

Job No.:160121-Dbii-5250

Date:2016-01-21

Time:15:05

Tested by: John

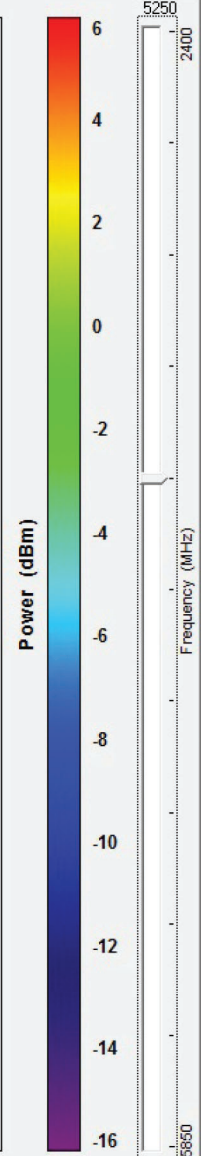
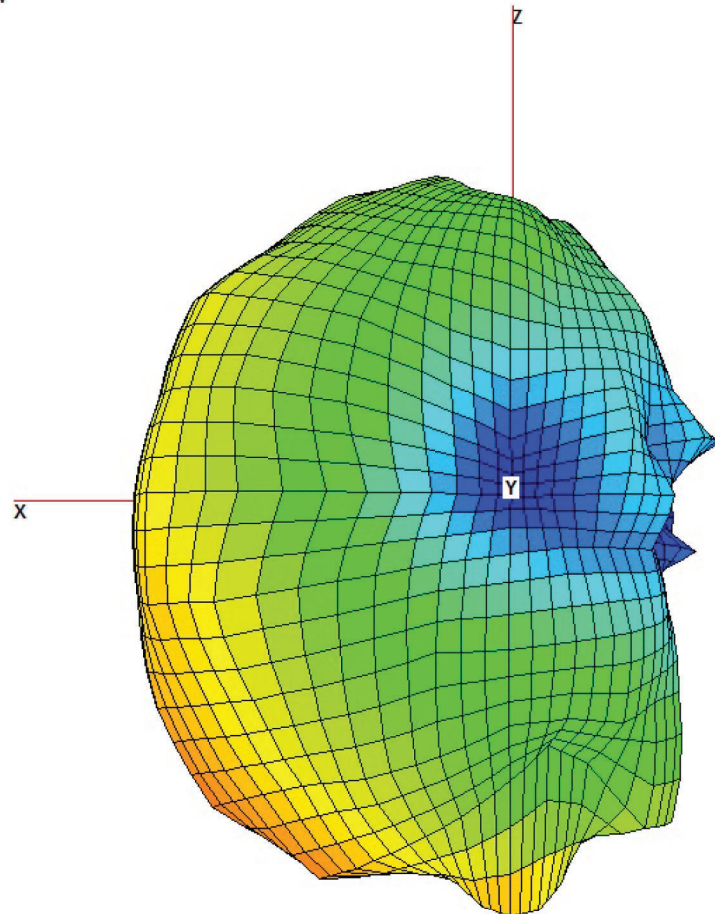
Center freq.(MHz): : 5250

