

Pour agir sur haut $P_0 = C13$ (bob SBR entre C14)
 " " " $G_0 = C14$ (bob S.B.R entre chaudi avant
 pour bas P_0 : régler soigneusement C_9 et $C10$ (MF entre L1 et L2) groupe sur

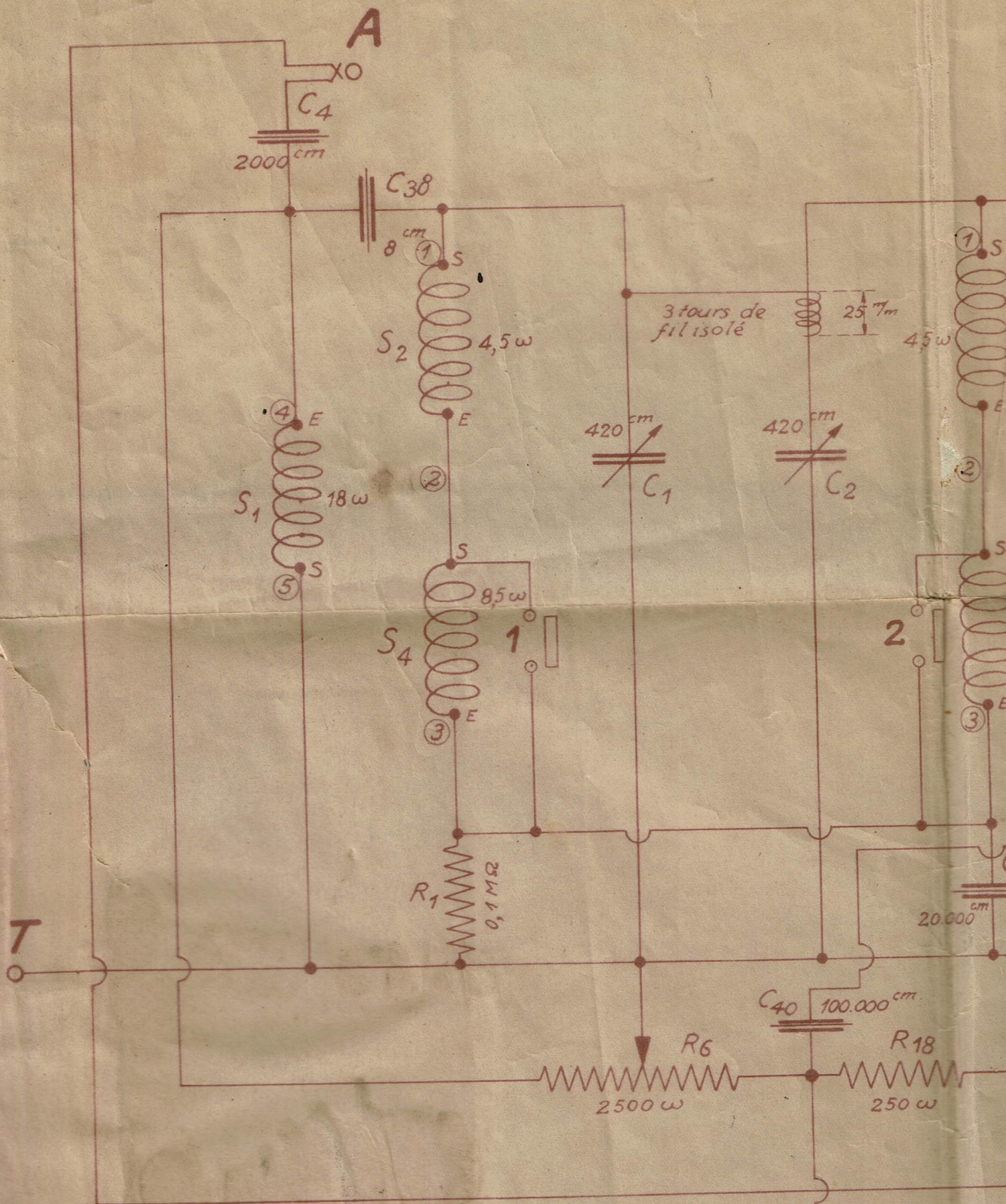


Schéma de principe

MHL4

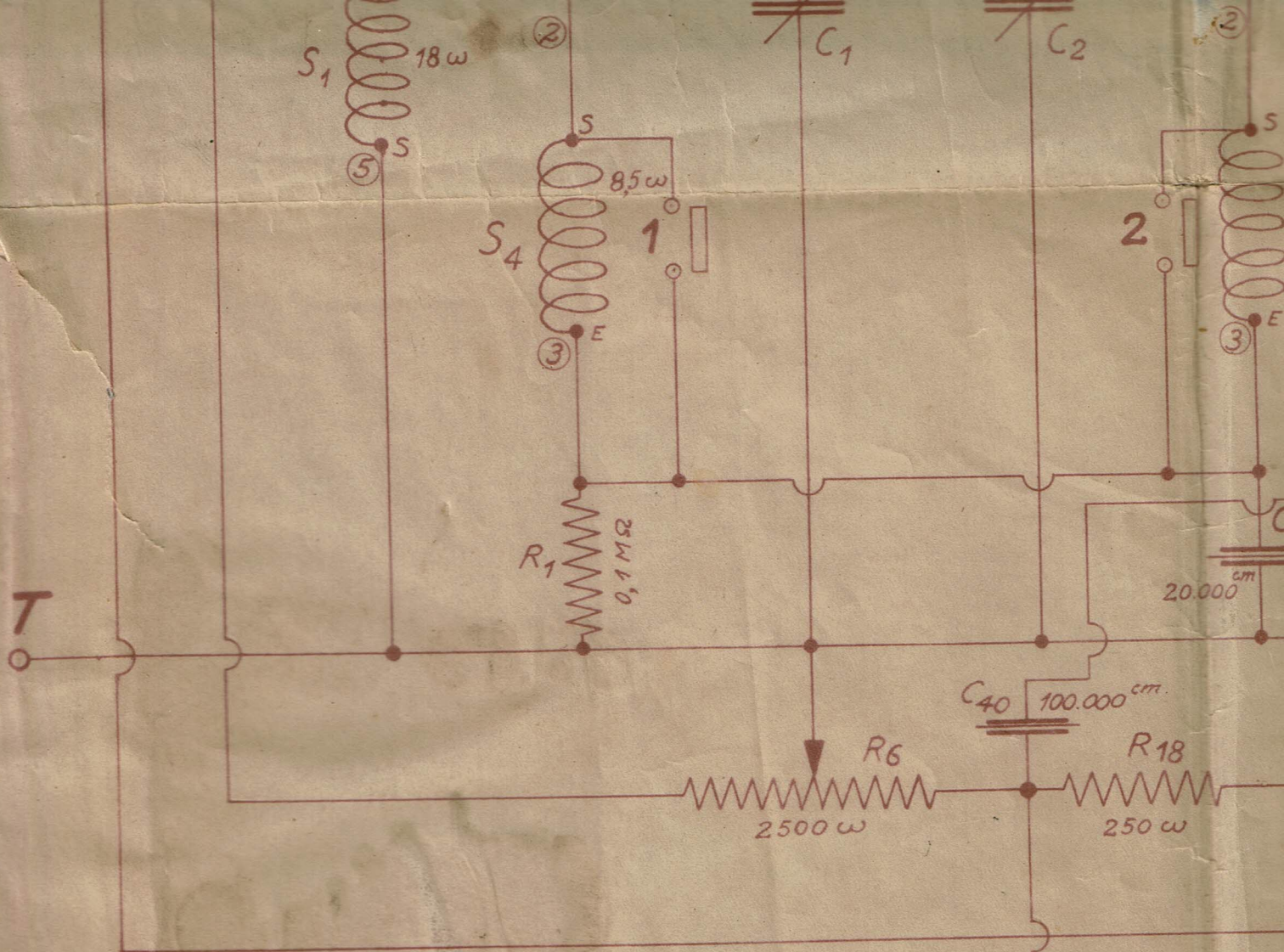
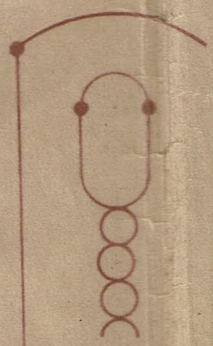
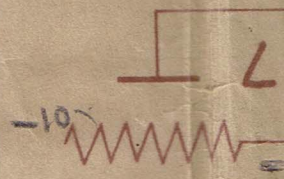
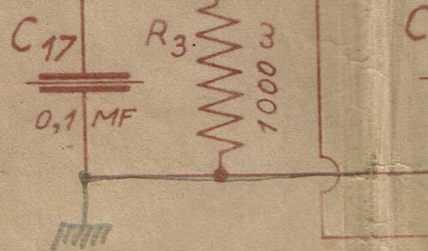


Schéma de principe
Super-Ondolina 5 lampes
+ valve Type 533 alternatif.

MHL4

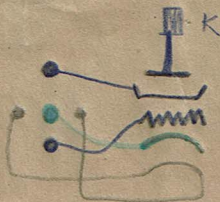


DATE	MODIFICATION	DATE	MODIFICATION
26-8-32	Ajouté C29= 500 ^{cm}	17-11-32	Ajouté C41= 50.000 ^{cm}
29-8-32	Mod. R9= 12500Ω (25000)	17-11-32	Mod. R26= 2x7Ω (2x10)
29-8-32	Mod. R19= 5000Ω (10000)	23-12-32	Mod. padd. C13= 1500 ^{cm} (1000)
26-9-32	Ajouté R22= 100.000Ω	16-1-33	Mod. R9= 25.000Ω (12.500Ω)
29-8-32	Ajouté C30= 1000 ou 1500 ^{cm}	23-1-33	Mod. R9= 12.500 ou 25.000Ω
11-10-32	Mod. C5= 50000 ^{cm} (0,1MF)		
12-10-32	Ajouté R23= 2500Ω		
27-10-32	Suppr. R22 et R23.		
27-10-32	Suppr. pr. méd. tr rés. (D)		
27-10-32	Mod. connex. pl. L3 à C22		
27-10-32	Mod. connex. ret. R19 à R18		
27-10-32	Aj. C40= 0,1MF et R24= 0,5MΩ		
27-10-32	Aj. R25= pot. 20Ω; R26= 2x10		
3-11-32	Ajouté C41= 50.000 ^{cm}		
3-11-32	Dépl. C8= 2MF, mod. PT4N		
11-11-32	Suppr. C41= 50.000 ^{cm}		



