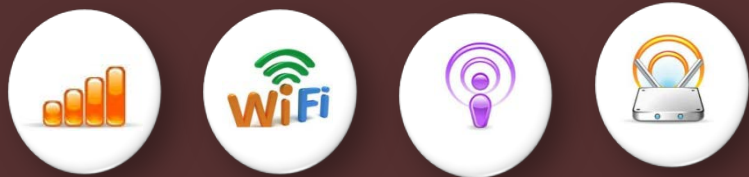




深圳麒鑫通达科技有限公司



天线测试数据报告

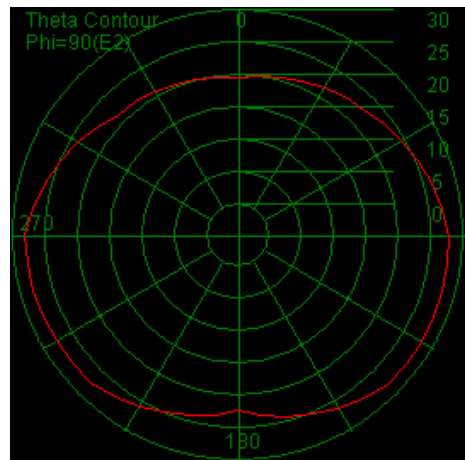
Antenna test data report

客户：博派
项目：天线增益报告
频段：GSM/WCDMA/LTE
天线：熊锡巍 (137 6016 7811)
日期：2024年02月23日

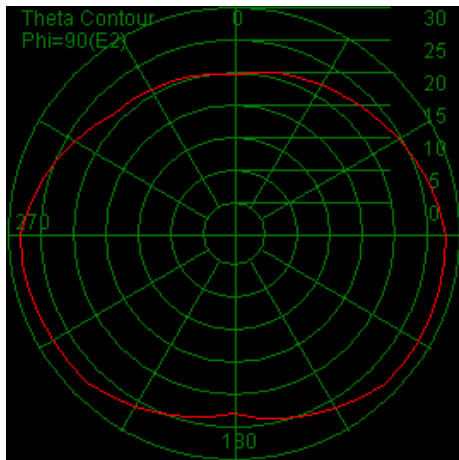
	测试项目	设备
1. S参数	1. 回损(RL) 2. 驻波比(VSWR)	网络分析仪: Agilent 5071B
2. 耦合功率测试	1. 发射功率 (power) 2. 接收灵敏度(level)	综测仪: CMW500/8960 暗室: 6*4*3微波暗室



