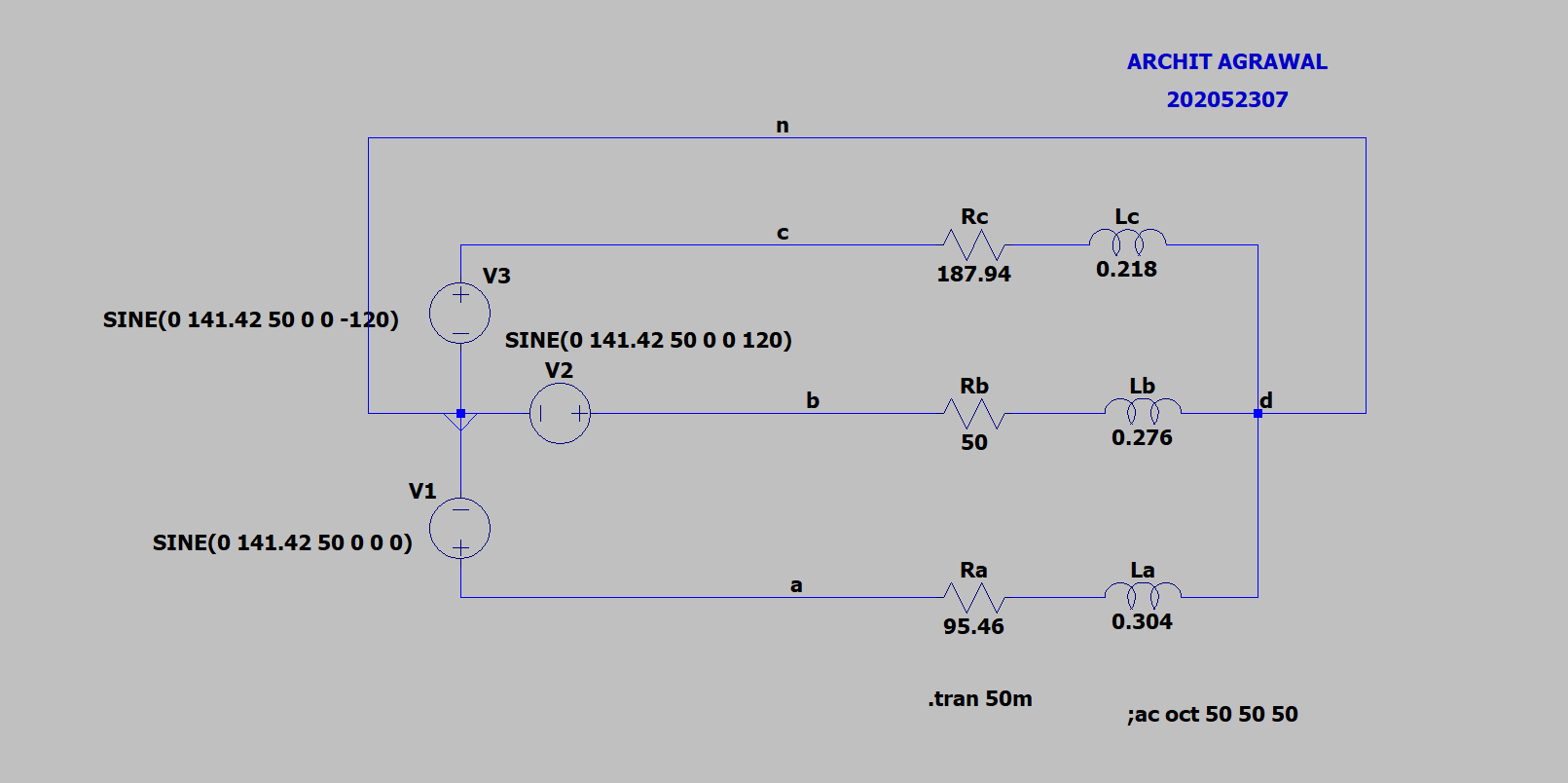
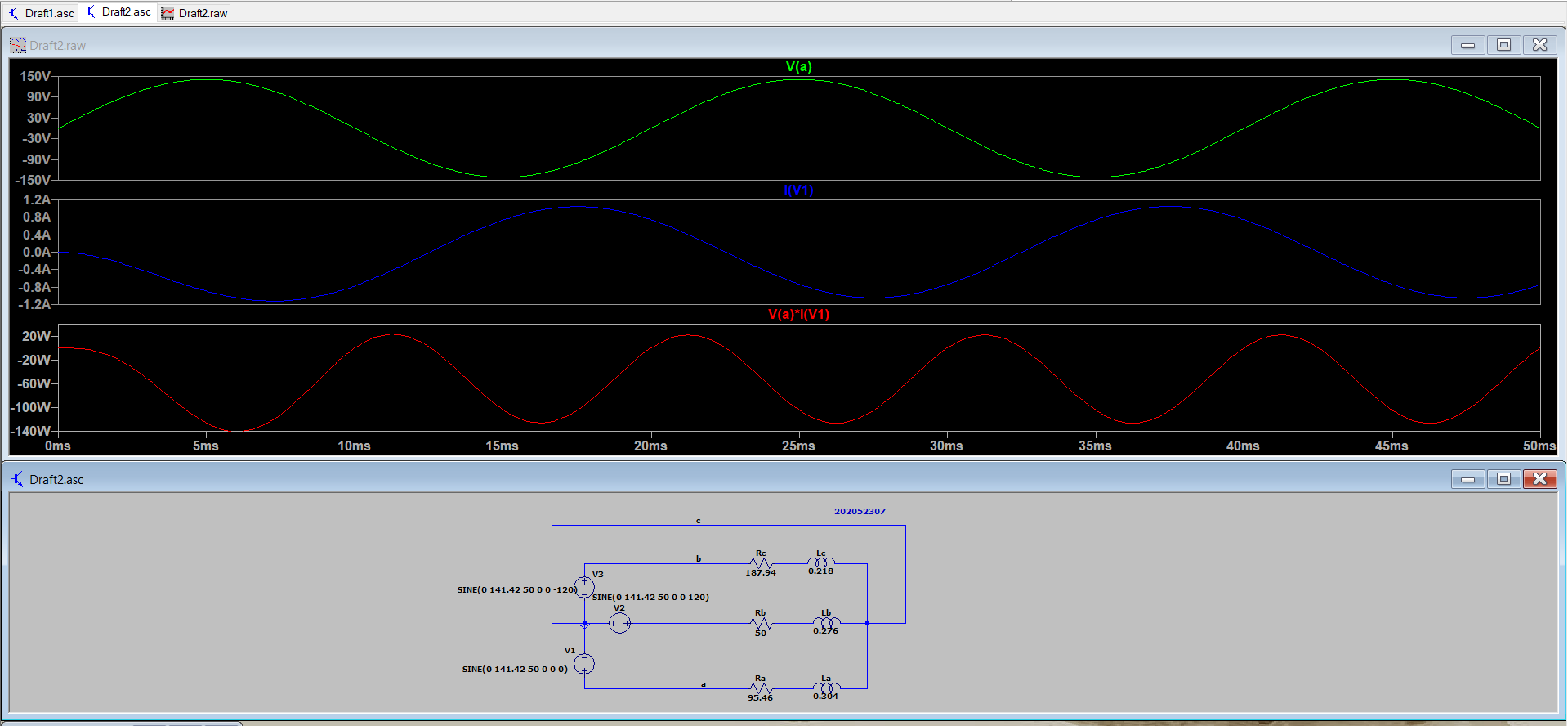
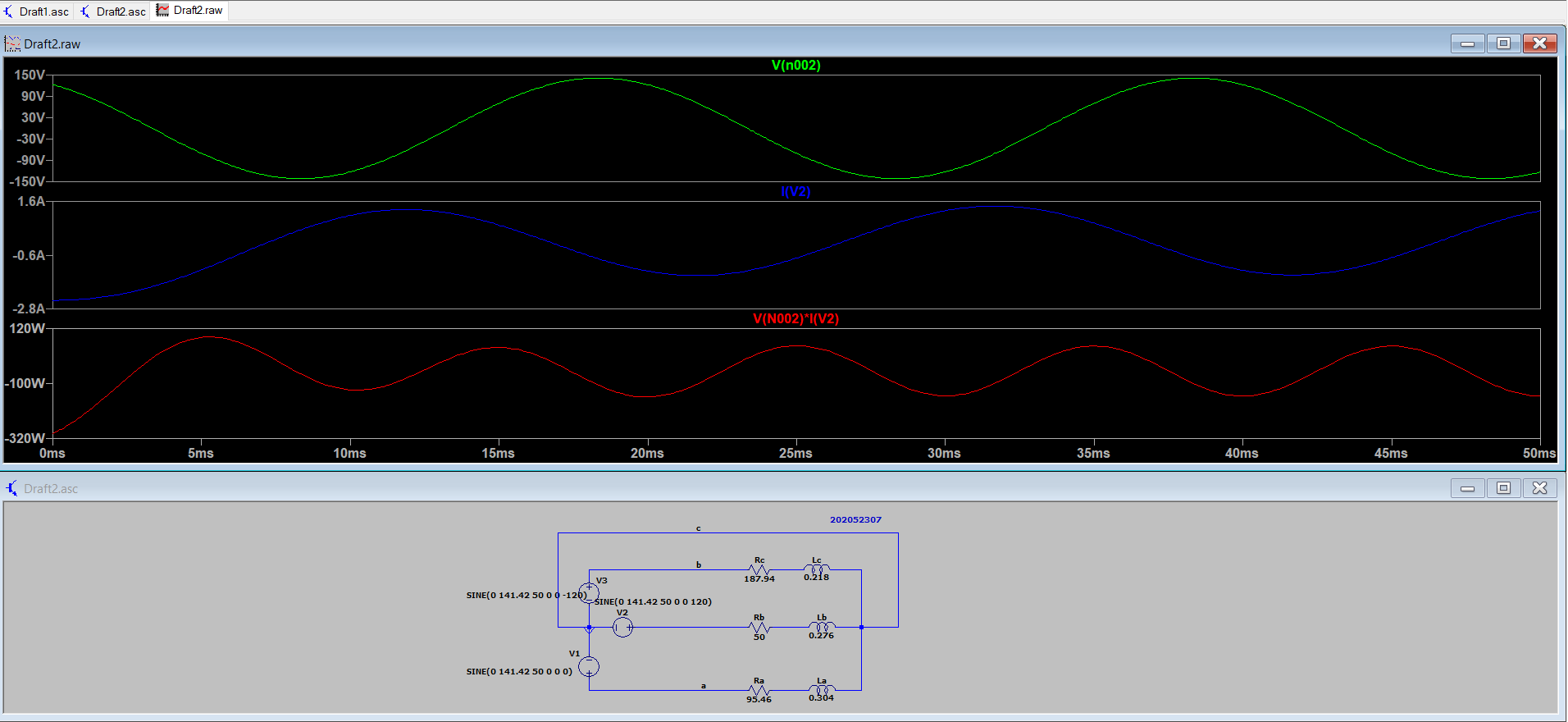
***Circuit***



