

**Service
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Service Manual

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- Exploded view deck
- List of mechanical and electrical parts deck

Safety regulations require that the set be restored to its original condition and that parts which are identical with those specified be used.

Documentation Technique Service Dokumentation Documentazione di Servizio Huolte-Ohje Manual de Servicio Manual de Servicio

Subject to modification

4822 726 13639

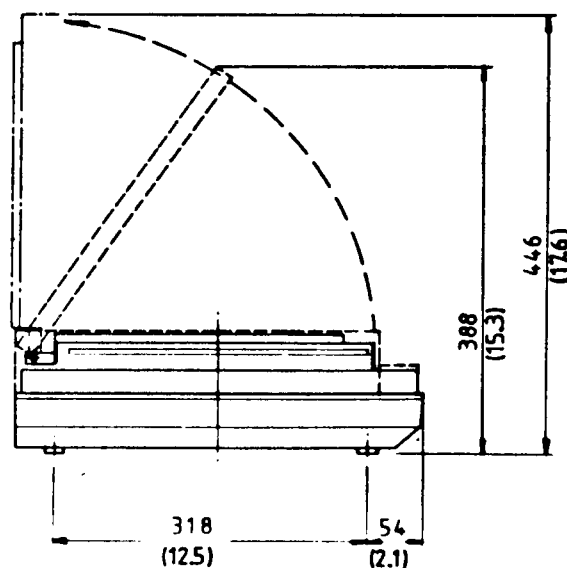
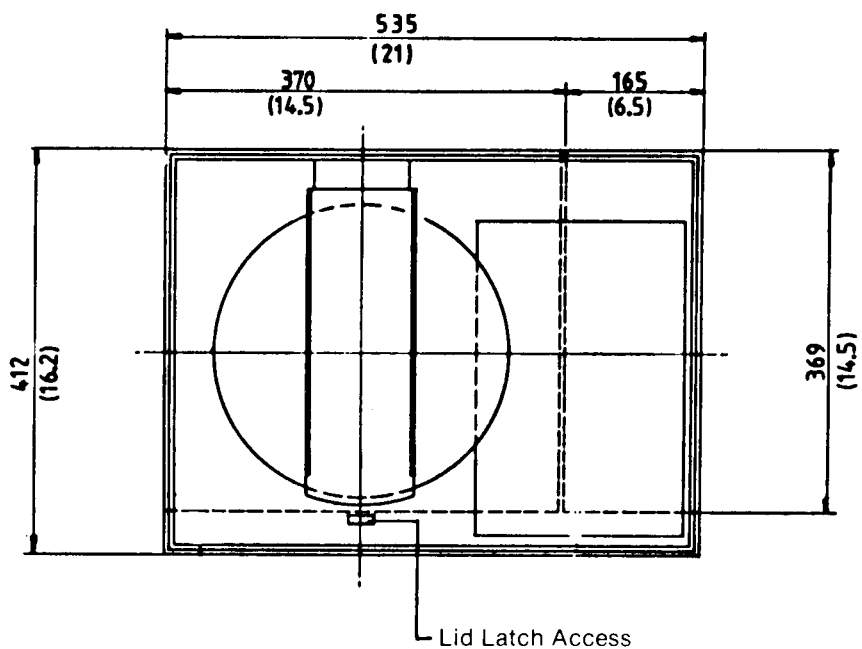


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DIMENSIONS



dims. are in **mm**
(inches)

TECHNICAL DATA PLAYER

Mains voltage	: 120/220 V ± 10%
Mains frequency	: 50/60 Hz
Power consumption	: 50 W max.
Fuses	: 2.5 A slow

Appearance and connections:

Dimensions	: 535x412x125 mm
Weight	
Colour	: not applicable
Brand indication	: not applicable
Audio out (L & R)	: Dual R.C.A. phono jack
Video-out	: BNC
Pre-amp.-out (HF audio + video)	: BNC
Computer interface	: Subminiature "D" 25 pins

Video output signal

Output level	: $V_O = 1.0 \pm 0.1 \text{ V}_{\text{pp}}$, into 75Ω positive video signal
Band width	: 4.2 MHz (-3 dB)
Signal to noise ratio	: > 37 dB, unweighted; disc dependent*
Colour subcarrier frequency	: 3579545 + 50 Hz
Time base instability	: < 20 nsec., except during goto and trick mode

Audio output signal

Output level	: $V_O = 0.65 \text{ V}_{\text{rms}} \pm 1.5 \text{ dB}$ at 1 kHz - 100% modulation
Bandwidth	: 40 Hz-20 kHz (-3 dB)
Signal to noise ratio	: > 55 dB*
Number of channels	: 2
Channel unbalance	: < 1 dB
Channel crosstalk	: $\leq -55 \text{ dB}$, measured at 1 kHz-100% modulation
Distortion	: < 1%, measured at 1 kHz-100% modulation

Pre-amp. out

Output level	: $70 \pm 20 \text{ mV}_{\text{pp}}$ into 50Ω
Bandwidth	: 5 kHz-15 MHz (-3 dB)

Computer interface

: Format, 8 bits parallel with
handshake TTL compatible

TECHNICAL DATA DECK

Weight	: approx 3 kg
Supply voltages	: + 12 V ± 5 % — 12 V ± 5 %
Current consumption	: < 180 mA
Laser voltage	: ignition ≥ 8.000 V d.c. operation 1150 ± 100 V d.c.
Laser current	: operation 5 ± 0.2 mA
Laser type	: He-Ne Laser $1.5 \pm 0.5 \text{ mW}$ 632.8 nm
Objective	: 20 x 0.40 N.A.
Disc clamping	: automatically with lid closure
Spindle type	: conical 35 mm auto centring of 8"-12" optical video discs
Inner read out diameter	: $\geq 108 \text{ mm}$
Outer read out diameter	: $\leq 293 \text{ mm}$
Turntable motor	: d.c. motor
— direction of rotation	: counter clockwise seen from the objective
— rotation speed	: 0 ... 2.000 r.p.m.
— start up time	: $\leq 8.5 \text{ sec}$ (12" disc)
Slide drive motor	: d.c. motor
— direction of movement	: reversible
— search time	: 5 ± 1 sec (12" disc)
Operating position	: horizontal ± 20°
Allowed ambient temp.	: $15^\circ\text{C} \leq t \leq 60^\circ\text{C}$ acc. spec. $5^\circ\text{C} \leq t \leq 15^\circ\text{C}$ $60^\circ\text{C} \leq t \leq 65^\circ\text{C}$ } working

*Carrier to noise ratio of the main carrier of the disc ≥ 60 dB

REMARKS

1. Exchange of the panels

The Video Servo 1 panel and Video Servo 2 panel, have to be adjusted after replacement. The necessary adjustments are B7, B8 and C1 (focus drive, tangential servo and MTF circuit).

The supply panel, control 1 panel, control 2 panel and the deck can be exchanged without any adjustment.

2. Circuit diagrams

- a. The voltages indicated in the diagrams have been measured in the "play" mode of the set. The voltages under deviating circumstances are indicated between brackets () .
- b. The oscillograms have been measured in the "still" mode, with the colour bar pattern of the test disc as video signal.

3. Printed Circuit Boards

The drawings of th PCBs are accompanied by a component search system, by means of which it is possible to quickly determine the location of the components.

A quadrantal division has been drawn around the PCB and a Table with all the occurring components is given next to the PCB.

For example:

2018 B5 means that capacitor 2018 is located in quadrant B-5.

4. Optical adjustments

The light path in the player consists of very critically adjusted components.

If a deviation has been observed, one should first convince oneself of the fact that the deviation is located in the optical part and not in the electronic circuits in the rest of the set, before making a beginning with the optical adjustments in the deck.

If necessary, replace the complete deck to locate the deviation.

WARNINGS

1. While repairing and measuring in the electric circuits, one should keep in mind that part of the circuit on the supply panel remains under voltage when the set has been switched off (lid open). Therefore be sure to always remove the mains plug from the socket outlet before replacing any components.
2. The laser used in this set is a HeNe laser which emits visible light with power of 1 mW and which is classified in the category "class 3B" laser. If, during repair in the deck, the objective unit is removed, a parallel laser beam emerges from the objective hole.

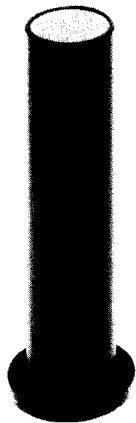
Avoid looking directly into the laser beam as this might cause permanent injury to the eye.

ADJUSTMENTS

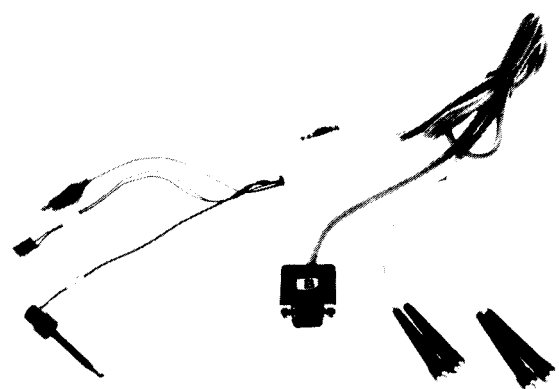
Optical adjustments

For the optical adjustments the following items are required:

1. Optical adjustments set: 4822 395 30124 (220 V)
or: 4822 395 30233 (110 V)



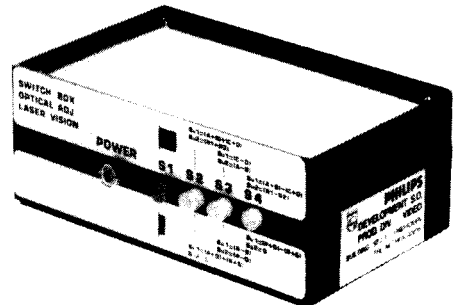
— mirror alignment turret;



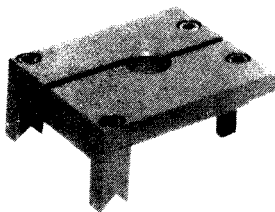
— test lead;



— pupil-filling meter;



— switch box;



— test jig;



— target block;



— key for adjustment of $\frac{1}{4}\lambda$ plate;

2. Double-beam oscilloscope.
3. Signal generator, 10 Hz - 100 kHz.
4. Variable d.c. power supply.
5. Set of Torx screwdrivers (4822 395 50145).
6. Test disc 8" (approx. 20 cm dia.) 4822 397 30097.
7. Plug adaptor 4p (C7X-Stocko) 4822 267 40514.

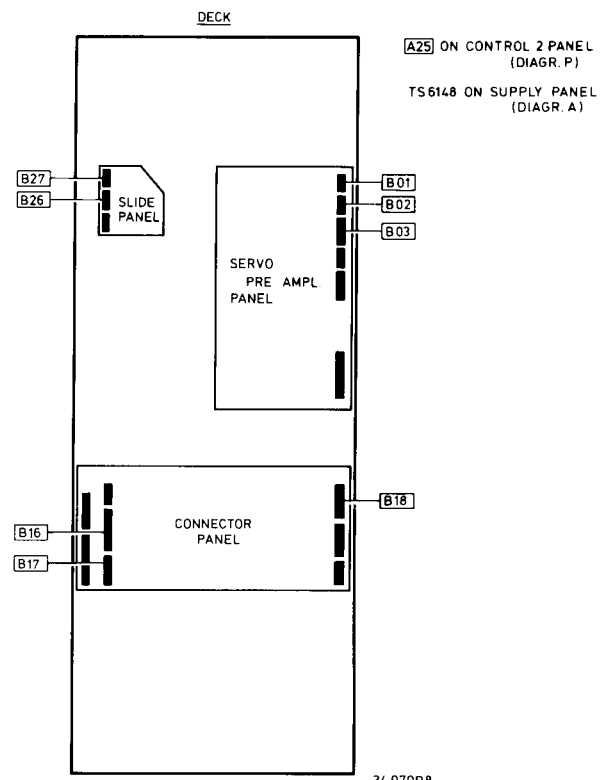
**Operations to be carried out prior to optical-path
adjustments.**

POSITION OF CONNECTORS

1. Remove the covers (items 143, 153 and 511) and the slide drive mechanism (item 129) as shown in Fig. 1. Remove the deck from the cabinet by undoing the four fixing screws. Place the deck with its rear side on the rear cabinet edge and place cover 143 underneath the front, as indicated in Fig. 2.

**2. Switching on the laser (servo section of the player
inoperative)**

- Unplug connectors B16 and B17 on the connector panel of the deck.
- Unplug connectors B26 and B27 on the slide panel of the deck.
- Short-circuit C and E of TS6148 on the power supply panel by means of an insulated test clip.
- Switch on the laser by switching on the player.



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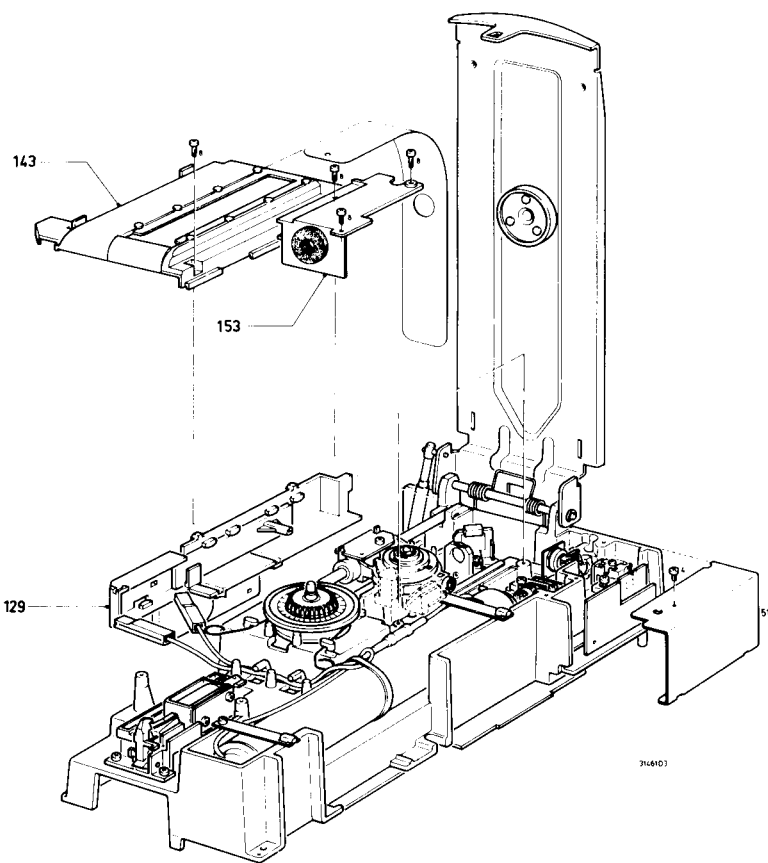


Fig. 1

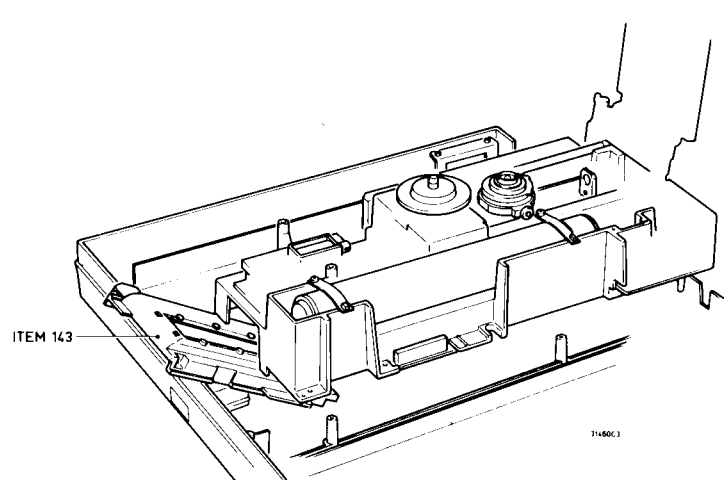


Fig. 2

3. Adjusting the manipulators

The manipulators for the spot lens, the radial and tangential mirrors and the photo-diode are constructed as shown in Fig. 3a. The pivots A and B are integrated in the manipulator material, so that their adjustment range is limited. If the adjustment is such that an upward movement is obtained (turn set-screw clockwise) this will present no problems.

However, if subsequently a downward adjustment is required (turn set-screw anti-clockwise) the pivot will no longer exert an adequate spring force on the manipulator after some turns. In that case it is necessary to re-energize the manipulator by turning the set-screw six turns further anti-clockwise and pressing the manipulator against its stop by means of the screwdriver. After this turn the set-screw clockwise until the manipulator has reached the desired position.

The same procedure must be adopted for the folding mirror, although a different construction is employed (see Fig. 3b).

The pivots A and B are energized by turning set-screw E four turns anti-clockwise and then urging the mirror holder upward against the set-screw.

Pivot C is actuated by turning set-screw D four turns anti-clockwise and pressing the manipulator towards set-screw D.

It is obvious that the range of the manipulator adjustments described above is not unlimited. If it is necessary to repeat the energization of the manipulators more than three times, the entire manipulator must be replaced.

4. Connecting the switch box

- Connect the oscilloscope to the rear of the switch box. Connect the A-channel to BU1 and the B-channel to BU2.
- Connect the pupil-filling meter to the receptacle marked A and the test lead to receptacle B.

5. Removing and mounting the objective unit (see Fig. 4)

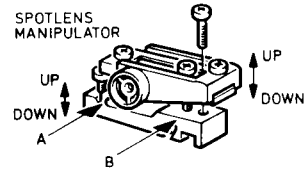
Indicate the position of the obj. unit before removing. The objective holder has been snapped onto the objective magnet and must be removed with care, by tilting the flap as indicated in Fig. 4.

When remounting the objective, one of the three clamping lugs of the objective holder must snap onto the magnet with an audible click.

Check whether the position of the objective is in line with the earlier indicated position.

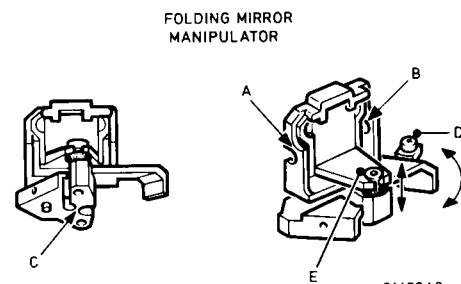
Caution:

Never look directly into the laser beam when the objective has been removed. The parallel beam may cause permanent eye damage.



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Fig. 3a

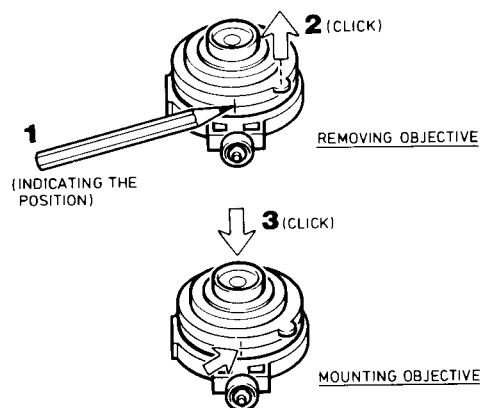


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Fig. 3b

CHECK MATRIX OPTICAL ADJUSTMENTS

Check and/or adjust Replaced part	Grating	Spotlens	$\frac{1}{4}\lambda$ plate	Fold. mir.	Rad. mir. + tang. mir.	Photo diode	objective
Laser	x	x	x	x	x	x	
Grating/spotlens	x	x				x	
$\frac{1}{4}\lambda$ plate			x				
Folding mir.		x		x	x		
Radial mir.					x		
Tangential mir.					x		
Objective						x	
Cyl. lens/ph. diode						x	



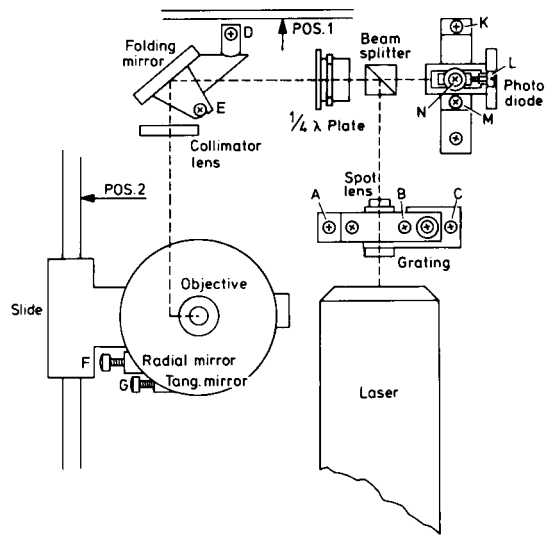
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Fig. 4

Adjusting the light path (see Fig. 5)

1. Coarse adjustment of the light path

- Place the target block into pos. 1 on the deck.
- Adjust the spot lens with screws A and B (in turn) until the laser beam fills target 1 completely.
- Place the target block into pos. 2.
- Adjust the folding mirror with screws D and E (in turn) until the laser beam fills target 2 completely.
- Remove the objective from the objective slide.
- Place the test jig onto the slide guide-points above the objective slide.
- Place the mirror alignment turret into the hole in the jig and adjust the radial and tangential mirrors in the slide by means of screws F and G until the shadow of the crossing of the lines lies within the circle on the frosted glass screen.
- Proceed with the fine adjustment of the light path as described in 2.



3. Adjusting the photo-diode (X-Y direction)

- Insert connectors B01, B02 and B03 of the servo-preamplifier into the receptacles of the test lead. Insert connector B18 of the test lead into receptacle B18 on the connector panel, using the plug adaptor 4p. Connect the earth clip to the mass of the deck.
 - Connect the signal generator, the oscilloscope and the d.c. power supply, as shown in Fig. 6.
 - Place the 8" test disc with its unrecorded side on the turntable and bring the objective slide to a position about halfway the disc.
 - Switch on the laser.
 - Switch off S1 and switch on S4 of the switch box.
 - Set the oscilloscope to 0.5 V/div. and a time base of 2 ms.
 - Set the frequency of the signal generator to approx. 30 Hz and adjust the amplitude of the generator signal and the power supply so that the objective starts to oscillate freely and an S-curve is displayed on the oscilloscope screen (beam A). The $(R_1 - R_2)$ signal on beam B should be minimum (≤ 100 mVpp).
- The amplitudes and waveform are shown in Fig. 7.
- Adjust screws K and M in turn so that the amplitude of the S-curve is a maximum. If the minimum value of the voltage (1 V) is not reached the components in the light path must be inspected for dust and other contaminants. If necessary, clean these components.
 - Switch on S3 and adjust screws K and M in turn until the amplitude of the difference signals (A-B) and (C-D) is ≤ 100 mV.
 - If no S-curve is found S2 must be switched on to display the sum signal $(A+B) + (C+D)$ from the photodiodes. Adjust screws K and M for a maximum sum signal and repeat adjustments g to i inclusive.

4. Adjusting the $\frac{1}{4}\lambda$ plate

- Connect the player as described under 3a and 3b (adjustment of the photo-diode by means of the S-curve).
- Switch off S1 and switch on S2 of the switch box.
- The sum signal $(A+B) + (C+D)$ is displayed on the A-channel of the oscilloscope (see Fig. 8).
- Adjust the $\frac{1}{4}\lambda$ plate, using the accessory key, so as to obtain a minimal ripple on the peak of the sum signal.

Remove the connectors from the receptacles of the test lead, refit all the connectors in the player, remove the short circuit of TS6148 and mount the slide drive mechanism, so that the player is restored to the normal operating condition.

5. Adjusting the grating

- Put on the 8" test disc and switch on the player. Select picture number 17000 (still picture).
- Unplug connector A25 (slide motor) on the Control 2 panel.
- Unplug connector B26 (rad. mirror) on the slide panel.
- Unplug connector B02 on the servo-preamplifier panel and insert this connector into receptacle B02 of the test lead. Connect the test lead to the switch box.
- Switch off S1 on the switch box and switch on S4, so that the radial difference signal $(R_1 - R_2)$ appears on the B-channel of the oscilloscope.
- Turn screw C clockwise until the grating lens has approximately reached the extreme position and the oscilloscope displays the radial difference signal for the 2.5 and 1.66 μm track pitch (see Fig. 10). If necessary, search for this signal by manually varying the position of the objective slide by rotating the gear wheel.

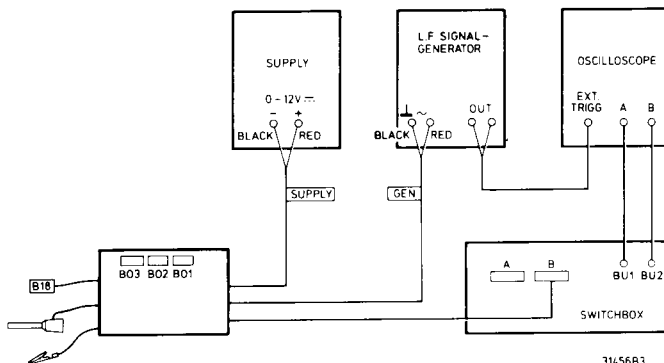


Fig. 6

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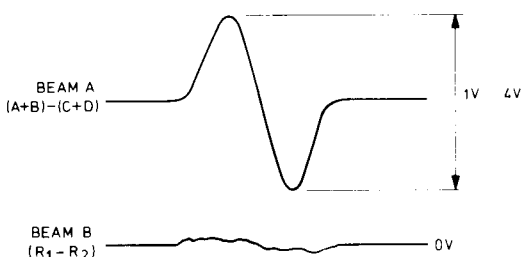


Fig. 7

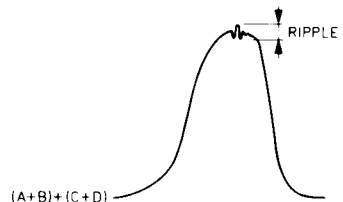


Fig. 8

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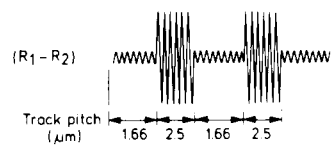


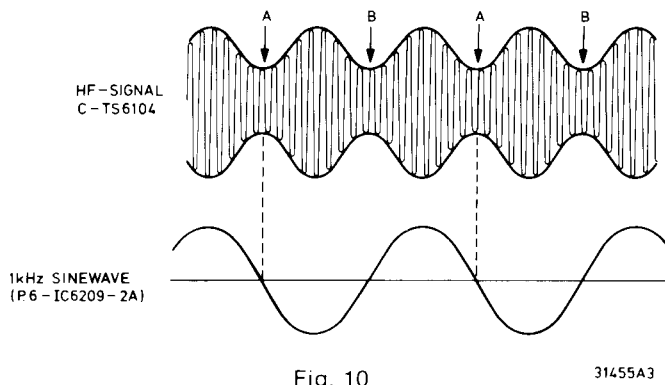
Fig. 9

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- g. Turn screw C about 3 turns anti-clockwise until the radial difference signal is minimal for both track pitches. The position of the three spots is now exactly in line with the tracks.
- h. Move the objective slide until approx. picture number 16000 is displayed (track pitch 1.4 μm).
- i. Switch on S2 on the switch box. The radial sum signal (R1 + R2) is now displayed on the oscilloscope.
- j. Turn screw C anti-clockwise (about 1 turn) until the signal on the oscilloscope is minimal.
- k. Refit connectors B02, A25 and B26 and check the player for correct tracking.

