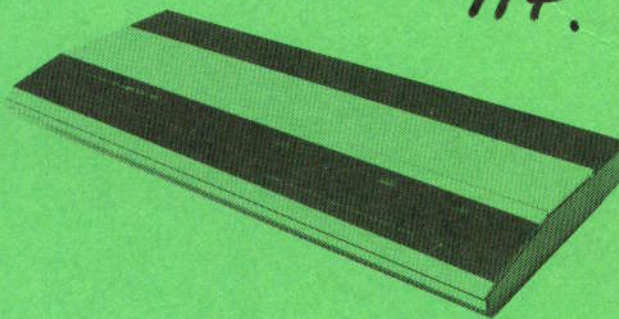


**Bang & Olufsen**

117.



**Beomaster 2000**

Type 2911/12/13/15/17/19

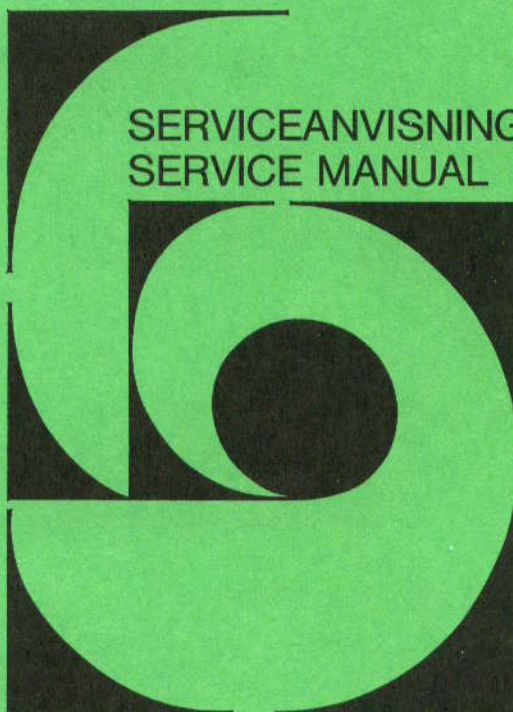
**Beomaster 3000**

Type 2931/32/33/35/37/39

**Terminal 3000**

Type 2044

SERVICEANVISNING  
SERVICE MANUAL



## Indhold

## Contents

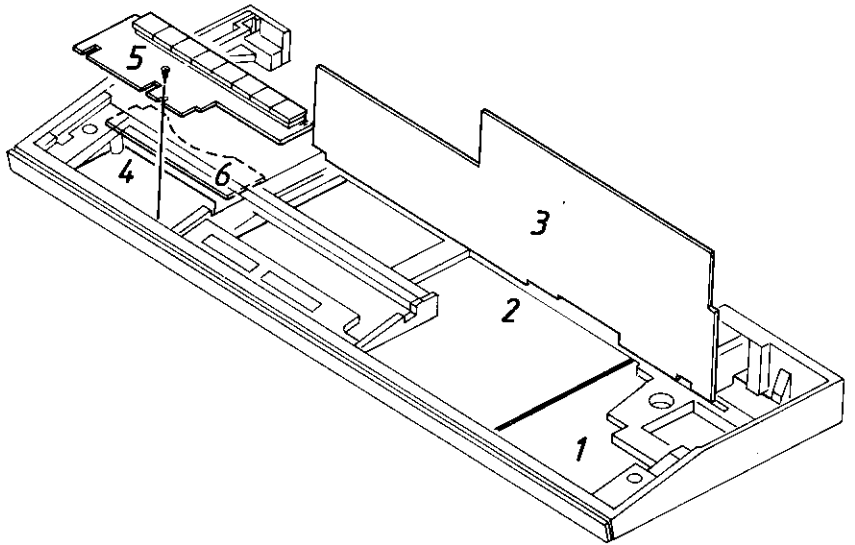
Diagrammer .....	Circuit diagrams .....	1
Halvlederoversigt .....	Semi-conductors .....	2
Elektrisk stykliste .....	List of electrical parts .....	3
Mekanisk stykliste .....	List of mechanical parts .....	4
Justeringer .....	Adjustments .....	5
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Service tips .....	Service tips .....	8
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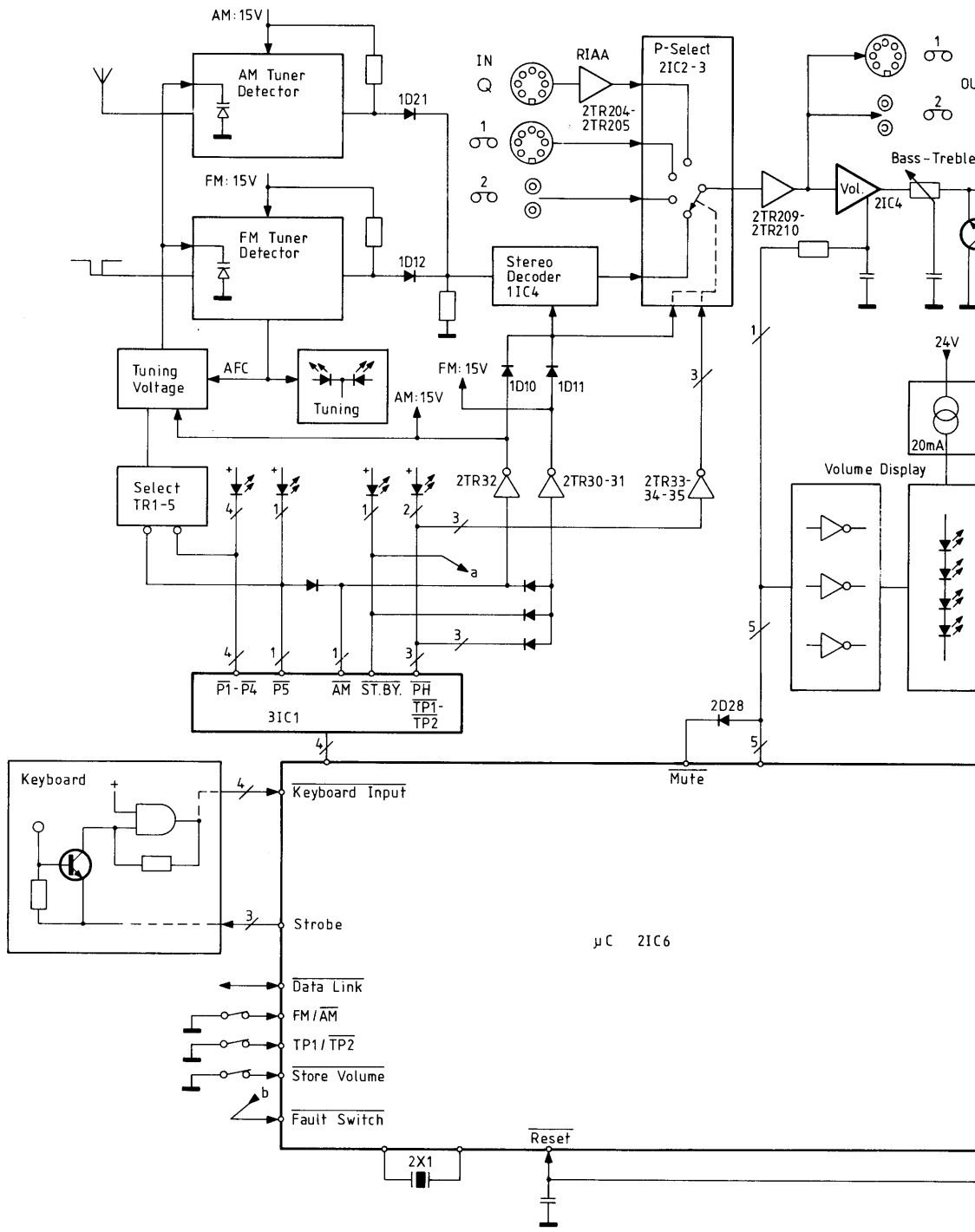
# Bang & Olufsen

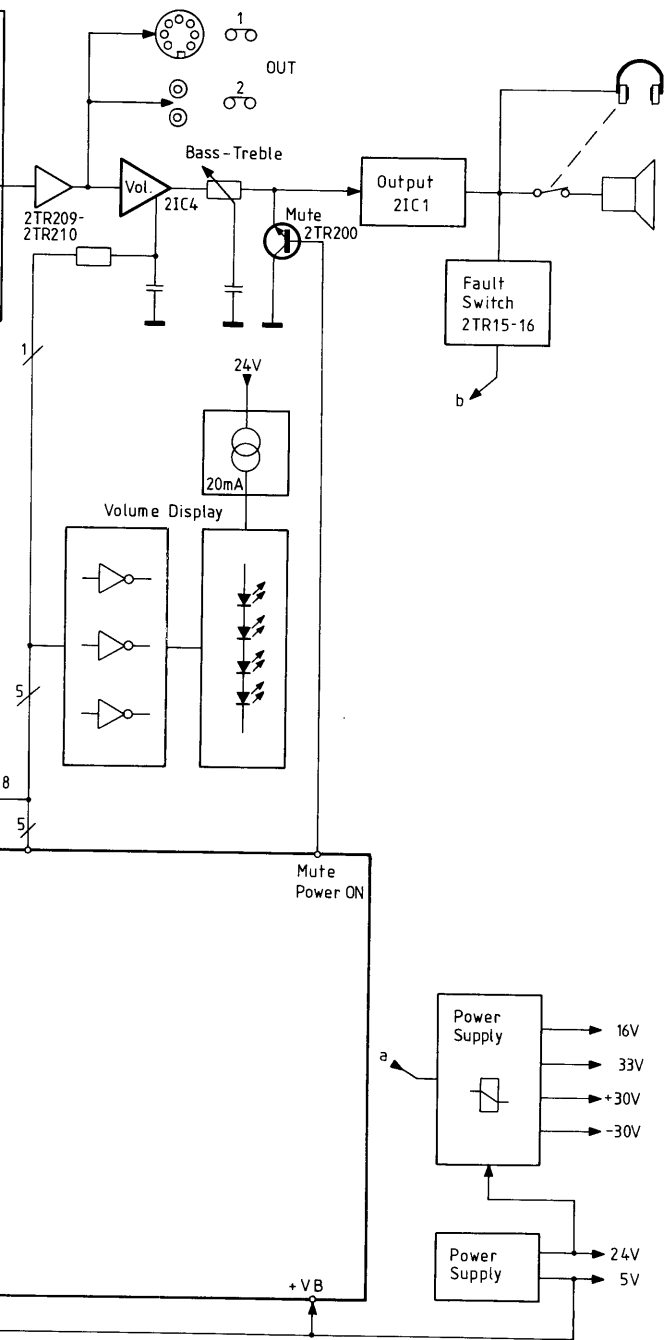
## Modules

- 1 RF Section..... diagr. A, C
- 2 AF Section, Power Supply & Control ..... diagr. B, C
- 3 Secondary Control..... diagr. A, B, C
- 4 Volume Control..... diagr. C
- 5 Volume Display..... diagr. C
- 6 Fuses Board ..... diagr. B



## BLOCK DIAGRAM

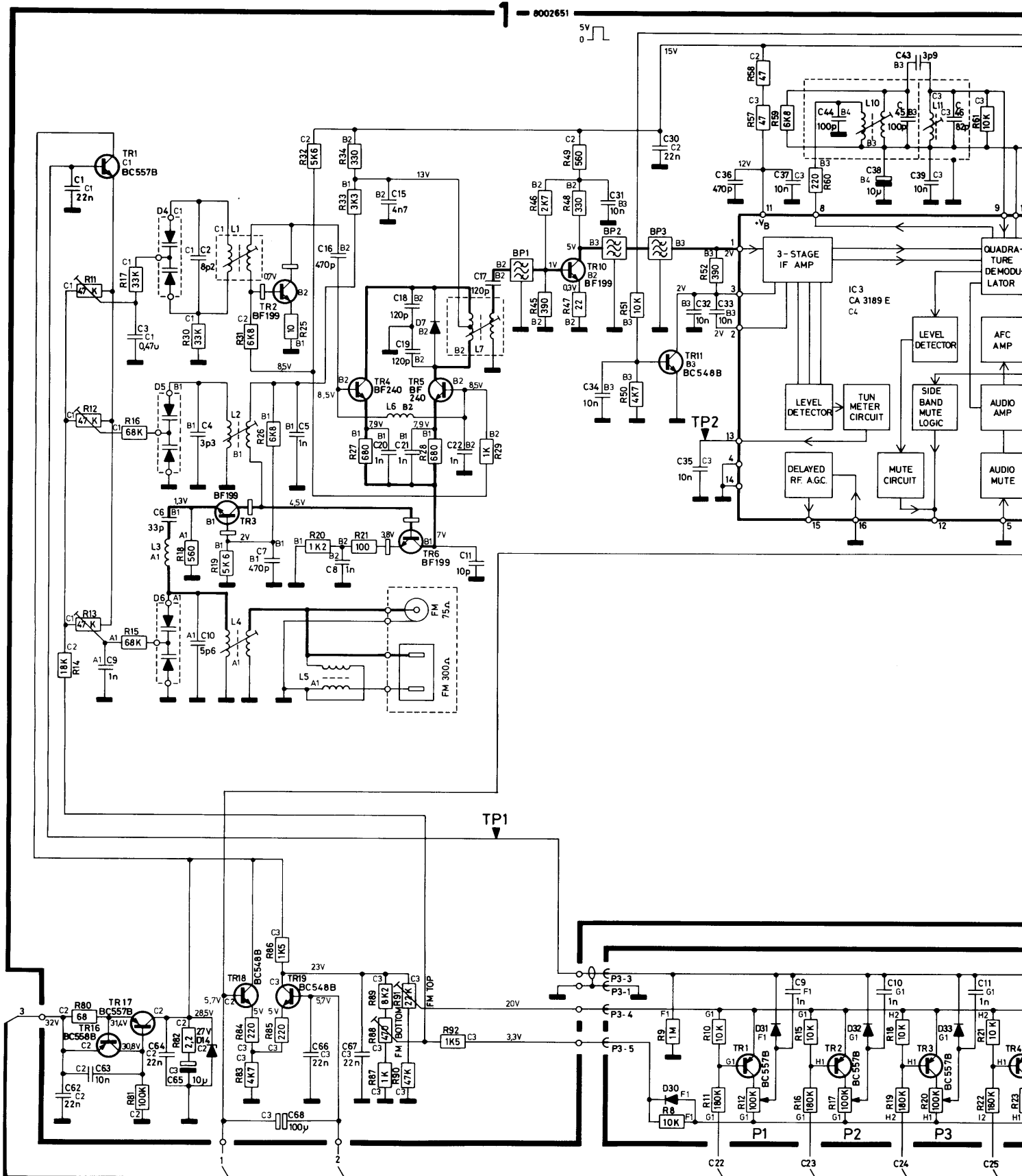


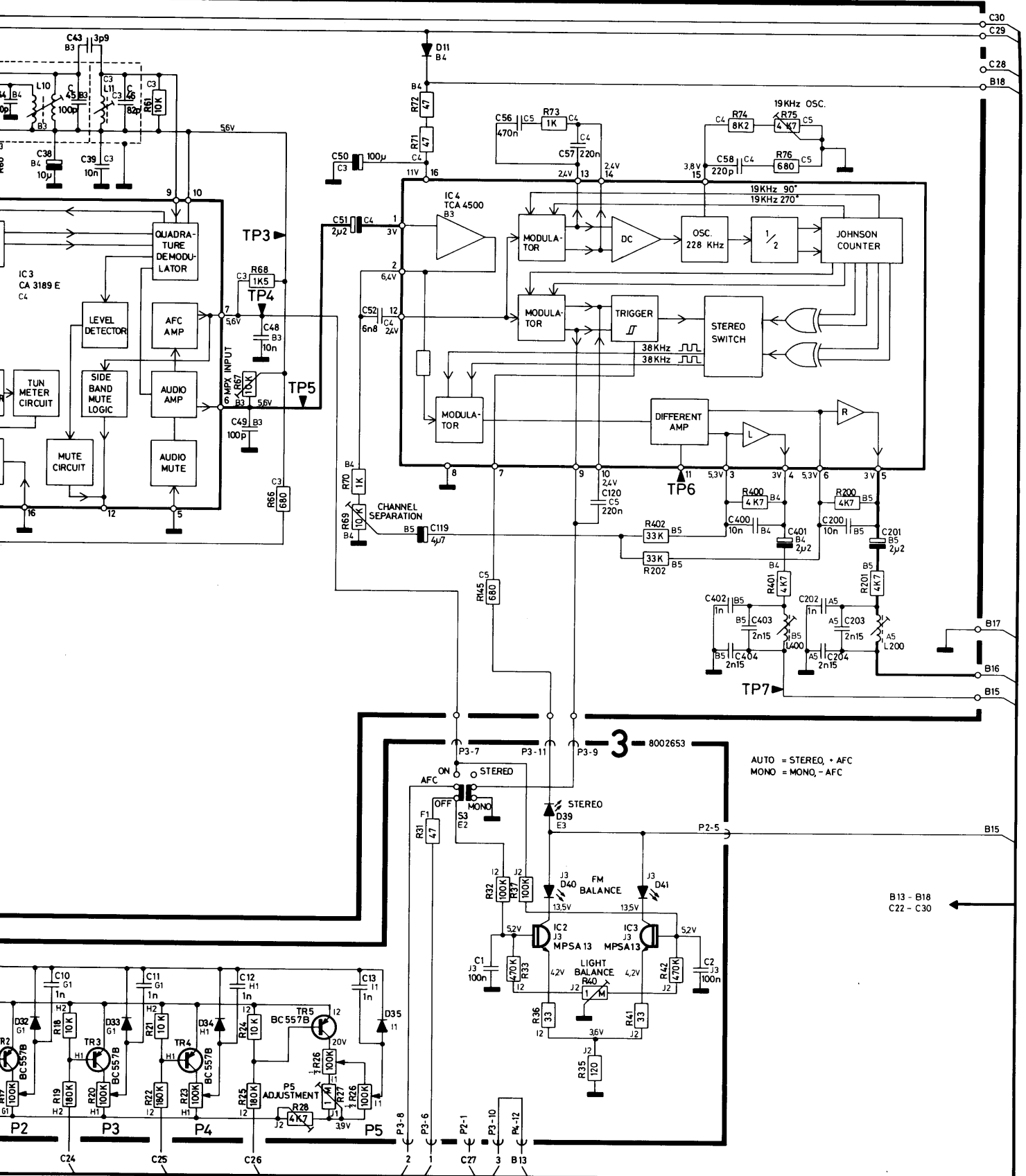


# 1-4

DIAGRAM A, type 2911

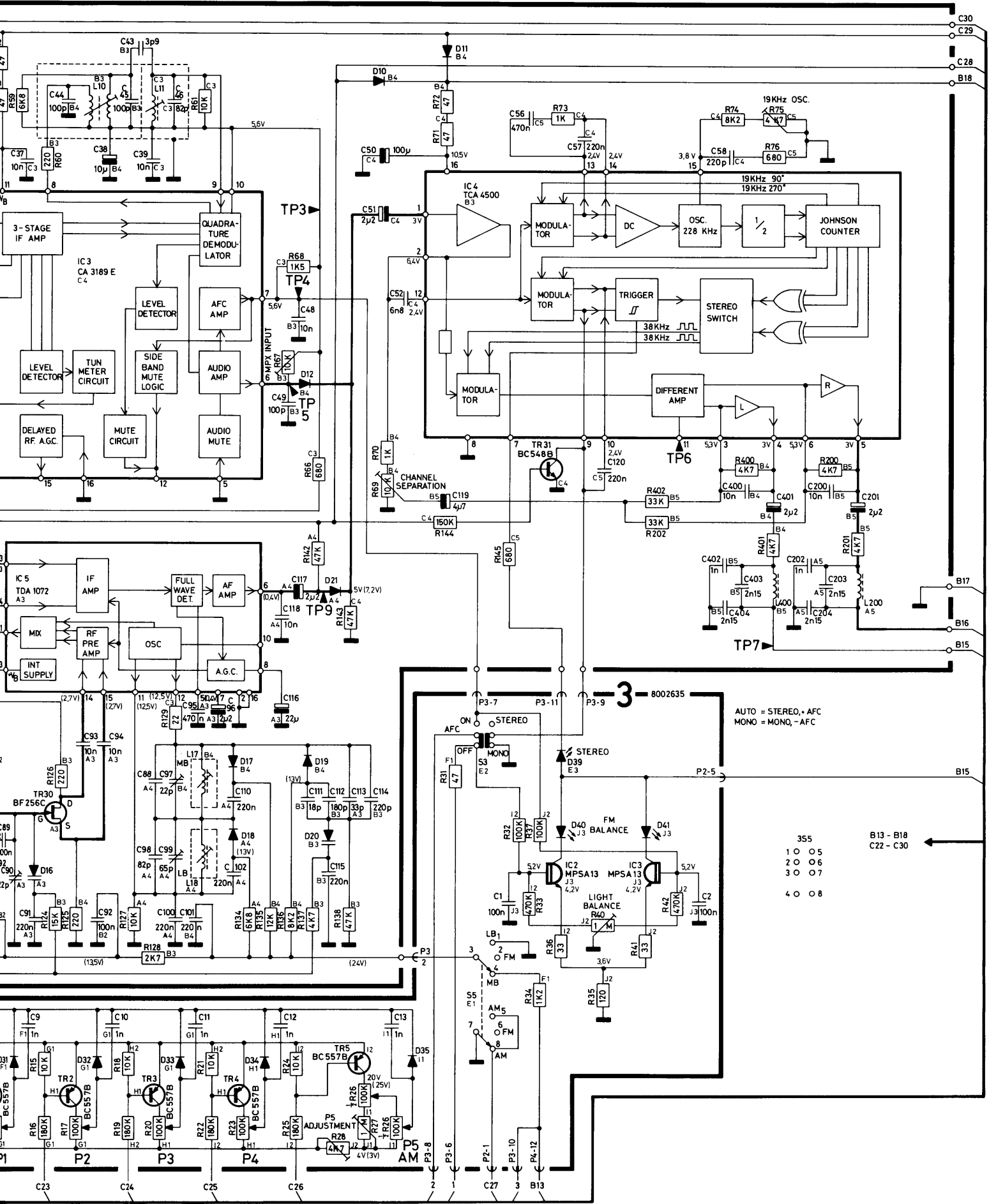
Before serial no. 2930001











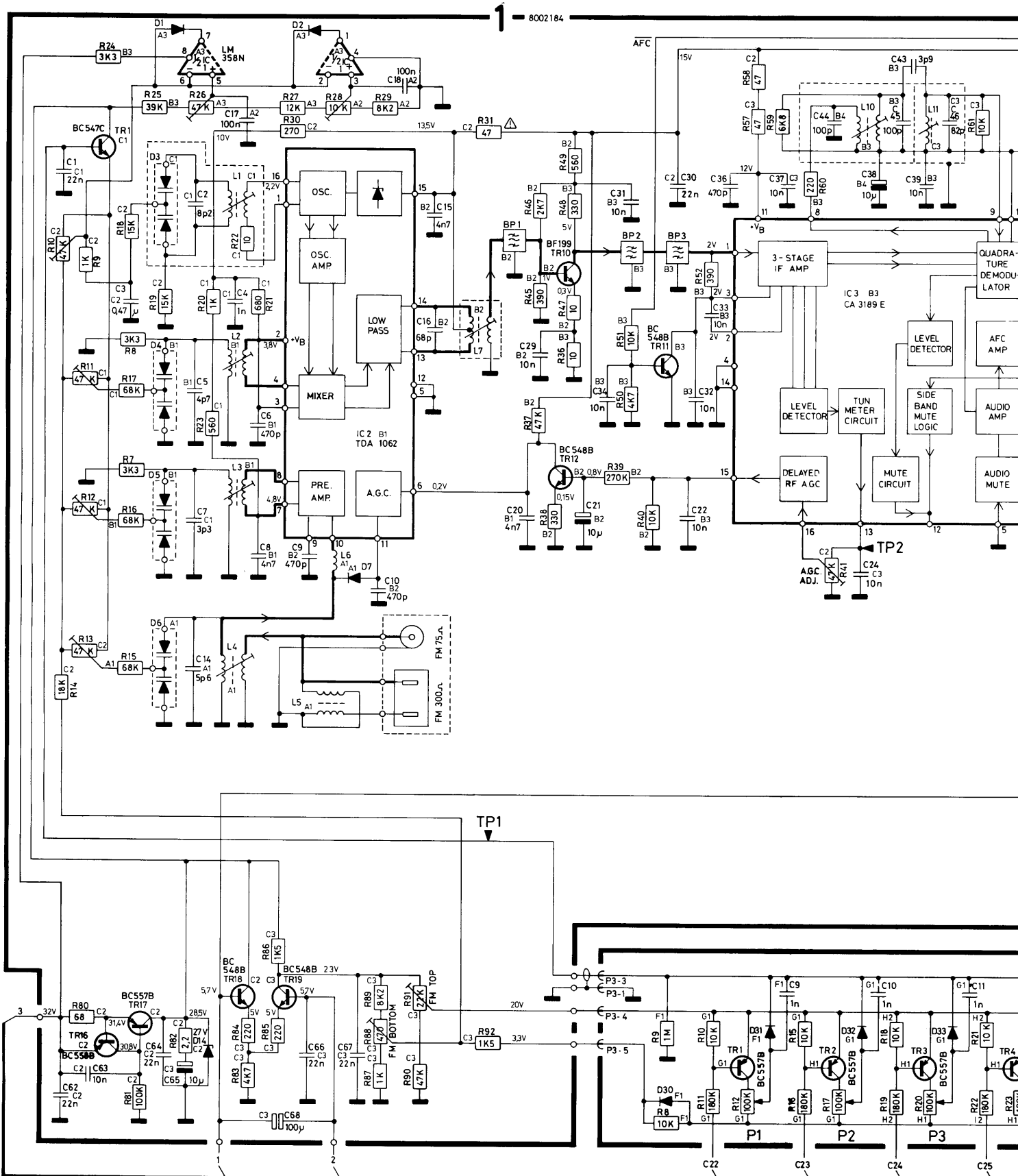
3-8002635  
 AUTO = STEREO, + AFC  
 MONO = MONO, - AFC

