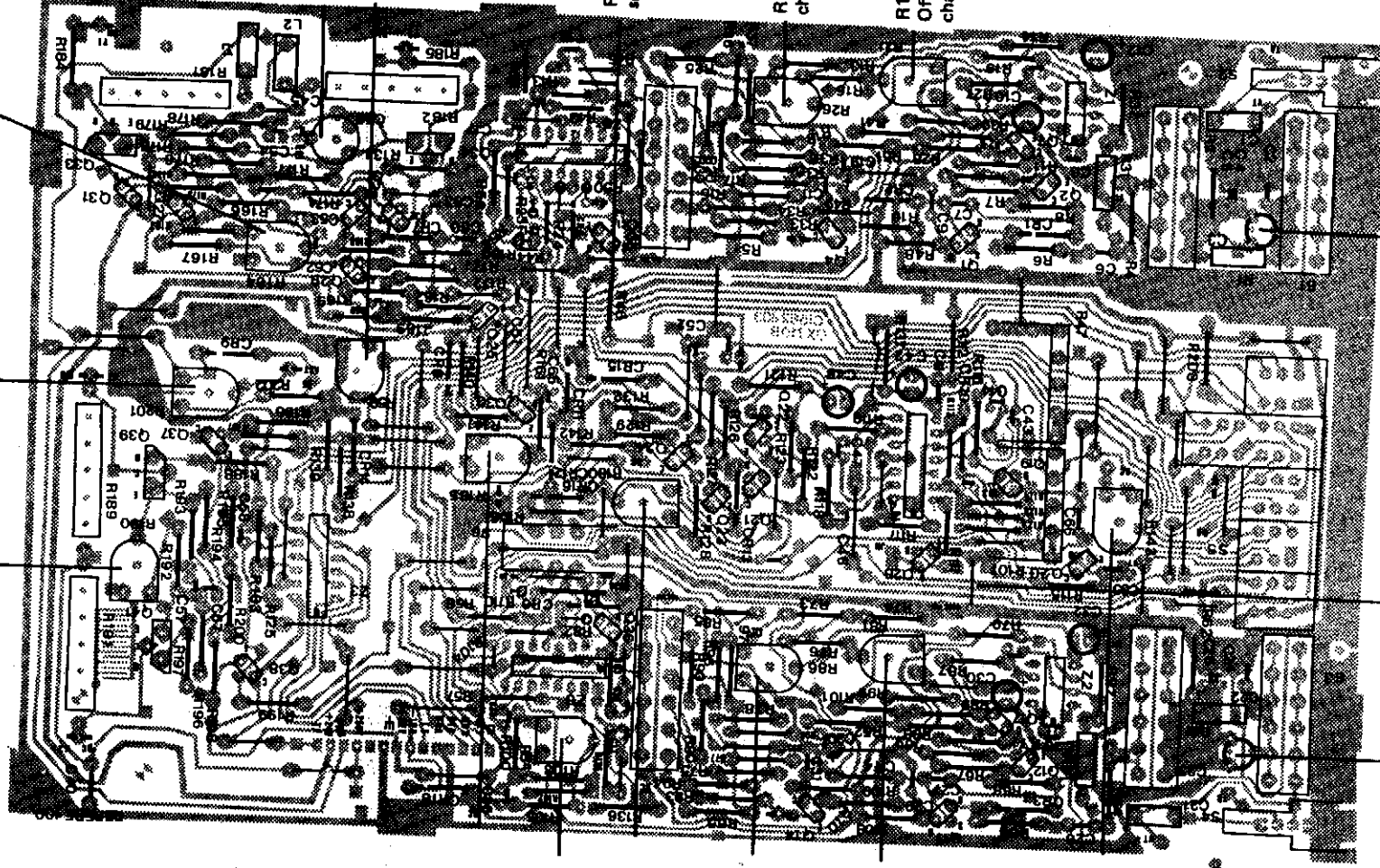


R290 LF gain adjustment horizontal amplifier X

R301 astigmatism adjustment

R264 LF gain adjustment vertical amplifier Y



R265 vertical amplifier Y Balance

R184 LF YA/YB channels balance

R230 X Y Function adjustment

R186 LF gain channel Y B

