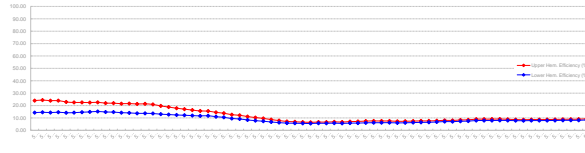
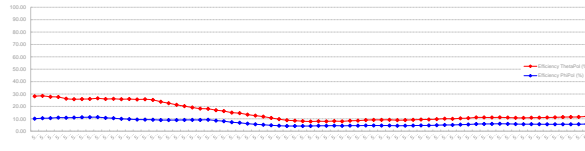
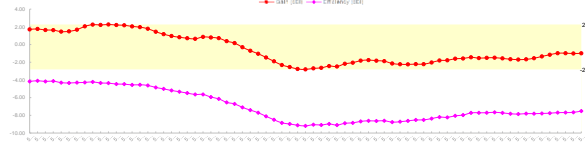
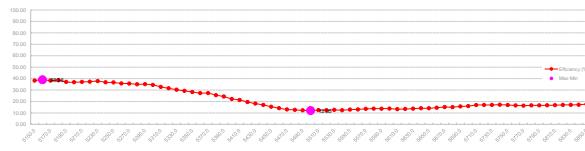


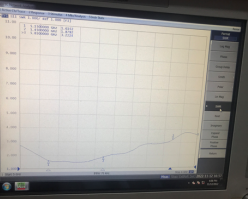


深圳市睿达水利科技

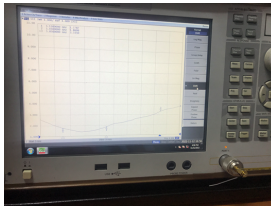
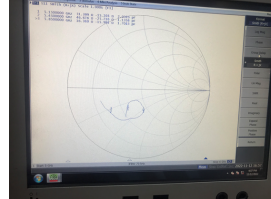
Table with 36 columns (Frequency 10 to 36) and 15 rows of technical specifications including Frequency (MHz), Efficiency (dB), Gain (dB), Directivity (dB), Peak Gain (dBS), Efficiency (dB), and Lower Item. Values range from 1.71 to 18.90.



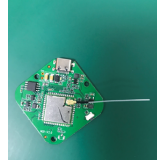
VSWR



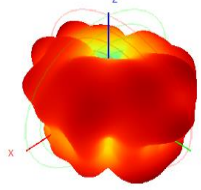
SMITH



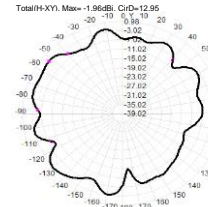
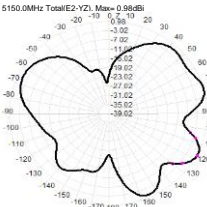
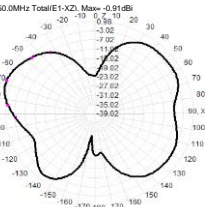
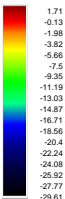
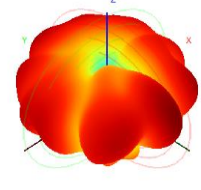
天线实物



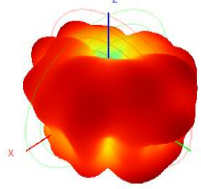
5150.0MHz H+V, ER: 38.3%



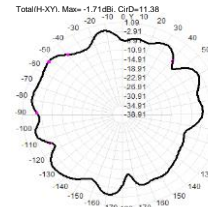
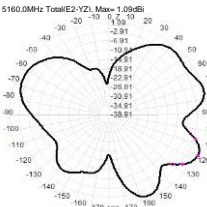
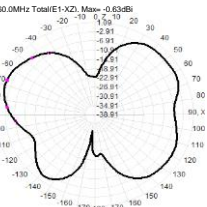
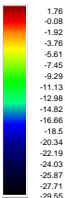
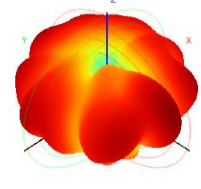
Back View



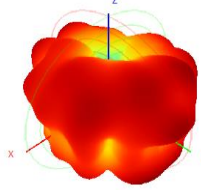
5160.0MHz H+V, ER: 39.0%



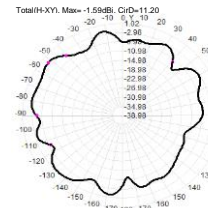
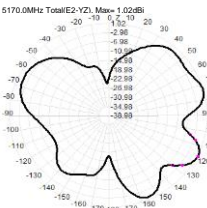
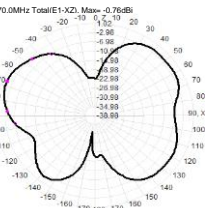
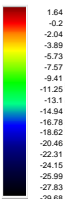
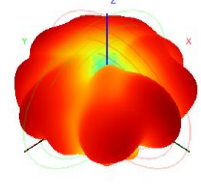
Back View



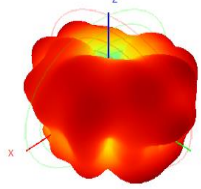
5170.0MHz H+V, ER: 38.3%



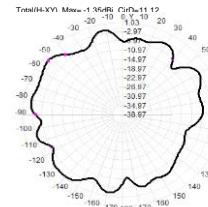
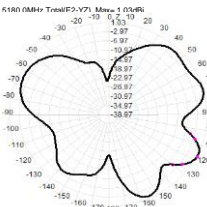
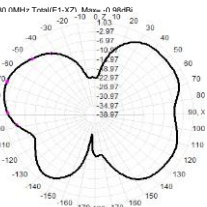
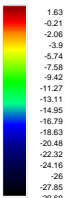
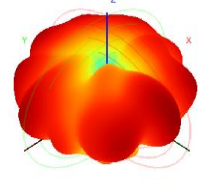
Back View



