

R603
Trace
rotation
adjustment

F501
Mains
fuse

R516 Trace
extinction
threshold

R513
H.V. adjustment

R580
Time base
adjustment
Low speeds

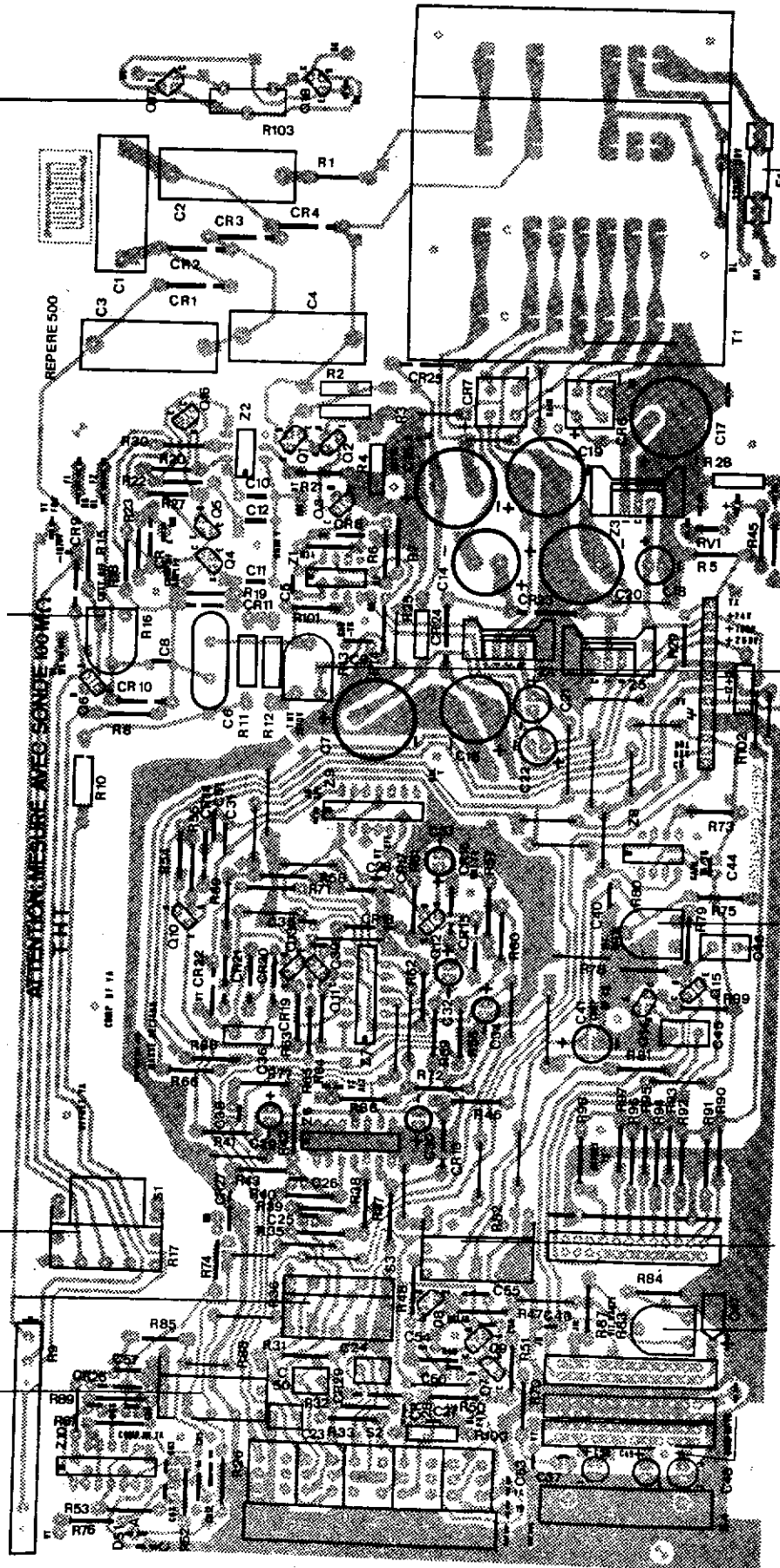
R517 / S501
On/Off switch
intensity
adj. control

