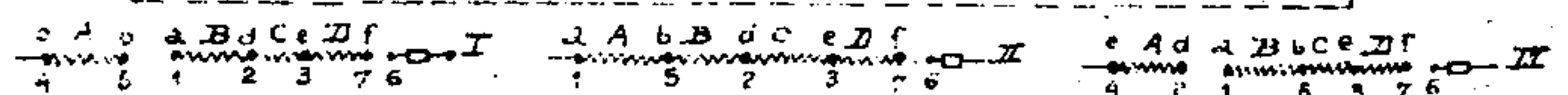
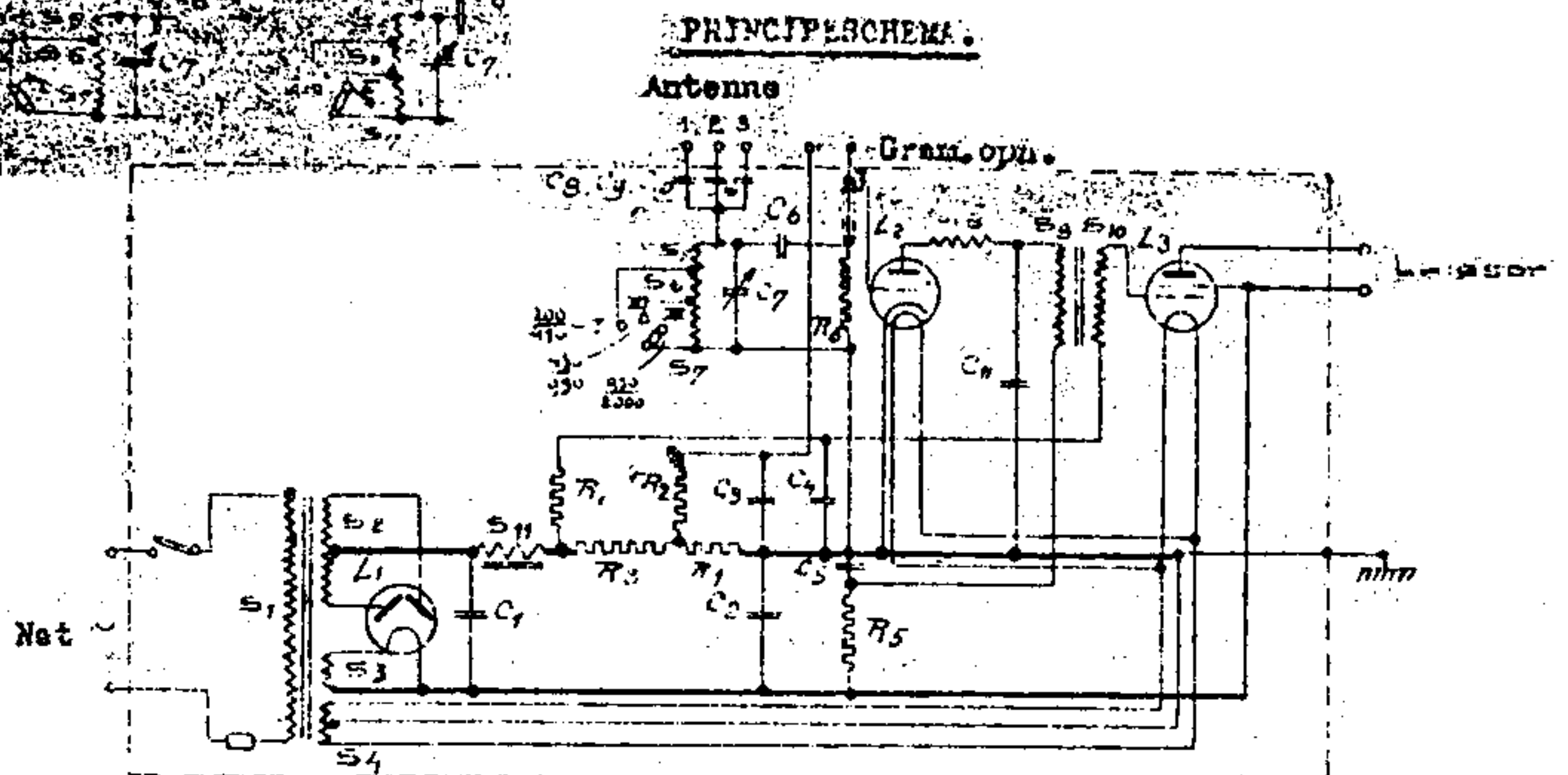


