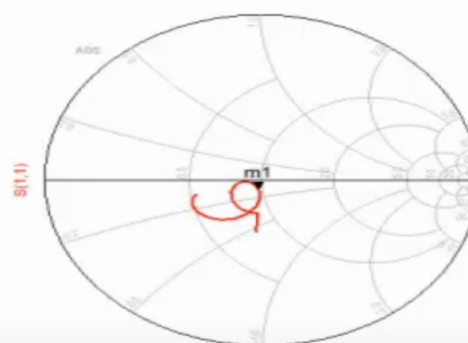


m1
 freq=6.000GHz
 $S(1,1)=0.054 / -105.841$
 impedance = $48.303 - j5.000$



m2
 freq=6.000GHz
 $S(2,2)=0.010 / 101.834$
 impedance = $49.778 + j1.007$

