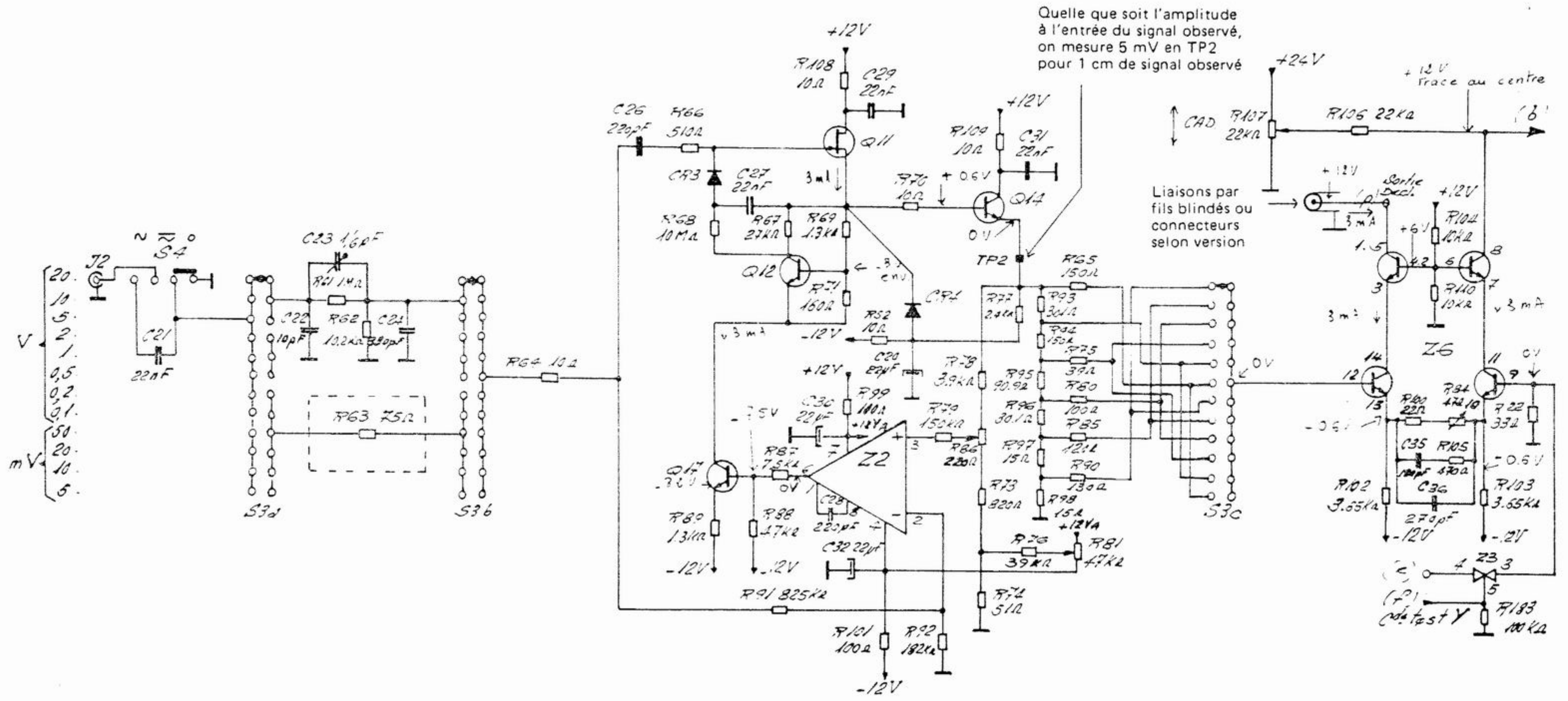


IC 1.2831

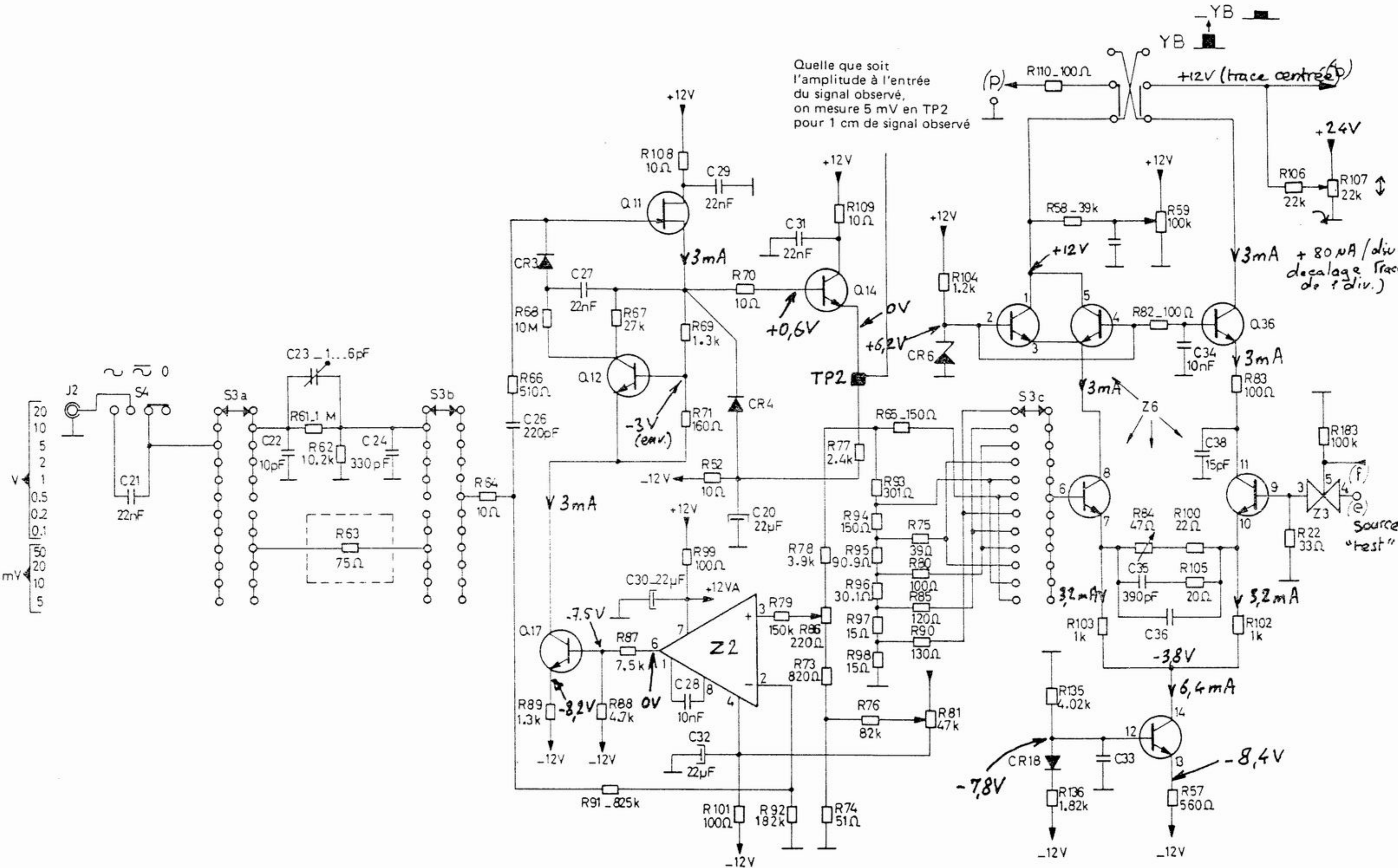






IC 1.2769 - HD1505.

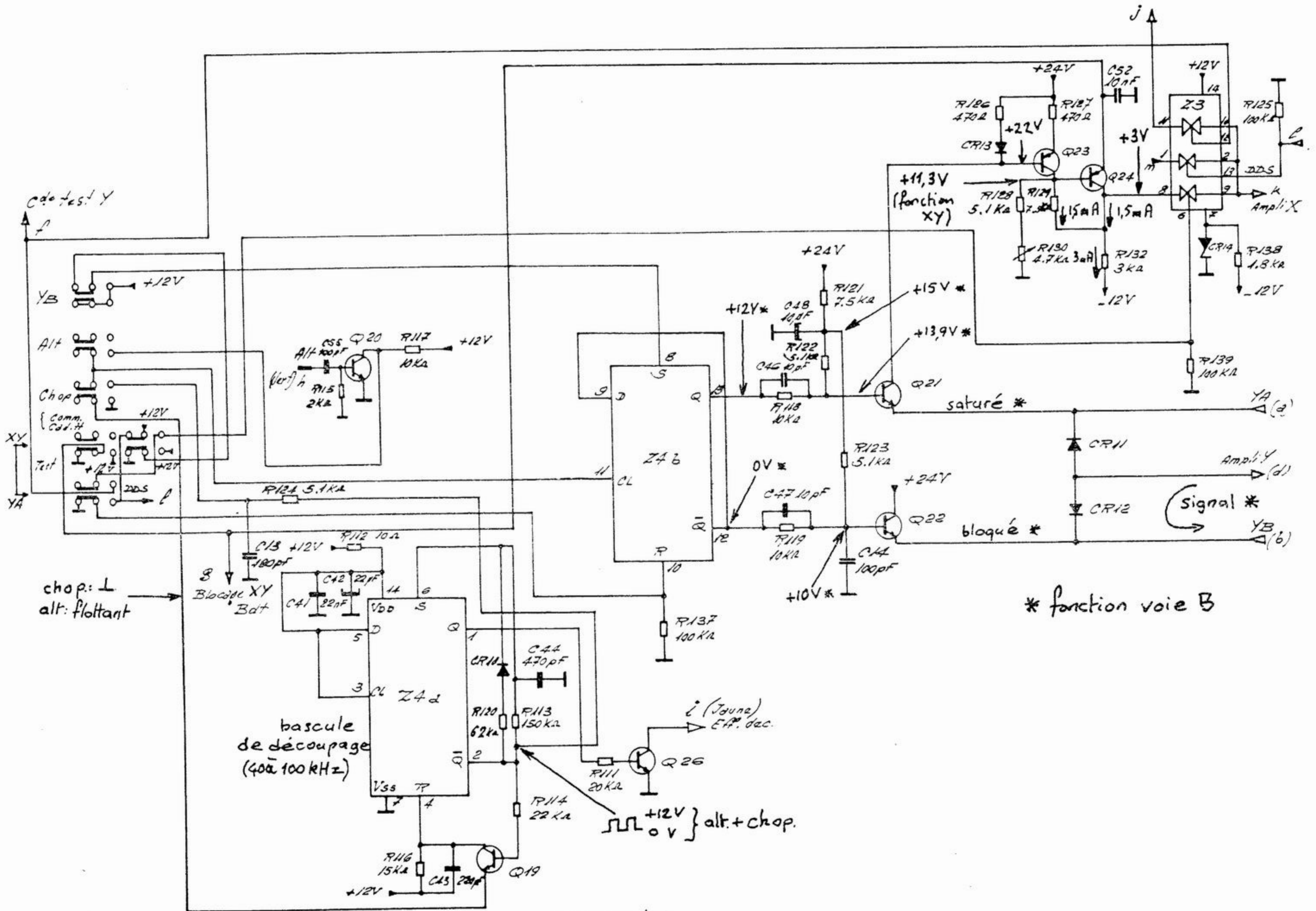
REPERE 100



Quelle que soit l'amplitude à l'entrée du signal observé, on mesure 5 mV en TP2 pour 1 cm de signal observé

+ 80 nA/div  
decalage trace de 1 div.)

