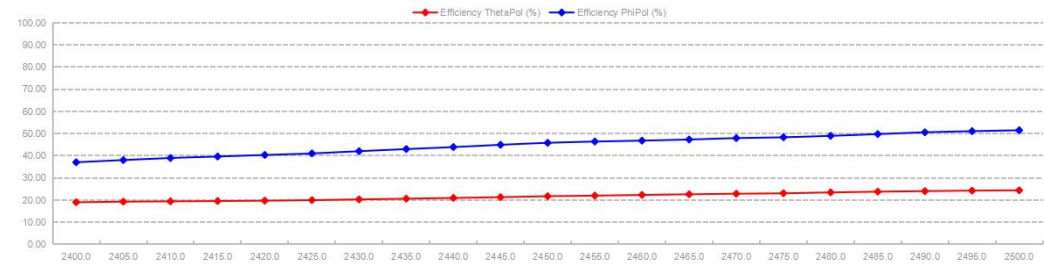
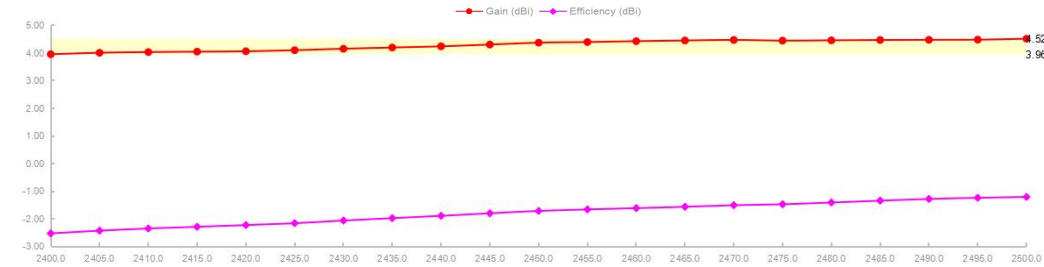
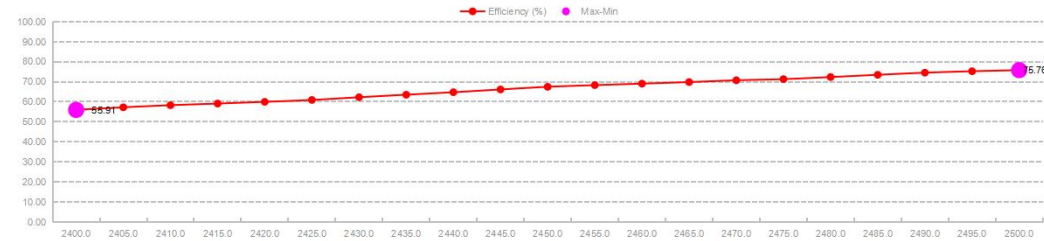
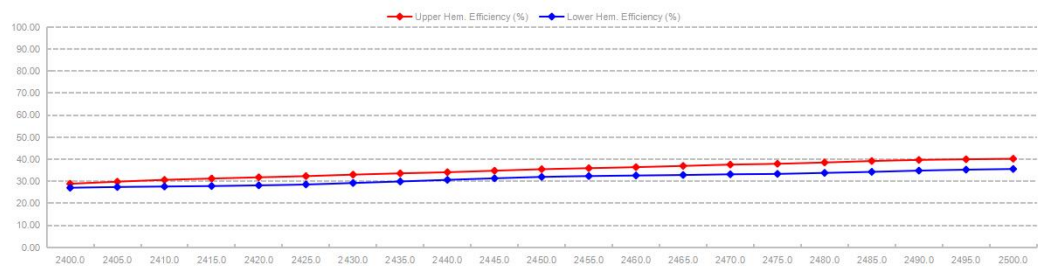
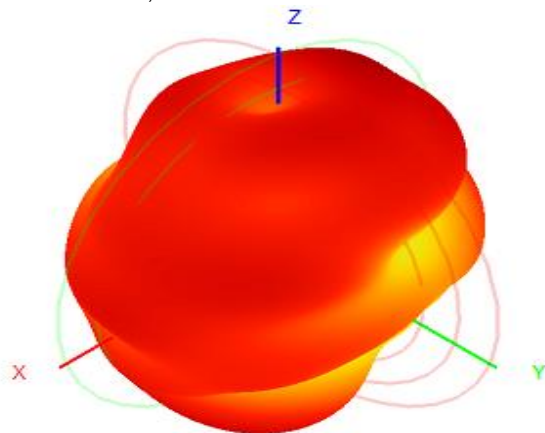
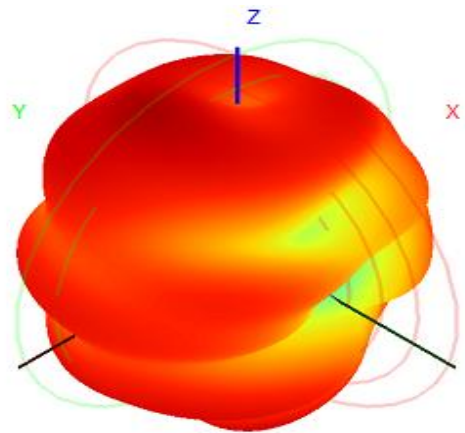
Empty



