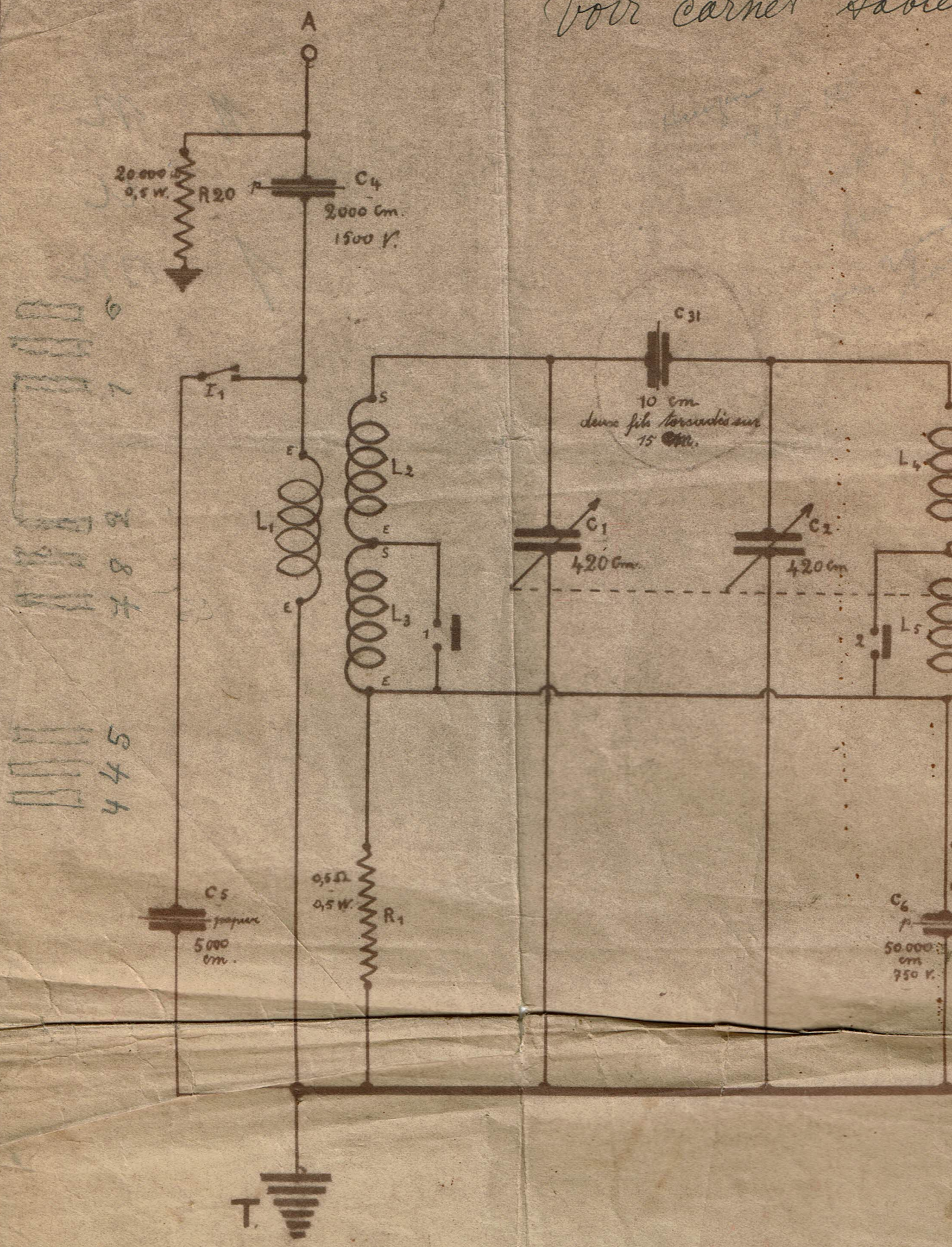


Voir carnet sable



445

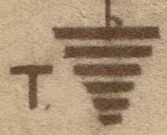
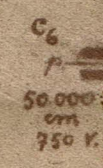
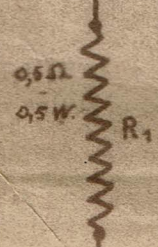
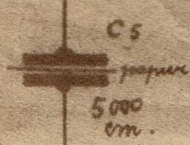


Schéma de

DATES	MODIFICATIONS
Le 11-9-34.	C8 - R3 - <i>Chiffre</i>
Le 23-9-34.	R3 = 0.25Ω <i>2.5 P.</i>
Le 15-11-34	C36 C35 Ker <i>20 P.</i>
Le 27-11-34	<i>locum, incision</i>

Combinateur

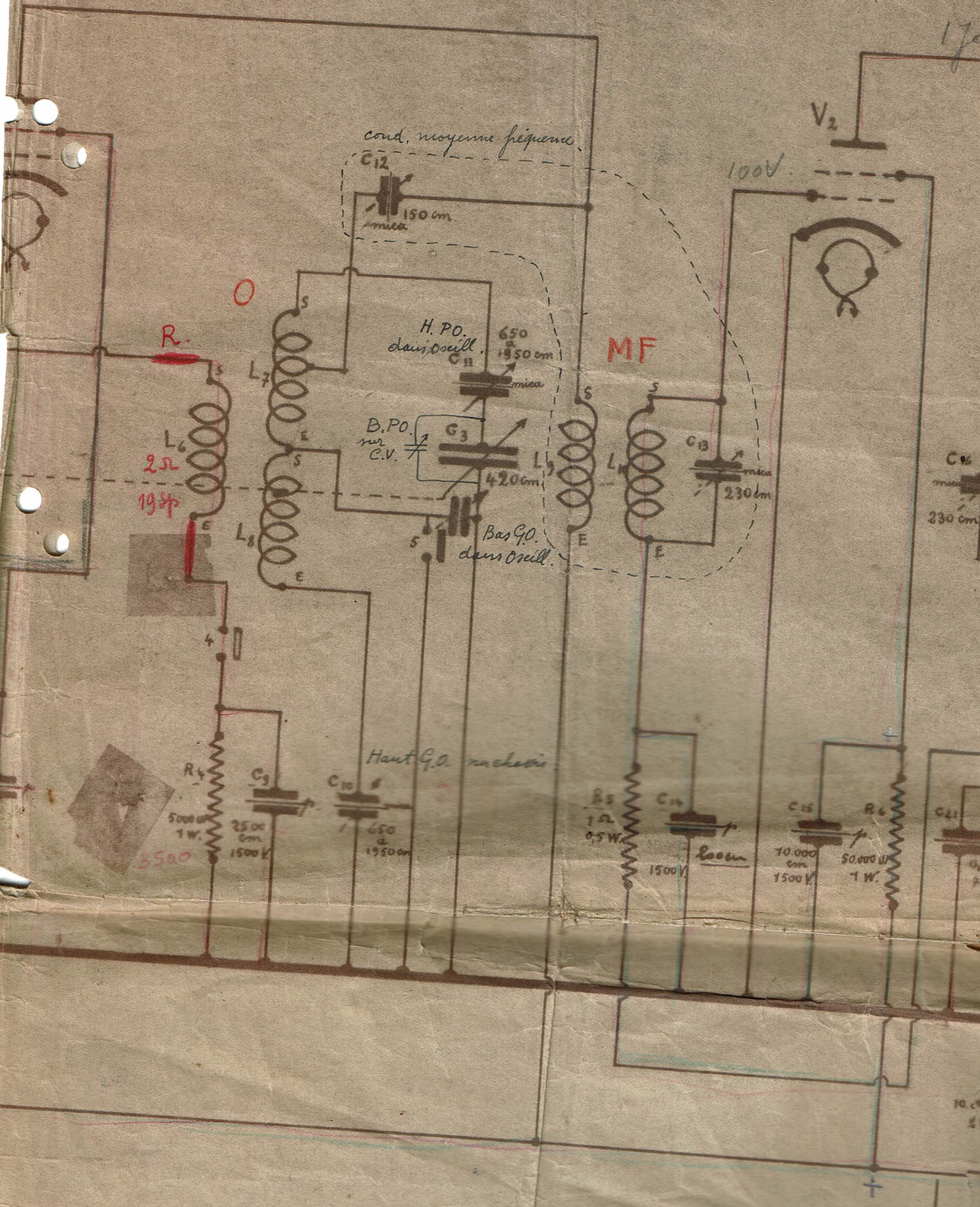
n° 213.271.