field up of 11,000 tons at 197

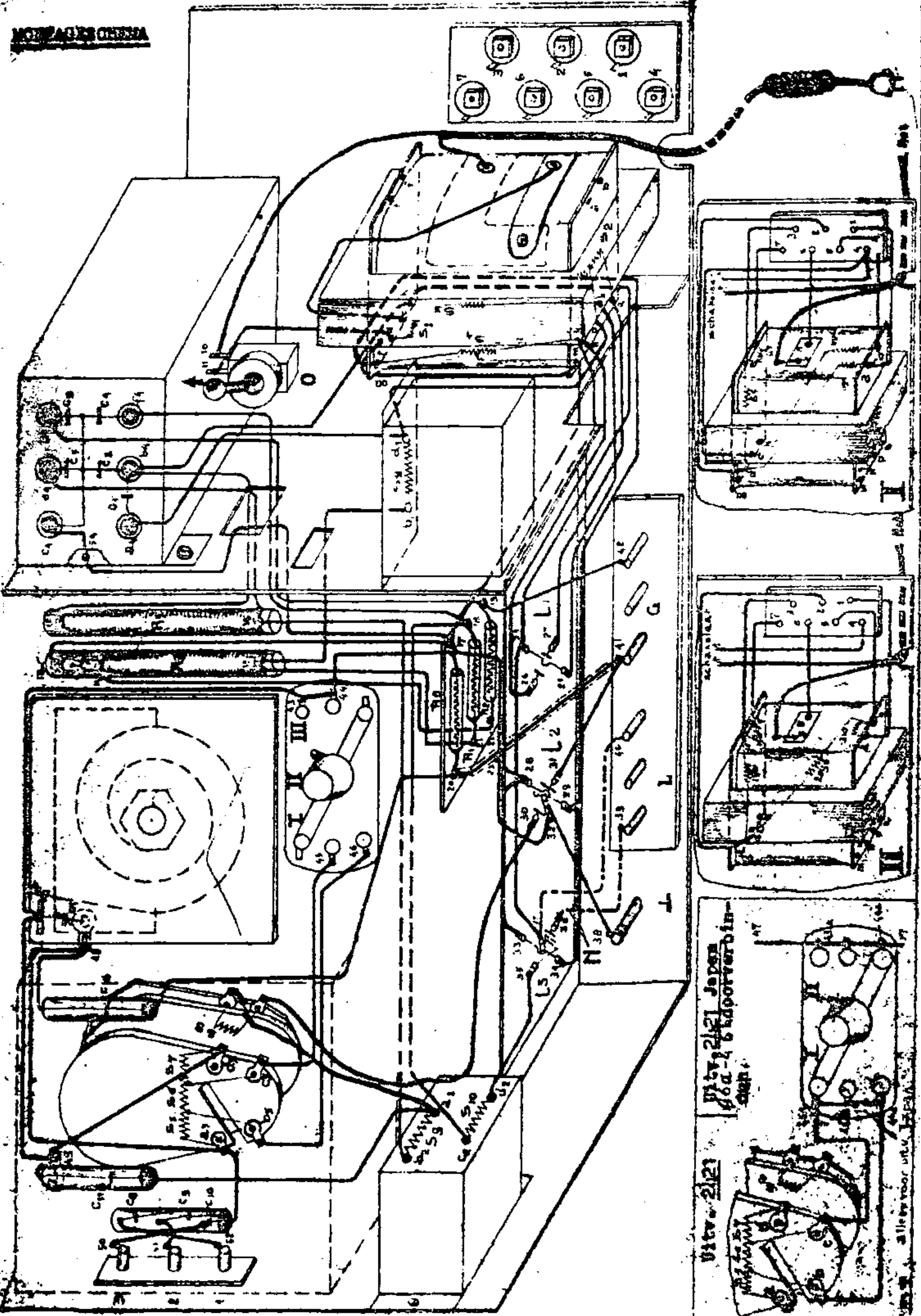


SPOTFEN	BEVEKENDKAART	CONDENSATORFEN	BEVEKENDKAART	WEEERSTANDEN	BEVEKENDKAART
S1 =		C1 = 3 pF	C 10026	R1 = 0,6 M.Ω	
S2 = 2x1900 w.	A 10151 bla	C2 = 4 pF	C 10039	R2 = 0,6 M.Ω	
S3 = 50 w.		C3 = 0,5 pF	C 10044	R3 = 800 ohm	W 10186
S4 = 2x24 w.		C4 = 0,5 pF	C 10028	R4 = 200 ohm	W 10100
S5 = 50 w.		C5 = 2 pF	C 10001	R5 = 15000 ohm	
S6 = 90 w.	A 10152	C6 = 170 pF		R6 = 1 M.Ω	
S7 = 2x78 w.		C7 = 830 pF			
S8 = 70 w.	A 10184	C8 = 17 pF			
S9 = 3x50 w.	A 10156	C9 = 65 pF	C 10000		
S10 = 9750 w.		C10 = 280 pF			
S11 = 4000 w.	A 10193	C11 = 1100 pF	C 10002		

I	a-b	b-d	d-e	e-f	
	110	110	65	95	bl.2
II	a-b	b-d	d-e	e-f	
	210	2080	150	150	A 10151 bl.3
III	a-b	b-d	d-e	e-f	
	101	311	691	910	bl.4

SPOTFEN	DOORVERBINDEN	LAMPEN	SYBHOORENDE SCHEMA'S
I 111	4-1;5-2-6.	L1 = 506 K.	Cond. aans C1,2,3,4,5 S 10172
118	4-1;5-2;3-6.	L2 = E 424	Transi. doos S9-10 S 10201
I 127	4-1;5-2;7-6.	L3 = B 443	
225	5-1;2-6.		Smeersr. doos S11 S 10203
210	5-1;7-6.		Aftakplaat jo S 10283
196	4-5;2-6.		
210	4-5;3-6.		
II 225	4-1;2-6.		
210	4-1;3-6.		
253	1-1;7-6.		
103	2-3;6-5.		
155	2-1;6-5.		
153	2-5;6-3.		
155	2-5;6-7.		
201	2-1;6-5.		