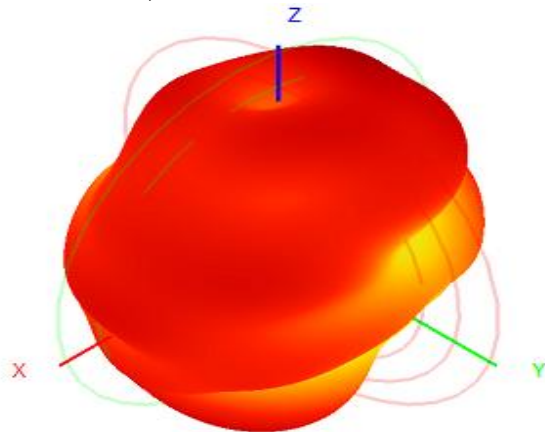
2400.0MHz H+V, Eff: 55.9%



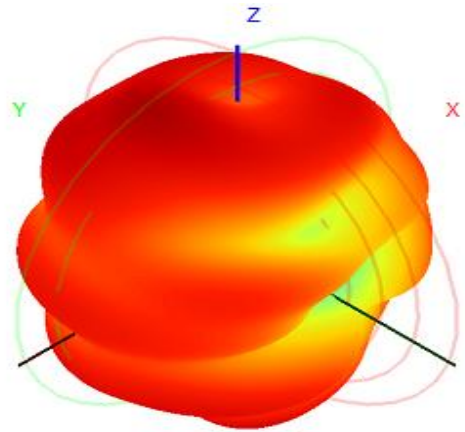
Back View



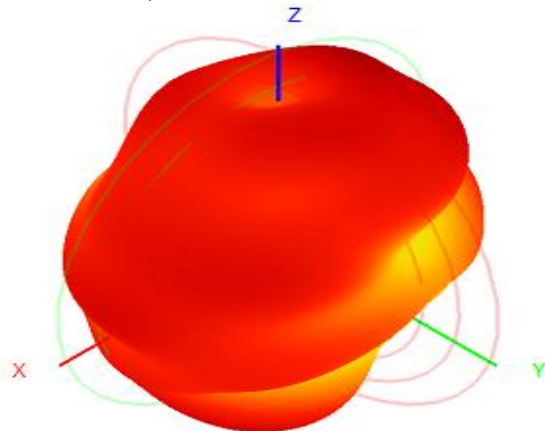
2405.0MHz H+V, Eff: 57.2%



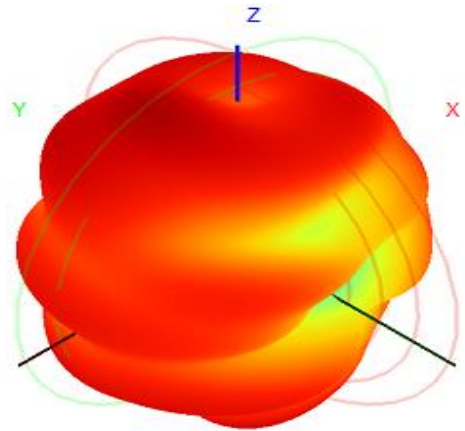
Back View



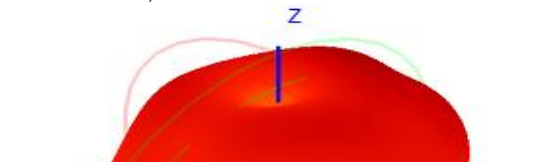
2410.0MHz H+V, Eff: 58.2%



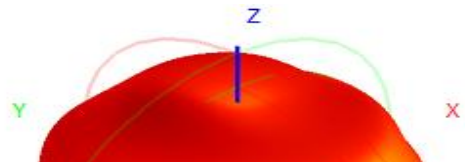
Back View

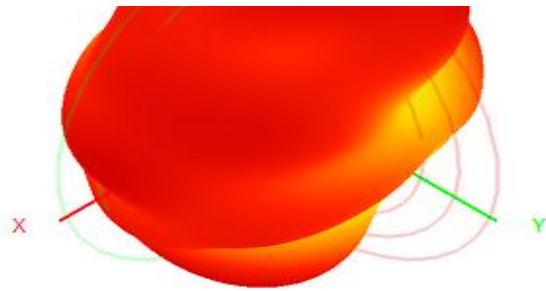


2415.0MHz H+V, Eff: 59.1%

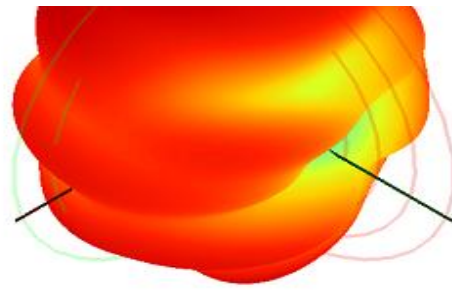


Back View

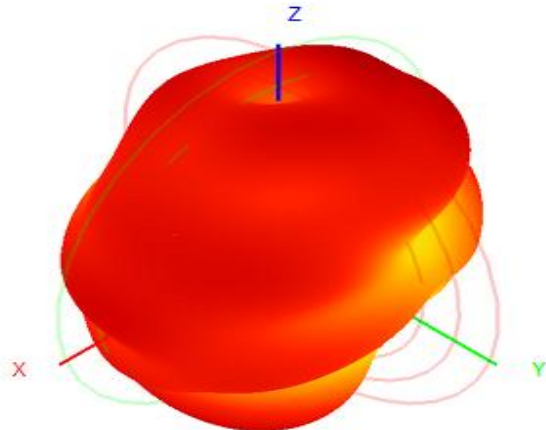




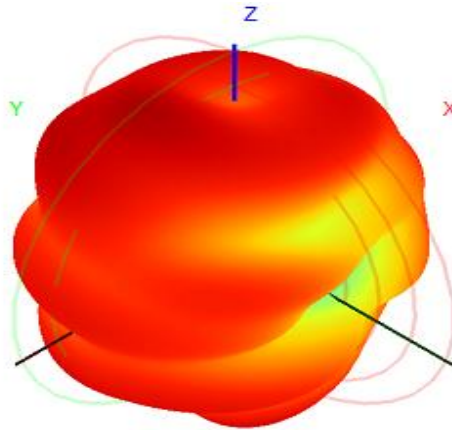
2420.0MHz H+V, Eff: 59.9%



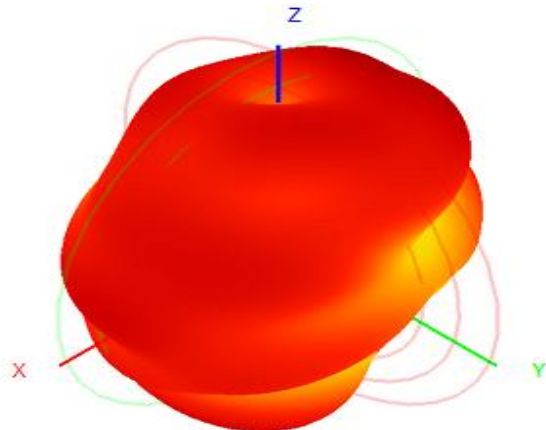
Back View



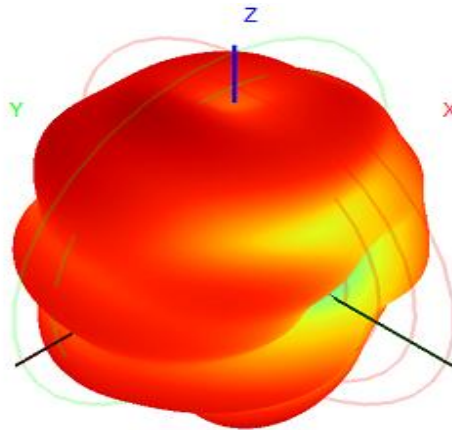
2425.0MHz H+V, Eff: 60.9%



Back View

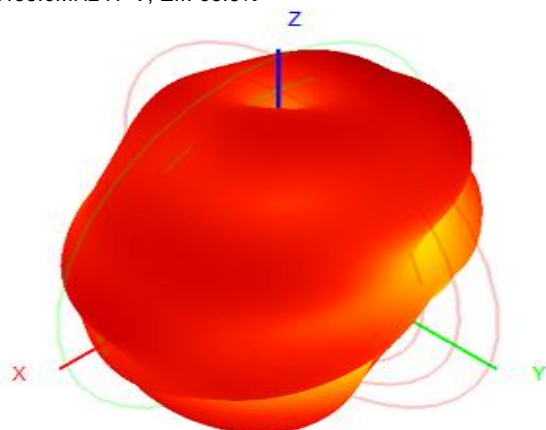


2430.0MHz H+V, Eff: 62.2%

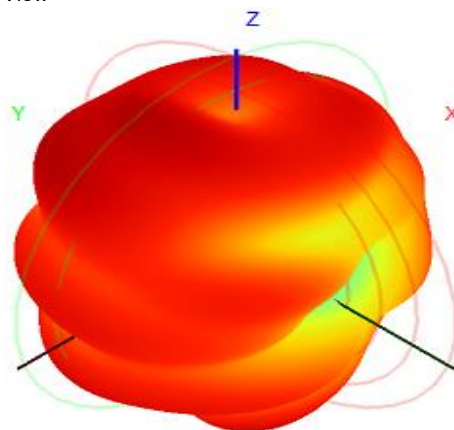


Back View

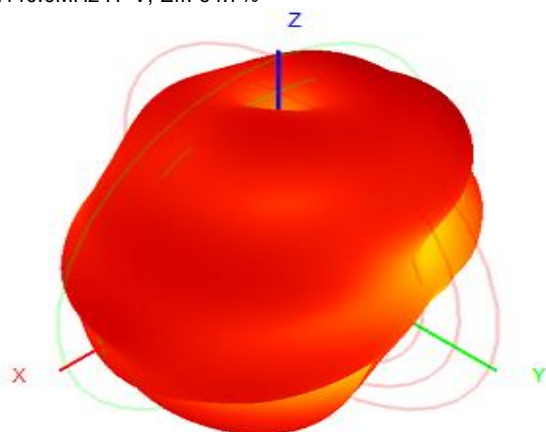
2435.0MHz H+V, Eff: 63.5%



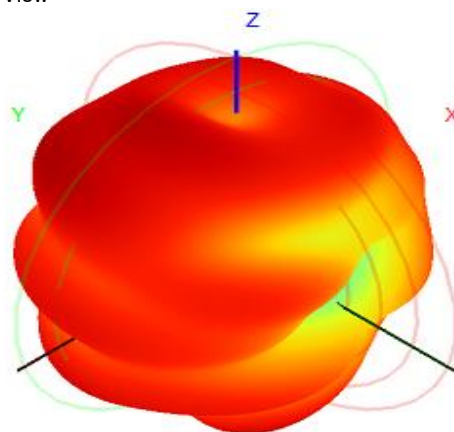
Back View



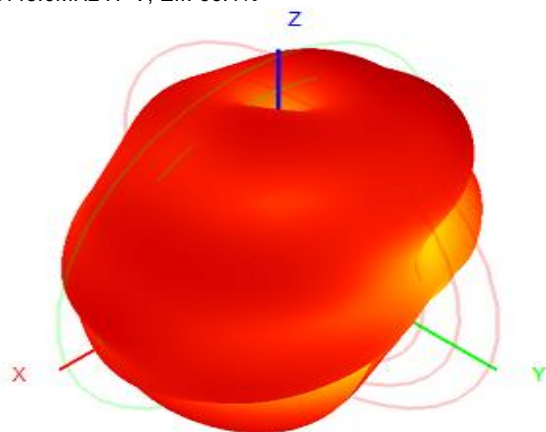
2440.0MHz H+V, Eff: 64.7%



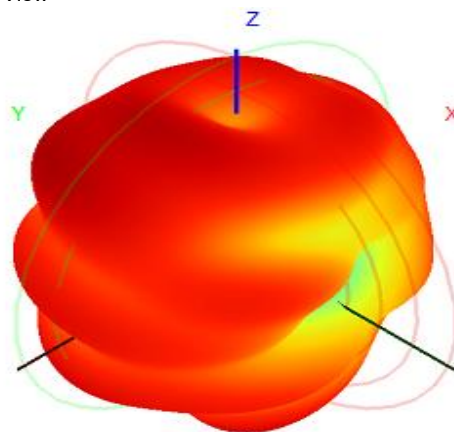
Back View



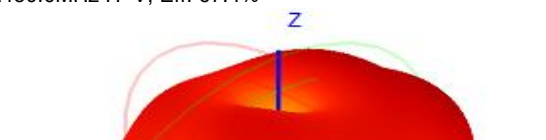
2445.0MHz H+V, Eff: 66.1%



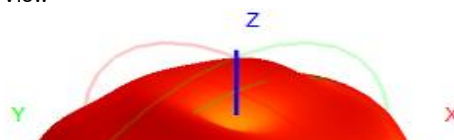
Back View

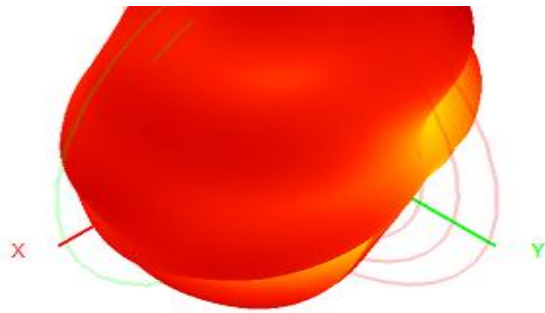


2450.0MHz H+V, Eff: 67.4%

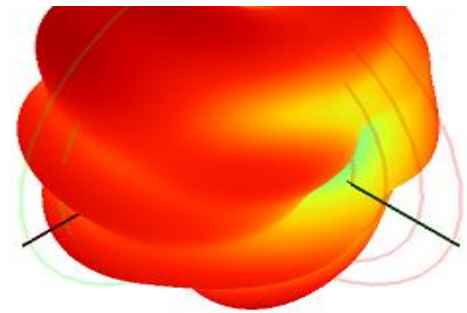


Back View

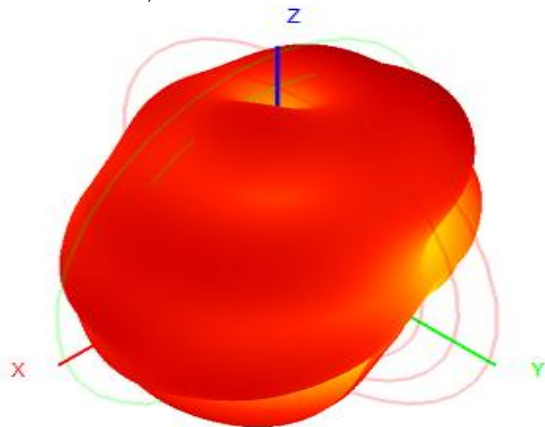




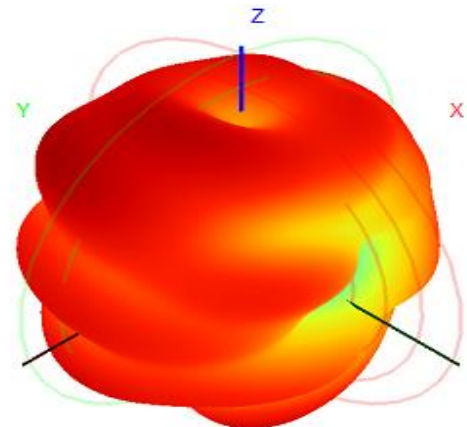
