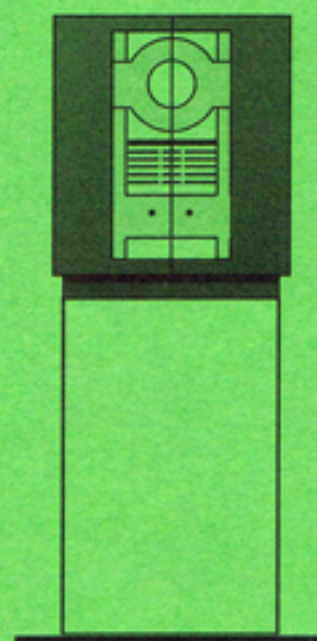


# Bang & Olufsen

## BeoSound Ouverture

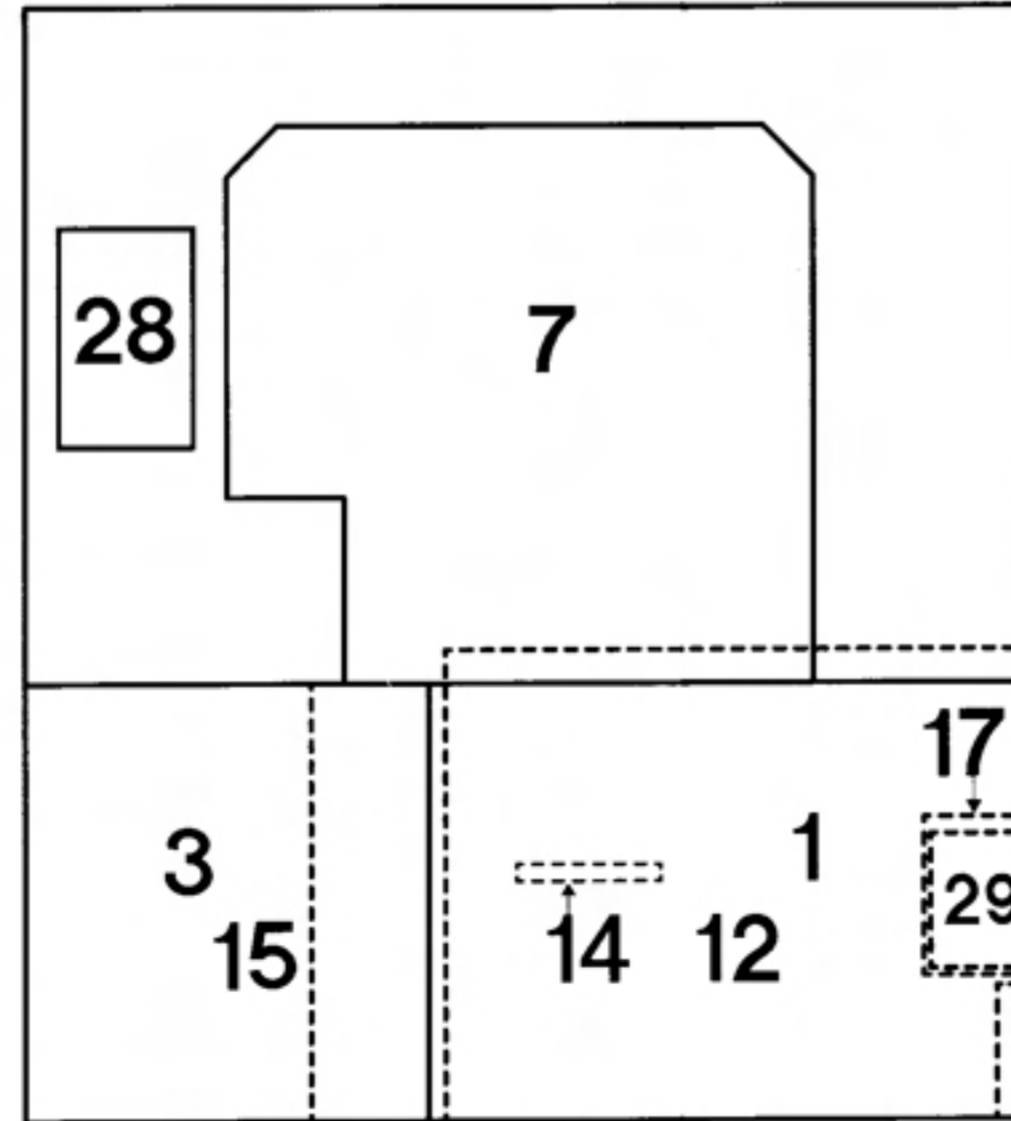
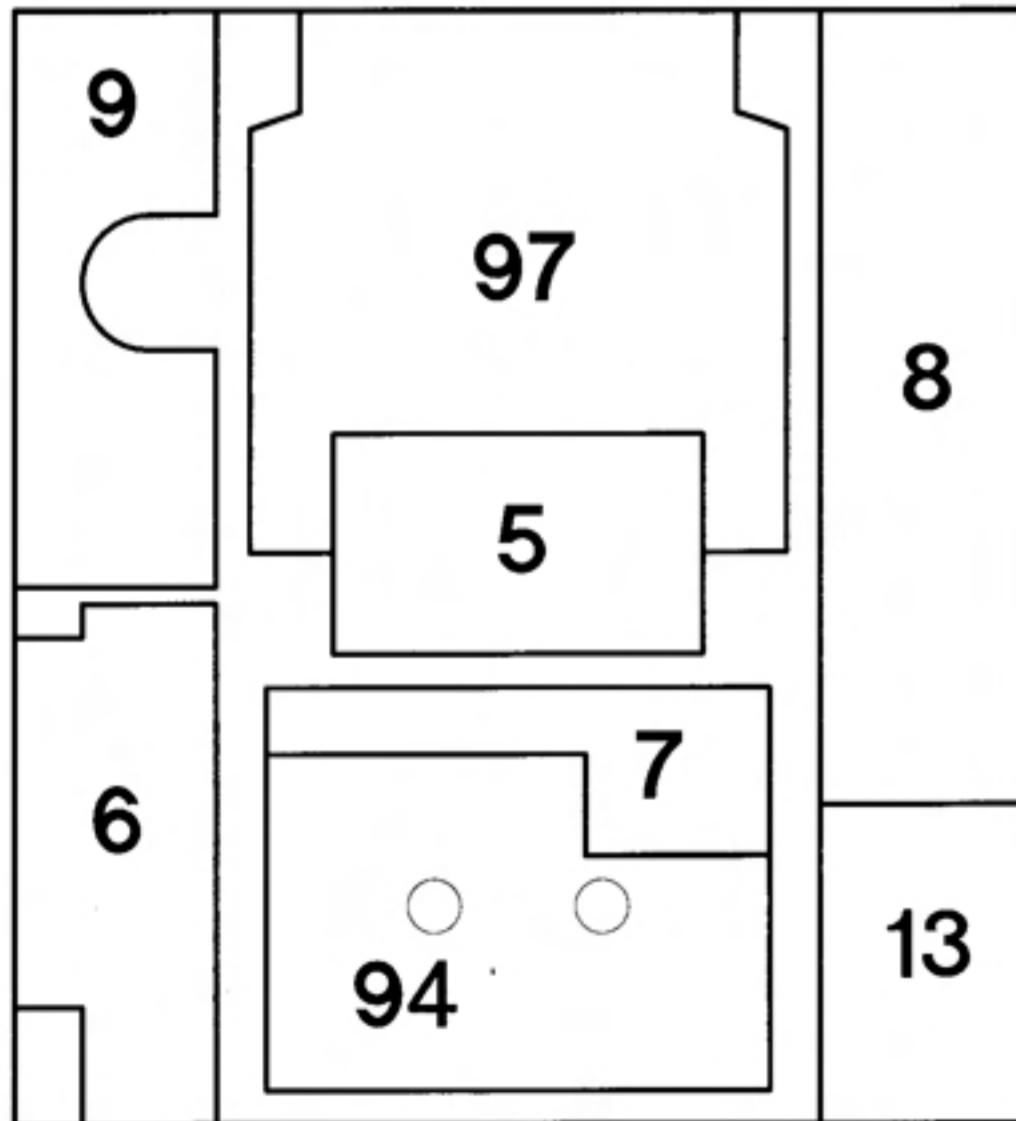
Type 2631, 2632, 2633, 2634, 2635,  
2636, 2637, 2638, 2639, 2640



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## SPECIFICATION GUIDELINES FOR SERVICE USE

## BeoSound Ouverture

With FM and AM range and RDS	Type 2631 (EU), 2632 (GB), 2633 (USA-CDN), 2634 (JAP), 2635 (AUS)
With FM and AM range	Type 2636 (EU), 2637 (GB), 2638 (USA-CDN), 2639 (JAP), 2640 (AUS)
Operation	Direct keypad
Recommended terminal	Beo4 Beolink 1000
Finish	Black, aluminium, light grey

## Preamp section

Total harmonic distortion IHF	< 0.1%/1 kHz
Response vs. frequency:	
AUX in	20-20,000 Hz $\pm$ 1 dB
Input sensitivity/impedance:	
AUX	200 mV
Input impedanc, AUX	> 22 k $\Omega$
Max. input signal, AUX	2.0 V
Signal-to-noise ratio:	
AUX, A-weighted	> 80 dB
Channel separation 10 kHz, AUX	> 60 dB
Bass control at 100 Hz	$\pm$ 9 dB
Treble control at 10 kHz	$\pm$ 9 dB
Output:	
Headphones	4.1 V / 235 $\Omega$

## Tuner, FM section

FM range	87.5-108 MHz 76-90 MHz f. Type 2634, 2639
FM aerial impedance	75 $\Omega$
Usable sensitivity mono	14 dBf - 1.4 $\mu$ V
Usable sensitivity stereo	19 dBf - 2.5 $\mu$ V
50 dB quieting sensitivity mono	21 dBf - 2.5 $\mu$ V
50 dB quieting sensitivity stereo	40 dBf - 28 $\mu$ V
Signal-to-noise ratio 65 dBf mono	73 dB
Signal-to noise ratio 65 dBf stereo	66 dB
Frequency response	30-15,000 Hz +1/-3 dB
Distortion at 65 dBf mono	0.3%
Distortion at 65 dBf stereo	0.3%
Intermodulation mono	0.1%
Intermodulation stereo	0.1%
Stereo channel separation	40 dB
Subcarrier product rejection	50 dB, stereo

## Tuner, AM section

AM range	LW 150-279 kHz MW 520-1610 kHz
LW sensitivity 20 dB S/N ratio	80 $\rightarrow$ 72dB $\mu$ V/m (10 $\rightarrow$ 4mV/m)
MW sensitivity 20 dB S/N ratio	68 $\rightarrow$ 60 dB $\mu$ V/m (2.5 $\rightarrow$ 1mV/m)
Number of programmes	30

## Tape recorder section

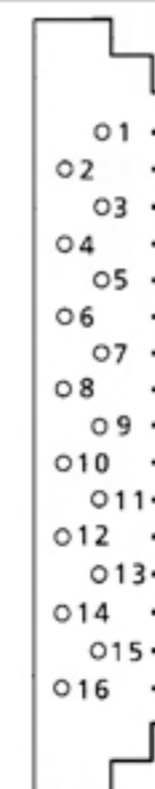
Compact cassette	C46-C120
Tape recording system	HX PRO
Tape transport	Auto Reverse
Search system	Auto Track
Record level	Auto Record Level
Noise reduction	Dolby B
Tape switch	Auto ferro/chrome/metal
Tape head	Amorphous
Wow and flutter, DIN	< 0.15%
Wow and flutter, WRMS	< 0.09%
Speed deviation	< $\pm$ 1.5%
Fast forward and rewind	95 sec./C60
Frequency range chrome	30-16,000 Hz $\pm$ 3 dB
Signal-to-noise ratio CCIR/ARM Dolby NR ON:	
Metal	> 63 dB
Chroms	> 65 dB
Ferro	> 63 dB
Driveability 10,000 Hz, metal	0 dB
Driveability 10,000 Hz, chrome/ferro	-7 dB
Distortion, ferro	< 2%
Distortion, Crom/Metal	< 3%
Channel separation	> 45 dB
Erasure	> 70 dB
Erasure frequency	98 kHz

## CD player

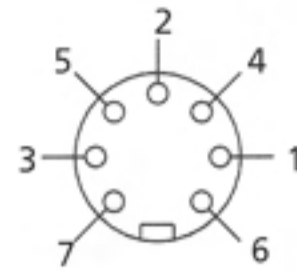
CD, disc types	12 cm (5"), 8 cm (3")
Frequency range	20-20,000 Hz $\pm$ 0.3 dB
Signal-to-noise ratio	> 90 dB/93 dB A-weighted
Dynamic range	> 98 dB
Channel difference	$\pm$ 1 dB
Converter system	2 x 16 bit, 4 x oversampling
Low pass filter analog	Bessel
Damping > 20,000 Hz	> 60 dB
Phase error between L and R	0 degree at 20-20,000 Hz

## Connections

Master Link	Pin 1	Data - -0.25 V
	Pin 2	Data + +0.25 V
	Pin 3	ML Sence 0-5 V
	Pin 4-10	N.C.
	Pin 11	Supply voltage -7 V $\rightarrow$ -15 V, stand-by -3 V $\rightarrow$ -15 V
	Pin 12	Supply voltage 7 V $\rightarrow$ 15 V, stand-by 3 V $\rightarrow$ 15 V
	Pin 13	Audio L- 1 V bal., R <sub>in</sub> 2.2 M $\Omega$ , R <sub>out</sub> 75 $\Omega$
	Pin 14	Audio L+ 1 V bal., R <sub>in</sub> 2.2 M $\Omega$ , R <sub>out</sub> 75 $\Omega$
	Pin 15	Audio R- 1 V bal., R <sub>in</sub> 2.2 M $\Omega$ , R <sub>out</sub> 75 $\Omega$
	Pin 16	Audio R+ 1 V bal., R <sub>in</sub> 2.2 M $\Omega$ , R <sub>out</sub> 75 $\Omega$

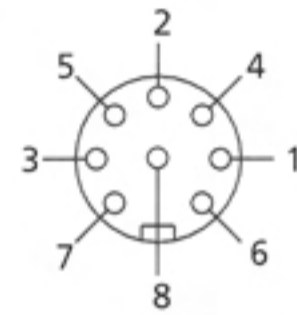


Audio Aux Link



- Pin 1 Left out
- Pin 2 GND
- Pin 3 Left in
- Pin 4 Right out
- Pin 5 Right in
- Pin 6 Datalink
- Pin 7 Not used

Power Link



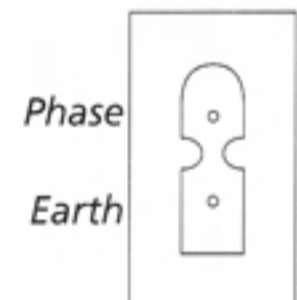
- Pin 1 Power up
- Pin 2 GND
- Pin 3 Left channel
- Pin 4 Speaker on
- Pin 5 Right channel
- Pin 6 Datalink
- Pin 7 Data ground
- Pin 8 Power failure/Overload

Headphones

4.1 V / 235 Ω



Mains



- Cable included,
- 100 V AC , J type 2634, 2639
- 120 V AC, USA type 2633, 2638
- 230 V AC, EU type 2631, 2636
- 240 V AC, GB type 2632, 2637

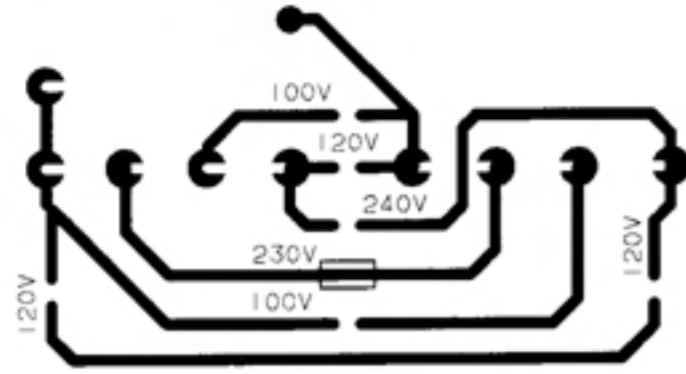
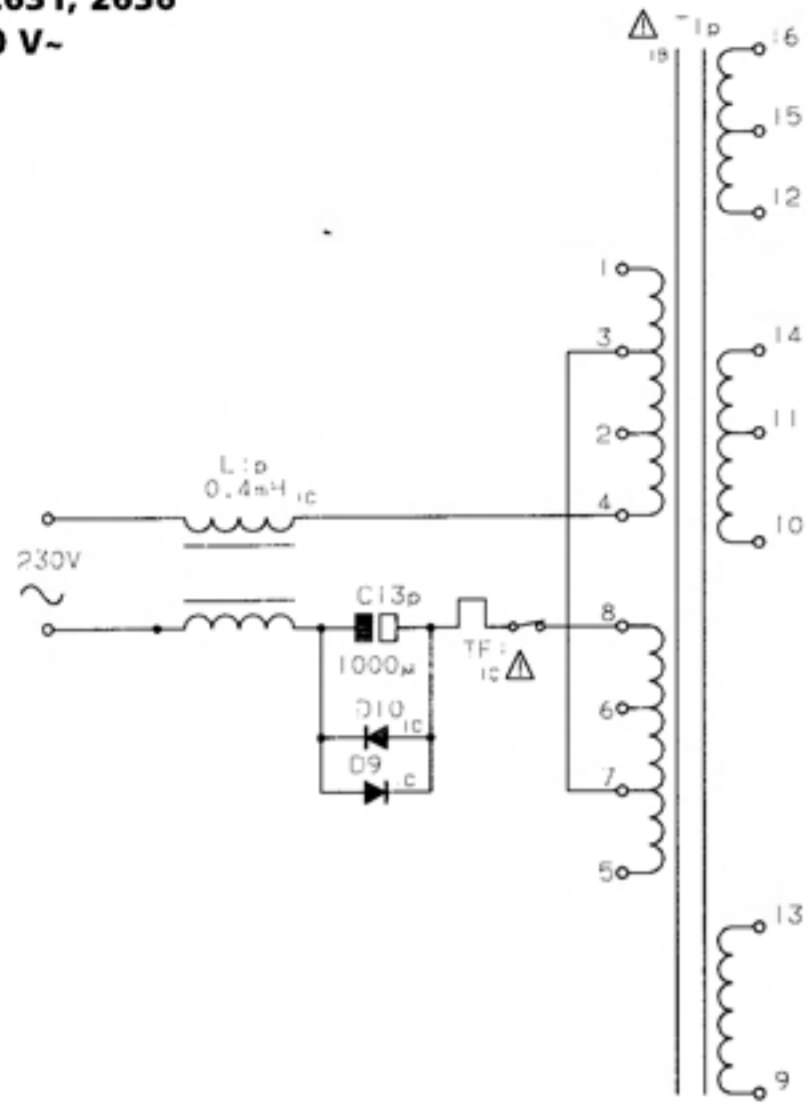
Dimensions

- W x H x D 31 x 36 x 16 cm
- Power frequency 50-60 Hz
- Power consumption Max. 35 watts
- Power consumption, Stand-by < 2.8 watts
- Weight 6.9 kg

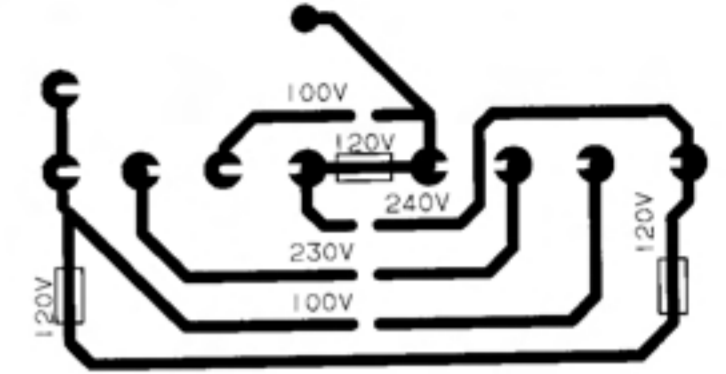
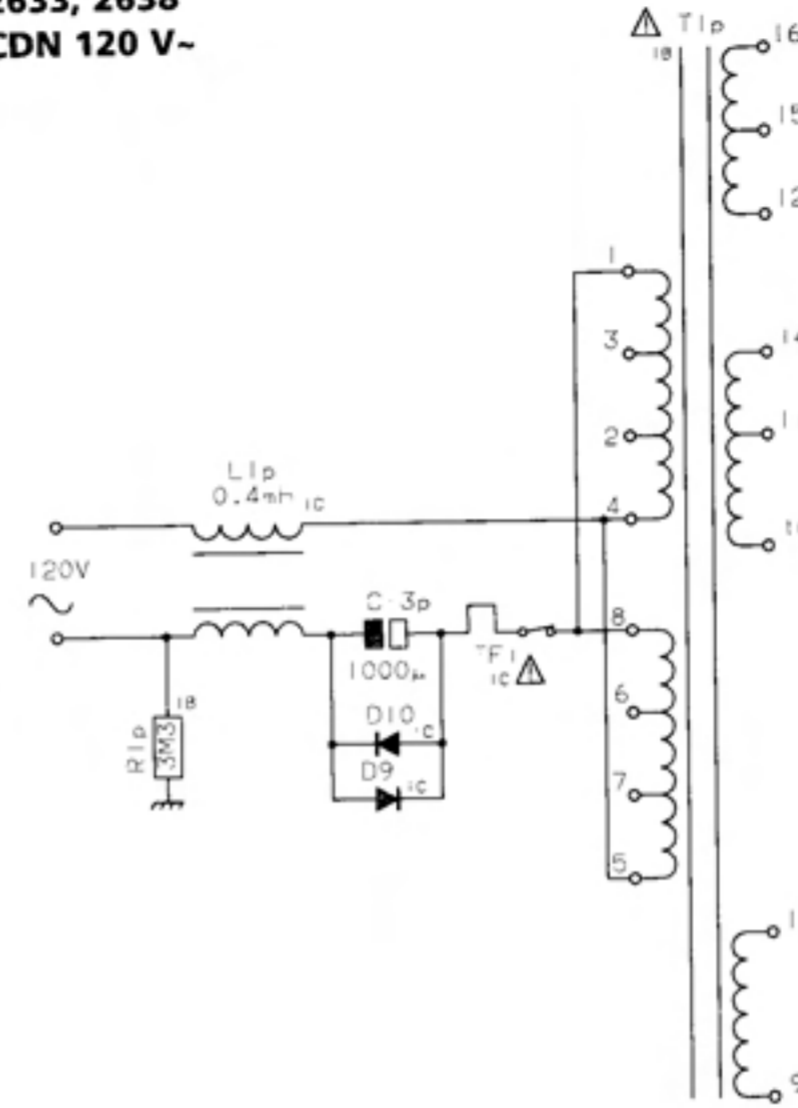
Subject to change without notice

WIRING OF TRANSFORMER, PCB 15

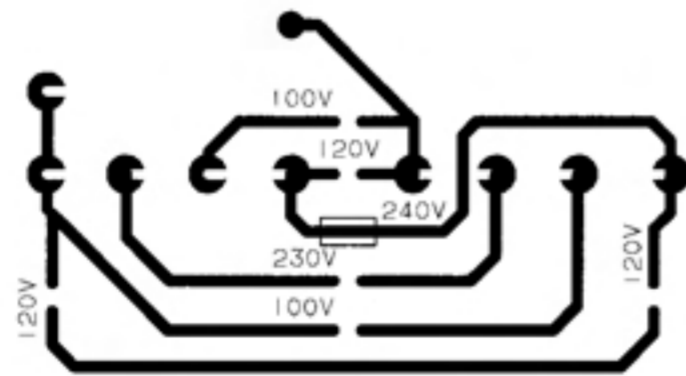
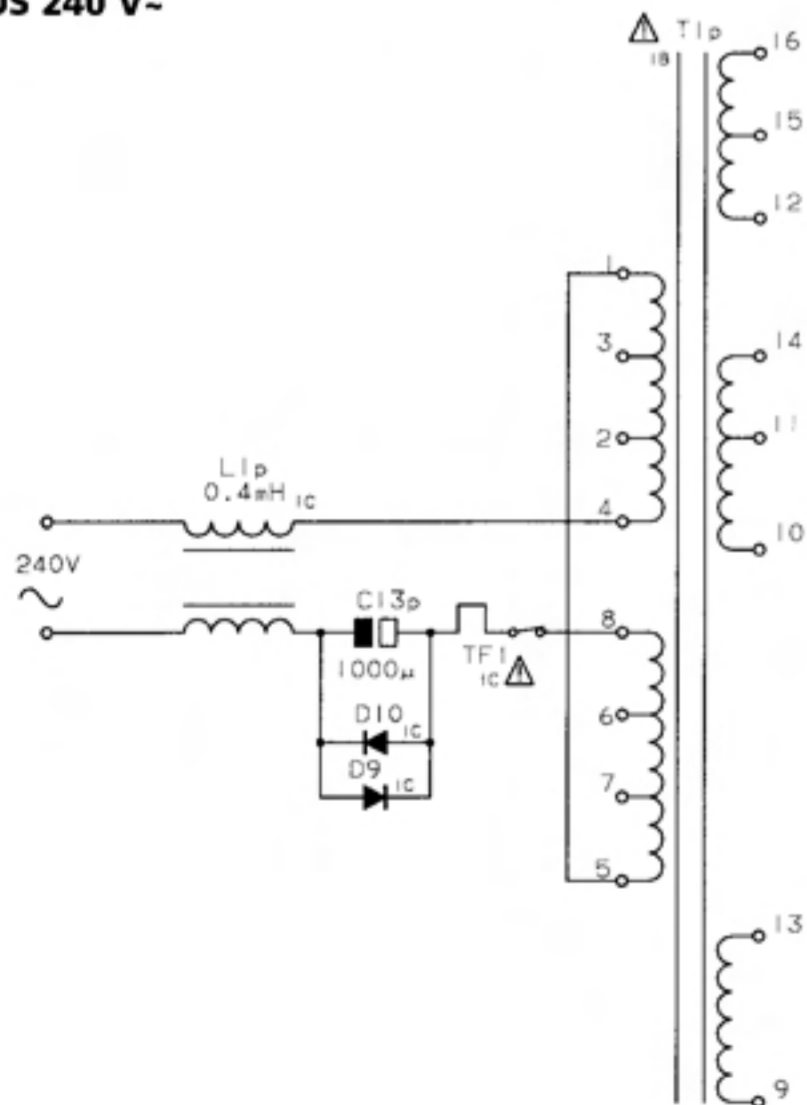
Type 2631, 2636  
EU 230 V-



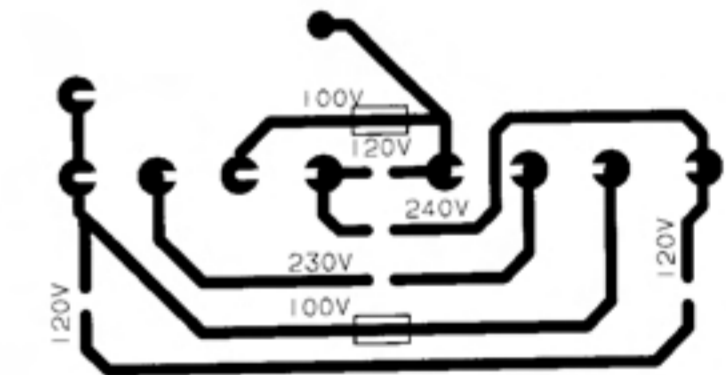
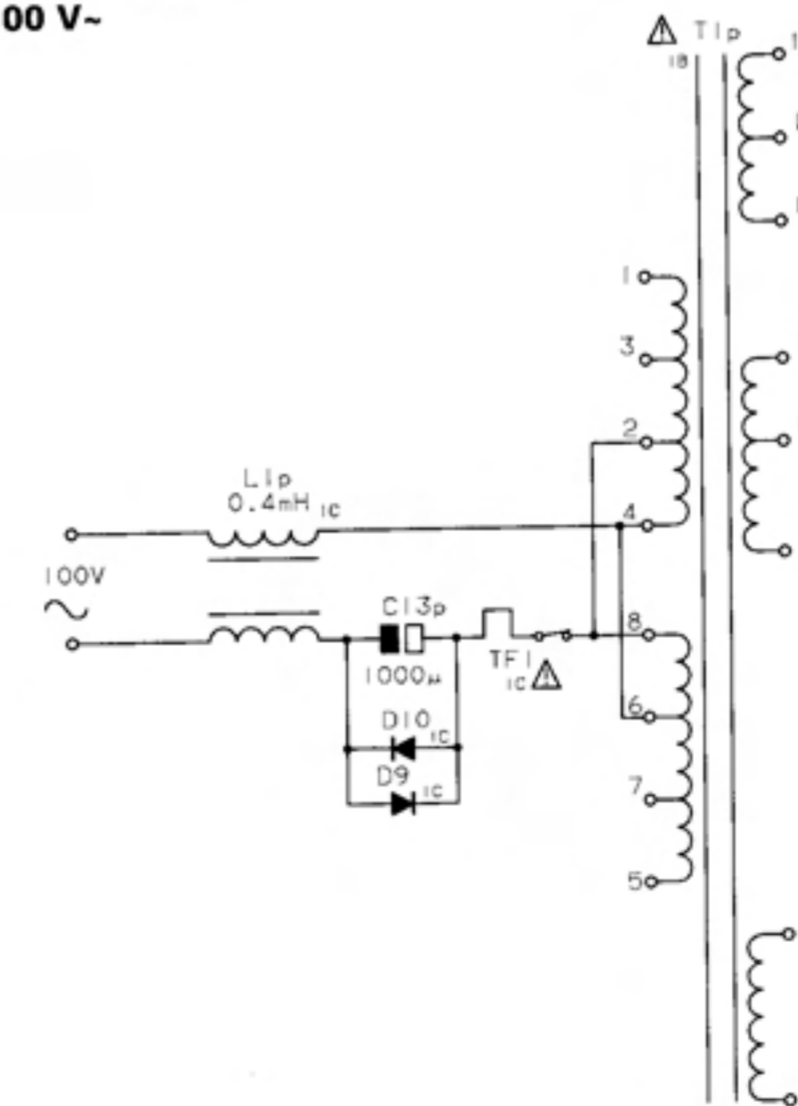
Type 2633, 2638  
USA, CDN 120 V-



Type 2632, 2635, 2637, 2640  
GB, AUS 240 V-



Type 2634, 2639  
JPN 100 V-



**Brief operation guide**

For more detailed operation see User's guide.

**Closeup operation:**

**Radio**

*Presetting radio stations*

- RADIO** Turn on the radio
- then **TUNE**
- ▲** Switches from FM to AM, or vice versa
- then **PLAY** Press to accept FM or AM
- ▲** Press to search for a radio station - up or down the frequency band
- or **▼**
- then **PLAY** Press to accept the station you have found
- ▲** Press to change the displayed program number (1-30), if you like
- or **▼**
- then **PLAY** Press to store the radio station on the displayed program number
- If you want to name the program:  
Press to reveal the characters one by one
- ▲** or **▼**
- ▶▶** Moves to the next character position forwards or backwards
- or **◀◀**
- Keep writing the name you want, using this method ...
- PLAY** Finally, press to store your new radio program

*Playing Radio programs*

- ▲** Press to step through your radio programs
- or **▼**
- 0** Alternatively, key in the exact program number you want (1-30)
- 9**
- Switches the system to stand-by

**Tape**

*Playing the tape*

- TAPE** Starts playing the tape you have loaded
- At any time *before* you stop the tape recorder ...
- RETURN** Press to return to the spot where your recording started
- TURN** "Turns" the tape to start playing the other side
- ▲** Press to play the next track
- ▼** Press to play the current track again
- Press twice to play the previous track
- 0** Alternatively, key in the exact track number you want to hear
- 9**
- ◀◀** Rewinds the tape
- ▶▶** Fast forwards the tape
- then **PAUSE** Press to pause the tape recorder
- or **PLAY** Press to resume playing
- Switches the system to stand-by

*Instant recording on tape*

- RADIO** Start playing the source you wish to record, for example radio
- then **RECORD** Press to make the tape recorder ready for recording
- then **RECORD** Press again to start recording
- PAUSE** Press to pause your recording
- A pause of four seconds is inserted on the tape
- then **RECORD** Press to resume recording
- or **RADIO** Press to stop the tape recorder and return to controlling the radio

*Dolby NR\* noise reduction*

- NR** Press while the tape is playing to see the current setting
- then **NR** Press again to switch Dolby NR from on to off, or vice versa
- Dolby NR is automatically reset to ON during recording.

**CD**

- CD** Starts playing the CD you have loaded
- ▲** Press to play the next track
- ▼** Press to play the current track again
- Press twice to play the previous track
- 0** Alternatively, key in the exact track number you want to hear
- 9**
- ▶▶** Hold down to search forward towards the end of the CD
- ◀◀** Hold down to search backwards towards the beginning of the CD
- PAUSE** Press to pause playback
- PLAY** Press to resume playing
- Switches the system to stand-by

**Setting the clock**

- SETUP** Press to access the setup function
- then **▼** Press once to display CLOCK?
- then **PLAY** Press to call up the built-in clock
- The time is displayed ...
- ▲** Press to change the displayed time, if necessary
- or **▼**
- then **PLAY** Press to accept the displayed time
- The date and month are displayed ...
- ▲** Press to change the displayed date and month, if necessary
- or **▼**
- then **PLAY** Press to accept the date
- The year is displayed ...
- ▲** Press to change the displayed year, if necessary
- or **▼**
- then **PLAY** Press to accept the year
- The display now reads STORE?
- PLAY** Press to store your new setting of the clock

**Sound**

- ^** Press to raise the volume
- v** Press to lower the volume
- MUTE** Silences the speakers immediately
- Press again to recall the sound

*Adjusting sound*

- SETUP** Press to access the setup function
- The display reads SOUND?
- then **PLAY** Press to access the sound adjustment function
- PLAY** Press repeatedly to display the sound cue you want
- Then adjust the sound to your liking ...

- ◀◀** Adjusts balance to the left
- or **▶▶** Adjusts balance to the right
- ▲** Raises or lowers the sound levels; cuts the loudness function in or out
- or **▼**
- then **PLAY** Press repeatedly until STORE? is displayed
- then **PLAY** Press to store all the current sound levels

- If you haven't stored your sound adjustment ...
- RESET** Press any time to reset the sound levels to their original settings

**Using the Beo4**

- RADIO** Turns on the radio
- CD** Starts the CD player
- A TAPE** Starts the tape recorder
- ▲** Press to step through your radio programs, tracks on a tape or a CD
- or **▼**
- Alternatively, key in the exact number, using the number keys

- ▶▶** Fast forwards a tape
- or **◀◀** Rewinds a tape
- yellow Searches through a CD
- or green Searches backwards through a CD
- STOP** Pauses playback any time
- GO** Press to resume playback
- ^** Raises the volume
- v** Lowers the volume
- Switches off

**Option programming Beo4**

- hold **●** while pressing **LIST** Until the Beo4 display reads OPTIONS?
- GO** Until the display reads A:OPT
- LIST**
- 0** Disable the remote control function
- 1** Enable the remote control function

**Option programming Beolink 1000**

- LINK** Disable the remote control function
- 0**
- STORE**
- LINK** Enable the remote control function
- 1**
- STORE**

\* Trademark of Dolby Laboratories Licensing Corporation. Noise reduction system manufactured under license from Dolby Laboratories Licensing Corporation.

## EXPLANATION OF DIAGRAM

Type numbers of transistors and ICs are indicated on the diagrams. If the position is followed by an asterisk the spare part number must always be used because the component in question has been specially selected, e.g. TR102\*.

## Component print and coordinate system

The largest PCBs have component prints and a coordinate system on both the print and the component side. On the diagrams every component has a coordinate number. This indicates in which coordinate on the PCB the component is situated. The coordinate numbers are written in smaller print types than the position numbers.

## Control circuit

In certain control circuits the active mode is indicated by a function term or by an abbreviation. This may be e.g. ST.BY.= low in the stand-by mode or  $\overline{\text{ST.BY.}}$  = high in the stand-by mode.

## Wiring connections

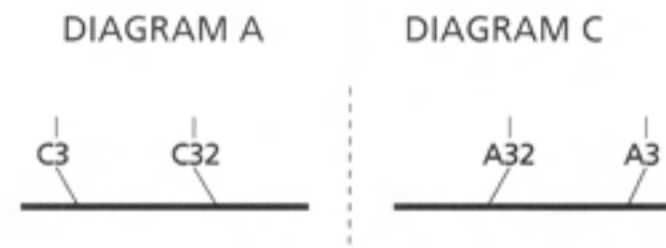
The wiring connections on the diagrams are assembled in 'bundles'. The individual wires are provided with one of the following codes:

## INTERNAL CONNECTION ON ONE DIAGRAM PAGE



Internal connections on a diagram page are indicated by a number. The bend of the wire indicates in which direction the other end of the wire is found.

## CONNECTION TO ANOTHER DIAGRAM PAGE



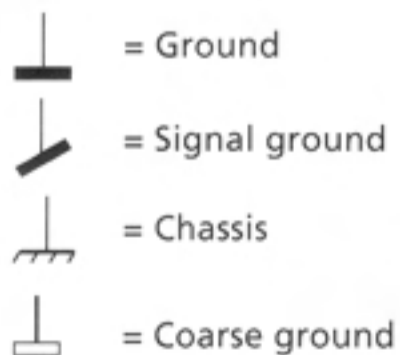
A connection to another diagram page is indicated by a number as well as by a letter of the diagram to which the connection leads.

## Supply Voltages

All supply voltages in the diagrams are indicated by an arrow and a voltage indication.

## Ground symbols

Four different ground symbols are used in the set.



## Symbol of safety components



When replacing components with this symbol, components with identical part numbers must be used. The new component must be mounted in the same way as the one replaced.

## Measuring conditions

All DC voltages have been measured in relation to ground with a voltmeter with an input impedance of 10 Mohms.

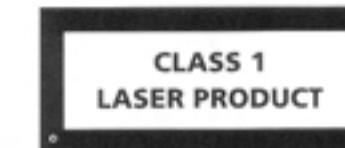
The DC voltages are stated in volts (V), e.g. 0.7V.

All oscillograms and AC voltages have been measured in relation to ground with an oscilloscope or a voltmeter with an input resistance of 1Mohm.

AC voltages are stated in millivolts (mV), e.g. 660mV.

