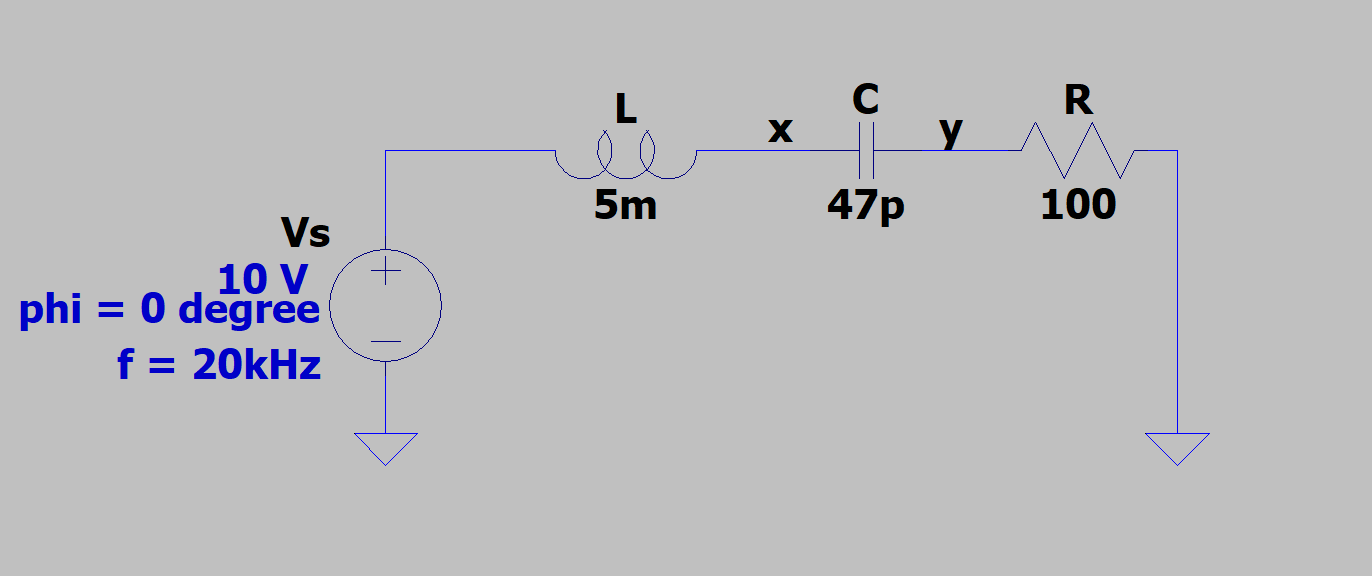
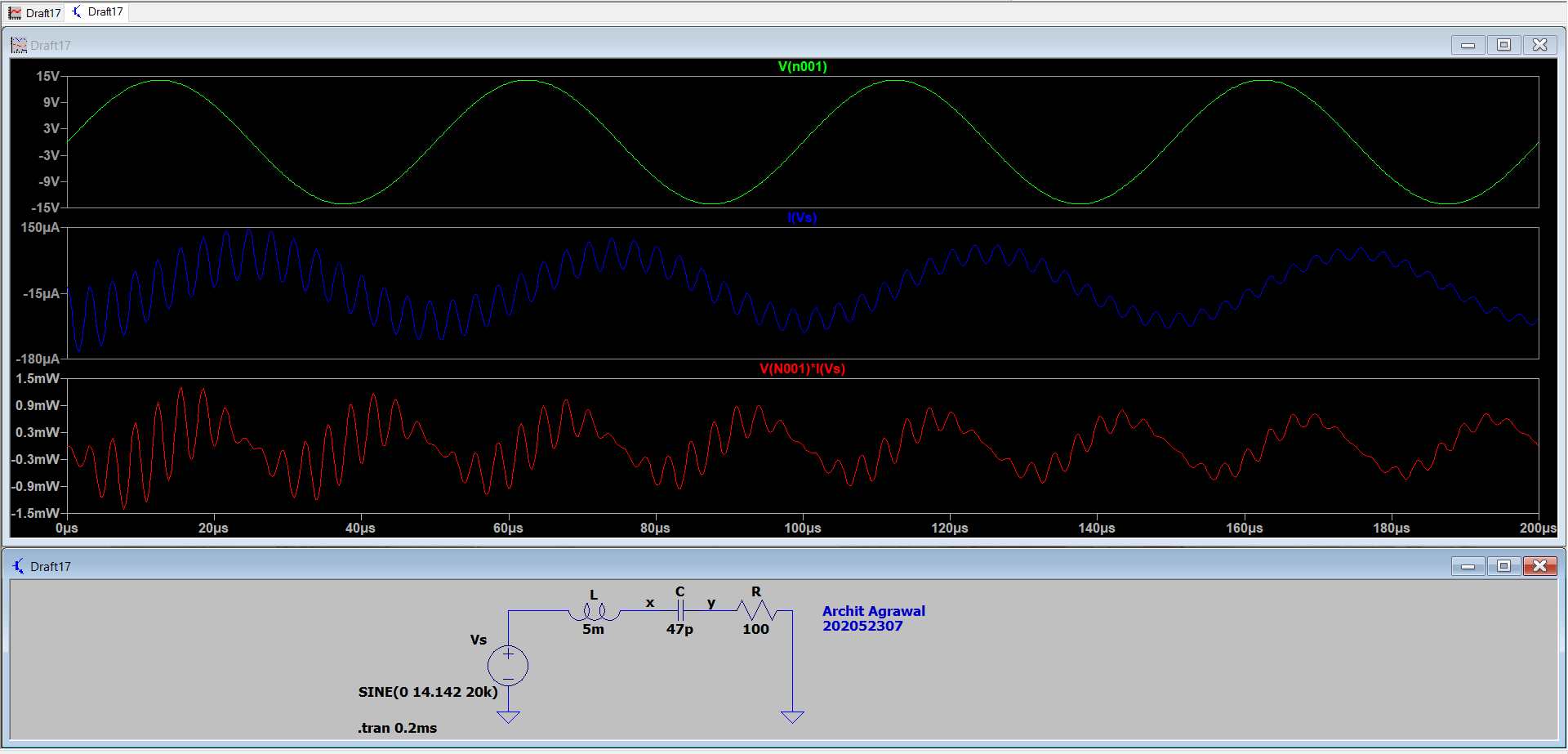
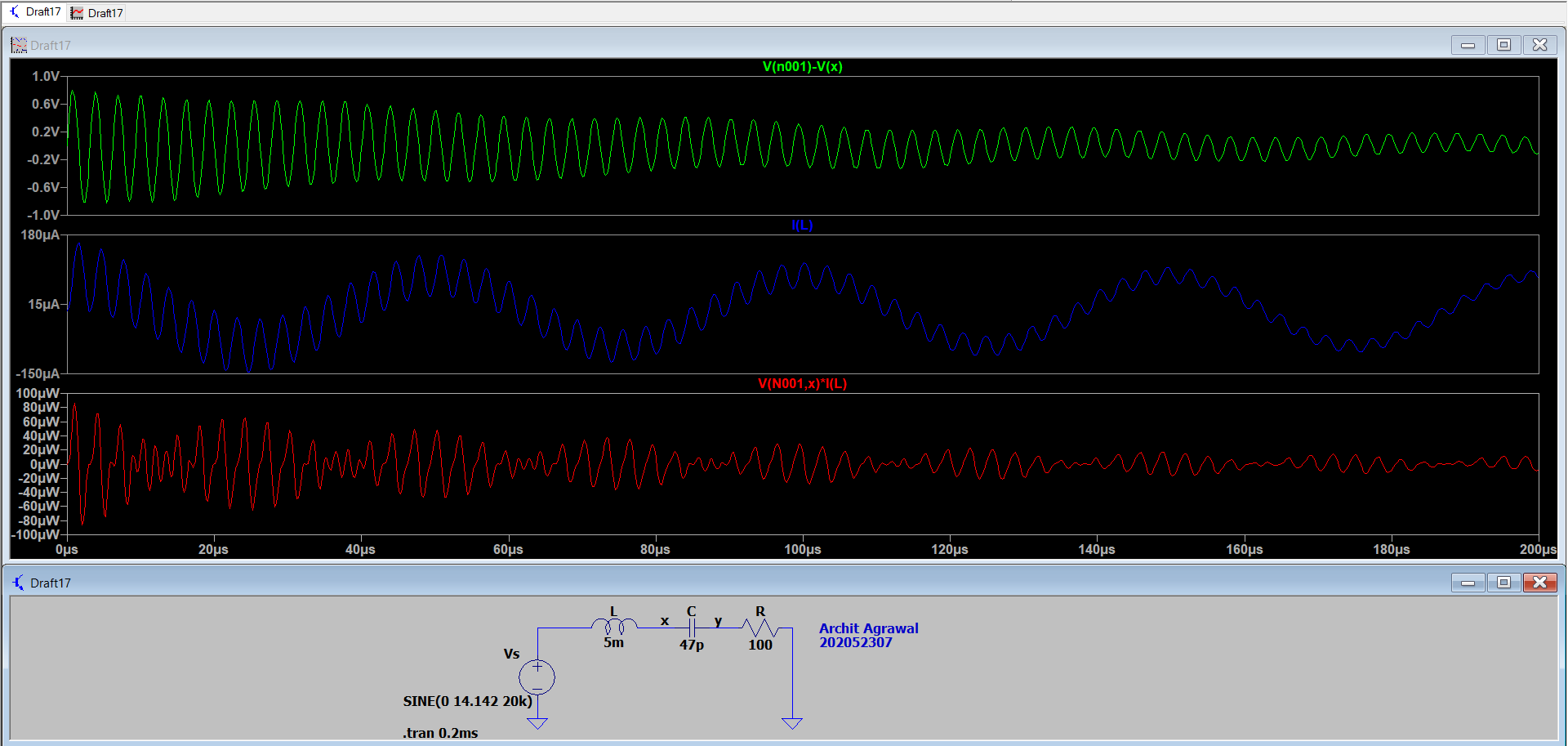
***Circuit***