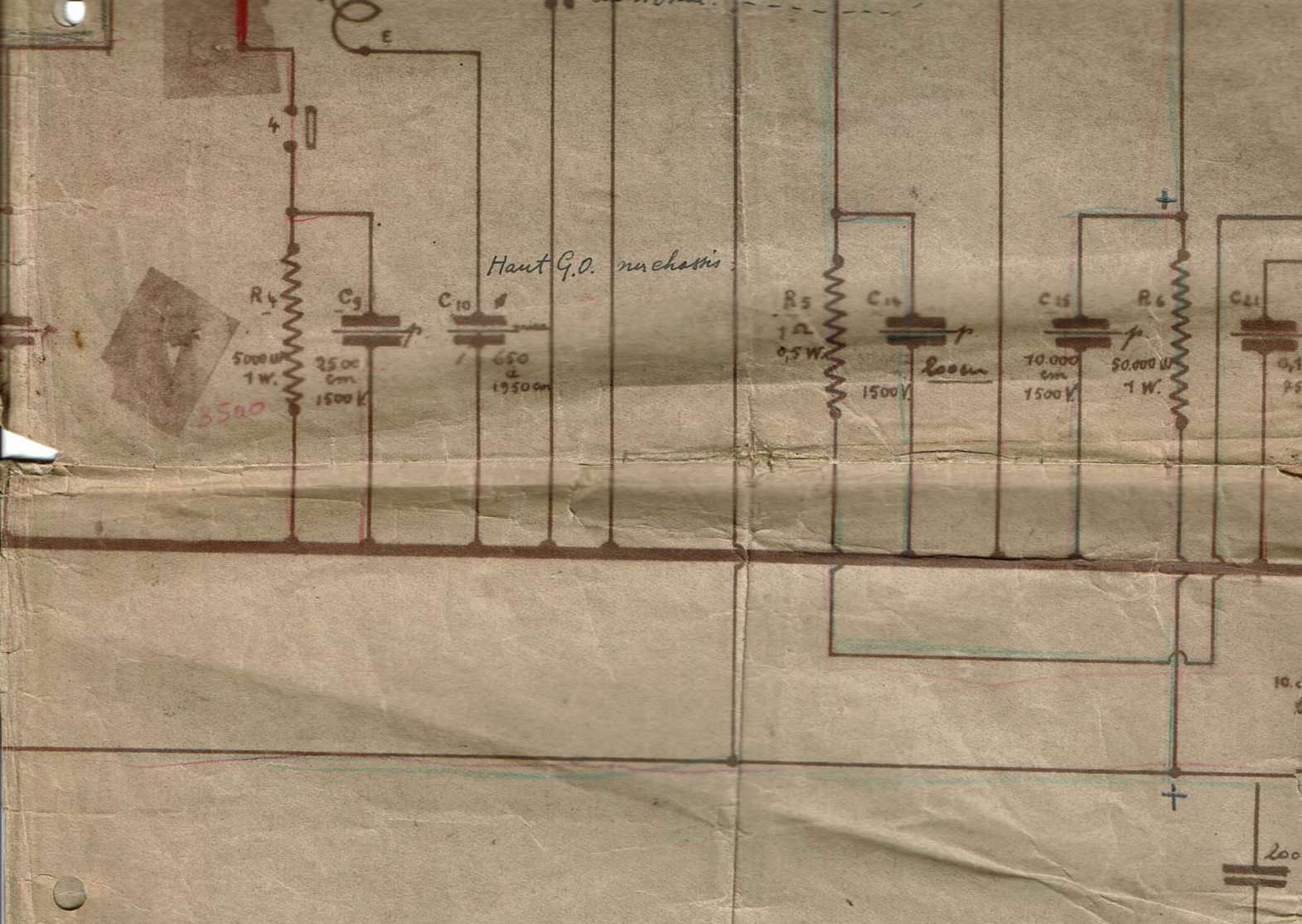
P
G
P

no. 17

235

17





de du 635 A.