## Caution

*The use of any controls, adjustments or procedures other than those specified herein may result in hazardous radiation exposure.*



*The black and yellow label on the compact disc player serves as a warning that the apparatus contains a laser system and is classified as a class 1 laser product. The apparatus must be opened by qualified servicemen only.*

## CD laserdiode

Wavelength 780 nm  $\pm$ 20 nm, 30°C  
Effect 2 mW  $\pm$ 0.1 mW, 30°C

## Lithium battery



## WARNING

Short-circuit and overcharging of some types of lithium batteries may result in a violent explosion.

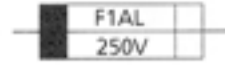
When replacing the lithium battery in this set, note the following: Use **only** batteries at the same make and type as mentioned in this service manual (see page 3-X).

Place the battery exactly like the old one.

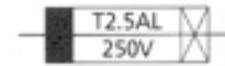


**Explanation of the fuse symbols used in the set**

Replace with the same type 1 ampere 250 volts quick acting fuse.

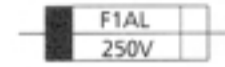


Replace with the same type 2.5 ampere 250 volts slow acting fuse.

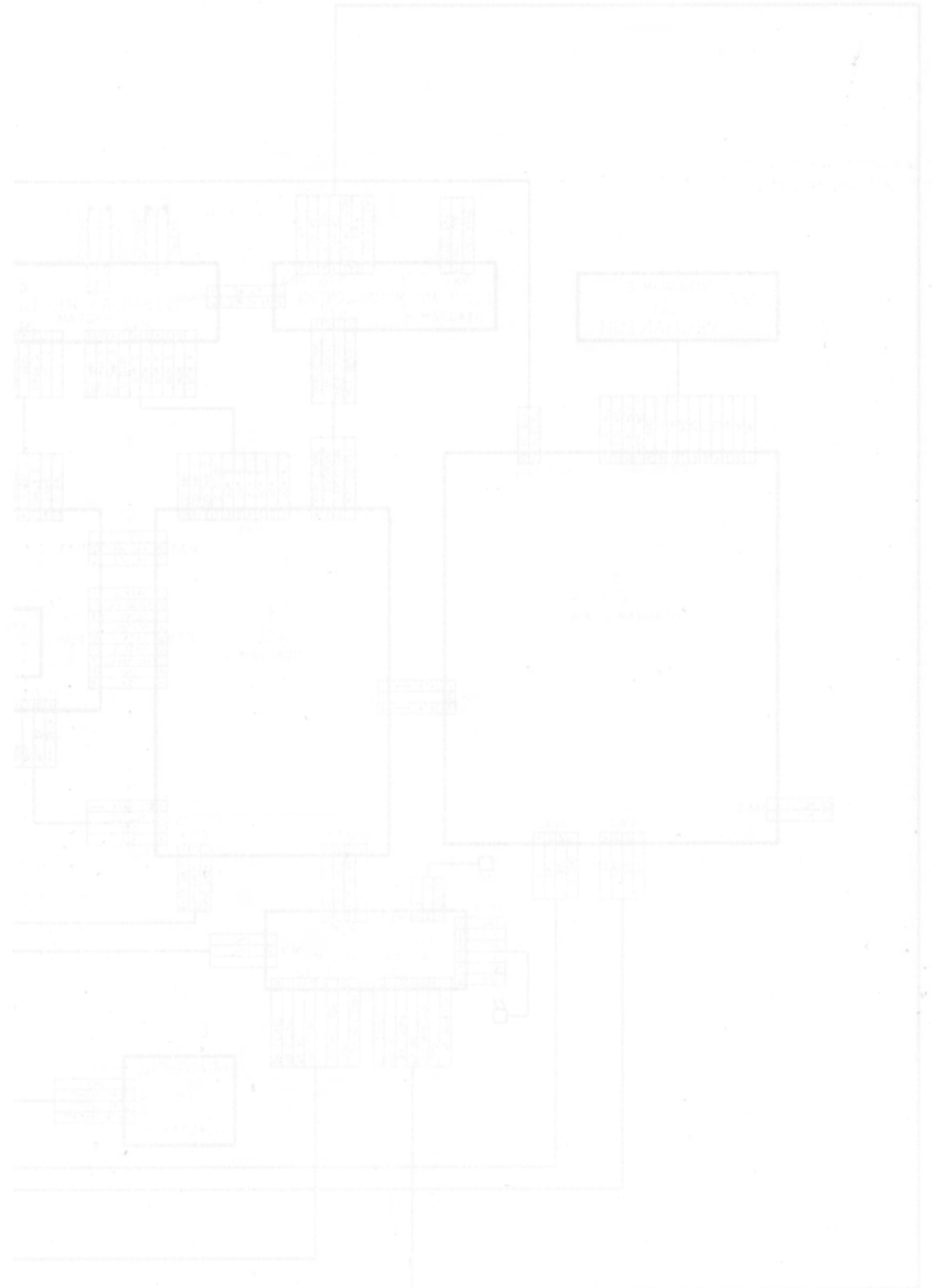
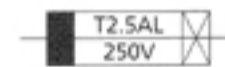


**Explanation des symboles de fusible utilisés dans l'appareil**

Remplacer par un fusible rapide de même type et de 1 ampères 250 volts.

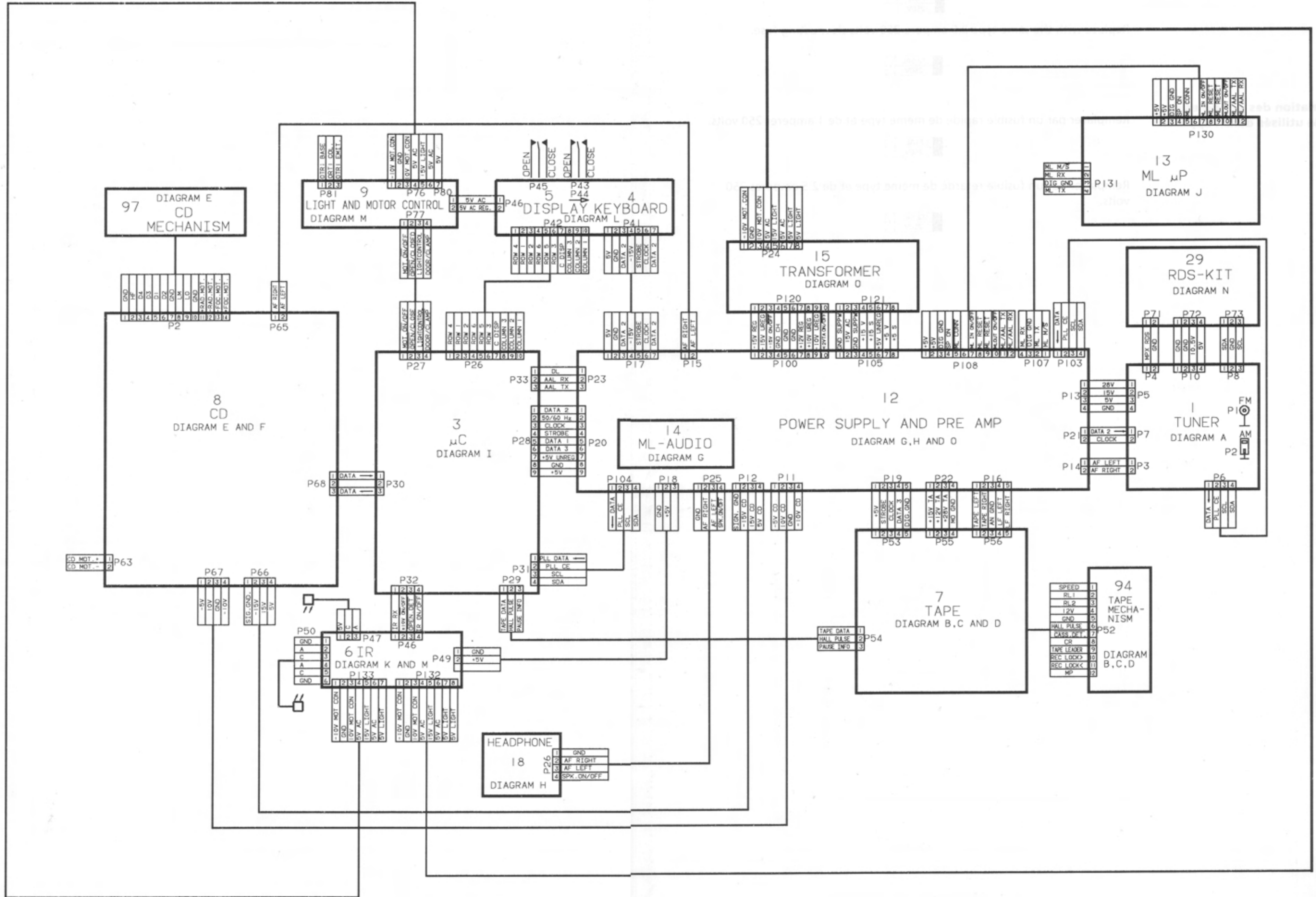


Remplacer par un fusible retardé de même type et de 2.5 ampères 250 volts.



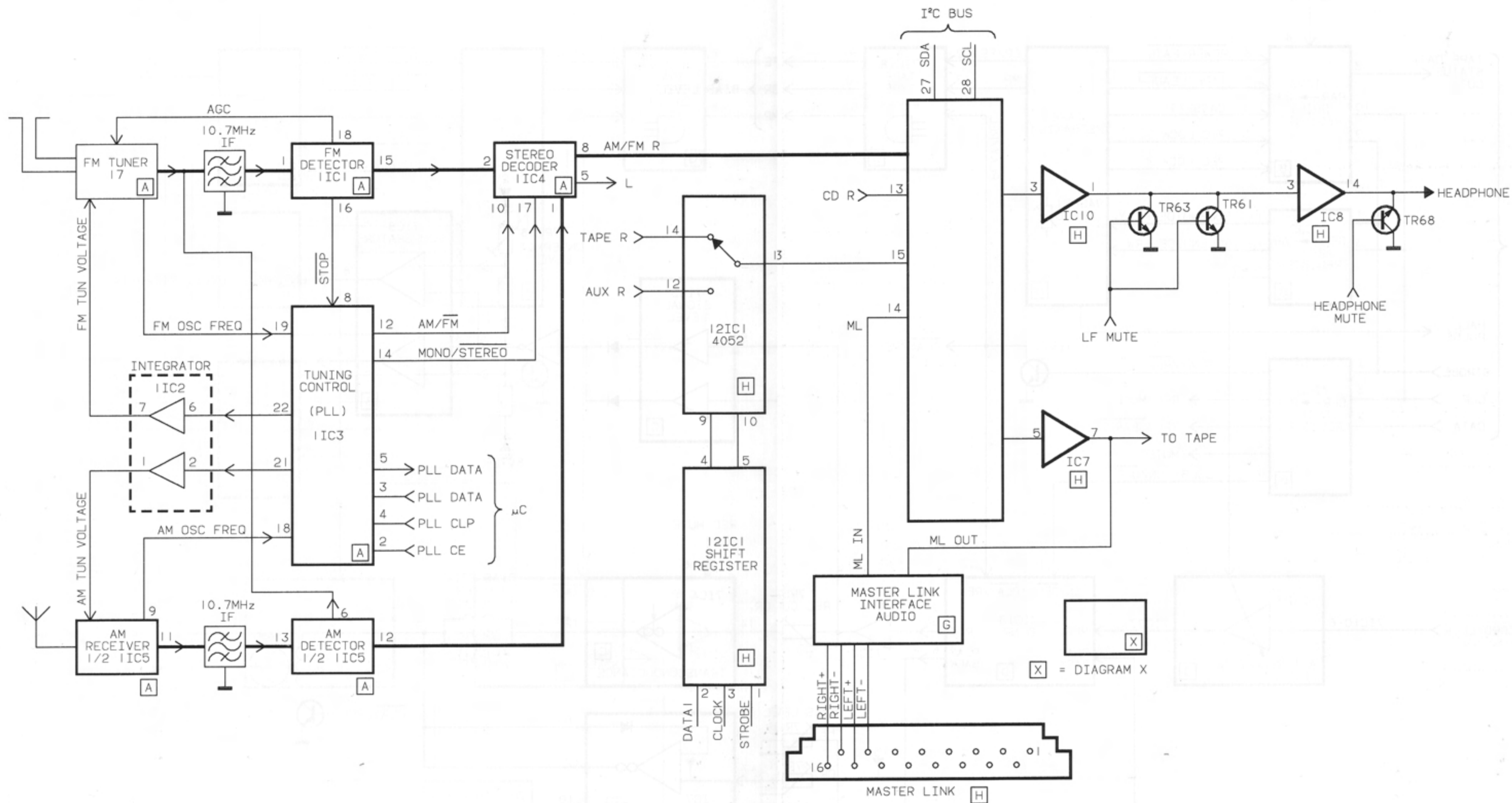
WIRING DIAGRAM

WIRING DIAGRAM



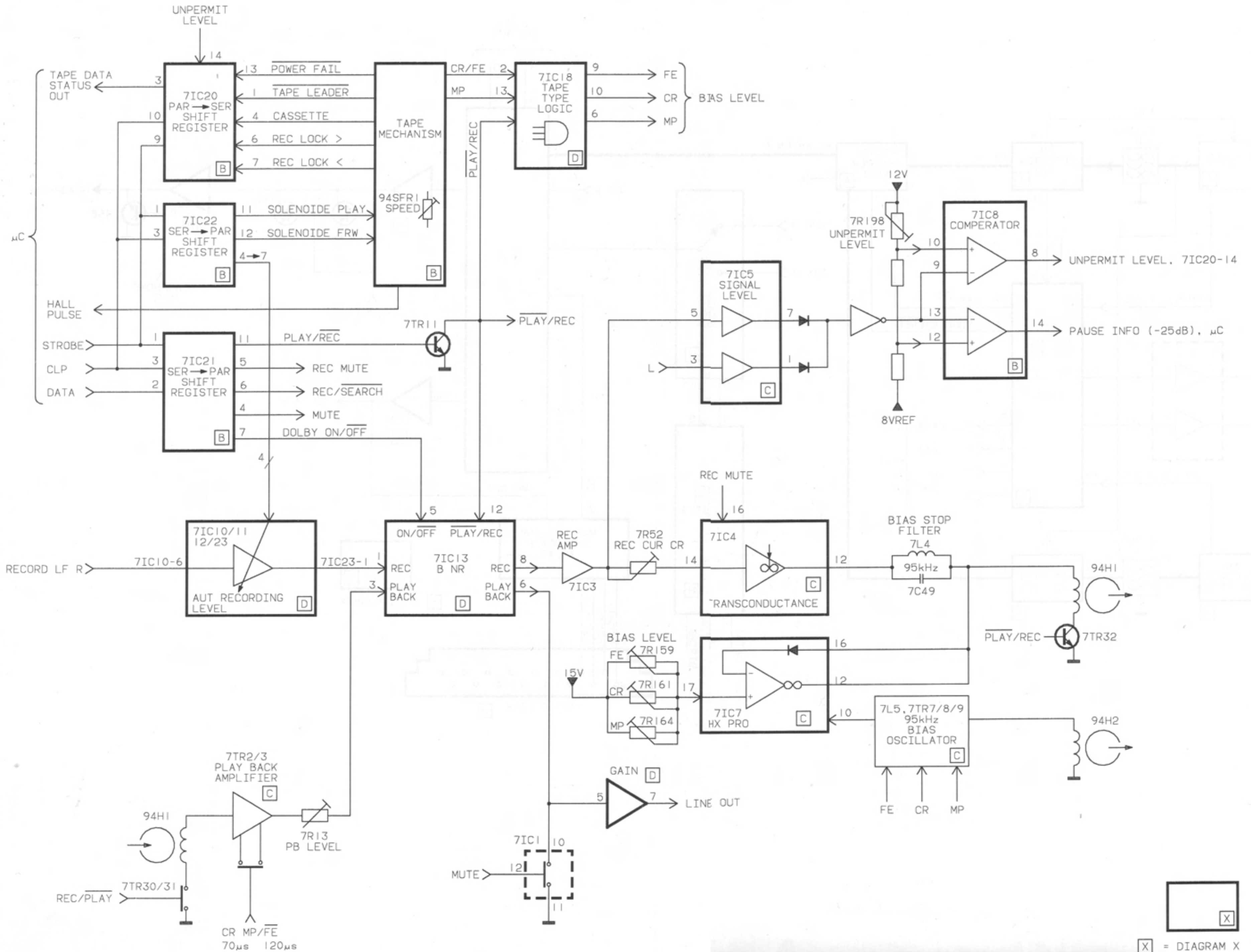
BLOCK DIAGRAM FOR TUNER

BLOCK DIAGRAM FOR TAP

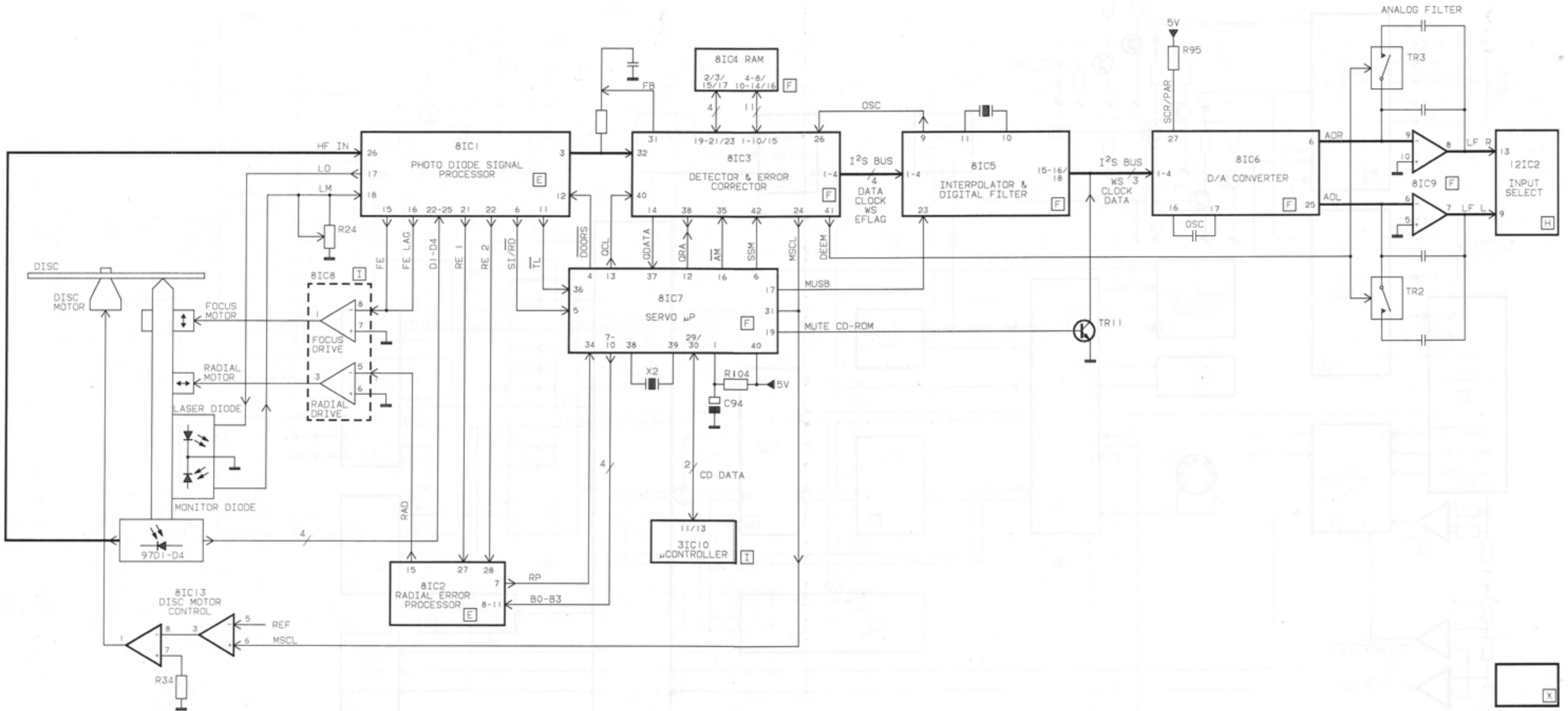


BLOCK DIAGRAM FOR TAPE

BLOCK DIAGRAM FOR TUNER



BLOCK DIAGRAM FOR CD



X = DIAGRAM X

BLOCK DIAGRAM FOR SYSTEM CONTROL

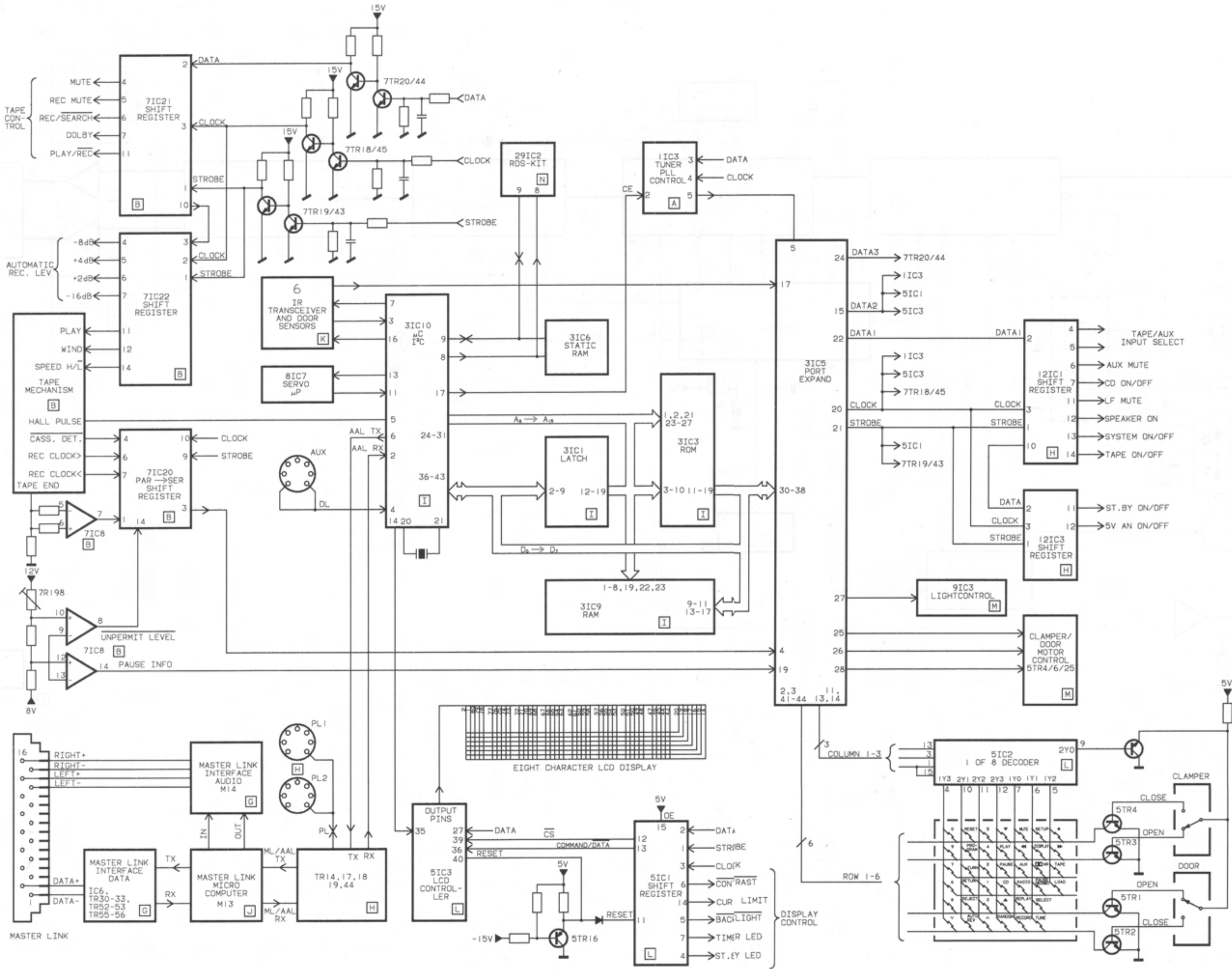


DIAGRAM X

BLOCK DIAGRAM FOR POWER SUPPLY

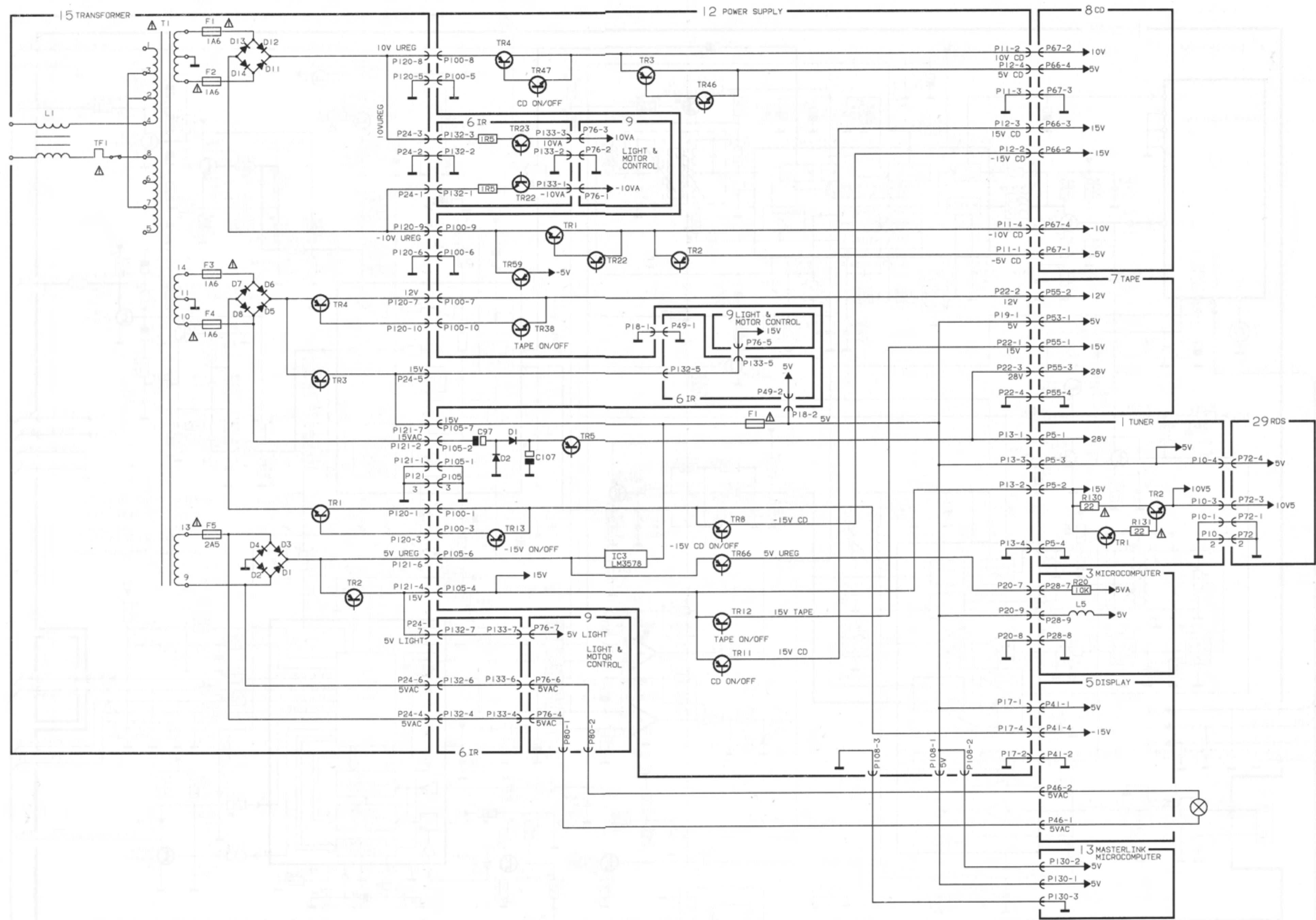
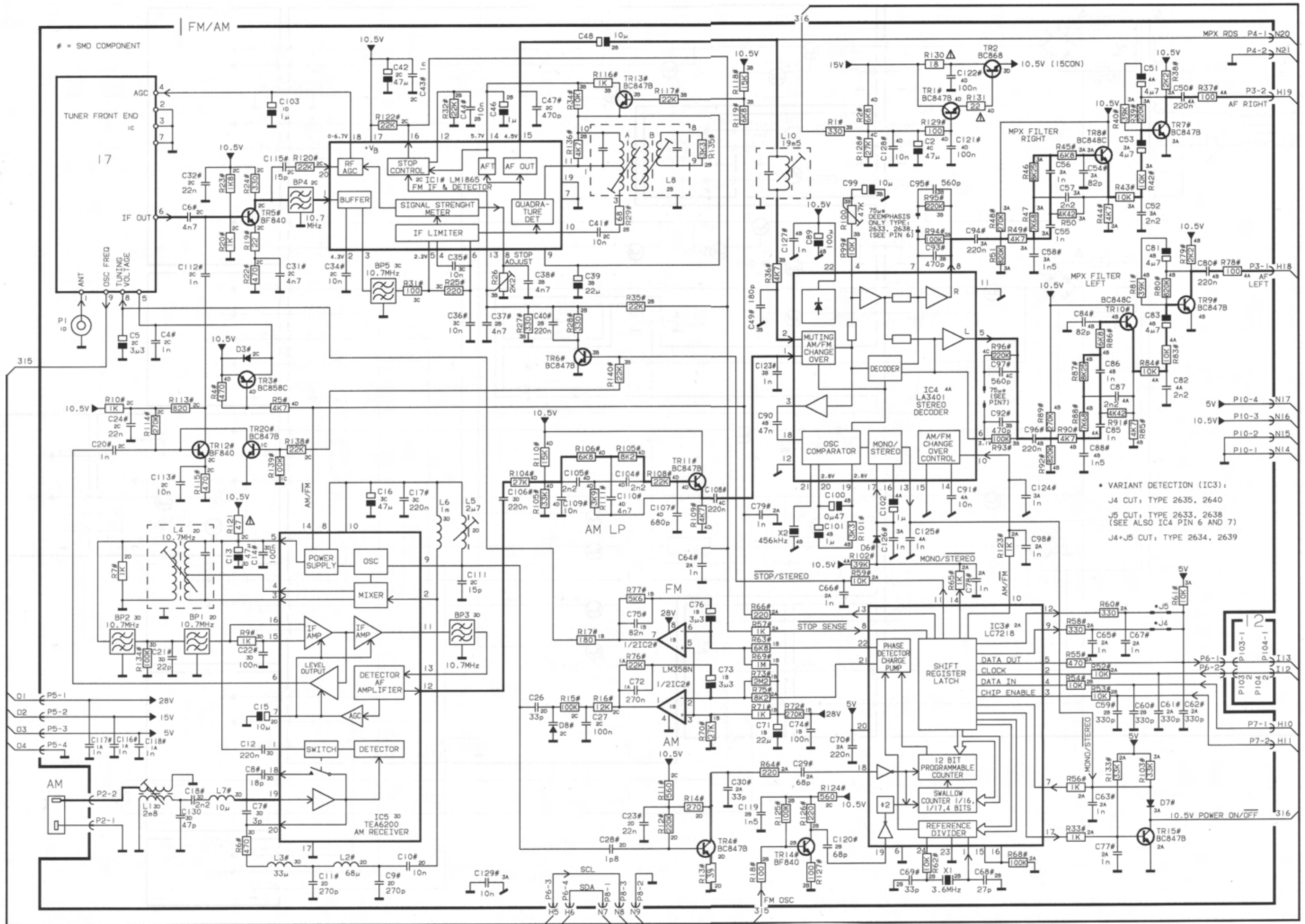
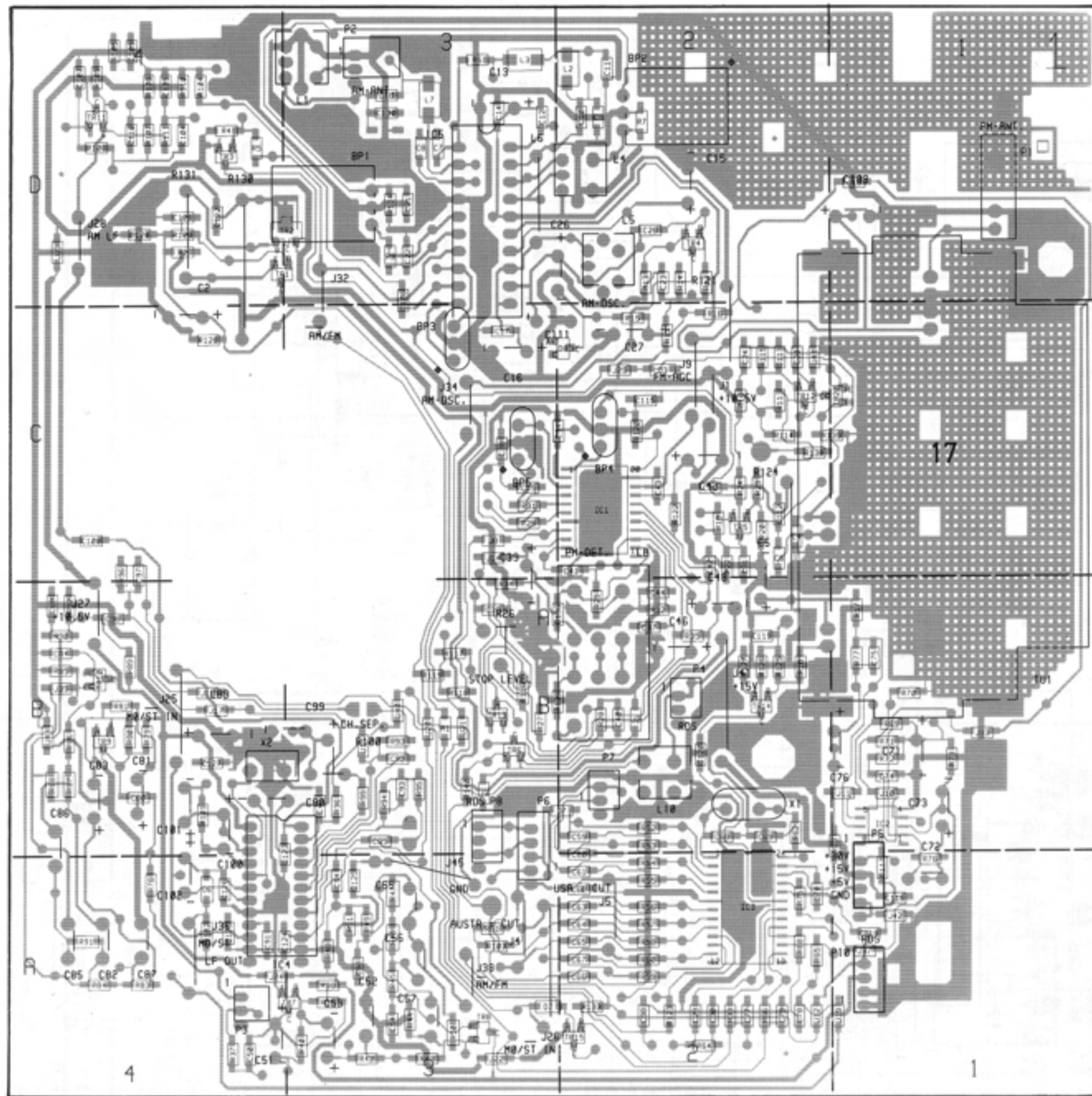


DIAGRAM A FM/AM, RF, IF DECODER

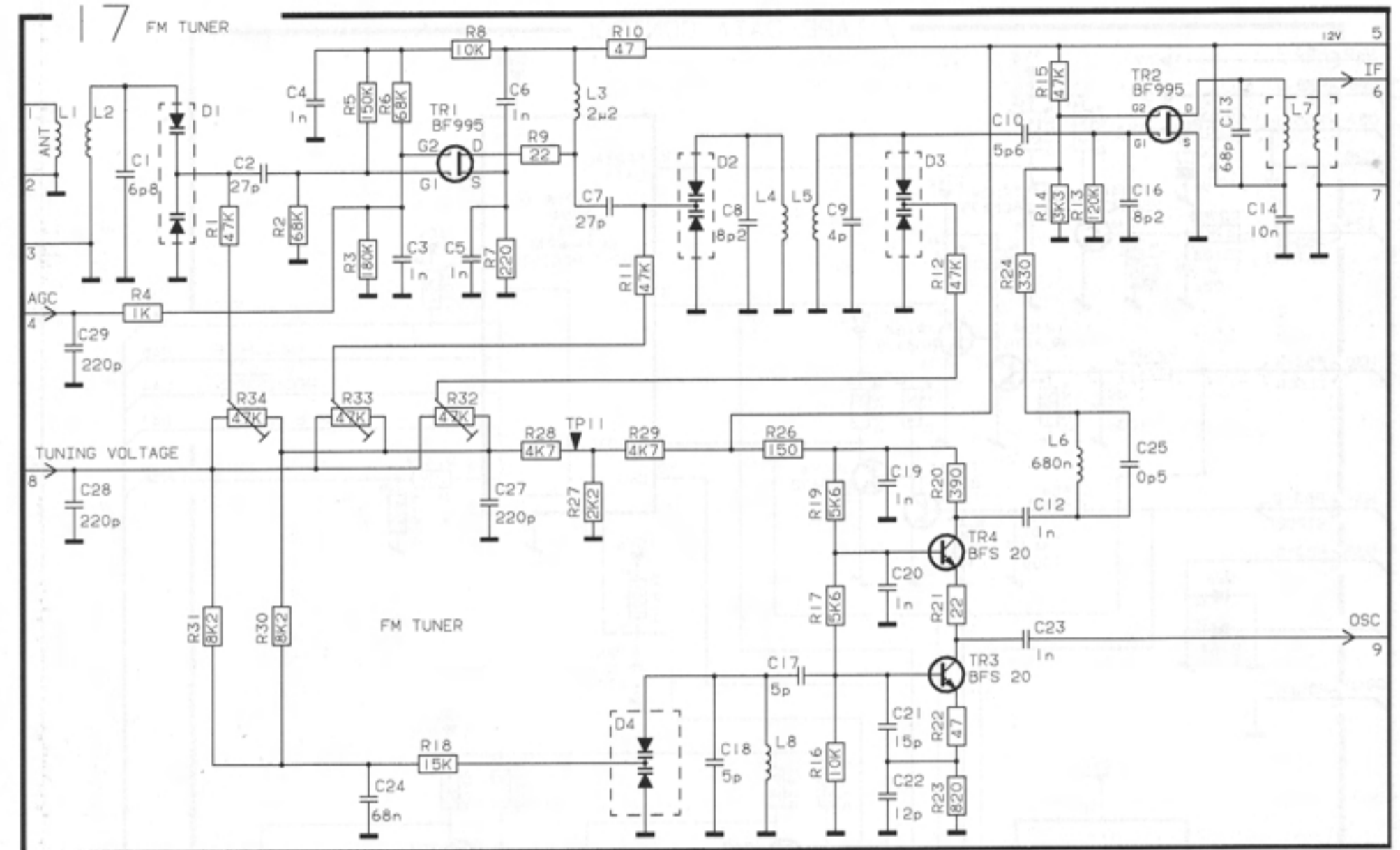




PCB 1



FM TUNER



The FM TUNER is a single unit.  
With failure in this unit we recommend replacing the whole unit.  
However the part no. of semi-conductors are in the list of semiconductors.

