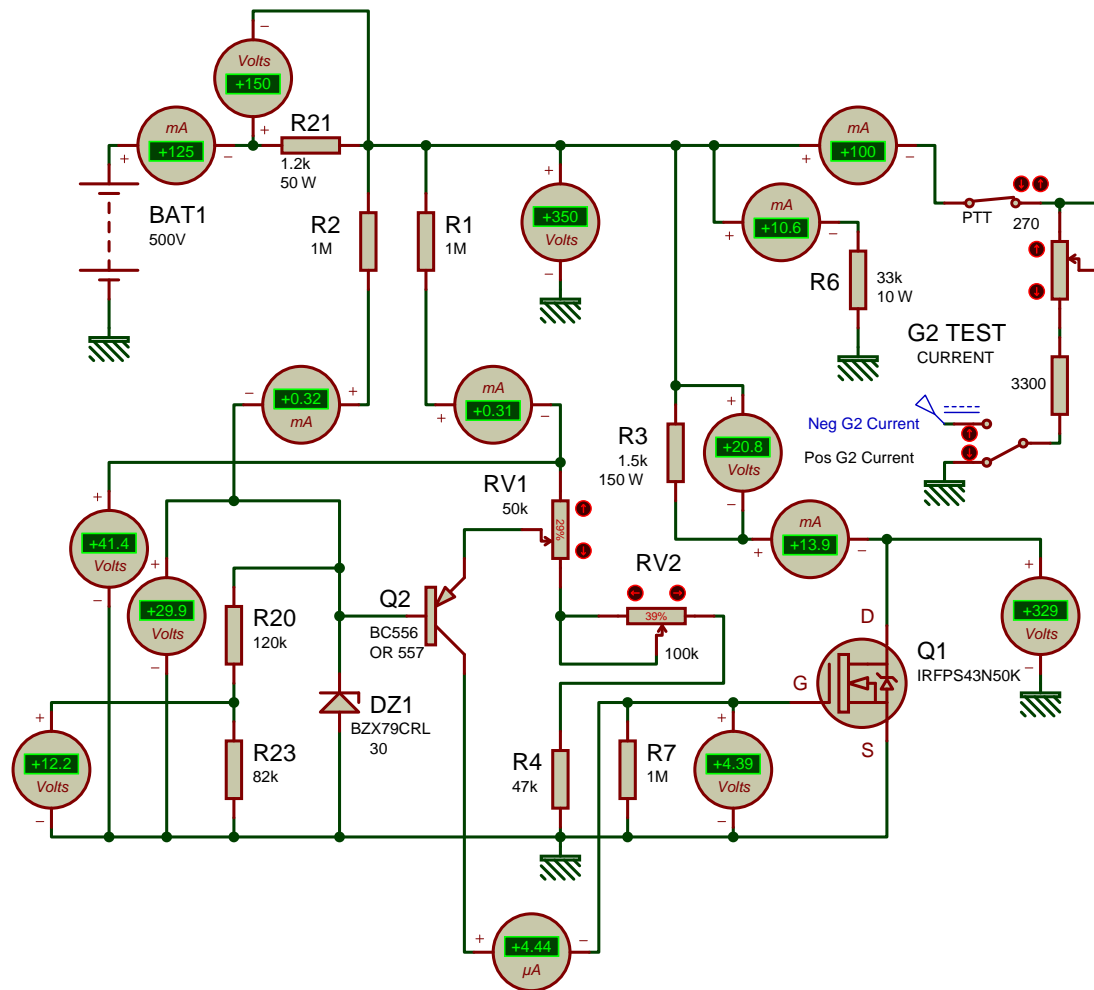


350 V

G2 SHUNT SUPPLY CONTROL
TETRODE AMPLIFIER DESIGN SUITE

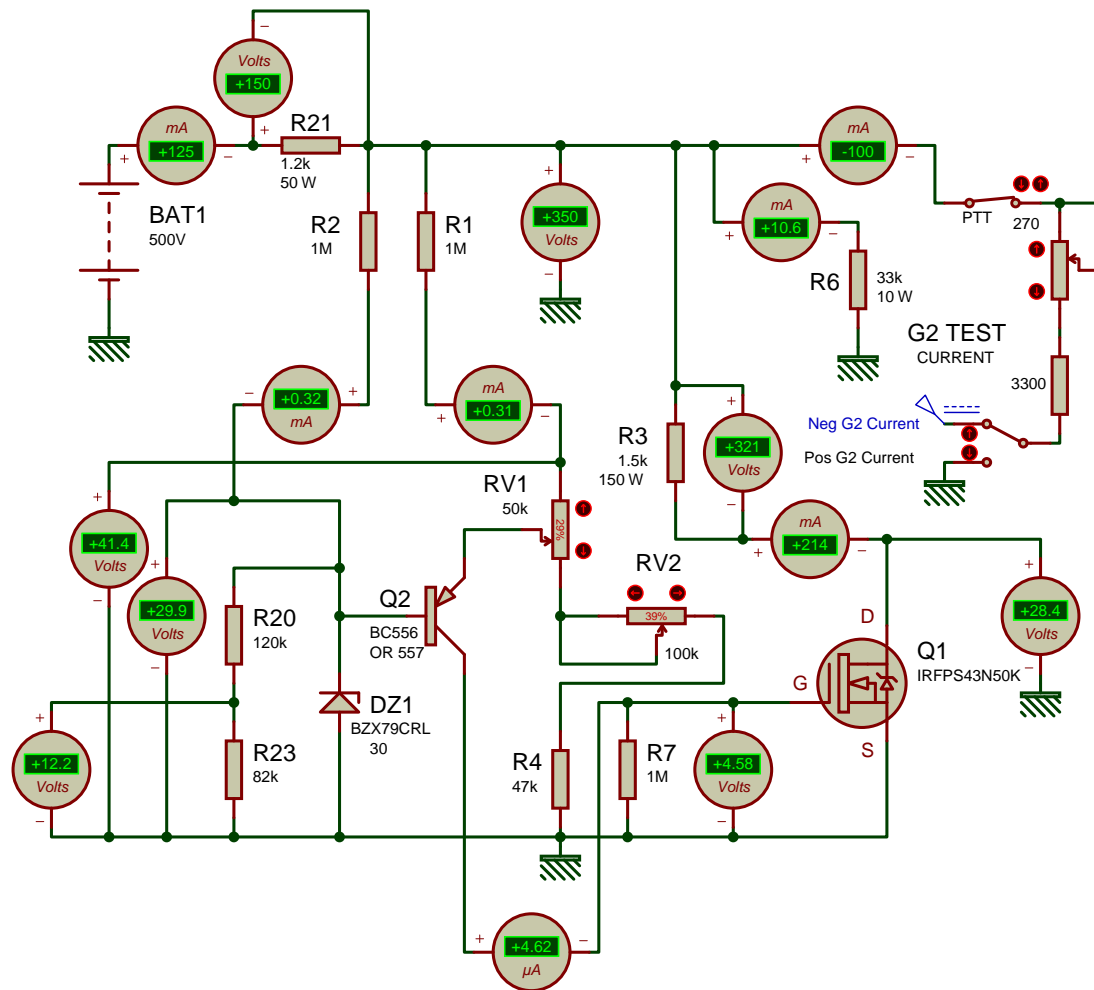
DOC N°: Amateur Radio
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DATE: 17/06/21 REV: 5 PAGE: 1/2