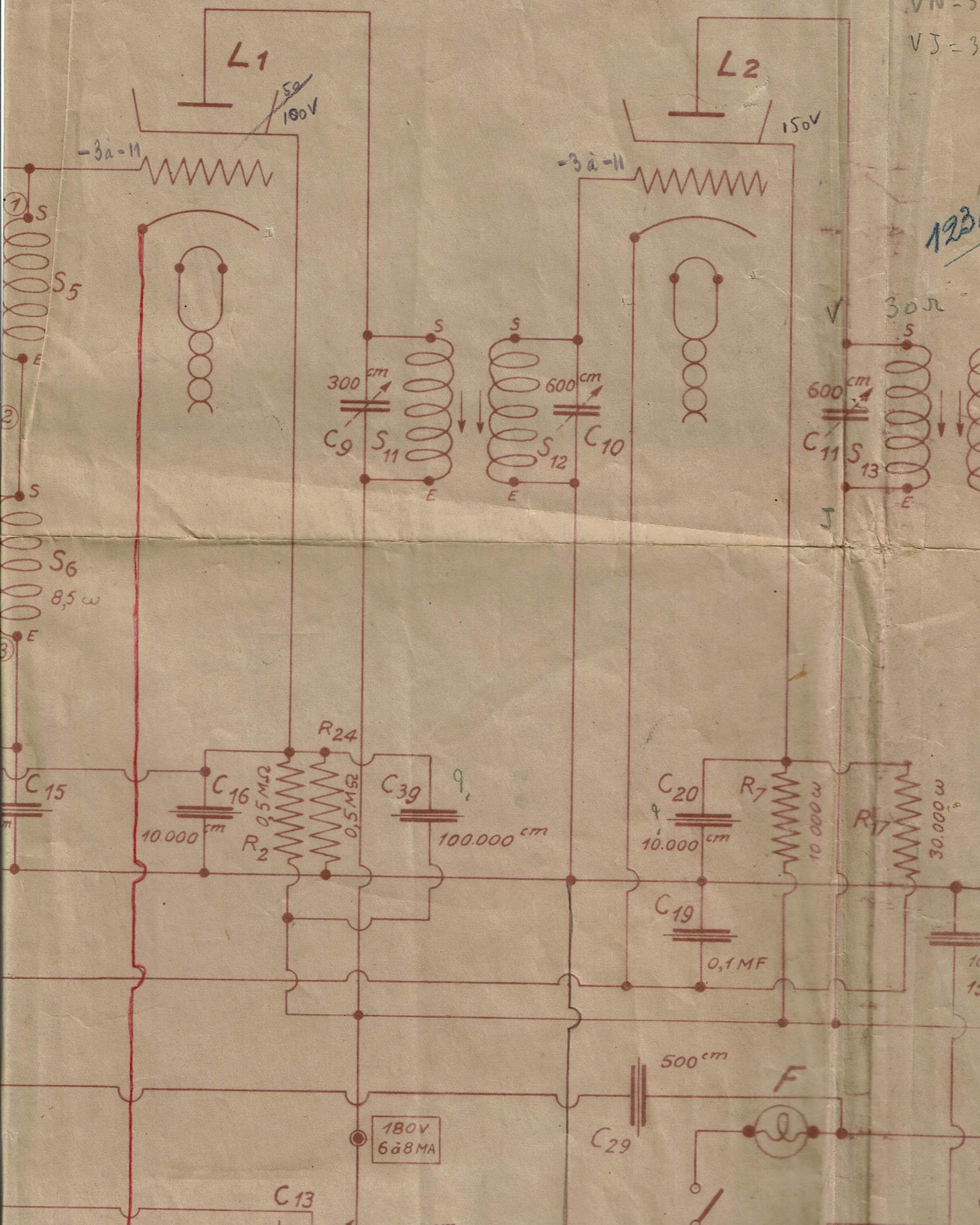
type van courant

MS4B
E446



MS4B ou
VMS4

VN = 5
VJ = 3



120

30Ω

300 cm

600 cm

600 cm

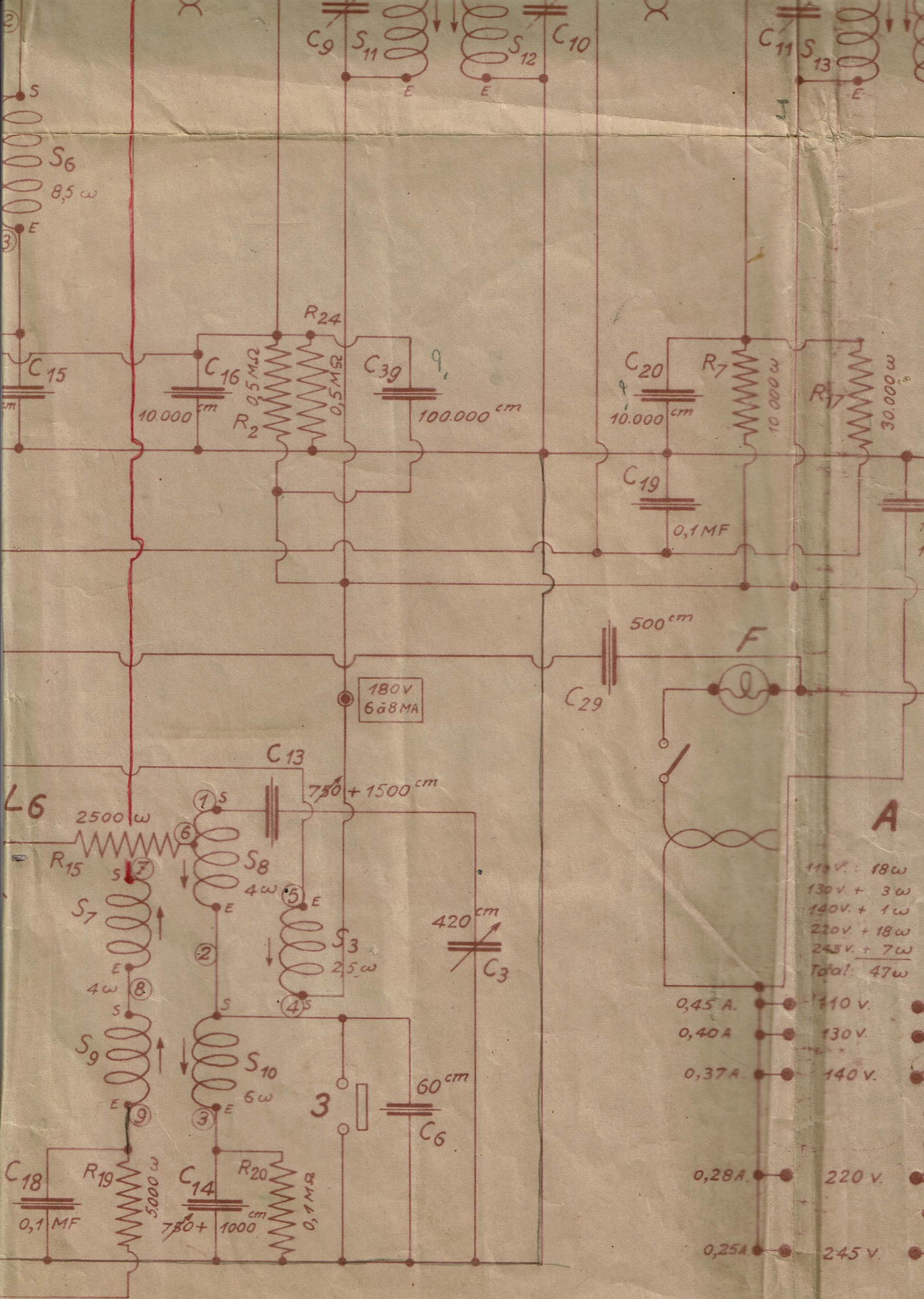
180V
6a8MA

500 cm

C13

C29

F



110V.	18w
