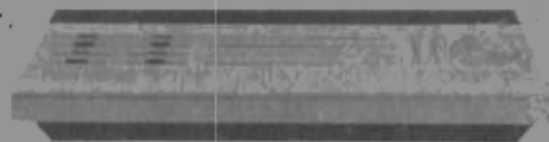


Bang & Olufsen



BEOMASTER 2000

TYPE 2801



CONTENTS	SECTION
Technical data	1
Diagrammes, PC boards, transistor list and diodes	2
Electrical parts list	3
Functional description	4
Adjustments	5
Mechanical parts list	6
Mounting of dial cord	7
Modifications	8

TECHNICAL DATA	BEOMASTER 2000, type 2801	DIN 45 500 REQUIREMENTS
Amplifier		
Power output at specified distortion 1000 Hz RMS	2 x 40 watts / 4 Ohms 2 x 30 watts / 8 Ohms	2 x 6 watt
Music power	2 x 75 watts / 4 Ohms 2 x 40 watts / 8 Ohms	
Speaker impedance	4 ohms	4 or 8 Ohms
Harmonic distortion		
1000 Hz 50 mW DIN 45 500	< 0,06%	
1000 Hz at stated output	< 0,1%	≤ 1%
Intermodulation DIN 45 500	< 0,25%	≤ 3%
Frequency range ± 1,5 dB DIN 45 500	20 - 30.000 Hz	40 - 16.000 Hz
Power bandwidth DIN 45 500	10 - 40.000 Hz	40 - 12.500 Hz
Damping factor 1000 Hz DIN 45 500	> 45	≥ 3
Input pick-up, low impedance	2,5 mV / 47 KOhms	≤ 5 mV / 47 KOhm
2 channel high impedance	175 mV / 1 MOhms	≤ 500 mV / 470 KOhm
Signal-to-noise ratio DIN 45 500		
50 mW, pick-up, low impedance	> 60 dB	≥ 47 dB
50 mW high impedance	> 60 dB	≥ 47 dB
Channel separation 1000 Hz DIN 45 500	> 56 dB	≥ 40 dB
250 - 10.000 Hz	> 40 dB	≥ 26 dB
Output tape recorder 1000 Hz DIN 45 500	.5 mV / 20 KOhms	0,1 - 2 mV / KOhm
Headphones	max. 8 V / 200 Ohms	
Bass control at 40 Hz	± 17 dB	
Treble control at 12.500 Hz	± 15 dB	
FM tuner		
Range	87,5 - 104 MHz	
Sensitivity 26 dB ± 40 kHz	< 1,5 μV / 75 Ohms	
Sensitivity IHF	< 2 μV / 75 Ohms	
Limiting -3 dB ± 40 kHz	< 1 μV / 75 Ohms	
Signal-to-noise ratio DIN 45 500	> 65 dB	≥ 47 dB
Selectivity IHF	> 62 dB	
Frequency range ± 1,5 dB DIN 45 500	20 - 15.000 Hz	40 - 12.500 Hz
Harmonic distortion DIN 45 500	< 0,4%	≤ 2,5%
Stereo channel separation DIN 45 500	> 35 dB	≥ 22 dB
Pilot suppression 19 kHz	> 48 dB	≥ 25 dB
38 kHz	> 35 dB	≥ 31 dB
AM tuner		
LW	147 - 350 kHz	
MW	520 - 1605 kHz	
Sensitivity 20 dB LW 200 kHz	85 μV	
MW 1000 kHz	85 μV	
Bandwidth 3 dB	6,8 kHz	
Other data		
Power supply	110-130-220-240 V	
Power consumption	20 - 250 watts	
Dimensions W x H x D	68,5 x 7,5 x 27 cm	
Weight	8,2 kg	
Subject to change without notice		

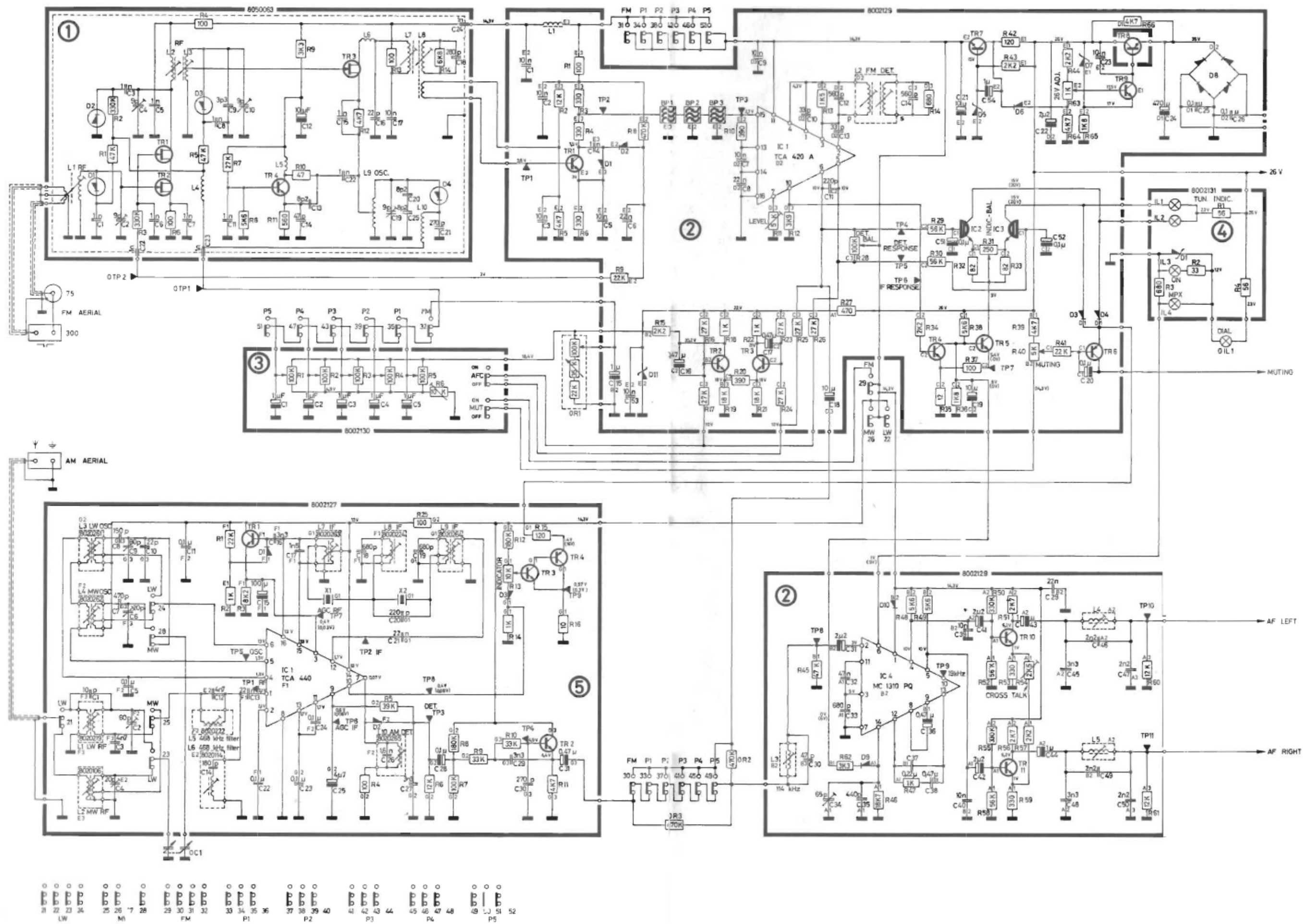
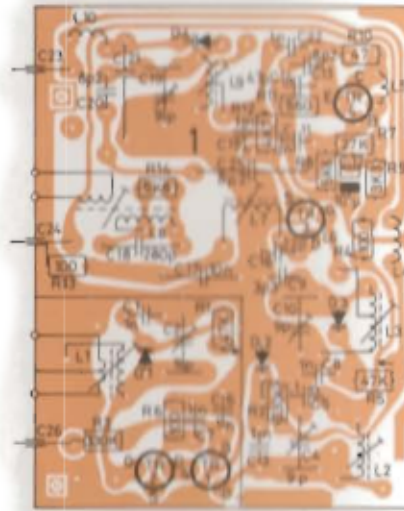
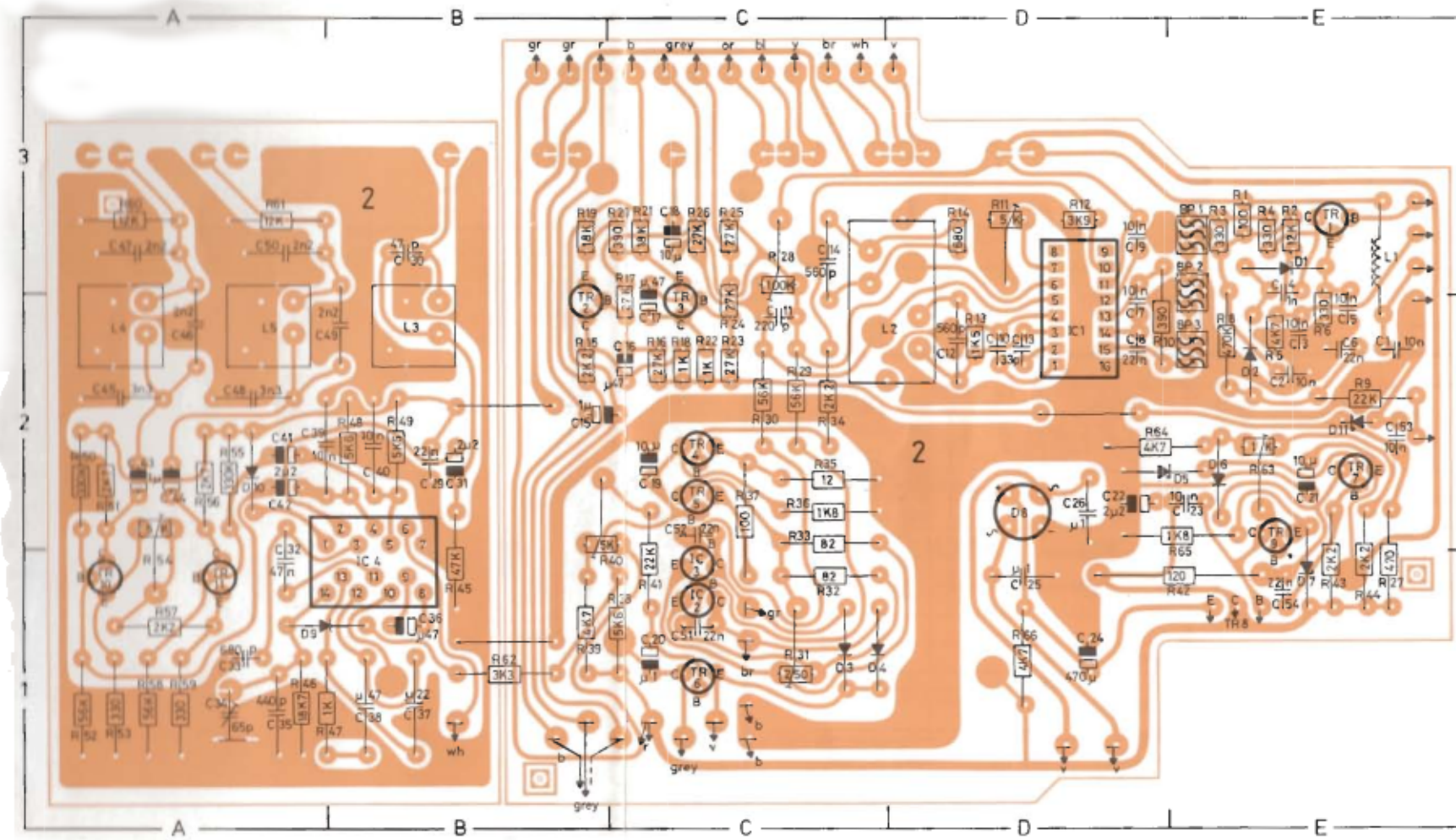


