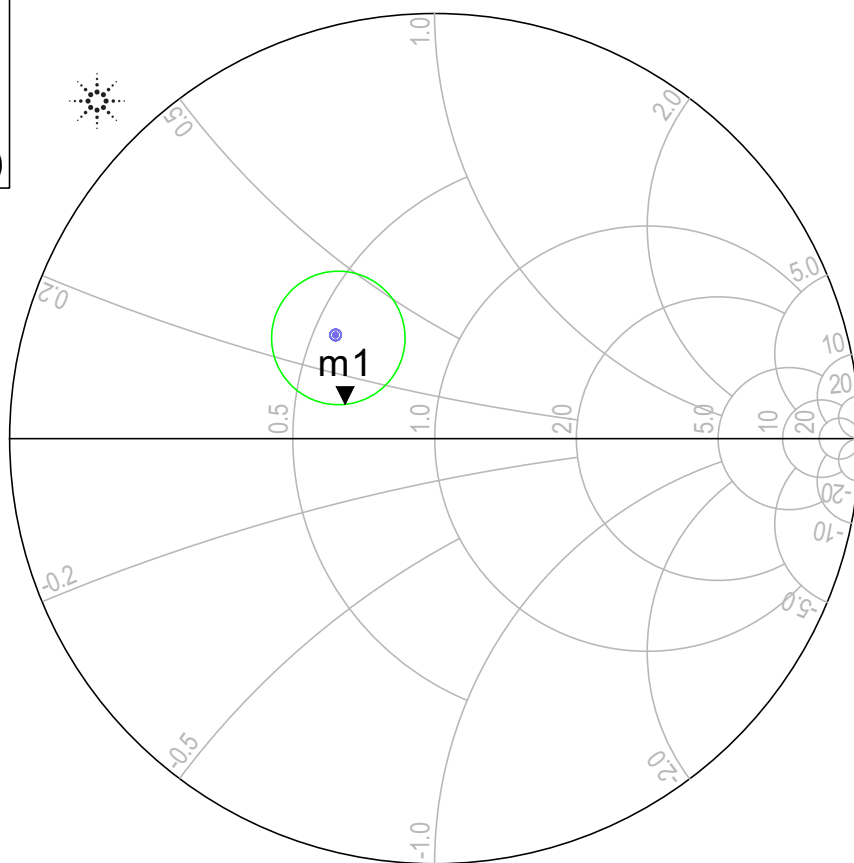


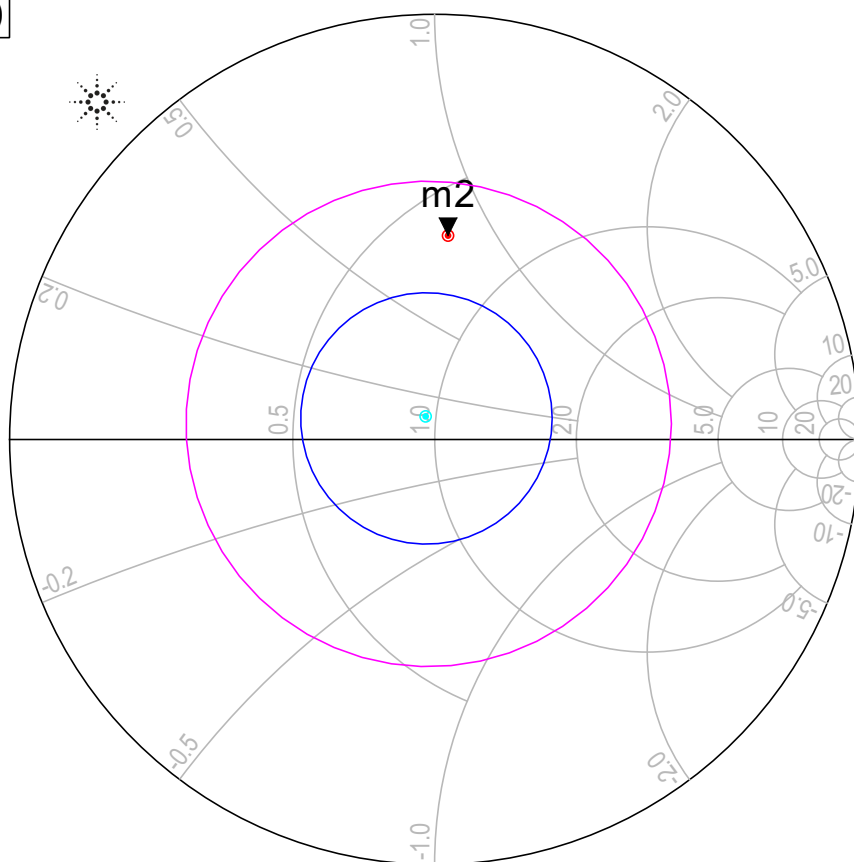
m1  
 indep(m1)=154  
 Gcircle20=0.226 / 159.068  
 gain=20.000, freq=1.575GHz  
 impedance = Z0 \* (0.645 + j0.109)

Gcircle20  
 Gcircle22  
 Gcircle23  
 Gcircle25  
 Gcircle24  
 GcircleMSG



m2  
 freq=1.575GHz  
 gamma\_S=0.480 / 86.221  
 impedance = Z0 \* (0.659 + j0.821)

Sopt  
 Ncircle15  
 Ncircle1  
 gamma\_S



cir\_pts (0.000 to 51.000)  
 cir\_pts (0.000 to 101.000)  
 cir\_pts (0.000 to 201.000)

freq (1.575GHz to 1.575GHz)  
 cir\_pts (0.000 to 51.000)