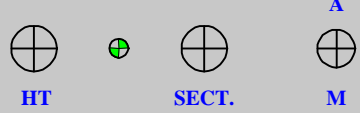
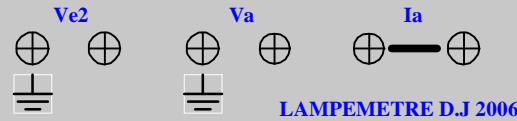
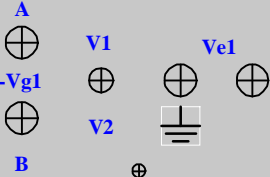
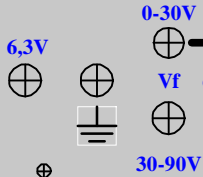
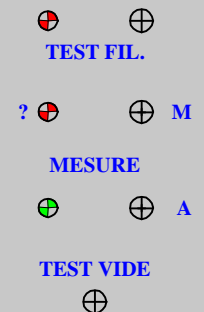
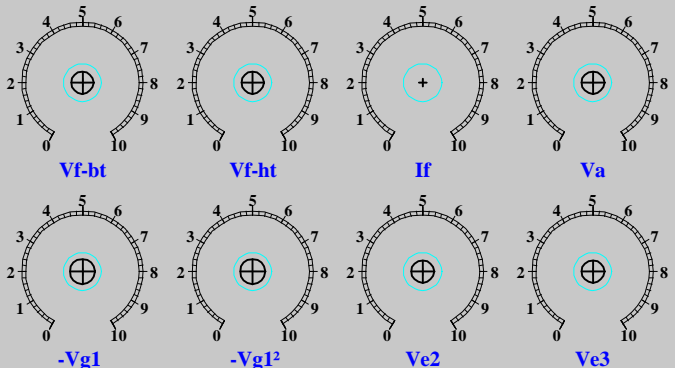
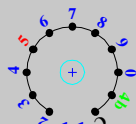
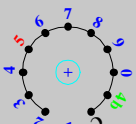
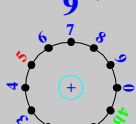
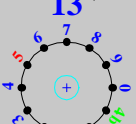
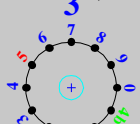
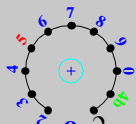
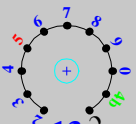
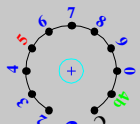
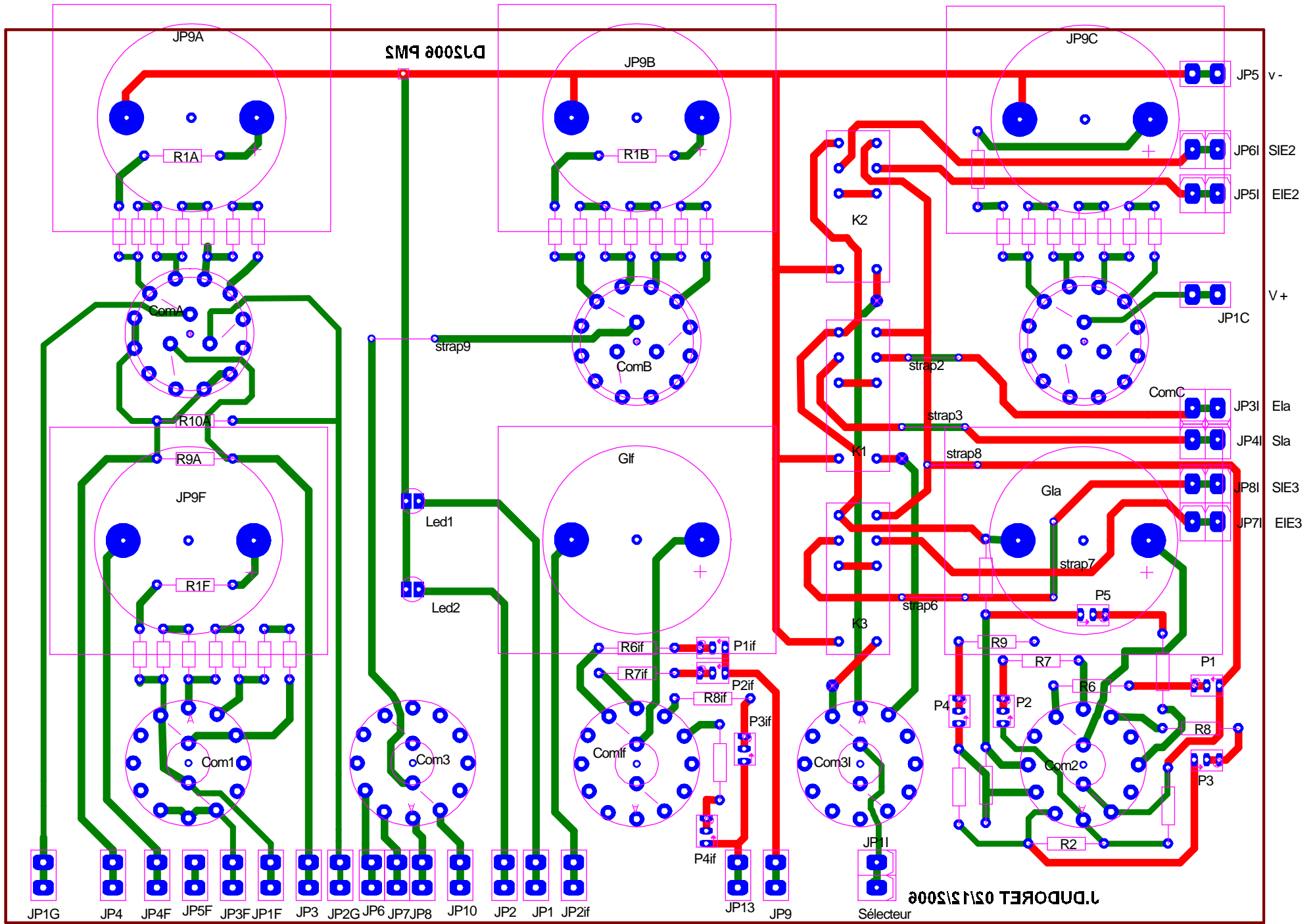


