



```

.step param R2val 10k 15k 0.5k
.tran 0 60m 0 0.2u
.meas tran Tper TRIG V(vo) VAL=0 RISE=1 TD=40m TARG V(vo) VAL=0 RISE=2 TD=40m
.meas tran Fosc PARAM '1/Tper'
.ic V(vo)=1m

```