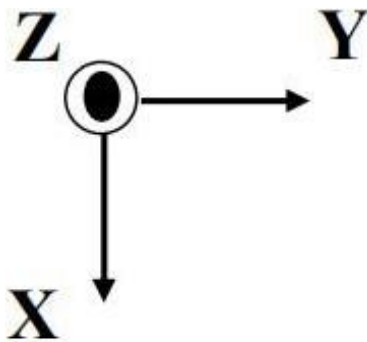
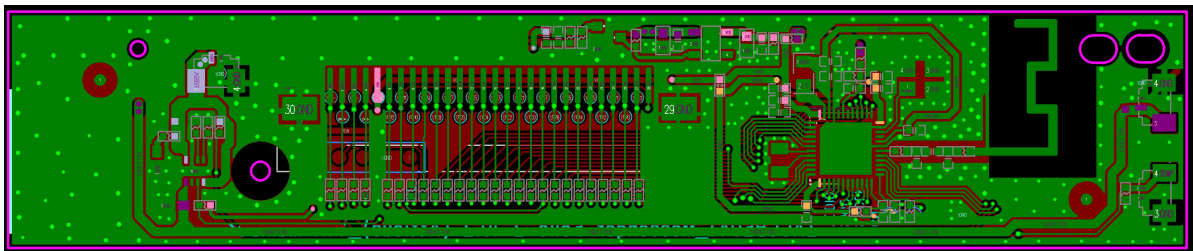


Antenna Test Report

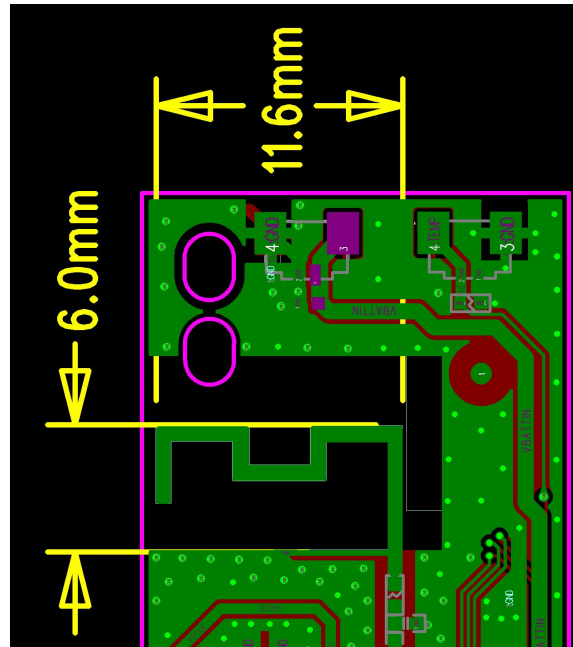
1、Coordinates:



2、Antenna Layout:



3、 Antenna Size:

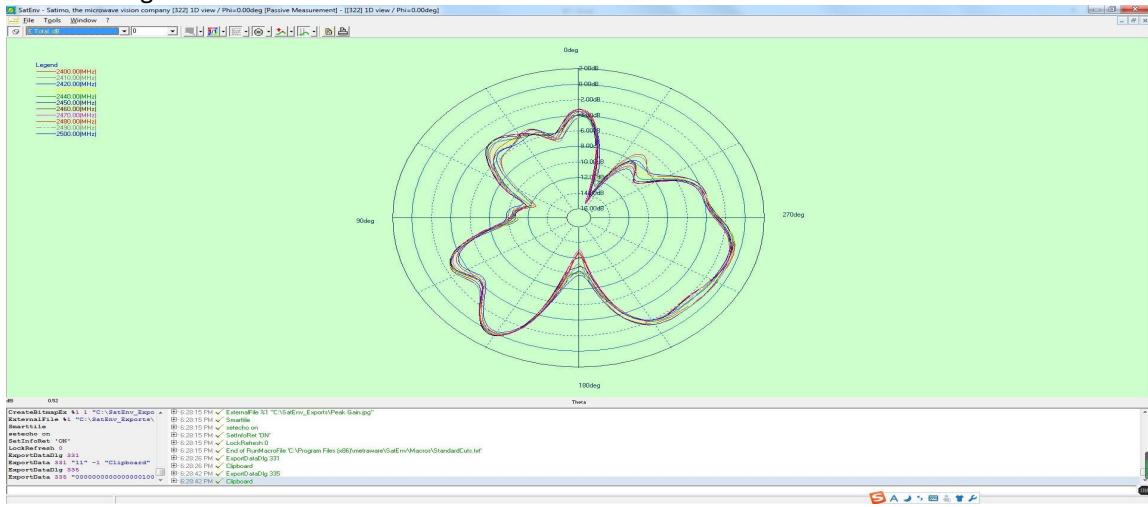


4、 Efficiency:

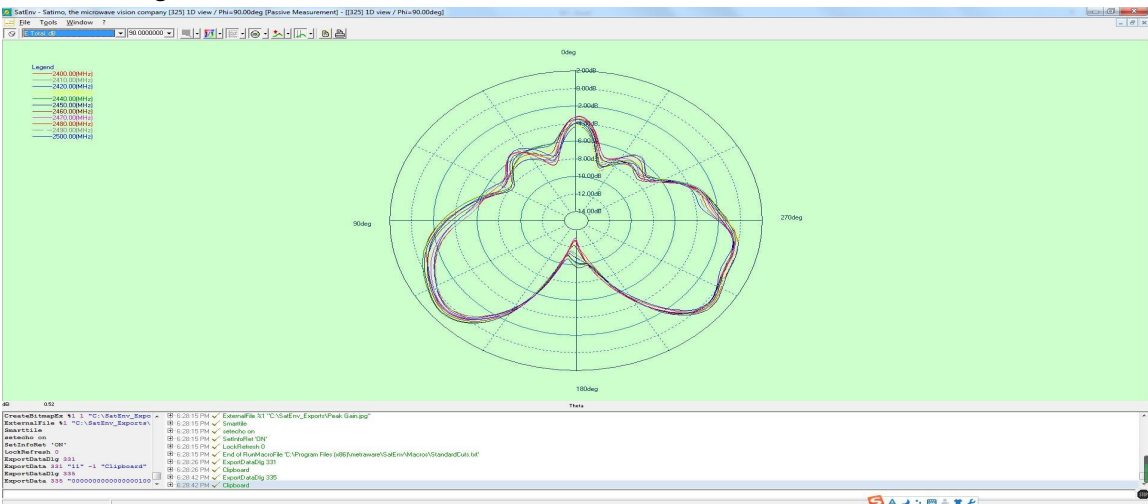
Frequency	Efficiency	Efficiency . dB	Gain . dBi
2400000000	50%	-3.051794037	1.634775193
2410000000	50%	-3.025842945	1.679319935
2420000000	50%	-3.031738309	1.71177208
2430000000	49%	-3.068126711	1.688348146
2440000000	49%	-3.103025571	1.754129987
2450000000	49%	-3.089961238	1.867518614
2460000000	48%	-3.180226482	1.856122057
2470000000	47%	-3.262100883	1.65176053
2480000000	45%	-3.444824433	1.364733288
Max Efficiency: 50%		Max Gain:1.87dBi	

5、Radiation Pattern:

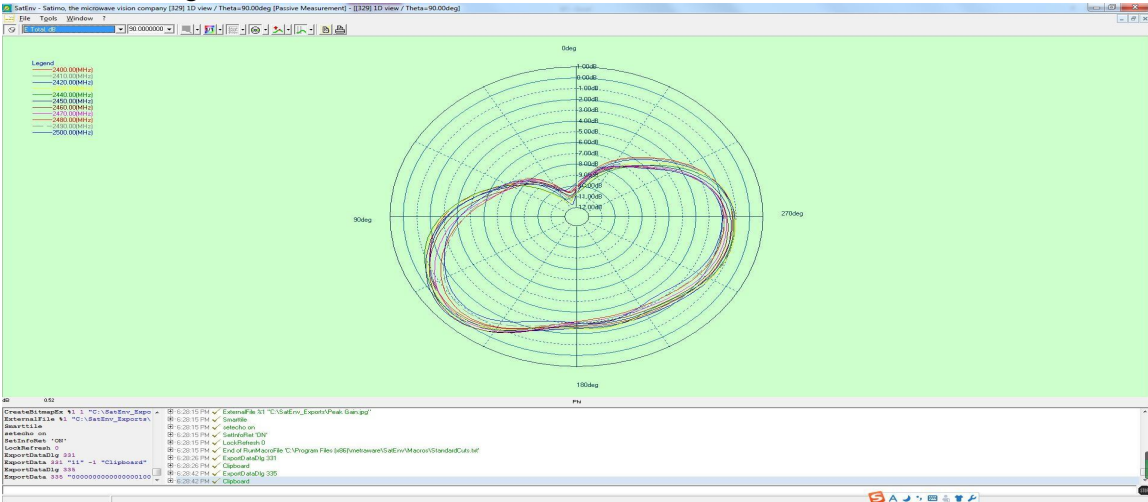
Phi=0.00deg



Phi=90.00deg

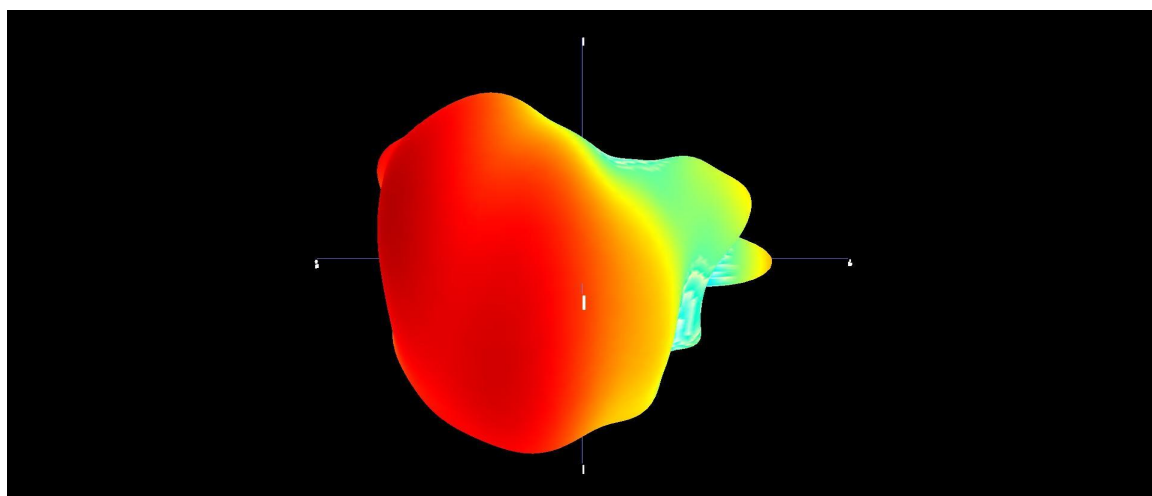