350 V

G2 SHUNT SUPPLY CONTROL
TETRODE AMPLIFIER DESIGN SUITE

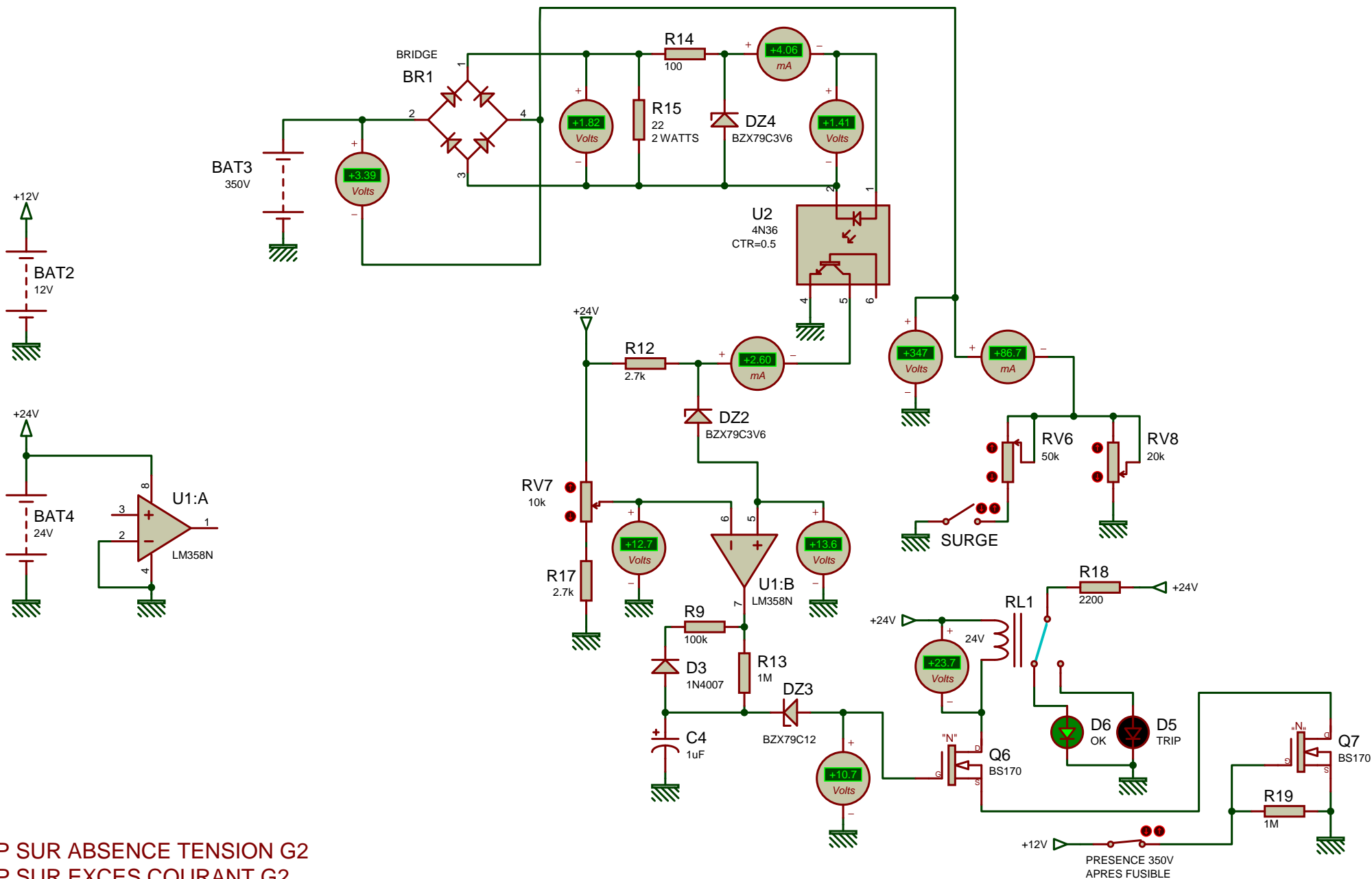
DOC N°: Amateur Radio
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DATE: 17/06/21 REV: 5 PAGE: 1/2



