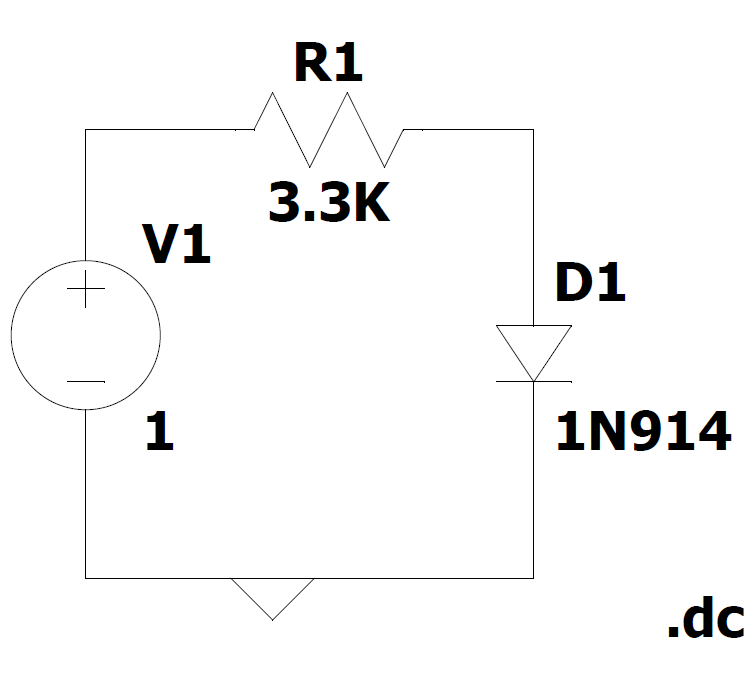
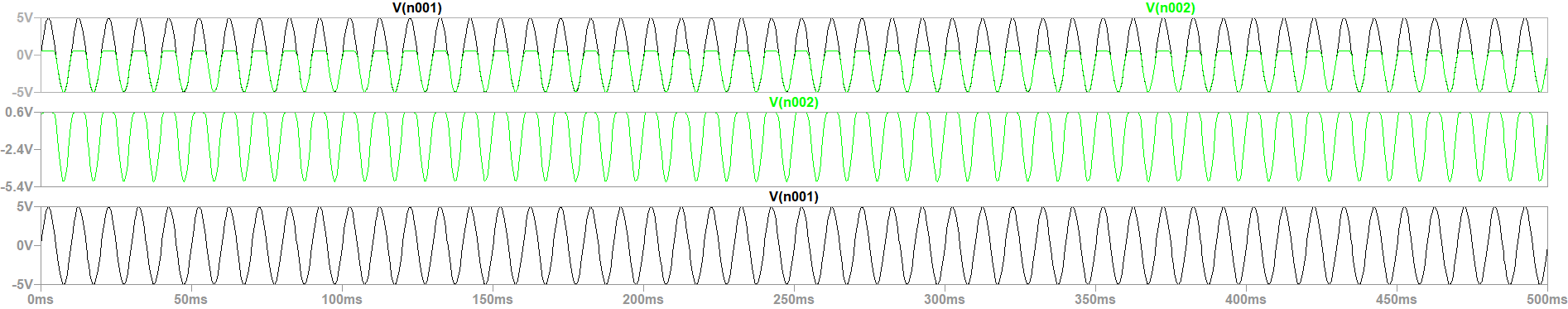
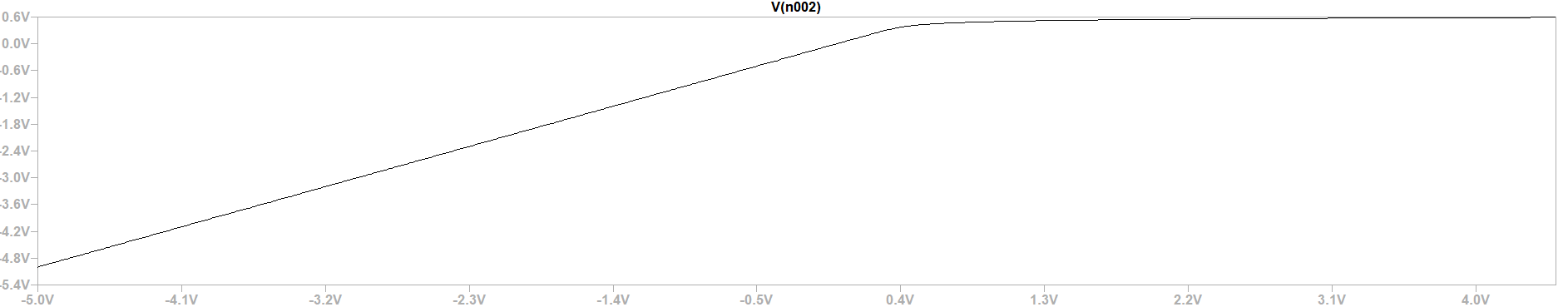
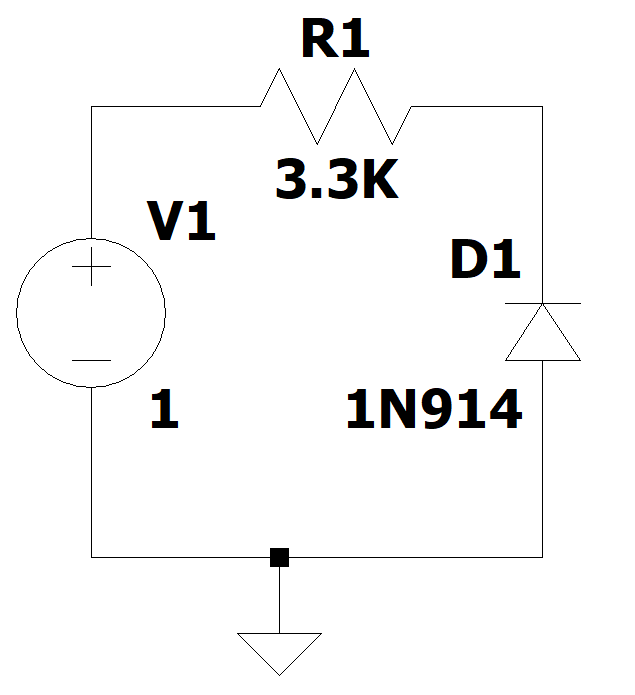
**Positive Clipper at 0V**