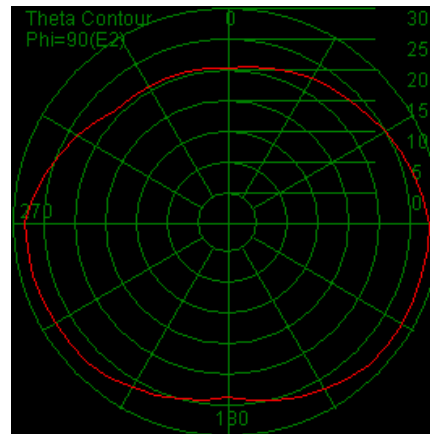
GSM900 1 E2



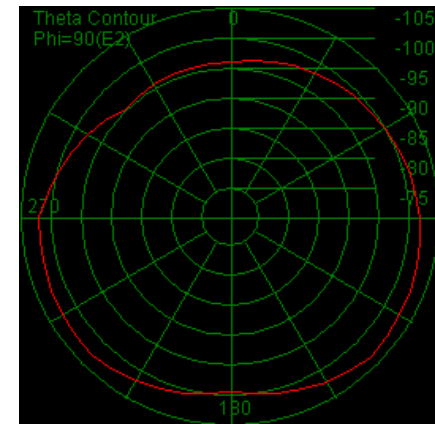
GSM900 62 E2



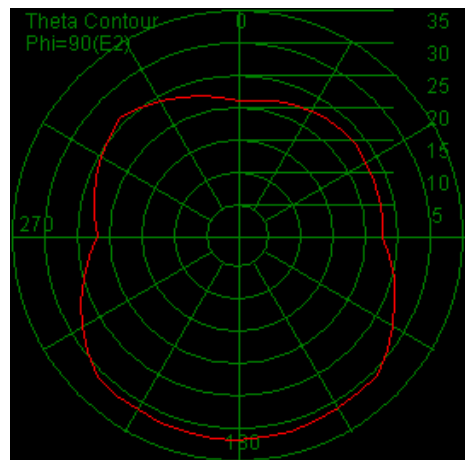
GSM900 124 E2



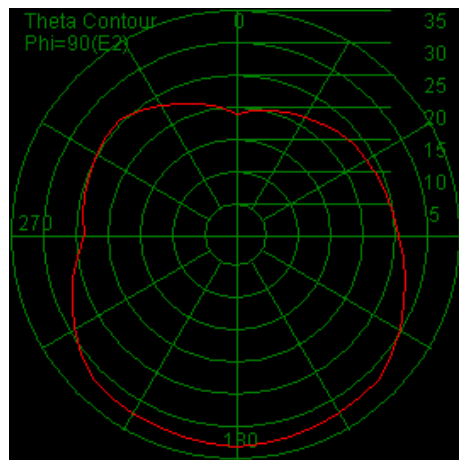
GSM900 124 E2



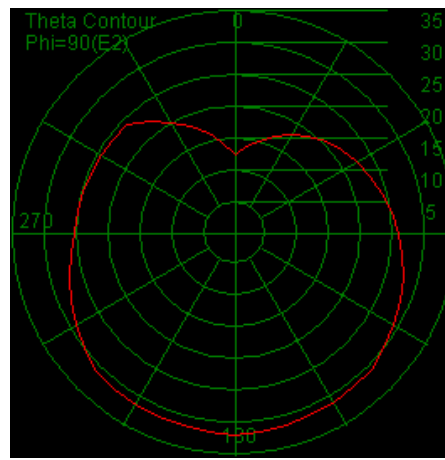
DCS1800 512 E2



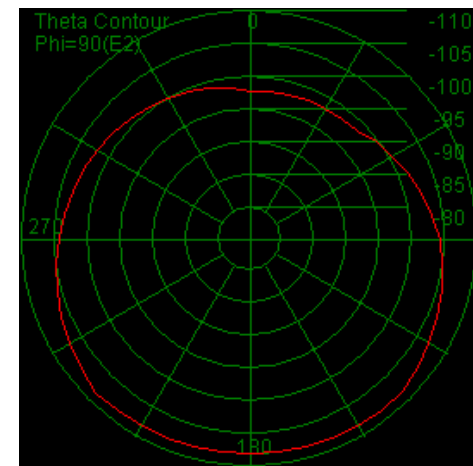
DCS1800 698 E2



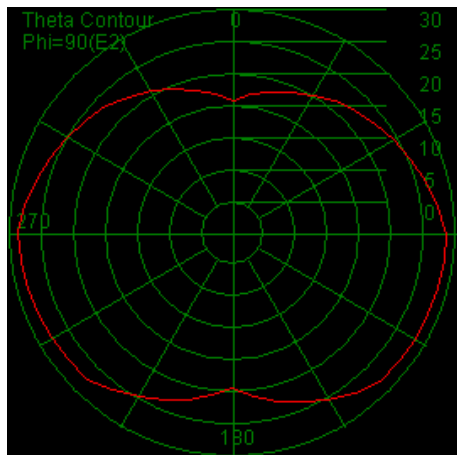
DCS1800 885 E2



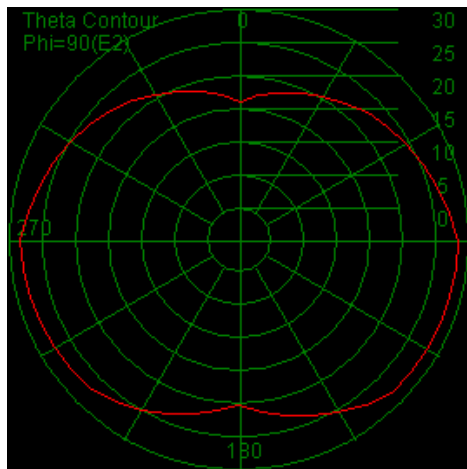
DCS1800 885 E2



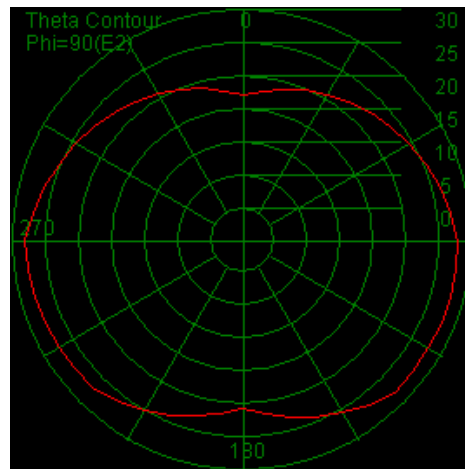
GSM850 128 E2



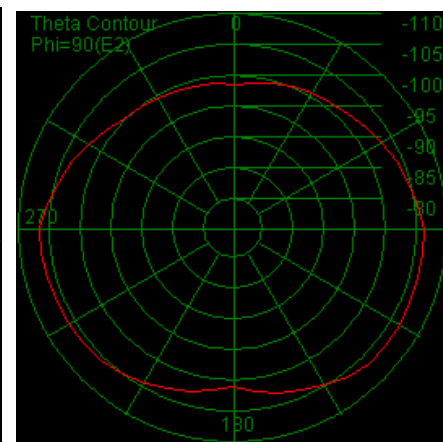
GSM850 190 E2



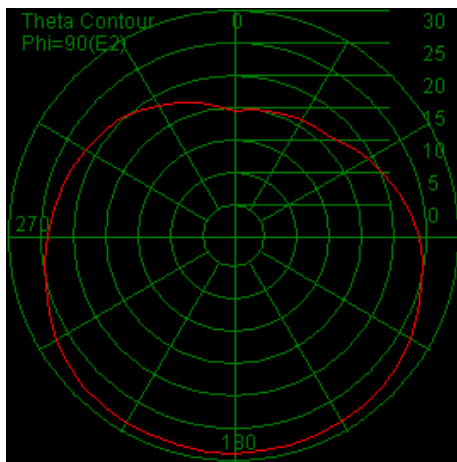
GSM850 251 E2



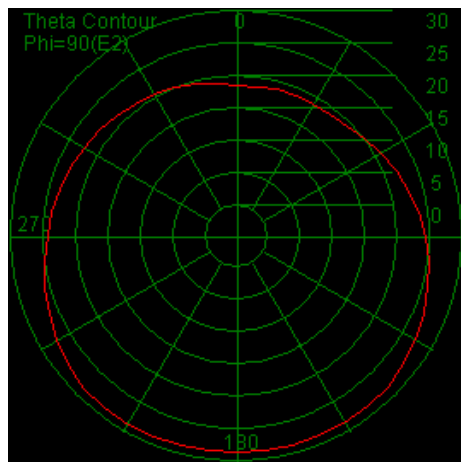
GSM850 251 E2



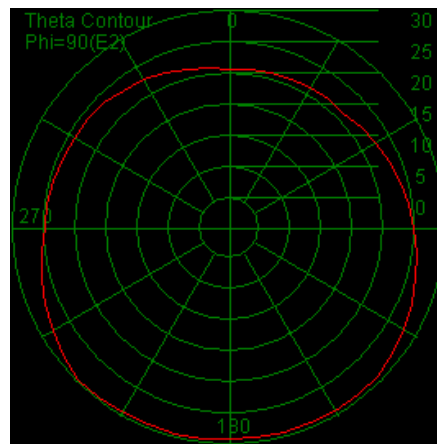
PCS1900 513 E2



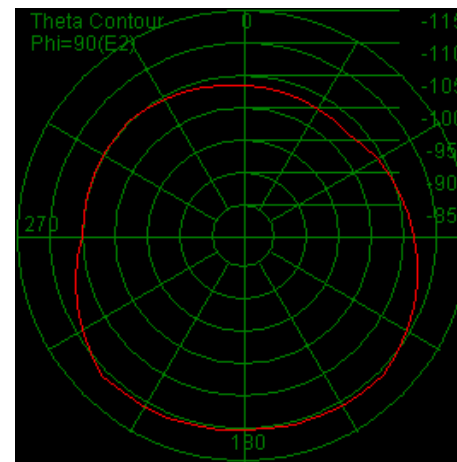
PCS1900 661 E2



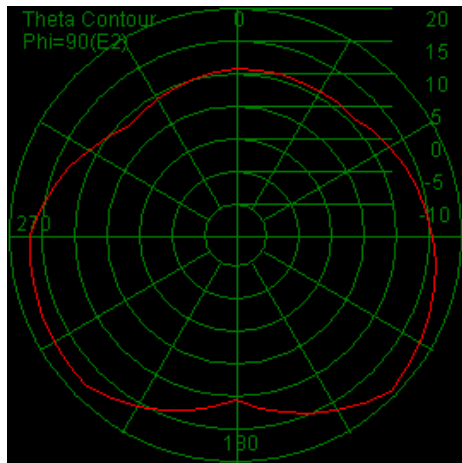
PCS1900 810 E2



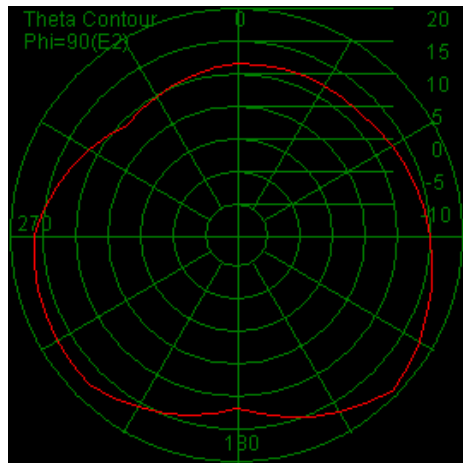
PCS1900 810 E2



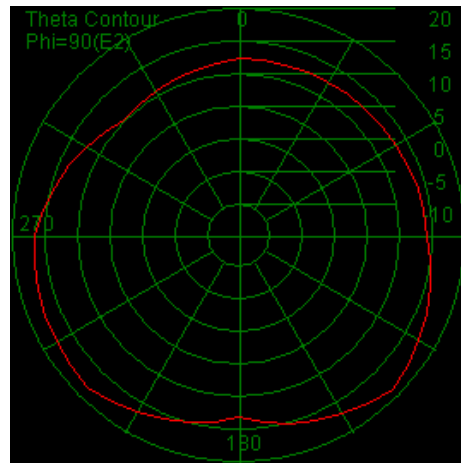
WCDMA B5 4357 E2



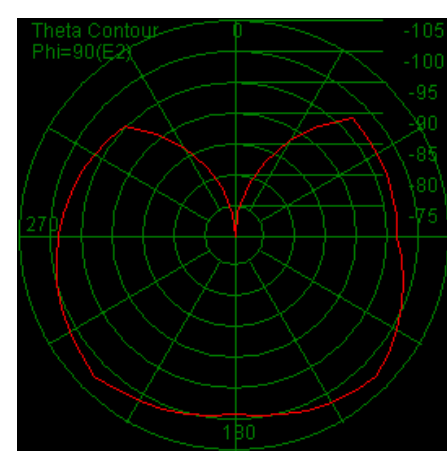
WCDMA B5 4408 E2



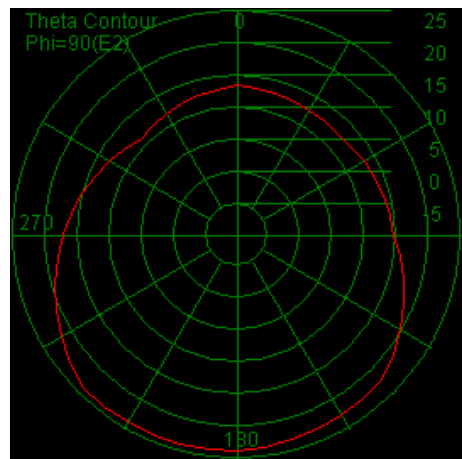
WCDMA B5 4458 E2



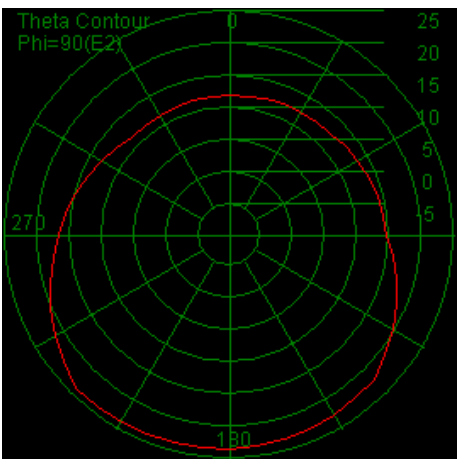
WCDMA B5 4458 E2



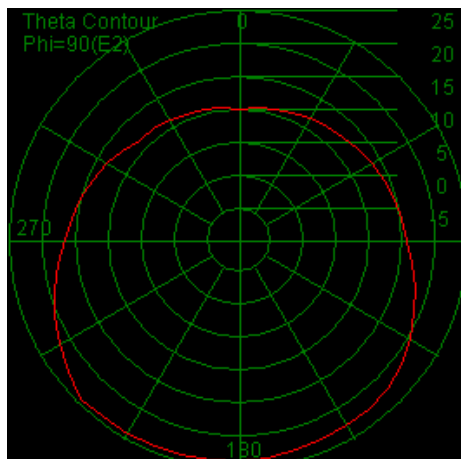
WCDMA B4 1538 E2



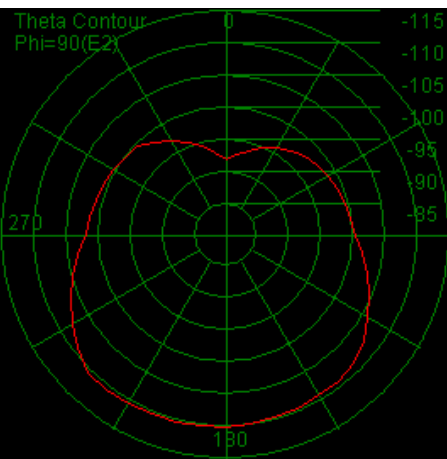
WCDMA B4 1637 E2



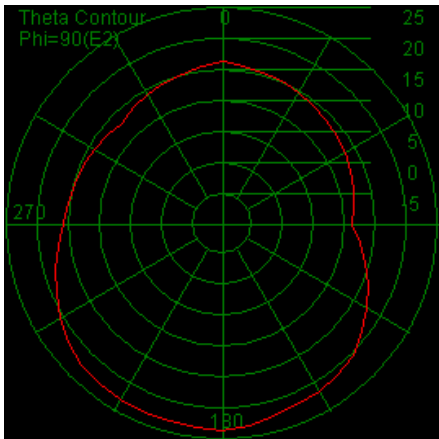
WCDMA B4 1738 E2



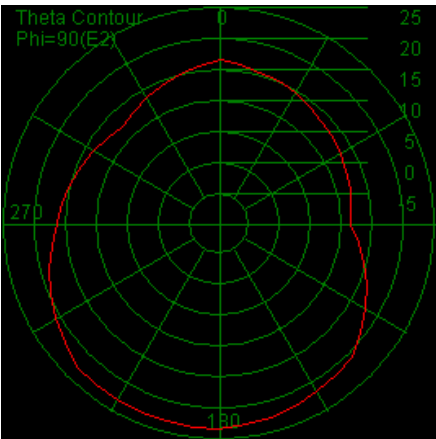
WCDMA B4 1738 E2



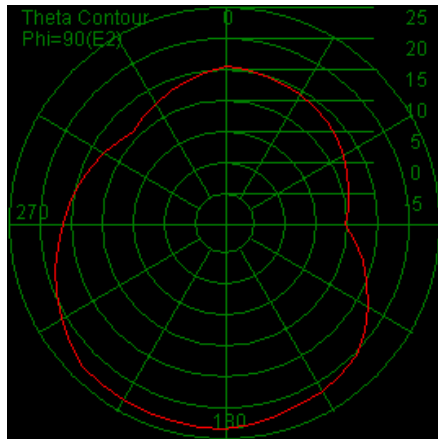
WCDMA B2 9662 E2



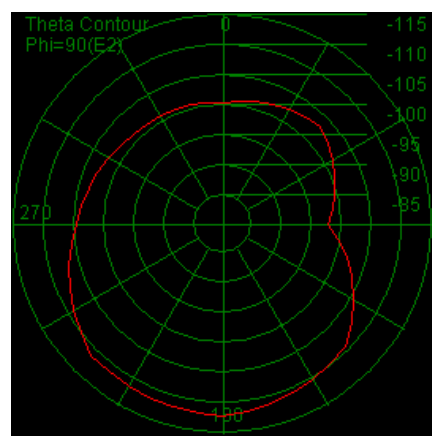
WCDMA B2 9800 E2



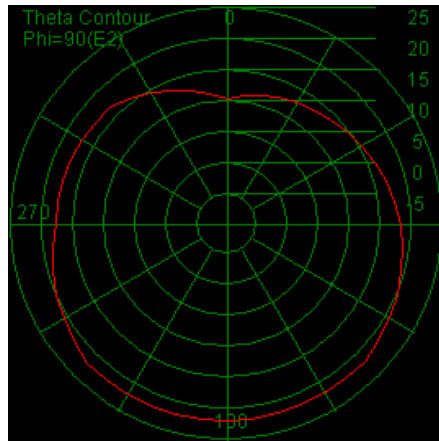
WCDMA B2 9938 E2



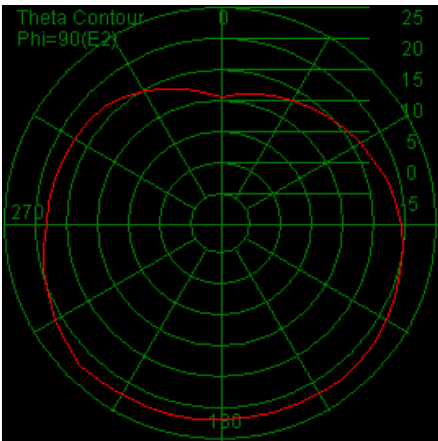
WCDMA B2 9938 E2



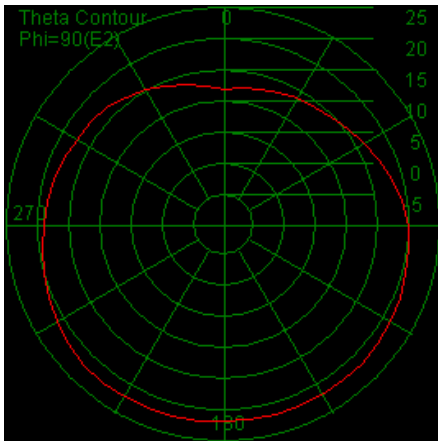