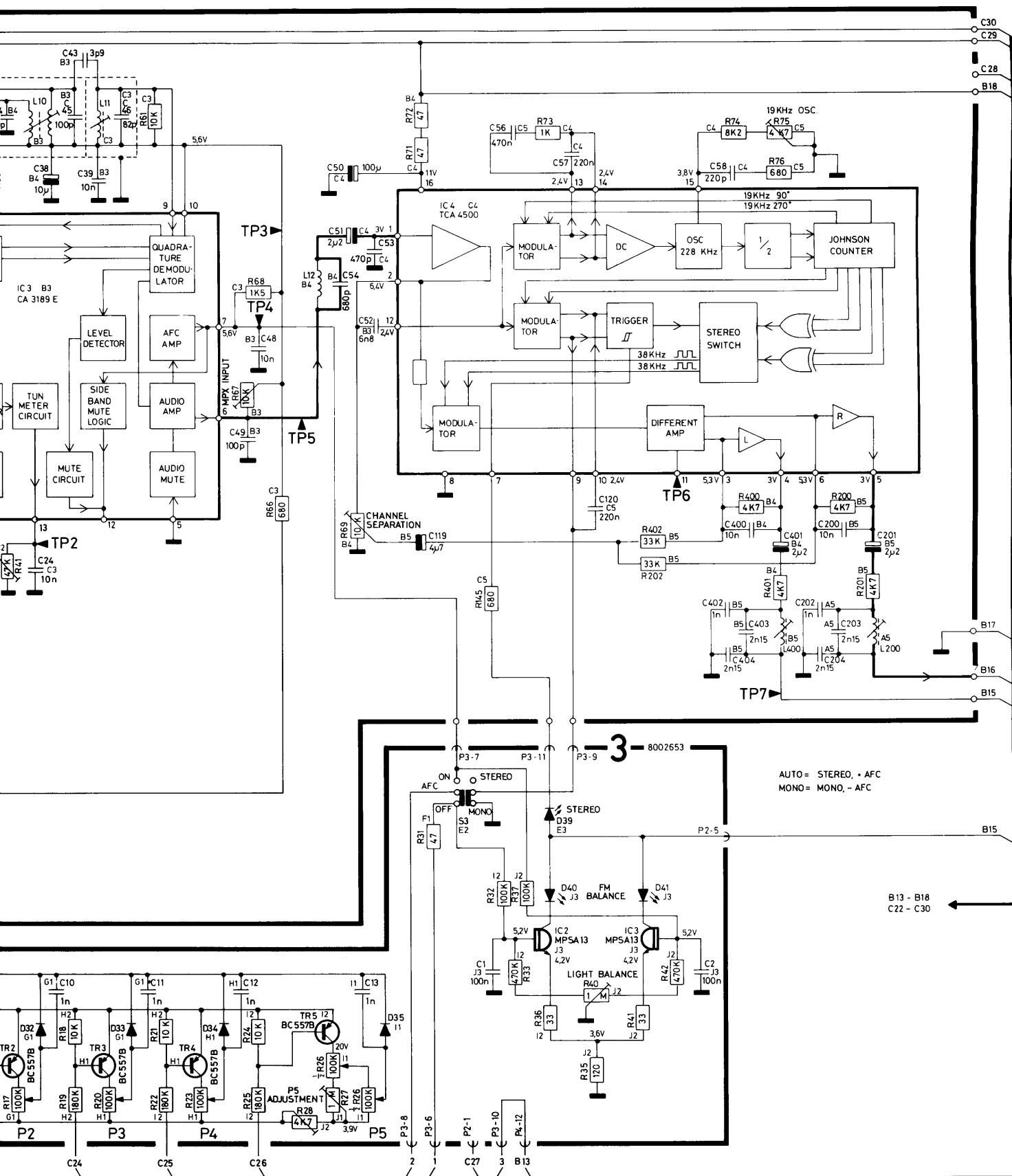
- 355
- 1 0 0 5
- 2 0 0 6
- 3 0 0 7
- 4 0 0 8

B13 - B18  
 C22 - C30

# 1-6

DIAGRAM A, type 2919

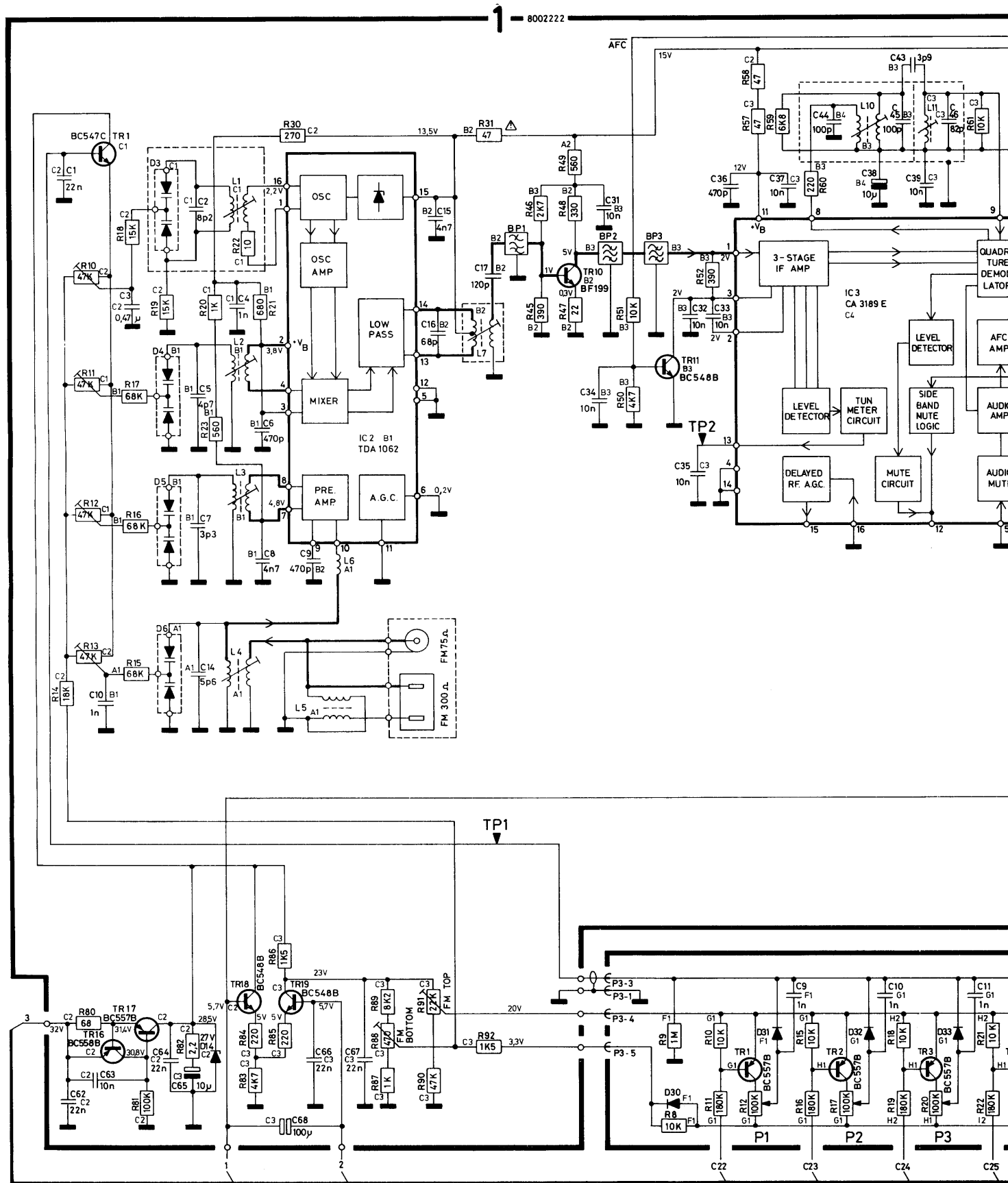


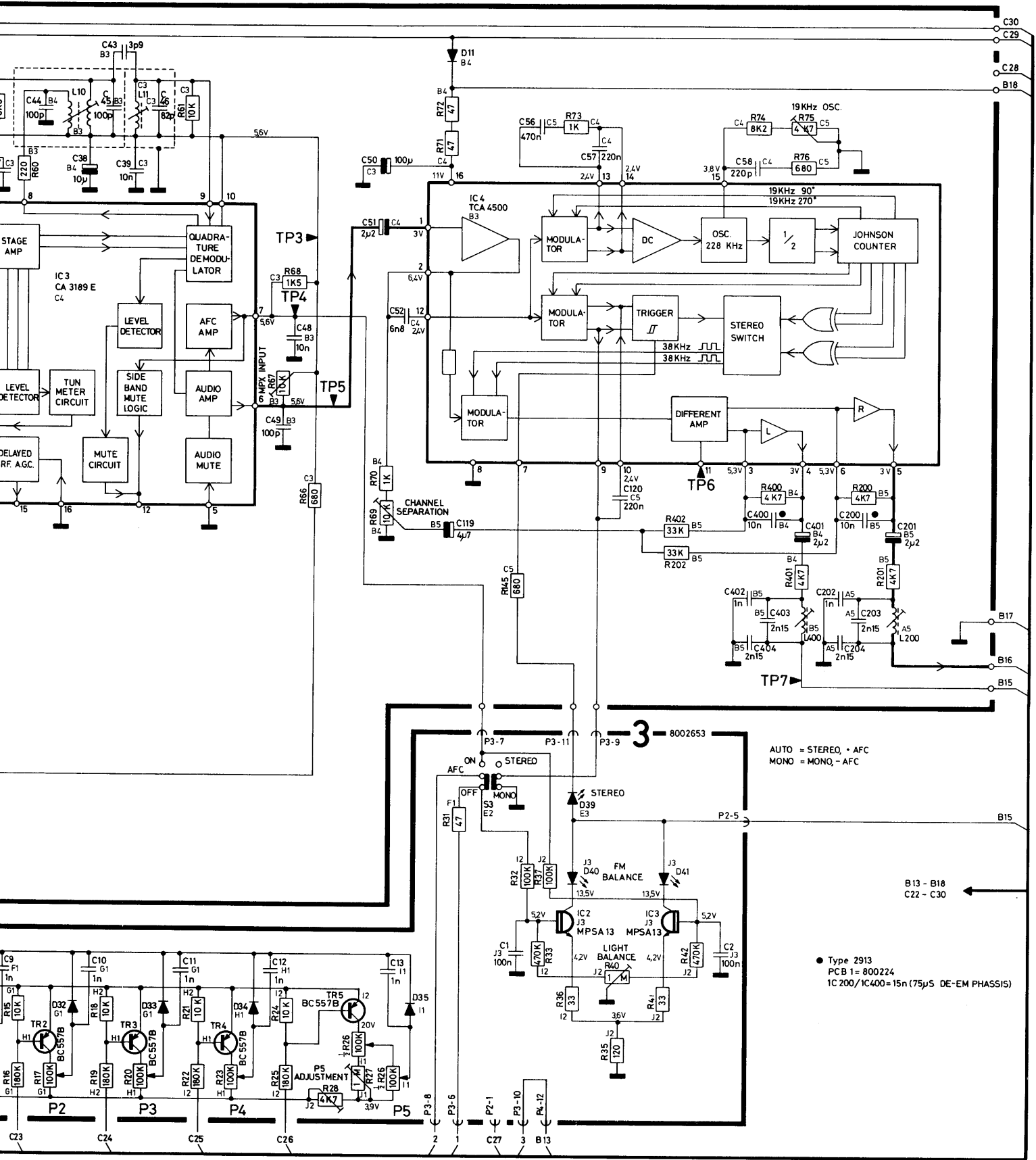


# Bang & Olufsen

DIAGRAM A, type 2911/13

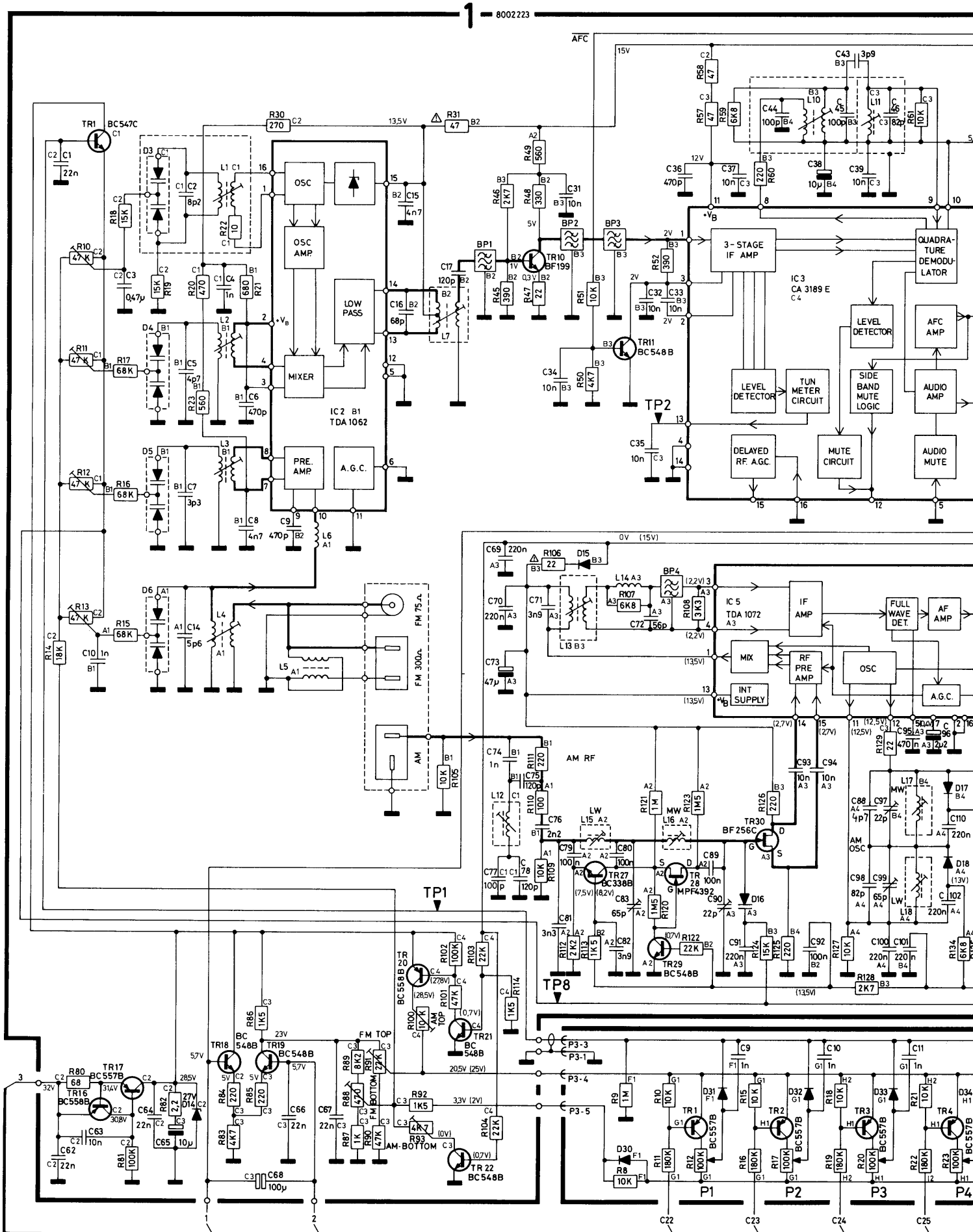
From serial no. 2930001

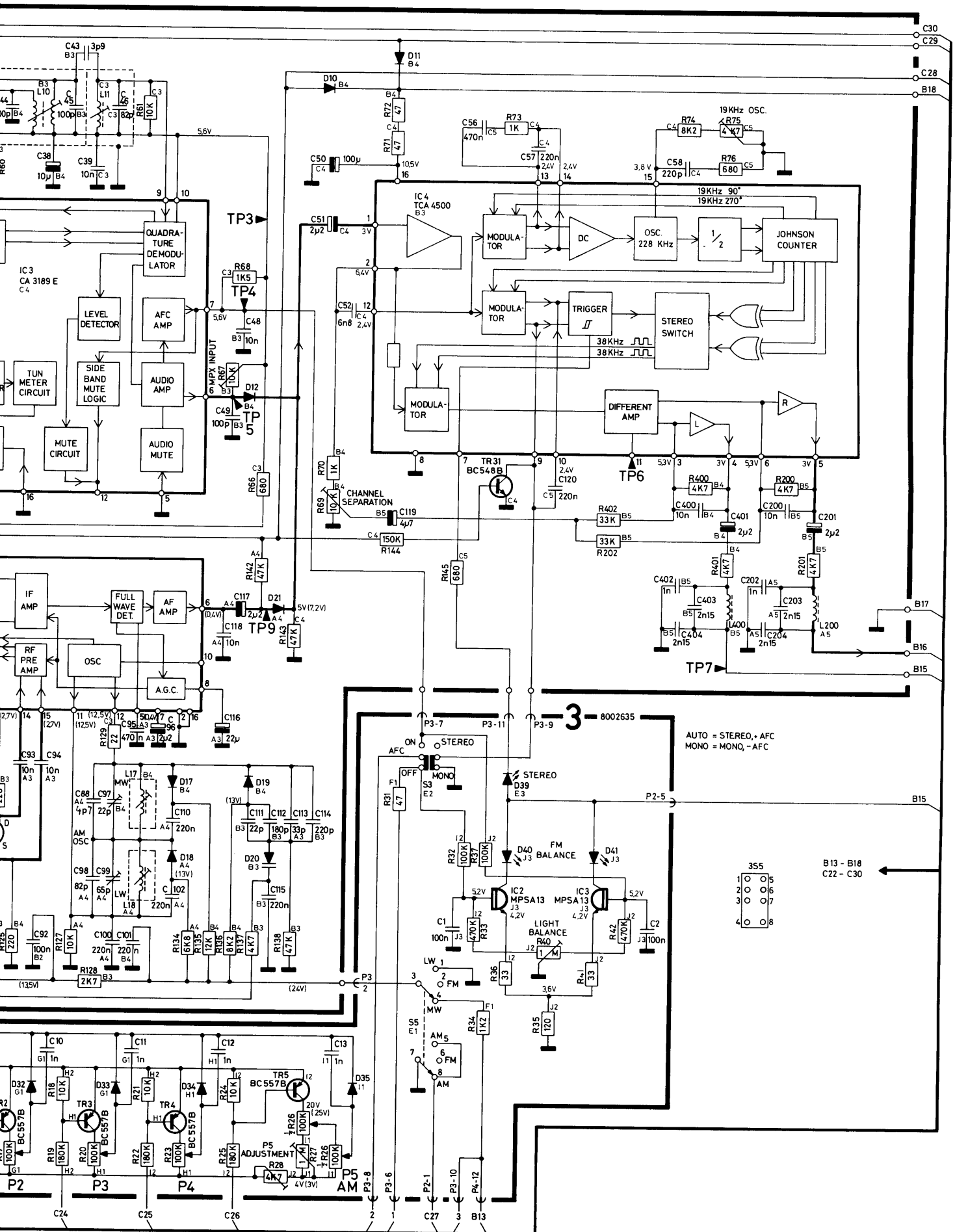




# 1-8

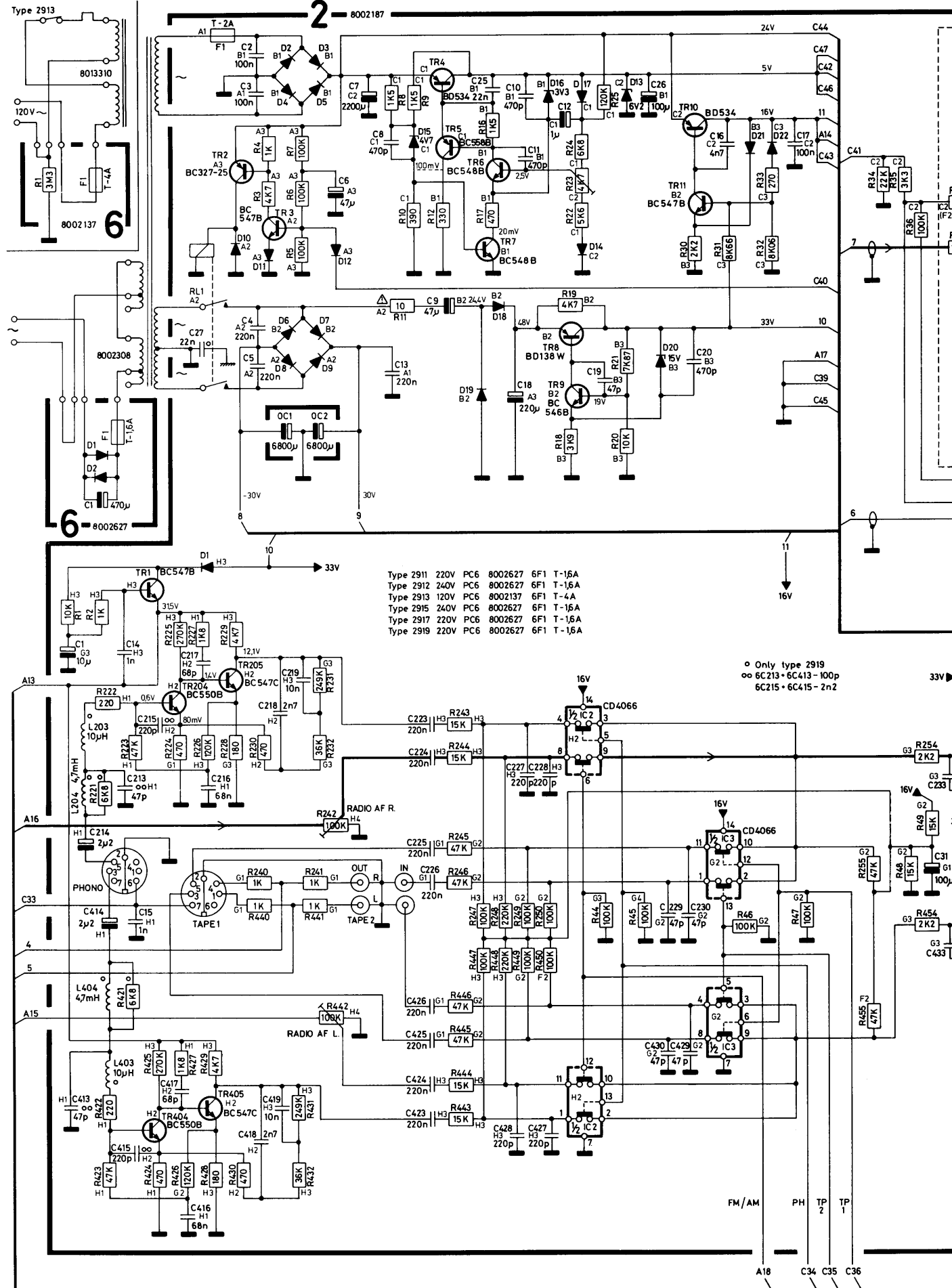
DIAGRAM A, type 2912/15/17 From serial no. 2930001