Parameters Graph Table



Total

Azimuth = -15.5  
Elevation = -87.7  
Roll = 164.4



Theta Phi Total

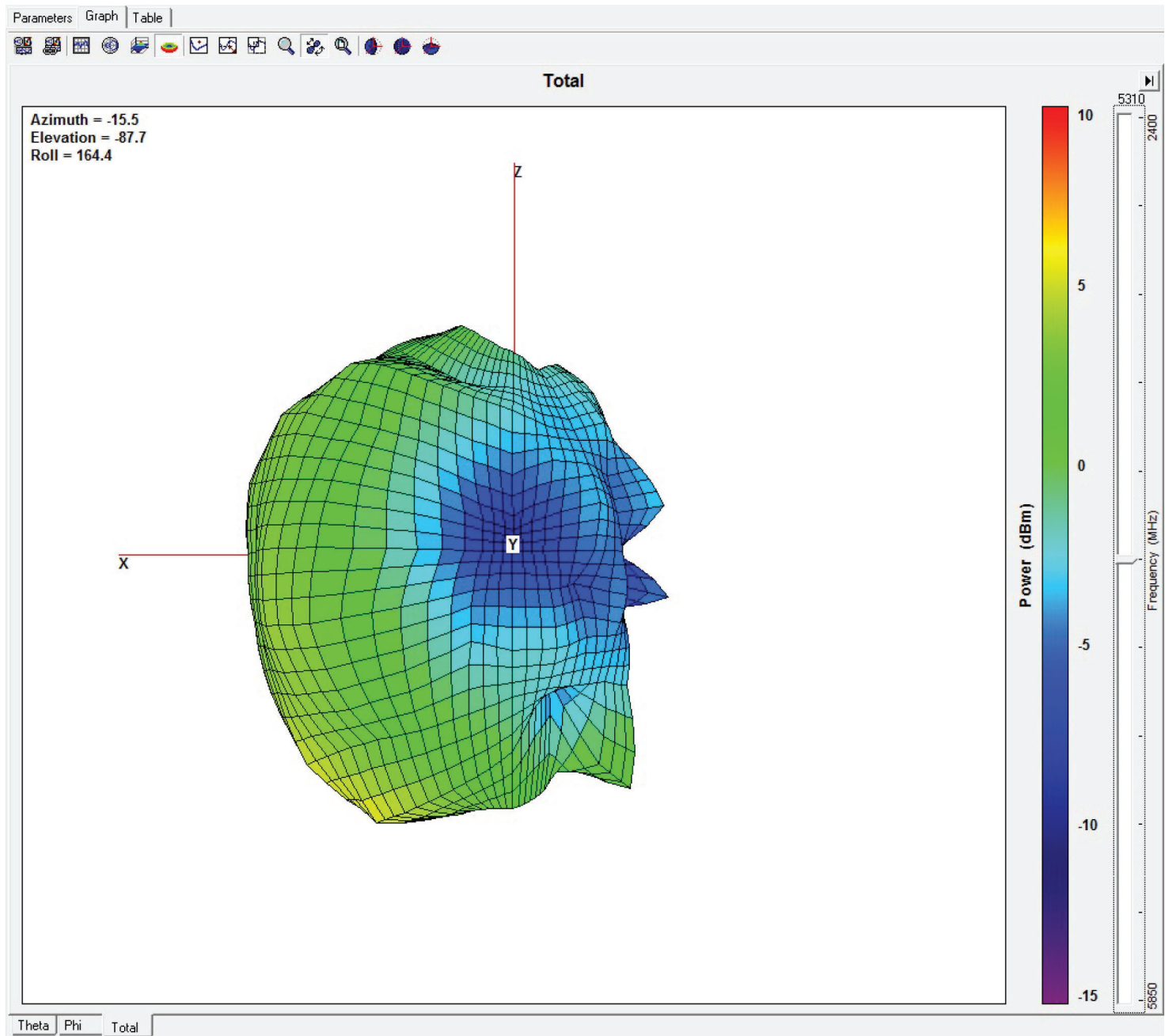
Job No.:160121-Dbii-5310

Date:2016-01-21

Time:15:05

Tested by: John

Center freq.(MHz): : 5310



