

S1	18 Ω }		S27	2,8 Ω }	
S2	140 Ω }		S28	9 Ω }	
S3	1 Ω }	A3 141 81.0	S29	3 Ω }	
S4	1 Ω }		S30	5 Ω }	A3 122 90.0
S4a	1 Ω }		C31	115 pF)	
Z1			C32	115 pF)	
S5	33 Ω	A3 110 60.1	S31	Ω }	
S6	2 Ω }		S32	Ω }	
S7	1 Ω }		S33	Ω }	A3 152 19.0
S10	100 Ω }	A3 123 57.0	S33a	Ω }	
S11	5 Ω }		S35	95 Ω	A1 000 68.2
S8	1 Ω }		S41	1 Ω }	
S9	1 Ω }	A3 111 48.0	S42	1 Ω }	A3 116 62.0
S12	170 Ω }		S43	1 Ω }	
S13	43 Ω }		S44	1 Ω)	A3 111 60.0
S13a	7 Ω }		S48	1 Ω }	
S14	1.8 Ω }	A3 123 58.0	S49	1 Ω }	
S15	1 Ω }		C85	27 pF)	A3 124 78.0
S16	1 Ω }		C86	27 pF)	
S17	1 Ω }		S50	1 Ω }	
S18	1 Ω }	A3 111 49.0	S51	1 Ω }	
S19	2.8 Ω }		C92	27 pF)	A3 124 78.0
S20	7 Ω }		C93	27 pF)	
S21	5 Ω }	A3 121 83.0	S53	11 Ω	A1 000 35.0
S22	20 Ω }		S54	2.4 Ω }	
S23	7.5 Ω }		S55	2.4 Ω }	
S24	1 Ω }		S56	1 Ω }	A3 126 00.0
S25	8.5 Ω }	A3 122 38.2	S57	1 Ω }	
C29	115 pF)		C100	22 pF)	
C30	230 pF)		C102	39 pF)	

WEERSTANDEN

R1	1200 Ω	48 468 10/1K2	R40	39000 Ω	A9 999 00/39K
R2	10000 Ω	A9 999 00/10K	R41	68000 Ω	A9 999 00/68K
R4	1 M Ω	A9 999 00/1M	R42	0.22 M Ω	A9 999 00/220K
R5	33000 Ω	A9 999 00/33K	R43	1000 Ω	A9 999 00/1K
R6	33000 Ω	A9 999 00/33K	R44	56000 Ω	A9 999 00/56K
R7	56000 Ω	A9 999 00/56K	R45	0.1 M Ω	A9 999 00/100K
R8	1 M Ω	A9 999 00/1M	R65	1000 Ω	A9 999 00/1K
R10	1.8 M Ω	A9 999 00/1M8	R66	0.47 M Ω	A9 999 00/470K
R11	47000 Ω	A9 999 00/47K	R67	220 Ω	A9 999 00/220E
R12	0.22 M Ω	A9 999 00/220K	R68	220 Ω	A9 999 00/220E
R13	0.22 M Ω	A9 999 00/220K	R70	0.1 M Ω	A9 999 00/100K
R14	0.68 M Ω	A9 999 00/680K	R71	220 Ω	A9 999 00/220E
R15	0.56 M Ω	A9 999 00/560K	R73	1 M Ω	A9 999 00/1M
R16	1 M Ω	A9 999 00/1M	R74	220 Ω	A9 999 00/220E
R17	1 M Ω	A9 999 00/1M	R77	33000 Ω	A9 999 00/33K
R18	0.275 M Ω	49 501 45.0	R78	100 Ω	A9 999 00/100E
R19	0.075 M Ω		R79	47000 Ω	A9 999 00/47K
R20	2 M Ω	49 501 23.0	R80	1200 Ω	A9 999 00/1K2
R21	0.65 M Ω		R81	0.47 M Ω	A9 999 00/470K
R22	2.2 M Ω	A9 999 00/2M2	R82	1 M Ω	A9 999 00/1M
R23	8200 Ω	A9 999 00/8K2	R83	3.3 M Ω	A9 999 00/3M3
R24	1.8 M Ω	A9 999 00/1M8	R84	180 Ω	A9 999 00/180E
R25	0.27 M Ω	A9 999 00/270K	R85	470 Ω	A9 999 00/470E
R26	1000 Ω	A9 999 00/1K	R86	22000 Ω	A9 999 00/22K
R27	2 M Ω	49 477 04.0	R87	4700 Ω	A9 999 00/4K7
R28	0.65 M Ω		R89	1000 Ω	A9 999 00/1K
R29	47 Ω	A9 999 00/47E	R101	10000 Ω	A9 999 00/10K
R30	5600 Ω	A9 999 00/5K6	R102	270 Ω	A9 999 00/270E
R31	2.7 M Ω	A9 999 00/2M7			
R33	0.12 M Ω	A9 999 00/120K			
R34	0.27 M Ω	A9 999 00/270K			
R35	1000 Ω	A9 999 00/1K			
R36	0.68 M Ω	A9 999 00/680K			
R37	100 Ω	A9 999 00/100E			
R38	56000 Ω	A9 999 00/56K			
R39	0.68 M Ω	A9 999 00/680K			

