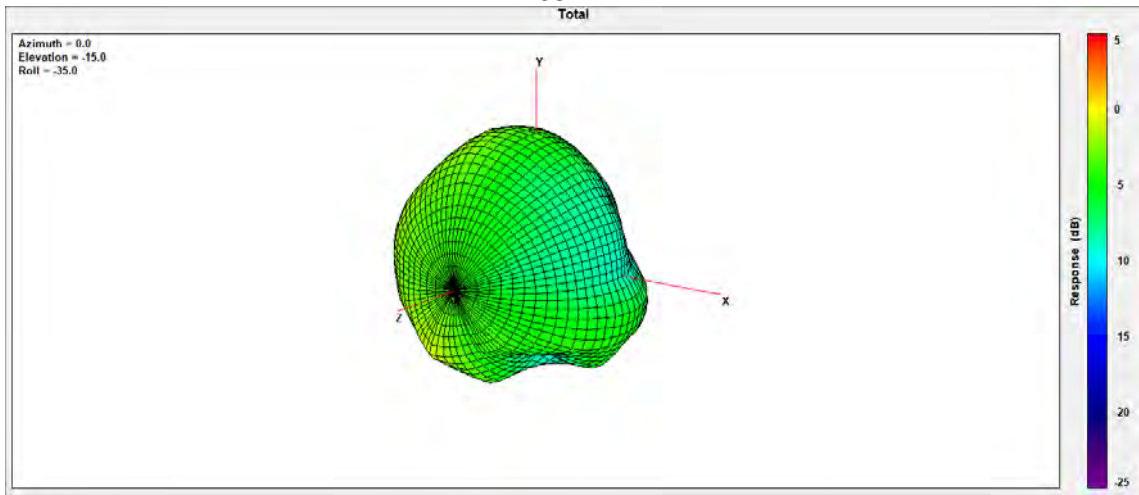
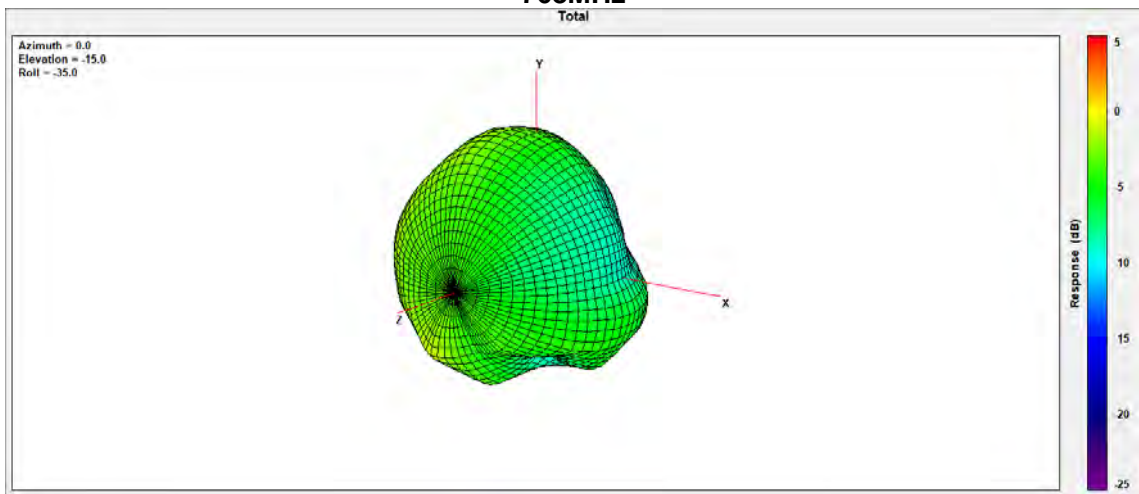


