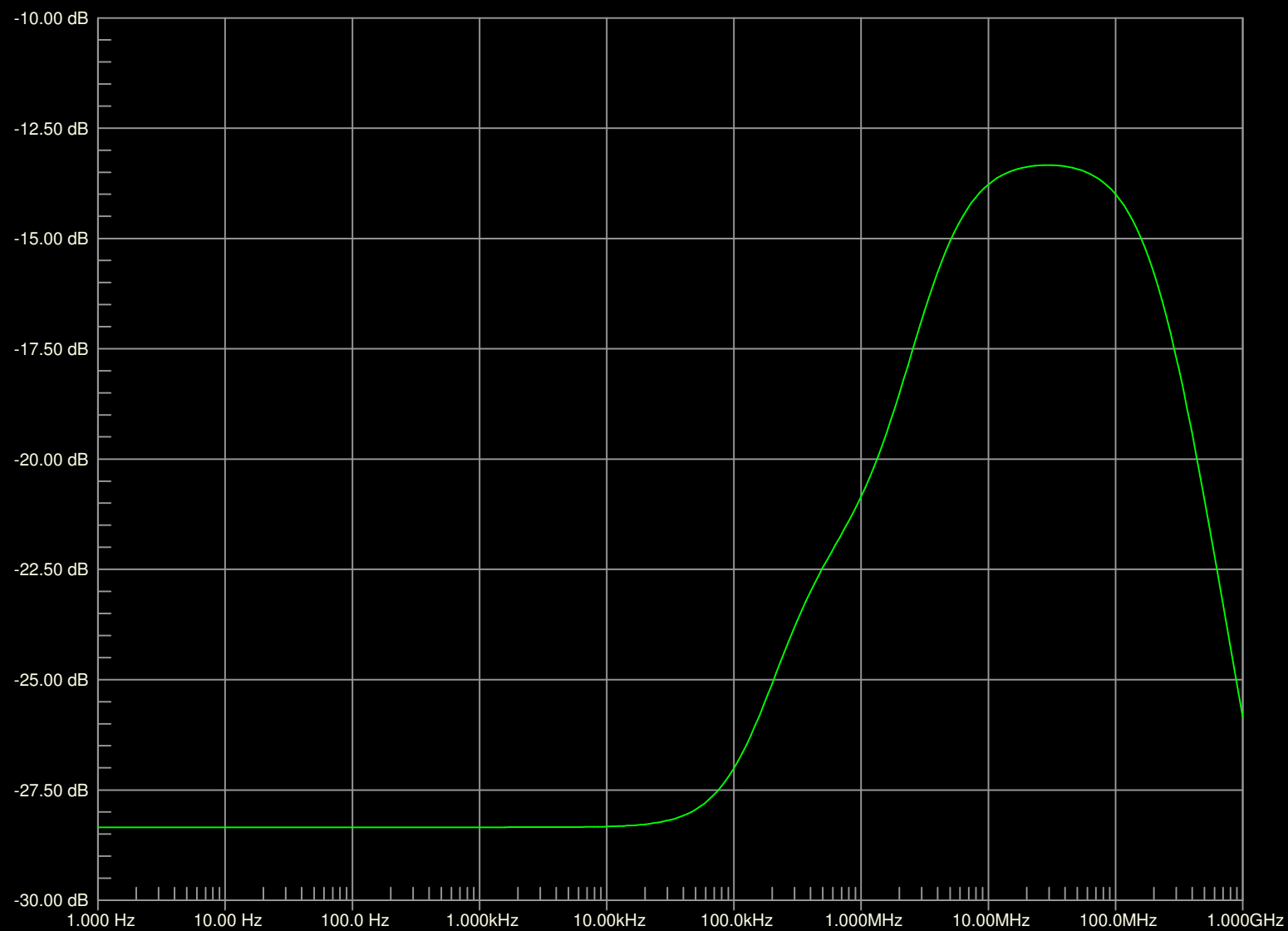
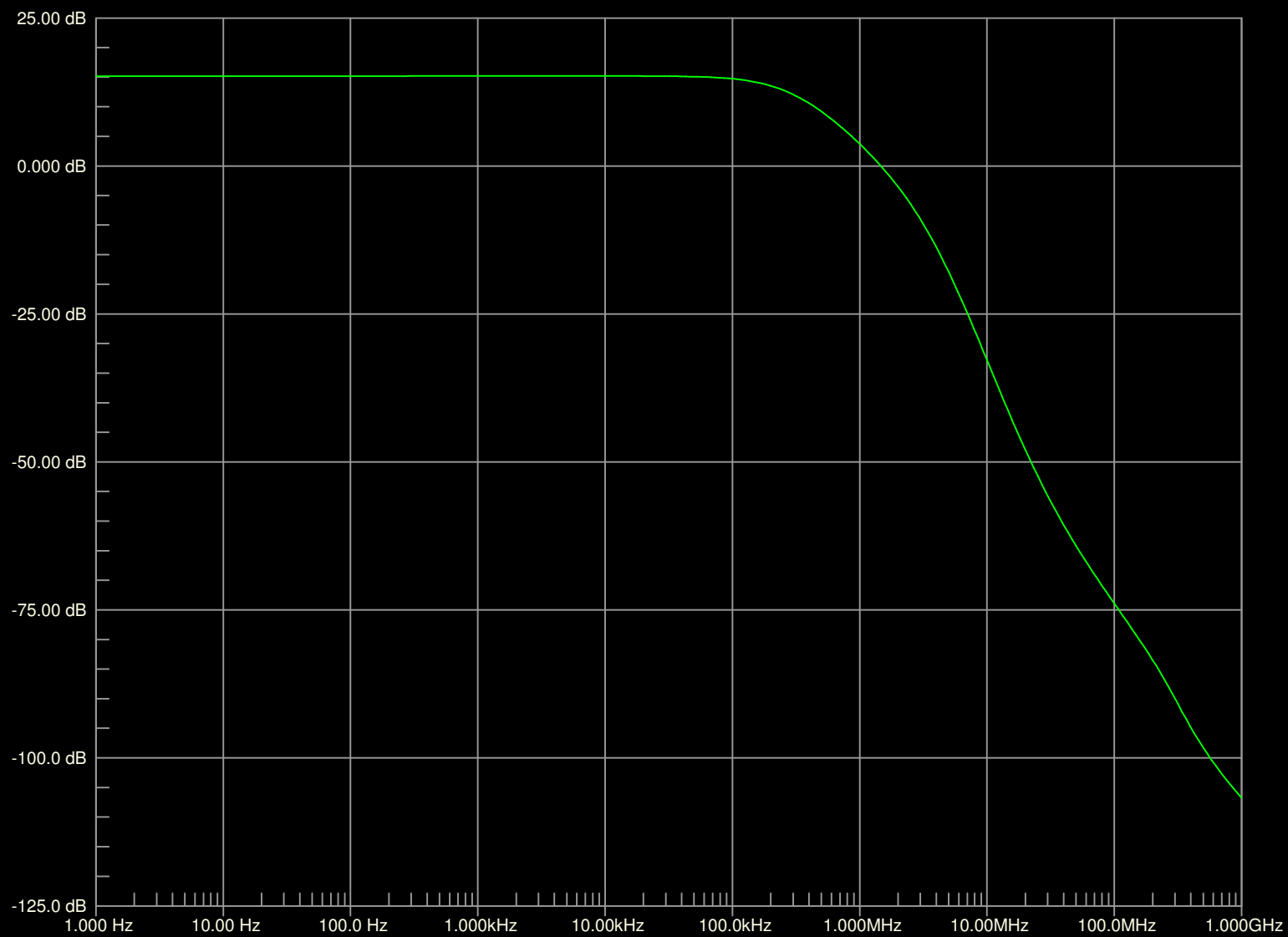




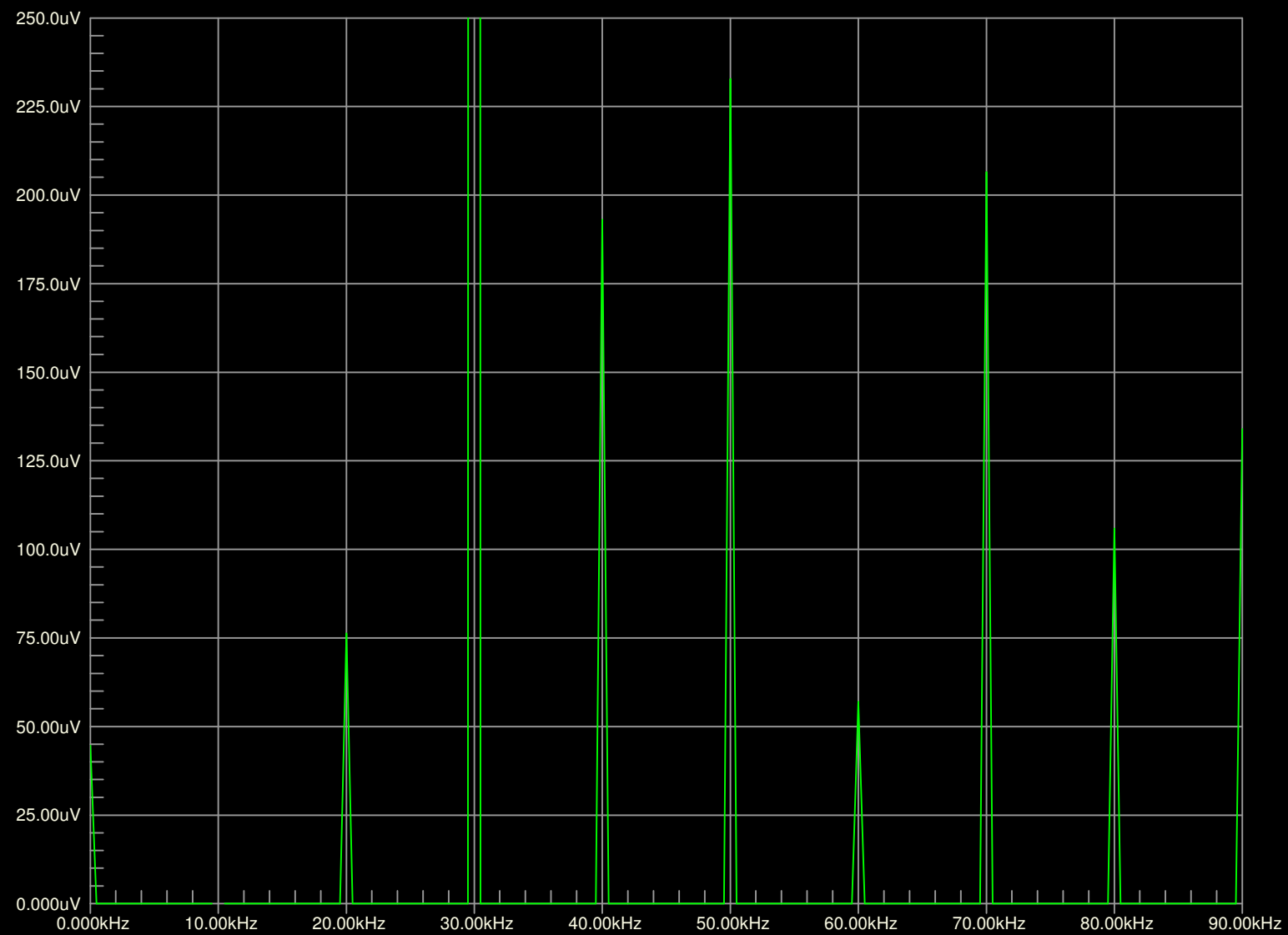
A: v2\_2



