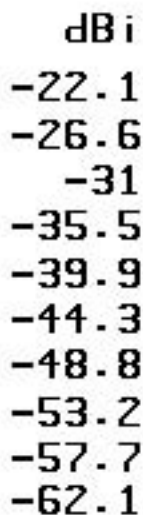
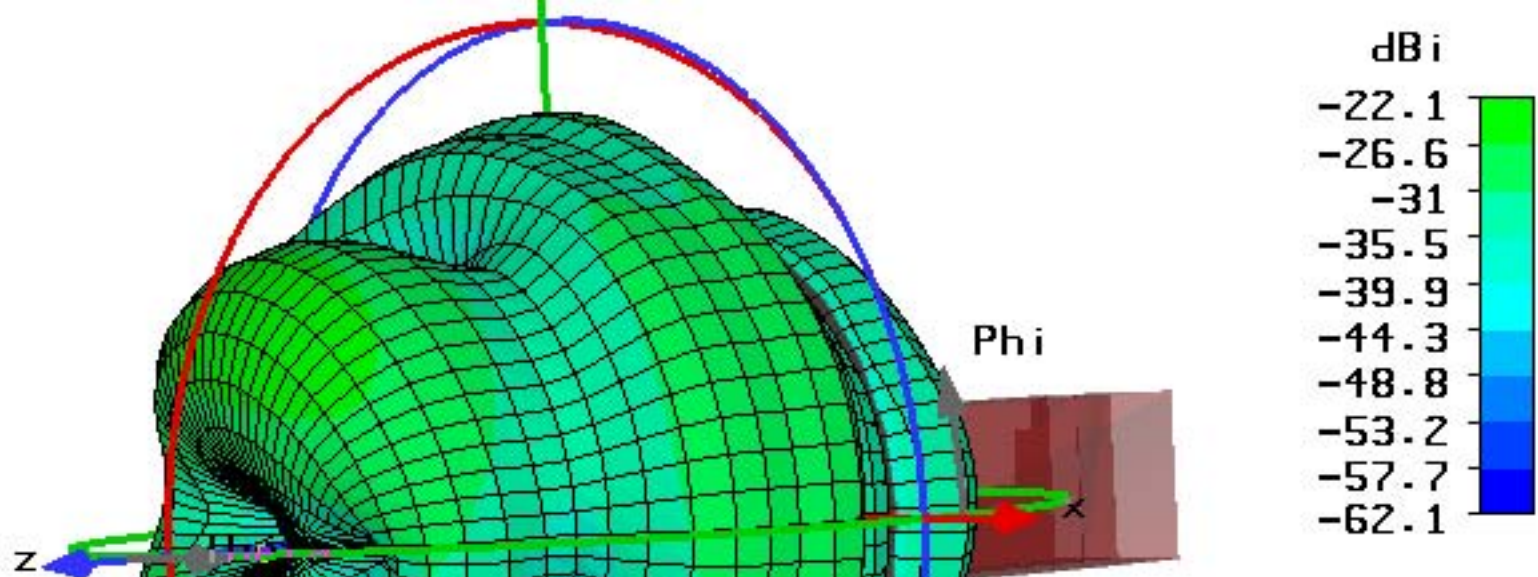
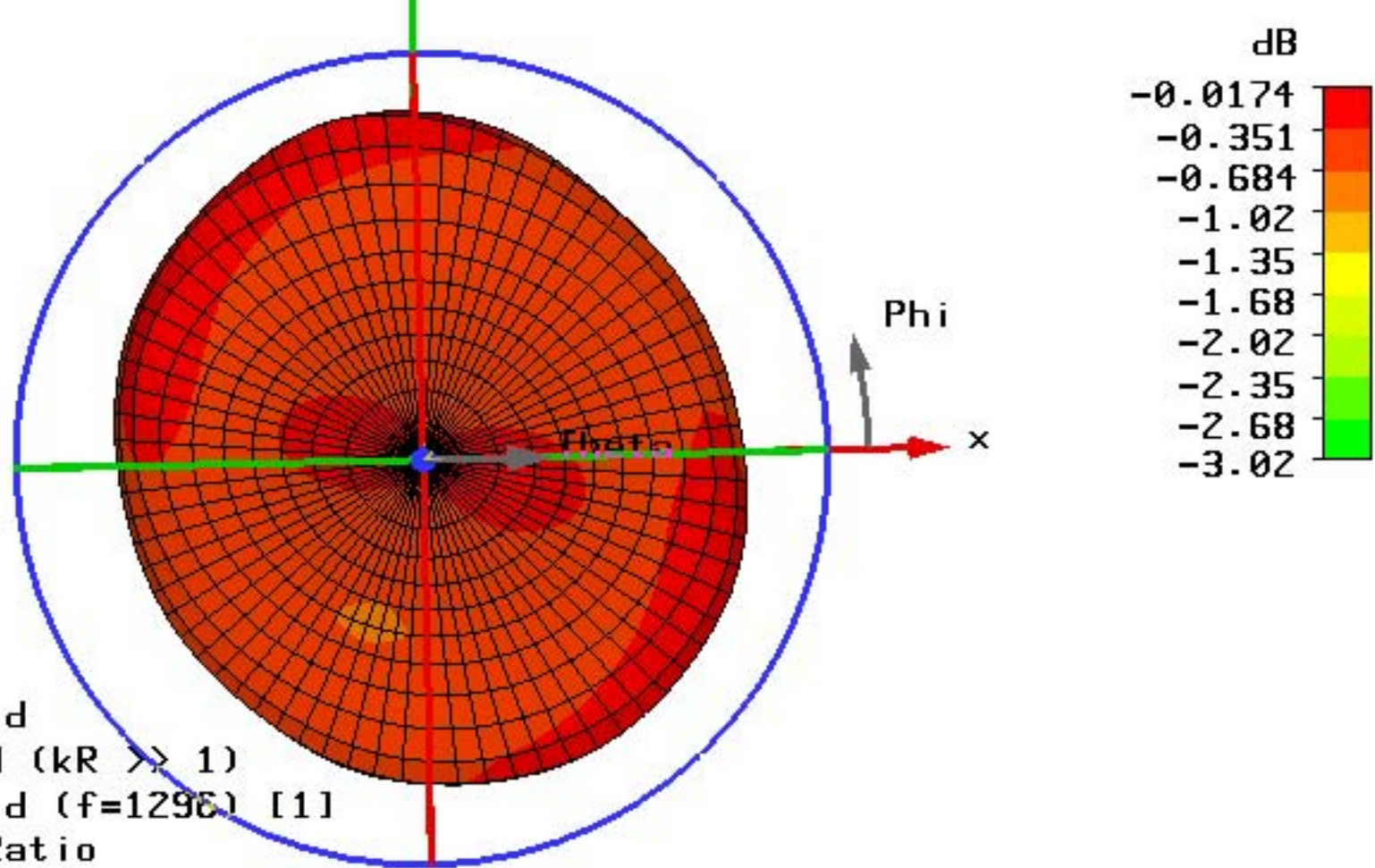