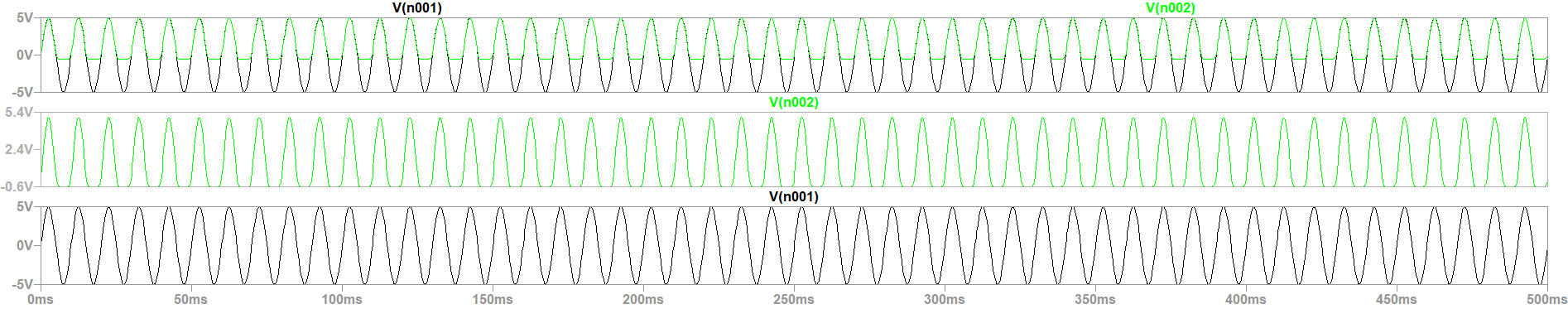


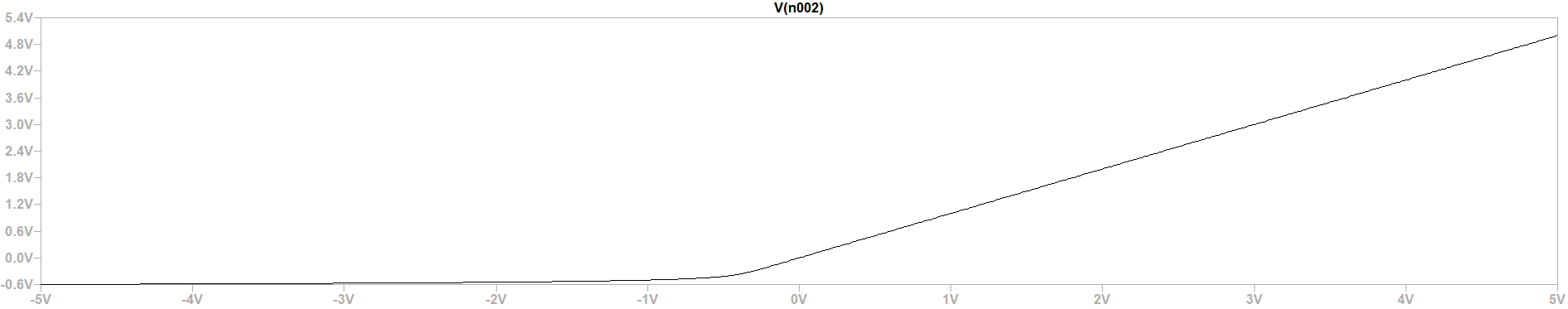




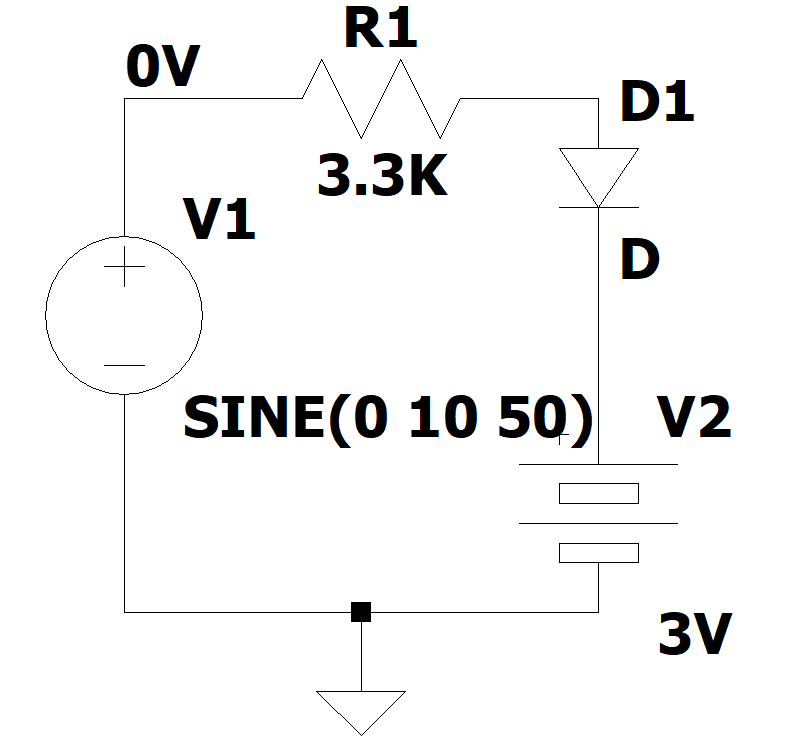
Negative Clipper At 0V

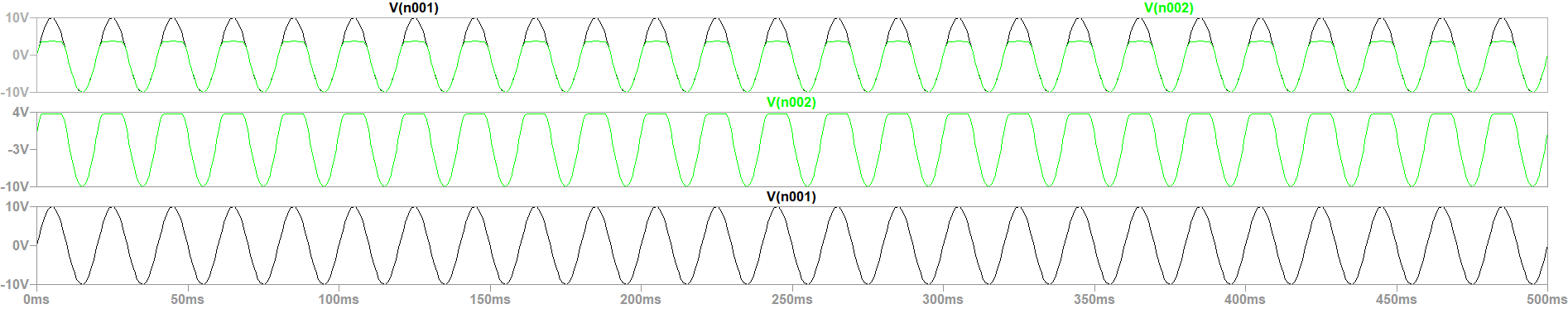


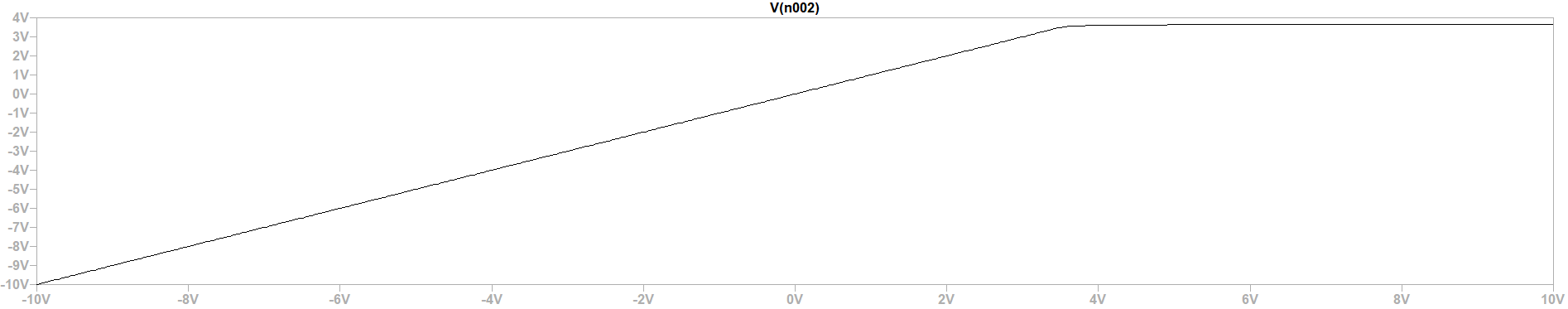




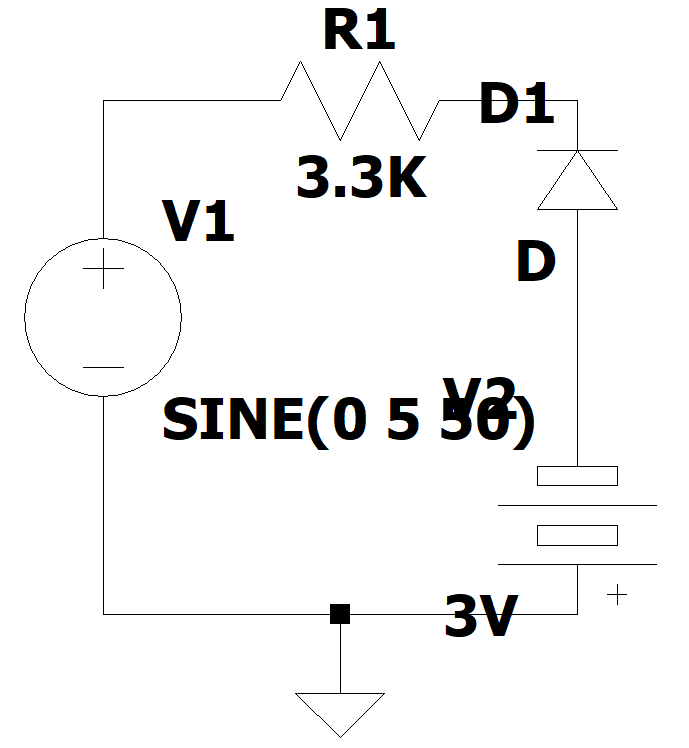