Diagram 1

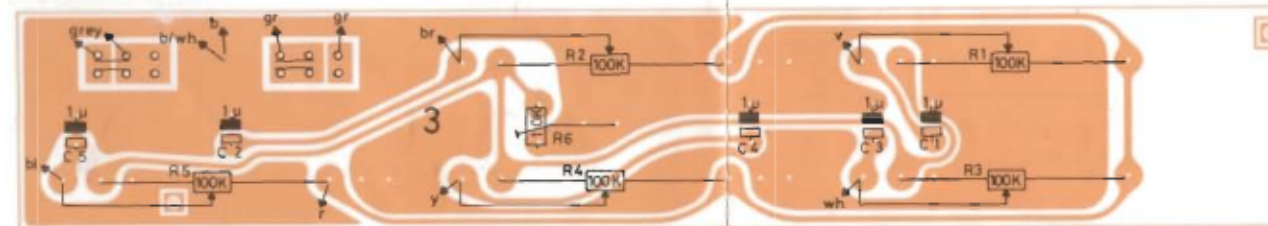
1 FRONT END
8050063



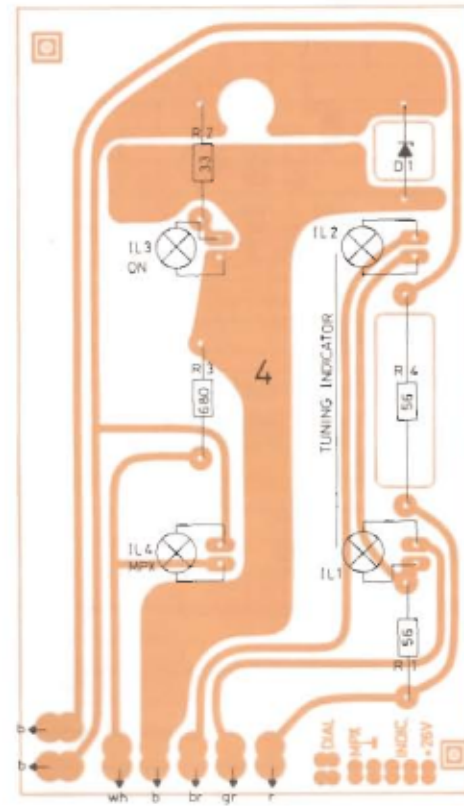
2 IF SECTION AND
DECODER
8002129



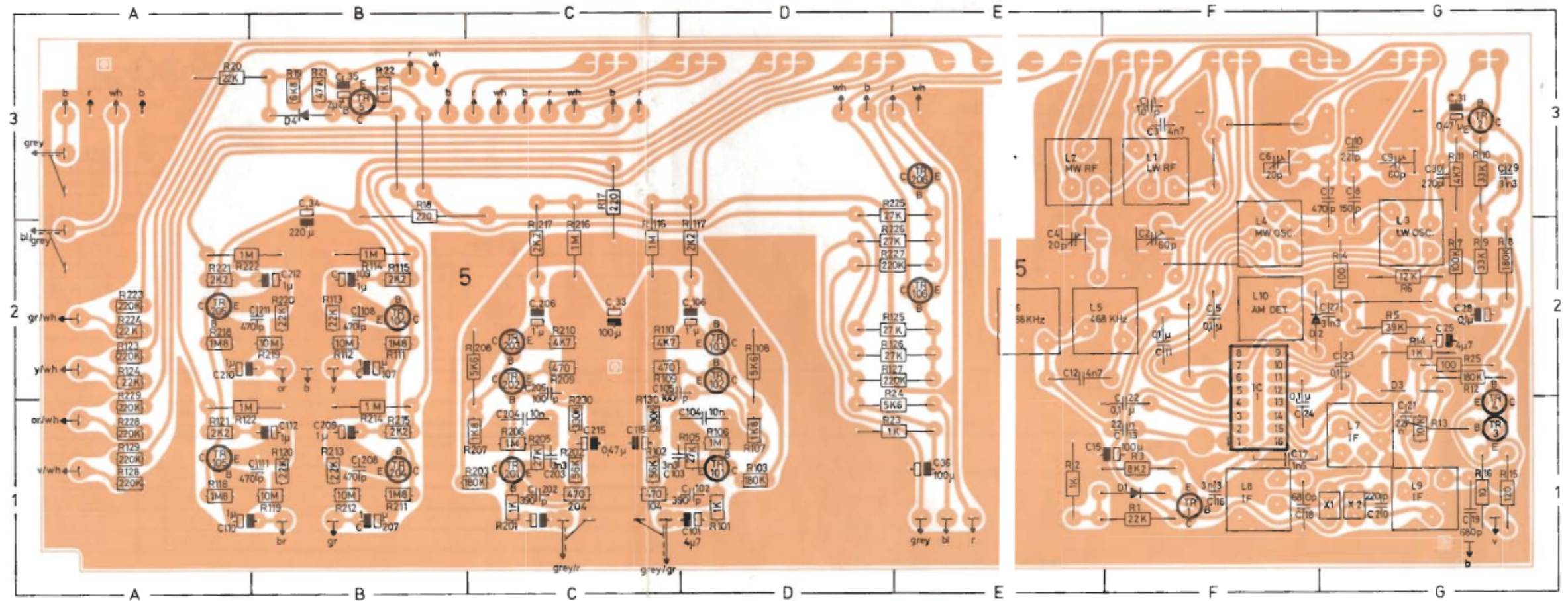
3 PRE-SET TUNING
8002130



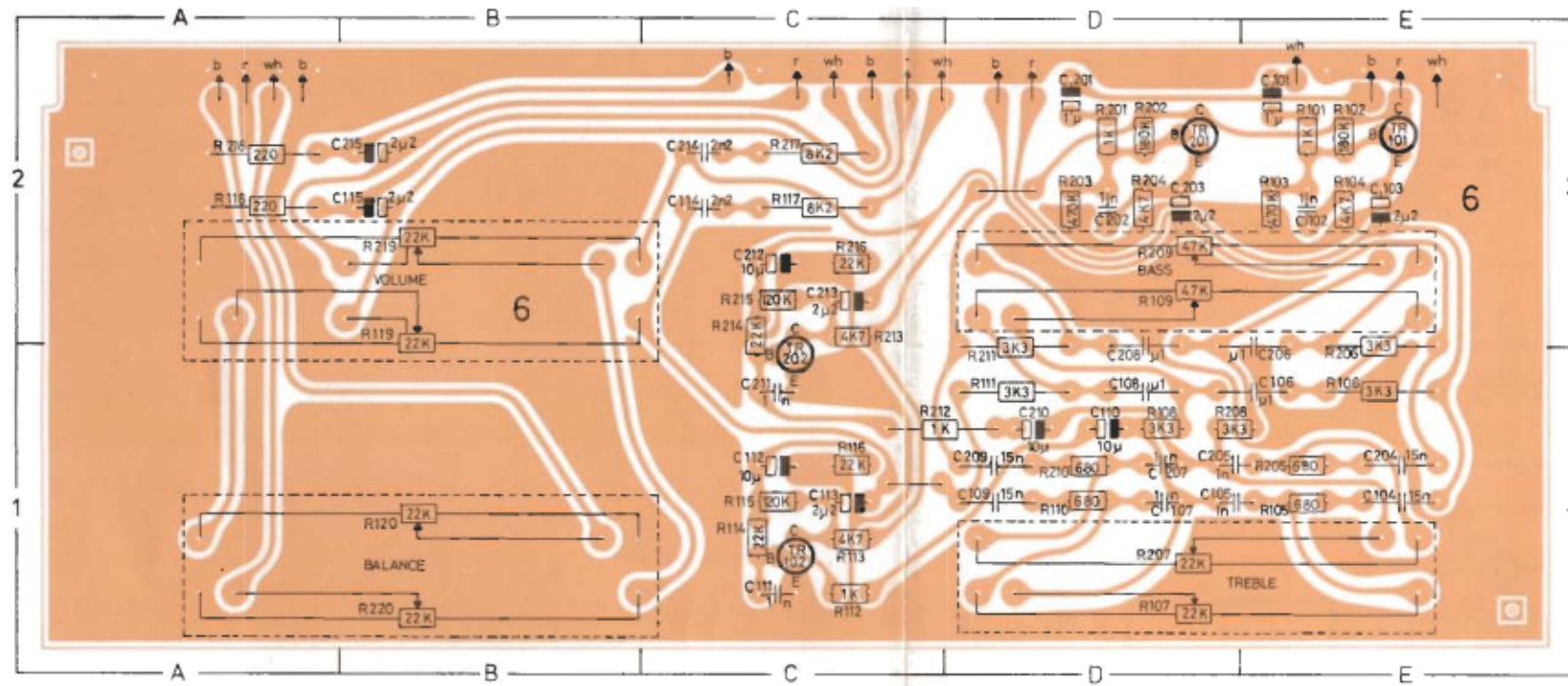
4 INDICATOR CIRCUIT
8002131



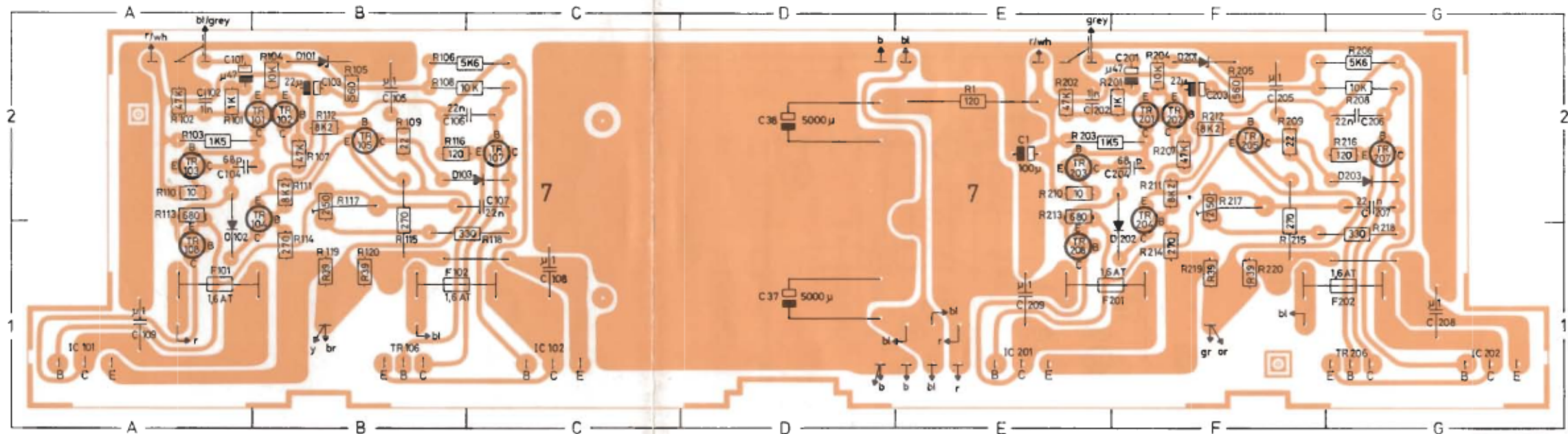
5 AM - IF SECTION AND PREAMPLIFIER
8002127



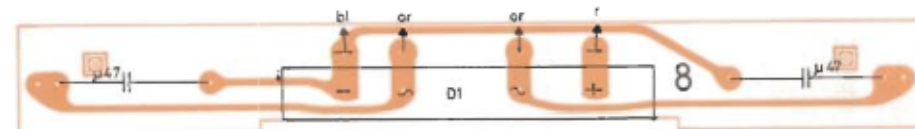
6 TONE AMPLIFIER
8002126

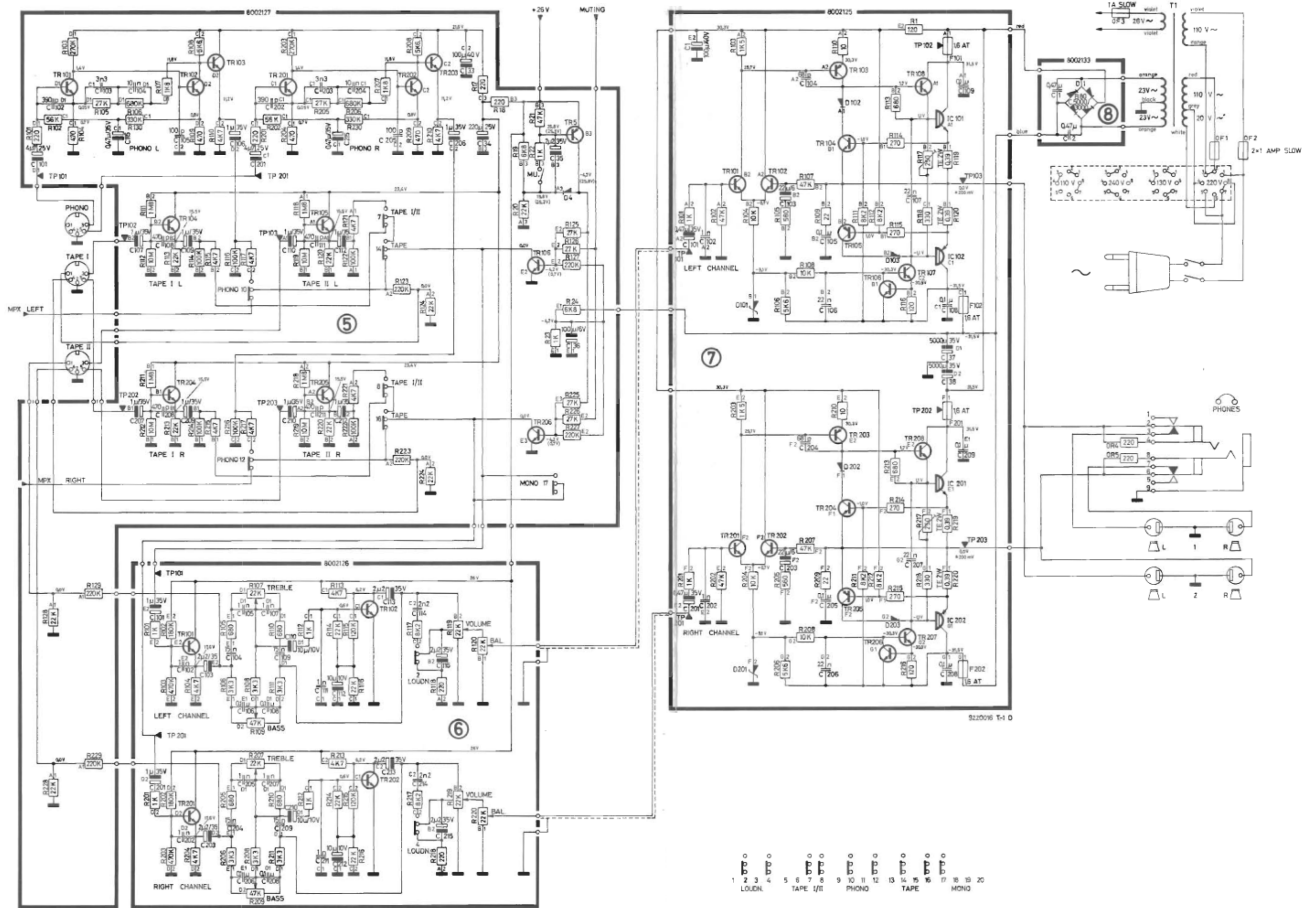


7 OUTPUT AMPLIFIER
8002125



8 POWER SUPPLY
8002123





- 1 LOUDN.
- 2 TAPE I/II
- 3 PHONO
- 4 TAPE
- 5 MONO

Diagram 2

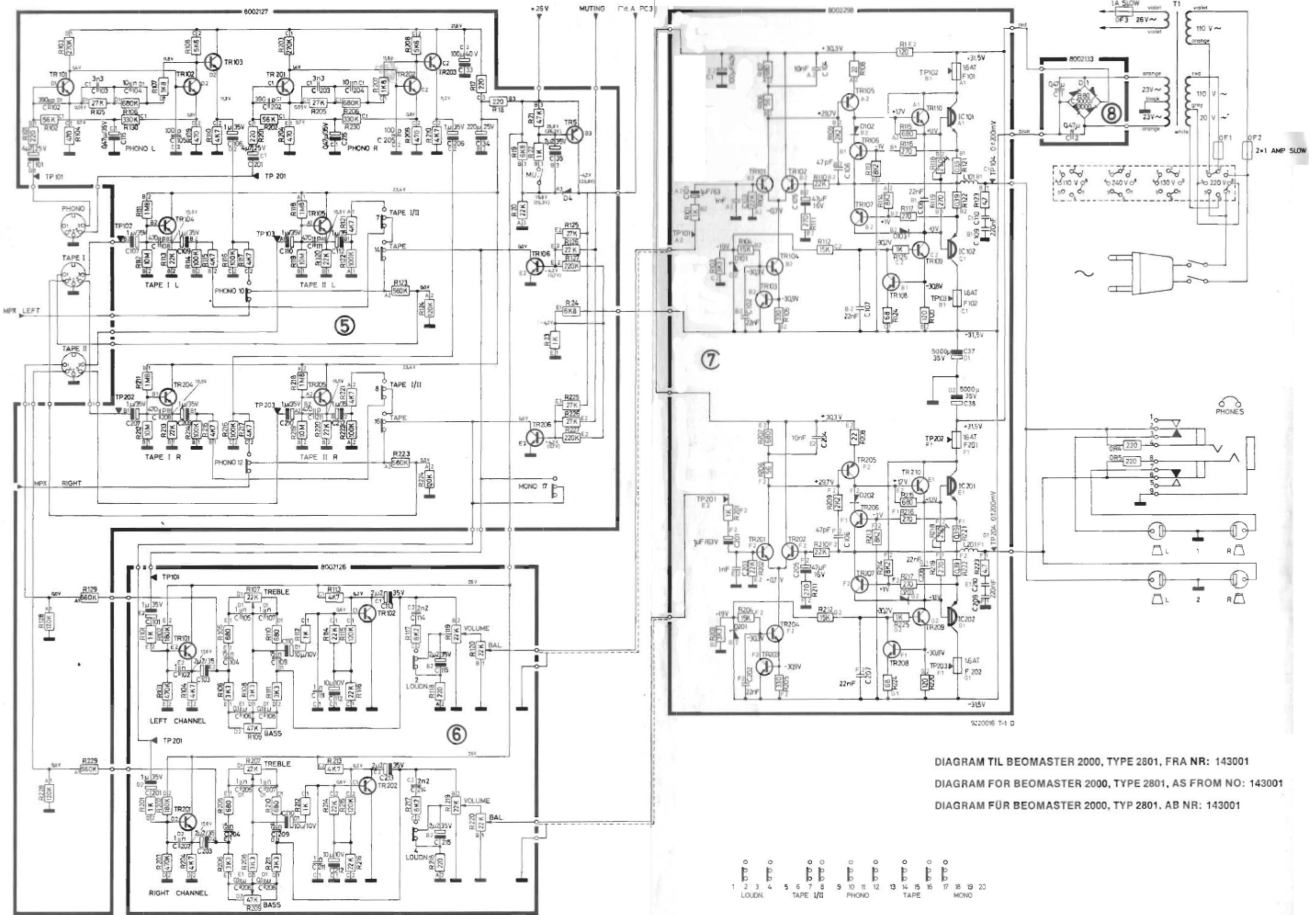


















DIAGRAM TIL BEOMASTER 2000, TYPE 2801, FRA NR: 143001
 DIAGRAM FOR BEOMASTER 2000, TYPE 2801, AS FROM NO: 143001
 DIAGRAM FÜR BEOMASTER 2000, TYP 2801, AB NR: 143001

