

V1 = 0
V2 = -50V
TD = 0
TR = 10
TF = 10
PW = 10
PER = 30

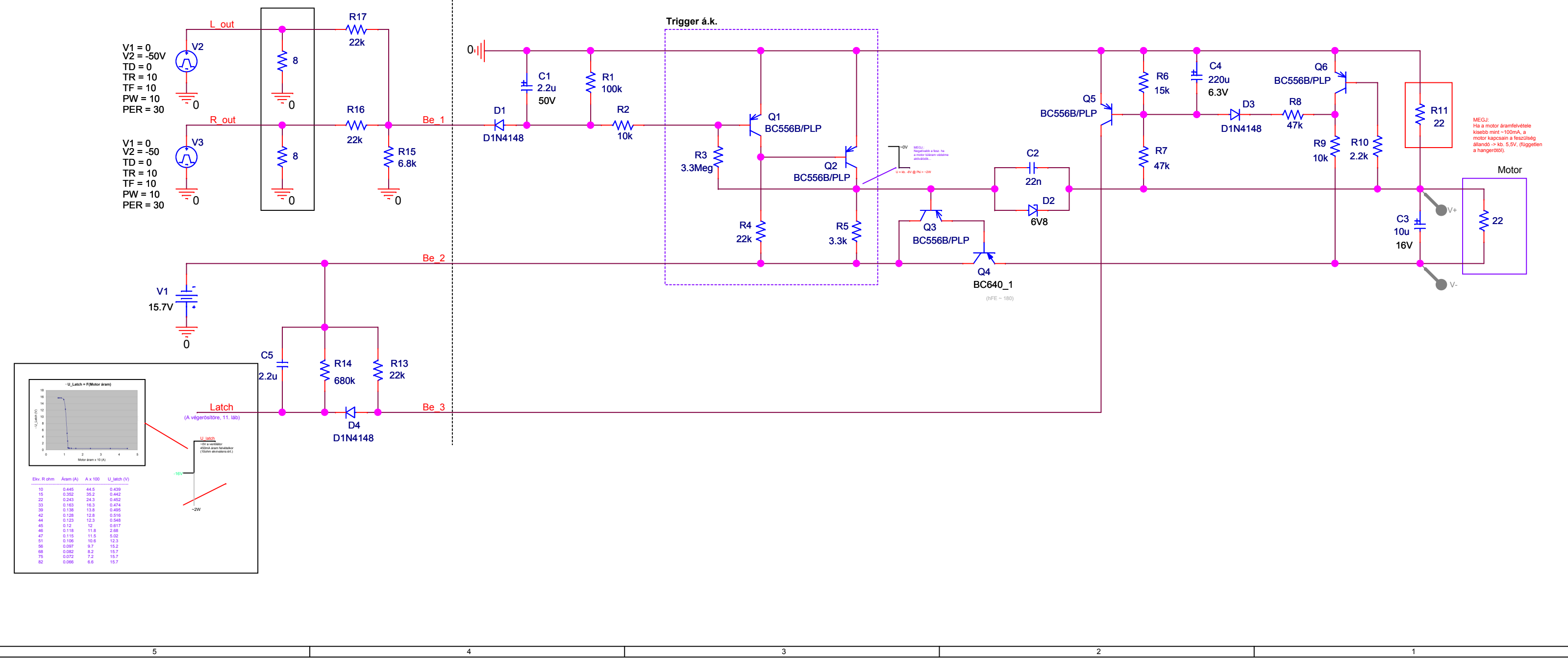
V1 = 0
V2 = -50
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-U_Latch = F(Motor áram)

(A végerősítőre, 11. láb)

U_Latch
-16V a végerősítő áramforrásánál (100mA áramkorlátozásnál)

Ekv. R ohm	Áram (A)	A x 100	U_Latch (V)
10	0.445	44.5	0.439
15	0.392	39.2	0.442
22	0.243	24.3	0.452
33	0.193	19.3	0.474
39	0.158	15.8	0.495
42	0.128	12.8	0.516
44	0.123	12.3	0.548
45	0.12	12	0.617
46	0.118	11.8	2.68
47	0.115	11.5	5.02
51	0.106	10.6	12.3
66	0.097	9.7	15.2
68	0.092	9.2	15.7
75	0.072	7.2	15.7
82	0.056	5.6	15.7



5 4 3 2 1