Job No.:160121-Dbii-5320

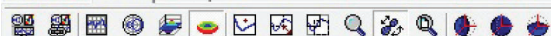
Date:2016-01-21

Time:15:05

Tested by: John

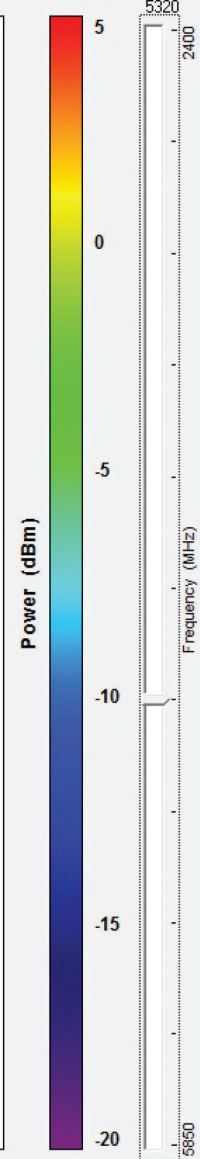
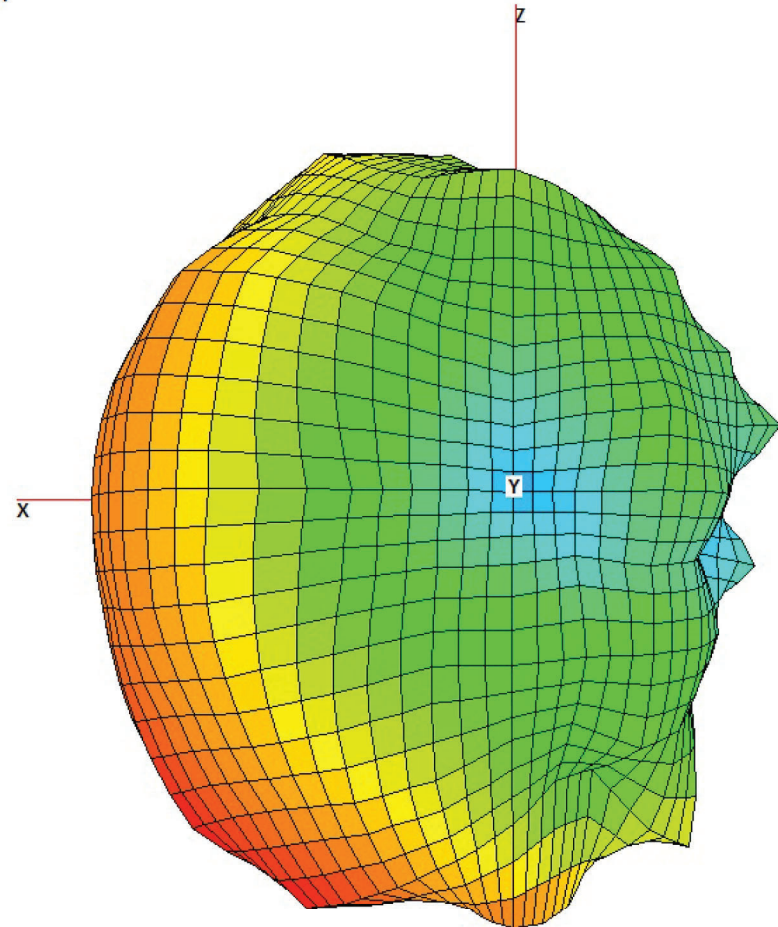
Center freq.(MHz): : 5320