763MHz



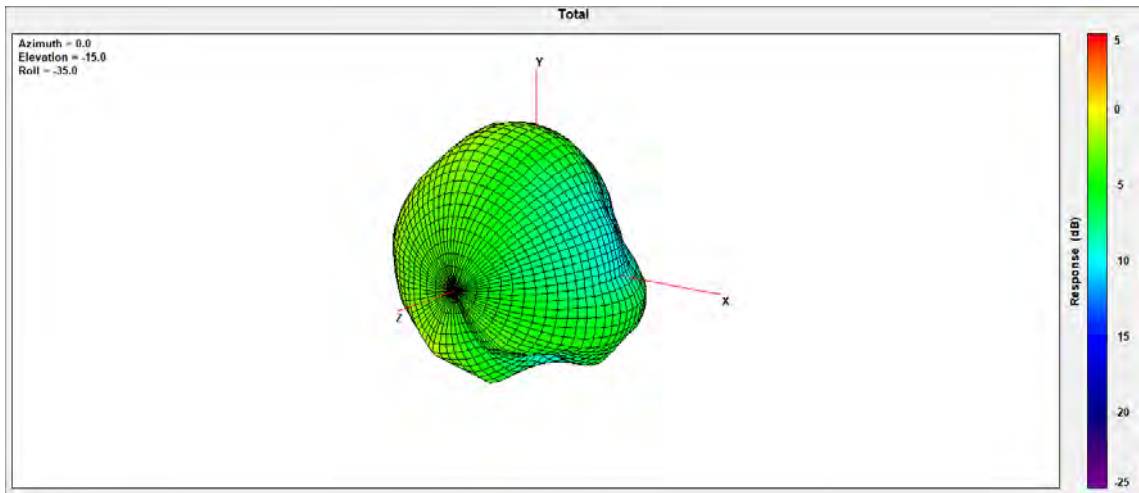
763MHz	H (Peak)	V (Peak)
	-1.54	-2.36

768MHz



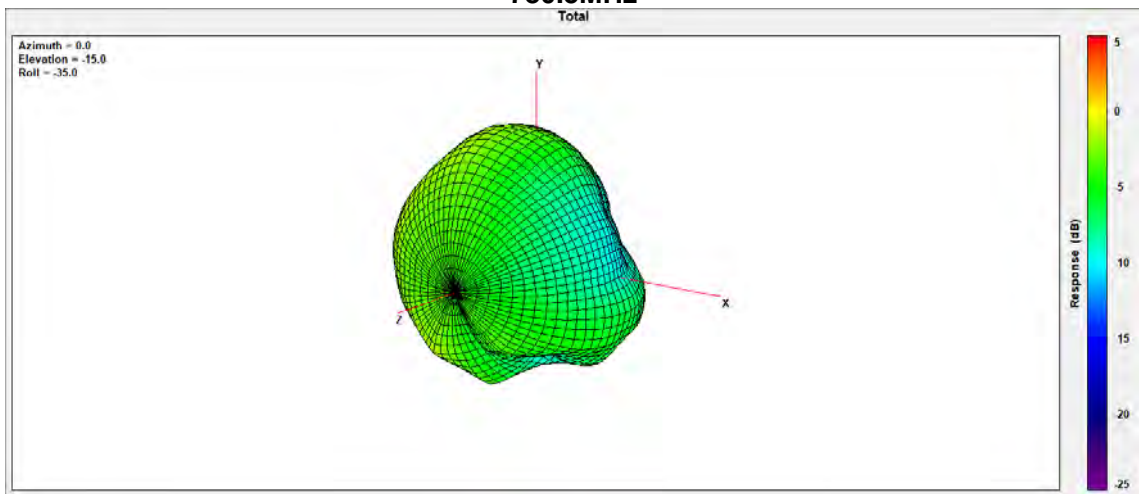
768MHz	H (Peak)	V (Peak)
	-1.56	-2.22

777MHz



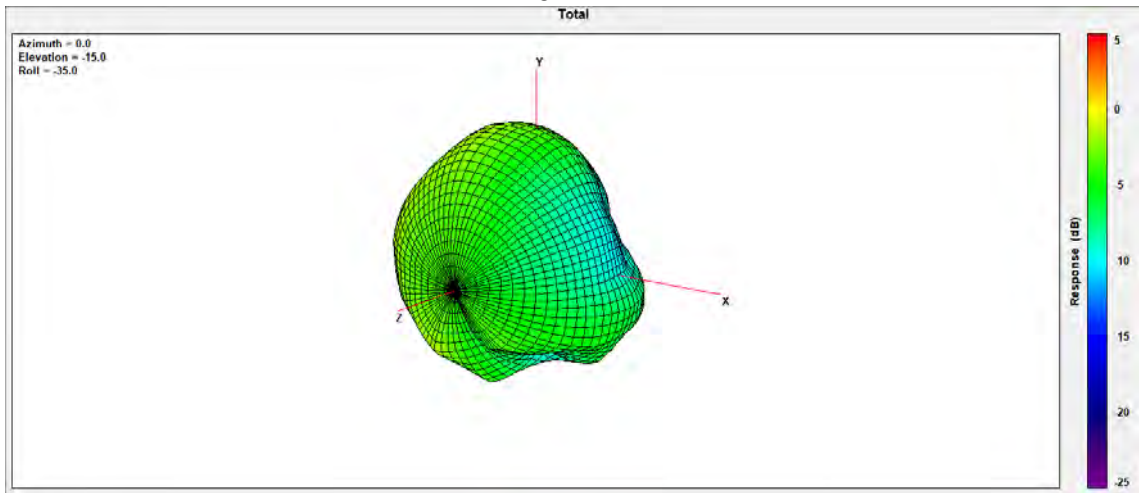
777MHz	H (Peak)	V (Peak)
	-1.29	-2.31

780.5MHz



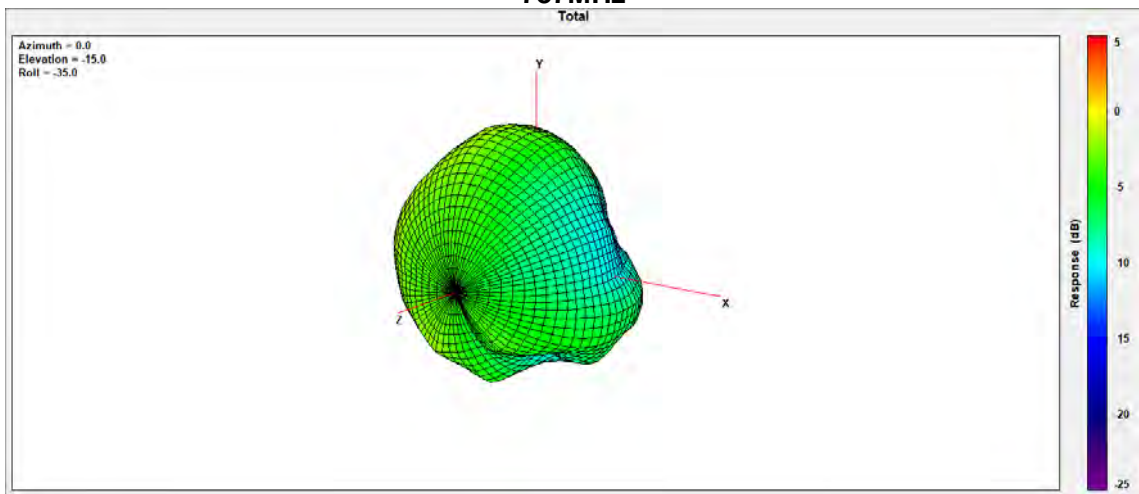