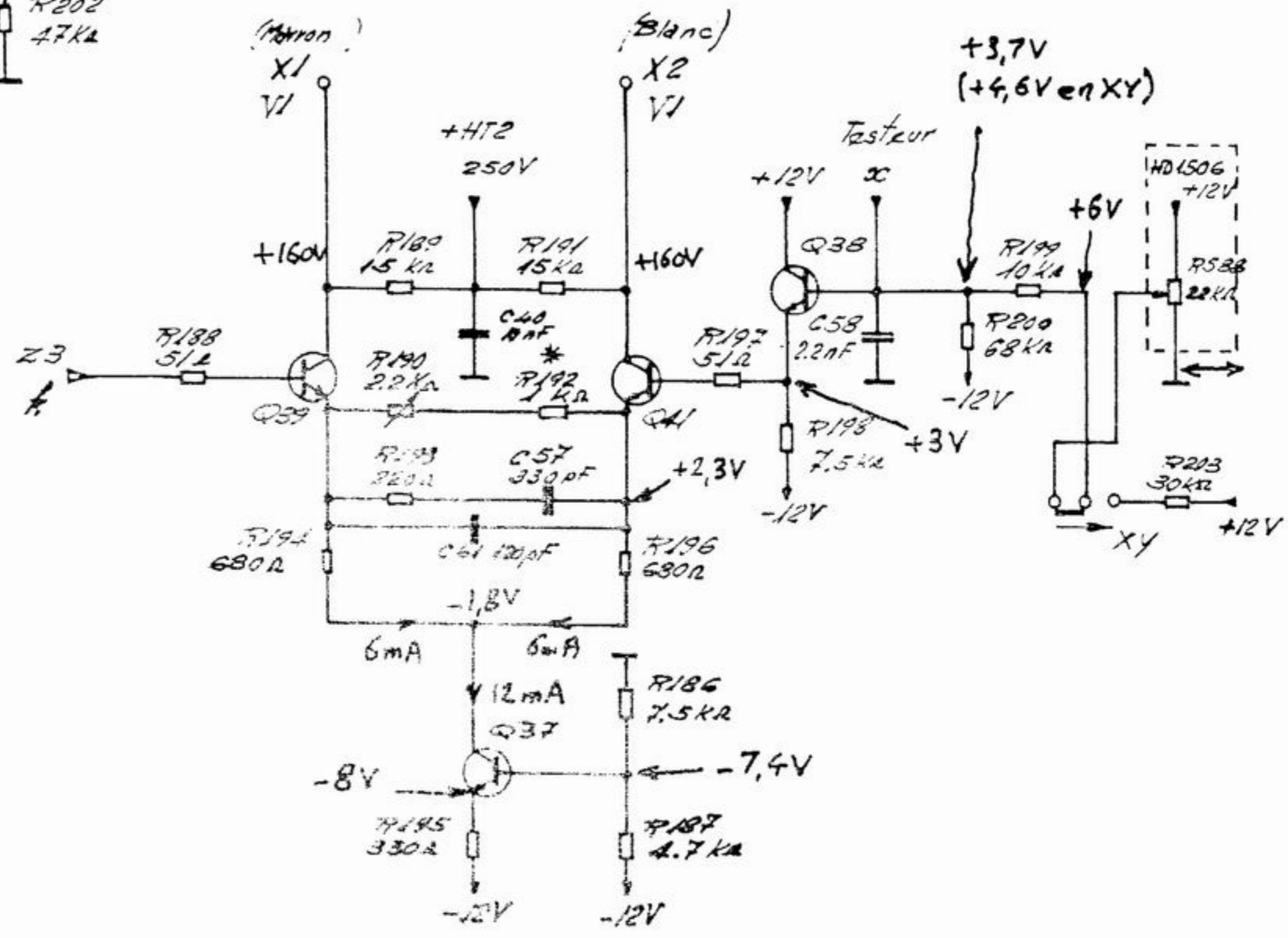
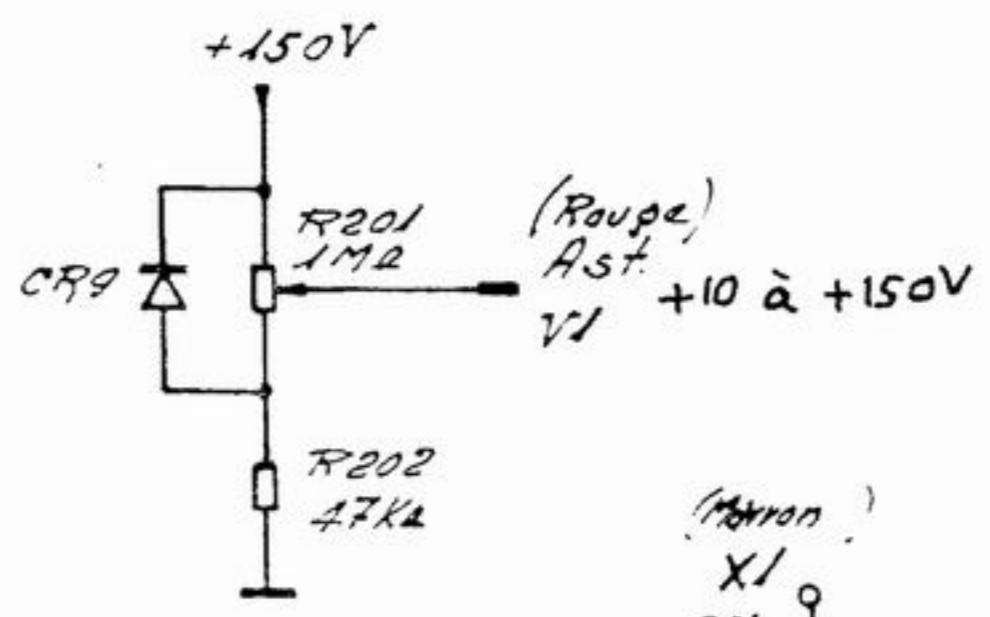
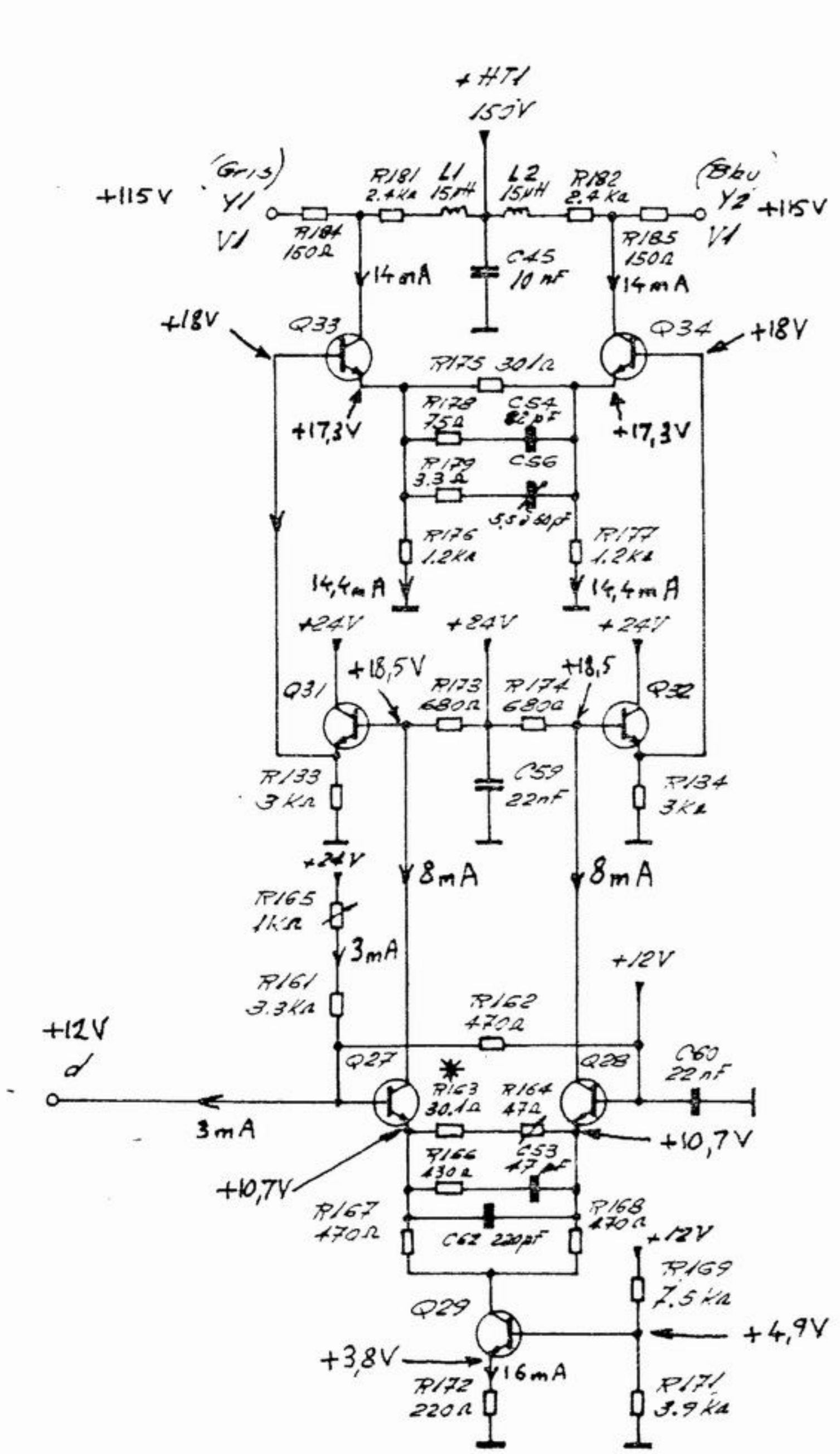
source "test"



