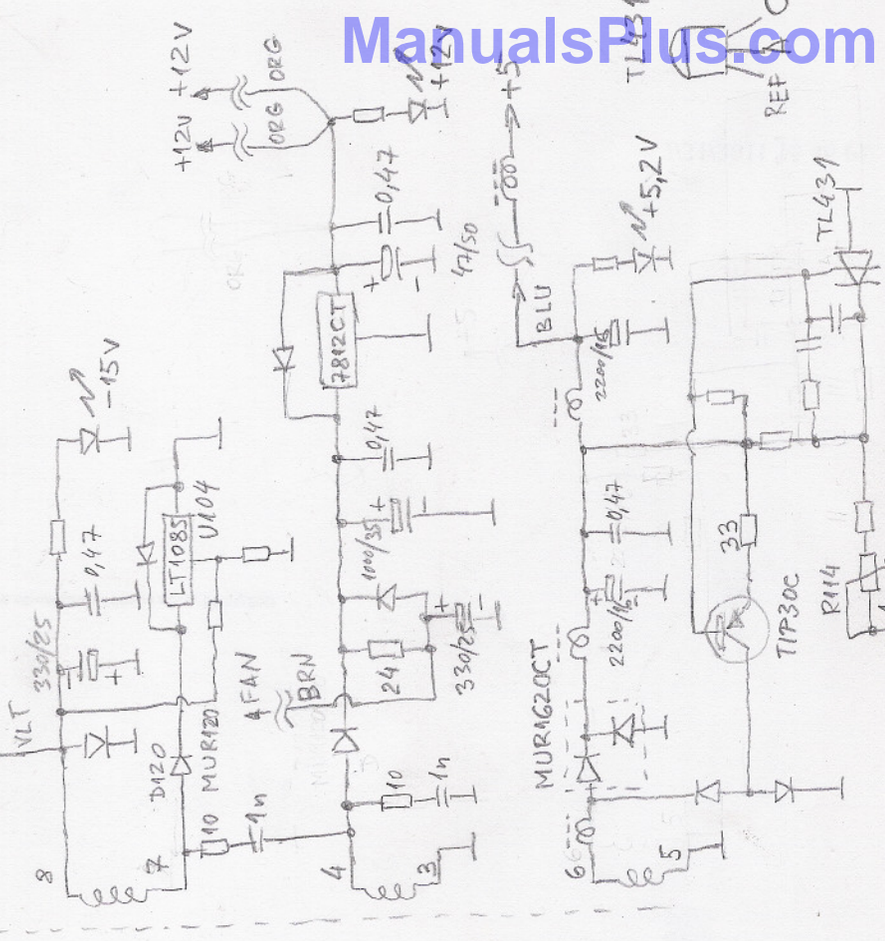
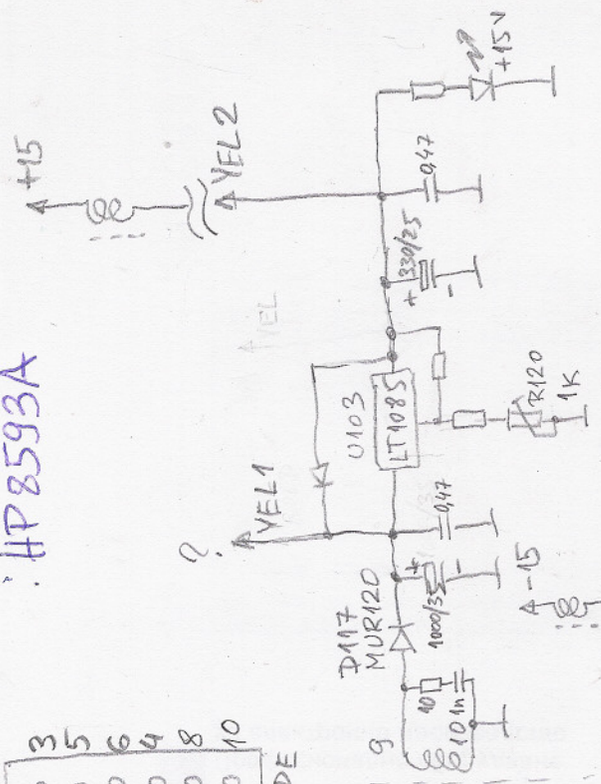