2455.0MHz H+V, Eff: 68.3%



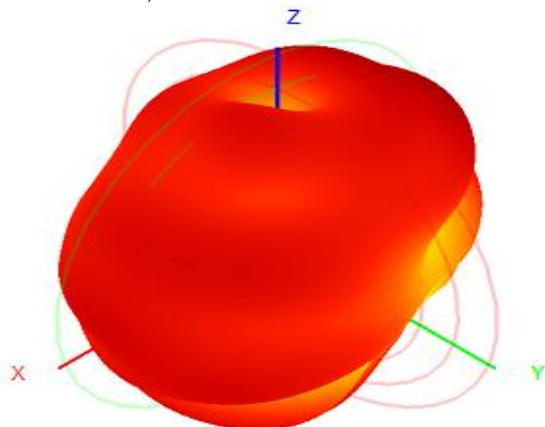
Back View



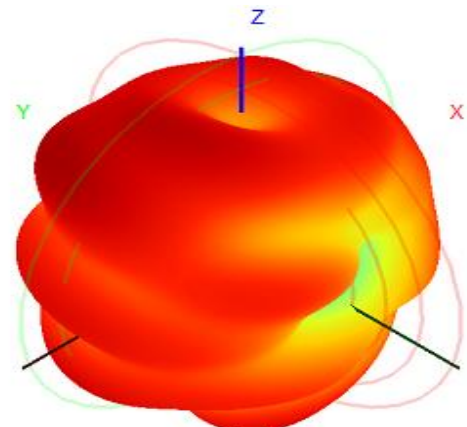
2460.0MHz H+V, Eff: 69.0%



Back View

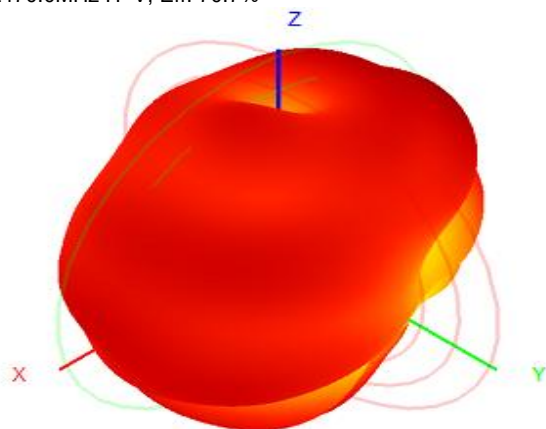


2465.0MHz H+V, Eff: 69.8%

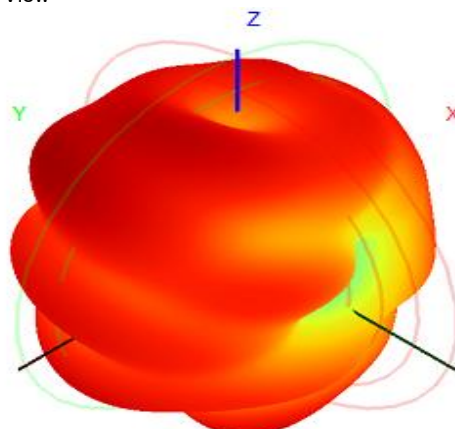


Back View

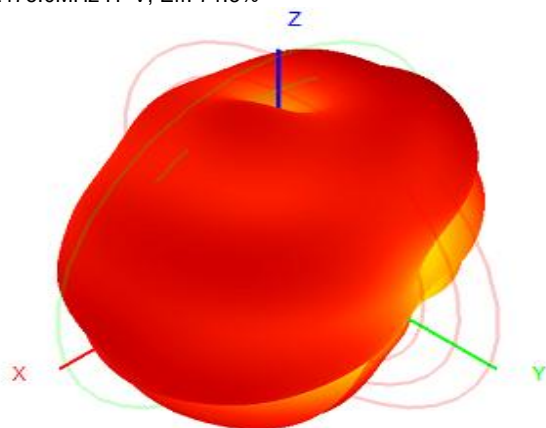
2470.0MHz H+V, Eff: 70.7%



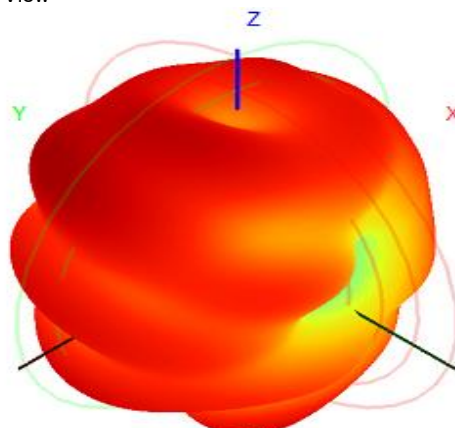
Back View



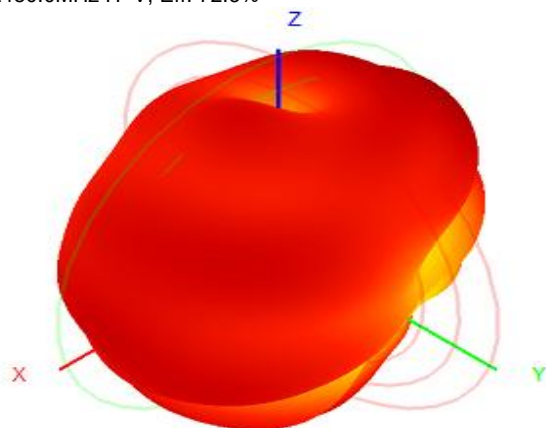
2475.0MHz H+V, Eff: 71.3%



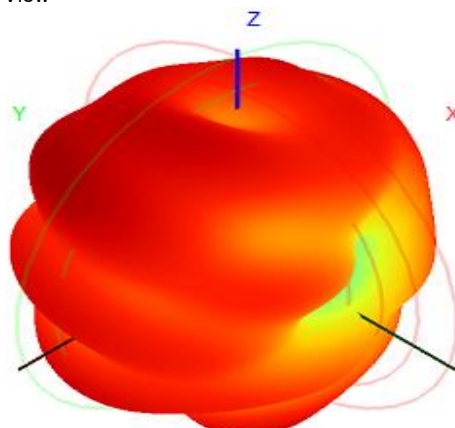
Back View



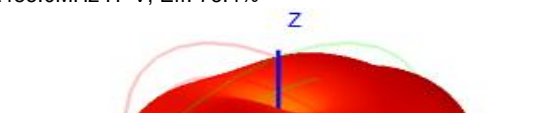
2480.0MHz H+V, Eff: 72.3%



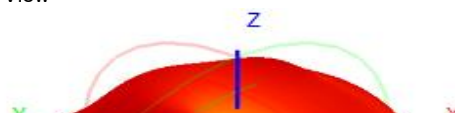
Back View

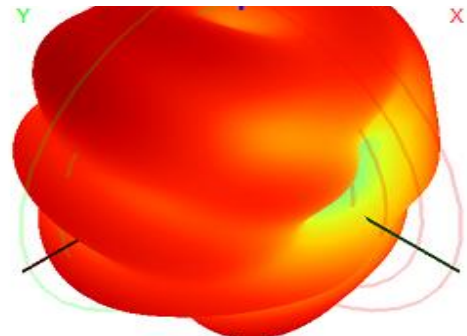
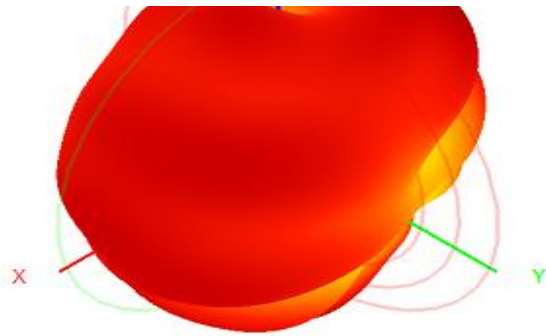


2485.0MHz H+V, Eff: 73.4%



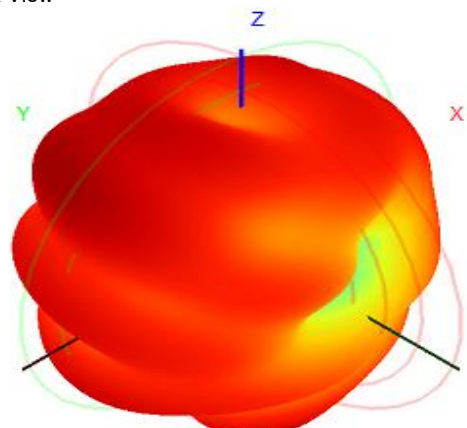
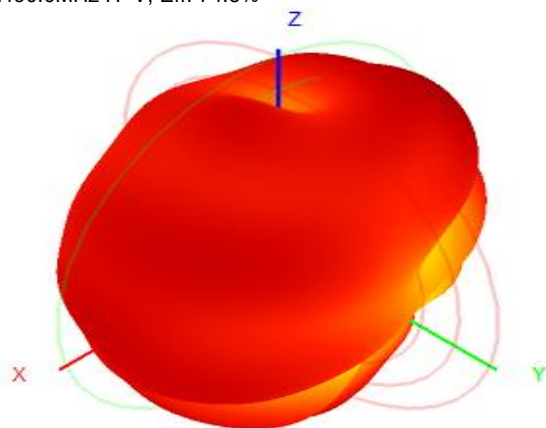
Back View





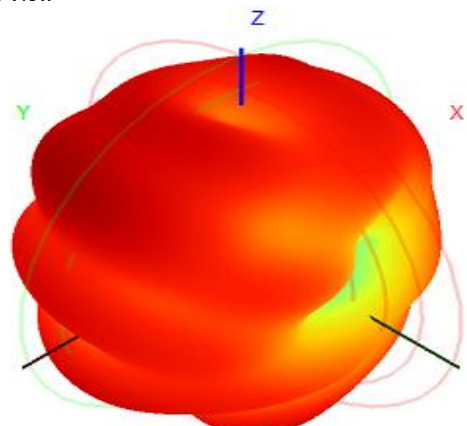
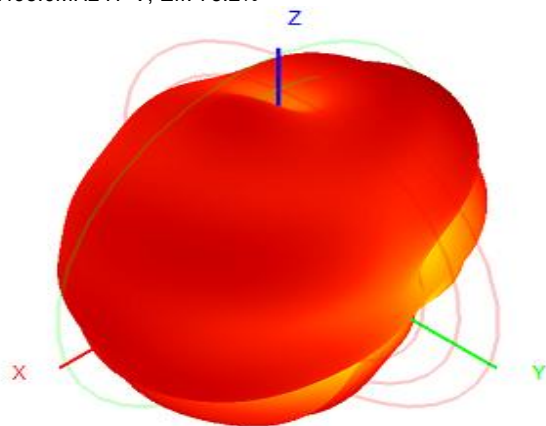
2490.0MHz H+V, Eff: 74.5%

Back View



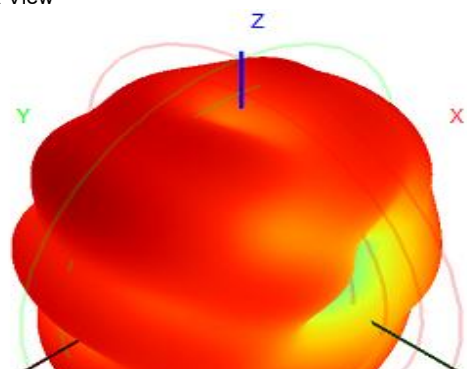
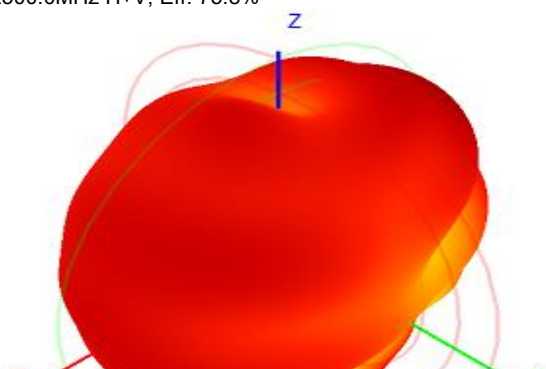
2495.0MHz H+V, Eff: 75.2%

Back View

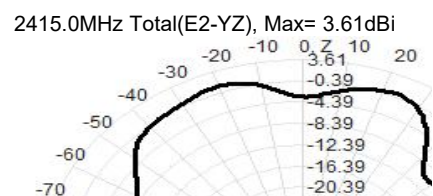
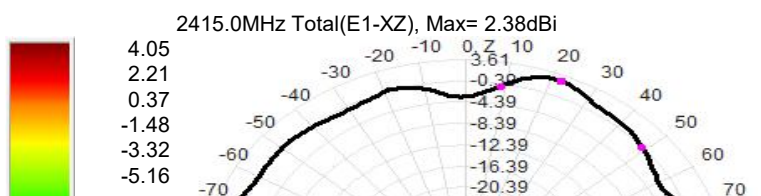
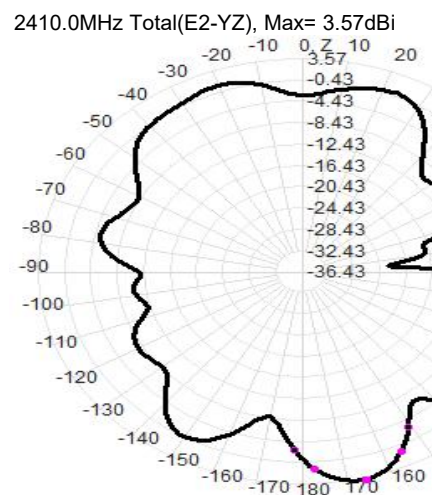
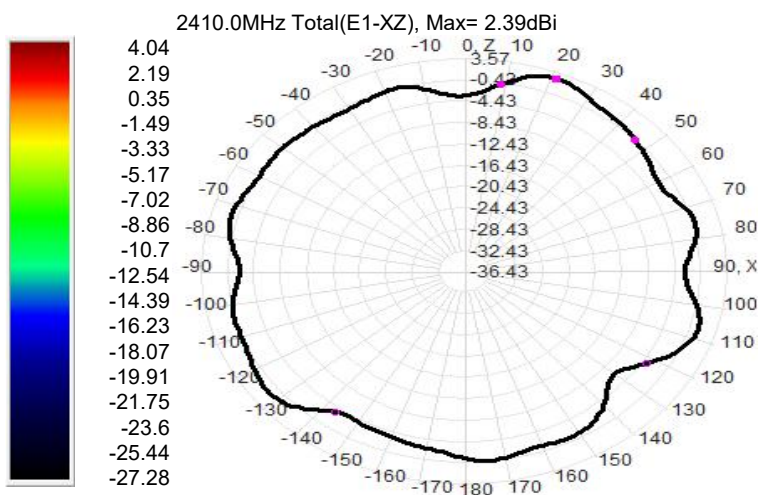
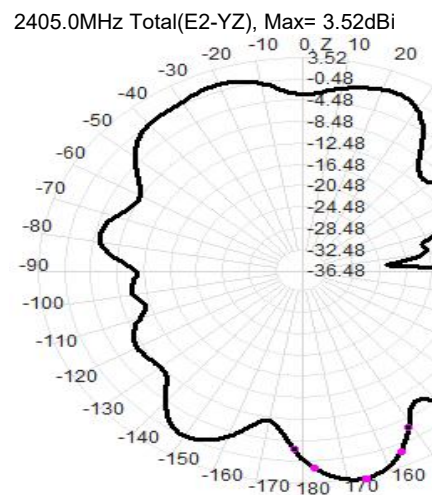
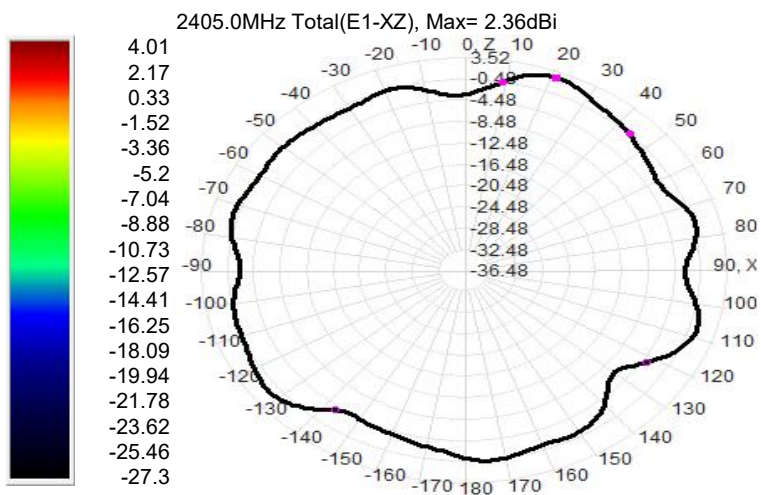
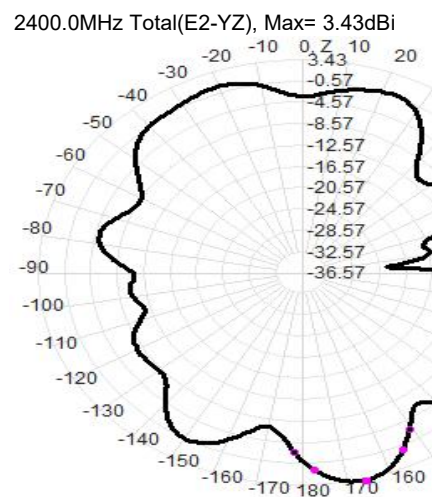
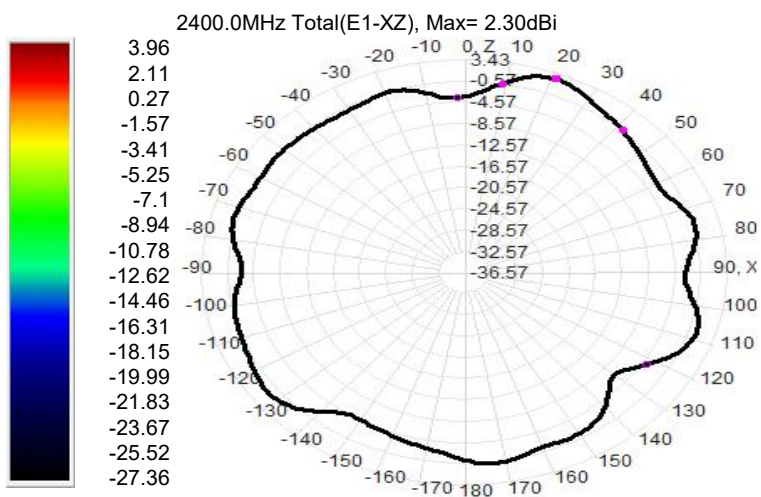


