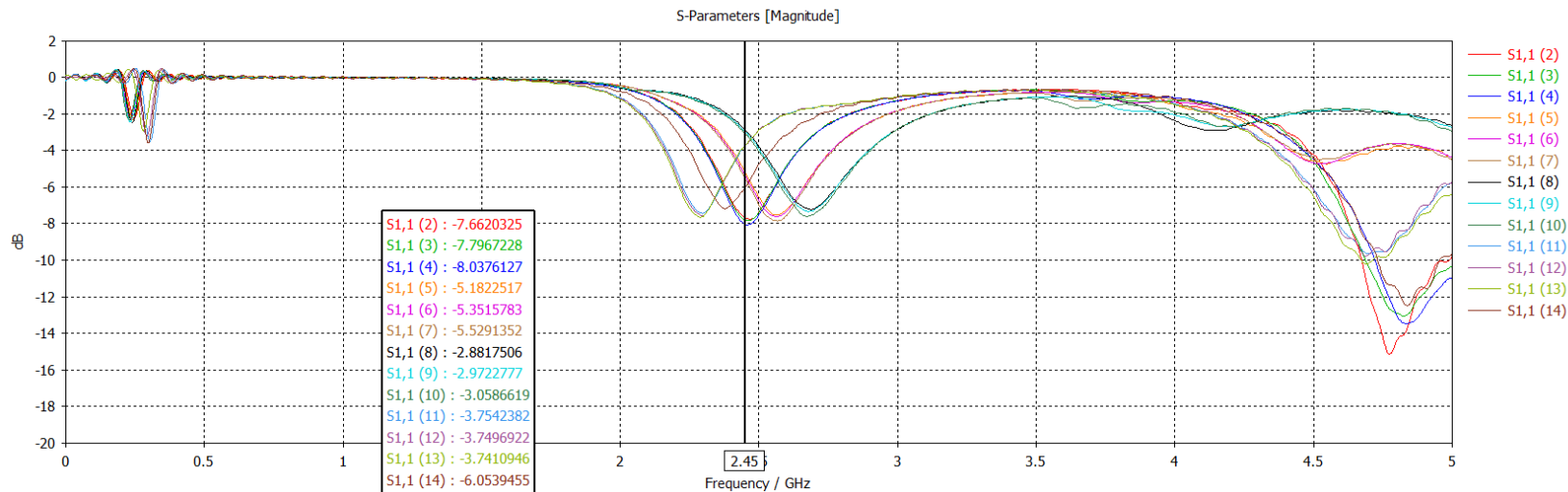
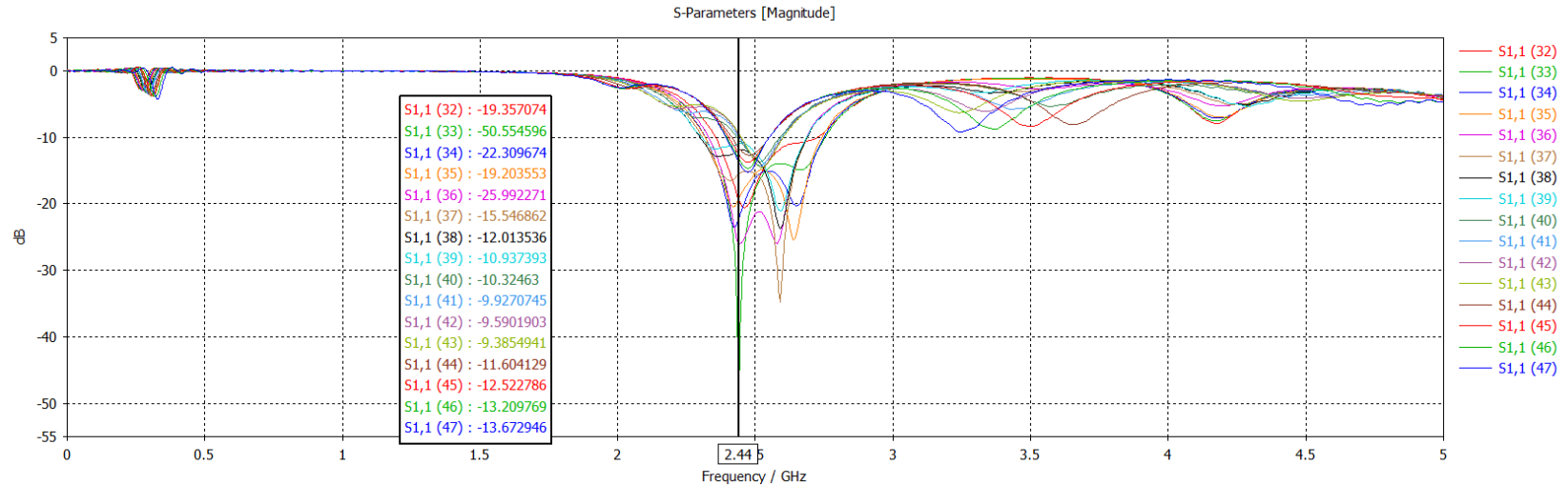