R181 offset channel Y B

R243 ADD function adjustment

C166 HF compensation vertical amplifier Y

R159 YB/-YB balance

R146  $\downarrow$  YA shift control

R126 LF gain channel YA

R121 Offset channel YA

C223 LF compensation Y B

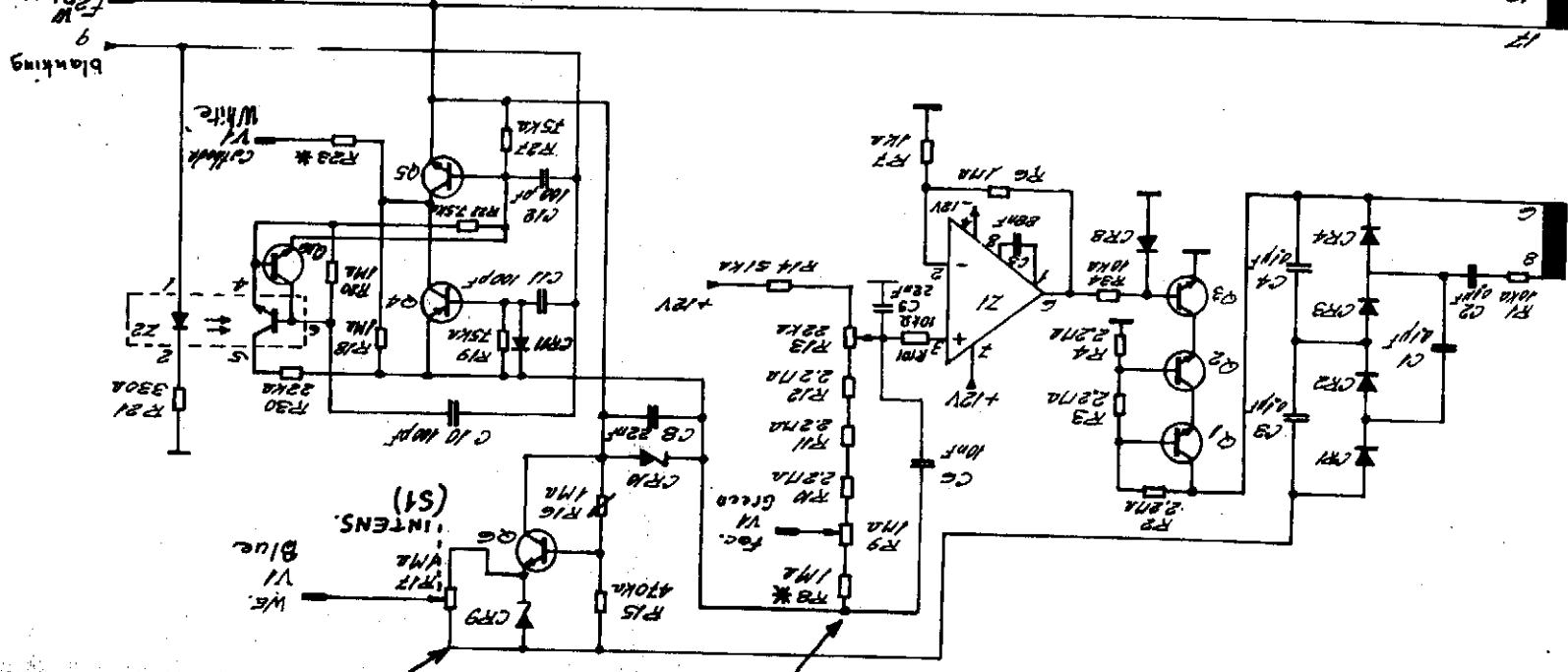