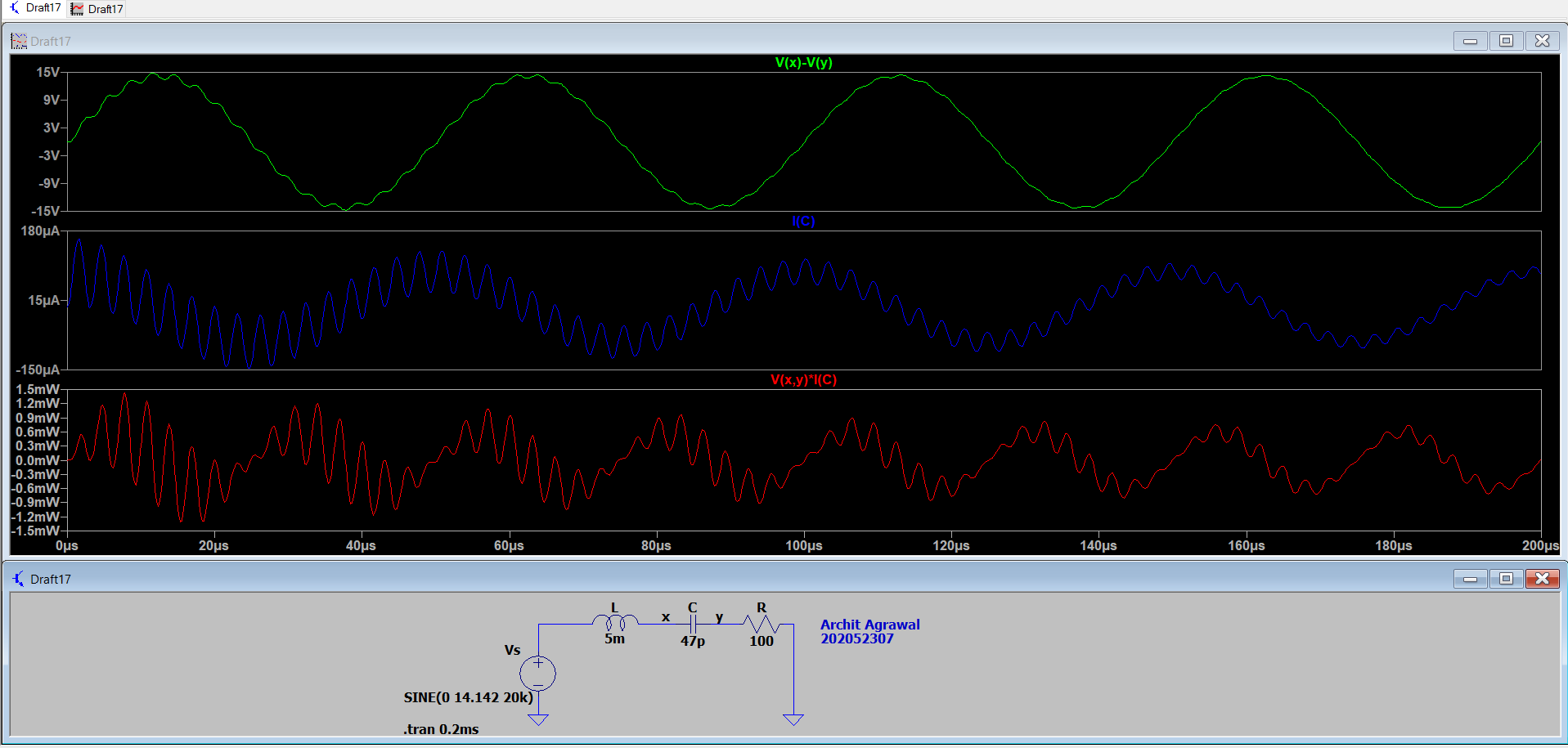
***Source Voltage, Total Current and Total Power***



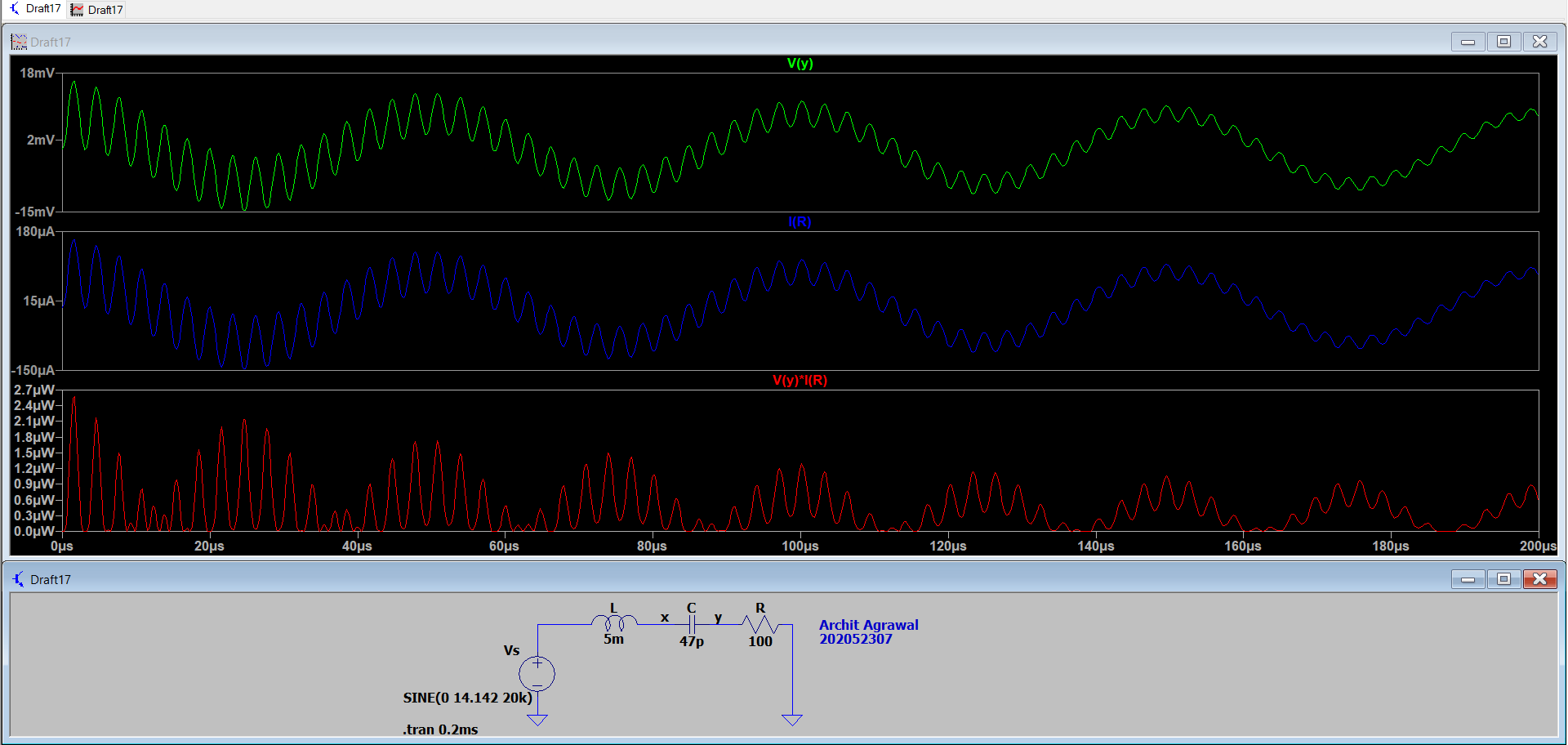
***Voltage, current and Power across Inductor***