DIAGRAM B TAPE DATA CONTROL

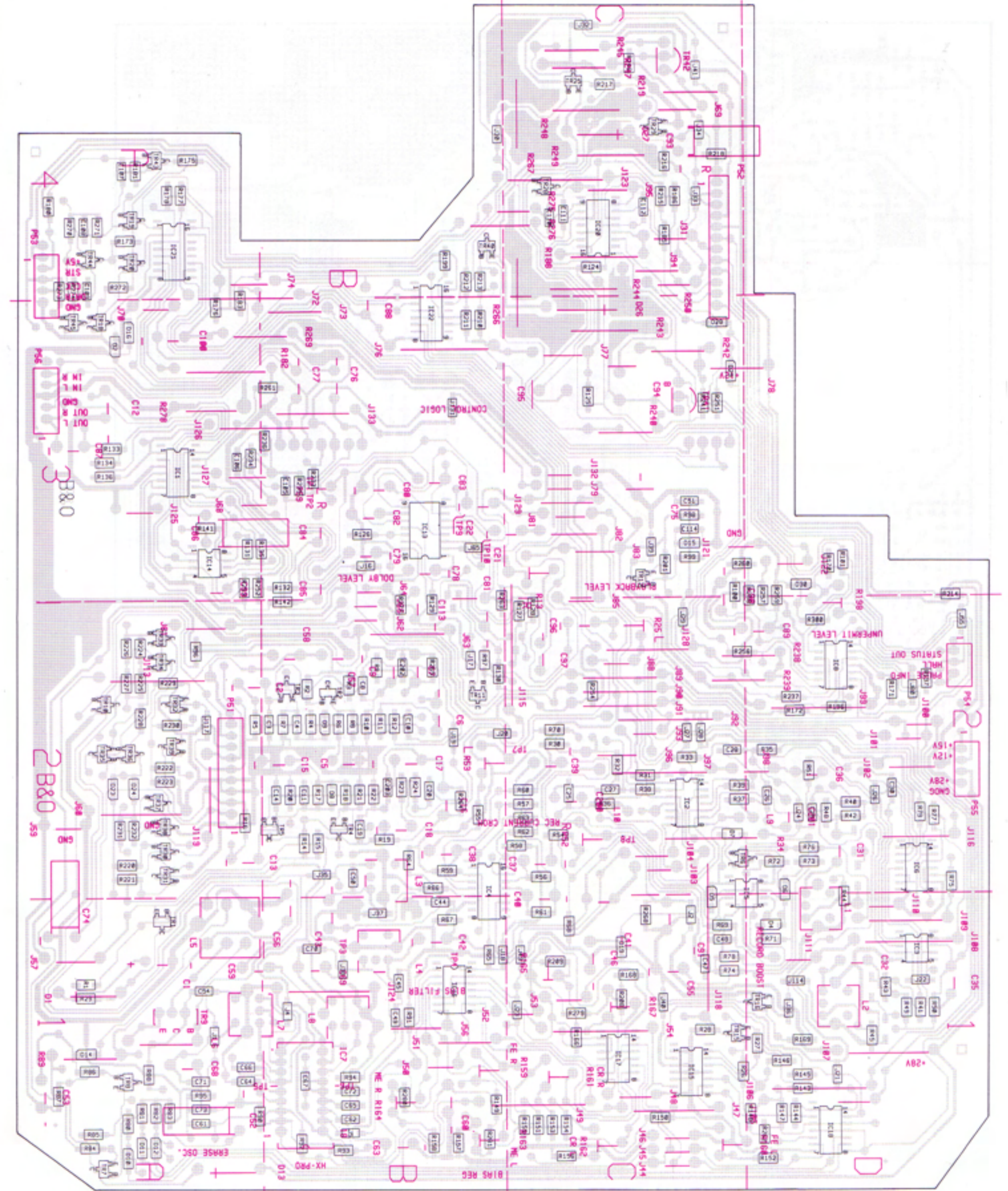
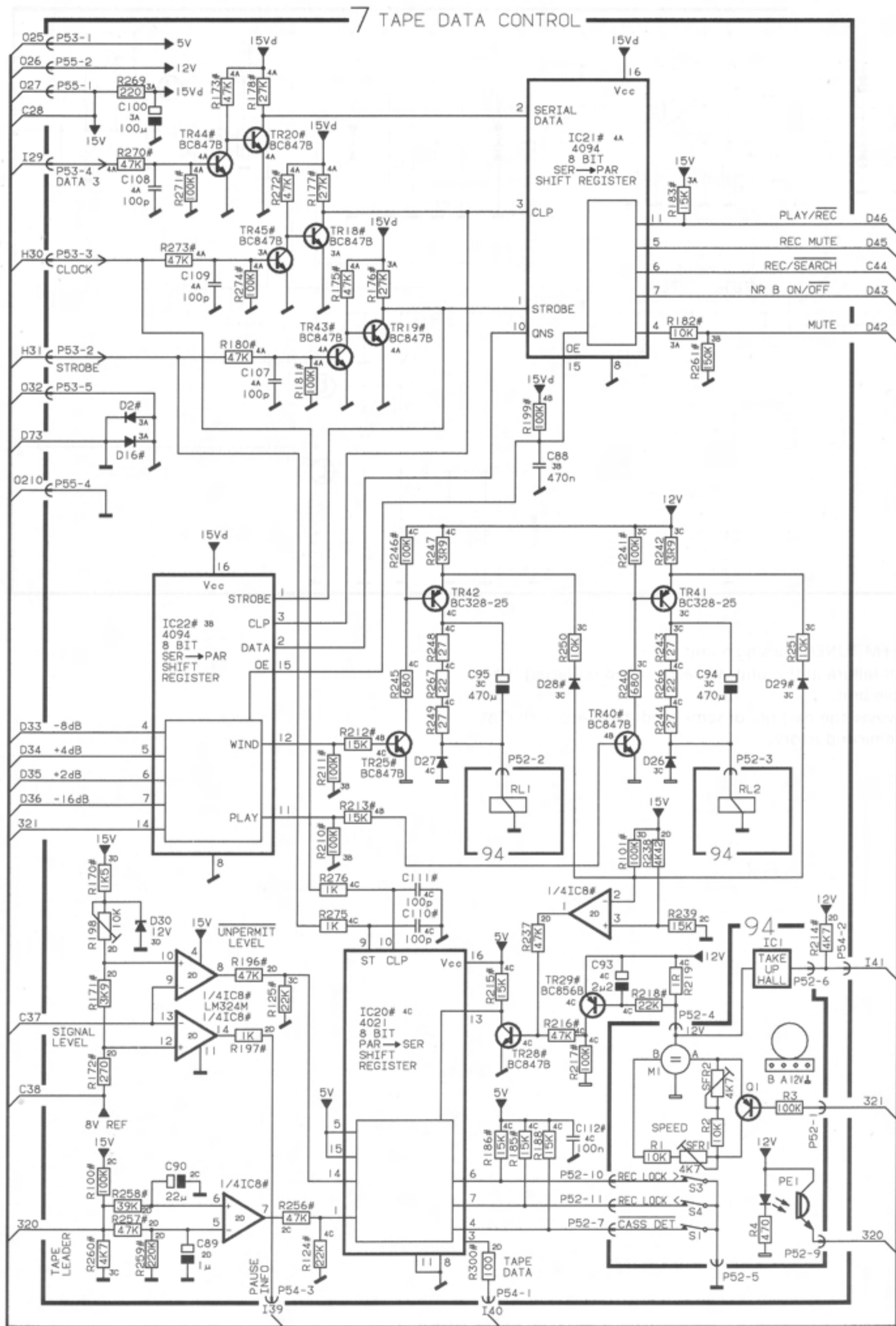
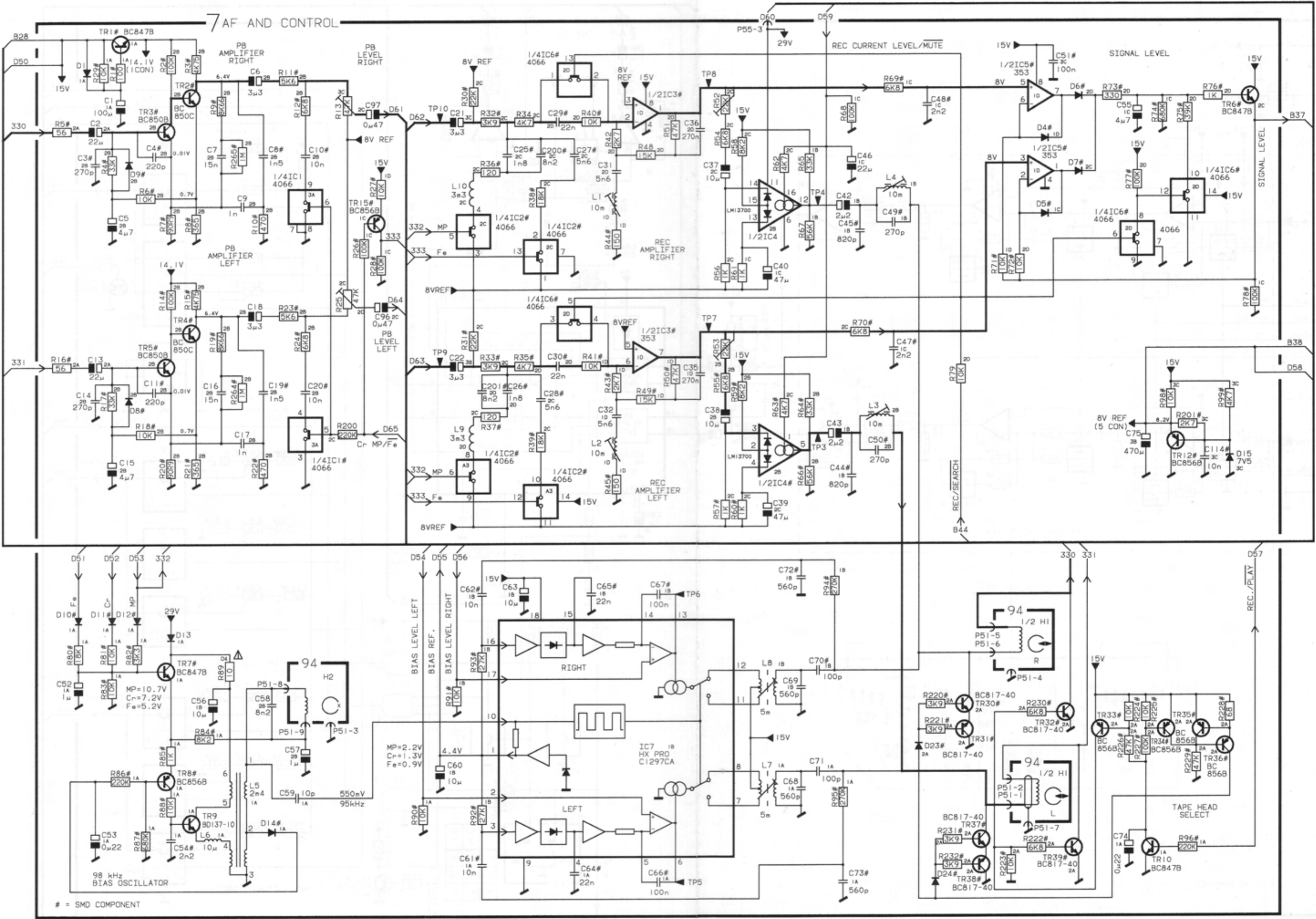


DIAGRAM C TAPE AF AND CONTROL



# = SMD COMPONENT

DIAGRAM D DOLBY AND TYPE LOGIC

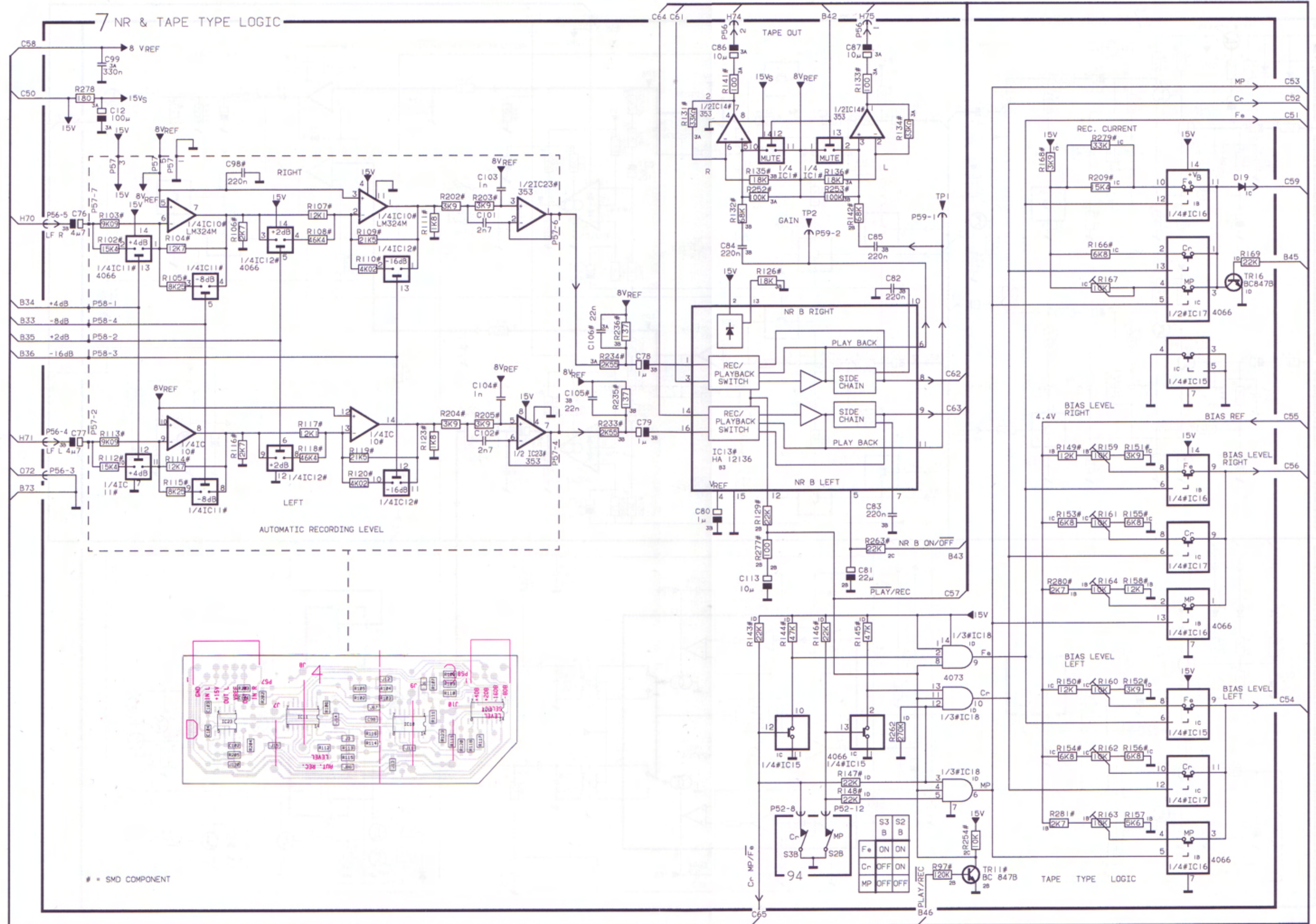


DIAGRAM E CD SERVO MOTOR SYSTEM

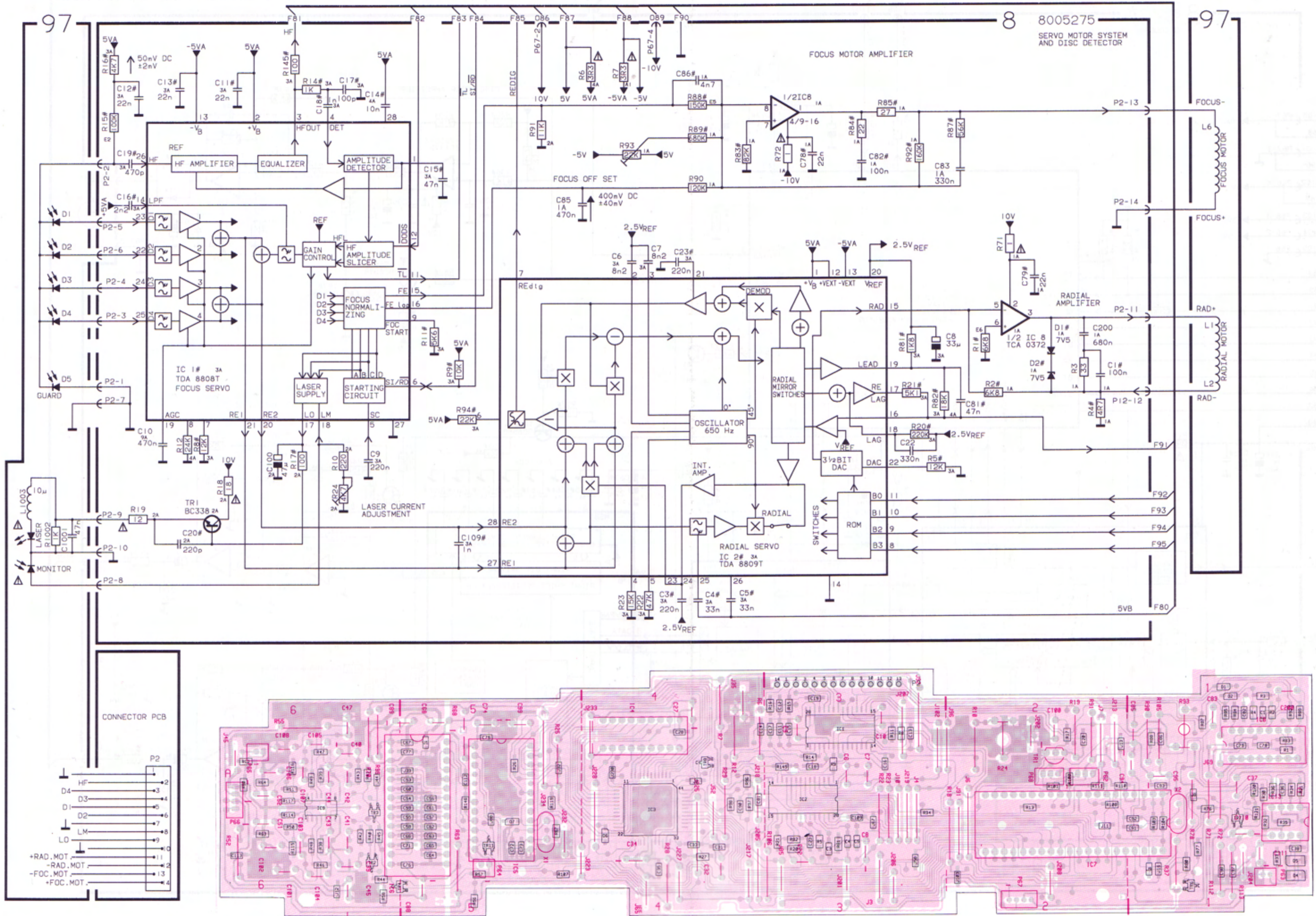


DIAGRAM F CD DECODER

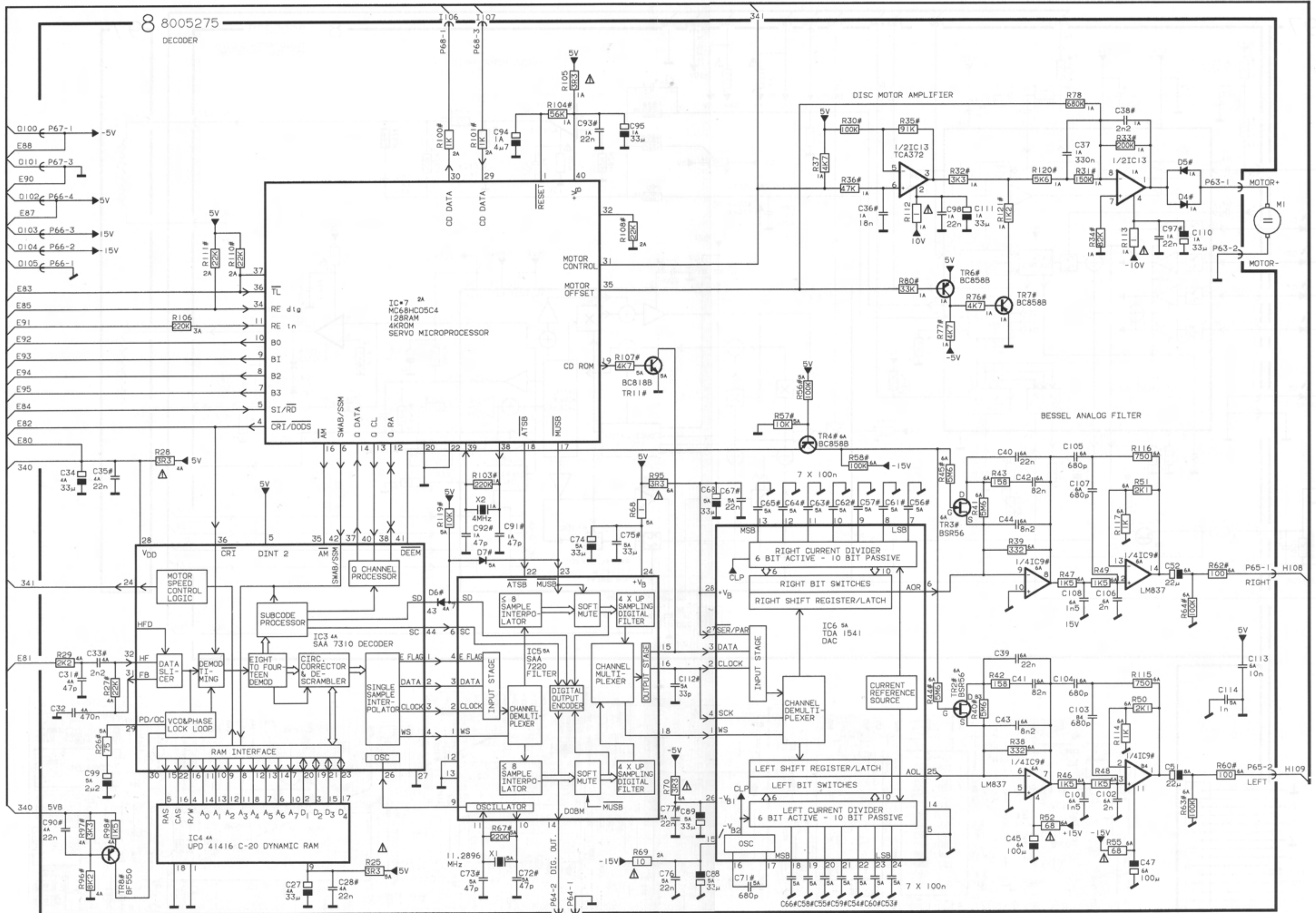


DIAGRAM G MASTERLINK

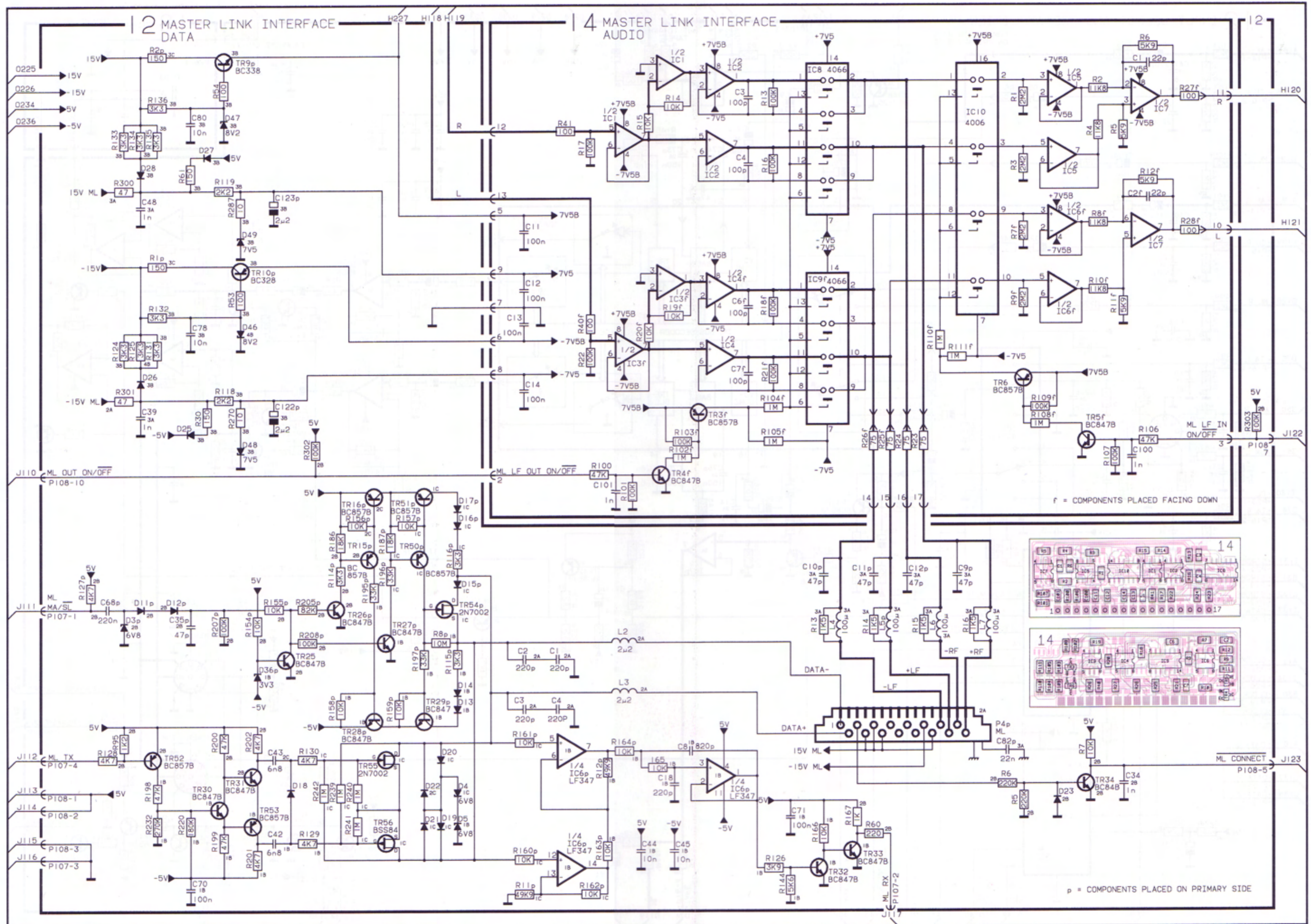
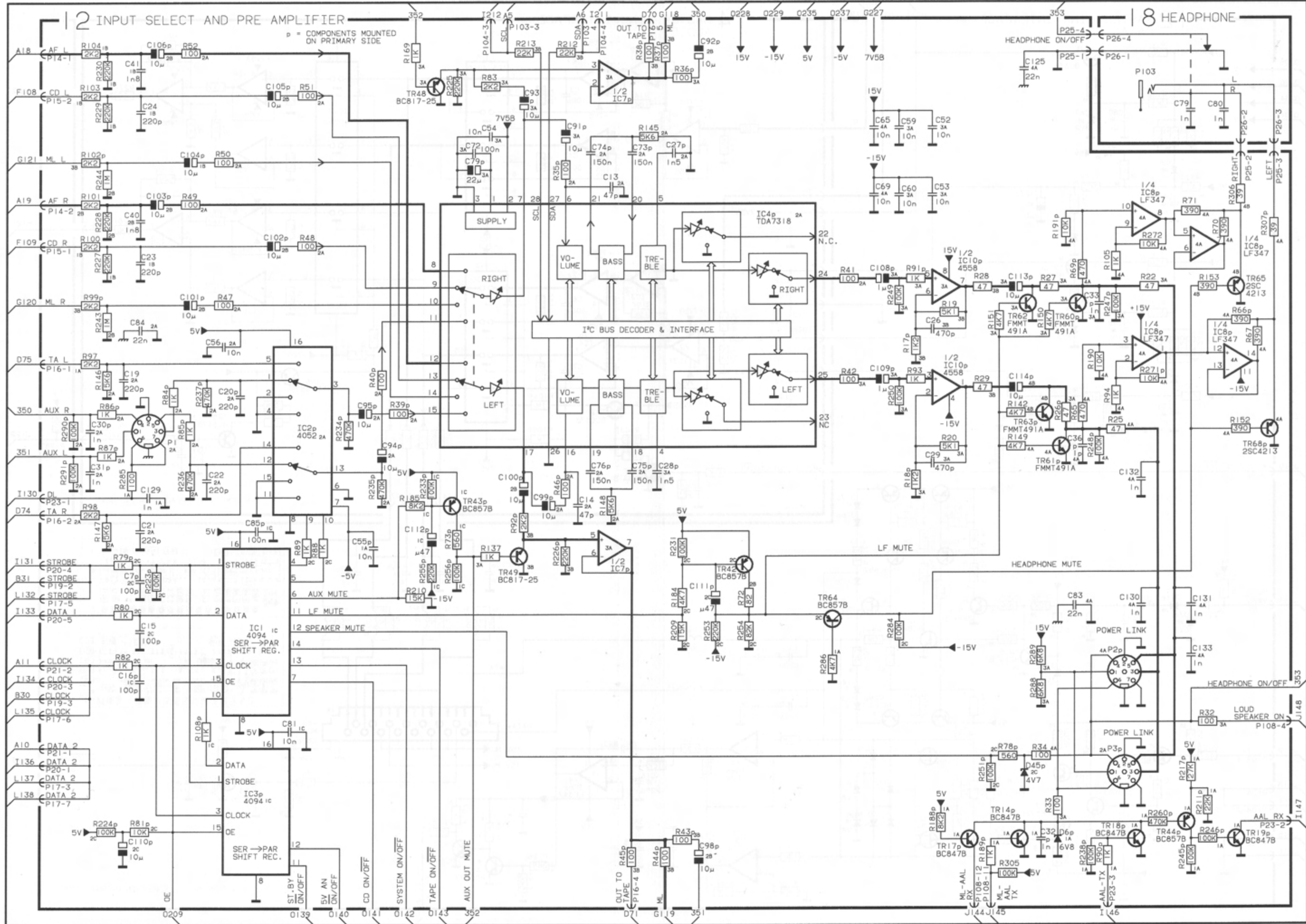


DIAGRAM H INPUTSELECT





PCB 12

DIAGRAM 1 MICROCOMPUTER

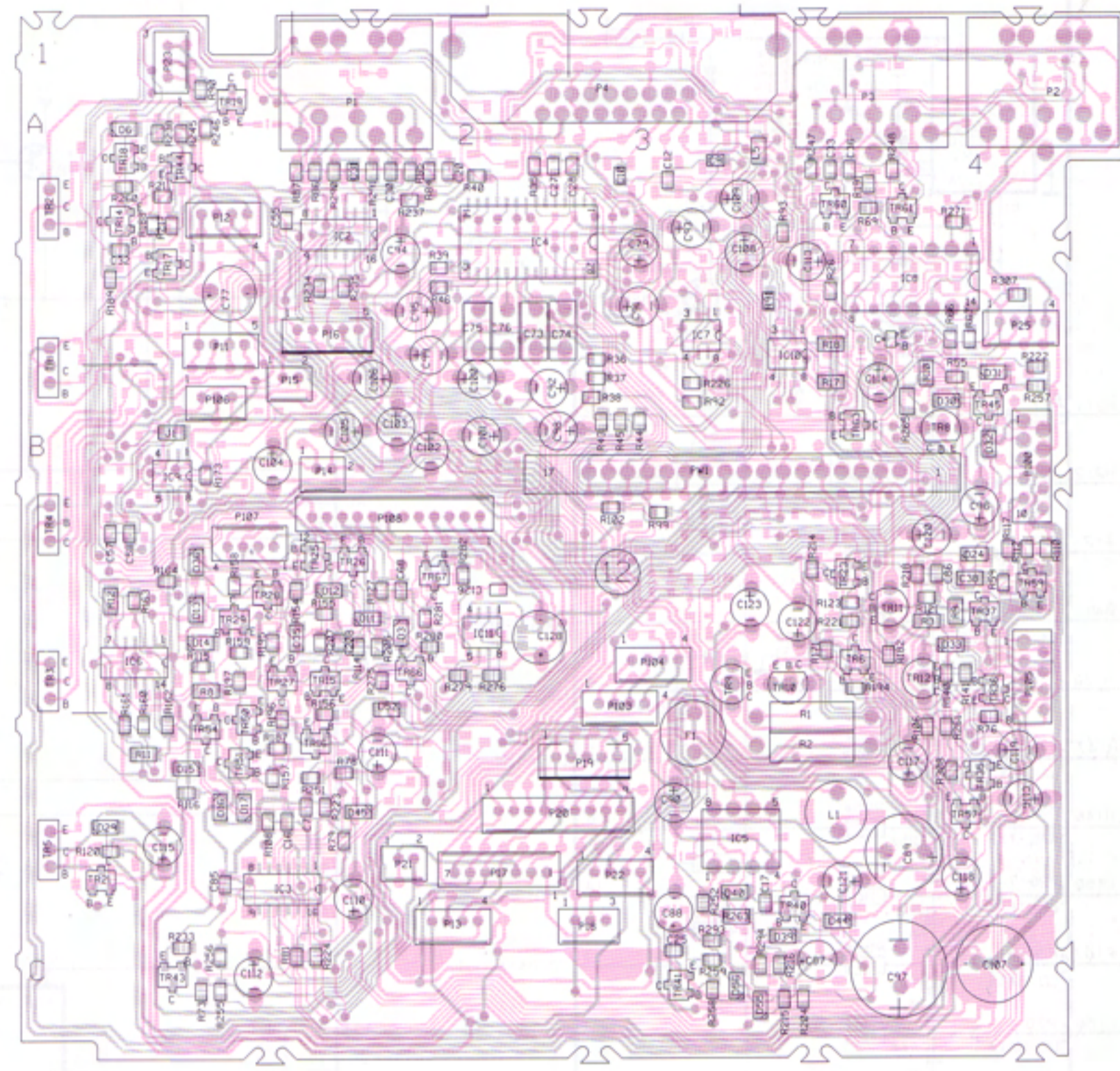
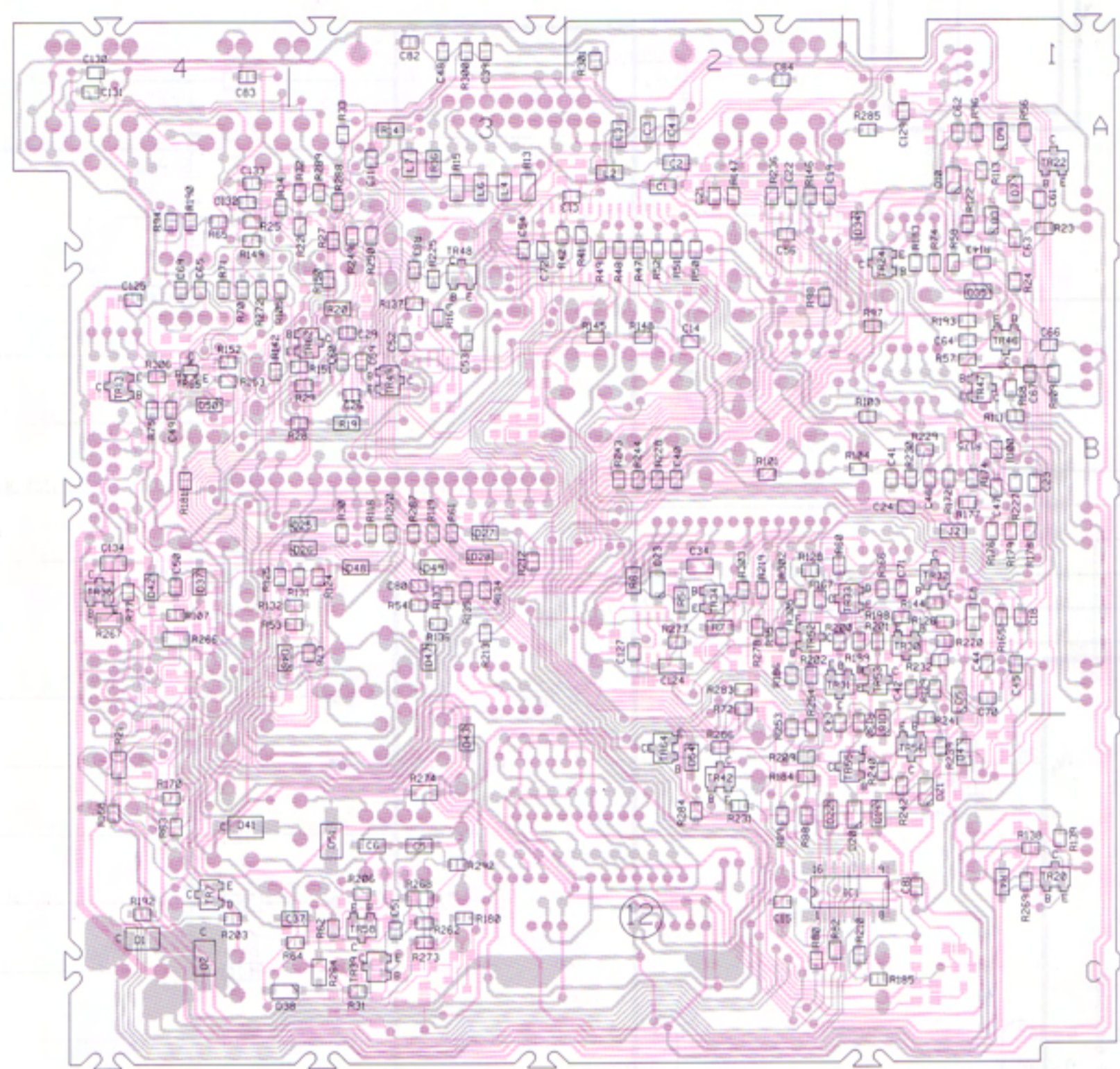
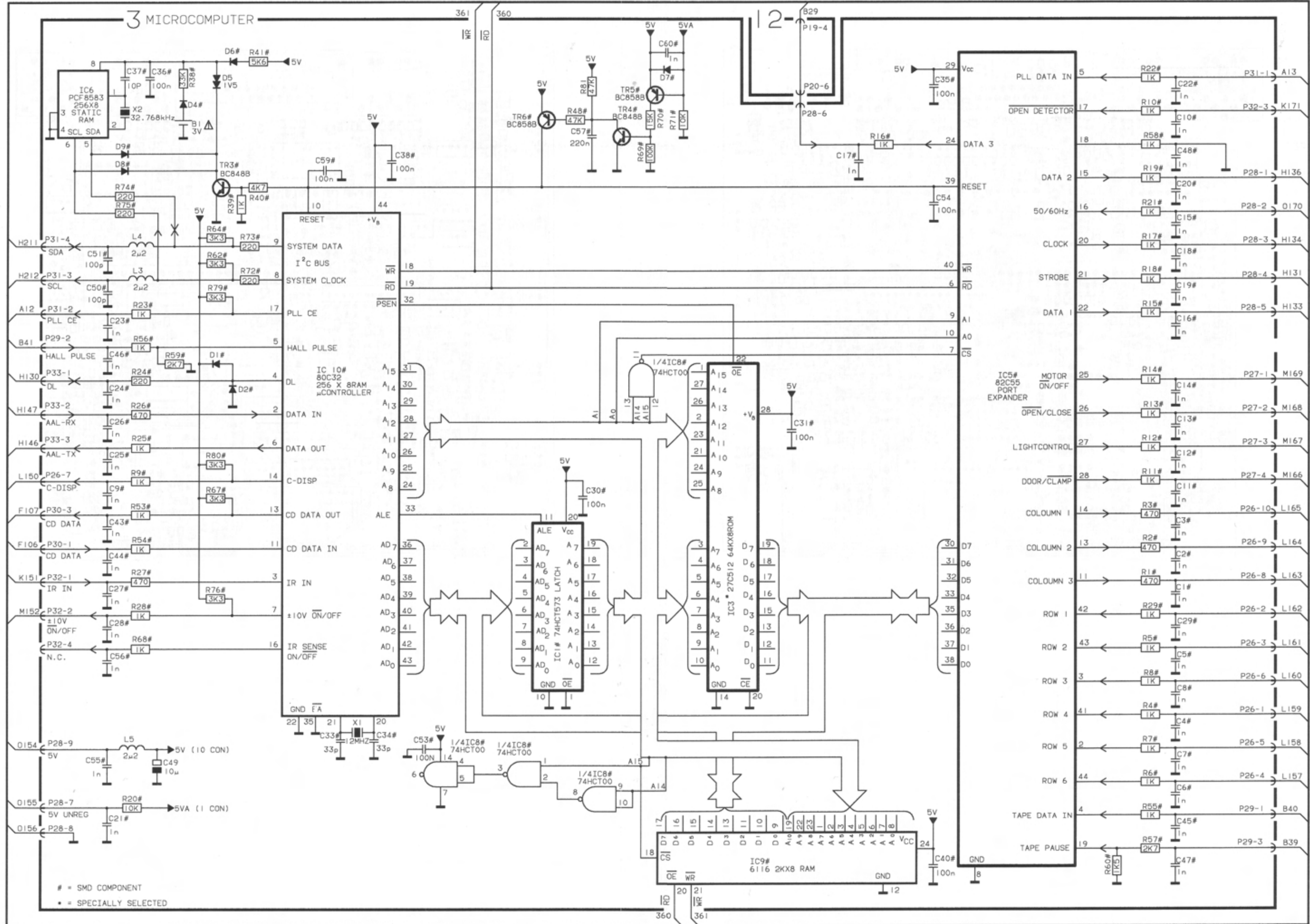


