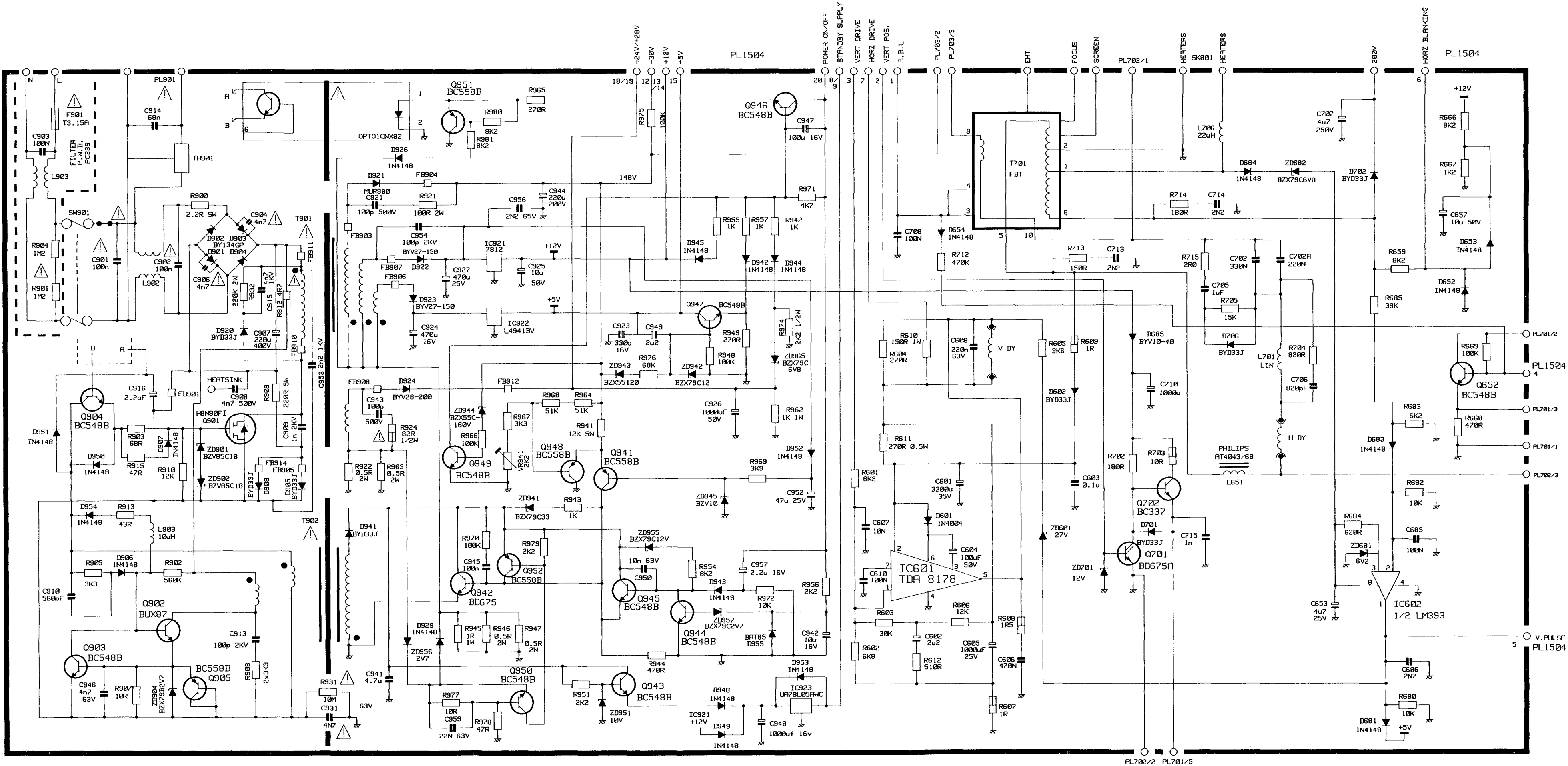