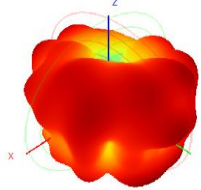
5180.0MHz H+V, ER: 38.8%



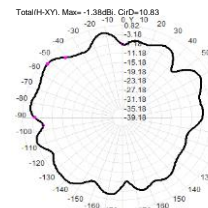
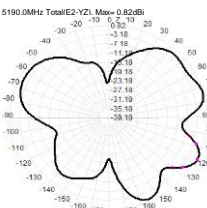
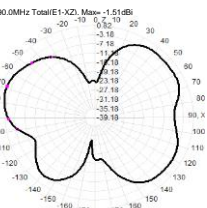
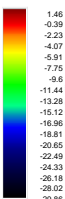
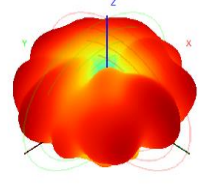
Back View



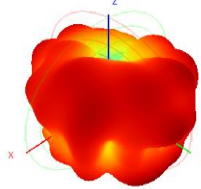
5190.0MHz H+V, ER: 37.1%



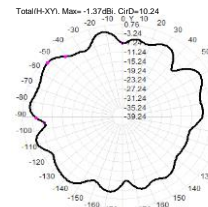
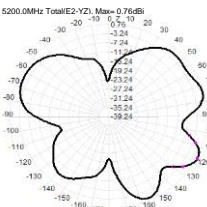
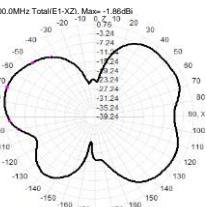
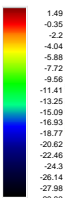
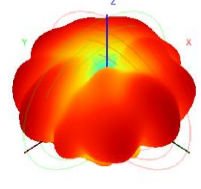
Back View



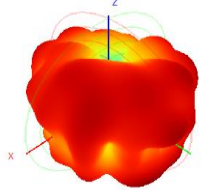
5200.0MHz H+V, ER: 36.8%



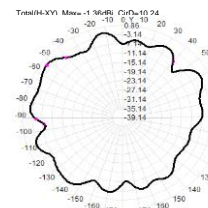
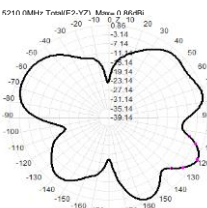
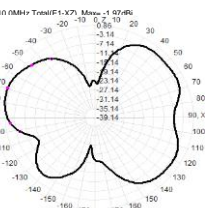
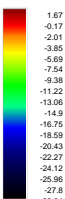
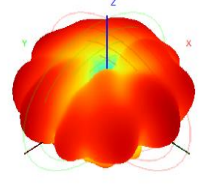
Back View



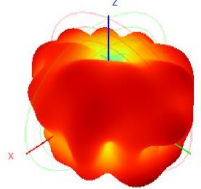
6210.0MHz H+V, ER: 37.1%



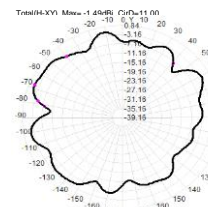
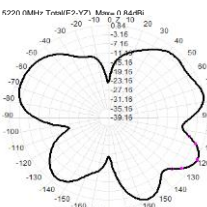
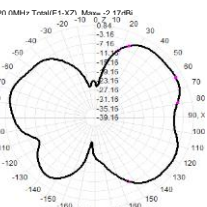
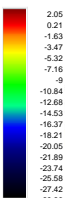
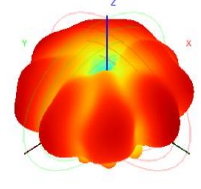
Back View



6220.0MHz H+V, ER: 37.3%

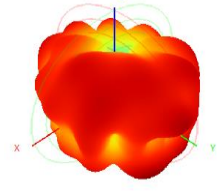


Back View

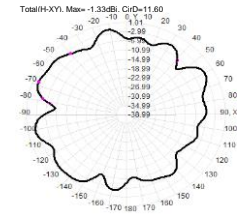
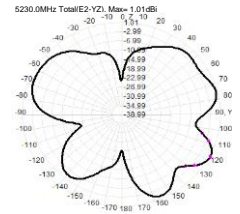
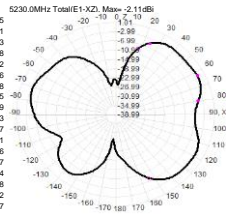
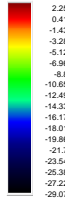
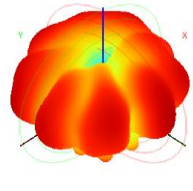




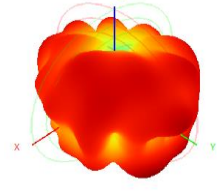
5230.0MHz H+V, ER: 37.8%



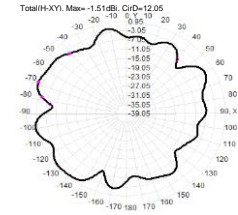
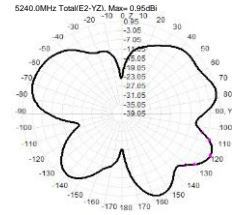
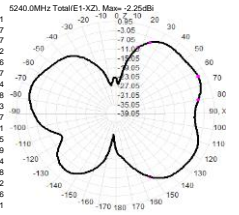
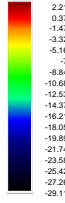
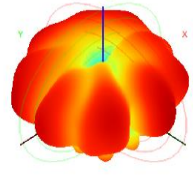
Back View



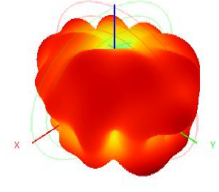
5240.0MHz H+V, ER: 36.8%



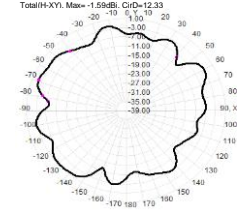
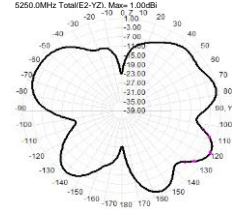
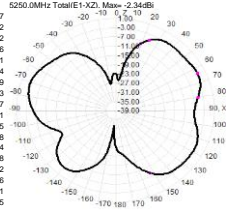
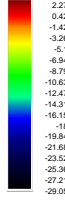
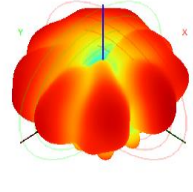
Back View