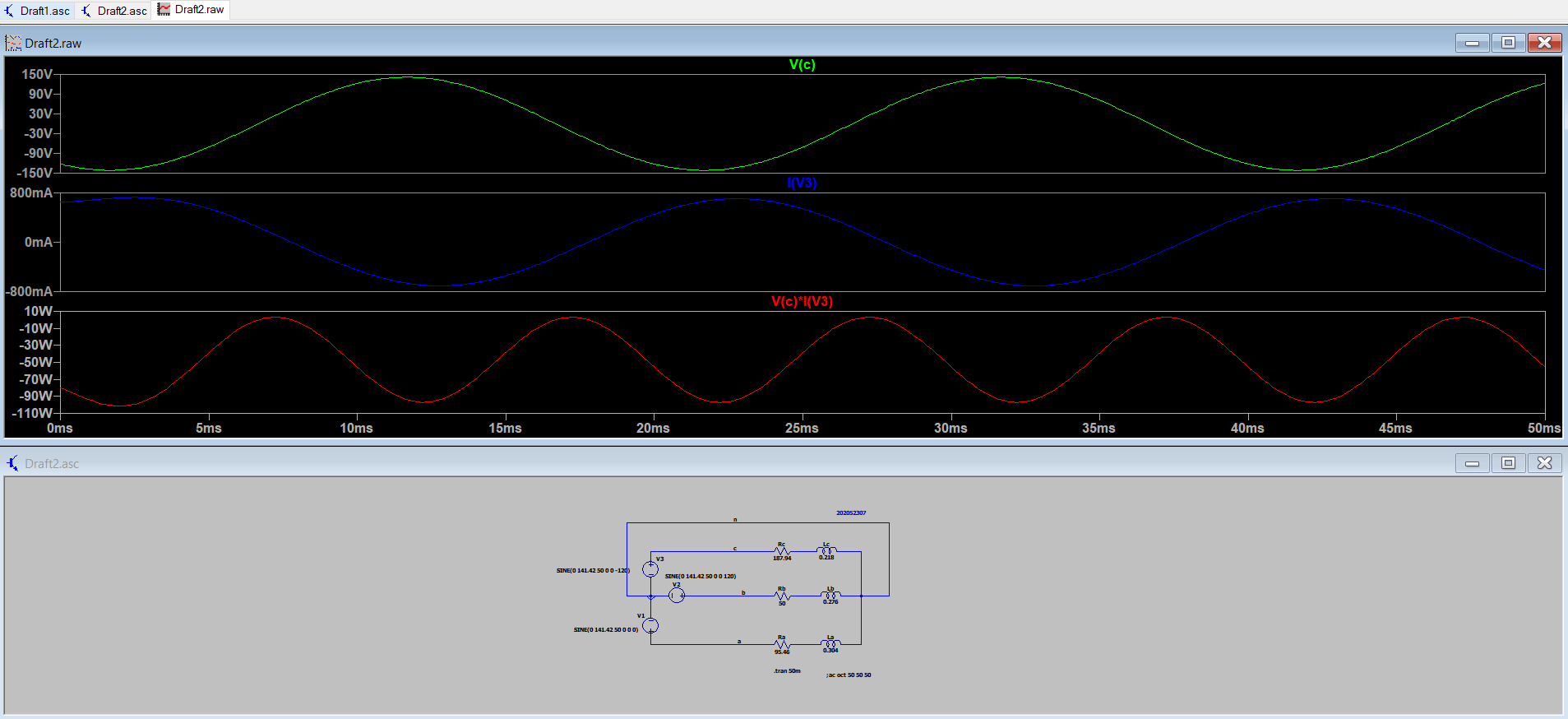
***Voltage, Current and Power across source ‘a’***



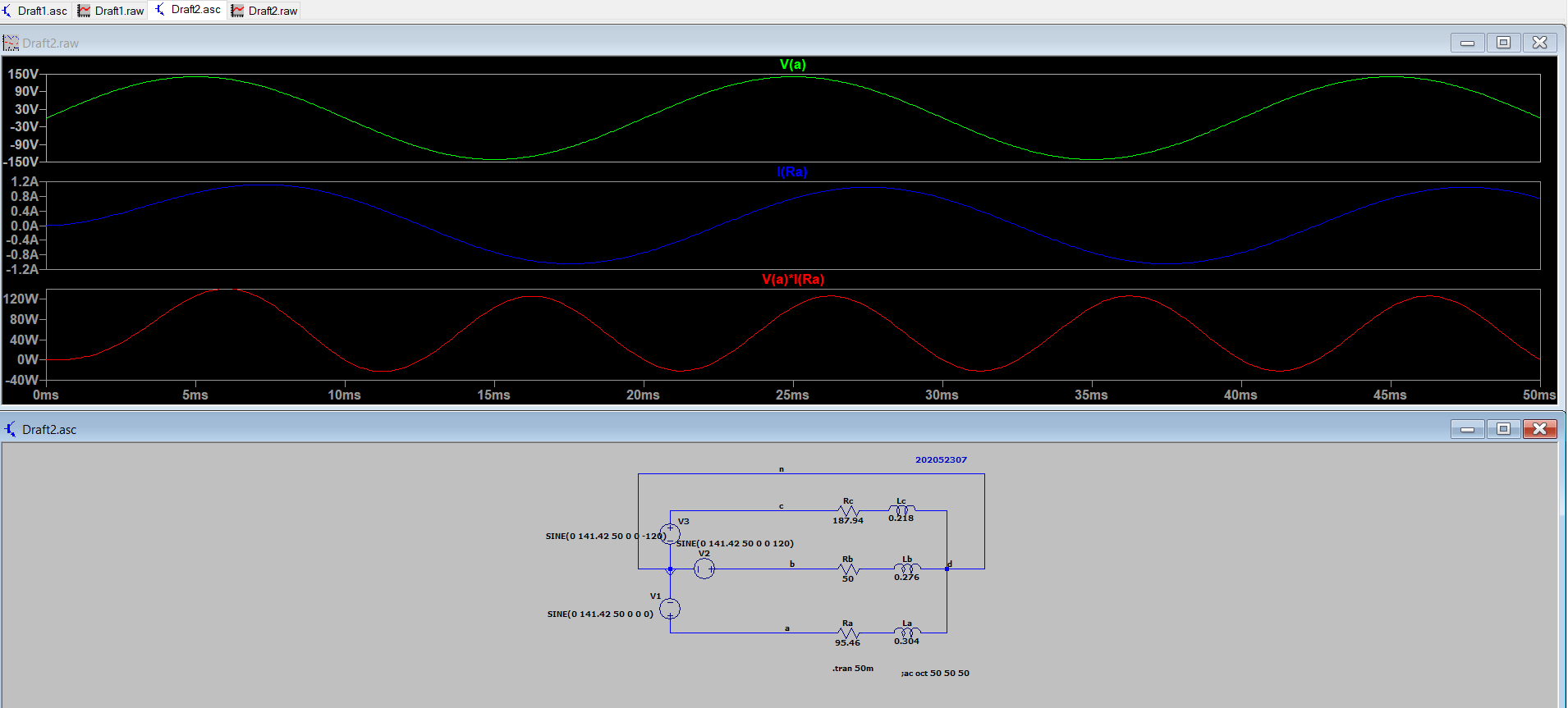
***Voltage, Current and Power across source ‘b’***



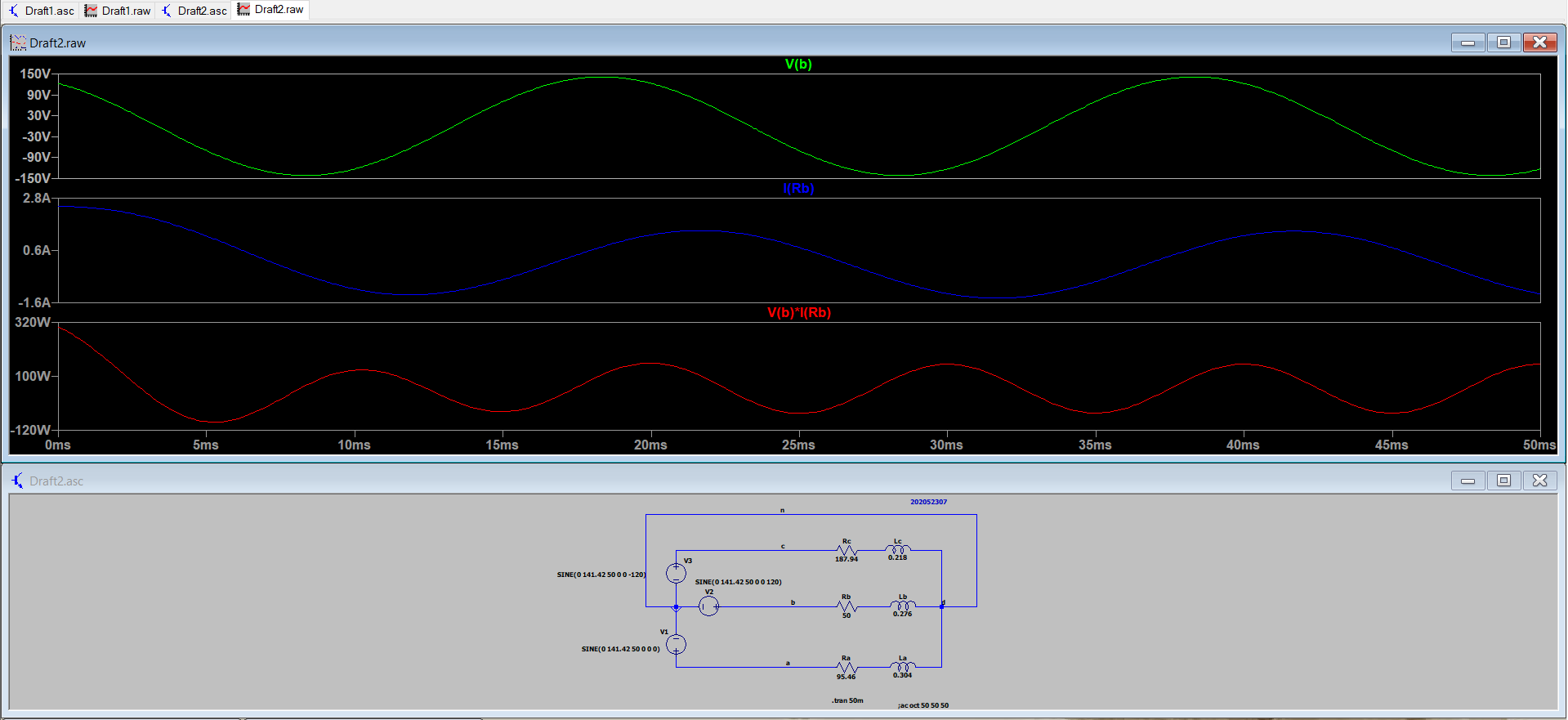
***Voltage, Current and Power across source ‘c’***