**Positive clipper at 3v**

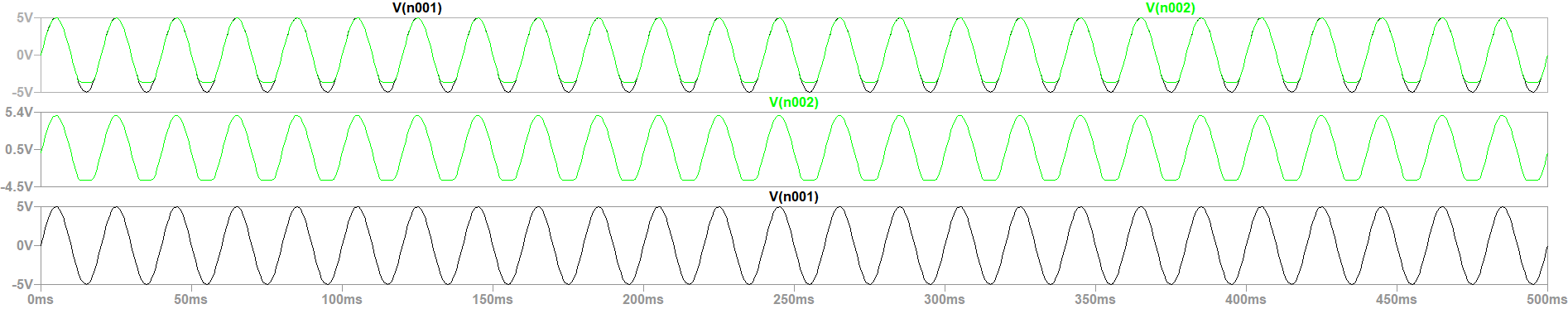




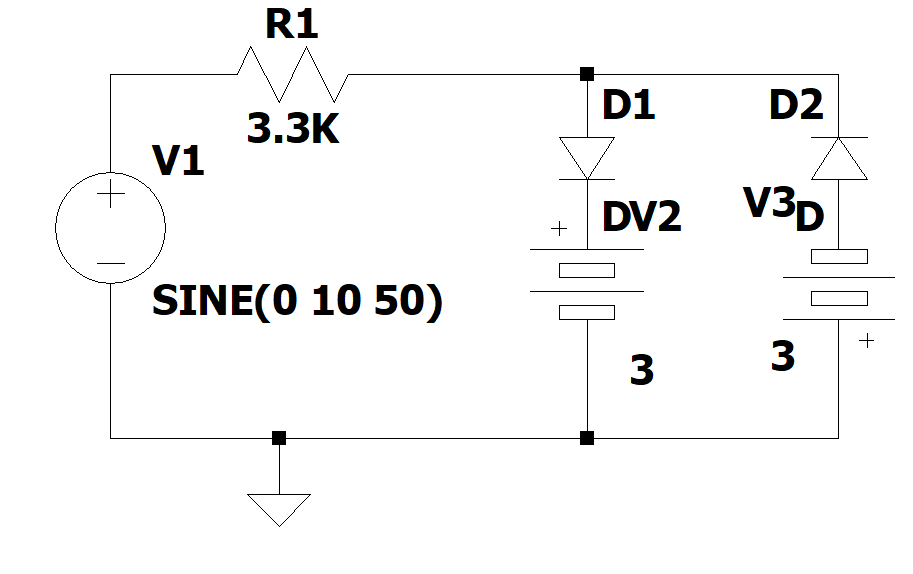


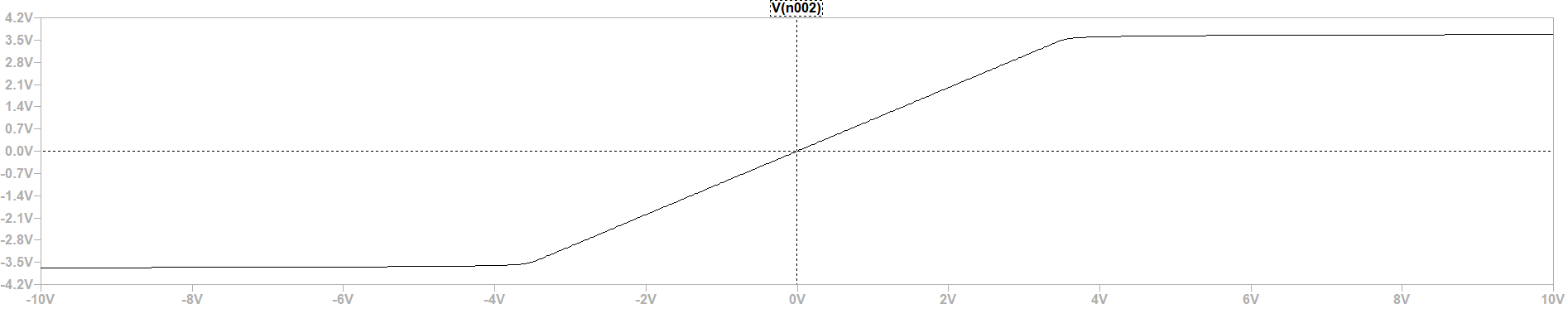
**Negative Clipper At 3V**

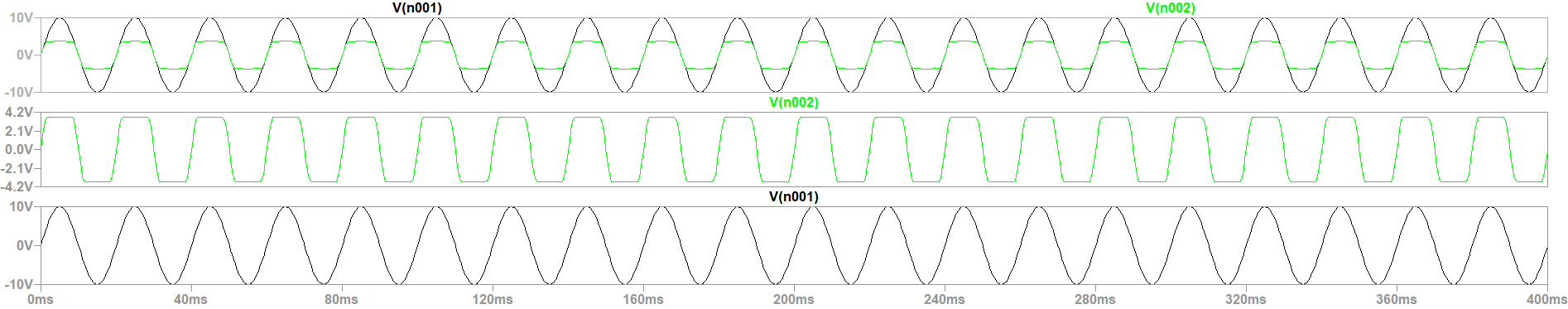