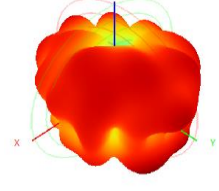
5250.0MHz H+V, ER: 36.6%



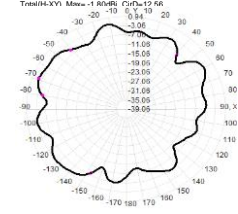
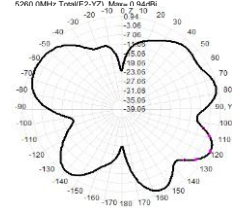
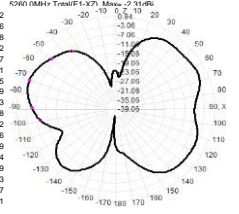
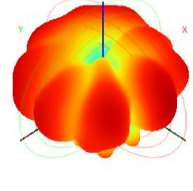
Back View



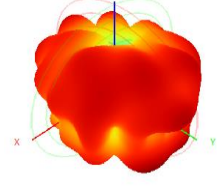
6360.0MHz H+V, ER: 35.8%



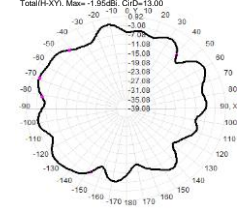
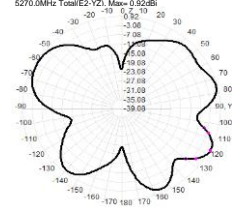
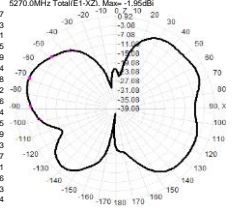
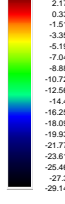
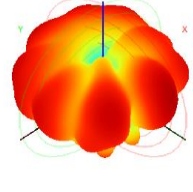
Back View



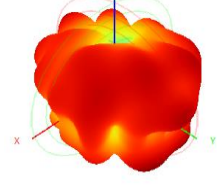
5270.0MHz H+V, ER: 35.7%



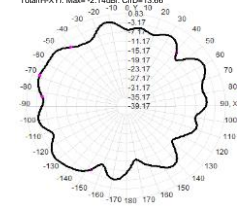
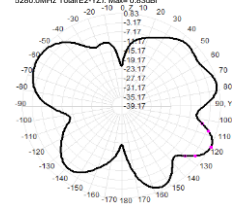
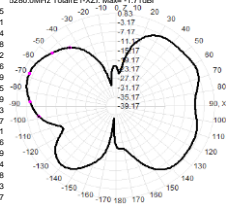
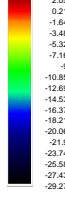
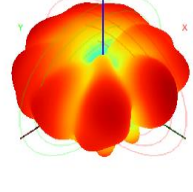
Back View



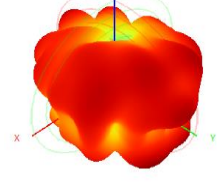
5280.0MHz H+V, ER: 35.0%



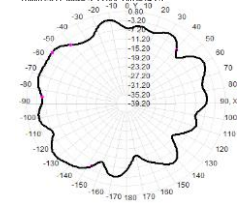
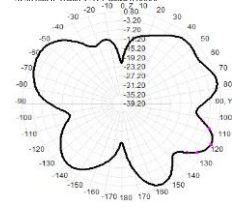
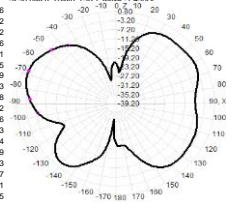
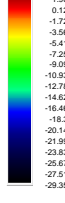
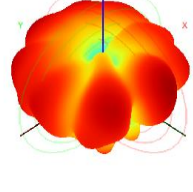
Back View



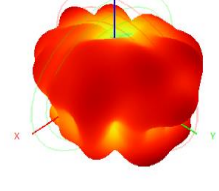
6360.0MHz H+V, ER: 35.1%



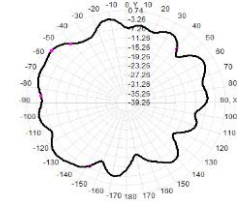
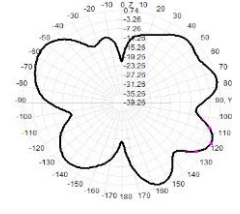
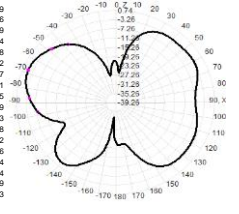
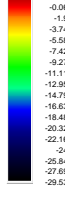
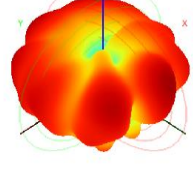
Back View