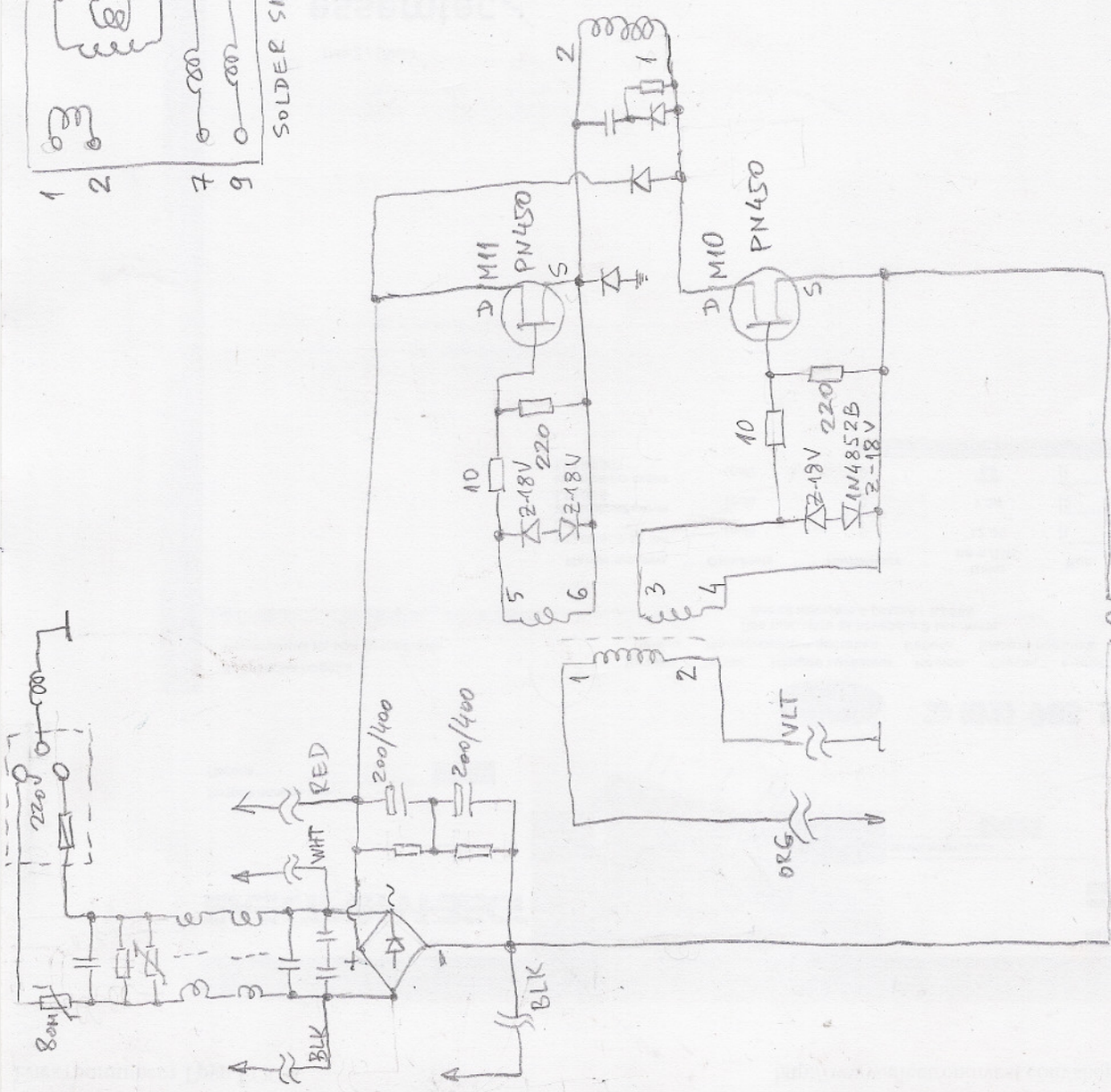