130V.	+ 3w
140V.	+ 1w
220V.	+ 18w
245V.	+ 7w
Total:	47w

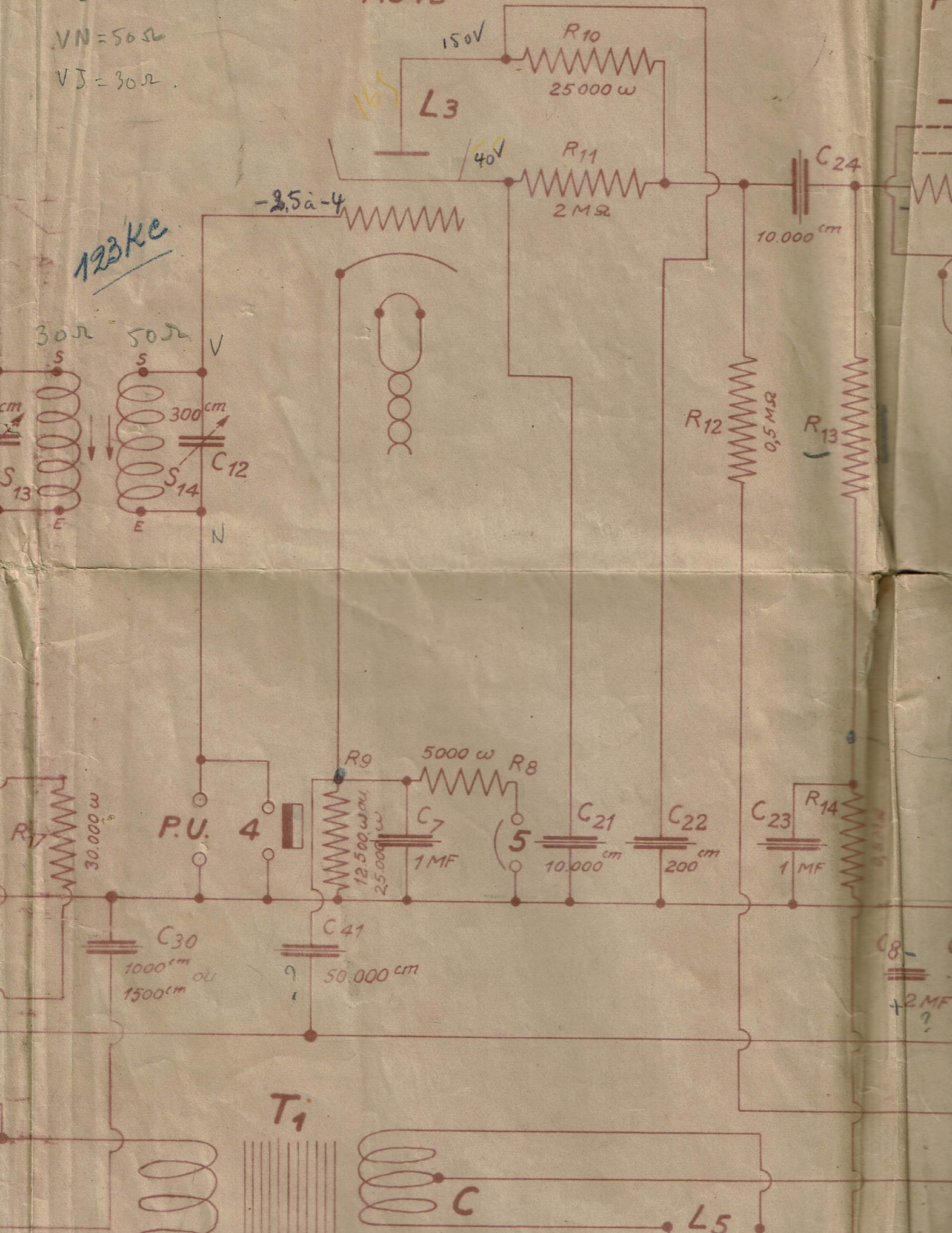
- 0,45 A. ••• 110 V. •••
- 0,40 A. ••• 130 V. •••
- 0,37 A. ••• 140 V. •••
- 0,28 A. ••• 220 V. •••
- 0,25 A. ••• 245 V. •••

