

# **GENERAL DYNAMICS**

## SATCOM Technologies

120cm Ka-Band Rx/Tx Antenna System

Series 3122

2334 Test Report



East Maiden Antenna Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650  
828-428-1485 / 828-428-1488 fax



# **GENERAL DYNAMICS**

SATCOM Technologies

# Series 3122

---

## Ka-Band Circular Polarity Rx/Tx

### Contents

**Gain Analysis.....Section 1**

**RHCP Polarization RadiationPatterns .....Section 2**  
Transmit Frequencies

**LHCP Polarization Radiation Patterns .....Section 3**  
Transmit Frequencies

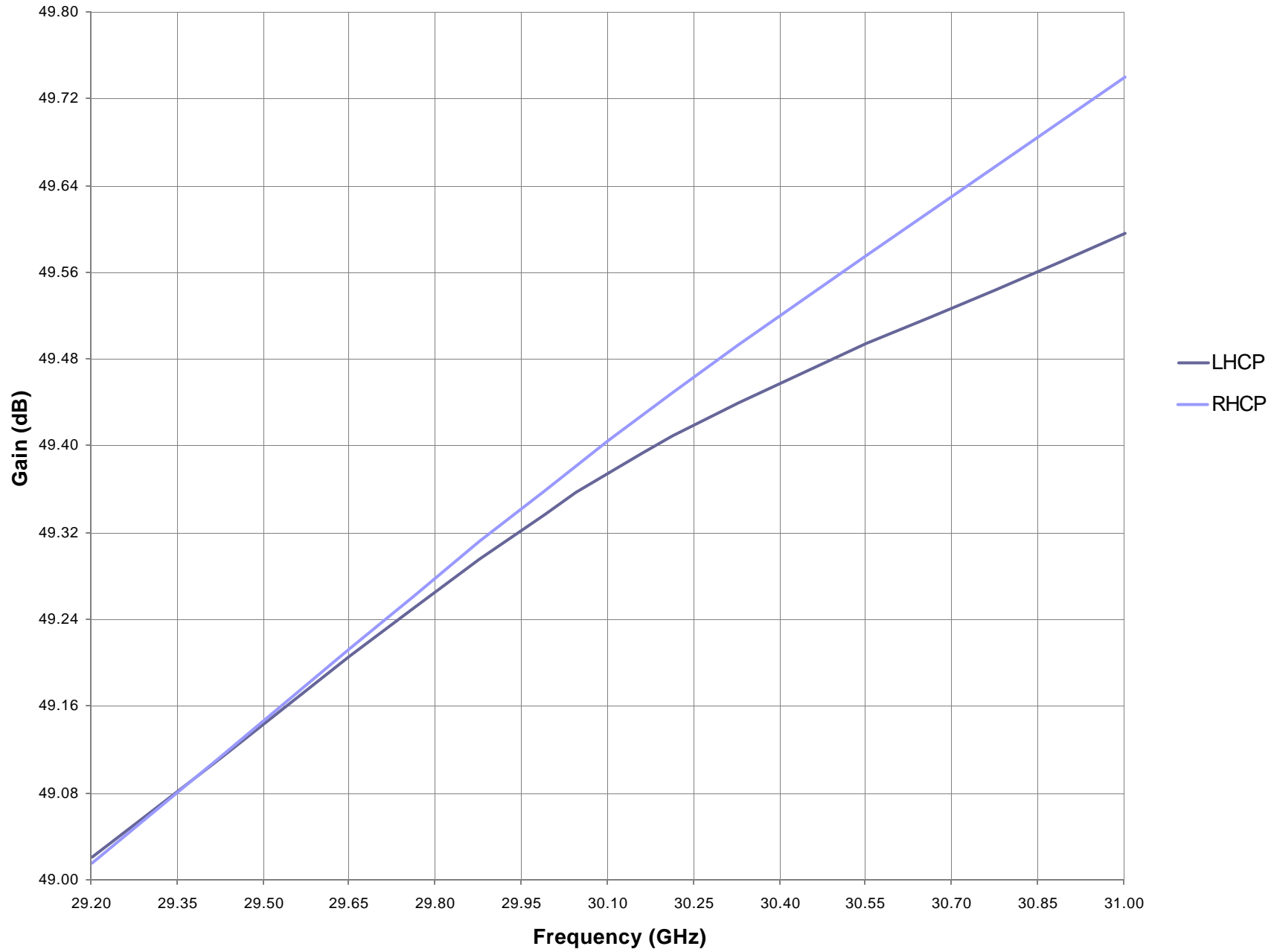
**RHCP Polarization Radiation Patterns .....Section 4**  
Receive Frequencies

**LHCP Polarization Radiation Patterns .....Section 5**  
Receive Frequencies

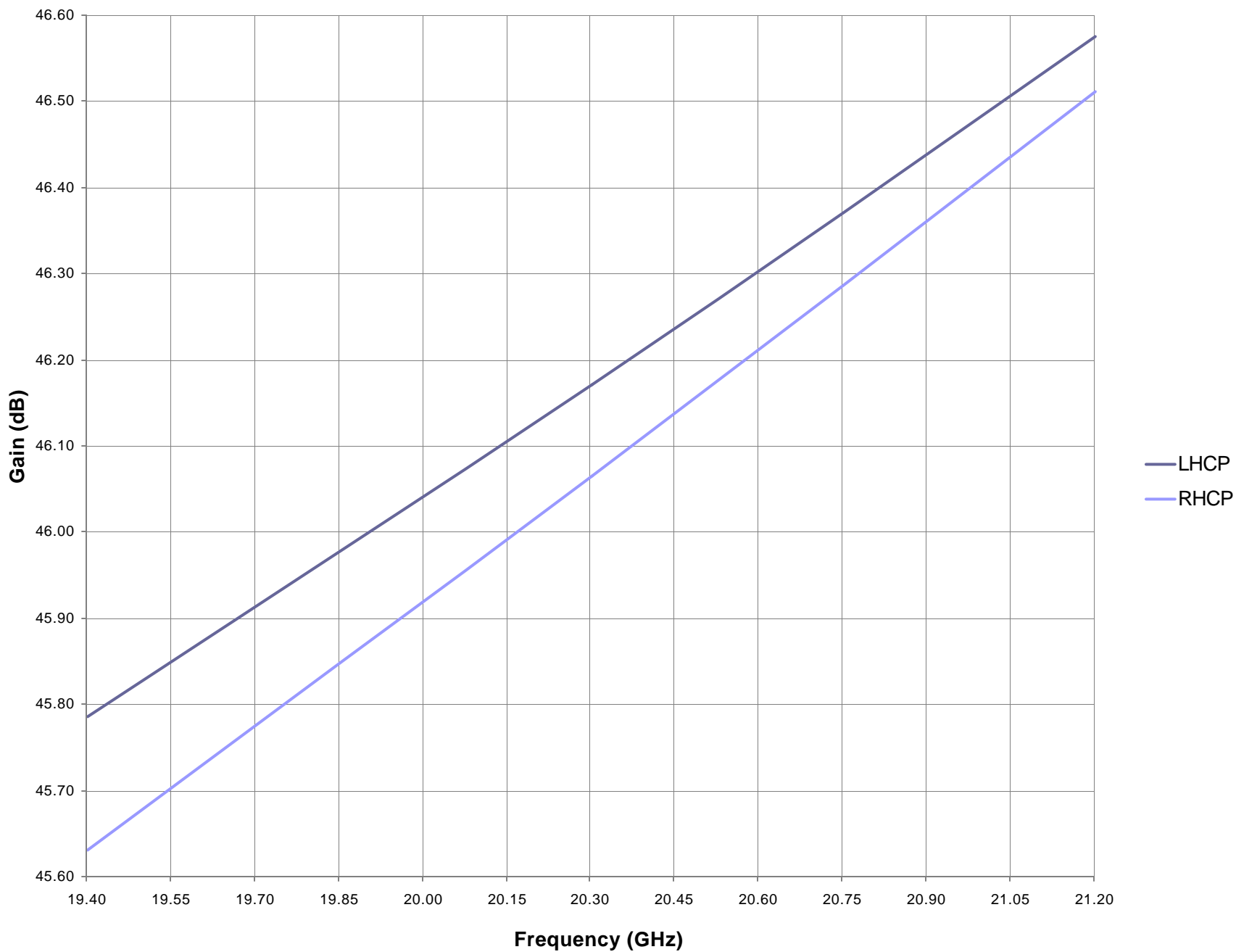


Measured Gain  
**Transmit and Receive**

# Measured Gain \_ Transmit Frequencies



# Measured Gain \_ Receive Frequencies



RHCP Radiation Patterns  
**Transmit Frequencies**

1.2M Ka-Band Antenna  
Series 3122

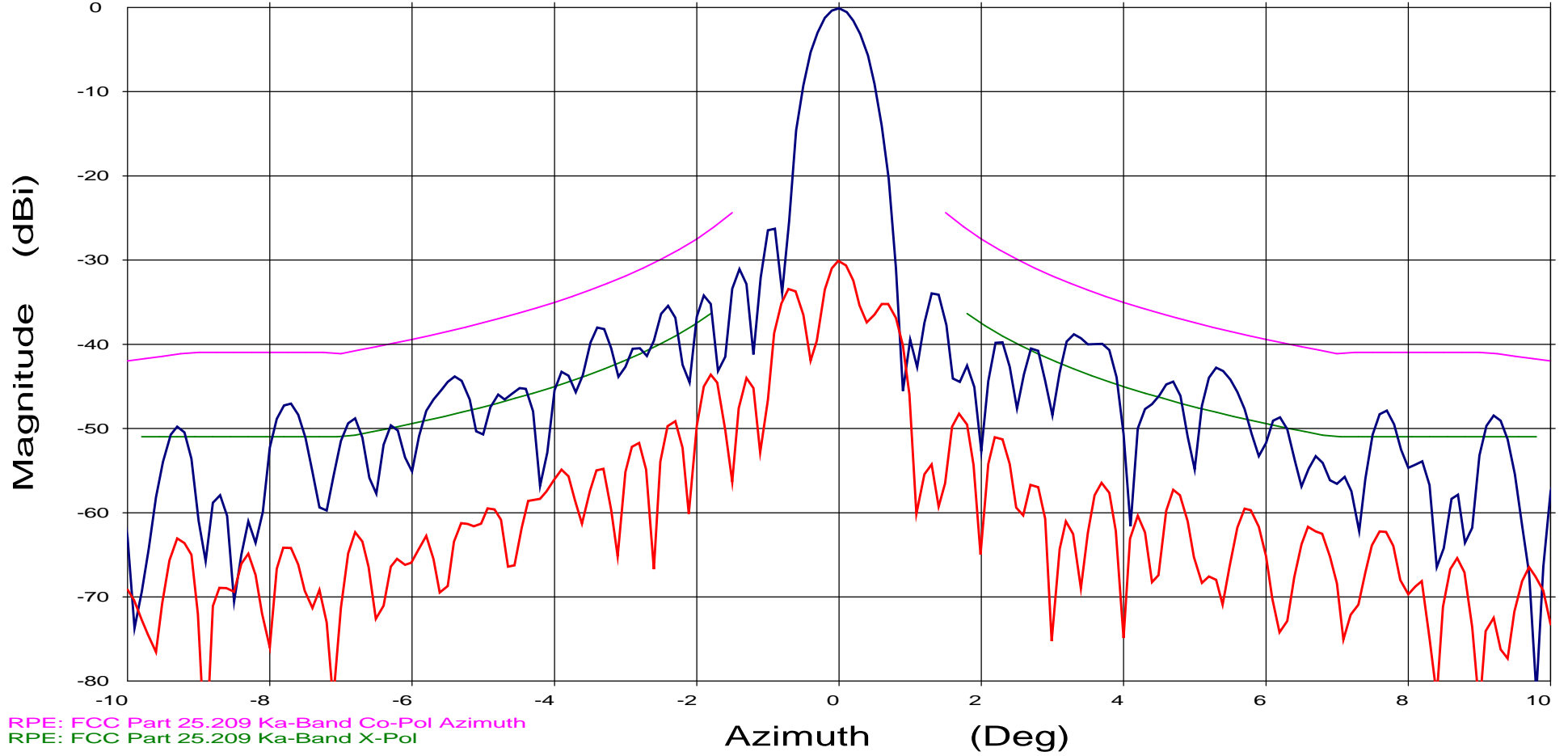
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

2334 47.dat-ant\_under\_test — (blue line)  
2334 51.dat-ant\_under\_test — (red line)

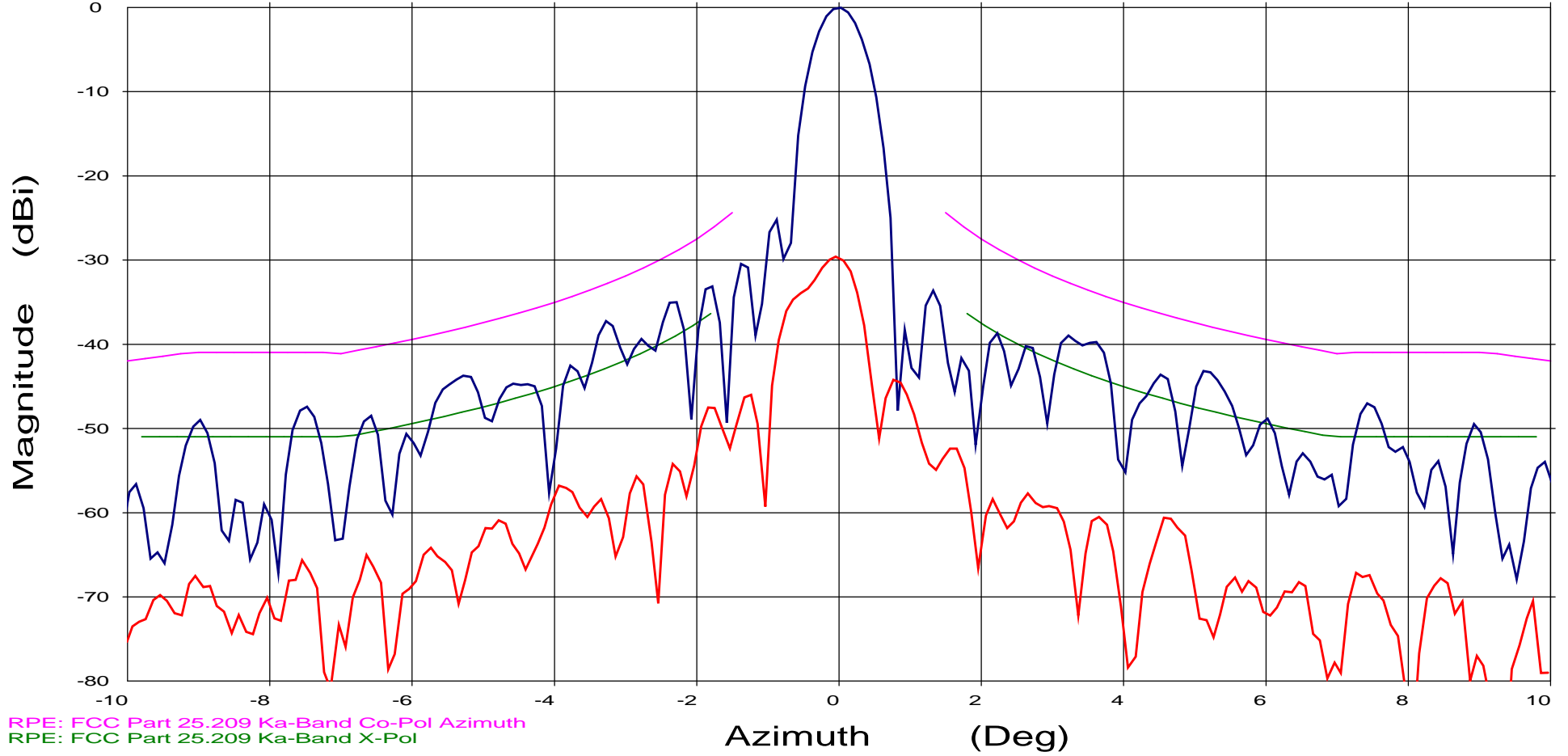


Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

- 2334 47.dat-ant\_under\_test
- 2334 51.dat-ant\_under\_test

1.2M Ka-Band Antenna  
Series 3122

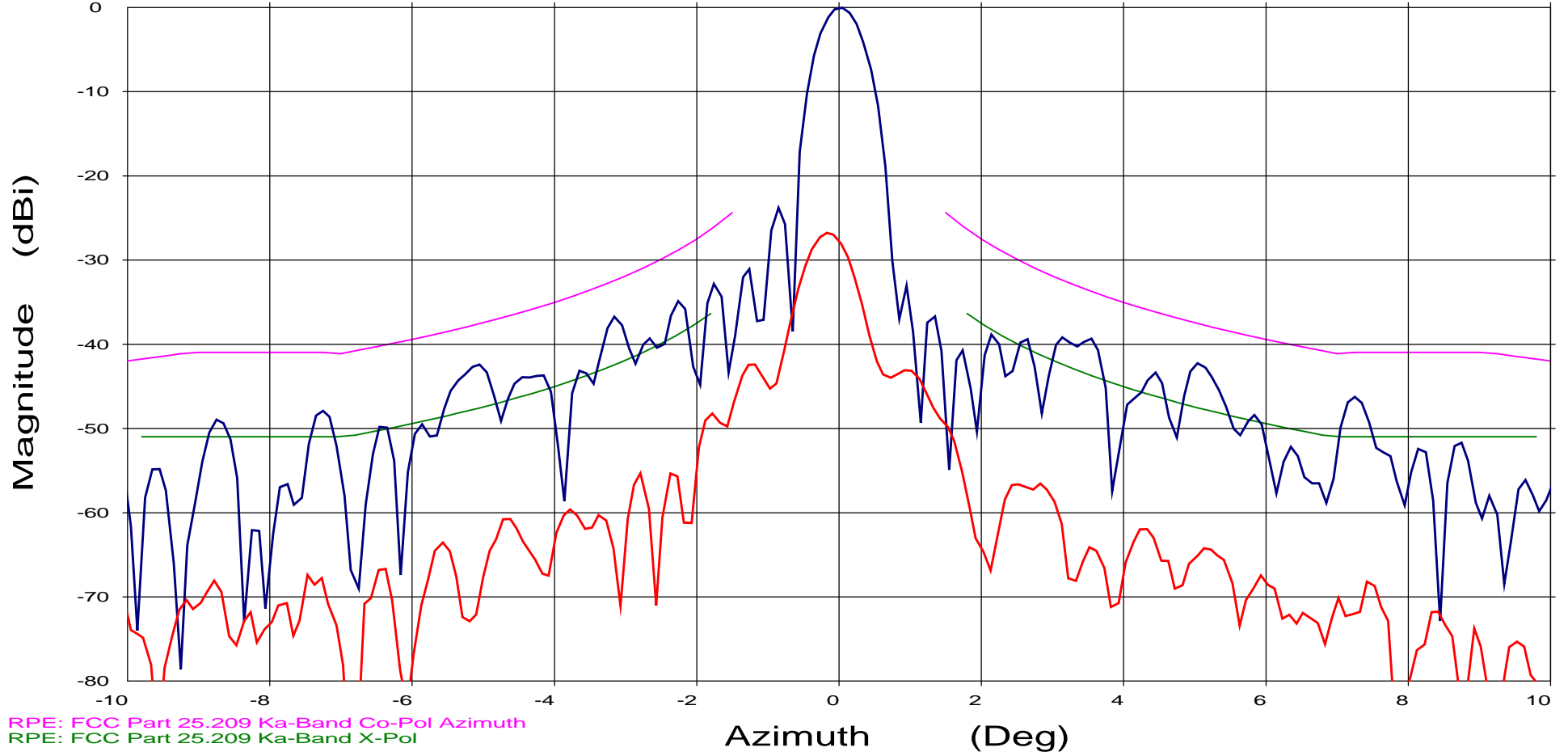
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

- 2334 47.dat-ant\_under\_test ———
- 2334 51.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

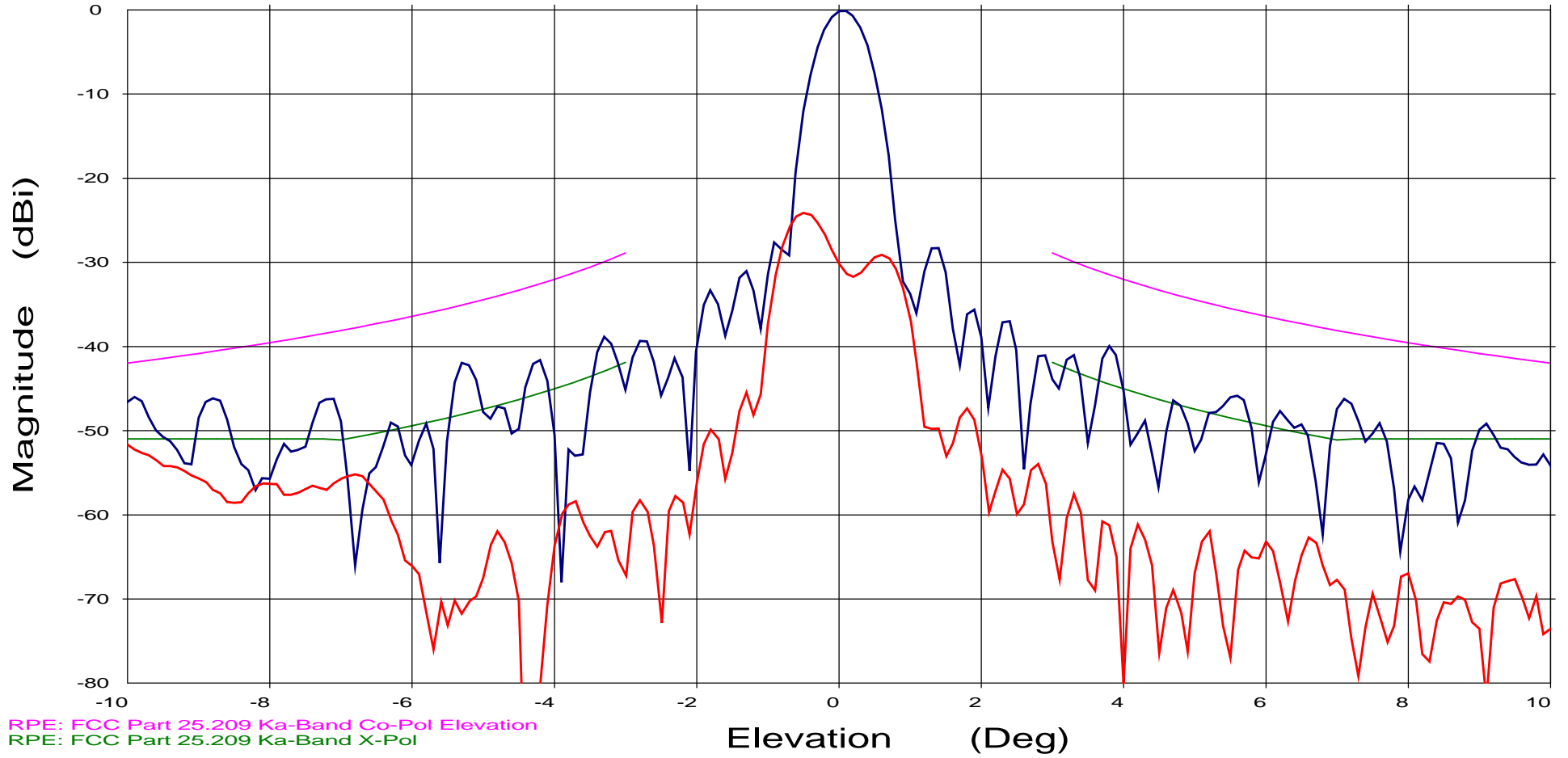
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 49.dat-ant\_under\_test — blue line  
2334 52.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