Type = Farfield
 Approximation = enabled ($kR \gg 1$)
 Monitor = farfield (f=1296) [1]
 Component = Left Polarisation
 Output = Directivity
 Frequency = 1296
 Phase center = (-0.352242, -0.180929, 630.856) Sigma 5.30258

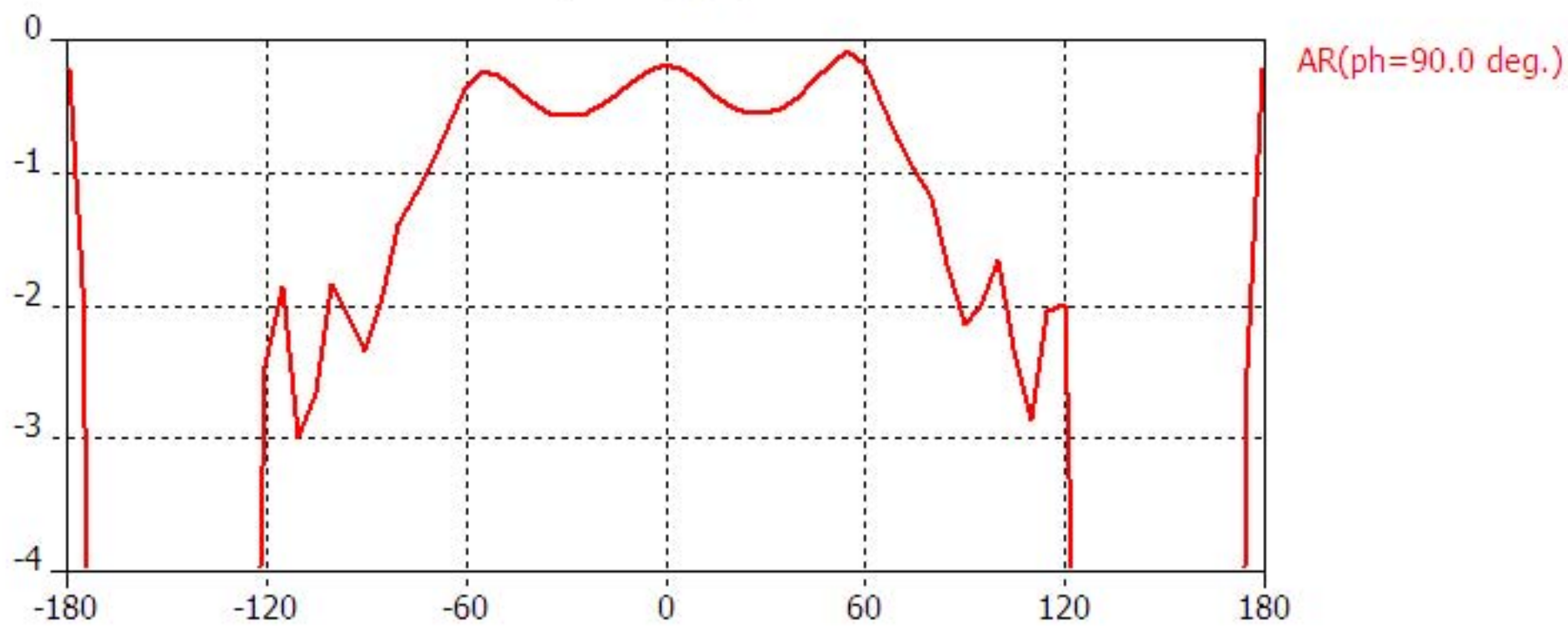


Type = Farfield
 Approximation = enabled ($kR \gg 1$)
 Monitor = farfield (f=1296) (1)
 Component = Right Polarisation
 Output = Directivity
 Frequency = 1296