NOORWEGSE ONDERDEEL



Uitv. 2121 Japan
No. 2121 Japan
door

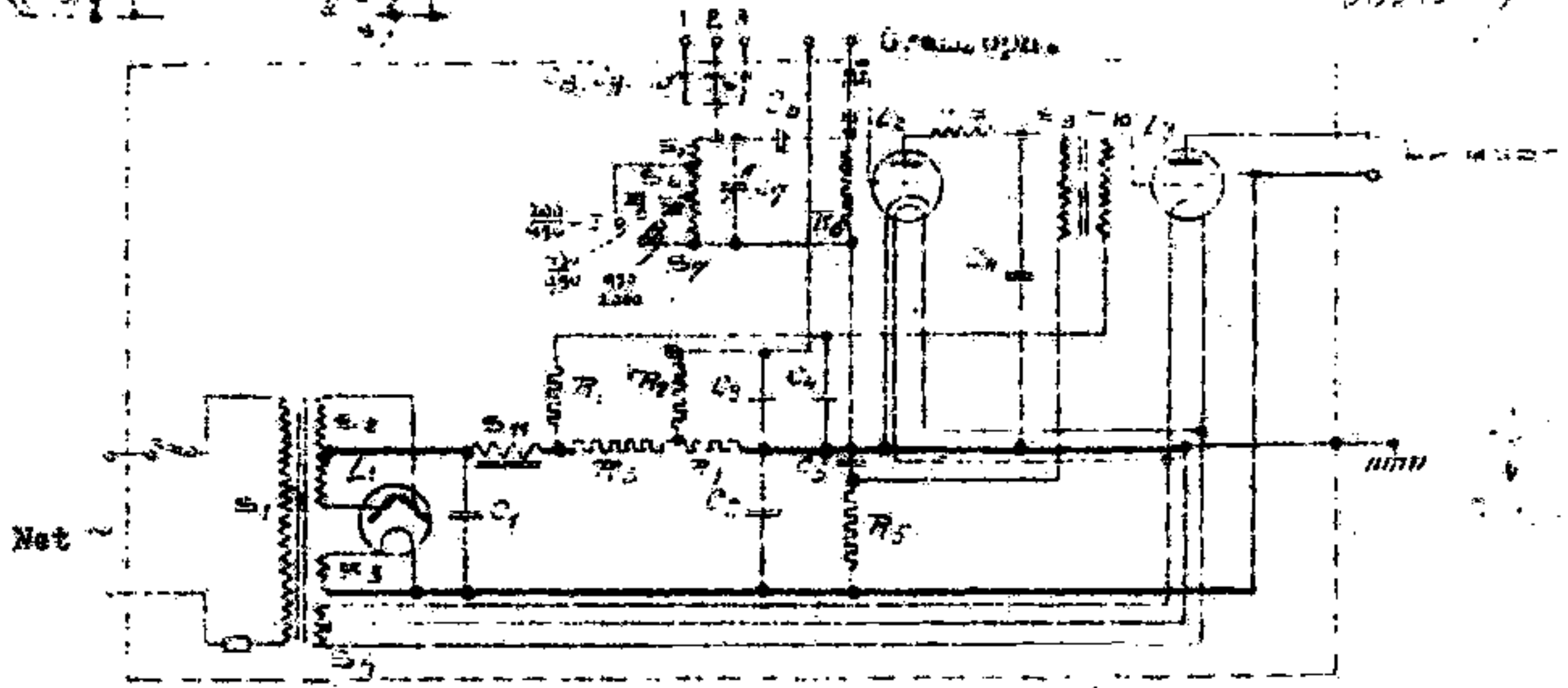
Uitv. 2121

alleen voor uitv. 2121

Oct. 24 1941

PRINCIPAL SCHEM.

Antenne



Net ~ 230 V 50 Hz. I. II. III. IV. V. VI. VII. VIII. IX. X. XI. XII.

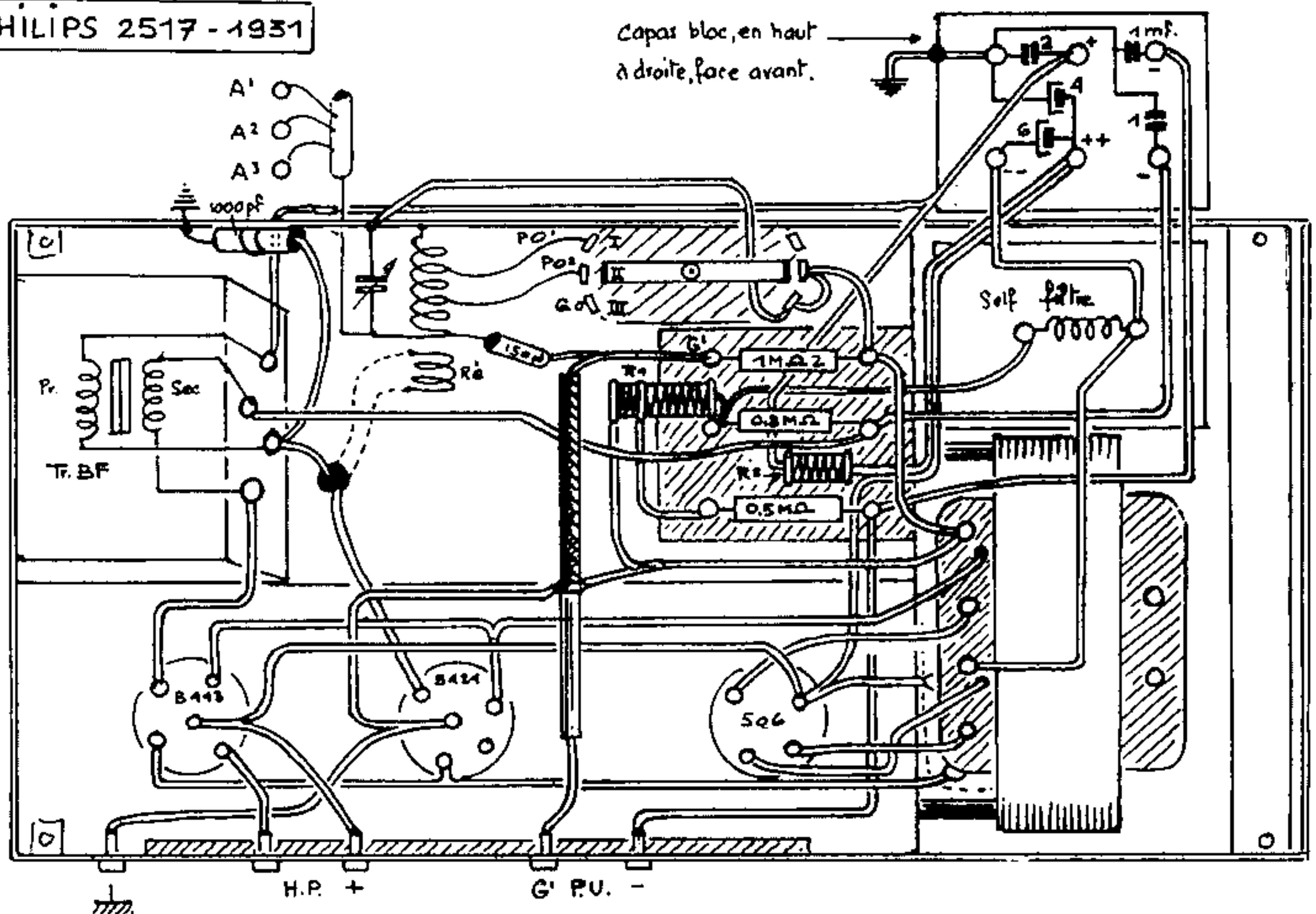
SPONSOR	BEWELKENKAAPT	CONDENSATOREN	BEWELKENKAAPT	WEL-ROTATEN	BEWELKENKAAPT
31 = 2x150 W.	A 10151 bl.2	C1 = 3 pF	C 10020	R1 = 0,6 M.Ω	W 10186 W 10100
32 = 50 W.		C2 = 4 pF	C 10029	R2 = 0,6 M.Ω	
33 = 2x24 W.		C3 = 0,5 pF	C 10041	R3 = 800 ohm	
34 = 50 W.		C4 = 0,5 pF	C 10028	R4 = 200 ohm	
35 = 90 W.	A 10152	C5 = 2 pF	C 10001	R5 = 15000 ohm	
36 = 2x75 W.		C6 = 170 pF	C 10002	R6 = 1 M.Ω	
37 = 70 W.	A 10184	C7 = 830 pF	C 10000		
38 = 75 W.	A 10158	C8 = 17 pF			
39 = 2750 W.	A 10193	C9 = 65 pF			
40 = 4000 W.		C10 = 250 pF			
		C11 = 1100 pF	C 10002		

