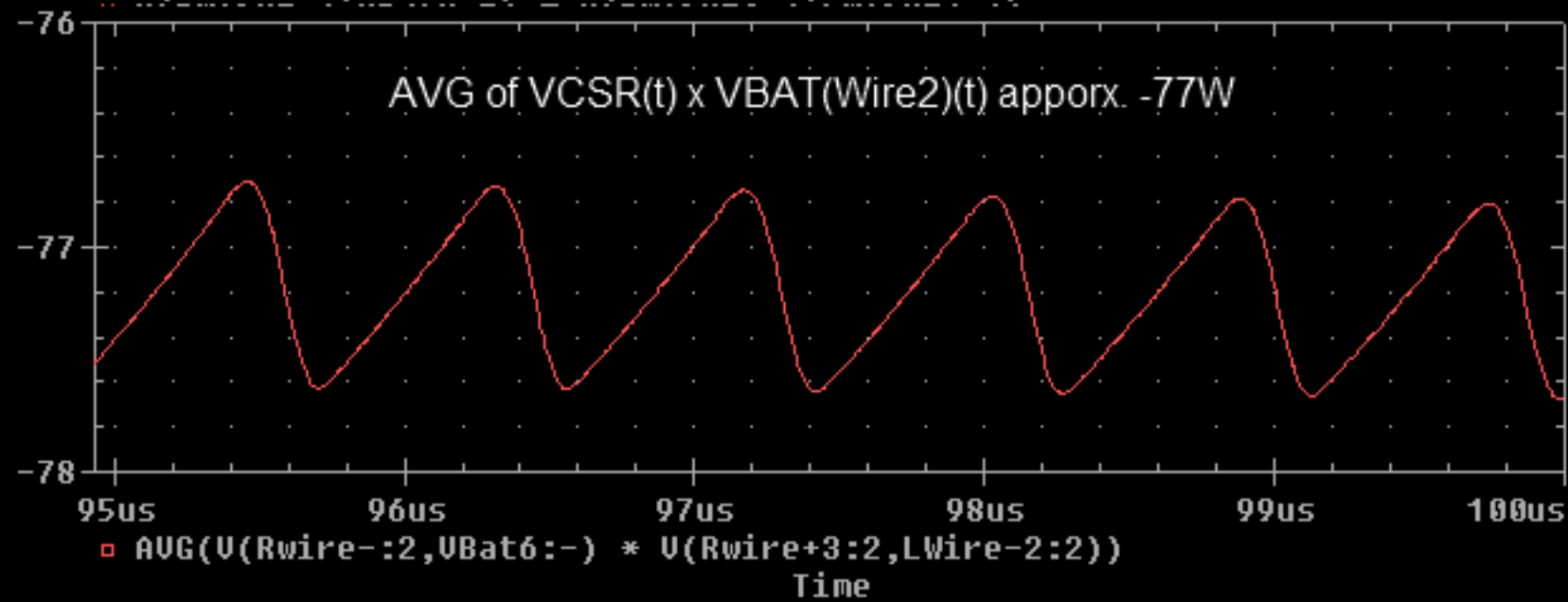
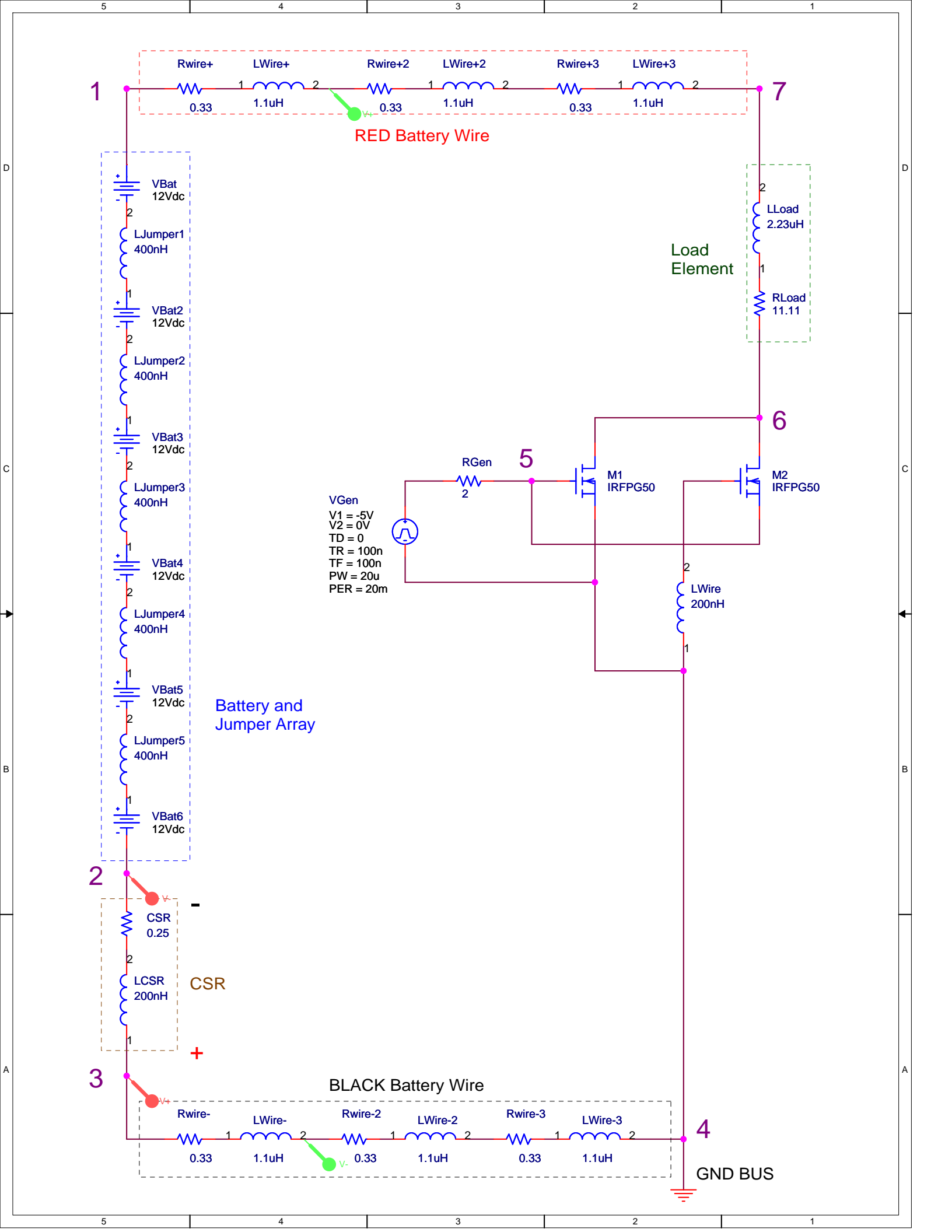
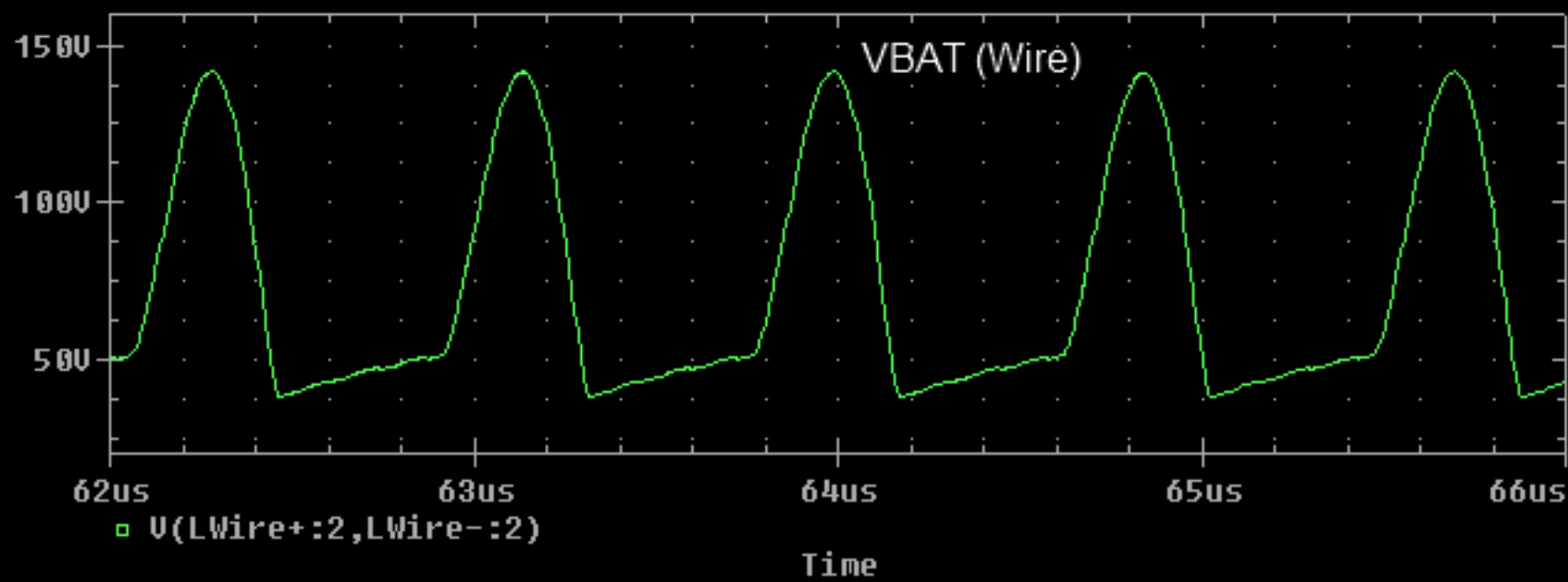
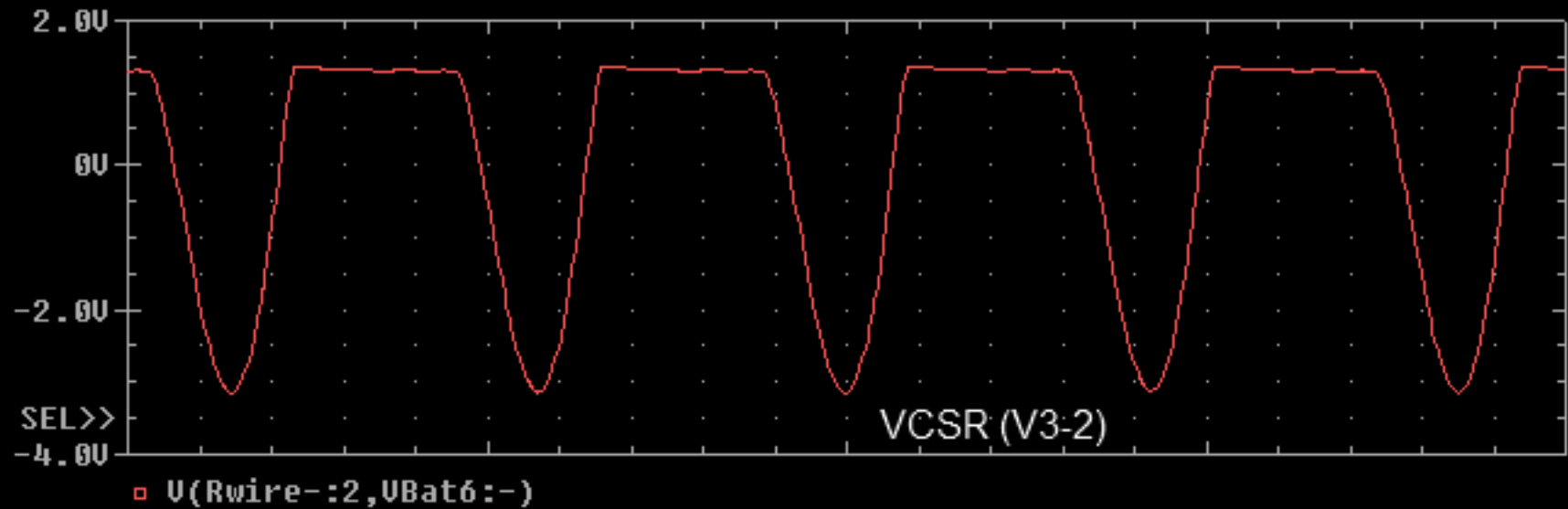
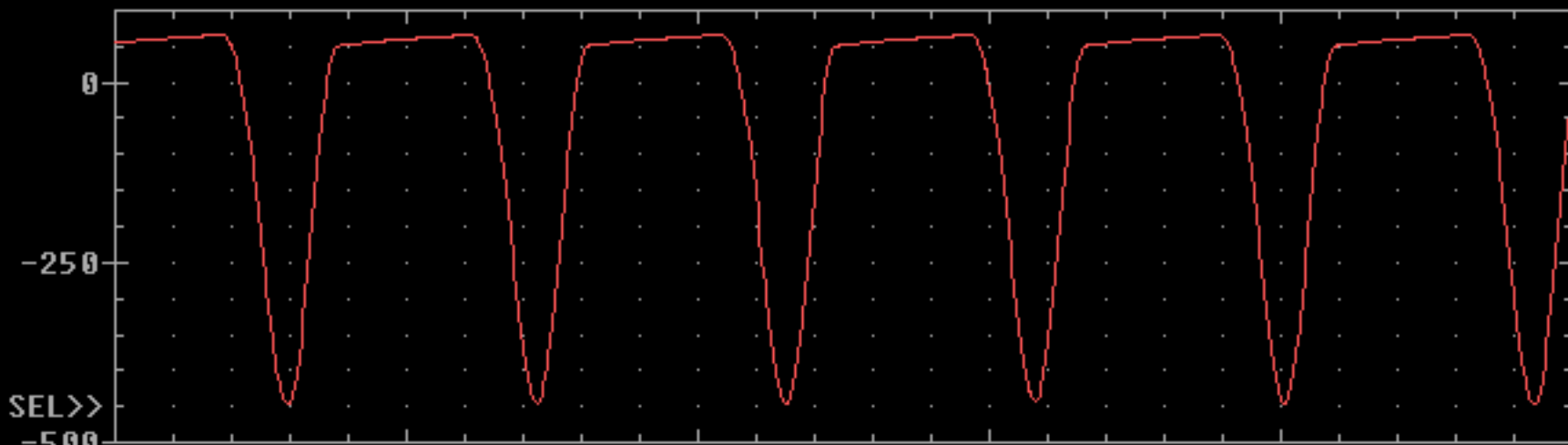