LTE- B2 650 E2



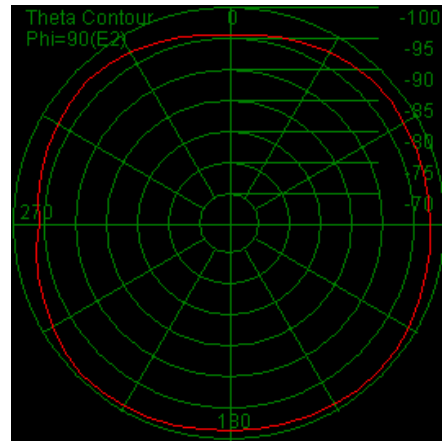
LTE- B2 900 E2



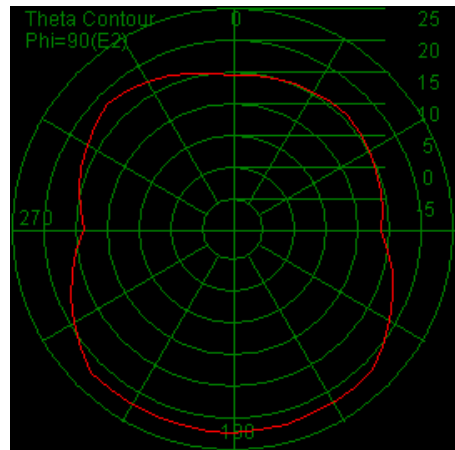
LTE- B2 1150 E2



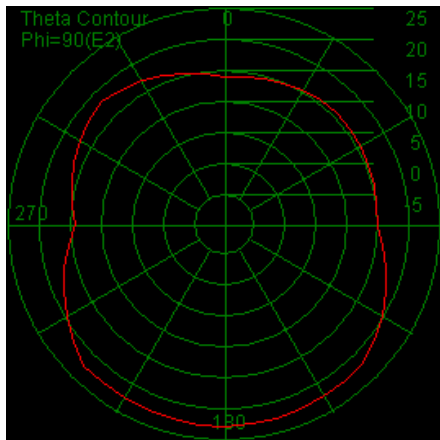
LTE- B2 1150 E2



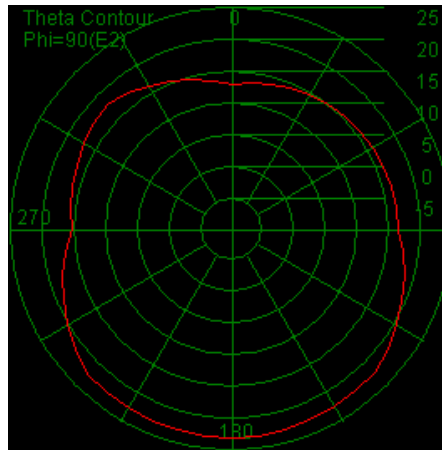
LTE- B4 2000 E2



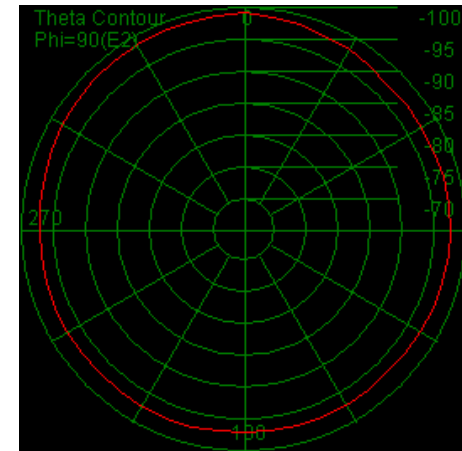
LTE- B4 2175 E2



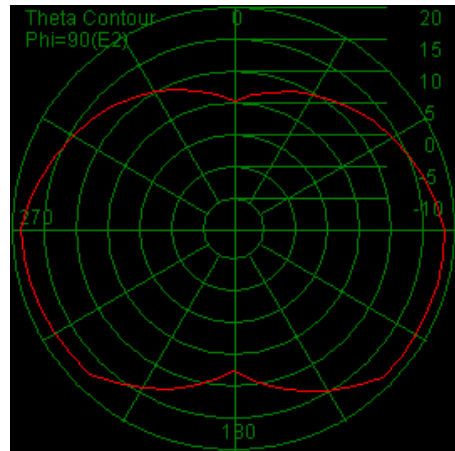
LTE- B4 2350 E2



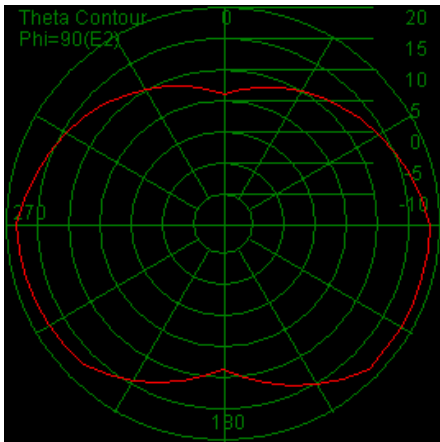
LTE- B4 2350 E2



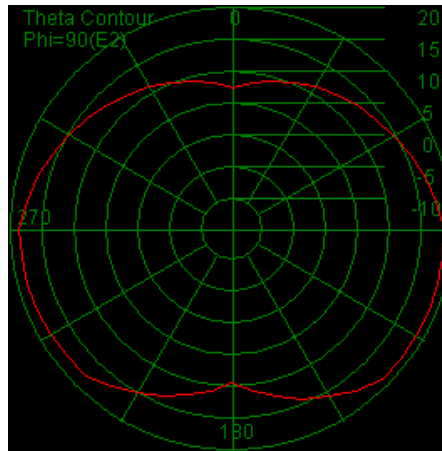
LTE- B5 2450 E2



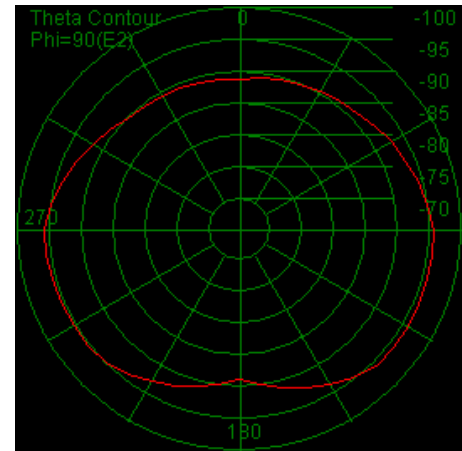
LTE- B5 2525 E2



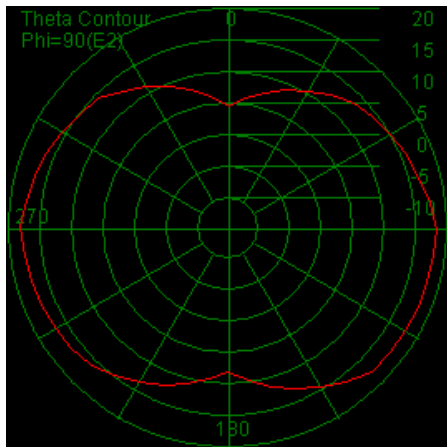
LTE- B5 2600 E2



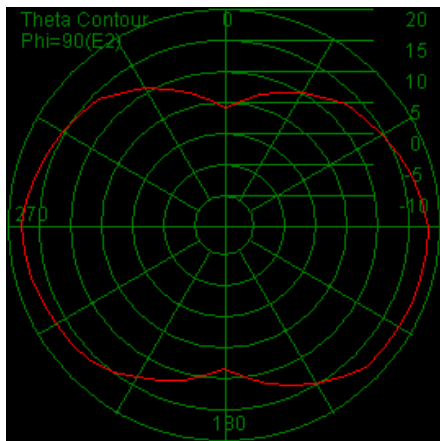
LTE- B5 2600 E2



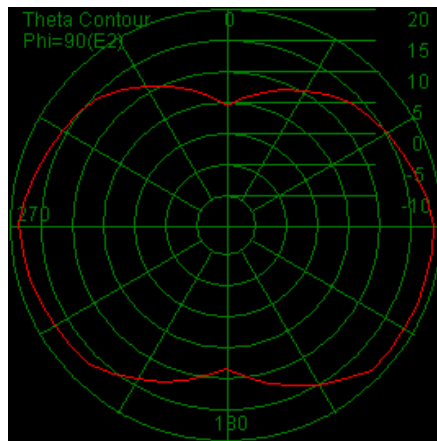
LTE- B12 5010 E2



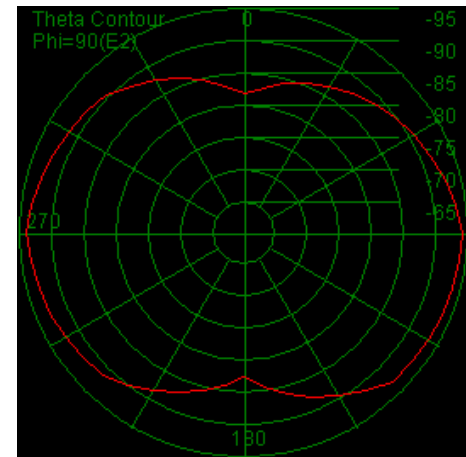
LTE- B12 5095 E2



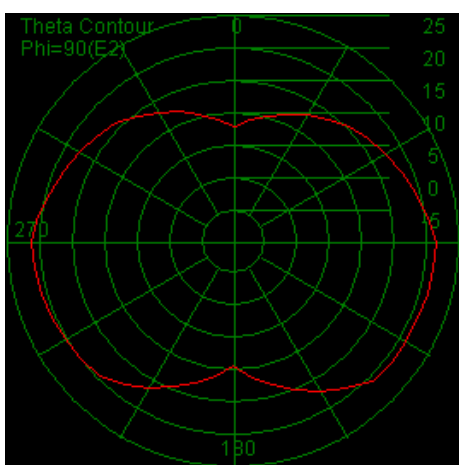
LTE- B12 5179 E2



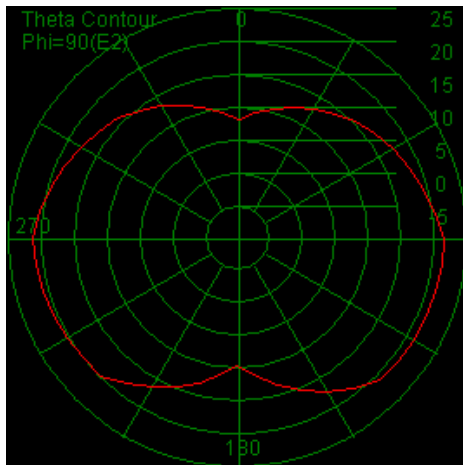
LTE- B12 5179 E2



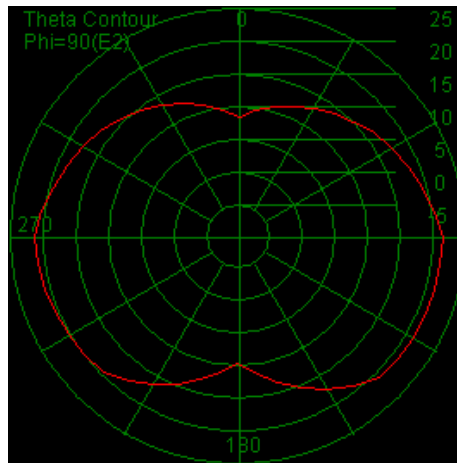
LTE- B13 5180 E2



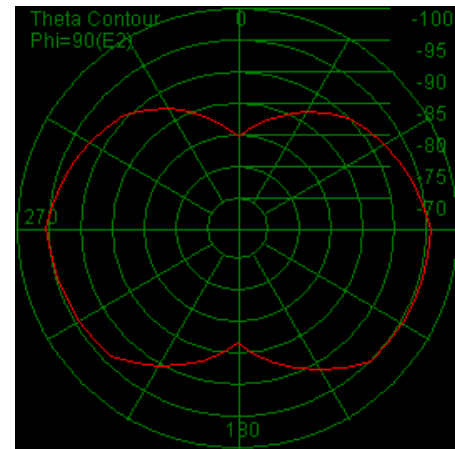
LTE- B13 5230 E2



LTE- B13 5279 E2



LTE- B13 5279 E2

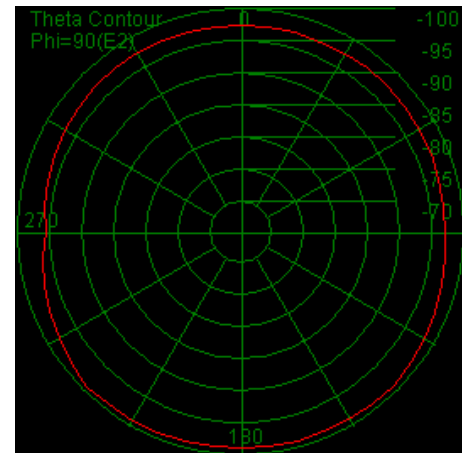
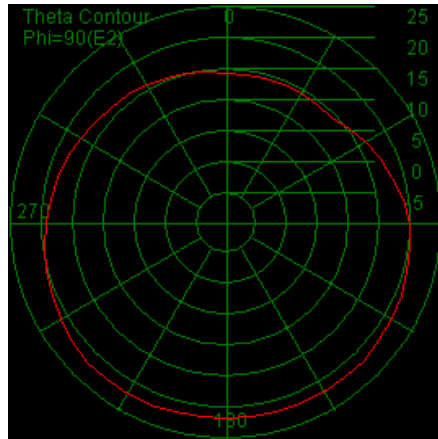
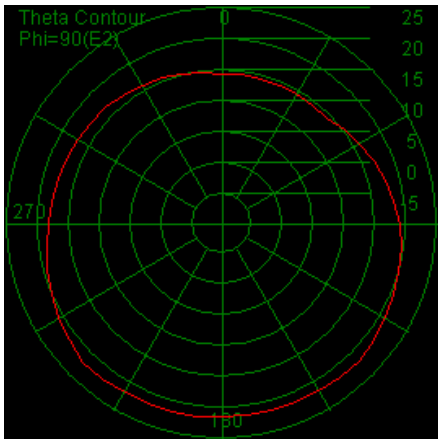
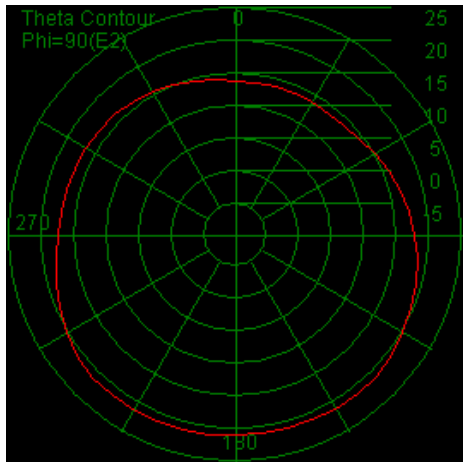


LTE- B25 L E2

LTE- B25 M E2

LTE- B25 H E2

LTE- B25 H E2

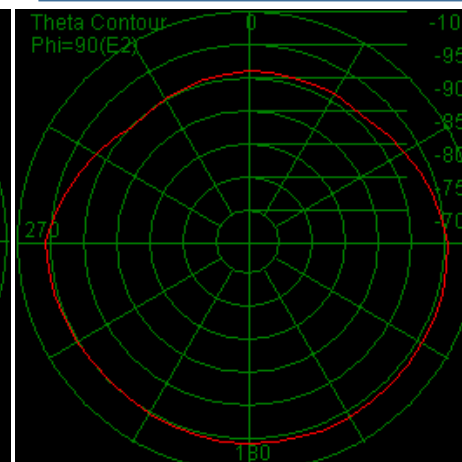
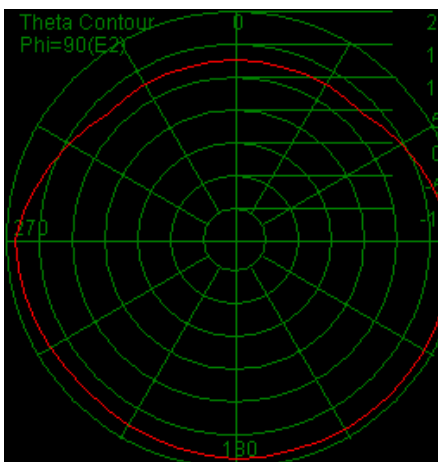
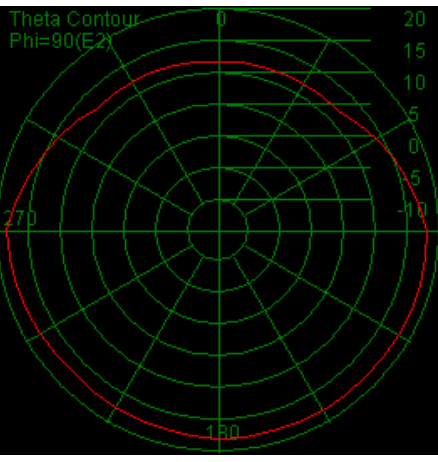
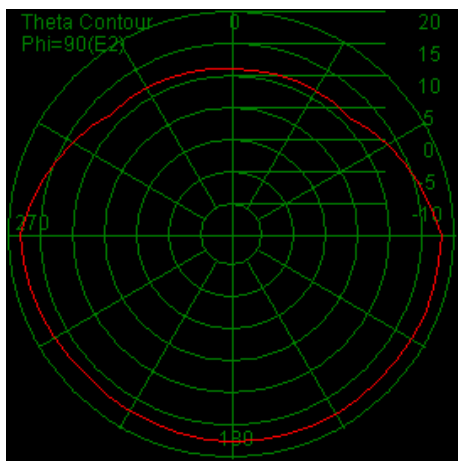


LTE- B26 L E2

LTE- B26 M E2

LTE- B26 H E2

LTE- B26 H E2

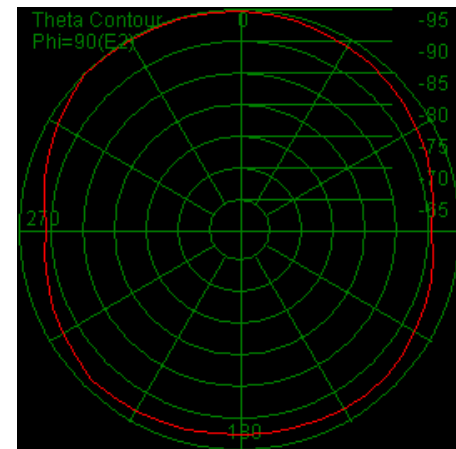
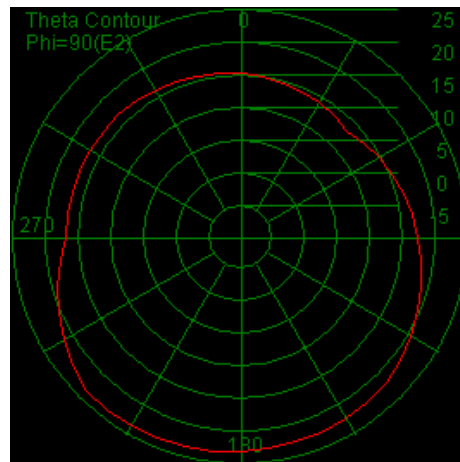
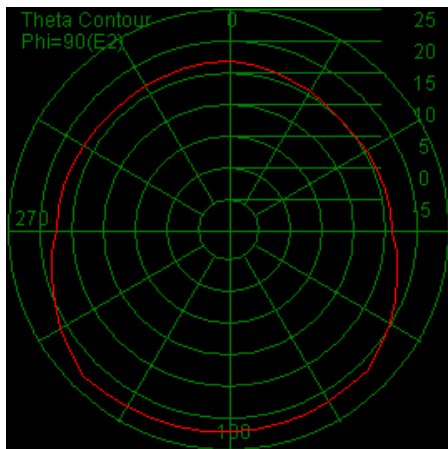
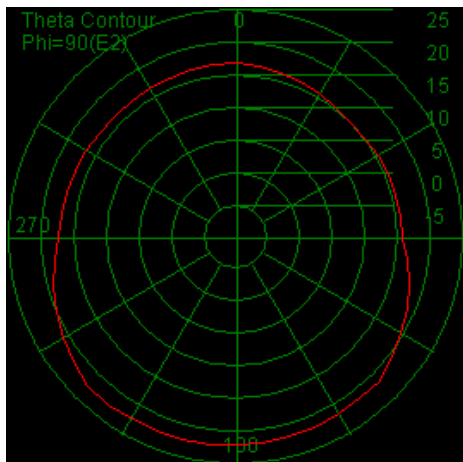


