

m2
freq=5.800GHz
dB(S(1,1))=-17.041
dB(S(2,1))=-3.108
dB(S(3,1))=-3.108
dB(S(2,2))=-27.530
dB(S(2,3))=-20.086
dB(S(3,3))=-27.530

m1
freq=7.000GHz
dB(S(1,1))=-25.236
dB(S(2,1))=-3.037
dB(S(3,1))=-3.037
dB(S(2,2))=-26.026
dB(S(2,3))=-37.887
dB(S(3,3))=-26.026

m3
freq=8.200GHz
dB(S(1,1))=-27.634
dB(S(2,1))=-3.034
dB(S(3,1))=-3.034
dB(S(2,2))=-23.991
dB(S(2,3))=-20.008
dB(S(3,3))=-23.991