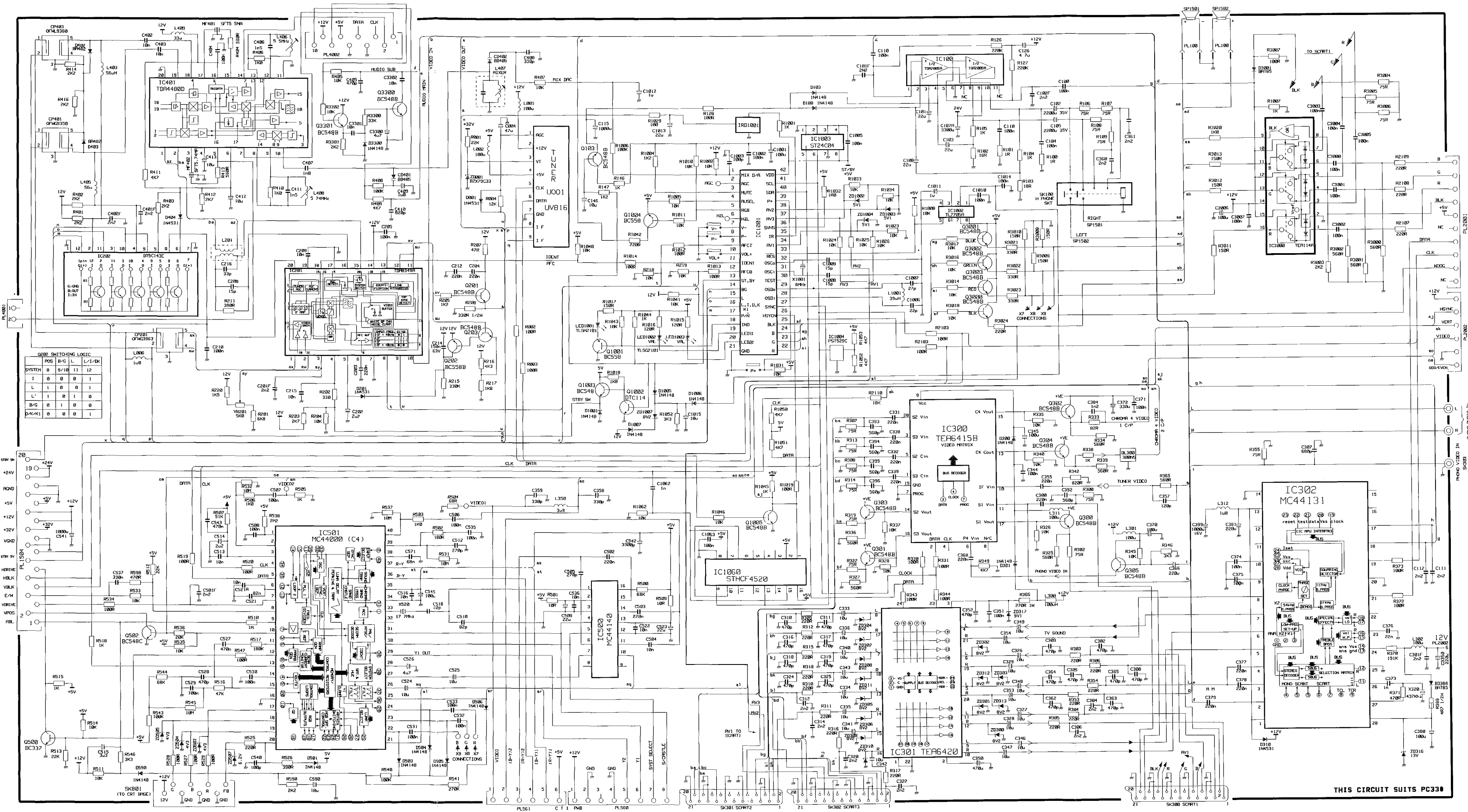