LTE- B66 L E2

LTE- B66 M E2

LTE- B66 M E2

LTE- B66 H E2

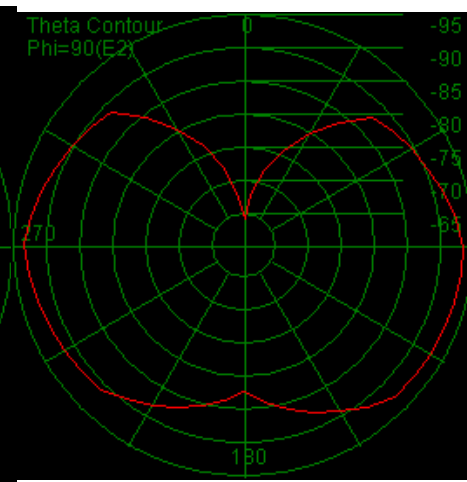
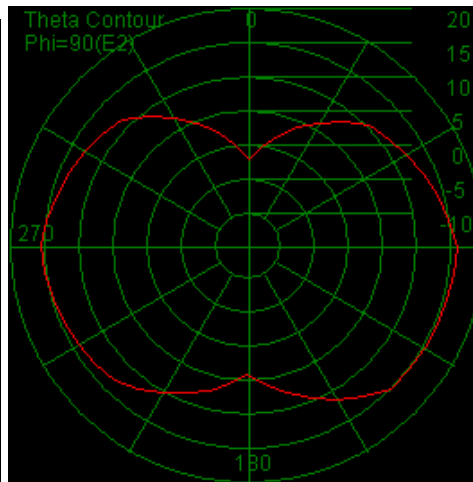
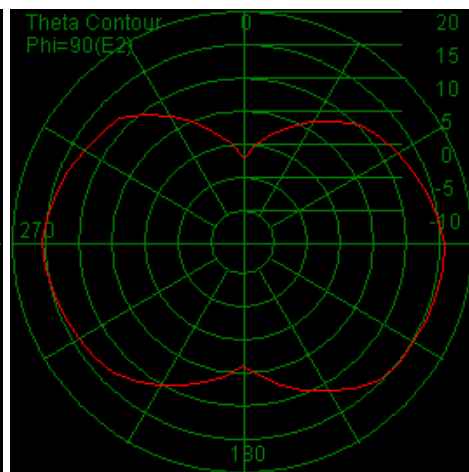
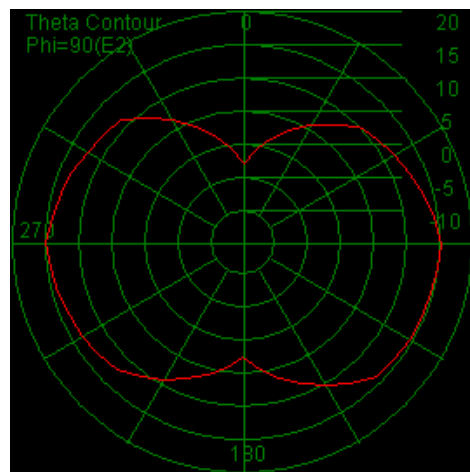


LTE- B71 L E2

LTE- B71 M E2

LTE- B71 H E2

LTE- B71 H E2

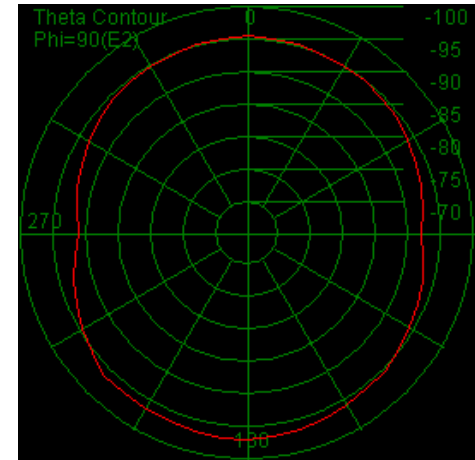
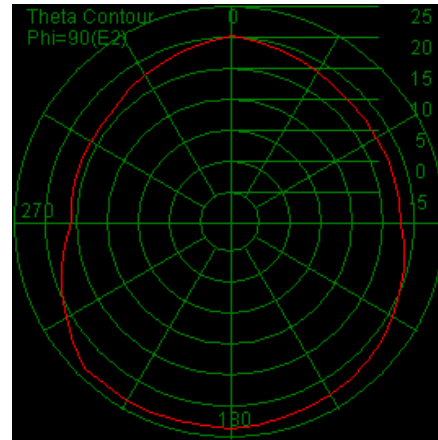
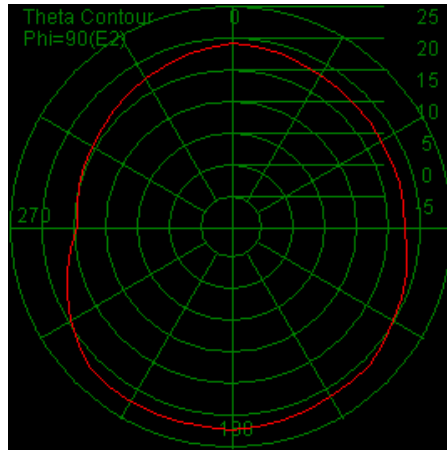
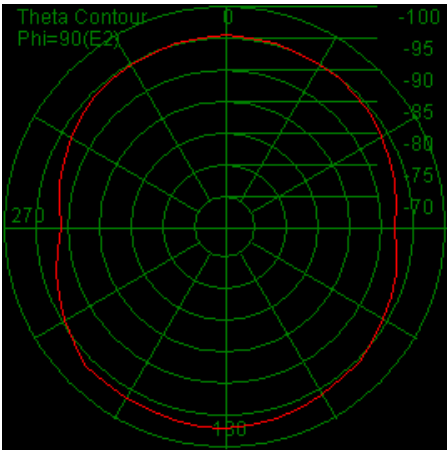


