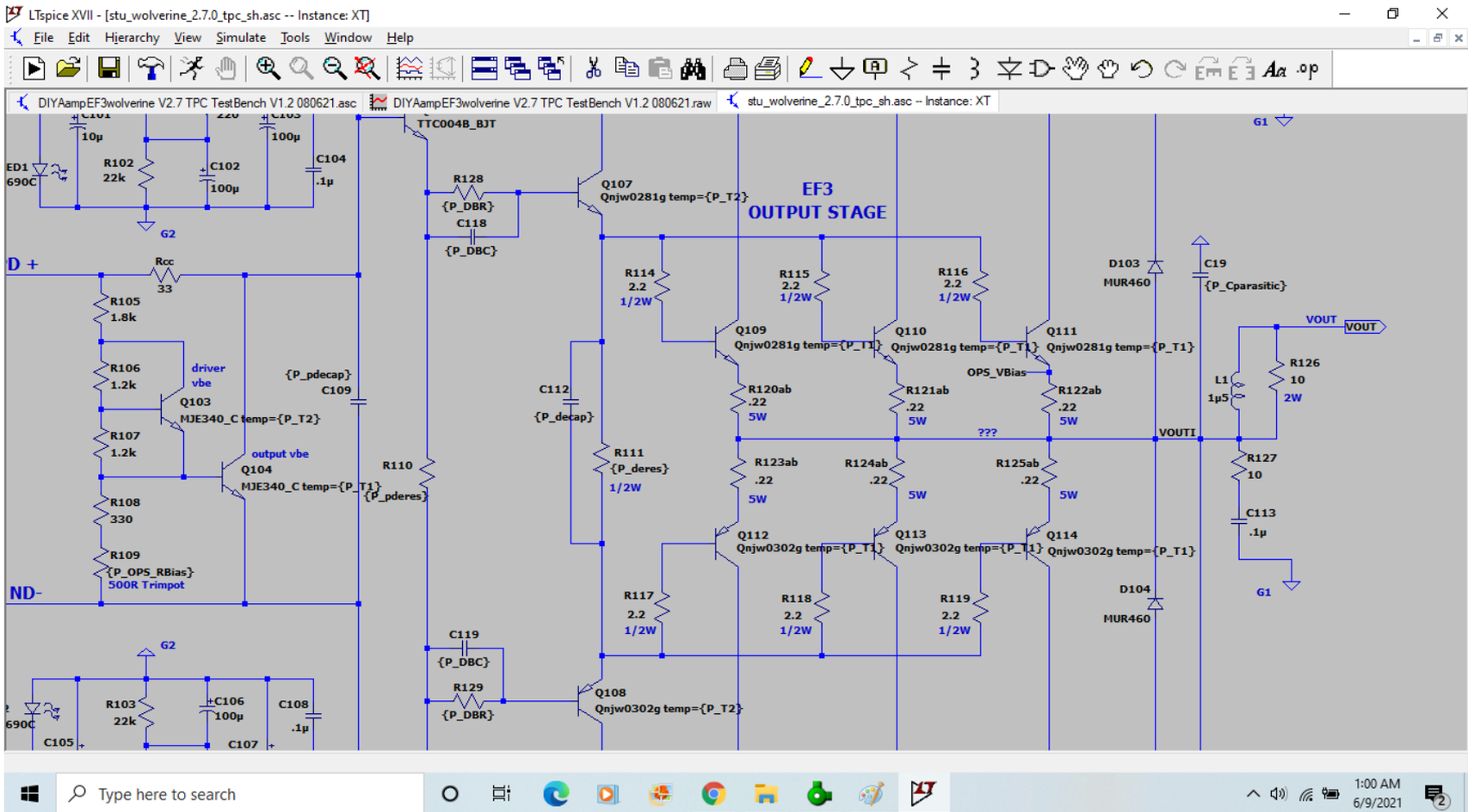


Thermal Stability with Driver Base Resistor Comparison

this does not take into account thermal time constants