6. Adjusting the photo-diode (Z-direction)

- a. Put the 8" test disc on the turntable and switch on the player. Search for a black picture (e.g. 5000).
- b. Apply a 1 KHz sinewave signal from the signal generator to point 6-IC6209-2A (focus drive) via 27 kv. The accessory test lead may be used for this purpose. Connect the correspondingly marked terminals to earth and to point 6-IC6209-2A focus-drive. Connect the cable marked "GEN" to the output of the signal generator.
- c. Measure the HF signal on C-TS6104 by means of the oscilloscope (approx. 600 mV.).
- d. Connect the 1 kHz signal to the other input of the oscilloscope and trigger on this signal.
- e. Adjust the amplitude of the signal from the signal generator so that a 1 kHz whistle is just audible from the objective and the oscilloscope displays a HF signal modulated with a 1 KHz sinewave (see Fig. 9).
- f. Loosen screw N slightly and adjust the position of the photodiodes with screw L until the amplitudes A of the HF signal have the same values as the amplitudes B.
- g. Fasten screw N again.



7. Objective

- a) Put the 8" test disc on the turntable and switch on the player.
- b) Search for picture number 450 (white).
- c) Turn the objective unit until the interference patterns at the left and the right side of the picture are minimum.

ELECTRICAL ADJUSTMENTS PLAYER PART (see Fig. 11)

Equipment required for the electrical adjustments:

- Double-beam oscilloscope with delayed time base;
- HF generator (NTSC);
- LF generator;
- Voltmeter (preferably digital);
- Variable d.c. power supply;
- 8" test disc (approx. 20 cm dia.) 4822 397 30097.

A. Power supply panel (circuit diagram A)

1. Switched-mode power supply

- Measure the voltage on point C002 with the voltmeter.
- Adjust this voltage to +12 V (± 120 mV) with R3011.

2. Laser supply

- Measure the voltage on junction point R3066-R3067.
- Adjust this voltage to +5 V (= 5 mA laser current) with R3066.

3. Tacho circuits

- Test disc on player; normal-play mode.
- Measure the voltage on the base of TS 6154.
- Adjust this voltage to +1.69 V with R3112.

B. Video Servo 1 panel (circuit diagram B)

1. Video demodulator 1

- Test disc on player, picture number 8600 (B/W bars), still picture.
- Measure the video signal on point C004 with the oscilloscope.
- Adjust for 1.5 Vp-p video signal with R3075.

2. Video demodulator 2

- Test disc in player, picture no. 8600 (B/W bars), still picture.
- Short-circuit the base of TS 6113 to earth.
- Measure the video signal on point C004 with the oscilloscope.
- Adjust R3051 for a 1.5 Vp-p video signal.
- Remove the short-circuit.

3. HF processor

- Mains switch on, cover open.
- Connect the HF generator to connectors B051 and B053 (earth) via a filter (Fig. 12).
- Set the generator to a frequency of 8 MHz and 20 mVp-p output voltage, unmodulated.
- Connect point C008 to earth.
- Measure the signal on point 5 of IC 6202 by means of the oscilloscope.
- Adjust L5001 for maximum signal amplitude.

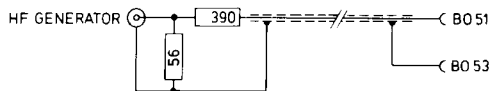


Fig. 12

4. Audio drop-out detector

- Mains switch on, cover open.
- Connect the HF generator to the connectors B051 and B053 (earth) via a filter as shown in Fig. 12.
- Set the generator to a frequency of 400 kHz, unmodulated, and set the RF attenuation to 40 dB.
- Apply a voltage of 8 V d.c. (negative to earth) to point C008.
- Measure the signal on the base of TS6118 by means of the oscilloscope.
- Adjust L5018 for maximum signal amplitude.

6. 5% detector

- Test disc in the player, normal play mode.
- Measure the signal on the collector of TS6168 by means of the oscilloscope.
- Adjust L5034 for maximum signal amplitude.

7. Focus drive

- Test disc in player, picture number 20000, still picture.
- Via a 100-kohm resistor apply a sinewave-signal having a frequency of 2.1 kHz and an amplitude of 1 Vp-p to point 6 of IC6209-2A.
- Measure the signal on junction R3218-R3219 with channel A of the oscilloscope.
- Set the oscilloscope to X-deflection and apply the 2.1-kHz generator signal to X-input.
- Adjust R3223 so that the left-hand and right-hand side of the Lissajous figure are at the same level (see Fig. 14).

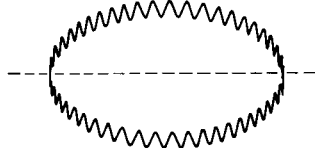


Fig. 14

8. Tangential serve

- Test disc in player, picture number 16500 (blue), still picture.
- Turn potentiometer R3383 fully clockwise. Hazy horizontal bars will now appear in the picture.
- Turn potentiometer R3383 anti-clockwise until these bars just disappear.

C. Video Servo 2 panel (circuit diagram C)

1. MTF circuit

- Connect the HF generator to connectors A011 and A012 (earth).
- Set the frequency to 3.58 MHz and the amplitude to 0.1 Vp-p.
- Measure the signal on the emitter of TS6116 by means of the oscilloscope.
- Adjust L5005 for maximum signal amplitude.
- Remove the generator signal.
- Test disc in the player, picture number 180, still picture.
- Connect the oscilloscope to the VIDEO OUT connector (see circuit diagram B) and search for the multi-burst signals in the VITS (line 20) by means of the delayed time base.
- Adjust R3057 so that the amplitude of MB IV = MBI (see Fig. 15).

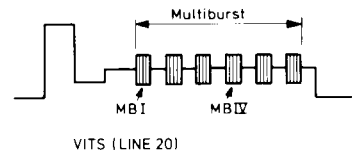


Fig. 15

E. Deck electronics (circuit diagram E)

1. Radial gain (Gain)

- Test disc in the player, still picture.
- Measure the signal on connector B075 by means of the oscilloscope.
- Display the TPI pulse by means of the delayed time base.
- Adjust the pulse width to approx. 95 μ secs. with R3017 (Gain).

2. Radial offset (balance)

- Test disc in the player, still picture.
- Unplug connector A25 (slide motor) on the Control 2 panel.
- Unplug connector B26 (rad. mirror) on the slide panel.
- Connect connector B033 (substrate) to earth via a 180-kohm resistor.
- Measure the "rad. error" signal on connector B072 by means of the oscilloscope (d.c.).
- Adjust R3016 (Balance) so that the signal is symmetrical relative to the zero level (see Fig. 16).
- Remove the 180 kohm resistor and refit connectors A25 and B26.



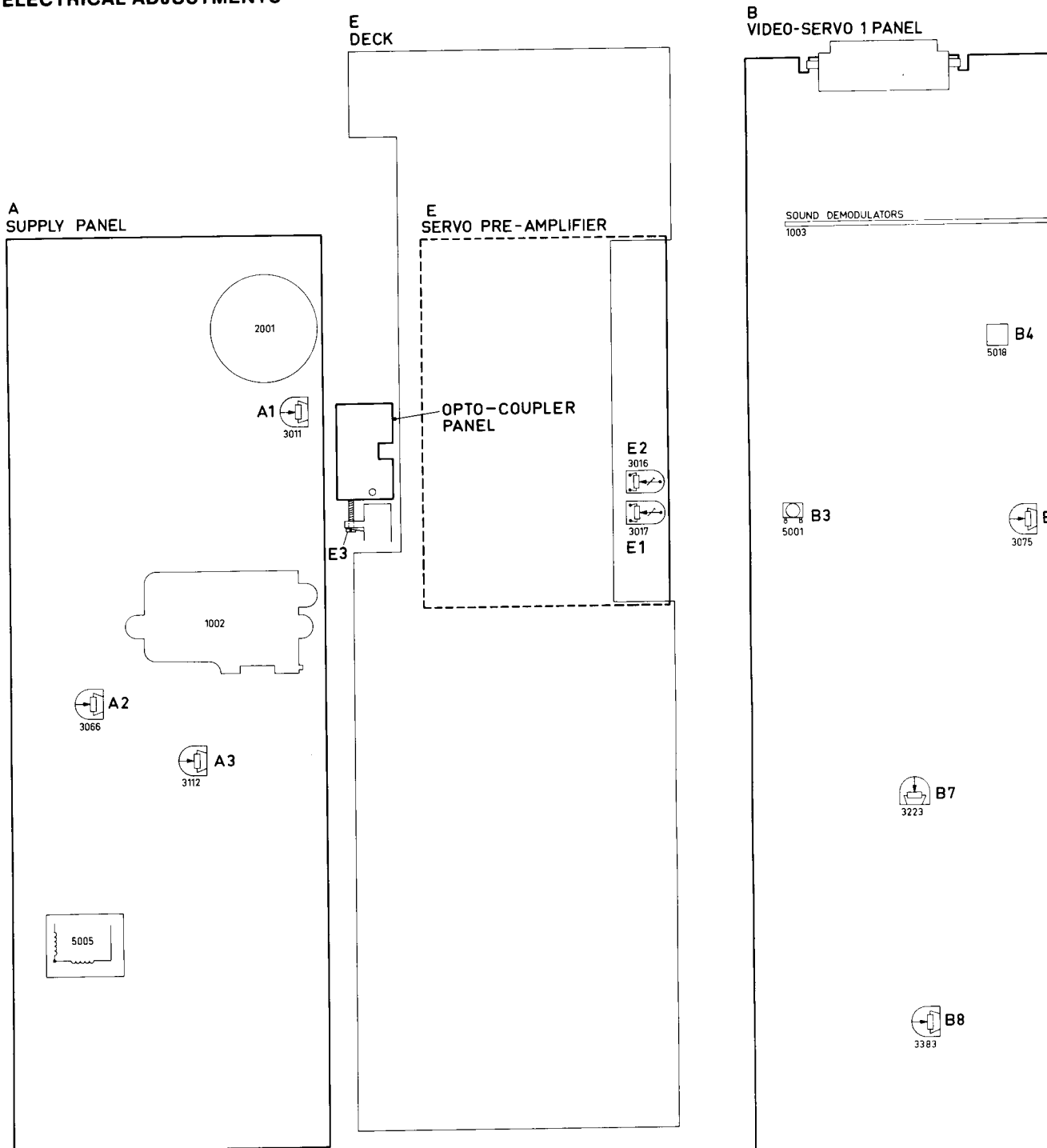
Fig. 16

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3. Adjusting the slide end-stop (item 122 in exploded view drawing of deck)

- Test disc in the player, picture number > 1000, still picture.
- Press button "scan reverse" and keep it pressed. The objective slide now travels to the centre of the disc until the beginning of the disc is reached.
- Release the "scan reverse" button. The player now shows the lowest possible picture number which must be between 50 and 150. If not, adjust the set-screw of the opto-coupler panel, until the desired range has been reached, repeating above operations.
- Check whether the objective slide travels back from picture number 380 onwards, after pressing button "scan reverse".

ELECTRICAL ADJUSTMENTS



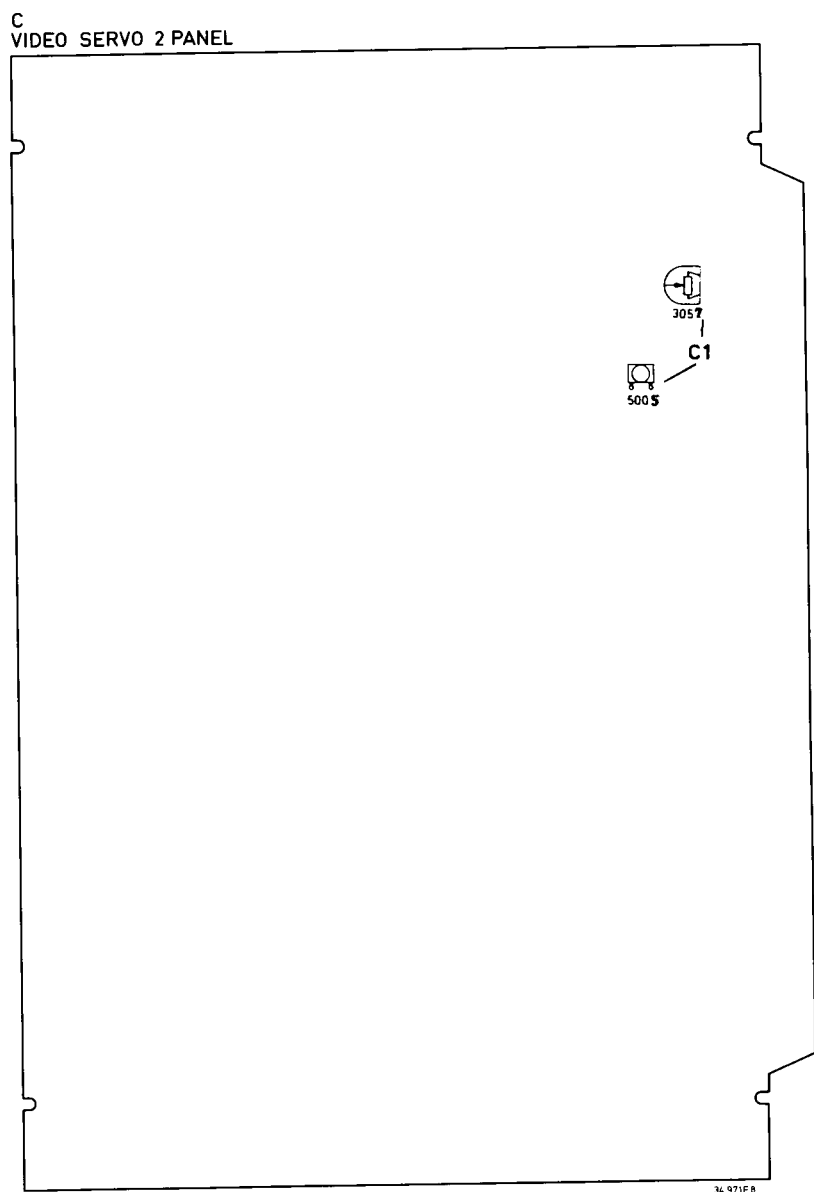
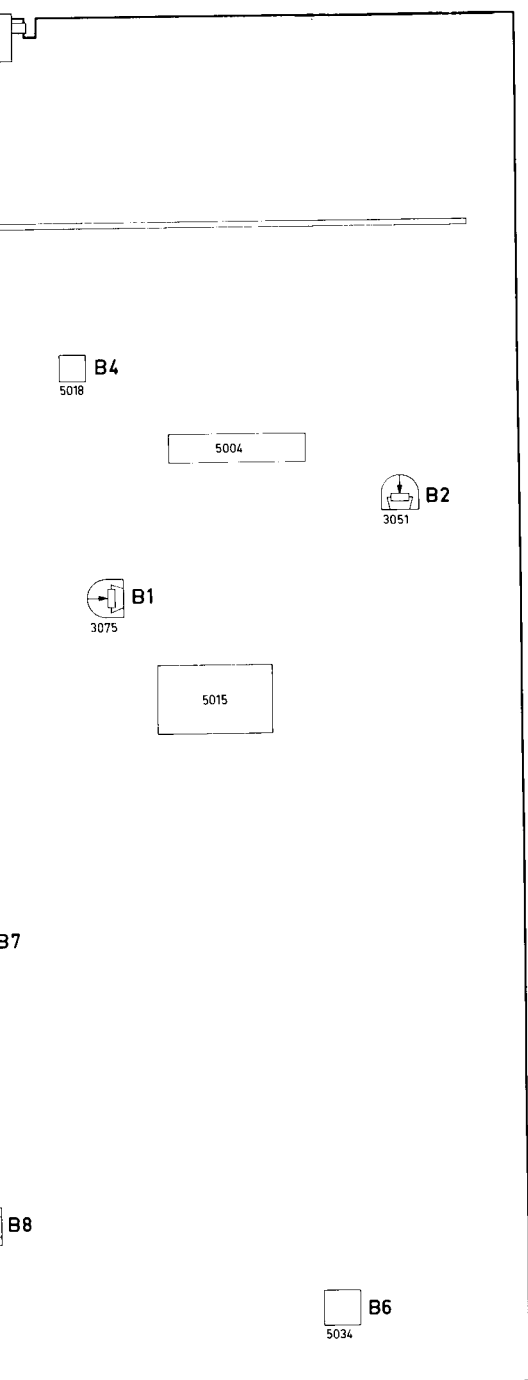
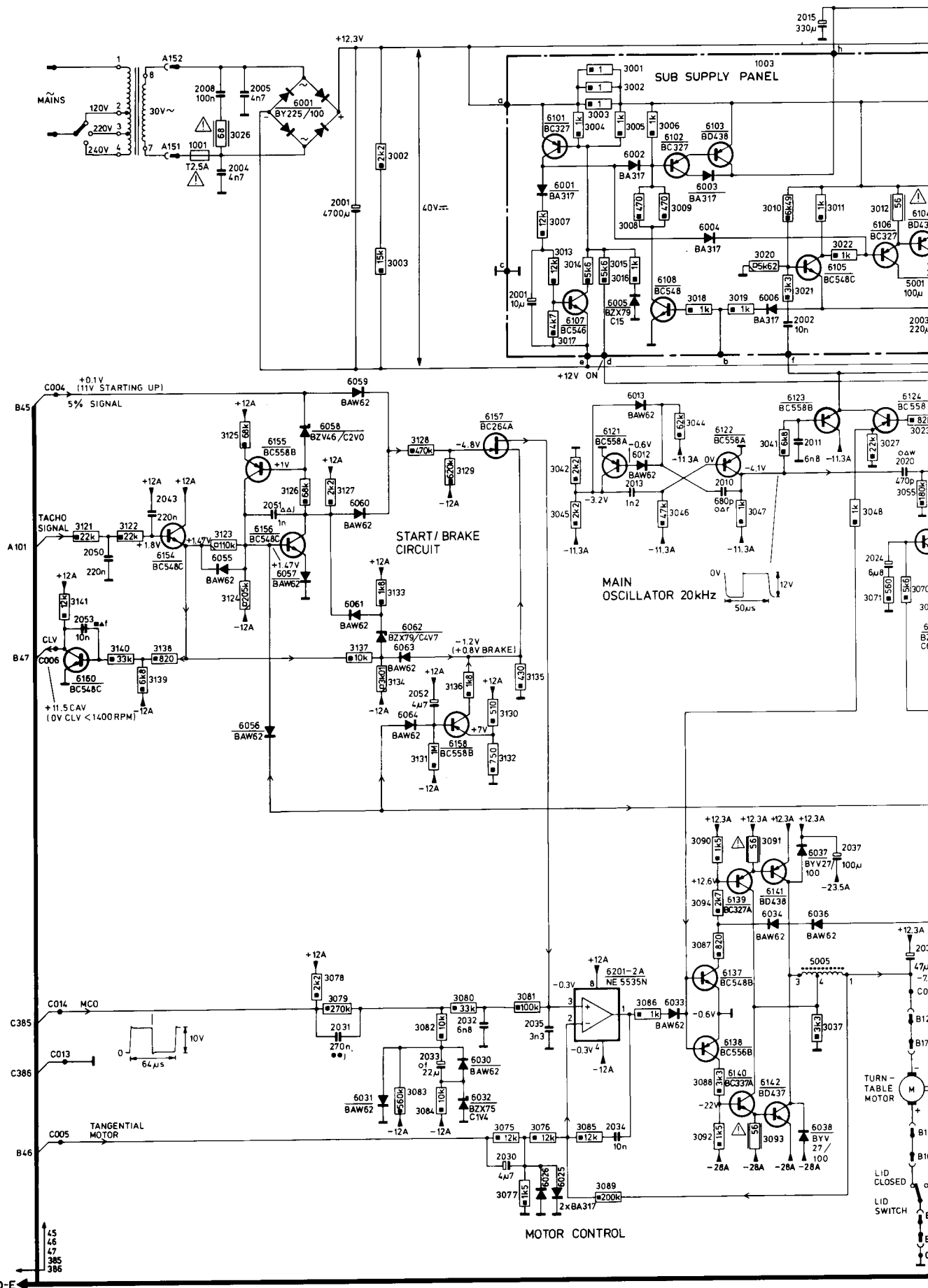
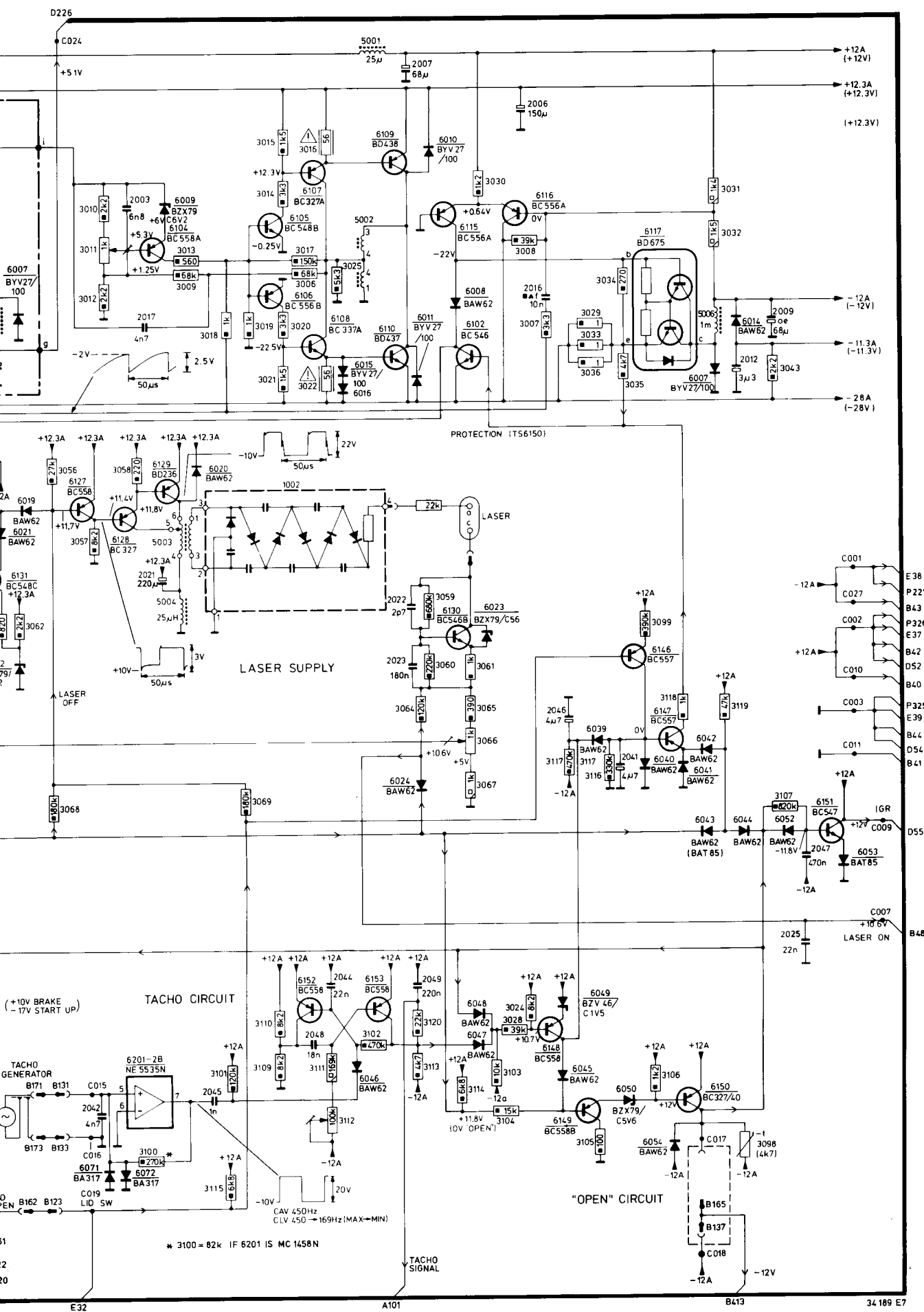


