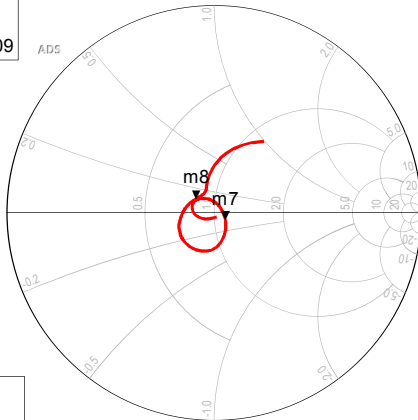


m7
freq=864.5MHz
 $S(1,1)=0.064 / -32.424$
impedance = $55.545 - j3.809$

$S(1,1)$

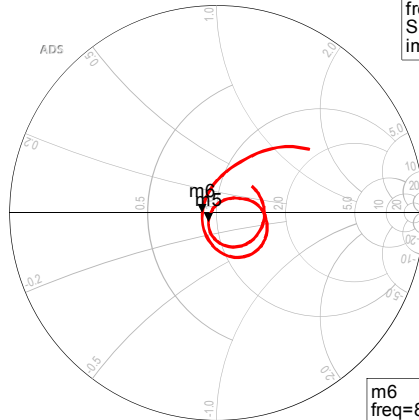


m8
freq=868.9MHz
 $S(1,1)=0.110 / 142.529$
impedance = $41.659 + j5.618$

freq (861.0MHz to 871.0MHz)

m5
freq=864.0MHz
 $S(2,2)=0.058 / -132.445$
impedance = $Z_0 * (0.921 - j0.080)$

$S(2,2)$



m6
freq=868.9MHz
 $S(2,2)=0.070 / 179.593$
impedance = $Z_0 * (0.869 + j8.675E-4)$

freq (861.0MHz to 871.0MHz)