

STIMULI

```
.param vinput = 1.8
.tran 100n 10m uic
.save all
.control
run
plot spk1
plot v(vout)
write tb_integrator.raw
.endc
```

STIMULI1

```
.options savecurrents
.param vinput = 1.2
.tran 100n 10m uic
.control
run
plot spk1
plot i(vcurr)
write tb_integrator.raw
.endc
```

Corner: tt

load waves