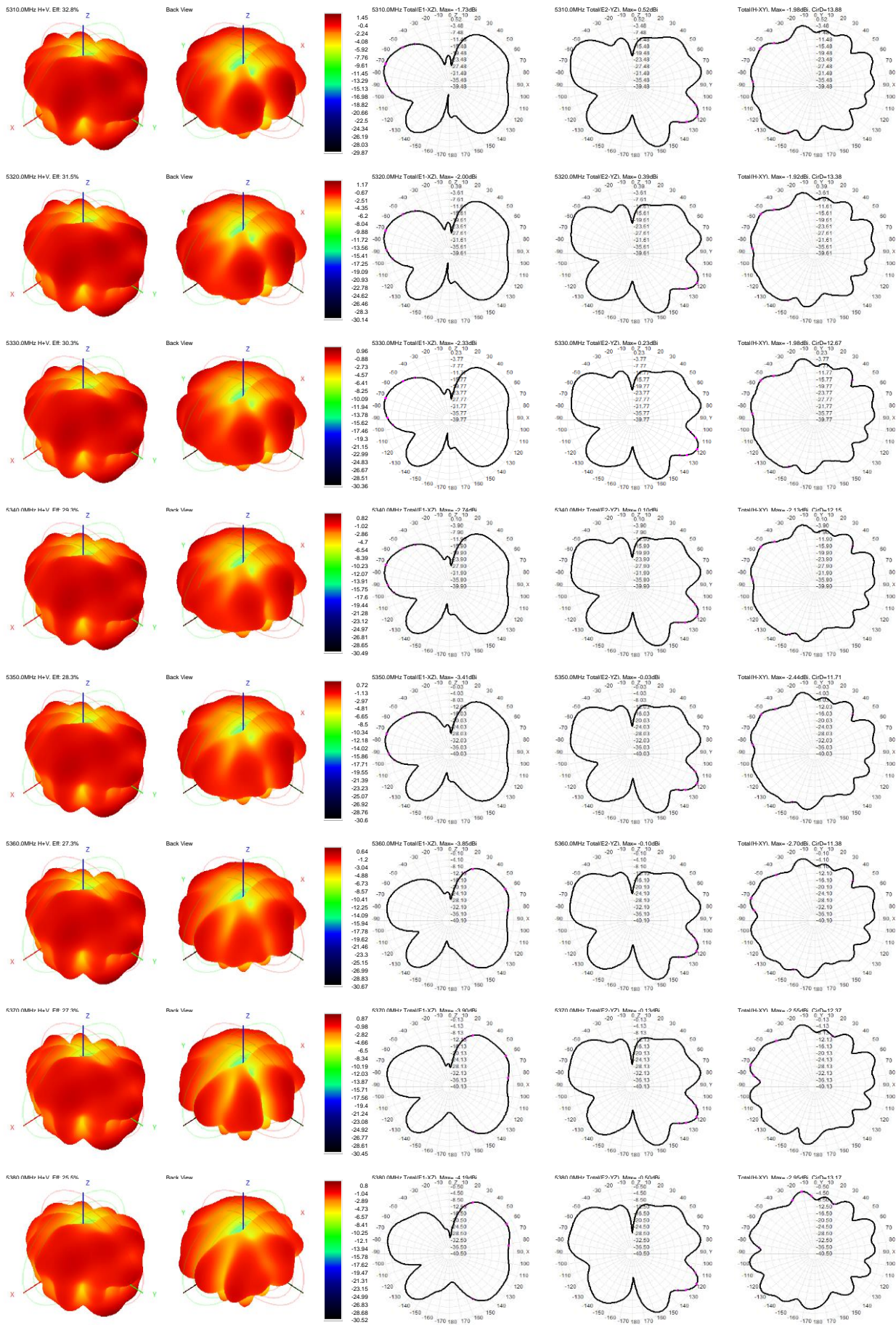


6360.0MHz H+V, ER: 34.9%

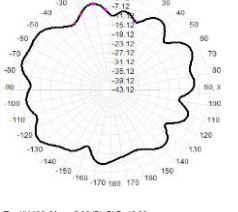
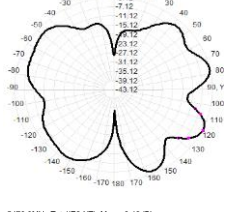
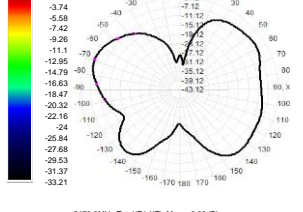
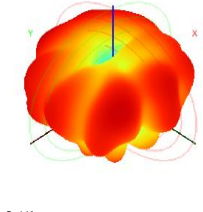
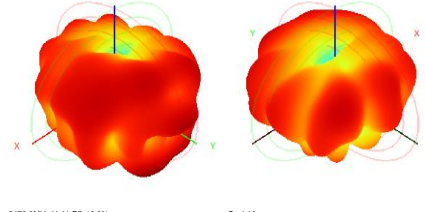
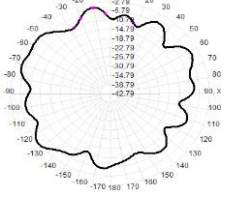
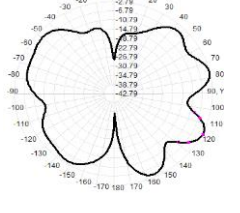
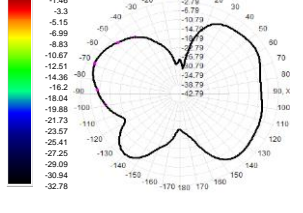
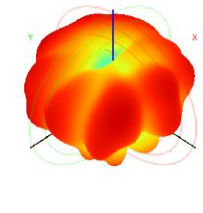
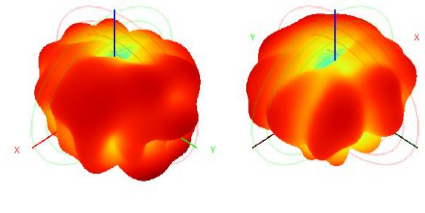
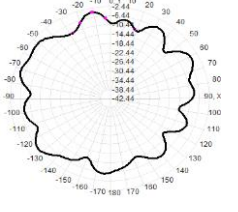
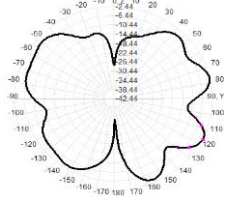
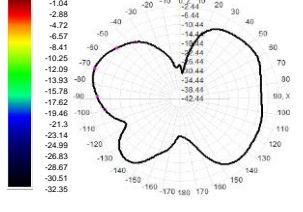
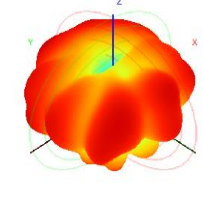
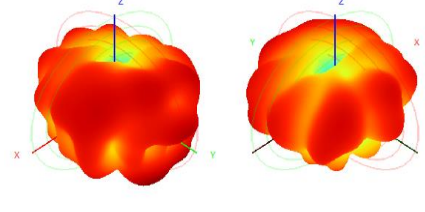
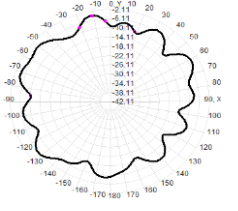
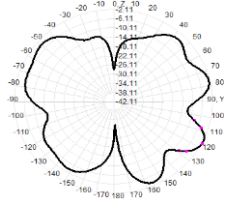
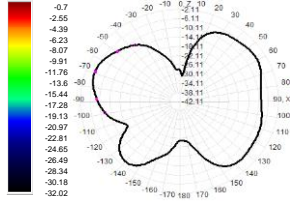
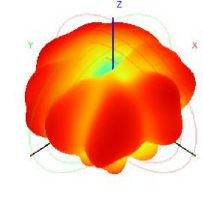
