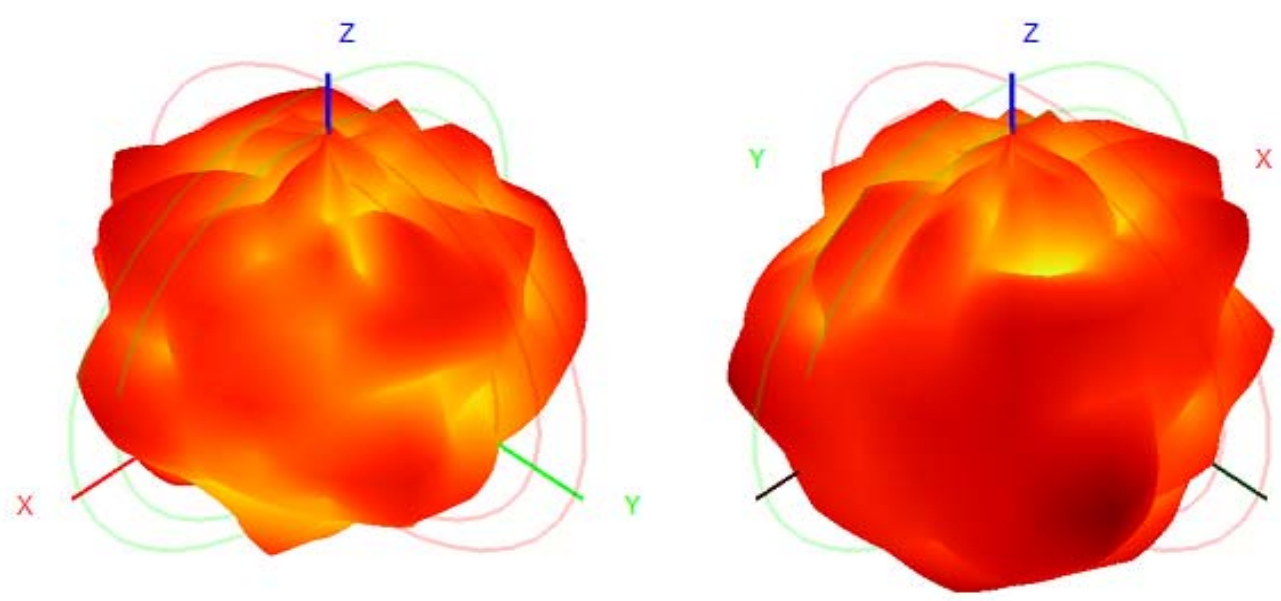
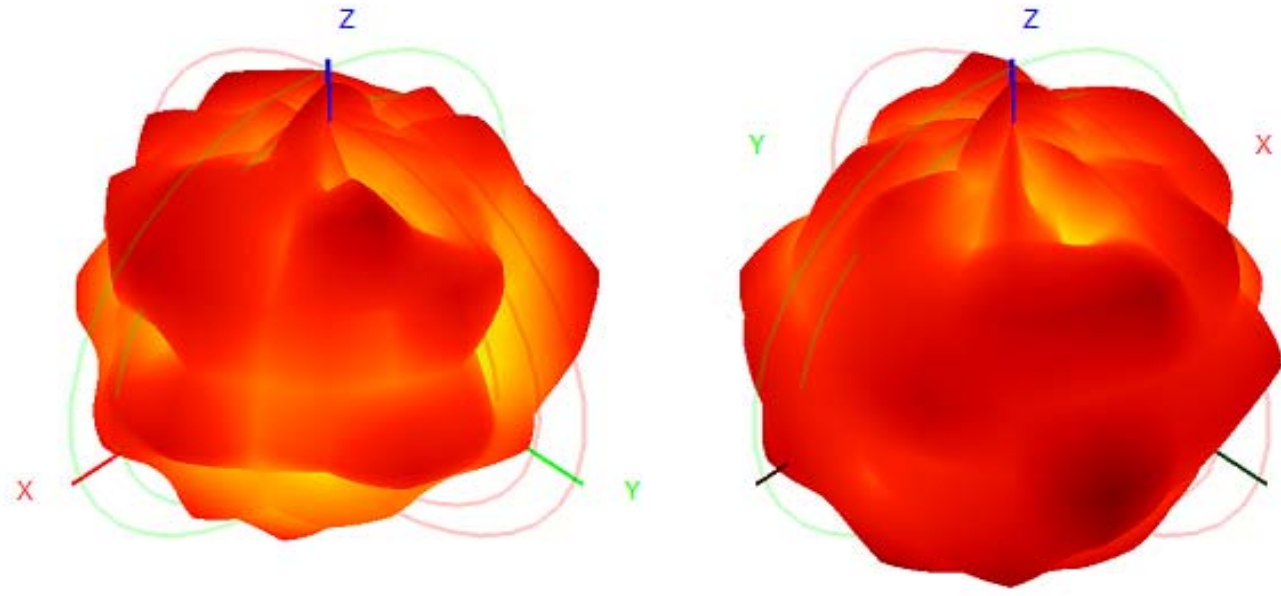
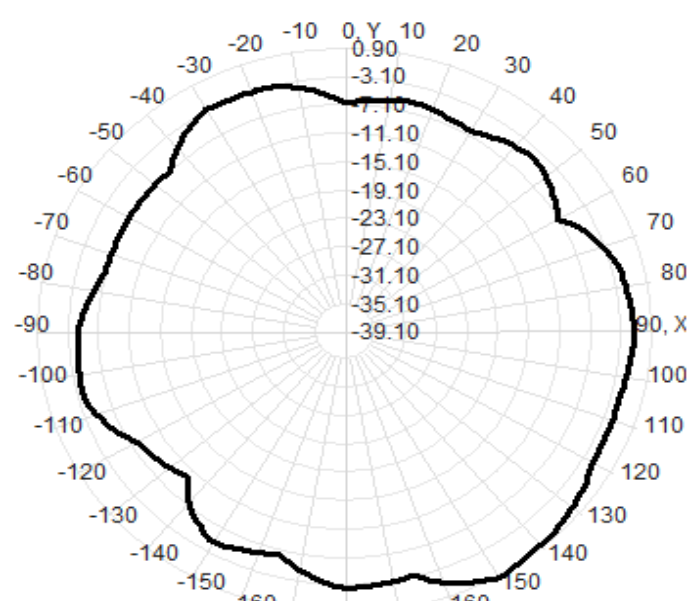
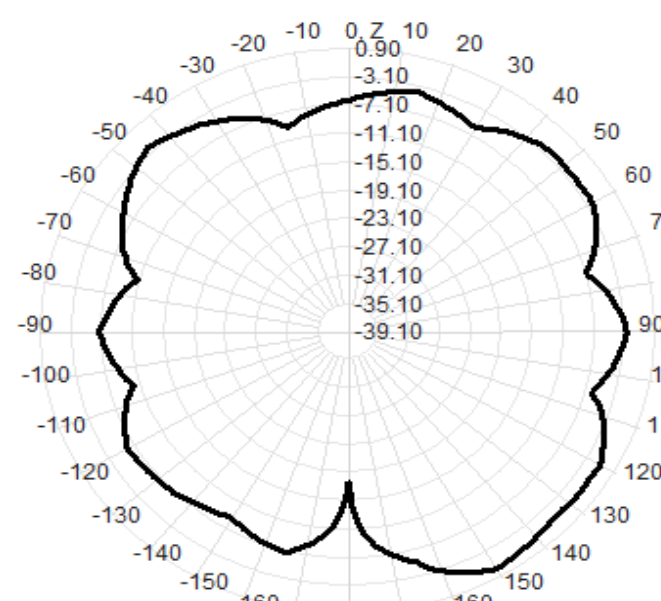
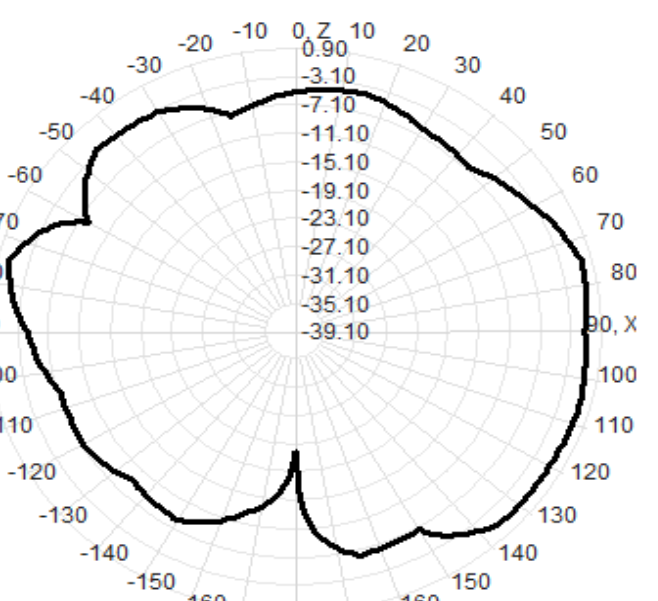
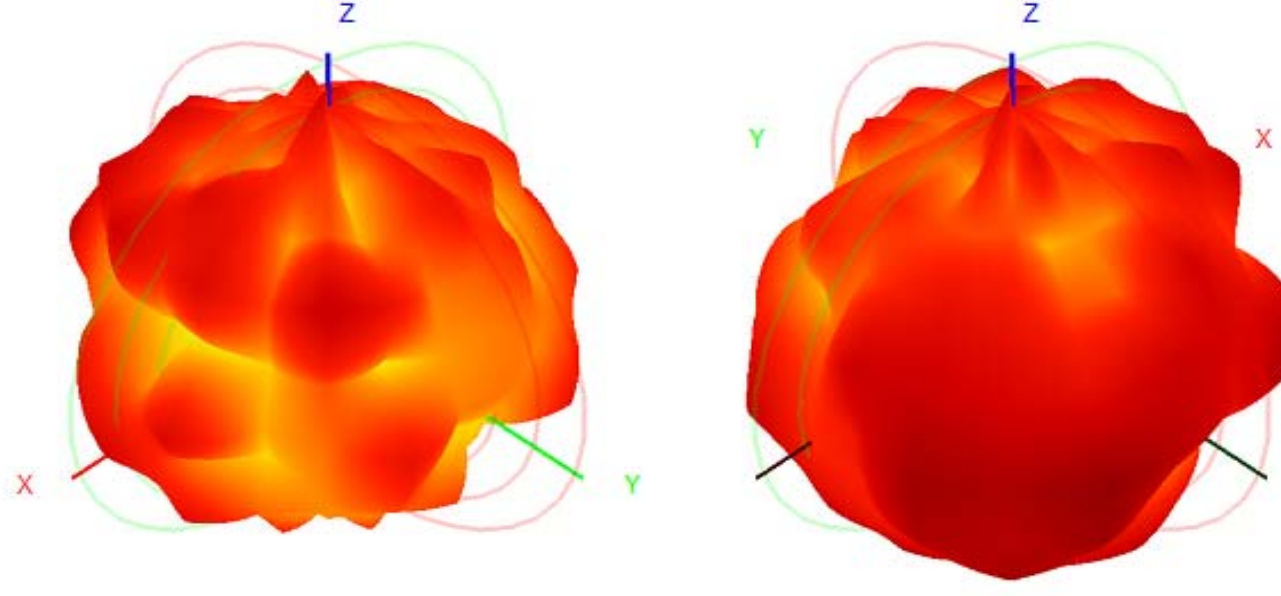
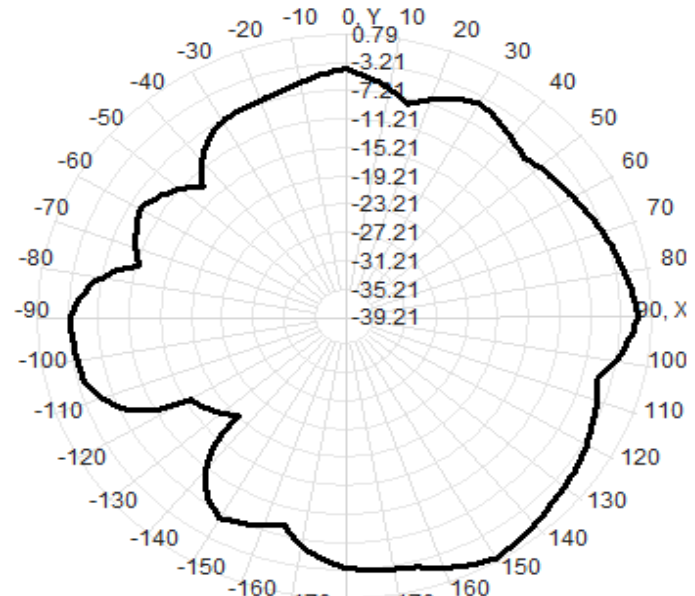
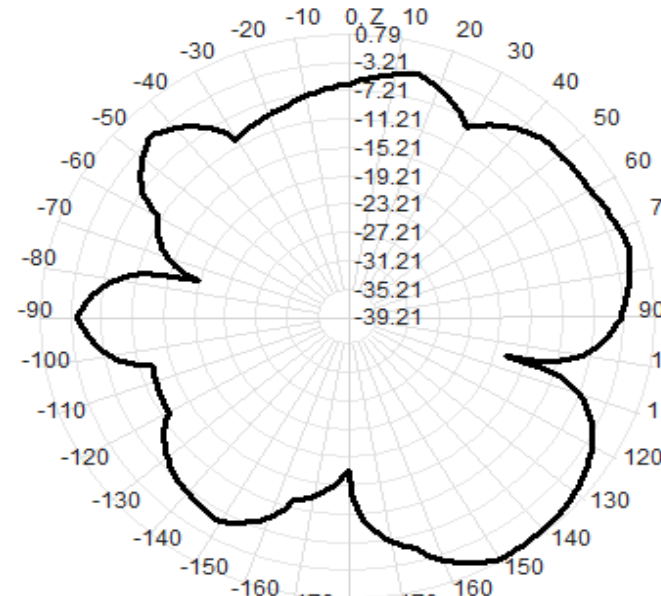
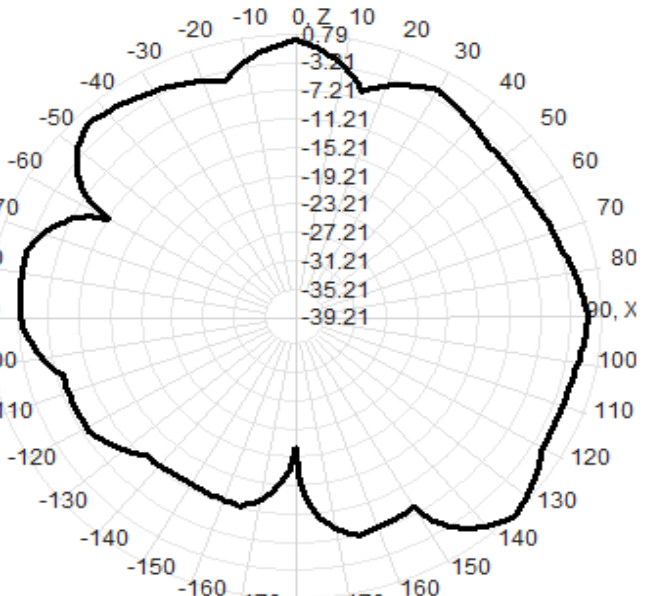




