

```

;ac oct 10 10 10Meg
.options plotwinsize=0
.options numdgt=8
.options gmin=1e-9
.options noopiter
.param fft_pts=2**12
.param timestep=1/(fft_pts*freq)
.param start=((1/{freq})*98)
.param stop=((1/{freq})*100)
.tran 0 {stop} {start} {timestep}
.four {freq} V(out)

```

```

;step param Vout list 0.5 0.75 1 1.2 1.3
;step oct param freq 20 20k 2
;step param Cx 90p 100p 1p
.param Cx = 96p
.param Vout=1.25
.param freq=1k

```