AVG of $VCSR(t) \times VBAT(Wire2)(t)$ apporx. -77W

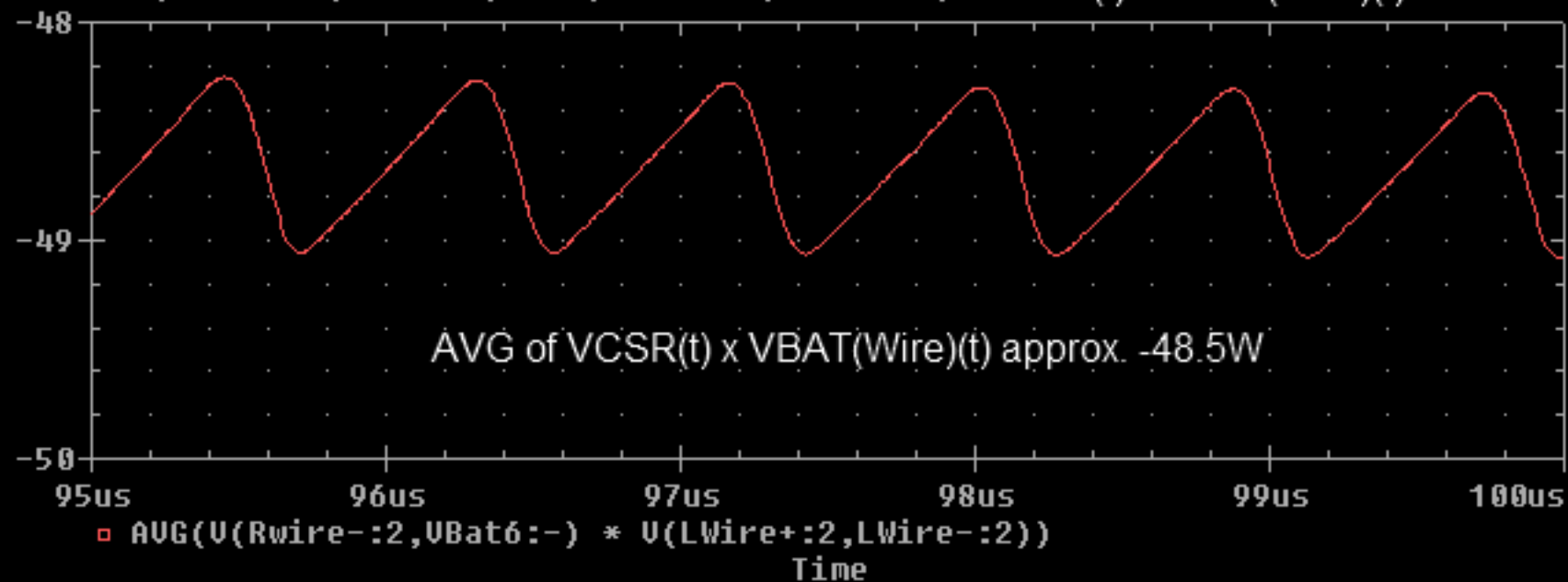




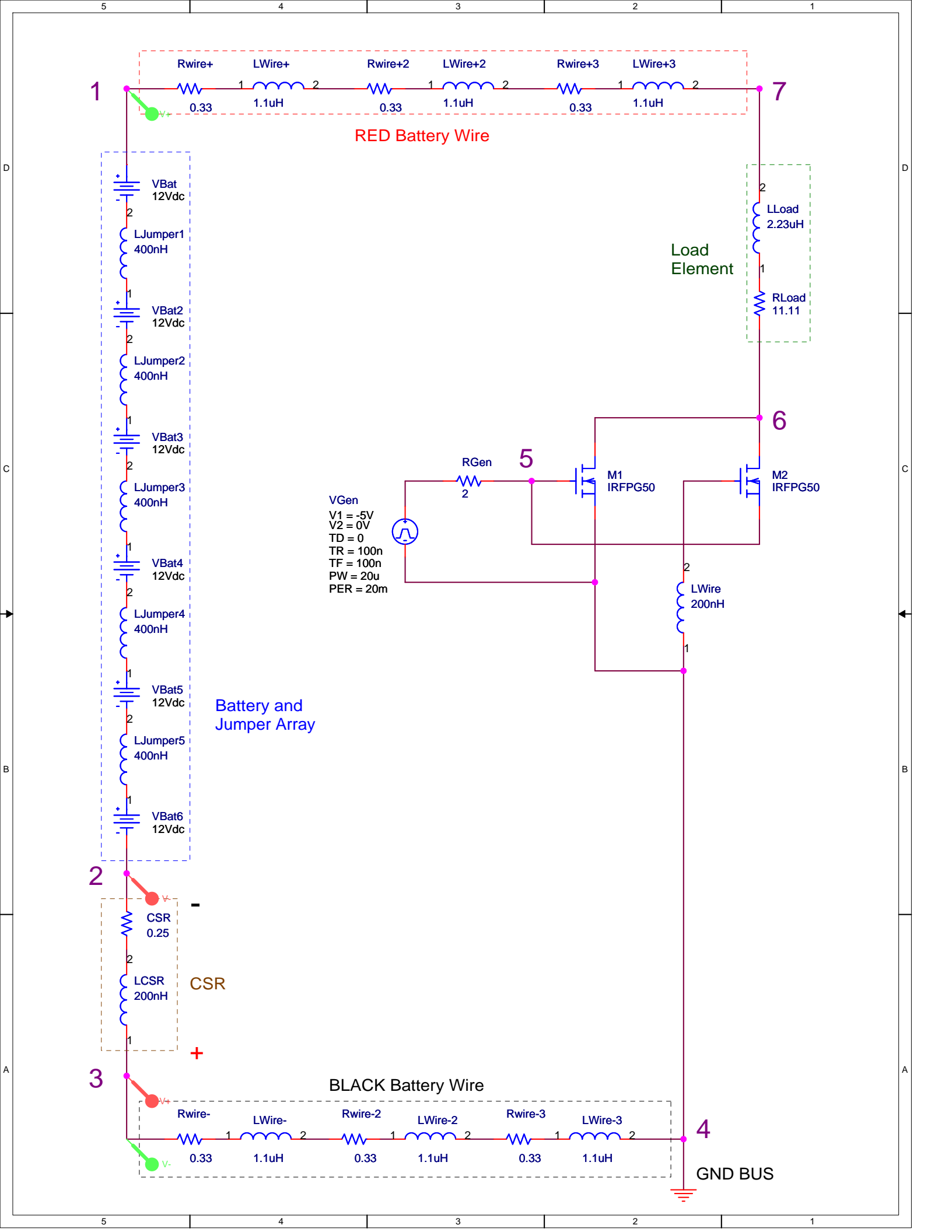


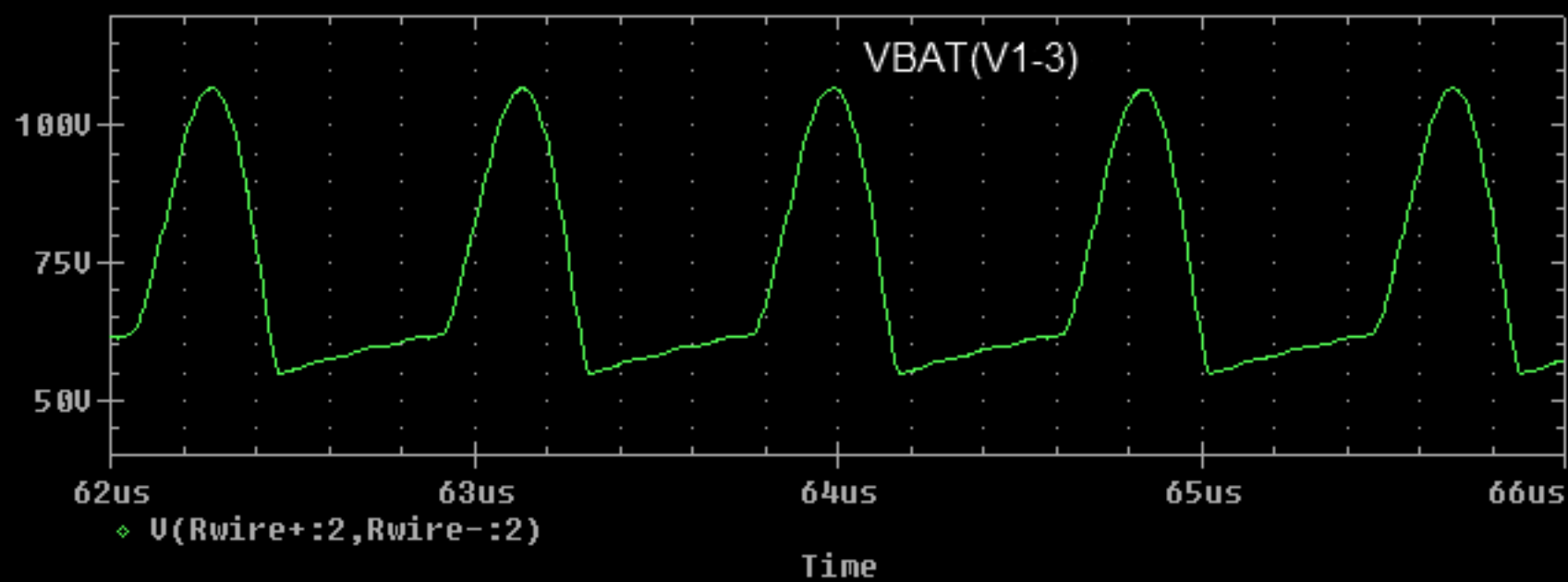
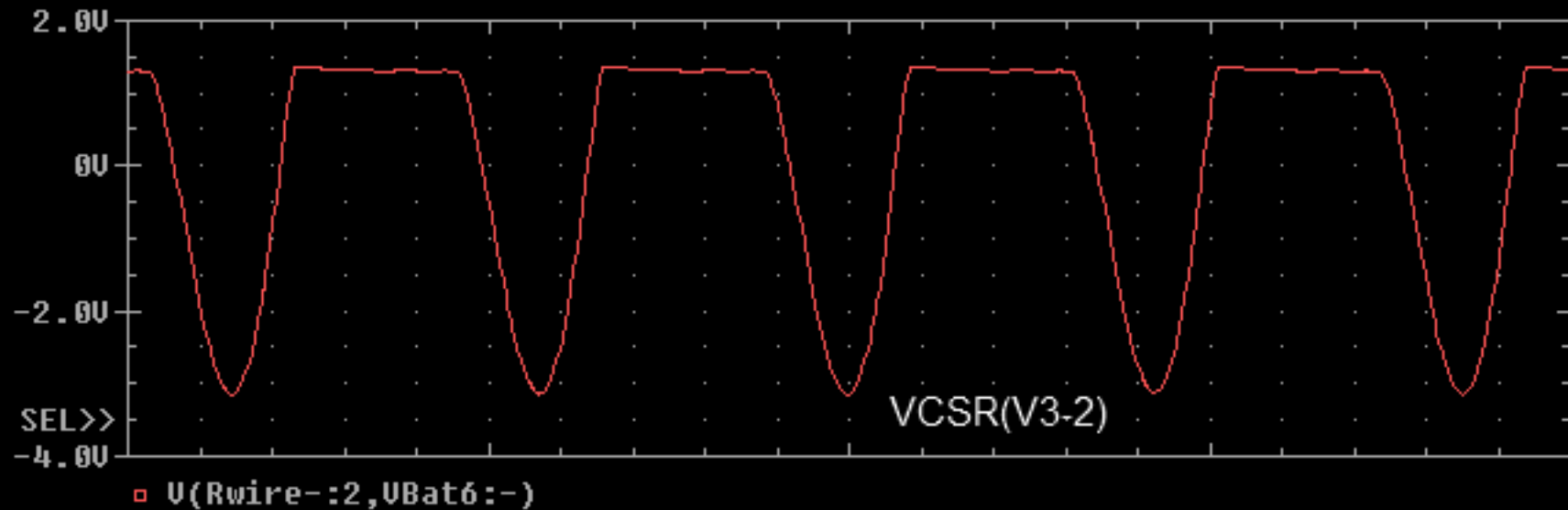