2 = masse
3 = Vf
4 = -Vg(a)
5 = Libre
6 = Ve1
7 = Ve2

8 = Ve2
9 = Va + 5k
0 = Va + 100k
4b = -Vg(b)
C = Bus



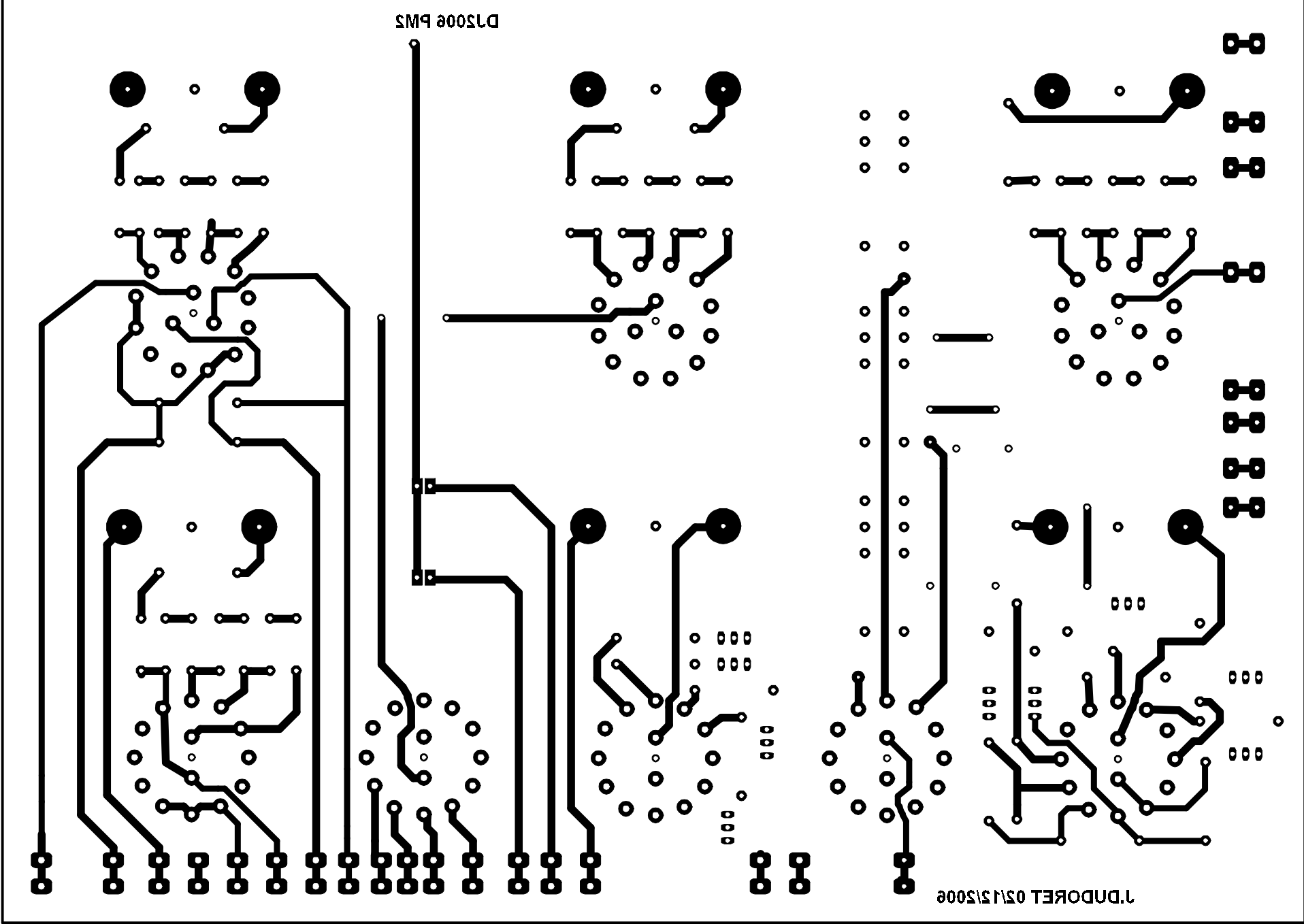


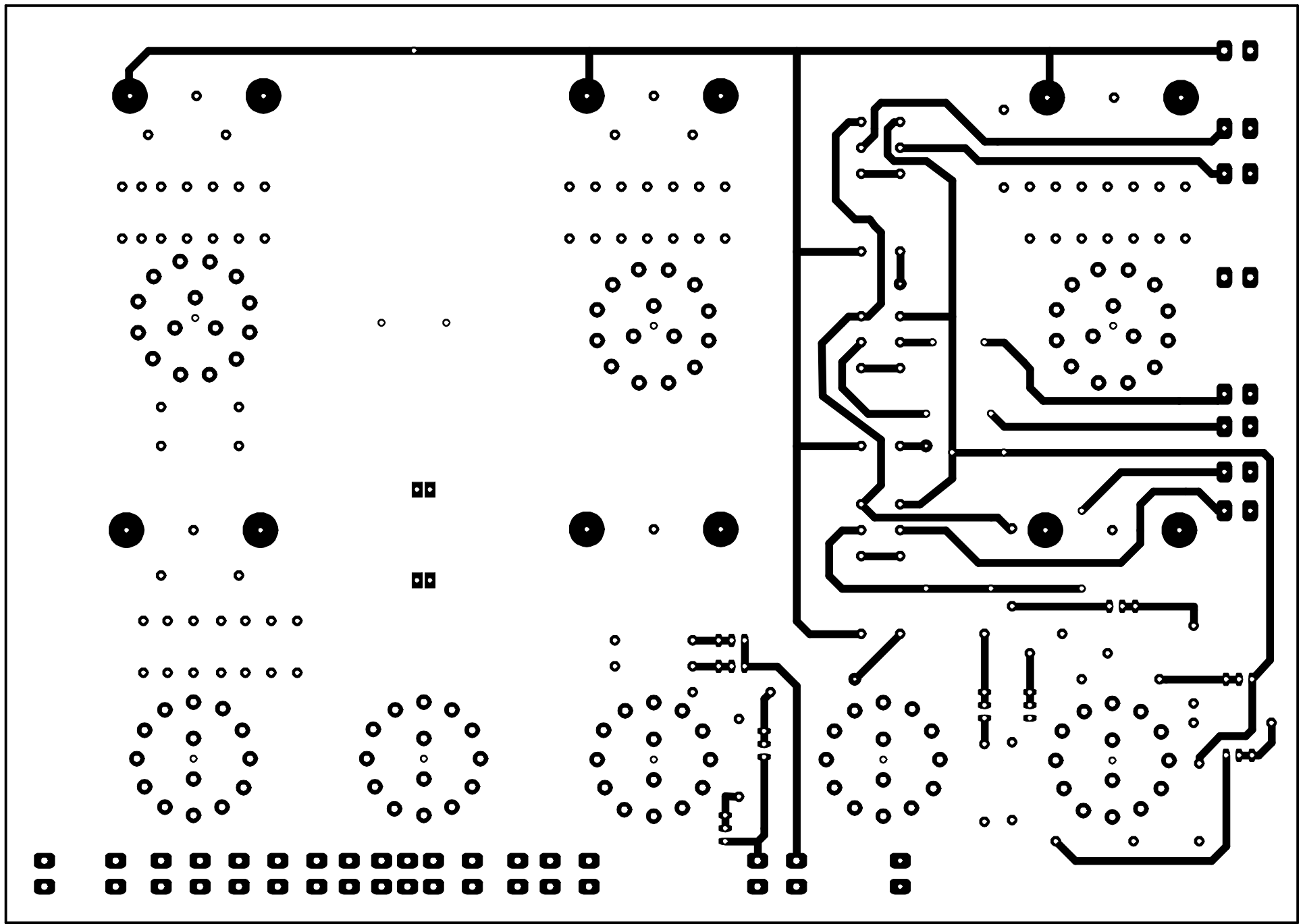
D15006 BMS

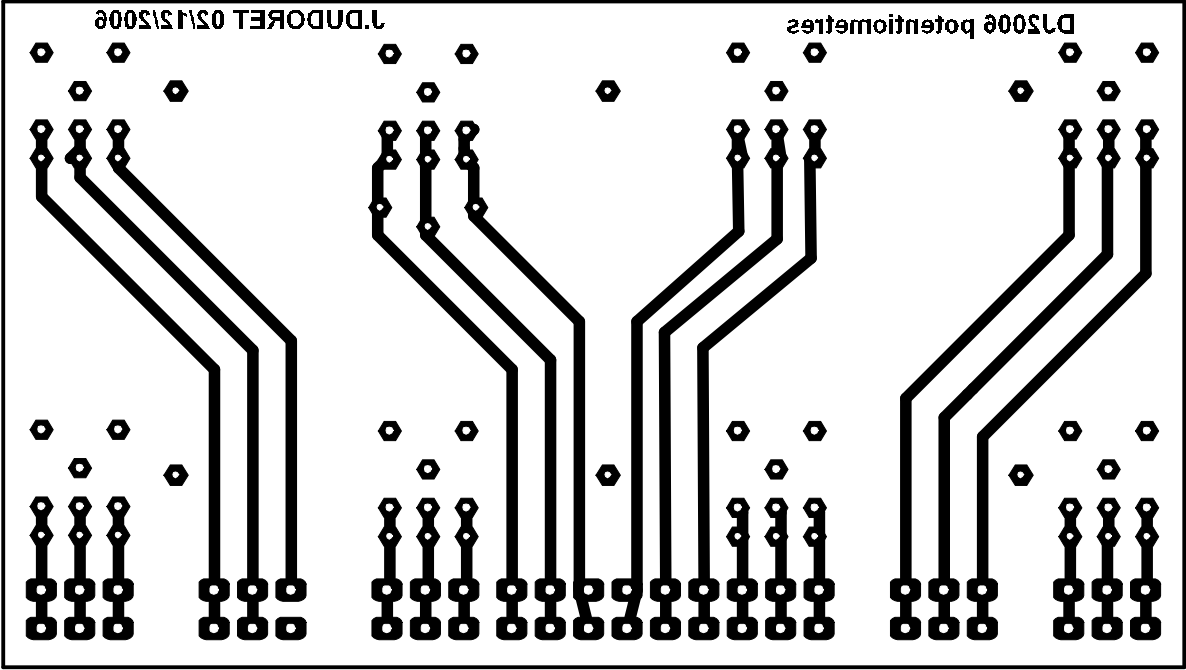