IC 1.2770 - HD 1505

REPERE 100



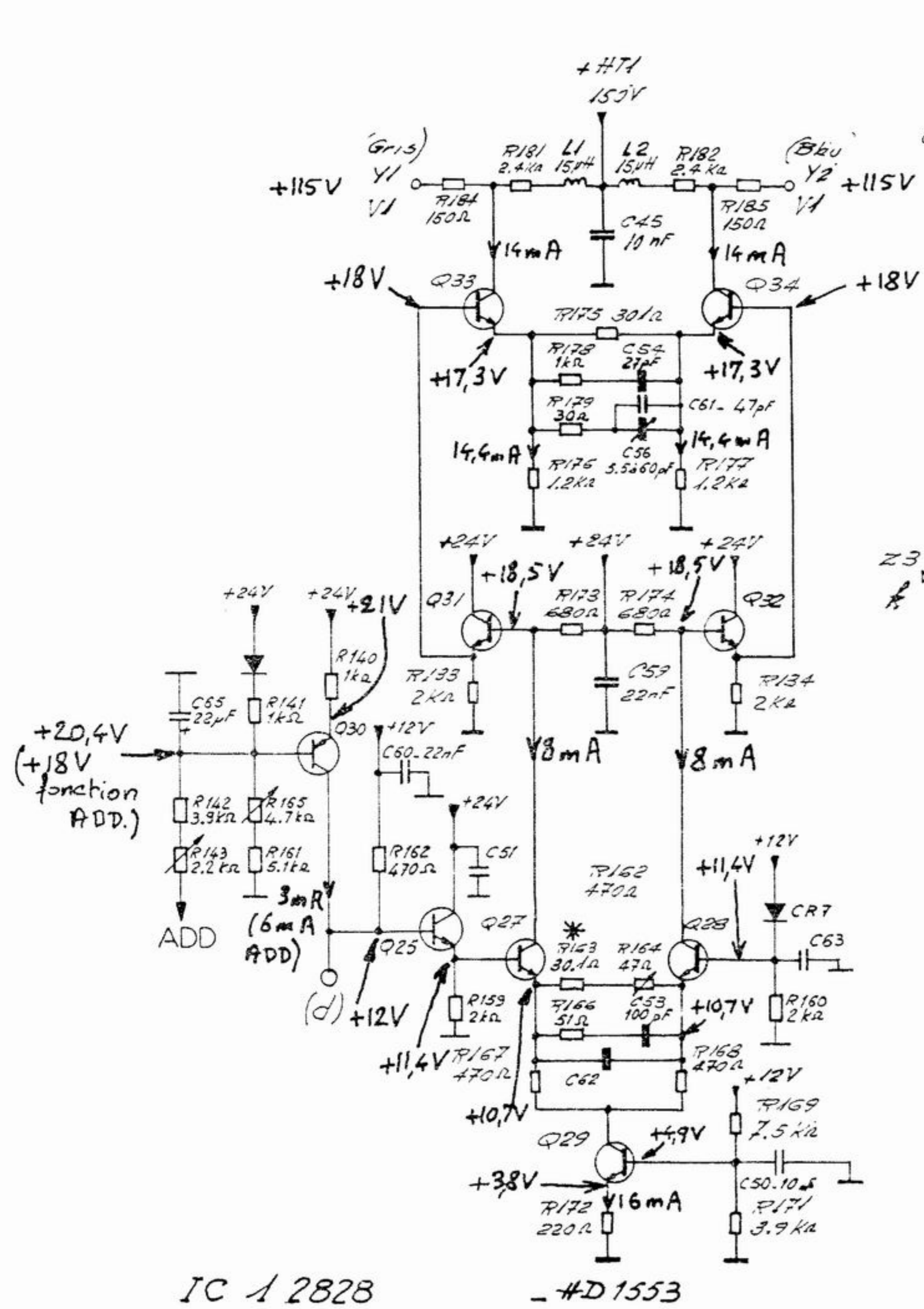


- Tube D13.622 -	R163	39Ω
	R192	200Ω
- Tube 130BXB31 -	R163	30Ω
	R192	1KΩ