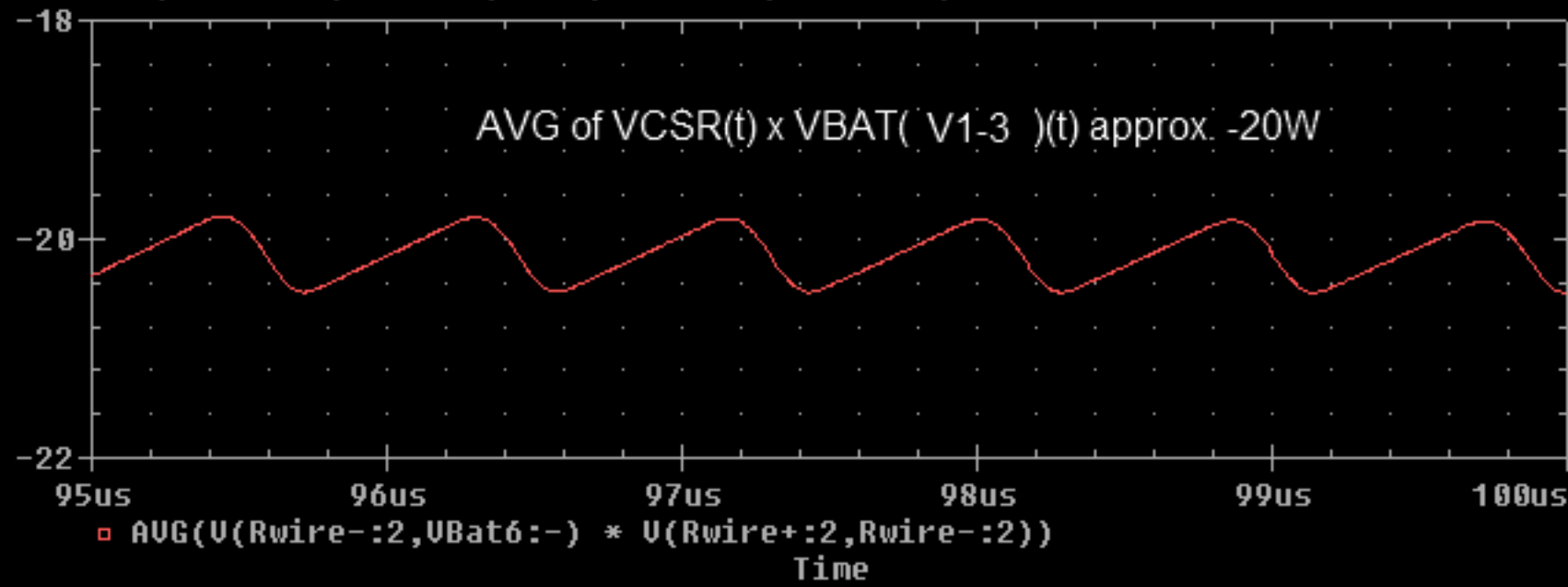
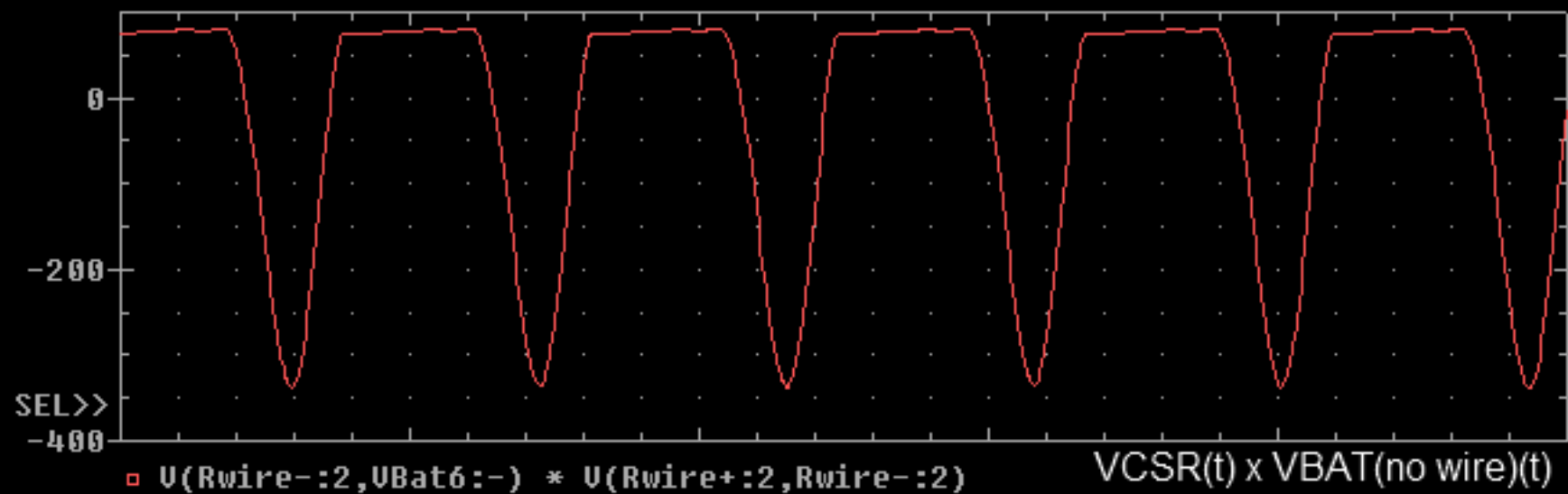
□ $U(Rwire-:2,UBat6:-) * U(LWire+:2,LWire-:2)$ VCSR(t) x VBAT(Wire)(t)

