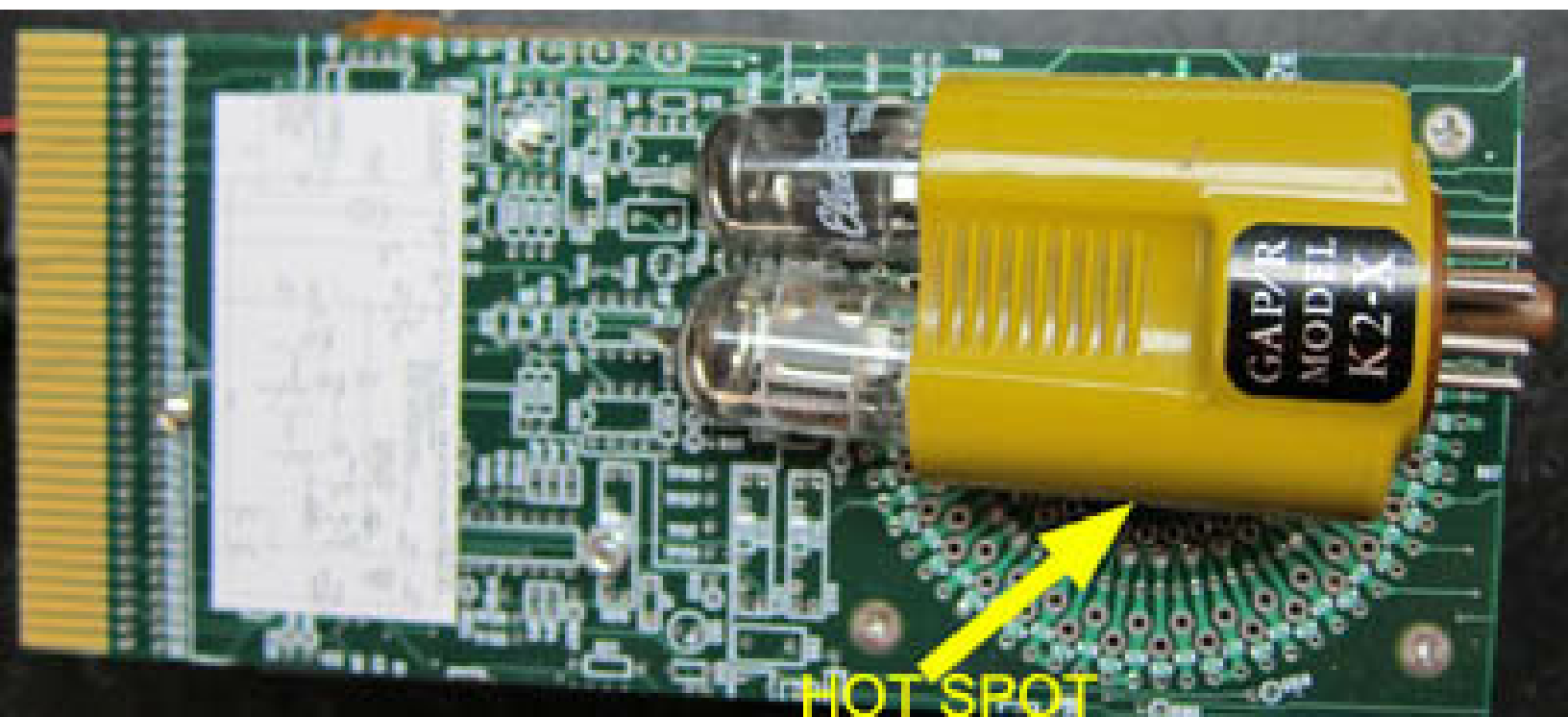