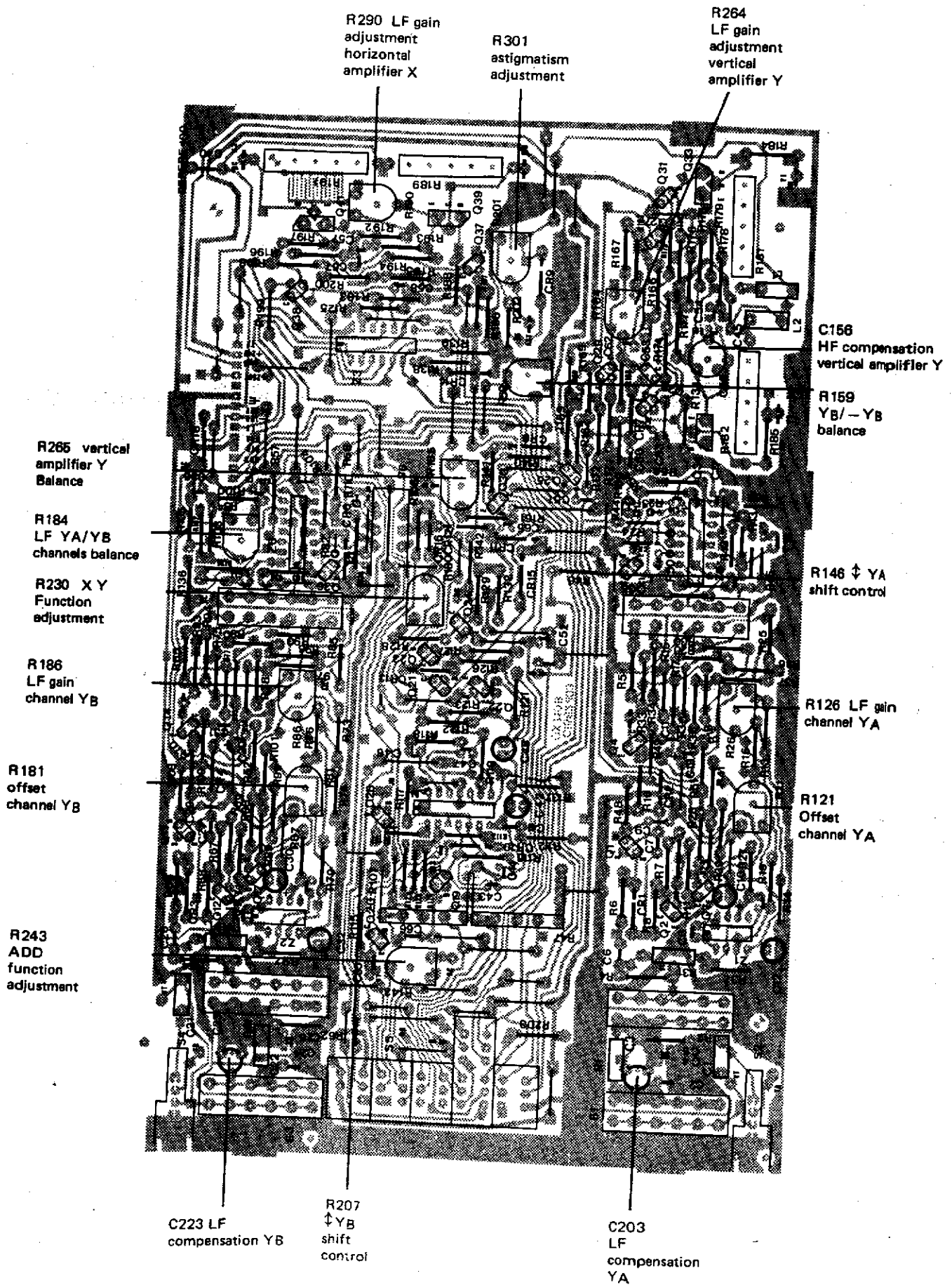
R582
sweep
speed
adjustment

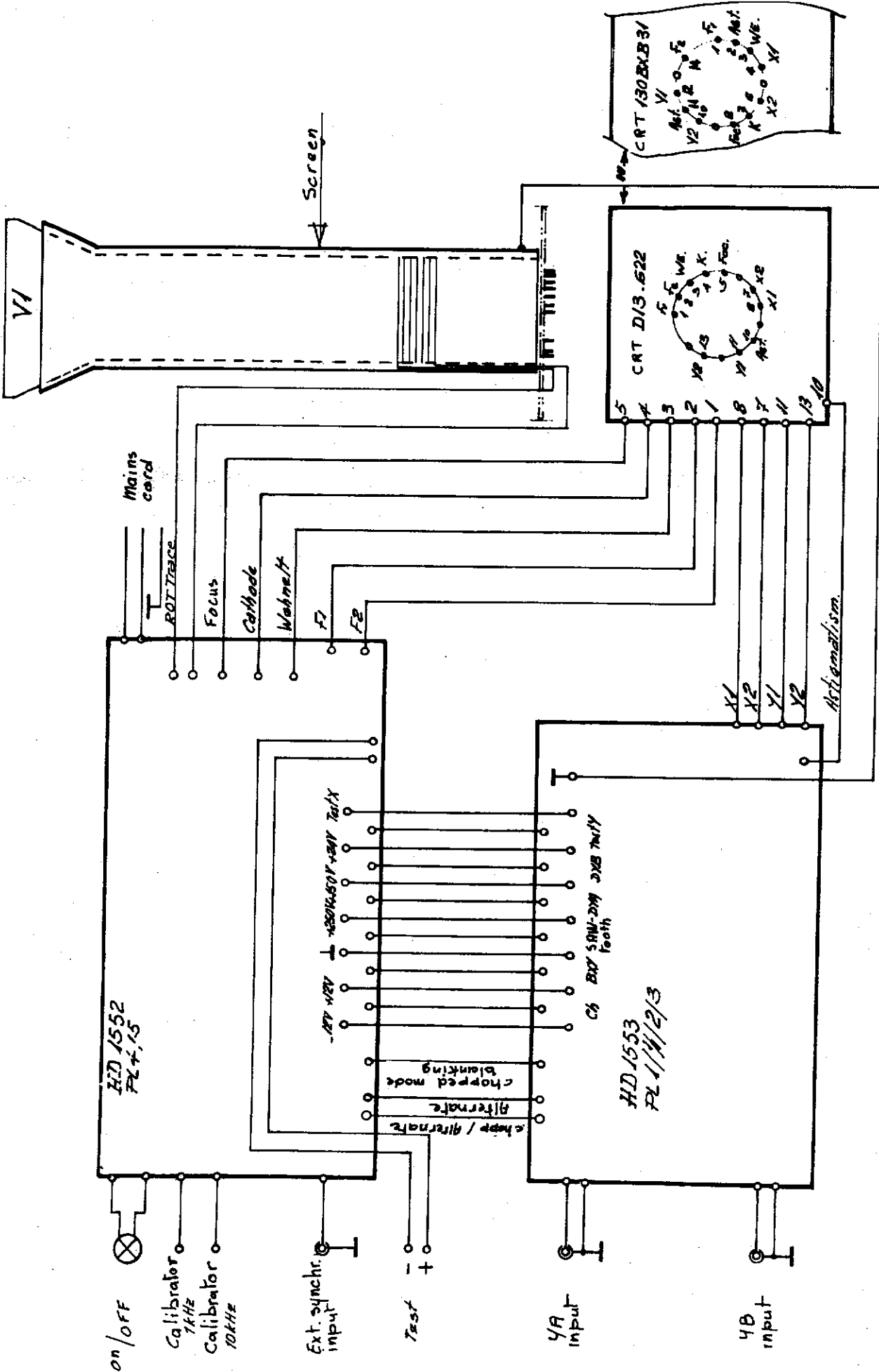
R536
Triggering
level

R583
Time base
adjustment
fast speeds

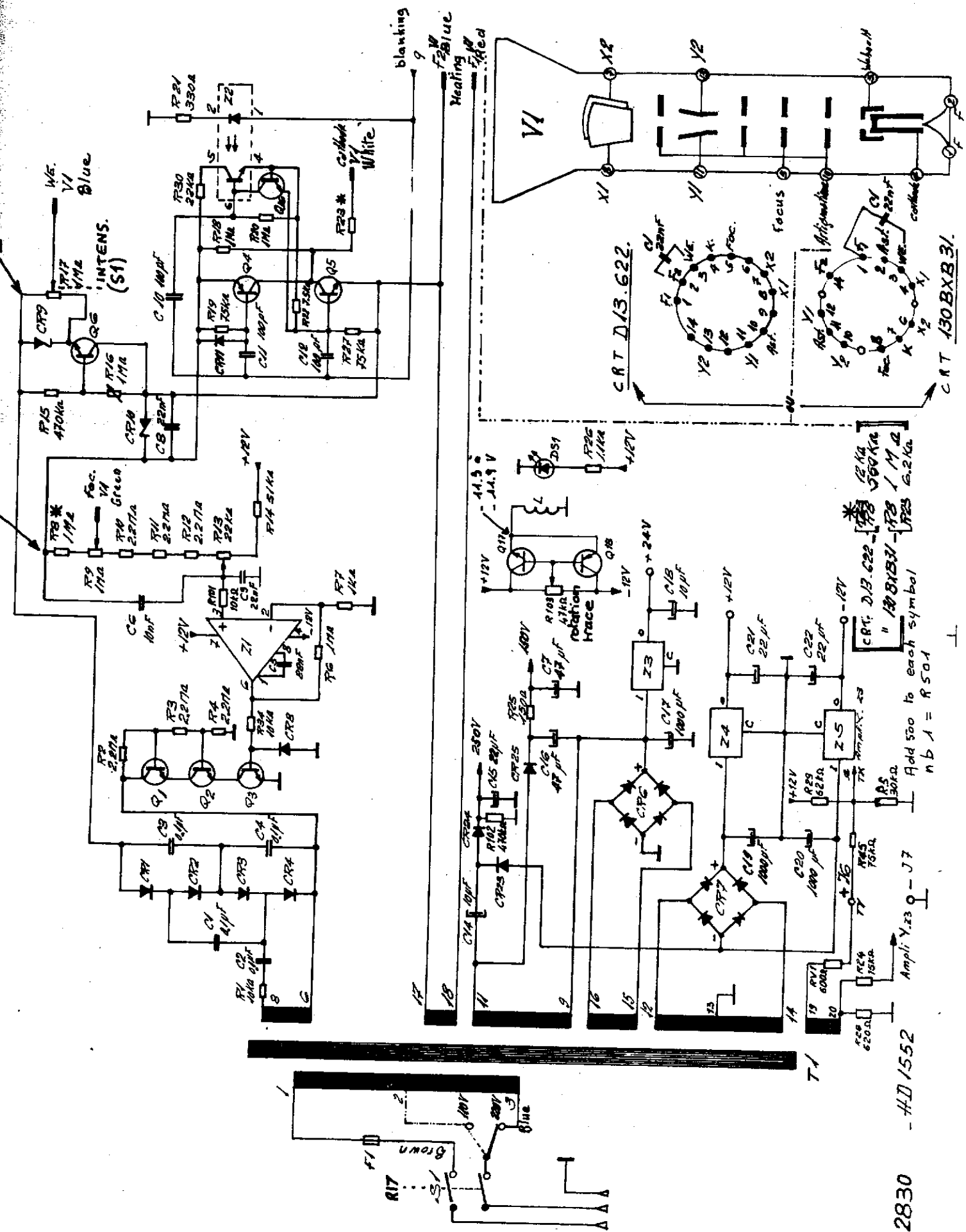
R588
X ↔