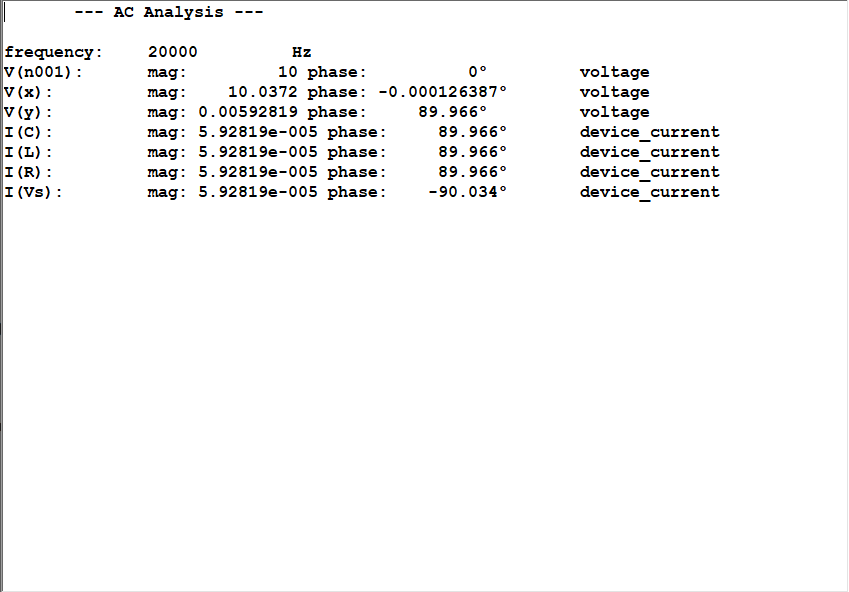
***Voltage, current and Power across Capacitor***



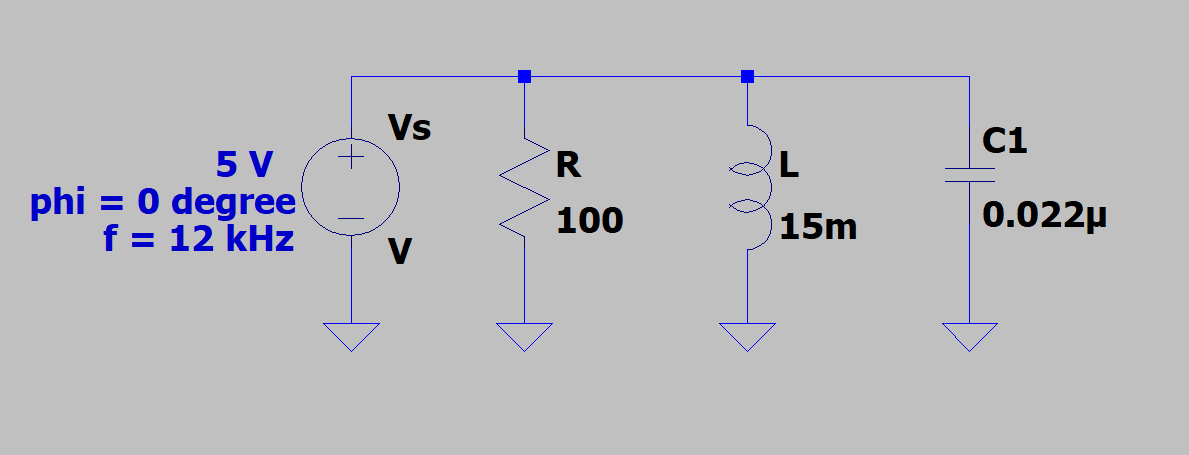
***Voltage, current and Power across Resistor***