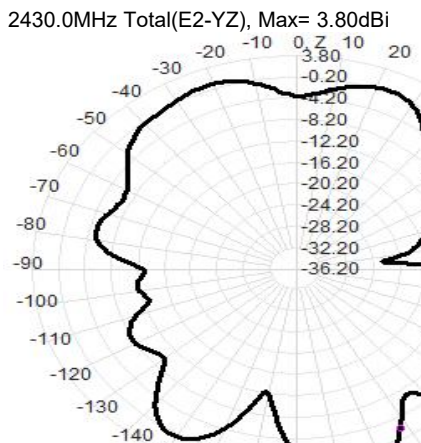
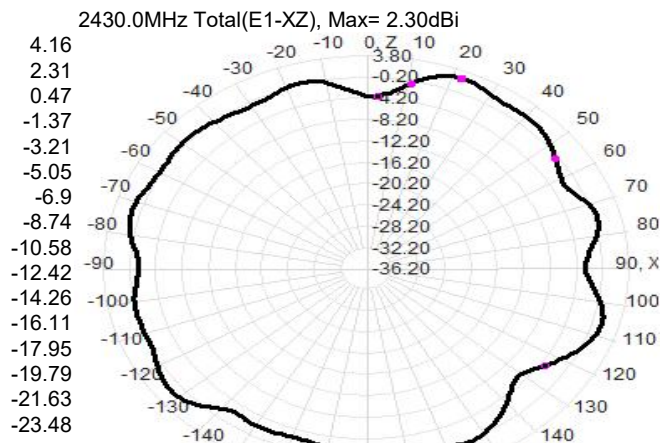
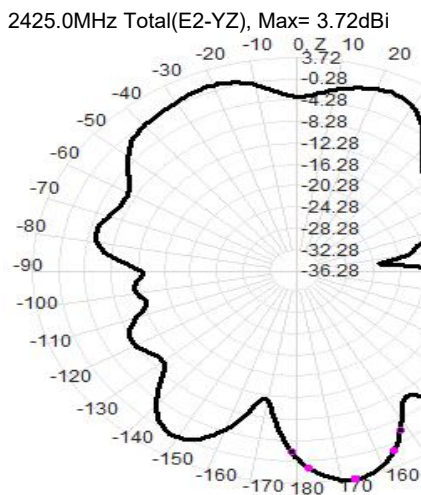
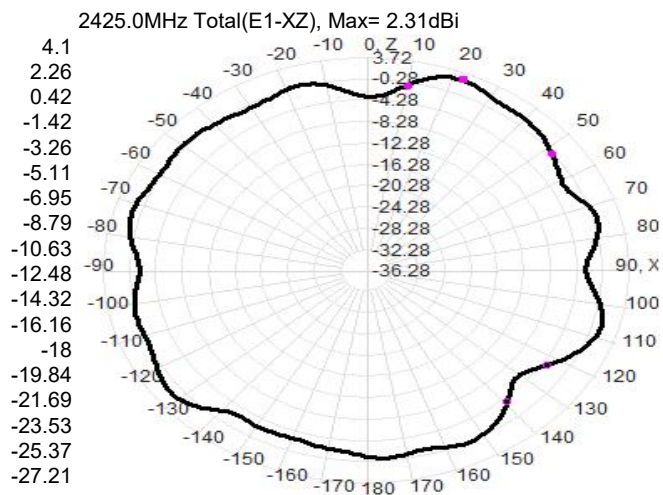
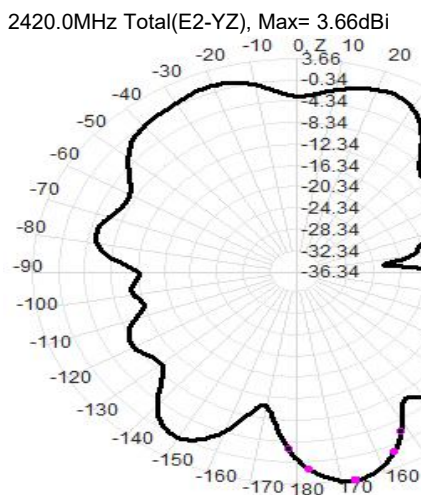
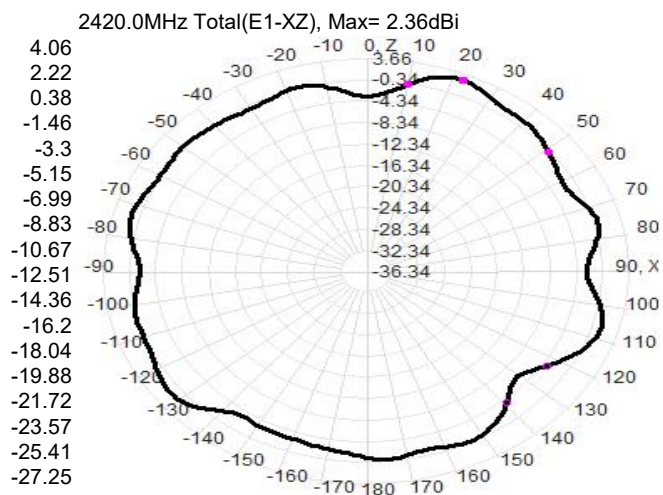
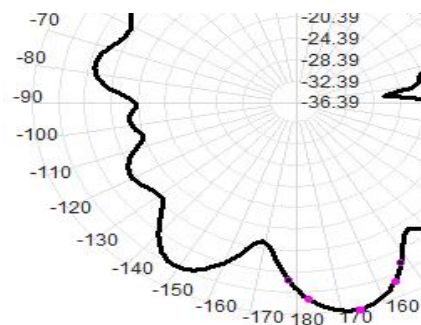
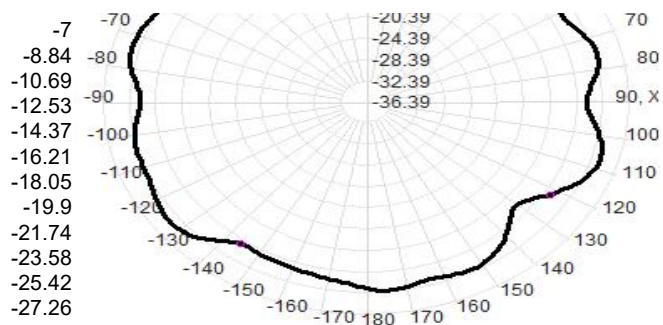
2500.0MHz H+V, Eff: 75.8%

Back View



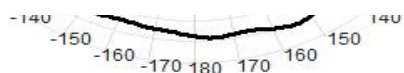






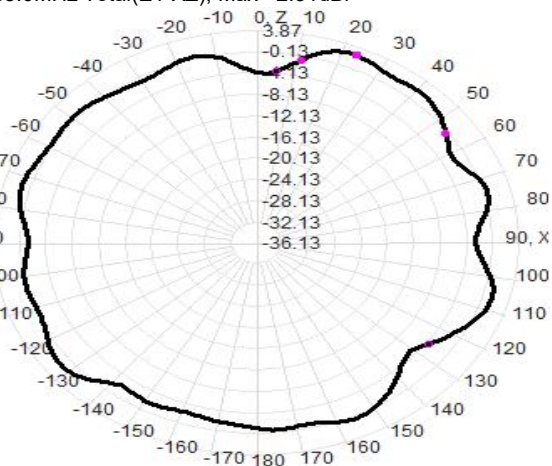


-25.32
-27.16

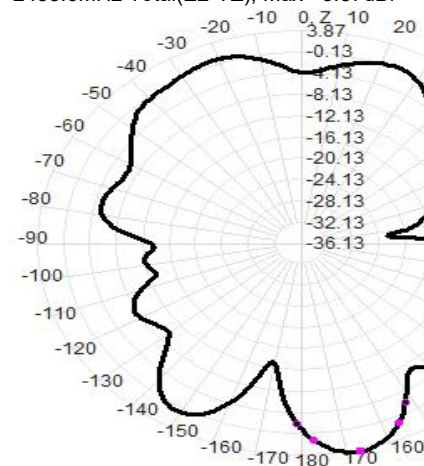


4.2
2.36
0.52
-1.33
-3.17
-5.01
-6.85
-8.69
-10.54
-12.38
-14.22
-16.06
-17.9
-19.75
-21.59
-23.43
-25.27
-27.12

2435.0MHz Total(E1-XZ), Max= 2.31dBi

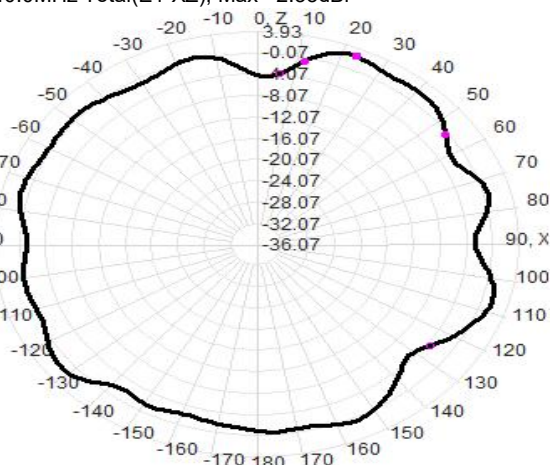


2435.0MHz Total(E2-YZ), Max= 3.87dBi

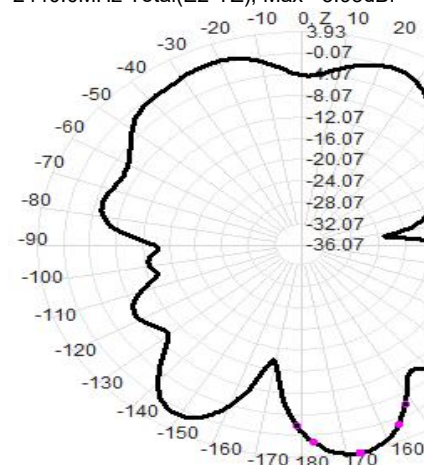


4.24
2.4
0.56
-1.28
-3.12
-4.97
-6.81
-8.65
-10.49
-12.34
-14.18
-16.02
-17.86
-19.7
-21.55
-23.39
-25.23
-27.07