780.5MHz	H (Peak)	V (Peak)
	-1.24	-2.29

782MHz



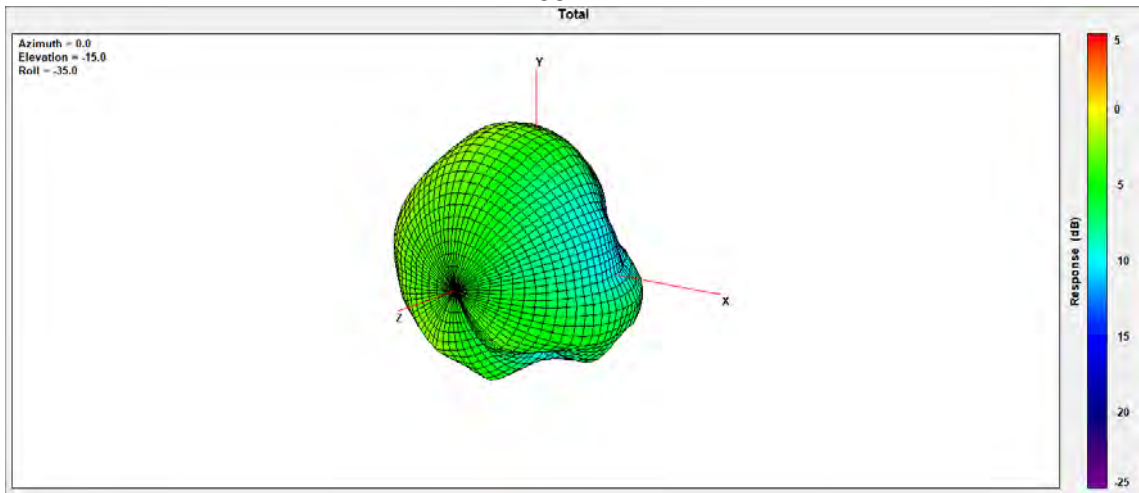
782MHz	H (Peak)	V (Peak)
	-1.32	-2.29

787MHz



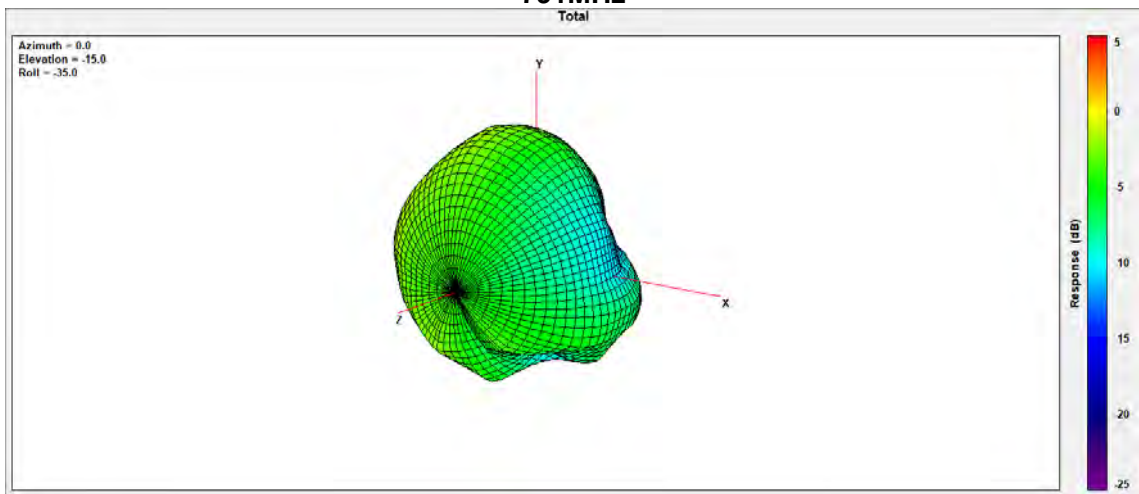
787MHz	H (Peak)	V (Peak)
	-1.50	-2.32

788MHz



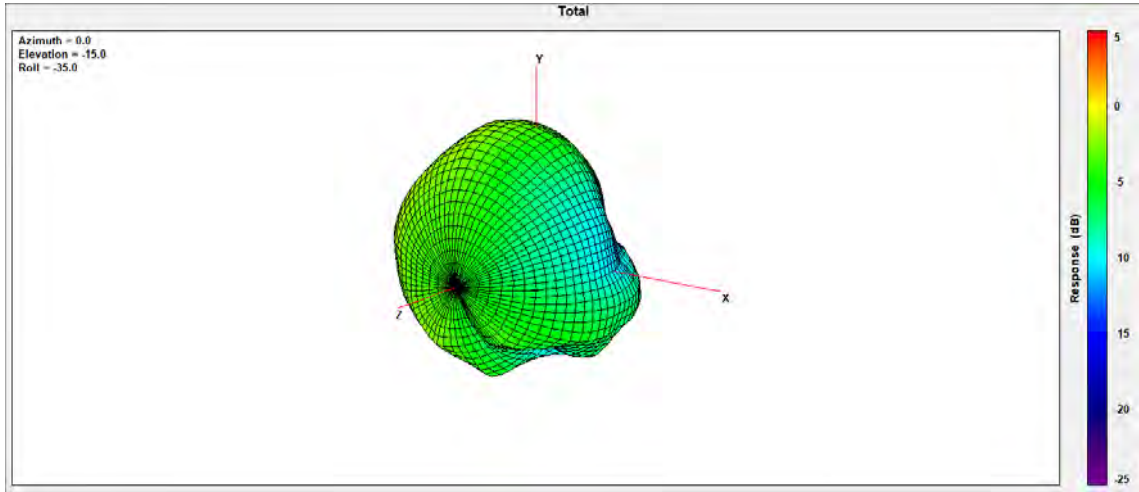
788MHz	H (Peak)	V (Peak)
	-1.45	-2.30

791MHz