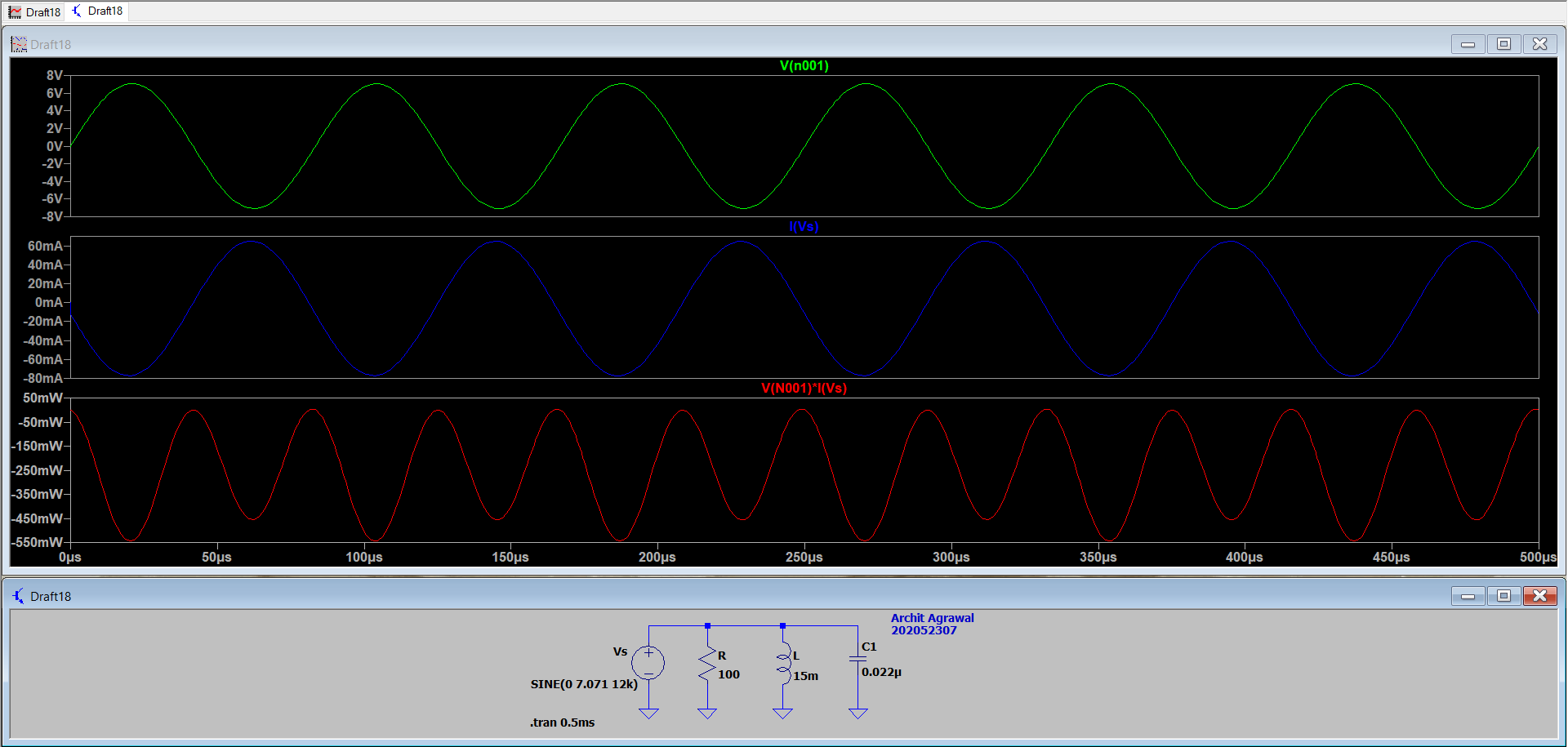
***AC Analysis***



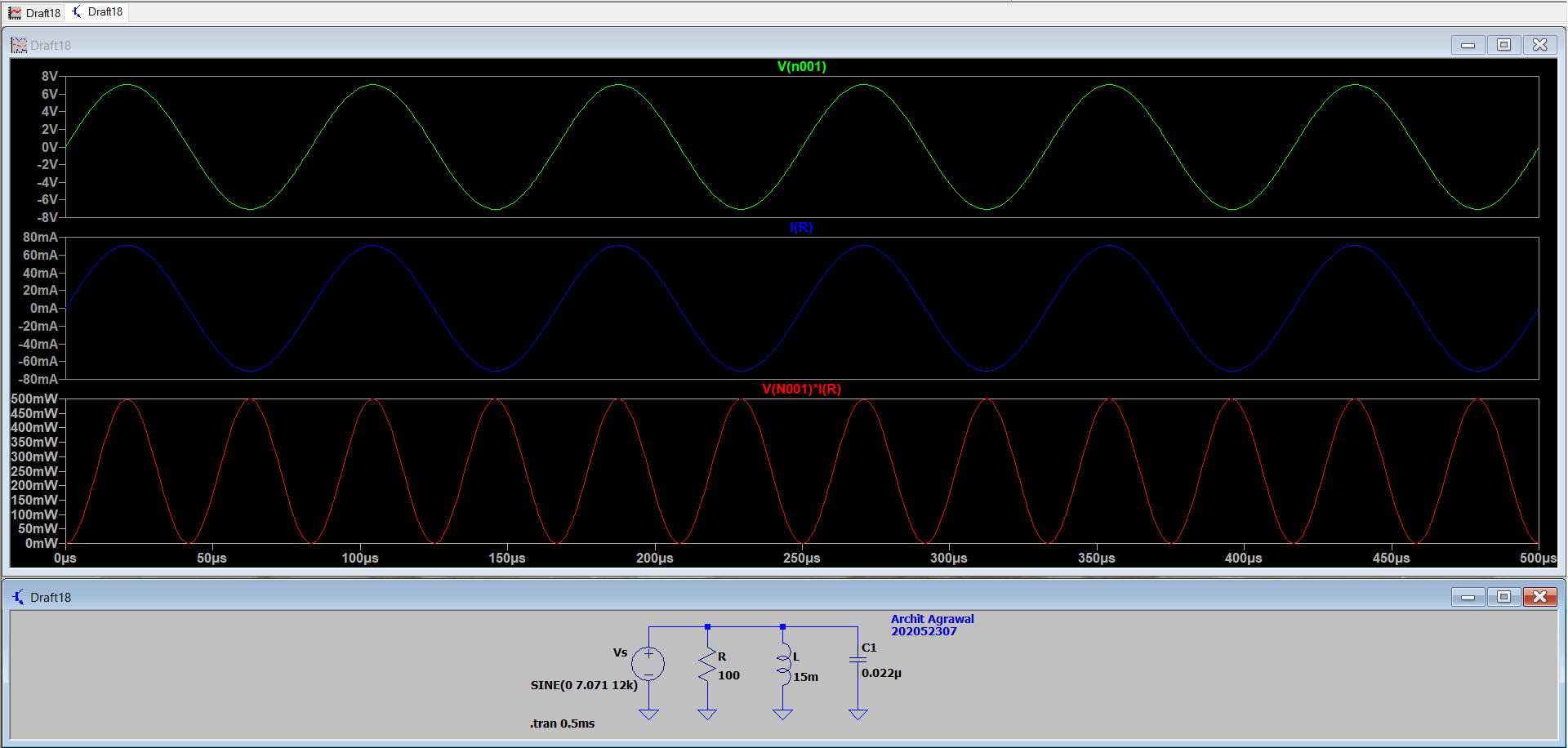
***Circuit***



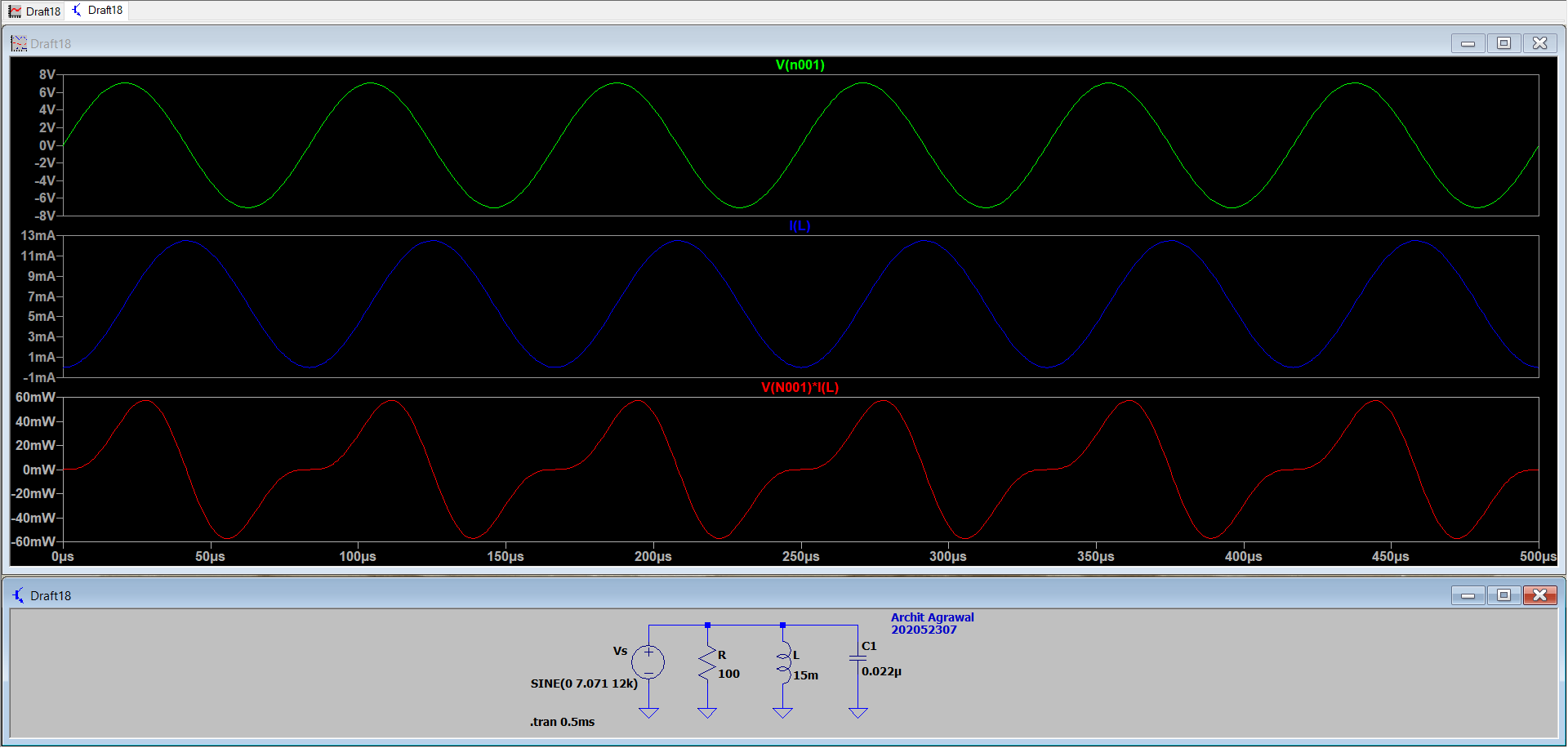
***Source Voltage, Total Current and Total Power***



