

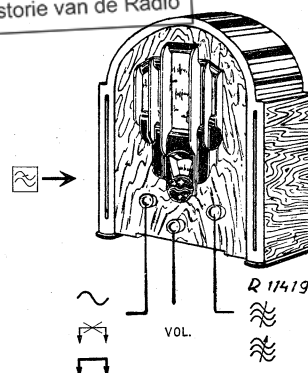
	200—600 m
	900—2000 m

 2165
 103—253 V

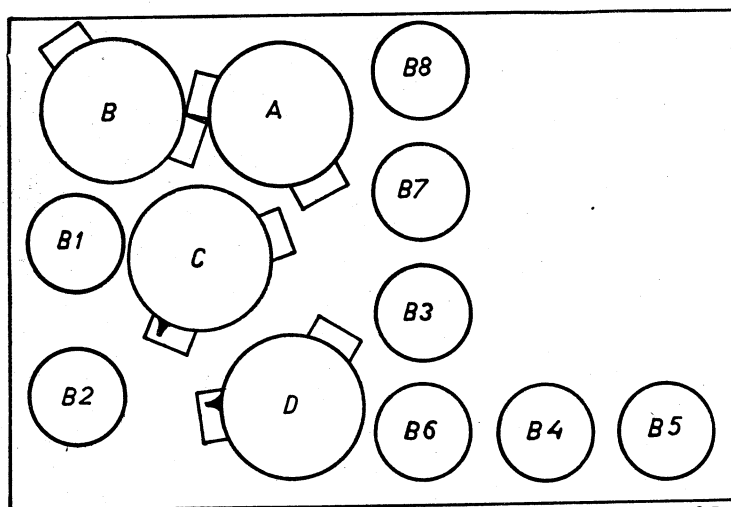
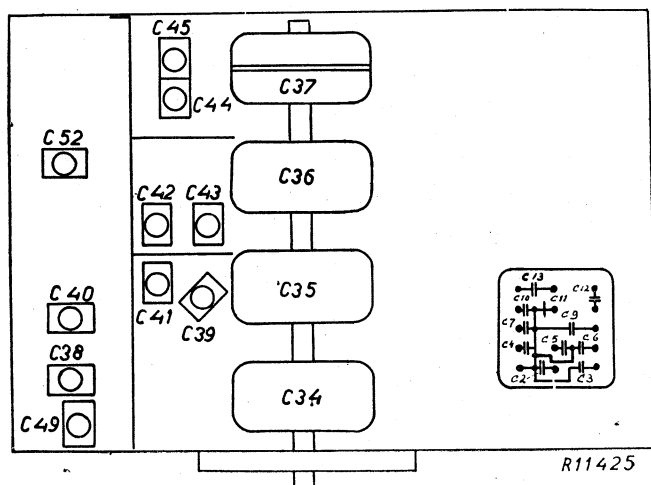
$$Z = 2.0$$

Nederlandse Vereniging
voor de Historie van de Radio

65 W



 200—600 m 	 900—2000 m 		
   A 77,5  225 m —  VOL. max  C38, C41, C43. C45 max  500 M.    500 m. 	   B41  1000 m —  VOL. max  C39, C40, C42, C44 max. 		

