

Annexe 3

simulation

Ampli Yves Cochet Etude de FP1g – FS1g-2

Etude temporelle

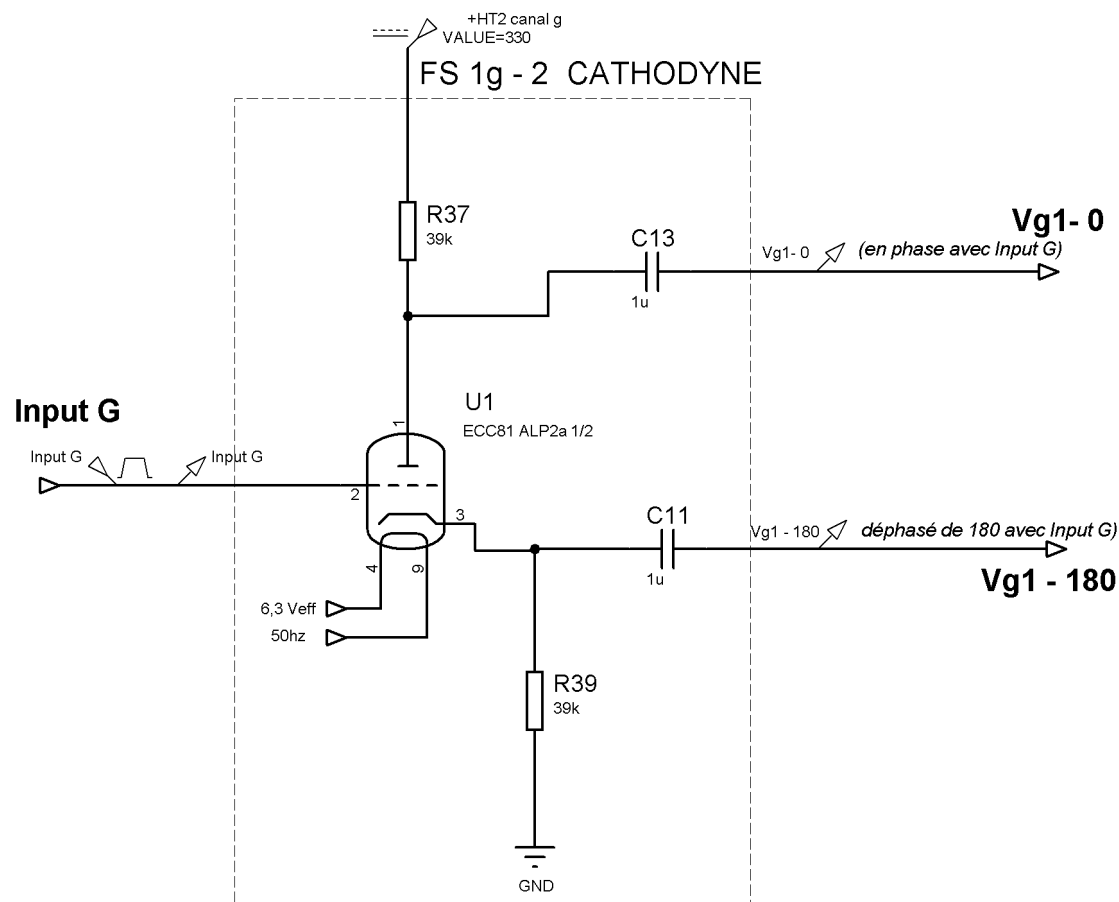
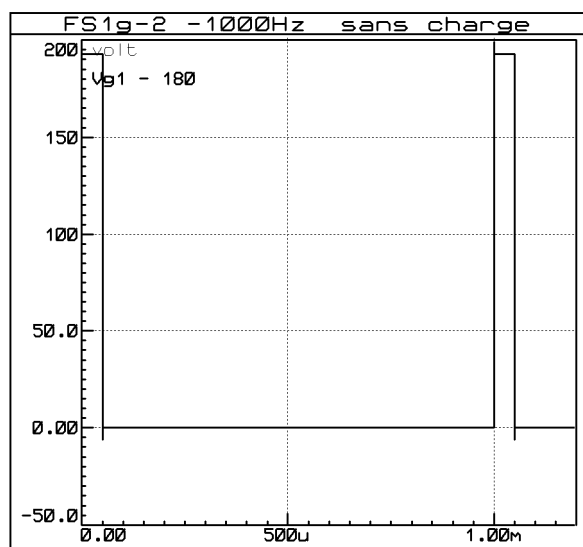
signaux impulsionnels

Etude temporelle signaux impulsionnels

(sans charge R_c)

