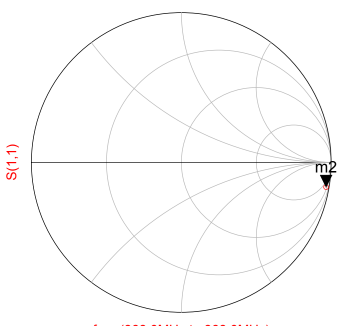


m1 Power=-32.923 real(var("HB.IN-")[::,0])=0.001



m2 freq=868.0MHz S(1,1)=0.980 / -9.705 impedance = Z0 * (1.392 - j11.614)

freq (868.0MHz to 868.0MHz)