

--- Operating Point ---

V(n003):	0.912346	voltage
V(n002):	0.899947	voltage
V(n005):	0.422119	voltage
V(n007):	0.502464	voltage
V(n008):	0.9	voltage
V(n001):	1.8	voltage
V(vout1):	0.906983	voltage
V(vin):	0.9	voltage
V(vout2):	0.899888	voltage
V(n004):	0.9	voltage
V(n006):	0.899888	voltage
Id(M1):	2.13138e-05	device_current
Ig(M1):	0	device_current
Is(M1):	-2.13138e-05	device_current
Ib(M1):	-5.00227e-13	device_current
Id(M0):	4.26333e-05	device_current
Ig(M0):	0	device_current
Is(M0):	-4.26333e-05	device_current
Ib(M0):	-4.32119e-13	device_current
Id(M6):	2.44876e-05	device_current
Ig(M6):	0	device_current
Is(M6):	-2.44876e-05	device_current
Ib(M6):	-9.09888e-13	device_current
I(V1):	-2.63171e-09	device_current
I(I1):	4.25e-06	device_current
Id(M3):	2.13138e-05	device_current
Ig(M3):	-0	device_current

Is(M3): -2.13138e-05 device_current
Ib(M3): 8.97654e-13 device_current
I(V4): 0 device_current
I(C1): 2.12854e-26 device_current
I(R1): -2.63171e-09 device_current
Id(M4): 2.13195e-05 device_current
Ig(M4): -0 device_current
Is(M4): -2.13195e-05 device_current
Ib(M4): 9.03017e-13 device_current
Id(M5): 2.44849e-05 device_current
Ig(M5): -0 device_current
Is(M5): -2.44849e-05 device_current
Ib(M5): 9.10112e-13 device_current
Id(M7): 4.25e-06 device_current
Ig(M7): 0 device_current
Is(M7): -4.25e-06 device_current
Ib(M7): -5.12464e-13 device_current
I(R2): 2.63171e-09 device_current
I(R3): 0 device_current
Id(M2): 2.13195e-05 device_current
Ig(M2): 0 device_current
Is(M2): -2.13195e-05 device_current
Ib(M2): -4.94864e-13 device_current
I(V2): 0 device_current
I(V3): -7.13682e-05 device_current