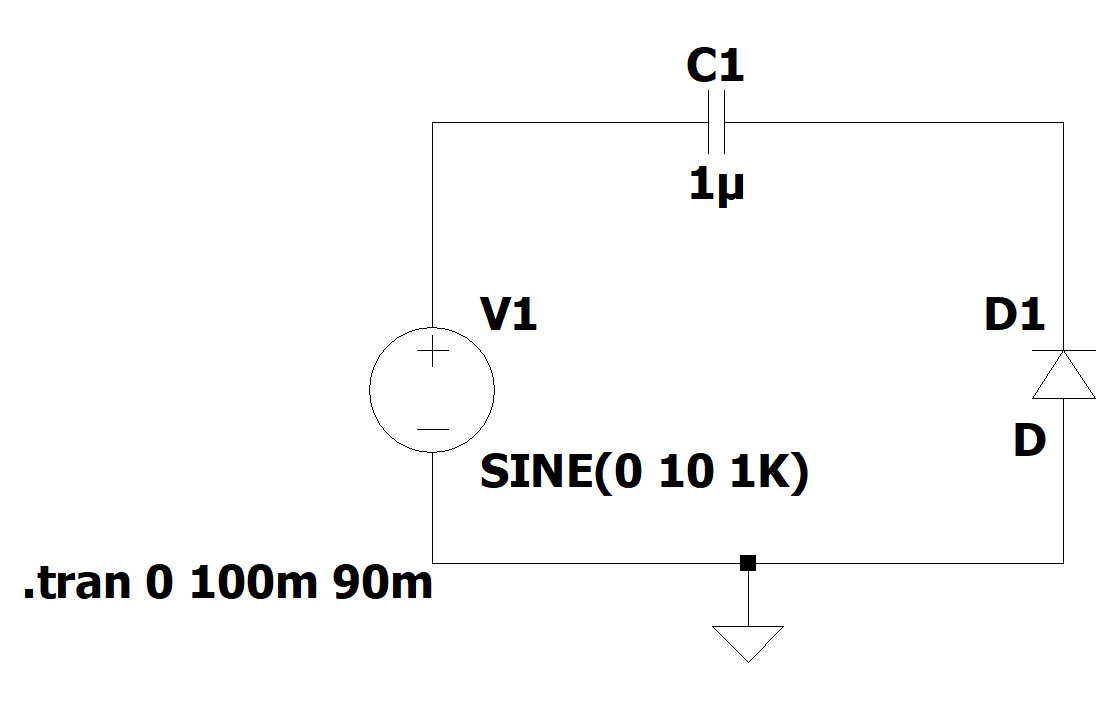
**Double Clipper**

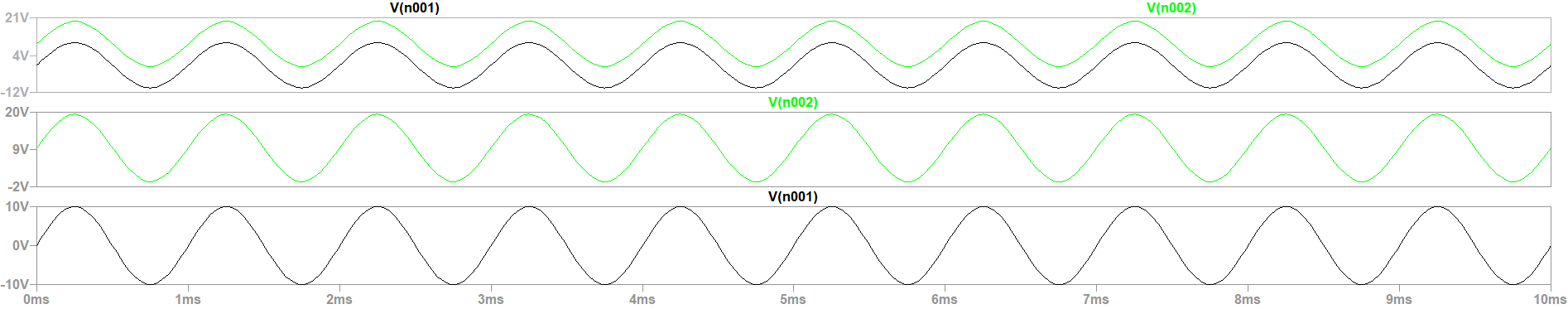


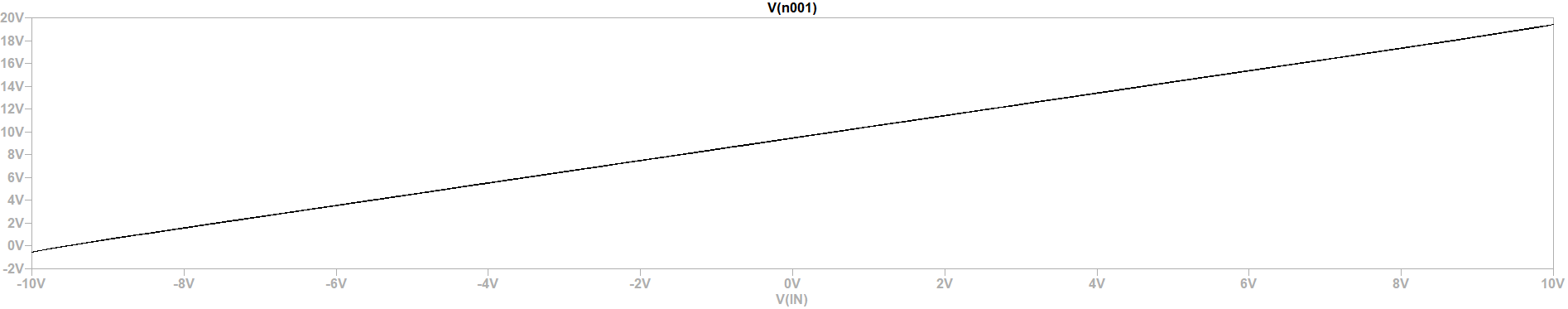




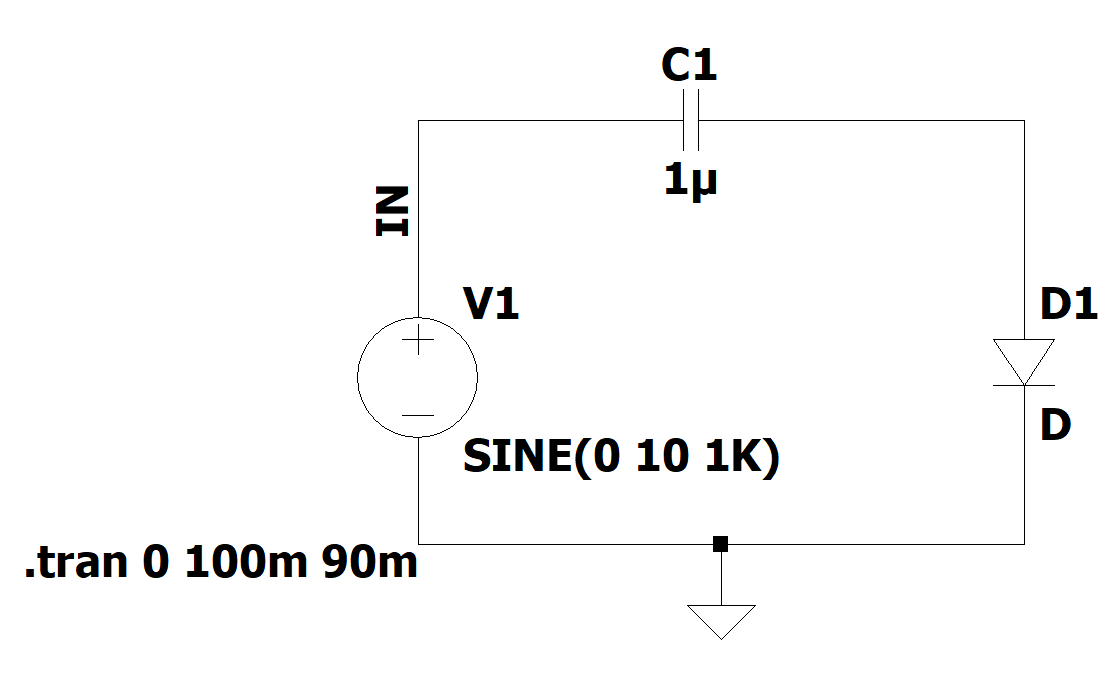
**Positive Clamper At 0v**

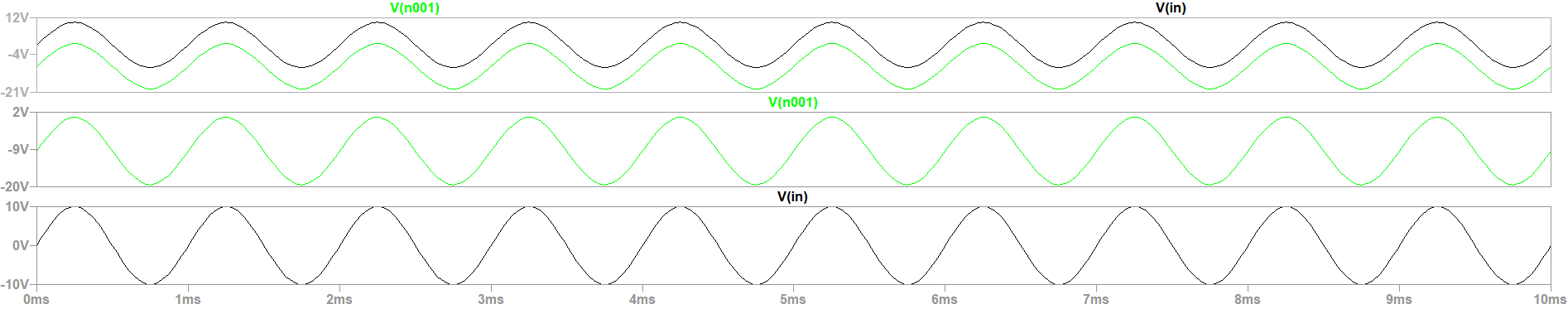


