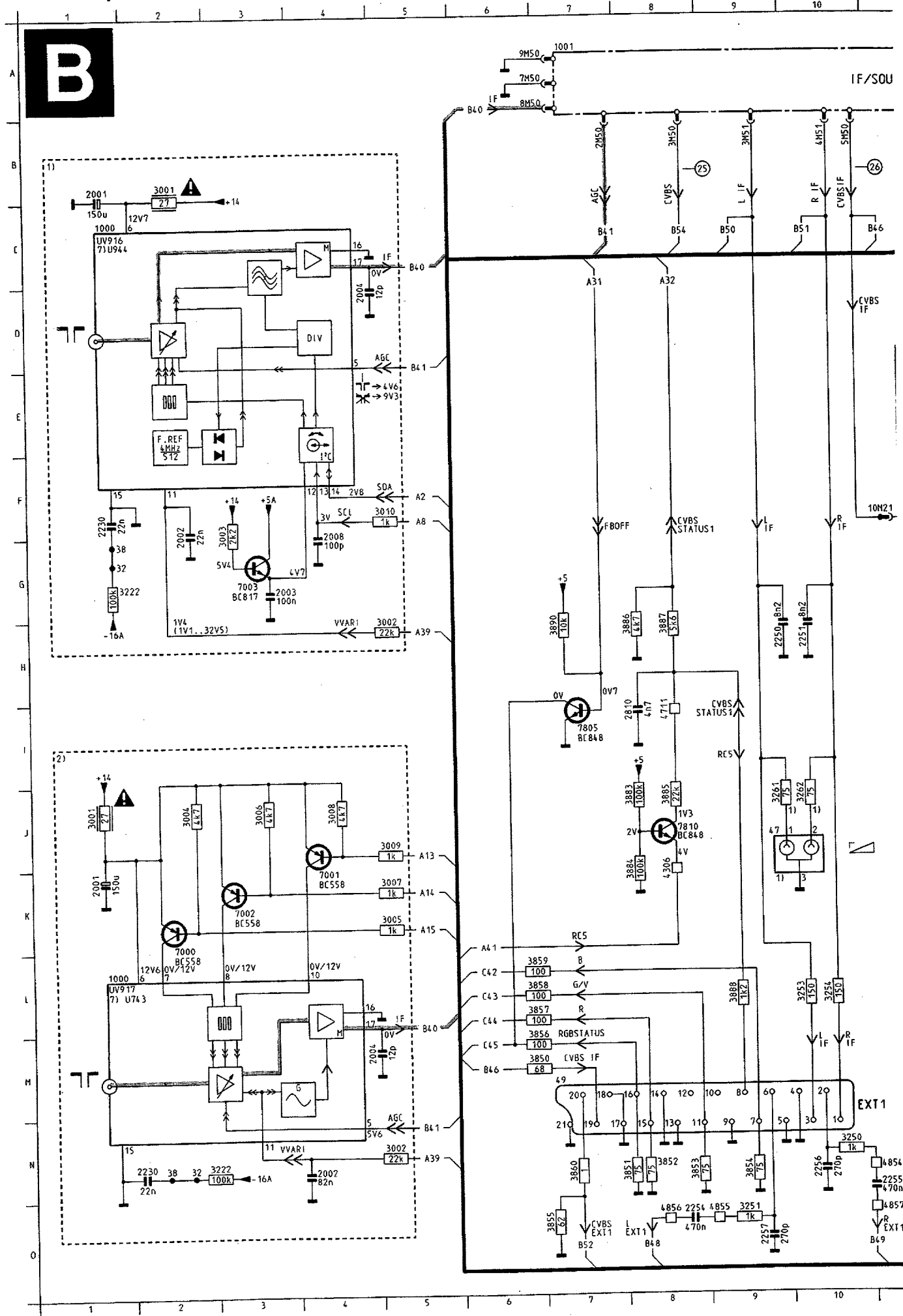
Module Prise Péritélévision



Tuner / Kanalwähler / Sélecteur

CHASSIS GR2.1

6.5



6.5

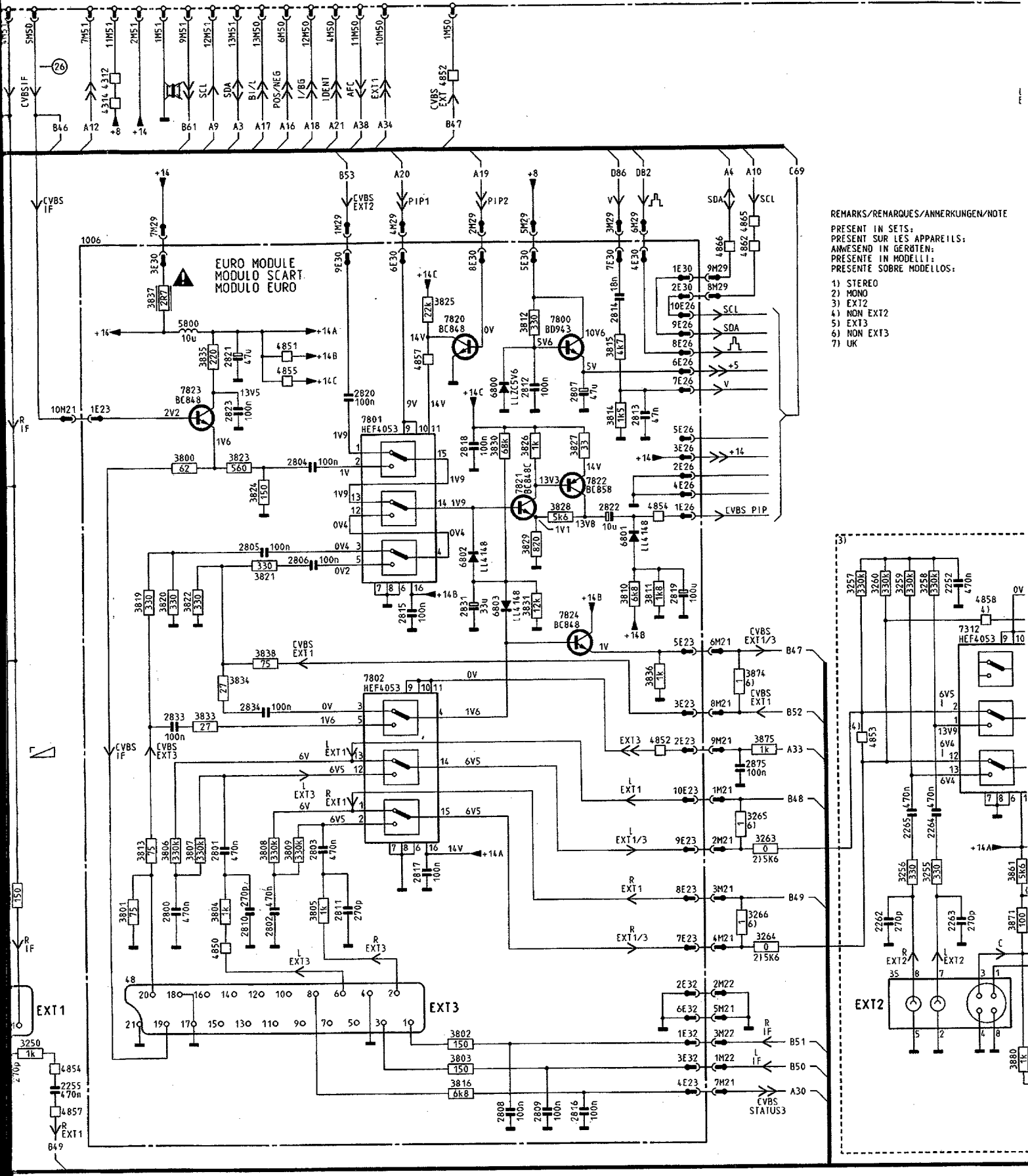
6.6

CHASSIS GR2.1

IF / ZF / FI

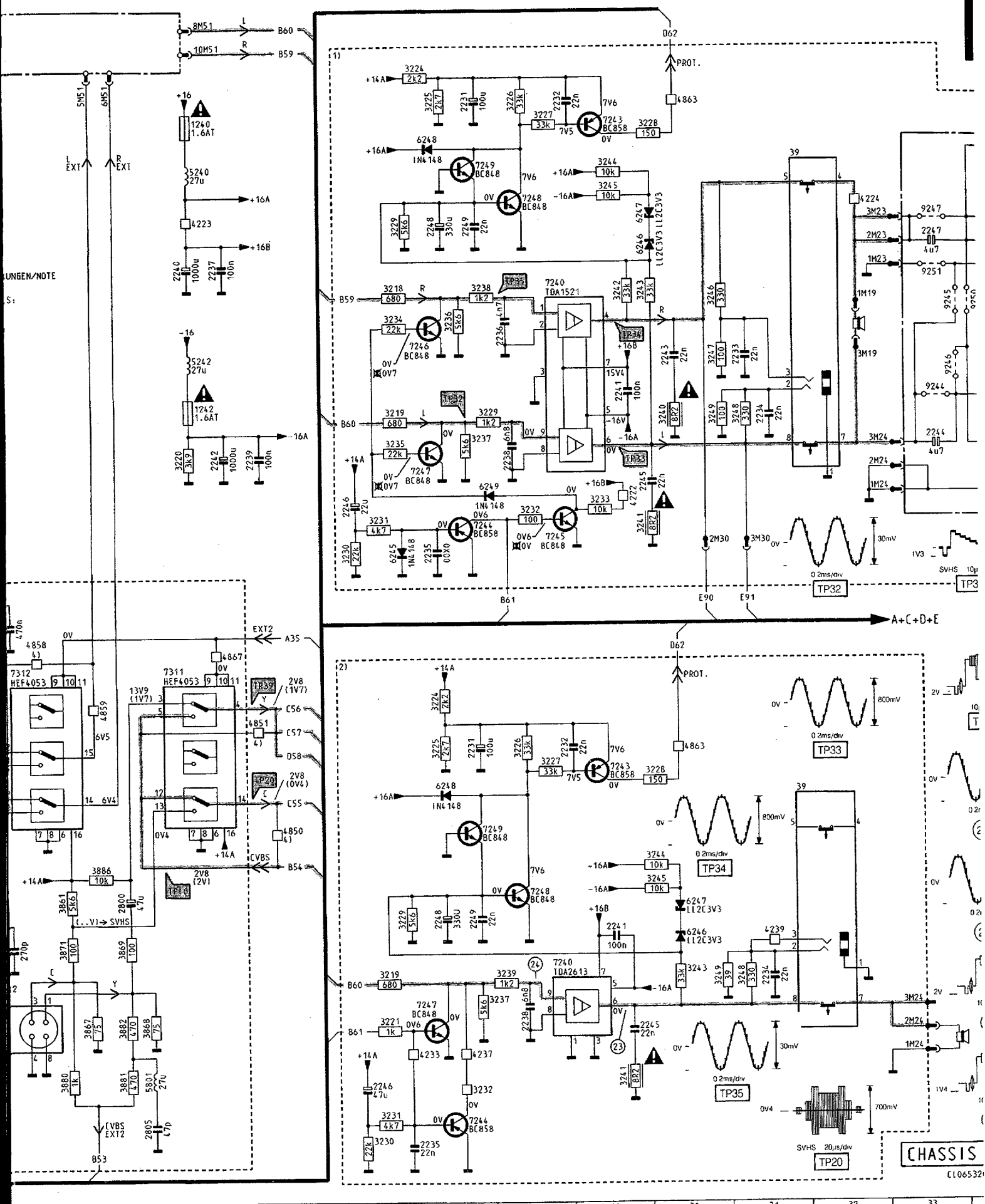
IF/SOUND MODULE ZF/TON MODUL MODULE F1/SON

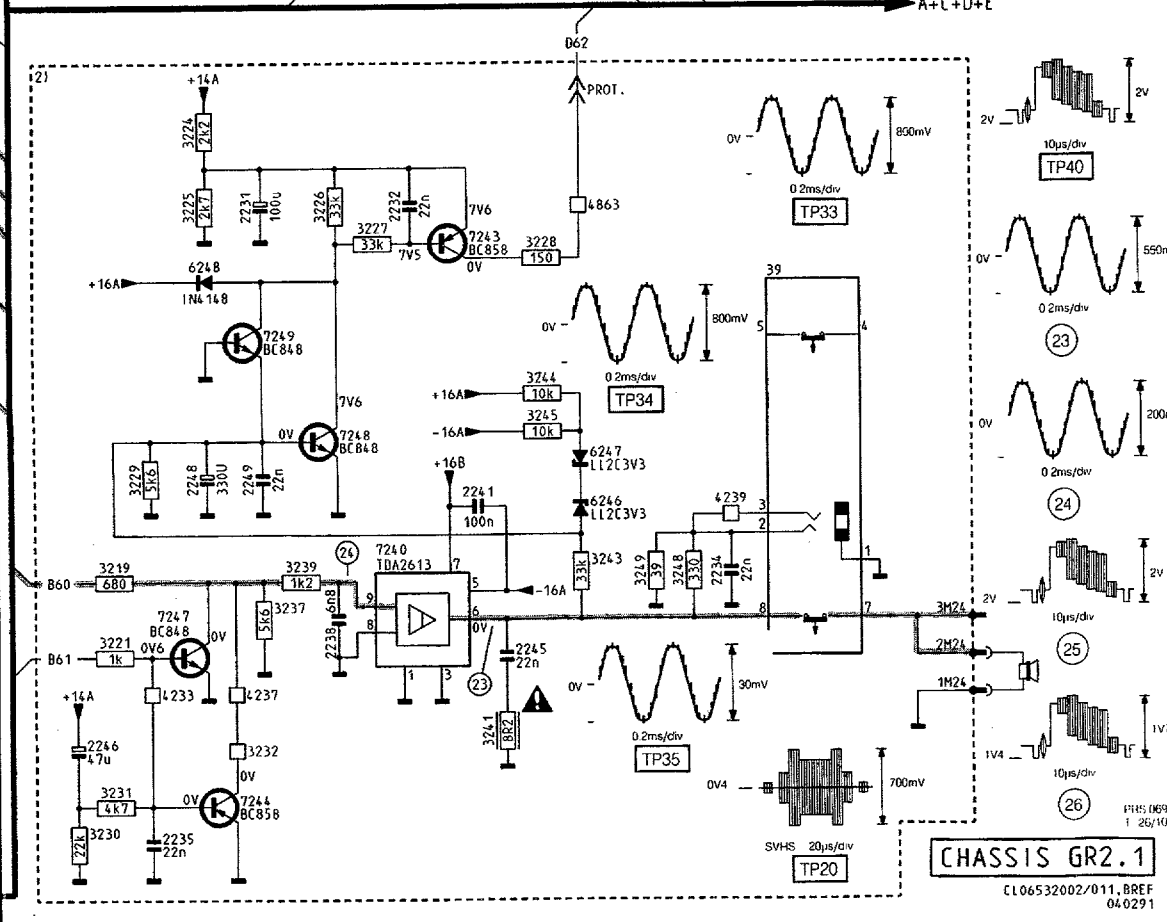
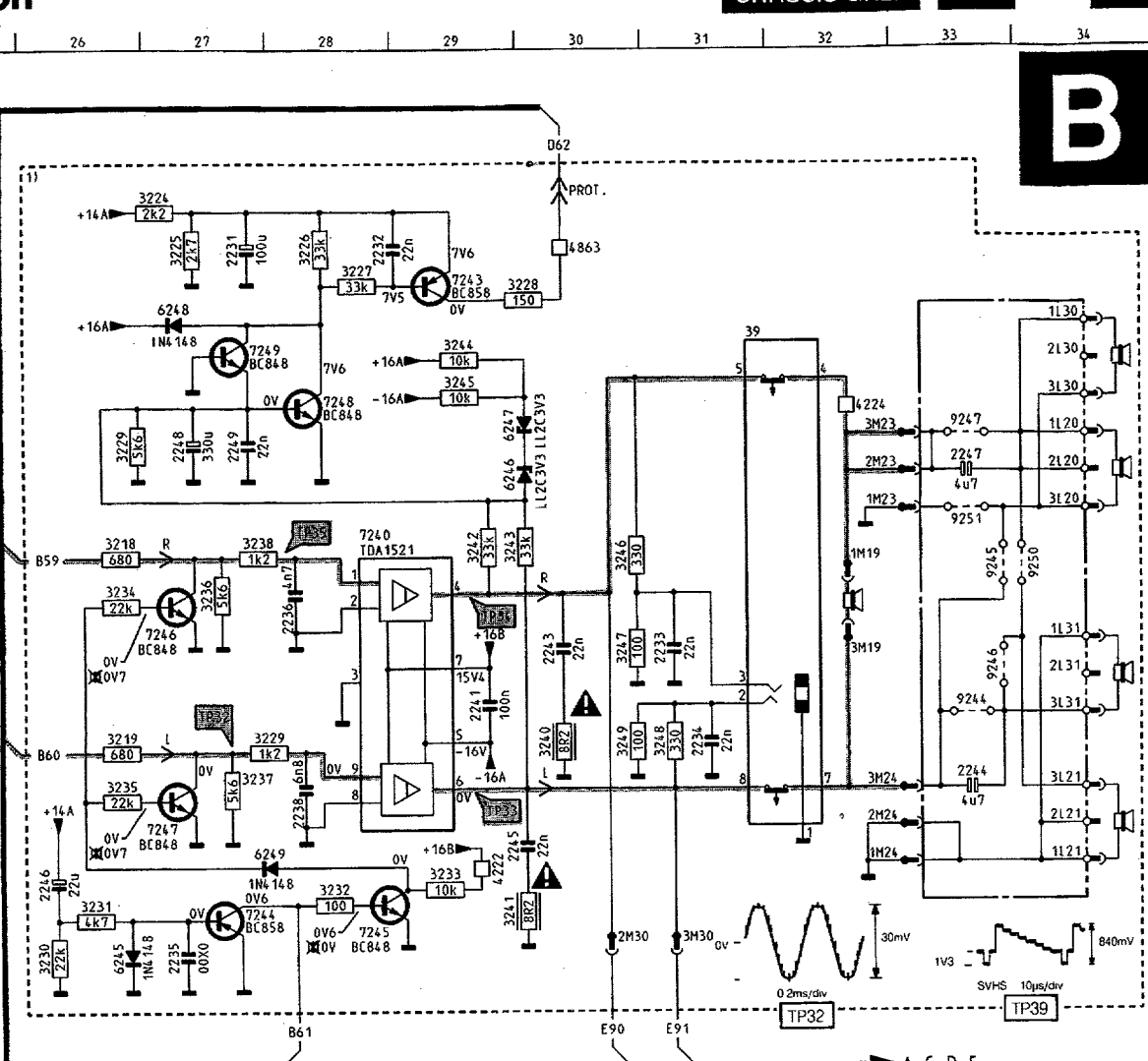
G: MONO
H: STEREO/ESTEREO
I: NICAM



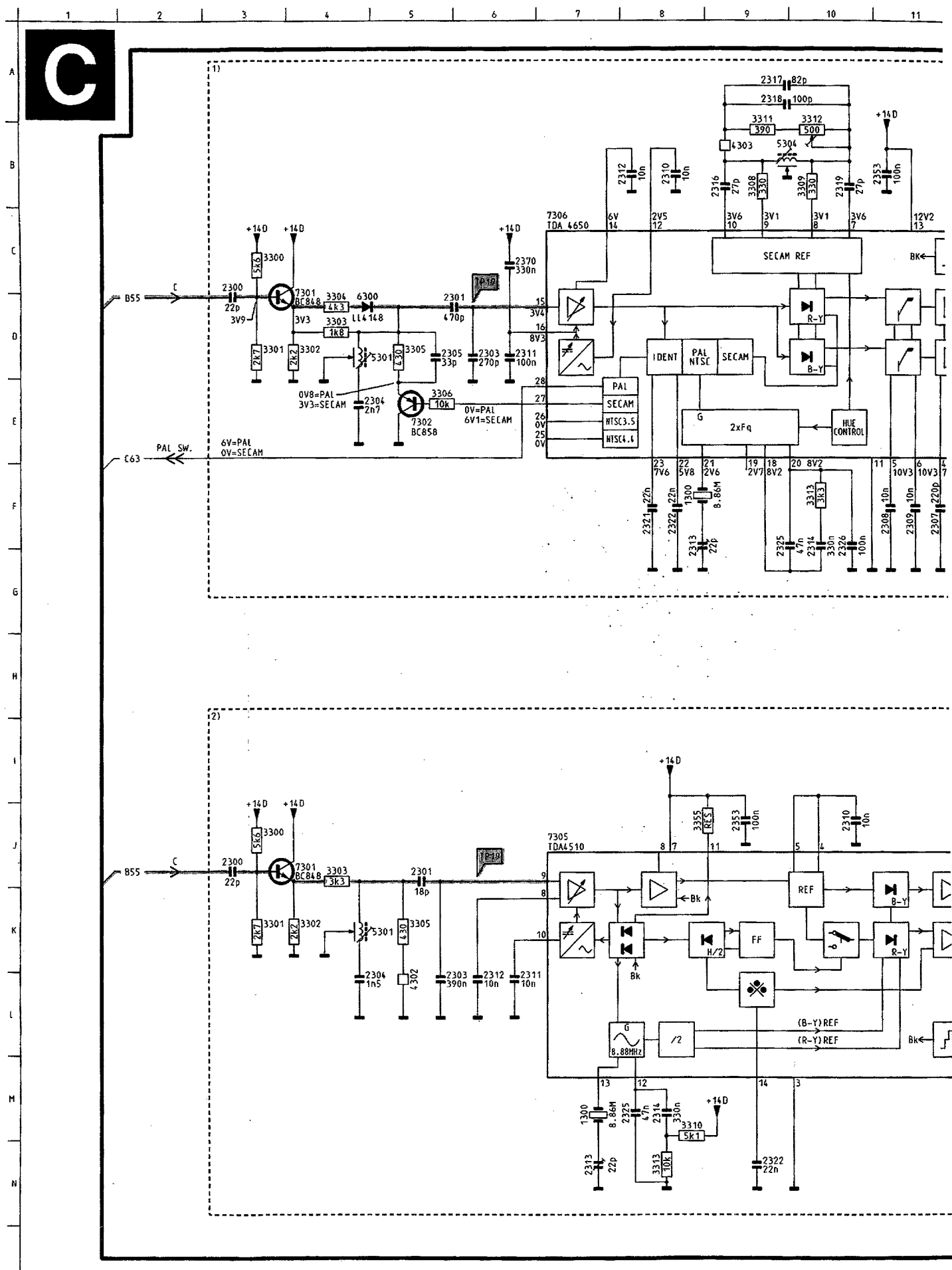
Sound / Ton / Son

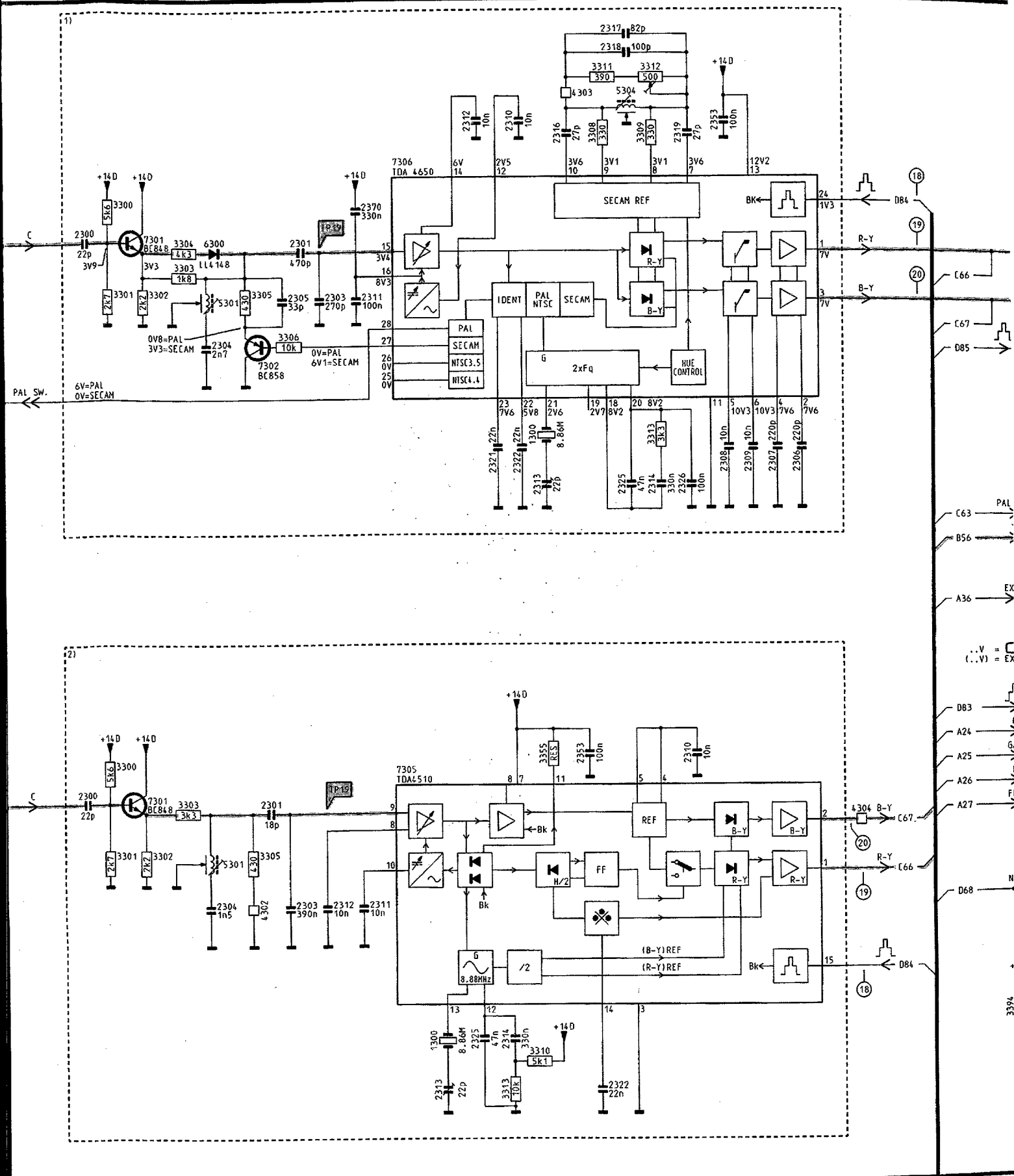
CHASSIS GR2.1 6.7

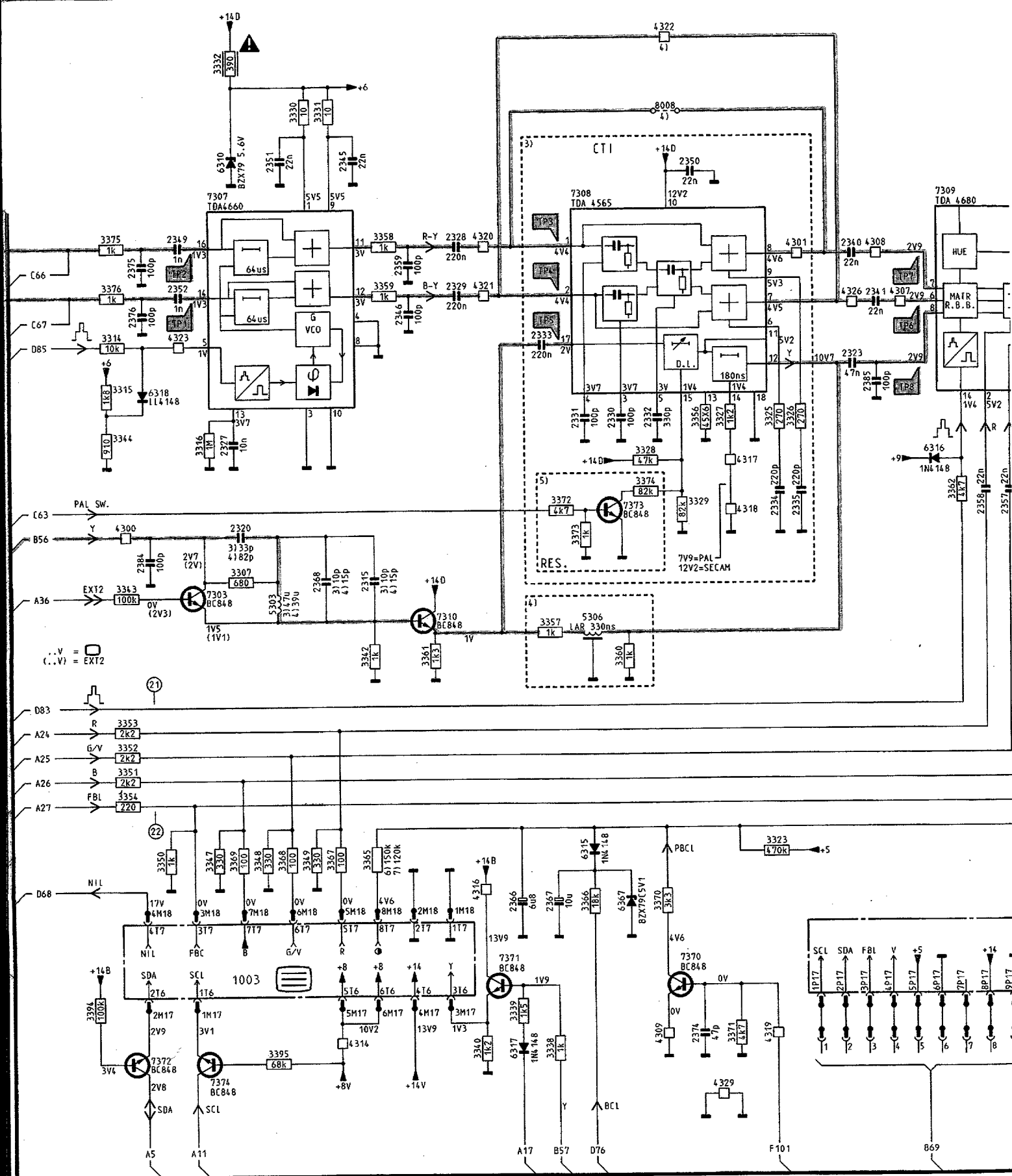




1000	L 1	3229	L26	4222	G29
1000	C 1	3229	F26	4223	C24
1001	A 7	3229	C26	4224	C32
1006	B11	3230	O26	4233	N27
1240	B24	3230	H26	4237	N27
1242	F24	3231	S26	4239	L31
2001	K 1	3231	G26	4306	K 8
2001	B 1	3232	N27	4312	B11
2002	N 4	3232	G28	4314	C11
2002	F 2	3233	G29	4711	I 8
2003	G 3	3234	E26	4759	J 9
2004	M 4	3235	F26	4800	M11
2004	D 4	3236	E27	4850	M13
2008	G 4	3237	H27	4850	K25
2230	N 2	3237	F27	4851	F13
2230	F 1	3238	D27	4851	J25
2231	J27	3239	M28	4852	B15
2231	B27	3240	F30	4852	J18
2232	J29	3241	N29	4853	J20
2232	B29	3241	G30	4854	H18
2233	E31	3242	D29	4854	N11
2234	M31	3243	D30	4855	O 9
2234	F31	3243	M30	4855	F13
2235	O27	3244	K30	4856	O 8
2235	H27	3244	C29	4857	F15
2236	E28	3245	L30	4857	O11
2237	D24	3245	C29	4858	I22
2238	M28	3246	D30	4859	I23
2238	F28	3247	E30	4862	D19
2239	F25	3248	M31	4863	J30
2240	D24	3248	F31	4863	B30
2241	L29	3249	M30	4865	D19
2241	F29	3249	F30	4866	D19
2242	F24	3250	N10	4867	I24
2243	E30	3251	O 9	4900	M 7
2244	F33	3253	L10	5240	C24
2245	N29	3254	L10	5242	E24
2245	G30	3255	L21	5800	E12
2246	N26	3255	L21	5801	N23
2246	G26	3257	H20	6245	H26
2247	D33	3258	H21	6246	L30
2248	L27	3259	H21	6246	D30
2248	C27	3260	H21	6247	L30
2249	L27	3261	J 9	6247	C30
2249	C27	3262	J10	6248	B27
2250	H 1	3263	L19	6248	K27
2251	H10	3264	M19	6249	G28
2252	H21	3265	K19	6800	F16
2252	O 8	3266	L19	6801	H18
2255	N11	3800	G12	6802	H16
2256	N10	3801	L11	6803	I16
2257	O 9	3802	N15	7000	K 2
2262	L21	3803	N15	7001	K 4
2263	L21	3804	L13	7002	K 3
2264	K21	3805	L14	7003	G 3
2265	K21	3806	L12	7240	M28
2800	L12	3807	L12	7240	D28
2800	L23	3808	L13	7243	J29
2801	L13	3809	L13	7243	B29
2802	L13	3810	I18	7244	O27
2803	L14	3811	I18	7244	G27
2804	G14	3812	E16	7245	G29
2805	H13	3813	L12	7246	E27
2805	O23	3814	F17	7247	M27
2806	H14	3815	F17	7247	F27
2807	F17	3816	N15	7248	L28
2808	O16	3819	I12	7248	C28
2809	O16	3820	I12	7249	K27
2810	I 8	3821	H13	7249	C27
2810	L13	3822	I12	7311	I23
2811	L14	3823	G13	7312	I21
2812	F16	3824	G13	7800	E17
2813	F18	3825	E15	7801	F14
2814	E17	3826	G16	7802	J14
2815	I 15	3827	G17	7805	I 7
2816	O 17	3828	H17	7810	J 8
2817	L15	3829	H16	7820	E16
2818	G16	3830	G16	7821	G16
2819	I 18	3831	I16	7822	G17
2820	F14	3833	J12	7823	F12
2821	F13	3834	I13	7824	I17
2822	H17	3835	F12	9244	F33
2823	F13	3836	I18	9245	O33
2831	I 16	3837	E12	9246	E33
2833	J12	3838	I13	9247	C33
2834	J13	3850	M 6	9250	O34
2875	K19	3851	N 8	9251	D33
3001	J 1	3852	N 8		
3001	B 2	3853	N 8		
3002	N 5	3854	N 9		
3002	H 5	3855	O 7		
3003	F 3	3856	M 6		
3004	J 2	3857	I 6		
3005	K 5	3858	L 6		
3006	J 3	3859	L 6		
M 3007	K 5	3860	N 7		
3008	J 4	3861	L22		
3009	J 5	3867	M22		
3010	F 5	3868	M23		
3218	D26	3869	L23		
3219	M26	3871	L22		
3219	F26	3874	I19		
3220	F24	3875	J19		
3221	M26	3880	N22		
3222	G 1	3881	N23		
3222	N 3	3882	M23		
3224	I27	3883	J 8		
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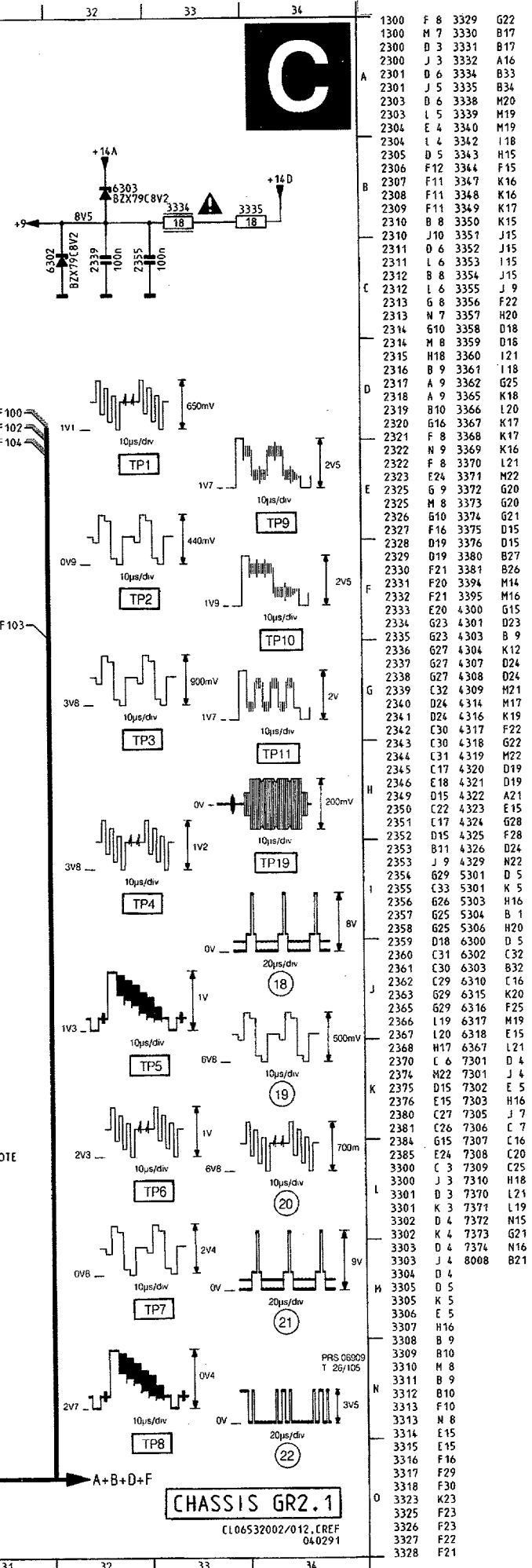
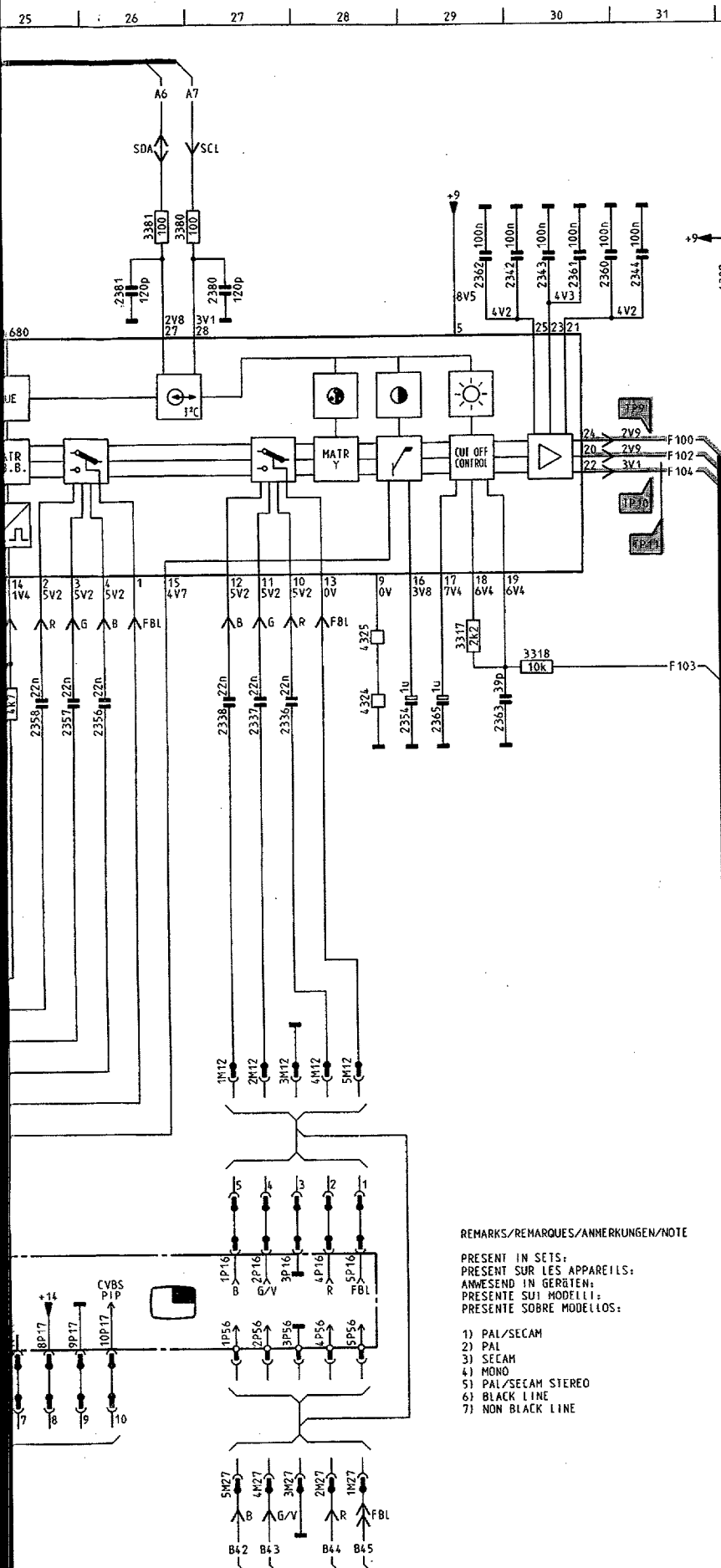






6.11

6.12 CHASSIS GR2.1



CHASSIS GR2.1

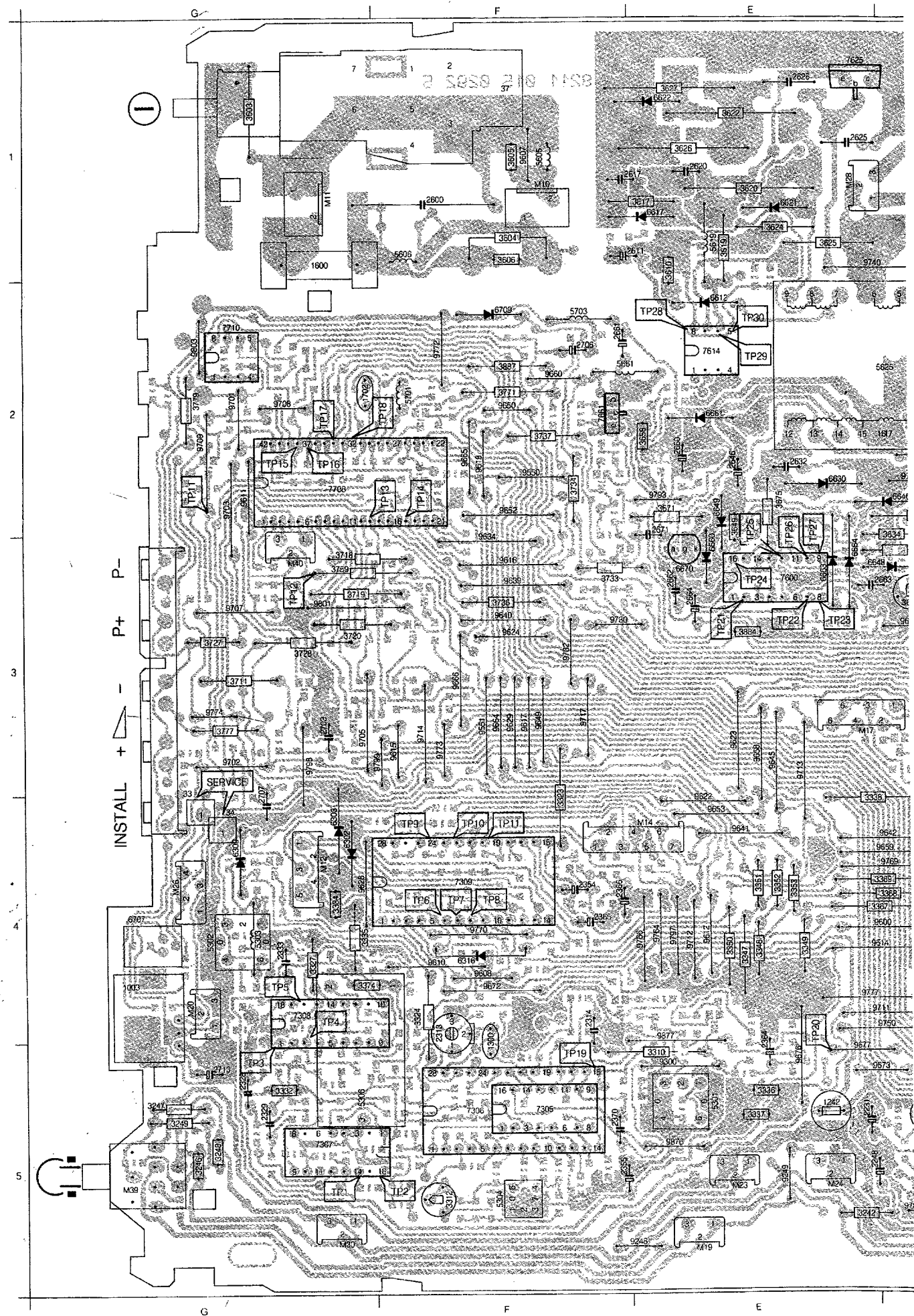
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040291

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	2300	D 3	3331	B17
	2300	J 3	3332	A16
	2301	D 6	3334	B33
	2301	J 5	3335	B34
	2303	D 6	3338	H20
	2303	L 5	3339	M19
	2304	E 4	3340	M19
	2304	L 4	3342	I18
	2305	D 5	3343	H15
	2306	F12	3344	F15
	2307	F11	3347	K16
	2308	F11	3348	K16
	2309	F11	3349	K17
	2310	J 8	3350	K15
	2310	J10	3351	J15
	2311	D 6	3352	J15
	2311	L 6	3353	I15
	2312	B 8	3354	J15
	2312	L 6	3355	J 9
	2313	G 6	3356	F22
	2313	N 7	3357	H20
	2314	E 10	3358	O18
	2314	M 8	3359	O16
	2315	H10	3360	I21
	2316	B 9	3361	I18
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Monocarrier / Hauptplatine / Châssis

