

```
.temp 27
.ic v(v_vout)=0
.control
```

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```
tran 0.005u 15u uic
plot v_ena v_out
```

```
let vout_limit=0.8*0.99
meas tran tcross WHEN v(v_out)=vout_limit
let vena_limit=0.5*1.5
meas tran tstart WHEN v(v_ena)=vena_limit
let tsettle=tcross-tstart
print tsettle
```

```
.endc
```



```
.lib cornerRES.lib res_typ
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```

```
.lib cornerMOSlv.lib mos_tt
```

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```

→ simulate

➡ annotate OP