

```

ct 300 10k 200meg
ns method=gear
ns plotwinsize=0
ns numdgt=7
ns stop {delay} {step}
[Freq] 9 -1 V(Vout)

```

ns noopiter

nm step = (1/freq)/100

nm delay = delaycycles/freq

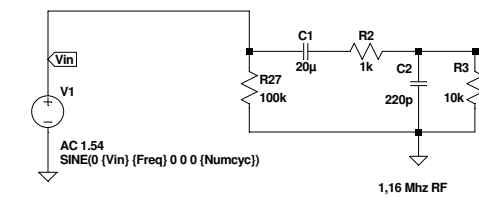
nm delaycycles=2

nm stop=numcyc/Freq -delay

nm FFT=2\*\*16

nm numcyc=25

use V(vout, gnd) V1 oct 10 20 20k



ard 1% values.