1 Hz – 10 Hz – 20 Hz – 100 Hz – 1000 Hz – 10 kHz – 20 kHz – 100 kHz – 500kHz – 1 MHz

Vg U1 = impulsion de + 200V r = 5%
 Vg U1 mini = +15V
 Vg U1 maxi = + 215V



FILE NAME: fs1.2 impulsion 1000hz sans charge.dsn

DESIGN TITLE: Ampli Yves COCHET ALP2a

PATH: DEPHASEUR

BY: Didier VILLERS

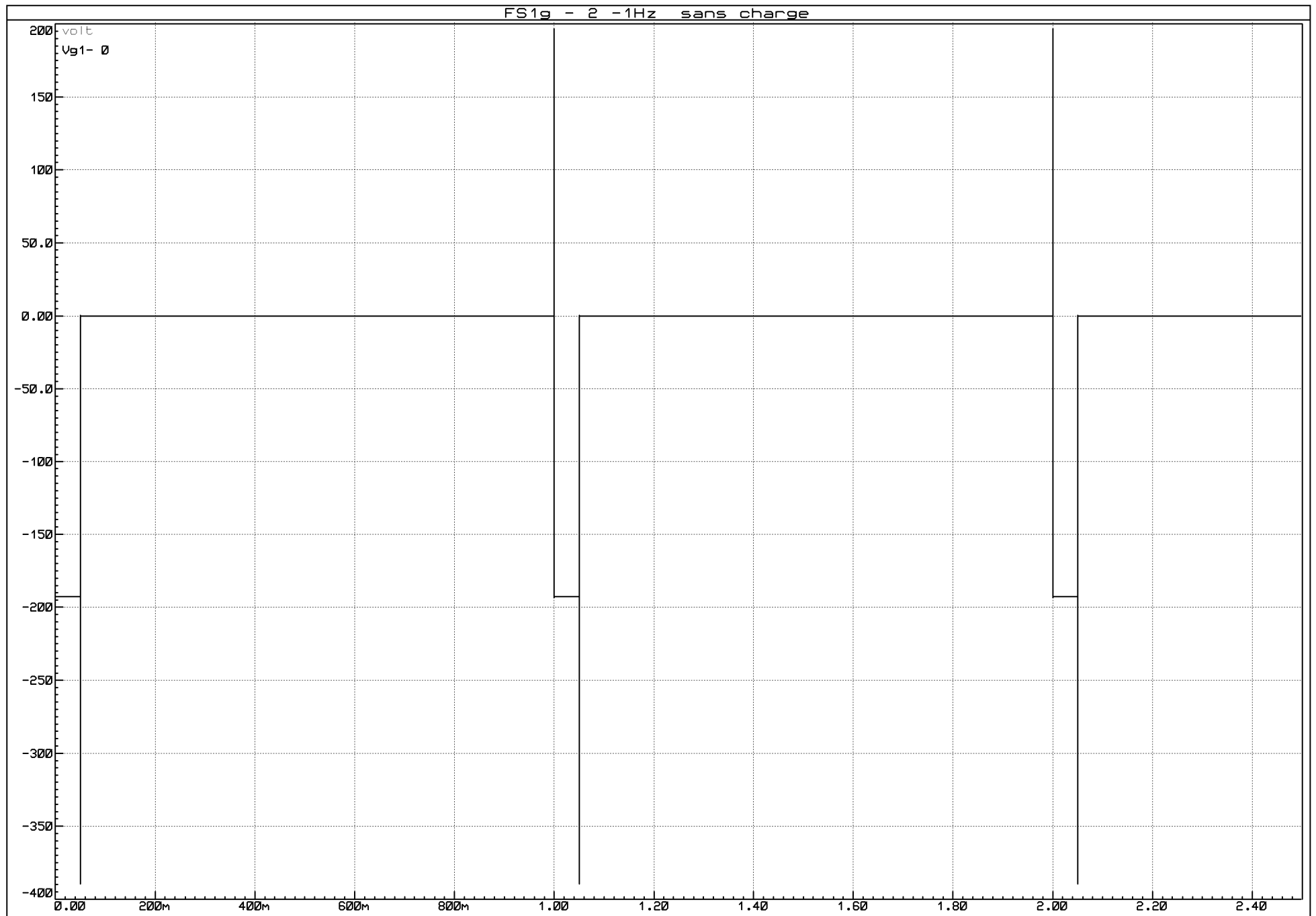
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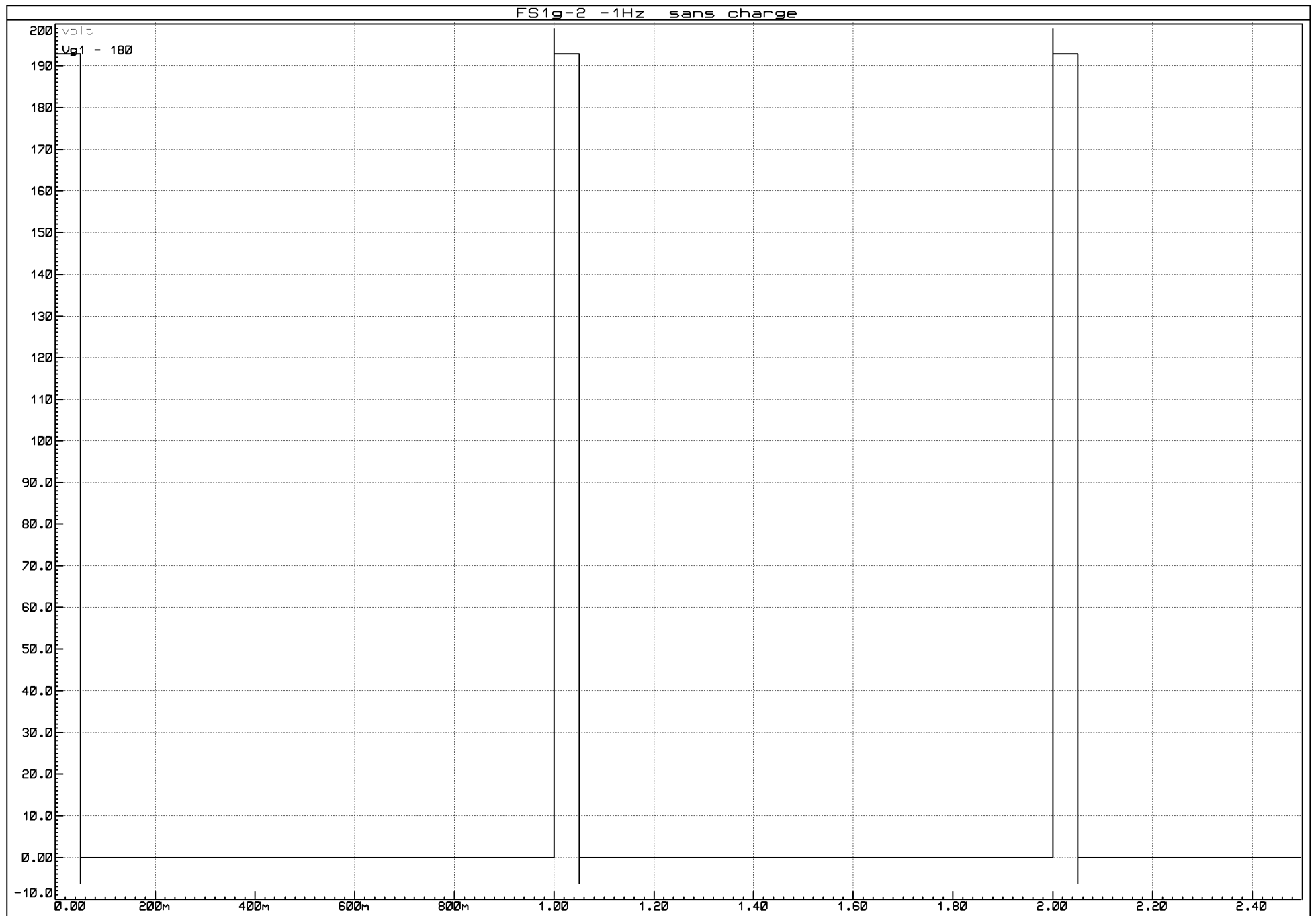
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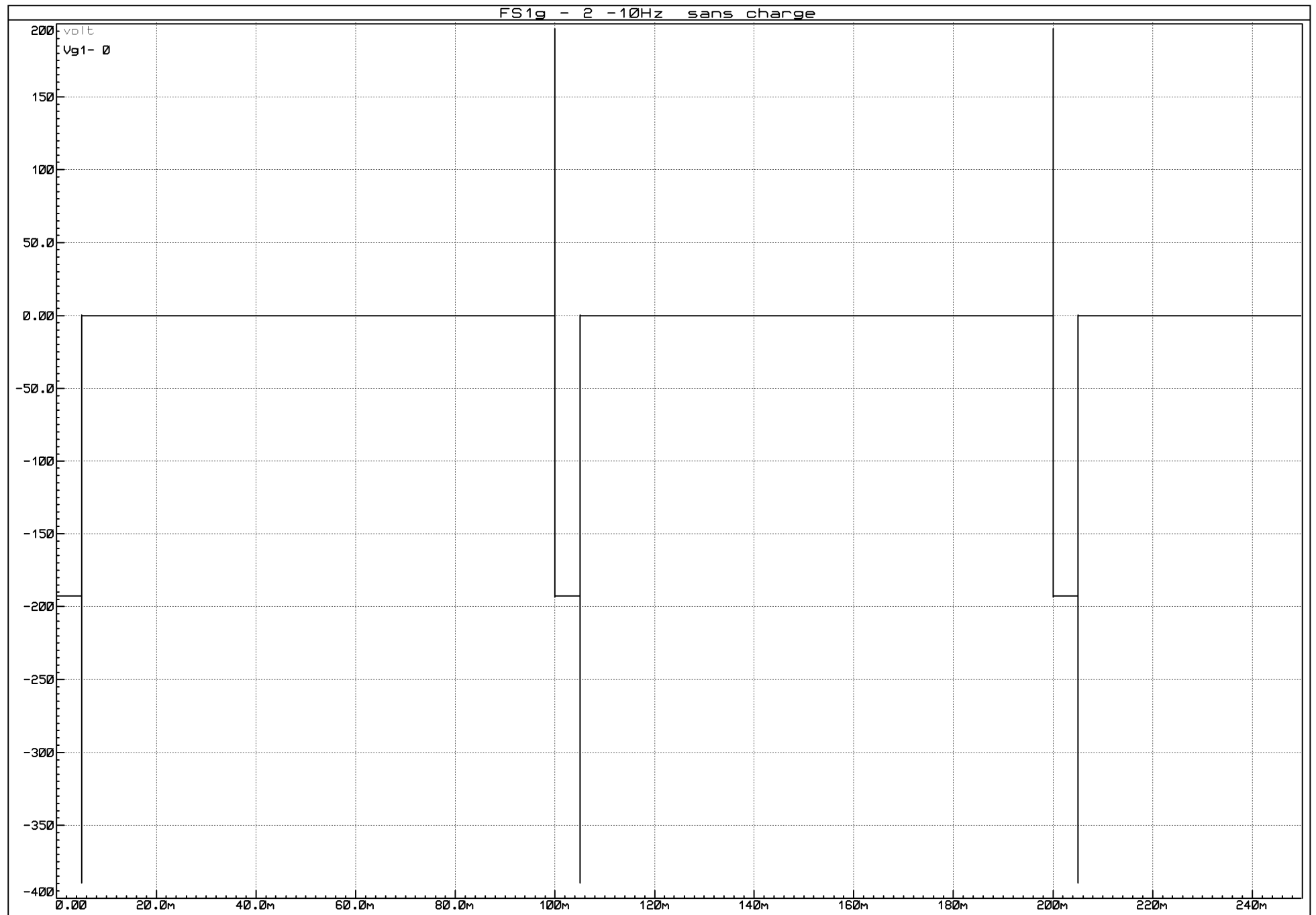
30/12/2012