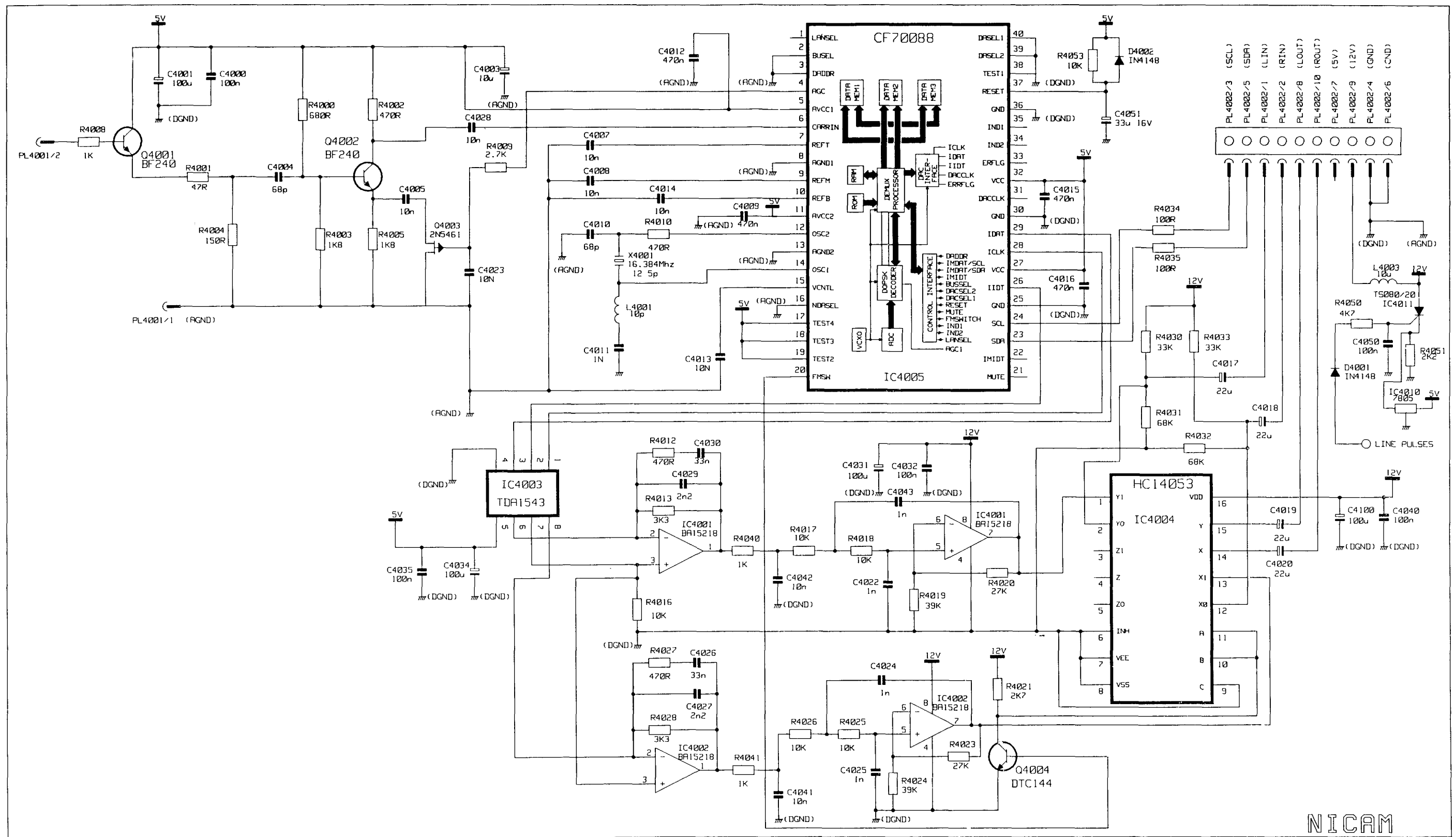
EAST/WEST CORRECTION CIRCUIT