LTE- B41 L E2

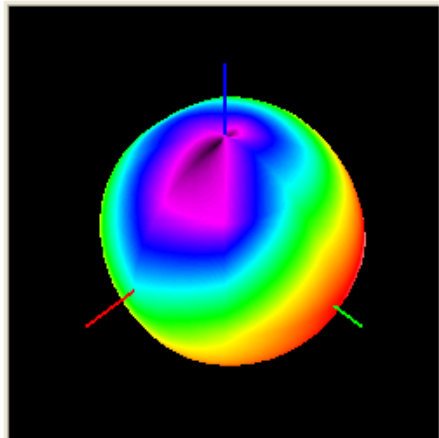
LTE- B41 M E2

LTE- B41 M E2

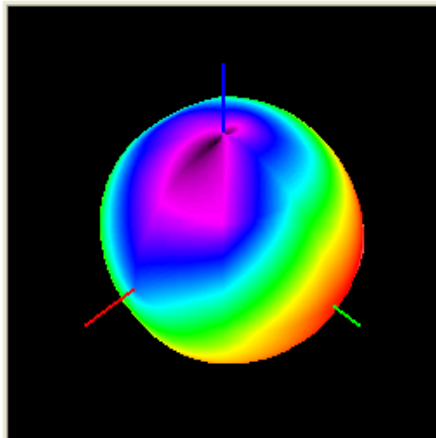
LTE- B41 H E2



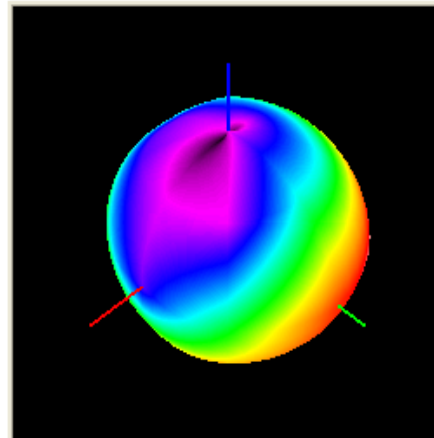
GSM900 1



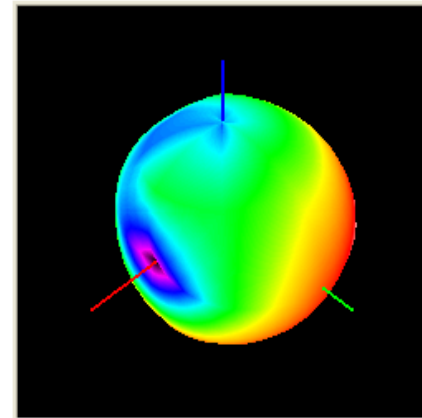
GSM900 62



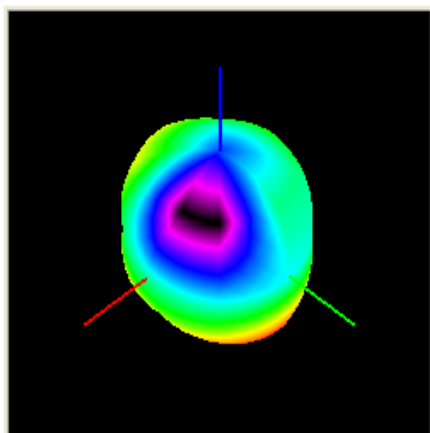
GSM900 124



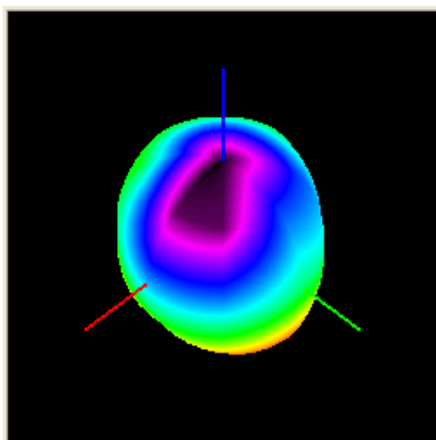
GSM900 124TIS



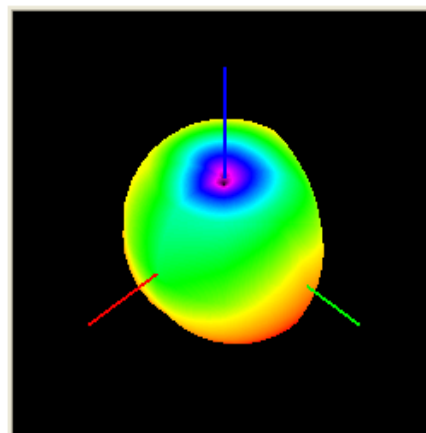
DCS1800 512



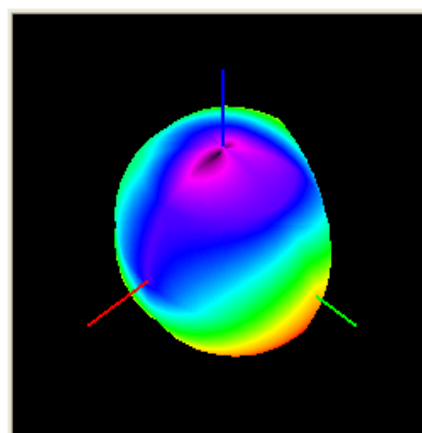
DCS1800 698



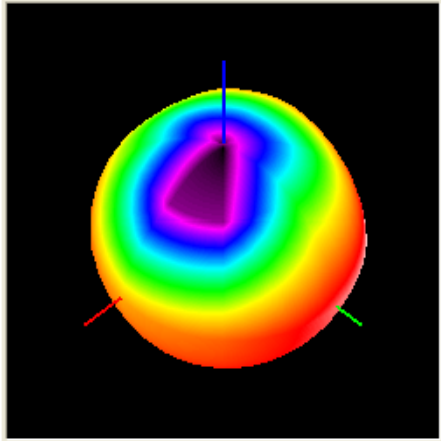
DCS1800 885



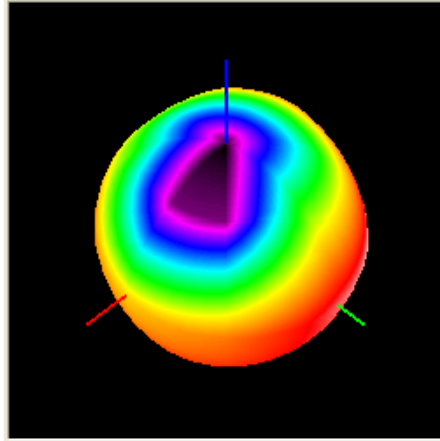
DCS1800 885 TIS



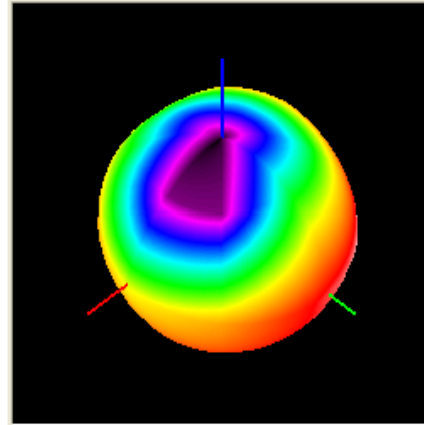
GSM850 128



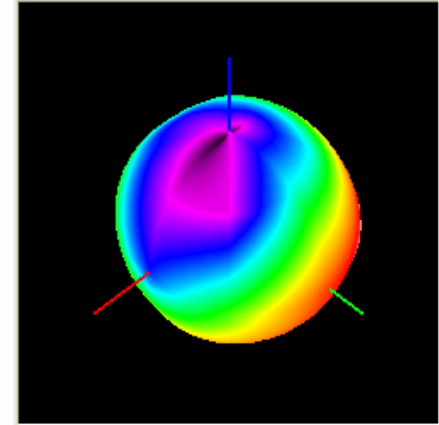
GSM850 190



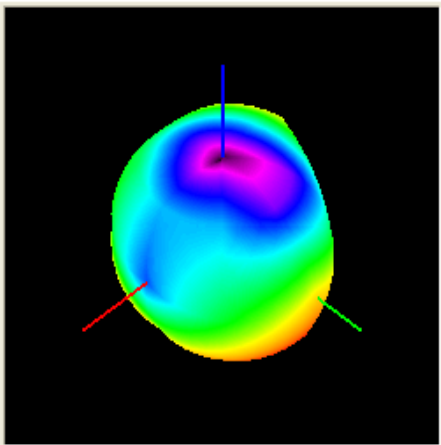
GSM850 251



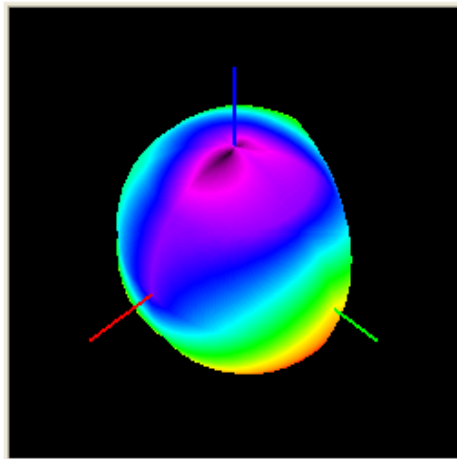
GSM850 251 TIS



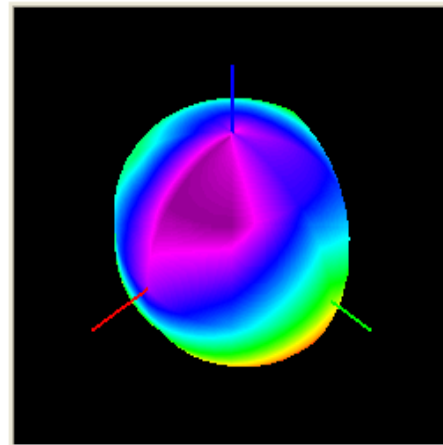
PCS1900 513



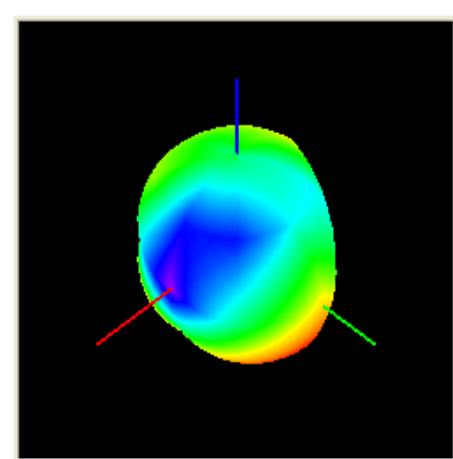
PCS1900 661



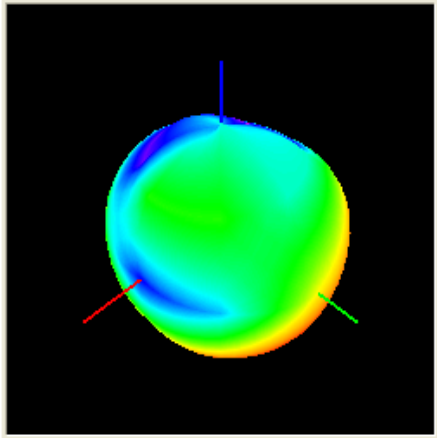
PCS1900 810



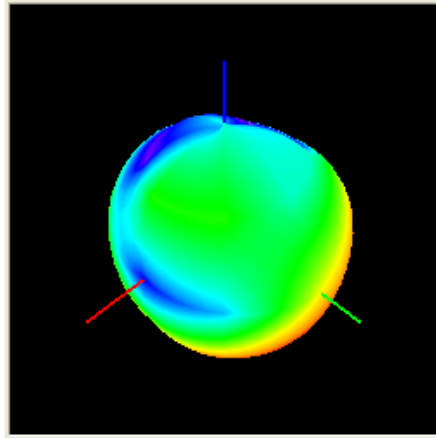
PCS1900 810 TIS



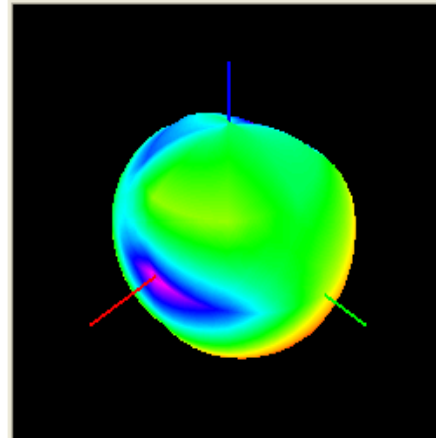
WCDMA B5 4357



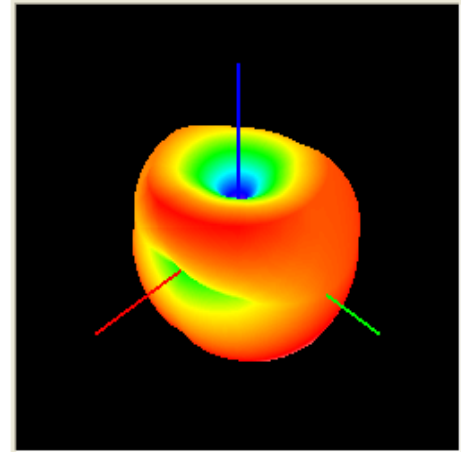
WCDMA B5 4408



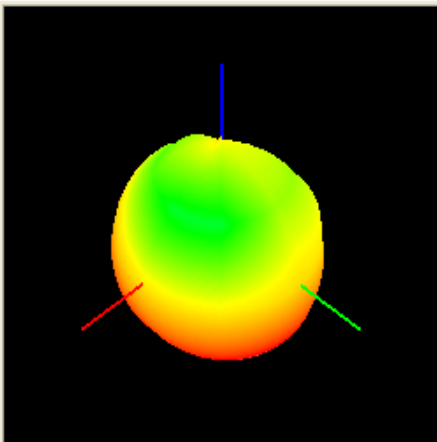
WCDMA B5 4458



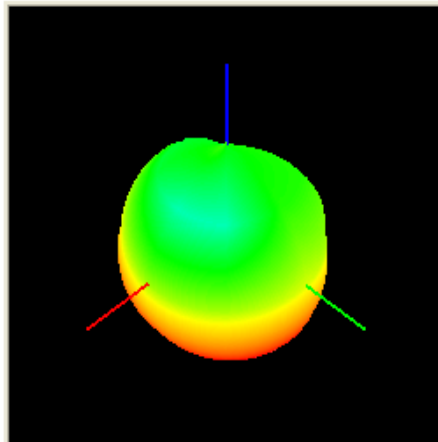
WCDMA B5 4458 TIS



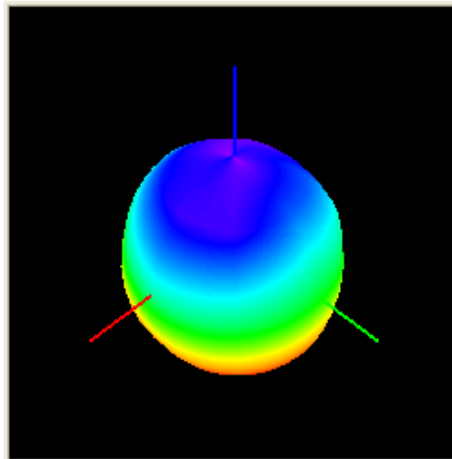
WCDMA B4 1538



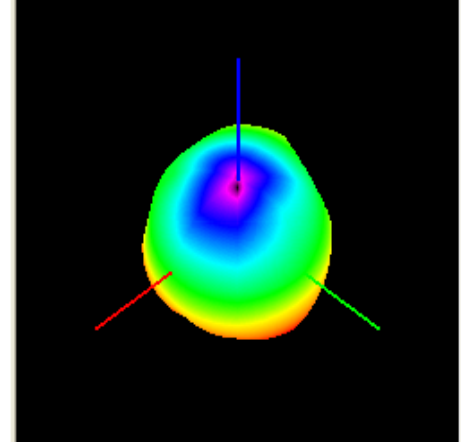