- 1 LOUDN
- 2 TAPE I/II
- 3 PHONO
- 4 TAPE
- 5 MONO

INDKLEBES PÅ SIDE 2-7. TO BE PASTE ON PAGE 2-7. AUF SEITE 2-7 einkleben

TRANSISTOR CHART

																																																																																																																																																																																																																																																																																																																																															
--	--	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

2-6 a

TRANSISTOR AND IC LIST

1TR1 8320119 4 U 1981 E

1TR2 21 2N 5245
21 TIS 88 A

1TR3 8320136 4 U 1981 E

5 U 1837 E
21 2N 5245
21 3 C 2
22 3 C 2 P
21 TIS 88 A

1TR4 8320112 26 BF 195

2TR1 8320311 23 BF 240

2TR2 8320285 20 BC 183 C

2TR3 20 BC 183 CK
17 BC 183 CL

2TR4 8320200 19 MPS 6515

2TR5 20 BC 182 B
20 BC 182 BK
17 BC 182 BL
18 BC 237 B
20 BC 171 B

2TR6 8320152 20 BC 212 B

20 BC 212 BK
17 BC 212 BL
10 BC 261 B
20 BC 251 B
18 BC 307 B

2TR7 8320323 19 MPS A05

2TR8 8320240 32 BD 136
32 BD 136 W

2TR9 8320200 19 MPS 6515

2TR10 20 BC 182 B
2TR11 20 BC 182 BK
17 BC 182 BL
18 BC 237 B
20 BC 171 B

2IC1 8340033 TCA 420 A

2IC2 8340028 19 MPS A13

2IC3 19 SPS 5418

2IC4 8340032 MC 1310 Q
CA 3010 Q

3TR1 8320119 4 U 1981 E

21 2N 5245
21 TIS 88 A

5TR1 8320108 10 BC 108 B

5TR2 1 BC 113

5TR3 18 BC 238 B

20 BC 548 B
20 BC 183 B
17 BC 183 BL
20 BC 183 BK
19 MPS 6515
1 BC 114
20 BC 172 B

5TR4 8320324 19 MPS A55

5TR5 8320161 20 BC 212 B

20 BC 212 BK
17 BC 212 BL
20 BC 251 B

5TR101/201 8320344 20 BC 384 B

5TR102/202 20 BC 384 BK
17 BC 384 BL
20 BC 550 B

5TR103/203 8320097 20 BC 547 B

18 BC 237 B
20 BC 171 B
19 BC 317 B
20 BC 182 B
20 BC 182 BK
17 BC 182 BL
1 BC 207 B

5TR104/204 8320095 20 BC 549 B

5TR105/205 20 BC 184 B
17 BC 184 BL
20 BC 184 BK

5TR106/206 8320366 19 MPS A16

5IC1 8340031 TCA 440

6TR101/201 8320097 20 BC 547 B

6TR102/202 18 BC 237 B
20 BC 171 B
19 BC 317 B
20 BC 182 B
20 BC 182 BK
17 BC 182 BL
1 BC 207 B

7TR101/201 8320377 20 BC 547 B

7TR102/202 20 BC 182 B
20 BC 182 BK
17 BC 182 BL

7TR103/203 8320097 20 BC 547 B

7TR104/204 18 BC 237 B
20 BC 171 B
19 BC 317 B
20 BC 182 B
20 BC 182 BK
17 BC 182 BL
1 BC 207 B

7TR105/205 8320365 19 MPS H54

7TR106/206 8320097 20 BC 547 B

18 BC 237 B
20 BC 171 B
19 BC 317 B
20 BC 182 B
20 BC 182 BK
17 BC 182 BL
1 BC 207 B

7TR107/207 8320161 20 BC 212 B

20 BC 212 BK
17 BC 212 BL
20 BC 550 B

7TR108/208 8320138 20 BC 183 B

20 BC 183 BK
17 BC 183 BL

7TR109/209 8320321 19 MPS A06

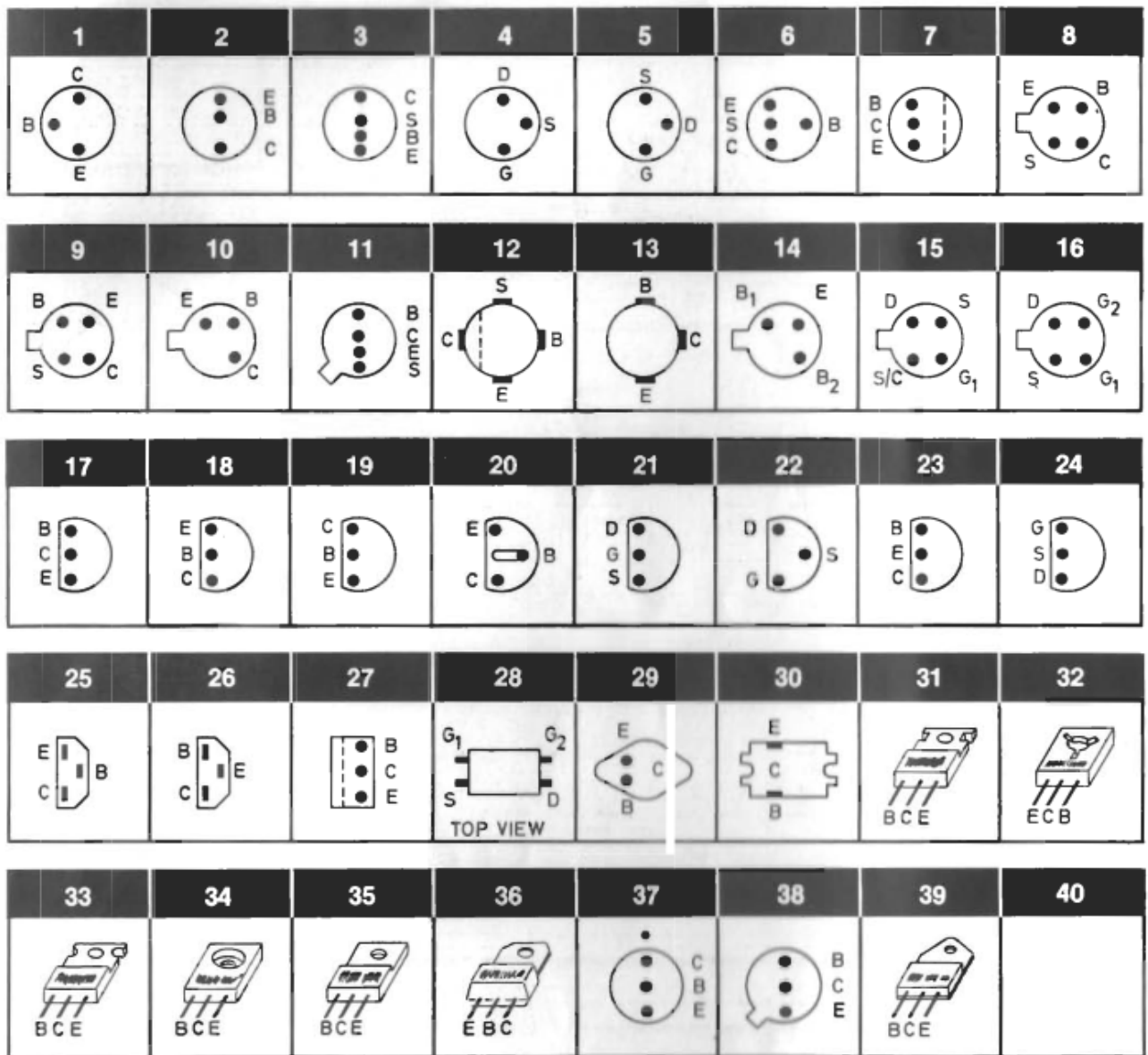
7TR110/210

7IC101/201 8340042 39 TIP 141

8340030 29 MJ 3001

7IC102/202 8340041 39 TIP 146

8340029 29 MJ 2501



DIODE LIST

1D1	8300050	BB 103 blue	2D6	8300058	SFD 184 1N 4148	4D1	8300034	ZY 12 LMZ 12
1D2-1D3	8300041	BB 103 green	2D7	8300028	ZPD 9,1V BZX 79 9,1V	5D1	8300058	SFD 184 1N 4148
1D4	8300050	BB 103 blue	2D8	8300155	B 40 C 800	5D2	8300024	AA 119
2D1-2D4	8300058	SFD 184 1N 4148	2D9-2D10	8300058	SFD 184 1N 4148	5D3-5D4	8300058	SFD 184 1N 4148
2D5	8300053	ZPD 15V BZX 79 15V BZY 88	2D11	8340059	22V reg.	7D101/201	8300029	ZPD 12V 5% BZX 79 12V
			2D12	8300058	SFD 184 1N 4148	7D102/202	8300058	SFD 184
						7D103/203		1N 4148

DIODE AND IC CHART

1D1	8300050	BB 103 blue		
1D2 - 1D3	8300041	BB 103 green		
1D4	8300050	BB 103 blue		
2D1 - 2D4	8300058	SFD 184	1N4148	
2D5	8300053	ZPD 15V	BZX 79 15V	BZY 88
2D6	8300058	SFD 184	1N4148	
2D7	8300028	ZPD 9V1	BZX 79 9V1	
2D8	8300155	B40C800		
2D9 - 2D10	8300058	SFD 184	1N4148	
2D11	8340059	ZTK 22		
4D1	8300034	ZY 12	LMZ 12	
5D1	8300058	SFD 184	1N4148	
5D2	8300024	AA 119		
5D3 - 5D4	8300058	SFD 184	1N4148	
7D101/201	8300028	ZPD 9V1	BZX 79 9V1	
7D102/202	8300058	SFD 184	1N4148	
7D103/203	8300058	SFD 184	1N4148	
8D1	8310023	B80C3000/5000		
2IC1	8340033	TCA 420 A		
2IC4	8340032	MC 1310 PQ		
5IC1	8340031	TCA 440		

Colour of wires

Kabelfarben

Ledningsfarver

b	black	schwartz	sort
bl	blue	blau	blå
br	brown	braun	brun
gr	green	grün	grøn
grey	grey	grau	grå
or	orange	orange	orange
r	red	rot	rød
v	violet	violett	violet
wh	white	weiss	hvid
y	yellow	gelb	gul

MÅLEBETINGELSER FOR DIAGRAM:

Alle DC spændinger er målt i forhold til stel med voltmeter (indre modstand 11 M Ohm).

DC spændinger *uden* parentes er målt med modtageren i stilling FM og antennesignal på 500 μV (1 mV EMK) med pilottone, volume på 0.

DC spændinger i AM delen *uden* parentes er målt med MW knappen aktiveret og signal på 1 V tilført kunstantenne (1 MHz).

DC spændinger *i* parentes er målt uden signal eller med muting aktiveret.

FM Signalniveauer er målt ved Δf 40 kHz, f mod. 1 kHz og antennesignal på 500 μV , (1 mV EMK).

AM følsomheder er målt ved 30% modulation, f mod. 1 kHz og 5 W output, udgang belastet med 4 Ohm. Balance, bas, diskant på 0, volume på max.

LF følsomheder er målt ved 40 W output. Balance, bas, diskant på 0, volume på max. Udgang belastet med 4 Ohm, input 1 kHz.

Mekaniske omskiftere er vist i neutral stilling.

CONDITIONS OF MEASUREMENT FOR DIAGRAM:

Alle DC Spannungen sind in Verhältnis zu Chassis mit Voltmeter (innerer Widerstand 11 M Ohm) gemessen.

DC Spannungen *ohne* Klammern sind mit dem Empfänger in Stellung FM und dem Antennensignal von 500 μV (1 mV EMK) mit Pilotton gemessen, Volume auf 0.

DC Spannungen im AM Teil *ohne* Klammern sind mit aktiviertem MW Knopf und einem Signal von 1 V an die Kunstantenne zu geleitet gemessen.

DC Spannungen *in* Klammern sind ohne Signal oder mit aktiviertem Stummabstimmung gemessen.

UKW Signalniveaus sind bei Δf 40 kHz, f mod. 1 kHz und Antennensignal 500 μV gemessen. (1 mV FMK).

AM Empfindlichkeiten sind bei 30% Modulation, f mod. 1 kHz und 5 W Output gemessen. Ausgang mit 4 Ohm belastet. Balance, Tiefton, Diskant auf 0, Volume auf max.

NF Empfindlichkeiten sind an 40 W Ausgang gemessen. Balance, Tiefton, Diskant auf 0, Volume auf max. Ausgang mit 4 Ohm, Eingang 1 kHz belastet.

Mechanische Umschalter sind in neutraler Stellung gezeigt.

MESSBEDINGUNGEN FÜR SCHALTBILD:

All DC voltages are measured in proportion to chassis with voltmeter (inner resistance 11 M Ohm).