CONDENSATOREN

C1)	50	µF	48 317 09/50+50	C55	1500	pF	48 751 20/1K5
C2)	50	µF		C56	10000	pF	48 750 10/10K
C3	5	µF	49 027 37.0	C57	150	pF	48 203 10/150E
C4)	var. cond.		A9 864 51.0	C58	1000	pF	48 751 20/1K
C5)				C60	47	pF	48 203 20/47E
C6	30	pF	28 212 36.4	C61	6800	pF	48 207 50/6K8
C7	515	pF	48 203 01/515E	C62	330	pF	48 203 20/330E
C8	175	pF	49 005 52.2	C63	1500	pF	48 206 50/1K5
C9	50	pF	49 005 50.2	C64	1500	pF	48 206 50/1K5
C10	25	pF	49 005 49.2	C65	110	pF	48 429 02/110E
C11	50	pF	49 005 50.2	C70	22	pF	48 201 20/22E
C12	15	pF	48 201 10/15E	C71	330	pF	48 203 20/330E
C13	22000	pF	48 758 20/22K	C72	1500	pF	48 206 50/1K5
C14	47000	pF	48 750 10/47K	C73	2200	pF	48 758 20/2K2
C15	68	pF	48 203 10/68E	C74	2200	pF	48 758 20/2K2
C16	470	pF	48 203 20/470E				
C17	410	pF	48 429 01/410E	C77	30	pF	28 212 36.4
C18	200	pF	48 336 01/200E	C78	4.7/2	pF	49 070 29.0
C19	30	pF	28 212 36.4	C79	1000	pF	48 429 02/1K
C20	175	pF	49 005 52.0	C80			zie C4, C5
C21	30	pF	28 212 36.4				
C22	180	pF	48 203 02/180E	C82	30	pF	28 212 36.4
C23	30	pF	28 212 36.4	C84	47	pF	48 203 10/47E
C24	400-575	pF	49 005 55.2	C85	33	pF	see coils
C25	30	pF	28 212 36.4	C86	33	pF	zie spoelen
C26	30	pF	28 212 36.4	C87	1500	pF	48 206 50/1K5
C27	33	pF	48 203 10/33E	C88	1500	pF	48 206 50/1K5
C28	0,22	µF	48 751 10/220K	C91	1500	pF	48 206 50/1K5
C29	115	pF)	zie spoelen	C92	33	pF	see coils
C30	230	pF)	see coils	C93	33	pF	zie spoelen
C31	115	pF)	voir bobines	C94	1500	pF	48 206 50/1K5
C32	115	pF)	siehe Spulen	C95	120	pF	48 203 10/120E
				C97	10000	pF	48 207 50/10K
C34	47000	pF	48 750 10/47K	C100	33	pF	see coils
C35	10000	pF	48 750 10/10K	C101	82	pF	48 203 10/82E
C36	470	pF	48 203 20/470E	C102	12	pF	see coils
C37	270	pF	48 203 10/270E	C103	1000	pF	48 751 20/1K
C38	10000	pF	48 750 10/10K	C104	10000	pF	48 207 50/10K
C40	270	pF	48 203 10/270E	C106	1500	pF	48 206 50/1K5
C41	47	pF	48 203 10/47E	C107	1500	pF	48 206 50/1K5
C42	470	pF	48 203 20/470E	C109	4700	pF	48 206 50/4K7
C43	56	pF	48 203 10/56E	C120	4,7	pF	48 200 20/4E7
C44	18000	pF	48 750 10/18K	C121	4,7	pF	48 200 20/4E7
C45	100	µF	48 313 22/100				
C46	82000	pF	48 751 10/82K	C123	0,1	µF	48 750 10/100K
C47	82000	pF	48 751 10/82K	C124	50	µF	
C48	33000	pF	48 751 10/33K	C53	50	µF	★ 48 317 09/50+50
C49	33000	pF	48 751 10/33K				
C50	10000	pF	48 750 10/10K				
C51	10000	pF	48 750 10/10K				
C52	10000	pF	48 750 10/10K				
C53			zie C 124				
C54	220	pF	48 203 20/220E				