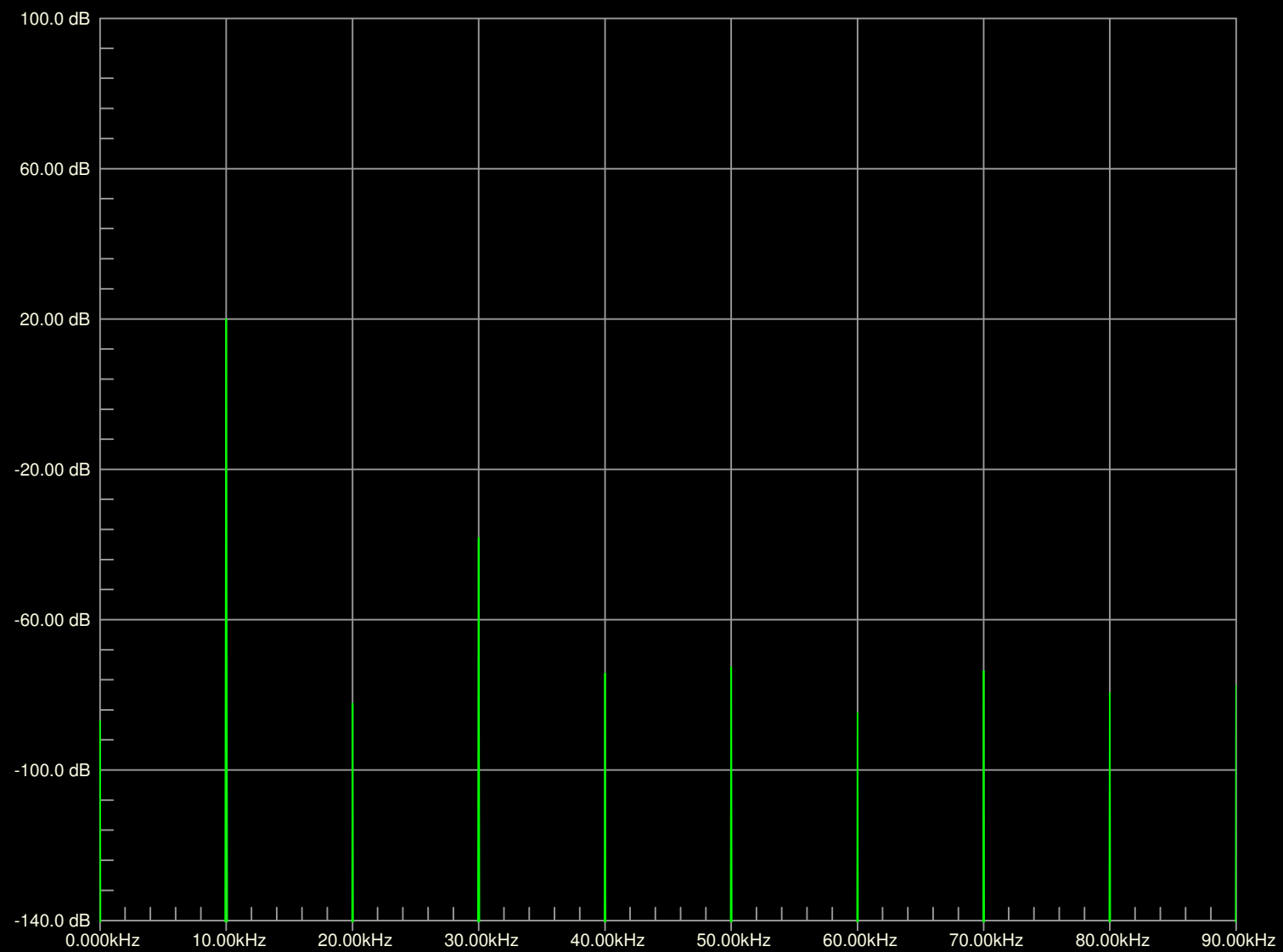
A: r18\_2



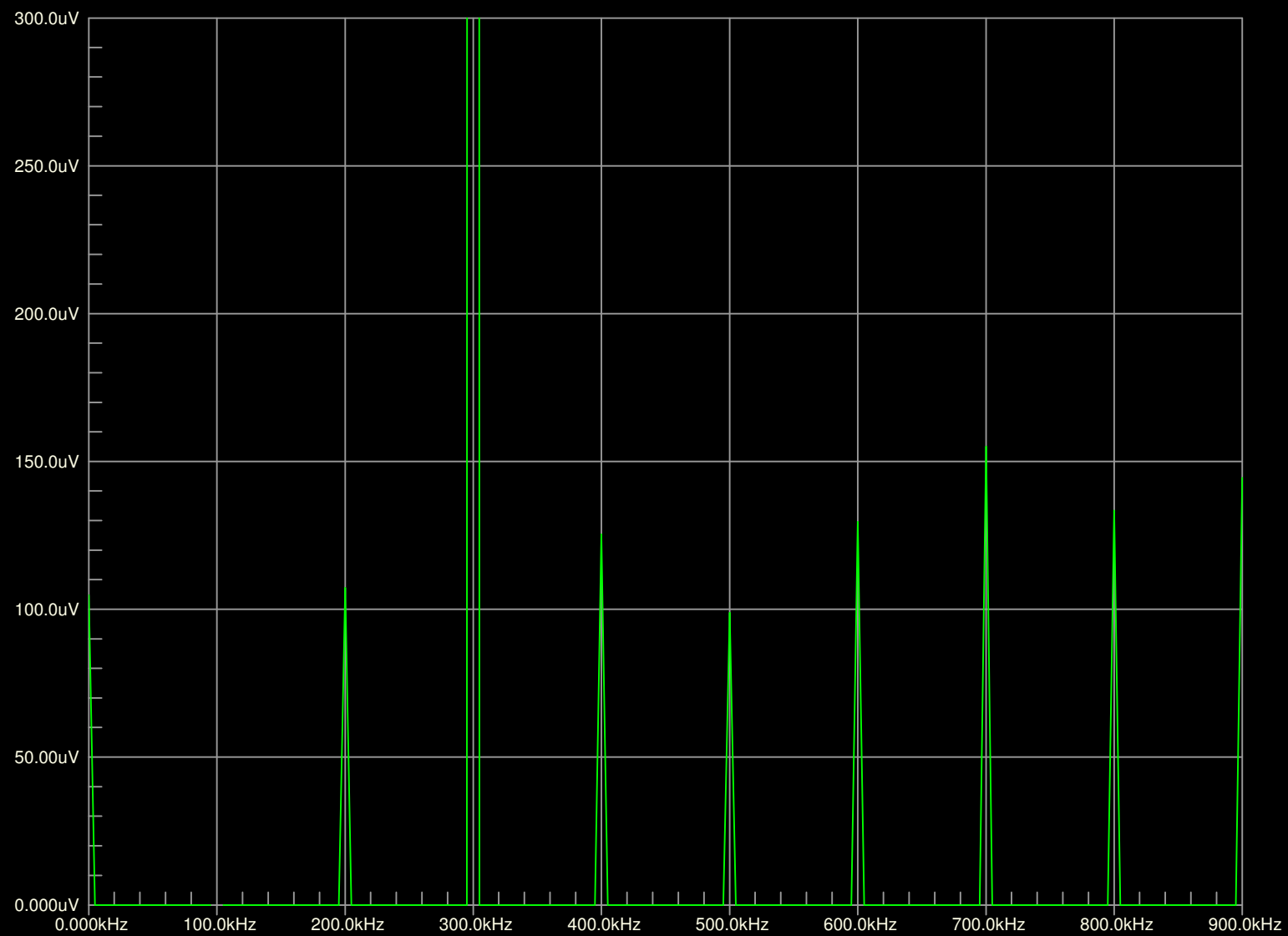
A: r18\_2