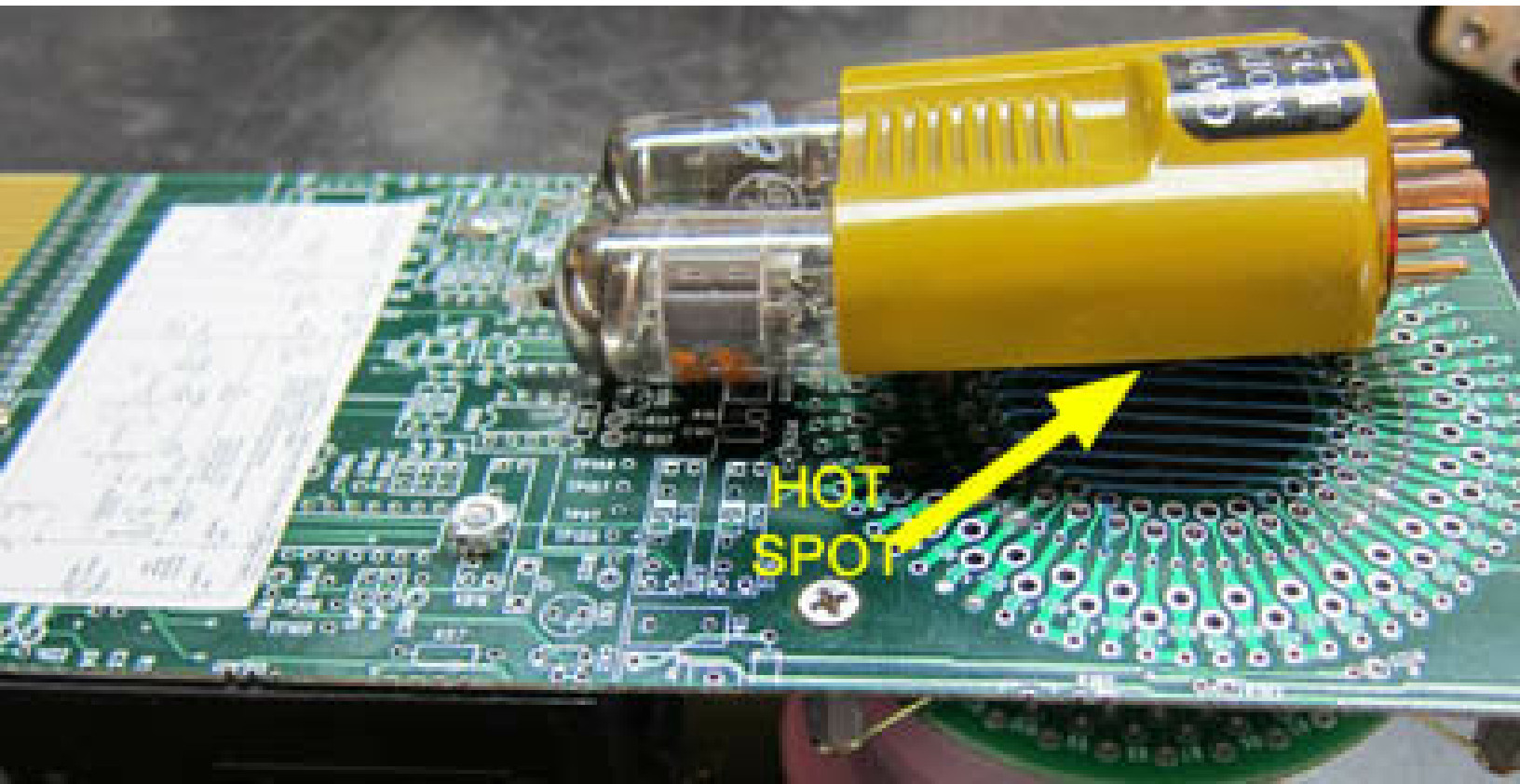