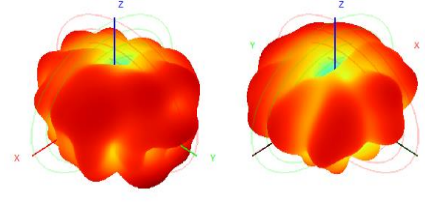
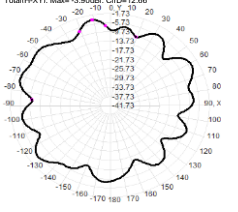
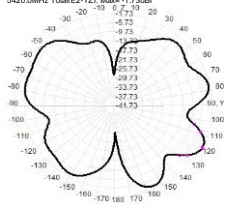
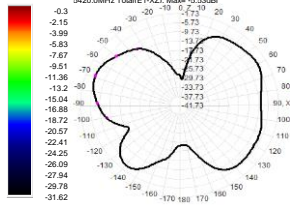
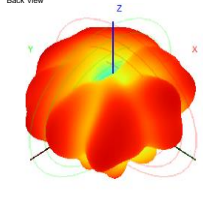
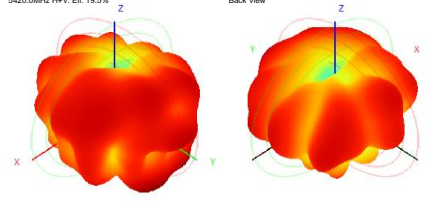
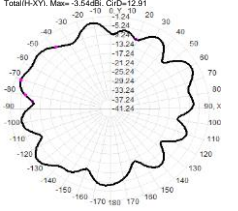
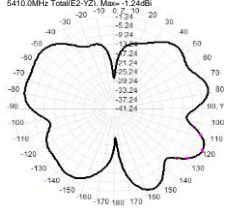
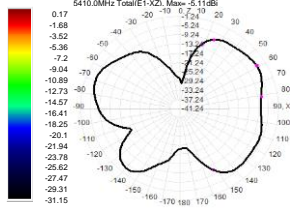
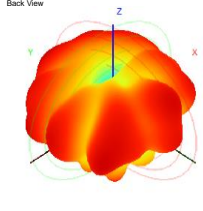
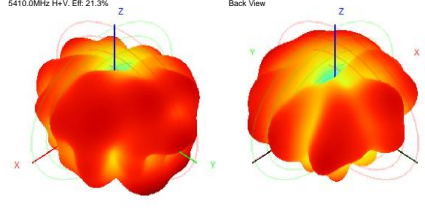
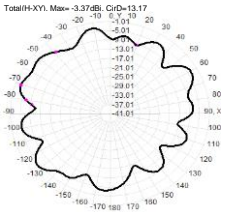
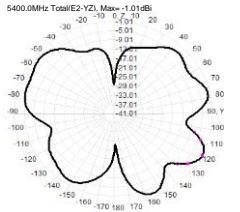
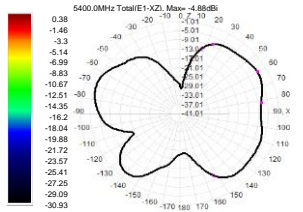
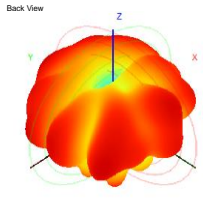
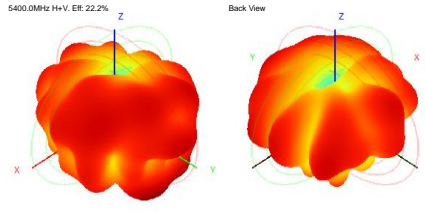
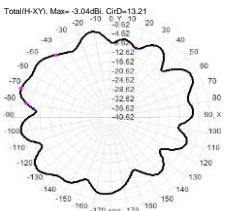
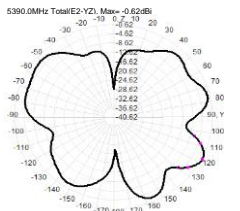
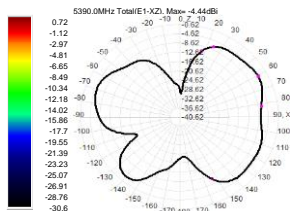
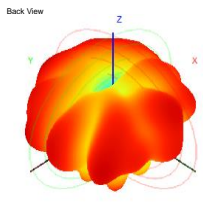
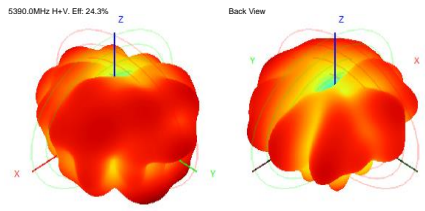