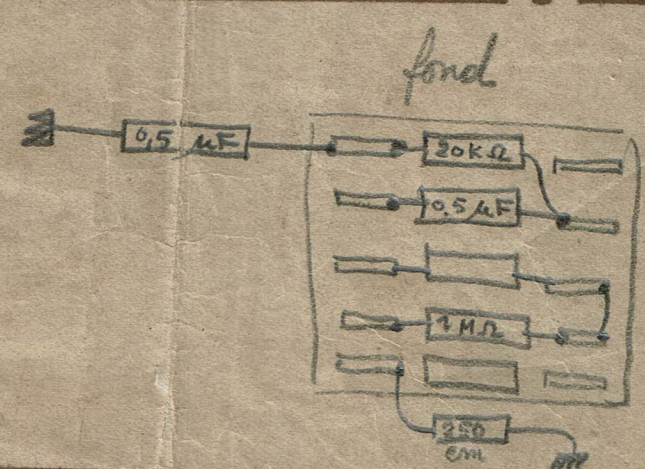
ondolina 5 Lampes + 1 valve

ct alternatif 110 à 250 V

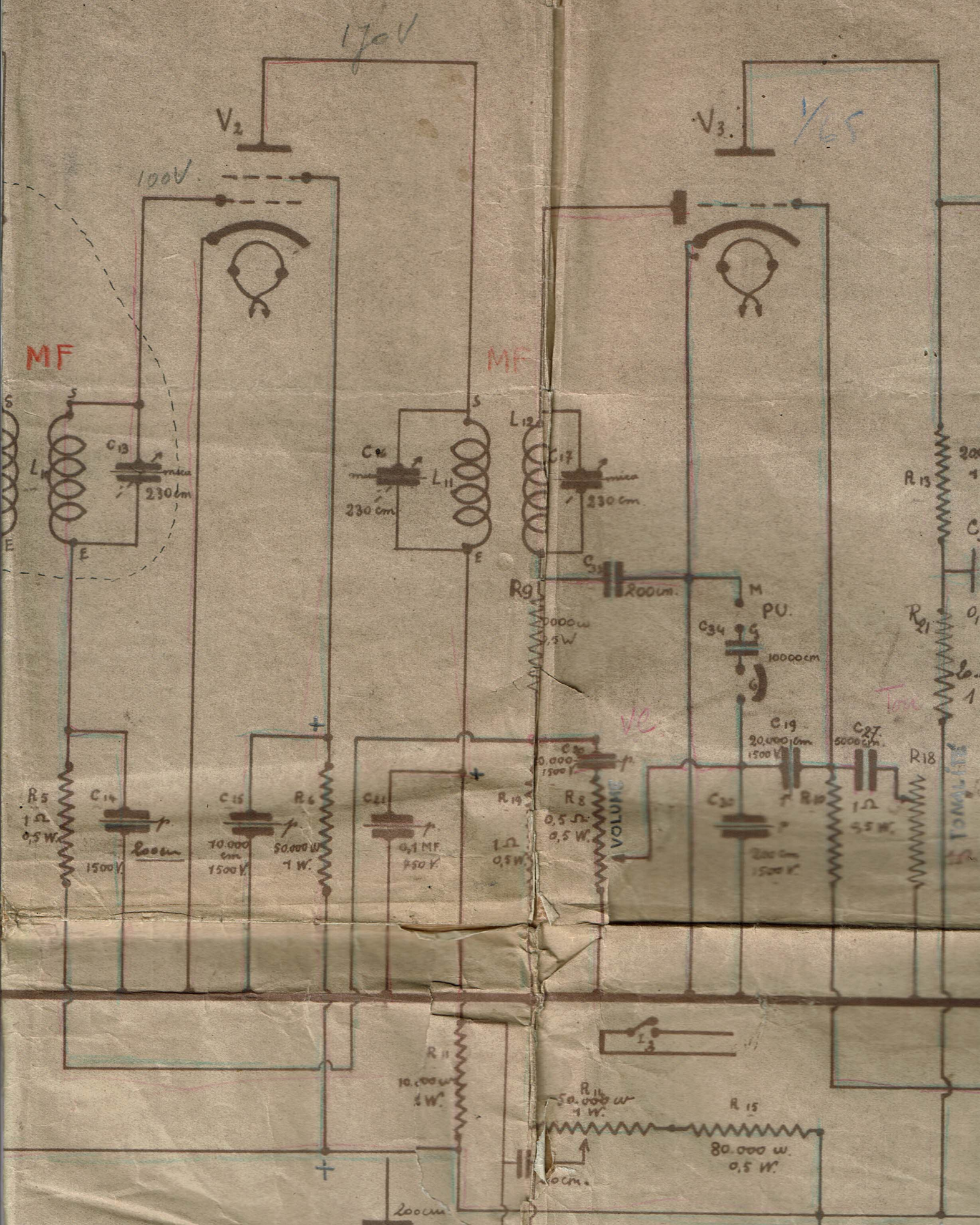
5.7. fermés

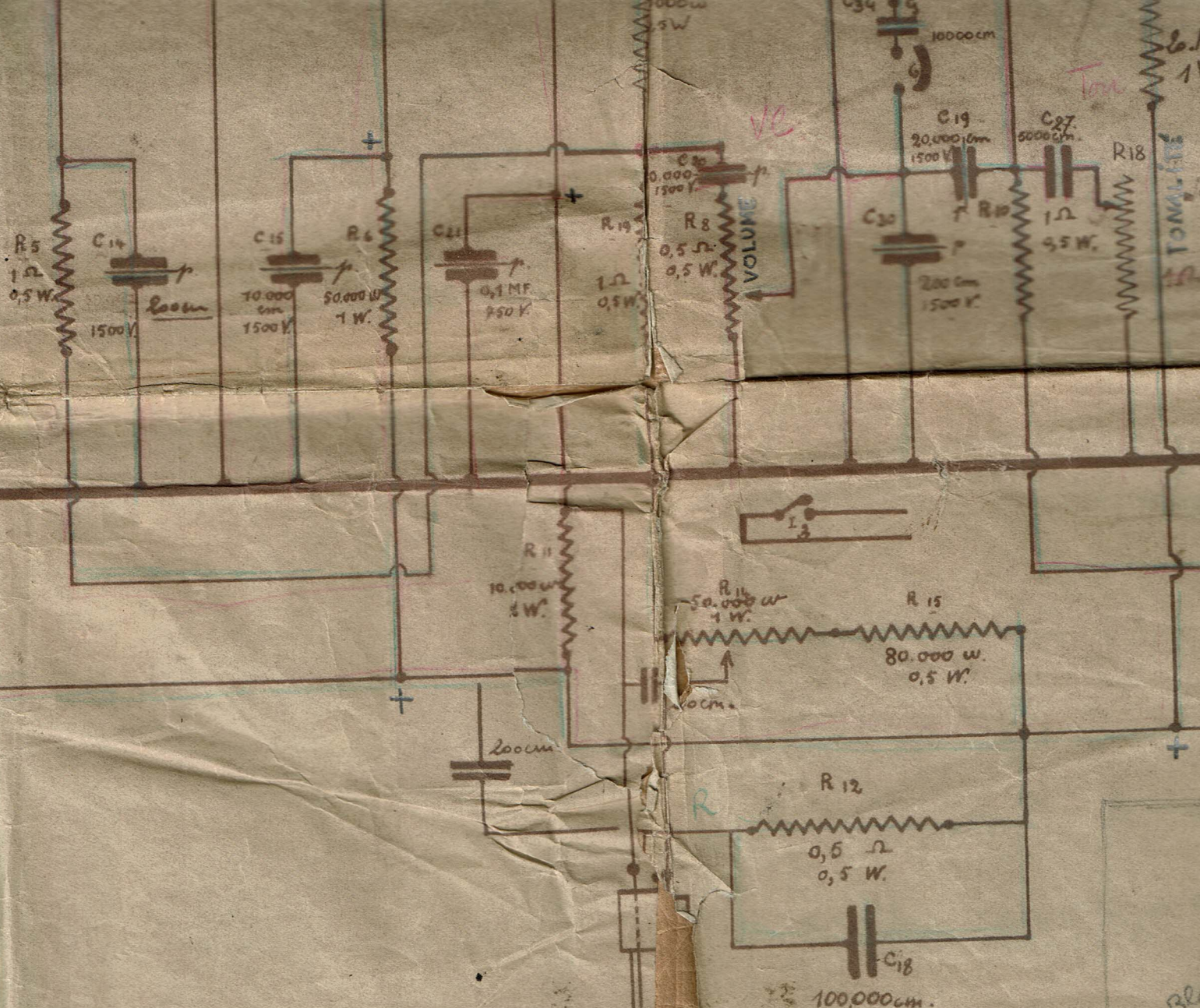
||

||



base cete fond

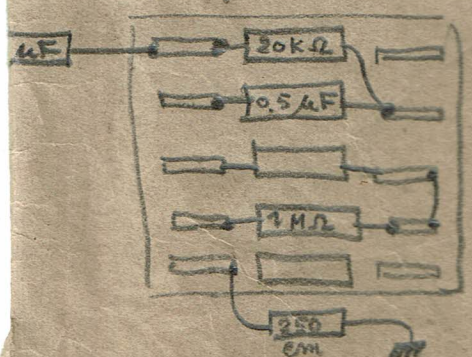