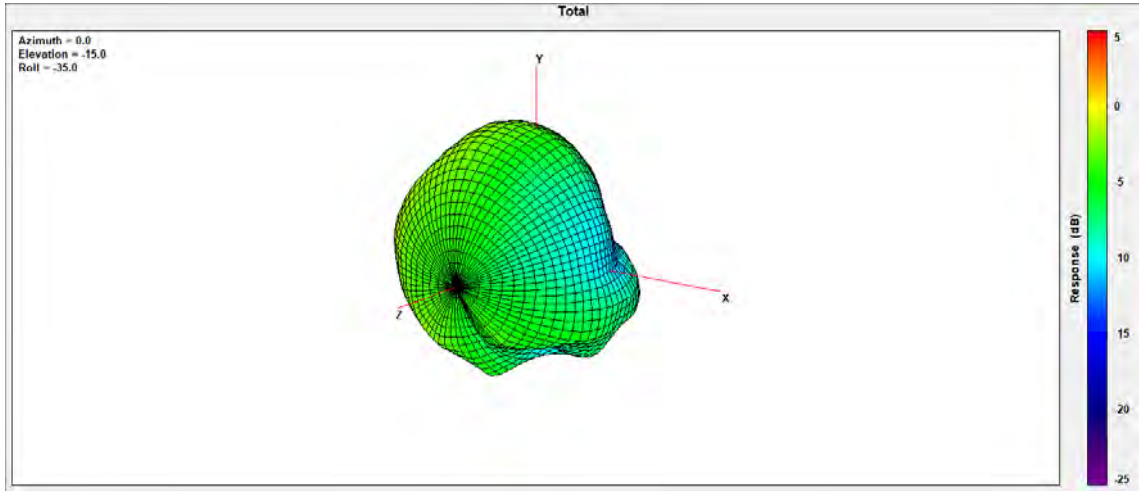
791MHz	H (Peak)	V (Peak)
	-1.40	-2.31

793MHz



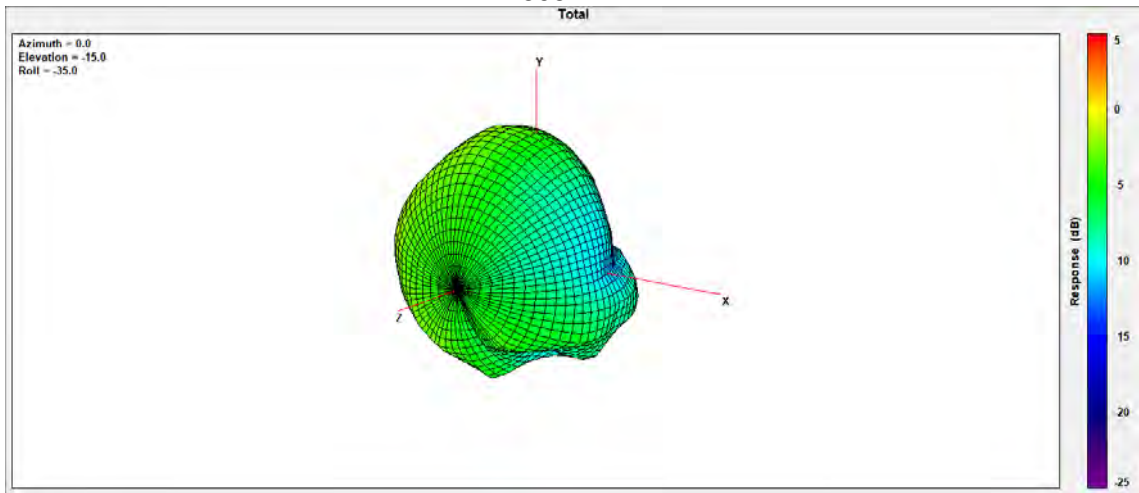
793MHz	H (Peak)	V (Peak)
	-1.39	-2.31

798MHz



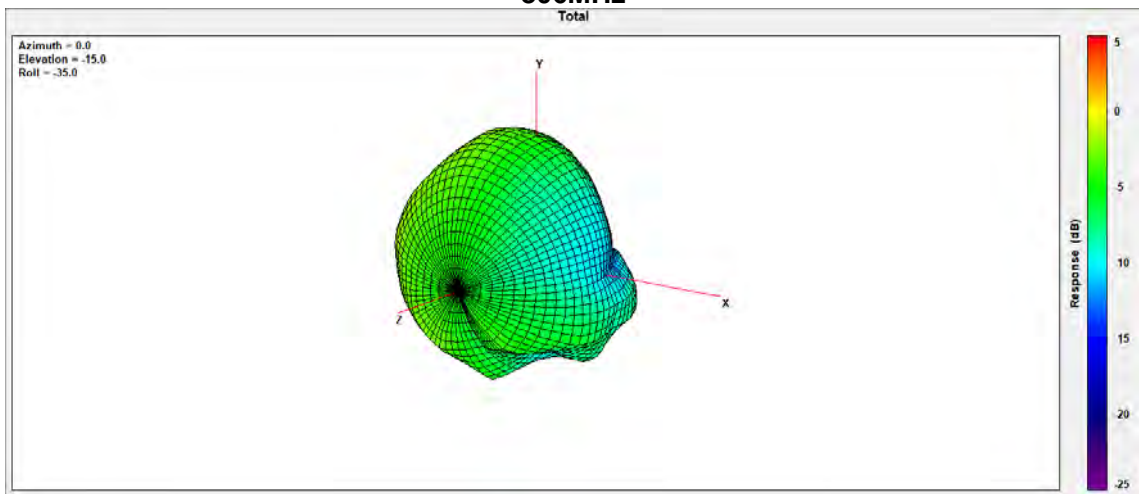
798MHz	H (Peak)	V (Peak)
	-1.40	-2.27

803MHz



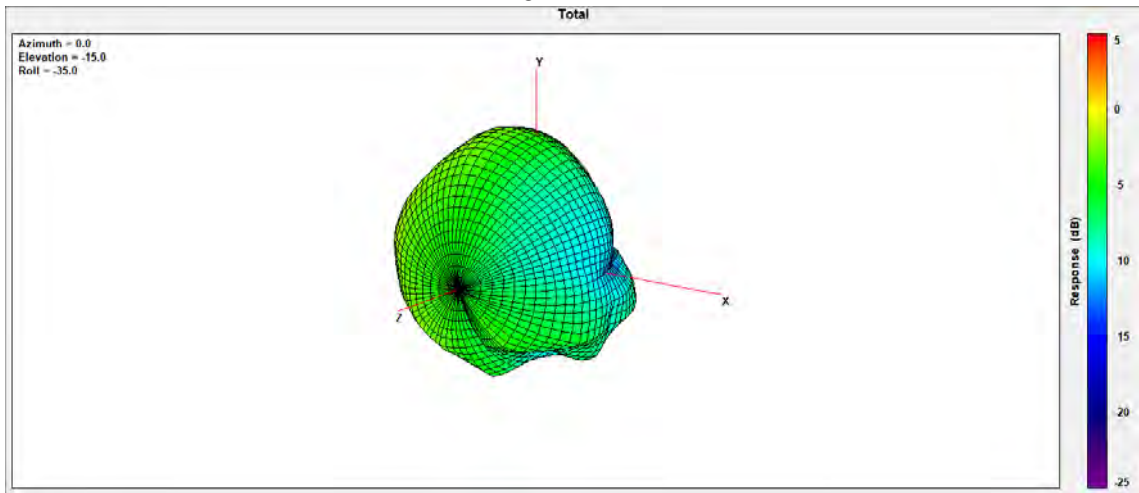
803MHz	H (Peak)	V (Peak)
