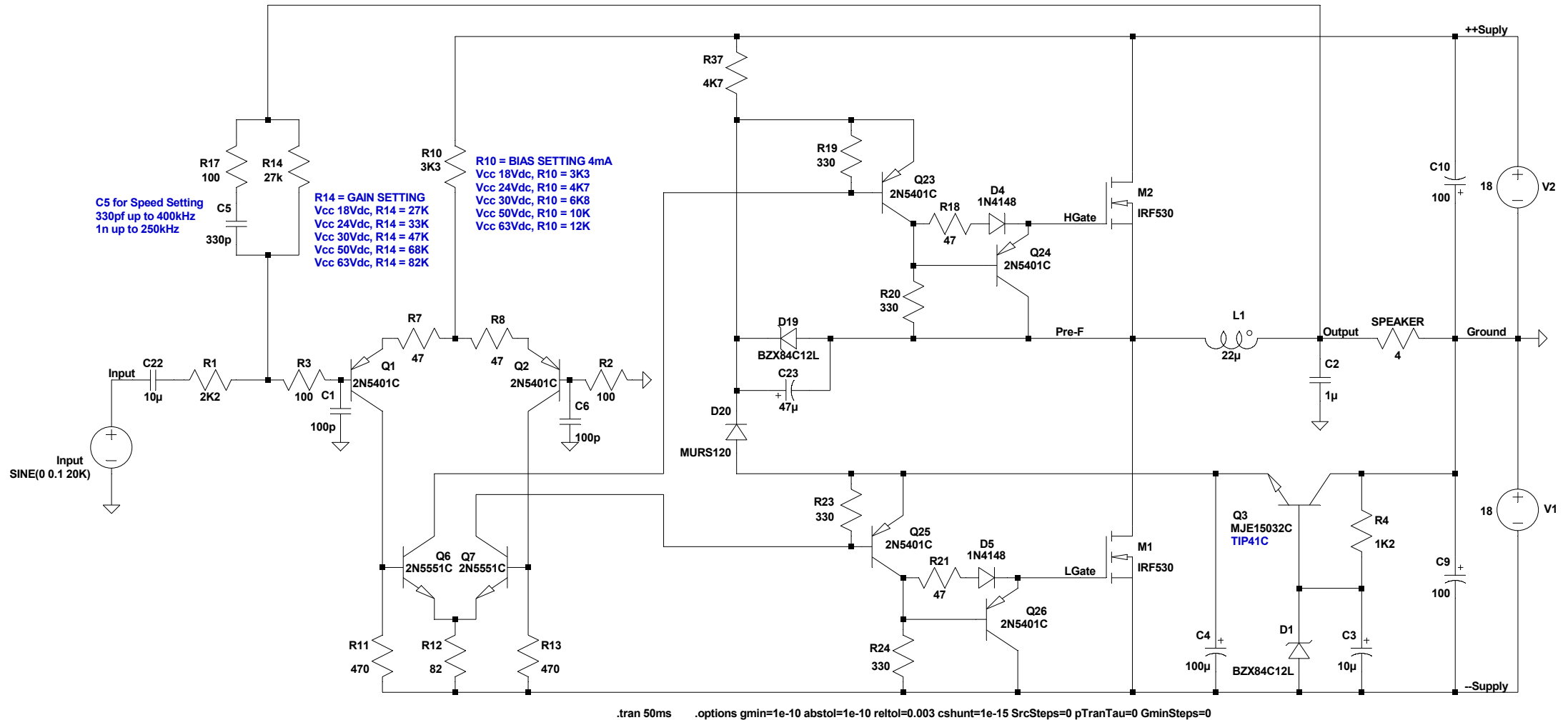


UCD-MicroP v.2 Discrete Class D Amplifier