L1DURET 05151006

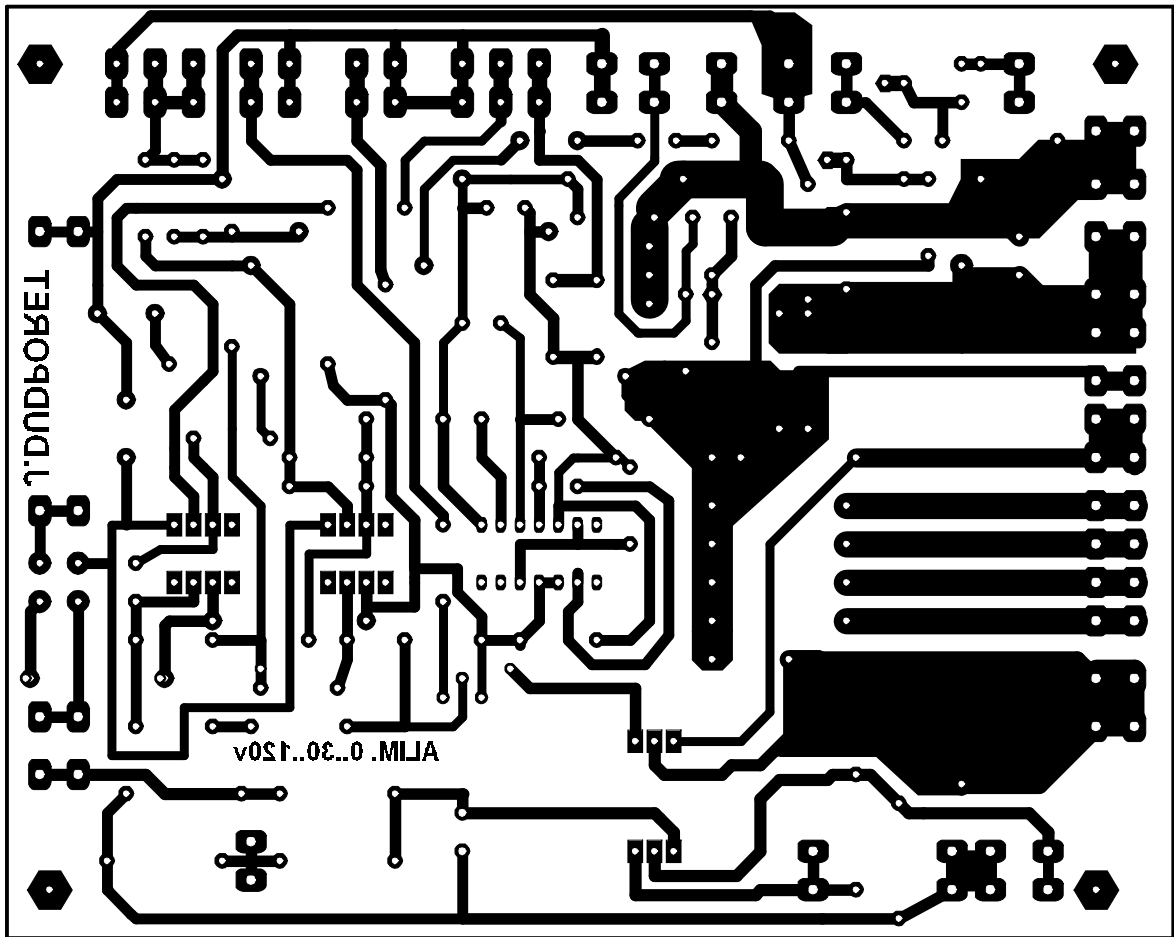
V+ URg v- 30..120V 0..120V SRG2 V100k Ve3 Verte Rouge SRG1 V5k IfA IfmA