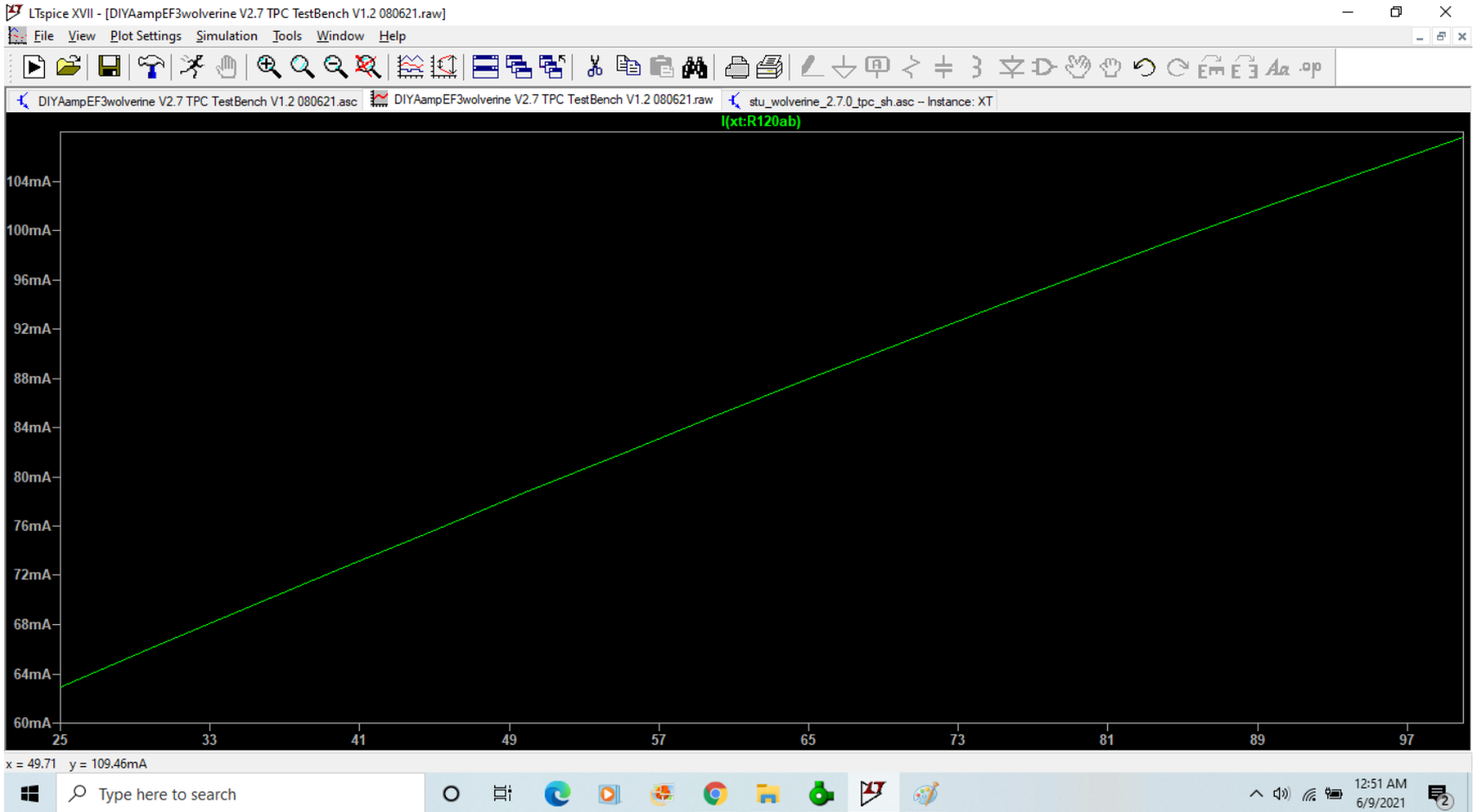
Driver is thermally coupled to Driver VBE Outputs are thermally coupled to Output VBE



