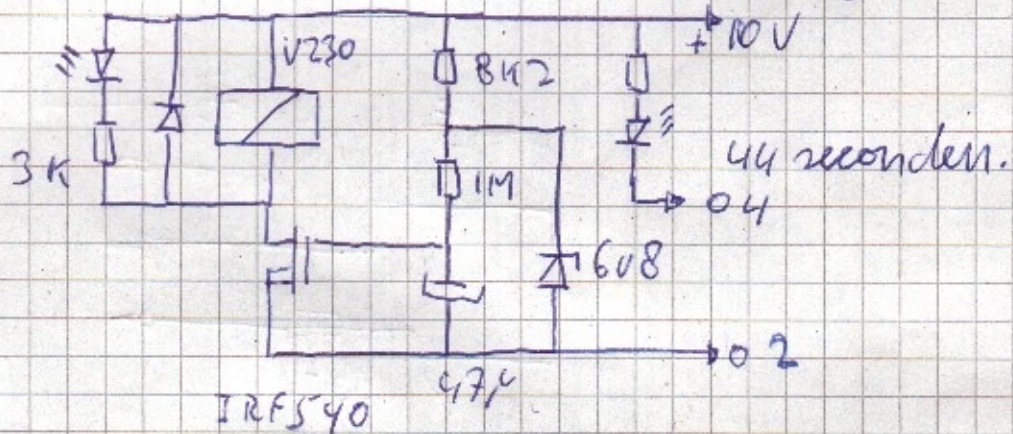
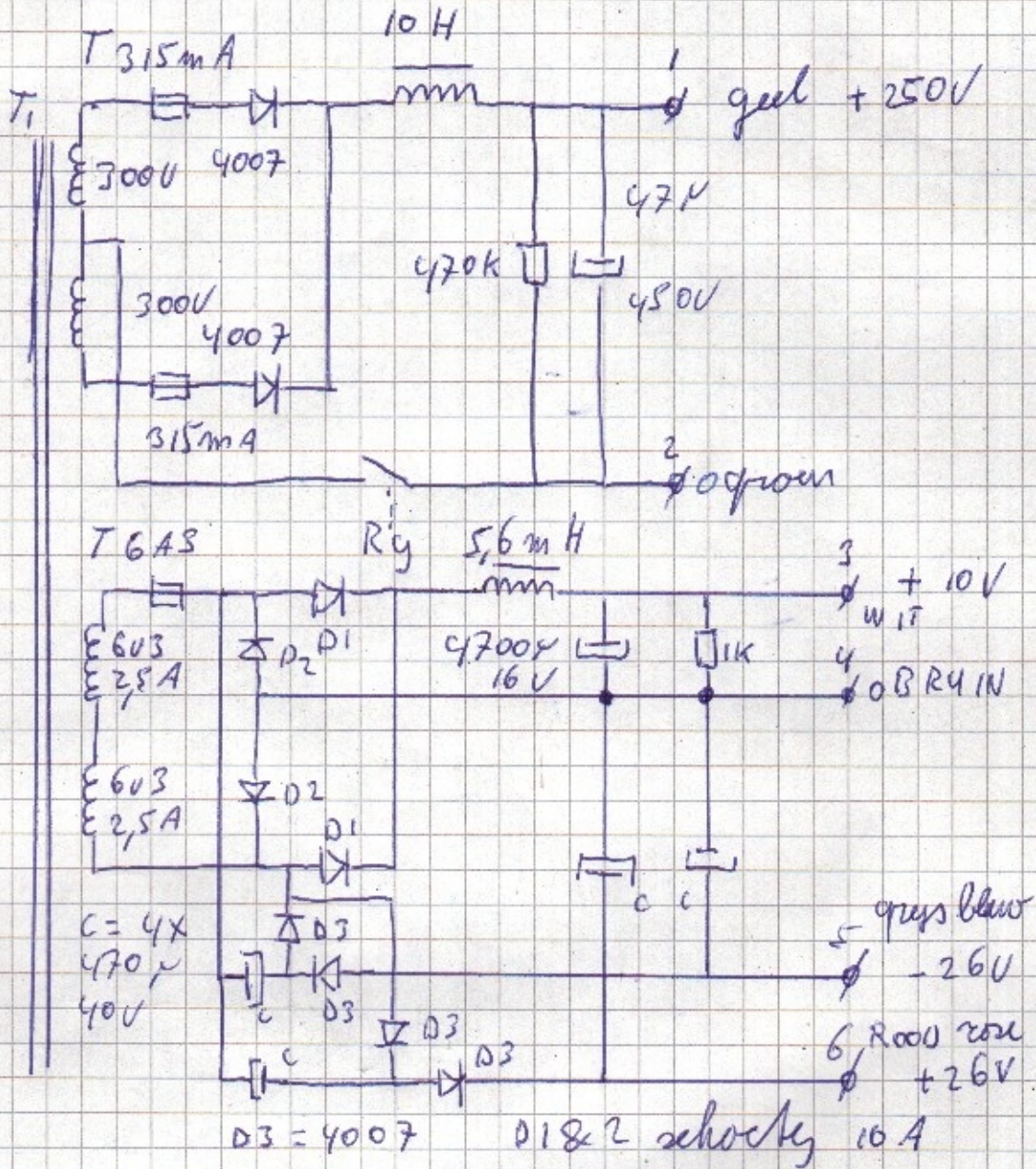
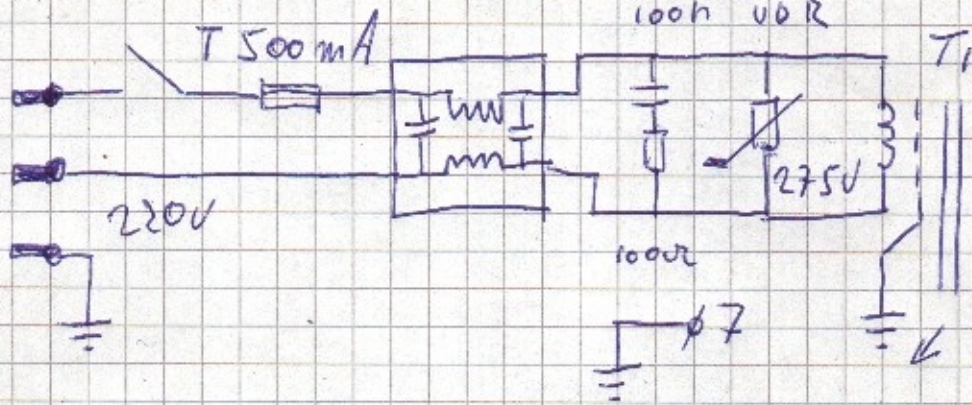