Back View





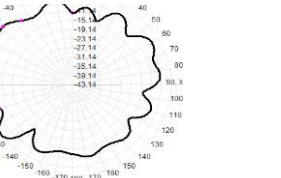
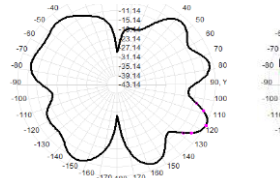
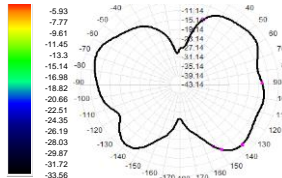
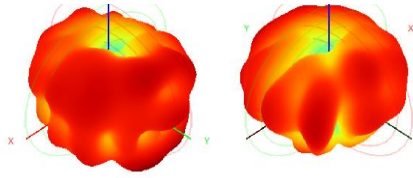






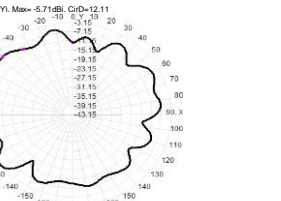
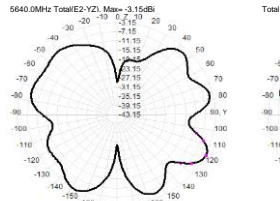
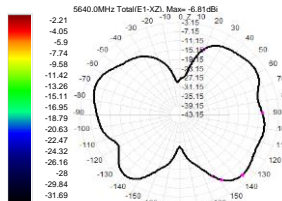
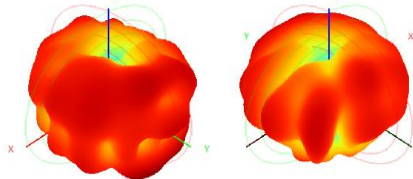






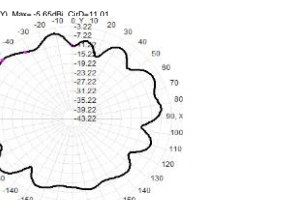
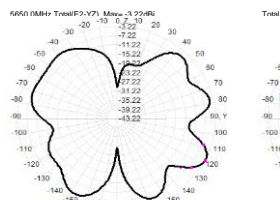
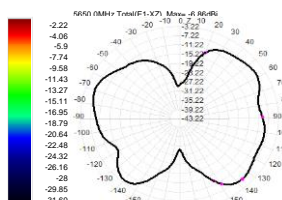
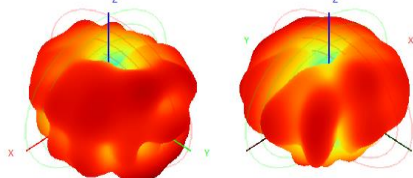
5640.0MHz H+V ER: 14.1%

Back View



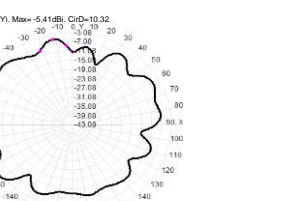
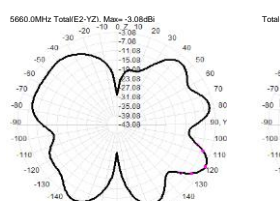
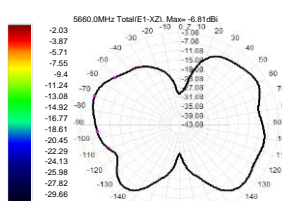
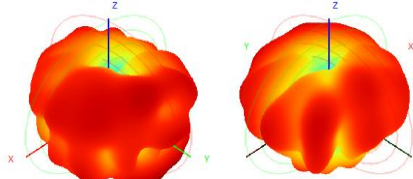
5660.0MHz H+V ER: 14.1%

Back View



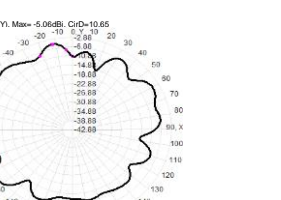
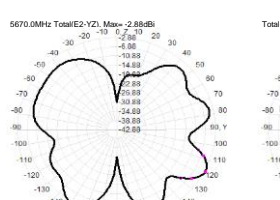
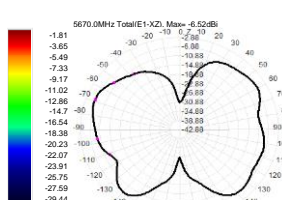
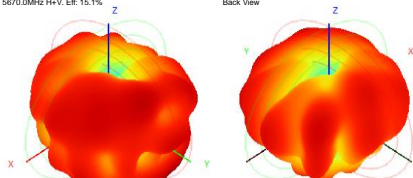
5680.0MHz H+V ER: 14.6%

Back View



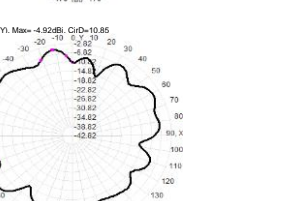
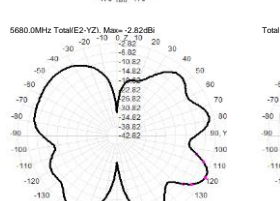
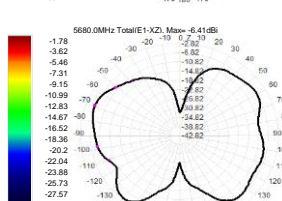
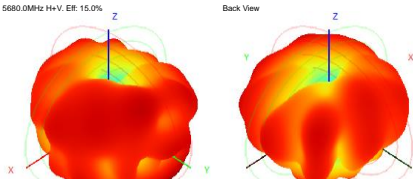
5670.0MHz H+V ER: 15.1%

Back View



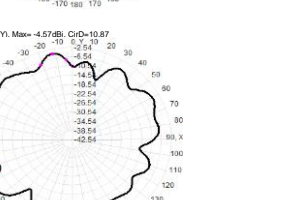
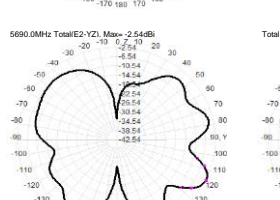
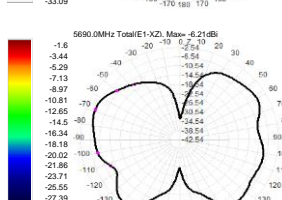
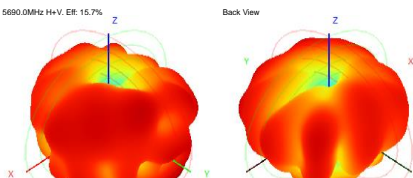
5680.0MHz H+V ER: 15.0%