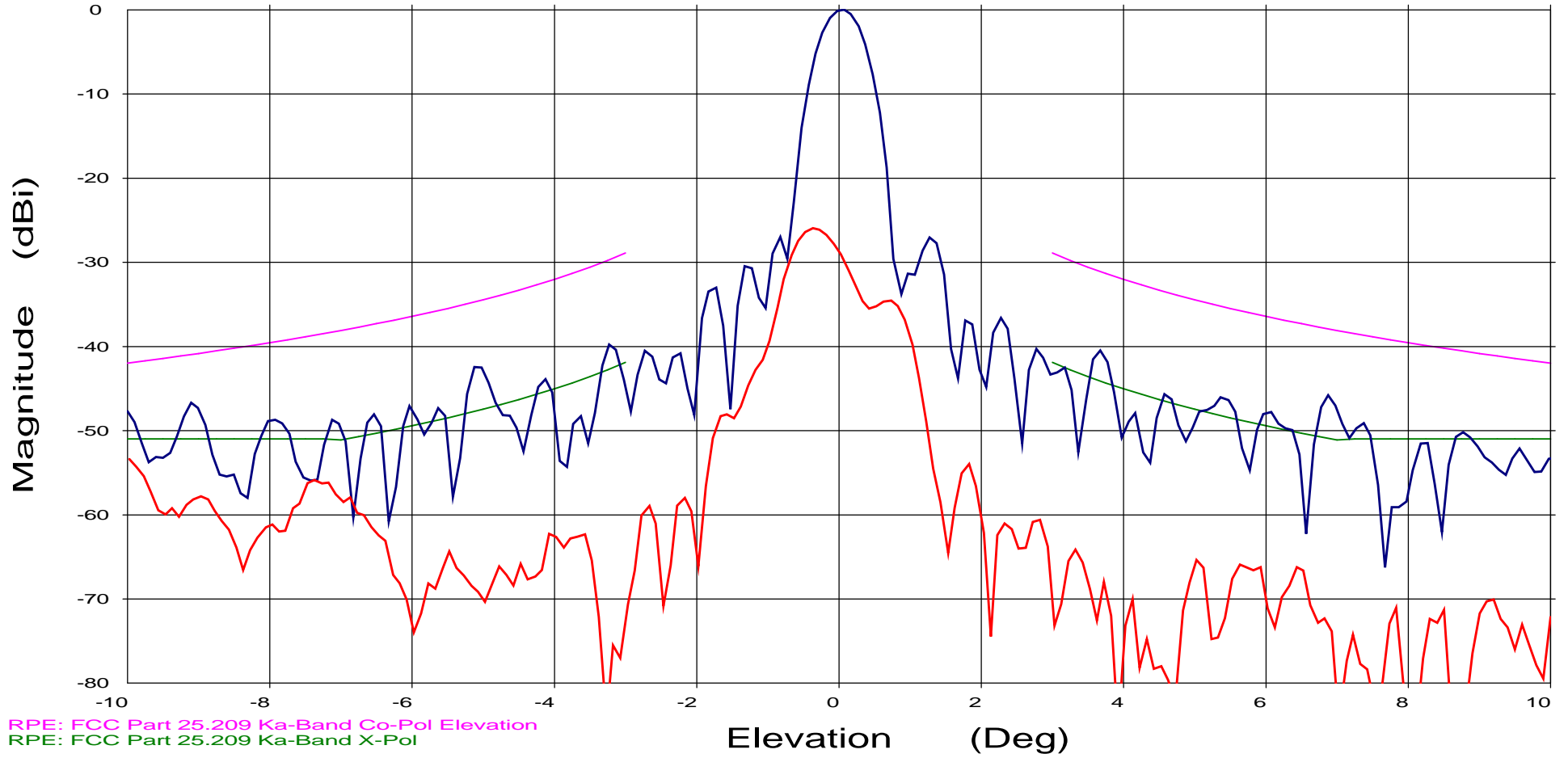
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 49.dat-ant\_under\_test ———  
2334 52.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

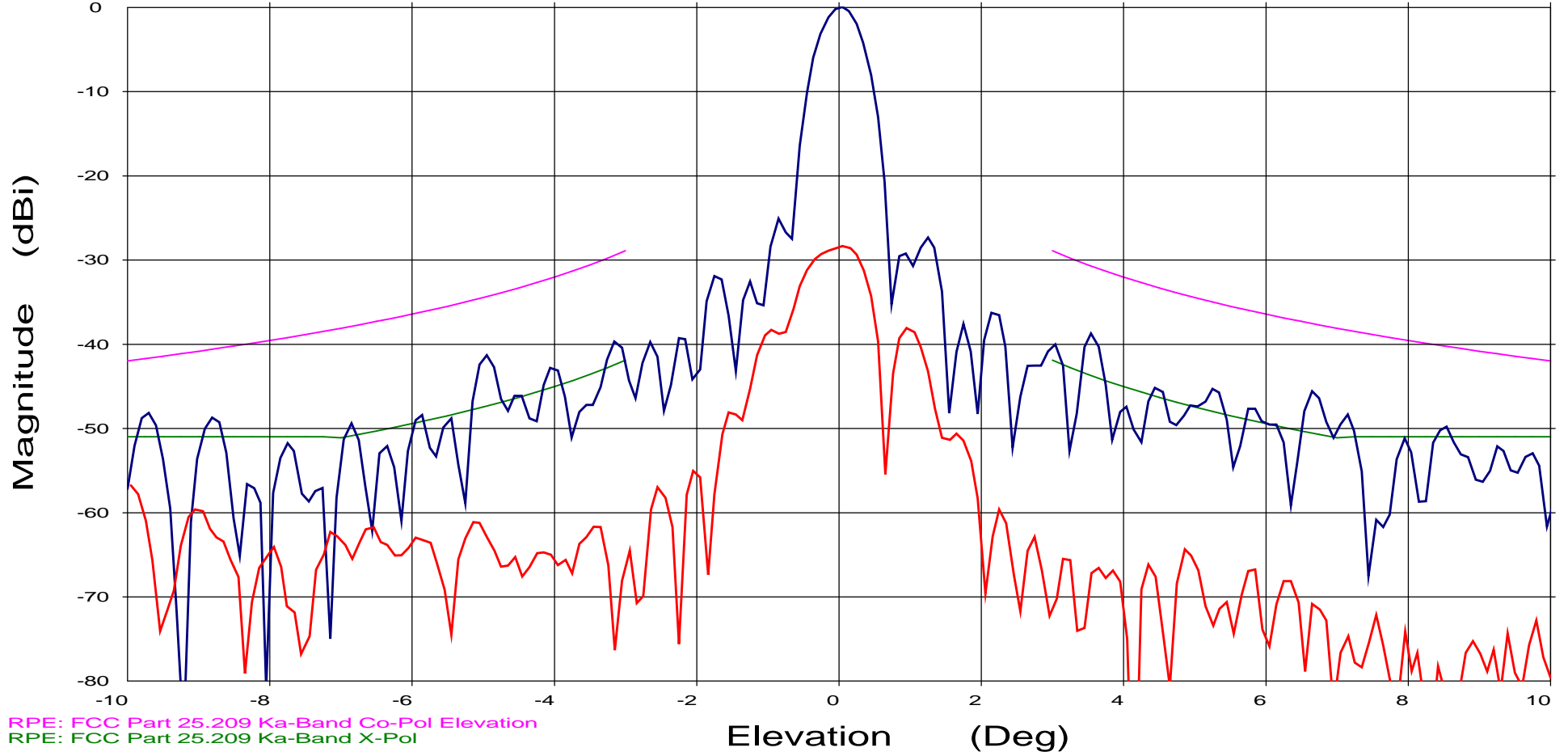
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

2334 49.dat-ant\_under\_test — blue line  
2334 52.dat-ant\_under\_test — red line

File: 2334 49.dat

1.2M Ka-Band Antenna  
Series 3122

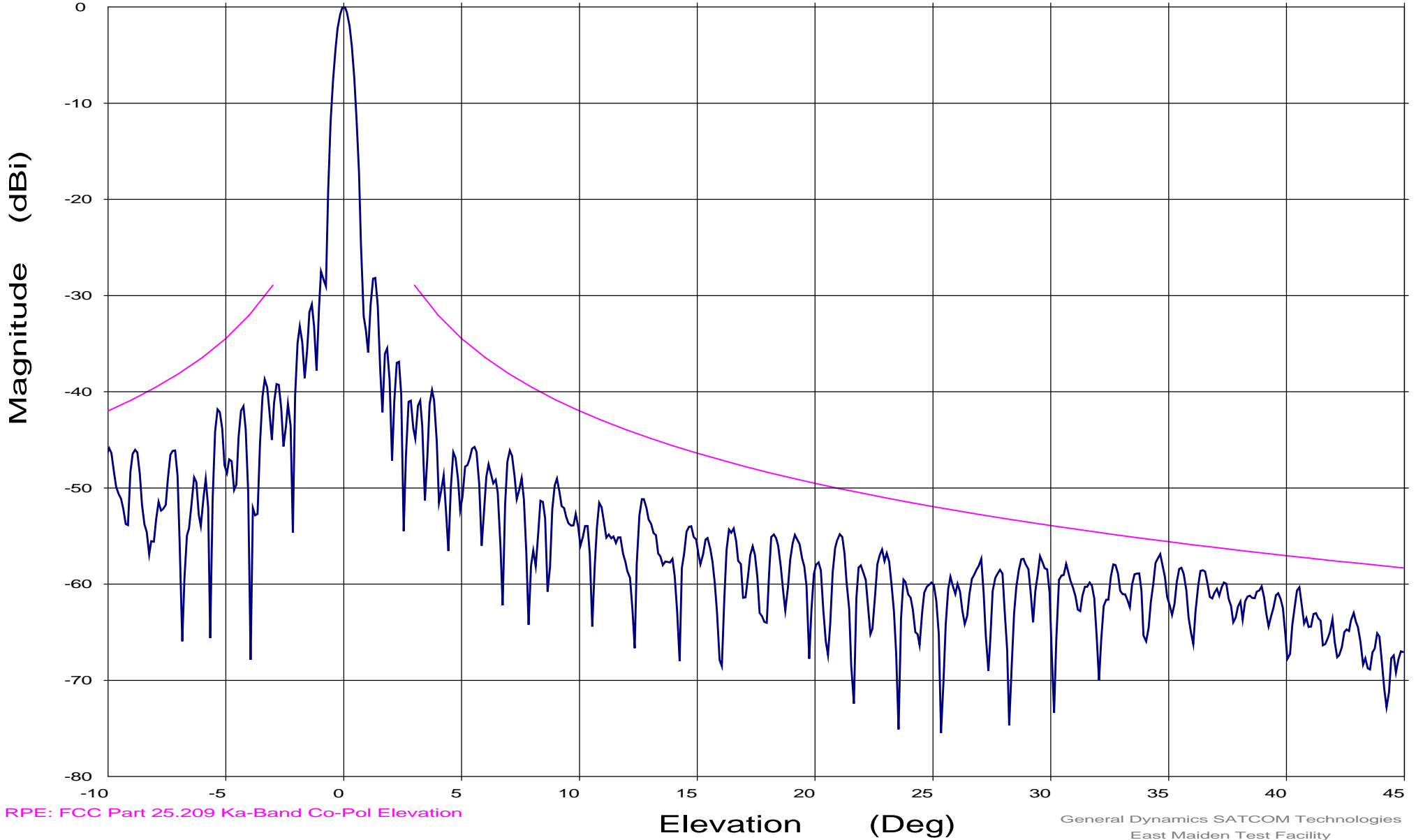
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 49.dat

1.2M Ka-Band Antenna  
Series 3122

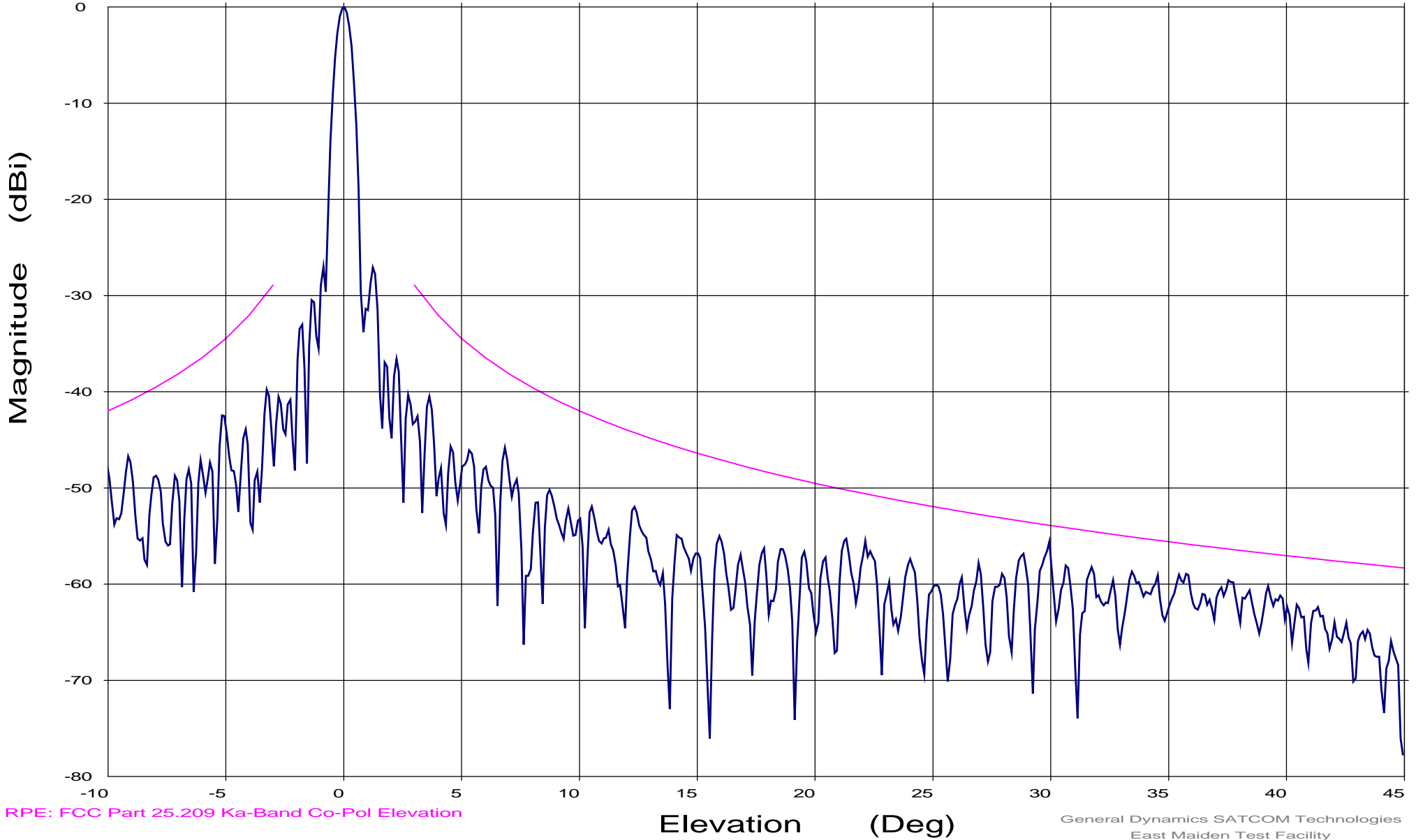
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 49.dat

1.2M Ka-Band Antenna  
Series 3122

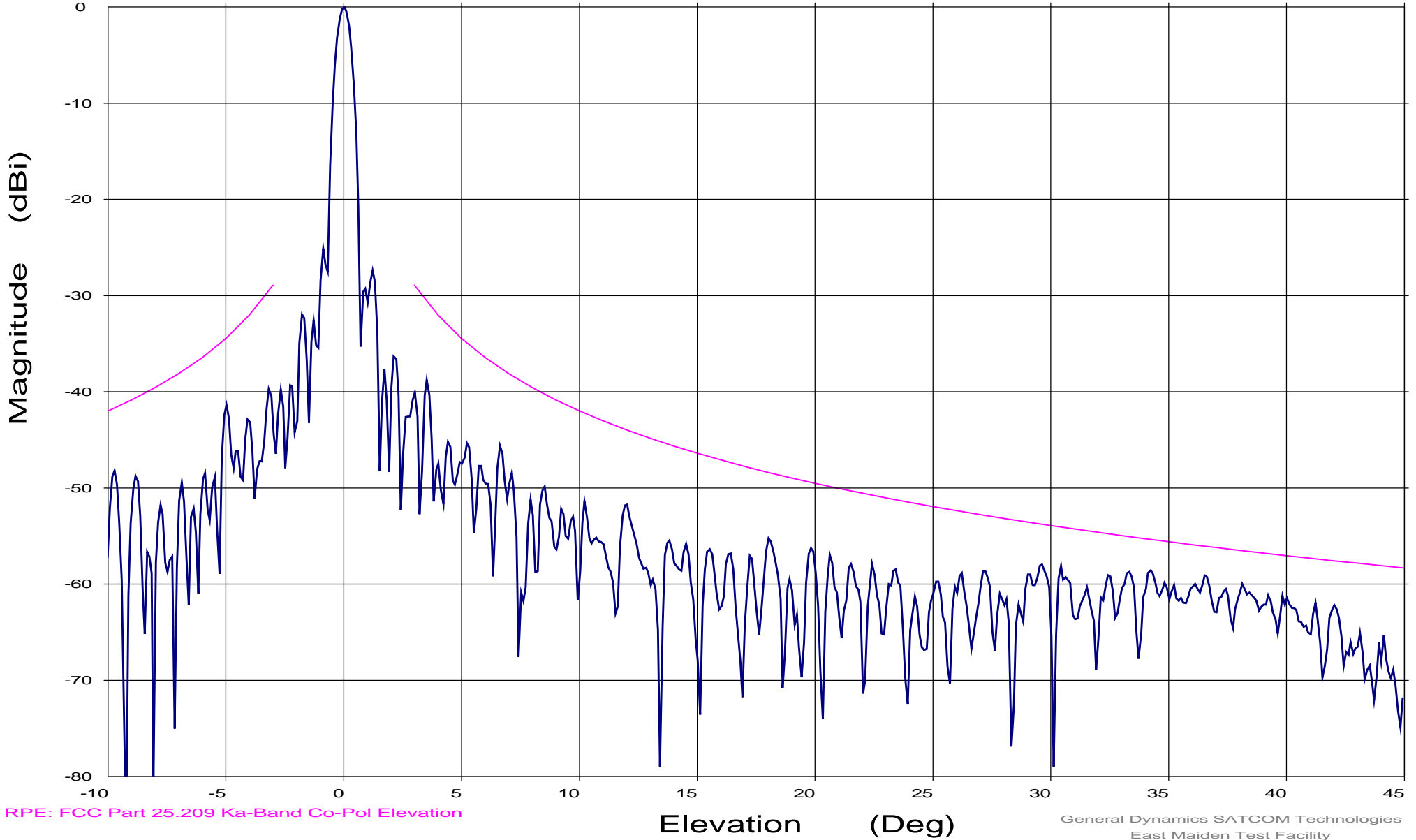
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650



File: 2334 47.dat

1.2M Ka-Band Antenna  
Series 3122

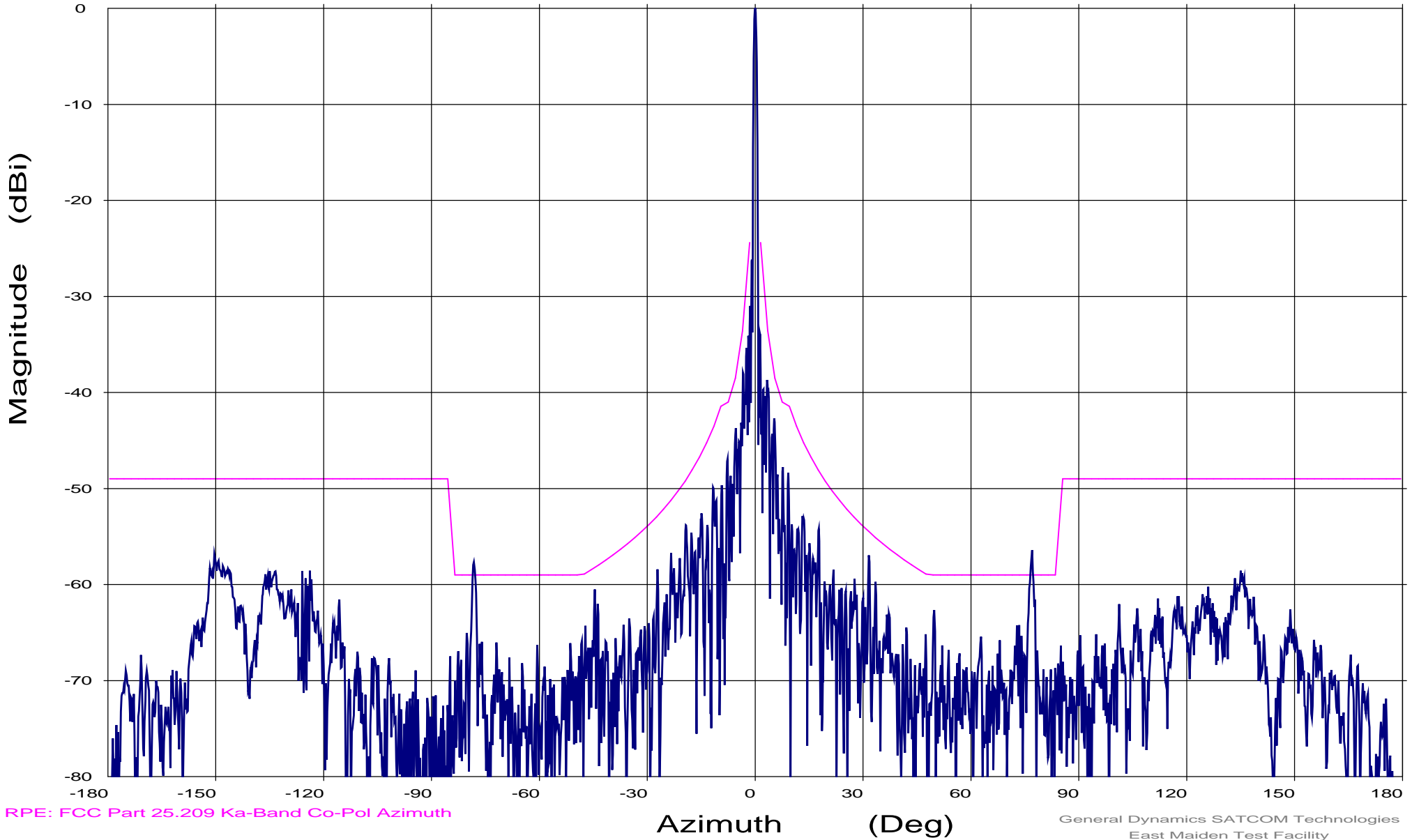
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 47.dat