	-1.41	-2.44

806MHz



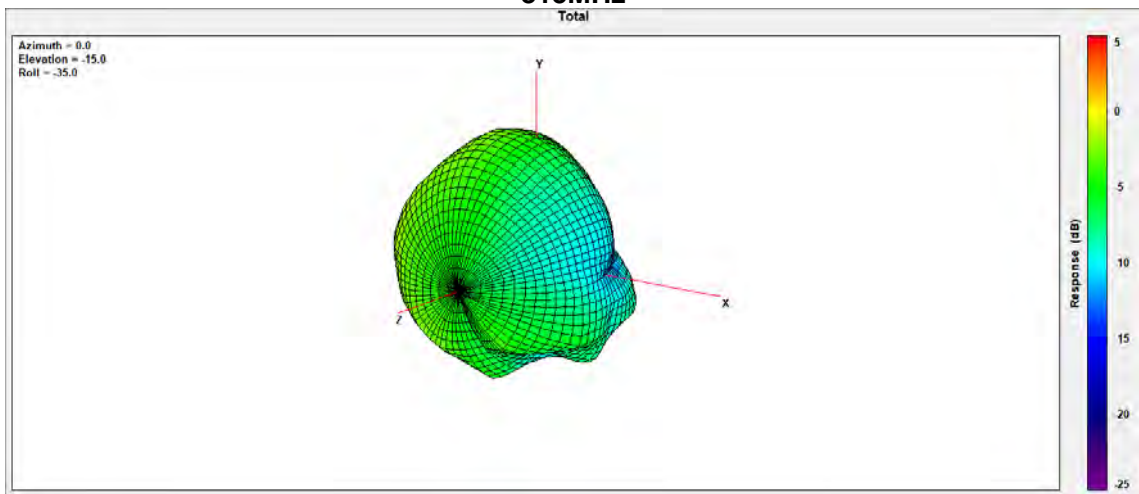
806MHz	H (Peak)	V (Peak)
	-1.27	-2.50

814MHz



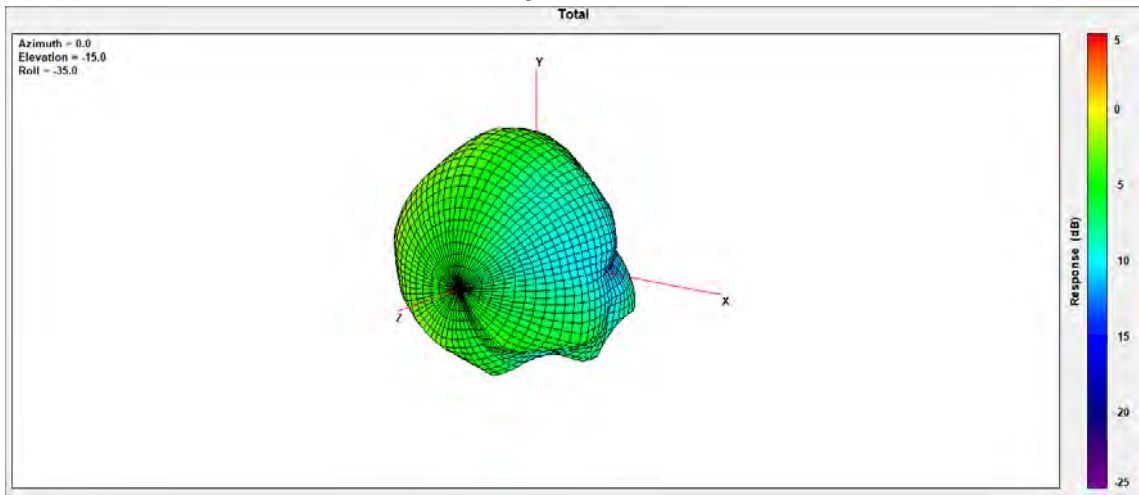
814MHz	H (Peak)	V (Peak)
	-1.52	-2.63

815MHz



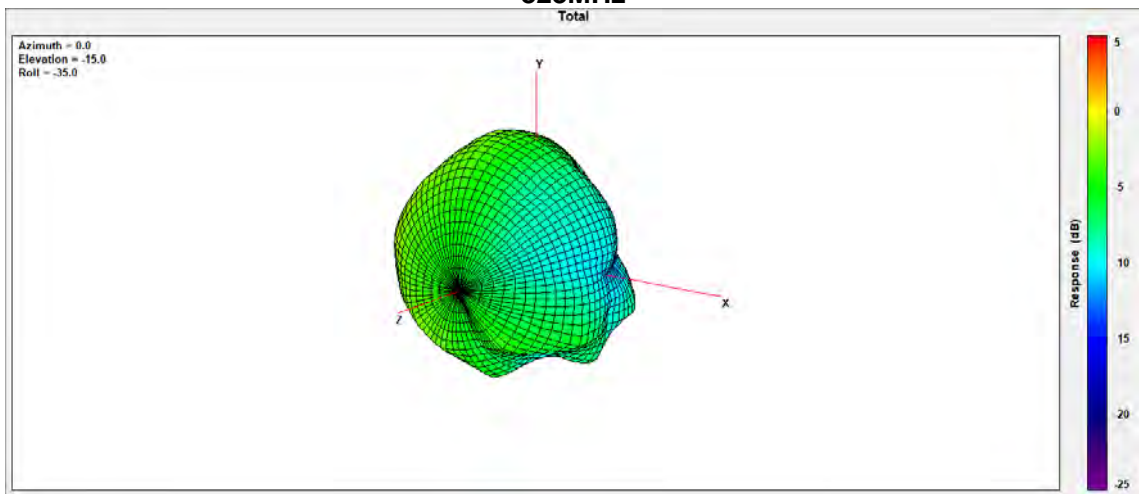
815MHz	H (Peak)	V (Peak)
	-1.49	-2.64

821MHz



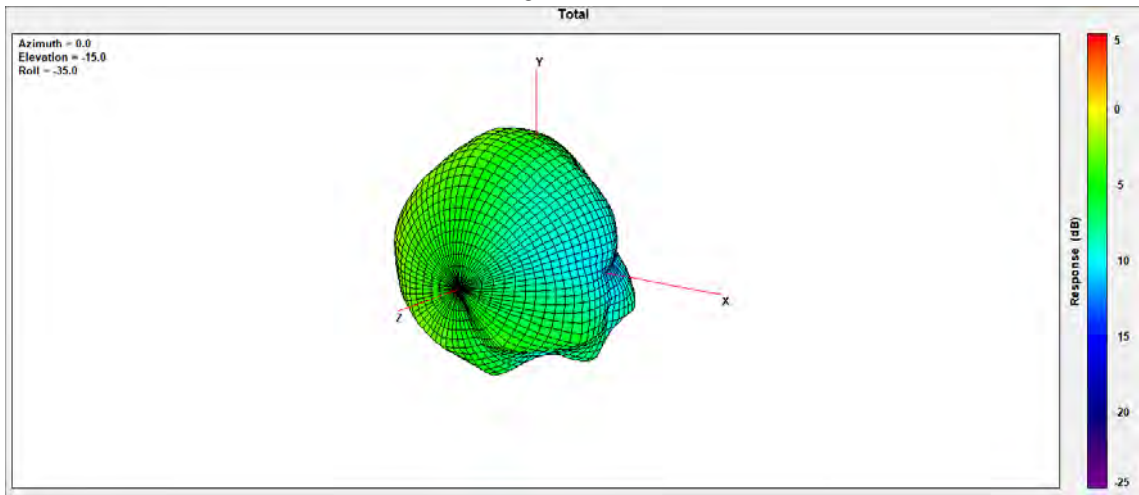