CHASSIS GR2.1

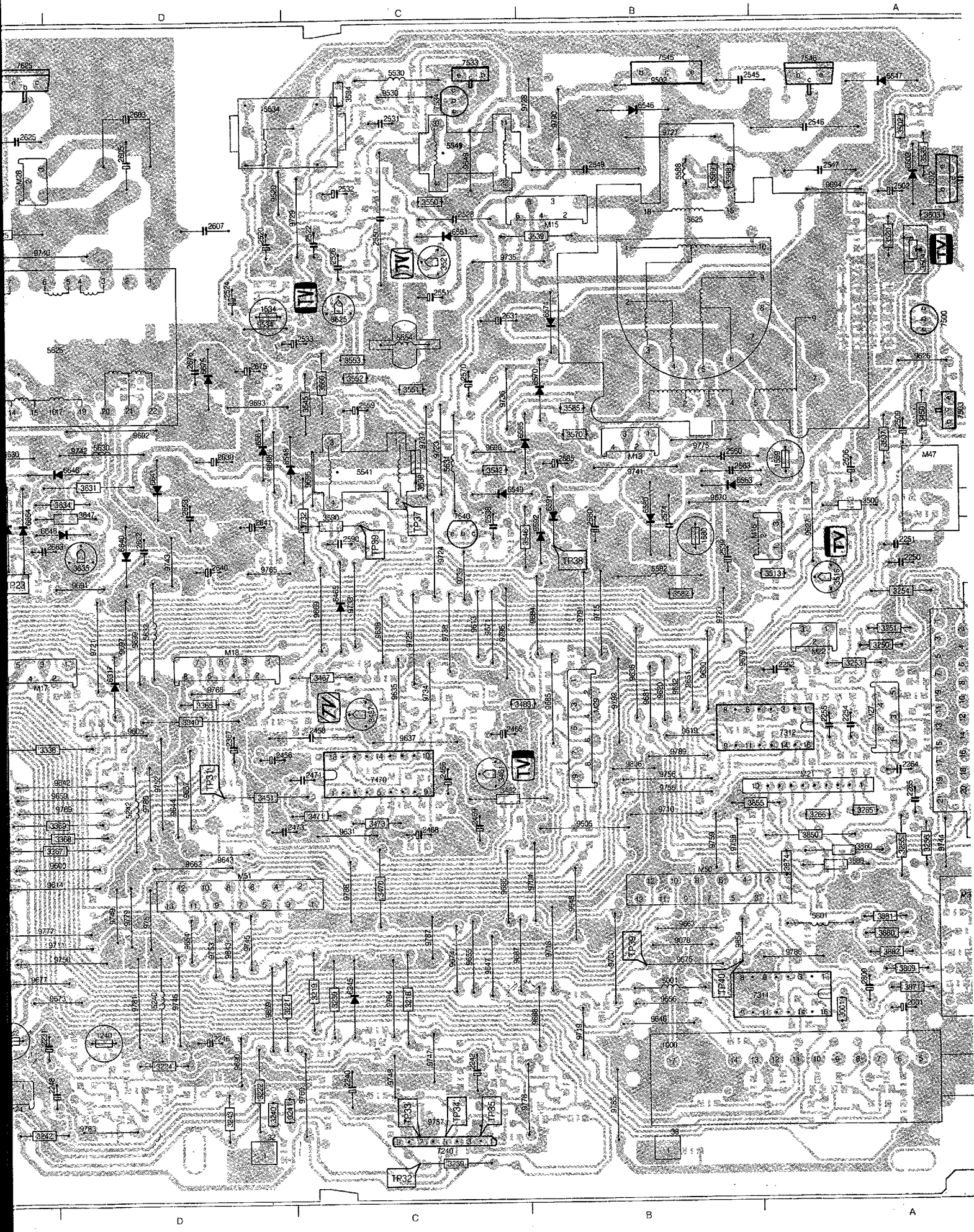
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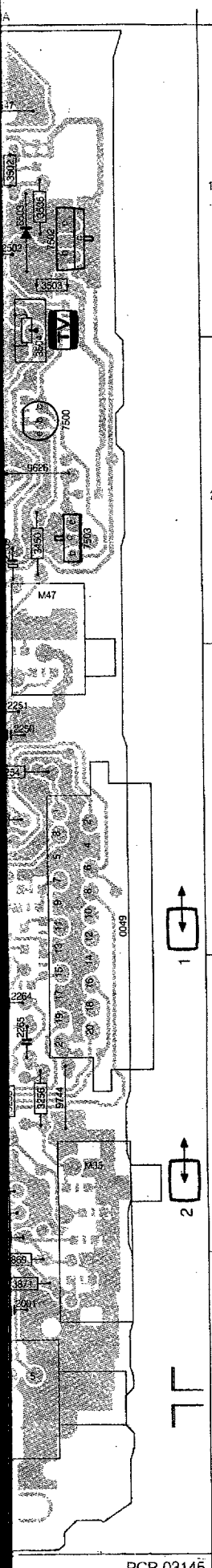


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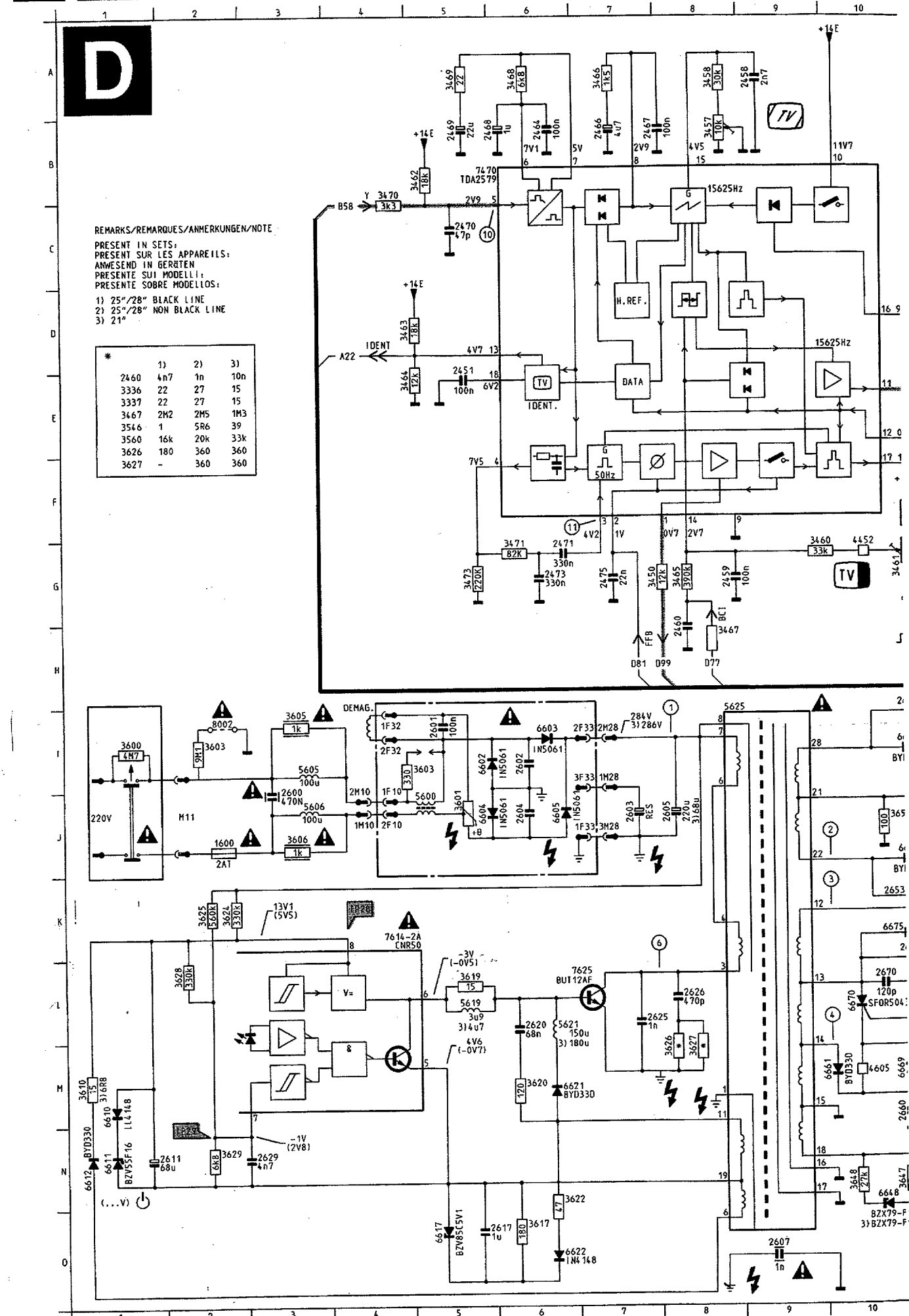


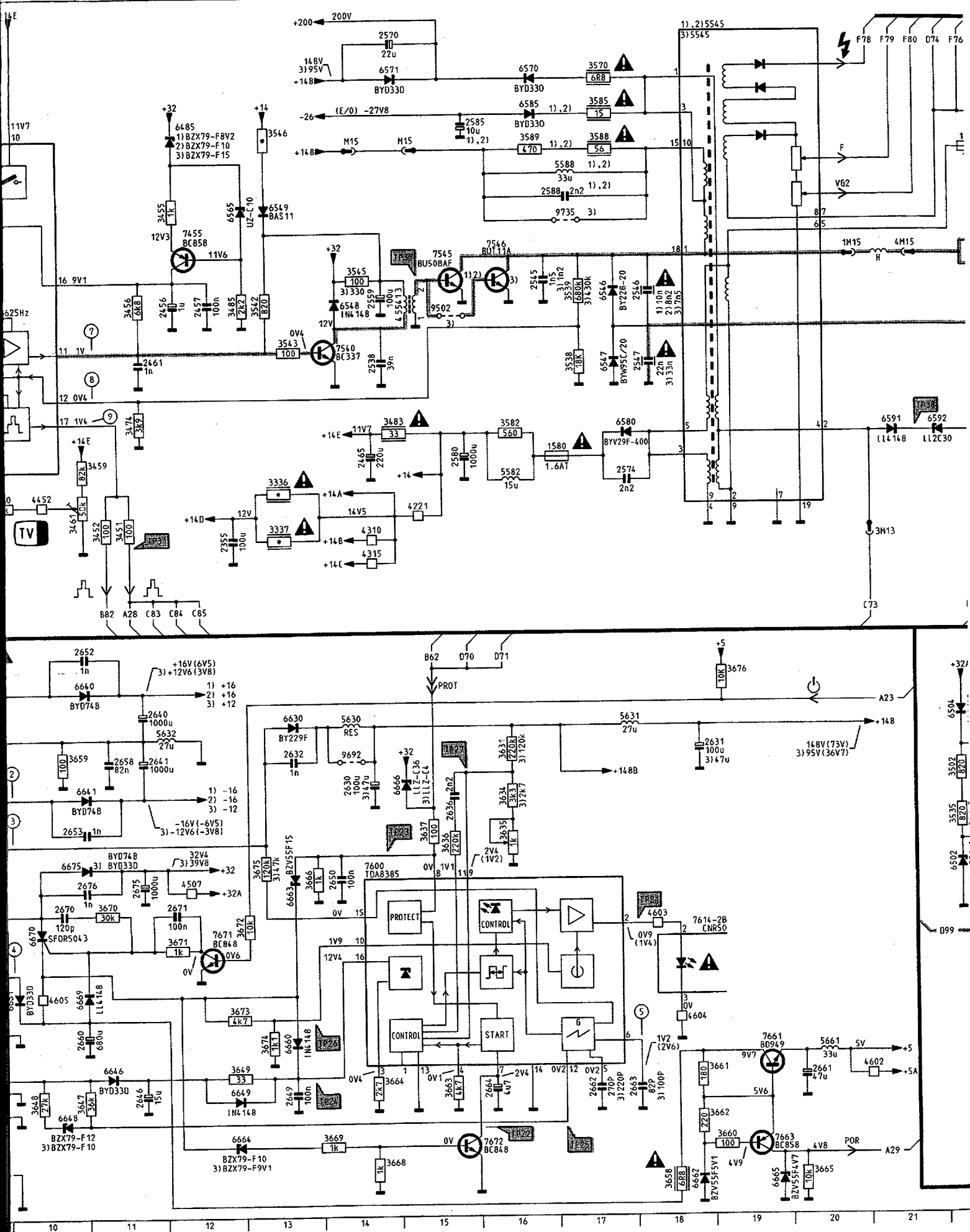


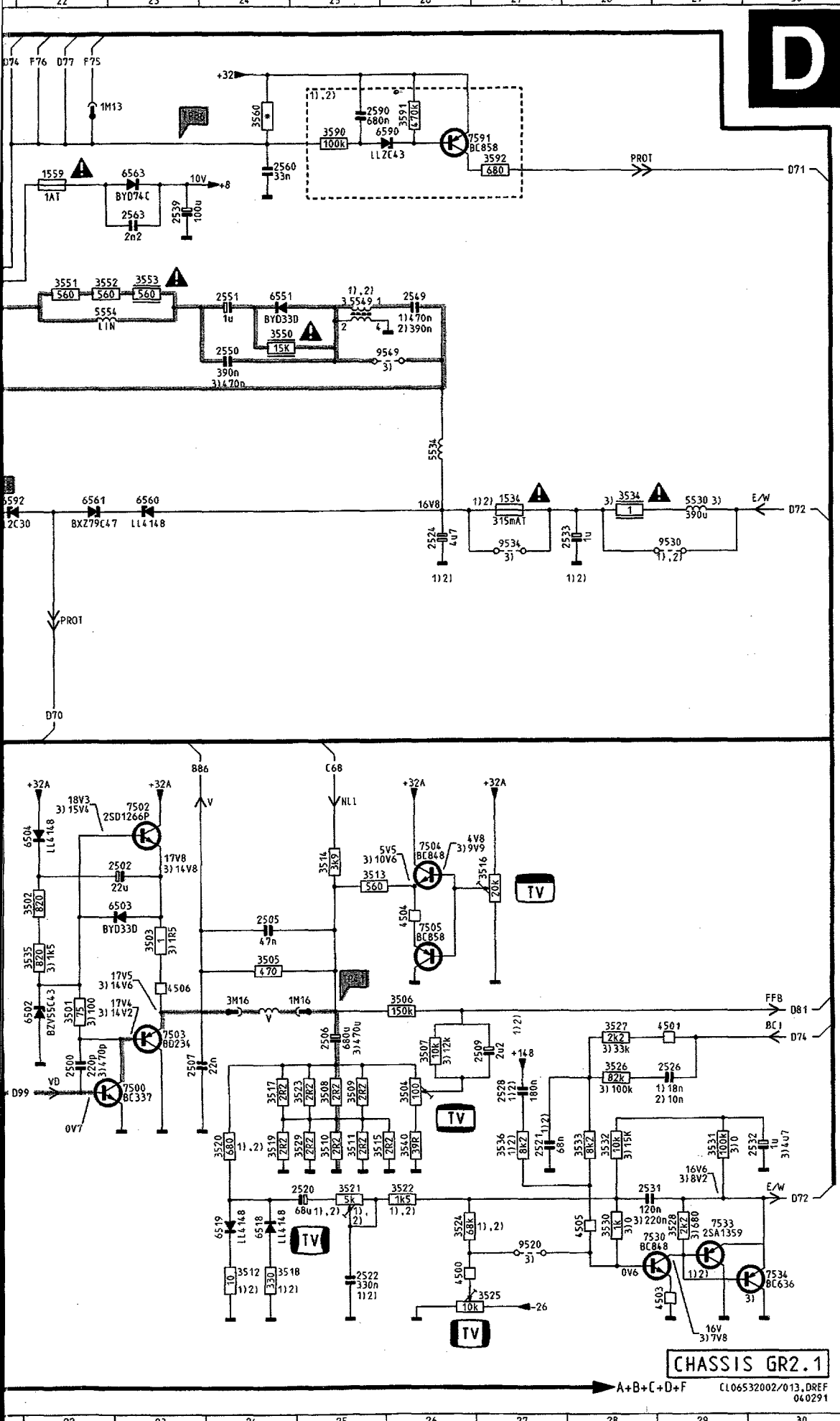
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Power supply / Stromversorgung / Alimentation







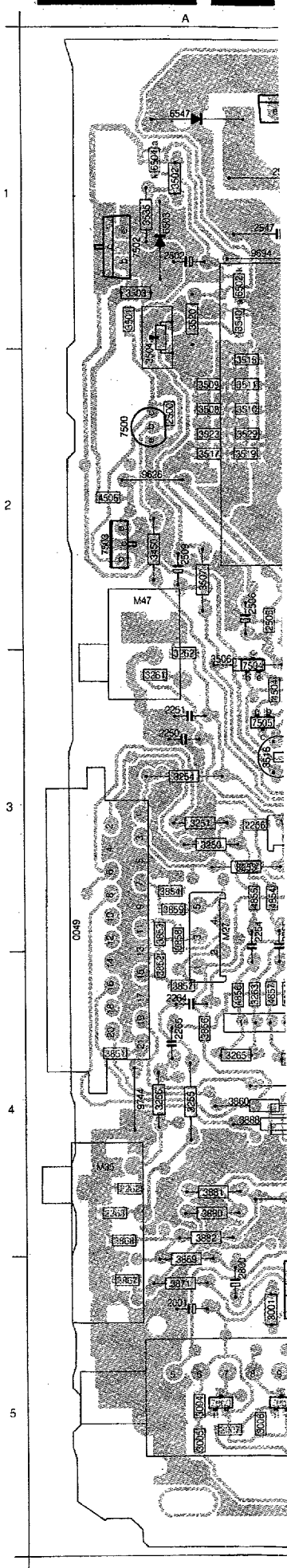
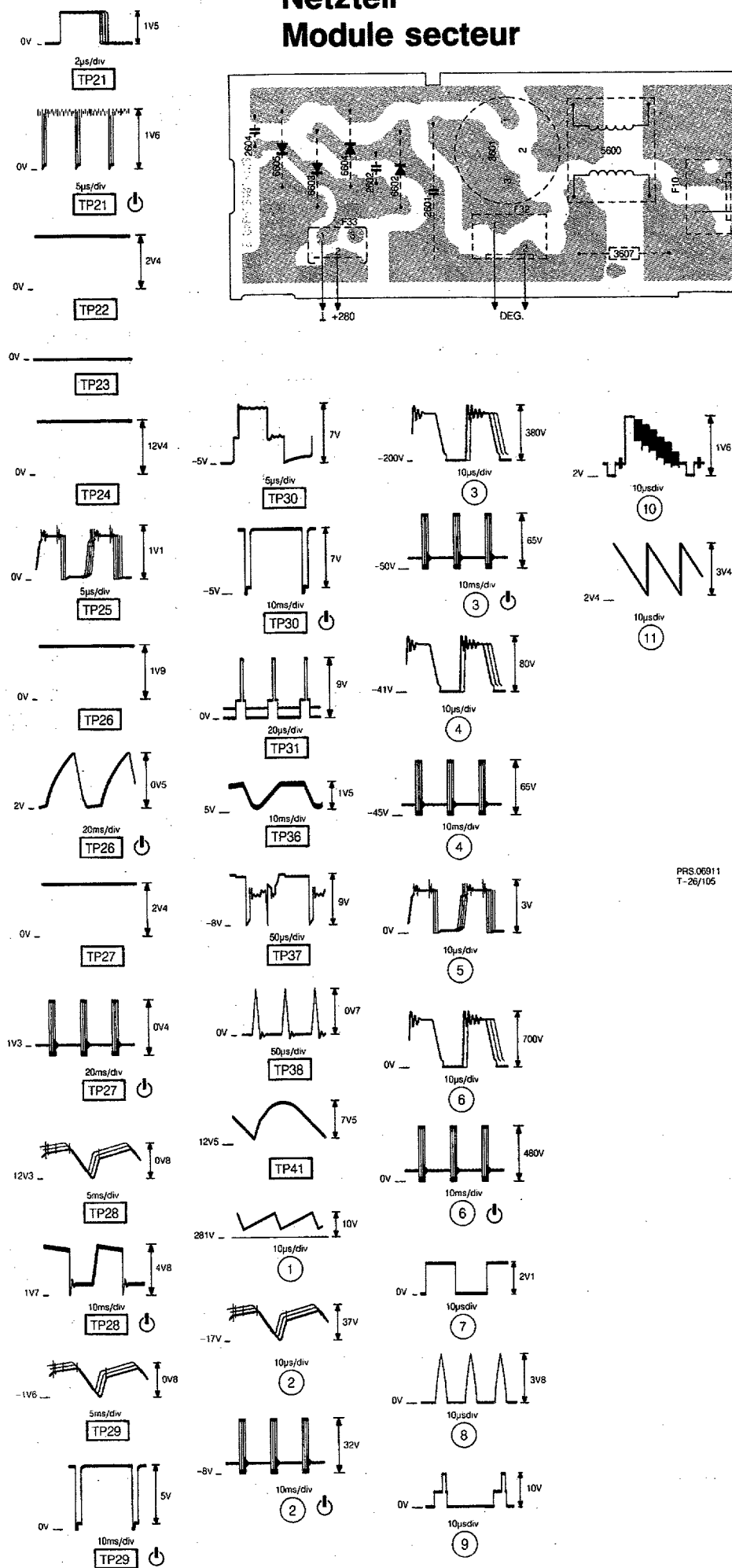
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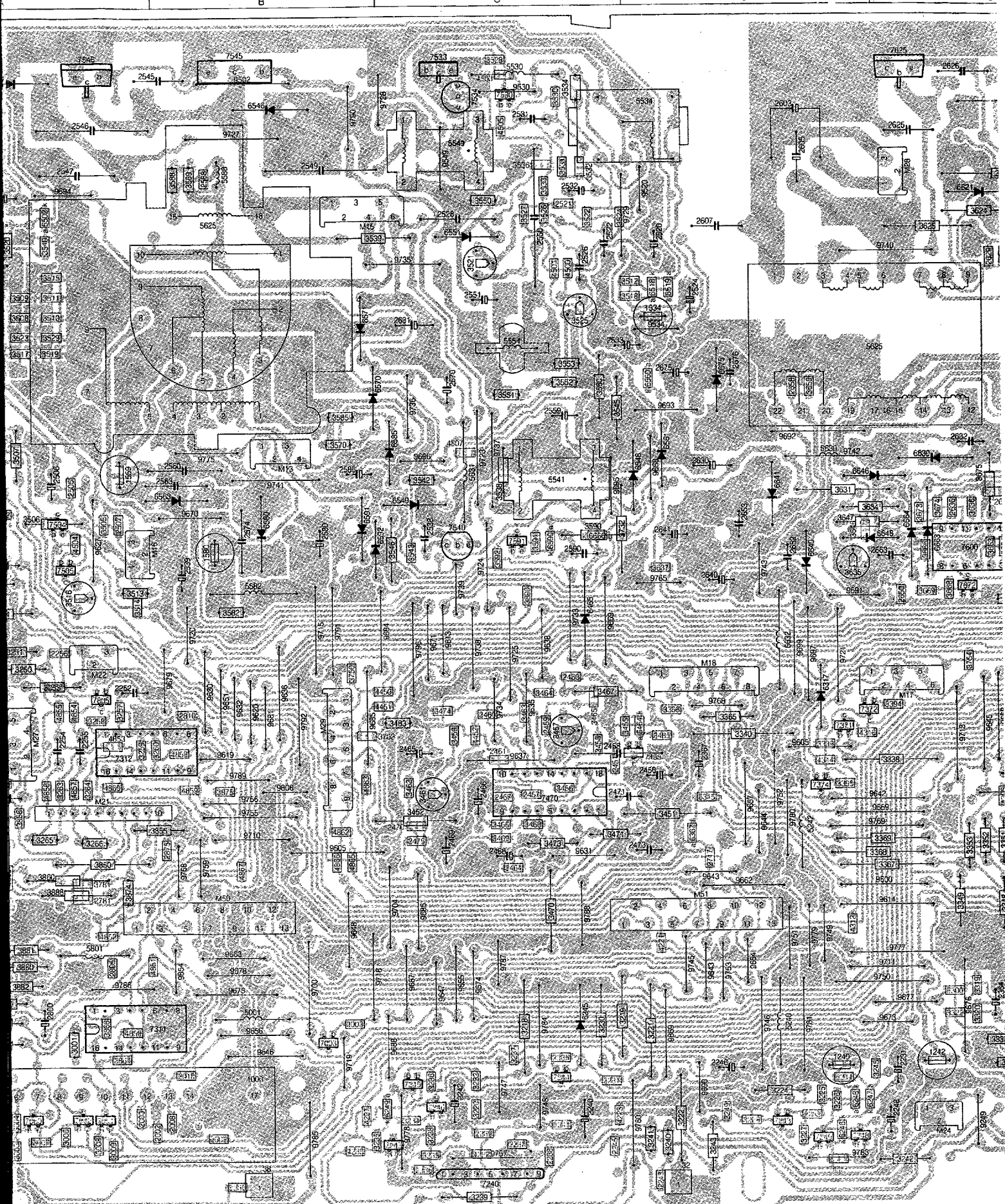
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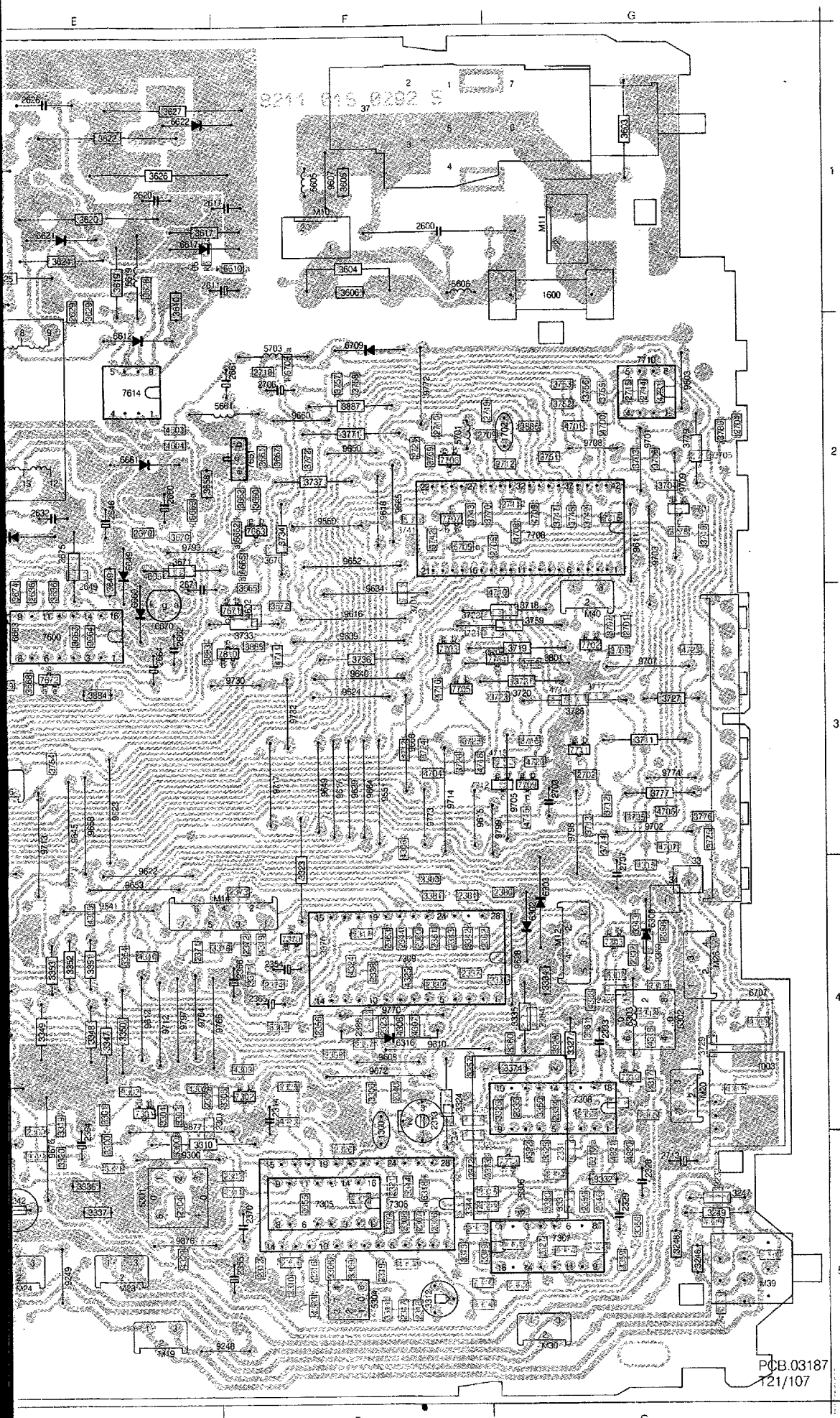
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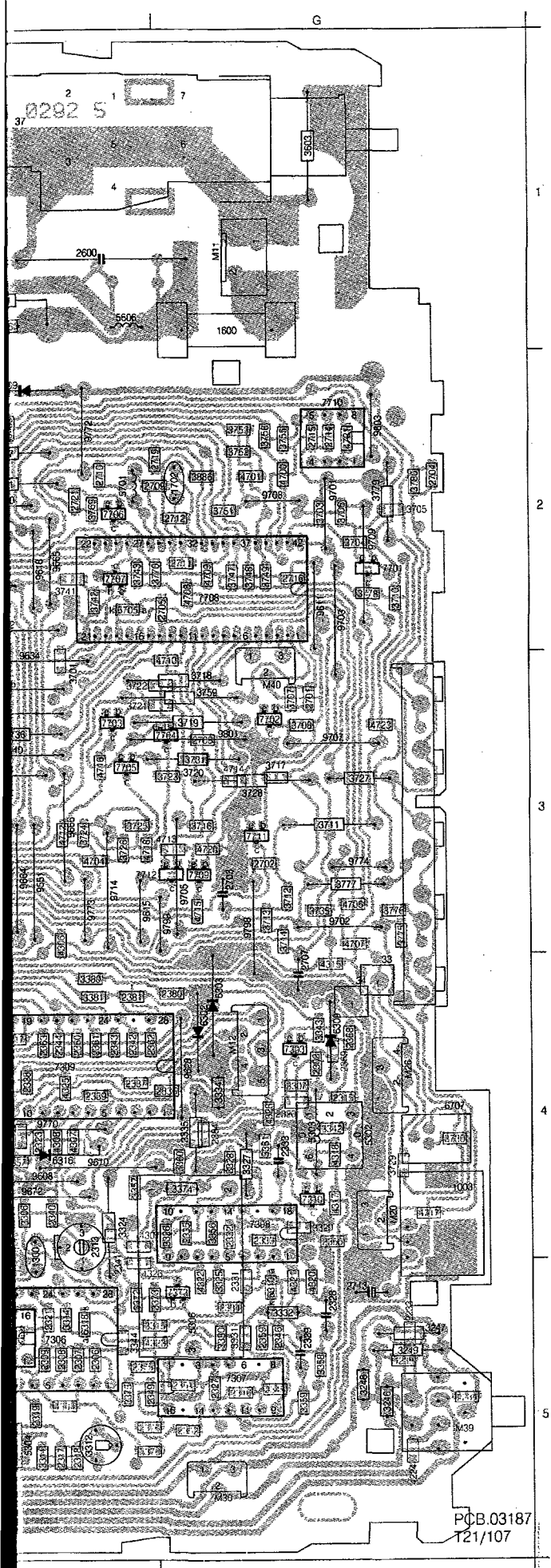


Monocarrier / Hauptplatine / Châssis





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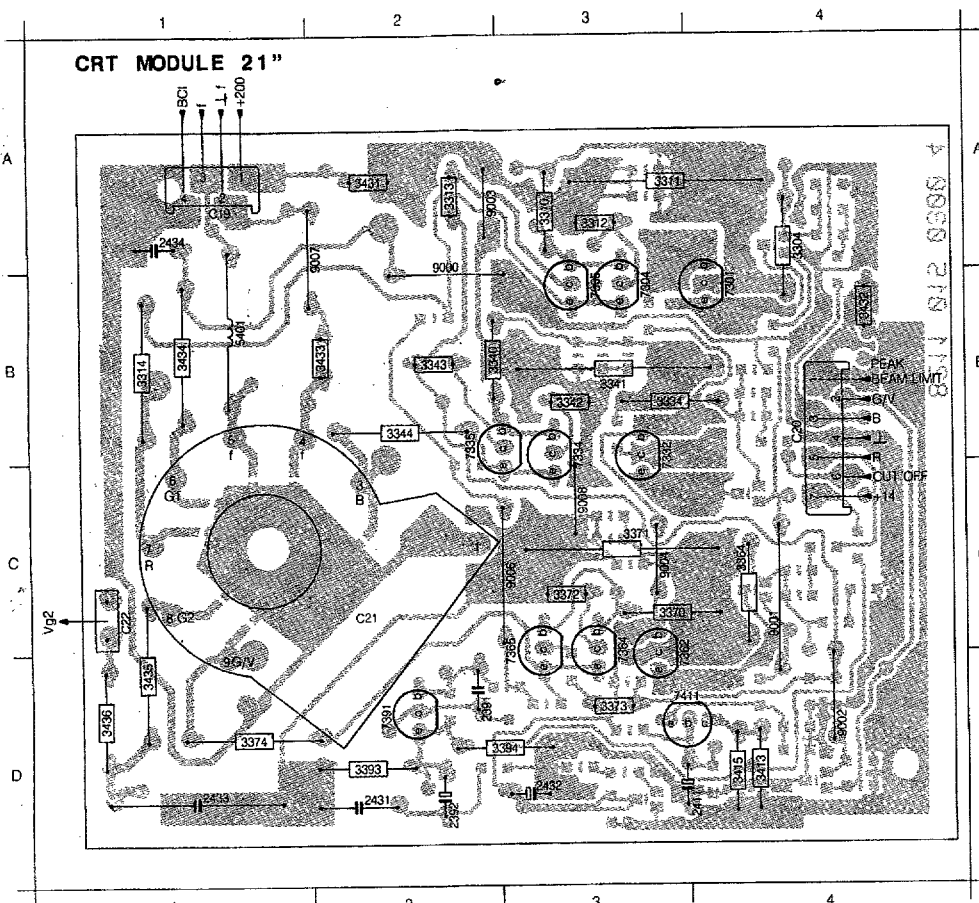


CHASSIS GR2.1 6.21

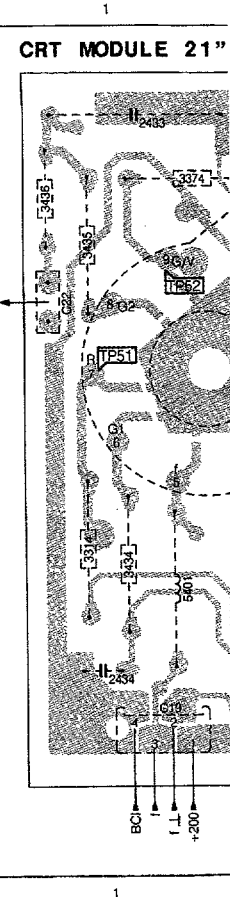
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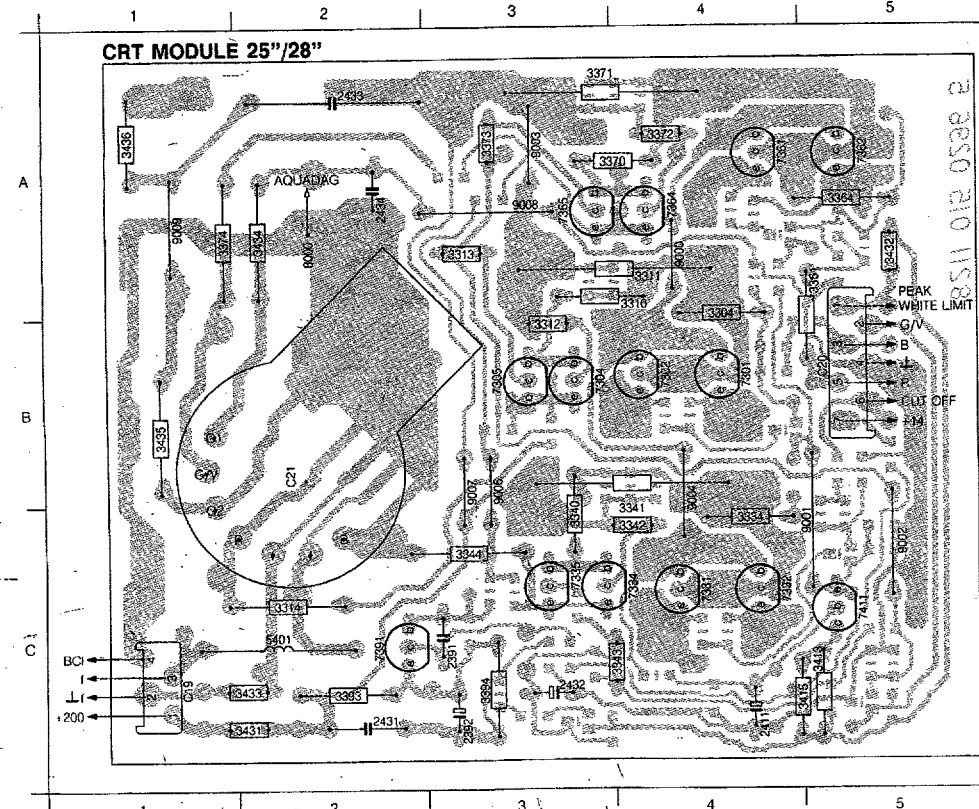
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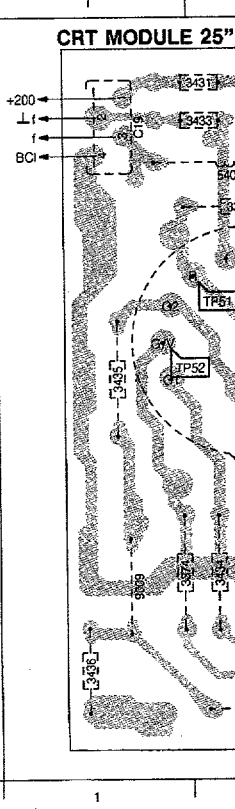
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3363 C4	9000 B2
3364 C4	9001 C4
3370 C3	9002 D4
3371 C3	9003 A2
3372 C3	9003 C3
3373 C3	9006 C3
3374 D1	9007 B1
3375 C3	9008 C3
3376 C3	9009 C3
3391 D2	9009 B2
3392 D2	9002 D4
3393 D2	9003 A2
3394 D2	9003 C3
3395 D3	9006 C3
3396 B3	9007 B1
3397 B3	9008 C3
3398 B3	9009 C3
3411 D3	
3412 D4	
3413 D4	
3414 D4	
3415 D4	
3421 D4	



Picture tube module 25"/28" / Bildröhren Modul 25"/28" / Module support tube



C19 C1	3397 B3
C20 B5	3398 B4
C21 B2	3411 C4
2301 B4	3413 C5
2331 C5	3414 C5
2361 A5	3415 C5
2391 C3	3421 C5
2392 C3	3422 C5
2411 C4	3423 C3
2412 C5	3431 C1
2421 C2	3432 A5
2432 C3	3433 C1
2433 A2	3434 B2
2434 A2	3436 A1
3301 B4	4000 B5
3302 B4	4002 C5
3303 A4	4003 C3
3304 B4	4005 C3
3308 B4	4000 B3
3309 B4	4008 A3
3310 A4	4008 C4
3311 A4	5401 C2
3312 B3	6301 B3
3313 A3	6331 C3
3315 B3	6345 C3
3316 B4	6361 A3
3331 B5	6411 C4
3332 C5	6421 C5
3333 B5	7301 B4
3334 C4	7302 B4
3338 C4	7303 B4
3339 C4	7304 B3
3340 C3	7305 B3
3341 C4	7331 C4
3342 C4	7332 C4
3343 C4	7333 C5
3344 C3	7334 C4
3345 C3	7335 C3
3361 A5	7345 C3
3362 A5	7361 A4
3363 A5	7382 A5
3364 A5	7363 A4
3368 A4	7364 A4
3369 A4	7365 A3
3370 A3	7391 C2
3371 A3	7411 C5
3372 A4	7421 D5
3373 A5	8000 A2
3374 A1	9000 A4
3375 A3	9001 C5
3376 A4	9002 C5
3377 A4	9003 A3
3391 C3	9004 C4
3392 C3	9006 B3
3393 C2	9007 B3
3395 C3	9008 A3
3396 B4	9009 A1



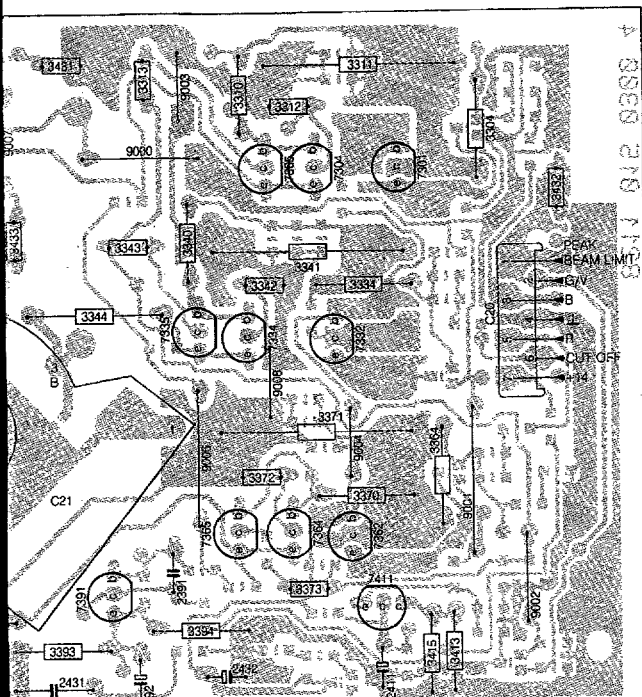
6.23

6.24

CHASSIS GR2.1

Module 21" / Bildröhren Modul 21" / Module support tube image 21"

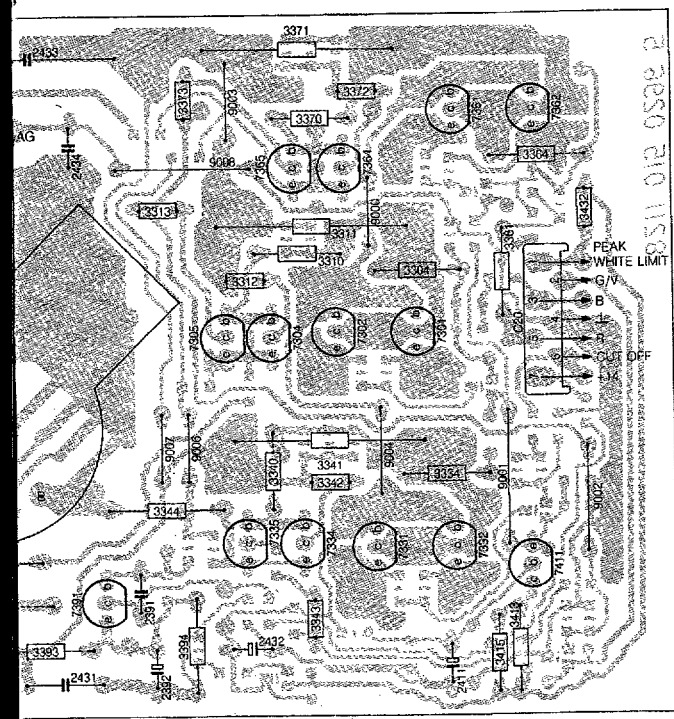
2 | 3 |



C19	A1	3422	D4
C20	B4	3423	D3
C1	C2	3431	B4
C22	C1	3432	B4
2301	A4	3433	B4
2331	B4	3434	B4
2361	C4	3435	B4
2381	D2	3436	B4
2392	D2	4000	C4
2411	D4	4002	D4
2412	D4	4005	B4
2421	D4	4006	B4
2431	D4	4008	B4
2432	D3	4010	B4
2433	D1	4011	B4
3301	A1	4012	D4
3301	B4	4014	D4
3302	A4	5401	B4
3303	A4	6301	C4
3304	A4	6331	C4
3310	A3	6345	D4
3311	A3	6361	C4
3312	A3	6422	D4
3313	A2	7301	B4
3314	B1	7303	A4
3315	A3	7305	B4
3316	A3	7305	B4
3381	B4	7332	C4
3332	B4	7333	C4
3333	B4	7334	C4
3334	B3	7335	B4
3340	B3	7345	B4
3341	B3	7362	B4
3342	B3	7363	C4
3343	B2	7364	B4
3344	B2	7365	B4
3345	D3	7391	D4
3361	C4	7411	D4
3362	C4	7421	C4
3363	C4	9000	B4
3364	C4	9001	B4
3370	C3	9002	C4
3371	C3	9003	C4
3372	C3	9004	C4
3373	C3	9006	C4
3377	D1	9007	A4
3375	C3	9008	C4
3377	C3		
3391	D2		
3392	D2		
3393	D2		
3394	D2		
3395	D3		
3396	B3		
3397	B3		
3398	B3		
3411	D3		
3412	D4		
3413	D4		
3414	D4		
3415	D4		
3421	D4		

Module 25"/28" / Bildröhren Modul 25"/28" / Module support tube image 25"/28"

2 | 3 | 4

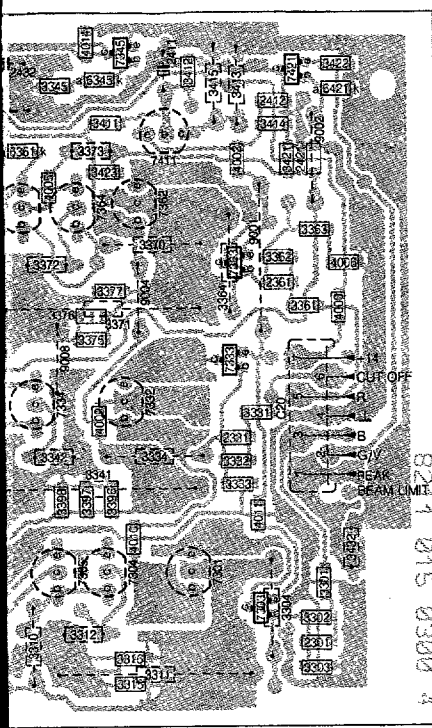


C19	C1	3397	B3
C20	B5	3398	B4
C21	B2	3411	C4
2301	B4	3413	C5
2331	C5	3414	C5
2361	A5	3415	C5
2391	C3	3421	C5
2392	C3	3422	C5
2411	C4	3423	C3
2412	C5	3431	C1
2421	C5	3432	A5
2431	C2	3433	C1
2432	C3	3434	A2
2433	A2	3435	B1
2434	A2	3436	A1
3301	B4	4000	B5
3302	B4	4002	C5
3303	A4	4003	C3
3304	B4	4005	C3
3308	B4	4007	B3
3309	B4	4008	A3
3310	A4	4008	C4
3311	A4	4011	A4
3312	B3	5401	C2
3313	A3	6301	B3
3314	C2	6331	C1
3315	B3	6345	C1
3316	B4	6381	A3
3331	B5	6411	C1
3333	C5	6421	C5
3335	B5	7301	B4
3334	C4	7302	B4
3338	C4	7303	B4
3339	C4	7304	B3
3340	C3	7305	B3
3341	C4	7331	C4
3342	C4	7332	C4
3343	C4	7333	C5
3344	C3	7334	C4
3345	C3	7335	C3
3381	A5	7345	C3
3362	A5	7361	A4
3363	A5	7362	A5
3364	A5	7363	A4
3366	A4	7364	A4
3369	A4	7365	A3
3370	A3	7391	C2
3371	A3	7411	C5
3372	A4	7421	C5
3373	A3	8000	A2
3374	A1	9000	A1
3375	A3	9001	A1
3376	A4	9002	C5
3377	A4	9003	A3
3391	C3	9004	C4
3392	C3	9006	B3
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3394	C3	9009	A2
3395	C3	9009	A1
3396	B4	9009	A1