Kartino Surodipo @ Facebook

Designed Sept 2015

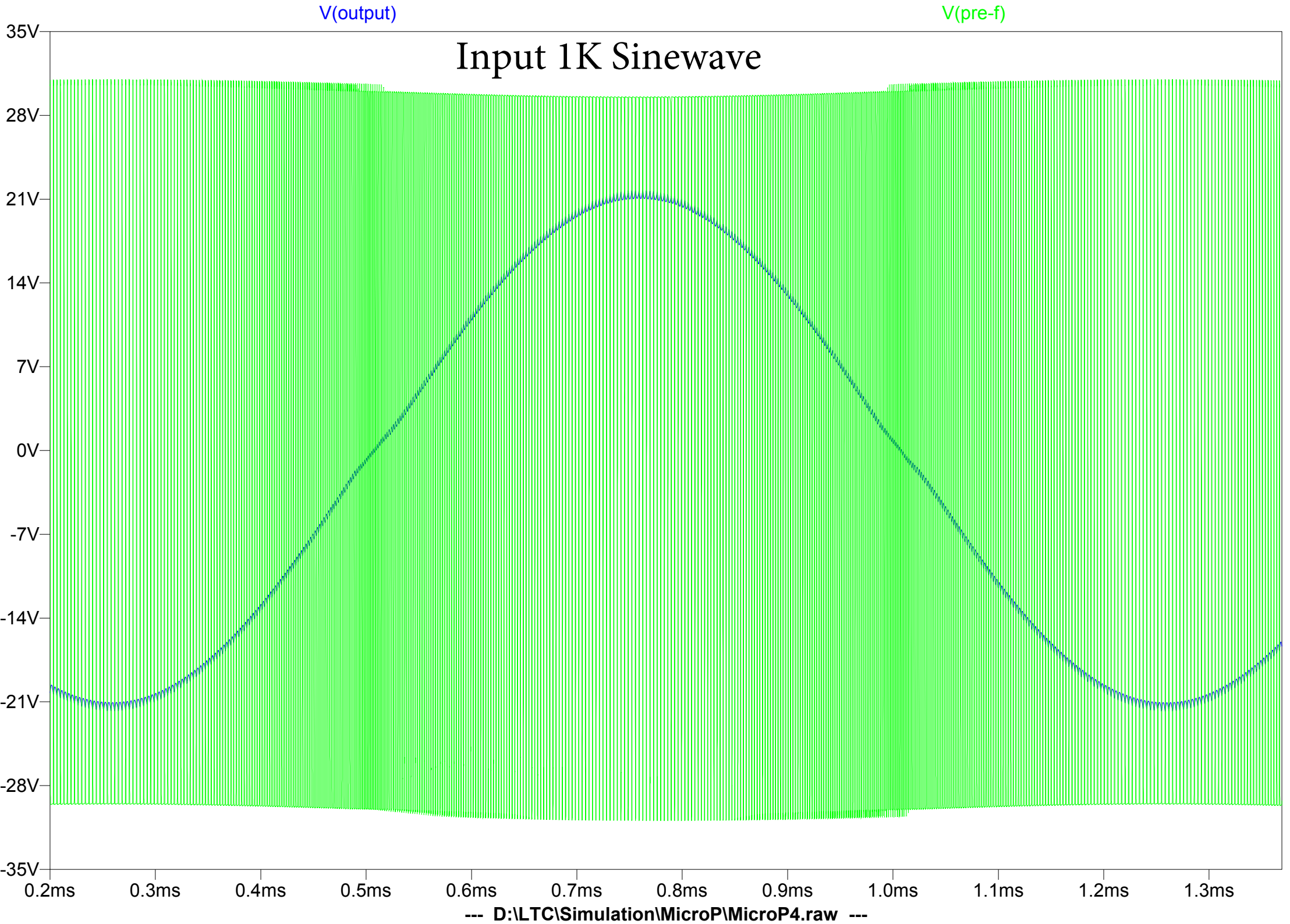


