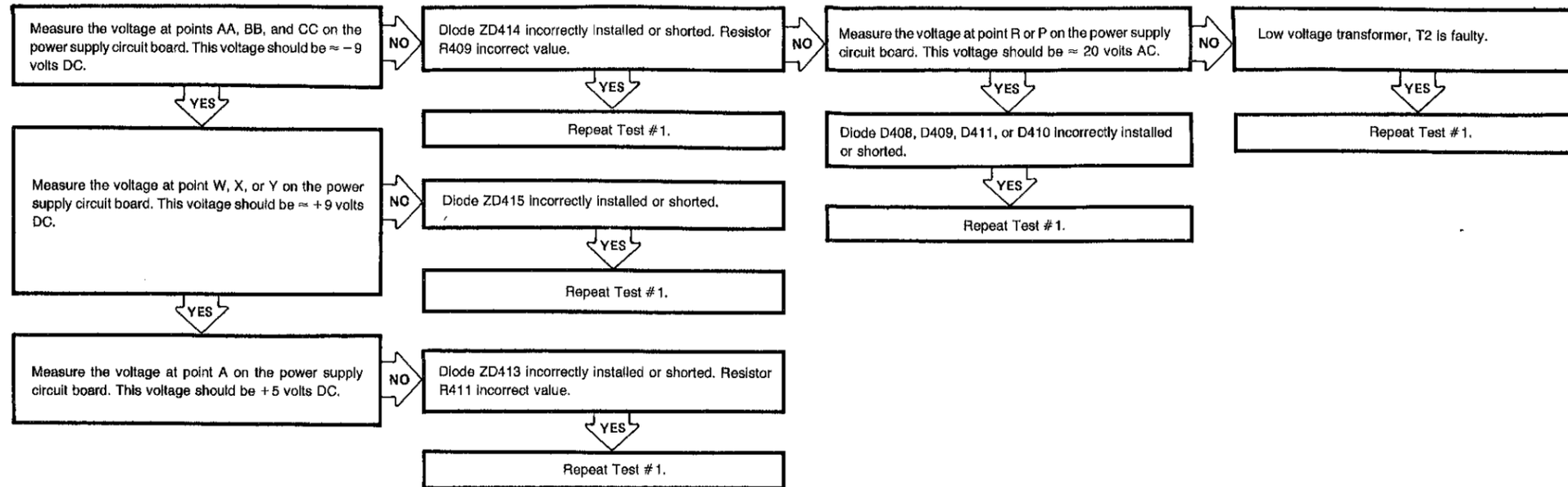
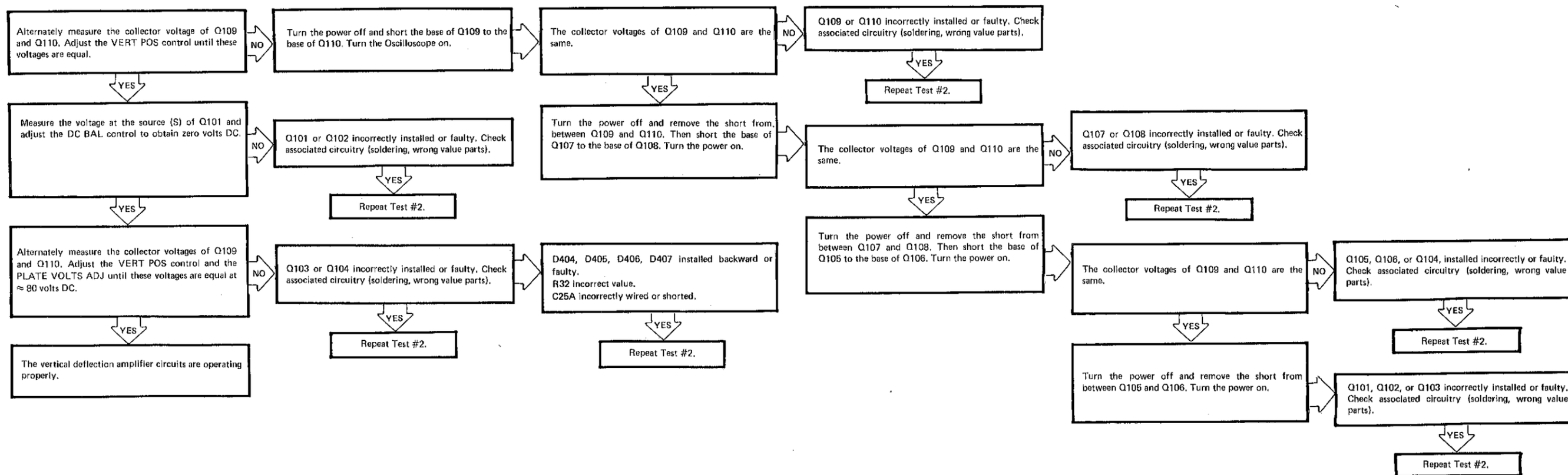