1.2M Ka-Band Antenna  
Series 3122

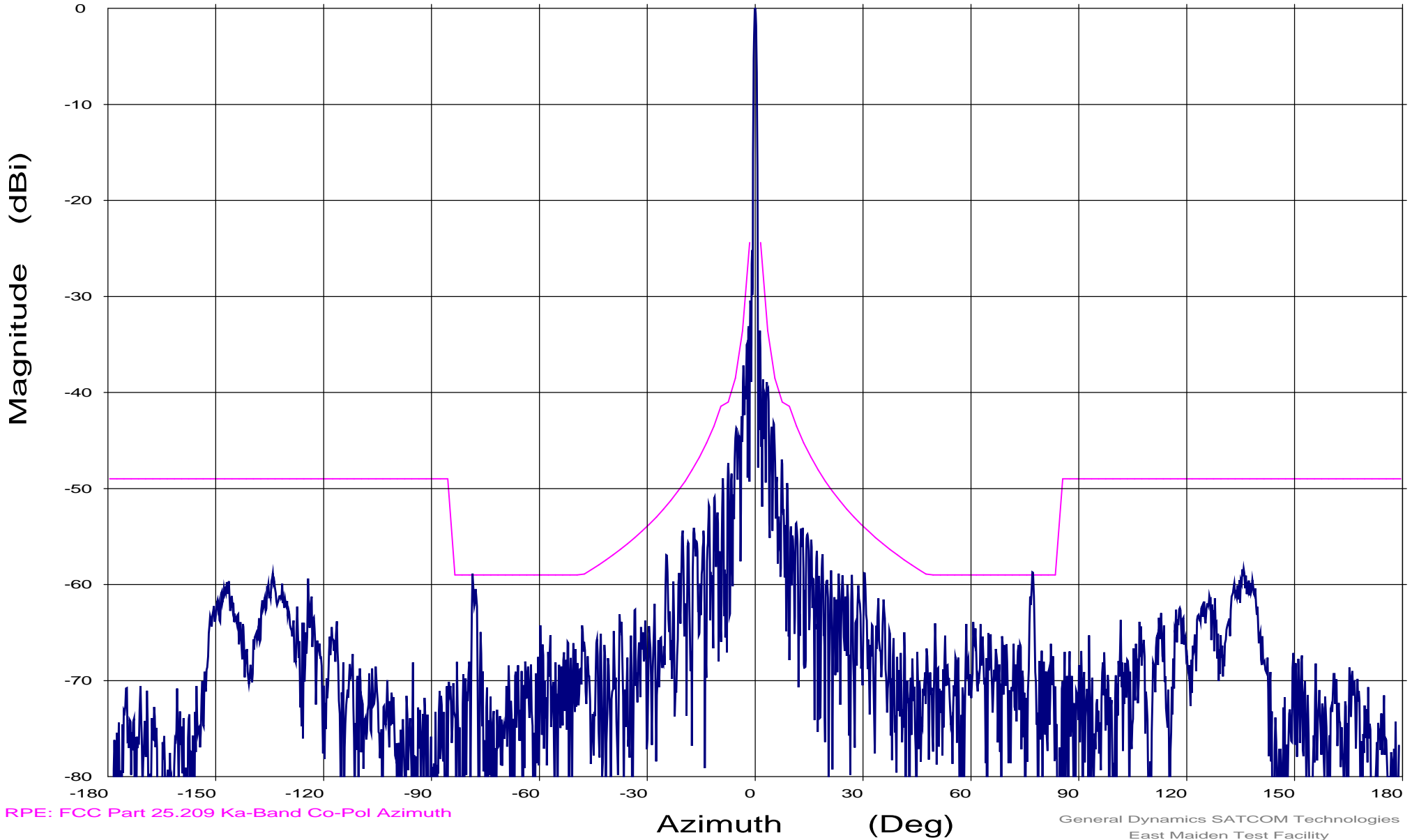
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

Azimuth (Deg)

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 47.dat

1.2M Ka-Band Antenna  
Series 3122

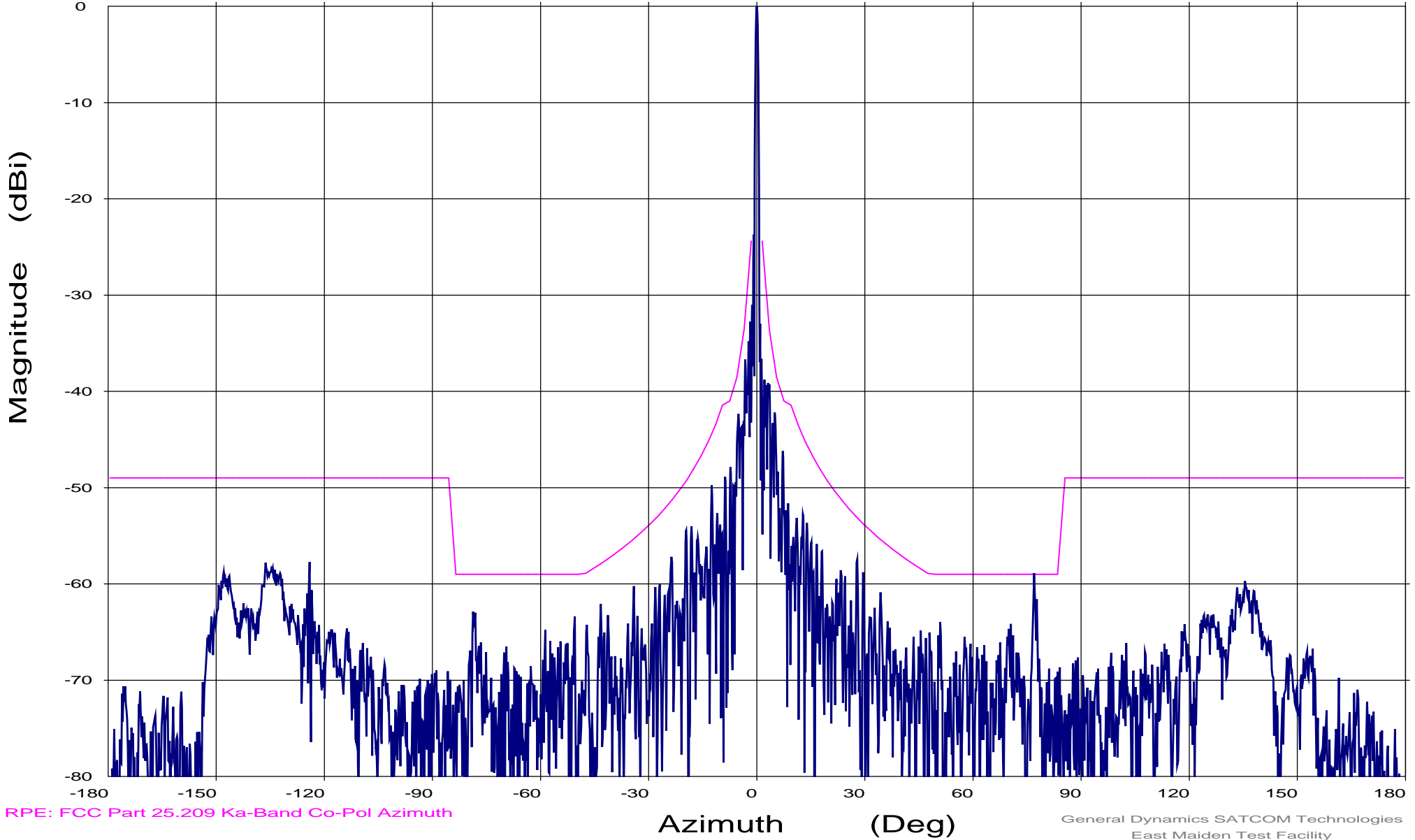
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

LHCP Radiation Patterns  
**Transmit Frequencies**

1.2M Ka-Band Antenna  
Series 3122

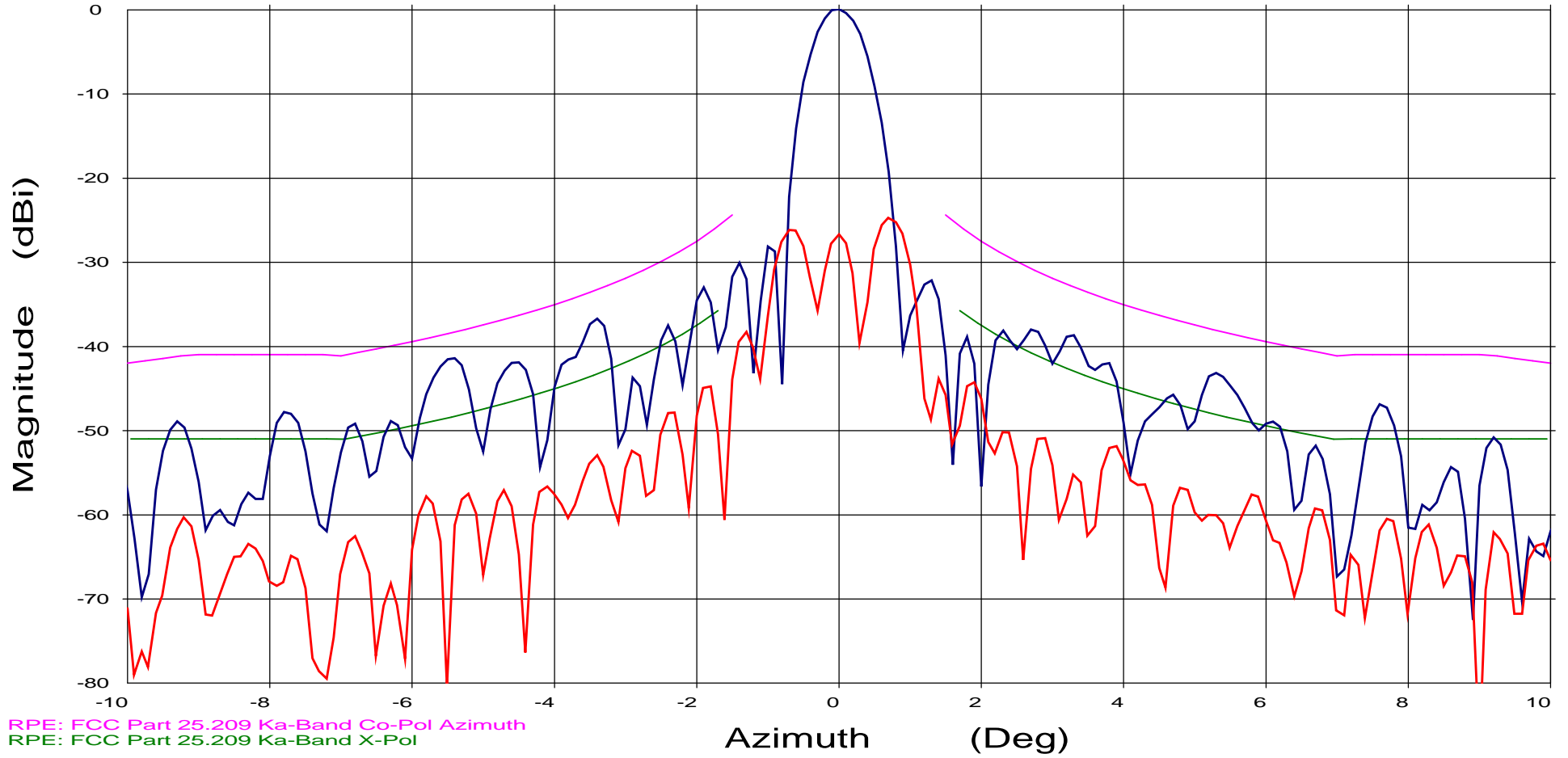
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays  
2334 26.dat-ant\_under\_test — (Blue line)  
2334 56.dat-ant\_under\_test — (Red line)

1.2M Ka-Band Antenna  
Series 3122

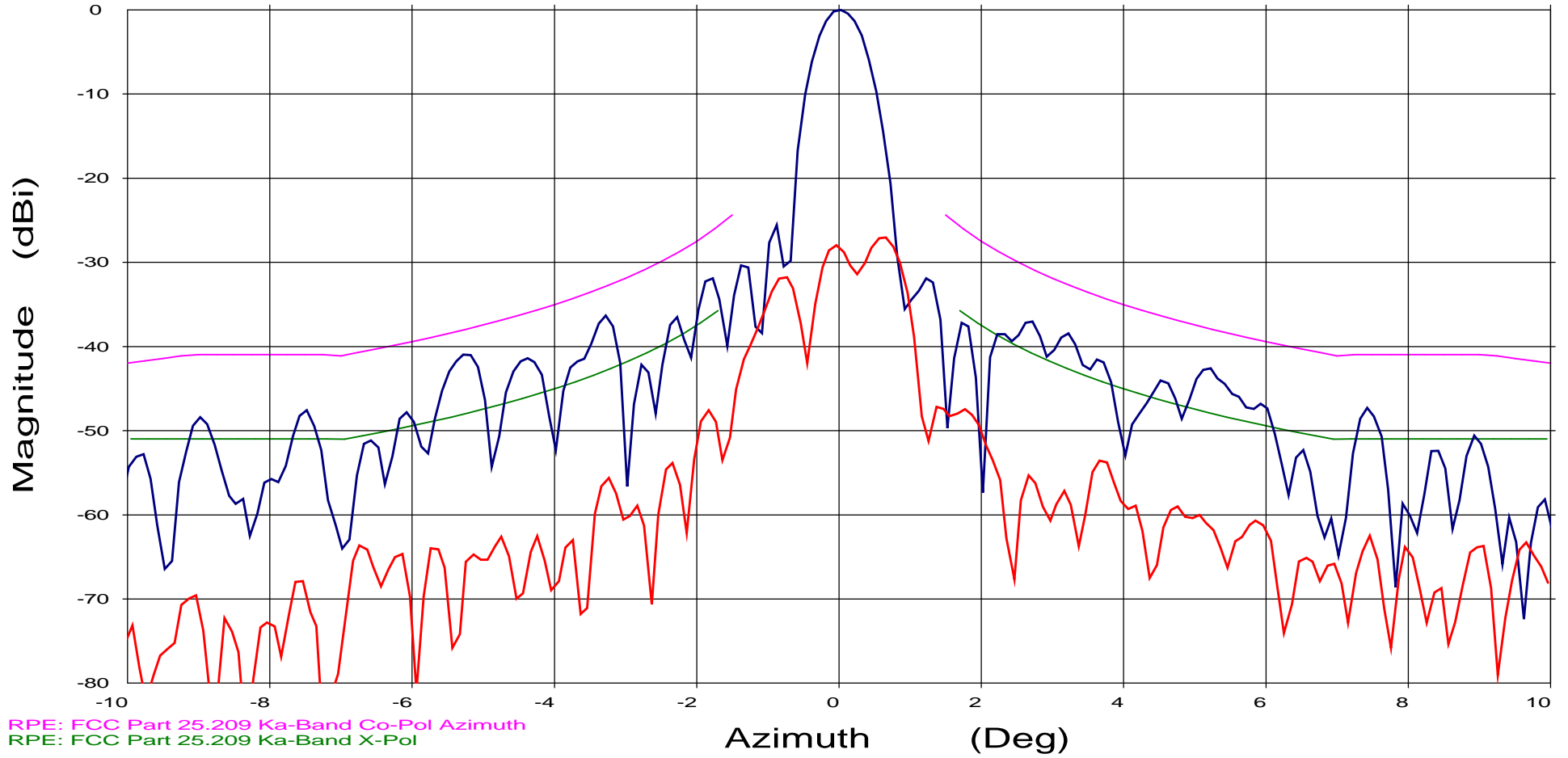
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 26.dat-ant\_under\_test ———  
2334 56.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

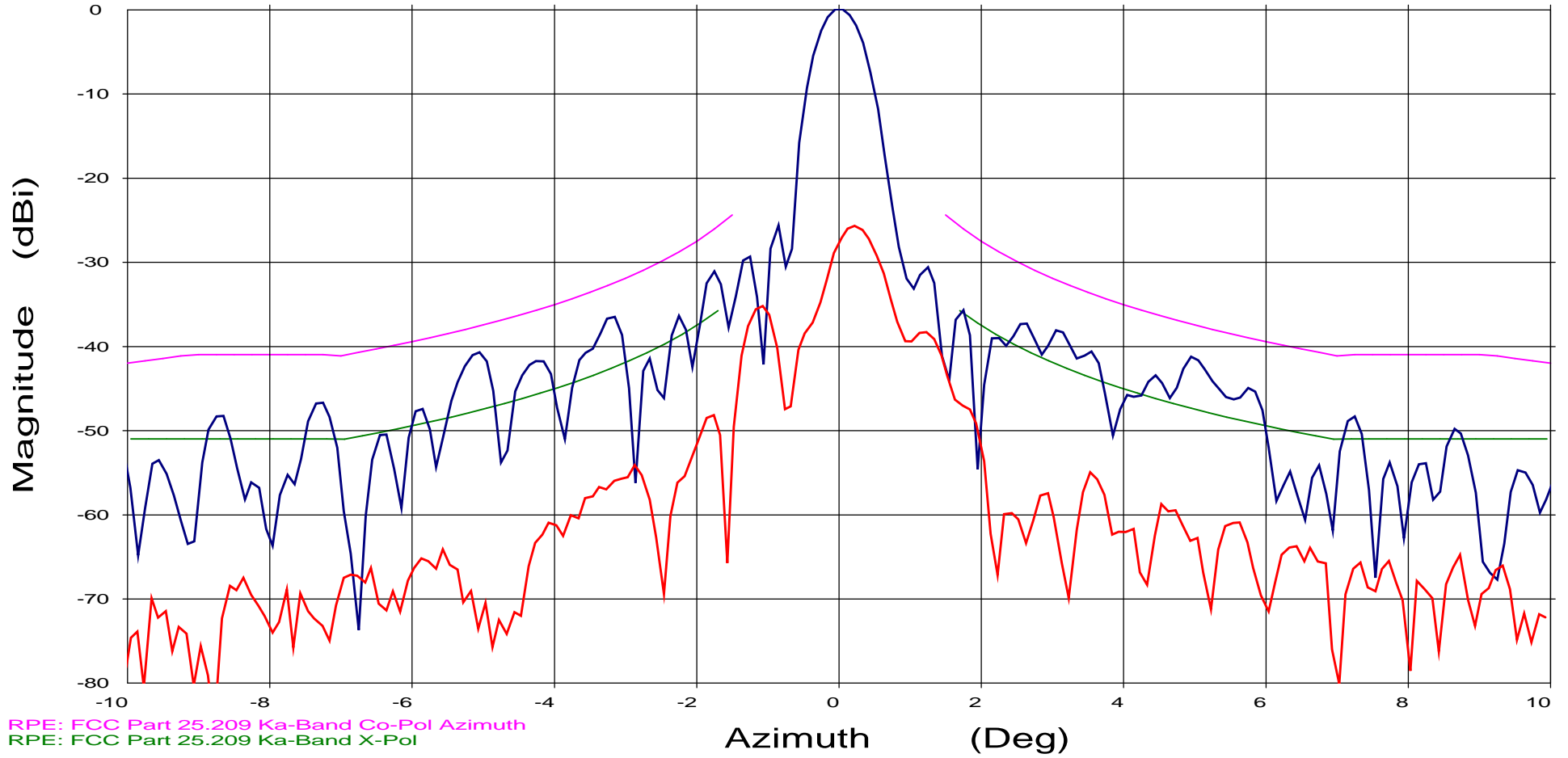
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 26.dat-ant\_under\_test ———  
2334 56.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

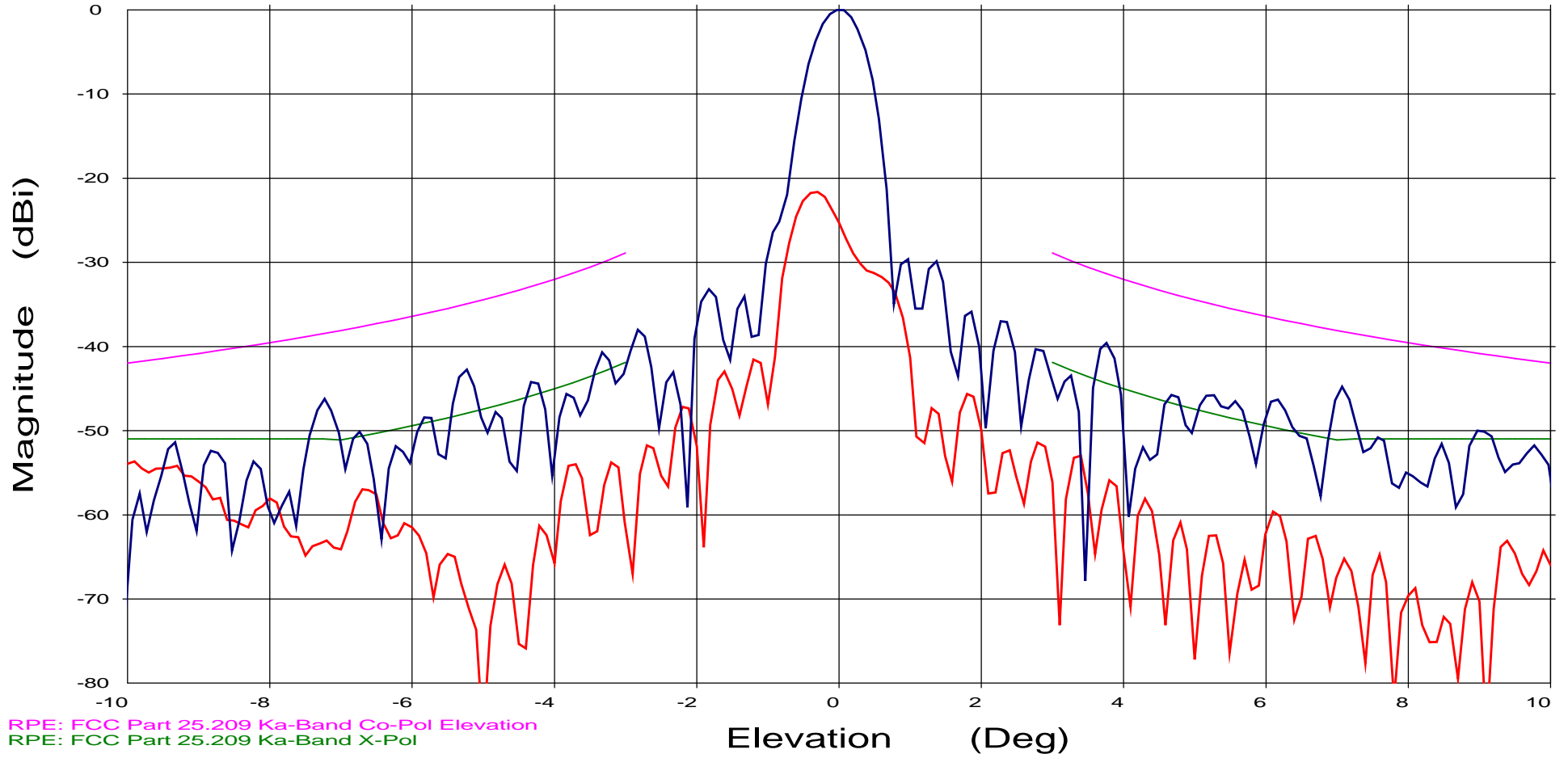
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays

- 2334 28.dat-ant\_under\_test — blue line
- 2334 58.dat-ant\_under\_test — red line



1.2M Ka-Band Antenna  
Series 3122

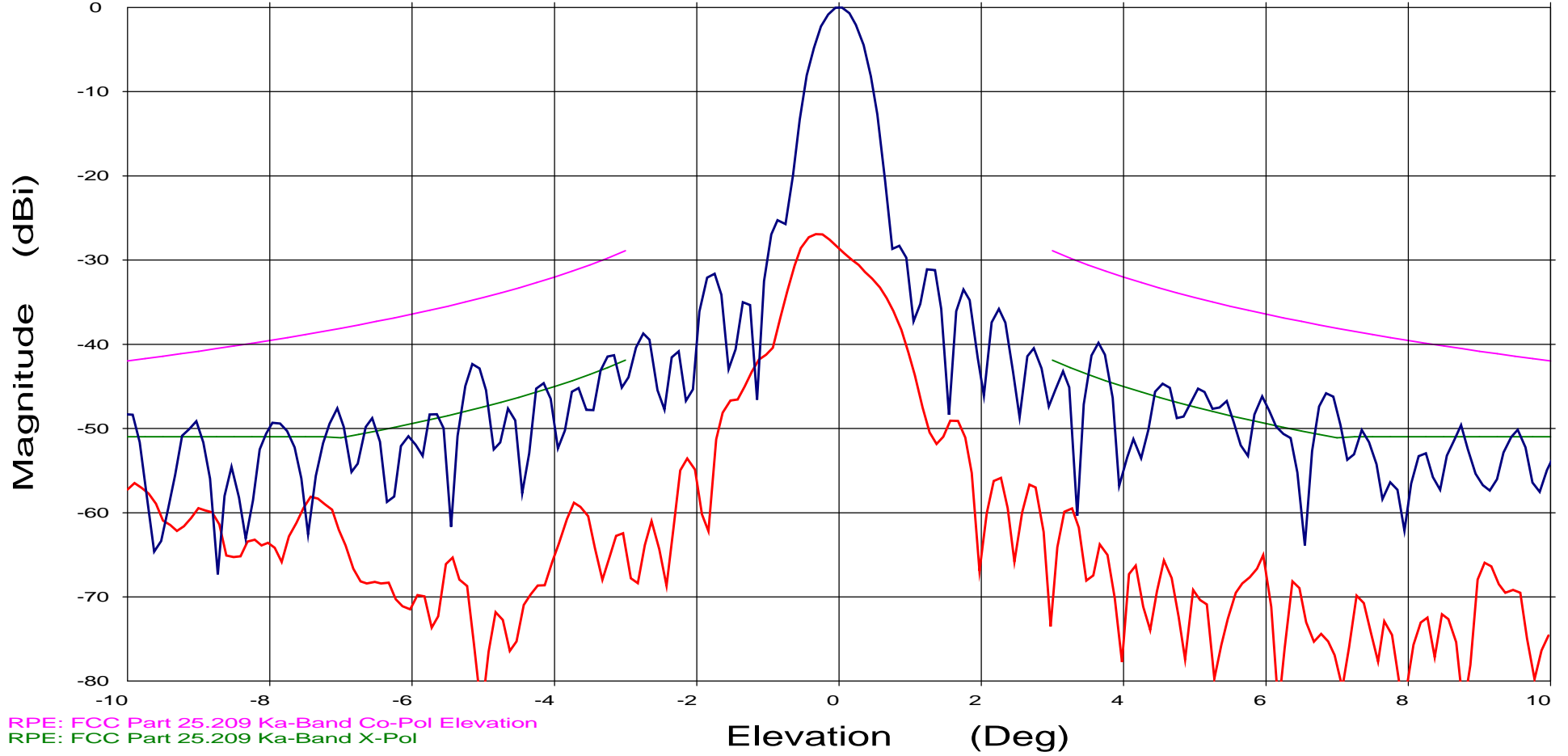
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays

- 2334 28.dat-ant\_under\_test
- 2334 58.dat-ant\_under\_test

1.2M Ka-Band Antenna  
Series 3122

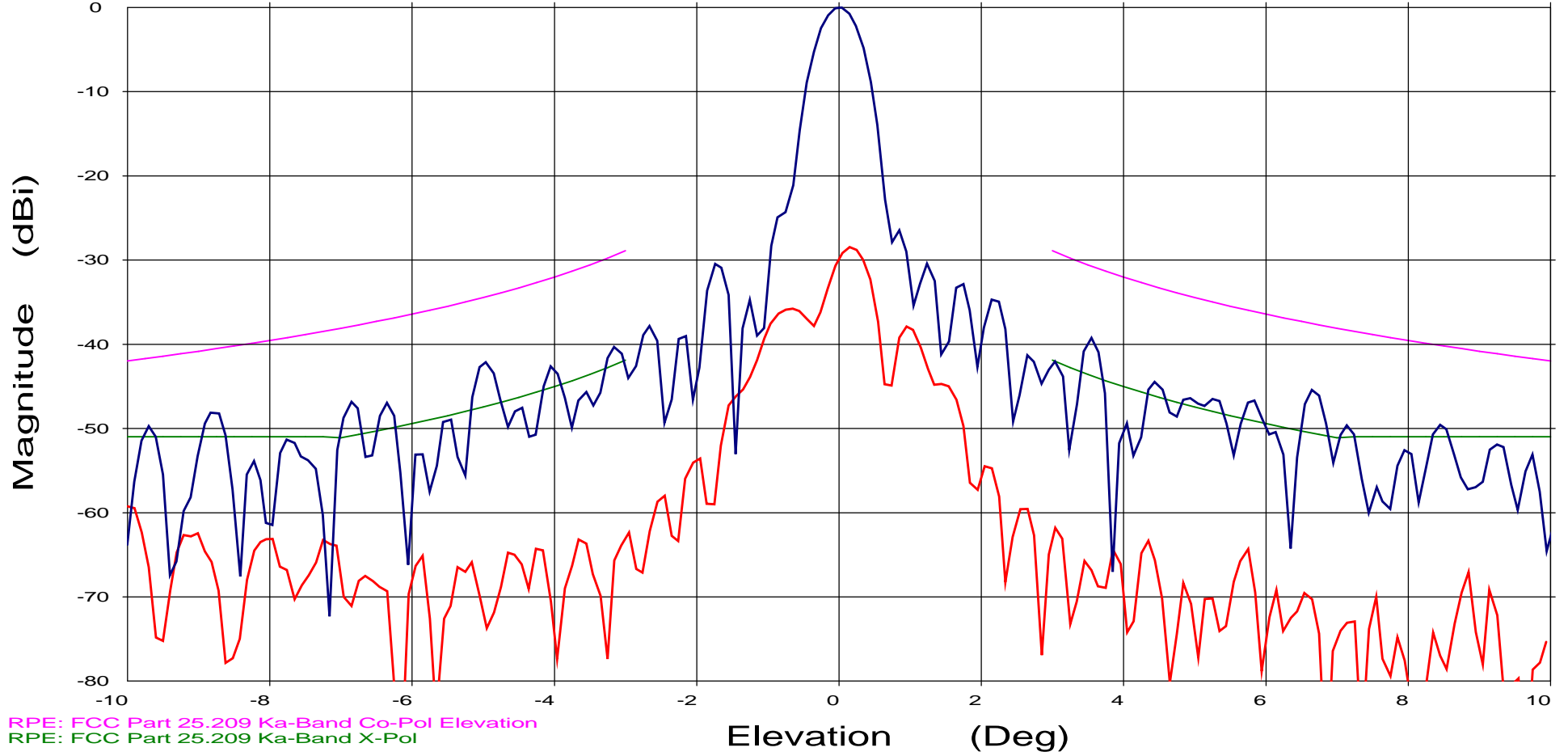
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays  
2334 28.dat-ant\_under\_test ———  
2334 58.dat-ant\_under\_test ———

File: 2334 28.dat

1.2M Ka-Band Antenna  
Series 3122

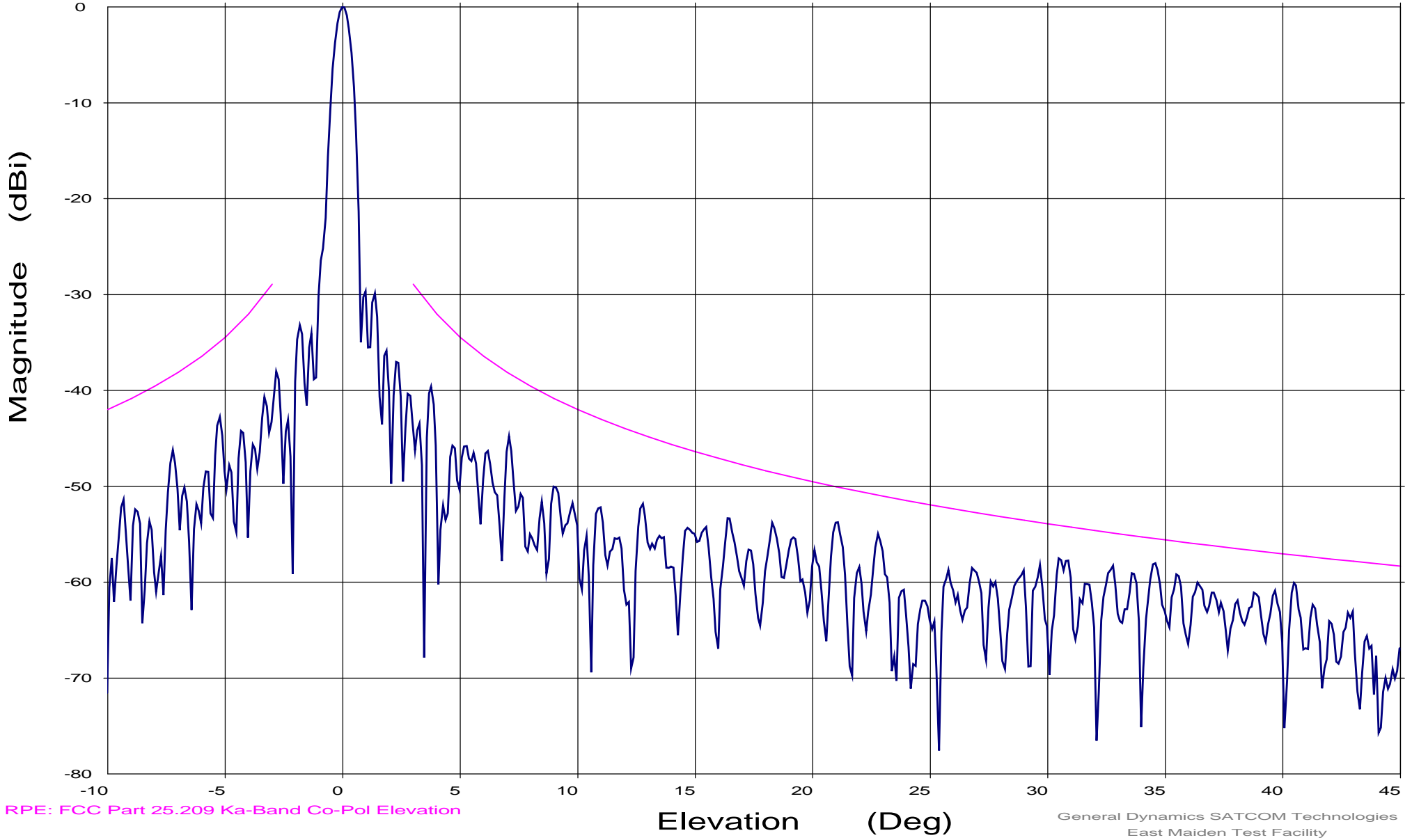
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 28.dat

1.2M Ka-Band Antenna  
Series 3122

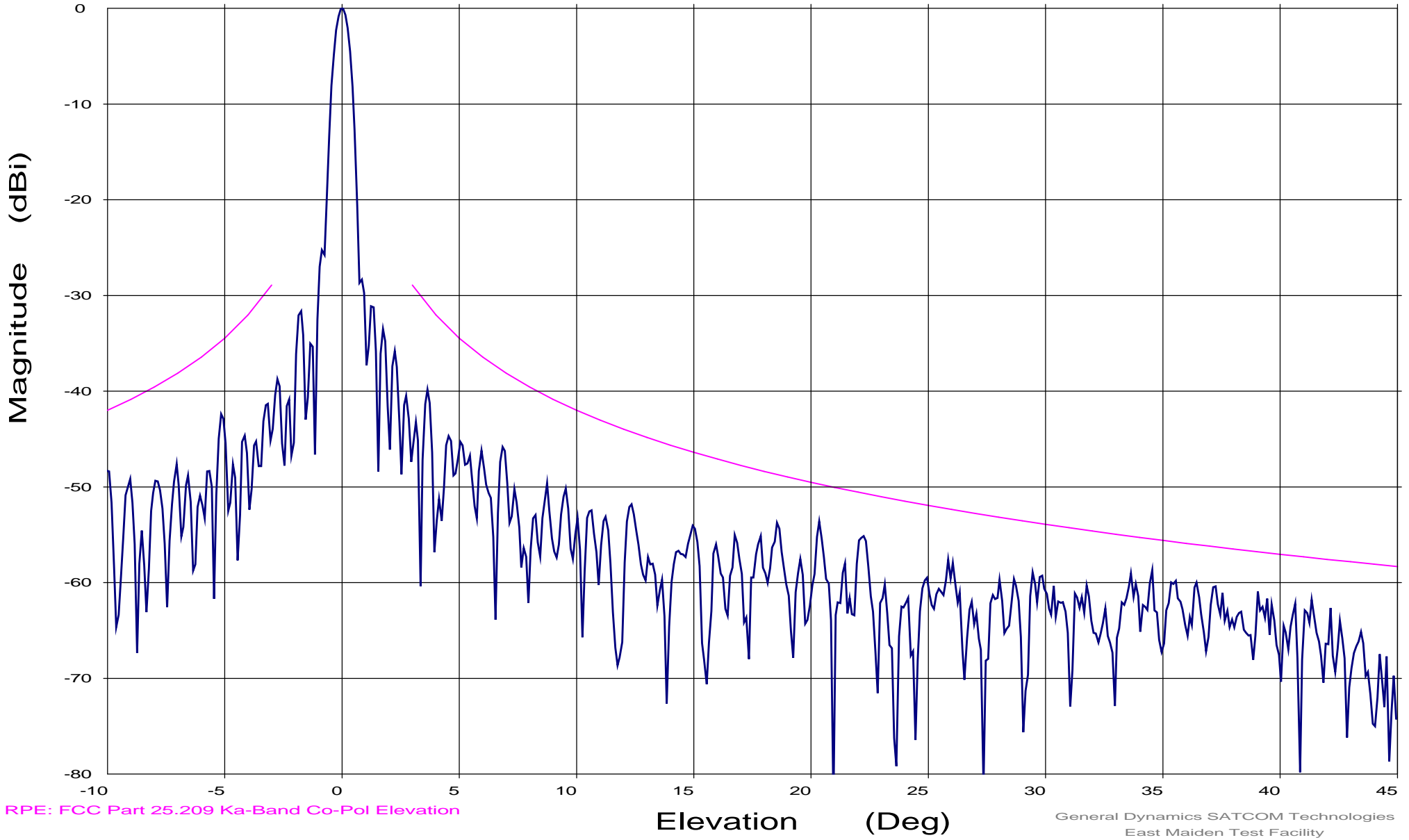
Frequency : 30.100 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 28.dat

1.2M Ka-Band Antenna  
Series 3122

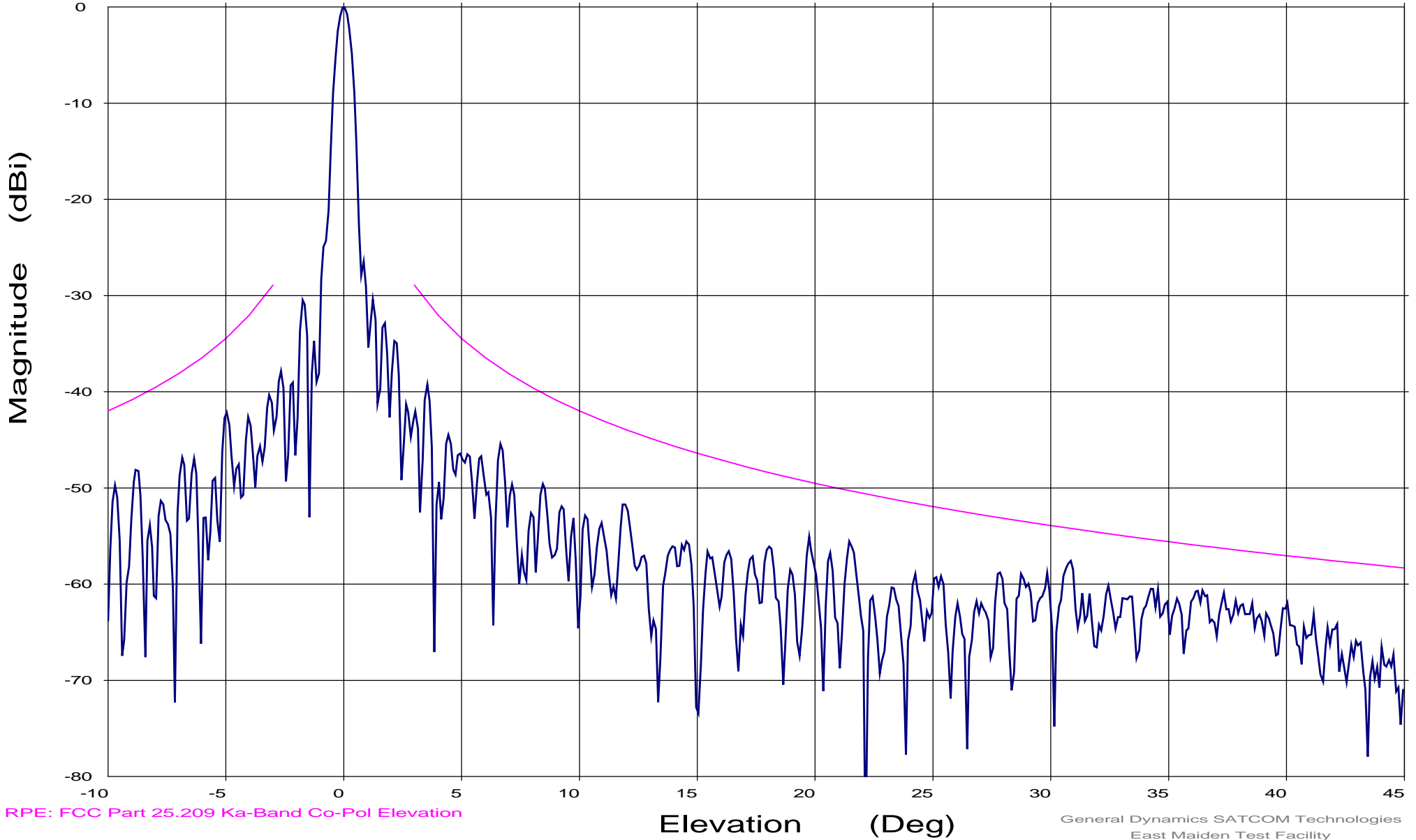
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 26.dat

1.2M Ka-Band Antenna  
Series 3122

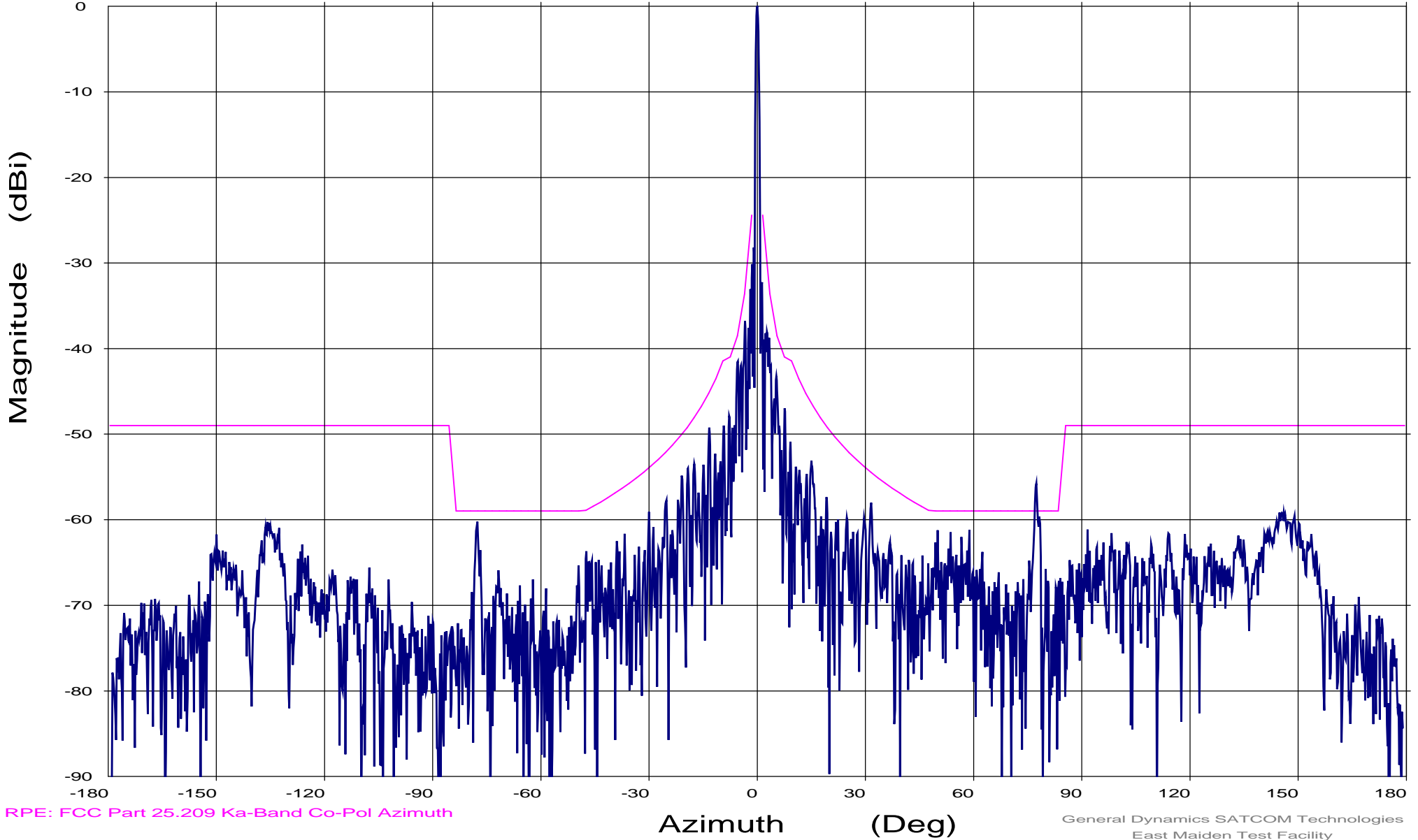
Frequency : 29.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP

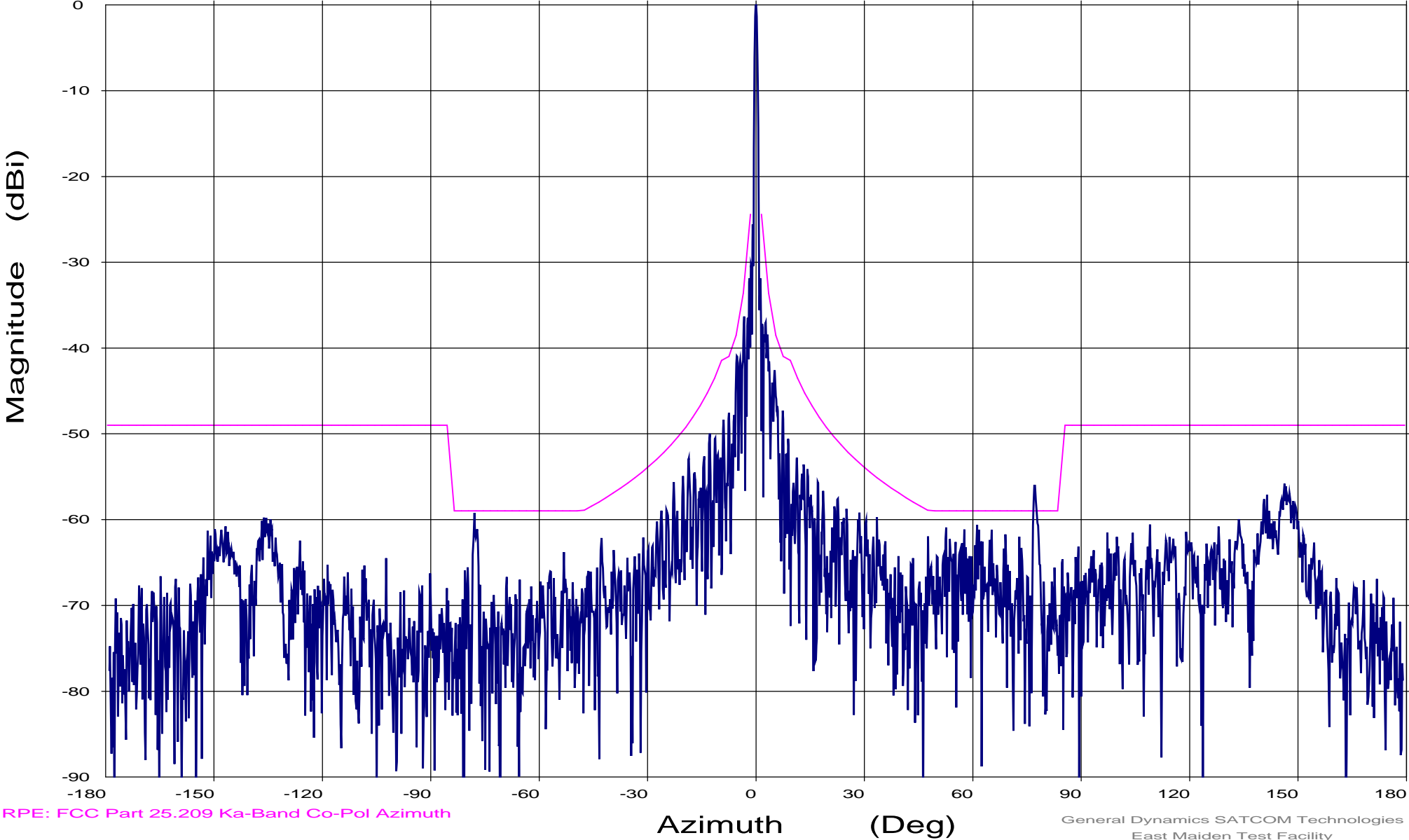


RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

Operator: J Hartness

Channel: AUT Tx pol: LHCP Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

File: 2334 26.dat

1.2M Ka-Band Antenna  
Series 3122

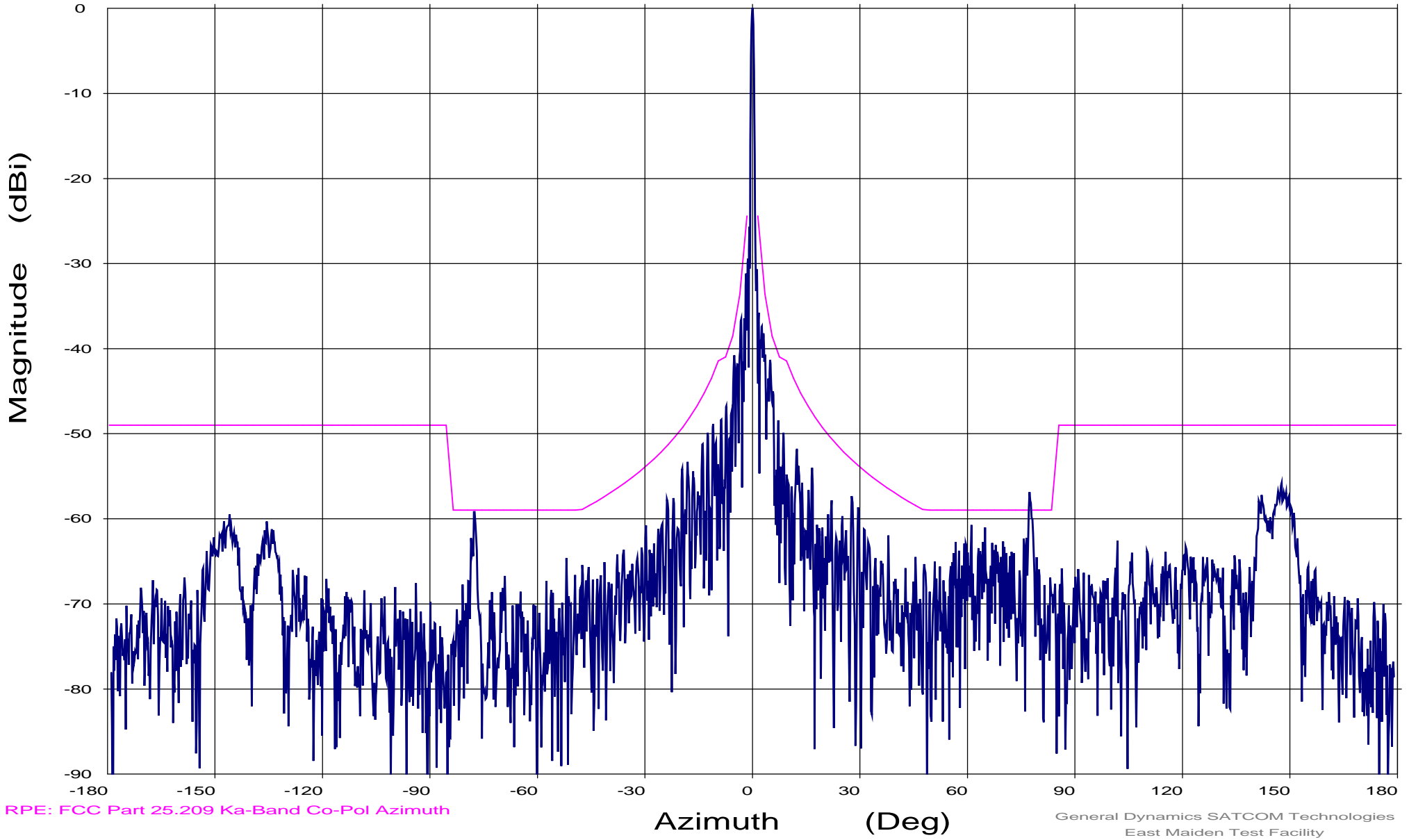
Frequency : 31.000 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650



RHCP Radiation Patterns  
**Receive Frequencies**

1.2M Ka-Band Antenna  
Series 3122

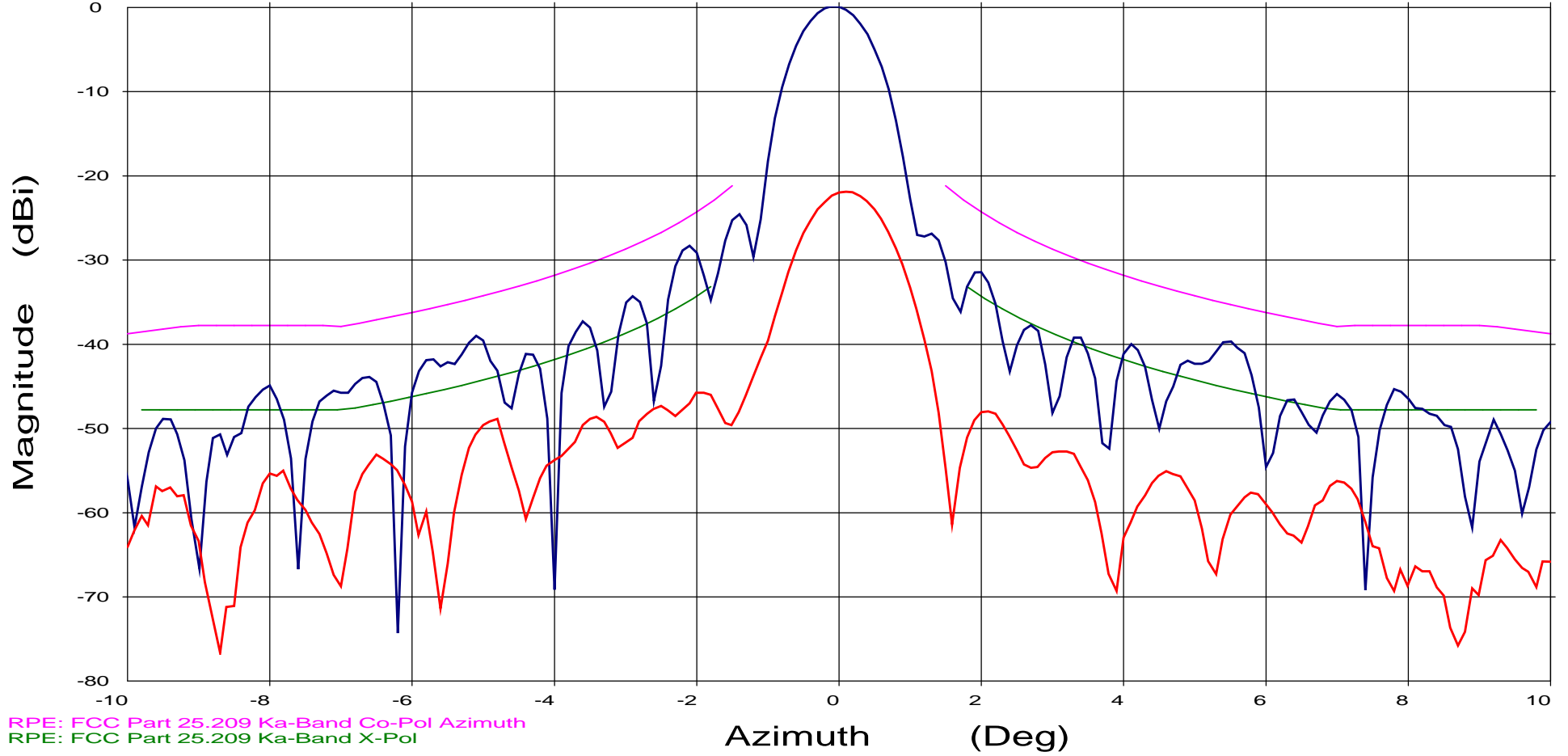
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 61.dat-ant\_under\_test — blue line  
2334 64.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

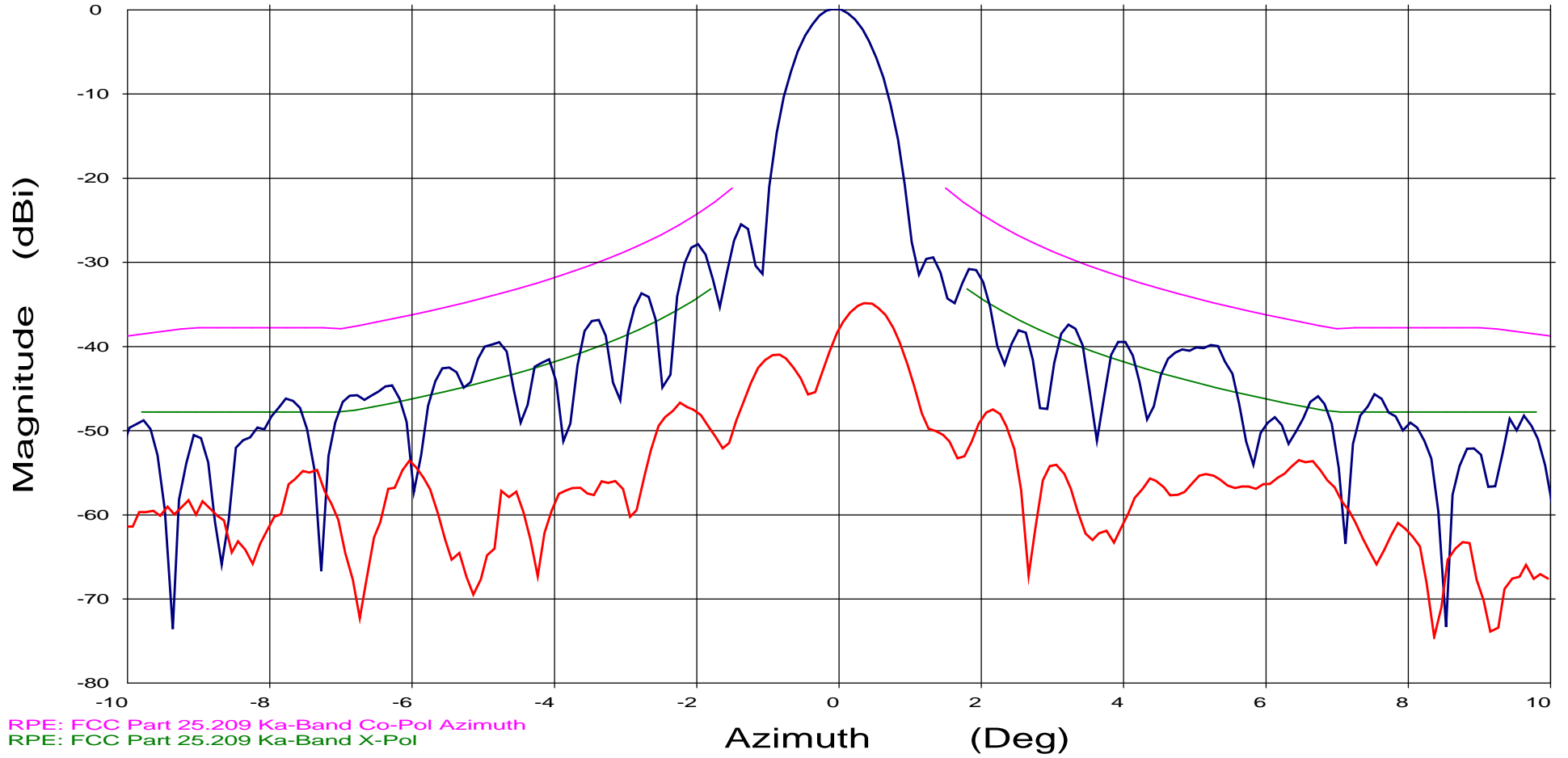
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 61.dat-ant\_under\_test — blue line  
2334 64.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

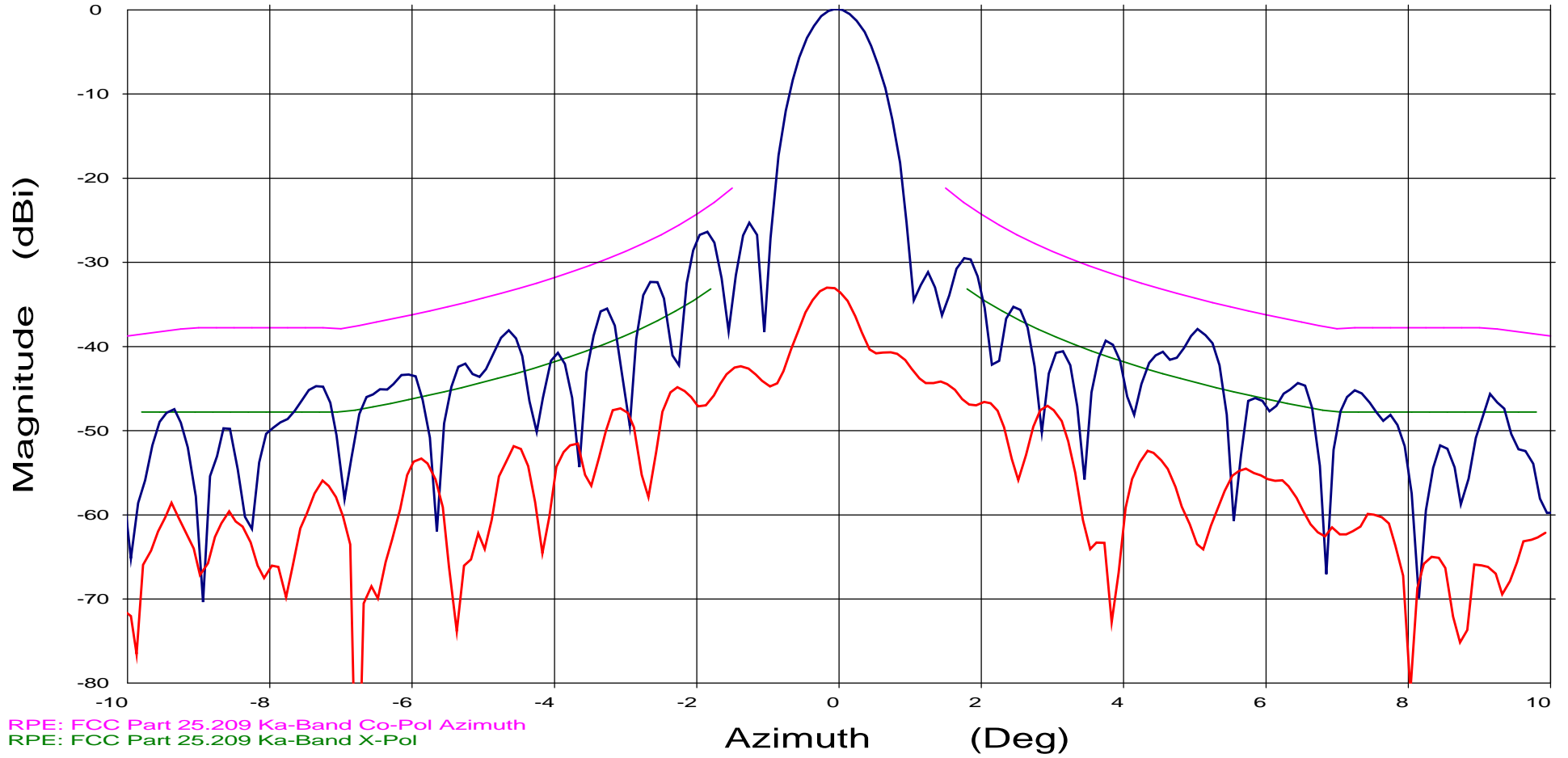
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

- 2334 61.dat-ant\_under\_test — blue line
- 2334 64.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

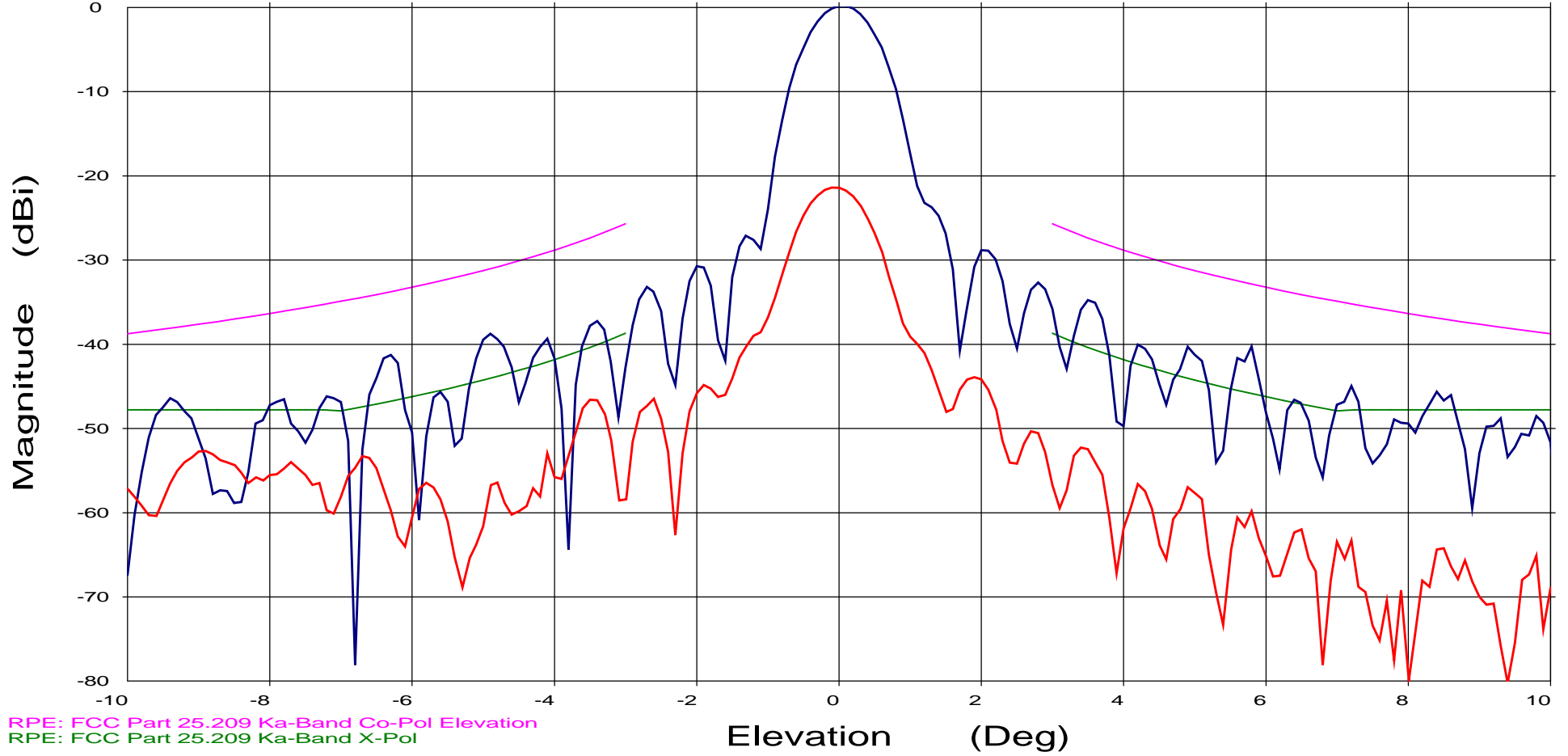
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 63.dat-ant\_under\_test ———  
2334 66.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

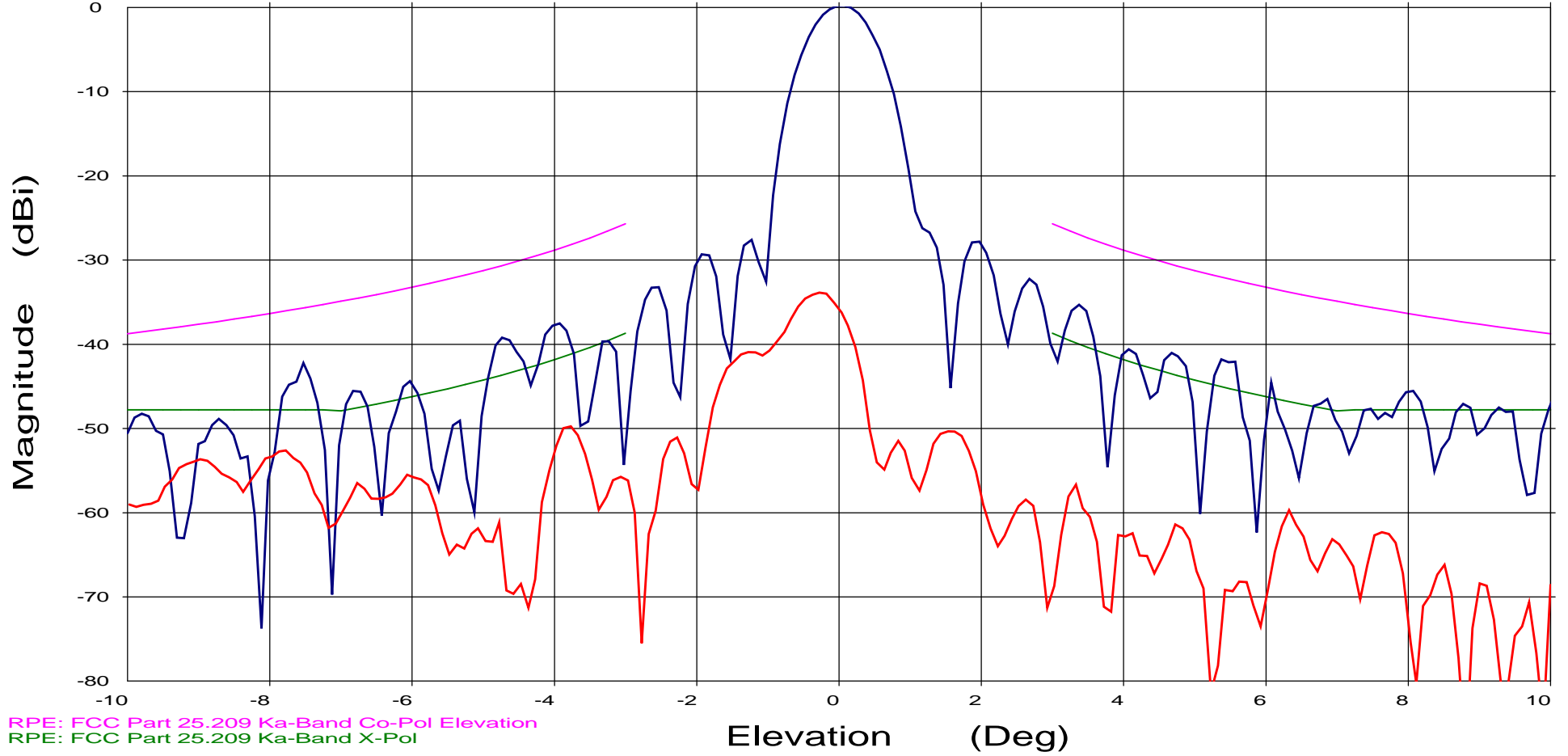
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



Overlays

- 2334 63.dat-ant\_under\_test — blue line
- 2334 66.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