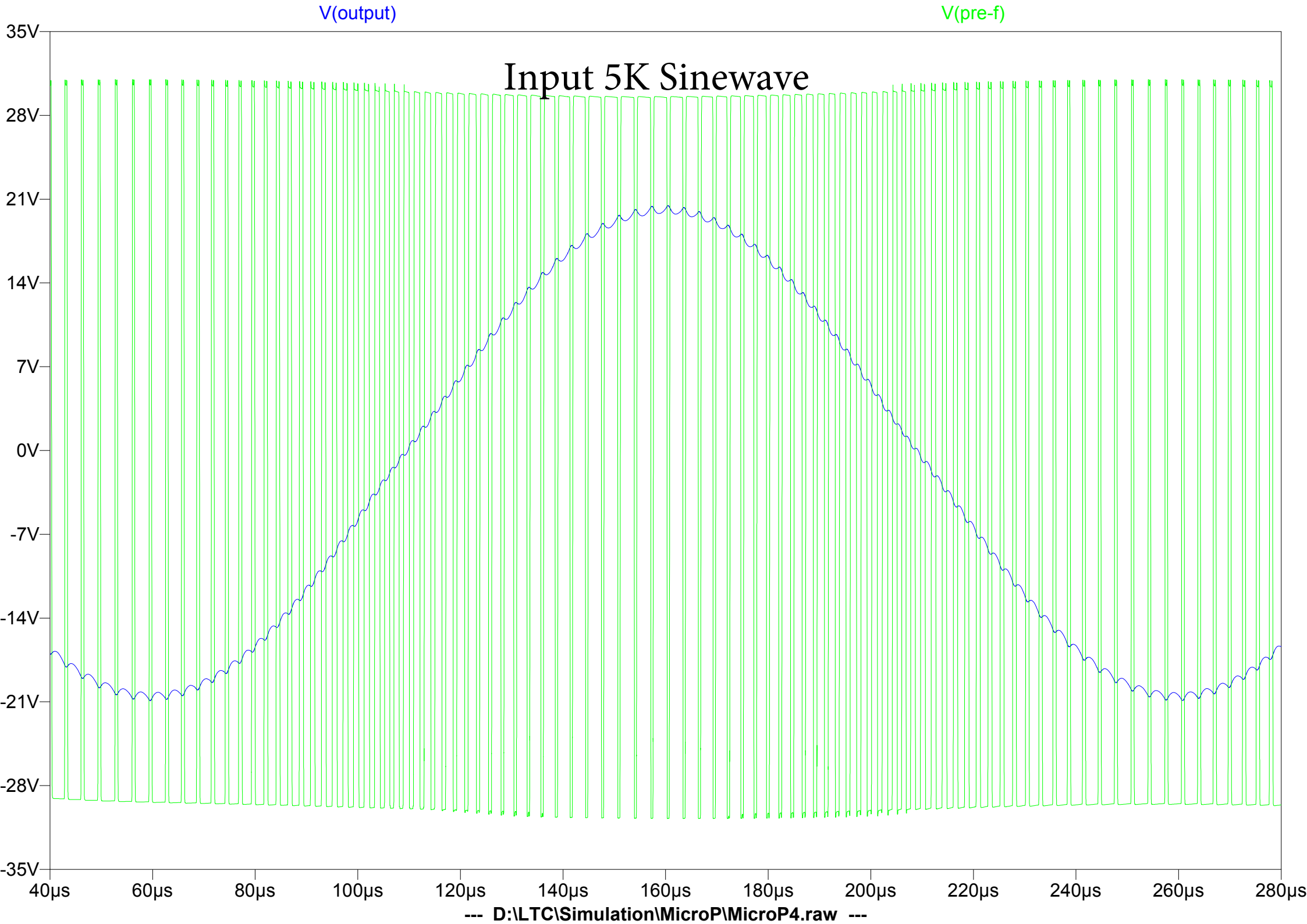
Change History from V.1:

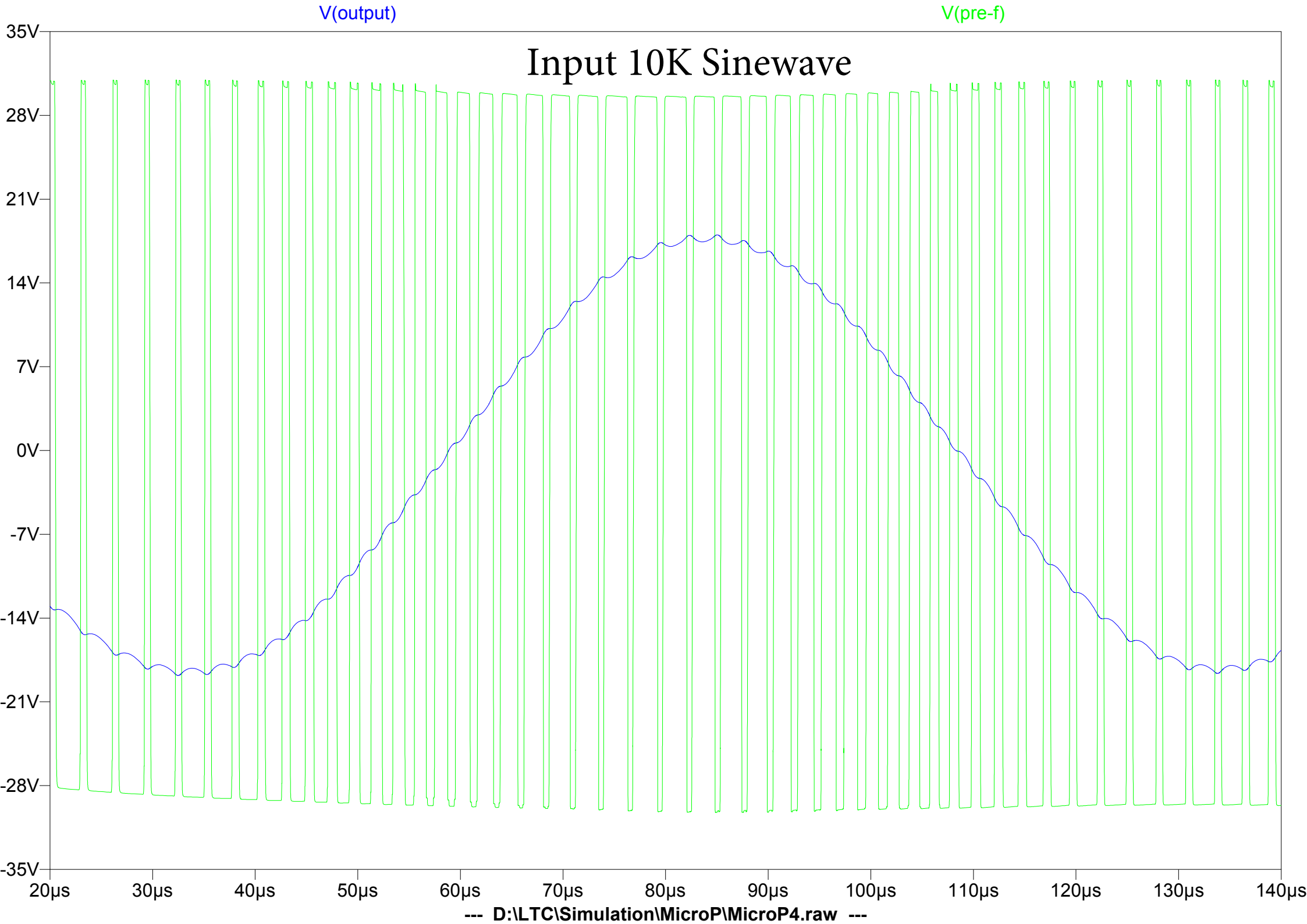