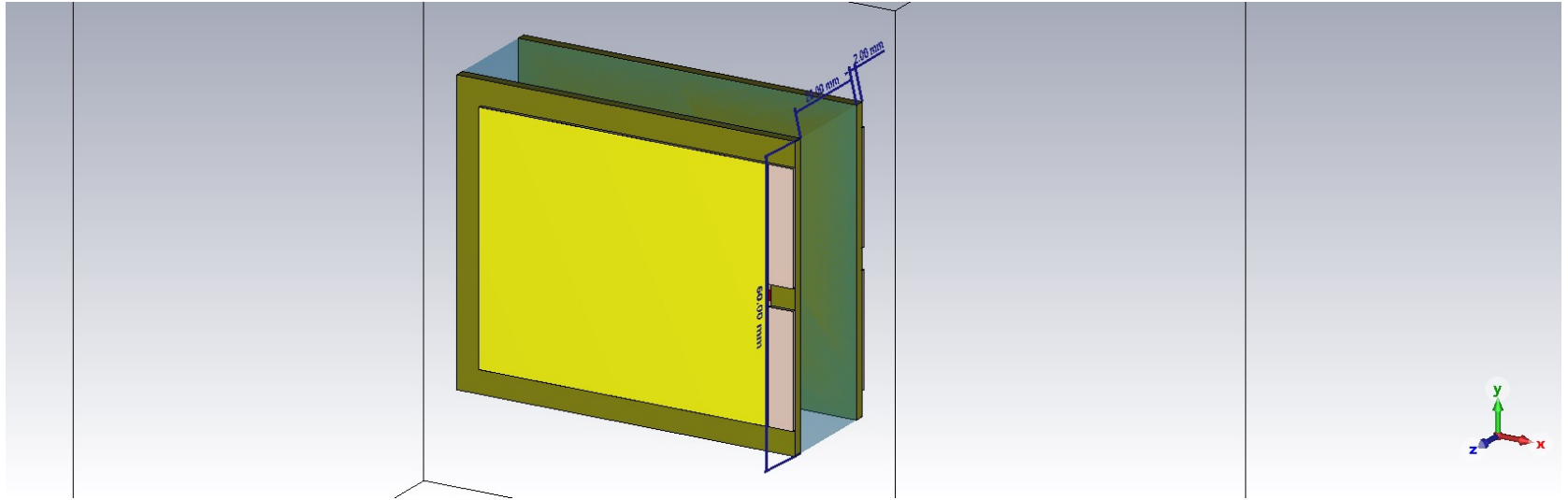
1D Results\S-Parameters\S1,1



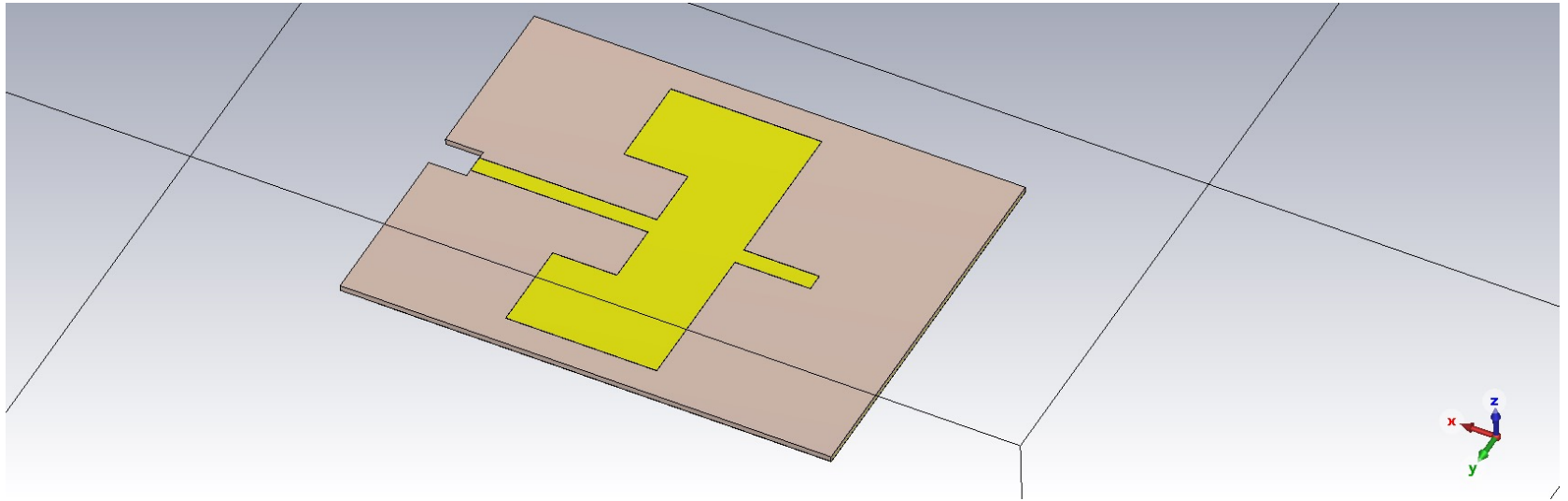
