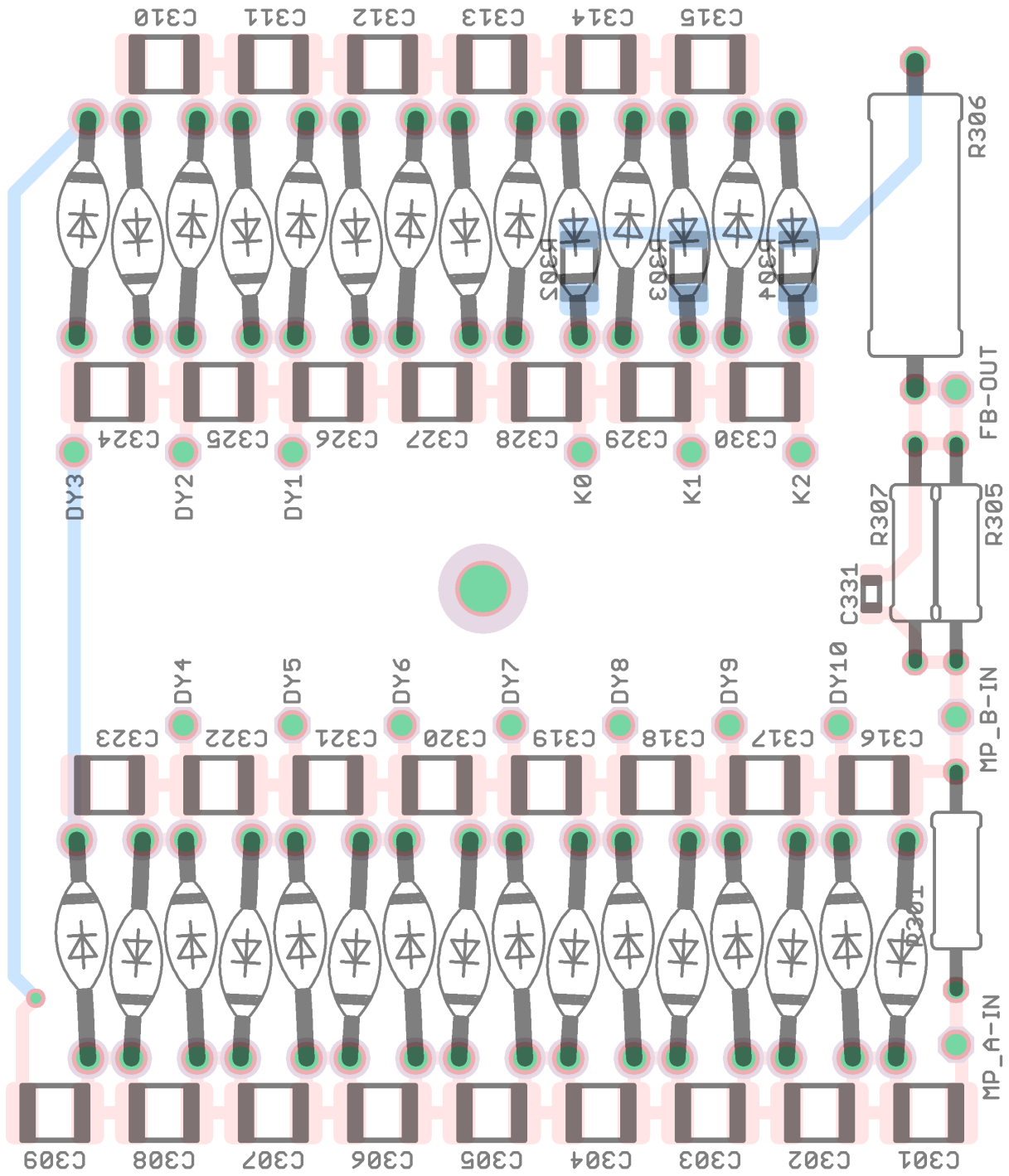