IC 1.2771

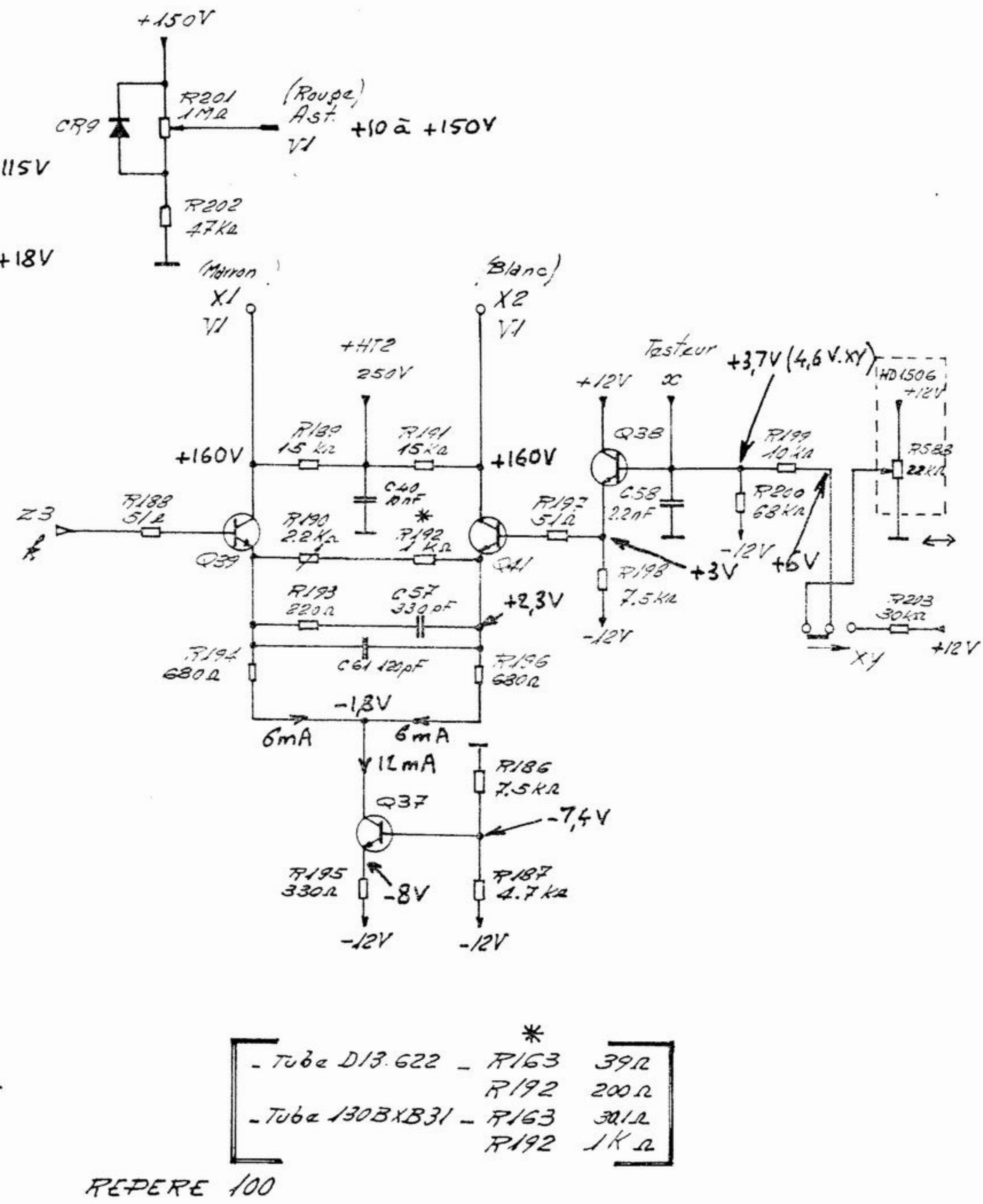
REPERE 100





IC 12828

#D1553



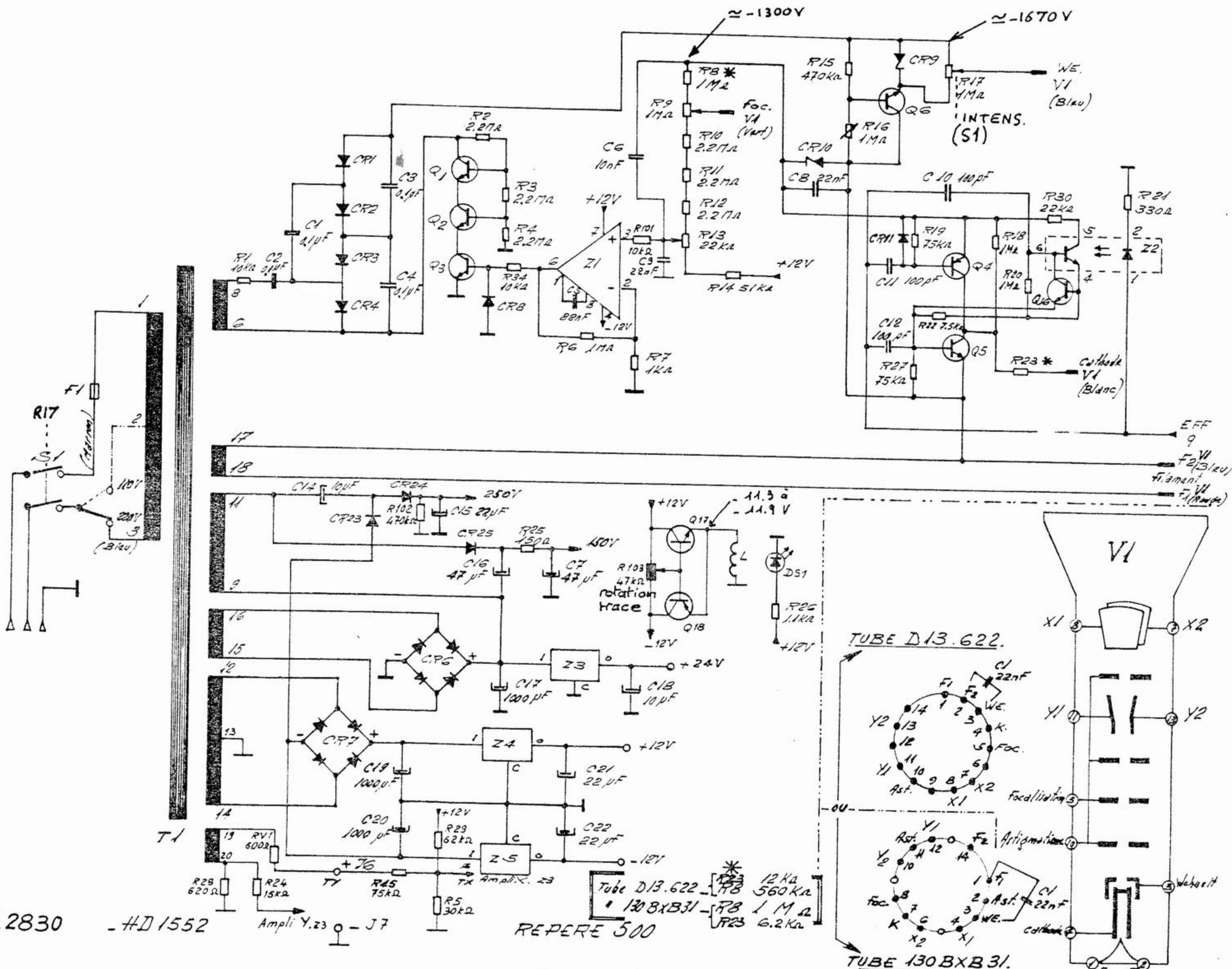
REPERE 100

- Tube D13.622 -	R163	39Ω