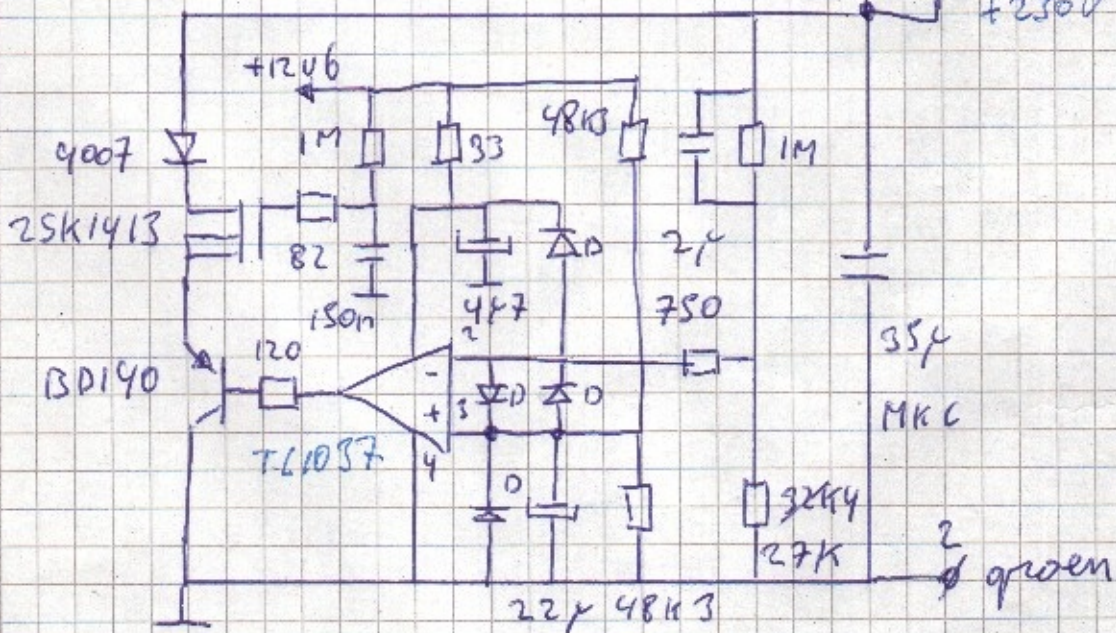
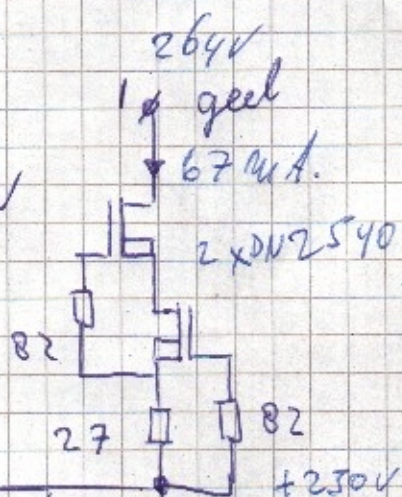
