Eqn	coupling_coeff = 1				
Eqn	Yn_1 = 1 / sqrt(coupling_coeff + 1)				
Eqn	rn_2 = sqrt(coupling_coeff / (coupling_coeff + 1))				
S_theor = -j * {{0, Yn_1, 0, Yn_2}, {Yn_1, 0, Yn_2, 0}, {0, Yn_2, 0, -Yn_1}, {Yn_2, 0, -Yn_1, 0}}					
	S_theor(1, 1)	S_theor(2, 1)	S_theor(3, 1)	S theor(4, 1)	
	<-infinity> / 0.000	-3.010 / -90.000	<-infinity> / 0.000	-3.010 / -90.000	
	<-infinity> / 0.000	-3.010 / -90.000	<-infinity> / 0.000		
	<-infinity> / 0.000 S_theor(1, 3)	-3.010 / -90.000 S_theor(2, 3)	<-infinity> / 0.000 S_theor(3, 3)		