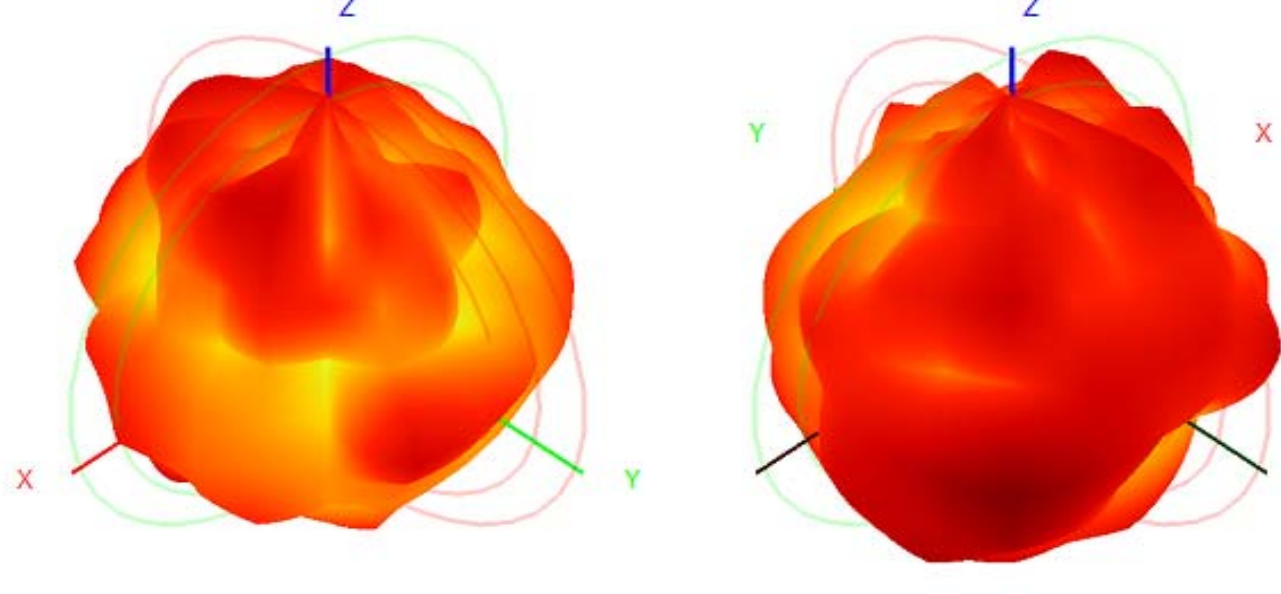
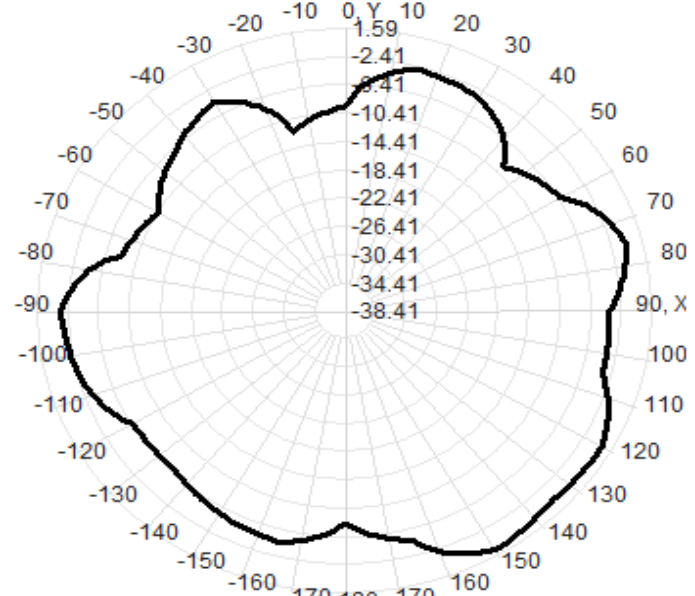
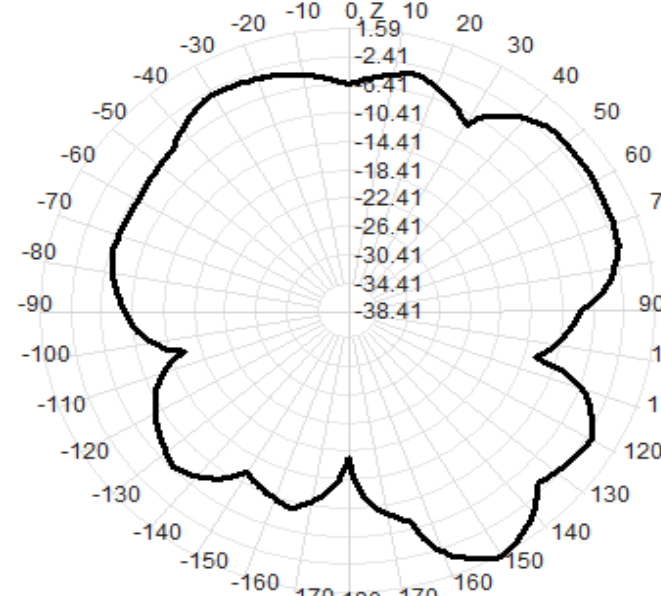
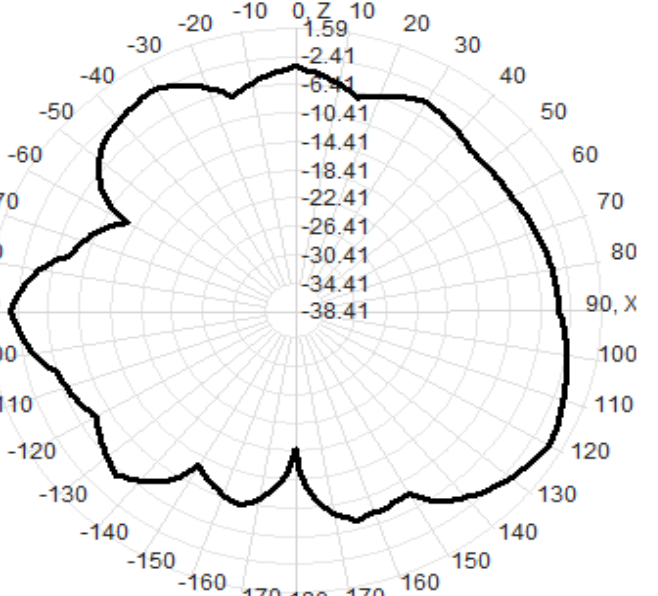
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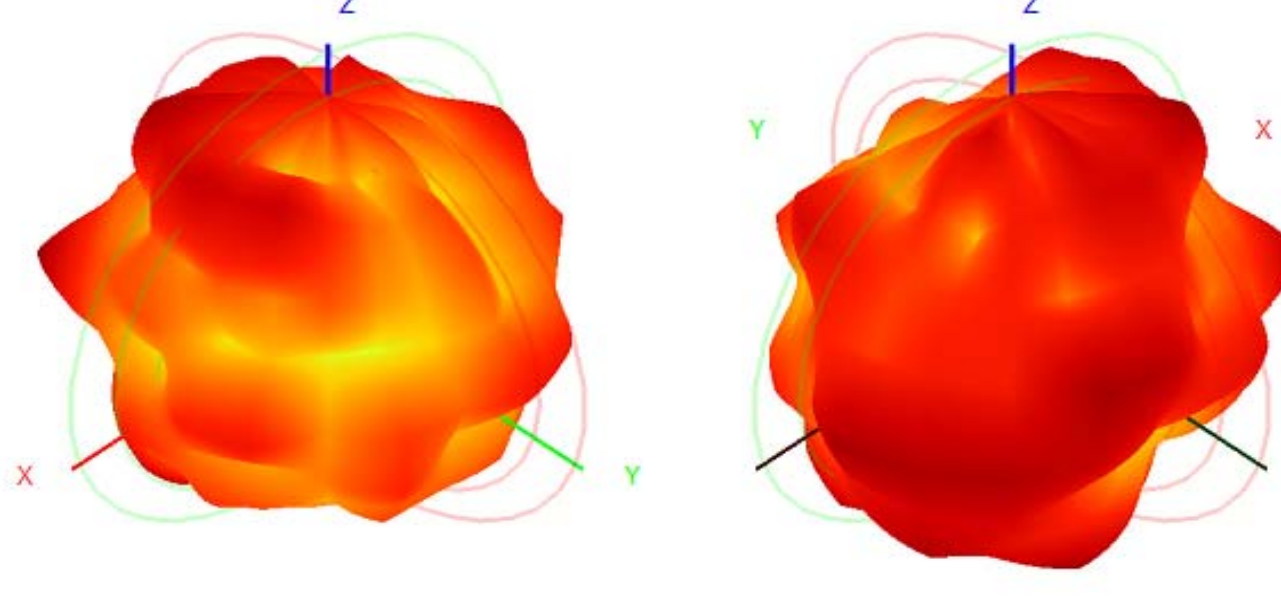
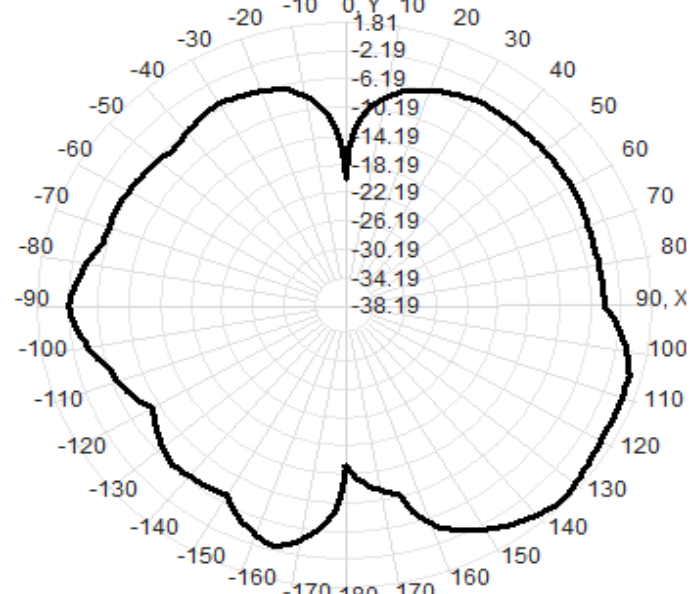
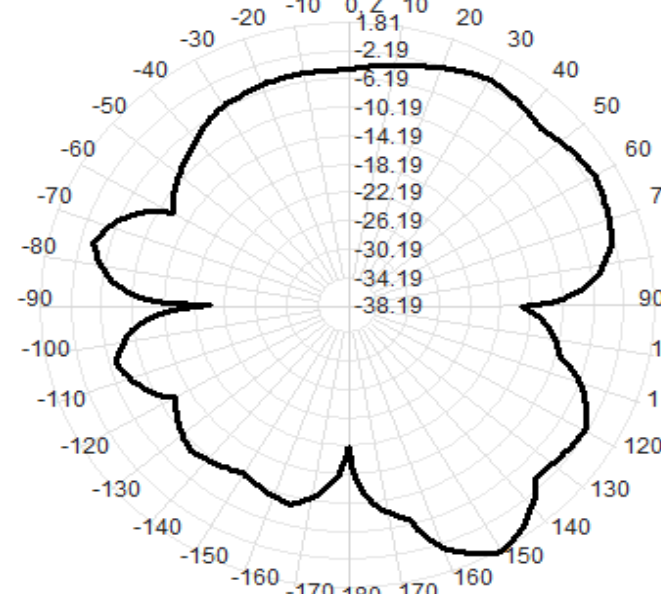
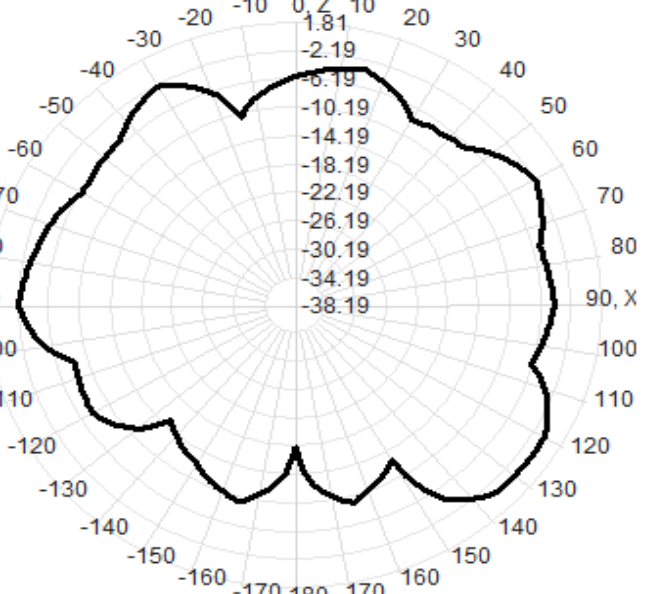
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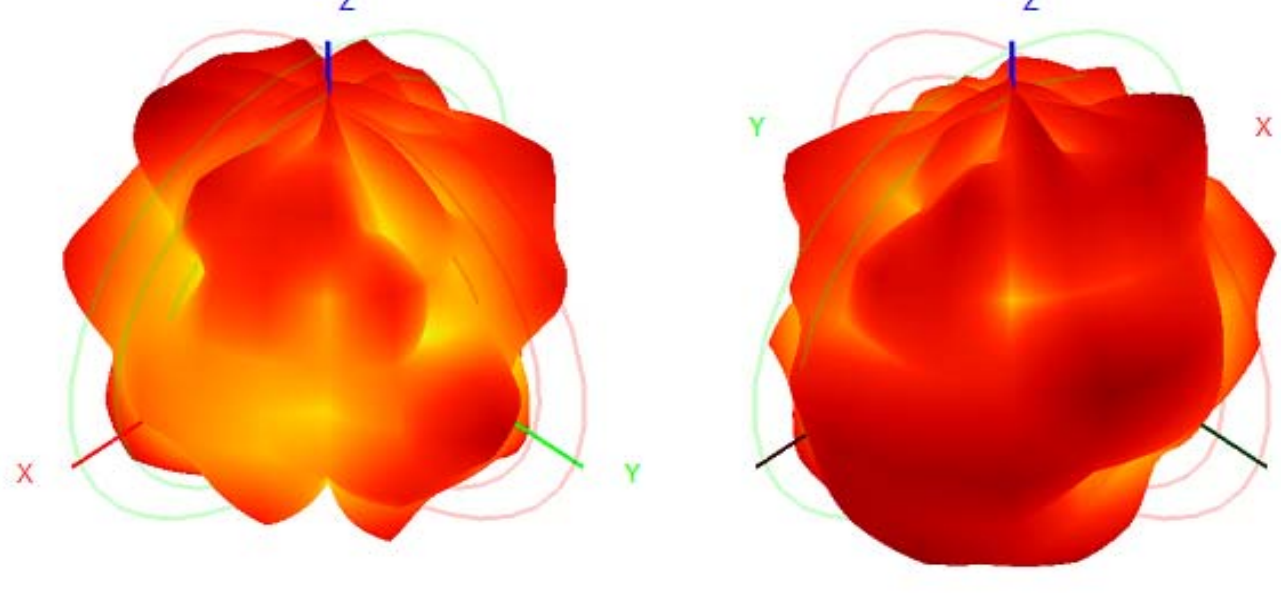
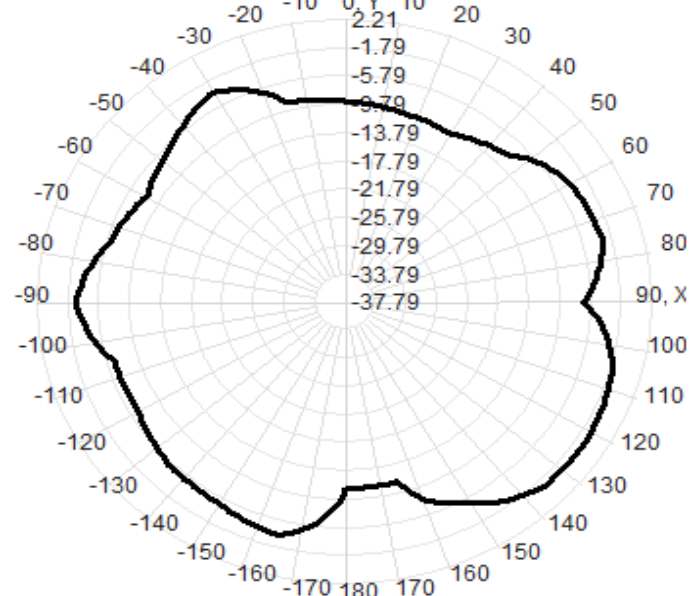
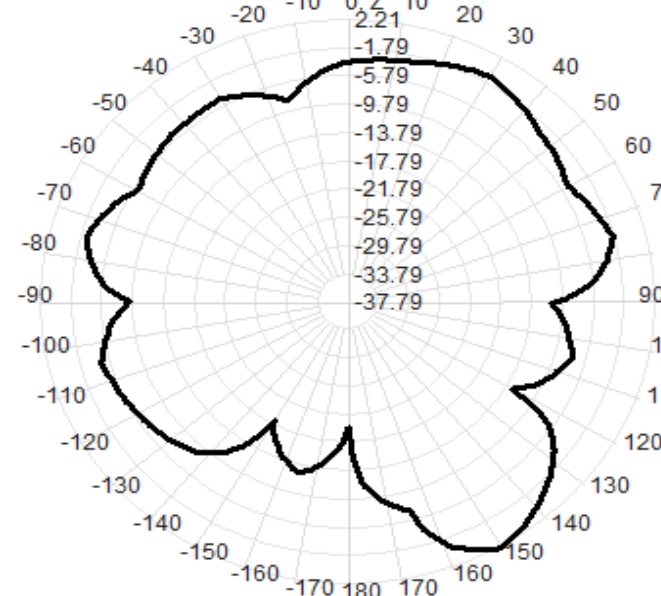
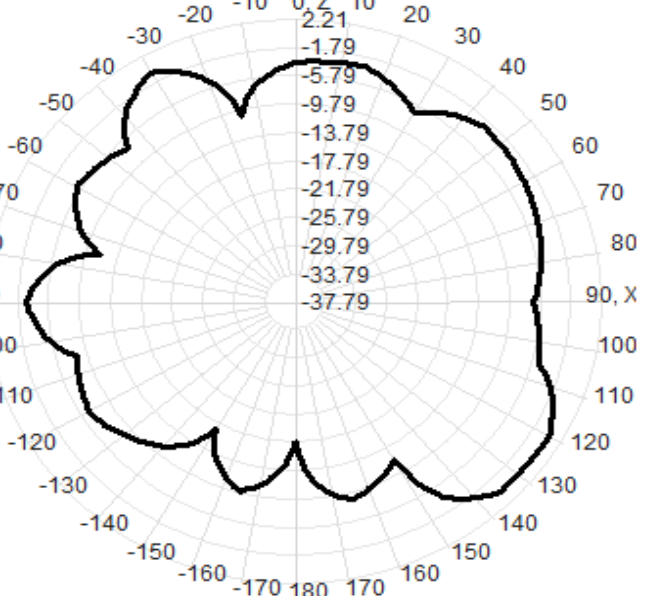
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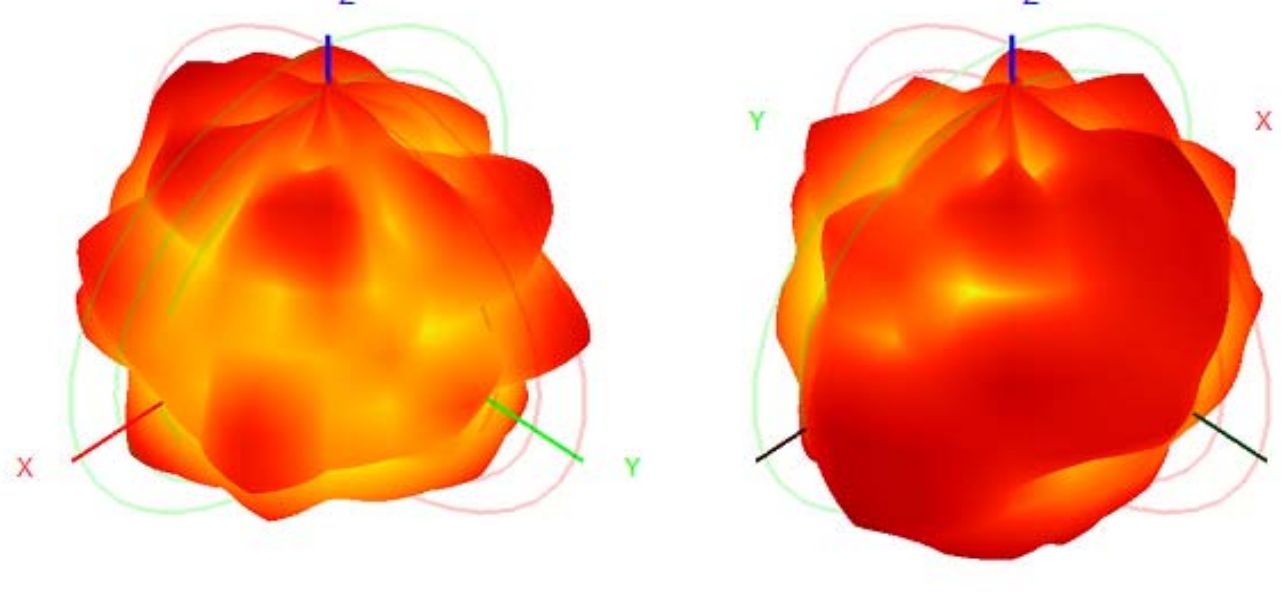
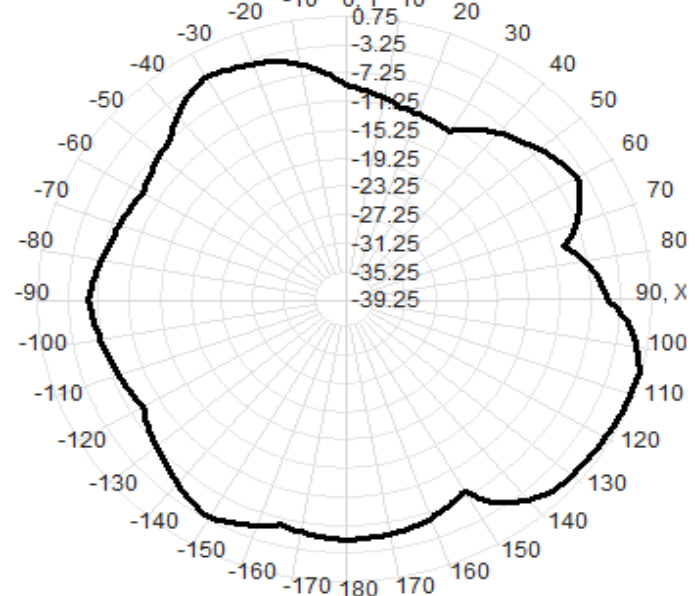
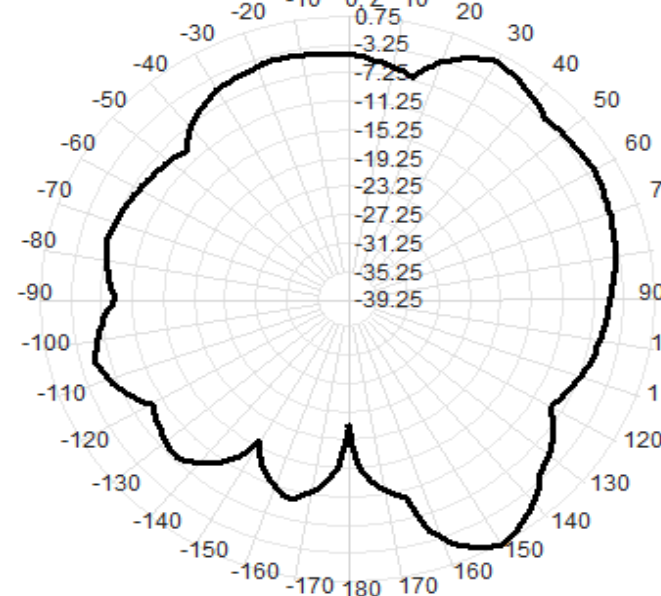
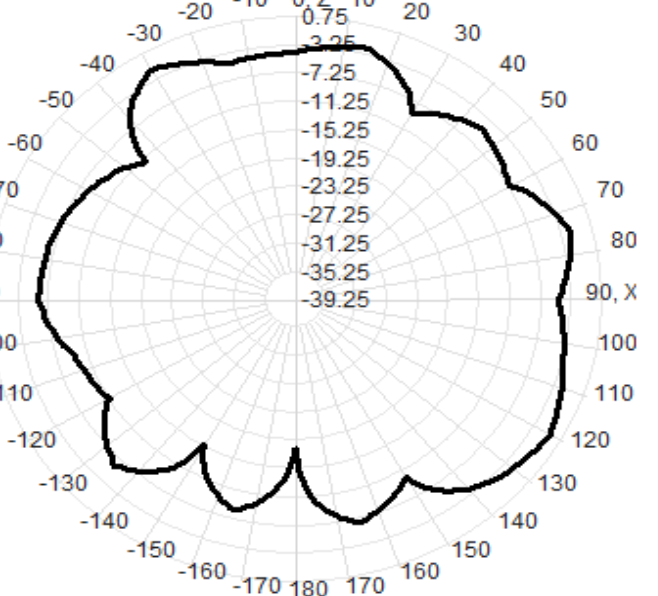
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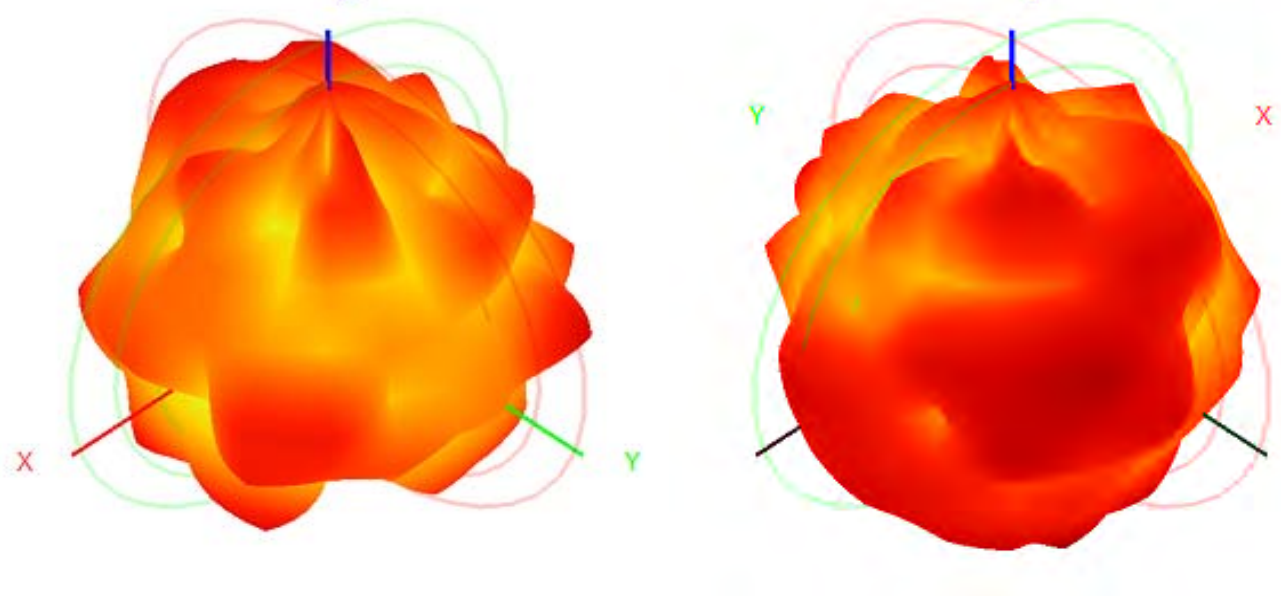
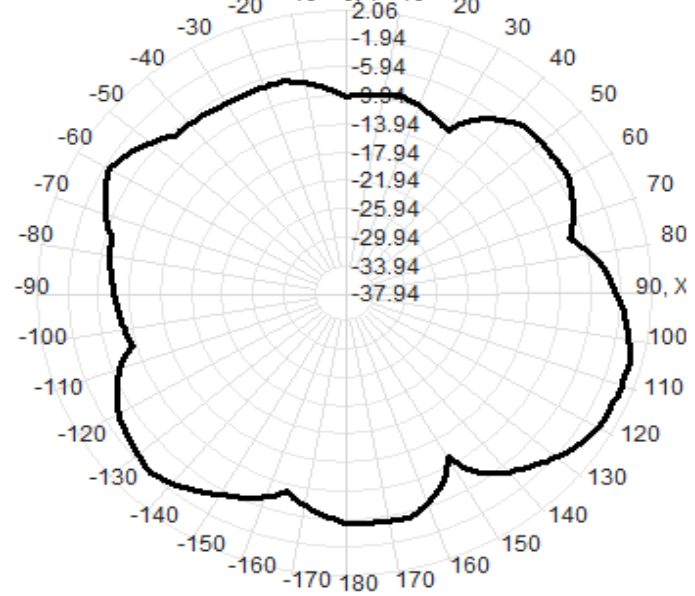
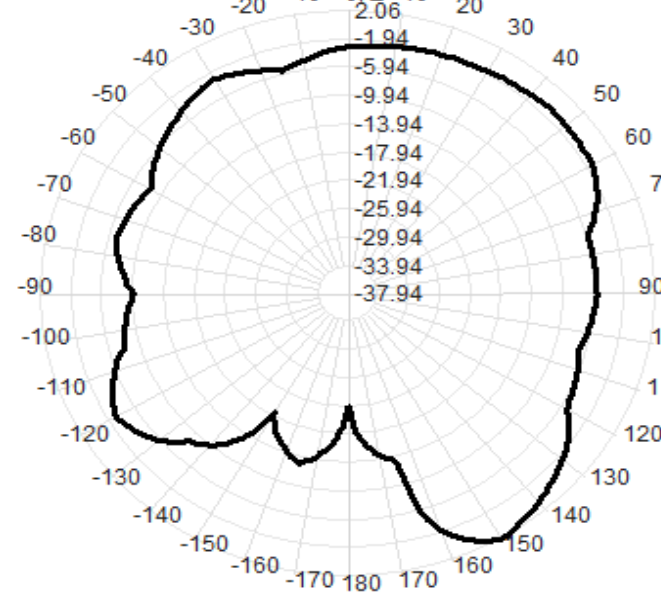
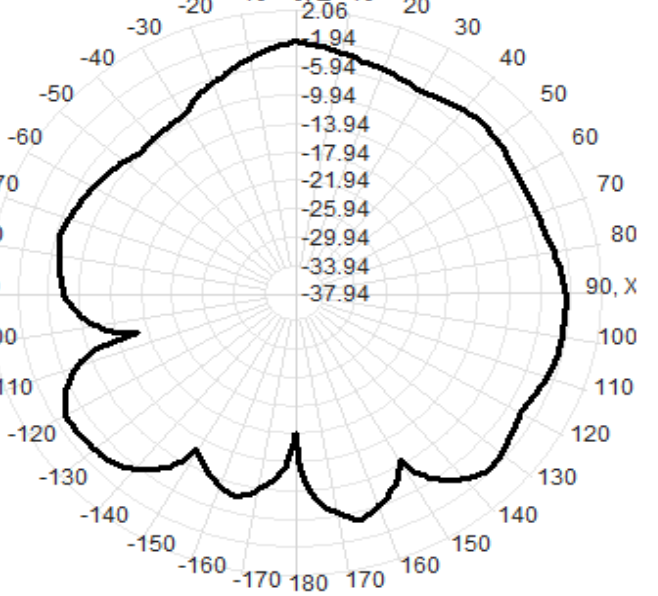
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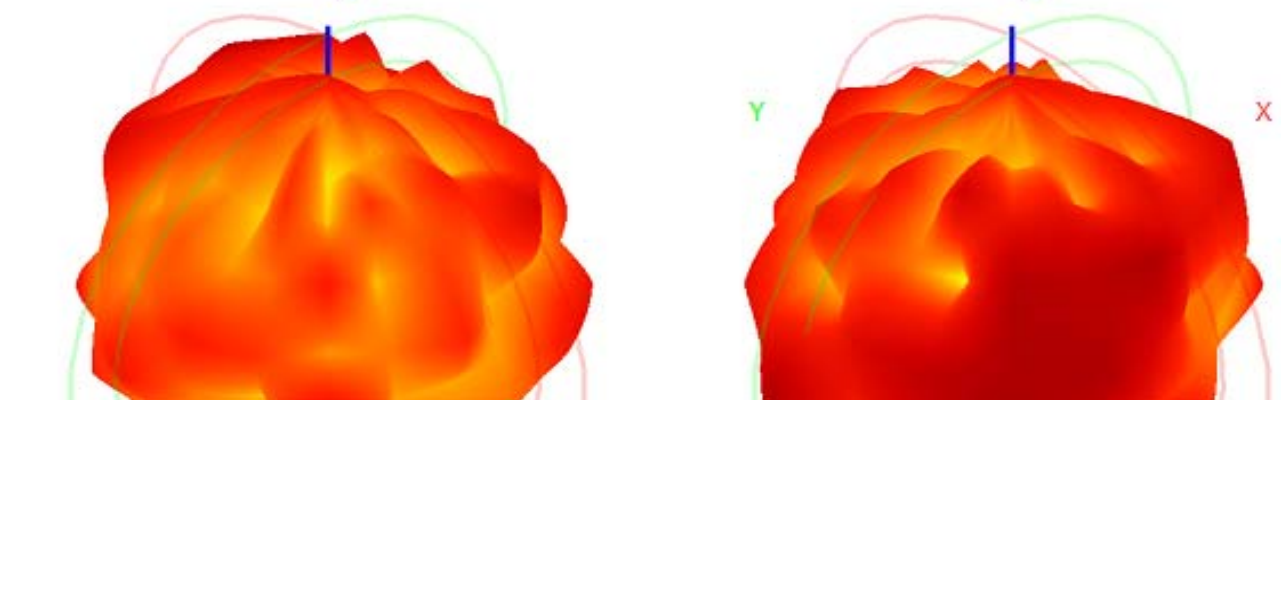
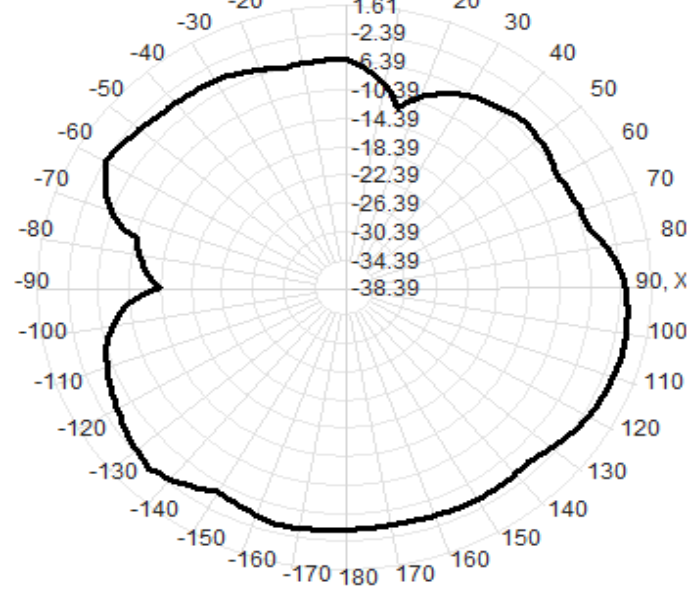
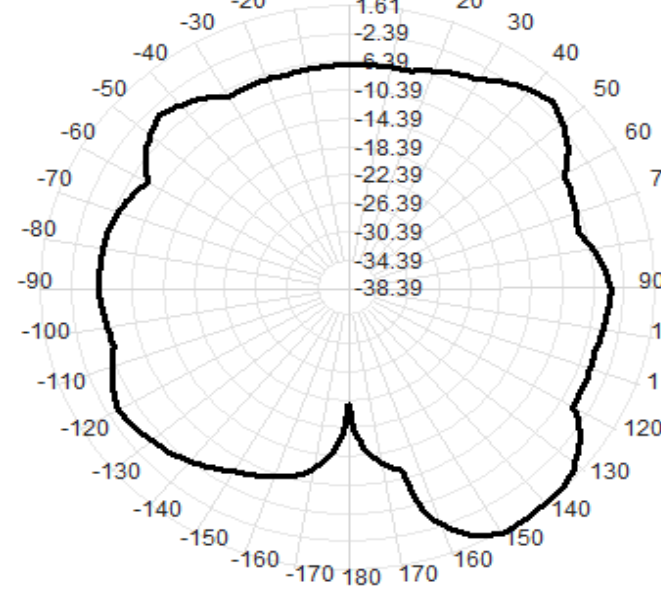
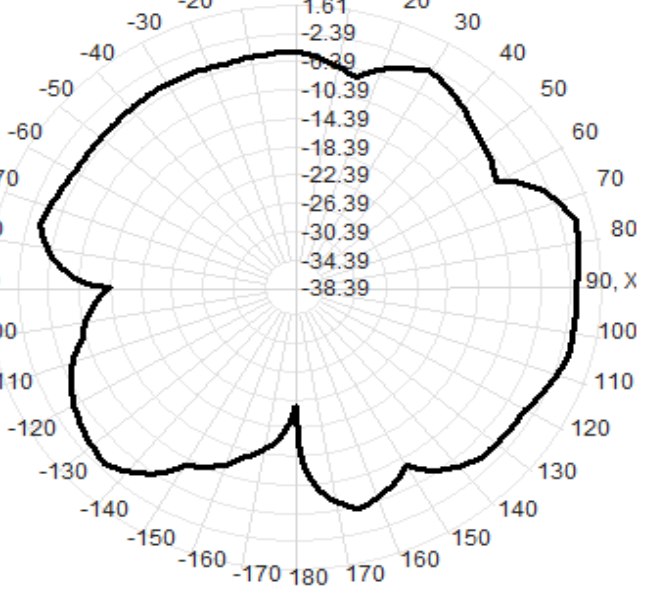
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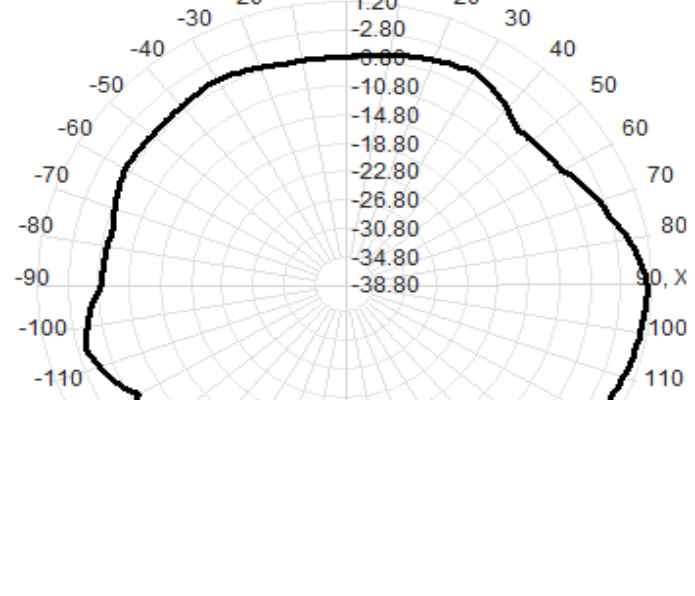
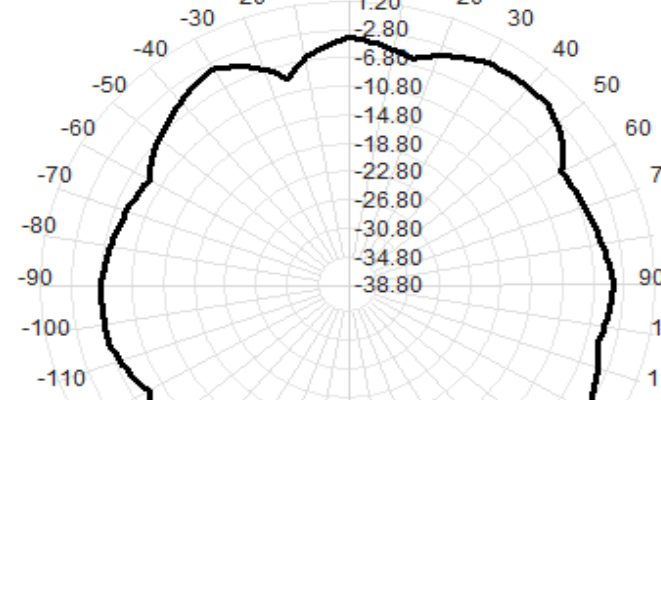
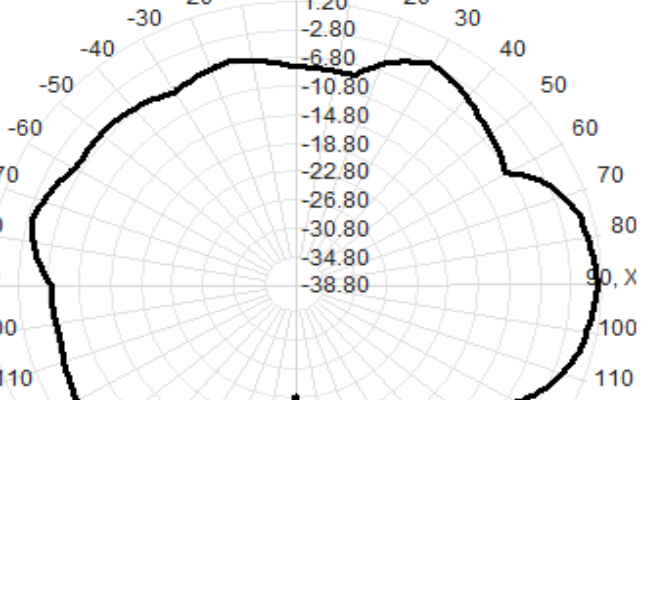
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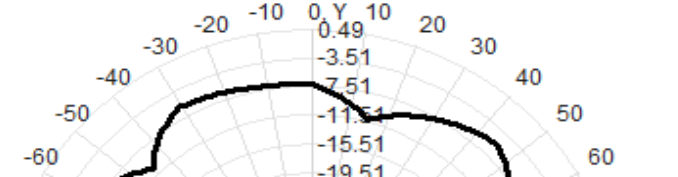
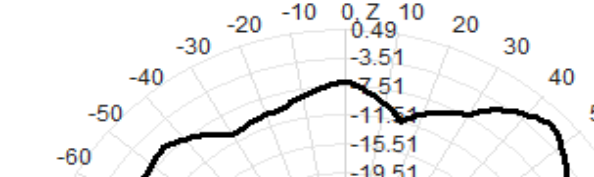
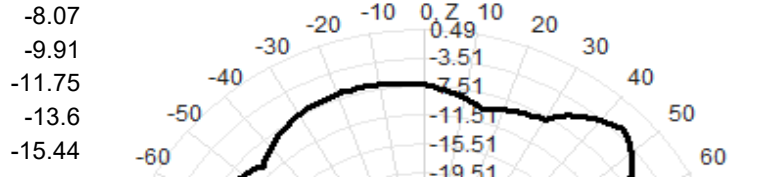
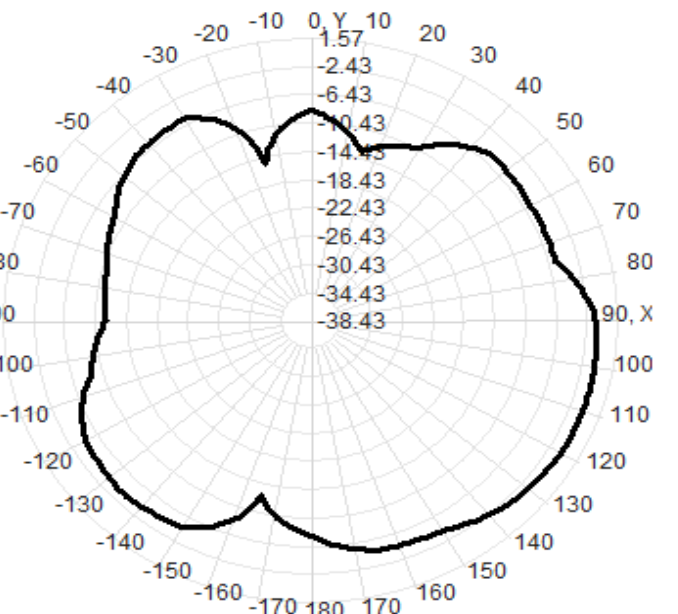
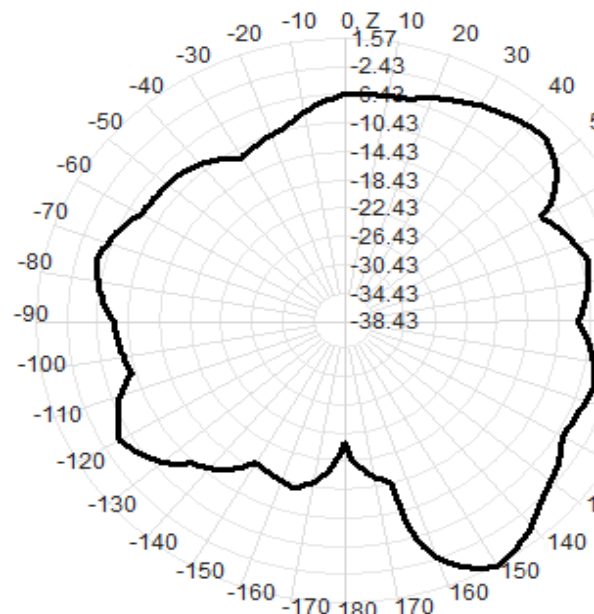
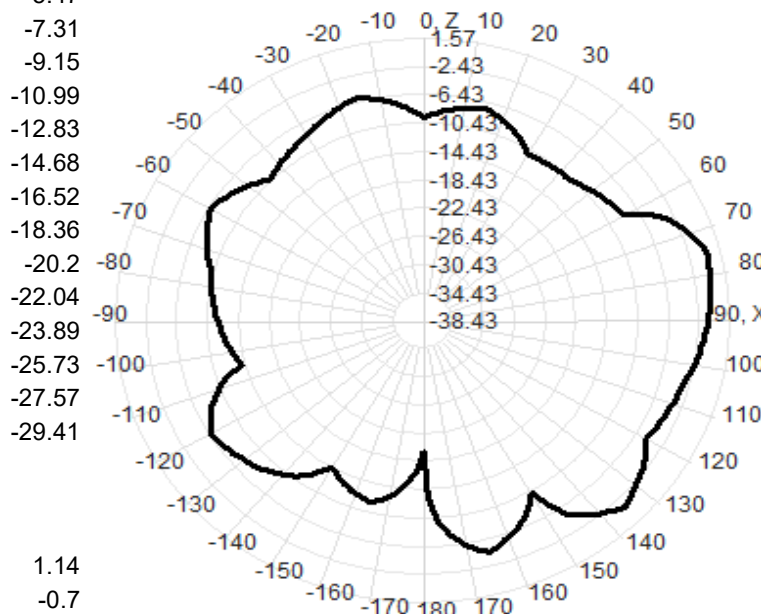
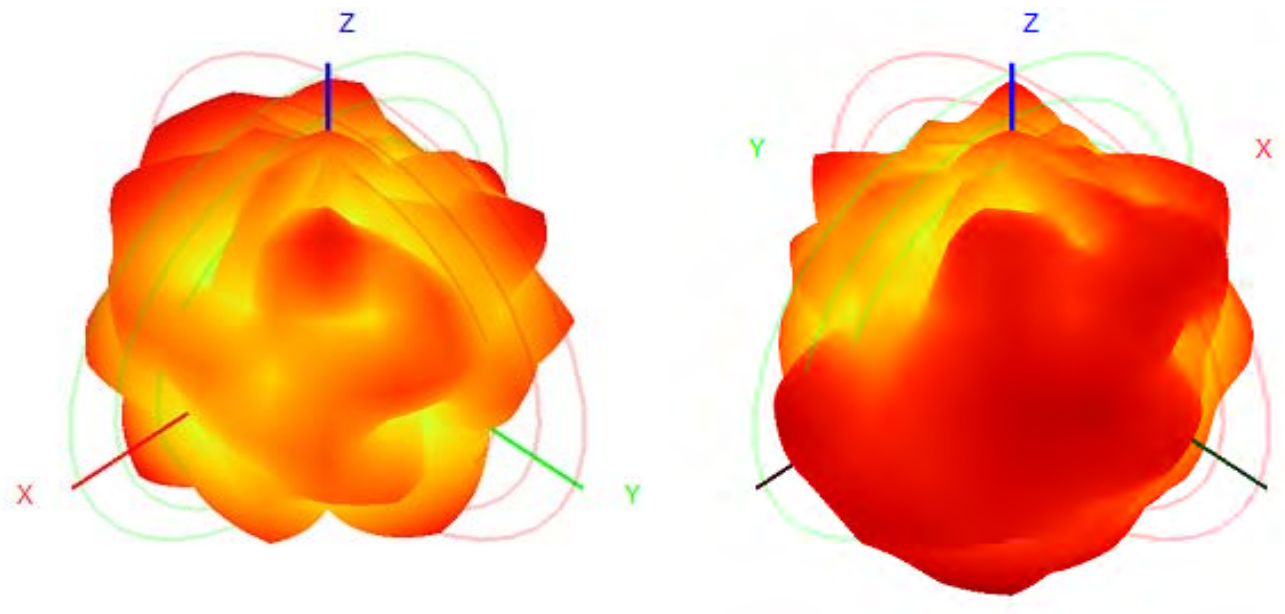
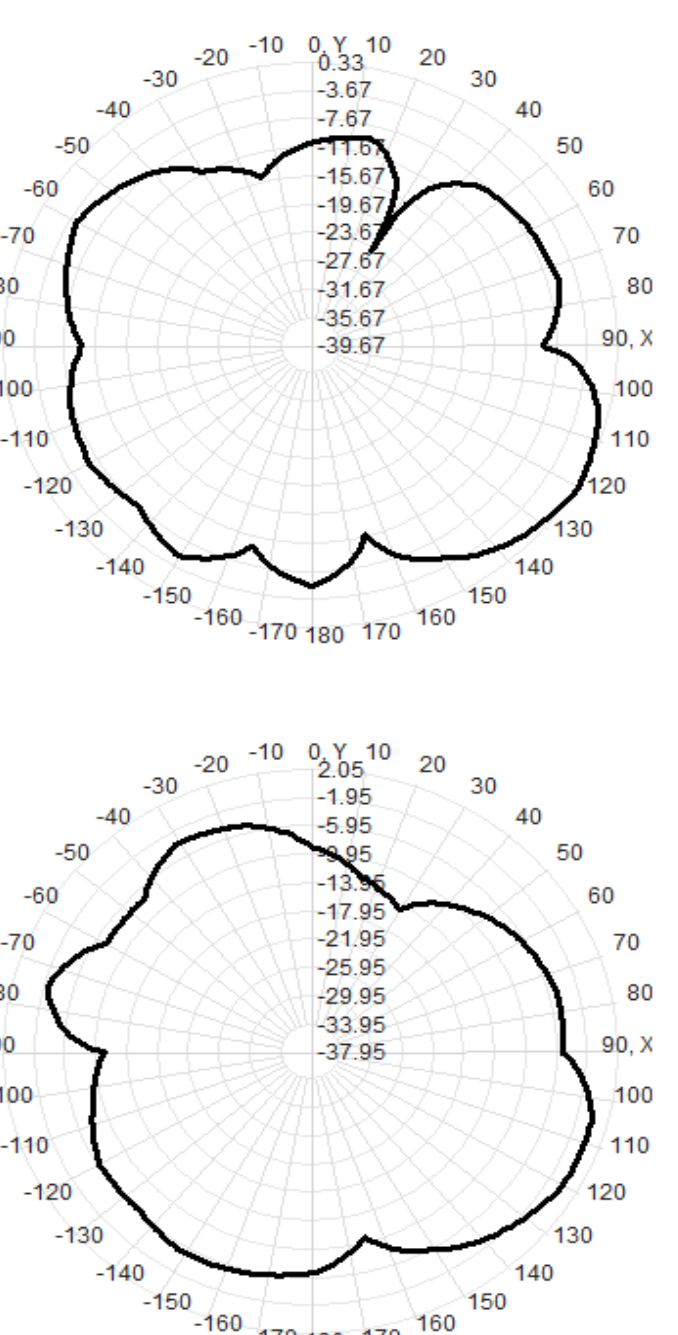
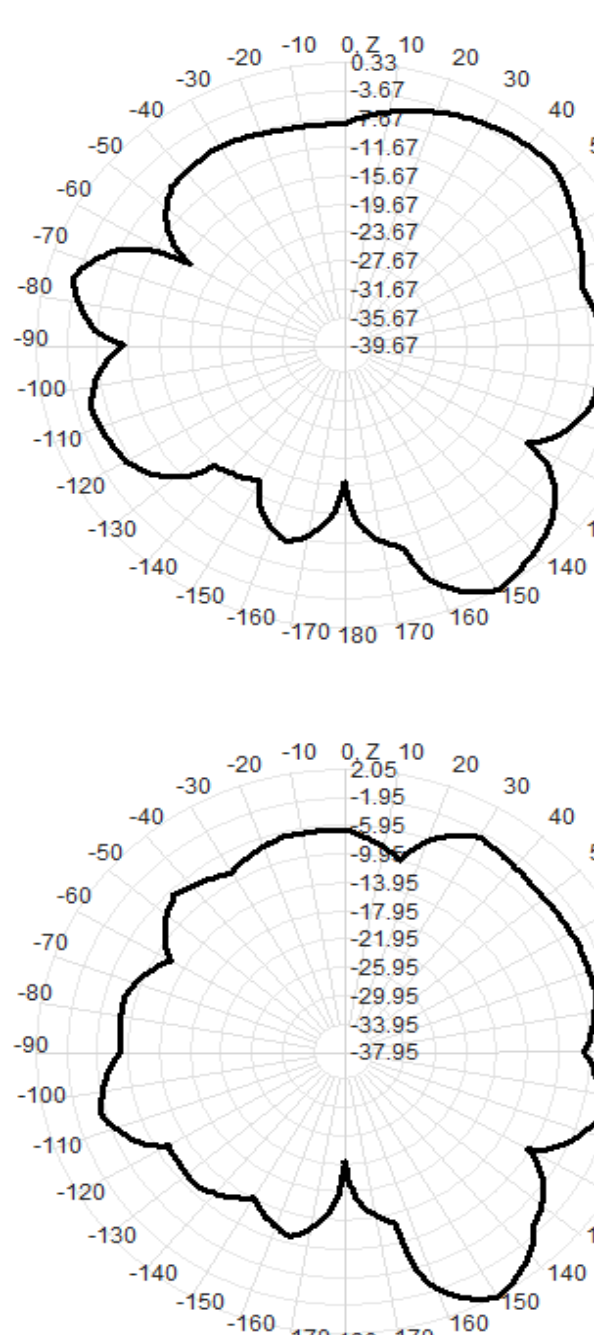
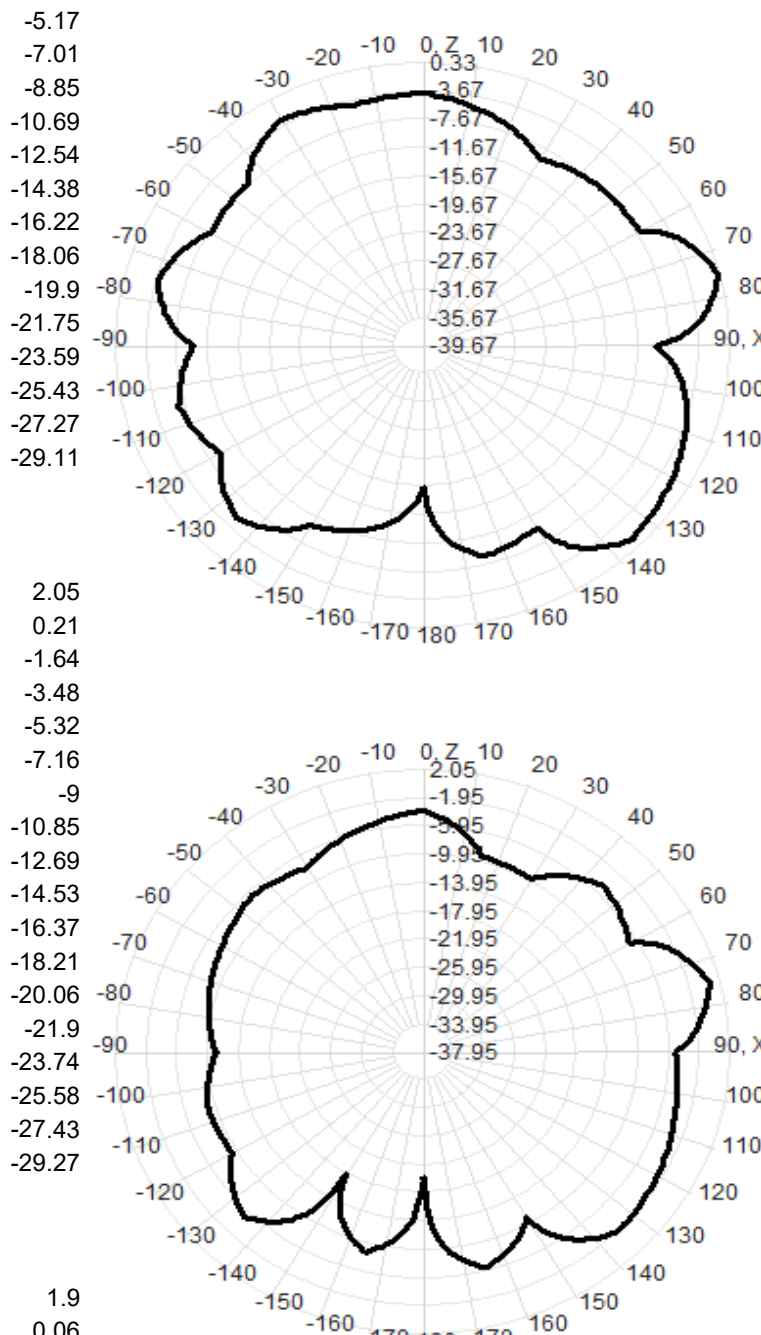
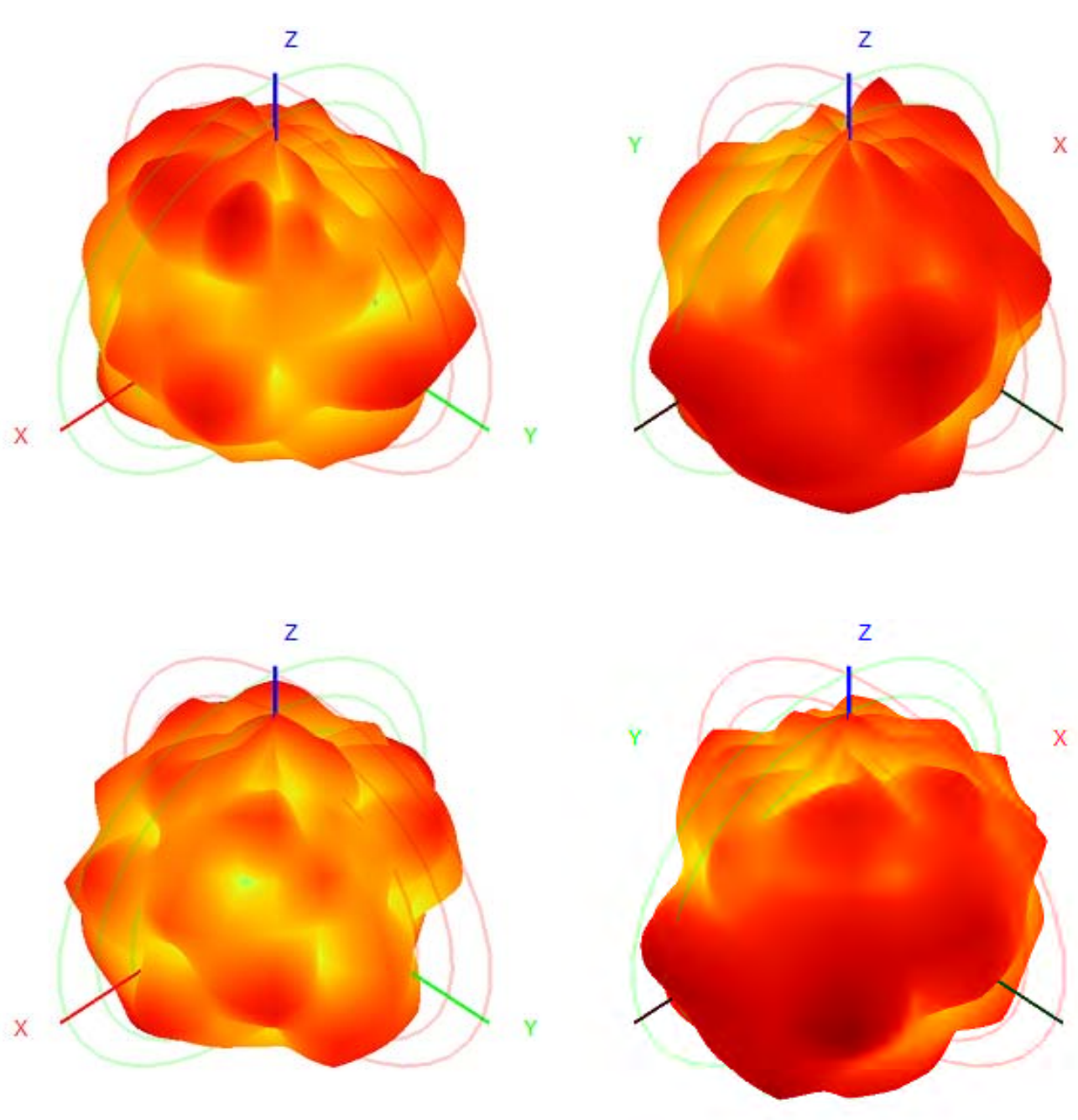
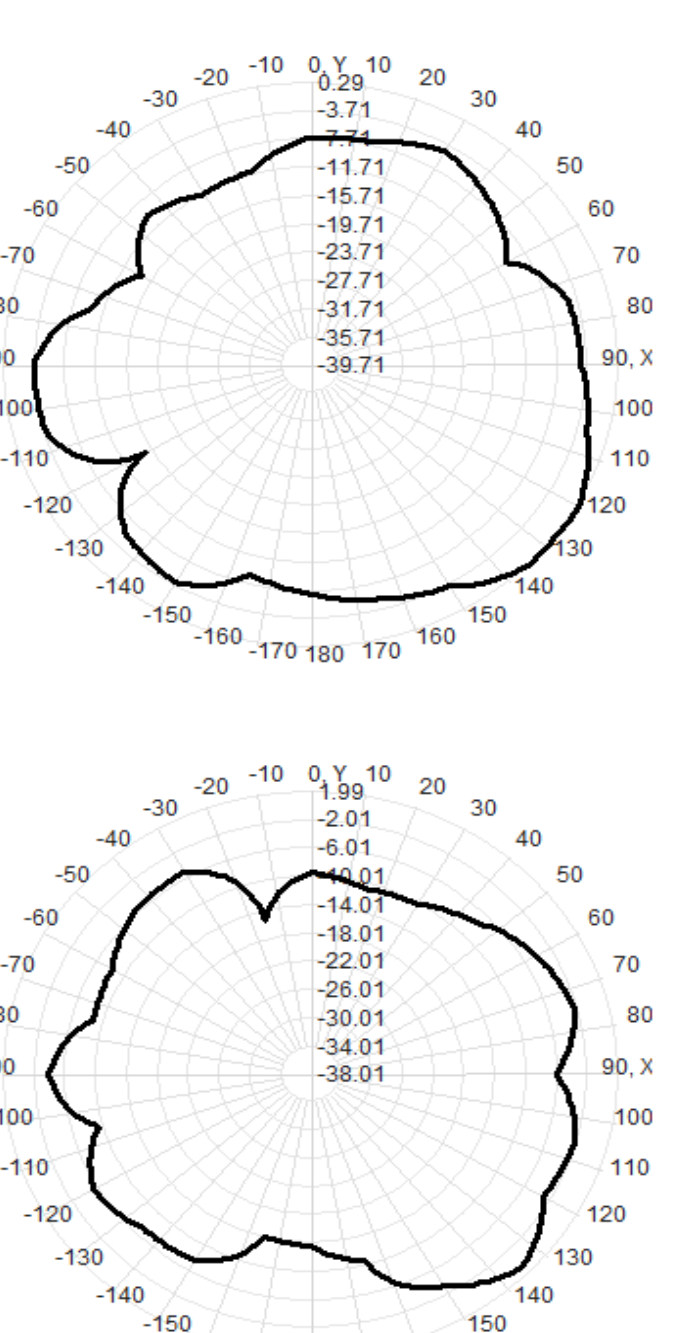
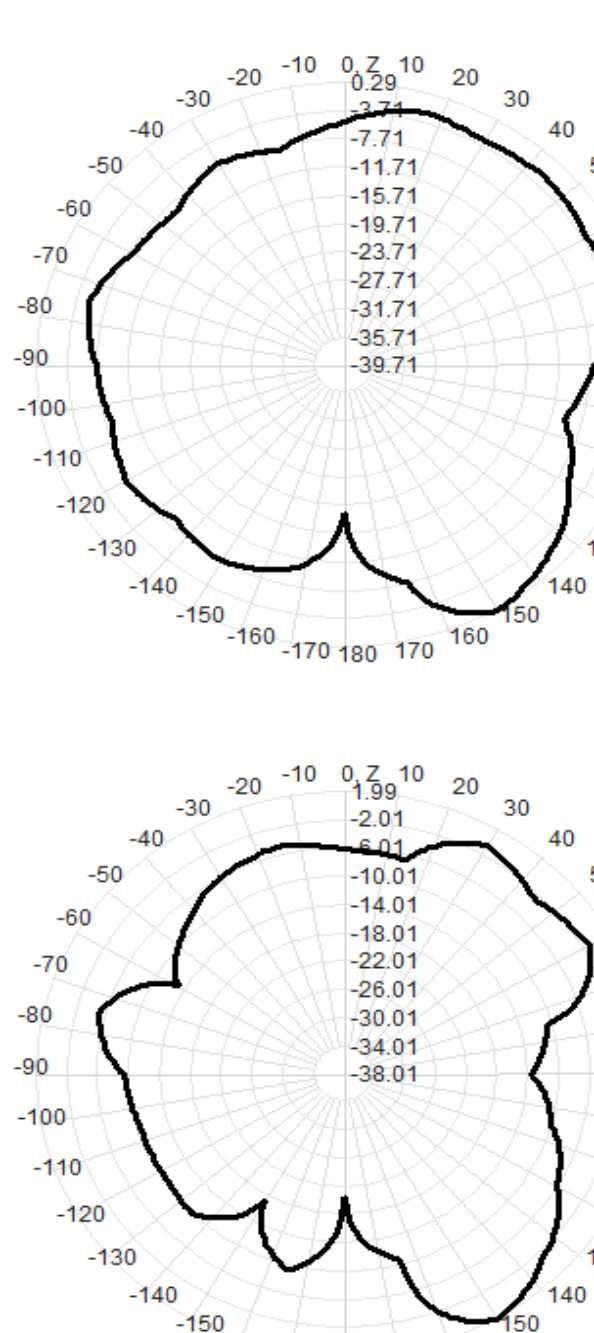
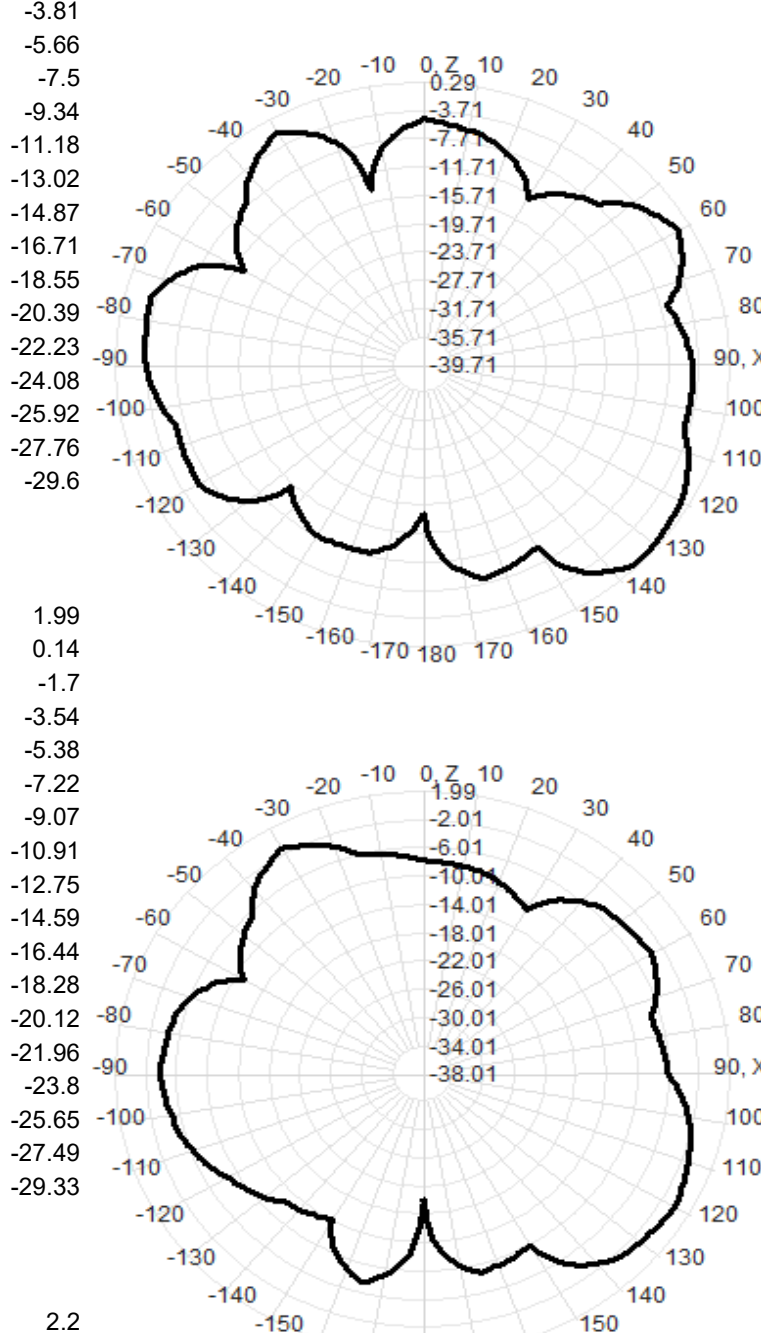
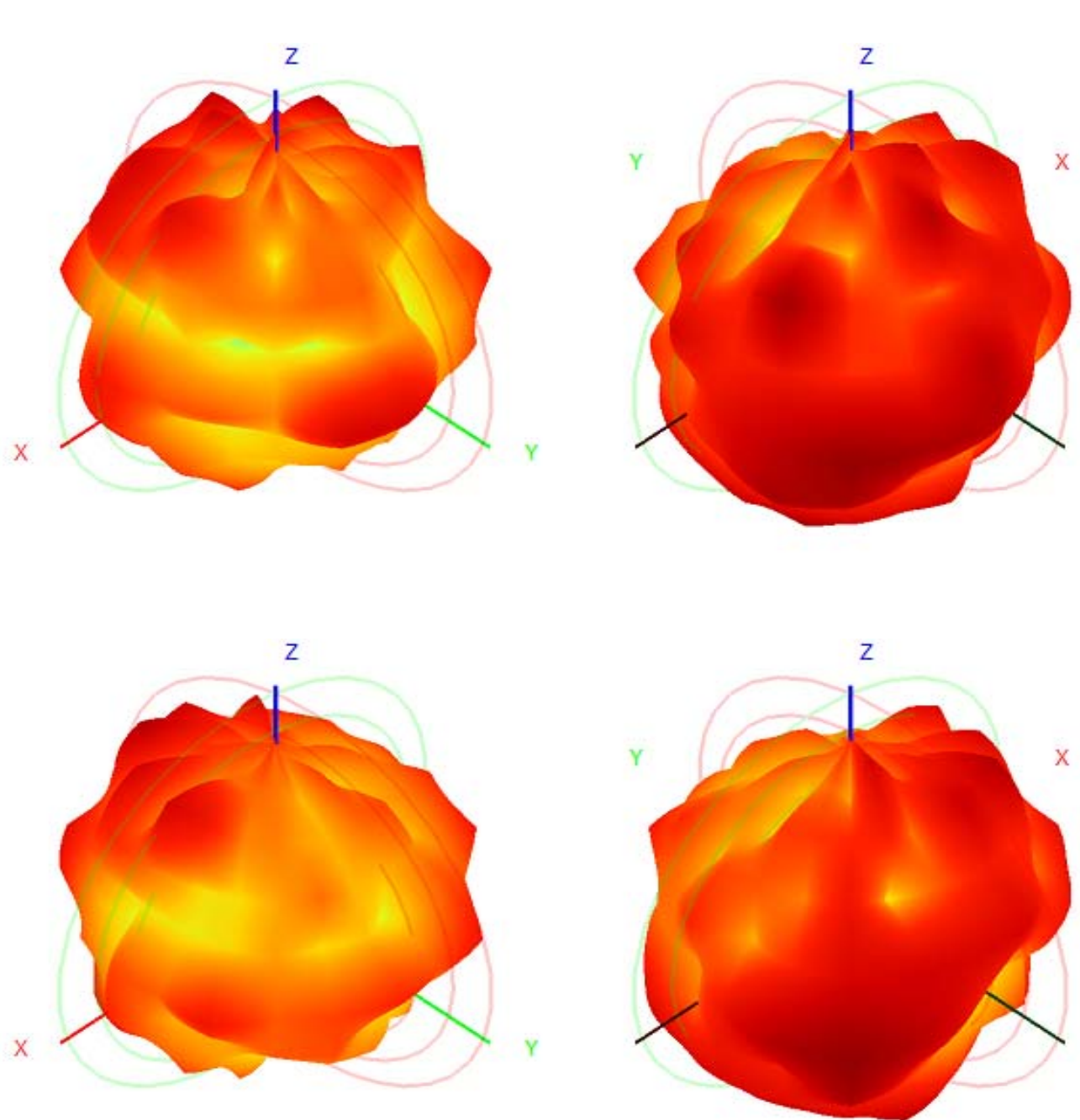
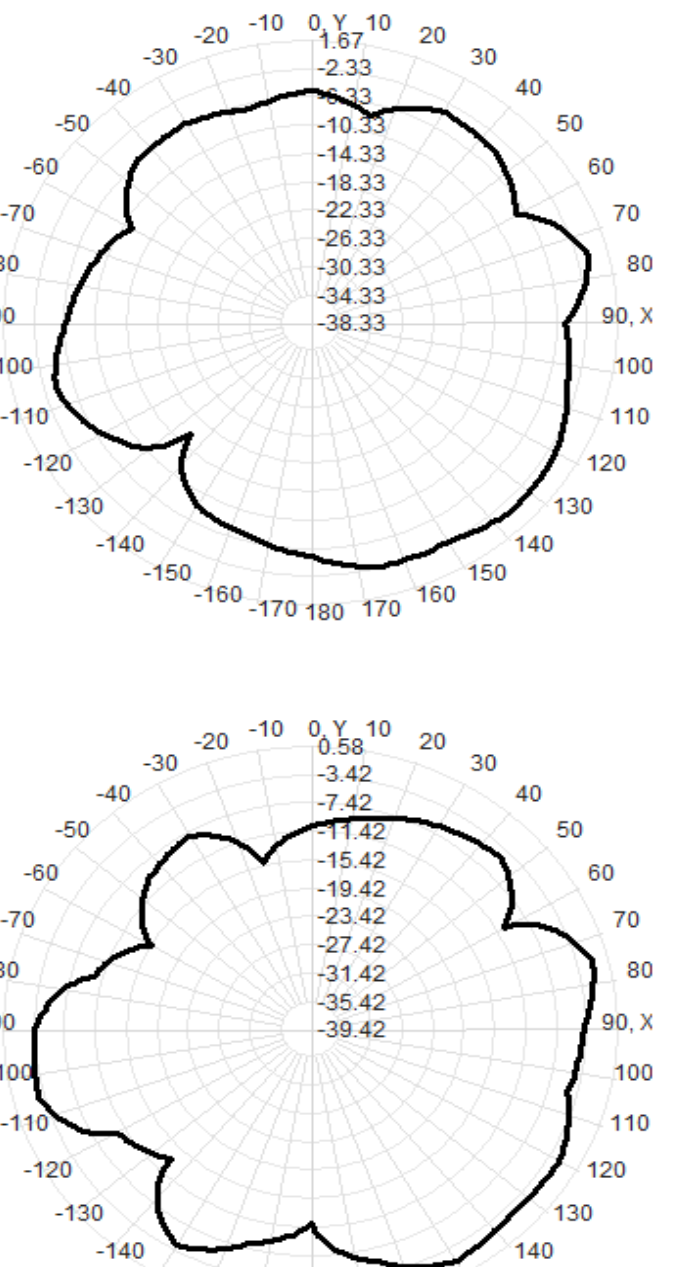
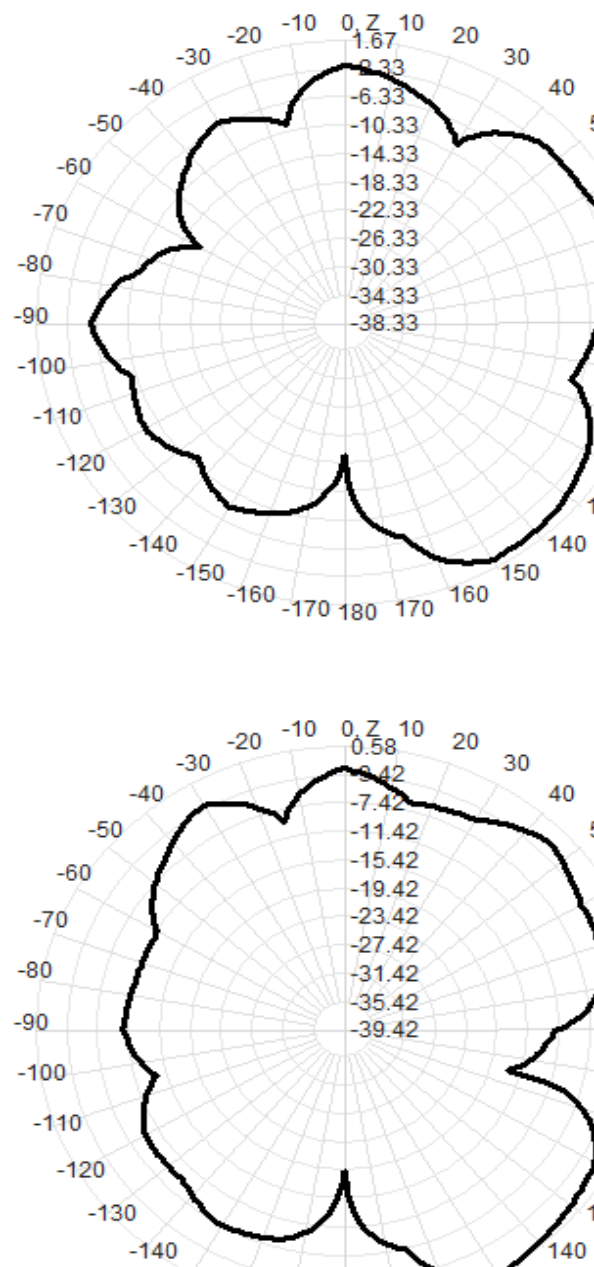
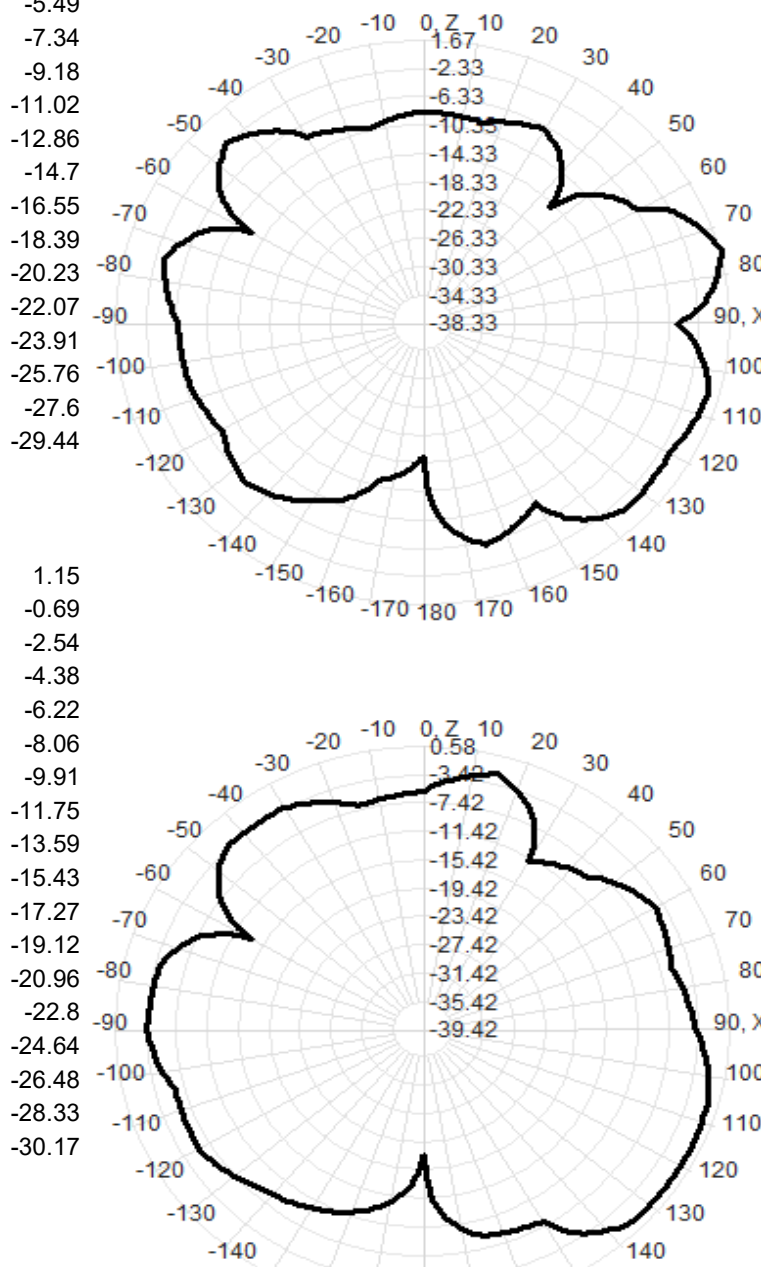
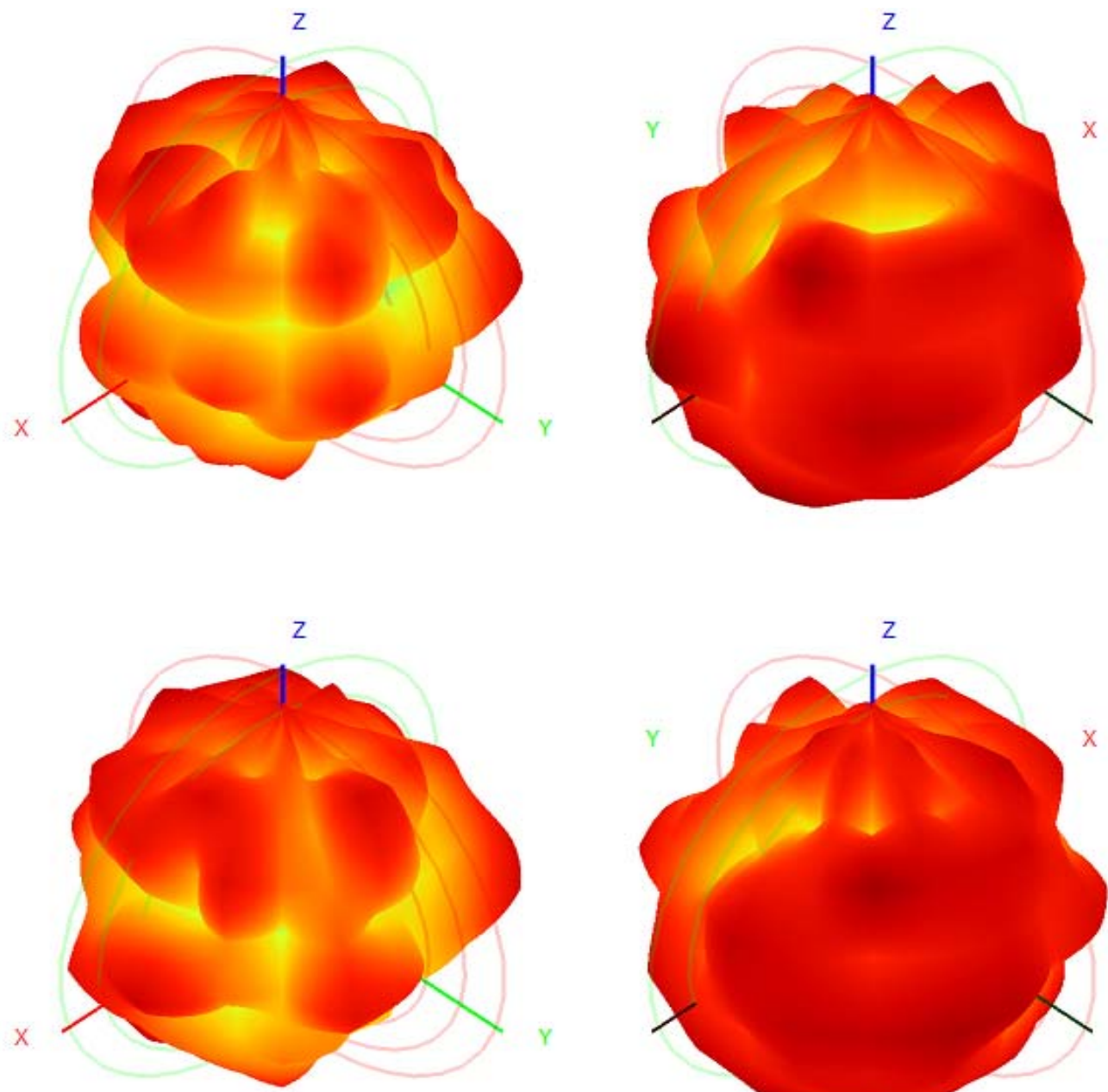
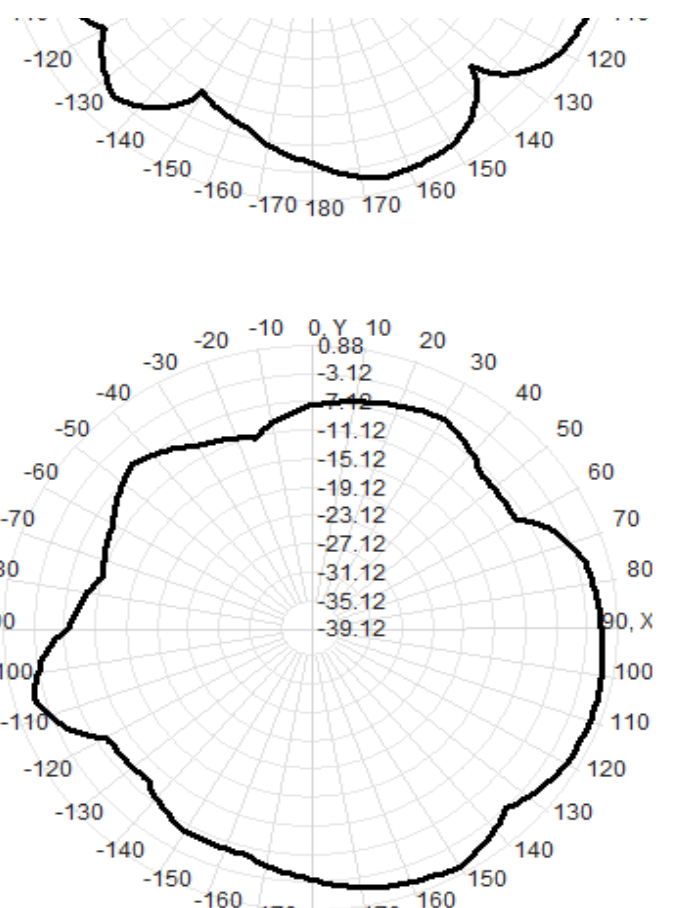
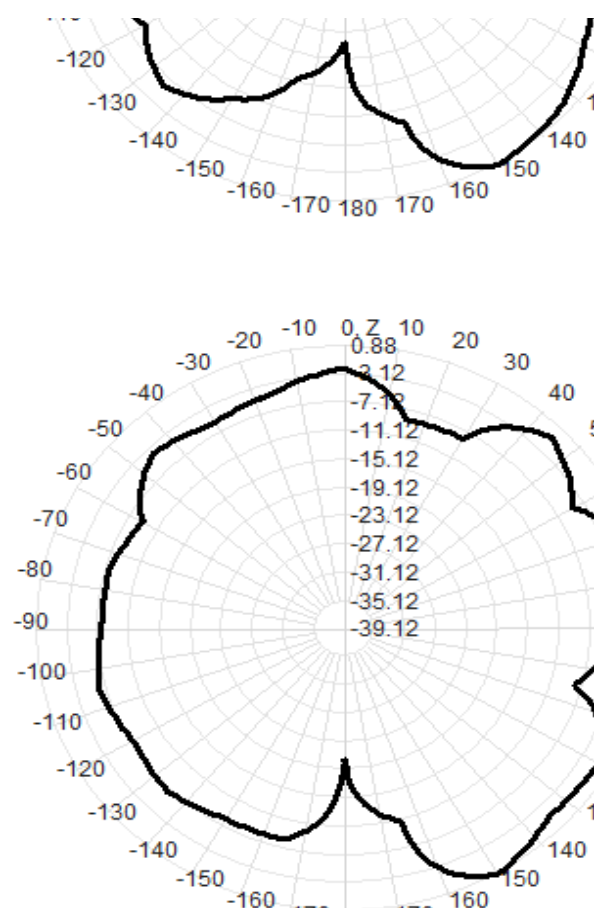
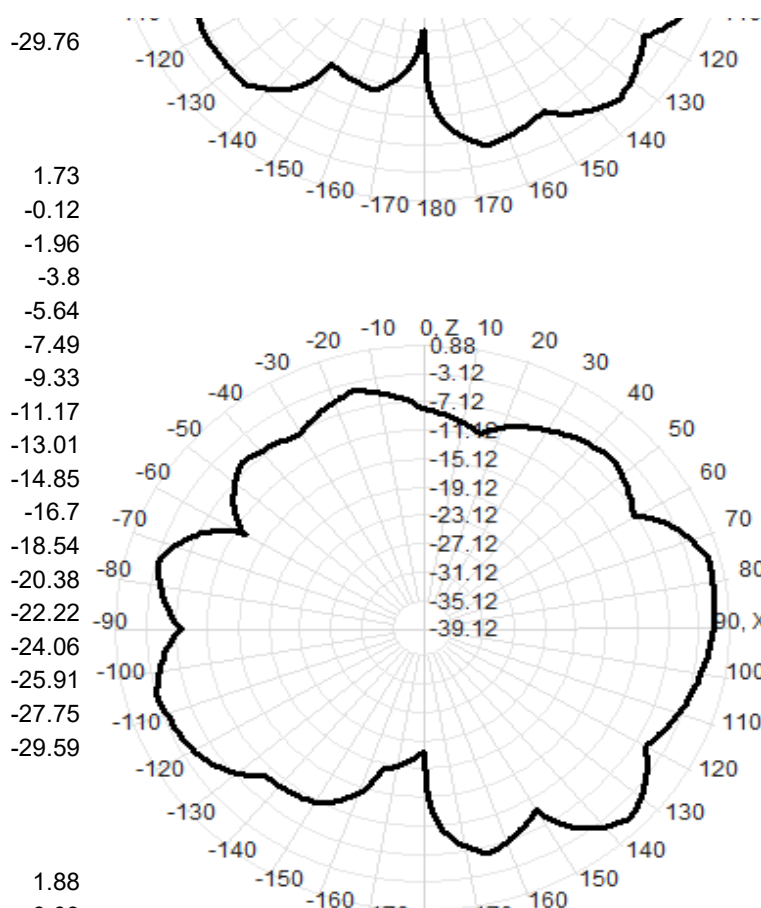
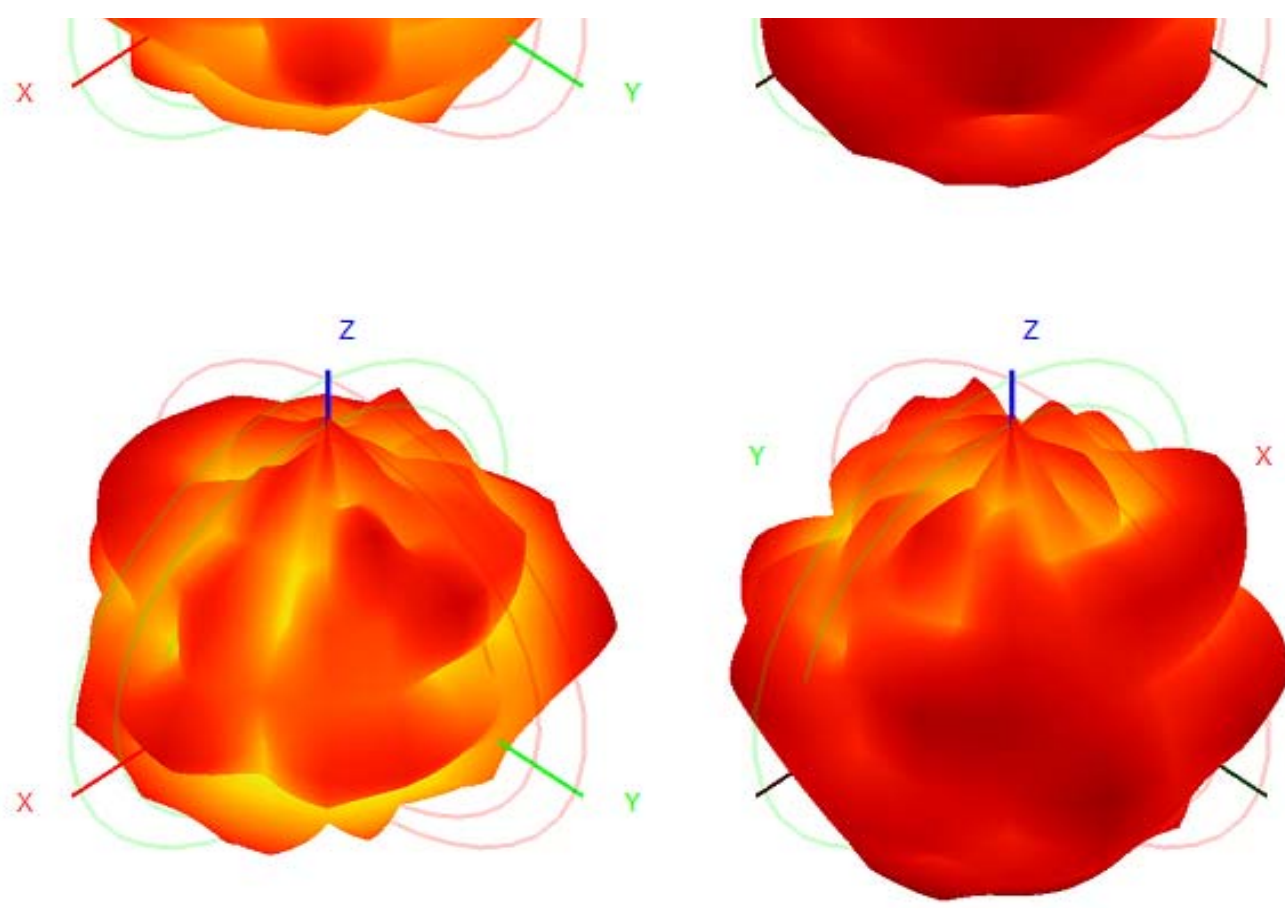