DC voltages *without* brackets are measured with the receiver in position FM and an aerial signal of 500 μV (1 mV EMK) with pilot signal, volume on 0.

DC voltages in the AM section *without* brackets are measured with the MW button activated and a signal of 1 V, supplied to the dummy load.

DC voltages *with* brackets are measured without signal or with muting activated.

FM signal levels are measured at Δf 40 kHz, f mod. 1 kHz and aerial signal 500 μV . (1 mV EMK).

AM sensitivities are measured at 30% modulation, f mod. 1 kHz and 5 W output, output loaded with 4 Ohm. Balance, bass, treble on 0, volume on max.

AF sensitivities are measured at 40 W output. Balance, bass, treble on 0, volume on max. Output loaded with 4 Ohm, input 1 kHz.

Mechanical switches are shown in neutral position.

TESTPUNKTER/TESTPOINTS/
TESTPUNKTE

0TP1	Tuning voltage
0TP2	AGC voltage Aerial signal < 50 μ V, AGC voltage 3,5 V Aerial signal 500 μ V, AGC voltage 3 V Aerial signal < 50 mV, AGC voltage - 2 V
2TP4	Detector adjustment
2TP5	Detector adjustment
2TP6	IF adjustment
2TP7	Tuning indicator circuit Aerial signal > 5 μ V, 2TP7 5,4 V Aerial signal < 5 μ V, 2TP7 0 V
2TP9	Osc. adjustment (2C34) 3 V p.p. square-wave 10 kHz.
5TP5	Osc. 175 mV (f. aerial 1 MHz)
5TP6	Aerial signal 1 V, 5TP6 0,6 V DC. Aerial signal 0 V, 5TP6 0,06 V DC.
5TP7	Aerial signal 1 V, 5TP7 0,4 V DC. Aerial signal 0 V, 5TP7 0,03 V DC.
5TP8	Aerial 1V, 5TP8 0,4 V DC. Aerial signal 0 V, 5TP8 0,08 V DC.
5TP9	Aerial signal 1 V, 5TP9 0,57 V DC. Aerial signal 0 V, 5TP9 0,3 V DC.
7TP102	31,5 V
7TP202	31,5 V
7TP103	0 V \pm 200 mV
7TP203	0 V \pm 200 mV

FM SIGNALNIVEAUER/FM SIGNAL-
LEVELS/UKW SIGNALNIVEAUS

2TP1	8 mV RF
2TP2	600 mV RF
2TP3	40 mV RF
2TP8	175 mV AF (AFC on). 30 mV 19 kHz level (pilot 9%)
2TP10	600 mV AF (AFC on)
2TP11	600 mV AF (AFC on)

FØLSOMHEDER/SENSITIVITIES/
EMPFINDLICHKEITEN

5TP1	15 μ V
5TP2	75 μ V
5TP3	20 mV
5TP4	20 mV
5TP101	2,4 mV
5TP201	2,4 mV
5TP102	175 mV
5TP202	175 mV
5TP103	175 mV
5TP203	175 mV
6TP101	170 mV
6TP201	170 mV
7TP101	160 mV
7TP201	160 mV
7TP103	12,7 V
7TP203	12,7 V

1 PC 8050063
Front end

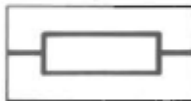


R1	5001050	47 Kohm 10% 1/8W
R2	5001062	330 Kohm 10% 1/2W
R3	5001062	330 Kohm 10% 1/2W
R4	5001013	100 ohm 10% 1/2W
R5	5001050	47 Kohm 10% 1/2W
R6	5001013	100 ohm 10% 1/2W
R7	5010141	27 Kohm 5% 1/8W
R8	5010041	5,6 Kohm 5% 1/8W
R9	5010076	3,3 Kohm 5% 1/8W
R10	5010411	47 ohm 5% 1/8W
R11	5010067	560 ohm 5% 1/8W
R12	5001038	4,7 Kohm 10% 1/2W
R13	5001013	100 ohm 10% 1/2W
R14	5001040	6.8 Kohm 10% 1/2W

C1	4010008	1 nF -20+50% 400V
C2	4330001	1 - 9 pF Cer
C3	4010008	1 nF -20+50% 400V
C4	4330001	1 9 pF Cer
C5	4010008	1 nF -20+50% 400V
C6	4010008	1 nF -20+50% 400V
C7	4010008	1 nF -20+50% 400V
C8	4010008	1 nF -20+50% 400V
C9	4003012	3,3 pF 0,25 pF 400V
C10	4330001	1 - 9 pF Cer
C11	4010008	1 nF -20+50% 400V
C12	4200107	10 µF 10V
C13	4001011	8,2 pF 0,5 pF 400
C14	4003130	47 pF 2% 63V
C15	4010008	1 nF -20+50% 400V
C16	4003059	22 pF 5% 250V
C17	4130081	10 nF 20% 250V
C18	4101007	220 pF 5% 63V
C19	4330001	1 - 9 pF Cer
C20	4000089	8,2 pF 0,5 pF 250V
C21	4101031	270 pF 5% 63V
C22	4010008	1 nF -20+50% 400V
C23	4010018	1 nF 250V
C24	4010018	1 nF 250V
C25	4000089	8,2 pF 0,5 pF 250V
C26	4010018	1 nF 250V

L1	8020120	
L2	8020121	
L3	8020122	
L4	6830052	3,8 µH 5%
L5	6830052	3,8 µH 5%
L6	6710001	
L7	8020124	10,7 MHz
L8	8020137	10,7 MHz
L9	8020183	Osc.
L10	6830052	3,8 µH 5%
	6702004	Ferritcore r
	6702001	Ferritcore wh
	6479001	Glassbushing

2 PC 8002129 IF Section and decoder



R1	5010065	100 ohm 5% 1/8W	R34	5001034	2,2 Kohm 10% 1/8W
R2	5010046	12 Kohm 5% 1/8W	R35	5010595	12 ohm 5% 1/8 W
R3	5010044	330 ohm 5% 1/8W	R36	5010066	1,8 Kohm 5% 1/8W
R4	5010044	330 ohm 5% 1/8W	R37	5011013	100 ohm 5% 1/8W
R5	5010048	4,7 Kohm 5% 1/8W	R38	5010041	5,6 Kohm 5% 1/8W
R6	5010044	330 ohm 5% 1/8W	R39	5001038	4,7 Kohm 10% 1/2W
R7	5001065	470 Kohm 10% 1/2W	R40	5370058	5 Kohm 20% 1/2W
R7.0	5000044	22 Kohm 10% 1/2W	R41	5000044	22 Kohm 10% 1/2W
R8	5010070	390 ohm 5% 1/8W	R42	5002014	120 ohm 10% 1W
R 1	5370058	5 Kohm 20% LIN	R43	5010064	2,2 Kohm 5% 1/8W
R 2	5010069	3,9 Kohm 5% 1/8W	R44	5010064	2,2 Kohm 5% 1/8W
R 3	5010247	1,5 Kohm 5% 1/8W	R45	5010045	47 Kohm 5% 1/8W
R.4	5010144	680 ohm 5% 1/8W	R46	5020034	18,7 Kohm 1%
R 5	5010064	2,2 Kohm 5% 1/8W	R47	5010040	1 Kohm 5% 1/8W
R 6	5010639	27 Kohm 2% 1/8W	R48	5010041	5,6 Kohm 5% 1/8W
R 7	5010639	27 Kohm 2% 1/8W	R49	5010041	5,6 Kohm 5% 1/8W
R.8	5010040	1 Kohm 5% 1/8W	R50	5010117	330 Kohm 5% 1/8W
R.9	5010135	18 Kohm 5% 1/8W	R51	5010298	2,7 Kohm 5% 1/8W
R 10	5010070	390 ohm 5% 1/8W	R52	5010061	56 Kohm 5% 1/8W
R 11	5010135	18 Kohm 5% 1/8W	R53	5010044	330 ohm 5% 1/8W
R22	5010040	1 Kohm 5% 1/8W	R54	5370058	5 Kohm 20% LIN
R23	5010639	27 Kohm 2% 1/8W	R55	5010117	330 Kohm 5% 1/8W
R 4	5010639	27 Kohm 2% 1/8W	R56	5010298	2,7 Kohm 5% 1/8W
R 15	5010639	27 Kohm 2% 1/8W	R57	5010064	2,2 Kohm 5% 1/8W
R 16	5010639	27 Kohm 2% 1/8W	R58	5010061	56 Kohm 5% 1/8W
R27	5010058	470 ohm 5% 1/8W	R59	5010044	330 ohm 5% 1/8W
R 8	5370128	100 Kohm 20% LIN	R60	5010046	12 Kohm 5% 1/8W
R 9	5001051	56 Kohm 10% 1/2W	R61	5010046	12 Kohm 5% 1/8W
R 10	5001051	56 Kohm 10% 1/2W	R63	5370050	1 Kohm 20% LIN
R31	5370059	250 ohm 20% LIN	R64	5010048	4,7 Kohm 5% 1/8W
R32	5010056	82 ohm 5% 1/8W	R65	5011033	1,8 Kohm 5% 1/4W
R 13	5010056	82 ohm 5% 1/8W			



C1	4010041	10 nF -20+100% 40V	C29	4010060	22 nF -20+100% 40V
C2	4010041	10 nF -20+100% 40V	C30	4003130	47 pF 2% 63V
C3	4010041	10 nF -20+100% 40V	C31	4201069	2,2 uF 35V
C4	4010027	1 nF 10% 100V	C32	4130087	47 nF 10% 250V
C5	4010041	10 nF -20+100% 40V	C33	4010031	680 pF 10% 100V
C6	4010060	22 nF -20+100% 40V	C34	4340003	60 pF foil
C7	4010041	10 nF -20+100% 40V	C35	4100044	440 pF 1% 63V
C8	4010060	22 nF -20+100% 40V	C36	4201058	0,47 uF 35V
C9	4010041	10 nF -20+100% 40V	C37	4130086	0,22 uF 10% 250V
C10	4003125	33 pF 2% 63V	C38	4130114	0,47 uF 10% 100V
C.1	4010021	220 pF 10% 100V	C39	4100026	10 nF 5% 63V
C.2	4100045	560 pF 5% 63V	C40	4100026	10 nF 5% 63V
C 3	4003125	33 pF 2% 63V	C41	4201069	2,2 uF 35V
C.4	4100045	560 pF 5% 63V	C42	4201069	2,2 uF 35V
C.5	4201057	1 uF 35V	C43	4201057	1 uF 35V
C 6	4201058	0,47 uF 35V	C44	4201057	1 uF 35V
C.7	4201058	0,47 uF 35V	C45	4100033	3,3 uF 5% 63V
C18	4200101	10 uF 16V	C46	4100029	2,2 nF 5% 63V
C19	4200101	10 uF 16V	C47	4100029	2,2 nF 5% 63V
C.0	4200169	0,1 uF 35V	C48	4100033	3,3 nF 5% 63V
C 1	4200101	10 uF 16V	C49	4100029	2,2 nF 5% 63V
C.2	4201069	2,2 uF 35V	C50	4100029	2,2 nF 5% 63V
C.3	4010041	10 nF -20+100% 40V	C51	4010060	22 nF -20+100% 40V
C.4	4200275	470 uF 40V	C52	4010060	22 nF -20+100% 40V
C.5	4130103	0,1 uF 35V	C53	4010041	10 nF -20+100% 40V
C 6	4130103	0,1 uF 35V			

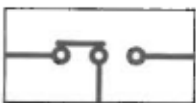
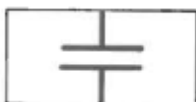
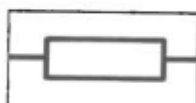


L ¹	8020065	130 uH
L ₂	8020260	FM det.
L ³	8022035	114 kHz
L	8022035	114 kHz
L5	8022035	114 kHz



BP1	8030001	10,7 MHz Cer.
B.2	8030001	10,7 MHz Cer.
B ³	8030001	10,7 MHz Cer.

3 PC 8002130
Pre - set tuning

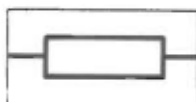


R1	5300085	100 Kohm
R2	5300085	100 Kohm
R3	5300085	100 Kohm
R4	5300085	100 Kohm
R5	5300085	100 Kohm
R6	5370178	10 Kohm 20% LIN

C1	4201057	1 µF 35 V
C2	4201057	1 µF 35V
C3	4201057	1 µF 35V
C4	4201057	1 µF 35 V
C5	4201057	1 µF 35V

7400102	Switch AFC
7400102	Switch Mutirg

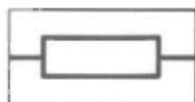
4 PC 8002131
Indicator circuit



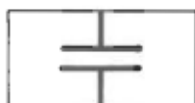
R1	5001009	56 ohm 10% 1/2W
R2	5001006	33 ohm 10% 1/2W
R3	5001026	680 ohm 10% 1/2W
R4	5100184	56 ohm 5% 2

IL1	8230040	12 V 30 mA
IL2	8230040	12 V 30 mA
IL3	8230040	12 V 30 mA
IL4	8230040	12 V 30 mA

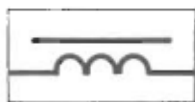
5 PC 8002127
AM IF - section and
pre-amplifier



