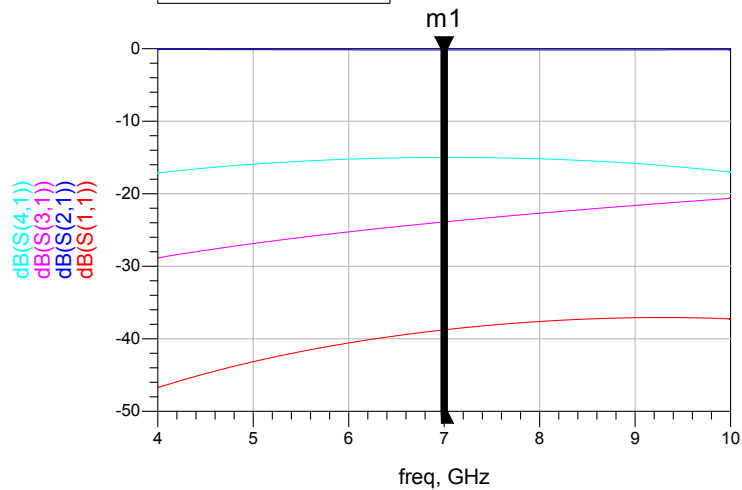
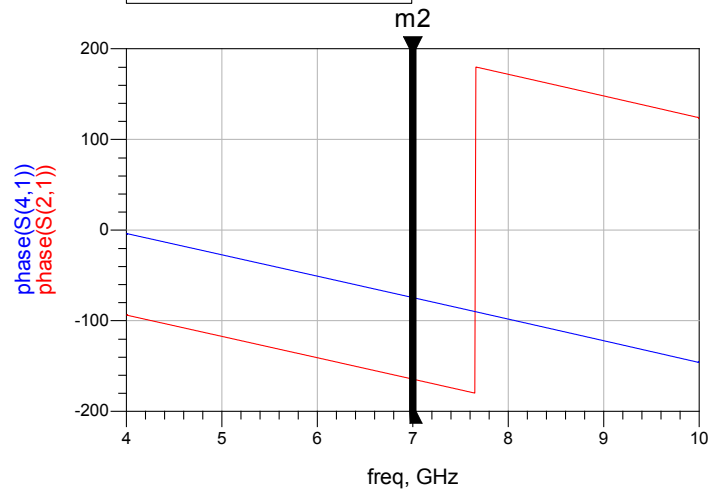


m1
 freq=7.000GHz
 dB(S(1,1))=-38.764
 dB(S(2,1))=-0.172
 dB(S(3,1))=-23.886
 dB(S(4,1))=-14.997



m2
 freq=7.000GHz
 phase(S(2,1))=-164.518
 phase(S(4,1))=-74.543



$$\text{Eqn } S_{21_to_S41} = S_{21} / S_{41}$$

m4
 freq=6.800GHz
 dB(S_{21_to_S41})=14.841
 phase(S_{21_to_S41})=-89.975

m3
 freq=7.000GHz
 dB(S_{21_to_S41})=14.826
 phase(S_{21_to_S41})=-89.974

m5
 freq=7.200GHz
 dB(S_{21_to_S41})=14.828
 phase(S_{21_to_S41})=-89.974