es + 1 valve

à 250 V

fond



face côté fond

123 K

A324

AL4

MPT4

V3

1/65

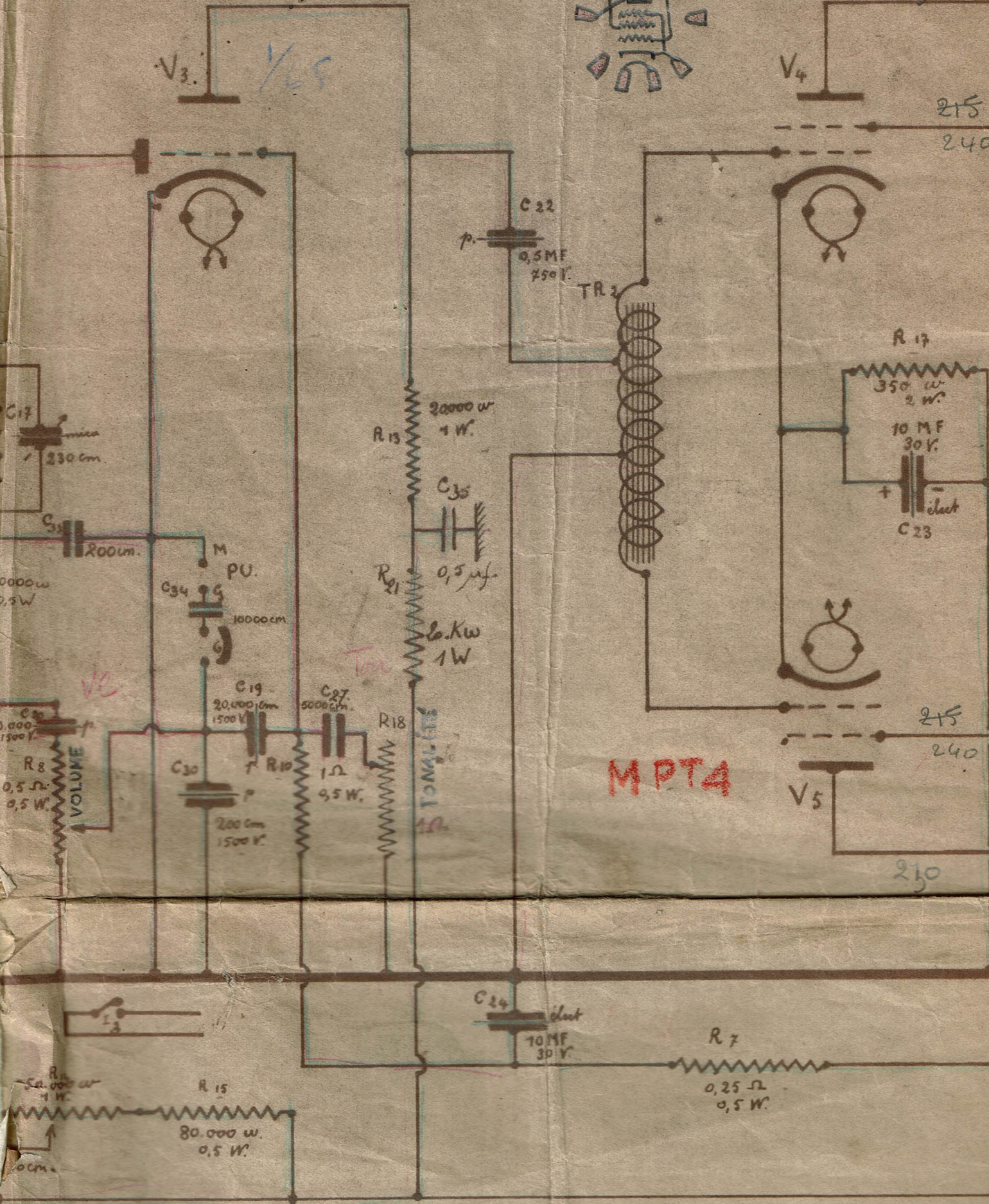


V4

270

215

240



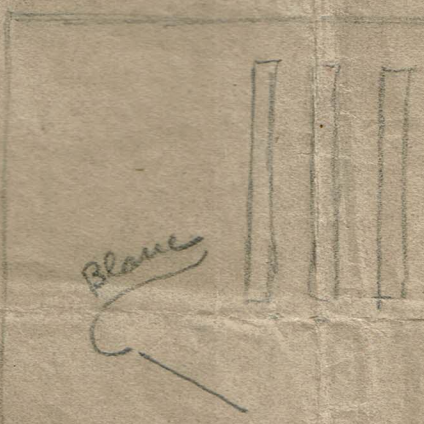
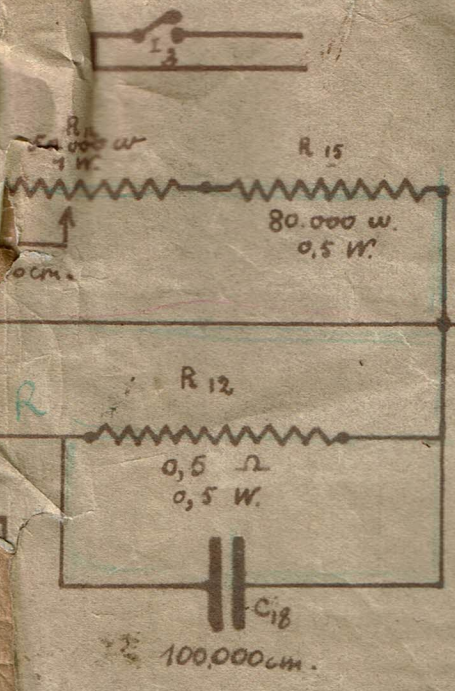
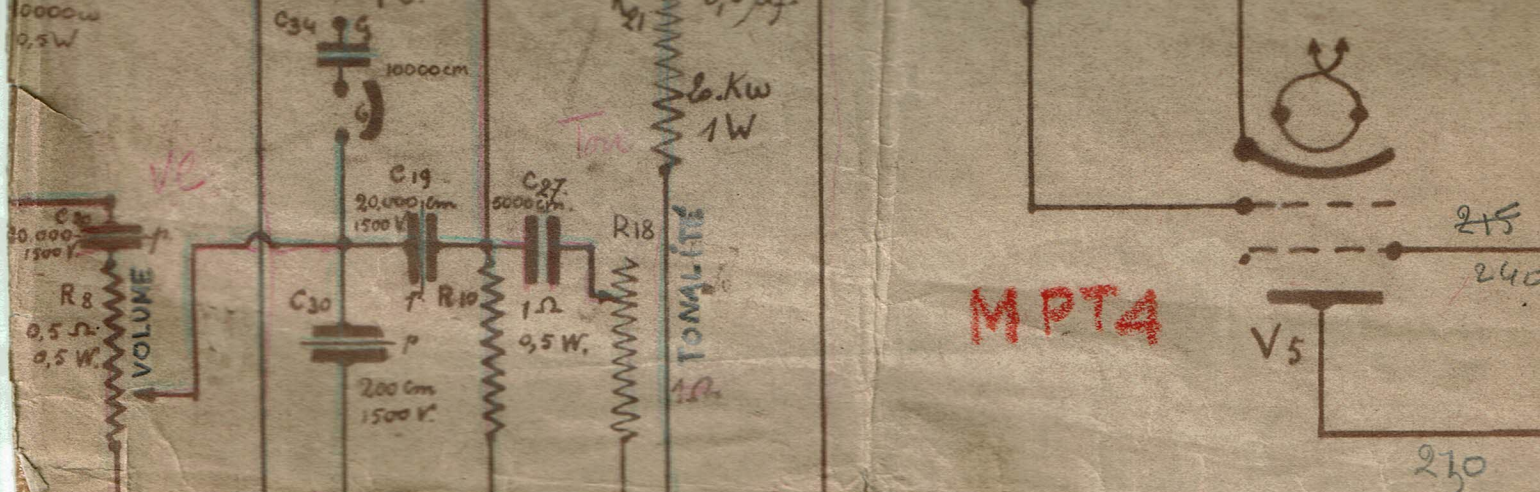
MPT4