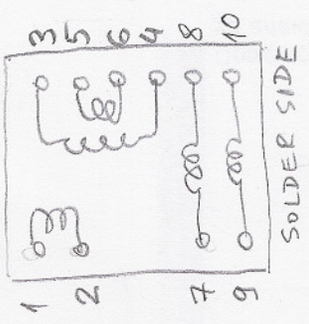
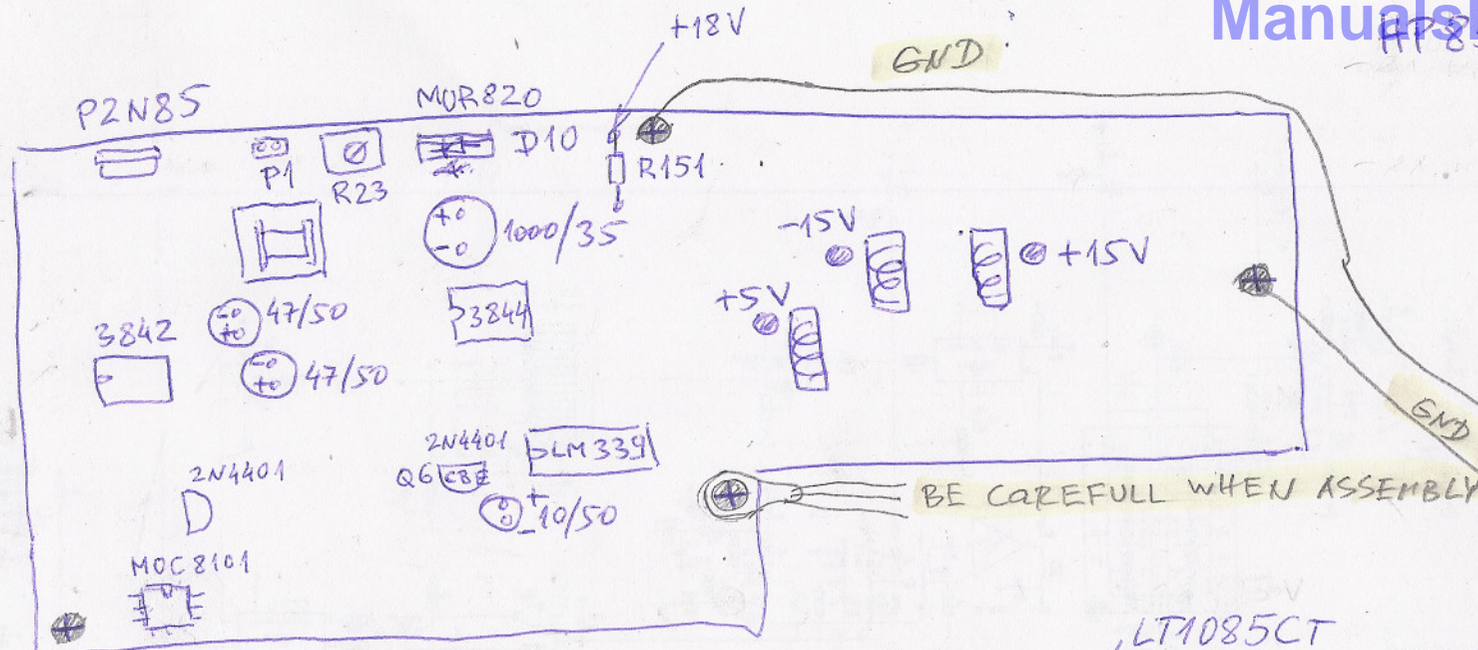