Fig. 11

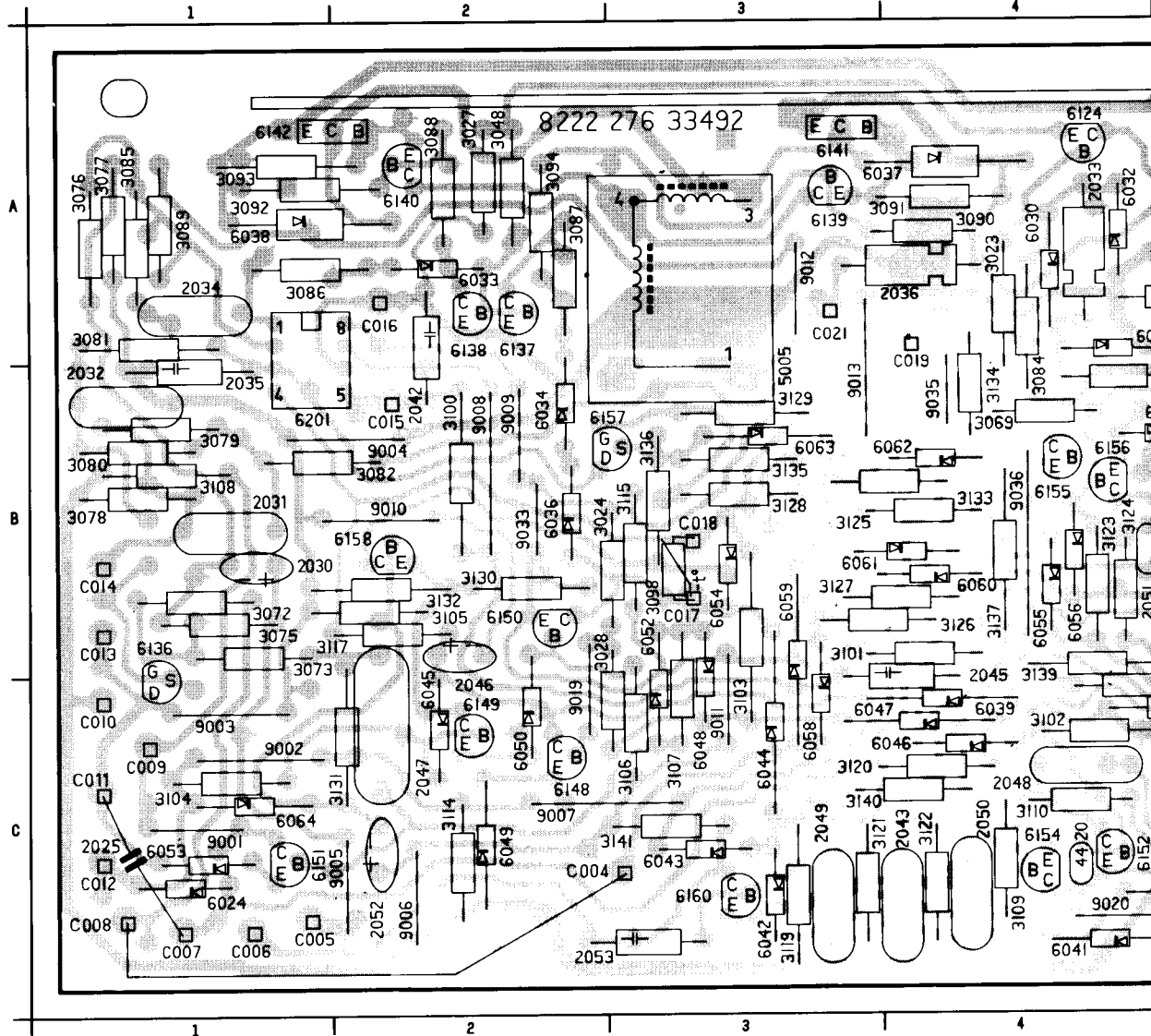
SUPPLY PANEL DIAGRAM A

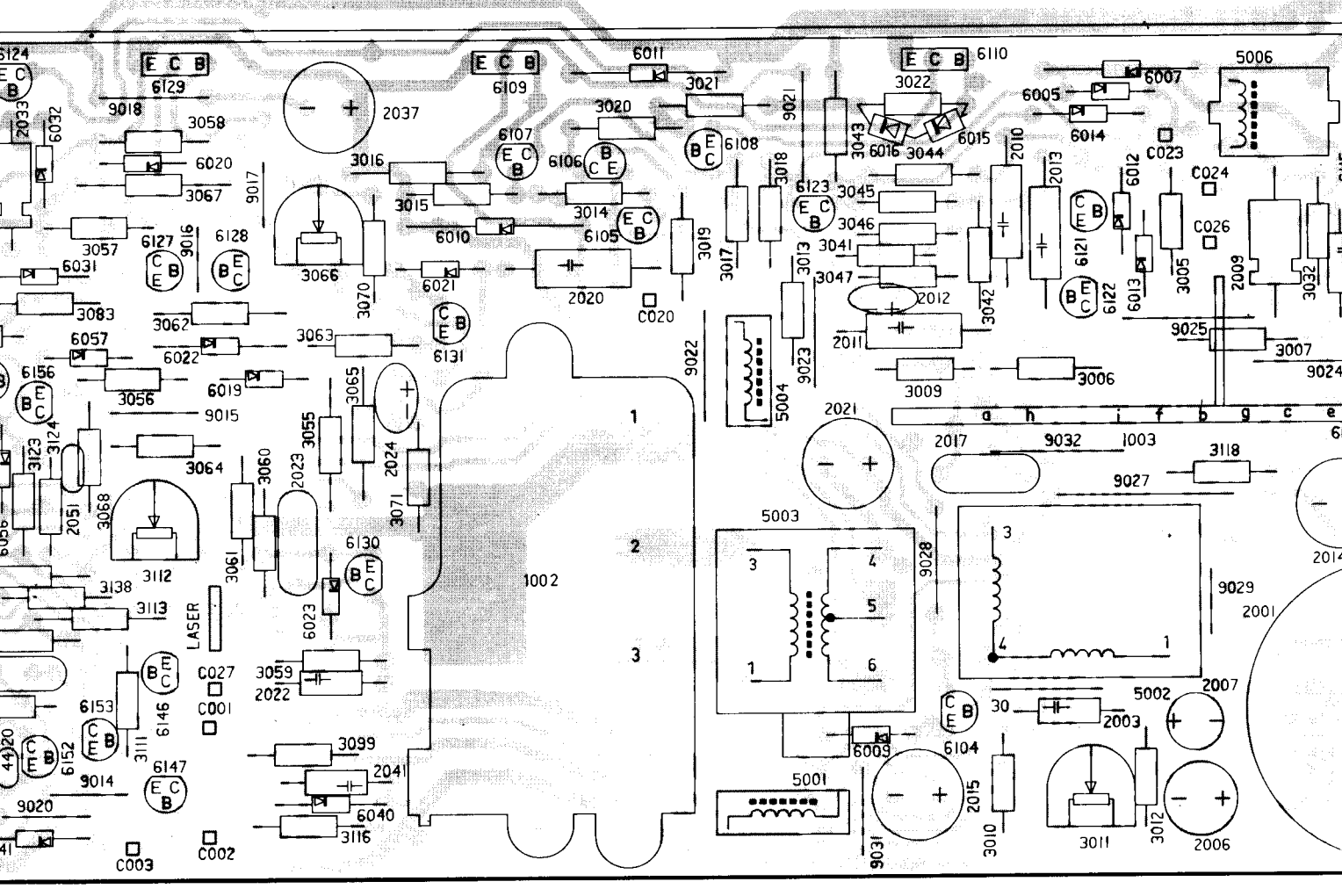




SUPPLY PANEL DIAGRAM A

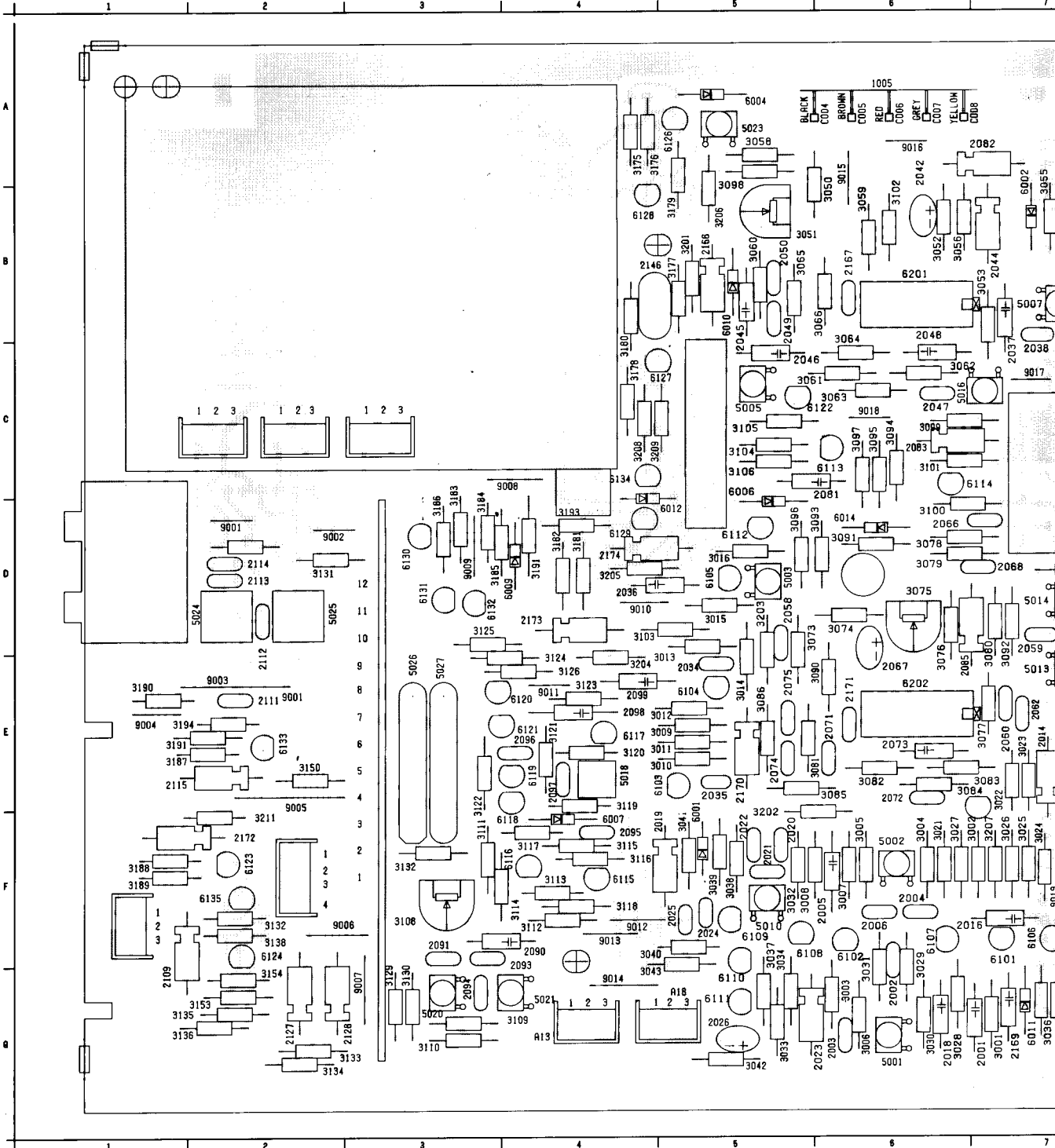
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1003	B 9	2011	B 7	2024	B 6	2042	B 2	3001	B10	3012	C 9	3023	R 4	3035	R10	3056	B 5	3067	R 5	3078
2001	C 9	2012	B 8	2025	C 1	2043	C 4	3002	B10	3013	A 7	3024	B 2	3036	R10	3057	A 5	3068	B 5	3079
2002	B10	2013	A 8	2030	B 1	2045	C 4	3003	A10	3014	A 6	3026	B10	3041	A 7	3058	R 5	3069	B 4	3080
2003	C 8	2014	B 9	2031	B 1	2046	C 2	3004	B10	3015	A 6	3027	R 2	3042	B 8	3059	C 5	3070	B 6	3081
2004	C10	2015	C 8	2032	B 1	2047	C 2	3005	A 9	3016	A 6	3028	B 2	3043	A 7	3060	B 5	3071	B 6	3082
2005	C10	2016	A 9	2033	A 4	2048	C 4	3006	B 8	3017	A 7	3029	R10	3044	A 8	3061	B 5	3072	B 1	3083
2006	C 9	2017	B 8	2034	A 1	2049	C 3	3007	B 9	3018	R 7	3030	B 9	3045	A 7	3062	B 5	3073	B 1	3084
2007	C 9	2020	B 6	2035	B 1	2050	C 4	3008	A10	3019	A 7	3031	B10	3046	A 7	3063	B 5	3074	C 1	3085
2008	B10	2021	B 7	2036	A 4	2051	B 4	3009	B 8	3020	A 7	3032	B 9	3047	A 7	3064	B 5	3075	B 1	3086
2009	A 9	2022	C 5	2037	R 6	2052	C 2	3010	C 8	3021	A 7	3033	R10	3048	A 2	3065	B 6	3076	A 1	3087

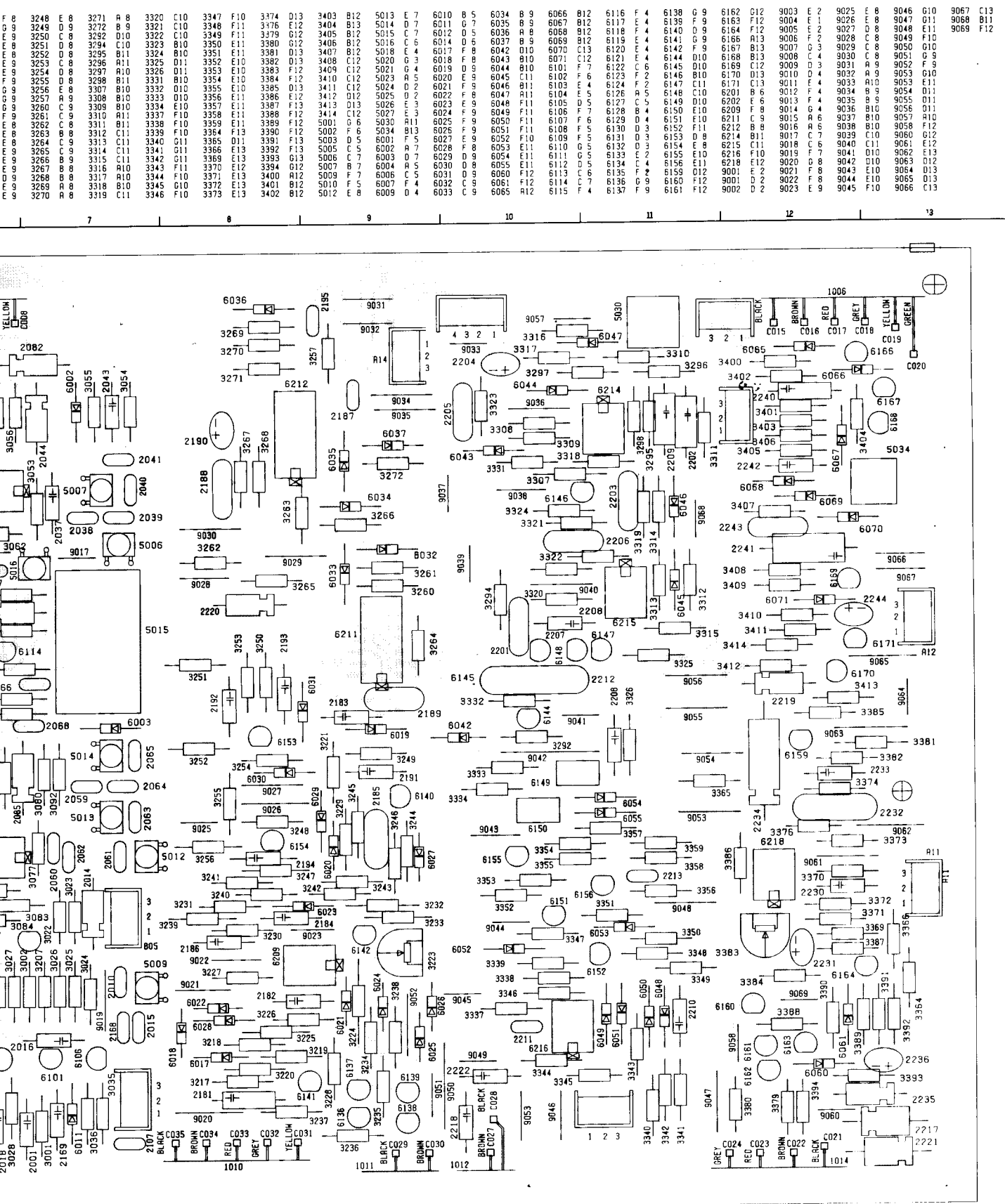


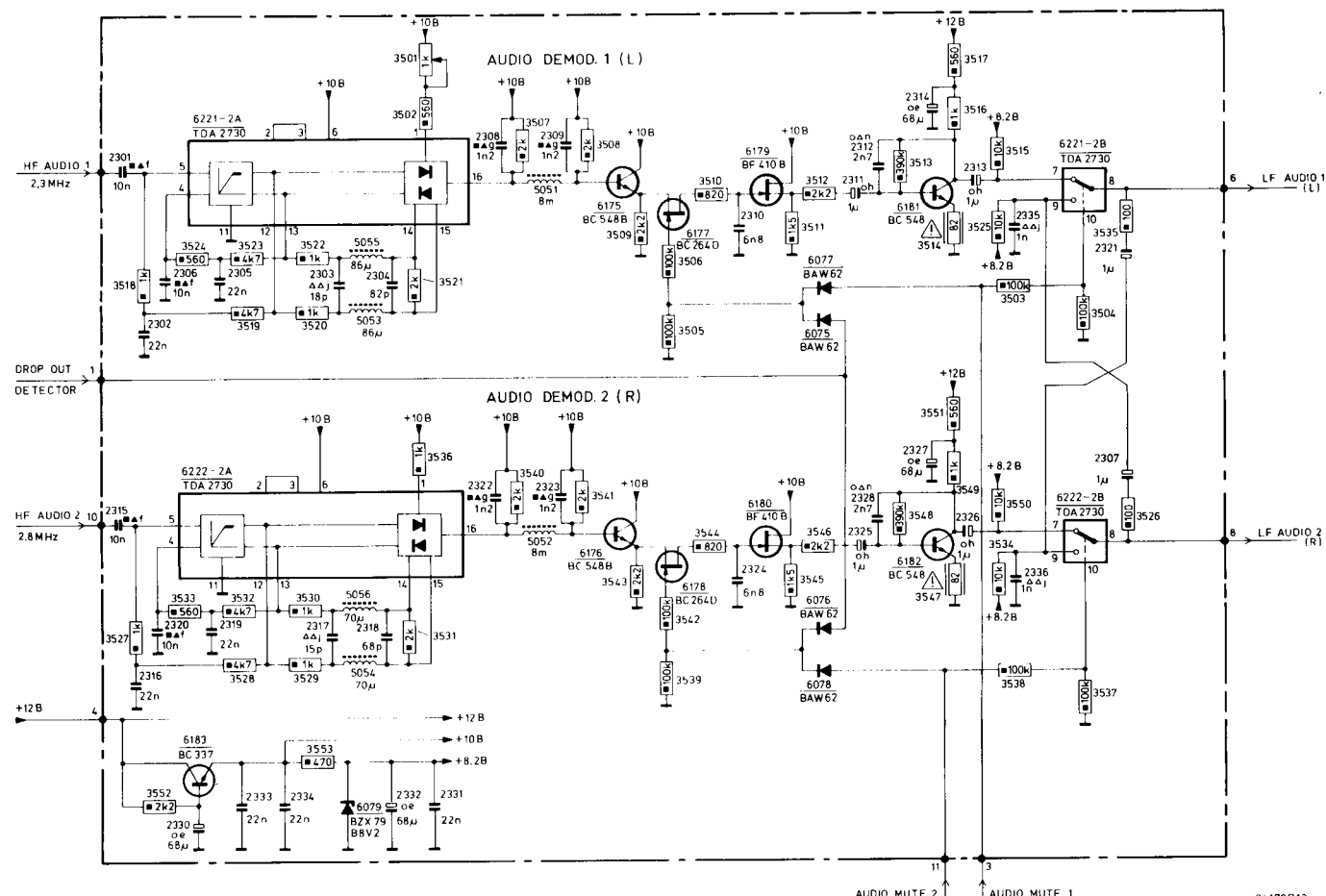


AUDIO DEMOD PANEL DIAGRAM B'

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1006	A12	2024	F 5	2059	E 7	2093	F 4	2170	E 5	2202	B11	2232	E13	3012	E 5	3037	F 5	3065	B 5	3095	C 6	3117	F 4	3131	E 2	3194	E 1	3228	G 9			
1010	G 8	2025	F 5	2050	E 7	2094	G 3	2171	E 6	2203	B11	2233	D13	3013	E 5	3039	F 5	3073	C 6	3096	B 5	3118	F 4	3134	E 2	3195	G 2	3250	D 8			
1011	G 9	2026	G 5	2051	E 7	2095	F 4	2172	F 2	2204	B10	2234	E12	3014	E 5	3039	F 5	3073	C 6	3097	C 6	3119	F 4	3135	E 2	3196	G 2	3251	D 8			
1012	G12	2034	F 5	2052	E 7	2096	E 4	2173	D 4	2205	B10	2235	G13	3015	D 5	3040	F 4	3074	D 6	3098	B 5	3120	F 4	3136	E 2	3197	G 2	3252	D 8			
1014	G12	2035	E 5	2063	E 7	2097	E 4	2174	D 4	2206	C10	2236	F13	3016	D 5	3041	F 5	3075	C 6	3099	C 6	3121	F 4	3137	E 2	3198	G 2	3253	D 8			
2001	G 6	2036	D 4	2064	D 7	2098	E 4	2181	G 8	2207	C10	2237	B12	3017	E 6	3042	F 5	3076	C 6	3100	C 6	3122	F 4	3138	E 2	3199	G 2	3254	D 8			
2002	G 6	2037	C 5	2065	D 6	2099	E 4	2182	G 8	2208	D11	2238	B12	3018	E 6	3043	F 5	3077	C 6	3101	C 6	3123	F 4	3139	E 2	3200	G 2	3255	D 8			
2003	G 6	2038	B 7	2066	E 6	2100	E 2	2183	D 9	2209	B11	2239	C12	3019	F 7	3050	B 6	3078	C 6	3102	B 6	3124	E 4	3140	C 4	3201	F 7	3256	G 9			
2004	G 6	2039	B 7	2067	E 6	2101	E 2	2184	E 9	2209	B11	2240	C12	3020	F 7	3051	B 5	3079	D 6	3103	D 4	3125	D 3	3181	C 4	3202	F 9	3257	G 9			
2005	F 6	2040	B 7	2068	D 2	2102	E 2	2185	D 9	2210	F11	2244	C13	3021	F 7	3052	B 5	3080	E 7	3104	C 5	3126	C 4	3182	C 4	3203	C 4	3237	G 9	3300		
2006	F 6	2041	B 7	2071	E 6	2112	F 2	2186	F 8	2211	F10	2245	G 7	3026	F 7	3053	B 7	3081	E 5	3105	C 5	3129	G 3	3183	C 3	3211	F 2	3238	G 9	3301		
2010	F 7	2042	B 6	2072	E 6	2113	D 2	2187	B 9	2212	D11	3002	F 6	3027	F 6	3054	A 7	3082	E 6	3106	C 5	3130	G 3	3184	D 3	3217	G 8	3239	C 8	3310		
2014	F 7	2043	A 7	2073	E 6	2114	D 2	2188	B 8	2213	E11	3003	F 6	3028	G 6	3055	A 7	3083	E 7	3108	F 3	3131	F 2	3185	G 4	3240	B 8	3263	C 8	3311		
2015	F 7	2044	B 7	2074	E 5	2115	E 1	2189	B 9	2217	G13	3004	F 6	3029	F 6	3056	B 6	3084	E 6	3109	G 4	3132	F 2	3186	G 3	3241	C 8	3264	D 8	3312		
2016	F 6	2045	B 5	2075	E 5	2127	G 2	2190	B 8	2218	G10	3005	F 6	3030	G 6	3058	A 5	3085	E 6	3110	G 3	3133	F 2	3187	G 1	3242	B 9	3265	C 9	3313		
2018	F 6	2046	C 5	2081	C 6	2128	G 3	2191	B 9	2219	P10	3031	F 6	3066	B 6	3086	B 6	3105	F 5	3134	G 3	3188	F 4	3221	G 2	3243	E 9	3266	B 9	3314		
2019	F 4	2047	C 6	2082	C 7	2129	B 4	2192	C 7	2220	P11	3032	F 6	3067	B 6	3089	F 4	3112	F 4	3189	F 1	3223	F 9	3244	C 9	3287	D 9	3315				
2020	F 4	2048	C 6	2083	C 8	2166	B 4	2193	C 8	2221	G13	3008	F 6	3061	F 5	3091	F 6	3113	F 4	3190	F 1	3224	F 9	3245	D 9	3268	B 8	3316				
2021	F 5	2049	B 5	2085	F 4	2167	B 8	2194	B 9	2222	F10	3009	F 5	3034	F 5	3092	C 6	3114	F 4	3191	C 1	3225	F 9	3246	C 8	3269	D 8	3317				
2022	F 5	2050	F 4	2086	B 5	2168	F 7	2195	B 9	2230	E12	3010	E 5	3035	D 7	3063	C 6	3093	O 5	3115	F 4	3138	F 2	3191	D 4	3226	F 8	3247	E 9	3270	A 8	3318