shift
control







IC 1.2832



IC 1.2830 - HD 1552
 Ampli Y.23 0 - J 7
 Add 500 to each symbol
 nb 1 = R504

CRT D.13.622.
 CRT 130BXB31.
 Add 500 to each symbol
 nb 1 = R504

Heating
 F2 Blue
 F1 Red

blanking
 9

INTENS.
 (S1)

We.
 Y1
 Blue

White
 Y1
 ColBlank

Heating
 F2 Blue
 F1 Red

V1

CRT D.13.622.

CRT 130BXB31.

Ampli Y.23 0 - J 7

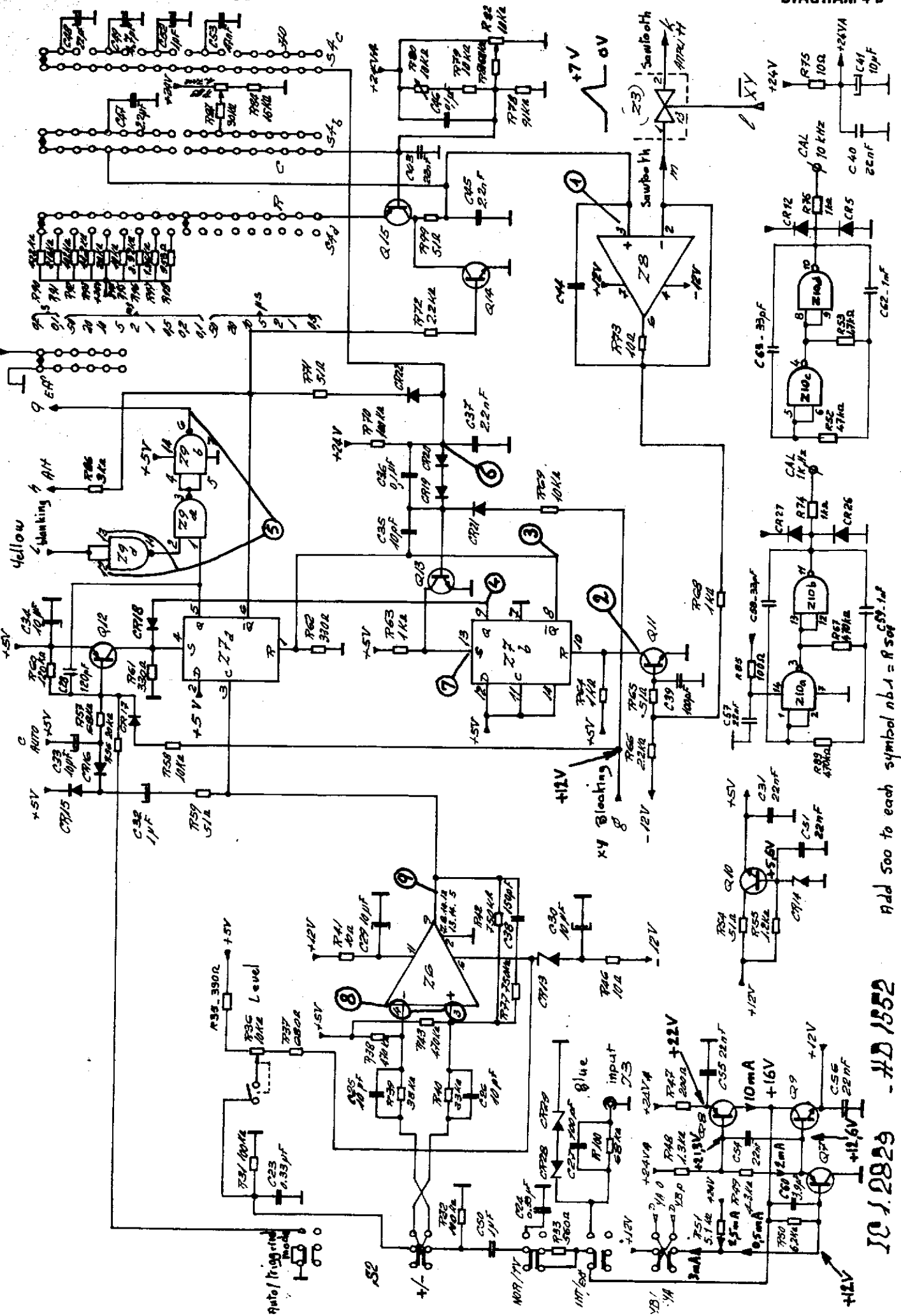
CRT D.13.622 - [R25 500KΩ]
 " 130BXB31 - [R23 6.2KΩ]

