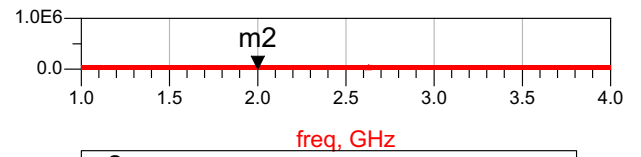


Eqn Mu=mu(S)

Eqn K=stab_fact(S)

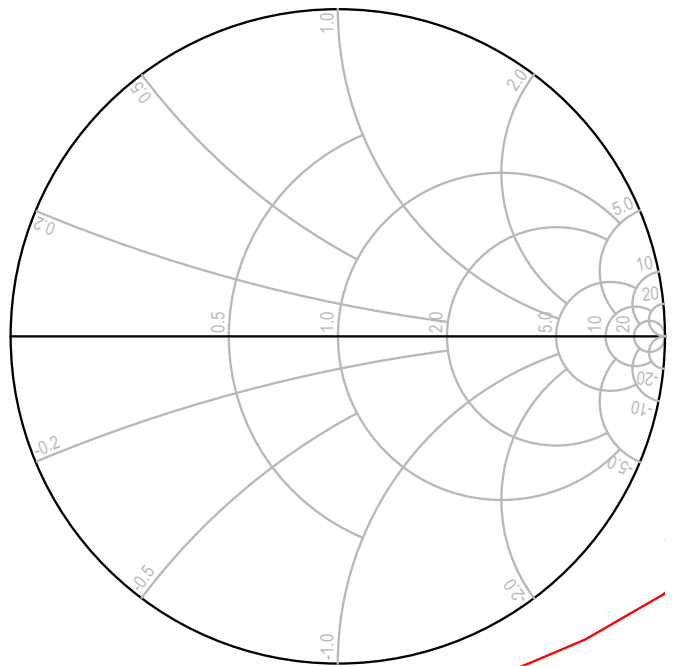
Eqn B1=stab_meas(S)

[0::sweep_size(freq)-1]



m2
indep(m2)=2.000 G
vs([0::sweep_size(freq)-1],freq)=1.000 k

s_stab_circle(S[m2],51)
l_stab_circle(S[m2],51)



indep(l_stab_circle(S[m2],51)) (0.000 to 51.000)
indep(s_stab_circle(S[m2],51)) (0.000 to 51.000)

Load and source stability circles now fall outside Smith Chart. All passive source and load terminations will produce stable circuit.