I	a-b	a-d	d-e	e-f	bl.2
	1190	1170	65	95	
II	a-b	b-d	d-e	e-f	A 10151
	210	2080	150	150	bl.3
III	a-b	a-b	b-e	e-f	bl.4
	101	311	891	510	

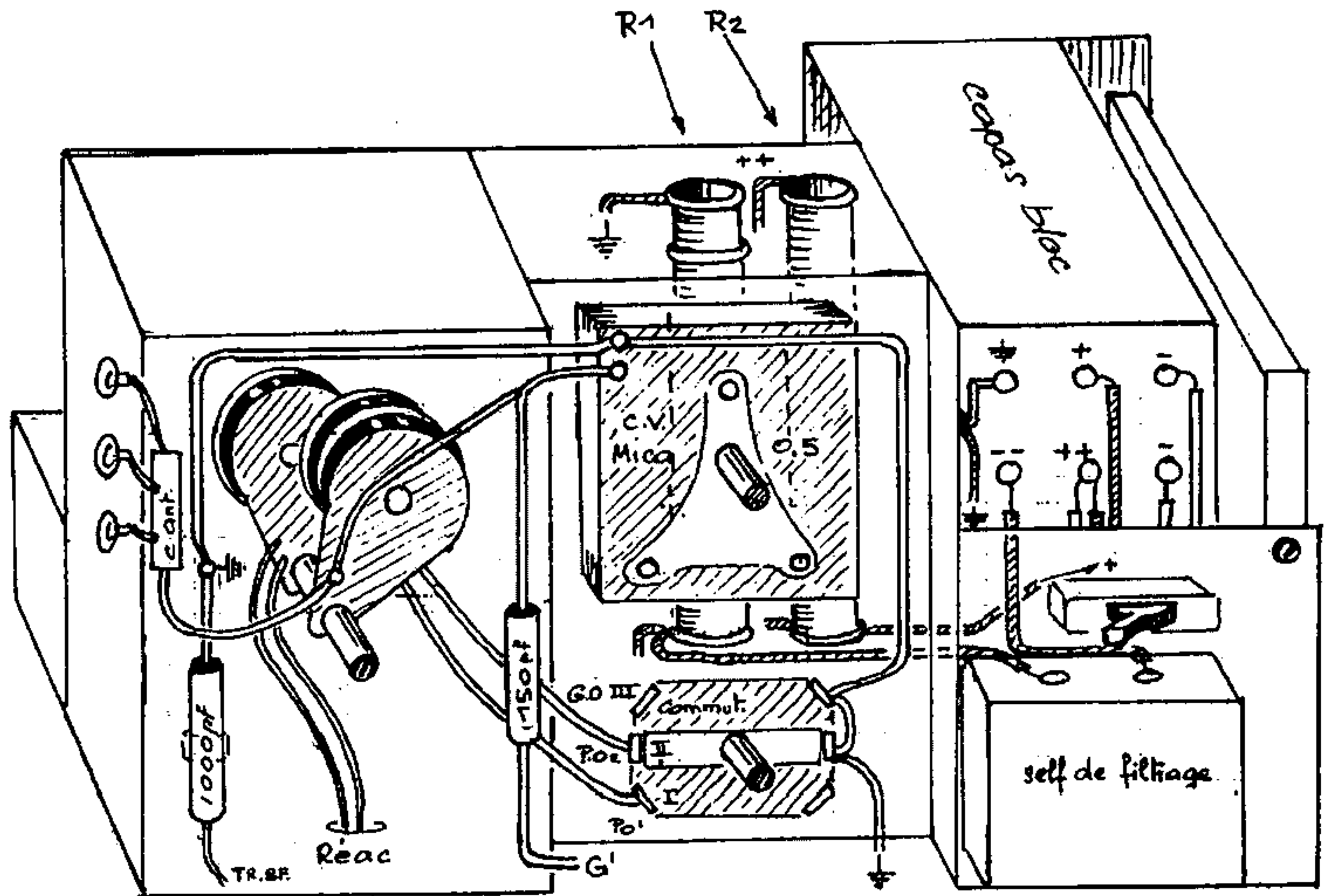
SPONSOR	BEWELKENKAAPT	LAMPEN	BYFHOORREND SCHEMA'S
111	4-1:5-2-6.	L1 = 506 K.	Cond. Aans C1,2,3,4,5 S 10172
112	4-1:5-2:7-6.	L2 = E 424	Transf. doos S9-10 S 10201
127	4-1:5-2:7-6.	L3 = S 443	
225	5-1:2-6.		Smearre. doos S11 S 10203
240	5-1:7-6.		afteylact. do S 10205
126	4-5:12-6.		
210	4-5:13-6.		
225	4-5:12-6.		
240	4-5:13-6.		
253	4-5:17-6.		
107	2-3:1-6.		
111	2-3:1-6.		
112	2-3:1-6.		
135	2-4:1-7.		
209	2-1:6-7.		

2517

2517 P 03204
2517 P 03204
2517 P 03204



Capas bloc, en haut
à droite, face avant.



self de filtrage