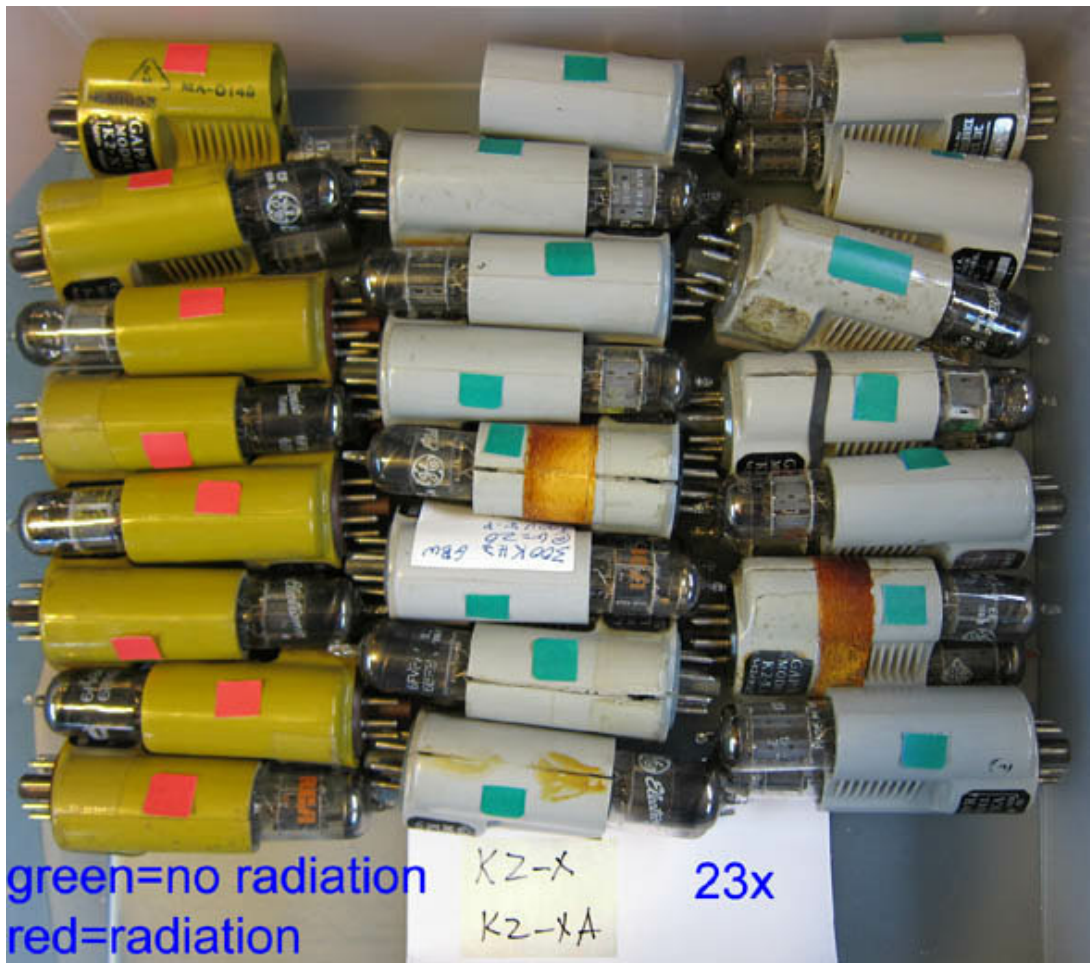
Geiger_BETA-2_counter_01_k2-X_ontop.JPG



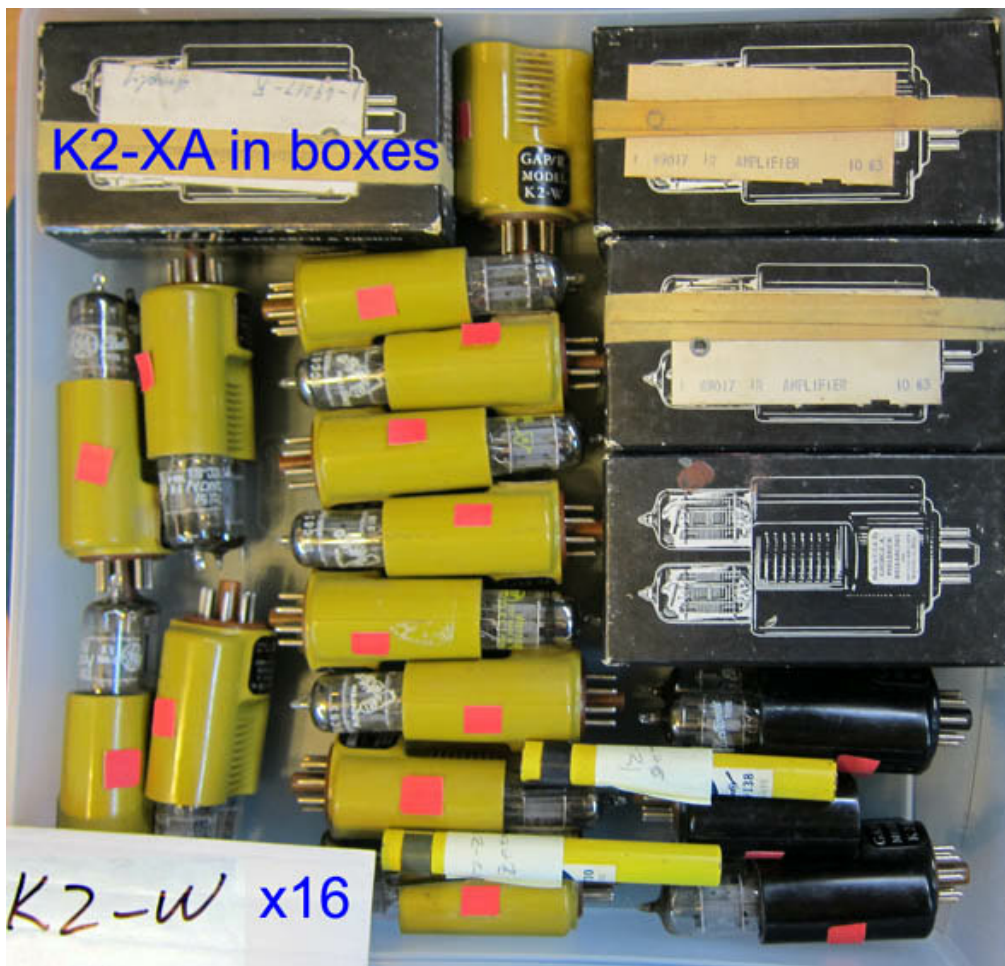
Geiger_BETA-2_counter_02_k2-X_ontop.JPG