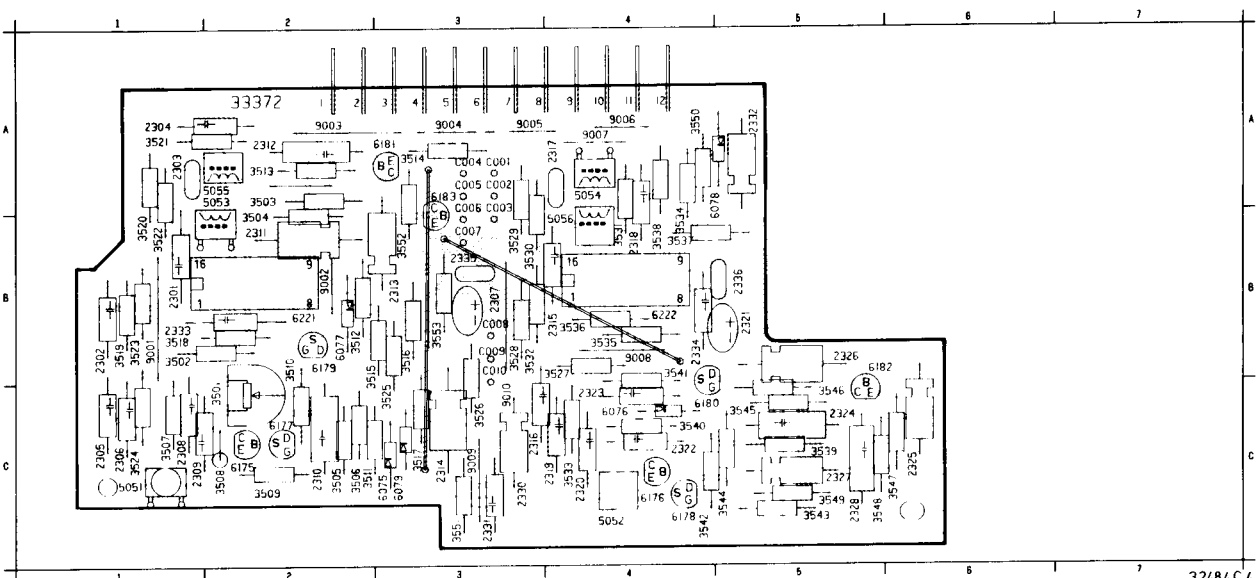




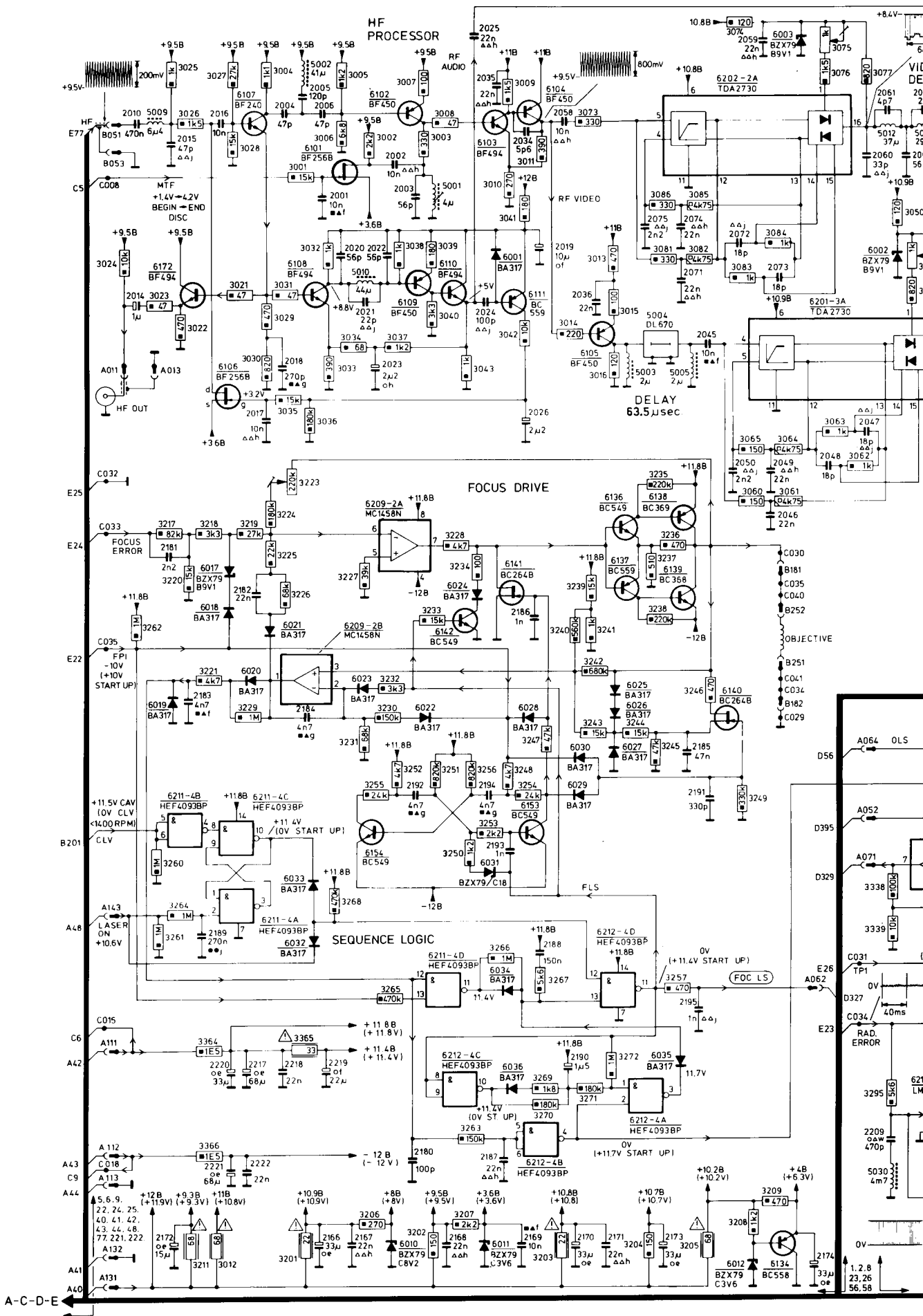


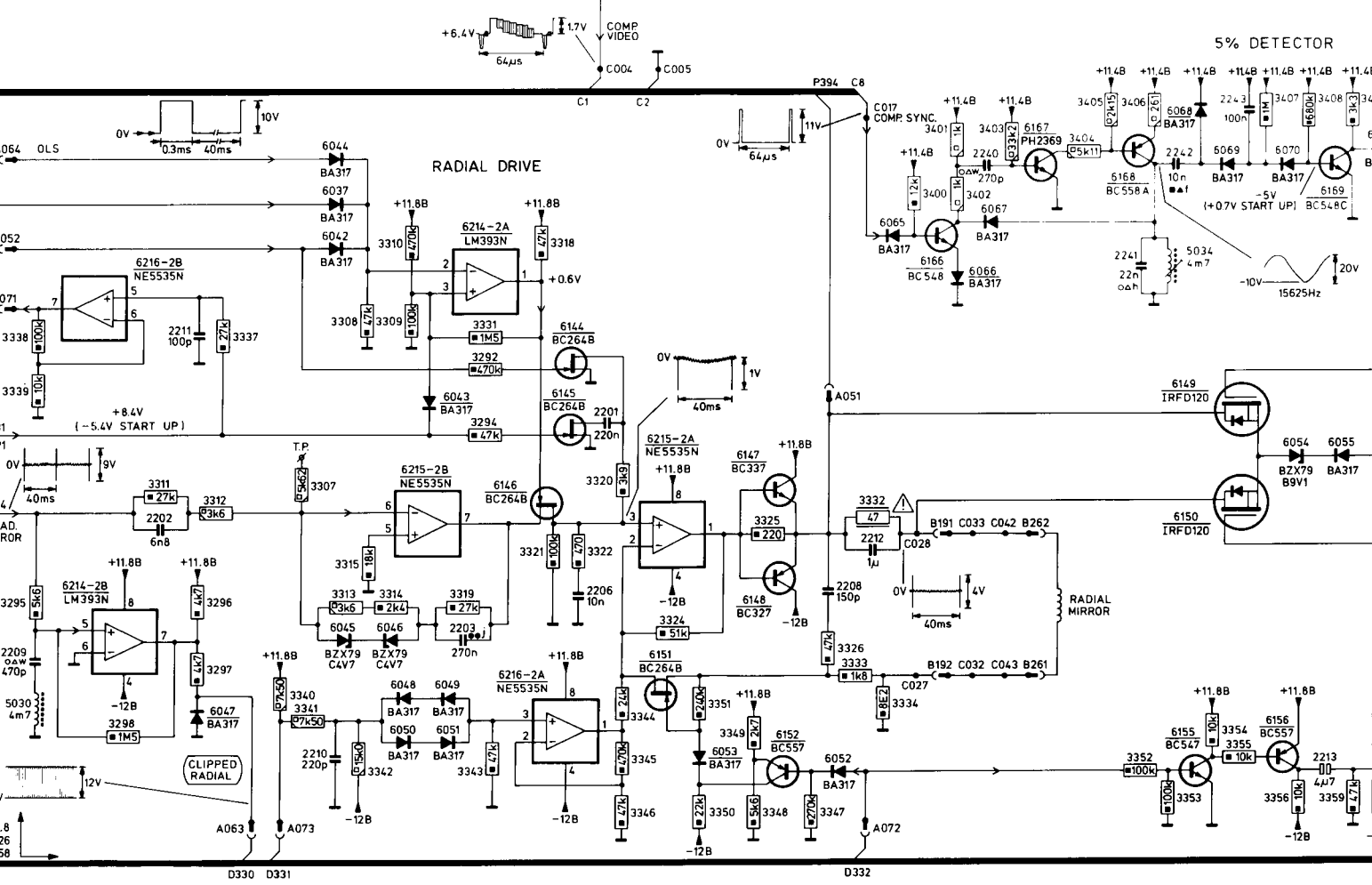
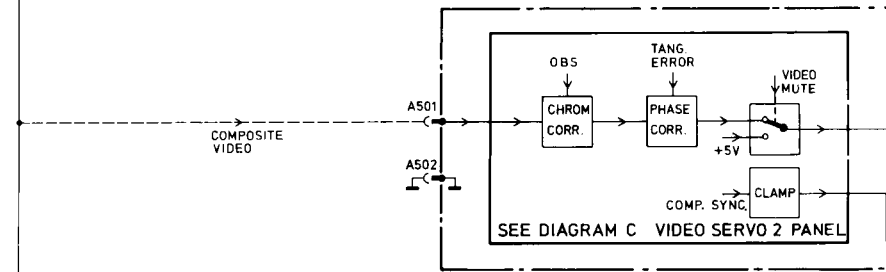
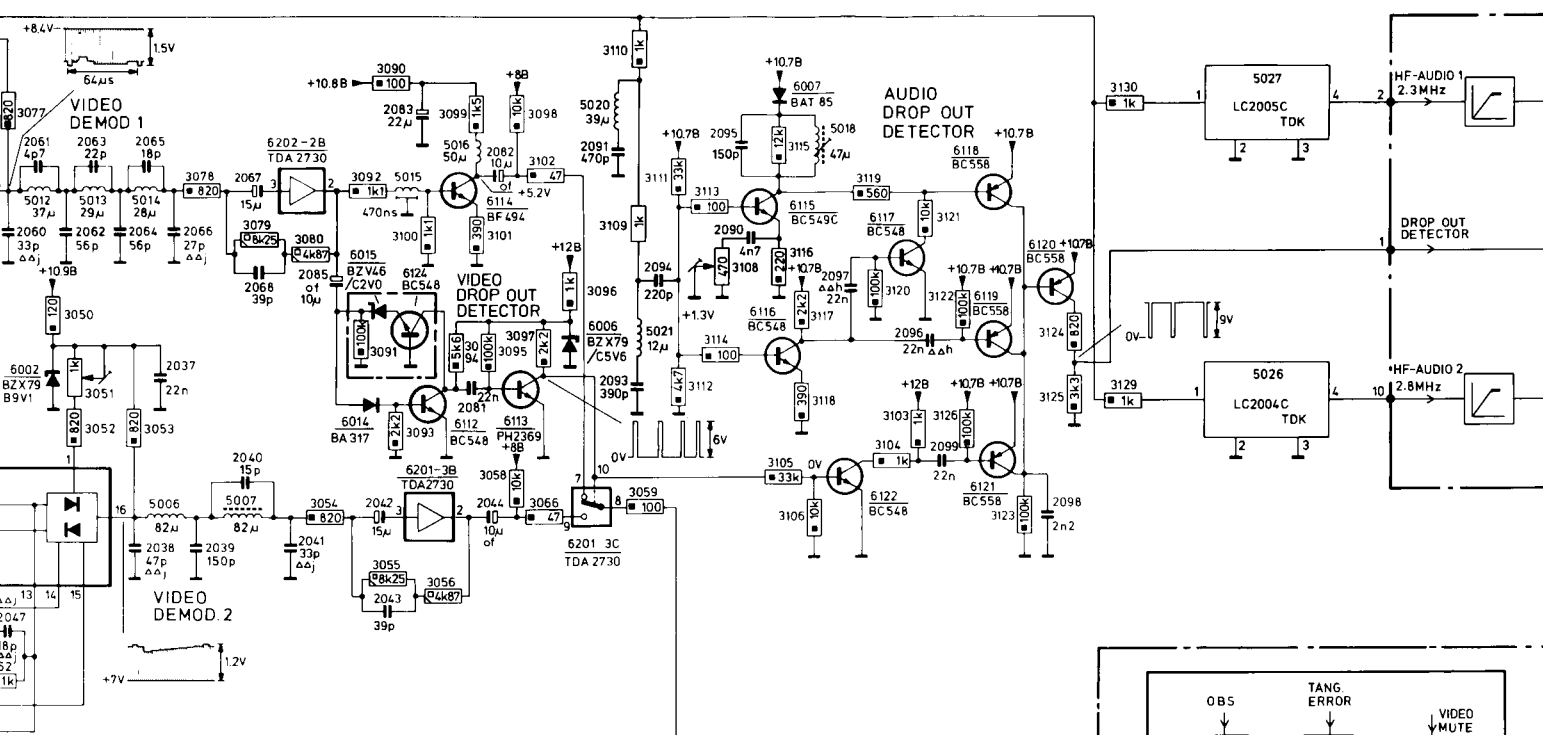
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2302	B_1	2311	C_2	2320	C_4	2329	C_5	2352	B_6	3505	B_7	1514	P_2	3523	B_8	1	3512	B_9	3541	C_0	3550	K_1	3574	C_6	7	5075	B_3	6177	C_2	2	6221	B_2			
2303	B_1	2312	C_2	2321	C_4	2330	C_5	2353	B_6	3506	B_7	1515	P_2	3524	C_1	3533	C_4	3542	C_5	3551	C_6	3556	C_6	7	3575	B_7	7	5076	C_4	6179	B_2	2	6222	B_4	
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2305	C_1	2314	C_3	2323	C_5	2332	C_7	2355	B_8	3508	C_2	1517	C_1	3526	B_9	1	3514	B_9	3544	C_0	3553	B_8	8	3568	C_6	7	5078	B_3	6181	B_2	2	6224	B_4		
2306	C_1	2315	C_3	2324	C_5	2333	C_7	2356	B_8	3509	C_2	1518	C_1	3527	B_9	1	3515	B_9	3545	C_0	3554	B_8	8	3569	C_6	7	5079	B_3	6182	B_2	2	6225	B_4		
2307	C_1	2316	C_3	2325	C_5	2334	C_7	2357	B_8	3510	C_2	1519	C_1	3528	B_9	1	3516	B_9	3546	C_0	3555	B_8	8	3570	C_6	7	5080	B_3	6183	B_2	2	6226	B_4		
2308	C_1	2317	C_3	2326	C_5	2335	C_7	2358	B_8	3511	C_2	1520	C_1	3529	B_9	1	3517	B_9	3547	C_0	3556	B_8	8	3571	C_6	7	5081	B_3	6184	B_2	2	6227	B_4		
2309	C_1	2318	C_3	2327	C_5	2336	C_7	2359	B_8	3512	C_2	1521	C_1	3530	B_9	1	3518	B_9	3548	C_0	3557	B_8	8	3572	C_6	7	5082	B_3	6185	B_2	2	6228	B_4		



VIDEO SERVO 1 PANEL DIAGRAM B

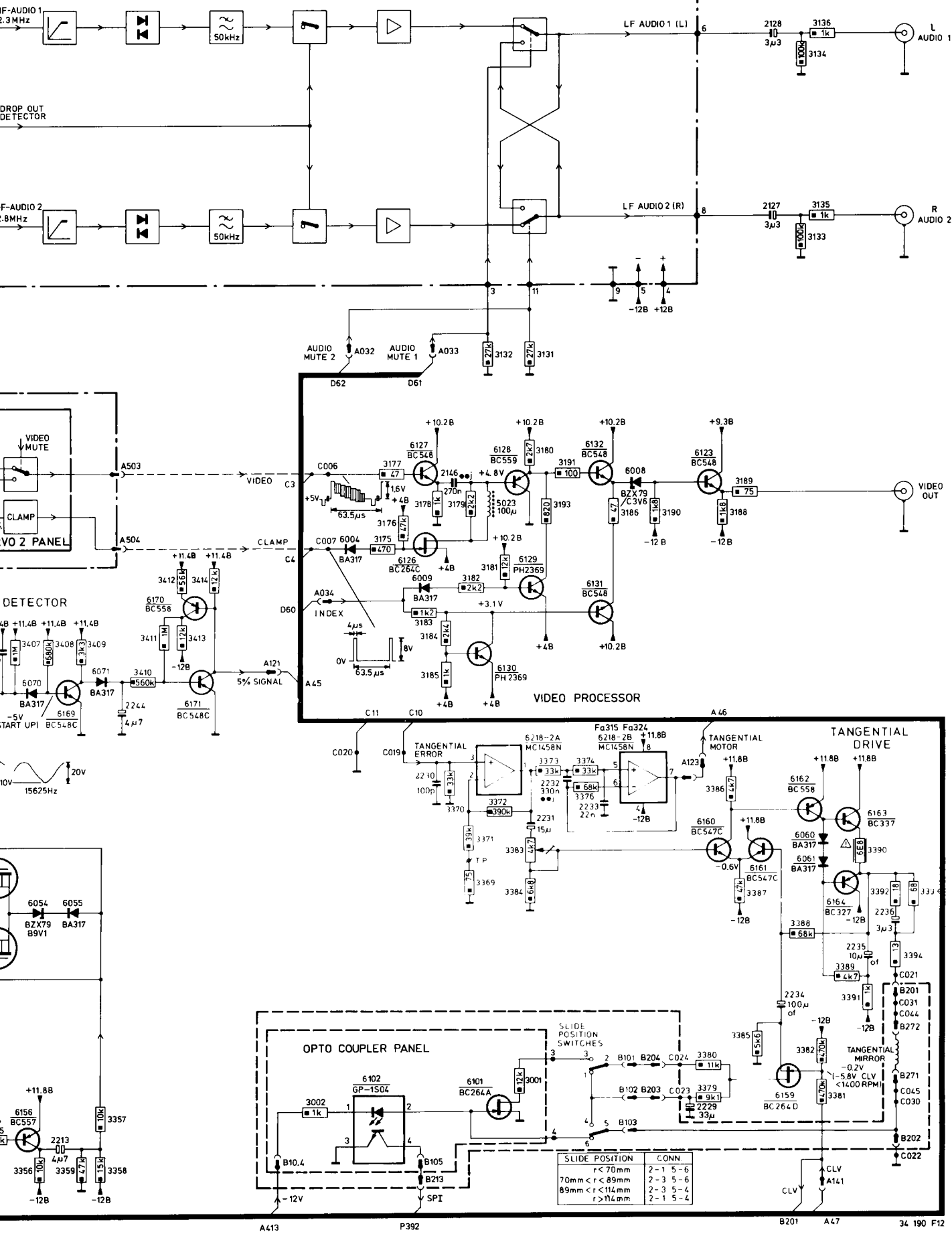




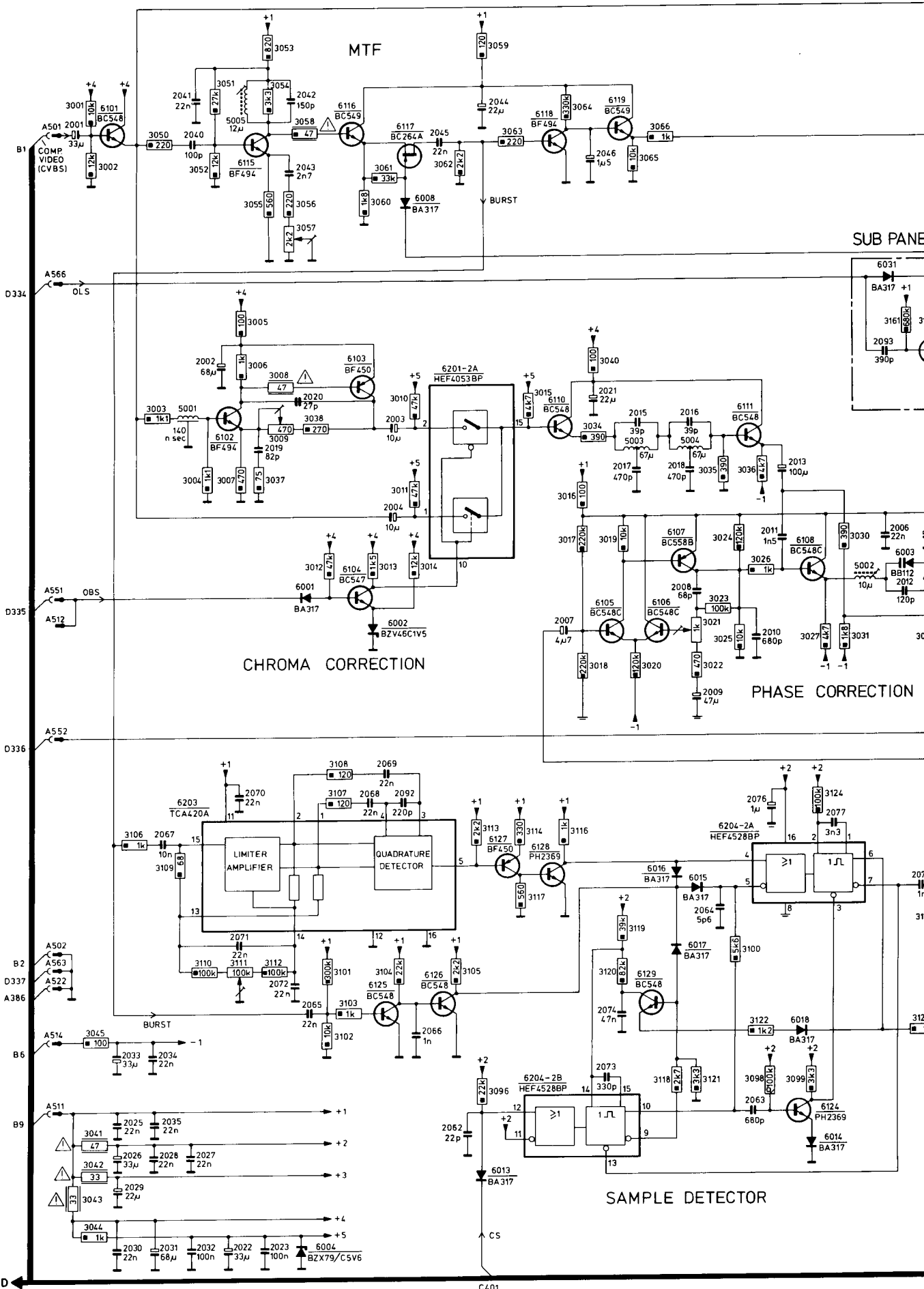
AUDIO DEMODULATOR PANEL
SEE DIAGRAM B'

1003

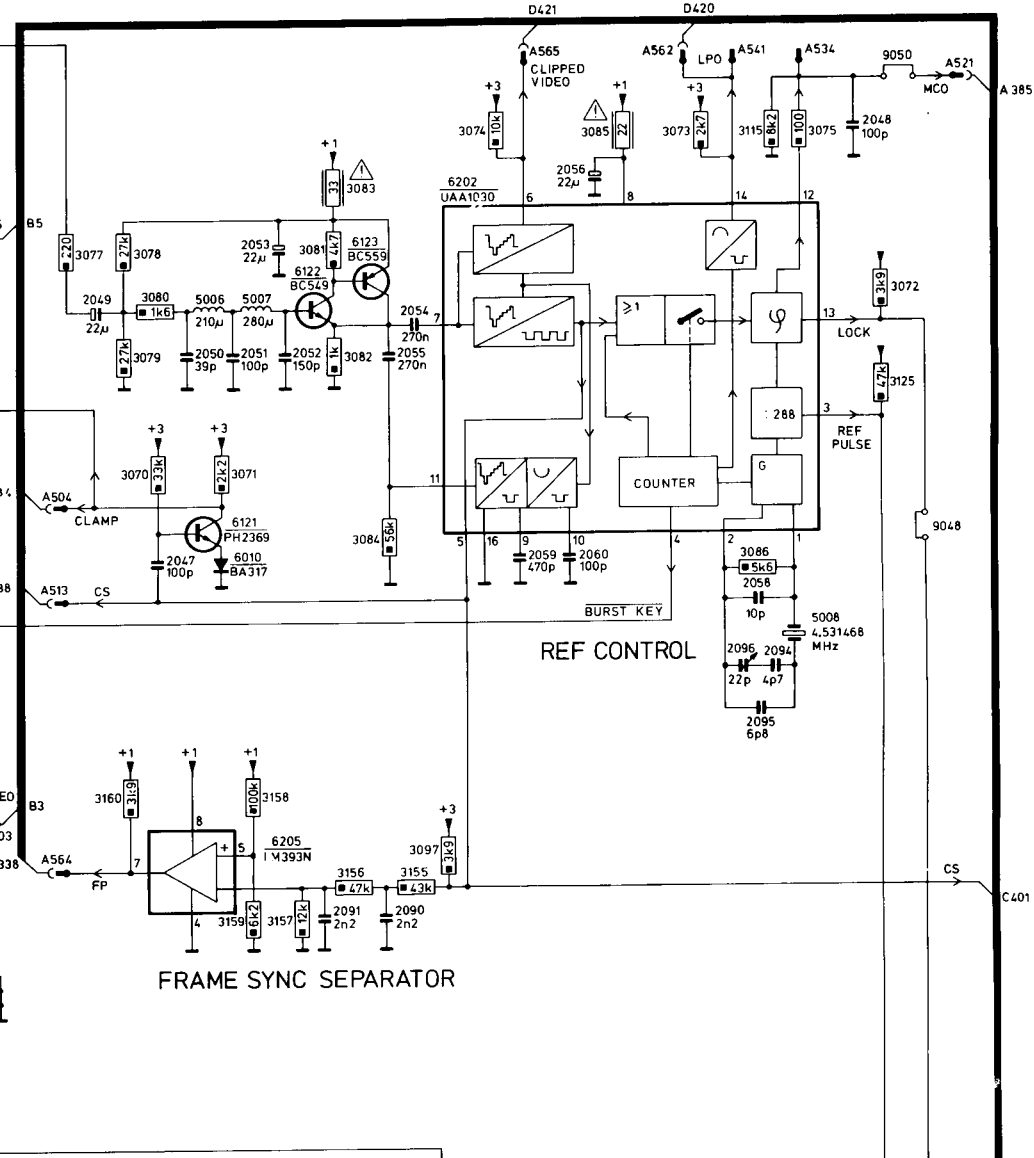
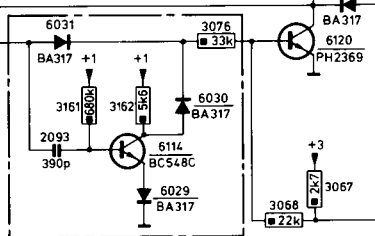
SEE DIAGRAM B'



