

No.	Freq.	Cut#1(Theta=									
		Avg.	Peak		Null		Diff.	BW	F/B R.		
		[dB]	[dB]	[deg]	[dB]	[deg]	[dB]	[deg]	[dB]	[deg]	
1	2402.000	-9.48	-4.54	220.00	-22.63	286.00	18.09	38.68	0.00	220.00	
2	2441.000	-9.92	-5.61	220.00	-19.16	283.00	13.55	38.47	0.00	220.00	
3	2480.000	-10.75	-6.73	218.00	-20.90	120.00	14.17	39.71	0.00	218.00	

Data Set

Polarization : Powr-Sum

Cut : 90 [deg]

Freq. : [MHz]

2402.000
2441.000
2480.000

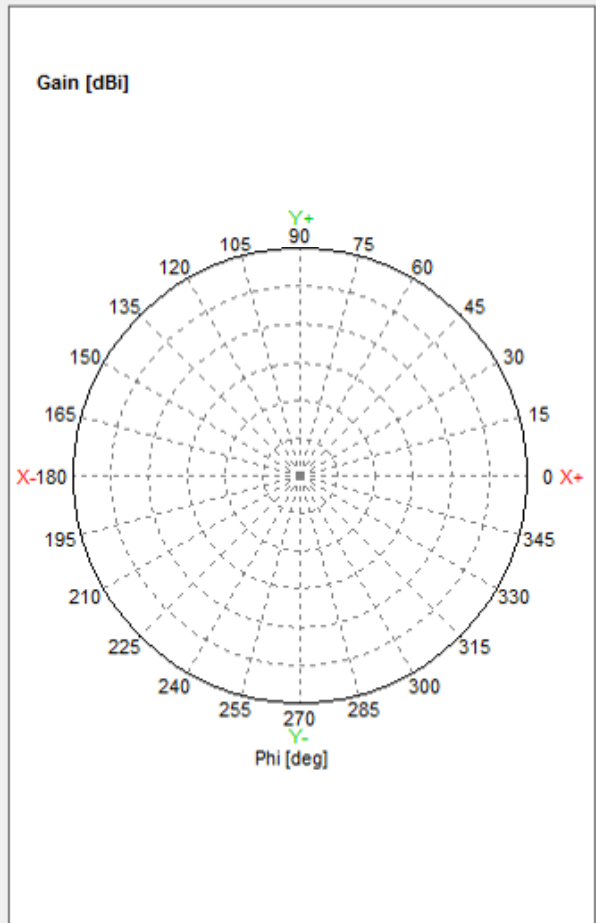
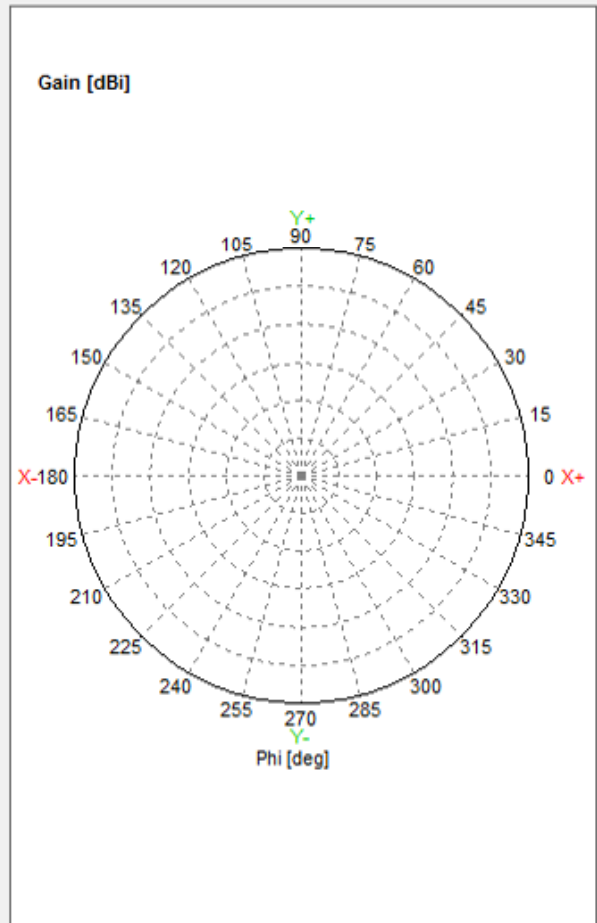
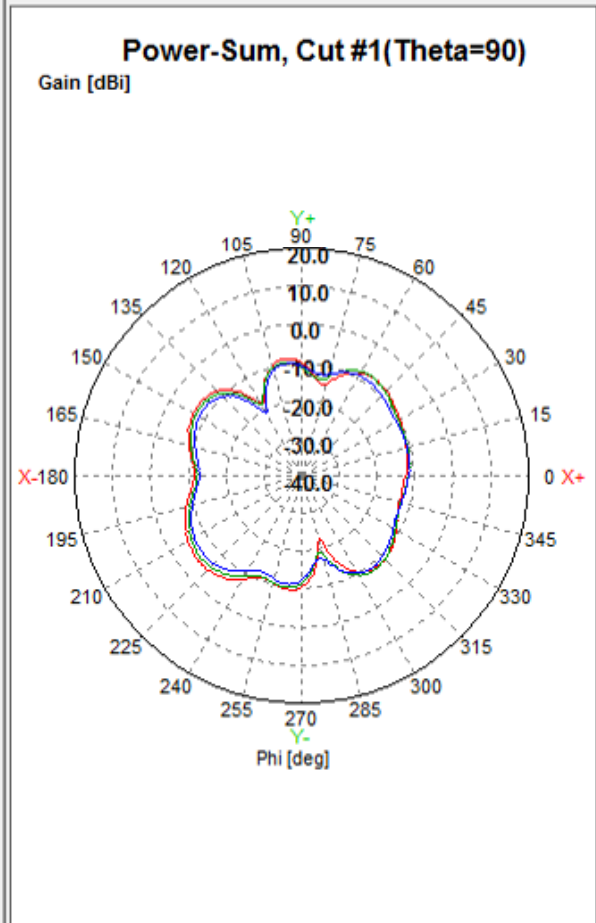
Param.