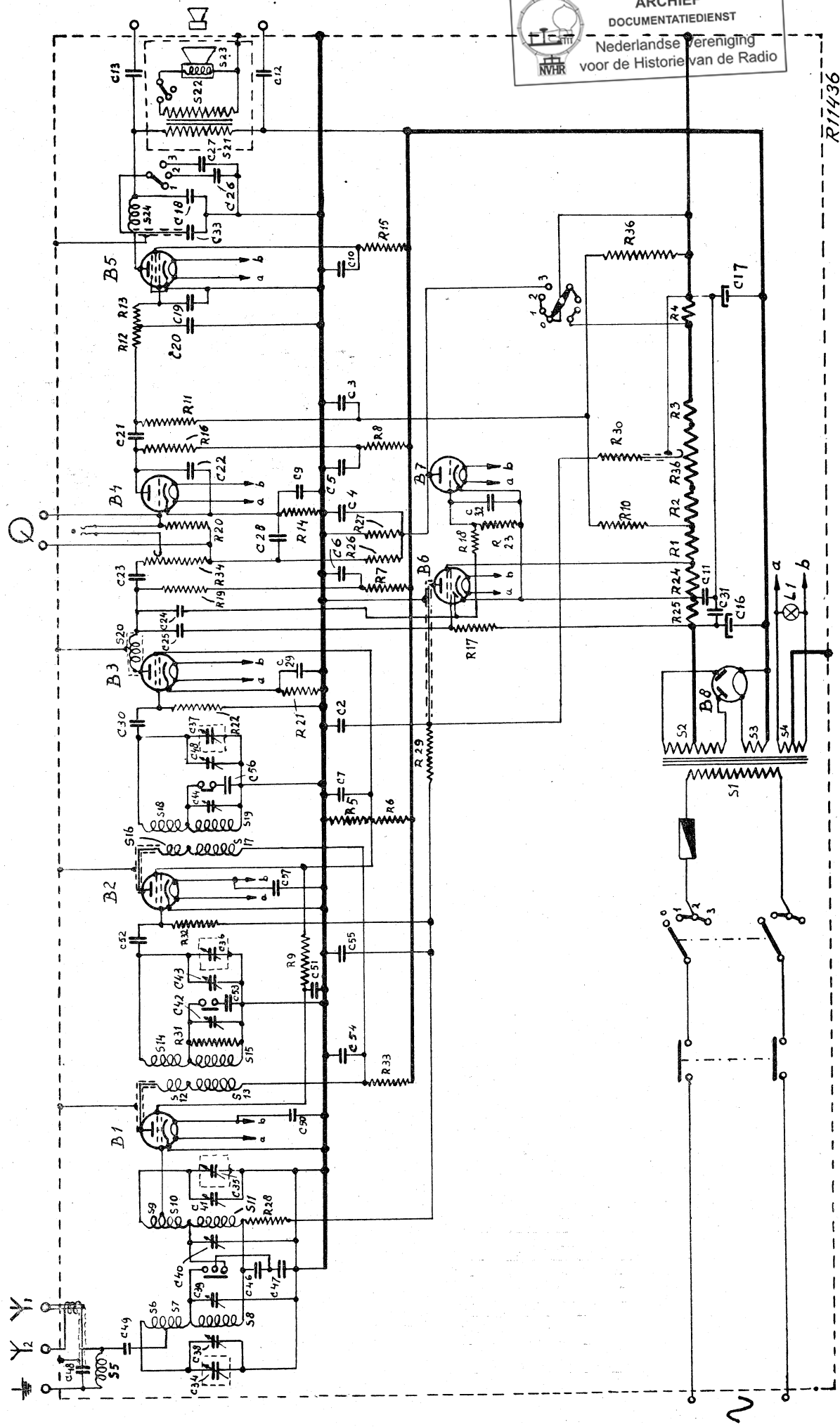
[illegible]

VC16 = 290 V	VC5 = 215 V
VC17 = 230 V	VC6 = 220 V

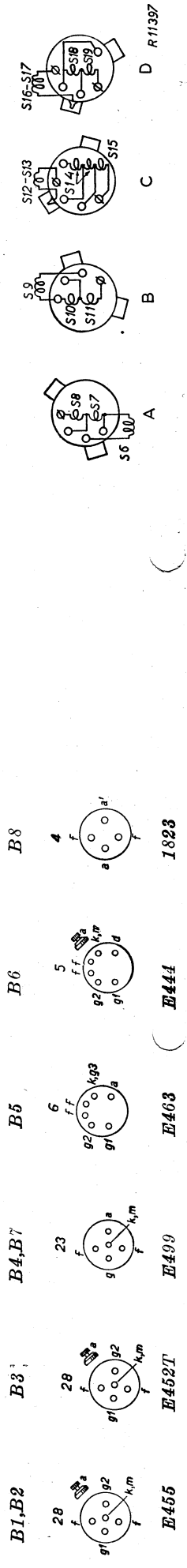
Copyright
N.V. Philips Gloeilampenfabrieken, Eindhoven
Imprimé en Hollande