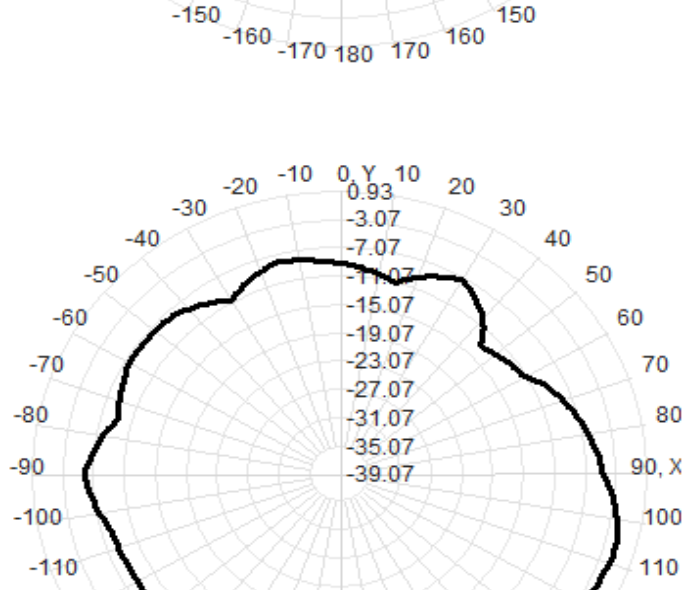
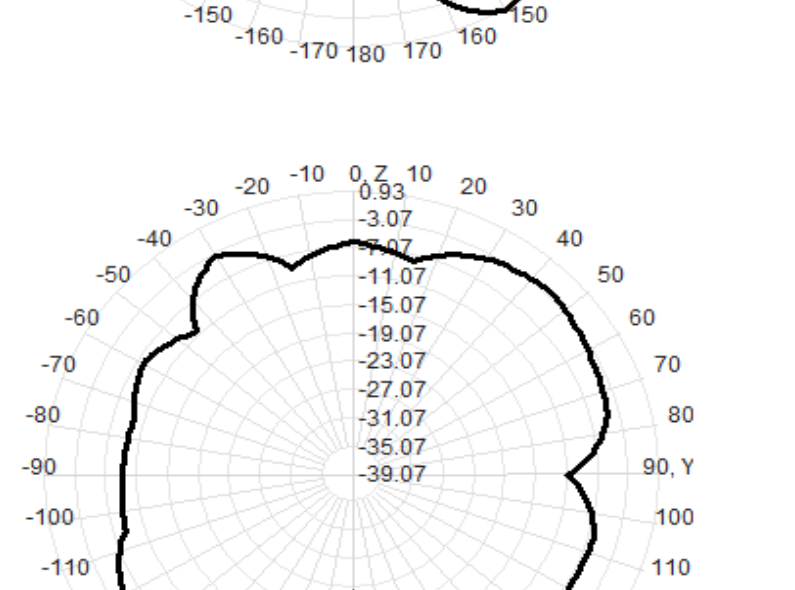
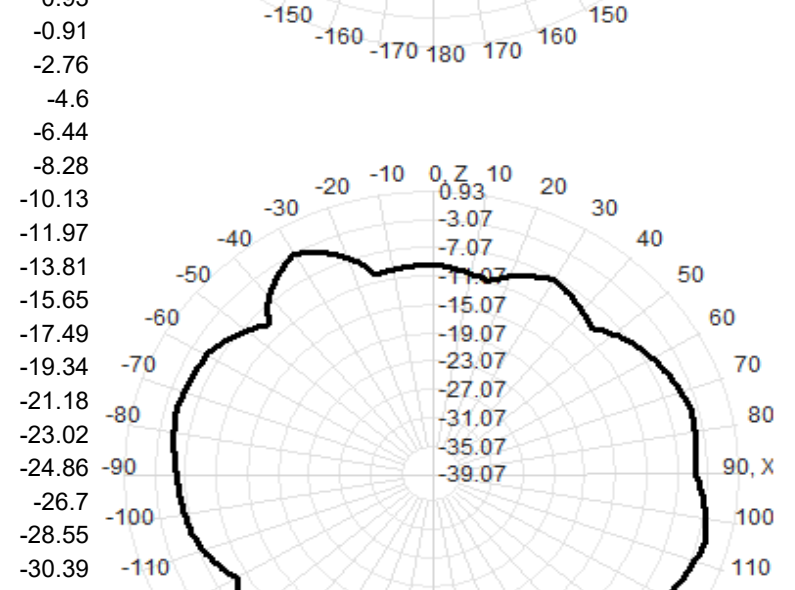
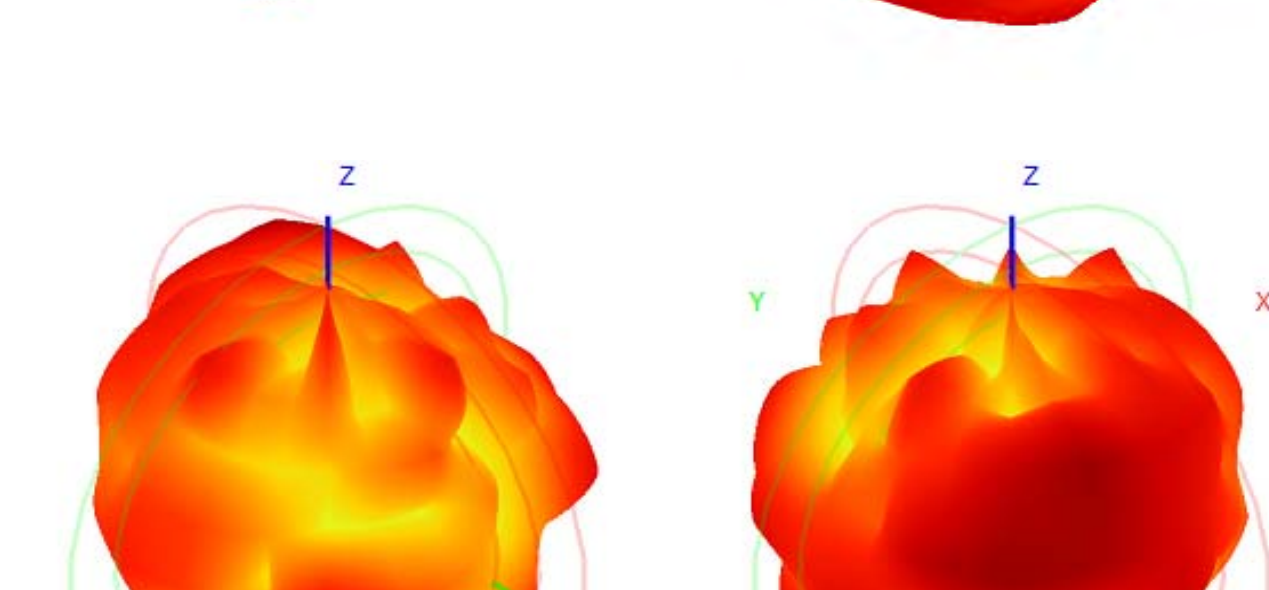
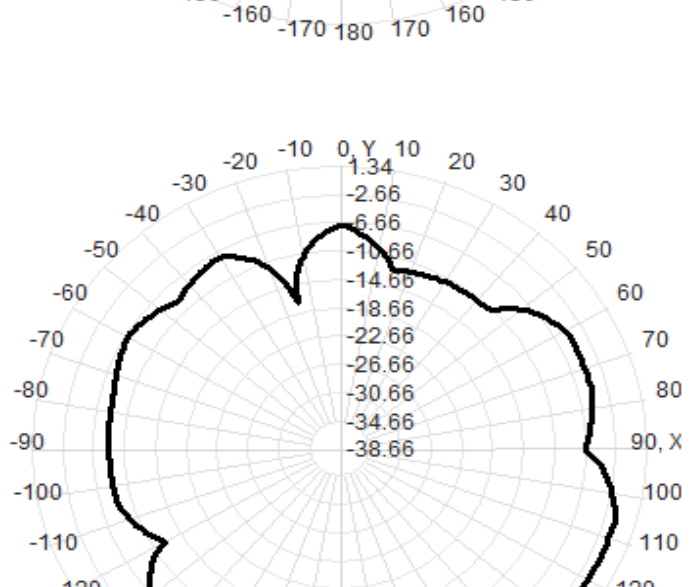
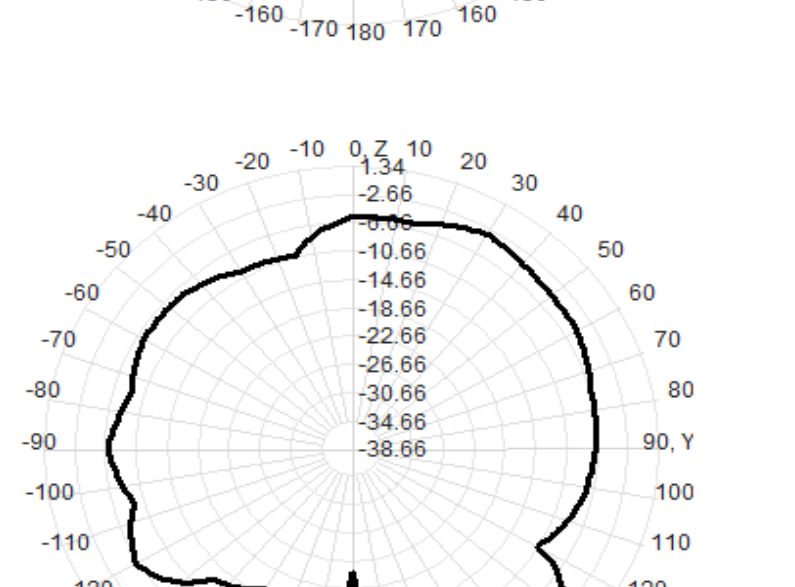
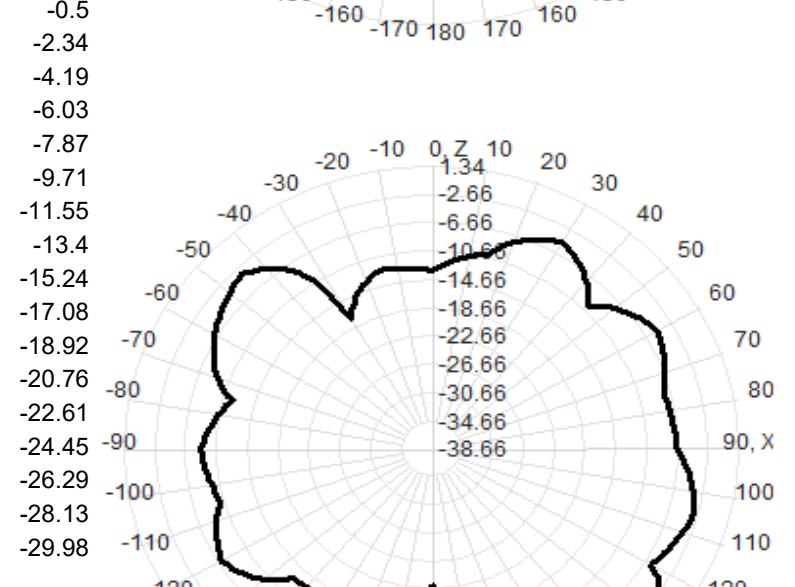
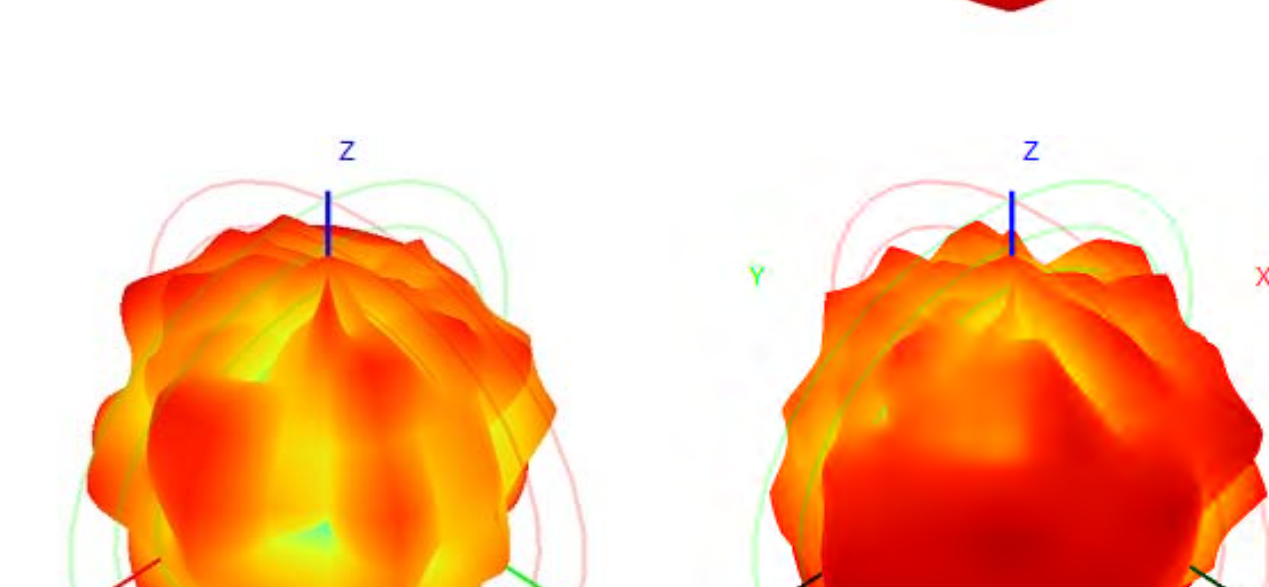
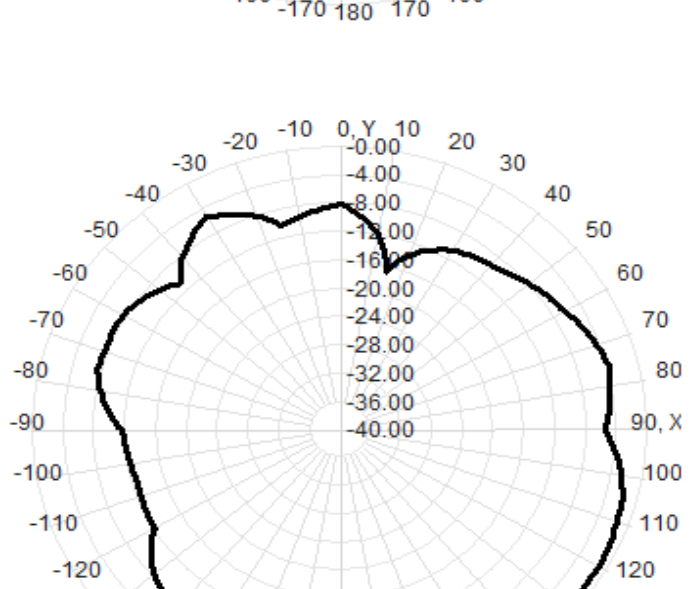
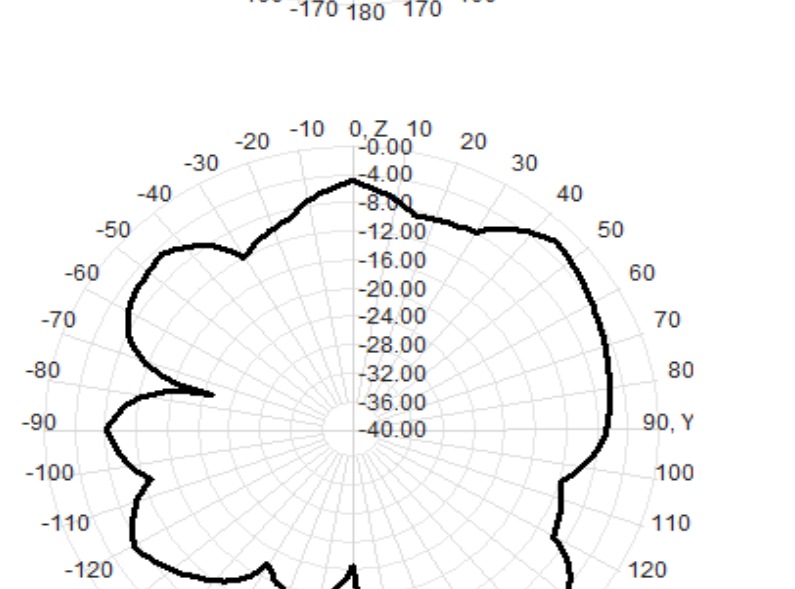
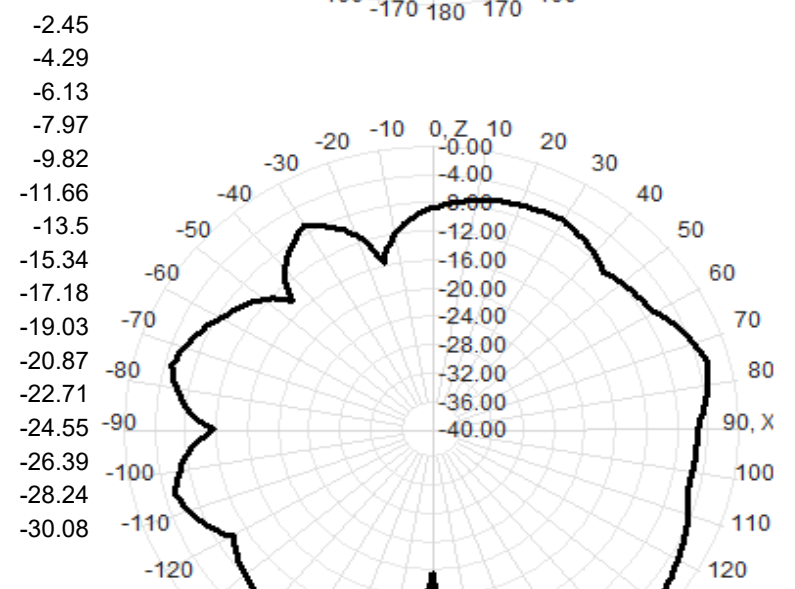
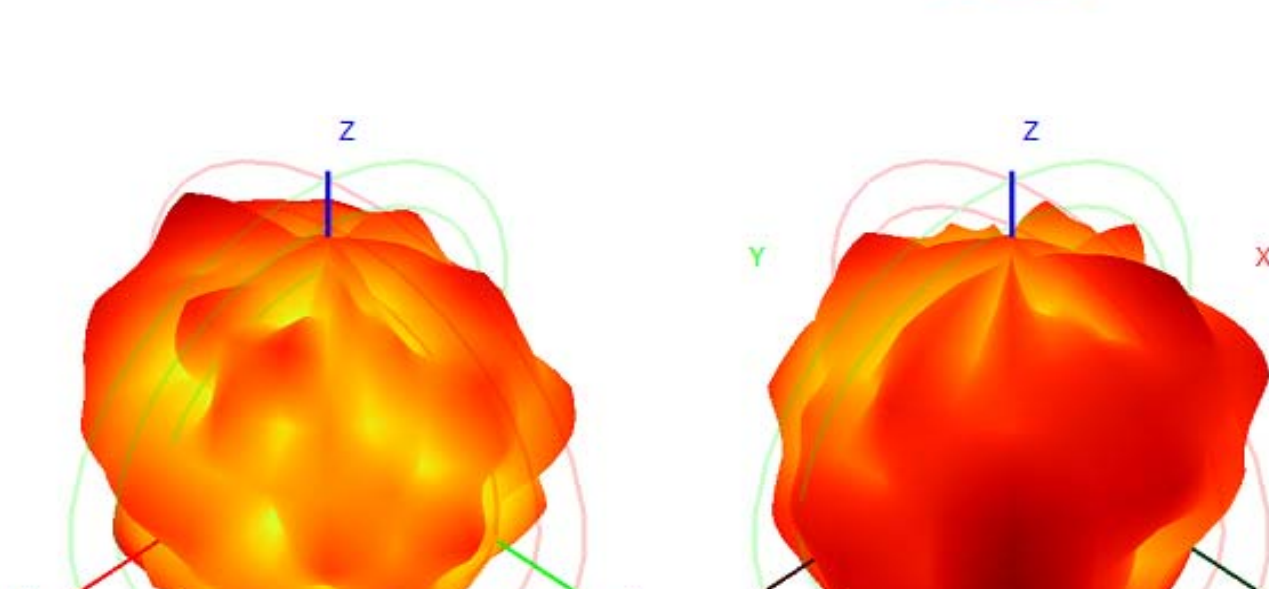
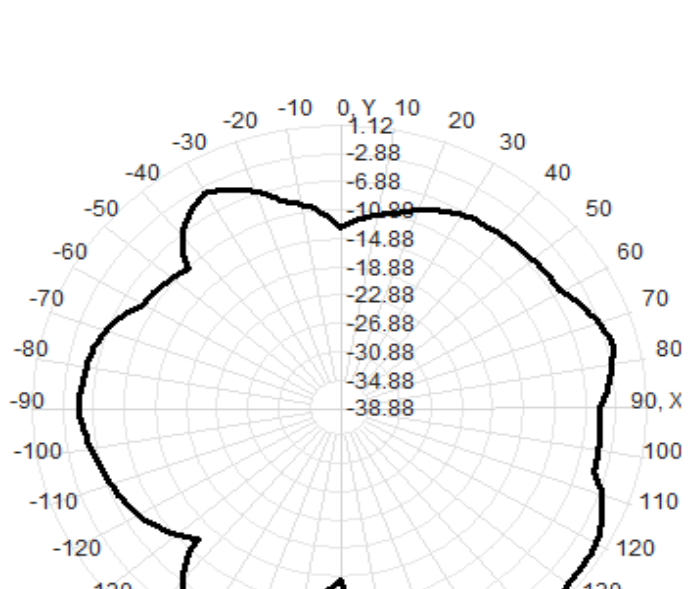
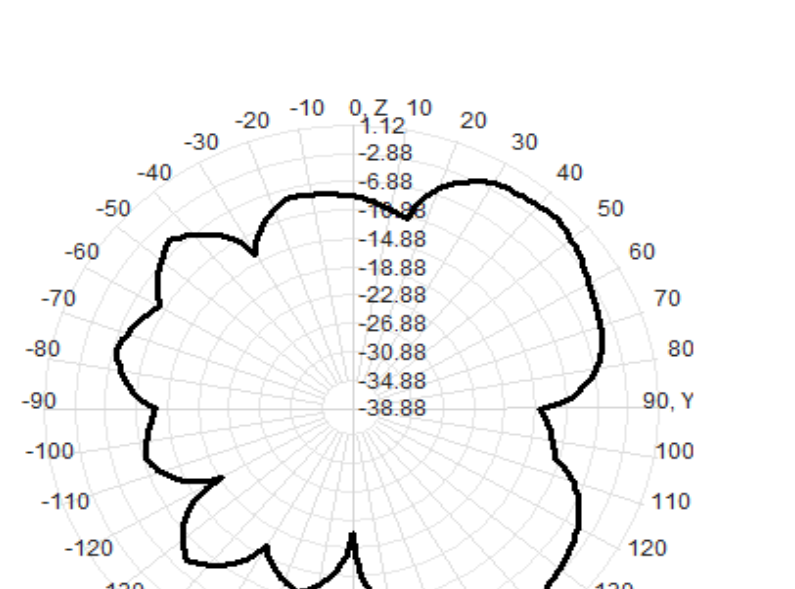
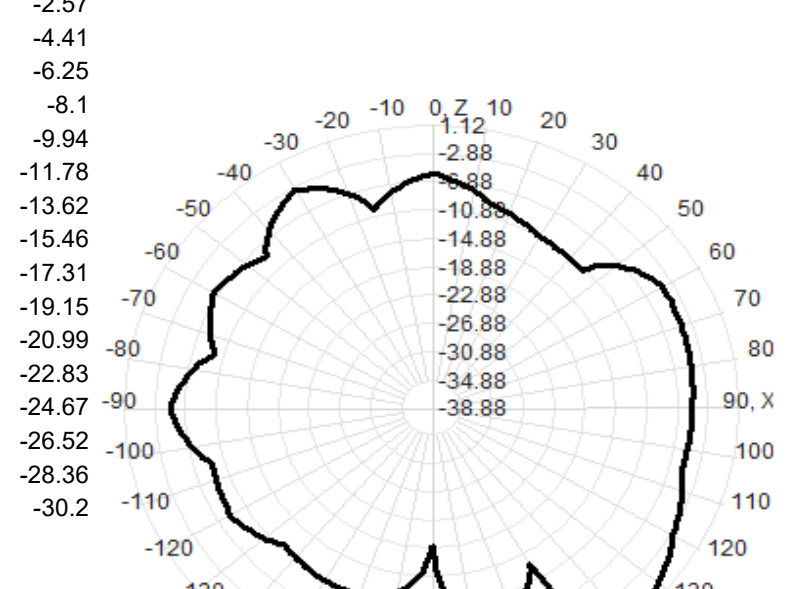
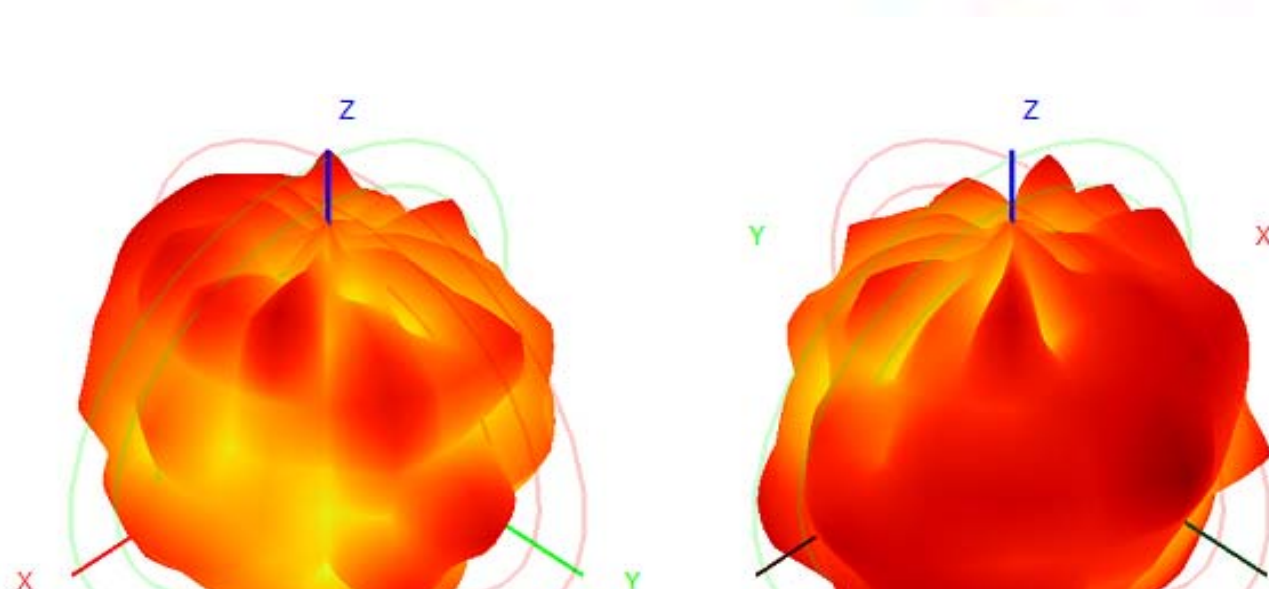
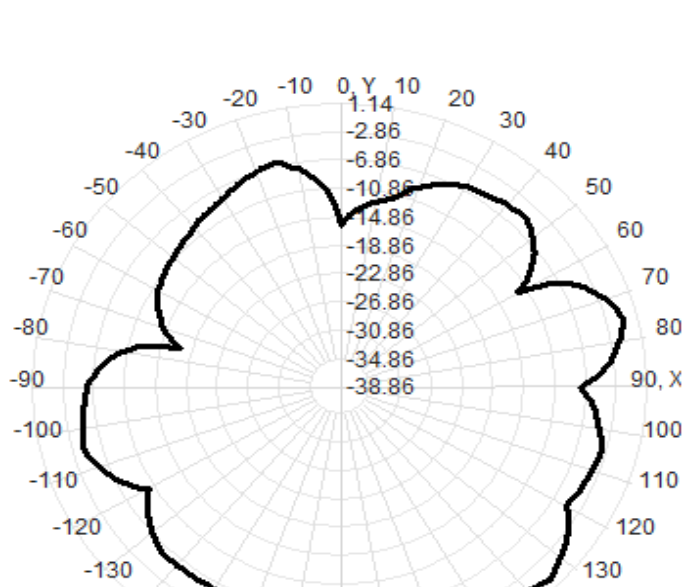
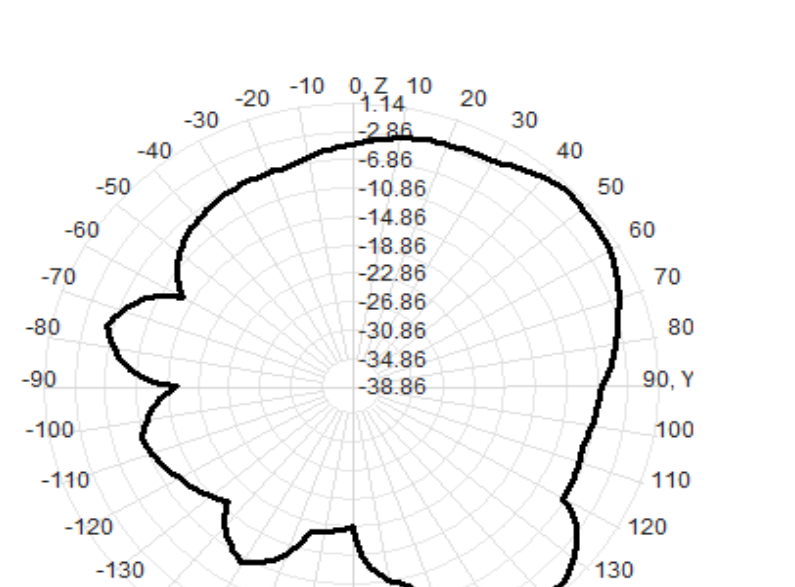
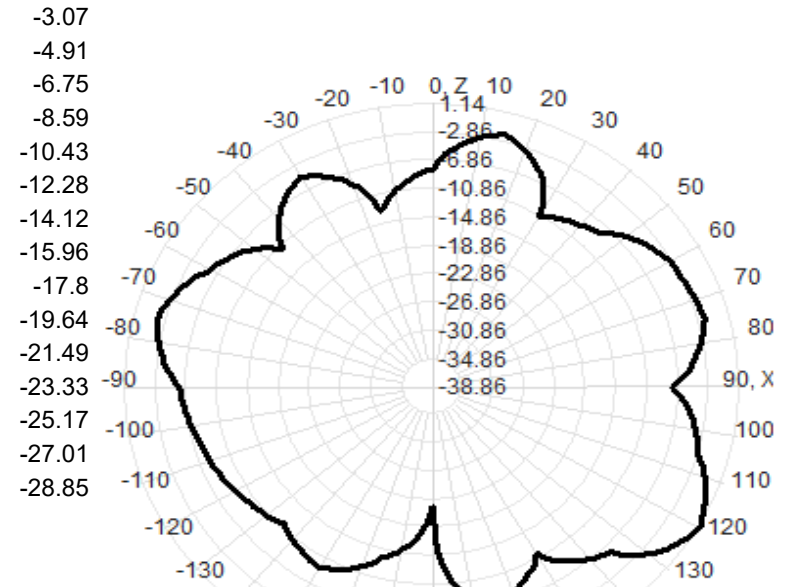
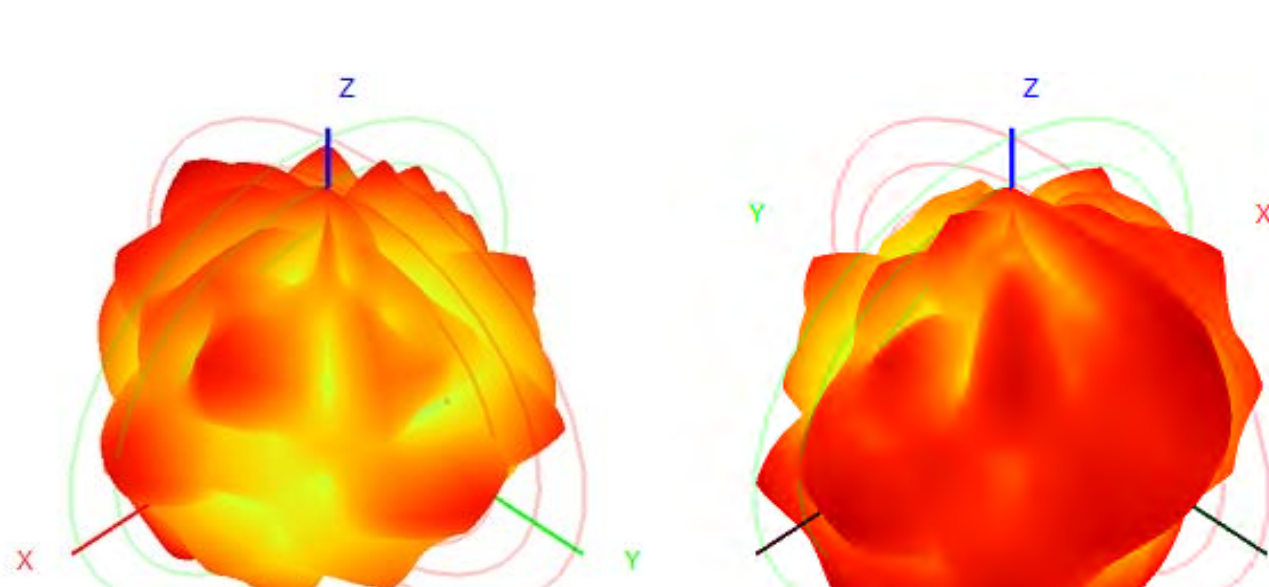
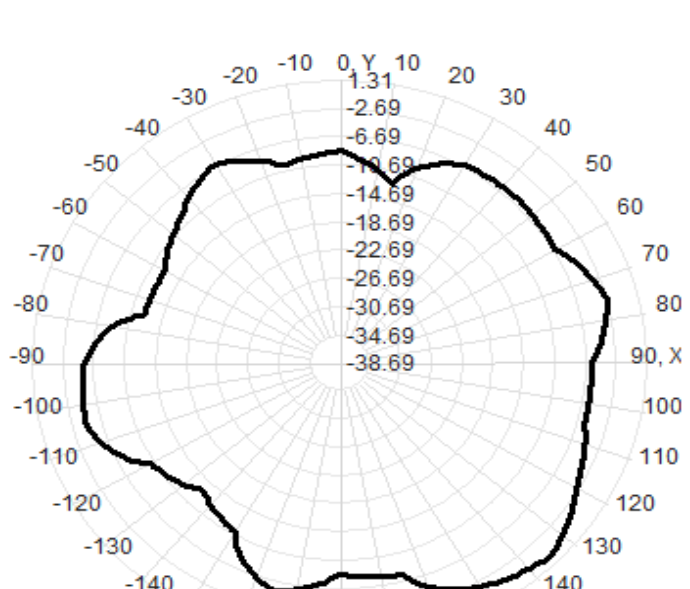
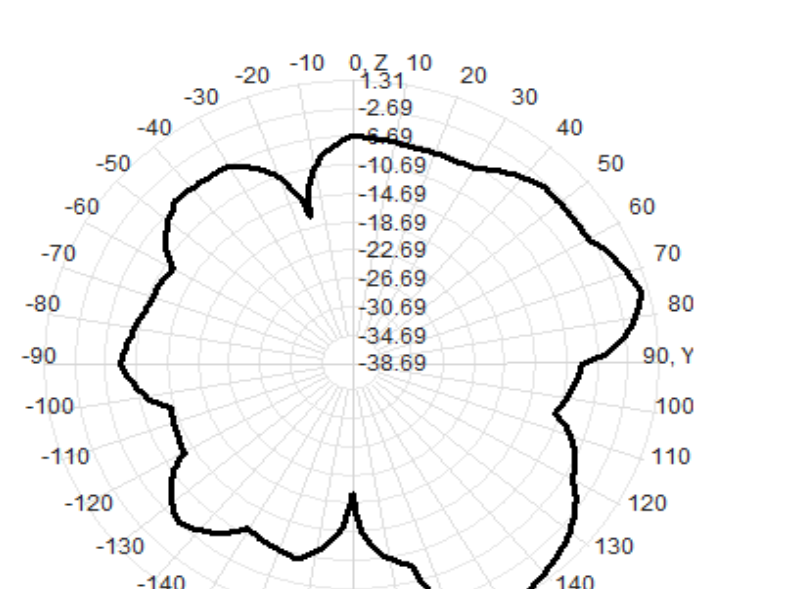
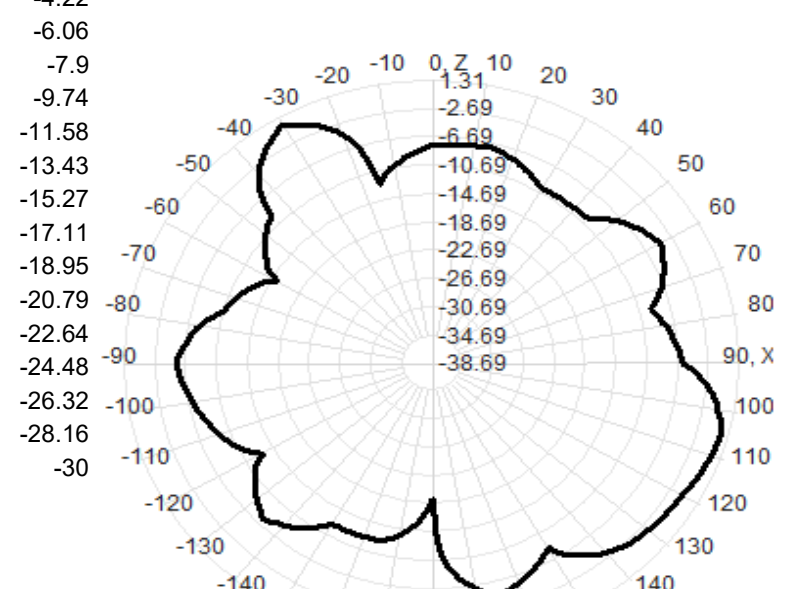
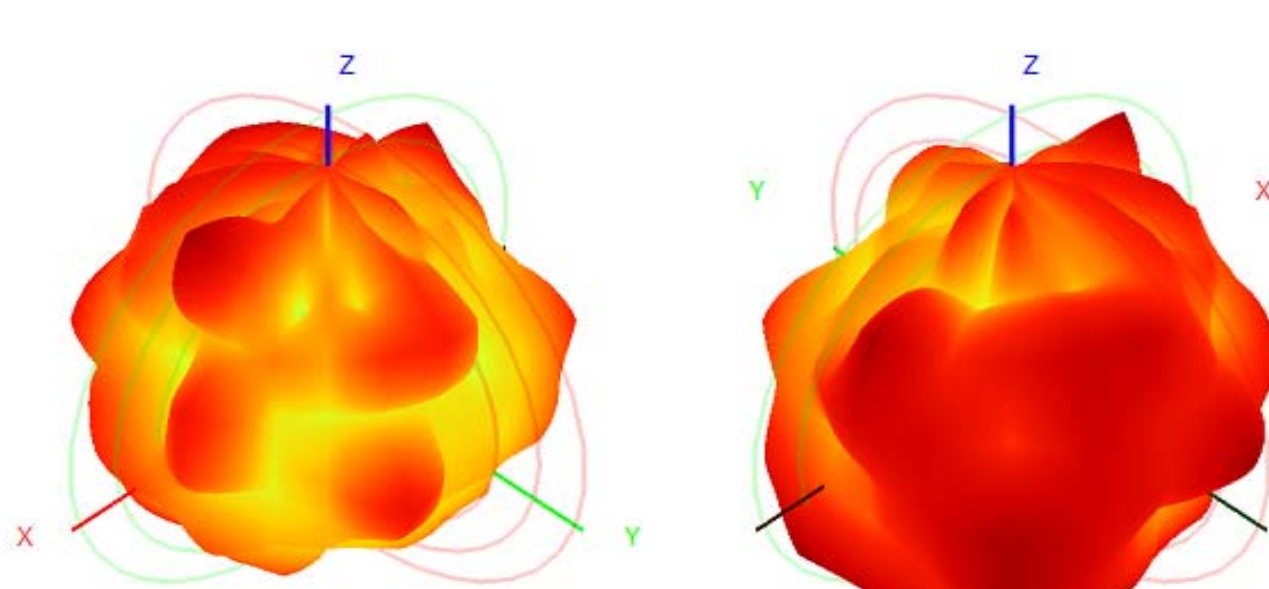
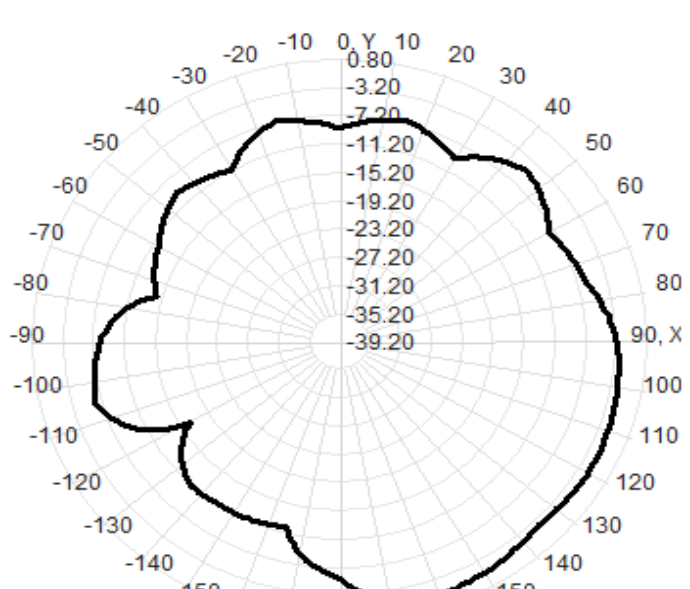
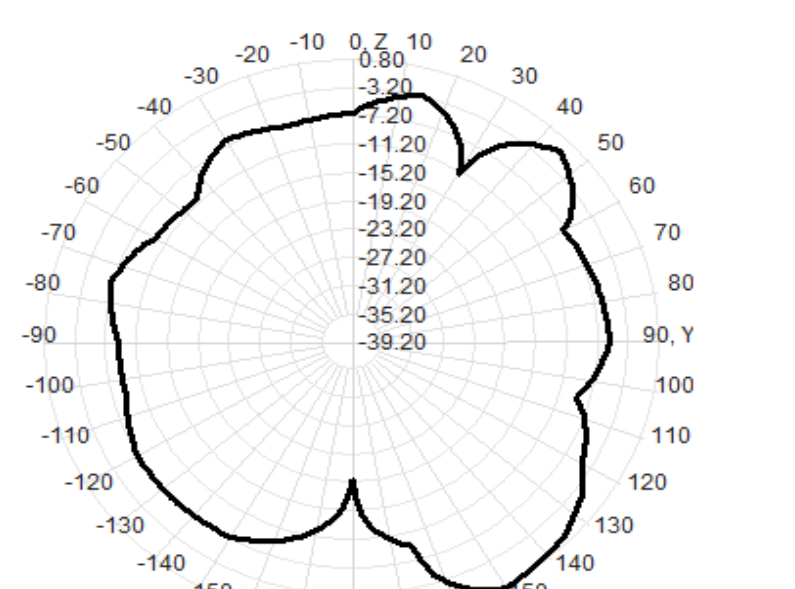
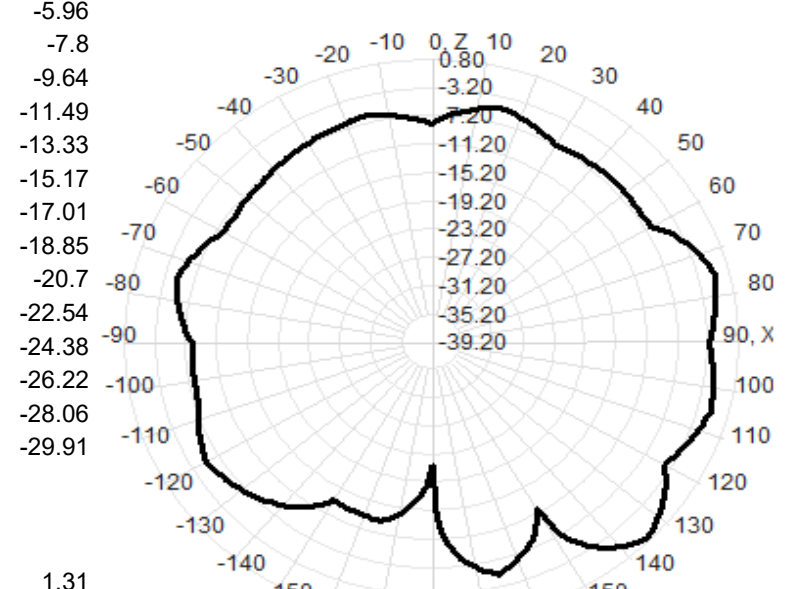
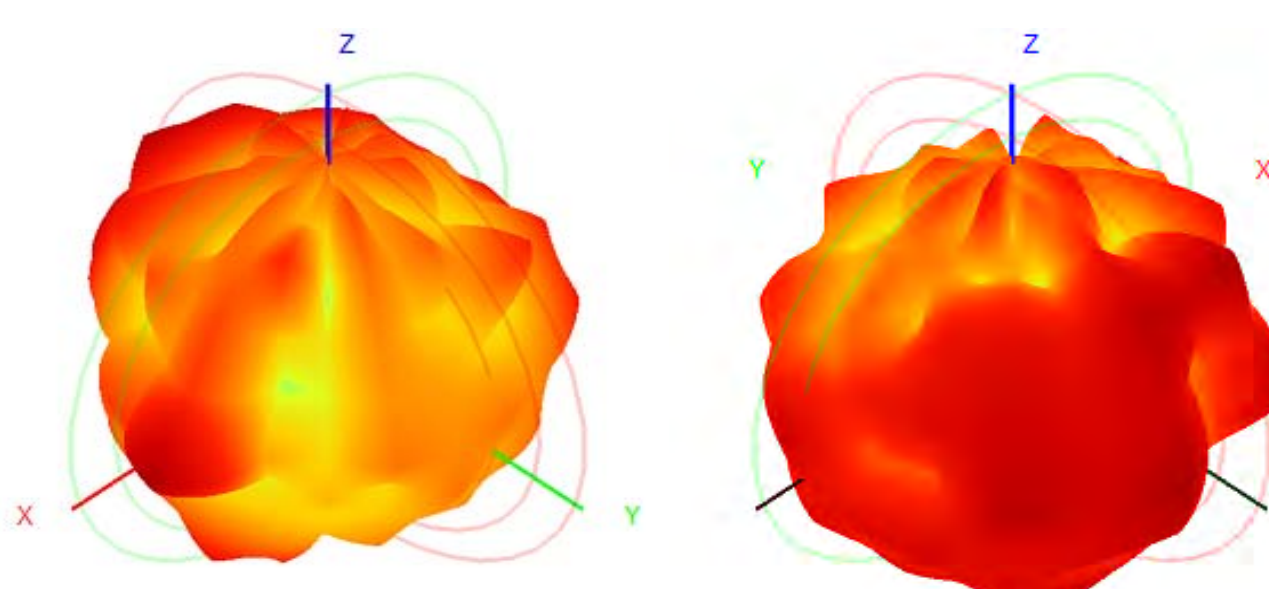
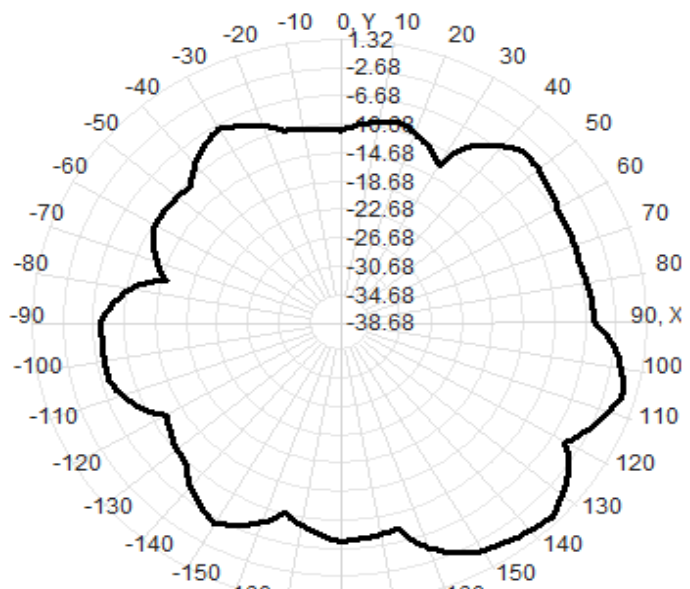
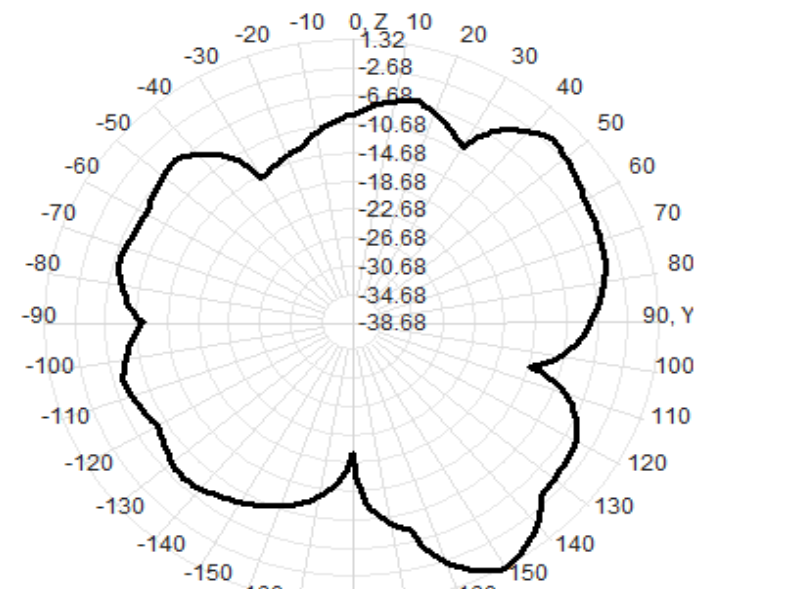
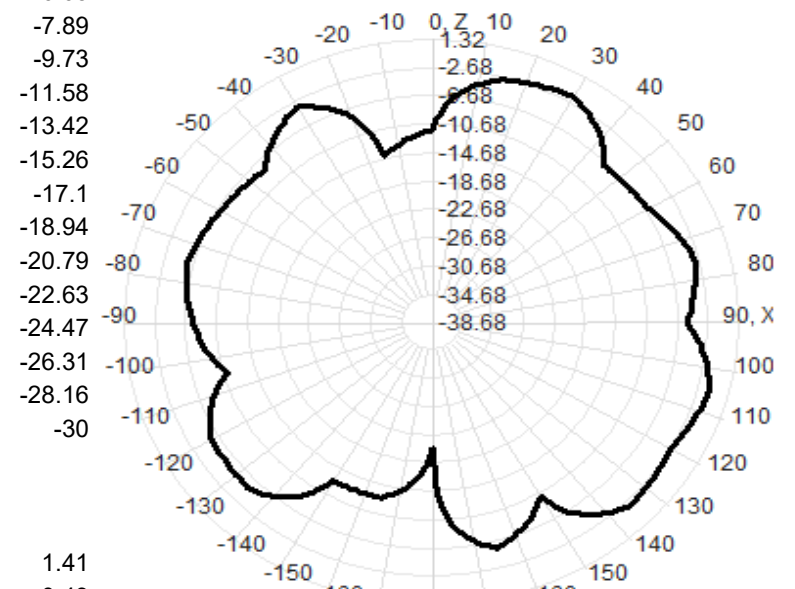
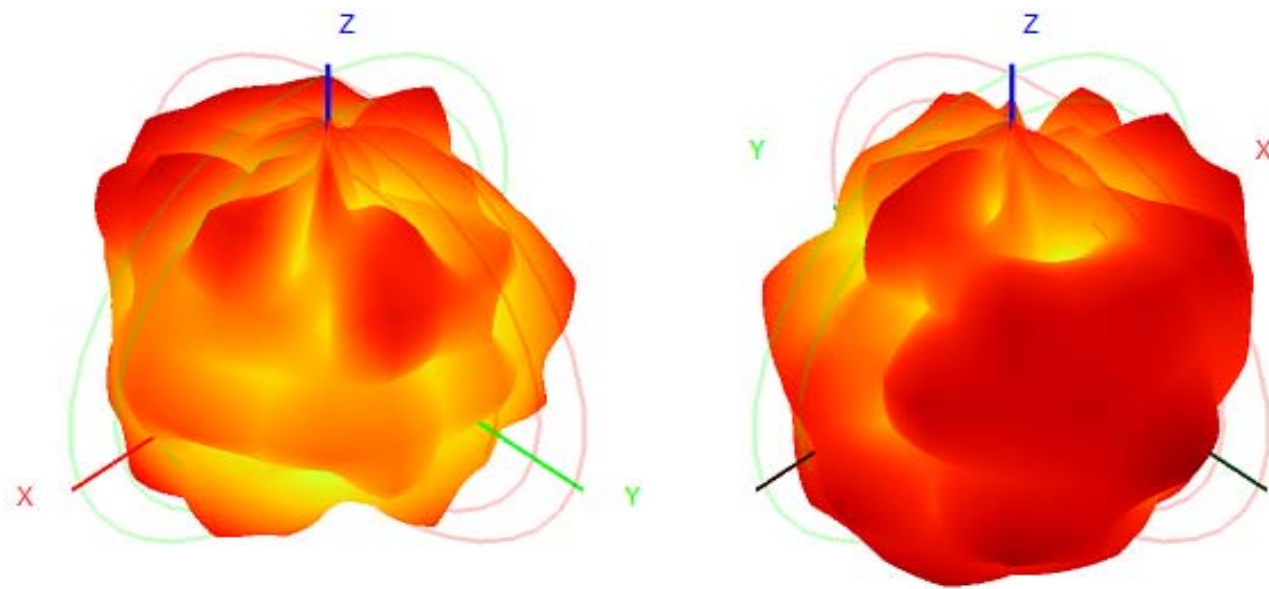
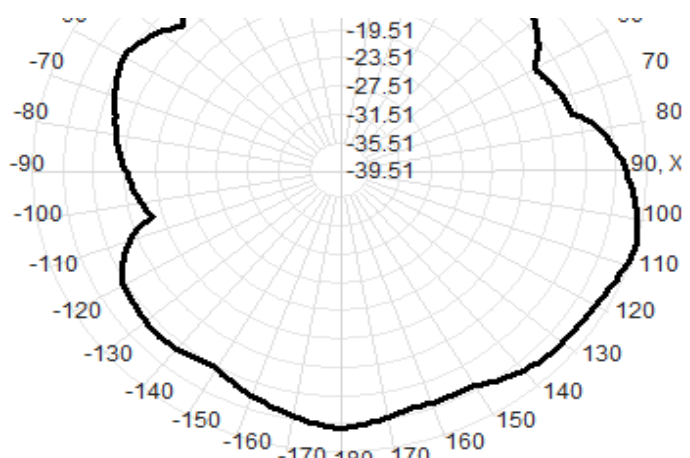
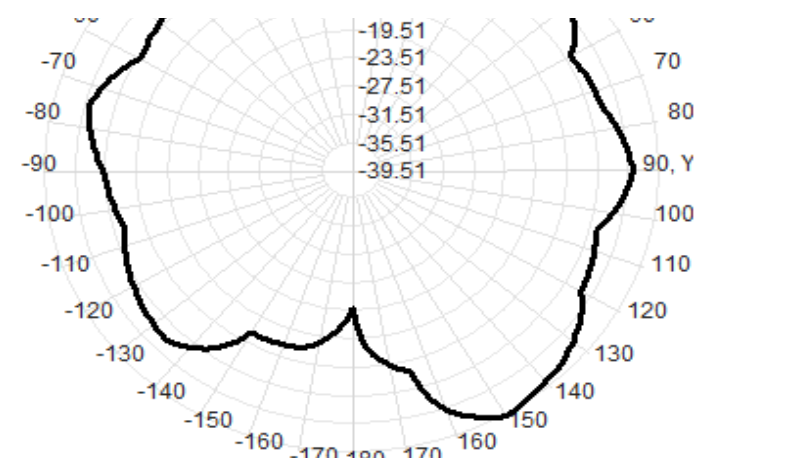
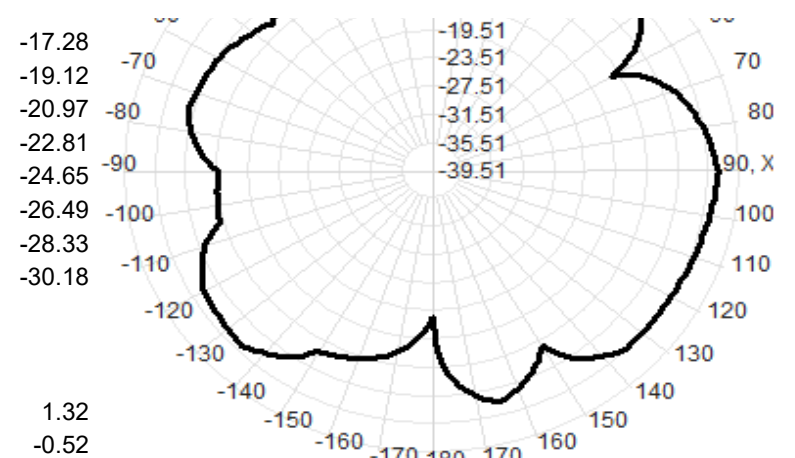
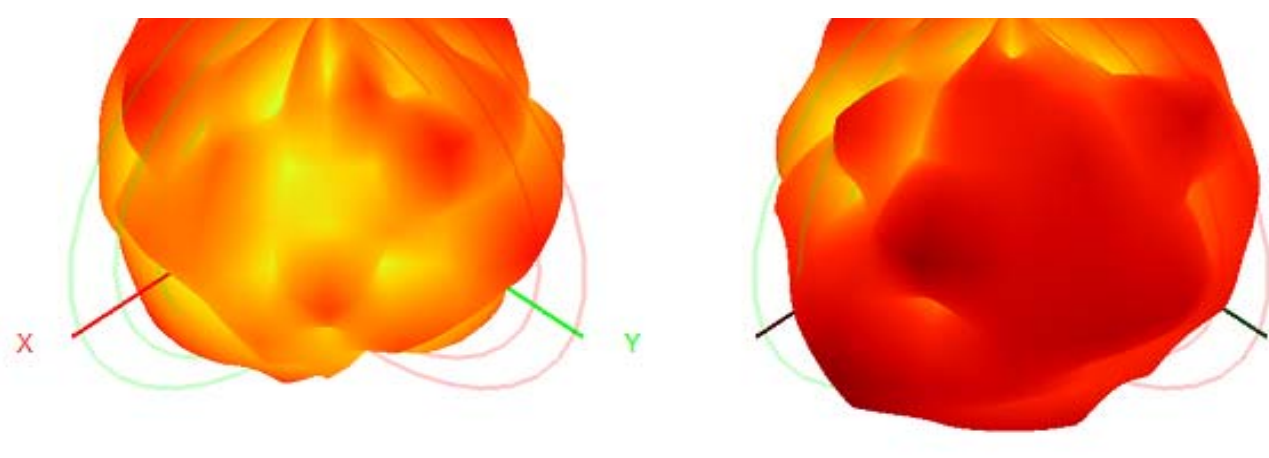
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-28.89