Picture tube module /

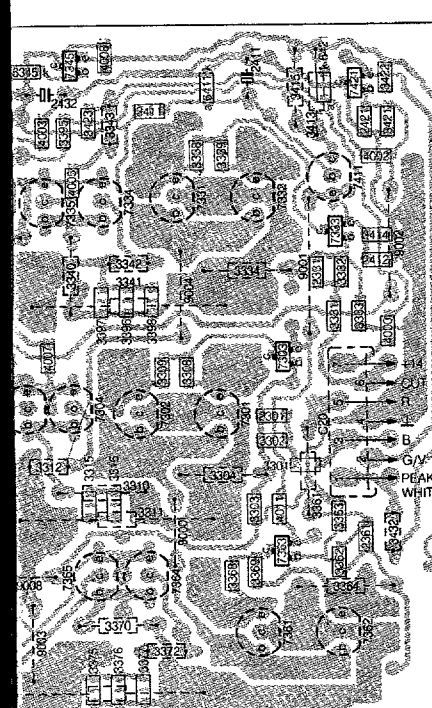
CHASSIS GR2.1

6.25

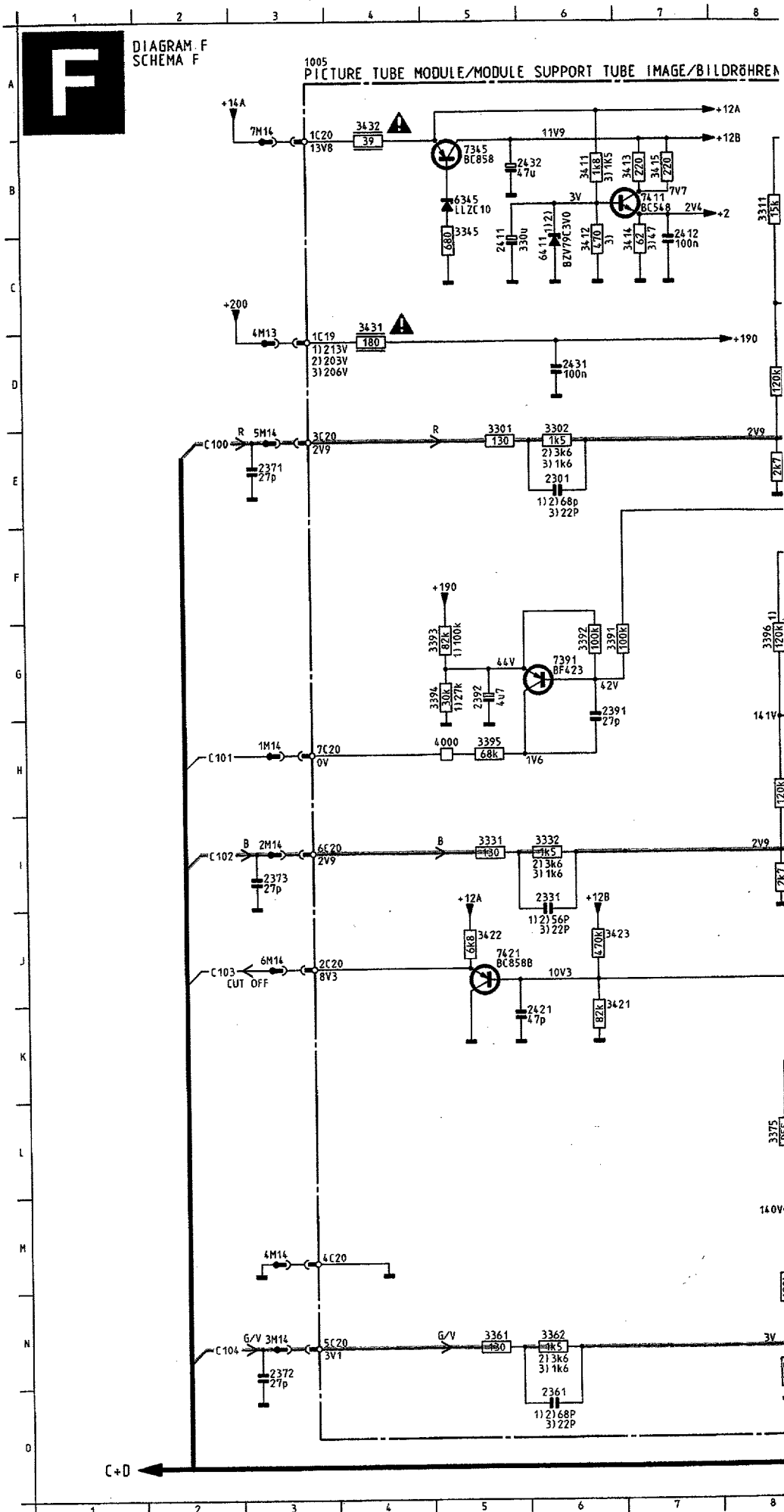


PCB.03181
T28/107

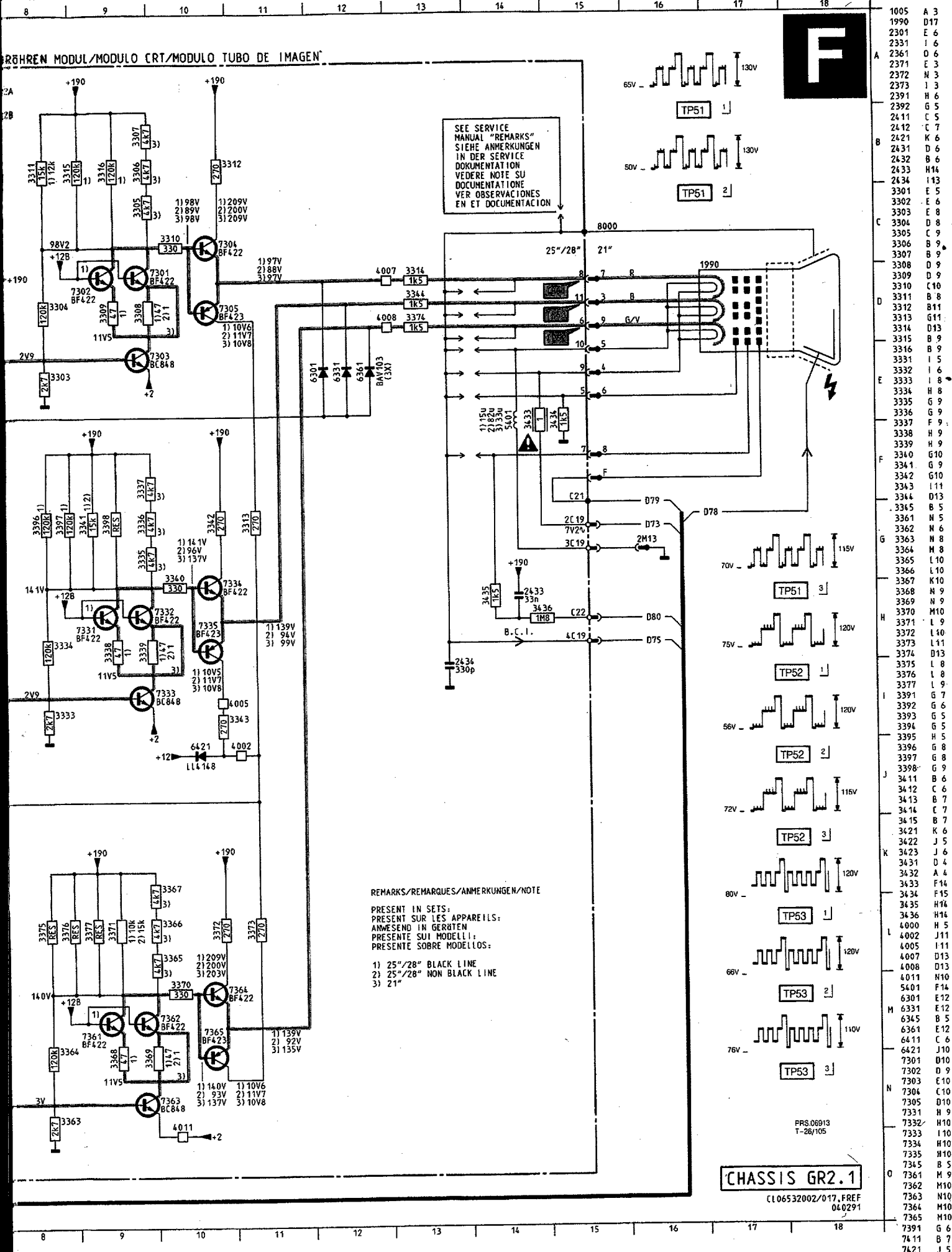
5''/28''



PCB.03177
T28/106



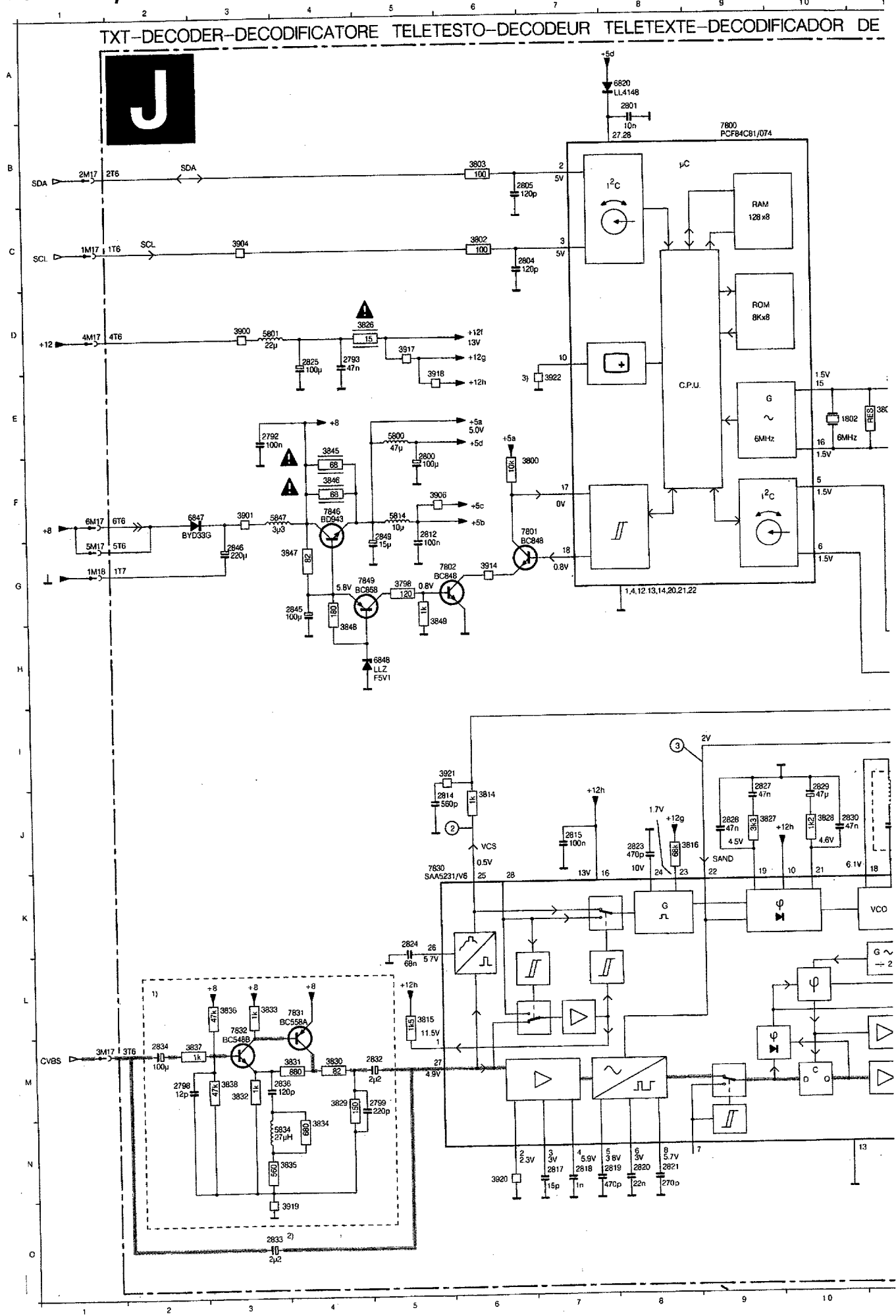
Bildröhren Modul / Module support tube image



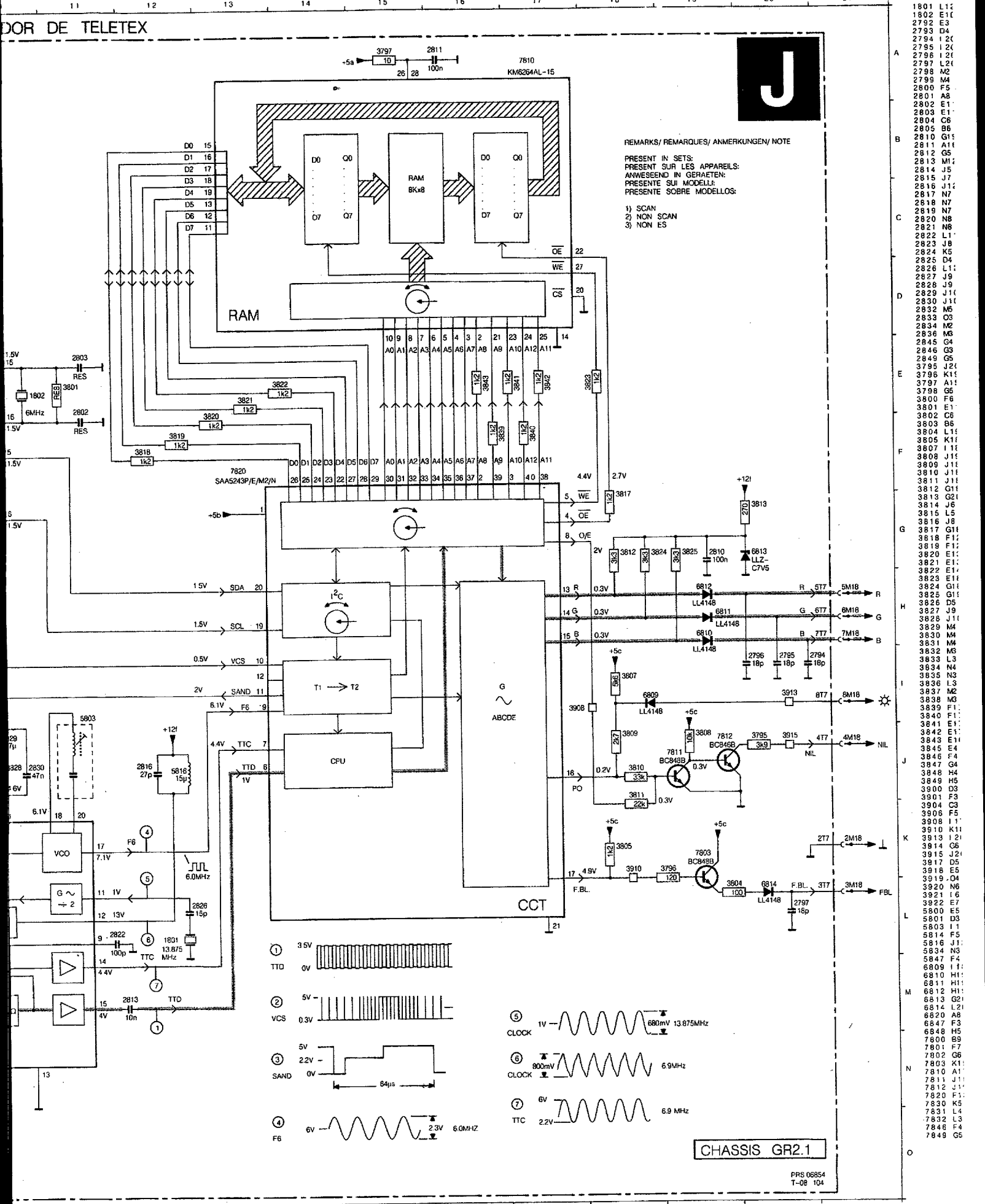
Teletext / Videotext / Teletexte

CHASSIS GR2.1

6.27



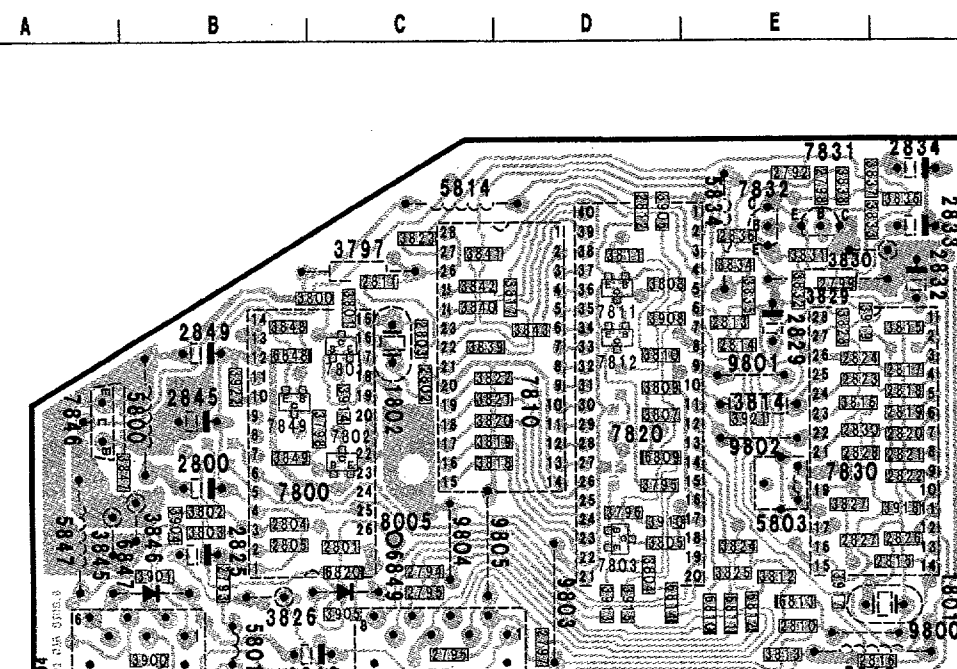
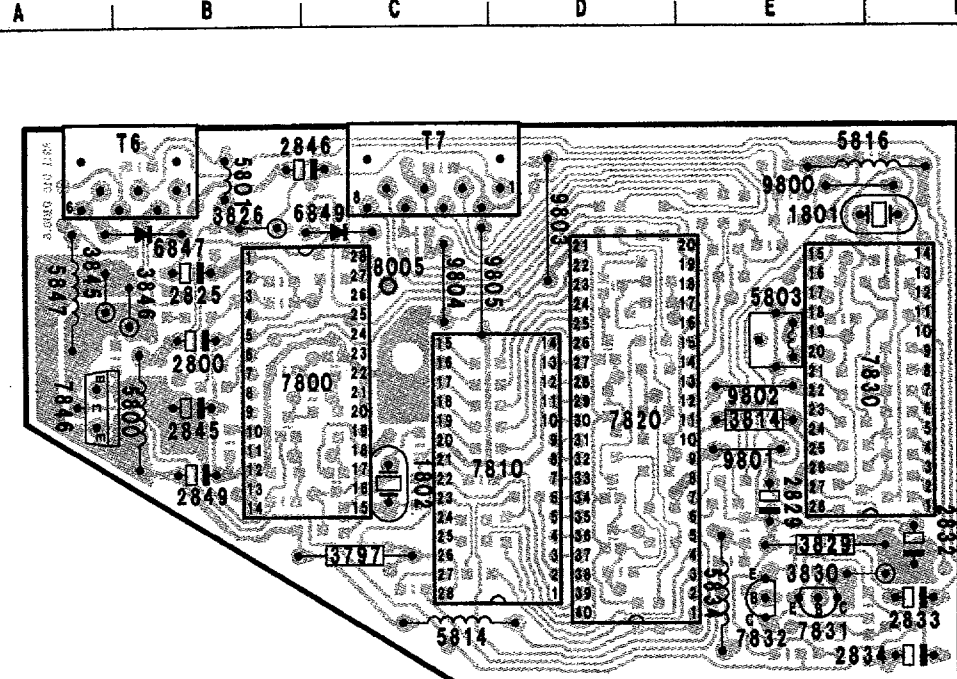
DOR DE TELETEX



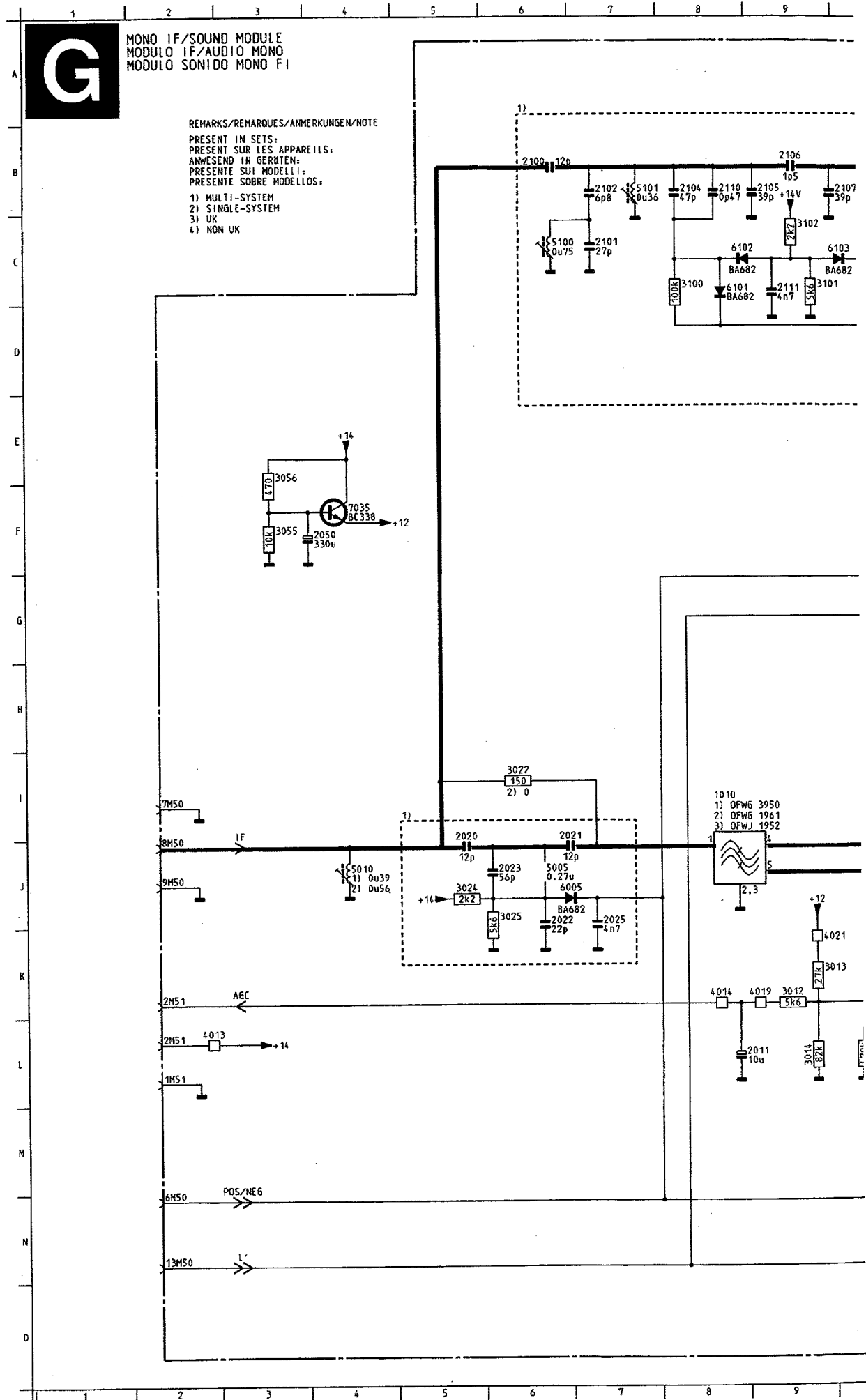
CHASSIS GR2.1

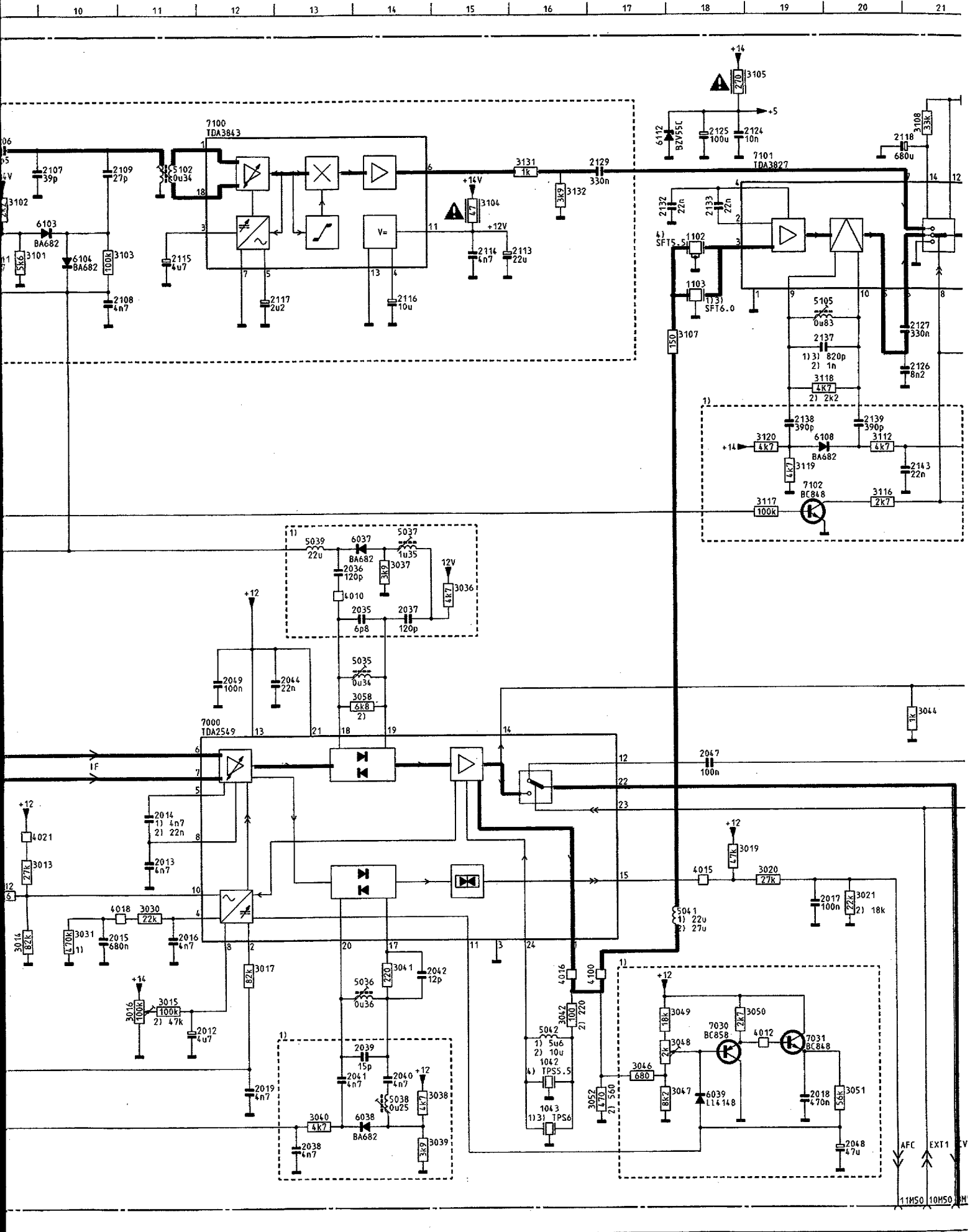
PRS 06854
T-08 104

1290 TXT FLOF MODULE



T6	A 4	3847 A 3
T7	C 4	3848 B 2
1801	F 3	3849 B 3
1802	C 2	3900 B 4
2792	E 1	3901 B 3
2793	B 3	3904 B 3
2794	C 3	3905 C 4
2795	C 3	3906 D 1
2796	C 4	3908 D 2
2797	D 4	3910 D 3
2798	E 1	3913 D 3
2799	E 2	3914 C 2
2800	B 3	3915 D 3
2801	C 3	3917 E 3
2802	C 2	3918 F 3
2803	C 2	3919 E 2
2804	B 3	3921 E 2
2805	B 3	3922 B 2
2806	E 4	3924 E 4
2811	C 2	5801 B 4
2812	D 1	5803 E 3
2813	E 2	5814 C 1
2814	E 2	5816 E 4
2815	F 3	5834 E 1
2816	F 4	5847 A 3
2817	F 2	6809 D 3
2818	F 2	6810 E 4
2819	F 2	6811 E 4
2820	F 3	6812 E 4
2821	F 3	6813 E 3
2822	F 3	6814 D 3
2823	E 2	6820 C 3
2824	E 2	6847 B 3
2825	B 3	6848 B 2
2826	F 3	6849 C 3
2827	E 3	7800 B 3
2828	E 3	7801 C 2
2829	E 2	7802 C 3
2830	E 3	7803 D 3
2832	F 2	7810 D 2
2833	F 1	7811 D 2
2834	F 1	7812 D 2
2836	E 2	7820 D 3
2845	B 2	7830 E 3
2846	C 4	7831 E 1
2849	B 2	7832 E 1
3795	D 3	7846 A 2
3798	D 3	7849 B 3
3800	F 3	3797 C 2
3801	E 1	8005 C 3
3802	C 6	3798 C 3
3803	B 6	9800 F 4
3804	L 19	3800 C 2
3805	K 18	9801 E 2
3807	I 18	3802 E 3
3808	J 19	3803 B 3
3809	J 18	3804 C 3
3810	J 18	9805 D 3
3811	J 18	3806 E 2
3812	G 18	3808 F 2
3814	G 20	3809 G 3
3815	J 6	3810 H 3
3816	J 8	3811 I 3
3817	G 8	3812 J 3
3818	F 12	3813 K 3
3819	F 12	3814 L 3
3820	E 13	3815 M 3
3821	E 13	3816 N 3
3822	E 14	3817 O 3
3823	E 18	3818 P 3
3824	G 18	3819 Q 3
3825	G 19	3820 R 3
3826	D 5	3821 S 3
3827	J 9	3822 T 3
3828	J 10	3823 U 3
3829	M 4	3824 V 3
3830	M 4	3825 W 3
3831	M 4	3826 X 3
3832	M 3	3827 Y 3
3833	N 4	3828 Z 3
3834	N 4	3829 A 2
3835	N 3	3830 B 2
3836	L 3	3831 C 2
3837	M 2	3832 D 2
3838	M 3	3833 E 2
3839	F 17	3834 F 2
3840	F 17	3835 G 2
3841	E 17	3836 H 2
3842	E 17	3837 I 2
3843	E 16	3838 J 2
3845	E 4	3839 K 2
3846	F 4	3840 L 2
3847	G 4	3841 M 2
3848	H 4	3842 N 2
3849	H 5	3843 O 2
3850	I 3	3844 P 2
3854	C 3	3845 Q 2
3906	F 5	3846 R 2
3908	I 17	3847 S 2
3910	K 18	3848 T 2
3913	I 20	3849 U 2
3914	G 8	3850 V 2
3915	J 20	3851 W 2
3917	D 5	3852 X 2
3918	E 5	3853 Y 2
3919	.04	3854 Z 2
3920	N 6	3855 A 2
3921	I 6	3856 B 2
3922	E 7	3857 C 2
5800	E 5	3858 D 2
5801	C 3	3859 E 2
5812	C 1	3860 F 2
5814	F 5	3861 G 2
5815	J 12	3862 H 2
5834	N 3	3863 I 2
5847	F 4	3864 J 2
6809	I 18	3865 K 2
6810	H 19	3866 L 2
6811	H 19	3867 M 2
6812	H 19	3868 N 2
6813	G 20	3869 O 2
6814	L 20	3870 P 2
6820	AB	3871 Q 2
6847	F 3	3872 R 2
6848	H 5	3873 S 2
7801	BB	3874 T 2
7802	G 6	3875 U 2
7803	X 19	3876 V 2
7810	A 17	3877 W 2
7811	J 18	3878 X 2
7812	J 19	3879 Y 2
7820	F 13	3880 Z 2
7830	K 5	3881 A 2
7831	L 4	3882 B 2
7832	L 3	3883 C 2
7846	F 4	3884 D 2
7849	G 5	3885 E 2





6.31

6.32 CHASSIS GR2.1

Block diagram of a chassis GR2.1, showing connections between various components and pins.

Top Section (Pins 21-30):

- Pins 21-28: External connections (EXT1, CVBS, IF, etc.)
- Pins 29-30: Chassis ground (GND)

Left Column (Pins 1-10):

- Pins 1-10: Various component connections (e.g., 3109, 22k, 2134, 22u, 3121, 100k, 3144, 1k8, 2151, 100u, 2150, 220n, 7104 BC848B, 3142, 27k, 3143, 1k8, 3141, 3k8, 3124, 10k, 3125, 10k, 7103 BC848C, 3126, 15k, 3127, 15k, 2135, 220n, 9N51, R EXT, 6M51, L EXT, 5M51, I/BG, 12M51).

Middle Column (Pins 11-20):

- Pins 11-20: Various component connections (e.g., 3129, 8k2, 2141, 4u7, 3130, 6k8, 2136, 330n, 3114, 1k8, 2144, 100u, 3121, 10k, 3144, 1k8, 2151, 100u, 2150, 220n, 7104 BC848B, 3142, 27k, 3143, 1k8, 3141, 3k8, 3124, 10k, 3125, 10k, 7103 BC848C, 3126, 15k, 3127, 15k, 2135, 220n, 9N51, R EXT, 6M51, L EXT, 5M51, I/BG, 12M51).

Bottom Column (Pins 21-30):

- Pins 21-30: Various component connections (e.g., 6040 LL4148, 2055 39p, 3086, 120n, 6042 LL4148, 2057 33n, 3062, 55k, 7040 BC858, 3066 B20k, 2058 22n, 3063, 227, 3059, 3u3, 3064, 56k, 7041 BC848, 3068, 115, 3065, 222, 3067, 330, 2060, 22n).

Right Column (Pins 31-40):

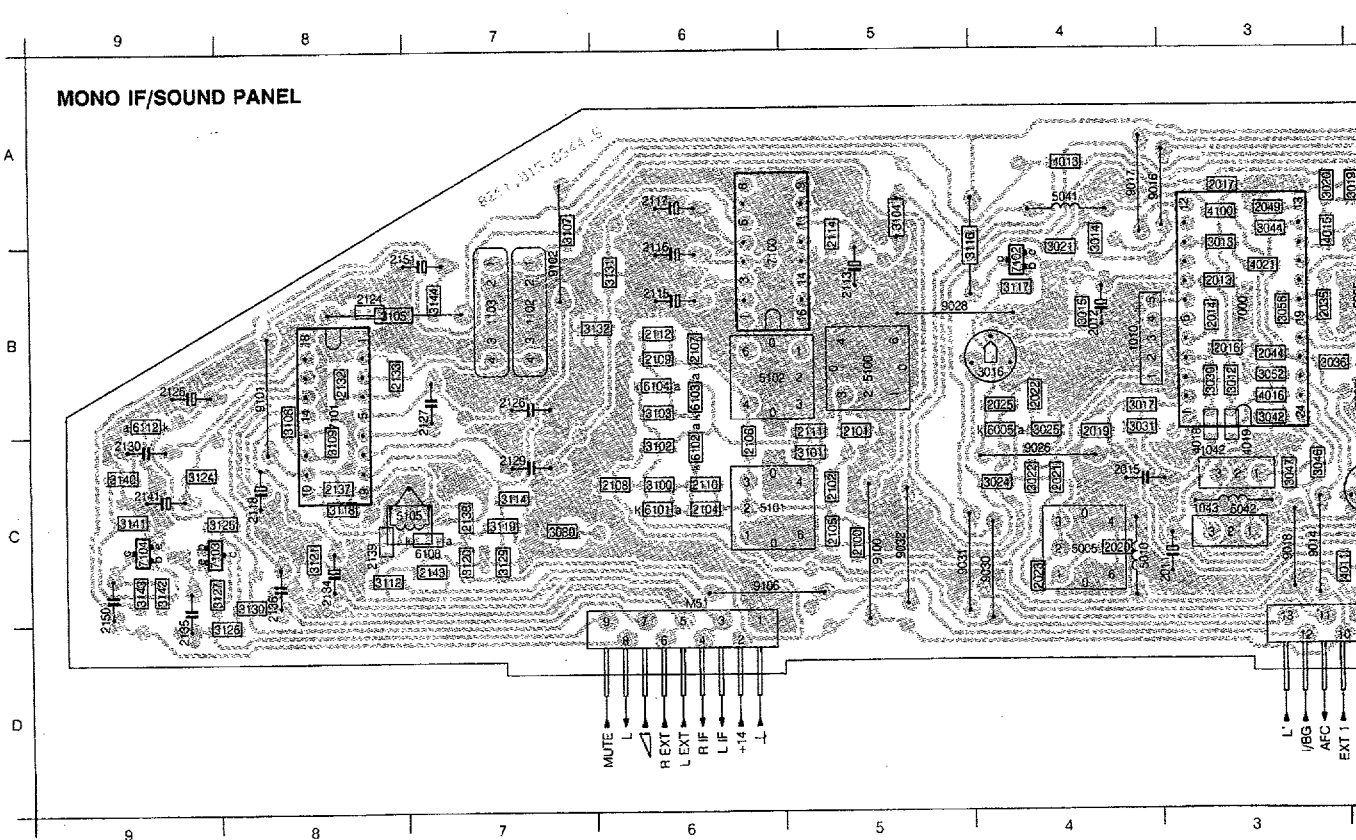
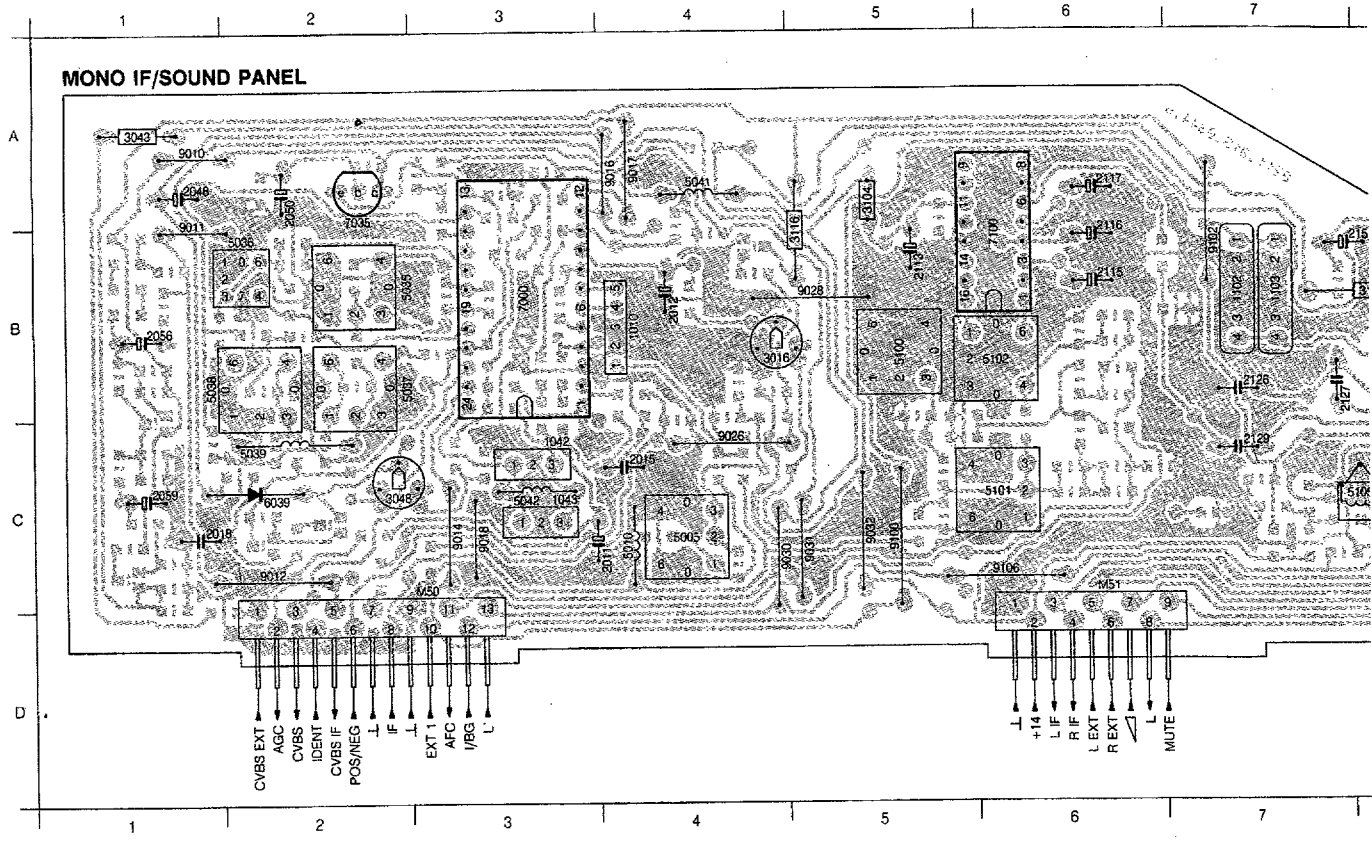
- Pins 31-40: Component and connection labels (e.g., 1010, 8, 3102, C 9, 1042, N16, 3103, C10, 1043, N16, 3104, C15, 1102, C18, 3105, A19, 1103, D18, 3107, D18, 2011, L 9, 3108, B21, 2012, K11, 3112, F20, 2014, J11, 3114, E22, 2015, L10, 3116, F20, 2016, L11, 3117, G19, 2017, L19, 3118, E20, 2018, N19, 3119, F19, 2019, N12, 3120, F19, 2020, J 5, 3121, B25, 2021, J 6, 3124, D25, 2022, K 6, 3125, D25, 2023, J 6, 3126, D25, 2025, K 7, 3127, E26, 2035, H13, 3129, D22, 2036, G13, 3130, E24, 2037, H14, 3131, B16, 2038, O13, 3132, C16, 2039, M14, 3140, C25, 2040, N14, 3141, C25, 2041, N13, 3142, C25, 2042, L14, 3143, B26, 2044, I13, 3144, B26, 2047, J18, 4010, H13, 2048, O20, 4012, M19, 2049, I12, 4014, K 8, 2050, F 4, 4015, K18, 2055, L23, 4016, L16, 2056, M23, 4018, L11, 2057, M24, 4019, K 9, 2058, N25, 4021, K 9, 2059, N26, 4100, L17, 2060, N27, 5005, J 6, 2100, B 6, 5010, J 4, 2101, C 7, 5035, I14, 2102, B 8, 5036, M14, 2104, B 8, 5037, G16, 2105, B 9, 5038, N14, 2106, B 9, 5039, G13, 2107, B10, 5041, L18, 2108, D10, 5042, M16, 2109, B10, 5100, C 6, 2110, B 8, 5101, B 7, 2111, C 9, 5102, B11, 2113, C16, 5105, D20, 2114, C15, 6005, J 7, 2115, C11, 6037, G14, 2116, D14, 6038, M14, 2117, D12, 6039, N18, 2118, B21, 6040, K24, 2124, B19, 6041, M24, 2125, B18, 6042, M24, 2126, E21, 6043, N25, 2127, D21, 6101, C 8, 2129, B17, 6102, C 9, 2130, C24, 6103, C10, 2132, C18, 6104, C10, 2133, C18, 6108, F20, 2134, A24, 6112, B18, 2135, E26, 7000, I12, 2136, E24, 7030, M18, 2137, D20, 7031, M19, 2138, F19, 7035, F 4, 2139, F20, 7060, N25, 2141, O23, 7041, M26, 2143, F21, 7100, B12, 2150, C26, 7101, B19, 2151, C26, 7102, F19, 2152, K 9, 7103, E25, 2153, K 9, 7104, C25, 3014, L 9, 3015, M11, 3016, M11, 3017, L12, 3019, K18, 3020, K19, 3021, K20, 3022, I 6, 3024, J 5, 3025, J 6, 3030, L11, 3031, L10, 3036, H15, 3037, G14, 3038, N14, 3039, O14, 3040, N13, 3041, L14, 3042, M16, 3044, I21, 3046, N17, 3047, N18, 3048, H18, 3049, H16, 3050, M18, 3051, N20, 3052, N17, 3055, F 3, 3056, E 3, 3058, L14, 3060, M23, 3062, M25, 3063, N25, 3064, N26, 3065, N26, 3066, N24, 3067, N27, 3068, M27, 3086, L24, 3100, C 6, 3101, C 9).