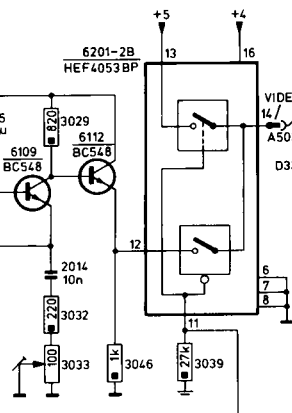
VIDEO SERVO 2 PANEL DIAGRAM C



SUB PANEL



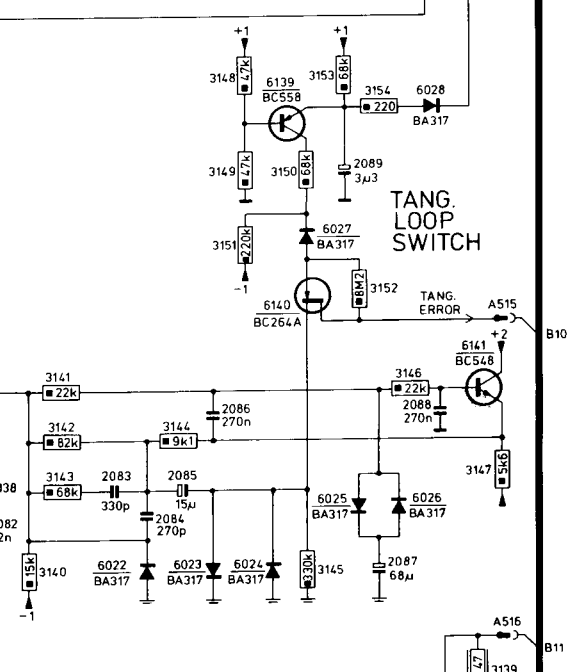
CORRECTION



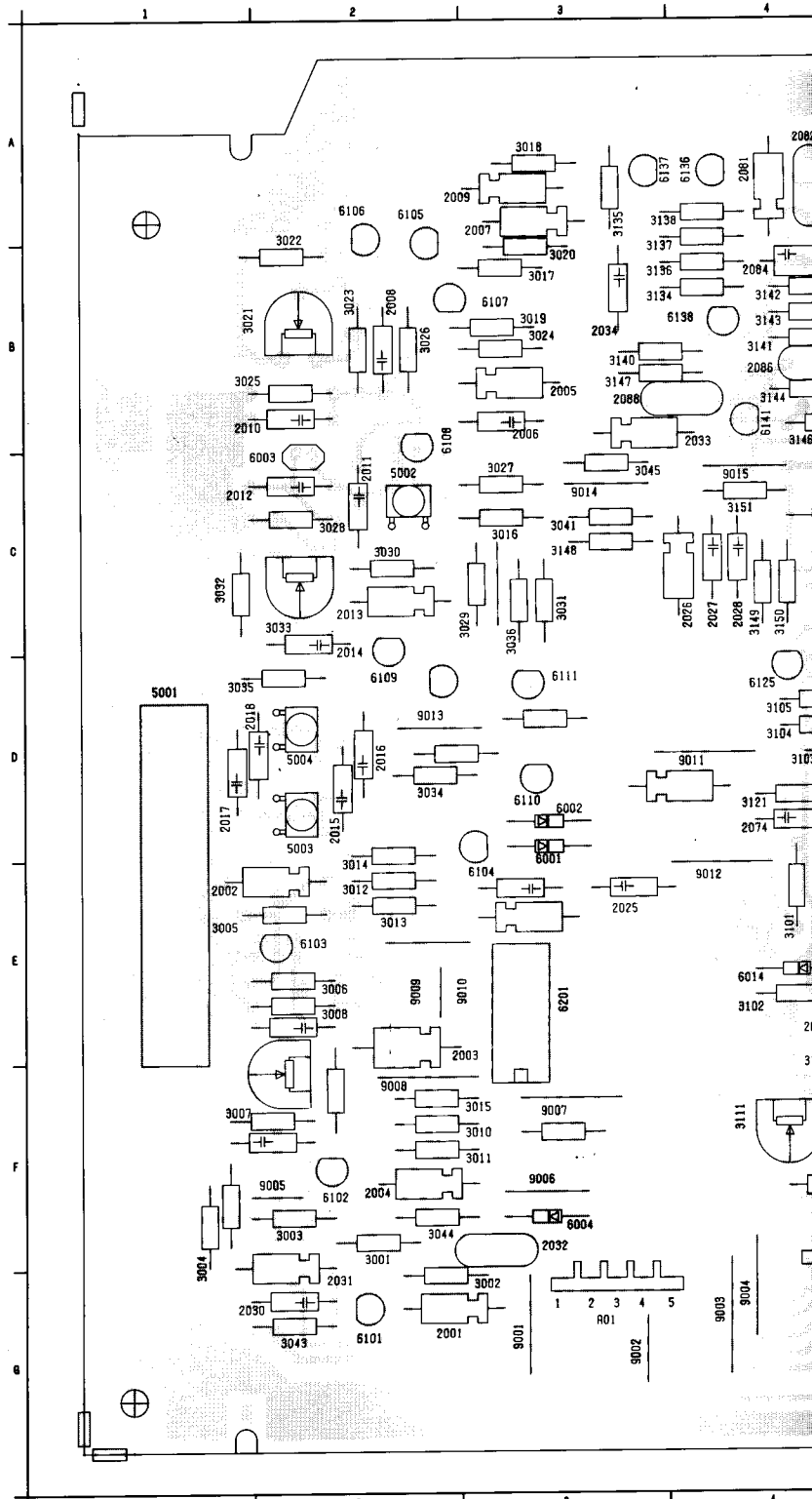
124



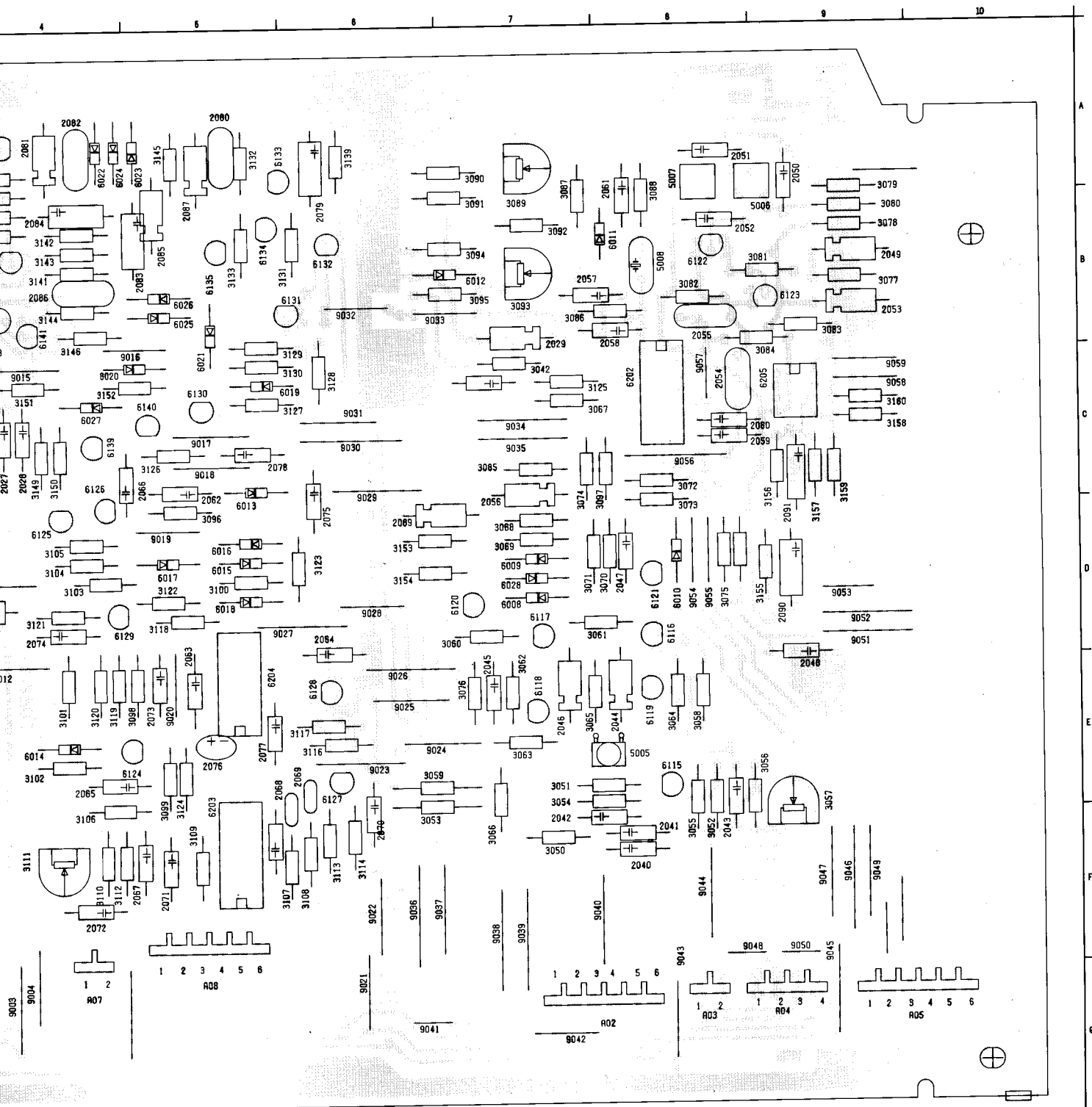
TANGENTIAL PHASE DETECTOR



VIDEO SERVO 2 PANEL DIAGRAM C

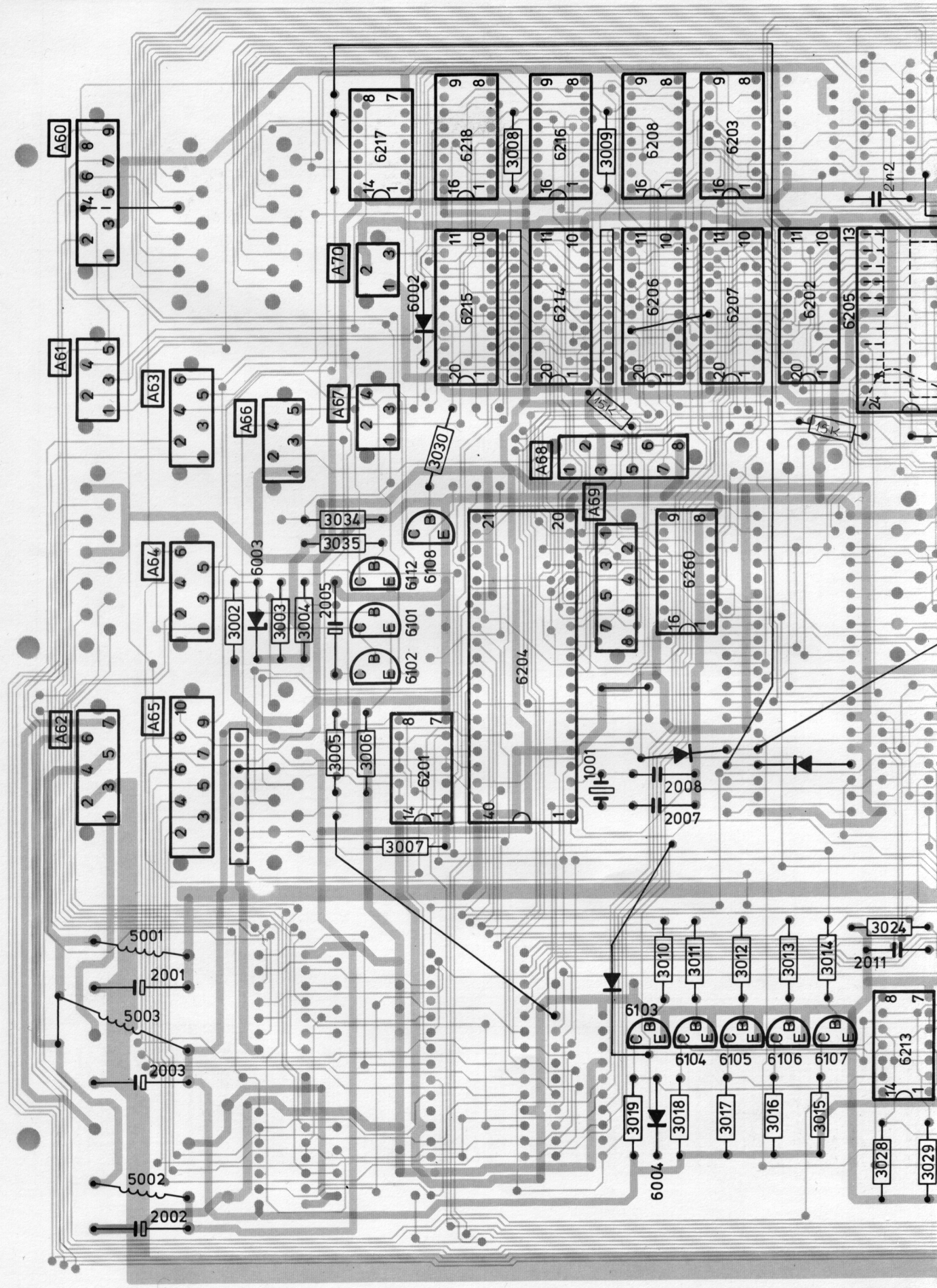


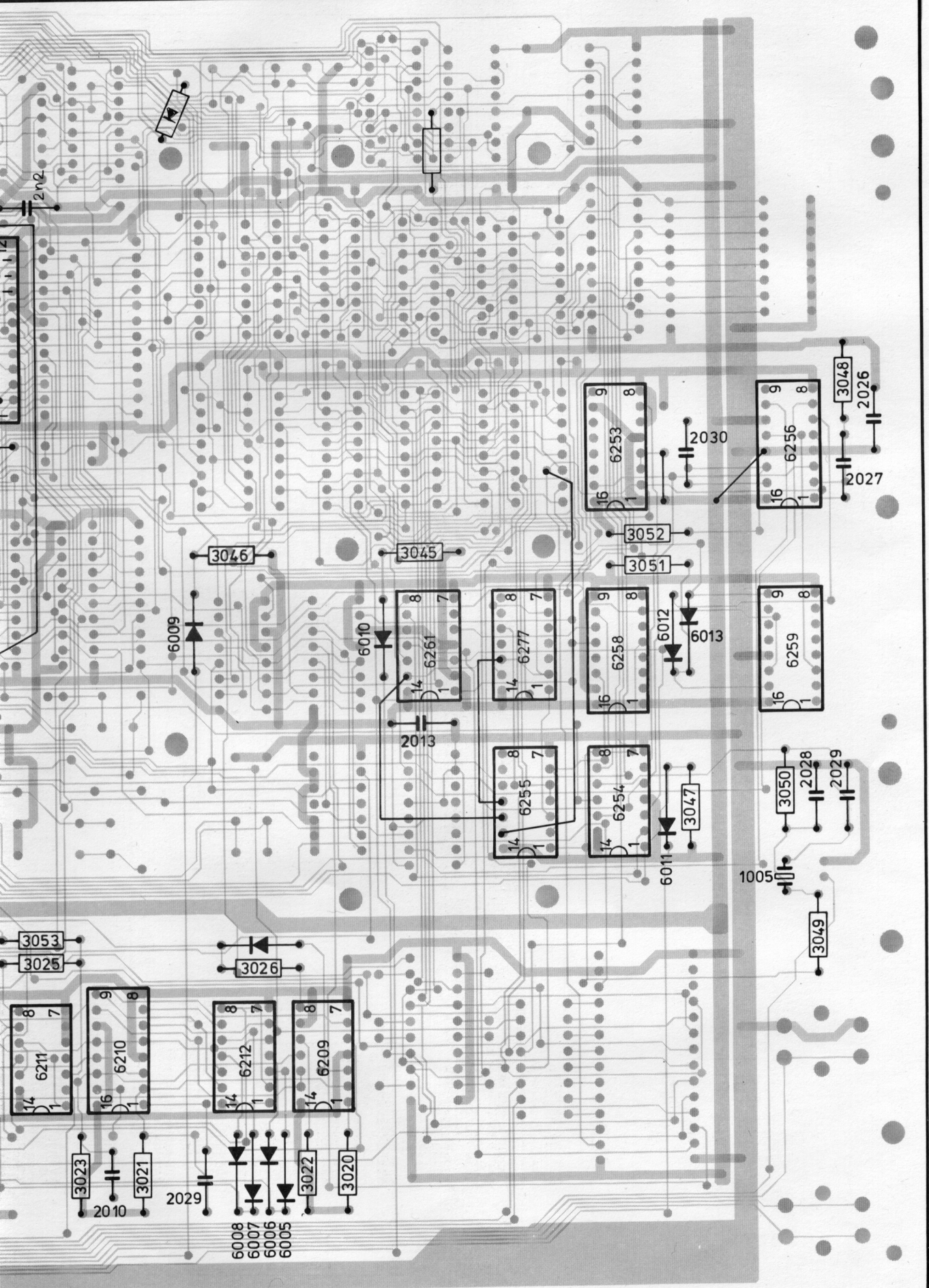
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2003	E	3	2017	D	1	2042	F	7	2056	B	7	2070	E	5	2084	A	4	3007	E	1	2022	B	2	3036	C	3	3058	F	8
2004	F	2	2018	D	1	2043	F	8	2057	B	7	2071	E	5	2085	A	4	3008	E	2	2023	B	3	3041	C	3	3059	D	7
2005	B	3	2020	C	3	2044	F	8	2058	B	6	2072	F	4	2086	A	4	3010	D	3	2024	B	3	3042	C	7	3060	D	7
2006	B	3	2021	C	4	2045	F	8	2059	C	9	2073	E	5	2087	A	4	3011	F	3	2025	B	1	3043	G	2	3061	D	7
2007	B	3	2022	C	4	2046	F	7	2060	C	9	2074	D	4	2088	A	4	3012	E	2	2026	B	2	3044	F	2	3062	D	7
2008	B	2	2028	C	4	2047	F	8	2061	C	9	2075	D	6	2089	A	6	3013	E	2	2027	C	3	3045	F	3	3063	D	7
2009	A	3	2029	C	4	2048	F	9	2062	C	5	2078	E	5	2090	D	9	3014	E	2	2028	C	2	3056	F	7	3064	D	7
2010	B	1	2030	C	1	2049	B	9	2063	D	5	2079	E	5	2091	D	10	3015	F	3	2029	C	3	3057	E	7	3065	D	7
2011	C	2	2031	G	2	2050	B	9	2064	D	6	2078	C	5	2092	A	4	3016	F	3	2030	C	2	3058	F	8	3066	D	7
2012	C	1	2032	F	3	2051	B	8	2065	E	4	2079	B	5	2093	D	2	3017	B	3	3031	C	3	3059	F	6	3067	D	7
2013	C	2	2032	B	4	2052	B	8	2066	C	5	2080	R	5	2094	D	2	3018	B	3	3032	C	1	3054	F	7	3068	D	7
2014	C	2	2034	B	3	2053	B	9	2067	F	5	2081	R	4	2094	F	1	3019	B	3	3033	C	2	3055	F	8	3069	D	7



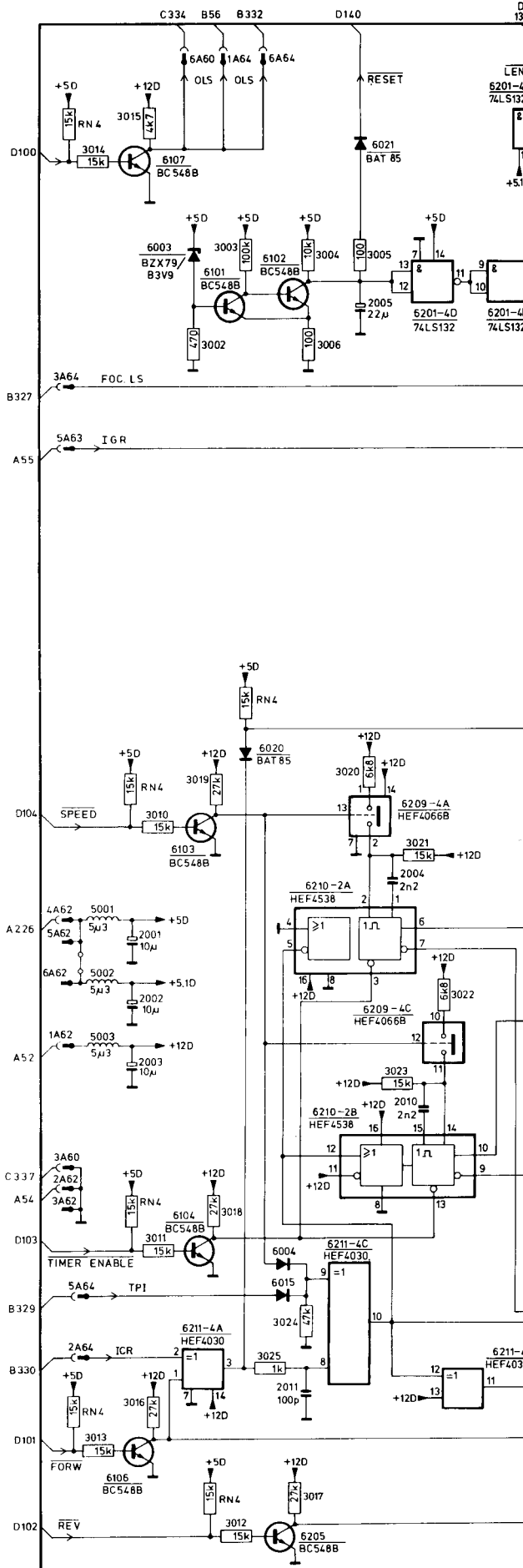
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D	E	F	G	H	I	J	K	L	M																											
D 2	3056	E 9	3070	D 8	3084	C 9	3098	E 5	3112	F 4	3127	C 6	3141	B 4	3155	O 9	6001	O 3	6018	D 5	6104	E 3	6121	D 8	6135	B 5	9003	G 4	9017	C 5	9031	C 6	9045	F 9	9059	C 9
D 1	3057	E 9	3071	D 7	3085	C 7	3099	E 5	3113	F 4	3128	C 6	3143	B 4	3156	O 9	6002	O 3	6019	D 5	6105	E 2	6122	B 8	6136	A 4	9004	G 4	9018	C 5	9032	B 6	9046	F 9	9059	F 9
C 3	3058	E 8	3072	D 8	3086	B 7	3109	C 5	3114	F 4	3129	C 6	3144	B 4	3157	O 9	6003	C 2	6020	C 4	6106	E 2	6123	B 9	6137	A 3	9005	F 3	9019	D 5	9033	B 6	9047	F 9	9059	F 9
C 3	3059	E 6	3073	D 8	3087	B 7	3108	C 5	3116	F 4	3130	C 6	3144	B 4	3158	O 9	6004	F 3	6021	C 5	6107	E 3	6124	B 9	6138	A 4	9006	F 4	9020	D 5	9034	B 6	9048	F 8	9059	F 8
C 3	3060	E 7	3074	D 8	3088	B 8	3109	C 5	3117	F 4	3131	B 6	3145	B 5	3159	O 8	6008	O 7	6022	A 4	6108	B 2	6125	D 4	6139	A 3	9007	F 3	9021	D 5	9035	B 6	9049	F 8	9059	F 8
C 3	3061	E 7	3075	D 8	3089	B 7	3103	C 5	3118	F 5	3132	B 5	3145	B 4	3160	O 9	6009	D 7	6023	R 5	6109	E 3	6126	B 9	6140	A 4	9008	F 2	9022	D 6	9036	F 6	9050	F 9	9059	F 9
C 3	3062	E 7	3076	D 7	3090	R 7	3104	C 4	3119	F 4	3133	B 5	3147	B 3	3165	O 8	6010	D 8	6024	R 5	6110	E 3	6127	B 9	6141	A 4	9009	F 2	9023	D 6	9037	F 6	9051	D 9	9059	D 9
C 3	3063	E 7	3077	R 7	3091	B 7	3105	D 4	3120	F 4	3134	B 3	3149	B 2	3169	O 8	6011	R 2	6025	B 5	6111	D 3	6128	E 6	6142	C 4	9010	F 2	9024	E 6	9038	F 7	9052	D 9	9059	D 9
C 3	3064	E 8	3078	R 7	3092	B 7	3106	D 4	3121	F 4	3135	B 3	3150	B 2	3170	O 8	6012	R 2	6026	B 5	6112	D 3	6129	C 4	6143	B 5	9011	D 4	9025	C 5	9039	B 6	9053	F 8	9059	F 8
C 3	3065	E 7	3079	R 9	3093	B 7	3107	D 4	3122	F 4	3136	B 3	3150	C 4	3174	O 8	6013	C 5	6027	C 4	6116	D 8	6130	C 5	6203	E 4	9012	D 4	9026	C 5	9040	B 6	9054	F 8	9059	F 8
C 3	3066	E 8	3080	R 9	3094	B 7	3108	D 4	3123	F 4	3137	B 3	3151	C 4	3175	O 8	6014	E 4	6028	D 7	6117	D 11	6131	B 9	6204	A 3	9013	F 3	9027	D 5	9041	B 6	9055	C 8	9059	C 8
C 3	3067	E 7	3081	R 9	3095	B 7	3109	F 5	3124	E 5	3138	B 3	3152	C 4	3176	O 8	6015	D 5	6029	G 2	6118	D 11	6132	B 9	6205	A 3	9014	C 4	9028	D 5	9042	B 6	9056	C 8	9059	C 8
C 3	3068	D 9	3082	B 9	3096	D 5	3110	F 4	3125	C 8	3139	A 6	3153	B 5	3177	O 8	6016	D 5	6030	G 2	6120	D 7	6134	B 5	9002	C 5	9035	G 6	9044	F 8	9057	C 9	9059	C 9		