# Bang & Olufsen

## DIAGRAM B, all types



- Type 2911 220V PC6 8002627 6F1 T-1,6A
- Type 2912 240V PC6 8002627 6F1 T-1,6A
- Type 2913 120V PC6 8002137 6F1 T-4A
- Type 2915 240V PC6 8002627 6F1 T-1,6A
- Type 2917 220V PC6 8002627 6F1 T-1,6A
- Type 2919 220V PC6 8002627 6F1 T-1,6A

○ Only type 2919  
 ○ 6C213 + 6C413 - 100p  
 6C215 + 6C415 - 2n2

FM/AM PH TP 2 TP 1

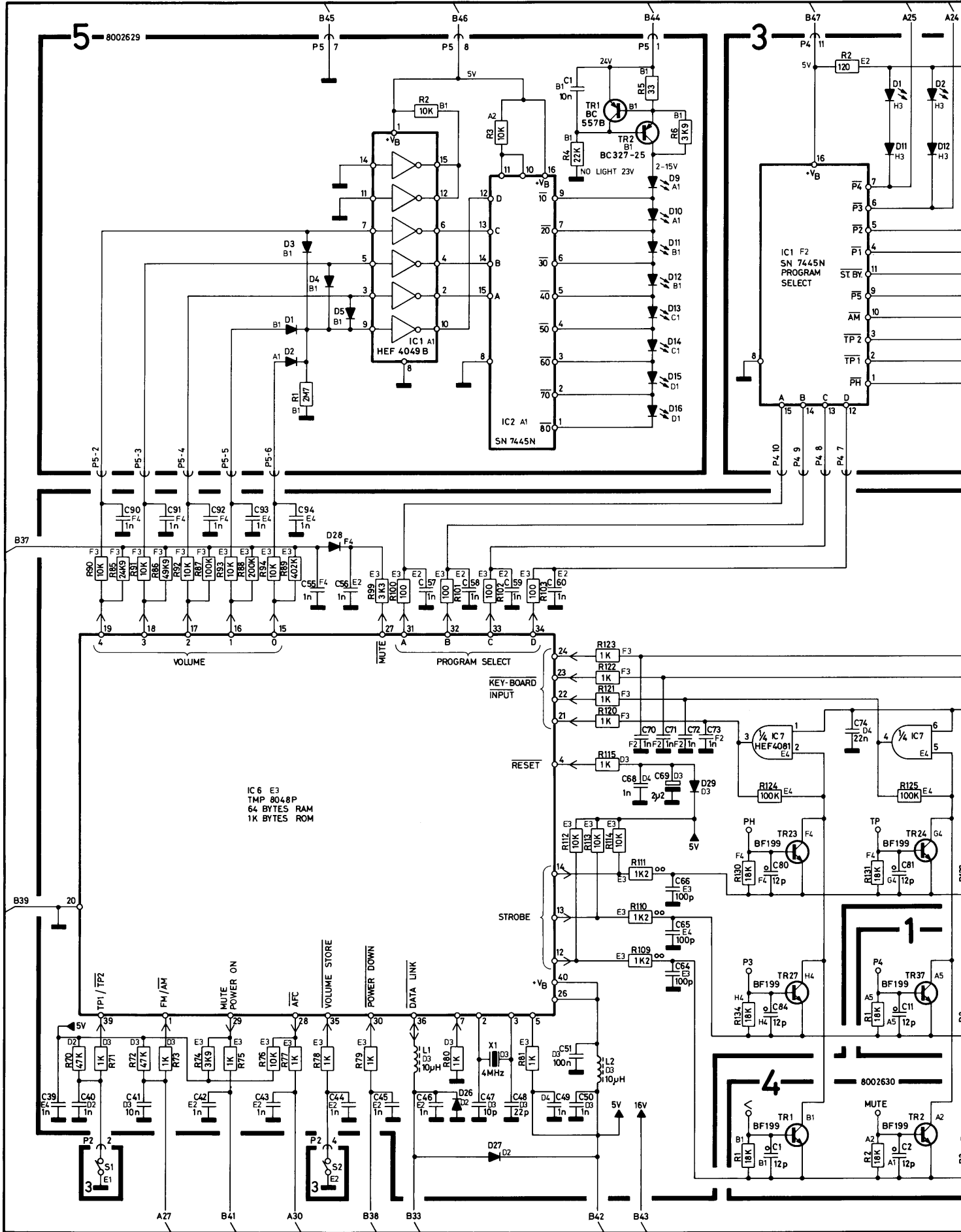
A18 C34 C35 C36

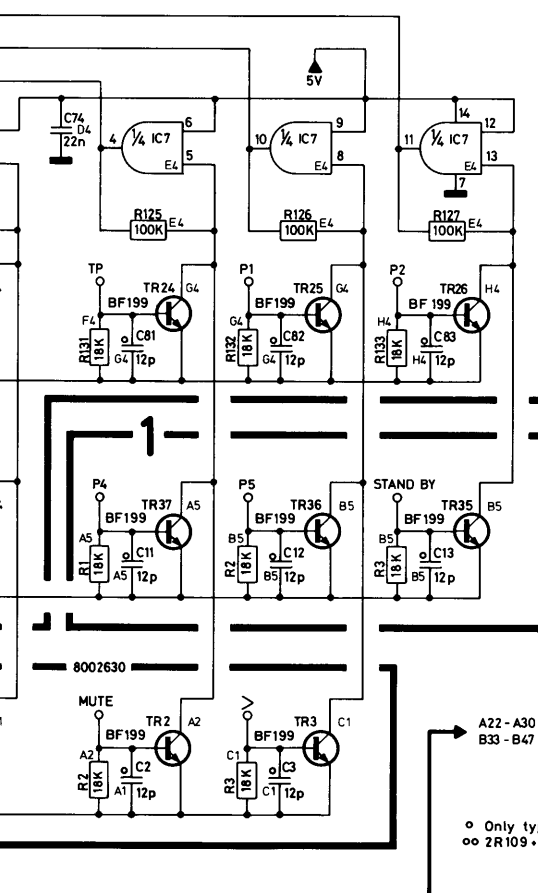
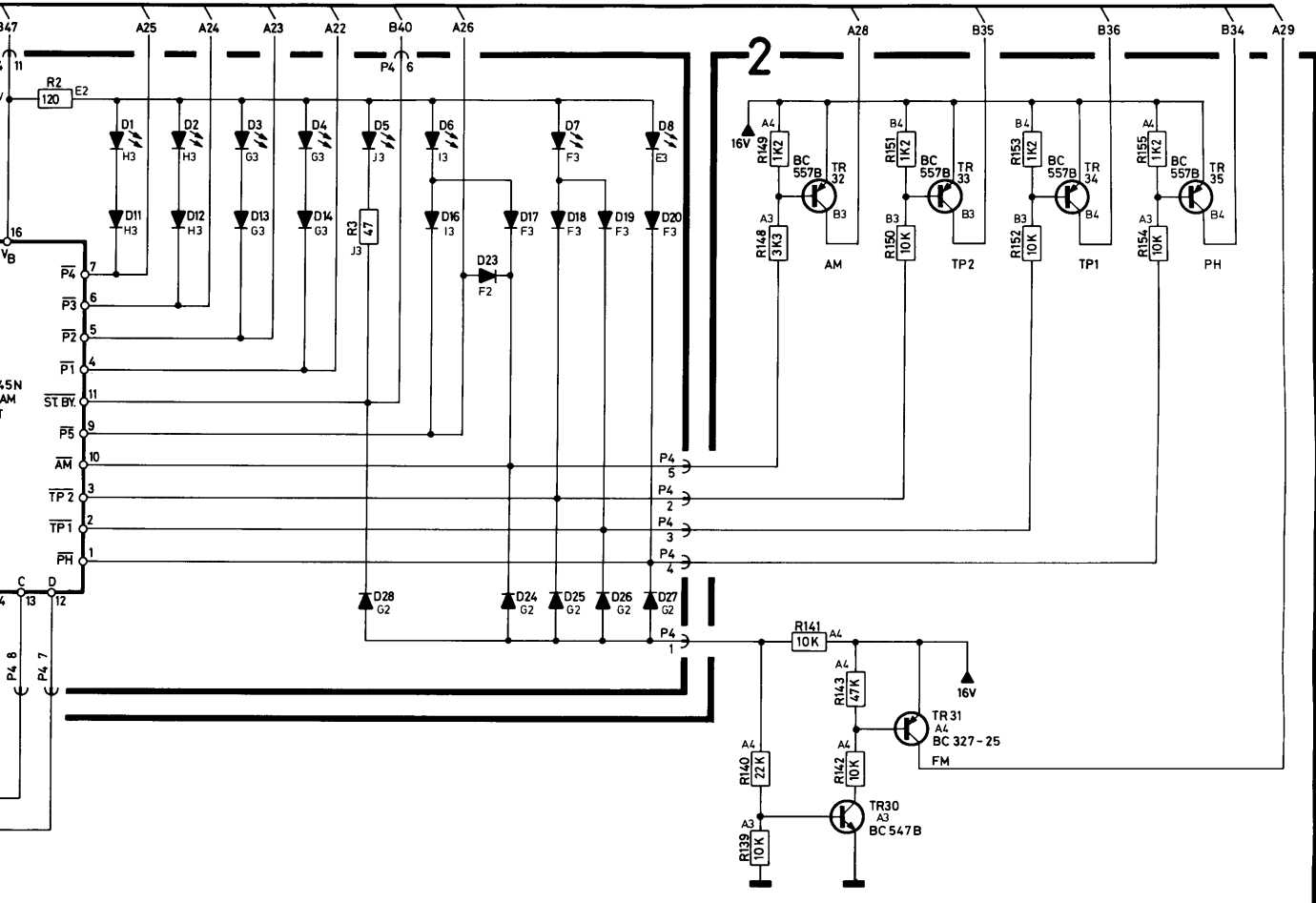




# 1-10

DIAGRAM C, all types





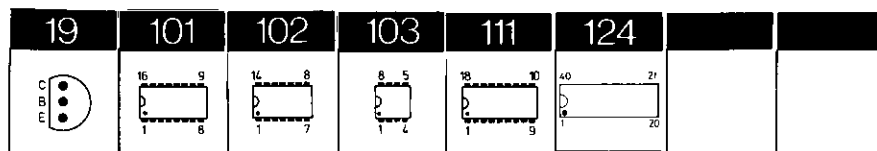
VOLUME STEP	VOLUME CONTROL									
	2IC6 (8048)					5IC2 (7445)				
	OUTPUT					INPUT				
0	4	3	2	1	0	D	C	B	A	OUTPUT
1	0	0	0	0	0	1	1	1	1	×
2	0	0	0	0	1	0	1	1	1	9
3	0	0	0	1	1	0	1	1	1	
4	0	0	1	0	0	0	1	1	0	7
5	0	0	1	0	1					
6	0	0	1	1	0					
7	0	1	0	0	0	0	1	0	1	6
8	0	1	0	0	0	0	1	0	1	
9	0	1	0	0	1					
10	0	1	0	1	0					
11	0	1	0	1	1					
12	0	1	1	0	0	0	1	0	0	5
13	0	1	1	0	1					
14	0	1	1	1	0					
15	0	1	1	1	1					
16	1	0	0	0	0	0	0	1	1	4
17	1	0	0	0	1					
18	1	0	0	1	0					
19	1	0	0	1	1					
20	1	0	1	0	0	0	0	1	0	3
21	1	0	1	0	1					
22	1	0	1	1	0					
23	1	0	1	1	1					
24	1	1	0	0	0	0	0	0	1	2
25	1	1	0	0	1					
26	1	1	0	1	0					
27	1	1	0	1	1					
28	1	1	1	0	0	0	0	0	0	1
29	1	1	1	0	1					
30	1	1	1	1	0					
31	1	1	1	1	1					

TO	1	40	V <sub>CC</sub>
XTAL 1	2	39	T1
XTAL 2	3	38	P27
RESET	4	37	P26
SS	5	36	P25
INT	6	35	P24
EA	7	34	P17
RD	8	33	P16
PSEN	9	32	P15
WR	10	31	P14
ALE	11	30	P13
DB0	12	29	P12
DB1	13	28	P11
DB2	14	27	P10
DB3	15	26	V <sub>DD</sub>
DB4	16	25	PROG
DB5	17	24	P23
DB6	18	23	P22
DB7	19	22	P21
V <sub>SS</sub>	20	21	P20

FUNCTION TABLE 3IC1 (7445)				
INPUTS				FUNCTION
D	C	B	A	Pin Low
0	0	0	0	PHONO 1
0	0	0	1	TAPE 1 2
0	0	1	0	TAPE 2 3
0	0	1	1	AM 4
0	1	0	0	P5 5
0	1	0	1	ST.BY 6
0	1	1	0	P1 7
0	1	1	1	P2 9
1	0	0	0	P3 10
1	0	0	1	P4 11

○ Only type 2919  
 ○○ 2R109 • 2R110 • 2R111 - 1K



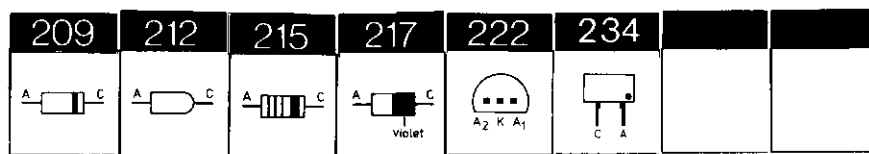


**IC's**

11C1	8340569 <b>103</b>	LM 358 N	21C6	$\Delta$ 8340543 <b>124</b>	TMP 8048
11C2	8340198 <b>101</b>	TDA 1062	21C7	$\Delta$ 8340172 <b>102</b>	CD 4081 BCN <b>102</b> HEF 4081 BP <b>102</b> MC 14081 BCP
11C3	*8340233 <b>101</b>	CA 3189 E	31C1	8340192 <b>101</b>	SN 7445 N <b>101</b> DM 7445 N
11C4	8340284 <b>101</b>	TCA 4500 A	31C2-3	8340054 <b>19</b>	MPS A13
11C5	8340489 <b>101</b>	TDA 1072	51C1	8340542 <b>101</b>	HEF 4049 BP
21C1	8350000	STK 463 ST	51C2	8340192 <b>101</b>	SN 7445 N <b>101</b> DM 7445 N
21C2-3	$\Delta$ 8340202 <b>102</b>	HEF 4066 BP <b>102</b> CD 4066 BCN <b>102</b> MC 14066 BCP			
21C4	8340187 <b>111</b>	TDA 1074 A			

- \*Specielt udvalgt eller bearbejdet eksemplar.
- \*Specially selected or adapted sample.
- \*Speziell ausgewähltes und bearbeitetes Exemplar.

$\Delta$ Betyder statisk elektricitet kan ødelægge komponenten.  
 $\Delta$ Indicates static electricity may destroy the component.  
 $\Delta$ Bedeutet statische Elektrizität die Komponente zerstören kann.  
 $\Delta$ Signifi que électricité statique peut detruire le composant.



## Diodes

1D1-2	8300058	<b>209</b>	1N 4148	2D15	8300036	<b>209</b>	ZPD 4.7V
		<b>215</b>	1N 4148			<b>209</b>	BZX 79 C 4.7V
		<b>217</b>	SFD 184			<b>209</b>	BZX 83 C 4.7V
1D3-6	8300308	<b>222</b>	BB 204	2D16	8300135	<b>209</b>	ZPD 3.3V
						<b>209</b>	BZX 79 C 3.3V
1D7	8300306	<b>209</b>	BA 479			<b>209</b>	BZX 83 C 3.3V
1D10-12	8300058	<b>209</b>	1N 4148	2D17	8300058	<b>209</b>	1N 4148
		<b>215</b>	1N 4148			<b>215</b>	1N 4148
		<b>217</b>	SFD 184			<b>217</b>	SFD 184
1D14	*8340105	<b>209</b>	ZTK 27 SB	2D18-19	8300023	<b>209</b>	1N 4002
1D15	8300058	<b>209</b>	1N 4148	2D20	8300313	<b>209</b>	ZPD 15V
		<b>215</b>	1N 4148			<b>209</b>	BZX 79 B 15V
		<b>217</b>	SFD 184			<b>209</b>	BZX 83 B 15V
1D16	8300384	<b>234</b>	KV 1226 Y	2D21-22/ 26-29/400	8300058	<b>209</b>	1N 4148
1D17-19	8300385	<b>209</b>	BA 423			<b>215</b>	1N 4148
1D20	8300384	<b>234</b>	KV 1226 Y			<b>217</b>	SFD 184
1D21	8300058	<b>209</b>	1N 4148	3D1-4	*8330084		LT 9306 D A
2D1		<b>215</b>	1N 4148	3D5	8330001		CQY 10-5
		<b>217</b>	SFD 184				CQY 85 LM
2D2-5	8300023	<b>209</b>	1N 4002	3D6-8	*8330084		LT 9306 D A
2D6-9	8300294	<b>209</b>	MR 501	3D11-14/ 16-20/ 23-28/ 30-35	8300058	<b>209</b>	1N 4148
		<b>212</b>	1N 5401			<b>215</b>	1N 4148
2D10-11	8300023	<b>209</b>	1N 4002			<b>217</b>	SFD 184
2D12	8300058	<b>209</b>	1N 4148	3D39-41	*8330126		LT 9306 E G/A
		<b>215</b>	1N 4148	5D1-5	8300058	<b>209</b>	1N 4148
		<b>217</b>	SFD 184			<b>215</b>	1N 4148
2D13	8300201	<b>209</b>	ZPD 6.2V			<b>217</b>	SFD 184
		<b>209</b>	BZX 79 C 6.2V	5D9-16	*8330084		LT 9306 D A
		<b>209</b>	BZX 83 C 6.2V	6D1-2	8300023	<b>209</b>	1N 4002
2D14	8300058	<b>209</b>	1N 4148				
		<b>215</b>	1N 4148				
		<b>217</b>	SFD 184				

## LIST OF ELECTRICAL PARTS

Resistors not mentioned are standard 5%, 1/4W carbon film.

OC1	4200540	6800 $\mu$ F 40V	OR1	5001019	220 $\Omega$ 10% 1/2W
OC2	4200540	6800 $\mu$ F 40V	OR2	5001019	220 $\Omega$ 10% 1/2W
OS1	7400254	Switch SPEAKERS 2	OT1	8013308	Mains transformer 2911/12/15/17/19
				8013310	Mains transformer 2913

2919 only

OC3	4010041	10 nF -20+80% 40V
OC4	4010041	10 nF -20+80% 40V
OC5	4010041	10 nF -20+80% 40V
OC6	4010041	10 nF -20+80% 40V

### PCB 1 - RF, IF & Stereo Decoder From serial no. 2930001

8002222 type 2911  
8002223 types 2912/15/17  
8002224 type 2913  
8002184 type 2919

C1	4010060	22 nF -20+80% 40V	C73	4200483	47 $\mu$ F 16V
C2	4000106	8.2 pF 0.25 pF 250V	C74	4100019	1 nF 2.5% 63V
C3	4200476	0.47 $\mu$ F 50V	C75	4000170	120 pF 2% 63V
C4	4010027	1 nF 10% 63V	C76	4010061	2.2 nF 10% 63V
C5	4000104	4.7 pF 0.25 pF 63V	C77	4000085	100 pF 2% 63V
C6	4010087	470 pF 10% 63V	C78	4000170	120 pF 2% 63V
C7	4000099	3.3 pF 0.25 pF 63V	C79	4130179	0.1 $\mu$ F 20% 63V
C8	4010063	4.7 nF 10% 63V	C80	4130179	0.1 $\mu$ F 20% 63V
C9	4010087	470 pF 10% 63V	C81	4100033	3.3 nF 5% 63V
C10*	4010027	1 nF 10% 63V	C82	4100216	3.9 nF 2.5% 63V
C14	4000105	5.6 pF 0.25 pF 63V	C83	4340003	5.5-65 pF foil
C15	4010063	4.7 nF 10% 63V	C88	4000218	4.7 pF 5% 63V
C16	4000107	68 pF 2% 63V	C89	4130179	0.1 $\mu$ F 20% 63V
C17*	4000170	120 pF 2% 63V	C90	4340002	2-22 pF foil
C31	4010041	10 nF -20+80% 40V	C91	4130215	0.22 $\mu$ F 20% 63V
C32	4010041	10 nF -20+80% 40V	C92	4130179	0.1 $\mu$ F 20% 63V
C33	4010041	10 nF -20+80% 40V	C93	4010041	10 nF -20+80% 40V
C34	4010041	10 nF -20+80% 40V	C94	4010041	10 nF -20+80% 40V
C35	4010041	10 nF -20+80% 40V	C95	4130293	0.47 $\mu$ F 10% 63V
C36	4010087	470 pF 10% 63V	C96	4200423	2.2 $\mu$ F 50V
C37	4010041	10 nF -20+80% 40V	C97	4340002	2-22 pF foil
C38	4200431	10 $\mu$ F 16V	C98	4000110	82 pF 5% 63V
C39	4010041	10 nF -20+80% 40V	C99	4340003	5.5-65 pF foil
C43	4000082	3.9 pF 0.25 pF 63V	C100	4130215	0.22 $\mu$ F 20% 63V
C44	4000085	100 pF 2% 63V	C101	4130215	0.22 $\mu$ F 20% 63V
C45	4000085	100 pF 2% 63V	C102	4130215	0.22 $\mu$ F 20% 63V
C46	4000110	82 pF 5% 63V	C110	4130215	0.22 $\mu$ F 20% 63V
C48	4010041	10 nF -20+80% 40V	C111	4000159	18 pF 2% 63V (IF - 460 kHz)
C49	4000085	100 pF 2% 63V	C111	4000026	22 pF 2% 63V (IF - 455 kHz)
C50	4200129	100 $\mu$ F 16V	C112	4100108	180 pF 5% 63V
C51	4200423	2.2 $\mu$ F 50V	C113	4003125	33 pF 2% 63V
C52	4130050	6.8 nF 10% 250V	C114	4101007	220 pF 5% 63V
C56	4130293	0.47 $\mu$ F 10% 63V	C115	4130215	0.22 $\mu$ F 20% 63V
C57	4130215	0.22 $\mu$ F 20% 63V	C116	4200480	22 $\mu$ F 10V
C58	4101007	220 pF 5% 63V	C117	4200423	2.2 $\mu$ F 50V
C62	4010060	22 nF -20+80% 40V	C118	4130220	10 nF 5% 63V
C63	4010041	10 nF -20+80% 40V	C119	4200477	4.7 $\mu$ F 25V
C64	4010060	22 nF -20+100% 40V	C120	4130215	0.22 $\mu$ F 20% 63V
C65	4200487	10 $\mu$ F 50V	C400*	4130220	10 nF 5% 63V
C66	4010060	22 nF -20+100% 40V	C401	4200423	2.2 $\mu$ F 50V
C67	4010060	22 nF -20+100% 40V	C402	4100019	1 nF 2.5% 63V
C68	4200493	100 $\mu$ F 10V bip.	C403	4100081	2.15 nF 2.5% 63V
C69	4130215	0.22 $\mu$ F 20% 63V	C404	4100081	2.15 nF 2.5% 63V
C70	4130215	0.22 $\mu$ F 20% 63V			
C71	4100216	3.9 nF 2.5% 63V			
C72	4000109	56 pF 2% 63V			