Bottom Right (Chassis GR2.1):

CHASSIS GR2.1
CL06532002/016, MREF 040291

Mono IF/sound module / Mono ZF/Tonmodul /

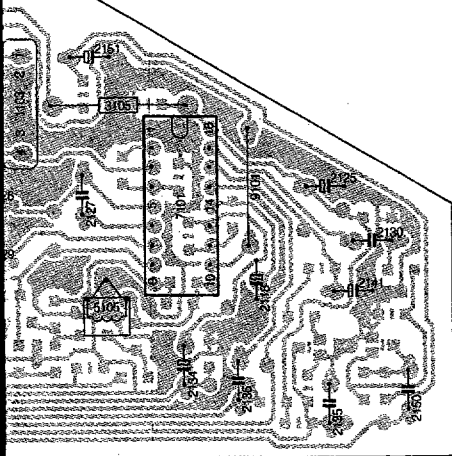
CHASSIS GR2.1 6.33



Module FI/son mono

8

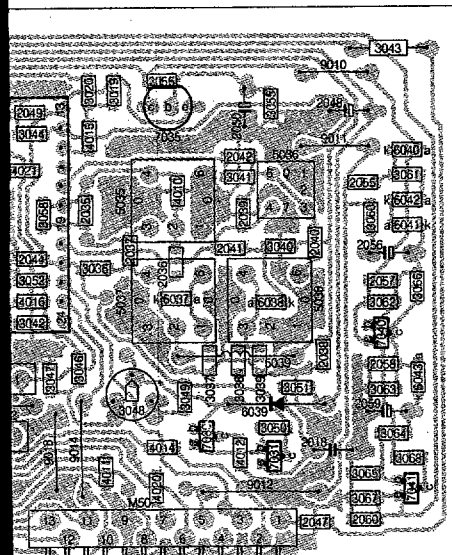
9



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9

1



2

1

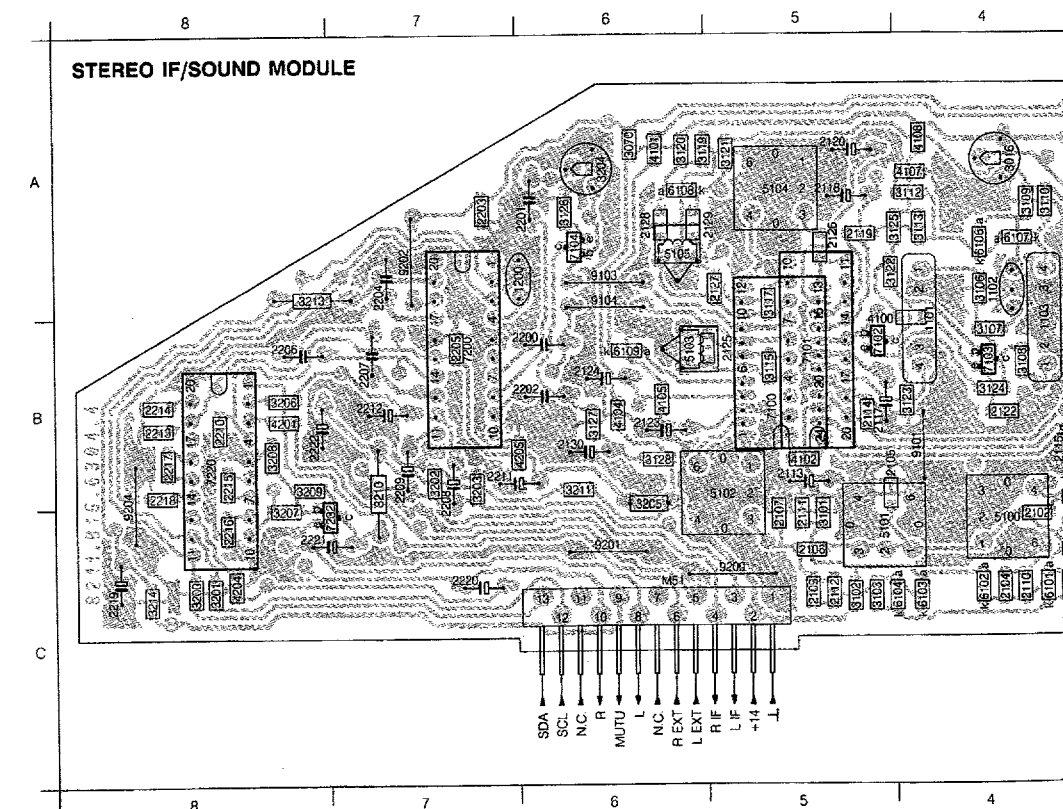
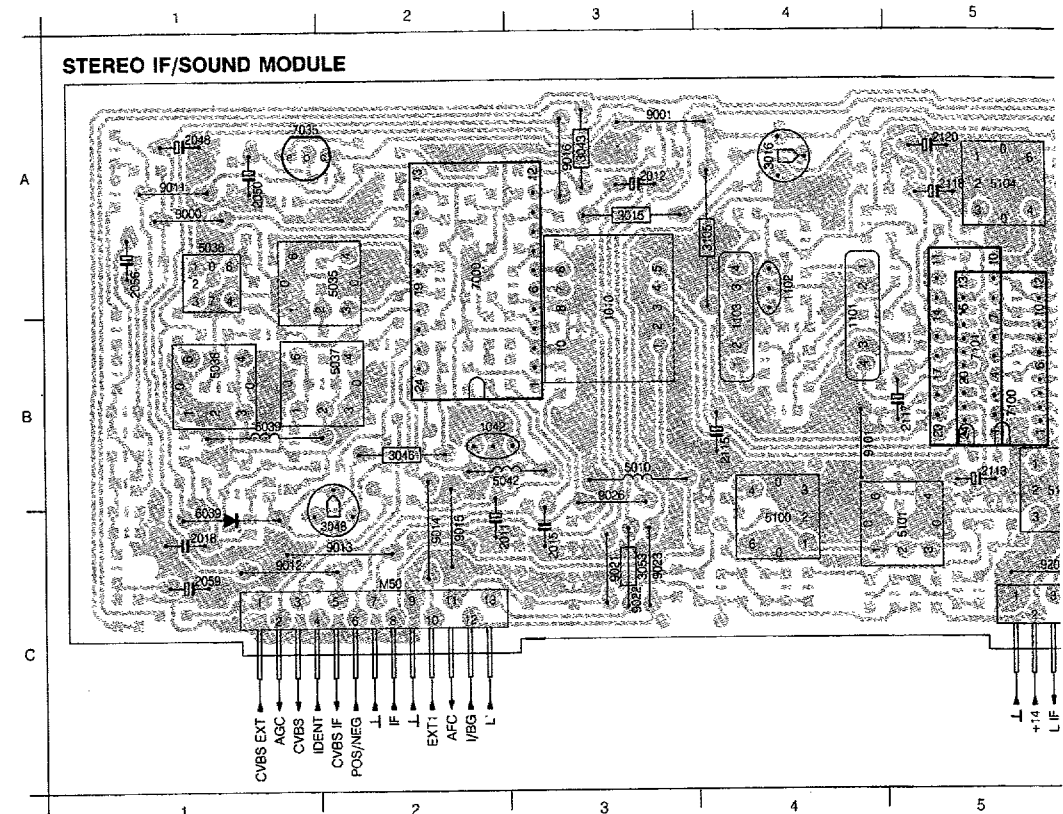
PCB 03173
T28/107

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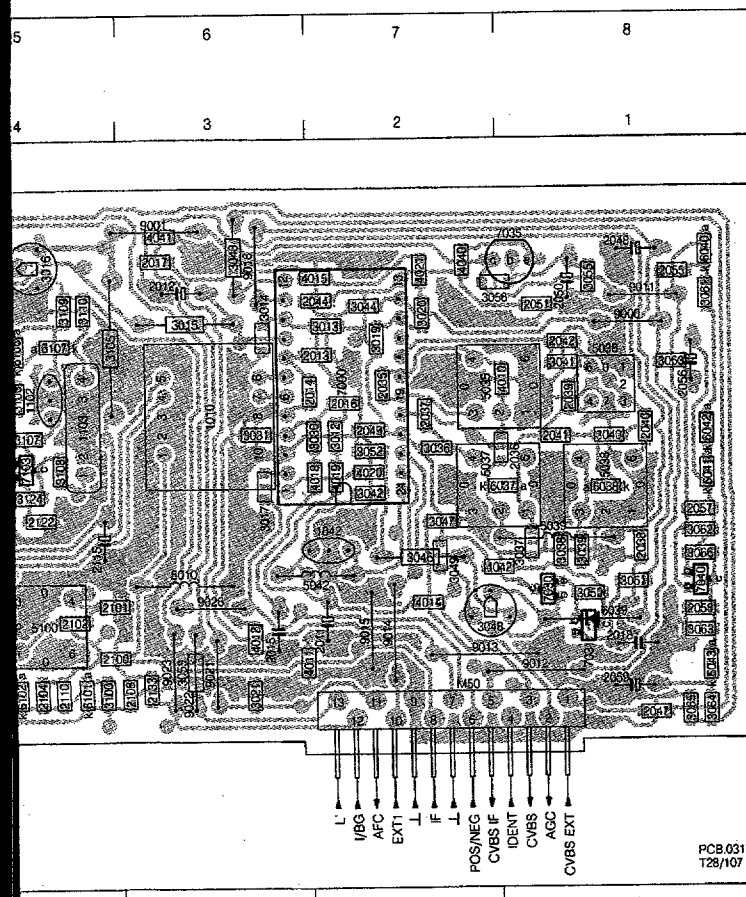
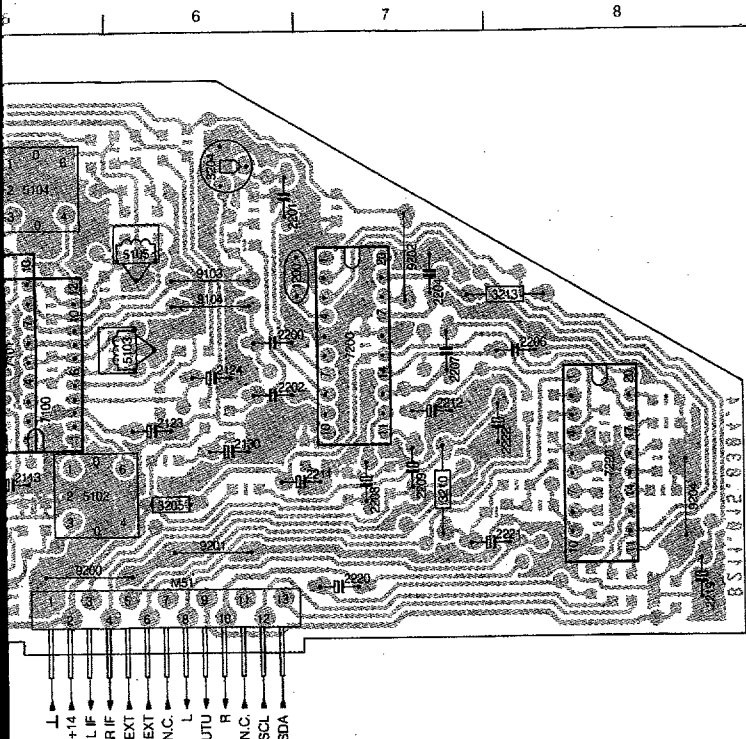
1

L'
UBG
AFC
EXT 1
I
IF
POS/NEG
CVBS IF
IDENT
CVBS
AGC
CVBS EXT

M50	C2	3108	C8
M51	C6	3109	C8
1010	B4	3112	C8
1042	C3	3114	C7
1043	C3	3116	B5
1102	B7	3117	B4
1103	B7	3118	C8
2011	C4	3119	C7
2012	B4	3120	C7
2013	B3	3121	C8
2014	B3	3124	C9
2015	C4	3125	C8
2016	B3	3126	D8
2017	A3	3127	C9
2018	C1	3129	C7
2019	C4	3130	C8
2020	C4	3131	B7
2021	C4	3132	B6
2022	B4	3140	C8
2023	C4	3141	C8
2025	B4	3142	C8
2035	B3	3143	C9
2036	B2	3144	B7
2037	B2	4010	B2
2038	C1	4011	C3
2039	B2	4012	C2
2040	B2	4013	A4
2041	B2	4014	C2
2042	B2	4015	B3
2044	B3	4016	B3
2047	D1	4018	C3
2048	A1	4019	C3
2049	A3	4020	C2
2050	A2	4021	B3
2055	B1	4100	A3
2056	B1	5005	C4
2058	C1	5010	C4
2059	C1	5035	B3
2060	D1	5036	B2
2100	C5	5037	B3
2101	C5	6038	B1
2102	C5	6039	C2
2104	C8	6041	A4
2105	C5	6042	C3
2106	C6	6100	B5
2107	B6	6101	C6
2108	C5	6102	B6
2109	B6	6105	C7
2110	C6	6005	C4
2111	C5	6038	B2
2112	B6	6039	C2
2113	B5	6040	B1
2114	B5	6041	B1
2115	B6	6042	B1
2116	B6	6043	C1
2117	A6	6101	C6
2118	C8	6102	C6
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2125	B9	6104	B6
2126	B7	6108	C7
2127	B7	6112	B9
2129	C7	7000	B3
2130	C9	7030	C3
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2151	B7	9012	C3
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Module FI/son stéréo

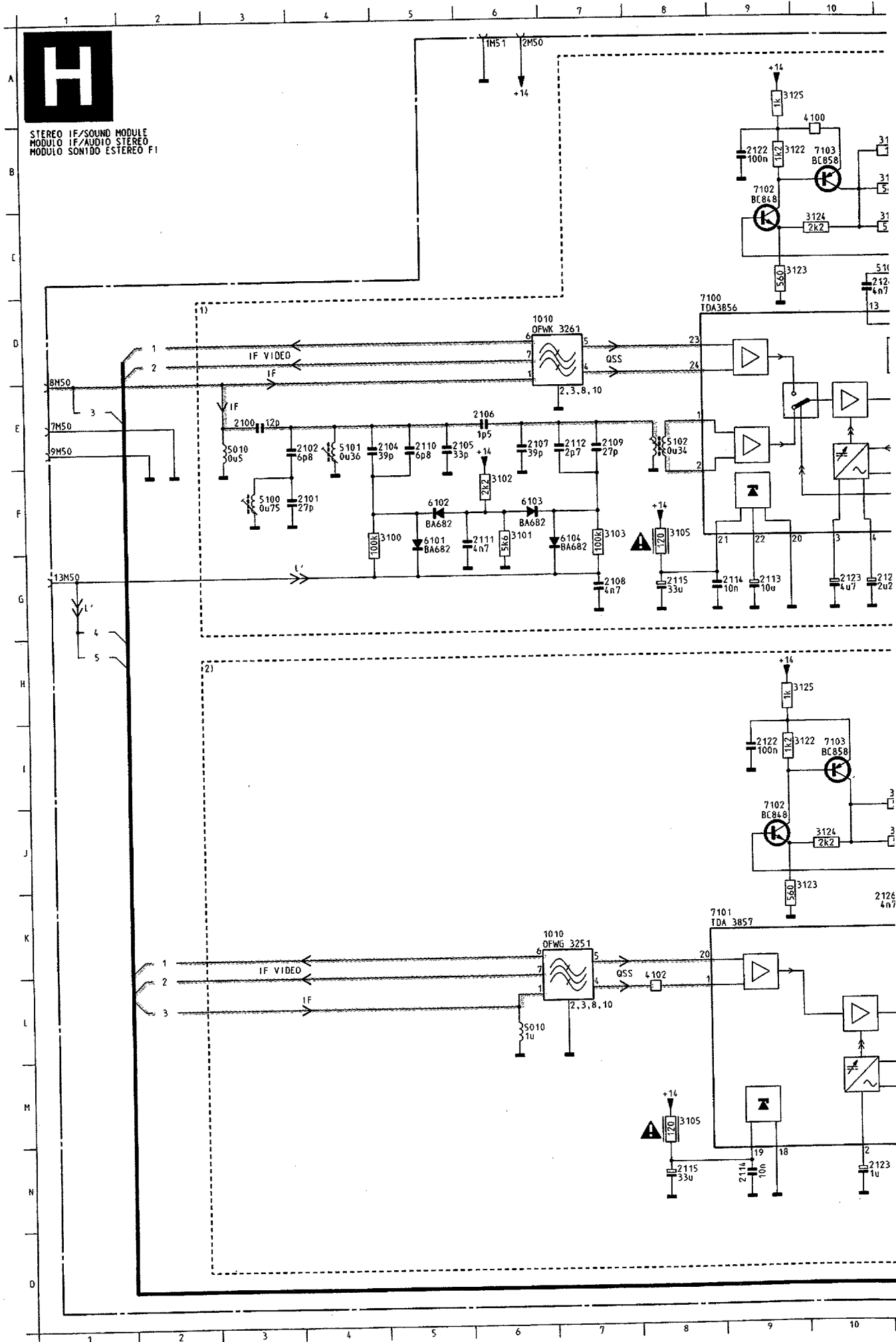


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	2040 B1	3123 B4
	2041 B1	3124 B4
	2042 A1	3125 A5
	2044 A2	3126 A6
	2047 C1	3127 B6
	2048 A1	3128 B6
	2049 B2	3200 C8
	2050 A1	3201 C8
	2051 A1	3202 B7
	2055 A1	3203 B7
	2056 A1	3204 A6
	2057 B1	3205 C6
	2058 C1	3206 B8
	2059 C1	3207 C8
	2100 C3	3208 B8
	2101 B3	3209 B8
	2102 C4	3210 B7
	2104 C4	3211 B6
	2105 B5	3213 A8
	2106 C5	3214 C8
	2107 C5	4010 A2
	2108 C4	4011 C3
	2109 C5	4012 C3
	2110 C4	4014 B2
	2111 C5	4015 A2
	2112 C5	4018 B3
	2113 B5	4019 B2
	2114 B5	4020 B2
	2115 B4	4021 A2
	2117 B5	4041 A3
	2118 A5	4102 B1
	2119 A5	4103 B5
	2120 A5	4101 A8
	2122 B4	4102 B5
	2123 B6	4104 B6
	2124 B6	4105 B6
	2125 B5	4107 A4
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	2127 A5	4201 B8
	2128 A6	4204 C8
	2129 A6	4205 B7
	2130 B6	5010 B3
	2133 C3	5035 A2
	2200 B6	5036 A1
	2201 A7	5037 B2
	2202 B6	5038 B1
	2203 A7	5039 B1
	2204 A7	5042 B2
	2205 B7	5100 C4
	2206 B8	5101 C5
	2207 B7	5102 B5
	2208 C7	5103 B6
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	2217 B8	6043 C1
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	2219 C8	6102 C4
	2220 C7	6103 C4
	2221 C8	6104 C5
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	3012 B2	6107 A4
	3013 A2	6108 A3
	3014 A3	6109 B6
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	3017 B3	7031 C1
	3019 A2	7035 A1
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	3037 B1	7104 A6
	3038 B1	7200 B7
	3039 B1	7220 B8
	3040 B1	7232 C8
	3041 A1	9000 A1
	3042 B2	9001 A3
	3043 A3	9011 A1
	3044 A2	9012 C1
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	3052 B2	9023 C3
	3053 C3	9026 B3
	3055 A1	9101 B4
	3056 A1	9103 A6
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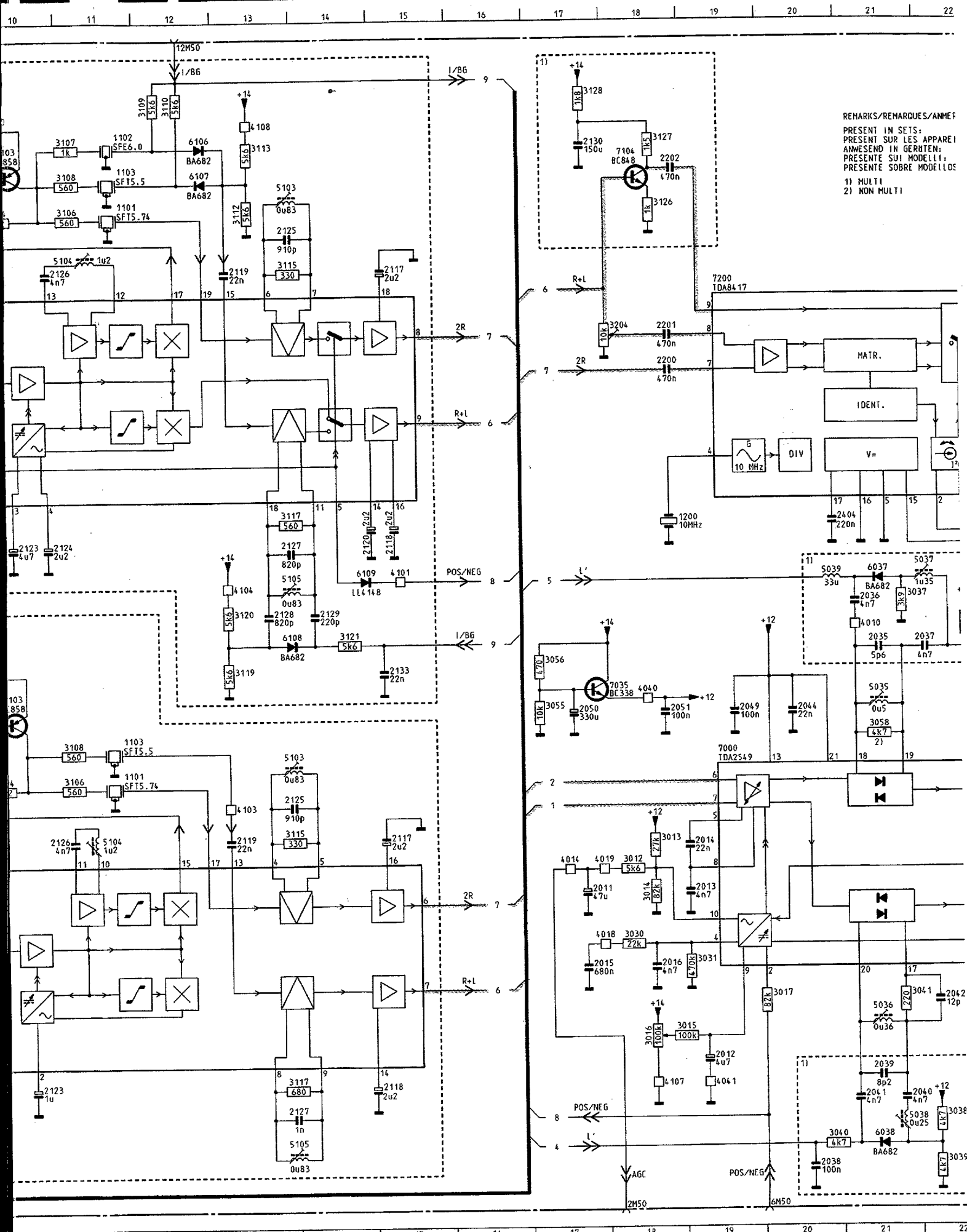
Stereo IF/sound module / Stereo ZF/Tonmodul /

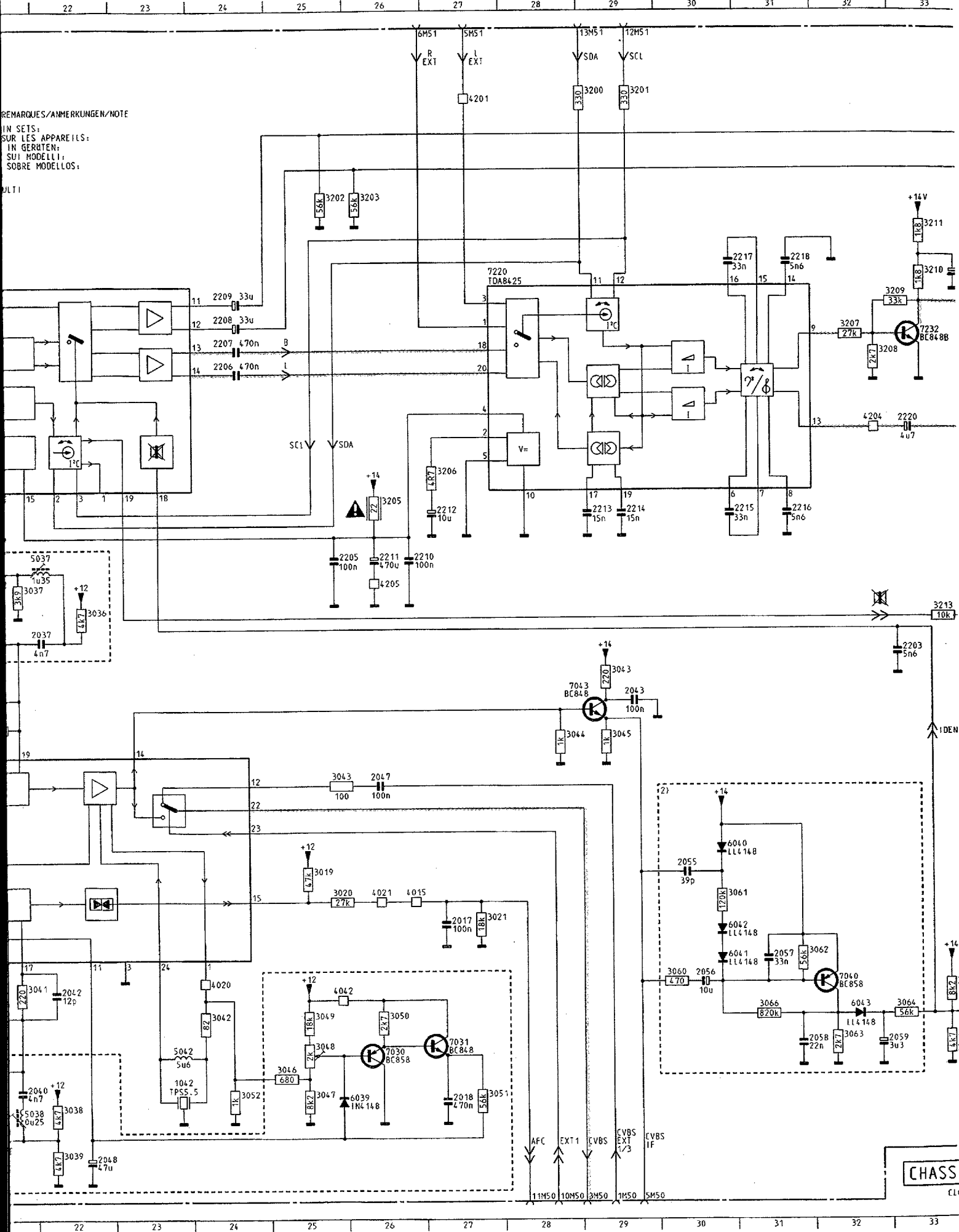
CHASSIS GR2.1

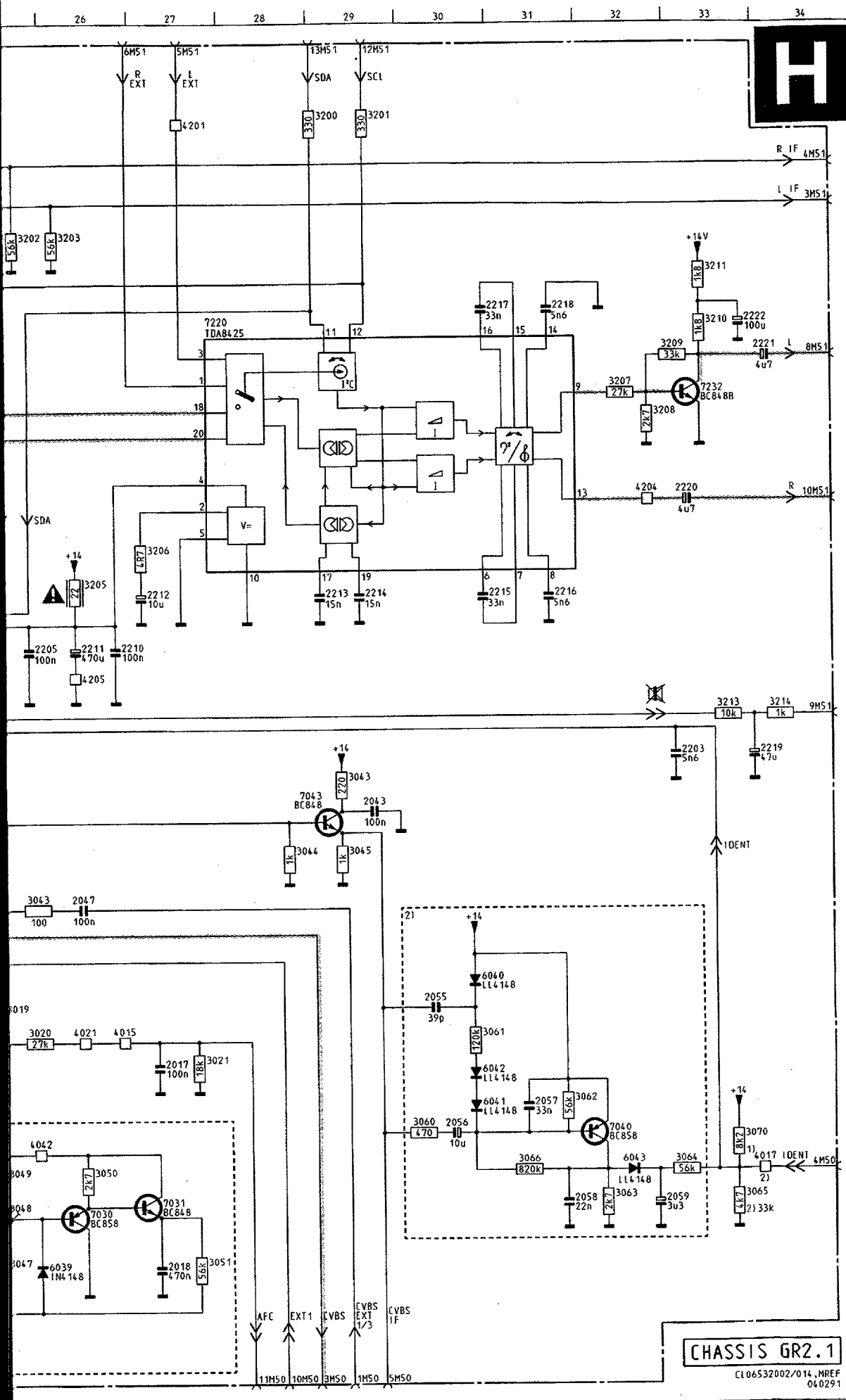
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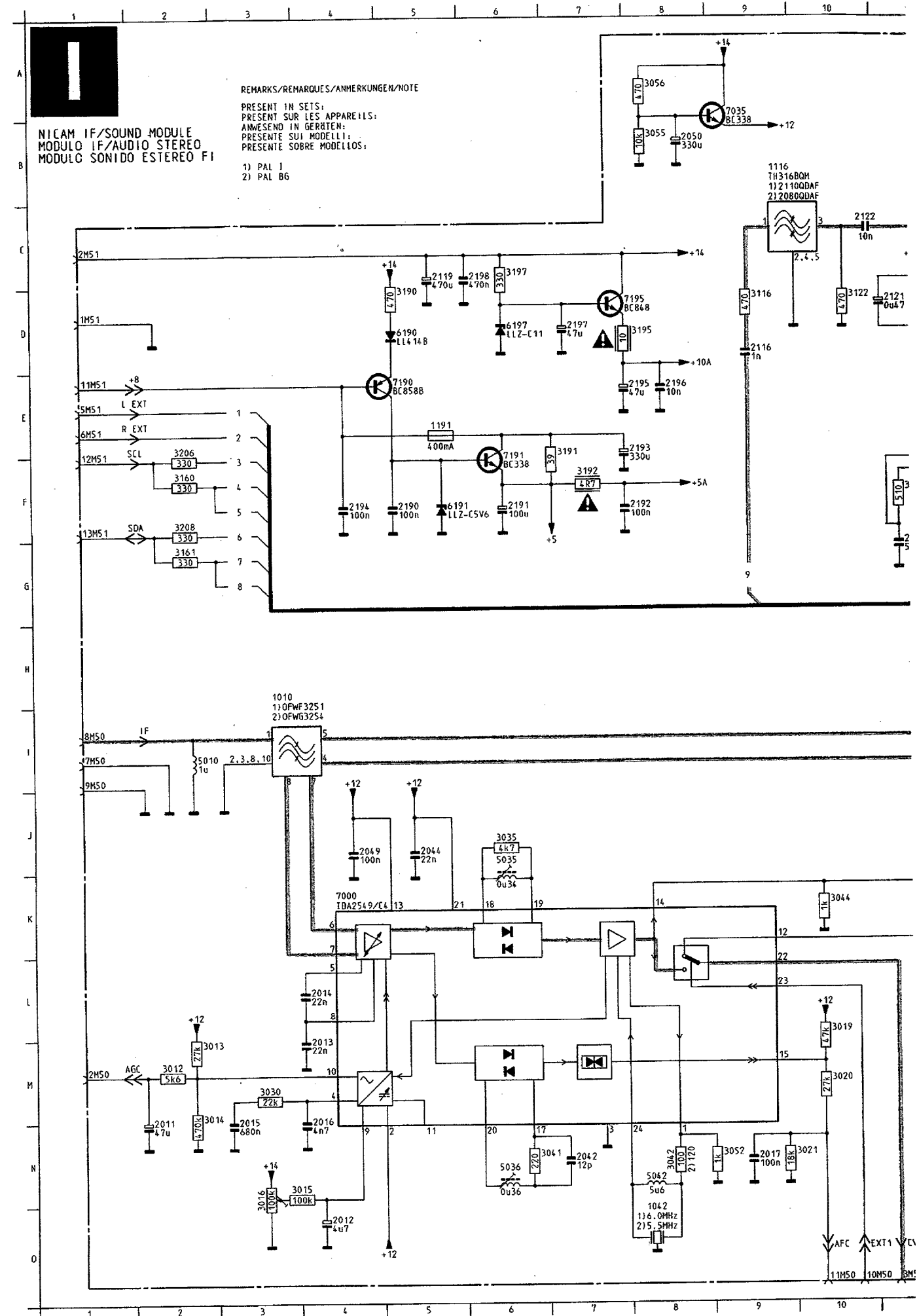
Module FI/son stéréo







C106532002/014 , MREF
040291

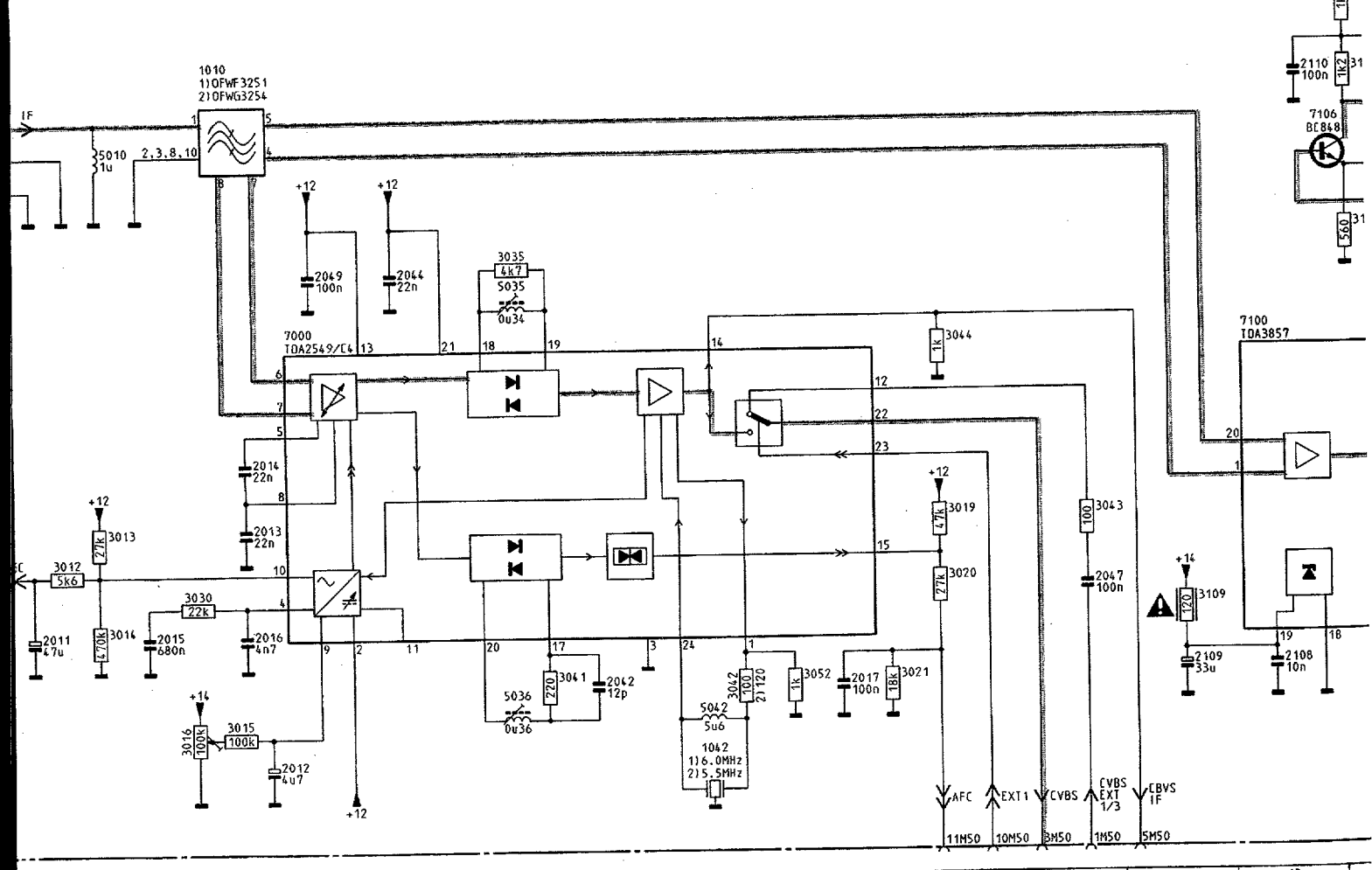
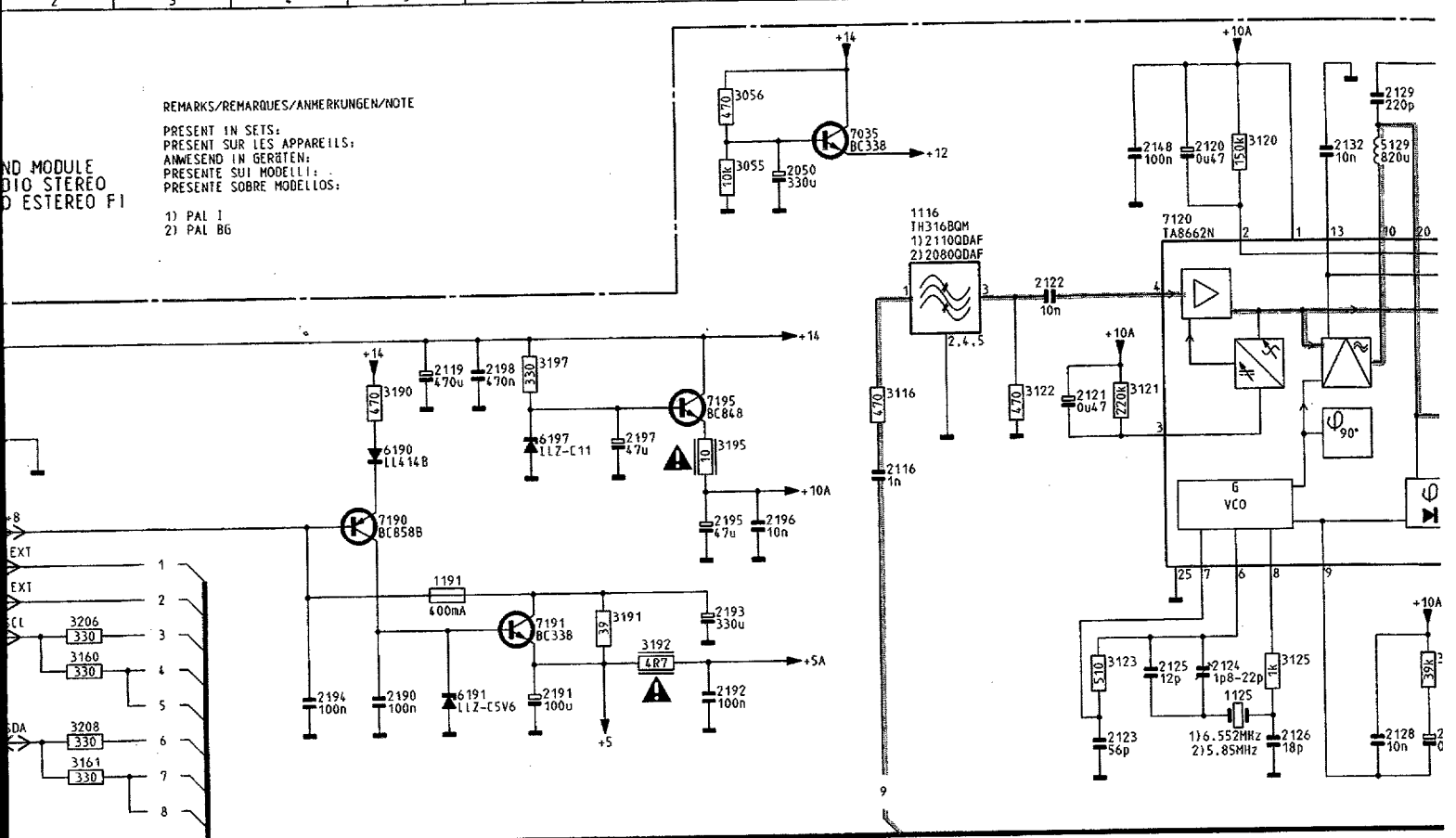


ND MODULE
DIO STEREO
ESTEREO FI

- 1) PAL I
2) PAL BG

REMARKS/REMARQUES/ANMERKUNGEN/NOTE

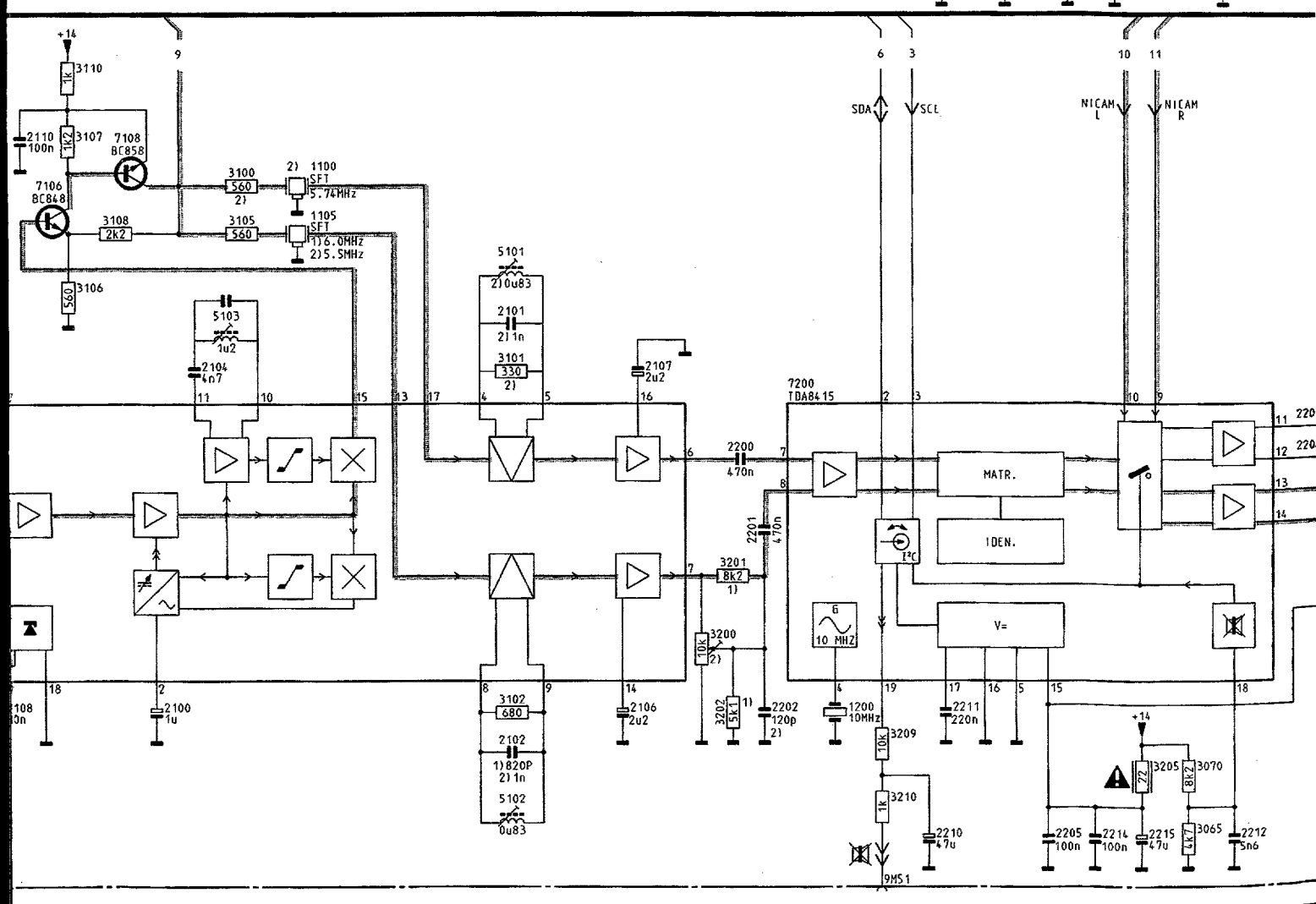
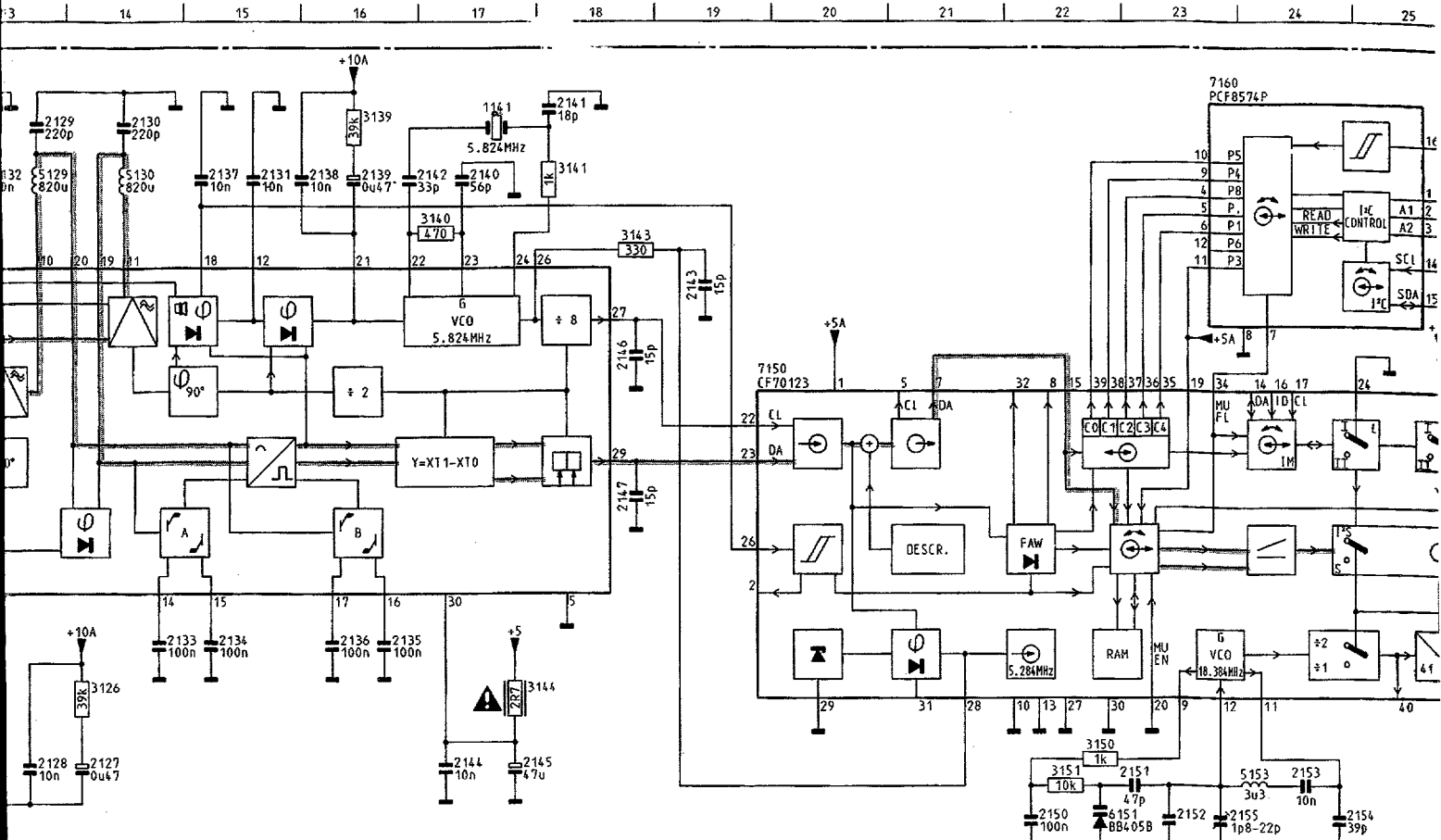
PRESENT IN SETS:
PRESENT SUR LES APPAREILS:
ANWESEND IN GERÄTEN:
PRESENTE SUI MODELLI:
PRESENTE SOBRE MODELOS:



NICAM IF/sound module / NICAM ZF/Tonmodul /

CHASSIS GR2.1

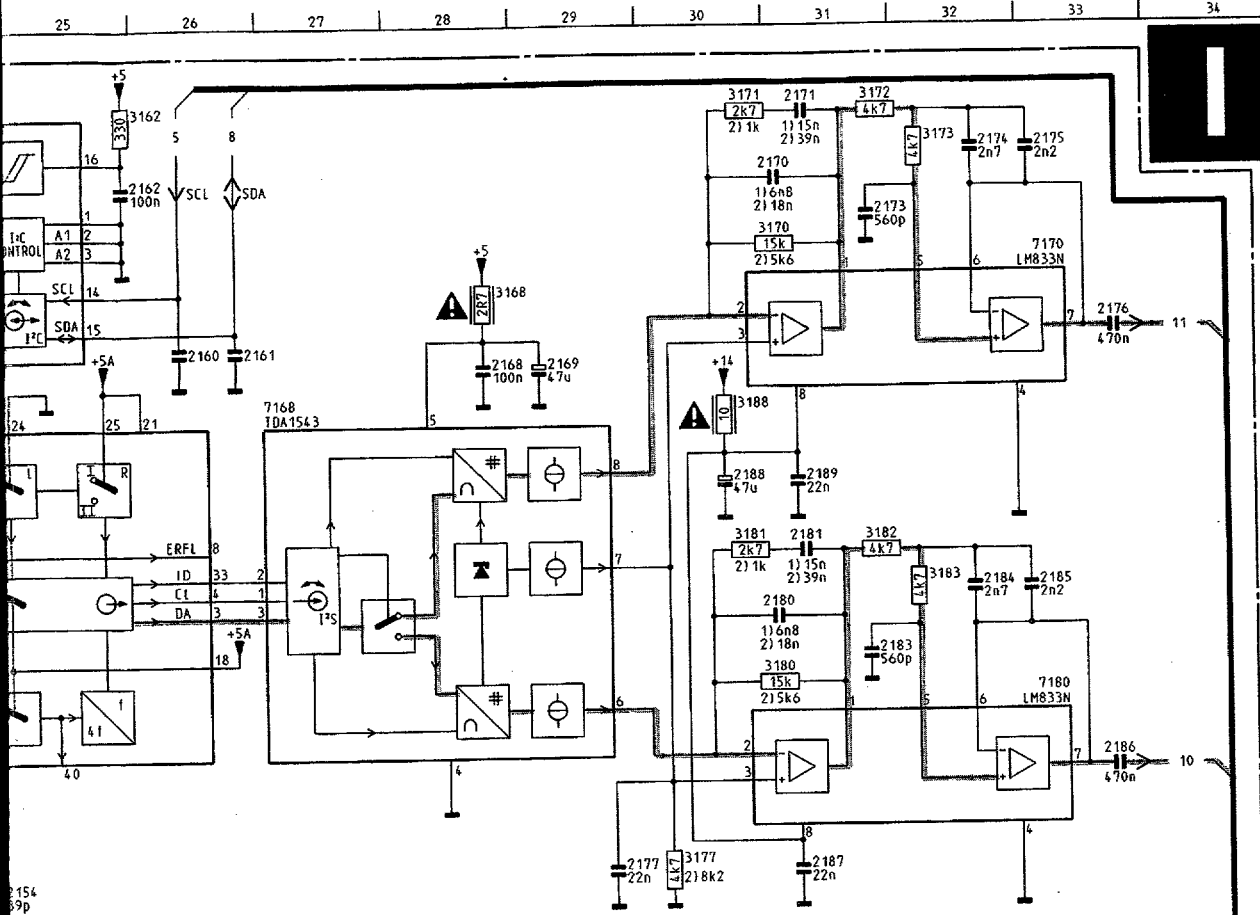
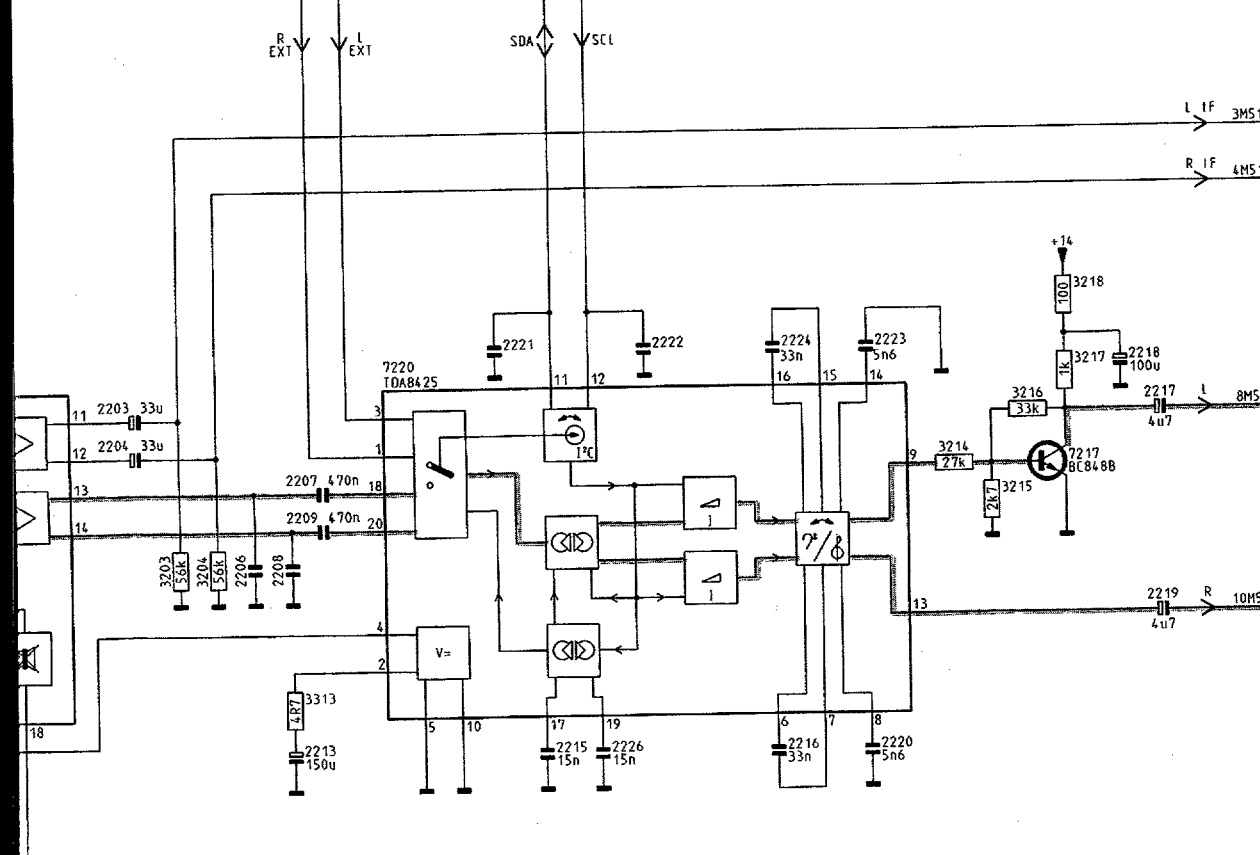
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6.44 CHASSIS GR2.1

Module FI/son NICAM

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CHASSIS GR2.1

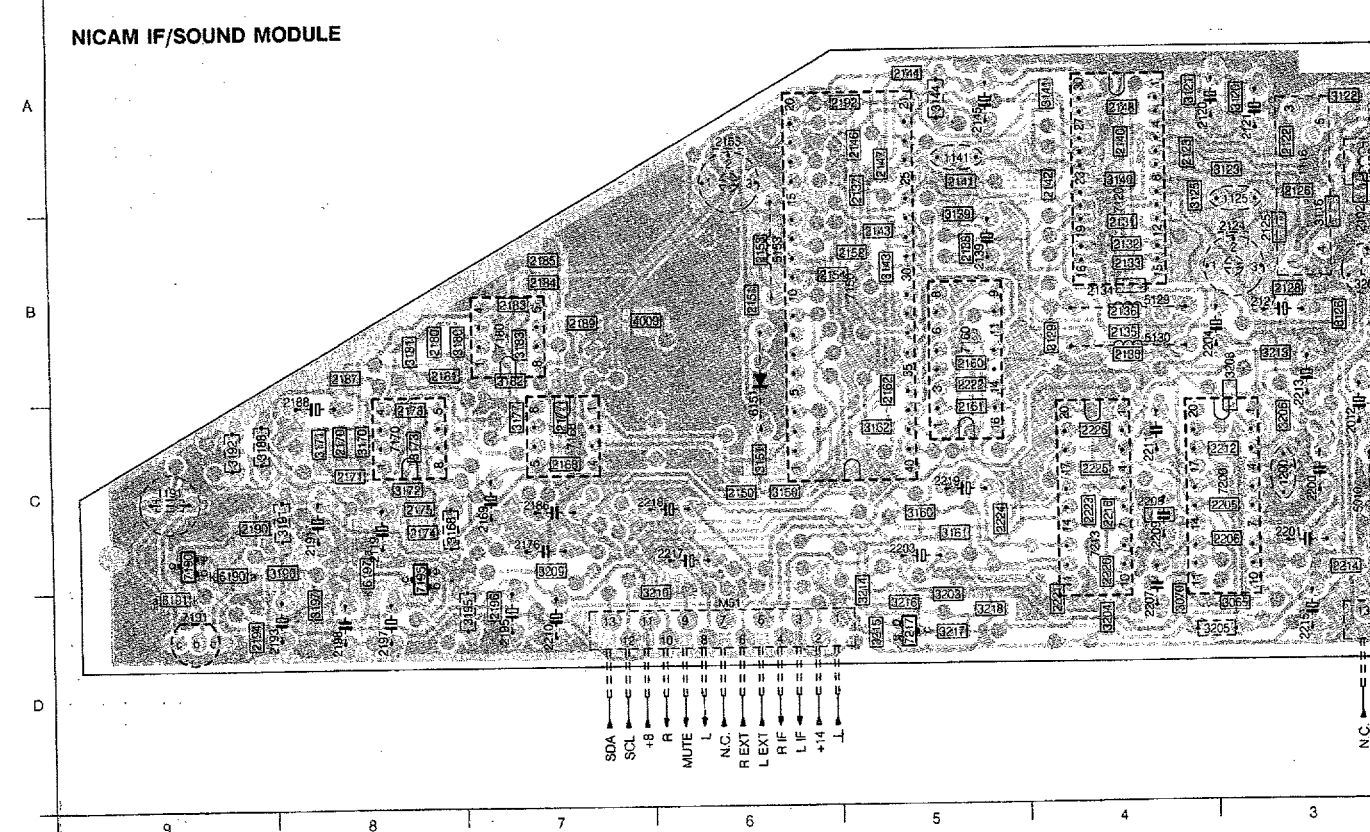
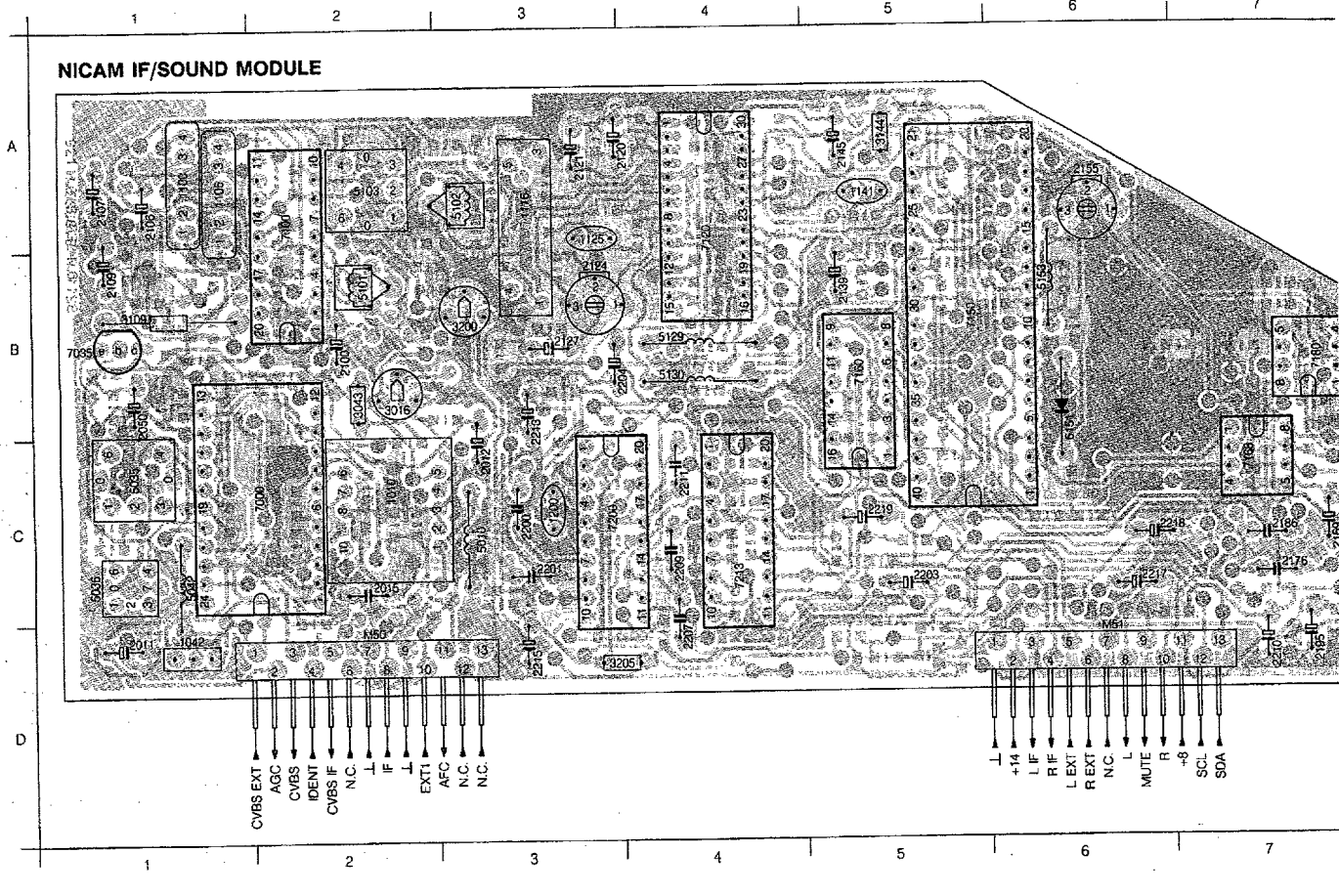
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040291

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	1116	B 9	2222	K30
	1125	F 12	2223	K31
	1141	A 17	2224	K31
	1194	E 5	2226	N29
	1200	N 21	3012	M 2
	2011	N 2	3013	M 2
	2012	O 4	3014	M 2
	2013	M 4	3015	N 4
	2014	L 4	3016	N 3
	2015	N 3	3019	L 10
	2016	4	3020	M 10
	2017	N 9	3021	N 1
	2042	N 7	3030	M 3
	2044	J 5	3035	J 6
	2047	M 11	3041	N 6
	2049	J 4	3042	N 8
	2050	B 8	3043	L 11
	2100	N 14	3044	K 10
	2101	J 18	3052	N 9
	2102	N 18	3055	B 8
	2104	K 15	3056	A 8
	2106	N 19	3065	O 24
	2107	K 19	3070	N 24
	2108	N 13	3100	I 15
	2109	N 12	3101	K 18
	2110	I 13	3102	N 18
	2116	D 9	3105	I 15
	2119	C 5	3106	J 14
	2120	B 12	3107	I 14
	2121	D 11	3108	I 14
	2122	C 10	3109	M 12
	2123	G 11	3110	H 16
	2124	F 12	3116	D 9
	2125	F 11	3120	A 12
	2126	G 12	3121	D 11
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	2131	B 15	3139	A 16
	2132	B 13	3140	B 17
	2133	F 14	3141	A 18
	2134	F 15	3143	B 18
	2135	F 16	3144	F 17
	2136	F 16	3150	F 22
	2137	B 15	3151	G 22
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	2139	B 16	3161	G 2
	2140	B 17	3162	A 26
	2141	A 18	3168	B 28
	2142	B 17	3170	B 31
	2143	C 19	3171	A 30
	2144	G 17	3172	A 31
	2145	G 17	3173	A 32
	2146	C 18	3177	G 30
	2147	D 18	3180	E 31
	2148	B 11	3181	D 30
	2150	G 22	3182	D 31
	2151	G 23	3183	E 32
	2152	G 23	3188	C 30
	2153	G 24	3190	D 5
	2154	G 24	3191	E 7
	2155	G 23	3192	F 7
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	2161	C 26	3197	C 6
	2162	B 26	3200	M 20
	2168	C 28	3201	M 20
	2169	C 29	3202	N 20
	2170	A 31	3203	L 26
	2171	A 31	3204	L 26
	2173	B 31	3205	N 24
	2174	A 32	3206	F 2
	2175	A 33	3208	F 2
	2176	C 33	3209	N 21
	2177	G 29	3210	O 21
	2180	E 31	3214	L 32
	2181	D 31	3215	L 32
	2183	E 31	3216	K 32
	2184	E 32	3217	K 33
	2185	E 33	3218	J 33
	2186	F 33	3313	M 27
	2187	G 31	5010	I 2
	2188	D 30	5035	J 6
	2189	D 31	5036	N 6
	2190	F 5	5042	N 8
	2191	F 6	5101	J 18
	2192	F 8	5102	O 18
	2193	F 8	5103	J 15
	2194	F 4	5129	B 13
	2195	E 8	5130	B 14
	2196	E 8	5153	G 24
	2197	D 7	6151	G 22
	2198	C 6	6190	D 5
	2200	K 20	6191	F 5
	2201	L 20	6197	D 6
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	2203	K 25	7035	A 9
	2204	K 25	7100	K 13
	2205	O 23	7106	I 13
	2206	L 26	7108	I 14
	2207	L 27	7120	B 11
	2208	L 27	7150	C 19
	2209	L 27	7160	A 23
	2210	O 22	7168	C 27
	2211	N 22	7170	B 33
	2212	O 25	7180	F 33
	2213	N 27	7190	E 5
	2214	O 23	7191	F 6
	2215	O 23	7195	D 8
	2216	N 29	7200	K 20
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NICAM IF/sound module / NICAM ZF/Tonmodul /

CHASSIS GR2.1

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6.46

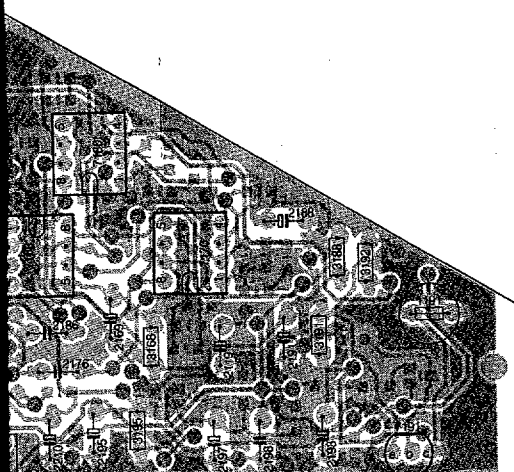
CHASSIS GR2.1

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Module FI/son NICAM



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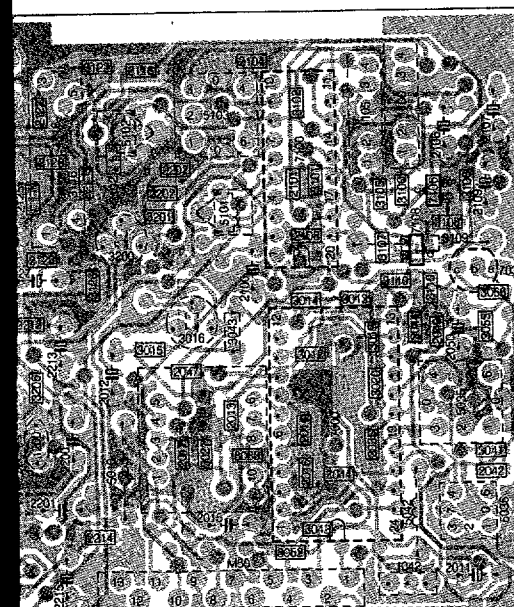
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2

1



PCB.03183
T28/106

N.C.
N.C.
AFC
EXT1
L
IF
CVBS IF
IDENT
CVBS
AGC
CVBS EXT

3

2

1

A

B

C

D

A

B

C

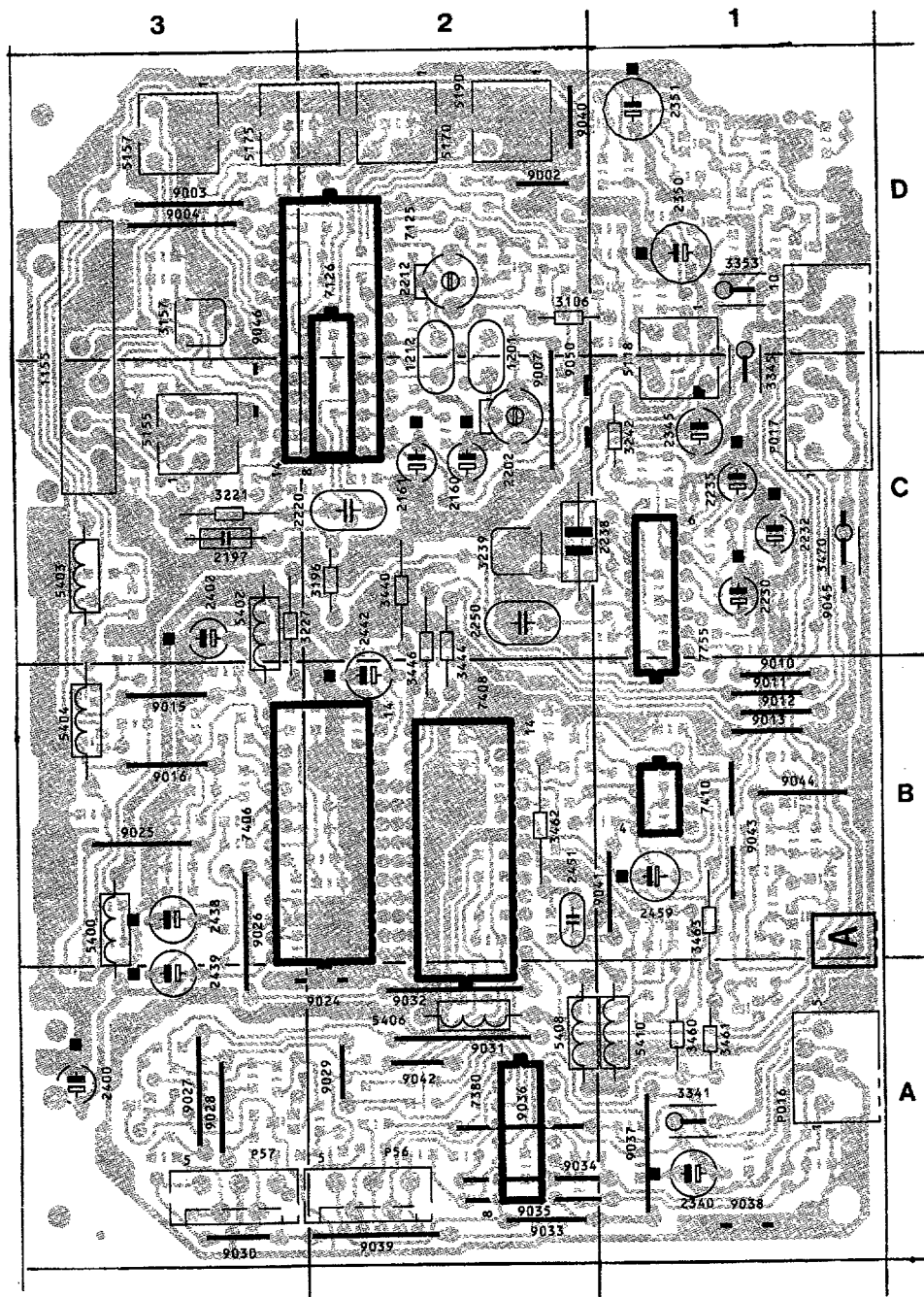
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1141 A5	3042 C2
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2049 B1	3107 B1
2050 B1	3108 B1
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2101 B2	3110 B1
2102 B3	3116 B3
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2109 B1	3125 B4
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2116 A2	3139 B5
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2141 A5	3192 C9
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2143 B5	3197 D8
2144 A5	3200 B3
2145 A5	3201 B2
2146 A5	3202 B2
2147 A5	3203 D5
2148 A4	3204 D4
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2151 B6	3206 C3
2152 B5	3208 B3
2153 B6	3209 C7
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2155 A6	3213 B3
2160 B5	3214 D5
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2162 C5	3216 D5
2168 C7	3217 D5
2169 C7	3218 D5
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2177 C7	5102 A3
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2181 B8	5120 C4
2183 B7	5130 B4
2184 B7	5153 B6
2185 B7	6151 C6
2186 C7	6190 C9
2187 C8	6191 D9
2188 B8	6197 C8
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2190 C9	7035 B1
2191 C8	7100 A2
2192 A5	7106 B1
2193 D9	7108 B1
2194 D9	7120 B4
2195 D7	7150 B5
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2197 D8	7168 C7
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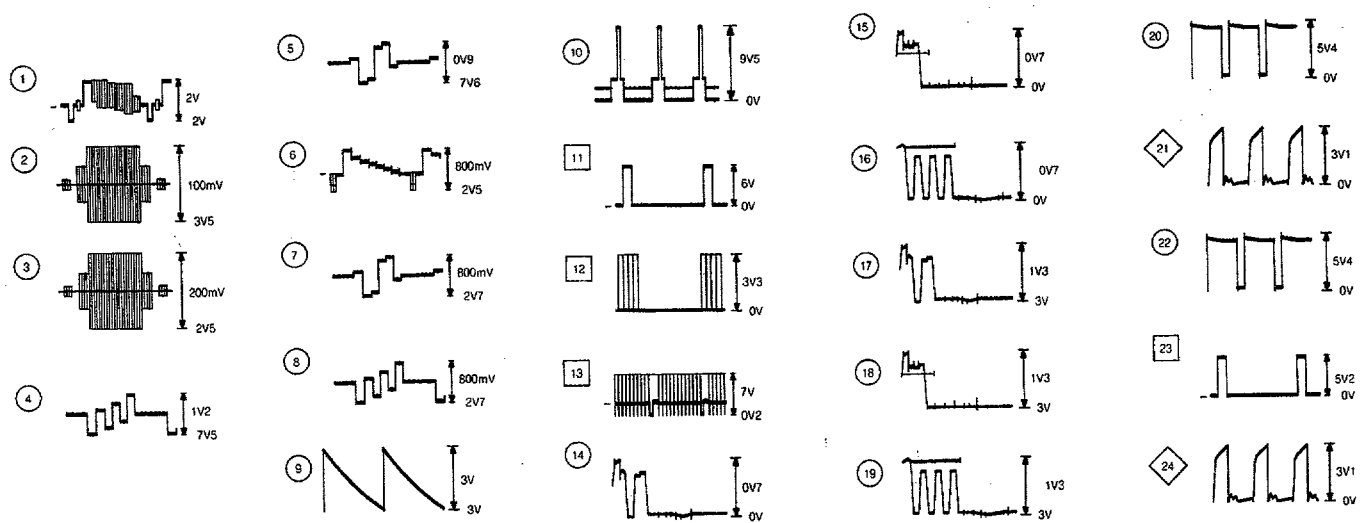
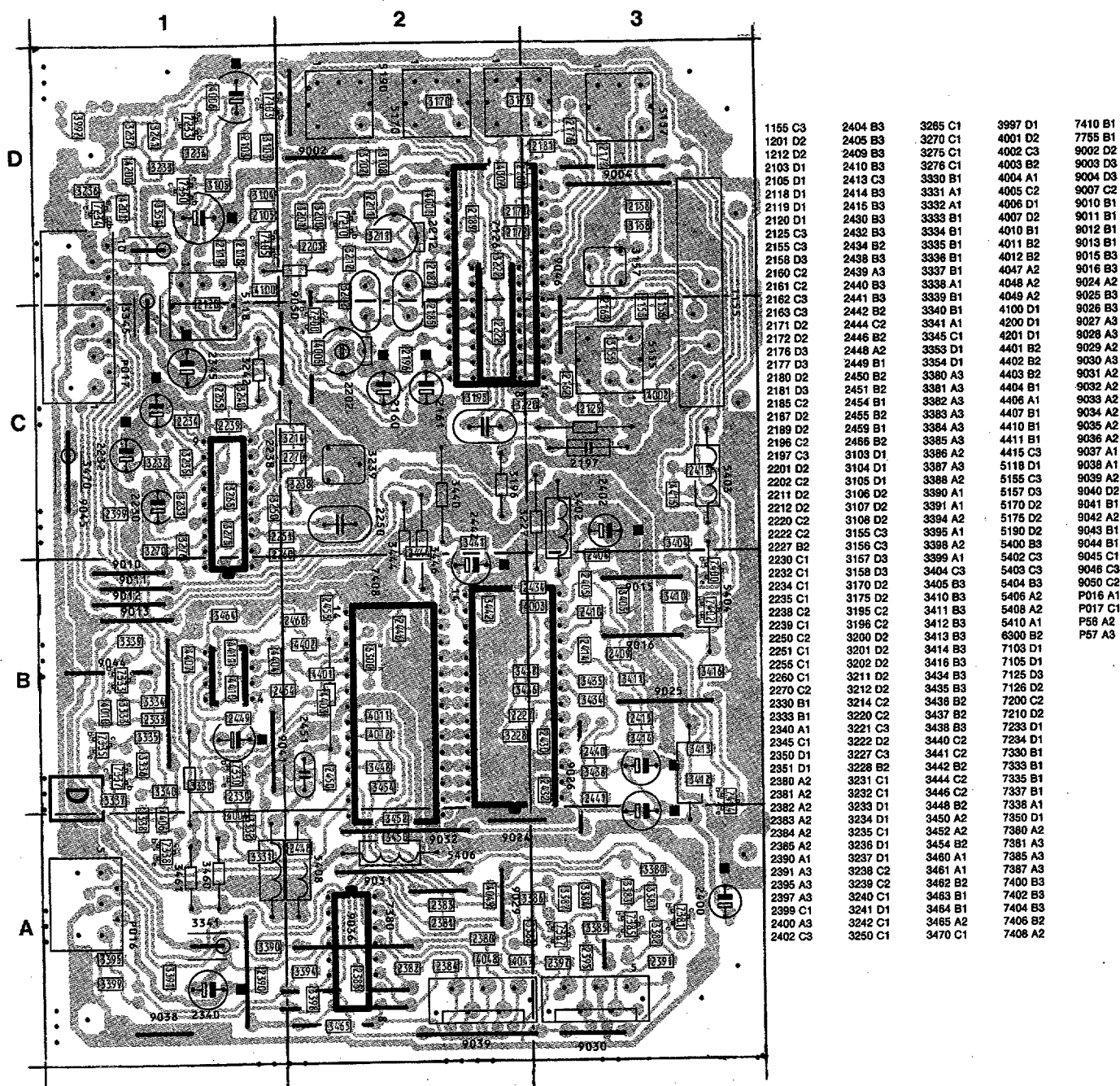
PIP module / PIP-Modul / Module PIP

CHASSIS GR2.1

6.47

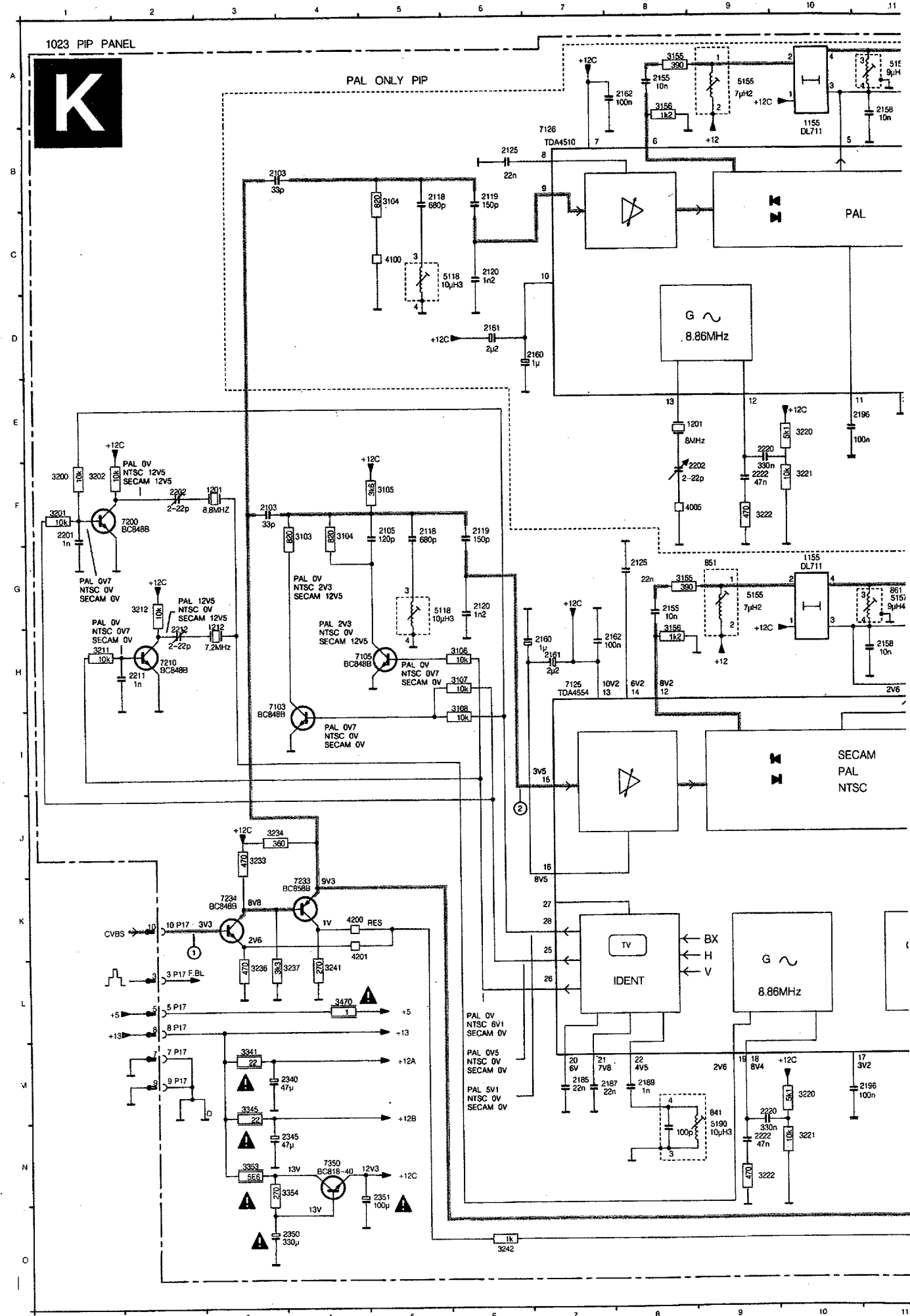


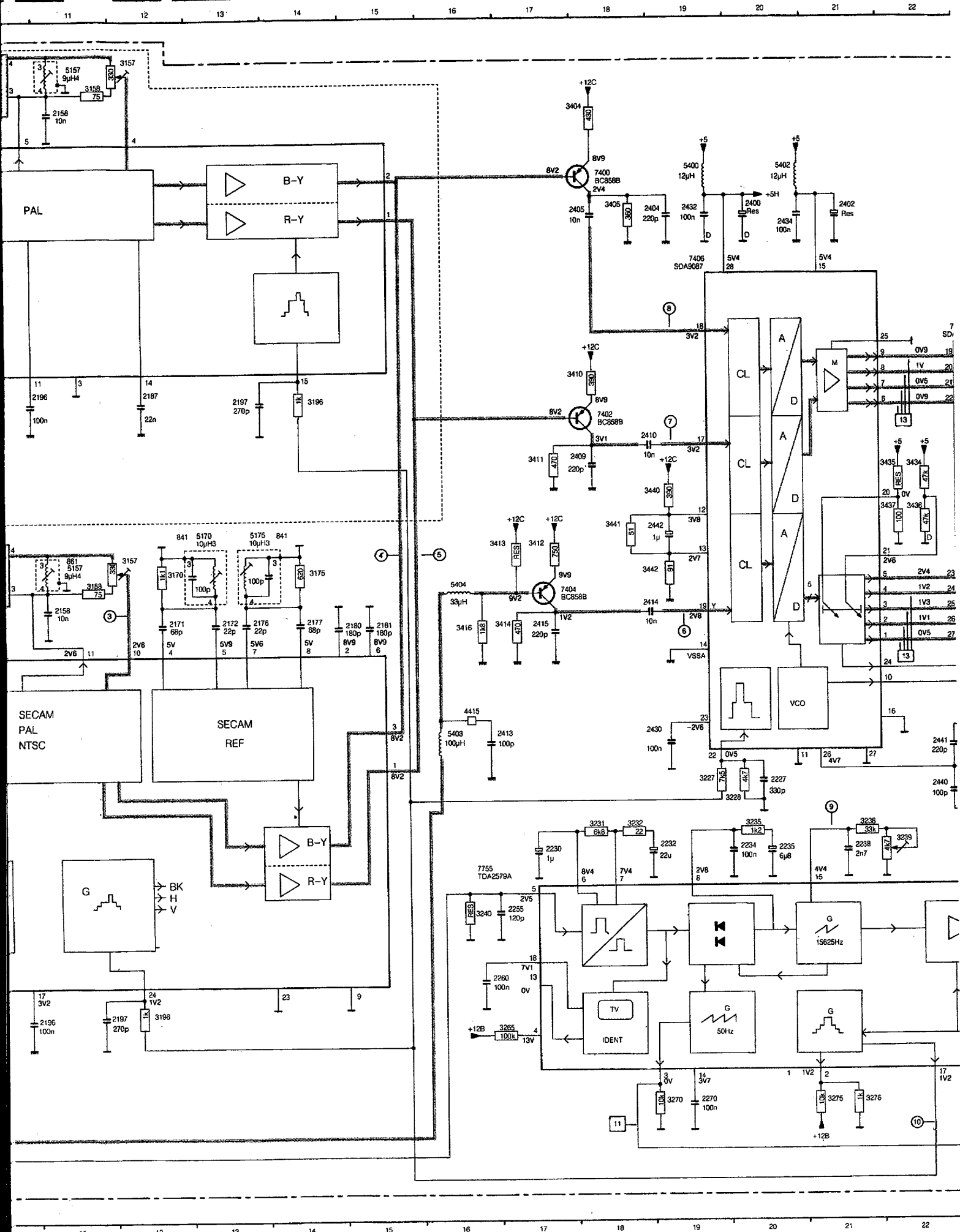
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2197 C3	3103 D1	3386 A2	4415 C3	90
2201 D2	3104 D1	3387 A3	5118 D1	90
2202 C2	3105 D1	3388 A2	5155 C3	90
2211 D2	3106 D2	3390 A1	5157 D3	90
2212 D2	3107 D2	3391 A1	5170 D2	90
2222 C2	3108 D2	3394 A2	5175 D2	90
2222 C2	3155 C3	3395 A1	5190 D2	90
2227 B2	3156 C3	3398 A2	5400 B3	90
2230 C1	3157 D3	3399 A1	5402 C3	90
2232 C1	3168 D3	3404 C3	5403 C3	90
2234 C1	3170 D2	3405 B3	5404 B3	90
2235 C1	3175 D2	3410 B3	5406 A2	PC
2236 C2	3195 C2	3411 B3	5408 A2	PC
2239 C1	3196 C2	3412 B3	5410 A1	P5
2250 C2	3200 D2	3413 B3	6300 B2	PC
2251 C1	3201 D2	3414 B3	7103 D1	
2255 C1	3202 D2	3416 B3	7105 D1	
2260 C1	3211 D2	3434 B3	7125 D3	
2270 C2	3212 D2	3435 B3	7126 D2	
2330 B1	3214 C2	3436 B2	7200 C2	
2333 B1	3220 C2	3437 B2	7210 D2	
2340 A1	3221 C3	3438 B3	7233 D1	
2345 C1	3222 D2	3440 C2	7234 D1	
2350 D1	3227 C3	3441 C2	7330 B1	
2351 D1	3228 B2	3442 B2	7333 B1	
2380 A2	3231 C1	3444 C2	7335 B1	
2381 A2	3232 C1	3446 C2	7337 B1	
2382 A2	3233 D1	3448 B2	7338 A1	
2383 A2	3234 D1	3450 A2	7350 D1	
2384 A2	3235 C1	3452 A2	7380 A2	
2385 A2	3236 D1	3454 B2	7381 A3	
2390 A1	3237 D1	3460 A1	7385 A3	
2391 A1	3238 C2	3461 A1	7387 A3	
2395 A3	3239 C2	3462 B2	7400 B3	
2397 A3	3240 C1	3463 B1	7402 B3	
2399 C1	3241 D1	3464 B1	7404 B3	
2400 A3	3242 C1	3465 A2	7406 B2	
2402 C3	3250 C1	3470 C1	7408 A2	

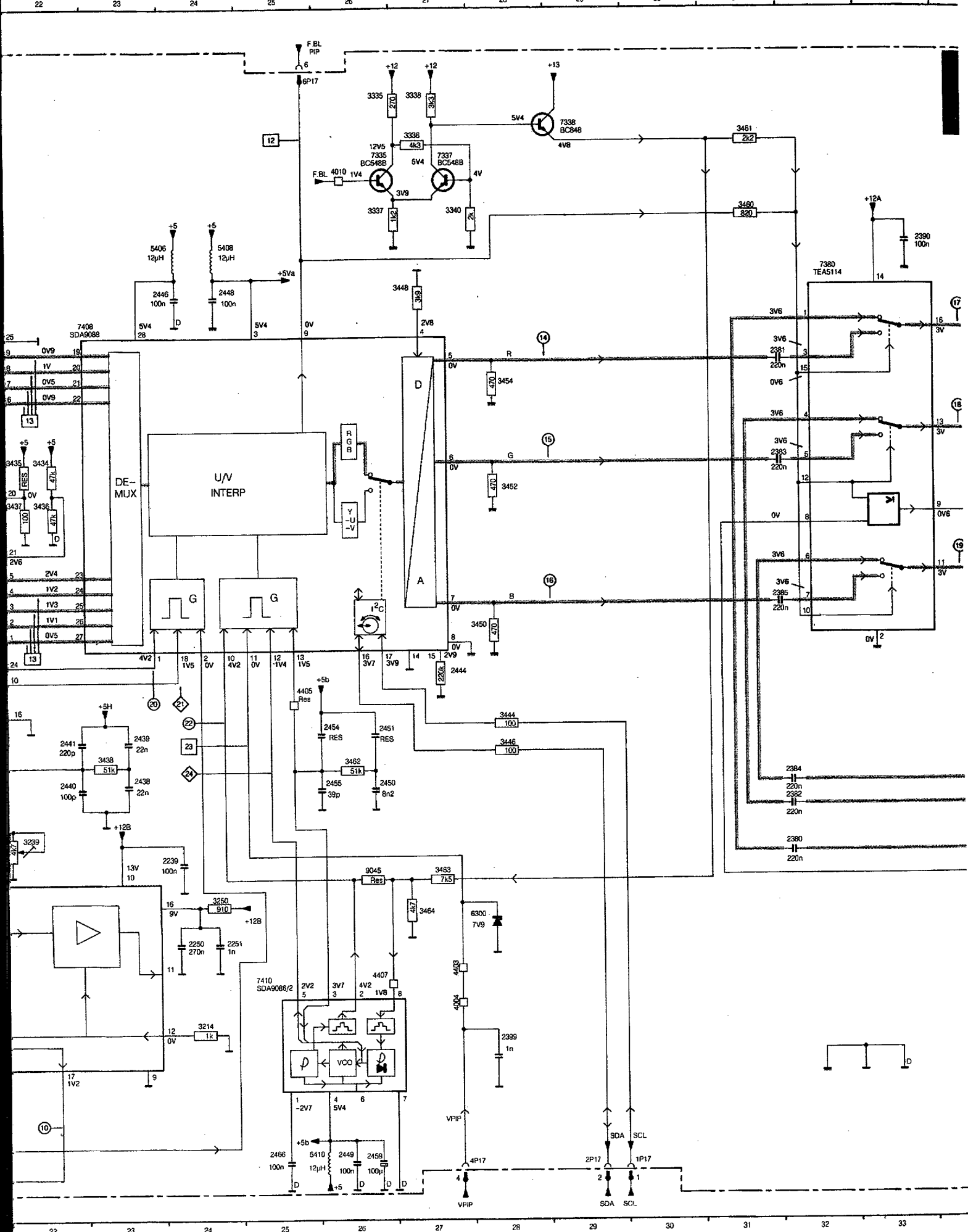


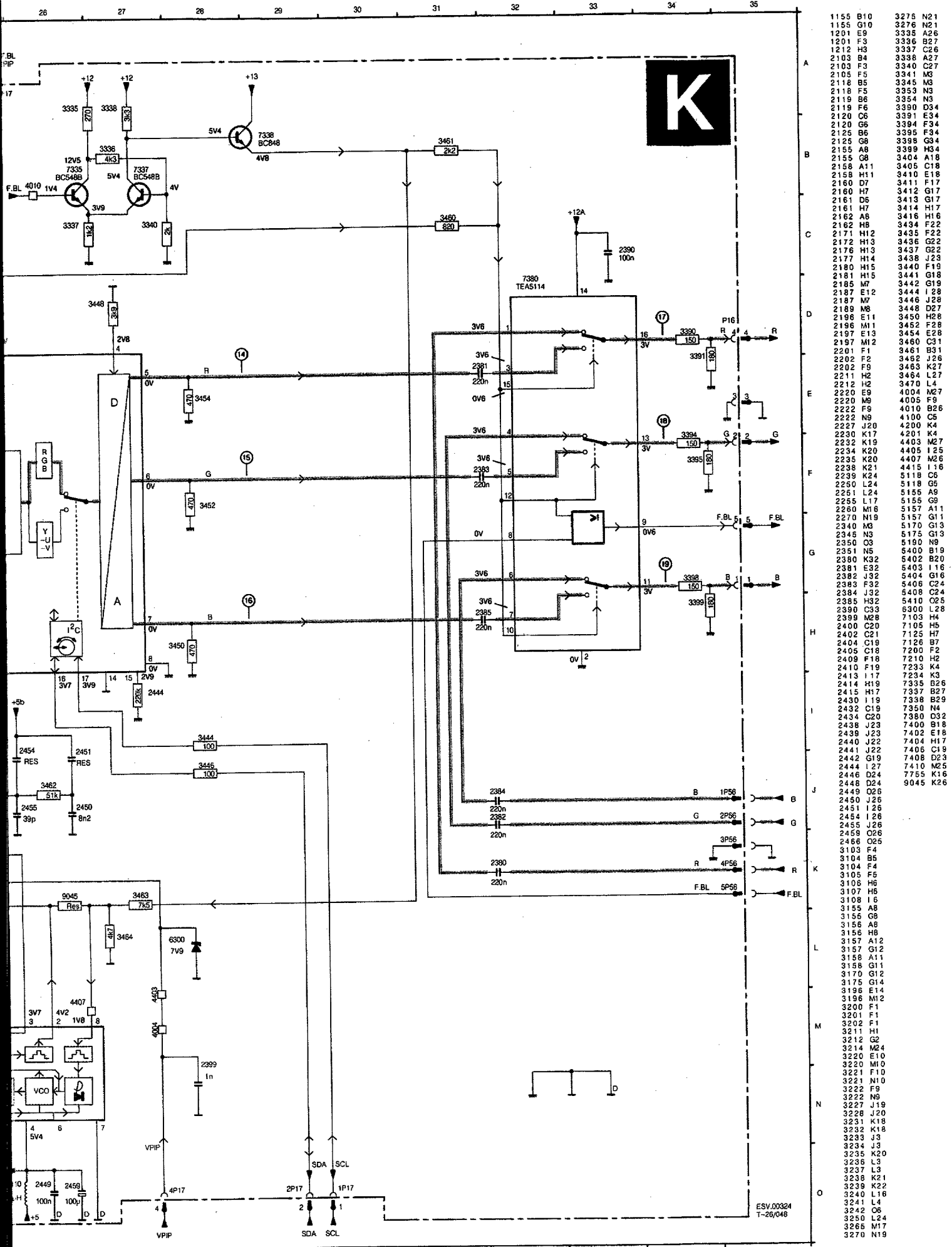
PIP module / PIP-Modul / Module PIP

CHASSIS GR2.1 6.49









Electrical settings

Setting conditions

All electrical settings should be made under the following conditions:

- supply voltage: 220 - 240 V \pm 10%; 50 Hz \pm 5%
- warming-up time \approx 10 minutes
- the voltages and oscilloscopes have been measured with regard to tuner earth.
- measuring probe: $R_i > 10 \text{ M}\Omega$; $C_i < 2.5 \text{ pF}$.

1. Settings on the carrier board

1.1 +148V/+95V supply voltage

Connect a voltmeter over C2631.

Using R3635, set the supply voltage to $+148V \pm 0.5V$ for 25" and 28" units or to $95V \pm 0.5V$ for 21" units.

1.2 Focusing

This is set using the focusing potentiometer (on the top of the line output transformer).

1.3 Vg2 setting

Connect a pattern generator and supply a blanking frame signal (black picture). Switch the unit to the service default mode (see section 9).

Connect an oscilloscope to the emitters of transistors 7304 and 7364 on the picture tube module. Set the oscilloscope to frame frequency. Measure the DC voltage level of the measuring pulses (see Fig. 7.2). Using the Vg2 potentiometer on the line output transformer, set the measuring pulse with the lowest DC voltage level to:

- * $+153V \pm 5V$ for 25" and 28" blackline units
(protected high-voltage cable)
- * $+130V \pm 5V$ for 28" non-blackline units
- * $+118V \pm 5V$ for 25" non-blackline units
- * $+120V \pm 5V$ for 21" units.

1.4 Horizontal synchronization

Connect pin 5-IC7470 to pin 9-IC7470.

Supply an aerial signal and tune the set.

Adjust potentiometer 3457 until the picture is straight.

Remove the interconnection.

1.5 Horizontal centring

Set using potentiometer 3461.

1.6 Picture width

Set using potentiometer 3525.

1.7 Vertical centring

Set using potentiometer 3516.

1.8 Picture height

Set using potentiometer 3504.

1.9 East/West correction

Set using potentiometer 3521. This setting is only for 25" and 28" units.

1.10 Chroma bandpass filter

- a. **Setting for PAL/SECAM sets**
Connect a signal generator to pin 20 of the euroconnector. Set the frequency to 4.286 MHz. Connect pin 27-(+12V) to EXT1. Connect an oscilloscope. Set 5301 to maximum amplitude. Remove the interconnection.

- b. **Setting for PAL sets (TDA4650)**
Connect a signal generator to pin 20 of the euroconnector. Set the frequency to 4.43 MHz. Connect an oscilloscope. Set 5301 to maximum amplitude.

1.11 Chroma auxiliary oscillator

Connect a pattern generator to pin 20 of the euroconnector. Set the frequency to 4.286 MHz. Connect an oscilloscope. Set 5301 to maximum amplitude. Remove the interconnection.

1.12 SECAM demodulators (TDA4650)

Connect a pattern generator to pin 20 of the euroconnector. Set the frequency to 4.286 MHz. Connect an oscilloscope. Set 5301 to maximum amplitude. Remove the interconnection.

1.13 White balance

Connect a pattern generator to pin 20 of the euroconnector. Set the frequency to 4.286 MHz. Connect an oscilloscope. Set 5301 to maximum amplitude. Remove the interconnection.

1.14 Peak white limit

Switch on the service menu. Select "WHITE BALANCE". Set "WHITE LIMIT" to the required value:

- 23 for blackline units
- 53 for non-blackline units
- 53 for 21" units.

1.15 Cut-off points of the picture

Connect a pattern generator to pin 20 of the euroconnector. Set the frequency to 4.286 MHz. Connect an oscilloscope. Set "CUT OFF". Switch on "DISPLAY". Set "RED", "GREEN" and "BLUE". The respective guns give no signal.

1.16 Options

Switch on the service menu. Select "OPTIONS".

- or "OPTION 2".
- Switch the options "ON" or "OFF".
- whether the following options are active:
 - "PIP" on a PIP set
 - "2ND SCART" on a second SCART port
 - "TELETEXT" on a television set
 - "AUTO STORE" for the automatic storage of channels in the installation memory
 - "SVHS" for the Y/C connection
 - "MULTI SYSTEM" for the multi system function
 - "HYPERBAND" for a better reception in the frequency band
 - "UHF ONLY" for a tuning to the UHF band
 - "NICAM TWIN" for stereophonic receive NICAM sound

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- 1.10 Chroma bandpass filter**
a. **Setting for PAL/SECAM sets (TDA4650)**
Connect a signal generator (e.g. PM 5326) to pin 20 of the euroconnector (EXT1) and set its frequency to 4.286 MHz/0.2 Vpp. Switch the unit to EXT1. Connect pin 27-IC7306 to pin 13-IC7306 (+12V). Connect an oscilloscope to pin 15-IC7306. Set 5301 to maximum amplitude. Remove the interconnection.
b. **Setting for PAL sets (TDA4510)**
Connect a signal generator (e.g. PM 5326) to pin 20 of the euroconnector (EXT1) and set its frequency to 4.43 MHz. Connect the unit to EXT1. Connect an oscilloscope to pin 9-IC7305. Set 5301 to maximum amplitude.
- 1.11 Chroma auxiliary oscillator**
Connect a pattern generator and supply a PAL colour bar pattern. Connect pin 11-IC7305 (TDA4510) or pin 17-IC7306 (TDA4650) to earth. Set 2313 so that the colour on the screen has practically stopped. Remove the interconnection.
- 1.12 SECAM demodulators for PAL/SECAM sets (TDA4650)**
Connect a pattern generator and supply a SECAM black pattern. Connect an oscilloscope to pin 1-IC7306. Set 5304 to minimum amplitude. Connect the oscilloscope to pin 3-IC7306. Set 3312 to minimum amplitude.
- 1.13 White balance**
Connect a pattern generator and select a white picture. Switch on the service menu (see section 9) and select "WHITE BALANCE". Set the values of "GREEN" and "BLUE" so that the required white balance is achieved.
- 1.14 Peak white limit**
Switch on the service menu (see section 9) and select "WHITE BALANCE". Set "WHITE LIMIT" to the value:
– 23 for blackline units
– 53 for non-blackline units
– 53 for 21" units.
- 1.15 Cut-off points of the picture tube**
Connect a pattern generator and select a black picture. Switch on the service menu and select "CUT OFF". Switch on "DISABLE" ("ON"). Set "RED", "GREEN" and "BLUE" until the respective guns give no more light on the screen.
- 1.16 Options**
Switch on the service menu and select "OPTION 1" or "OPTION 2".
Switch the options "ON" and "OFF" according to whether the following options are present:
– "PIP" on a PIP set
– "2ND SCART" on a set with two euroconnectors
– "TELETEXT" on a teletext set
– "AUTO STORE" for the automatic tuning facility in the installation menu
– "SVHS" for the Y/C connector in mono sets
– "MULTI SYSTEM" for multisystem sets
– "HYPERBAND" for a tuner which can be tuned to the frequency band of 300 MHz to 450 MHz
– "UHF ONLY" for a tuner which can only be tuned to the UHF band
– "NICAM TWIN" for stereo sets which can also receive NICAM sound.

2. Settings on the IF/sound module

- 2.1 AFC and the picture demodulator**
Setting for multisystem units
Connect a signal generator (e.g. PM 5326) via a capacitor of 5p6 to pin 17 of the tuner and set its frequency to 33.4 MHz for mono sets or to 33.95 MHz for stereo sets. Modulate (AM) the signal with, for example, 1kHz. Tune mono sets to VHF1 band at a tuning voltage of approximately 5V at pin 11 of the tuner. The "search" (selection B of the manual installation menu) can be stopped by selecting menu selection C "programme". Set stereo sets to a tuning frequency of 45 MHz. Select system France. **AFC:** using 5036 set the voltage at pin 15-IC7000 to 6V (DC). **Picture demodulator:** set 5035 to a maximum (undistorted) signal at pin 22-IC7000. Then set the frequency of the signal generator to 38.9 MHz. Select system Europe on the set. **AFC:** using 5038 set the voltage at pin 15-IC7000 to 6V (DC). **Picture demodulator:** set 5037 to a maximum (undistorted) signal at pin 22-IC7000. **Adjacent channel suppression (mono sets):** Then set the frequency of the signal generator to 33.4 MHz. Place pin 9-IC7000 at a fixed voltage of +1V using a laboratory supply. Tune the set to the UHF band and select system France. Set 5005 to a minimum signal at pin 22-IC7000.
- b. **Setting for single-system units**
Connect a signal generator (e.g. PM 5326) via a capacitor of 5p6 to pin 17 of the tuner and set its frequency to 38.9 MHz. Modulate (AM) the signal with, for example, 1kHz. **AFC:** using 5036 set the voltage at pin 15-IC7000 to 6V (DC). **Picture demodulator:** set 5035 to a maximum (undistorted) signal at pin 22-IC7000.
- 2.2 RF-AGC**
If the picture from a strong local transmitter is distorted, adjust 3016 until the picture is not distorted.
- 2.3 MF-AGC (Multisystem units)**
Connect a pattern generator and supply a SECAM-L colour bar signal. Connect an oscilloscope to pin 22-IC7000. Set the amplitude of the video signal with 3048 to 1.7 Vpp for stereo units or to 1.8 Vpp for mono units.
- 2.4 AM-IF sound filter (Multisystem units)**
Connect a signal generator (e.g. PM 5326) via a capacitor of 5p6 to pin 17 of the tuner and set its frequency to 30.9 MHz. Modulate (AM) the signal with 1kHz, for example. Tune the unit to UHF band and select system France. Connect an oscilloscope to pin 9-IC7100 and set 5100 to minimum amplitude. Place pin 3-IC7100 on a fixed voltage of +2V using a laboratory supply. Set the frequency of the generator to 32.4 MHz and set 5101 and 5102 to maximum amplitude.

1.1 IF/sound module

1.1.1 Tuner demodulator system units

generator (e.g. PM 5326) via a pin 17 of the tuner and set its frequency to mono sets or to stereo sets. Modulate (AM) the signal. Set 5035 to a maximum amplitude, 1kHz.

In VHF1 band at a tuning voltage of 45 MHz at pin 11 of the tuner. The B of the manual installation is opened by selecting menu selection

a tuning frequency of 45 MHz. Once.

Set the voltage at pin 15-IC7000

for: set 5035 to a maximum amplitude at pin 22-IC7000. Frequency of the signal generator to system Europe on the set. Set the voltage at pin 15-IC7000

for: set 5037 to a maximum amplitude at pin 22-IC7000.

Suppression (mono sets): Frequency of the signal generator to pin 9-IC7000 at a fixed voltage of the battery supply. Tune the set to the test system France. Signal at pin 22-IC7000.

1.1.2 System units

generator (e.g. PM 5326) via a pin 17 of the tuner and set its frequency to 1kHz.

Set the voltage at pin 15-IC7000

for: set 5035 to a maximum amplitude at pin 22-IC7000.

a strong local transmitter is 016 until the picture is not

1.1.3 Multisystem units

generator and supply a bar signal. Connect an 22-IC7000. Set the amplitude of 3048 to 1.7 Vpp for stereo and for mono units.

1.1.4 Tuner (Multisystem units)

generator (e.g. PM 5326) via a pin 17 of the tuner and set its frequency. Modulate (AM) the signal amplitude. Tune the unit to UHF band France. Connect an oscilloscope and set 5100 to minimum

on a fixed voltage of +2V using y.

of the generator to 32.4 MHz and set 5102 to maximum amplitude.

2.5 IF sound demodulator (stereo and NICAM units)
Connect a signal generator (e.g. PM 5326) via a capacitor of 5p6 to pin 17 of the tuner and set its frequency to 38.9 MHz. Modulate (AM) the signal with 1kHz, for example. Connect an oscilloscope to pin 17-IC7100 (TDA3856) or pin 16-IC7101 (TDA3856) and set 5104 to minimum amplitude.

2.6 5.5 MHz or 6.0 MHz FM sound demodulator
Connect a pattern generator and supply a PAL signal with FM mono sound. Set 5105 (mono and stereo units) or 5102 (NICAM units) to maximum sound reproduction.

2.7 5.742 MHz FM sound demodulator (stereo and NICAM units)
Connect a pattern generator and supply a PAL BG signal with two-language sound. Select language II on the unit with the remote control. Set 5103 (stereo units) or 5101 (NICAM units) to maximum sound reproduction.

2.8 Stereo matrix (stereo and NICAM units)
Connect a pattern generator and supply a PAL BG signal with stereo sound. Select only the right-hand channel sound. Set the balance of the unit completely to the left. Set 3204 (stereo units) or 3200 (NICAM units) to minimum sound reproduction.

2.9 NICAM demodulator (NICAM units)
Connect a pattern generator and supply a PAL signal with NICAM sound. Connect the X-input of the oscilloscope to pin 19-IC7120. Connect the Y-input of the oscilloscope to pin 20-IC7120. Set the oscilloscope to the X-Y position. Set the sensitivity of the oscilloscope to 1V/div AC. Set the X and Y position so that the cross pattern is in the centre of the oscilloscope picture. Set 2124 on a straight cross pattern (see fig. 7.3).

2.10 "Sample" clock oscillator (NICAM units)
Connect a pattern generator and supply a PAL signal with NICAM sound. Connect an oscilloscope to pin 9-IC7150. Set the sensitivity of the oscilloscope to 1V/div and the time base to 2μs/div. Set 2155 so that a symmetrical block wave is visible.

3. Setting on the teletext

Connect pin 22-IC7830 to earth frequency counter to pin 17-IC 6000 MHz ± 30kHz. Remove the interconnection.

4. Settings on the PIP modules

Setting conditions

Before making each setting, ensure that the picture with the prescribed signal is displayed on the screen and that the unit has reached the operating temperature (after ≈ 10 min.).

4.1 Horizontal synchronization

Do not supply an aerial or ground connection. Connect pin 28-IC7125 to pin 1 TDA4554 is present (PAL selected). Set 5-IC7755 to earth. Measure the frequency at pin 1 3239 set it to 15.625 Hz ± 25 kHz. Remove the interconnection.

4.2 Chroma bandpass filter

a. Setting for PIP modules without TDA4554
Connect a signal generator (e.g. 10 of P17 and set its frequency to 4.43 MHz/0.2Vpp. Connect pin 27-IC7125 to 13-IC7125. Set 5118 to maximum amplitude. Remove the interconnection.

b. Setting for PIP modules with TDA4554
Connect a signal generator (e.g. 10 of P17 and set its frequency to 4.43 MHz/0.2Vpp. Connect an oscilloscope to pin 15-IC7125. Set 5118 to maximum amplitude.

4.3 PAL chroma auxiliary oscillator
Connect a pattern generator and supply a colour bar pattern. Connect pin 11-IC7126 (T1) TDA4554 or pin 11-IC7126 (T1) TDA4554. Set 2202 so that the colour of the picture is practically still. Remove the interconnection.

4.4 NTSC chroma auxiliary oscillator
Connect a pattern generator and supply a M colour bar pattern. Connect pin 11-IC7126 (T1) TDA4554. Set 2202 so that the colour of the picture is practically still. Remove the interconnection.

3. Setting on the teletext decoder

Connect pin 22-IC7830 to earth. Connect a frequency counter to pin 17-IC7830 and set 5803 to 6000 MHz \pm 30kHz.
Remove the interconnection.

4. Settings on the PIP module

Setting conditions

Before making each setting, ensure that a PIP picture with the prescribed signal is visible on the screen and that the unit has reached its operating temperature (after \approx 10 min.).

4.1 Horizontal synchronization

Do not supply an aerial or generator signal.
Connect pin 28-IC7125 to pin 13-IC7125 if TDA4554 is present (PAL selection). Connect pin 5-IC7755 to earth.
Measure the frequency at pin 17-IC7755 and using 3239 set it to 15.625 Hz \pm 25 Hz.
Remove the interconnection.

4.2 Chroma bandpass filter

- a. **Setting for PIP modules with TDA4554**
Connect a signal generator (e.g. PM 5326) to pin 10 of P17 and set its frequency to 4.286 MHz/0.2 Vpp.
Connect pin 27-IC7125 to 13-IC7125. Connect an oscilloscope to pin 15-IC7125.
Set 5118 to maximum amplitude.
Remove the interconnection.
- b. **Setting for PIP modules with TDA4510**
Connect a signal generator (e.g. PM 5326) to pin 10 of P17 and set its frequency to 4.43 MHz/0.2Vpp.
Connect an oscilloscope to pin 9-IC7126.
Set 5118 to maximum amplitude.

4.3 PAL chroma auxiliary oscillator

Connect a pattern generator and supply a PAL colour bar pattern. Connect pin 17-IC7125 (TDA4554) or pin 11-IC7126 (TDA4510) to earth.
Set 2202 so that the colour of the PIP picture is practically still.
Remove the interconnection.

4.4 NTSC chroma auxiliary oscillator for PIP modules with TDA4554

Connect a pattern generator and supply an NTSC M colour bar pattern. Connect pin 17-IC7125 to earth. Set 2202 so that the colour of the PIP picture is practically still.
Remove the interconnection.

4.5 Delay line

Connect a pattern generator and supply a PAL colour bar signal. Connect the X-input of the oscilloscope to pin 1-IC7125 (TDA4554) or pin 1-IC7126 (TDA4510). Connect the Y-input of the oscilloscope to pin 3-IC7125 (TDA4554) or pin 2-IC7126 (TDA4510). Set the oscilloscope to the X-Y position.

Set 5155 and 5157 so that the vectors lie in one line (points which are furthest from the origin). Set the pattern generator to the "DEM" mode. Set R3157 so that the vectors lie on top of one another in the origin.

4.6 SECAM identification for PIP modules with TDA4554

Connect a pattern generator and supply a SECAM colour bar signal.
Connect pin 27-IC7125 to pin 13-IC7125.
Connect an oscilloscope to pin 21-IC7125.
Set 5190 to minimum DC level.
Remove the interconnection.

4.7 SECAM demodulators for PIP modules with TDA4554

Connect a pattern generator and supply a SECAM signal without contents (black). Connect pin 27-IC7125 to pin 13-IC7125. Connect an oscilloscope to pin 1-IC7125. Using 5175, set the DC level during the scan equal to the DC level during the flyback.
In the same way set 5170, but now measure at pin 3-IC7125.
Remove the interconnection.

MEASURING PULS

PRS 06772
T-26/034

Fig. 7.1

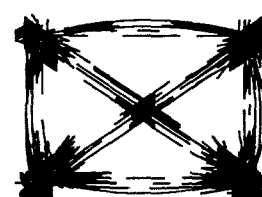


Fig. 7.2

MDA.01468
T28/826

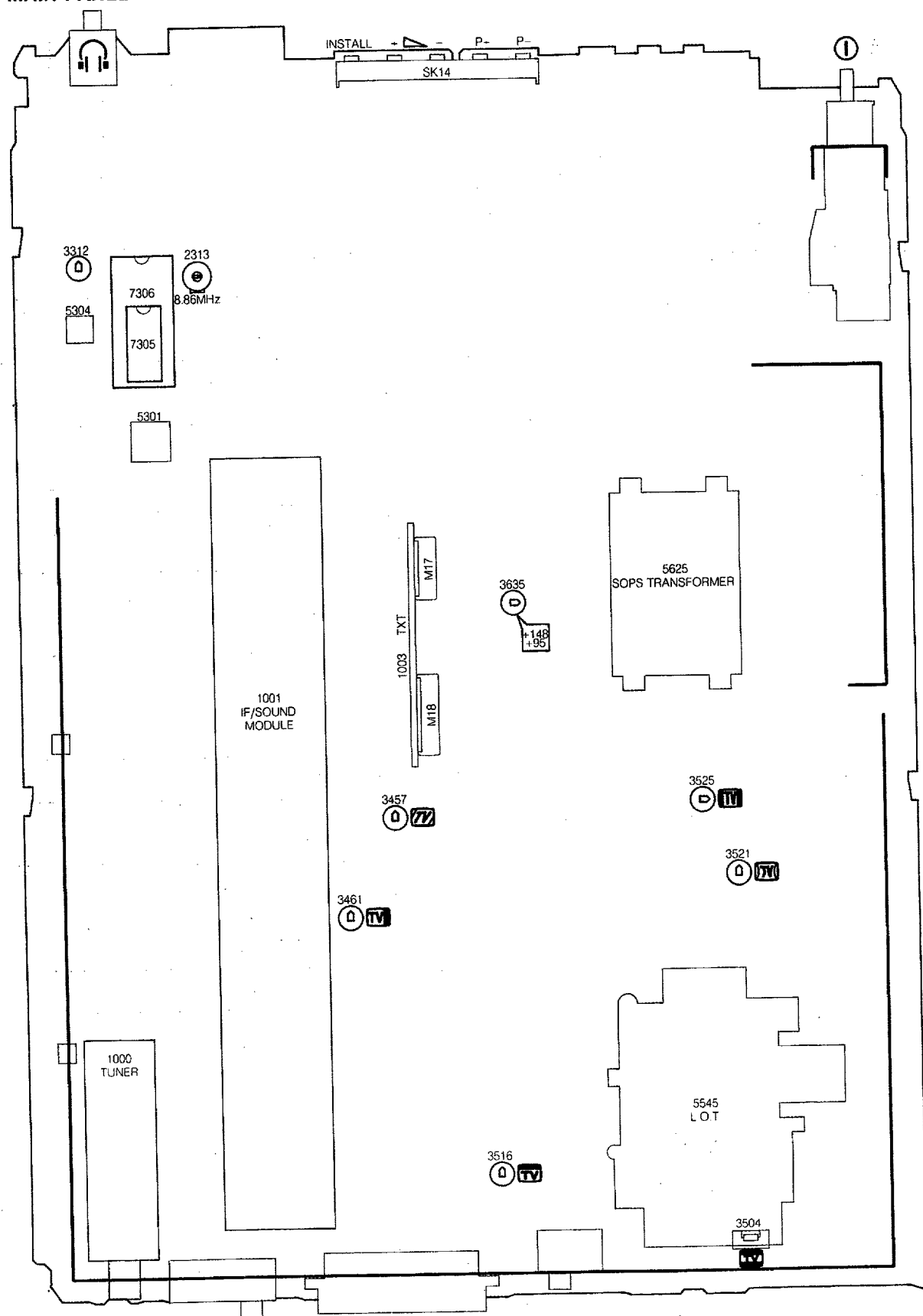
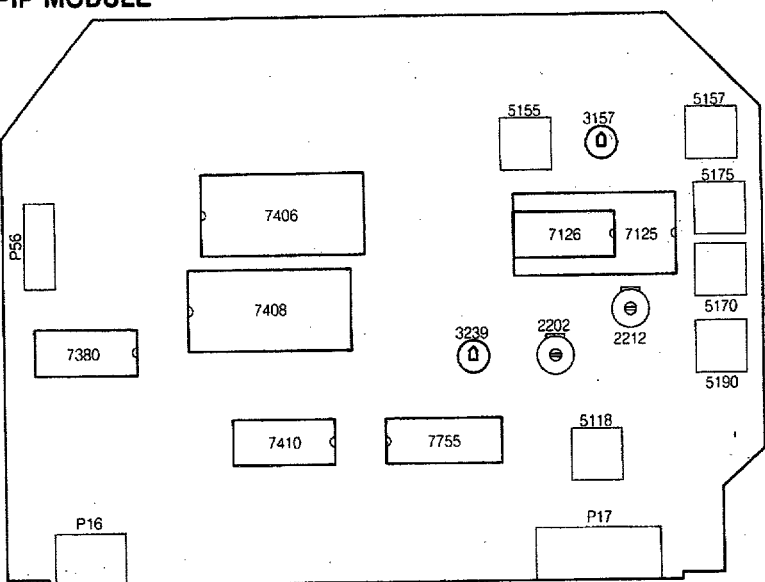
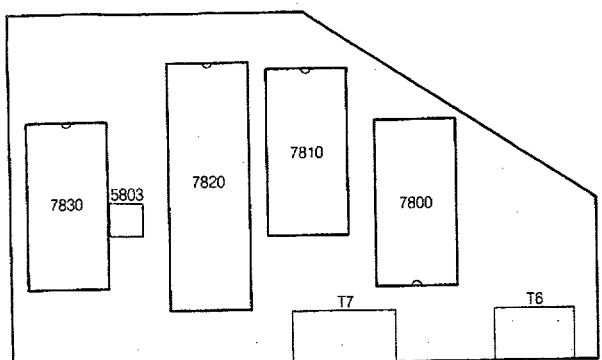
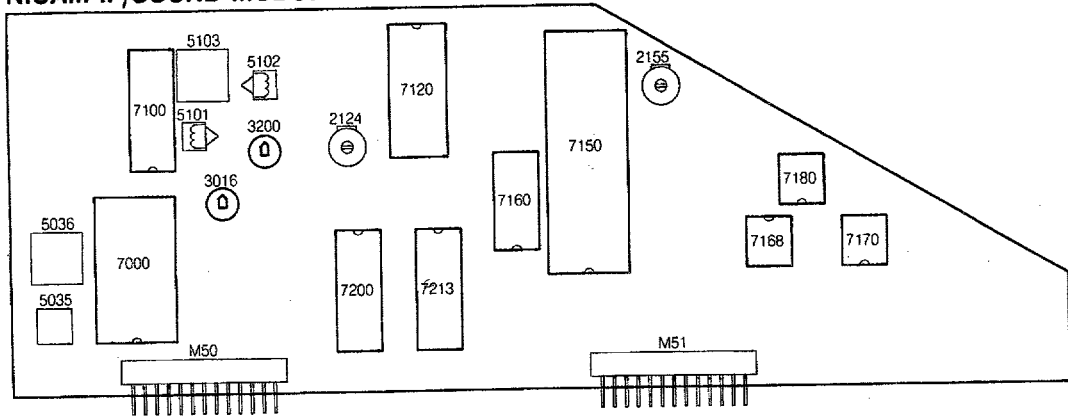
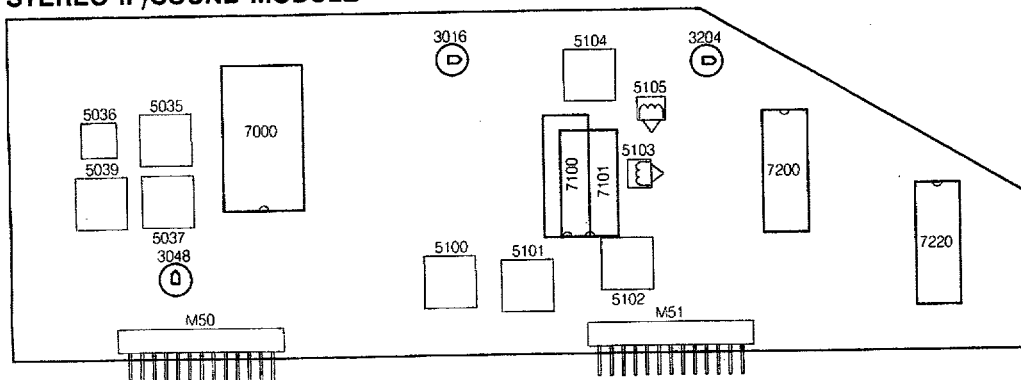
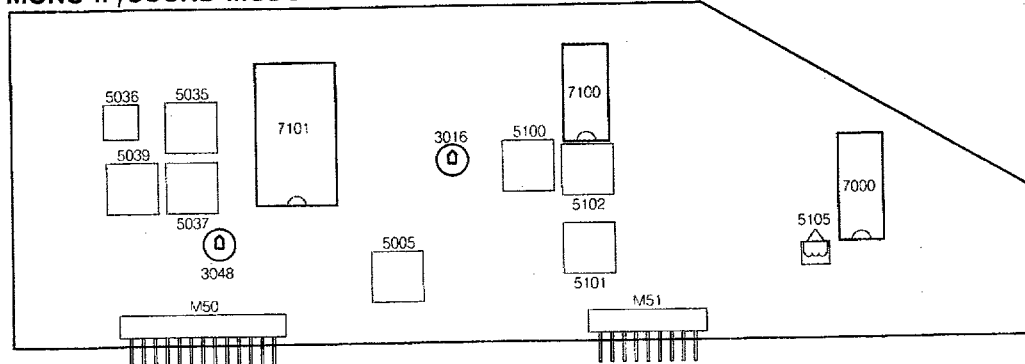
MAIN PANEL

Fig. 7.3

7.4

7.5

CHASSIS GR2.1

PIP MODULE**TXT MODULE****NICAM IF/SOUND MODULE****STEREO IF/SOUND MODULE****MONO IF/SOUND MODULE**MDA 02965
T28/107

Repair tips

CHASSIS GR2.1

8.1

1. Servicing of SMDs (Surface Mounted Devices)

1.1 General cautions on handling and storage

- a. Oxidation on the terminals of SMDs results in poor soldering. Do not handle SMDs with bare hands.
- b. Avoid using storage places that are sensitive to oxidation such as places with sulphur or chlorine gas, direct sunlight, high temperatures or a high degree of humidity.
- c. The capacitance or resistance value of the SMDs may be affected by this.
- d. Rough handling of circuit boards containing SMDs may cause damage to the components as well as the circuit boards. Circuit boards containing SMDs should never be bent or flexed. Different circuit board materials expand and contract at different rates when heated or cooled and the components and/or solder connections may be damaged due to the stress. Never rub or scrape chip components as this may cause the value of the component to change. Similarly, do not slide the circuit board across any surface.

1.2 Removal of SMDs

- a. Heat the solder (for 2-3 seconds) at each terminal of the chip. By means of litz wire and a slight horizontal force, small components can be removed with the soldering iron. They can also be removed with a solder sucker (see Fig. 8.1A) or:
- b. While holding the SMD with a pair of tweezers, take it off gently using the soldering iron's heat applied to each terminal (see Fig. 8.1B).
- c. Remove the excess solder on the solder lands by means of litz wire or a solder sucker (see Fig. 8.1C).

Caution on removal:

- a. When handling the soldering iron, use suitable pressure and be careful.
- b. When removing the chip, do not use undue force with the pair of tweezers.
- c. The soldering iron to be used (approx. 30 W) should preferably be equipped with a thermal control (soldering temperature: 225 to 250°C).
- d. The chip, once removed, must never be reused.

1.3 Attachment of SMDs

- a. Locate the SMD on the solder lands by means of tweezers and solder the component on one side. Ensure that the component is positioned correctly on the solder lands (see Fig. 8.2A).
- b. Next complete the soldering of the terminals of the component (see Fig. 8.2B).

Caution when attaching SMDs:

- a. When soldering the SMD terminals, do not touch them directly with the soldering iron. The soldering should be done as quickly as possible; care must be taken to avoid damage to the terminals of the SMDs themselves.
- b. Keep the SMD's body in contact with the printed board when soldering.
- c. The soldering iron to be used (approx. 30 W) should preferably be equipped with a thermal control (soldering temperature: 225 to 250°C).
- d. Soldering should not be done outside the solder land.
- e. Soldering flux (of rosin) may be used, but should not be acidic.
- f. After soldering, let the SMD cool down gradually at room temperature.
- g. The quantity of solder must be proportional to the size of the solder land. If the quantity is too great, the SMD might crack or the solder lands might be torn loose from the printed board (see Fig. 8.3).

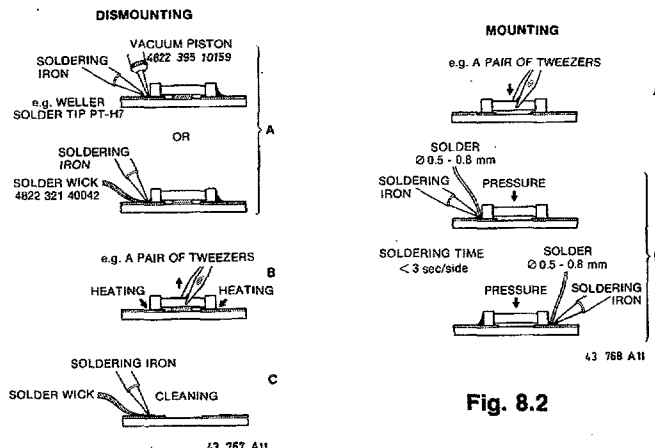


Fig. 8.2

Fig. 8.1

EXAMPLES

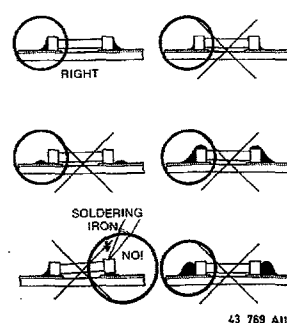


Fig. 8.3

2. Replacing the EEPROM IC7710

If the EEPROM has to be replaced during a repair, the microprocessor will load the EEPROM with a number of default values for the white balance, peak white limit and cut-off point settings.

However, all these values should be checked and adjusted, if necessary.

All options should also be set, the programs installed and personal preference set.

3. Table of fault messages

Fault indication	Description	Possible fault
OSD: ER PIP	I ² C fault PIP module	* +5 on PIP module * IC7406
OSD: ER TXT	I ² C fault TXT module	* +5 on teletext module * IC7800
OSD: ER NICAM	I ² C fault IC7160 (NICAM units)	* +5 on MF/sound module * IC7160, C2160, C2161, C2221, C2222 * IC7213
OSD: ER 8415	I ² C fault IC7200 (stereo and NICAM units)	* +14 on MF/sound module * IC7200 * IC7220
OSD: ER 8425	I ² C fault IC7213 (NICAM units) I ² C fault IC7220 (Stereo units)	* IC7213/IC7220
OSD: ER EEPROM	I ² C fault IC7710	* ICC7710
OSD: ER TUNER	I ² C fault tuner (stereo and NICAM units)	* Tuner * TS7003
OSD: ER CHROMA	I ² C fault IC7309	* supply IC7309 (+9) * IC7309
Flashing LED	Internal fault in μP	* IC7708
OSD: ER BUS	I ² C bus blocked	* C2714, C2715

Directions for use

1. Service default mode

The GR2.1 is equipped with a service default mode. The service default mode is a fixed defined mode in which the unit can be placed.

1.1 Mode definition

The definition of the fixed mode in the service default mode is as follows:

- all sound and picture controls are in the central position (with the exception of the volume which is set to low)
- stereo units are tuned to 475.25 MHz
- mono units are tuned to programme 0
- system:
 - * PAL BG, PAL/SECAM BG or PAL I for single system units
 - * SECAM L for multisystem units.

1.2 Switching on and off

The service default mode is switched on by briefly short-circuiting the pins M33 and M34 (SERVICE) behind the INSTALL key on the carrier panel when switching the unit on with the mains switch. In order to indicate that the unit is in the service default mode, an "S" appears on the screen.

The service default mode can only be switched off by switching the unit to standby. If the unit is switched off and then on again using the mains switch or mains plug, the service default mode remains switched on.

1.3 Operation and extra facilities

In addition to the fact that the unit can be operated normally, in the service default mode two extra functions are available:

- Autostore
When operating the install key on the local control panel, the unit is tuned to the next transmitter frequency. This frequency is also stored under the selected programme number. Therefore the installation menu cannot be accessed in the service default mode!
- Service menu
The service menu is activated by first pressing the \triangle key and then at the same time the P+ key on the local control panel. The service menu now appears on the screen.
The service menu offers the facility to set various options and make a number of picture tube settings. The various components in the service menu are selected using the coloured keys on the remote control. The various components themselves are adjusted using the + and - keys on the remote control.
The values and options set are immediately stored in the EEPROM.

Note 1:

If the service menu does not appear on the screen and the autostore function does not react, then the "LOCK" function is probably activated.

If the autostore function only does not react, the hotel mode is activated.

Note 2:

If a multisystem unit in the service default mode is to be used with the PAL/SECAM BG system, the "MULTI SYSTEM" option can be temporarily switched off.

2. Hotel mode

In the hotel mode the volume control is limited to a maximum to be set beforehand and the installation menu cannot be called up.

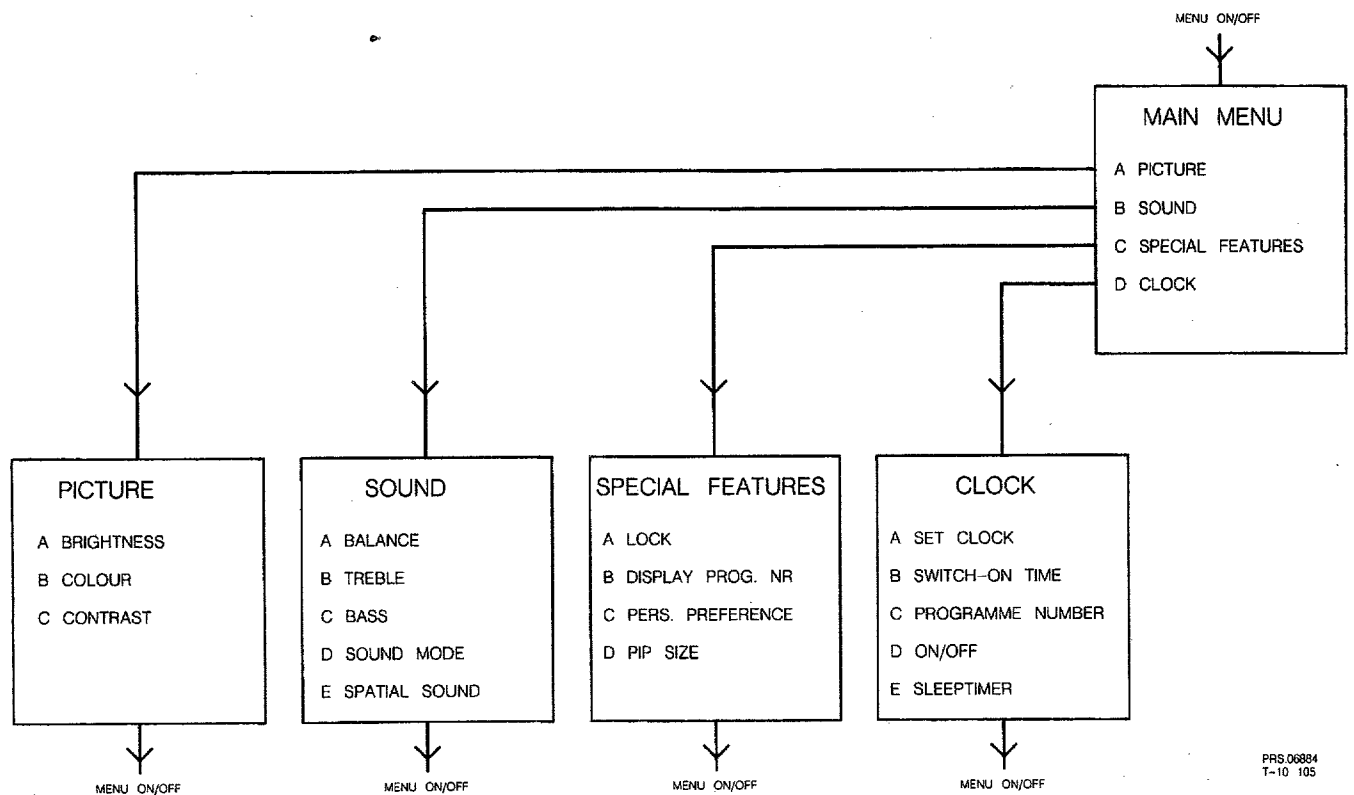
2.1 Switching the hotel mode on and off

Select programme number 38.

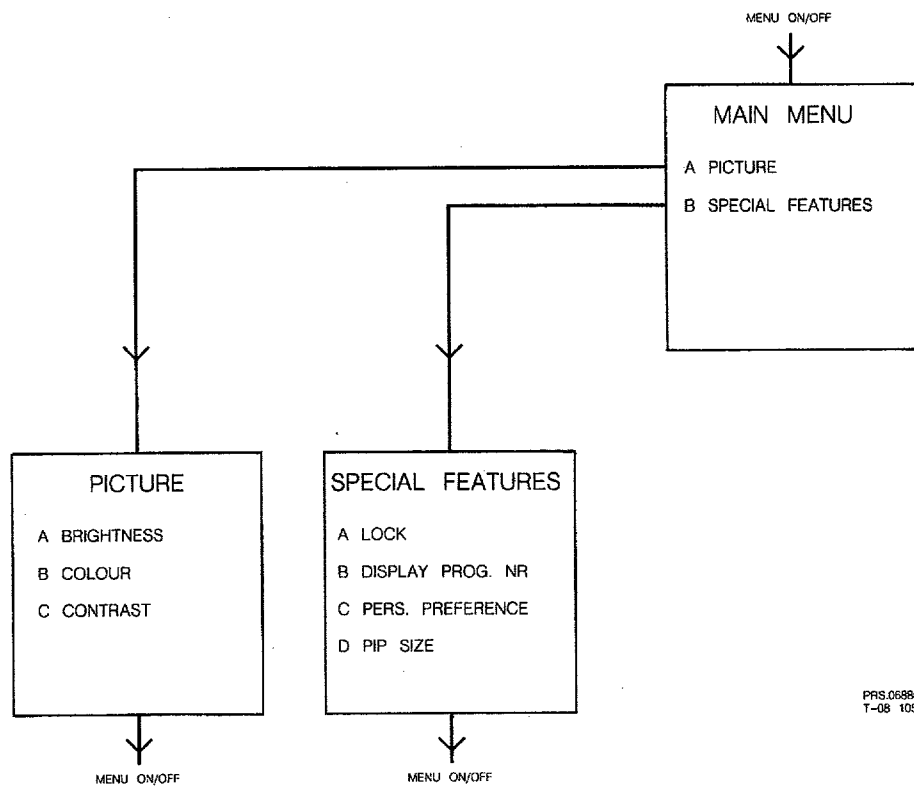
First press \triangle + and keep this depressed while pressing P -.

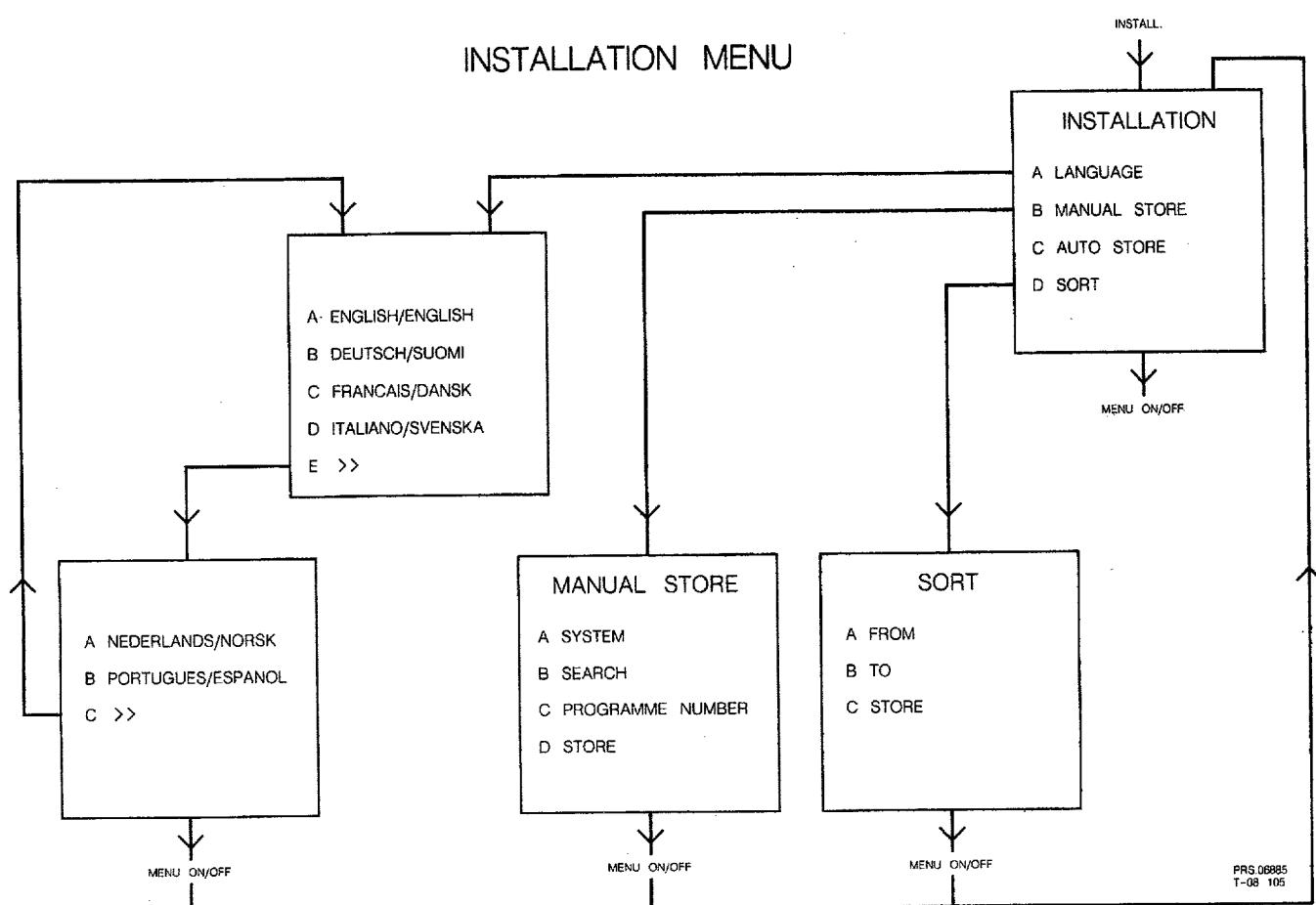
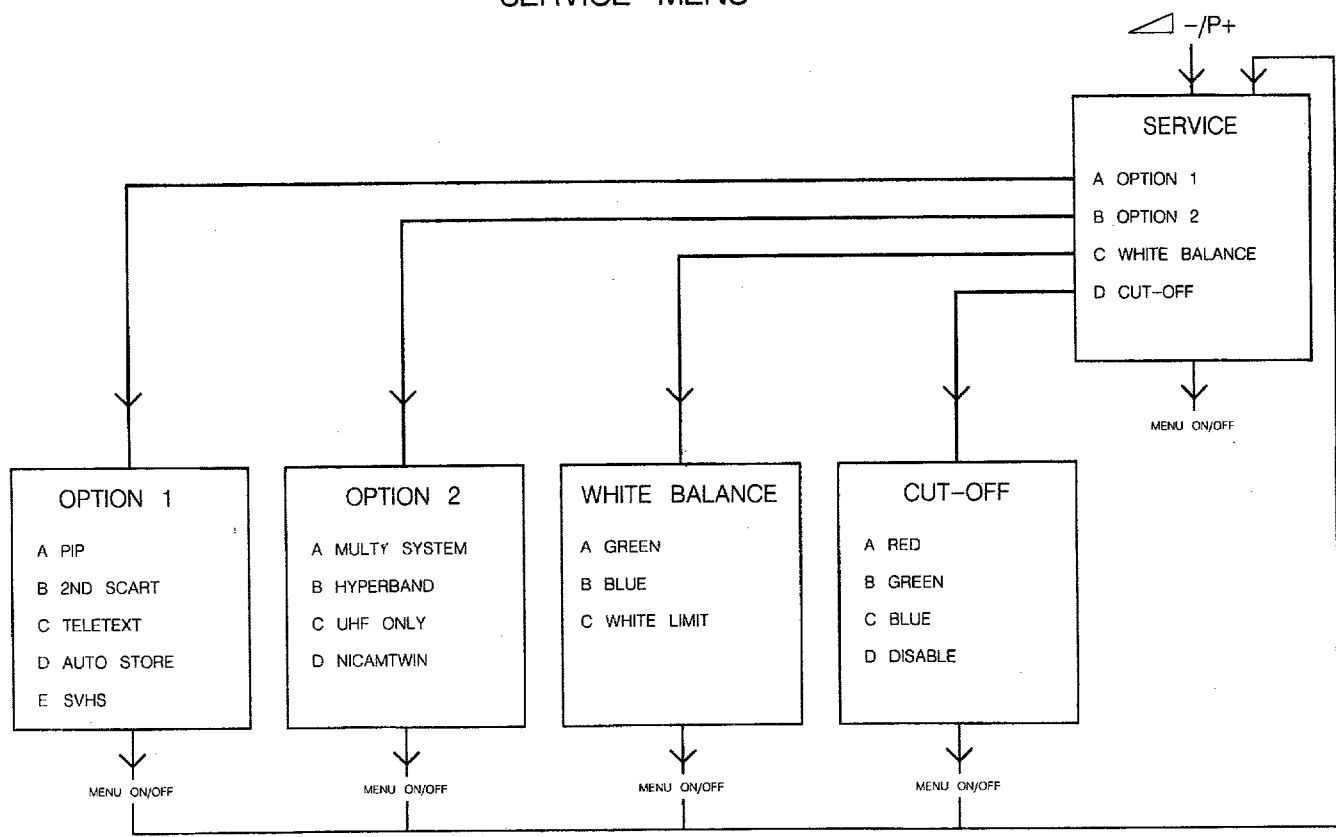
Survey of menus

MAIN MENU STEREO

PRS.06884
T-10 105

MAIN MENU MONO

PRS.06886
T-08 105

**SERVICE MENU**

Carrier panel

Mechanical parts								
4822 404 31174	bracket EURO MOD.	2003	4822 122 31784	4,7nF 10% 50V	2333	4822 121 42408	220nF 5% 63V	
4822 492 70871	spring (wire)	2003	4822 122 32893	100nF 80% 50V	2334	4822 122 31965	220pF 5% 63V	
4822 492 70143	spring fix. TS7625	2004	4822 122 33205	12pF 10% 63V	2335	4822 122 31965	220pF 5% 63V	
4822 256 91766	LED holder	2008	4822 122 31765	100pF 5% 50V	2336	4822 122 31797	22nF 10% 63V	
4822 276 50354	keyboard 5-fold	2231	4822 122 41525	100µF 20% 25V	2337	4822 122 31797	22nF 10% 63V	
4822 466 30395	shielding IC7708	2232	4822 122 32863	22nF 80% 50V	2338	4822 122 31797	22nF 10% 63V	
4822 256 30274	fuse holder	2233	4822 122 32863	22nF 80% 50V	2339	4822 122 33496	100nF 10% 63V	
4822 320 20126	focus cable	2234	4822 122 32863	22nF 80% 50V	2340	4822 122 31797	22nF 10% 63V	
		2235	4822 122 32863	22nF 80% 50V	2341	4822 122 31797	22nF 10% 63V	
		2236	4822 122 31784	4,7nF 10% 50V	2342	4822 122 33496	100nF 10% 63V	
		2237	4822 122 32893	100nF 80% 50V	2343	4822 122 33496	100nF 10% 63V	
10	4822 265 30389	2p male	2238	4822 122 32597	6,8nF 10% 63V	2344	4822 122 33496	100nF 10% 63V
11	4822 265 30389	2p male	2239	4822 122 32893	100nF 80% 50V	2345	4822 122 31797	22nF 10% 63V
12	4822 265 30351	5p male	2240	4822 122 40214	1000µF 20% 25V	2346	4822 122 31765	100pF 5% 50V
13	4822 265 30378	4p male	2241	4822 122 32893	100nF 80% 50V	2349	5322 122 31647	1nF 10% 63V
14	4822 290 40295	7p male	2242	4822 122 40214	1000µF 20% 25V	2350	4822 122 31797	22nF 10% 63V
15	4822 265 40421	6p male	2243	4822 122 32863	22nF 80% 50V	2351	4822 122 31797	22nF 10% 63V
16	4822 264 40207	3p male	2245	4822 122 32863	22nF 80% 50V	2352	5322 122 31647	1nF 10% 63V
17	4822 267 50591	6p male gold	2246	4822 122 41596	22µF 20% 50V	2353	4822 122 33496	100nF 10% 63V
18	4822 264 50148	8p male gold	2246	4822 122 41506	47µF 20% 16V	2354	4822 122 40242	1µF 20% 63V
19	4822 264 40239	3p male	2248	4822 122 40849	330µF 20% 16V	2355	4822 122 40849	330µF 20% 16V
22	4822 267 40666	3p male	2249	4822 122 32863	22nF 80% 50V	2356	4822 122 31797	22nF 10% 63V
23	4822 264 40207	3p male	2250	4822 122 42472	10nF 10% 50V	2357	4822 122 31797	22nF 10% 63V
24	4822 264 40207	3p male	2251	4822 122 42472	10nF 10% 50V	2358	4822 122 31797	22nF 10% 63V
27	4822 265 30351	5p male	2252	4822 121 51252	470nF 5% 63V	2359	4822 122 31765	100pF 5% 50V
28	4822 265 30877	3p male	2254	4822 121 51252	470nF 5% 63V	2360	4822 122 33496	100nF 10% 63V
29	4822 265 41086	9p male,	2255	4822 121 51252	470nF 5% 63V	2361	4822 122 33496	100nF 10% 63V
35	4822 267 20387	SVHS-connector	2256	4822 122 32142	270pF 5% 63V	2362	4822 122 33496	100nF 10% 63V
39	4822 267 31014	headphone socket	2257	4822 122 32142	270pF 5% 63V	2363	4822 122 31972	39pF 5% 50V
47	4822 267 30631	dual cinch connector	2260	4822 122 32566	3,9nF 10% 63V	2365	4822 122 40242	1µF 20% 63V
49	4822 267 60243	EURO-connector	2261	4822 122 32566	3,9nF 10% 63V	2366	4822 122 41566	3,3µF 20% 50V
			2262	4822 122 32142	270pF 5% 63V	2367	4822 122 40435	10µF 20% 50V
			2263	4822 122 32142	270pF 5% 63V	2367	4822 122 41596	22µF 20% 50V
			2264	4822 122 151252	470nF 5% 63V	2368	4822 122 33205	12pF 10% 63V
			2265	4822 121 51252	470nF 5% 63V	2368	4822 122 32504	15pF 5% 50V
			2300	4822 122 32482	22pF 5% 63V	2370	4822 121 42408	220nF 5% 63V
			2301	4822 122 31773	560pF 5% 50V	2371	4822 122 31825	27pF 10% 50V
			2303	4822 122 32142	270pF 5% 63V	2372	4822 122 31825	27pF 10% 50V
			2304	4822 122 33496	2,7nF 10% 63V	2373	4822 122 31825	27pF 10% 50V
			2304	4822 122 31773	560pF 5% 50V	2374	4822 122 31772	47pF 5% 50V
			2305	4822 122 32444	33pF 5% 50V	2375	4822 122 31765	100pF 5% 50V
			2306	4822 122 31965	220pF 5% 63V	2376	4822 122 31765	100pF 5% 50V
			2307	4822 122 31965	220pF 5% 63V	2380	4822 122 31766	120pF 5% 50V
			2308	4822 122 32442	10nF 50V	2381	4822 122 31766	120pF 5% 50V
			2309	4822 122 32442	10nF 50V	2384	4822 122 31765	100pF 5% 50V
			2310	4822 122 32442	10nF 50V	2384	4822 051 10008	0Ω 5% 0,25W
			2311	4822 122 33496	100nF 10% 63V	2385	4822 122 31765	100pF 5% 50V
			2312	4822 122 32442	10nF 50V	2451	4822 122 32442	10nF 50V
			2313	4822 125 50045	20pF	2451	4822 122 33496	100nF 10% 63V
			2314	5322 121 42661	330nF 5% 63V	2456	4822 124 40242	1µF 20% 63V
			2315	4822 122 32504	15pF 5% 50V	2457	4822 122 33496	100nF 10% 63V
			2315	4822 122 33205	12pF 10% 63V	2458	4822 121 42937	2,7nF 1% 250V
			2316	4822 122 31825	27pF 10% 50V	2459	4822 122 33496	100nF 10% 63V
			2317	4822 122 33466	82pF 2%	2460	5322 122 31647	1nF 10% 63V
			2318	4822 122 32875	100pF 5% 50V	2460	4822 122 31784	4,7nF 10% 50V
			2319	4822 122 31825	27pF 10% 50V	2461	5322 122 31647	1nF 10% 63V
			2320	4822 122 32444	33pF 5% 50V	2464	4822 122 33496	100nF 10% 63V
			2320	4822 122 31839	82pF 10% 50V	2465	4822 124 40849	330µF 20% 16V
			2321	4822 122 31797	22nF 10% 63V	2466	4822 124 41577	4,7µF 20% 50V
			2322	4822 122 31797	22nF 10% 63V	2467	4822 122 33496	100nF 10% 63V
			2323	4822 122 32542	47nF 10% 63V	2468	4822 124 40242	1µF 20% 63V
			2325	4822 122 32542	47nF 10% 63V	2469	4822 124 41596	22µF 20% 50V
			2326	4822 051 10008	0Ω 5% 0,25W	2470	4822 122 31772	47pF 5% 50V
			2326	4822 122 33496	100nF 10% 63V	2471	5322 121 42661	330nF 5% 63V
			2327	4822 122 32442	10nF 50V	2473	5322 121 42661	330nF 5% 63V
			2328	4822 121 41856	22nF 5% 250V	2475	4822 122 31797	22nF 10% 63V
			2328	4822 121 42408	220nF 5% 63V	2500	4822 122 31965	220pF 5% 63V
			2329	4822 121 42408	220nF 5% 63V	2500	4822 122 31727	470pF 5% 63V
			2329	4822 121 41856	22nF 5% 250V	2502	4822 124 41596	22µF 20% 50V
			2330	4822 122 31765	100pF 5% 50V	2505	4822 122 32542	47nF 10% 63V
			2331	4822 122 31765	100pF 5% 50V	2506	4822 124 41747	680µF 20%
			2332	5322 122 31842	330pF 5% 63V	2506	4822 124 41334	470µF 20% 35V

Carrier panel (continued)

	2507 4822 122 31797 22nF 10% 63V 2509 4822 124 41576 2,2µF 20% 50V 2520 5322 124 41299 68µF 20% 25V 2521 4822 122 32891 68nF 10% 63V 2522 5322 121 42661 330nF 5% 63V 2524 4822 124 21208 4,7µF 20% 50V 2524 4822 124 42167 4,7µF 20% 50V 2526 4822 121 42472 10nF 10% 50V 2526 4822 122 31759 18nF 10% 2528 5322 121 42025 0,22µF 10% 250V	2675 4822 124 21215 680µF 20% 40V 2676 5322 122 32331 1nF 10% 100V 2701 4822 122 31765 100pF 5% 50V 2702 4822 122 32442 10nF 50V 2703 4822 121 51252 470nF 5% 63V 2704 4822 122 32542 47nF 10% 63V 2705 4822 122 31766 120pF 5% 50V 2706 5322 124 41299 68µF 20% 25V 2707 4822 124 40242 1µF 20% 63V 2708 4822 122 31766 120pF 5% 50V	3245 4822 051 10103 10k 2% 0,25W 3246 4822 050 23301 330Ω 1% 0,6W 3247 4822 116 52175 100Ω 5% 0,5W 3248 4822 050 23301 330Ω 1% 0,6W 3249 4822 116 52193 39Ω 5% 0,5W 3249 4822 116 52175 100Ω 5% 0,5W 3250 4822 116 52204 1k 5% 0,5W 3251 4822 116 52204 1k 5% 0,5W 3253 4822 116 52211 150Ω 5% 0,5W 3254 4822 116 52211 150Ω 5% 0,5W 3255 4822 116 52204 1k 5% 0,5W 3256 4822 116 52204 1k 5% 0,5W 3257 4822 051 10334 330k 2% 0,25W 3258 4822 051 10334 330k 2% 0,25W 3259 4822 051 10334 330k 2% 0,25W 3260 4822 051 10334 330k 2% 0,25W 3261 4822 116 80747 75Ω 5% 0,125W 3262 4822 116 80747 75Ω 5% 0,125W 3263 4822 051 10008 0Ω 5% 0,25W 3263 4822 051 10562 5k6 2% 0,25W 3264 4822 051 10008 0Ω 5% 0,25W 3264 4822 051 10562 5k6 2% 0,25W 3265 4822 050 21008 1Ω 1% 0,6W 3266 4822 050 21008 1Ω 1% 0,6W 3300 4822 051 10562 5k6 2% 0,25W 3301 4822 051 10272 2k7 2% 0,25W 3302 4822 051 20222 2k2 5% 0,1W 3303 4822 051 10332 3k3 2% 0,25W 3303 4822 051 10122 1k2 2% 0,25W 3304 4822 051 10182 1k8 2% 0,25W 3305 4822 051 10431 430Ω 2% 0,25W 3306 4822 051 10103 10k 2% 0,25W 3307 4822 051 10681 680Ω 2% 0,25W 3308 4822 051 10331 330Ω 2% 0,25W 3309 4822 051 10331 330Ω 2% 0,25W 3310 4822 116 52286 5k1 5% 0,5W 3311 4822 051 10391 390Ω 2% 0,25W 3312 4822 100 11677 470Ω 30% lin 0,2W 3313 4822 051 10103 10k 2% 0,25W 3313 4822 051 10332 3k3 2% 0,25W 3314 4822 051 10103 10k 2% 0,25W 3315 4822 051 10911 910Ω 2% 0,25W 3316 4822 051 10105 1M 5% 0,25W 3317 4822 051 20222 2k2 5% 0,1W 3318 4822 051 10472 4k7 2% 0,25W 3323 4822 116 52272 330k 5% 0,5W 3325 4822 051 10271 270Ω 2% 0,25W 3326 4822 051 10271 270Ω 2% 0,25W 3327 4822 050 11202 1k2 1% 0,4W 3328 4822 051 10473 47k 2% 0,25W 3330 4822 051 10109 10Ω 2% 0,25W 3331 4822 051 10109 10Ω 2% 0,25W 3332 4822 050 23901 390Ω 1% 0,6W 3334 4822 050 21809 18Ω 1% 0,6W 3335 4822 116 52184 18Ω 5% 0,5W 3336 4822 052 10189 18Ω 5% 0,33W 3336 4822 052 10279 27Ω 5% 0,33W 3337 4822 052 10189 18Ω 5% 0,33W 3337 4822 052 10279 27Ω 5% 0,33W 3338 4822 116 52204 1k 5% 0,5W 3339 4822 051 10152 1k5 2% 0,25W 3340 4822 116 52204 1k 5% 0,5W 3341 4822 051 10103 10k 2% 0,25W 3342 4822 051 10102 1k 2% 0,25W 3343 4822 051 10104 100k 2% 0,25W 3344 4822 051 10182 1k8 2% 0,25W 3347 4822 116 52219 330Ω 5% 0,5W 3348 4822 116 52219 330Ω 5% 0,5W 3349 4822 116 52219 330Ω 5% 0,5W 3350 4822 116 52204 1k 5% 0,5W 3351 4822 116 52263 2k7 5% 0,5W 3352 4822 116 52263 2k7 5% 0,5W 3353 4822 116 52263 2k7 5% 0,5W
	3001 4822 052 10279 27Ω 5% 0,33W 3002 4822 051 10223 22k 2% 0,25W 3003 4822 051 20222 2k2 5% 0,1W 3004 4822 051 10472 4k7 2% 0,25W 3005 4822 051 10102 1k 2% 0,25W 3006 4822 051 10472 4k7 2% 0,25W 3007 4822 051 10102 1k 2% 0,25W 3008 4822 051 10472 4k7 2% 0,25W 3009 4822 051 10102 1k 2% 0,25W 3010 4822 051 10102 1k 2% 0,25W 3218 4822 116 52228 680Ω 5% 0,5W 3219 4822 116 52228 680Ω 5% 0,5W 3220 4822 051 10392 3k9 2% 0,25W 3221 4822 116 52204 1k 5% 0,5W 3222 4822 116 52234 100k 5% 0,5W 3224 4822 116 52256 2k2 5% 0,5W 3225 4822 051 10272 2k7 2% 0,25W 3226 4822 051 10333 33k 2% 0,25W 3227 4822 051 10333 33k 2% 0,25W 3228 4822 051 10151 150Ω 2% 0,25W 3229 4822 051 10562 5k6 2% 0,25W 3230 4822 116 52257 22k 5% 0,5W 3231 4822 051 10472 4k7 2% 0,25W 3232 4822 051 10101 100Ω 2% 0,25W 3232 4822 051 10008 0Ω 5% 0,25W 3233 4822 051 10103 10k 2% 0,25W 3234 4822 051 10223 22k 2% 0,25W 3235 4822 051 10223 22k 2% 0,25W 3236 4822 051 10562 5k6 2% 0,25W 3236 4822 051 10122 1k2 2% 0,25W 3237 4822 051 10562 5k6 2% 0,25W 3237 4822 051 10122 1k2 2% 0,25W 3238 4822 051 10122 1k2 2% 0,25W 3239 4822 116 52207 1k2 5% 0,5W 3240 4822 052 10828 8Ω2 5% 0,33W 3241 4822 052 10828 8Ω2 5% 0,33W 3242 4822 051 10333 33k 2% 0,25W 3243 4822 051 10333 33k 2% 0,25W 3244 4822 051 10103 10k 2% 0,25W	3336 4822 052 10189 18Ω 5% 0,33W 3336 4822 052 10279 27Ω 5% 0,33W 3337 4822 052 10189 18Ω 5% 0,33W 3337 4822 052 10279 27Ω 5% 0,33W 3338 4822 116 52204 1k 5% 0,5W 3339 4822 051 10152 1k5 2% 0,25W 3340 4822 116 52204 1k 5% 0,5W 3341 4822 051 10103 10k 2% 0,25W 3342 4822 051 10102 1k 2% 0,25W 3343 4822 051 10104 100k 2% 0,25W 3344 4822 051 10182 1k8 2% 0,25W 3347 4822 116 52219 330Ω 5% 0,5W 3348 4822 116 52219 330Ω 5% 0,5W 3349 4822 116 52219 330Ω 5% 0,5W 3350 4822 116 52204 1k 5% 0,5W 3351 4822 116 52263 2k7 5% 0,5W 3352 4822 116 52263 2k7 5% 0,5W 3353 4822 116 52263 2k7 5% 0,5W	

10.3 CHASSIS GR2.1

Carrier panel (continued)

3354 4822 051 10221 220Ω 2% 0,25W	3524 4822 051 10683 68k 2% 0,25W	3648 4822 051 10273 27k 2% 0,25W
3357 4822 051 10102 1k 2% 0,25W	3525 4822 100 11678 22k 30% lin 0,2W	3649 4822 050 23309 33Ω 1% 0,6W
3358 4822 051 10331 330Ω 2% 0,25W	3525 4822 100 11676 10k 30% lin 0,2W	3658 4822 052 10688 6Ω8 5 0,33W
3359 4822 051 10331 330Ω 2% 0,25W	3526 4822 051 10823 82k 2% 0,25W	3659 4822 051 10181 180Ω 2% 0,25W
3360 4822 051 10102 1k 2% 0,25W	3526 4822 051 10104 100k 2% 0,25W	3660 4822 051 10101 100Ω 2% 0,25W
3361 4822 051 10102 1k 2% 0,25W	3527 4822 051 10125 1M2 5% 0,25W	3661 4822 051 10361 360Ω 2% 0,25W
3362 4822 051 10472 4k7 2% 0,25W	3527 4822 051 10333 33k 2% 0,25W	3662 4822 051 10221 220Ω 2% 0,25W
3365 4822 116 52245 150k 5% 0,5W	3528 4822 051 20222 2k2 5% 0,1W	3663 4822 051 10472 4k7 2% 0,25W
3365 4822 116 52301 75k 5% 0,5W	3528 4822 051 10681 680Ω 2% 0,25W	3664 4822 051 10272 2k7 2% 0,25W
3366 4822 051 20183 18k 5% 0,1W	3529 4822 051 10228 2Ω2 5% 0,25W	3665 4822 051 10103 10k 2% 0,25W
3367 4822 116 52175 100Ω 5% 0,5W	3530 4822 051 10102 1k 2% 0,25W	3666 4822 051 10102 1k 2% 0,25W
3368 4822 116 52175 100Ω 5% 0,5W	3530 4822 051 10008 0Ω 5% 0,25W	3667 4822 051 10361 360Ω 2% 0,25W
3369 4822 116 52175 100Ω 5% 0,5W	3531 4822 051 10104 100k 2% 0,25W	3668 4822 051 10102 1k 2% 0,25W
3370 4822 051 10332 3k3 2% 0,25W	3531 4822 051 10008 0Ω 5% 0,25W	3669 4822 051 10102 1k 2% 0,25W
3371 4822 051 10332 3k3 2% 0,25W	3532 4822 051 10103 10k 2% 0,25W	3670 4822 051 10303 30k 2% 0,25W
3372 4822 051 10472 4k7 2% 0,25W	3532 4822 051 10153 15k 2% 0,25W	3671 4822 116 52204 1k 5% 0,5W
3373 4822 051 10102 1k 2% 0,25W	3533 4822 051 10822 8k2 2% 0,25W	3672 4822 051 10103 10k 2% 0,25W
3374 4822 050 26803 68k 1% 0,6W	3534 4822 052 10828 8Ω2 5% 0,33W	3673 4822 051 10472 4k7 2% 0,25W
3375 4822 051 10331 330Ω 2% 0,25W	3535 4822 116 52231 820Ω 5% 0,5W	3674 4822 051 10112 1k1 2% 0,25W
3376 4822 051 10331 330Ω 2% 0,25W	3535 4822 116 52243 1k5 5% 0,5W	3675 4822 116 52239 120k 5% 0,5W
3380 4822 051 10101 100Ω 2% 0,25W	3536 4822 051 10822 8k2 2% 0,25W	3676 4822 051 10103 10k 2% 0,25W
3381 4822 051 10101 100Ω 2% 0,25W	3538 4822 116 52251 18k 5% 0,5W	3701 4822 051 10273 27k 2% 0,25W
3394 4822 051 10104 100k 2% 0,25W	3539 4822 053 20684 680k 5% 0,25W	3702 4822 051 10153 15k 2% 0,25W
3395 4822 051 10683 68k 2% 0,25W	3539 4822 053 20434 430k 5% 0,25W	3704 4822 051 10103 10k 2% 0,25W
3450 4822 116 52238 12k 5% 0,5W	3540 4822 051 10399 39Ω 2% 0,25W	3705 4822 051 10102 1k 2% 0,25W
3451 4822 116 52175 100Ω 5% 0,5W	3542 4822 050 28201 820Ω 1% 0,6W	3706 4822 051 10472 4k7 2% 0,25W
3452 4822 116 52175 100Ω 5% 0,5W	3543 4822 051 10101 100Ω 2% 0,25W	3707 4822 051 10223 22k 2% 0,25W
3455 4822 051 10102 1k 2% 0,25W	3545 4822 116 52256 2k2 5% 0,5W	3708 4822 051 10334 330k 2% 0,25W
3456 4822 051 10682 6k8 2% 0,25W	3545 4822 111 70178 120Ω 5% 5W	3710 4822 051 10008 0Ω 5% 0,25W
3457 4822 100 11676 10k 30% lin 0,2W	3545 4822 116 82999 330Ω 5% 5W	3710 4822 051 10243 24k 2% 0,25W
3458 4822 051 10303 30k 2% 0,25W	3546 4822 050 15608 5Ω6 1% 0,4W	3711 4822 116 52244 15k 5% 0,5W
3459 4822 051 10823 82k 2% 0,25W	3549 4822 116 52251 18k 5% 0,5W	3711 4822 116 80176 1Ω 5% 0,5W
3460 4822 051 10333 33k 2% 0,25W	3550 4822 052 10153 15k 5% 0,33W	3712 4822 051 10223 22k 2% 0,25W
3461 4822 100 11682 47k 30% lin 0,2W	3550 4822 116 52251 18k 5% 0,5W	3712 4822 051 10008 0Ω 5% 0,25W
3463 4822 051 20183 18k 5% 0,1W	3551 4822 050 25601 560Ω 1% 0,6W	3713 4822 051 10223 22k 2% 0,25W
3464 4822 051 10123 12k 2% 0,25W	3552 4822 050 25601 560Ω 1% 0,6W	3713 4822 051 10008 0Ω 5% 0,25W
3465 4822 051 10394 390k 2% 0,25W	3553 4822 052 10561 560Ω 5% 0,33W	3714 4822 051 10155 1M5 5% 0,25W
3466 4822 051 10152 1k5 2% 0,25W	3560 4822 116 52254 20k 5% 0,5W	3715 4822 051 10103 10k 2% 0,25W
3467 4822 116 80692 2M2 5% 0,2W	3560 4822 116 52247 16k 5% 0,5W	3717 4822 051 10103 10k 2% 0,25W
3467 4822 050 21205 1M2 1% 0,6W	3560 4822 051 10333 33k 2% 0,25W	3718 4822 116 52215 220Ω 5% 0,5W
3468 4822 051 10682 6k8 2% 0,25W	3570 4822 052 10688 6Ω8 5 0,33W	3719 4822 116 52215 220Ω 5% 0,5W
3469 4822 051 10229 22Ω 2% 0,25W	3582 4822 050 25601 560Ω 1% 0,6W	3720 4822 116 52215 220Ω 5% 0,5W
3470 4822 116 52269 3k3 5% 0,5W	3585 4822 052 10159 15Ω 5% 0,33W	3721 4822 051 10103 10k 2% 0,25W
3471 4822 050 19109 91Ω 1% 0,4W	3588 4822 052 10561 560Ω 5% 0,33W	3722 4822 051 10103 10k 2% 0,25W
3473 4822 116 52265 270k 5% 0,5W	3589 4822 050 24701 470Ω 1% 0,6W	3723 4822 051 10103 10k 2% 0,25W
3474 4822 051 10392 3k9 2% 0,25W	3590 4822 116 52234 100k 5% 0,5W	3724 4822 051 10103 10k 2% 0,25W
3483 4822 051 10479 47Ω 2% 0,25W	3591 4822 051 10474 470k 2% 0,25W	3725 4822 051 10103 10k 2% 0,25W
3485 4822 051 20222 2k2 5% 0,1W	3592 4822 051 10681 680Ω 2% 0,25W	3726 4822 051 10103 10k 2% 0,25W
3501 4822 051 10759 75Ω 2% 0,25W	3603 4822 053 21915 9M1 5% 0,5W	3727 4822 116 52175 100Ω 5% 0,5W
3501 4822 051 10101 100Ω 2% 0,25W	3605 4822 052 10102 1k 5% 0,33W	3728 4822 116 52175 100Ω 5% 0,5W
3502 4822 050 28201 820Ω 1% 0,6W	3606 4822 052 10102 1k 5% 0,33W	3729 4822 051 10911 910Ω 2% 0,25W
3503 4822 052 10108 1Ω 5% 0,33W	3610 4822 052 10159 15Ω 5% 0,33W	3730 4822 051 10221 220Ω 2% 0,25W
3504 4822 100 11684 100Ω 10% 0,1W	3610 4822 052 10688 6Ω8 5 0,33W	3731 4822 051 10103 10k 2% 0,25W
3505 4822 051 10471 470Ω 2% 0,25W	3617 4822 116 52213 180Ω 5% 0,5W	3732 4822 053 11103 10k 5% 2W
3506 4822 116 52245 150k 5% 0,5W	3619 4822 116 52182 15Ω 5% 0,5W	3732 4822 053 11332 3k3 5% 2W
3507 4822 116 52233 10k 5% 0,5W	3620 4822 053 12121 120Ω 5% 3W	3733 4822 116 52283 4k7 5% 0,5W
3507 4822 116 52238 12k 5% 0,5W	3622 4822 053 11479 47Ω 5% 2W	3733 4822 050 23902 3k9 1% 0,6W
3508 4822 051 10228 2Ω2 5% 0,25W	3624 4822 116 52272 330k 5% 0,5W	3734 4822 116 52283 4k7 5% 0,5W
3509 4822 051 10228 2Ω2 5% 0,25W	3625 4822 116 52292 560k 5% 0,5W	3734 4822 050 23902 3k9 1% 0,6W
3510 4822 051 10228 2Ω2 5% 0,25W	3626 4822 053 12361 360Ω 5% 3W	3735 4822 051 10104 100k 2% 0,25W
3511 4822 051 10228 2Ω2 5% 0,25W	3626 4822 113 80565 180Ω 5% 5W	3736 4822 116 52175 100Ω 5% 0,5W
3512 4822 051 10109 10Ω 2% 0,25W	3627 4822 053 12361 360Ω 5% 3W	3737 4822 116 52284 47k 5% 0,5W
3513 4822 050 25601 560Ω 1% 0,6W	3628 4822 051 10334 330k 2% 0,25W	3737 4822 116 52204 1k 5% 0,5W
3514 4822 051 10392 3k9 2% 0,25W	3629 4822 051 10682 6k8 2% 0,25W	3741 4822 051 10123 12k 2% 0,25W
3515 4822 051 10228 2Ω2 5% 0,25W	3631 4822 050 22204 220k 1% 0,6W	3742 4822 051 10332 3k3 2% 0,25W
3516 4822 100 11678 22k 30% lin 0,2W	3631 4822 050 21204 120k 1% 0,6W	3743 4822 051 10472 4k7 2% 0,25W
3517 4822 051 10228 2Ω2 5% 0,25W	3634 4822 116 52269 3k3 5% 0,5W	3747 4822 051 10273 27k 2% 0,25W
3518 4822 051 10101 100Ω 2% 0,25W	3634 4822 116 52263 2k7 5% 0,5W	3748 4822 051 10273 27k 2% 0,25W
3519 4822 051 10228 2Ω2 5% 0,25W	3635 4822 100 11681 1k 30% 0,1W	3749 4822 051 10273 27k 2% 0,25W
3520 4822 116 52211 150Ω 5% 0,5W	3636 4822 051 10224 220k 2% 0,25W	3750 4822 051 10273 27k 2% 0,25W
3521 4822 100 11679 4,7k 30% lin 0,2W	3637 4822 051 10101 100Ω 2% 0,25W	3751 4822 051 10153 15k 2% 0,25W
3522 4822 051 10152 1k5 2% 0,25W	3647 4822 050 23603 36k 1% 0,6W	3752 4822 051 10153 15k 2% 0,25W
3523 4822 051 10228 2Ω2 5% 0,25W	3647 4822 050 23303 33k 1% 0,6W	3753 4822 051 10153 15k 2% 0,25W

Carrier panel (continued)

3754 4822 051 10153 15k 2% 0,25W	4321 4822 051 10008 0Ω 5% 0,25W	5549 4822 157 53069 coil balance
3755 4822 051 10008 0Ω 5% 0,25W	4322 4822 051 10008 0Ω 5% 0,25W	5554 4822 157 63079 AT4042/97 25"/28"
3755 4822 051 10101 100Ω 2% 0,25W	4323 4822 051 10008 0Ω 5% 0,25W	5554 4822 157 63161 AT4042/90G 21"
3756 4822 051 10101 100Ω 2% 0,25W	4324 4822 051 10008 0Ω 5% 0,25W	5582 5322 157 52539 15µH
3757 4822 051 20222 2k2 5% 0,1W	4325 4822 051 10008 0Ω 5% 0,25W	5588 4822 157 52505 33µH 10%
3758 4822 051 10392 3k9 2% 0,25W	4326 4822 051 10008 0Ω 5% 0,25W	5605 4822 157 53995 100µH 10%
3759 4822 116 52175 100Ω 5% 0,5W	4329 4822 051 10008 0Ω 5% 0,25W	5606 4822 157 53995 100µH 10%
3768 4822 116 52235 1M 5% 0,5W	4450 4822 051 10008 0Ω 5% 0,25W	5619 4822 156 21125 3,9µH 10% 25"/28"
3770 4822 051 10473 47k 2% 0,25W	4451 4822 051 10008 0Ω 5% 0,25W	5619 4822 157 51235 4µH 7 10% 21"
3771 4822 116 52251 18k 5% 0,5W	4452 4822 051 10008 0Ω 5% 0,25W	5621 4822 157 60412 150µH 10% 25"/28"
3772 4822 051 10392 3k9 2% 0,25W	4500 4822 051 10008 0Ω 5% 0,25W	5621 4822 157 53903 180µH 10% 21"
3774 4822 051 10103 10k 2% 0,25W	4501 4822 051 10008 0Ω 5% 0,25W	5625 4822 148 81159 S.O.P.S. trafo 21"
3775 4822 051 10101 100Ω 2% 0,25W	4502 4822 051 10008 0Ω 5% 0,25W	5625 4822 148 81168 S.O.P.S. trafo 25"/28"
3776 4822 051 10562 5k6 2% 0,25W	4503 4822 051 10008 0Ω 5% 0,25W	5630 4822 157 60387 1µH
3777 4822 116 52264 27k 5% 0,5W	4504 4822 051 10008 0Ω 5% 0,25W	5631 4822 158 10551 27µH
3778 4822 051 10563 56k 2% 0,25W	4505 4822 051 10008 0Ω 5% 0,25W	5632 4822 158 10551 27µH
3779 4822 116 52233 10k 5% 0,5W	4506 4822 051 10008 0Ω 5% 0,25W	5661 4822 152 20678 33µH 10%
3780 4822 051 10103 10k 2% 0,25W	4507 4822 051 10008 0Ω 5% 0,25W	5701 4822 157 52843 56µH 5%
3781 4822 051 10472 4k7 2% 0,25W	4602 4822 051 10008 0Ω 5% 0,25W	5703 4822 157 52279 33µH 10%
3850 4822 116 52189 30Ω 5% 0,5W	4603 4822 051 10008 0Ω 5% 0,25W	5801 4822 157 53001 27µH 10%
3851 4822 116 80747 75Ω 5% 0,125W	4604 4822 051 10008 0Ω 5% 0,25W	
3852 4822 116 80747 75Ω 5% 0,125W	4605 4822 051 10008 0Ω 5% 0,25W	
3853 4822 116 80747 75Ω 5% 0,125W	4700 4822 051 10008 0Ω 5% 0,25W	
3854 4822 116 80747 75Ω 5% 0,125W	4701 4822 051 10008 0Ω 5% 0,25W	
3855 4822 116 52201 75Ω 5% 0,5W	4704 4822 051 10008 0Ω 5% 0,25W	
3856 4822 051 10101 100Ω 2% 0,25W	4706 4822 051 10008 0Ω 5% 0,25W	6245 4822 130 30621 1N4148
3857 4822 051 10331 330Ω 2% 0,25W	4707 4822 051 10008 0Ω 5% 0,25W	6246 4822 130 81139 LLZ-C3V3
3858 4822 051 10331 330Ω 2% 0,25W	4708 4822 051 10008 0Ω 5% 0,25W	6247 4822 130 81139 LLZ-C3V3
3859 4822 051 10331 330Ω 2% 0,25W	4709 4822 051 10008 0Ω 5% 0,25W	6248 4822 130 80446 LL4148
3860 4822 116 80176 1Ω 5% 0,5W	4710 4822 051 10008 0Ω 5% 0,25W	6249 4822 130 80446 LL4148
3861 4822 051 10562 5k6 2% 0,25W	4711 4822 051 10008 0Ω 5% 0,25W	6300 4822 130 80446 LL4148
3866 4822 051 10103 10k 2% 0,25W	4712 4822 051 10008 0Ω 5% 0,25W	6302 4822 130 34382 BZX79-C8V2
3867 4822 116 80747 75Ω 5% 0,125W	4713 4822 051 10008 0Ω 5% 0,25W	6303 4822 130 34382 BZX79-C8V2
3868 4822 116 80747 75Ω 5% 0,125W	4714 4822 051 10008 0Ω 5% 0,25W	6310 4822 130 80954 LLZ-C5V6
3869 4822 116 52175 100Ω 5% 0,5W	4715 4822 051 10008 0Ω 5% 0,25W	6315 4822 130 80446 LL4148
3871 4822 116 52175 100Ω 5% 0,5W	4716 4822 051 10008 0Ω 5% 0,25W	6316 4822 130 30621 1N4148
3874 4822 050 21008 1Ω 1% 0,6W	4718 4822 051 10008 0Ω 5% 0,25W	6317 4822 130 30621 1N4148
3875 4822 051 10102 1k 2% 0,25W	4720 4822 051 10008 0Ω 5% 0,25W	6318 4822 130 80446 LL4148
3880 4822 116 52204 1k 5% 0,5W	4721 4822 051 10008 0Ω 5% 0,25W	6367 4822 130 80884 LLZ-C5V1
3881 4822 116 52224 470Ω 5% 0,5W	4723 4822 051 10008 0Ω 5% 0,25W	6464 4822 130 81015 LLZ-C10
3882 4822 116 52224 470Ω 5% 0,5W	4850 4822 051 10008 0Ω 5% 0,25W	6465 4822 130 61219 BZX79-F10
3883 4822 051 10104 100k 2% 0,25W	4851 4822 051 10008 0Ω 5% 0,25W	6465 4822 130 80239 BZX79-F8V2
3884 4822 050 21004 100k 1% 0,6W	4852 4822 051 10008 0Ω 5% 0,25W	6465 4822 130 34281 BZX79-F15
3885 4822 051 10223 22k 2% 0,25W	4853 4822 051 10008 0Ω 5% 0,25W	6503 4822 130 42489 BYD33G
3886 4822 051 10472 4k7 2% 0,25W	4854 4822 051 10008 0Ω 5% 0,25W	6504 4822 130 80446 LL4148
3887 4822 116 52289 5k6 5% 0,5W	4855 4822 051 10008 0Ω 5% 0,25W	6518 4822 130 80446 LL4148
3888 4822 116 52207 1k2 5% 0,5W	4856 4822 051 10008 0Ω 5% 0,25W	6519 4822 130 80446 LL4148
3890 4822 051 10103 10k 2% 0,25W	4857 4822 051 10008 0Ω 5% 0,25W	6546 4822 130 41275 BY228/20
4221 4822 051 10008 0Ω 5% 0,25W	4858 4822 051 10008 0Ω 5% 0,25W	6547 4822 130 41602 BYW95C/20
4222 4822 051 10008 0Ω 5% 0,25W	4859 4822 051 10008 0Ω 5% 0,25W	6548 4822 130 30621 1N4148
4223 4822 051 10008 0Ω 5% 0,25W	4862 4822 051 10008 0Ω 5% 0,25W	6549 4822 130 42488 BYD33D
4224 4822 051 10008 0Ω 5% 0,25W	4863 4822 051 10008 0Ω 5% 0,25W	6551 4822 130 42489 BYD33G
4233 4822 051 10008 0Ω 5% 0,25W	4865 4822 051 10008 0Ω 5% 0,25W	6560 4822 130 80446 LL4148
4237 4822 051 10008 0Ω 5% 0,25W	4866 4822 051 10008 0Ω 5% 0,25W	6561 4822 130 34383 BZX79-C47
4239 4822 051 10008 0Ω 5% 0,25W	4867 4822 051 10008 0Ω 5% 0,25W	6563 4822 130 80915 BYD74C
4300 4822 051 10008 0Ω 5% 0,25W		6570 4822 130 42488 BYD33D
4301 4822 051 10008 0Ω 5% 0,25W		6571 4822 130 42488 BYD33D
4302 4822 051 10008 0Ω 5% 0,25W		6580 4822 130 82512 BYV29F-400
4303 4822 051 10008 0Ω 5% 0,25W		6580 4822 130 32961 BYV28-200
4304 4822 051 10008 0Ω 5% 0,25W		6585 4822 130 42488 BYD33D
4305 4822 051 10008 0Ω 5% 0,25W	5240 4822 158 10551 27µH	6590 4822 130 81141 LLZ-C43
4306 4822 051 10008 0Ω 5% 0,25W	5242 4822 158 10551 27µH	6591 4822 130 30621 1N4148
4307 4822 051 10008 0Ω 5% 0,25W	5301 4822 157 63075 7,95µH 8%	6592 4822 130 80928 BZX79-C30
4308 4822 051 10008 0Ω 5% 0,25W	5303 4822 157 53906 47µH	6610 4822 130 80446 LL4148
4310 4822 051 10008 0Ω 5% 0,25W	5303 4822 157 51687 39µH 10%	6611 4822 130 34268 LLZ-F16
4312 4822 051 10008 0Ω 5% 0,25W	5304 4822 157 63074 7,6µH	6612 4822 130 30621 1N4148
4314 4822 051 10008 0Ω 5% 0,25W	5306 4822 320 40081 470 NSEC	6617 4822 130 31456 BZV85-C5V1
4315 4822 051 10008 0Ω 5% 0,25W	5530 4822 152 20559 390µH 10%	6621 4822 130 42488 BYD33D
4316 4822 051 10008 0Ω 5% 0,25W	5534 4822 158 10728 coil 25"/28"	6622 4822 130 30621 1N4148
4317 4822 051 10008 0Ω 5% 0,25W	5534 4822 157 62771 coil 21"	6630 4822 130 33531 BY229F-600
4318 4822 051 10008 0Ω 5% 0,25W	5541 4822 157 63078 line driver	
4319 4822 051 10152 1k5 2% 0,25W	5545 4822 140 10417 L.O.T. 25"/28" non BL.L.	6630 4822 130 81175 BYD74G
4320 4822 051 10008 0Ω 5% 0,25W	5545 4822 140 10418 L.O.T. 25"/28" B.L.L.	6640 4822 130 80914 BYD74B
	5545 4822 140 10418 L.O.T. 21"	6641 4822 130 80914 BYD74B
		6646 4822 130 42488 BYD33D

Carrier panel (continued)

Mains module

	6648 4822 130 34488 BZX79-F12 6648 4822 130 61219 BZX79-F10 6649 4822 130 30621 1N4148 6660 4822 130 30621 1N4148 6661 4822 130 42488 BYD33D 6662 4822 130 80905 LLZ-F5V1 6663 4822 130 34281 BZX79-F15 6664 4822 130 61219 BZX79-F10 6664 4822 130 30862 BZX79-F9V1 6665 4822 130 80883 LLZ-C4V7 6666 4822 130 80887 LLZ-C36 6666 4822 130 81141 LLZ-C43 6669 4822 130 80446 LL4148 6670 4822 130 20245 SF025D43 6675 4822 130 80914 BYD74B 6675 4822 130 42488 BYD33D 6705 4822 130 80905 LLZ-F5V1 6707 4822 209 72895 TLUV5320 6708 4822 130 81145 LLZ-F2V4 6709 4822 130 82037 HZT33	7672 4822 130 61207 BC848 7701 5322 130 42012 BC858A 7702 4822 130 61207 BC848 7703 4822 130 61207 BC848 7704 4822 130 61207 BC848 7705 4822 130 61207 BC848 7706 4822 130 61207 BC848 7707 4822 130 61207 BC848 7708 4822 209 63872 TMP47C1237N-U105 GR2VSL1 7708 4822 209 63947 TMP47C1237N-U107 GR2VSL2 7708 4822 209 63861 TMP47C1637N-U208 GR2FSL2 7708 4822 209 63875 TMP47C1637N-U211 GR2FSL1 7709 4822 130 61207 BC848 7710 4822 209 62098 ST24C02CP 7711 4822 130 61207 BC848 7712 4822 130 61207 BC848 7805 4822 130 61207 BC848 7810 4822 130 61207 BC848	4822 212 23664 mains mod. 10 4822 265 30389 2P MALE 32 4822 265 30389 2P MALE 33 4822 265 30877 3P MALE
	7000 5322 130 42012 BC858A 7001 5322 130 42012 BC858A 7002 5322 130 42012 BC858A 7003 4822 130 42133 BC817 7240 4822 209 73253 TDA2613/N1 7240 4822 209 73853 TDA1521/N4 7243 5322 130 42012 BC858 7244 4822 130 42513 BC858C 7245 5322 130 42136 BC848C 7246 5322 130 42136 BC848C 7247 5322 130 42136 BC848C 7248 4822 130 61207 BC848 7249 4822 130 61207 BC848 7301 4822 130 61207 BC848 7302 5322 130 42012 BC858 7303 4822 130 61207 BC848 7305 4822 209 70019 TDA4510/V2/S8 7306 4822 209 63109 TDA4650/V3 7307 4822 209 63108 TDA4660/V2 7308 4822 209 71512 TDA4565/V6 7309 4822 209 63733 TDA4680/V5 7310 4822 130 61207 BC848 7311 5322 209 10576 4053B 7312 5322 209 10576 4053B 7341 4822 130 61207 BC848 7370 4822 130 61207 BC848 7371 4822 130 61207 BC848 7372 4822 130 61207 BC848 7373 4822 130 61207 BC848 7374 4822 130 61207 BC848 7455 5322 130 42012 BC858 7470 4822 209 63297 TDA2579B/N1 7500 4822 130 41344 BC337-40 7502 4822 130 60775 2SD1266P 7503 4822 130 61236 BD234 7504 4822 130 61207 BC848 7505 5322 130 42012 BC858 7530 4822 130 61207 BC848 7533 4822 130 60111 2SA1359 7534 4822 130 44283 BC636 7540 4822 130 41344 BC337-40 7545 4822 130 61265 BU508AF 7546 4822 130 62677 BUT11AF/1 7591 5322 130 42012 BC858 7600 4822 209 63735 TDA8385/N2 7614 4822 209 63732 CNR50 7625 4822 130 43919 BUT12AF 7661 5322 130 44921 BD943 7663 4822 130 42513 BC858C 7671 4822 130 61207 BC848	2601 4822 121 40487 100n 400V 3601 4822 116 40211 PTC/NTC 3607 4822 050 23901 390Ω	
	6602 4822 130 31933 1N5061 6603 4822 130 31933 1N5061 6604 4822 130 31933 1N5061 6605 4822 130 31933 1N5061		
	5600 4822 157 63073 filter		

CRT modules

4822 212 23675	CRT MOD. 25"/28"	3345	4822 051 10681	680Ω 2% 0,25W	7301	4822 130 41773	BF869
B.L.L.		3361	4822 116 52208	130Ω 5% 0,5W	7301	4822 130 41782	BF422
4822 212 23676	CRT MOD. 25"/28"	3361	4822 051 10131	130Ω 2% 0,25W	7303	4822 130 61207	BC848
NON B.L.L.		3362	4822 051 10152	1k5 2% 0,25W	7304	4822 130 41782	BF422
4822 212 23678	CRT MOD. 21"	3362	4822 051 10162	1k6 2% 0,25W	7304	4822 130 41782	BF422
		3362	4822 051 10362	3k6 2% 0,25W	7305	4822 130 41646	BF423
—		3363	4822 051 10272	2k7 2% 0,25W	7332	4822 130 41773	BF869
19 4822 265 30378	4P MALE	3364	4822 116 52239	120k 5% 0,5W	7332	4822 130 41782	BF422
20 4822 290 40295	7P MALE	3365	4822 116 52283	4k7 5% 0,5W	7333	4822 130 61207	BC848
21 4822 255 70261	CRT SOCKET 25"/28"	3366	4822 116 52283	4k7 5% 0,5W	7334	4822 130 41782	BF422
21 4822 255 70251	CRT SOCKET 21"	3367	4822 116 52283	4k7 5% 0,5W	7335	4822 130 41646	BF423
		3368	4822 051 10479	47Ω 2% 0,25W	7345	5322 130 42012	BC858A
—		3369	4822 051 10479	47Ω 2% 0,25W	7362	4822 130 41773	BF869
2301 4822 122 31961	68pF 5% 63V	3369	4822 051 10118	1Ω1 5% 0,25W	7362	4822 130 41782	BF422
2301 4822 122 31825	27pF 10% 50V	3370	4822 116 52219	330Ω 5% 0,5W	7363	4822 130 61207	BC848
2301 4822 122 32482	22pF 5% 63V	3371	4822 053 12103	10k 5% 3W	7364	4822 130 41782	BF422
2331 4822 122 31774	56pF 5% 50V	3371	4822 053 12153	15k 5% 3W	7365	4822 130 41646	BF423
2331 4822 122 31825	27pF 10% 50V	3372	4822 052 10271	270Ω 5% 0,33W	7391	4822 130 41646	BF423
2331 4822 122 32482	22pF 5% 63V	3373	4822 052 10271	270Ω 5% 0,33W	7411	4822 130 40938	BC548
2361 4822 122 31774	56pF 5% 50V	3374	4822 050 21502	1k5 1% 0,6W	7421	5322 130 41983	BC858B
2361 4822 122 32482	22pF 5% 63V	3391	4822 051 10104	100k 2% 0,25W			
2361 4822 122 31825	27pF 10% 50V	3392	4822 051 10104	100k 2% 0,25W			
2391 4822 121 43878	27pF 2% 500V	3393	4822 116 52234	100k 5% 0,5W			
2392 4822 124 40246	4,7µF 20% 63V	3393	4822 050 28203	82k 1% 0,6W			
2392 4822 124 41577	4,7µF 20% 50V	3394	4822 051 10333	33k 2% 0,25W			
2411 4822 124 40849	330pF 20% 16V	3394	4822 116 52267	30k 5% 0,5W			
2412 4822 122 33496	100nF 10% 63V	3395	4822 051 10683	68k 2% 0,25W			
2421 4822 122 31772	47pF 5% 50V	3396	4822 051 10124	120k 2% 0,25W			
2431 4822 121 41689	100nF 10% 250V	3397	4822 051 10124	120k 2% 0,25W			
2432 4822 124 41506	47µF 20% 16V	3411	4822 051 10182	1k8 2% 0,25W			
2433 5322 121 50885	33nF 5% 1kV	3411	4822 116 52243	1k5 5% 0,5W			
2434 5322 122 32334	220pF 10% 100V	3412	4822 116 52224	470Ω 5% 0,5W			
		3413	4822 116 52218	300Ω 5% 0,5W			
3301 4822 051 10131	130Ω 2% 0,25W	3413	4822 051 10221	220Ω 2% 0,25W			
3302 4822 051 10152	1k5 2% 0,25W	3421	4822 051 10104	100k 2% 0,25W			
3302 4822 051 10162	1k6 2% 0,25W	3422	4822 051 10682	6k8 2% 0,25W			
3302 4822 051 10362	3k6 2% 0,25W	3422	4822 050 26802	6k8 1% 0,6W			
3303 4822 051 10272	2k7 2% 0,25W	3423	4822 051 10474	470k 2% 0,25W			
3304 4822 116 52239	120k 5% 0,5W	3423	4822 116 52285	470k 5% 0,5W			
3305 4822 116 52283	4k7 5% 0,5W	3431	4822 052 10181	180Ω 5% 0,33W			
3306 4822 116 52283	4k7 5% 0,5W	3432	4822 052 10399	39Ω 5% 0,33W			
3307 4822 116 52283	4k7 5% 0,5W	3433	4822 052 10108	1Ω 5% 0,33W			
3308 4822 051 10479	47Ω 2% 0,25W	3434	4822 050 21502	1k5 1% 0,6W			
3308 4822 051 10118	1Ω1 5% 0,25W	3435	4822 050 21502	1k5 1% 0,6W			
3310 4822 116 52219	330Ω 5% 0,5W	3436	4822 050 21805	1M8 1% 0,6W			
3311 4822 053 12123	12k 5% 3W	4000	4822 051 10008	0Ω 5% 0,25W			
3311 4822 053 12153	15k 5% 3W	4001	4822 051 10008	0Ω 5% 0,25W			
3312 4822 052 10271	270Ω 5% 0,33W	4002	4822 051 10008	0Ω 5% 0,25W			
3313 4822 052 10271	270Ω 5% 0,33W	4003	4822 051 10008	0Ω 5% 0,25W			
3314 4822 050 21502	1k5 1% 0,6W	4005	4822 051 10008	0Ω 5% 0,25W			
3315 4822 051 10124	120k 2% 0,25W	4006	4822 051 10008	0Ω 5% 0,25W			
3316 4822 051 10124	120k 2% 0,25W	4007	4822 051 10008	0Ω 5% 0,25W			
3331 4822 051 10131	130Ω 2% 0,25W	4008	4822 051 10008	0Ω 5% 0,25W			
3332 4822 051 10152	1k5 2% 0,25W	4009	4822 051 10008	0Ω 5% 0,25W			
3332 4822 051 10162	1k6 2% 0,25W	4010	4822 051 10008	0Ω 5% 0,25W			
3332 4822 051 10362	3k6 2% 0,25W	4011	4822 051 10008	0Ω 5% 0,25W			
3333 4822 051 10272	2k7 2% 0,25W	4012	4822 051 10008	0Ω 5% 0,25W			
3334 4822 116 52239	120k 5% 0,5W						
3335 4822 116 52283	4k7 5% 0,5W	5401	4822 156 20915	33µH			
3336 4822 116 52283	4k7 5% 0,5W	5401	4822 158 10563	82µH 7,5%			
3337 4822 116 52283	4k7 5% 0,5W						
3339 4822 051 10479	47Ω 2% 0,25W	6301	4822 130 80877	BAV103			
3339 4822 051 10118	1Ω1 5% 0,25W	6331	4822 130 80877	BAV103			
3340 4822 116 52219	330Ω 5% 0,5W	6345	4822 130 81015	BZV55-F10			
3341 4822 053 12153	15k 5% 3W	6361	4822 130 80877	BAV103			
3342 4822 052 10271	270Ω 5% 0,33W	6411	4822 130 80879	BZV55-C3V0			
3343 4822 052 10271	270Ω 5% 0,33W	6421	4822 130 80446	LL4148			
3344 4822 050 21502	1k5 1% 0,6W						