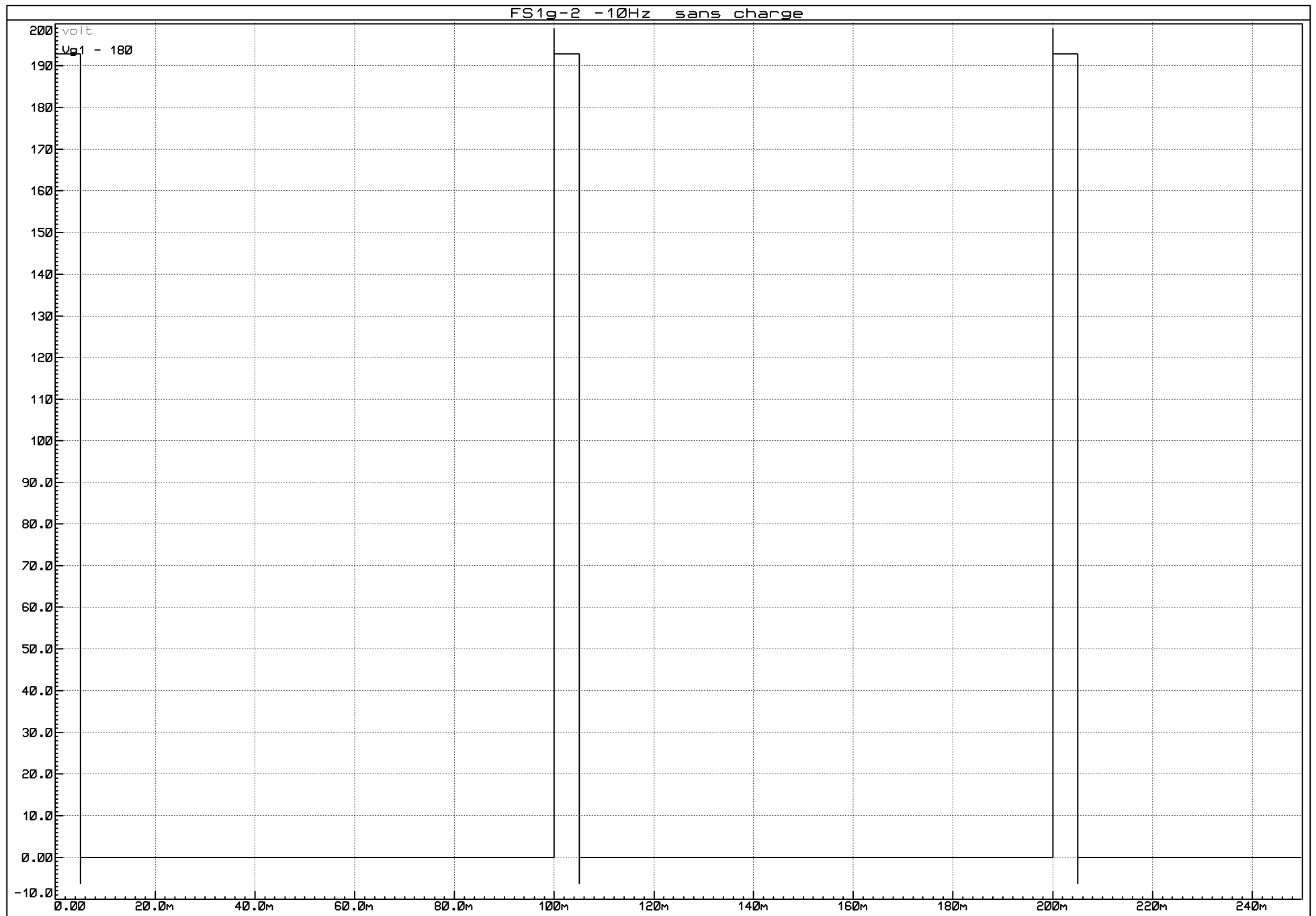
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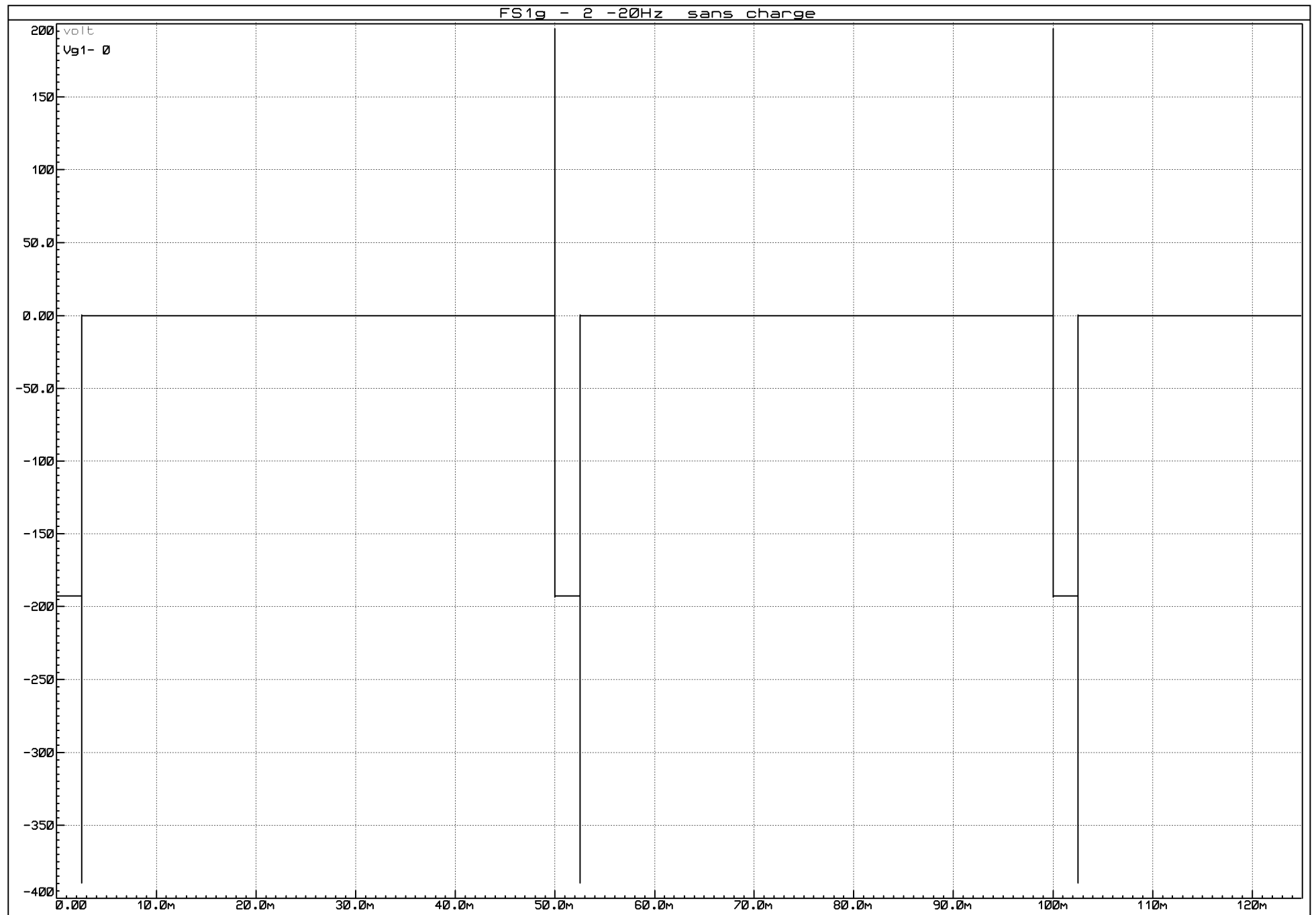
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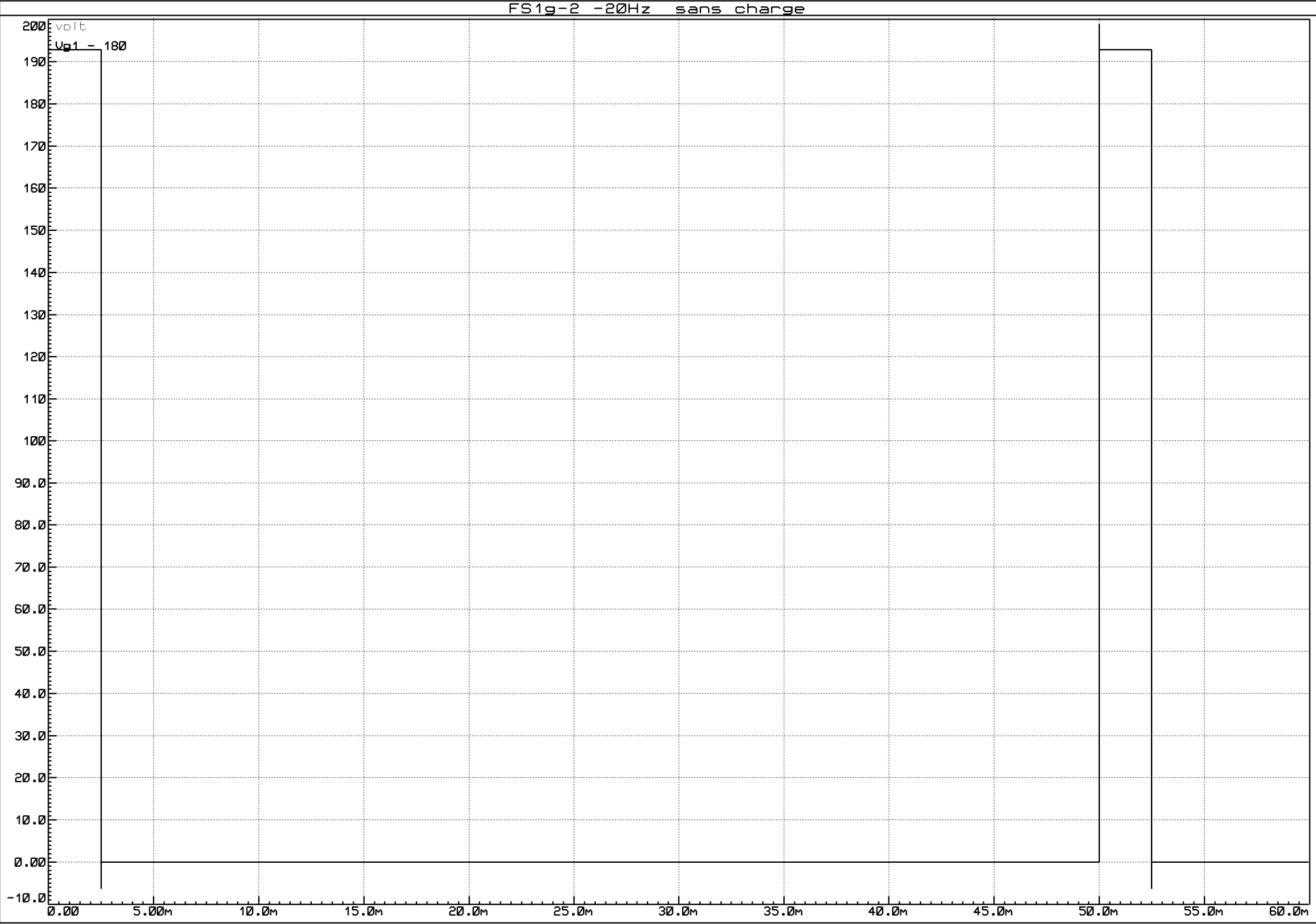