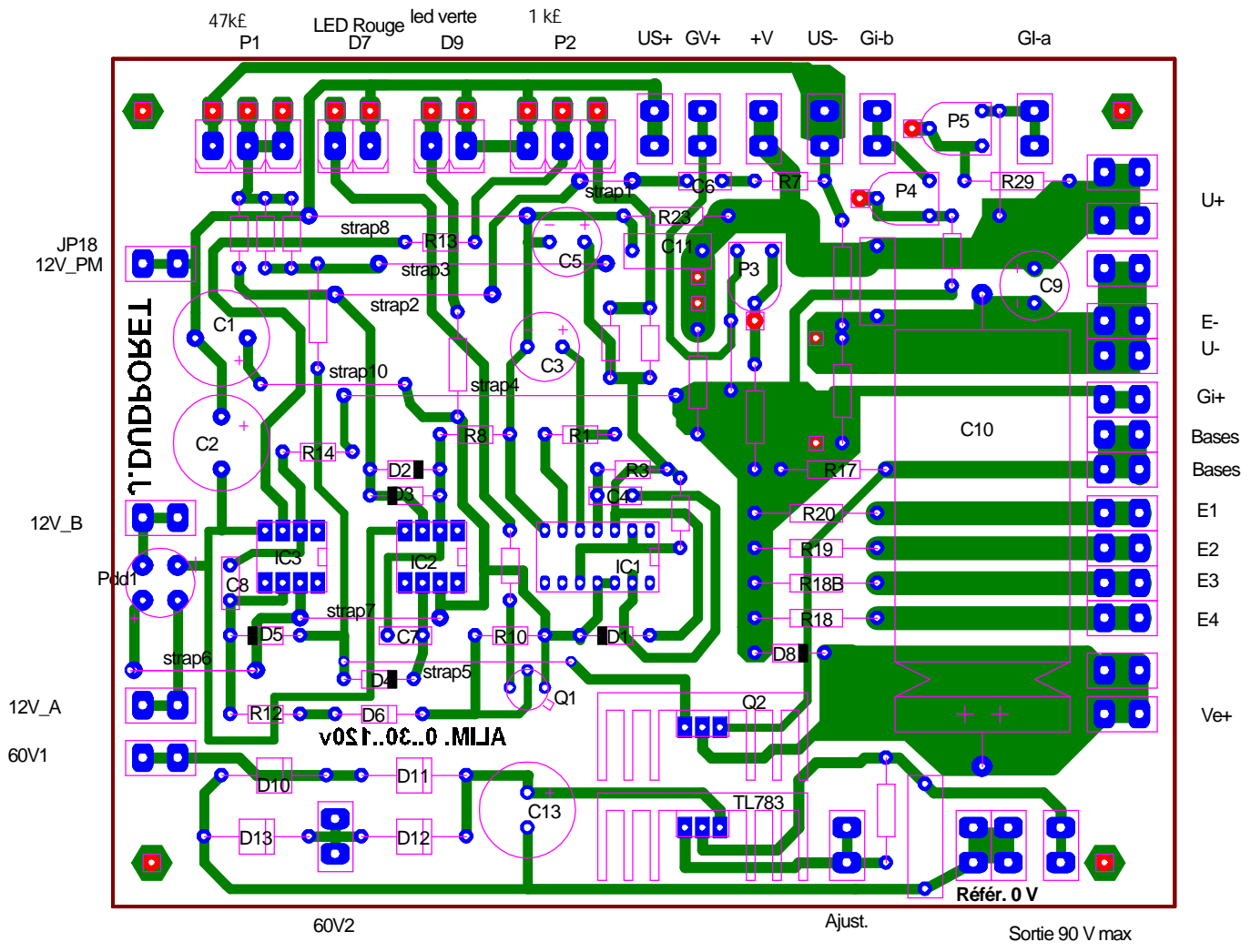
JP5 v-
 JP6I SIE2
 JP5I EIE2
 JP1C V+
 JP3I Ela
 JP4I Sla
 JP8I SIE3
 JP7I EIE3