WCDMA B4 1637



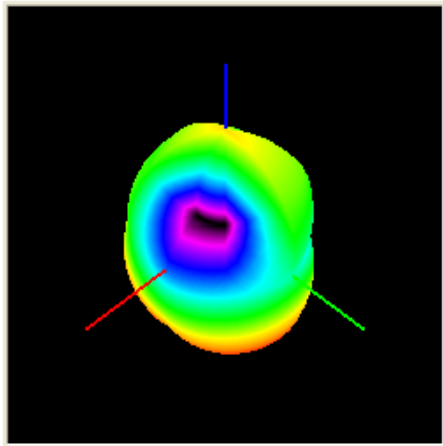
WCDMA B4 1738



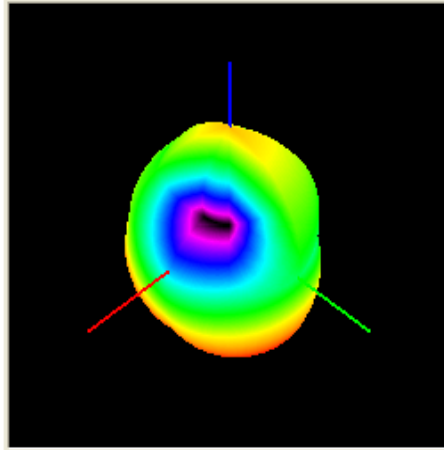
WCDMA B4 1738 TIS



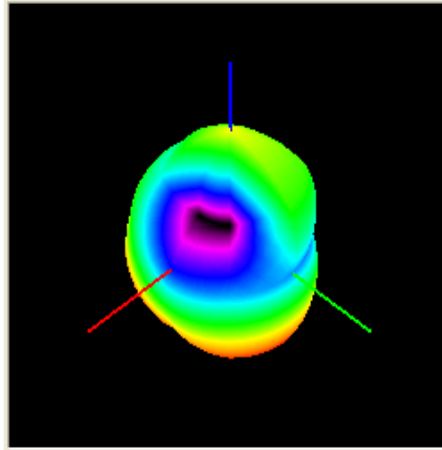
WCDMA B2 9662



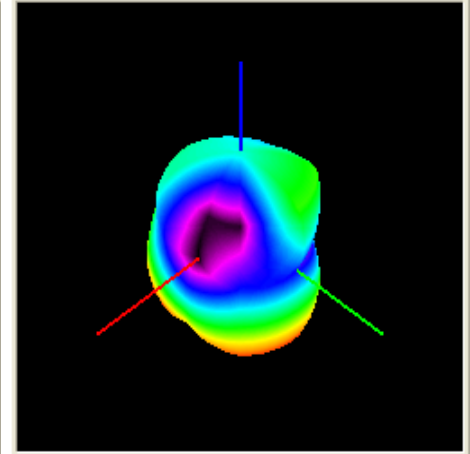
WCDMA B2 9800



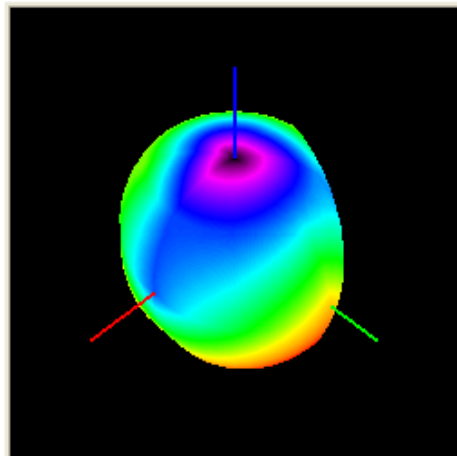
WCDMA B2 9938



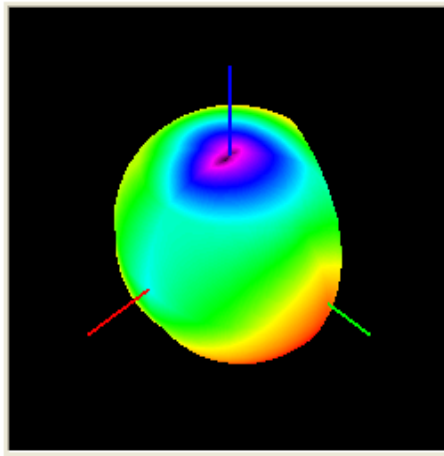
WCDMA B2 9938 TIS



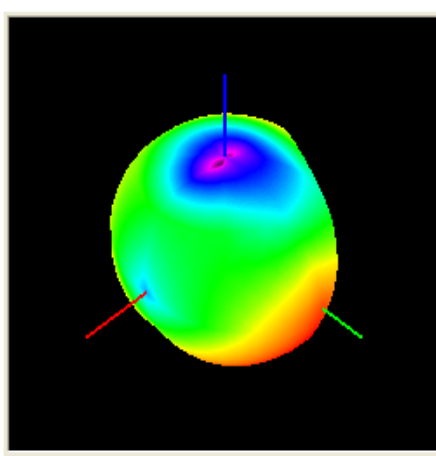
LTE- B2 650



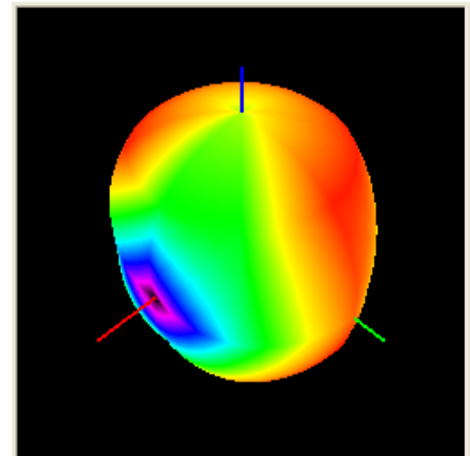
LTE- B2 900



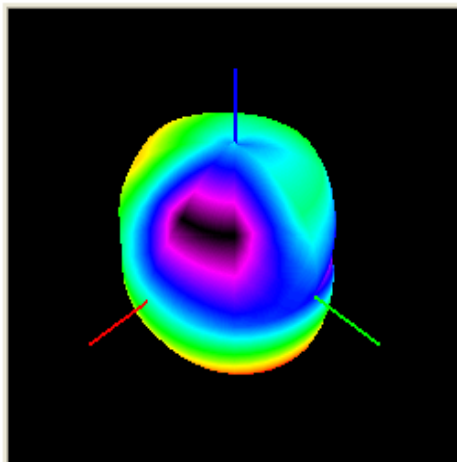
LTE- B2 1150



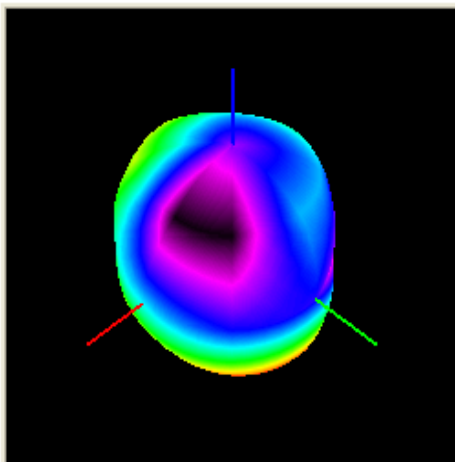
LTE- B2 1150 TIS



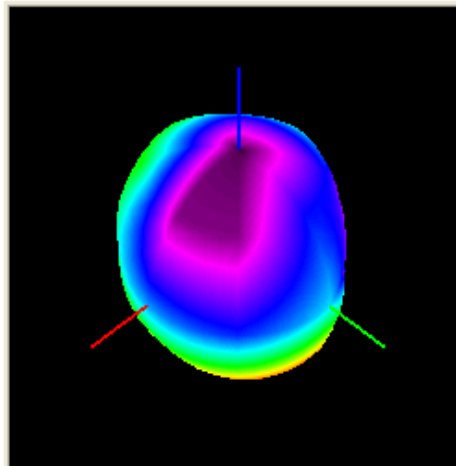
LTE- B4 2000



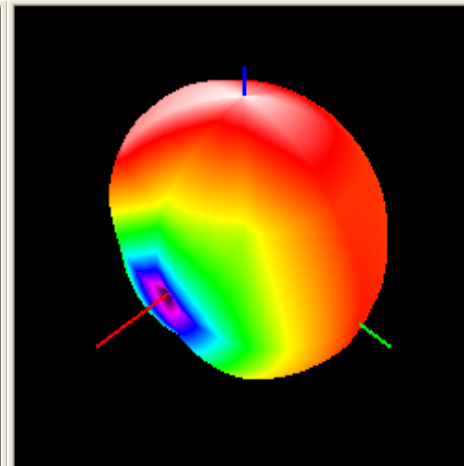
LTE- B4 2175



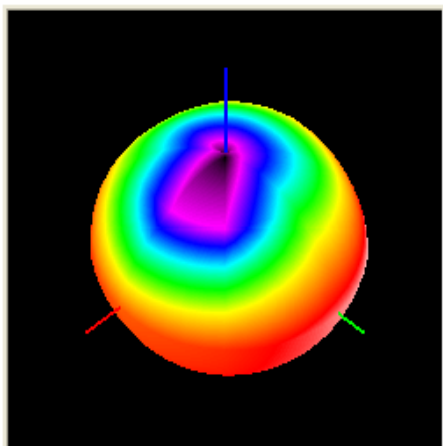
LTE- B4 2350



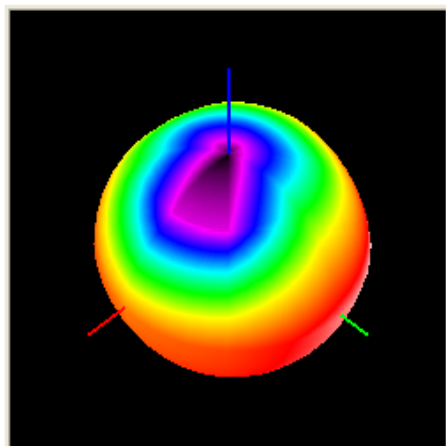
LTE- B4 2350 TIS



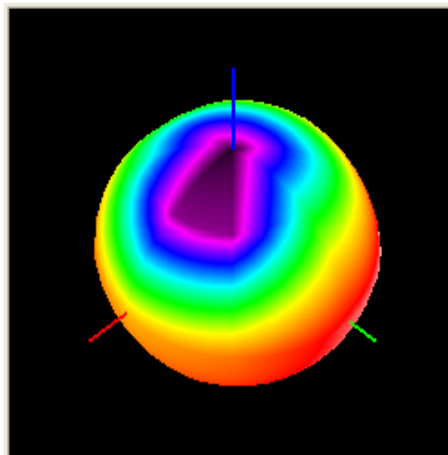
LTE- B5 2450



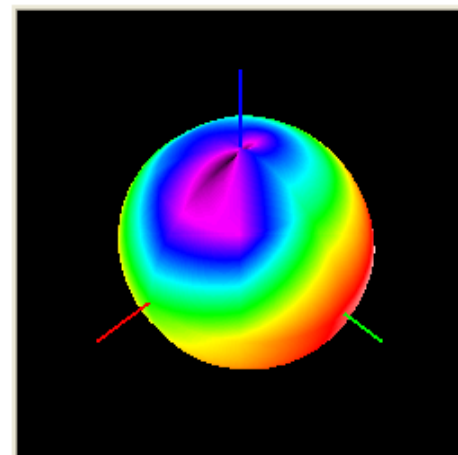
LTE- B5 2525



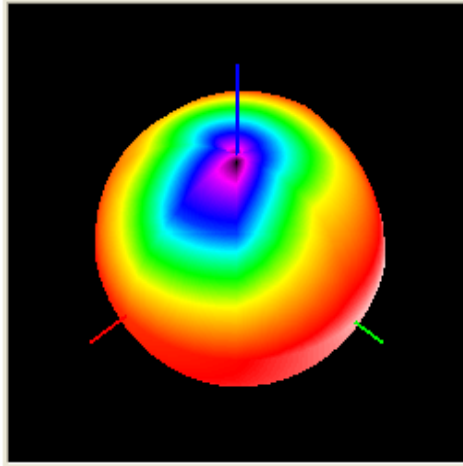
LTE- B5 2600



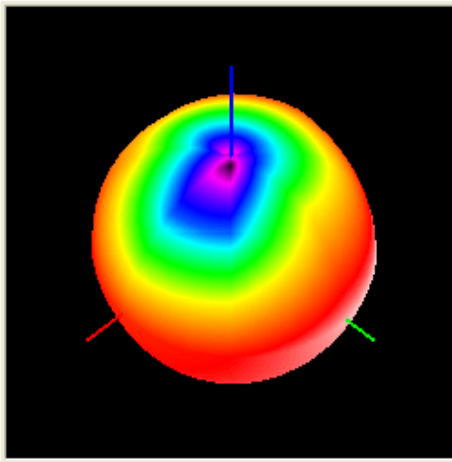
LTE- B5 2600 TIS



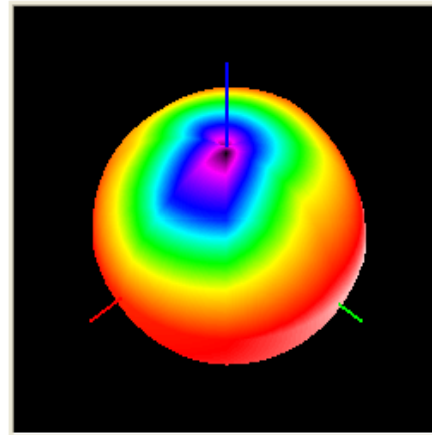
LTE- B12 5010



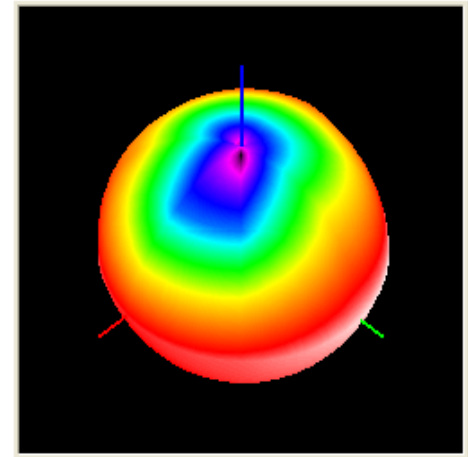
LTE- B12 5095



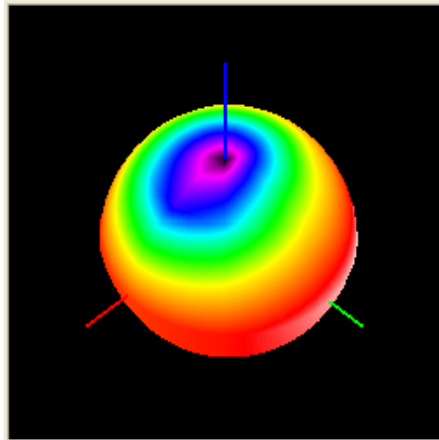
LTE- B12 5179



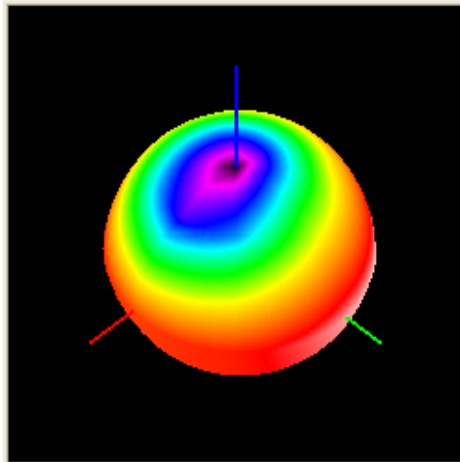
LTE- B12 5179 TIS



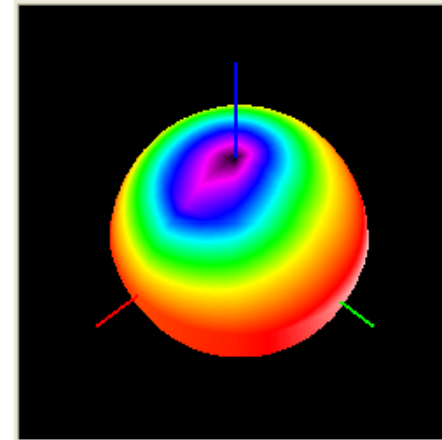
LTE- B13 5180



