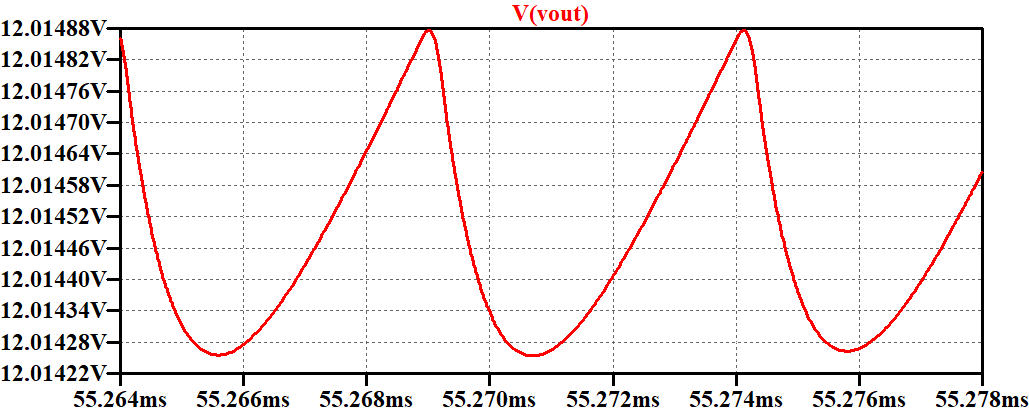
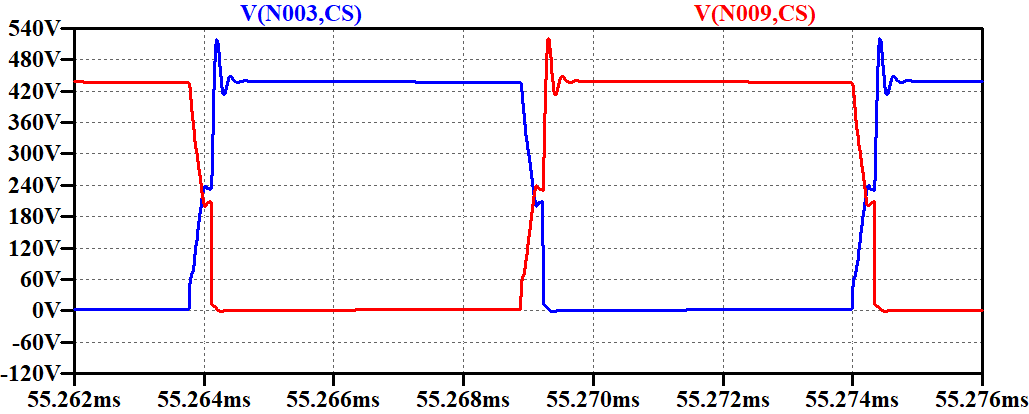
V\_IN = 220V

