NORTHWEST **ABSOLUTE GAIN DATA SHEET EMC** EUT: ANT-916-CW-HD Work Order: LINX0003 Date: 04/20/06 Serial Number: Customer: Linx Technologies Temperature: Attendees: none **Humidity: 34%** Project: Barometric Pres.: 29.96 Power: N/A Tested by: Holly Ashkannejhad Job Site: EV01 TEST SPECIFICATIONS Test Method

TEST PARAMETERS

Antenna Height(s) (m) Test Distance (m) 3

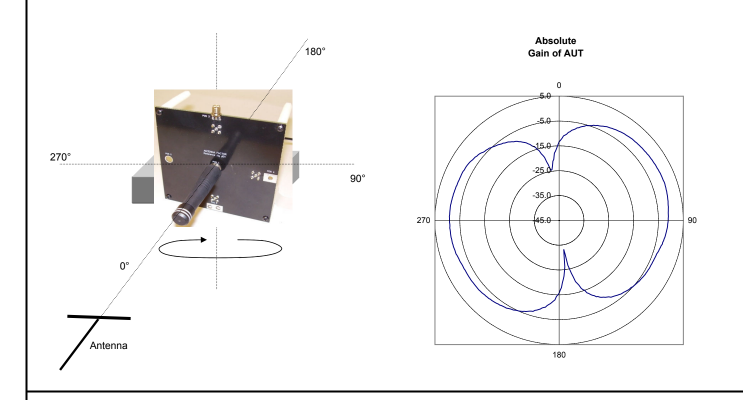
COMMENTS

RP-SMA Heavy Duty 1/4 Wave Whip 916MHz, Test Jig 51, Pos 1

EUT OPERATING MODES

916MHz, CW DEVIATIONS FROM TEST STANDARD

Run #	39
Configuration #	1
Results	



Signature

Frequency 916.00 Absolute Gain of Reference Antenna (dBi) 1.54 Reference Antenna Relative Gain Max (dBuV/m) 102.30 AUT Relative Gain Max (dBuV/m) 100.80 Difference (Reference Antenna - AUT) (dB) 1.50 AUT Setup Loss (dB) 0.00 Maximum Absolute Gain of AUT (dBi) 0.04 Correction Factor (Convert From Relative to Absolute Gain) (dB) 100.76 Measurement Antenna Polarity Horizontal Antenna Under Test (AUT) Polarity Horizontal