1. Added variable component
2. Added 12Vdc regulator

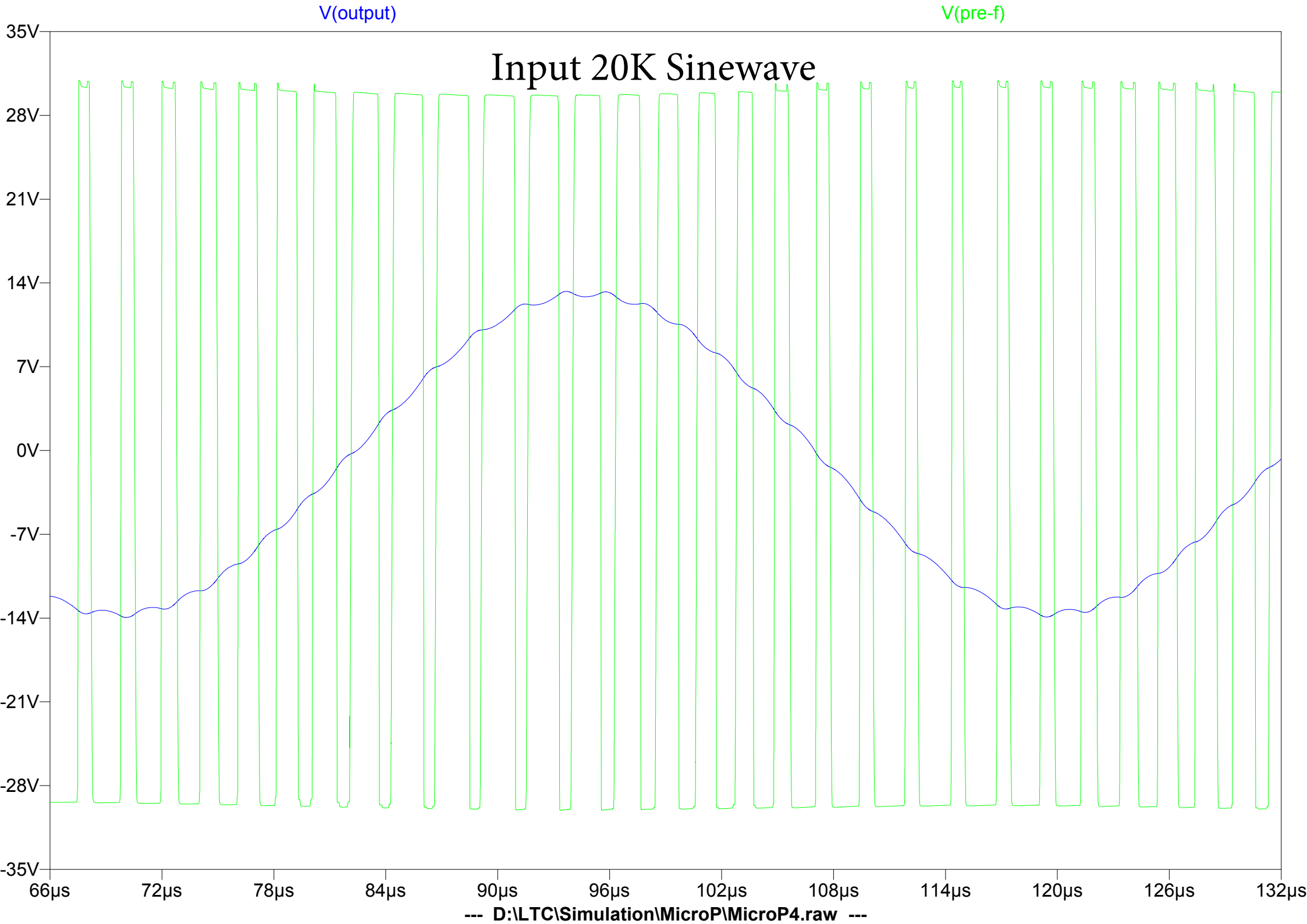