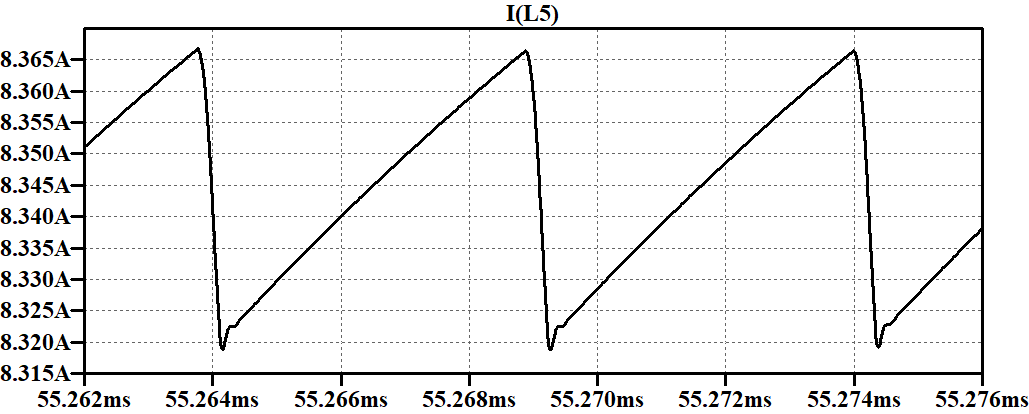
Vout



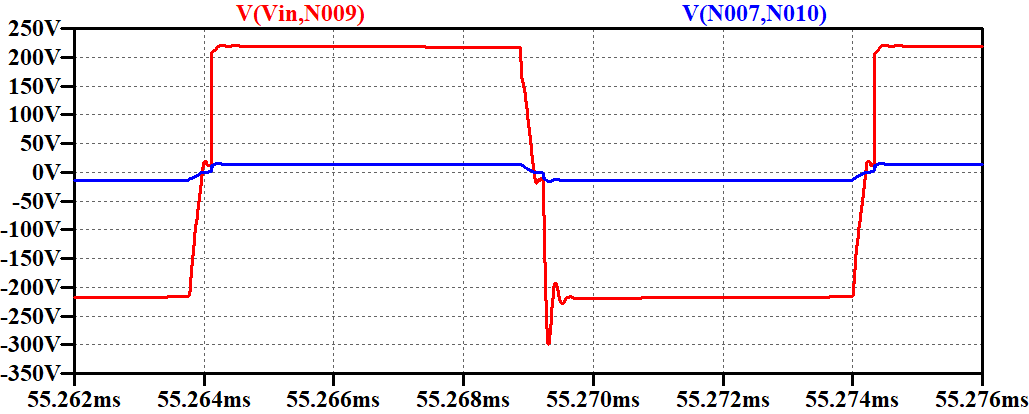
V\_DS Signals



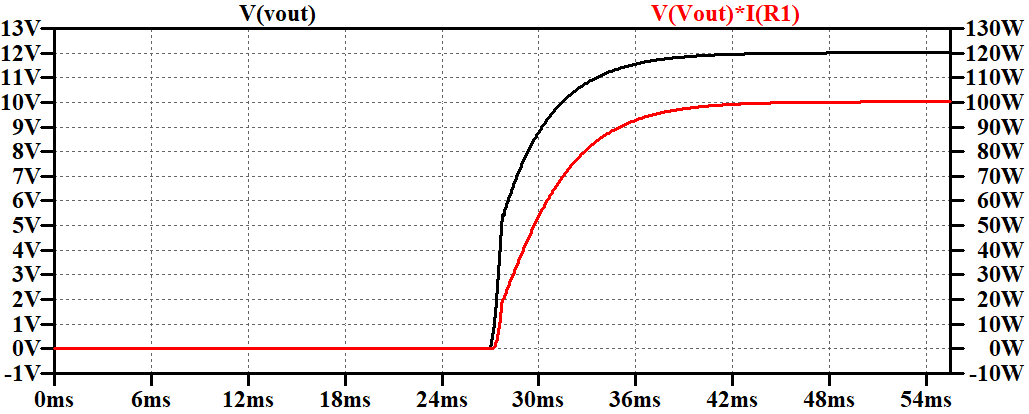
I\_L



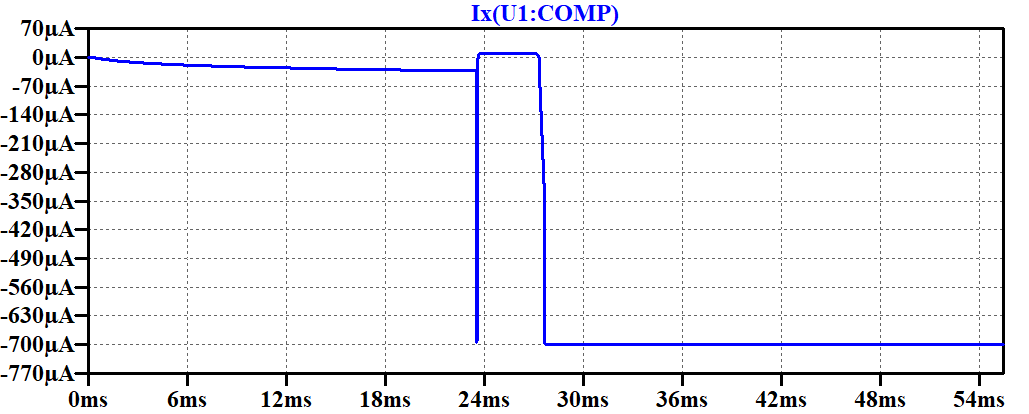