Parameters Graph Table



Total

Azimuth = -15.5  
Elevation = -87.7  
Roll = 164.4



Theta Phi Total

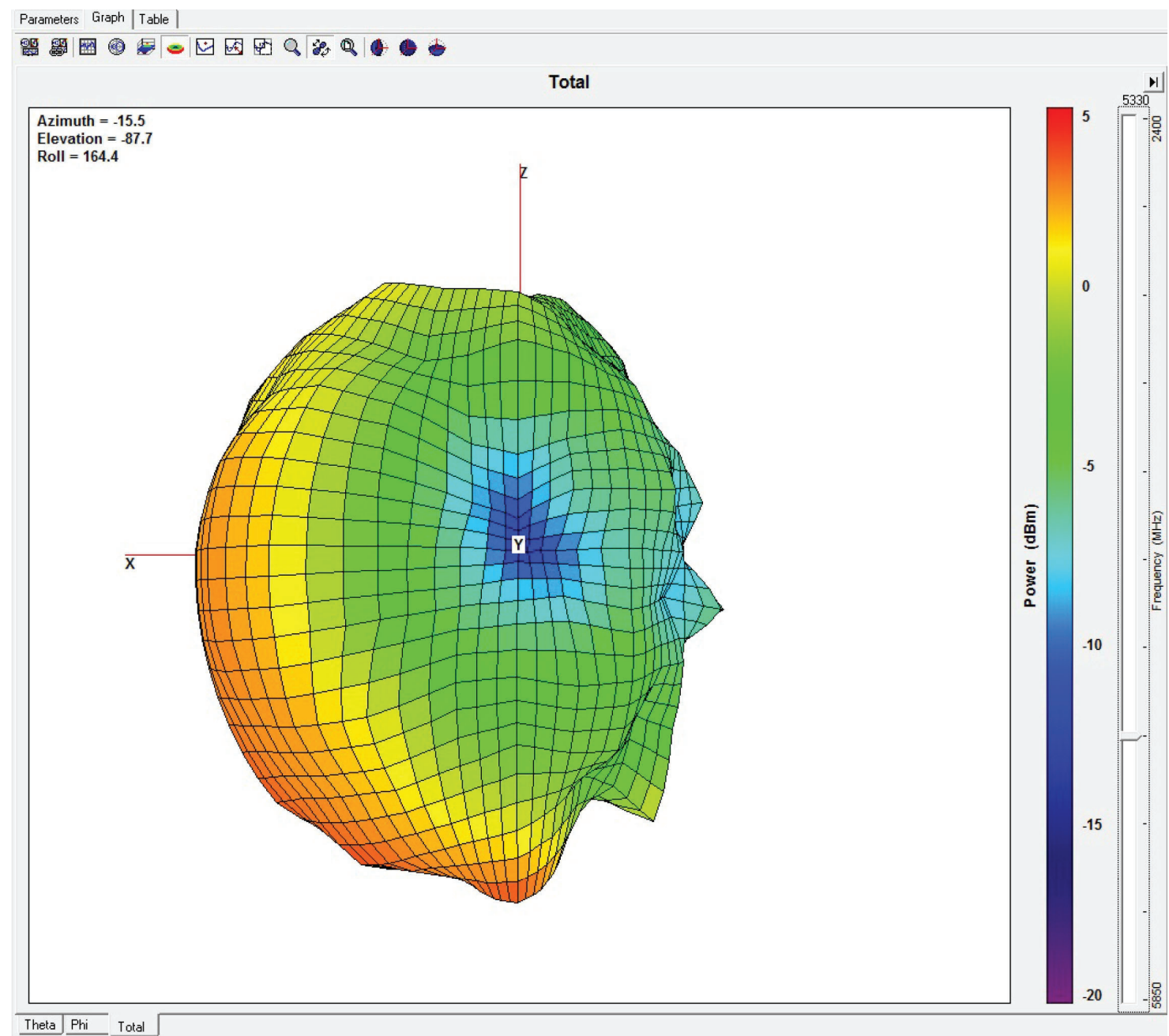
Job No.:160121-Dbii-5330

Date:2016-01-21

Time:15:05

Tested by: John

Center freq.(MHz): : 5330



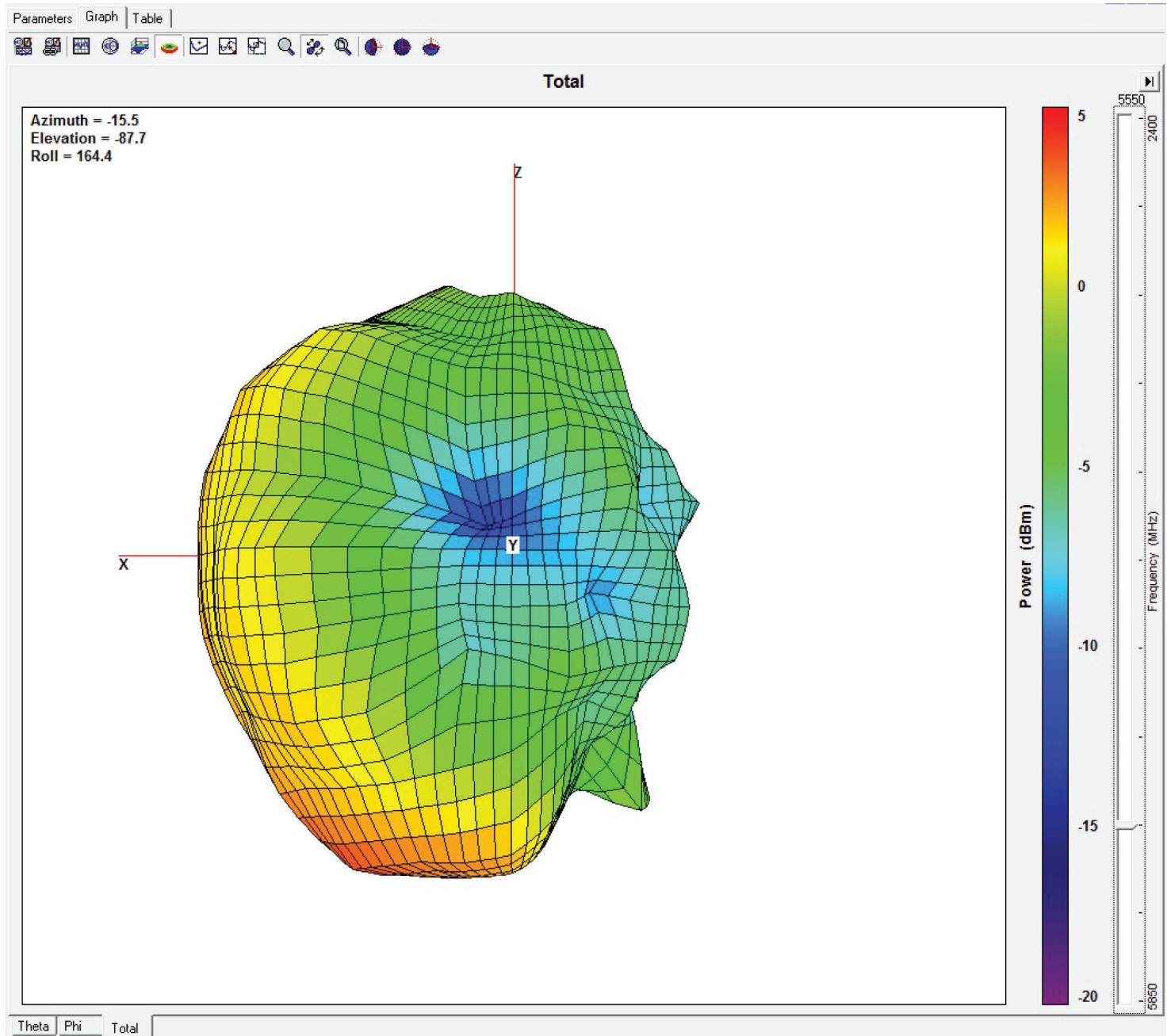