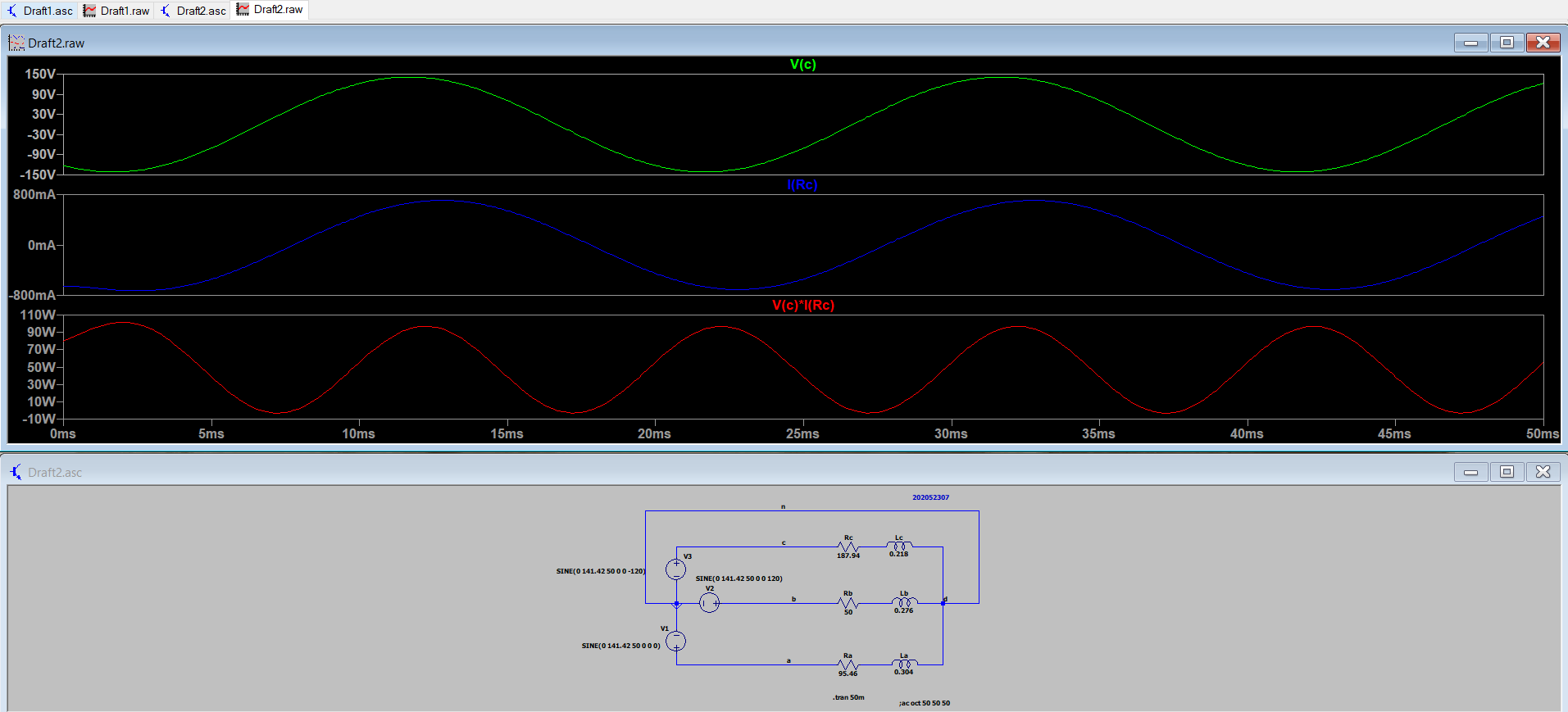
***Voltage, Current and Power across load ‘a’***



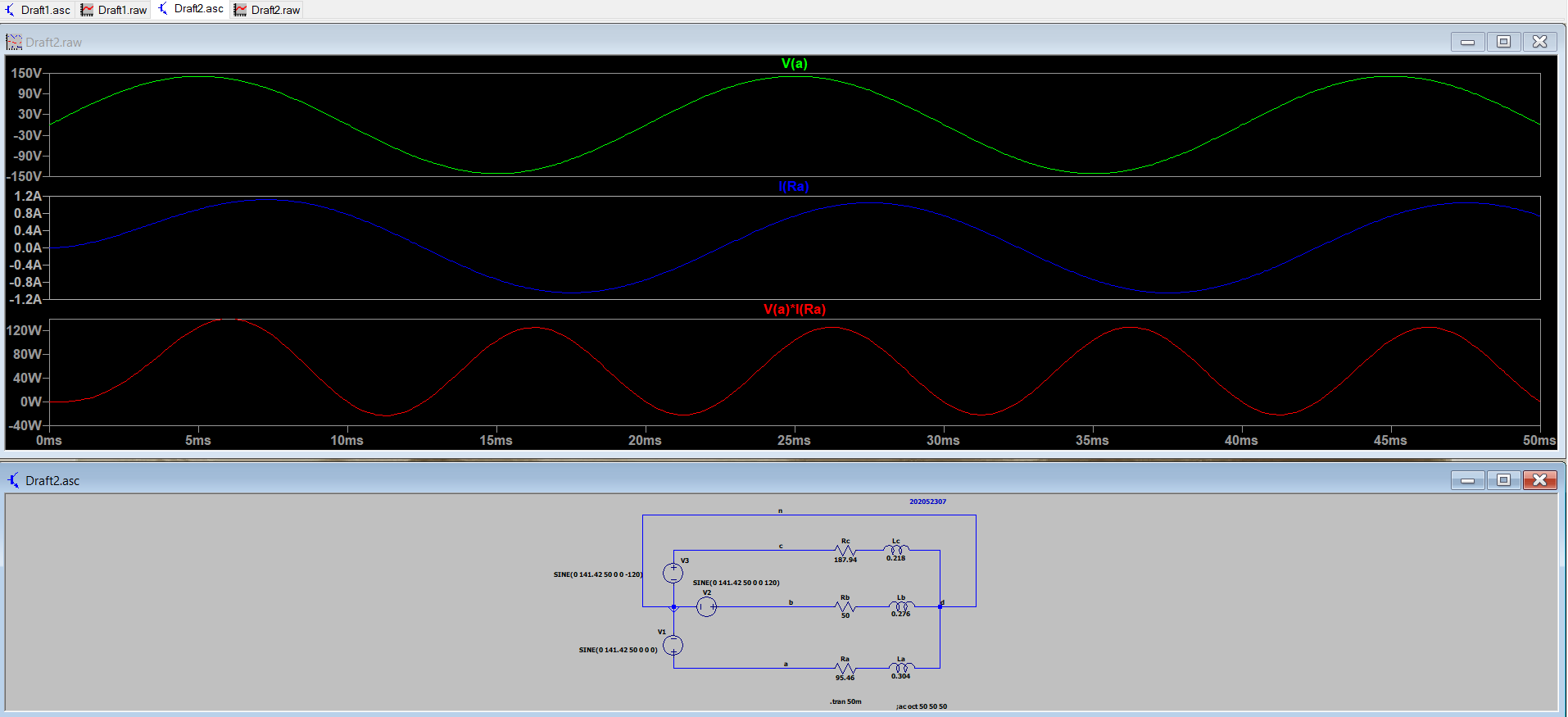
***Voltage, Current and Power across load ‘b’***



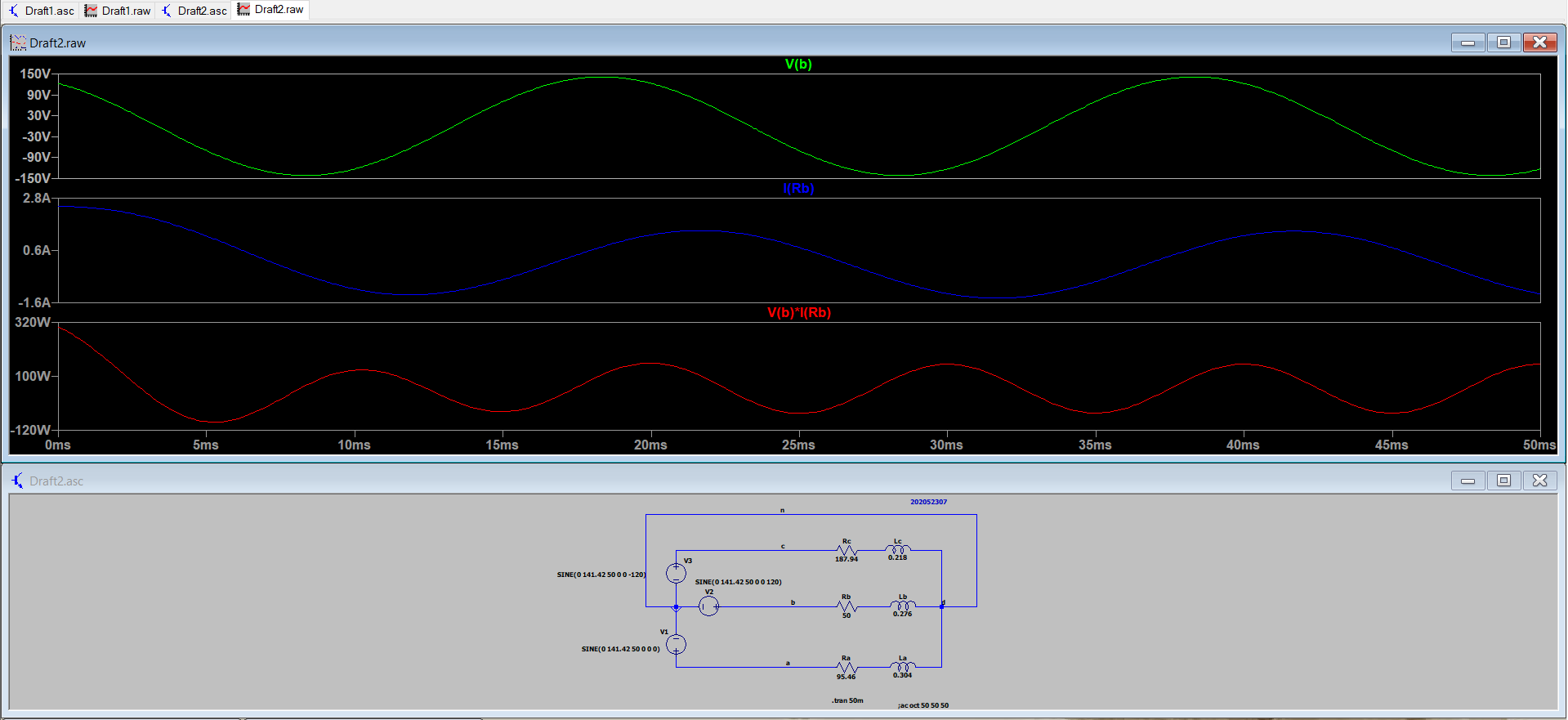
***Voltage, Current and Power across load ‘c’***