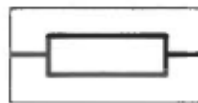
R1	5010079	22 Kohm 5% 1/8W	R119	5011083	10 Mohm 10% 1/4W
R2	5010040	1 Kohm 5% 1/8W	R120	5010079	22 Kohm 5% 1/8W
R3	5001041	8,2 Kohm 10% 1/2W	R121	5010048	4,7 Kohm 5% 1/8W
R4	5001013	100 ohm 10% 1/2W	R122	5010111	100 Kohm 5% 1/8W
R5	5001049	39 Kohm 10% 1/2W	R123	5010120	220 Kohm 5% 1/8W
R6	5001043	12 Kohm 10% 1/2W	R124	5010079	22 Kohm 5% 1/8W
R7	5001055	100 Kohm 10% 1/2W	R125	5010141	27 Kohm 5% 1/8W
R8	5001058	180 Kohm 10% 1/2W	R126	5010141	27 Kohm 5% 1/8W
R9	5010075	33 Kohm 5% 1/8W	R127	5010120	220 Kohm 5% 1/8W
R10	5010075	33 Kohm 5% 1/8W	R128	5010079	22 Kohm 5% 1/8W
R11	5001038	4,7 Kohm 10% 1/2W	R129	5010120	220 Kohm 5% 1/8W
R12	5010072	180 Kohm 5% 1/8W	R130	5010117	330 Kohm 5% 1/8W
R13	5370074	10 Kohm 20% LIN	R201	5010146	220 Kohm 5% 1/8W
R14	5010040	1 Kohm 5% 1/8W	R202	5010061	56 Kohm 5% 1/8W
R15	5001015	120 ohm 10% 1/2W	R203	5011062	270 Kohm 5% 1/4W
R16	5010506	10 ohm 5% 1/8W	R204	5010058	470 ohm 5% 1/4W
R17	5001019	220 ohm 10% 1/2W	R205	5010141	27 Kohm 5% 1/8W
R18	5002017	220 ohm 10% 1W	R206	5011067	680 Kohm 5% 1/4W
R19	5010052	6,8 Kohm 5% 1/8W	R207	5010066	1,8 Kohm 5% 1/8W
R20	5010079	22 Kohm 5% 1/8W	R208	5010041	5,6 Kohm 5% 1/8W
R21	5010045	47 Kohm 5% 1/8W	R209	5010058	470 ohm 5% 1/4W
R22	5010040	1 Kohm 5% 1/8W	R210	5010048	4,7 Kohm 5% 1/8W
R23	5001029	1 Kohm 10% 1/2W	R211	5011072	1,8 Mohm 10% 1/4W
R24	5001039	5,6 Kohm 10% 1/2W	R212	5011083	10 Mohm 10% 1/4W
R25	5010065	100 ohm 5% 1/8W	R213	5010079	22 Kohm 5% 1/8W
R101	5010146	220 Kohm 5% 1/8W	R214	5010111	100 Kohm 5% 1/8W
R102	5010061	56 Kohm 5% 1/8W	R215	5010048	4,7 Kohm 5% 1/8W
R103	5011062	270 Kohm 5% 1/4W	R216	5010111	100 Kohm 5% 1/8W
R104	5010058	470 ohm 5% 1/8W	R217	5010048	4,7 Kohm 5% 1/8W
R105	5010141	27 Kohm 5% 1/8W	R218	5011072	1,8 Mohm 10% 1/4W
R106	5011067	680 Kohm 5% 1/4W	R219	5011083	10 Mohm 10% 1/4W
R107	5010066	1,8 Kohm 5% 1/8W	R220	5010079	22 Kohm 5% 1/8W
R108	5010041	5,6 Kohm 5% 1/8W	R221	5010048	4,7 Kohm 5% 1/8W
R109	5010058	470 ohm 5% 1/8W	R222	5010111	100 Kohm 5% 1/8W
R110	5010048	4,7 Kohm 5% 1/8W	R223	5010120	220 Kohm 5% 1/8W
R111	5011072	1,8 Mohm 10% 1/4W	R224	5010079	22 Kohm 5% 1/8W
R112	5011083	10 Mohm 10% 1/4W	R225	5010141	27 Kohm 5% 1/8W
R113	5010079	22 Kohm 5% 1/8W	R226	5010141	27 Kohm 5% 1/8W
R114	5010111	100 Kohm 5% 1/8W	R227	5010120	220 Kohm 5% 1/8W
R115	5010048	4,7 Kohm 5% 1/8W	R228	5010079	22 Kohm 5% 1/8W
R116	5010111	100 Kohm 5% 1/8W	R229	5010120	220 Kohm 5% 1/8W
R117	5010048	4,7 Kohm 5% 1/8W	R230	5010117	330 Kohm 5% 1/8W
R118	5011072	1,8 Mohm 10% 1/4W			



C1	4000016	10 pF 2% 63V	C33	4201060	100 uF 40V
C2	4340003	60 pF foil	C34	4200183	220 uF 25V
C3	4010063	4,7 nF 10% 63V	C35	4201069	2,2 uF 35V
C4	4340002	20 pF foil	C36	4200098	100 uF 40V
C5	4130103	0,1 uF 20% 250V	C101	4200108	4,7 uF 25V
C6	4340002	20 pF foil	C102	4010037	390 pF 100V
C7	4101018	470 pF 5% 63V	C103	4011025	3,3 nF 10% 100V
C8	4101034	150 pF 2,5% 63V	C104	4130109	10 nF 10% 25V
C9	4340003	60 pF foil	C105	4003128	100 pF 5% 10V
C10	4000026	22 pF 2% 63V	C106	4201057	1 uF 35V
C11	4130103	0,1 uF 20% 250V	C107	4201018	470 pF 5% 63V
C12	4101026	4,7 nF 5% 63V	C108	4101018	470 pF 5% 63V
C13	4010060	22 nF -20+100% 40V	C109	4201057	1 uF 35V
C14	4101008	180 pF 5% 63V	C110	4201057	1 uF 35V
C15	4200171	100 uF 3V	C111	4101018	470 pF 5% 63V
C16	4011025	3,3 nF 10% 100V	C112	4201057	1 uF 35V
C17	4102111	1,5 nF 5% 160V	C115	4201058	0,47 uF 35V
C18	4101004	680 pF 5% 63V	C201	4200108	4,7 uF 25V
C19	4101004	680 pF 5% 63V	C202	4010037	390 pF 10% 100V
C20	4000029	220 pF 5% 63V	C203	4011025	3,3 nF 10% 100V
C21	4010060	22 nF -20+100% 40V	C204	4130109	10 nF 10% 250V
C22	4130103	0,1 uF 20% 250V	C205	4003128	100 pF 5% 63V
C23	4130103	0,1 uF 20% 250V	C206	4201057	1 uF 35V
C24	4130103	0,1 uF 20% 250V	C207	4201057	1 uF 35V
C25	4200108	4,7 uF 25V	C208	4101018	470 pF 5% 63V
C26	4100002	1,6 uF 5% 25V	C209	4201057	1 uF 35V
C27	4011025	3,3 nF 10% 100V	C210	4201057	1 uF 35V
C28	4130103	0,1 uF 20% 250V	C211	4101018	470 pF 5% 63V
C29	4011025	3,3 nF 10% 250V	C212	4201057	1 uF 35V
C30	4000071	270 pF 5% 63V	C215	4201058	0,47 uF 35V
C31	4201058	0,47 uF 35V			

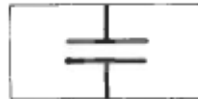


L1	8020219	LW RF	L6	8020114	468 kHz filter
L2	8020106	MW RF	L7	8020263	468 kHz IF
L3	8020261	LW Osc.	L8	8020224	468 kHz IF
L4	8020262	MW Osc.	L9	8020264	468 kHz IF
L5	8020222	468 kHz filter	L10	8020265	AM Det.
X1	8030006	468 kHz Cer. res.	X2	8030006	468 kHz Cer. res.

6 PC 8002128
Tone amplifier


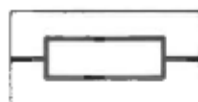
R101	5010043	1 Kohm 5% 1/8W
R102	5010072	180 Kohm 5% 1/8W
R103	5010077	470 Kohm 5% 1/8W
R104	5010048	4.7 Kohm 5% 1/8W
R105	5010144	680 ohm 5% 1/8W
R106	5010076	3.3 Kohm 5% 1/8W
R107	5310057	2 x 22 Kohm TREBLE
R108	5010076	3.3 Kohm 5% 1/8W
R109	5310058	2 x 47 Kohm BASS
R110	5010144	680 ohm 5% 1/8W
R111	5010076	3.3 Kohm 5% 1/8W
R112	5010043	1 Kohm 5% 1/8W
R113	5010048	4.7 Kohm 5% 1/8W
R114	5010079	22 Kohm 5% 1/8W
R115	5010047	120 Kohm 5% 1/8W
R116	5010079	22 Kohm 5% 1/8W
R117	5010154	8.2 Kohm 5% 1/8W
R118	5010092	220 ohm 5% 1/8W
R119	5310055	2 x 22 Kohm VOLUME
R120	5310056	2 x 22 Kohm BALANCE

R201	5010043	1 Kohm 5% 1/8W
R202	5010072	180 Kohm 5% 1/8W
R203	5010077	470 Kohm 5% 1/8W
R204	5010048	4.7 Kohm 5% 1/8W
R205	5010144	680 ohm 5% 1/8W
R206	5010076	3.3 Kohm 5% 1/8W
R207	5310057	2 x 22 Kohm TREBLE
R208	5010076	3.3 Kohm 5% 1/8W
R209	5310058	2 x 47 Kohm BASS
R210	5010144	680 ohm 5% 1/8W
R211	5010076	3.3 Kohm 5% 1/8W
R212	5010043	1 Kohm 5% 1/8W
R213	5010048	4.7 Kohm 5% 1/8W
R214	5010079	22 Kohm 5% 1/8W
R215	5010047	120 Kohm 5% 1/8W
R216	5010079	22 Kohm 5% 1/8W
R217	5010154	8.2 Kohm 5% 1/8W
R218	5010092	220 ohm 5% 1/8W
R219	5310055	2 x 22 Kohm VOLUME
R220	5310056	2 x 22 Kohm BALANCE



C101	4201057	1 uF 35V
C102	4010027	1 nF 10% 100V
C103	4201069	2.2 uF 35V
C104	4130097	15 nF 10% 250V
C105	4010027	1 nF 10% 100V
C106	4130107	0.1 uF 10% 250V
C107	4010027	1 nF 10% 100V
C108	4130107	0.1 uF 10% 250V
C109	4130097	15 nF 10% 250V
C110	4200107	10 uF 10V
C111	4010027	1 nF 10% 100V
C112	4200107	10 uF 10V
C113	4201069	2.2 uF 35V
C114	4010061	2.2 nF 10% 63V
C115	4201069	2.2 uF 35V

C201	4201057	1 uF 35V
C202	4010027	1 nF 10% 100V
C203	4201069	2.2 uF 35V
C204	4130097	15 nF 10% 250V
C205	4010027	1 nF 10% 100V
C206	4130107	0.1 uF 10% 250V
C207	4010027	1 nF 10% 100V
C208	4130107	0.1 uF 10% 250V
C209	4130097	15 nF 10% 250V
C210	4200107	10 uF 10V
C211	4010027	1 nF 10% 100V
C212	4200107	10 uF 10V
C213	4201069	2.2 uF 35V
C214	4010061	2.2 nF 10% 63V
C215	4201069	2.2 uF 35V

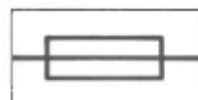
7 PC 8002125
Output amplifier


R1	5002014	120 ohm 10% 1W
R101	5010040	1 Kohm 5% 1/8W
R102	5010045	47 Kohm 5% 1/8W
R103	5010247	1.5 Kohm 5% 1/8W
R104	5010059	10 Kohm 5% 1/8W
R105	5010067	560 ohm 5% 1/8W
R106	5010041	5.6 Kohm 5% 1/8W
R107	5010045	47 Kohm 5% 1/8W
R108	5010059	10 Kohm 5% 1/8W
R109	5001004	22 ohm 10% 1/1W
R110	5020040	10 ohm 10% 0.7W
R111	5001041	8.2 Kohm 10% 1/2W
R112	5001041	8.2 Kohm 10% 1/2W
R113	5010144	680 ohm 5% 1/8W
R114	5010000	270 ohm 5% 1/2W
R115	5010000	270 ohm 5% 1/2W
R116	5010128	120 ohm 5% 1/2W
R117	5370174	250 ohm 20% LIN
R118	5010044	330 ohm 5% 1/2W
R119	5100166	0.39 ohm 10% 2W
R120	5100166	0.39 ohm 10% 2W

R201	5010040	1 Kohm 5% 1/8W
R202	5010045	47 Kohm 5% 1/8W
R203	5010247	1.5 Kohm 5% 1/8W
R204	5010059	10 Kohm 5% 1/8W
R205	5010067	560 ohm 5% 1/8W
R206	5010041	5.6 Kohm 5% 1/8W
R207	5010045	47 Kohm 5% 1/8W
R208	5010059	10 Kohm 5% 1/8W
R209	5001004	22 ohm 10% 1/2W
R210	5020040	10 ohm 10% 0.7W
R211	5001041	8.2 Kohm 10% 1/2W
R212	5001041	8.2 Kohm 10% 1/2W
R213	5010144	680 ohm 5% 1/8W
R214	5010000	270 ohm 5% 1/2W
R215	5010000	270 ohm 5% 1/2W
R216	5010128	120 ohm 5% 1/2W
R217	5370174	250 ohm 20% LIN
R218	5010044	330 ohm 5% 1/2W
R219	5100166	0.39 ohm 10% 2W
R220	5100166	0.39 ohm 10% 2W

C1	4201060	100 uF 40V
C37	4200306	5000 uF 35V
C38	4200306	5000 uF 35V
C101	4201058	0.47 uF 35V
C102	4010027	1 nF 10% 100V
C103	4200218	22 uF 6V
C104	4000019	68 pF 5% 63V
C105	4130103	0.1 uF 20% 250V
C106	4130079	22 nF 20% 250V
C107	4130079	22 nF 20% 250V
C108	4130103	0.1 uF 20% 250V

C109	4130103	0.1 uF 20% 250V
C201	4201058	0.47 uF 35V
C202	4010027	1 nF 10% 100V
C203	4200218	22 uF 6V
C204	4000019	68 pF 5% 63V
C205	4130103	0.1 uF 20% 250V
C206	4130079	22 nF 20% 250V
C207	4130079	22 nF 20% 250V
C208	4130103	0.1 uF 20% 250V
C209	4130103	0.1 uF 20% 250V


8 PC 8002133
Power supply


F101	6600022	1.6 AT
F102	6600022	1.6 AT
F201	6600022	1.6 AT

F202	6600022	1.6 AT
	7500002	Holder for fuses

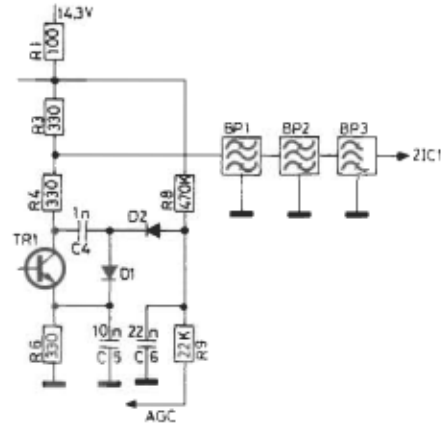
C1	4130029	0.47 uF 10% 250V
C2	4130029	0.47 uF 10% 250V

**FUNCTIONAL DESCRIPTION,
FM TUNER**

The tuner has 75-Ohm and 300-Ohm aerial inputs. The input stage comprises two field-effect transistors in a cascode circuit. The mixer and oscillator functions are separate, and tuning is done with capacitance diodes.

FM IF

The tuner output signal is fed to 2TR1 for amplification. From there, it passes through three ceramic filters 2BP1, 2 and 3, each of which introduces approx. 6 dB attenuation, and from there to pin 15 of 2IC1.