IC 1.2830 - HD 1552

nb 1 = R504

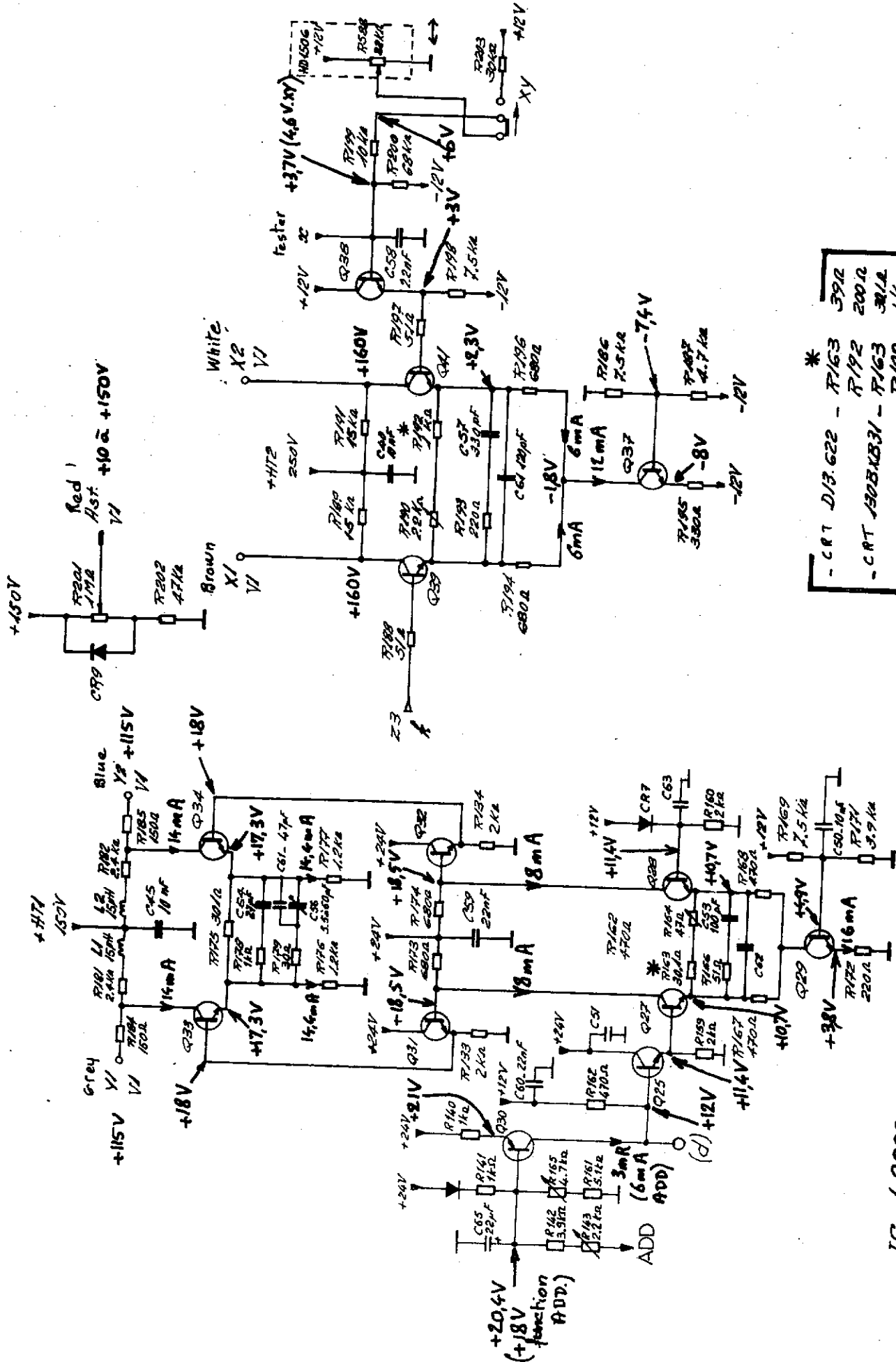
OX 710B - TIME BASE

DIAGRAM 4 B



Add 500 to each symbol nb.1 = R500.1uf

IO 1.2829 - #D 1852

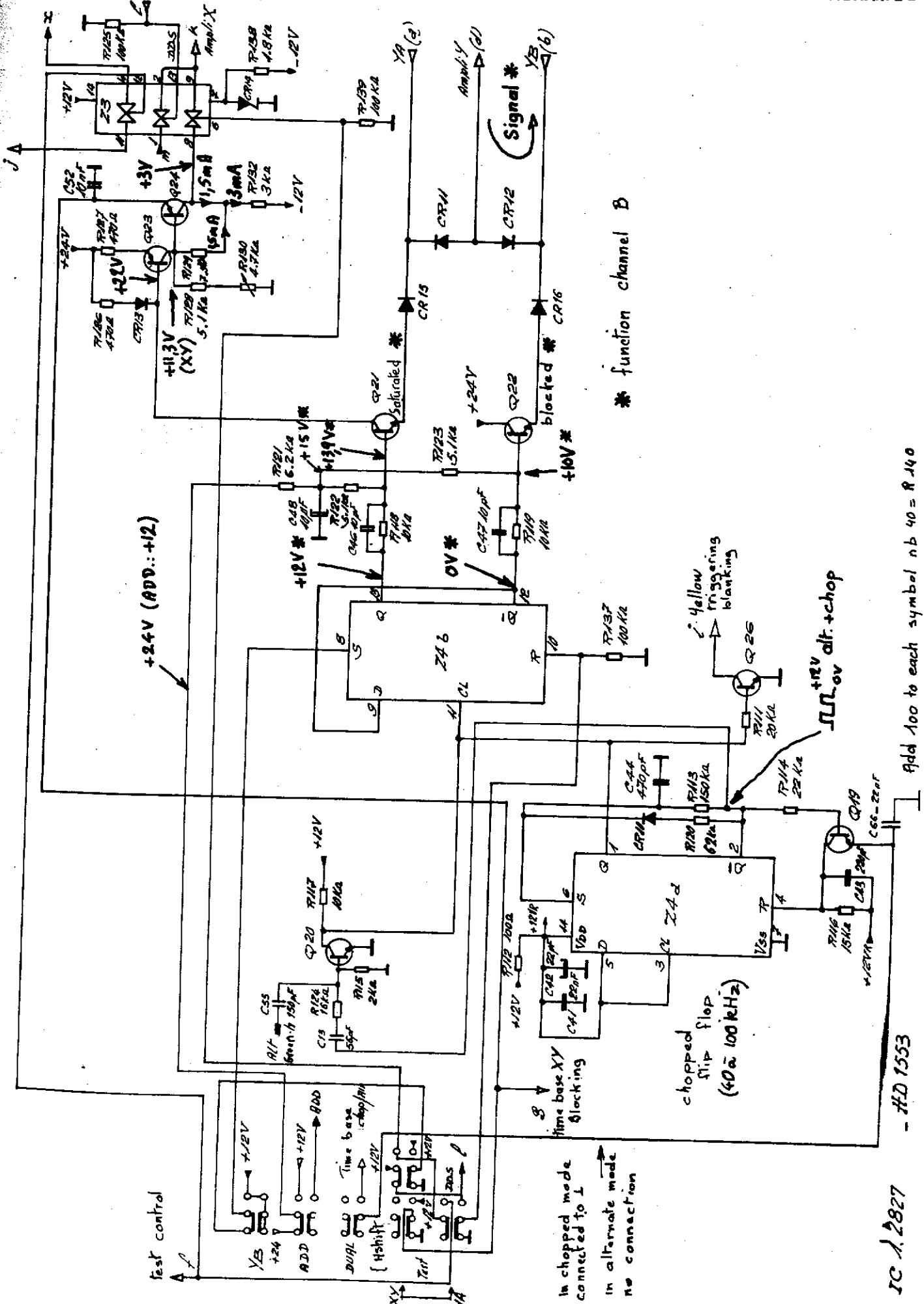