HP 8593A

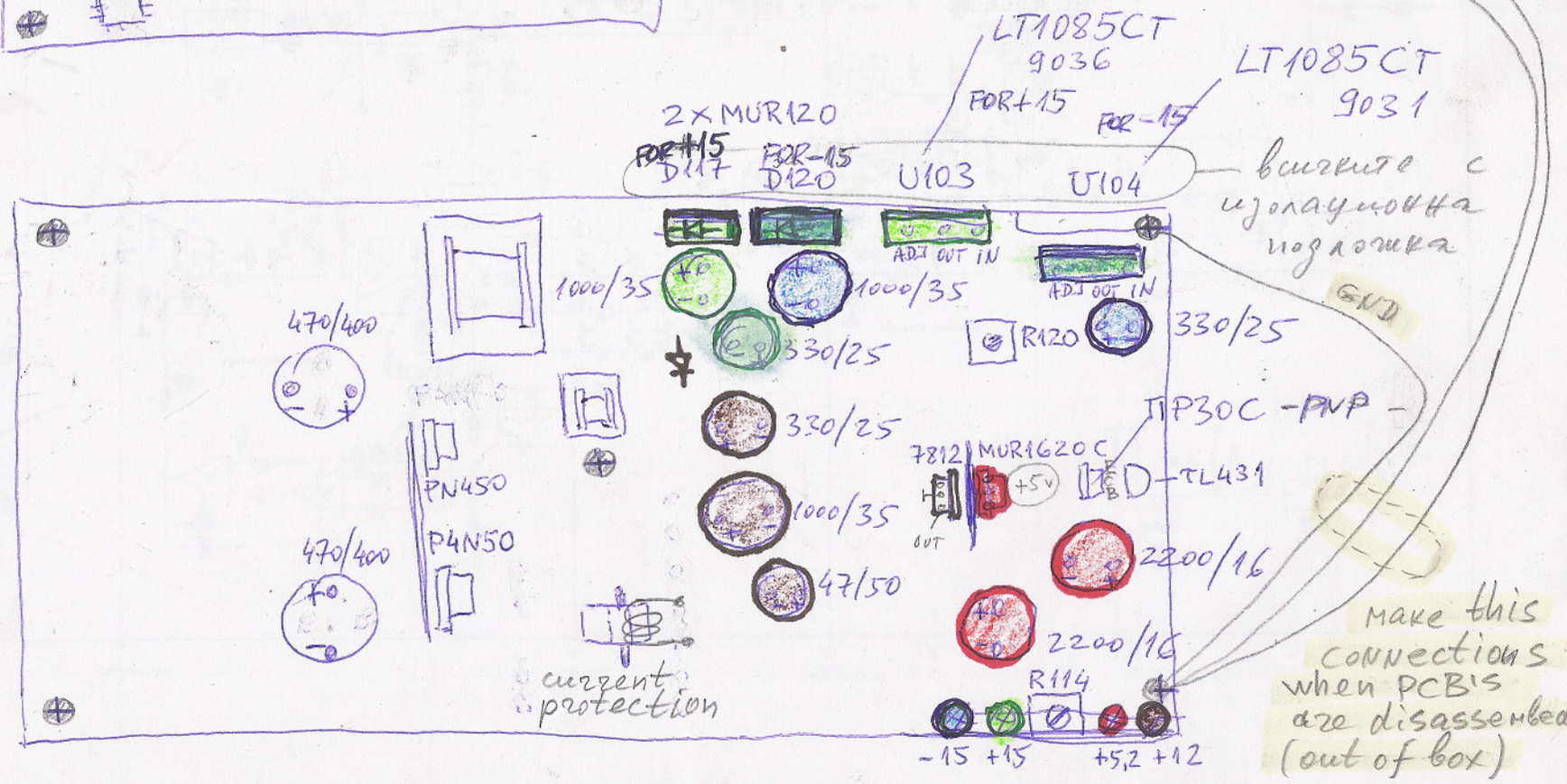


over load protection

HP 8593A



- +5V
- +15V
- -15V
- +12V

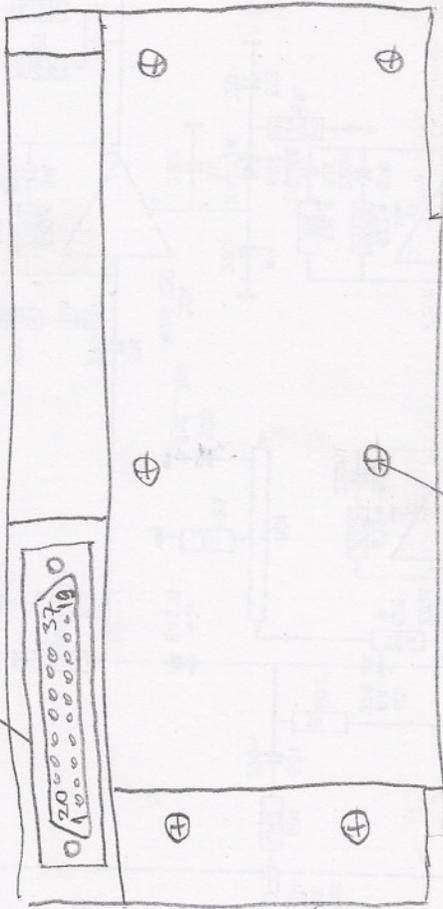


визрите с  
ујоначновна  
ногаљовка

Make this  
connections  
when PCBs  
are disassembled  
(out of box)



