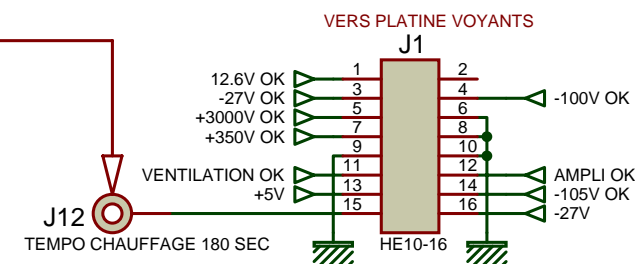


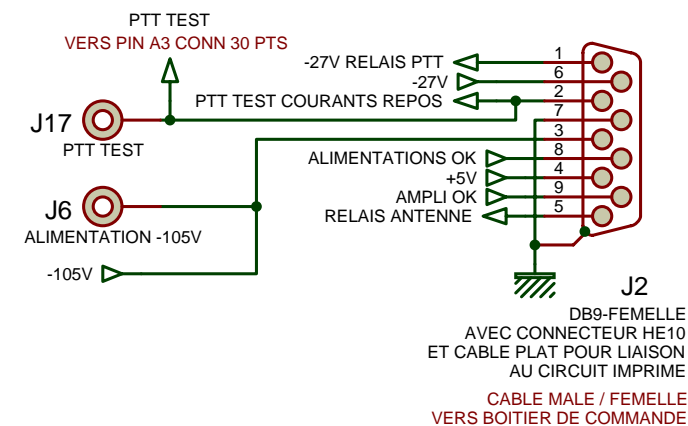
CONNECTEUR 30 PTS VERS AMPLI
FEMELLE SUR ALIM, MALE SUR AMPLI
CABLE MALE / FEMELLE (15 LIAISONS)

SI POSSIBLE METTRE PLUSIEUR FILS EN // POUR:
MASSE (10 AMPERES) & -12.6 VOLTS (7 AMPERES)



NOTA: "SURCHARGE" POSSEDE 2 FONCTIONS
1/ DECLANCHEMENT SI PUISSANCE OU TOS TROP ELEVES
2/ INTERDICTION DE L'AMPLI QUAND LES MOTORISATIONS SONT ACTIVES

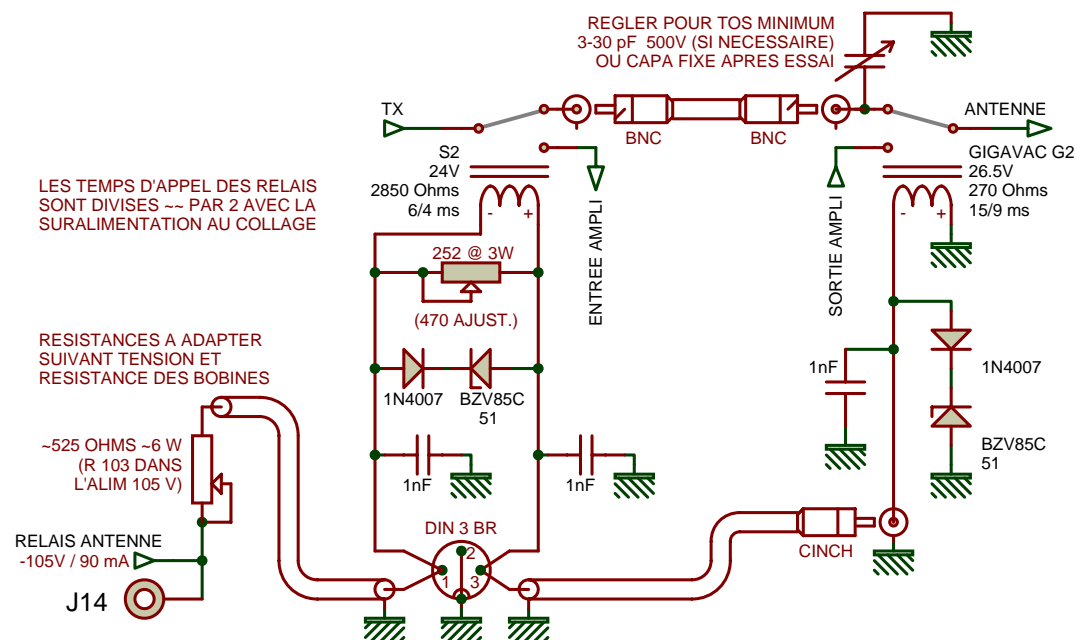
"SURCHARGE" EST AU -27 V QUAND TOUT EST OK
"SURCHARGE" PASSE A LA MASSE QUAND LES MOTORISATIONS SONT ACTIVES
"SURCHARGE" PASSE A LA MASSE QUAND PUISSANCE OU TOS TROP ELEVES