R207  $\downarrow$  Y B shift control

C203 LF compensation YA

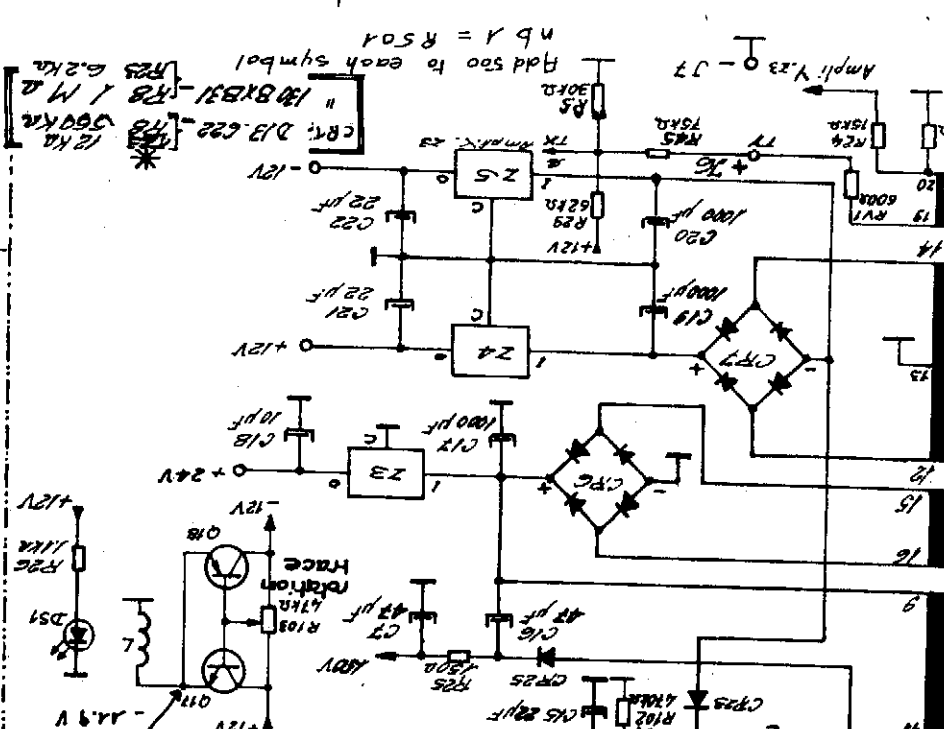
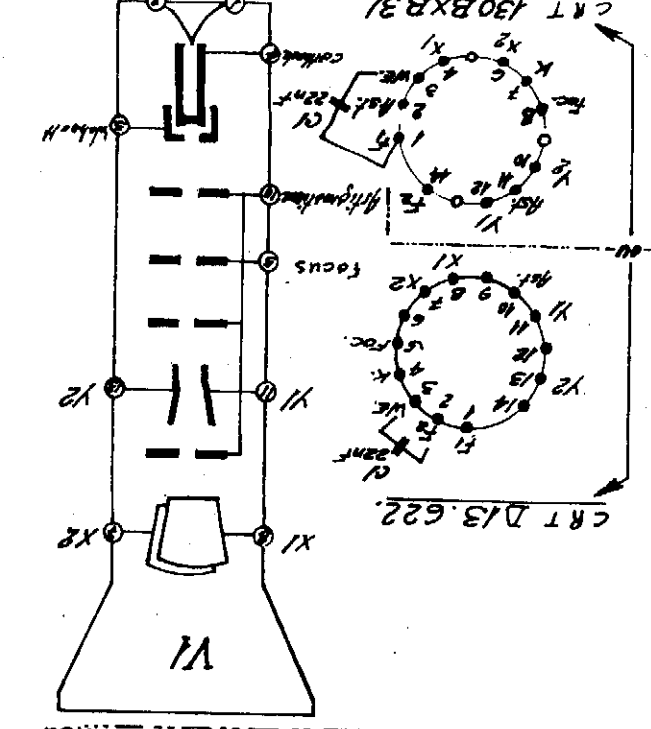


OX 710B - POWER SUPPLY - BLANKING

DIAGRAM 5 B



Blanking  
F-Blue  
F-Red



IC 1.2830 - #D1552  
Amplifier V23 - J7  
Add 500 to each symbol  
n p y = R 504