DIAGRAM I MICROCOMPUTER



# = SMD COMPONENT  
 \* = SPECIALLY SELECTED

DIAGRAM J MASTERLINK MICROCOMPUTER

DIAGRAM K: W. REICHERT & B. MARDALIG

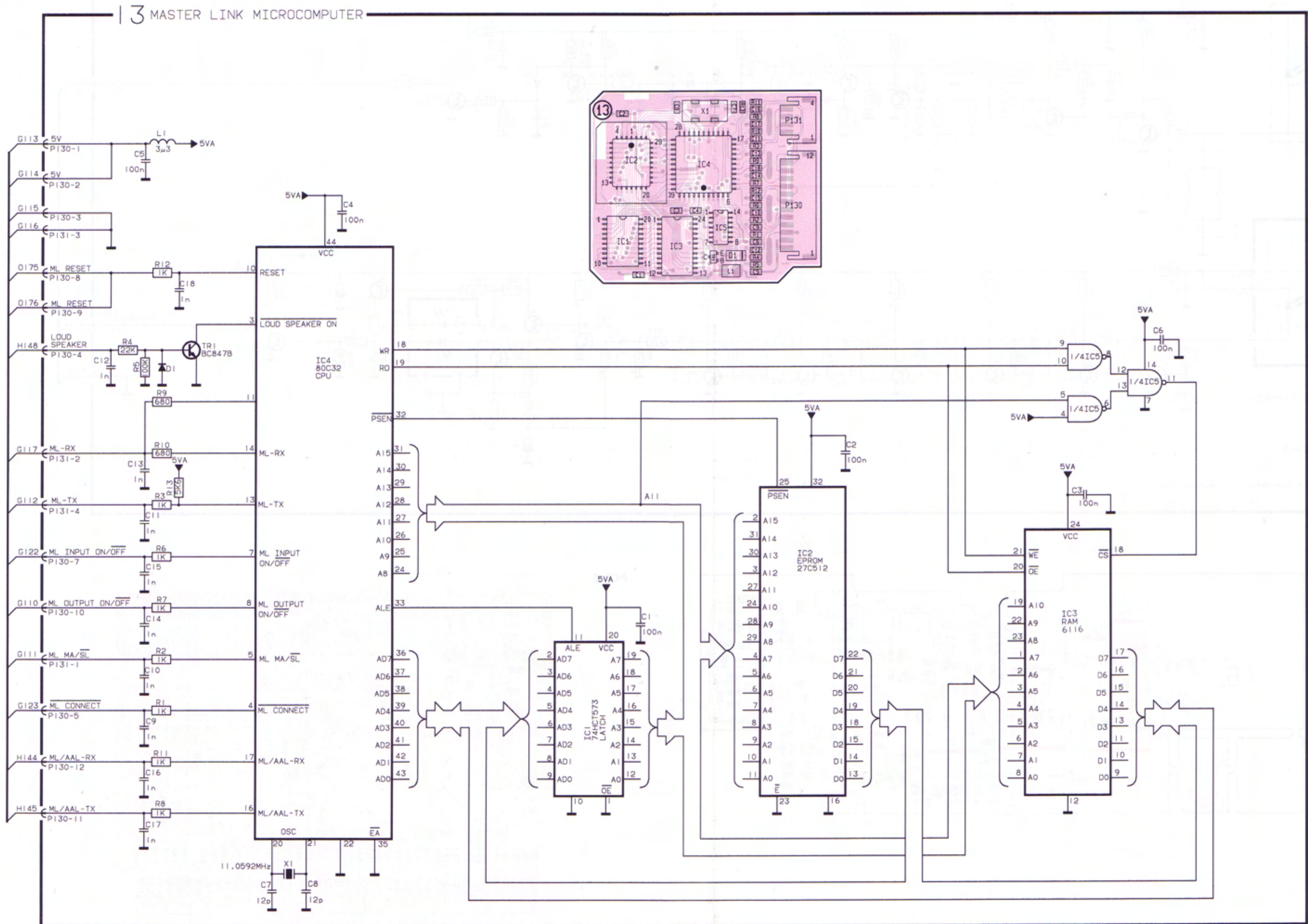
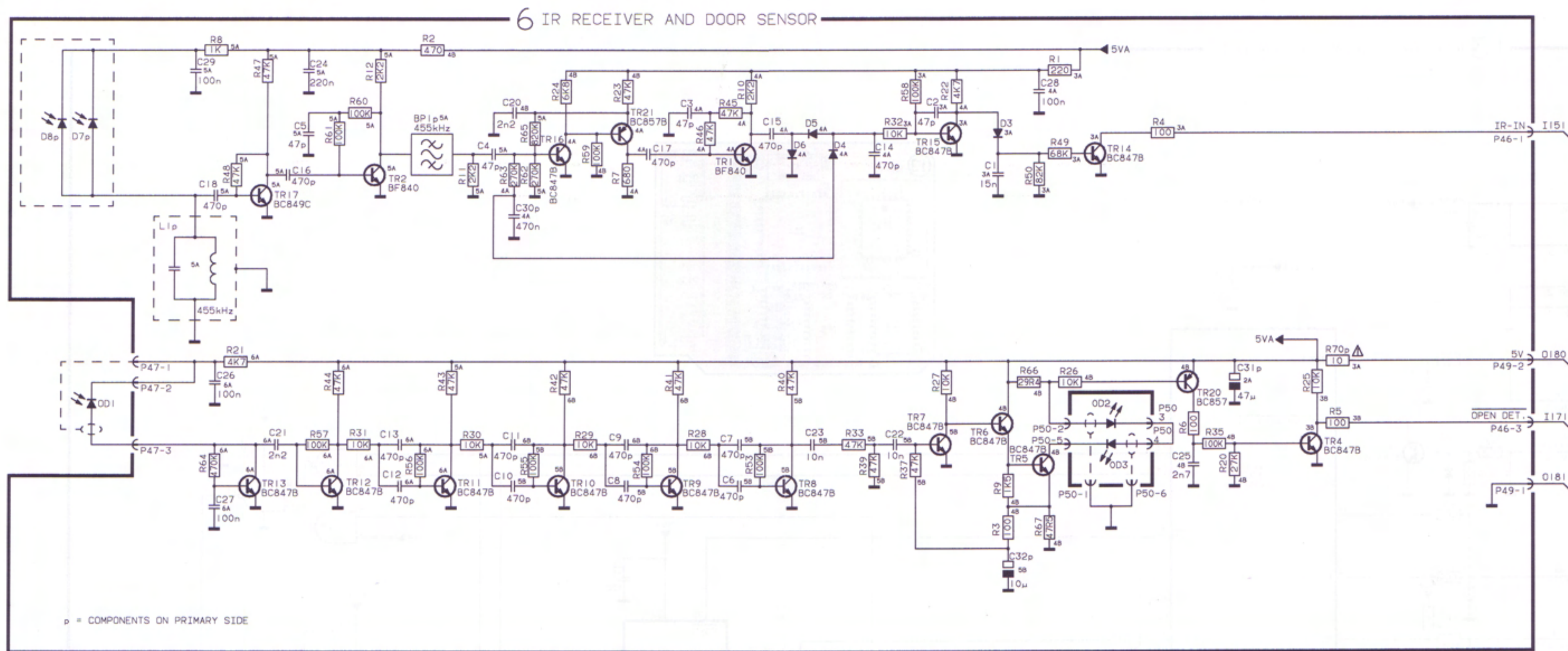
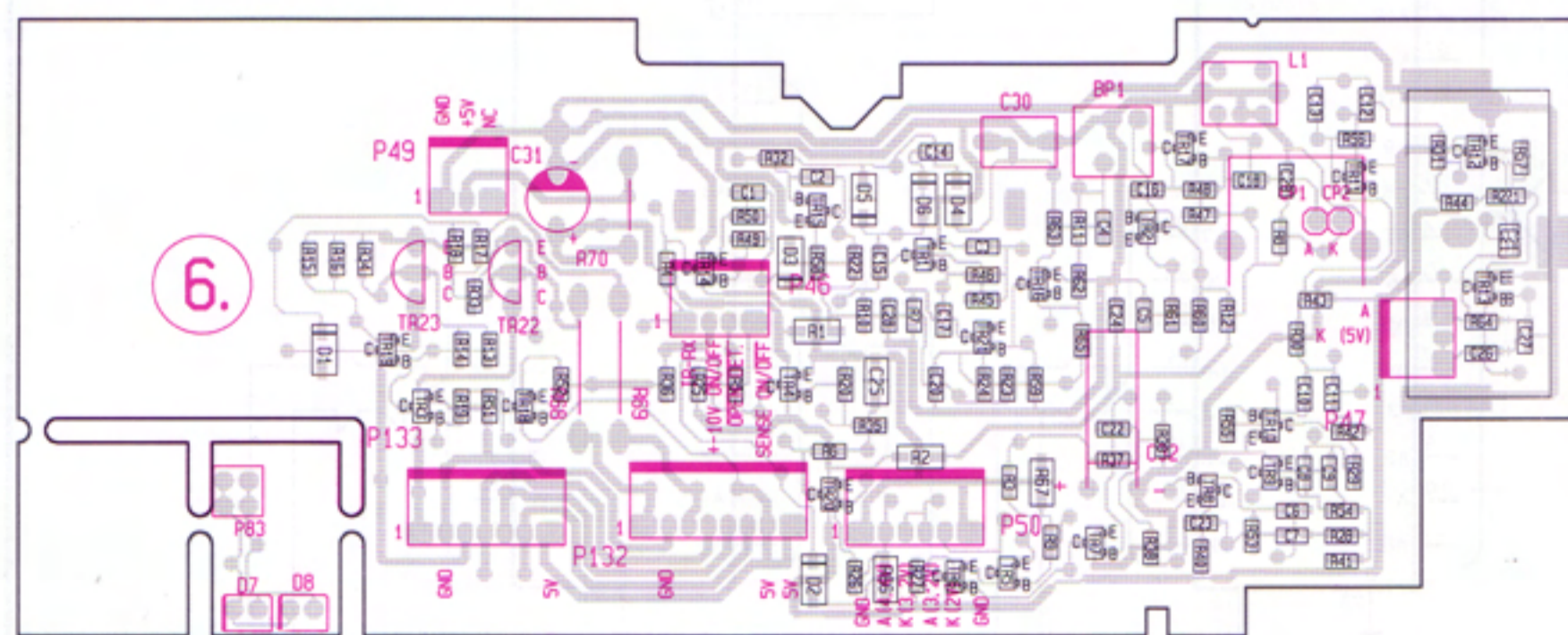


DIAGRAM K IR RECEIVER & DOOR SENSOR



PCB 6



PCB 3

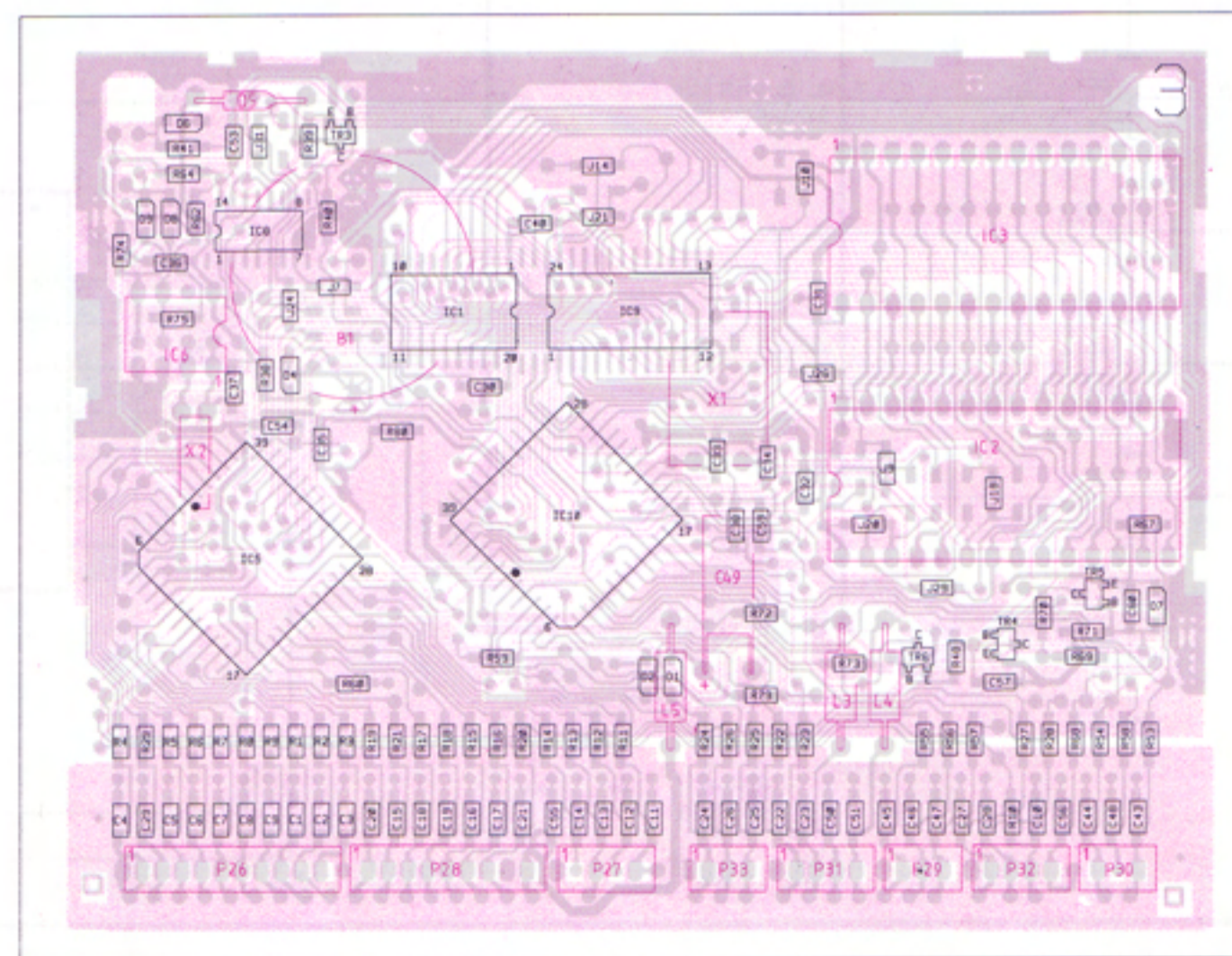


DIAGRAM L DISPLAY AND KEYBOARD

DIAGRAM M LIGHT AND MOTOR CONTROL

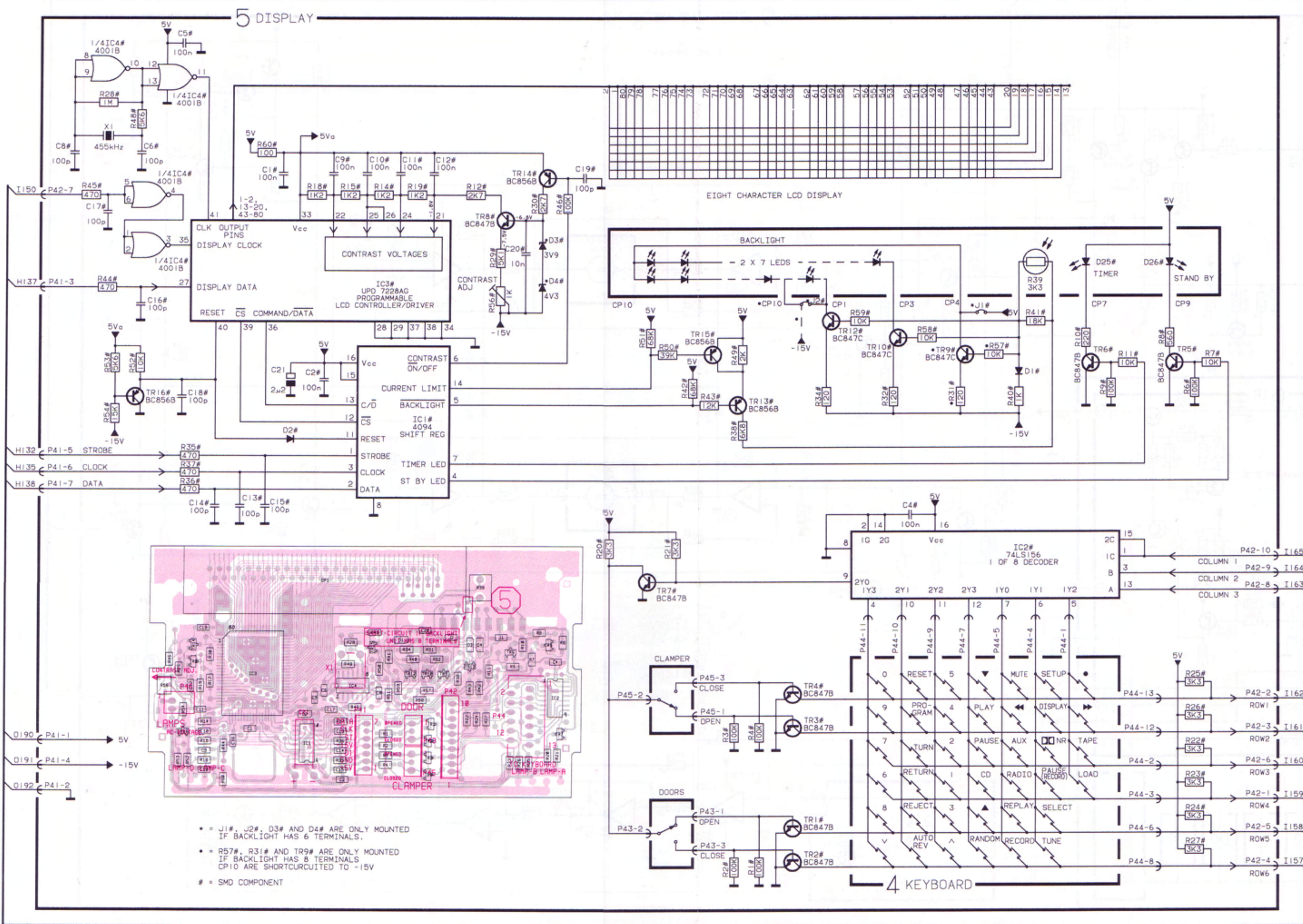


DIAGRAM M LIGHT AND MOTOR CONTROL

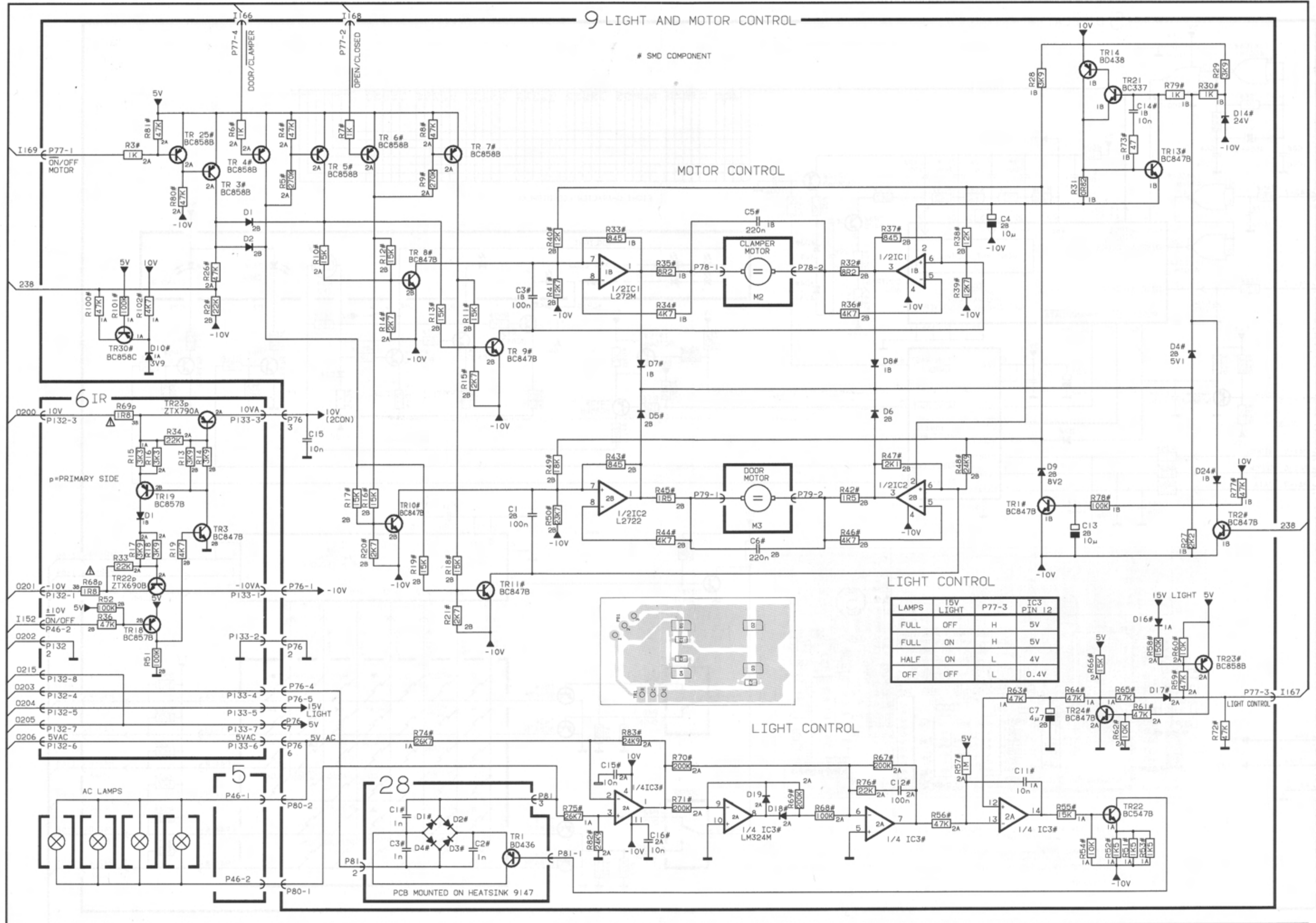


DIAGRAM N RADIO DATA SYSTEM

DIAGRAM N POWER SUPPLY

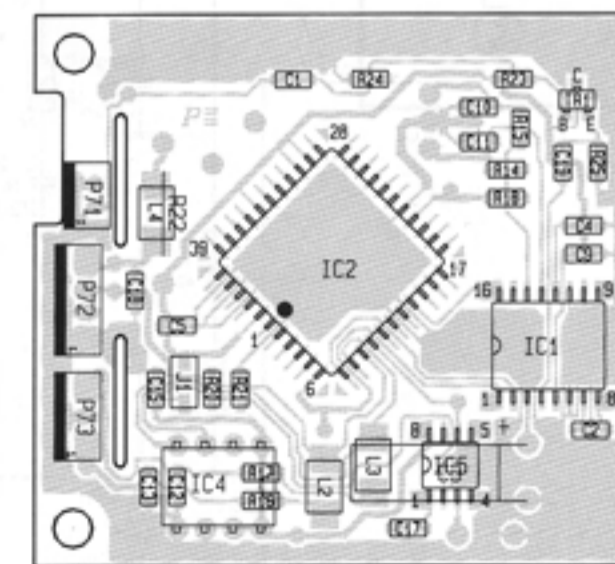
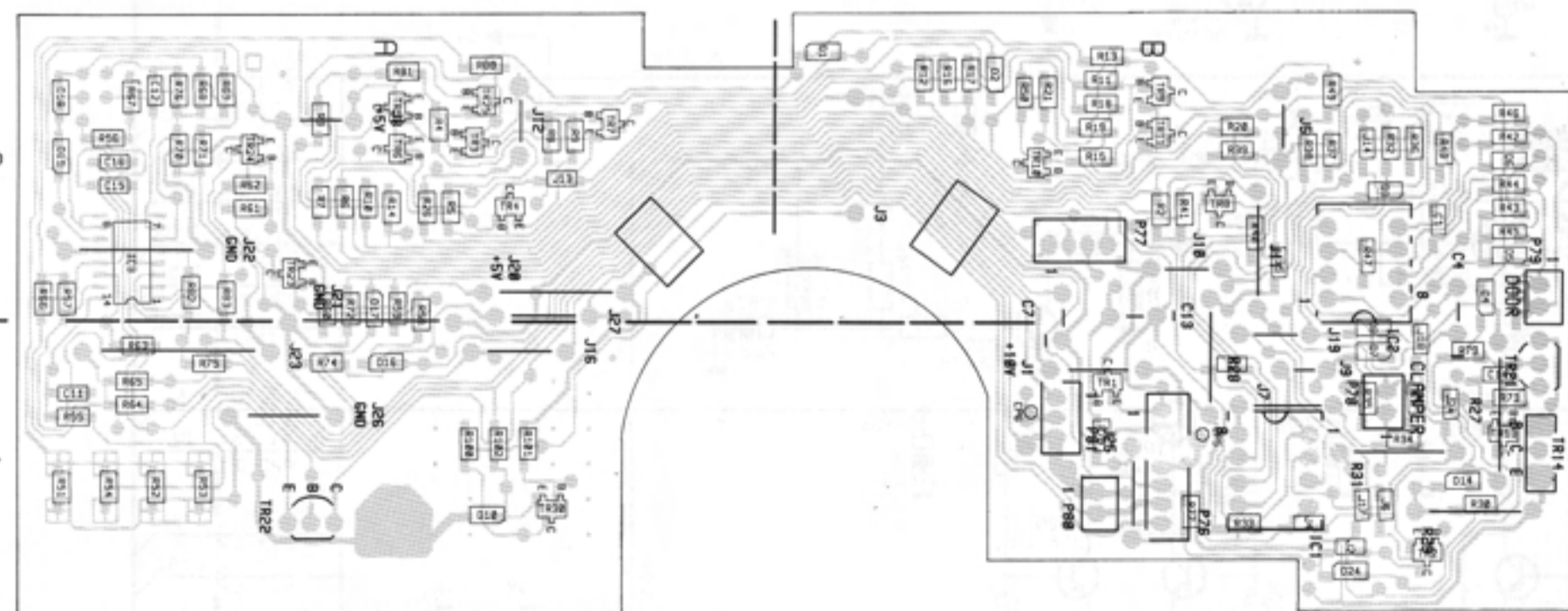
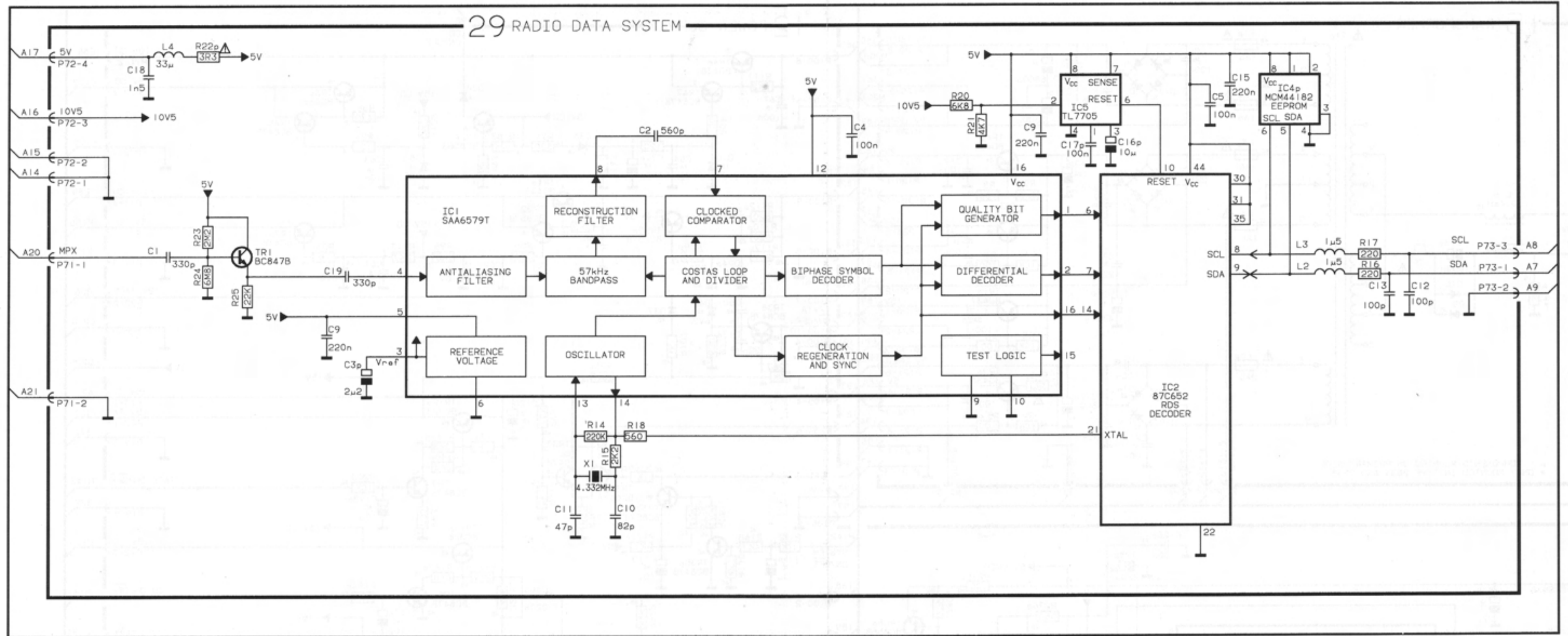
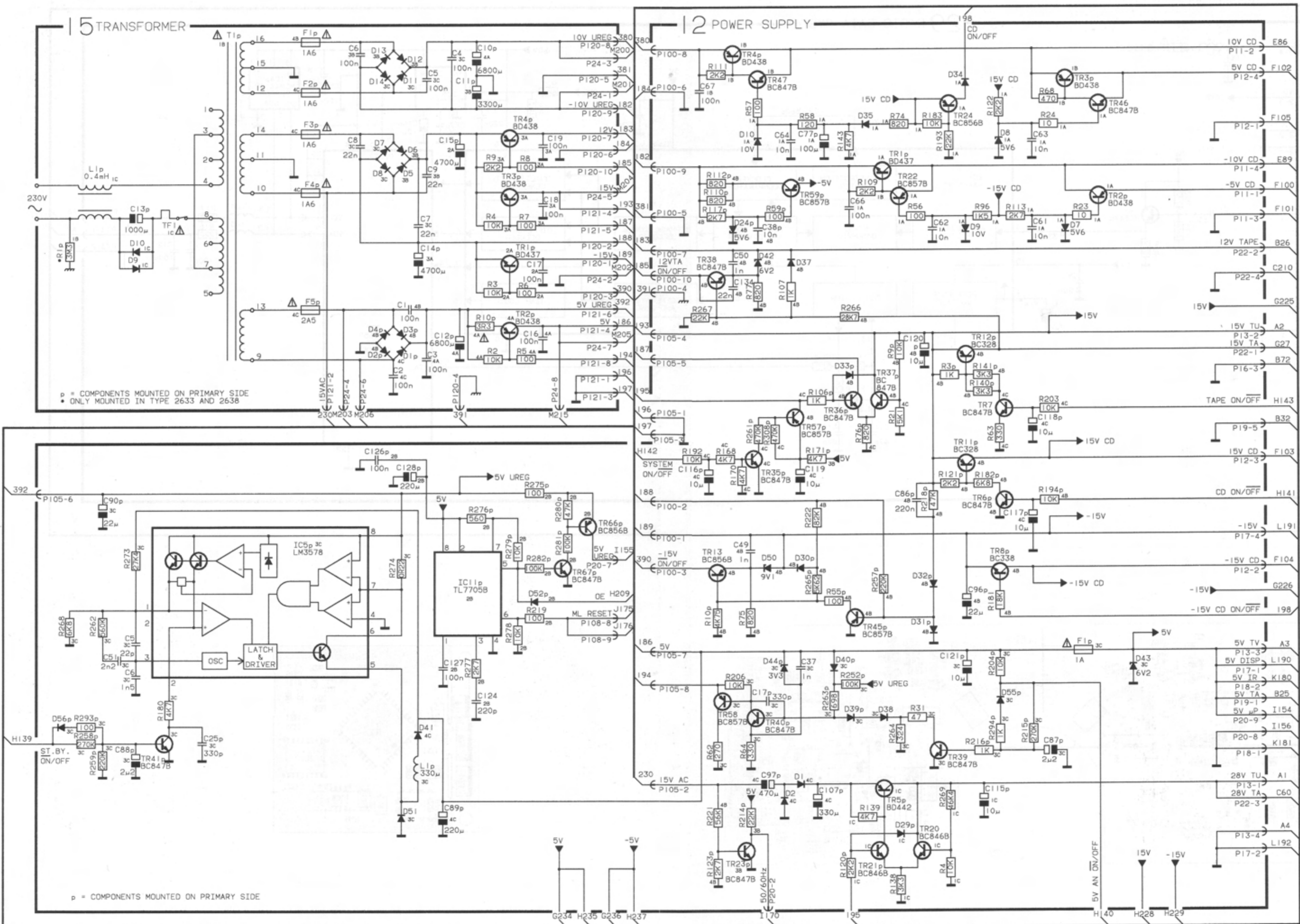
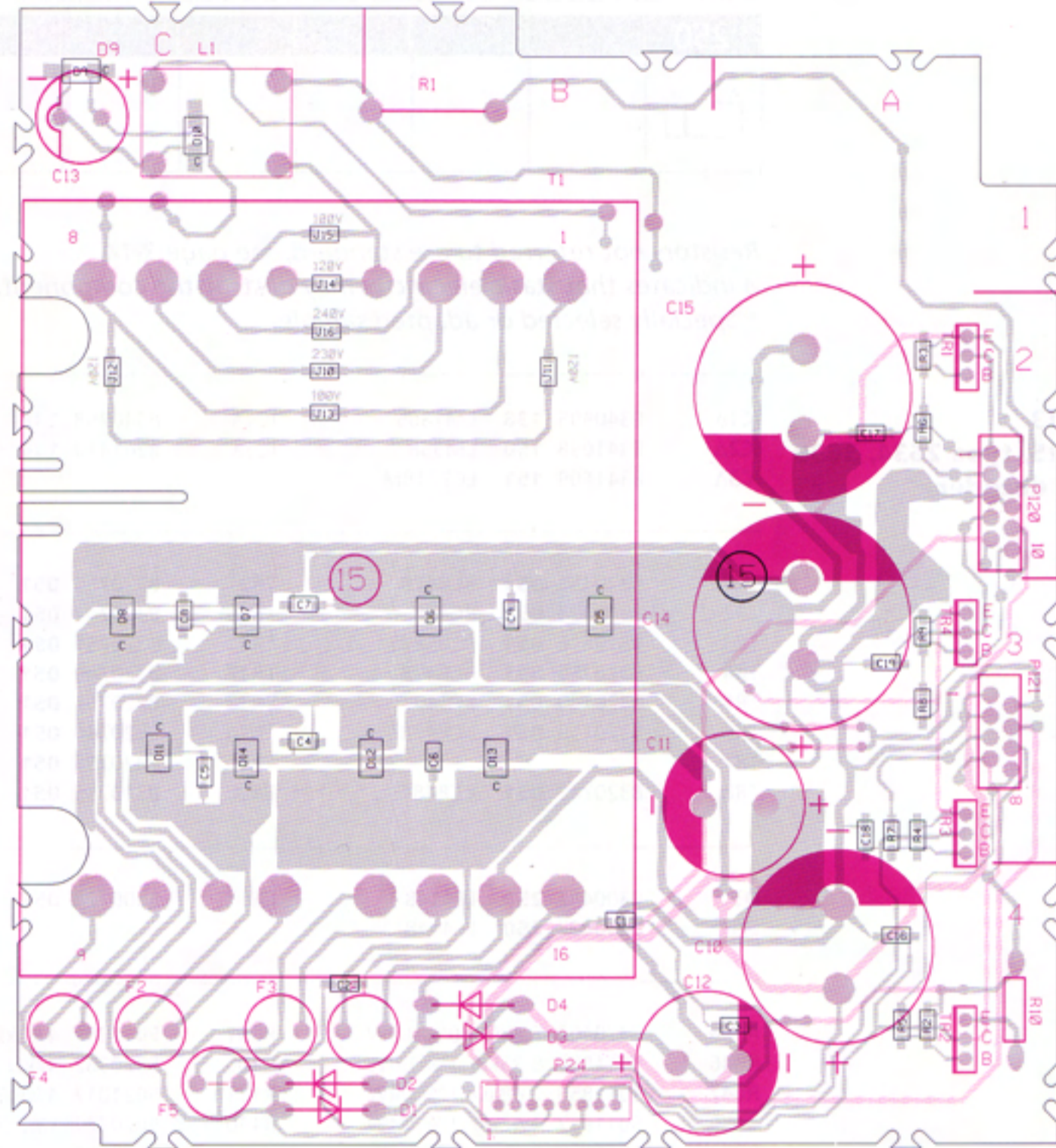


DIAGRAM O POWER SUPPLY





PCB 15, Transformer



LIST OF ELECTRICAL PARTS

<b>51</b> 	<b>52</b> 	<b>56</b> 	<b>136</b> 	<b>138</b> 	<b>150</b> 	<b>151</b> 	<b>152</b> 
<b>250</b> 							

Resistors not referred to are standard, see page 3-14.  
 Δ indicates that static electricity may destroy the component.  
 \* Specially selected or adapted sample.