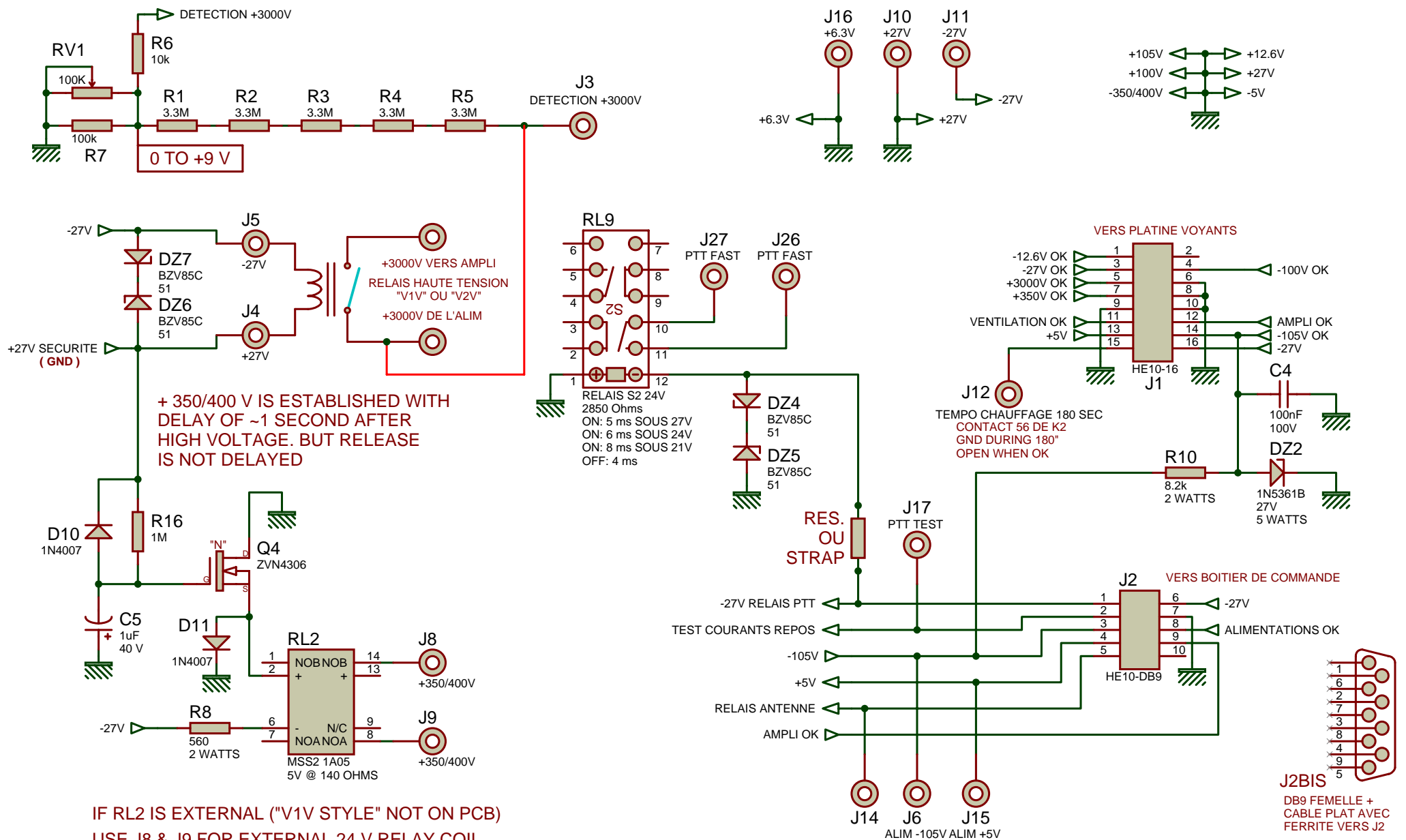


ALIMENTATIONS AMPLI TETRODE ALIMS BT, TEMPOS & CONNECTEURS

DATE: 29/01/14 REV: 3a PAGE: 2/3
BY: f1frv@sfr.fr
DOC N°: Amateur Radio

