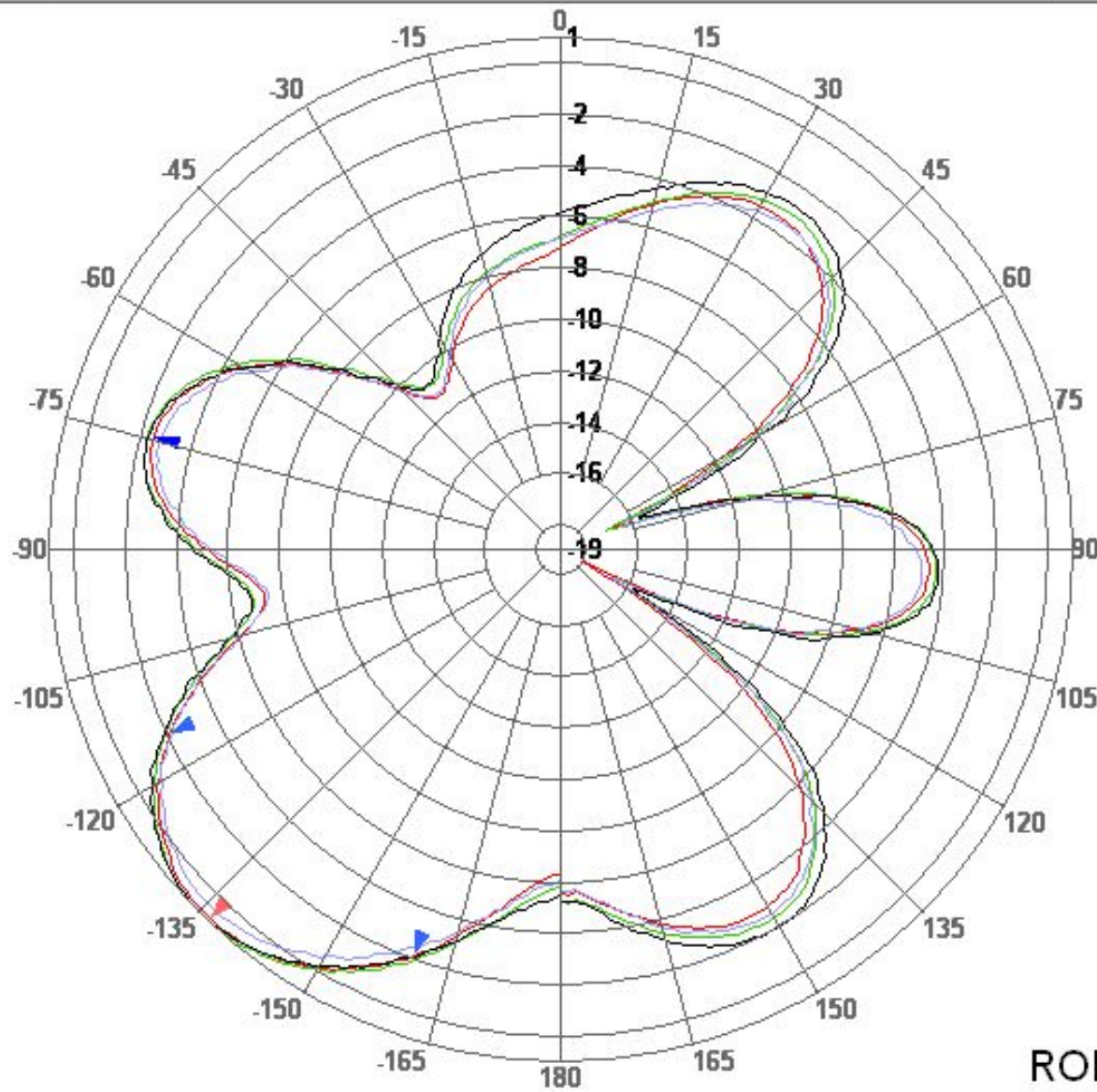


Operator:

Amplitude (dB)



Side lobes Database Ax.Ratio

Side Lobes		
No.	Ampl	Deg
1R	-3.40	-74.50

Ampl. Color █ Visible Section

Amplitude
 Phase

<input type="checkbox"/> Not Inverted	<input type="checkbox"/> Not Aligned
<input type="checkbox"/> No Skirt	<input type="checkbox"/> Not Normalized
<input type="checkbox"/> Not Rotated	<input type="checkbox"/> Phase wrapped
<input type="checkbox"/> Ends Not Connected	<input type="checkbox"/> Log. Display

A	P	File Name	Freq. [GHz]	Ch.	Beam	Switch	Beam Peak [dB]			Beam Width [deg]			Null Depth [dB]			Avg dB	B Rati dB	GainA dBi
							Value	[deg]	P	Value	At dB	P	Value	[deg]	P			
		5.8GHZ_TX_ZY-CAL.nff	5.7650 G	CH1			0.86	-136.50	P	44.93	3.00	P	-17.94	118.50	P	-4.41	-6.29	0.86
		5.8GHZ_TX_ZY-CAL.nff	5.7850 G	CH1			0.97	-136.50	P	45.63	3.00	P	-17.02	67.50	P	-4.12	-6.14	0.97
		5.8GHZ_TX_ZY-CAL.nff	5.8050 G	CH1			0.50	-136.50	P	46.14	3.00	P	-16.64	118.50	P	-4.53	-5.72	0.50
		5.8GHZ_TX_ZY-CAL.nff	5.8250 G	CH1			0.94	-136.50	P	45.70	3.00	P	-15.74	118.50	P	-3.95	-5.15	0.94