1

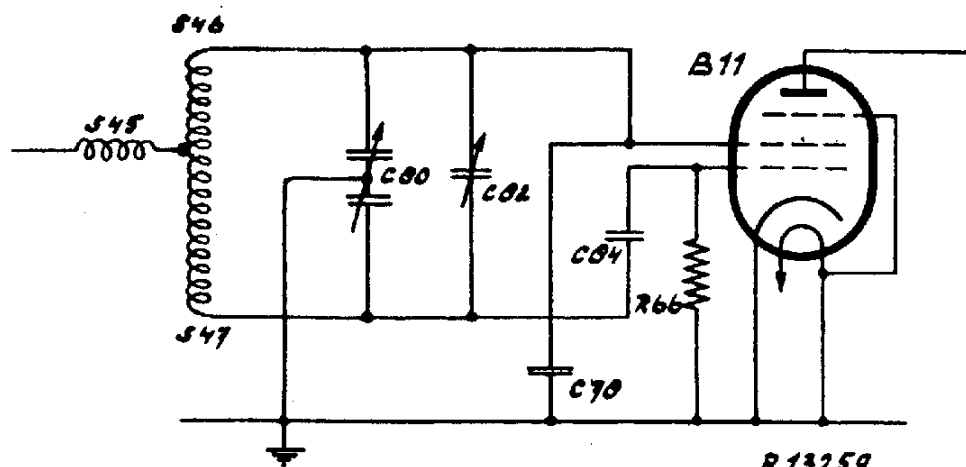


Fig.1a

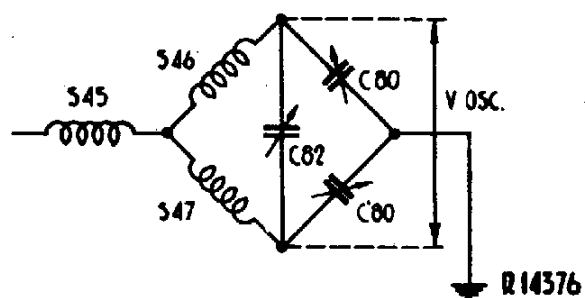


