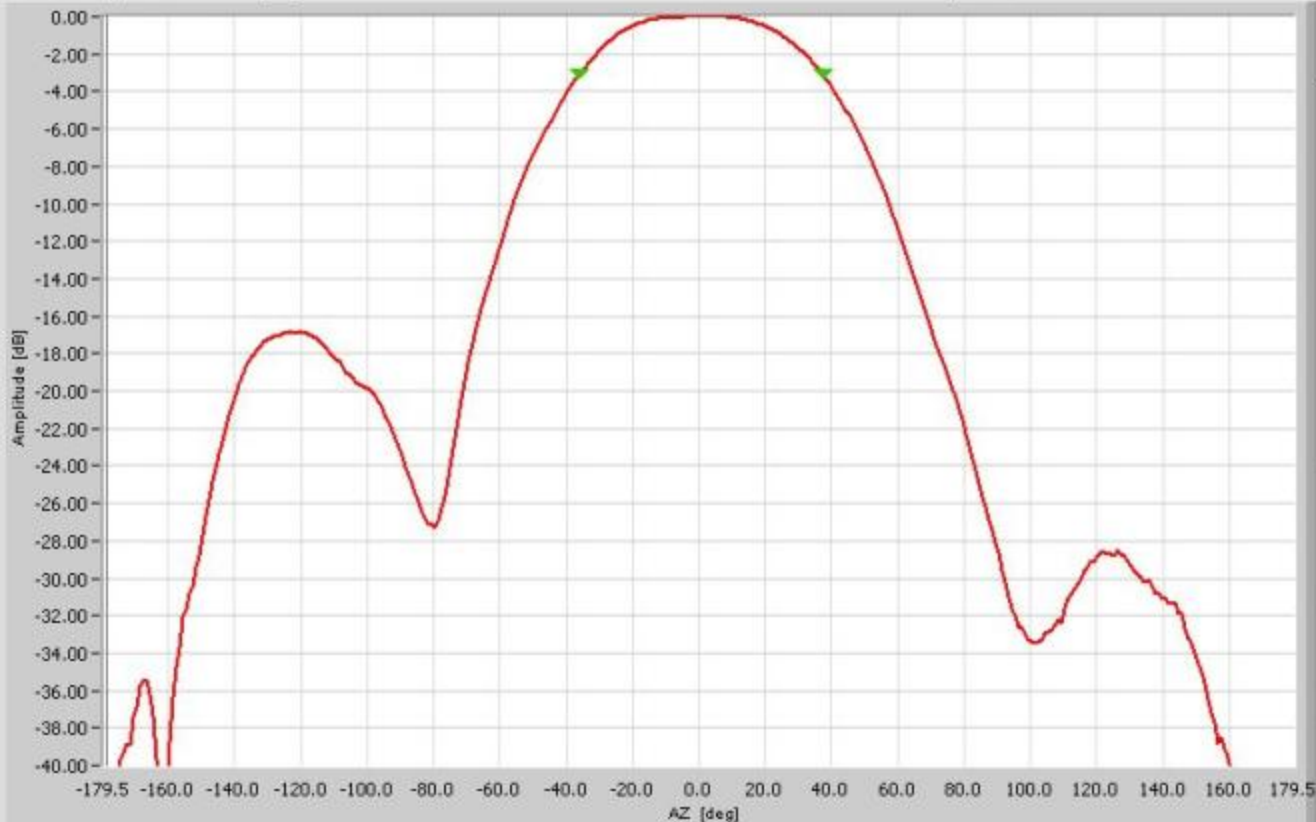


Operator: MARS

MA-WE2458-3H 2.3-2.7 GHz E-plane



Side lobes Database Az Ratio

No.	Ampl	Deg

AZ [deg]

Amplitude [dB]

Phase [deg]

 Amplitude [dB] Phase [deg]

Not Aligned

Normalized

Phase wrapped

Log Display

No Skirt

MA-WE2458-3ARH(1) ce

-178.50 -45.49

Beam Switch

Beam Peak [dB]

Beam Width [deg]

Null Depth [dB]

GainA

A P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]		Beam Width [deg]		Null Depth [dB]		GainA dBi
						Value	[deg]	Value	At dB	Value	[deg]	
	68-3ARH(1) central E-plane 2.5-GHz	2.500 G	CH1					73.07	3.00	P		5.33



Operator: MARS

## MA-WE2458-3H 4.9-6.1 GHz E-plane



Side lobes Database Rx Ratio

No.	Ampl	Deg

AZ [deg]

Amplitude [dB]

Phase [deg]

 Amplitude [dB] Phase [deg]

Not Aligned

Normalized

Phase wrapped

Log Display

No Skirt

MA-WE2458-3ARH 4.9-

-178.50 -46.27

Freq.  
[GHz]

Ch.