R1	330	Ω	48 427 10/330E	C2	0,22 μF	48 750 10/220K
R2	330	Ω	48 427 10/330E	C3	0,47 μF	48 750 10/470K
R3	39	Ω	48 426 10/39E	C4	0,1 μF	48 750 10/100K
R4	39	Ω	48 426 10/39E	C5	0,1 μF	48 751 10/100K
R5	27000	Ω	48 427 10/27K	C6	0,1 μF	48 751 10/100K
R6	15000	Ω	48 427 10/15K	C7	0,47 μF	48 751 10/470K
R7	8200	Ω	48 427 10/8K2	C9	0,47 μF	48 750 10/470K
R8	0,1 MΩ		48 427 10/100K	C10	0,47 μF	48 751 10/470K
R9	1000	Ω	48 426 10/1K	C11	0,1 μF	48 750 10/100K
R10	0,1 MΩ		48 425 10/100K	C12	0,22 μF	48 752 10/220K
R11	0,68 MΩ		48 425 10/680K	C13	0,22 μF	48 752 10/220K
R12	0,18 MΩ		48 425 10/180K	C16	25 μF	48 312 11/25
R13	0,18 MΩ		48 425 10/180K	C17	25 μF	48 312 11/25
R14	10000	Ω	48 426 10/10K	C18	1000 pF	48 429 10/1K
R15	6800	Ω	48 427 10/6K8	C19	100 pF	48 429 10/100E
R16	0,33 MΩ		48 427 10/330K	C20	100 pF	48 429 10/100E
R17	0,15 MΩ		48 426 10/150K	C21	2000 pF	48 429 10/2K
R18	0,22 MΩ		48 425 10/220K	C22	160 pF	48 429 10/160E
R19	12000	Ω	48 427 10/12K	C23	125 pF	48 429 10/125E
R20	0,22 MΩ		48 425 10/220K	C24	80 pF	48 429 10/80E
R21	680	Ω	48 426 10/680E	C25	80 pF	48 429 10/80E
R22	2,2 MΩ		48 427 10/2M2	C26	10000 pF	48 752 10/10K
R23	0,22 MΩ		48 425 10/220K	C27	33000 pF	48 752 10/33K
R24	330	Ω	48 427 10/330K	C28	0,47 μF	48 750 10/470K
R25	100	Ω	48 427 10/100E	C29	0,1 μF	48 750 10/100K
	120	Ω	48 427 10/120E	C30	25 pF	48 429 10/25E
R26	68000	Ω	48 425 10/68K	C31	0,1 μF	48 750 10/100K
R27	0,12 MΩ		48 425 10/120K	C32	47000 pF	48 750 10/47K
R28	0,47 MΩ		48 425 10/470K	C33	1000 pF	48 429 10/1K
R29	0,68 MΩ		48 426 10/680K	C34	0-430 pF	25 828 60.0*
R30	0,47 MΩ		48 425 10/470K	C35	0-430 pF	
R31	0,33 MΩ		48 425 10/330K	C36	0-430 pF	
R32	1,2 MΩ		48 426 10/1M2	C37	0-430 pF	
R33	3900	Ω	48 426 10/3K9	C38	3-30 pF	28 212 36.4
R34	6100	Ω	—	C39	3-30 pF	28 212 36.4
R35	80	Ω	—	C40	3-30 pF	28 212 36.4
R36	0,47 MΩ		48 425 10/470K	C41	3-30 pF	28 212 36.4
				C42	3-30 pF	28 212 36.4
				C43	3-30 pF	28 212 36.4
				C44	3-30 pF	28 212 36.4
				C45	3-30 pF	28 212 36.4
				C46	27000 pF	48 750 10/27K
				C47	39000 pF	48 750 10/39K
				C48	100 pF	48 429 10/100E
				C49	25 pF	48 429 10/25E
				C50	0,1 μF	48 750 20/100K
				C51	0,1 μF	48 751 10/100K
				C52	25 pF	48 429 10/25E
				C53	39000 pF	48 750 10/39K
				C54	0,1 μF	48 751 10/100K
				C55	0,1 μF	48 750 10/100K
				C56	39000 pF	48 750 10/39K
				C57	0,1 μF	48 750 20/100K

S1, S2, S3, S4 S5 S6, S7, S8 S9, S10, S11	28 510 02.0* 25 727 99.0* 25 960 57.0* 25 960 58.0*	S12, S13, S14, S15 S16, S17, S18, S19 S20 S24	25 960 59.0* 25 960 60.0* 28 560 00.0* 25 961 29.0*
Z	08 100 99.1		



ARCHIEF
DOCUMENTATIEDIENST
Nederlandse Vereniging
voor de Historie van de Radio



B1, B2 E455
B3 E452T
B4, B7 E499
B5 E463
B6 E444
B8 1823