	R192	200Ω
- Tube 130BXB31 -	R163	30Ω
	R192	1KΩ









IC 1.2830

-#D 1552

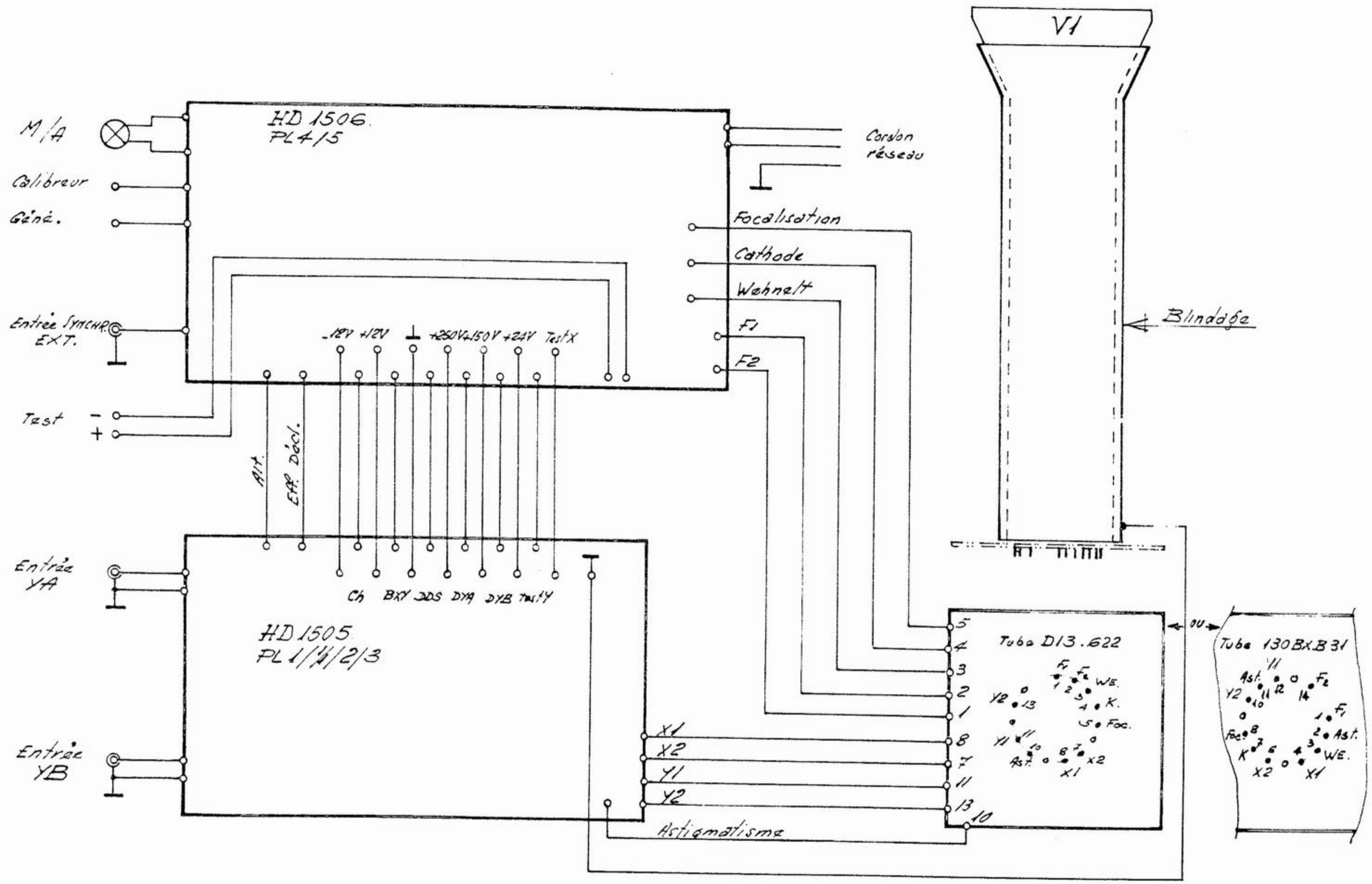
Ampli Y.z3 - J7