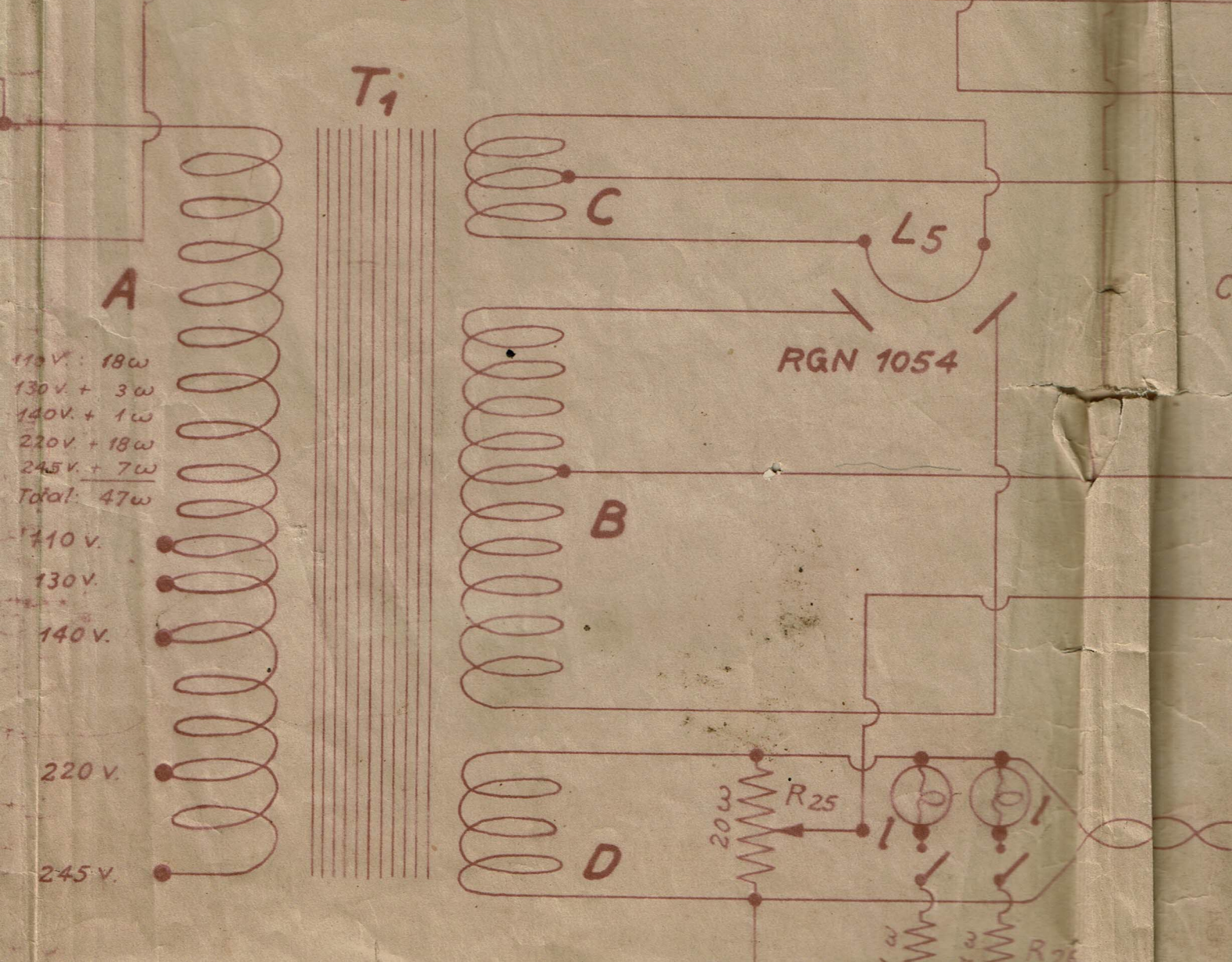
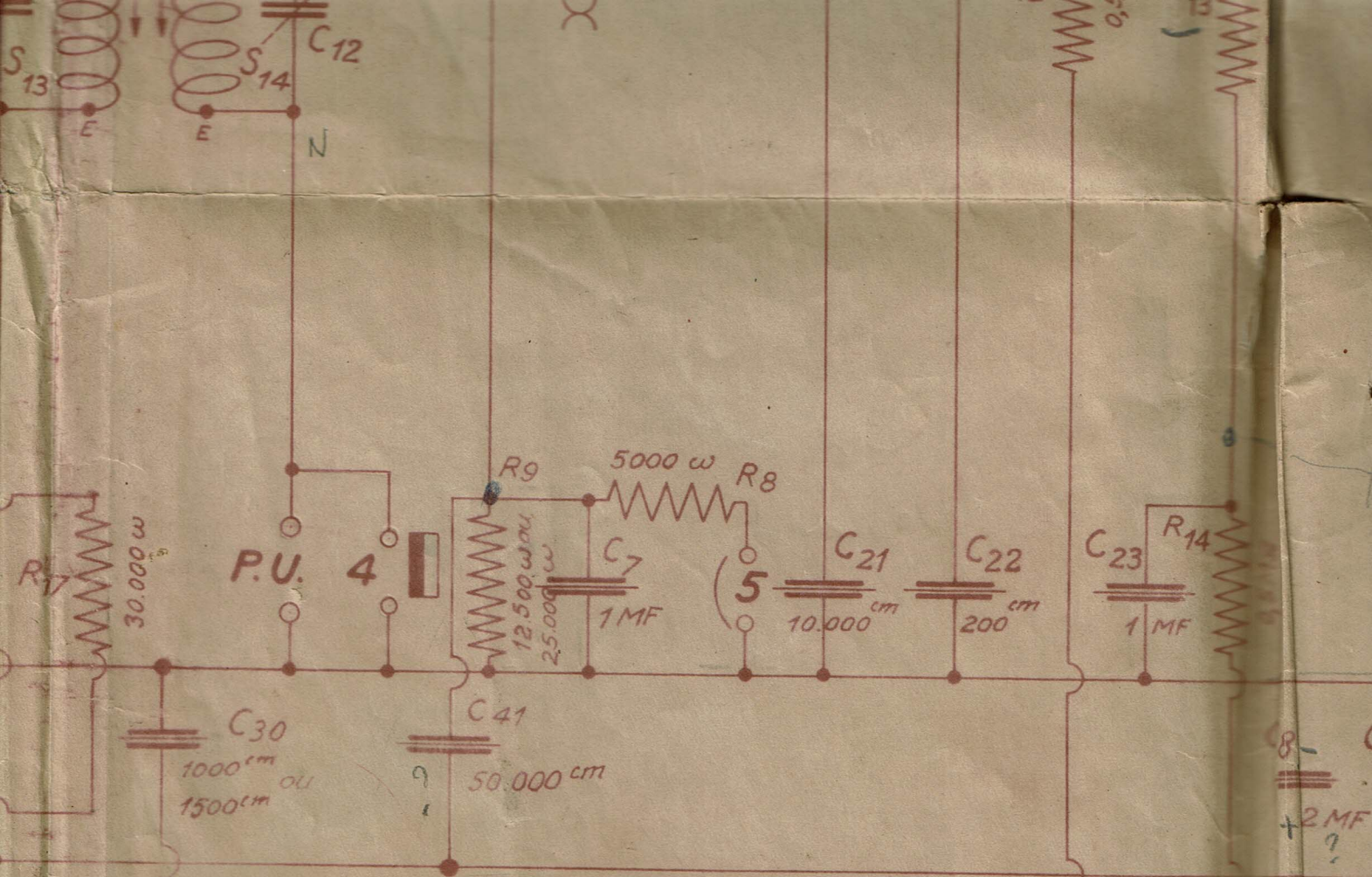
MS4B