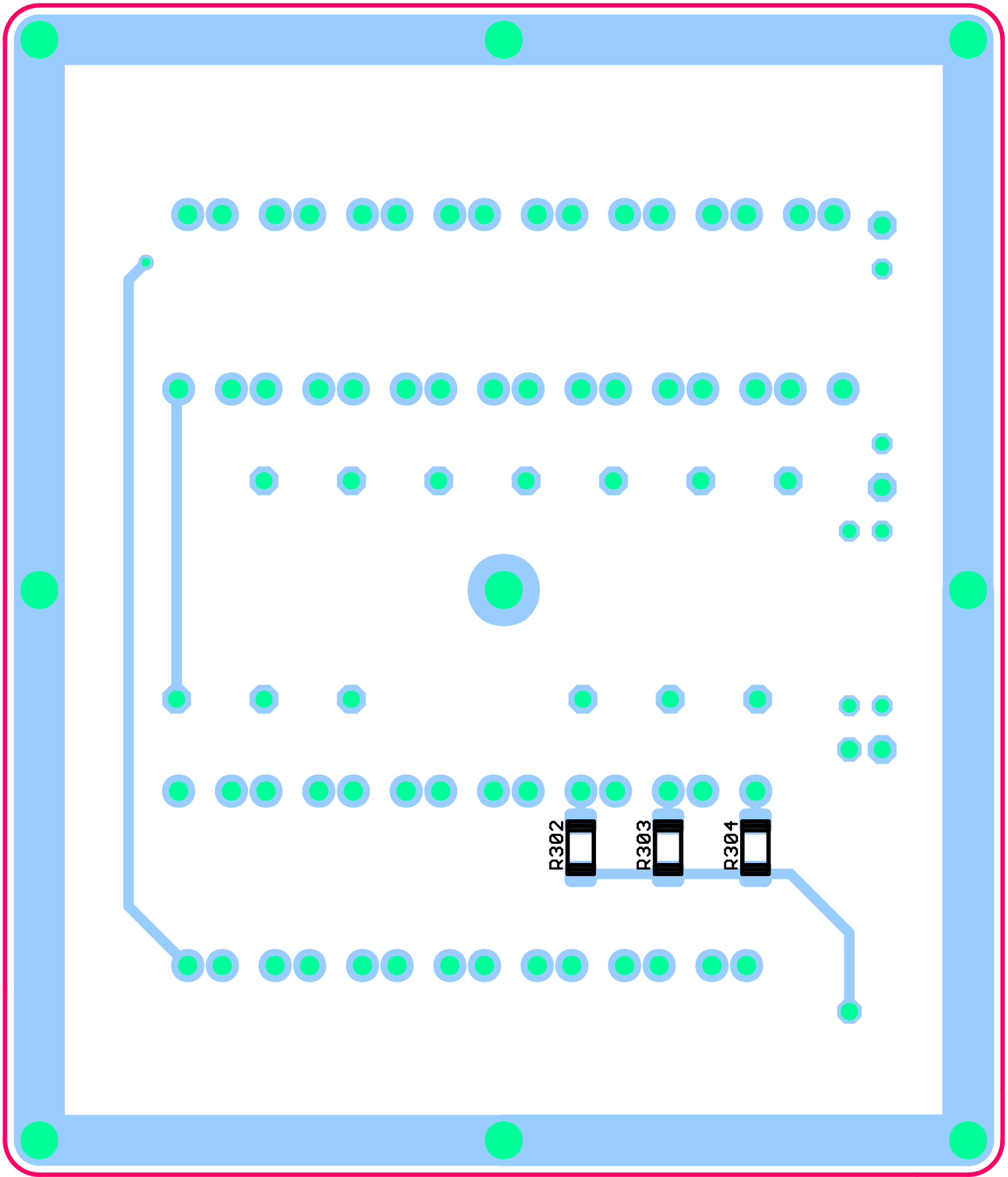
