

1994

TELETEXT (CM. CS 1406T)

THE FOLLOWING WAVEFORMS WERE TAKEN WHILST RECEIVING A PAL COLOUR BAR SIGNAL. THE OSCILLOSCOPE WAS SET TO 20u SECS/CM UNLESS OTHERWISE STATED.



IC001  
p. 25  
04.00



16201  
p/n 19  
3v5 p/p



IC201  
pin 30  
0v8 p.p



IC201  
pin 3B  
6V0 p.p.



Сб  
дт 2  
45

IC201  
pins 7, 13, 15  
2v p.p.

IC201  
pin 18  
3v8 p.p.

IC201  
pin 18  
3v8 p.p.

IC201  
pin 28  
1v5 p.p

IC201  
pin 29  
1v2 p.p

IC201  
pin 42

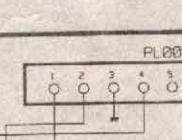
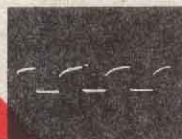
IC201  
pin 43  
1x8 p.p

IC401  
pin 3  
Ox26

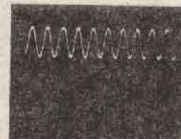
1m sec  
at max.  
with sp  
disapp

IC401  
pin 7  
10k  $\Omega$

1st sec  
at max  
with sp  
degrees



IC401  
pin 9  
10v p.p. at  
1m sec/cm.  
at max.  
volume with  
speaker  
disconnected



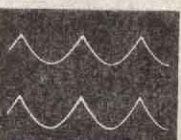
IC601  
pin 3  
26v p.p. at  
5m sec/cm



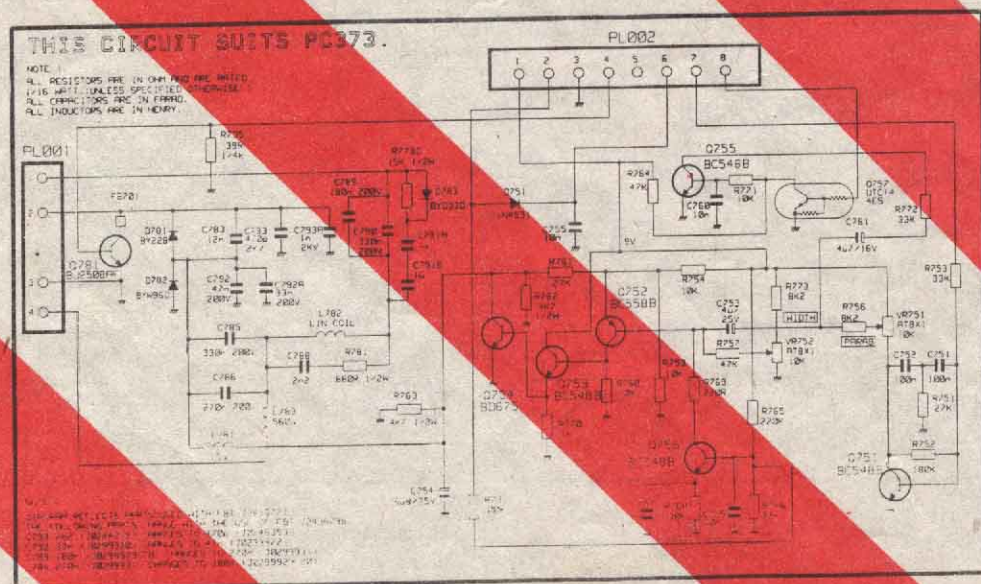
Q701  
Base  
2v0 p.p.