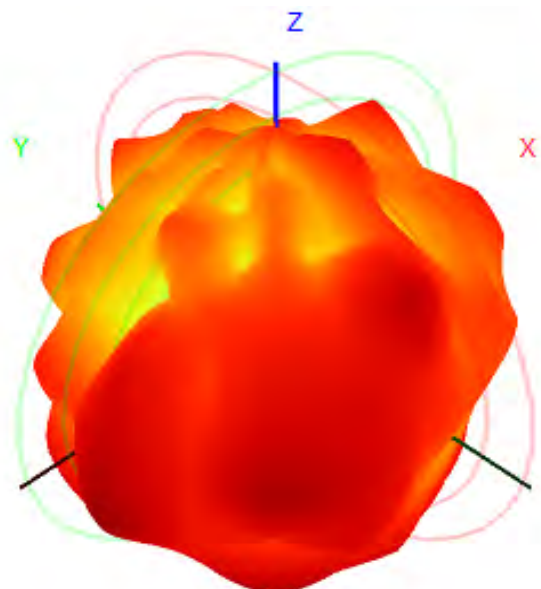
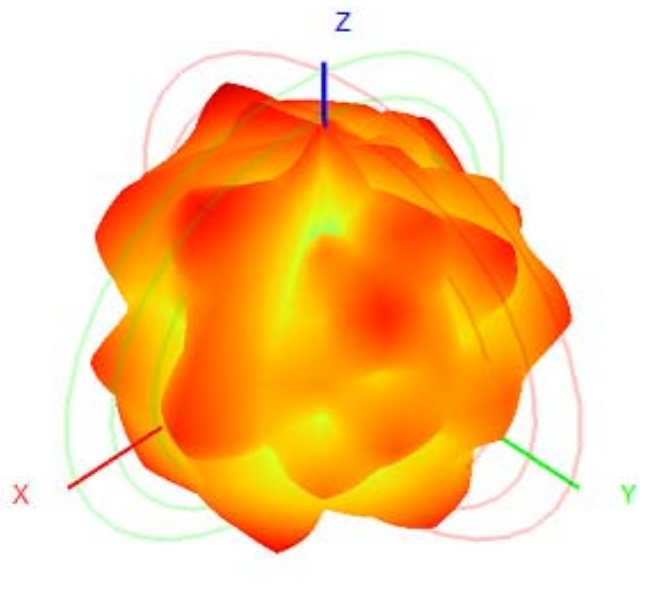


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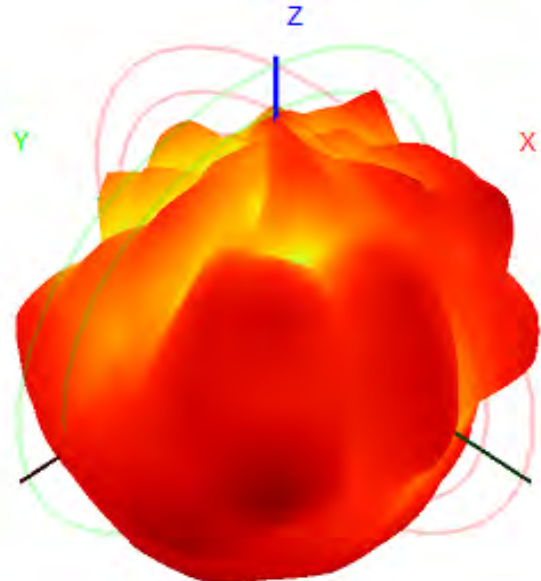
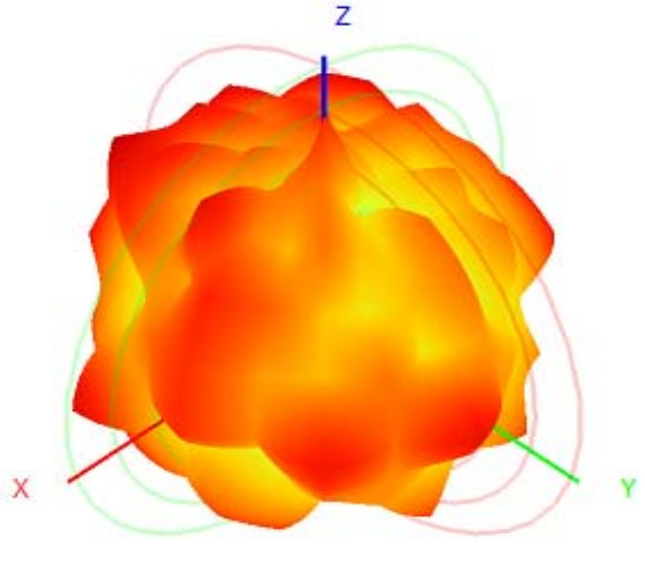
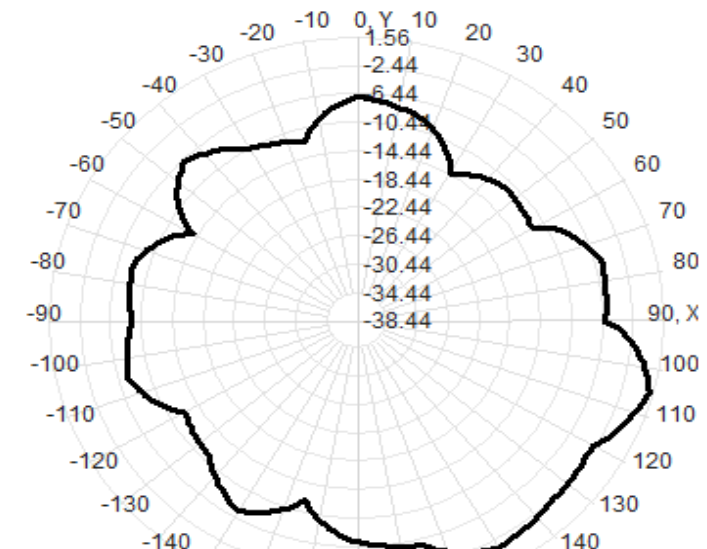
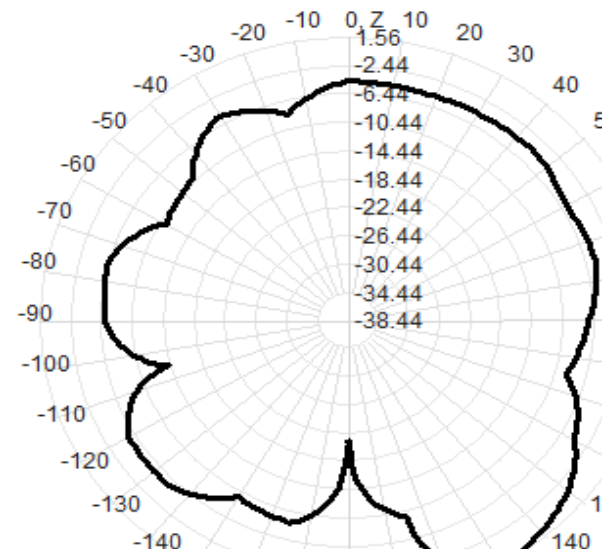
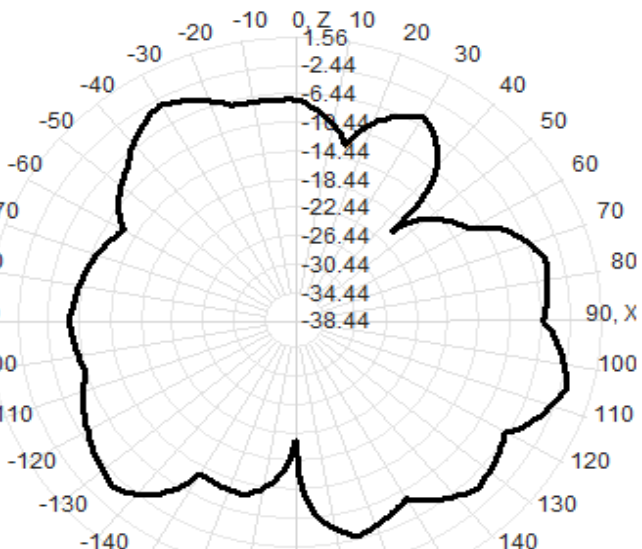




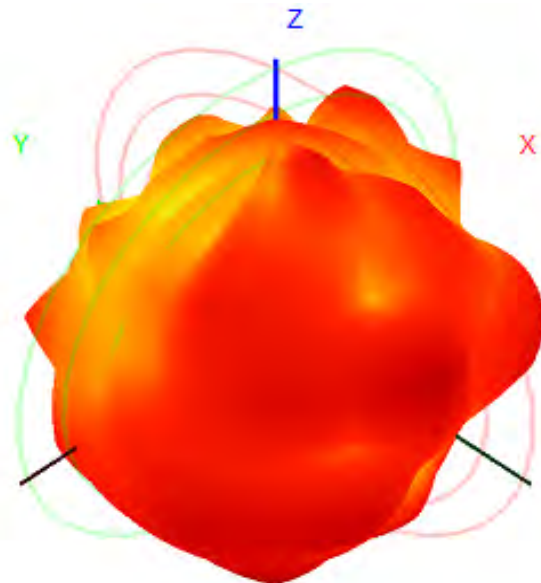
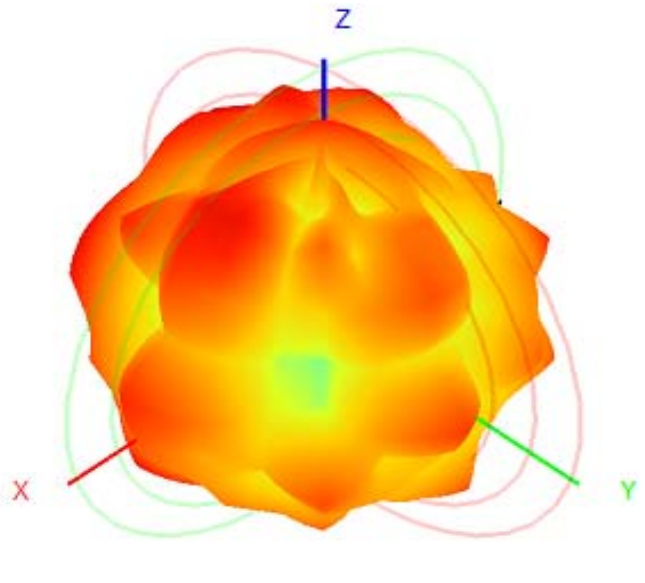
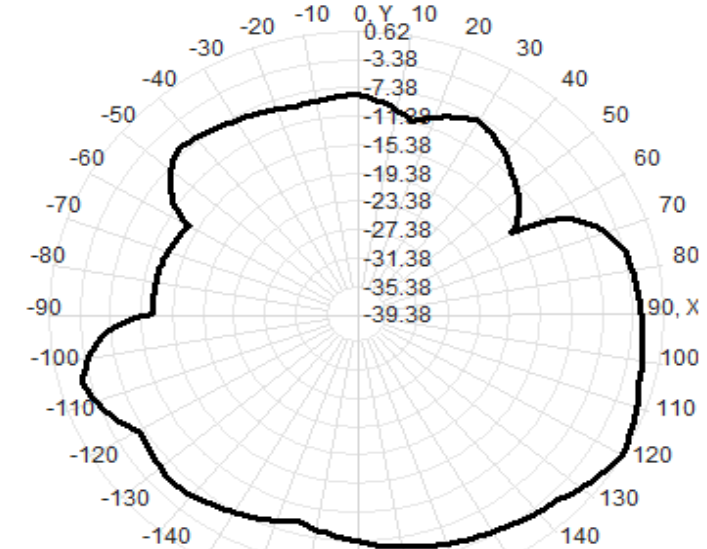
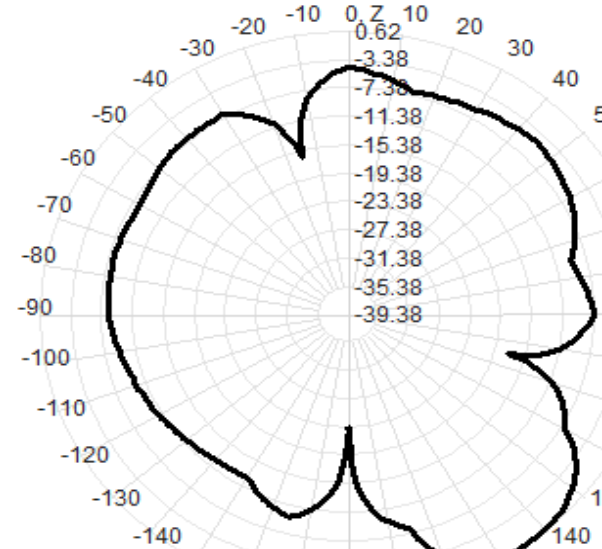
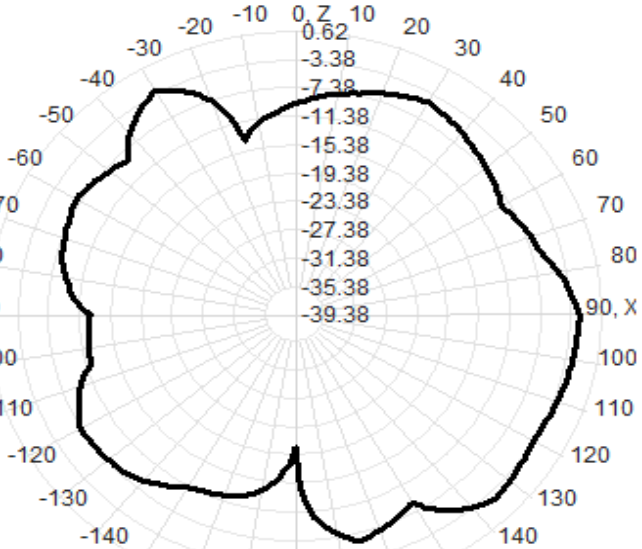




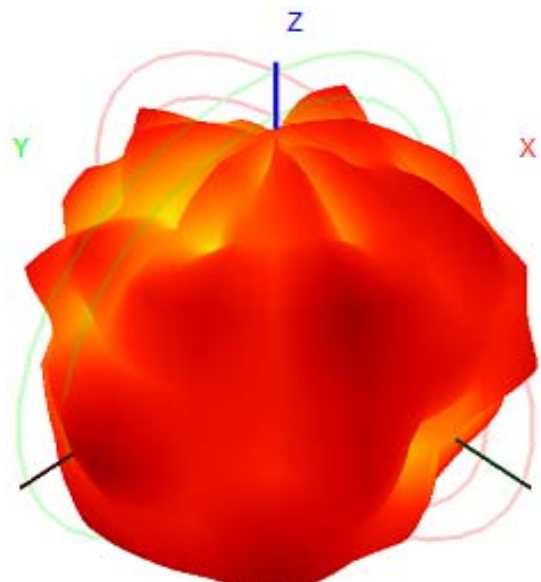
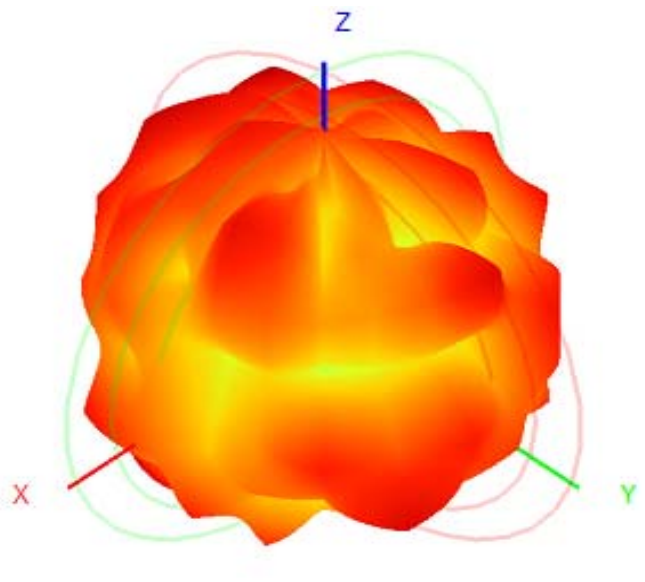
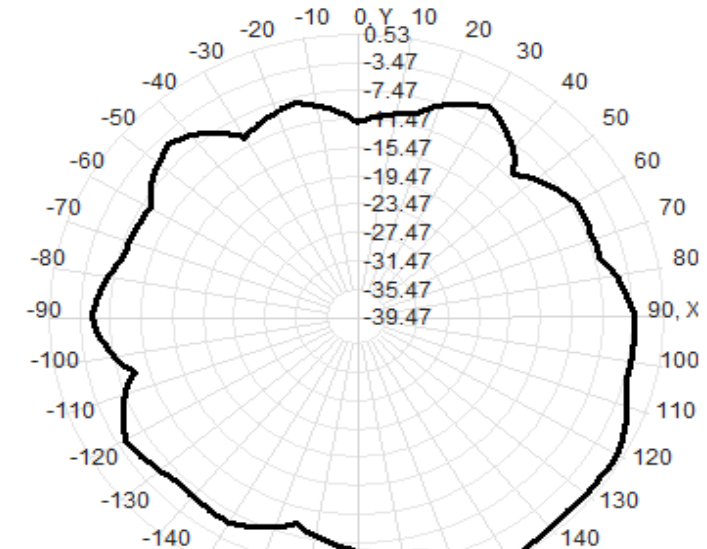
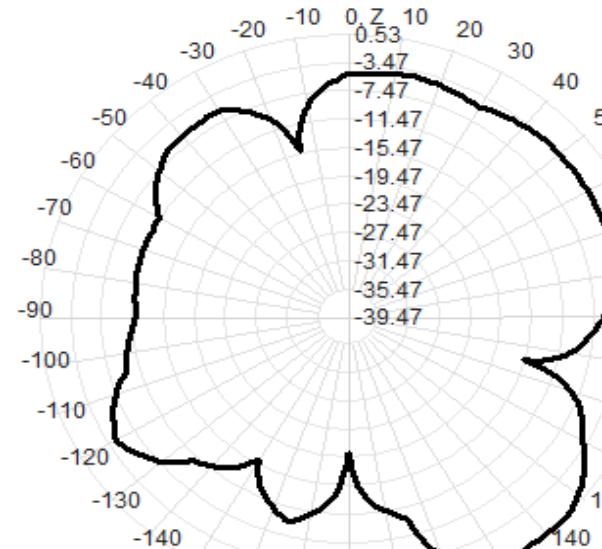
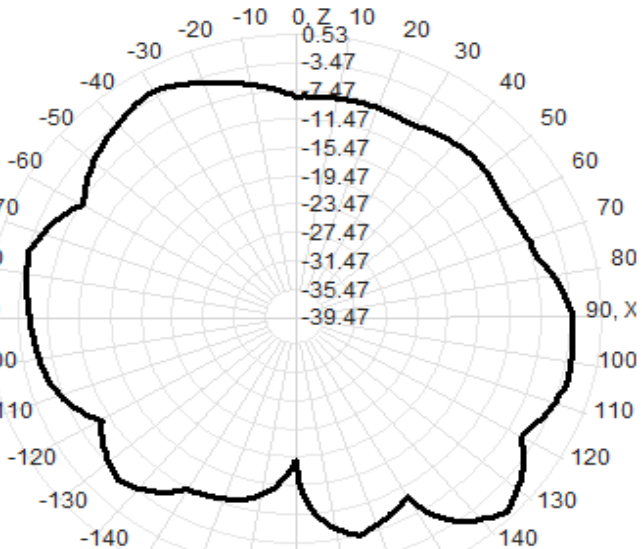
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-29.75



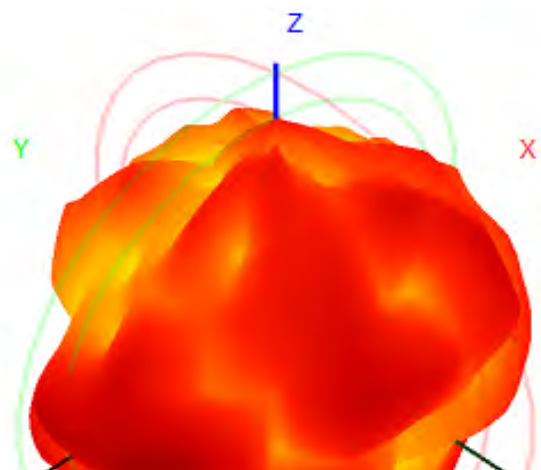
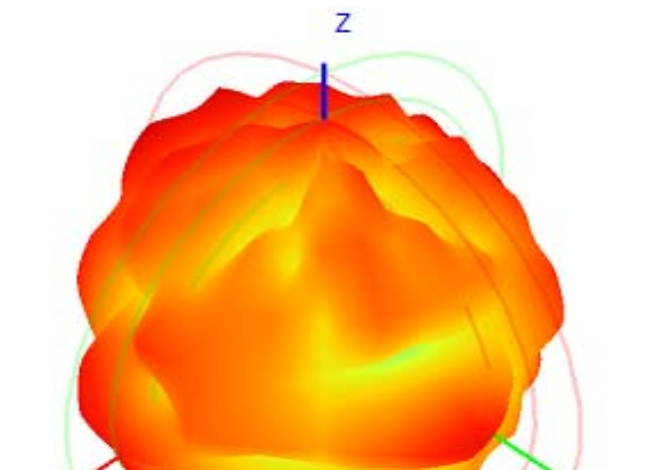
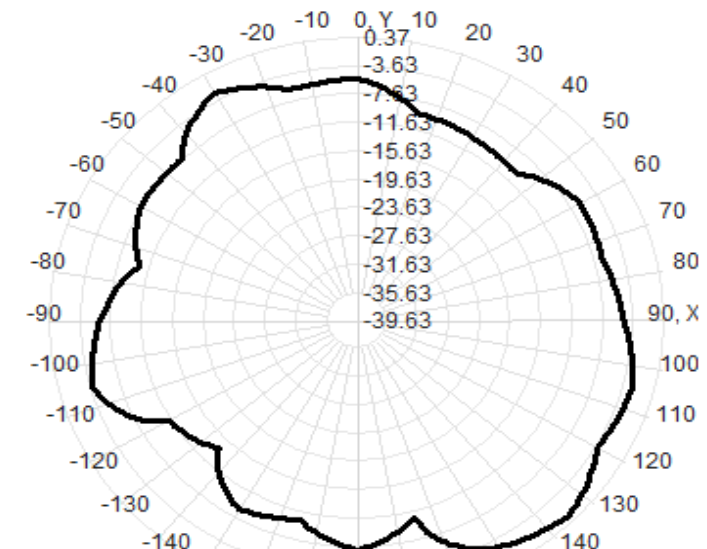
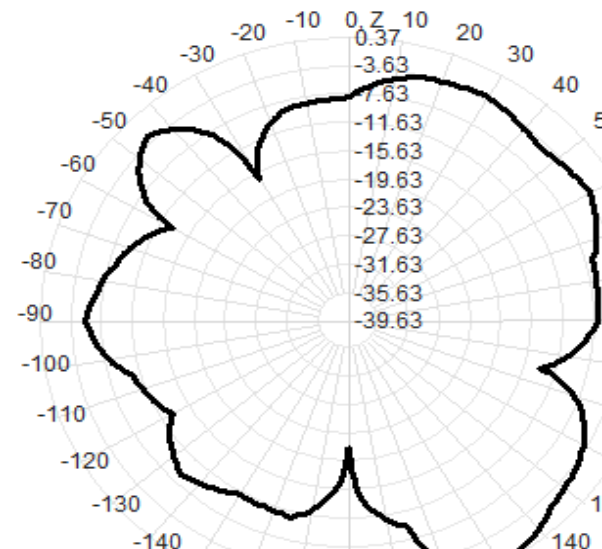
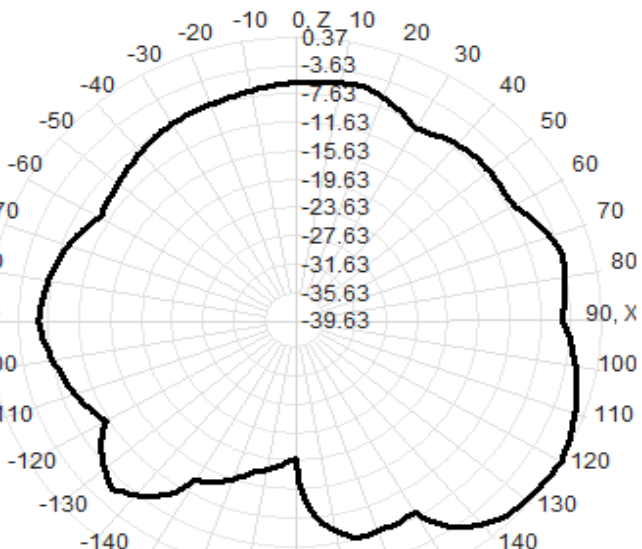
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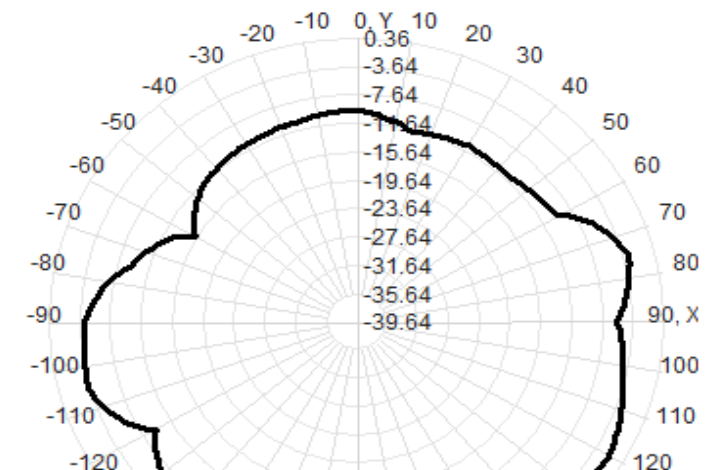
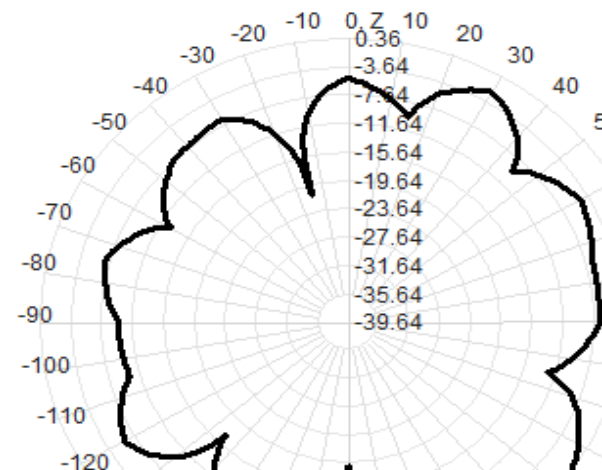
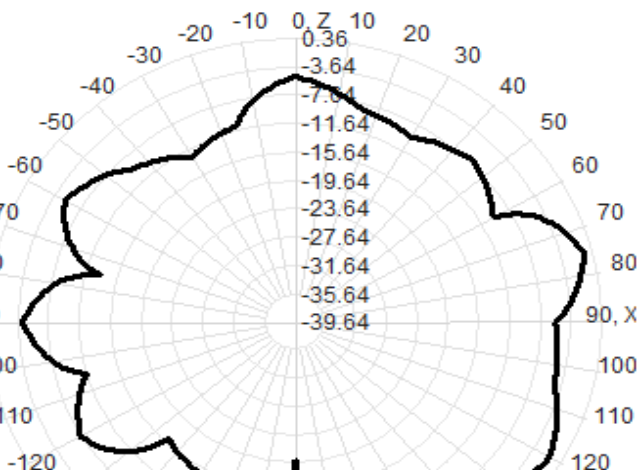
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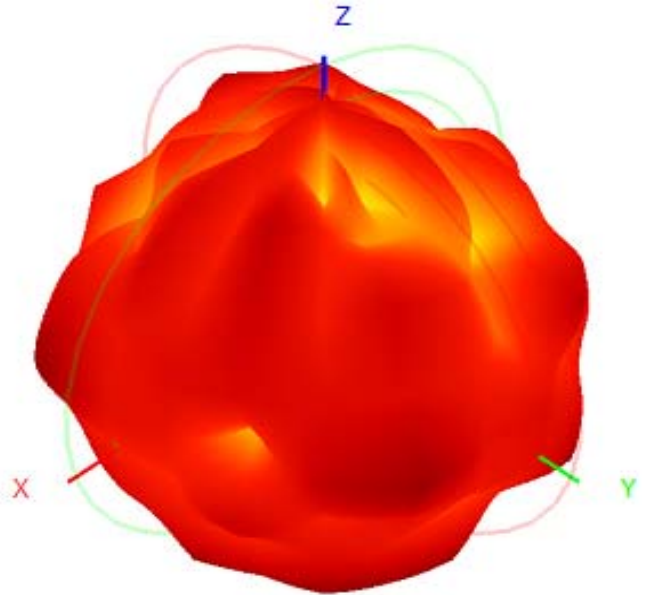
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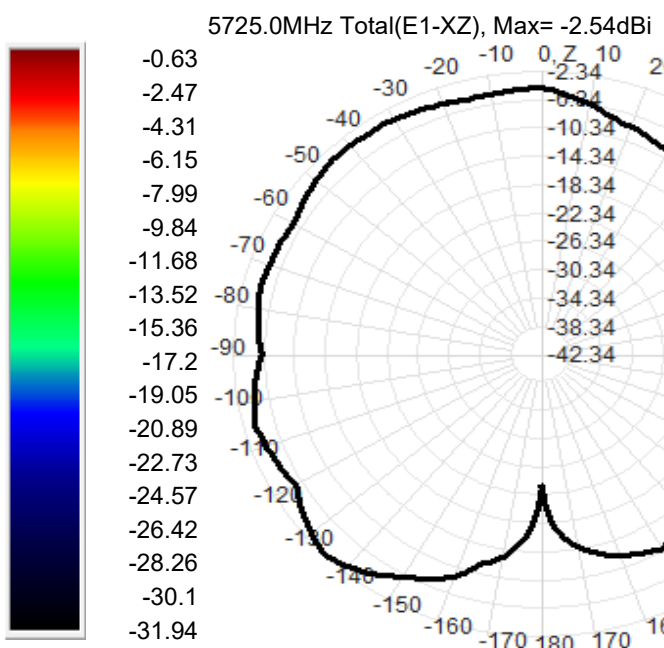
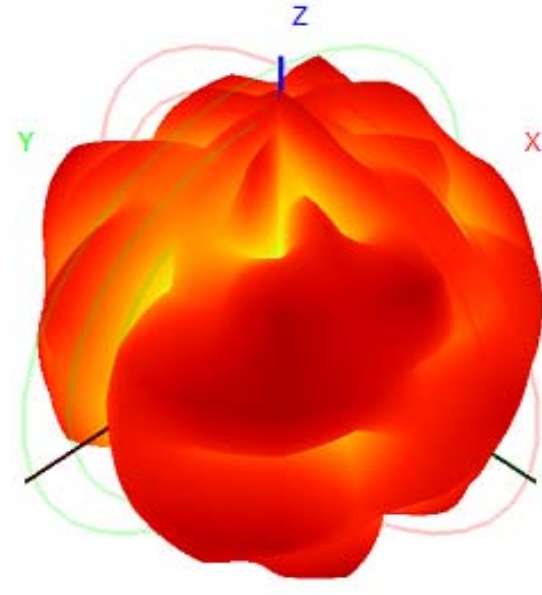
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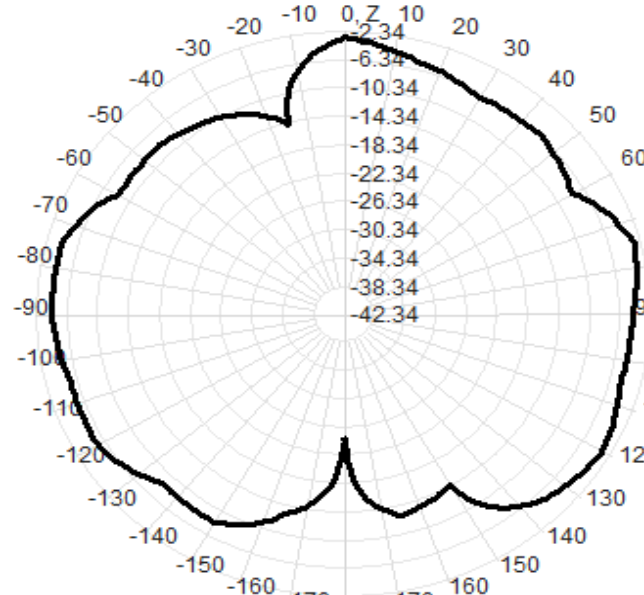
5725.0MHz H+V, Eff: 26.9%



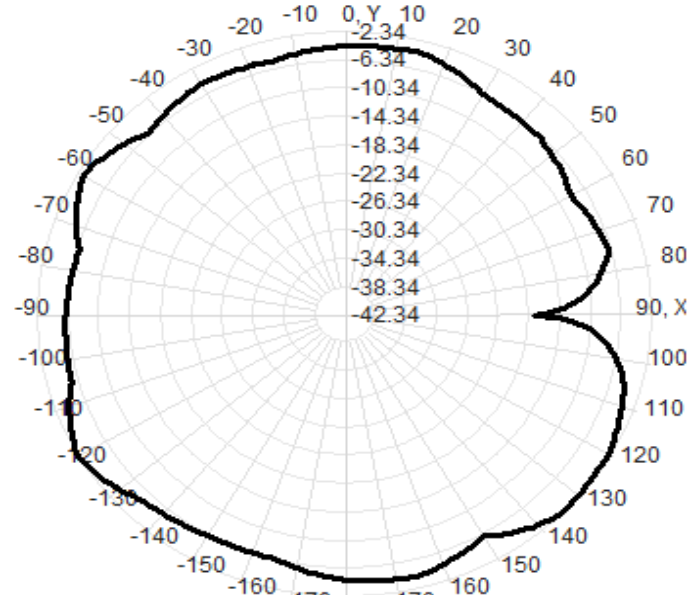
Back View



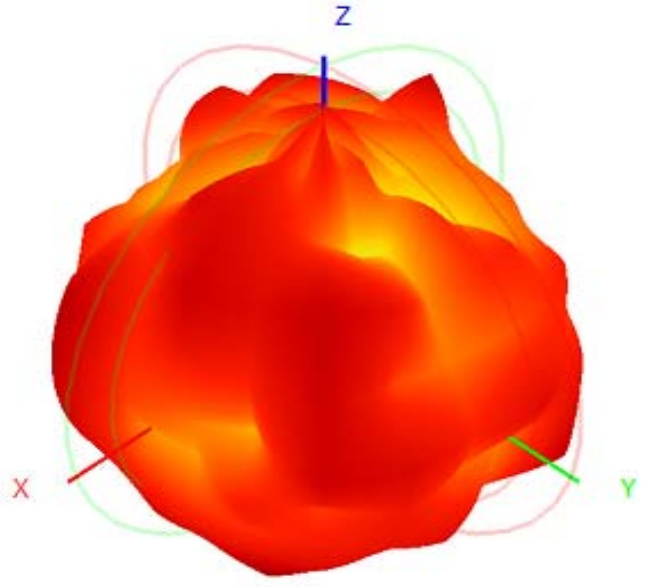
5725.0MHz Total(E2-YZ), Max=-3.28dBi



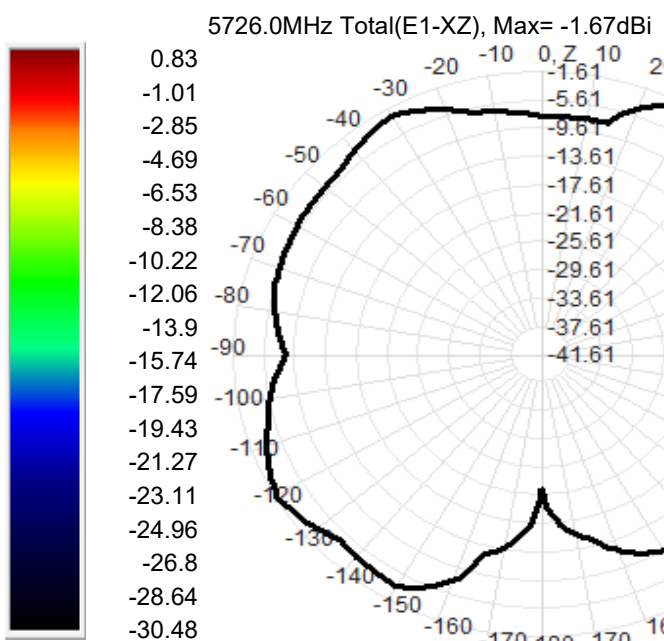
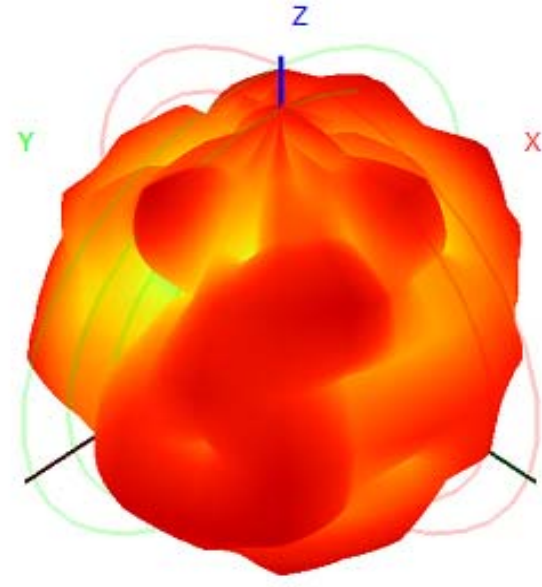
Total(H-XY), Max=-2.34dBi, CirD=15.64



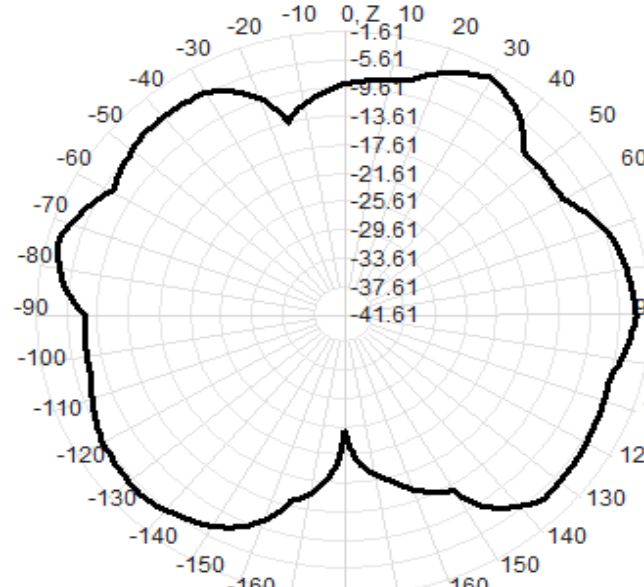
5726.0MHz H+V, Eff: 29.0%



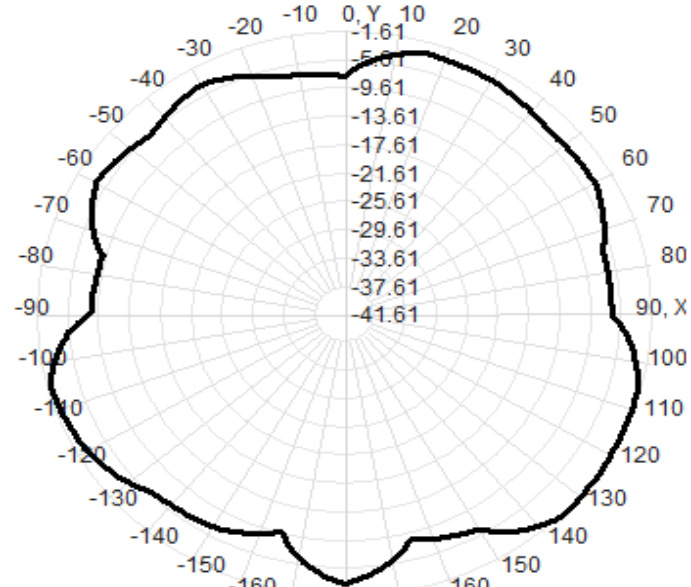
Back View



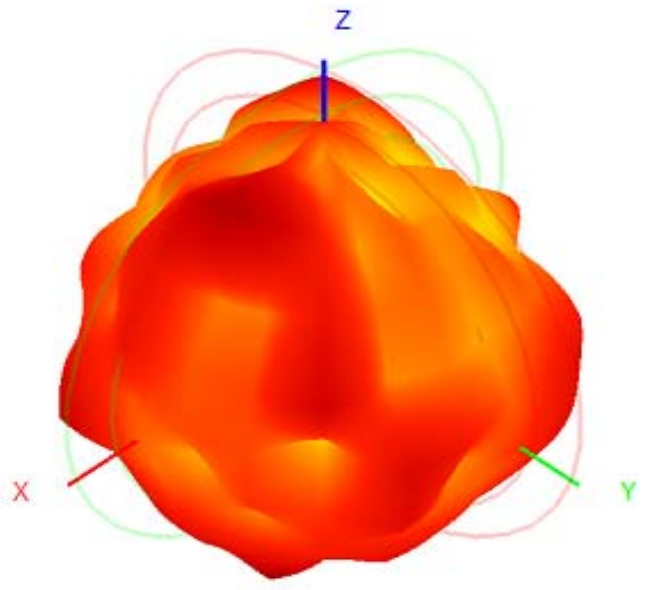
5726.0MHz Total(E2-YZ), Max=-3.04dBi



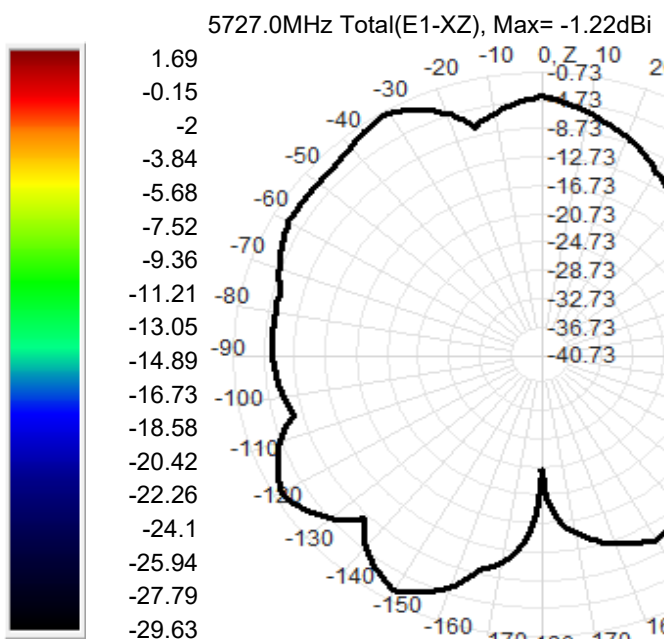
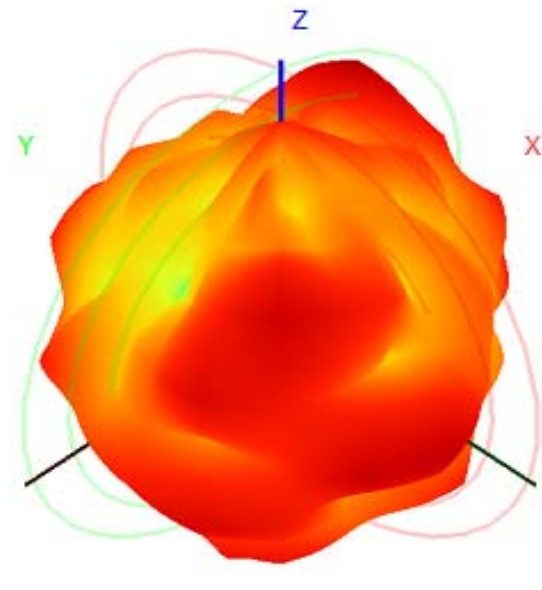
Total(H-XY), Max=-1.61dBi, CirD=8.41



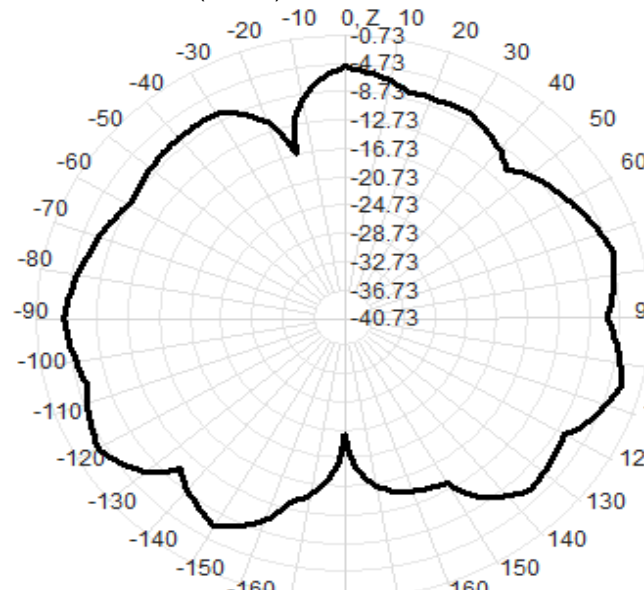
5727.0MHz H+V, Eff: 28.2%



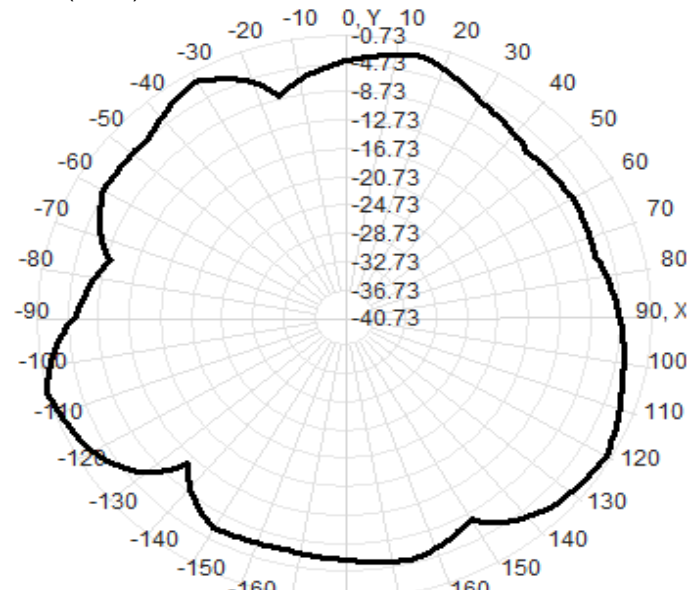
Back View



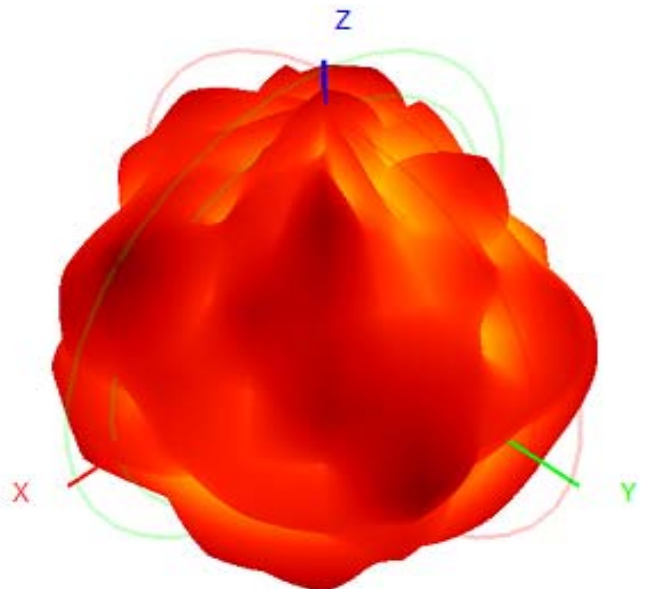
5727.0MHz Total(E2-YZ), Max=-3.68dBi



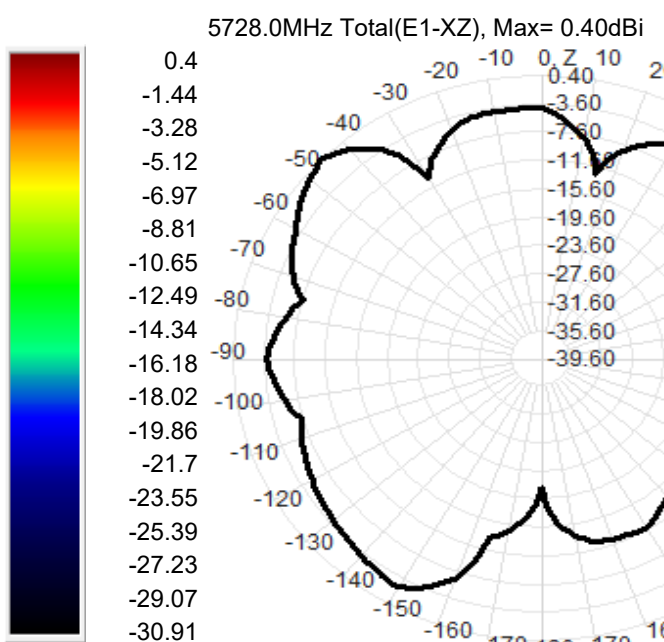
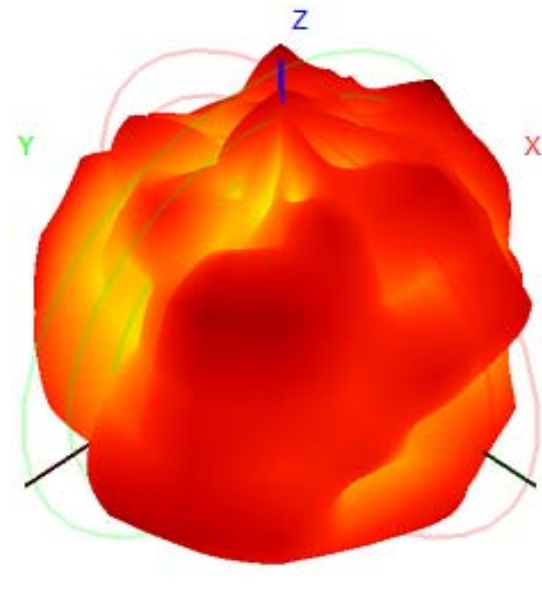
Total(H-XY), Max=-0.73dBi, CirD=11.23



