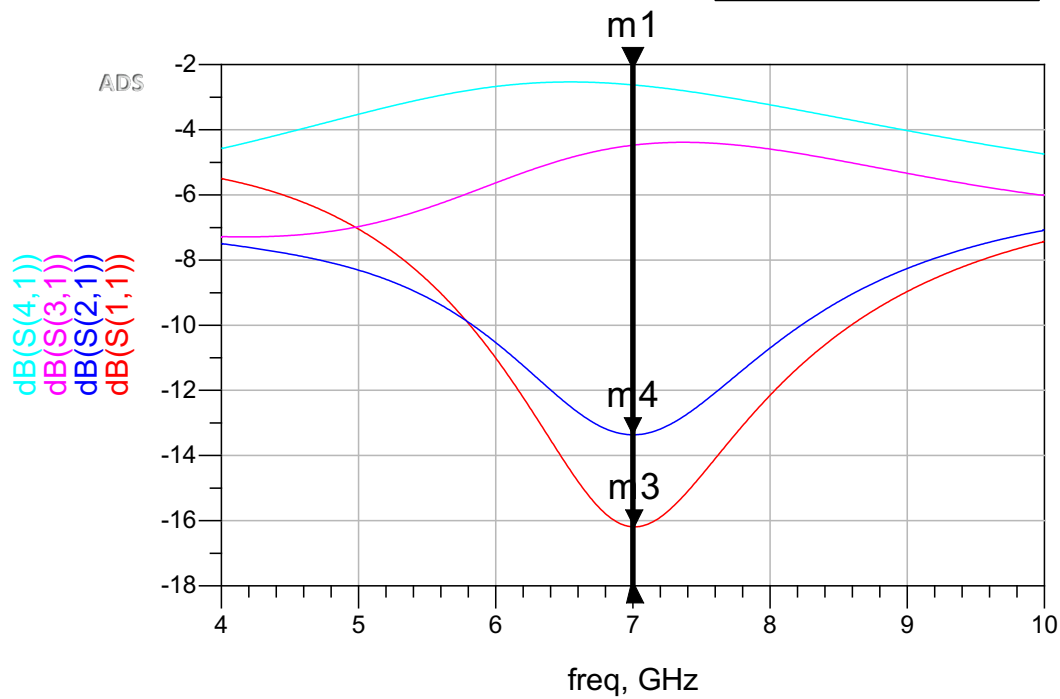


m1  
freq=7.000GHz  
dB(S(1,1))=-16.190  
dB(S(2,1))=-13.365  
dB(S(3,1))=-4.476  
dB(S(4,1))=-2.624

m3  
freq=7.010GHz  
dB(S(1,1))=-16.191  
Min

m4  
freq=7.000GHz  
dB(S(2,1))=-13.365  
Min



m2  
freq=7.000GHz  
unwrap(phase(S(1,1)))=-81.453  
unwrap(phase(S(2,1)))=-156.853  
unwrap(phase(S(3,1)))=-138.537  
unwrap(phase(S(4,1)))=-258.879