Q752  
Base  
2v0 p.p. et  
10m socs/cm

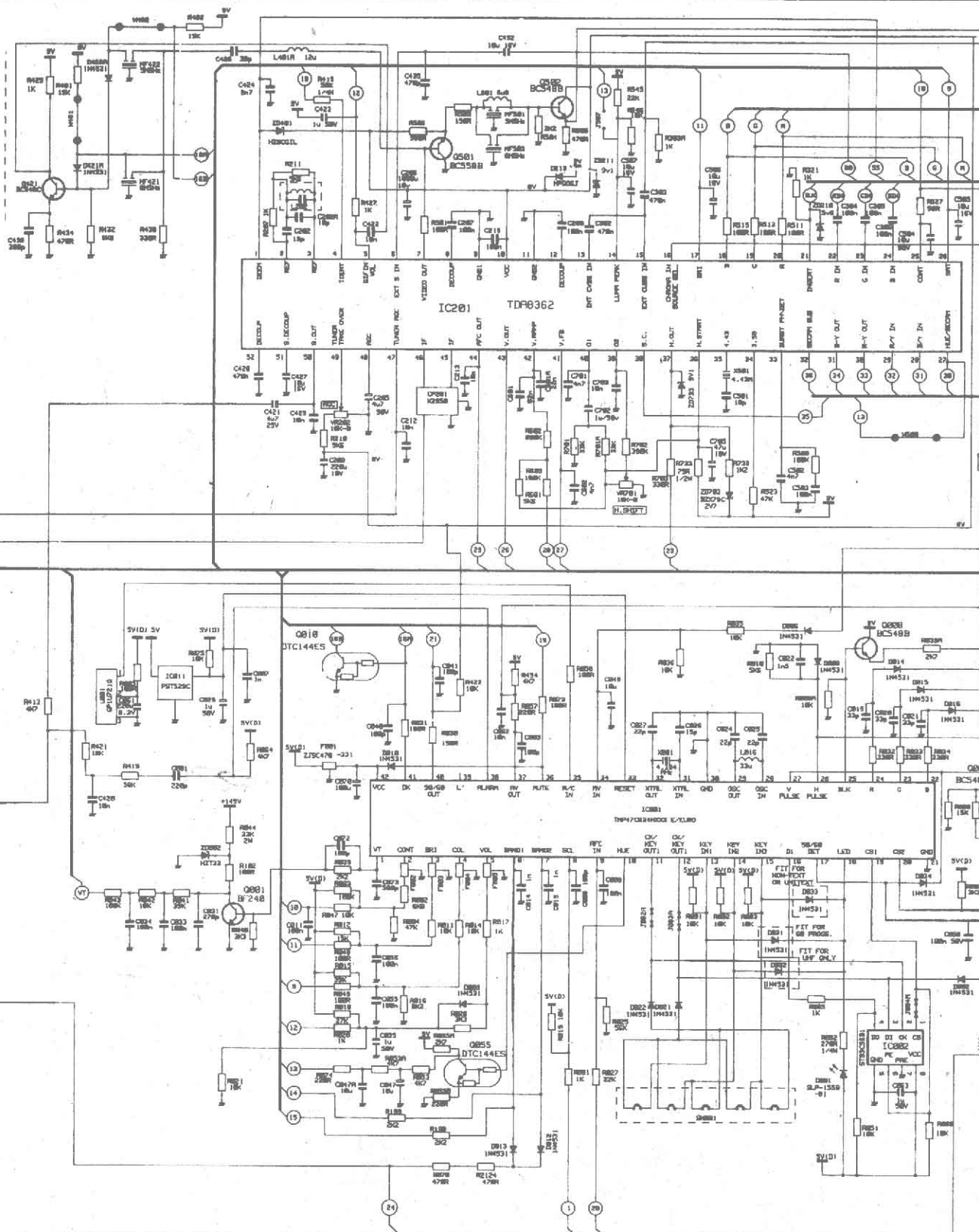


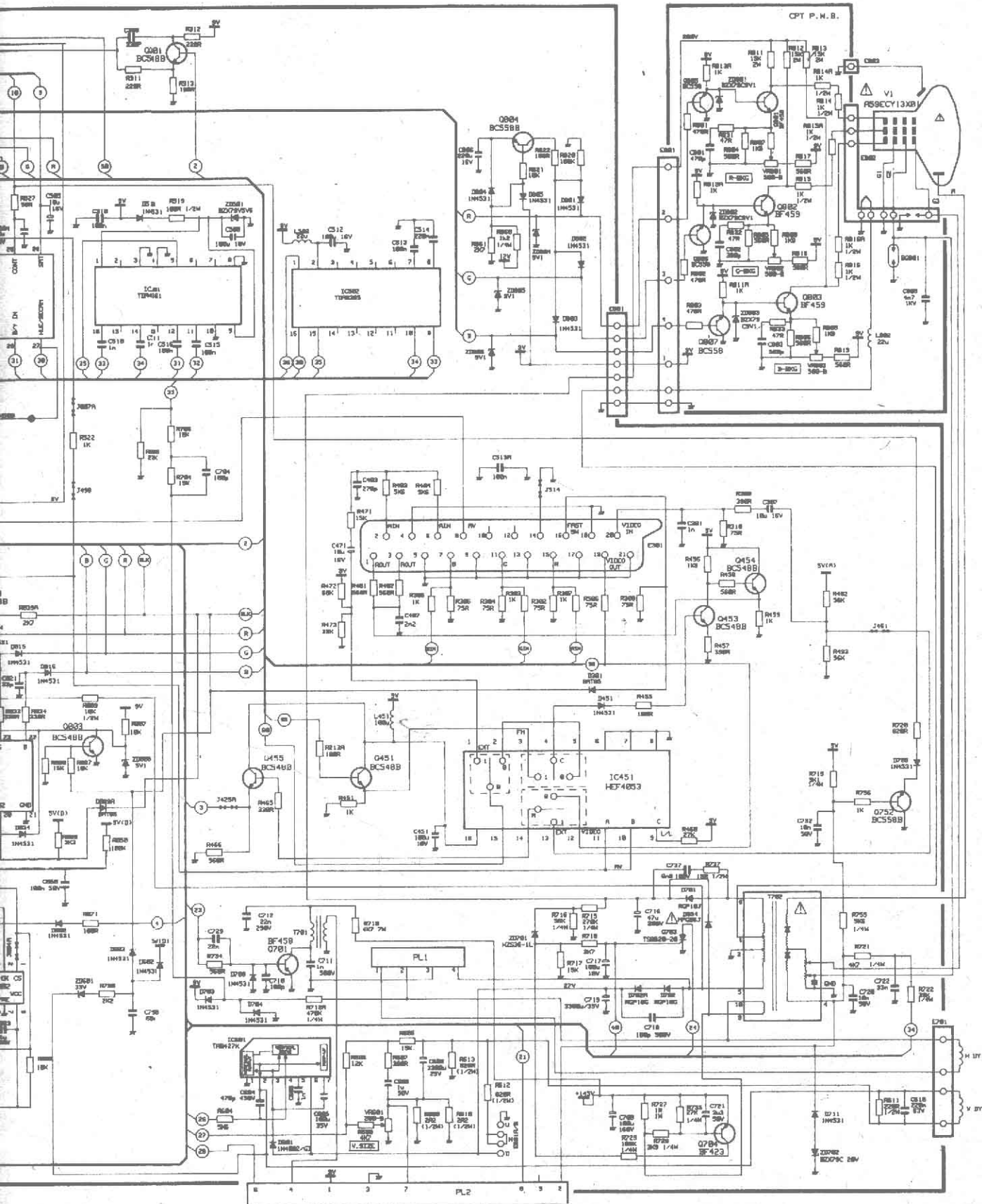
Collector  
140 p p at  
20. 1968 cm











NOTES:  
 ALL RESISTORS ARE IN OHM AND ARE RATED  
 1/16 WATT, (UNLESS SPECIFIED OTHERWISE.)  
 ALL CAPACITORS ARE IN FARAD.  
 ALL INDUCTORS ARE 1/2 HENRY.