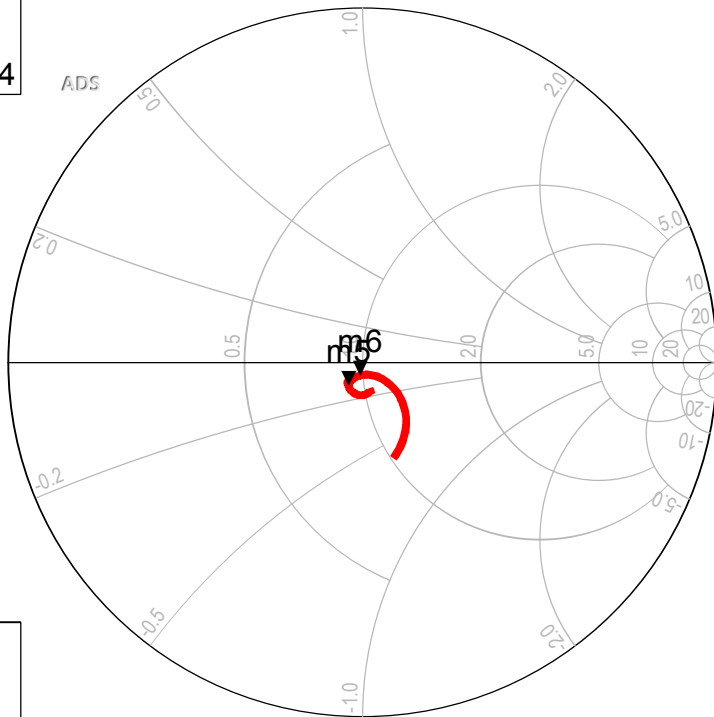


m5
freq=864.5MHz
 $S(1,1)=0.076 / -121.104$
impedance = $45.820 - j6.034$

$S(1,1)$

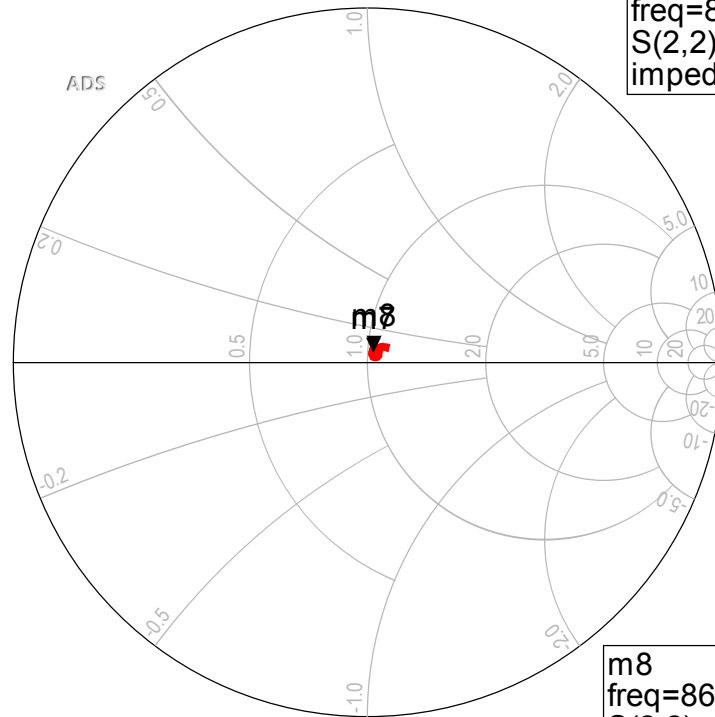


m6
freq=868.9MHz
 $S(1,1)=0.037 / -99.950$
impedance = $49.227 - j3.622$

freq (861.0MHz to 871.0MHz)

m7
freq=862.5MHz
 $S(2,2)=0.032 / 59.259$
impedance = $51.602 + j2.877$

$S(2,2)$



m8
freq=868.9MHz
 $S(2,2)=0.039 / 62.031$
impedance = $51.722 + j3.534$

freq (861.0MHz to 871.0MHz)