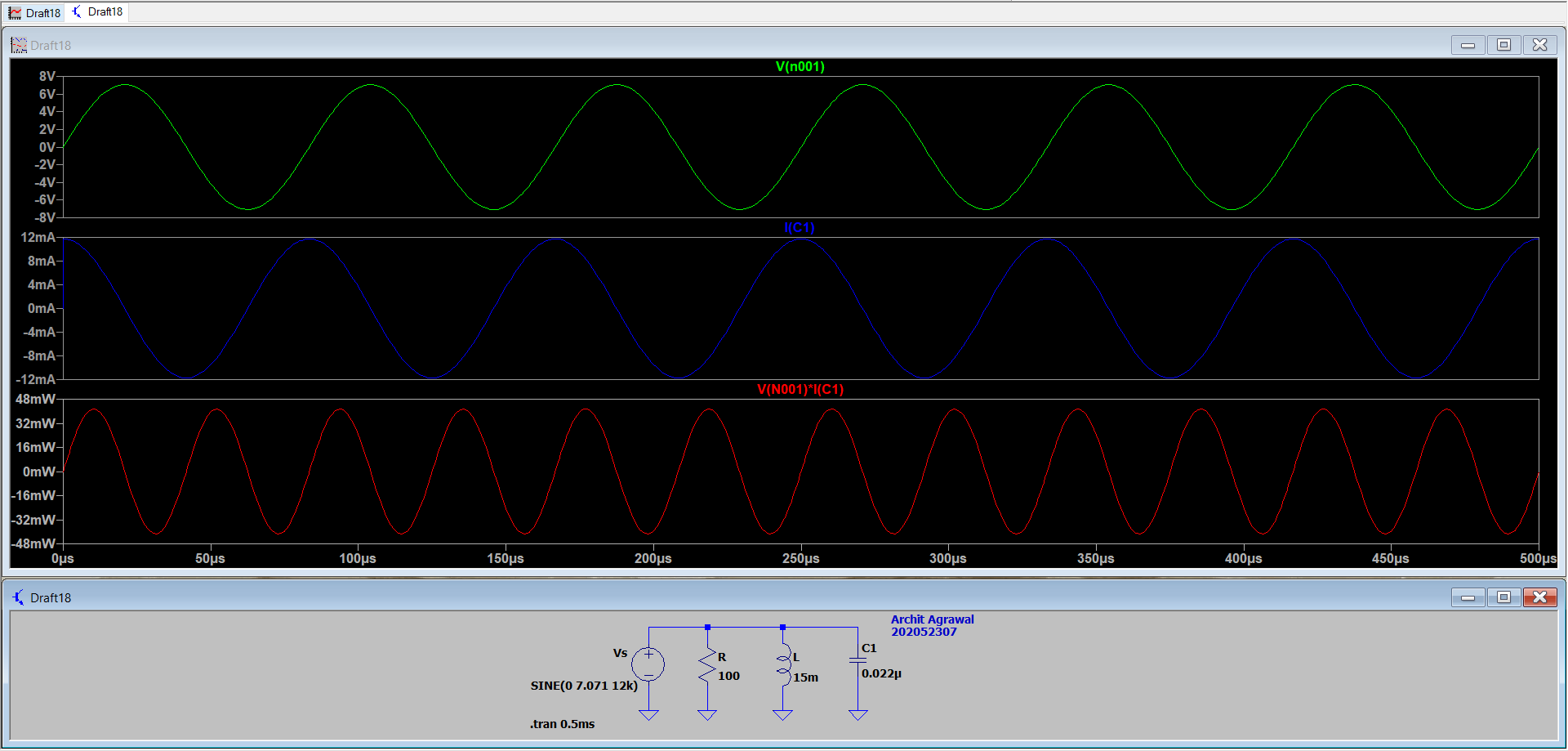
***Voltage, current and Power across Resistor***



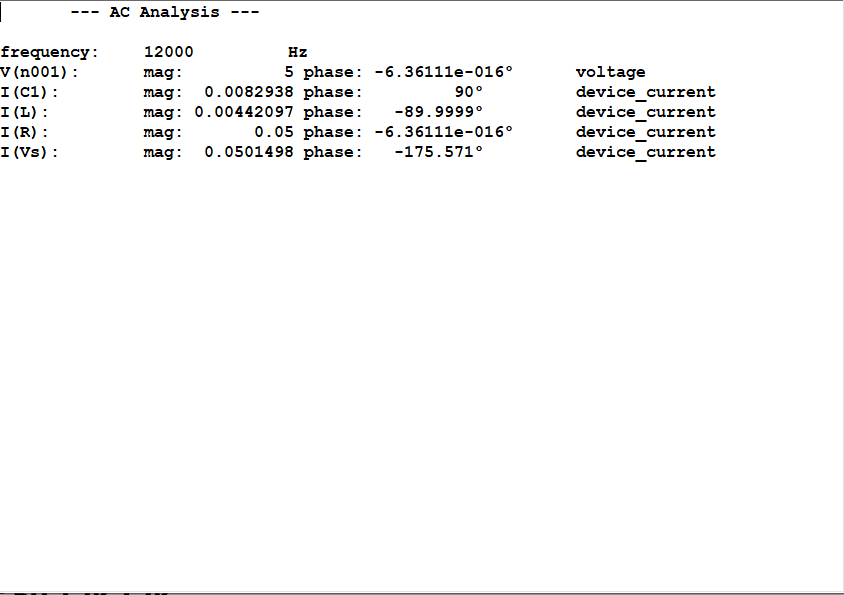
***Voltage, current and Power across Inductor***



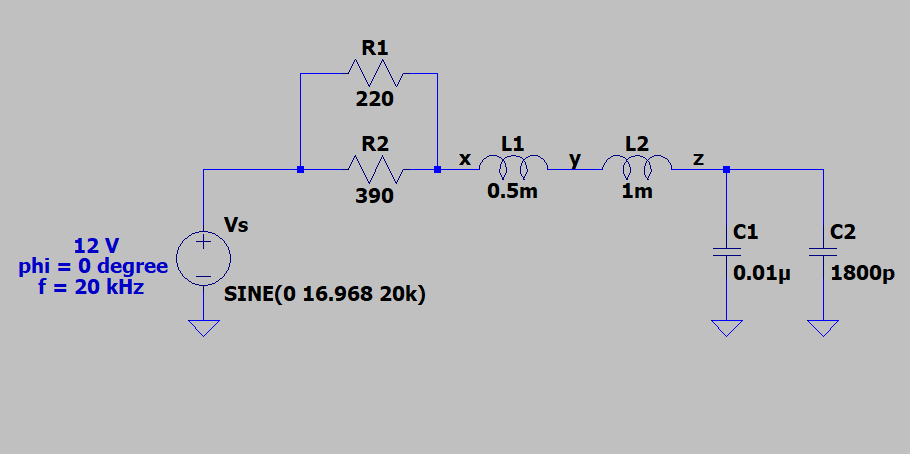
***Voltage, current and Power across Capacitor***