RELAIS ANTENNE PLACES PRES DE L'AMPLI



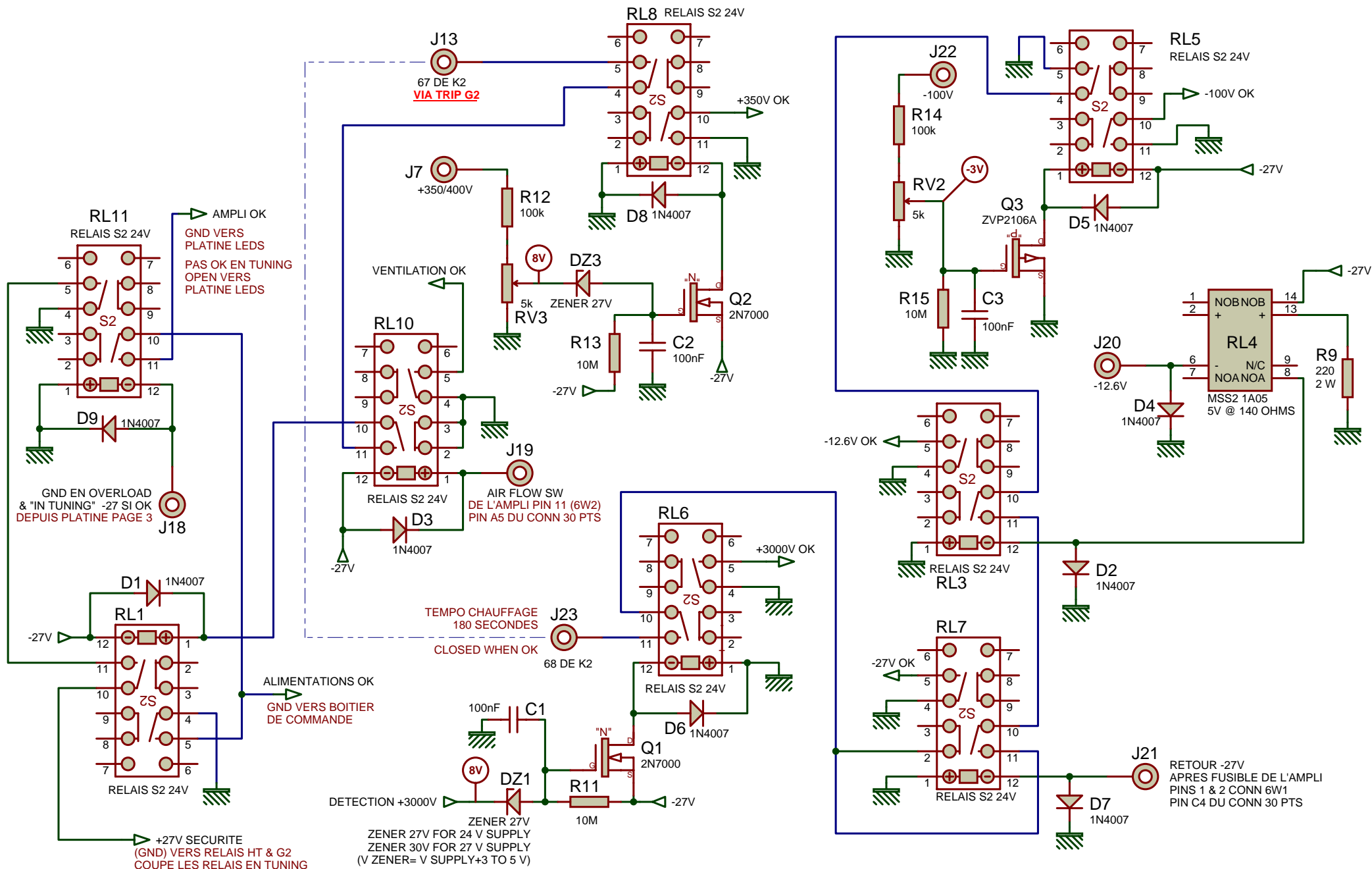


IF RL2 IS EXTERNAL ("V1V STYLE" NOT ON PCB)
 USE J8 & J9 FOR EXTERNAL 24 V RELAY COIL
 STRAP J8 TO PIN 2 OF RL2, AND J9 TO -27 V