R10	5370061	47 k $\Omega$ 20%	R71	5011009	47 $\Omega$ 5% 1/2W
R11	5370061	47 k $\Omega$ 20%	R72	5011009	47 $\Omega$ 5% 1/2W
R12	5370061	47 k $\Omega$ 20%	R75	5370058	4.7 k $\Omega$ 20%
R13	5370061	47 k $\Omega$ 20%	R88	5370150	470 $\Omega$ 20%
R31	5020345	47 $\Omega$ 10% 1/4W	R91	5370068	22 k $\Omega$ 20%
R57	5011009	47 $\Omega$ 5% 1/2W	R93	5370058	4.7 k $\Omega$ 20%
R58	5011009	47 $\Omega$ 5% 1/2W	R100	5370074	10 k $\Omega$ 20%
R67	5370074	10 k $\Omega$ 20%	R106	5020148	22 $\Omega$ 10% 1/4W
R69	5370074	10 k $\Omega$ 20%	R120	5011071	1.5 M $\Omega$ 5% 1/2W

R123	5011071	1.5 M $\Omega$ 5% 1/2W	R400	5010726	4.7 k $\Omega$ 2% 1/4W
R145	5011024	680 $\Omega$ 5% 1/2W	R401	5010726	4.7 k $\Omega$ 2% 1/4W

L1	8020322	Osc. - FM	L12*	8020471	Trap 461 kHz
L2	8020321	RF - FM	L13	8020418	IF - AM
L3	8020320	RF - FM	L14	8020502	1 mH
L4	8020319	RF - FM	L15	8020414	RF - LW
L5	8020341	Aerial transformer	L16	8020416	RF - MW
L6	6850127	1.2 $\mu$ H	L17	8020417	Osc. - MW
L7	8020323	IF - FM	L18	8020415	Osc. - LW
L10	8020368	Det. - FM	L400	8020142	31 mH
L11	8020369	Det. - FM			

BP1*	8030014	10.7 MHz	BP4	8030025	460 kHz
BP2	8030014	10.7 MHz	BP4	8030056	455 kHz
BP3	8030014	10.7 MHz			

2913 only\*

C400	4130301	15 nF 10% 63V
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2919 only\*

C10	4010087	470pF 10% 63V	C21	4200431	10 $\mu$ F 16V
C11	4000178	12 pF 5% 63V	C22	4010041	10 nF -20+80% 40V
C12	4000178	12 pF 5% 63V	C24	4010041	10 nF -20+80% 40V
C13	4000178	12 pF 5% 63V	C29	4010041	10 nF -20+80% 40V
C17	4130179	0.1 $\mu$ F 20% 63V	C30	4010060	22 nF -20+80% 40V
C18	4130179	0.1 $\mu$ F 20% 63V	C53	4010087	470pF 10% 63V
C20	4010063	4.7 nF 10% 63V	C54	4010031	680 pF 10% 63V

R26	5370061	47 k $\Omega$ 20%	L12	8020413	1 mH
R28	5370074	10 k $\Omega$ 20%			
R41	5370201	47 k $\Omega$ 20%	BP1	8030037	10.7 MHz

## PCB 1

Before serial no. 2930001

C1	4010060	22 nF -20+80% 40V	C57	4130215	0.22 $\mu$ F 20% 63V
C2	4000106	8.2 pF 0.25 pF 250V	C58	4101007	220 pF 5% 63V
C3	4130293	0.47 $\mu$ F 10% 63V	C62	4010060	22 nF -20+80% 40V
C4	4000099	3.3 pF 0.25 pF 63V	C63	4010041	10 nF -20+80% 40V
C5	4010027	1 nF 10% 63V	C64	4010060	22 nF -20+80% 40V
C6	4003125	33 pF 2% 63V	C65	4200487	10 $\mu$ F 50V
C7	4010087	470 pF 10% 63V	C66	4010060	22 nF -20+80% 40V
C8	4010027	1 nF 10% 63V	C67	4010060	22 nF -20+80% 40V
C9	4010027	1 nF 10% 63V	C68	4200493	100 $\mu$ F 10V bip.
C10	4000105	5.6 pF 0.25 pF 63V	C69	4130215	0.22 $\mu$ F 20% 63V
C11	4000016	10 pF 2% 63V	C70	4130215	0.22 $\mu$ F 20% 63V
C15	4010063	4.7 nF 10% 63V	C71	4100216	3.9 nF 2.5% 63V
C16	4010087	470 pF 10% 63V	C72	4000109	56 pF 2% 63V
C17	4000170	120 pF 2% 63V	C73	4200483	47 $\mu$ F 16V
C18	4000170	120 pF 2% 63V	C74	4100019	1 nF 2.5% 63V
C19	4000170	120 pF 2% 63V	C75	4000170	120 pF 2% 63V
C20	4010027	1 nF 10% 63V	C76	4010061	2.2 nF 10% 63V
C21	4010027	1 nF 10% 63V	C77	4000085	100 pF 2% 63V
C22	4010027	1 nF 10% 63V	C78	4000170	120 pF 2% 63V
C30	4010060	22 nF -20+80% 40V	C79	4130179	0.1 $\mu$ F 20% 63V
C31	4010041	10 nF -20+80% 40V	C80	4130179	0.1 $\mu$ F 20% 63V
C32	4010041	10 nF -20+80% 40V	C81	4100033	3.3 nF 5% 63V
C33	4010041	10 nF -20+80% 40V	C82	4100216	3.9 nF 2.5% 63V
C34	4010041	10 nF -20+80% 40V	C83	4340003	5.5-65 pF foil
C35	4010041	10 nF -20+80% 40V	C88	4000218	10 pF 5% 63V
C36	4010087	470 pF 10% 63V	C89	4130179	0.1 $\mu$ F 20% 63V
C37	4010041	10 nF -20+80% 40V	C90	4340002	2-22 pF foil
C38	4200431	10 $\mu$ F 16V	C91	4130215	0.22 $\mu$ F 20% 63V
C39	4010041	10 nF -20+80% 40V	C92	4130179	0.1 $\mu$ F 20% 63V
C43	4000082	3.9 pF 0.25 pF 63V	C93	4010041	10 nF -20+80% 40V
C44	4000085	100 pF 2% 63V	C94	4010041	10 nF -20+80% 40V
C45	4000085	100 pF 2% 63V	C95	4130293	0.47 $\mu$ F 10% 63V
C46	4000110	82 pF 5% 63V	C96	4200423	2.2 $\mu$ F 50V
C48	4010041	10 nF -20+80% 40V	C97	4340002	2-22 pF foil
C49	4000085	100 pF 2% 63V	C98	4000110	82 pF 5% 63V
C50	4200129	100 $\mu$ F 16V	C99	4340003	5.5-65 pF foil
C51	4200423	2.2 $\mu$ F 50V	C100	4130215	0.22 $\mu$ F 20% 63V
C52	4130050	6.8 nF 10% 250V	C101	4130215	0.22 $\mu$ F 20% 63V
C56	4130293	0.47 $\mu$ F 10% 63V	C102	4130215	0.22 $\mu$ F 20% 63V



C110	4130215	0.22 $\mu$ F 20% 63V	C117	4200423	2.2 $\mu$ F 50V
C111	4000159	18 pF 2% 63V (IF = 460 kHz)	C118	4130220	10 nF 5% 63V
C111	4000026	22 pF 2% 63V (IF = 455 kHz)	C119	4200477	4.7 $\mu$ F 25V
C112	4100108	180 pF 5% 63V	C120	4130215	0.22 $\mu$ F 20% 63V
C113	4003125	33 pF 2% 63V	C400	4130220	10 nF 5% 63V
C114	4101007	220 pF 5% 63V	C401	4200423	2.2 $\mu$ F 50V
C115	4130215	0.22 $\mu$ F 20% 63V	C402	4100019	1 nF 2.5% 63V
C116	4200480	22 $\mu$ F 10V	C403	4100081	2.15 nF 2.5% 63V
			C404	4100081	2.15 nF 2.5% 63V

R11	5370061	47 k $\Omega$ 20%	R75	5370058	4.7 k $\Omega$ 20%
R12	5370061	47 k $\Omega$ 20%	R88	5370150	470 $\Omega$ 20%
R13	5370061	47 k $\Omega$ 20%	R91	5370068	22 k $\Omega$ 20%
R57	5011009	47 $\Omega$ 5% 1/2W	R93	5370058	4.7 k $\Omega$ 20%
R58	5011009	47 $\Omega$ 5% 1/2W	R100	5370074	10 k $\Omega$ 20%
R67	5370074	10 k $\Omega$ 20%	R106	5020148	22 $\Omega$ 10% 1/4W
R69	5370074	10 k $\Omega$ 20%	R120	5011071	1.5 M $\Omega$ 5% 1/2W
R71	5011009	47 $\Omega$ 5% 1/2W	R123	5011071	1.5 M $\Omega$ 5% 1/2W
R72	5011009	47 $\Omega$ 5% 1/2W	R145	5011024	680 $\Omega$ 5% 1/2W

L1	8020322	Osc. - FM	L12	8020471	Trap 461 kHz
L2	8020467	RF - FM	L13	8020418	IF - AM
L3	6850127	1.2 $\mu$ H	L14	8020413	1 mH
L4	8020319	RF - FM	L15	8020414	RF - LW
L5	8020341	Aerial transformer	L16	8020416	RF - MW
L6	8020342	10 $\mu$ H	L17	8020417	Osc. - MW
L7	8020468	IF - FM	L18	8020415	Osc. - LW
L10	8020368	FM det. I	L400	8020142	31 mH
L11	8020369	FM det. II			

BP1	8030014	10.7 MHz	BP4	8030025	460 kHz
BP2	8030014	10.7 MHz	BP4	8030056	455 kHz
BP3	8030014	10.7 MHz			

FE	6710001	Fe-beads
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## PCB 2 - 8002187 AF, Power Supply & Control

C1	4201081	10 $\mu$ F 63V	C42	4010027	1 nF 10% 63V
C2	4130103	0.1 $\mu$ F 20% 250V	C43	4010027	1 nF 10% 63V
C3	4130103	0.1 $\mu$ F 20% 250V	C44	4010027	1 nF 10% 63V
C4	4130082	0.22 $\mu$ F 20% 250V	C45	4010027	1 nF 10% 63V
C5	4130082	0.22 $\mu$ F 20% 250V	C46	4010027	1 nF 10% 63V
C6	4200128	47 $\mu$ F 16V	C47	4000175	10 pF 5% 63V
C7	4200406	2200 $\mu$ F 40V	C48	4000185	22 pF 5% 63V
C8	4010024	470 pF 10% 63V	C49	4010027	1 nF 10% 63V
C9	4200271	47 $\mu$ F 63V	C50	4010027	1 nF 10% 63V
C10	4010024	470 pF 10% 63V	C51	4130103	0.1 $\mu$ F 20% 250V
C11	4010024	470 pF 10% 63V	C55	4010027	1 nF 10% 63V
C12	4200426	1 $\mu$ F 50V	C56	4010027	1 nF 10% 63V
C13	4130082	0.22 $\mu$ F 20% 250V	C57	4010027	1 nF 10% 63V
C14	4010027	1 nF 10% 63V	C58	4010027	1 nF 10% 63V
C15	4010027	1 nF 10% 63V	C59	4010027	1 nF 10% 63V
C16	4010063	4.7 nF 10% 63V	C60	4010027	1 nF 10% 63V
C17	4130179	0.1 $\mu$ F 20% 63V	C64	4003128	100 pF 5% 63V
C18	4200859	220 $\mu$ F 63V	C65	4003128	100 pF 5% 63V
C19	4000173	47 pF 5% 63V	C66	4003128	100 pF 5% 63V
C20	4010024	470 pF 10% 63V	C68	4010027	1 nF 10% 63V
C21	4201081	10 $\mu$ F 63V	C69	4200423	2.2 $\mu$ F 50V
C22	4201082	100 $\mu$ F 40V	C70	4010027	1 nF 10% 63V
C23	4201081	10 $\mu$ F 63V	C71	4010027	1 nF 10% 63V
C24	4010063	4.7 nF 10% 63V	C72	4010027	1 nF 10% 63V
C25	4010076	22 nF -20+100% 40V	C73	4010027	1 nF 10% 63V
C26	4200478	100 $\mu$ F 10V	C74	4010076	22 nF -20+100% 40V
C29	4010076	22 nF -20+100% 40V	C90	4010027	1 nF 10% 63V
C30	4200403	100 $\mu$ F 25V	C91	4010027	1 nF 10% 63V
C31	4200129	100 $\mu$ F 16V	C92	4010027	1 nF 10% 63V
C32	4200480	22 $\mu$ F 10V	C93	4010027	1 nF 10% 63V
C33	4200518	22 $\mu$ F 16V bip.	C94	4010027	1 nF 10% 63V
C34	4200518	22 $\mu$ F 16V bip.	C400	4200426	1 $\mu$ F 50V
C35	4130179	0.1 $\mu$ F 20% 63V	C401	4000018	220 pF 5% 63V
C39	4010027	1 nF 10% 63V	C402	4200478	100 $\mu$ F 10V
C40	4010027	1 nF 10% 63V	C403	4010024	470 pF 10% 63V
C41	4010027	1 nF 10% 63V	C404	4000015	8.2 pF 0.25 $\mu$ F 63V

C405	4201087	47 $\mu$ F 40V	C424	4130233	0.22 $\mu$ F 20% 63V
C406	4130179	0.1 $\mu$ F 20% 63V	C425	4130233	0.22 $\mu$ F 20% 63V
C407	4200477	4.7 $\mu$ F 25V	C426	4130233	0.22 $\mu$ F 20% 63V
C408	4130103	0.1 $\mu$ F 20% 250V	C427	4010021	220 pF 10% 63V
C413	4000173	47 pF 5% 63V	C428	4010021	220 pF 10% 63V
C414	4200423	2.2 $\mu$ F 50V	C429	4000173	47 pF 5% 63V
C415	4000018	220 pF 5% 63V	C430	4000173	47 pF 5% 63V
C416	4130264	68 nF 10% 63V	C433	4010027	1 nF 10% 63V
C417	4000197	68 pF 5% 63V	C434	4200487	10 $\mu$ F 50V
C418	4010065	2.7 nF 10% 63V	C435	4200484	10 $\mu$ F 25V
C419	4130213	10 nF 10% 63V	C436	4200518	22 $\mu$ F 16V bip.
C423	4130233	0.22 $\mu$ F 20% 63V	C437	4200423	2.2 $\mu$ F 50V

R11	5020136	10 $\Omega$ 10% 3/4W	R63	5020185	825 $\Omega$ 1% 1/4W
R20	5010110	10 k $\Omega$ 1% 1/4W	R64	5020097	60.4 k $\Omega$ 1% 1/4W
R21	5020116	7.87 k $\Omega$ 1% 1/4W	R65	5020097	60.4 k $\Omega$ 1% 1/4W
R23	5370058	4.7 k $\Omega$ 20%	R85	5020240	24.9 k $\Omega$ 1% 1/4W
R31	5020145	8.66 k $\Omega$ 1% 1/4W	R86	5020140	49.9 k $\Omega$ 1% 1/4W
R32	5020340	8.06 k $\Omega$ 1% 1/4W	R87	5020263	100 k $\Omega$ 1% 1/4W
R40	5020159	100 $\Omega$ 10% 1/4W	R88	5020456	200 k $\Omega$ 1% 1/4W
R50	5370068	22 k $\Omega$ 20%	R89	5020281	402 k $\Omega$ 1% 1/4W
R51	5020235	18.2 k $\Omega$ 1% 1/4W	R408	5020657	4.7 $\Omega$ 10% 1/3W
R52	5010110	10 k $\Omega$ 1% 1/4W	R411	5102016	0.22 $\Omega$ 10% 1W
R53	5020340	8.06 k $\Omega$ 1% 1/4W	R412	5102016	0.22 $\Omega$ 10% 1W
R54	5020097	60.4 k $\Omega$ 1% 1/4W	R431	5020595	249 k $\Omega$ 1% 1/4W
R55	5020097	60.4 k $\Omega$ 1% 1/4W	R432	5020019	36.5 k $\Omega$ 1% 1/4W
R56	5020340	8.06 k $\Omega$ 1% 1/4W	R442	5370128	100 k $\Omega$ 20%
R61	5020185	825 $\Omega$ 1% 1/4W			

F1	6600009	2 A-T/250V S IEC 127	RL1	7600069	24 V
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L1	8020342	10 $\mu$ H	L400	6850114	0.5 $\mu$ H
L2	8020342	10 $\mu$ H			

X1	8090003	4 MHz			
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C27	4010060	22 nF-20+80% 40V	C83	4000178	12 pF 5% 63V
C80	4000178	12 pF 5% 63V	C84	4000178	12 pF 5% 63V
C81	4000178	12 pF 5% 63V	C413	4000173	100 pF 5% 63V
C82	4000178	12 pF 5% 63V	C415	4010061	2.2 nF 10% 63V

L403	8020342	10 $\mu$ H			
L404	8020476	4.7 mH			

2919 only

**PCB 3 - Secondary Control**

8002653 FM

8002635 FM-AM

C1	4130224	0.1 $\mu$ F 10% 63V	C13	4010027	1 nF 10% 63V
C2	4130224	0.1 $\mu$ F 10% 63V	C400	4130224	0.1 $\mu$ F 10% 63V
C9	4010027	1 nF 10% 63V	C401	4130227	0.33 $\mu$ F 10% 63V
C10	4010027	1 nF 10% 63V	C402	4130050	6.8 nF 10% 250V
C11	4010027	1 nF 10% 63V	C403	4130216	22 nF 10% 63V
C12	4010027	1 nF 10% 63V			

R1	5300123	470 k $\Omega$ lin.	R26	5320023	2x100 k $\Omega$ tuning
R2	5011014	120 $\Omega$ 5% 1/2W	R27	5370049	1 M $\Omega$ 20%
R12	5300092	100 k $\Omega$ preset	R28	5370058	4.7 k $\Omega$ 20%
R17	5300092	100 k $\Omega$ preset	R40	5370049	1 M $\Omega$ 20%
R20	5300092	100 k $\Omega$ preset	R402	5310113	2x22 k $\Omega$ log.
R23	5300092	100 k $\Omega$ preset	R406	5310113	2x22 k $\Omega$ log.

P1	7220168	8 pins	S1	7400200	TP 1/TP 2
P2	7220247	7 pins	S2	7400271	STORE
P3	7220177	11 pins	S3	7400200	AUTOMONO
P4	7220199	12 pins	S5	7400199	LWMW/FM

**PCB 4 - 8002630 Volume Control**

2919 only

C1	4000178	12 pF 5% 63V			
C2	4000178	12 pF 5% 63V			
C3	4000178	12 pF 5% 63V			

**PCB 5 - 8002629 Volume  
Display**

C1	4010041	10 nF -20+80% 40V
P5	7220168	8 pins

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**PCB 6 - 8002627 Fuses Board**

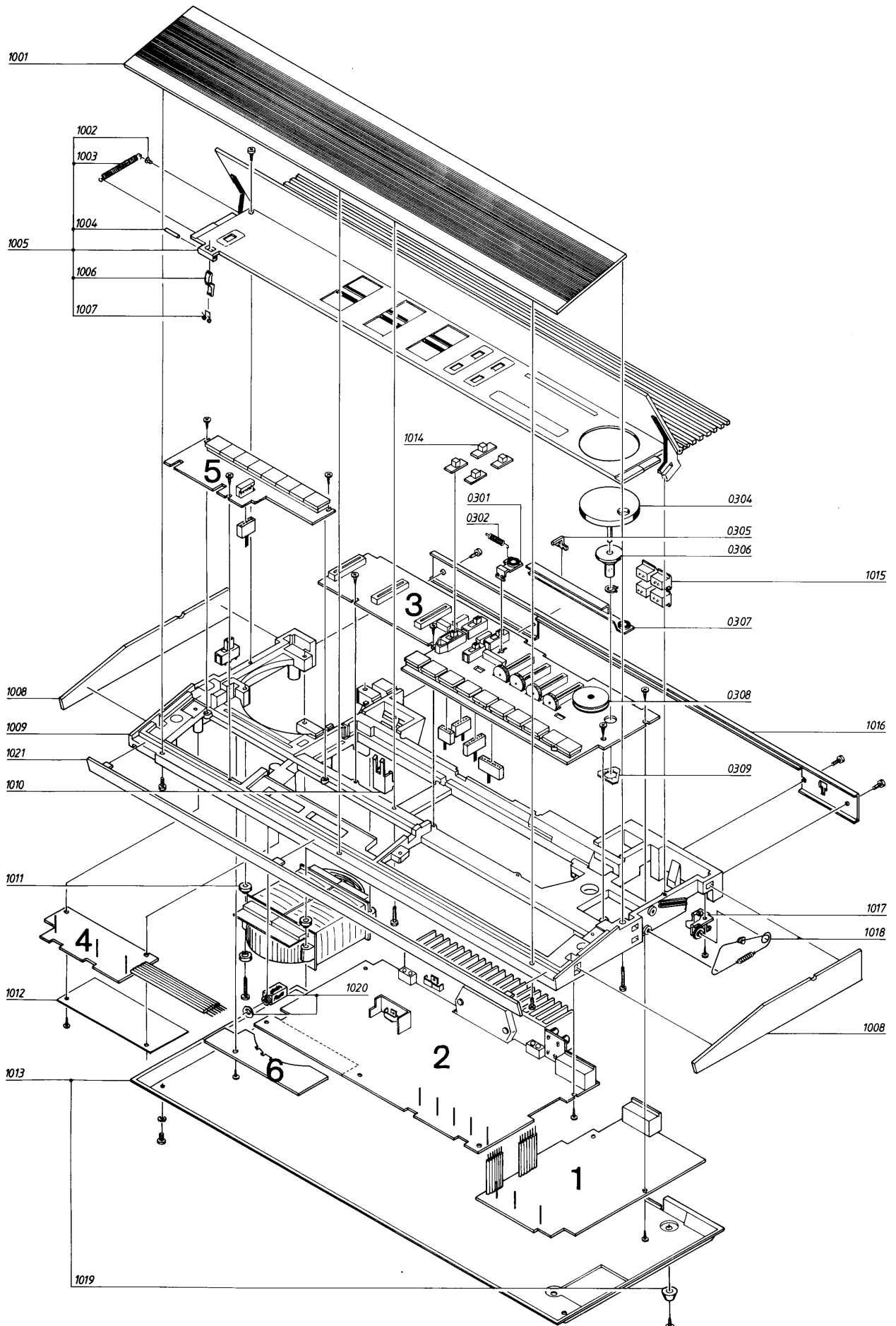
C1	4200143	470 $\mu$ F 6.3V
F1	6600022	1.6 A-T/250V S IEC127