*.asc file is attached in this PDF

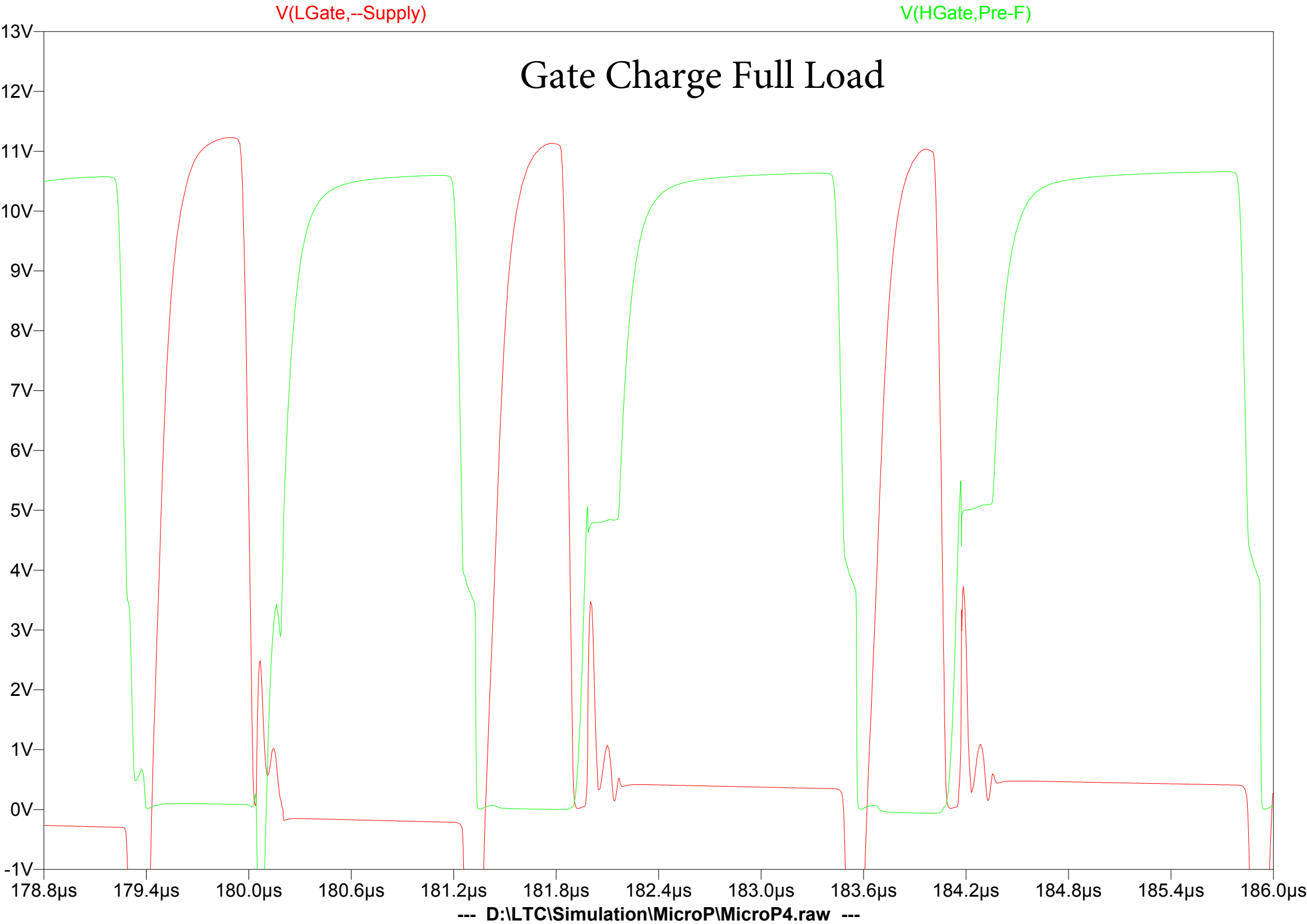
