

ct 300 10k 200meg

ns method=gear

ns plotwinsize=0

ns numdgt=7

0 {stop} {delay} {step}

{Freq} 9 -1 V(Vout)

ons nooptier

m step = (1/freq)/100

m delay = delaycycles/freq

m delaycycles=2

m stop=numcyc/Freq -delay

m FFT=2\*\*16

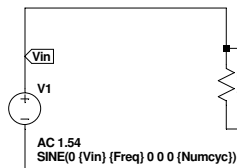
m numcyc=25

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

.param load = 8

.param Vin=1.7

.param Freq=20000/1.024



1,16 Mhz RF

## ASONABLE SCRATCH V3-18-2

### itter Follower

ard 1% values.