1D Results\S-Parameters\S1,1



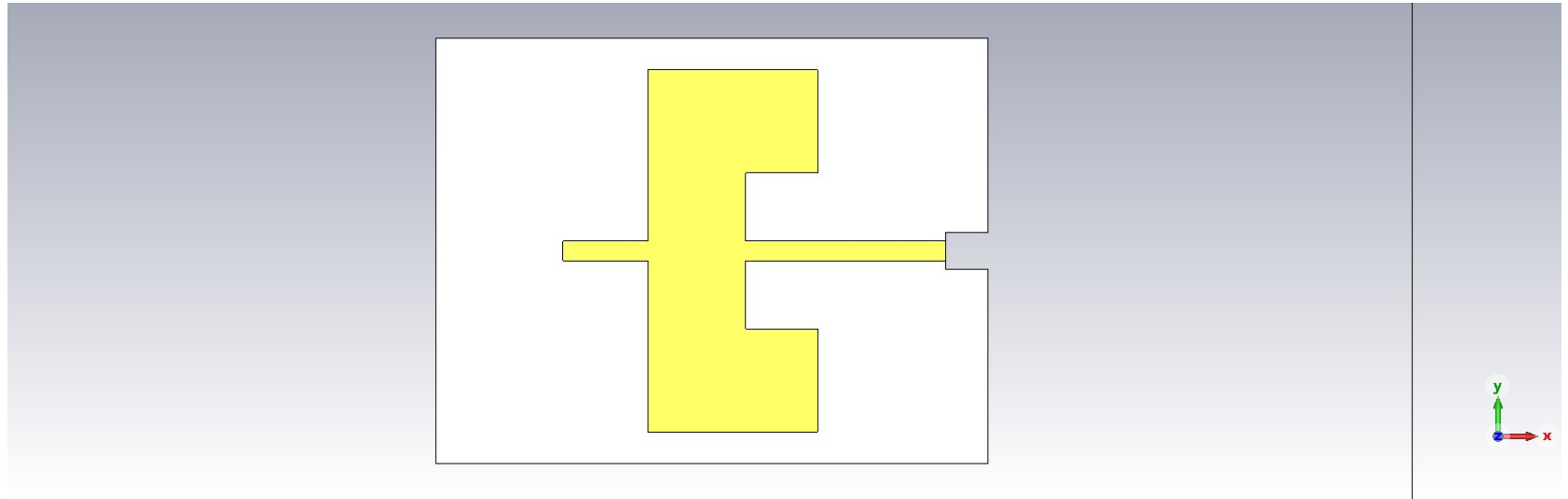
Components



