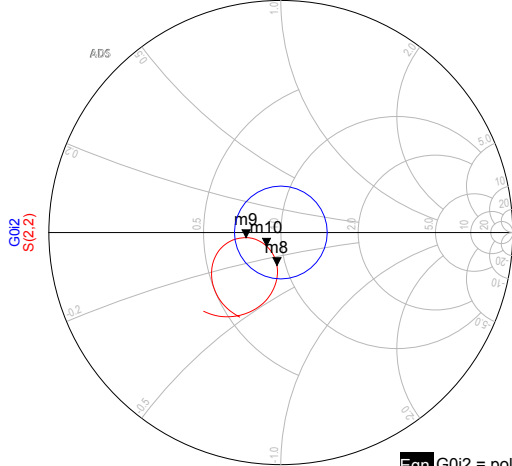
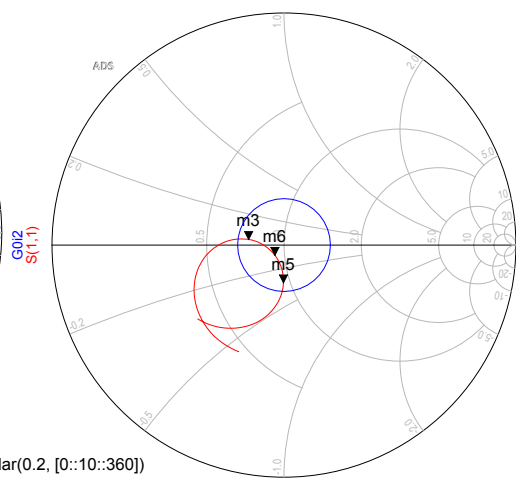


m9
freq=8.250GHz
S(2,2)=0.151 / -171.571
impedance = 36.937 - j1.679
m10
freq=8.500GHz
S(2,2)=0.085 / -136.259
impedance = 43.917 - j5.208
m8
freq=8.750GHz
S(2,2)=0.143 / -96.702
impedance = 46.459 - j13.517



freq (7.000GHz to 10.00GHz)
indep(G0i2) (0.000 to 36.000)

Eqn G0i2 = polar(0.2, [0::10::360])



freq (7.000GHz to 10.00GHz)
indep(G0i2) (0.000 to 36.000)

m3
freq=8.250GHz
S(1,1)=0.154 / 171.034
impedance = 36.727 + j1.811
m6
freq=8.500GHz
S(1,1)=0.059 / -131.397
impedance = 46.057 - j4.105
m5
freq=8.750GHz
S(1,1)=0.163 / -90.824
impedance = 47.201 - j15.790