Back View



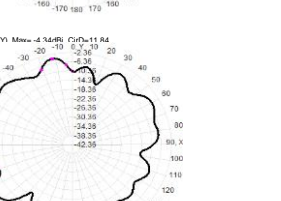
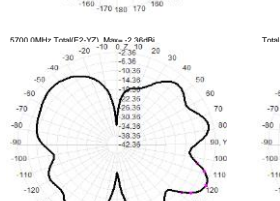
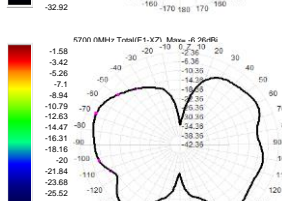
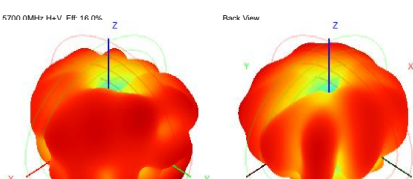
5690.0MHz H+V ER: 15.7%

Back View



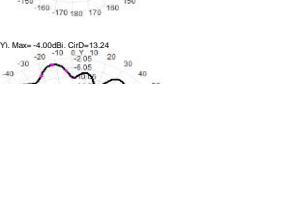
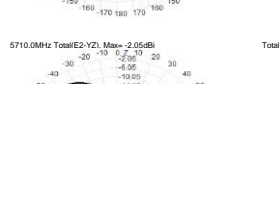
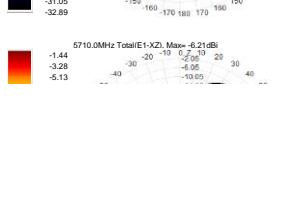
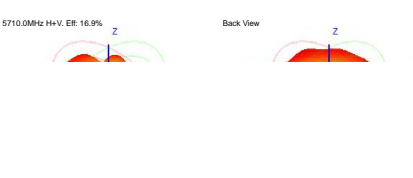
6700.0MHz H+V ER: 16.0%

Back View

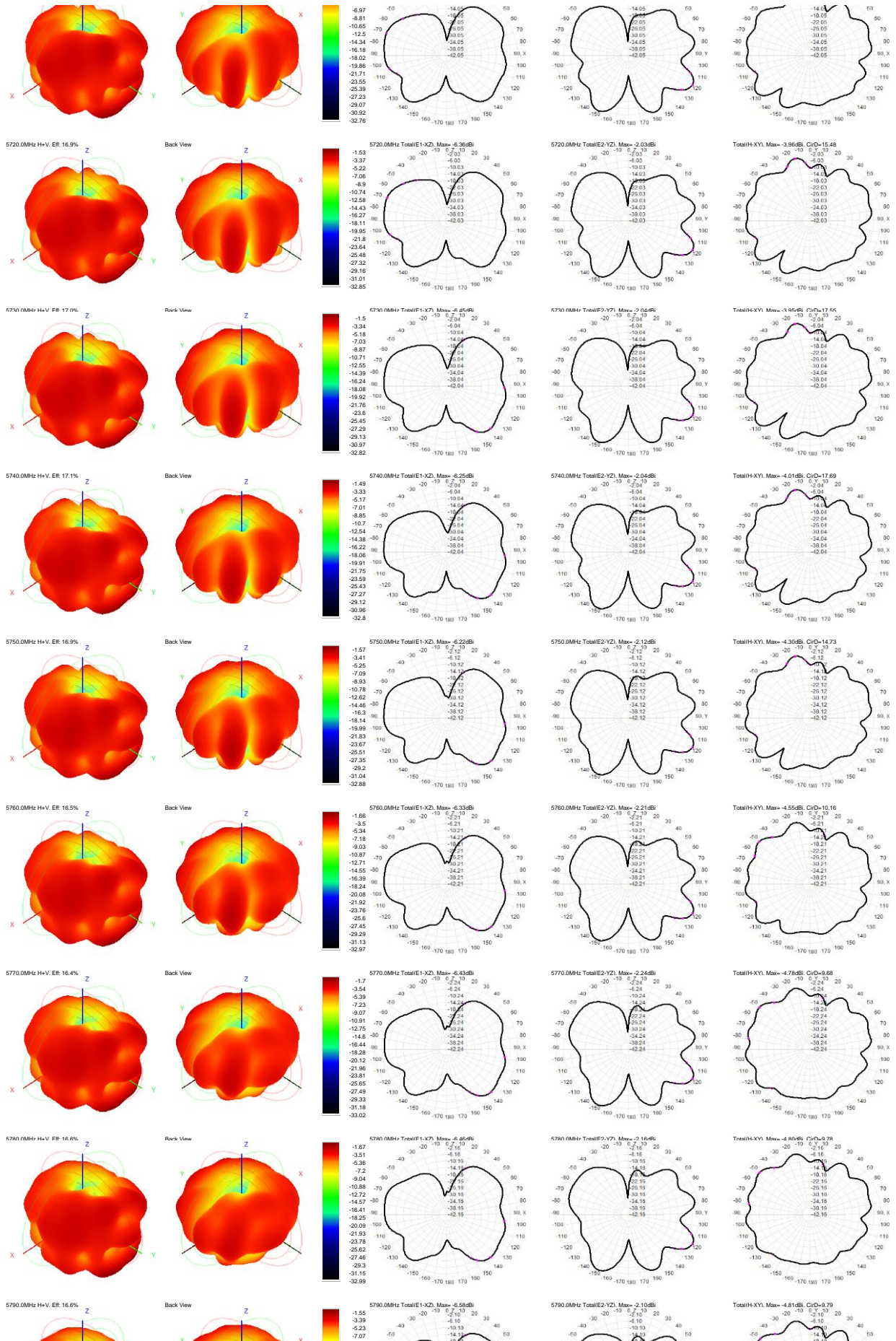


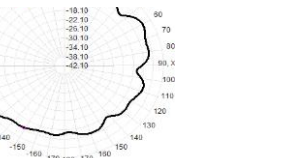
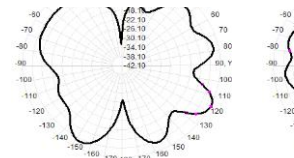
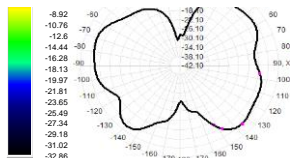
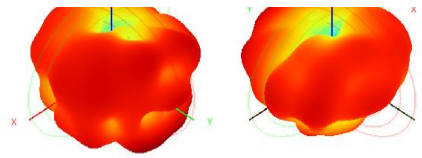
5710.0MHz H+V ER: 16.9%