 Phase center = (-0.352242, -0.180929, 630.856) Sigma 5.30258



Type = Farfield
Approximation = enabled ($kR \gg 1$)
Monitor = farfield (f=1296) [1]
Component = Axial Ratio
Frequency = 1296

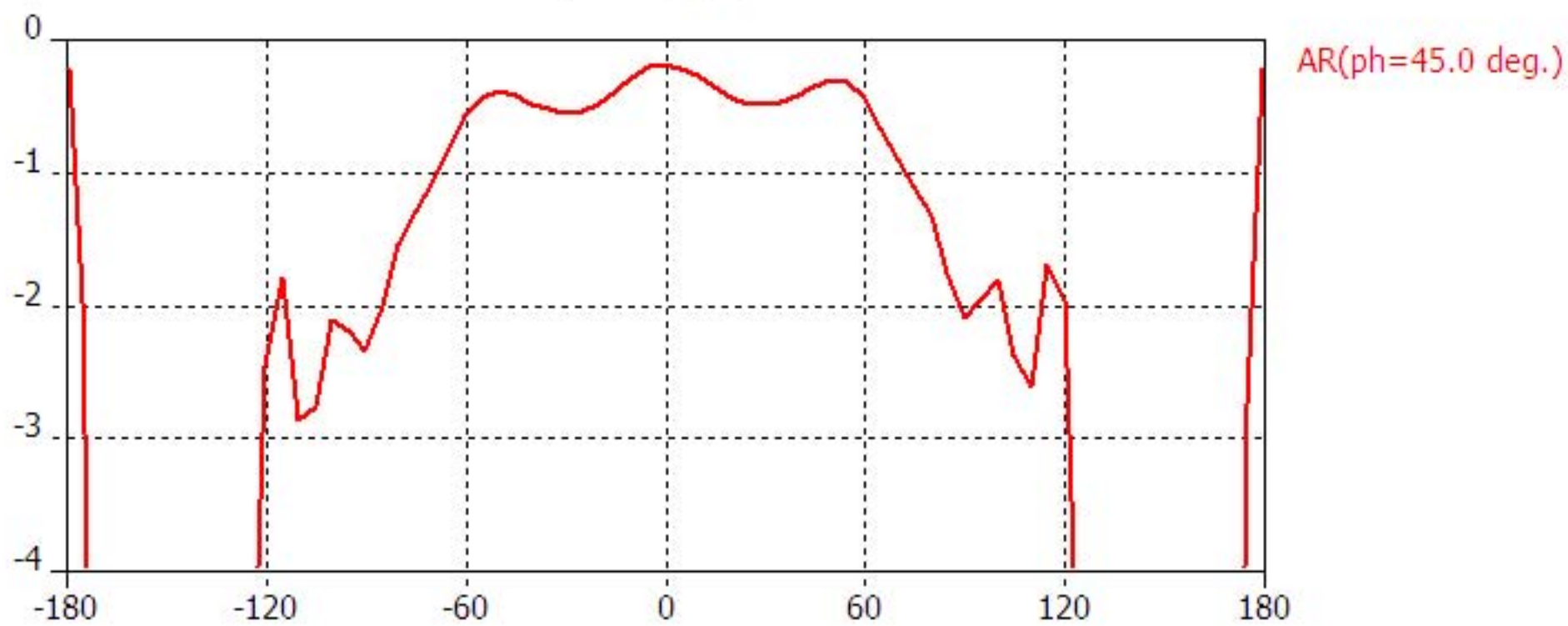
Farfield farfield (f=1296) [1] Axial Ratio in dB



Frequency = 1296

Theta / Degree

Farfield farfield (f=1296) [1] Axial Ratio in dB



Frequency = 1296

Theta / Degree

S-Parameter Magnitude in dB