V\_Primary vs V\_secondary



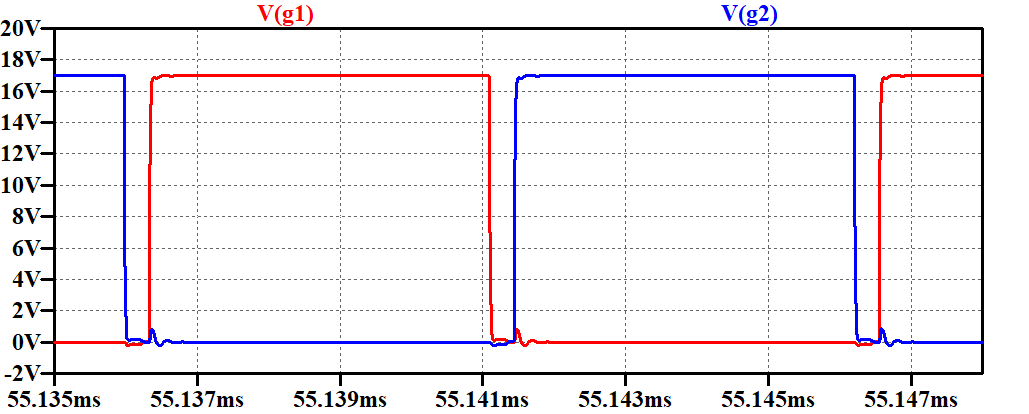
V\_out & P\_out



I\_comp

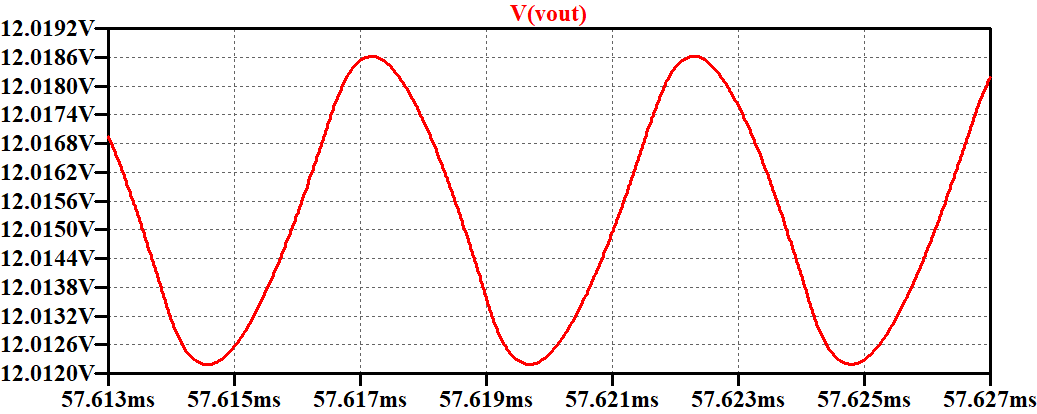


V\_gates