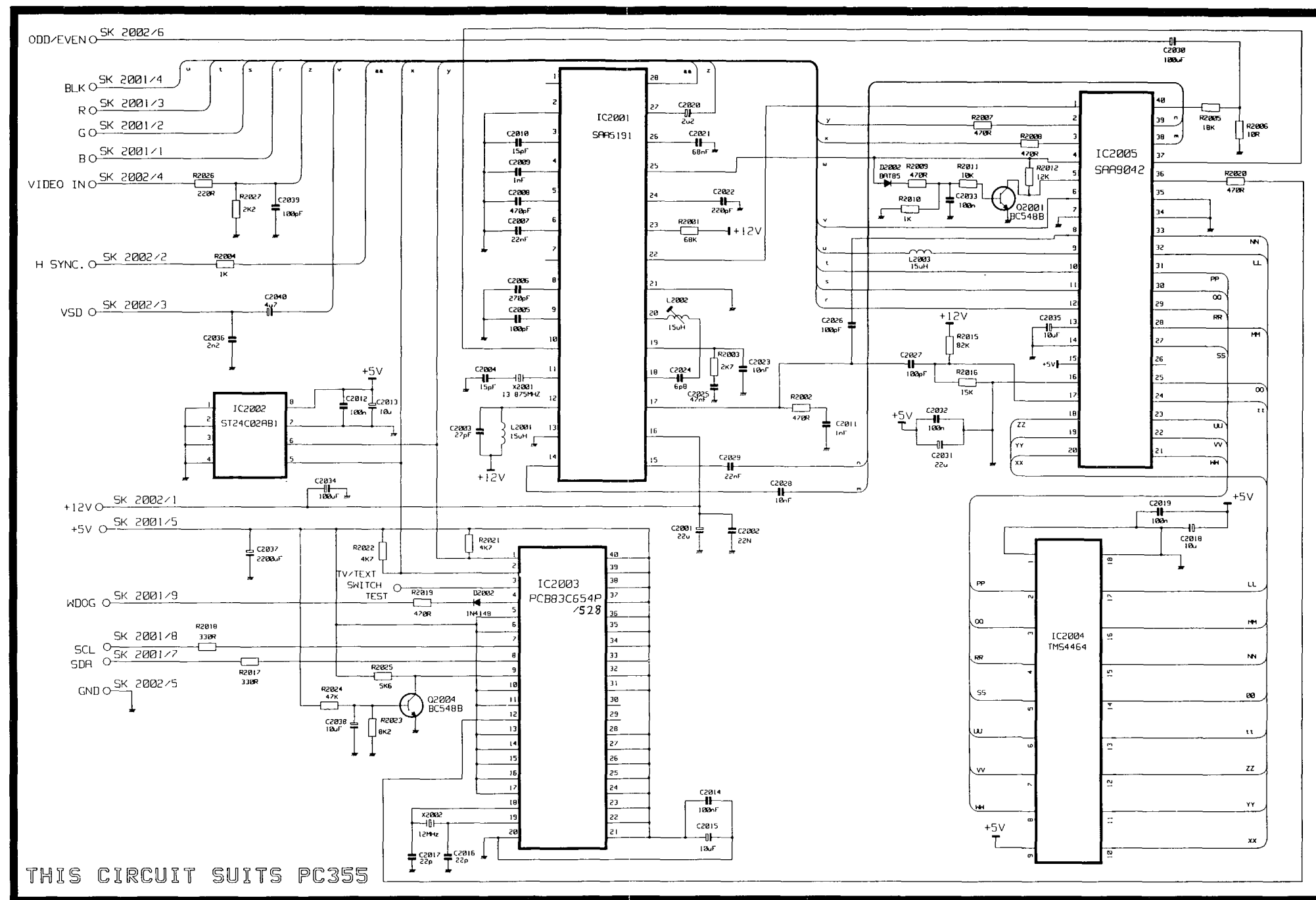
POWER SUPPLY AND DEFLECTION CIRCUIT
(CL25/2864TAN)