Wire between +3000V & detection J3 is now before HV relay (supply side)

ALIMENTATIONS AMPLI TETRODE
 RELAIS HT, PTT & CONNECTEURS

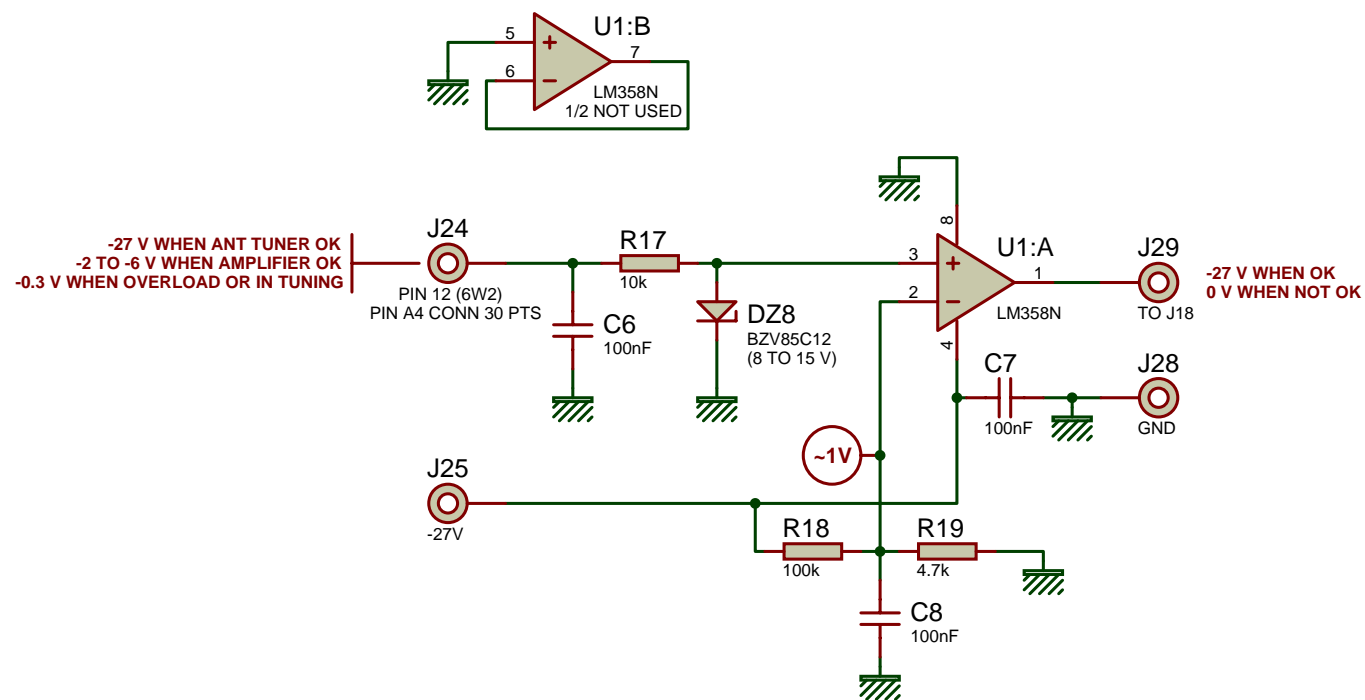
DATE: 04/03/14 REV: 3a2 PAGE: 1/3
 BY: f1frv@sfr.fr
 DOC N°: Amateur Radio