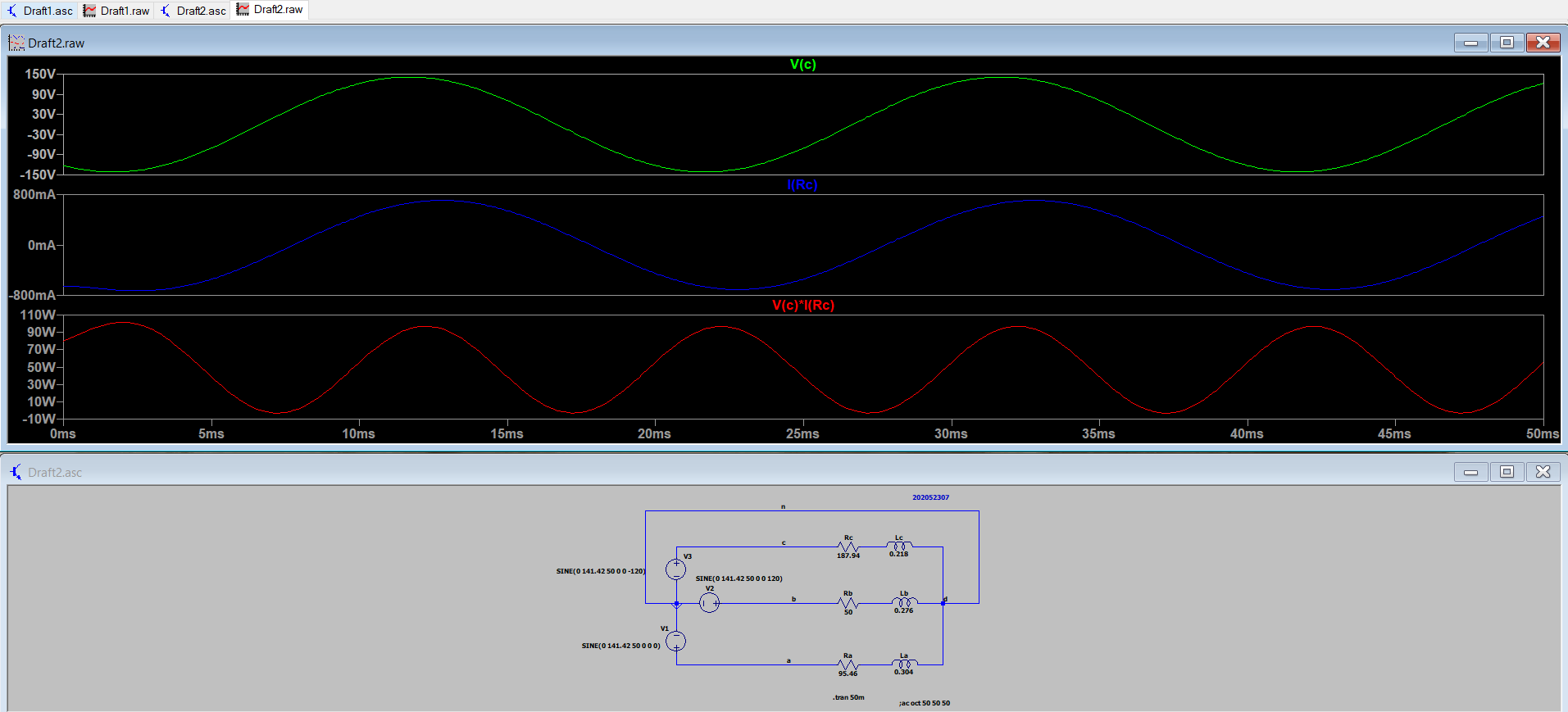
***Voltage, Current and Power across load line ‘a’***



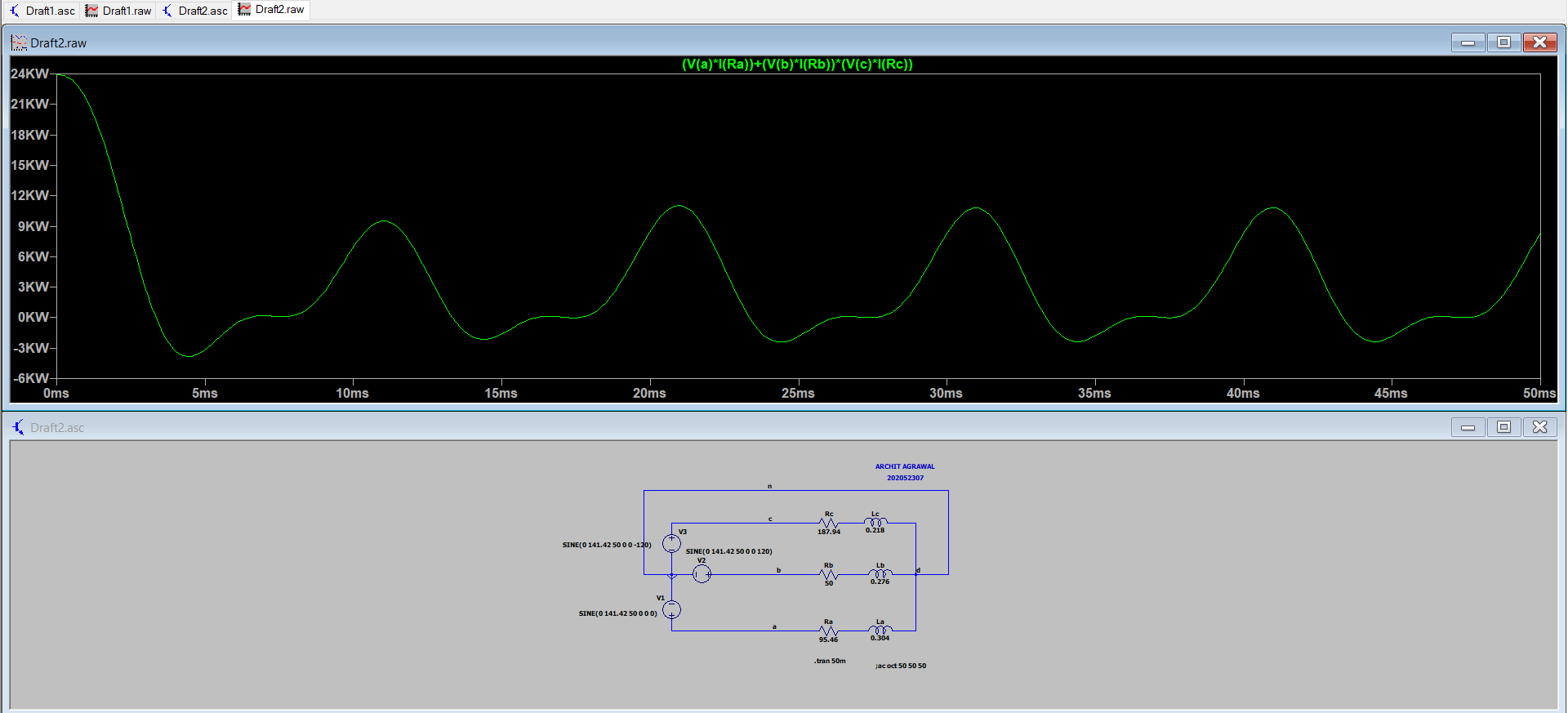
***Voltage, Current and Power across load line ‘b’***



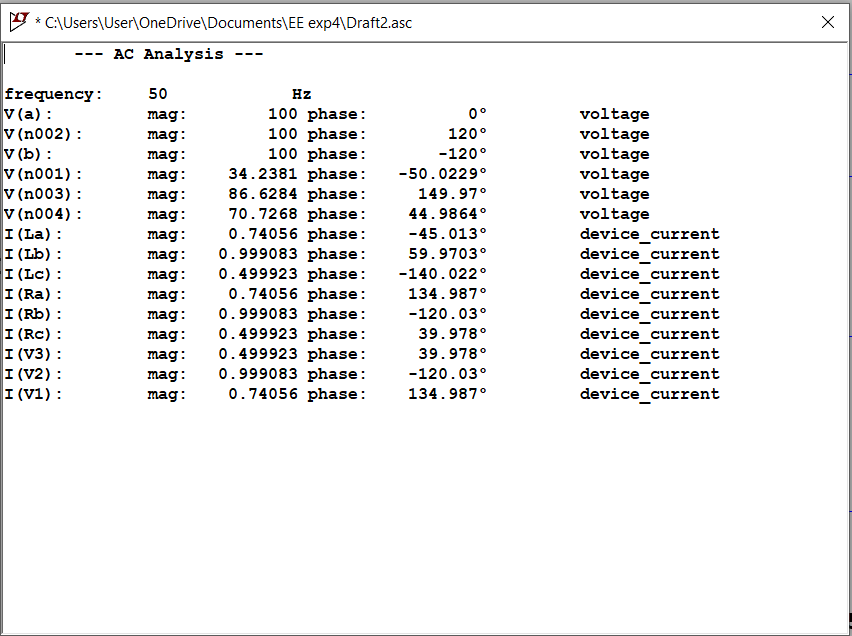
***Voltage, Current and Power across load line ‘c’***