CONNECTOR DB37 is UP



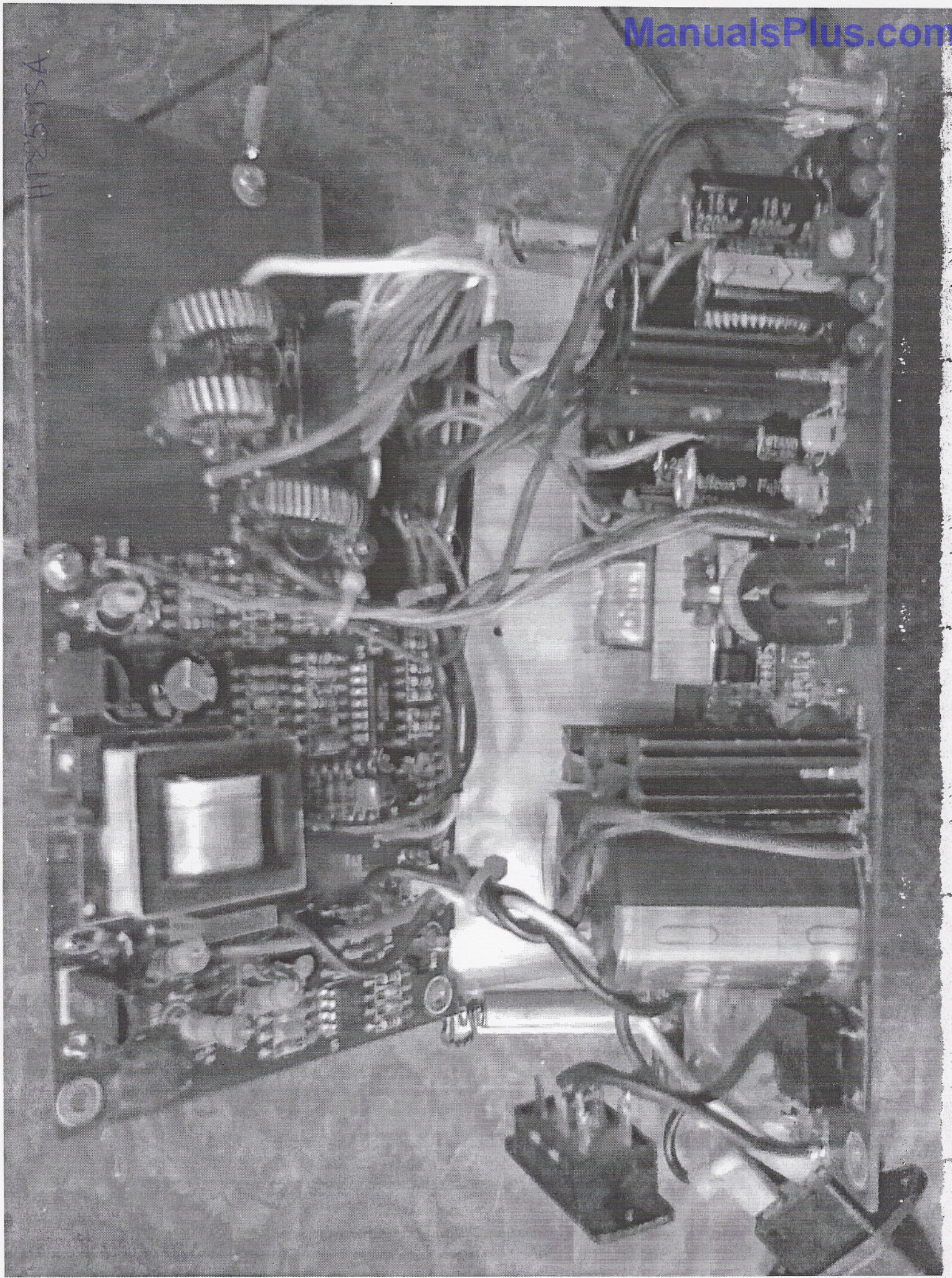
this screw - shorter

- ① Dont know for what are:
  - LIVE\_TRIG (J13-pin 18)
  - HPWRUP (J13-pin 37)