V5

215

240

270

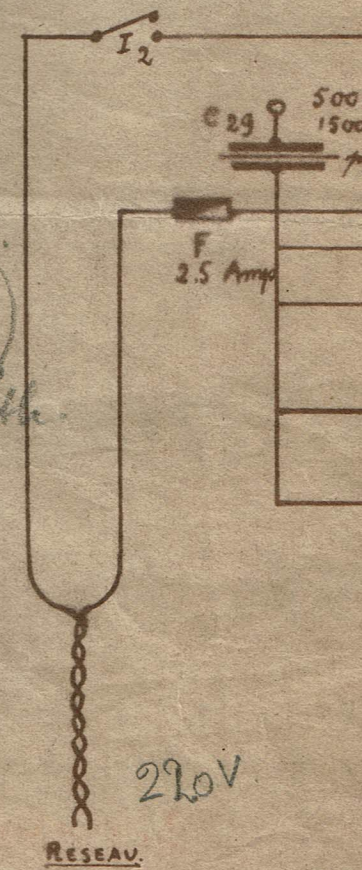


Blanc

Range

Cath

123 Ke.

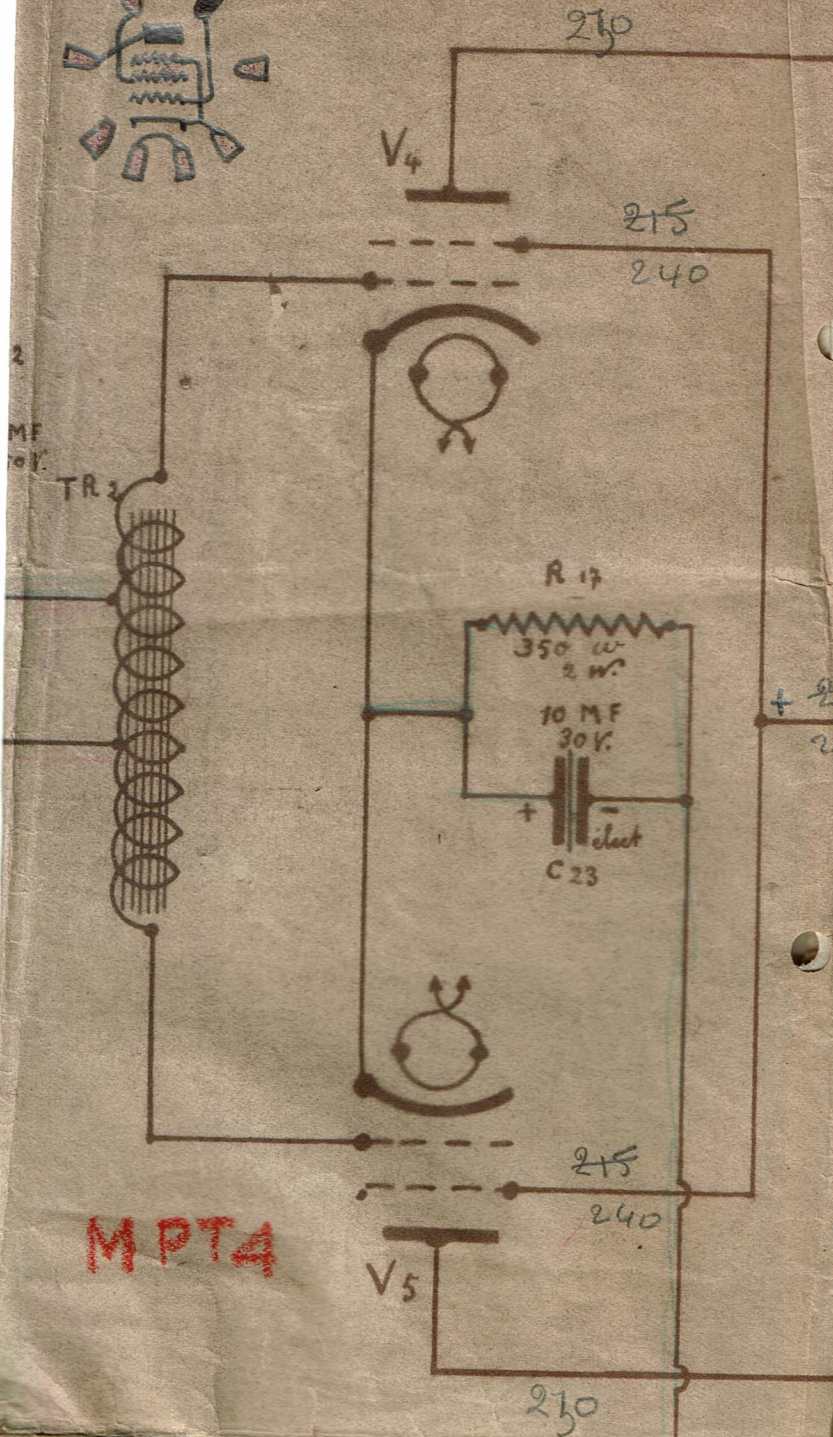


6324

H Y O

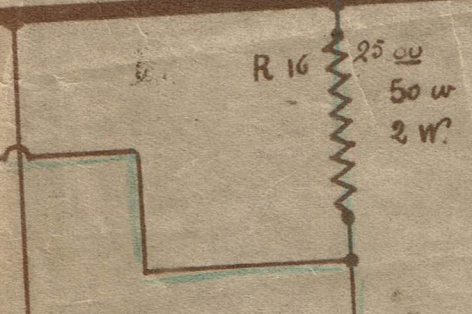
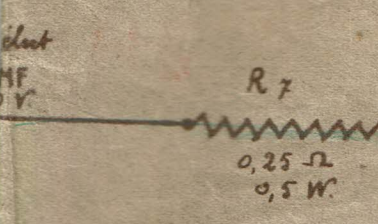
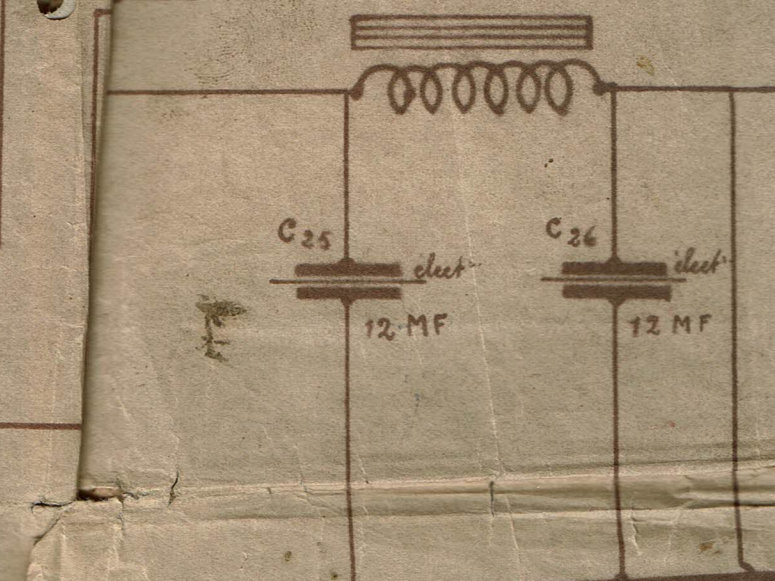
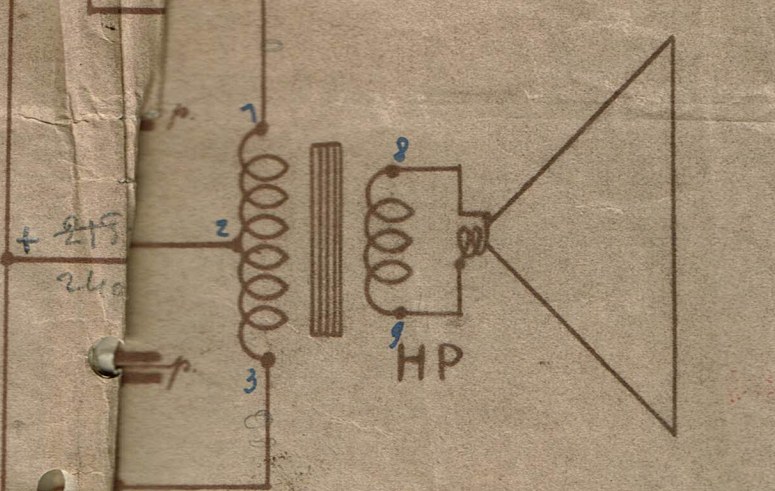
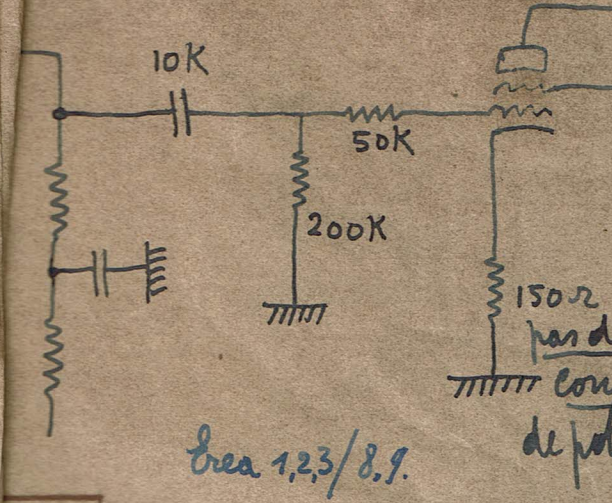
AL4