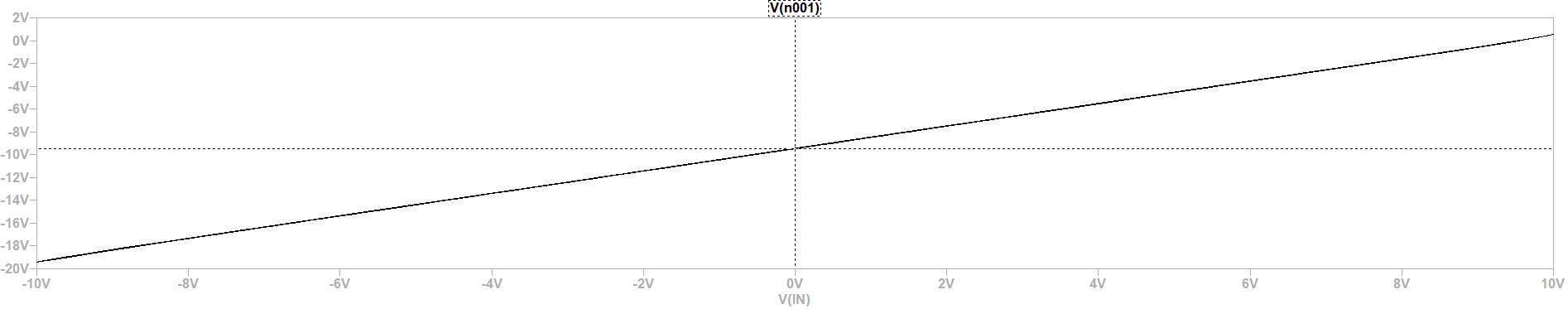




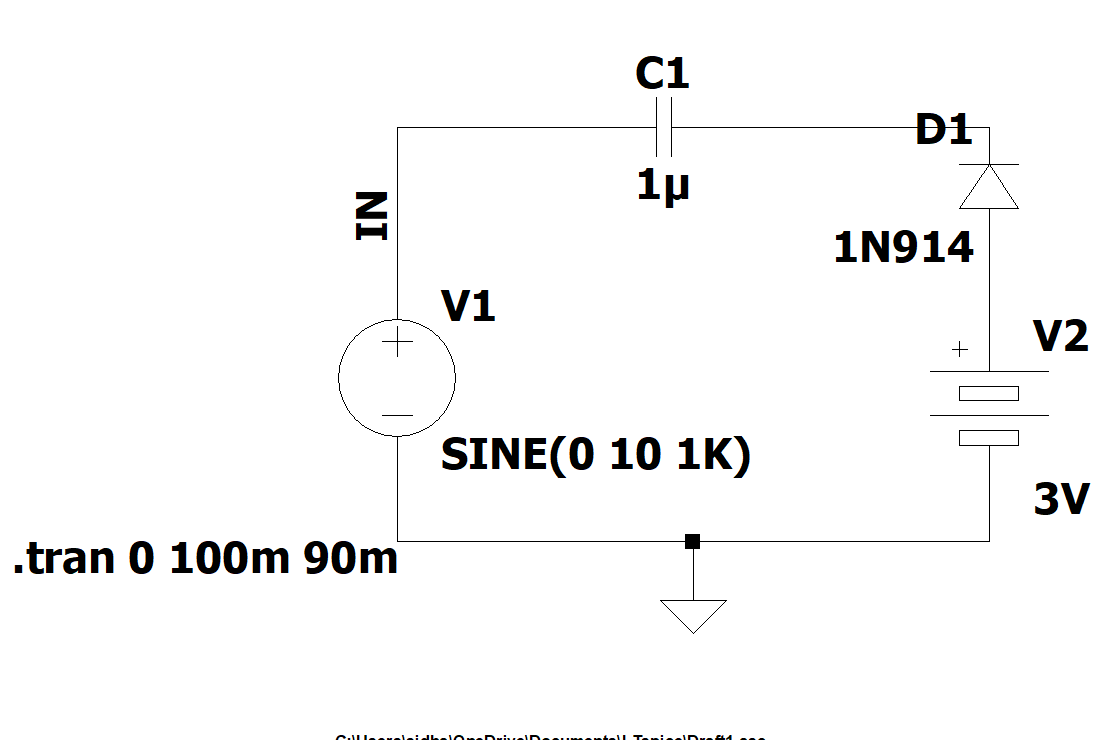
Negative Clamper at 0V

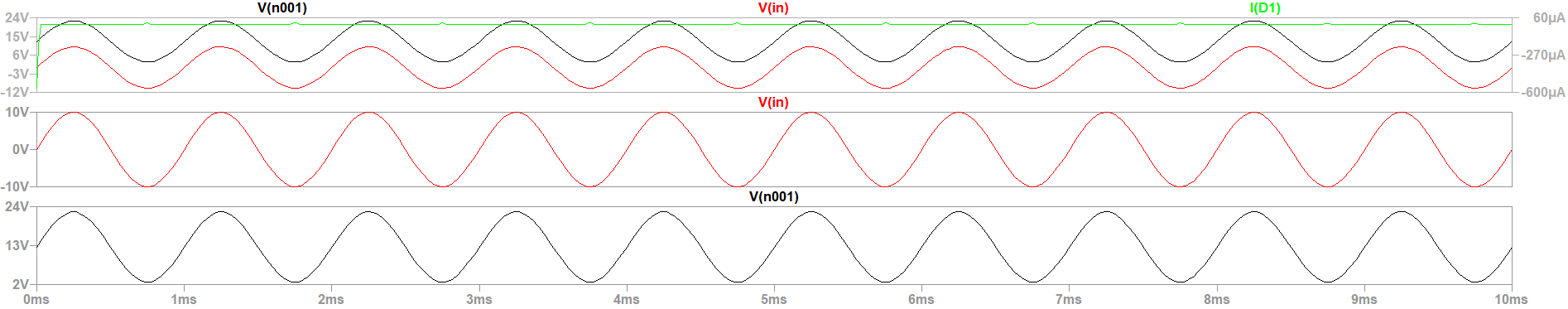


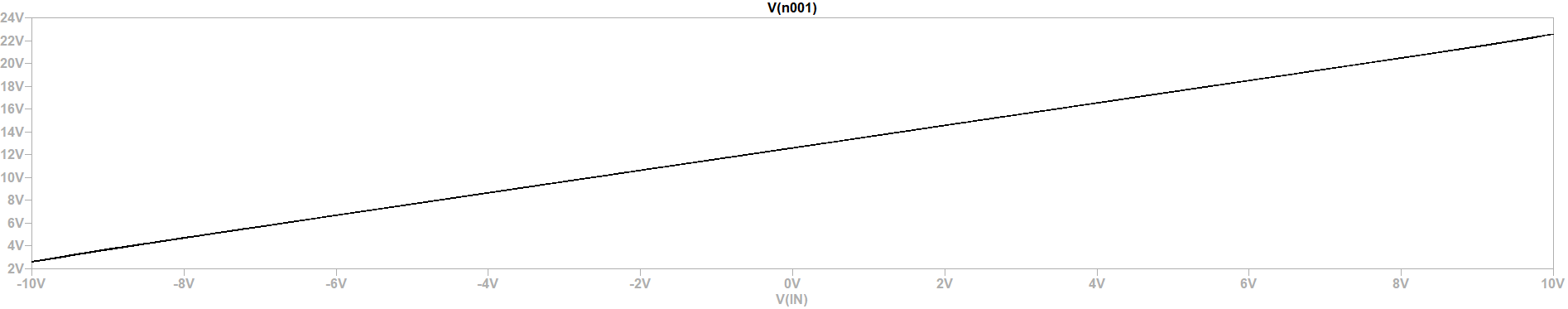




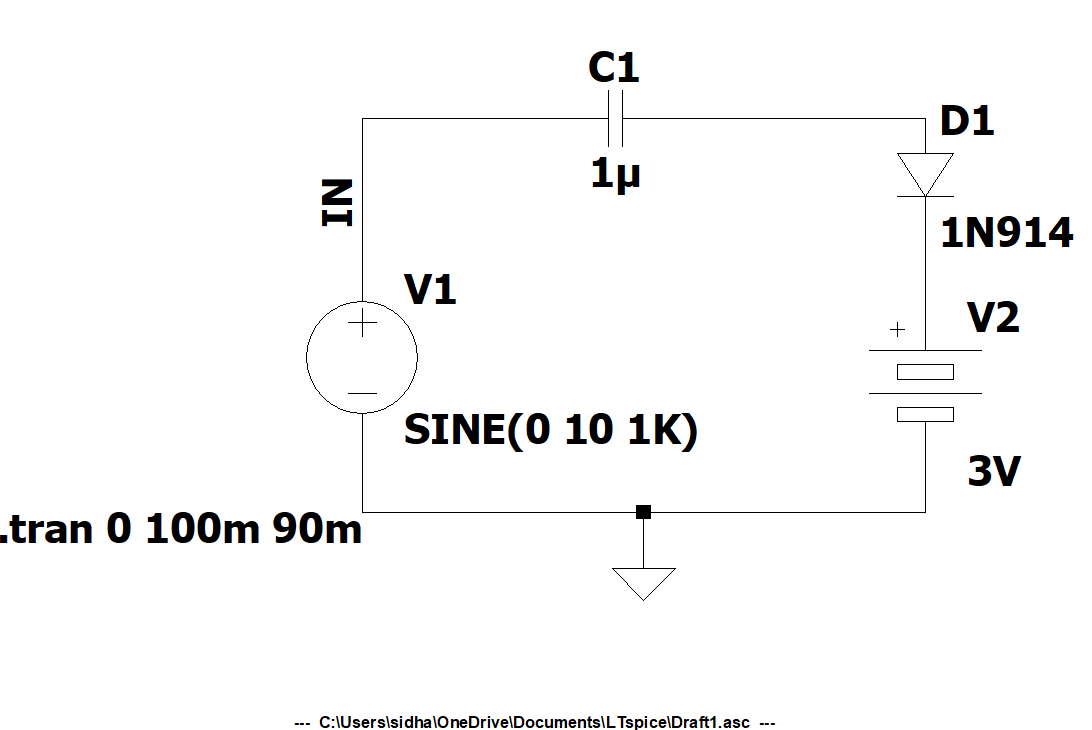
Positive Clamper At 3v

