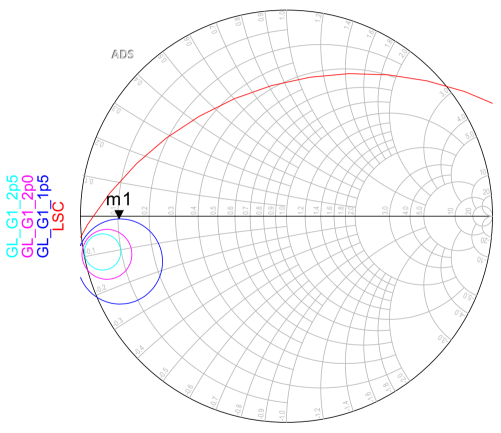


Eqn G1_2pu = polar(2, [u::1::360])

Eqn GL_G1_2p0 = (G1_2p0 - S11) / (G1_2p0 * S22 - delta)

Eqn G1_2p5 = polar(2.5, [0::1::360])

Eqn GL_G1_2p5 = (G1_2p5 - S11) / (G1_2p5 * S22 - delta)



indep(LSC) (0.000 to 51.000) indep(GL_G1_1p5) (0.000 to 360.000) indep(GL_G1_2p0) (0.000 to 360.000) indep(GL_G1_2p5) (0.000 to 360.000)

m1 indep(m1)=315 GL_G1_1p5=0.812 / -179.070 impedance = 5.178 - j0.401