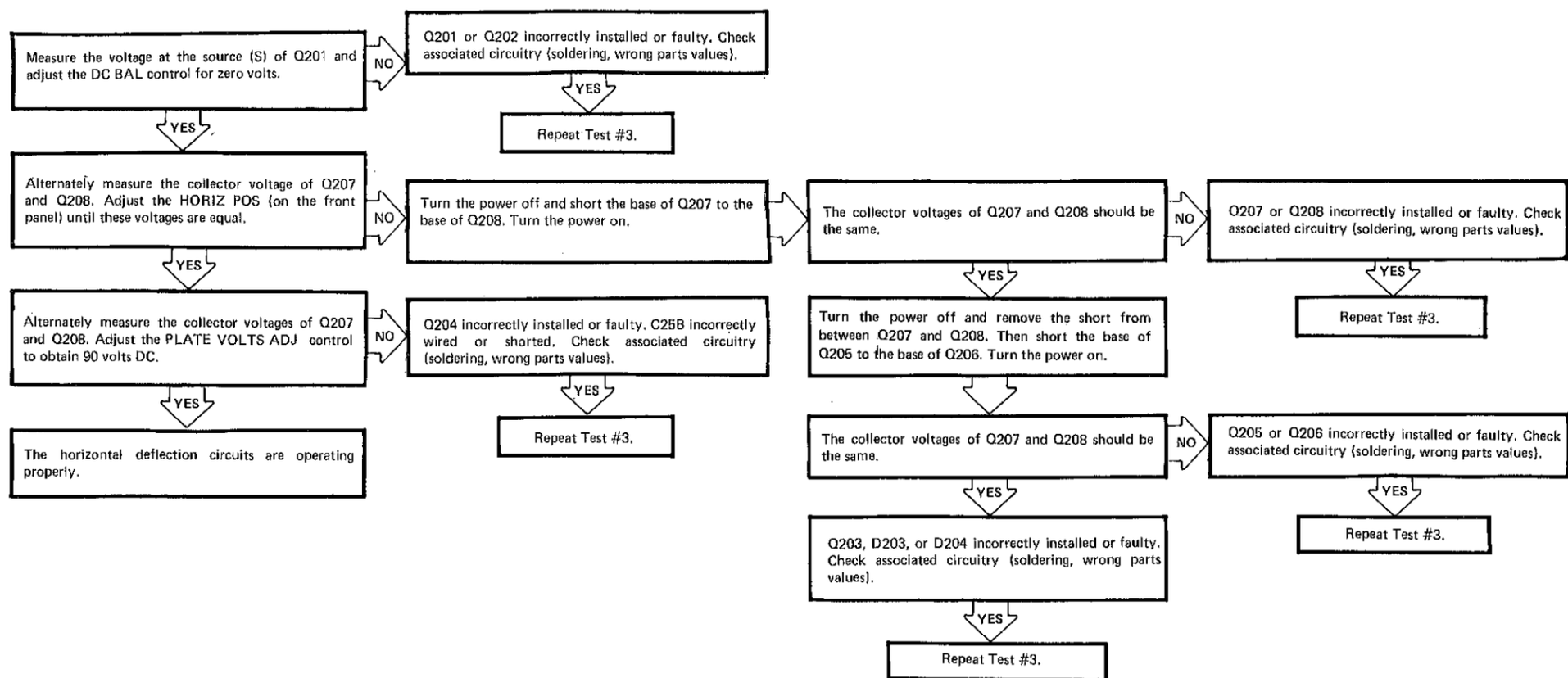
TEST #1
+9, +5 VOLT POWER SUPPLY



TEST #2 VERTICAL DEFLECTOR AMPLIFIER

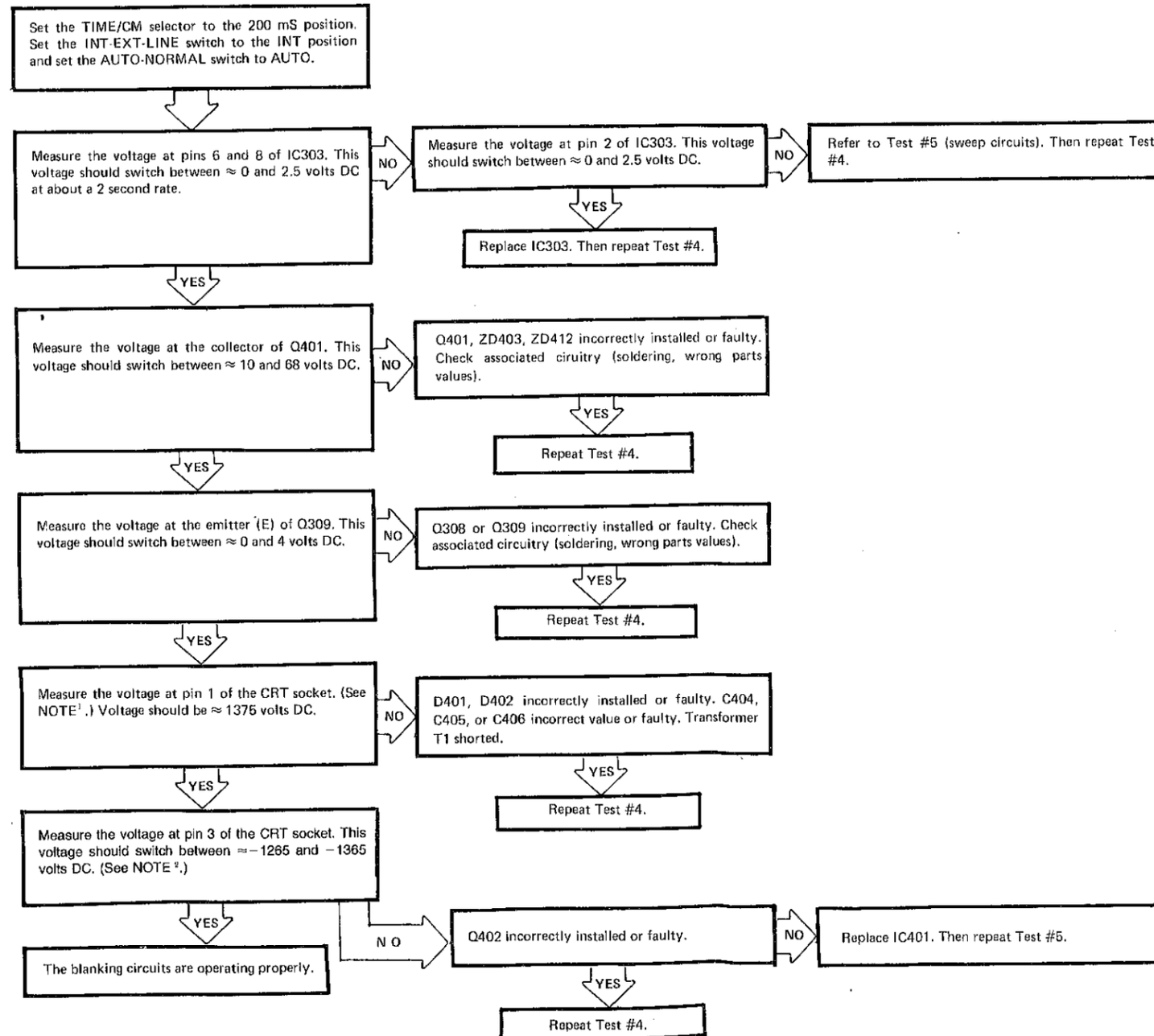


TEST #3 HORIZONTAL DEFLECTION AMPLIFIER