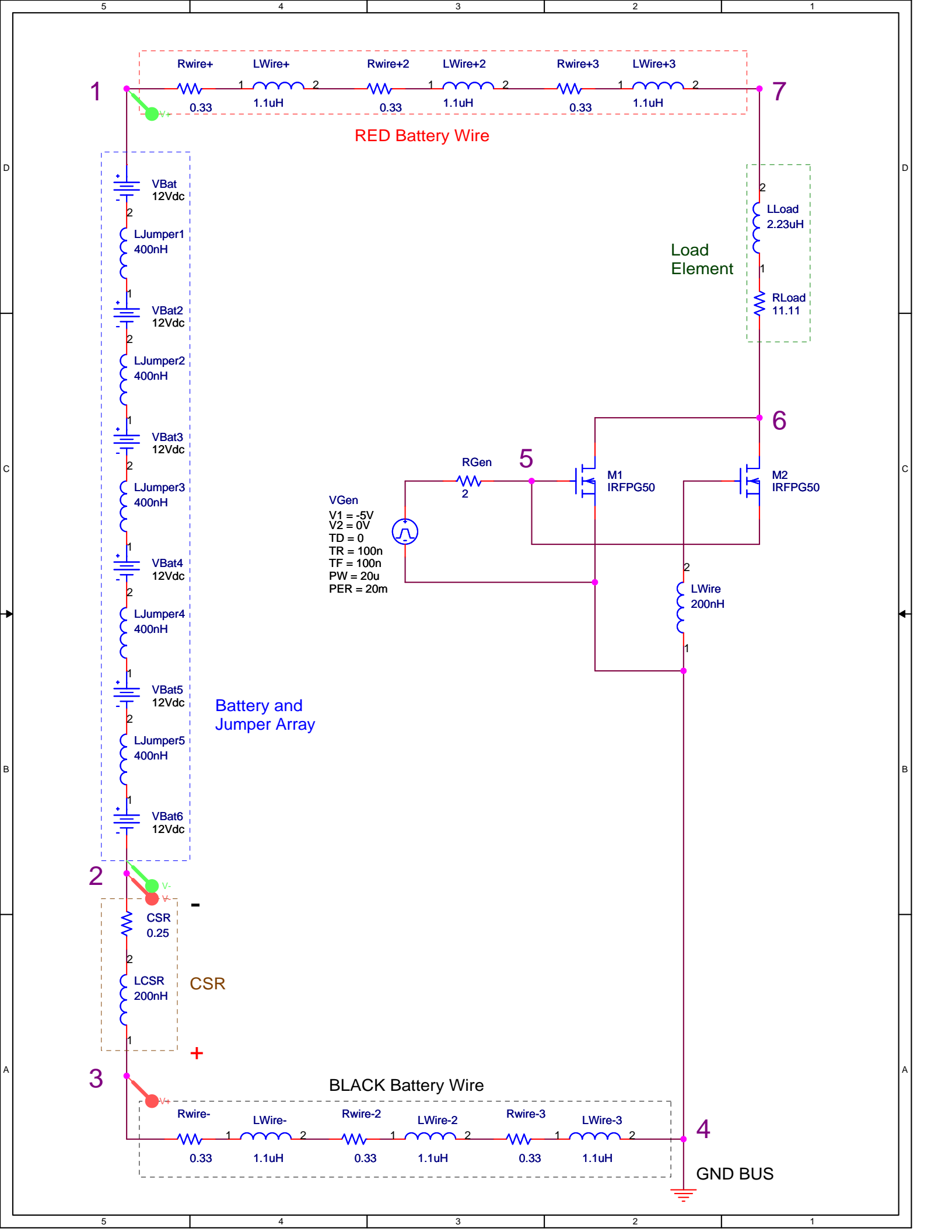


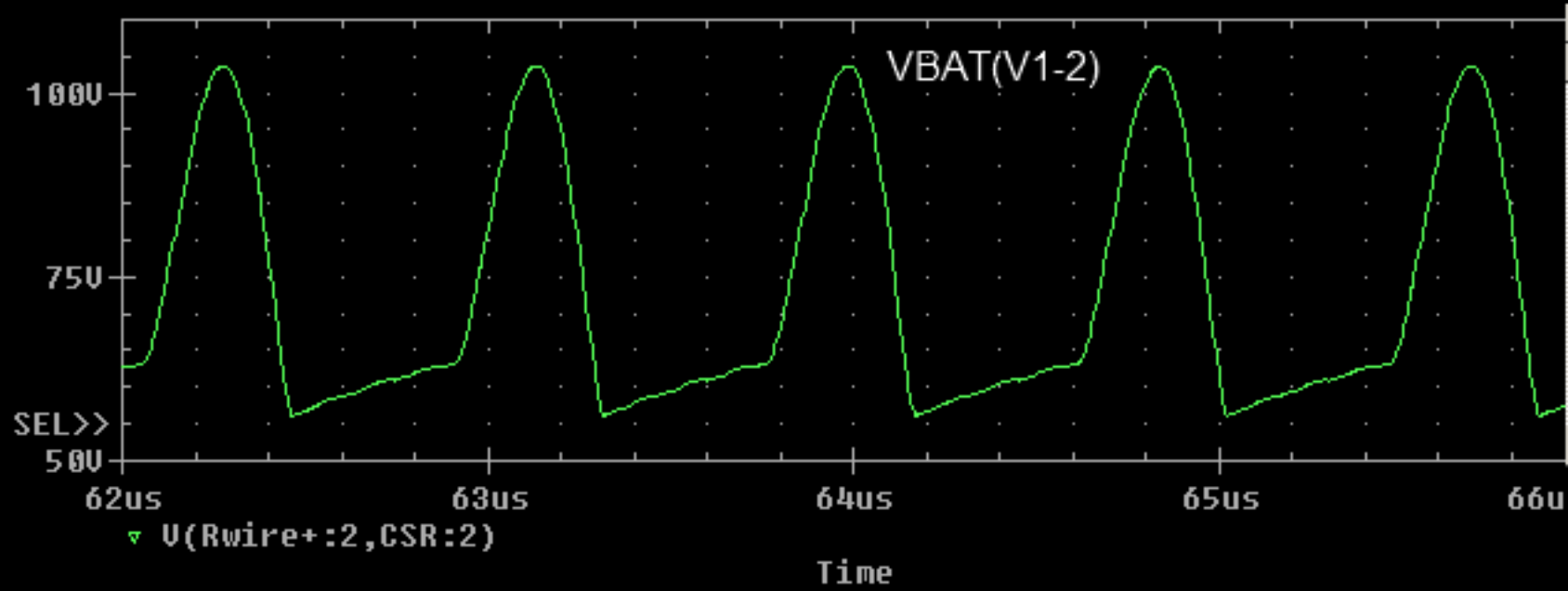
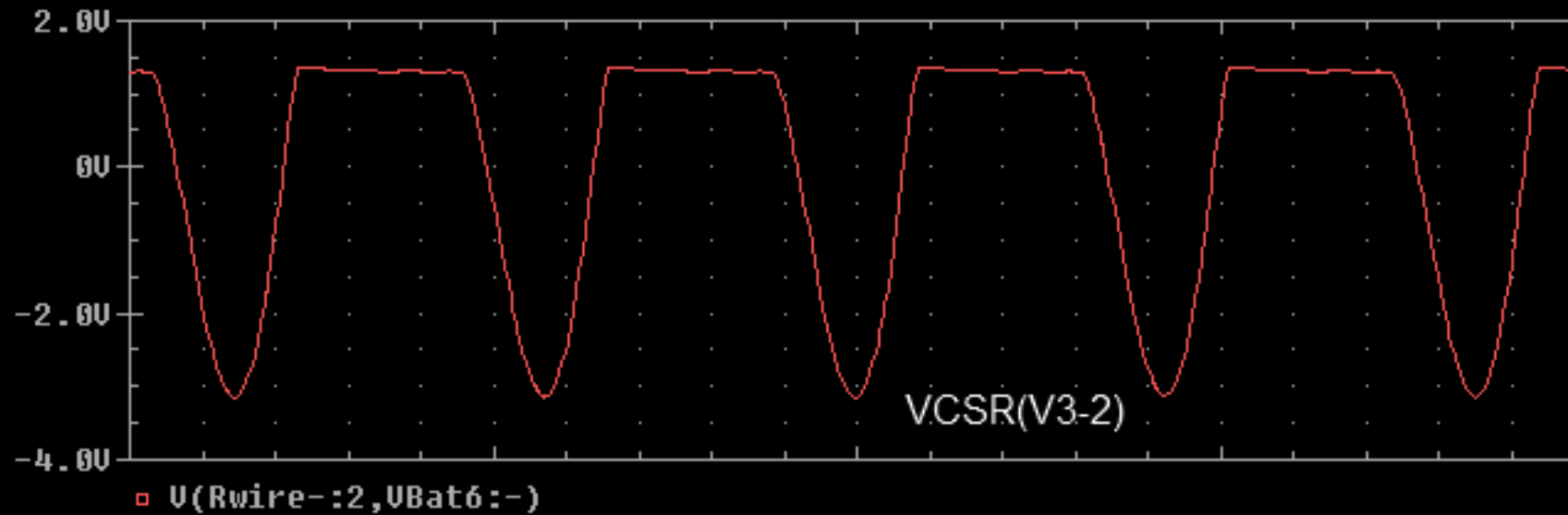
□ $AVG(U(Rwire-:2,UBat6:-) * U(LWire+:2,LWire-:2))$