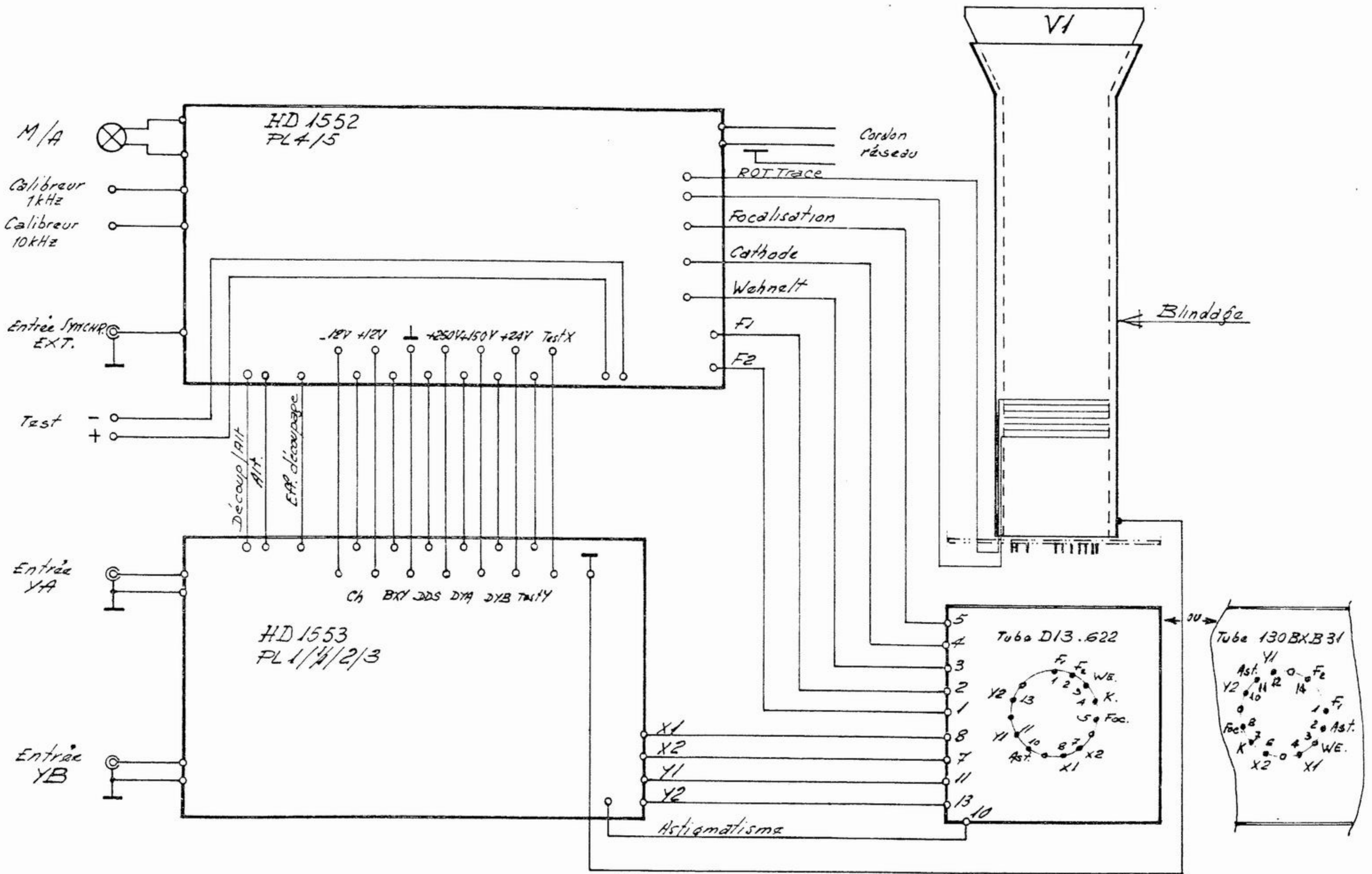
REPERE 500

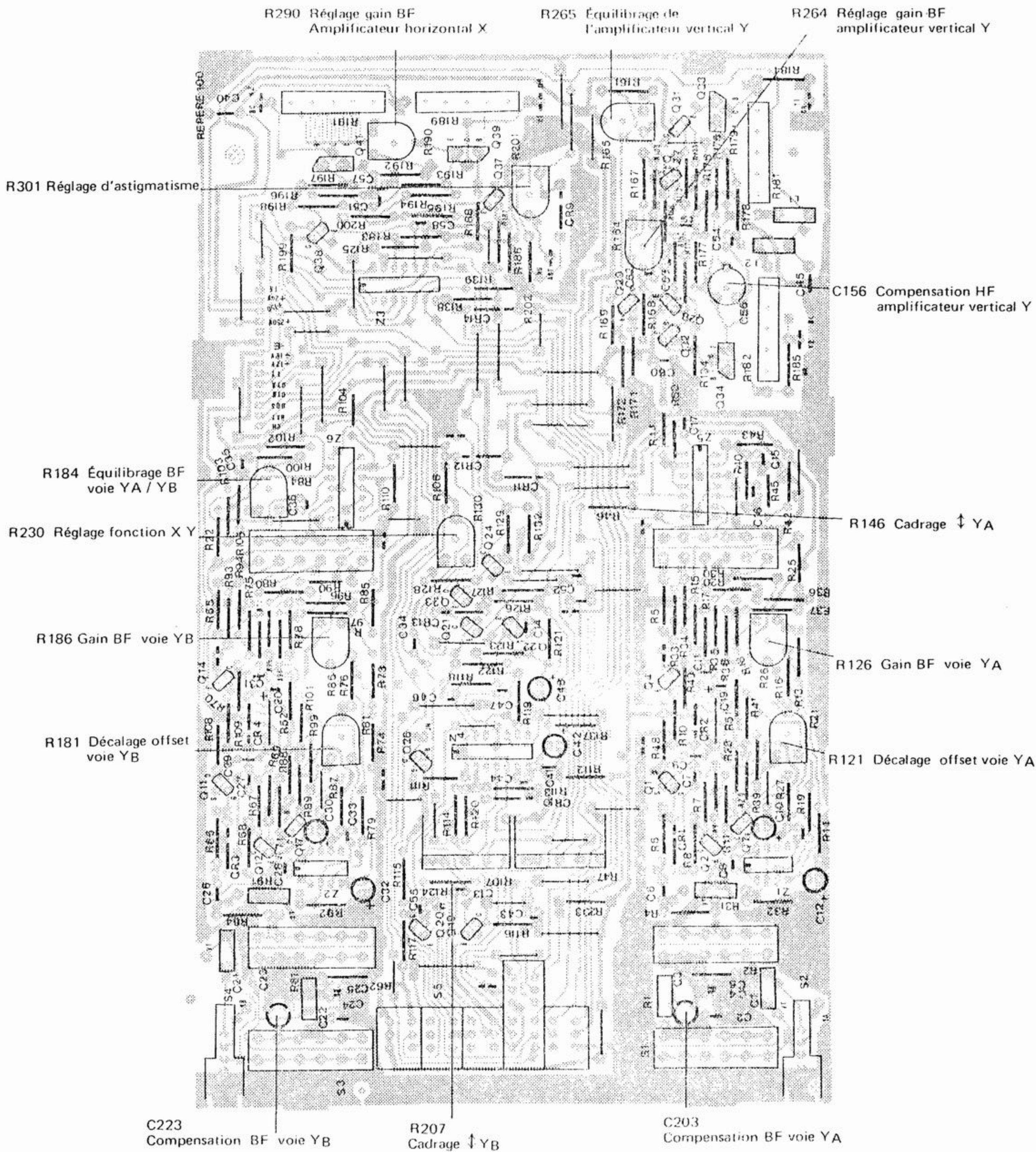
Tube D13.622 - R23 12KΩ  
 \* 130BxB31 - R23 560KΩ  
 - R23 1MΩ  
 - R23 6.2KΩ