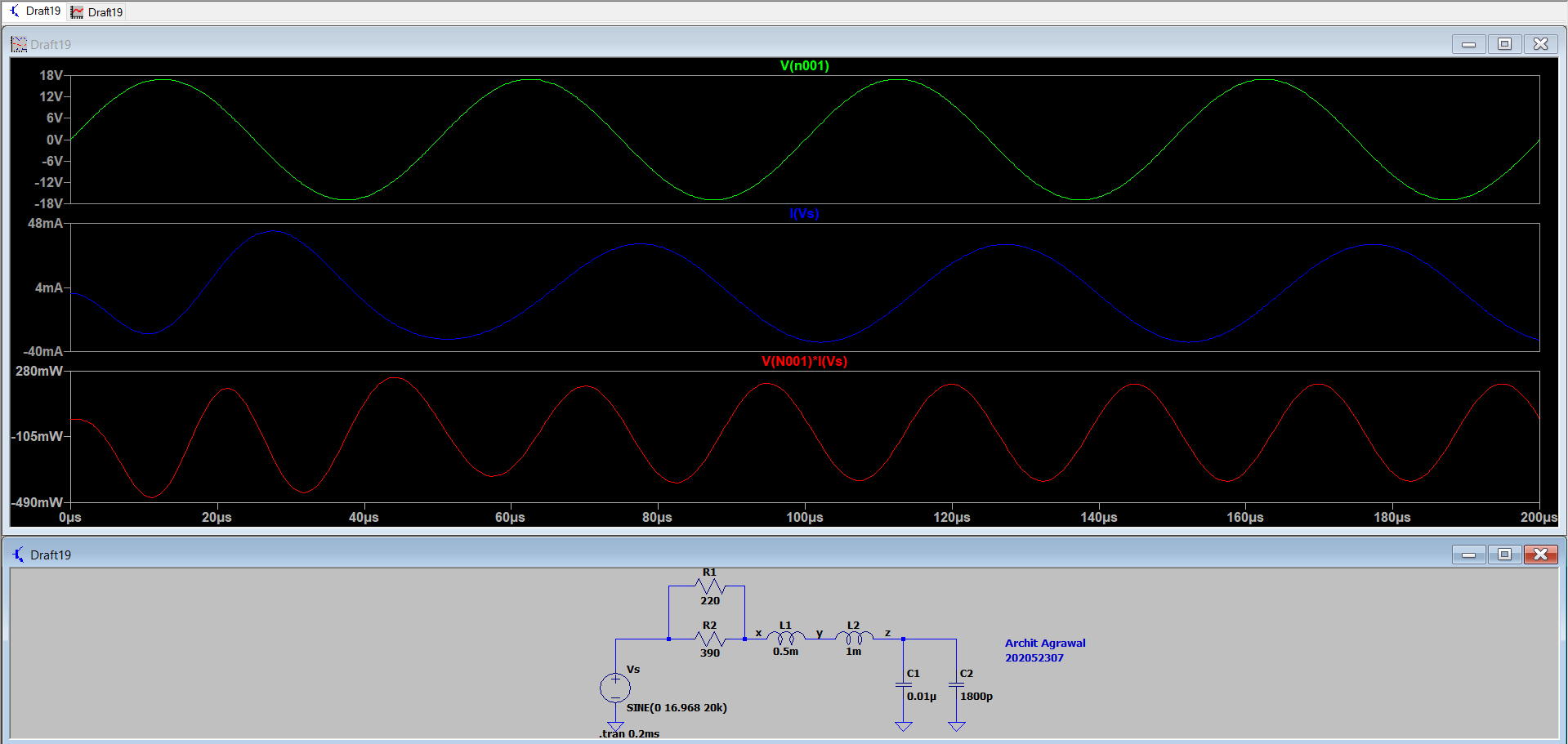
***AC Analysis***



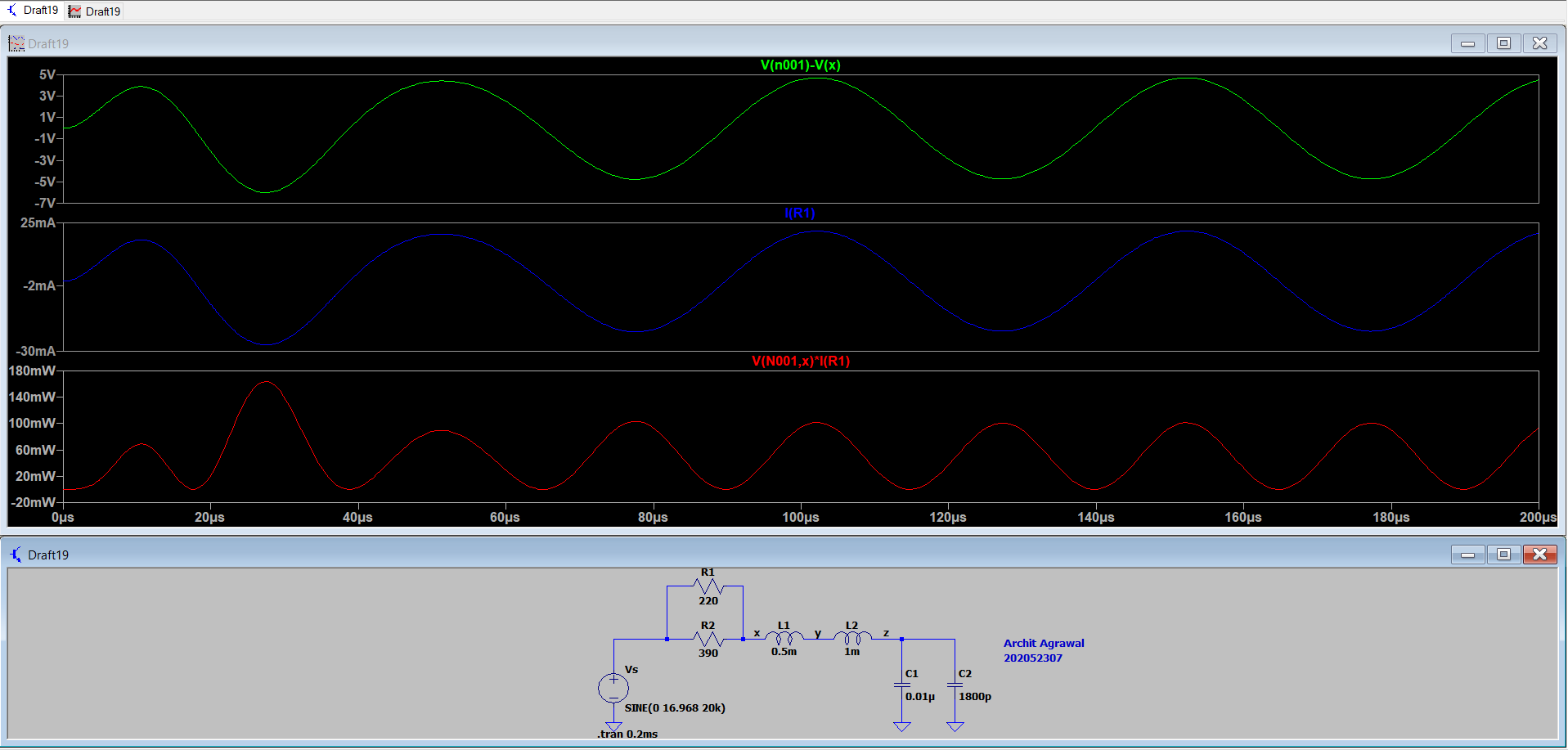
***Circuit***



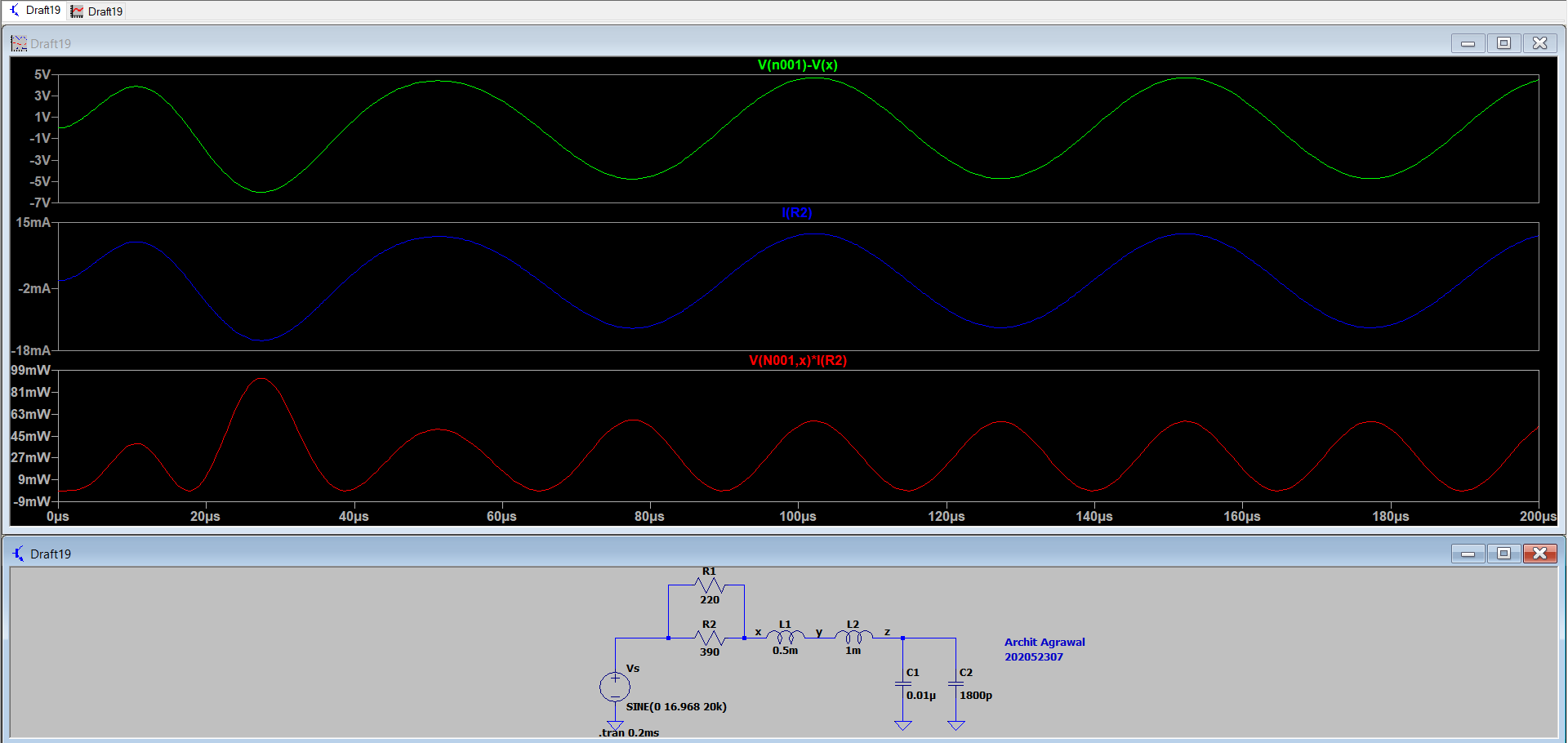
***Source Voltage, Total Current and Total Power***