**PCB 1, 8001413**  
**8001415, type 2634, 3639**  
**FM/AM, RF, IF decoder**

IC1Δ	8340995	<b>136</b>	LM1865	IC4Δ	8340758	<b>136</b>	LA3401
IC2Δ	8341098	<b>150</b>	LM358	IC5Δ	8341410	<b>136</b>	TEA6200
IC3Δ	8341409	<b>151</b>	LC7218M				

TR1	8320755	<b>051</b>	BC847B	TR9	8320755	<b>051</b>	BC847B
TR2	8320723	<b>052</b>	BC868	TR10	8320747	<b>051</b>	BC848C
TR3	8320616	<b>051</b>	BC858B	TR11	8320755	<b>051</b>	BC847B
TR4	8320755	<b>051</b>	BC847B	TR12	8320740	<b>051</b>	BF840
TR5	8320740	<b>051</b>	BF840	TR13	8320755	<b>051</b>	BC847B
TR6-	8320755	<b>051</b>	BC847B	TR14	8320740	<b>051</b>	BF840
TR7				TR15	8320755	<b>051</b>	BC847B
TR8	8320747	<b>051</b>	BC848C	TR20	8320755	<b>051</b>	BC847B

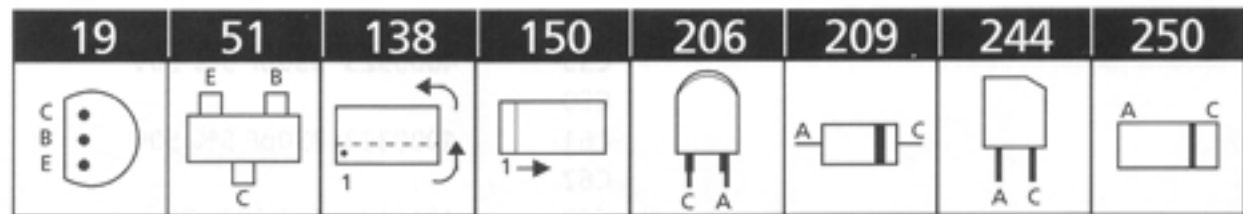
D3	8300482	<b>250</b>	LL4148	D8	8300728	<b>056</b>	BBY40
D6	8300482	<b>250</b>	LL4148				

R026	5370402	2.2kΩ	30%	0.3W	R091	5011857	4.42kΩ	1%	1/4W
R046	5011859	8.25kΩ	1%	1/4W	R100	5370382	47kΩ	30%	0.1W
R047	5011858	7.68kΩ	1%	1/4W	R121	5021017	47Ω	5%	0.14W
R050	5011857	4.42kΩ	1%	1/4W	R130	5020727	18Ω	5%	1W
R087	5011859	8.25kΩ	1%	1/4W	R131	5020881	22Ω	10%	0.3W
R088	5011858	7.68kΩ	1%	1/4W					

C2	4201090	47μF	20%	16V	C30	4000239	33pF	5%	50V
C4	4010132	1nF	10%	50V	C31	4010173	4.7nF	10%	50V
C5	4200625	3.3μF	20%	50V	C32	4010290	22nF	10%	50V
C6	4010173	4.7nF	10%	50V	C34-	4010280	10nF	10%	50V
C7	4000267	3pF ±0,25pF		50V	C36				
C8	4000276	18pF	5%	50V	C37-	4010173	4.7nF	10%	50V
C9	4000283	270pF	5%	50V	C38				
C10	4010280	10nF	10%	50V	C39	4200525	22μF	20%	10V
C11	4000283	270pF	5%	50V	C40	4000287	220nF	-20+80%	25V
C12	4000287	220nF	-20+80%	25V	C41	4010280	10nF	10%	50V
C13	4201090	47μF	20%	16V	C42	4201090	47μF	20%	16V
C14	4010166	100nF	-20+80%	50V	C43	4010132	1nF	10%	50V
C15-	4201090	47μF	20%	16V	C44	4010280	10nF	10%	50V
C16					C46	4200512	1μF	20%	50V
C17	4000287	220nF	-20+80%	25V	C47	4000286	470pF	5%	50V
C18	4010170	2.2nF	10%	50V	C48	4200510	10μF	20%	16V
C20	4010132	1nF	10%	50V	C49	4000282	180pF	5%	50V
C21	4000277	22pF	5%	50V	C50	4000287	220nF	-20+80%	25V
C22	4010166	100nF	-20+80%	50V	C51	4200515	4.7μF	20%	25V
C23-	4010290	22nF	10%	50V	C52	4100260	2.2nF	2,5%	63V
C24					C53	4200515	4.7μF	20%	25V
C26	4000138	33pF	5%	63V	C54	4000281	82pF	5%	50V
C27	4130306	100nF	10%	63V	C55-	4100301	1nF	2.5%	63V
C28	4000357	1.8pF ±0,25pF		50V	C56				
C29	4000280	68pF	5%	50V	C57	4100260	2.2nF	2.5%	63V

C58	4000351	1.5nF 5% 50V	C94	4000287	220nF -20+80% 25V
C59	4000323	330pF 5% 50V	C95	4000325	560pF 5% 50V
C60			C96	4000287	220nF -20+80% 25V
C61	4000323	330pF 5% 50V	C97	4000325	560pF 5% 50V
C62			C98	4010132	1nF 10% 50V
C63	4010132	1nF 10% 50V	C99	4200510	10μF 20% 16V
C67			C100	4200523	0.47μF 20% 50V
C68	4000278	27pF 5% 50V	C101	4200512	1μF 20% 50V
C69	4000239	33pF 5% 50V	C103		
C70	4000287	220nF -20+80% 25V	C104	4010170	2.2nF 10% 50V
C71	4200525	22μF 20% 10V	C105		
C72	4130379	270nF 10% 63V	C106	4000287	220nF -20+80% 25V
C73	4200625	3.3μF 20% 50V	C107	4000326	680pF 5% 50V
C74	4010166	100nF 50V	C108	4000287	220nF -20+80% 25V
C75	4010208	82nF 10% 50V	C109	4010280	10nF 10% 50V
C76	4200625	3.3μF 20% 50V	C110	4010173	4.7nF 10% 50V
C77	4010132	1nF 10% 50V	C111	4000224	15pF 5% 63V
C79			C112	4010132	1nF 10% 50V
C80	4000287	220nF -20+80% 25V	C113	4010157	10nF 10% 50V
C81	4200515	4.7μF 20% 25V	C115	4000275	15pF 5% 50V
C82	4100260	2.2nF 2.5% 63V	C116	4010132	1nF 10% 50V
C83	4200515	4.7μF 20% 25V	C118		
C84	4000281	82pF 5% 50V	C119	4000351	1.5nF 5% 50V
C85	4100301	1nF 2.5% 63V	C120	4000280	68pF 5% 50V
C86			C121	4010166	100nF -20+80% 50V
C87	4100260	2.2nF 2.5% 63V	C122		
C88	4000351	1.5nF 5% 50V	C123	4010132	1nF 10% 50V
C89	4200129	100μF 20% 16V	C127		
C90	4130240	47nF 10% 63V	C128	4010280	10nF 10% 50V
C91	4010280	10nF 10% 50V	C129	4010157	10nF 10% 50V
C92	4000286	470pF 5% 50V	C130	4000234	47pF 5% 50V
C93					
<hr/>					
L1	8020909	Coil transformer	L6	8020747	Coil 1mH 10%
L2	8020714	Coil 68μH 10%	L7	8020772	Coil 10μH 20%
L3	8020817	Coil 33μH 10%	L8	8022327	Coil 10.7MHz
L4	8020803	Coil 10.7MHz 6%	L10	8022240	Coil 19.5mH 2%
L5	8020802	Coil 10.7MHz			
<hr/>					
X1	8090076	Crystal 3.6MHz			
X2	8030087	Cer. resonator 456kHz ±1kHz			
<hr/>					
BP1- BP2	8030219	Crystal 10.7MHz	BP3- BP5	8030090	Cer. filter 10.7MHz
<hr/>					
TU1	8050111	Tuner, type 2631, 2632, 2633, 2635, 2636, 2637, 2638, 2640			
	8050112	Tuner, type 2634, 2639			
<hr/>					
P1	7210612	Socket, FM antenne	P7	7220709	Plug, 2 pole
P2	7220724	Plug, 2 pole	P8	7220710	Plug, 3 pole
P3- P4	7220709	Plug 2 pole	P10	7220711	Plug, 4 pole
P5- P6	7220711	Plug, 4 pole			
<hr/>					
IC1Δ	8341217	<b>136</b> 74HCT573	IC8Δ	8341419	<b>150</b> 74HCT00
IC3*Δ	8342555	<b>136</b> 27C512	IC9Δ	8341276	<b>138</b> 6116
IC5Δ	8341437	<b>152</b> 82C55A	IC10Δ	8341218	<b>152</b> μP 80C32
IC6Δ	8341105	<b>136</b> PCF8583			
<hr/>					
TR3- TR4	8320615	<b>051</b> BC848B	TR5- TR6	8320616	<b>051</b> BC858B

**PCB 3, 8001761  
Microcomputer**



Resistors not referred to are standard, see page 3-14.

Δ indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

D1-	8300482	<b>250</b>	LL4148	D5	8300056	<b>209</b>	Z1.5V 10% 0.2W
D2				D6-	8300482	<b>250</b>	LL4148
D4	8300482	<b>250</b>	LL4148	D9			

C1-	4010132	1nF 10% 50V	C43-	4010132	1nF 10% 50V
C29			C47		
C30-	4010166	100nF -20+80% 50V	C49	4200510	10μF 20% 16V
C32			C50-	4000241	100pF 5% 50V
C33-	4000239	33pF 5% 50V	C51		
C34			C53-	4010166	100nF -20+80% 50V
C35-	4010166	100nF -20+80% 50V	C54		
C36			C55-	4010132	1nF 10% 50V
C37	4000219	10pF ±0.5P 50V	C56		
C38	4010166	100nF -20+80% 50V	C57	4000287	220nF -20+80% 25V
C40	4010166	100nF -20+80% 50V	C59	4010166	100nF -20+80% 50V
			C60	4010132	1nF 10% 50V

L3-	8020565	Coil 2.2μH 10%
L5		

X1	8090075	Crystal 12.0MHz
X2	8090078	Crystal 32.768kHz

B1	8700027	Lithium battery
----	---------	-----------------

P26	7220717	Plug, 10 pole	P31-	7220711	Plug, 4 pole
P27	7220711	Plug, 4 pole	P32		
P28	7220716	Plug, 9 pole	P33	7220710	Plug, 3 pole
P29-	7220710	Plug, 3 pole			
P30					

**PCB 5, 8001309  
Display**

IC1Δ	8341025	<b>150</b>	4094	IC4Δ	8341226	<b>150</b>	4001B
IC2Δ	8341418	<b>138</b>	74LS156				

TR1-	8320755	<b>051</b>	BC847B	TR12	8320936	<b>051</b>	BC847C
TR8				TR13-	8320753	<b>051</b>	BC856B
TR10	8320936	<b>051</b>	BC847C	TR16			

D1-	8300482	<b>250</b>	LL4148	D3	8300577	<b>250</b>	Z3.9V 2%
D2				D4	8300661	<b>250</b>	Z4.3V 2%

R29	5011914	5.1kΩ 1% 1/8W
R49	5012069	2kΩ 1% 1/8W

C1-	4010166	100nF -20+80% 50V	C9-	4010166	100nF -20+80% 50V
C2			C12		
C4-	4010166	100nF -20+80% 50V	C13-	4000241	100pF 5% 50V
C5			C19		
C6	4000241	100pF 5% 50V	C20	4010157	10nF 10% 50V
C8	4000241	100pF 5% 50V	C21	4200517	2.2µF 20% 50V

X1	8030221	455kHz 0.5%
----	---------	-------------

P41	7220714	Plug, 7 pole	P44	7210853	Socket, 13 pole
P42	7220717	Plug, 10 pole	P45	7220710	Plug, 3 pole
P43	7220710	Plug, 3 pole	P46	7220724	Plug, 2 pole

**8001383, Backlight**

D1-	8330275	LED, green	D26	8330246	LED, red
D13			D27	8300577	<b>250</b> 23.9V 2%
D17-	8330275	LED, green	D28	8300661	<b>250</b> 24.3V 2%
D25					

R39	5210006	3.3kW 33% foto
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**PCB 6, 8001753  
IR receiver and door sensor**

TR1-	8320740	<b>051</b> BF840	TR18-	8320811	<b>051</b> BC857B
TR2			TR21		
TR3-	8320755	<b>051</b> BC847B	TR22	8321072	<b>019</b> ZTX690B
TR16			TR23	8321073	<b>019</b> ZTX790A
TR17	8320769	<b>051</b> BC849C			

D1	8300482	<b>250</b> LL4148	OD1	8330145	<b>244</b> 880nm Receive
D3-	8300482	<b>250</b> LL4148	OD2-	8330237	<b>206</b> 880nm
D6			OD3		Transmit
D7-	8330145	<b>244</b> 880nm			
D8		Receive			

R66	5012067	294Ω 1% 1/8W	R68-	5020981	1.8Ω 10% 0.35W
R67	5012068	47.5Ω 1% 1/8W	R69		
			R70	5021047	10Ω 5% 0.14W

C1	4010257	15nF 10% 50V	C24	4010314	220nF -20+80% 25V
C2-	4000408	47pF 5% 50V	C25	4010195	2.7nF 5% 50V
C5			C26-	4010316	100nF 10% 25V
C6-	4000420	470pF 5% 50V	C29		
C18			C30	4130313	470nF 20% 63V
C20-	4010263	2.2nF 10% 50V	C31	4200688	47µF 20% 50V
C21			C32	4200510	10µF 20% 16V
C22-	4010271	10nF 10% 50V			
C23					

L1	8020562	Coil 455kHz
----	---------	-------------

BP1	8030056	455kHz
-----	---------	--------

P46	7220726	Plug, 4 pole	P83	7220693	Plug, 2 pole
P47	7220725	Plug, 3 pole	P132	7220730	Plug, 8 pole
P49	7220725	Plug, 3 pole	P133	7220729	Plug, 7 pole
P50	7220728	Plug, 6 pole			

17	32	51	136	138	150	151	209
250							

Resistors not referred to are standard, see page 3-14.

Δ indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

**PCB 7, 8004913**  
**Tape**

IC1-	8342019	150	4066	IC13Δ	8341376	151	HA12136
IC2Δ				IC14Δ	8341033	138	LF353
IC3Δ	8341033	138	LF353	IC15-	8342019	150	4066
IC4Δ	8341411	150	LM13700	IC17Δ			
IC5Δ	8341033	138	LF353	IC18Δ	8341408	138	4073
IC6Δ	8342019	150	4066	IC20Δ	8341417	138	4021
IC7Δ	8340752	136	μPC1297CA	IC21-	8341025	138	4094
IC8Δ	8341041	138	LM324	IC22Δ			
IC10Δ	8341041	138	LM324	IC23Δ	8341033	138	LF353
IC11-	8342019	150	4066				
IC12Δ							

TR1	8320755	051	BC847B	TR25	8320755	051	BC847B
TR2	8320950	051	BC850C	TR28	8320755	051	BC847B
TR3	8320768	051	BC850B	TR29	8320753	051	BC856B
TR4	8320950	051	BC850C	TR30-	8320752	051	BC817-40
TR5	8320768	051	BC850B	TR32			
TR6-	8320755	051	BC847B	TR33-	8320753	051	BC856B
TR7				TR36			
TR8	8320753	051	BC856B	TR37-	8320752	051	BC817-40
TR9	8320617	032	BD137-10	TR39			
TR10-	8320755	051	BC847B	TR40	8320755	051	BC847B
TR11				TR41-	8320523	017	BC328-25
TR12	8320753	051	BC856B	TR42			
TR15	8320753	051	BC856B	TR43-	8320755	051	BC847B
TR16	8320755	051	BC847B	TR45			
TR18-	8320755	051	BC847B				
TR20							

D1	8300409	209	BAV20	D19	8300482	250	LL4148
D2	8300482	250	LL4148	D23-	8300482	250	LL4148
D4-	8300482	250	LL4148	D24			
D12				D26-	8300409	209	BAV20
D13	8300409	209	BAV20	D27			
D14	8300482	250	LL4148	D28-	8300482	250	LL4148
D15	8300726	250	Z7.5V 2%	D29			
D16	8300482	250	LL4148	D30	8300639	250	Z12V 2%

R2	5021226	100kΩ	1% 1/4W	R25	5370382	47kΩ	30% 0.1W
R3	5011792	4.75kΩ	1% 1/8W	R52-	5370403	22kΩ	30% 0.1W
R7	5011870	90.9Ω	1% 1/8W	R53			
R8	5011871	365Ω	1% 1/8W	R89	5020489	10Ω	10% 0.3W
R9	5011849	8.66kΩ	1% 1/8W	R102	5011986	15.4kΩ	1% 1/8W
R13	5370382	47kΩ	30% 0.1W	R103	5021023	9.09kΩ	1% 1/4W
R14	5021226	100kΩ	1% 1/4W	R104	5011752	12.7kΩ	1% 1/8W
R15	5011792	4.75kΩ	1% 1/8W	R105	5011996	8.25kΩ	1% 1/8W
R19	5011849	8.66kΩ	1% 1/8W	R107	5011992	12.1kΩ	1% 1/8W
R20	5011870	90.9Ω	1% 1/8W	R108	5011995	46.4kΩ	1% 1/8W
R21	5011871	365Ω	1% 1/8W	R109	5011899	21.5kΩ	1% 1/8W

R110	5011994	4.02kΩ	1%	1/8W	R198	5370381	10kΩ	30%	0.1W
R112	5011986	15.4kΩ	1%	1/8W	R209	5011986	15.4kΩ	1%	1/8W
R113	5021023	9.09kΩ	1%	1/4W	R233-	5011844	2.55kΩ	1%	1/8W
R114	5011752	12.7kΩ	1%	1/8W	R234				
R115	5011996	8.25kΩ	1%	1/8W	R235-	5011840	137Ω	1%	1/8W
R117	5011992	12.1kΩ	1%	1/8W	R236				
R118	5011995	46.4kΩ	1%	1/8W	R238	5020770	4.42kΩ	1%	1/4W
R119	5011899	21.5kΩ	1%	1/8W	R239	5020074	15kΩ	1%	1/4W
R120	5011994	4.02kΩ	1%	1/8W	R243-	5021119	27Ω	5%	1W
R126	5011838	18kΩ	1%	1/8W	R244				
R135-	5011838	18kΩ	1%	1/8W	R248-	5021119	27Ω	5%	1W
R136					R249				
R159-	5370381	10kΩ	30%	0.1W	R266-	5011517	22Ω	5%	1W
R164					R267				
R167	5370381	10kΩ	30%	0.1W					
C1	4200403	100μF	-20+80%	25V	C59	4000163	10pF	5%	63V
C2	4200525	22μF	20%	10V	C60	4200510	10μF	20%	16V
C3	4000283	270pF	5%	50V	C61-	4010280	10nF	10%	50V
C4	4000233	220F	5%	50V	C62				
C5	4200515	4.7μF	20%	25V	C63	4200524	10μF	20%	25V
C6	4200625	3.3μF	20%	50V	C64-	4010216	22nF	10%	100V
C7	4130315	15nF	5%	63V	C65				
C8	4000351	1.5nF	5%	50V	C66-	4010220	100nF	10%	50V
C9	4100236	1nF	5%	63V	C67				
C10	4010280	10nF	10%	50V	C68-	4100255	560pF	5%	63V
C11	4000233	220pF	5%	50V	C69				
C12	4200403	100μF	-20+80%	25V	C70-	4000241	100pF	5%	50V
C13	4200525	22μF	20%	10V	C71				
C14	4000283	270pF	5%	50V	C72-	4000344	560pF	5%	50V
C15	4200515	4.7μF	20%	25V	C73				
C16	4130315	15nF	5%	63V	C74	4200631	0.22μF	20%	50V
C17	4100236	1nF	5%	63V	C75	4200600	470μF	20%	16V
C18	4200625	3.3μF	20%	50V	C76-	4200515	4.7μF	20%	25V
C19	4000351	1.5nF	5%	50V	C77				
C20	4010280	10nF	10%	50V	C78-	4200512	1μF	20%	50V
C21-	4200625	3.3μF	20%	50V	C80				
C22					C81	4200508	22μF	20%	25V
C25-	4010196	1.8nF	5%	50V	C82-	4130333	220nF	5%	63V
C26					C83				
C27-	4010259	5.6nF	10%	50V	C84-	4130233	220nF	20%	63V
C28					C85				
C29-	4000290	22nF	10%	50V	C86-	4200510	10μF	20%	16V
C30					C87				
C31-	4100240	5.6nF	5%	63V	C88	4130313	470nF	20%	63V
C32					C89	4200512	1μF	20%	50V
C35-	4130379	270nF	10%	63V	C90	4200508	22μF	20%	25V
C36					C93	4200517	2.2μF	20%	50V
C37-	4200510	10μF	20%	16V	C94-	4200600	470μF	20%	16V
C38					C95				
C39-	4200617	47μF	20%	10V	C96-	4200523	0.47μF	20%	50V
C40					C97				
C42-	4200517	2.2μF	20%	50V	C98	4000287	220nF	-20+80%	25V
C43					C99	4130236	330nF	20%	63V
C44-	4000327	820pF	5%	50V	C100	4200403	100μF	-20+80%	25V
C45					C101-	4010195	2.7nF	5%	50V
C46	4200525	22μF	20%	10V	C102				
C47-	4010170	2.2nF	10%	50V	C103-	4010132	1nF	10%	50V
C48					C104				
C49-	4000283	270pF	5%	50V	C105-	4000290	22nF	10%	50V
C50					C106				
C51	4010220	100nF	10%	50V	C107-	4000241	100pF	5%	50V
C52	4200512	1μF	20%	50V	C111				
C53	4200631	0.22μF	20%	50V	C112	4010220	100nF	10%	50V
C54	4010170	2.2nF	10%	50V	C113	4200524	10μF	20%	25V
C55	4200515	4.7μF	20%	25V	C114	4010280	10nF	10%	50V
C56	4200561	10μF	20%	50V	C200-	4100243	8.2nF	5%	63V
C57	4200512	1μF	20%	50V	C201				
C58	4100243	8.2nF	5%	63V					


Resistors not referred to are standard, see page 3-14.

Δ indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

L001- L004	8022237	Coil 10mH	L007- L008	8022251	Coil 5mH
L005	8020556	Coil osc. 2.4mH	L009	8020594	Coil 3.3mH 5%
L006	8020552	Coil 10μH 10%	L010	8020905	Coil 3.3mH 5%

P051	7220716	Plug, 9 pole	P056	7220712	Plug, 5 pole
P052	6276893	Wire bundle, 12 pole	P057	7220883	Contact pin, 7 pole
P053	7220712	Plug, 5 pole	P058	7220900	Contact pin, 4 pole
P054	7220710	Plug, 3 pole	P059	7220129	Plug, 2 pole
P055	7220711	Plug, 4 pole			

**PCB 8, 8005275  
CD**

IC1Δ	8341316	<b>150</b>	TDA8808T	IC6Δ	8341152	<b>136</b>	TDA1541A
IC2Δ	8341317	<b>150</b>	TDA8809T	IC7*Δ	8341450	<b>136</b>	MC68HC05C4
IC3Δ	8341318	<b>147</b>	SAA7310	IC8Δ	8341682	<b>136</b>	TCA 0372
IC4Δ	8340927	<b>136</b>	41416C-20	IC9Δ	8341683	<b>150</b>	LM837
IC5Δ	8341153	<b>136</b>	SAA7220P/B	IC13Δ	8341420	<b>136</b>	TCA0372

TR1	8320512	<b>018</b>	BC338-25	TR6-	8320616	<b>051</b>	BC858B
TR2-	8320724	<b>057</b>	BSR56	TR7			
TR3				TR8	8320620	<b>051</b>	BF550
TR4	8320616	<b>051</b>	BC858B	TR11	8320757	<b>051</b>	BC818-40

D1-	8300636	<b>250</b>	Z7.5V 5%	D6-	8300482	<b>209</b>	LL4148
D2				D7			
D4-	8300557	<b>250</b>	BYM10 100V				
D5							

R1-	5012057	6.8kΩ	1% 1/8W	R38-	5011852	332Ω	1% 1/4W
R2				R39			
R5	5011527	12kΩ	1% 1/8W	R40-	5011329	5.6MΩ	10% 1/8W
R6-	5021030	3.3Ω	10% 0.3W	R41			
R7				R42-	5011853	158Ω	1% 1/4W
R8	5011527	12kΩ	1% 1/8W	R43			
R12	5011744	24kΩ	1% 1/4W	R44-	5011329	5.6MΩ	10% 1/8W
R18	5020629	18Ω	5% 0.3W	R45			
R19	5020877	12Ω	10% 0.25W	R46-	5011632	1.5kΩ	1% 1/4W
R21	5011914	5.1kΩ	1% 1/8W	R49			
R22	5012058	47kΩ	1% 1/4W	R50-	5011854	2.1kΩ	1% 1/4W
R23	5020074	15kΩ	1% 1/4W	R51			
R24	5370324	4.7kΩ	20% 0.1W	R52	5020956	68Ω	5% 0.14W
R25	5021030	3.3Ω	10% 0.3W	R55	5020956	68Ω	5% 0.14W
R26	5011571	75Ω	1% 1/8W	R68	5021054	1Ω	10% 0.3W
R28	5021030	3.3Ω	10% 0.3W	R69	5020489	10Ω	10% 0.3W
R33	5011601	200kΩ	1% 1/8W	R70	5021030	3.3Ω	10% 0.3W
R35	5011913	91kΩ	1% 1/8W	R71-	5021054	1Ω	10% 0.3W
R37	5010726	4.7kΩ	2% 1/4W	R72			



R89	5011329	5.6M $\Omega$	10%	1/8W	R114	5011631	1k $\Omega$	1%	1/4W
R91	5020114	11k $\Omega$	1%	1/4W	R115-	5012055	750 $\Omega$	1%	1/4W
R93	5370327	22k $\Omega$	20%	0.1W	R116				
R95	5021030	3.3 $\Omega$	10%	0.3W	R117	5011631	1k $\Omega$	1%	1/4W
R105	5021030	3.3 $\Omega$	10%	0.3W					
R112-	5021054	1 $\Omega$	10%	0.3W					
R113									

C1	4010220	100nF	10%	50V	C53-	4010220	100nF	10%	50V
C3	4000287	220nF	-20+80%	25V	C66				
C4-	4010175	33nF	10%	50V	C67	4000290	22nF	10%	50V
C5					C68	4200551	33 $\mu$ F	20%	16V
C6-	4100243	8.2nF	5%	63V	C71	4000326	680pF	5%	50V
C7					C72-	4000234	47pF	5%	50V
C8	4200551	33 $\mu$ F	20%	16V	C73				
C9	4130308	220nF	10%	63V	C74	4200551	33 $\mu$ F	20%	16V
C10	4130234	470nF	10%	63V	C75-	4000290	22nF	10%	50V
C11-	4000290	22nF	10%	50V	C79				
C13					C81	4010209	47nF	10%	50V
C14	4010157	10nF	10%	50V	C82	4010220	100nF	10%	50V
C15	4010209	47nF	10%	50V	C83	4130308	220nF	10%	63V
C16	4010170	2.2nF	10%	50V	C85	4130234	470nF	10%	63V
C17	4000241	100pF	5%	50V	C86	4010173	4.7nF	10%	50V
C18	4000345	1.0nF	5%	50V	C88-	4200551	33 $\mu$ F	20%	16V
C19	4000286	470pF	5%	50V	C89				
C20	4000233	220pF	5%	50V	C90	4000290	22nF	10%	50V
C22	4130309	330nF	10%	63V	C91-	4000234	47pF	5%	50V
C23	4000287	220nF	-20+80%	25V	C92				
C27	4200551	33 $\mu$ F	20%	16V	C93	4000290	22nF	10%	50V
C28	4000290	22nF	10%	50V	C94	4200515	4.7 $\mu$ F	20%	25V
C31-	4000234	47pF	5%	50V	C95	4200551	33 $\mu$ F	20%	16V
C32					C97-	4000290	22nF	10%	50V
C33	4010170	2.2nF	10%	50V	C98				
C34	4200551	33 $\mu$ F	20%	16V	C99	4200517	2.2 $\mu$ F	20%	50V
C35	4000290	22nF	10%	50V	C100	4200516	47 $\mu$ F	20%	16V
C36	4010253	18nF	10%	50V	C101	4100210	1.5nF	5%	63V
C37	4130236	330nF	20%	63V	C102	4100279	2nF	2.5%	63V
C38	4010170	2.2nF	10%	50V	C103-	4100235	680pF	5%	63V
C39	4130304	22nF	10%	63V	C105				
C40					C106	4100279	2nF	2.5%	63V
C41-	4130274	82nF	5%	63V	C107	4100235	680pF	5%	63V
C42					C108	4100210	1.5nF	5%	63V
C43-	4100243	8.2nF	5%	63V	C109	4000345	1nF	5%	50V
C44					C110-	4200551	33 $\mu$ F	20%	16V
C45	4200403	100 $\mu$ F	-20+80%	25V	C111				
C47	4200403	100 $\mu$ F	-20+80%	25V	C112	4000239	33pF	5%	50V
C51	4200544	22 $\mu$ F	20%	16V	C113	4010157	10nF	10%	50V
C52					C114	4000345	1nF	5%	50V
					C200	4130311	680nF	10%	63V

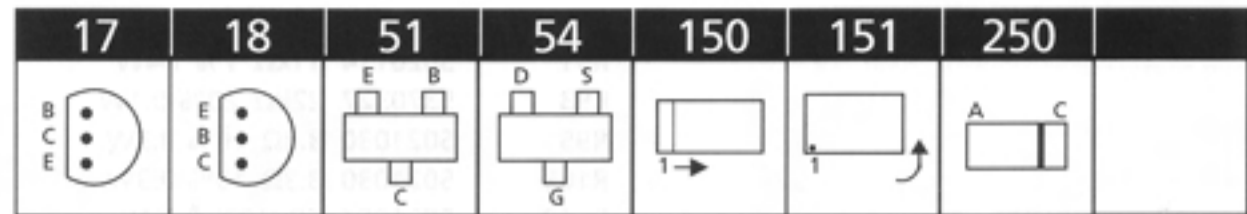
X1	8090058	Crystal	11.2896MHz
X2	8090000	Crystal	4.000MHz

P62	7220710	Plug	3 pole	P66-	7220711	Plug	4 pole
P63-	7220709	Plug	2 pole	P67			
P65				P68	7220710	Plug	3 pole

**PCB 09, 8001550**  
**Light and motor control**

IC1 $\Delta$	8340605	<b>136</b>	L272M	IC3 $\Delta$	8341041	<b>138</b>	LM324
IC2 $\Delta$	8341352	<b>136</b>	L2722				

TR1-	8320755	<b>051</b>	BC847B	TR8-	8320755	<b>051</b>	BC847B
TR2				TR11			
TR3-	8320616	<b>051</b>	BC858B	TR13	8320755	<b>051</b>	BC847B
TR7				TR14	8320425	<b>032</b>	BD436
				TR21	8320507	<b>018</b>	BC337-25



Resistors not referred to are standard, see page 3-14.

Δ indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

TR22	8320497	<b>018</b>	BC547B	TR25	8320616	<b>051</b>	BC858B
TR23	8320616	<b>051</b>	BC858B	TR30	8320616	<b>051</b>	BC858B
TR24	8320755	<b>051</b>	BC847B				

D1-	8300482	<b>250</b>	LL4148	D10	8300577	<b>250</b>	Z3.9V 2%
D2				D14	8300772	<b>250</b>	Z24V 5% 0.4W
D4	8300774	<b>250</b>	Z5.1V 5% 0.5W	D16-	8300482	<b>250</b>	LL4148
D5-	8300482	<b>250</b>	LL4148	D19			
D8				D24	8300482	<b>250</b>	LL4148
D9	8300723	<b>250</b>	Z8.2V 2%				

R32	5011845	8.2Ω	1% 1/4W	R48	5011598	24.9kΩ	1% 1/8W
R33	5011834	845Ω	1% 1/8W	R49	5011838	18kΩ	1% 1/8W
R35	5011845	8.2Ω	1% 1/4W	R50	5011760	23.7kΩ	1% 1/8W
R37	5011834	845Ω	1% 1/8W	R67	5011601	200kΩ	1% 1/8W
R38	5011527	12kΩ	1% 1/8W	R68	5011600	100kΩ	1% 1/8W
R39	5011752	12.7kΩ	1% 1/8W	R69-	5011601	200kΩ	1% 1/8W
R40	5011527	12kΩ	1% 1/8W	R71			
R41	5011752	12.7kΩ	1% 1/8W	R74-	5011595	26.7kΩ	1% 1/8W
R42	5021151	1.5Ω	1% 1/4W	R75			
R43	5011834	845Ω	1% 1/8W	R78	5011600	100kΩ	1% 1/8W
R45	5021151	1.5Ω	1% 1/4W	R82-	5011598	24.9kΩ	1% 1/8W
R47	5011854	2.1kΩ	1% 1/4W	R83			
				R101	5011600	100kΩ	1% 1/8W

C1	4010220	100nF	10% 50V	C11	4010280	10nF	10% 50V
C3	4010220	100nF	10% 50V	C12	4010166	100nF	-20+80% 50V
C4	4200524	10μF	20% 25V	C13	4200524	10μF	20% 25V
C5-	4000287	220nF	-20+80% 25V	C14-	4010157	10nF	10% 50V
C6				C16			
C7	4200515	4.7μF	20% 25V				

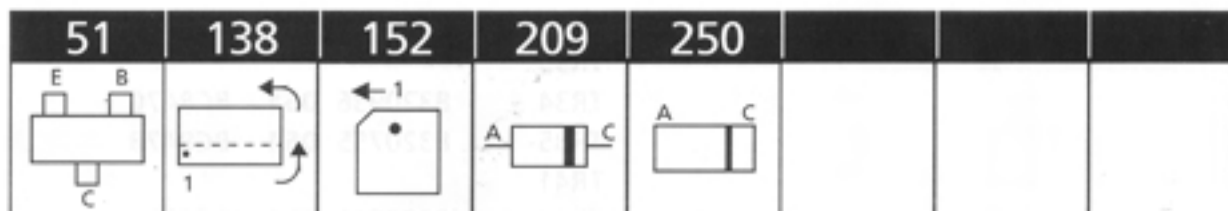
P76	7220714	Plug 7 pole	P78-	7220709	Plug 2 pole
P77	7220711	Plug 4 pole	P80		
			P81	7220710	Plug 3 pole

**PCB 12, 8001833**  
**Power supply and Pre-Amp.**

IC1	8341025	4094	IC6	8341231	LF347
IC2	8341059	4052	IC7	8341022	4558
IC3	8341025	4094	IC8	8340205	LF347
IC4	8342238	TDA7318	IC10	8341022	4558
IC5	8341225	LM3578	IC11	8341747	TL7705BCD

TR6-	8320755	<b>051</b>	BC847B	TR15-	8320811	<b>051</b>	BC857B
TR7				TR16			
TR8-	8320512	<b>018</b>	BC338-25	TR17-	8320755	<b>051</b>	BC847B
TR9				TR19			
TR10-	8320523	<b>017</b>	BC328-25	TR20	8320816	<b>051</b>	BC846B
TR12				TR21			
TR13	8320753	<b>051</b>	BC856B	TR22	8320811	<b>051</b>	BC857B
TR14	8320755	<b>051</b>	BC847B	TR23	8320755	<b>051</b>	BC847B
				TR24	8320753	<b>051</b>	BC856B

TR25- TR33	8320755	051	BC847B	TR54- TR55	8320856	054	2N7002
TR34	8320936	051	BC847C	TR56	8320899	054	BSS84
TR35- TR41	8320755	051	BC847B	TR57- TR59	8320811	051	BC857B
TR42- TR45	8320811	051	BC857B	TR60	8321080	051	FMMT491A
TR46- TR47	8320755	051	BC847B	TR63			
TR48- TR49	8320759	051	BC817-25	TR64	8320811	051	BC857B
TR50- TR53	8320811	051	BC857B	TR65	8320941	051	2SC4213
				TR66	8320753	051	BC856B
				TR67	8320755	051	BC847B
				TR68	8320941	051	2SC4213
D1- D2	8300907	250	GF1B 100V 1A	D41	8300914	250	SS14
D3- D6	8300520	250	Z6.8V 5%	D42- D43	8300644	250	Z6.2V 2%
D7- D8	8300562	250	Z5.6V 2%	D44	8300645	250	Z3.3V 2%
D9- D10	8300605	250	Z10V 5%	D45	8300677	250	Z4.7V 5%
D11- D23	8300606	250	LL4448	D46- D47	8300723	250	Z8.2V 2%
D24	8300562	250	Z5.6V 2%	D48- D49	8300726	250	Z7.5V 2%
D25- D35	8300606	250	LL4448	D50	8300762	250	Z9.1V 2%
D36	8300607	250	Z3.3V 5%	D51	8300914	250	SS14 SMD
D37- D40	8300606	250	LL4448	D52	8300482	250	LL4148
				D55- D56	8300606	250	LL4448
R4	5011557	10k $\Omega$	1% 1/8W	R263	5011982	698 $\Omega$	1% 1/8W
R8	5011730	10M $\Omega$	10% 1/8W	R264	5011983	324 $\Omega$	1% 1/8W
R9	5011557	10k $\Omega$	1% 1/8W	R265	5011984	5.62k $\Omega$	1% 1/8W
R10	5011792	4.75k $\Omega$	1% 1/8W	R266	5011987	28.7k $\Omega$	1% 1/8W
R11- R12	5011599	49.9k $\Omega$	1% 1/8W	R267	5011988	22k $\Omega$	1% 1/8W
R13- R16	5011632	1.5k $\Omega$	1% 1/4W	R268	5012057	6.8k $\Omega$	1% 1/8W
R17- R18	5011912	1.2k $\Omega$	1% 1/8W	R269	5012317	46.5k $\Omega$	1% 1/10W
R19- R21	5011914	5.1k $\Omega$	1% 1/8W	R271- R272	5012331	10k $\Omega$	1% 1/10W
				R273	5012350	27.4k $\Omega$	1% 1/10W
C1- C4	4000233	220pF	5% 50V	C38	4010157	10nF	10% 50V
C5	4000277	22pF	5% 50V	C39	4010237	1nF	20% 50V
C6	4000351	1.5nF	5% 50V	C40- C41	4010262	1.8nF	10% 50V
C7	4000412	100pF	5% 50V	C42- C43	4010269	6.8nF	10% 50V
C8	4000381	820pF	5% 50V	C44- C45	4010271	10nF	10% 50V
C9- C14	4000408	47pF	5% 50V	C48- C50	4010237	1nF	20% 50V
C15- C16	4000412	100pF	5% 50V	C51	4010263	2.2nF	10% 50V
C17	4000418	330pF	5% 50V	C52- C56	4010271	10nF	10% 50V
C18- C24	4000416	220F	5% 50V	C59- C65	4010271	10nF	10% 50V
C25	4000418	330pF	5% 50V	C66- C67	4010274	100nF	-20+80% 25V
C26	4000420	470pF	5% 50V	C68	4010314	220nF	-20+80% 25V
C27- C28	4000457	1.5nF	10% 50V	C69	4010271	10nF	10% 50V
C29	4000420	470pF	5% 50V	C70- C72	4010316	100nF	10% 25V
C30- C33	4000461	1nF	5% 50V	C73- C76	4130307	150nF	10% 63V
C34	4010132	1nF	10% 50V	C77	4200628	100 $\mu$ F	20% 16V
C35	4010209	47nF	10% 50V				
C36	4000461	1nF	5% 50V				
C37	4010132	1nF	10% 50V				



Resistors not referred to are standard, see page 3-14.