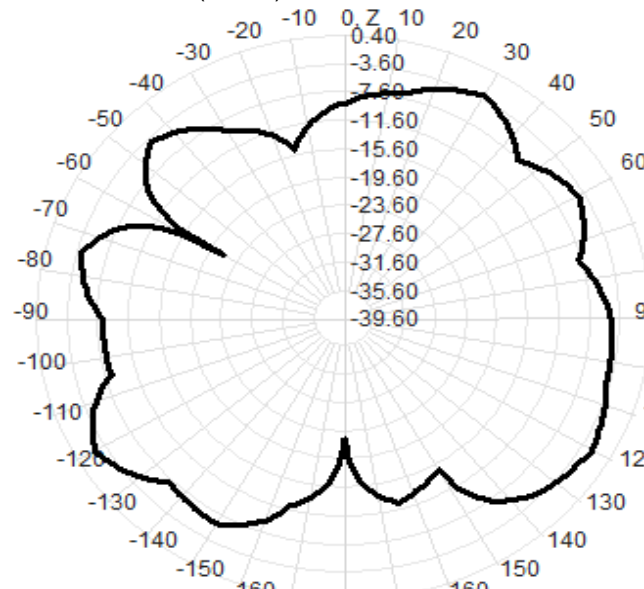
5728.0MHz H+V, Eff: 30.7%



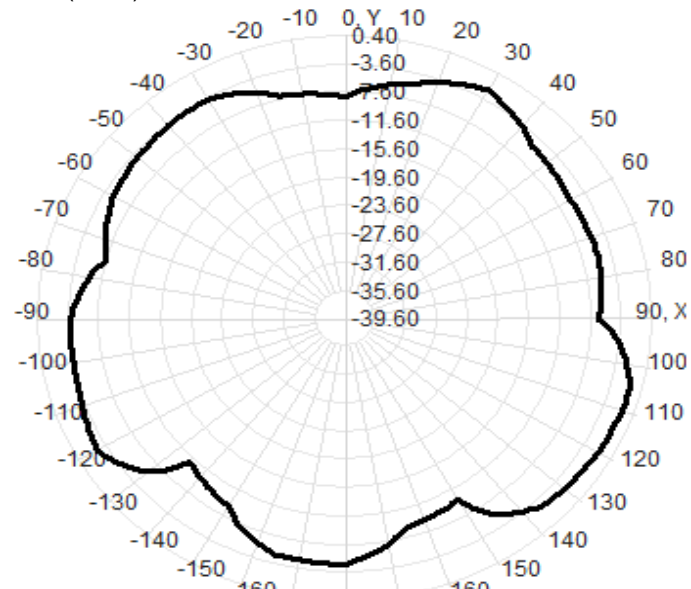
Back View



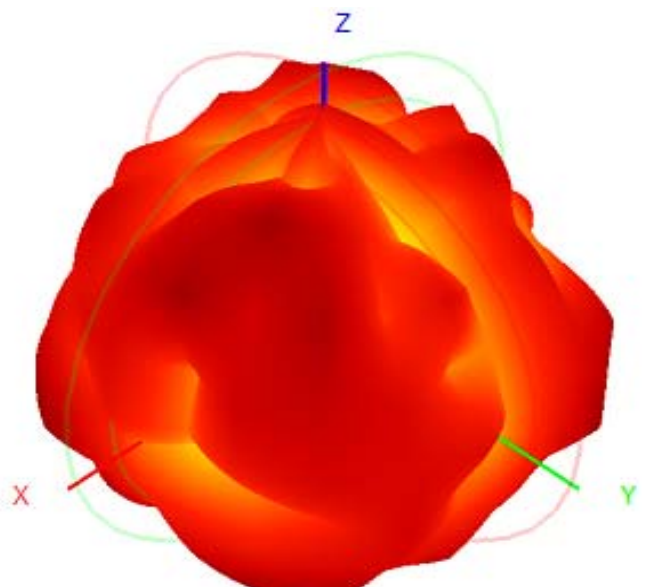
5728.0MHz Total(E2-YZ), Max=-2.34dBi



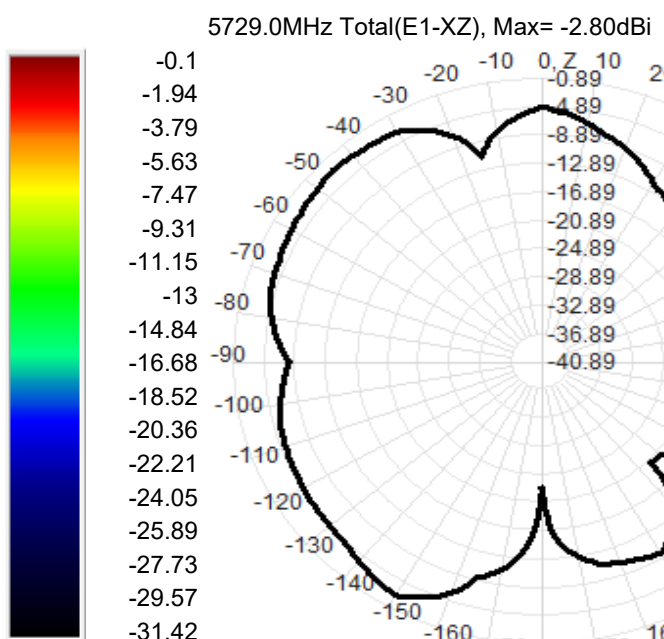
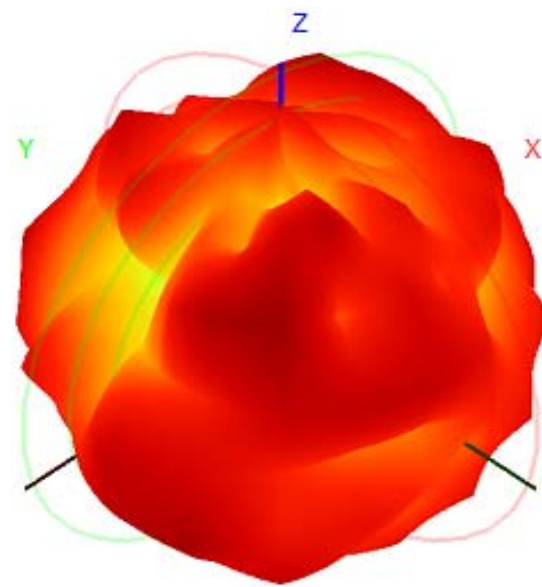
Total(H-XY), Max=-1.39dBi, CirD=9.87



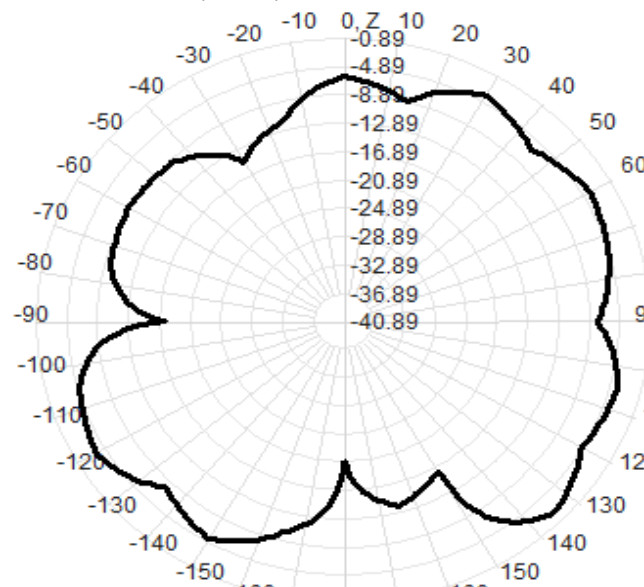
5729.0MHz H+V, Eff: 30.8%



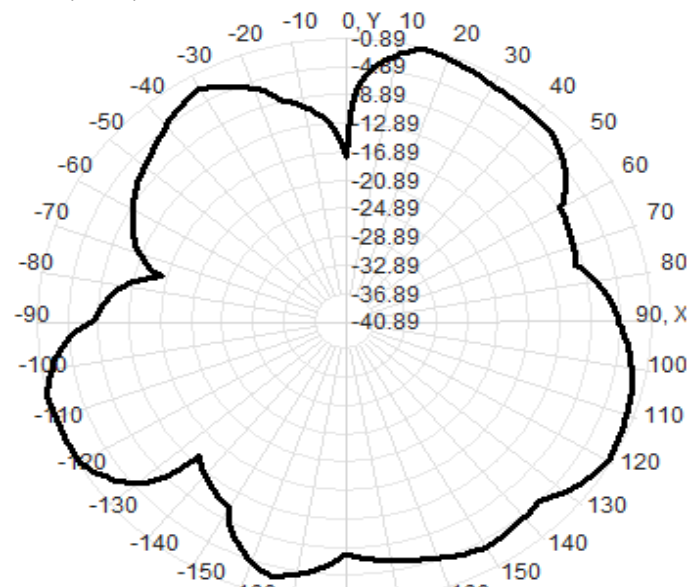
Back View



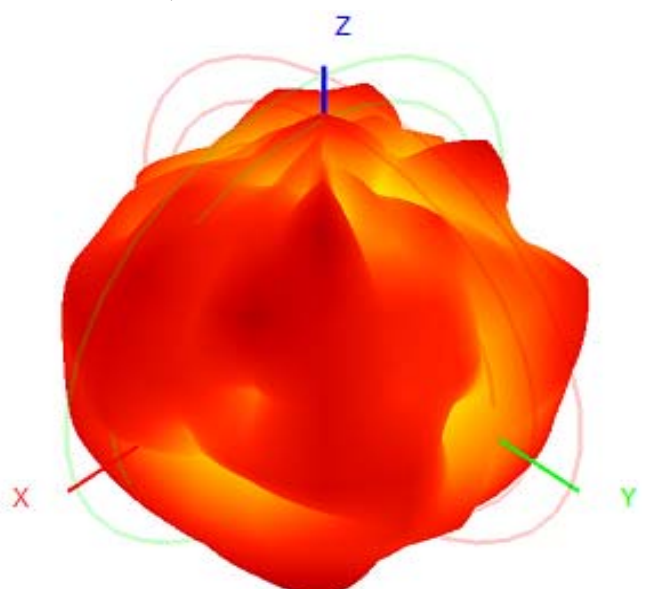
5729.0MHz Total(E2-YZ), Max=-2.53dBi



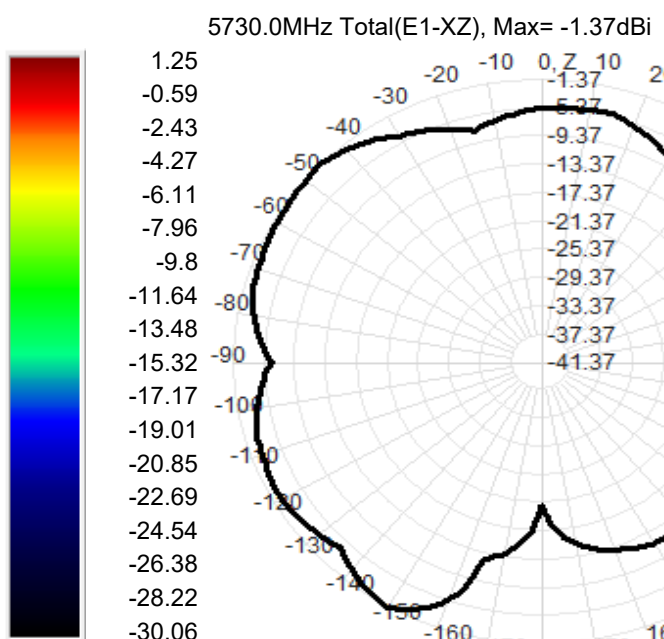
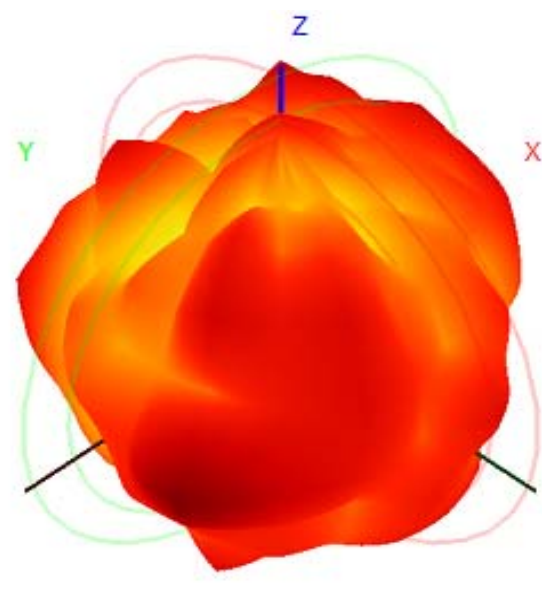
Total(H-XY), Max=-0.89dBi, CirD=16.88



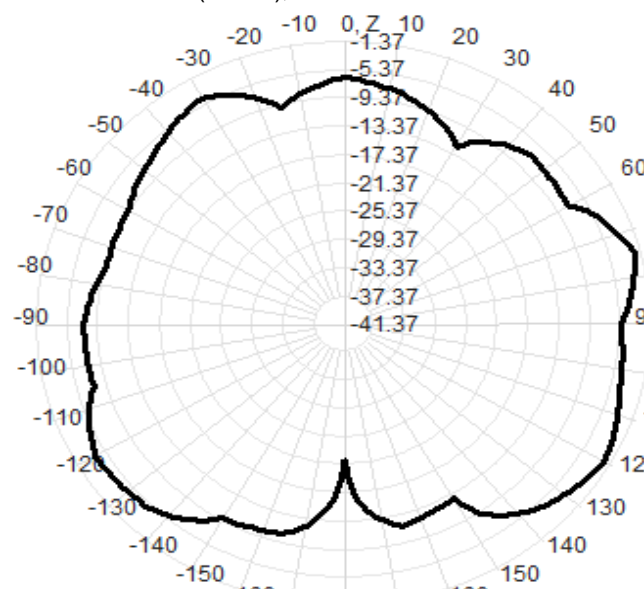
5730.0MHz H+V, Eff: 32.3%



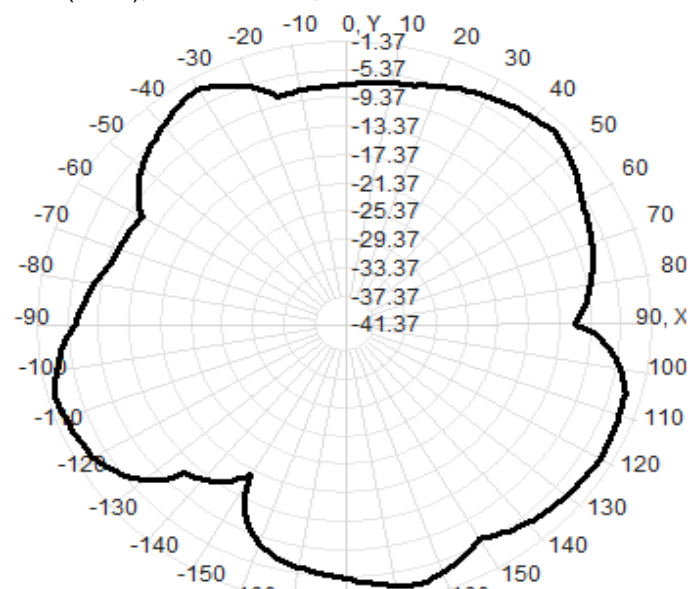
Back View



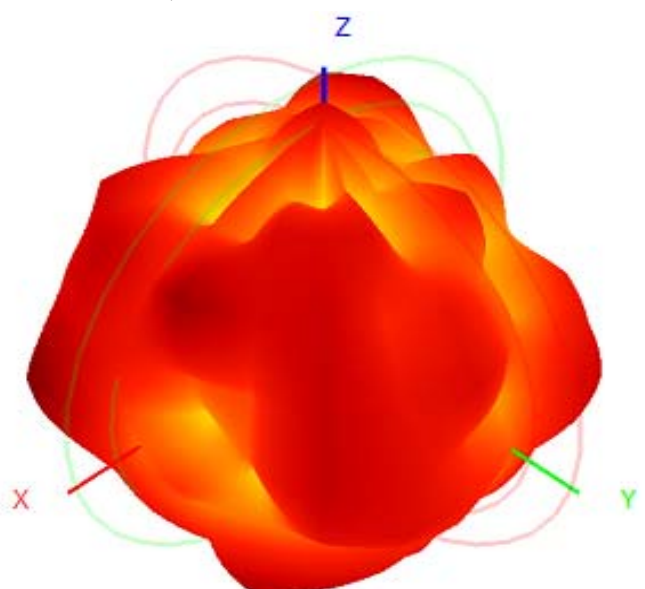
5730.0MHz Total(E2-YZ), Max=-2.44dBi



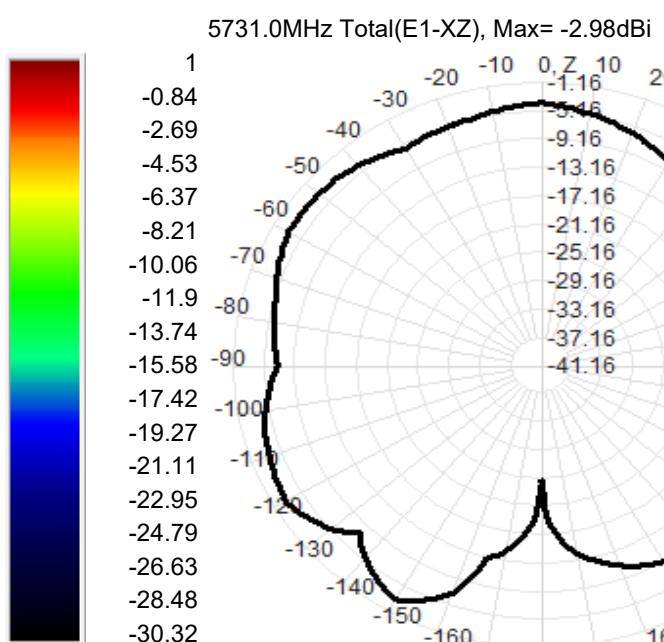
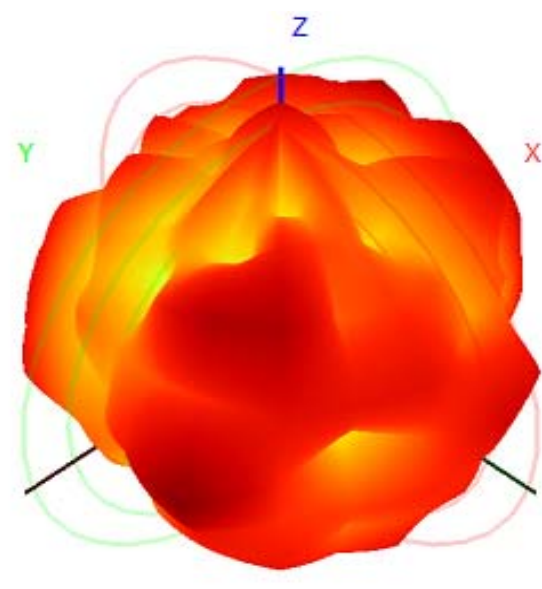
Total(H-XY), Max=-2.43dBi, CirD=14.39



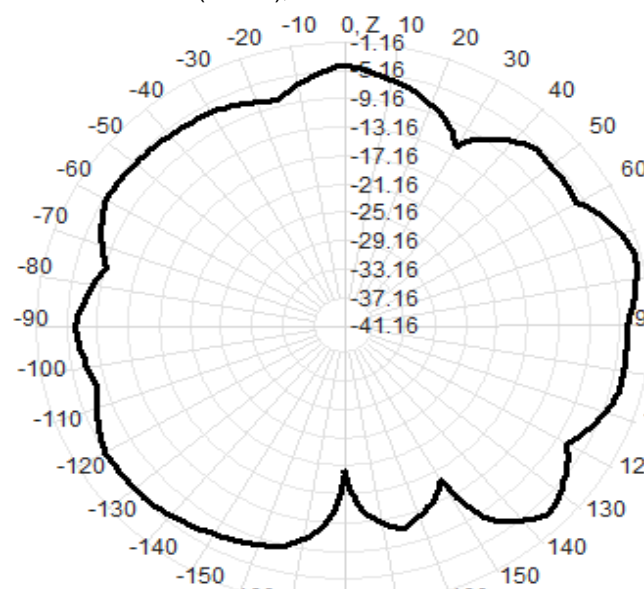
5731.0MHz H+V, Eff: 31.4%



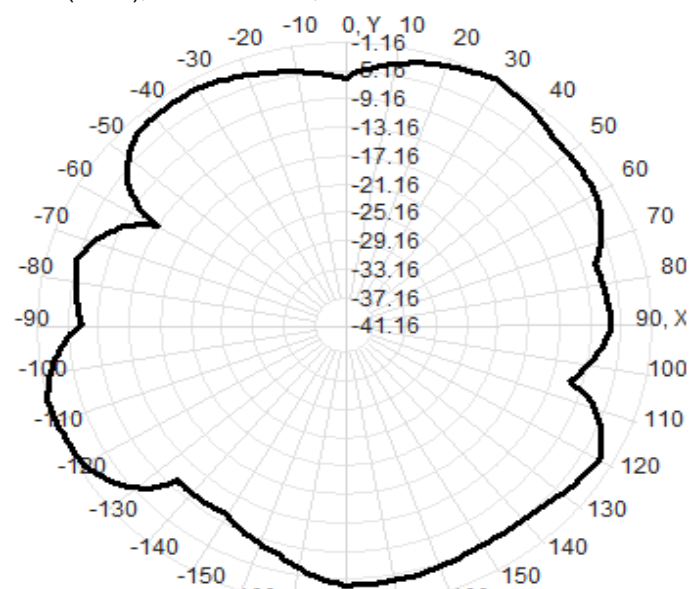
Back View



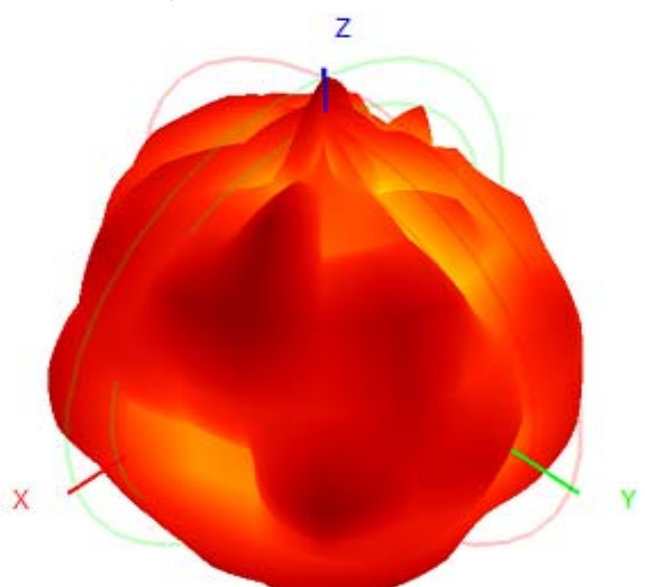
5731.0MHz Total(E2-YZ), Max=-2.09dBi



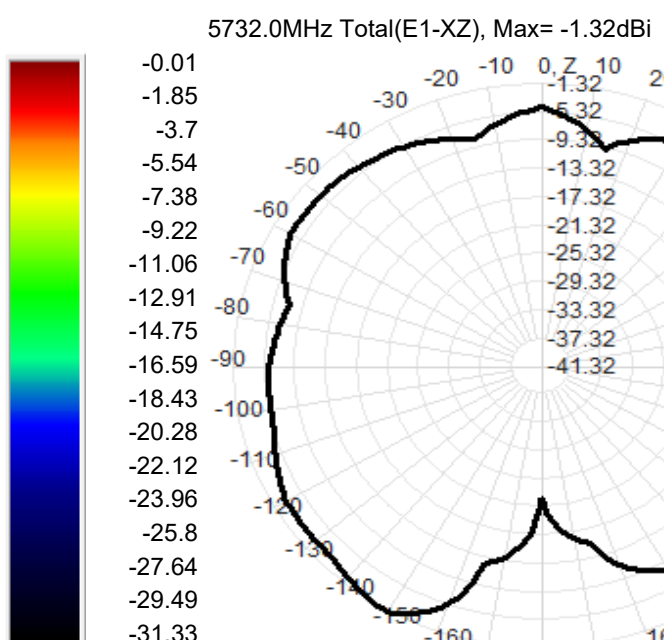
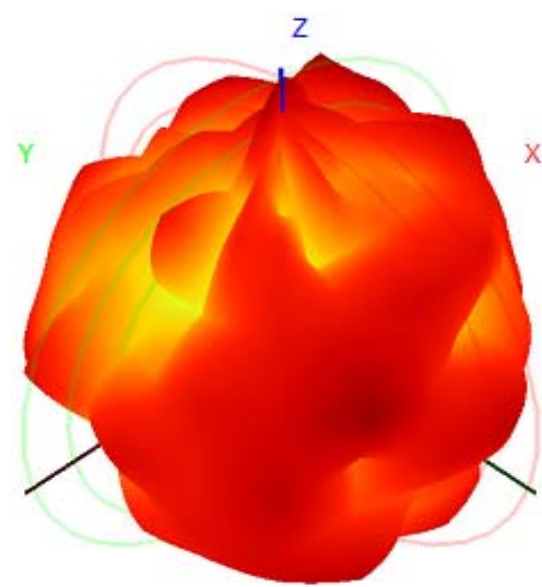
Total(H-XY), Max=-1.16dBi, CirD=11.91



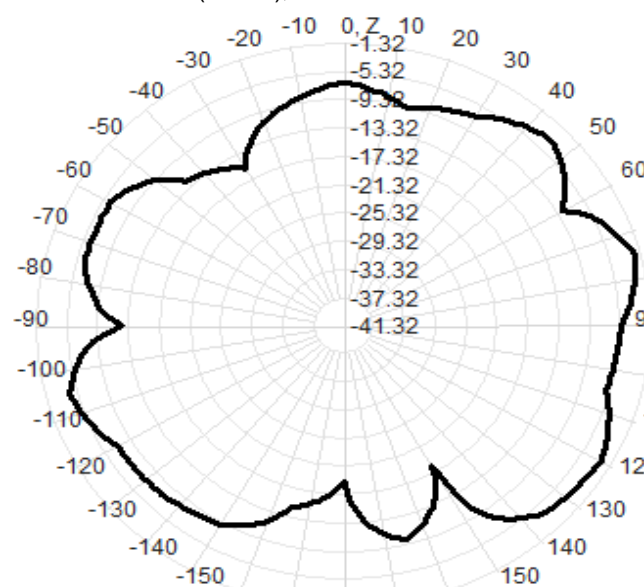
5732.0MHz H+V, Eff: 29.1%



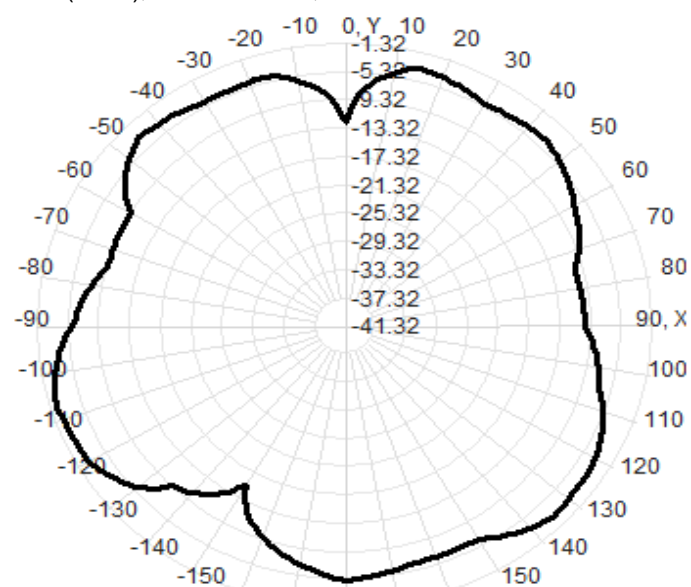
Back View



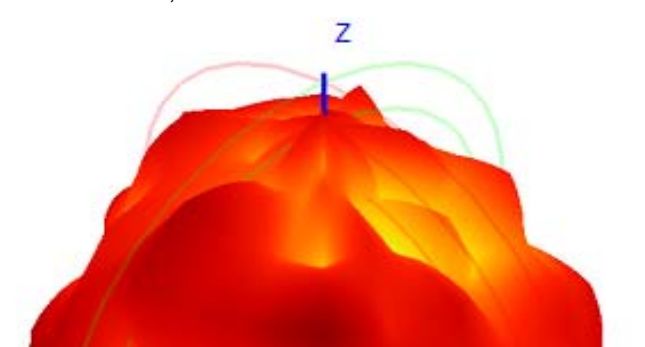
5732.0MHz Total(E2-YZ), Max=-2.29dBi



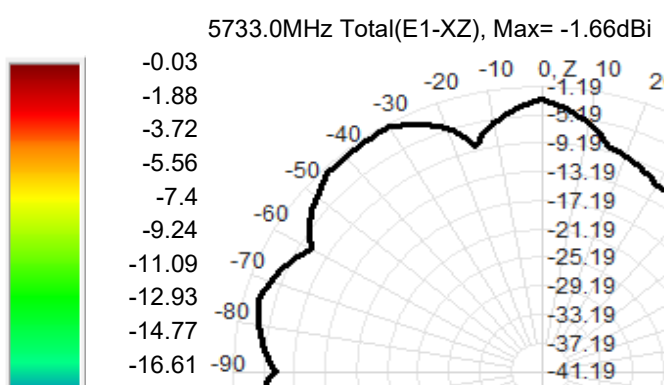
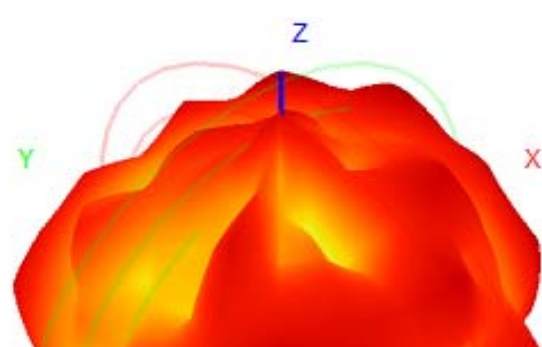
Total(H-XY), Max=-2.23dBi, CirD=13.30



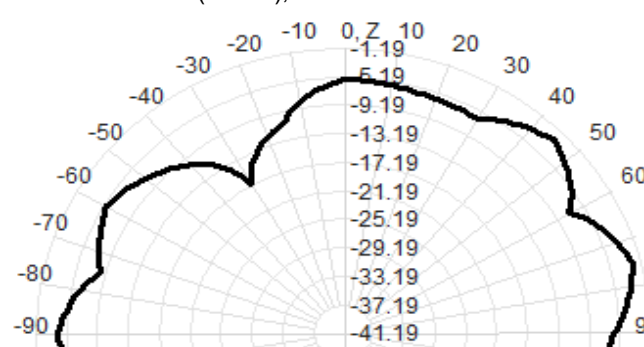
5733.0MHz H+V, Eff: 28.9%



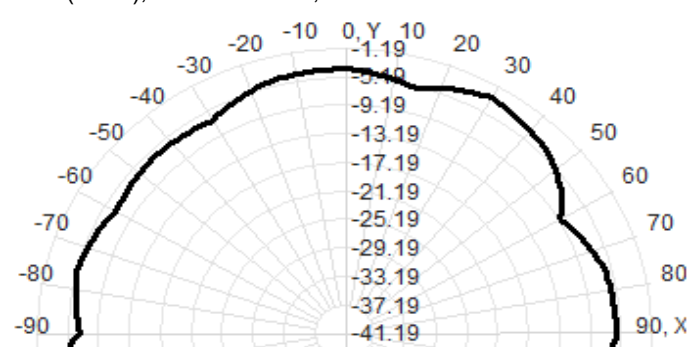
Back View

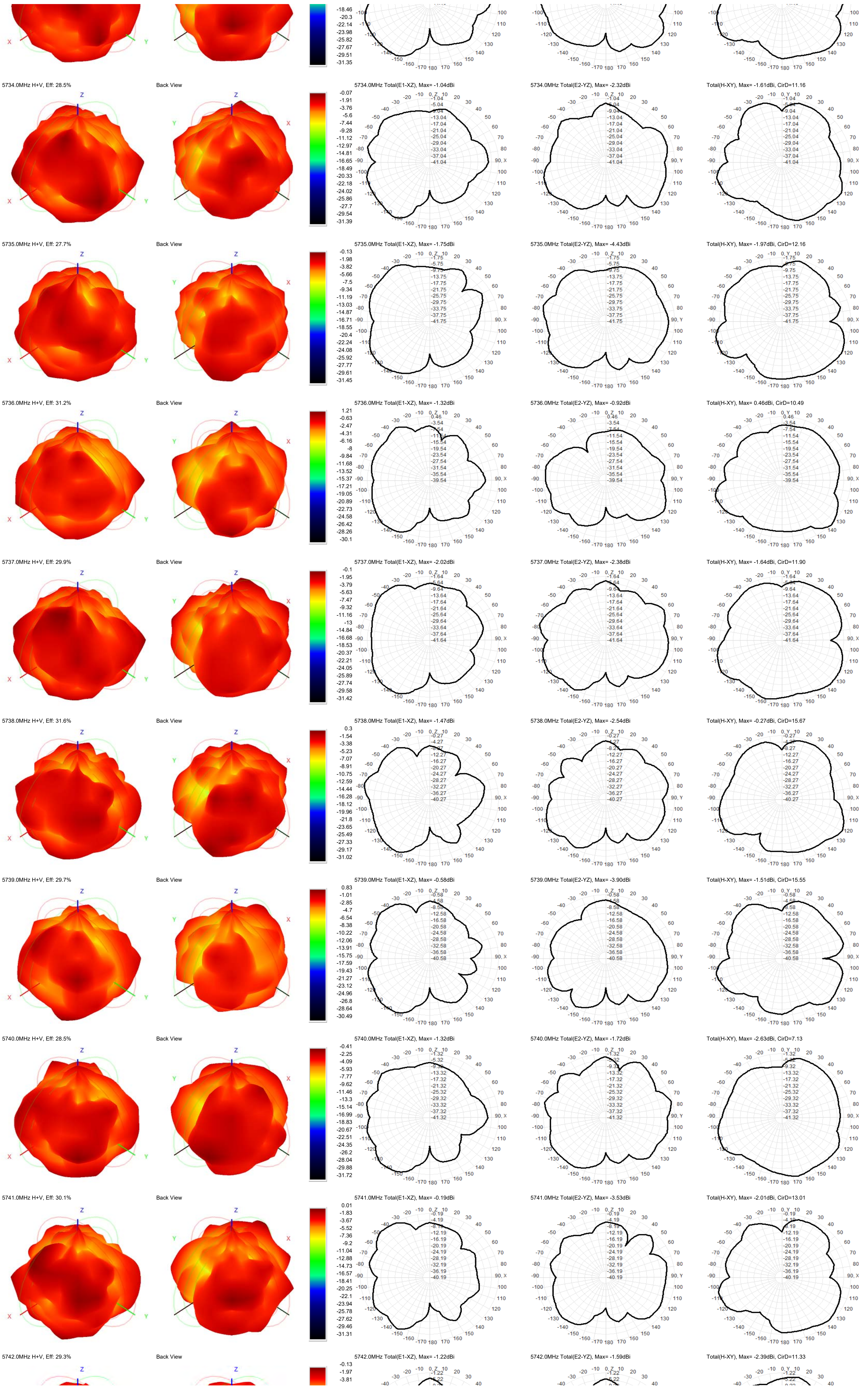


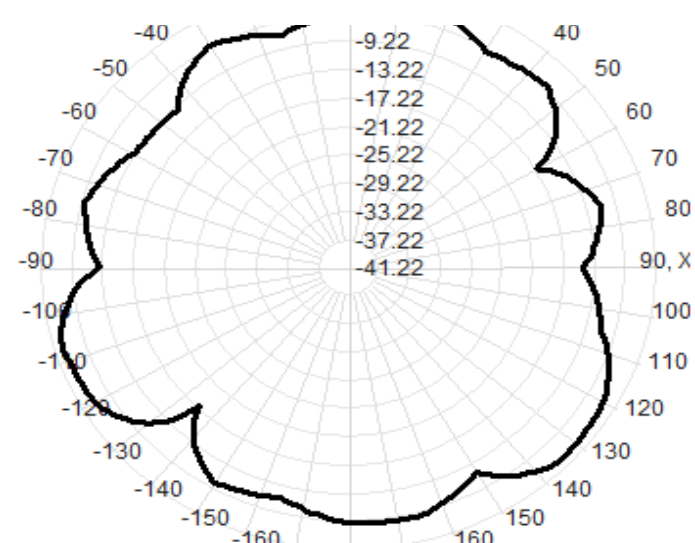
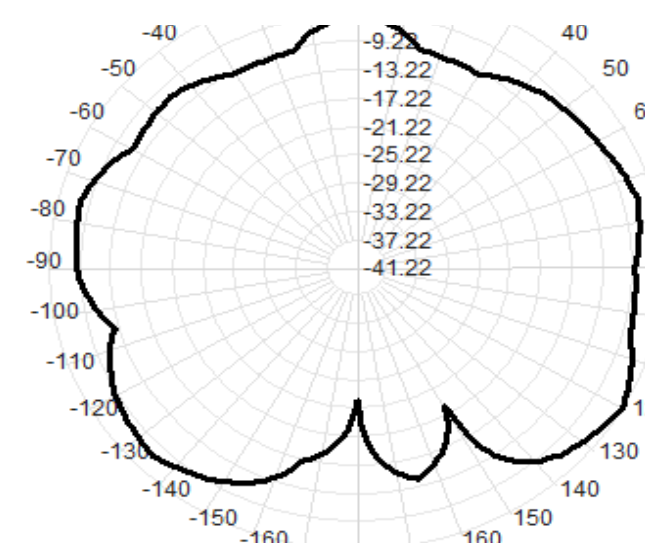
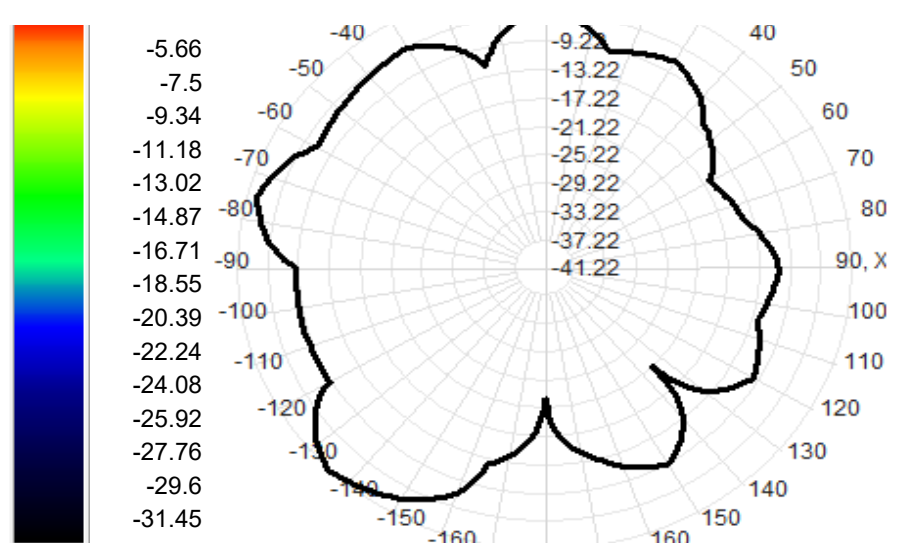
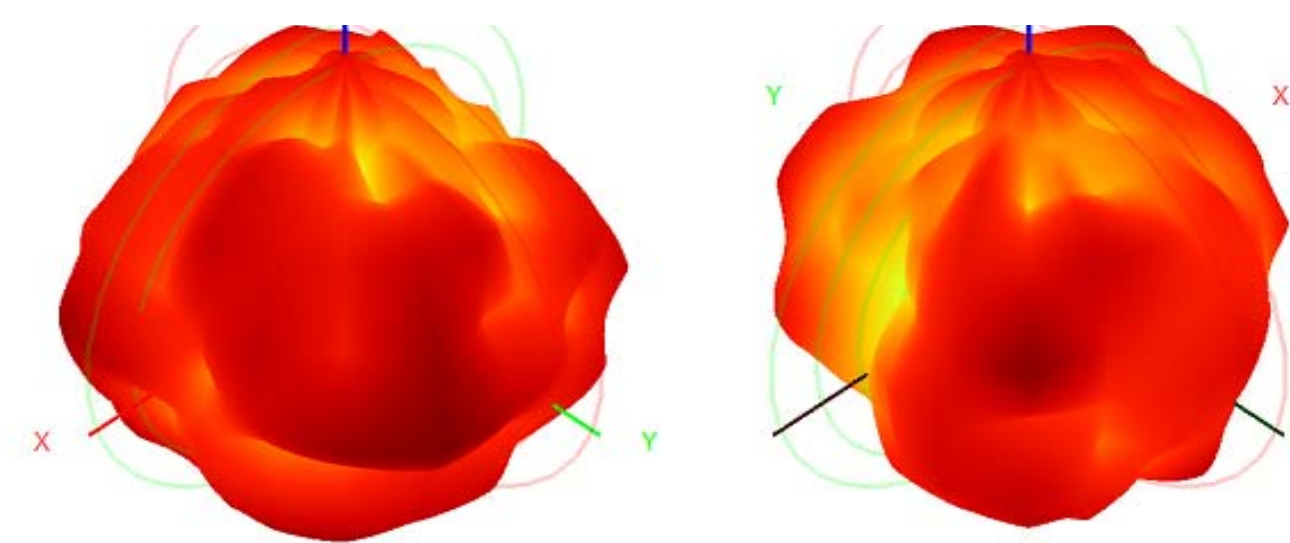
5733.0MHz Total(E2-YZ), Max=-2.55dBi



Total(H-XY), Max=-1.19dBi, CirD=12.61

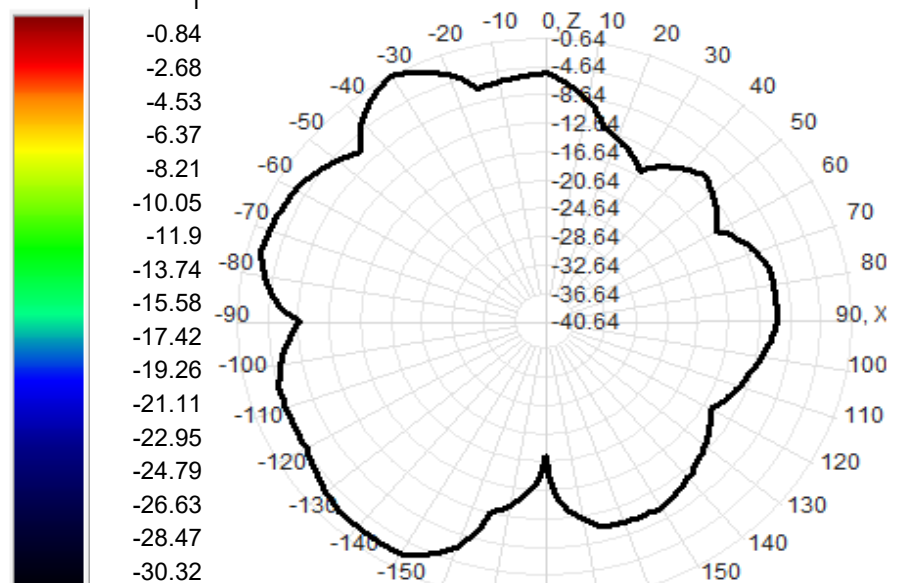
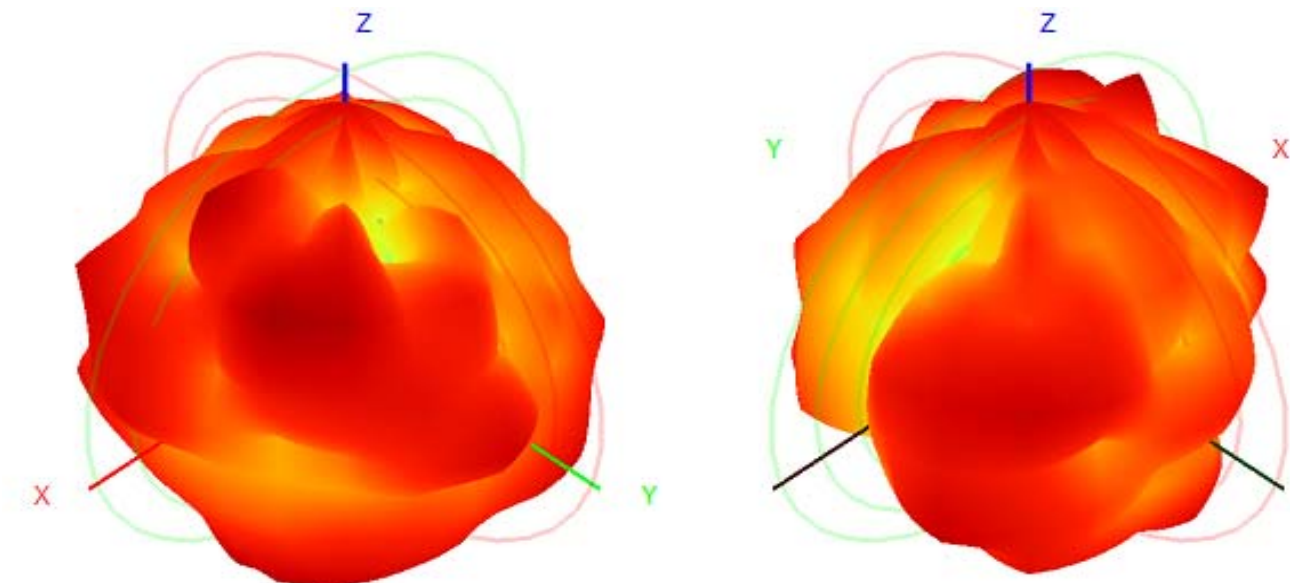






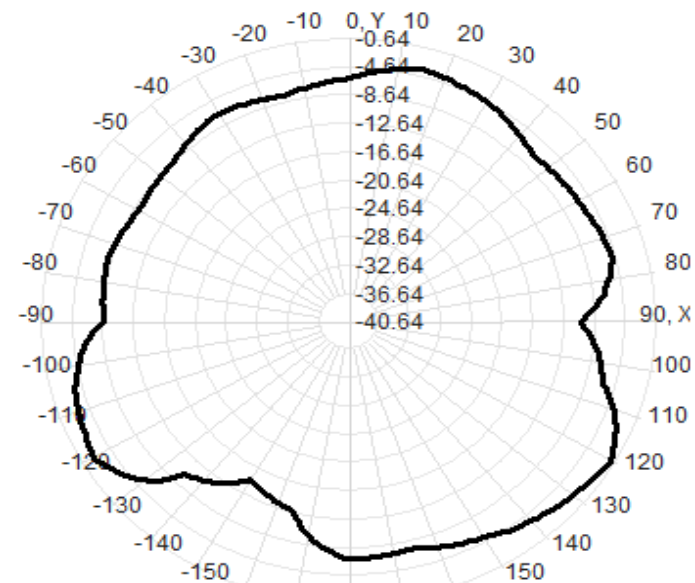
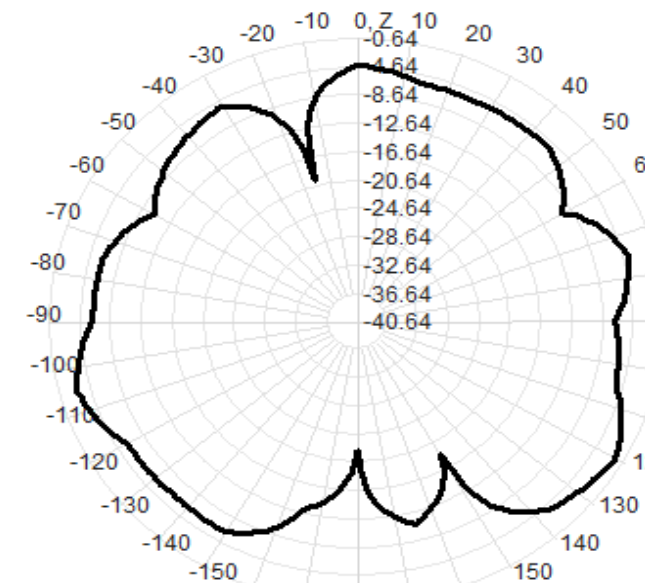
5743.0MHz H+V, Eff: 27.9%

Back View



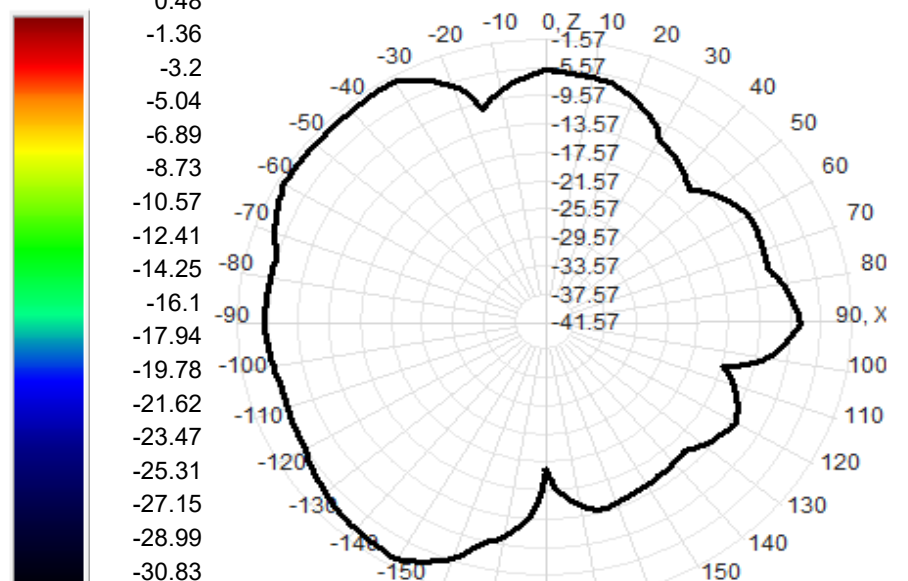
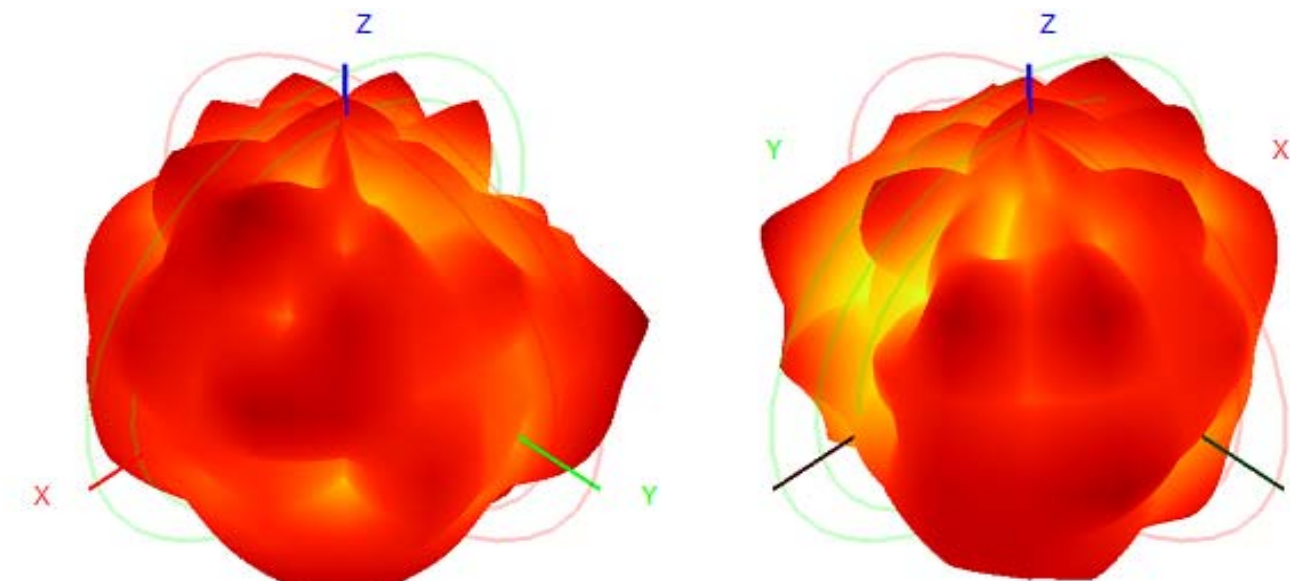
5743.0MHz Total(E2-YZ), Max=-2.06dBi

Total(H-XY), Max=-1.45dBi, CirD=13.68



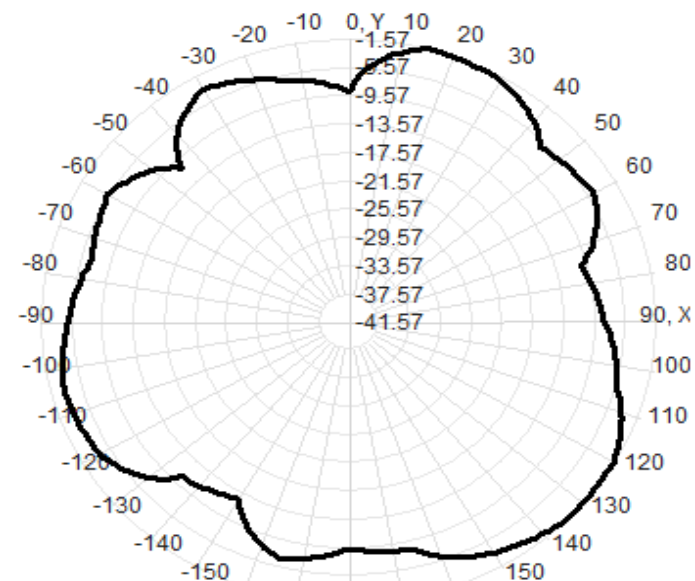
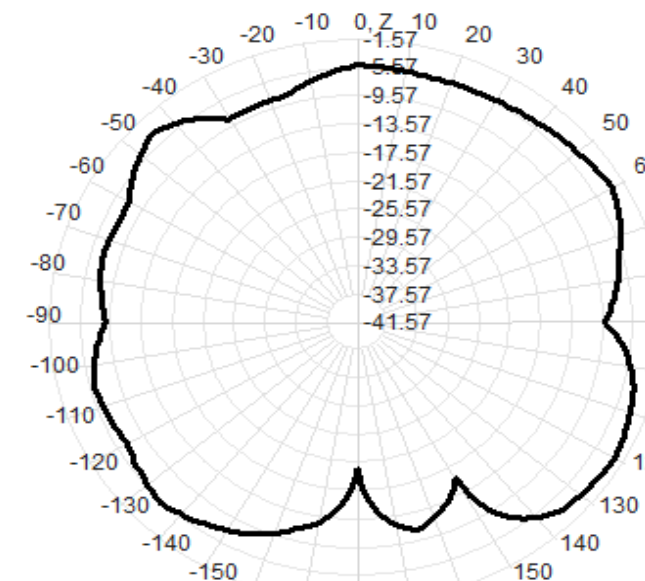
5744.0MHz H+V, Eff: 31.1%

Back View



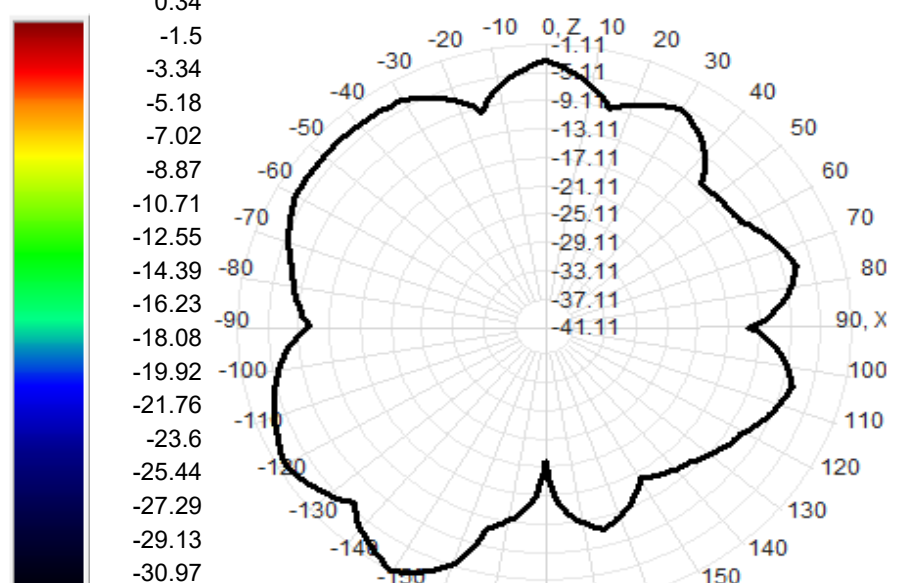
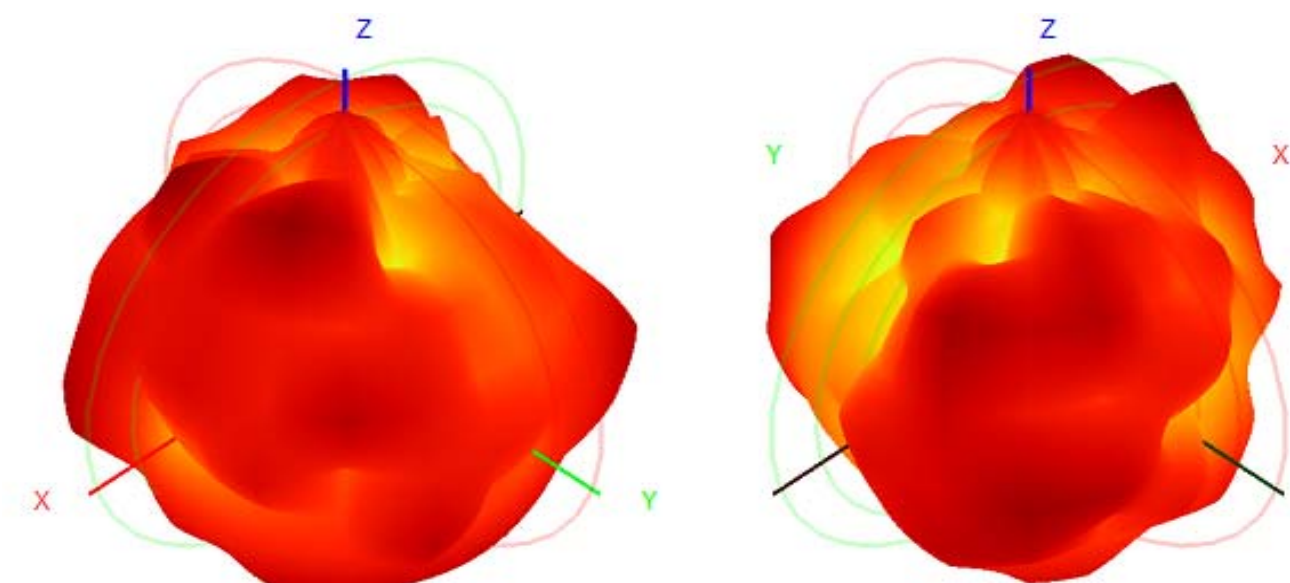
5744.0MHz Total(E2-YZ), Max=-3.08dBi