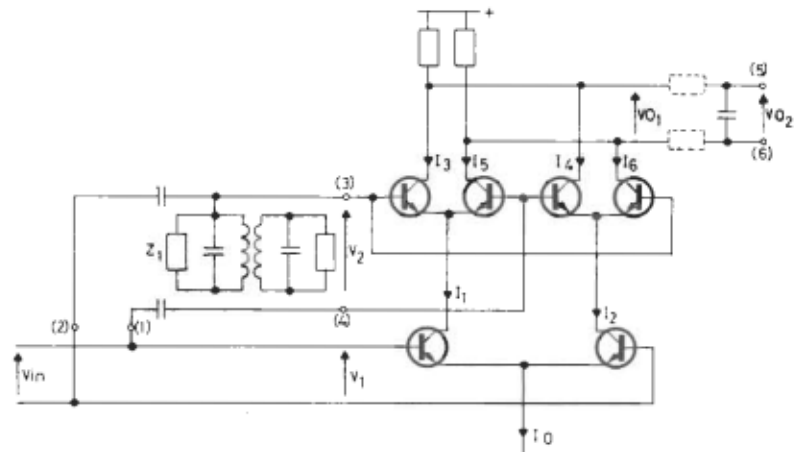


Part of the signal at the collector of 2TR1 is rectified by 2D1 and 2. The rectified voltage is employed as AGC bias for the tuner and is applied to the gate of 1TR1.

2IC1

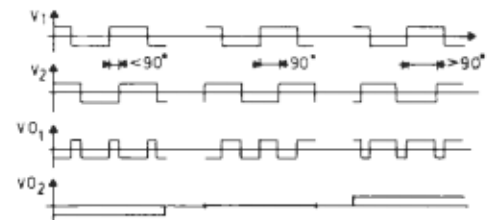
The IF amplifier/limiter and detector are an IC circuit, TCA 420A. The IC provides typically 65 dB of gain, and the detector is a quadrature detector. The advantage of this type of detector is very low harmonic distortion.

The basic circuit of the quadrature detector is shown in the sketch below.



The quadrature detector in the TCA 420A is composed of a phase detector and a phase shif. network. The mode of operation of the phase detector will appear from the chart.

v_1	v_2	i_1	i_3	i_5	i_2	i_4	i_6	v_{O1}
-	-	0	0	0	I_0	I_0	0	-
-	.	0	0	0	I_0	0	I_0	.
.	-	I_0	0	I_0	0	0	0	.
.	.	I_0	I_0	0	0	0	0	-



From this it will be seen that the output voltage, V_{O1} , is positive when the two input voltages V_1 and V_2 have opposite polarity, and negative when the input voltages have identical polarity.

The IF signal is fed to the V_{in} terminals.

The phase shift network Z_1 shifts the phase between the two input voltages, V_1 and V_2 , as a function of the frequency applied.

From the time diagrams it will be seen that the DC value of the output voltage (V_{O2}) is zero when the phase shift is 90° ; negative when the phase shift is $< 90^\circ$ and positive when the phase shift is $> 90^\circ$.

If V_{in} is a frequency-modulated signal, the phase between V_1 and V_2 will be shifted "in step" with the modulation, and the output voltage V_{O2} will be proportional thereto and is consequently the demodulated signal.

The demodulated signal is taken off at pins 5 and 6 of 2IC1 for AFC and balance light. The signal from pin 6 is fed to the stereo decoder.

TUNING AND AFC

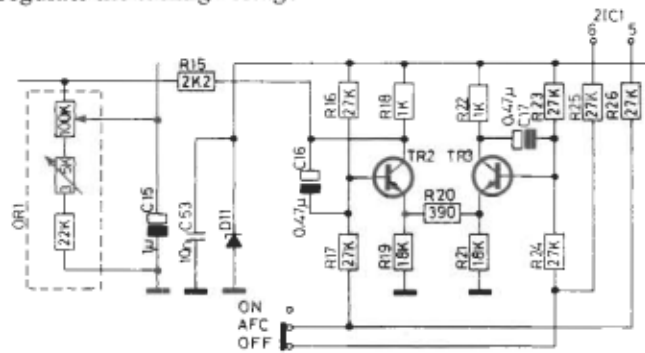
The signals from pins 5 and 6 are fed to the AFC circuit which consists of a differential amplifier, 2TR2 and 3.

The differential amplifier ensures that only differential signals from pins 5 and 6 will affect the tuning.

This arrangement prevents supply voltage variations from affecting the tuning.

Tuning voltage is taken off from the collector of 2TR2.

It is this voltage which is used as AFC voltage seeing that an error voltage from the detector will cause a voltage change at the collector of 2TR2 and thereby regulate the tuning voltage.

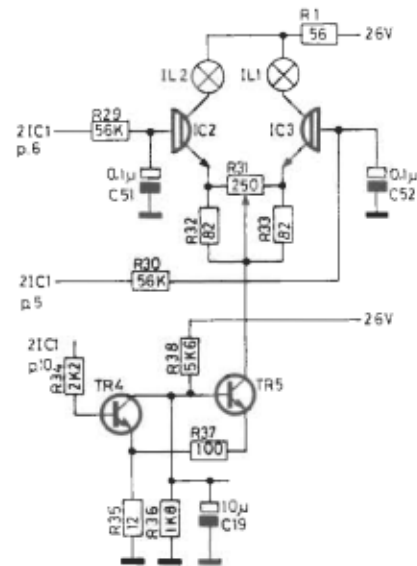


INDICATOR BALANCE

The signals from pins 5 and 6 are also used for indicator balance. They are applied to the bases of 2IC2 and 3.

When the receiver is tuned correctly to a station, the lamps in the collector circuits of 2IC2 and 3 will show equal brilliance. However, 2IC2 and 3 can draw current only if 2TR5 is conductive. Pin 10 of 2IC1 will carry a 10W level when an IF signal is present. This level will cut off 2TR4, and 2TR5 will consequently draw current.

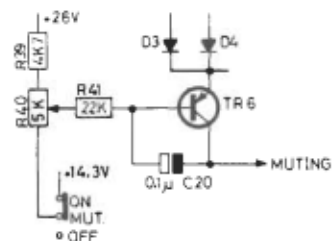
The voltage change at the collector of 2TR4 is also fed to the stereo decoder, cancelling the stereo decoder cut-off in the presence of an IF signal.



MUTING ON FM

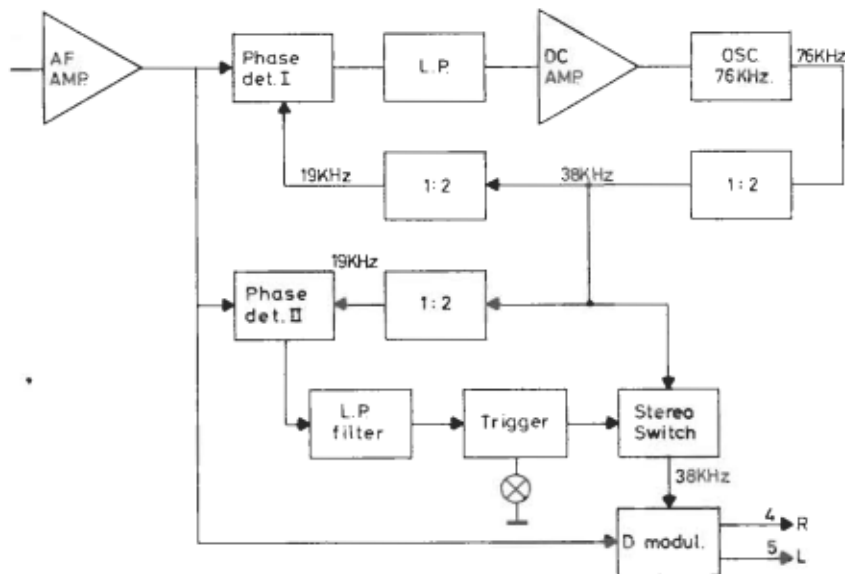
For tuning across the FM dial, the muting feature may be cut in by operating the MUTING switch, thereby silencing the receiver between stations. The collectors of 2IC2 and 3 connect through 2D3 and 4 to the emitter of 2TR6. In case no current flows through one or both transistors (detuning or off-station), 2TR6 will be conductive, and a positive voltage will be applied to the muting circuit 5TR106 and 206, which shorts the signal to chassis potential.

2C20 prevents deep strong bass frequencies from causing periodic muting.



STEREO DECODER

The AF signal is fed to pin 2 of the stereo decoder 2IC4.



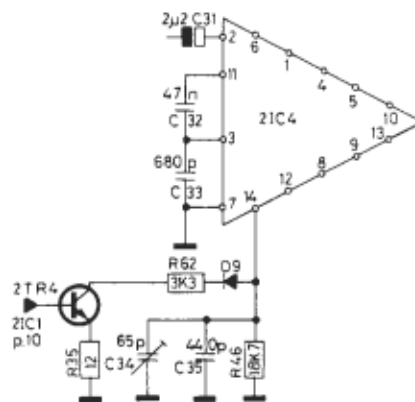
The block diagram shows 2IC4. As will be seen, the IC contains an oscillator operating at 76 kHz. The internal oscillator is phase-locked by the 19 kHz content of the MPX signal. This principle provides a high order of long-term stability.

The MPX signal from the detector is fed to the amplifier, whose output is fed to the demodulator and the phase detectors.

The phase detectors compare the 19 kHz signal from the internal oscillator with the 19 kHz content of the MPX signal. Correction voltage from phase detector I (depending on the phase relations between external and internal 19 kHz) is fed via a lowpass filter and a DC amplifier to a DC-controlled 76 kHz oscillator. This oscillator is adjustable from outside with trimmer capacitor 2C34.

To turn on the stereo indicator and activate the stereo switch, both 19 kHz from the MPX signal and 19 kHz from the internal oscillator must be present. If this condition is met, a trigger circuit is activated from phase detector II to turn on the lamp and feed 38 kHz via the stereo switch to the demodulator. The stereo signal can now be taken off at pins 4 and 5.

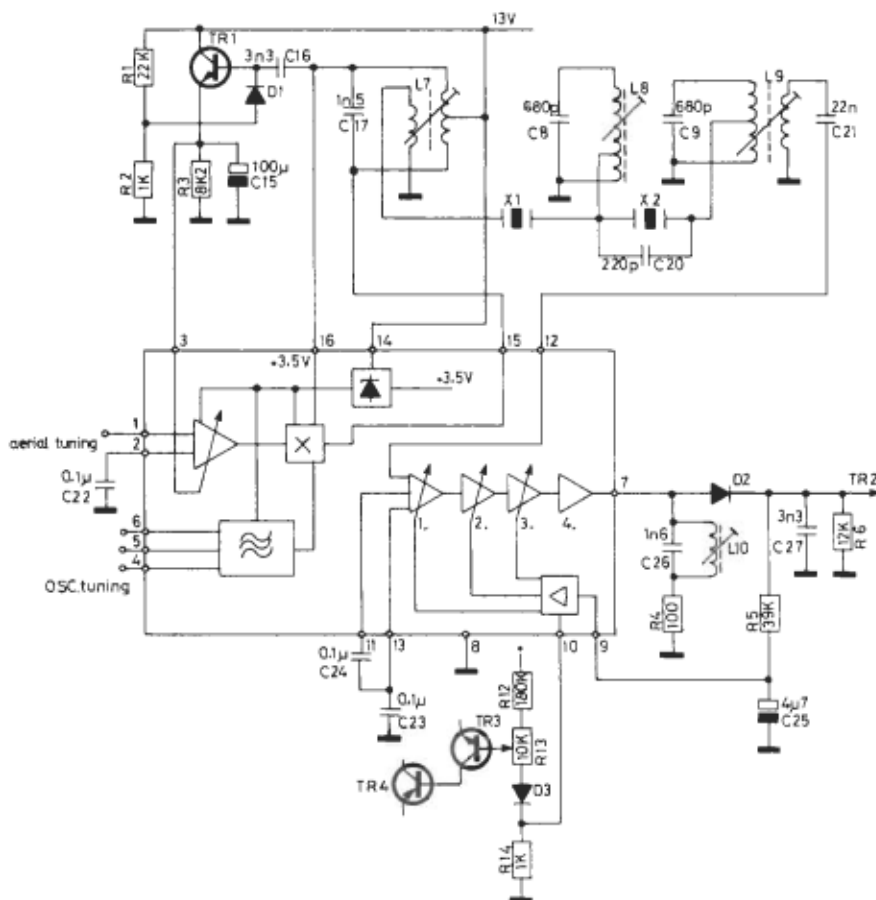
If the IF signal is too weak, pin 14 will be pulled towards chassis potential through 2D9 and 2TR4, and the internal oscillator will stop. The IC circuit will now operate only as an amplifier, and the signal output will be mono.



From pins 4 and 5, the signal is fed to 2TR10 and 2TR11 where separation between right and left channels can be adjusted with 2R54. The AF signals moreover pass through two 19/38 kHz filters before being fed to the push-button switch.

AM

The AM section is based on 51C1. This IC contains an AGC-controlled RF stage, oscillator, mixer, and an AGC-controlled IF amplifier.



The signal picked up by the aerial is fed to pins 1 and 2. The oscillator tank circuit is connected to pins 4, 5 and 6. After mixing, a symmetrical IF signal is taken off at pins 15 and 16. Part of this signal provides, via 5TR1, RF AGC for the signal frequency circuit through pin 3. After IF tuning, effected both by ceramic filters and by LC circuits, the IF signal is fed to pin 12 for amplification, whereupon it is taken off at pin 7. From there, the signal passes to the AM detector whereupon it is routed through an emitter follower, 5TR2, before being fed to the pushbutton switch. Part of the DC output of the detectors is taken off, the AF component being filtered off by 5R5 and 5C25; and the resulting voltage is fed to pin 9 as IF AGC bias.

Pin 10 carries a voltage which varies in step with RF signal strength. This voltage is employed, via STR3 and 4, for tuning indication. The AM section receives supply voltage only with the LW or MW button operated.

PHONO

The phono input is a low impedance input, using an RIAA compensated preamplifier consisting of three transistors STR101, 102 and 103 for the left channel and STR201, 202 and 203 for the right channel.

TAPE

There is provision for connection of two tape recorders.

Both tape inputs are high impedance ones, and recording and playback on both TAPE I and TAPE II are possible.

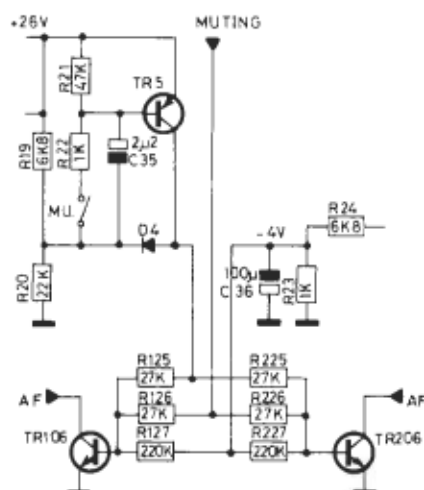
TAPE I has a monitoring function, and recording from TAPE I to TAPE II can be performed.

tone AMPLIFIER

From FM, PHONO, or TAPE, the AF signal passes to the tone amplifier, which consists of two transistors, 6TR101 and 102 in the left channel, and 6TR201 and 202 in the right channel. The amplifier contains bass and treble regulation, loudness switch, and volume and balance controls.