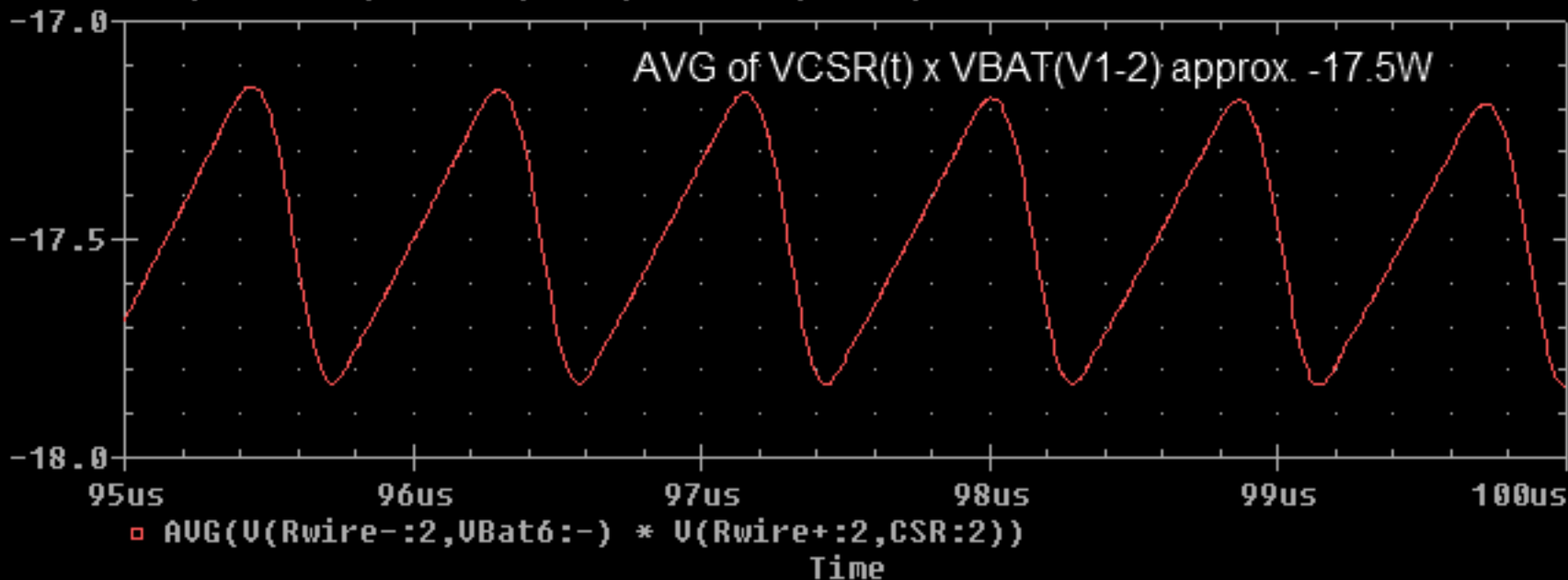
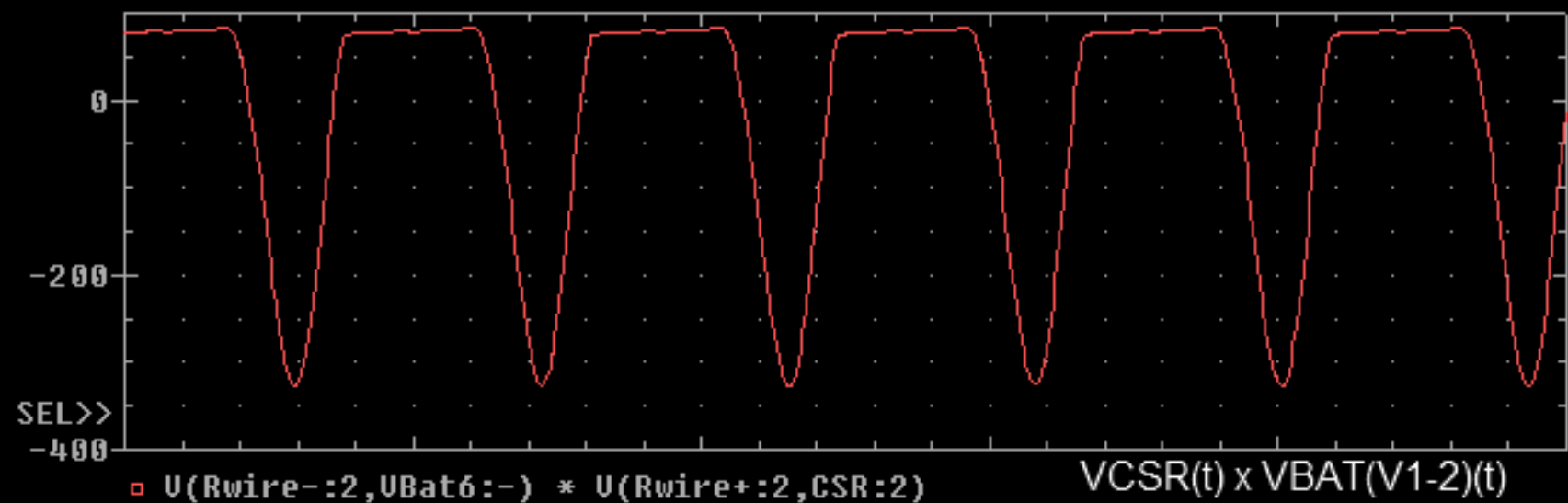