MPT4

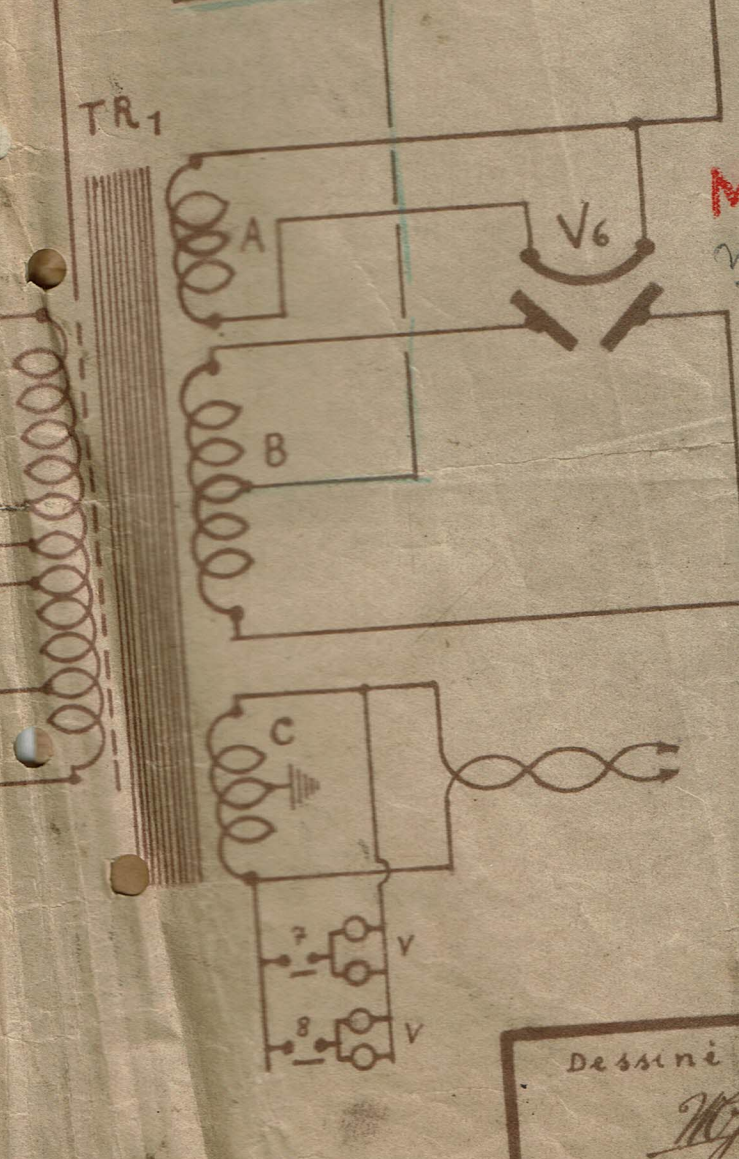
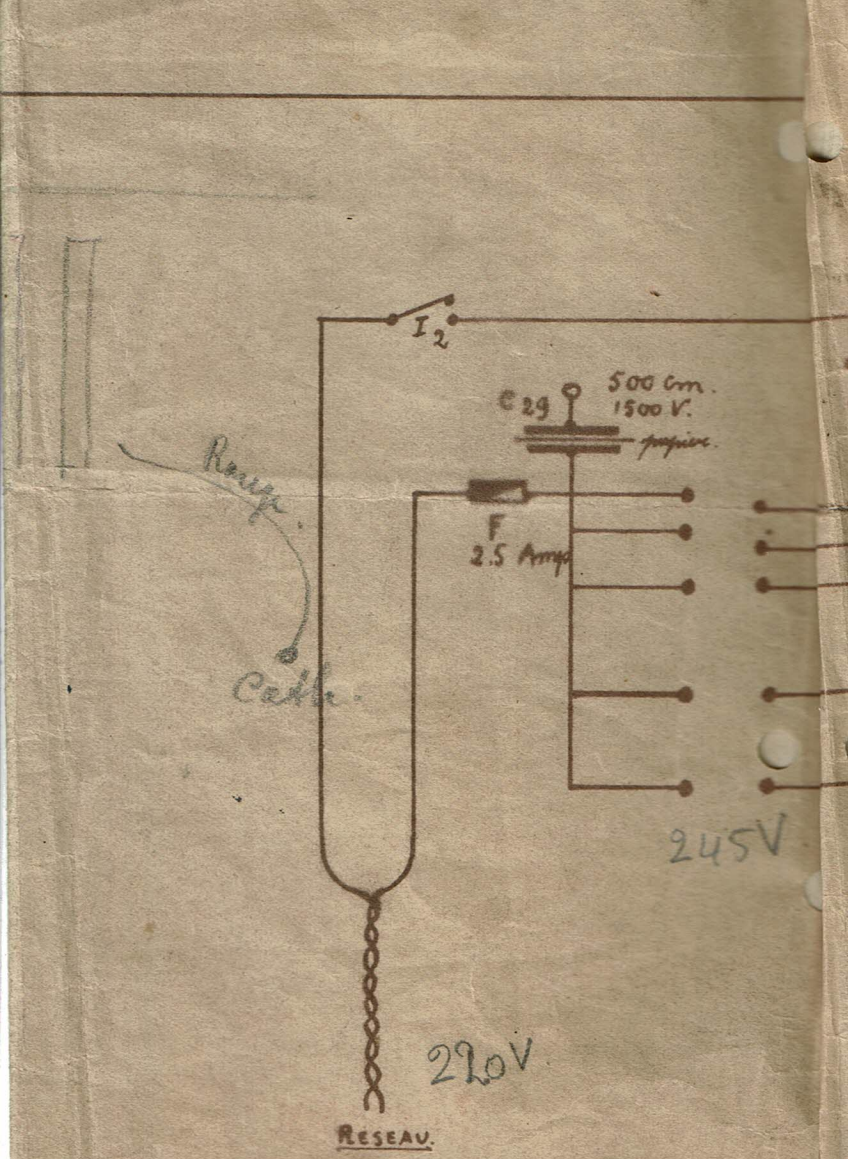
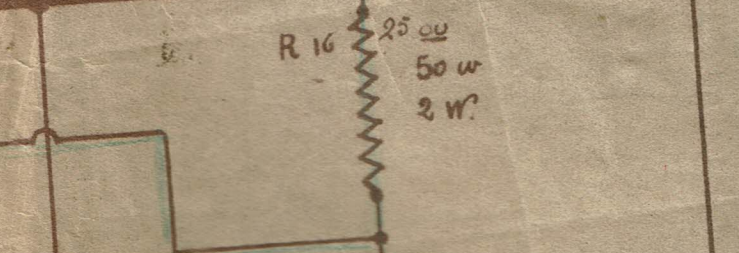
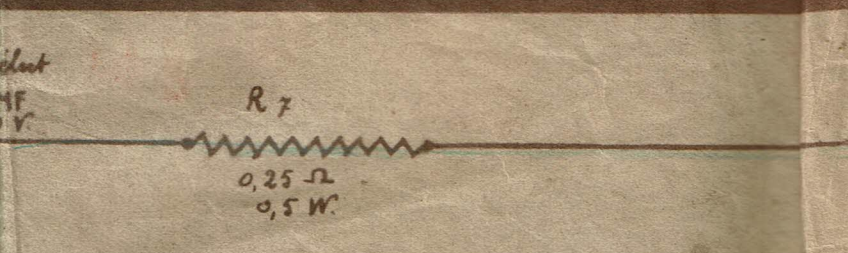
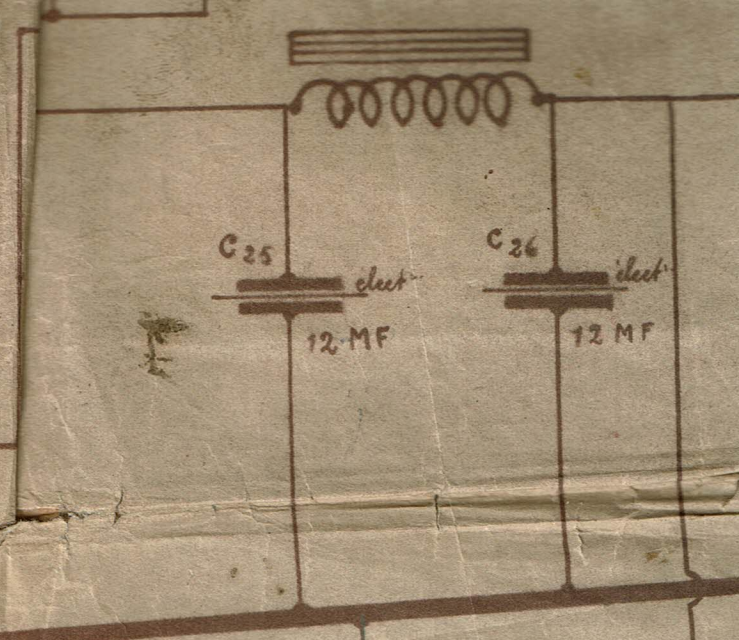