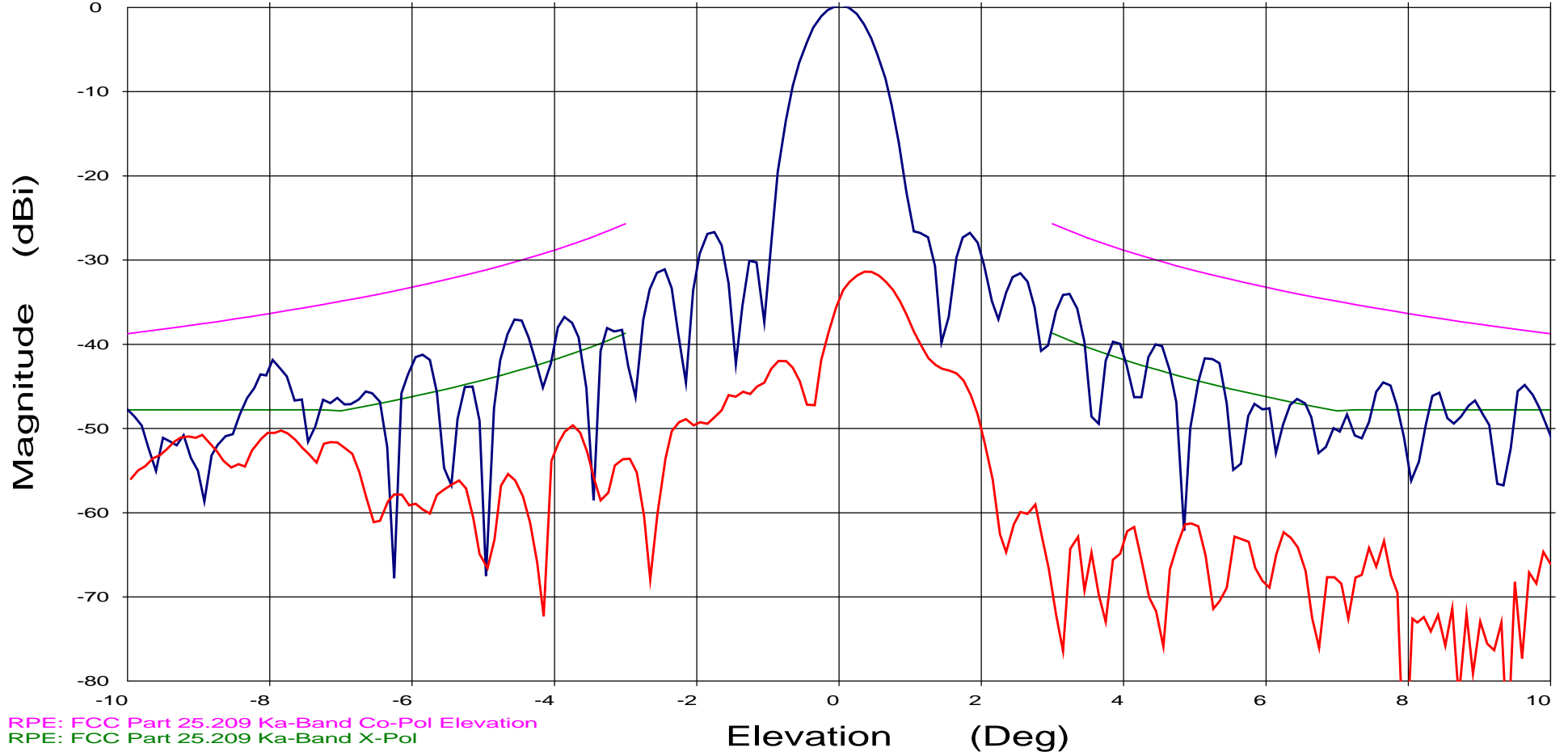
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 63.dat-ant\_under\_test — blue line  
2334 66.dat-ant\_under\_test — red line

File: 2334 63.dat

1.2M Ka-Band Antenna  
Series 3122

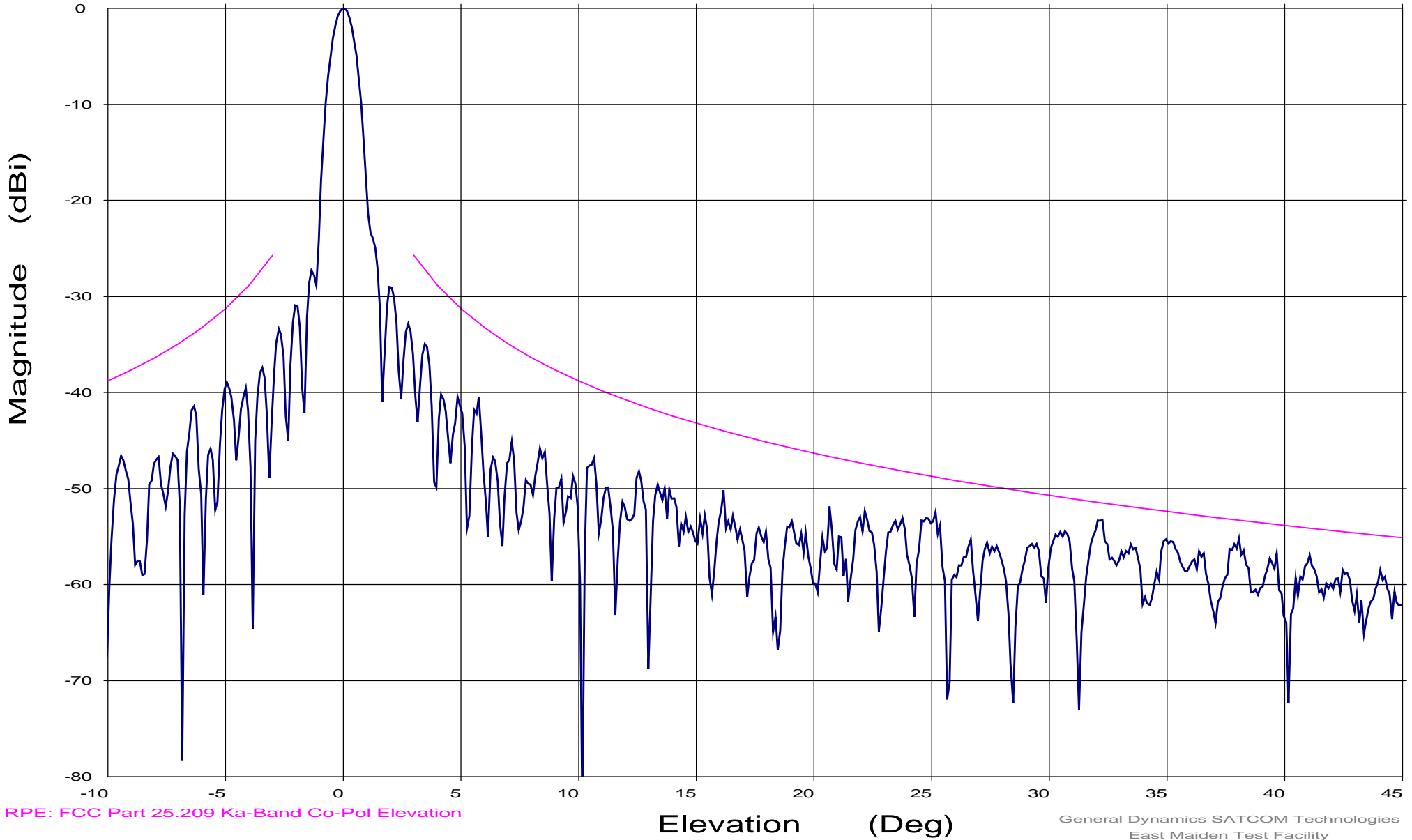
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650



File: 2334 63.dat

1.2M Ka-Band Antenna  
Series 3122

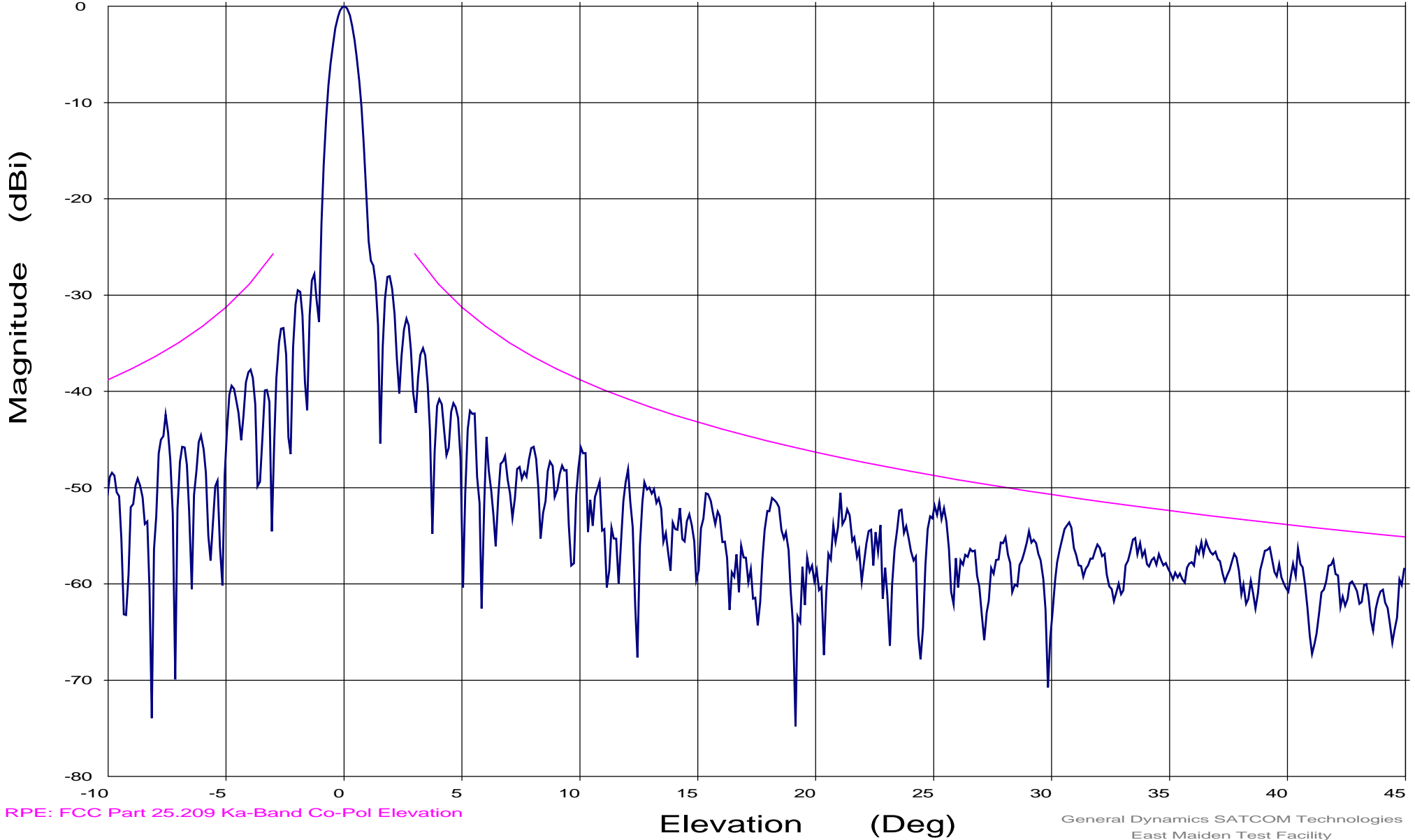
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 63.dat

1.2M Ka-Band Antenna  
Series 3122

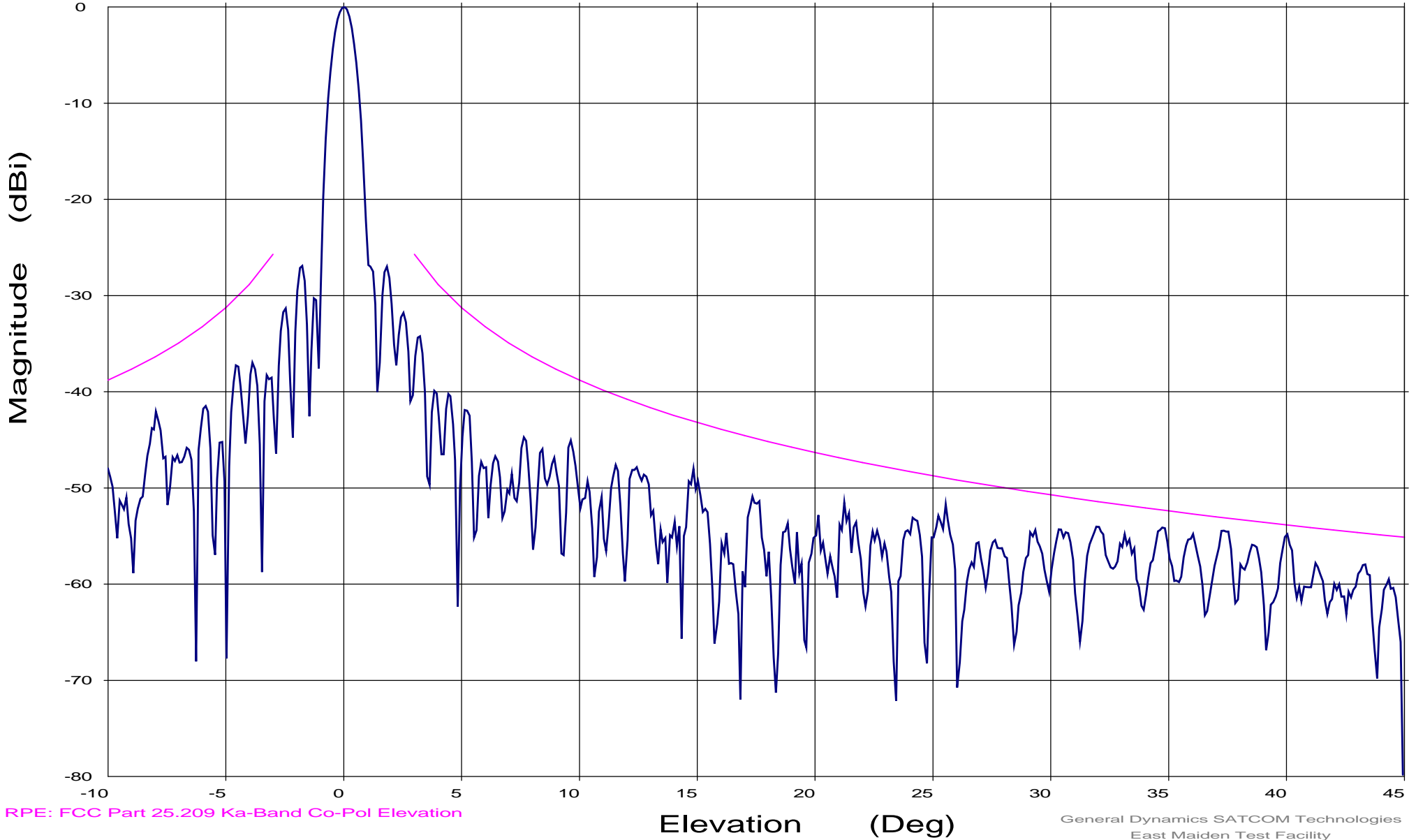
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 61.dat

1.2M Ka-Band Antenna  
Series 3122

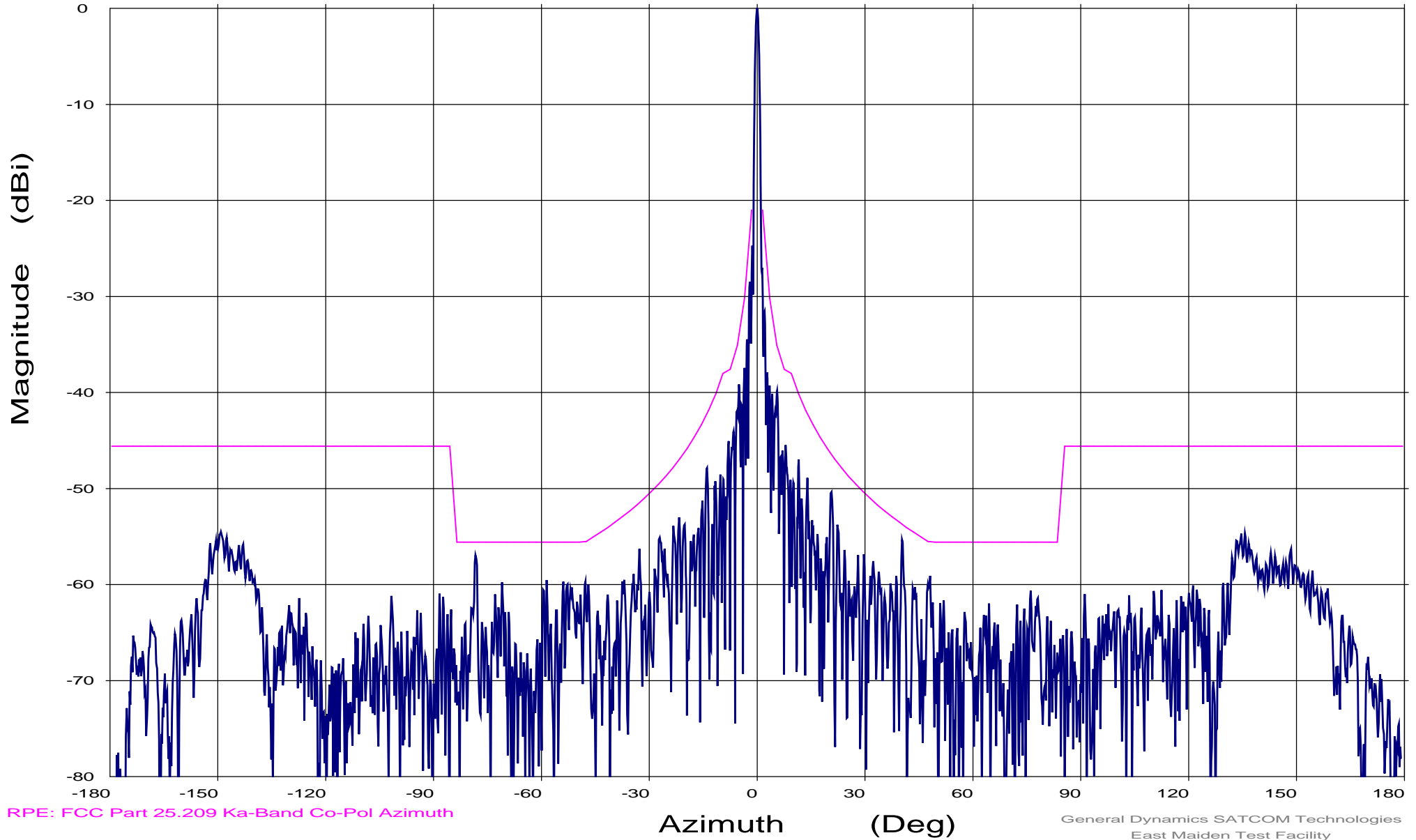
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 61.dat

1.2M Ka-Band Antenna  
Series 3122

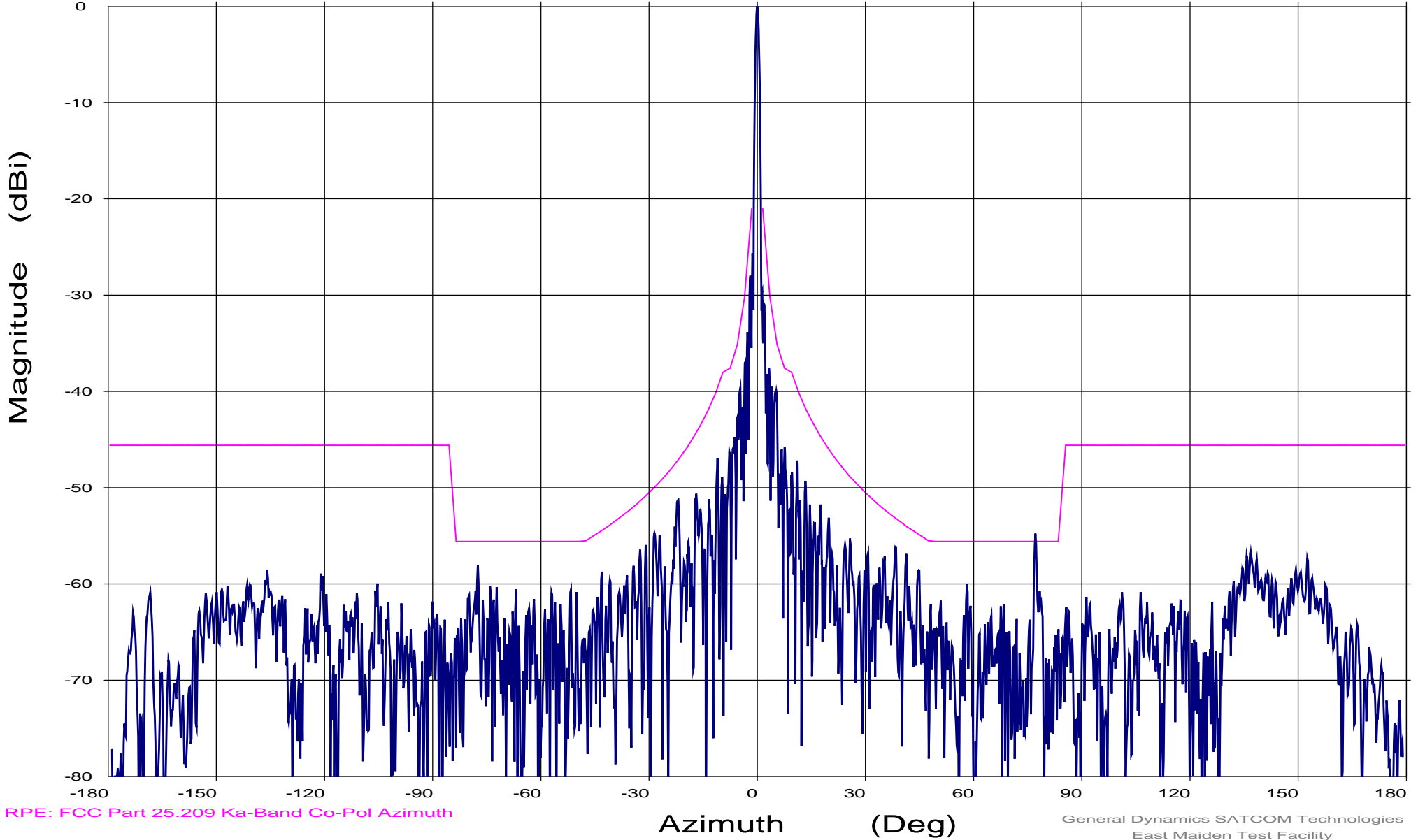
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 61.dat

1.2M Ka-Band Antenna  
Series 3122

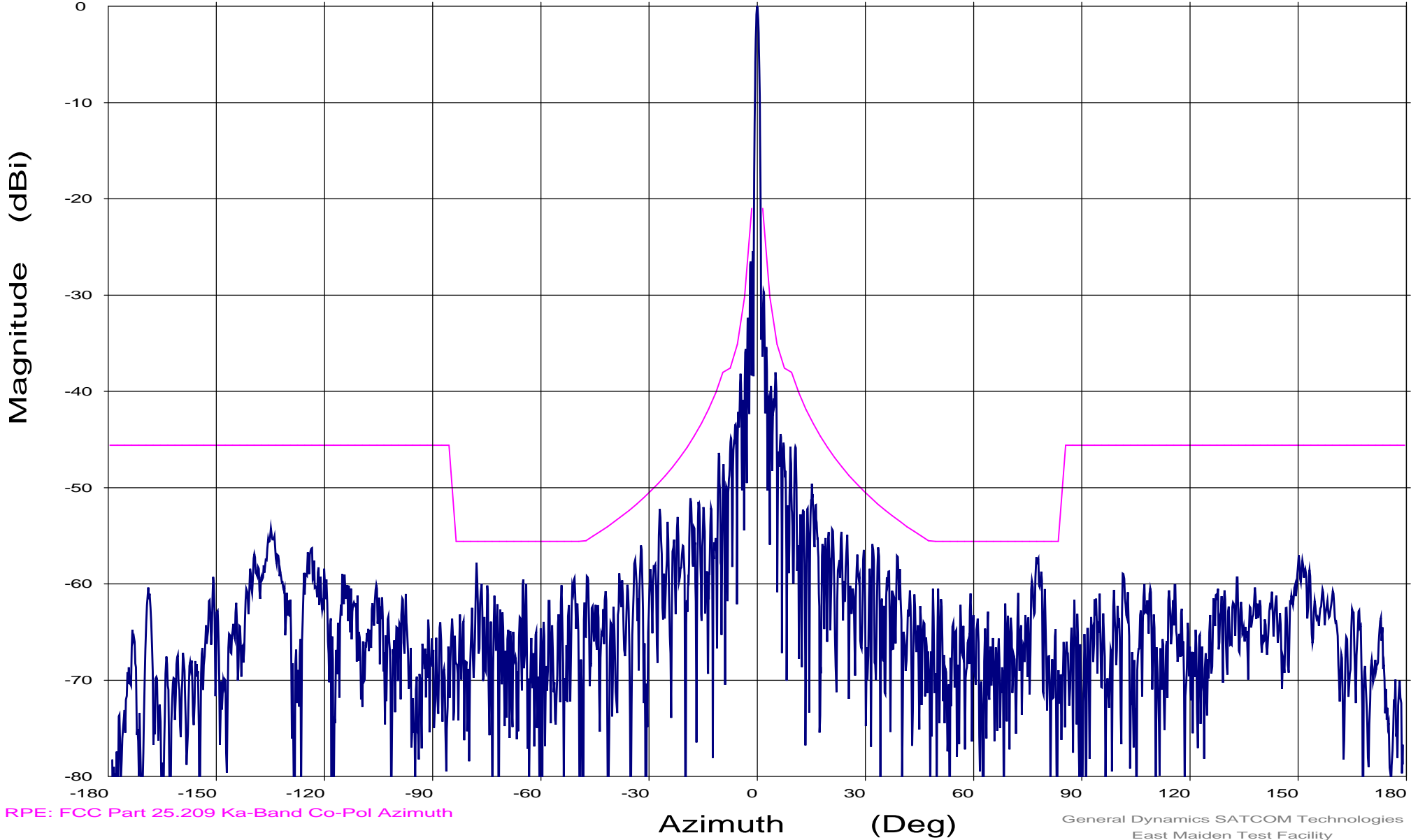
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: RHCP

