qn coupling_coeff = 1				
qn Yn_shunt = sqrt(1 / co	upling_coeff)			
qn Yn_serial = sqrt((1 + c	oupling_coeff) / coupling_c	coeff)		
qn S_theor = -1 / Yn_seria	al * {{0, 0, j, Yn_shunt}, {0,	0, Yn_shunt, j}, {j, Yn_shu	int, 0, 0}, {Yn_shunt, j, 0, 0}}	
S_theor(1, 1)	S_theor(1, 2)	S_theor(1, 3)	S_theor(1, 4)	
<-infinity> / 0.000	<-infinity> / 0.000	-3.010 / -90.000	-3.010 / -180.000	