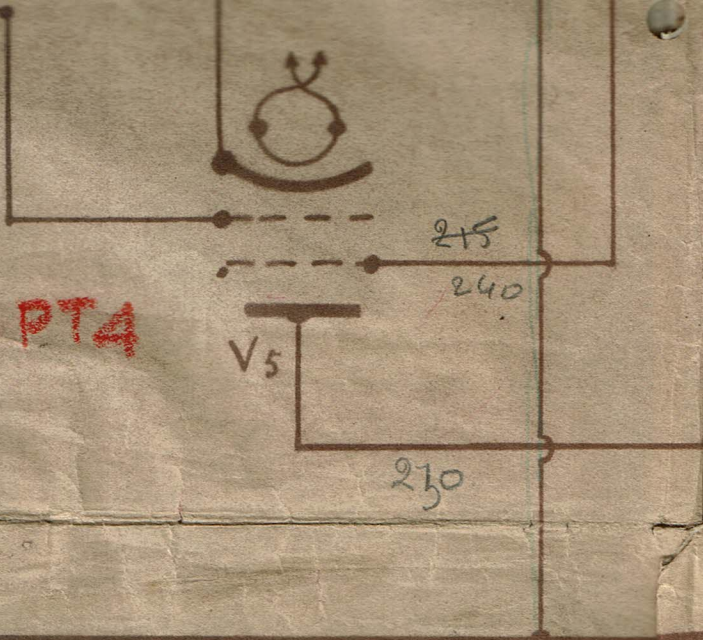


MPT4

0 0 0 0 0
 B R R J Blue AL4



MPT4



Dessiné
Mj

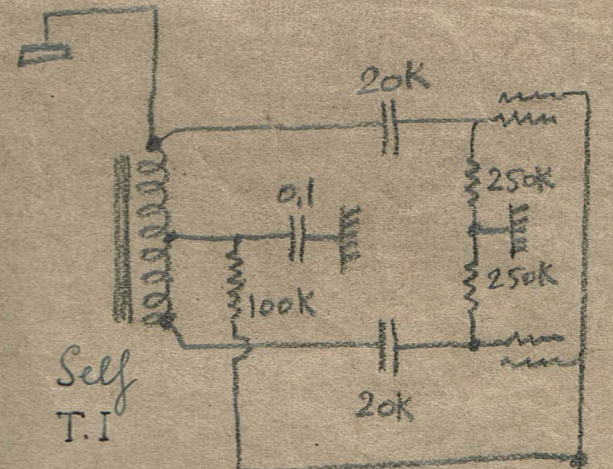
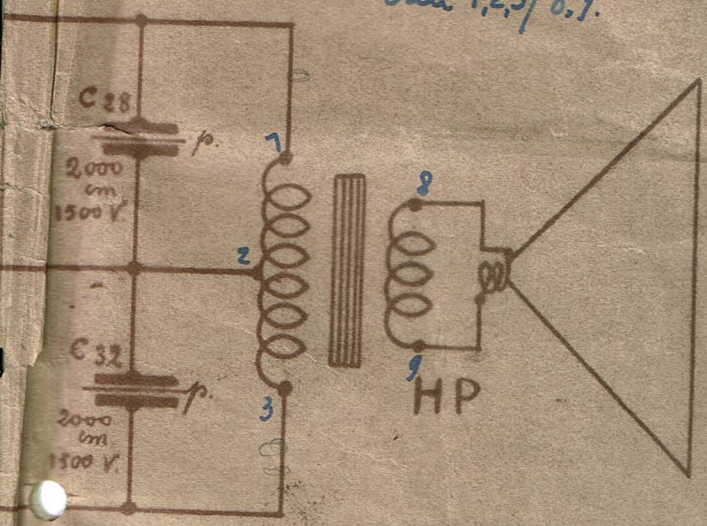
B R R J Bleu AL4