Rx pol: RHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

LHCP Radiation Patterns  
**Receive Frequencies**

1.2M Ka-Band Antenna  
Series 3122

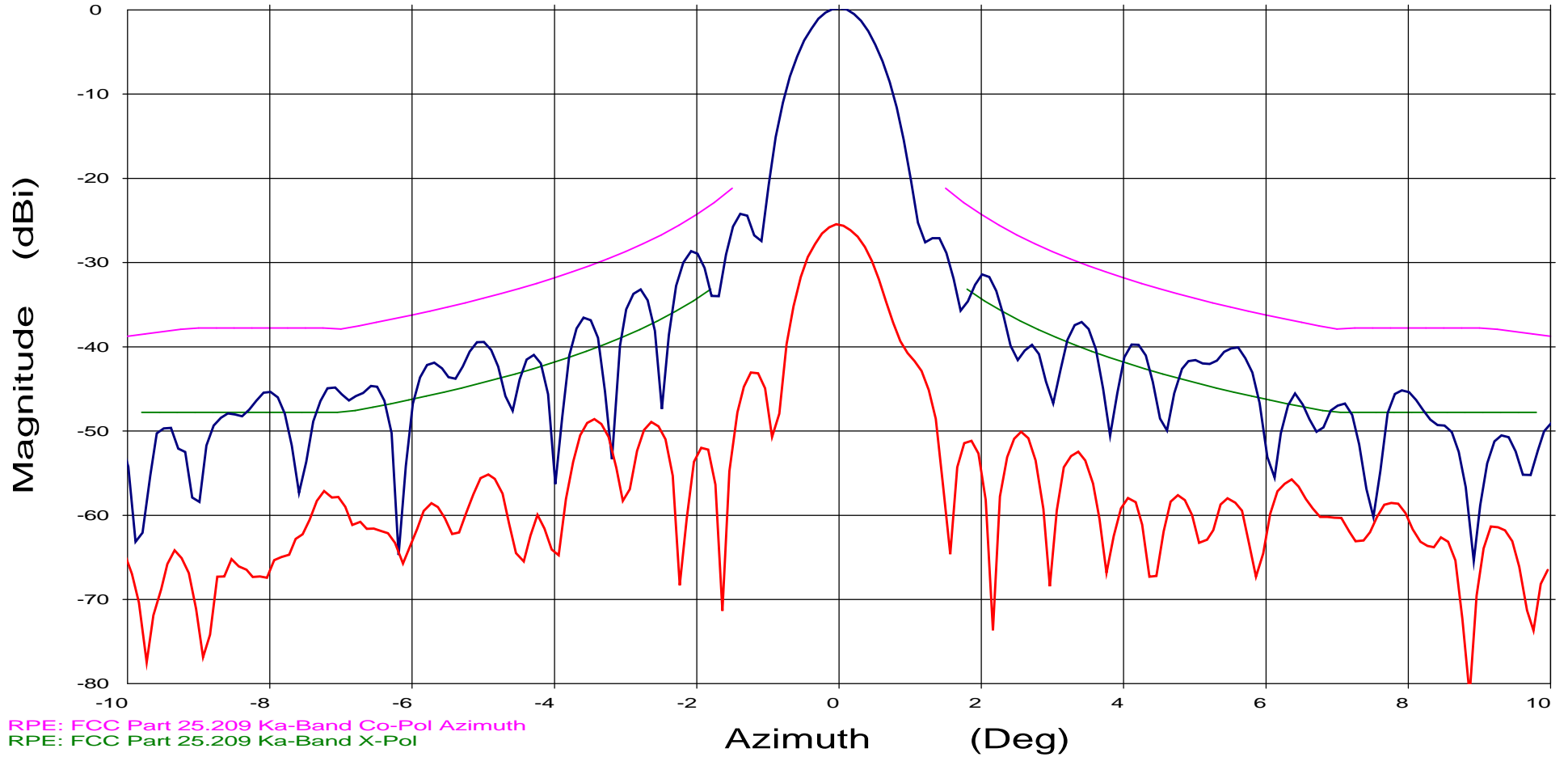
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays

- 2334 69.dat-ant\_under\_test — blue line
- 2334 72.dat-ant\_under\_test — red line

1.2M Ka-Band Antenna  
Series 3122

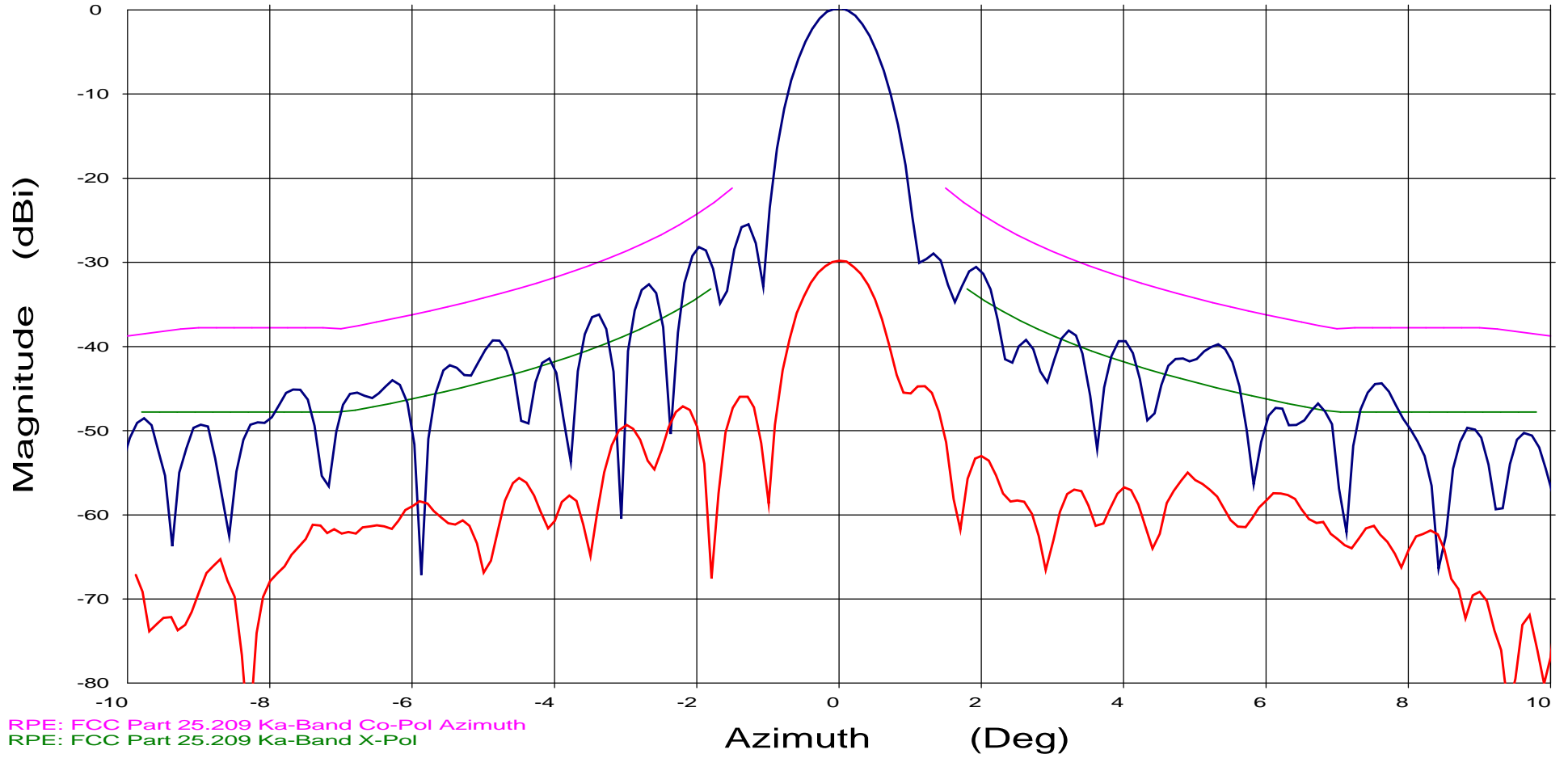
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays  
2334 69.dat-ant\_under\_test ———  
2334 72.dat-ant\_under\_test ———



1.2M Ka-Band Antenna  
Series 3122

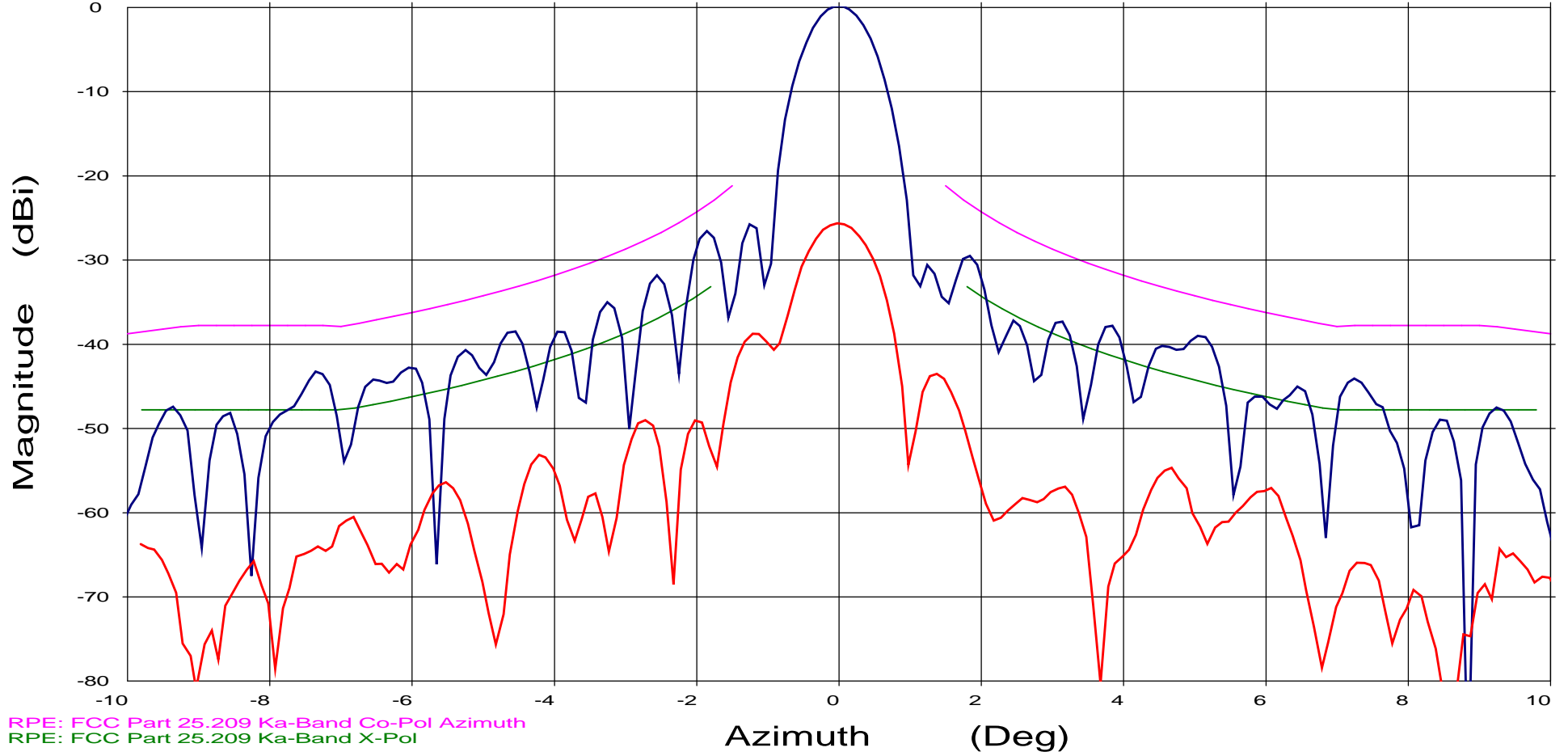
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays

- 2334 69.dat-ant\_under\_test
- 2334 72.dat-ant\_under\_test

1.2M Ka-Band Antenna  
Series 3122

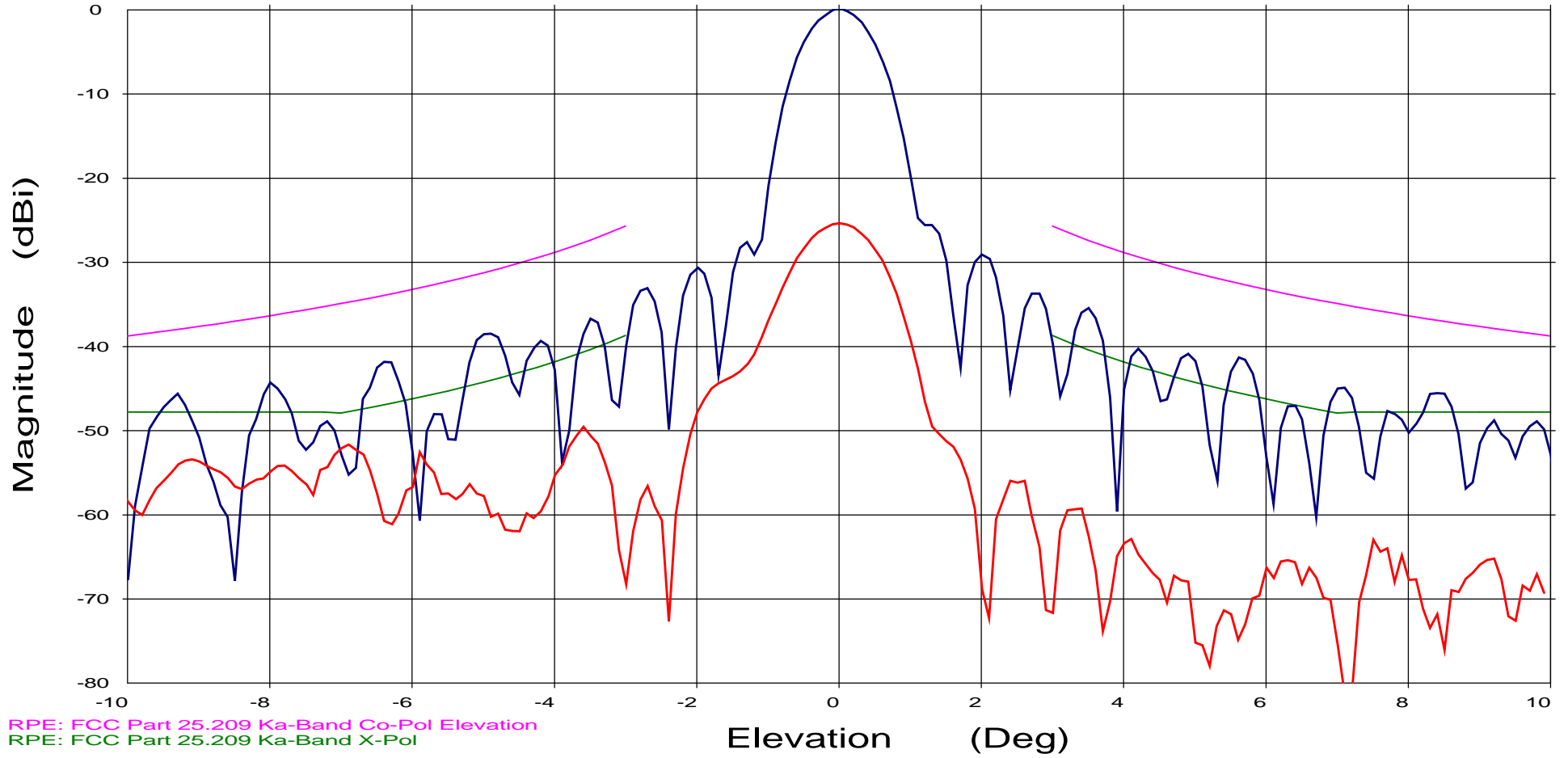
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 70.dat-ant\_under\_test ———  
2334 73.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

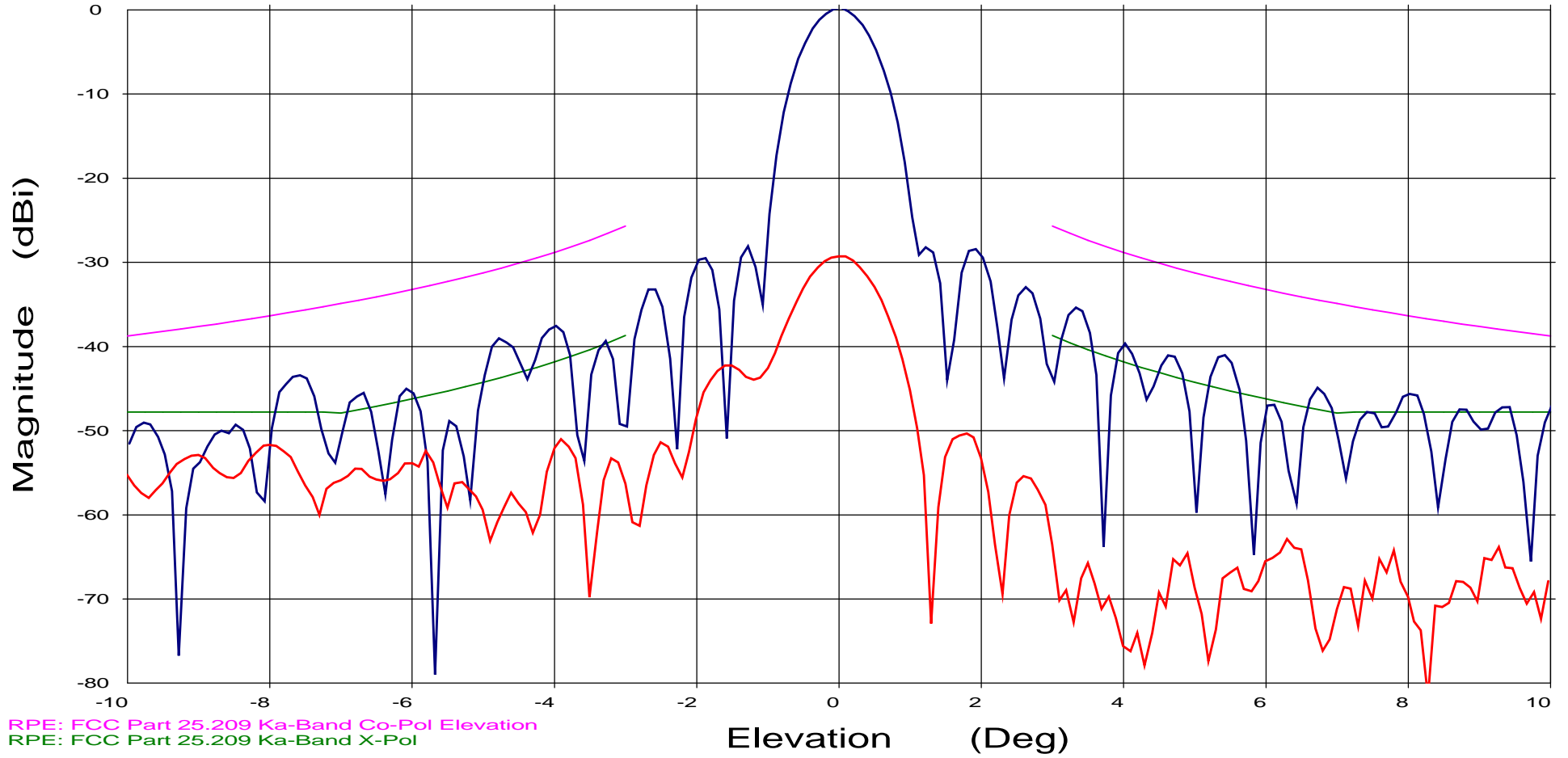
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation  
RPE: FCC Part 25.209 Ka-Band X-Pol

Overlays  
2334 70.dat-ant\_under\_test ———  
2334 73.dat-ant\_under\_test ———

1.2M Ka-Band Antenna  
Series 3122

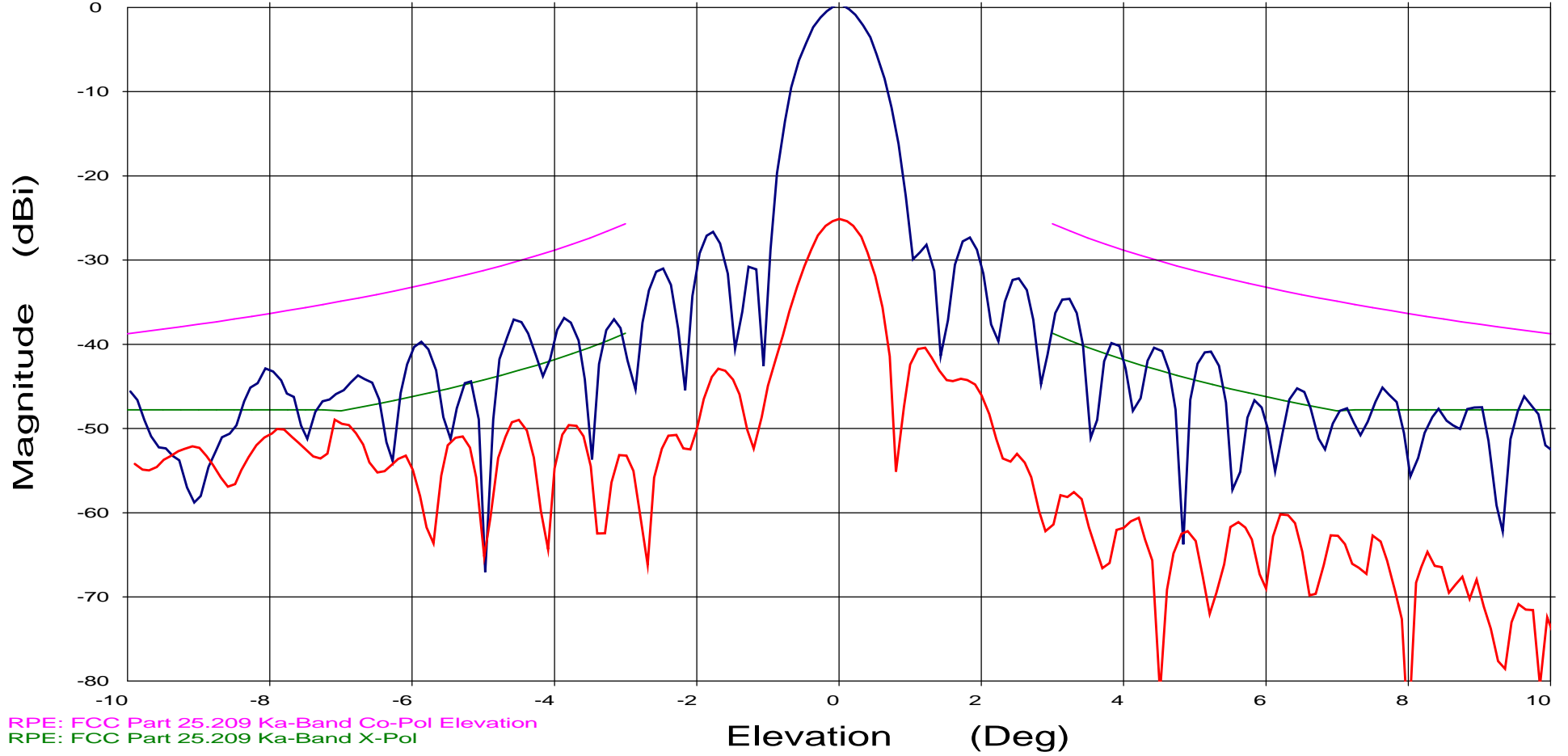
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



