

SimulatorNGSPICE

SIM=ngspice

```
.include tb_inverter.save
.param temp=27
.control
save all
op
tran 10p 20n
write tb_inverter.raw
.endc
```

LIB

```
.lib cornerMOShv.lib mos_tt
```

LIB1

```
.inc /foss/designs/ihp-inverter/klayout/inverter_ext.spice
```

Load waves

SimulateNGSPICE