CONTROL 1 PANEL DIAGRAM D

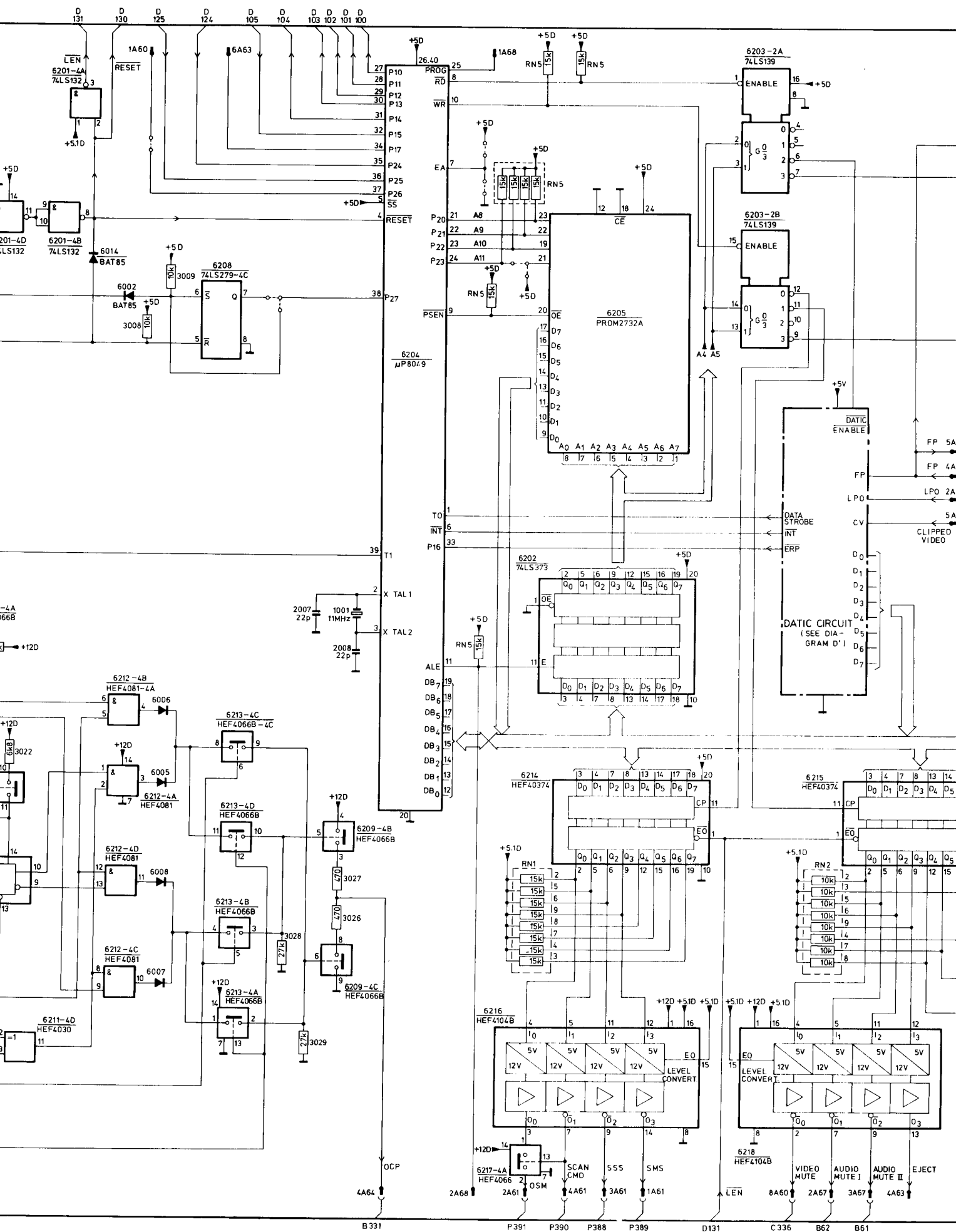


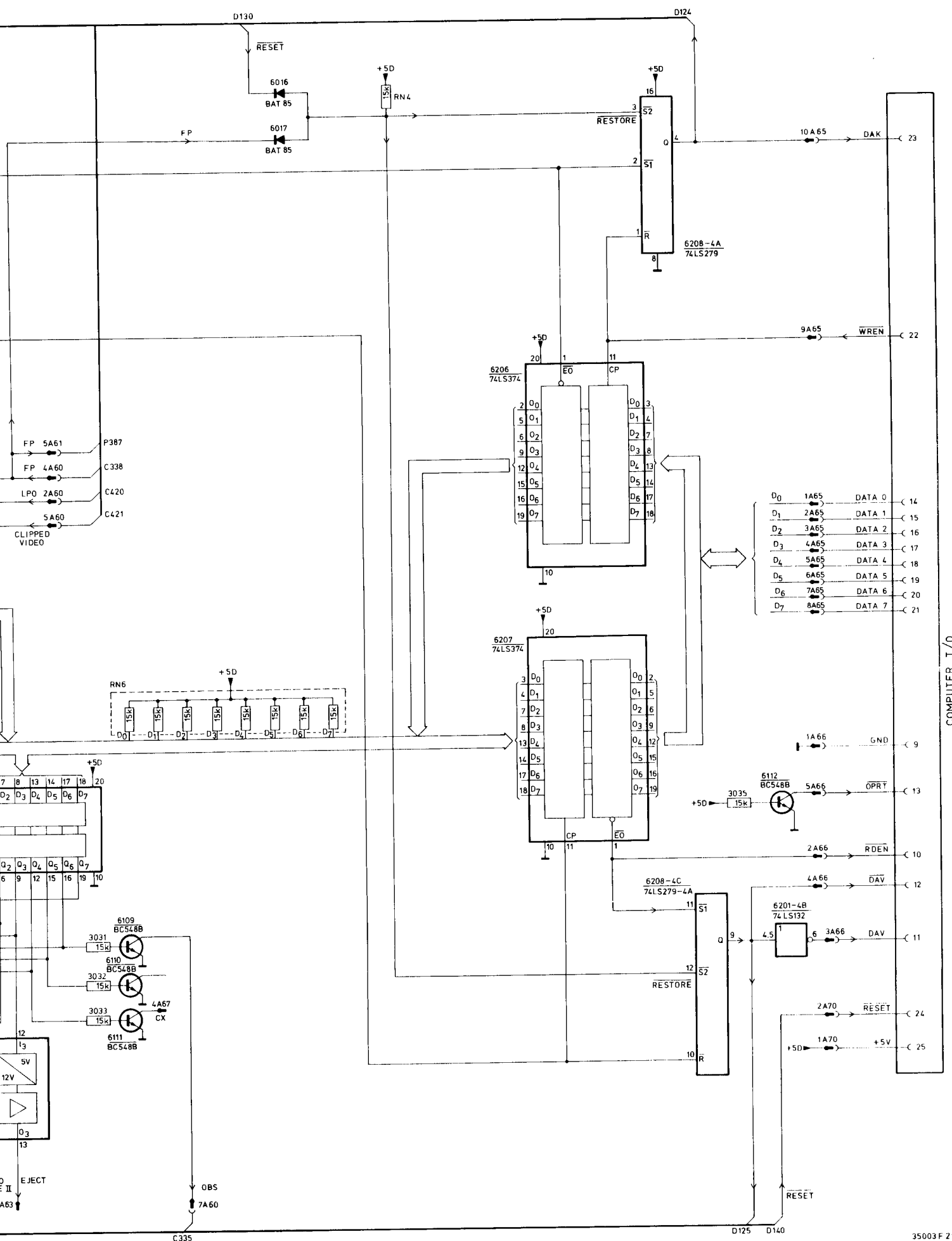


CONTROL 1 PANEL DIAGRAM D

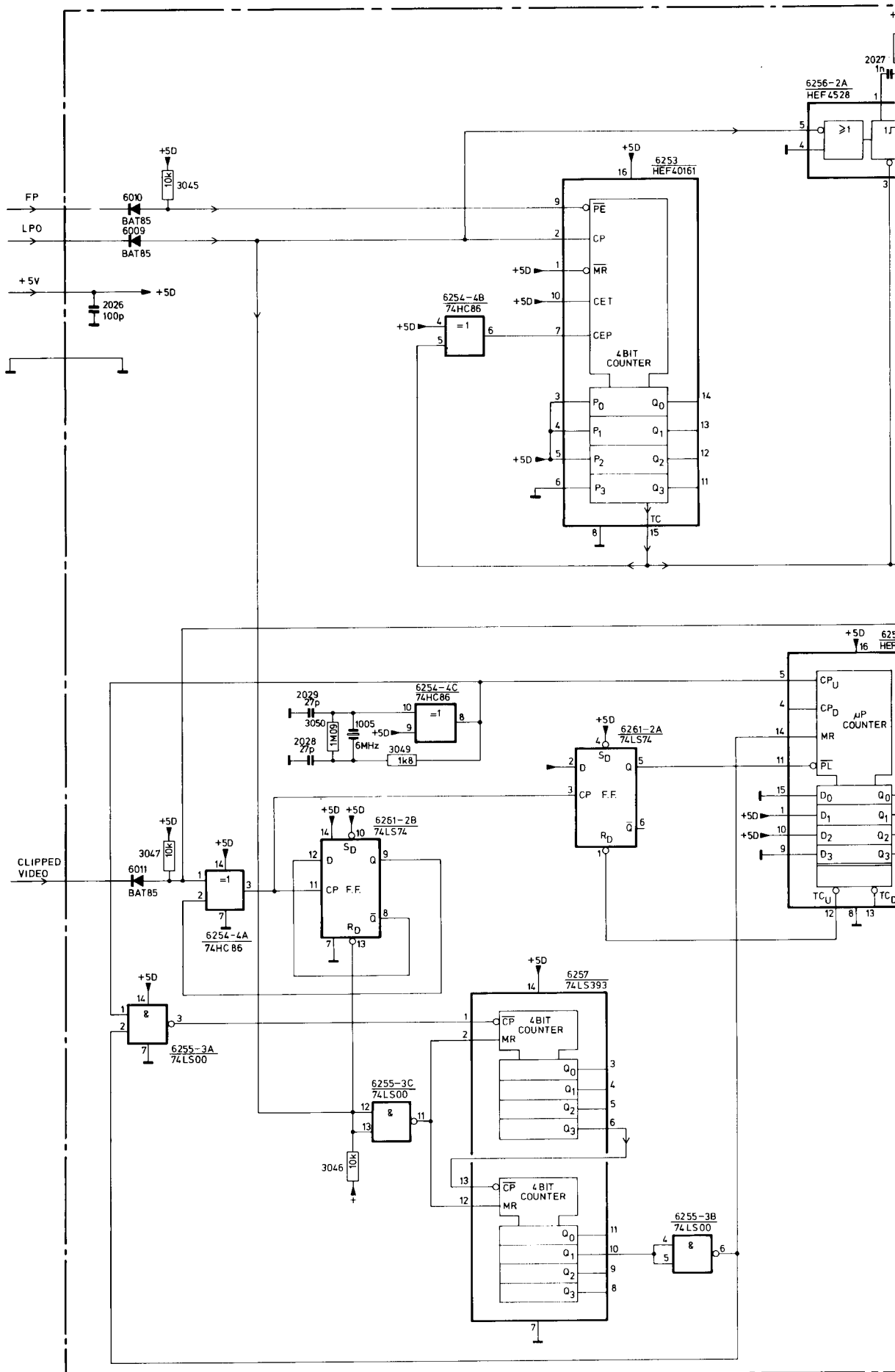


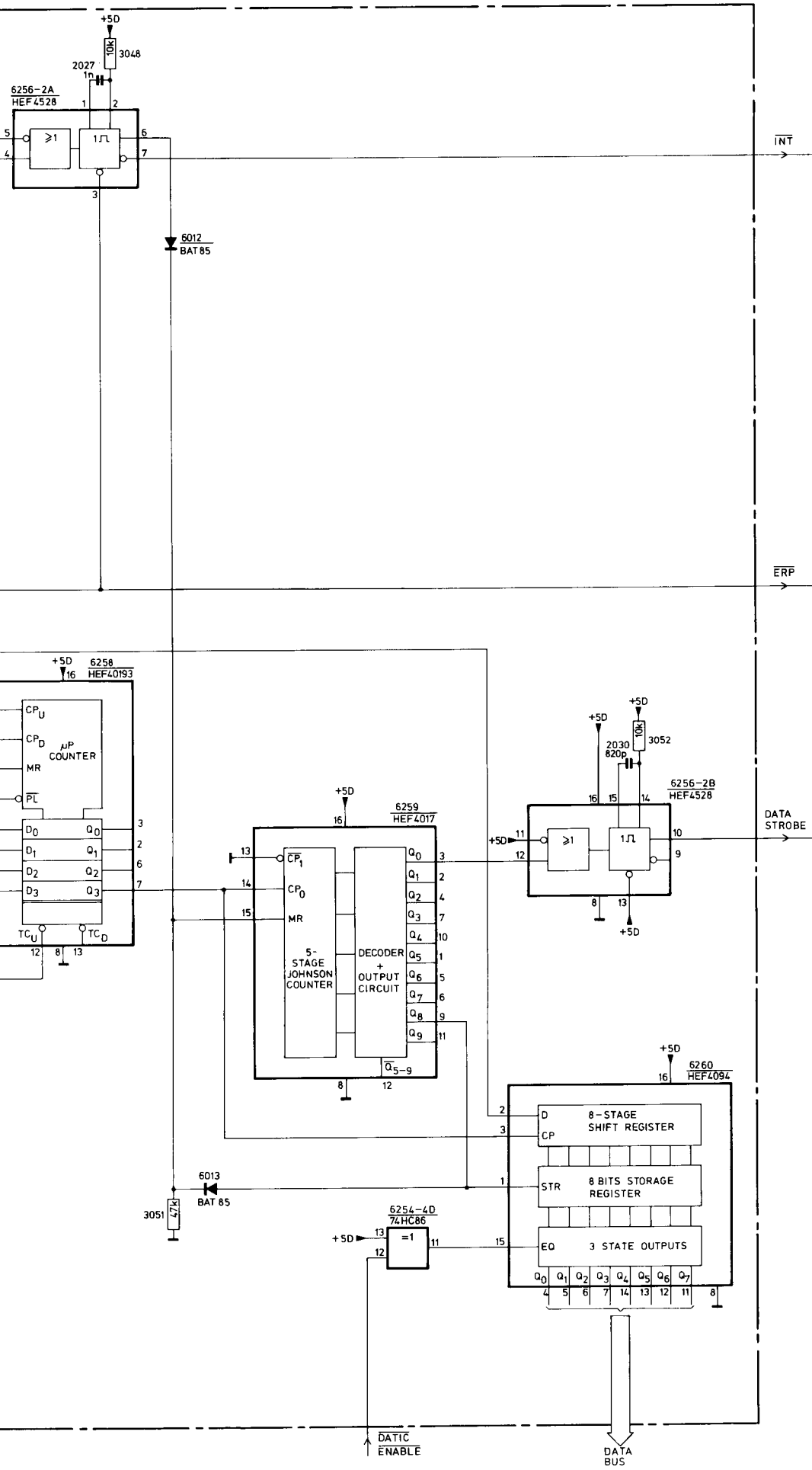
A
B
C
P



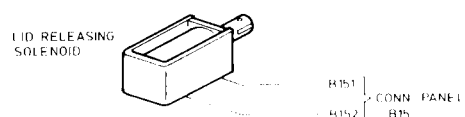
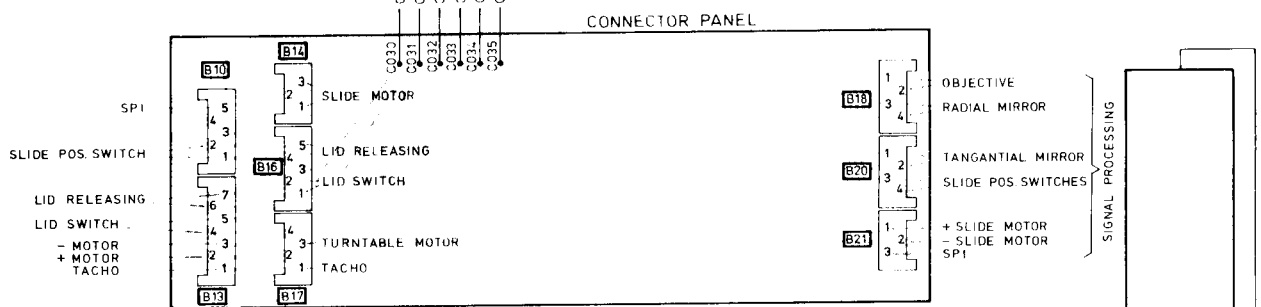
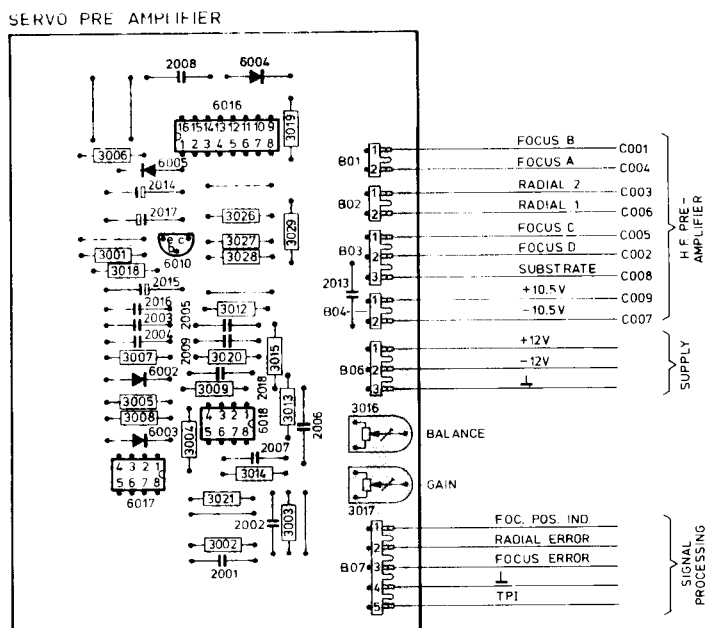
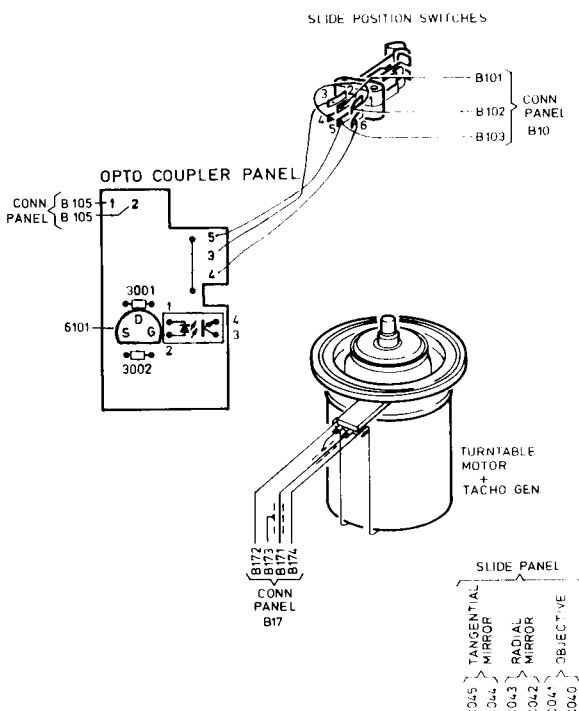
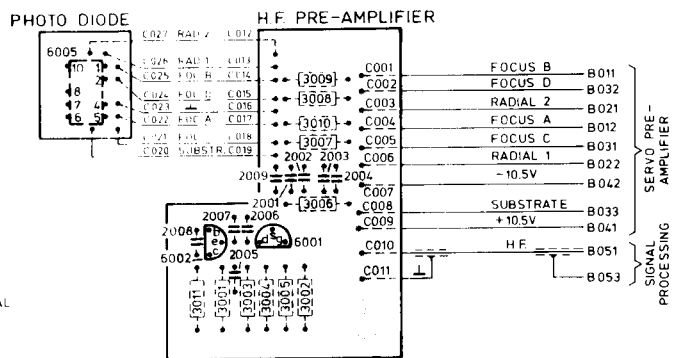
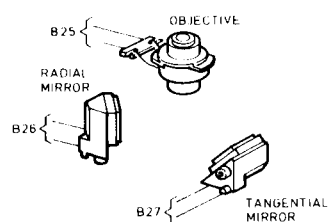
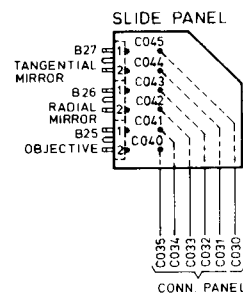


DATIC CIRCUIT DIAGRAM D'



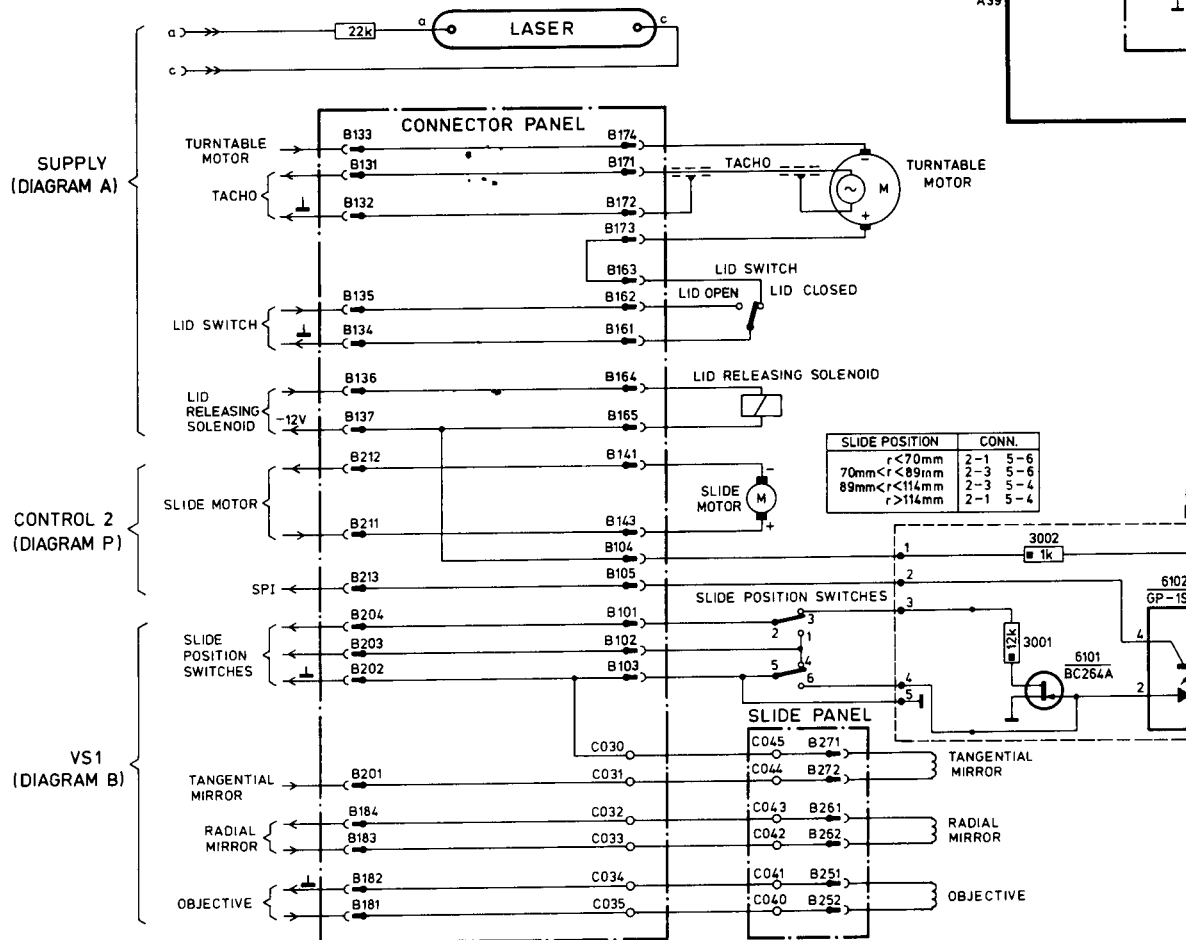
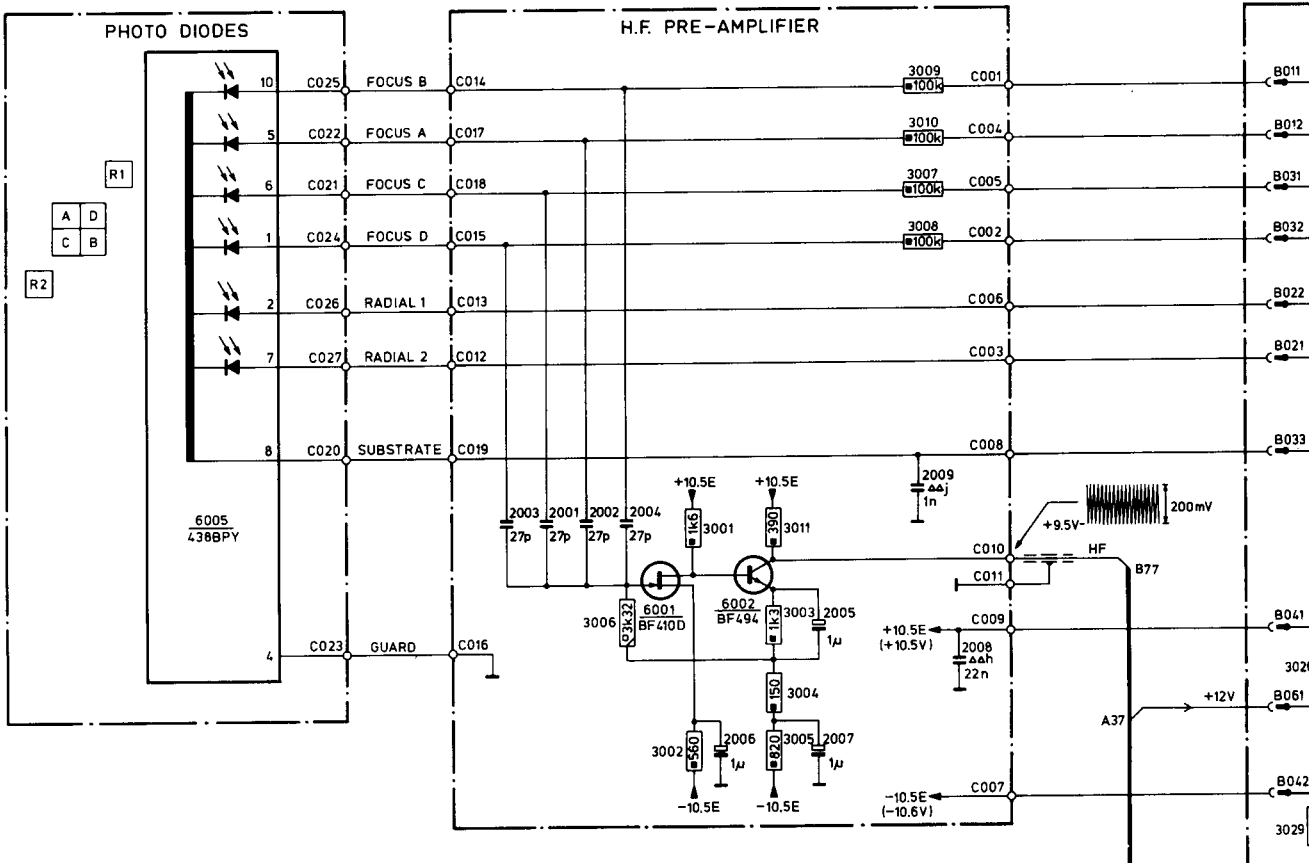