2440.0MHz Total(E1-XZ), Max= 2.33dBi

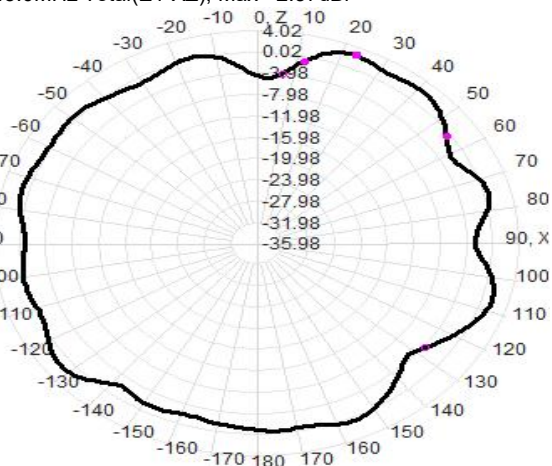


2440.0MHz Total(E2-YZ), Max= 3.93dBi

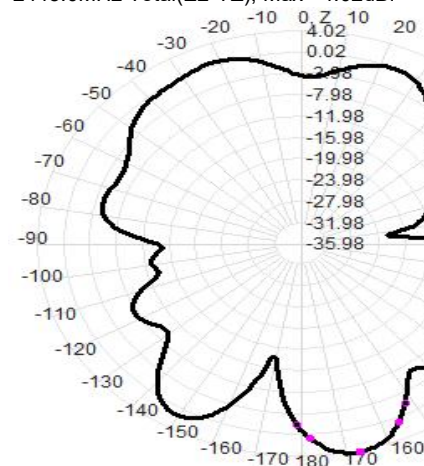


4.31
2.47
0.62
-1.22
-3.06
-4.9
-6.74
-8.59
-10.43
-12.27
-14.11
-15.96
-17.8
-19.64
-21.48
-23.32
-25.17
-27.01

2445.0MHz Total(E1-XZ), Max= 2.37dBi

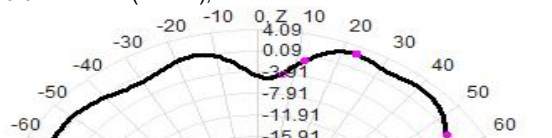


2445.0MHz Total(E2-YZ), Max= 4.02dBi

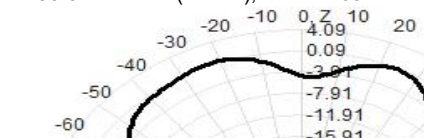


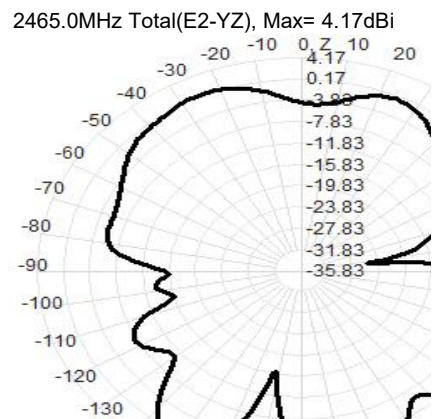
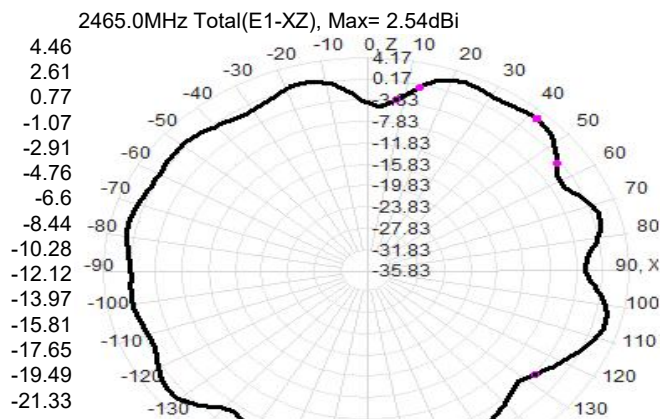
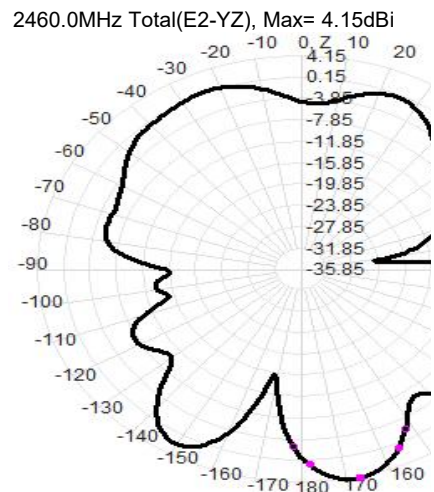
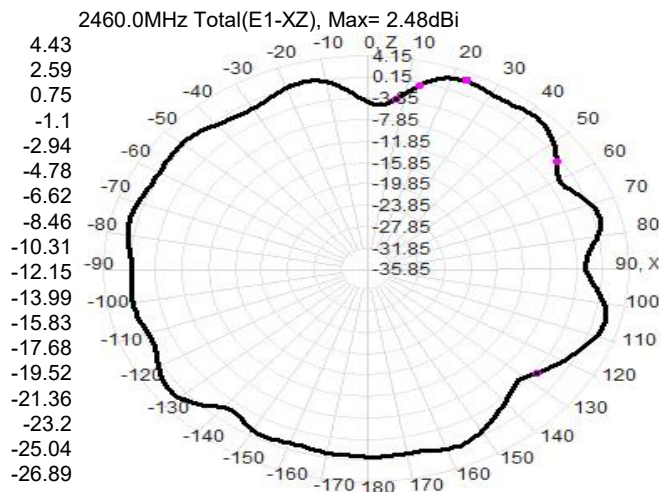
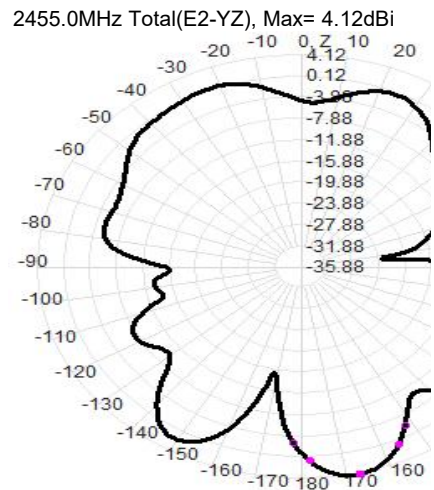
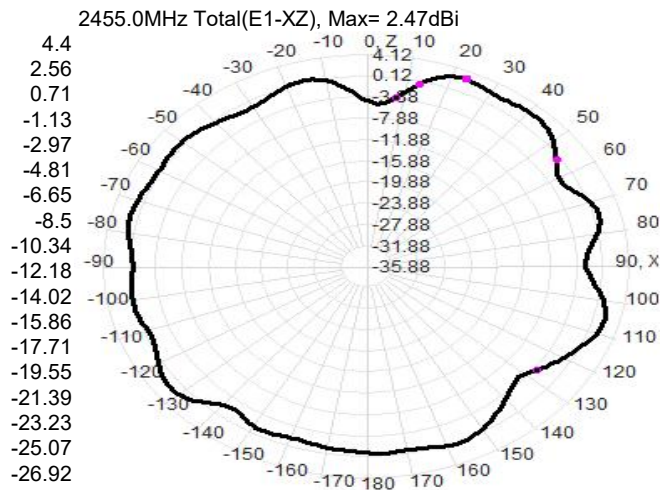
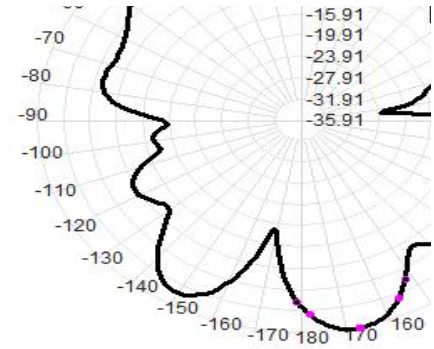
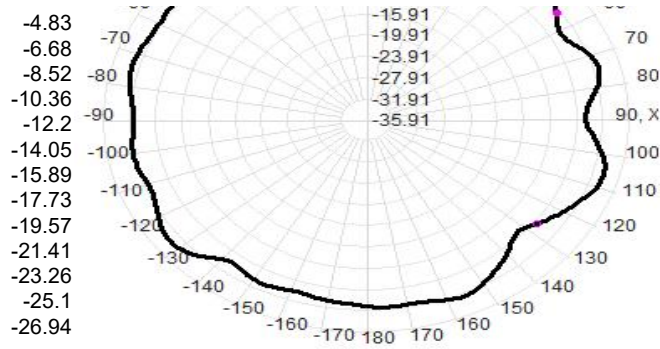
4.38
2.53
0.69
-1.15
-2.99

2450.0MHz Total(E1-XZ), Max= 2.42dBi



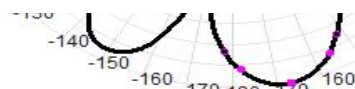
2450.0MHz Total(E2-YZ), Max= 4.09dBi





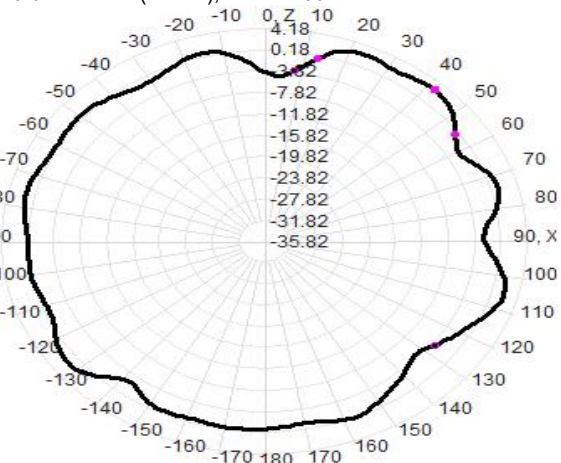


-23.18
-25.02
-26.86

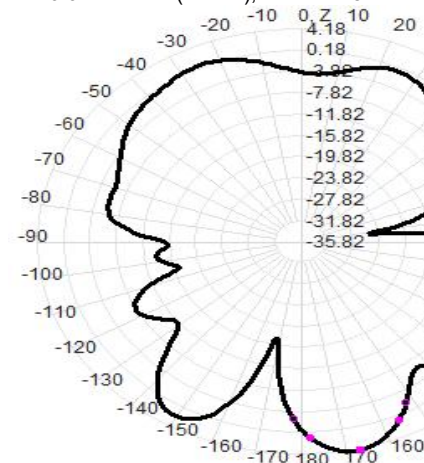


4.48
2.63
0.79
-1.05
-2.89
-4.74
-6.58
-8.42
-10.26
-12.1
-13.95
-15.79
-17.63
-19.47
-21.31
-23.16
-25
-26.84

2470.0MHz Total(E1-XZ), Max= 2.59dBi

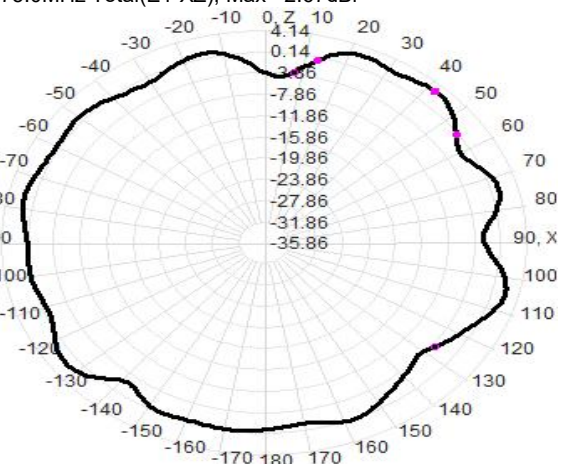


2470.0MHz Total(E2-YZ), Max= 4.18dBi

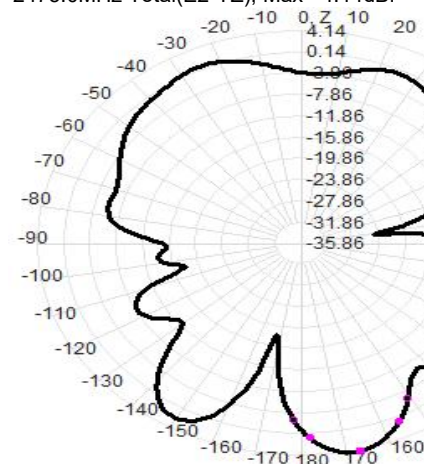


4.45
2.61
0.77
-1.08
-2.92
-4.76
-6.6
-8.44
-10.29
-12.13
-13.97
-15.81
-17.66
-19.5
-21.34
-23.18
-25.02
-26.87