Overlays  
2334 70.dat-ant\_under\_test ———  
2334 73.dat-ant\_under\_test ———

File: 2334 70.dat

1.2M Ka-Band Antenna  
Series 3122

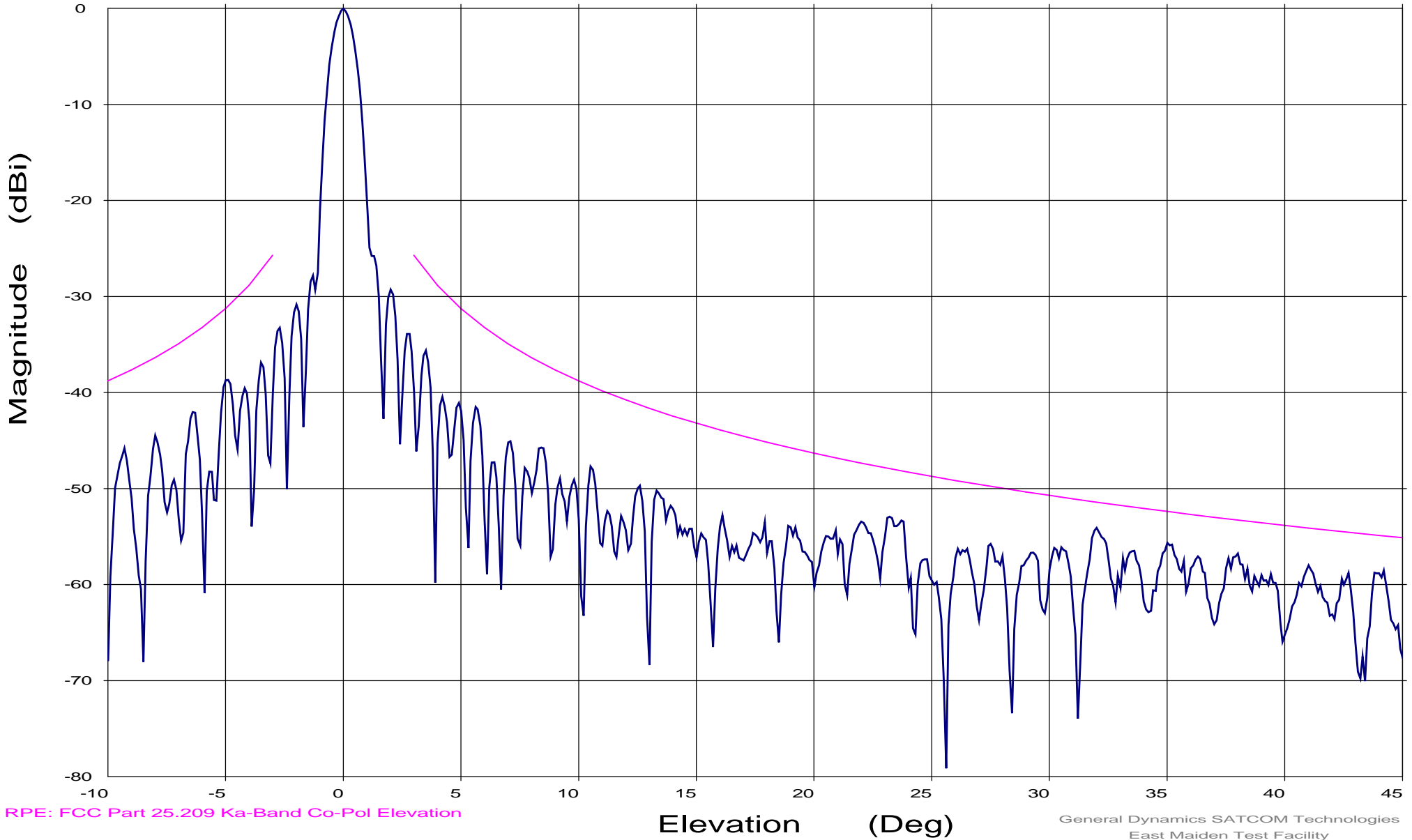
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 70.dat

1.2M Ka-Band Antenna  
Series 3122

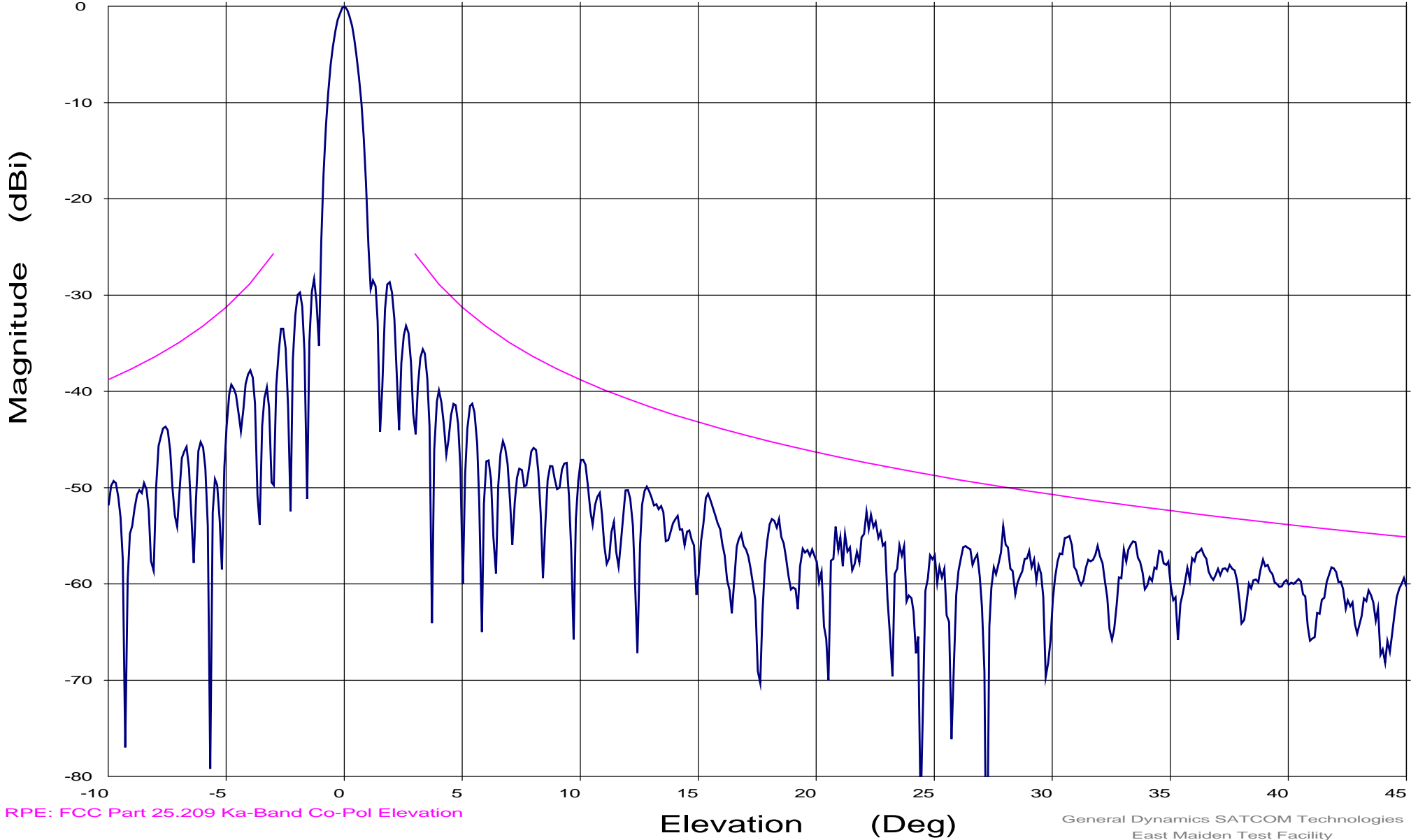
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 70.dat

1.2M Ka-Band Antenna  
Series 3122

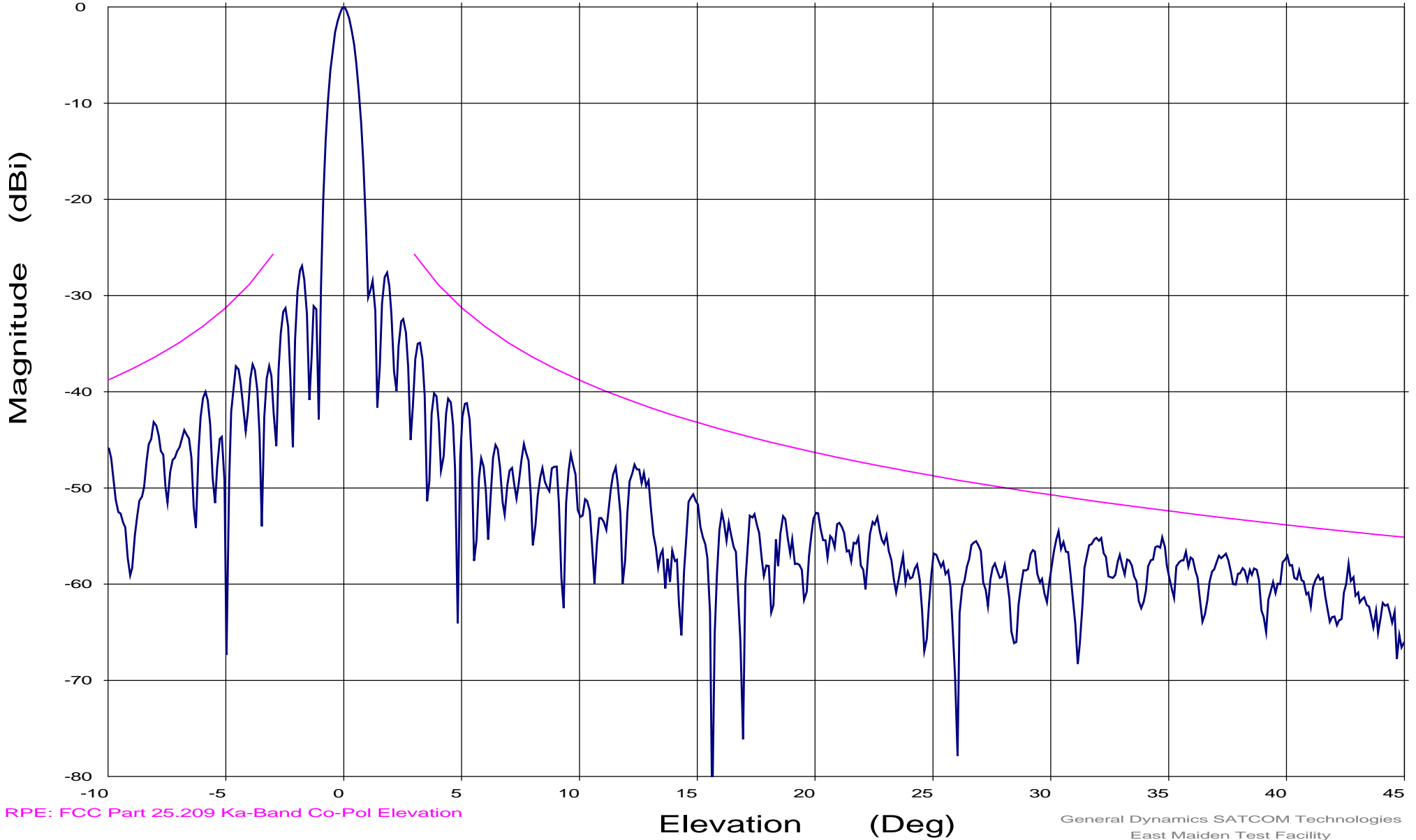
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Elevation

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 69.dat

1.2M Ka-Band Antenna  
Series 3122

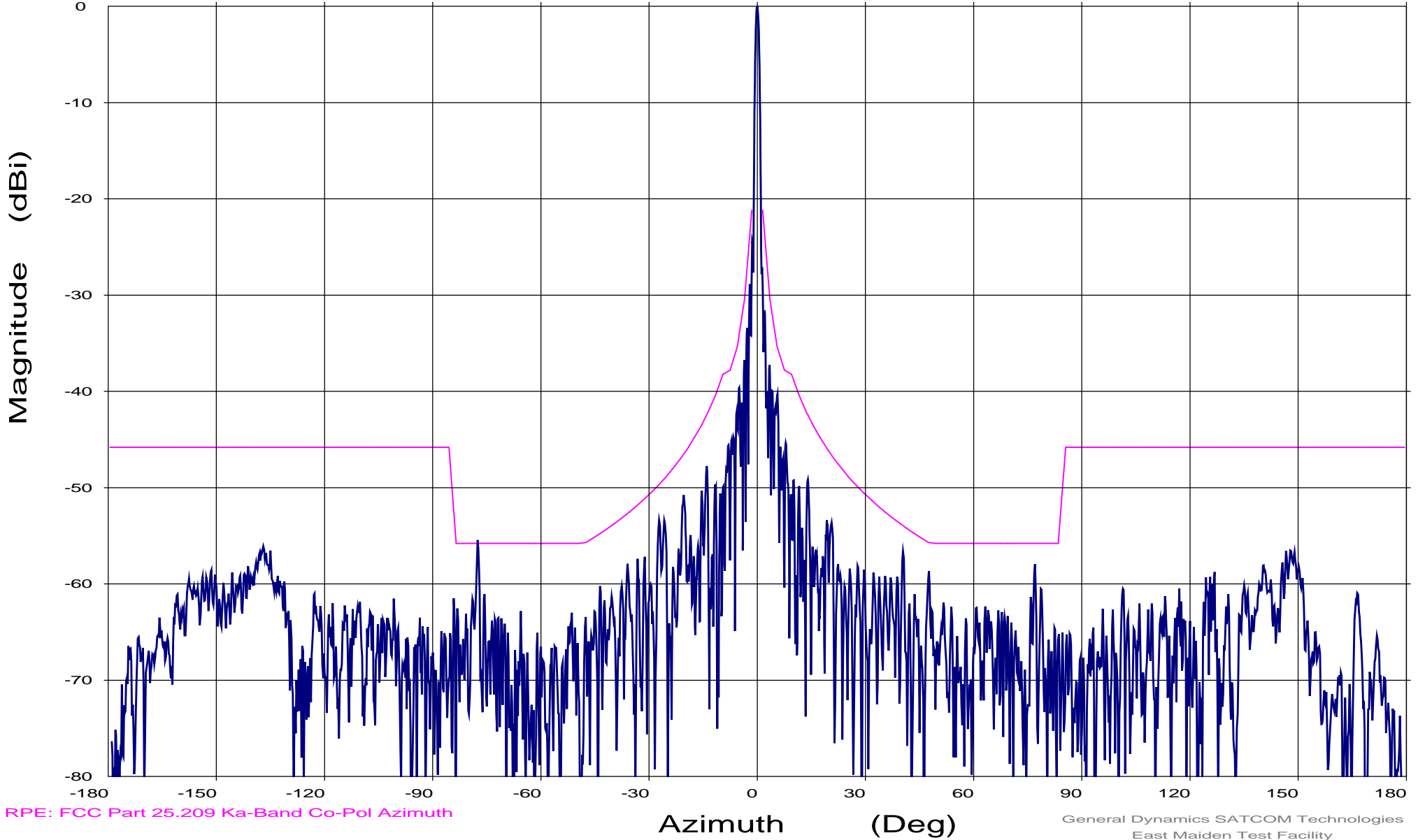
Frequency : 19.400 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650



File: 2334 69.dat

1.2M Ka-Band Antenna  
Series 3122

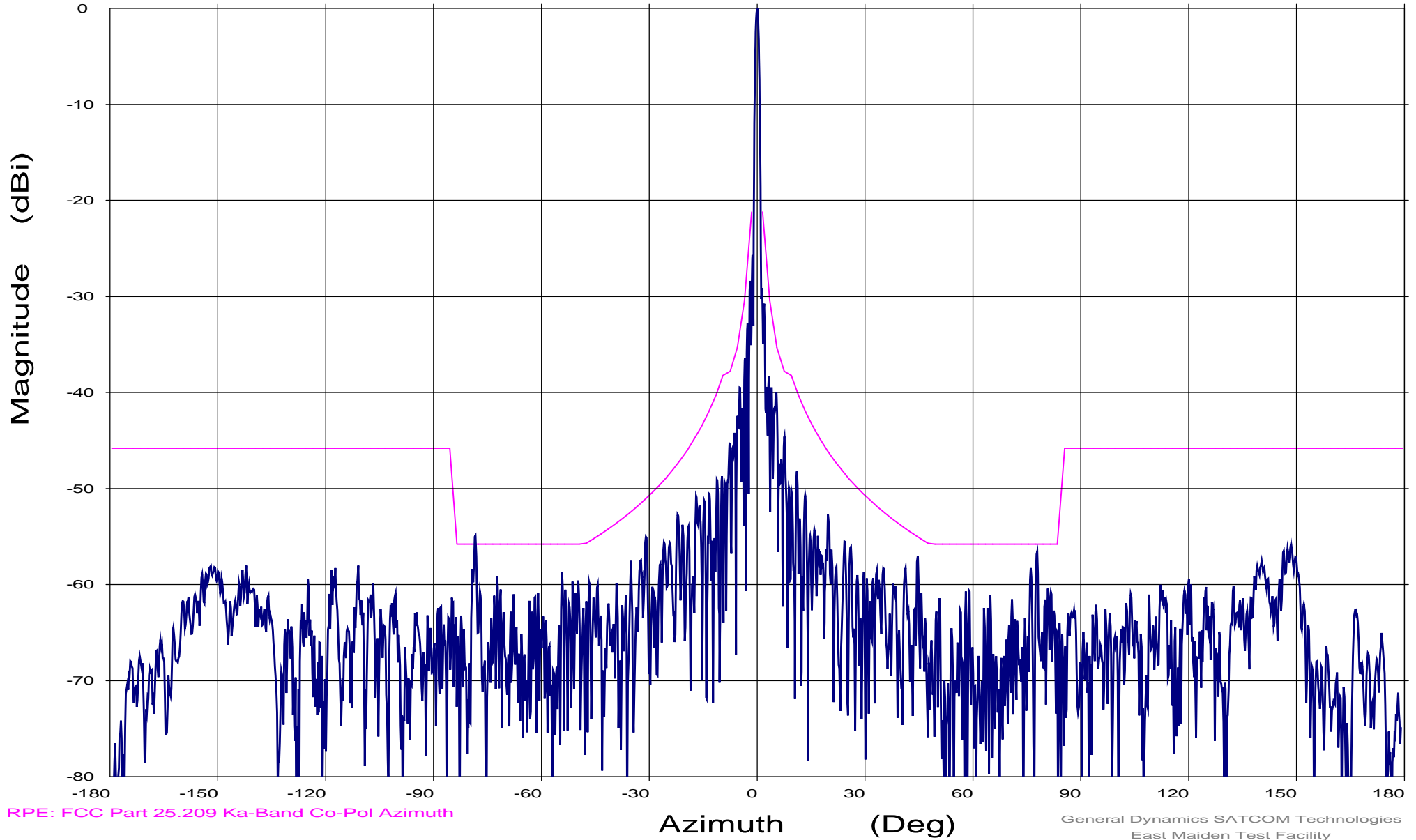
Frequency : 20.300 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

File: 2334 69.dat

1.2M Ka-Band Antenna  
Series 3122

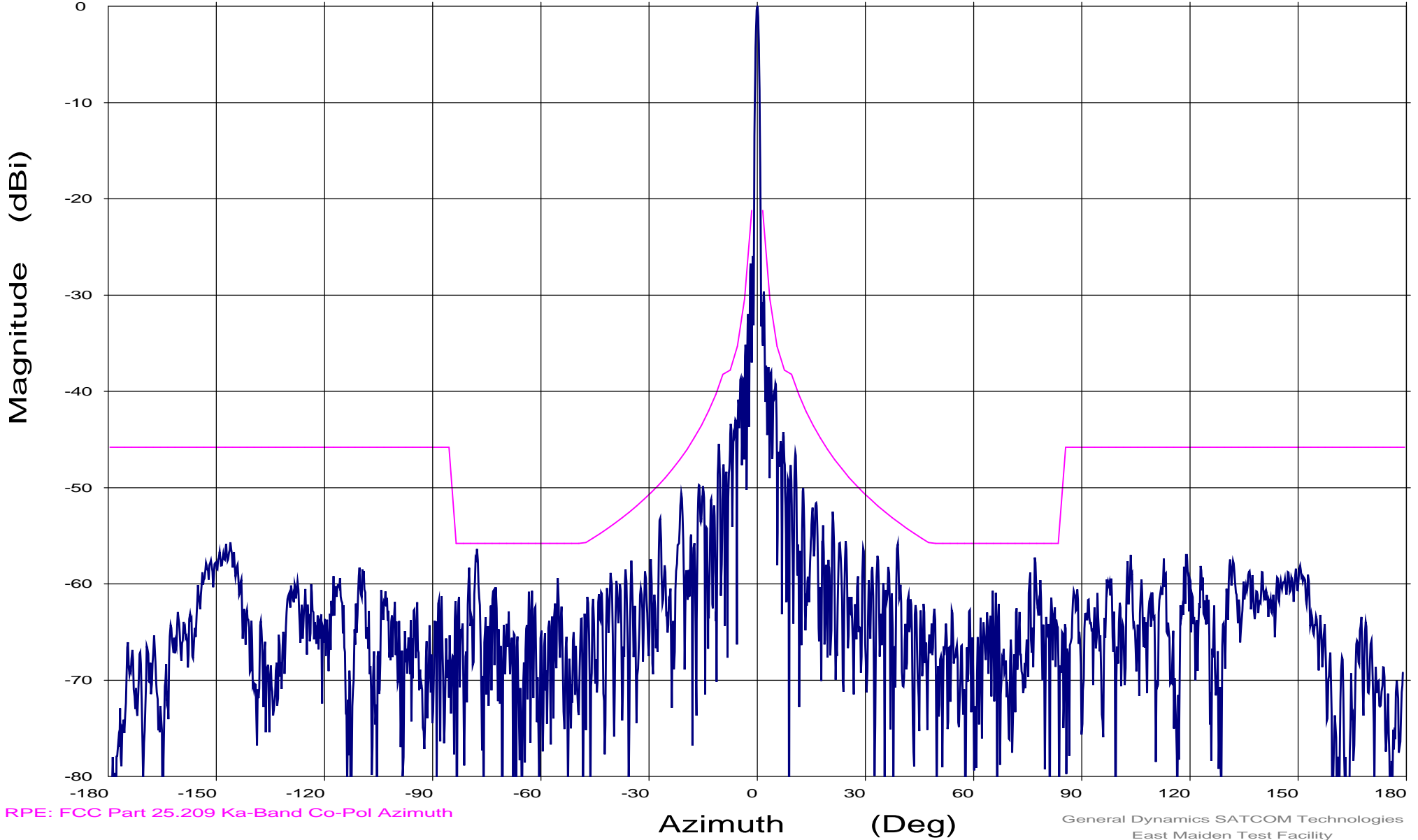
Frequency : 21.200 GHz

Operator: J Hartness

Channel: AUT

Tx pol: LHCP

Rx pol: LHCP



RPE: FCC Part 25.209 Ka-Band Co-Pol Azimuth

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650

End of Report

General Dynamics SATCOM Technologies  
East Maiden Test Facility  
4488 Lawing Chapel Church Road  
Maiden, North Carolina 28650