Bias Current through one of the Emitter Resistors

Outputs 25C to 100C

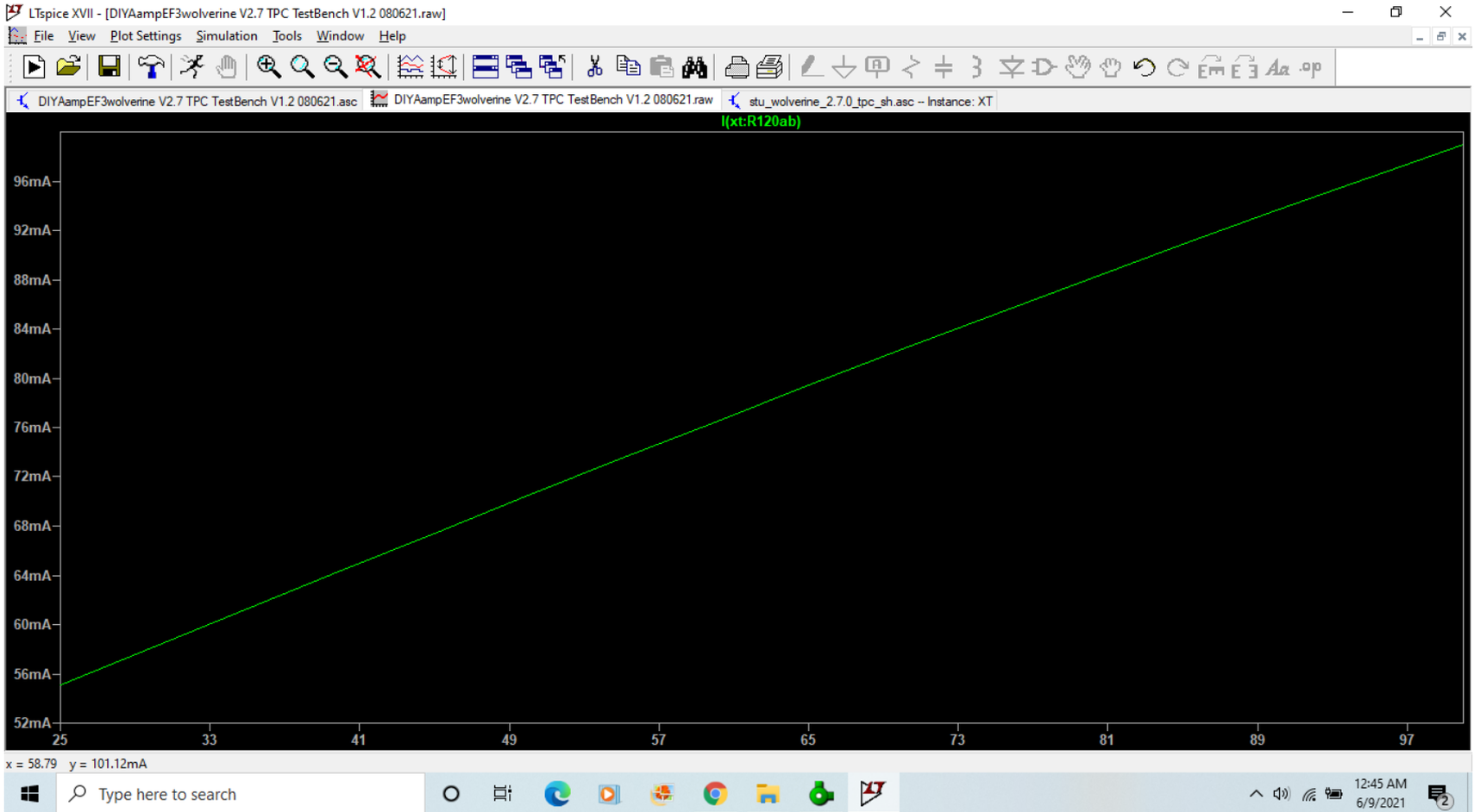
Driver 25C, Driver Base Resistors=.001ohm