Geiger_BETA-2_counter_03_k2-X_ontop.JPG



Geiger_BETA-2_counter_05_K2-X_stock.JPG



Geiger_BETA-2_counter_06_K2-W_stock.JPG



Geiger_BETA-2_counter_07_K2-Xs.jpg



Geiger_BETA-2_counter_08_K2-Xs.jpg



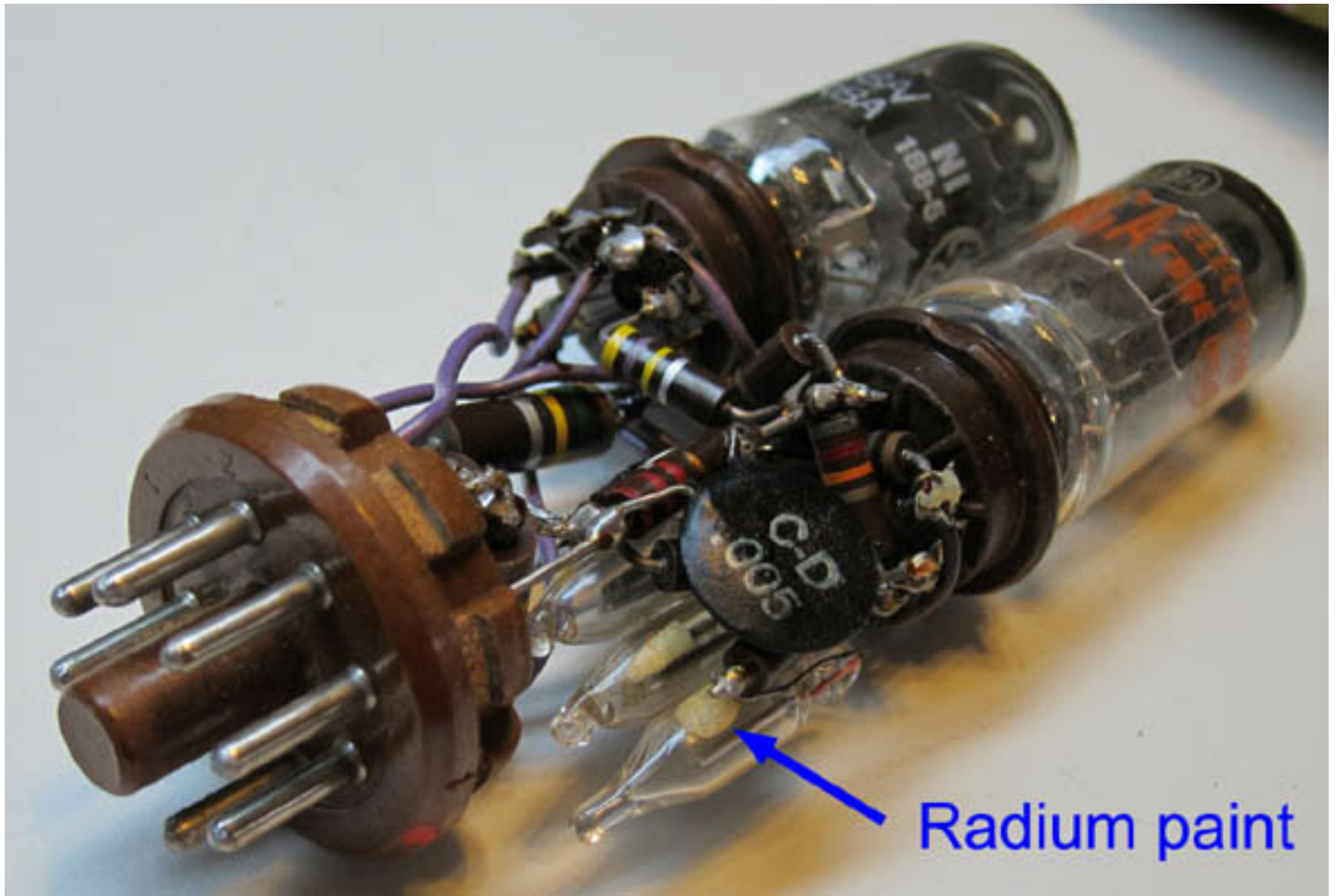
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