SIGNAL AND CONTROL CIRCUIT
(CL25/2860TAN)



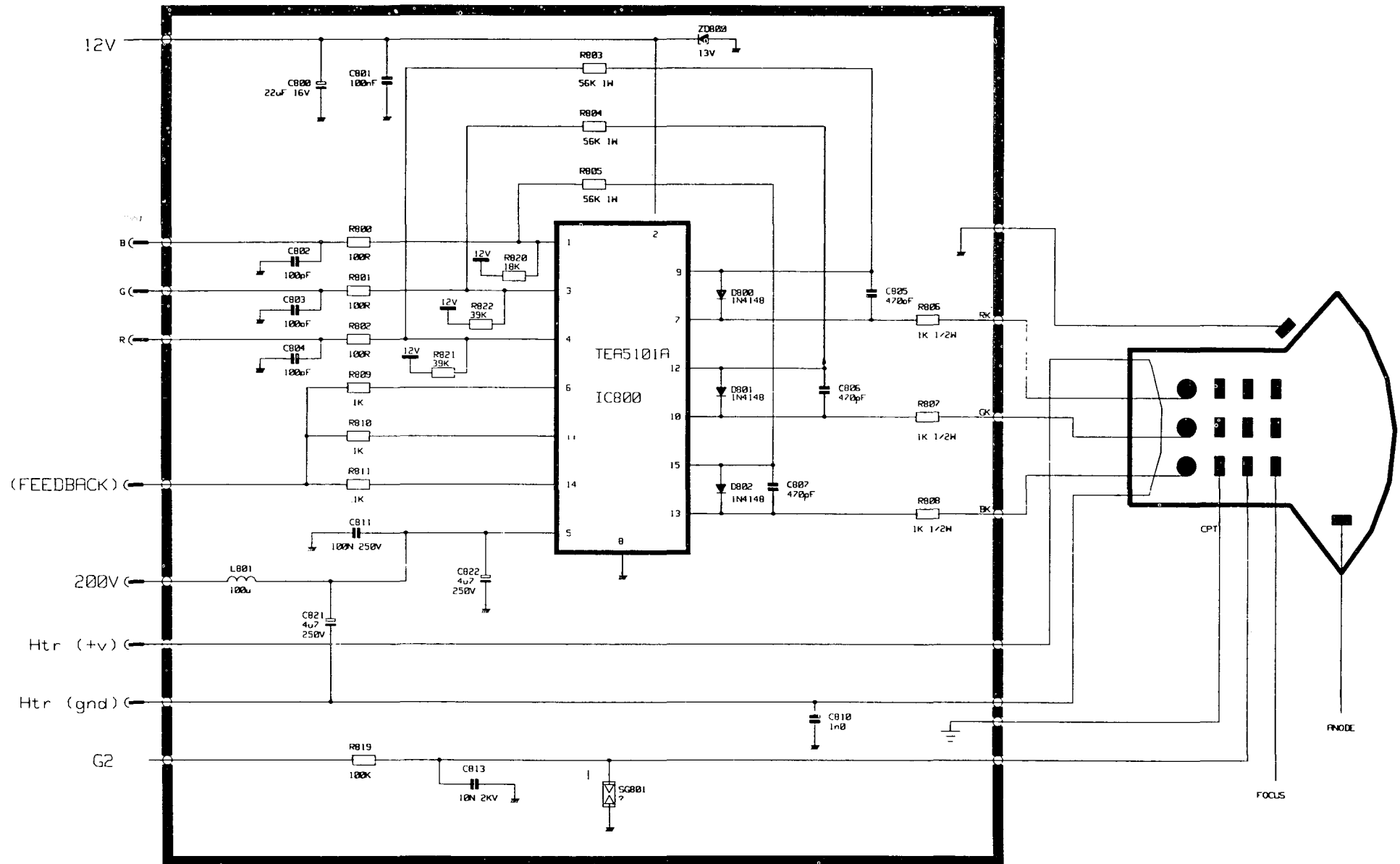
NICAM CIRCUIT



TELETEXT CIRCUIT

حسب

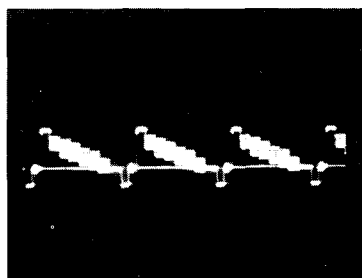




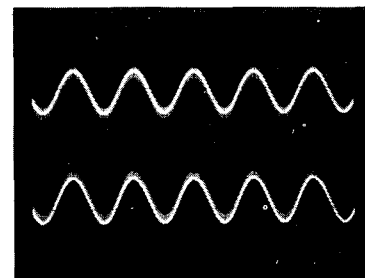
CRT BASE CIRCUIT

SOME WAVEFORMS FOR THE G10Q CHASSIS. TAKEN ON COLOUR BAR SIGNAL USING A 10:1 PROBE, WITH OSCILLOSCOPE SET TO 20μ SECS/CM UNLESS OTHERWISE STATED.

IC201
pin 13
2v0 p p

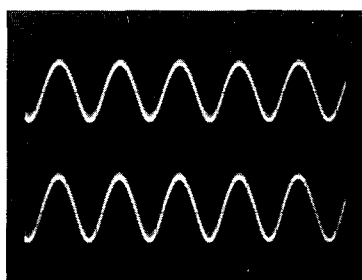


IC100
pin 1
0v7 p p at
0 5m secs/cm

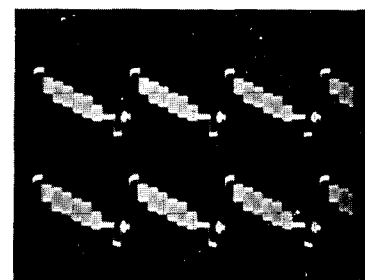


IC100
pin 5
0v7 p.p at
0 5m secs/cm

IC100
pin 8
24v p p at
0.5m secs/cm



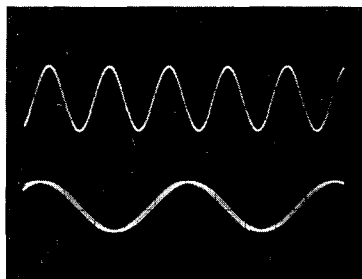
IC300
pin 10
1 2v p.p.



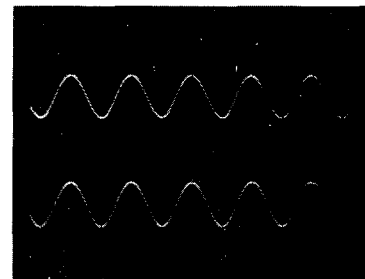
IC100
pin 10
24v p p at
0.5m secs/cm

IC300
pin 15
2v4 p p.

IC302
pin 2
2v2 p p at
0.5m secs/cm
(Two-Tone NICAM.)



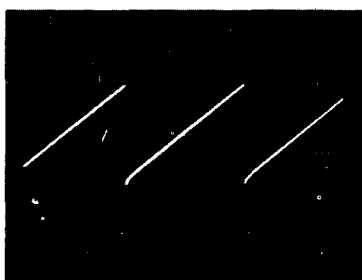
IC302
pin 17
0v75 p.p. at
0 5m secs/cm.



IC302
pin 3
2v2 p p. at
0.5m secs/cm
(Two-Tone NICAM)

IC302
pin 18
0v75 p p. at
0 5m secs/cm

IC501
pin 7
1 6v p p. at
5m secs/cm

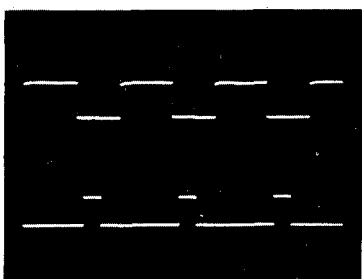


IC501
pin 8
1v5 p p

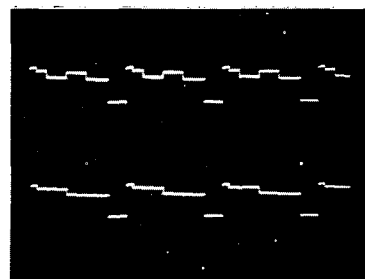


IC501
pin 40
1v3 p.p

IC501
pin 12
0v6 p.p



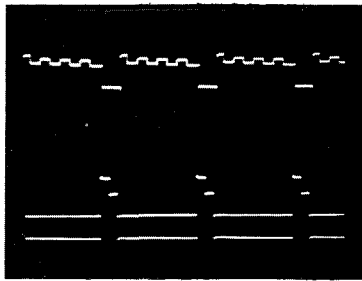
IC501
pin 17
2v4 p p



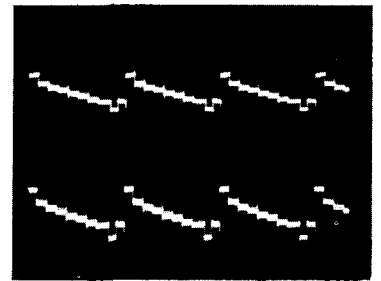
IC501
pin 13
5v0 p p

IC501
pin 18
2v4 p.p

IC501
pin 19
2v4 p p



IC501
pin 25
1v2 p p.



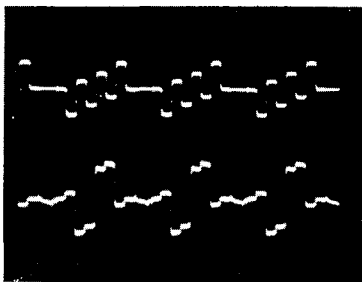
IC501
pin 31
4v2 p.p.



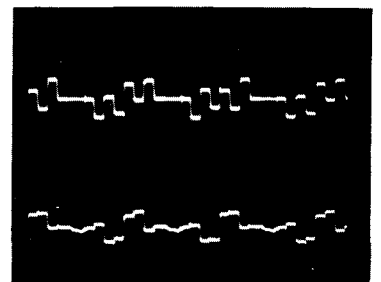
IC501
pin 29
0v9 p p



IC501
pin 26
1v0 p.p.



IC501
pin 36
1v4 p p.



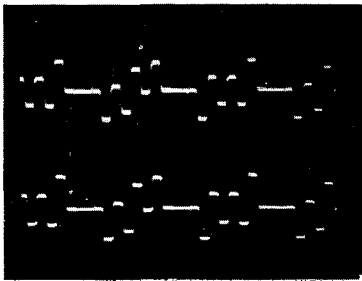
IC501
pin 27
1v2 p.p



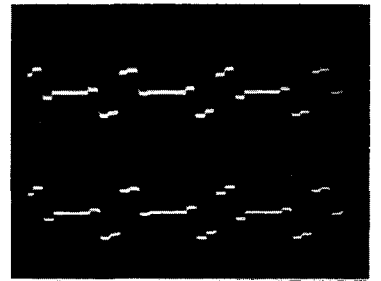
IC501
pin 37
1v2 p.p.



IC560
pin 1
1v0 p.p.



IC560
pin 2
0v9 p.p.