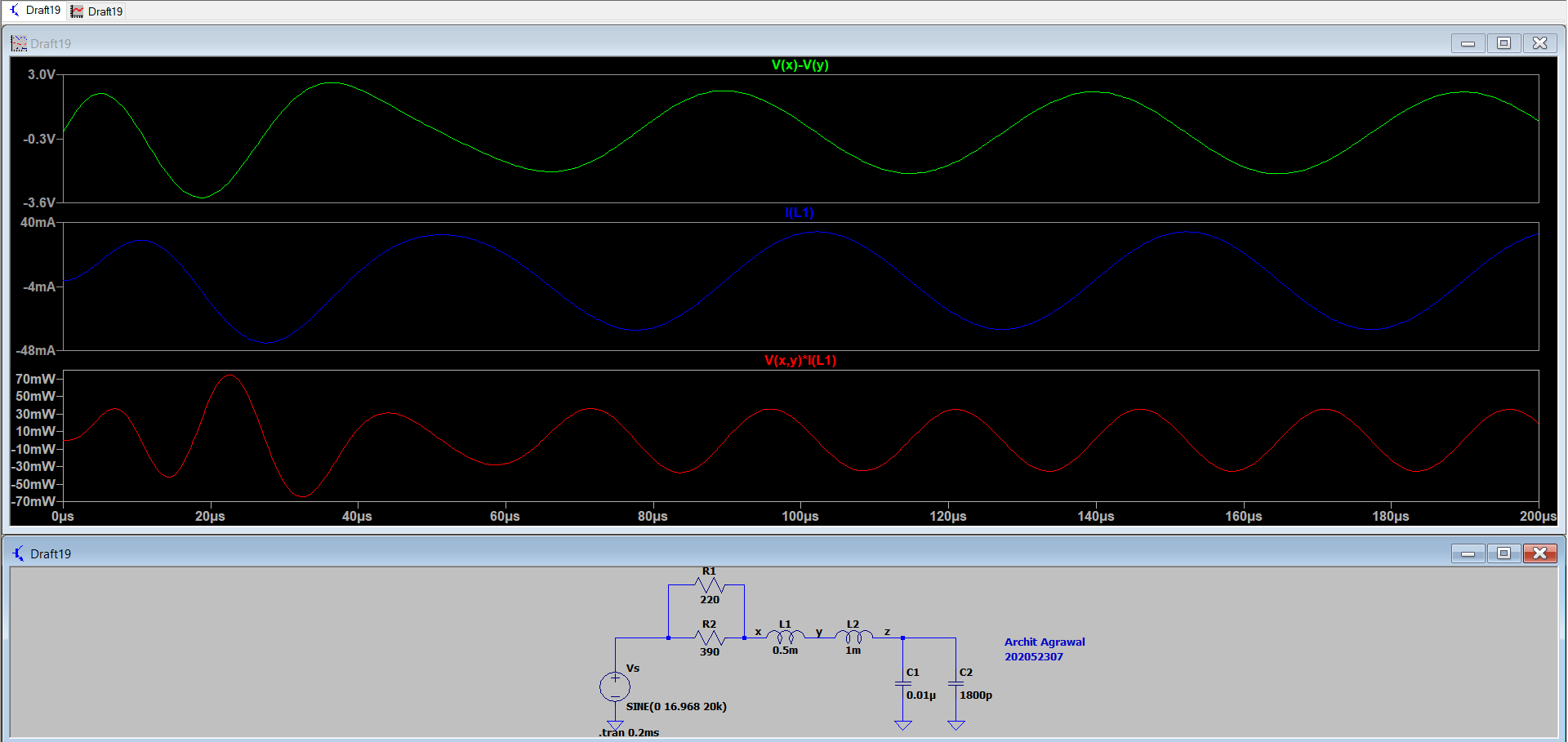
***Voltage, current and Power across Resistor***



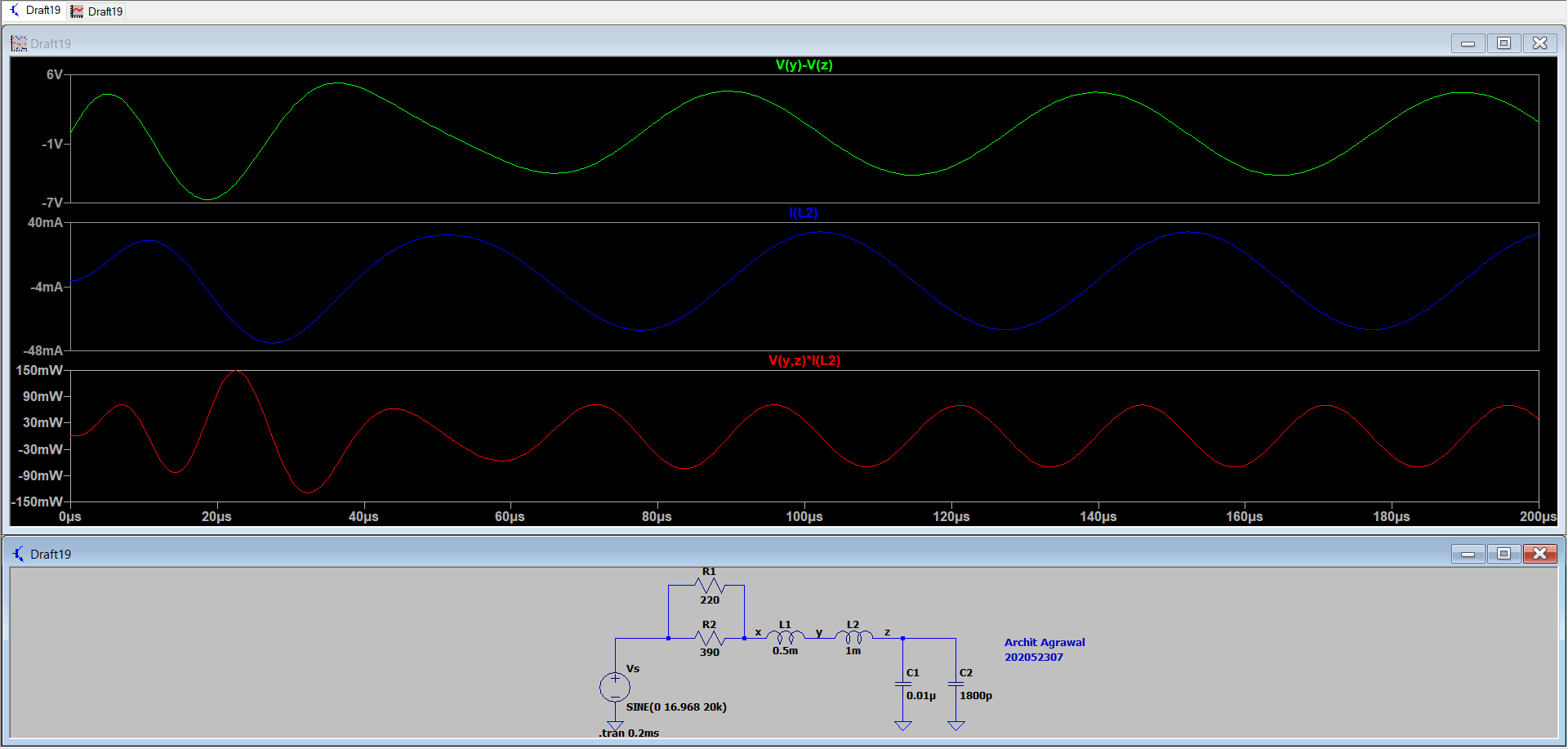
***Voltage, current and Power across Resistor***