350 V

G2 SHUNT SUPPLY CONTROL
TETRODE AMPLIFIER DESIGN SUITE

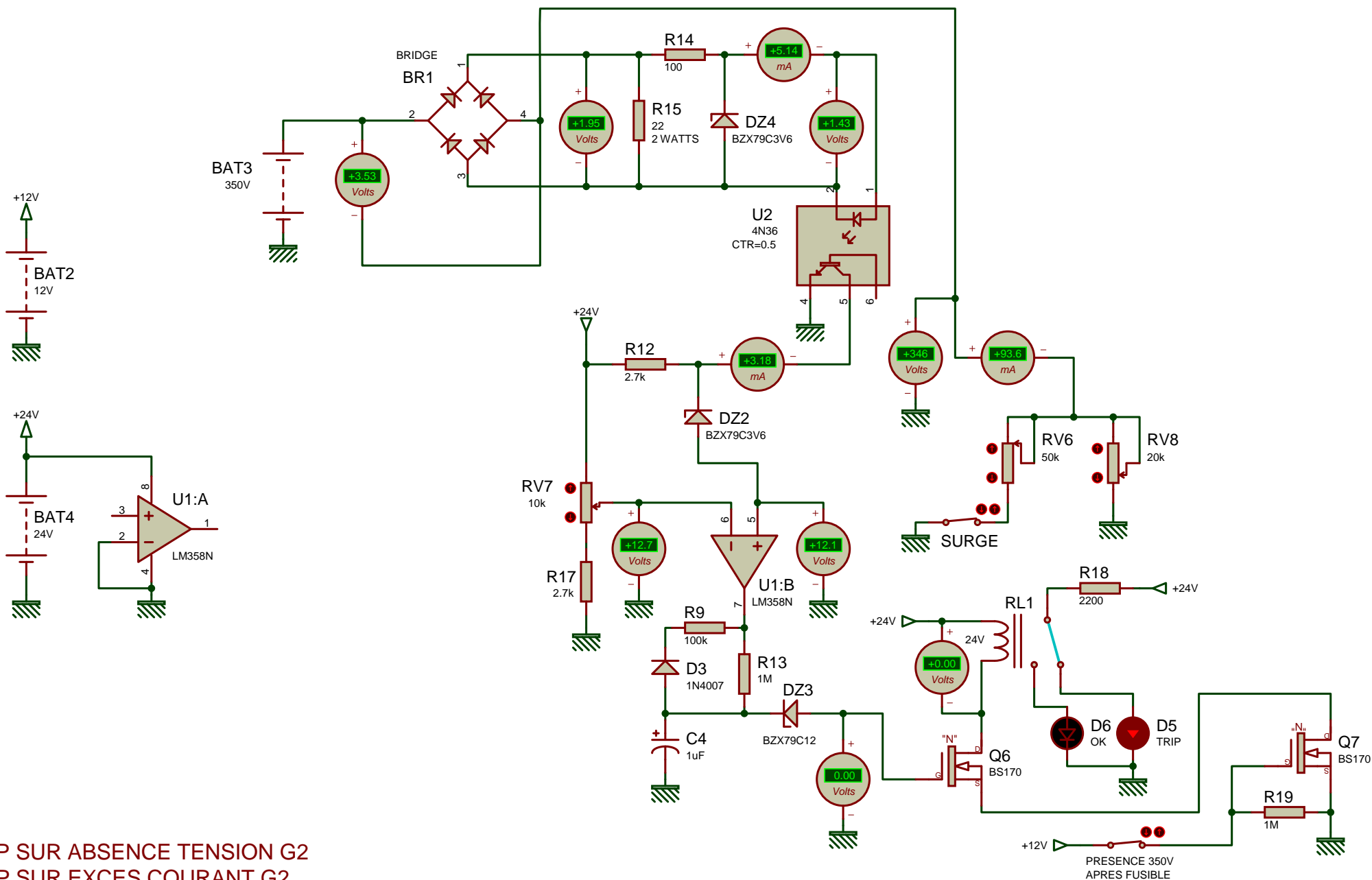
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DATE: 17/06/21 REV: 5 PAGE: 1/2



TRIP SUR ABSENCE TENSION G2
 TRIP SUR EXCES COURANT G2
 CONTACT S'OUVRE PENDANT ~1 SECONDE
 PUIS SE REFERME AUTOMATIQUEMENT