Job No.:160121-Dbii-5550

Date:2016-01-21

Time:15:05

Tested by: John

Center freq.(MHz): : 5550



Job No.:160121-Dbii-5725

Date:2016-01-21

Time:15:05

Tested by: John

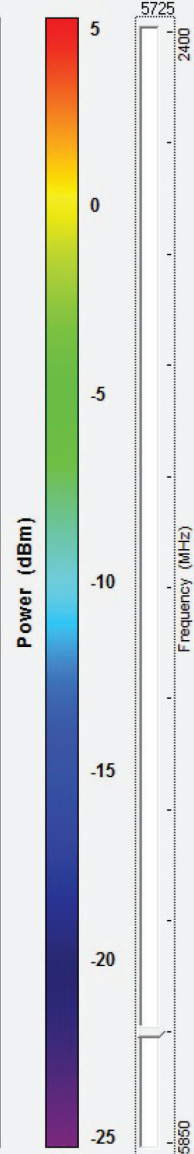
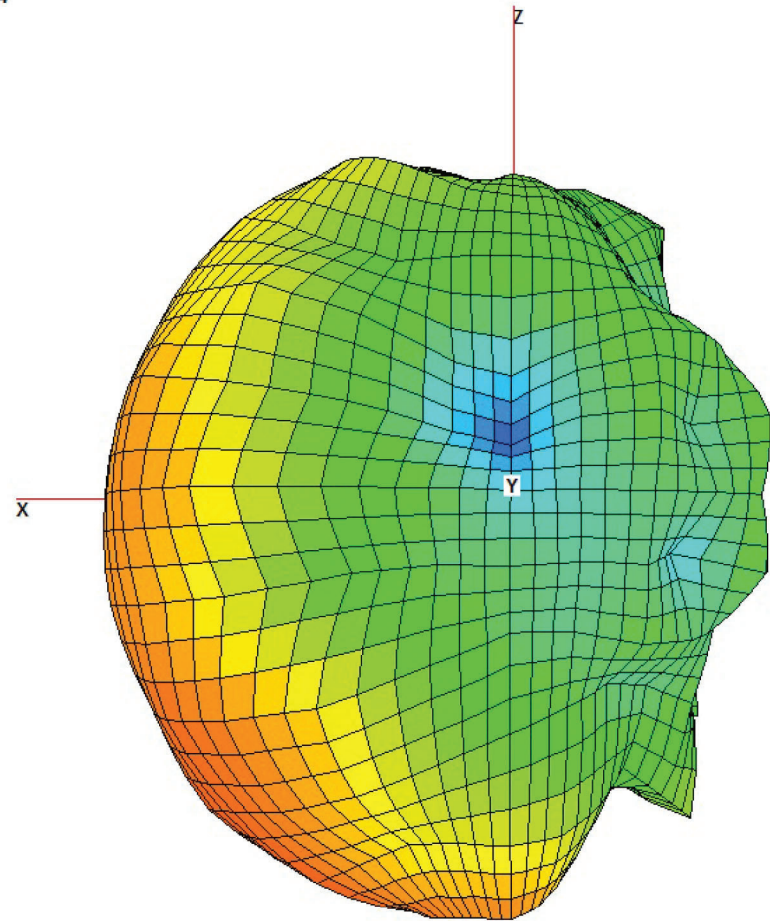
Center freq.(MHz): : 5725