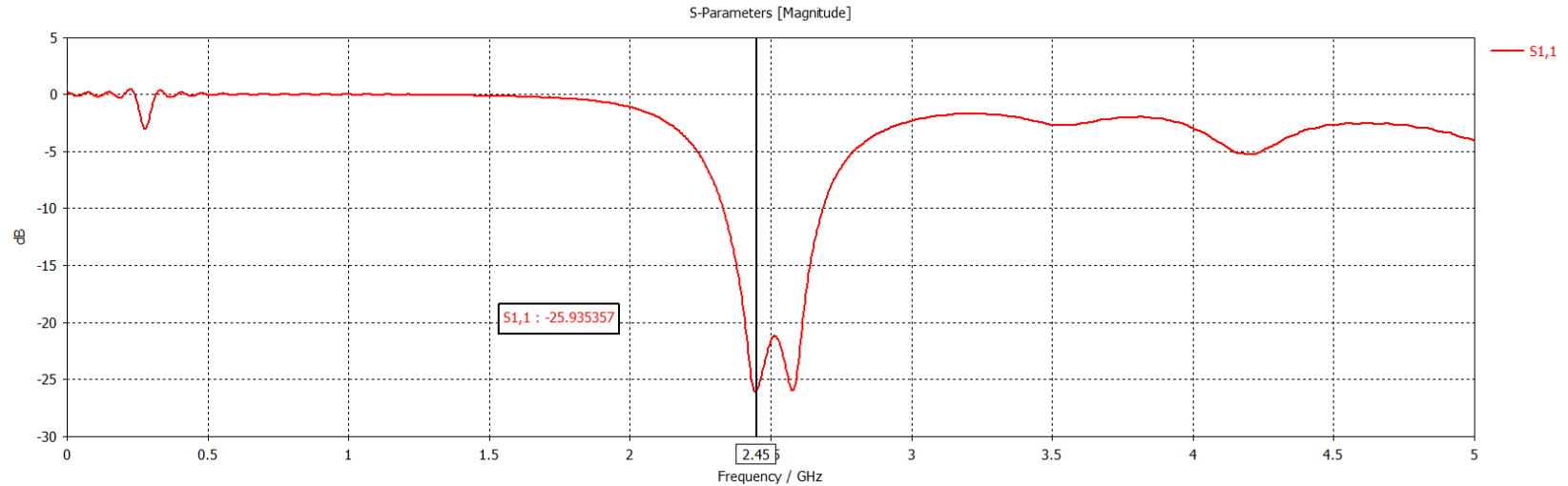
Ports



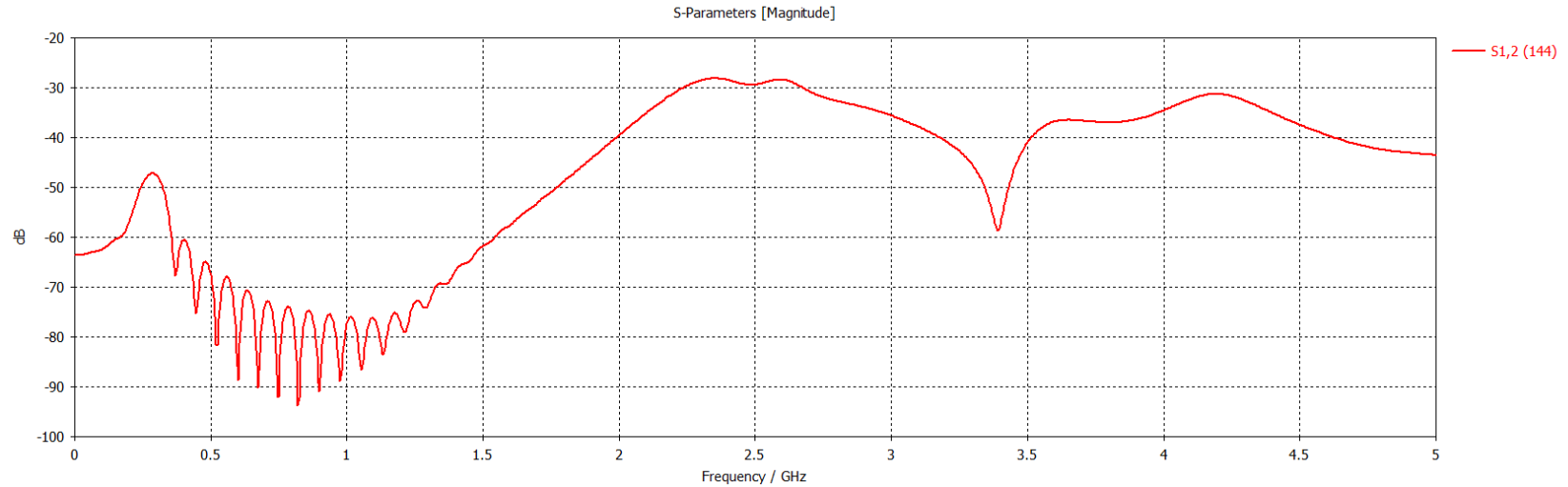
Ports