MUTING

The muting circuit is composed of STR106, 206 and STR5.

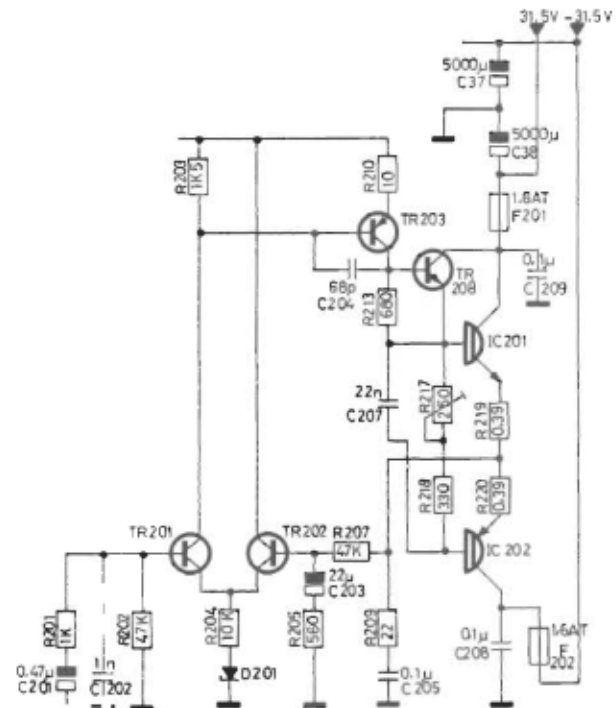


Through STR5, positive voltage is applied to the base of STR106 and 206 each time one of the program selector buttons (MU) is operated. After the button has been released, the muting transistor STR5 will remain conductive for some time due to charging of 5C35 through the transistor's diode junction and through 5R21.

Activation of the muting circuit will cause STR106 and 206 to short the AF signals to chassis potential, but otherwise the transistors will be prevented from conducting, by a negative bias of -4V from voltage divider 5R24/23.

AF OUTPUT

The output amplifier has high gain and heavy inverse feedback, resulting in very low distortion and low output impedance. Supply voltage for the output amplifier is obtained directly from the rectifier, decoupled by 7C37 and 38. Both plus and minus voltages are employed (split supply).

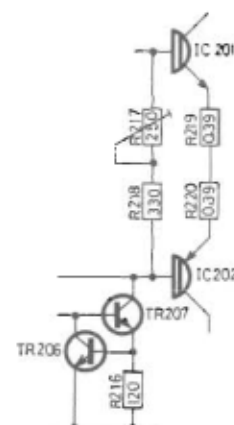


The signal is fed to the base of 7TR201 (right channel), which is one half of a differential circuit with 7TR202.

The AF signal is heavily amplified by 7TR201 and 203 whereupon it is passed to the output transistors, which operate in a Darlington circuit, via emitter follower 7TR208. From the output, part of the signal is taken off and fed through 7R207 to the base of 7TR202 as inverse feedback.

Reasonably constant no-signal current in output transistors 7IC202 and 202 is ensured by a constant-current generator 7IC206, 207 and 216. No-signal current is adjusted with 7R217.

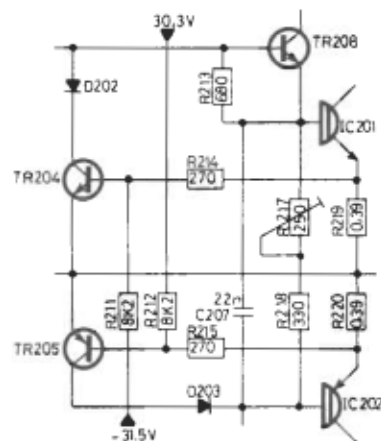
The no-signal current is made independent of output transistor temperature by placing 7TR206 as a sensor transistor on the same heat sink with the output transistors. A temperature increase will make the no-signal current attempt to increase, but at the same time the voltage across 7R216 (base/emitter junction of 7TR206) and hence across 7R217 will drop, thus causing the no-signal current to return to its original value.



OUTPUT PROTECTION

The output is protected against overloading or short-circuits by 7TR204 and 205, which "feel" the voltage drop across the emitter resistors of the output transistors. Excessive output-circuit current will cause 7TR204 and 205 to start drawing current, thereby reducing the bias to the output transistors, as a result of which the current will drop.

In order to protect the speakers against DC voltage in case of a defective output circuit, two 1.6 A slow-blow fuses are provided in either channel. In order to be capable of standing the current that will flow before the fuse blows, the speakers must have a minimum rating of 40W r.m.s.



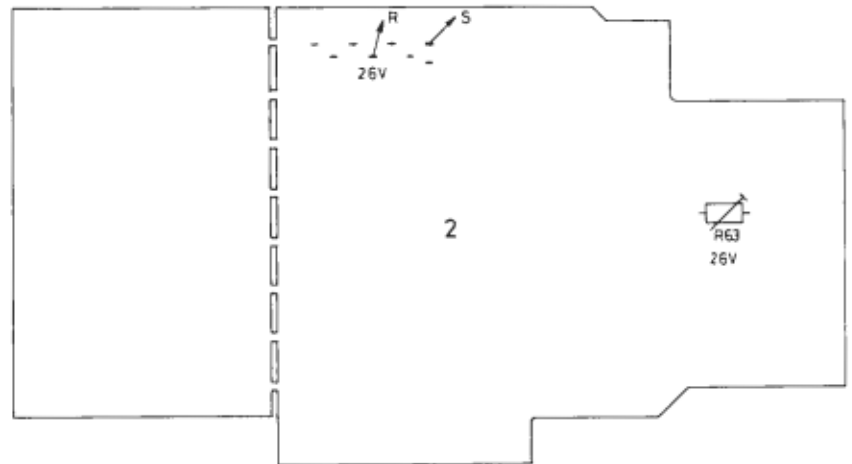
POWER SUPPLY

The stabilised power supply consist of 2TR8 and 9 and delivers 26V for use in the preamplifiers, tone amplifiers, and the AFC and indicator circuit. From the 36V supply, additional stabilisation is performed with 2TR7. The resulting voltage, 14.3V, is used in the tuner, FM-IF Section, decoder, and AM section.

ADJUSTMENTS

POWER SUPPLY

Set receiver to FM. With potentiometer 2R63 adjust for 26V.

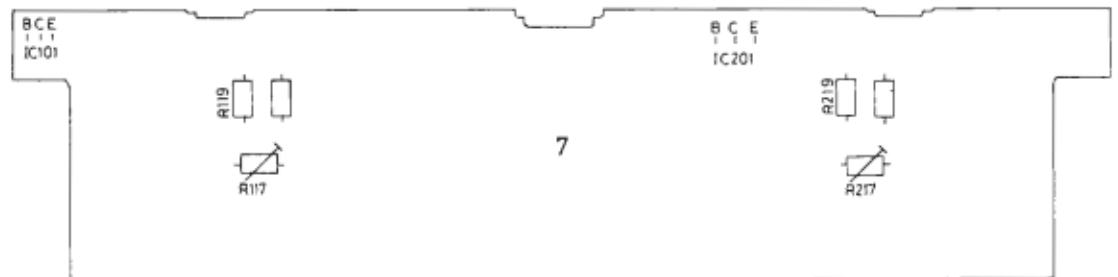


NO-SIGNAL-CURRENT

Adjust no-signal current with receiver cold and volume control turned down.

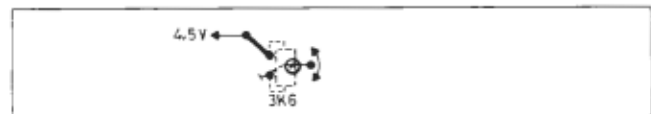
SPEAKERS MUST NOT BE CONNECTED

With 7R117 (7R217) adjust for 25 mA collector current in 7IC101 (7IC202) or 10 mV across 7R119 (7R219). When receiver has been on for 10 minutes, with volume control turned down, check no-signal current and again adjust for 25 mA or 10 mV across emitter resistor.



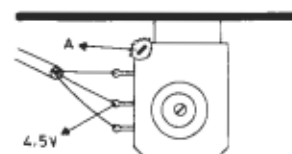
TUNING VOLTAGE

Depress P1 and turn preset potentiometer toward stop in the left side (the low end of the scale).



With 3R6 (assessible from the underside of PC3) adjust to 4.5V in relation to ground.

Depress FM and turn dial pointer to the left toward stop.



With potentiometer A adjust to 4.5V in relation to ground.

FM IF AND DETECTOR

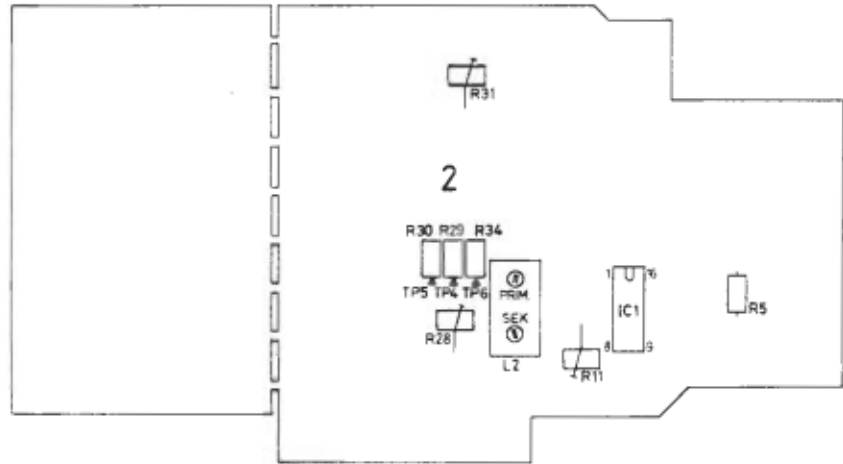
Connect sweep generator to aerial input. Set generator to deliver 50 μ V aerial input signal at 97 MHz, Δf 0.5 MHz.

Connect oscilloscope:

Y1 to 2TP6 (0.2 V/cm)

Y2 to 2TP4 (0.5 V/cm)

Connect voltmeter between 2TP4 and 5.



IF ADJUSTMENT

Depress FM button and set tuning control to 97 MHz on dial (AFC in "OFF" position).

With 1L7 and 1L8 adjust for max. symmetrical IF curve.

DETECTOR ROUGH ADJUSTMENT

With 2L2 primary adjust "S"-curve for best symmetry.
With 2L2 secondary adjust "S"-curve for best linearity.

DETECTOR FINE ADJUSTMENT

Short 2R5 (at tuner terminal). With "det. bal." 2R28 adjust for 0V between 2TP4 and 5 ($< \pm 10$ mV). Remove short.

With 2L2 primary adjust for 0V between 2TP4 and 5.

With 2L2 secondary adjust for max. and linear "S"-curve.

TUNER

Set tuning control to 89.0 MHz on dial.

Set sweep generator to 89.0 MHz.

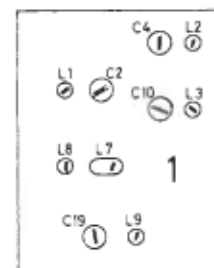
With 1L1, 2, 3, and 9 adjust for max. IF curve at 2TP6.

Set tuning control to 102 MHz on dial.

Set sweep generator to 102 MHz.

With 1C2, 4, 10 and 19 adjust for max. IF curve at 2TP6.

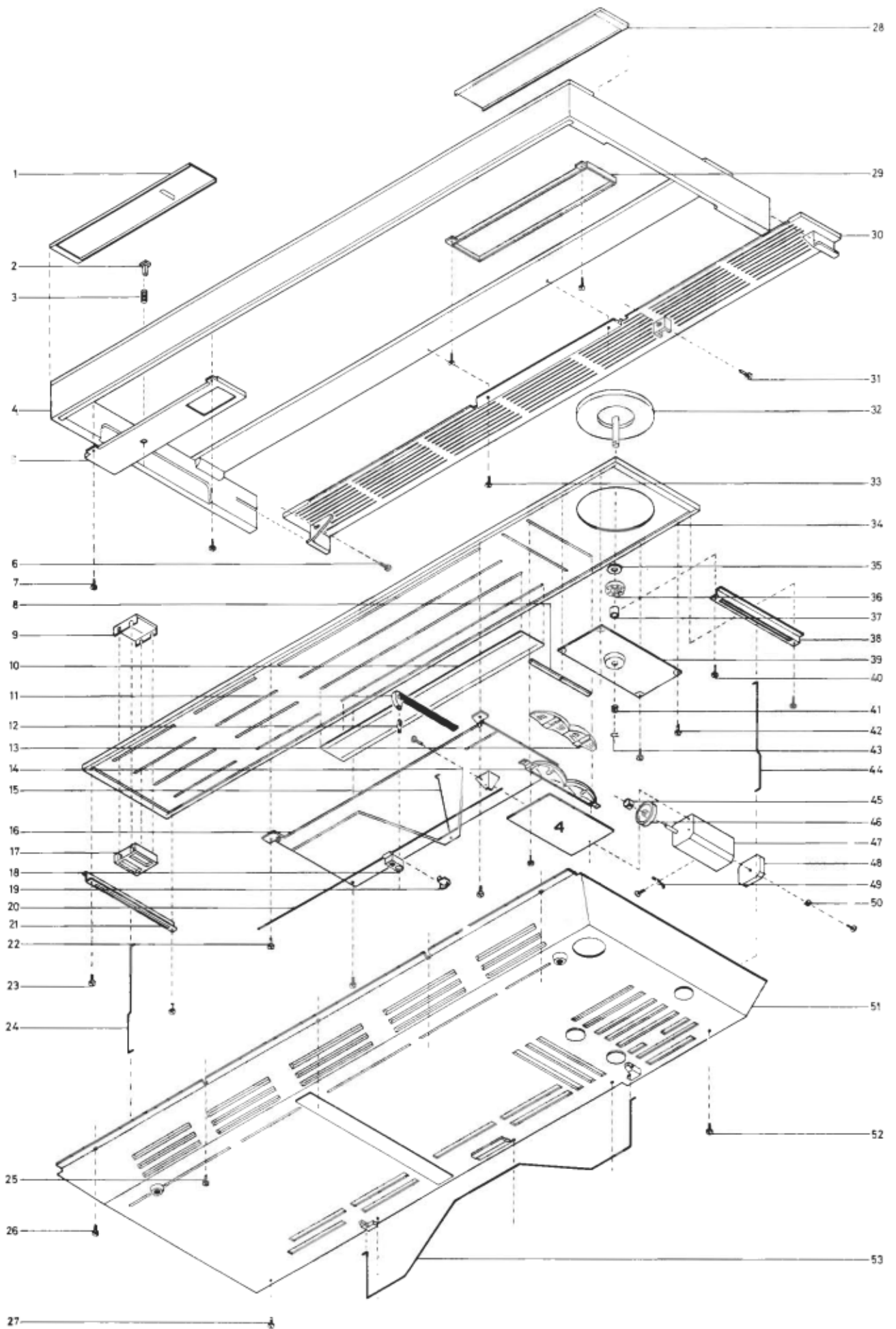
Check dial alignment - repeat adjustment procedure if necessary.