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**PCB6 - 8002137 Fuses Board  
2913 only**

R1	5020319	3.3 M $\Omega$ 1% 1/2W
F1	6600052	4 A-T

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# Bang & Olufsen

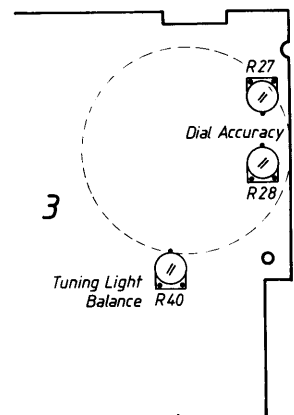
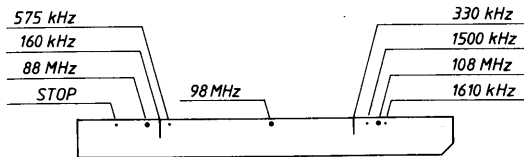
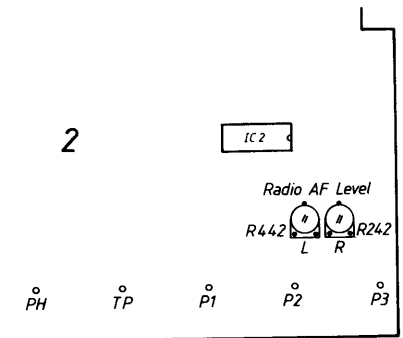
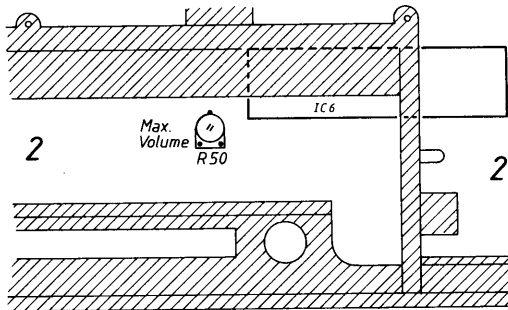
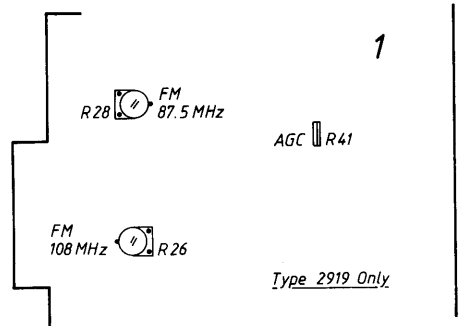
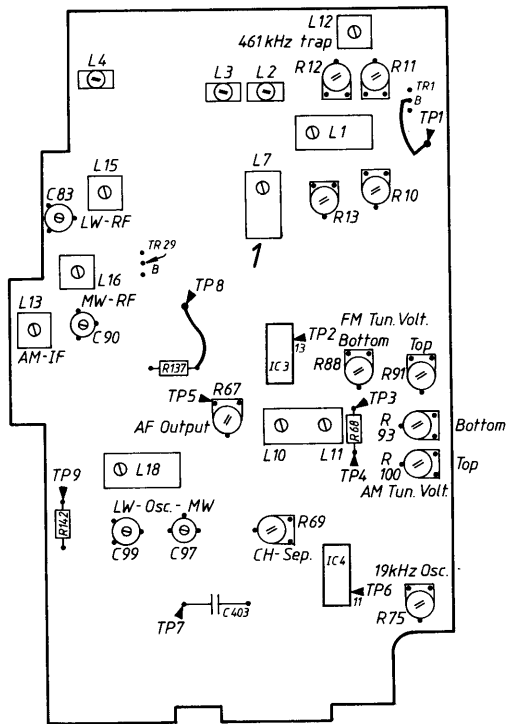
## MEKANISK STYKLISTE

## LIST OF MECHANICAL PARTS

01Modul	8002222	PCB - FM 2911	PCB - FM 2911
	8002223	PCB - FM-AM 2912/15/17	PCB - FM-AM 2912/15/17
	8002224	PCB - FM 2913	PCB - FM 2913
	8002184	PCB - FM 2919	PCB - FM 2919
	7210416	Antennestikdåsepanel	Aerial socket panel
	7500177	Kontaktstift	Contact pin
<hr/>			
02Modul	8002187	PCB - LF og spændings-forsyning	PCB - AF and power supply
	2568793	Køleplade 2IC1	Heat sink 2IC1
	2819157	Fjeder 2TR4	Spring 2TR4
	3170001	Glimmerskive 2TR4	Mica sheet 2TR4
	3170212	Isolationsstykke 2IC6	Insulator 2IC6
	3302378	Skærm øvre 2IC6	Screen upper 2IC6
	3302379	Skærm nedre 2IC6	Screen lower 2IC6
	3358188	Køleplade 2TR10	Heat sink 2TR10
	2816195	Fjeder 2TR10	Spring 2TR10
	7219038	Stikdåsepanel TP2	Socket panel TP2
	7210418	Stikdåse 7-pol. PH/TP1	Socket 7-pol. PH/TP1
	7500177	Kontaktstift	Contact pin
	7500002	Sikringsholder	Holder ffuse
<hr/>			
03Modul	8002653	PCB - Sekundær betjening 2911/13/19 (FM)	PCB - Secondary control 2911/13/19 (FM)
	8002635	PCB - Sekundær betj. 2912/15/17 (FM-AM)	PCB - Secondary control 2912/15/17 (FM-AM)
0301	2548118	Vinkel	Bracket
0302	2810074	Fjeder	Spring
0304	2794061	Skalahjul	Dial drive
0305	3190061	Viser	Dial pointer
0306	2905066	Leje	Bearing
0307	2548119	Vinkel	Bracket
0308	2794000	Hjul 3R26	Wheel 3R26
	2395044	Låsering f/hjul	Locking ring f/wheel
0309	2395035	Låsering	Retaining ring
	3152383	Holder f/LED's	Holder f/LED's
	3152390	Hus 3S2	3S2 housing
	2812081	Fjeder 3S2	Spring 3S2
	3955034	Skalasnor	Dial cord
<hr/>			
04Modul	8002630	PCB - Volume betj.	PCB - Volume control
	7500177	Kontaktstift	Contact pin
<hr/>			
05Modul	8002629	PCB - Volume display	PCB - Volume display
	3152383	Holder f/LED's	Holder f/LED's
<hr/>			
06Modul	8002627	PCB - Sikringer 2911/12/15/17/19	PCB - Fuses 2911/12/15/17/19
	8002137	PCB - Sikringer 2913	PCB - Fuses 2913
	7500002	Sikringsholder	Holder ffuse
<hr/>			
1001	3168271	Primær betjeningspanel	Panel primary control
1002	2365005	Hulnitte	Rivet
1003	2810144	Fjeder	Spring
1004	2830071	Stift	Pin
1005	3458157	Sekundær betjeningspanel FM	Panel secondary control FM
	3458299	Sekundær betjeningspanel FM-AM	Panel secondary control FM-AM
1006	2852045	Arm	Lever
1007	2819196	Fjeder	Spring
1008	3414345	Kabinet sidestykker, hvid	Cabinet sides, white
	3414347	Kabinet sidestykker, metalgrå	Cabinet sides, grey metallic
1009	3114223	Chassis	Chassis
1010	3152188	Holder	Holder
	3152223	Holder (2915)	Holder (2915)
1011	2938154	Bøsning	Bushing
1012	3302078	Skærm	Screen
1013	3112281	Bund	Bottom
	2938213	Bøsning PHONES	Bushing PHONES
	3103066	Fod/afstandsstykke	Foot/spacer
1014	2775941	Knap	Knob



# 5-1



## JUSTERINGER

I de efterfølgende justeringer henvises der til nogle testpunkter (TP). Det kan oplyses, at i et antal producerede modtagere er testpunkterne ikke vist på printpladernes komponenttryk.

### Volume

Tonegenerator tilsluttes TAPE 2 og indstilles til at afgive 1 kHz 40 mV.

Balancekontrol stilles i midterstilling (kontrolleres med AC voltmeter).

Wattmeter eller AC voltmeter tilsluttes højttalerudgangen.

Volume kontrol reguleres i maksimum.

Med 2R50 justeres indtil der måles 2,8V på højttalerudgangen.

### HF justeringer

AUTO-MONO omskifteren skal stå i MONO hvis andet ikke er nævnt.

Skalabaggrunden er forsynet med opmærkning af de mest benyttede justeringsfrekvenser. Ved indstilling af skalaen skal skalaviseren stå over mærkningen til den pågældende frekvens.

## FM JUSTERINGER

### Båndbegrænsere (kun type 2919)

Inden justering af afstemningsspænding, tuner/MF og skalapasning i type 2919, skal 1R26 drejes med uret til stop og 1R28 drejes mod uret til stop set fra printpladens kobberside.

### Afstemningsspænding

#### Top

1. 3R27 & 3R28 drejes med uret til ca. 1/3 af drejning (set fra oversiden).
2. DC voltmeter tilsluttes 1TP1.
3. P5, FM aktiveres og skala drejes op til mekanisk stop.
4. 1R91 justeres til der måles 20V i 1TP1.

#### Bund

5. Skala drejes til mekanisk stop.
6. 1R88 justeres til der måles 3,6V i 1TP1.

## ADJUSTMENTS

In the following adjustments references are made to some test points (TP). It is pointed out that in a number of receivers manufactured these test points are not shown on the component print of the PC-Boards.

### Volume

Connect an audio oscillator to TAPE 2 and set it to yield 1 kHz 40 mV.

Set the balance control in its mid-position (checkable by means of an AC voltmeter).

Connect a wattmeter or AC voltmeter to the loudspeaker output.

Regulate the volume control in maximum.

Adjust with 2R50 until a reading of 2.8V is obtained in the loudspeaker output.

### RF Adjustments

The AUTO-MONO switch must be set in MONO if not otherwise indicated.

The dial background is provided with markings indicating the most frequently used adjustment frequencies. When setting the dial, the dial pointer shall be opposite the marking of the frequency in question.

## FM ADJUSTMENTS

### Band Limiter (type 2919 only)

Prior to adjusting the tuning voltage, tuner/IF and dial calibration of type 2919, 1R26 must be turned clockwise until its stop and 1R28 must be turned counter-clockwise until its stop as seen from the copper side of the PC-Board.

### Tuning Voltage

#### Top

1. Turn 3R27 & 3R28 clockwise until approx. 1/3 of its travel (as seen from the top side).
2. Connect a DC voltmeter to 1TP1.
3. Activate P5 FM and turn the dial up until its mechanical stop.
4. Adjust 1R91 until a reading of 20V is obtained in 1TP1.

#### Bottom

5. Turn the dial down until its mechanical stop.
6. Adjust 1R88 until a reading of 3.6V is obtained in 1TP1.



## Tuner/MF

1. Sweepgenerator tilsluttes antenneindgangen og indstilles til 87,5 MHz.
2. Oscilloskop tilsluttes 1TP2.
3. P5 skala indstilles til der måles 3,7V i 1TP1.
4. 1L1, 1L2, 1L3, 1L4 & 1L7 justeres til maksimum og symmetrisk MF kurve.
5. P5 skala indstilles til der måles 19,5V i 1TP1.
6. Sweepgenerator indstilles til 108 MHz.
7. 1R10, 1R11, 1R12 & 1R13 justeres til maksimum og symmetrisk MF kurve.
8. Gentag evt. punkt 3 til 7.

## Skalapasning

1. P5 skala indstilles til der måles 19,5V i 1TP1.
2. Skalaviser flyttes hen over 108 MHz mærket på skalabaggrunden.
3. Sweepgenerator indstilles til 88 MHz.
4. P5 skalaviser stilles over 88 MHz mærket.
5. 1R88 justeres til skalapasning.
6. Sweepgenerator indstilles til 98 MHz.
7. P5 skalaviser stilles over 98 MHz mærket.
8. 3R27 justeres til skalapasning.
9. Gentag evt. punkt 3 til 8.

## Båndgrænser (kun type 2919)

Sweepgenerator indstilles på 108 MHz.

P5 skalaviser stilles over 108 MHz mærket.

1R26 justeres indtil MF kurven netop flytter sig på oscilloskopet.

Sweepgeneratoren indstilles til 87,5 MHz.

P5 skala indstilles til 87,5 MHz (højre side af skalaviseren skal flugte med venstre side af 88 MHz mærket).

1R28 justeres til MF kurven netop flytter sig på oscilloskopet.

## Tuner/IF

1. Connect a sweep generator to the aerial input and set it to 87.5 MHz.
2. Connect an oscilloscope to 1TP2.
3. Adjust the P5 dial until a reading of 3.7V is obtained in 1TP1.
4. Adjust 1L1, 1L2, 1L3, 1L4 & 1L7 until maximum and symmetrical IF curve is obtained.
5. Adjust P5 dial until a reading of 19.5V is obtained in 1TP1.
6. Set the sweep generator at 108 MHz.
7. Adjust 1R10, 1R11, 1R12 & 1R13 until maximum and symmetrical IF curve is obtained.
8. If necessary, repeat the points 3 to 7.

## Dial Calibration

1. Adjust the P5 dial until a reading of 19.5V is obtained in 1TP1.
2. Move the dial pointer until it is opposite the 108 MHz mark on the dial background.
3. Set the sweep generator to 88 MHz.
4. Set the P5 dial pointer over the 88 MHz mark.
5. Adjust 1R88 to dial calibration.
6. Set the sweep generator to 98 MHz.
7. Set the P5 dial pointer over the 98 MHz mark.
8. Adjust 3R27 to dial calibration.
9. If necessary, repeat the points 3 to 8.

## Band Limiter (type 2919 only)

Set the sweep generator to 108 MHz.

Set the P5 dial pointer over 108 MHz.

Adjust 1R26 until the IF curve on the oscilloscope just starts to move.

Set the sweep generator to 87.5 MHz.

Set the P5 dial to 87.5 MHz (the right-hand side of the dial pointer shall be in line with the left-hand side of the 88 MHz mark).

Adjust 1R28 until the IF curve on the oscilloscope just starts to move.

**Detektor**

For at der kan foretages en korrekt justering af detektoren, skal der bl.a. anvendes et forvrængningsmeter som beskrevet i punkt 1. Hvis et forvrængningsmeter ikke er tilgængeligt, kan der foretages en tilnærmet justering som beskrevet i punkt 2.

1. Modtageren indstilles på f.eks. 94 MHz.

En kombineret målesender og sweepgenerator tilsluttes antenneindgangen, og indstilles til at afgive 1 mV,  $\Delta \pm 75$  kHz.

Oscilloskop tilsluttes i 1TP2.

Målesenderens frekvens indstilles til 94 MHz, og finindstilles til minimum 2. harmonisk af signalet (se fig.).

Et forvrængningsmeter tilsluttes højtalerudgangen.

Et DC voltmeter tilsluttes imellem 1TP3 & 1TP4.

Med 1L11 justeres, indtil der måles minimum forvrængning. Derefter justeres med 1L10, indtil der måles 0V.

Gentag begge justeringer, indtil de er i orden.

**Detector**

Equipment needed to enable correct adjustment of the detector includes a distortion meter as explained in point 1. Should a distortion meter not be at hand it is possible to make an approximated adjustment as explained in point 2.

1. Set the receiver at, say, 94 MHz.

Connect a combination signal generator/sweep generator to the aerial input and set it to yield 1 mV EMF,  $\Delta \pm 75$  kHz.

Connect an oscilloscope to 1TP2.

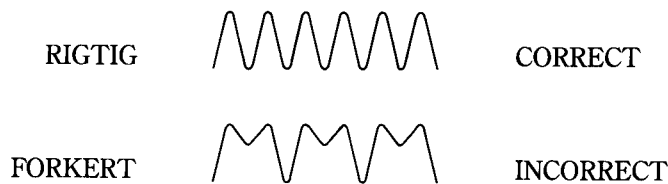
Set the signal generator frequency at 94 MHz and trim it to minimum the 2nd harmonic of the signal (see fig.).

Connect a distortion meter to the loudspeaker output.

Connect a DC voltmeter between 1TP3 & 1TP4.

Adjust with 1L11 until minimum distortion is obtained. Next, adjust with 1L10 until a reading of 0V is obtained.

Repeat both these adjustments until they are OK.



2. Justeringen foretages ved hjælp af »S-kurve«, men der vil være usikkerhed for, hvorvidt modtageren overholder sine forvrængningsdata.

Modtageren indstilles på f.eks. 94 MHz.

En kombineret målesender og sweepgenerator tilsluttes antenneindgangen, og indstilles til at afgive 1 mV EMF,  $\Delta \pm 75$  kHz.

Oscilloskopet tilsluttes i 1TP2.

Målesenderens frekvens indstilles til 94 MHz, og finindstilles til minimum 2. harmonisk af signalet (se fig.).

Generatoren indstilles til sweep.

Et oscilloskop tilsluttes 1TP5 og et DC voltmeter tilsluttes mellem 1TP3 & 1TP4.

Med 1L10 & 1L11 justeres til maksimum og symmetrisk S-kurve.

Derefter justeres med 1L10 indtil der måles 0V.

2. Make the adjustments by means of a »S-curve«, but it will be uncertain whether the receiver maintains its distortion specifications.

Set the receiver at, say, 94 MHz.

Connect a combination signal generator/sweep generator to the aerial input and set it to yield 1 mV EMF,  $\Delta \pm 75$  kHz.

Connect an oscilloscope to 1TP2.

Set the signal generator frequency at 94 MHz and trim it to minimum the 2nd harmonic of the signal (see fig.).

Set the generator to sweep.

Connect an oscilloscope to 1TP5 and connect a DC voltmeter between 1TP3 & 1TP4.

Adjust with 1L10 & 1L11 to maximum and symmetrical S-curve.

Next, adjust with 1L10 until a reading of 0V is obtained.

## Balancelys

Skalaen indstilles til 0V mellem 1TP3 & 1TP4.

3R40 justeres indtil 3D40 & 3D41 lyser lige kraftigt.

## LF output

En målesender tilsluttes antenneindgangen. Den indstilles på f.eks. 94 MHz og til at afgive 1 mV EMF,  $\Delta \pm 75$  kHz.

Modtageren indstilles på samme frekvens som målesenderen.

AC voltmeter tilsluttes 1TP7, og 1R67 justeres til 575 mV.

Med 2R242 & 2R442 kan justeres til radio LF niveau efter kundens ønske. 2R242 & 2R442 er fra fabrikken justeres til maksimum output. De er tilgængelige fra bunden.

## AGC (kun type 2919)

En målesender tilsluttes antenneindgangen, og indstilles til at afgive f.eks. 94 MHz 500  $\mu$ V EMF  $\Delta \pm 75$  kHz.

Modtageren indstilles på samme frekvens som målesenderen.

DC voltmeter tilsluttes 1IC3 ben 15, og 1R41 justeres til der måles 4V.

## Stereodekoder

For at denne justering kan foretages korrekt, skal der anvendes en frekvenstæller eller Bang & Olufsen voltmeter RV11 og frekvens probe PF5 som beskrevet i punkt 1. Hvis omtalte instrumenter ikke er tilgængelige, kan der foretages en tilnærmet justering som beskrevet i punkt 2.

1. Indstil modtageren på en mono station (omskifter i stilling FM AUTO).

En frekvenstæller (eller RV11/PF5) tilsluttes 1TP6.

Med 1R75 justeres, indtil der måles 19 kHz  $\pm 50$  kHz.

2. Indstil modtageren på en stereo station.

Potentiometeret 1R75 drejes imod uret (set fra komponentsiden), indtil stereovirkningen lige netop ophører. Derefter drejes 1R75 med uret, indtil stereovirkningen lige netop ophører.

Indstil nu 1R75 midt mellem de to stillinger, og der er opnået en tilnærmelsesvis korrekt justering.

## Balance Lights

Adjust the dial to 0V between 1TP3 & 1TP4.

Adjust 3R40 until 3D40 & 3D41 glow with identical strength.

## AF Output

Connect a signal generator to the aerial input and set it to, say, 94 MHz and to yield 1 mV EMF,  $\Delta \pm 75$  kHz.

Set the receiver to the same frequency as the signal generator.

Connect an AC voltmeter to 1TP7 and adjust 1R67 to 575 mV.

It is possible by means of 2R242 & 2R442, to adjust to radio AF level as the customer may wish. Both 2R242 & 2R442 are factory-adjusted for maximum output. They are accessible through the bottom plate.

## AGC (type 2919 only)

Connect a signal generator to the aerial input and set it to, say, 94 MHz and to yield 500  $\mu$ V EMF,  $\Delta \pm 75$  kHz.

Set the receiver to the same frequency as the signal generator.

Connect a DC voltmeter to pin 15 of 1IC3, and adjust 1R41 until a reading of 4V is obtained.

## Stereo Decoder

In order to make this adjustment correctly a frequency counter or a Bang & Olufsen Voltmeter RV11 and a Frequency Probe PF5 should be used, as explained in point 1. Should these instruments not be at hand, a fairly good adjustment is possible by following the procedures described in point 2.

1. Tune the receiver to a mono transmitter (switch in FM AUTO mode).

Connect a frequency counter (or RV11/PF5) to 1TP6.

Adjust with 1R75 until a reading of 19 kHz  $\pm 50$  kHz.

2. Tune the receiver to a stereo transmitter.

Turn the potentiometer 1R75 counter-clockwise (as seen from the component side) until the stereo effect just ceases to be heard. Next turn 1R75 clockwise until the stereo effect just ceases to be heard.

Now adjust 1R75 in the middle between the two positions, and a fairly correct adjustment has been achieved.

En stereokoder (encoder) tilsluttes antenneindgangen.

Et wattmeter eller et AC voltmeter tilsluttes højttalerudgangen.

Med potentiometeret 1R69 justeres, til der opnås minimum signal i umoduleret kanal.

*1L200 & 1L400 må ikke justeres.*

#### AM JUSTERINGER

NB: Der må ikke justeres i MW oscillatorspolen 1L17.

Anvend svagest mulige signaler under justeringsarbejdet.

Connect a stereo coder (encoder) to the aerial input.

Connect a wattmeter or a voltmeter to the loudspeaker output.

Adjust with the potentiometer 1R69 until a minimum signal is obtained in non-modulated channel.

*1L200 & 1L400 must not be adjusted*

#### AM ADJUSTMENTS

NOTE! *It is not allowable to make adjustments in the MW oscillator coil 1L17.*

Always use signals as weak as possible during adjustments.

#### Topspænding, osc. & antennekredse

##### MW

1. AM målesender tilsluttes antenneindgangen og indstilles til at afgive 1610 kHz, modulation 30% - 400 Hz eller 1 kHz.
2. MW aktiveres og skalaviseren stilles over 1610 kHz mærket.
3. DC voltmeter tilsluttes 1TP8.
4. 1R100 justeres til der måles 25V.
5. Wattmeter tilsluttes LF udgangen, eller AC voltmeter tilsluttes 1TP7.
6. Med 1C97 justeres indtil modtageren ligger midt på målesenderfrekvensen.
7. Målesenderens og modtagerens frekvens ændres til 1500 kHz.
8. 1C90 justeres til maksimum output.
9. Målesenderens og modtagerens frekvens ændres til 575 kHz.
10. 1R93 justeres indtil modtageren ligger midt på målesenderfrekvensen.
11. 1L16 justeres til maksimum output.
12. Gentag evt. punkt 7 til 11.