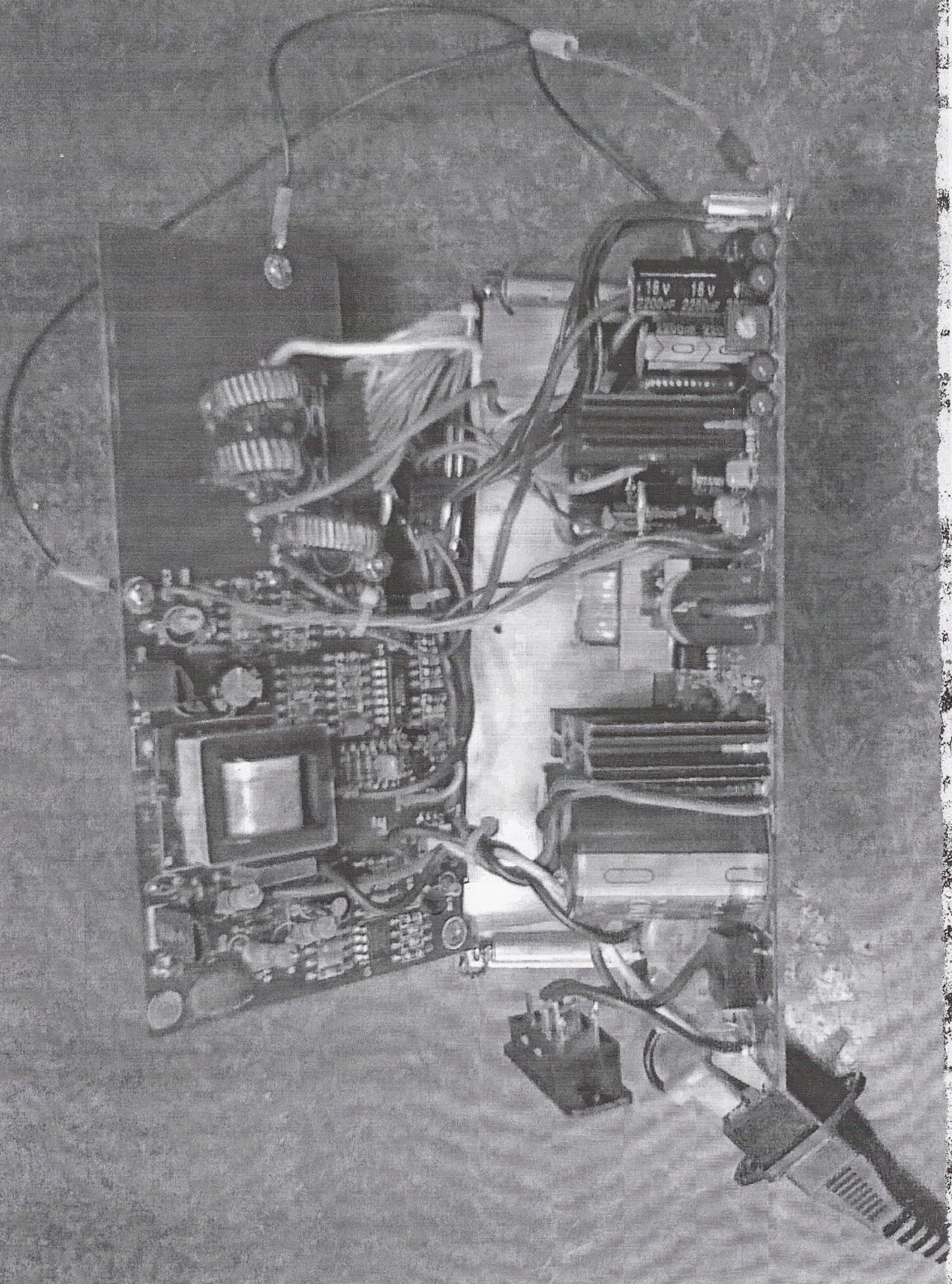
② To have 5,2V correctly, you need to load +15 or -15 or +12 or all of them with current min. 50% of nomina. +5V (4,5A), +15(0,2A), -15(0,2A)