RELAIS S2 OU S3 24 V DC

SECURITES PRESENCE TENSION
ALIMENTATIONS AMPLI TETRODE

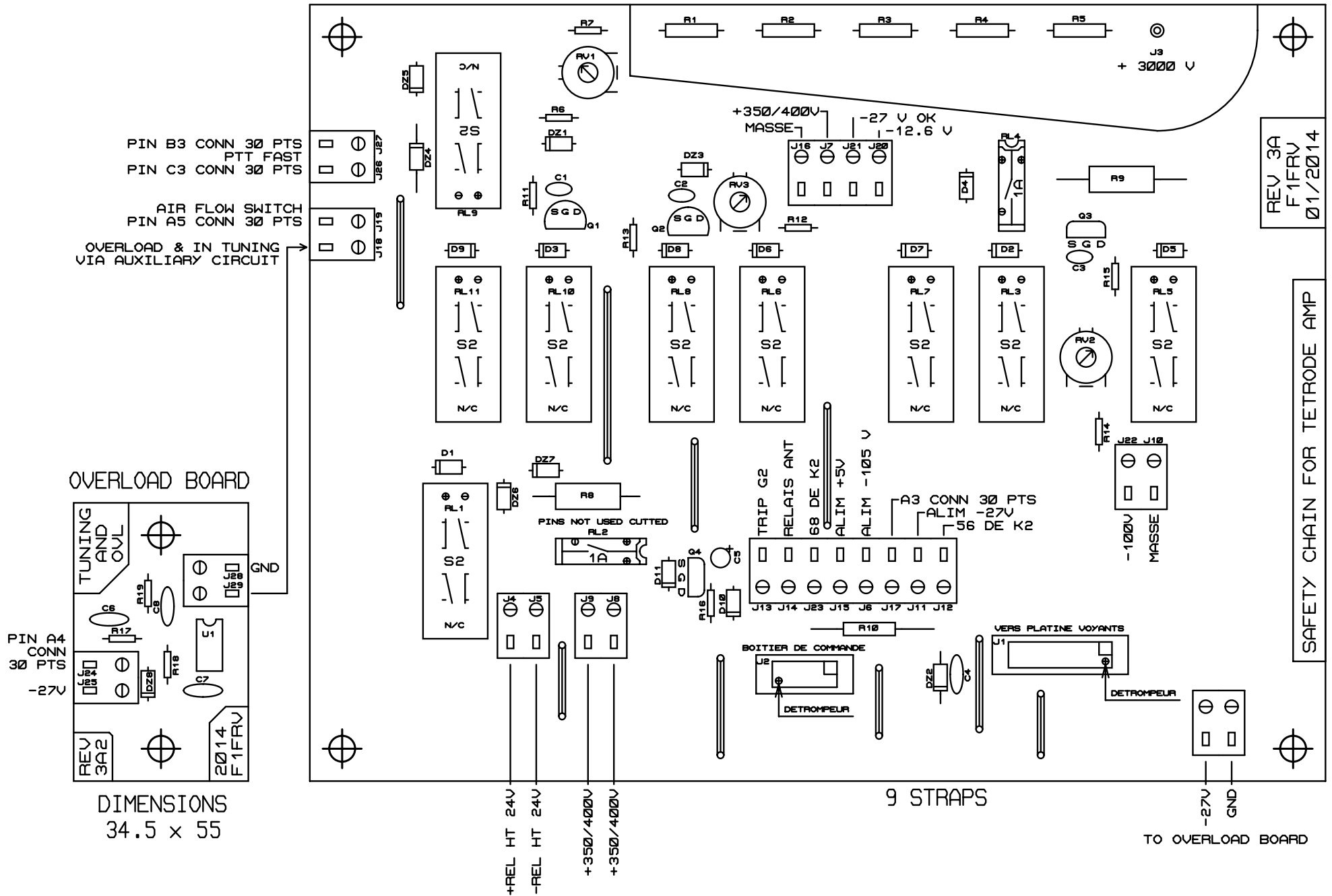
DOC N°: Amateur Radio
BY: f1frv@sfr.fr
DATE:04/03/14 REV:3a2 PAGE: 2/3