821MHz	H (Peak)	V (Peak)
	-1.57	-2.80

823MHz



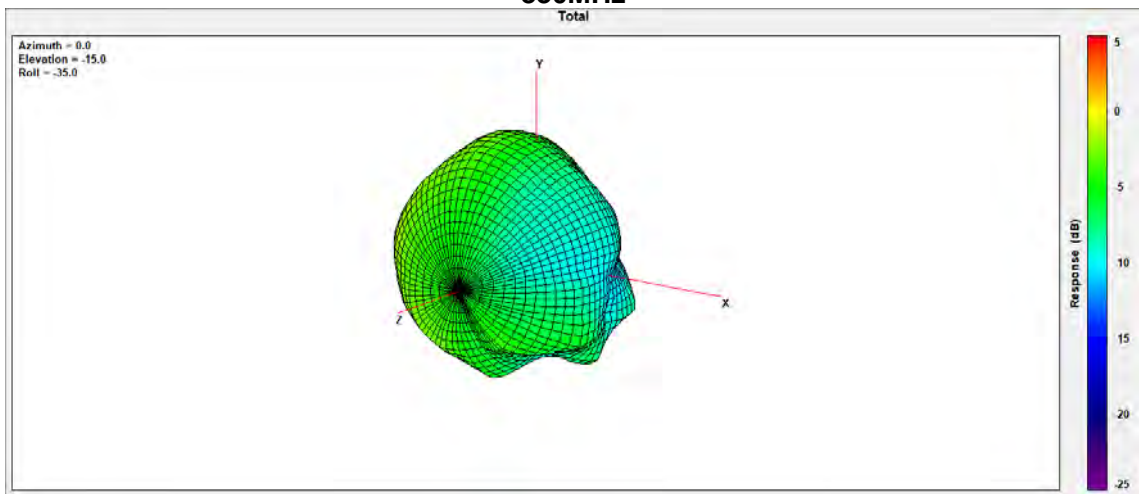
823MHz	H (Peak)	V (Peak)
	-1.58	-2.89

824MHz



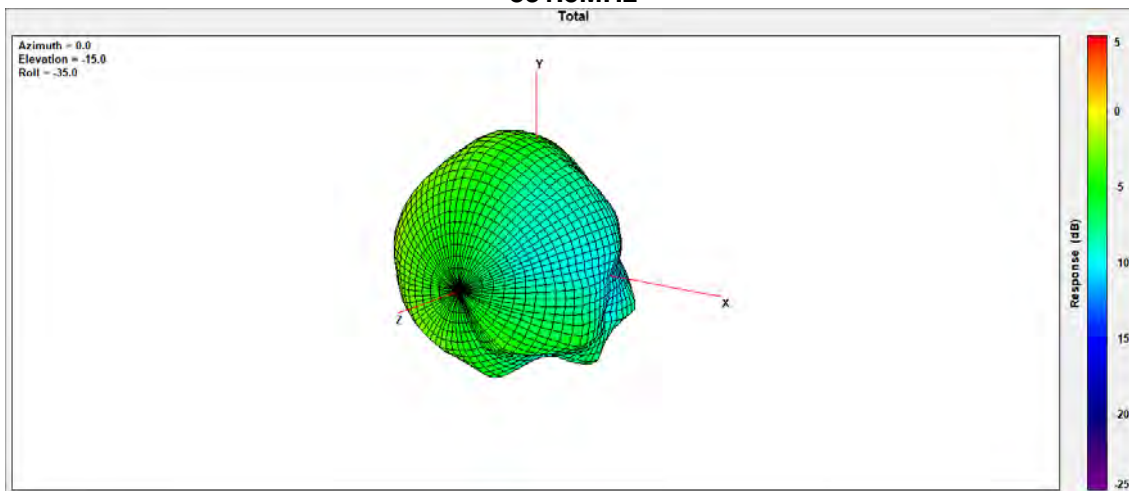
824MHz	H (Peak)	V (Peak)
	-1.54	-2.91

830MHz



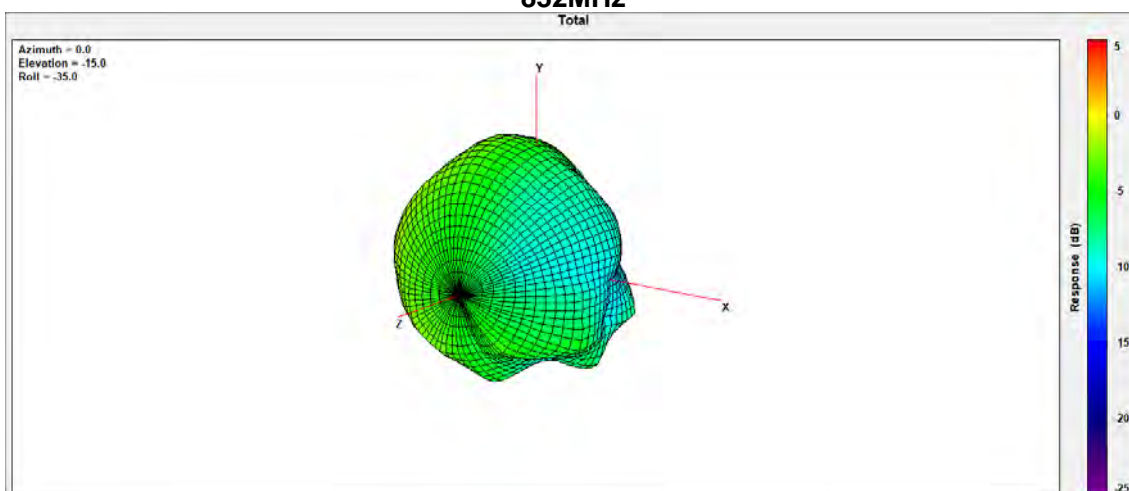
830MHz	H (Peak)	V (Peak)
	-1.40	-2.98