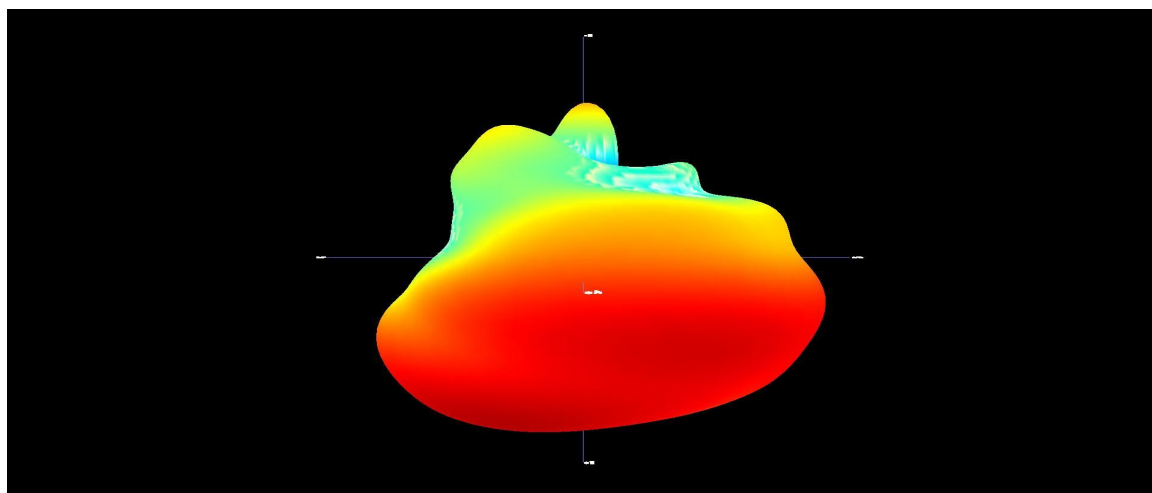
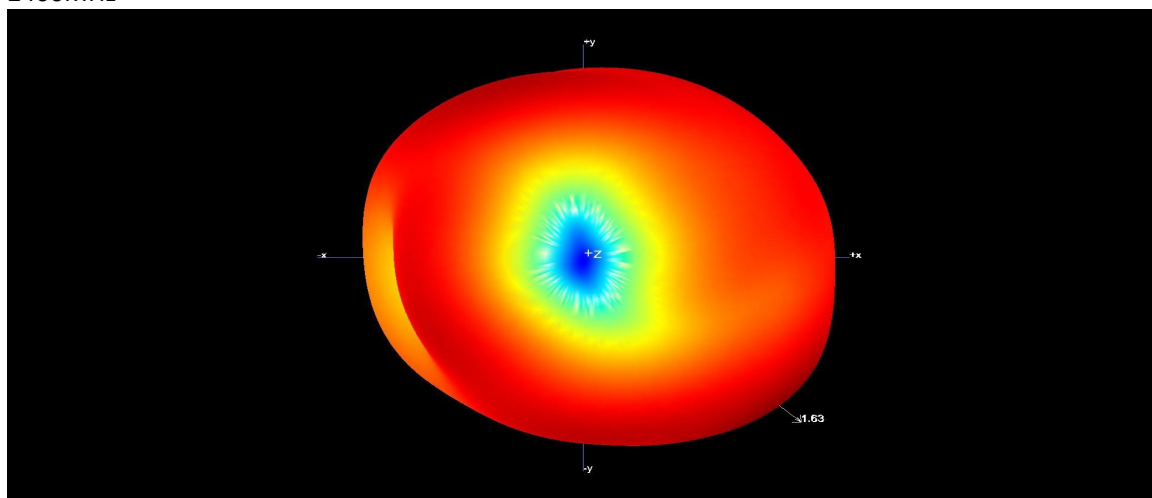


