

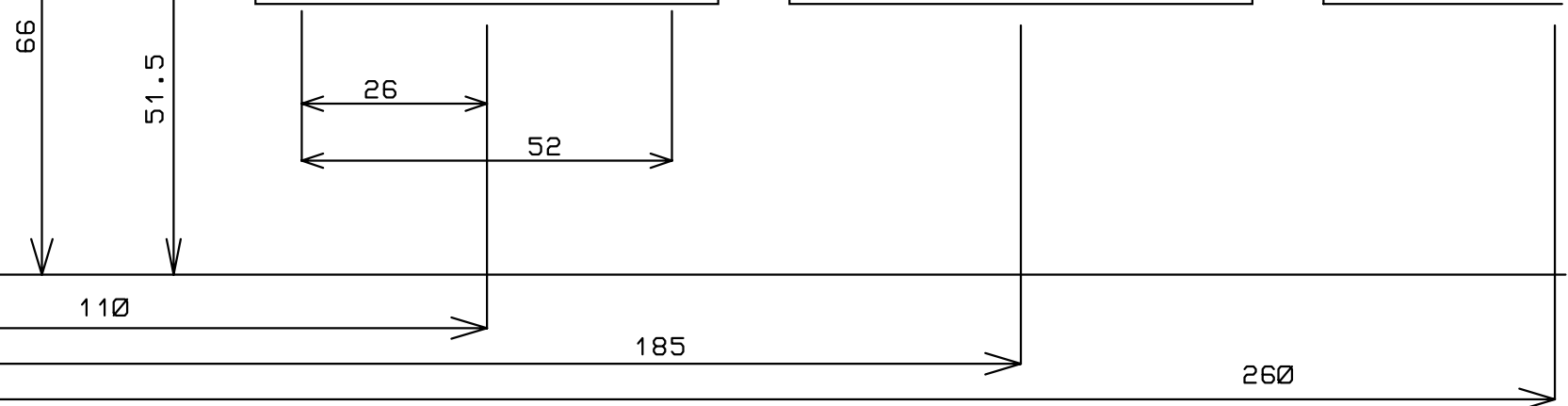
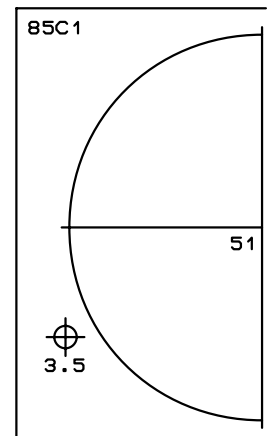
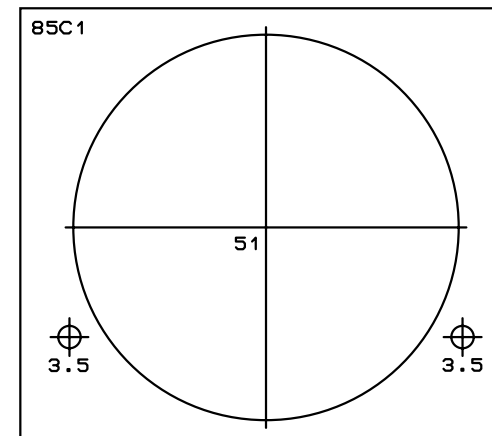
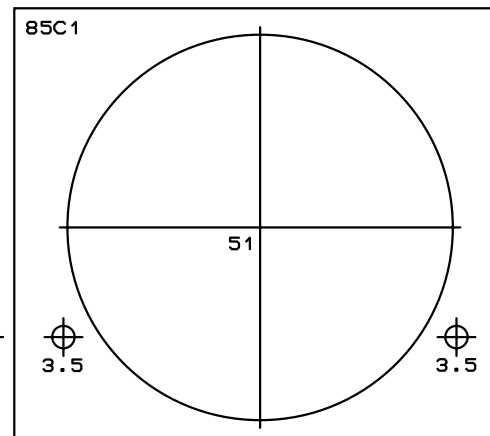
TRIODE LINEAR AMPLIFIER DESIGN IN 19" 3U RACK
HALF 483 x 132 mm FRONT PLATE LEFT PART

DATE: 11/2013 PAGE: 1/4
BY: F1FRV@SFR.FR
DOC Nr: AMATEUR RADIO REV: 2A

FOR ALL HOLES, USE A PRINTED COPY OF THIS PAGE TO MARK HOLES CENTERS BEFORE DRILLING
CONFIGURE YOUR PRINTER TO NOT ADJUST SIZE TO PRINTER MARGINS, AND CHECK PRINTED RULERS