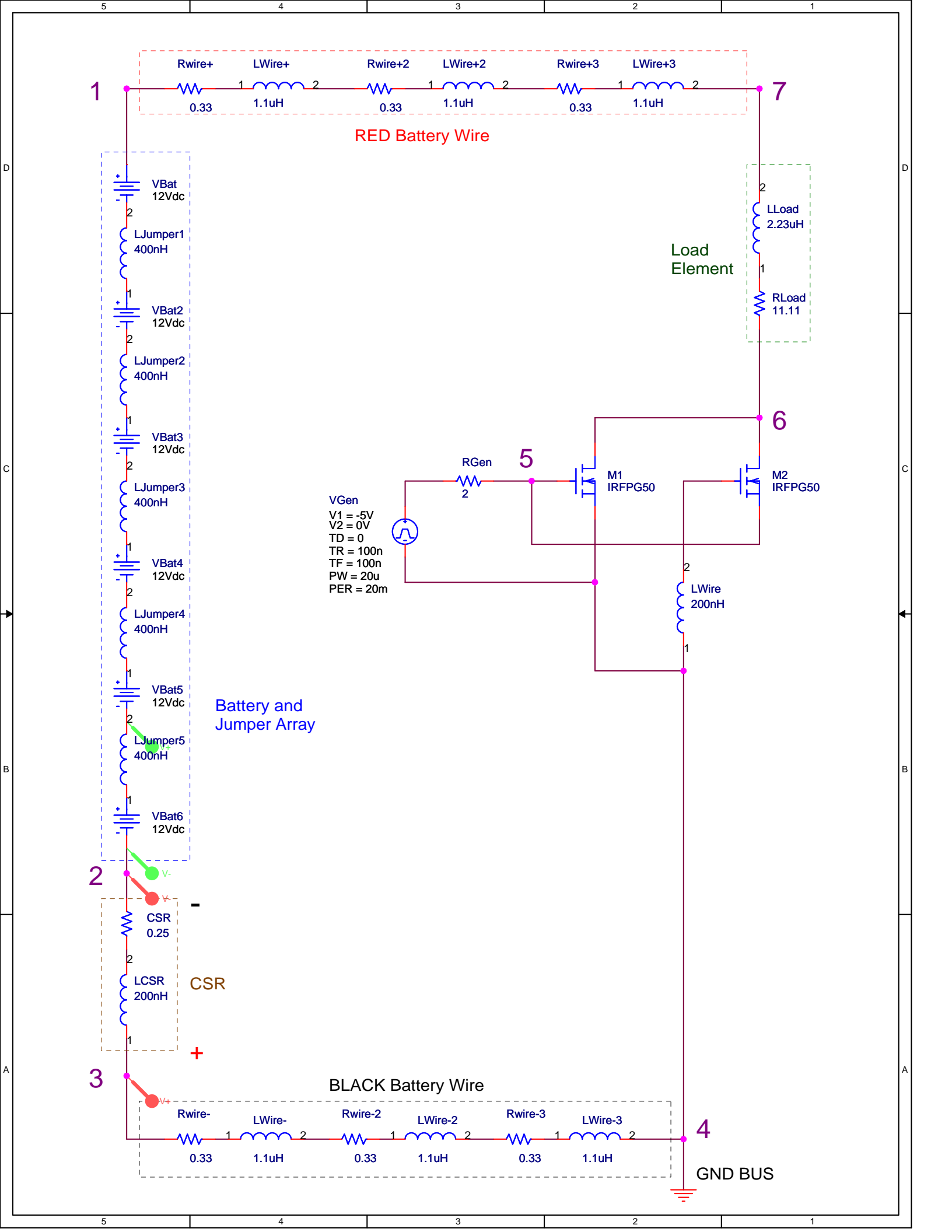


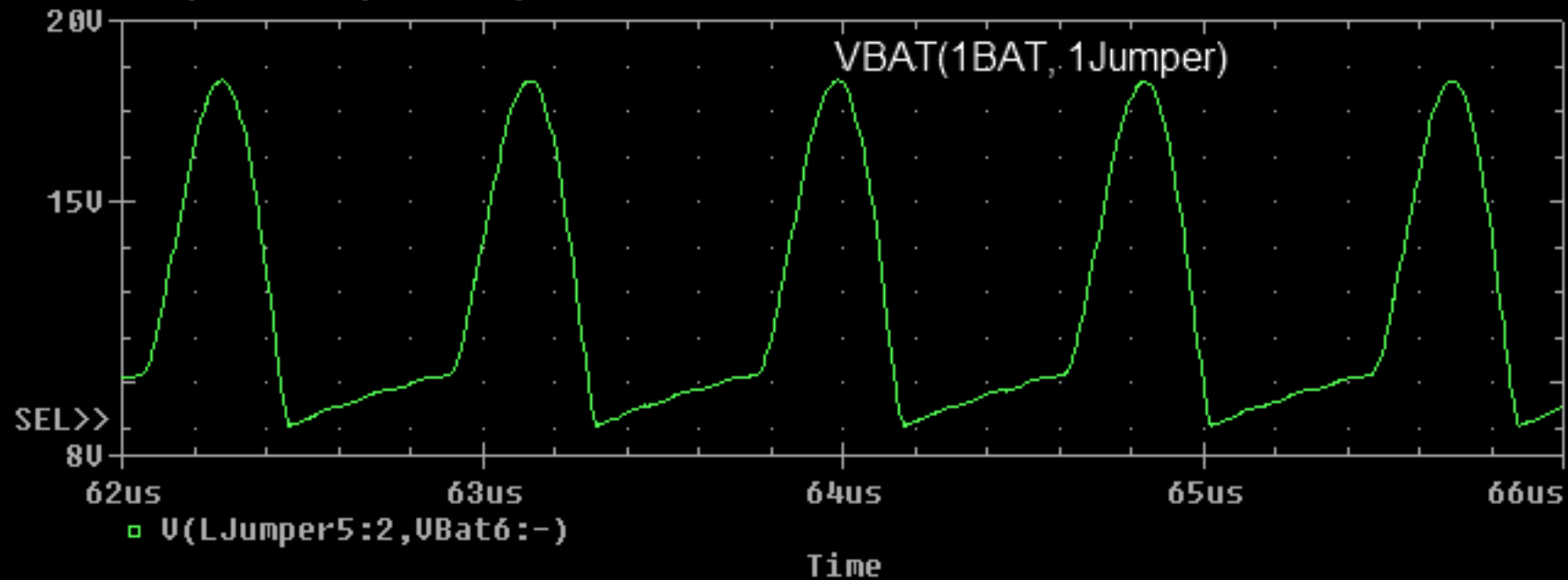
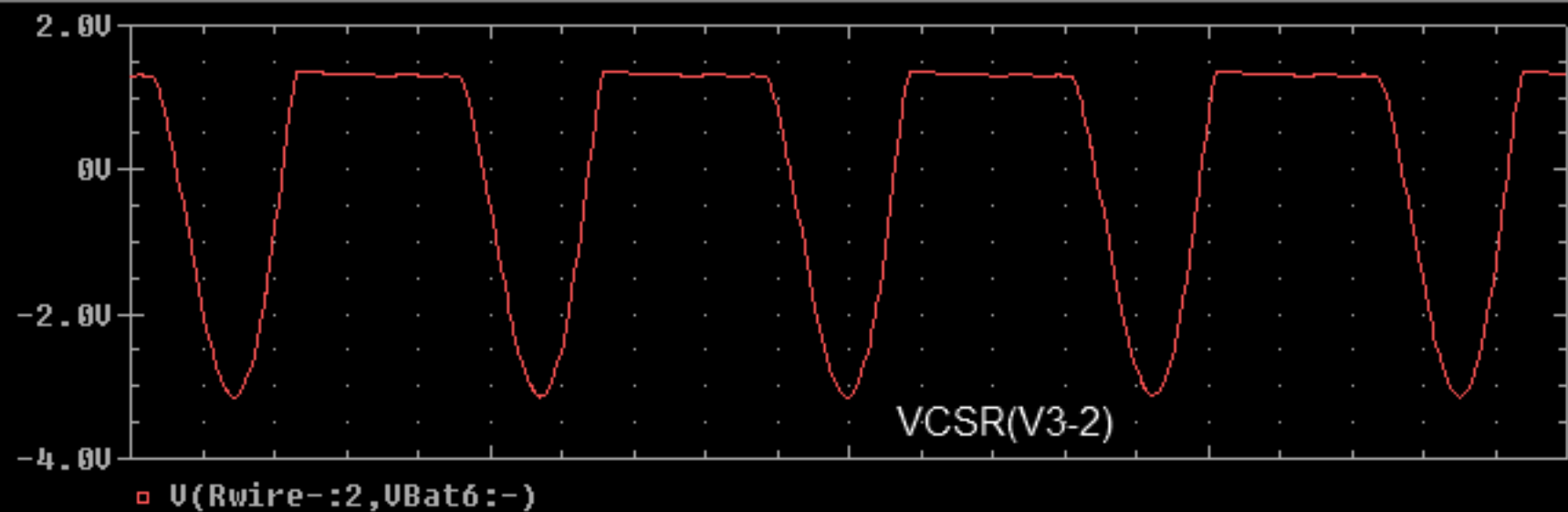