* CRT D13.622 -	R163	390Ω
- CRT 130BKB31 -	R192	200Ω
	R163	301Ω
	R192	1KΩ

Add 100 to each symbol nb 40 = R.140

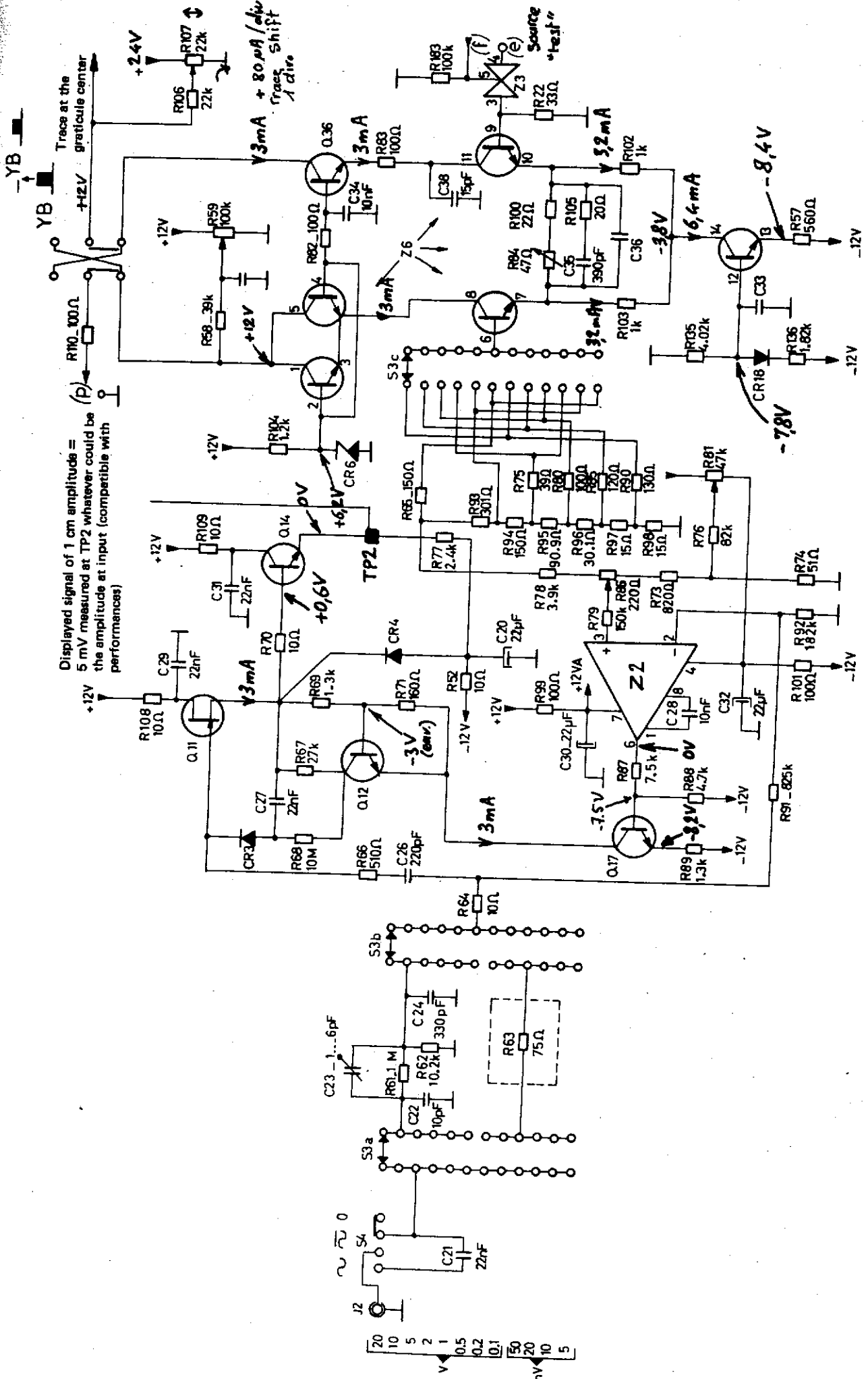
- #D 1553

0202 1 51



IC 12827

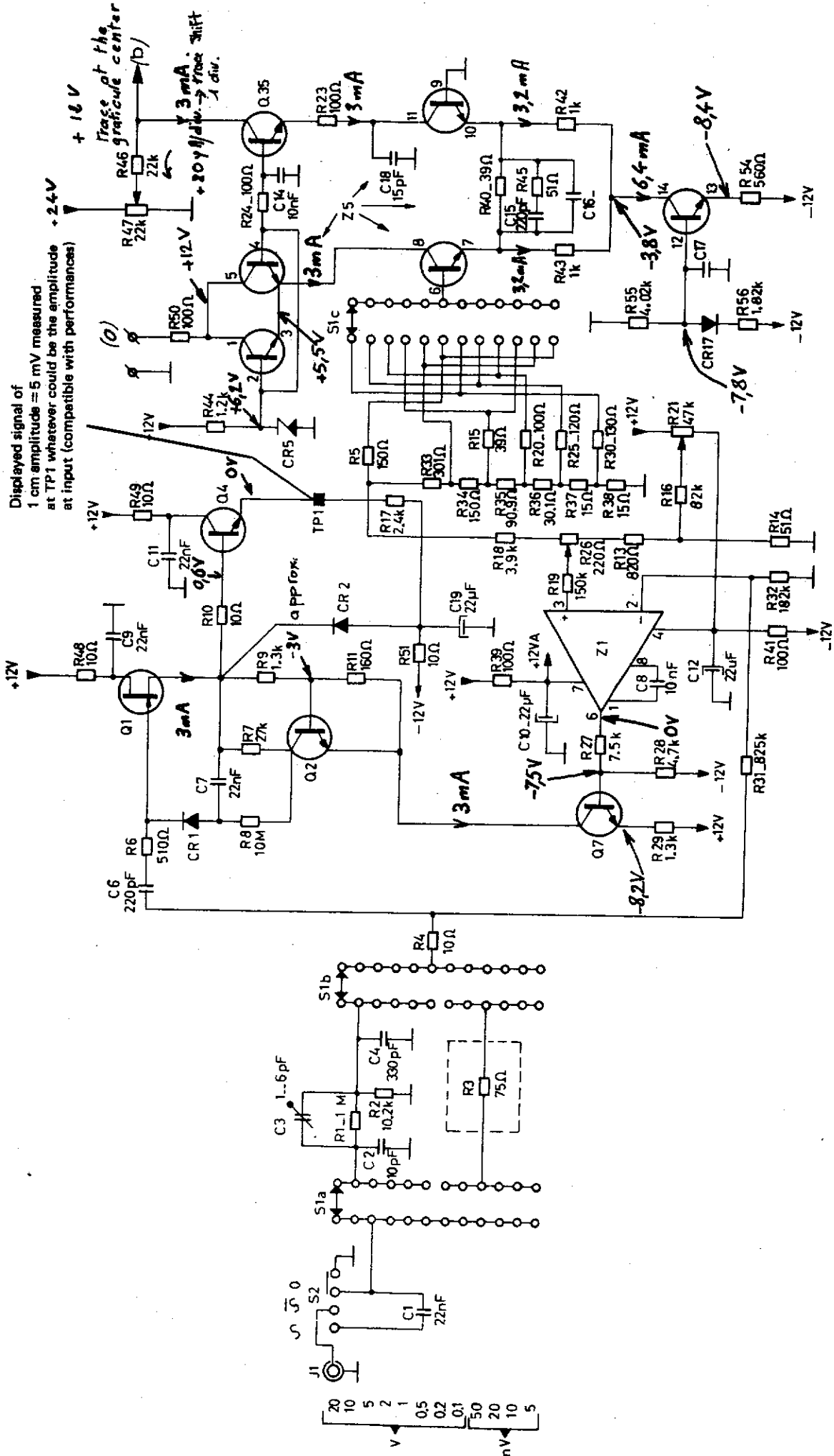
- HD 1553



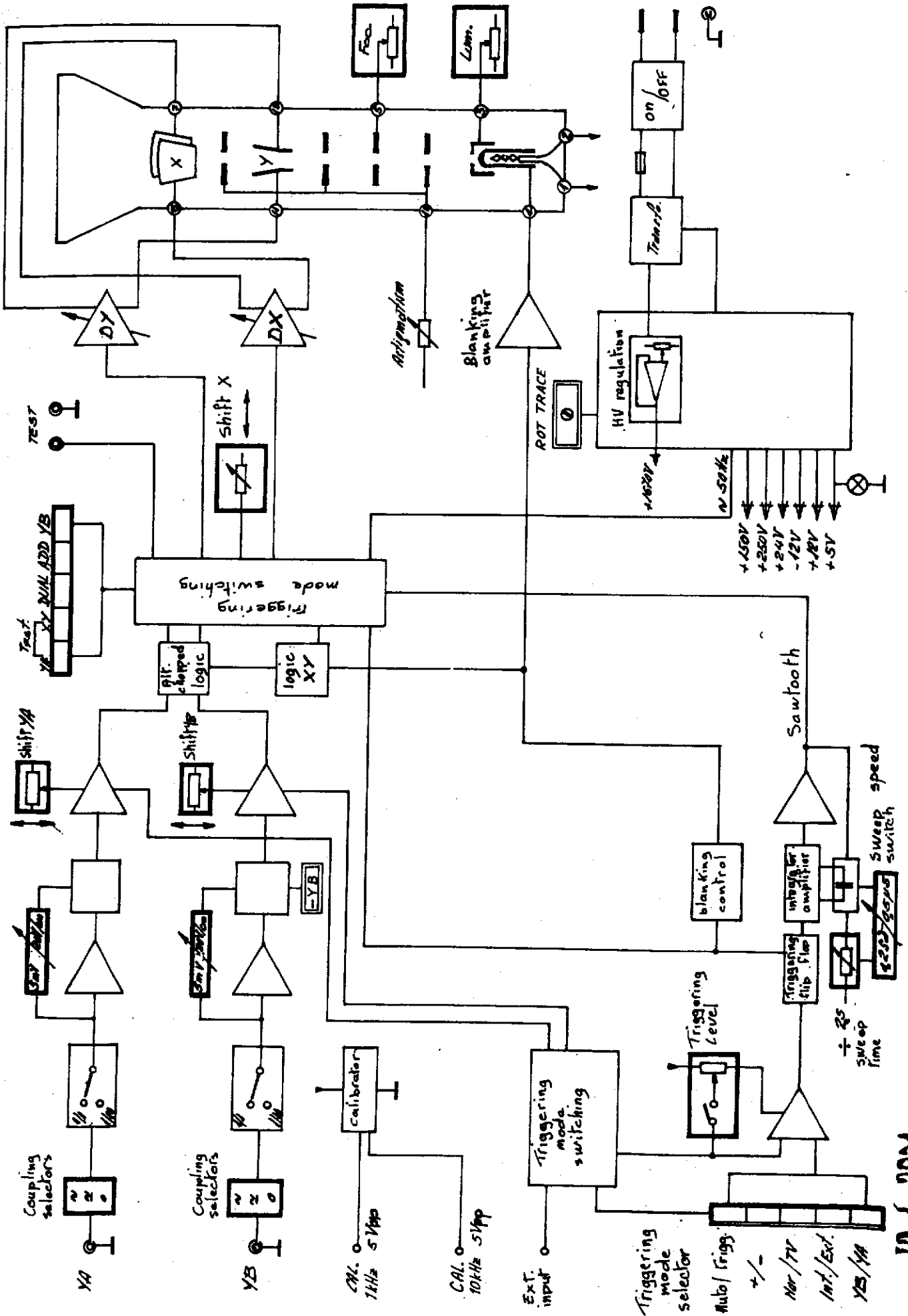
Displayed signal of 1 cm amplitude = 5 mV measured at TP2 whatever could be the amplitude at input (compatible with performances)

+80 μ A/div
Trace Shift
1 div

IC 1.2826 HD 1553 Add 100 to each symbol nb 40=R140



IC 1.2825 HD1553 Add 100 to each symbol nb 40 = R140



10 1 2831