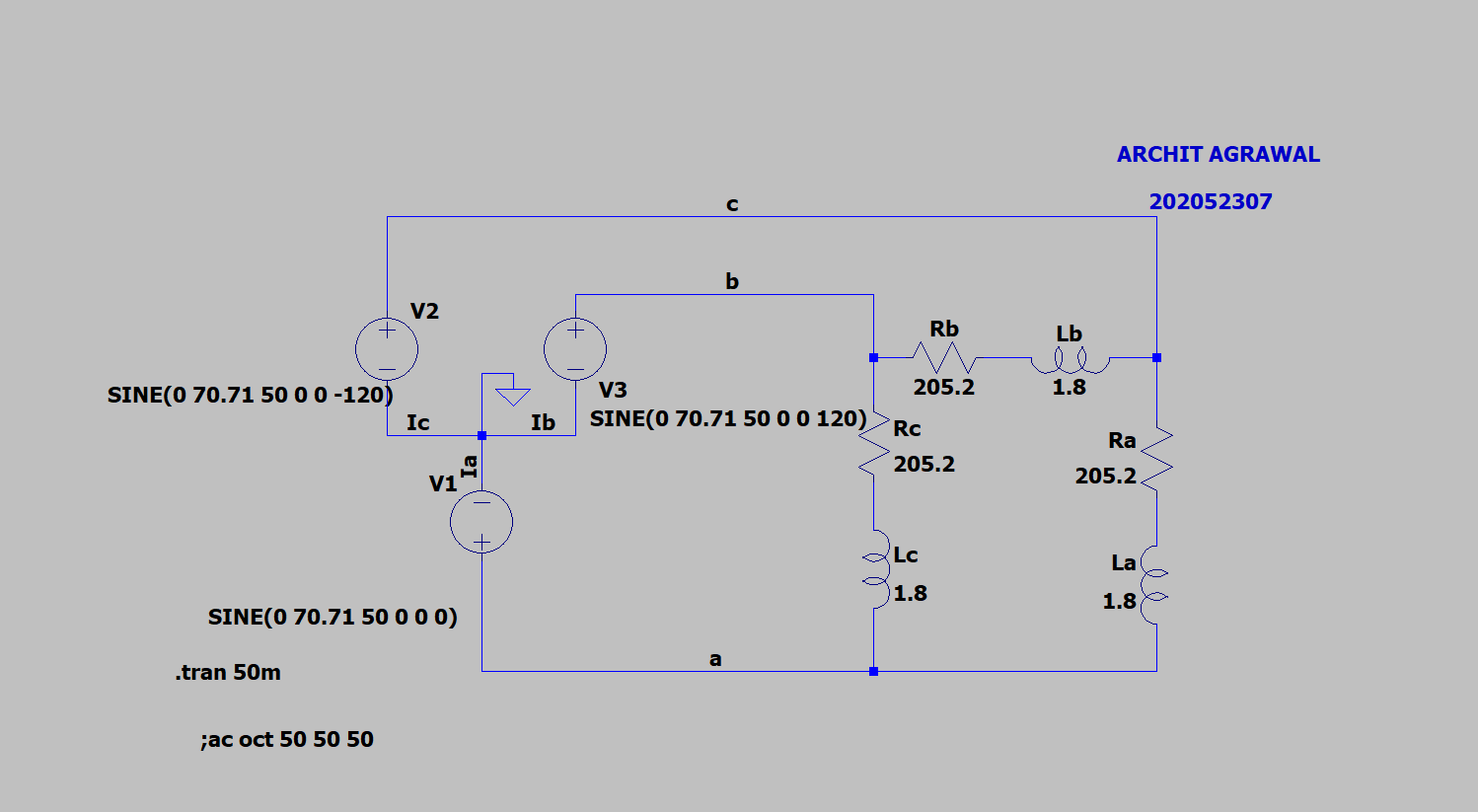
***Total Power of Circuit***



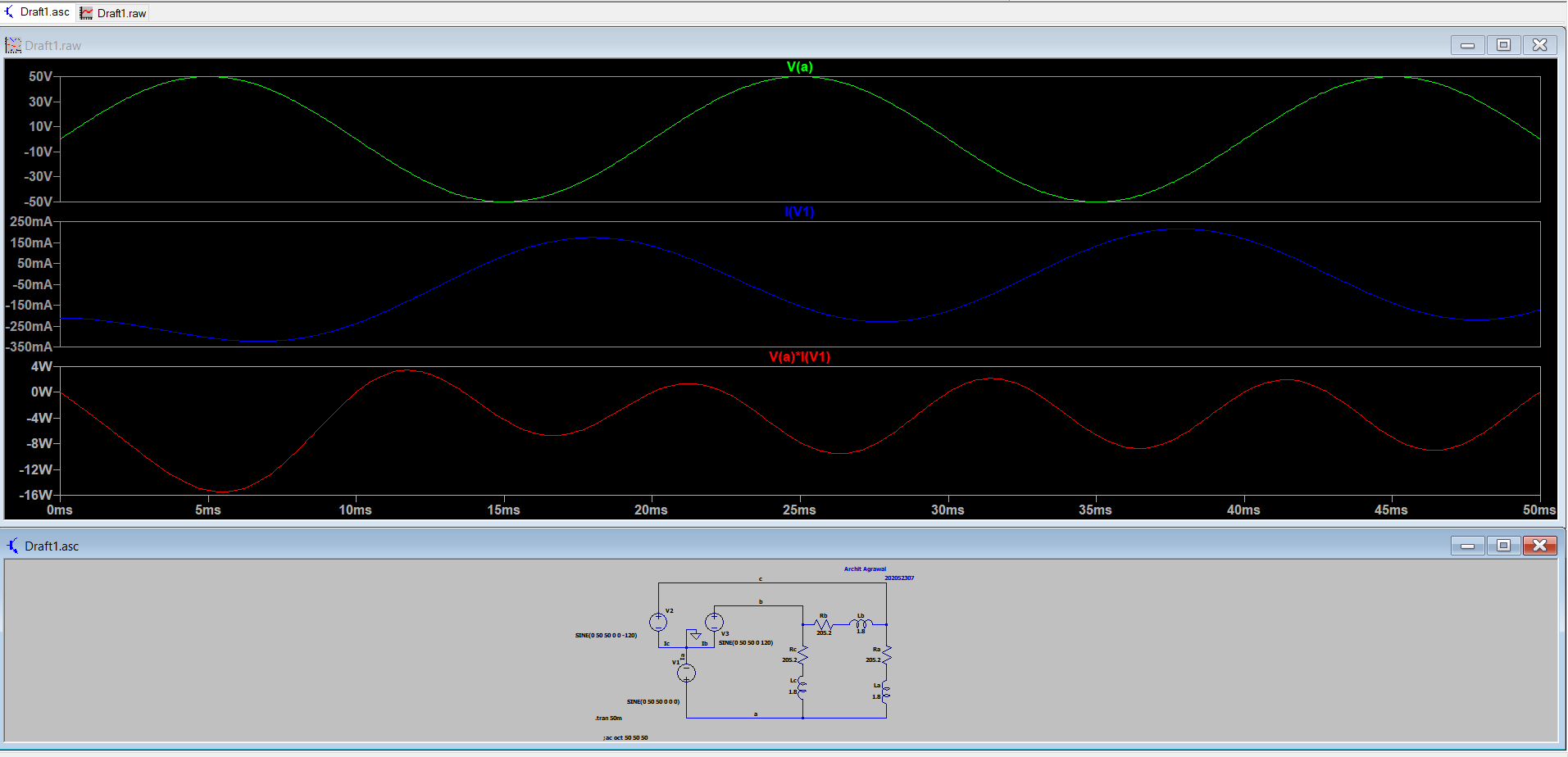
***AC Analysis***



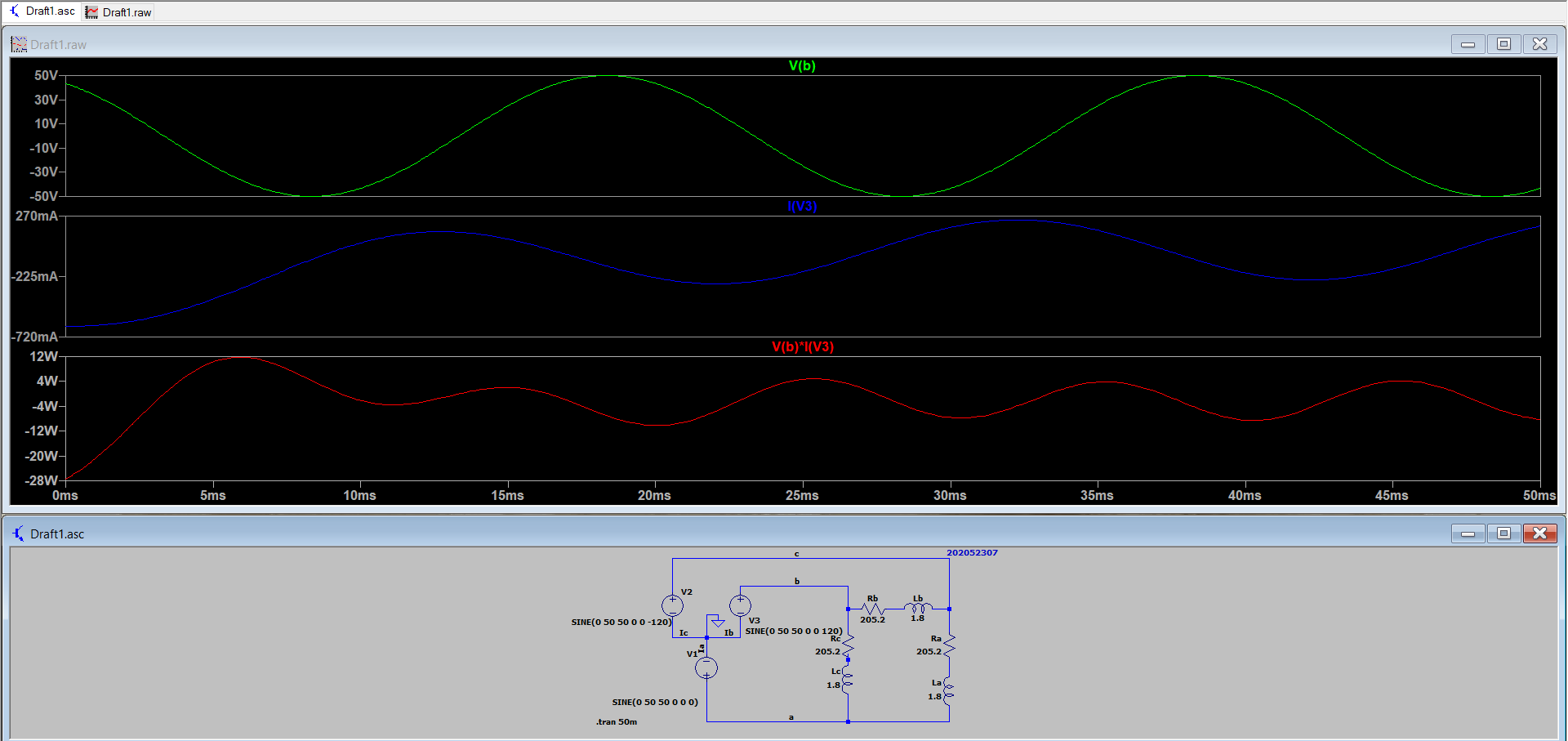