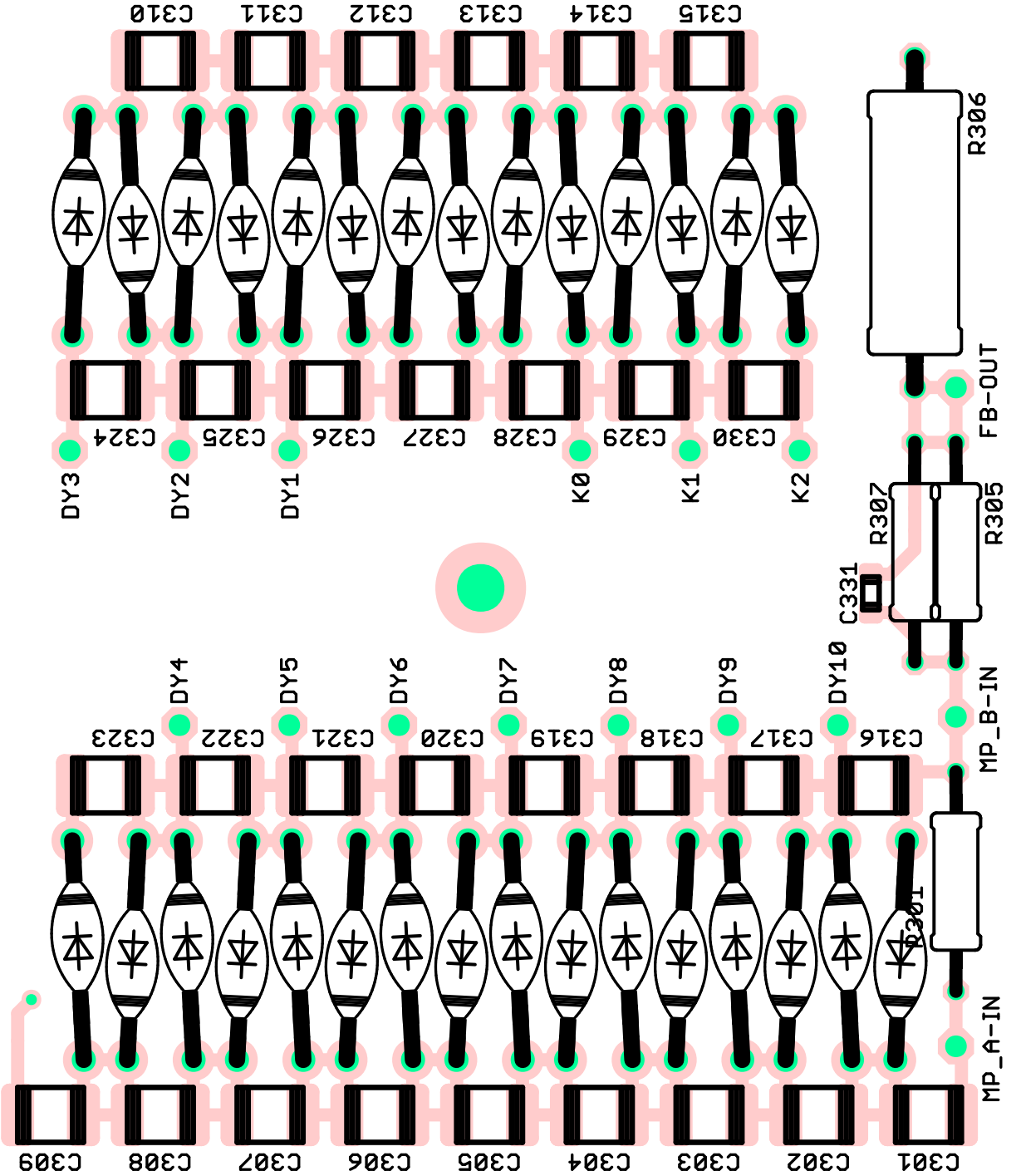