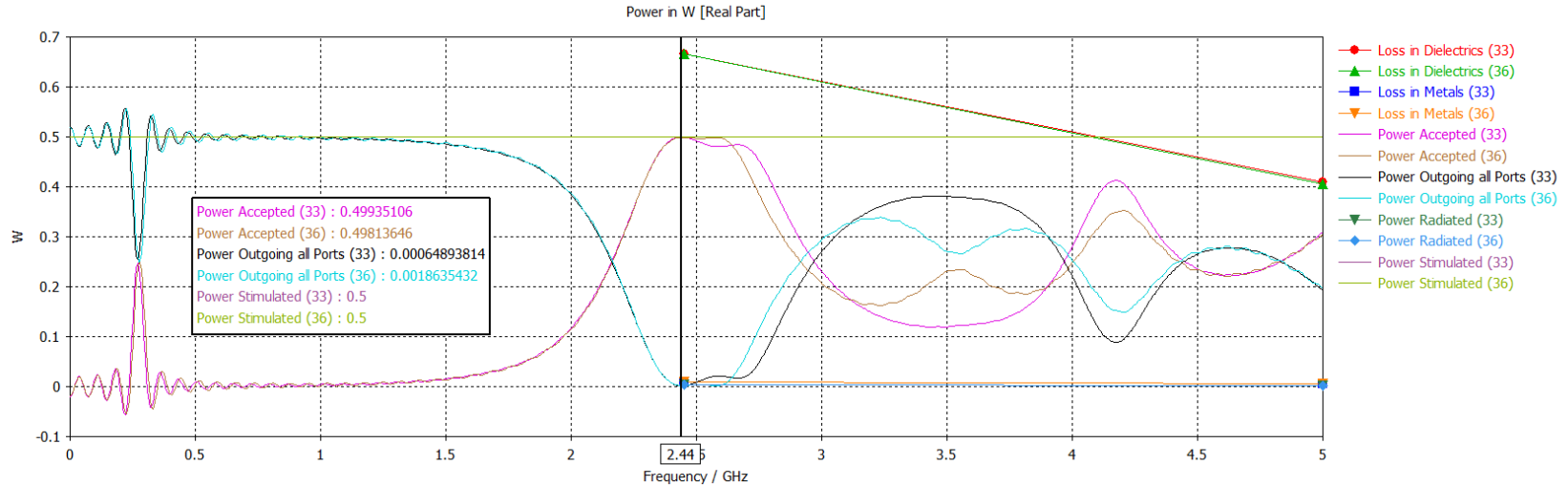
1D Results\S-Parameters\S1,1



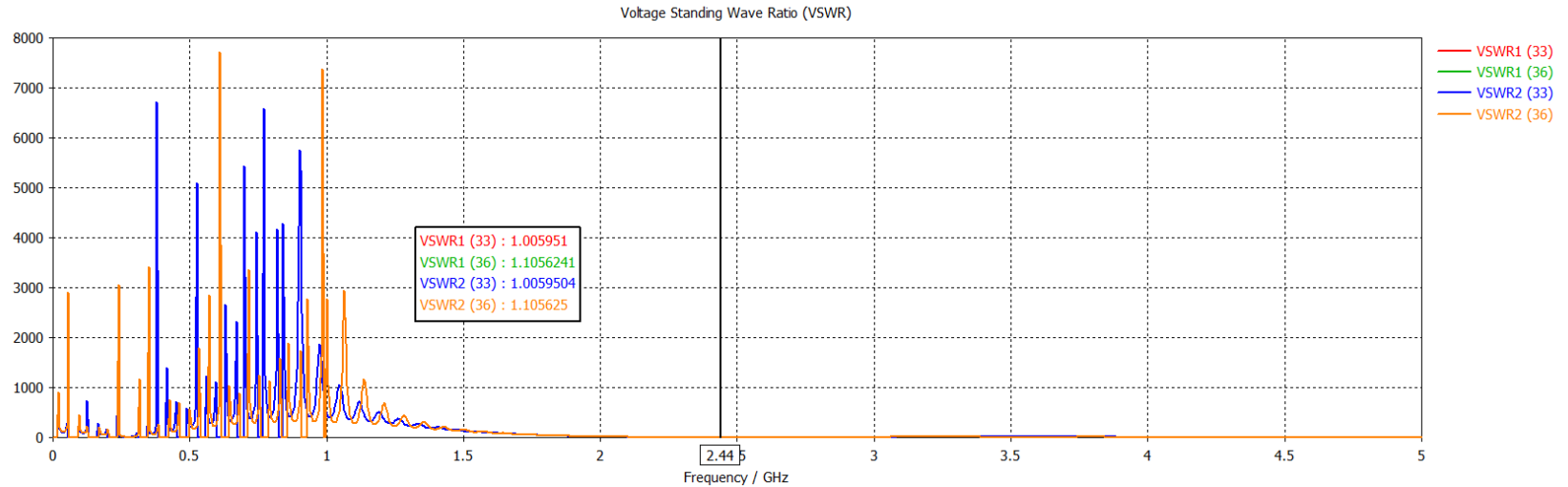