Δ indicates that static electricity may destroy the component.

\* Specially selected or adapted sample.

C78	4010271	10nF 10% 50V	C107	4201105	330μF 20% 63V
C79	4200824	22μF 20% 50V	C108-	4201171	1μF 50V
C80-	4010271	10nF 10% 50V	C109		
C81			C110	4201173	10μF 20% 50V
C82-	4010272	22NF -20+80% 50V	C111-	4201170	0.47μF 20% 50V
C84			C112		
C85	4010274	100nF -20+80% 25V	C113-	4201173	10μF 20% 50V
C86	4010314	220nF -20+80% 25V	C121		
C87-	4201174	2.2μF 20% 50V	C122-	4201174	2.2μF 20% 50V
C88			C123		
C89	4200760	220μF -20+50% 16V	C124	4000287	220nF -20+80% 25V
C90	4200824	22μF 20% 50V	C125	4010272	22nF -20+80% 50V
C91-	4201173	10μF 20% 50V	C126-	4010274	100nF -20+80% 25V
C95			C127		
C96	4200824	22μF 20% 50V	C128	4200961	220μF 20% 10V
C97	4200993	470μF 20% 50V	C129-	4010237	1nF 20% 50V
C98-	4201173	10μF 20% 50V	C133		
C106			C134	4000290	22nF 10% 50V

F001 6604009 Fuse 1A 250V

L001	8020808	Coil 330μH	L004-	8021003	Coil 100μH 10%
L002-	8020821	Coil 2.2μH	L007		
L003					

P001	7210418	Socket, 7 pole	P020	7220716	Plug, 9 pole
P002-	7210689	Socket, 8 pole	P021	7220709	Plug, 2 pole
P003			P022	7220711	Plug, 4 pole
P004	7210904	Socket, 16 pole	P023	7220710	Plug, 3 pole
P011-	7220711	Plug, 4 pole	P025	7220711	Plug, 4 pole
P013			P100	7211056	Socket, 10 pole
P014-	7220709	Plug, 2 pole	P103-	7220711	Plug, 4 pole
P015			P104		
P016	7220712	Plug, 5 pole	P105	7211055	Socket, 8 pole
P017	7220714	Plug, 7 pole	P107	7220711	Plug, 4 pole
P018	7220710	Plug 3 pole	P108	7220719	Plug, 12 pole
P019	7220712	Plug 5 pole			

**PCB 13, 8001769**  
**Master Link Microcomputer**

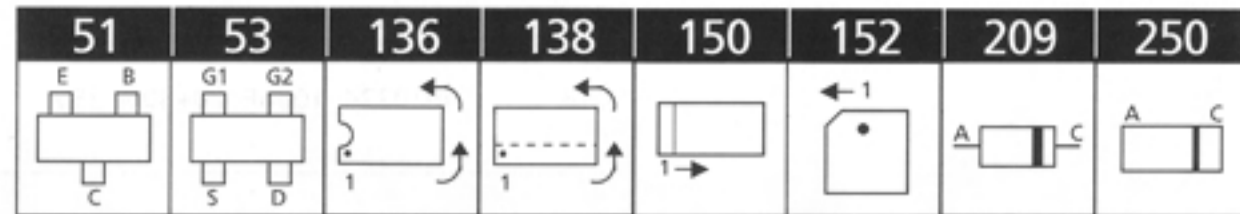
IC1Δ	8341217	<b>138</b>	74HCT573	IC4Δ	8341218	<b>152</b>	μP 80C32
IC2*Δ	8342513	<b>152</b>	27C512	IC5Δ	8341419	<b>138</b>	74HCT00
IC3Δ	8341276	<b>138</b>	6116				

TR1 8320755 **051** BC847B

D1 8300482 **250** LL4148

C1-	4010274	100nF -20+80% 25V	C7-	4000401	12pF 5% 50V
C6			C8		

	C9- C17 C18	4000424 1nF 5% 50V 4010274 100nF -20+80% 25V		
	L1	8020609 Coil 3.3 $\mu$ H 20%		
	X1	8090146 Crystal 11.0592MHz		
	P130 P131	7221127 Plug, 12 pole 7221131 Plug, 4 pole		
<b>PCB 14, 8001736 Master Link Audio interface</b>	IC1- IC7 $\Delta$	8341022 <b>138</b> 4558	IC8- IC10 $\Delta$	8342019 <b>138</b> 4066
	TR3 TR4- TR5	8320811 <b>051</b> BC857B 8320755 <b>051</b> BC847B	TR6	8320811 <b>051</b> BC857B
	R2 R4 R5- R6 R8 R10 R11- R12	5011841 11.8k $\Omega$ 1% 1/8W 5011841 11.8k $\Omega$ 1% 1/8W 5011531 5.9k $\Omega$ 1% 1/8W 5011841 11.8k $\Omega$ 1% 1/8W 5011841 11.8k $\Omega$ 1% 1/8W 5011531 5.9k $\Omega$ 1% 1/8W	R14- R15 R19- R20 R23- R26	5011557 10k $\Omega$ 1% 1/8W 5011557 10k $\Omega$ 1% 1/8W 5011571 75 $\Omega$ 1% 1/8W
	C1- C2 C3- C4 C6- C7	4000277 22pF 5% 50V 4000241 100pF 5% 50V 4000241 100pF 5% 50V	C11- C14 C100- C101	4010166 100nF -20+80% 50V 4000345 1nF 5% 50V
<b>PCB 15, 8001834 Transformer</b>	D1- D4	8300023 <b>209</b> 1N4002	D5- D14	8300907 <b>250</b> GF1B 100V
	R010	5021030 3.3 $\Omega$ 10% 0.30W		
	C1 C6 C7- C9 C10 C12	4010166 100F -20+80% 50V 4010216 22nF 10% 100V 4201111 6800 $\mu$ F 20% 16V 4201316 6800 $\mu$ F 20% 16V	C13 C14- C15 C16- C19	4200821 1000 $\mu$ F -20+50% 6.3V 4201098 4700 $\mu$ F 20% 35V 4010166 100nF -20+80% 50V
	F1- F4	6600065 Fuse 1.6A 250V	F5	6600067 Fuse 2.5A 250V
	L1	8022295 Coil 2x0.4mH		
	T1	8013501 Trafo		
	P24	7220715 Plug 8 pole		7219087 Mains socket



Resistors not referred to are standard, see page 3-14.  
 Δ indicates that static electricity may destroy the component.  
 \* Specially selected or adapted sample.

**PCB 17, Tuner  
 8050111  
 8050112, type 2634, 2639**

• Only in type 2634, 2639

TR1- TR2	8320766	<b>053</b>	BF995	TR3- TR4	8320672	<b>051</b>	BFS20
D1- D4	8300301	<b>209</b>	BB204B				
R30- R31	5011859	8.25kΩ	1% 1/4W	R32- R34	5370253	47kΩ	20% 0.1W
C1	4000331	6.8pF	±0.25pF 50V	C14	4010157	10nF	10% 50V
C1•	4000275	15pF	5% 50V	C16	4000332	8.2pF	±0.5pF 50V
C2	4000257	27pF	5% 50V	C17-	4000260	5pF	±0.5pF 50V
C3-	4010132	1nF	10% 50V	C18			
C6				C18•	4000228	12pF	5% 50V
C7	4000257	27pF	5% 50V	C19	4010132	1nF	10% 50V
C8	4000332	8.2pF	±0.5pF 50V	C21	4000275	15pF	5% 50V
C8•	4000275	15pF	5% 50V	C22	4000228	12pF	5% 50V
C9	4000258	4pF	±0.25 50V	C23	4010132	1nF	10% 50V
C9•	4000228	12pF	5% 50V	C25	4000294	0.5pF	±0.25pF 50V
C10	4000330	5.6pF	±0.5pF 50V	C27-	4000233	220pF	5% 50V
C12	4010132	1nF	10% 50V	C29			
C13	4000231	68pF	5% 50V				
L1	6850158	Coil	70nH	L6	8020632	Coil	0.68μH 20%
L2	6850157	Coil	115nH	L7	8020567	Coil	10.7MHz
L3	8020577	Coil	2.2μH 10%	L8	6850159	Coil	100nH
L4-	6850157	Coil	115nH				
L5							
P001	7220129	Plug,	2 pole	P003	7220210	Plug,	4 pole
P002	7220212	Plug,	3 pole				

**PCB 18, 8001817  
 Headphone**

**PCB 28, 3358279  
 Light supply**

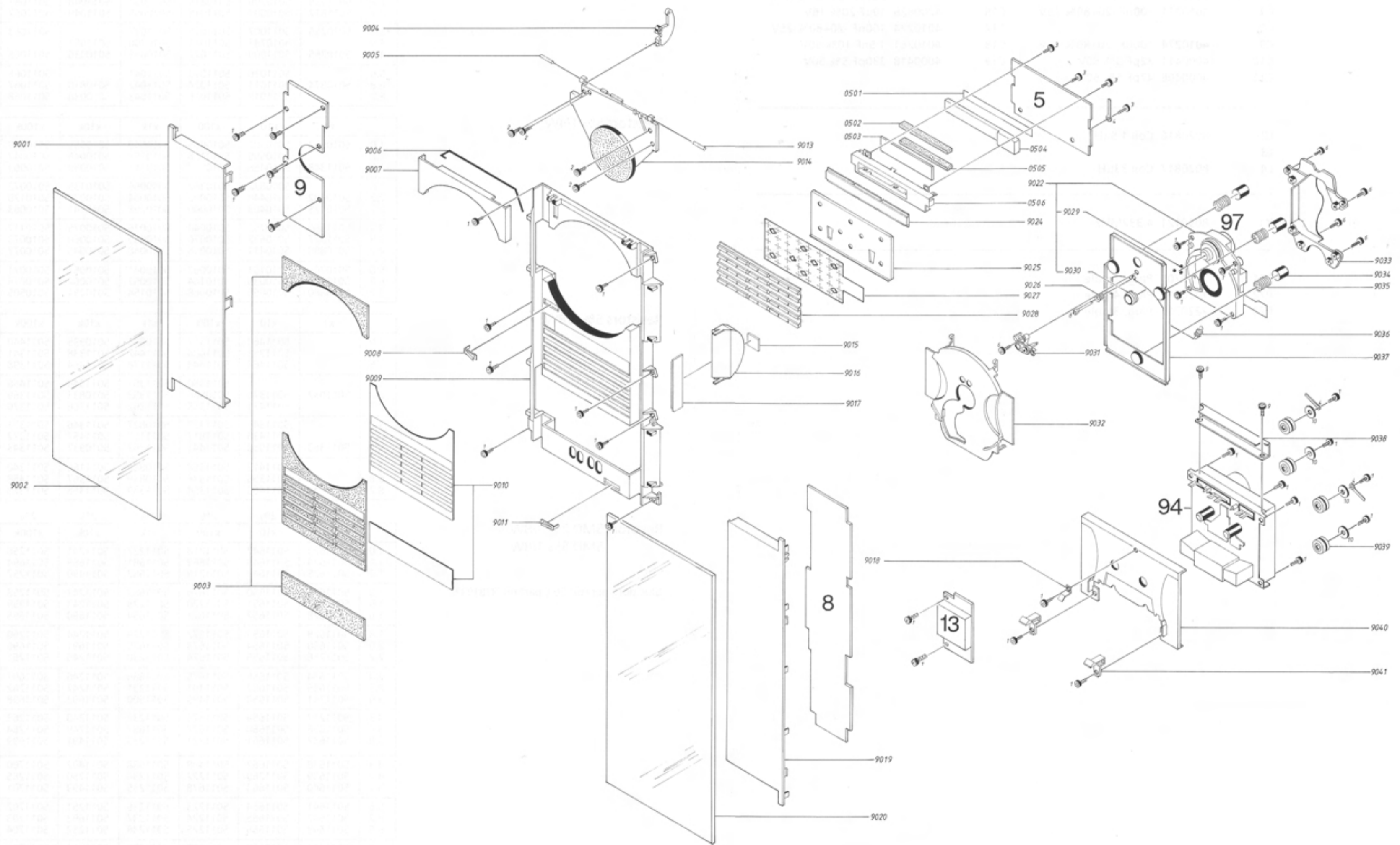
D1- D4	8300557	<b>250</b>	BYM10
C1- C3	4000345	1nF	5% 50V

**PCB 29, 8001781  
 RDS**

IC1	8342568	<b>138</b>	SAA6579T	IC4	8341439	<b>136</b>	MCM44182
IC2	8341578	<b>152</b>	87C652	IC5	8341612	<b>150</b>	TL7705
TR1	8320755	<b>051</b>	BC847B				



EXPL. VIEW, FRONT





LIST OF MECHANICAL PARTS  
FRONT

05modul 8001309 Display  
 0501 8001383 Backlight  
 0502 7500272 Contact rubber  
 0503 8330259 Contrast screen  
 0504 3131365 Housing with tape  
 0505 2574078 Rubber support  
 0506 3151256 Holder

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08modul 8005275 CD  
 8001384 Connector PCB

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09modul 8001550 Light and motor control

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13modul 8001769 Master Link Microcomputer  
 3162339 Cover

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9001	3162320	Cover, left	9024	3322156	Window
9002	3162330	Glass, left	9025	2572045	Spacer
9003	3904146	Alu foil with tape		3170310	Nomex
9004	3017028	Wheel	9026	2812128	Spring
9005	2830111	Cylinder pin	9027	7500270	Contact spring
9006	2819251	Spring	9028	2776375	Set of buttons
9007	3164877	Cover	9029	2917025	Ball
9008	2816257	Ground spring	9030	2311036	Clip
9009	3451167	Front piece with alufoil	9031	3152764	Holder
9011	2816257	Ground spring	9032	3162338	Cover
9013	2830111	Cylinder pin	9033	3300121	Screen
9014	3152726	Clamper	9034	3333017	Rubber damping
9015	8230100	Print with lamp	9035	2812132	Compression spring
9016	3131356	Light cabinet	9036	2810254	Tension spring
	8230100	Lamp, sidelight	9037	3112332	Chassis
9017	3322145	Window	9038	3162342	Cover
9018	2816256	Spring	9039	2938277	Bushing
9019	3162319	Cover, right	9040	3162337	Cover
9020	3162331	Glass, right	9041	2816255	Spring
9022	8420172	CD mechanism			

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94 8422070 Tape mechanism

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97 8420172 CD mechanism

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## CHASSIS

01modul	8001413 FM/AM 8001415 FM/AM, type 2634, 2639	0101 0102	3302504 Screen 3170293 Insulation piece
03modul	8001761 Microcomputer	0303	2938281 Bushing
0301	3162328 Lid, small	0304	3322130 Frame
0302	3162327 Lid, large	0305	2641140 Spacer
06modul	8001753 IR Receiver and door sensor	0602 0603	3300123 Screen, outer 3304135 Shielded box
0601	3300124 Screen, inner	0604	3300129 Screen
07modul	8004913 Tape 8001385 Tape potentiometer	0702 0703	3170295 Insulation piece 3302513 Screen
0701	3302500 Screen		
12modul	8001833 Power supply and Pre-Amp.		7210851 Socket, aerial - FM 7210689 Socket, 8 pin
0201	3152799 Holder 6276938 Socket, aerial - AM		3151321 Cable clip
14modul	8001736 Master Link Interface, Audio		
15modul	8001834 Transformer 7219087 Mains socket		
17modul	8050111 Tuner 8050112 Tuner, type 2634, 2639 3302396 Lid		
18modul	8001817 Headphone 7210510 Socket		
28modul	3358279 Light supply		
29modul	8001781 Radio Data System 3120269 Holder		
9101	3151277 Holder	9122	2815032 Leaf spring
9102	2722055 Belt pulley	9123	7400322 Switch 1 pin
9103	2938237 Bushing	9124	3035062 Slide shoe
9104	2930074 Spacer	9125	2819254 Spring
9105	3031314 Fitting	9126	2831070 Shaft
9106	3015167 Guide	9127	2700092 Gear wheel
9107	3114369 Chassis	9128	2390001 Lock washer
9108	3252732 Holder	9129	2732076 Belt
9109	3152735 Holder	9130	2722054 Belt pulley
9110	2642030 Clamp	9131	2905128 Bearing
9113	3151276 Holder	9132	2700094 Gear wheel
9114	2938237 Bushing	9133	2930108 Bushing
9115	2732092 Belt	9134	2854153 Arm
9116	2831071 Shaft	9135	2819255 Spring
9117	2722053 Belt pulley	9136	3151291 Holder
9118	2390001 Lock washer	9137	3010033 Stop for transport screw
9119	2700093 Gear wheel		
9120	2724087 Cord pulley	9138	3152747 Holder
9121	2815029 Ground spring	3139	3103303 Foot

3140	2311029 Clip	9156	3152727 Holder
9141	2560279 Rail	9157	3035060 Slide shoe
9142	2722055 Pulley	9158	3358275 Heat sink
9143	2548254 Bracket	9159	3030116 Hinge
9144	2391086 Locking piece	9160	3030117 hinge
9145	2391087 Locking piece	9161	3152730 Holder
9146	3152727 Holder	9162	3358274 Heat sink
9147	3358276 Heat sink	9164	3124121 Mounting plate
9148	3955042 Cord	9165	2548247 Bracket
9149	2810133 Tension spring	9166	3013083 Guide rail
9150	2810155 Spring	9167	3013084 Guide rail
9151	2930074 Bushing	9168	2548245 Bracket
9152	7400322 Switch 1 pin	9169	3152757 Holder
9153	2311030 Clip	9171	3430605 Rear cover
9154	2391086 Locking piece	9173	3300120 Screen
9155	2391087 Locking piece		

91M1	8400190 Motor	91M2	8400189 Motor
1	2013118 Screw 3.0x8	13	2389065 Nut
2	2036036 Screw 2.5x4	14	2036066 Screw 2.5x2.5
3	2039033 Screw 3x6	15	2011050 Screw 3x8
4	7530119 Solder tag	16	2364060 Rivet
5	2622052 Washer 3.2x8.x1	17	2724078 Cord pulley
6	2039069 Screw 3x8	18	2039062 Screw 3x5
8	2038127 Screw transport protection	19	2038116 Screw 3x20
9	2039006 Screw 3x5	20	2038130 Screw 3x25
10	2622247 Washer 3.2x10.2x1	21	2038129 Screw 3x10
11	2036016 Screw 2.6x6	22	2039034 Screw 3x12
12	2834109 Shaft	23	2013138 Screw 2.9x6.5

## Survey of screws and washers

## Survey of wire bundles

6276291 Tape PCB  
6276938 AM socket  
7210851 FM socket  
6276386 Tape head  
6276402 Transmission diode  
6276955 Reception diode  
6276517 Switch (motor), CD motor, Micro switch, Motor for lid

6276940	Main wire bundle		
	3P26 - 5P42		12P15 - 8P65
	3P27 - 9P77		12P16 - 7P56
	3P32 - 6P46		12P17 - 5P41
	3P30 - 8P68		12P18 - 6P49
	3P29 - 7P54		12P19 - 7P53
	9P80 - 5P46		12P22 - 7P55
	9P76 - 6P133		12P25 - 18P26
	12P11 - 8P67		12P108 - 13P130
	12P12 - 8P66		15P24 - 6P132

6276941	Wire bundle for back cover		
	12P13 - 1P5		12P23 - 3P33
	12P14 - 1P3		12P103 - 1P6
	12P20 - 3P28		12P104 - 3P31
	12P21 - 1P7		

6276942 12P107 - 13P131

6277007 12P100 - 15P120  
12P105 - 15P1216277008 1P4 - 29P71  
1P8 - 29P73  
1P10 - 29P72

Parts not shown

- 3392405 Outer carton
- 3397824 Foam packing
- 3946038 Foil
- 3164900 Cable cover
- 6100248 Mains cable,  
type 2635, 2640
- 6100247 Mains cable,  
type 2634, 2639
- 6100246 Mains cable,  
type 2633, 2638
- 6100273 Mains cable,  
type 2631, 2632,  
2636, 2637
- 1205111 Stand
- 1205266 Wall bracket

Owners manual

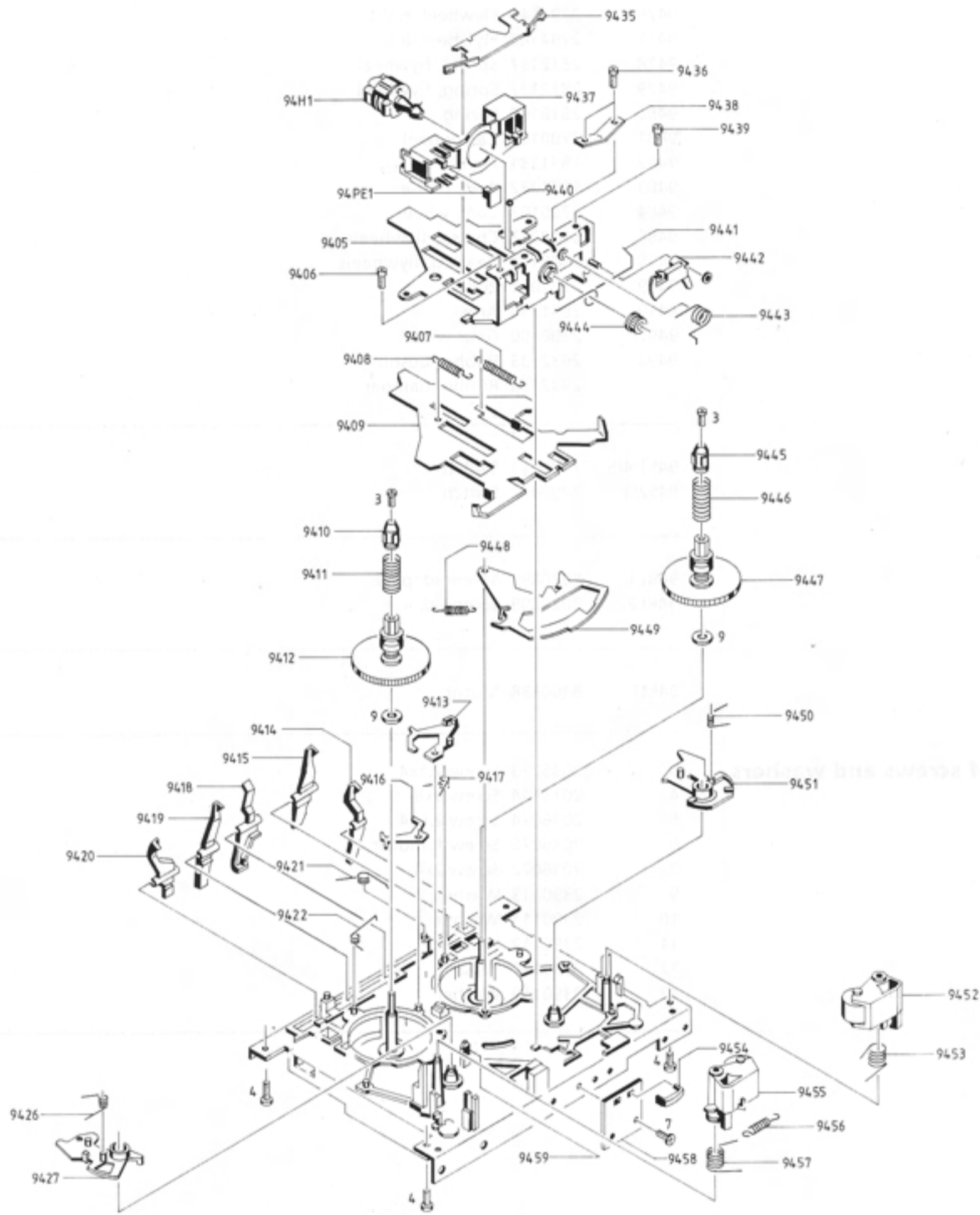
- 3501585 Danish
- 3501586 Swedish
- 3501587 English
- 3501588 German
- 3501589 Dutch
- 3501590 French
- 3501591 Italian
- 3501592 Spanish
- 3501609 Finnish

Setting-up guide

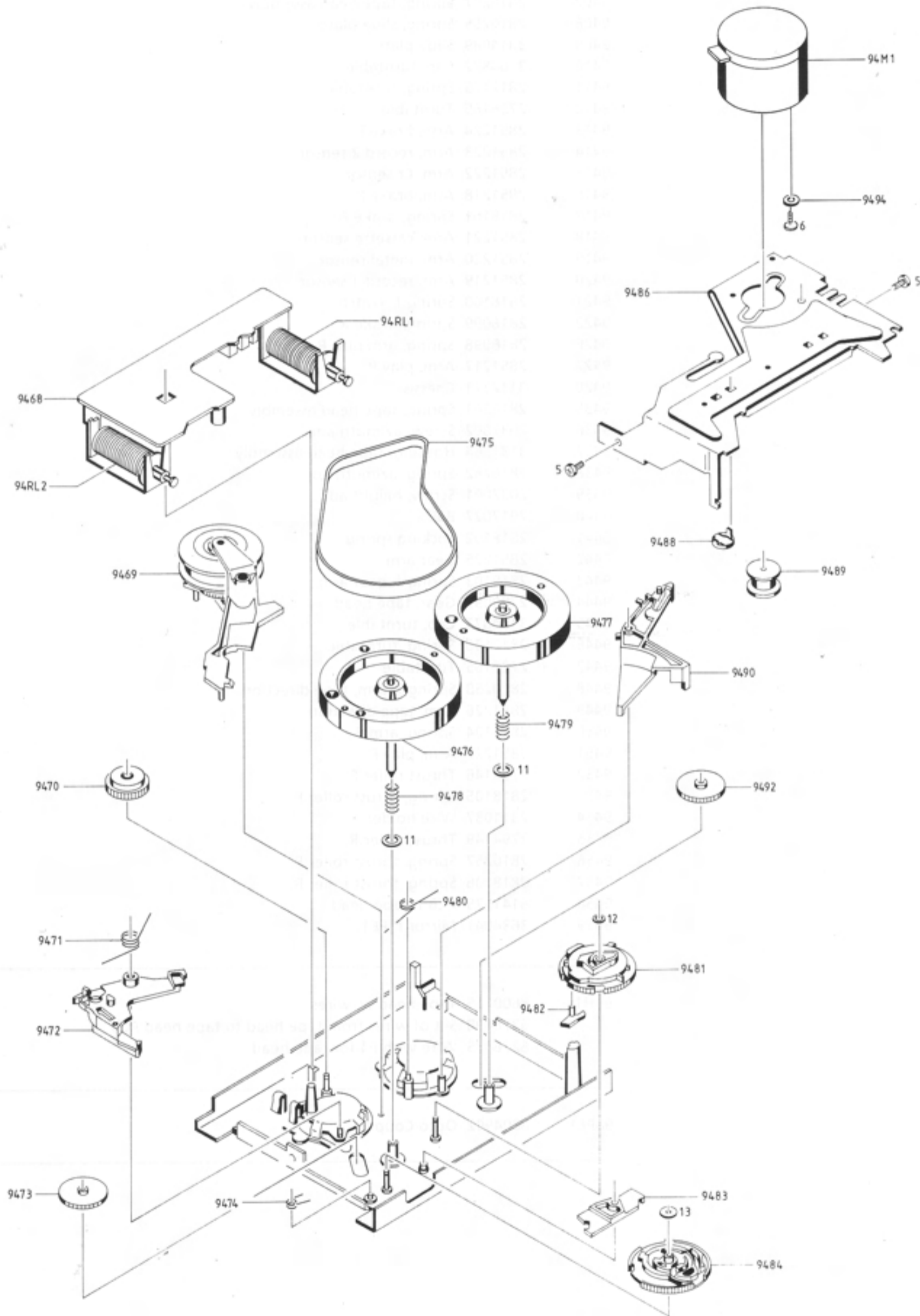
- 3502932 Danish
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- 3502936 Dutch
- 3502937 French
- 3502938 Italian
- 3502939 Spanish
- 3502940 Finnish

2022AHD

Tape deck



94modul	8422070	Tape deck
9405	3112372	Slide, tape head assembly
9406	2037001	Screw, height adj.
9407	2810257	Spring, tape head assembly
9408	2810255	Spring, slide plate
9409	3014089	Slide plate
9410	3164872	Cap, turntable
9411	2812135	Spring, turntable
9412	2726165	Turntable
9413	2851224	Arm, brake F.
9414	2851223	Arm, record 2 sensor
9415	2851222	Arm, Cr sensor
9416	2851218	Arm, brake R.
9417	2818101	Spring, brake F
9418	2851221	Arm, cassette sensor
9419	2851220	Arm, metal sensor
9420	2851219	Arm, record 1 sensor
9421	2818100	Spring f. switch
9422	2818099	Spring, brake R
9426	2818098	Spring, arm play R
9427	2851217	Arm, play R.
9428	3112371	Chassis
9435	2816261	Spring, tape head assembly
9436	2037002	Screw, azimuth adj.
9437	3131364	Housing, tape head assembly
9438	2816262	Spring, azimuth adj.
9439	2037001	Screw, height adj.
9440	2917027	Ball
9441	2818102	Locking spring
9442	2851225	Gear arm
9443	2818103	Spring f. gear arm
9444	2700099	Gear, tape head
9445	3164873	Cap, turntable
9446	2812136	Spring, turntable
9447	2726165	Turntable
9448	2810258	Spring f. arm, tape direction
9449	2851226	Arm, tape direction
9450	2818104	Spring, arm F.
9451	2851227	Arm, play F.
9452	2794146	Thrust roller F.
9453	2818105	Spring, thrust roller F.
9454	2311037	Wire holder
9455	2794149	Thrust roller R.
9456	2810257	Spring, thrust roller R.
9457	2818106	Spring, thrust roller R.
9458	6141575	PCB f. tape head
9459	3634041	Mirror f. PE1
<hr/>		
94H1	8600115	Tape head w. wires
	6276498	Set of wires from tape head to tape head PCB
	6276435	Wire with P4 for tape head
<hr/>		
94PE1	8004902	Opto Coupler



**Tape deck**

9468	8004901	PCB f. tape mechanism
9469	2851233	Cluth, fast forward rewind
9470	2700104	Wheel, autostop
9471	2818108	Spring
9472	2851228	Arm
9473	2700100	Gear wheel
9474	2818107	Spring, cam wheel
9475	2732101	Belt
9476	2794147	Flywheel, right
9477	2794148	Flywheel, left
9478	2812137	Spring, flywheel
9479	2812137	Spring, flywheel
9480	2818109	Spring
9481	2700102	Cam wheel
9482	2851231	Arm
9483	2851232	Arm, pause
9484	2700103	Cam, wheel
9486	3112373	Chassis, flywheels
9488	2905131	Bearing, flywheels
9489	2722061	Pulley
9490	2851230	Arm
9492	2700100	Gear wheel
9494	2932133	Rubber bushing
	2932134	Rubber damper

94S1/4/5	7400411	Switch
94S2/3	7400412	Switch

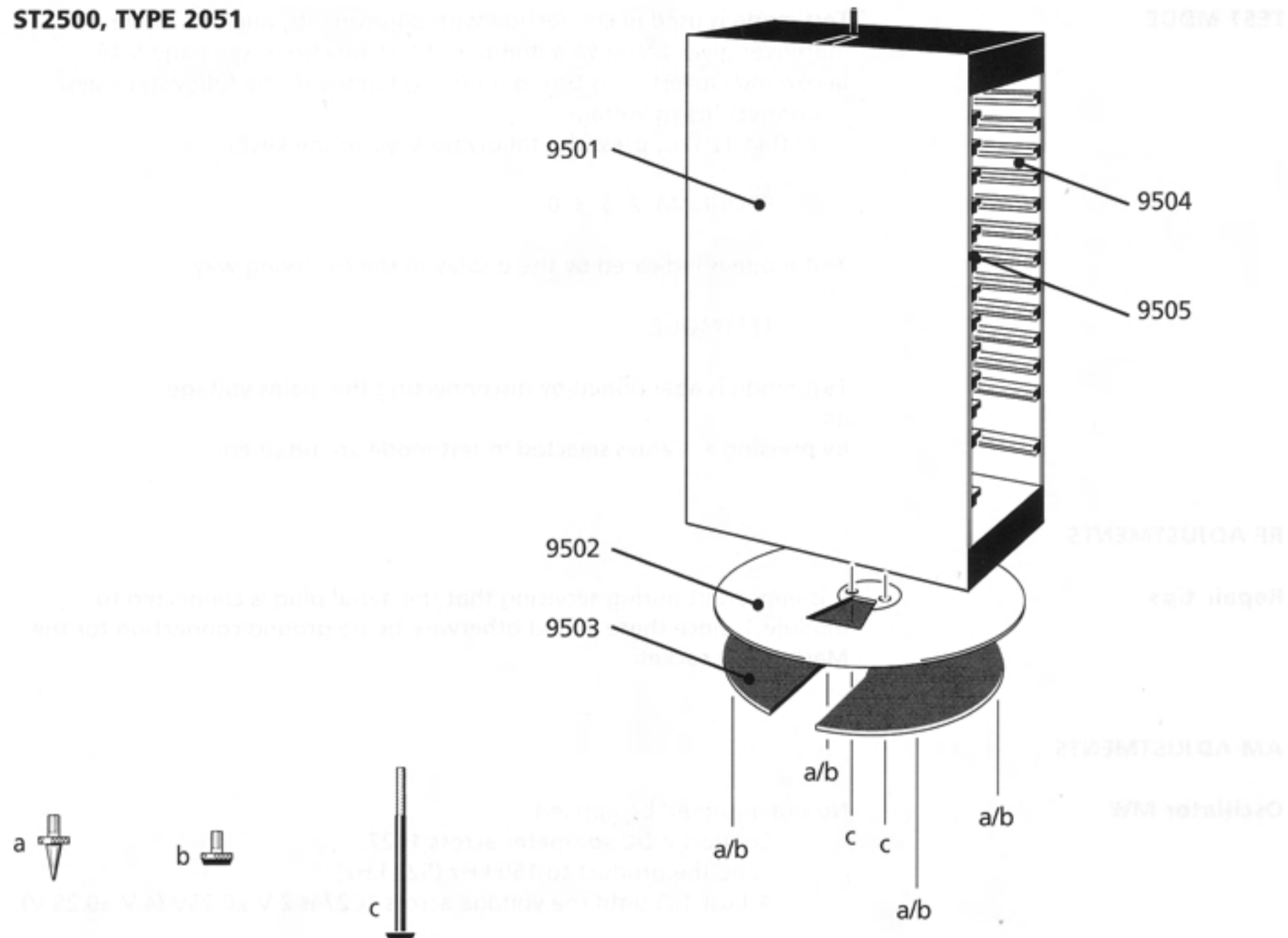
94RL1	8020898	Solenoid, play
94RL2	8020899	Solenoid, «, »

94M1	8400188	Motor
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**Survey of screws and washers**