PLATE VOLTAGE

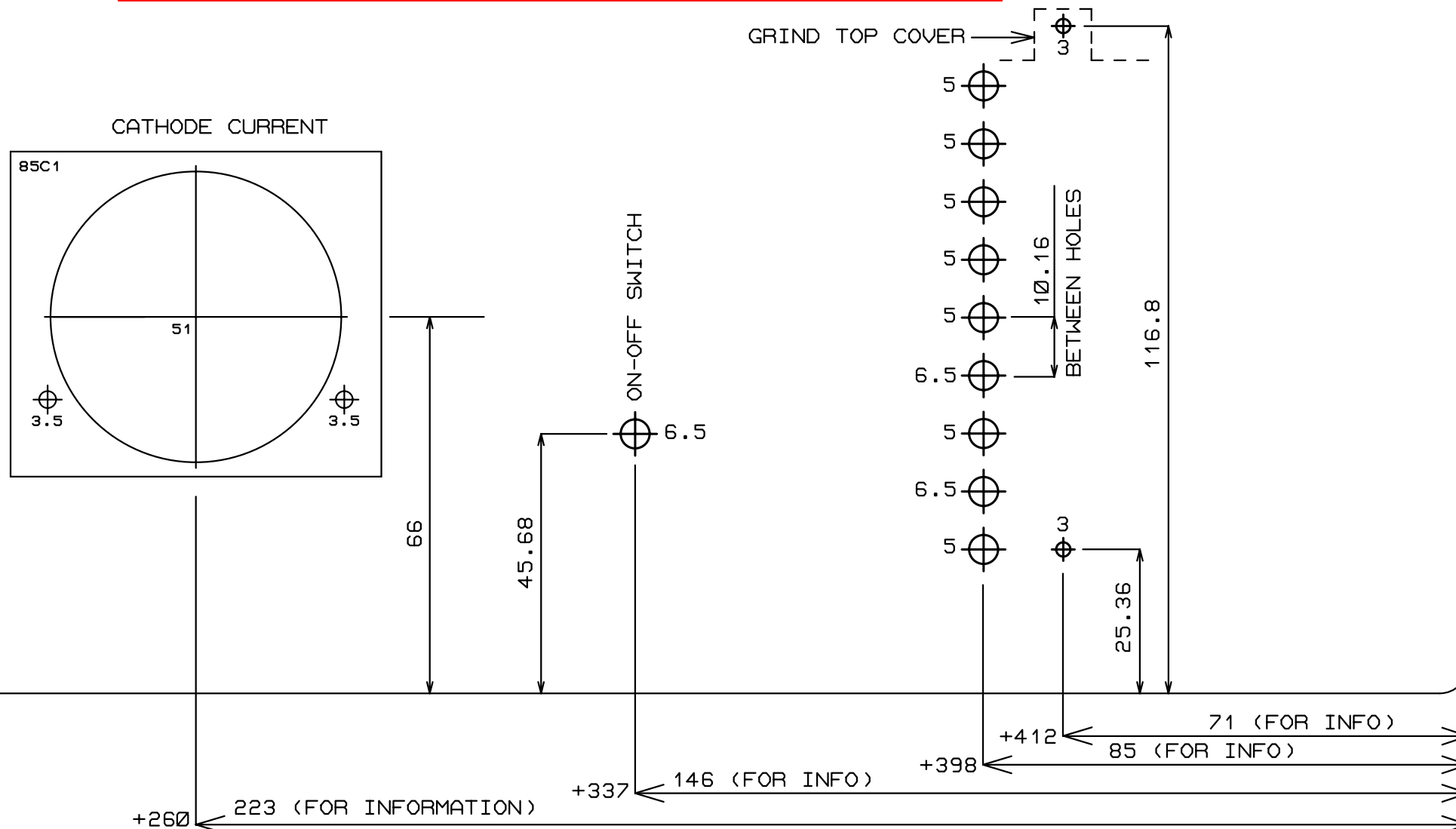
GRID CURRENT



TRIODE LINEAR AMPLIFIER DESIGN IN 19" 3U RACK
 HALF 483 x 132 mm FRONT PLATE RIGHT PART

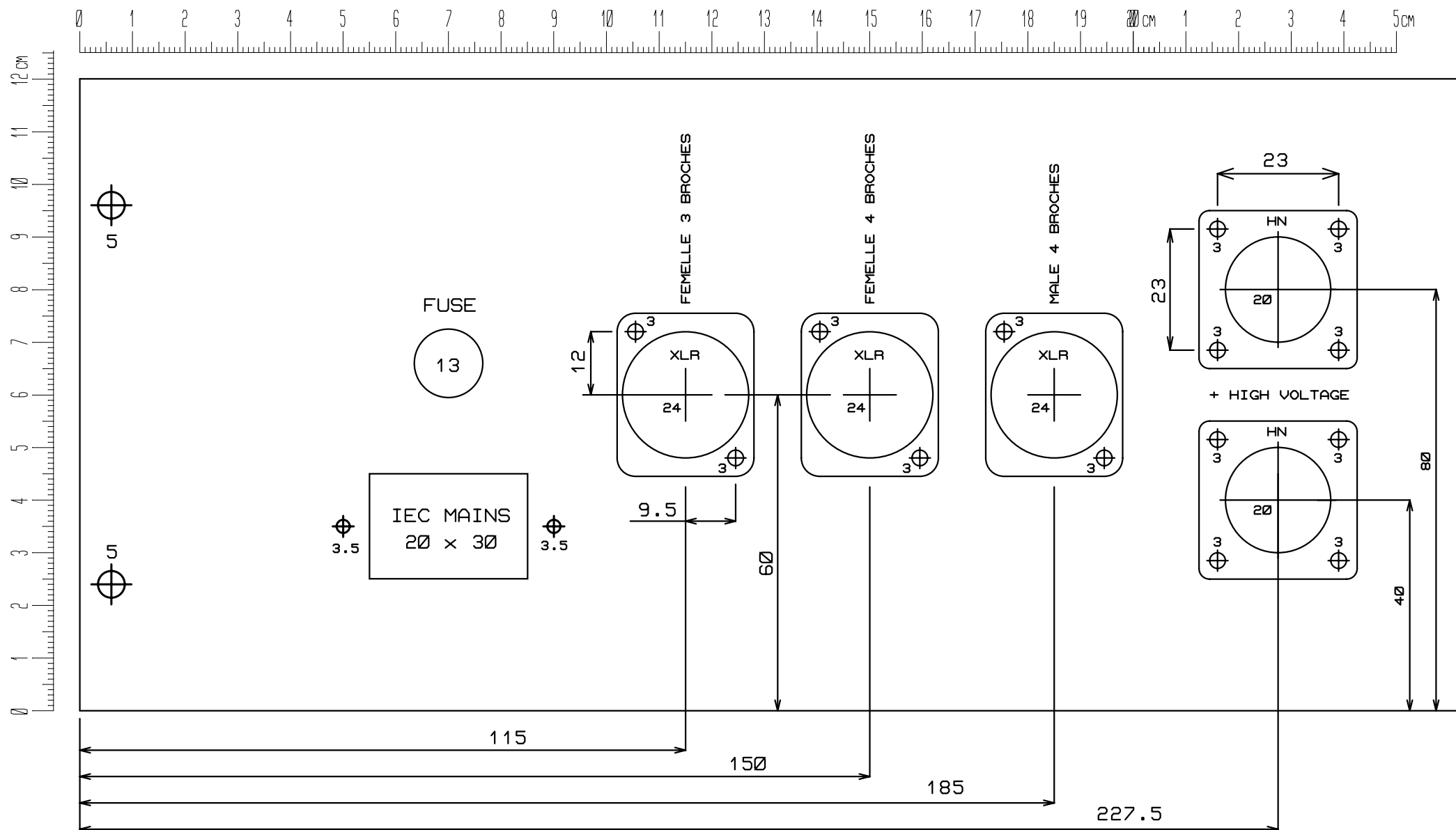
DATE: 11/2013 PAGE: 2/4
 BY: F1FRV@SFR.FR
 DOC Nr: AMATEUR RADIO REV: 2A

FOR ALL HOLES, USE A PRINTED COPY OF THIS PAGE TO MARK HOLES CENTERS BEFORE DRILLING
 CONFIGURE YOUR PRINTER TO NOT ADJUST SIZE TO PRINTER MARGINS AND CHECK PRINTED RULERS



TRIODE LINEAR AMPLIFIER DESIGN IN 19" 3U RACK
 HALF 433 x 120mm BACK PLATE LEFT PART

DATE: 11/2014 PAGE: 3/4
 BY: F1FRV@SFR.FR
 DOC N°: AMATEUR RADIO REV: 0b



FOR ALL HOLES, USE A PRINTED COPY OF THIS PAGE TO MARK HOLES CENTERS BEFORE DRILLING
 CONFIGURE YOUR PRINTER TO NOT ADJUST SIZE TO PRINTER MARGINS, AND CHECK PRINTED RULERS

DATE: 03/2015 PAGE: 4/4
BY: F1FRV@SFR.FR
DOC Nr: AMATEUR RADIO REV: 0b

