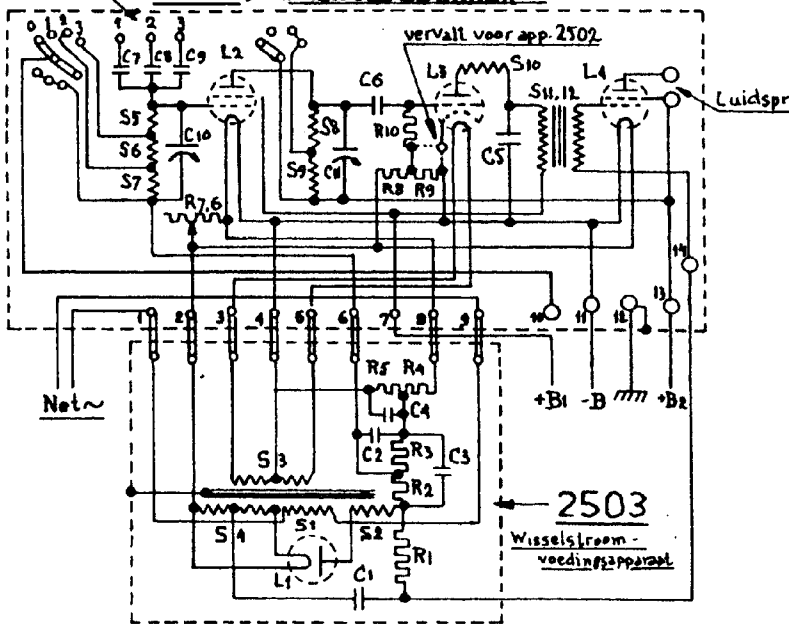


Antenne 2501; PRINCIPESHEMA

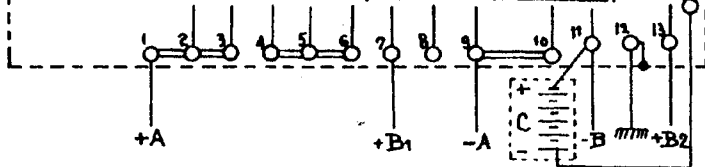


SPOELEN	BEREKENK.
S1 = Wind	A. 33016 A. 33000 A. 33001 A. 32000
*S2 = 155	
S3 = 2x18	
S4 = 2x7	
S5 = 141	
S6 = 142	
S7 = 560	
S8 = 57	
S9 = 180	
S10 = 2x48	
S11 = 4000	
S12 = 11000	
x 12000	

CONDENSATOREN	BEREKENK.
C 1 = 0,5µF	C. 10005 C. 10002 C. 10001 C. 10000
*C 2 = 0,5µF	
C 3 = 0,5µF	
C 4 = 0,5µF	
C 5 = 1000 cm	
C 6 = 150	
C 7 = 15	
C 8 = 60	
C 9 = 250	
C10 = 750	
C11 = 750	

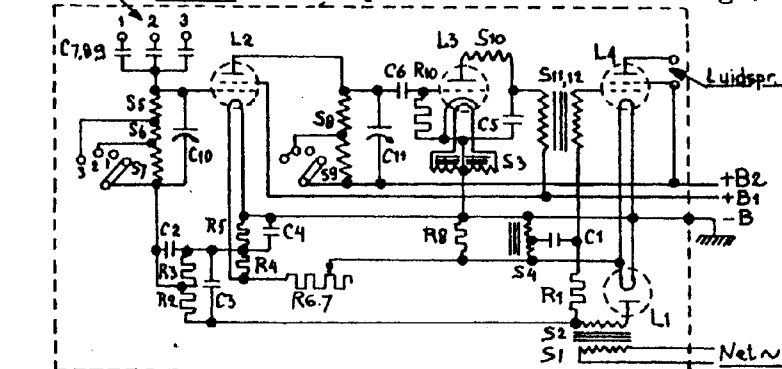
2502; PRINCIPESHEMA

Rest evenale bij app. 2501 (zie boven)



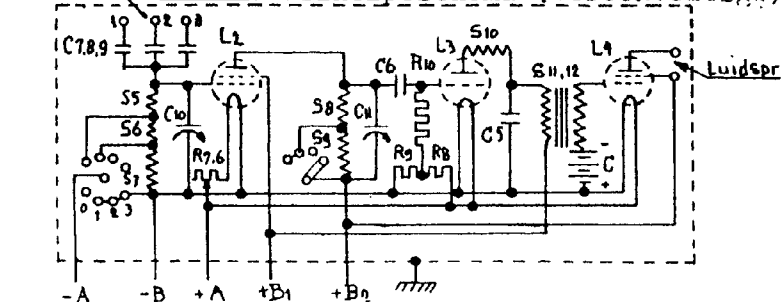
WEERSTANDEN	BEREKENK.
*R 1 = 0,6 M	W. 10003 W. 10000 W. 10001
R 2 = 1 M	
R 3 = 0,1 M	
R 4 = 120	
R 5 = 120	
R 6 = 5,5	
R 7 = 60	
R 8 = 200	
R 9 = 120	
R10 = 1 M	

Antenne 2501; Principeschema (vereenvoudigd)



LAMPEN.		
*L1	2504	A442
L2	C172	A415
L3	F215	B443
L4	D143	
App.	2501	2502

Antenne 2502; Principeschema (vereenvoudigd)



\*bevinden zich in app. 2503.  
Geldt niet by 2502.  
Eigeborende schema's  
Cond. doos C1-4: s10037.  
Samenstellingsteek.