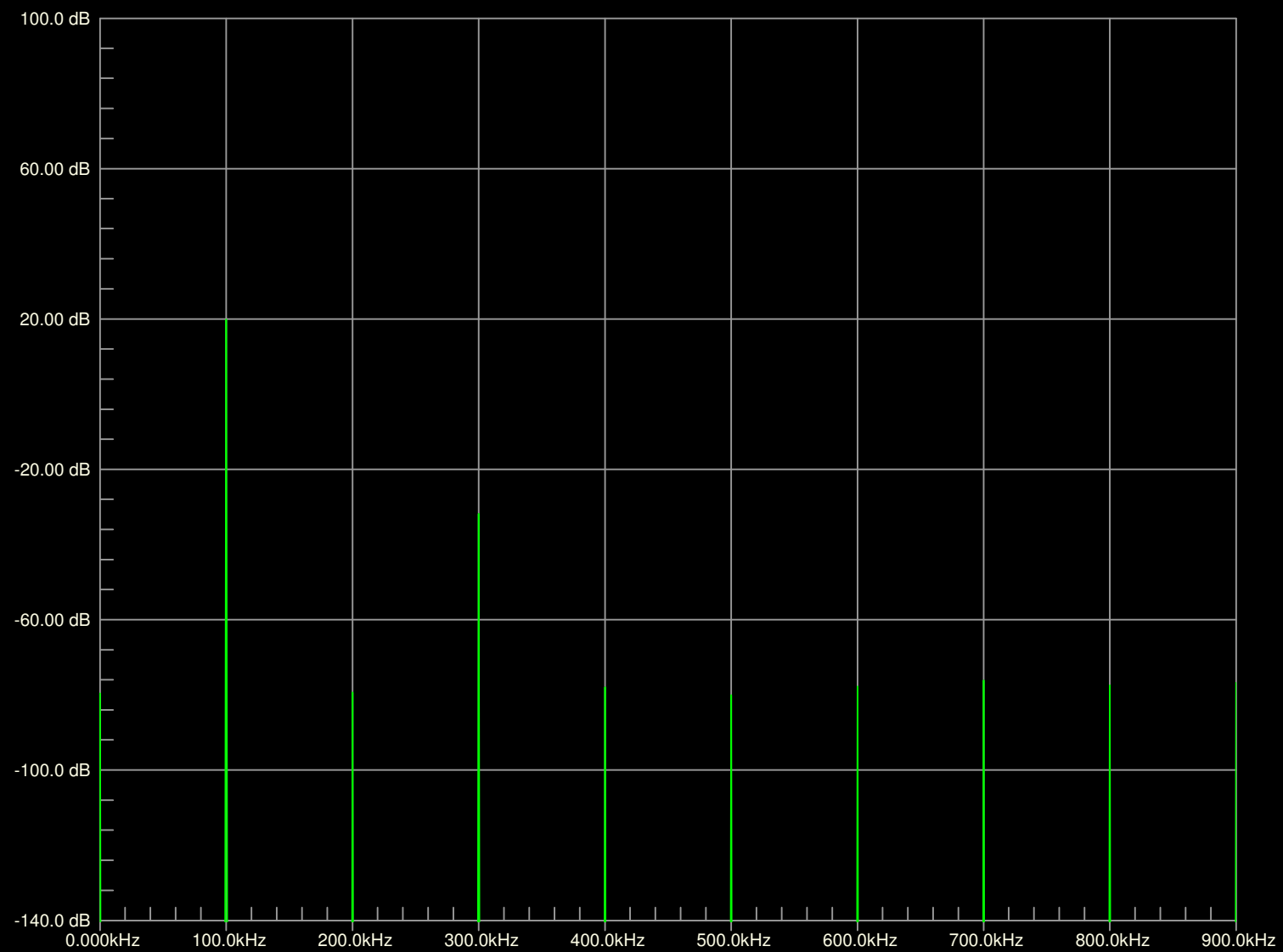
A: r18\_2



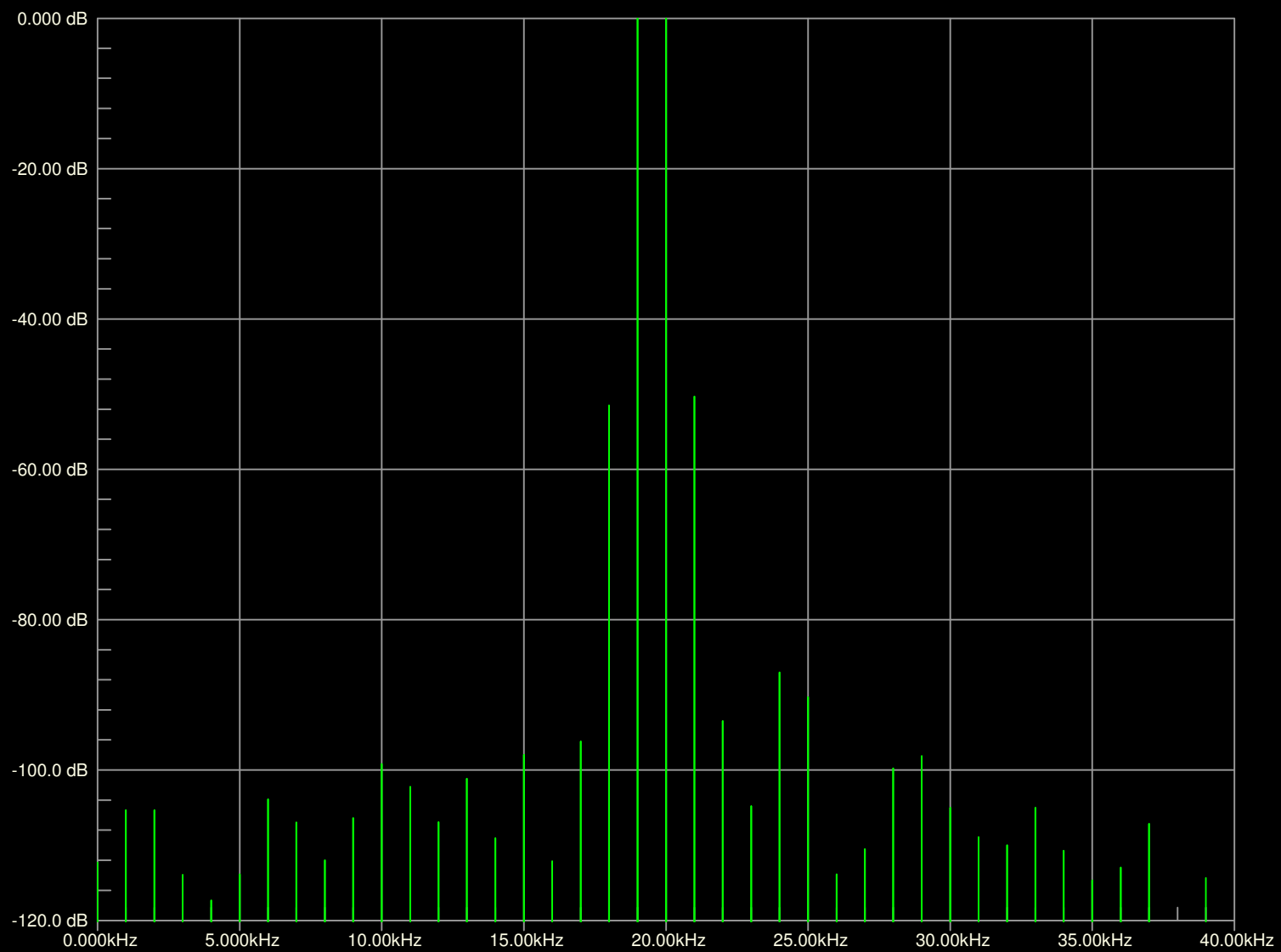
A: r18\_2



A: r18\_2

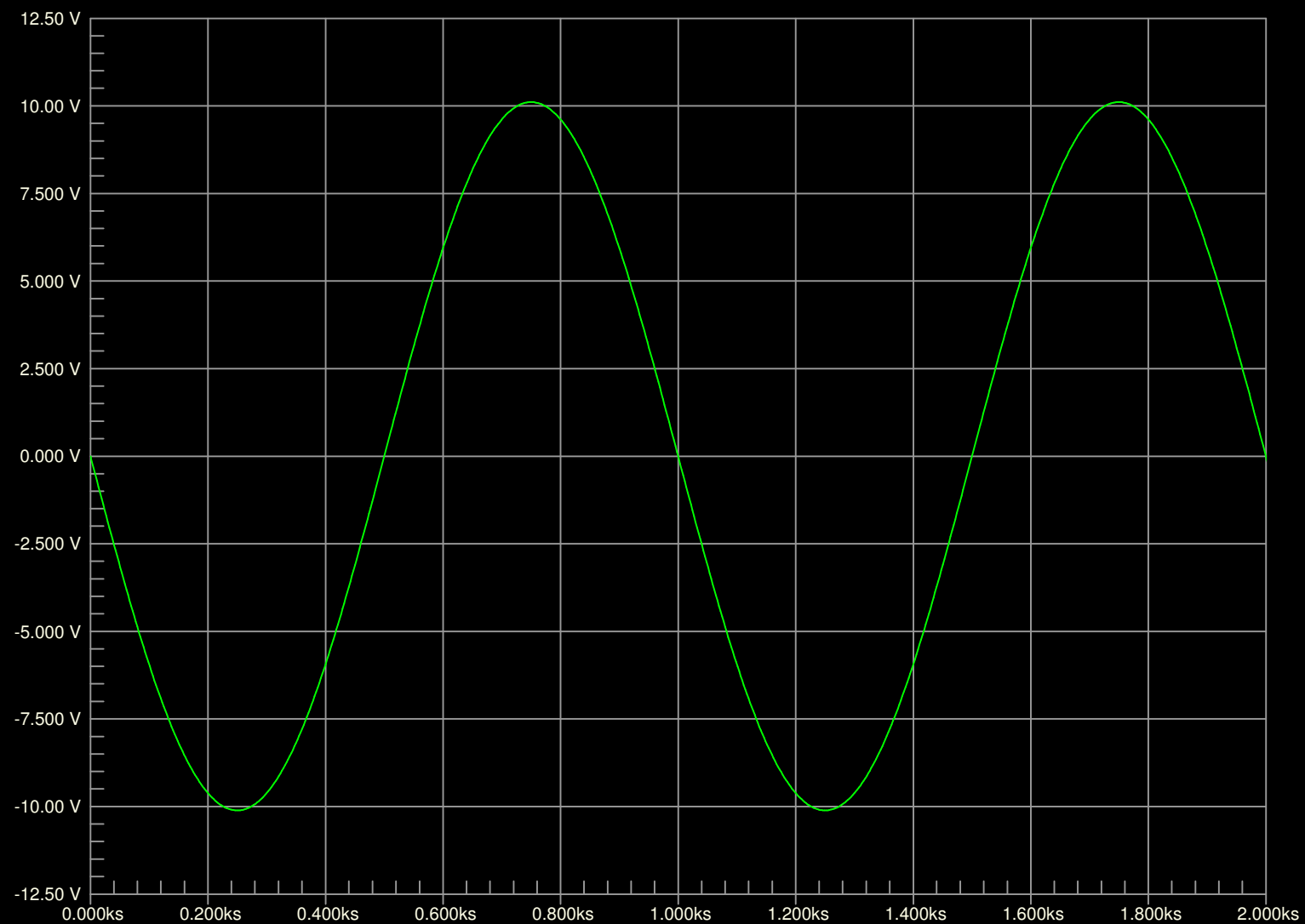