--- D:\LTC\Simulation\MicroP\MicroP V.2 Final.asc ---

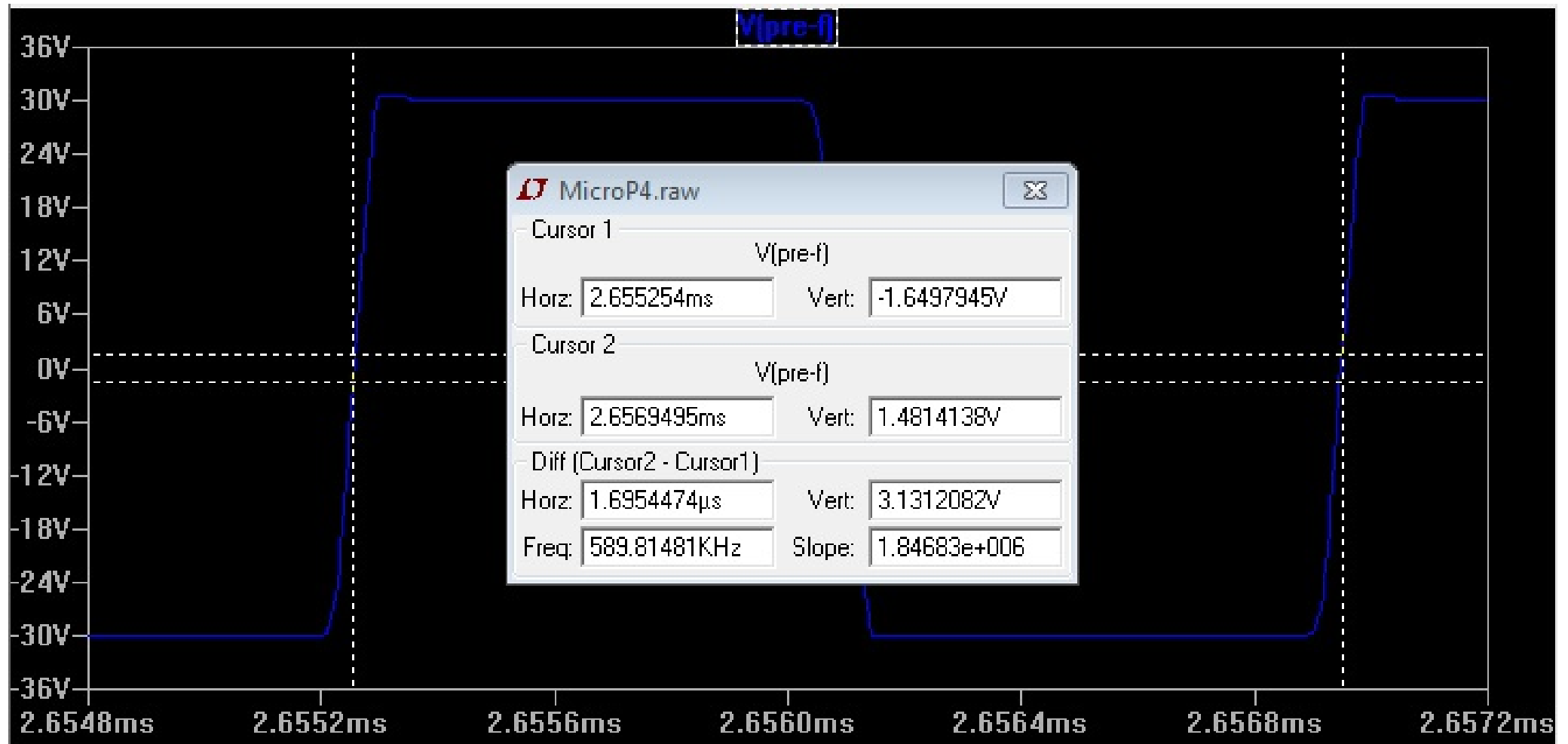












Potential Speed - To set cap of speed setting not too fast and stable