Back View



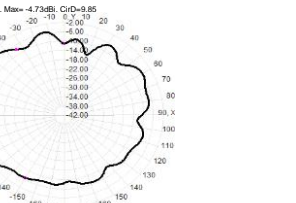
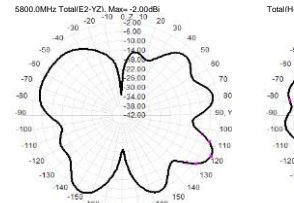
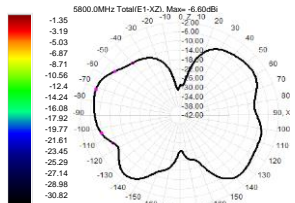
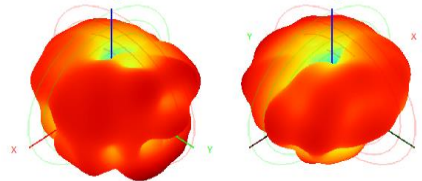






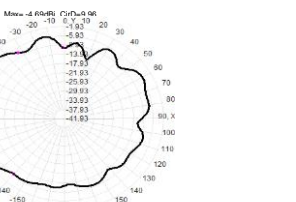
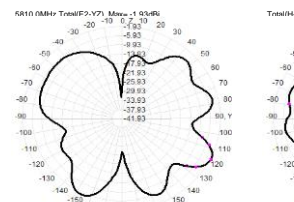
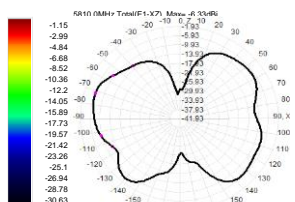
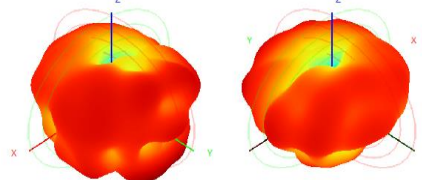
5800.0MHz H+V ER: 16.7%

Back View



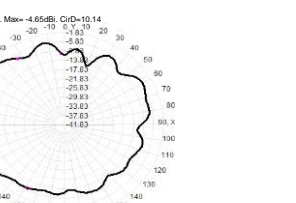
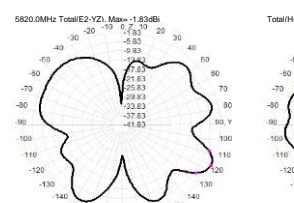
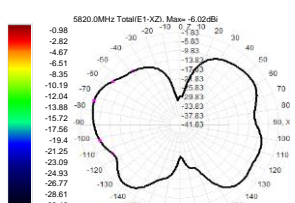
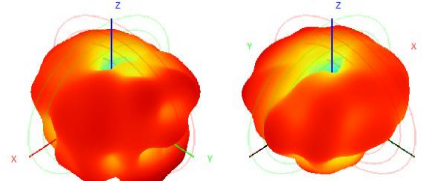
5810.0MHz H+V ER: 16.6%

Back View



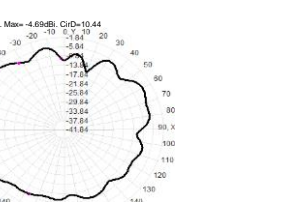
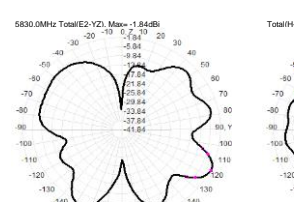
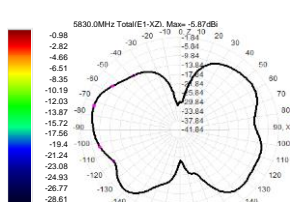
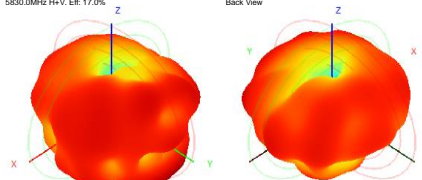
5820.0MHz H+V ER: 17.0%

Back View



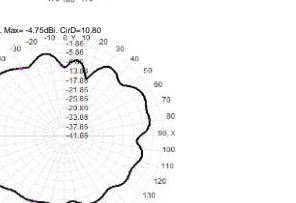
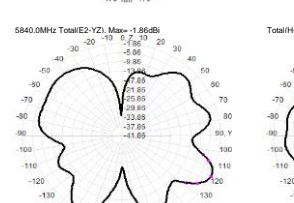
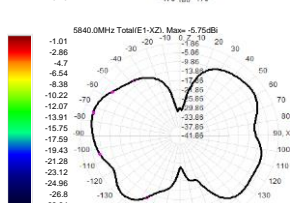
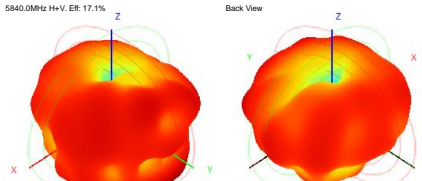
5830.0MHz H+V ER: 17.0%

Back View



5840.0MHz H+V ER: 17.1%

Back View



5850.0MHz H+V ER: 17.7%

Back View