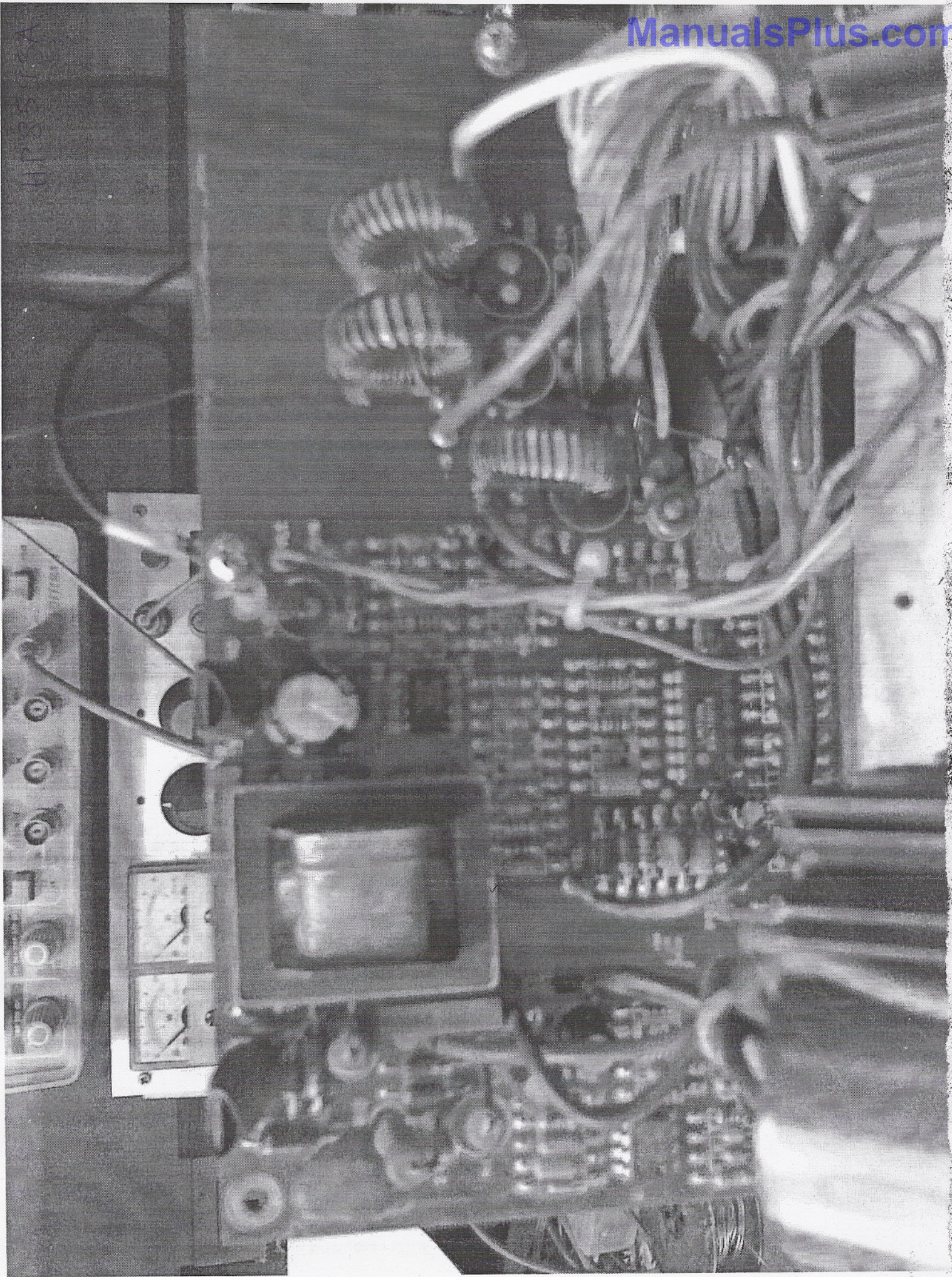
- Example:
- A) +5,2 is 4,0 when load is: +5V(1A), others - above
  - B) +5,2 is 4,5 when load is: +5V(4,5A), but +15V or -15V is 1,
  - C) +5,2 is 5,2 (OK)

