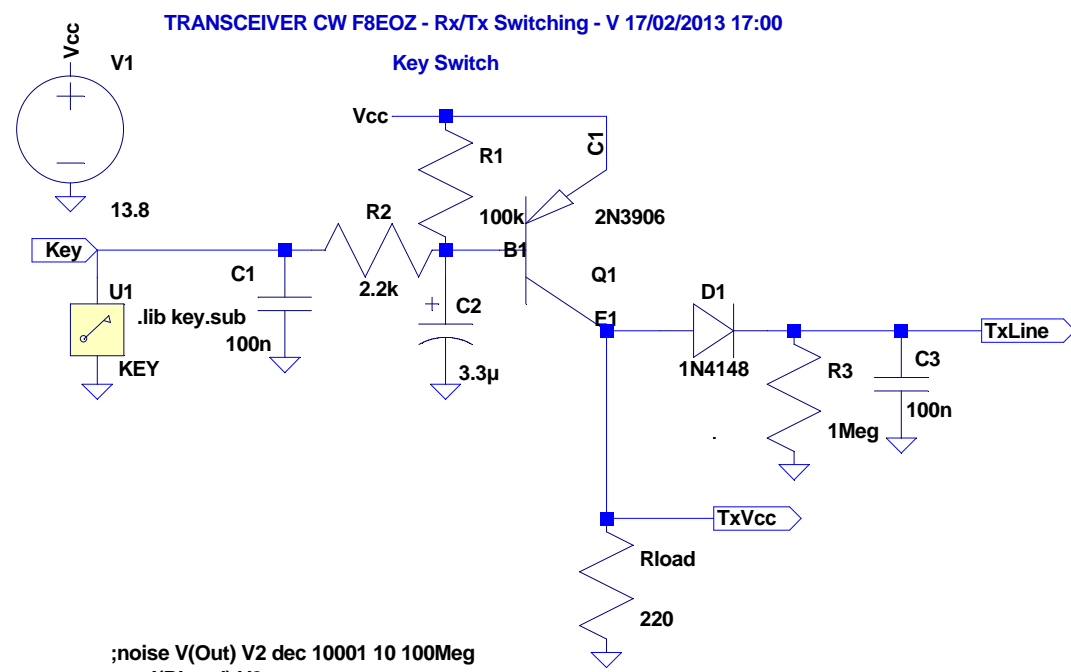


TRANSCEIVER CW F8EOZ - Rx/Tx Switching - V 17/02/2013 17:00



--- Operating Point ---

$V(c1):$	13.8	voltage
$V(txvcc):$	13.7459	voltage
$V(txline):$	13.3544	voltage
$V(key):$	0.000586371	voltage
$V(b1):$	12.9007	voltage
$I_c(Q1):$	-0.0624945	device_current
$I_b(Q1):$	-0.00585471	device_current
$I_e(Q1):$	0.0683492	device_current
$I(C3):$	1.33544e-018	device_current
$I(C2):$	4.25724e-017	device_current
$I(C1):$	-5.86371e-023	device_current
$I(D1):$	1.33544e-005	device_current
$I(R3):$	1.33544e-005	device_current
$I(R2):$	8.99258e-006	device_current
$I(Rload):$	0.0624812	device_current
$I(R1):$	-0.00586371	device_current
$I(V1):$	-0.0683582	device_current
$Ix(u1:1):$	0.00586371	subckt_current

```
;noise V(Out) V2 dec 10001 10 100Meg
.net I(RLoad) V2
.options plotwinspace=0
;tran 0 1 0 50u
;ac dec 100001 1Meg 100Meg
.op
```

Data compression OFF
Résolution de fréquence = 1/20us = 50KHz
Nombre d'exemples = 20us/0.1ns=200 000