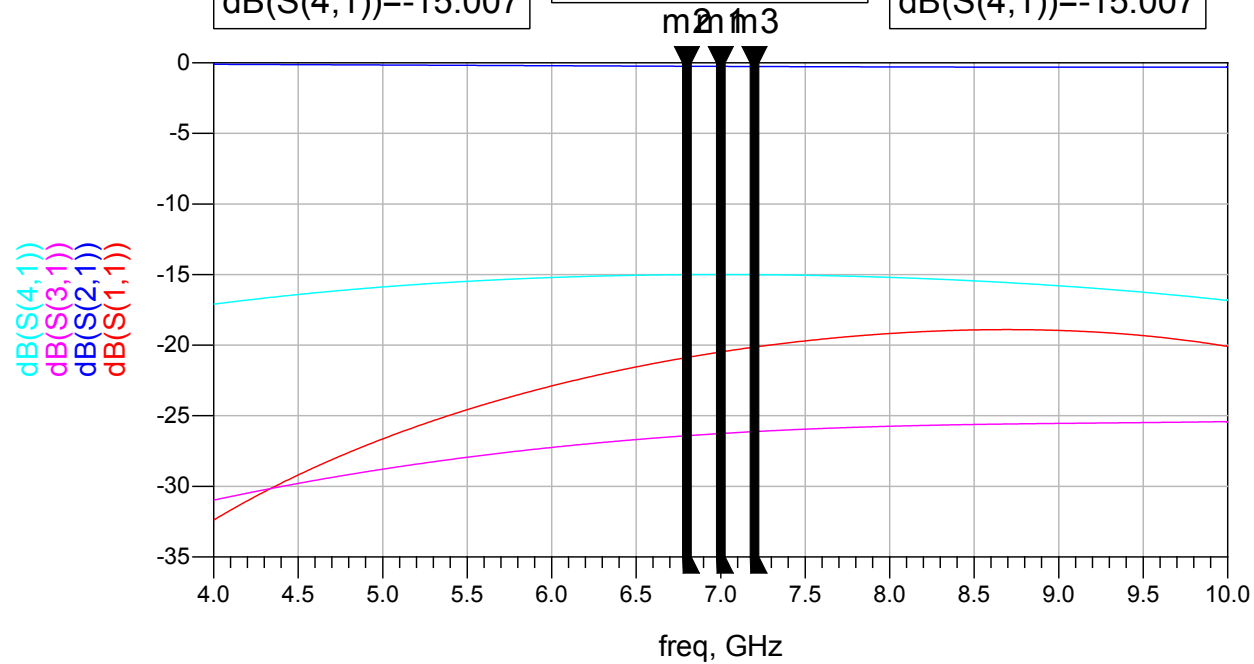


m2  
freq=6.800GHz  
dB(S(1,1))=-20.874  
dB(S(2,1))=-0.247  
dB(S(3,1))=-26.416  
dB(S(4,1))=-15.007

m1  
freq=7.000GHz  
dB(S(1,1))=-20.485  
dB(S(2,1))=-0.256  
dB(S(3,1))=-26.260  
dB(S(4,1))=-14.999

m3  
freq=7.200GHz  
dB(S(1,1))=-20.139  
dB(S(2,1))=-0.264  
dB(S(3,1))=-26.123  
dB(S(4,1))=-15.007



Eqn  $S_{21\_to\_S41} = S_{21} / S_{41}$

m4  
freq=7.000GHz  
dB(S<sub>21\_to\_S41</sub>)=14.743  
phase(S<sub>21\_to\_S41</sub>)=-89.213

m5  
freq=6.800GHz  
dB(S<sub>21\_to\_S41</sub>)=14.760  
phase(S<sub>21\_to\_S41</sub>)=-89.243

m6  
freq=7.200GHz  
dB(S<sub>21\_to\_S41</sub>)=14.742  
phase(S<sub>21\_to\_S41</sub>)=-89.189