***Circuit***



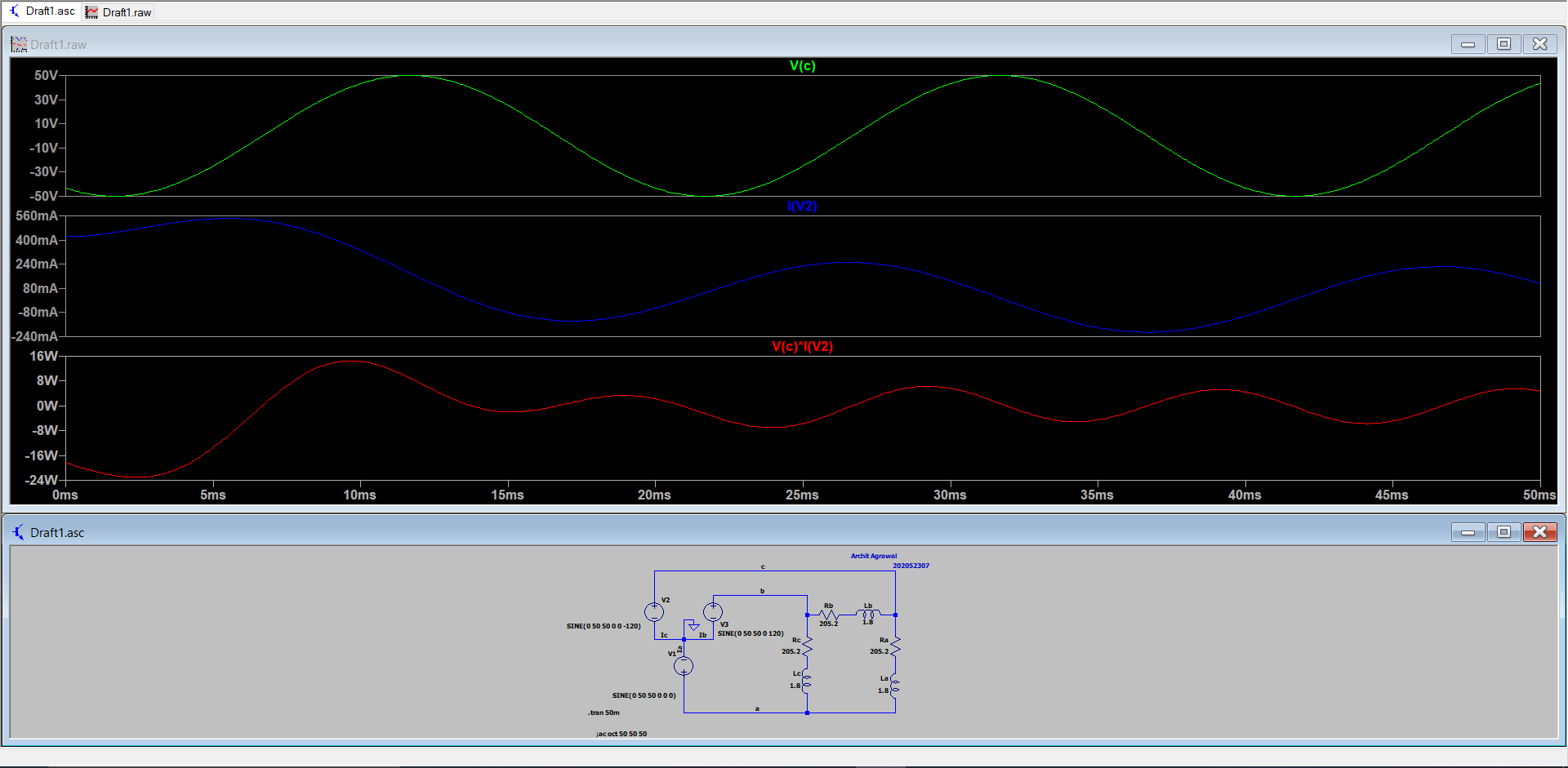
***Voltage, Current and Power across source ‘a’***



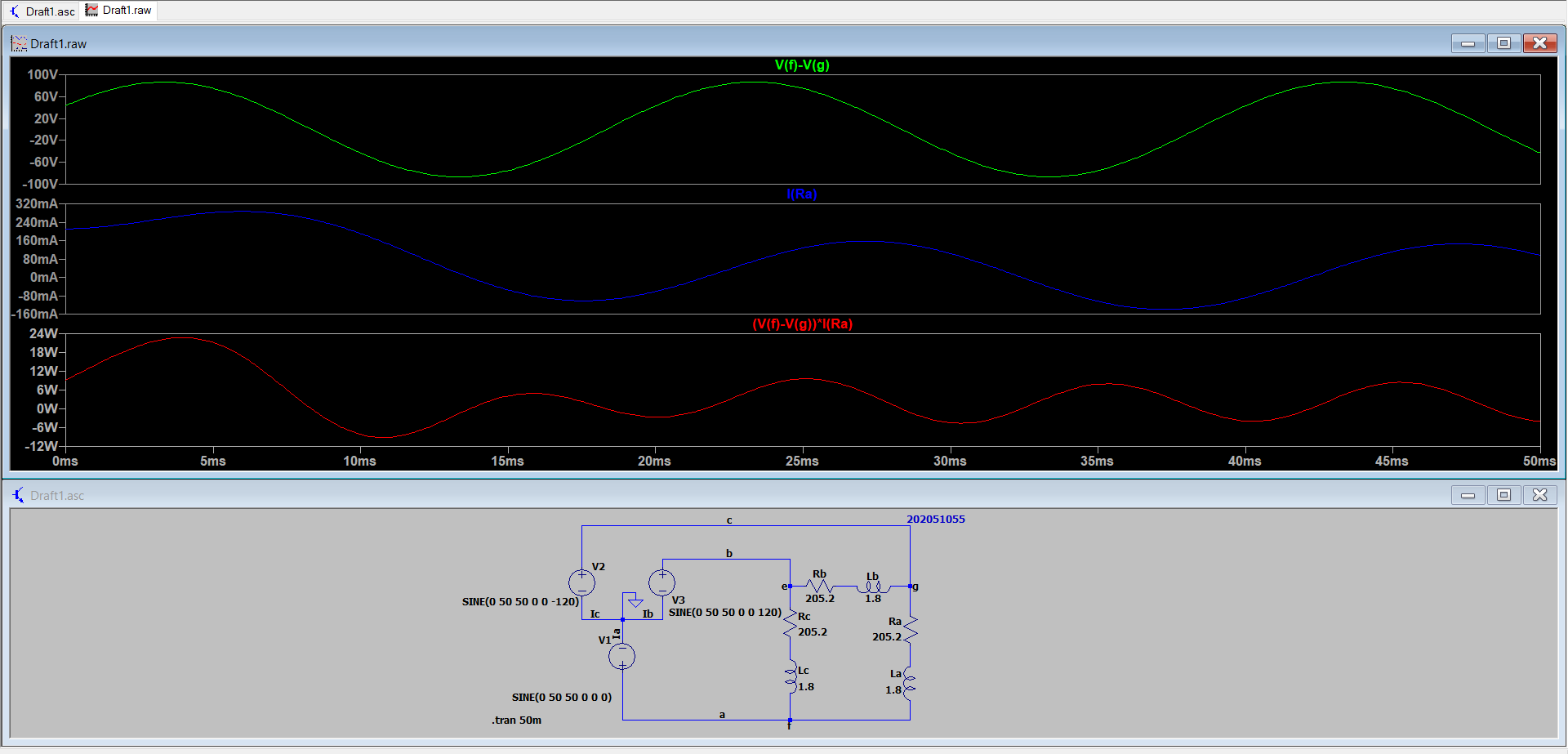
***Voltage, Current and Power across source ‘b’***



