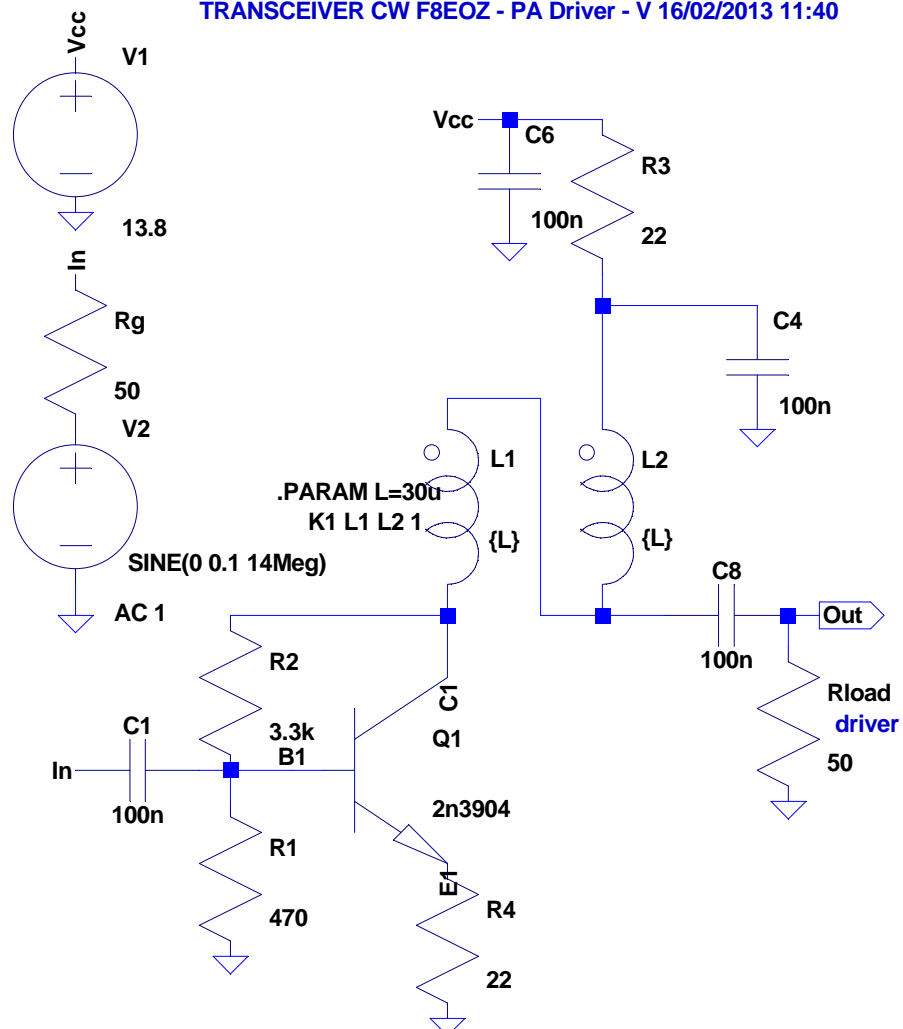


TRANSCEIVER CW F8EOZ - PA Driver - V 16/02/2013 11:40



;noise V(Out) V2 dec 10001 10 100Meg

.net I(RLoad) V2

.options plotwinspace=0

;tran 0 200us 0 1ns

;ac dec 100001 1Meg 100Meg

.op

Data compression OFF

Résolution de fréquence = 1/20us = 50KHz

Nombre d'exemples = 20us/0.1ns=200 000

--- Operating Point ---

V(p001):	0	voltage
V(b1):	1.56176	voltage
V(in):	7.8088e-018	voltage
V(out):	6.45935e-017	voltage
V(n002):	12.9187	voltage
V(c1):	12.9187	voltage
V(n001):	12.9187	voltage
V(vcc):	13.8	voltage
V(e1):	0.808187	voltage
Ic(Q1):	0.0366172	device_current
Ib(Q1):	0.000118607	device_current
le(Q1):	-0.0367358	device_current
I(C6):	1.38e-018	device_current
I(C4):	1.29187e-018	device_current
I(C8):	-1.29187e-018	device_current
I(C1):	1.56176e-019	device_current
I(L2):	-0.0400587	device_current
I(L1):	-0.0400587	device_current
I(Rload):	1.29187e-018	device_current
I(R4):	0.0367358	device_current
I(R3):	0.0400587	device_current
I(R2):	0.0034415	device_current
I(R1):	0.00332289	device_current
I(Rg):	1.56176e-019	device_current
I(V1):	-0.0400587	device_current
I(V2):	1.56176e-019	device_current