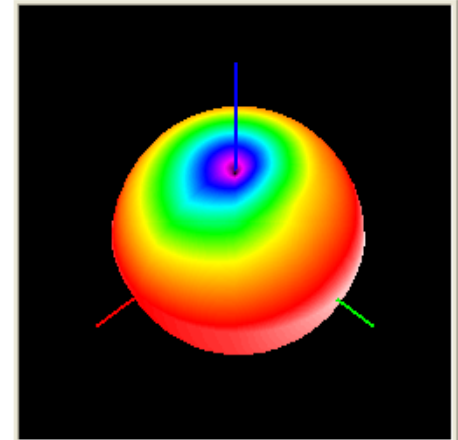
LTE- B13 5230



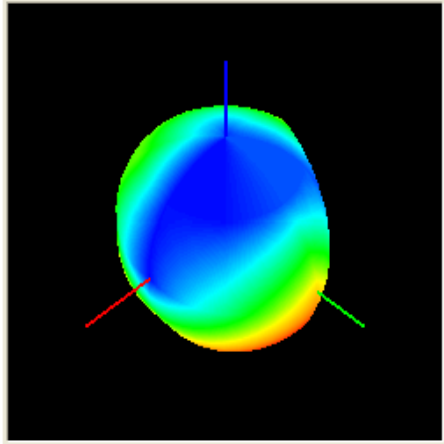
LTE- B13 5279



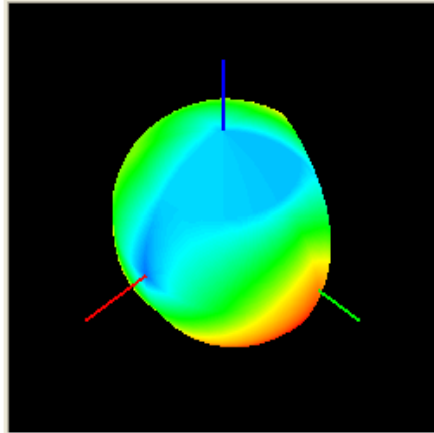
LTE- B13 5279 TIS



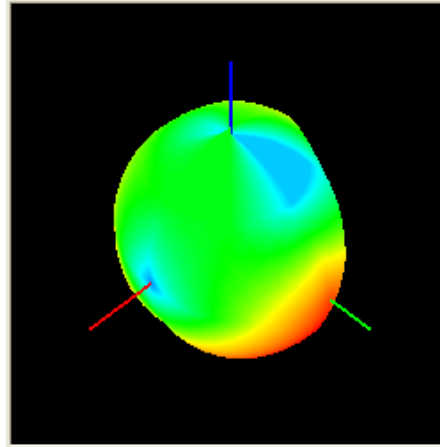
LTE- B25 L



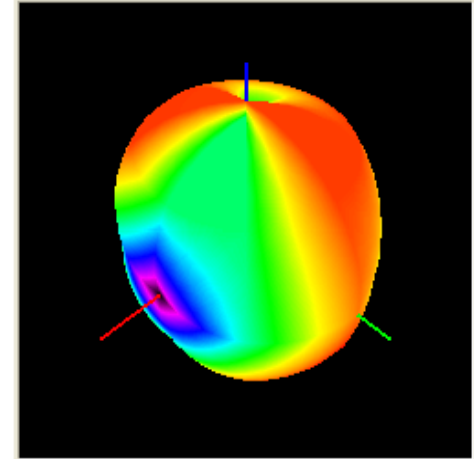
LTE- B25 M



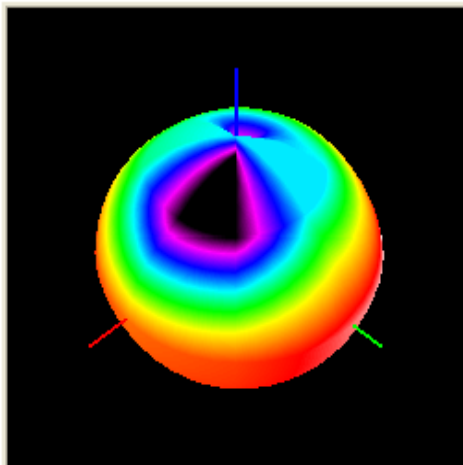
LTE- B25 H



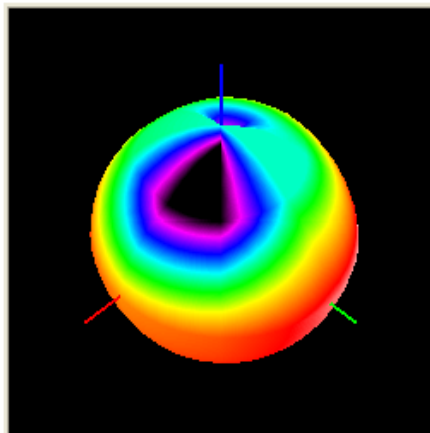
LTE- B25 H TIS



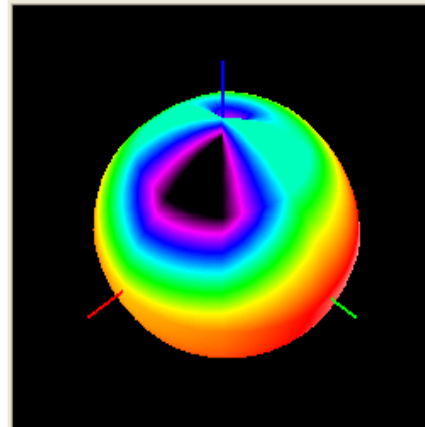
LTE- B26 L



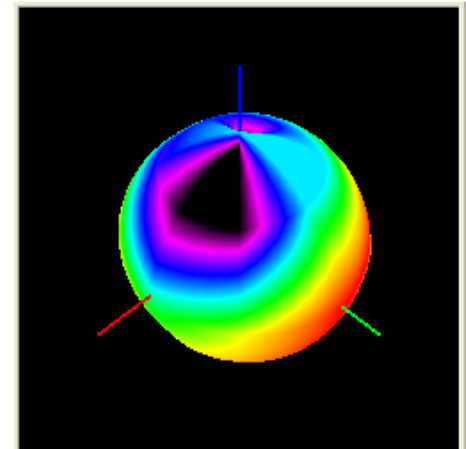
LTE- B26 M



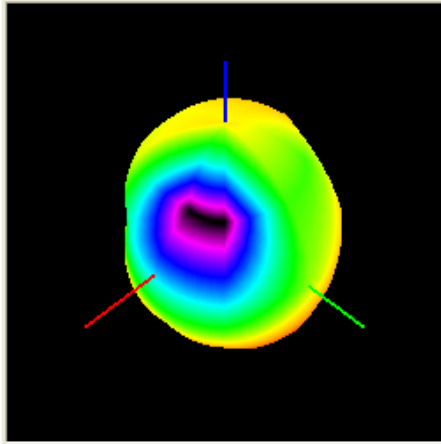
LTE- B26 H



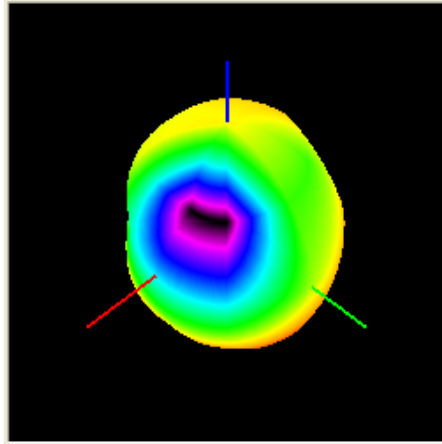
LTE- B26 H TIS



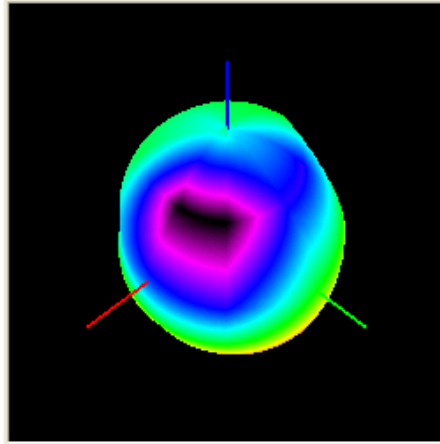
LTE- B66 L



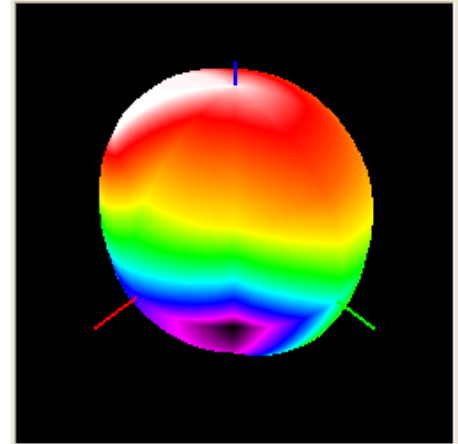
LTE- B66 M



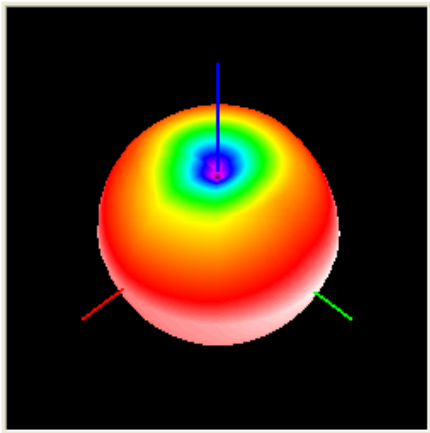
LTE- B66 H



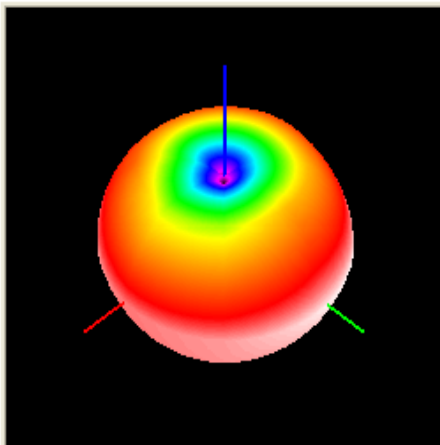
LTE- B66 H TIS



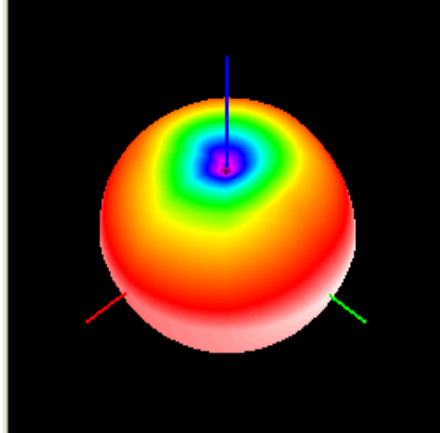
LTE- B71 L



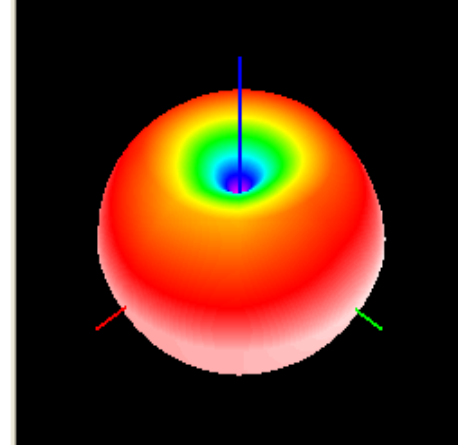
LTE- B71 M



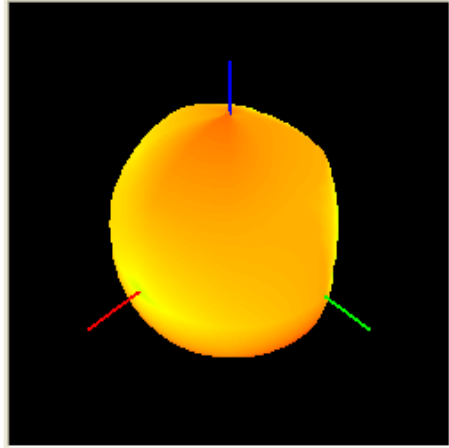
LTE- B71 H



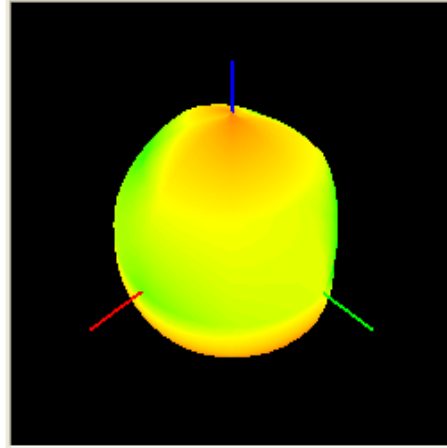
LTE- B71 H TIS



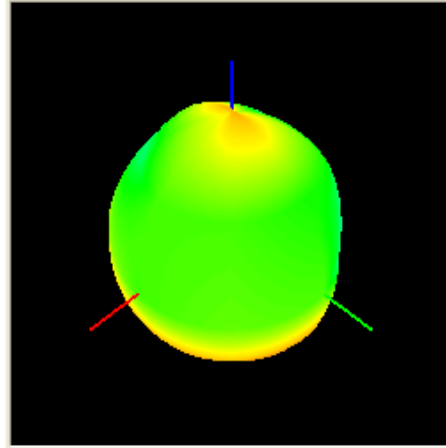
LTE- B41 L E2



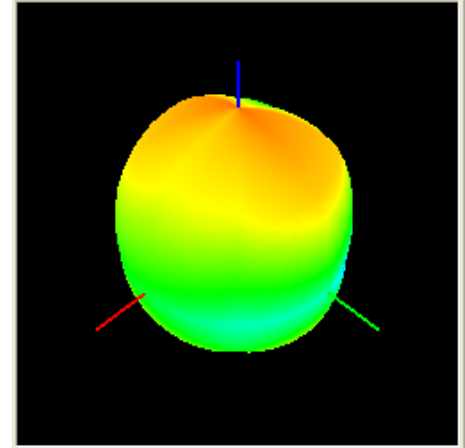
LTE- B41 M E2



LTE- B41 M E2

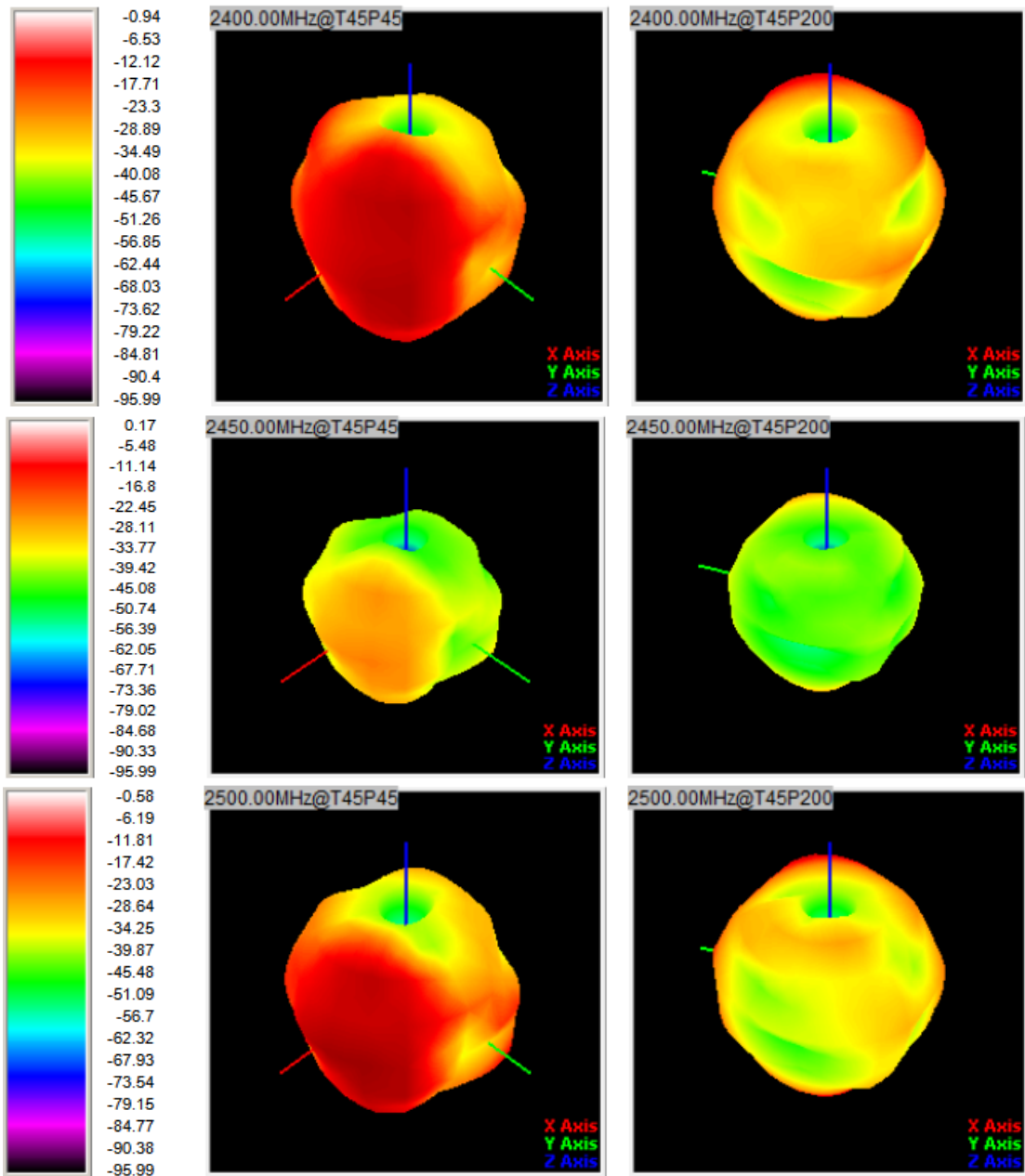


LTE- B41 H E2

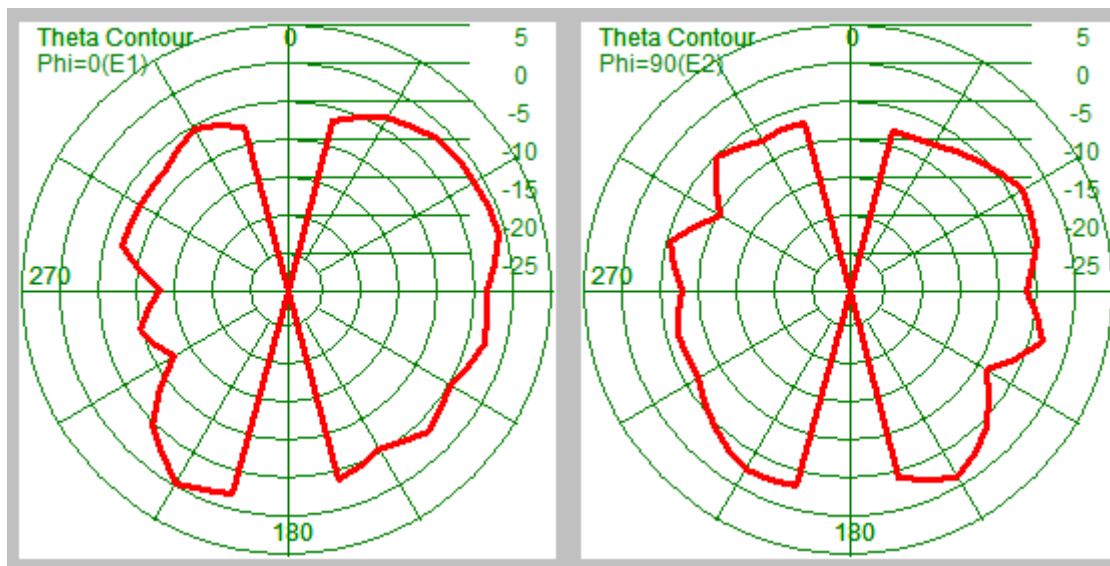


Band	Max Gain	Band	Max Gain
GSM900	-0.39	BAND 5	-0.42
DCS1800	0.34	BAND 12	-1.12