Fig.1b

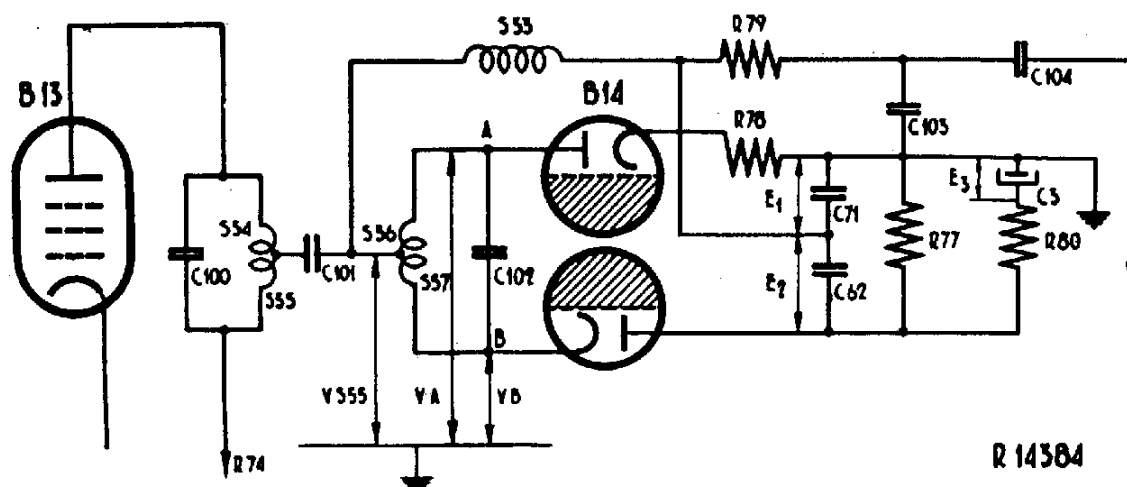


Fig.2

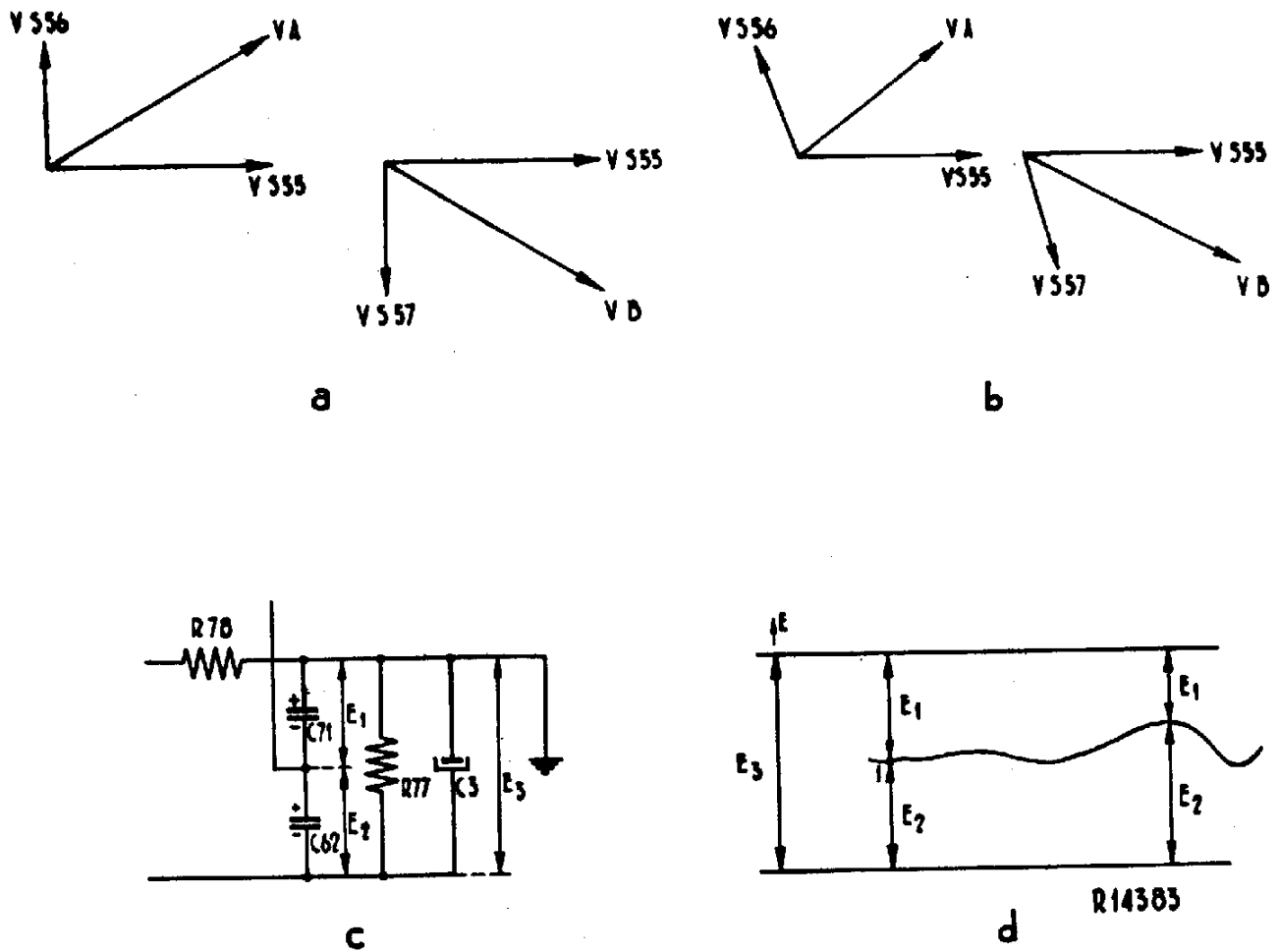
