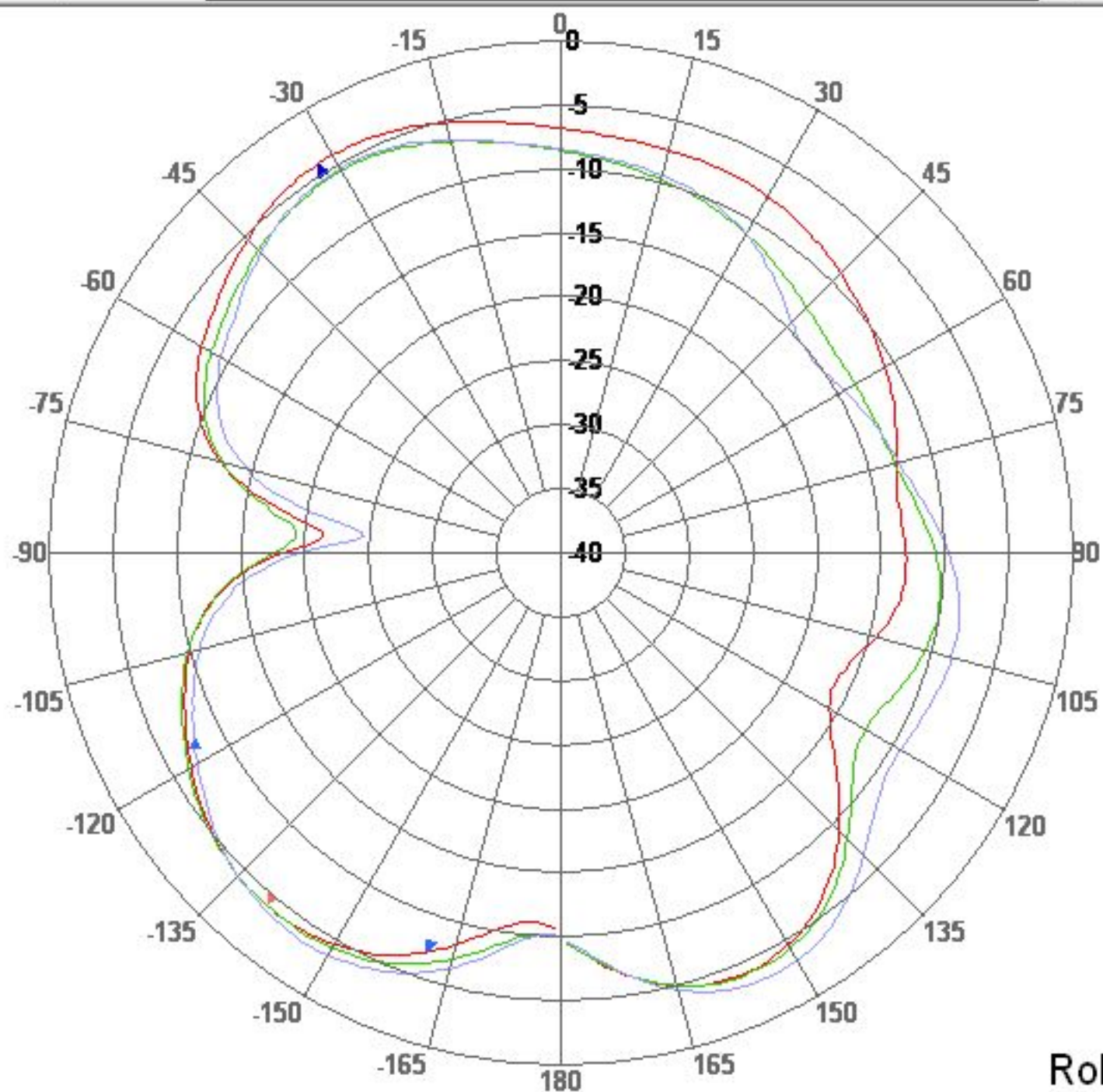


Operator: HS, YOON

Date

2010-06-24 PM 04:

Amplitude [dB]



Roll [deg]

Side lobes

Database

Ax. Ratio

Side Lobes

No.	Ampl	Deg
1R	-0.06	-32.00

Ampl. Color



Visible Section

☒ Amplitude [dB]☐ Phase [deg]