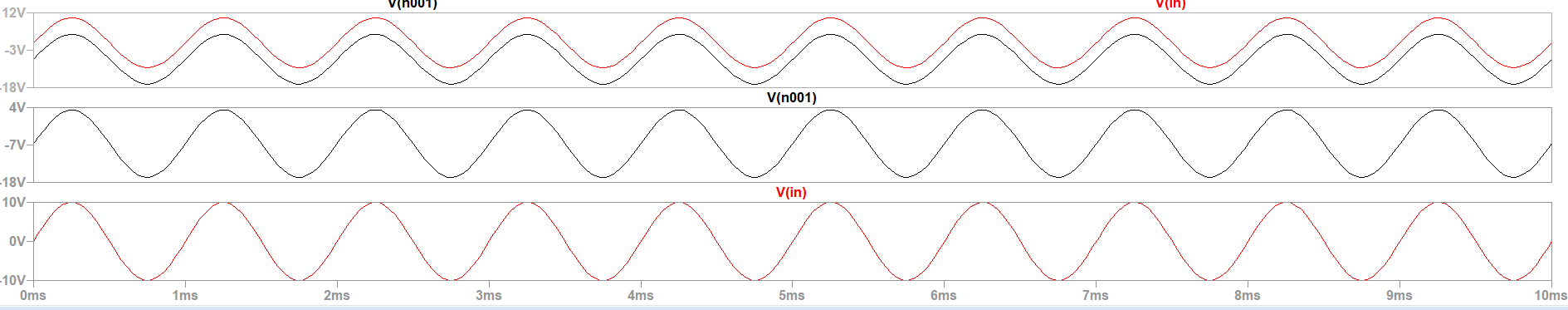


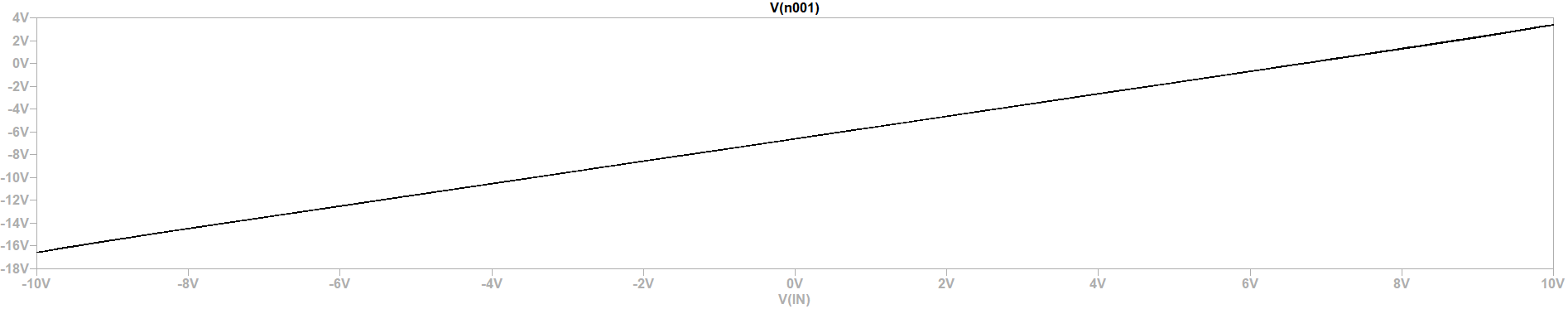




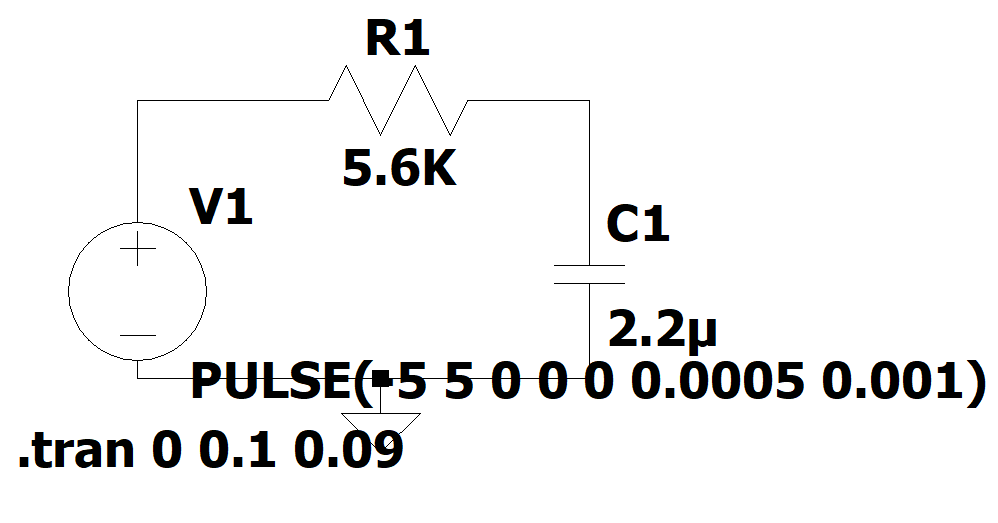
**Negative Clamper At 3v**

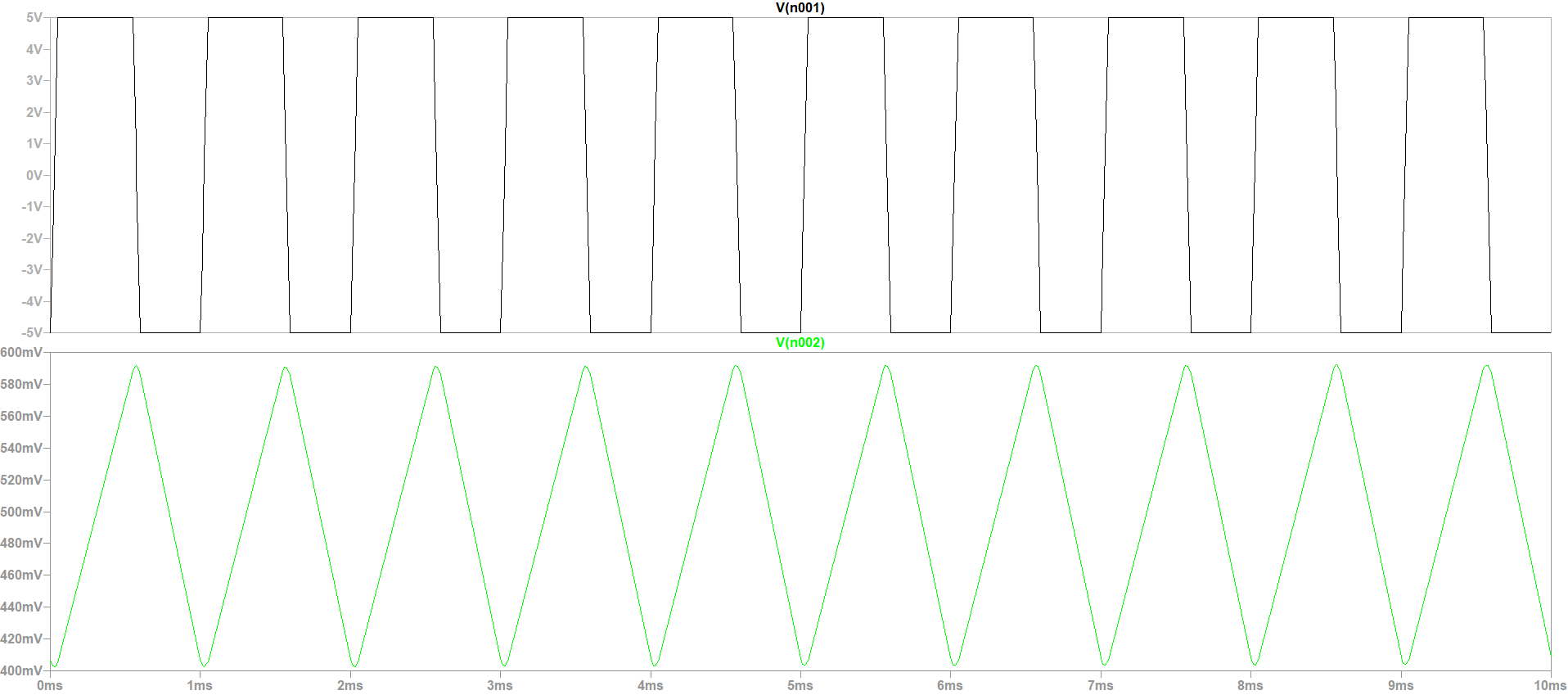




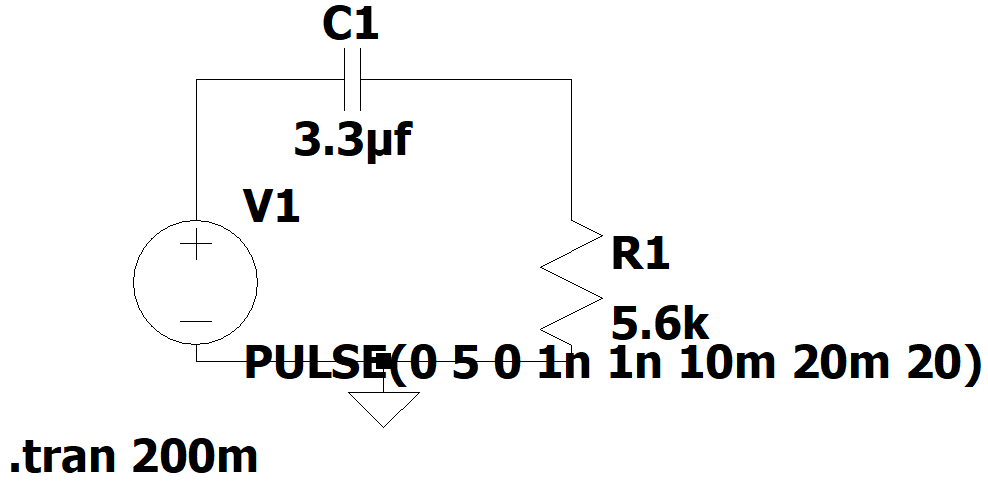


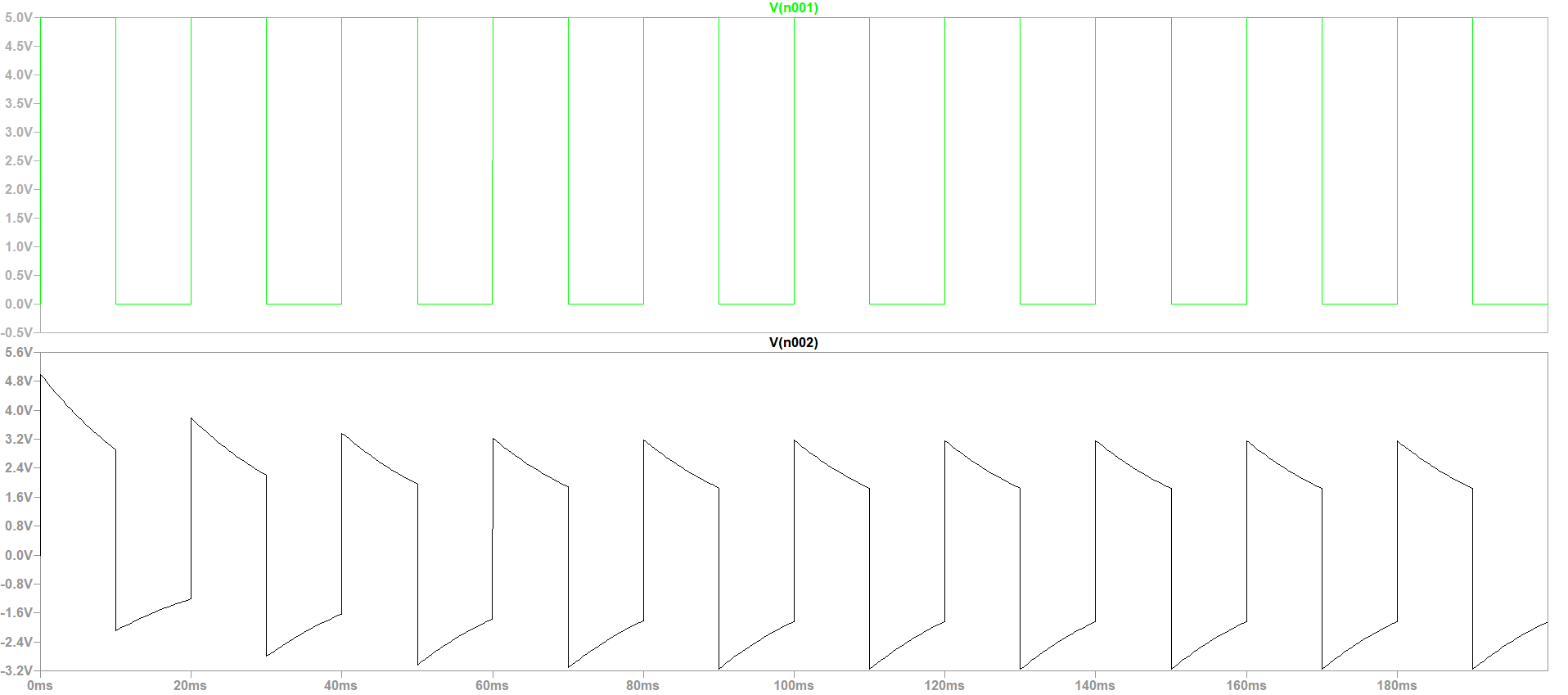