Total(H-XY), Max=-1.57dBi, CirD=11.27



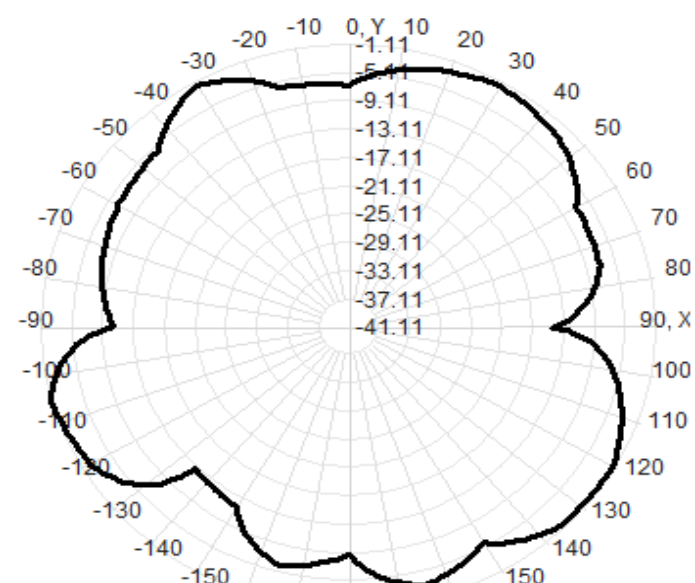
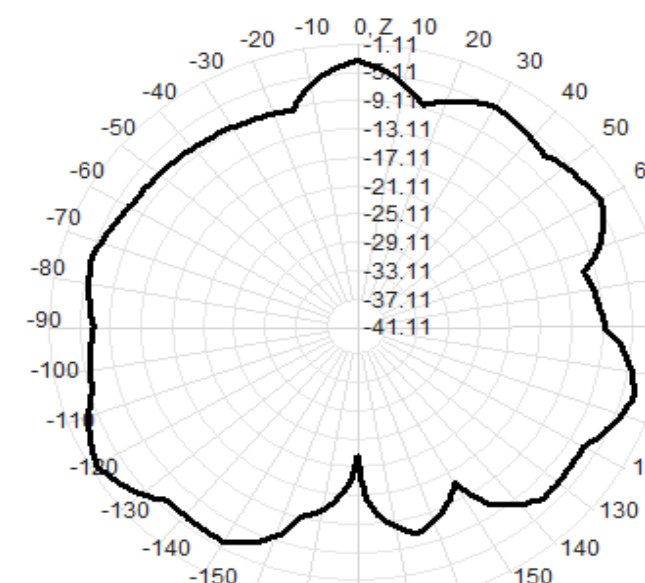
5745.0MHz H+V, Eff: 31.5%

Back View



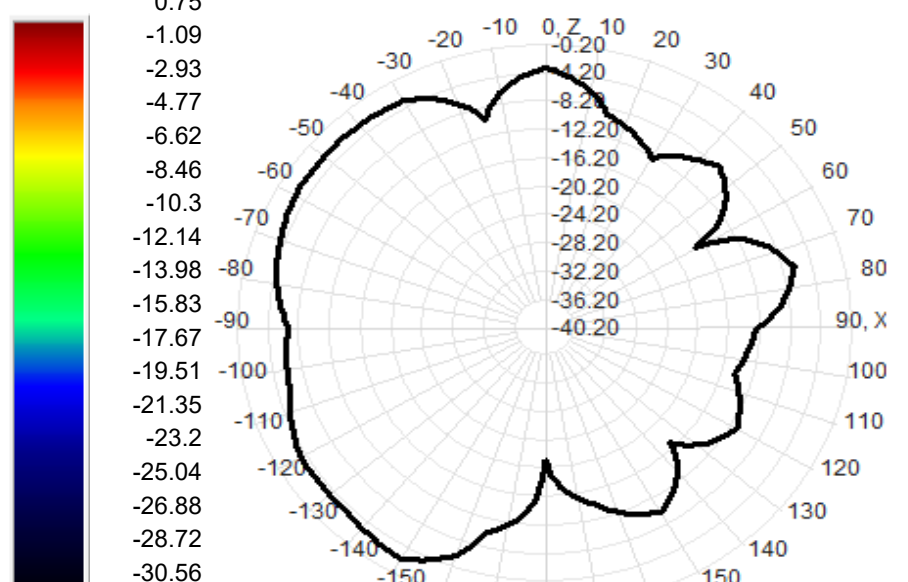
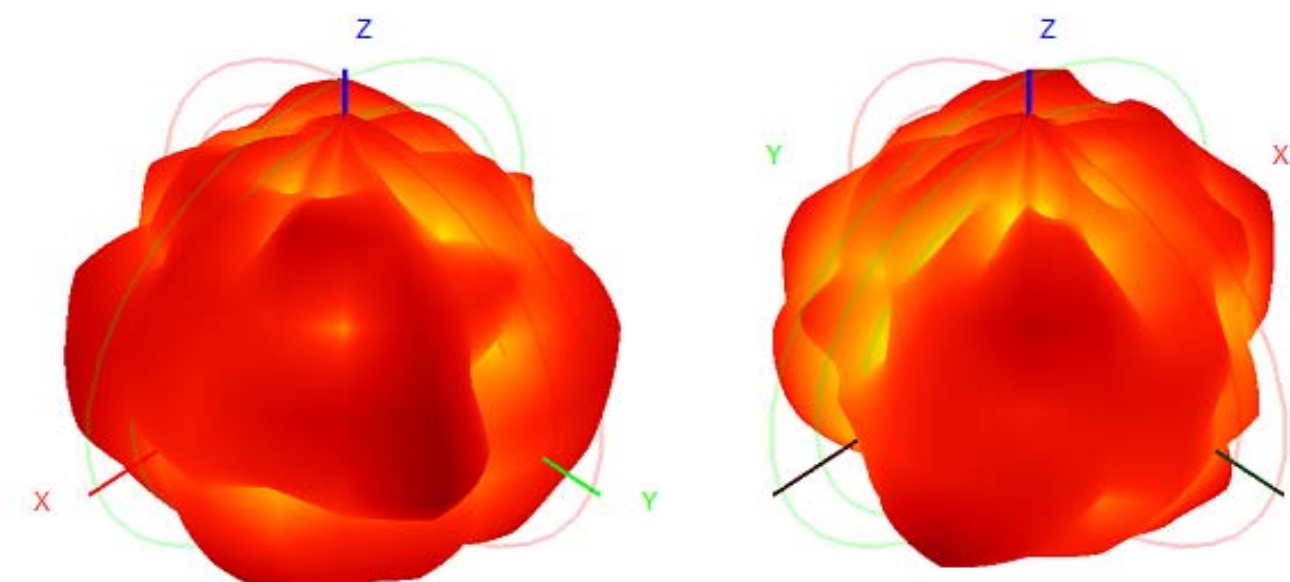
5745.0MHz Total(E2-YZ), Max=-2.12dBi

Total(H-XY), Max=-1.11dBi, CirD=13.87



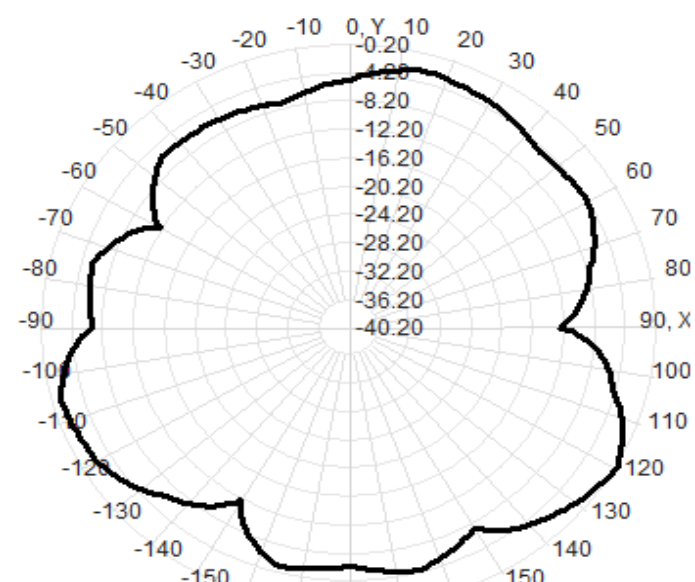
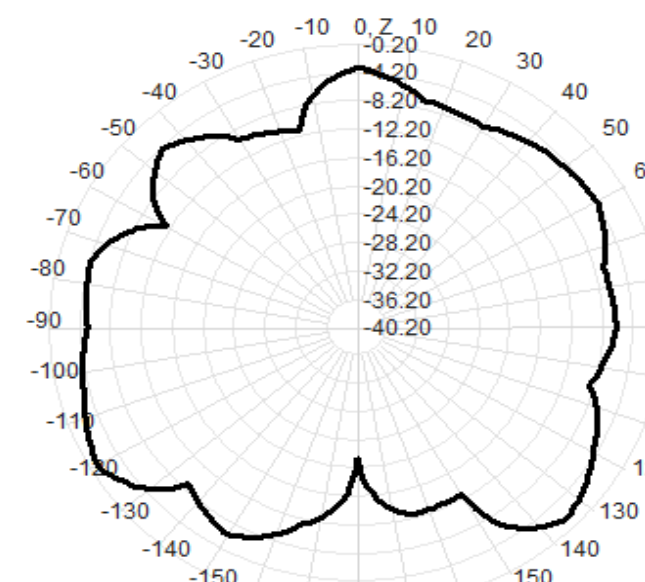
5746.0MHz H+V, Eff: 31.1%

Back View



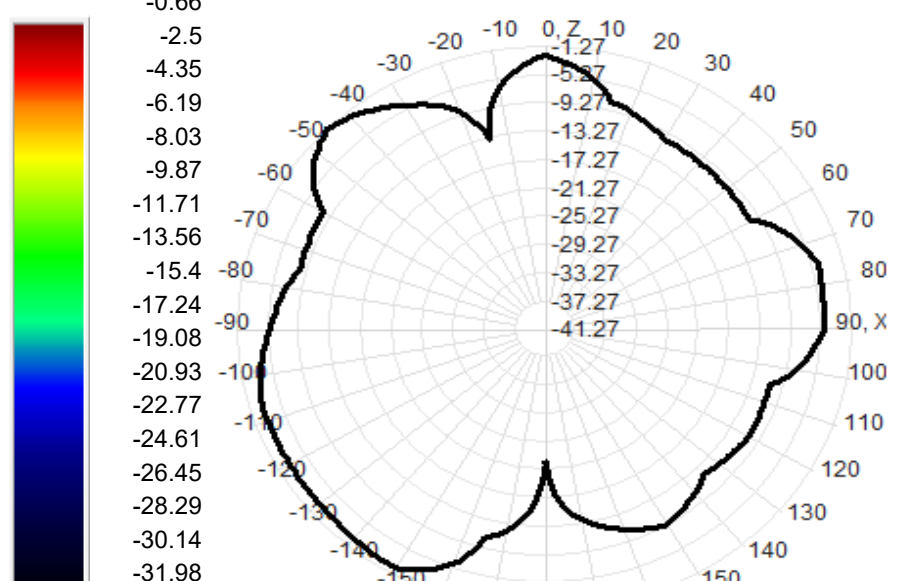
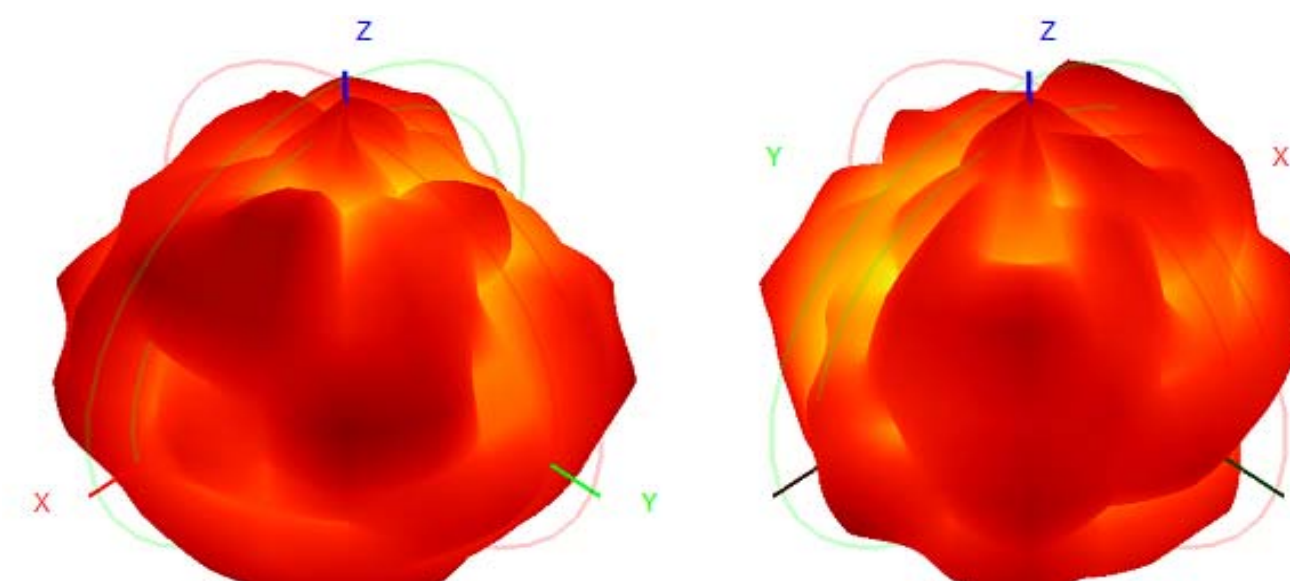
5746.0MHz Total(E2-YZ), Max=-1.36dBi

Total(H-XY), Max=-0.20dBi, CirD=12.72



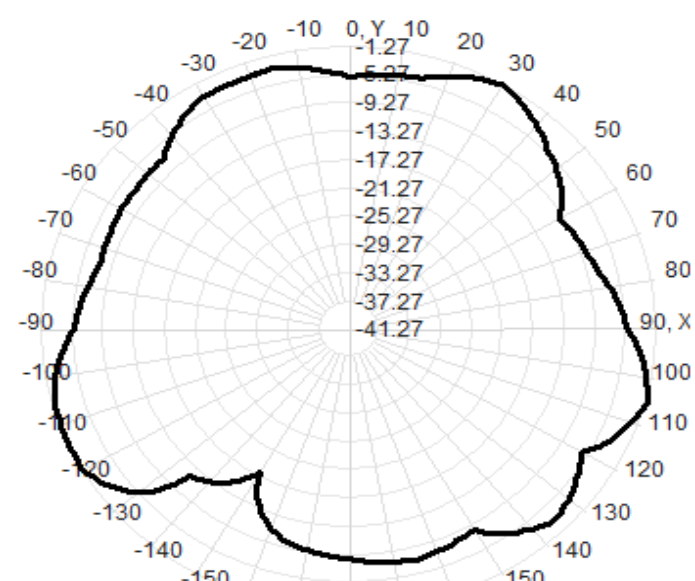
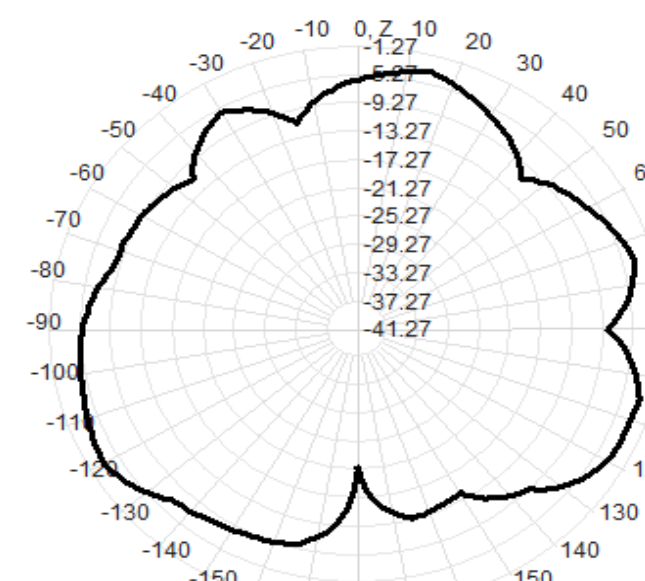
5747.0MHz H+V, Eff: 30.7%

Back View



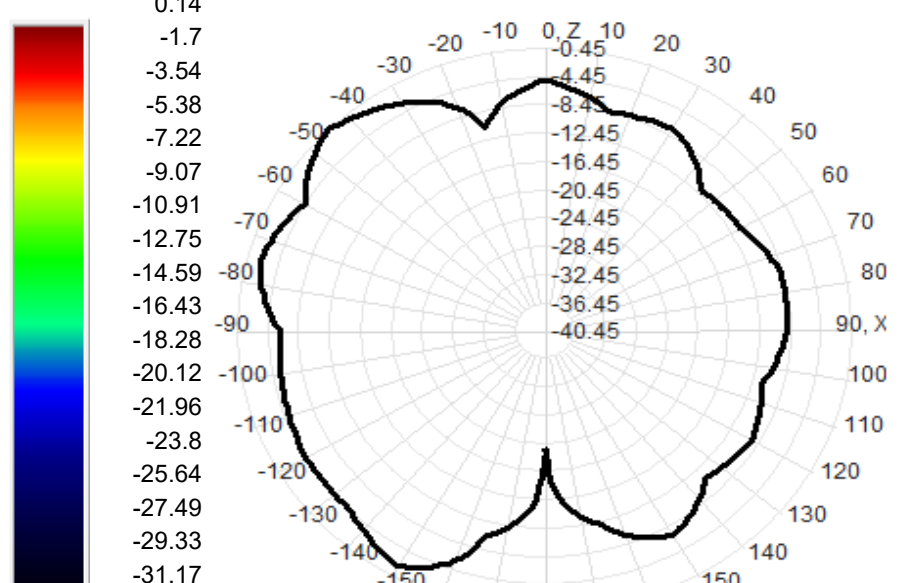
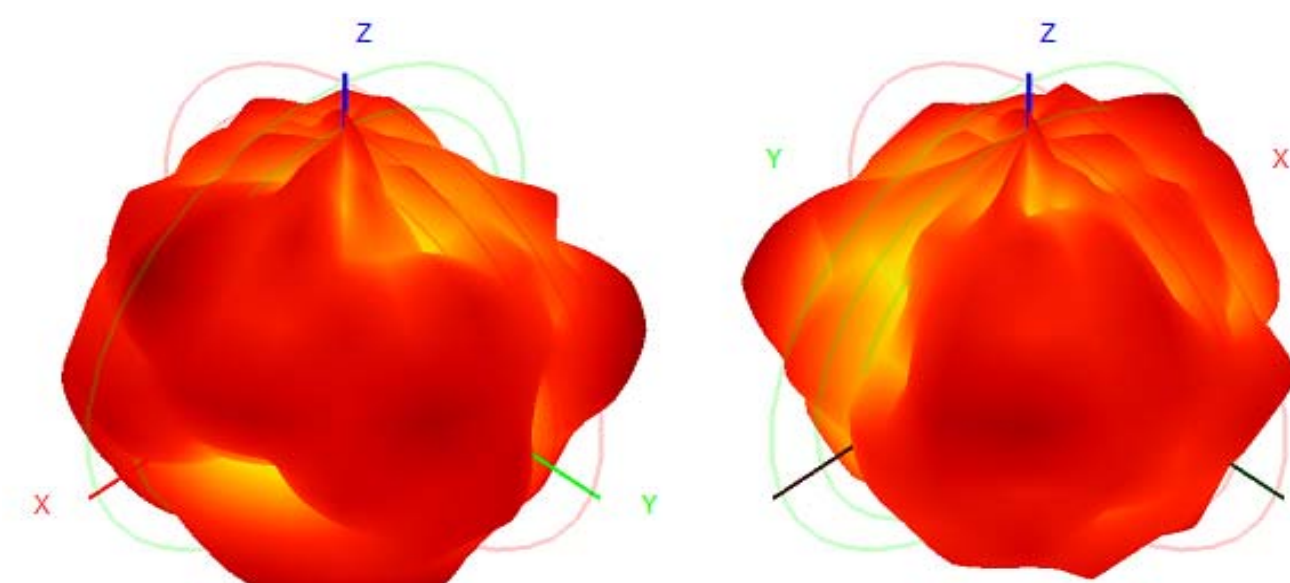
5747.0MHz Total(E2-YZ), Max=-3.35dBi

Total(H-XY), Max=-1.27dBi, CirD=16.77



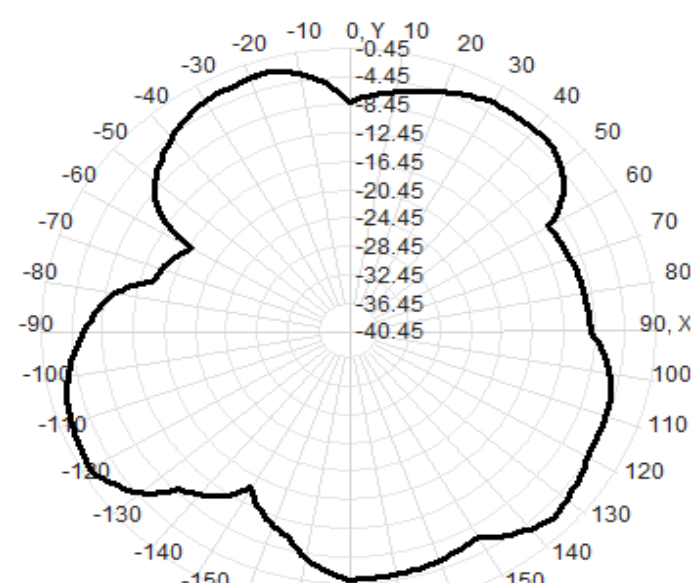
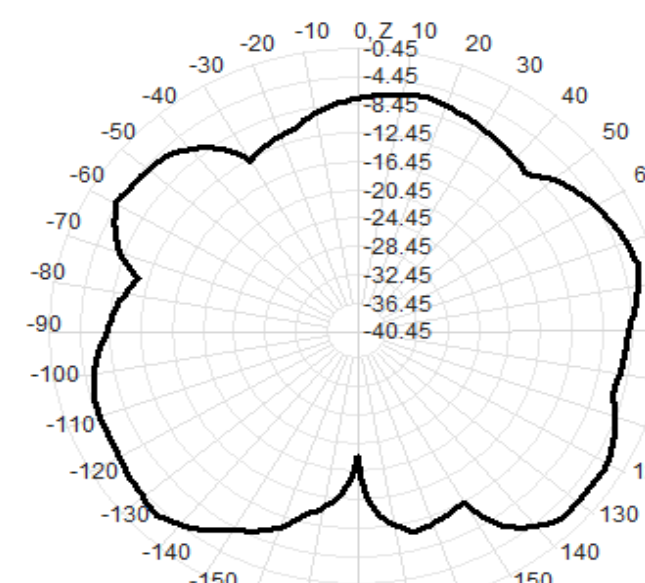
5748.0MHz H+V, Eff: 31.8%

Back View



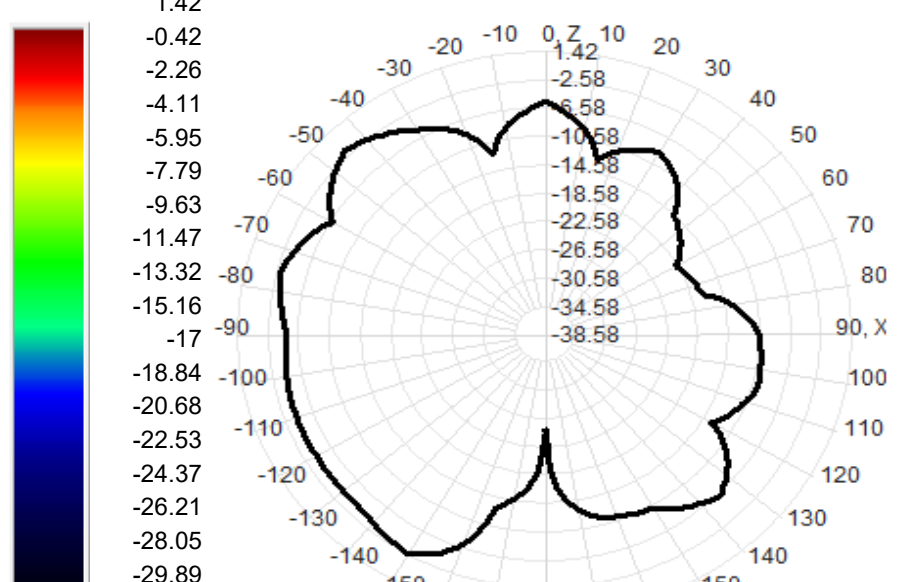
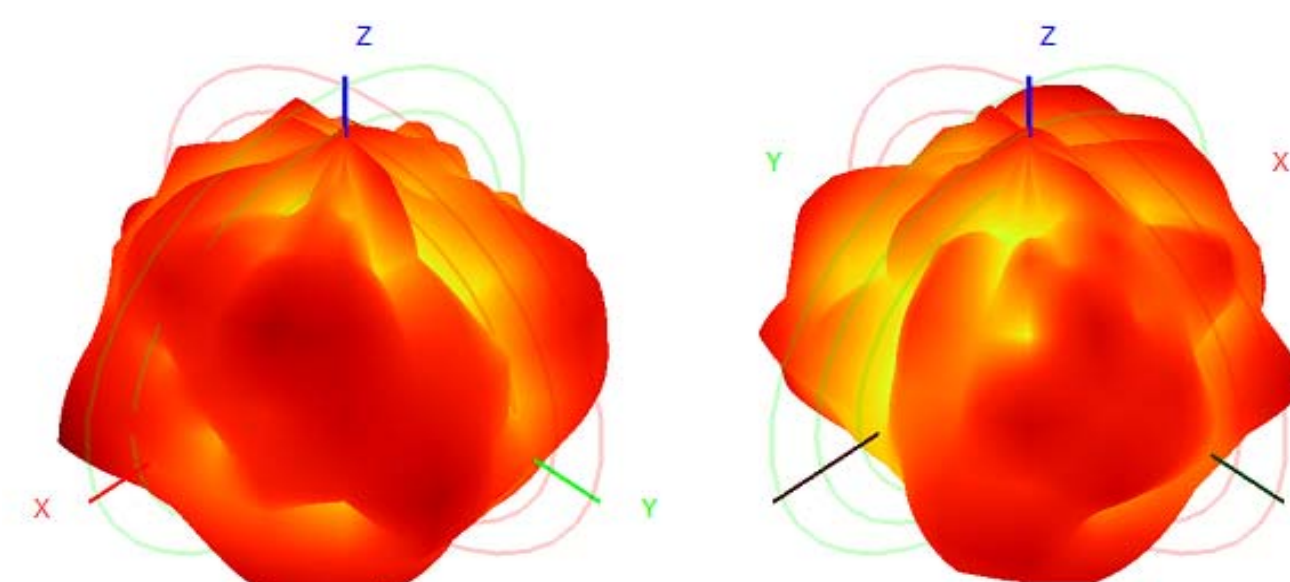
5748.0MHz Total(E2-YZ), Max=-2.89dBi

Total(H-XY), Max=-1.62dBi, CirD=15.35



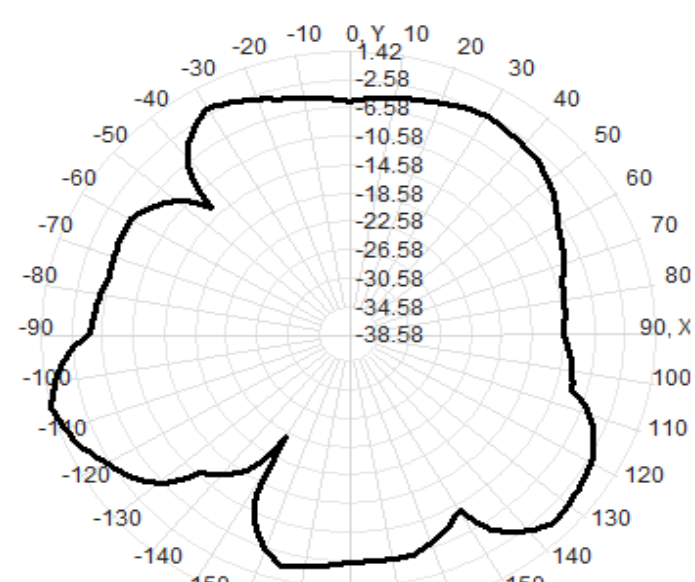
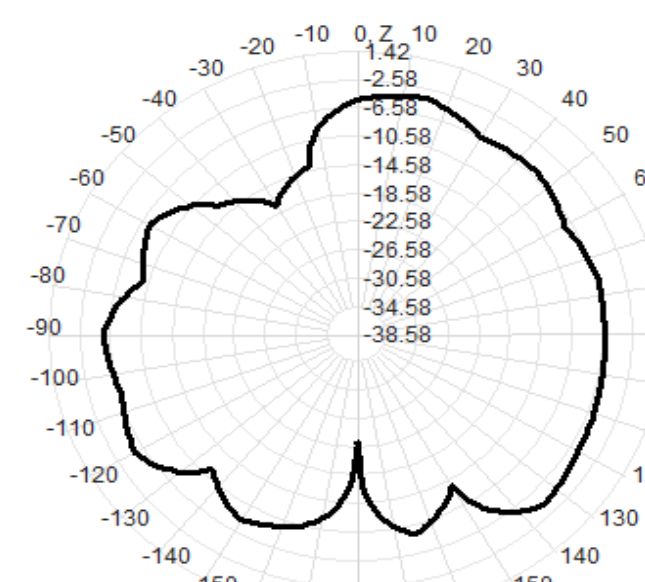
5749.0MHz H+V, Eff: 32.4%

Back View



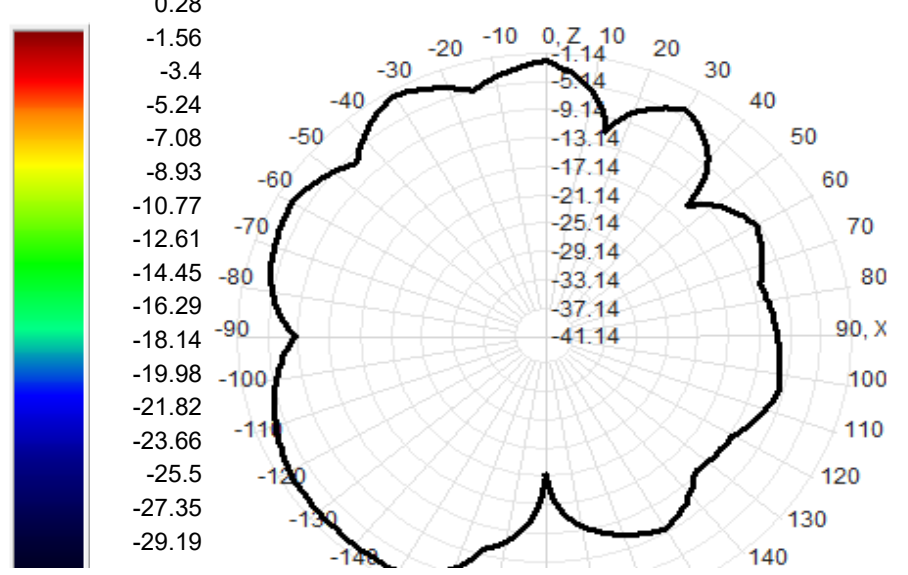
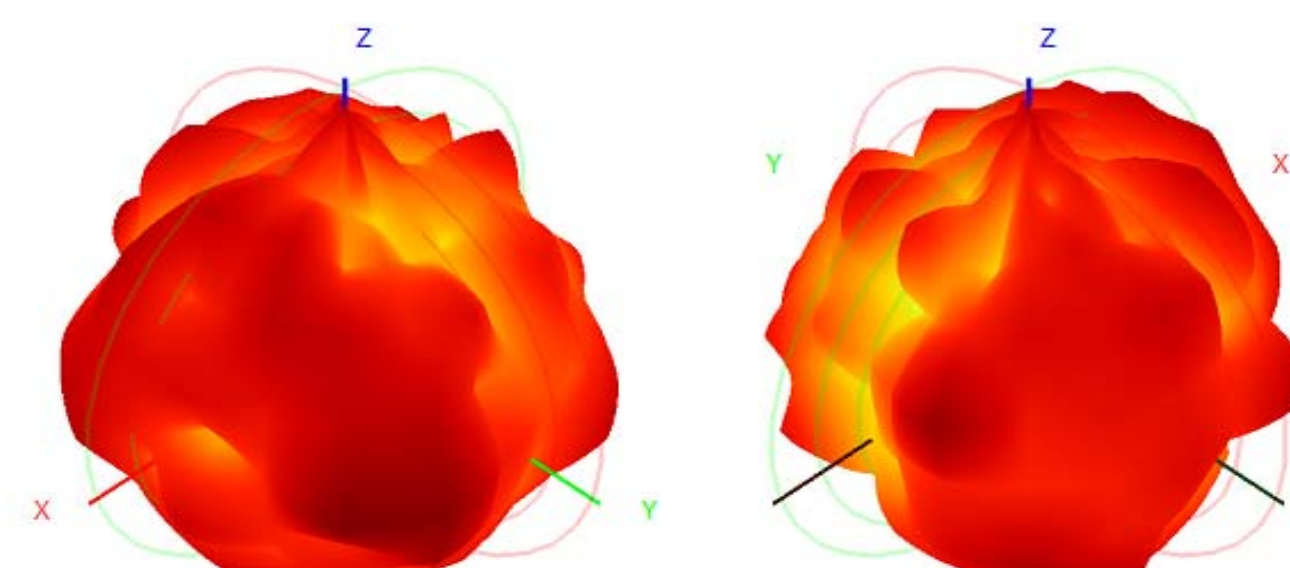
5749.0MHz Total(E2-YZ), Max=-4.04dBi

Total(H-XY), Max=1.42dBi, CirD=23.40



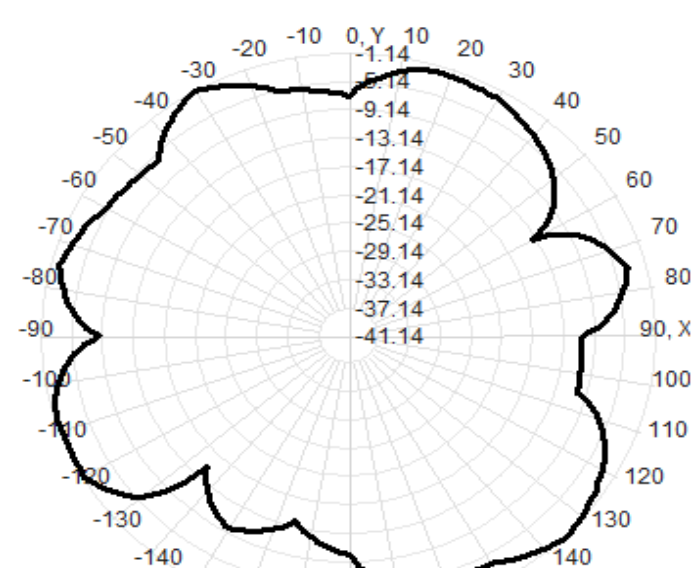
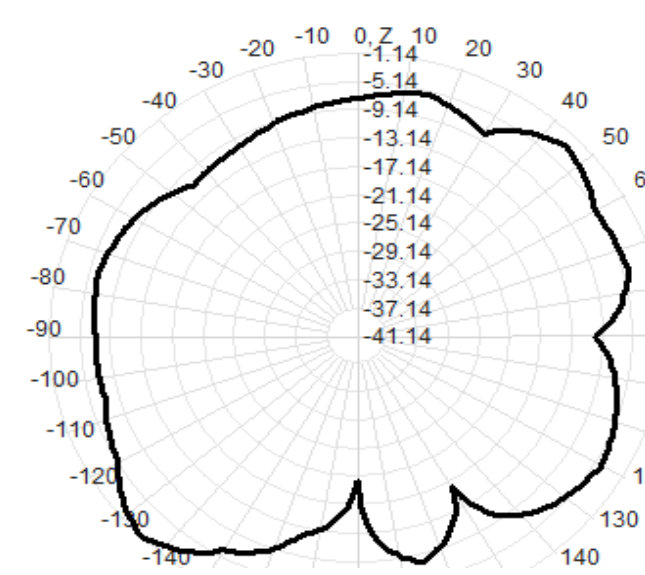
5750.0MHz H+V, Eff: 32.3%