20240220-chaos-hv-multiplier







C309
C308
C307
C306
C305
C304
C303
C302
C301



DY11
DY12
DY13
DY14
DY15
DY16
DY17
DY18
DY19
DY20

C310
C311
C312
C313
C314
C315
C316
C317
C318
C319
C320
C321
C322
C323

DY3
DY2
DY1

C324
C325
C326
C327
C328
C329
C330
C331

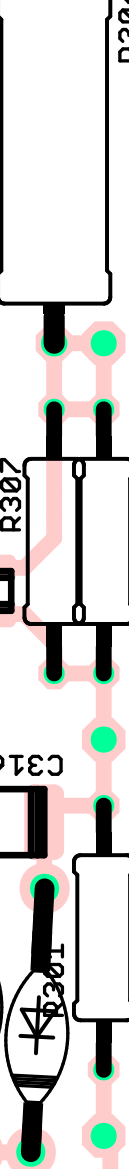


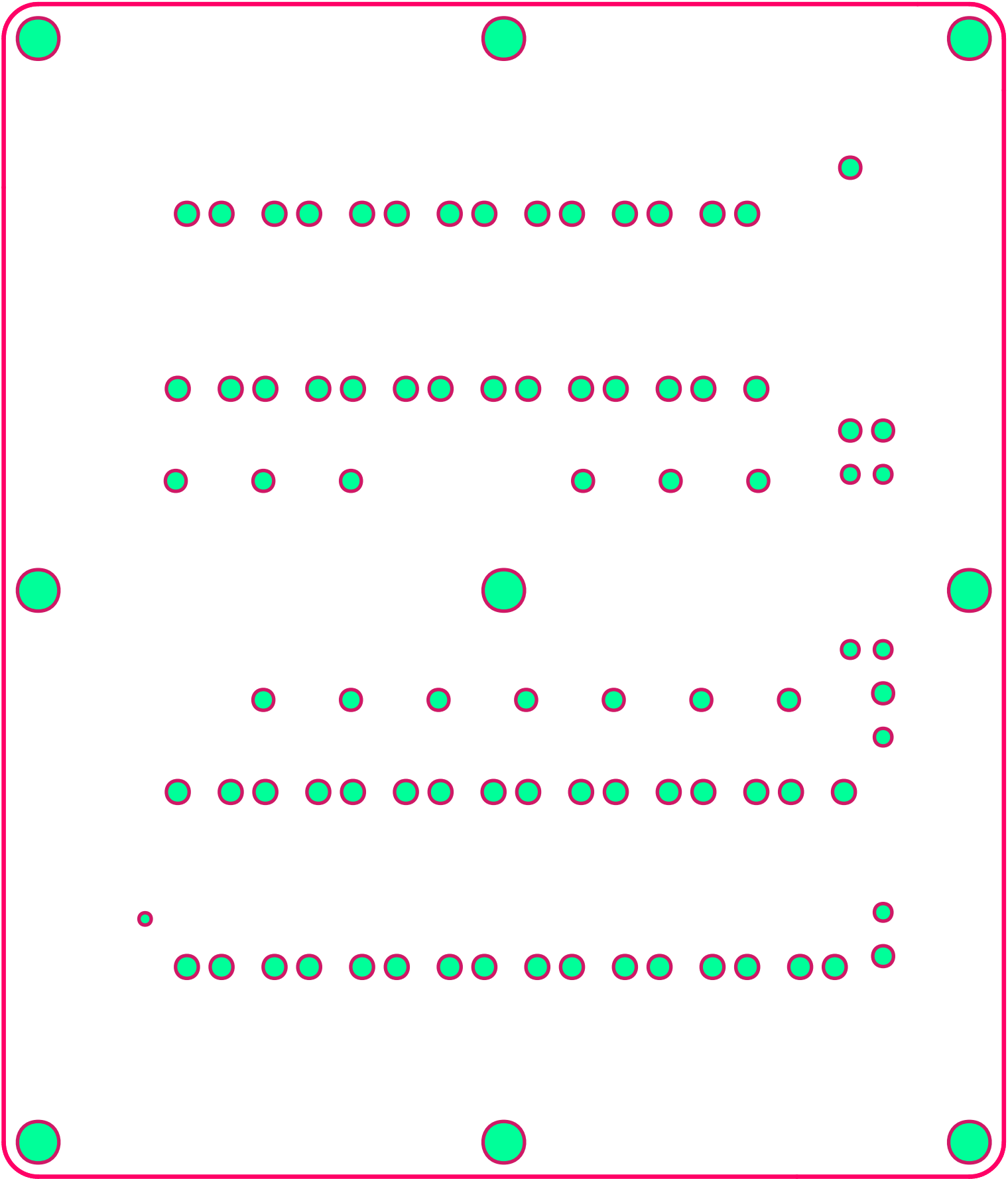
K0
K1
K2

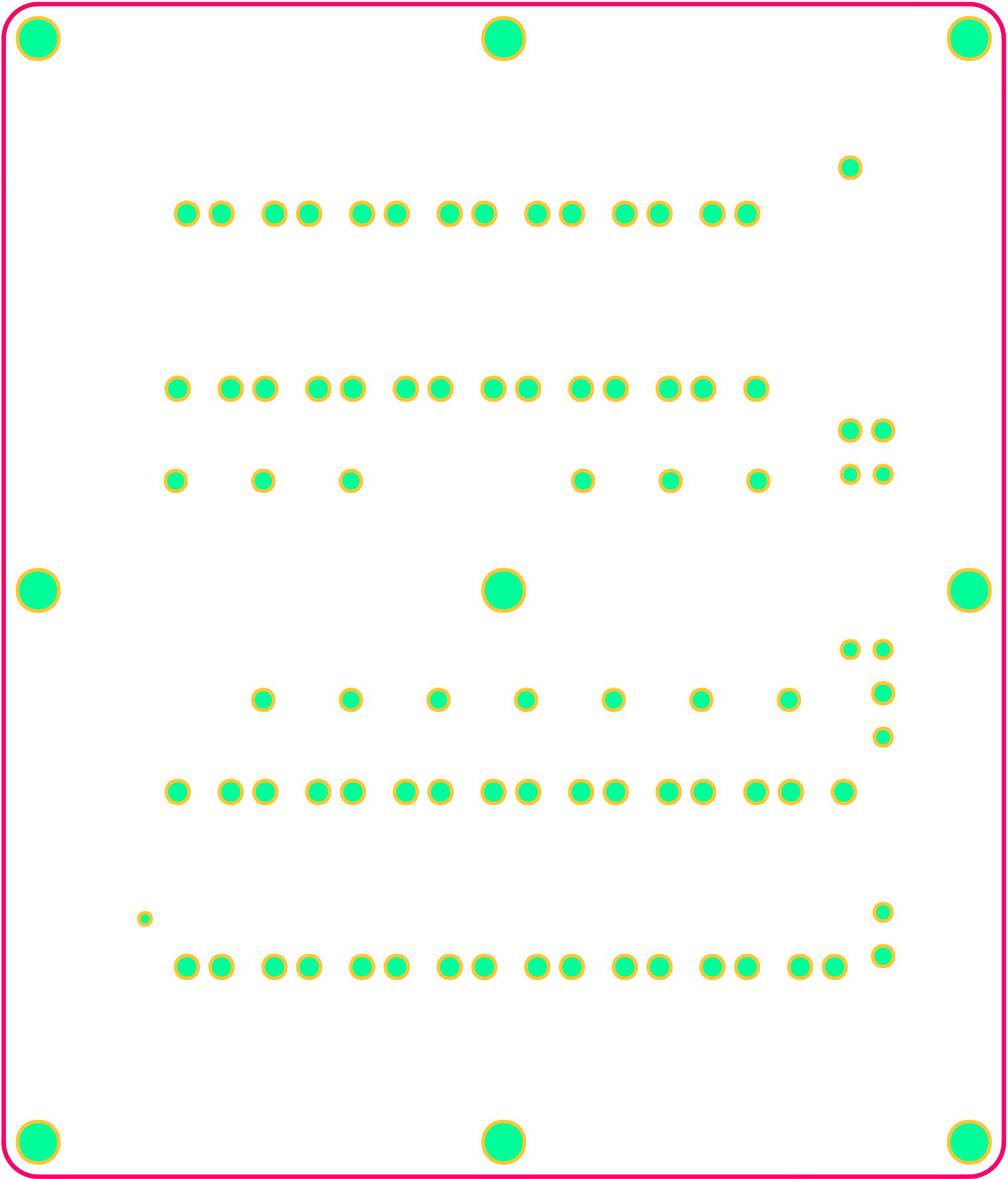
C310
C311
C312
C313
C314
C315

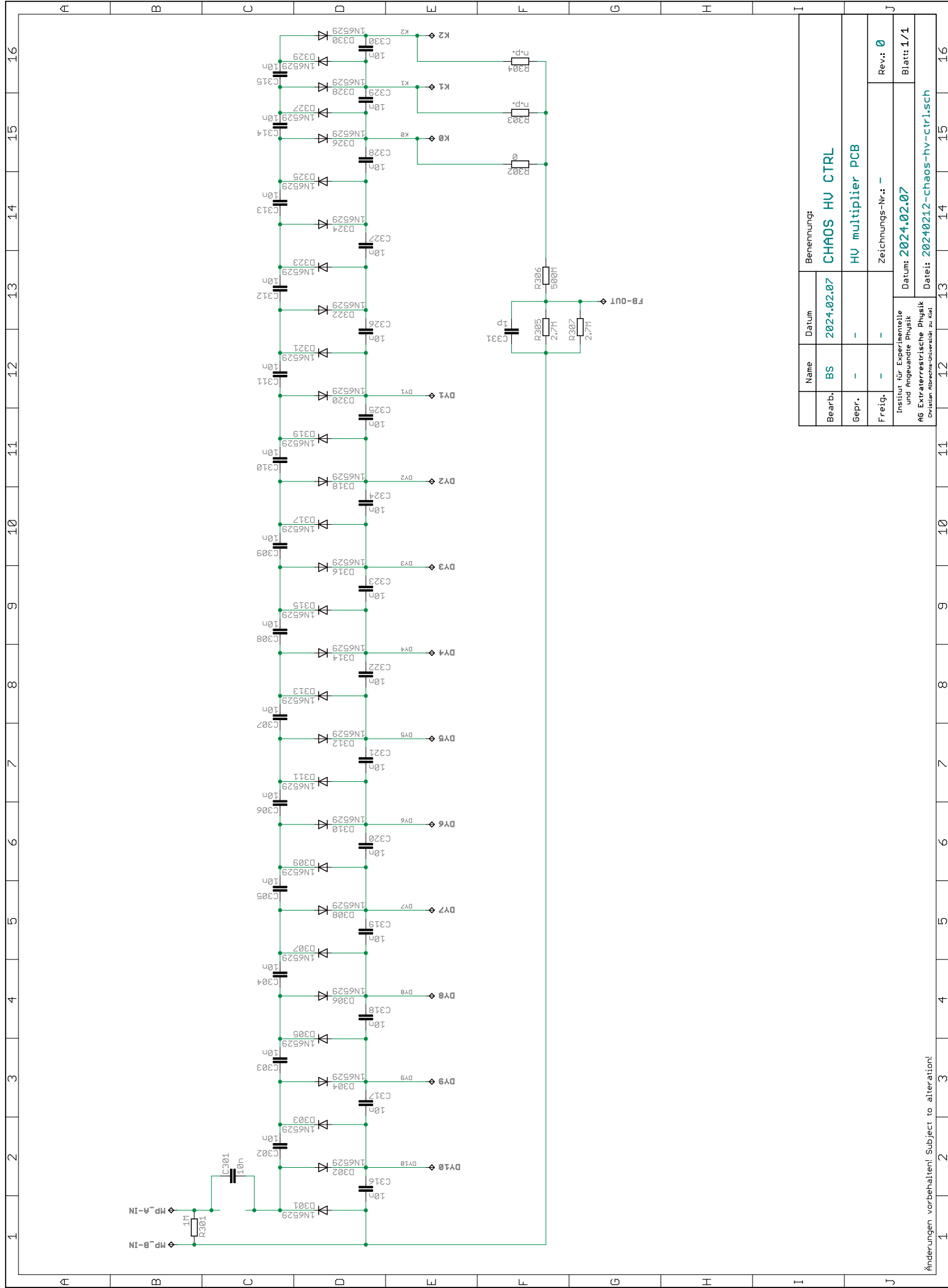


R301
R302
R303
R304
R305
R306
R307









Name	Datum	Benennung
BS	2024.02.07	CHAOS HV CTRL
Gepr.	-	HV multiplier PCB
Freig.	-	Zeichnungs-Nr.: -
Institut für Experimentelle und Angewandte Physik AG Extraterrestrische Physik Christian-Albrechts-Universität zu Kiel		Rev.: 0
Datei: 2024.02.07		Blatt 1/1