

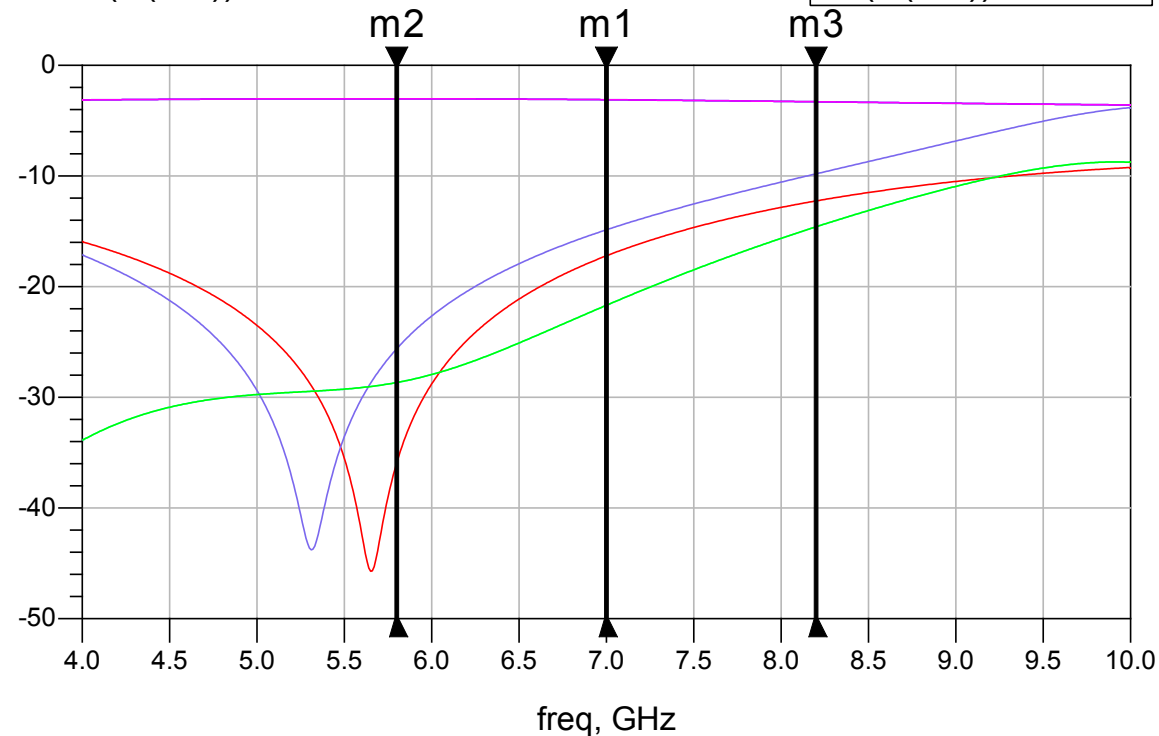
m2
freq=5.800GHz
dB(S(1,1))=-35.893
dB(S(2,1))=-3.025
dB(S(3,1))=-3.025
dB(S(2,2))=-28.665
dB(S(2,3))=-25.602
dB(S(3,3))=-28.665

m1
freq=7.000GHz
dB(S(1,1))=-17.212
dB(S(2,1))=-3.110
dB(S(3,1))=-3.110
dB(S(2,2))=-21.683
dB(S(2,3))=-14.862
dB(S(3,3))=-21.683

m3
freq=8.200GHz
dB(S(1,1))=-12.256
dB(S(2,1))=-3.295
dB(S(3,1))=-3.295
dB(S(2,2))=-14.592
dB(S(2,3))=-9.807
dB(S(3,3))=-14.592

m4
freq=7.000GHz
dB(S(1,1))=-17.212
dB(S(2,1))=-3.110
dB(S(3,1))=-3.110
dB(S(2,2))=-21.683
dB(S(2,3))=-14.862
dB(S(3,3))=-21.683

dB(S(3,3))
dB(S(2,3))
dB(S(2,2))
dB(S(3,1))
dB(S(2,1))
dB(S(1,1))



dB(S(3,3))
dB(S(2,3))
dB(S(2,2))
dB(S(3,1))
dB(S(2,1))
dB(S(1,1))