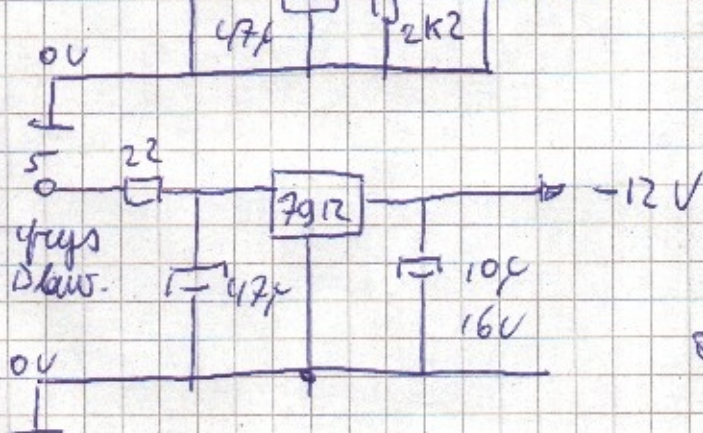
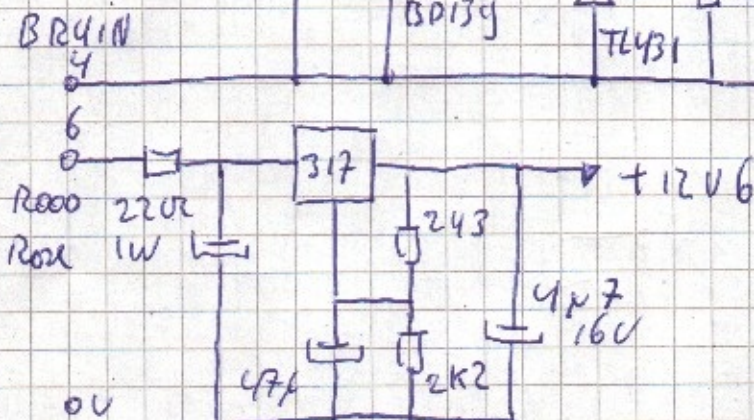
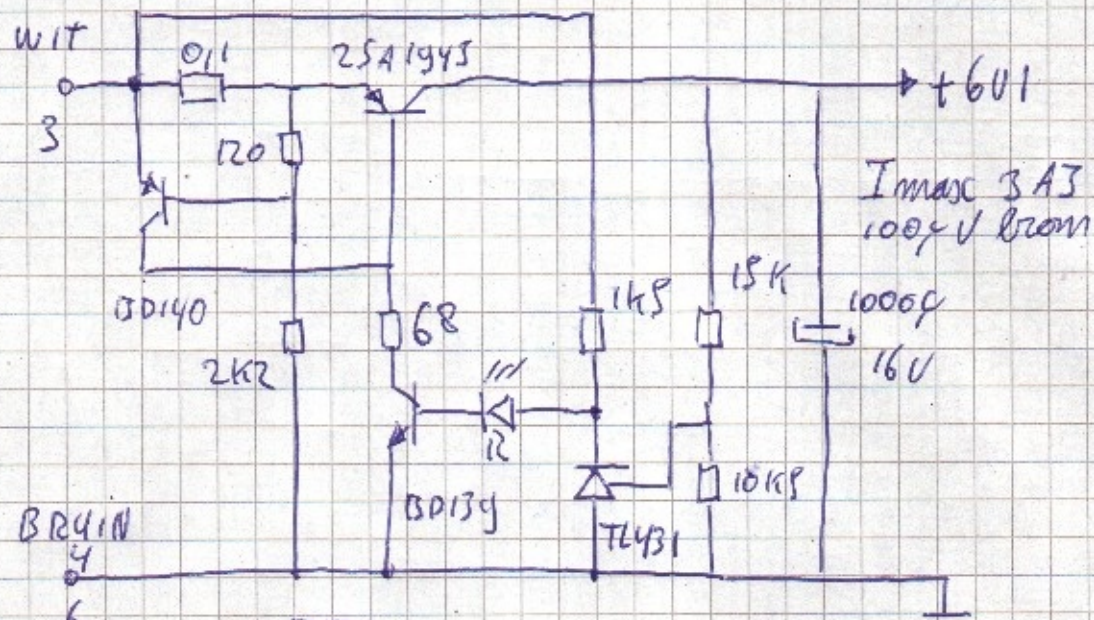