##### LW

13. LW aktiveres, målesenderen og modtageren indstilles på 330 kHz.
14. Med 1C99 justeres indtil modtageren ligger midt på målesenderfrekvensen.
15. 1C83 justeres til maksimum output.
16. Målesenderens og modtagerens frekvens ændres til 160 kHz.

#### Top Voltage, Osc. & Aerial Circuits

##### MW

1. Connect an AM signal generator to the aerial input and set it to yield 1610 kHz, modulation 30% - 400 kHz or 1 kHz.
2. Activate MW and set the dial pointer over the 1610 kHz mark.
3. Connect a DC voltmeter to 1TP8.
4. Adjust 1R100 until a reading of 25V is obtained.
5. Connect a wattmeter to the AF output, or connect an AC voltmeter to 1TP7.
6. Adjust with 1C97 until the receiver lies centrally on the frequency of the generator.
7. Alter the frequencies of the signal generator and the receiver to 1500 kHz.
8. Adjust 1C90 to maximum.
9. Alter the frequencies of the signal generator and the receiver to 575 kHz.
10. Adjust 1R93 until the receiver lies centrally on the frequency of the generator.
11. Adjust 1L16 to maximum output.
12. If necessary, repeat the points 7 to 11.

##### LW

13. Activate LW and adjust the frequencies of the signal generator and the receiver to 330 kHz.
14. Adjust with 1C99 until the receiver lies centrally on the frequency of the generator.
15. Adjust 1C83 to maximum output.
16. Alter the frequencies of the signal generator and the receiver to 160 kHz.

17. Med 1L18 justeres indtil modtageren ligger midt på målesenderfrekvensen.
18. 1L15 justeres til maksimum output.
19. Gentag evt. punkt 13 til 18.
20. Det kontrolleres at skalaen dækker båndgrænserne både på MW & LW.

## MF

En sweepgenerator tilsluttes antenneindgangen, og indstilles til centerfrekvens \*455 kHz  $\Delta$ 10 kHz.

Basis på 1TR29 kortsluttes til stel.

MW aktiveres og modtageren indstilles på 1500 kHz.

1L12 forstemmes ved at dreje kernen ud.

Oscilloskop tilsluttes 1TP9.

1L13 justeres til maksimum og symmetrisk MF kurve.

Sweepgeneratorens frekvens ændres til 461 kHz.

1L12 justeres til minimum MF kurve.

*Kortslutningen på basis af 1TR29 fjernes.*

\*I nogle apparater er båndpasfilteret 1BP4 på 460 kHz. I disse modtagere skal AM mellefrekvensen justeres med centerfrekvensen 460 kHz.

17. Adjust with 1L18 until the receiver lies centrally on the frequency of the generator.

18. Adjust 1L15 to maximum output.

19. If necessary, repeat the points 13 to 18.

20. Check that the dial covers the band limits of both MW & LW.

## IF

Connect a sweep generator to the aerial input and set it to centre frequency of \*455 kHz  $\Delta$ 10 kHz.

Make a jumper between the base of 1TR29 and the chassis.

Activate MW and set the receiver to 1500 kHz.

Detune 1L12 by turning its core out.

Connect an oscilloscope to 1TP9.

Adjust 1L14 to maximum and symmetrical IF curve.

Alter the frequency of the sweep generator to 461 kHz.

Adjust 1L12 to minimum IF curve.

*Remove the jumper from the base of 1TR29.*

\*In some receivers the bandpass filter 1BP4 is at 460 kHz. In these receivers the AM intermediate frequency must be adjusted with the centre frequency 460 kHz.

**TECHNICAL SPECIFICATIONS**  
**Amplifier section**

Power output RMS DIN/IEC	2 x 30W/8 Ω
Power output music	2 x 40W/8 Ω
Harmonic distortion DIN/IEC	< 0.08%
Following measurements	IHF A-202
Power output 20 - 20,000 Hz	2 x 25W/8 Ω
Total harmonic distortion	< 0.1%
Dynamic headroom	1.6 dB/8 Ω
Intermodulation	< 0.1%
Response vs frequency PHONO	20 - 20,000 Hz ±1.5 dB
Response vs frequency TAPE	20 - 20,000 Hz ±1.5 dB
Wideband damping factor	35
Input sensitivity/impedance PHONO	0.45 mV/47 kΩ
Input sensitivity/impedance TAPE	45 mV/150 kΩ
Overload level PHONO	50 mV
Overload level TAPE	3 V
Signal-to-noise ratio A-weighted	
PHONO	> 75 dB
Signal-to-noise ratio A-weighted TAPE	> 77 dB
Channel separation	40 dB
Output TAPE	500 mV/1 kΩ
Output Headphones	Max. 12V/220 Ω
BASS control at 40 Hz	±10 dB
TREBLE control at 12,500 Hz	±10 dB

**FM Tuner Section**
*Types 2911/12/13/13/15/17*

Standard for measurements (RF)	IHF T-200
FM range	87.5 - 108 MHz
FM aerial impedance	75/240 Ω
Usable sensitivity mono	15 dBf - 1.6 μV/75 Ω
Usable sensitivity stereo	20 dBf - 2.8 μV/75 Ω
50 dB quieting sensitivity mono	21 dBf - 3.2 μV/75 Ω
50 dB quieting sensitivity stereo	42 dBf - 35 μV/75 Ω
Signal-to-noise ratio at 65 dBf mono	> 72 dB
Signal-to-noise ratio at 65 dBf stereo	> 67 dB
Frequency response	20 - 15,000 Hz ±1.8 dB
Distortion at 65 dBf mono	< 0.3%
Distortion at 65 dBf stereo	< 0.35%
Intermodulation distortion mono	< 0.05%
Intermodulation distortion stereo	< 0.25%
Capture ratio	< 1.7 dB
Adjacent channel selectivity	> 5 dB
Alternate channel selectivity	> 60 dB
Spurious response	> 110 dB
Image response ratio	> 75 dB
IF response ratio	> 110 dB
AM suppression	> 55 dB
Stereo channel separation	> 36 dB
Subcarrier product rejection	> 55 dB

*Type 2919 only*

Standard for measurements (RF)	IHF T-200
FM range	87.5 - 108 MHz
FM aerial impedance	75/240 Ω
Usable sensitivity mono	20 dBf - 2.8 μV/75 Ω
Usable sensitivity stereo	26 dBf - 6 μV/75 Ω
50 dB quieting sensitivity mono	25 dBf - 5 μV/75 Ω
50 dB quieting sensitivity stereo	45 dBf - 50 μV/75 Ω
Signal-to-noise ratio at 65 dBf mono	> 72 dB
Signal-to-noise ratio at 65 dBf stereo	> 67 dB

Frequency response	30 - 15,000 Hz $\pm$ 1.8 dB
Distortion at 65 dBf mono	< 0.3%
Distortion at 65 dBf stereo	< 0.35%
Intermodulation distortion mono	< 0.05%
Intermodulation distortion stereo	< 0.25%
Capture ratio	< 1.7 dB
Adjacent channel selectivity	> 5 dB
Alternate channel selectivity	> 60 dB
Spurious response	> 110 dB
Image response ratio	> 85 dB
IF response ratio	> 115 dB
AM suppression	> 55 dB
Stereo channel separation 1 kHz	> 36 dB
Subcarrier product rejection	> 55 dB

## AM Tuner Section

*Types 2912/15/17*

LW range	150 - 350 kHz
MW range	520 - 1610 kHz
LW sensitivity 20 dB S/N ratio	120 $\mu$ V
MW sensitivity 20 dB S/N ratio	100 $\mu$ V

## Other Data

Power supply	2911/17/19: 220V
	2912/15: 240V
	2913: 120V
Power frequency	50/60 Hz
Power consumption	20 - 170W
Dimensions W x H x D	62 x 7 x 25 cm (24½" x 2¾" x 10")
Weight	7 kg (15.4 lbs)

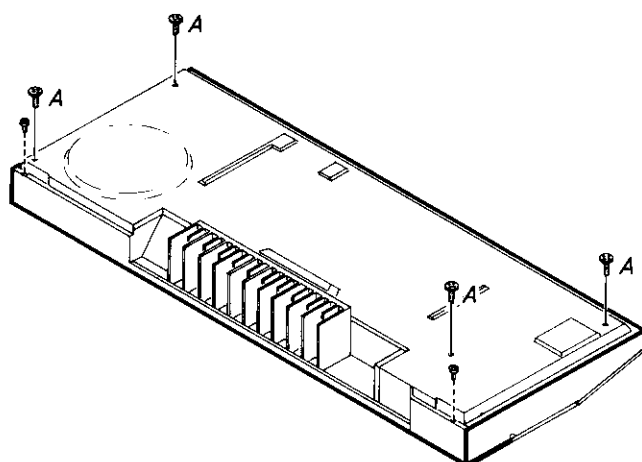
**Subject to change without notice**

## ADSKILLELSE

## DISMANTLING

## Bund

## Bottom



Afmonter de fire skruer (A).

Remove the four screws (A).

Løft bunden i forkanten og træk den fri af bagpladen.

Lift the bottom at the front edge and pull it free off the rear plate.

Ved samling skal det påses, at bundens bagkant kommer ind under bagpladen.

On re-assembly, observe that the rear edge of the bottom sits under the rear plate.

*Specielt for type 2919*

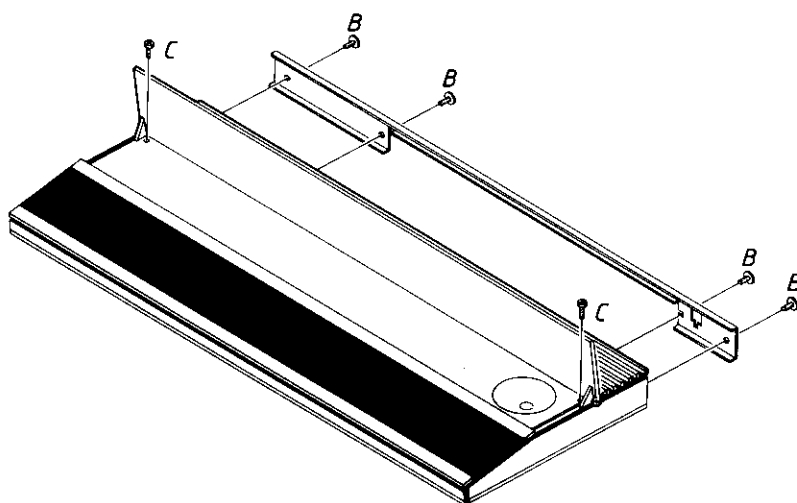
I denne type er der yderligere to skruer i bunden, der skal afmonteres. Det kan ligeledes være nødvendigt, at frigøre stelledningen mellem nettransformatoren og bundpladen.

*Type 2919 Only*

In this type are two additional bottom screws to be removed. Furthermore, it may be necessary to release the chassis wire between the mains transformer and the bottom plate.

## Toppanel med låg

## Top Panel with Lid



Bagpladen afmonteres ved hjælp af de fire skruer (B).

Remove the rear plate by unscrewing the four screws (B).

Afmonter de to skruer (C). Toppanelet kan nu frigøres ved at løfte i dets bagkant og trække bagud.

Remove the two screws (C). The top panel can now be released by lifting at its rear edge and pulling rearwards.

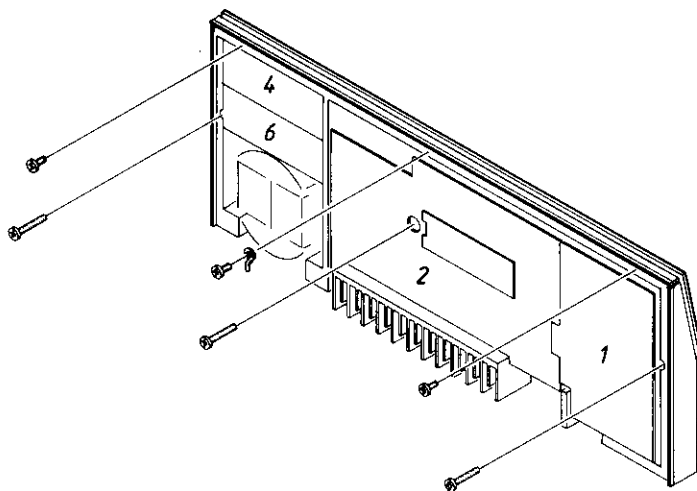


Ved samling kontrolleres det, at alle knapper er påsatte. Det kontrolleres ligeledes at tonekontrolskydere og friktionsarm for låg er i indgreb.

On-reassembly, check that all buttons are fitted. Also check that the tone control slides and the friction arm for the lid are meshing.

## Betjeningspanel

## Control Panel



Bund og toppanel afmonteres.

Remove the bottom and the top panel.

De seks viste skruer skrues ud. Betjeningspanelet kan nu fjernes.

Unscrew the six screws indicated. The control panel is now removable.

*Pas på ikke at ødelægge kontaktfedrene.*

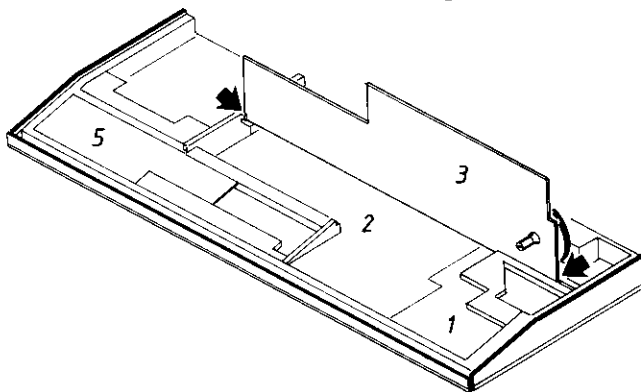
*Take care not to destroy the contact springs.*

Kontroller ved samling at alle kontaktfjedre er indgreb med stifterne på printpladerne.

On re-assembly, check that all contact springs are in contact with the PCB-pins.

## Servicestilling PCB 3

## Servicing Position for PCB 3



Ved servicering kan printplade 3 anbringes i de to viste riller.

During servicing PCB 3 can be placed in the two slits indicated.

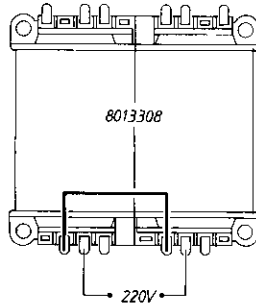
## SERVICETIPS

## SERVICE TIPS

Ledningsmontering på nettransformator  
Anvend dobbeltisoleret ledning til forbindelserne.

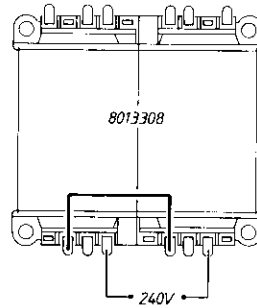
Wiring of Mains Transformer  
Use double insulated wires for the connections.

**220V**  
(type 2911/17/19)

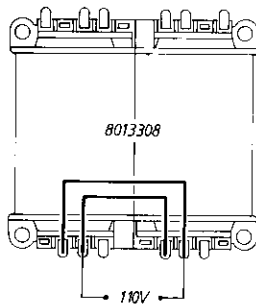


6F1 6600022 T-1.6 A Slow (250 V - IEC 127)

**240V**  
(type 2912/15)

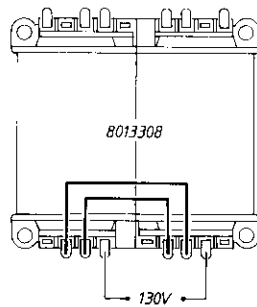


**110V**

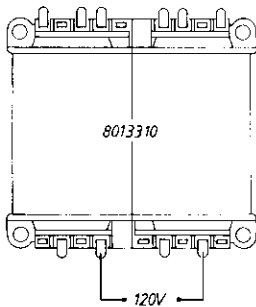


6F1 6600010 T-4 A Slow (250 V - IEC 127)

**130V**



**120V**  
(type 2913)



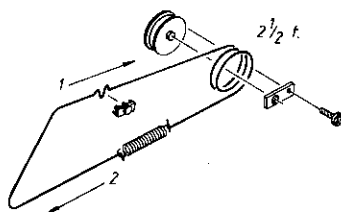
6F1 6600052 T-4 A Slow (UL)

Anvend dobbeltisoleret ledning til forbindelserne.

Use double insulated wires for the connections.

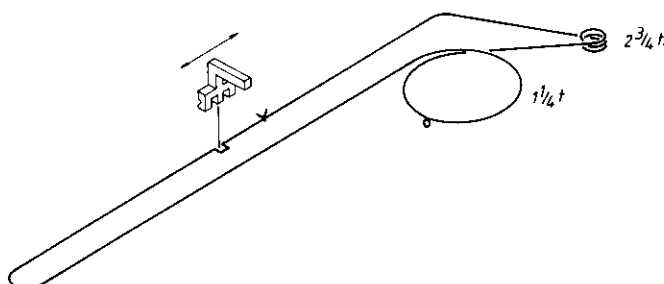
## Snoretræk for programlåg

## Drive System for Programming Cover



## Skalasnor

## Dial Cord



## Ophængning på væg

Ophængningssæt, med boreskabelon, skruer og rawplugs, kan rekvireres med reservedelsnr. 3390225.

Sættet indeholder materialer for ophængning af såvel Beomaster som Beocord 2000.

## Installing on Wall

Wall installing kit complete with drilling jig, screws & wallplugs are available as spare parts no. 3390225.

The kit is composed to allow wall installing of both Beomaster & Beocord 2000.

## Udløserarm for programlåg

Udskiftning af udløserarm, reservedelsnr. 2853099, foregår lettest ved hjælp af en skævbider.

Med skævbideren presses omkring de to messingnitter, således den skrå flade på skævbideren presser nitten op.

Efter udskiftningen kan de to messingnitter igen presses på plads.

## Release Lever

Replacement of release lever, spare parts no. 2853099, is preferably made by using a pair of side-cutting pliers.

The side-cutting pliers are pressed around the brass rivets, so the skew side of the pliers press out the rivet.

After replacement of the release lever the brass rivets can be pressed back into place again.

## ISOLATIONSTEST

Ethvert apparat **skal** isolationstestes efter det har været adskilt. Testen udføres når apparatet er helt samlet og klar til udlevering til kunden.

Isolationstesten udføres på følgende måde:  
De to stikben på netstikket kortsluttes og tilsluttes en af terminalerne på isolationstesteren.

Den anden terminal fra isolationstesteren tilsluttes stel i TP1-stikdåsen (skærm + ben 2).

**OBS!**

*For at undgå beskadigelser på apparatet er det vigtigt, at begge isolationstesterens terminaler har virkelig god kontakt.*

Der drejes nu langsomt med spændingsreguleringen på isolationstesteren indtil en spænding på 1,5 - 2 kV er opnået. Her skal den holdes i 1 sekund, derefter drejes der langsomt ned for spændingen igen.

**Der må ikke på noget tidspunkt under testen forekomme overslag.**

## INSULATION TEST

Each set **must** be insulation tested after dismantling. The test is to be performed when the set has been re-assembled and is ready for delivery to the customer.

Make the insulation test as follows:

Short-circuit the two plug pins of the mains plug and connect to one of the terminals of the insulation tester.

Connect the other terminal of the insulation tester to the chassis of the TP 1 socket (screen + pin 2).

**NB!**

*To avoid ruining the set, it is essential that both terminals of the insulation tester are in really good mechanical contact.*

Now slowly turn the voltage control of the insulation tester until a voltage of 1.5 - 2 kV is obtained. Hold it there for 1 second, then slowly turn the voltage down again.

**At no point during the testing procedure any flash-overs are permissible.**

# Bang & Olufsen

## Beomaster 3000

Type 2931/32/33/35/37/39

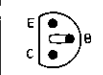
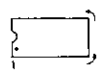
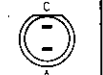
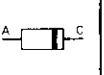
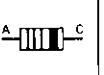
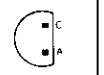
## Terminal 3000