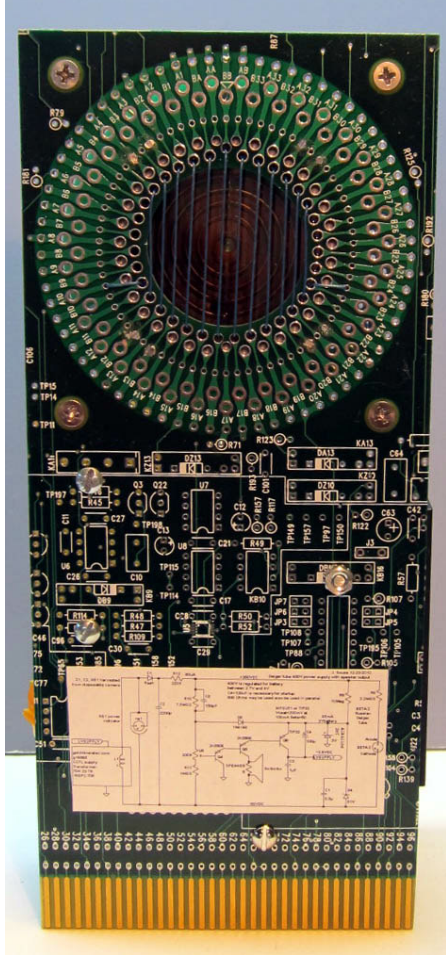
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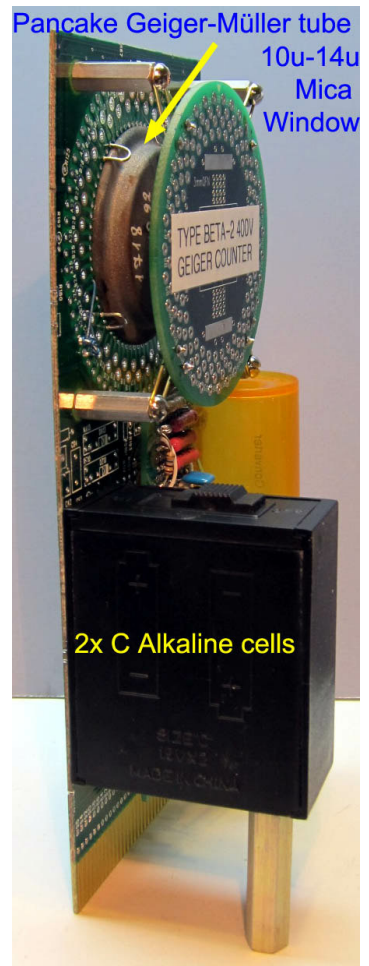
Geiger_BETA-2_counter_11_K2-Xs.jpg