2475.0MHz Total(E1-XZ), Max= 2.67dBi

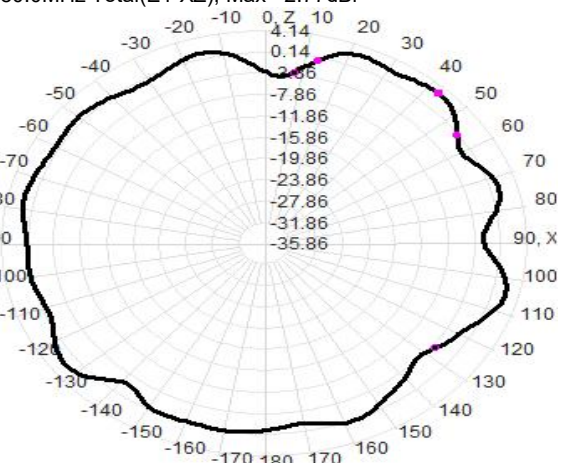


2475.0MHz Total(E2-YZ), Max= 4.14dBi

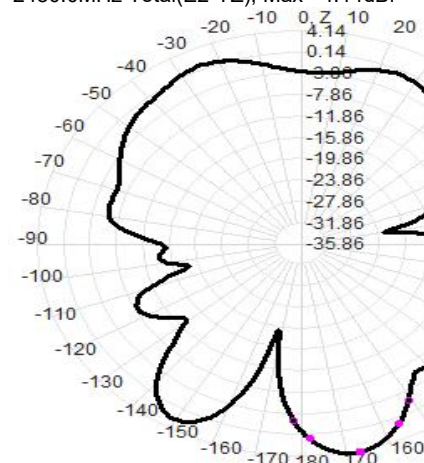


4.46
2.62
0.78
-1.07
-2.91
-4.75
-6.59
-8.43
-10.28
-12.12
-13.96
-15.8
-17.64
-19.49
-21.33
-23.17
-25.01
-26.85

2480.0MHz Total(E1-XZ), Max= 2.77dBi

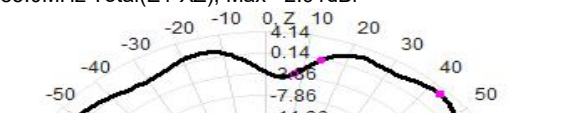


2480.0MHz Total(E2-YZ), Max= 4.14dBi

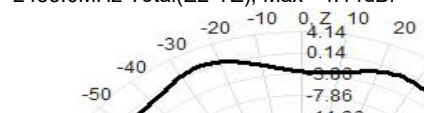


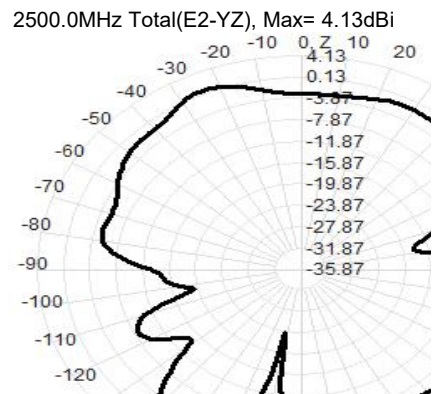
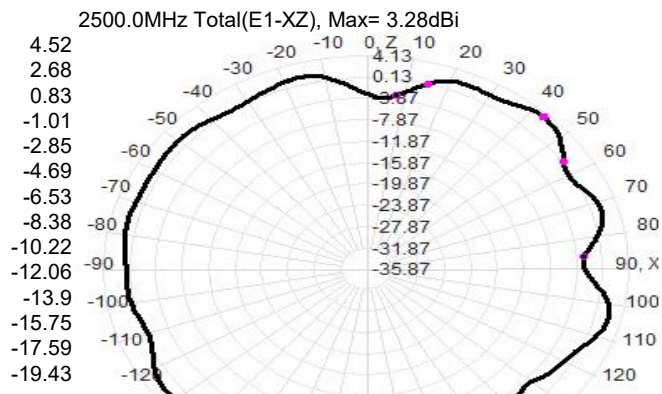
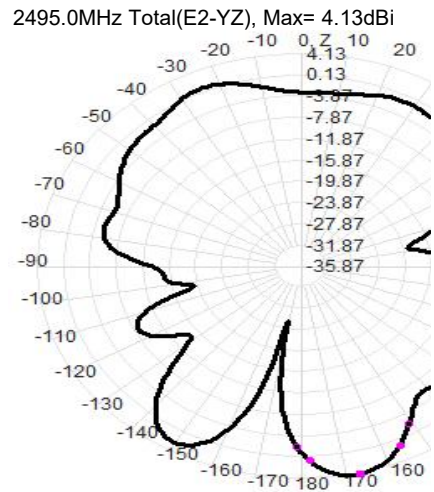
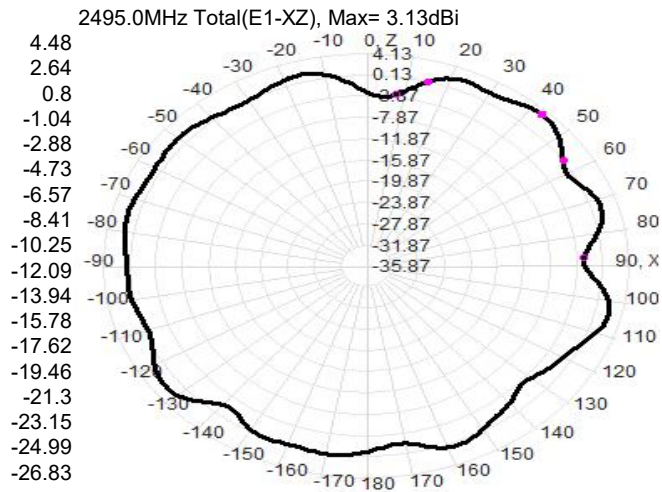
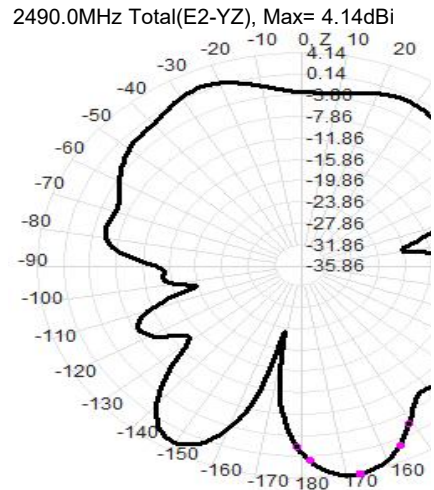
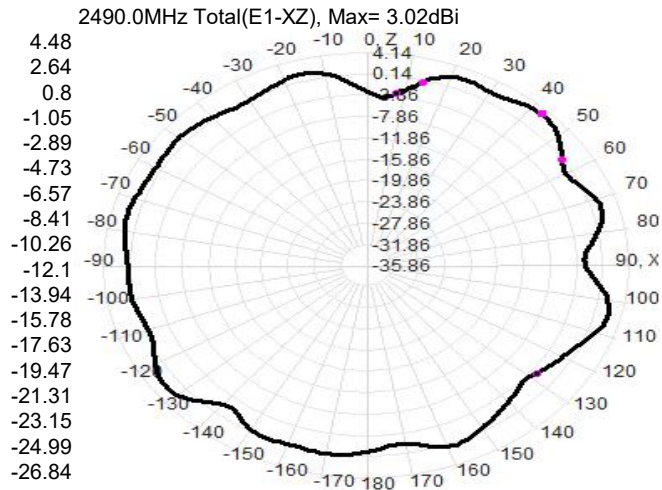
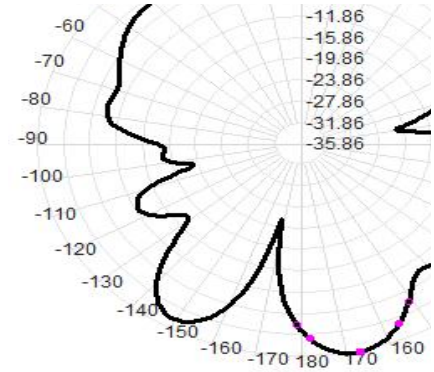
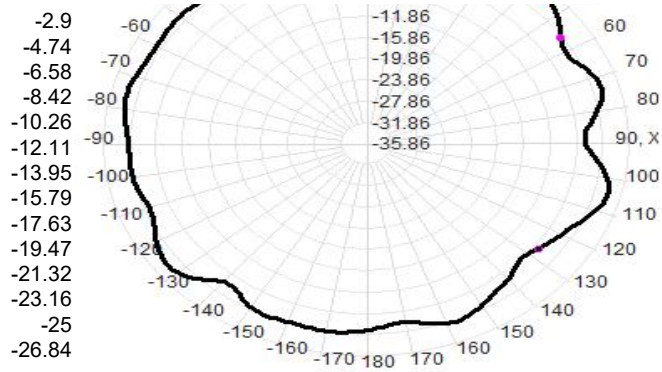
4.47
2.63
0.79
-1.05

2485.0MHz Total(E1-XZ), Max= 2.91dBi



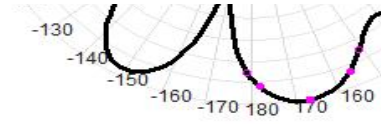
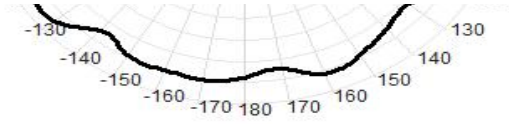
2485.0MHz Total(E2-YZ), Max= 4.14dBi