BALANCE LIGHT

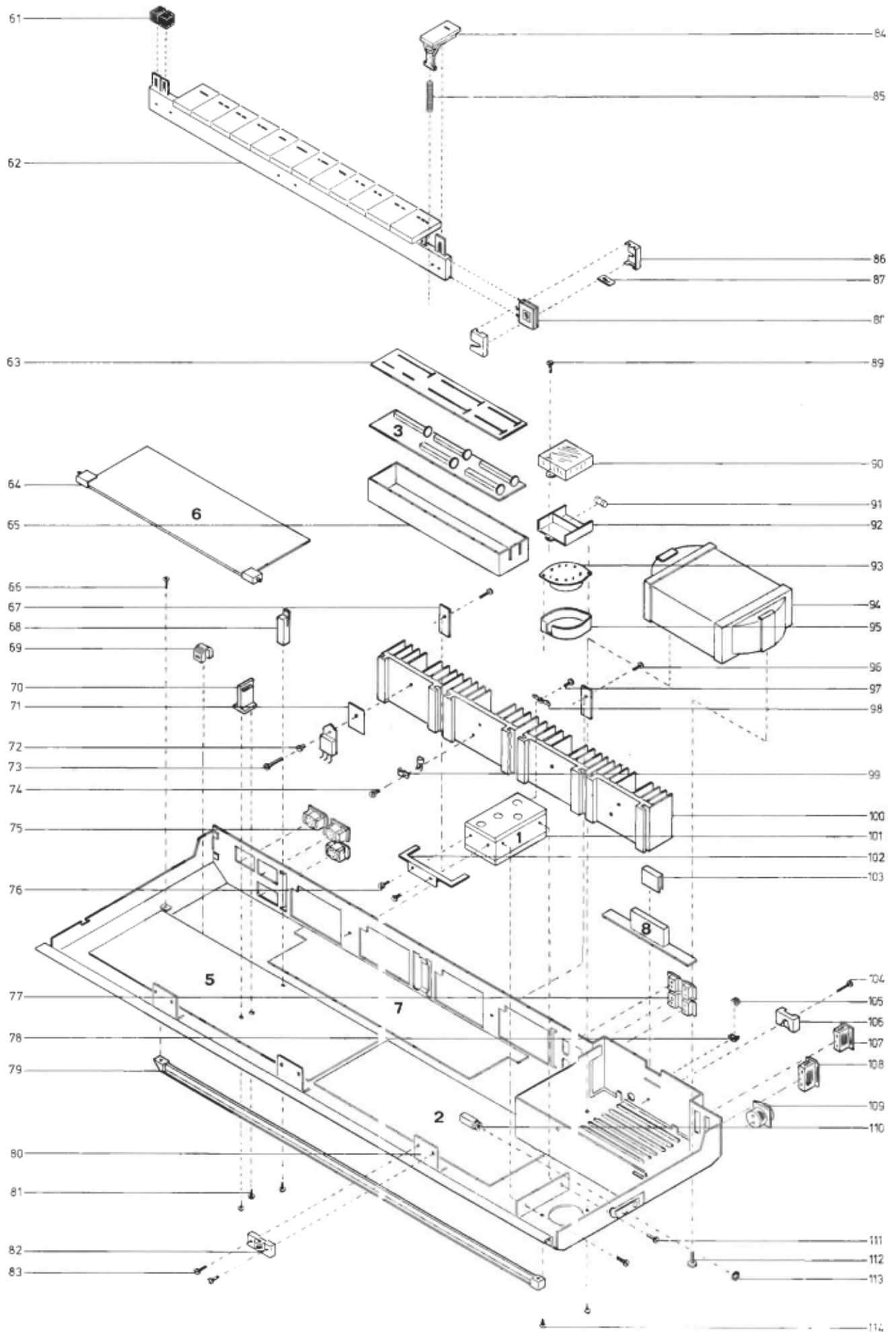
Tune in an FM station correctly (0V between 2TP4 and 5).

With 2R31 adjust for identical brilliance of both lamps.



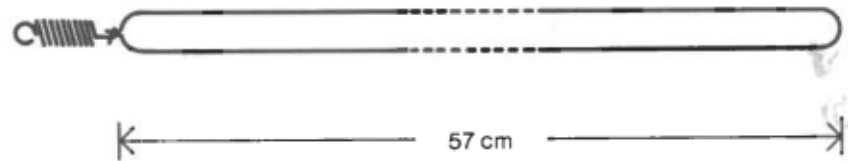
PARTS LIST FOR
BEOMASTER 2000, TYPE 2801

1	3168051	Cover, aluminium
	3168053	Cover, black
2	3015048	Locking plate
3	2818036	Spring
4	3412141	Cabinet, teak
	3412143	Cabinet, rosewood
	3412144	Cabinet, oak
	3412145	Cabinet, white
5	3164168	Holder
6	2038926	Screw, black
7	2013200	Screw
8	3370071	Window, green
	3370072	Window, red
9	3190058	Slide pointer
10	3199040	Pointer glass
11	3190059	Pointer
12	8230046	Bulb
13	3370073	Lamp housing
14	3131081	Housing
15	2850070	Arm
16	3300051	Plate
17	3015049	Slide
18	3015056	Slide
19	3164167	Cover
20	2834036	Shaft
21	2542383	Bracket
22	2038208	Screw
23	2038208	Screw
24	3151131	Holder
25	2038208	Screw
26	2038216	Screw
27	2038926	Screw, black
28	3168050	Cover, aluminium
	3168052	Cover, black
29	3152124	Holder
30	3444067	Ventilating grille
31	2038926	Screw, black
32	2794059	Flywheel, aluminium
	2794058	Flywheel, black
33	2013200	Screw
34	3191060	Control panel, aluminium
	3191061	Control panel, black
35	2622234	Washer
36	2900005	Ball bearing
37	2622217	Bushing
38	2542383	Bracket
39	3150040	Bearing bushing
40	2038208	Screw
41	2724032	Cord pulley
42	2038208	Screw
43	2390064	Seeger circlip 5 mm
44	3151131	Holder
45	2395031	Spire
46	2724033	Cord pulley
47	4310011	Variable capacitor
48	5300086	Potentiometer 100 kohms
49	7530013	Solder tag
50	2622110	Washer
51	3454174	Bottom
	3164174	Cover for "Headphones"
52	2038926	Screw, black
53	2514029	Foot

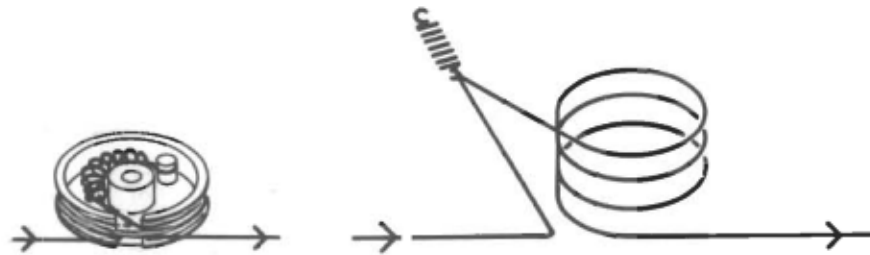


61	2775314	Button, LOUDN
	2775315	Button, TAPE
62	7400123	Switch mounted, aluminium
	7400124	Switch mounted, black
	2775367	Button PHONO
	2775378	Button PHONO, black
	2775368	Button TAPE
	2775379	Button TAPE, black
	2775369	Button MONO
	2775380	Button MONO, black
	2775370	Button LW
	2775381	Button LW, black
	2775371	Button MW
	2775382	Button MW, black
	2775372	Button FM
	2775383	Button FM, black
	2775373	Button P1
	2775384	Button P1, black
	2775374	Button P2
	2775385	Button P2, black
	2775375	Button P3
	2775386	Button P3, black
	2775376	Button P4
	2775387	Button P4, black
	2775377	Button P5
	2775388	Button P5, black
63	3199039	Dial
64	3015044	Holder
65	3152122	Housing
66	2013200	Screw
67	2640029	Clamp
68	2574053	Support
69	2515021	Clamp
70	3150028	Support
71	3170121	Mica sheet
72	2938017	Bushing
73	2038926	Screw
74	2038926	Screw
75	7211049	Socket 5 pol. DIN
76	2038206	Screw
77	7211047	Socket 2 pol.
78	2641062	Locking plate
79	3152123	Holder
80	2530294	Bracket
81	2013201	Screw
82	3015045	Guide plate
83	2038216	Screw
84	2775365	Button OFF
	2775366	Button OFF, black
85	2818037	Spring
86	3164067	Cover
87	3302159	Insulating piece
88	7450029	Mains switch
90	3164109	Cover
91	6600006	Fuse 1A-T/250 V
92	3131101	Housing
93	7401001	Mains-voltage switch
94	8013127	Mains transformer
95	3131050	Housing
96	2038926	Screw
97	2038206	Screw
98	2510104	Clamp
99	2816105	Clamp
100	3358078	Heat sink
101	8050063	Tuner
102	2548121	Bracket
103	2816114	Clamp
104	2038216	Screw
105	2641061	Locking plate
106	3152006	Holder
107	7211043	Socket AM
108	7211042	Socket FM
109	7211050	Socket 75 ohms
110	7210023	Socket PHONES
111	2038206	Screw
112	2042203	Screw
113	2380092	Nut
114	2013201	Screw

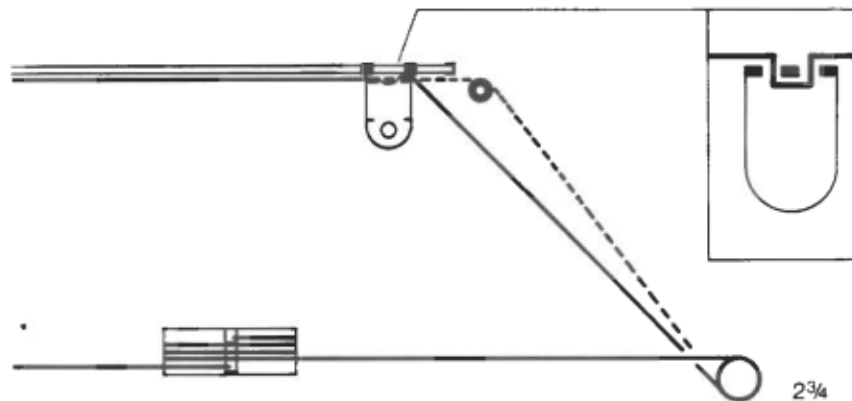
MOUNTING OF DIAL CORD



Dial cord and spring are tied together so that the cord forms a loop. See the sketch.



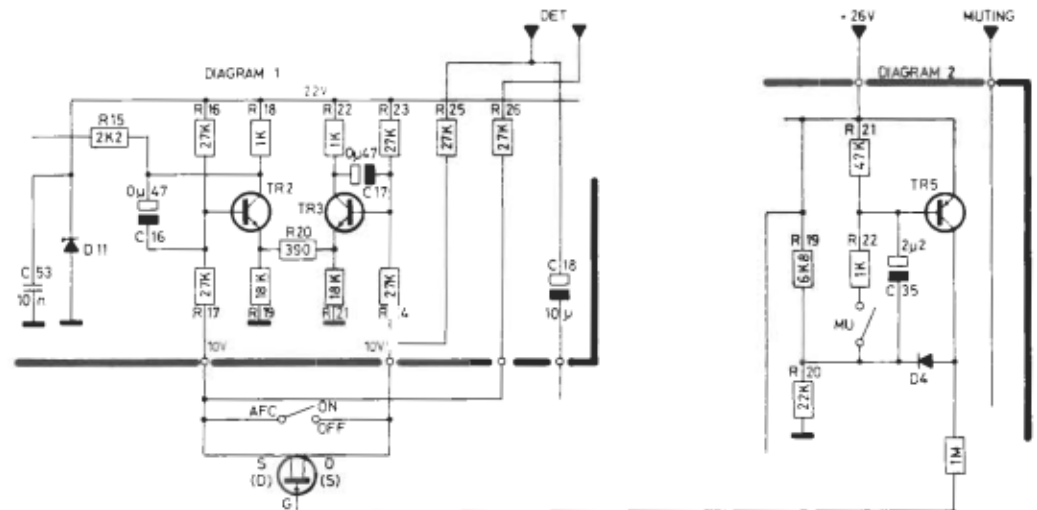
The spring is mounted on the cord pulley. The cord is wound up the pulley as show. The pulley is turned clockwise till stop.



Then the cord is winded $2\frac{3}{4}$ times round the fly wheel shaft and then round the cord pulley.

Dial wheel is turned from start to stop a couple of times to scatter the cord. The pointer is pushed completely to the right and the pulley is turned clockwise till stop. Slacken the cord and sew it into the needle as shown. The cord is secured by a drop of glue.

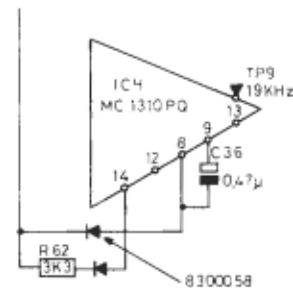
4429 CROCK WISE. HF END

**MODIFICATIONS
WRONG LOCKING OF PRE-SET FM
STATIONS**


This is due to the fact that 2IC1 does not always produce 0 V detector voltage, pin 5 and 6, when the IF signal at the output of the IC is switched off, e.g. when listening AM. If the AFC is connected, the tuning voltage will change according to the detector voltage produced.

When switching back to FM, another station than the pre-set will be received.

To avoid this a FET no. 8320119 is mounted as shown.

STEREOLAMP ACTIVATED BY NOISE


In some receivers the stereo lamp is activated by noise, and is not switched off until a mono station is tuned in.

This is solved by mounting a diode No. 8300058 as shown.

MAINS TRANSFORMATOR

Because of hum, we have constructed a new mains transformer. It has the same number: 8013127.

LEAD FOR DIAL LAMP

In the first produced receivers the lead for the dial lamps was made of an insufficiently soft material.

This is now replaced by a more soft lead, complete with flex and springs, No. 6273734.

BANG & OLUFSEN A/S
DK - 7600 STRUER
DENMARK

Telephone 07 - 85 11 22 Telex 66529
Cable address Bangoluf

3538248

d. kr. 14.00

Printed in Denmark
ApS Ekspres-Trykkeriet, Struer 9 - 75

Form. 7208