S_{1,2}



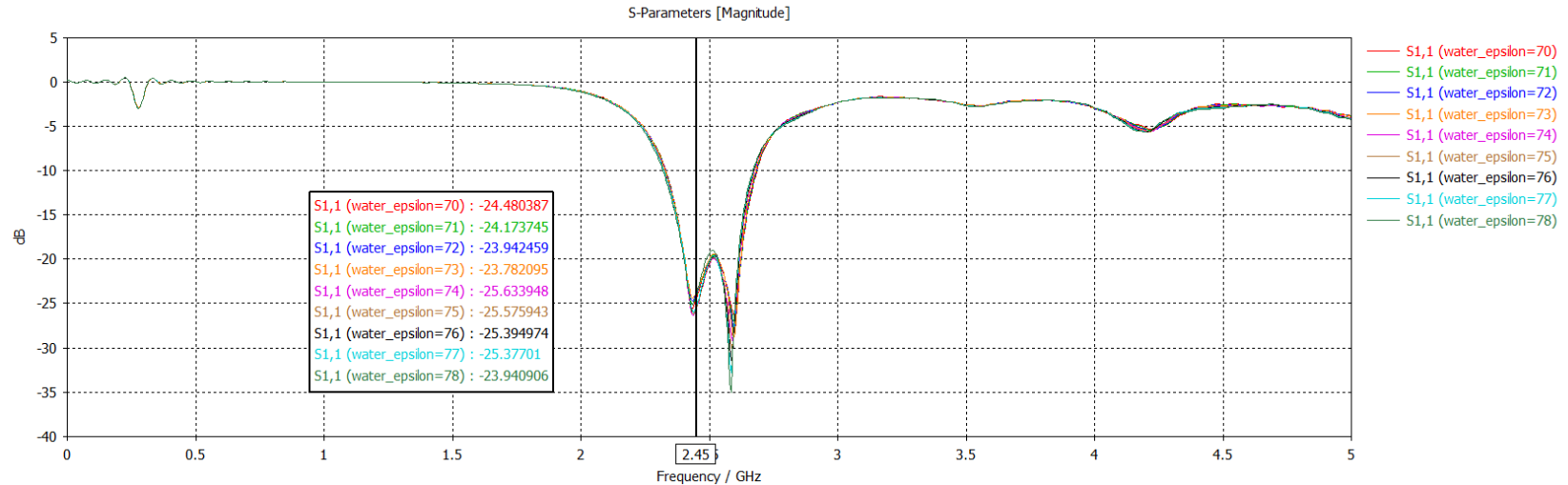
1D Results\Power\Excitation [1]