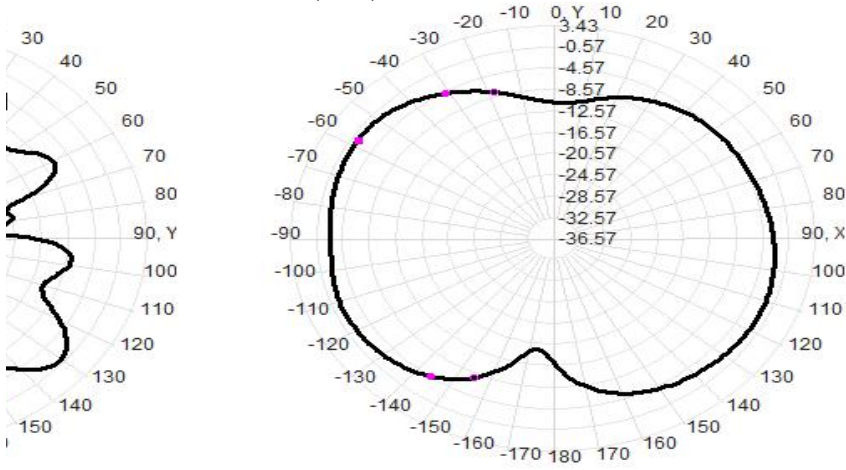




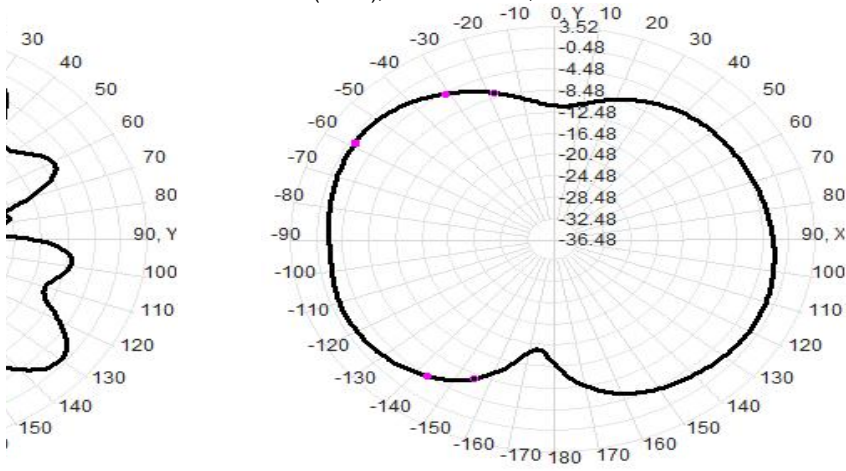
-21.27
-23.11
-24.96
-26.8



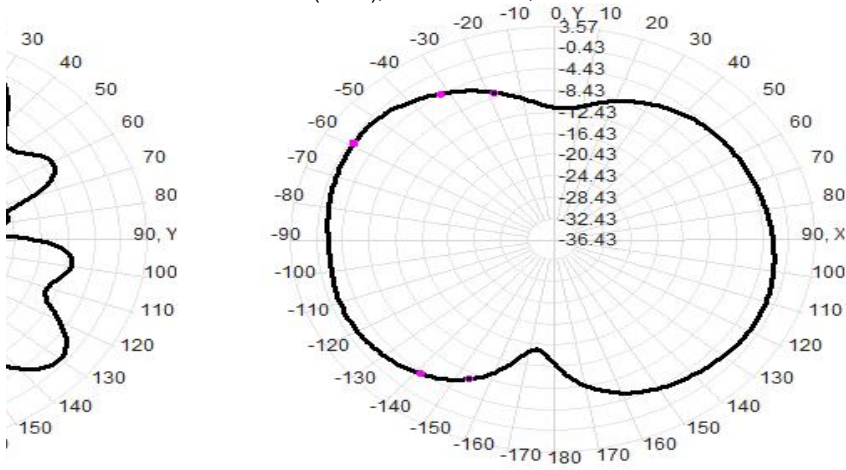
Total(H-XY), Max= -1.64dBi, CirD=14.23



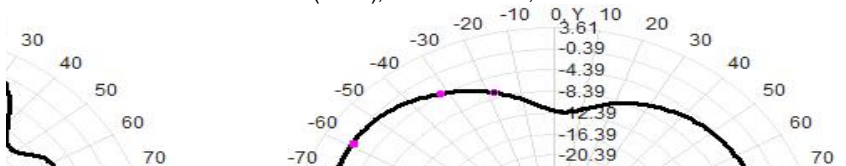
Total(H-XY), Max= -1.39dBi, CirD=14.46

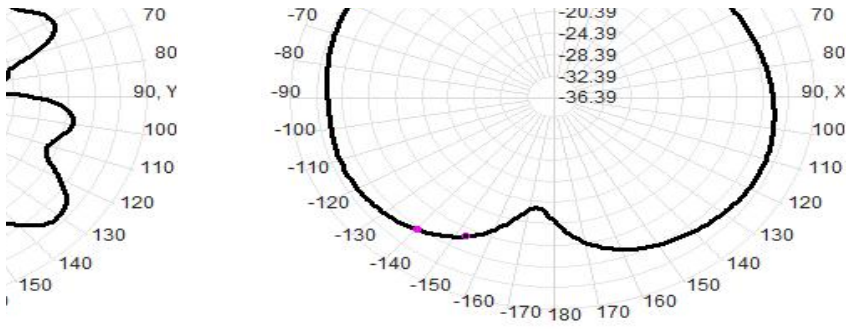


Total(H-XY), Max= -1.16dBi, CirD=14.64

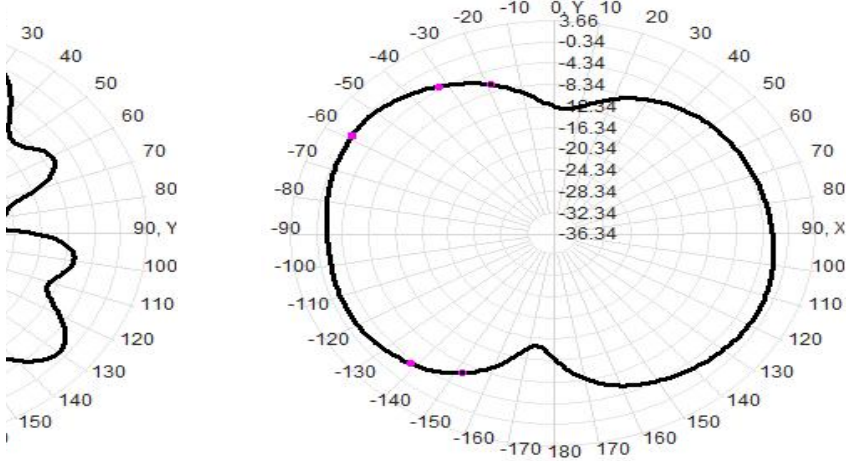


Total(H-XY), Max= -0.94dBi, CirD=14.54

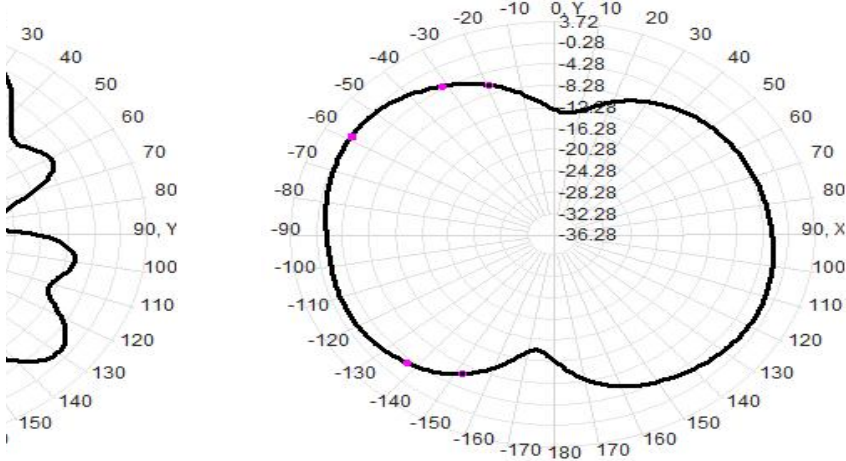




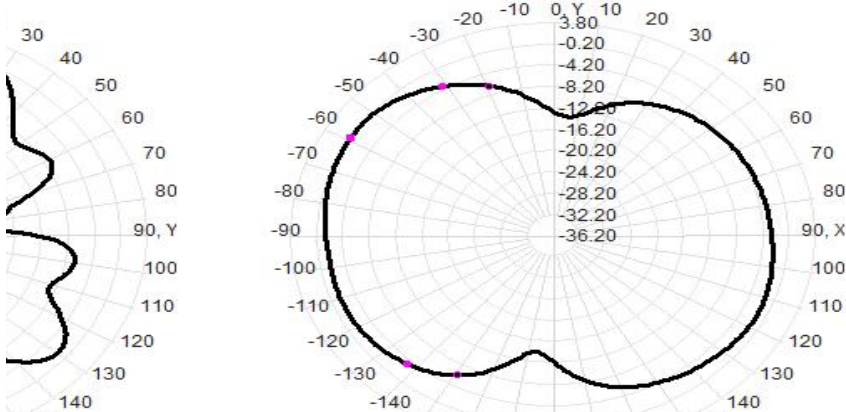
Total(H-XY), Max= -0.74dBi, CirD=14.47

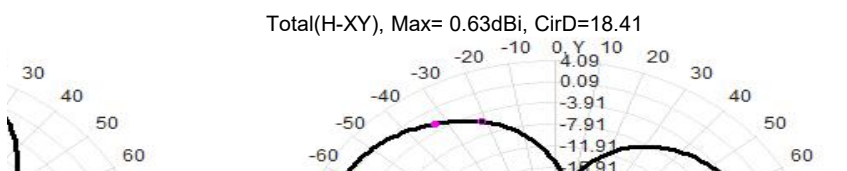
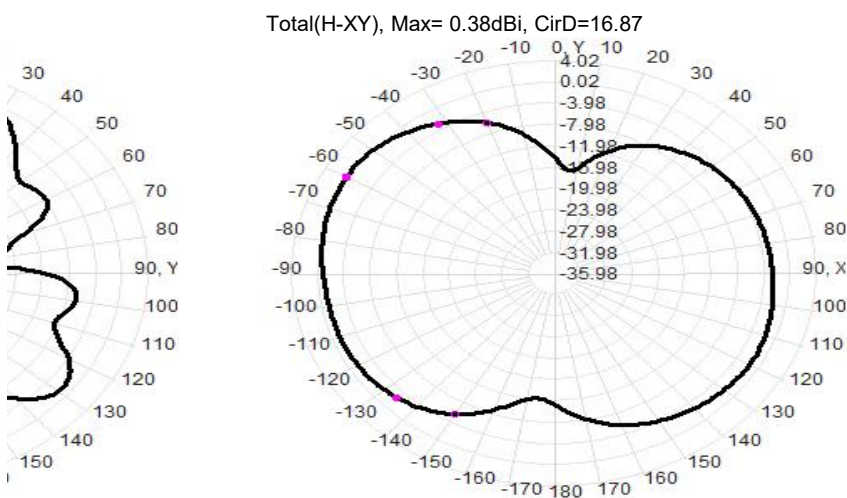
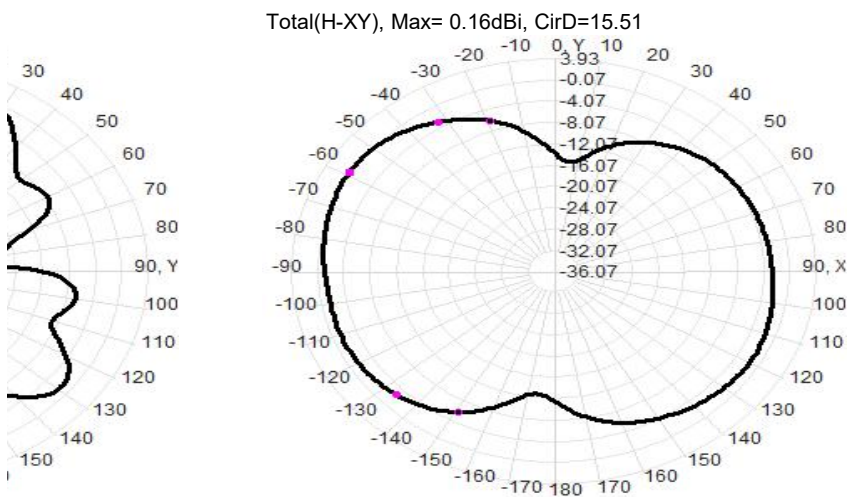
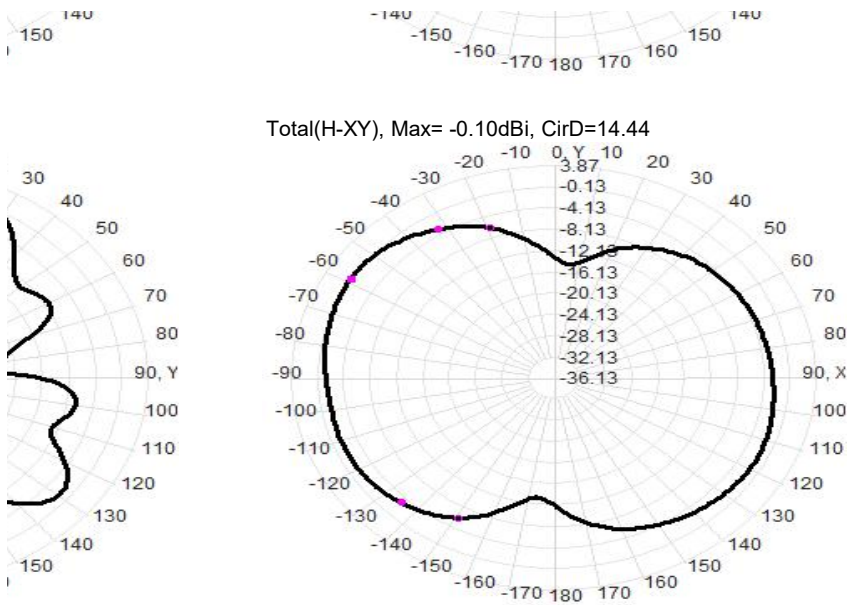