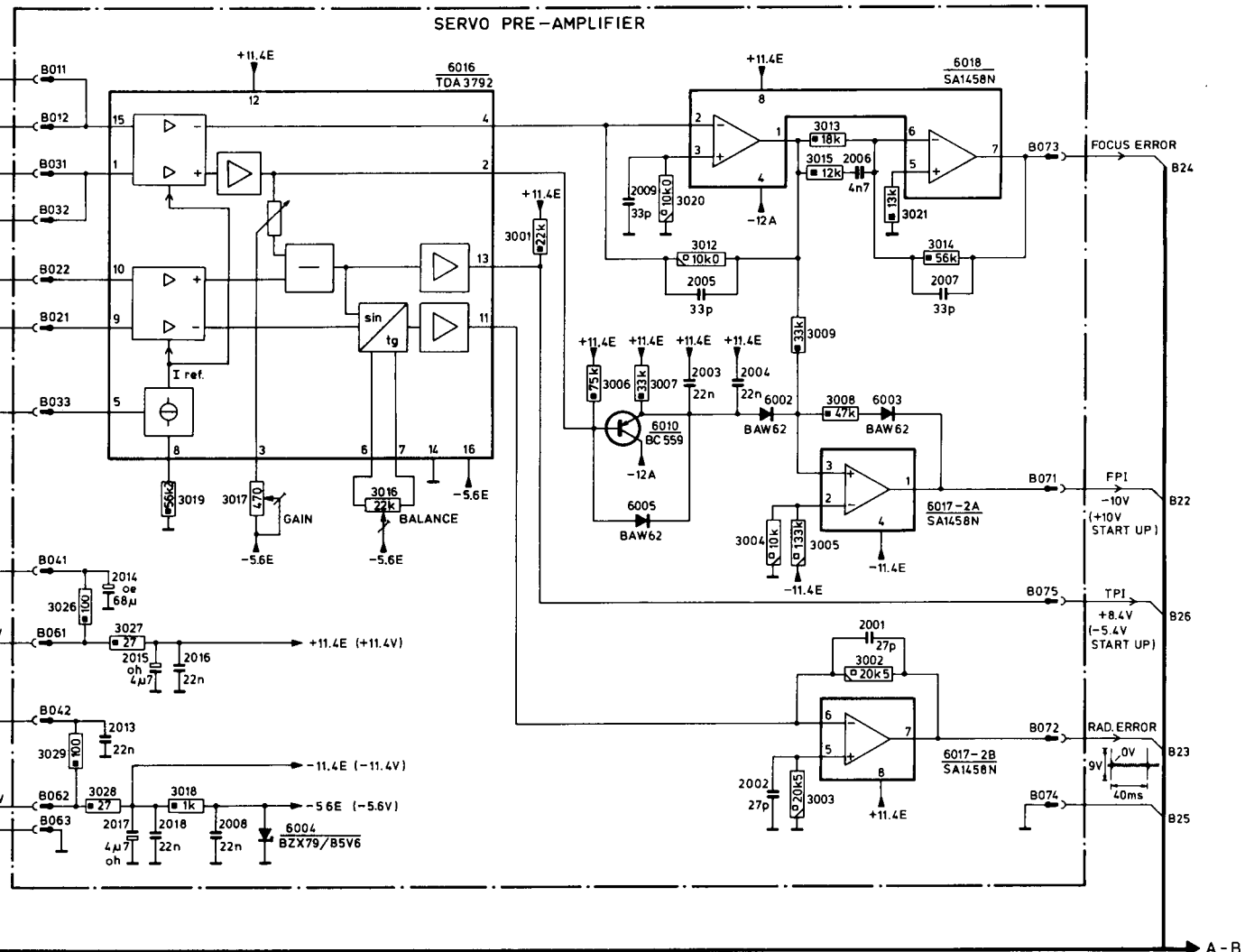
DECK ELECTRONICS DIAGRAM E



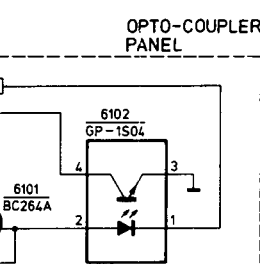
35159D4

DECK ELECTRONICS DIAGRAM E

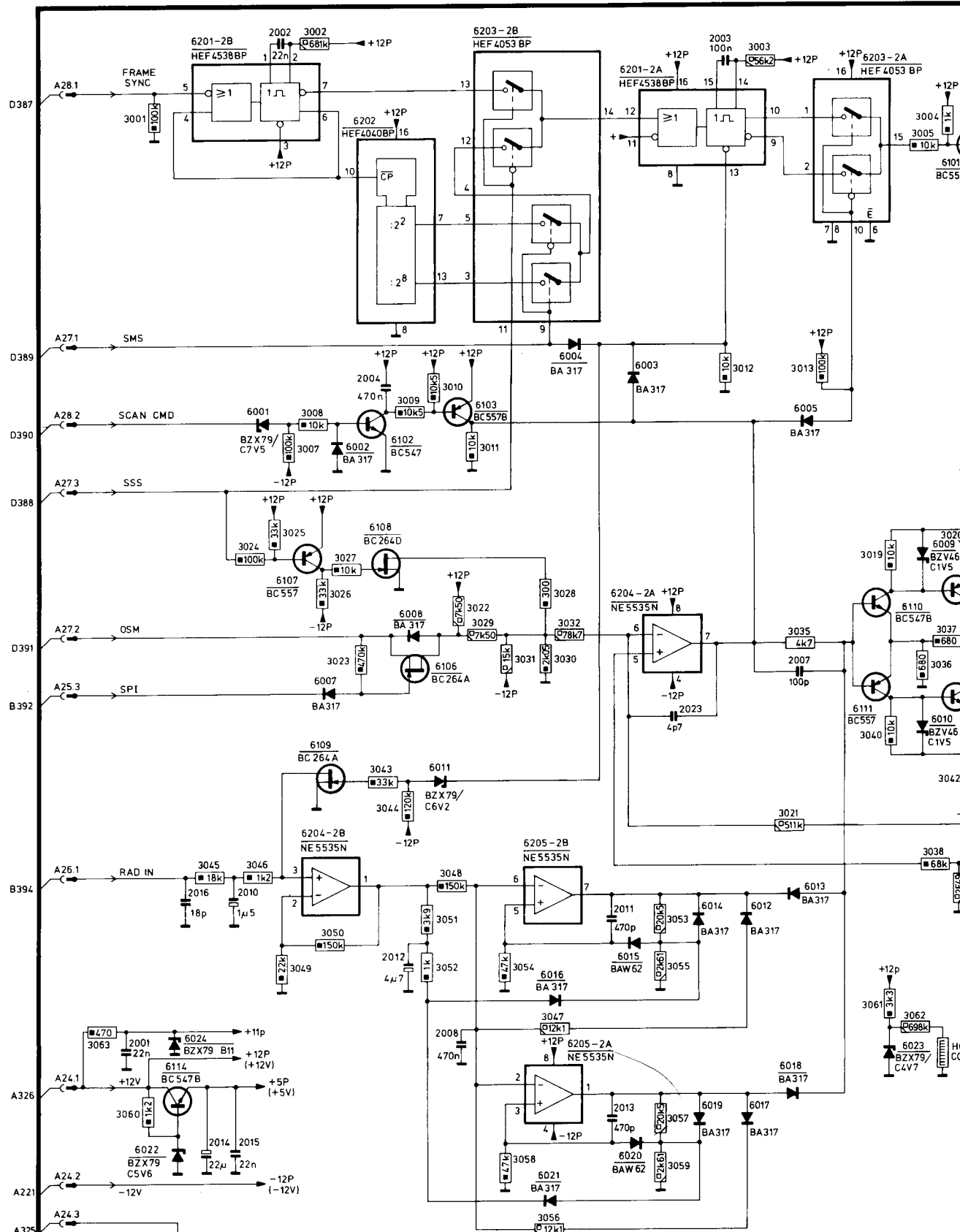




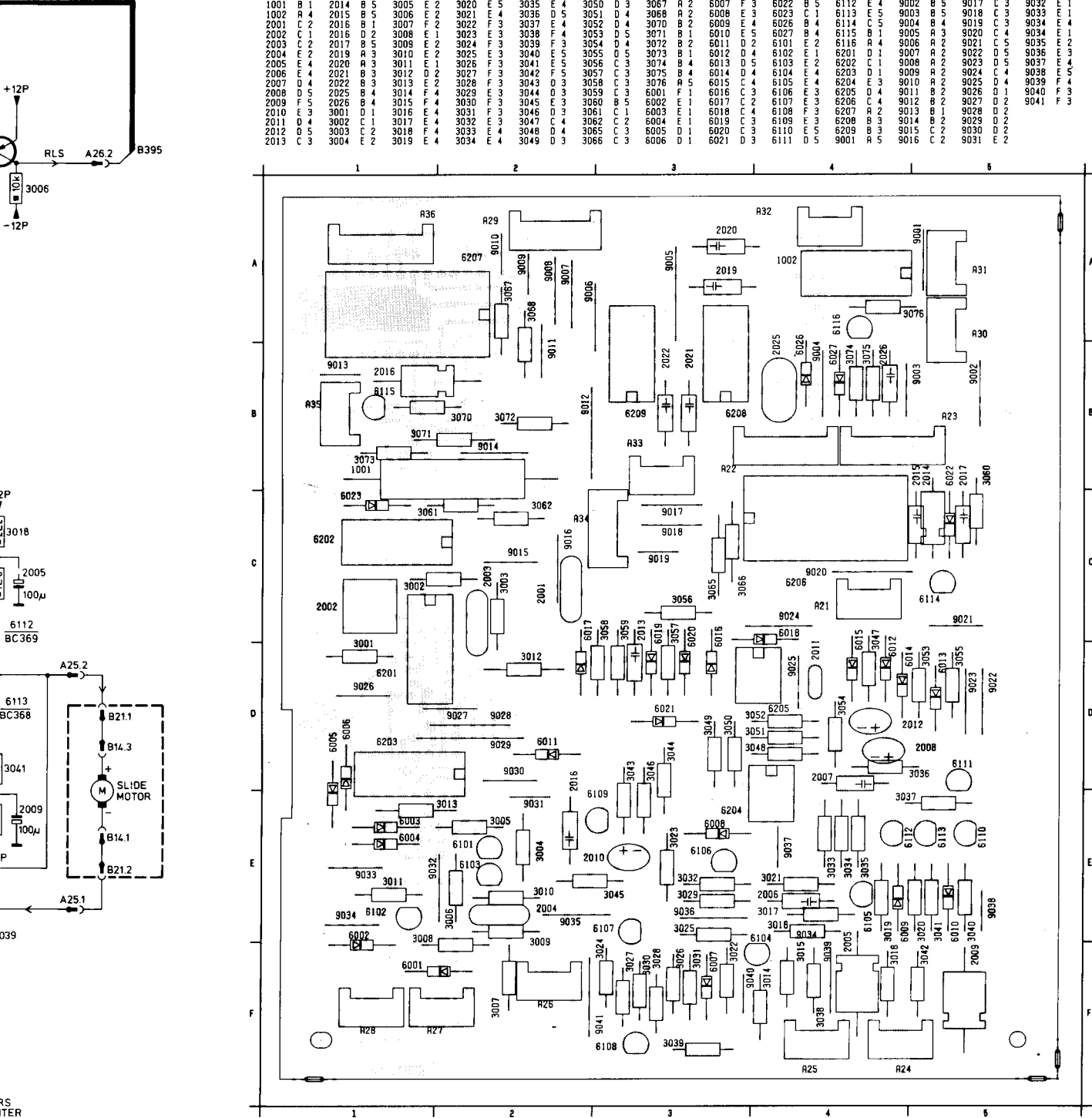
27383E8/C



CONTROL 2 PANEL DIAGRAM D

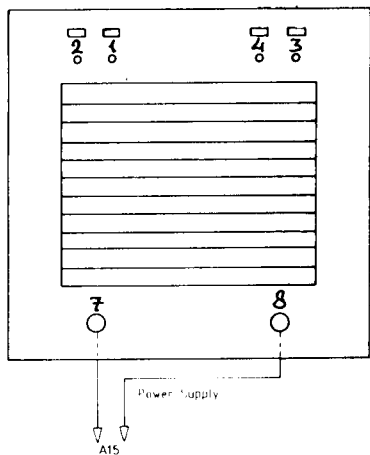


A
B
D

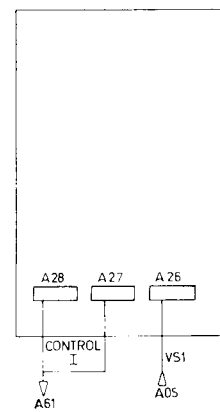


WIRING DIAGRAM

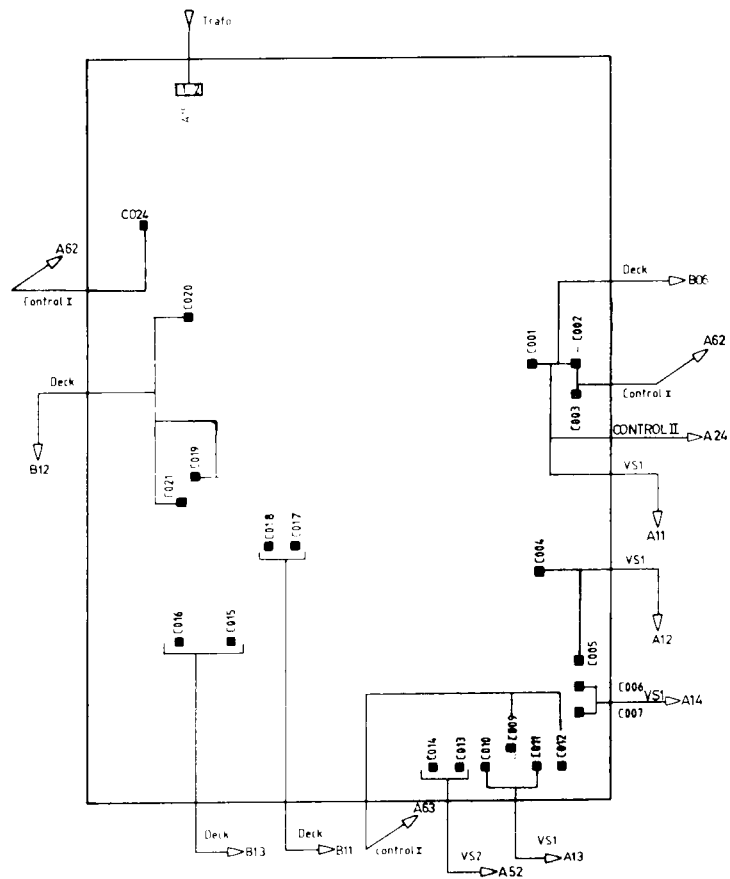
TRAFO



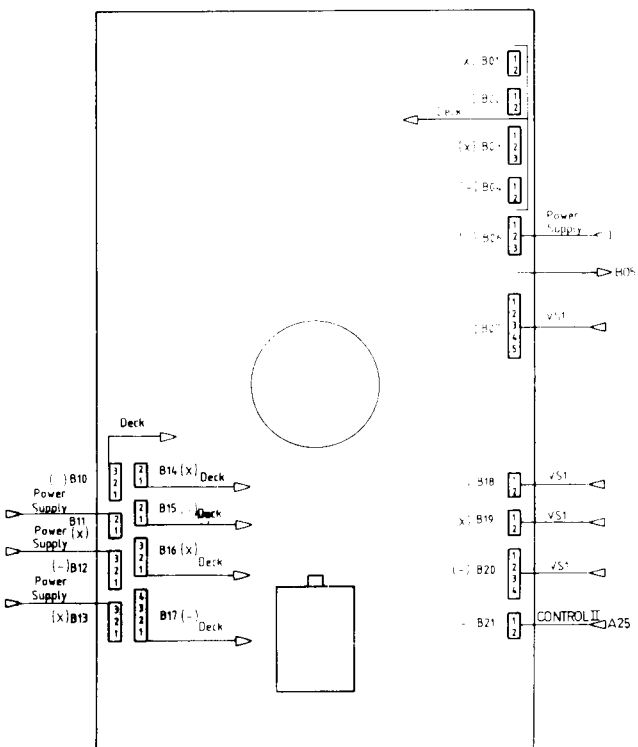
CONTROL 2



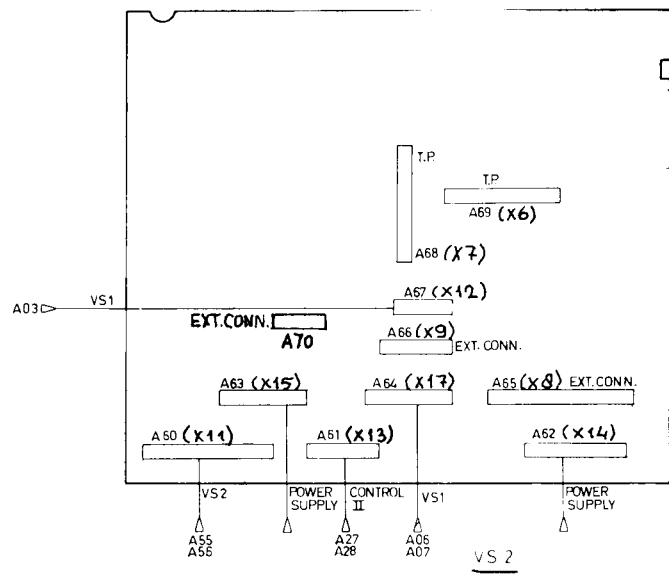
POWER SUPPLY



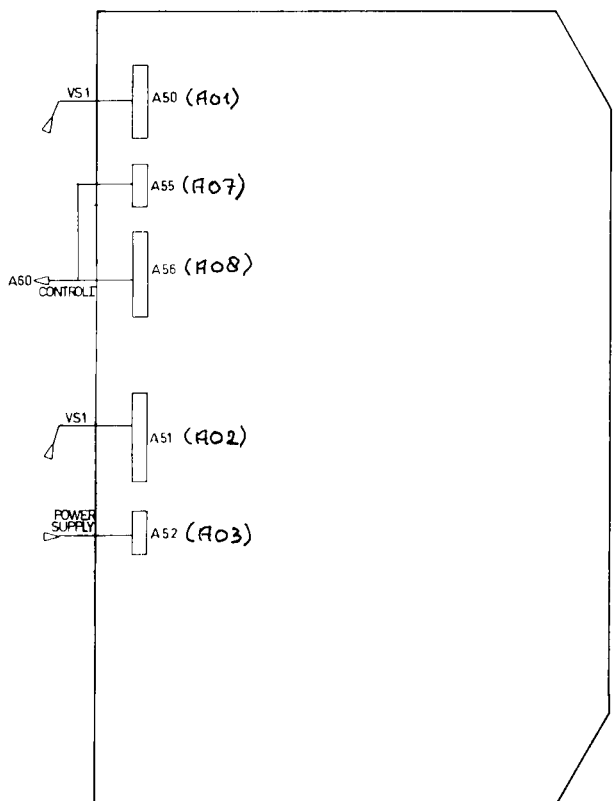
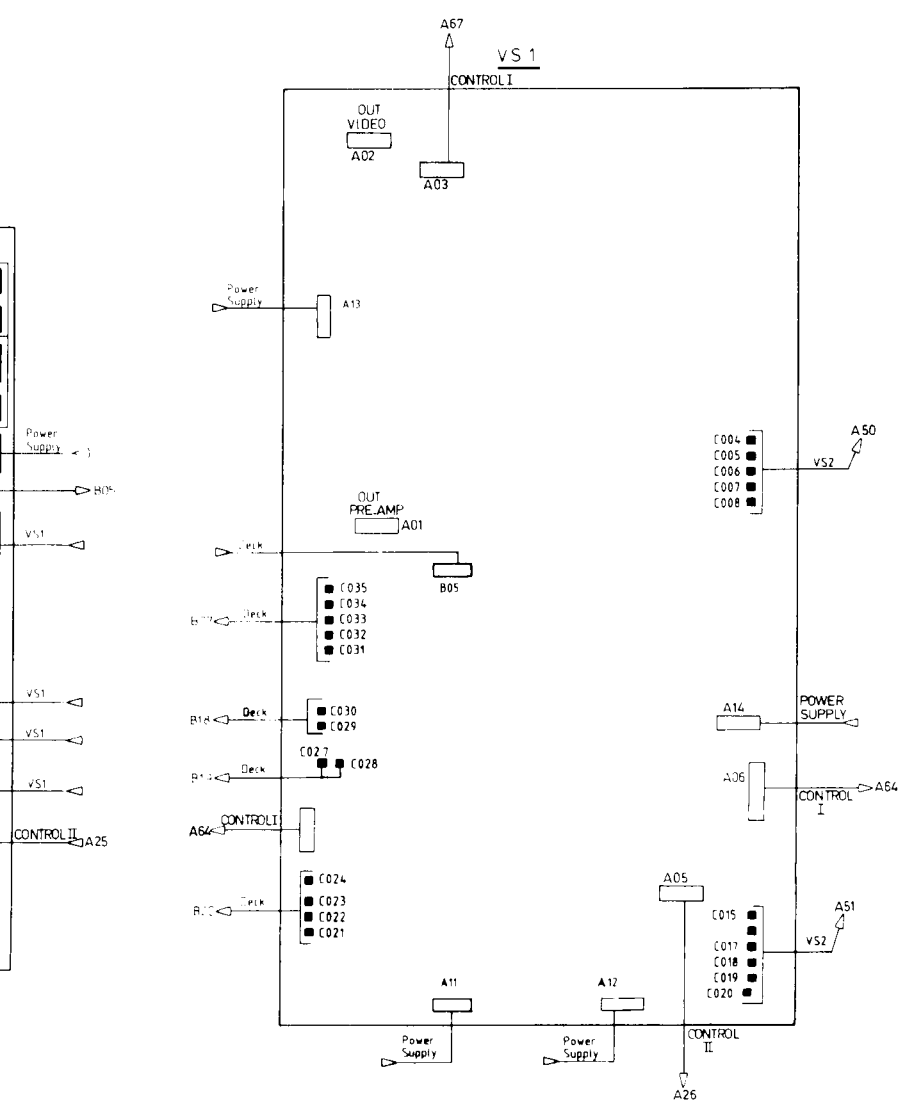
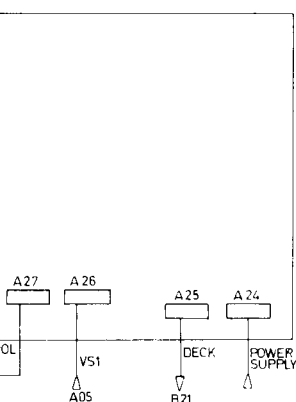
DECK