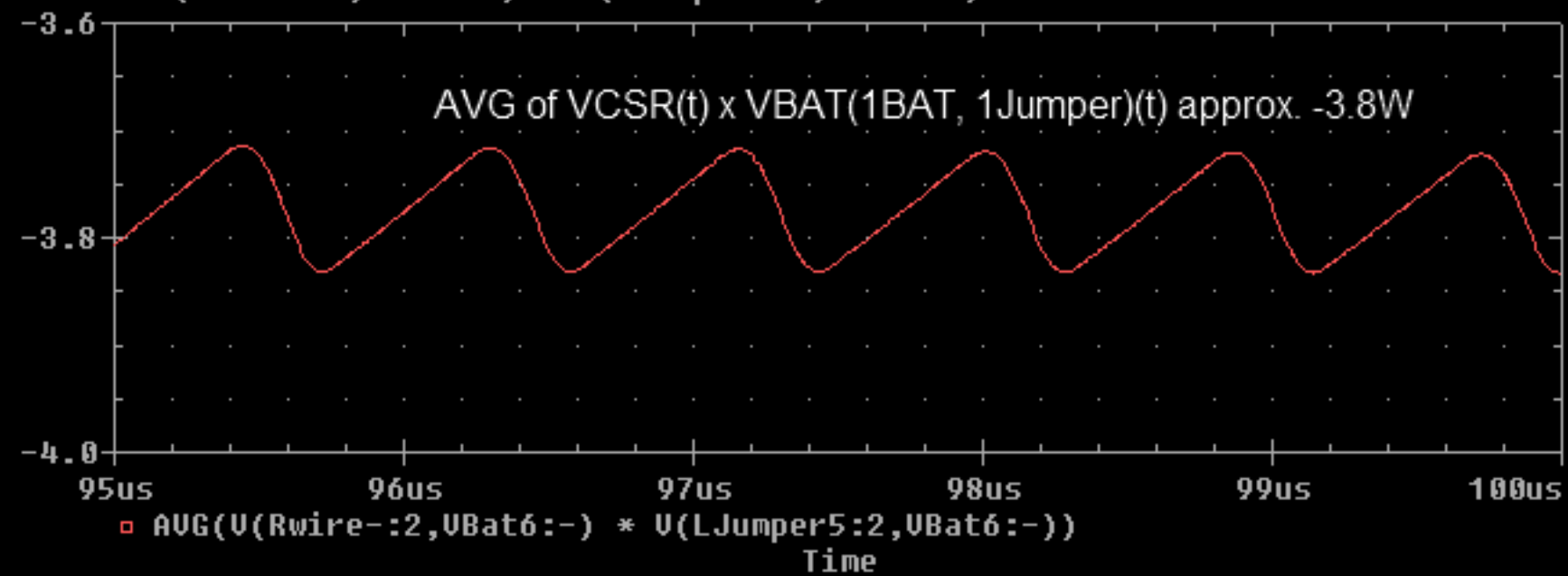
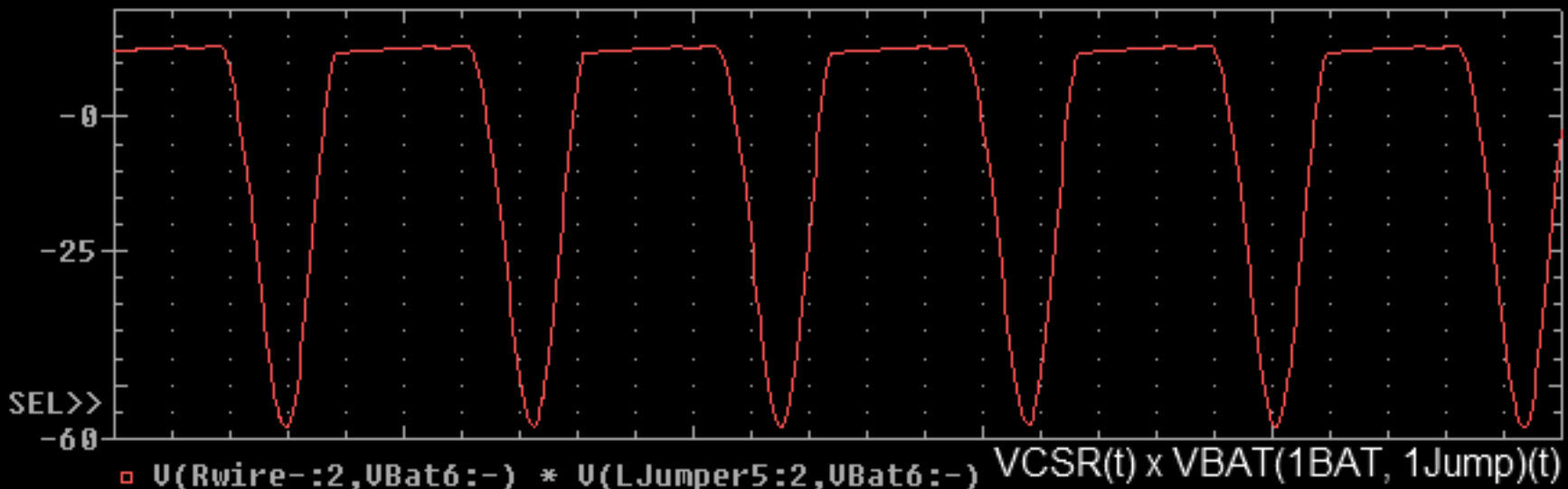