**Integrator**

****

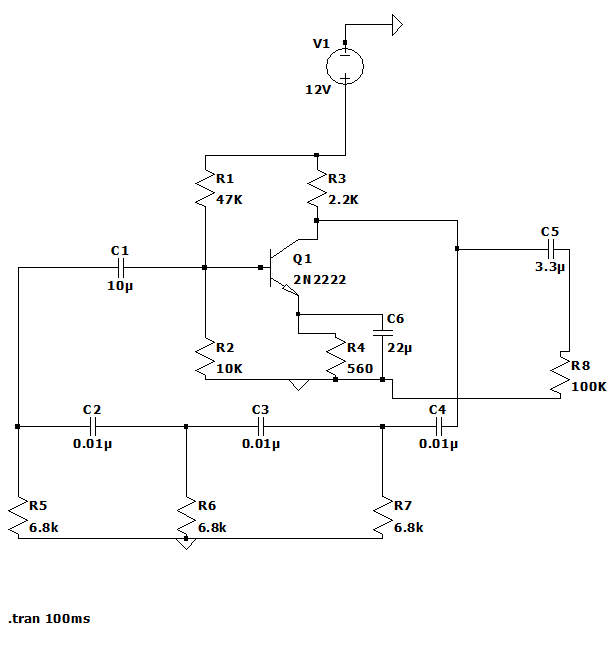
****

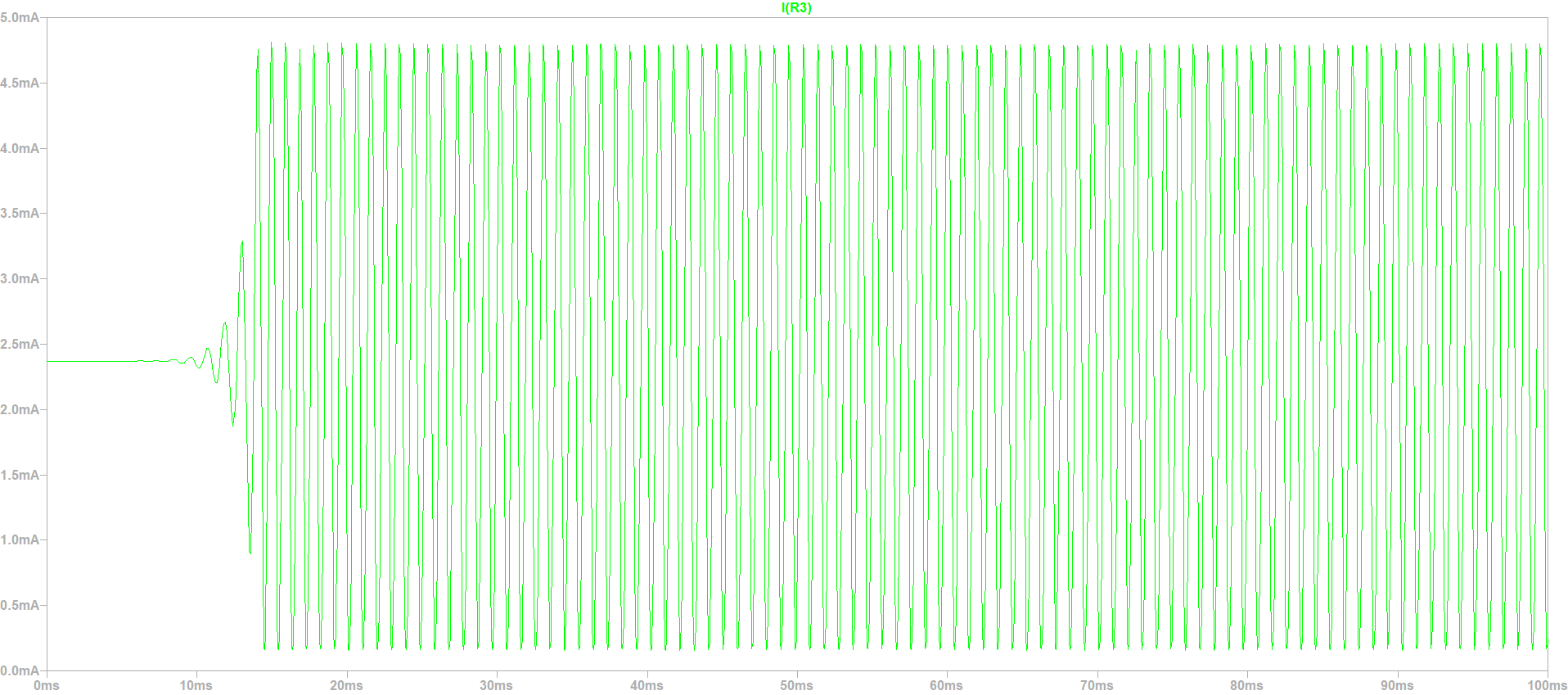
**DIFFERENTIATOR**



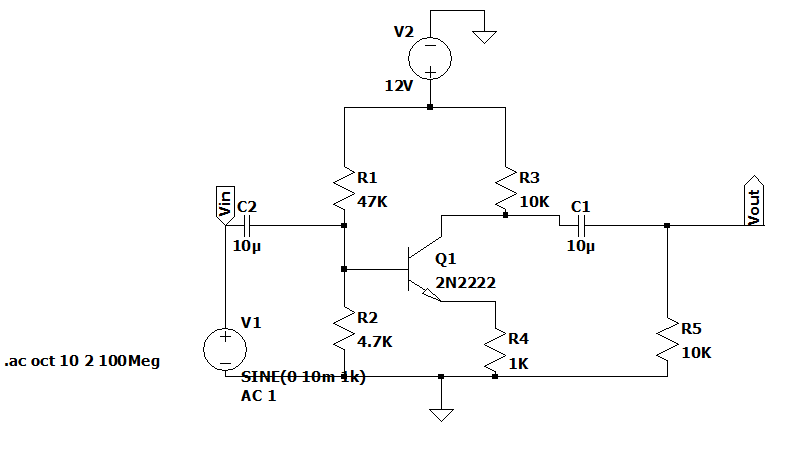


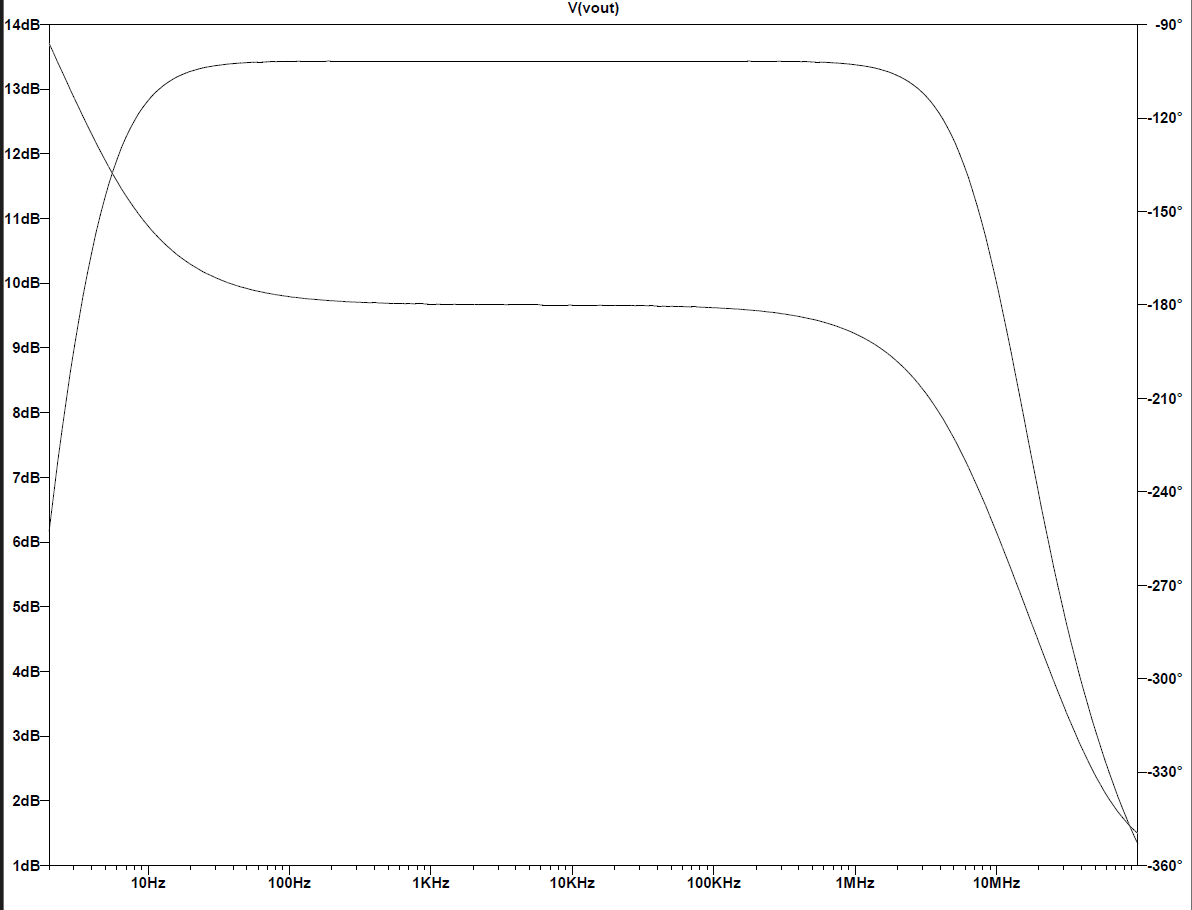