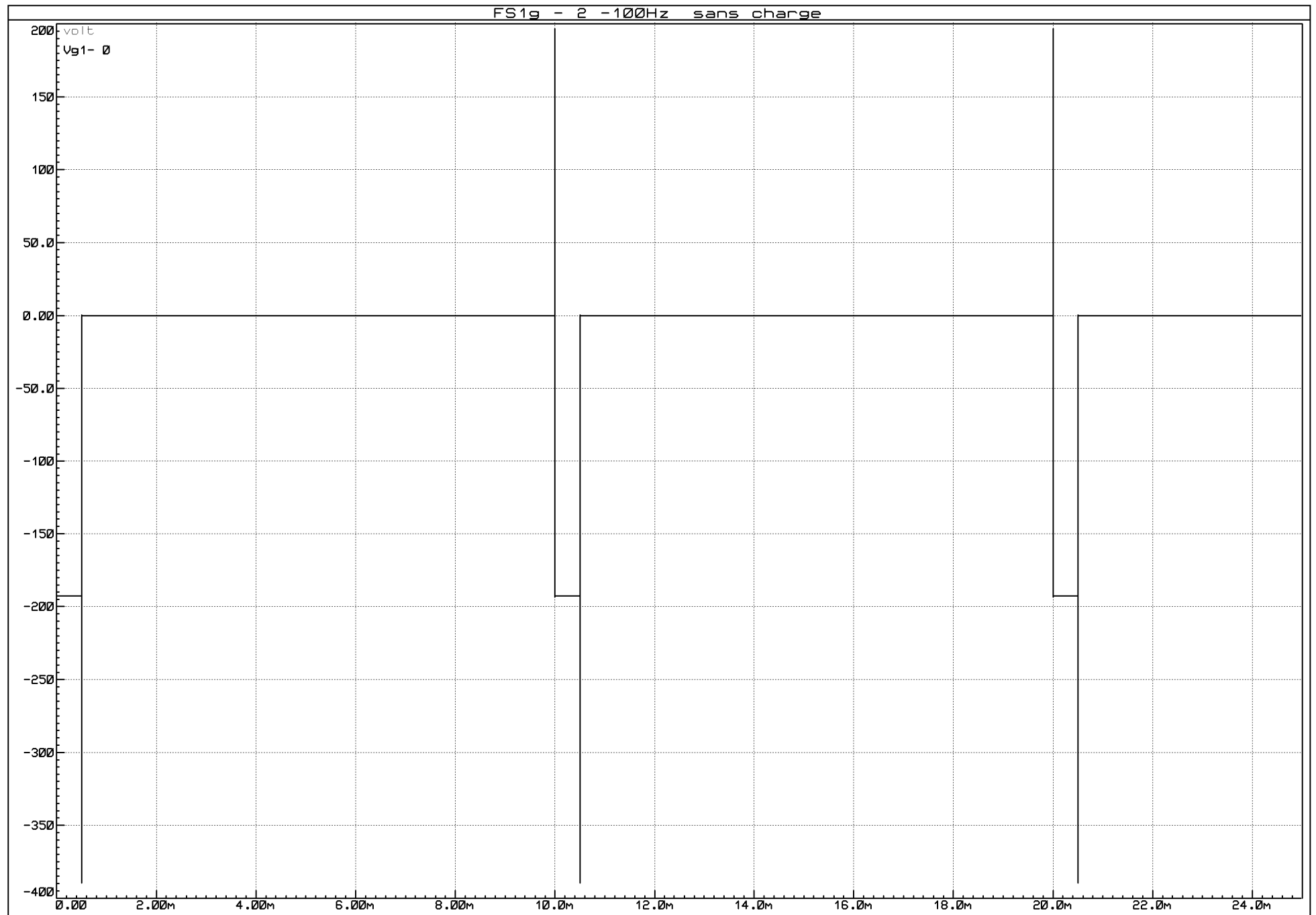


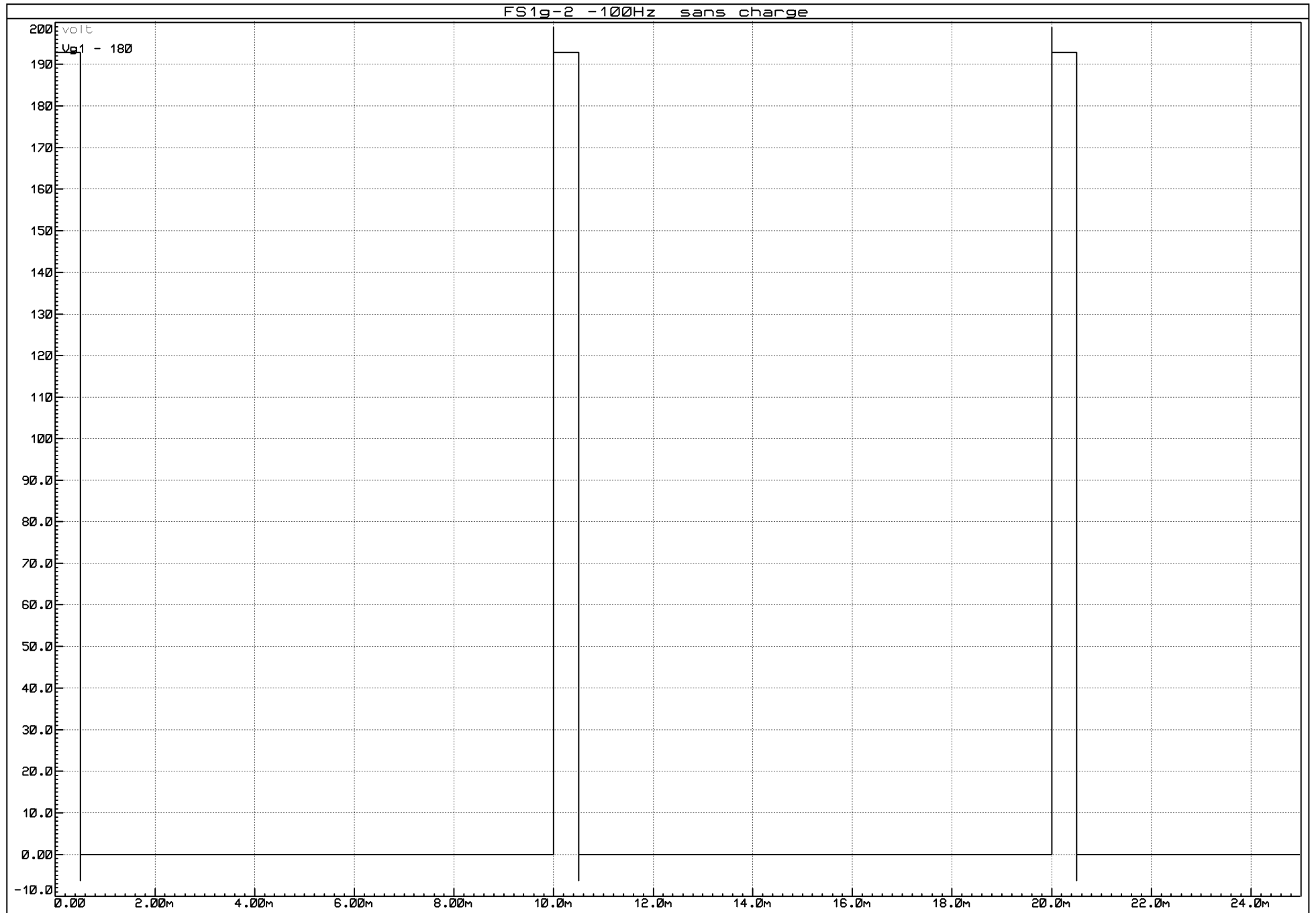


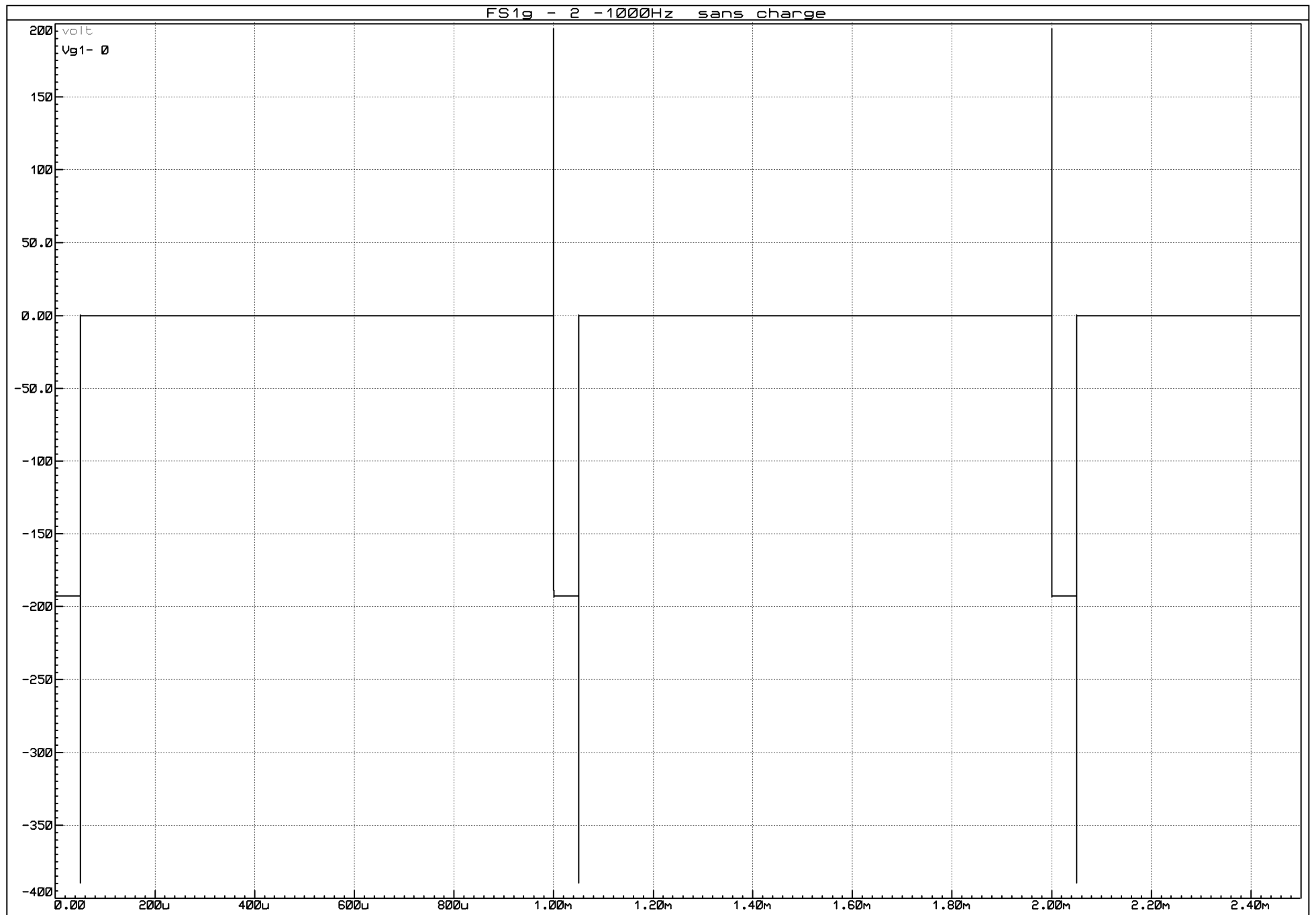


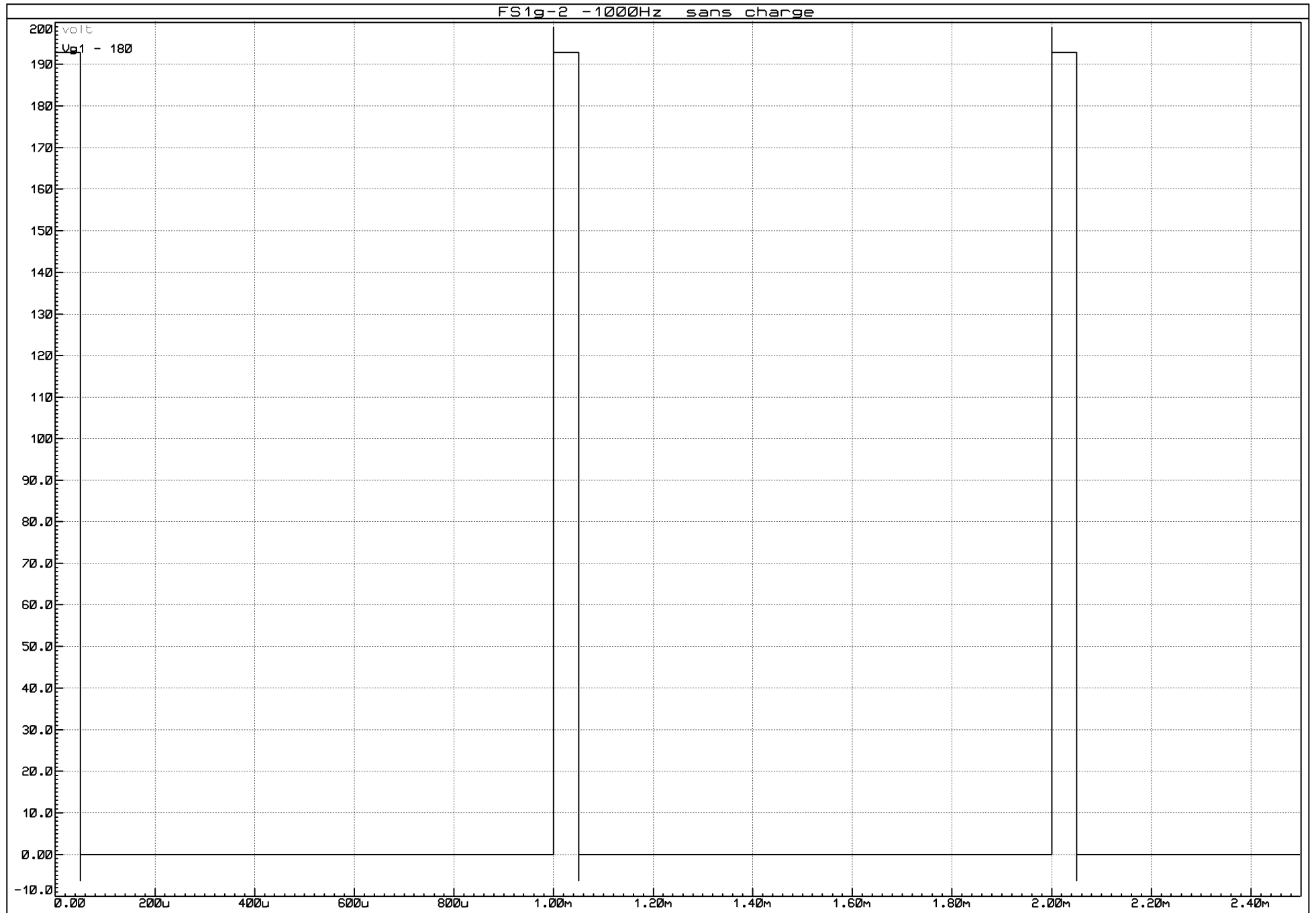


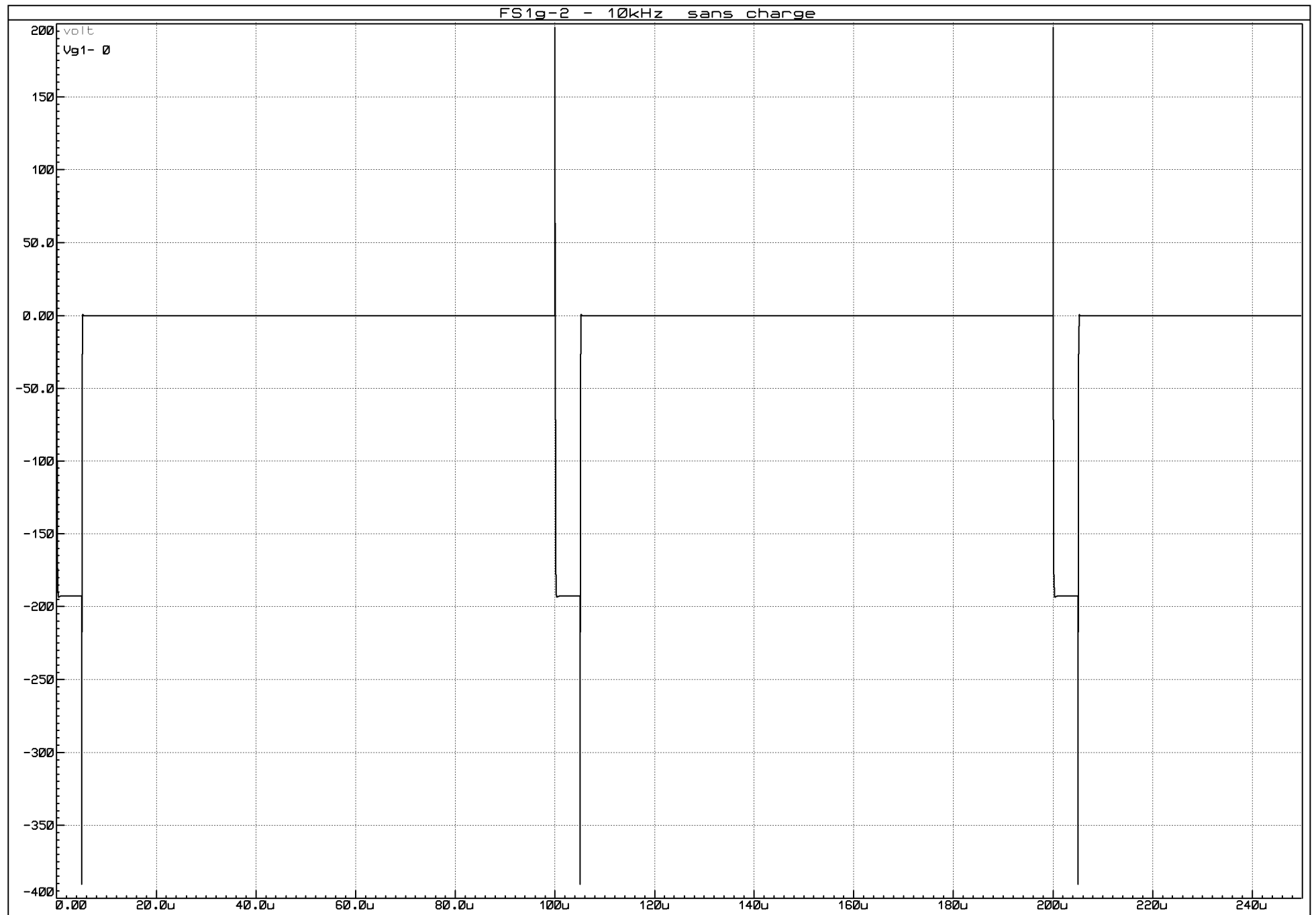