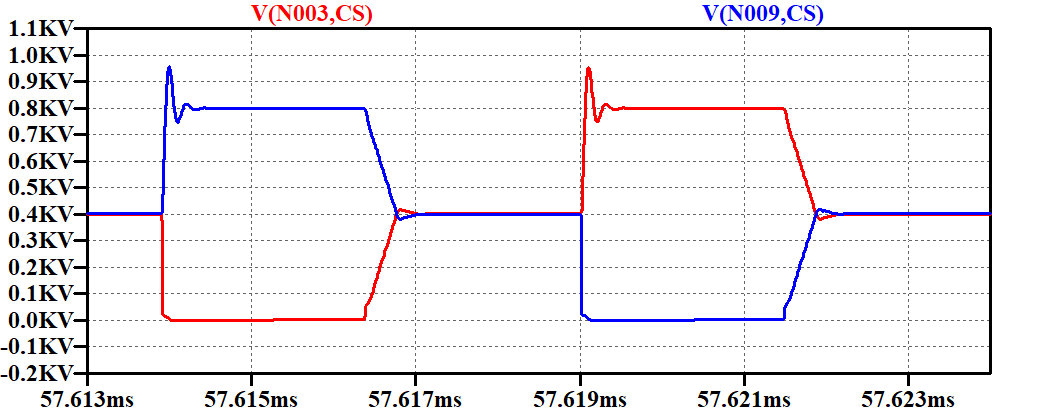


V\_IN = 400V

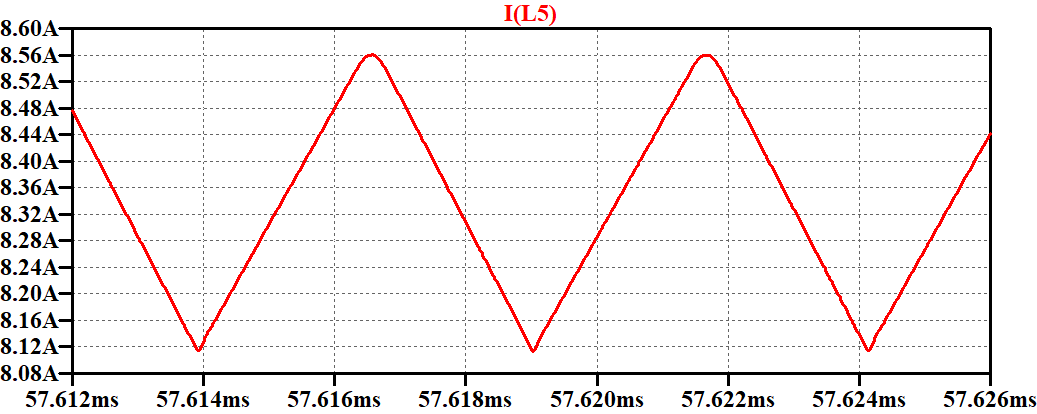
Vout

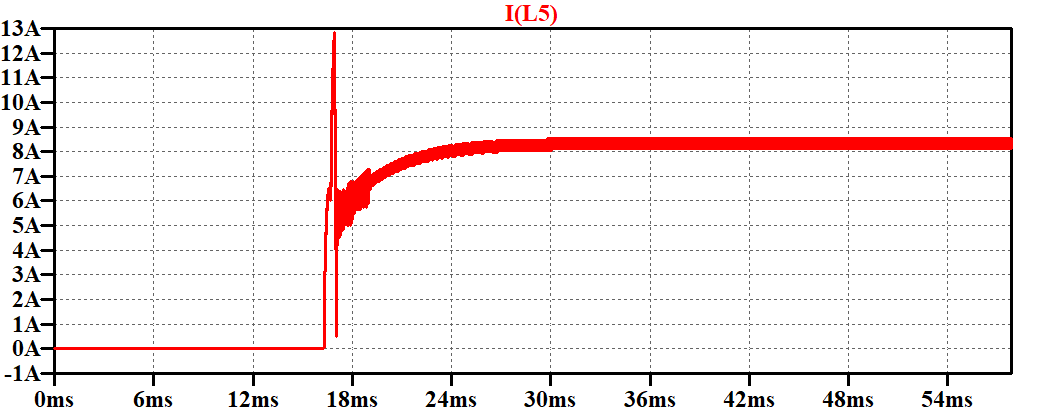


V\_DS Signals

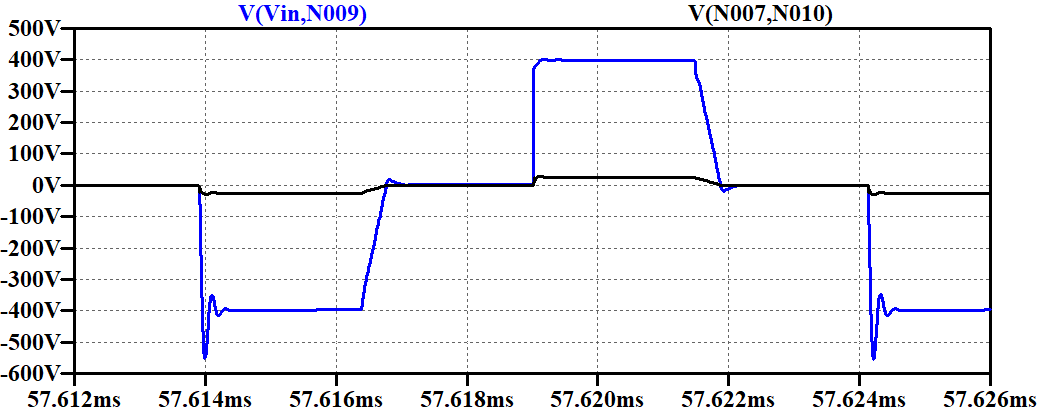