TEST #4 BLANKING CIRCUIT

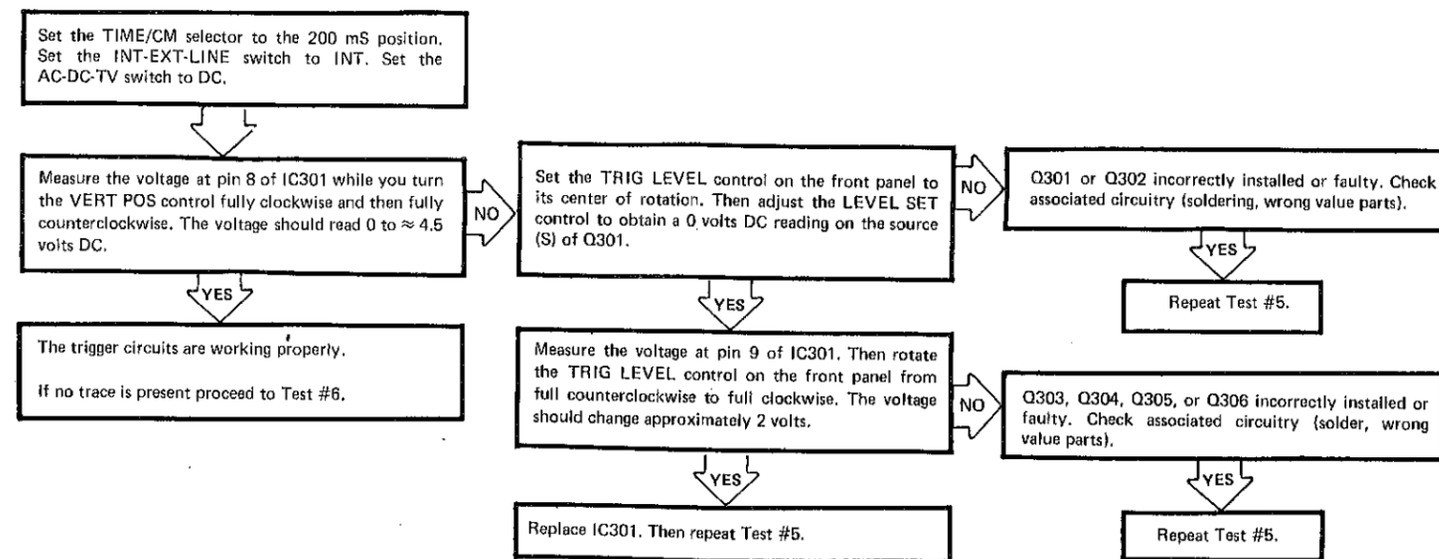
CAUTION: You will be making voltage measurements in the high voltage area of the Oscilloscope. Be very careful not to