RADIO TYPE 2523

$$L_1 = A415$$

$$L_2 = B543$$

$$L_3 = 1904$$

$$R_1 = 130 \text{ OHM}$$

$$R_2 = 165 \text{ "}$$

$$R_3 = 165 \text{ "}$$

$$R_4 = 100 \text{ "}$$

$$R_5 = 350 \text{ "}$$

$$R_6 = 350 \text{ "}$$

$$R_7 = 15 \text{ K OHM}$$

$$R_8 = 1000 \text{ OHM}$$

$$R_9 = 800 \text{ K OHM}$$

$$R_{10} = 1.45 \text{ M OHM}$$

$$R_{11} = 1000 \text{ OHM}$$

$$C_1 = 3 \mu F$$

$$C_2 = 1 \mu F$$

$$C_3 = 4 \mu F$$

$$C_4 = 1 \mu F$$

$$C_5 = 2 \mu F$$

$$C_6 = 250 \text{ CM}$$

$$C_7 = 60 \text{ CM}$$

$$C_8 = 15 \text{ CM}$$

$$C_9 =$$

$$C_{10} =$$

$$C_{11} = 20.000 \text{ CM}$$

$$C_{12} = 20.000 \text{ CM}$$

$$C_{13} = 170 \text{ CM}$$

$$C_{14} = 20.000 \text{ CM}$$

$$C_{15} = 1000 \text{ CM}$$