$V_N = 50 \Omega$

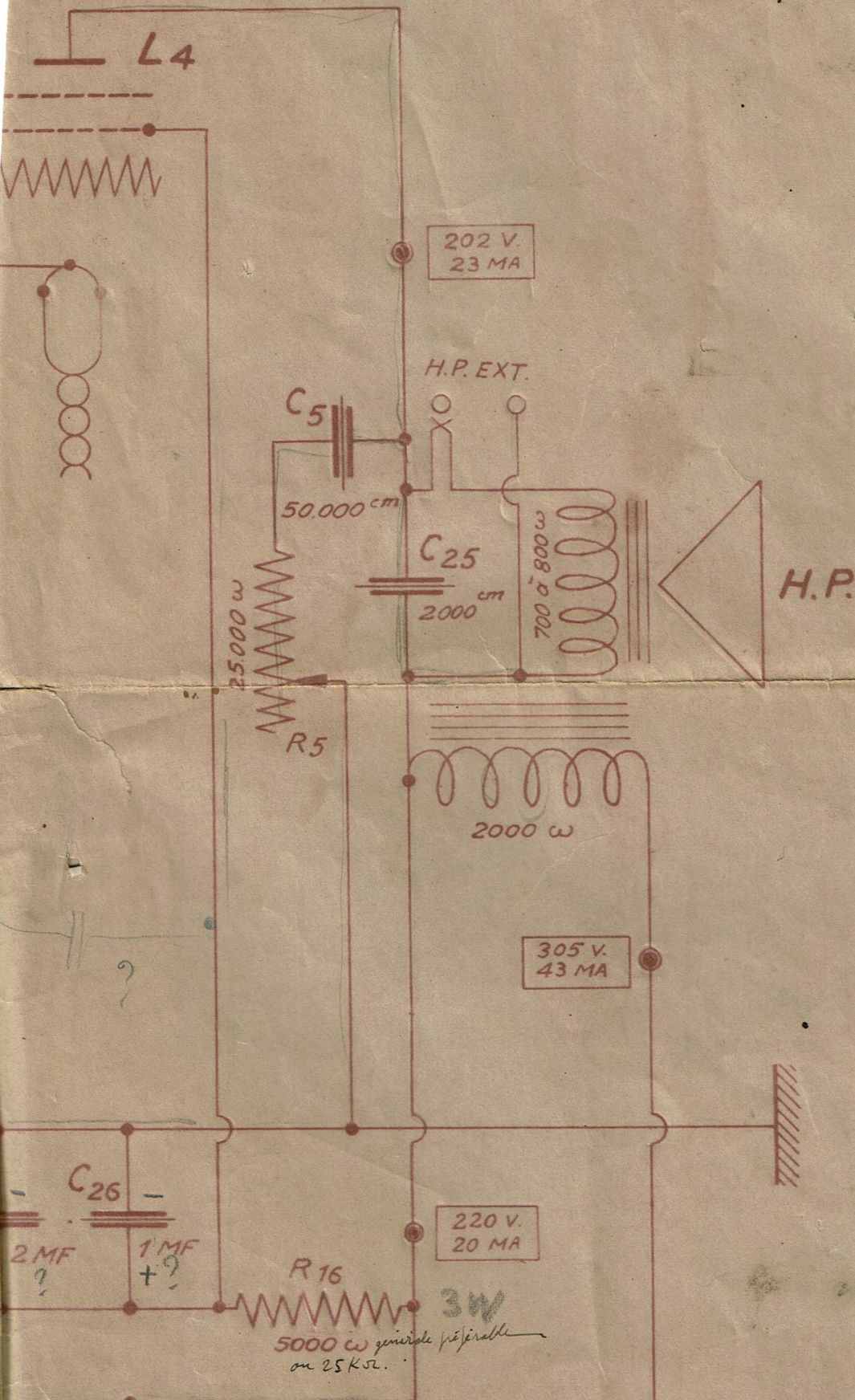
$V_J = 30 \Omega$

123 ke





PT4N



D. 948

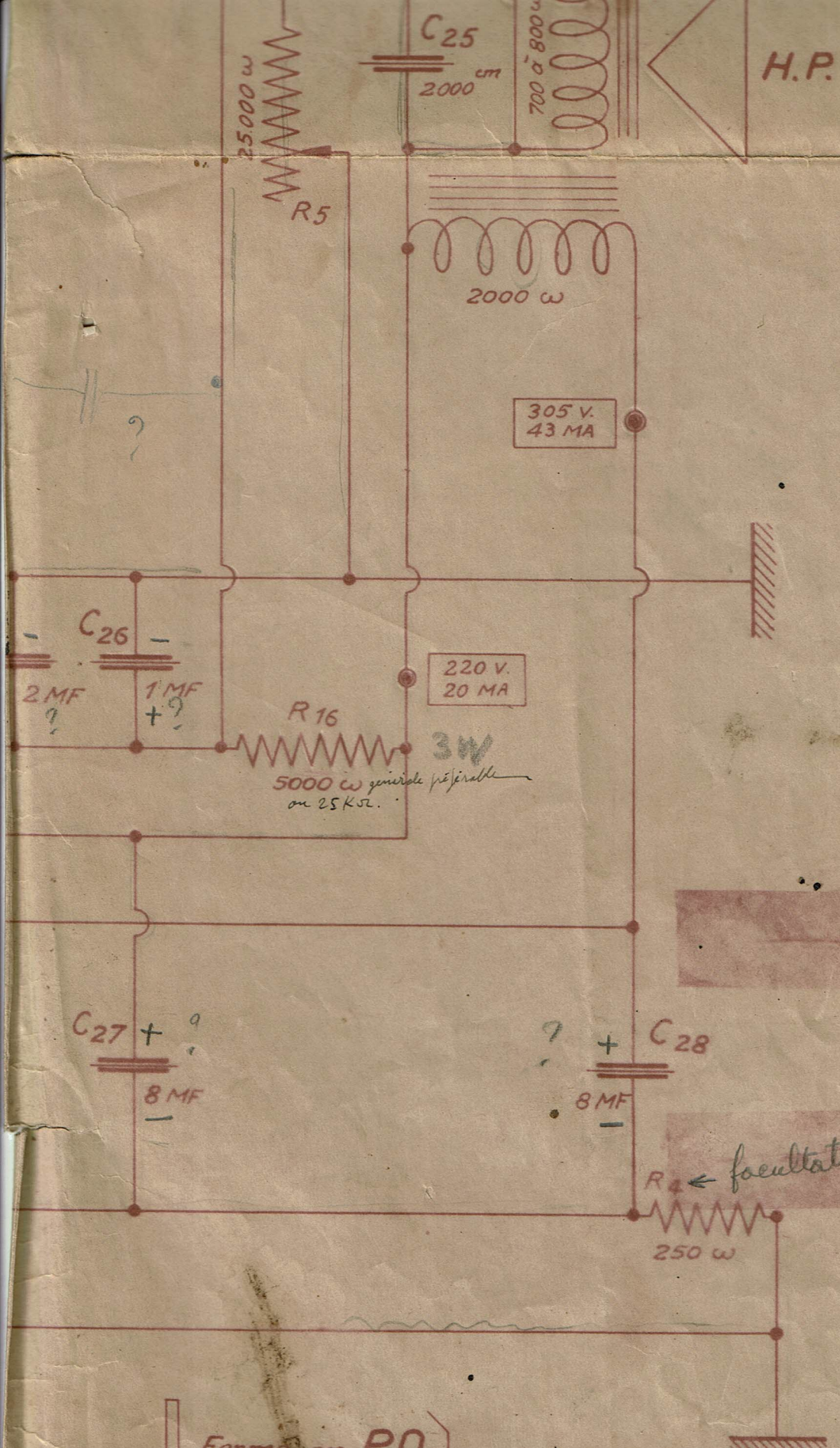
213-225

Observations :

Dessiné le 9-5-32
Modifié le 18-6-32

Désignation

a de principe Super-Ondolina 5 lampes
alve Courant alternatif. Projet 533.



H.P.