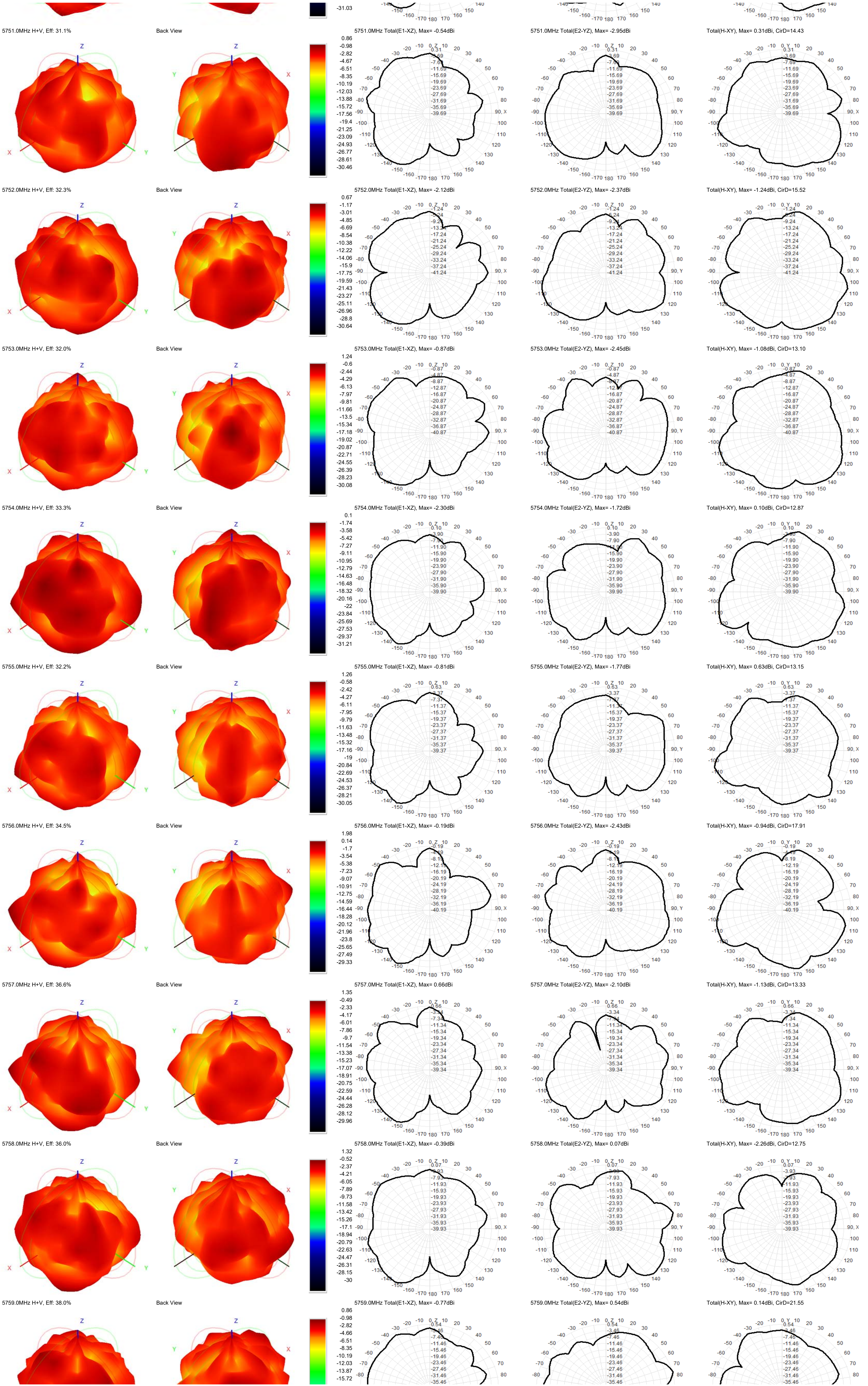
Back View

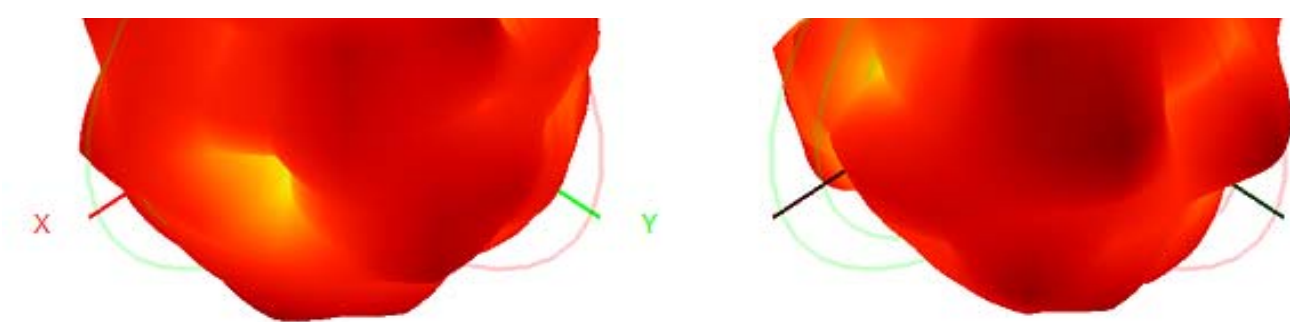


5750.0MHz Total(E2-YZ), Max=-1.39dBi

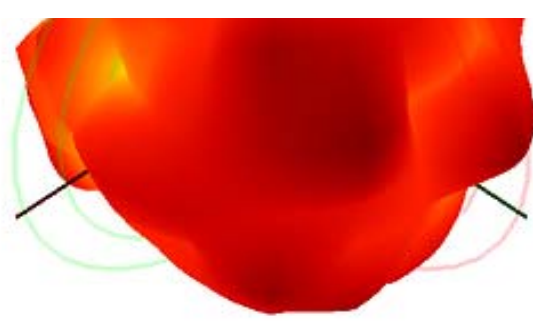
Total(H-XY), Max=-1.14dBi, CirD=13.92



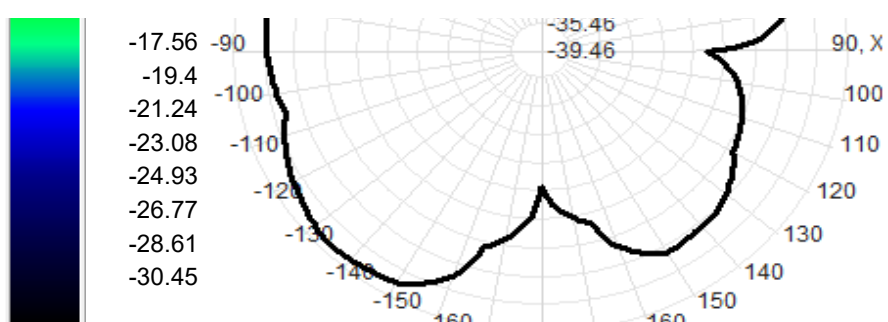




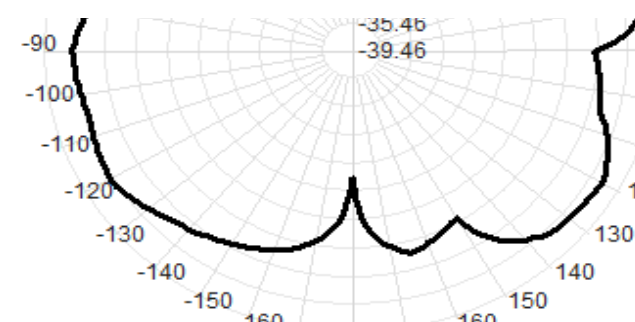
5760.0MHz H+V, Eff: 38.6%



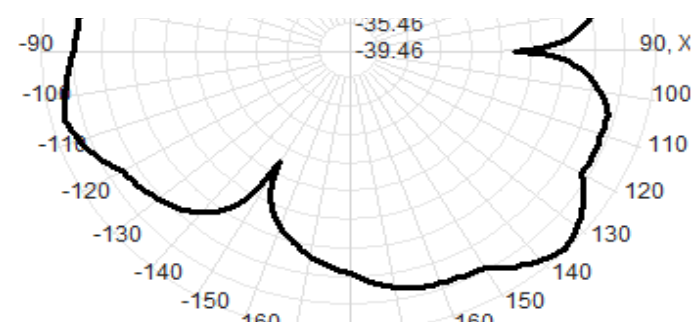
Back View



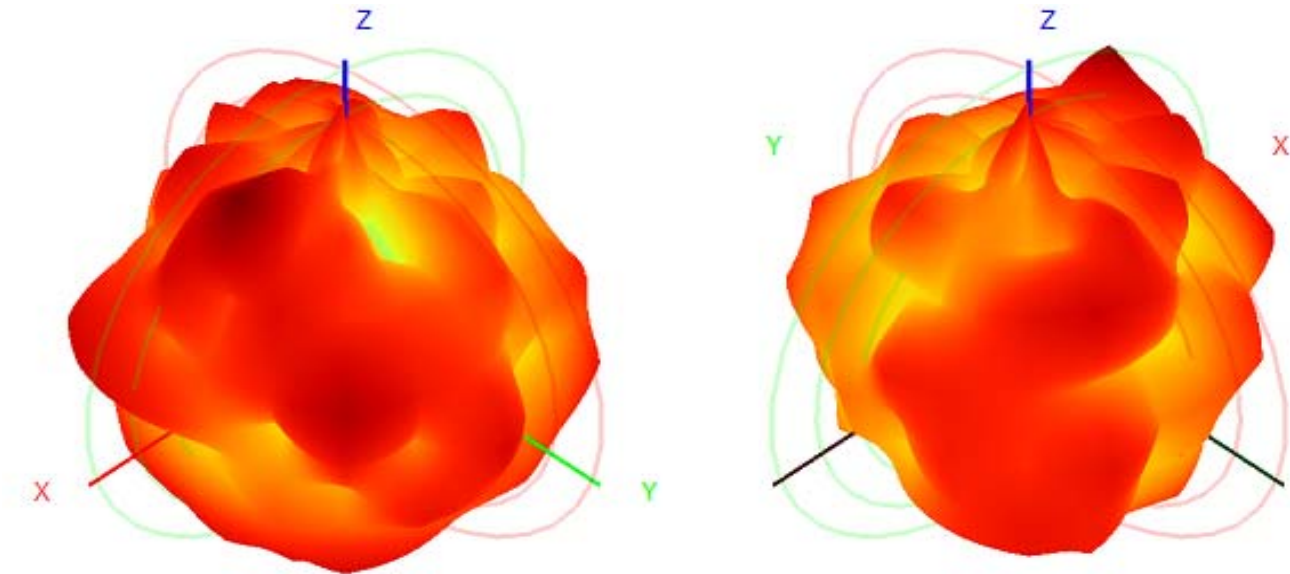
5760.0MHz Total (E1-XZ), Max= 0.58dBi



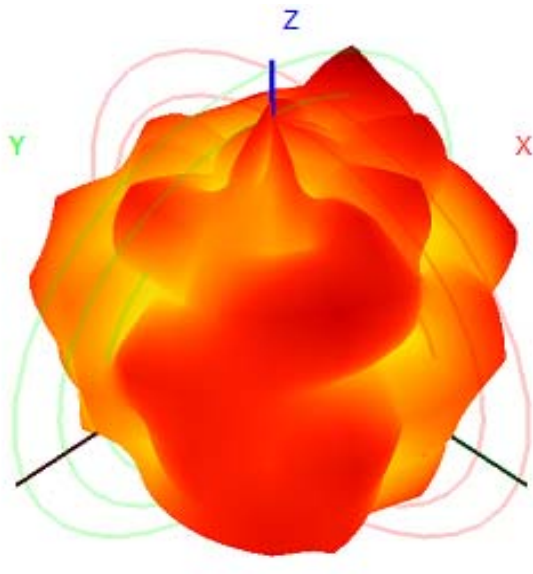
5760.0MHz Total (E2-YZ), Max= -2.52dBi



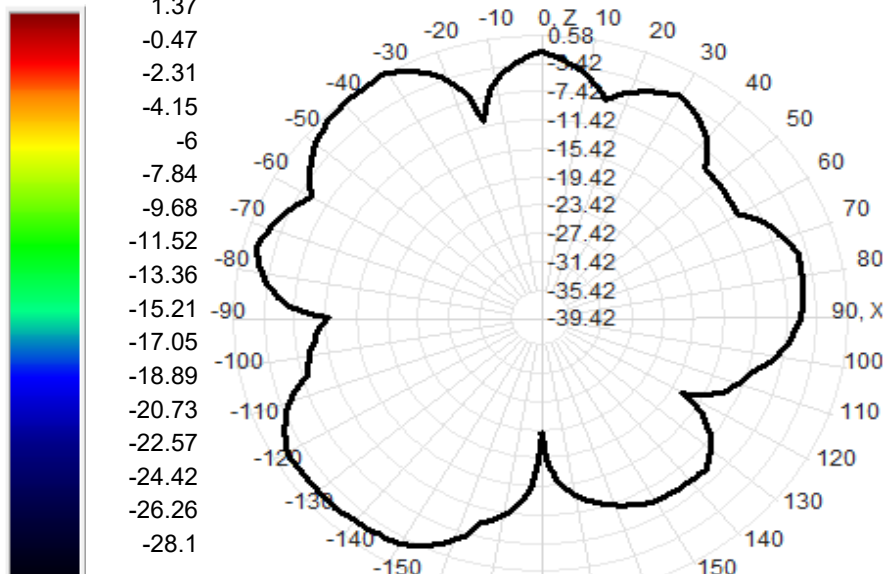
Total (H+V), Max= -1.19dBi, CirD=14.03



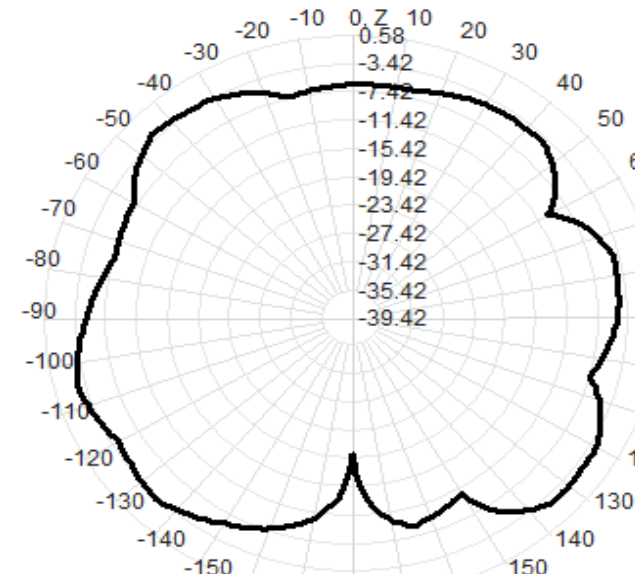
5761.0MHz H+V, Eff: 39.8%



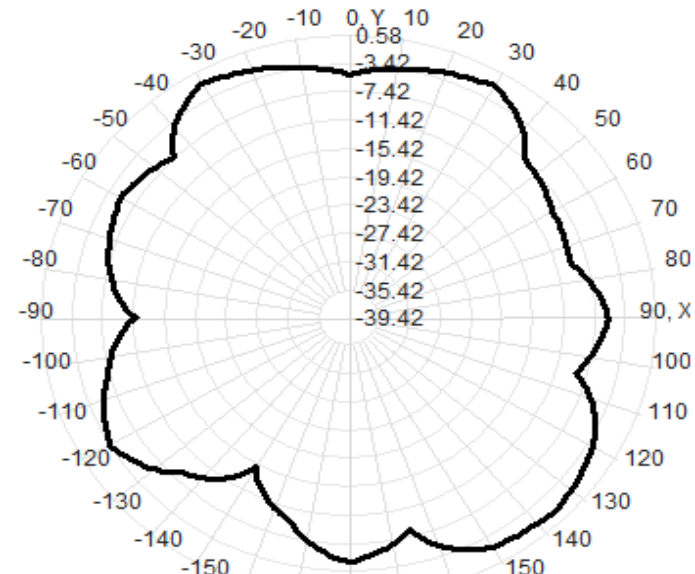
Back View



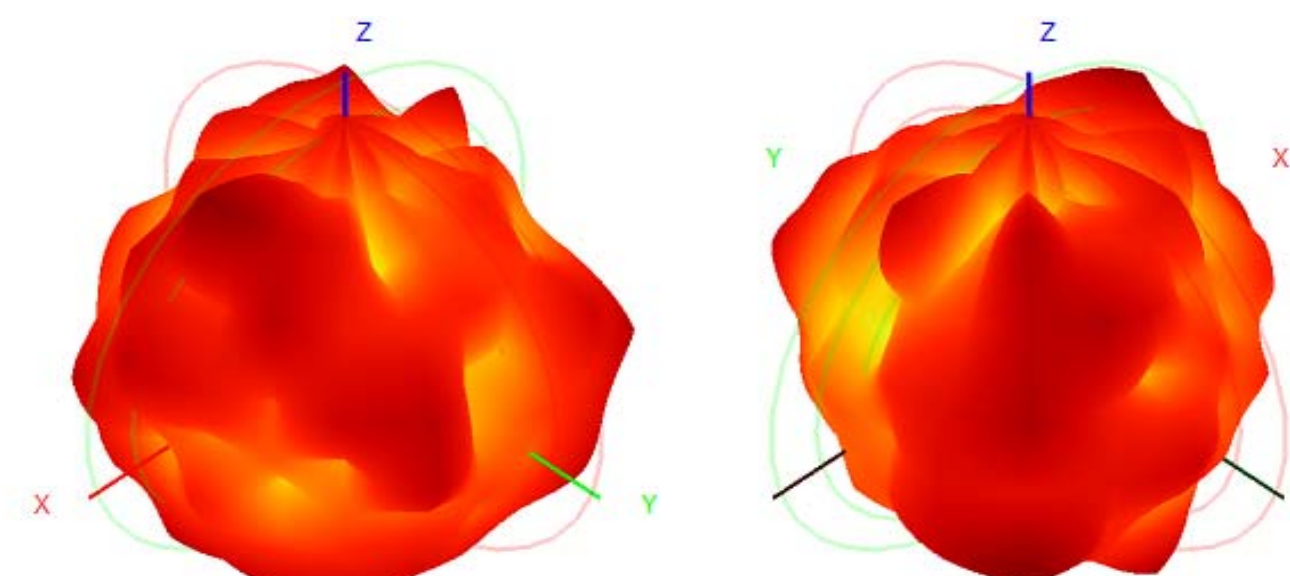
5761.0MHz Total (E1-XZ), Max= 1.20dBi



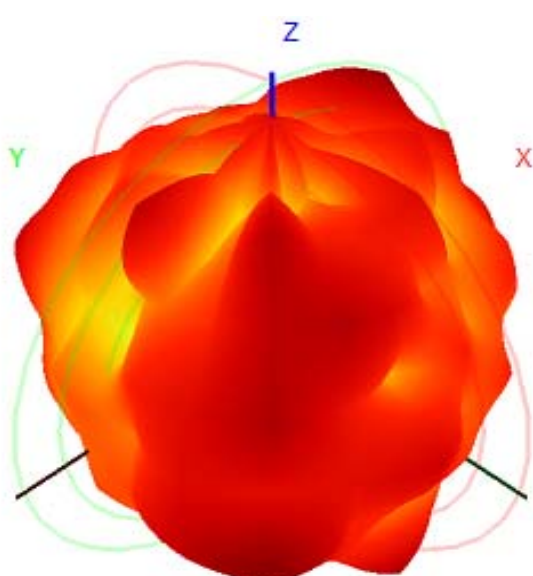
5761.0MHz Total (E2-YZ), Max= -1.26dBi



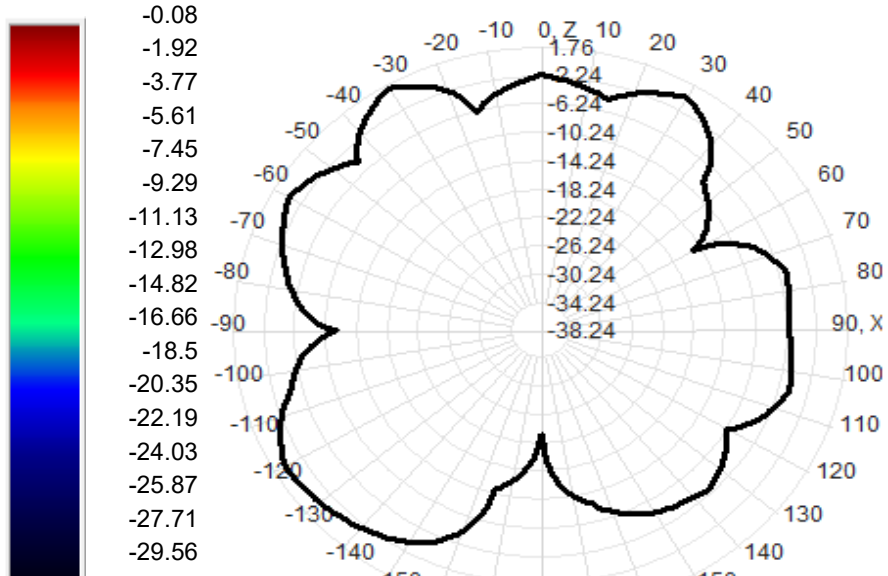
Total (H+V), Max= 1.76dBi, CirD=13.56



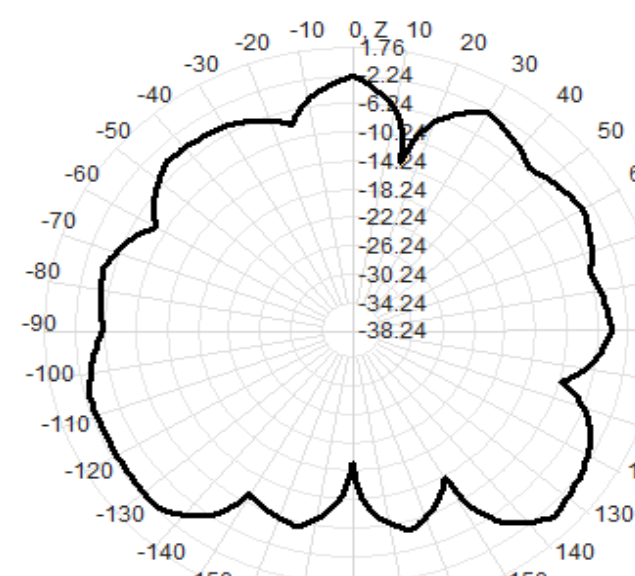
5762.0MHz H+V, Eff: 41.4%



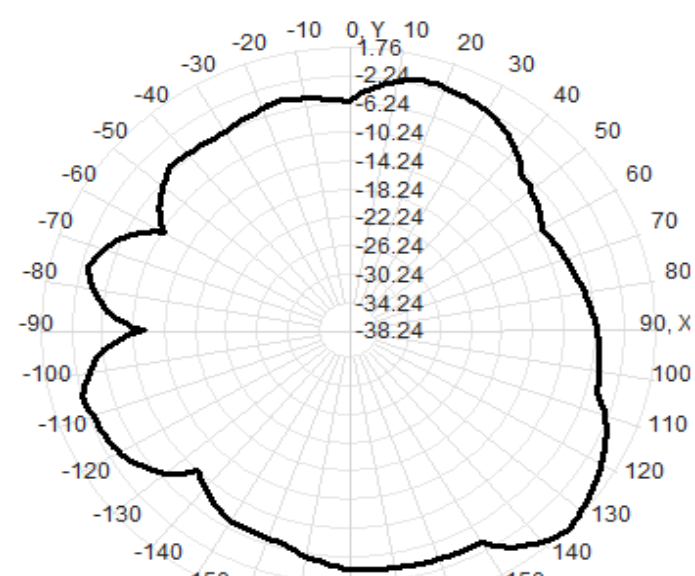
Back View



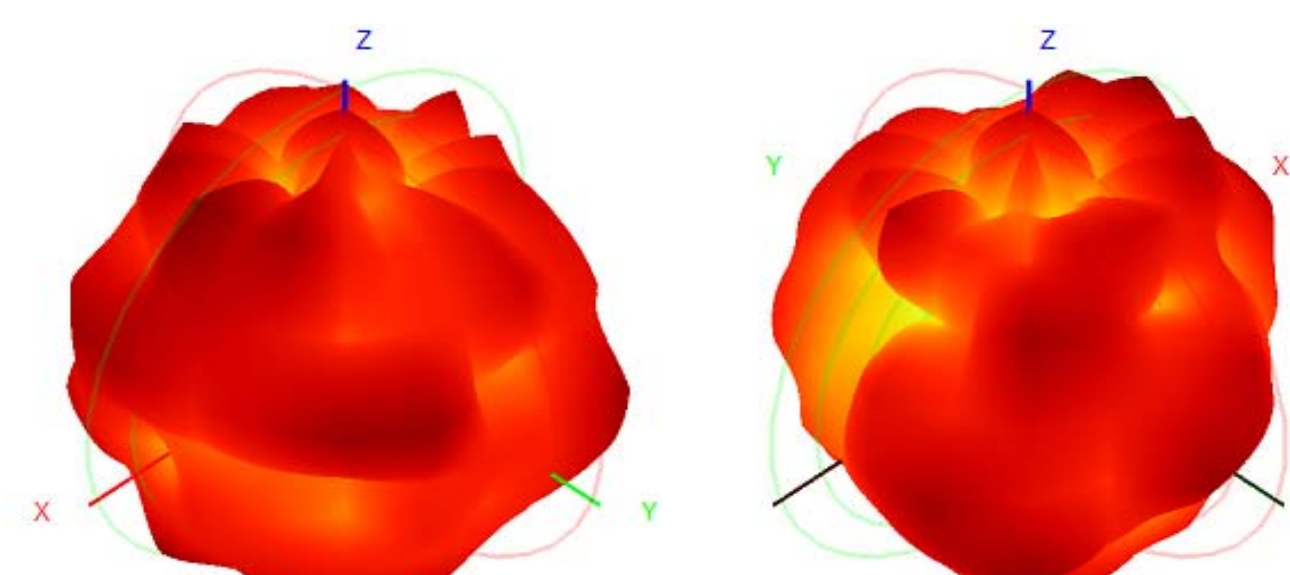
5762.0MHz Total (E1-XZ), Max= 1.19dBi



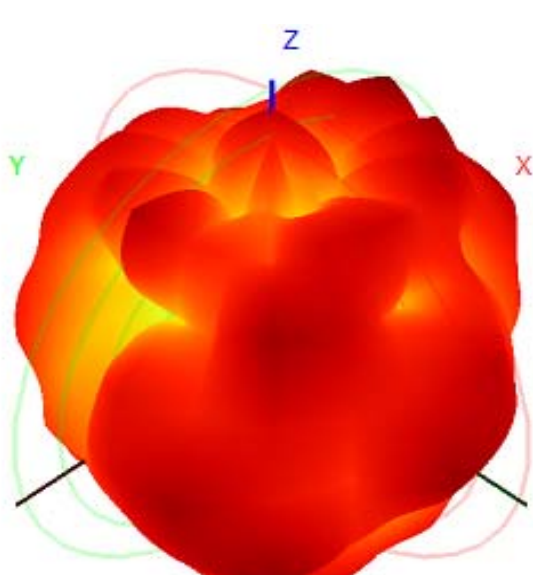
5762.0MHz Total (E2-YZ), Max= -0.89dBi



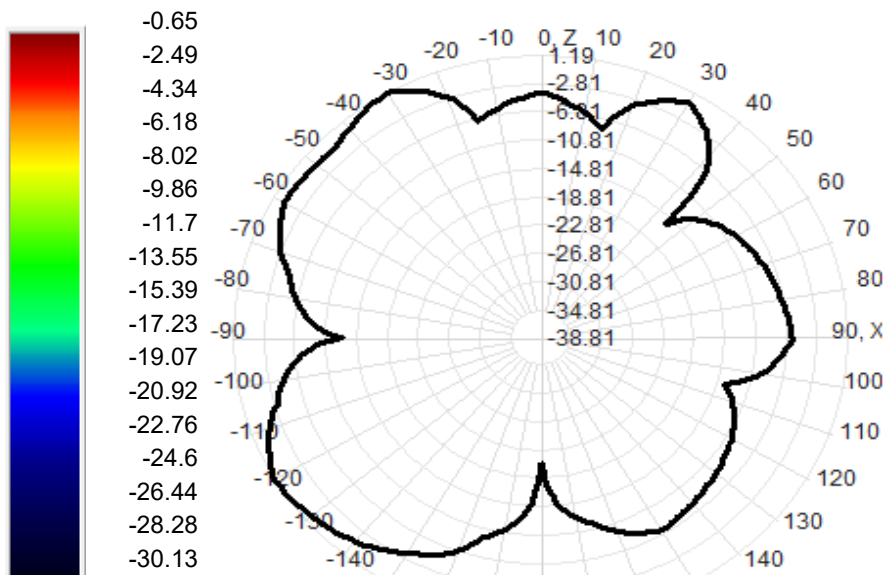
Total (H+V), Max= 0.65dBi, CirD=13.80



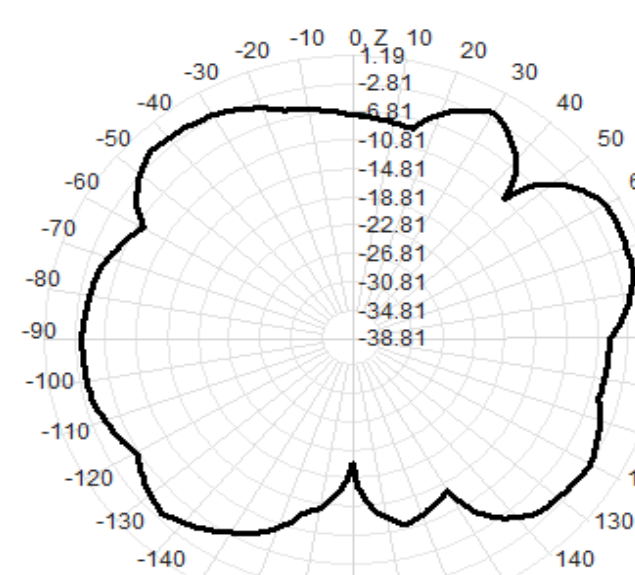
5763.0MHz H+V, Eff: 43.1%



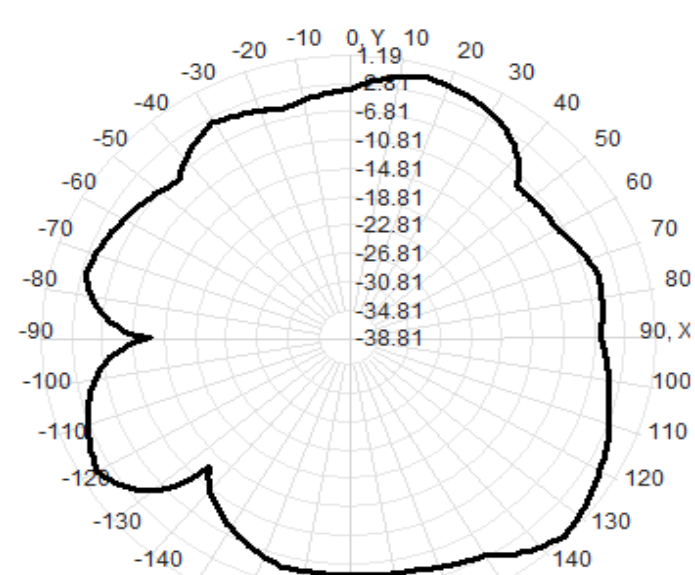
Back View



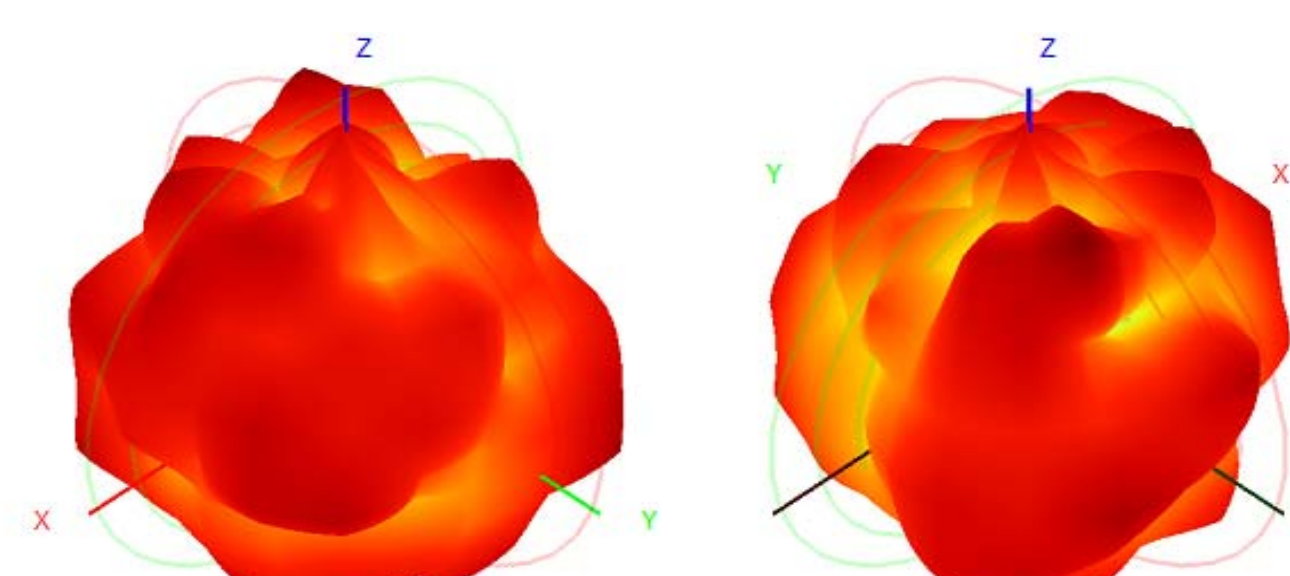
5763.0MHz Total (E1-XZ), Max= -0.17dBi



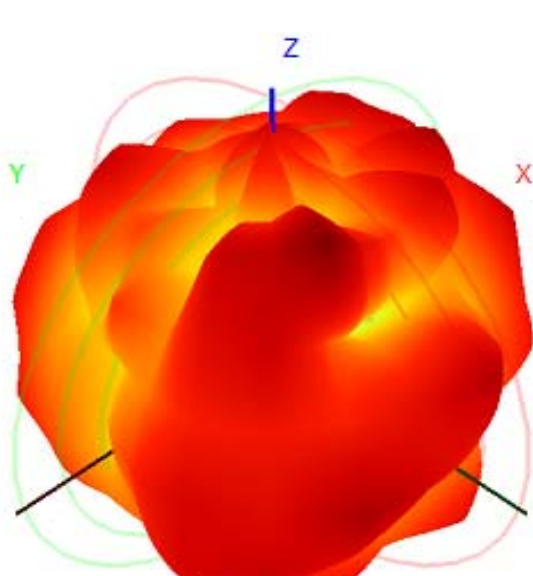
5763.0MHz Total (E2-YZ), Max= 0.20dBi



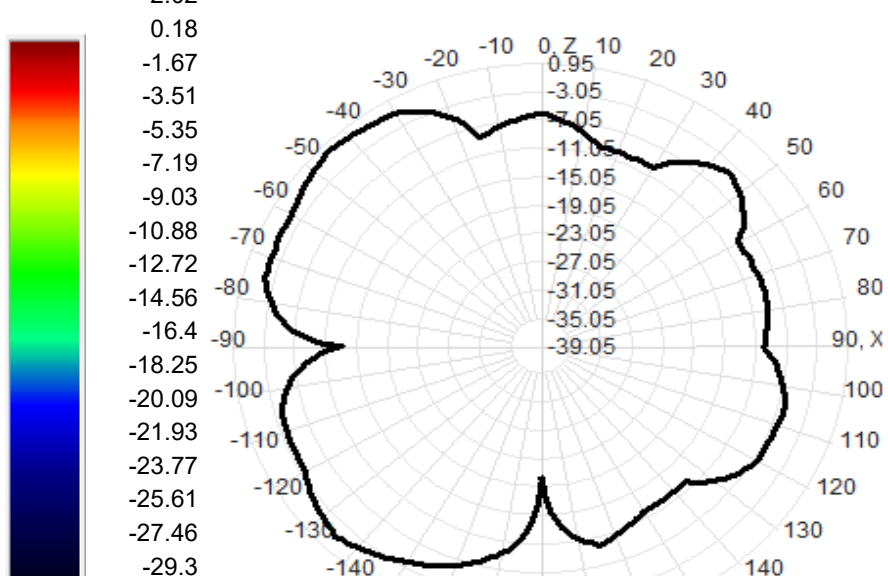
Total (H+V), Max= 0.95dBi, CirD=14.30



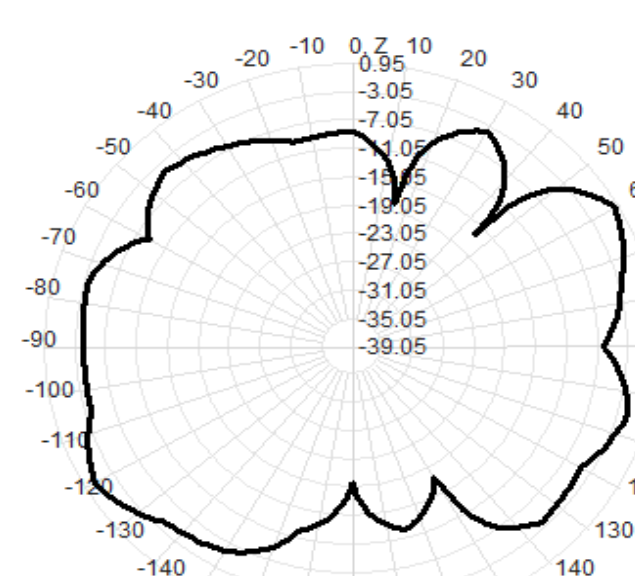
5764.0MHz H+V, Eff: 43.7%



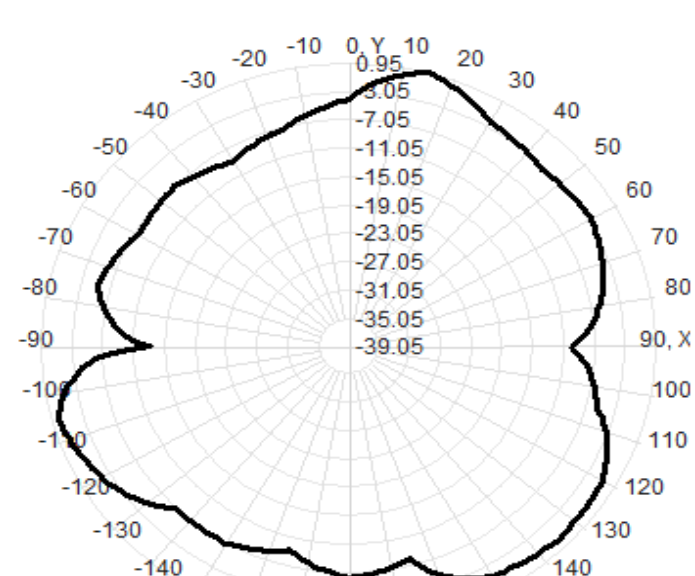
Back View



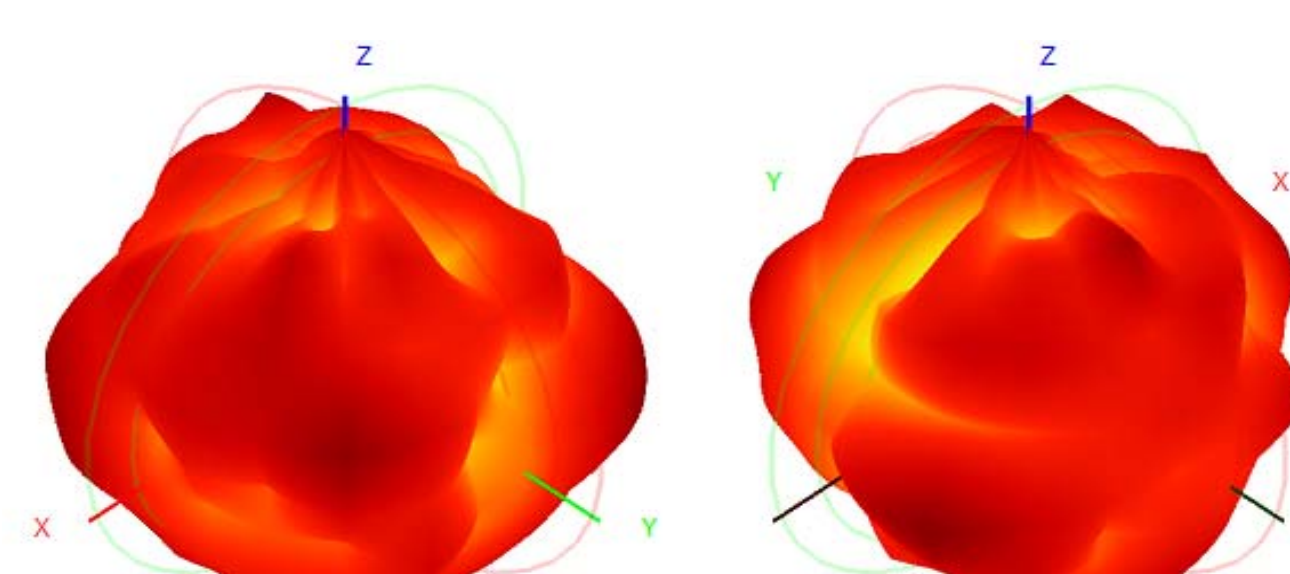
5764.0MHz Total (E1-XZ), Max= -1.07dBi



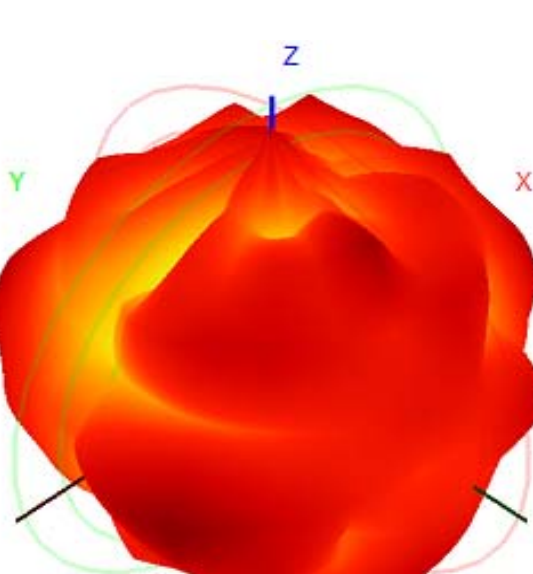
5764.0MHz Total (E2-YZ), Max= -1.30dBi



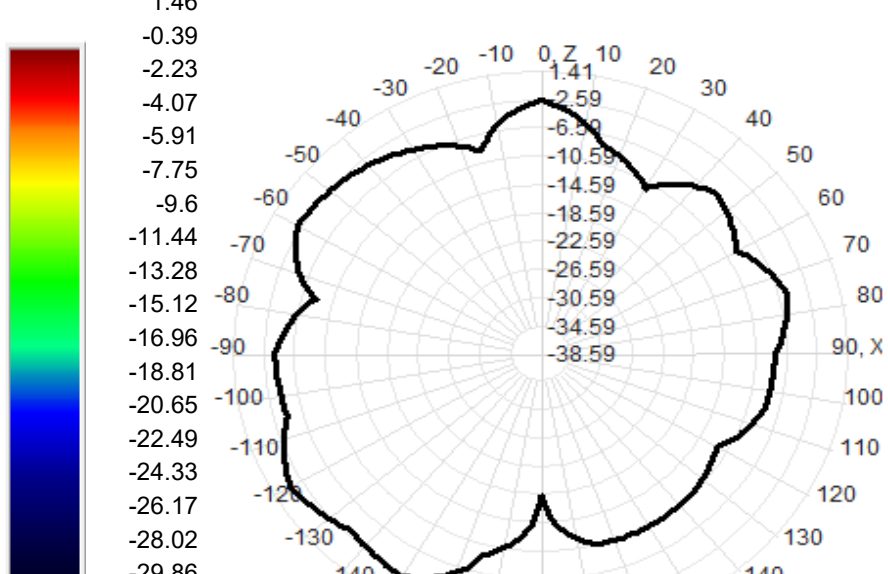
Total (H+V), Max= 1.41dBi, CirD=13.46



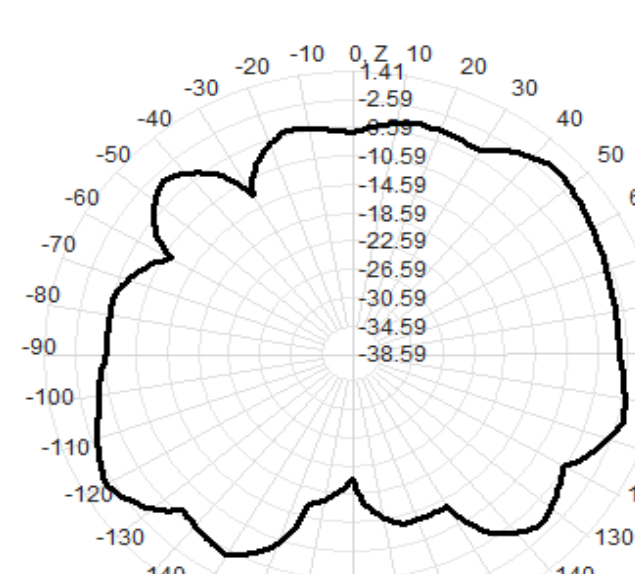
5765.0MHz H+V, Eff: 41.2%



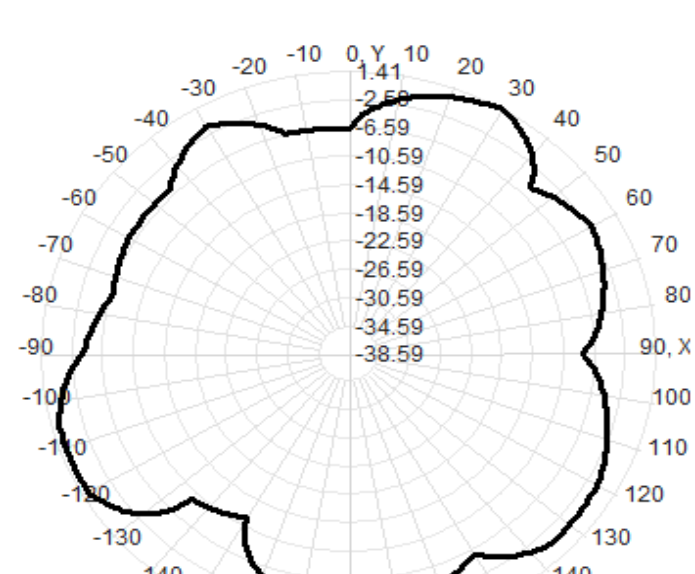
Back View



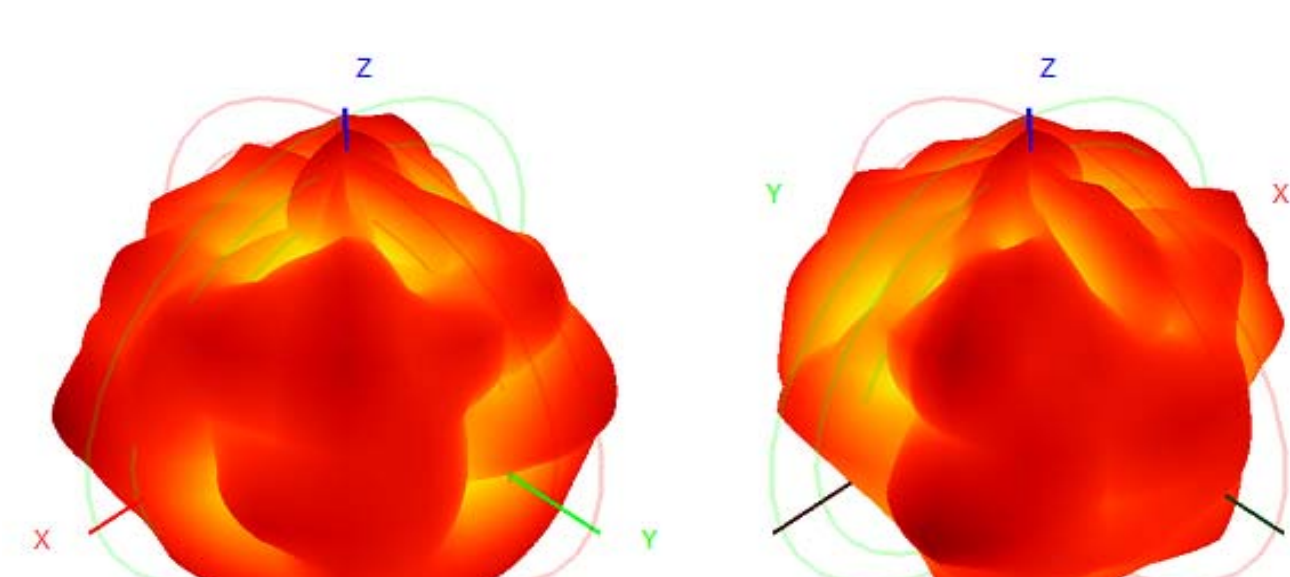
5765.0MHz Total (E1-XZ), Max= -0.34dBi



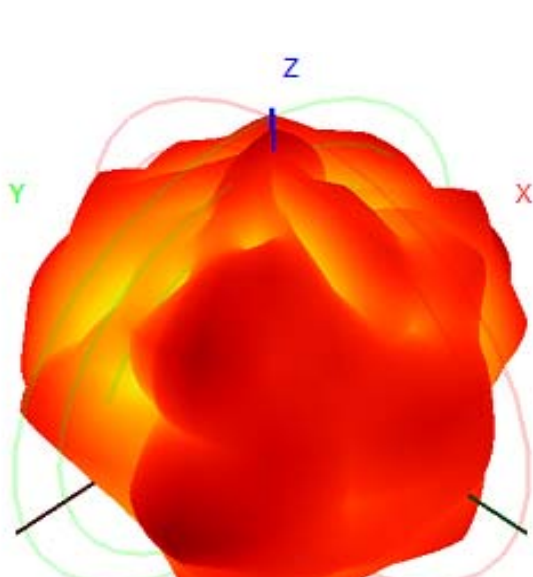
5765.0MHz Total (E2-YZ), Max= -0.47dBi



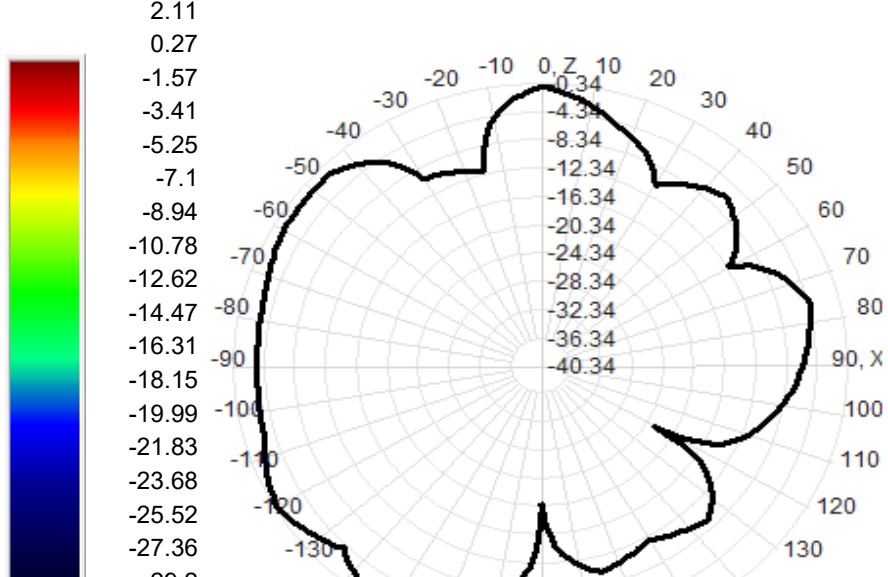
Total (H+V), Max= -0.07dBi, CirD=12.63



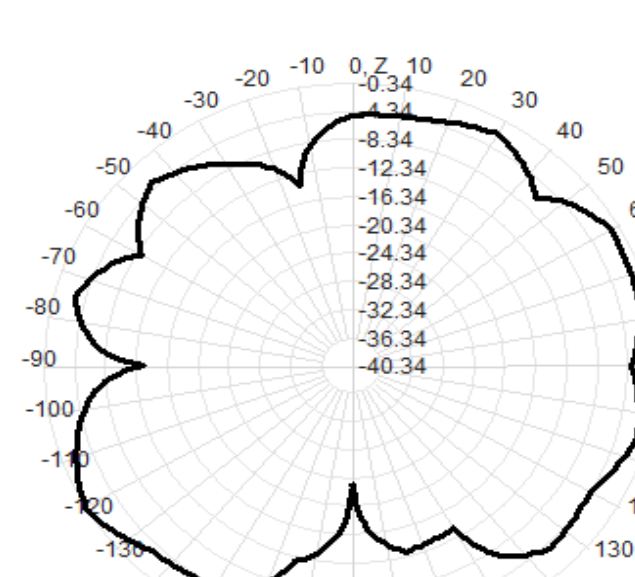
5766.0MHz H+V, Eff: 41.3%



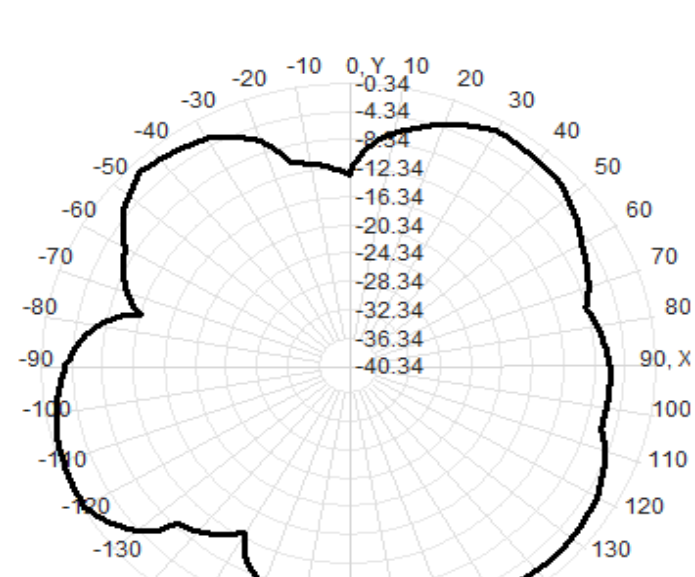
Back View



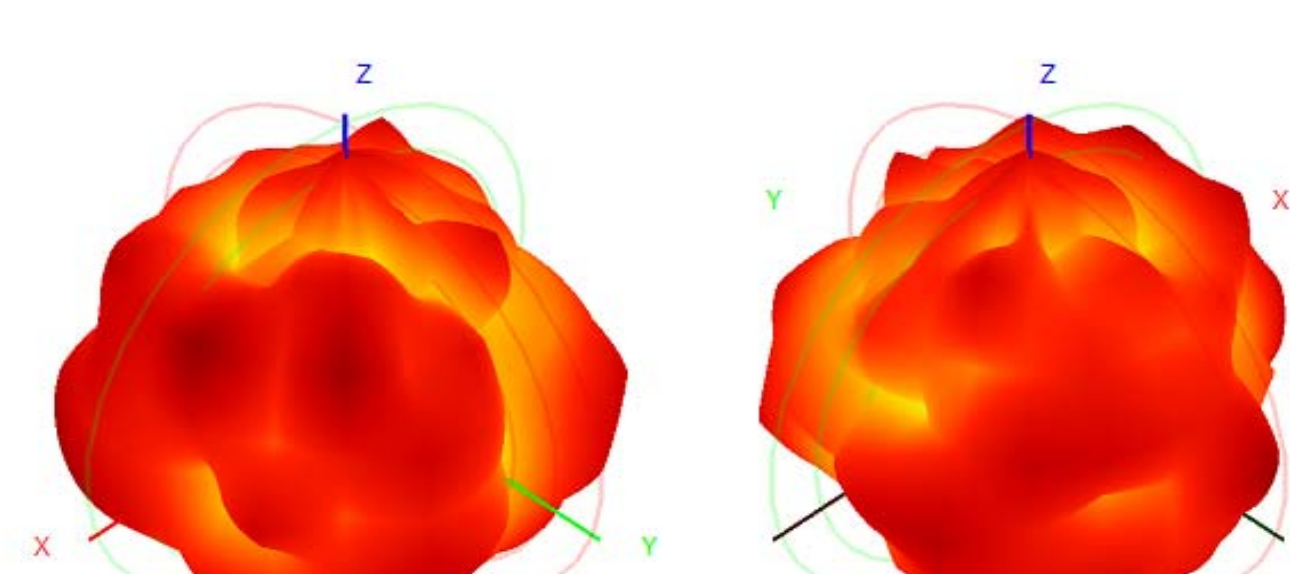
5766.0MHz Total (E1-XZ), Max= -0.10dBi



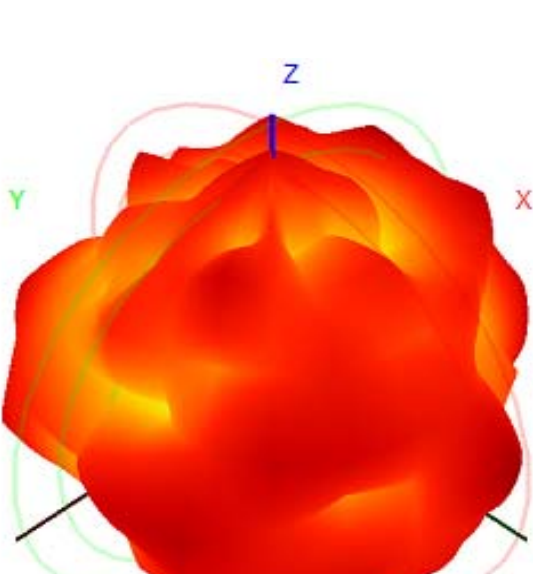
5766.0MHz Total (E2-YZ), Max= -0.00dBi



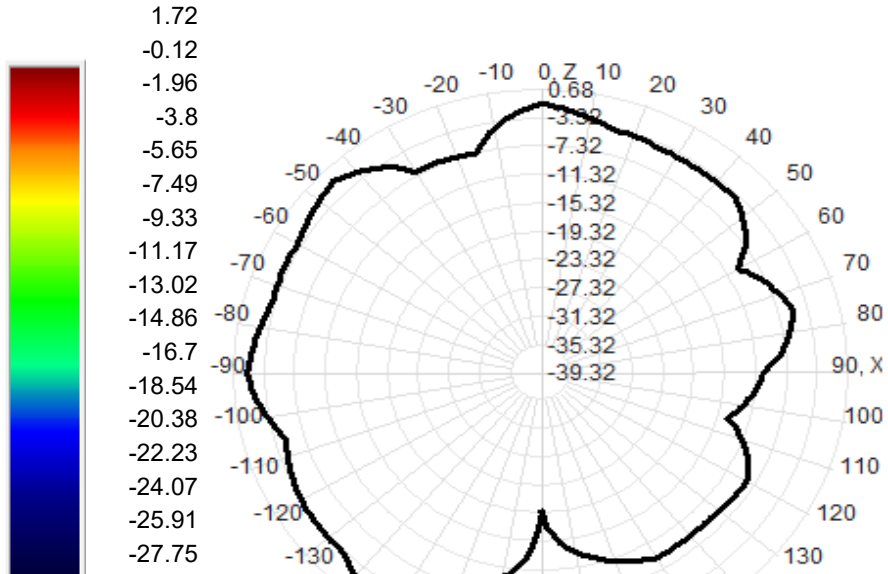
Total (H+V), Max= -0.00dBi, CirD=11.04



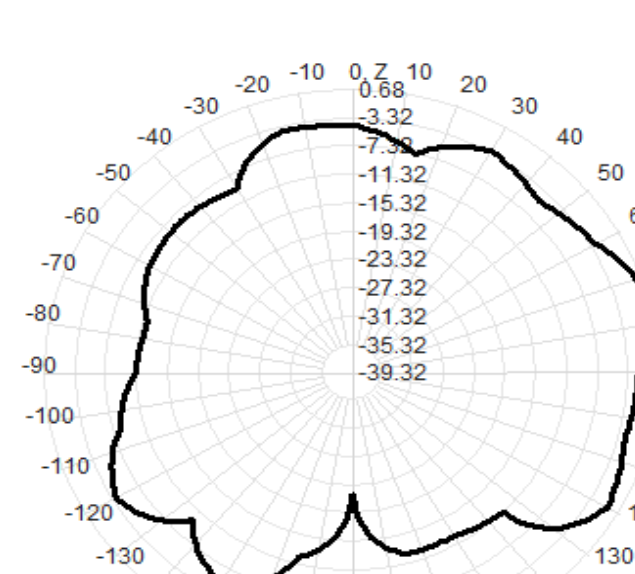
5767.0MHz H+V, Eff: 40.1%



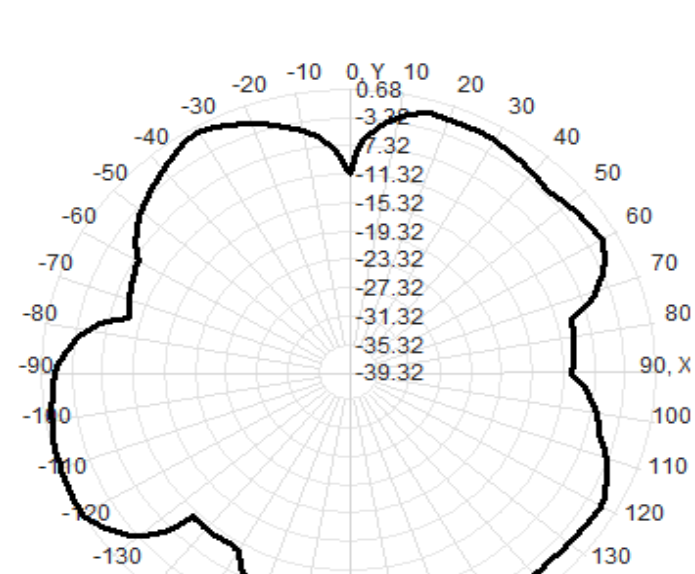
Back View



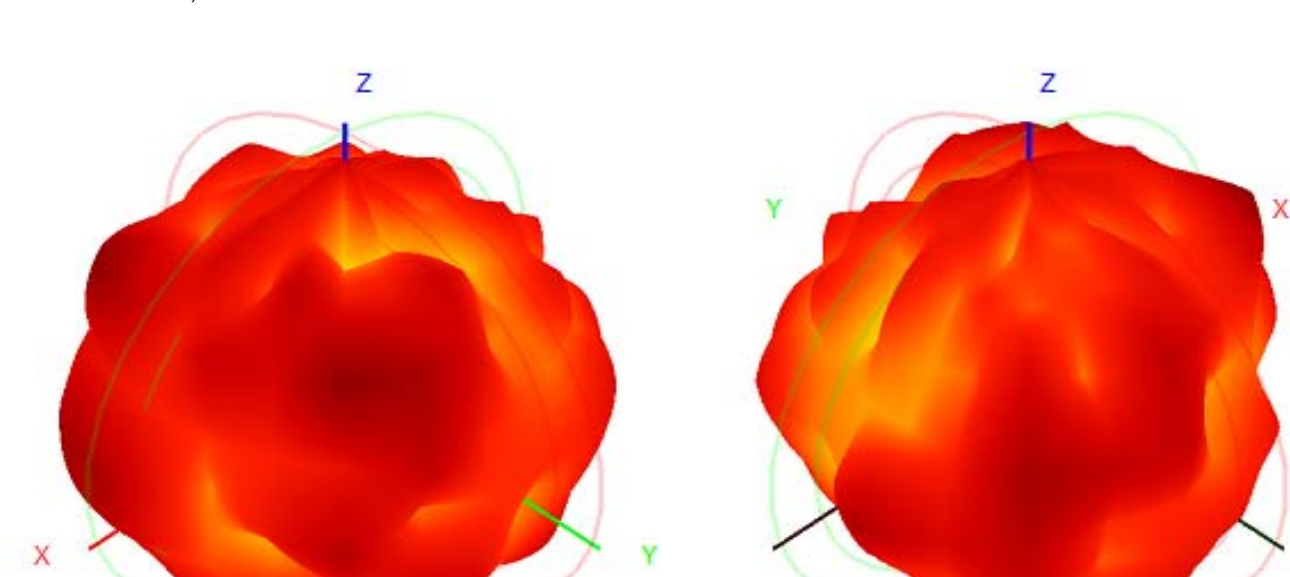
5767.0MHz Total (E1-XZ), Max= -0.00dBi



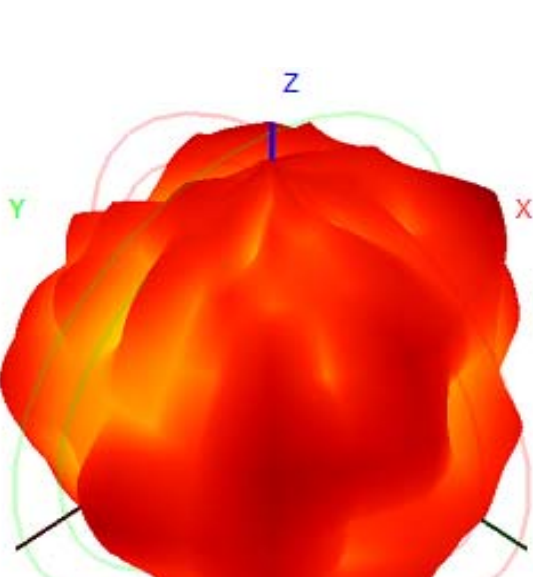
5767.0MHz Total (E2-YZ), Max= -0.00dBi



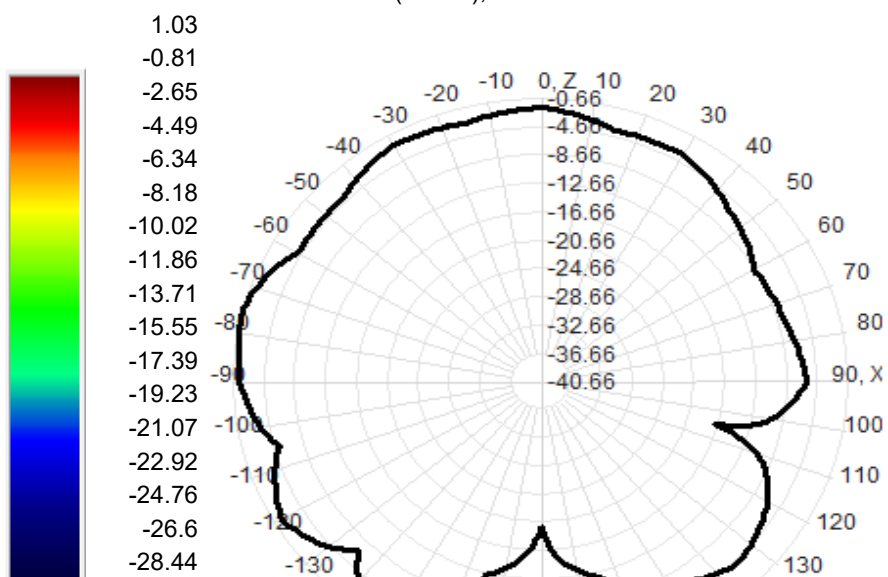
Total (H+V), Max= -0.00dBi, CirD=10.07



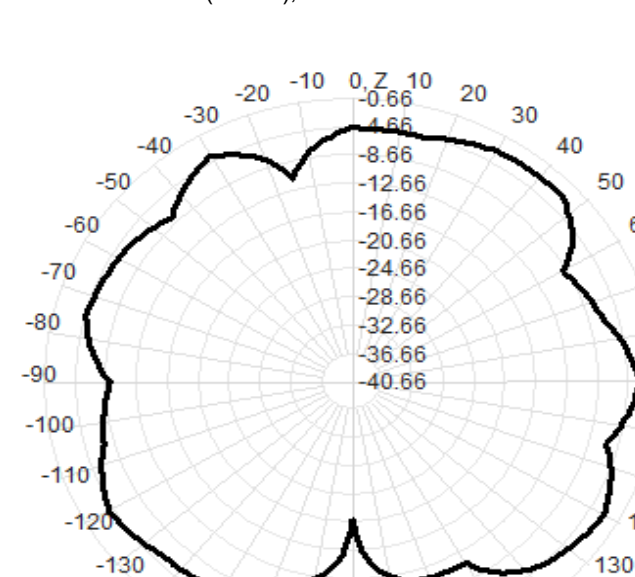
5768.0MHz H+V, Eff: 40.3%



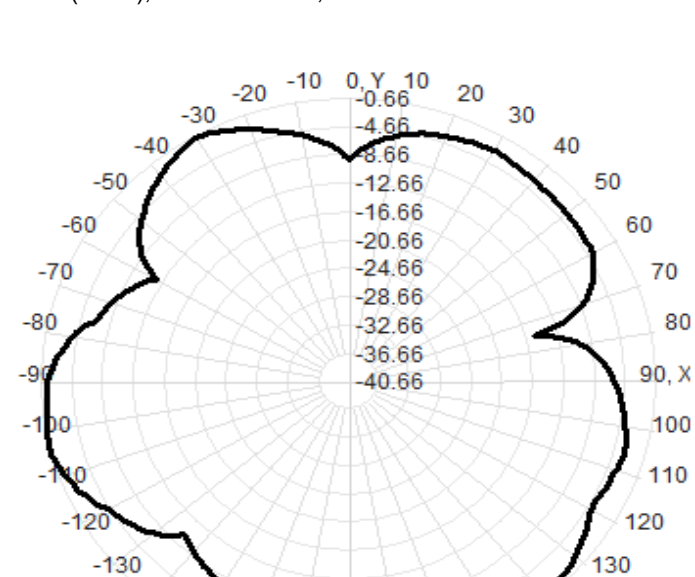
Back View



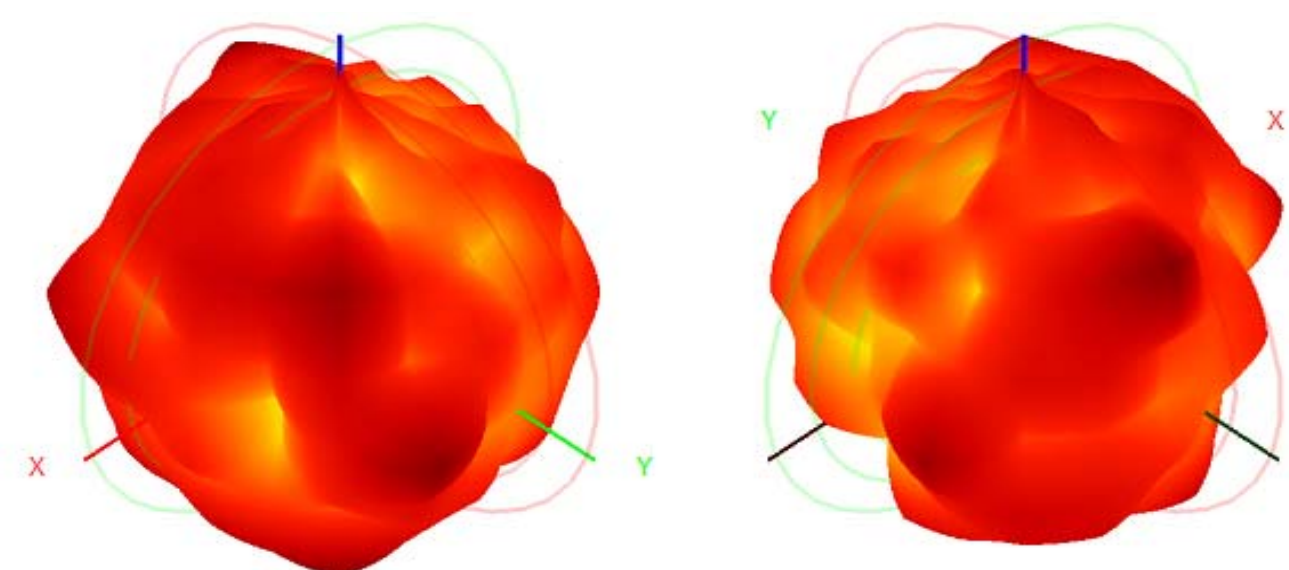
5768.0MHz Total (E1-XZ), Max= -0.00dBi



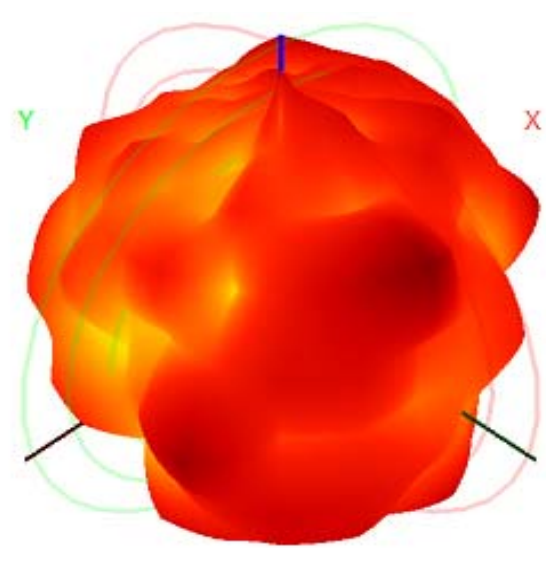
5768.0MHz Total (E2-YZ), Max= -0.00dBi



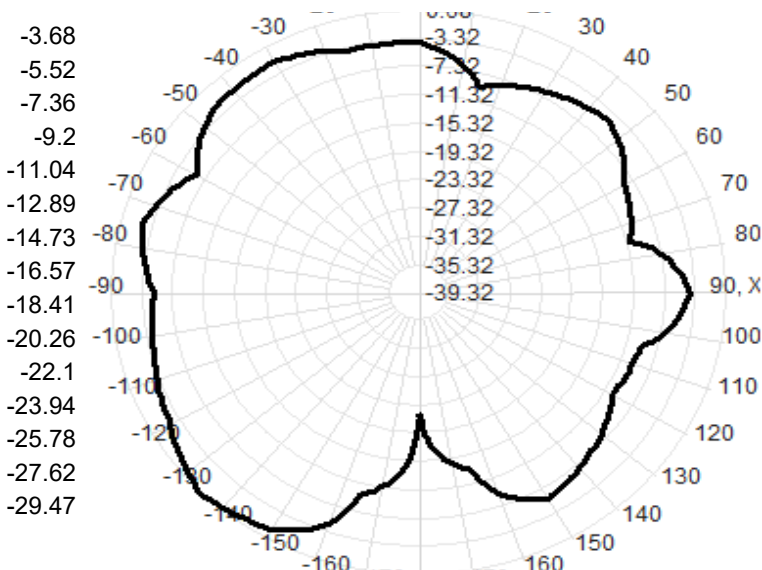
Total (H+V), Max= -1.00dBi, CirD=10.00



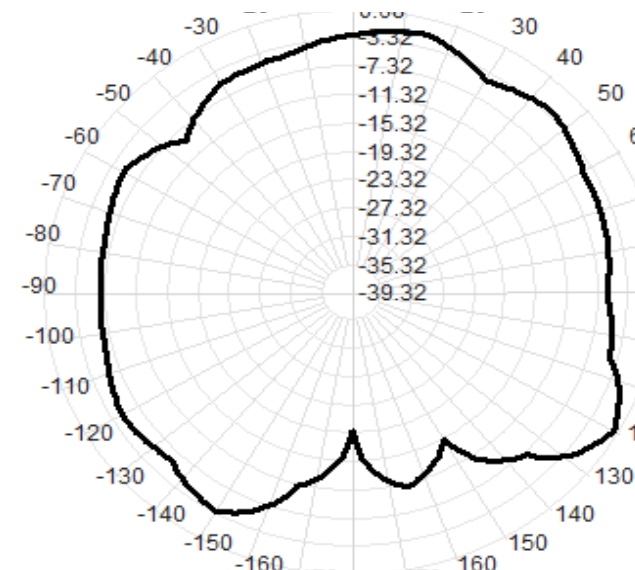