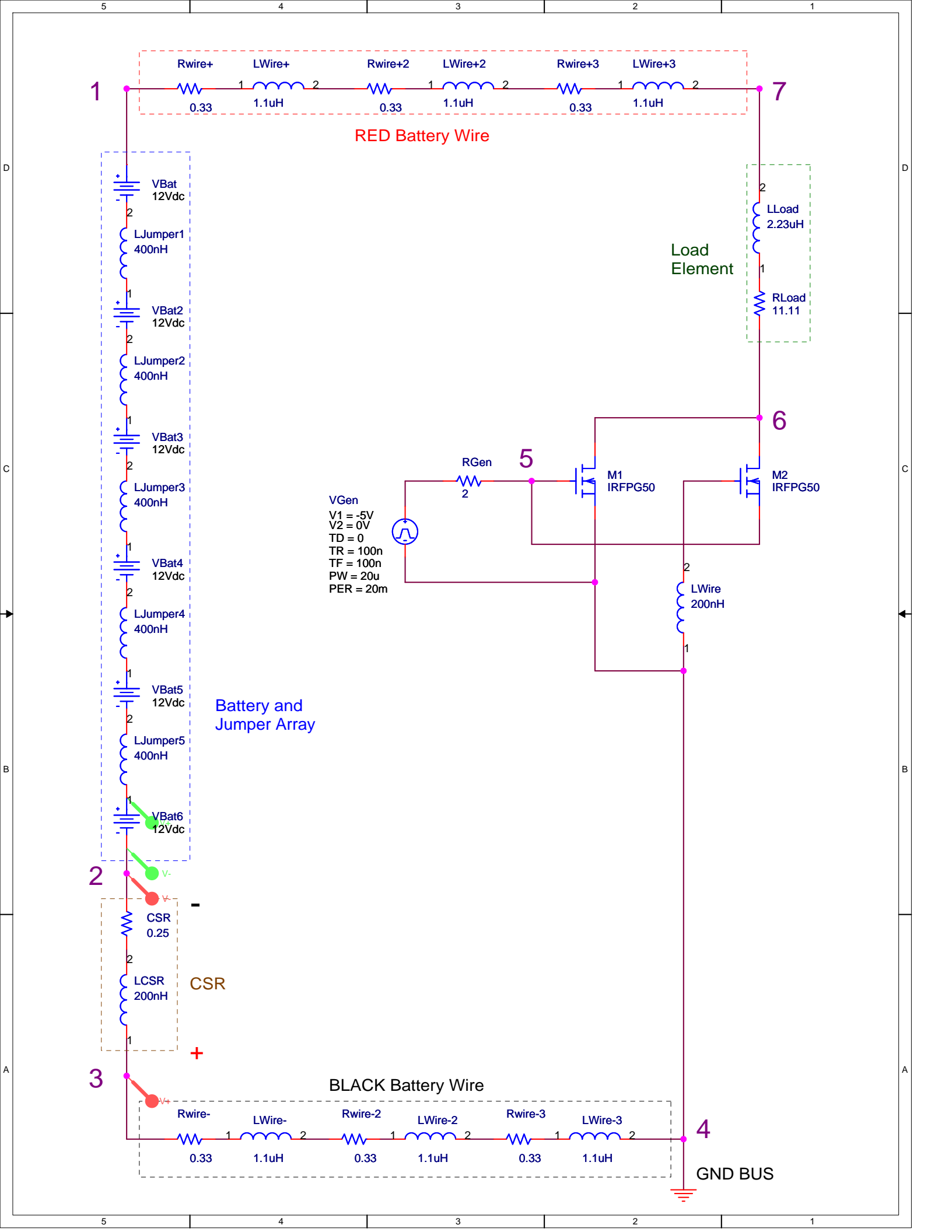


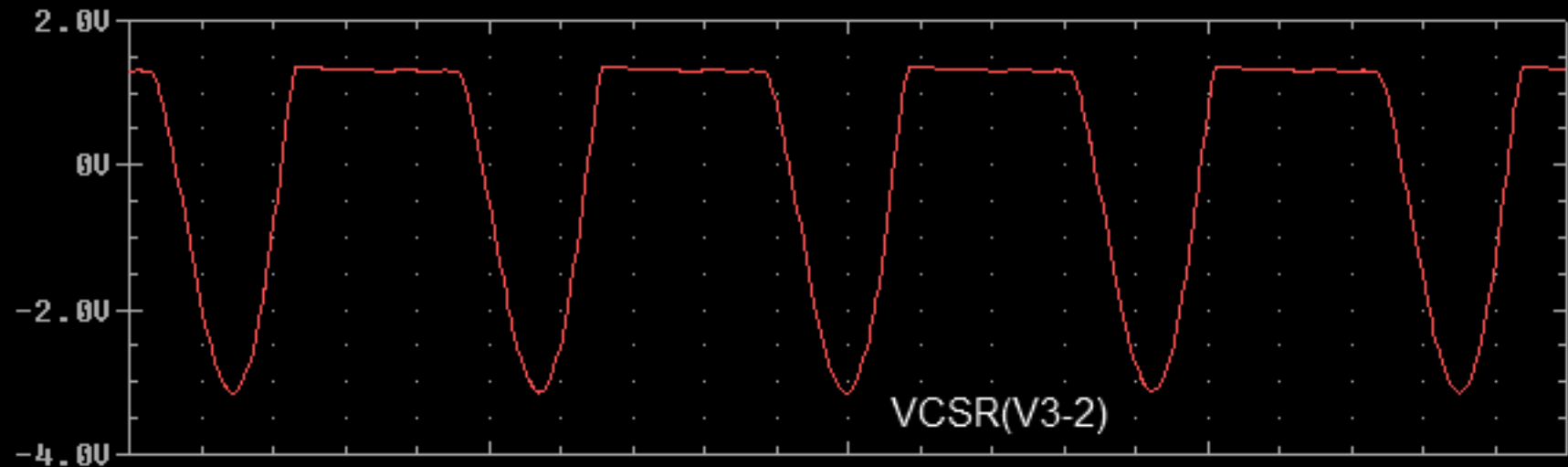




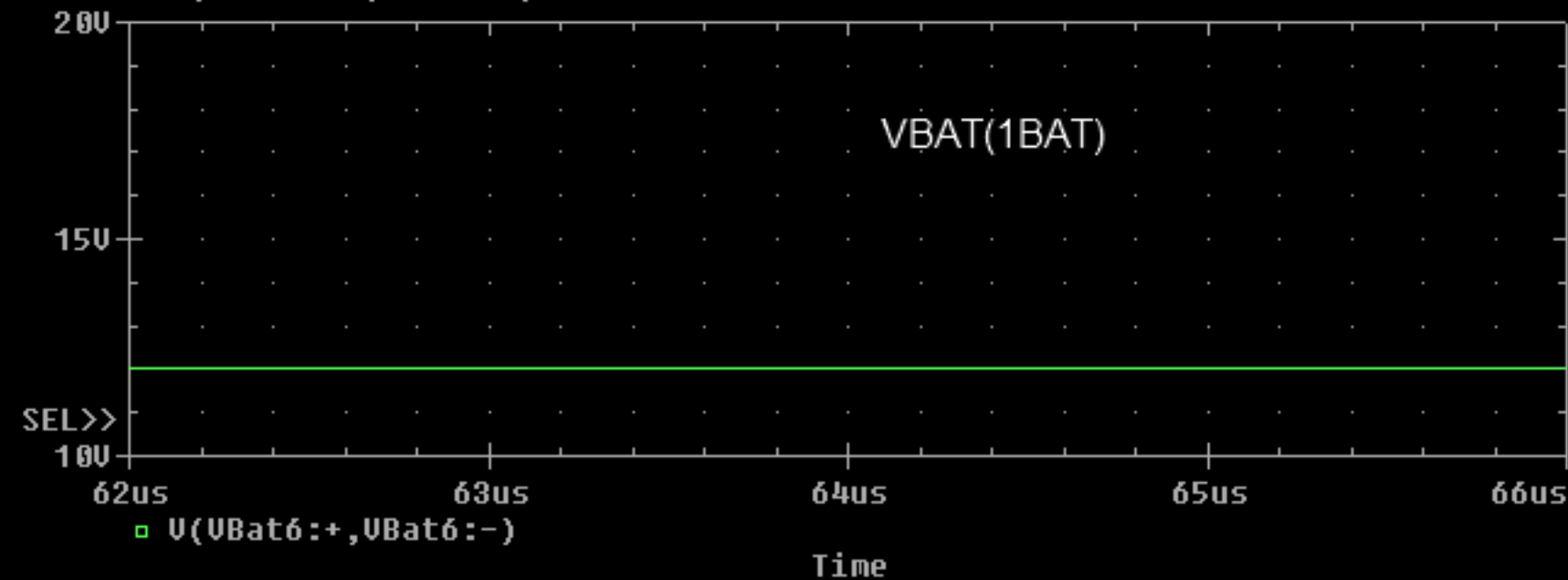








◇ $U(Rwire-:2,UBat6:-)$



SEL>>

□ $U(UBat6:+,UBat6:-)$