3	2036073	Screw 2.1x4
4	2013144	Screw 3x8
5	2036074	Screw 2.6x4
6	2036076	Screw f. motor
7	2036072	Screw 2x4
9	2390113	Washer
10	2390111	Washer
11	2390112	Washer
12	2390109	Washer
13	2390110	Washer

ST2500, TYPE 2051

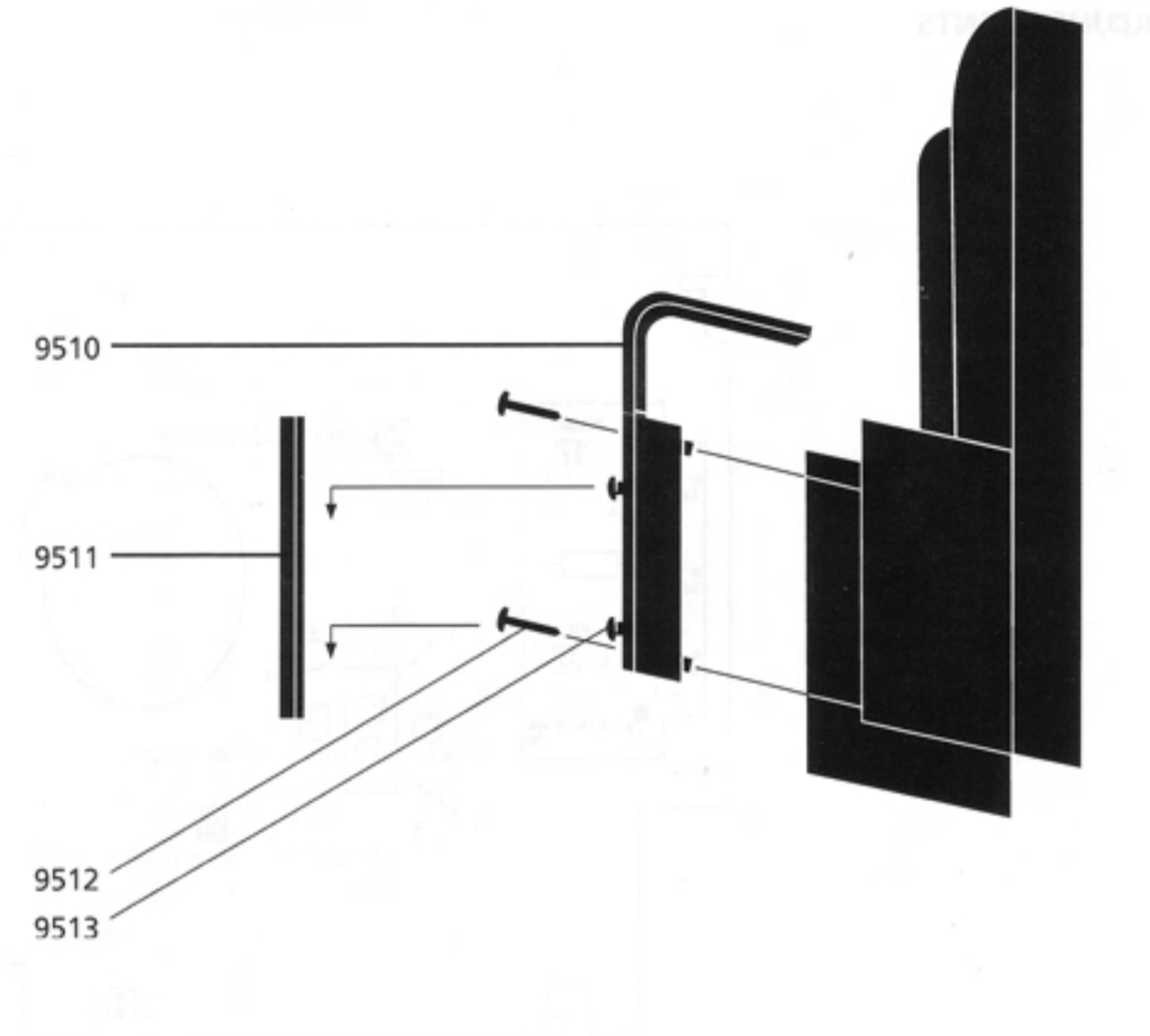


9501	3451418	Cover plate
9502	3458890	Cover plate, bottom
9503	2752043	Bottom
9504	3013094	Guide rail, right
9505	3013094	Guide rail, left
a	3103313	Foot, spike
b	3103322	Foot, soft
c	2046040	Screw, 6x63

Parts not shown

3502921	Setting-up guide
3397953	Foam packing
3392423	Outer carton

WB2500, TYPE 2052

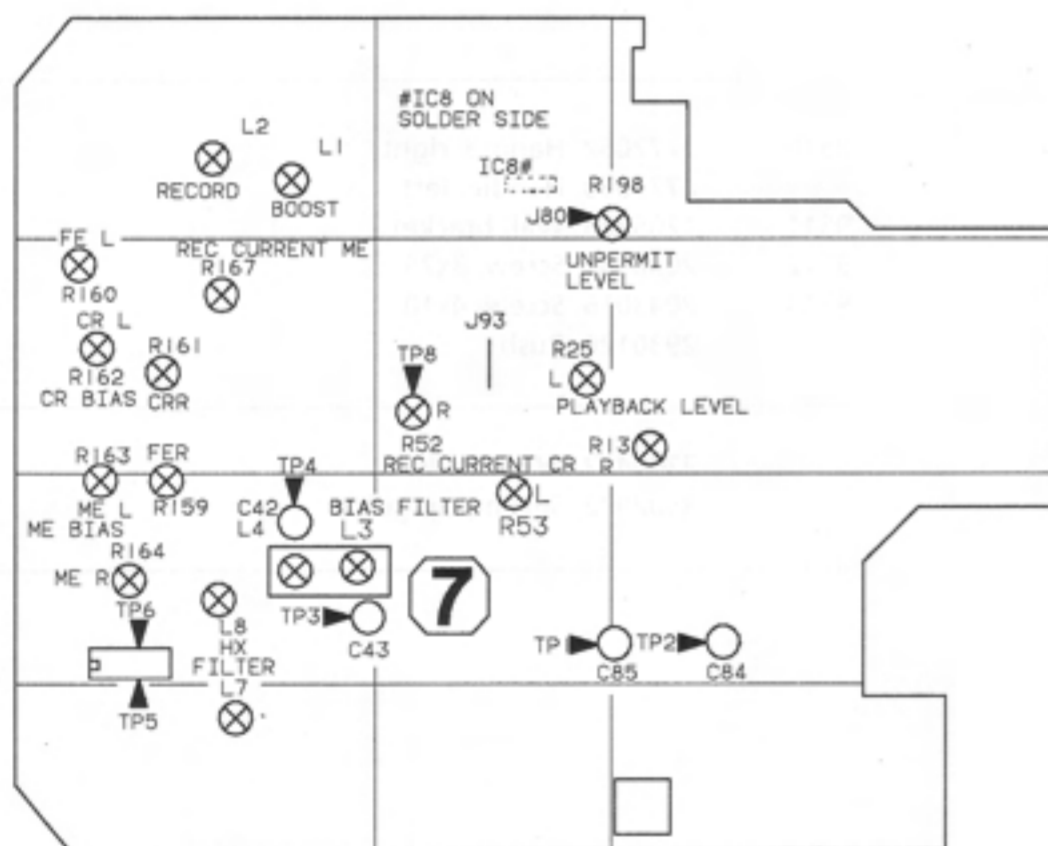
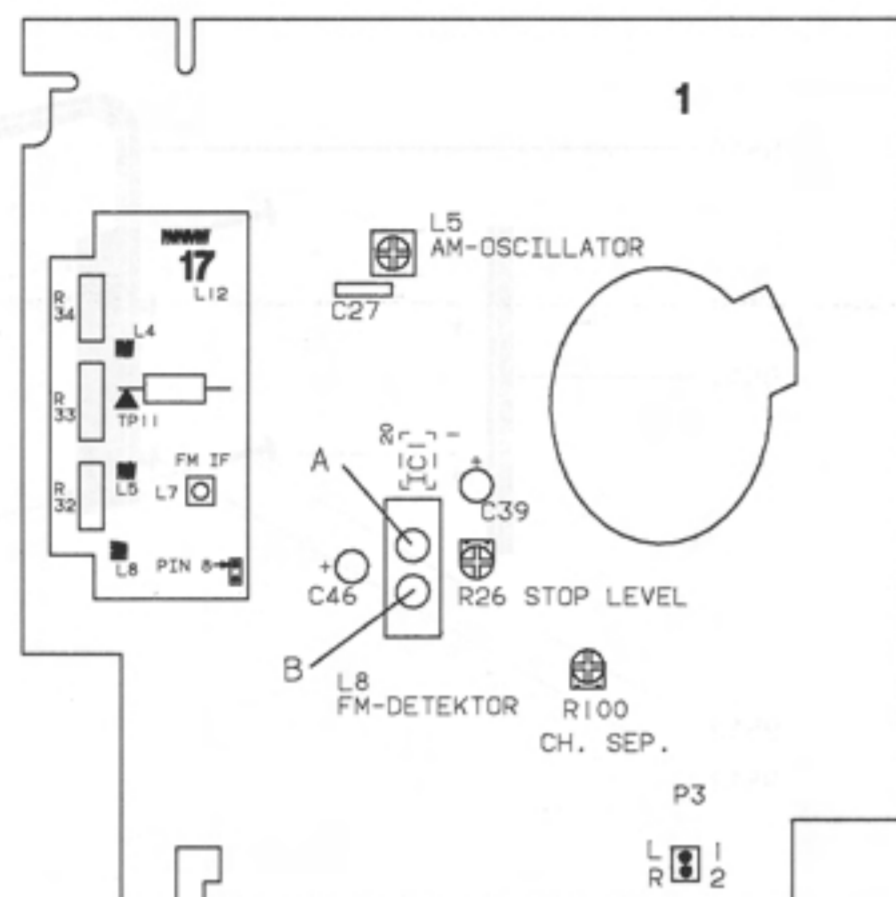


9510	2777052	Handle, right
	2777053	Handle, left
9511	1205266	Wall bracket
9512	2038130	Screw, 3x25
9513	2043016	Screw, 4x10
	2930126	Bush

Parts not shown

3390432	Wire holder
3502922	Setting-up guide

## ADJUSTMENTS



## TEST MODE

Test mode is used in connection with adjustments, and test mode moreover gives access to a number of test functions, see page 5-16. BeoSound Ouverture is brought into test mode in the following ways:

- Connect mains voltage
- Within 12 sec., press the following keys on the keyboard:

PROGRAM 2 6 3 0

Test mode is indicated by the display in the following way:

TESTMODE

Test mode is abandoned by disconnecting the mains voltage or by pressing •. Values selected in test mode are retained.

## RF ADJUSTMENTS

## Repair tips

It is important during servicing that the aerial plug is connected to module 1, since there would otherwise be no ground connection for the Master Link socket.

## AM ADJUSTMENTS

## Oscillator MW

No signal should be applied.

- Connect a DC voltmeter across 1C27.
- Tune the product to 150 kHz (520 kHz).
- Adjust 1L5 until the voltage across 1C27 is  $2\text{ V} \pm 0.25\text{ V}$  ( $4\text{ V} \pm 0.25\text{ V}$ ).

## FM ADJUSTMENTS

## Replacement of FM tuner

- When the FM tuner is replaced, only the IF coil, 17L7, has to be adjusted.

## IF

- Connect an oscilloscope to pin 8 of 1IC1 (1R26).
- Connect a sweep generator to the aerial input and tune to 87.5 MHz.
- Tune the product to 87.5 MHz
- Adjust 17L7 to maximum and symmetrical IF curve.

## TUNER ADJUSTMENTS

(To be made only if the tuner is incorrectly adjusted).

## Oscillator

No signal should be applied.

- Connect a DC voltmeter between 17TP11 and pin 8 of the tuner.
- Tune the product to 87.5 MHz and adjust 17L8 to 0V.

## HF 87.5 MHz

- Connect an oscilloscope to pin 8 of 1IC1 (1R26).
- Connect a sweep generator to the aerial input and tune to 87.5 MHz.
- Tune the product to 87.5 MHz
- Adjust 17L2, 17L4, 17L5 and 17L7 to maximum and symmetrical IF curve.

## HF 108 MHz

- Tune the product to 108 MHz.
- The sweep generator frequency is changed to 108 MHz, and 17R32, 17R33 and 17R34 are adjusted to maximum.



**Detector**

- 1L8 is adjusted only in connection with a replacement of 1IC1, 1BP4 and 1BP5.
- Connect an oscilloscope to pin 8 of 1IC1 (1R26).
- Connect a DC voltmeter between positive on 1C39 and positive on 1C46.
- Connect a signal testing generator to the aerial input and adjust to 98 MHz, 50dBmV (300mV EMF),  $\pm 75$  kHz, 1kHz modulation.
- Tune the radio to 98 MHz.
- Fine-tune the signal testing generator frequency to minimum distortion (2nd harmonic) in the signal, as illustrated on the curve.



CORRECT



INCORRECT

- Change the level at the aerial input to 72dBmV (4mV EMF).
- Adjust 1L8A to 0V  $\pm 50$ mV. Metal tools must not be used when adjusting 1L8.
- 1L8B can be adjusted accurately with a distortion meter connected to 9R70 (right channel).
- Screw 1L8B up such that the core is flush with the top of the box (top position).
- Adjust 1L8B downwards until the minimum harmonic distortion is present at the AF output for the first time.
- Fine-adjust 1L8A and 1L8B.
- 1L8B is typically adjusted two turns down from the top position.

**FM display adjustment**

- After a repair/adjustment in the FM detector circuit or after replacement of PCB1, PCB3, 3IC6, 3B1, 3D4, 3R38 or 1BP4, the indication of the received frequency has to be adjusted, even if the display shows the correct frequency.

**Offset adjustment, FM**

The product must have been switched on for at least 2 minutes before the adjustment is made.

- Tune in to a known station with a known frequency by pressing RADIO TUNE PLAY ▲.
- The display will not necessarily show the correct frequency.
- Press PLAY PLAY PLAY to store the programme (the display writes STORED).
- Press 0 3 (resets the offset value). The display reads: OK 3
- Press 0 6 + correct frequency, four digits, e.g. 98.5 MHz = 0985
- The display should now write OK 6.

Display adjustment cannot be made on AM.

**Channel separation**

- Connect a stereo encoder to the aerial input and adjust to 88 MHz 60dBmV, (1mV EMF), 1kHz modulation in the one channel and an unmodulated signal in the other channel.
- Connect an AF voltmeter to the unmodulated channel 1P3-2 (right) or 1P3-1 (left).
- Tune the product to 88 MHz.
- Adjust 1R100 to minimum signal in the unmodulated channel.
- Connect an AF voltmeter to the other channel, and adjust in this case the stereo encoder to an unmodulated signal.
- Check whether or not the channel separation is symmetrical; if not, readjust 1R100 until this has been achieved.

**FM stop level**

- Connect a signal testing generator to the aerial input and adjust to 88 MHz, 20dBmV (10mV EMF)  $\pm 75$ kHz.
- Connect a DC voltmeter to pin 16 of 1IC1.
- Short-circuit the base of 1TR6 to ground (see drawing of the location of SMD components).
- Turn 1R26 clockwise until it stops.
- Tune the product to 88 MHz.
- Turn 1R26 anticlockwise until pin 16 of 1IC1 switches from low to high.
- Remove the short-circuit from the base of 1TR6.



Adjust the level at the aerial input to 20dBmV (10mV EMF).  
 Adjust I18A to 0V  $\pm 50$ mV. Metal tools must not be used when  
 adjusting I18.  
 I18B can be adjusted accurately with a distortion meter connected to  
 9A10 (right channel).  
 Set the I18B up such that the core is flush with the top of the box (top  
 position).  
 Adjust I18B downwards until the minimum harmonic distortion is  
 observed at the AF output for the first time.  
 Fine adjust I18A and I18B.  
 I18B is typically adjusted two turns down from the top position.

After a repair/adjustment in the FM detector circuit or after  
 replacement of PCB1, PCB2, 3IC1, 3IC2, 3IC3, 3IC4, 3IC5 or 18P4, the  
 indication of the received frequency has to be adjusted, even if the  
 display shows the correct frequency.

The product must have been switched on for at least 5 minutes before the  
 adjustment is made.

Tune in to a known station with a known frequency by pressing RADIO  
 TUNE PLAY  $\Delta$ .  
 The display will not necessarily show the correct frequency.  
 Press PLAY-PLAY to store the programme (the display writes  
 STORED).  
 Press 3 (reset the offset value). The display reads OK 3.  
 Press 6 + correct frequency, four digits, e.g. 98.5 MHz = 0985.  
 The display should now write OK 6.

Display adjustment cannot be made on AM.

Connect a stereo encoder to the aerial input and adjust to 88 MHz  
 60dBmV (10mV EMF), 7kHz modulation in the one channel and an  
 unmodulated signal in the other channel.  
 Connect an AF voltmeter to the unmodulated channel TP3.2 (right) or  
 TP3.1 (left).  
 Tune the product to 88 MHz.  
 Adjust 1R100 to minimum signal in the unmodulated channel.  
 Connect an AF voltmeter to the other channel, and adjust in this case  
 the stereo encoder to an unmodulated signal.  
 Check whether or not the channel separation is symmetrical, if not,  
 readjust 1R100 until this has been achieved.

FM display adjustment

Offset adjustment, FM

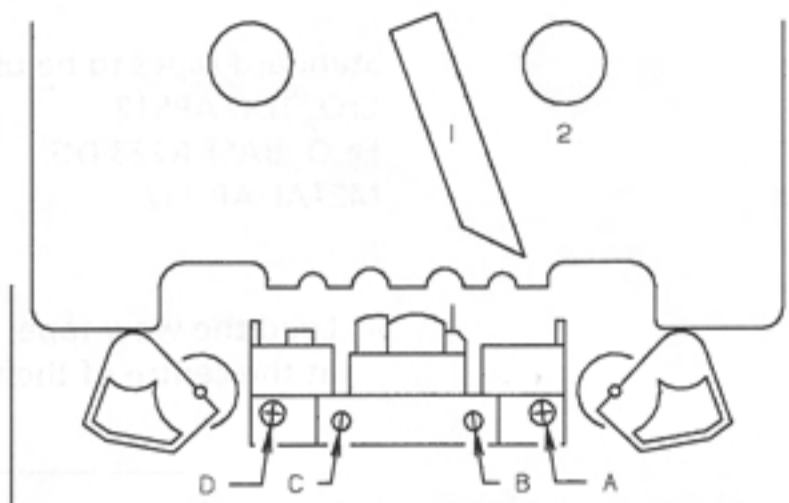
Channel separation

## MECHANICAL ADJUSTMENTS, TAPE RECORDER

### Height and azimuth

To obtain correct height adjustment, height adjustment tool part No. 3624026 must be used.

Approximate adjustment can be obtained using a mirror cassette.



### Height, tape guide

- Load adjustment tools 1 and 2.
- Press TAPE.
- The tape transport mechanism is now able to run without a tape being loaded, and without going into autostop.
- Adjust A and D respectively in such a way that adjustment tool 1 can be pushed into the tape guides.
- The tape recorder can only be stopped by pressing •.

### Azimuth side 1

- Load azimuth tape part No. 6780036.
- Connect the two Y inputs on an oscilloscope to right and left AUX outputs.
- Press TAPE and adjust screw C until the 2 curves on the oscilloscope are in phase at maximum amplitude.

### Azimuth side 2

- Press TURN.
- Adjustment as for side 1 but using screw B.

**ELECTRICAL ADJUSTMENTS,  
TAPE RECORDER****Right/left**

The specifications apply to the right channel, and those in brackets apply to the left channel.

**Noise reduction**

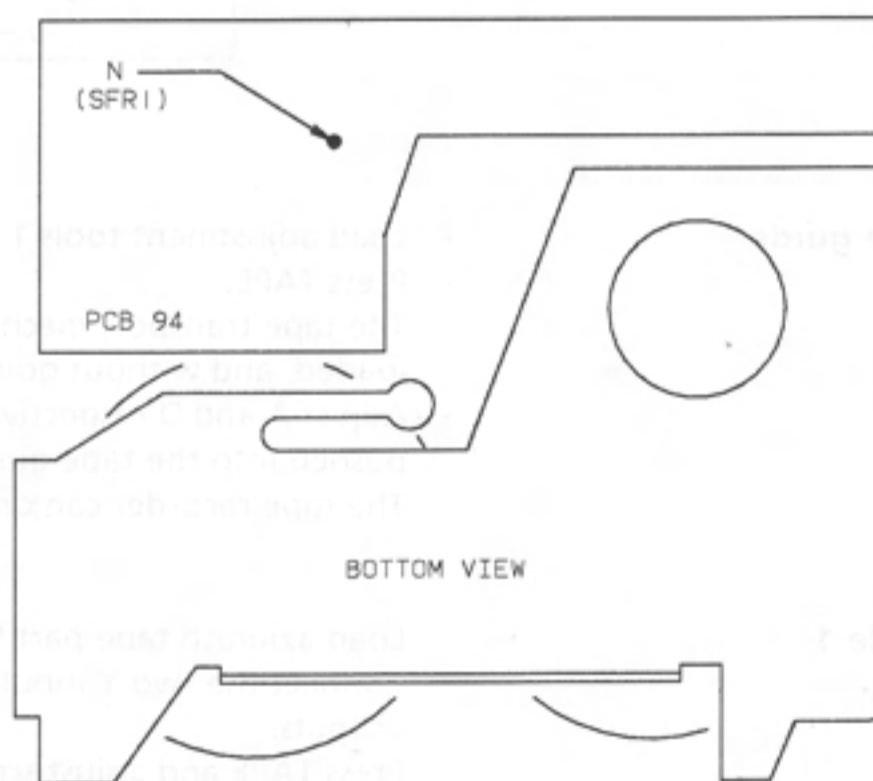
Make the electrical adjustments without Noise Reduction.  
(Test mode 2 2).  
Display reads OFF

Standard tapes to be used for adjustments:

CrO <sub>2</sub> TDK AP512	part No. 6780066
Fe <sub>2</sub> O <sub>3</sub> BASF R723 DG	part No. 6780067
METAL AP 712	part No. 6780101

**Speed**

- Load the wow tape, part No. 6780037. (The adjustment must be made at the centre of the tape).



- Connect a wow meter with a drift meter to the AUX socket.
- Press TAPE, to play-back side 1.
- Press TURN, to play-back side 2.

The adjustment is made with SFR1 which is accessible through the hole in the PCB on the tape transport mechanism.

The adjustment is made so that the speed deviation when playing back side 1 and 2 respectively is symmetrical around 0%.

**Playback level**

The adjustment of the playback level, using two alternative types of standard tape, will be described below:

1. DIN standard 250 n Wb/m
  2. ANSI standard 200 n Wb/m
1. Load standard level tape part No. 6780035  
Connect an AF voltmeter to 7TP2 (7TP1).  
Adjust 7R13 (7R25) until 660 mV is measured in 7TP2 (7TP1).
  2. Load TEAC level calibration tape MTT-150A.  
Connect an AF voltmeter to 7TP2 (7TP1).  
Adjust 7R13 (7R25) until 580 mV is measured in 7TP2 (7TP1).

**Test mode adjustment**

It applies to all electrical adjustments that the product must be in test mode, see page 5-1, and in addition the automatic record level must be put out of operation, and the Noise Reduction function must be disengaged:

- Press 2 0 (automatic record level off). The display will read OK 20.
- Press 2 2 (Noise Reduction off). The display will read OFF.
- Press AUX.
- Connect an audio oscillator to the AUX input.

Noise Reduction on

Press 2 1, the display will read ON.

The product is now ready for adjustment.

- Upon completion of adjustment : press • to leave the test mode.

**Recording boost**

Make this adjustment in test mode (do as described under 'test mode adjustment').

- Set the audio oscillator to 333 Hz and 400 mV.
- Load a Cr tape.
- Press RECORD RECORD.
- Connect an AF voltmeter to 7TP8 (7TP7).
- Regulate the audio oscillator output level until 1 V is measured.
- Reduce the audio oscillator output level by 20 dB, and change the frequency to 18 kHz.
- Adjust 7L1 (7L2) until 760 mV is measured.

**HX filter**

Make this adjustment in test mode (do as described under 'test mode adjustment').

- Connect a DC voltmeter to 7TP6 (7TP5).
- Load a Cr tape.
- Press RECORD RECORD.
- Adjust 7L8 (7L7) to minimum DC voltage.

**Bias filter**

Make this adjustment in test mode (do as described under 'test mode adjustment').

- Connect an AC voltmeter to 7TP4 (7TP3).
- Load a Cr tape.
- Press RECORD RECORD.
- Adjust 7L4 (7L3) to minimum voltage.

**Cr bias**

Make this adjustment in test mode (do as described under 'test mode adjustment').

- Load a CrO<sub>2</sub> standard tape, part No. 6780066.
- Press RECORD RECORD.
- Set the audio oscillator to 333 Hz and 20 mV.
- Connect an AF voltmeter to 7TP2 (7TP1).
- Regulate the audio oscillator until approx. 30 mV is measured.
- Press PAUSE.
- Adjust 7R161 (7R162) until the playback levels at 333 Hz and 16 kHz are identical by first recording and then playing back 333 Hz and 16 kHz. (Less bias produces a treble boost. More bias produces a treble cut.)

**Fe bias**

The procedure is the same as for Cr bias, only a Fe<sub>2</sub>O<sub>3</sub> standard tape, part No. 6780067, should be used, and 7R159 (7R160) should be adjusted instead.

**MP bias** The procedure is the same as for Cr bias, only a metal standard tape, part No. 6780101, should be used, and 7R164 (7R163) should be adjusted instead.

**Recording current, Cr** Make this adjustment in test mode (do as described under 'test mode adjustment').

- Load a CrO<sub>2</sub> standard tape, part No. 6780066.
- Press RECORD RECORD.
- Set the audio oscillator to 333 Hz and 100 mV.
- Connect an AF voltmeter to 7TP2 (7TP1).
- Adjust the audio oscillator until approx. 200 mV is measured.
- Press PAUSE.
- Adjust 7R52 (7R53) until the record level is 200 mV by first recording and then playing back 333 Hz.

**Recording current, MP**

- The Cr adjustment must have been made.
- The procedure is the same as for recording current, Cr, only use the metal standard tape, part No. 6780101.
- The adjustment applies to both channels, and it is made by means of 7R167.

**Automatic record level** Make this adjustment in test mode (do as described under 'test mode adjustment').

- Load a Cr tape.
- Press RECORD RECORD.
- Set the audio oscillator to 333 Hz and approx. 400 mV.
- Connect an AF voltmeter to 7TP2.
- Adjust the audio oscillator until 660 mV is measured.
- Connect a DC voltmeter to 7IC8, pin 9 (jumper J93) and pin 10 (jumper J80/7R198).
- Adjust 7R198 until 0 mV ±10mV is measured.

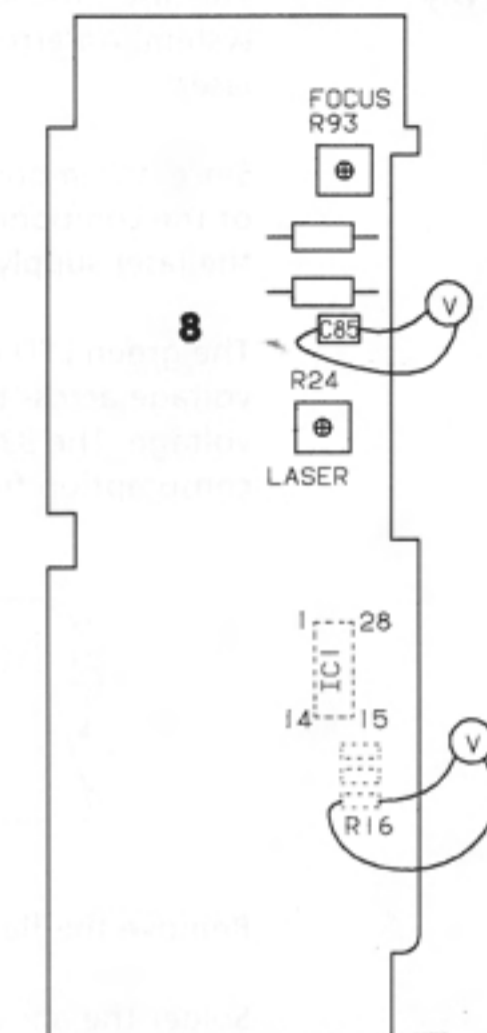
## ELECTRICAL ADJUSTMENT

**CD** THE PHOTODIODES AND THE LASER ARE MORE SENSITIVE TO STATIC ELECTRICITY THAN MOS IC'S. CARELESS TREATMENT DURING SERVICE CAN REDUCE THEIR LIFE DRAMATICALLY. MAKE SURE, THEREFORE, THAT THE JOB STATION IS PROTECTED AGAINST STATIC ELECTRICITY.

The product must not be connected to the mains when the CD drive mechanism is replaced or if the drive mechanism and PCB 8 are not interconnected.

**Laser current** Important:  
Preadjust the laser current potentiometer 8R24 after a replacement of the CD drive mechanism.

Also, check the connection to the monitor diode before the product is connected to the mains.



Connect an ohmmeter from pin 18 to pin 27 of 8IC1.

Adjust 8R24 until 1 kohm +/- 10% is measured.

Connect a DC voltmeter across 8R16.

Load test disc no. 5 (disc without errors, part no. 3634031).

Connect the product to the mains, and press CD.

The voltage across 8R16 should be higher than 15 mV. If it is not, switch off the product and find the error.

If the voltage is higher than 15 mV, play track 1 on test disc 5 and adjust 8R24 until 50 mV +/- 5 mV is measured with the DC voltmeter.

*NOTE: If the voltage across 8R16 is lower than 25 mV, the CD may stop shortly after starting. Consequently, this adjustment has to be made immediately after starting the CD.*

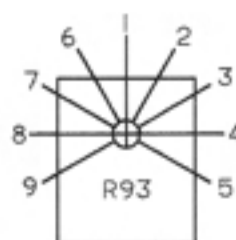
**Focus offset**

Load test disc no. 5 (part no. 3634031).

Connect a DC voltmeter across 8C85.

Press CD.

If the CD does not start, turn the potentiometer 8R93 in steps until it starts.



POTENTIOMETER STEP

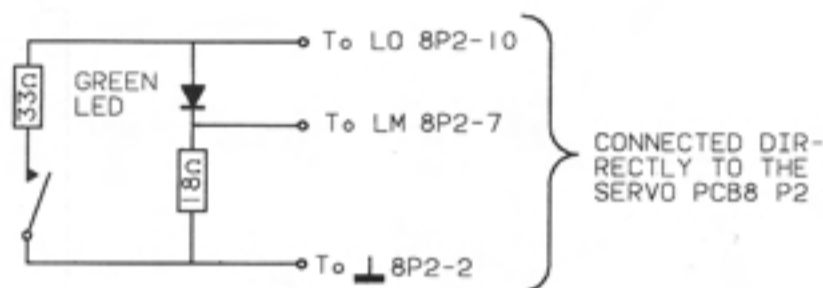
When the CD is able to start, adjust 8R93 until 400 mV +/- 40 mV is measured.

**Checking the laser supply**

The laser, the laser supply in 8IC1 and the monitor diode form a feedback system. An error in the laser supply can result in the destruction of the laser.

Since it is impossible to check and repair a feedback system in which one of the components is missing, the circuit below can be used for checking the laser supply.

The green LED constitutes the laser, e.g. CQY94, part no. 8330054. The voltage across the 18 ohm resistor constitutes the monitor feedback voltage. The 33 ohm resistor and the switch allow the current consumption from the laser supply to be changed.



Remove the flex-PCB from P2 on the servo PCB.

Solder the above circuit onto P2 on the servo PCB.

Short-circuit S1 (pin 6 of 8IC1) to ground.

When S1 (start initialization) is low, the laser supply can be switched on in service position 1 by bringing the product into test mode, see page 5-1, and then pressing CD 1.

Measure the LO voltage at pin 10 of 8P2.

S1 disconnected:

LO from 1.8 V to 2.3V

LM from 170mV to 220mV

The green LED shines faintly.

S1 short-circuited:

LO from 1.8 V to 2.3V

LM from 170mV to 220mV

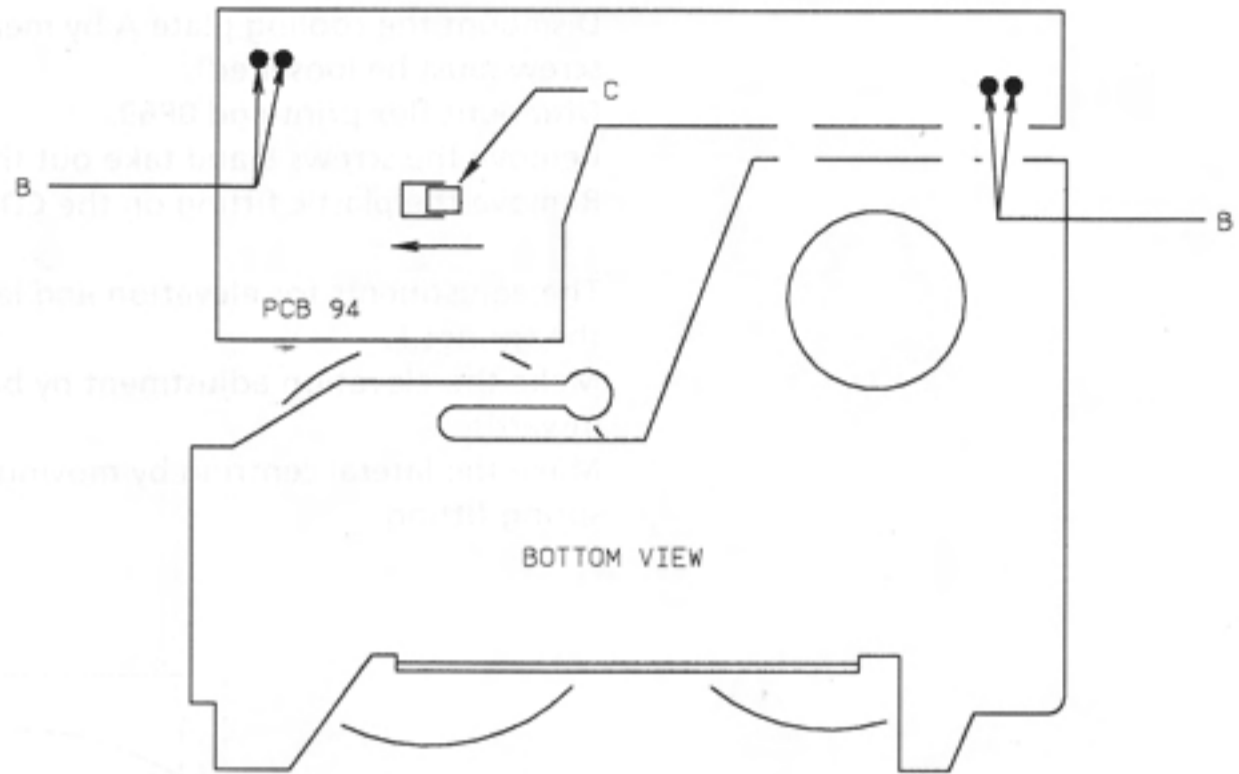
The green LED shines faintly.

When S1 is switched from short-circuited to disconnected condition, the LED will shine more brightly for a short moment. The feedback system has the effect that the same current is flowing through the LED no matter if S1 is short-circuited or disconnected.



REPAIR TIPS

Dismantling of PCB under tape transport mechanism



- Desolder the solder points B.
- Push the locking pin C in the direction of the arrow and pull out the PCB.

Lubrication chart

The need for relubrication is negligible.  
In the case of overhauls and when replacing mechanical parts the directions below should be followed.

**NB!**  
The lubricant should only be applied in small quantities.

<p>Capstan bearings</p> <p>Shafts for turntables 9412 and 9447</p> <p>Bearing for pulleys 9487</p> <p>Shaft on tapehead 94H1</p>	<p>3984022 Floil GB TS-1</p>
<p>Sliding surfaces between other movable parts</p>	<p>3984030 Barrierta L5512 (25gr.)</p>

**Replacement of CD transport mechanism**

Remove the rear panel.

Bring the power-supply unit and AF (PCB 12 and 15) into service position.  
Dismount PCB7.

Dismount the cooling plate A by means of the screw B (the CD transport screw must be loosened).

Dismount flex print and 8P63.

