

```

step param prb list -1 1 ; set prb0 to turn off probe
-V(1-162*(V(V)@1*(V)@2-V(V)@1*(V)@2+V(V)@1*(V)@2))

.include BC550.lib
.include BC560.lib

.options plotinitize=0
.FOUR (F) V(OUT)
.PARAMS F=20K, V=1 FBR=2.21K, CFL=100pf prb=0
.ac dec 25 1 100Meg

```

