

Far-field amplitude, Eprincipal: Linear, Tau = 90.000 deg
Gain = None Max far-field (global) = -33.3096 dB, Max far-field
(plot) = -33.3096 dB
Normalization: Peak (Plot), Network offset = 0.000 dB
Hpeak at: -0.3009 deg, Vpeak at: -6.11265 deg
Plot centering: On
Directivity = 17.772 dB

Golfpijp antenne

NSI2000 V4.0.15, Filename:C:\NSI2000\Data\MEETDATA\UHF\WGpOO.nsi
Measurement date/time: 7/29/03 11:05:45 AM, Filetype: NSI-97

Far-field Cut Analysis:

-3. dB beam width: 69.53 deg
-6. dB beam width: Not Found
-10. dB beam width: Not Found
Left Sidelobe: -2.97 dB at -35.586 deg
Right Sidelobe: -1.89 dB at 42.993 deg

Far-field display setup

Azimuth (deg)
Center = -0.3009 deg, #pts = 1
Elevation (deg)
Span = 100.000 deg, Center = -6.11265 deg, #pts = 1001
Start = -56.11265 deg, Stop = 43.88735 deg, Delta = 0.100 deg
Plot rotation = 0.000 deg
Interpolation: Cubic
Coordinate system: Az/El; Polarization: L2 Az/El

Far-field transform setup

FFT size: 64, 32
X/Y/Z shift = 0.000 m, 0.000 m, 0.000 m
Filter Mode: Man FF, Zoom: Off
Probe setup: As-acquired
Probe model: OEWG WR430: 1.70-2.60 GHz

Selected beam(s) 1 of 3

Beam	AUT switch	equency	Y axis	X axis	Pol axis
Beam Name 2	0.000	2.440 GHz	Y axis	X axis	Single-pol

Near-field setup:

Data - Raw near-field
Truncation: Off
Amplitude tapering: Off
Network correction: Off
Probe/AUT Z-axis: On, K-correction: Off
MTIgain: Off, MTIphase: Off

Measured data:

X (meters)
Span = 3.000 m, Center = 0.016 m, #pts = 52
Start = -1.484 m, Stop = 1.516 m, Delta = 0.05882 m
Y (meters)
Span = 1.500 m, Center = -2.350 m, fpts = 27
Start = -3.100 m, Stop = -1.600 m, Delta = 0.05769 m
Aut Width/Height: 0.850 m, 0.100 m
H/V Max Far-field angles: 60.000 deg, 50.000 deg
Probe-to-AUT spacing: 0.550 m

Measurement type: NF Planar XY

Scan options: CV Off, CP On, Bi-dir On, V-scan
Beamsheet smear: 0.01084 m
Scan plane compensation: On

Probe setup as acquired:

Probe model: OEWG WR430: 1.70-2.60 GHz
Probe-1: Lin-90(Ey), Probe-2:None

RF system:

Integration time: 1.960 mSec
Scan speed: 0.254 m/sec
Drift during scan (final - initial)
Amp/Phase initial = -18.07 dB, -25.3 deg
Amp/Phase drift = 0.02 dB, 0.2 deg

Far-field amplitude of WGp00.nsi