TUBE D13.622.

TUBE 130BxB31.





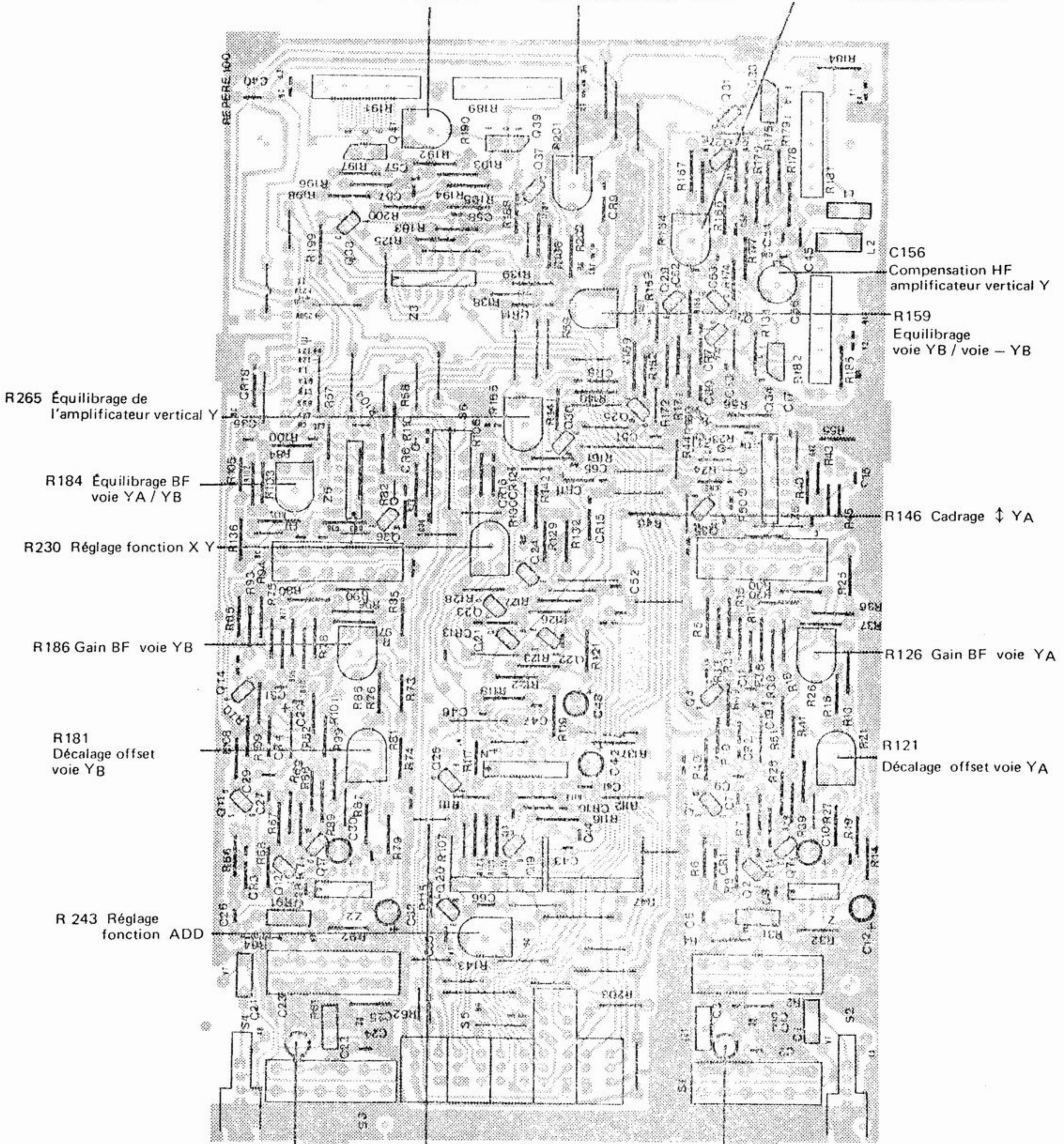




R290 Réglage gain BF  
Amplificateur horizontal X

R301 Réglage d'astigmatisme

R264 Réglage gain BF  
amplificateur vertical Y



R265 Équilibrage de  
l'amplificateur vertical Y

R184 Équilibrage BF  
voie YA / YB

R230 Réglage fonction X Y

R186 Gain BF voie YB

R181  
Décalage offset  
voie YB

R 243 Réglage  
fonction ADD

C156  
Compensation HF  
amplificateur vertical Y

R159  
Équilibrage  
voie YB / voie - YB

R146 Cadrage ↑ YA

R126 Gain BF voie YA

R121  
Décalage offset voie YA

C223  
Compensation BF voie YB

R207  
Cadrage ↓ YB

C203  
Compensation BF voie YA