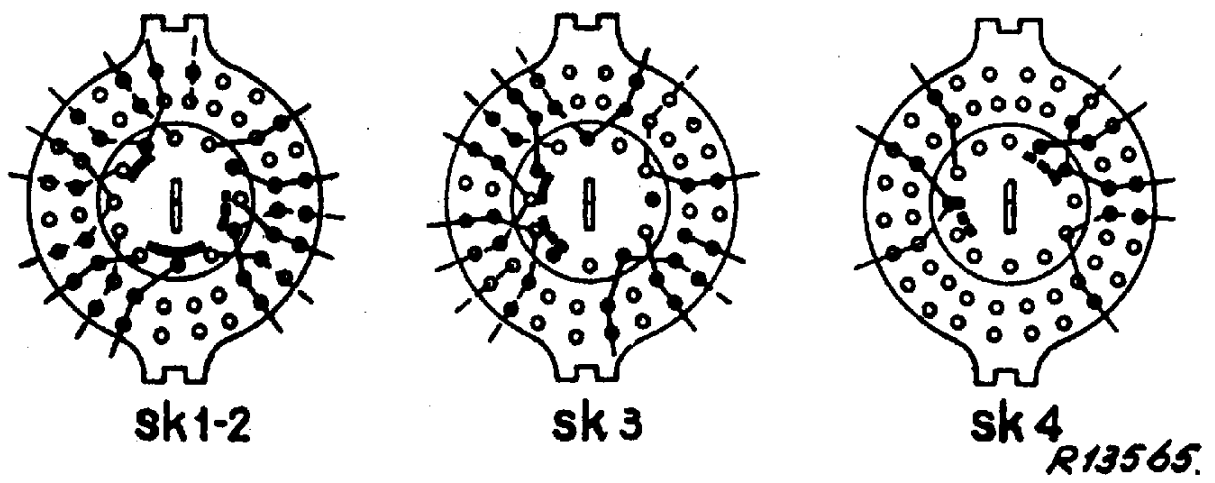
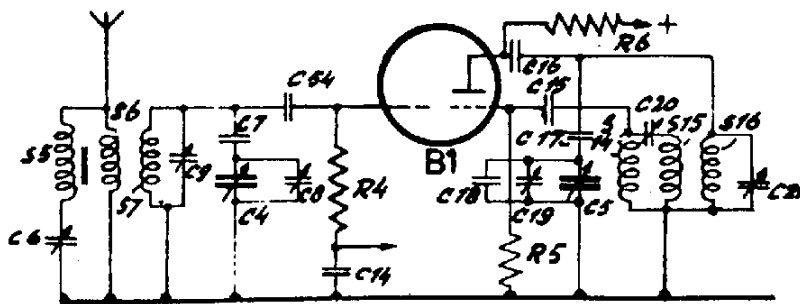