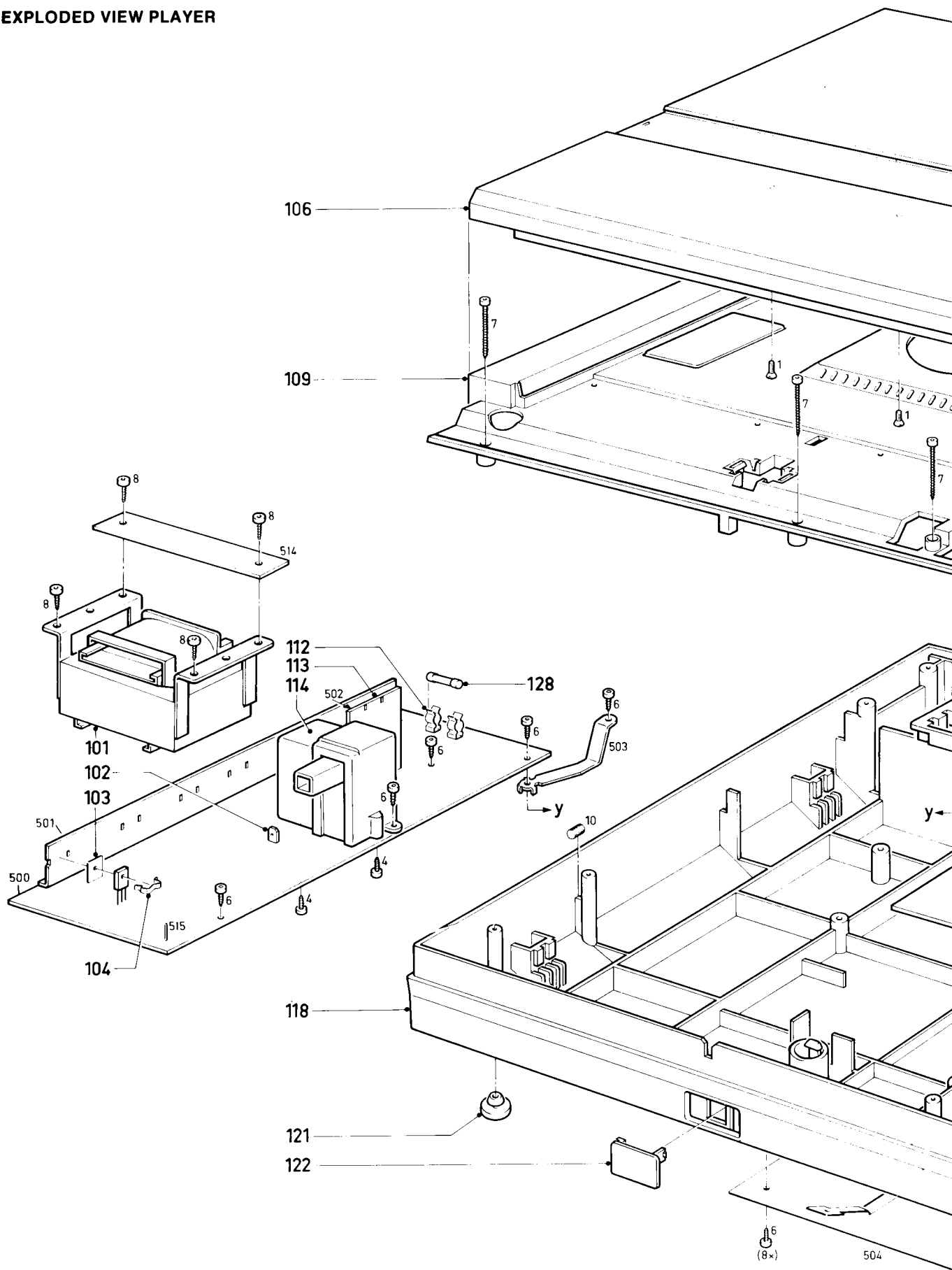
CONTROL 1

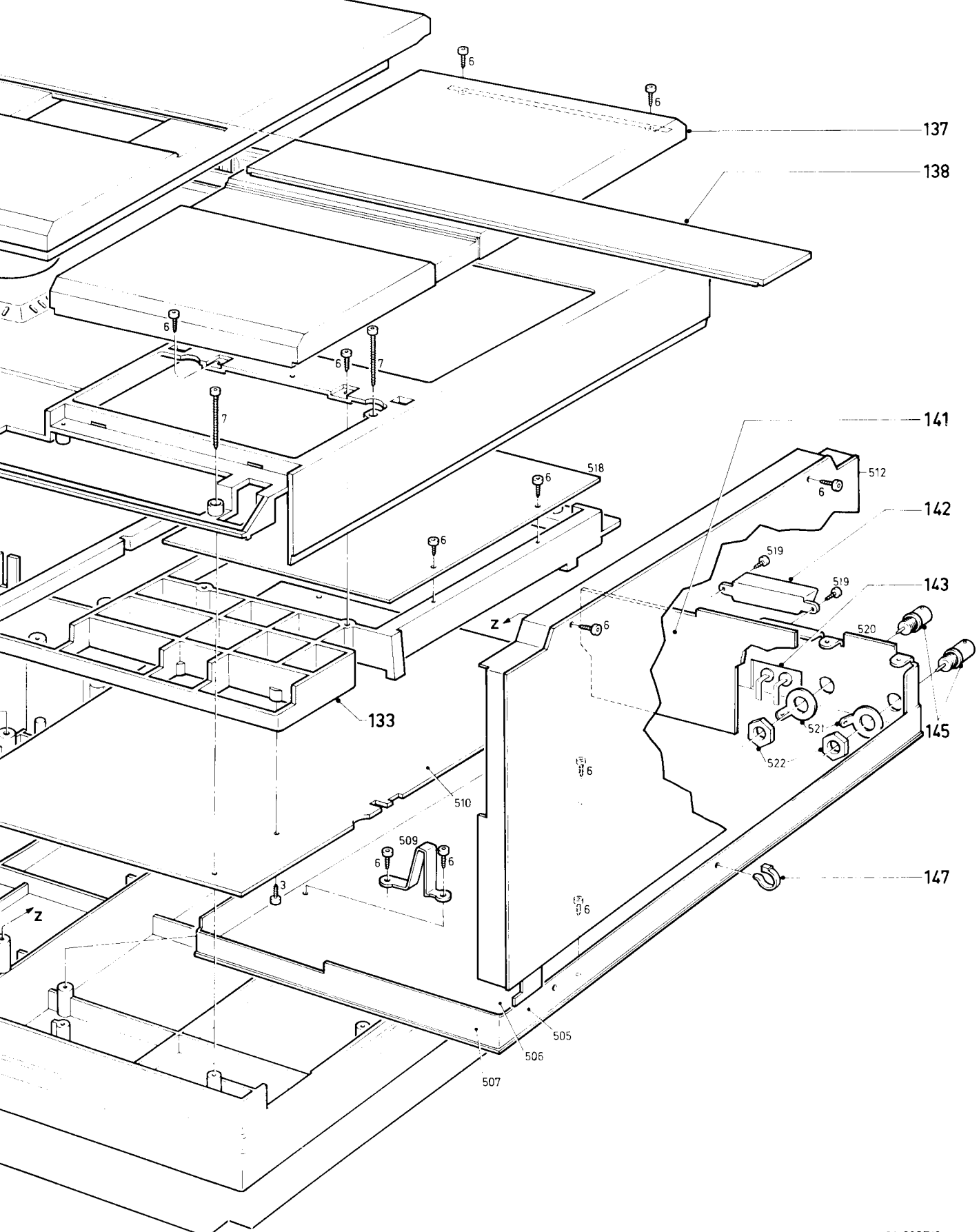


CONTROL 2



EXPLODED VIEW PLAYER





LIST OF MECHANICAL PARTS PLAYER

1	Screw M3x6	4822 502 11064
3	Screw 4Nx3/8"	4822 502 30188
4	Screw 4Nx3/8"	4822 502 30209
5	Screw 4Nx3/8"	4822 502 30219
6	Screw 4Nx1/2"	4822 502 30091
7	Screw 4Nx1 1/4"	4822 502 30248
8	Screw 6Nx5/8"	4822 502 30189
	Screw 4Nx20	4822 502 30325
	Screw 4Nx32	4822 502 30316
10	Stopper	4822 462 40155
101	Maintransformer	4822 146 30479
102	Connector	4822 268 10134
103	Insulating plate	4822 255 40133
104	Spring clip	4822 255 40128
106	Lid cover	4822 444 60398
109	Sub cabinet	4822 444 40111
112	Fuseholder	4822 492 60063
113	Sub supply panel	4822 214 50364
114	Multiplier	4822 214 50231
118	Cabinet	4822 444 50306
121	Foot	4822 462 40414
122	Window	4822 459 20247
128	Fuse	4822 253 30026
133	Frame	4822 464 50269
137	Cover	4822 444 60399
138	Window	4822 450 60378
141	Audio demodulator	4822 214 50362
142	Computer connect.	5322 267 64057
143	Audio connector	4822 267 30469
145	BNC connector	4822 267 10072
147	Ti rap	4822 401 10632

Service aids

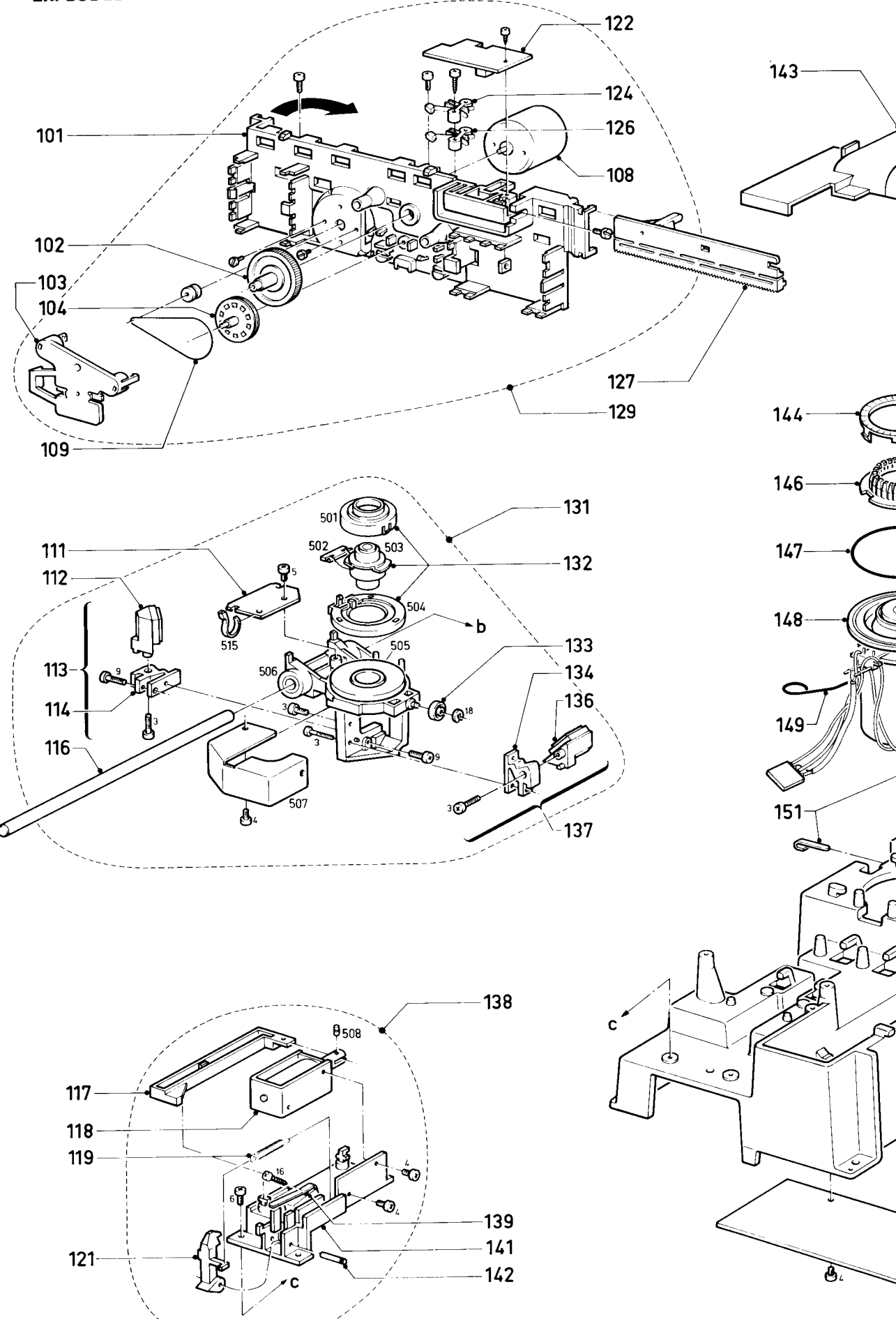
Testdisc 8" NTSC	4822 397 30097
Testdisc 12" NTSC	4822 397 30098
Set with torx screw-	
driving tools	4822 395 50145
Opt. alignment set 110V	4822 395 30233
Opt. alignment set 220V	4822 395 30124

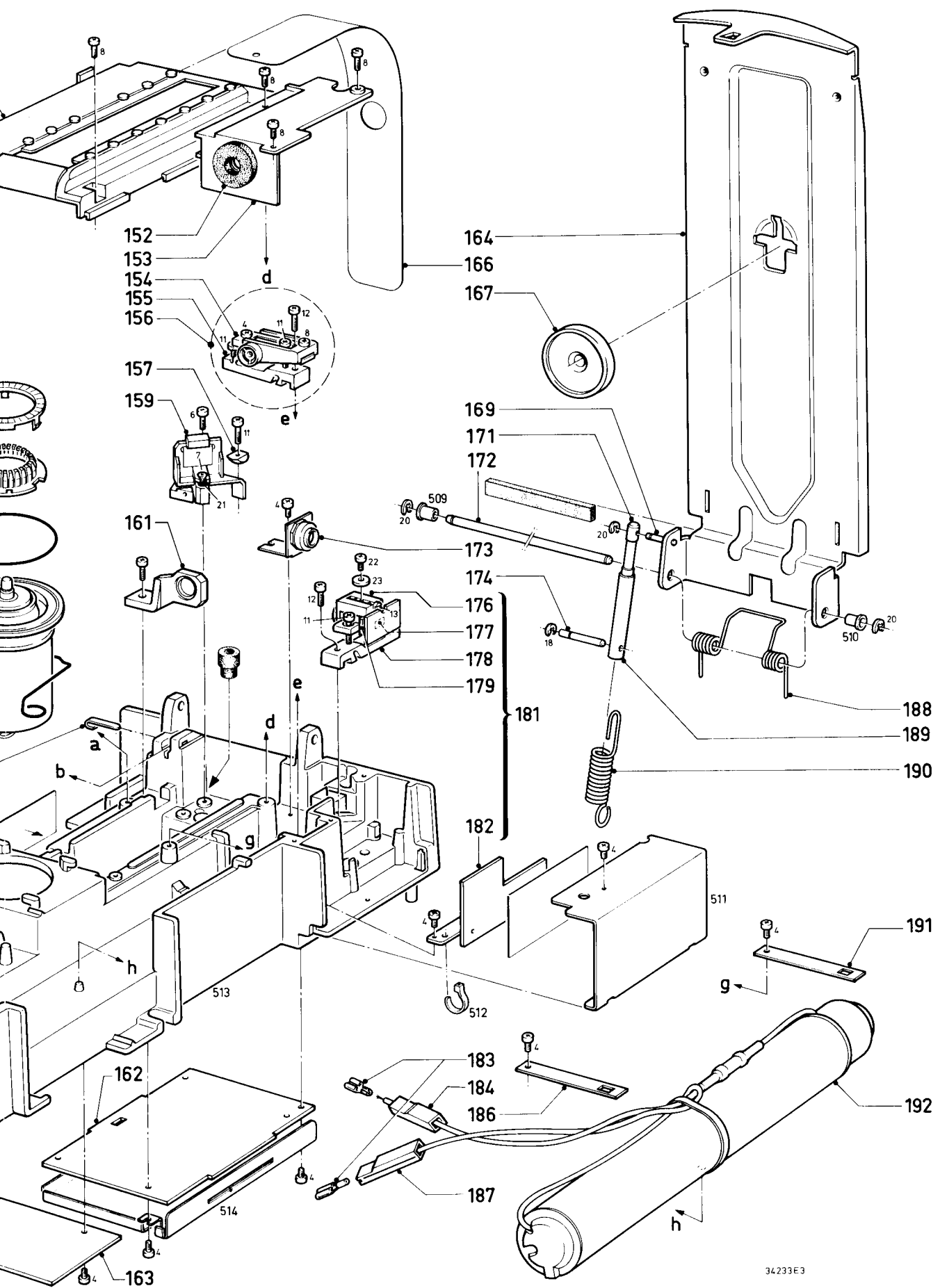
LIST OF ELECTRICAL PARTS PLAYER

	Panels	
	Supply panel	4822 214 50365
	Video Servo 1 panel	4822 214 50361
	Video Servo 2 panel	4822 214 50359
	Control 1 panel	4822 214 50366
	Control 2 panel	4822 214 50363
	Sub supply panel	4822 214 50364
	Audio demodulator	4822 214 50362
	Supply panel	
1001	Fuse 2.5 A	4822 253 30026
1002	Multiplier	4822 214 50231
5002,5005	Transformer	4822 146 30484
5003	Transformer	4822 146 20694
5001,5004	Coil 25 uH	4822 158 10573
5006	Coil 1 mH	4822 157 51589
3011,3066	Potm. 1 kE	4822 100 10037
3112	Potm. 100 kE	4822 100 10052
3098	NTC 4.7 kE	5322 116 30239
	Socket 2f top	5322 267 34085
	Sub supply panel	
5001	Coil 100 uH	4822 156 21251
	Video Servo 1 panel	
5004	Delay line	4822 320 40105
5015	Delay line	4822 320 40081
5001	Coil 4 uH	4822 156 21236
5002,5010	Coil 44 uH	4822 156 21243
5003,5005	Coil 2 uH	4822 156 21048
5006,5007	Coil 82 uH	4822 158 10472
5009	Coil 6.4 uH	4822 156 21237
5012	Coil 37 uH	4822 156 21052
5013	Coil 29 uH	4822 156 21241
5014	Coil 28 uH	4822 156 21239
5016	Coil 50 uH	4822 156 21244
5018	Coil 47 uH	4822 156 10525
5020	Coil 39 uH	4822 156 21242
5021	Coil 12 uH	4822 156 21238
5023	Coil 100 uH	4822 156 21049
5030,5034	Coil 4.7 uH	4822 156 20917
5026	LC2004C	4822 218 10155
5027	LC2005C	4822 218 10154
	Potmeters	
3051,3075	1 kE	5322 100 10112
3108	470 E	4822 100 10038
3223	220 kE	4822 100 10088
3383	4.7 kE	4822 100 10036
	Video Servo 2 panel	
5008	Crystal	4822 242 70745
5001	Delay line	4822 320 40104
5002	Coil 10 uH	4822 156 10463
5003,5004	Coil 67 uH	4822 156 21257
5005	Coil 12 uH	4822 156 21238
5006	Coil 210 uH	4822 156 21247
5007	Coil 280 uH	4822 156 21248
	Potmeters	
3009	470 E	4822 100 10038
3021	1 kE	4822 100 10037
3033	100 E	4822 100 10075
3057	2.2 kE	4822 100 10029
3089,3093	22 kE	4822 100 10051
3111	100 kE	4822 100 10052

Control 1 panel				Transistors			
6018	LED CQV80L	4822	130 31984	BC264A	5322	130 44476	
5005	Crystal	4822	242 70801	BC264B	4822	130 41066	
5006	Crystal	4822	242 70392	BC264C	5322	130 44476	
5001/5004	Coil	4822	158 10101	BC264D	5322	130 44656	
3055.3057	Resistor 15 kE	4822	111 30813	BC327	4822	130 40854	
3058	Resistor 10 kE	4822	111 30814	BC327A	4822	130 42155	
	IC socket 24p	4822	255 40159	BC327/40	4822	130 41327	
	IC socket 40p	5322	255 44217	BC337	4822	130 40855	
Audio demodulator				BC337A	4822	130 42032	
5051,5052	Coil 8 mH	4822	156 20928	BC368	5322	130 44647	
5053,5055	Coil 86 uH	4822	156 21246	BC369	5322	130 44593	
5054,5056	Coil 70 uH	4822	156 21245	BC546	4822	130 41001	
3501	Potmeter 1 k	5322	100 10112	BC546B	4822	130 44461	
Safety resistors NFR25				BC547	4822	130 44257	
6.8 E		4822	111 30504	BC547C	4822	130 44503	
22 E		4822	111 30517	BC548	4822	130 40938	
33 E		4822	111 30522	BC548B	4822	130 40937	
47 E		4822	111 30526	BC548C	4822	130 44196	
56 E		4822	111 30528	BC549	4822	130 40964	
68 E		4822	111 30531	BC549B	4822	130 40936	
82 E		4822	111 30533	BC549C	4822	130 44246	
IC's				BC556A	5322	130 44462	
HEF40161BP		5322	209 10344	BC556B	4822	130 41691	
HEF4017 BP		4822	209 10297	BC557	4822	130 44256	
HEF4030 BP		5322	209 14124	BC557B	4822	130 44568	
HEF40374BP		5322	209 10385	BC558	4822	130 40941	
HEF4040 BP		5322	209 14269	BC558A	4822	130 40962	
HEF4053 BP		5322	209 14121	BC558B	4822	130 44197	
HEF4066 BP		5322	209 14104	BC559	4822	130 40963	
HEF4081 BP		4822	209 10269	BD236	4822	130 40917	
HEF4093 BP		5322	209 14927	BD437	4822	130 40982	
HEF4094 BP		5322	209 14485	BD438	4822	130 40995	
HEF4104 BP		4822	209 10273	BD675	5322	130 44786	
HEF4528 BP		4822	209 10277	BF240	4822	130 40902	
HEF4538 BP		4822	209 10291	BF256B	5322	130 44744	
LM393N				BF410B	4822	130 41908	
LM393N		4822	209 80797	BF450	4822	130 44237	
MAB8049HP				BF494	4822	130 44195	
D 8049PC NEC		4822	209 81976	BSV78	5322	130 44093	
MC1458N				PH2369	4822	130 41594	
MC1458N		4822	209 81349	IRFD1Z0	4822	130 42154	
NE5535N				Diodes			
NE5535N		4822	209 81132	BA317	4822	130 30847	
NJM4558D		4822	209 80401	BAT85	4822	130 31983	
NJM4562D		4822	209 81979	BAW62	4822	130 30613	
N74HC86		4822	209 81923	BB112	4822	130 32227	
N74LS00N		5322	209 84823	BB809	5322	130 31684	
N74LS74AN		4822	209 80782	BY225/100	4822	130 50312	
N74LS132N		5322	209 85201	BYV27/100	4822	130 31982	
N74LS139N		5322	209 85839	BZV46/C1V5	5322	130 34865	
N74LS193N		5322	209 85405	BZV46/C2V0	4822	130 31248	
N74LS279N		5322	130 42021	BZX75/C1V4	4822	130 34047	
N74LS373N		5322	209 86062	BZX79/B3V9	4822	130 31981	
N74LS374N		5322	209 85869	BZX79/B8V2	4822	130 34382	
N74LS393N		4822	209 80447	BZX79/B9V1	4822	130 30862	
TCA420A		4822	209 80278	BZX79/B11	4822	130 34488	
TDA2730		4822	209 80744	BZX79/C3V6	5322	130 34834	
UAA1030		4822	209 80794	BZX79/C4V7	4822	130 34174	
2732		4822	209 81924	BZX79/C5V6	4822	130 34173	
MM2716Q		4822	209 81975	BZX79/C6V2	4822	130 34167	
Connectors				BZX79/C7V5	4822	130 30861	
				BZX79/C8V2	4822	130 34382	
				BZX79/C15	4822	130 34281	
				BZX79/C18	4822	130 31024	
				BZX79/C56	4822	130 34258	
				Connectors			
				3P Top	4822	267 40352	
				4P "	4822	267 40353	
				5P "	4822	267 40354	
				6P "	4822	267 40355	
				7P "	4822	267 50285	
				8P "	4822	267 50406	
				9P "	4822	267 50419	
				10P "	4822	267 50332	

EXPLODED VIEW DECK





LIST OF MECHANICAL PARTS DECK

Fixing material

1a	4822 502 11674	Screw M2x5	134	4822 402 60815	Bracket
1	4822 502 11469	Screw M2.5x5	136,		
2	4822 502 11549	Screw M2.5x10	137	4822 380 20119	* Tangential mirror assy
3	4822 502 11552	Screw M2.5x16	138	4822 218 10151	Lid blocking assy
3a	4822 502 11675	Screw M2.5x16	139	4822 271 30322	* Lid switch
4	4822 502 11472	Screw M3x5	141	4822 464 50183	Bracket
5	4822 502 11526	Screw M3x5	142	4822 535 91259	Spindle
6	4822 502 11473	Screw M3x8	143	4822 444 60396	Dust cover
7	4822 502 11574	Screw M3x8	144	4822 460 20336	Ornamental ring
8	4822 502 11474	Screw M3x10	146	4822 532 60774	Centring ring
9	4822 502 11573	Screw M3x10	147	4822 530 50592	"O"-ring
11	4822 502 11553	Screw M3x15	148	4822 361 30152	* Turntable motor
12	4822 502 11475	Screw M3x16	149	4822 492 62494	Spring
13	4822 502 11554	Screw M3	151	4822 492 62489	Leafspring
13a	4822 502 30307	Screw M4x6	152	4822 532 51176	Ring
14	4822 502 30048	Screw 4Nx16	153	4822 444 30318	Cover
15	4822 502 30308	Screw 4Nx16	154	4822 492 62488	Leafspring
16	5322 502 84013	Screw 2Nx13	155	4822 256 90414	Manipulator holder
17	4822 505 10471	Nut M2.5	156	4822 691 30107	Spot lens/grating man. assy
18	4822 530 70043	Retaining ring 2.3	157	4822 535 20046	Wedge
19	4822 532 10847	Ring 2.7x6.5	159	4822 380 10019	Folding mirror
20	4822 530 70124	Retaining ring 4	160	4822 462 40558	Stop
21	5322 325 64029	Grommet	161	4822 381 10684	Collimating lens
22	4822 502 11064	Screw M3x6	162	4822 214 50261	* Servo pre-amplifier
23	4822 532 10582	Ring 3.2x9	163	4822 263 70181	* Connector panel
24	4822 532 50477	Ring	164	4822 402 60859	Lid bracket
			166	4822 460 10518	Dust strip
			167	4822 532 60775	Clamping piece
			169	4822 535 70644	Pin
			171	4822 360 40107	Plunger
			172	4822 535 91582	Spindle
			173	4822 381 20067	/4 plate assy
			174	4822 535 91263	Spindle
			176	4822 492 62493	Flat spring
101	4822 444 50305	Bracket	177	4822 130 31572	* Photo diode
102	4822 522 31743	Pulley	178	4822 402 60814	Diode manipulator
103	4822 462 40651	Bracket	179	4822 381 40045	Cylinder lens
104	4822 528 80956	Pulley	181	4822 214 50273	* Photo diode with preamp.assy
108	4822 361 20442	* Slide drive motor	182	4822 214 50373	* H.F. Pre-amplifier
109	4822 358 30386	Belt	183	4822 268 20079	Laser connector
111	4822 214 50263	* Slide panel	184	4822 268 40098	Anode connector housing
112,			186	4822 492 62491	Leafspring
113	4822 380 20118	* Radial mirror assy	187	4822 268 40099	Cathode connector
114	4822 402 60815	Bracket	188	4822 492 41014	Tension spring
116	4822 535 91261	Spindle	189	4822 360 40108	Bush
117	4822 402 60817	Bracket	190	4822 492 32314	Spring
119	4822 492 32073	Tension spring	191	4822 492 62491	Leafspring
121	4822 526 50058	Pawl	192	4822 131 41002	* Laser
122	4822 402 60885	* Slide stop panel		4822 390 20107	Grease for damper item 189
124,					
126	4822 271 30255	* Slide position switch			
127	4822 522 31742	Rack			
129	4822 691 30127	Slide drive assy			
131	4822 691 30108	Slide assy			
132	4822 256 80046	* Objective assy			
133	4822 528 90376	Wheel			
					* See also list of electrical parts

LIST OF ELECTRICAL PARTS DECK

Printed panels (only available during production)

MR25

H.F. pre-amplifier	4822 214 50373	3.32 kE	5322 116 54005
Servo pre-amplifier	4822 214 50261	10 kE	4822 116 51253
Connector panel	4822 263 70181	20.5 kE	5322 116 55419
Slide panel	4822 214 50263	56.2 kE	4822 116 51264
Slide stop panel	4822 402 60885	133 kE	5322 116 54708
Laser	4822 131 41002	100 kE	4822 116 51268



Turntable motor	4822 361 30152
Slide motor	4822 361 20442



Lid switch	4822 271 30322
Slide position switch	4822 271 30255



Objective assy	4822 256 80046	2001,2002	27 pF-50V	4822 122 10215
Radial mirror assy	4822 380 20118	2003,2004,	22 nF	4822 122 10188
Tangential mirror assy	4822 380 20119	2005,2007,	33 pF-50V	4822 122 10179



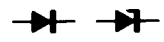
Photo diode	4822 130 31572
Photo interruptor	4822 130 32114



SA1458N	4822 209 80793	2001..2004	27 pF-100V	4822 122 30045
TDA3792	4822 209 81029	2005,2007	1 uF- 25V	4822 124 21457



BC264A	5322 130 44476
BC559	4822 130 40963
BF410D	4822 130 41697
BF494	4822 130 44195



BAW62	4822 130 30613
BZX79/B5V6	4822 130 34173



470 E 22 kE	4822 100 10038
	4822 100 10051

H.F. Pre-amplifier

2001..2004	27 pF-100V	4822 122 30045
2005,2007	1 uF- 25V	4822 124 21457



1 nF	100V	4822 122 30027
22 nF	63V	4822 122 30103

Print connectors

2f-top	4822 267 30339
2f-bottom	4822 267 34085
3f-top	4822 265 30144
3f-bottom	4822 268 10133
4f-top	4822 267 40258
5f-top	4822 267 40342
2f-top	4822 267 30361
2f-bottom	4822 267 30405
3p-top	4822 267 40352
4p-top	4822 267 40353
5p-top	4822 267 40354
7p-top	4822 267 50285