Not Aligned

No Skirt

Not Normalized

Not Rotated

Phase wrapped

Ends Not Connected

Log. Display

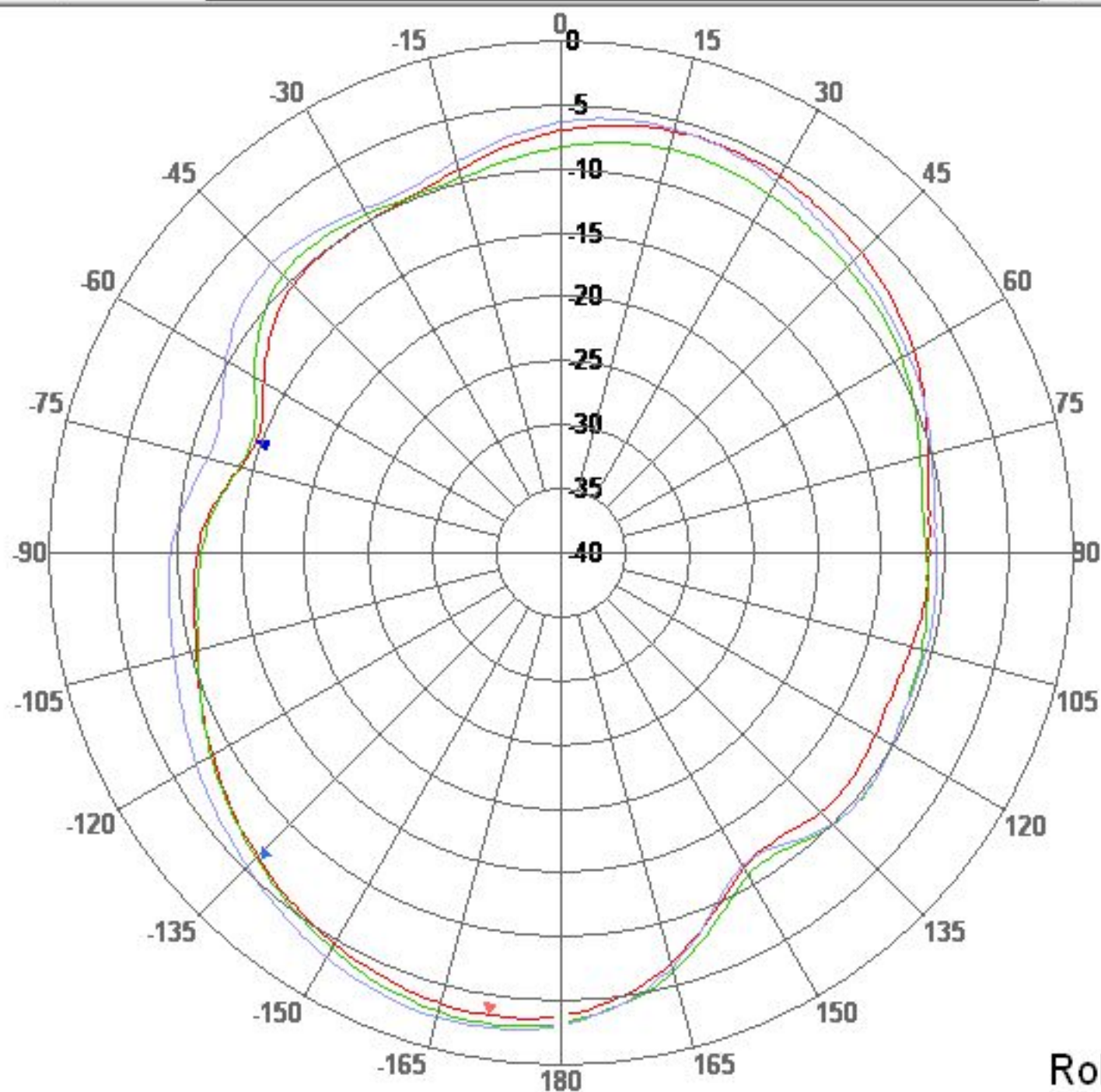
A	P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]		Beam Width [deg]		Null Depth [dB]		-B Ratio dB	GainA dBi
							Value	[deg]	Value	At dB	Value	[deg]		
		ANT_E-CAL.nff	2.40200 G	CH1			-4.11	-140.00	P	43.68	3.00	P	0.02	-4.11
		ANT_E-CAL.nff	2.44000 G	CH1			-3.99	156.00	P	33.73	3.00	P	0.00	-3.99
		ANT_E-CAL.nff	2.47900 G	CH1			-3.05	153.00	P	33.03	3.00	P	0.00	-3.05

Operator: HS, YOON

Date

2010-06-24 PM 05:

Amplitude [dB]



Roll [deg]

Side lobes

Database

Ax. Ratio

Side Lobes

No.	Ampl	Deg
1R	-11.22	-70.00

Ampl. Color



Visible Section

☒ Amplitude [dB]☐ Phase [deg]

Not Aligned

No Skirt

Not Normalized

Not Rotated

Phase wrapped

Ends Not Connected

Log. Display

A	P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]		Beam Width [deg]			Null Depth [dB]		-B Ratio dB	GainA dBi
							Value	[deg]	Value	At dB	P	Value	[deg]		
		ANT_H-CAL.nff	2.40200 G	CH1			-3.41	-171.00	P	N/A	3.00	P		0.00	-3.41
		ANT_H-CAL.nff	2.44000 G	CH1			-2.77	-171.00	P	N/A	3.00	P		0.00	-2.77
		ANT_H-CAL.nff	2.47900 G	CH1			-2.43	-165.00	P	N/A	3.00	P		0.00	-2.43