Type 2044

PASTE INTO SERVICE MANUAL BEOMASTER 2000, type 291x  
PASTE INTO SERVICE MANUAL BEOMASTER 2000, type 291x

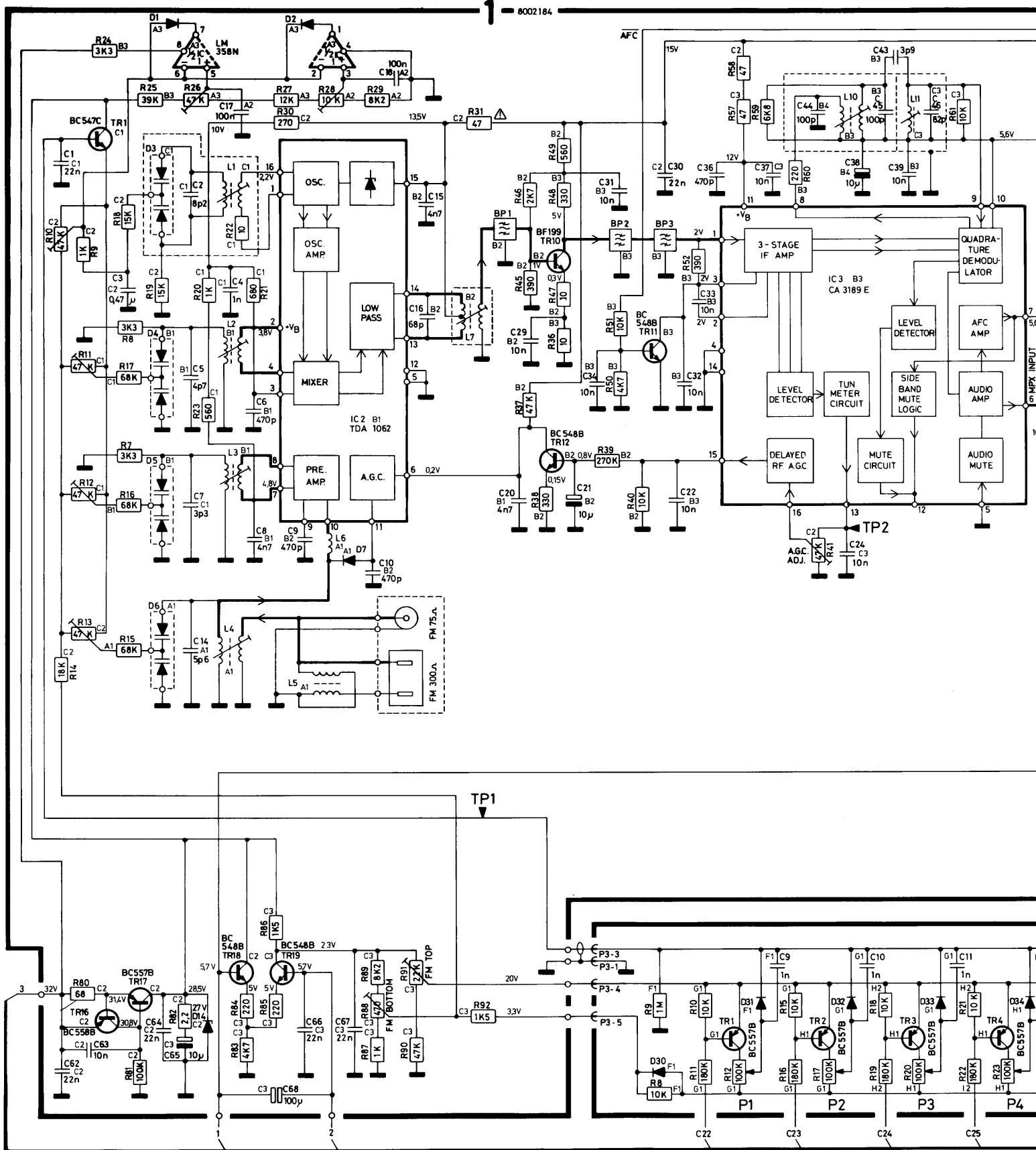


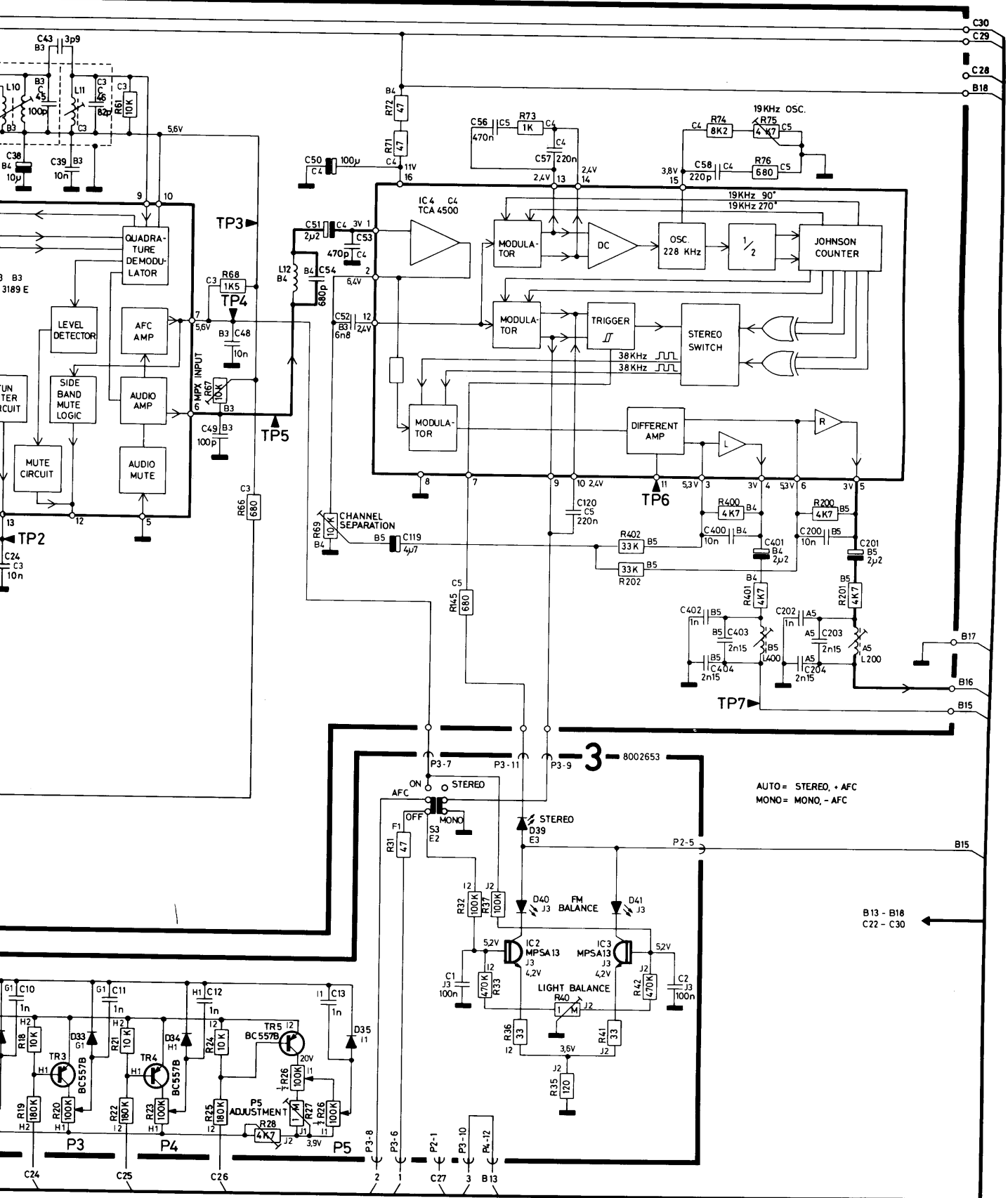
## SEMI-CONDUCTORS

20	136	203	209	215	219		
							

4TR5	8320104	20	BC 558 B	16TR5	8320398	20	BC 558 C
4TR6	8320108	20	BC 548 B	16TR6-7	8320108	20	BC 548 B
4TR7	8320104	20	BC 558 B	16IC1Δ	8340655	136	μC
4TR8-10	8320108	20	BC 548 B	16D1-8	8300058	209	1N 4148
4D4	8330004	219	SFH 205			215	1N 4148
		219	TIL 100	16D10	8300169	209	BZX 79 5.1V
		219	BPW 41			209	ZPD 5.1V
4D5-7	8300058	209	1N 4148			209	BZX 83 5.1V
		215	1N 4148	16D11-13	8300058	209	1N 4148
16TR1	8320331	20	BC 328-25			215	1N 4148
16TR2	8320398	20	BC 558 C	17D2-4	8330022	203	LD 271
16TR3-4	8320108	20	BC 548 B			203	V-290-P
				90D1	8330010	220	CQY 73 N

*Other semi-conductors as for types 291x*

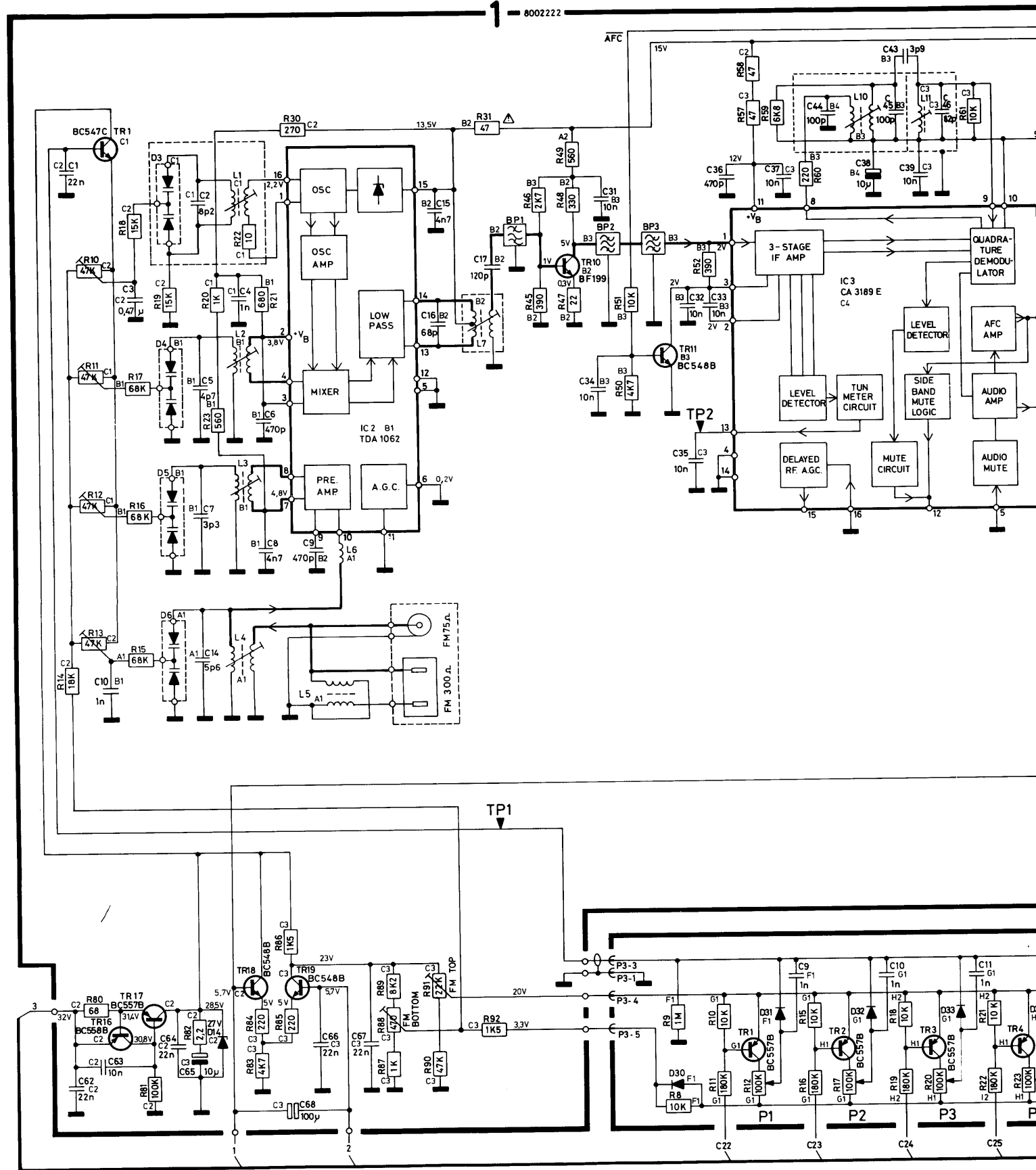


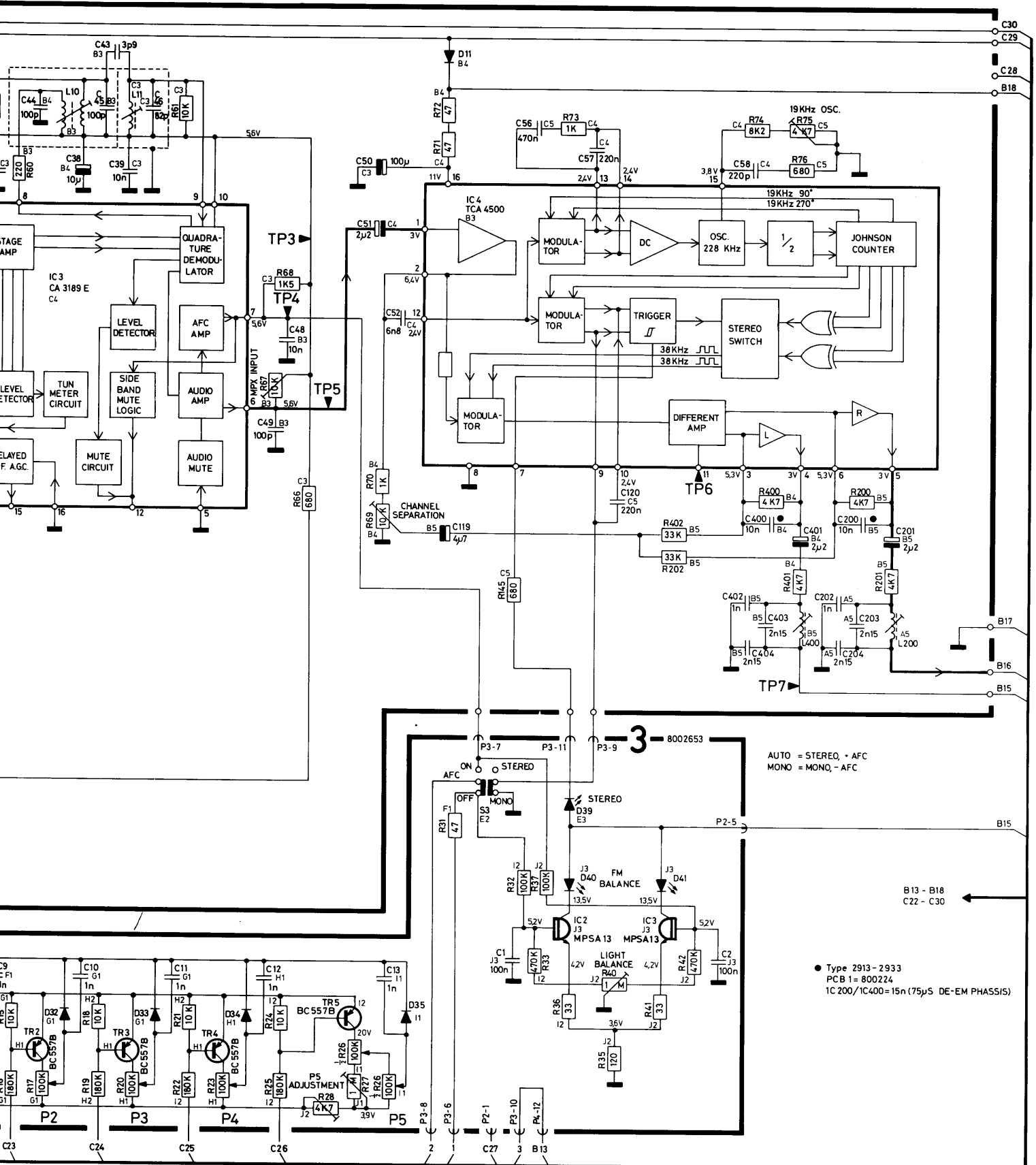




# Bang & Olufsen

DIAGRAM A, types 2931/33

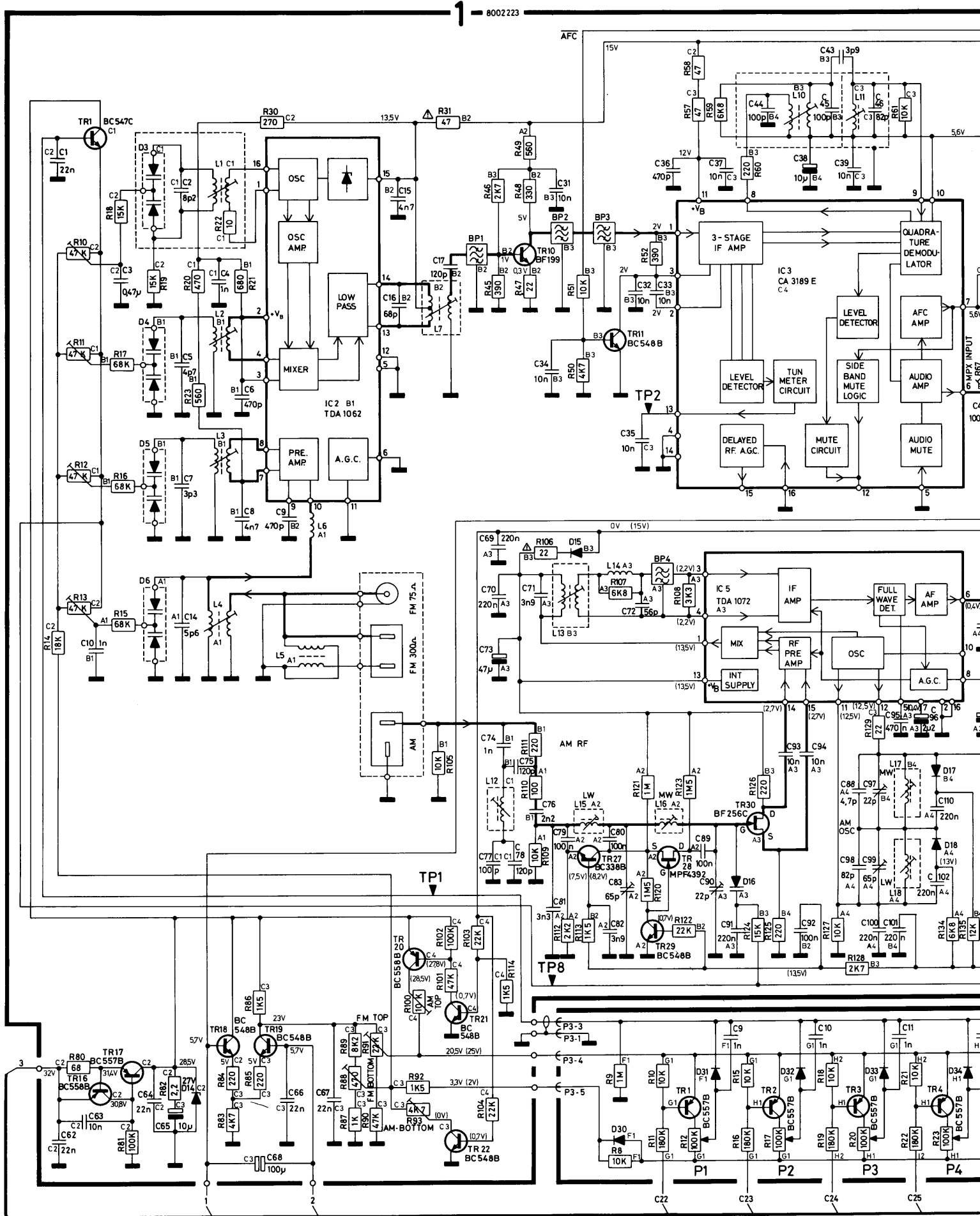


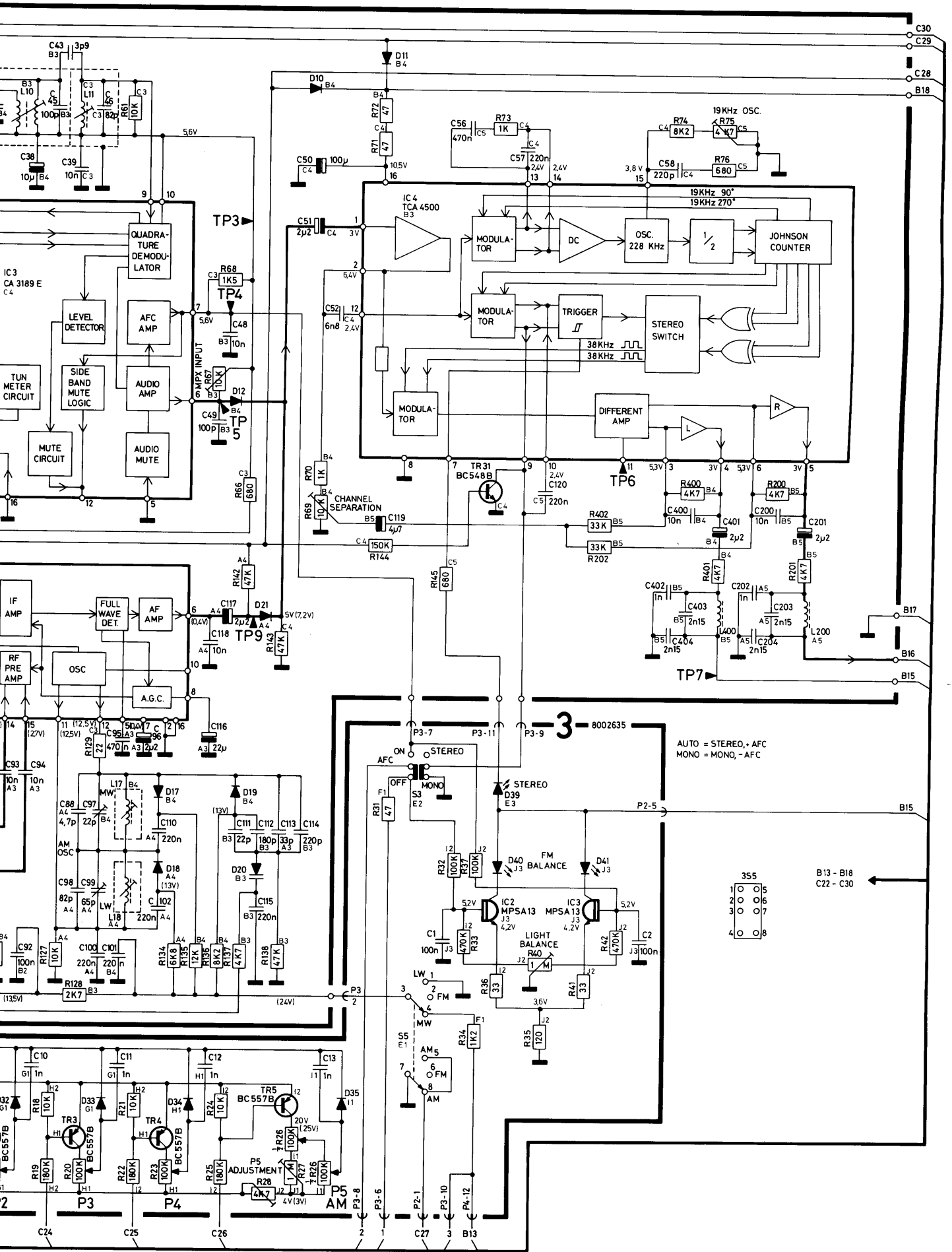


● Type 2913 - 2933  
 PCB 1 = 800224  
 IC 200/IC400 = 15n (75μs DE-EM PHASSIS)

AUTO = STEREO, - AFC  
 MONO = MONO, - AFC

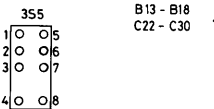
B13 - B18  
 C22 - C30





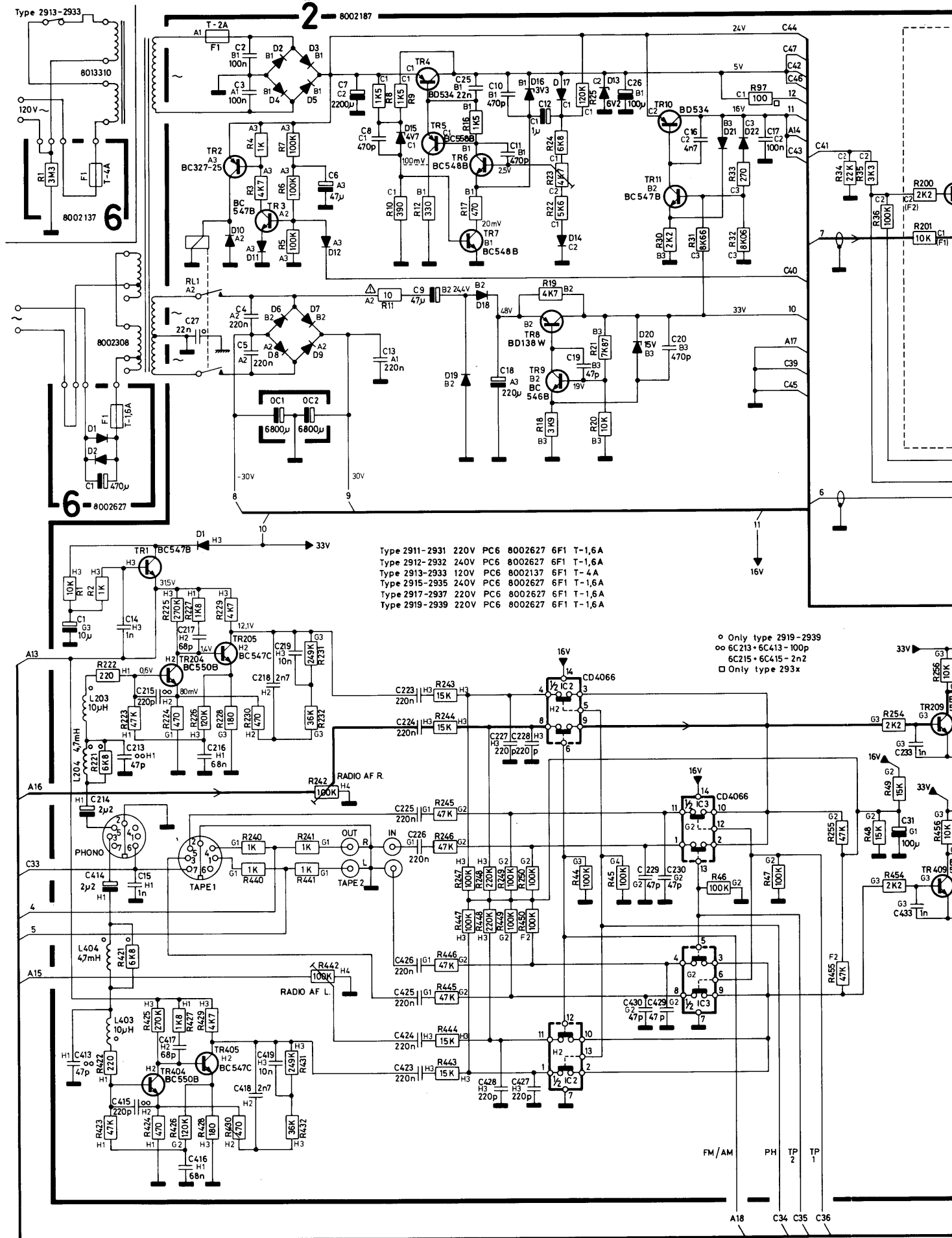
3-8002635

AUTO = STEREO, - AFC  
MONO = MONO, - AFC



# Bang & Olufsen

DIAGRAM B, all types



- Type 2911-2931 220V PC6 8002627 6F1 T-1,6A
- Type 2912-2932 240V PC6 8002627 6F1 T-1,6A
- Type 2913-2933 120V PC6 8002137 6F1 T-4A
- Type 2915-2935 240V PC6 8002627 6F1 T-1,6A
- Type 2917-2937 220V PC6 8002627 6F1 T-1,6A
- Type 2919-2939 220V PC6 8002627 6F1 T-1,6A