Theta=90.00deg

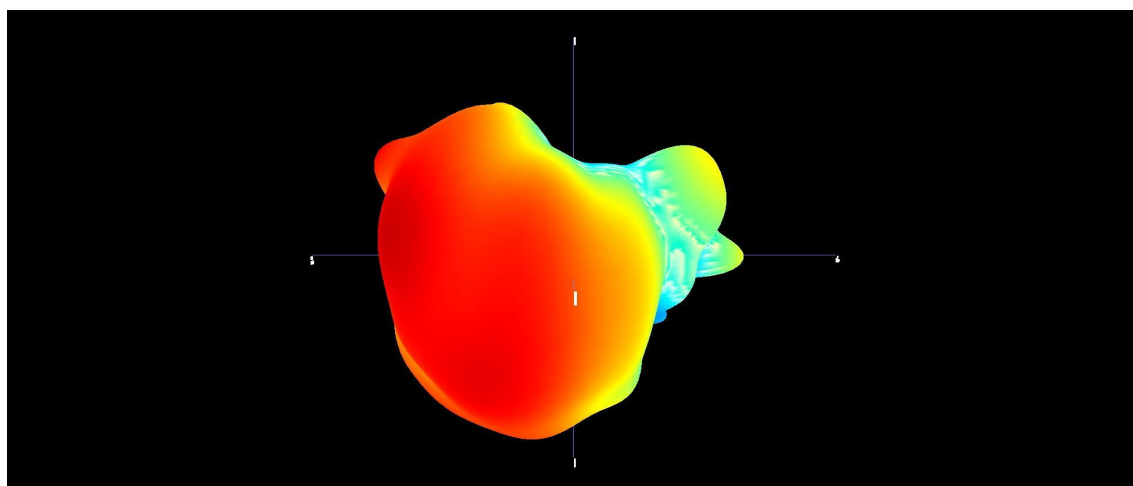
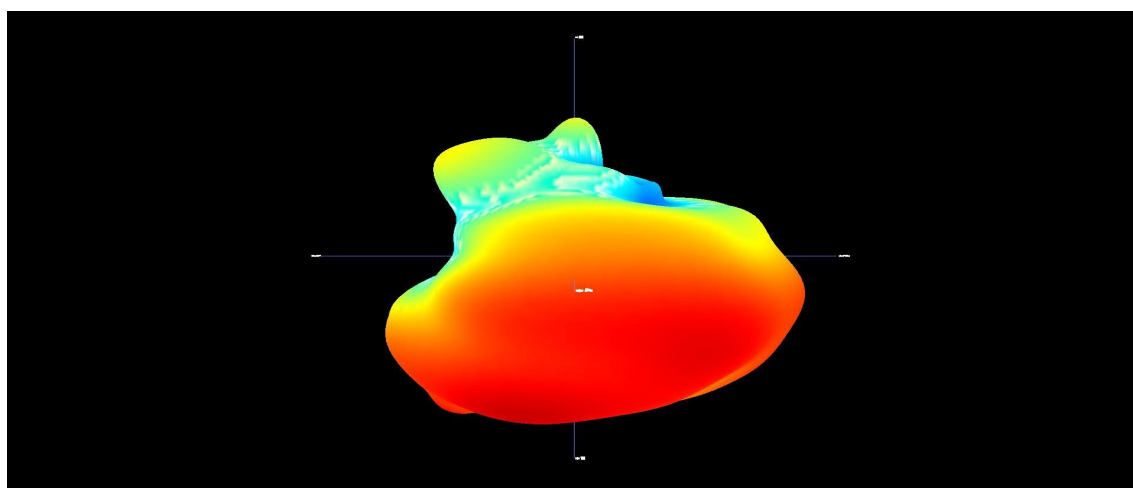
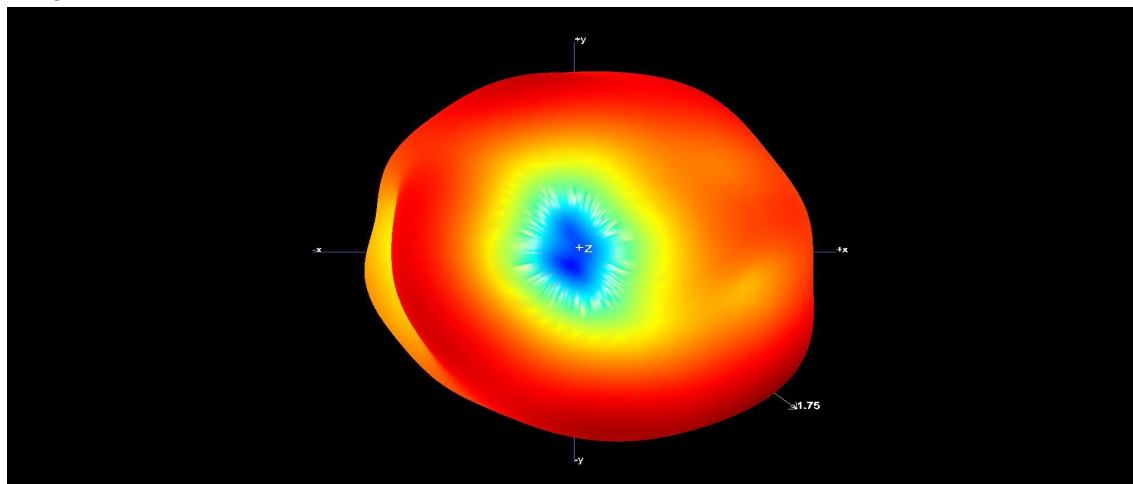


6、3D Radiation Pattern:

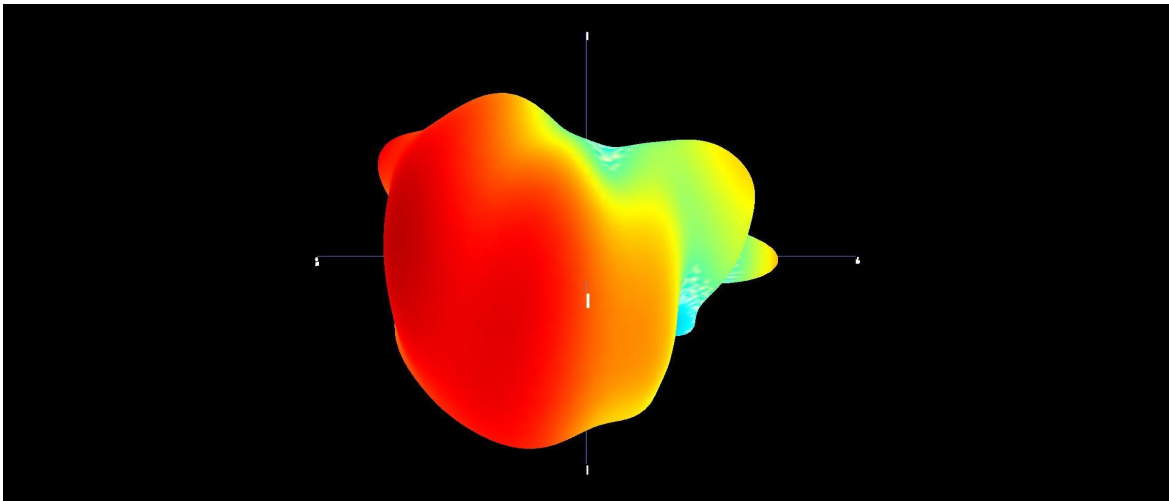
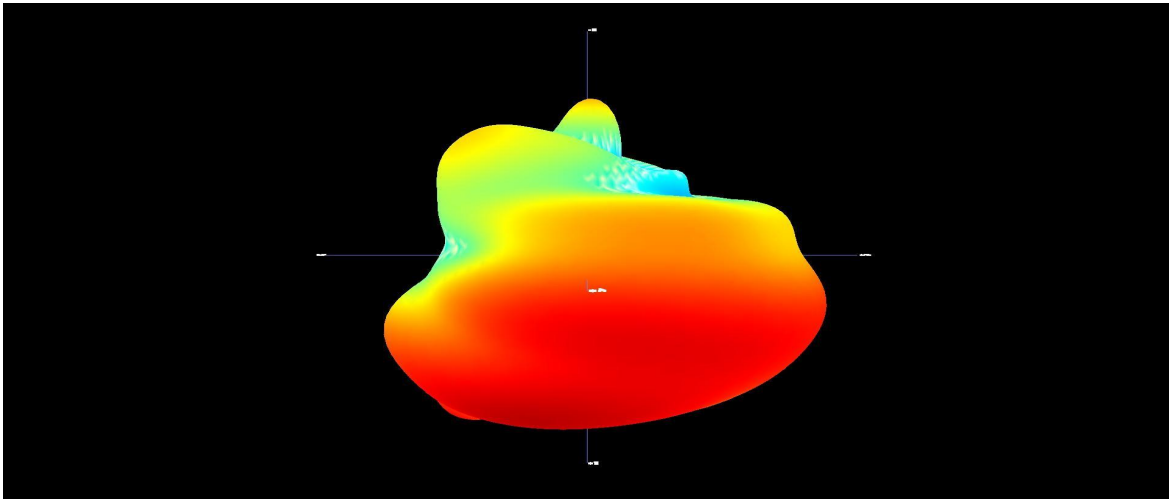
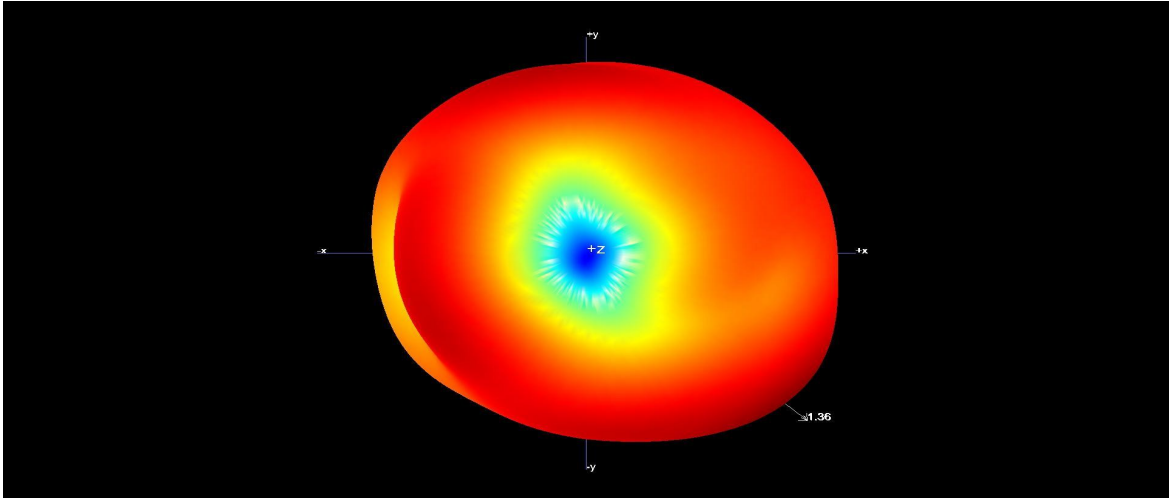
2400MHz



2440MHz



2480MHz



7、 Testing Environment:

