

Service Manual Monitoare PC

PHILIPS.	4822 727 18973.
PHILIPS.	7CM3209.
PHILIPS.	7CM3209/60T.
PHILIPS.	7CM3209/65T.
PHILIPS.	7CM3209/66T.
PHILIPS.	7CM3209/67T.
PHILIPS.	7CM3209/68T.
PHILIPS.	7CM3209/69T.
PHILIPS.	7CM3279.
PHILIPS.	7CM3279/60T.
PHILIPS.	7CM3279/65T.
PHILIPS.	7CM3279/66T.

Technical Data

General

Mains voltage : 195.5 - 264.5 V
 Mains frequency : 50 Hz
 Power consumption : 80 W (typical)
 : 100 W (max.)
 Operating temperature : 10°C to 40°C
 Weight : 12.8 kg
 Width : 356mm
 Depth : 395mm
 Height : 359mm

Picture tube

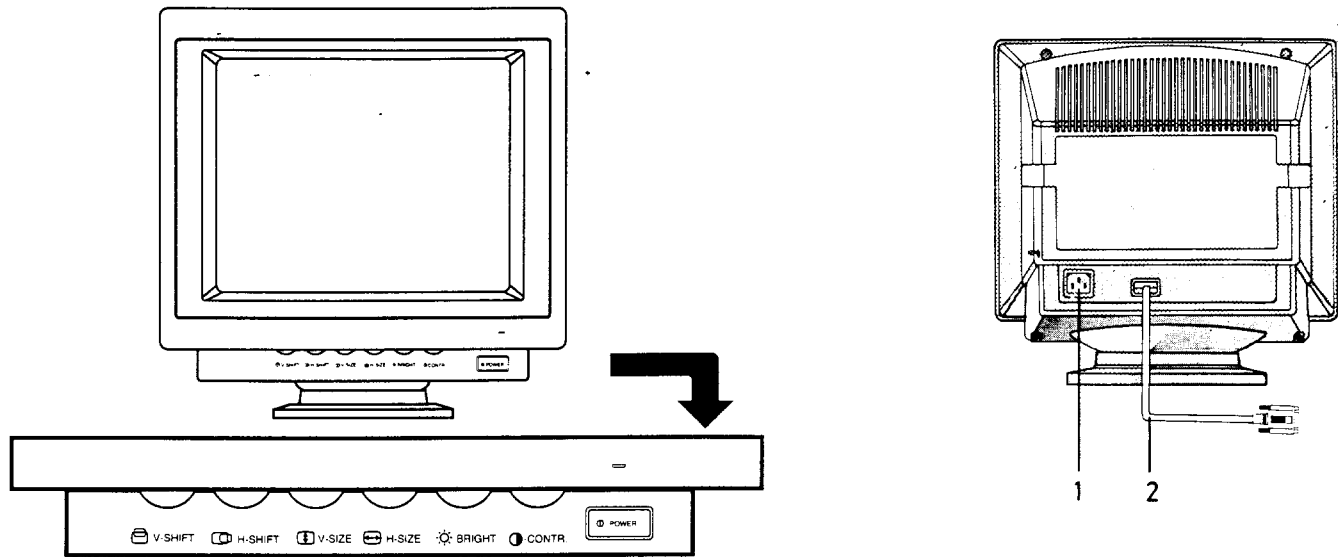
Size : 14 inch
 Light transmission (dark glass) : 57 %
 Deflection angle : 90 Degrees
 EHT voltage : 24.5 kVolt
 Pitch : 0.28 mm

Video

Dot rate : 45 MHz
 Display area : horizontal 270mm
 : vertical 199mm
 Image area : horizontal 240mm +/- 3mm
 : vertical 180 mm +/- 3mm (5 mm for 35.5 kHz)
 Vertical frequency : 50 - 90 Hz
 Sync. polarity : positive or negative
 Vertical shift range : 10 mm Min.
 Horizontal frequency : 31.47/35.2/35.5 kHz
 Catch-in range : +/- 600 Hz
 Sync. polarity : positive or negative
 Horizontal shift : 10 mm Min.

RESOLUTION MODES

Modes	Horizontal frequencies	Vertical frequencies	H. sync. polarity	V. sync. polarity	Resolution Dot * lines
VGA	31.5 kHz	70 Hz	Positive (+)	Negative (-)	640 * 350
VGA	31.5 kHz	70 Hz	Negative (-)	Positive (+)	640 * 400
VGA	31.5 kHz	60 Hz	Negative (-)	Negative (-)	640 * 480
VGA +	35.2 kHz	56 Hz	Positive (+) Negative (-)	Positive (+) Negative (-)	800 * 600
8514A	35.5 kHz	87 Hz	Positive (+) Negative (-)	Positive (+) Negative (-)	1024 * 768 (interlaced)

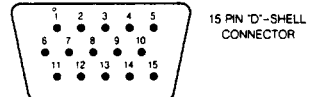


1. Power connector
2. "D" Shell interface cable

INPUT- OUTPUT SIGNALS

Pin	Signal	Sensitivity	Terminal impedance
1	Red Video input	RGB- analog 0-0.7 Vpp	75 Ω
2	Green Video input	RGB- analog 0-0.7 Vpp	75 Ω
3	Blue Video input	RGB- analog 0-0.7 Vpp	75 Ω
4	Ident output (connected to pin 10)		
5	Self test input (ground)		
6	Red Video ground		
7	Green Video ground		
8	Blue Video ground		
9	Not connected (no pin)		
10	Logic ground		
11	Ident output (connected to pin 10)		
12	Ident output (not connected)		
13	Horizontal sync.	TTL Level L=0 - 0.8 V H=2.4 - 5 V	2.2 kΩ (pull down)
14	Vertical sync.	TTL Level L=0 - 0.8 V H=2.4 - 5 V	2.2 kΩ (pull down)
15	Not connected		

INPUT-OUTPUT SIGNALS



Warnings

1. Safety regulations require that the unit should be returned in its original conditions 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 flash-overs must be avoided. In order to prevent damage to the picture tube, the method shown in Fig. 3.1 should be used to discharge the picture tube. Use a high-voltage probe and a multimeter (position DC-V). Discharge until the meter reading is 0 V (after approx. 30s).
3. **ESD** 
All ICs and many other semiconductors are sensitive to electrostatic discharges (ESD). Careless handling during repair can drastically shorten the 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 panel.
6. It is recommended that safety goggles are worn when replacing the picture tube.
7. When making settings, use plastic rather than metal tools.
This will prevent any short-circuit and the danger of a circuit becomes unstable.
8. Never replace modules or other components while the unit is switched on.
9. Together with the deflection unit the picture tube is used as an integrated unit.
Adjustment of this unit during repair is therefor not recommended.
10. After repair the wiring should be fastened once more in the cable clamps for this purpose.

Notes

1. The direct voltages and oscilloscopes are average voltages. They have been measured by using the Service testsoftware and under the following conditions:
 - Signal pattern: cross hatch
 - Adjust brightness and contrast control for the mechanical mid-position (click position)
2. The picture tube panel has printed spark gaps. Each spark gap is connected between an electrode of the picture tube and the Aquadag coating.
3. The semiconductors indicated in the circuit diagram(s) and in the parts lists are completely interchangeable per position with the semiconductors in the unit, irrespective of the type indication on these semiconductors.

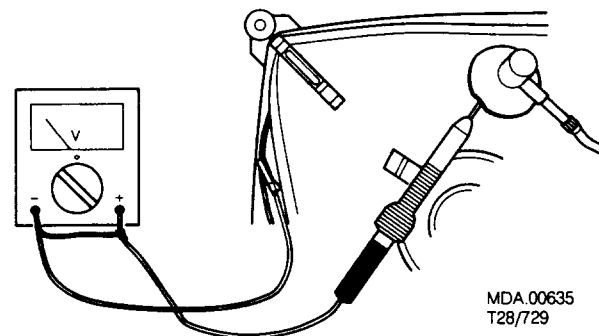


Fig.3.1

General:

When carry-out the electrical settings in many cases a video signal must be applied to the monitor. A computer with an "ATI1024 V6-1.04/PH Beta4" interface card (1024 * 768) is used as the video signal source. The signal pattern are selected from the "Service test software" package.

Installation instruction for the ATI card:

- Place the ATI interface card in the computer.
- Select the "VSETUP" file from the utility disk belonging to the card.
- Select "ANALOG MONITOR".
- Select the "NEC 3D" option.
- Re-boot your computer again !
- Put the floppy with the "Service test software" package in the computer and select the test pattern indicated for the following settings.

Electrical adjustments(Fig.7.1)

1. B+ supply voltage (3131, 3138)

- Select the "cross-hatch" pattern.
- Set the brightness control 3318 and the contrast control 3312 to minimum.
- Set trimming potentiometer 3138 and 3131 in the mid position (that is a pre-setting).
- Connect a DC voltmeter between capacitor 2123 and ground (B+ output).
- Switch on the monitor.
- First apply a video signal in the 31.5 kHz mode, then adjust trimming potentiometer 3131 until the D.C. voltmeter reads 87V.
- Switch the video signal to 35.2/35.5 kHz mode, adjust trimming potentiometer 3138 for the following supply voltages:
 - a) 35.2 kHz mode ... 99V ± 0.5 V
 - b) 35.5 kHz mode ... 99.2V ± 0.5 V

2. Horizontal synchronisation (3425, 3421)

- Select the "cross-hatch" pattern.
- Short the junction of resistor 3423 and capacitor 2410 to ground.
- First apply a video signal in the 31.5 kHz mode, then adjust trimming potentiometer 3425 until the picture is straight.
- Then switch video signal to 35.2/35.5 kHz mode, adjust trimming potentiometer 3421 until the picture is straight.
- Remove the short-circuit (to ground).

3. Picture geometry setting (general)

- For the following settings apply a video signal (cross-hatch) to the monitor.
- Pre-set H-Shift 3416 and V-Shift 3524 (external controls) to mid-position.
- Pre-set contrast control 3312 to click position and brightness control 3318 to maximum.

3.1 Horizontal image centring (3452,3413,3922)

- Apply a video signal in the 31.5 kHz mode (480 lines). Adjust potentiometer 3452 for the correct horizontal centring of the hole raster.
- Adjust potentiometer 3413 for the correct horizontal centring of the video display.
- Switch video signal to 35.2/35.5 kHz mode. Adjust potentiometer 3922 for the correct horizontal centring of the video display.

3.2 Vertical height (3539, 3926, 3537, 3923,3919)

- Apply a video signal in the 31.5 kHz mode (480 lines).
- Set external V-size control 3567 to minimum position.
- Adjust potentiometer 3539 for a picture height of 160mm.
- Adjust external V-size control 3567 for a picture height of 180mm.
- With the same signal mode but with 400 lines.
- Set external V-size control 3567 to minimum position.
- Adjust potentiometer 3926 for a picture height of 160mm.
- Adjust external V-size control 3567 for a picture height of 180mm.
- With the same signal mode but with 350 lines.
- Set external V-size control 3567 to min position.
- Adjust potentiometer 3537 for a picture height of 160mm.
- Adjust external V-size control 3567 for a picture height of 180mm.
- Switch video signal to 35.2kHz (600 lines).
- Set external V-size control 3567 to minimum position.
- Adjust potentiometer 3923 for a picture height of 160mm.
- Adjust external V-size control 3567 for a picture height of 180mm.
- Switch video signal to 35.5kHz (768 lines).
- Set external V-size control 3567 to minimum position.
- Adjust potentiometer 3919 for a picture height of 160mm.
- Adjust external V-size control 3567 for a picture height of 180mm.

3.3 Picture width (3553, 3925)

- Apply a video signal in the 31.5 kHz mode(480 lines).
- Set external H-size control 3568 to minimum position.
- Adjust potentiometer 3553 for a picture width of 225mm.
- Adjust external H-size control 3568 for a picture width of 240mm.
- Switch video signal to 35.2/35.5 kHz mode.
- Set external H-size control 3568 to minimum position.
- Adjust potentiometer 3925 for a picture width of 225mm.
- Adjust external H-size control 3568 for a picture width of 240mm.

3.4 East-west correction (3544, 3924)

- Apply a video signal in the 31.5 kHz (480 lines). Adjust potentiometer 3544 until the vertical lines on the left- and right-hand sides of the screen are as straight as possible.
- Switch video signal to 35.2/35.5 kHz mode. Adjust potentiometer 3924 until the vertical lines on the left- and right-hand sides of the screen are as straight as possible.

4. Adjustments of:

- * VG2 (bottom knob on the line output transformer)
- * Cut-off points of the picture tube (3373, 3376, 3379)
- * White "D" (3321, 3324, 3327, 3316)
- Pre-set potentiometers 3321, 3324, 3327, 3379, 3376 and 3373 to the mid-position.
- Apply a video signal (full-white) in the 31.5 kHz mode (480 lines).
- Set brightness control 3318 at click

position and contrast 3312 and sub-contrast 3316 to minimum.

- Set VG2 potentiometer on the line output transformer to minimum.
- Adjust VG2 potentiometer to increase VG2 voltage until any colour among red, green and blue becomes "just visible"
- Adjust the potentiometer of the "two remaining" colours (3373, 3376 and 3379) to the same light output level, so that an optimal background (raster) colour is obtained.
- Adjust brightness control 3318 to maximum to double check the background (raster) colour. Then return it to click position.
- Set sub-contrast potentiometer 3316 at the mid-position and contrast control 3312 at click position.
- Adjust potentiometers 3321, 3324 and 3327 to the same light output level so that an optimal display colour (White "D") is obtained.
- If necessary, adjust sub-contrast potentiometer 3316 for the optimal light output of the video display.
- Adjust contrast control 3312 to maximum to double check the displayed colours.

5. Focussing

- Apply a video signal ("M" characters) in the 31.5 kHz mode (480 lines).
- Set brightness control 3318 at click position and contrast control 3312 to maximum.
- Adjust focus potentiometer (top knob on the line output transformer) so that the picture at 2/3 of the diagonal lines (from centre to four corners) of the displayed screen is as sharp as possible.

6. Pulse duration setting monostable multivibrator (3819)

- Apply a signal in the 31.5 kHz mode.
- Connect an oscilloscope to pin 6 of 7801.
- Using trimming potentiometer 3819, set the time of the positive period of the pulse at pin 6 of 7801 to $30 \pm 0.3\mu s$.

PARTS INDICATED ON EXPLODED VIEW, MAIN PANEL

PARTS INDICATED ON EXPLODED VIEW								
CABINET PARTS			4822 265 30375	4p (M405)	2461	4822 121 43698	470nF 100V	
100	4822 430 10369	Front 7CM3209	4822 492 62076	spring for 7409	2462	4822 121 43698	470nF 100V	
100	4822 430 10371	Front 7CM3279	5322 390 20011	silicon grease	2463	4822 121 43698	470nF 100V	
101	4822 413 31659	Knob	4822 466 92891	isol.pl. 7409	2501	4822 122 32442	10nF 50V	
102	4822 492 70913	Spring	4822 255 40893	isol.pl. 7101	2502	4822 121 43685	100nF 10% 100V	
103	4822 410 61332	Button (Power)			2503	4822 121 43696	100nF 100V	
104	4822 502 30619	Screw			2504	4822 121 43713	330nF 100V	
105	4822 438 10363	Back cover			2505	4822 124 42173	220μF 35V	
106	4822 432 92585	Cover	2102	4822 126 10177	4.7nF 400V	2506	4822 124 22362	1000μF 35V
107	4822 432 10828	Rotary disc	2103	4822 126 10177	4.7nF 400V	2507	4822 122 32542	47nF 10% 63V
108	4822 462 10419	Pedestal	2104	4822 121 43516	47nF 400V	2508	4822 124 42173	220μF 35V
109	4822 462 40831	Pad	2108	4822 124 41819	100μF 20%	2509	4822 124 22669	1μF 20% 50V
			2108	4822 124 22682	330μF 10% (/67T)	2511	4822 121 43686	220nF 10% 100V
			2109	4822 121 43516	47nF 400V	2512	4822 124 42357	33μF 25V
			2111	4822 124 41996	470μF 20% 35V	2514	4822 124 21502	4700μF 10% 25V
			2112	4822 122 32569	220pF 2kV	2515	4822 124 22686	10μF 16V
			2113	4822 121 41689	100nF 250V	2516	4822 124 22669	1μF 20% 50V
			2114	4822 124 22669	1μF 20% 50V	2517	4822 124 22336	100μF 20% 40V
			2115	4822 121 43917	15nF 20% 400V	2518	4822 121 43686	220nF 10% 100V
			2116	4822 121 43918	100nF 10% 400V	2519	4822 122 32442	10nF 50V
			2117	4822 124 41996	470μF 20% 35V	2521	4822 122 33496	100nF 10% 63V
150	4822 526 20183	Spoiler	2121	4822 122 33691	330pF 2kV	2522	4822 122 33496	100nF 10% 63V
151	4822 131 20425	CRT (M34KBV80X17) for 7CM3209/ 60T/65T/66T/ 67T/69T	2122	4822 126 10783	100pF 5% 2kV	2523	4822 122 33496	100nF 10% 63V
			2123	4822 124 41991	100μF 20% 200V	2524	4822 122 31644	2.2nF 10% 63V
			2125	4822 124 41469	100μF 100V	2526	4822 124 22678	100μF 20% 16V
			2126	4822 121 43696	100nF 100V	2527	4822 124 22678	100μF 20% 16V
			2126	4822 124 42199	22μF 20% 50V (/67T)	2528	4822 122 32442	10nF 50V
151	4822 131 20403	CRT (M34KBV80X17-S) for 7CM3209/68T	2127	4822 122 33645	220pF 500V	2529	4822 122 33496	100nF 10% 63V
151	4822 131 20428	CRT (M34KBV280X18) for 7CM3279/60T/ 65T/66T	2128	4822 124 41996	470μF 20% 35V	2531	4822 124 41659	4.7μF 20% 25V
			2129	4822 122 33645	220pF 500V	2532	4822 124 41659	4.7μF 20% 25V
			2131	4822 124 42143	1500μF 20% 25V	2801	4822 121 51592	3.9nF 5% 63V
			2132	4822 124 42145	100μF 20% 25V	2805	4822 122 32442	10nF 50V
			2133	4822 124 42172	1000μF 16V	2808	4822 121 51592	3.9nF 5% 63V
152	4822 157 63287	Degaussing coil for /60T/65T/66T/ 68T/69T	2134	4822 122 33645	220pF 500V			
			2135	4822 124 22681	47μF 20% 16V			
			2136	4822 122 33966	10nF 50V			
152	4822 157 63308	Degaussing coil for /67T	2137	4822 124 42177	47μF 16V	3101	4822 116 40209	PTC
			2140	4822 122 33966	10nF 50V	3101	4822 116 40126	PTC (/67T)
153	4822 321 61371	Interface cable for /60T/65T/66T/68T	2401	4822 121 43769	2.7nF 50V	3102	4822 116 30341	6Ω 15%
153	4822 321 61489	Interface cable for /67T/69T	2402	4822 122 33496	100nF 10% 63V	3103	4822 050 23904	390k
154	4822 265 20403	Power socket	2404	4822 122 33496	100nF 10% 63V	3104	4822 050 23904	390k
155	5322 253 30373	Fuse (2A) for /60T/65T/66T	2405	4822 121 43824	1.5nF 63V	3105	4822 116 80388	22k 5W
155	4822 253 30175	Fuse (3A) for /67T	2406	4822 121 43919	3.3nF 5% 63V	3106	4822 116 81822	68Ω 5% 1W
155	4822 070 32002	Fuse (2A) for /68T/69T	2407	4822 122 32442	10nF 50V	3107	4822 116 82453	ΩQ43 5%
			2408	5322 121 54065	2.7nF 1% 160V	3108	4822 116 82453	ΩQ43 5%
			2409	4822 122 32442	10nF 50V	3109	4822 116 82453	ΩQ43 5%
			2410	4822 122 32442	10nF 50V	3110	4822 116 82451	2Ω 5%
			2411	4822 124 22678	100μF 20% 16V	3111	4822 050 24701	47Ω
			2412	4822 122 31784	4.7nF 10% 50V	3112	4822 050 22702	2k7
			2413	4822 124 22669	1μF 20% 50V	3113	4822 050 21002	1k
			2414	4822 121 43686	220nF 10% 100V	3114	4822 050 22002	2k
200	4822 321 10676	Mains cord for /60T/69T	2415	4822 122 33496	100nF 10% 63V	3115	4822 050 24709	47Ω
200	4822 321 10621	Mains cord for /65T/68T	2416	4822 122 33969	27pF 5% 500V	3117	4822 050 21002	1k
200	4822 321 22554	Mains cord for /66T	2417	4822 121 43515	10nF 400V	3118	4822 050 21002	1k
200	4822 321 10764	Mains cord for /67T	2418	4822 124 42166	2.2μF 20% 63V	3119	4822 113 80516	8Ω 5% 10W
			2419	4822 124 42177	47μF 16V	3119	4822 113 80517	5Ω 6 10W (/67T)
			2420	4822 126 11454	470pF 2kV	3120	4822 116 52187	24Ω
			2421	4822 121 43916	330nF 10% 250V	3121	4822 050 23302	3k3
			2422	4822 126 10783	100pF 5% 2kV only in 7CM3209	3122	4822 050 22203	22k
			2423	4822 121 43677	5.6nF 5% 1.6kV	3123	4822 050 22203	22k
			2424	4822 121 43678	15nF 5% 400V	3124	4822 050 21004	100k
			2427	4822 121 43679	47nF 5% 250V	3125	4822 050 21002	1k
			2428	4822 124 22461	6.8μF 50V	3126	4822 050 23901	390Ω
			2429	4822 121 43679	47nF 5% 250V	3127	4822 050 24302	4k3
			2430	4822 122 33645	220pF 500V	3129	4822 050 21303	13k
			2431	4822 124 22365	47μF 160V	3130	4822 052 10158	1.5Ω NFR25
			2432	5322 124 41817	220μF 16V	3131	4822 101 10927	47Ω
			2433	4822 121 40336	47nF 250V	3132	4822 050 22202	2k2
			2435	4822 124 22678	100μF 20% 16V	3135	4822 050 22203	22k
			2436	4822 124 22681	47μF 20% 16V	3136	4822 050 22702	2k7
			2438	4822 124 40387	4.7μF 50% 160V	3137	4822 050 21503	15k
			2440	4822 122 33496	100nF 10% 63V	3138	4822 100 11213	22k 30%
						3139	4822 050 24303	43k

MAIN PANEL

3141	4822 050 21502	1k5	3467	4822 116 52215	220Ω	3804	4822 050 12403	24k 1% 0.4W
3150	4822 116 30341	6Ω 15%	3469	4822 051 10223	22k 2% 0.25W	3811	4822 051 10822	8k2 2% 0.25W
3151	4822 116 52191	33Ω	3470	4822 050 28203	82k	3812	4822 051 10123	12k 2% 0.25W
3152	4822 116 52188	27Ω	3471	4822 051 10182	1k8 2% 0.25W	3815	4822 051 10203	20k 2% 0.25W
3153	4822 050 22003	20k	3472	4822 050 22702	2k7	3819	4822 100 11392	47k potmeter
3154	4822 116 82872	82Ω 5%	3473	4822 050 24701	470Ω			
3155	4822 116 52188	27Ω	3474	4822 051 10272	2k7 2% 0.25W			
3311	4822 051 10681	680Ω 2% 0.25W	3475	4822 051 10103	10k 2% 0.25W			
3312	4822 102 10428	10k potmeter	3501	4822 051 20222	2k2 5% 0.1W			
3318	4822 102 10429	100k 20%	3502	4822 051 10102	1k 2% 0.25W	5101	4822 146 30882	power trafo
3401	4822 051 10272	2k7 2% 0.25W	3503	4822 051 10102	1k 2% 0.25W	5104	4822 157 52233	10μH
3402	4822 051 10472	4k7 2% 0.25W	3504	4822 050 21009	10Ω	5121	4822 156 21399	10μH
3403	4822 050 22702	2k7	3505	4822 051 10822	8k2 2% 0.25W	5123	4822 157 52234	100μH
3404	4822 051 10332	3k3 2% 0.25W	3506	4822 051 10392	3k9 2% 0.25W	5124	4822 157 52234	100μH
3405	4822 051 10104	100k 2% 0.25W	3507	4822 051 10472	4k7 2% 0.25W	5401	4822 148 81081	hor. drive trafo
3406	4822 051 10332	3k3 2% 0.25W	3508	4822 052 10228	2.2Ω NFR25	5402	4822 157 63715	4μH
3407	4822 051 10472	4k7 2% 0.25W	3509	4822 051 10472	4k7 2% 0.25W	5403	4822 157 62268	linearity coil
3408	4822 050 25604	560k	3510	4822 051 20222	2k2 5% 0.1W	5404	4822 157 62267	coil for 7CM3209
3409	4822 051 10104	100k 2% 0.25W	3511	4822 051 10824	820k 2% 0.25W	5404	4822 157 62675	coil for 7CM3279
3410	4822 051 10272	2k7 2% 0.25W	3512	4822 050 22208	2.2Ω	5405	4822 157 53185	drum coil
3412	4822 051 10123	12k 2% 0.25W	3513	4822 116 52215	220Ω	5406	4822 140 10388	LOT for 7CM3209
3413	4822 100 11141	10k trimpotmeter	3514	4822 116 82988	1k 2 1% 0.25W	5408	4822 140 10405	LOT for 7CM3279
3415	4822 051 10103	10k 2% 0.25W	3515	4822 050 22202	2k2			
3416	4822 102 10444	2k 0.2W	3516	4822 051 10101	100Ω 2% 0.25W	6101	4822 130 31933	IN5061
3417	4822 051 10123	12k 2% 0.25W	3517	4822 051 10479	47Ω 2% 0.25W	6102	4822 130 31933	IN5061
3418	4822 050 24701	470Ω	3518	4822 050 21001	100Ω	6103	4822 130 31933	IN5061
3419	4822 051 10103	10k 2% 0.25W	3519	4822 116 82642	2Ω 1W	6104	4822 130 31933	IN5061
3420	4822 050 26803	68k	3521	4822 116 82452	220Ω 5%	6105	5322 130 81917	SB140
3421	4822 100 11163	100k potmeter	3522	4822 050 21802	1k8	6106	4822 130 31393	RGP10J
3422	4822 050 27503	75k	3523	4822 050 25602	5k6	6107	4822 130 31393	RGP10J
3423	4822 050 21502	1k5	3524	4822 102 10428	10k potmeter	6108	4822 130 30621	IN4148
3424	4822 050 21802	1k8	3525	4822 116 80553	150Ω 5% 1W	6109	5322 130 31971	RGP15D
3425	4822 100 11319	4k7	3526	4822 050 21004	100k	6110	4822 130 30621	IN4148
3426	4822 050 12202	2k2 1% 0.4W	3527	4822 051 10471	470Ω 2% 0.25W	6111	4822 130 34167	BZX79-C8V2
3427	4822 050 21802	1k8	3528	4822 051 10102	1k 2% 0.25W	6114	4822 130 30621	IN4148
3428	4822 116 80551	180Ω 5% 2W	3531	4822 050 21003	10k	6115	4822 130 30621	IN4148
3429	4822 051 10154	150k 2% 0.25W	3532	4822 050 22202	2k2	6116	5322 130 81917	SB140
3430	4822 050 21303	13k	3533	4822 050 24703	47k	6117	4822 130 31393	RGP10J
3431	4822 050 26801	680Ω	3534	4822 051 10393	39k 2% 0.25W	6121	5322 130 33885	RGP15J
3432	4822 050 22201	220Ω	3535	4822 051 10682	6k8 2% 0.25W	6122	5322 130 34574	IN4004G
3433	4822 051 10123	12k 2% 0.25W	3537	5322 100 11544	220k	6124	5322 130 33885	RGP15J
3434	4822 050 22203	22k	3539	5322 100 11544	220k	6125	5322 130 33885	RGP15J
3435	4822 050 21505	1M5	3540	4822 050 21003	10k	6126	4822 130 31024	BZX79-B18
3436	4822 116 82454	820Ω 5%	3541	4822 050 21004	100k	6127	4822 130 31607	RGP10D
3437	4822 052 10478	4.7Ω NFR25	3542	4822 050 21503	15k	6128	5322 130 33885	RGP15J
3438	4822 113 80582	27Ω 10% 5W	3544	4822 050 21141	10k trimpotmeter	6129	5322 130 31971	RGP15D
3439	4822 050 26809	68Ω	3545	4822 050 21004	100k	6130	4822 130 34167	BZX79-F6V2
3440	4822 116 82455	7k 5 0.25W	3547	4822 052 20106	10M	6131	5322 130 81917	SB140
3442	4822 051 10104	100k 2% 0.25W	3548	4822 051 10224	220k 2% 0.25W	6132	4822 130 30621	IN4148
3443	4822 052 10101	100Ω NFR25	3549	4822 050 24705	4M7	6134	4822 130 30842	BAV21
3444	4822 052 10158	1.5Ω NFR25	3550	4822 052 10478	4.7Ω NFR25	6135	4822 130 34398	BZX79-B24
3448	4822 116 82053	470Ω 5% 1W	3551	4822 051 10125	1M 2 5% 0.25W	6401	4822 130 30621	IN4148
3449	4822 116 82053	470Ω 5% 1W	3552	4822 050 24705	4M7	6402	4822 130 30621	IN4148
3450	4822 050 21803	18k 1% 0.6W	3553	4822 100 11141	10k trimpotmeter	6403	4822 130 30621	IN4148
3451	4822 052 10158	1.5Ω NFR25	3554	4822 050 22704	270k	6404	4822 130 31607	RGP10D
3452	4822 100 20647	100Ω 2W potm.	3555	4822 051 10472	4k7 2% 0.25W	6405	4822 130 31607	RGP10D
3453	4822 116 80542	82Ω 1W	3556	4822 051 10681	680Ω 2% 0.25W	6406	4822 130 30842	BAV21
3454	4822 116 80542	82Ω 1W	3557	4822 051 10272	2k7 2% 0.25W	6407	4822 130 42489	RGP10G
3455	4822 050 21004	100k	3559	4822 050 21003	10k			
3456	4822 116 80545	1k 0.5W	3561	4822 052 10278	2.7Ω NFR25			
3457	4822 050 24703	47k	3562	4822 052 10478	4.7Ω NFR25			
3458	4822 051 10104	100k 2% 0.25W	3563	4822 052 10478	4.7Ω NFR25			
3459	4822 051 10102	1k 2% 0.25W	3565	4822 050 23304	330k			
3460	4822 116 52215	220Ω	3566	4822 051 10124	120k 2% 0.25W			
3461	4822 050 21002	1k	3567	4822 101 21188	100k 20% 0.2W			
3462	4822 050 22203	22k	3568	4822 102 10428	10k potmeter			
3463	4822 050 21004	100k	3569	4822 051 10472	4k7 2% 0.25W			
3464	4822 051 10103	10k 2% 0.25W	3801	4822 051 10103	10k 2% 0.25W			
3465	4822 051 10103	10k 2% 0.25W	3802	4822 051 10103	10k 2% 0.25W			
3466	4822 116 80556	120k	3803	4822 050 12403	24k 1% 0.4W			

MAIN PANEL, VIDEO PANEL

6421	4822 130 20245	SF0R5D43		4822 265 30888	6p (M305)	3330	4822 051 10103	10k 2% 0.25W	
6422	4822 130 30621	1N4148		4822 701 12251	7p (M302)	3331	4822 051 10103	10k 2% 0.25W	
6423	4822 130 30621	1N4148		4822 265 41185	11p (M307)	3332	4822 051 10122	1k2 2% 0.25W	
6501	4822 130 30621	1N4148		4822 255 70245	CRT holder F301	3333	4822 050 24703	47k	
6502	4822 130 30621	1N4148		4822 265 20366	1p (M304)	3334	4822 051 10472	4k7 2% 0.25W	
6503	4822 130 30621	1N4148		2301	4822 124 22686	10μF 16V	3335	4822 116 80929	10k 5% 2W
6504	4822 130 30621	1N4148		2302	4822 124 22686	10μF 16V	3336	4822 051 10153	15k 2% 0.25W
6505	4822 130 31878	1N4003		2303	4822 124 22686	10μF 16V	3337	4822 050 21004	100k
6506	4822 130 30842	BAV21		2304	4822 124 22686	10μF 16V	3338	4822 051 10224	220k 2% 0.25W
6507	4822 130 30621	1N4148		2305	4822 124 22669	1μF 20% 50V	3339	4822 050 21004	620k 2% 0.25W
6508	4822 130 30621	1N4148		2306	4822 126 10206	2.2nF 500V	3340	4822 052 10109	10Ω NFR25
6509	4822 130 31253	BZX79-C2V4		2307	4822 122 33967	680pF 500V	3341	4822 051 10391	390Ω 2% 0.25W
6511	4822 130 30621	1N4148		2308	4822 122 33496	100nF 10% 63V	3342	4822 050 22201	220Ω
6801	4822 130 30621	1N4148		2309	4822 122 33496	100nF 10% 63V	3345	4822 051 10391	390Ω 2% 0.25W
6802	4822 130 30621	1N4148		2310	4822 122 40427	470pF 2kV	3346	4822 050 22201	220Ω
				2311	4822 122 33496	100nF 10% 63V	3347	4822 050 28209	82Ω
7101	4822 130 62282	2SC3679-0		2312	4822 122 33496	100nF 10% 63V	3348	4822 116 83553	1k3 12% 3W
7101	4822 130 62296	2SC3680 (/67T)		2313	4822 122 33496	100nF 10% 63V	3349	4822 051 10391	390Ω 2% 0.25W
7102	4822 130 41344	BC337-40		2314	4822 122 33496	100nF 10% 63V	3350	4822 051 10273	27k 2% 0.25W
7103	4822 130 80908	CNX62A		2315	4822 124 40804	22μF 20% 63V	3352	4822 051 10829	82Ω 2% 0.25W
7104	4822 209 81726	L7812CV		2317	4822 124 22678	100μF 20% 16V	3353	4822 116 90536	120Ω 1% 0.125W
7105	4822 130 41344	BC337-40		2319	4822 124 22681	47μF 20% 16V	3354	4822 051 10829	82Ω 2% 0.25W
7106	4822 130 40995	BD434		2322	4822 122 33966	10nF 50V	3355	4822 116 90536	120Ω 1% 0.125W
7107	4822 130 41344	BC337-40		2324	4822 124 22675	1μF 20% 160V	3356	4822 051 10829	82Ω 2% 0.25W
7108	4822 130 41087	BC638		2326	4822 124 22675	1μF 20% 160V	3357	4822 051 10391	390Ω 2% 0.25W
7121	4822 130 62284	BDT60C		2327	4822 124 40387	4.7μF 50% 160V	3358	4822 051 10102	1k 2% 0.25W
7122	4822 130 41782	BF422		2328	4822 124 22686	10μF 16V	3359	4822 050 25601	560Ω
7123	5322 130 24081	BT151-500R		2331	4822 122 33966	10nF 50V	3361	4822 050 26801	680Ω
7125	4822 130 44503	BC547C		2333	4822 122 31765	100pF 5% 50V	3362	4822 051 10479	47Ω 2% 0.25W
7401	4822 130 41594	PH2369		2334	4822 122 31765	100pF 5% 50V	3364	4822 051 10479	47Ω 2% 0.25W
7402	4822 130 41594	PH2369		2335	4822 122 31765	100pF 5% 50V	3365	4822 116 83553	1k 3 12% 3W
7403	4822 209 10223	HEF4077BP		2336	4822 122 33966	10nF 50V	3366	4822 052 10109	10Ω NFR25
7404	5322 209 85602	N74LS123N		2337	4822 124 42148	22μF 20% 100V	3367	4822 051 10479	47Ω 2% 0.25W
7405	5322 130 60068	BC558C		2338	4822 124 42147	10μF 20% 100V	3370	4822 052 10109	10Ω NFR25
7406	4822 209 72804	MC1391P		2339	4822 124 42147	10μF 20% 100V	3371	4822 116 83553	1k 3 12% 3W
7407	5322 130 60068	BC558C		2340	4822 124 42147	10μF 20% 100V	3372	4822 051 10223	22k 2% 0.25W
7408	4822 130 41053	BC639		2342	4822 121 43913	470nF 100V	3373	5322 100 11539	100k trimpotmeter
7409	4822 130 62933	BU2508A		2343	4822 121 43913	470nF 100V	3374	4822 051 10154	150k 2% 0.25W
7410	4822 130 41594	PH2369		2344	4822 121 43913	470nF 100V	3375	4822 051 10223	22k 2% 0.25W
7413	4822 130 44503	BC547C		2346	4822 124 42148	22μF 20% 100V	3376	5322 100 11539	100k trimpotmeter
7414	5322 130 60068	BC558C		2351	4822 122 31971	10pF 10% 50V	3377	4822 051 10154	150k 2% 0.25W
7415	4822 130 44196	BC548C		2352	4822 122 31971	10pF 10% 50V	3378	4822 051 10223	22k 2% 0.25W
7501	4822 130 44196	BC548C		2353	4822 122 31971	10pF 10% 50V	3379	5322 100 11539	100k trimpotmeter
7502	4822 209 62369	TDA1675		2391	4822 122 32442	10nF 50V	3381	4822 051 10154	150k 2% 0.25W
7503	4822 130 44104	BC328					3382	4822 051 10104	100k 2% 0.25W
7504	4822 130 44121	BC338		3301	4822 051 10759	75Ω 2% 0.25W	3383	4822 051 10104	100k 2% 0.25W
7505	4822 130 42231	BC557C		3302	4822 051 10759	75Ω 2% 0.25W	3384	4822 051 10104	100k 2% 0.25W
7506	4822 130 42231	BC557C		3303	4822 051 10759	75Ω 2% 0.25W	3385	4822 051 10334	330k 2% 0.25W
7507	4822 130 44196	BC548C		3304	4822 116 80547	1k5 5% 0.5W	3386	4822 051 10334	330k 2% 0.25W
7508	4822 209 10263	HEF4052BP		3305	4822 116 80548	15k 5% 0.5W	3387	4822 051 10334	330k 2% 0.25W
7509	4822 130 44196	BC548C		3307	4822 051 10103	10k 2% 0.25W	3388	4822 051 20222	2k2 5% 0.1W
7511	4822 130 42231	BC557C		3308	4822 051 10103	10k 2% 0.25W	3389	4822 116 80549	220Ω 5% 0.5W
7512	4822 130 60784	BDT61		3309	4822 051 10103	10k 2% 0.25W	3390	4822 116 80549	220Ω 5% 0.5W
7513	4822 130 44196	BC548C		3310	4822 051 10562	5k6 2% 0.25W	3391	4822 116 80549	220Ω 5% 0.5W
7514	4822 130 44196	BC548C		3313	4822 051 20222	2k2 5% 0.1W	3392	4822 116 80549	220Ω 5% 0.5W
7516	5322 130 60068	BC558C		3314	4822 051 20222	2k2 5% 0.1W	3393	4822 116 80549	220Ω 5% 0.5W
7801	5322 209 10422	HEF4538BP		3315	4822 051 10472	4k7 2% 0.25W			
				3316	4822 100 11141	10k trimpotmeter			
				3319	4822 051 10109	10Ω 2% 0.25W			
				3320	4822 051 10472	4k7 2% 0.25W			
				3321	4822 100 11597	100Ω trimpotmeter			
				3322	4822 051 10103	10k 2% 0.25W			
				3323	4822 051 10109	10Ω 2% 0.25W			
				3324	4822 100 11597	100Ω trimpotmeter			
				3325	4822 051 10103	10k 2% 0.25W			
				3326	4822 051 10339	33Ω 2% 0.25W			
				3327	4822 100 11597	100Ω trimpotmeter			
				3328	4822 051 10103	10k 2% 0.25W			
				3329	4822 052 10478	4.7Ω NFR25			
VIDEO PANEL									
Various									
1202	4822 212 23684	video panel for /60T/65T/66T/68T							
1202	4822 212 23706	video panel assy for /67T/69T							

VIDEO PANEL, LED PANEL, EMI PANEL, TRI FREQ. PANEL

6307	4822 130 30621	1N4148
6308	4822 130 30621	1N4148
6309	4822 130 30621	1N4148
6310	4822 130 42489	BYD33G
6311	5322 130 33635	BZV85-C8V2
6315	4822 130 30842	BAV21
6316	4822 130 30842	BAV21
6317	4822 130 30842	BAV21
6318	4822 130 30842	BAV21
6319	4822 130 30842	BAV21
6321	4822 130 30842	BAV21
6322	4822 130 31878	1N4003
6323	4822 130 31878	1N4003



7301	4822 209 62364	LM1203
7303	5322 130 42138	BC848C
7304	4822 130 41053	BC639
7306	4822 130 42513	BC858C
7307	4822 130 62278	2SC3950E
7308	4822 130 62278	2SC3950E
7309	4822 130 62278	2SC3950E
7311	4822 130 62279	2SC3953E
7312	4822 130 62279	2SC3953E
7313	4822 130 62279	2SC3953E
7314	4822 130 41782	BF422
7315	4822 130 41646	BF423
7316	4822 130 41782	BF422
7317	4822 130 41646	BF423
7318	4822 130 41782	BF422
7319	4822 130 41646	BF423
7321	4822 130 41646	BF423
7322	4822 130 41646	BF423
7323	4822 130 41646	BF423

LED PANEL

Various

4822 267 31366 2p connector



6137 4822 130 81701 LTL3238AS

EMI PANEL

Various

1330	4822 212 23683	EMI panel for /60T/65T/66T/68T
1330	4822 212 23968	EMI panel assy for /67T/69T
	4822 265 20367	2p connector



2183	4822 121 43385	47nF 20% 250V
2186	4822 122 33652	2.2nF 20% 400V
2186	4822 126 10788	220pF 250V
2188	4822 122 33652	2.2nF 20% 400V
2188	4822 126 10788	220pF 250V
2189	4822 121 51265	470nF 250V



3186 4822 053 21334 330k VR37



5102 4822 157 62256 line choke

5105 4822 157 62256 line choke

7904 4822 130 44196 BC548C

7905 4822 130 44196 BC548C

7906 4822 130 44196 BC548C

7907 5322 130 60068 BC558C

7908 4822 130 44196 BC548C

7909 4822 130 44196 BC548C

7910 4822 130 44196 BC548C

TRI FREQ. PANEL

Various

1208 4822 212 23974 Tri freq. panel assy



2901	4822 121 50539	4.7nF 1% 63V
2902	4822 122 33496	100nF 10% 63V
2903	4822 124 22686	10μF 16V
2904	4822 124 42031	2.2μF 20% 25V



3901	4822 051 10103	10k 2% 0.25W
3902	4822 050 25601	560Ω
3903	4822 051 10332	3k3 2% 0.25W
3904	4822 051 10104	100k 2% 0.25W
3905	4822 051 10104	100k 2% 0.25W
3906	4822 051 10332	3k3 2% 0.25W
3907	4822 051 10103	10k 2% 0.25W
3908	4822 051 10332	3k3 2% 0.25W
3910	4822 051 10273	27k 2% 0.25W
3911	4822 051 10103	10k 2% 0.25W
3912	4822 051 10103	10k 2% 0.25W
3913	4822 051 10273	27k 2% 0.25W
3914	4822 051 10103	10k 2% 0.25W
3915	4822 051 10273	27k 2% 0.25W
3916	4822 051 10103	10k 2% 0.25W
3917	4822 050 12002	2k 1% 0.4W
3918	4822 051 10103	10k 2% 0.25W
3919	4822 101 11003	220k 30% 0.1W
3920	4822 050 24702	4k7
3921	4822 051 10273	27k 2% 0.25W
3922	4822 100 11163	100k 30% LIN 0.1W
3923	4822 101 11003	220k 30% 0.1W
3924	4822 105 11023	1k 30% 0.1W
3925	4822 100 11213	22k 30%
3926	4822 101 11003	220k 30% 0.1W
3928	4822 051 10103	10k 2% 0.25W
3929	4822 050 12203	22k 1% 0.4W
3930	4822 051 10273	27k 2% 0.25W
3931	4822 051 10154	150k 2% 0.25W
3932	4822 050 22105	2M 1 1% 0.6W
3934	4822 051 10332	3k3 2% 0.25W



6901	4822 130 34233	BZX79-F5V1
6902	4822 130 30621	1N4148
6903	4822 130 30621	1N4148



7901	4822 209 80775	NE555N
7902	4822 130 44196	BC548C
7903	4822 130 44196	BC548C

General

To be able to perform measurements and repairs on the "main circuit board", the unit should first place it in the service position.

The connection between the interface cable and the "video board" should then be extended by means of an extension cable 4822 321 61254 (Fig.4.1).

The power connection may be made in one of the following ways:

- A- Dismount the "EMI panel" and put it (isolated) aside the main panel.
- B- Connect the cable from the power socket directly to the connector M105 on the main panel (in this case the mainsswitch is not operative !!).
- C- Use some of the extension cables (cable A) of the set 4822 321 60582 (Fig.4.2).

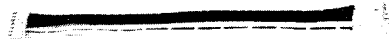
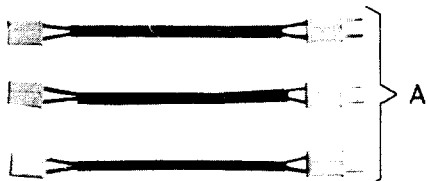


Fig. 4.1

Repair instructions

1. EMI panel.

- Remove the back cover with pedestal assy.
- Remove the cable tie.
- Remove the 2-pins connectors cables.
- Remove the metal screws and plastic screw.
- Remove the EMI-panel assy.



2. Video / CRT panel.

- Remove the back cover with pedestal assy.
- Remove Video/CRT-panel assy.
- De-solder and remove one ground lead.
- De-solder six soldering tags and remove the metal shielding.



45 263 A11

Fig. 4.2

Wiring diagram

7CM3209 TY60

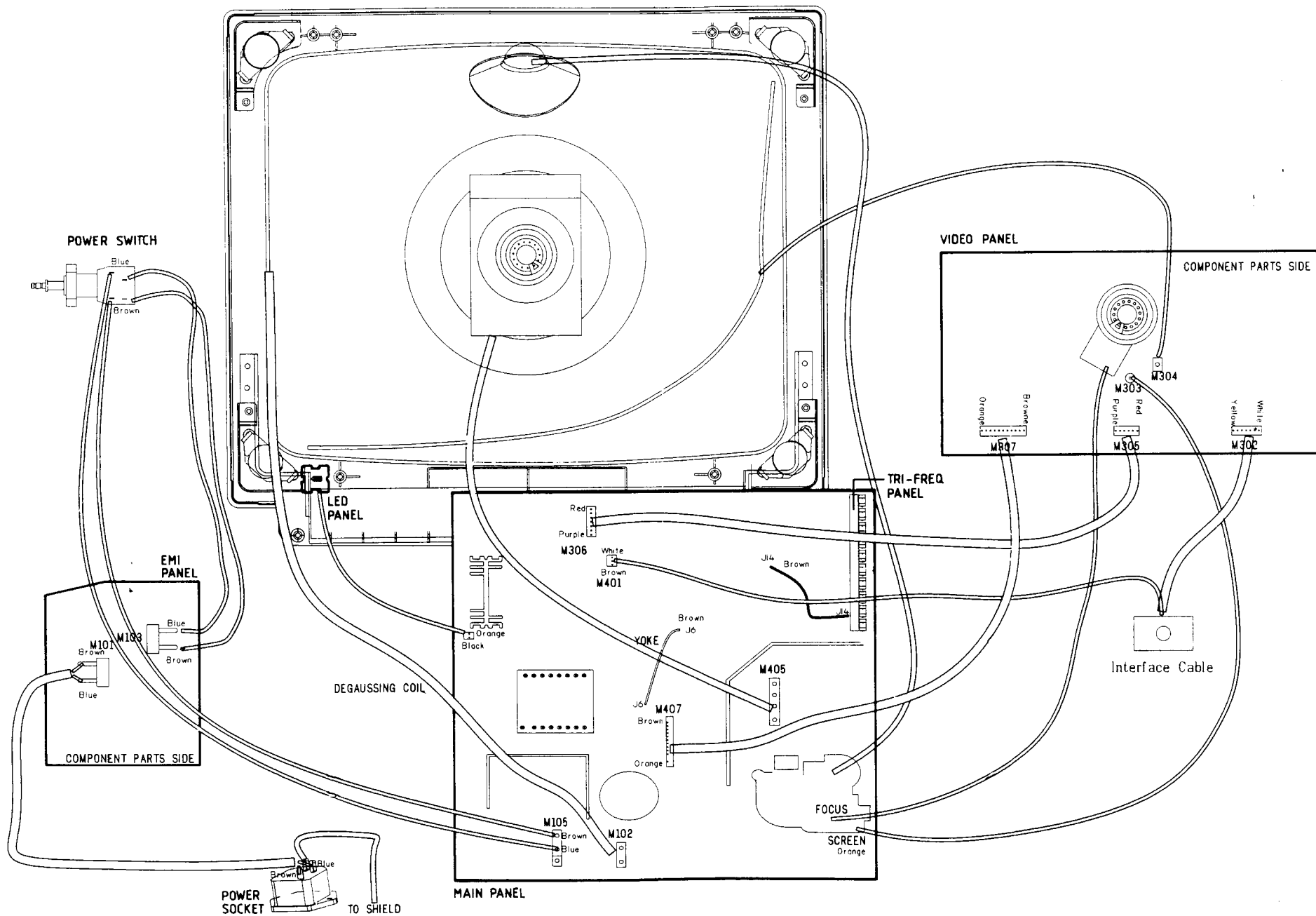
5.1

5.2

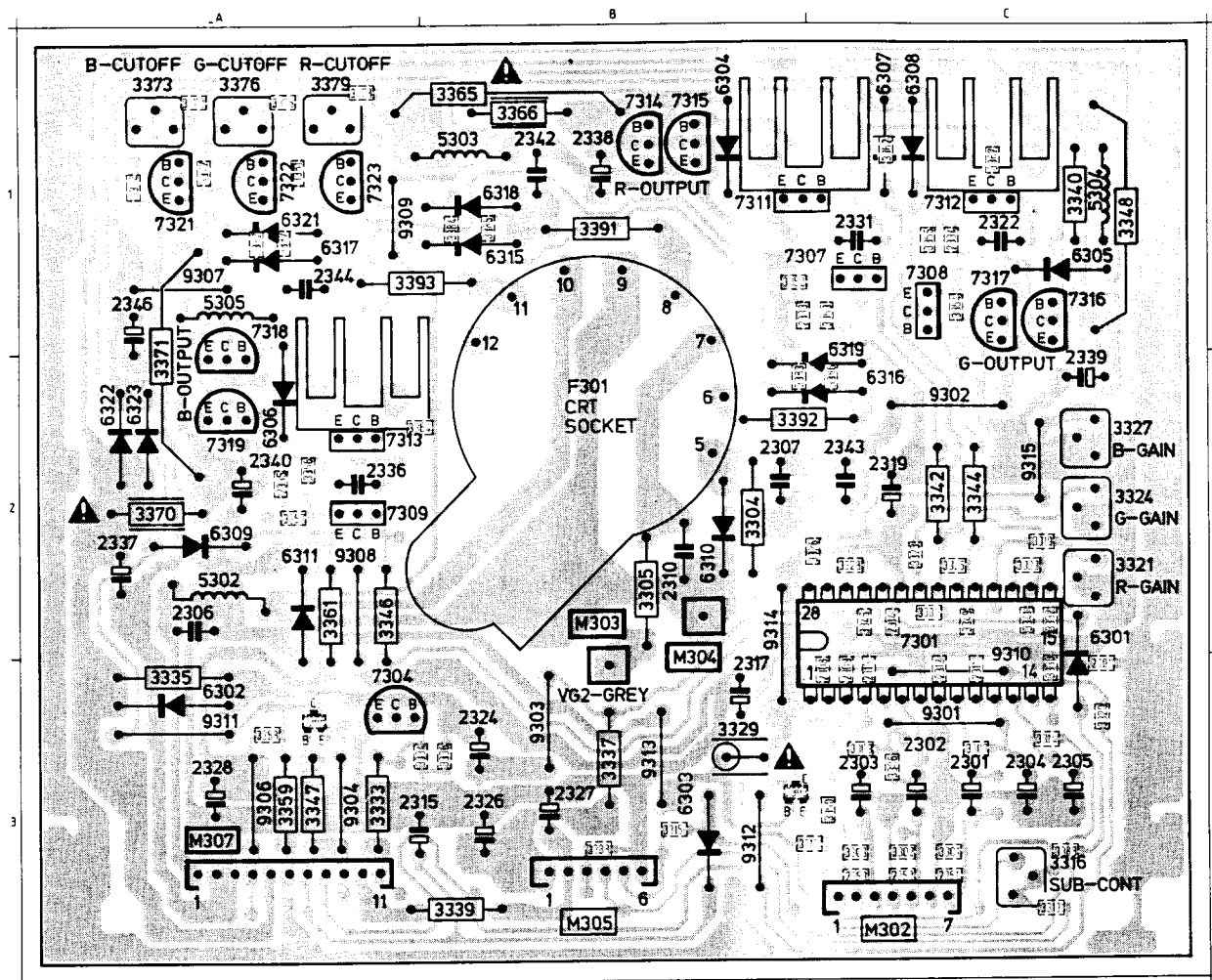
7CM3209 TY60

Wiring diagram

WIRING DIAGRAM



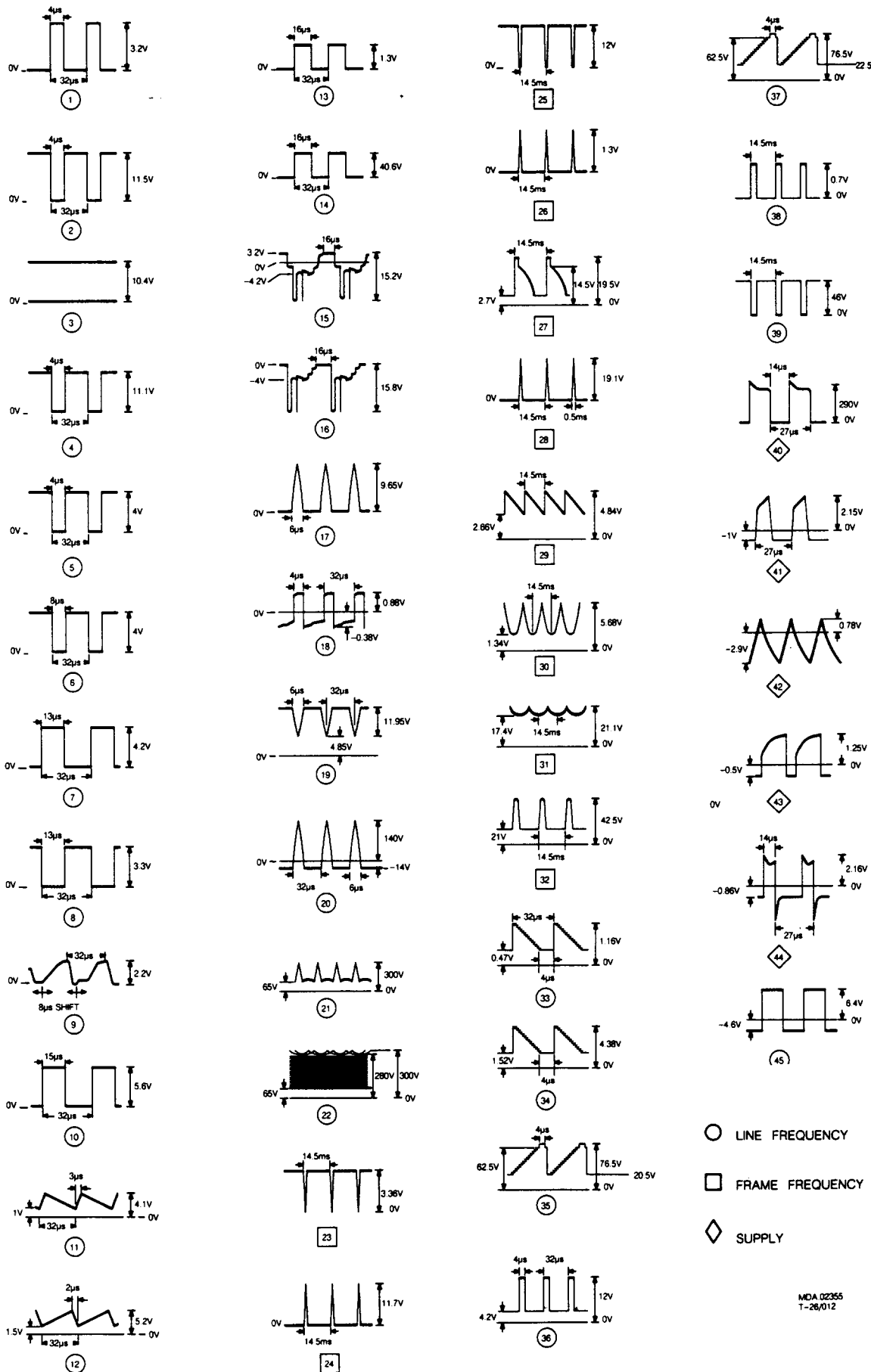
VIDEO PCB BOARD
(viewed from the component side)



	A		B		C														
2257	A2 2310	B2 2326	B3 2339	C2 3301	C3 3314	B3 3340	C1 3352	C2 3384	A2 3376	A1 3391	B1 6304	B1 6317	B1 7307	C1 7318	A1 2307	A1 F301	B2		
2301	C3 2311	C3 2327	B3 2340	A2 3302	C3 3315	B3 3330	C2 3353	C2 3365	B1 3377	C1 3392	B1 6318	B1 7308	C1 7319	A2 2308	A2 M302	C3			
2302	C3 2312	C3 2328	A3 2342	B1 3303	C3 3316	B3 3331	C2 3352	C2 3364	B1 3378	C1 3393	A1 6305	A2 6306	A2 7309	A2 7321	A1 2309	A1 M303	B2		
2303	C3 2313	C3 2331	C1 2343	C2 3304	B2 3318	B3 3332	A3 3353	A3 3364	C1 3379	C1 3394	A1 6306	A2 6307	C1 6321	A1 7311	B1 7322	A1 2310	C2 M304	B3	
2304	C3 2314	C2 2333	B1 2344	A1 3305	B3 3320	C3 3333	A3 3354	A3 3365	C1 3370	A2 3381	A1 6307	A2 6321	A1 7312	C1 7323	A1 2311	A3 M305	B3		
2305	C3 2315	A2 2334	C1 2345	A1 3306	C3 3321	C3 3334	A3 3355	A3 3366	C1 3371	A2 3382	A1 6308	A2 6322	A2 7313	A2 7301	A1 2312	A2 2301	C3 2312	B3 M307	A3
2306	A2 2317	B3 2335	A2 2351	C3 3307	C3 3323	C3 3335	A3 3348	A3 3356	A1 3372	A1 3383	B1 6309	B1 6323	A2 7313	A2 7302	A1 2313	A2 2304	C3 2313	B3 2305	A3
2307	B3 2319	C2 2336	A2 2352	C3 3309	C3 3324	C3 3336	B3 3349	B3 3359	A2 3373	A1 3384	B2 6305	B2 6315	B1 7301	C2 7314	B1 7302	C2 2314	B3 2314	B2	
2308	C3 2322	C1 2337	A2 2353	B3 3310	C3 3327	C3 3337	B3 3350	B1 3362	C1 3375	A1 3388	C3 6303	B3 6316	C2 7306	A3 7317	C1 9304	A3 9314	B3		
2309	C3 2324	B3 2338	B1 2391	C3 3313	C3 3328	C2 3337	B3 3352	B1 3362	C1 3375	A1 3387	A1 6302	A1 6315	B1 7304	A3 7316	C1 9304	A3 9315	C2		

Electrical diagrams and P.C.B. lay-outs

WAVE FORMS

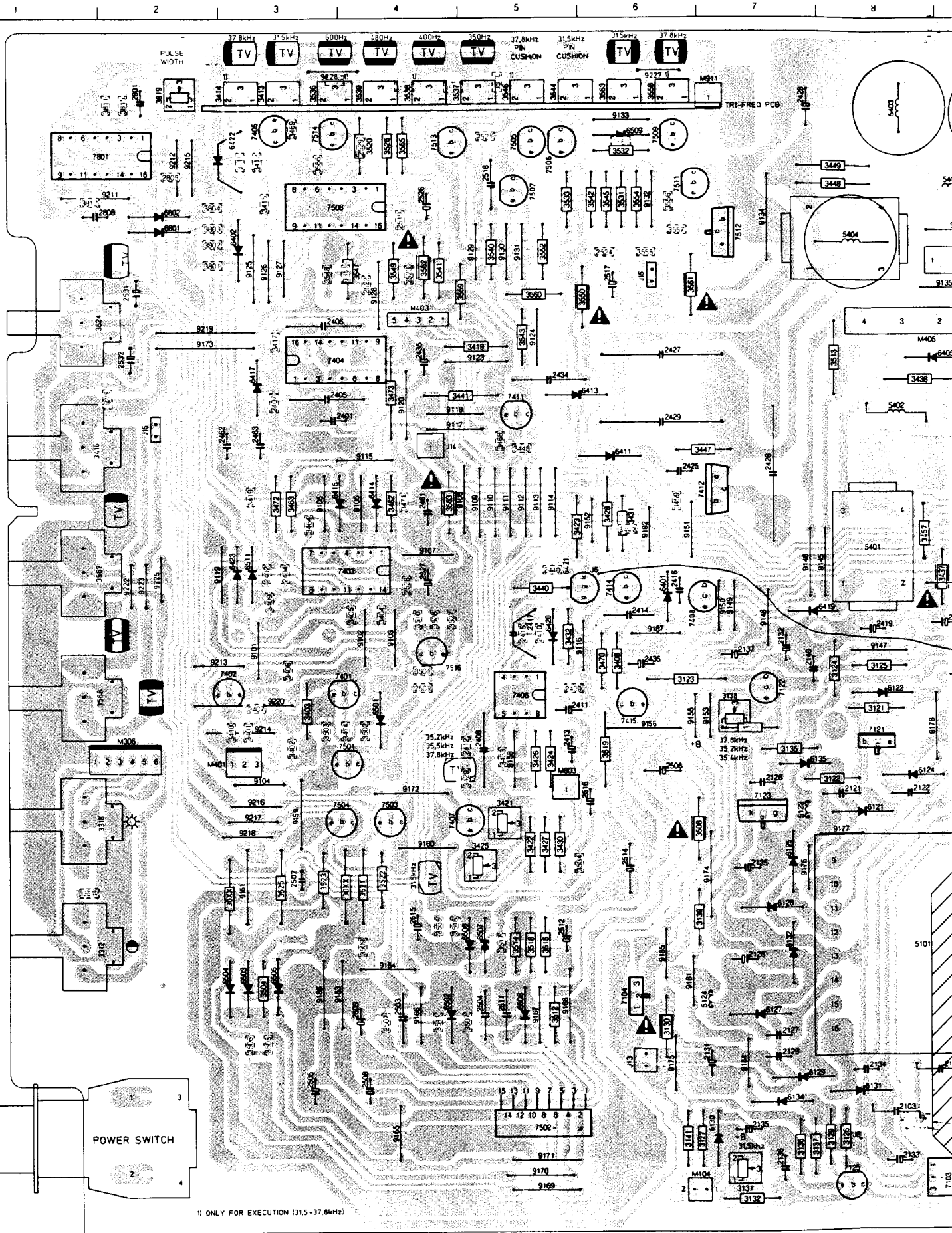


○ LINE FREQUENCY

□ FRAME FREQUENCY

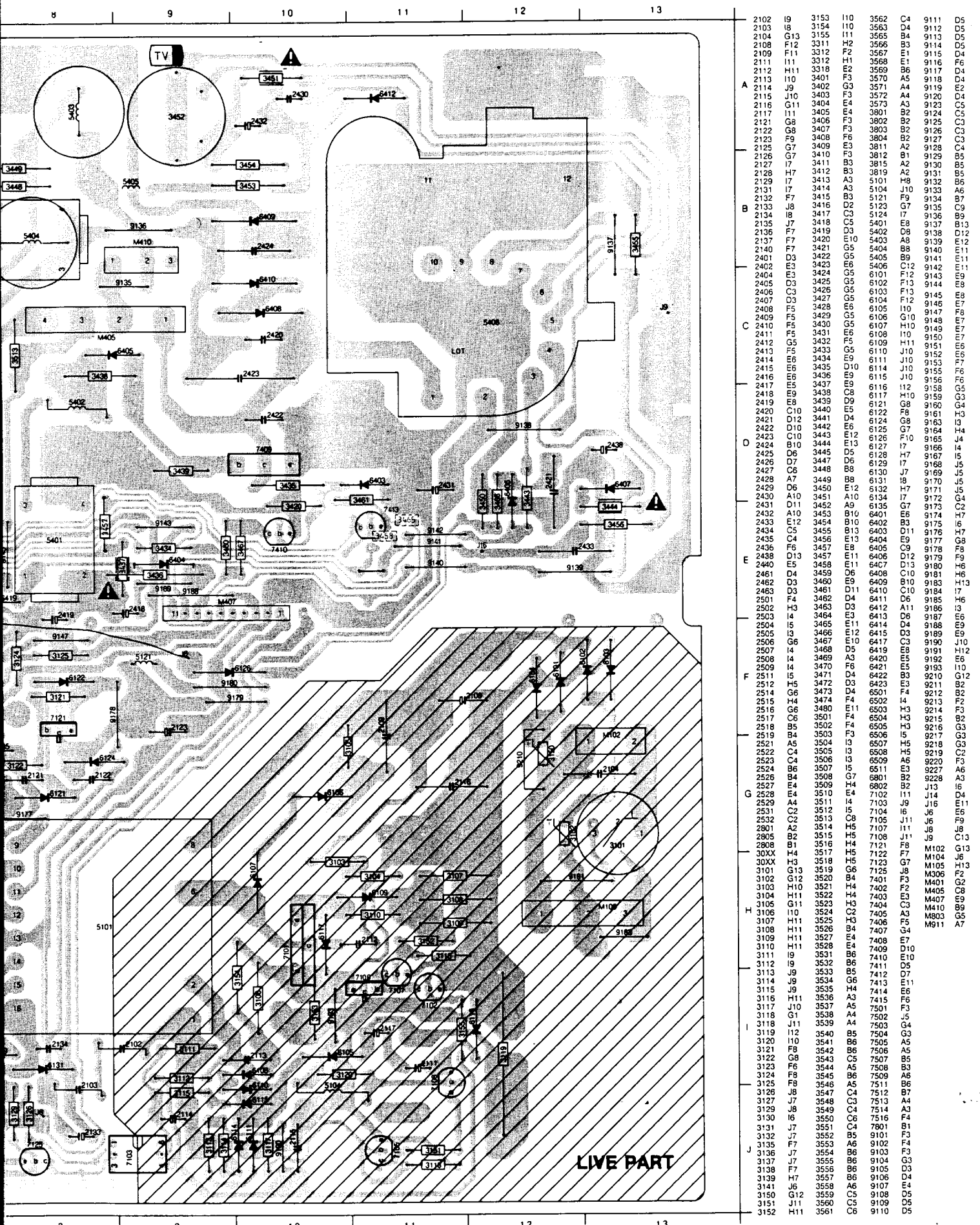
◇ SUPPLY

MAIN PCB BOARD
(viewed from the component side)



1) ONLY FOR EXECUTION (31.5-37.6kHz)

Electrical diagrams and P.C.B. lay-outs



Electrical diagrams and P.C.B. lay-outs

CM3209 TY60

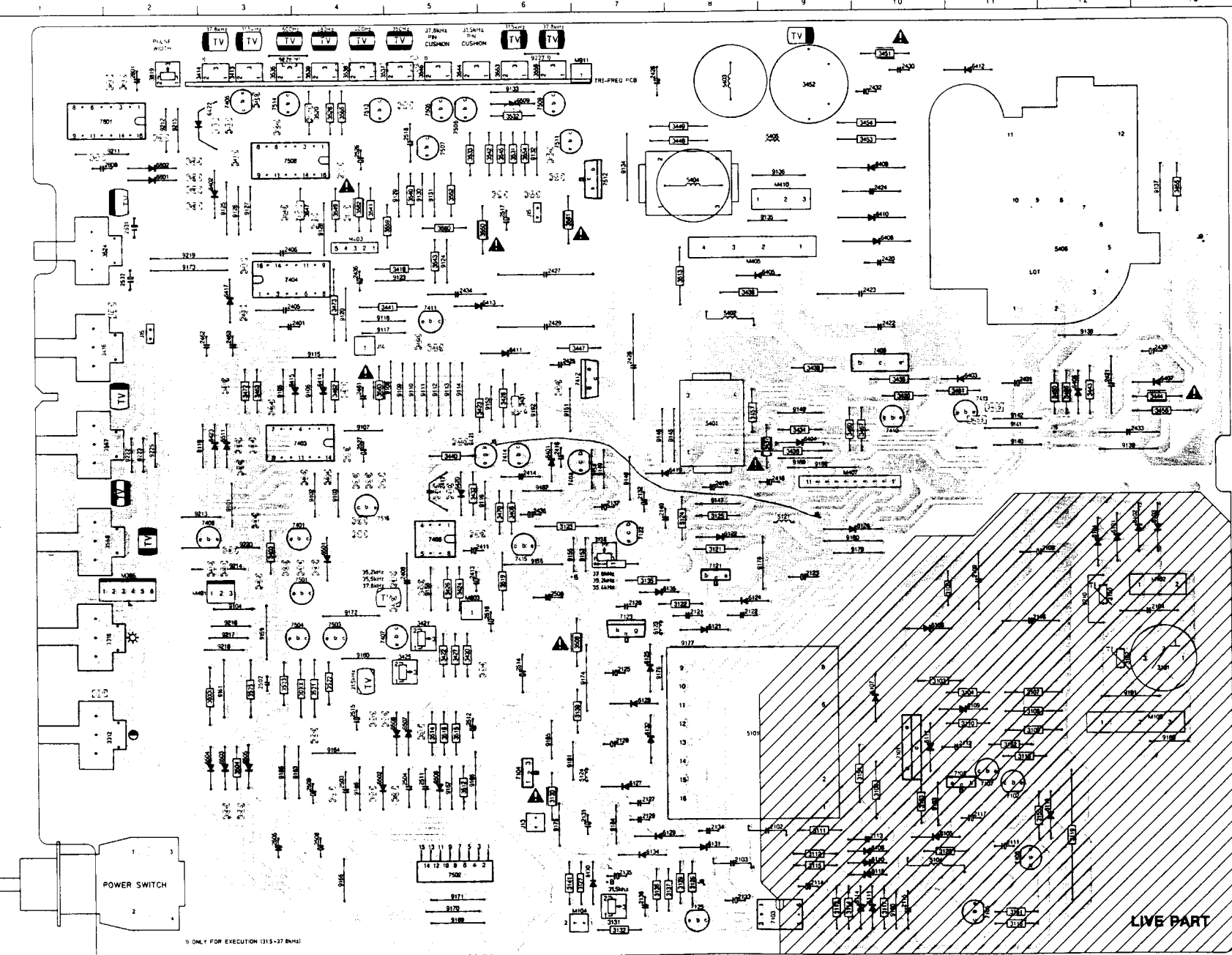
8

6.4

7CM3209 TY60

Electrical diagrams and P.C.B. lay-outs

MAIN PCB BOARD
(viewed from the component side)



Y FOR EXECUTION (31.5-37 kHz)

LOCATION OF ADJUSTING COMPONENTS

 PARAGRAPH
REFERENCE

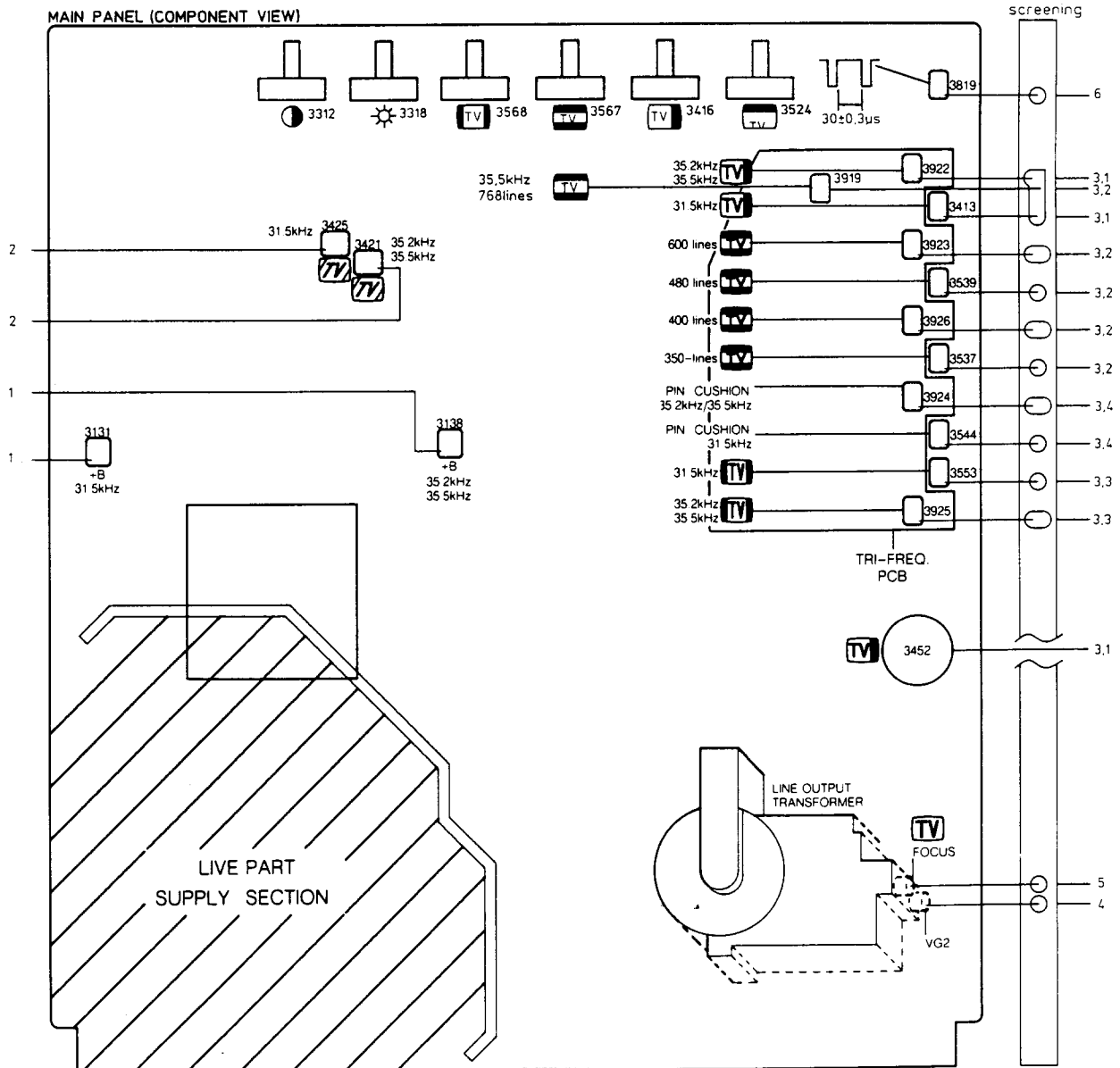
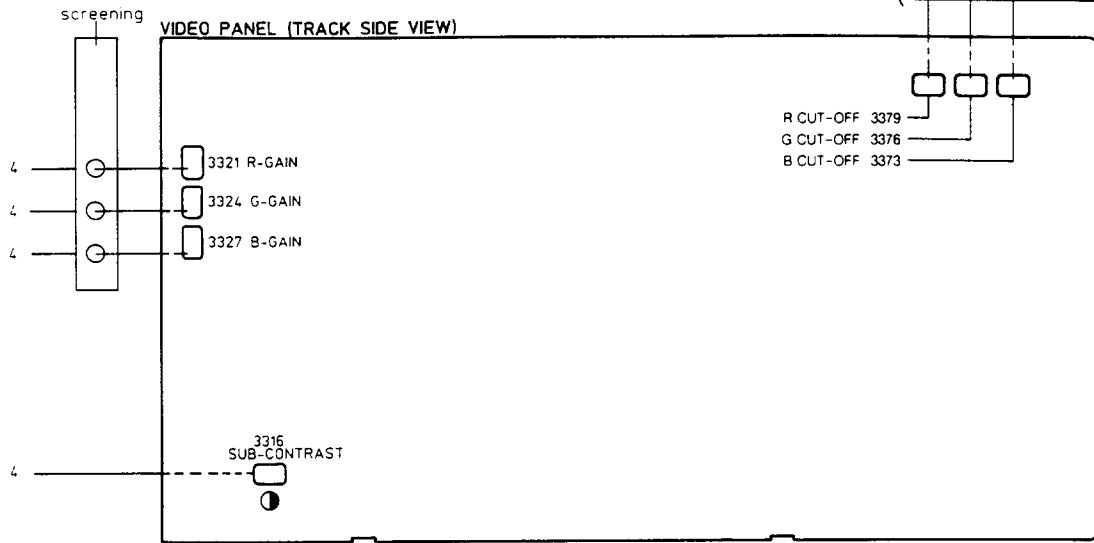
 PARAGRAPH
REFERENCE


Fig.7.1

Repair tips

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.
The capacitance or resistance value of the SMDs may be affected by this.
- c. 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).

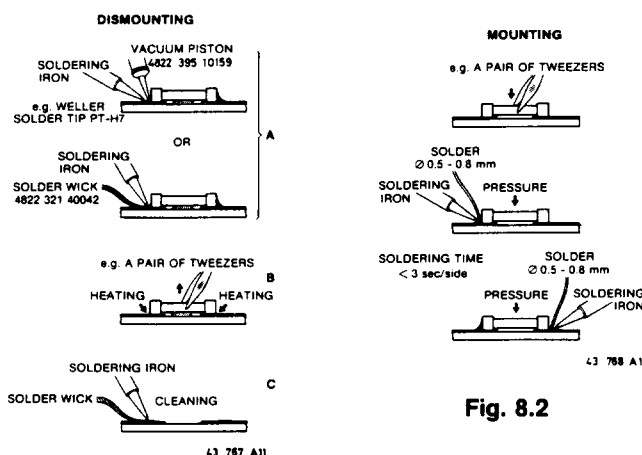


Fig. 8.1

EXAMPLES

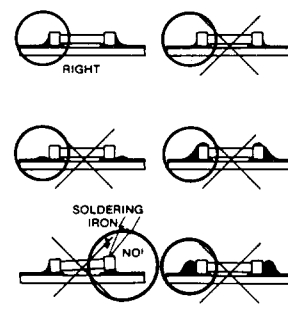


Fig. 8.2

Fig. 8.3

Exploded view

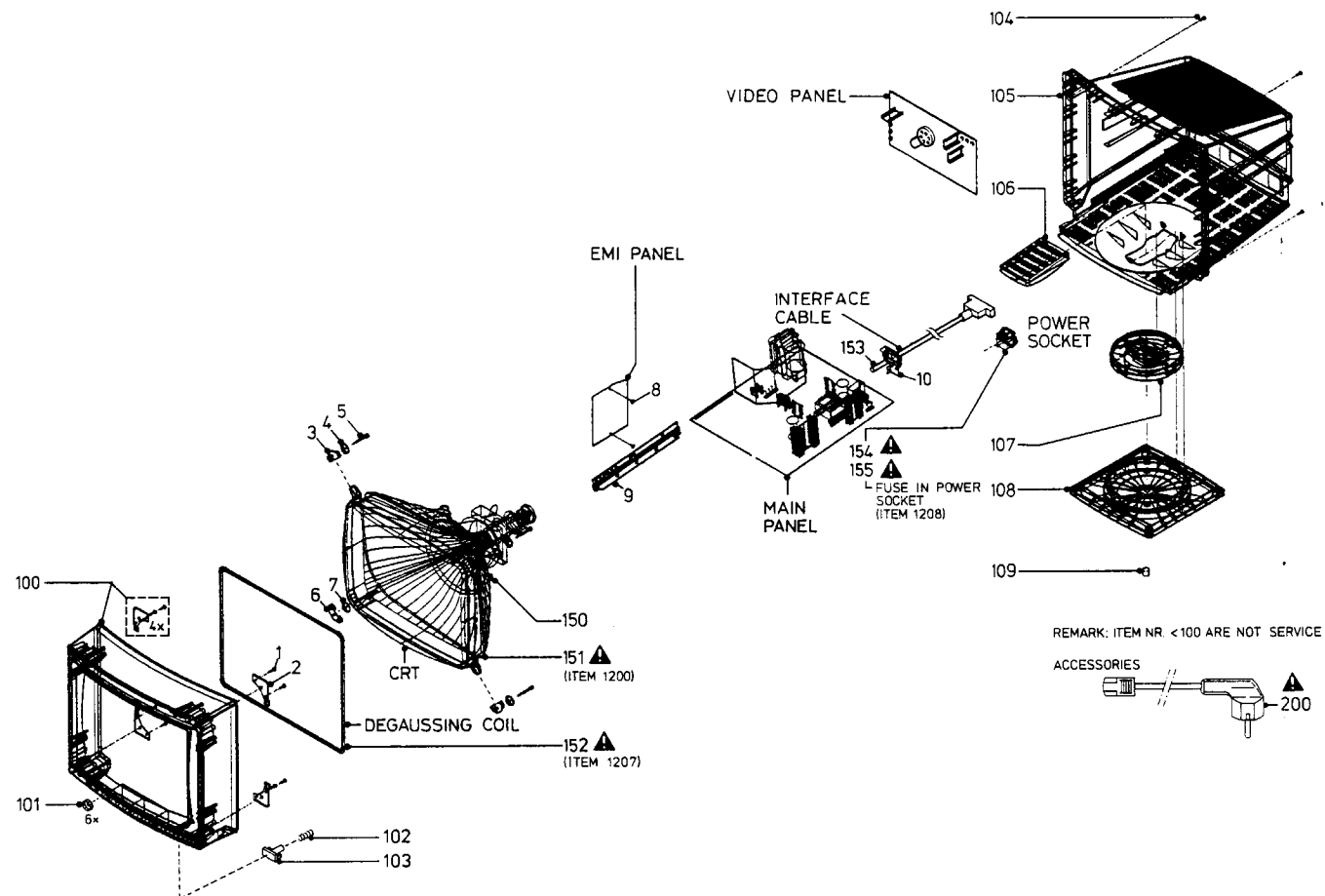
7CM3209 TY60

9.1

9.2

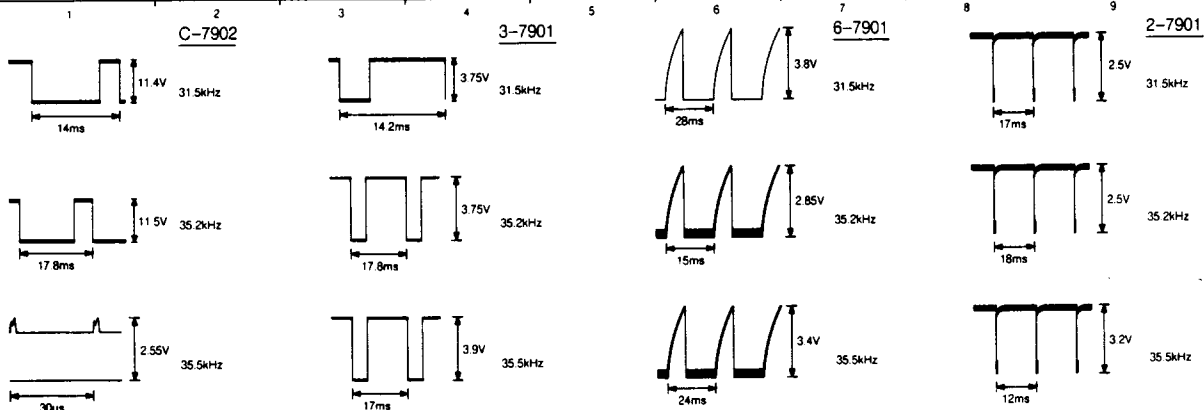
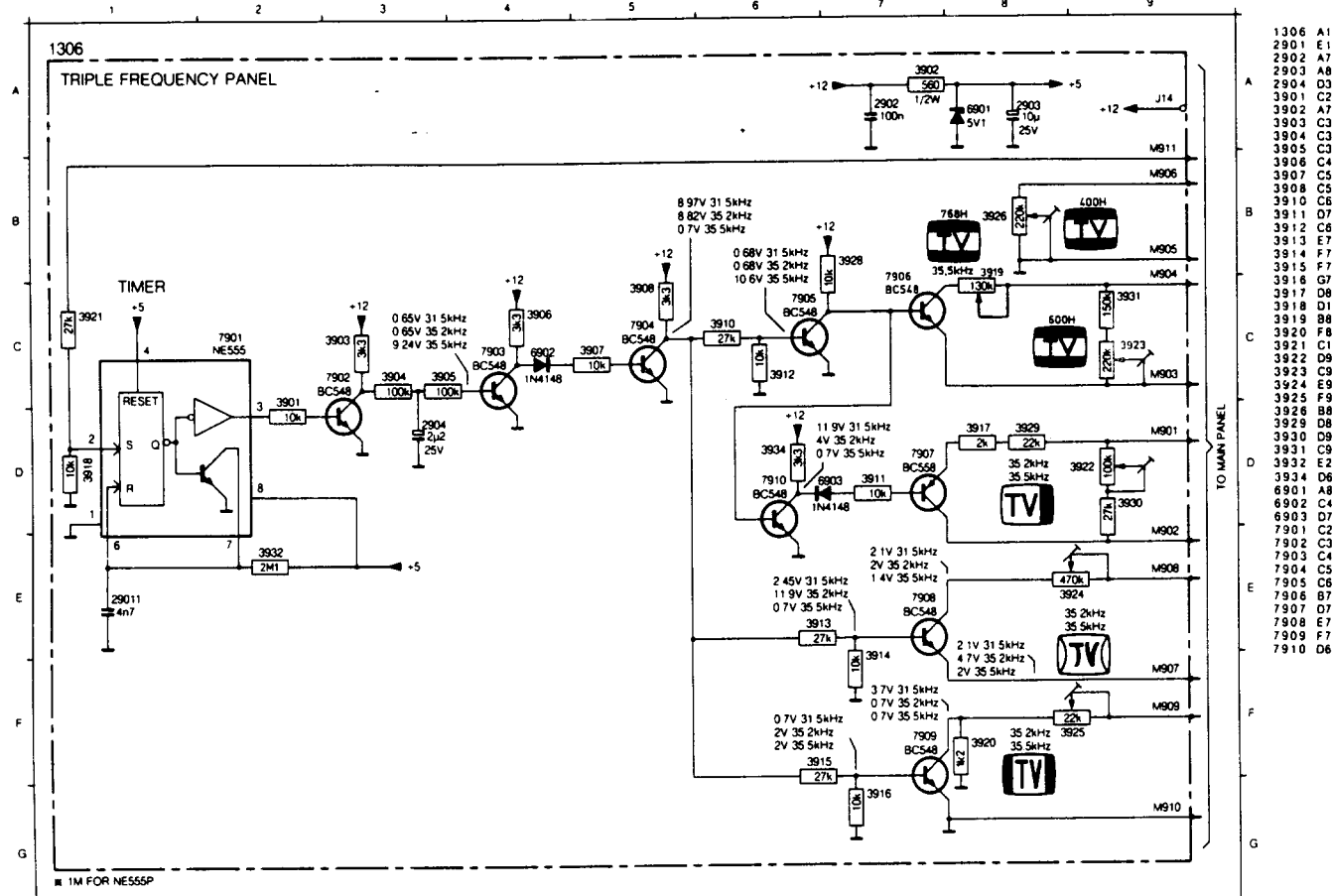
7CM3209 TY60

Exploded view

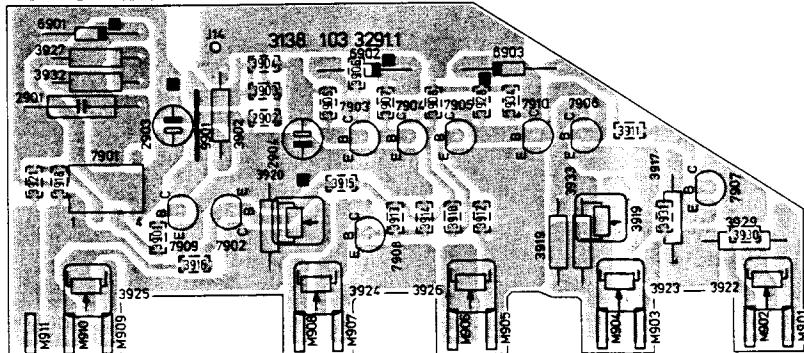


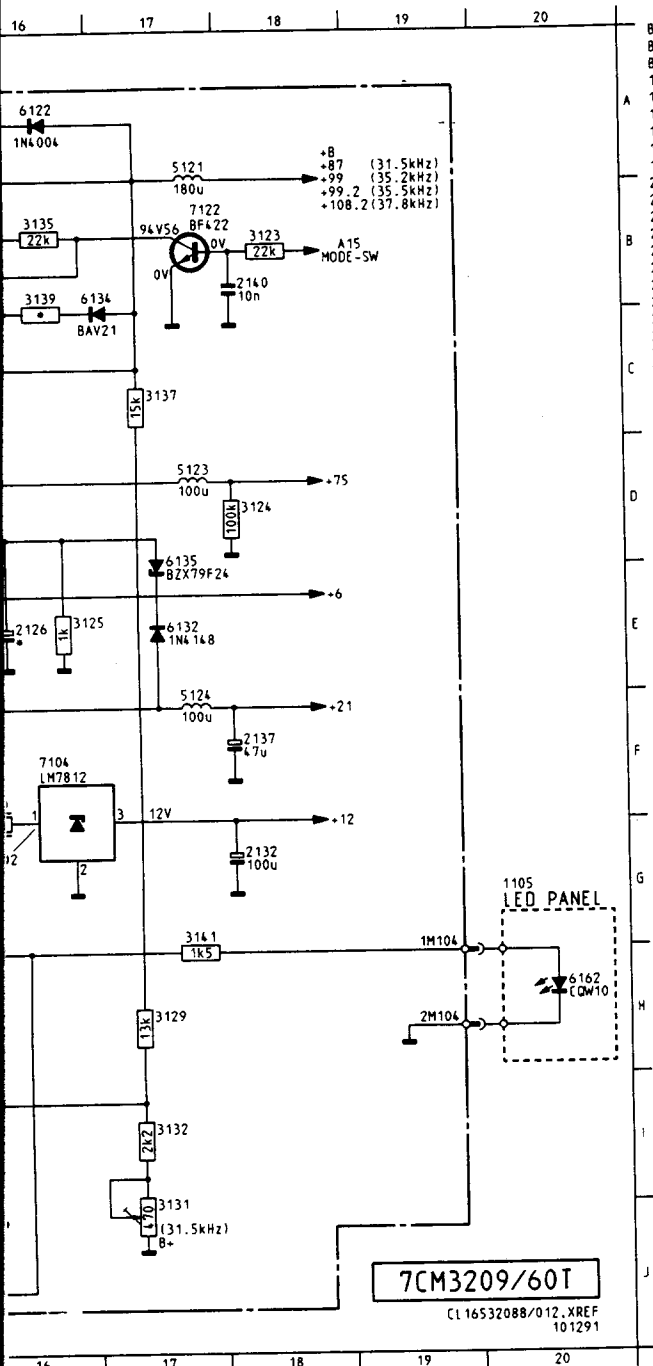
Electrical diagrams and P.C.B. lay-outs

TRI-FREQ PCB BOARD

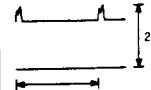
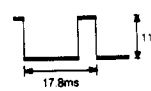
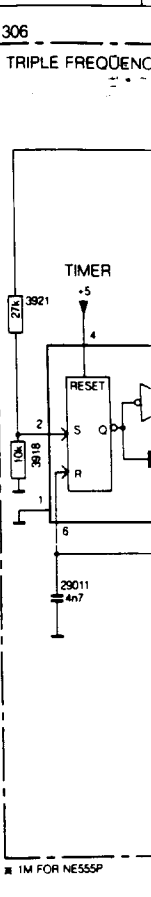
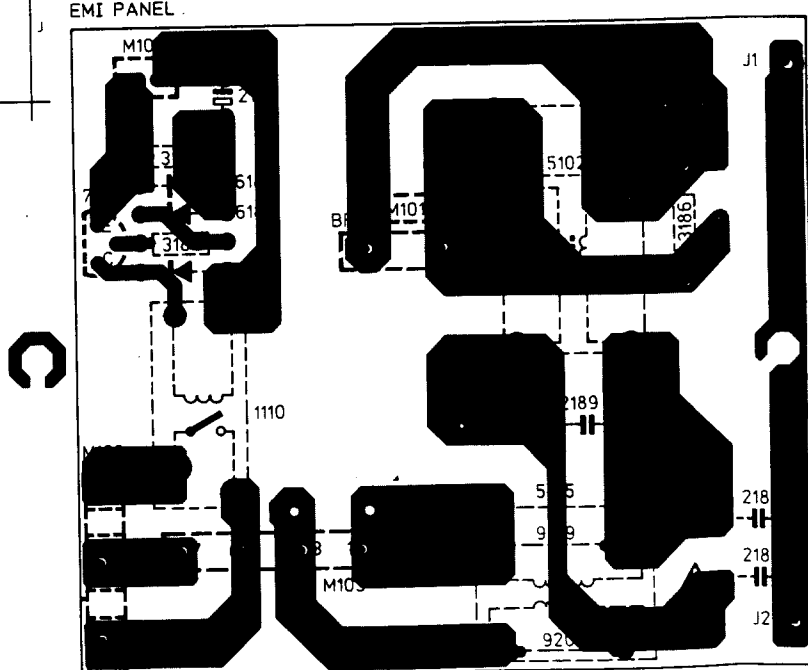


TRI-FREQ PCB (SMD EXECUTION)



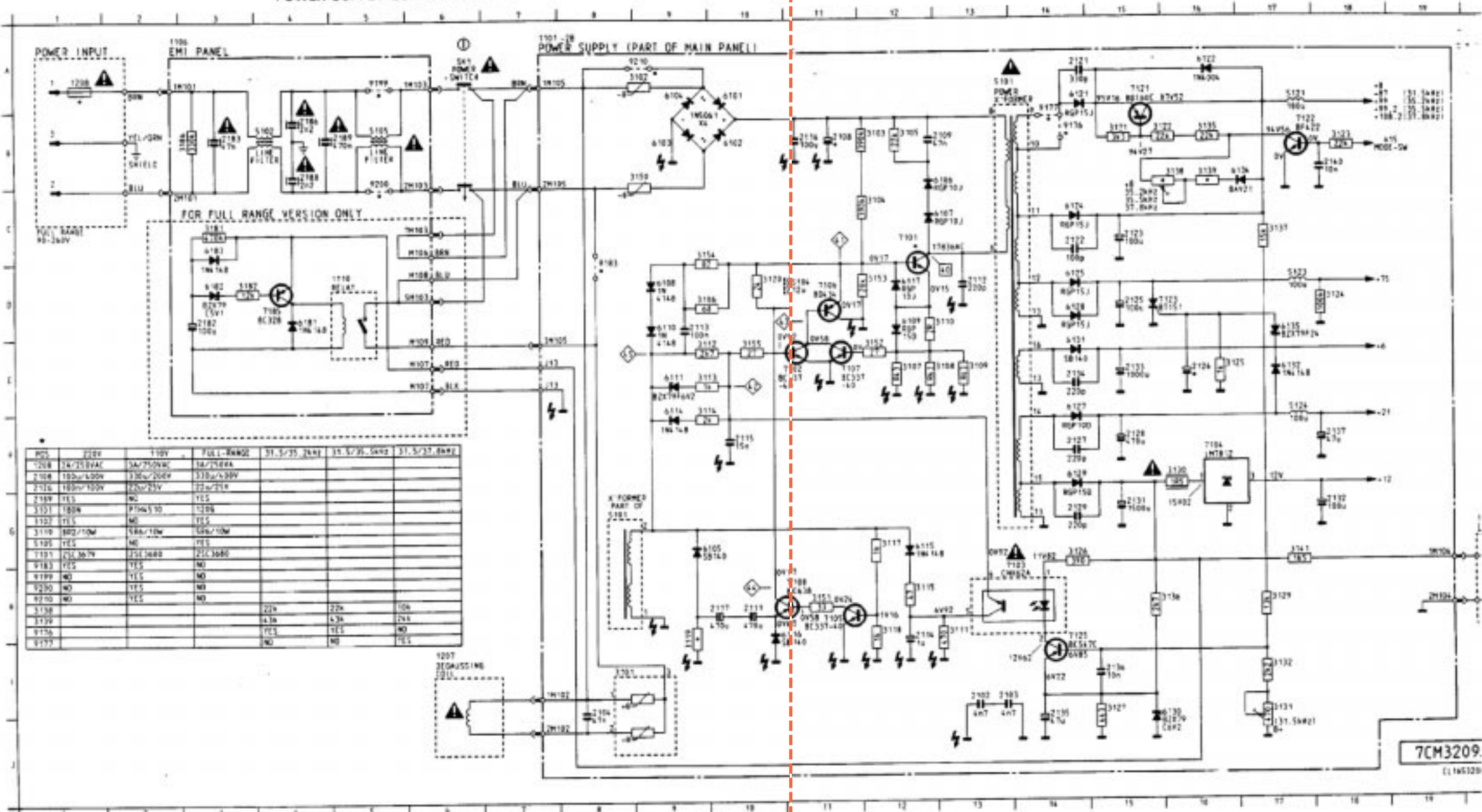


BC33	E 11	3132	I 17
BC33	E 11	3135	B 16
B043	D 11	3136	H 15
1101	A 7	3137	C 17
1105	G 20	3138	B 16
1106	A 2	3139	B 16
1110	D 5	3141	G 17
1207	I 6	3150	B 9
1208	A 1	3151	H 11
2102	I 13	3152	E 12
2103	I 13	3153	D 12
2104	J 8	3154	C 9
2108	B 11	3155	E 10
2109	B 12	3181	C 3
2111	H 10	3182	D 3
2112	D 13	3186	B 3
2113	D 9	5101	A 13
2114	I 12	5101	G 8
2115	F 10	5102	B 4
2116	B 11	5104	D 11
2117	H 10	5105	B 5
2121	A 14	5121	A 17
2122	C 14	5123	D 17
2123	C 15	5124	F 17
2125	D 15	6101	A 10
2126	E 16	6102	B 10
2127	F 14	6103	B 9
2128	F 15	6104	A 9
2129	G 14	6105	G 9
2131	G 15	6106	C 13
2132	G 18	6107	C 13
2133	E 15	6108	D 9
2134	E 14	6109	D 12
2135	J 14	6110	D 9
2136	I 15	6111	E 9
2137	F 18	6114	F 9
2140	B 18	6115	G 12
2182	D 3	6116	I 10
2183	B 3	6117	D 12
2186	B 4	6121	A 14
2188	B 4	6122	A 16
2189	B 5	6124	C 14
3101	I 8	6125	D 14
3102	A 9	6127	F 14
3103	B 12	6128	D 14
3104	C 12	6129	F 14
3105	B 12	6130	J 15
3106	D 9	6131	E 14
3107	E 12	6132	E 17
3108	E 13	6134	B 17
3109	E 13	6135	E 17
3110	D 13	6162	H 20
3111	H 13	6181	D 6
3112	E 9	6182	D 3
3113	E 9	6183	C 3
3114	F 9	7101	C 12
3115	H 12	7103	H 14
3117	G 12	7104	F 16
3118	H 12	7105	H 11
3119	I 9	7108	H 11
3120	D 10	7121	A 15
3121	B 15	7122	B 17
3122	B 16	7123	D 15
3123	B 18	7125	I 16
3124	B 18	7185	O 4
3125	E 16	9176	B 14
3126	G 16	9177	B 14
3127	I 15	9183	D 8
3129	H 17	9199	A 5
3130	F 16	9200	B 5
3131	I 17	9210	A 9



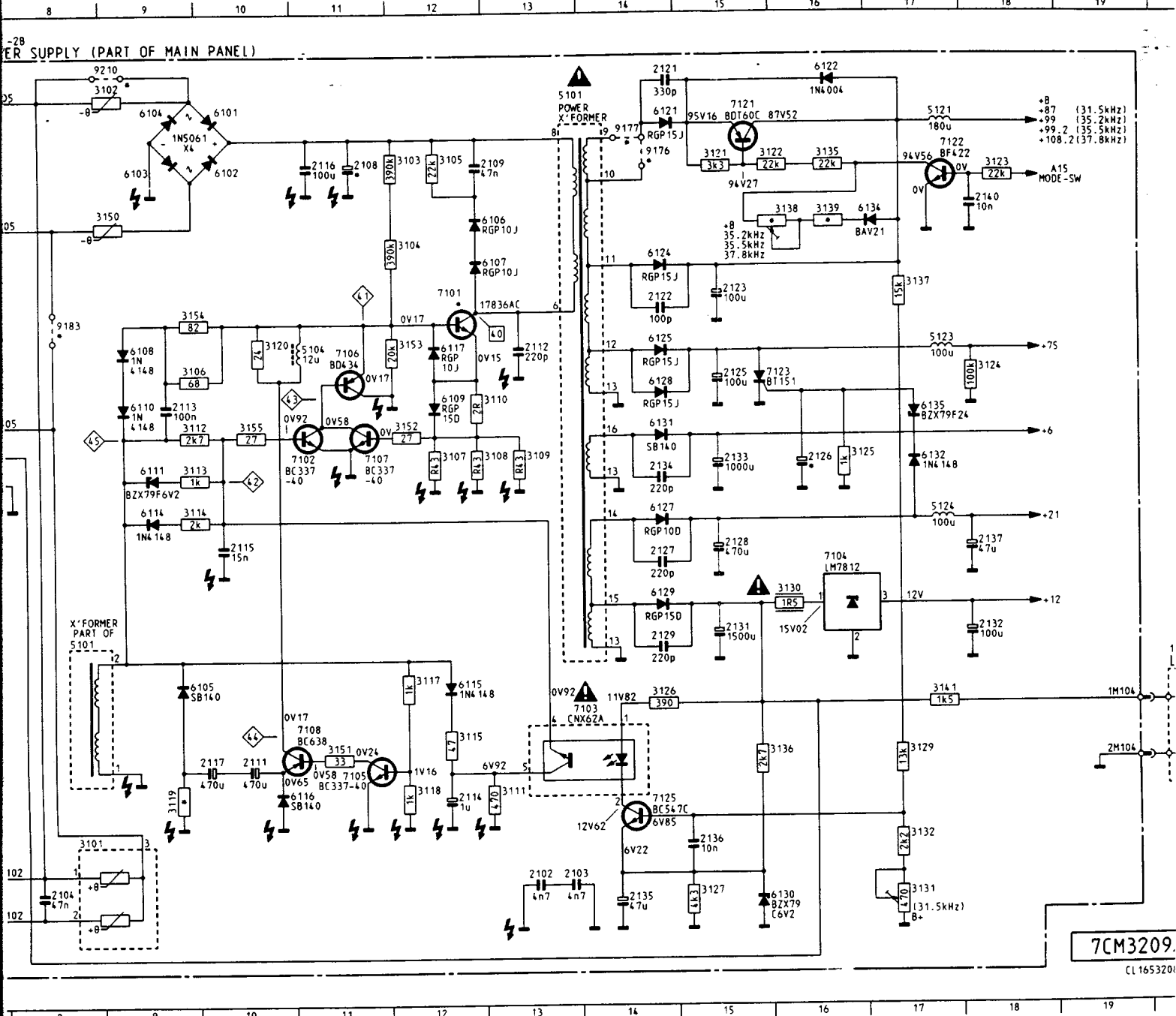
S1

POWER SUPPLY SCHEMATIC DIAGRAM



C.B. lay-outs

Electrical diagrams and P.C.B.



ograms are average
asured under the following

1
trast for mechanical
i).

GB WARNING

All ICs and many other semi-conductors are susceptible to electrostatic discharges (ESD). Careless handling during repair can reduce life drastically.

When repairing, make sure that you are connected with the same potential as the mass of the set via a wrist wrap with resistance. Keep components and tools also at this potential.

ESD

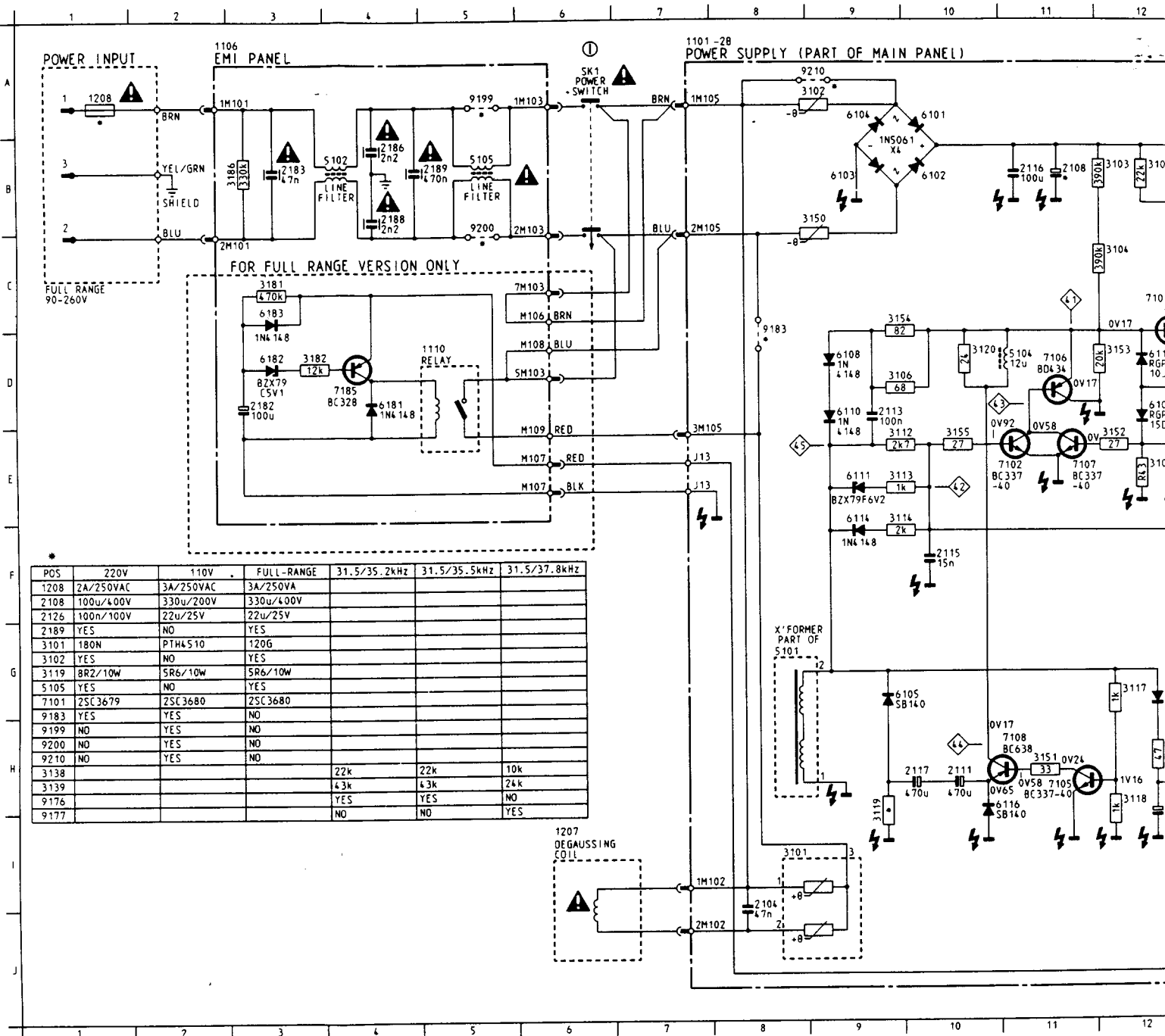


7CM3209

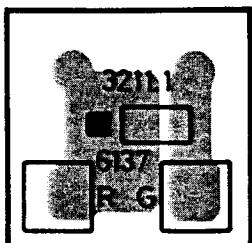
CL1653201

Electrical diagrams and P.C.B. lay-outs

POWER SUPPLY SCHEMATIC DIAGRAM



LED PC BOARD (viewed from the component side)



45 265 A11

GB REMARKS

The direct voltages and oscilloscopes are average voltages. They have been measured under the following conditions.

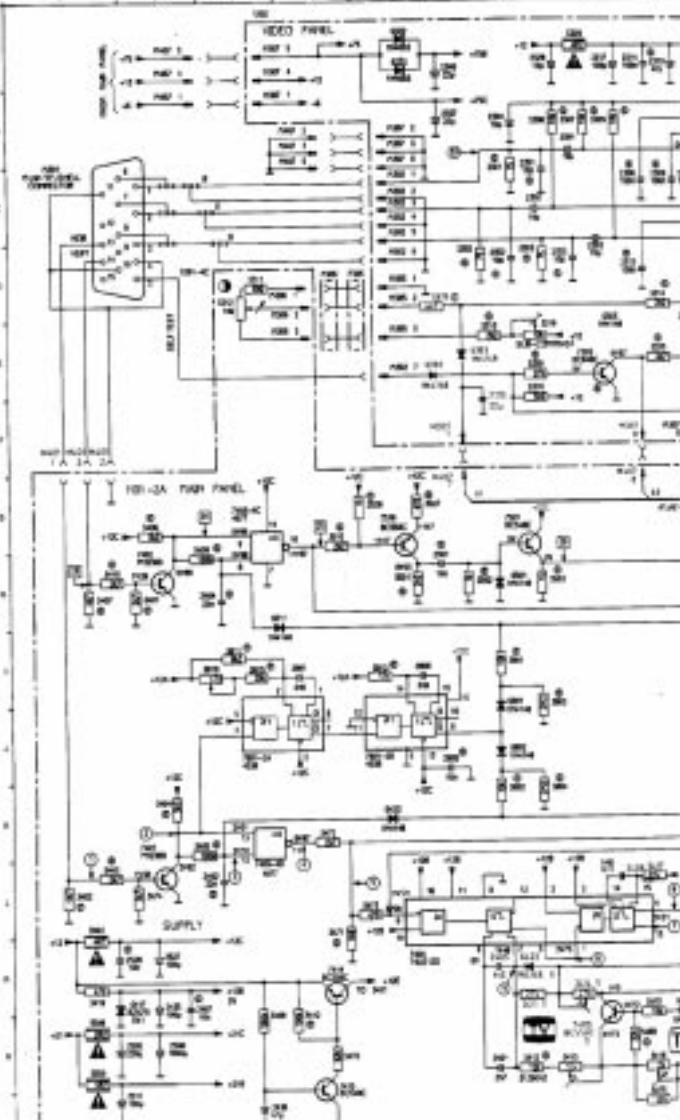
- Signal pattern: cross hatch
 - Adjust brightness and contrast for mechanical mid-position (click position).

All ICs and
susceptible
Careless
drastically
When repre-
connected
of the set
Keep com-
potential.

S1

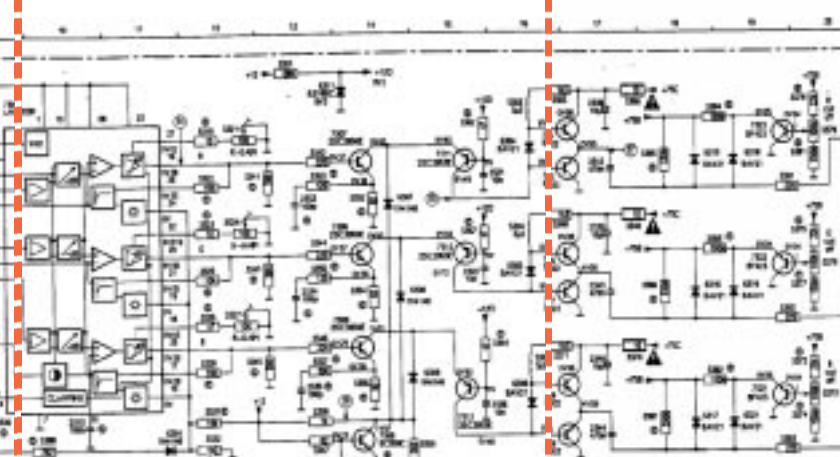
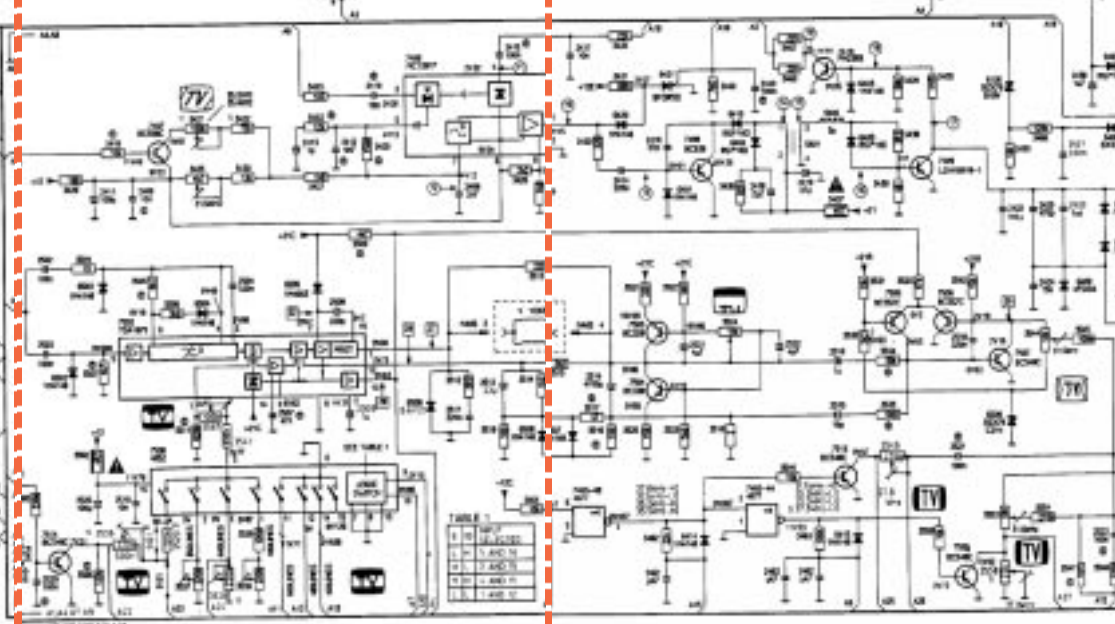
Electrical diagrams and P.C.B. lay-outs

SIGNAL PROCESSING SCHEMATIC DIAGRAM

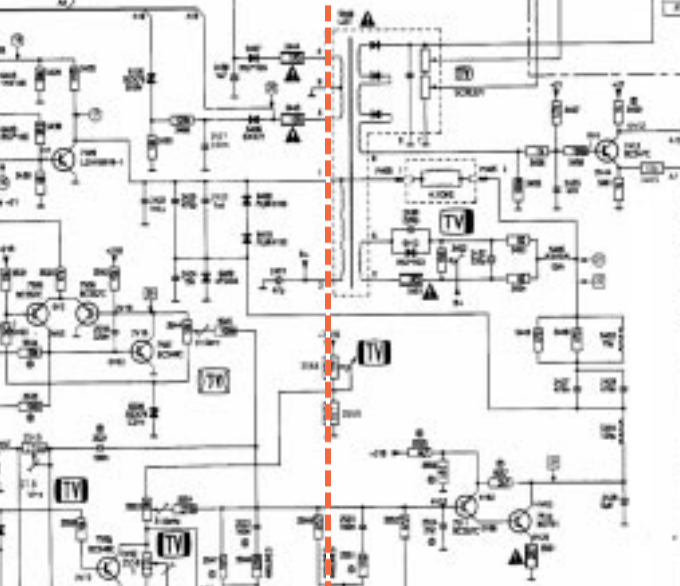
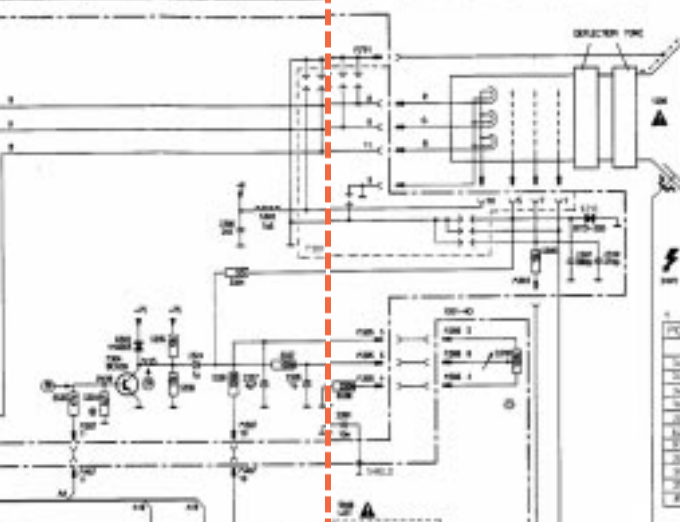
**S2**

7CM3205 TY60 6.5 6.6 7CM3209 TY60

Electrical diagrams and P.C.B. lay-outs

**S3****S4**

Electrical diagrams and P.C.B. lay-outs

**S5**

7CM3209 TY60 6.7

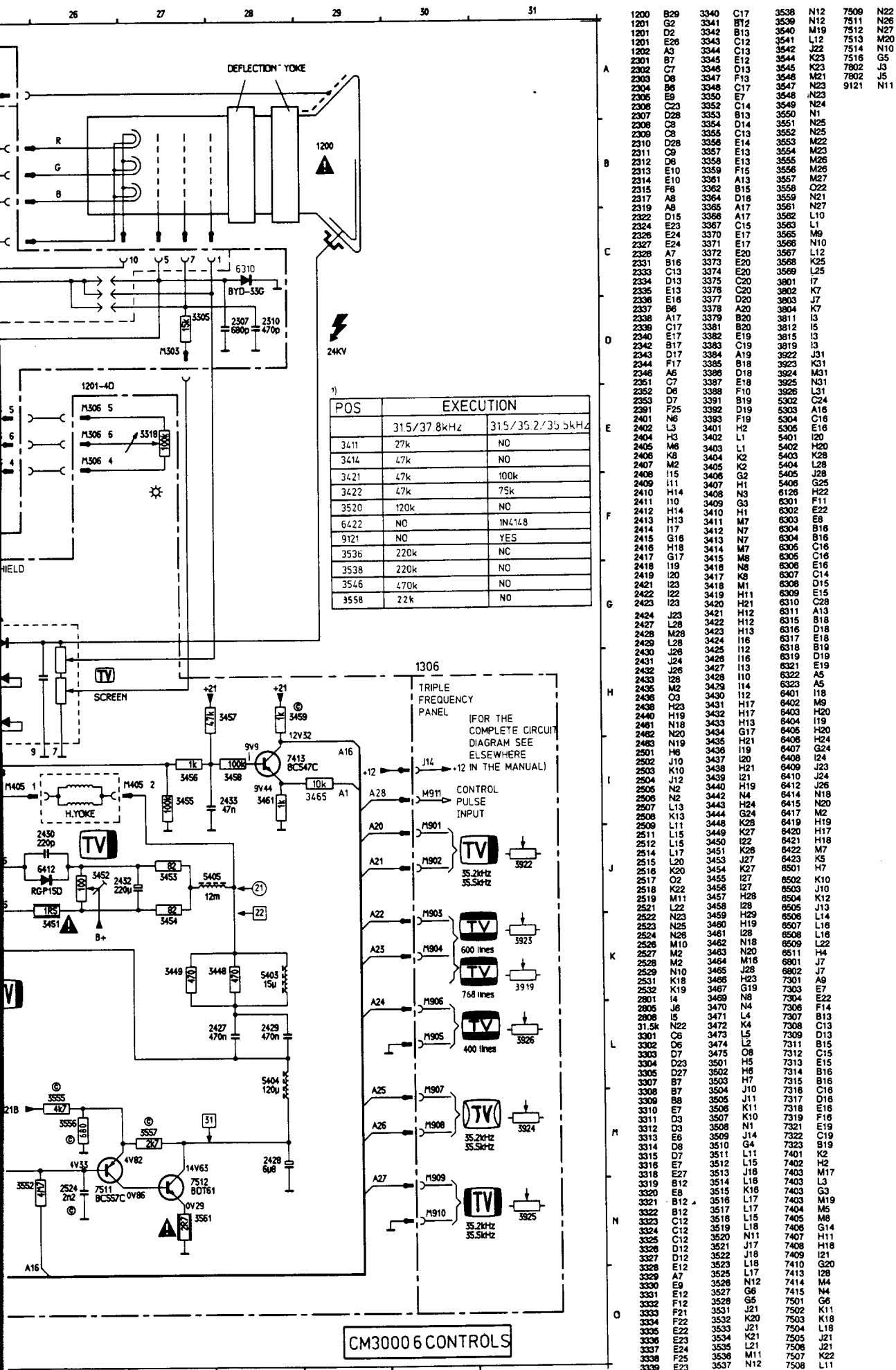


C541015

Electrical diagrams and P.C.B. lay-outs

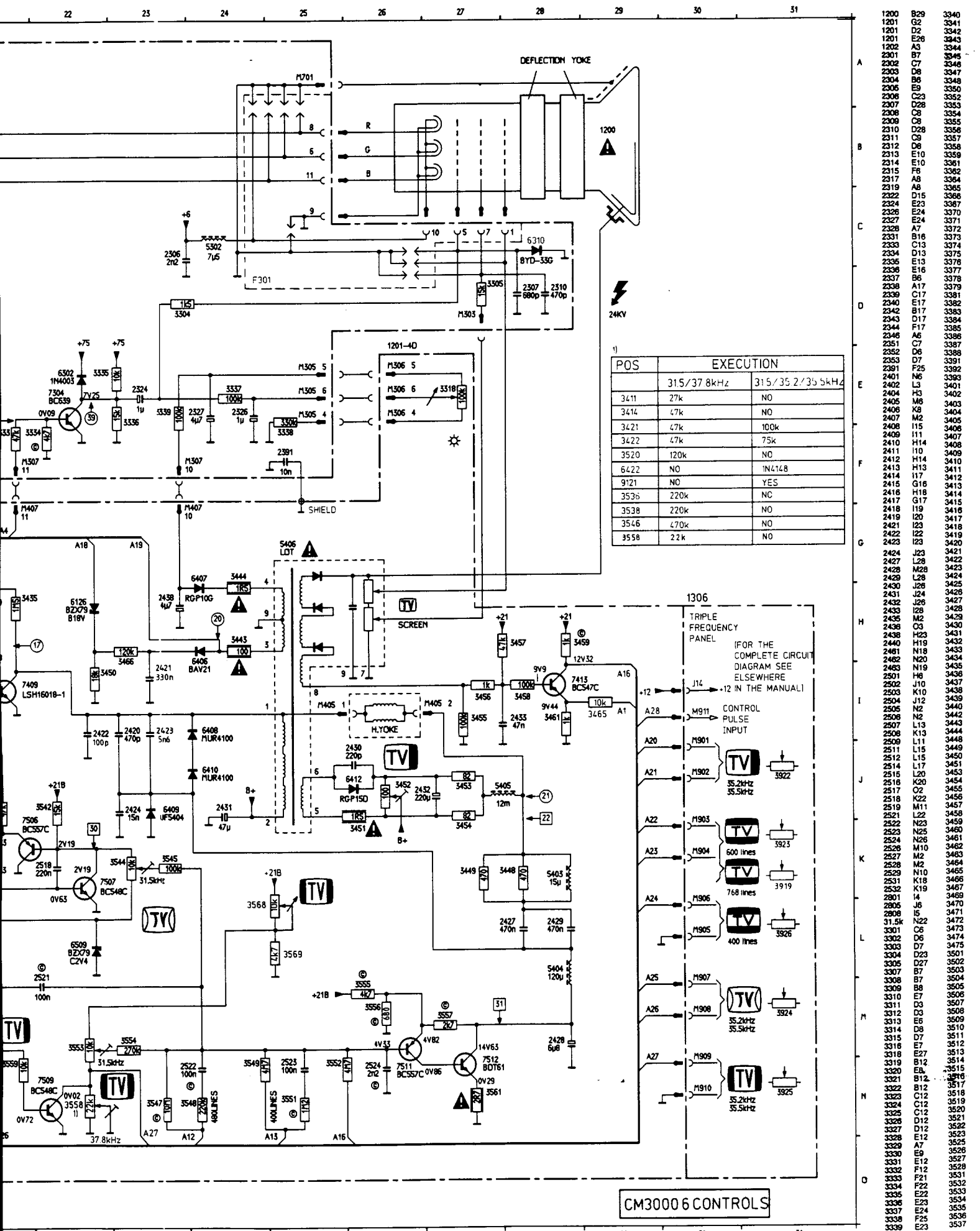
7CM3209 TY60

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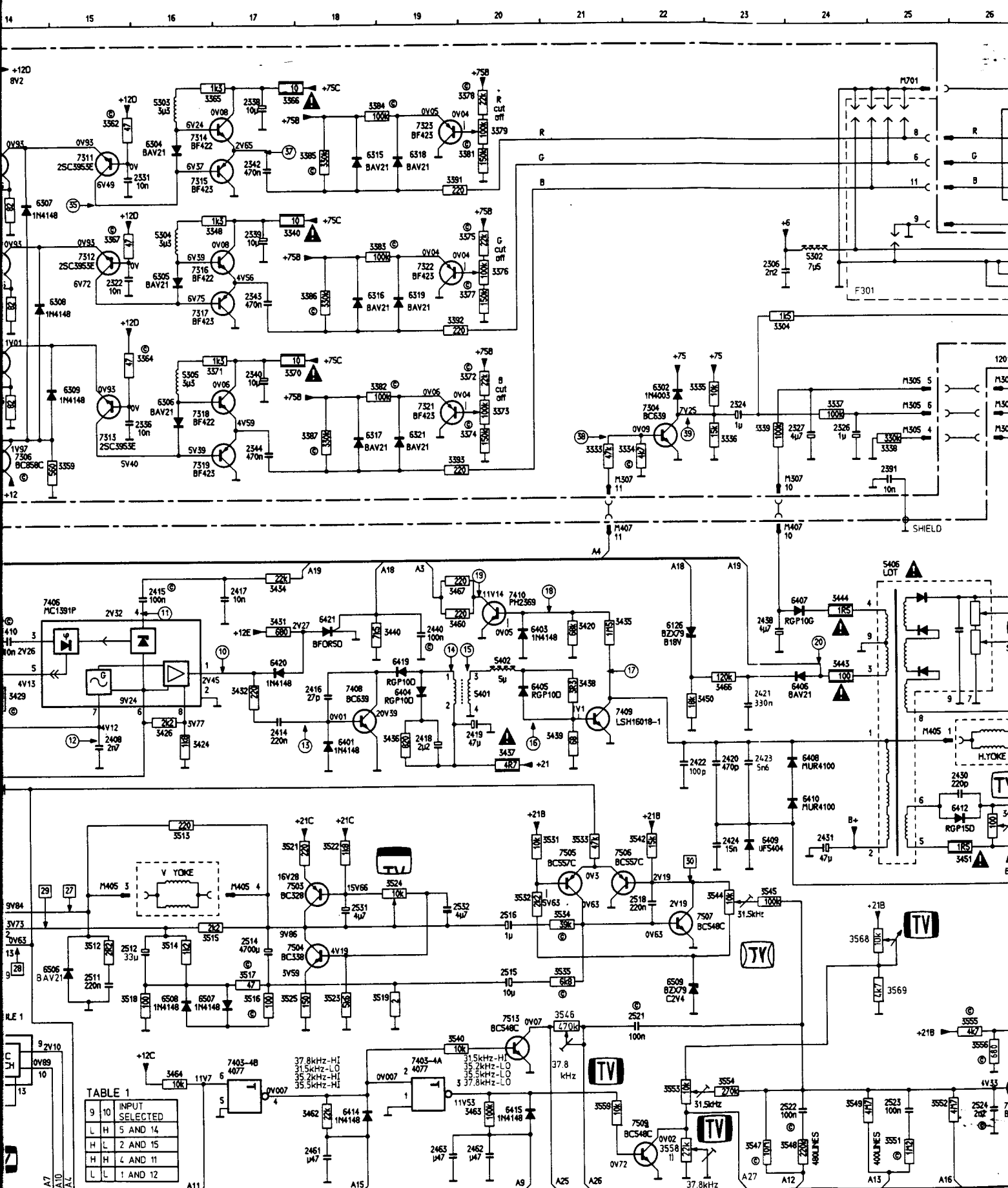


CS41015

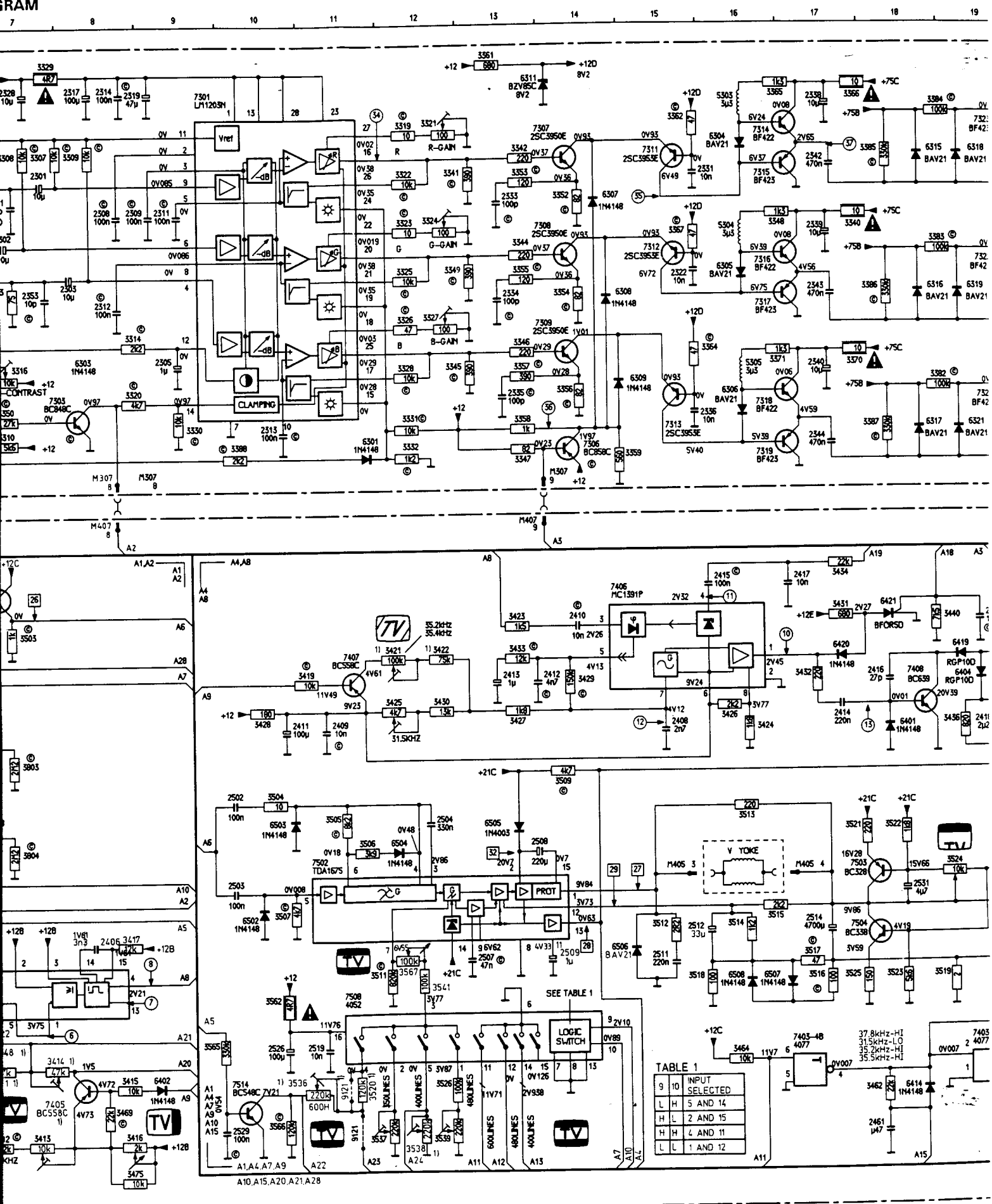
Electrical diagrams and P.C.B. lay-outs



Electrical diagrams and P.C.B. lay-outs



Electrical diagrams and P.C.I



SIGNAL PROCESSING SCHEMATIC DIAGRAM