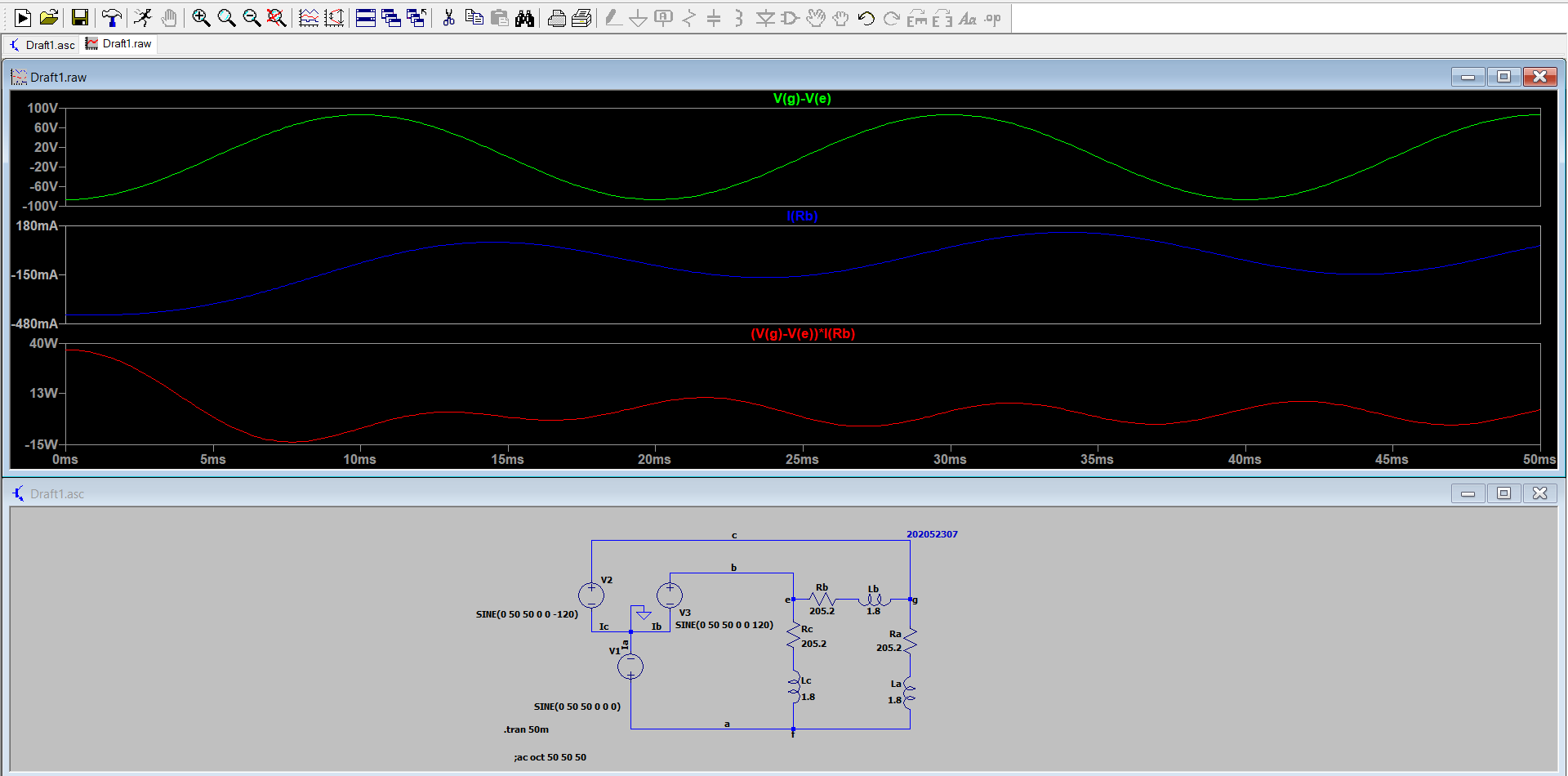
***Voltage, Current and Power across source ‘c’***



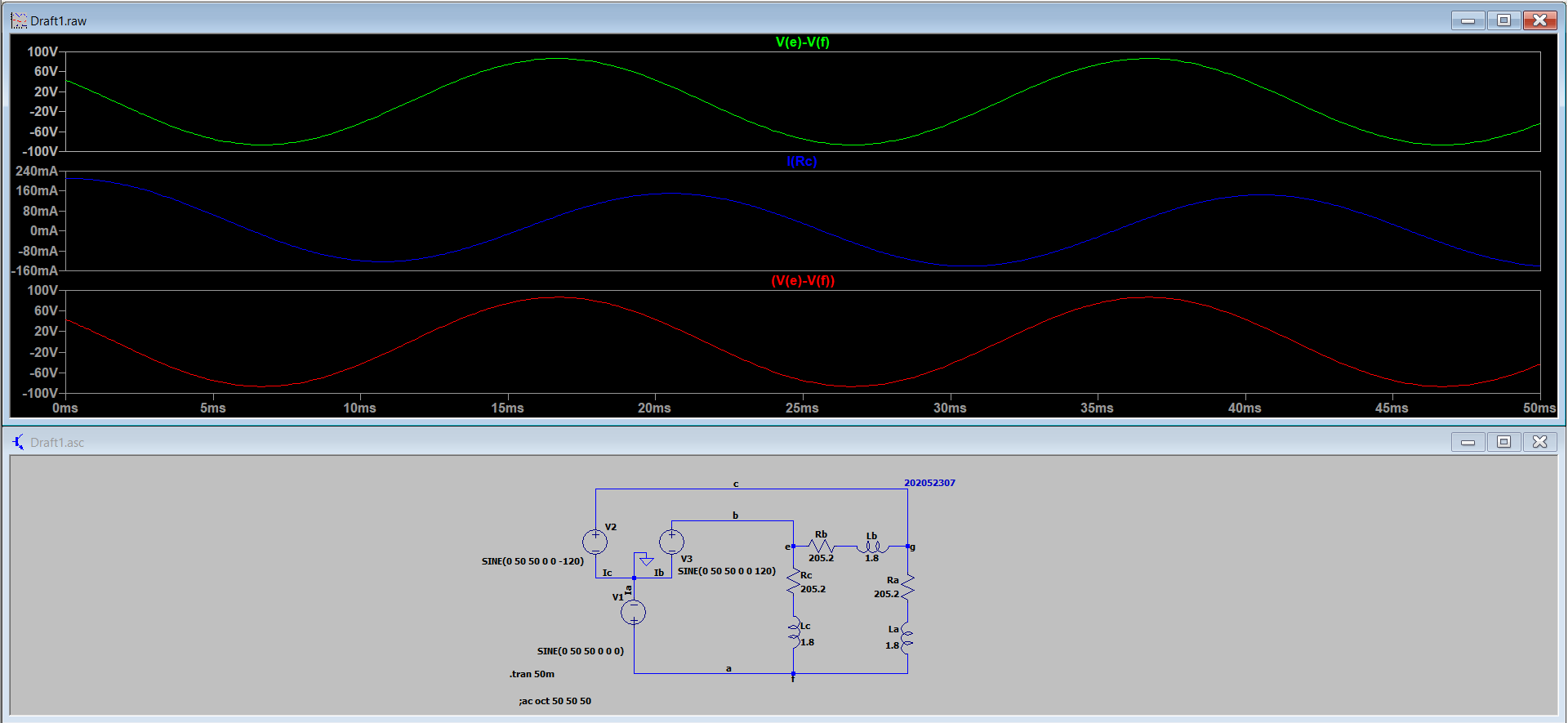
***Voltage, Current and Power across load ‘a’***



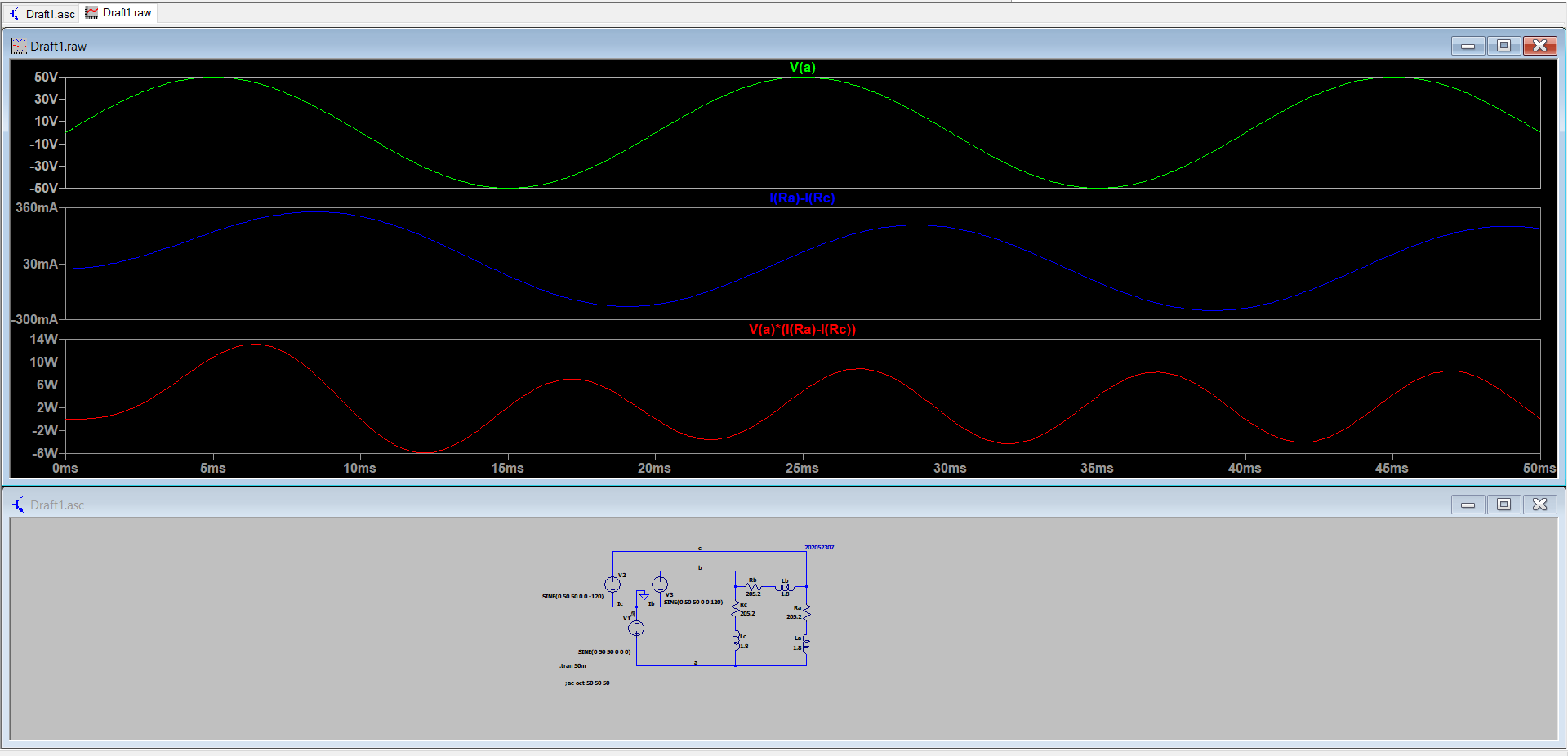
***Voltage, Current and Power across load ‘b’***