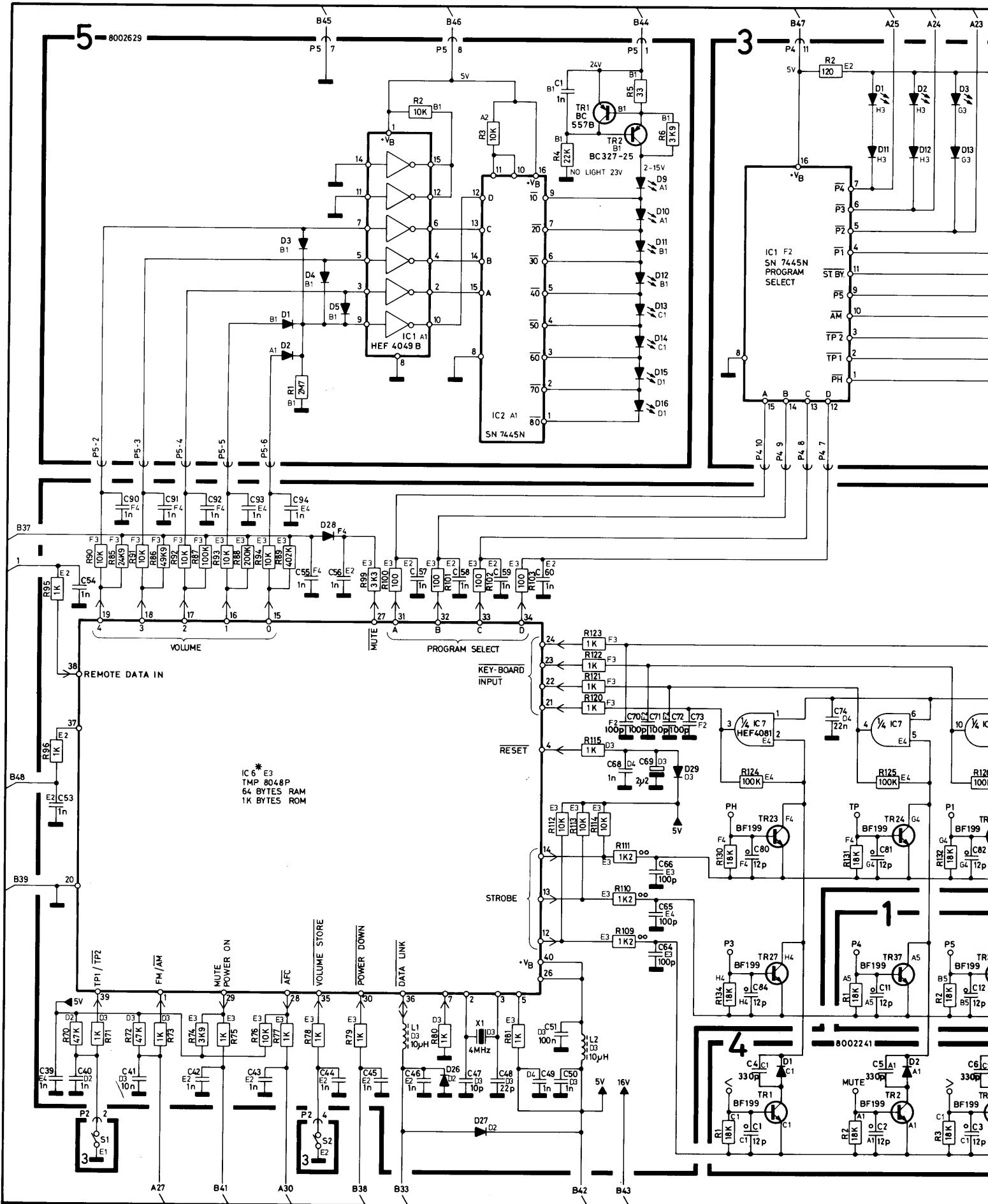
- Only type 2919-2939
- 6C213 • 6C413 - 100p
- 6C215 • 6C415 - 2n2
- Only type 293x

FM/AM PH TP 2 TP 1

A18 C34 C35 C36



DIAGRAM C, all types 293x



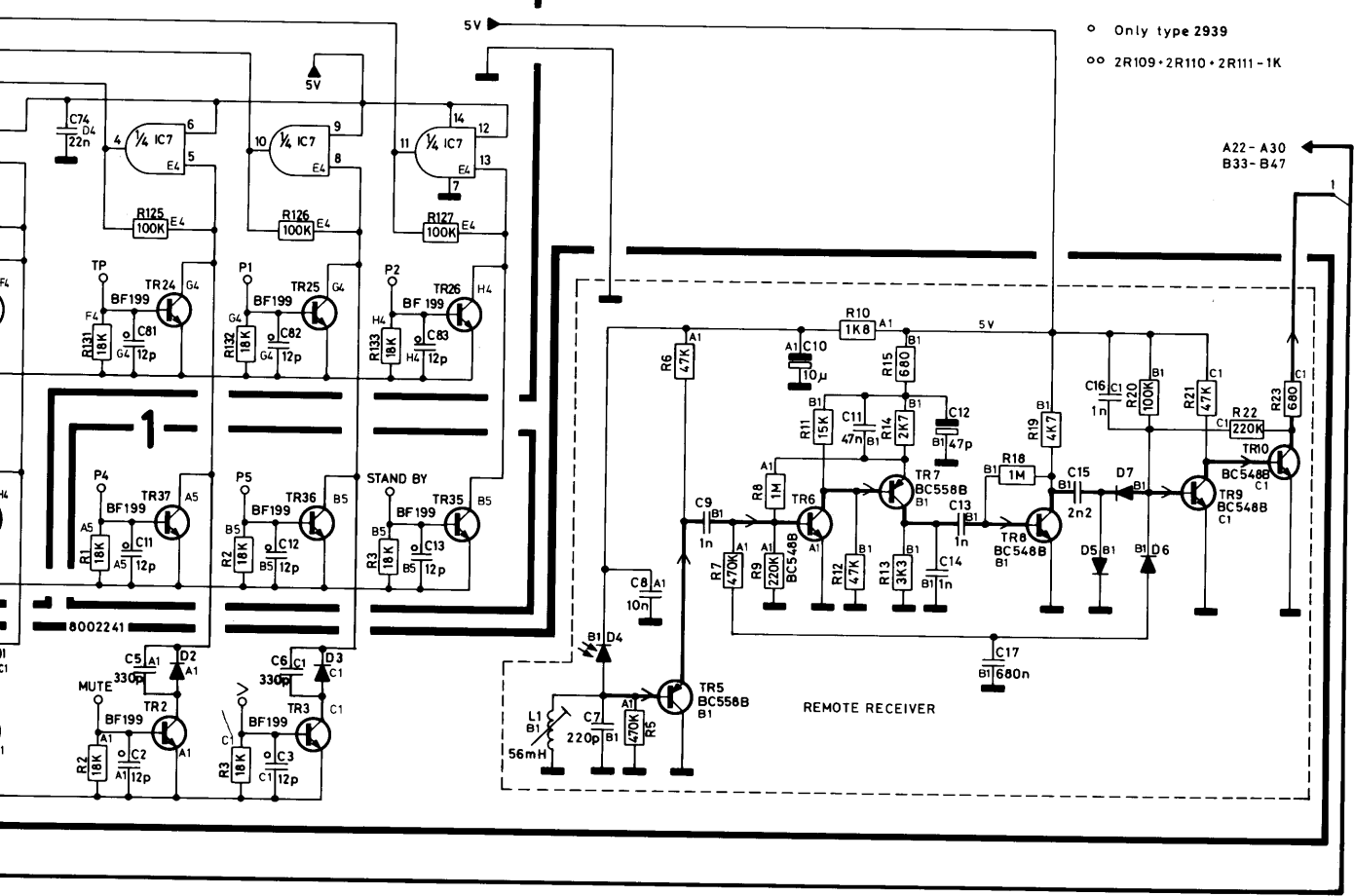
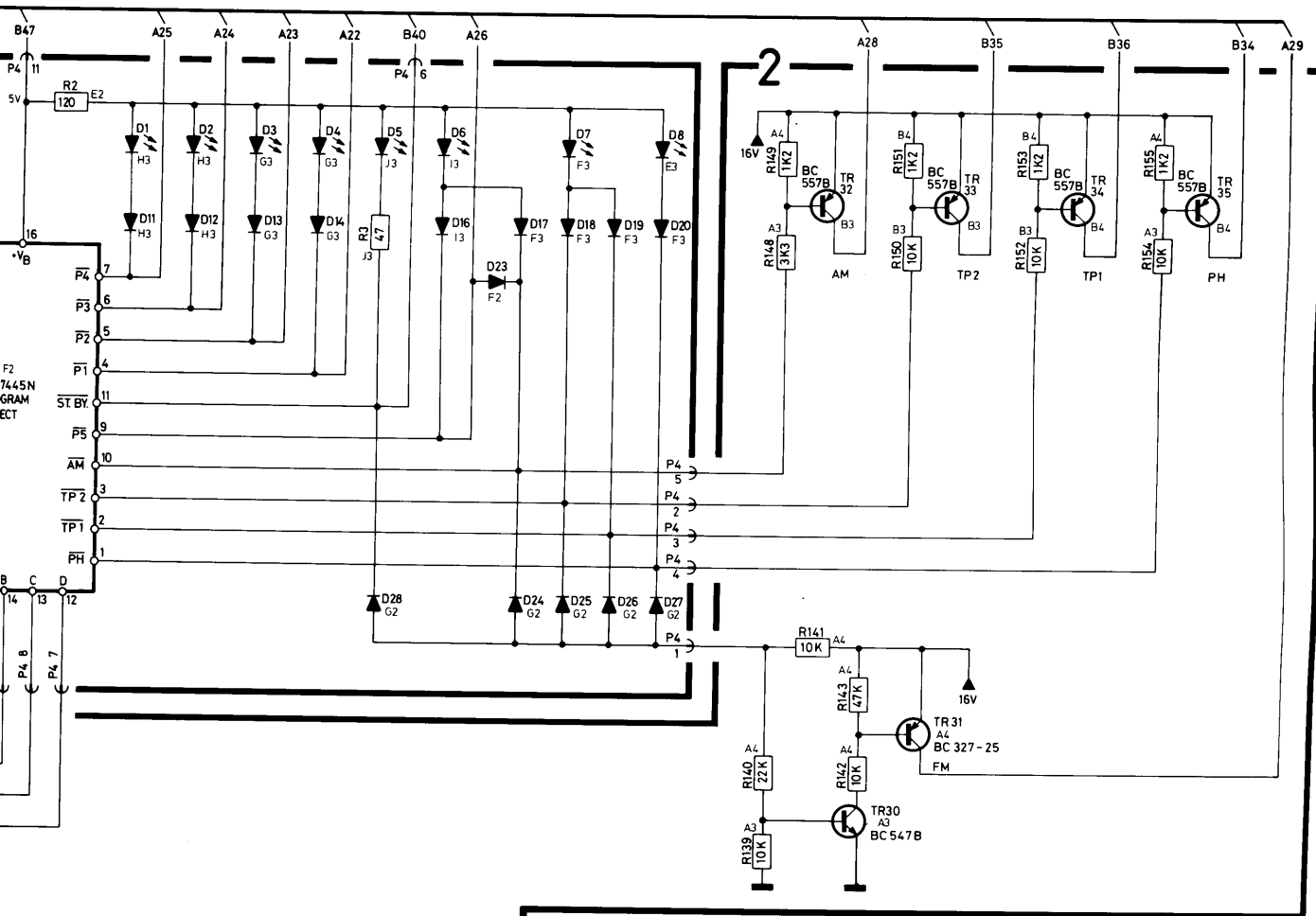
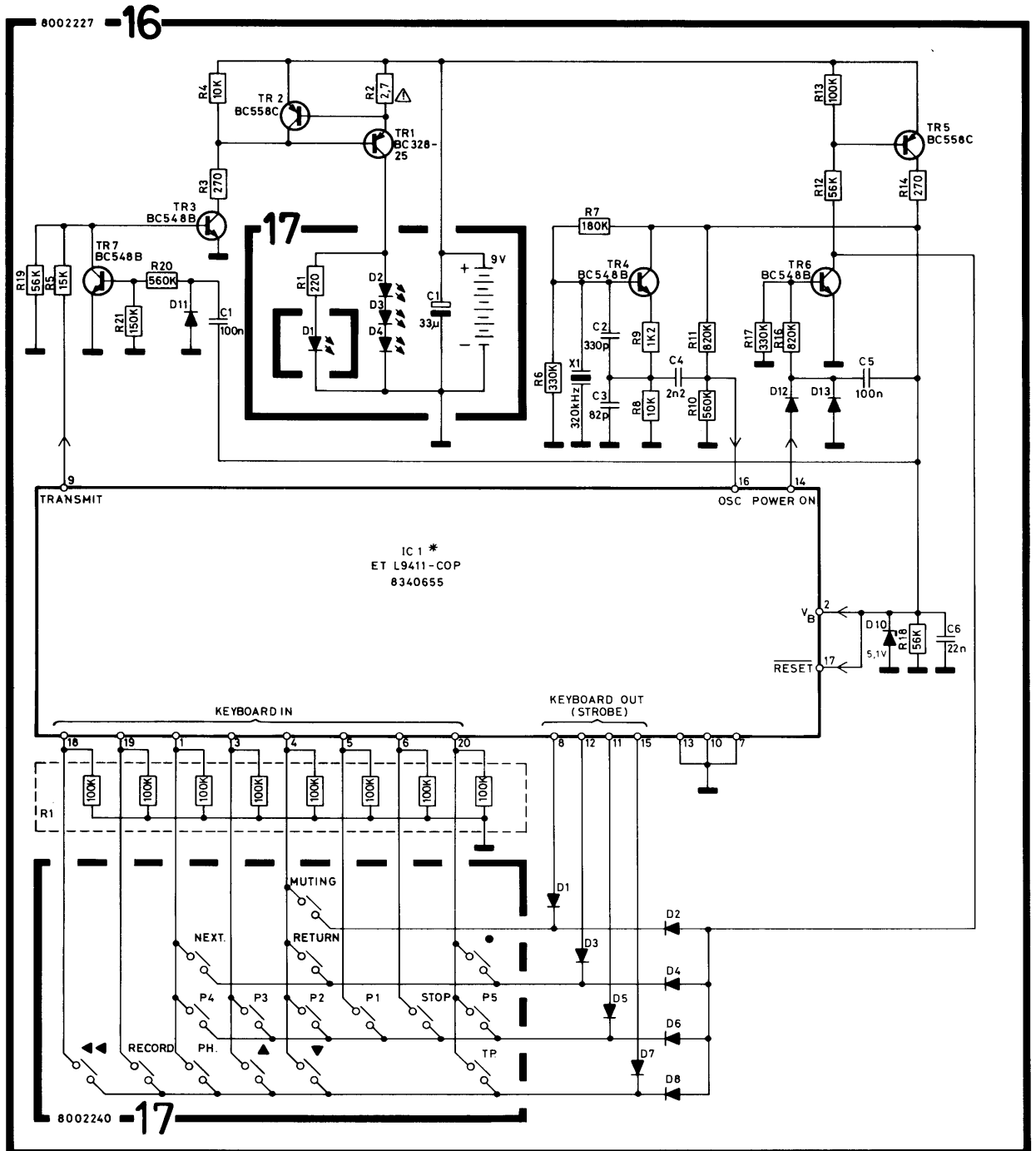




DIAGRAM D, type 2044



## PARTS LIST

*Resistors not mentioned are standard 5%, 1/4 W carbon film.*

### PCB 4 - 8002241 Volume Control & IR-receiver

C07	4000018	220 pF 5% 63V	C13	4010027	1 nF 10% 63V
C08	4010041	10 nF -20+80% 40V	C14	4010027	1 nF 10% 63V
C09	4010027	1 nF 10% 63V	C15	4010061	2.2 nF 10% 63V
C10	4200484	10 µF 25V	C16	4010027	1 nF 10% 63V
C11	4130223	47 nF 10% 63V	C17	4130237	0.68 µF 20% 63V
C12	4200483	47 µF 16V			

L01 8022128 56 mH

### PCB 16 - 8002227 Remote Transmitter

C1	4130224	0.1 µF 10% 63V	C4	4010061	2.2 nF 10% 63V
C2	4010062	330 pF 10% 63V	C5	4130224	0.1 µF 10% 63V
C3	4000200	82 pF 5% 63V	C6	4130193	22 nF 20% 63V

R1 5030017 8 x 100 kΩ 5% 1/8W  
 R2 5020625 2.7 Ω 5% 1/3W  
 X1 8030039 320 kHz ±1 kHz

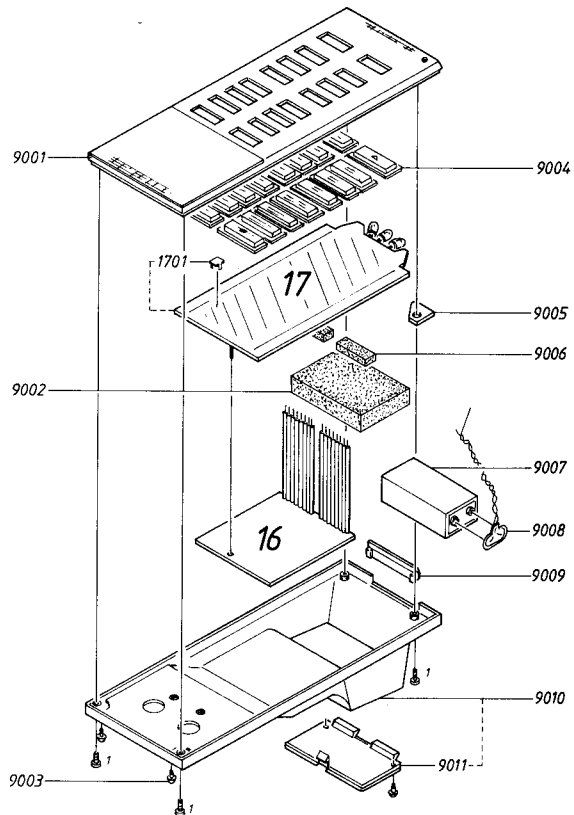
### PCB 17 - 8002240 Keyboard

C1 4200414 33 µF 16V

### Correction PCB 5

C1 4010027 1 nF 10% 63V

### Terminal 3000, 8920440



16Modul 8002227 PCB - Microcomputer & IR-sender

PCB - Micro computer & IR-transmitter

17Modul 8002240 PCB - Betjening

PCB - Keyboard

1701 7500148 Kontaktfjeder

Switch

9001 3168256 Panel

Panel

9002 3917036 Skumklods

Foam block

9003 3010007 Glidesko

Plastic foot

9004 2775946 Knapsæt

Set of buttons

9005 6141031 Printplade (uden 90D1)

Printed circuit board (w/o 90D1)

9006	3947031	Skumtape	Piece of foam tape
9007	8700000	Batteri 9V alkaline	Battery 9V alkaline
9008	7229020	Batteritilslutning	Battery connector
9009	3322058	Rude	Window
9010	3454347	Bund	Bottom
9011	3160031	Dæksel	Cover

1	2011023	Skrue 2,2x6,5 sort	Screw 2.2x6.5 black
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## Beomaster 3000

04Modul	8002241	PCB - Volume & IR-modtager	PCB - Volume & IR-receiver
	3152430	Afstandsstykke f/IR-diode	Spacer f/IR-diode
	3302391	Skærm, øvre	Screen, upper
	3302392	Skærm, nedre	Screen, lower
	3300083	Skærm IR-diode	Screen IR-diode
	3170230	Isolationsstykke	Insulating piece

1001	3168431	Primær betjeningspanel	Panel primary control
1013	3112300	Bund, komplet	Bottom, complete
	3322106	Rude f/IR-diode	Window f/IR-diode
1015	7210378	Højtalerstikdåse 3 polet	Speaker socket 3 pins
1016	3452498	Bagstykke 2931	Rear panel 2931
	3452499	Bagstykke 2932	Rear panel 2932
	3452500	Bagstykke 2933	Rear panel 2933
	3452501	Bagstykke 2935	Rear panel 2935
	3452502	Bagstykke 2937	Rear panel 2937
	3452503	Bagstykke 2939	Rear panel 2939
1021	3414780	Kabinet forstykke	Cabinet front

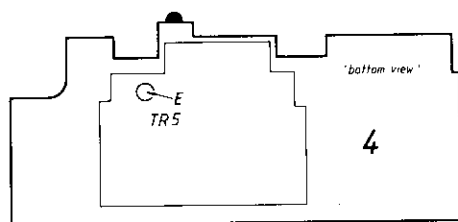
## Ikke viste dele Parts Not Shown

3391630	Emballage f/terminal	Packing f/terminal
3390001	Plastpose 150x300 mm	Plastic bag 150x300 mm
3397542	Skumemballagesæt	Set of foam packing

*Øvrige dele som 291x*

*Other parts as for 291x*

## JUSTERING



### Følsomhed fjernbetjeningsmodtager

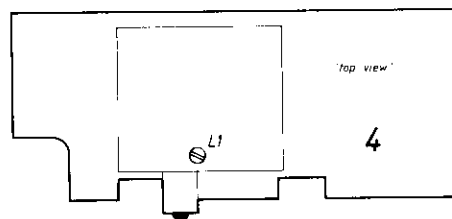
Oscilloskop tilsluttes emitteren på 4TR5.

Aktiver „volume ned“ (∇) på Terminal 3000.

Med 4L1 justeres til maksimum.

*Øvrige justeringer som anført for type 291x*

## ADJUSTMENTS



### Remote Receiver Sensitivity

Connect oscilloscope to the emitter of 4TR5.

Activate "volume down" (∇) on Terminal 3000.

Adjust 4L1 until maximum is obtained.

*Other adjustments as stated for types 291x*

**BANG & OLUFSEN  
DK – 7600 STRUER  
DENMARK**

**TELEPHONE 07 – 85 11 22\* – TELEX 66529  
CABLE ADDRESS BANGOLUF**

**3538597**

**06-84**

**BANG & OLUFSEN  
DK - 7600 STRUER  
DENMARK**

**TELEPHONE 07 - 85 11 22\* - TELEX 66529  
CABLE ADDRESS BANGOLUF**

**3538586**

**01-84**