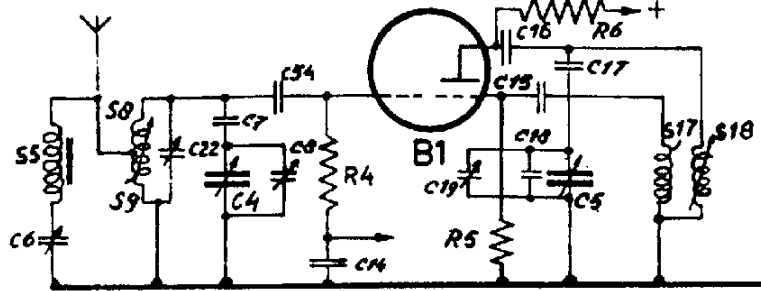
Fig. 3



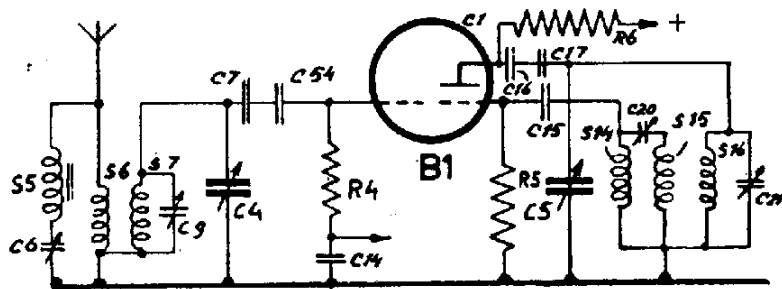
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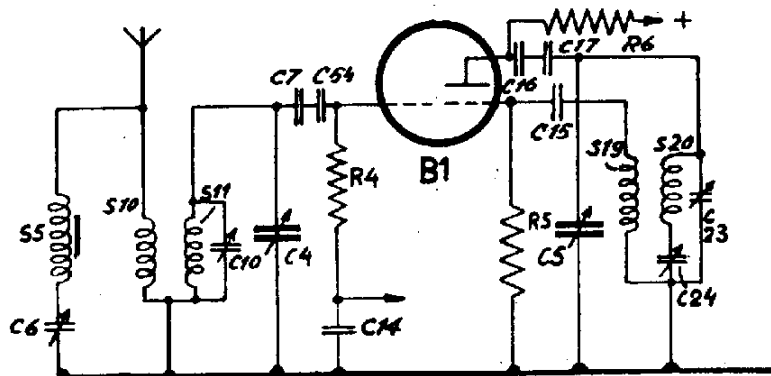
12 - 9,35 Mc/s