GSM850	-0.42	BAND 13	-0.83
PCS1900	0.18	BAND 25	0.18
WCDMA850	-0.42	BAND 26	-0.42
WCDMA1700	0.21	BAND 66	0.21
WCDMA1900	0.18	BAND 71	-1.65
BAND 2	0.18	BAND 41	0.22
BAND 4	0.21		

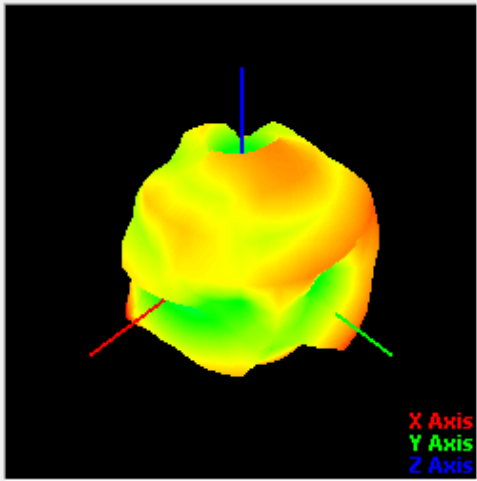
Frequency ID	1	2	3	4	5	6	7	8	9	10	11
Frequency (MHz)	2400.0	2410.0	2420.0	2430.0	2440.0	2450.0	2460.0	2470.0	2480.0	2490.0	2500.0
Efficiency (%)	31.80	34.60	39.10	38.60	40.80	36.70	38.70	36.20	36.60	34.70	31.60
Gain (dBi)	-0.94	-0.57	-0.11	-0.07	0.33	0.17	0.57	0.38	0.29	-0.02	-0.58
Frequency (MHz)	5100.0	5200.0	5300.0	5400.0	5500.0	5600.0	5700.0	5800.0	5850.0		
Efficiency (%)	14.8	16.8	18.1	19.3	12.2	11.8	12.4	16.6	17.3		
Gain (dBi)	-2.51	-2.32	-2.17	-2.04	-3.33	-3.64	-3.32	-2.42	-2.25		



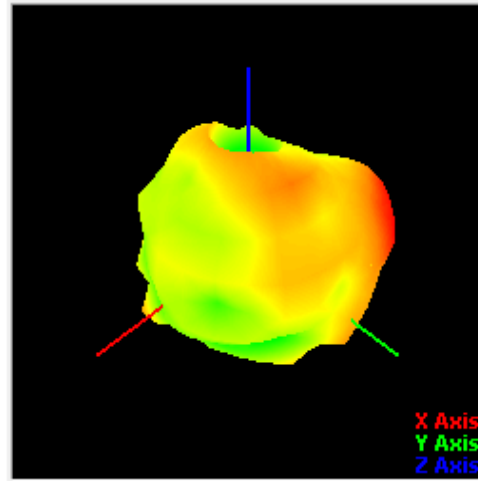
Passive - Freq2450.00MHZ



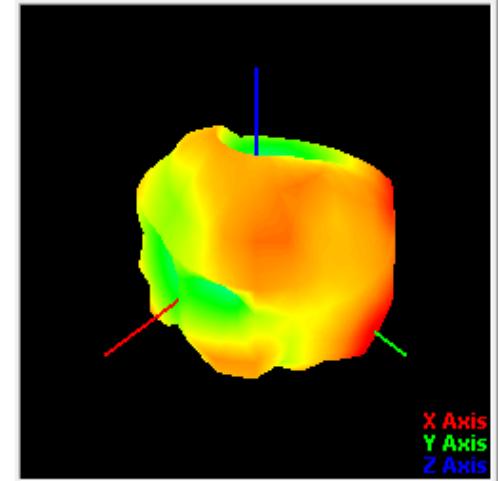
5100Mhz



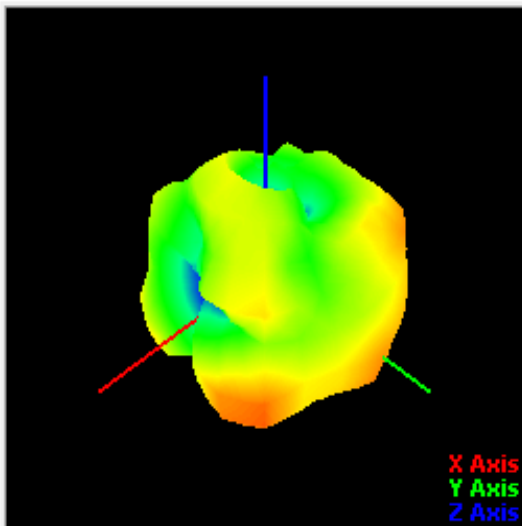
5250Mhz



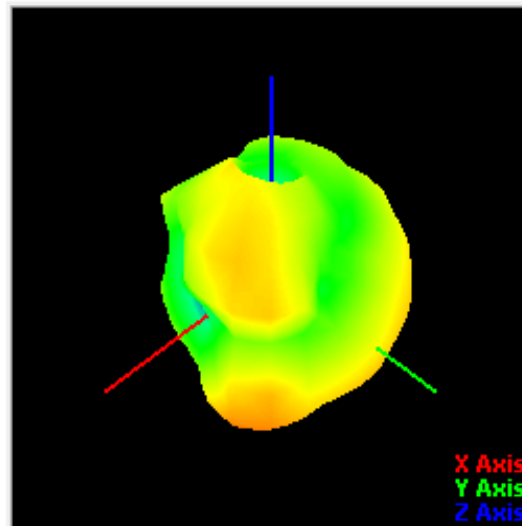
5400Mhz



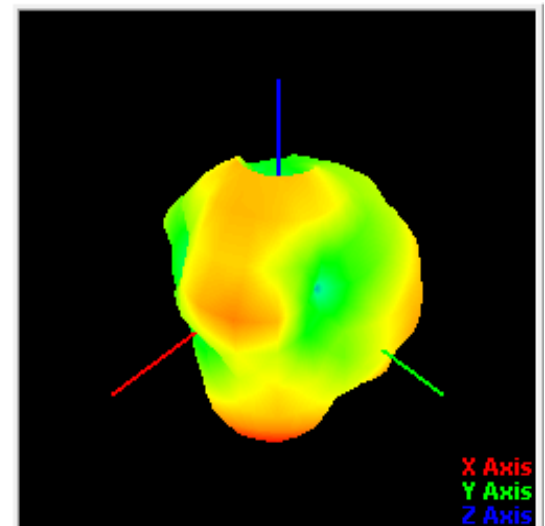
5500Mhz



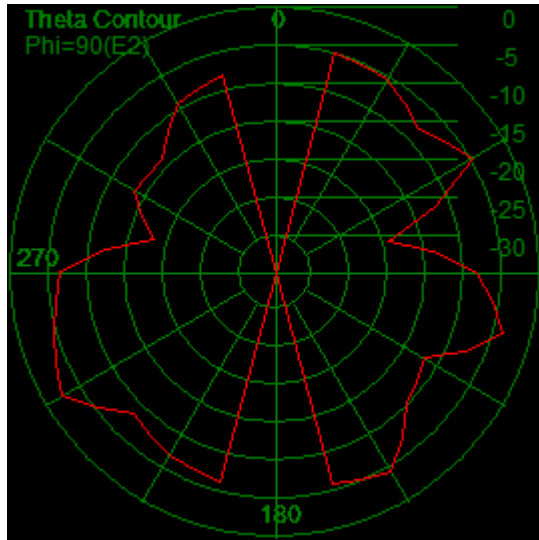
5700Mhz



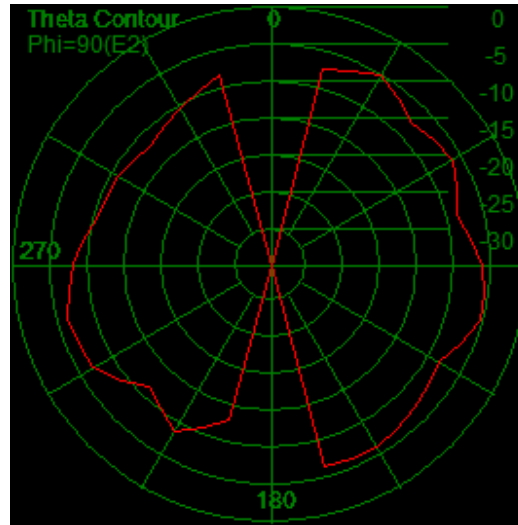
5850Mhz



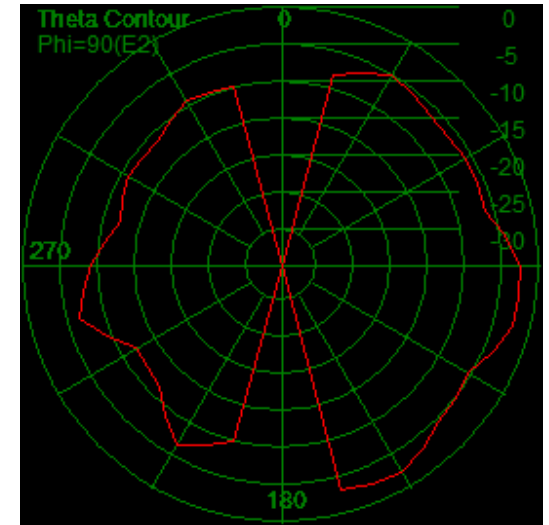
5100Mhz



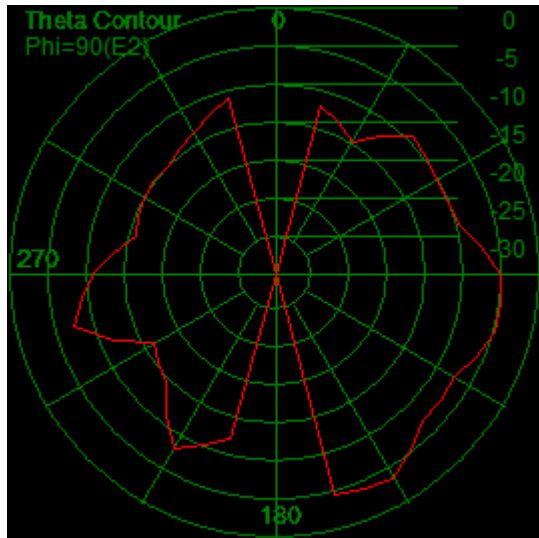
5250Mhz



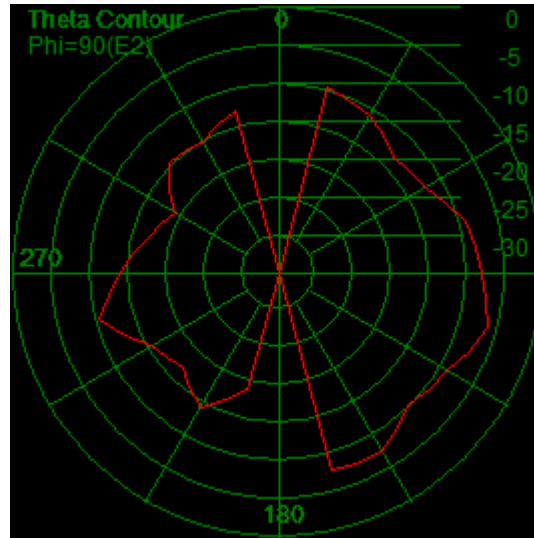
5400Mhz



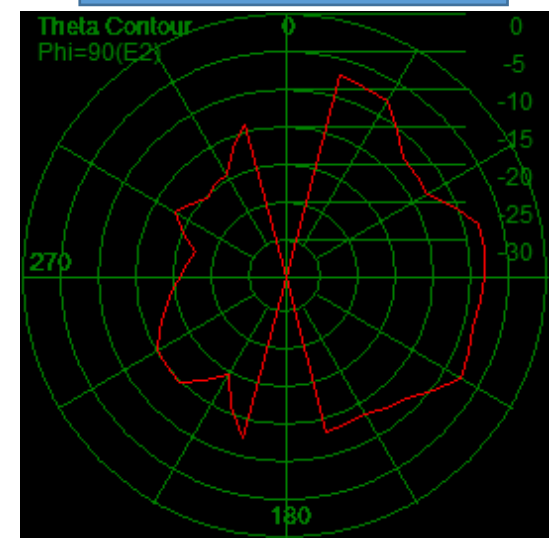
5500Mhz



5700Mhz



5850Mhz





努力为客户提供更佳的服务

地址：深圳市福田区车公庙泰然工业区泰然九路211栋503室

联系电话：83443630