PROBING THE 11 Y, L1, 0.000



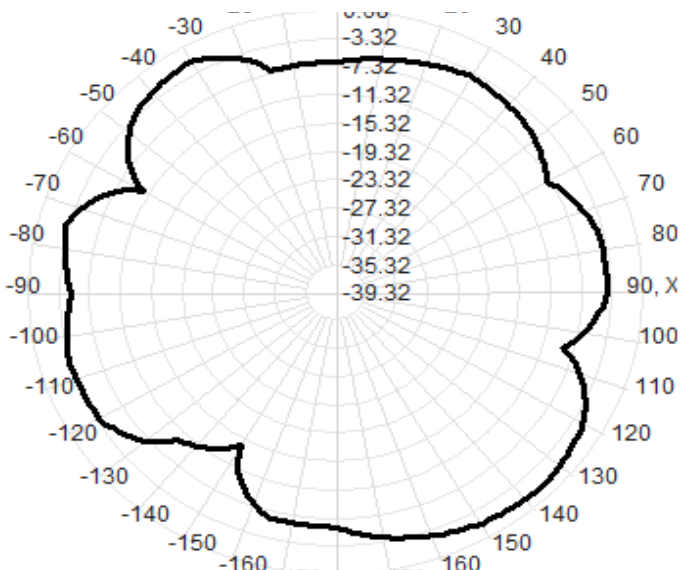
DEEP VIEW



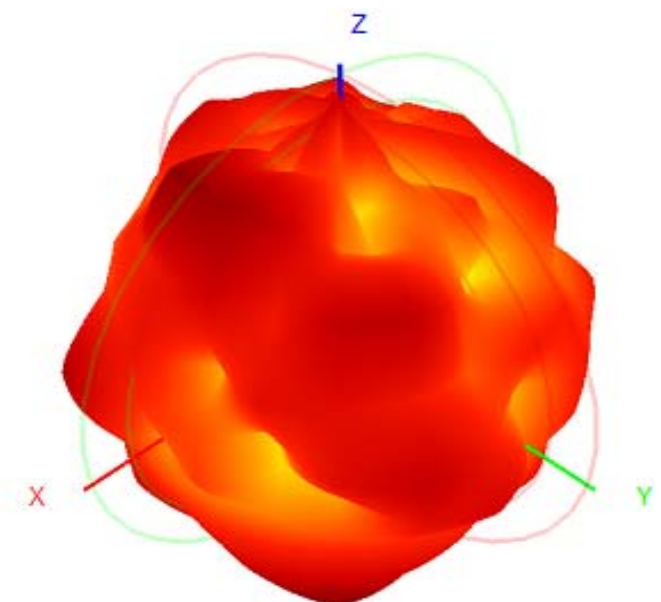
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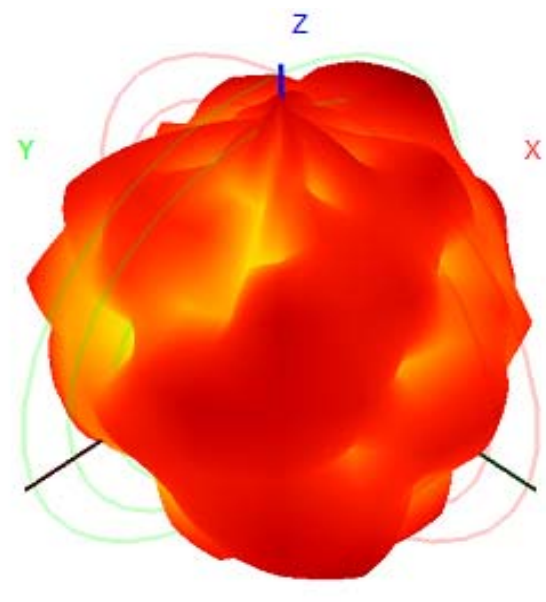
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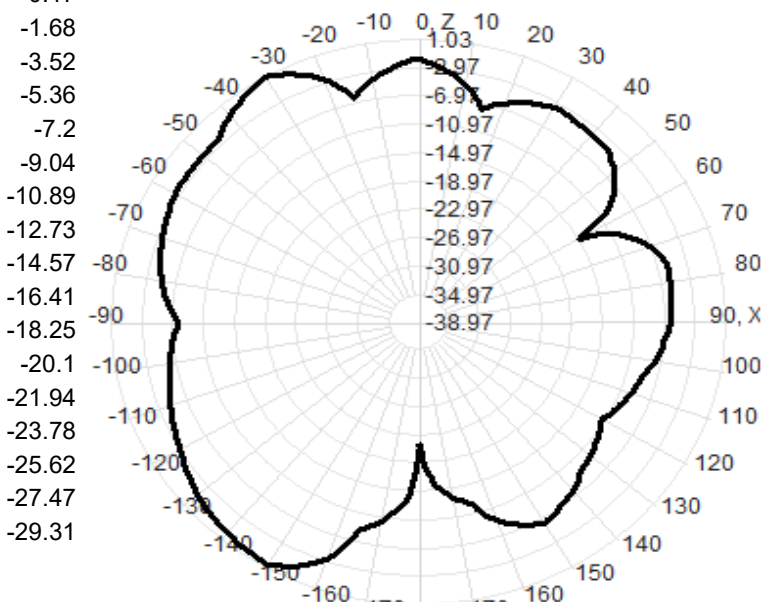
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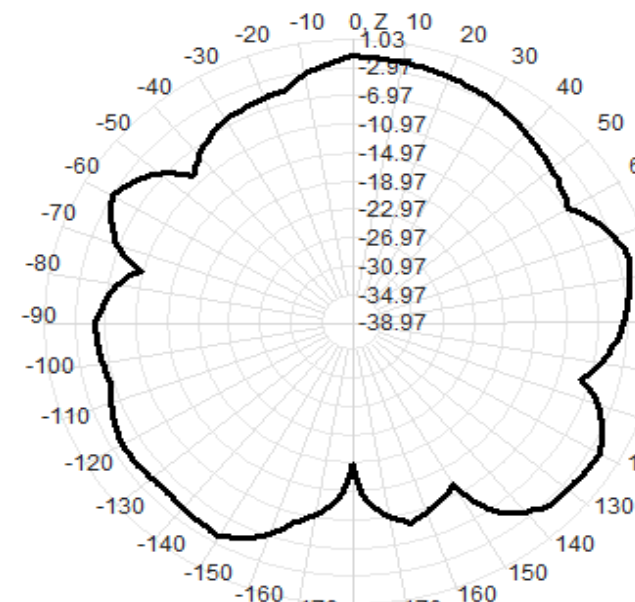
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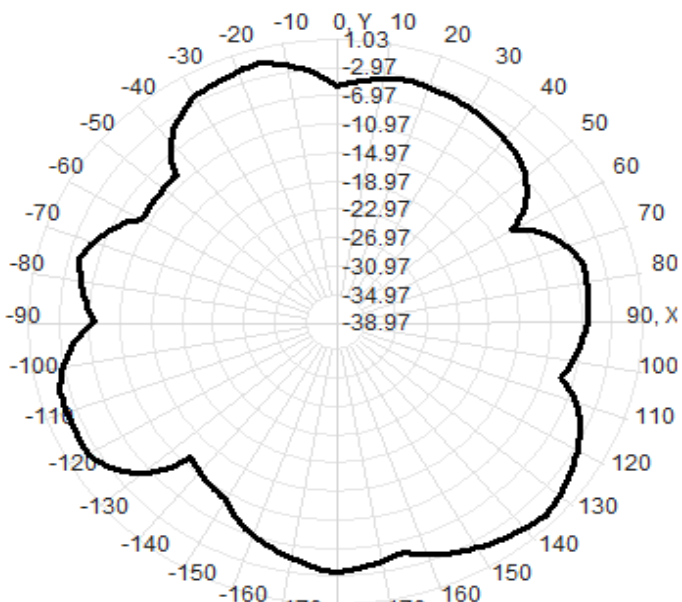
DEEP VIEW



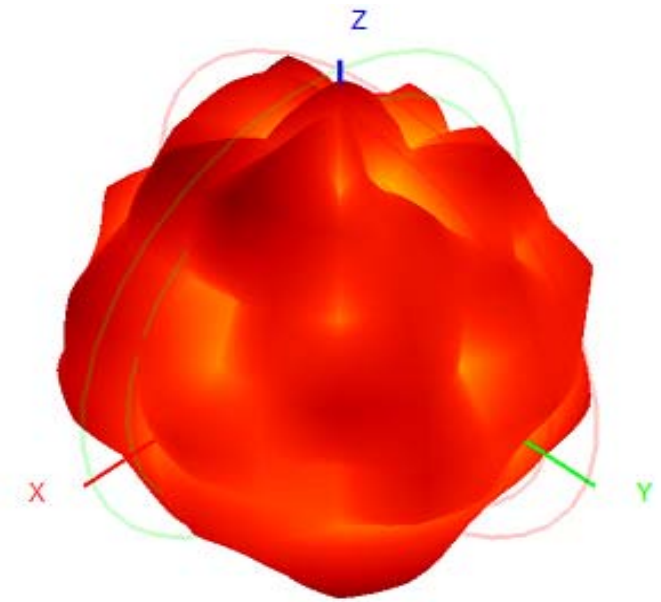
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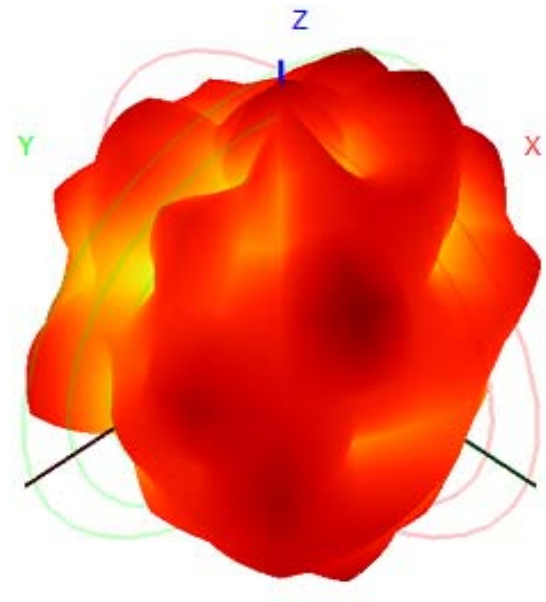
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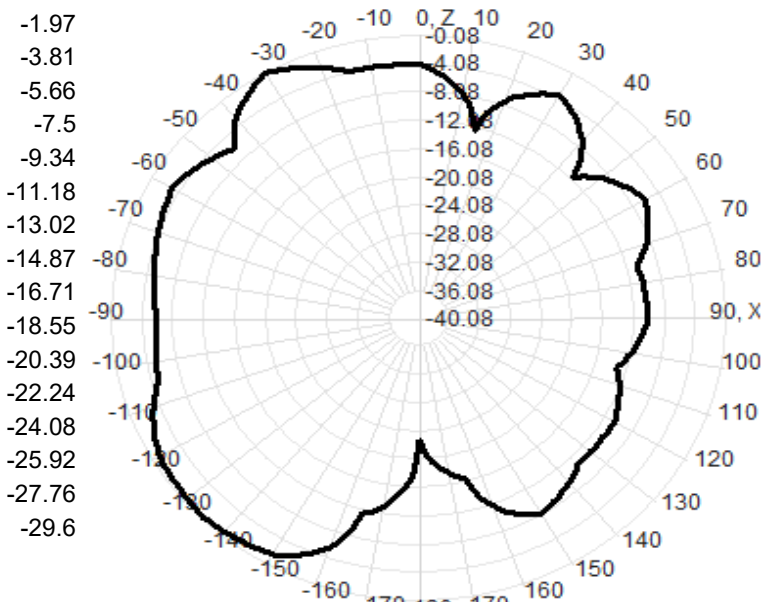
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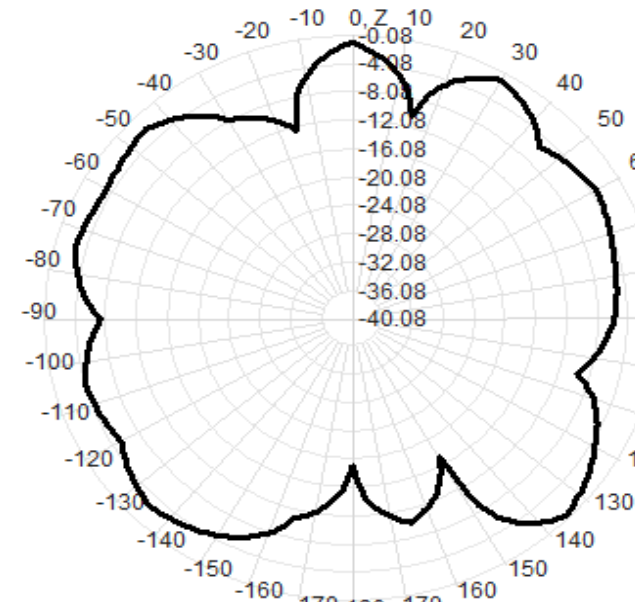
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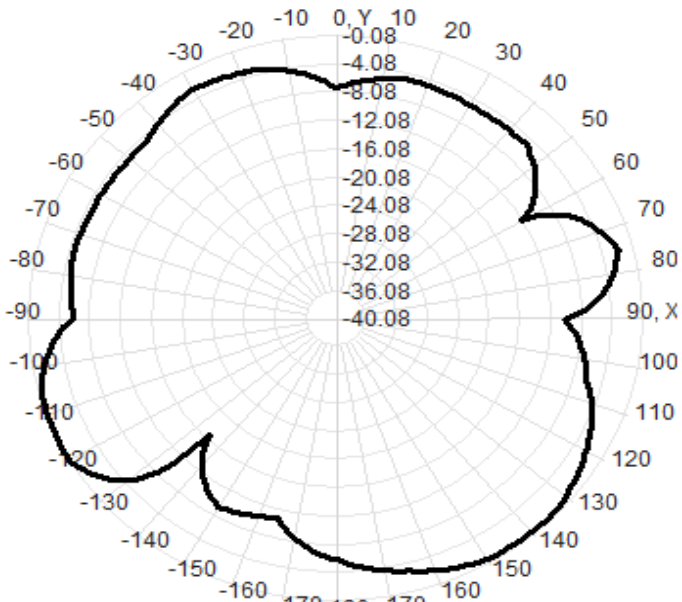
DEEP VIEW



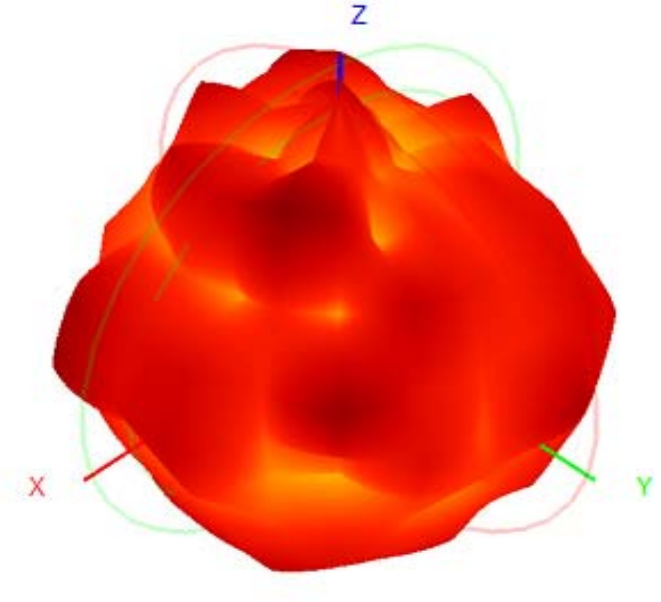
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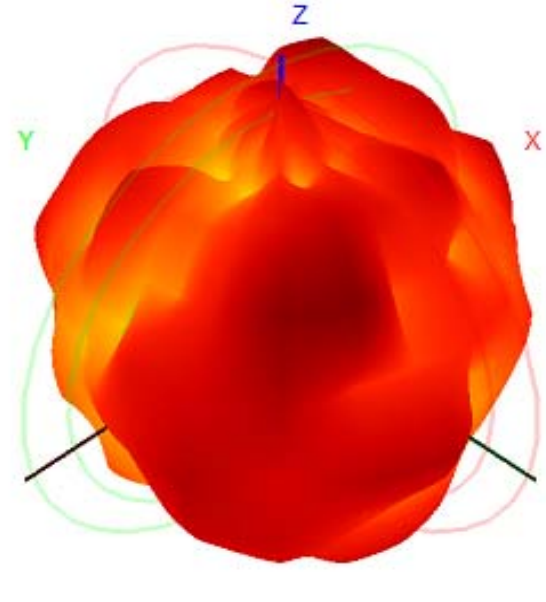
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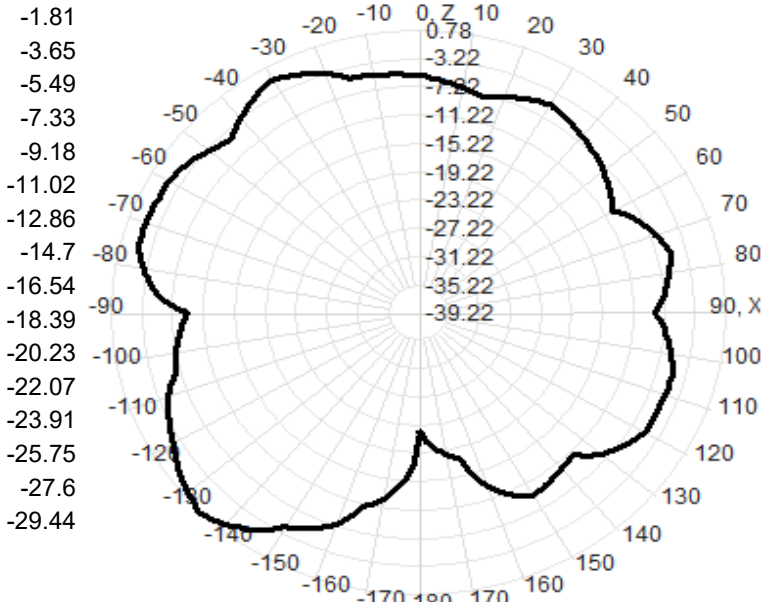
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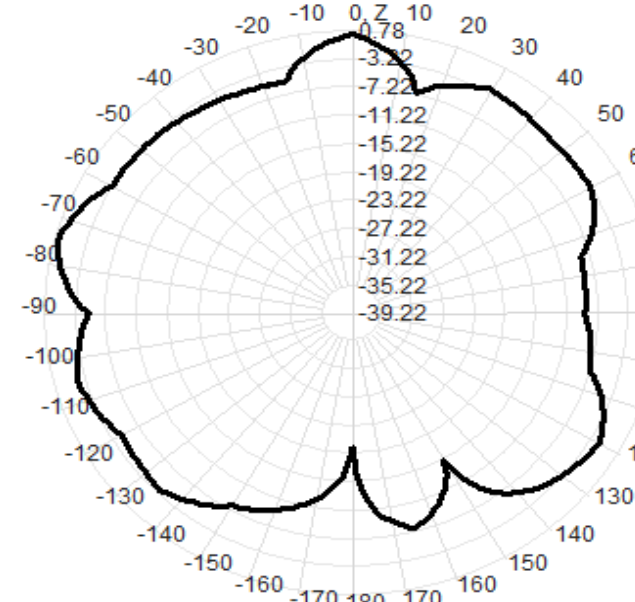
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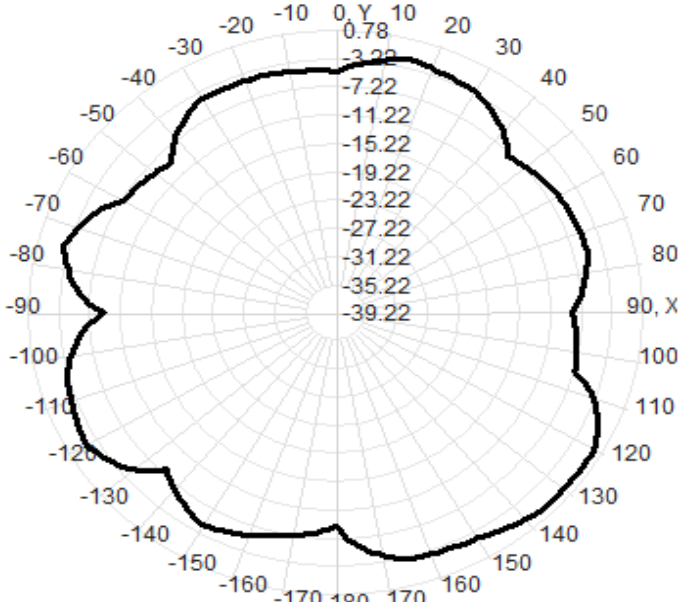
DEEP VIEW



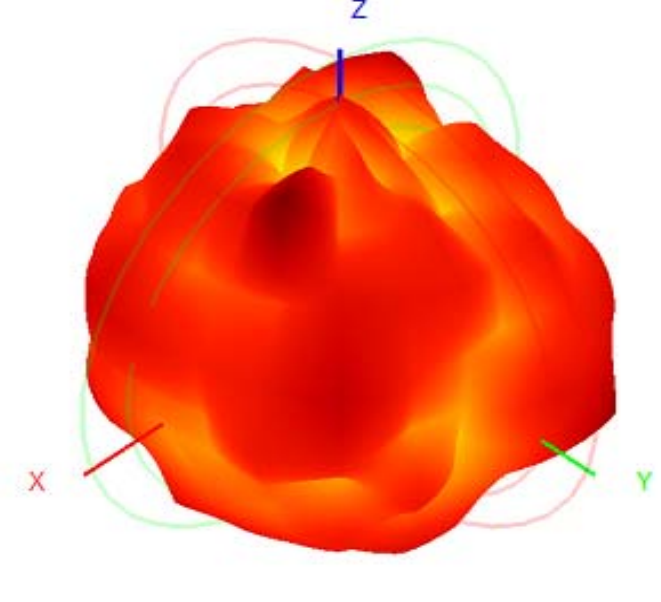
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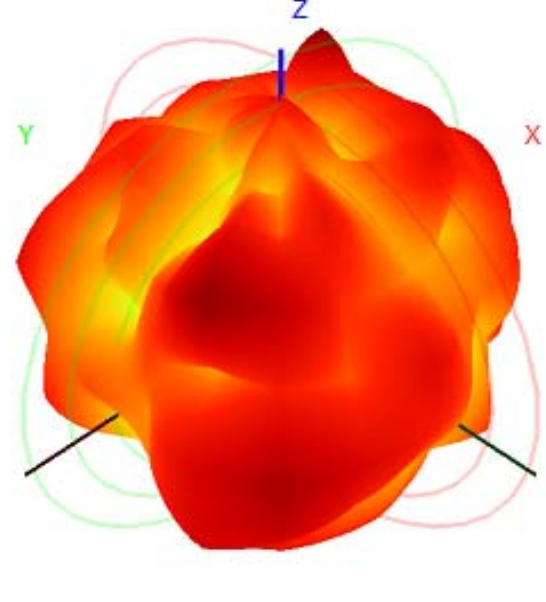
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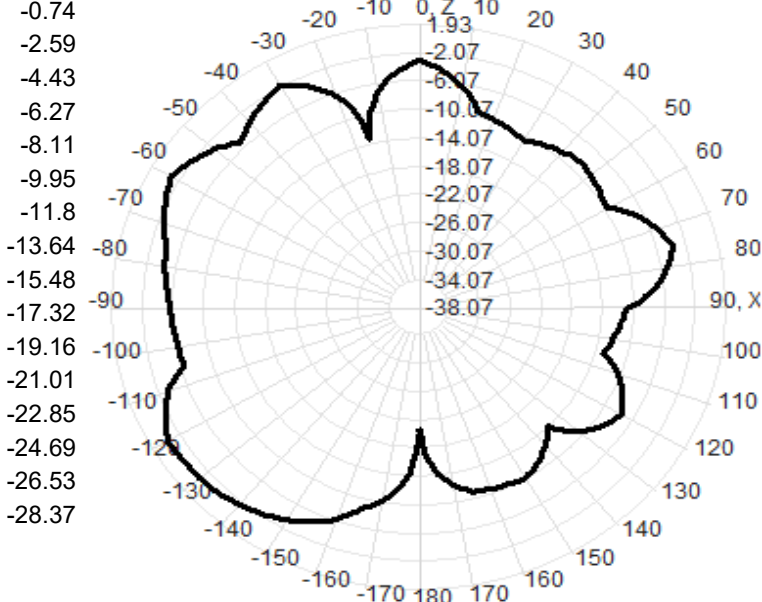
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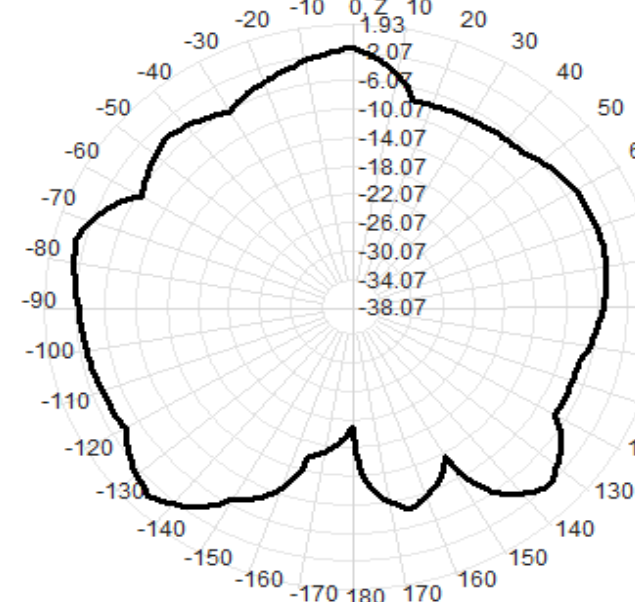
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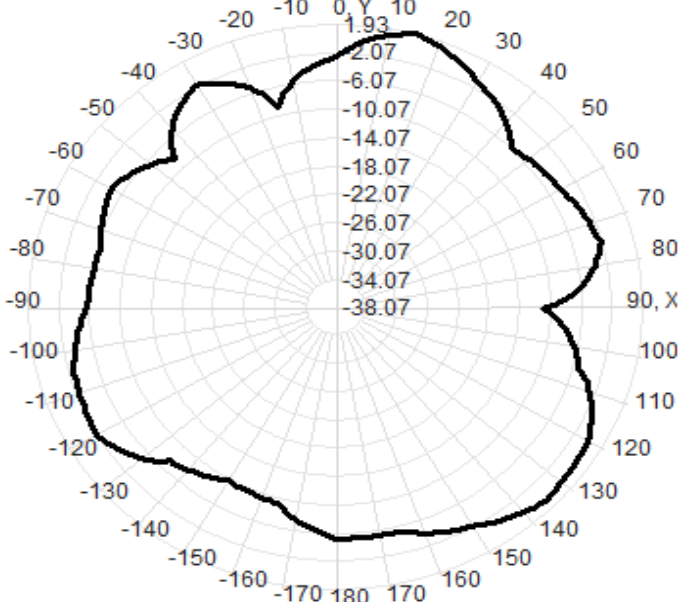
DEEP VIEW



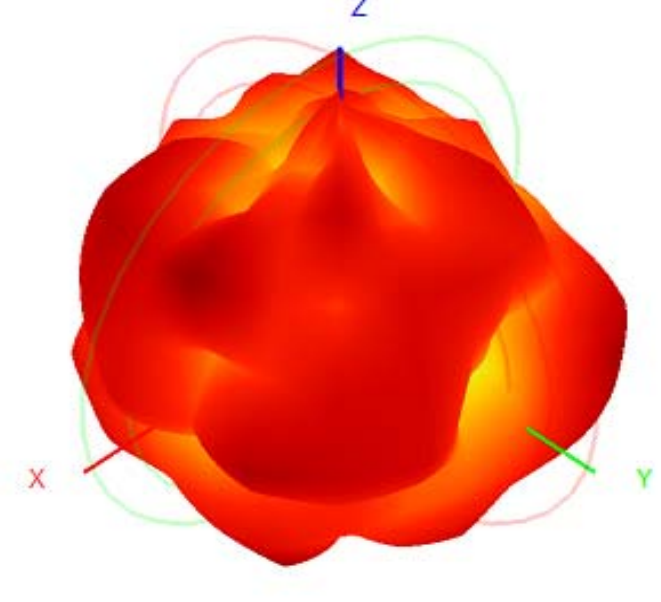
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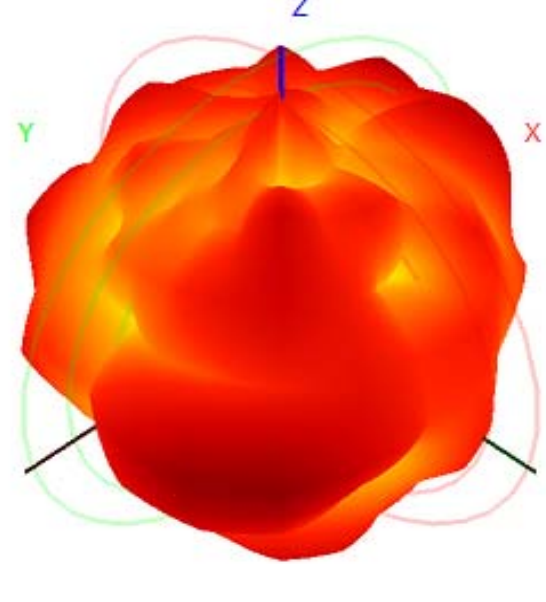
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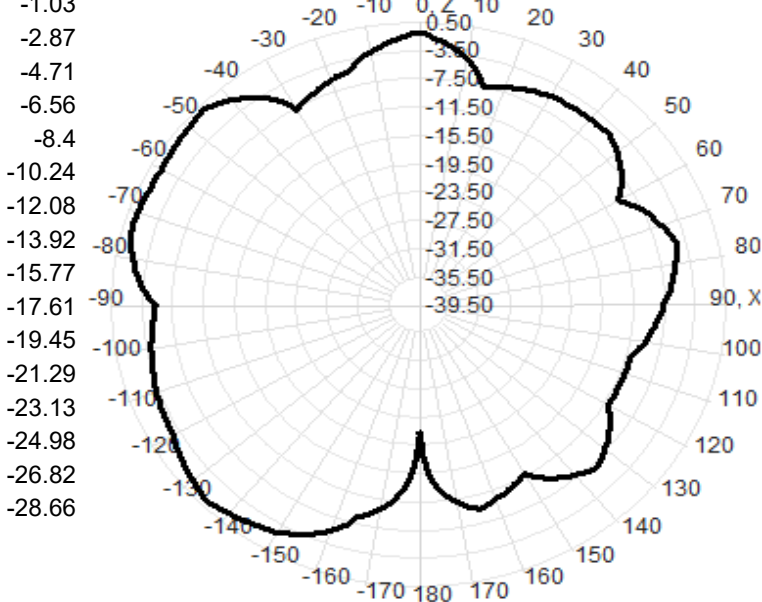
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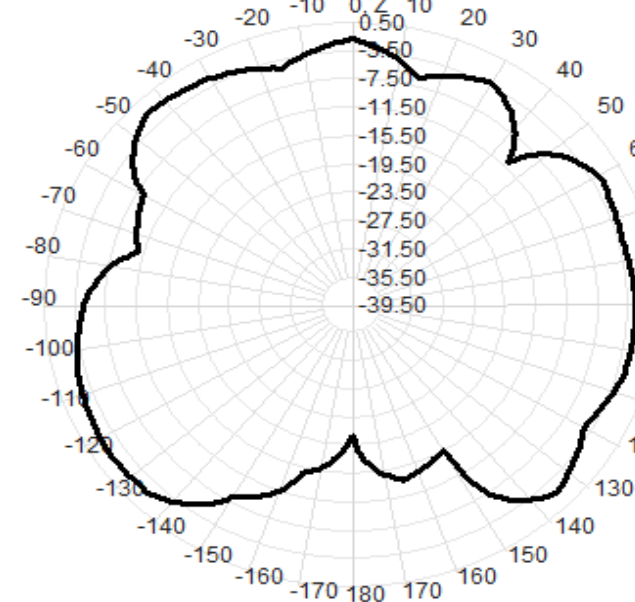
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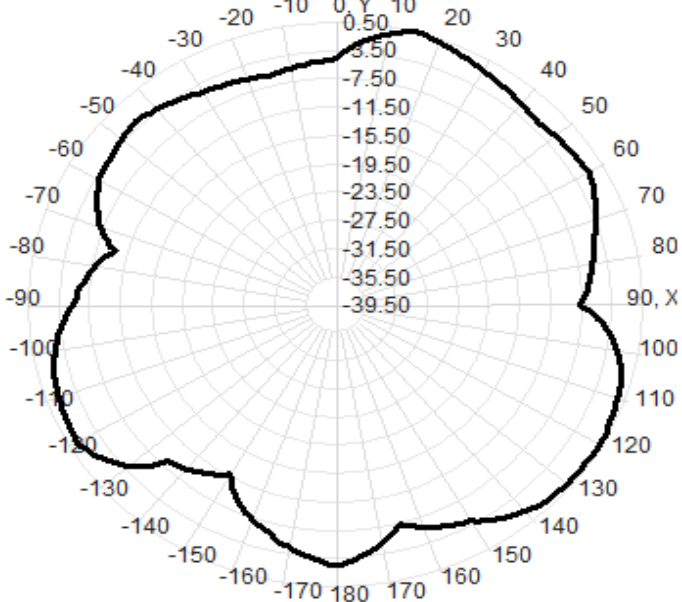
DEEP VIEW



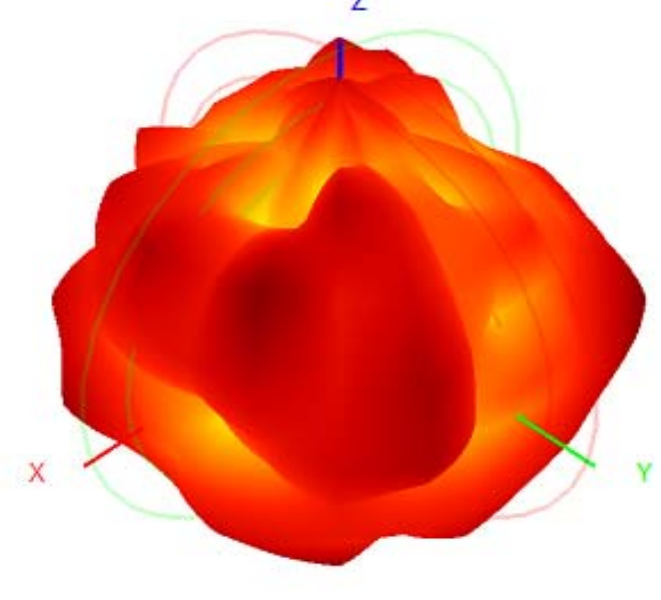
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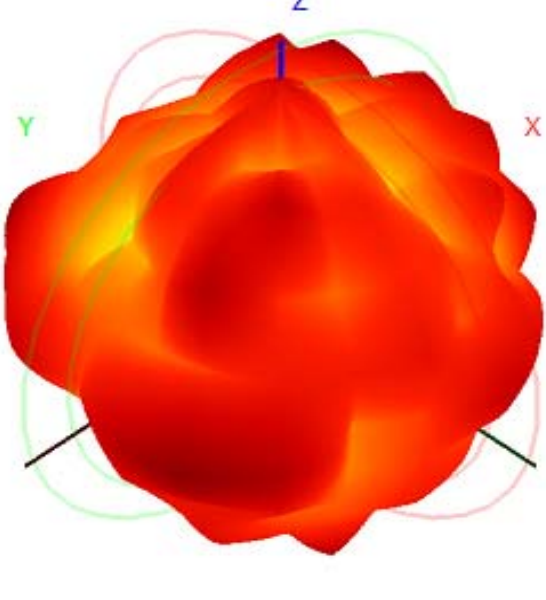
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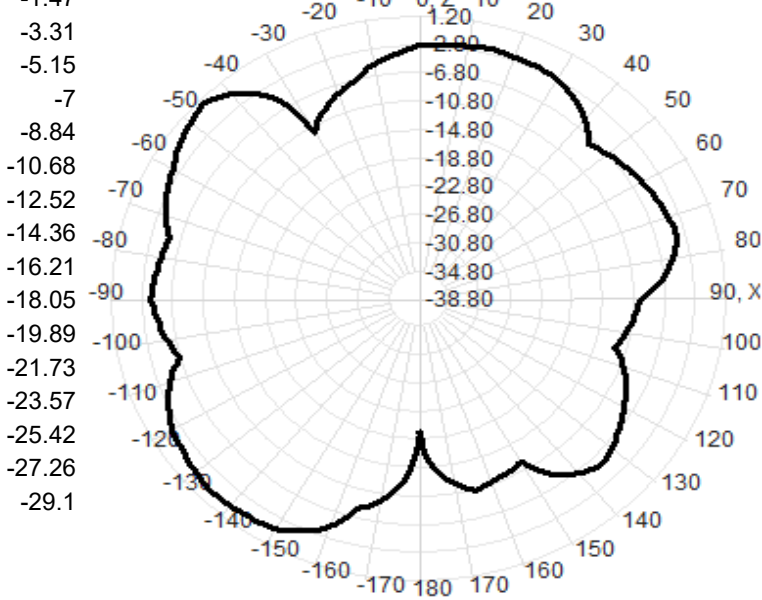
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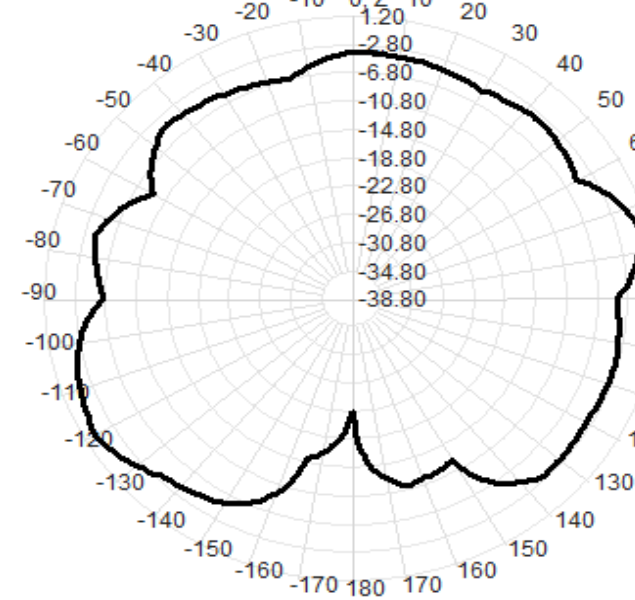
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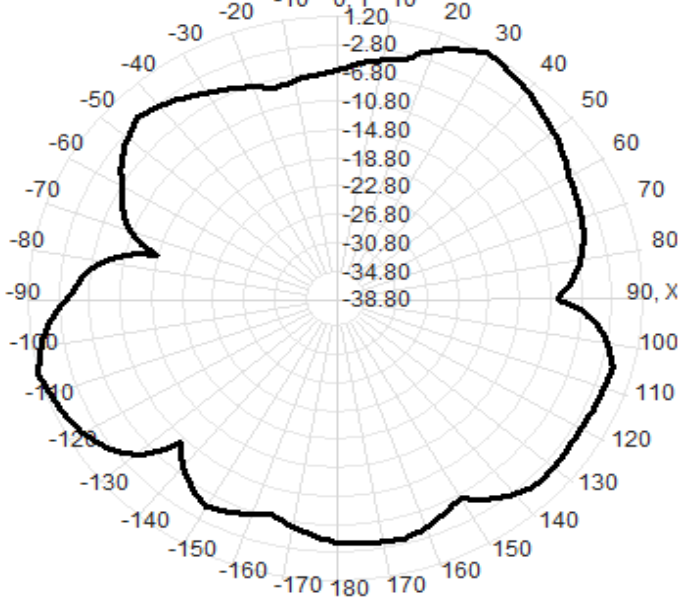
DEEP VIEW



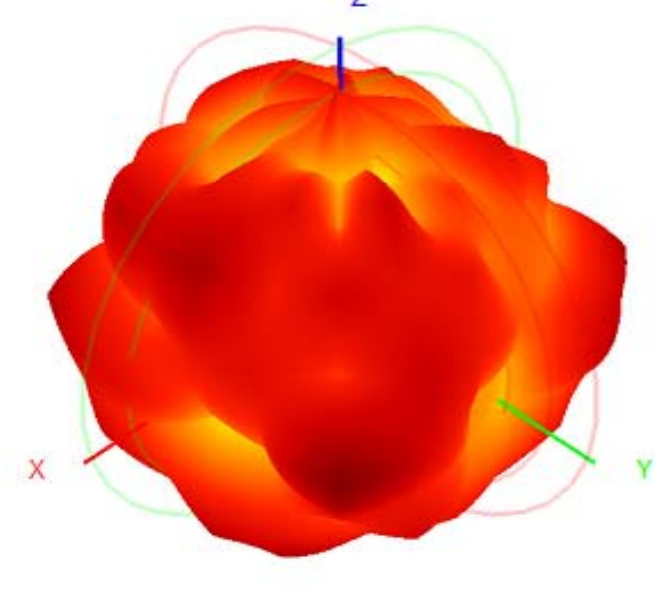
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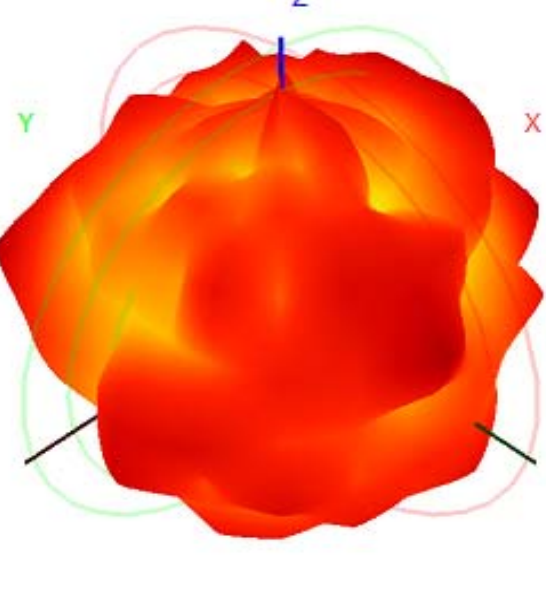
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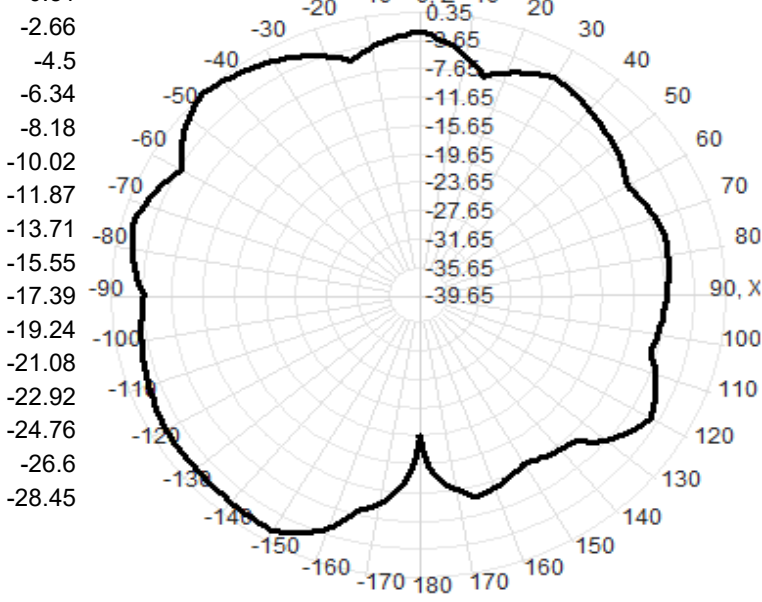
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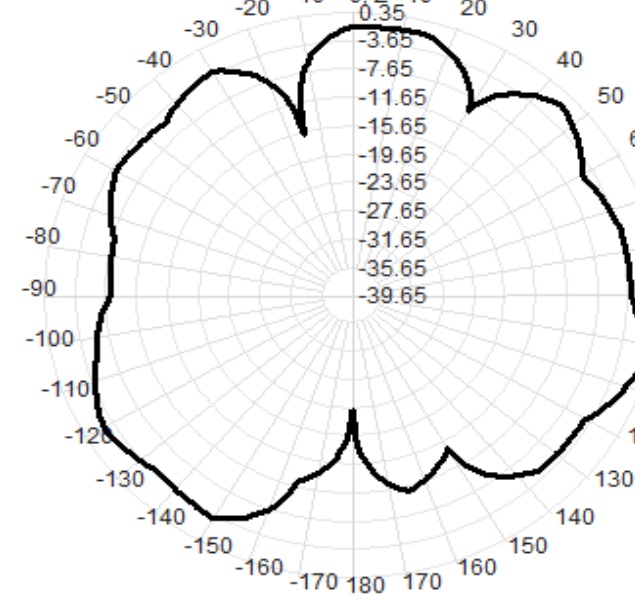
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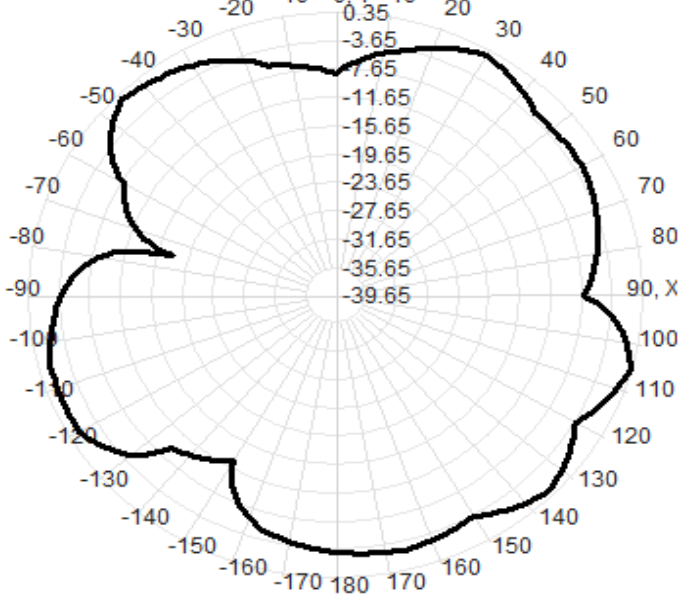
DEEP VIEW



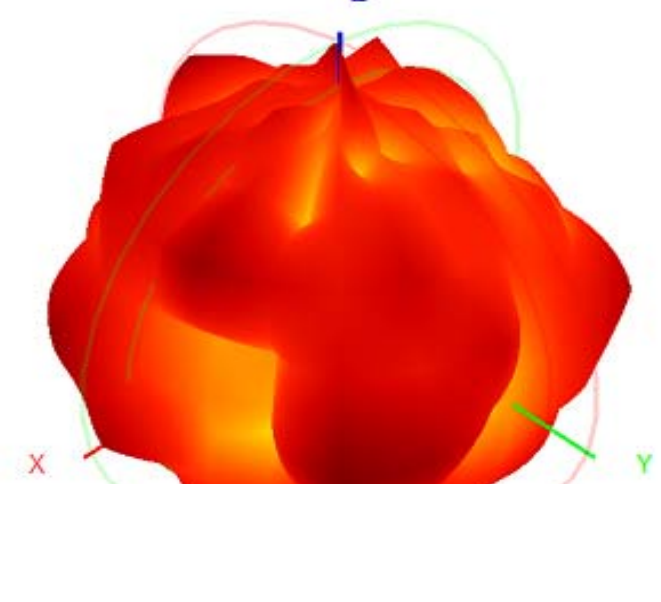
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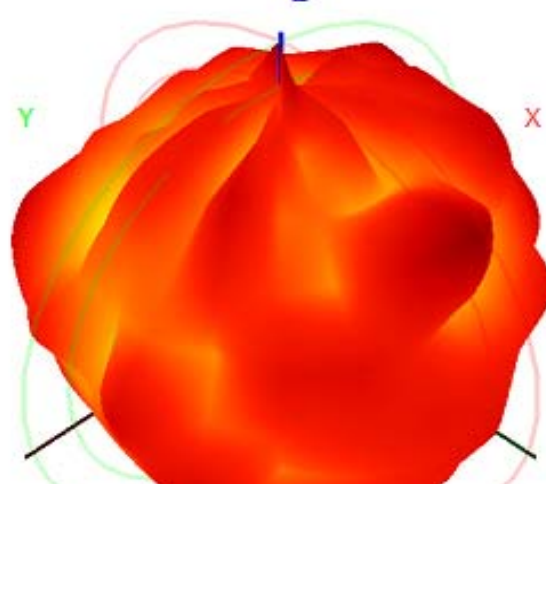
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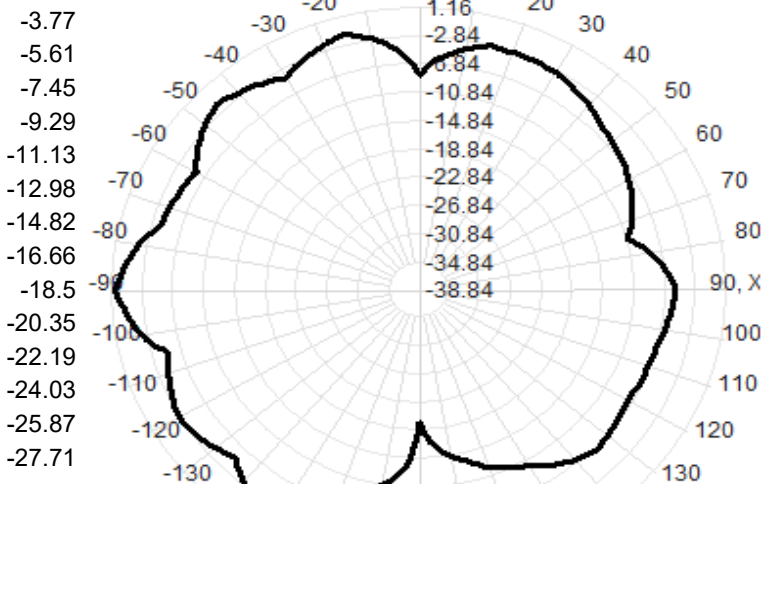
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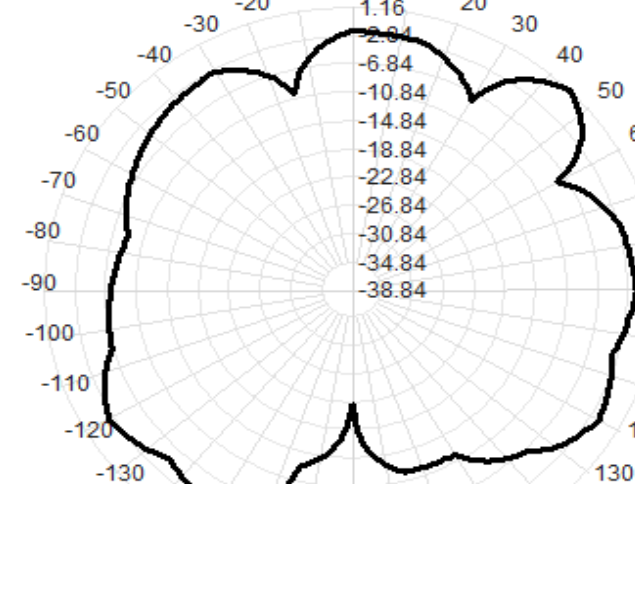
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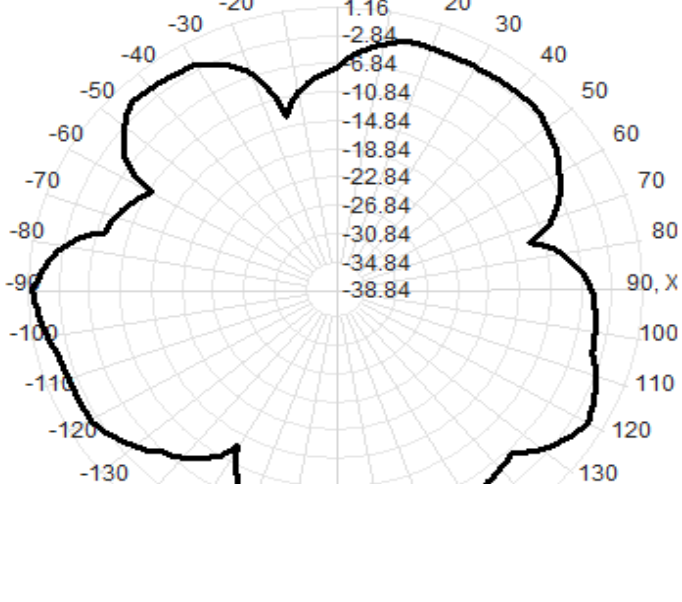
DEEP VIEW



PROBING THE 11 Y, L1, 0.000



PROBING THE 11 Y, L1, 0.000



PROBING THE 11 Y, L1, 0.000