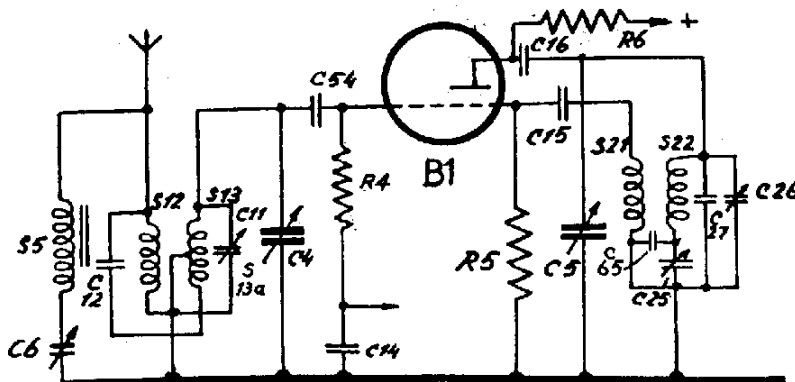
7,4 - 5,9 Mc/s



21,9 - 6,95 Mc/s



1622 - 517 kc/s



395 - 150 kc/s

Fig.4

R13273

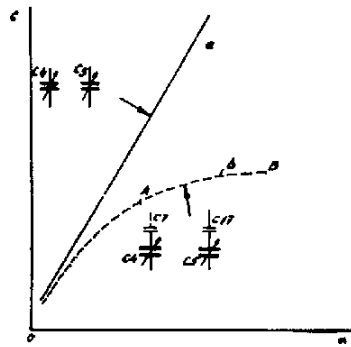
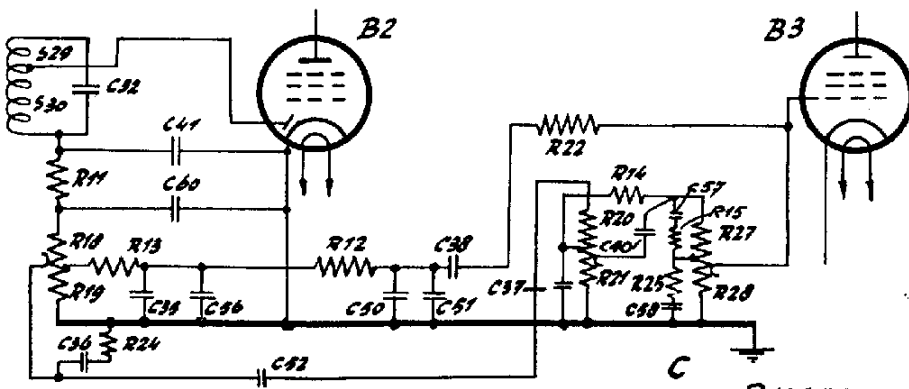
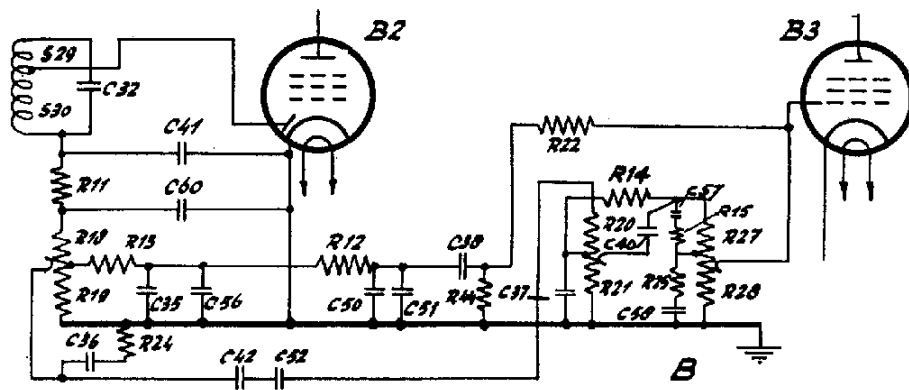
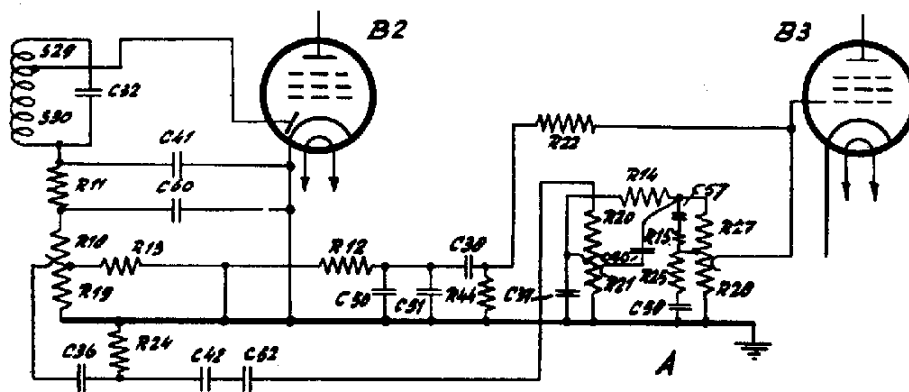