100h 100R



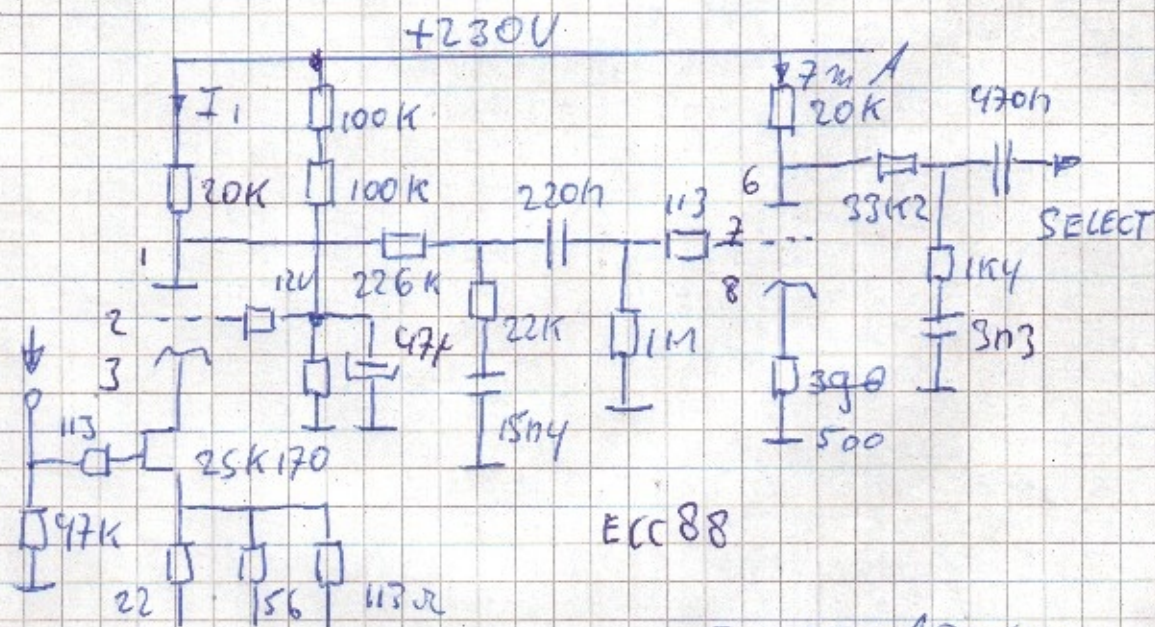
①

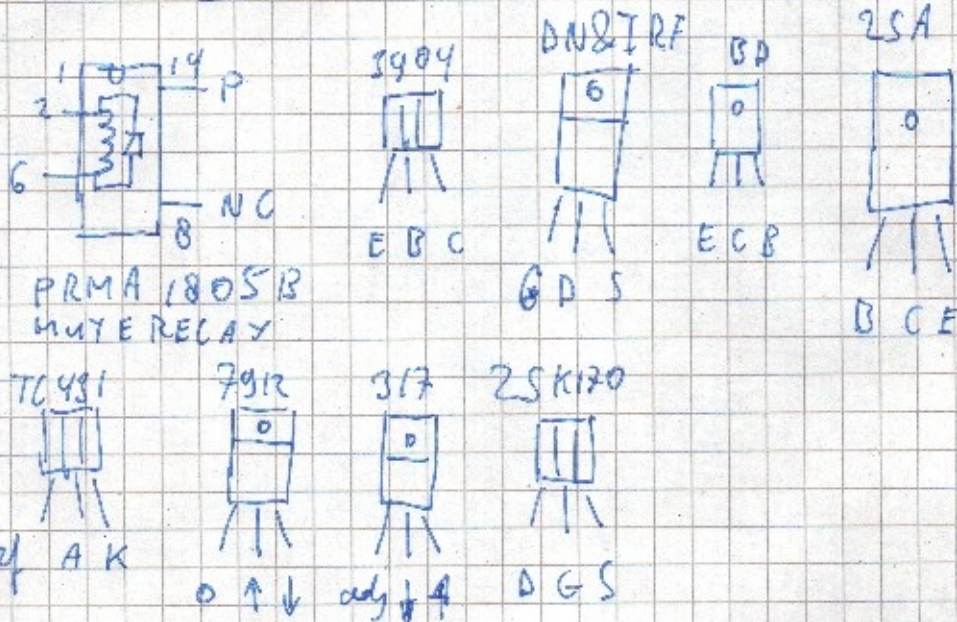
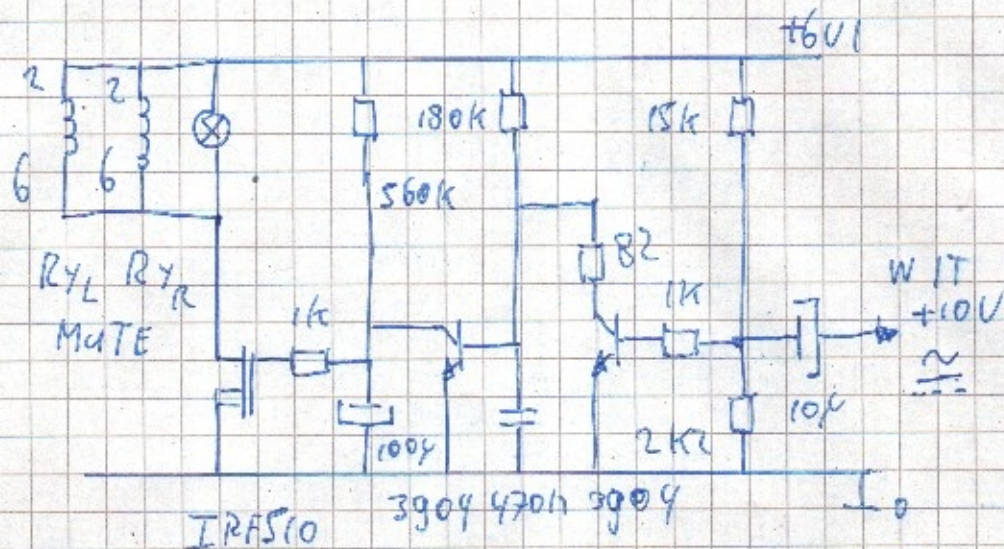


$$D = 104/48$$

run 2μV (30KCL)

Ri 5mΩ 500Hz
Ri 10mΩ 5Kc





meetings (Tel. AAS01A)

line: * Pot meter 1/2 stand

$A_u = 45 \times (13dB)$

noise = $45 \mu V$ D... 30K 30 μV 400Hz.. 30K

kanal* scheiding: 1K 790dB 10K 86dB

Band breedte*: 240K / 390K C

vervorming: 2V R1 10K // 2Hz 1K 0.06%

$R_u = 150 \Omega$ 10V out 10K 0.07% 1K 6.2%

RIAA: A_u 1K 42dB

vervorming 5mV in 0.05% 1K

RIAA < 0.3dB min 60 μV