Geiger_BETA-2_counter_12_K2-Xs.jpg



Geiger_BETA-2_counter_14.JPG



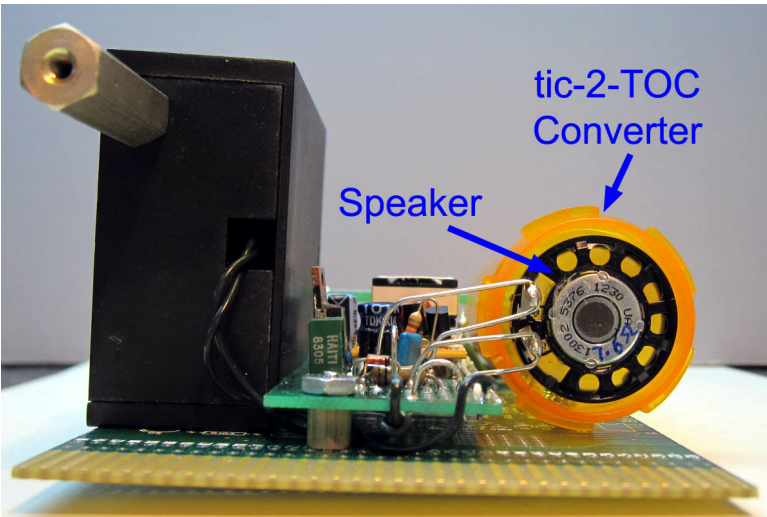
Geiger_BETA-2_counter_15.JPG



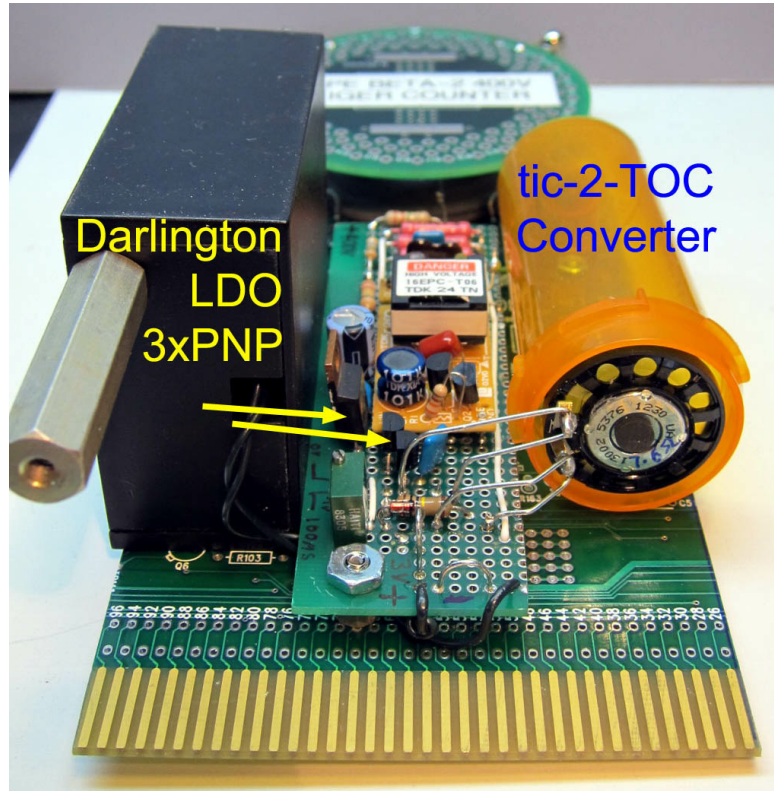
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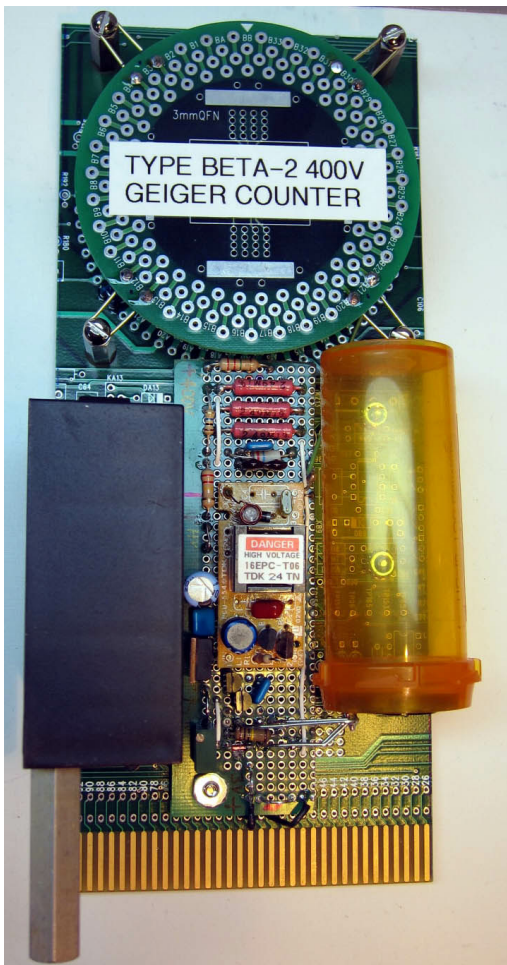
Geiger_BETA-2_counter_17.JPG