I\_L

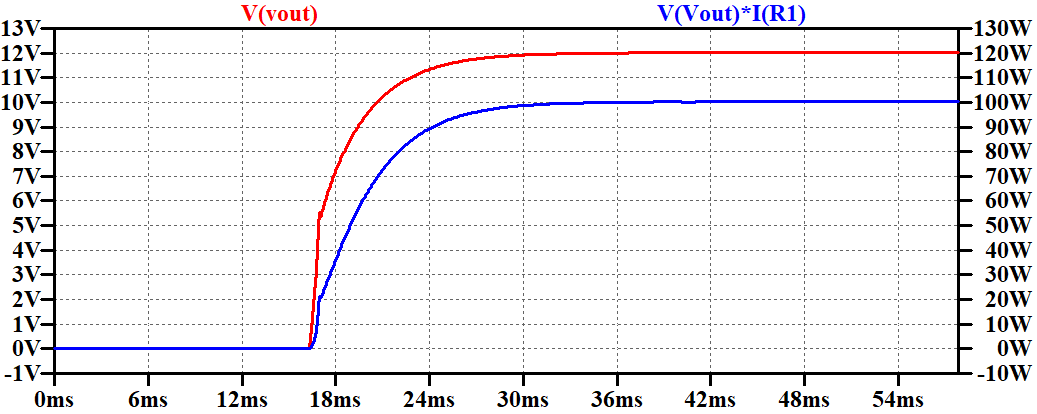




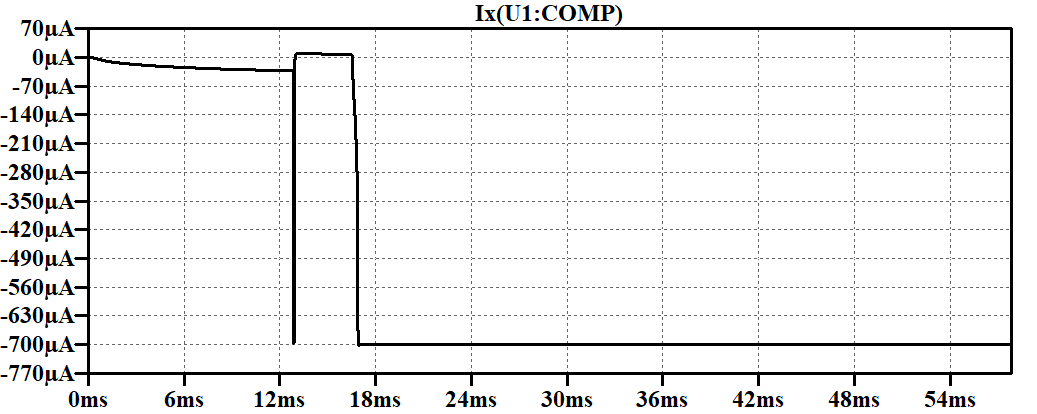
V\_Primary vs V\_secondary



V\_out & P\_out



I\_comp



V\_gates