Fig 5



R13559

Fig 6

V

BX722A

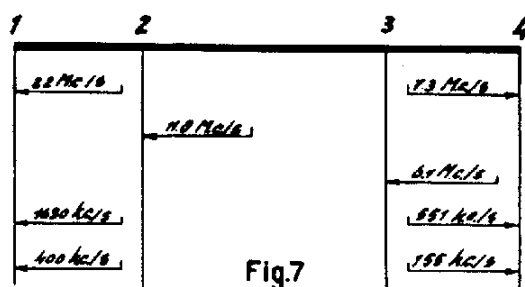


Fig. 7

R13016

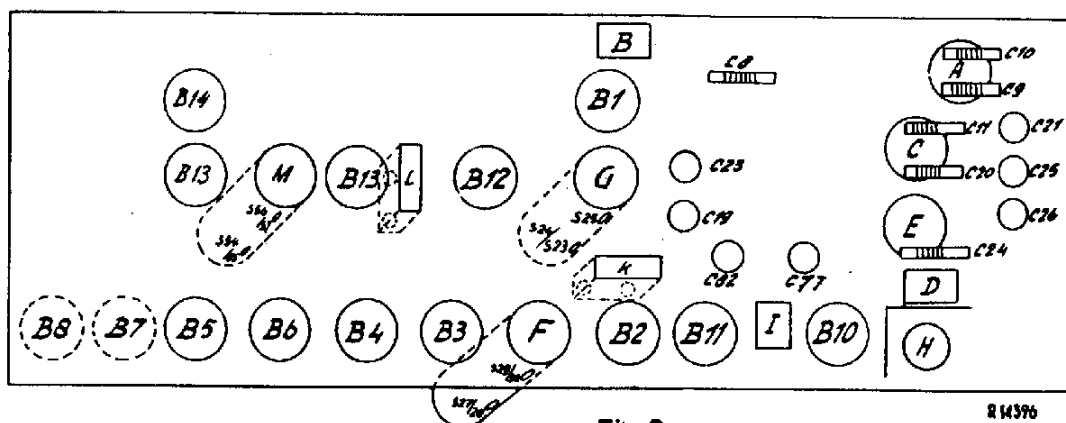


Fig. 8

R14396

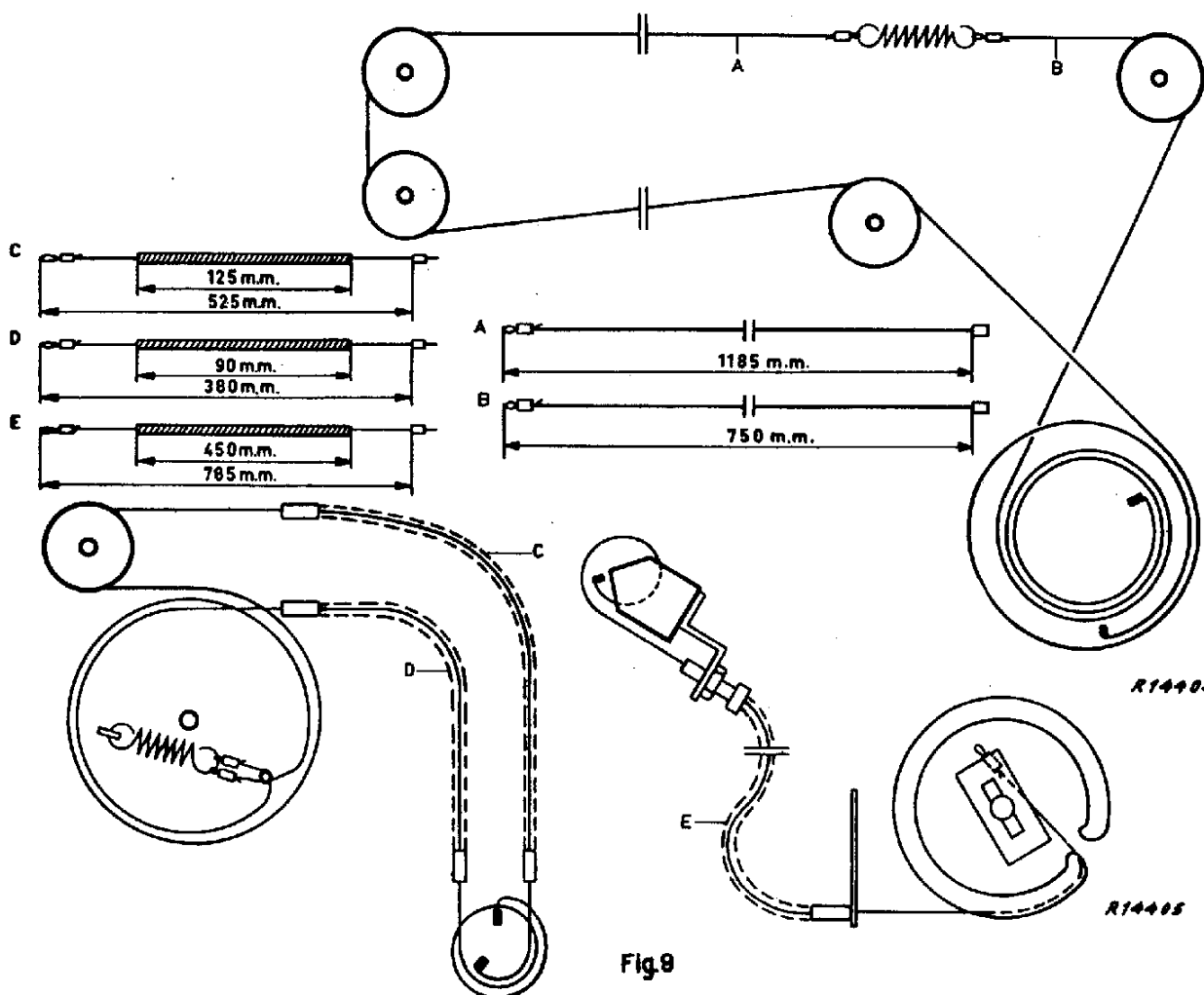


Fig. 9

R14406

R14405