Geiger_BETA-2_counter_18.JPG



Geiger_BETA-2_counter_19.JPG



Geiger_BETA-2_counter_20.JPG



Geiger_BETA-2_counter_21.JPG

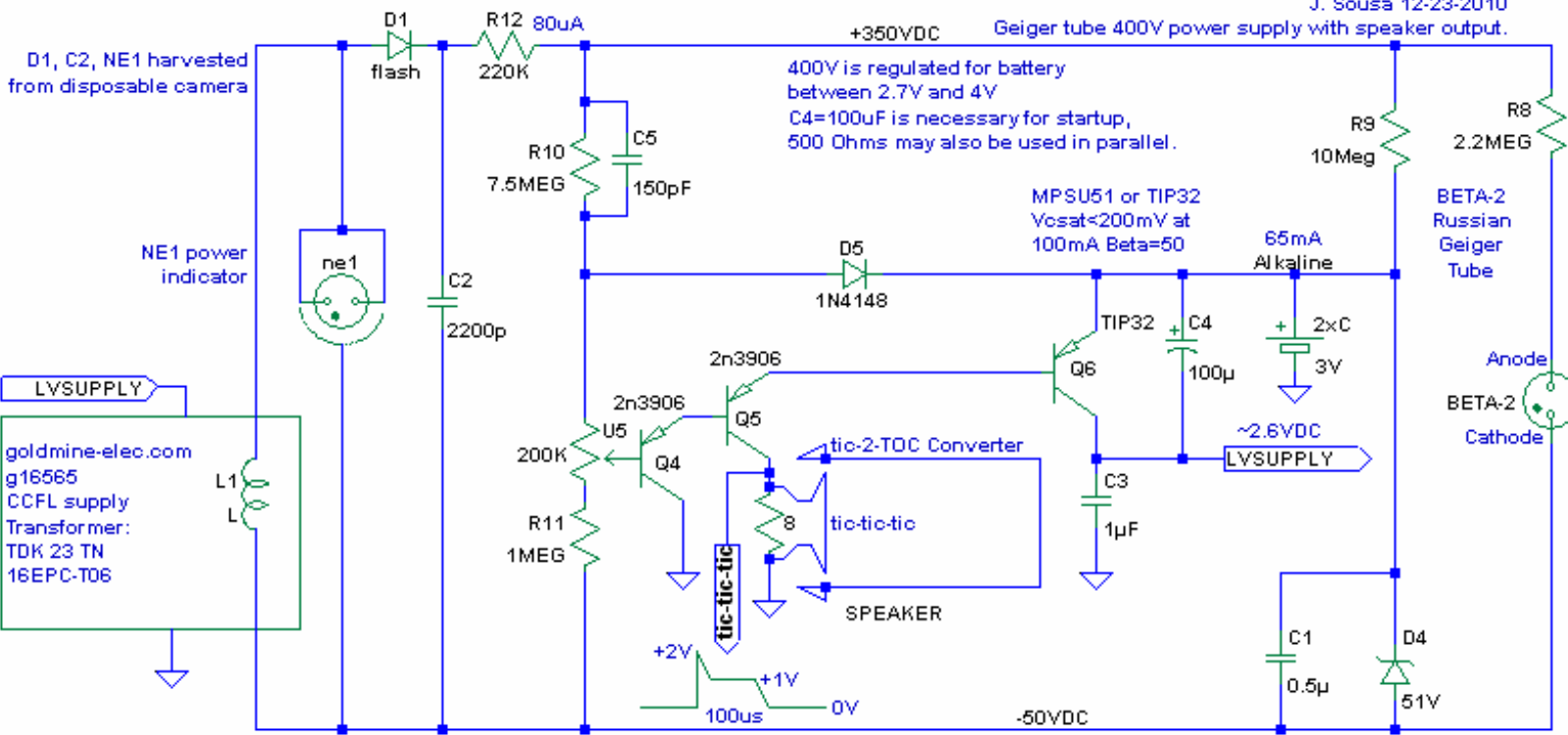
Geiger tube 400V power supply with speaker output.

D1, C2, NE1 harvested from disposable camera

400V is regulated for battery between 2.7V and 4V
C4=100uF is necessary for startup, 500 Ohms may also be used in parallel.

MPSU51 or TIP32
V_{sat}<200mV at 100mA Beta=50

LVSUPPLY
goldmine-elec.com
g16565
CCFL supply
Transformer:
TDK 23 TN
16EPC-T06



BETA-2 Russian Geiger Tube
Anode
Cathode

Geiger_power_built.gif