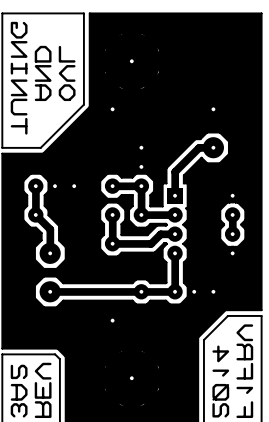
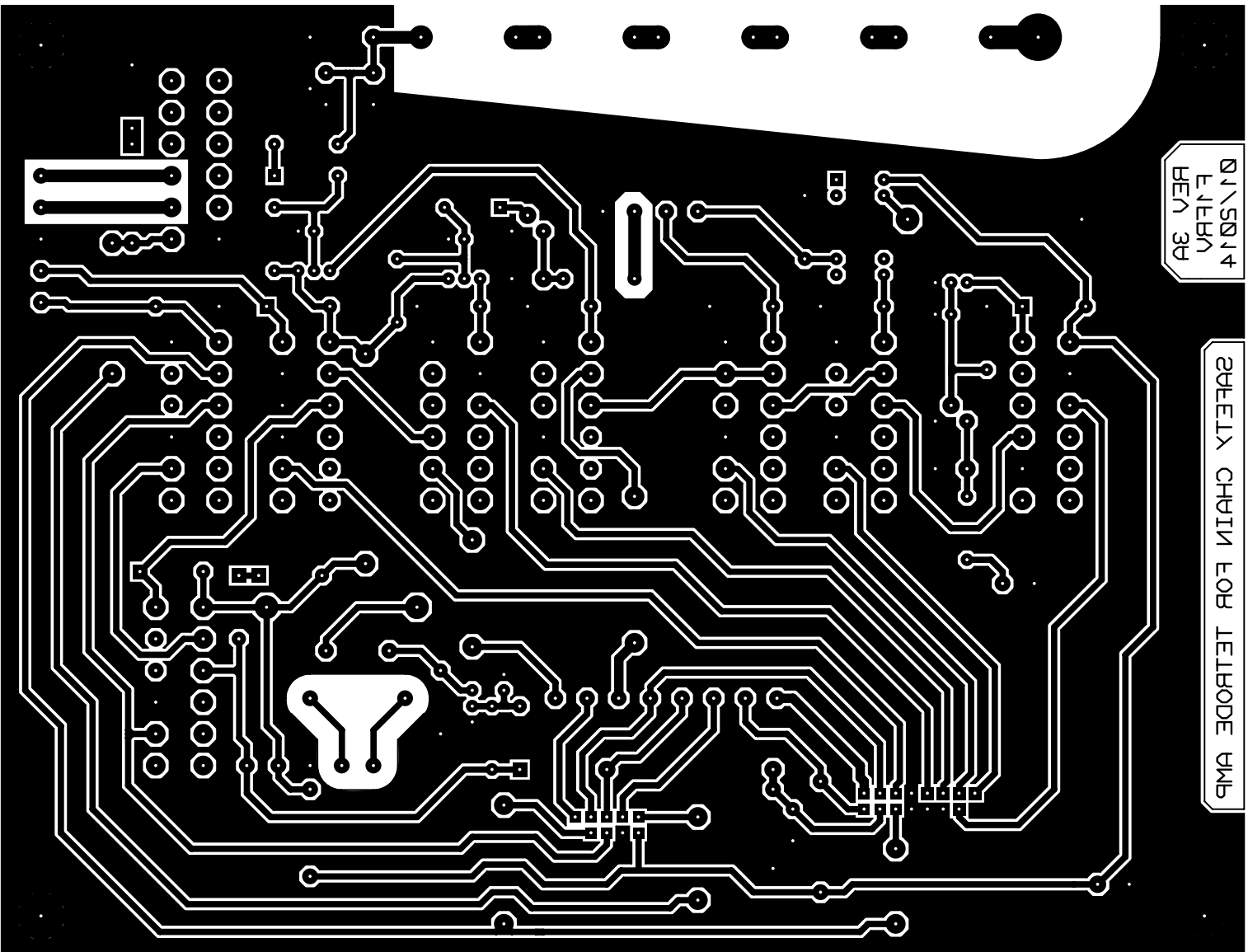


