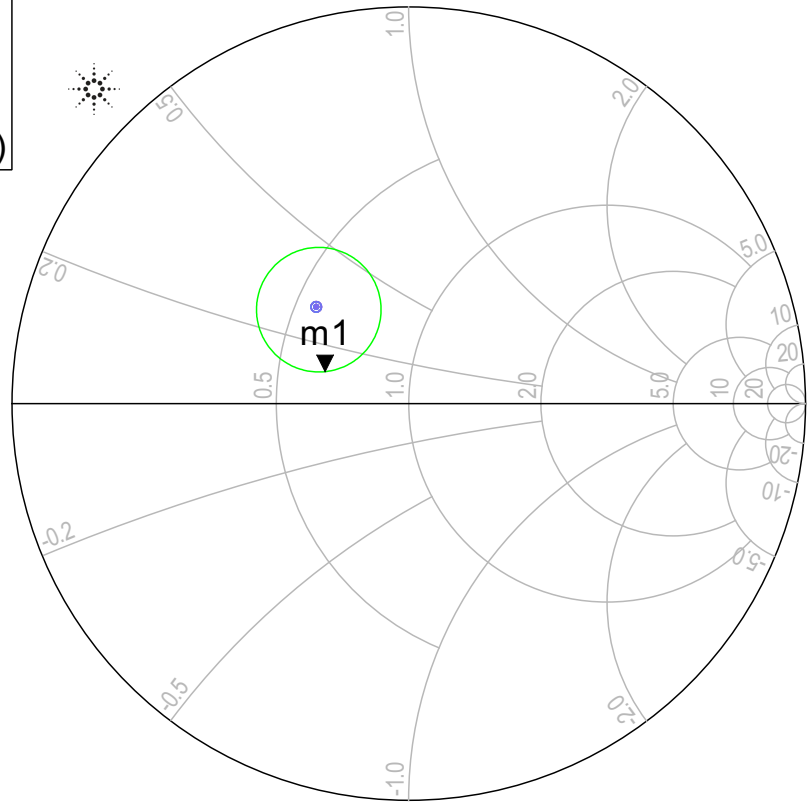


m1
indep(m1)=154
Gcircle20=0.226 / 159.068
gain=20.000, freq=1.575GHz
impedance = Z0 * (0.645 + j0.109)

Gcircle20
Gcircle22
Gcircle23
Gcircle25
Gcircle24
GcircleMSG



cir_pts (0.000 to 51.000)
cir_pts (0.000 to 101.000)
cir_pts (0.000 to 201.000)