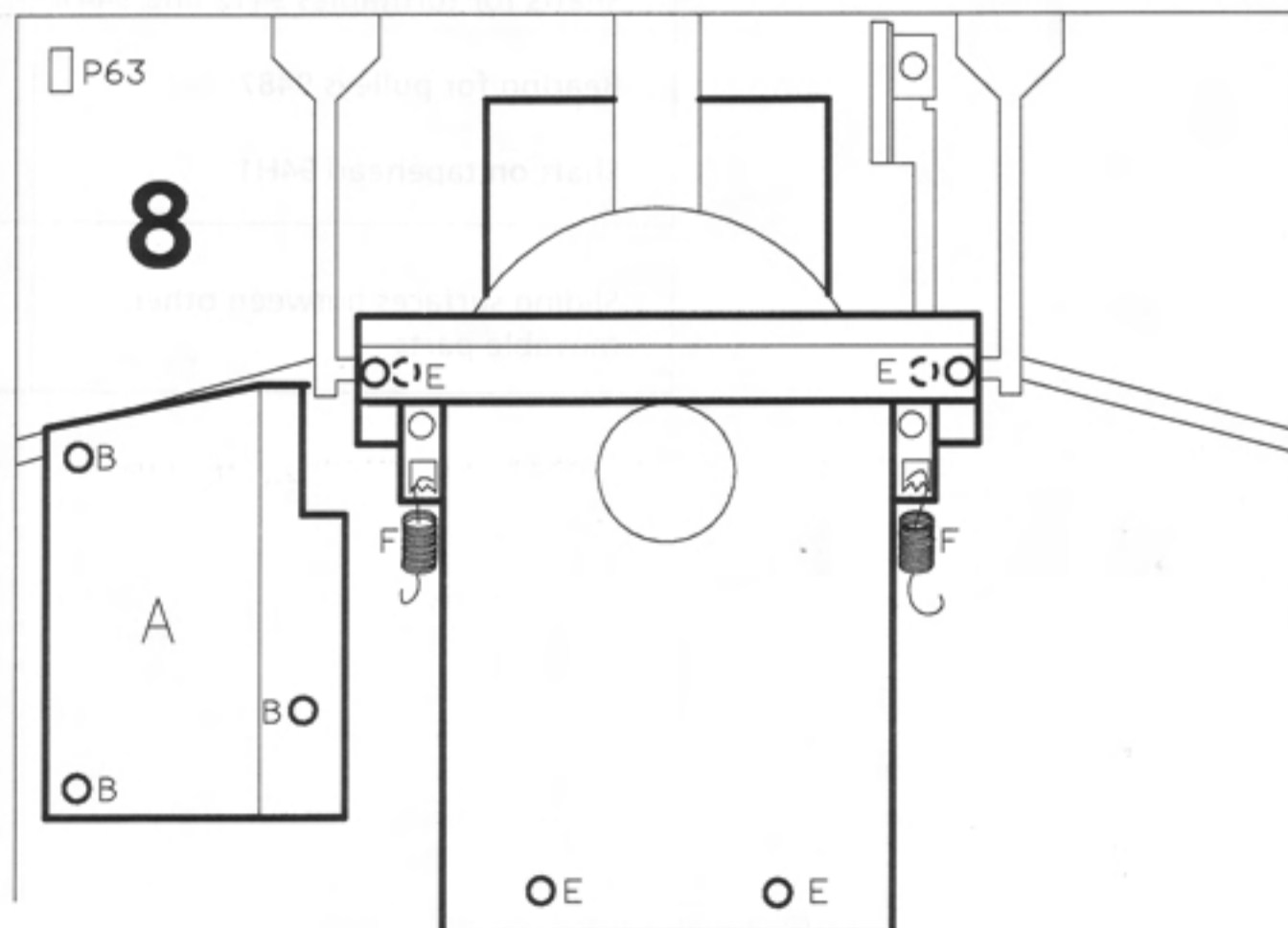
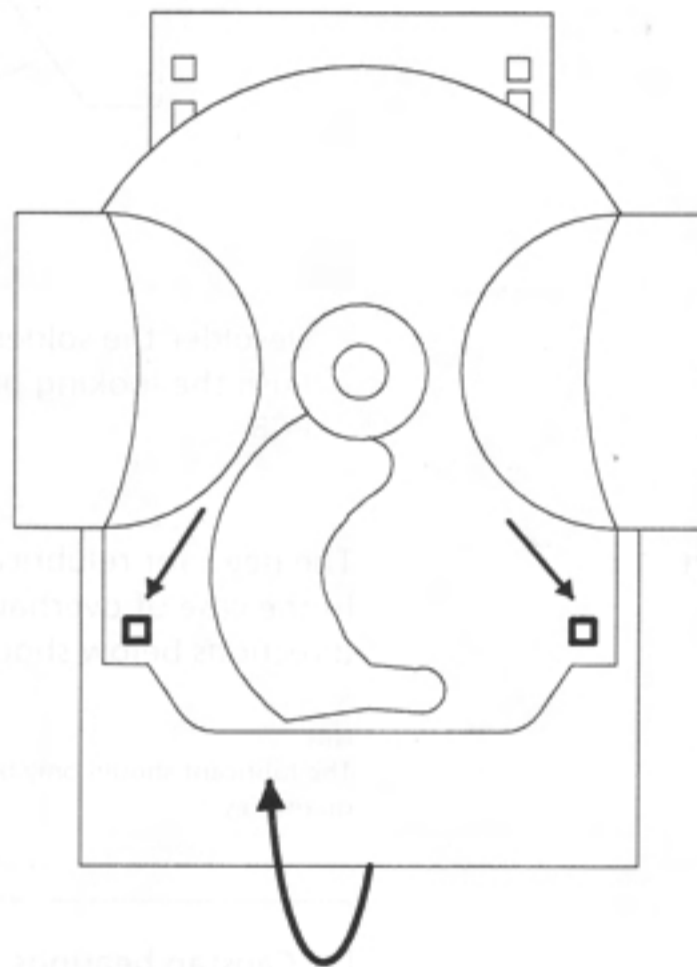
Remove the screws E and take out the CD transport mechanism.

Remove the plastic fitting on the CD transport mechanism.

The adjustments for elevation and lateral centering are made by means of the springs F.

Make the elevation adjustment by bending the spring fitting outwards/inwards.

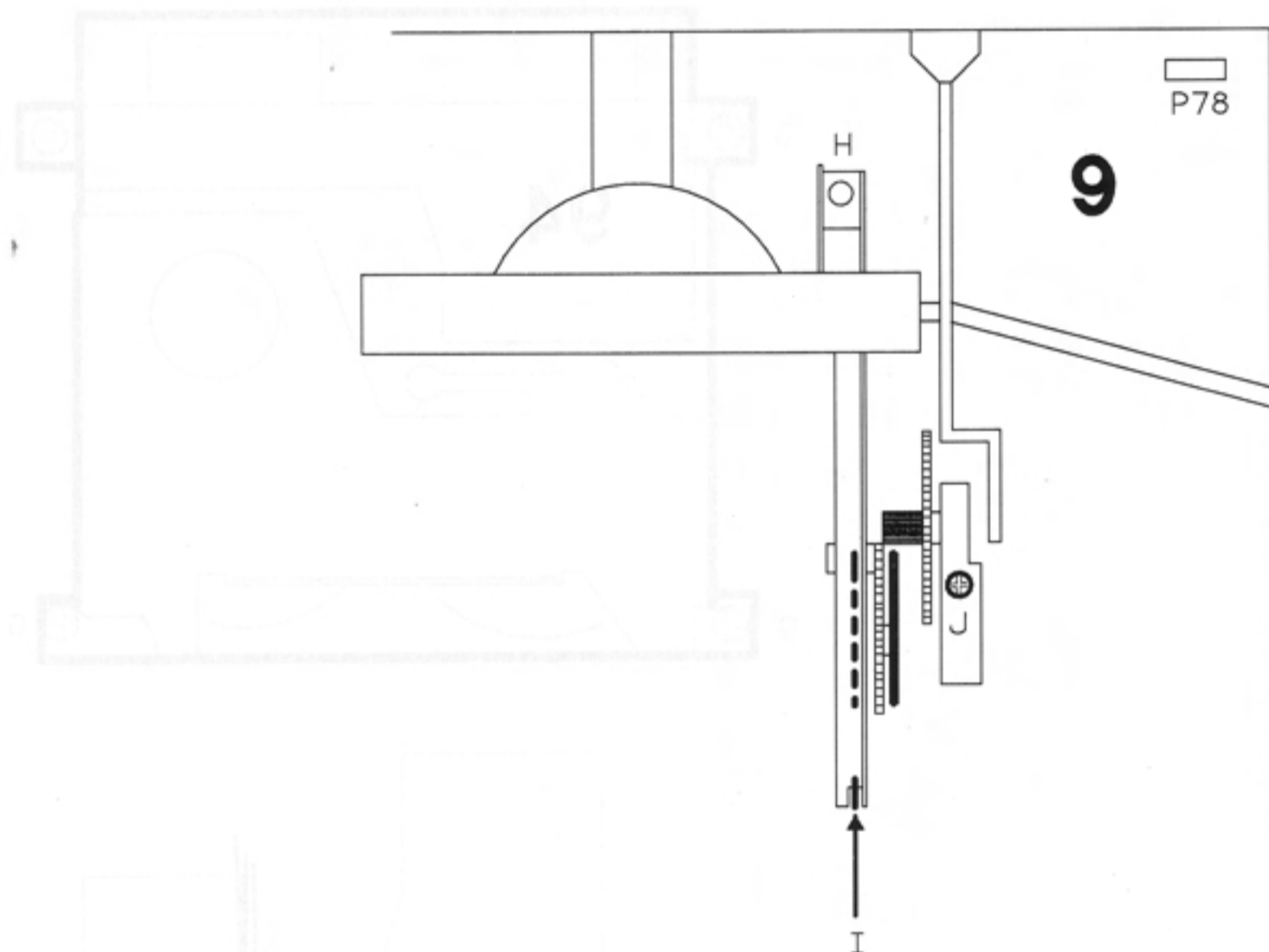
Make the lateral centring by moving the springs F to the side of the spring fitting.



**Removal of gearbox for CD clamp**

- Tape recorder PCB7 must be removed.
- The clamp must be electrically sealed.
- Lift up the clamp manually.
- Dismount the spring I in its bottommost point.
- Dismount the arm H.
- Dismount the lead to the motor, plug 9P78.
- Loosen the screw J and take out the gearbox.

Make sure that the two parts of the fitting at the top of the arm H are pressed together completely when reassembling; then tighten the fitting.

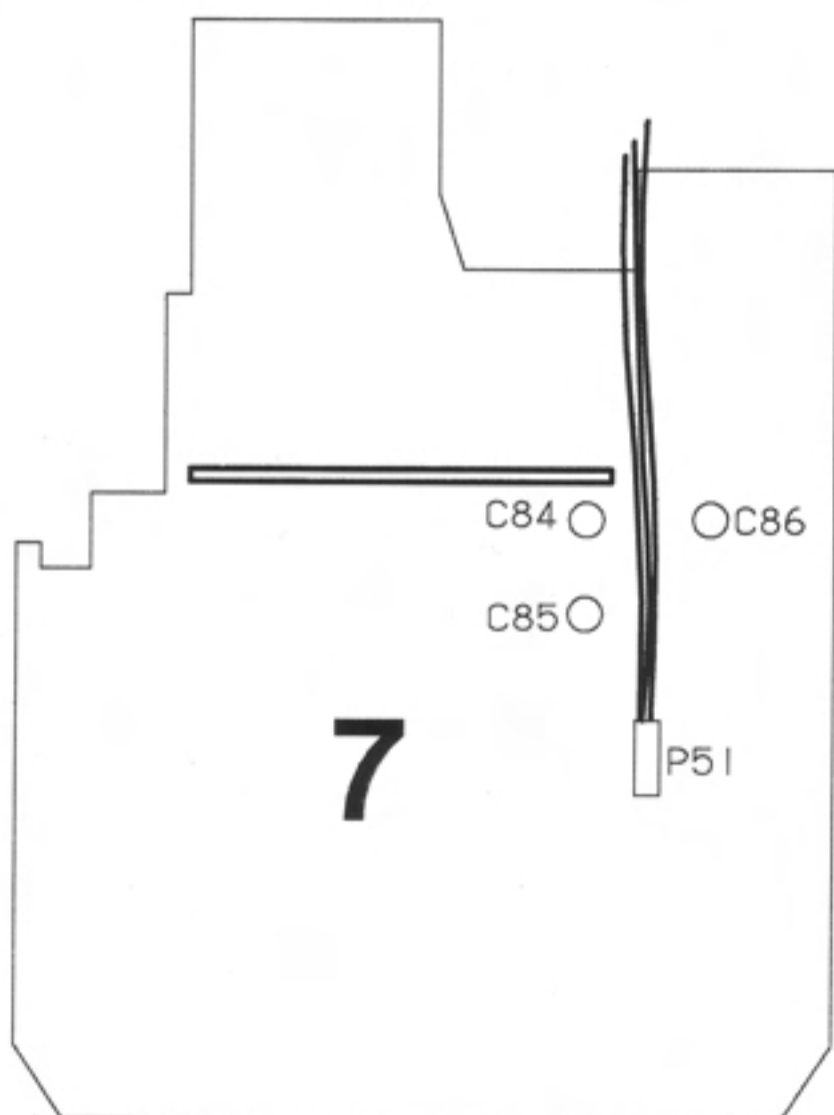
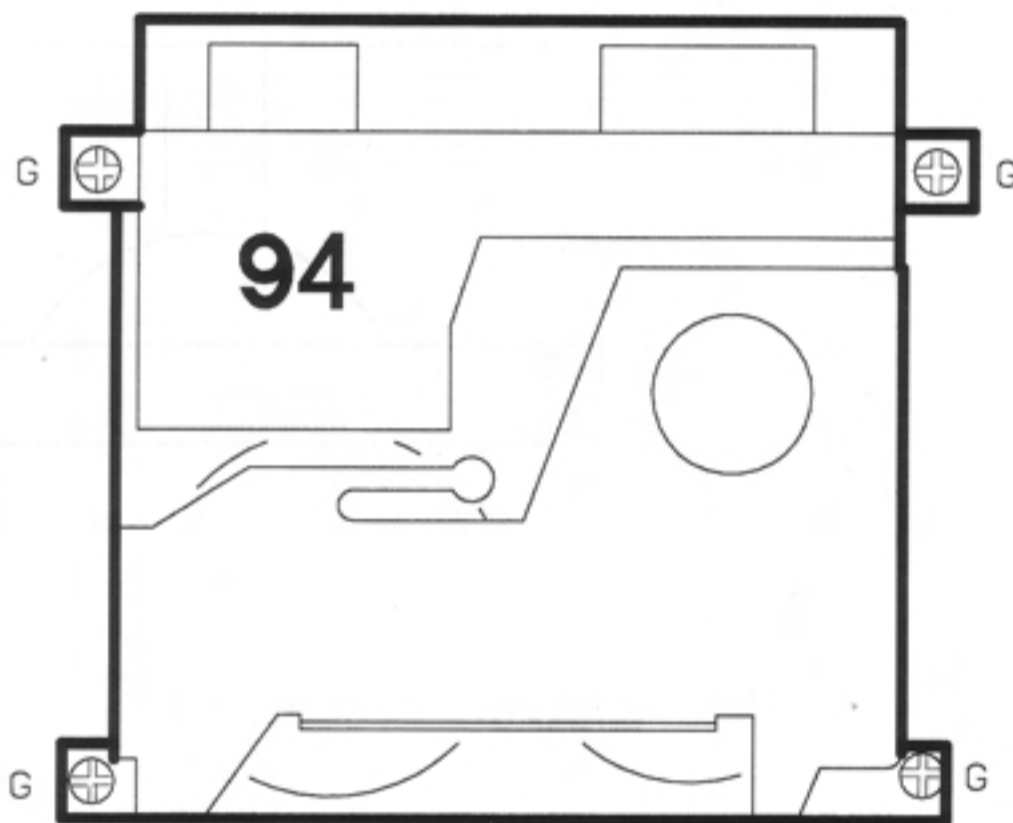


**Removal of the tape recorder transport mechanism**

- Remove the rear panel.
- Bring the power-supply unit and AF (PCB 12 and 15) into service position.
- Dismount PCB7.
- Remove the screws G and take out the transport mechanism.

When making electrical adjustments, the tape recorder PCB7 must be dismantled!

Make sure that the tape head leads are arranged properly when reassembling.



**Wire system for glass doors.**

Dismount the glass doors and cover plates.  
Dismount the rear panel.  
Bring the power-supply unit and AF module into service position.  
Push the glass holders to the centre and loosen the wire clamping clips (one revolution).  
Dismount the motor control circuit board, PCB9.

**Dismounting rail A**

Lift the right-hand side (as seen from the front) slightly outwards and push it towards the left.  
Loosen the screws B in order to dismount the fitting with the wire pulleys.

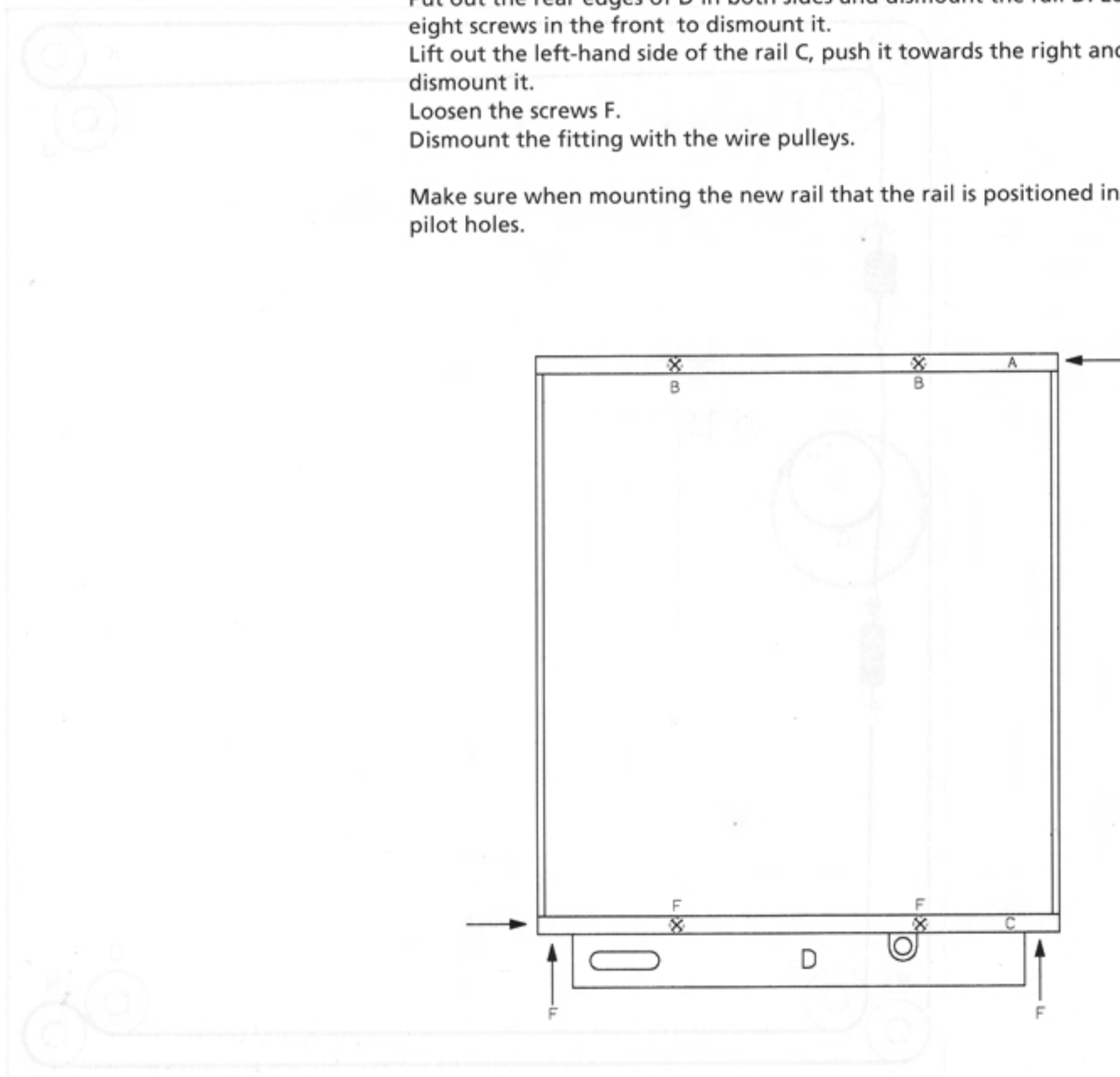
Make sure when mounting the new rail that the rail is positioned correctly in the pilot holes.

**Dismounting rails D and C**

Before dismounting the rail C, rail D and the front have to be dismounted.

Put out the rear edges of D in both sides and dismount the rail D. Loosen eight screws in the front to dismount it.  
Lift out the left-hand side of the rail C, push it towards the right and dismount it.  
Loosen the screws F.  
Dismount the fitting with the wire pulleys.

Make sure when mounting the new rail that the rail is positioned in the pilot holes.



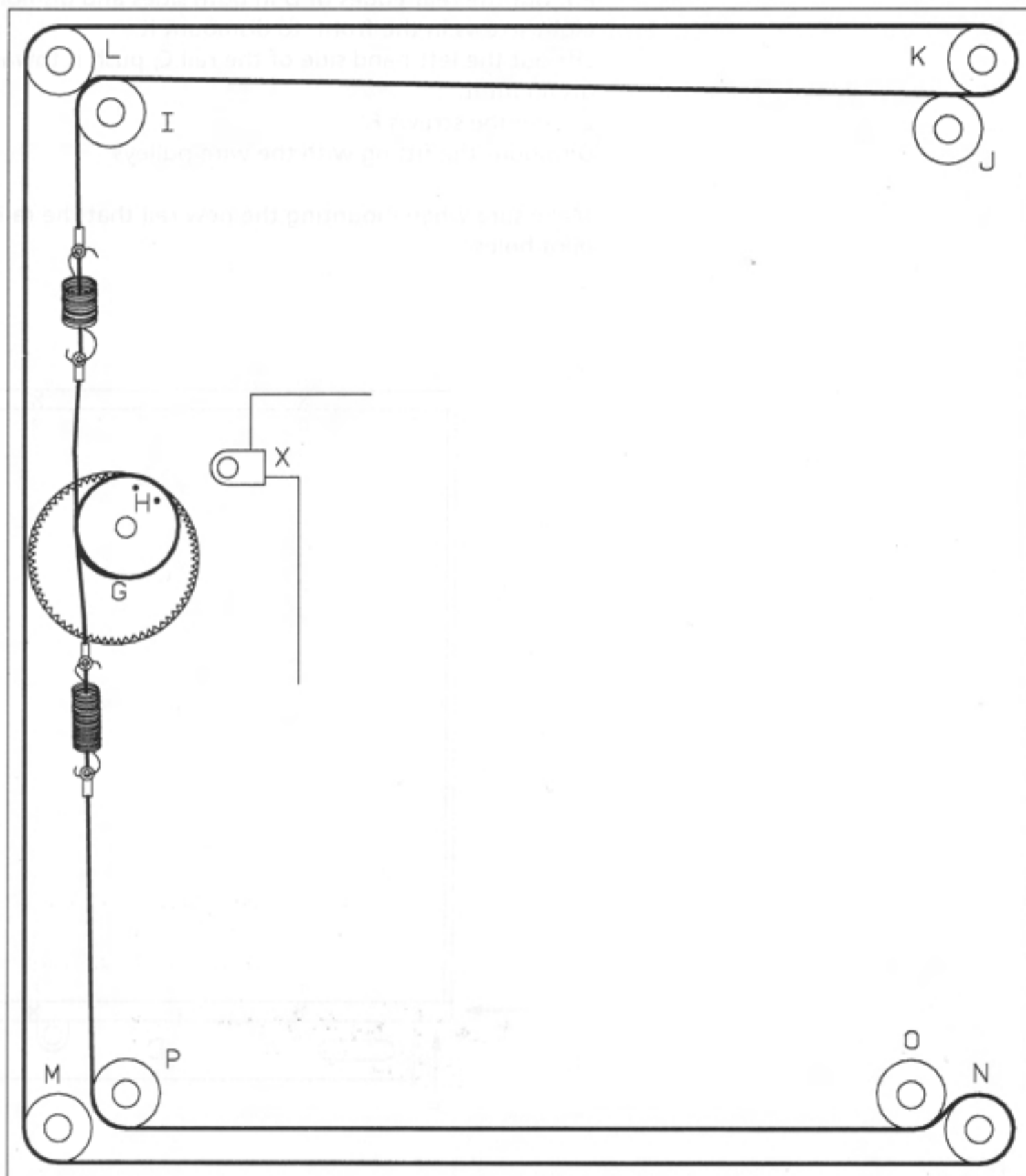
**Mounting of wire for glass doors**

Turn the wire pulley G clockwise until it stops.  
 Mount the wire in the wire pulley H (the end with the heavy spring).  
 Run the wire in the second innermost groove of the wire pulley H (underneath the pulley), up around the uppermost pulleys (I, J, K and L) and down around the lowermost pulleys (M, N and O).  
 Turn the pulley G anticlockwise.  
 Fasten the wire in the pulley H.  
 Mount the wire on pulley P and turn pulley G to check that everything is OK.

The slide rails may be lubricated with Barrierta grease L55-3 (part no. 3984030).

**Readjustment of wire**

Turn the pulley G such that the centre of the pulleys G and H is flush with the upper edge of the tower X.  
 Push the wire clamping clip towards the centre and tighten (but not too tight).



**TEST FUNCTIONS**

The BeoSound Overture has a number of built-in test functions. To gain access to these, the product has to be brought into test mode, see page 5-1.

The following options are available in test mode:

- display of tuner variant
- display of SW version (also possible without the product being in test mode)
- display test
- ROM/RAM test
- Open/close for data on AAL
- Open/close for signal on Master Link
- deletion of all preset programmes
- CD test

**Display of tuner variant:**

Press 0 4

Variant	Display
EU, RDS	2631
USA, RDS	2633
J, RDS	2634
AUS, RDS	2635
EU	2636
USA	2638
J	2639
AUS	2640

**Display of SW version**

Master Link microprocessor, 13IC2  
Press 2 3 Display reads: SW: X.XX

Main Microprocessor, 3IC3  
Press 2 5  
Display reads: SW: X.XX

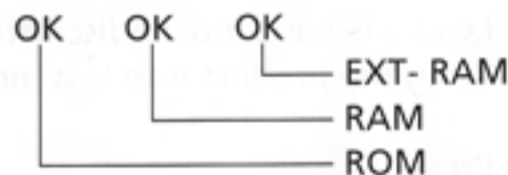
**Display test**

Press 3 0.

All dots must be on.

**ROM/RAM test:**

Press 1 0  
If the RAM/ROM are OK, the display will read:



Error is indicated by - -

**Open/close for data on AAL**

Press 0 8  
Closes for transmission of data on AAL  
Display reads OK 8.

Press 0 9  
Opens for transmission of data on AAL  
Test mode must be abandoned before data can be transmitted.  
Display reads OK 9.

**Open/close for signal on Master Link**

Press 2 8  
Opens for signal to Master Link  
Display reads OK 28.

Press 2 9  
Opens for signal from Master Link and into the product.  
Display reads OK 29.

**Deletion of all preset programmes:**

Press 0 7  
All preset programmes have now been deleted.  
The clock is set to 940101, 0 hours 0 minutes 0 seconds.  
Option = 1  
Volume = 32  
Balance, bass and treble in neutral.  
Display reads OK 7.

**Service program for the CD section:**

Bring the product into test mode, see page 5-1.  
Press CD

A disc need not to be inserted.

Press 1 The laser switches on and searches focus (focus is searched every time 1 is pressed).

- Does laser switch on?
- Does FE output regulate focus motor amplifier?
- Does focus motor regulate?

Press 2 The laser switches off.

Press 3 The CD motor starts running (runs anticlockwise), and the laser goes into the starting position.

Press 4 The CD motor stops.

Press 5 The laser arm moves towards its extreme outside position.

Press 6 The laser arm moves towards the centre.

Press •

Load a CD, e.g. no. 5 (disc without errors), part no. 3634031.  
Bring the product into test mode, see page 5-1.

Press CD

Press PLAY The CD starts (lead in).

Press PAUSE The CD stops.

During playback, the following error messages may be displayed:

CD ERR 2 Focus error.

CD ERR 3 Radial error.

CD ERR 4 Motor error.

CD ERR 5 TL is low for 50 mS.



- CD ERR 6 Step error.
- CD ERR 7 Subcode error, no subcode within 3 seconds.
- CD ERR 8 TOC error; outside the "lead in" area while the TOC (program content) is being read.

**IR door sensors, PCB6.**

Check the transmitter diodes OD2 and OD3 in the following way:

Connect in parallel an IR receiver diode and a 220 ohm resistor, and connect an oscilloscope.

Dismount 6P46.

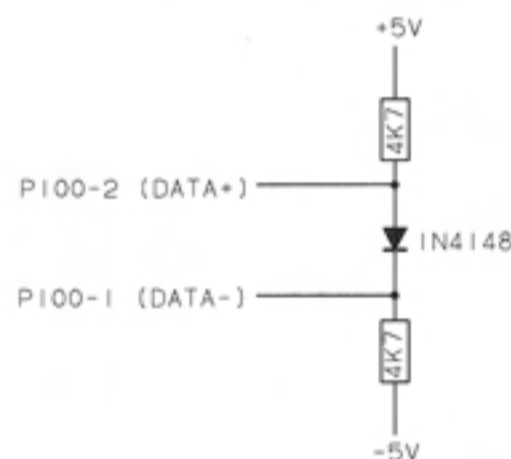
Hold the IR receiver diode in front of each IR transmitter diode, and make sure there is some reflection behind the IR receiver diode e.g. from a piece of paper.

The oscilloscope should measure an oscillation of approx. 9 kHz if the system is "alive".

**Master link DATA receiver/transmitter**

Test of the circuits 12TR30, 12TR31, 12TR52, 12TR53, 12TR55, 12TR56 and 12IC6

- lift P107
- mount on P4:



- connect a square-wave generator 10 kHz 0-5 V to P107-3 (transmit)
- measure P107-1 (receive) with an oscilloscope; it should produce the same signal as the one transmitted by P107-3, only here it is delayed by 10 - 15 uS.

To prevent that products connected via the Master Link socket destroy the data communication in the case of an error in the data interface, the data interface circuit has been designed in such a way that certain components can be defective without causing a malfunction.

For example, the diodes mounted in connection with Data- and Data+ are protection diodes which will protect against static electricity.

Consequently, when making a repair, it may be necessary to replace/check several components.

If 12TR55 is defective, both 12TR55 and 12TR56 should be replaced, and the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 should be checked.

If 12TR56 is defective, both 12TR56 and 12TR55 should be replaced, and the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 should be checked.

If one of the diodes 12D4, 12D5, 12D19, 12D20, 12D21 and 12D22 is defective, all of the diodes should be replaced, and 12TR55 and 12TR56 should be checked.

Wow frequencies:	Frequency	Error source	Pos. no.
	1.4 Hz	Turntable (right)	9447
	1.5 Hz	Turntable (left)	9412
	1.5 Hz	Thrust rollers	9452/9455
	3.9 Hz	Flat belt	9475
	5.6 Hz	Flywheel (right)	9476
	6.1 Hz	Flywheel (left)	9477
	11.0 Hz	Clutch, fast forward/rewind	9469

# Bang & Olufsen

## Door sensors

### BeoSound Overture

Type 2631, 2632, 2634, 2635,  
2636, 2637, 2639, 2640

### BeoSound 4000

Type 2633, 2638

## Door sensors



**LIST OF ELECTRICAL PARTS**

*Resistors not referred to are standard, see page 3-14  
All other electrical parts are identical with chapter 3*

**PCB 6, 8001753**  
**IR receiver and door sensor, left**

R20	5011985	13.3kΩ	1%	1/8W
R67	5012067	29.4Ω	1%	1/8W

C19	4000420	470pF	5%	50V
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P250	7220727	Plug 5 pole
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**PCB 16, 8001943**  
**Door sensor, right**

TR3	8320755	051	BC847B	TR26	8320755	051	BC847B
TR7	8320755	051	BC847B	TR32	8320755	051	BC847B
TR11	8320755	051	BC847B	TR36-	8320755	051	BC847B
TR16	8320755	051	BC847B	TR37			
TR21	8320755	051	BC847B	TR47	8320811	051	BC857B

R38	5012067	29.4Ω	1%	1/8W
R53	5021047	10Ω	5%	0.14W

C2	4010316	100nF	10%	25V	C23-	4000420	470pF	5%	50V
C4	4010263	2.2nF	10%	50V	C24				
C8-	4000420	470pF	5%	50V	C27	4010271	10nF	10%	50V
C9					C30	4010271	10nF	10%	50V
C13-	4000420	470pF	5%	50V	C33	4200510	10μF	20%	16V
C14					C49	4010195	2.7nF	5%	50V
C18-	4000420	470pF	5%	50V	C52	4200688	47μF	20%	50V
C19					C57	4010316	100nF	10%	25V

P1	7220725	Plug 3 pole
P2	7220728	Plug 6 pole
P3	7220727	Plug 5 pole

**LIST OF MECHANICAL PARTS**  
**FRONT**

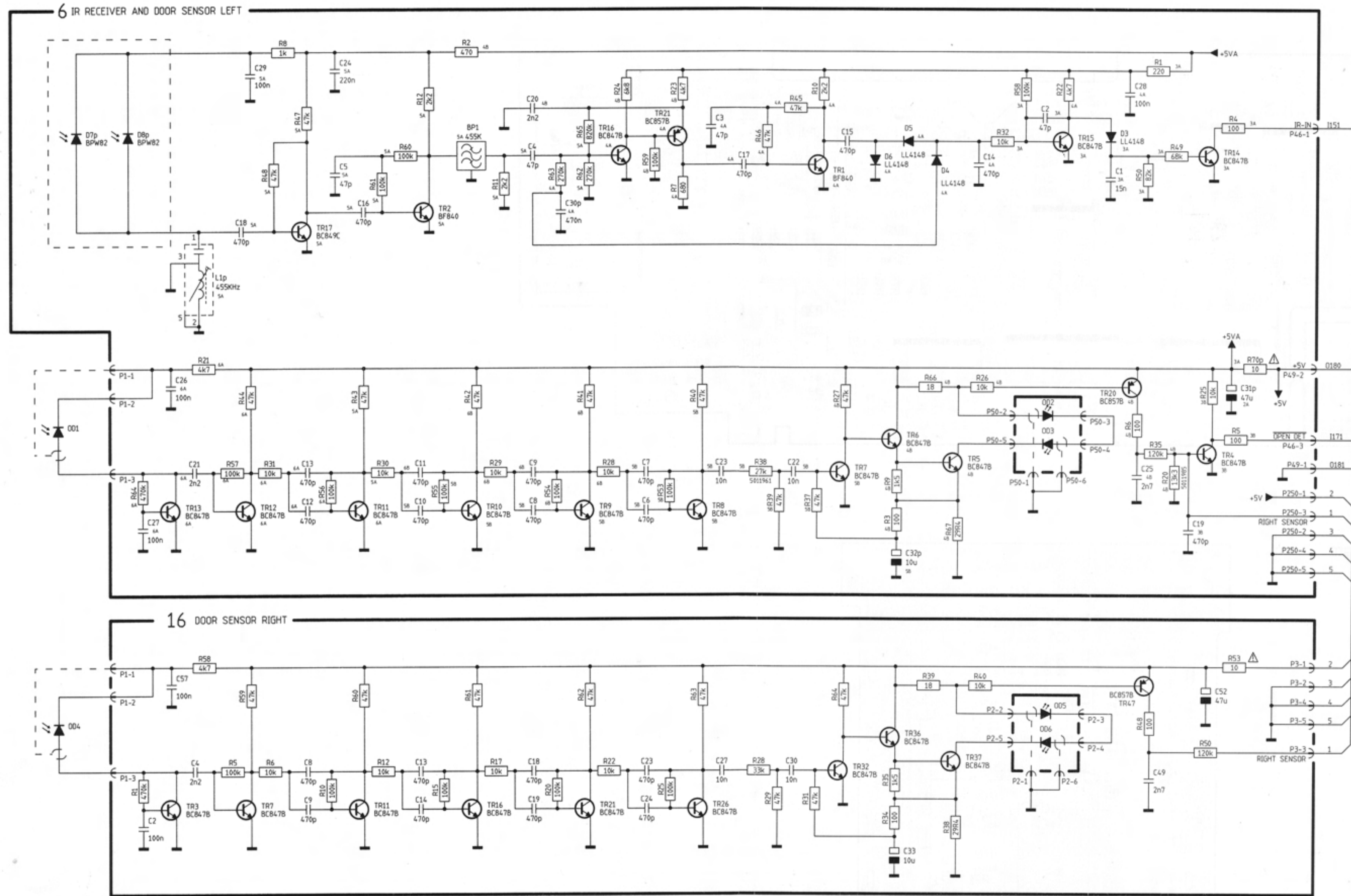
9001	3162519	Cover, left
9019	3162319	Cover, right

**Parts not shown**

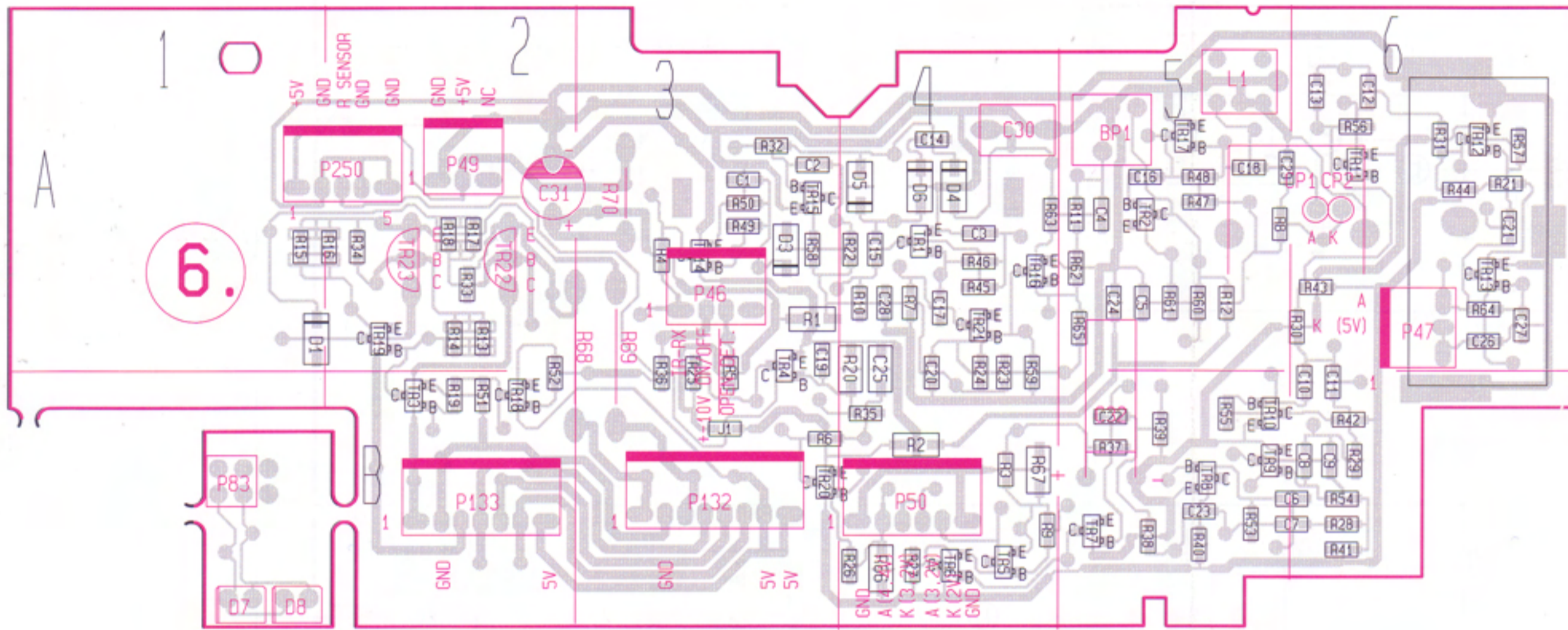
6276499	Wire, 16P3 - 6P250
6276955	Wire, 16P1 - Plug with reception diode
6277118	Wire, 16P2 - Plug with transmitter diode
2013190	Screw, 3x8

*All other parts are identical with chapter 4.*

DIAGRAM K IR RECEIVER & DOOR SENSOR



PCB 6, IR receiver and door sensor, left



PCB 16, Door sensor, right