831.5MHz



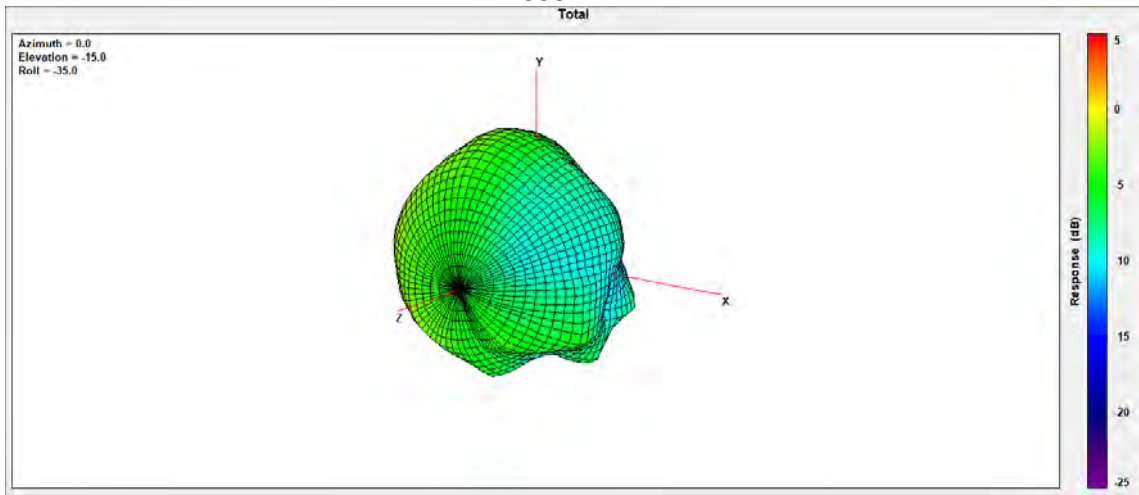
831.5MHz	H (Peak)	V (Peak)
	-1.44	-3.00

832MHz



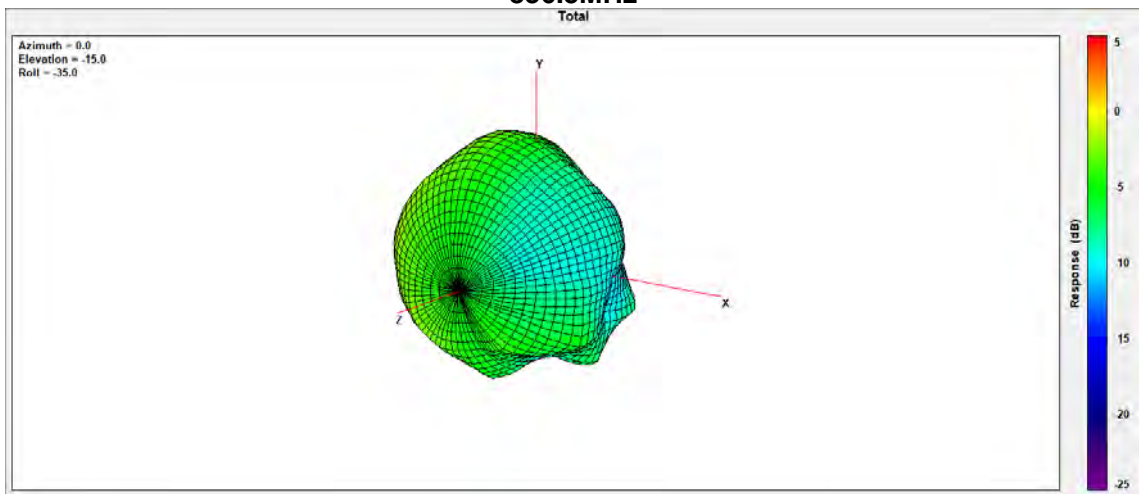
832MHz	H (Peak)	V (Peak)
	-1.44	-3.07

835MHz



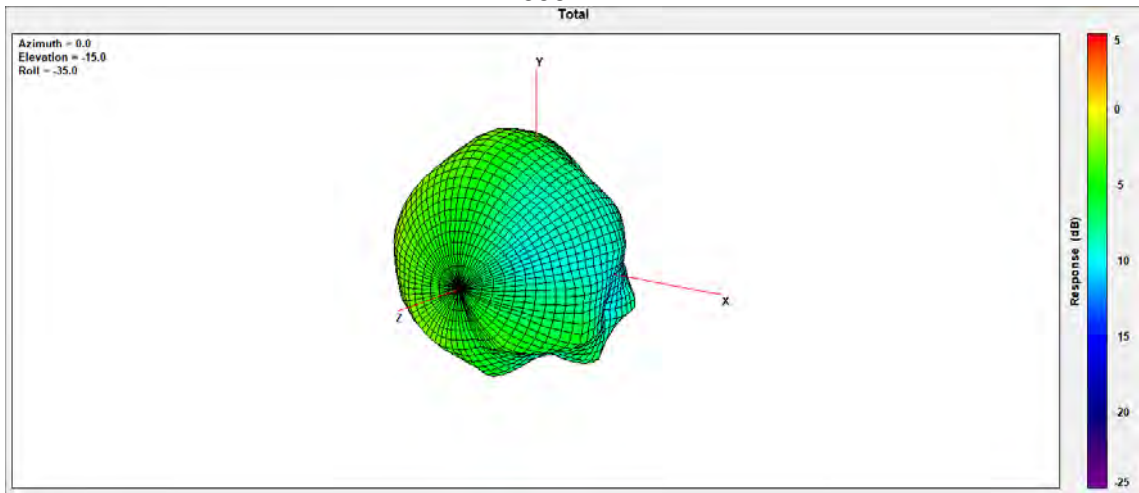
835MHz	H (Peak)	V (Peak)
	-1.61	-3.11

836.5MHz



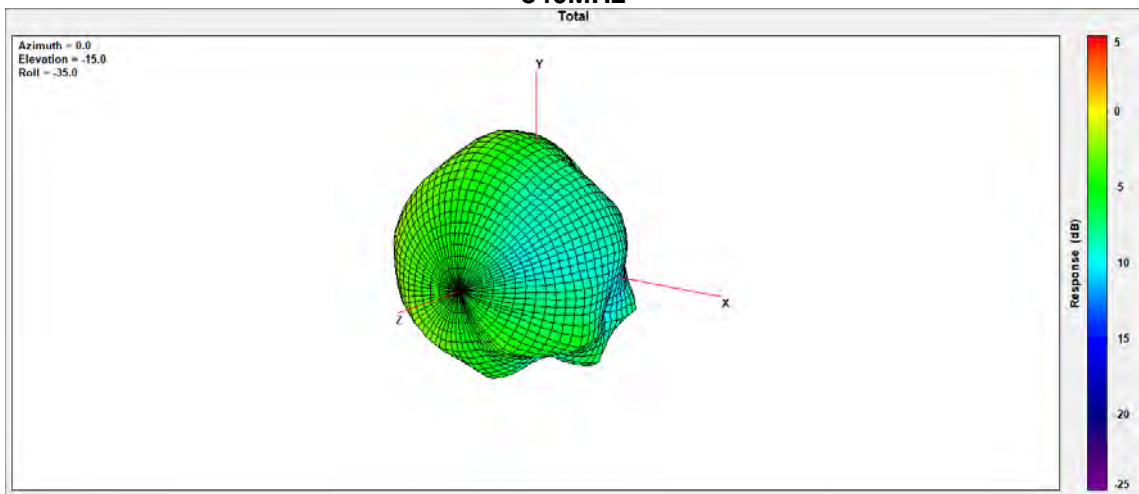