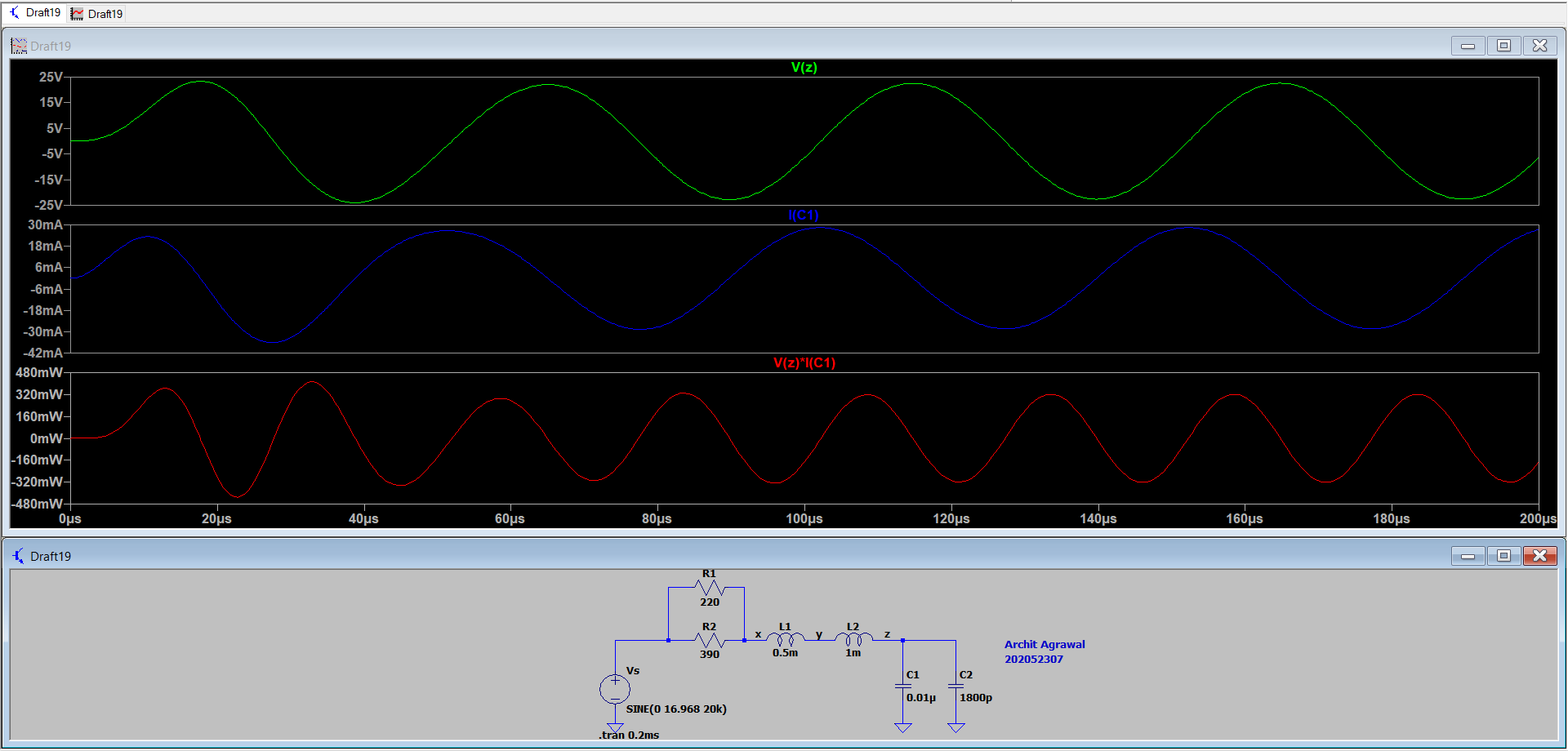
***Voltage, current and Power across Inductor***



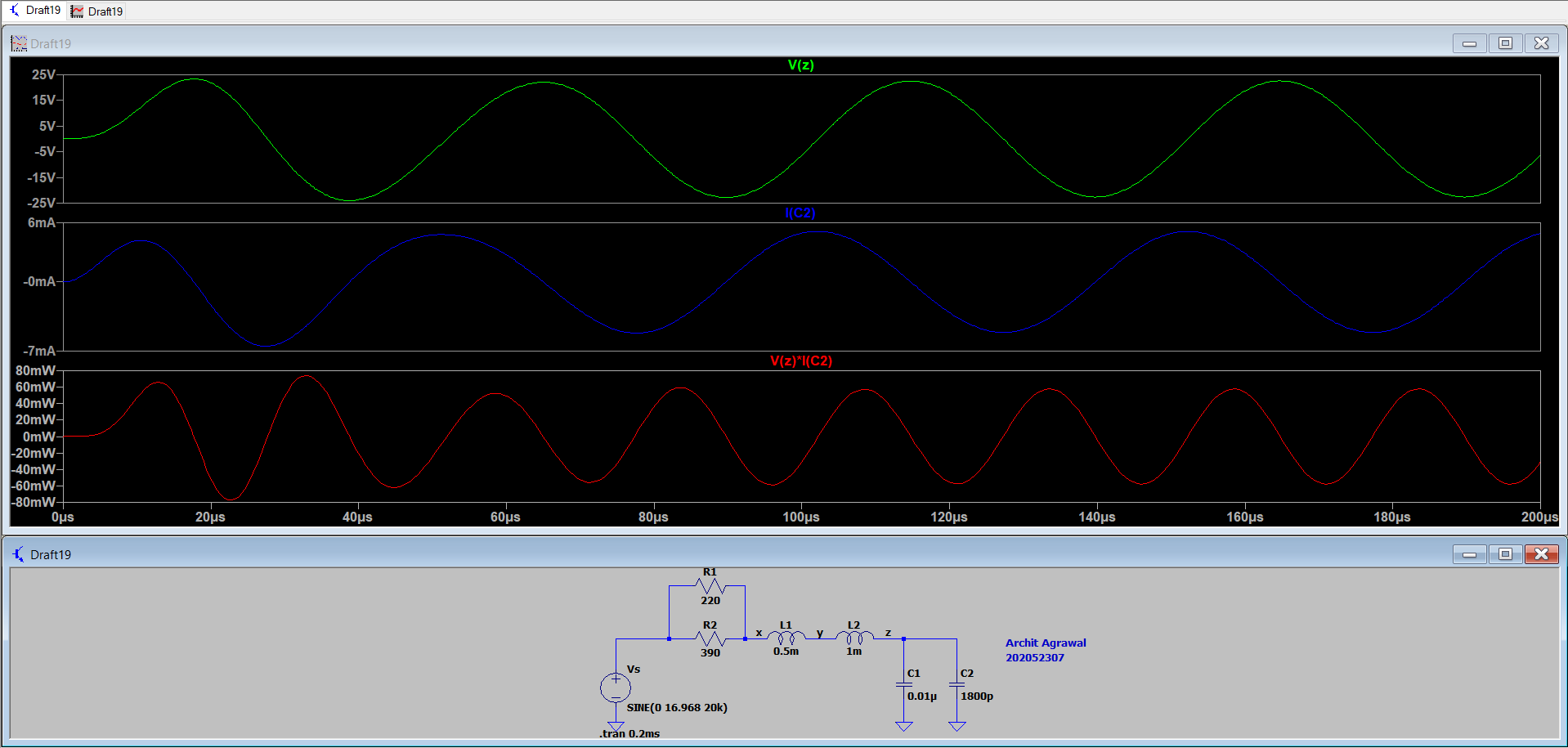
***Voltage, current and Power across Inductor***



***Voltage, current and Power across Capacitor***



***Voltage, current and Power across Capacitor***



***AC Analysis***