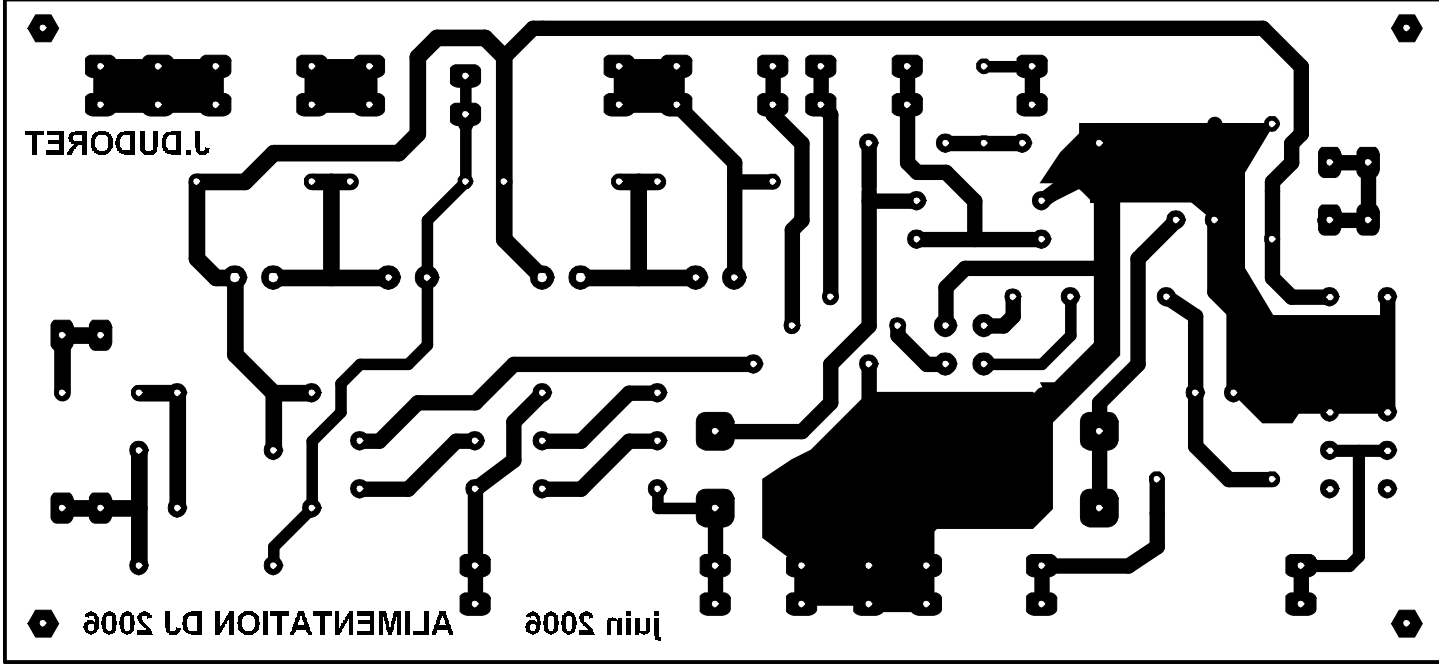


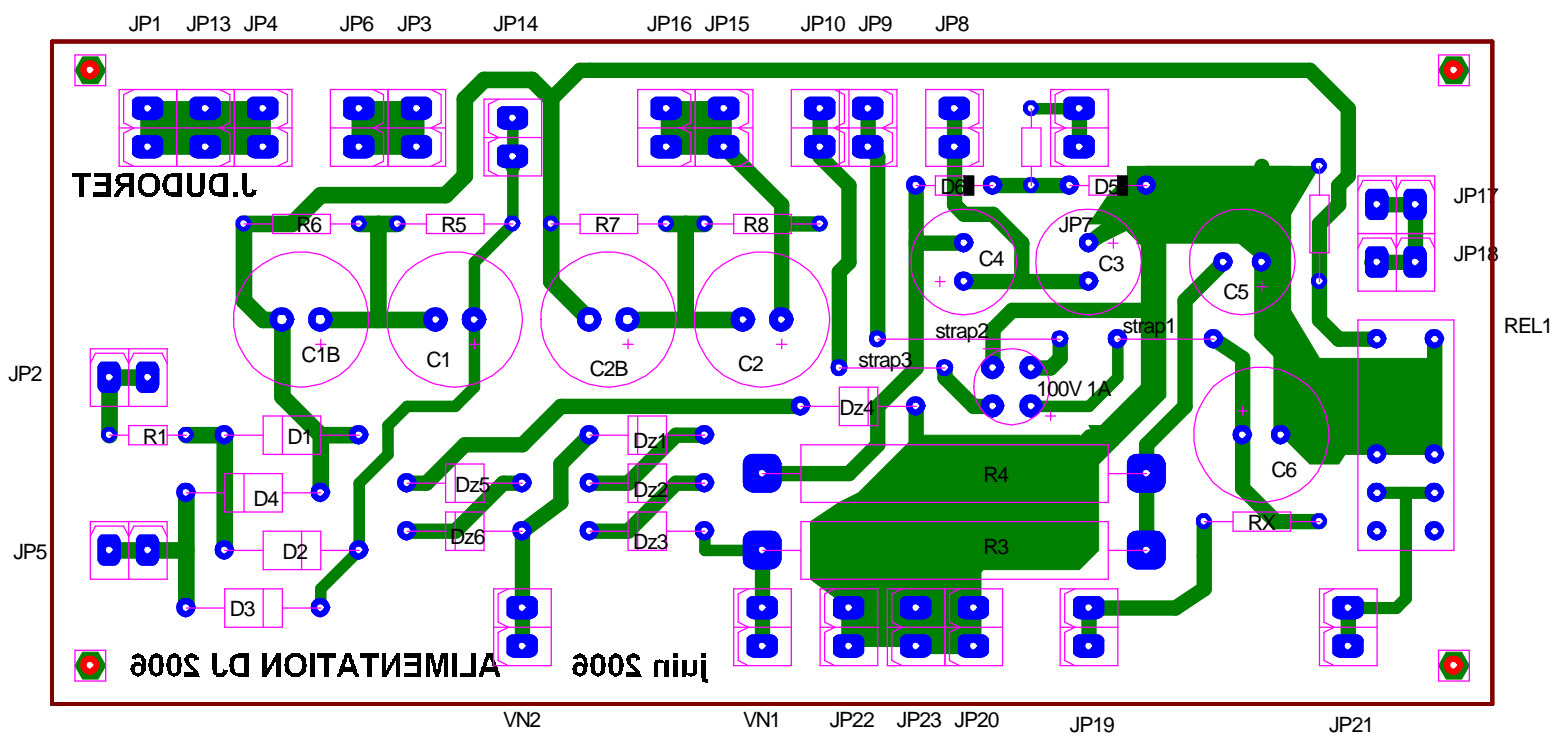


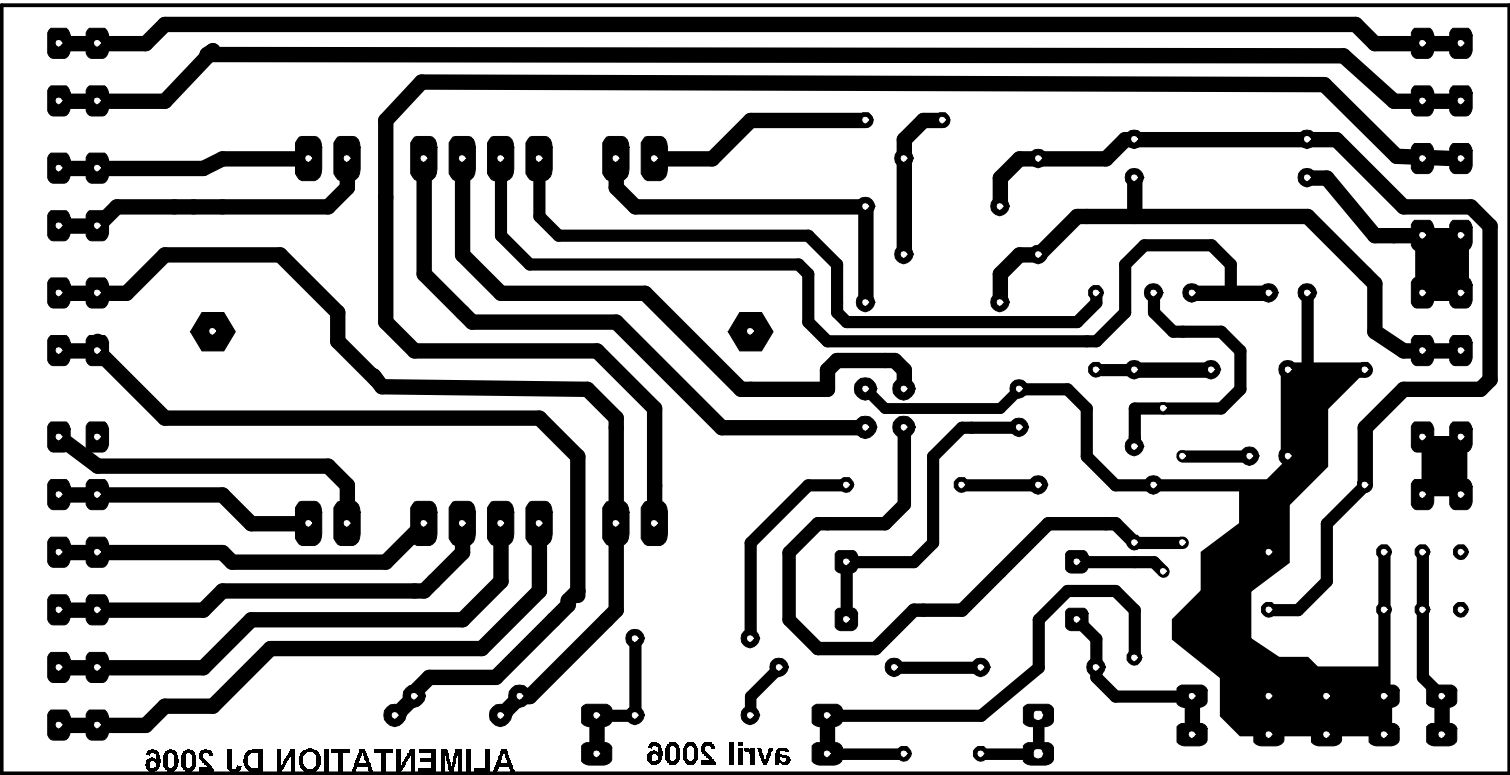






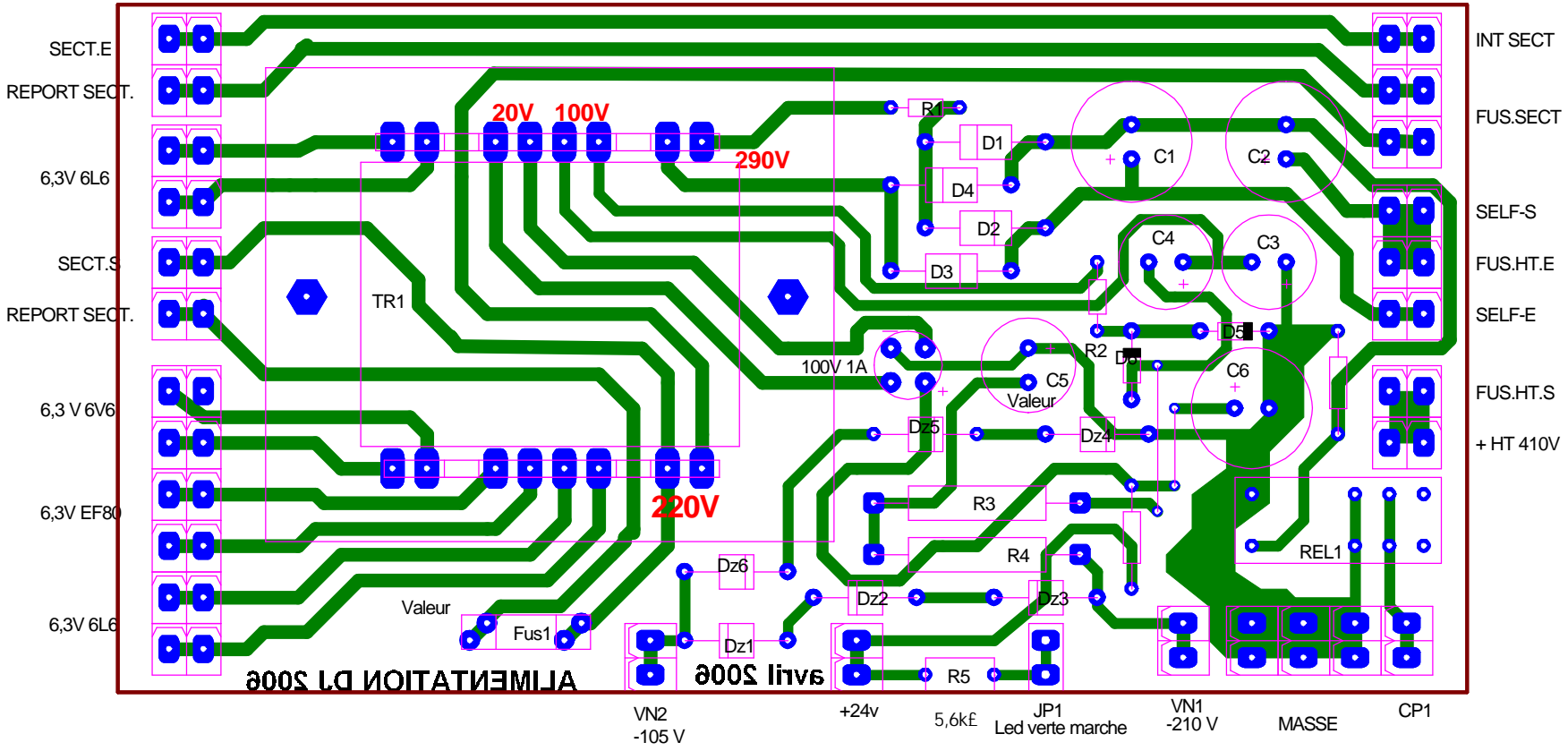






ALIMENTATION D1 5008

9viii 5008



SECT.E
 REPORT SECT.
 6,3V 6L6
 SECT.S
 REPORT SECT.
 6,3 V 6V6
 6,3V EF80
 6,3V 6L6

INT SECT
 FUS.SECT
 SELF-S
 FUS.HT.E
 SELF-E
 FUS.HT.S
 + HT 410V

ALIMENTATION DI 500S

000S li rvs

VN2 -105 V
 +24v
 5,6kE
 JP1 Led verte marche
 VN1 -210 V
 MASSE
 CP1

BU2COW 3008

