

m2
freq=8.000GHz
dB(S(1,1))=-2.411
dB(S(2,1))=-43.340

m1
freq=8.500GHz
dB(S(1,1))=-27.697
dB(S(2,1))=-2.691

m3
freq=9.000GHz
dB(S(1,1))=-1.510
dB(S(2,1))=-34.522