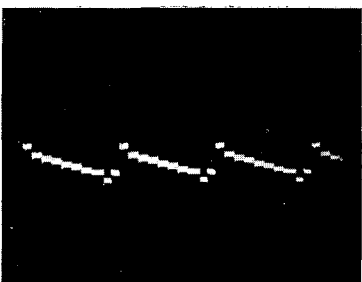
IC560
pin 8
1v1 p.p



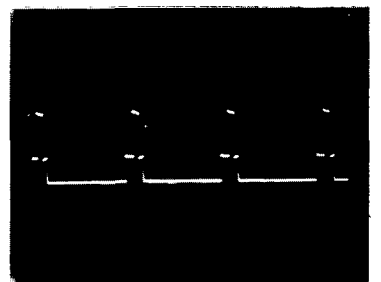
IC560
pin 7
0v9 p p



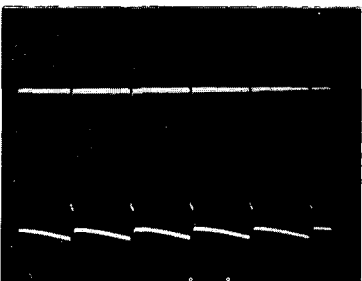
IC560
pin 11
0v7 p.p



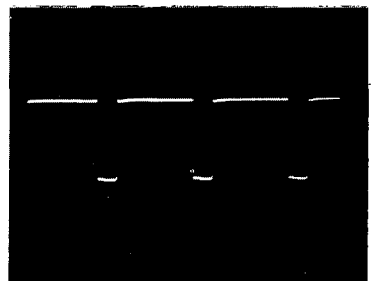
IC561
pin 7
12v p.p



IC601
pin 1
5v4 p p. at
10m secs/cm.

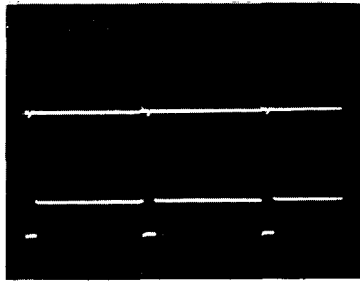


IC1060
pin 1
5v4 p.p.



IC601
pin 5
65v p.p. at
10m secs/cm

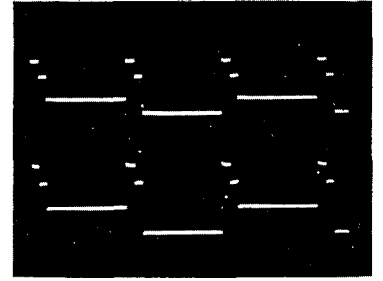
IC1060
pin 7
6v0 p p at
5m secs/cm.



IC1060
pin 9
6v0 p p at
5m secs/cm



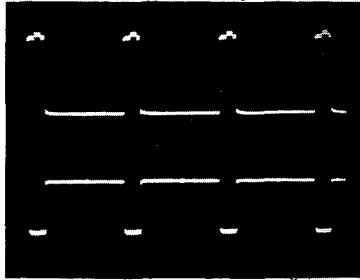
Q560
Emitter
3v9 p p



Q560
Base
4v8 p p.



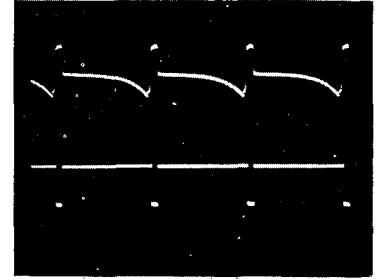
Q562
Collector
5v6 p p.



Q562
Base
0v9 p.p.



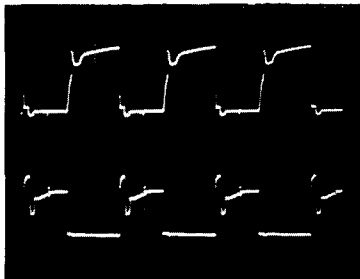
Q565
Collector
14v p.p



Q565
Base
1v8 p.p



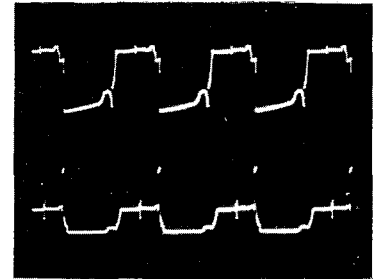
Q701
Collector
12v p p



Q701
Base
2v0 p p



Q703
Base
22v p p



Q702
Emitter
11v p.p