Bias Current through one of the Emitter Resistors

Outputs 25C to 100C

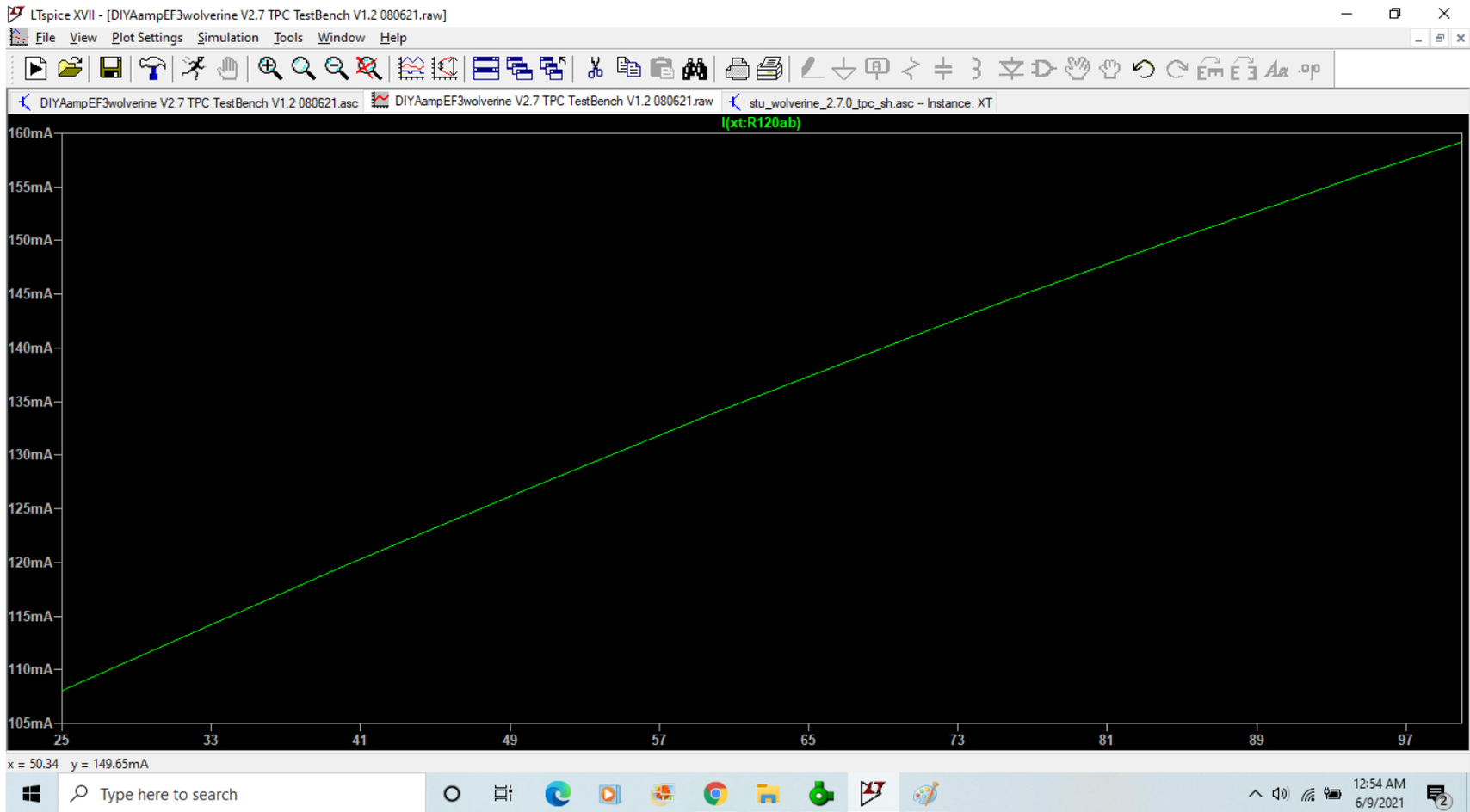
Driver 25C, Driver Base Resistors=100ohm



Bias Current through one of the Emitter Resistors

Outputs 25C to 100C

Driver 50C, Driver Base Resistors=.001ohm



Bias Current through one of the Emitter Resistors

Outputs 25C to 100C

Driver 50C, Driver Base Resistors=100ohm