Parameters Graph Table



Total

Azimuth = -15.5  
Elevation = -87.7  
Roll = 164.4



Theta Phi Total

Job No.:160121-Dbii-5850

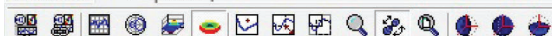
Date:2016-01-21

Time:15:05

Tested by: John

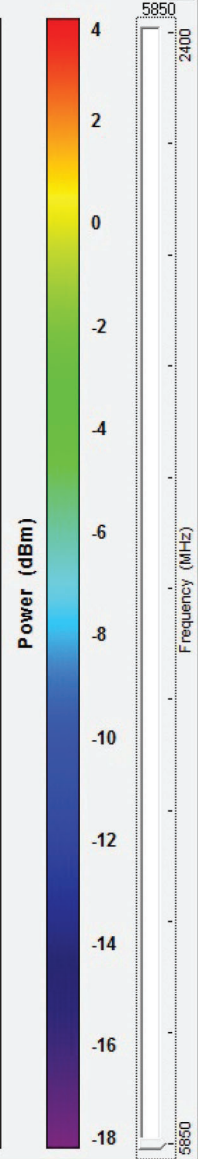
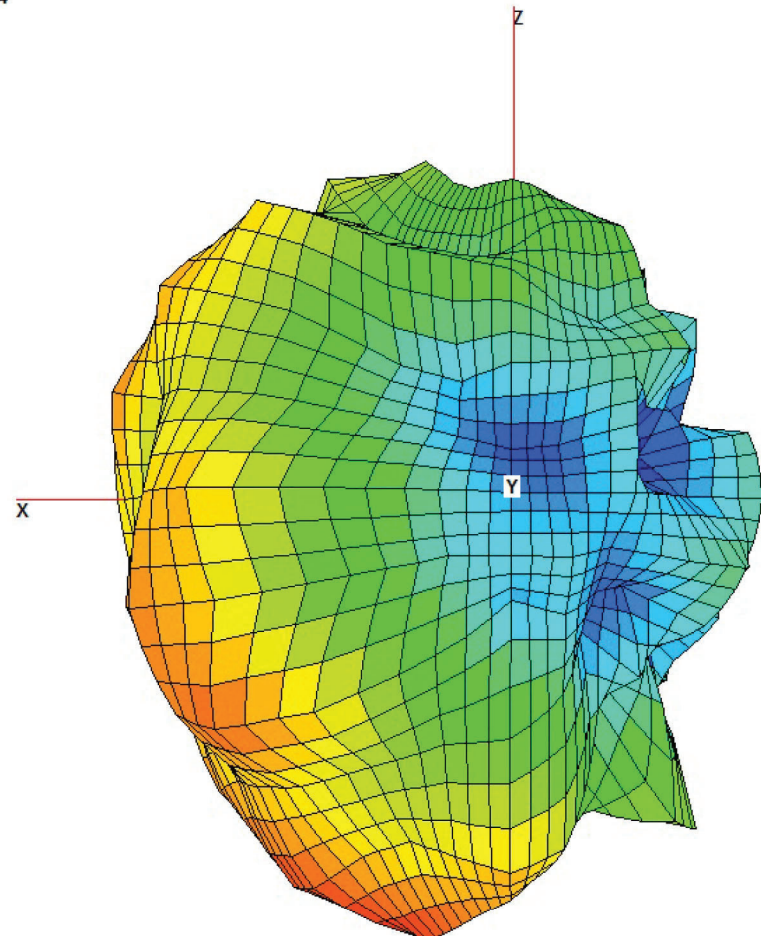
Center freq.(MHz): : 5850

Parameters Graph Table



Total

Azimuth = -15.5  
Elevation = -87.7  
Roll = 164.4



Theta Phi Total