TRIP I G2 & G2 VOLTAGE DETECTION
 TETRODE AMPLIFIER DESIGN SUITE

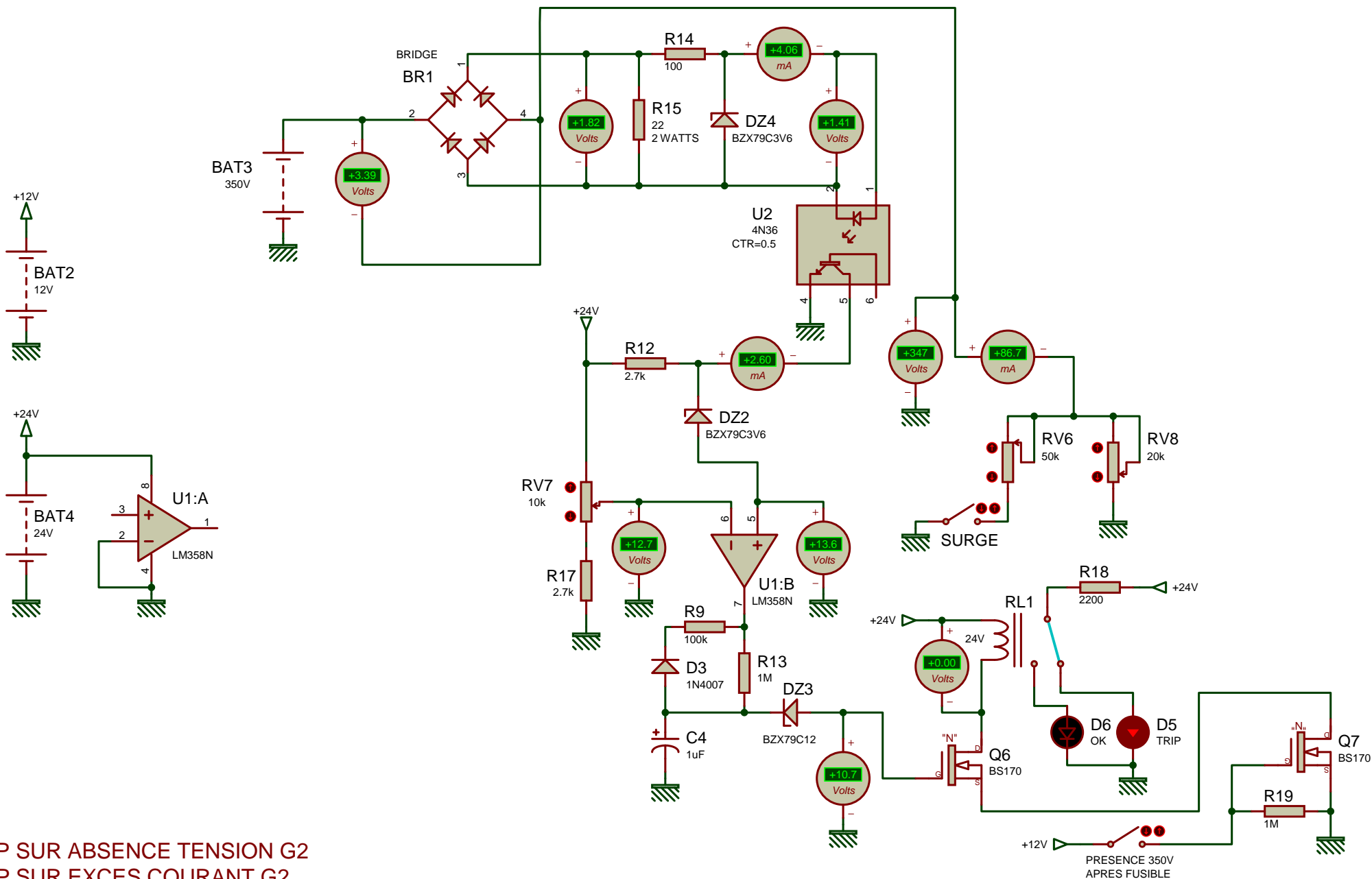
DOC N°: Amateur Radio
 BY: f1frv@sfr.fr
 DATE: 29/10/18 REV: 5 PAGE: 2/2



TRIP SUR ABSENCE TENSION G2
 TRIP SUR EXCES COURANT G2
 CONTACT S'OUVRE PENDANT ~1 SECONDE
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TRIP SUR ABSENCE TENSION G2
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