**RC Phase Shift Oscillator**



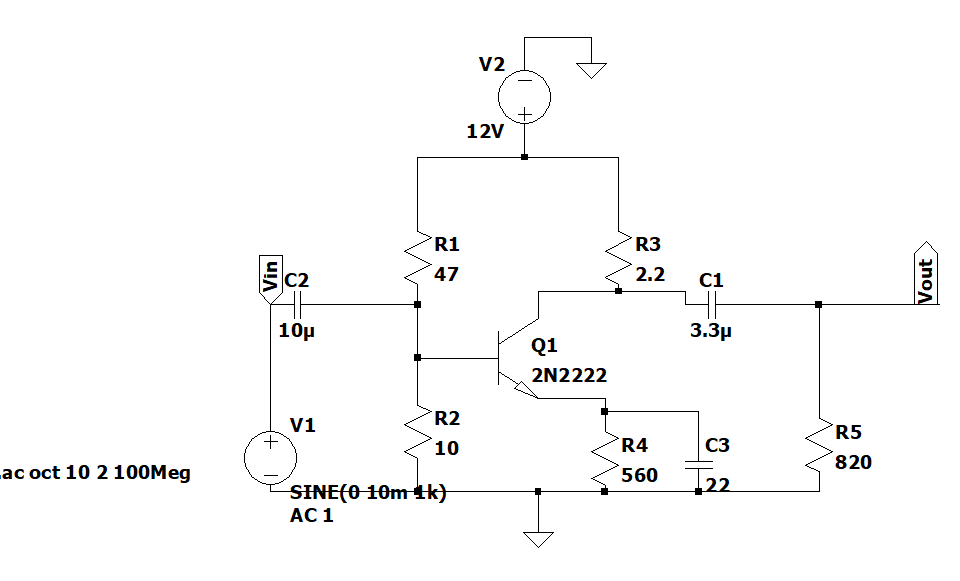


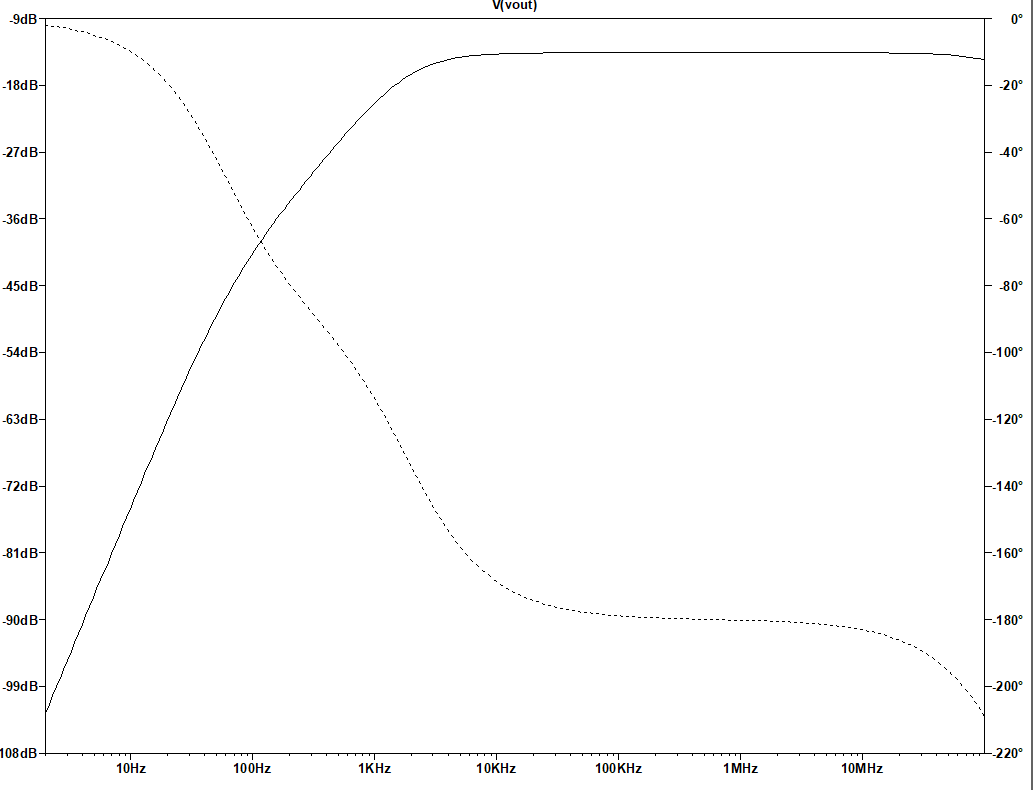
**FEEDBACK AMPLIFIER**



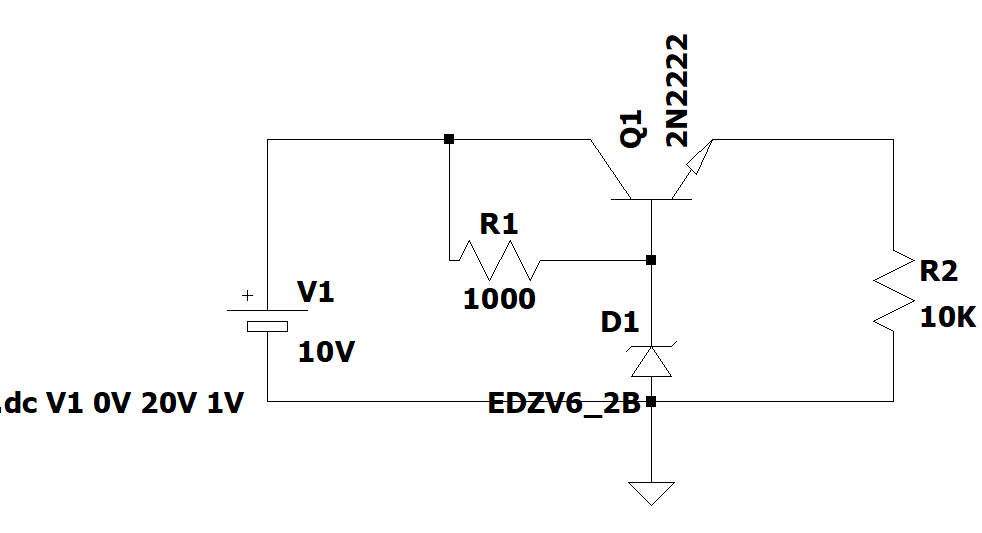


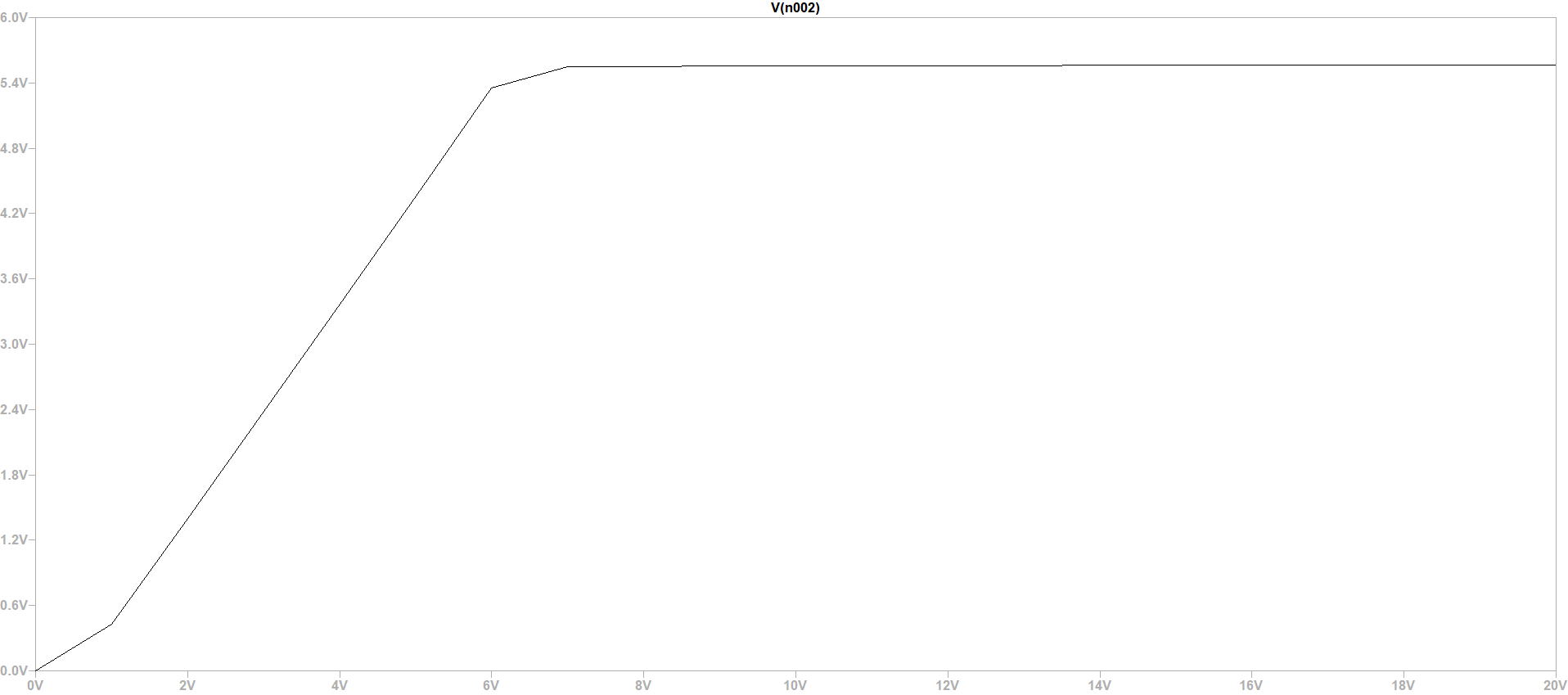
**RC Coupled Amplifier**





**Series Voltage Regulator**

****

****