635A
SBR

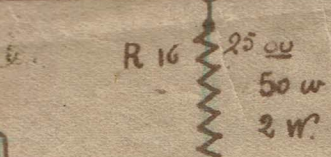
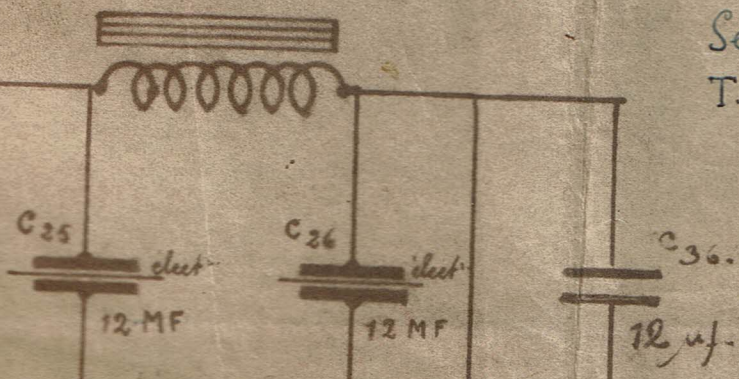


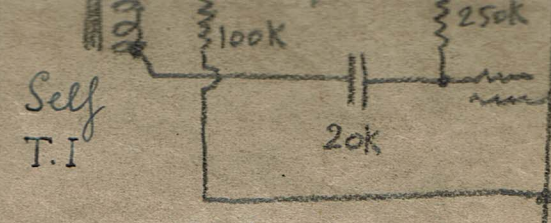
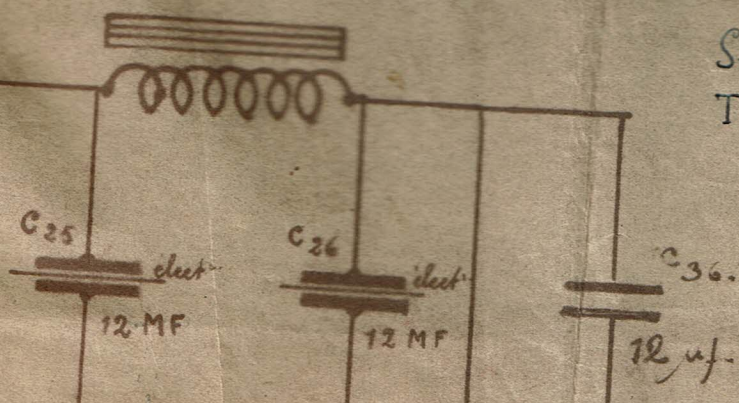
See 1,2,3/8,9.

Pour remplacer le transisto
 BF. par le système 637A il
 faut
 Supprimer C22-TR2 - R13
 R21 - C35 et remplacer
 par.

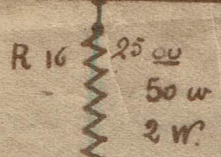


pote M. Vandendaele
 rue de Bruxelles.
 Pour resultat. +HT

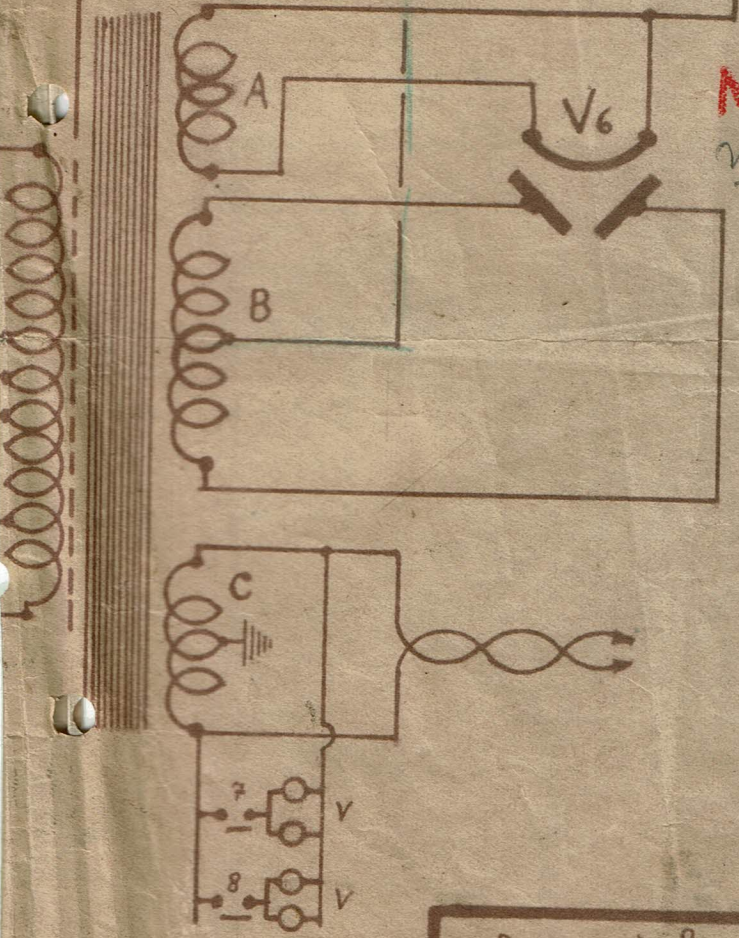




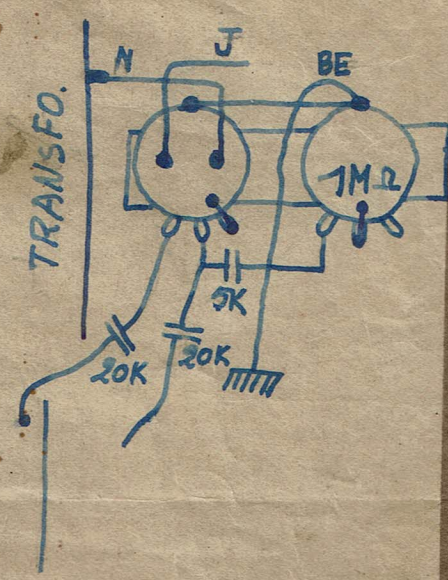
poste M. Vanderdacke
 rue de Bruxelles.
 pour résultat. +HT



TR₁



M12
 neuve



Voltmètre 250V.

635A SBR.

Dessiné le 28-6-34
W.F.

9.