contact this high voltage. See Page 151.



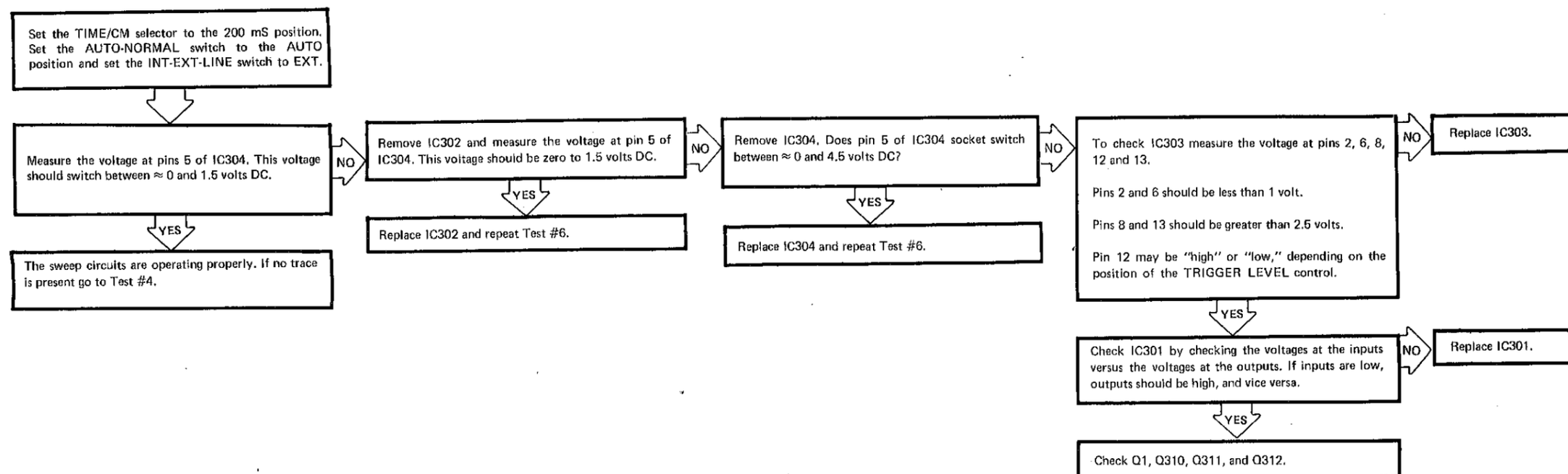
NOTE¹: Hi voltage is dependent on the line voltage. This will be ≈ 1375 when the line voltage is 120 volts AC.