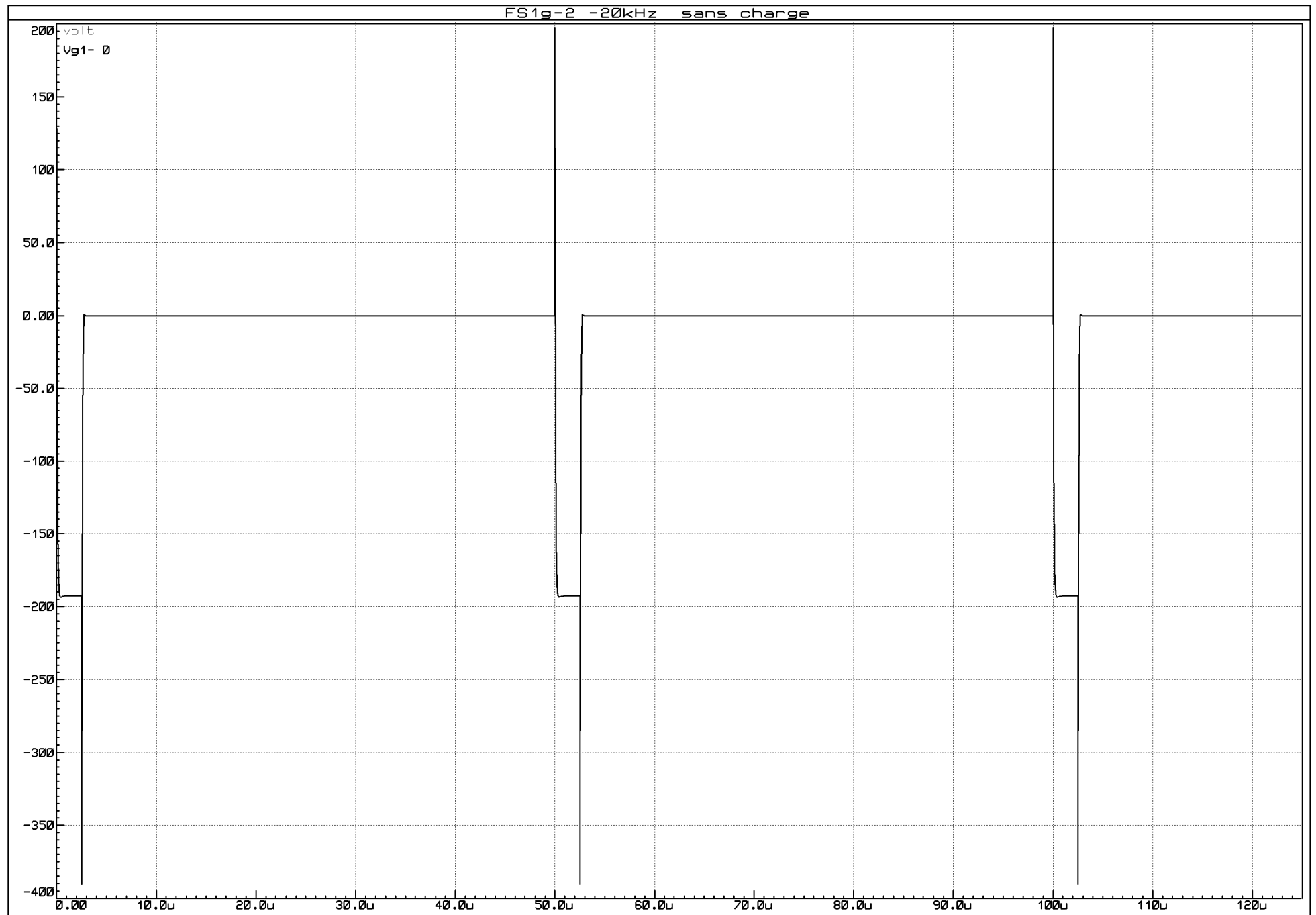




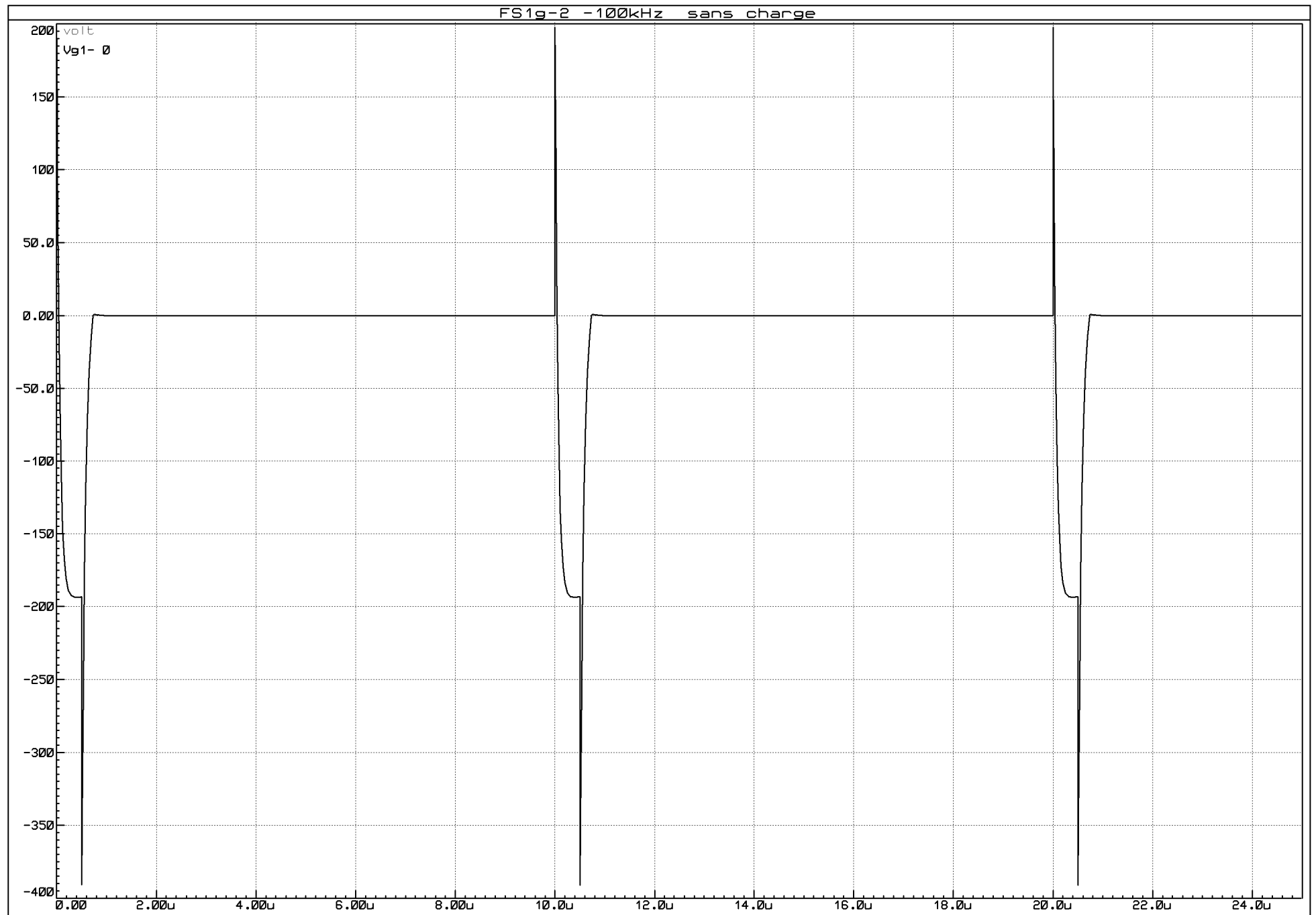




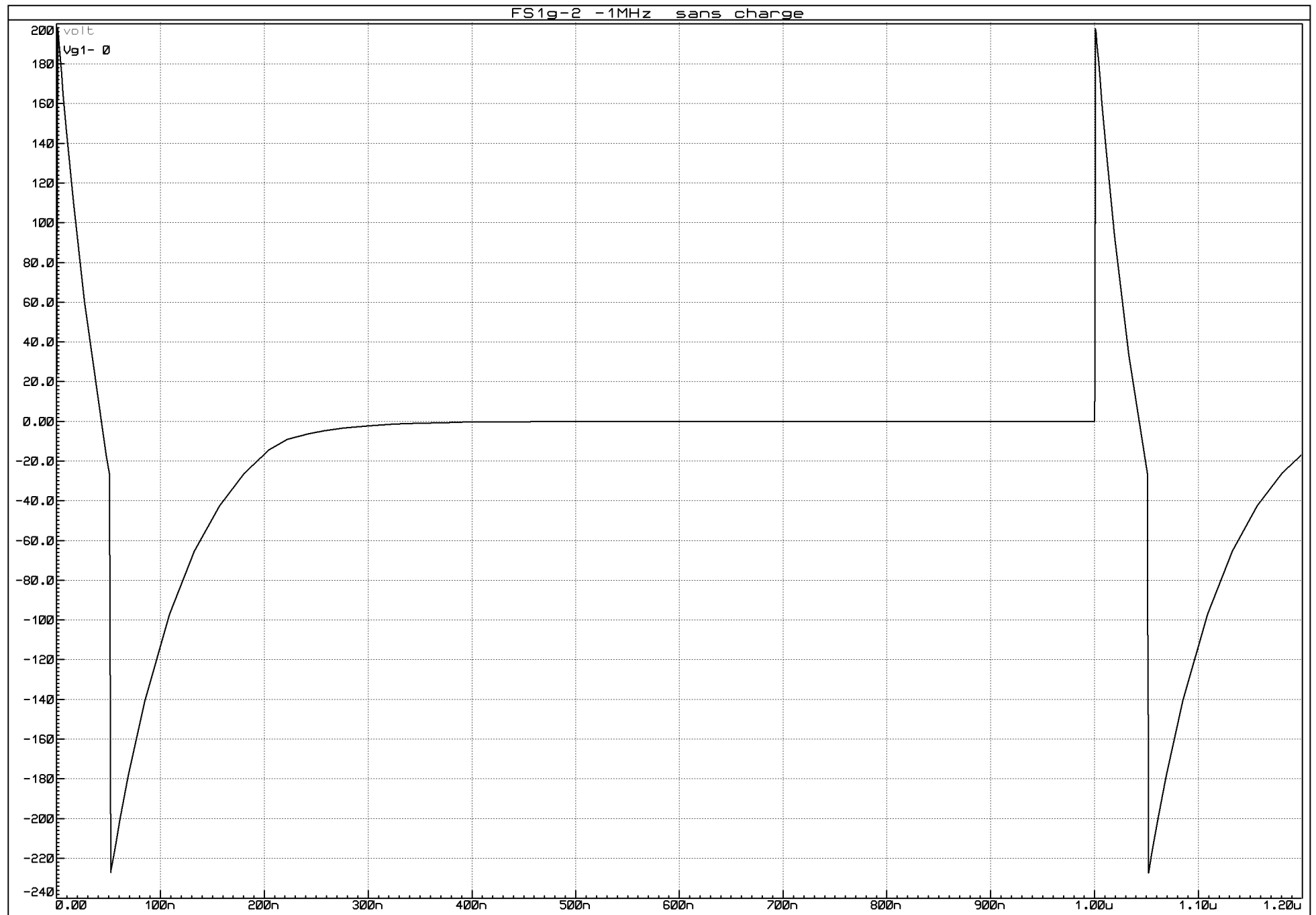


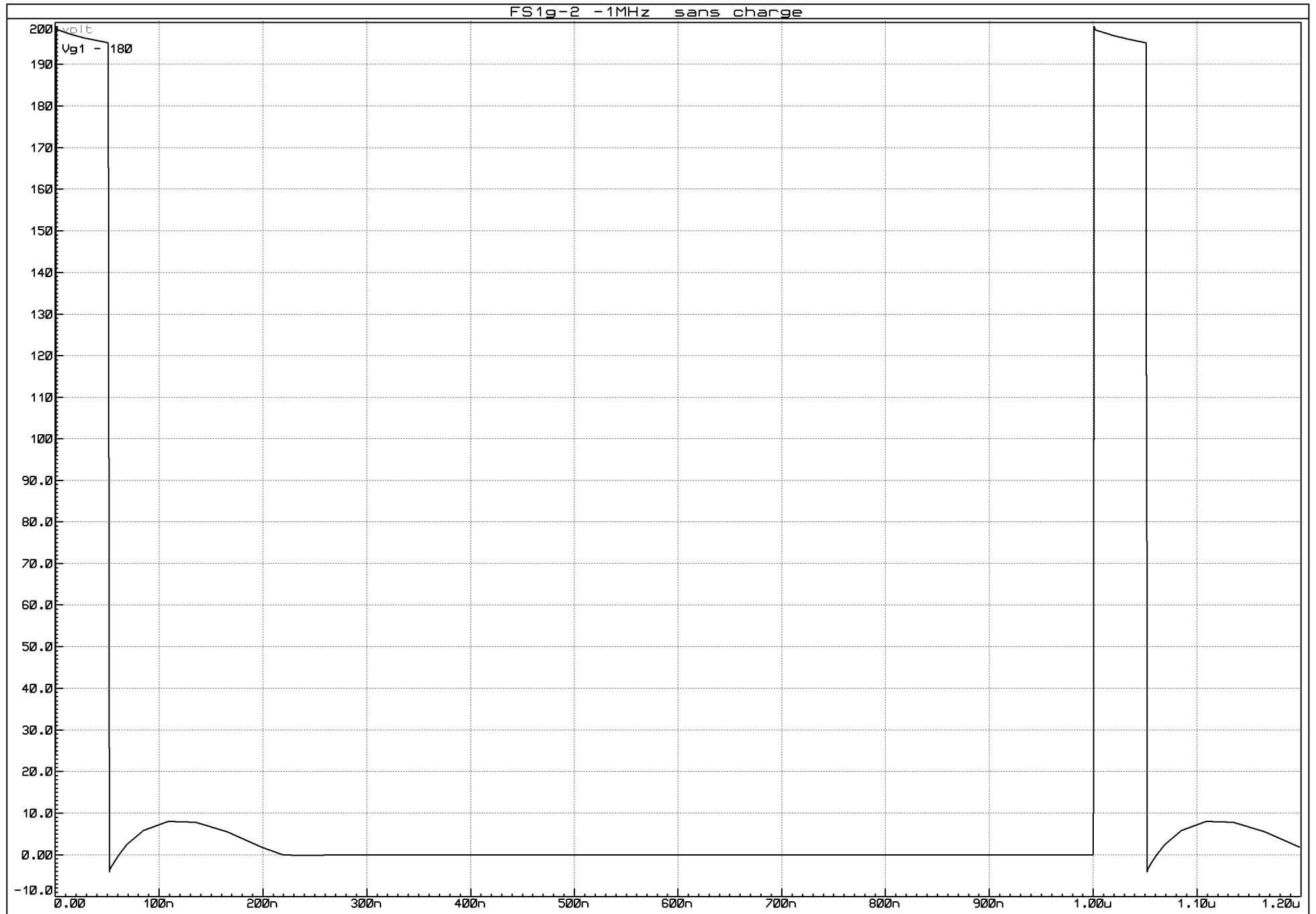