HP8535A



HP8593A





HP 3578A

7002



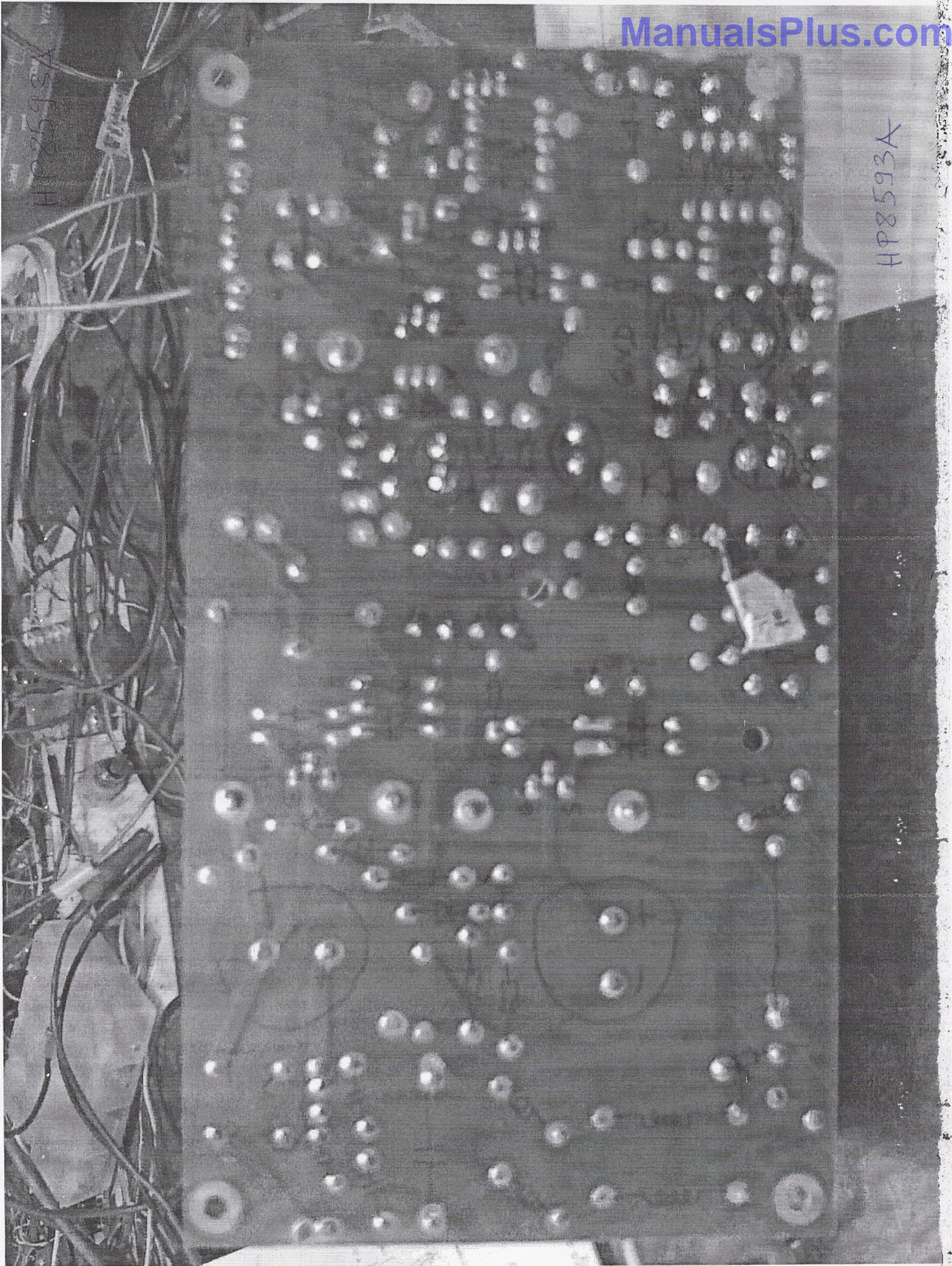
5ms

5V

4

HP8593A

HP8593A



48 kHz

10 mV

20V