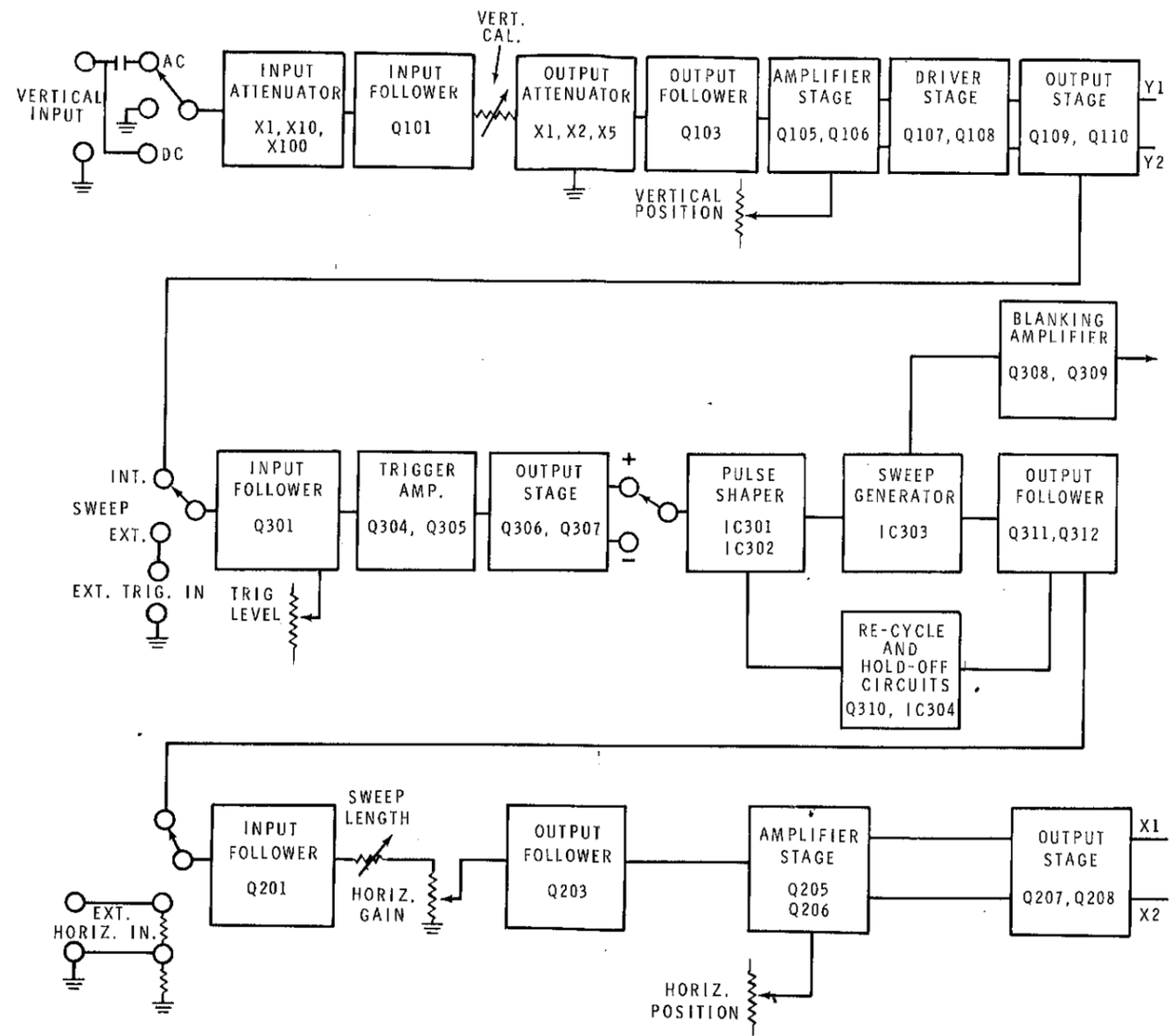
NOTE²: There will be about a 100 volt change at pin 3 with respect to the power supply voltage and a 70 volt change at pin 2.

TEST#5 TRIGGER CIRCUITS



TEST #6 SWEEP CIRCUITS





BLOCK DIAGRAM