Beam

Switch

Beam Peak [dB]  
ValueBeam Width [deg]  
Value At dBNull Depth [dB]  
Value [deg]GainA  
dBi

A P

File Name

2458-3ARH 4.9-6.1 Eplane cent-C

5.470 0

CH1

57.12

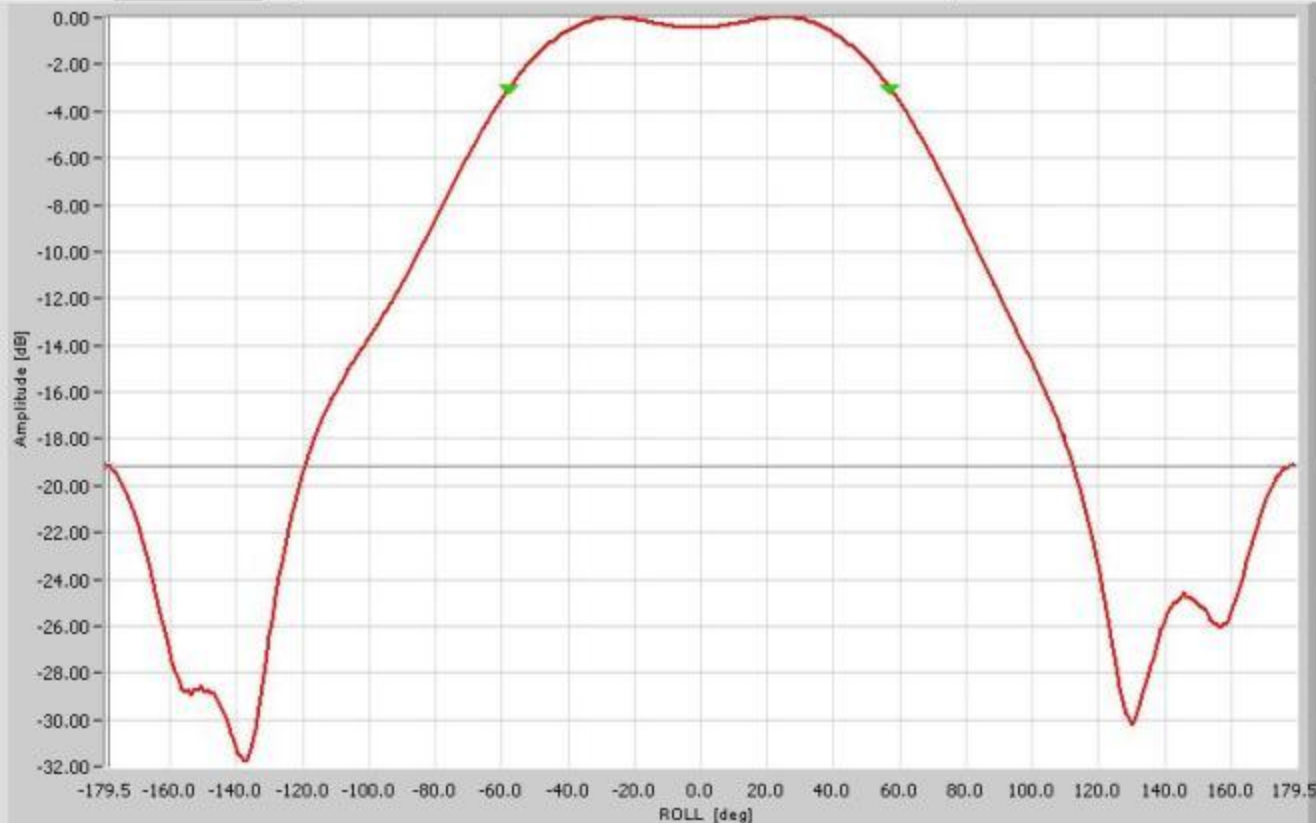
3.00

P

5.42

# MA-WE2458-3H 2.3-2.7 GHz H-plane

Operator: MARS



Side lobes Database Rx Ratio

No.	Ampl	Deg

ROLL [deg]

Amplitude [dB]

Phase [deg]

Amplitude [dB]

Phase [deg]

- Not Aligned
- Normalized
- Phase wrapped
- Log Display
- No Skirt

MA-WE2458-3ARH(I) ce

-178.50 -19.18

Freq. AZ

Ch. Beam Switch

Beam Peak [dB]

Beam Width [deg]

Null Depth [dB]