BW[dB] : - 3

F/B[deg] : ± 30

Lobe Filter [dB] : 1

Apply



Graph Option

Style

Polar

Rect-angular

Mark

Beam Peak

Beam Width

Side Lobes

Zoom

Cut #1 | Cut #2 | Cut #3

Scale

Max : 20

Min : -40

Apply

Report Form

No.	Freq.	Cut#1(Theta=								
		Avg.	Peak		Null		Diff.	BW	F/B R.	
		[dBi]	[dBi]	[deg]	[dBi]	[deg]	[dB]	[deg]	[dB]	[deg]
1	2402.000	-10.11	-7.70	255.00	-15.44	352.00	7.74	227.24	0.00	255.00
2	2441.000	-10.33	-8.06	255.00	-14.95	344.00	6.89	244.56	0.00	255.00
3	2480.000	-11.21	-9.38	260.00	-15.36	342.00	5.99	274.71	0.00	260.00

Data Set

Polarization : Powr-Sum

Cut : 90 [deg]

Freq. : [MHz]

2402.000
2441.000
2480.000

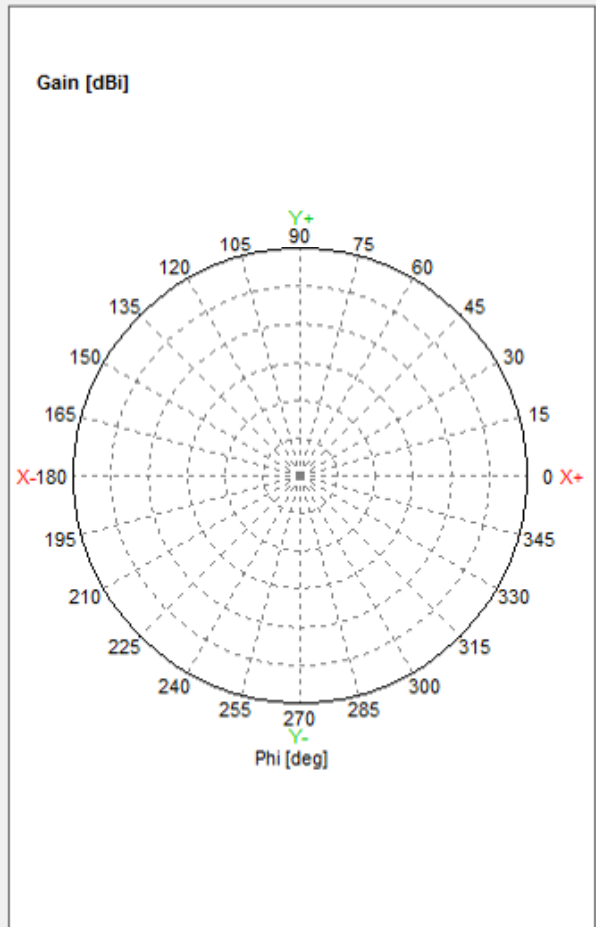
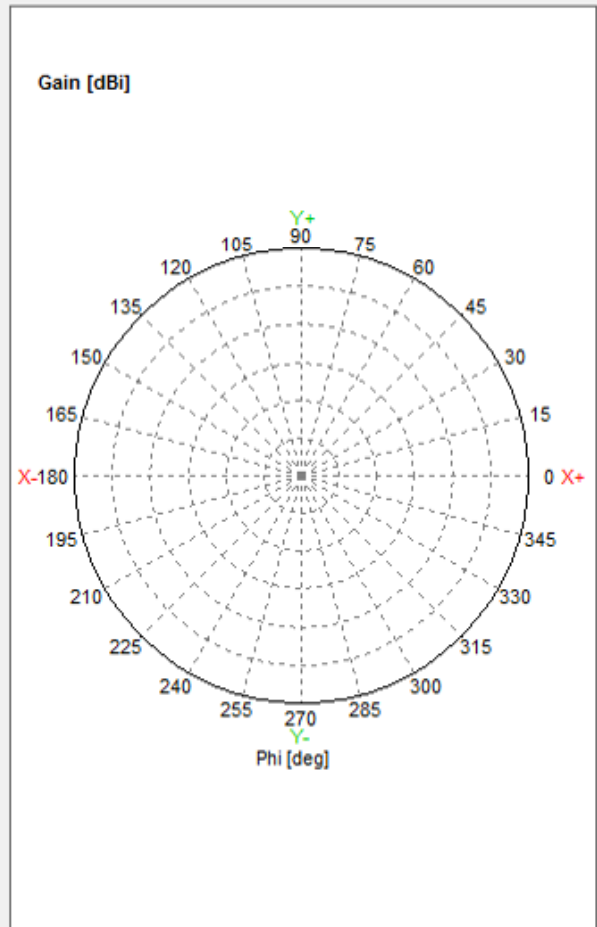
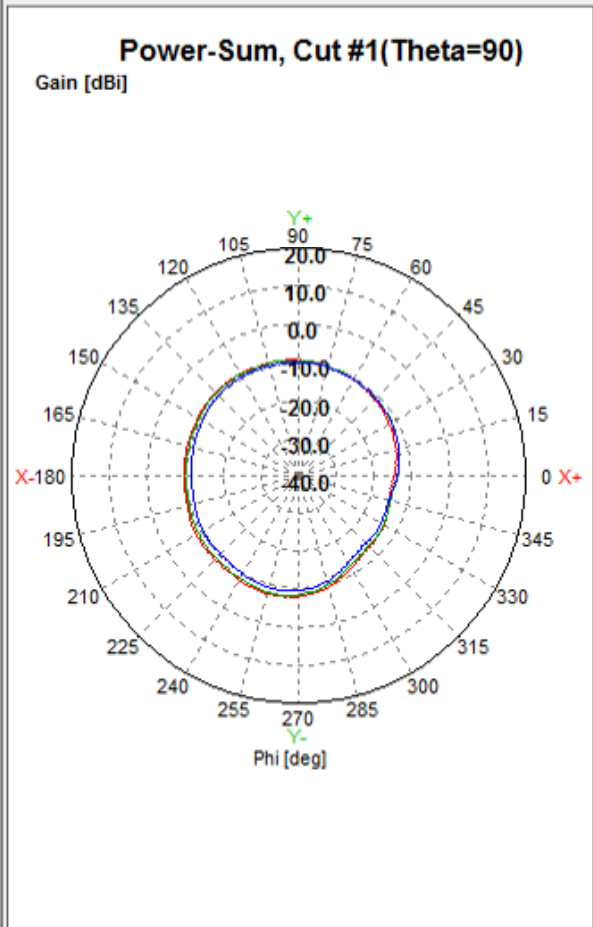
Param.

BW[dB] : - 3

F/B[deg] : ± 30

Lobe Filter [dB] : 1

Apply



Graph Option

Style

Polar

Rect-angular

Mark

Beam Peak

Beam Width

Side Lobes

Zoom

Cut #1 | Cut #2 | Cut #3

Scale

Max : 20

Min : -40

Apply

Report Form