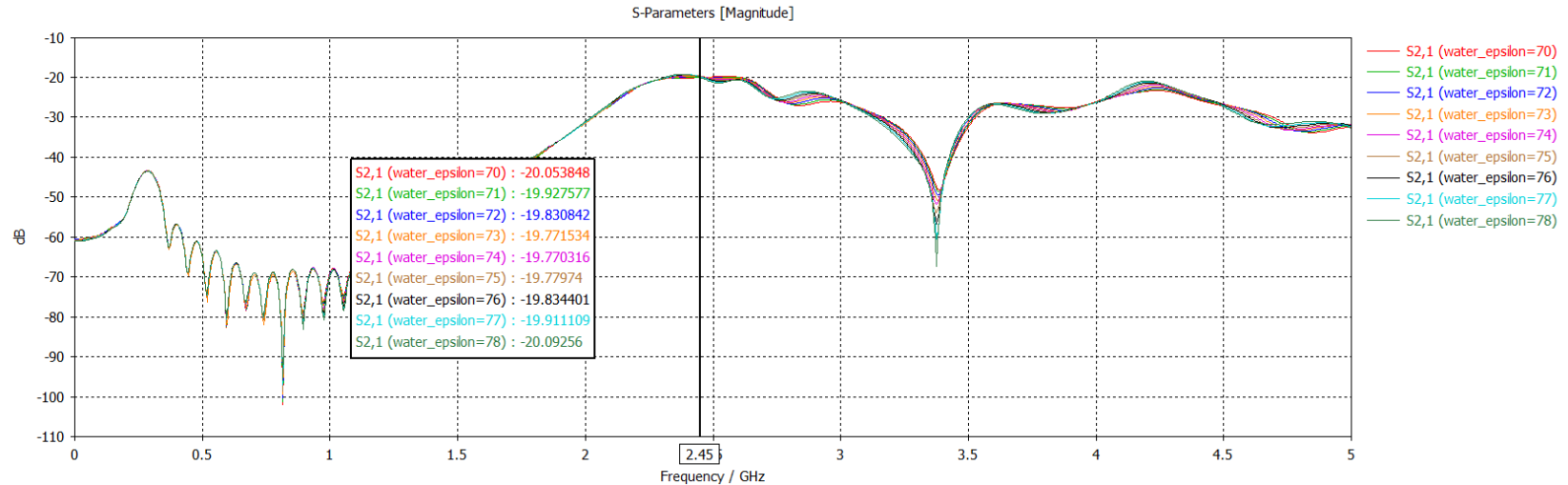
1D Results\VSWR



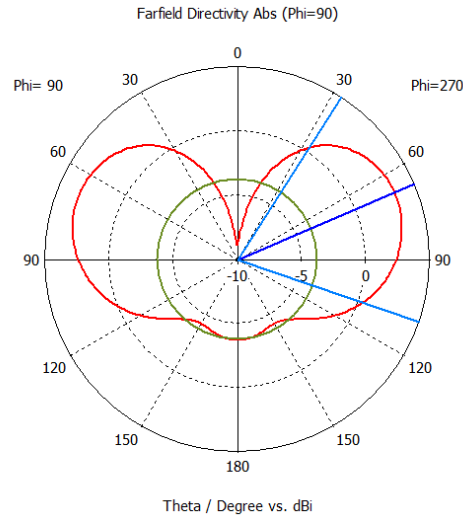
1D Results\S-Parameters\S1,1



1D Results\S-Parameters\S2,1



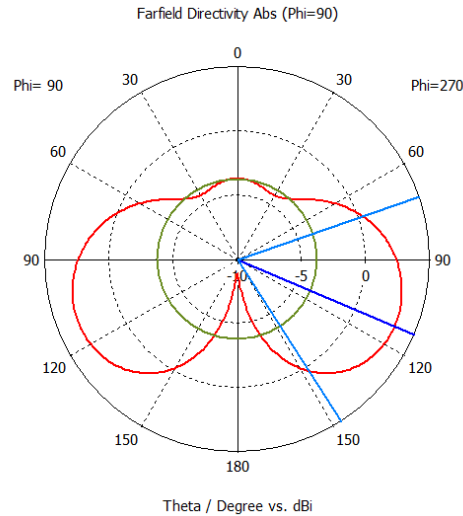
Farfields\farfield (f=2.45) [1]



— farfield (f=2.45) [1]

Frequency = 2.45 GHz
Main lobe magnitude = 3.3 dBi
Main lobe direction = 67.0 deg.
Angular width (3 dB) = 76.5 deg.
Side lobe level = -7.0 dB

Farfields\farfield (f=2.45) [2]



— farfield (f=2.45) [2]

Frequency = 2.45 GHz
Main lobe magnitude = 3.3 dBi
Main lobe direction = 113.0 deg.
Angular width (3 dB) = 76.5 deg.
Side lobe level = -7.0 dB

Dimensions