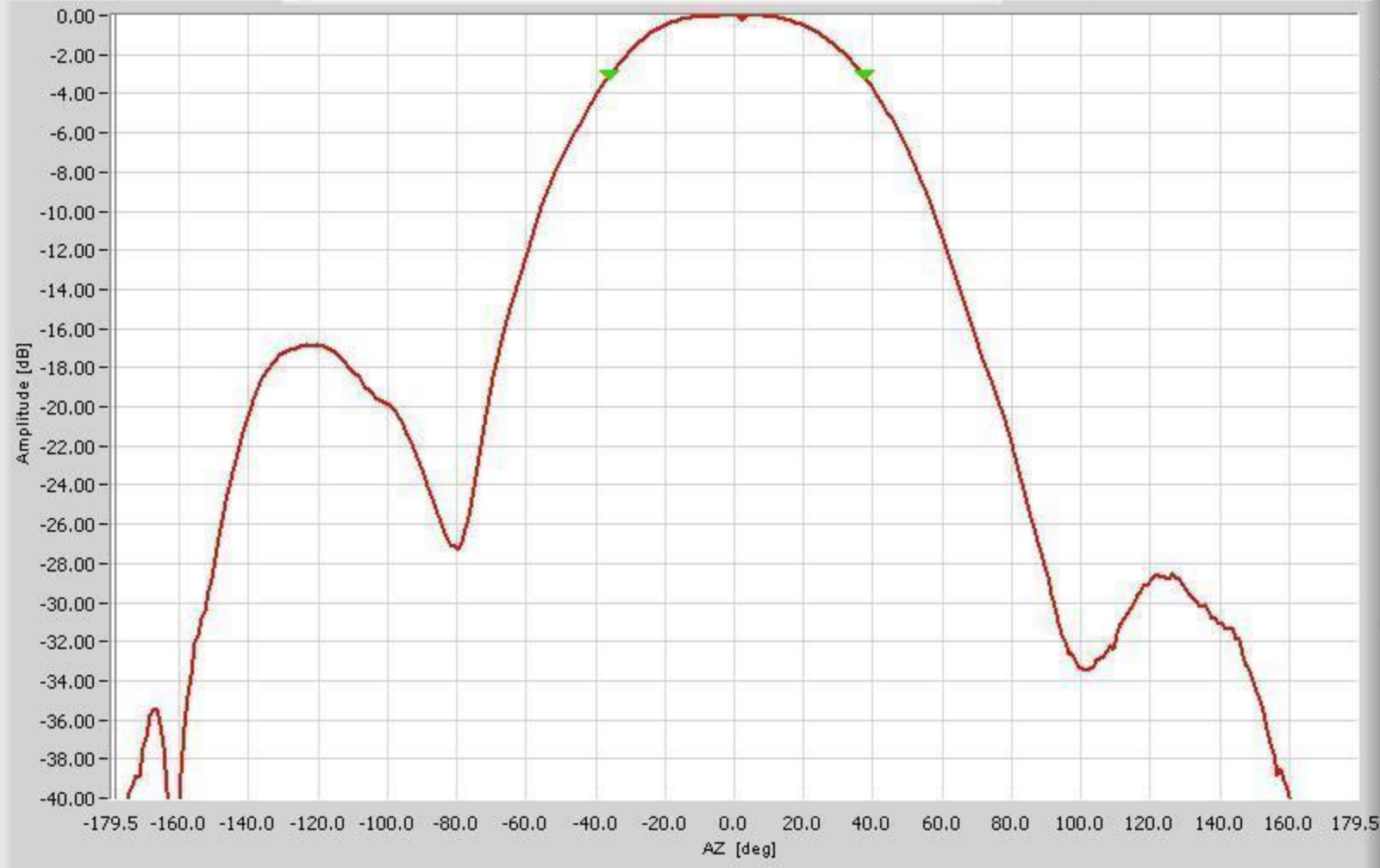
GainA

A	P	File Name	Freq. [GHz]	AZ [deg]	Ch.	Beam	Switch	Beam Peak [dB] Value	Beam Peak [dB] [deg]	Beam Width [deg] Value	Beam Width [deg] At dB	Null Depth [dB] Value	Null Depth [dB] [deg]	GainA dBi
		3-3ARH(I) central H-plane 2.3-2.7-GI	2.500 G		CH1					114.51	3.00	P		5.35

Operator: MARS

MA-WE2458-3H2 E-Plane

Date 04/01/2009 13:56



Side lobes Database Az Ratio

No.	Ampl	Deg

AZ [deg]

Amplitude [dB]

Phase [deg]

- Amplitude [dB]
- Phase [deg]
- Not Aligned
- Normalized
- Phase wrapped
- Log Display
- No Skirt

MA-WE2458-3ARH(I) ce -178.50 -45.49

Beam	Beam Peak [dB]			Beam Width [deg]			Null Depth [dB]		GainA
	Value	[deg]	P	Value	At dB	P	Value	[deg]	dBi
CH1	5.33	2.50	P	73.07	3.00	P			5.33

A P	File Name	Freq. [GHz]	Ch.	Beam	Switch
<input checked="" type="checkbox"/>	68-3ARH(I) central E-plane 2.5-GHz	2.500 G	CH1		