Euro module

Mono IF/sound module

1006	4822 212 23666	EURO MODULE	
23	4822 265 40442	10P MALE	3834 4822 051 10279 27Ω 2% 0,25W
26	4822 265 40442	10P MALE	3835 4822 051 10221 220Ω 2% 0,25W
30	4822 265 41086	9P MALE	3836 4822 051 10102 1k 2% 0,25W
32	4822 267 40666	3P MALE	3837 4822 052 10278 2Ω 5% 0,33W
48	4822 267 60247	EURO CONNECTOR	3838 4822 116 80747 75Ω 5% 0,125W
2800	4822 121 51252	470nF 5% 63V	4851 4822 051 10008 0Ω 5% 0,25W
2801	4822 121 51252	470nF 5% 63V	4852 4822 051 10008 0Ω 5% 0,25W
2802	4822 121 51252	470nF 5% 63V	4854 4822 051 10008 0Ω 5% 0,25W
2803	4822 121 51252	470nF 5% 63V	4855 4822 051 10008 0Ω 5% 0,25W
2804	4822 122 33496	100nF 10% 63V	4856 4822 051 10008 0Ω 5% 0,25W
2805	4822 122 33496	100nF 10% 63V	4858 4822 051 10008 0Ω 5% 0,25W
2806	4822 122 33496	100nF 10% 63V	
2807	4822 124 41506	47μF 20% 16V	
2810	4822 122 32142	270pF 5% 63V	
2811	4822 122 32142	270pF 5% 63V	
2812	4822 122 33496	100nF 10% 63V	
2813	4822 122 32542	47nF 10% 63V	
2814	4822 122 31759	18nF	
2815	4822 122 33496	100nF 10% 63V	
2816	4822 122 33496	100nF 10% 63V	
2817	4822 122 33496	100nF 10% 63V	
2818	4822 122 33496	100nF 10% 63V	
2819	4822 124 41525	100μF 20% 25V	
2820	5322 121 42386	100nF 5% 63V	
2821	4822 124 40433	47μF 20% 25V	
2822	4822 124 40435	10μF 20% 50V	
2823	4822 122 33496	100nF 10% 63V	
2831	4822 124 40272	33μF 20% 16V	
2833	4822 122 33496	100nF 10% 63V	
2834	4822 122 33496	100nF 10% 63V	
3800	4822 116 52189	30Ω 5% 0,5W	
3801	4822 116 80747	75Ω 5% 0,125W	
3802	4822 116 52211	150Ω 5% 0,5W	
3803	4822 116 52211	150Ω 5% 0,5W	
3804	4822 116 52204	1k 5% 0,5W	
3805	4822 116 52204	1k 5% 0,5W	
3806	4822 051 10334	330k 2% 0,25W	
3807	4822 051 10334	330k 2% 0,25W	
3808	4822 051 10334	330k 2% 0,25W	
3809	4822 051 10334	330k 2% 0,25W	
3810	4822 051 10622	6k2 2% 0,25W	
3811	4822 051 10182	1k8 2% 0,25W	
3812	4822 051 10331	330Ω 2% 0,25W	
3813	4822 116 52201	75Ω 5% 0,5W	
3814	4822 051 10152	1k5 2% 0,25W	
3815	4822 051 10472	4k7 2% 0,25W	
3816	4822 116 52296	6k8 5% 0,5W	
3819	4822 051 10331	330Ω 2% 0,25W	
3820	4822 051 10331	330Ω 2% 0,25W	
3821	4822 051 10331	330Ω 2% 0,25W	
3822	4822 051 10331	330Ω 2% 0,25W	
3823	4822 051 10561	560Ω 2% 0,25W	
3824	4822 051 10151	150Ω 2% 0,25W	
3825	4822 051 10223	22k 2% 0,25W	
3826	4822 051 10102	1k 2% 0,25W	
3827	4822 051 10339	33Ω 2% 0,25W	
3828	4822 051 10562	5k6 2% 0,25W	
3829	4822 051 10821	820Ω 2% 0,25W	
3830	4822 051 10683	68k 2% 0,25W	
3831	4822 051 10123	12k 2% 0,25W	
3833	4822 051 10279	27Ω 2% 0,25W	

Mono IF/sound module (continued)

2133	4822 122 31797	22nF 10% 63V	3109	4822 051 10223	22k 2% 0,25W		
2134	4822 124 41596	22µF 20% 50V	3112	4822 051 10472	4k7 2% 0,25W		
2135	4822 121 42408	220nF 5% 63V	3114	4822 051 10472	4k7 2% 0,25W		
2136	5322 121 42661	330nF 5% 63V	3114	4822 051 10182	1k8 2% 0,25W		
2137	4822 126 11381	820pF 2%	3116	4822 116 52263	2k7 5% 0,5W		
2137	4822 122 31746	1000pF 5% 50V	3117	4822 051 10104	100k 2% 0,25W		
2141	4822 124 41577	4,7µF 20% 50V	3118	4822 051 10472	4k7 2% 0,25W		
2143	4822 122 31797	22nF 10% 63V	3118	4822 051 20222	2k2 5% 0,1W		
2150	4822 121 42408	220nF 5% 63V	3119	4822 051 10472	4k7 2% 0,25W		
2151	4822 124 40195	150µF 20% 16V	3120	4822 051 10472	4k7 2% 0,25W		
		3121	4822 051 10104	100k 2% 0,25W			
3012	4822 051 10562	5k6 2% 0,25W	3124	4822 051 10103	10k 2% 0,25W		
3013	4822 051 10273	27k 2% 0,25W	3125	4822 051 10103	10k 2% 0,25W		
3014	4822 051 10823	82k 2% 0,25W	3126	4822 051 10153	15k 2% 0,25W		
3015	4822 051 10104	100k 2% 0,25W	3127	4822 051 10153	15k 2% 0,25W		
3015	4822 051 10473	47k 2% 0,25W	3129	4822 051 10822	8k2 2% 0,25W		
3016	4822 100 11163	100k 30% LIN 0,1W	3130	4822 051 10682	6k8 2% 0,25W		
3017	4822 051 10823	82k 2% 0,25W	3131	4822 051 10102	1k 2% 0,25W		
3019	4822 051 10473	47k 2% 0,25W	3132	4822 051 10392	3k9 2% 0,25W		
3020	4822 051 10223	22k 2% 0,25W	3140	4822 051 10153	15k 2% 0,25W		
3020	4822 051 10273	27k 2% 0,25W	3141	4822 051 10392	3k9 2% 0,25W		
3021	4822 051 10273	27k 2% 0,25W	3142	4822 051 10273	27k 2% 0,25W		
3021	4822 051 20183	18k 5% 0,1W	3143	4822 051 10182	1k8 2% 0,25W		
3022	4822 051 10151	150Ω 2% 0,25W	3144	4822 051 10182	1k8 2% 0,25W		
3022	4822 051 10008	0Ω 5% 0,25W	4010	4822 051 10008	0Ω 5% 0,25W		
3024	4822 051 20222	2k2 5% 0,1W	4011	4822 051 10008	0Ω 5% 0,25W		
3025	4822 051 10562	5k6 2% 0,25W	4012	4822 051 10008	0Ω 5% 0,25W		
3030	4822 051 10223	22k 2% 0,25W	4013	4822 051 10008	0Ω 5% 0,25W		
3031	4822 051 10474	47k 2% 0,25W	4014	4822 051 10008	0Ω 5% 0,25W		
3036	4822 051 10472	4k7 2% 0,25W	4015	4822 051 10008	0Ω 5% 0,25W		
3037	4822 051 10392	3k9 2% 0,25W	4016	4822 051 10008	0Ω 5% 0,25W		
3038	4822 051 10472	4k7 2% 0,25W	4018	4822 051 10008	0Ω 5% 0,25W		
3039	4822 051 10392	3k9 2% 0,25W	4019	4822 051 10008	0Ω 5% 0,25W		
3040	4822 051 10472	4k7 2% 0,25W	4020	4822 051 10008	0Ω 5% 0,25W		
3041	4822 051 10221	220Ω 2% 0,25W	4021	4822 051 10008	0Ω 5% 0,25W		
3042	4822 051 10101	100Ω 2% 0,25W	4100	4822 051 10008	0Ω 5% 0,25W		
3042	4822 051 10221	220Ω 2% 0,25W			5005	4822 157 53539	0,27µH 5%
3043	4822 116 52175	100Ω 5% 0,5W	5010	4822 157 63081	0,56µH 20%		
3044	4822 051 10102	1k 2% 0,25W	5035	4822 157 53534	0,34µH 5%		
3044	4822 051 10271	270Ω 2% 0,25W	5036	4822 157 53609	0,36µH 5%		
3046	4822 051 10681	680Ω 2% 0,25W	5037	4822 157 53537	1,35µH 5%		
3047	4822 051 10822	8k2 2% 0,25W	5038	4822 157 63076	1,2µH 5%		
3048	4822 100 11683	2k 30% LIN 0,2W	5039	4822 157 52983	22µH		
3049	4822 051 20183	18k 5% 0,1W	5041	4822 157 52983	22µH		
3050	4822 051 10272	2k7 2% 0,25W	5041	4822 157 53001	27µH 10%		
3051	4822 051 10563	56k 2% 0,25W	5042	4822 157 53634	5,6µH 10%		
3052	4822 051 10471	470Ω 2% 0,25W	5042	4822 152 20677	10µH		
3052	4822 051 10561	560Ω 2% 0,25W	5100	4822 157 53538	0,75µH 5%		
3055	4822 051 10103	10k 2% 0,25W	5101	4822 157 53535	0,36µH 5%		
3056	4822 051 10471	470Ω 2% 0,25W	5102	4822 157 53536	0,34µH 5%		
3058	4822 051 10682	6k8 2% 0,25W	5105	4822 157 52511	0,83µH		
3060	4822 051 10471	470Ω 2% 0,25W			6005	4822 130 80888	BA682
3061	4822 051 10124	120k 2% 0,25W	6037	4822 130 80888	BA682		
3062	4822 051 10563	56k 2% 0,25W	6038	4822 130 80888	BA682		
3063	4822 051 10272	2k7 2% 0,25W	6039	4822 130 30621	1N4148		
3064	4822 051 10563	56k 2% 0,25W	6040	4822 130 80446	BAS32L		
3065	4822 051 10223	22k 2% 0,25W	6041	4822 130 80446	BAS32L		
3066	4822 051 10824	820Ω 2% 0,25W	6042	4822 130 80446	BAS32L		
3067	4822 051 10331	330Ω 2% 0,25W	6043	4822 130 80446	BAS32L		
3068	4822 051 10152	1k5 2% 0,25W	6101	4822 130 80888	BA682		
3080	4822 051 10102	1k 2% 0,25W	6102	4822 130 80888	BA682		
3080	4822 051 20222	2k2 5% 0,1W	6103	4822 130 80888	BA682		
3080	4822 051 10332	3k3 2% 0,25W	6104	4822 130 80888	BA682		
3100	4822 051 10104	100k 2% 0,25W	6108	4822 130 80888	BA682		
3101	4822 051 10562	5k6 2% 0,25W	6112	4822 130 80884	LLZ-C5V1		
3102	4822 051 20222	2k2 5% 0,1W					
3103	4822 051 10104	100k 2% 0,25W					
3104	4822 051 10479	47Ω 2% 0,25W					
3105	4822 053 11271	270Ω 5% 2W					
3107	4822 051 10151	150Ω 2% 0,25W					
3108	4822 051 10333	33k 2% 0,25W					

Stereo IF/sound module

 4822 212 23663 IF MOD. MULTI 4822 212 23687 IF MOD. NON MULTI	 various	 2130 4822 124 40195 150µF 20% 16V 2133 4822 122 31797 22nF 10% 63V 2200 4822 121 51252 470nF 5% 63V 2201 4822 121 51252 470nF 5% 63V 2202 4822 121 51252 470nF 5% 63V 2203 4822 122 31916 5,6nF 10% 63V 2204 4822 121 42408 220nF 5% 63V 2204 4822 121 42408 220nF 5% 63V 2205 4822 122 32893 100nF 80% 50V 2206 4822 121 51252 470nF 5% 63V 2207 4822 121 51252 470nF 5% 63V 2208 4822 124 41509 33µF 20% 35V 2209 4822 124 41509 33µF 20% 35V 2210 4822 122 32893 100nF 80% 50V 2211 4822 124 40198 470µF 20% 16V 2212 4822 124 40435 10µF 20% 50V 2213 4822 122 31782 15000pF 10% 50V 2214 4822 122 31782 15000pF 10% 50V 2215 4822 122 31981 33nF ± 0,5pF 50V 2216 4822 122 31916 5,6nF 10% 63V 2217 4822 122 31981 33nF ± 0,5pF 50V 2218 4822 122 31916 5,6nF 10% 63V 2219 4822 124 41577 4,7µF 20% 50V 2220 4822 124 41577 4,7µF 20% 50V 2221 4822 124 41577 4,7µF 20% 50V 2222 4822 124 41643 100µF 20% 16V	 3105 4822 053 11121 120Ω 5% 2W 3106 4822 051 10561 560Ω 2% 0,25W 3107 4822 051 10102 1k 2% 0,25W 3108 4822 051 10561 560Ω 2% 0,25W 3109 4822 051 10562 5k6 2% 0,25W 3110 4822 051 10562 5k6 2% 0,25W 3112 4822 051 10562 5k6 2% 0,25W 3113 4822 051 10562 5k6 2% 0,25W 3115 4822 051 10331 330Ω 2% 0,25W 3117 4822 051 10561 560Ω 2% 0,25W 3117 4822 051 10681 680Ω 2% 0,25W 3119 4822 051 10562 5k6 2% 0,25W 3120 4822 051 10562 5k6 2% 0,25W 3121 4822 051 10562 5k6 2% 0,25W 3122 4822 051 10122 1k2 2% 0,25W 3123 4822 051 10561 560Ω 2% 0,25W 3124 4822 051 20222 2k2 5% 0,1W 3125 4822 051 10102 1k 2% 0,25W 3126 4822 051 10102 1k 2% 0,25W 3127 4822 051 10152 1k5 2% 0,25W 3128 4822 051 10182 1k8 2% 0,25W 3200 4822 051 10331 330Ω 2% 0,25W 3201 4822 051 10331 330Ω 2% 0,25W 3202 4822 051 10563 56k 2% 0,25W 3203 4822 051 10563 56k 2% 0,25W 3204 4822 100 11676 10k 30% LIN 0,2W 3205 4822 052 10229 22Ω 5% 0,33W 3206 4822 051 10478 4Ω7 5% 0,25W 3207 4822 051 10273 27k 2% 0,25W 3208 4822 051 10272 2k7 2% 0,25W 3209 4822 051 10333 33k 2% 0,25W 3210 4822 116 52204 1k 5% 0,5W 3211 4822 051 10101 100Ω 2% 0,25W 3213 4822 116 52233 10k 5% 0,5W 3214 4822 051 10102 1k 2% 0,25W 4010 4822 051 10008 0Ω 5% 0,25W 4011 4822 051 10008 0Ω 5% 0,25W 4012 4822 051 10008 0Ω 5% 0,25W 4014 4822 051 10008 0Ω 5% 0,25W 4015 4822 051 10008 0Ω 5% 0,25W 4018 4822 051 10008 0Ω 5% 0,25W 4019 4822 051 10008 0Ω 5% 0,25W 4020 4822 051 10008 0Ω 5% 0,25W 4021 4822 051 10008 0Ω 5% 0,25W 4040 4822 051 10008 0Ω 5% 0,25W 4041 4822 051 10008 0Ω 5% 0,25W 4042 4822 051 10008 0Ω 5% 0,25W 4100 4822 051 10008 0Ω 5% 0,25W 4101 4822 051 10008 0Ω 5% 0,25W 4102 4822 051 10008 0Ω 5% 0,25W 4103 4822 051 10008 0Ω 5% 0,25W 4104 4822 051 10008 0Ω 5% 0,25W 4105 4822 051 10008 0Ω 5% 0,25W 4107 4822 051 10008 0Ω 5% 0,25W 4108 4822 051 10008 0Ω 5% 0,25W 4201 4822 051 10008 0Ω 5% 0,25W 4204 4822 051 10008 0Ω 5% 0,25W 4205 4822 051 10008 0Ω 5% 0,25W
 3012 4822 051 10562 5k6 2% 0,25W 3013 4822 051 10273 27k 2% 0,25W 3014 4822 051 10823 82k 2% 0,25W 3015 4822 116 52234 100k 5% 0,5W 3016 4822 100 11163 100k 30% LIN 0,1W 3017 4822 051 10823 82k 2% 0,25W 3019 4822 051 10473 47k 2% 0,25W 3020 4822 051 10273 27k 2% 0,25W 3021 4822 051 20183 18k 5% 0,1W 3030 4822 051 10223 22k 2% 0,25W 3031 4822 051 10474 470k 2% 0,25W 3036 4822 051 10472 4k7 2% 0,25W 3037 4822 051 10392 3k9 2% 0,25W 3038 4822 051 10472 4k7 2% 0,25W 3039 4822 051 10472 4k7 2% 0,25W 3040 4822 051 10472 4k7 2% 0,25W 3041 4822 051 10221 220Ω 2% 0,25W 3042 4822 051 10151 150Ω 2% 0,25W 3042 4822 116 90536 120Ω 1% 0,125W 3043 4822 116 52175 100Ω 5% 0,5W 3044 4822 051 10102 1k 2% 0,25W 3044 4822 051 10271 270Ω 2% 0,25W 3046 4822 116 52228 680Ω 5% 0,5W 3047 4822 051 10822 8k2 2% 0,25W 3048 4822 100 11683 2k 30% LIN 0,2W 3049 4822 051 20183 18k 5% 0,1W 3050 4822 051 10272 2k7 2% 0,25W 3051 4822 051 10563 56k 2% 0,25W 3052 4822 051 10102 1k 2% 0,25W 3055 4822 051 10103 10k 2% 0,25W 3056 4822 051 10471 470Ω 2% 0,25W 3060 4822 051 10471 470Ω 2% 0,25W 3061 4822 051 10124 120k 2% 0,25W 3062 4822 051 10563 56k 2% 0,25W 3063 4822 051 10272 2k7 2% 0,25W 3064 4822 051 10224 220k 2% 0,25W 3065 4822 051 10472 4k7 2% 0,25W 3066 4822 051 10824 820k 2% 0,25W 3070 4822 051 10822 8k2 2% 0,25W 3100 4822 051 10104 100k 2% 0,25W 3101 4822 051 10562 5k6 2% 0,25W 3102 4822 051 20222 2k2 5% 0,1W 3103 4822 051 10104 100k 2% 0,25W	 5010 4822 157 63081 0,56µH 20% 5010 4822 157 53302 1µH 20% 5035 4822 157 53534 0,34µH 5% 5036 4822 157 53609 0,36µH 5% 5037 4822 157 53537 1,35µH 5% 5038 4822 157 63076 1,2µH 5% 5039 4822 152 20678 33µH 10% 5042 4822 157 62767 8,2µH 10% 5042 4822 157 53634 5,6µH 10% 5100 4822 157 53538 0,75µH 5% 5101 4822 157 53535 0,36µH 5% 5102 4822 157 53536 0,34µH 5%		

Stereo IF/sound module (cont.)

NICAM IF/sound module

 5103 4822 157 52511 0,83µH 5104 4822 157 63077 0,25µH 5% 5105 4822 157 52511 0,83µH	 4822 212 23692 IF MOD. PAL BG 4822 212 23691 IF MOD. PAL I	 various	 2147 4822 122 32504 15pF 5% 50V 2148 4822 122 33496 100nF 10% 63V 2150 4822 122 32893 100nF 80% 50V 2151 4822 122 31772 47pF 5% 50V 2153 4822 122 32862 10nF 80% 50V 2154 4822 122 31972 39pF 5% 50V 2155 4822 125 50045 20pF 2162 4822 122 32893 100nF 80% 50V 2168 4822 122 33496 100nF 10% 63V 2169 4822 124 41506 47µF 20% 16V 2170 4822 122 31759 18nF 2170 4822 122 32597 6,8nF 10% 63V 2171 4822 122 33608 39nF 10% 63V 2171 4822 122 31782 15000pF 10% 50V 2173 4822 122 31773 560pF 5% 50V 2174 4822 122 33498 2,7nF 10% 63V 2175 4822 122 32999 2,2N 5% NPO 2176 4822 121 51252 470nF 5% 63V 2177 4822 122 32863 22nF 80% 50V 2180 4822 122 31759 18nF 2180 4822 122 32597 6,8nF 10% 63V 2181 4822 122 33608 39nF 10% 63V 2181 4822 122 31782 15000pF 10% 50V 2183 4822 122 31773 560pF 5% 50V 2184 4822 122 33498 2,7nF 10% 63V 2185 4822 122 32999 2,2N 5% NPO 2186 4822 121 51252 470nF 5% 63V 2187 4822 122 32863 22nF 80% 50V 2188 4822 124 41506 47µF 20% 16V 2189 4822 122 32863 22nF 80% 50V 2190 4822 122 32893 100nF 80% 50V 2191 4822 124 41643 100µF 20% 16V 2192 4822 122 32893 100nF 80% 50V 2193 4822 124 40849 330µF 20% 16V 2194 4822 122 32893 100nF 80% 50V 2195 4822 124 41506 47µF 20% 16V 2196 4822 122 32862 10nF 80% 50V 2197 4822 124 41506 47µF 20% 16V 2198 4822 121 51252 470nF 5% 63V 2200 4822 121 51252 470nF 5% 63V 2201 4822 121 51252 470nF 5% 63V 2202 4822 122 31766 120pF 5% 50V 2203 4822 124 41509 33µF 20% 35V 2204 4822 124 41509 33µF 20% 35V 2205 4822 122 32893 100nF 80% 50V 2207 4822 121 51252 470nF 5% 63V 2209 4822 121 51252 470nF 5% 63V 2210 4822 124 41577 4,7µF 20% 50V 2211 4822 121 42408 220nF 5% 63V 2212 4822 122 31916 5,6nF 10% 63V 2213 4822 124 40195 150µF 20% 16V 2214 4822 122 32893 100nF 80% 50V 2215 4822 124 41506 47µF 20% 16V 2216 4822 122 31981 33nF ±0,5pF 50V 2217 4822 124 41577 4,7µF 20% 50V 2218 4822 124 41643 100µF 20% 16V 2219 4822 124 41577 4,7µF 20% 50V 2220 4822 122 31916 5,6nF 10% 63V 2223 4822 122 31916 5,6nF 10% 63V 2224 4822 122 31981 33nF ±0,5pF 50V 2225 4822 122 31782 15000pF 10% 50V 2226 4822 122 31782 15000pF 10% 50V
			 3012 4822 051 10562 5k6 2% 0,25W 3013 4822 051 10273 27k 2% 0,25W 3014 4822 051 10823 82k 2% 0,25W 3015 4822 051 10104 100k 2% 0,25W 3016 4822 100 11163 100k 30% LIN 0,1W 3019 4822 051 10473 47k 2% 0,25W 3020 4822 051 10273 27k 2% 0,25W 3021 4822 051 20183 18k 5% 0,1W

NICAM IF/sound module (continued)

Teletext module

	3030 4822 051 10223 22k 2% 0,25W 3035 4822 051 10472 4k7 2% 0,25W 3041 4822 051 10221 220Ω 2% 0,25W 3042 4822 116 90536 120Ω 1% 0,125W 3042 4822 051 10101 100Ω 2% 0,25W 3043 4822 050 21001 100Ω 1% 0,6W 3044 4822 051 10102 1k 2% 0,25W 3052 4822 051 10102 1k 2% 0,25W 3055 4822 051 10103 10k 2% 0,25W 3056 4822 051 10471 470Ω 2% 0,25W 3065 4822 051 10472 4k7 2% 0,25W 3070 4822 051 10822 8k2 2% 0,25W 3100 4822 051 10561 560Ω 2% 0,25W 3101 4822 051 10331 330Ω 2% 0,25W 3102 4822 051 10681 680Ω 2% 0,25W 3105 4822 051 10561 560Ω 2% 0,25W 3106 4822 051 10561 560Ω 2% 0,25W 3107 4822 051 10122 1k2 2% 0,25W 3108 4822 051 20222 2k2 5% 0,1W 3109 4822 053 11121 120Ω 5% 2W 3110 4822 051 10102 1k 2% 0,25W 3116 4822 051 10471 470Ω 2% 0,25W 3120 4822 051 10154 150k 2% 0,25W 3121 4822 051 10224 220k 2% 0,25W 3122 4822 051 10471 470Ω 2% 0,25W 3123 4822 051 10511 510Ω 2% 0,25W 3125 4822 051 10102 1k 2% 0,25W 3126 4822 051 10393 39k 2% 0,25W 3139 4822 051 10393 39k 2% 0,25W 3140 4822 051 10471 470Ω 2% 0,25W 3141 4822 051 10102 1k 2% 0,25W 3143 4822 051 10331 330Ω 2% 0,25W 3144 4822 052 10278 2Ω7 5% 0,33W 3150 4822 051 10102 1k 2% 0,25W 3151 4822 051 10103 10k 2% 0,25W 3160 4822 051 10331 330Ω 2% 0,25W 3161 4822 051 10331 330Ω 2% 0,25W 3162 4822 051 10331 330Ω 2% 0,25W 3168 4822 052 10278 2Ω7 5% 0,33W 3170 4822 051 10562 5k6 2% 0,25W 3170 4822 051 10153 15k 2% 0,25W 3171 4822 051 10102 1k 2% 0,25W 3171 4822 051 10272 2k7 2% 0,25W 3172 4822 051 10472 4k7 2% 0,25W 3173 4822 051 10472 4k7 2% 0,25W 3177 4822 051 10822 8k2 2% 0,25W 3177 4822 051 10472 4k7 2% 0,25W 3180 4822 051 10562 5k6 2% 0,25W 3180 4822 051 10153 15k 2% 0,25W 3181 4822 051 10102 1k 2% 0,25W 3181 4822 051 10272 2k7 2% 0,25W 3182 4822 051 10472 4k7 2% 0,25W 3183 4822 051 10472 4k7 2% 0,25W 3188 4822 052 10109 10Ω 5% 0,33W 3190 4822 051 10471 470Ω 2% 0,25W 3191 4822 052 10399 39Ω 5% 0,33W 3192 4822 052 10478 4Ω7 5% 0,33W 3195 4822 052 10109 10Ω 5% 0,33W 3197 4822 051 10331 330Ω 2% 0,25W 3200 4822 100 11676 10k 30% LIN 0,2W 3201 4822 051 10822 8k2 2% 0,25W 3202 4822 051 10512 5k1 2% 0,25W 3203 4822 051 10563 56k 2% 0,25W 3204 4822 051 10563 56k 2% 0,25W 3205 4822 052 10229 22Ω 5% 0,33W 3206 4822 051 10331 330Ω 2% 0,25W 3208 4822 051 10331 330Ω 2% 0,25W 3209 4822 051 10103 10k 2% 0,25W 3210 4822 051 10102 1k 2% 0,25W 3213 4822 051 10478 4Ω7 5% 0,25W 3214 4822 051 10273 27k 2% 0,25W 3215 4822 051 10272 2k7 2% 0,25W 3216 4822 051 10333 33k 2% 0,25W		6010 4822 157 53302 1μH 5035 4822 157 53534 0,34μH 5% 5036 4822 157 53609 0,36μH 5% 5042 4822 157 53634 5,6μH 10% 5101 4822 157 52511 0,83μH 5102 4822 157 52511 0,83μH 5103 4822 157 63077 0,25μH 5% 5129 4822 157 51238 0,820μH 5130 4822 157 51238 0,820μH 5153 4822 157 53575 3,3μH		21 4822 267 40469 6P MALE GOLD 22 4822 265 40471 8P MALE GOLD
	various				
	1801 4822 242 73552 14,875 MHz 1802 4822 242 71508 6 MHz				
	6151 5322 130 34953 BB405B 6190 4822 130 80446 LL4148 6191 4822 130 80954 LLZ-C5V6 6197 4822 130 81027 LLZ-C11		2792 4822 122 33496 100nF 10% 63V 2793 4822 122 32542 47nF 10% 63V 2794 4822 122 31769 18pF 5% 50V 2795 4822 122 31769 18pF 5% 50V 2796 4822 122 31769 18pF 5% 50V 2797 4822 122 31769 18pF 5% 50V 2799 4822 122 31965 220pF 5% 63V 2800 4822 124 40178 100μF 20% 10V 2801 4822 122 32442 10nF 50V 2804 4822 122 31766 120pF 5% 50V 2805 4822 122 31766 120pF 5% 50V 2810 4822 122 33496 100nF 10% 63V 2811 4822 122 33496 100nF 10% 63V 2812 4822 122 33496 100nF 10% 63V 2813 4822 122 32442 10nF 50V 2814 4822 122 31773 560pF 5% 50V 2815 4822 122 33496 100nF 10% 63V 2816 4822 122 31825 27pF 10% 50V 2817 4822 122 32504 15pF 5% 50V 2818 5322 122 31647 1nF 10% 63V 2819 4822 122 31727 470pF 5% 63V 2820 4822 122 31797 22nF 10% 63V 2821 4822 122 32142 270pF 5% 63V 2822 4822 122 31765 100pF 5% 50V 2823 4822 122 31727 470pF 5% 63V 2824 4822 122 32891 68nF 10% 63V 2825 4822 124 41525 100μF 20% 25V 2826 4822 122 32504 15pF 5% 50V 2827 4822 122 32542 47nF 10% 63V 2828 4822 122 32542 47nF 10% 63V 2829 4822 124 41506 47μF 20% 16V 2830 4822 122 32542 47nF 10% 63V 2832 4822 124 41576 2,2μF 20% 50V 2833 4822 124 41576 2,2μF 20% 50V 2834 4822 124 40178 100μF 20% 10V 2836 4822 122 31766 120pF 5% 50V 2845 4822 124 40178 100μF 20% 10V 2846 4822 124 41554 220μF 20% 10V 2849 4822 124 21212 15μF 20% 35V 3795 4822 051 10392 3k9 2% 0,25W 3796 4822 051 10121 120Ω 2% 0,25W 3797 4822 116 52176 10Ω 5% 0,5W 3798 4822 051 10121 120Ω 2% 0,25W 3800 4822 051 10103 10k 2% 0,25W 3802 4822 051 10101 100Ω 2% 0,25W 3803 4822 051 10101 100Ω 2% 0,25W 3804 4822 051 10101 100Ω 2% 0,25W 3805 4822 051 10122 1k2 2% 0,25W 3807 4822 051 10562 5k6 2% 0,25W 3808 4822 051 10103 10k 2% 0,25W 3809 4822 051 10272 2k7 2% 0,25W 3810 4822 051 10333 33k 2% 0,25W 3811 4822 051 10223 22k 2% 0,25W 3812 4822 051 10332 3k3 2% 0,25W 3813 4822 051 10271 270Ω 2% 0,25W 3814 4822 116 52204 1k 5% 0,5W 3815 4822 051 10152 1k5 2% 0,25W		

Teletext module (continued)**PIP module**

 3816 4822 051 10683 68k 2% 0,25W 3817 4822 051 10122 1k2 2% 0,25W 3818 4822 051 10122 1k2 2% 0,25W 3819 4822 051 10122 1k2 2% 0,25W 3820 4822 051 10122 1k2 2% 0,25W 3821 4822 051 10122 1k2 2% 0,25W 3822 4822 051 10122 1k2 2% 0,25W 3823 4822 051 10122 1k2 2% 0,25W 3824 4822 051 10332 3k3 2% 0,25W 3825 4822 051 10332 3k3 2% 0,25W 3826 4822 052 10159 15Ω 5% 0,33W 3827 4822 051 10332 3k3 2% 0,25W 3828 4822 051 10122 1k2 2% 0,25W 3829 4822 116 52211 150Ω 5% 0,5W 3830 4822 050 28209 82Ω 1% 0,6W 3831 4822 051 10681 680Ω 2% 0,25W 3832 4822 051 10102 1k 2% 0,25W 3833 4822 051 10102 1k 2% 0,25W 3834 4822 051 10681 680Ω 2% 0,25W 3835 4822 051 10561 560Ω 2% 0,25W 3836 4822 051 10473 47k 2% 0,25W 3837 4822 051 10102 1k 2% 0,25W 3838 4822 051 10273 27k 2% 0,25W 3839 4822 051 10122 1k2 2% 0,25W 3840 4822 051 10122 1k2 2% 0,25W 3841 4822 051 10122 1k2 2% 0,25W 3842 4822 051 10122 1k2 2% 0,25W 3843 4822 051 10122 1k2 2% 0,25W 3845 4822 052 10689 68Ω 5% 0,33W 3846 4822 052 10689 68Ω 5% 0,33W 3847 4822 051 10829 82Ω 2% 0,25W 3848 4822 051 10181 180Ω 2% 0,25W 3849 4822 051 10102 1k 2% 0,25W 3900 4822 051 10008 0Ω 5% 0,25W 3901 4822 051 10008 0Ω 5% 0,25W 3904 4822 051 10008 0Ω 5% 0,25W 3906 4822 051 10008 0Ω 5% 0,25W 3908 4822 051 10008 0Ω 5% 0,25W 3910 4822 051 10008 0Ω 5% 0,25W 3913 4822 051 10008 0Ω 5% 0,25W 3914 4822 051 10008 0Ω 5% 0,25W 3915 4822 051 10008 0Ω 5% 0,25W 3917 4822 051 10008 0Ω 5% 0,25W 3918 4822 051 10008 0Ω 5% 0,25W 3919 4822 051 10008 0Ω 5% 0,25W 3920 4822 051 10008 0Ω 5% 0,25W 3921 4822 051 10008 0Ω 5% 0,25W 3922 4822 051 10008 0Ω 5% 0,25W	 7800 4822 209 63857 PCF84C81/074 7801 4822 130 61207 BC848 7802 4822 130 61207 BC848 7803 5322 130 41982 BC848B 7810 4822 209 72681 KM6264AL-15 7811 5322 130 41982 BC848B 7812 5322 130 60159 BC846B 7820 4822 209 73879 SAA5243P/E/M3 7830 4822 209 63645 SAA5231/V7 7831 4822 130 40962 BC558A 7832 4822 130 40937 BC548B 7846 5322 130 44921 BD943 7849 5322 130 42012 BC858	4822 265 40503 5P female gold plated 4822 265 40472 10P female gold plated 4822 265 30828 5P male
		Various parts 1155 4822 320 40051 DELAY LINE DL711 1201 4822 242 70304 crystal 8,867 238 MHz 1212 4822 242 70736 crystal 7,159 090 MHz
 5800 4822 156 20966 47 µH 5801 4822 157 52849 22µH 10% 5803 4822 157 52825 60µH 5814 4822 157 53608 10µH 5816 4822 157 52224 15µH 5834 4822 157 53001 27µH 10% 5847 4822 157 51157 3,3µH	 2103 4822 122 32444 33pF 5% 50V 2105 4822 122 31766 120pF 5% 50V 2118 4822 122 31775 680pF 5% 50V 2119 4822 122 31808 150pF 10% 50V 2120 4822 122 31807 1200pF 5% 50V 2125 4822 122 32863 22nF 80% 50V 2155 4822 122 32862 10nF 80% 50V 2158 4822 122 32862 10nF 80% 50V 2160 4822 124 40242 1µF 20% 63V 2161 4822 124 41576 2,2µF 20% 50V 2162 4822 122 32893 100nF 80% 50V 2171 4822 122 31961 68pF 5% 63V 2172 4822 126 11175 22pF 5% 50V 2176 4822 126 11175 22pF 5% 50V 2177 4822 122 31961 68pF 5% 63V 2180 4822 122 31768 180pF 5% 50V 2181 4822 122 31768 180pF 5% 50V 2185 4822 122 32863 22nF 80% 50V 2187 4822 122 32863 22nF 80% 50V 2189 4822 122 31746 1000pF 5% 50V 2196 4822 122 32893 100nF 80% 50V 2197 4822 122 31385 22pF 5% 50V 2201 4822 122 31746 1000pF 5% 50V 2202 4822 125 50045 20pF 2211 4822 122 31746 1000pF 5% 50V 2212 4822 125 50045 20pF trim. 2220 5322 121 42661 330nF 5% 63V 2222 4822 122 32542 47nF 10% 63V 2227 5322 122 31842 330pF 5% 63V 2230 4822 124 40242 1µF 20% 63V 2232 4822 124 41678 22µF 20% 25V 2234 4822 122 33496 100nF 10% 63V 2235 4822 124 41578 6,8µF 20% 50V 2238 4822 121 42937 2,7nF 1% 250V 2239 4822 122 32893 100nF 80% 50V 2250 4822 121 51115 270nF 10% 63V 2251 5322 122 31647 1nF 10% 63V 2255 4822 122 31766 120pF 5% 50V 2260 4822 122 32893 100nF 80% 50V 2270 4822 122 32893 100nF 80% 50V 2340 4822 124 41506 47µF 20% 16V 2345 4822 124 41506 47µF 20% 16V 2350 4822 124 40849 330µF 20% 16V 2351 4822 124 41643 100µF 20% 16V 2380 4822 122 32927 220nF	
 6809 4822 130 80446 LL4148 6810 4822 130 80446 LL4148 6811 4822 130 80446 LL4148 6812 4822 130 80446 LL4148 6813 4822 130 80906 LLZ-C7V5 6814 4822 130 80446 LL4148 6820 4822 130 80446 LL4148 6847 4822 130 42489 BYD33G 6848 4822 130 80905 LLZ-F5V1	 2381 4822 122 32927 220nF 2382 4822 122 32927 220nF 2383 4822 122 32927 220nF 2384 4822 122 32927 220nF 2385 4822 122 32927 220nF 2390 4822 122 32893 100nF 80% 50V 2399 4822 122 31746 1000pF 5% 50V 2404 4822 122 31965 220pF 5% 63V 2405 4822 122 32862 10nF 80% 50V 2409 4822 122 31965 220pF 5% 63V 2410 4822 122 32862 10nF 80% 50V 2413 4822 122 31765 100pF 5% 50V	

PIP module (continued)

	2414 4822 122 32862 10nF 80% 50V 2415 4822 122 31965 220pF 5% 63V 2430 4822 122 32893 100nF 80% 50V 2432 4822 122 32893 100nF 80% 50V 2434 4822 122 32893 100nF 80% 50V 2438 4822 121 42472 10nF 10% 50V 2439 4822 121 41856 22nF 5% 100V 2440 4822 122 31965 220pF 5% 63V 2441 4822 122 31727 470pF 5% 63V 2442 4822 124 40242 1μF 20% 63V 2446 4822 122 32893 100nF 80% 50V 2448 4822 122 32893 100nF 80% 50V 2450 4822 122 32856 8,2nF 10% 63V 2451 4822 121 51379 82nF 10% 63V 2455 4822 122 31972 39pF 5% 50V 2459 4822 124 41997 470μF 10V 2466 4822 122 32893 100nF 80% 50V	3394 4822 051 10151 150Ω 2% 0,25W 3395 4822 051 10181 180Ω 2% 0,25W 3398 4822 051 10151 150Ω 2% 0,25W 3399 4822 051 10181 180Ω 2% 0,25W 3404 4822 051 10431 430Ω 2% 0,25W 3405 4822 051 10361 360Ω 2% 0,25W 3410 4822 051 10391 390Ω 2% 0,25W 3411 4822 051 10471 470Ω 2% 0,25W 3412 4822 051 10751 750Ω 2% 0,25W 3414 4822 051 10471 470Ω 2% 0,25W 3416 4822 051 10182 1k8 2% 0,25W 3434 4822 051 10473 47k 2% 0,25W 3436 4822 051 10473 47k 2% 0,25W 3437 4822 051 10101 100Ω 2% 0,25W 3438 4822 051 10513 51k 2% 0,25W 3440 4822 116 52222 390Ω 5% 0,5W 3441 4822 051 10519 51Ω 2% 0,25W 3442 4822 051 10919 91Ω 2% 0,25W 3444 4822 116 52175 100Ω 5% 0,5W 3446 4822 116 52175 100Ω 5% 0,5W 3448 4822 051 10392 3k9 2% 0,25W 3450 4822 051 10471 470Ω 2% 0,25W 3452 4822 051 10471 470Ω 2% 0,25W 3454 4822 051 10471 470Ω 2% 0,25W 3460 4822 116 52231 820Ω 5% 0,5W 3461 4822 116 52259 2k4 5% 0,5W 3462 4822 116 52287 51k 5% 0,5W 3463 4822 116 52299 7k5 5% 0,5W 3464 4822 051 10472 4k7 2% 0,25W 3470 4822 052 10108 1Ω 5% 0,33W 3997 4822 051 10339 33Ω 2% 0,25W 3997 4822 051 10279 27Ω 2% 0,25W	6300 4822 130 80906 LLZ-C7V5
	2444 4822 051 10224 220k 2% 0,25W 3103 4822 051 10821 820Ω 2% 0,25W 3104 4822 051 10821 820Ω 2% 0,25W 3105 4822 051 10362 3k6 2% 0,25W 3106 4822 116 52233 10k 5% 0,5W 3107 4822 051 10103 10k 2% 0,25W 3108 4822 051 10103 10k 2% 0,25W 3155 4822 051 10391 390Ω 2% 0,25W 3156 4822 051 10122 1k2 2% 0,25W 3157 4822 100 11391 330Ω 30% LIN 3158 4822 051 10759 75Ω 2% 0,25W 3170 4822 051 10112 1k1 2% 0,25W 3175 4822 051 10621 620Ω 2% 0,25W 3196 4822 116 52204 1k 5% 0,5W 3200 4822 051 10103 10k 2% 0,25W 3201 4822 051 10103 10k 2% 0,25W 3202 4822 051 10103 10k 2% 0,25W 3211 4822 051 10103 10k 2% 0,25W 3212 4822 051 10103 10k 2% 0,25W 3214 4822 051 10102 1k 2% 0,25W 3220 4822 051 10512 5k1 2% 0,25W 3221 4822 116 52233 10k 5% 0,5W 3222 4822 051 10008 JUMPER 3227 4822 116 52299 7k5 5% 0,5W 3228 4822 051 10472 4k7 2% 0,25W 3231 4822 051 10682 6k8 2% 0,25W 3232 4822 051 10229 22Ω 2% 0,25W 3233 4822 051 10471 470Ω 2% 0,25W 3234 4822 051 10361 360Ω 2% 0,25W 3235 4822 051 10122 1k2 2% 0,25W 3236 4822 051 10471 470Ω 2% 0,25W 3237 4822 051 10332 3k3 2% 0,25W 3238 4822 051 10333 33k 2% 0,25W 3239 4822 100 11319 4k7 30% LIN 3241 4822 051 10271 270Ω 2% 0,25W 3242 4822 116 52204 1k 5% 0,5W 3250 4822 051 10911 910Ω 2% 0,25W 3265 4822 051 10104 100k 2% 0,25W 3270 4822 051 10103 10k 2% 0,25W 3275 4822 051 10103 10k 2% 0,25W 3276 4822 051 10102 1k 2% 0,25W 3330 4822 051 20008 jumper 3335 4822 051 10271 270Ω 2% 0,25W 3336 4822 051 10432 4k3 2% 0,25W 3337 4822 051 10122 1k2 2% 0,25W 3338 4822 051 10332 3k3 2% 0,25W 3340 4822 051 10202 2k 2% 0,25W 3341 4822 052 10229 22Ω 5% 0,33W 3345 4822 052 10229 22Ω 5% 0,33W 3353 4822 052 10568 5Ω6 5% 0,33W 3354 4822 051 10271 270Ω 2% 0,25W 3390 4822 051 10151 150Ω 2% 0,25W 3391 4822 051 10181 180Ω 2% 0,25W	jumpers	4001 4822 051 10008 jumper 4002 4822 051 10008 jumper 4003 4822 051 10008 jumper 4004 4822 051 10008 jumper 4005 4822 051 10008 jumper 4006 4822 051 10008 jumper 4007 4822 051 10008 jumper 4010 4822 051 10008 jumper 4011 4822 051 10008 jumper 4012 4822 051 10008 jumper 4048 4822 051 10008 jumper 4100 4822 051 10008 jumper 4201 4822 051 10008 jumper 4401 4822 051 10008 jumper 4402 4822 051 10008 jumper 4403 4822 051 10008 jumper 4404 4822 051 10008 jumper 4406 4822 051 10008 jumper 4407 4822 051 10008 jumper 4415 4822 051 10008 jumper
	5118 4822 157 60435 10,3µH 6% 5155 4822 157 60433 7,2µH 6% 5157 4822 157 60434 9,4µH 6% 5170 4822 157 60432 10,3µH 5175 4822 157 60432 10,3µH 5190 4822 157 60432 10,3µH 5400 4822 157 50943 12µH 10% 5402 4822 157 50943 12µH 10% 5404 4822 156 20915 33µH 10% 5406 4822 157 50943 12µH 10% 5408 4822 157 50943 12µH 10% 5410 4822 157 50943 12µH 10%		