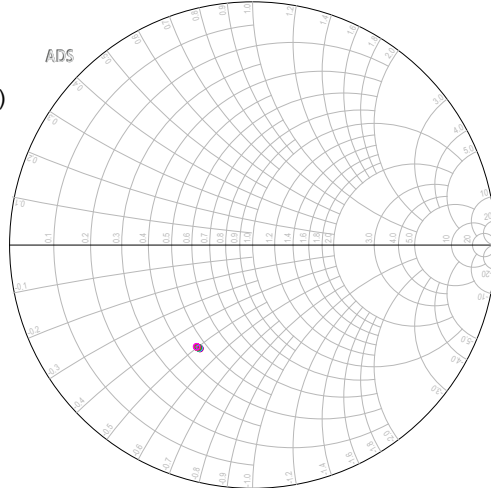


$$\text{Eqn } Y_{\text{out1}} = (1 - \text{Extra\_Match3}..S(1,1)) / (1 + \text{Extra\_Match3}..S(1,1))$$

Extra_Match3..Lout1_value	Y_out1	
	freq=2.000 GHz	
52.000	0.971 + j1.070	
52.100	0.975 + j1.073	
52.200	0.978 + j1.075	
52.300	0.982 + j1.077	
52.400	0.986 + j1.079	
52.500	0.989 + j1.081	
52.600	0.993 + j1.083	
52.700	0.997 + j1.085	
52.800	1.001 + j1.087	
52.900	1.005 + j1.089	

Extra\_Match3..S(1,1)



freq (2.000 GHz to 2.000 GHz)

Extra\_Match3..S(1,1)

- Lout1\_value=52.000
- Lout1\_value=52.100
- Lout1\_value=52.200
- Lout1\_value=52.300
- Lout1\_value=52.400
- Lout1\_value=52.500
- Lout1\_value=52.600
- Lout1\_value=52.700
- Lout1\_value=52.800
- Lout1\_value=52.900
- Lout1\_value=53.000