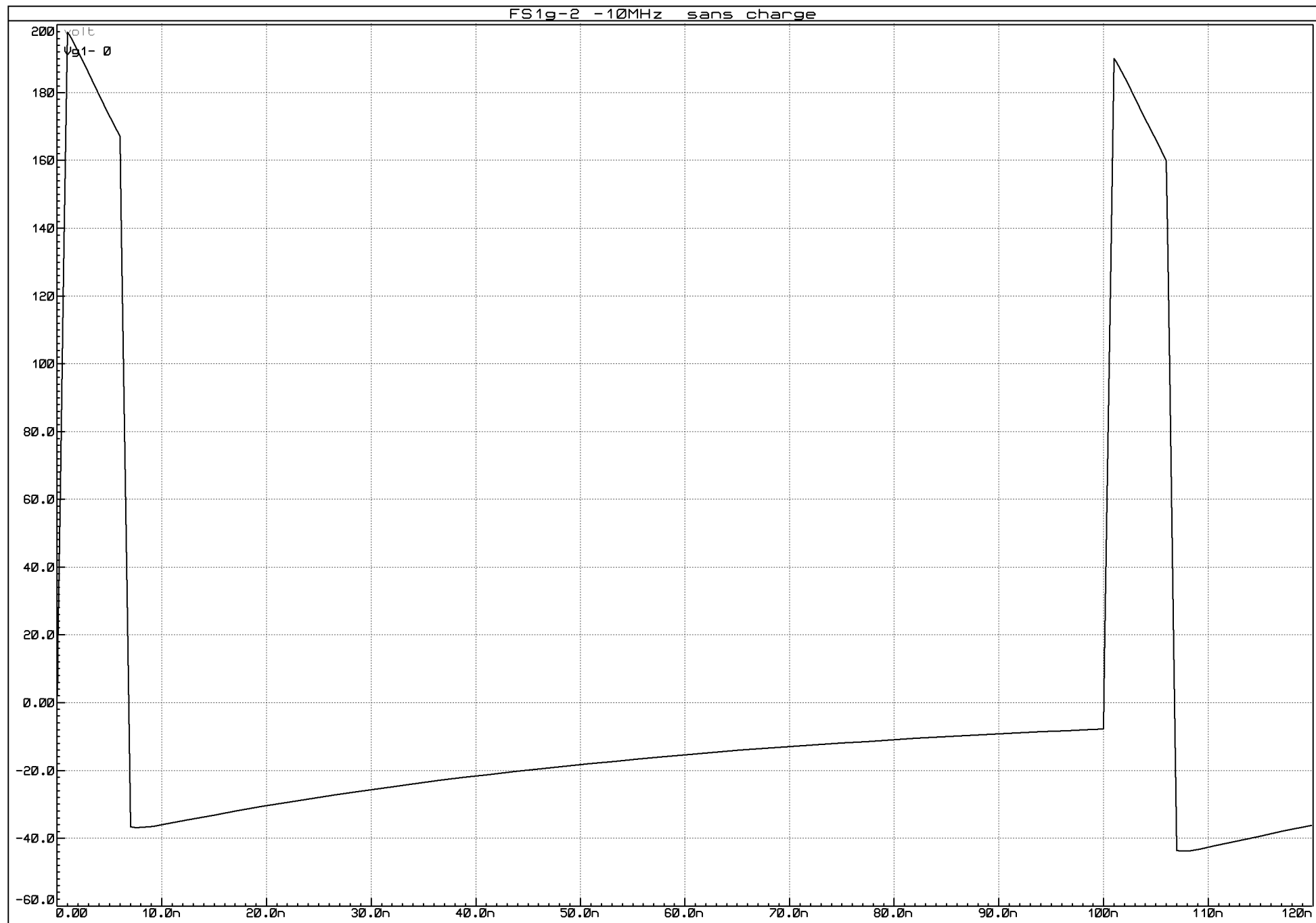


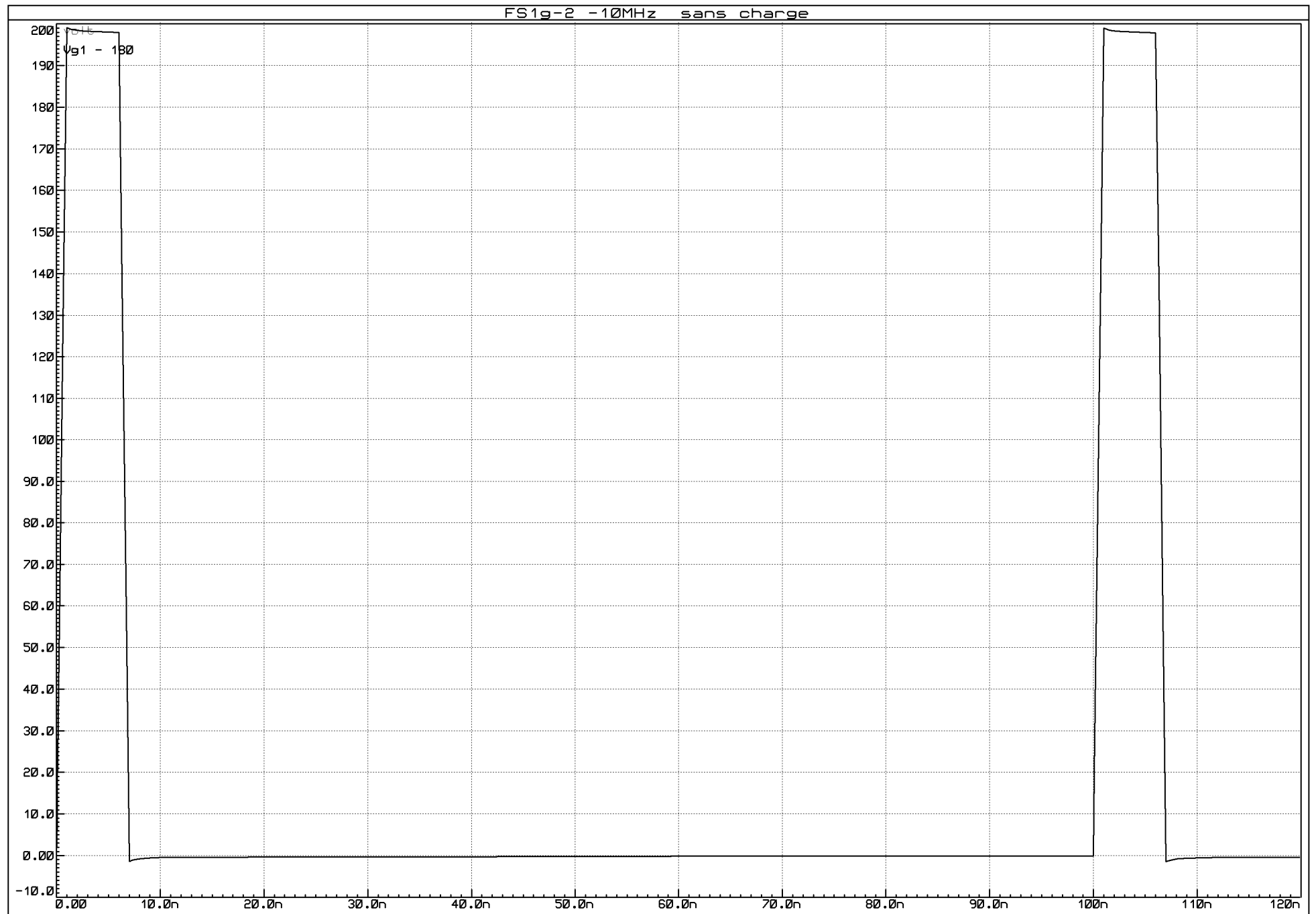










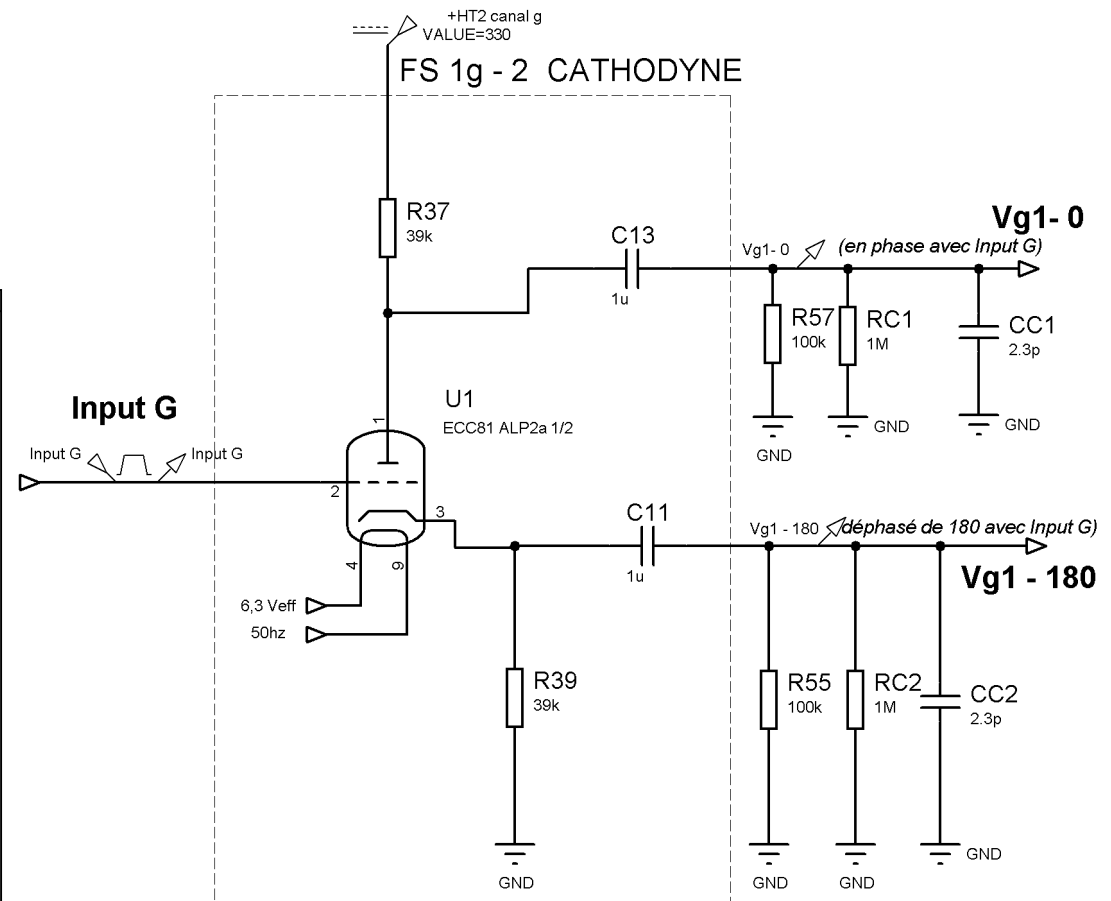
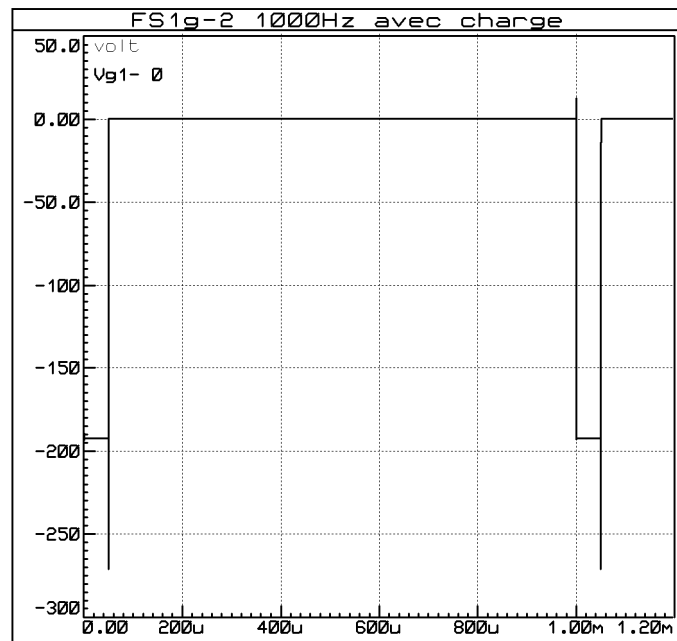


Etude temporelle signaux impulsionnels

(avec charge R_c)

1 Hz – 10 Hz – 20 Hz – 100 Hz – 1000 Hz – 10 kHz – 20 kHz – 100 kHz – 500kHz – 1 MHz

Vg U1 impulsion de 200V avec $r = 0.05$
Vg U1 mini = +15V
Vg U1 maxi = + 215 V



FILE NAME: FS1-2 pulse 1000 Hz avec charge.DSN

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REV: 1e

DATE:

30/12/2012

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