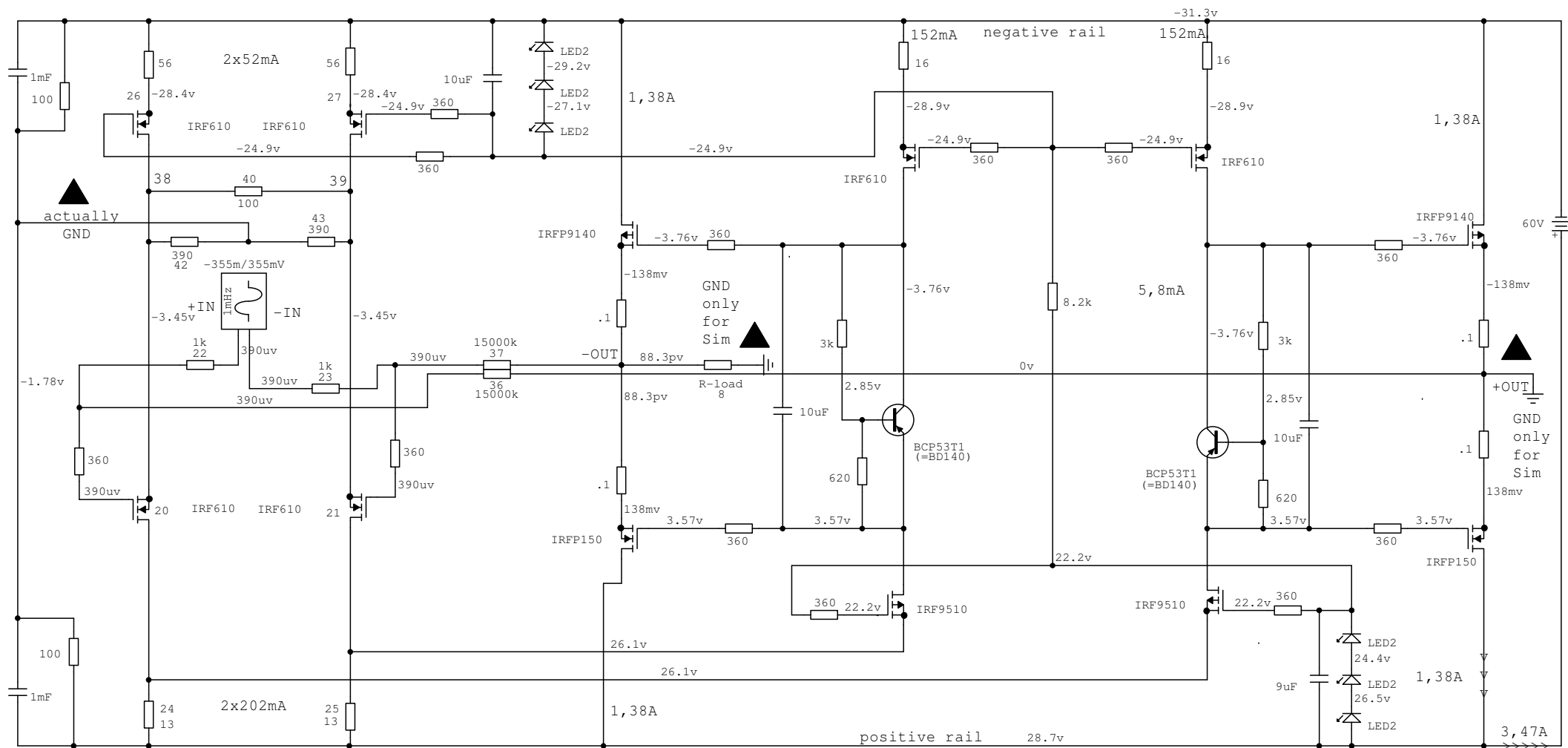
A: r18\_2





A: r18\_2





40=Resistor for open loop Gain, 36/37=NFB Resistor for closed loop Gain  
 circuit according Fig. 3 from US-Patent 5 376 899  
 device number according Fig. 1 so as fig at page 1, US-Patent 5 376 899

Pass X bal. input and output NFB incl. PP-output [www.tiefbassuebertragung.de](http://www.tiefbassuebertragung.de)

Gain=10x: 40=100R 36/37=15K Open-Loop Gain: 28x In/out 1V/10Vss  
 Gain=28x: 40=100R 36/37= NC Open-Loop Gain: 28x In/out 355m/10Vss  
 Gain=10x: 40=20R 36/37=11K3 Open-Loop Gain: 83x In/out 1V/10Vss  
 Gain=83x: 40=20R 36/37 = NC Open-Loop Gain: 83x In/out 120m/10Vss