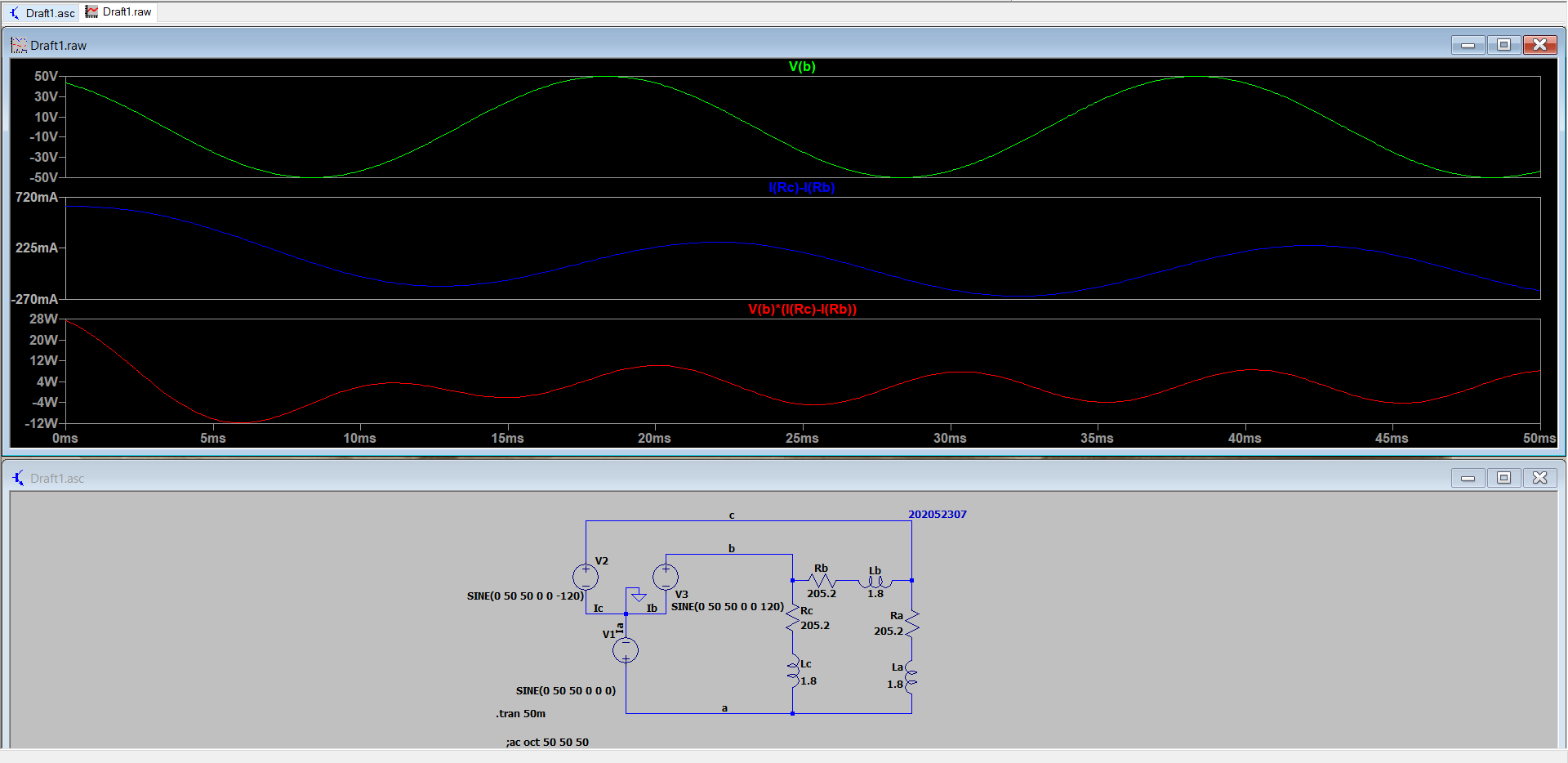
***Voltage, Current and Power across load ‘c’***



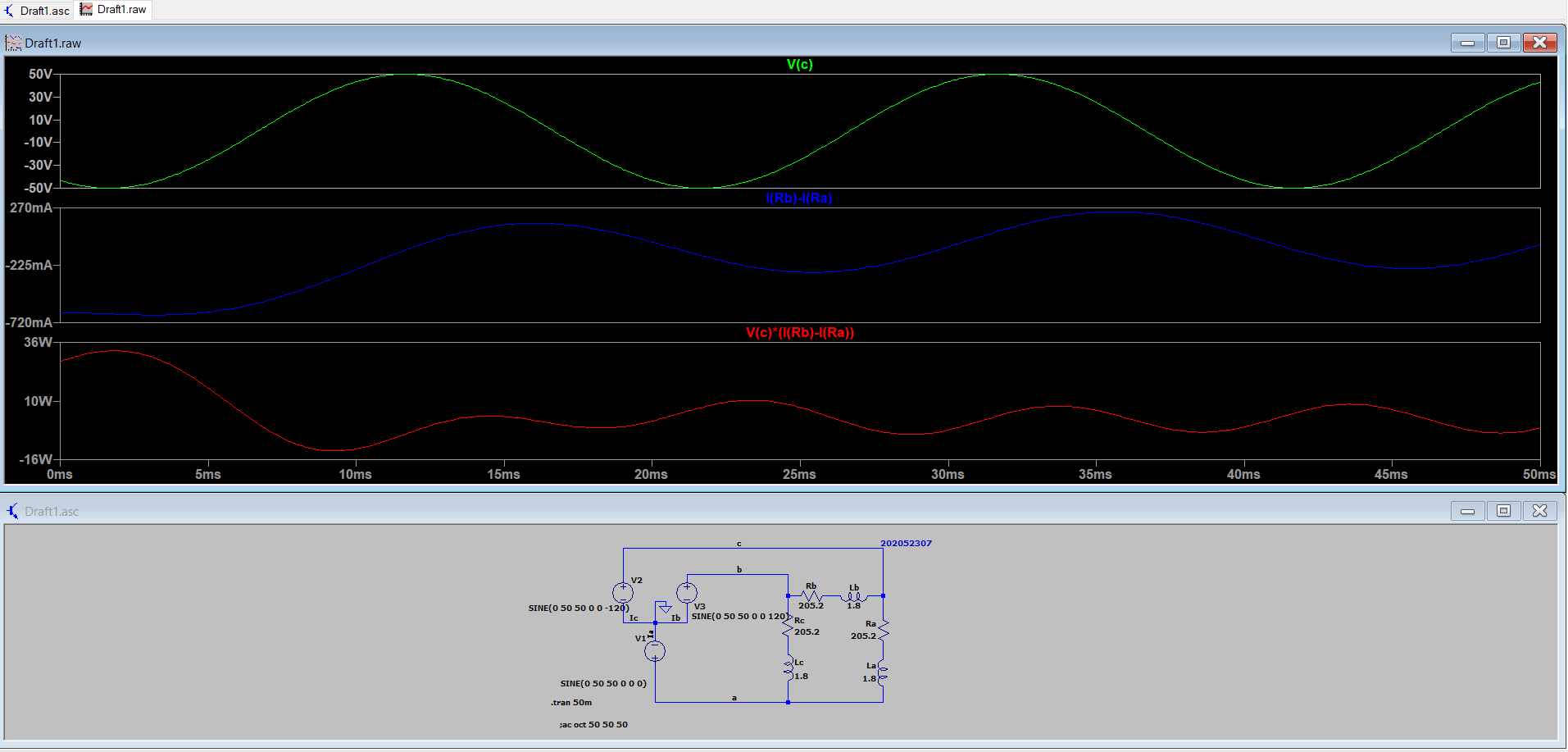
***Voltage, Current and Power across load line ‘a’***



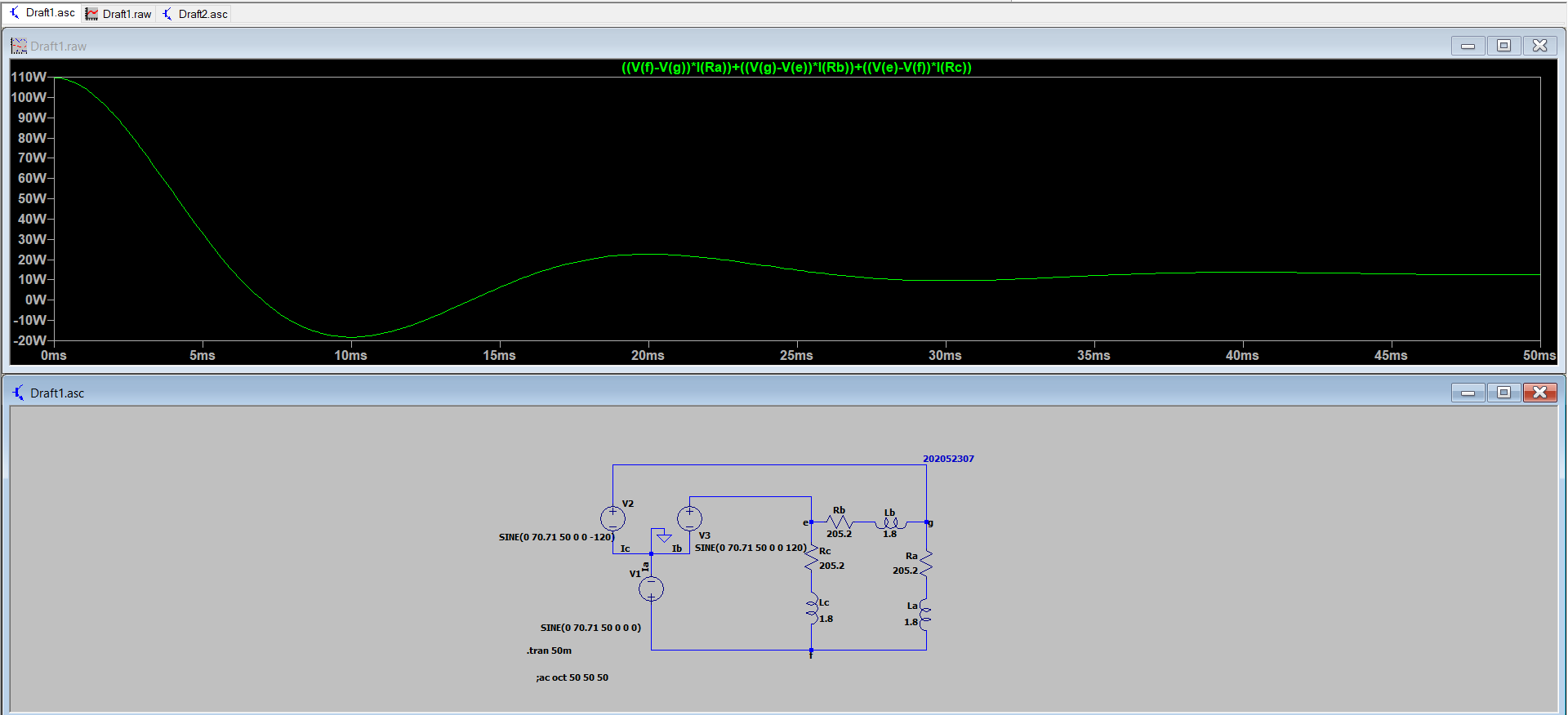
***Voltage, Current and Power across load line ‘b’***



***Voltage, Current and Power across load line ‘c’***



***Total Power of Circuit***



***AC Analysis***