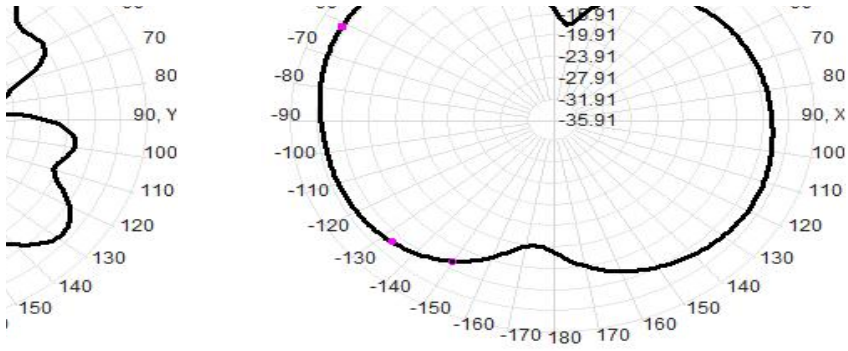
Total(H-XY), Max= -0.58dBi, CirD=13.99



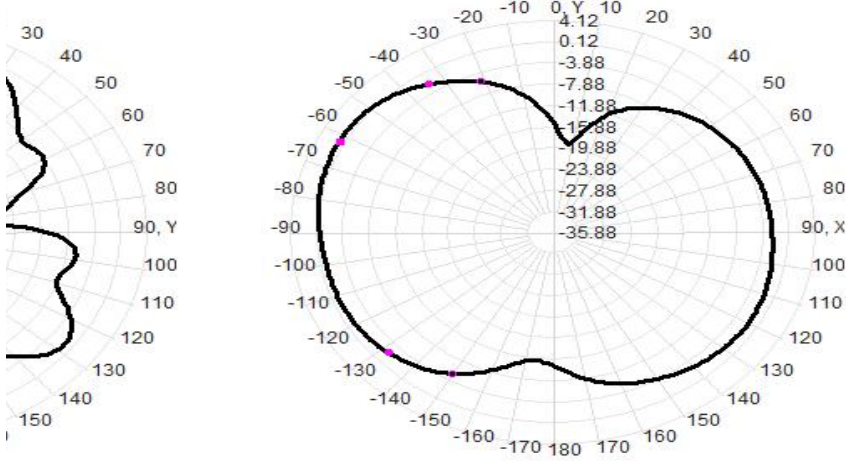
Total(H-XY), Max= -0.37dBi, CirD=13.96



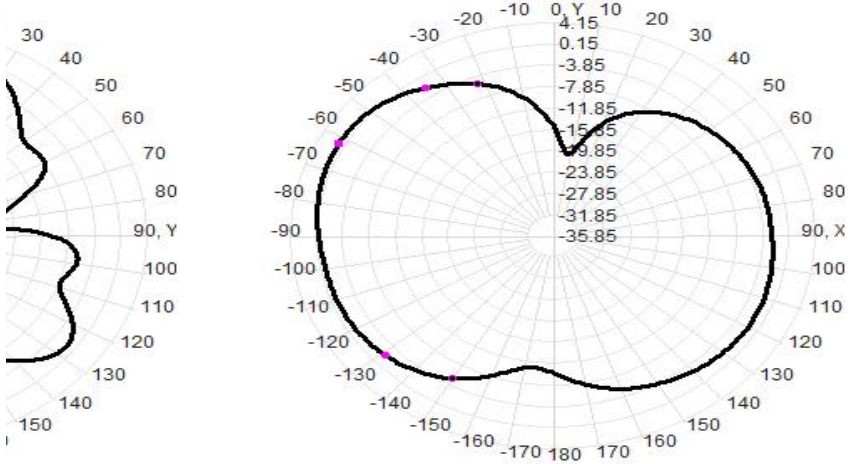




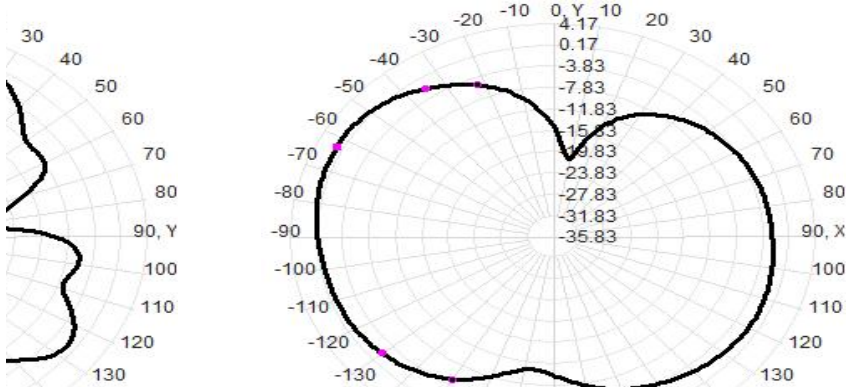
Total(H-XY), Max= 0.84dBi, CirD=19.89



Total(H-XY), Max= 0.99dBi, CirD=21.27

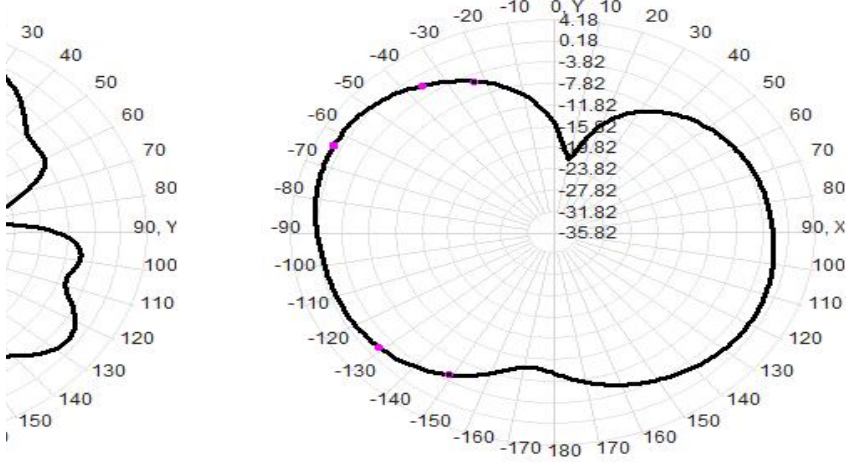


Total(H-XY), Max= 1.10dBi, CirD=22.14

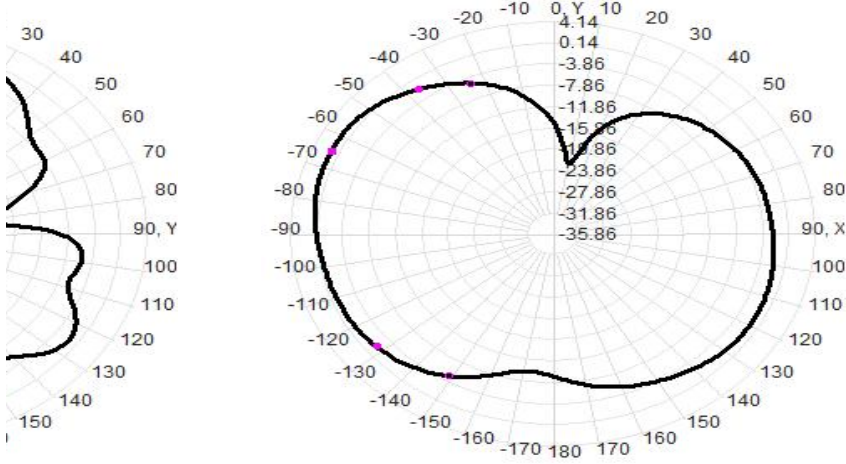




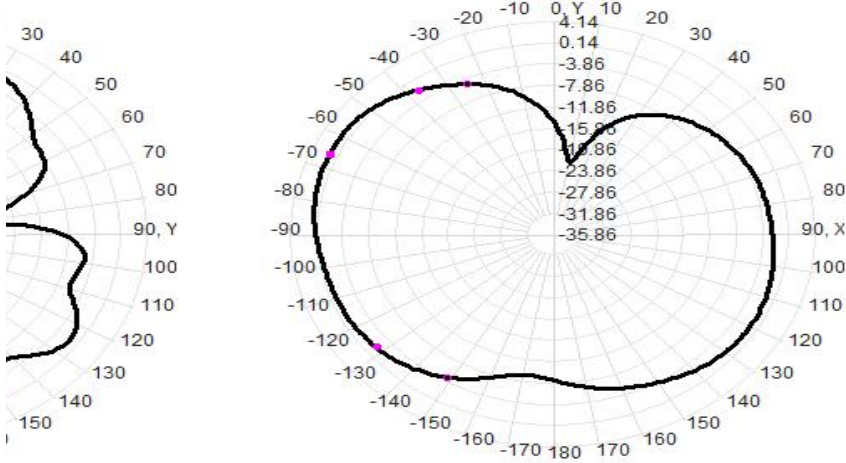
Total(H-XY), Max= 1.25dBi, CirD=22.95



Total(H-XY), Max= 1.27dBi, CirD=23.64

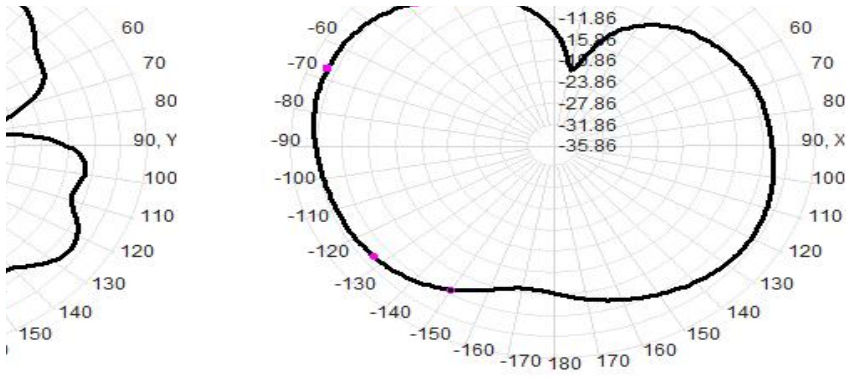


Total(H-XY), Max= 1.31dBi, CirD=23.42

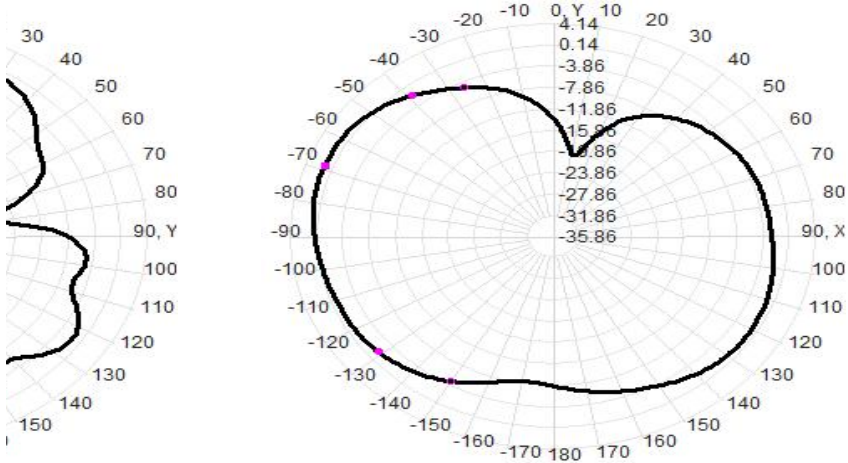


Total(H-XY), Max= 1.34dBi, CirD=22.74

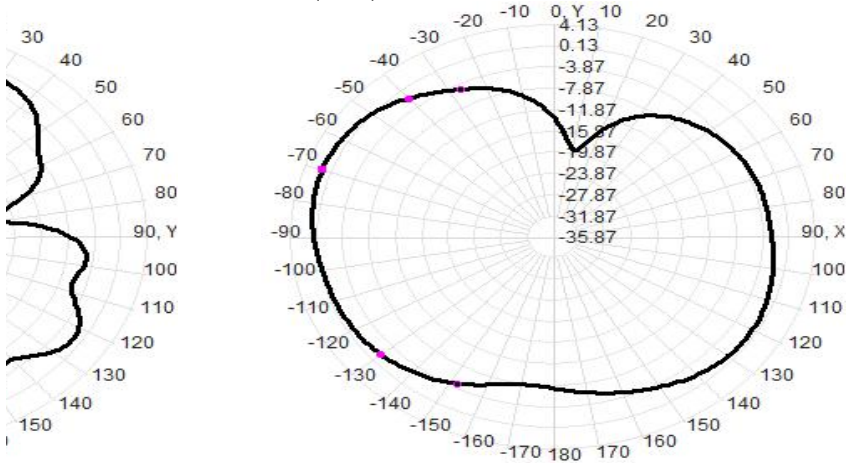




Total(H-XY), Max= 1.33dBi, CirD=21.60



Total(H-XY), Max= 1.38dBi, CirD=20.58



Total(H-XY), Max= 1.41dBi, CirD=19.79