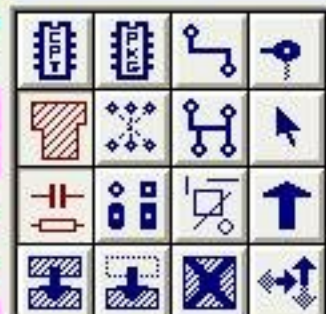
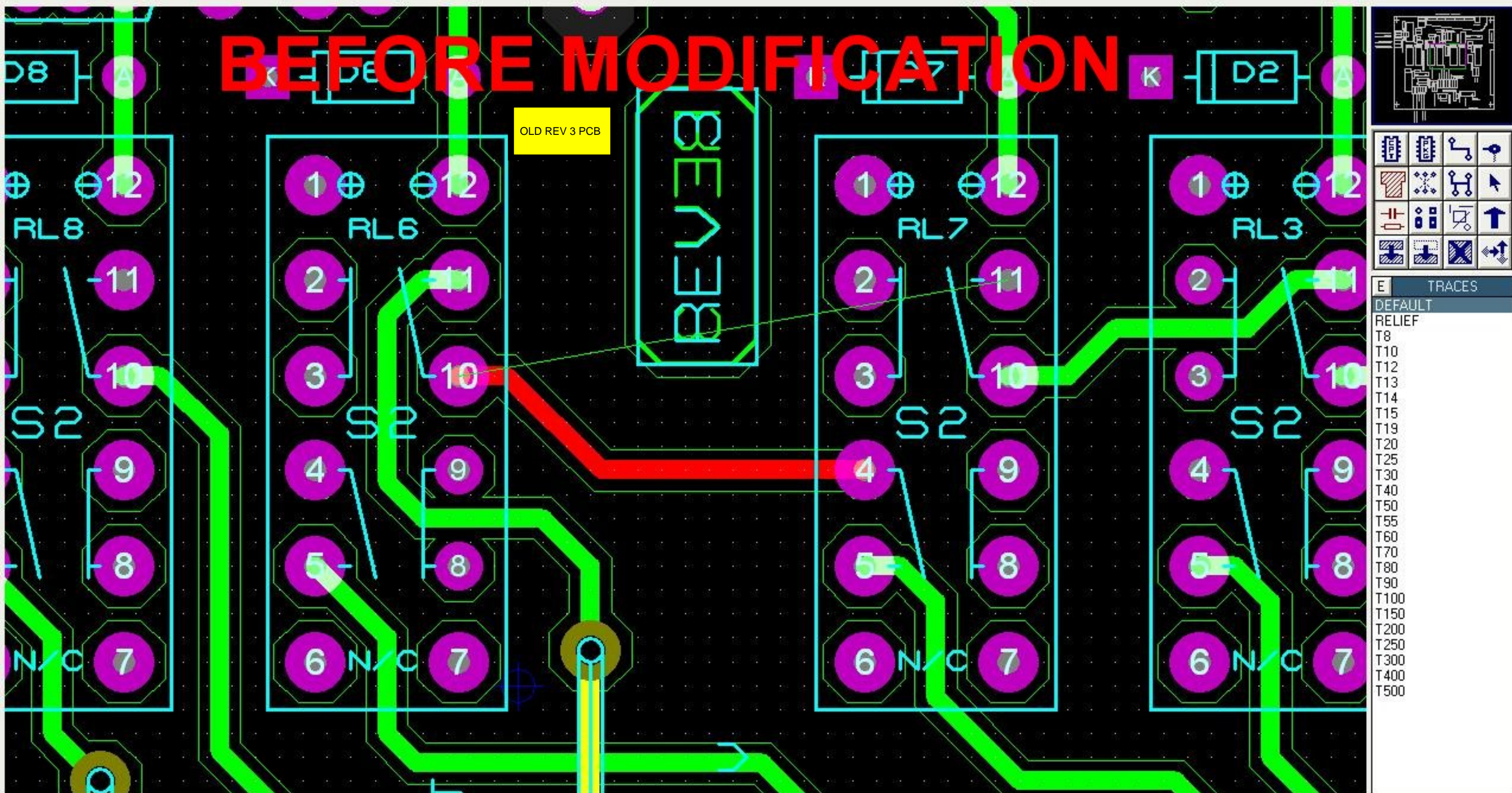
ALIMENTATIONS AMPLI TETRODE
OVERLOAD & IN TUNING CIRCUIT

DATE: 04/03/14 REV: 3a2 PAGE: 3/3
BY: f1frv@sfr.fr
DOC N°: Amateur Radio

DIMENSIONS 150 X 200







E	TRACES
DEFAULT	
RELIEF	
T8	
T10	
T12	
T13	
T14	
T15	
T19	
T20	
T25	
T30	
T40	
T50	
T55	
T60	
T70	
T80	
T90	
T100	
T150	
T200	
T250	
T300	
T400	
T500	

