



A1

.source I1

A2

.lgRef E1

Value:  $\{-A_0/(1+s/2/\pi/16)\}$   
zo:  $\{R_o\}$

A3

.detector V\_2

A5

.param C\_d=8p C\_c=7p A\_0=1M R\_o=55 G\_B=16M

A4

.param C\_s=5p R\_f=100k R\_ell=2k R\_z=5.896k C\_z= $\{1/R_z/2/\pi/16\}$