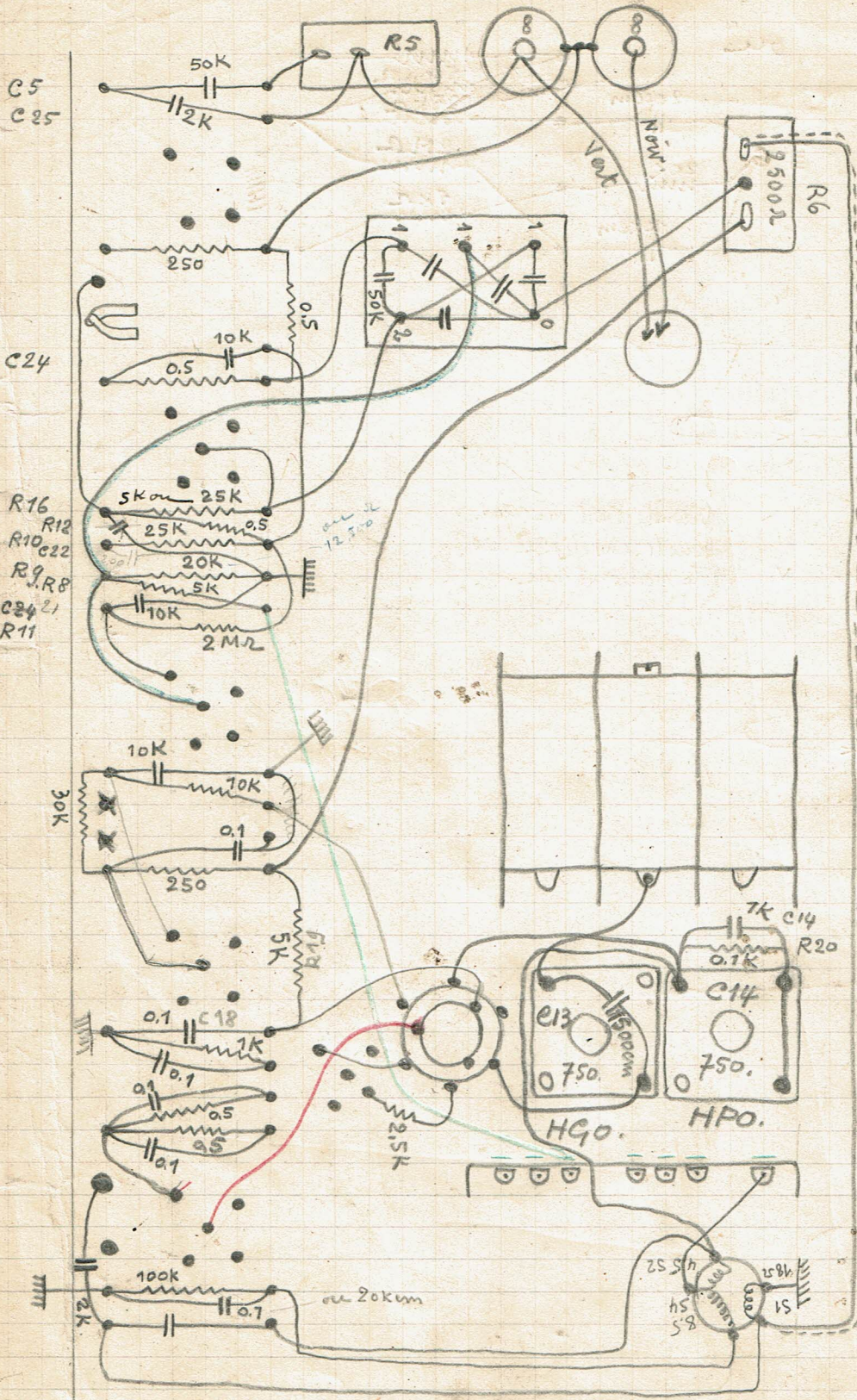
Désignation

Schéma de principe Super-Ondolina 5 lampes
+ valve Courant alternatif. Projet 533.

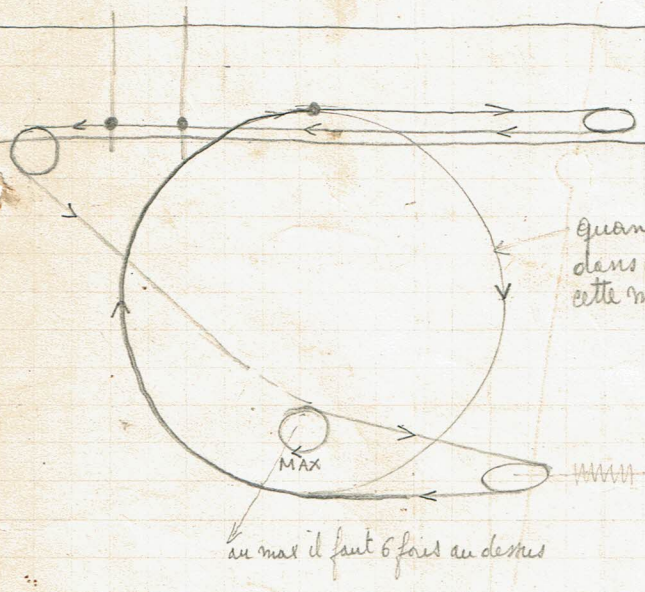
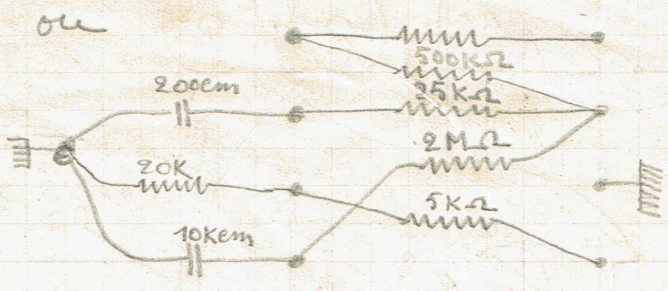
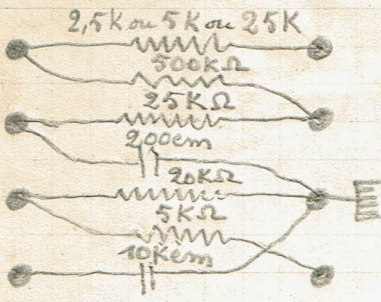
-  Fermé en PO
 -  Fermé en G.O
 -  Fermé en PU
- } Contacts.

N° du plan

(u1) 027 (u2) C28



533



quand il est au max
dans le sens des fleches
cette partie est nulle

au max il faut 6 fois au dessus