836.5MHz	H (Peak)	V (Peak)
	-1.70	-3.17

838MHz



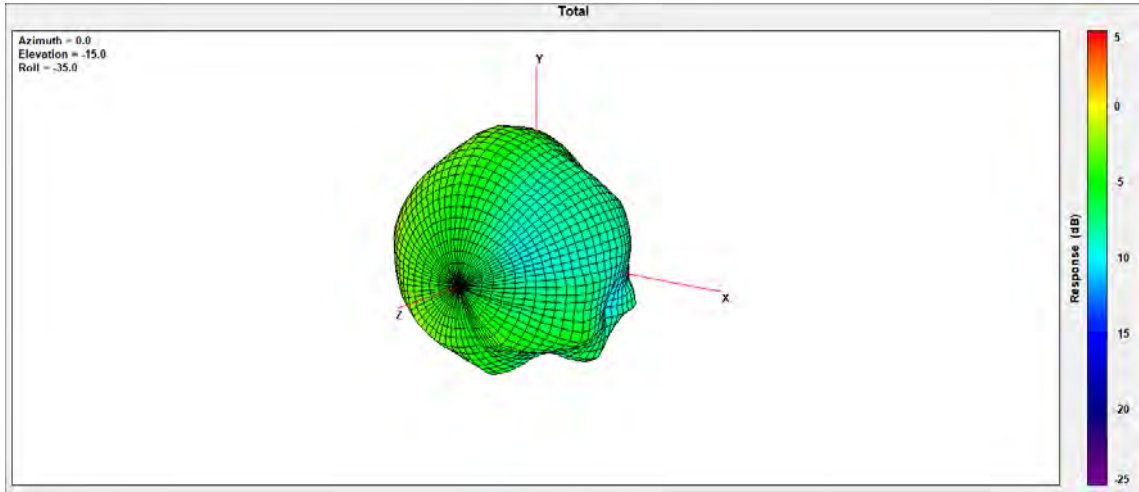
838MHz	H (Peak)	V (Peak)
	-1.73	-3.21

840MHz



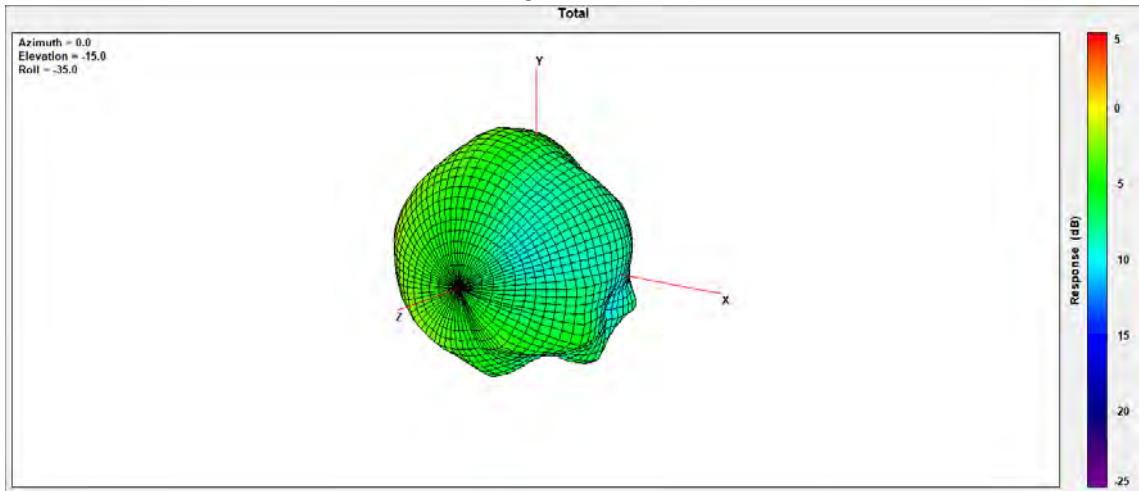
840MHz	H (Peak)	V (Peak)
	-1.73	-3.21

845MHz



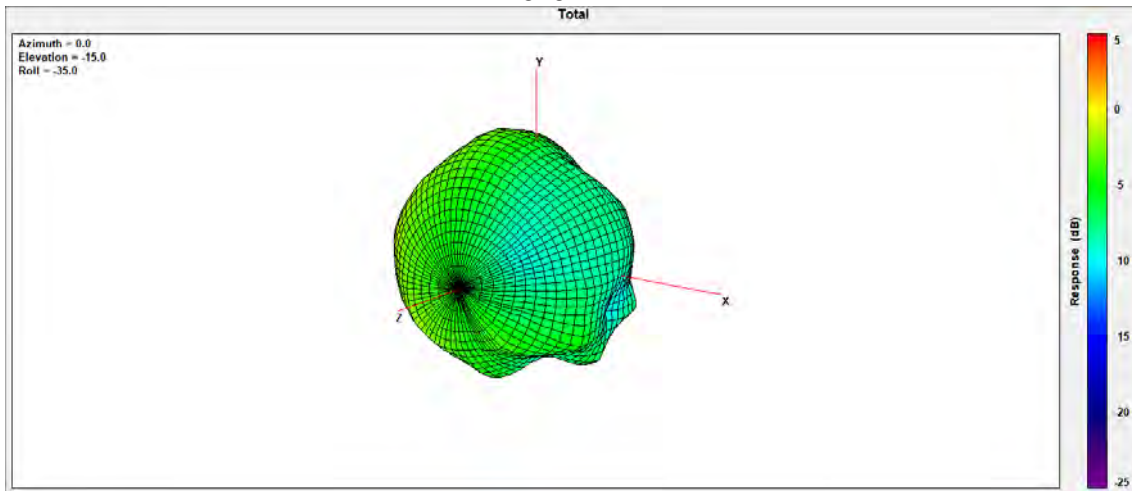
845MHz	H (Peak)	V (Peak)
	-1.67	-3.18

847MHz



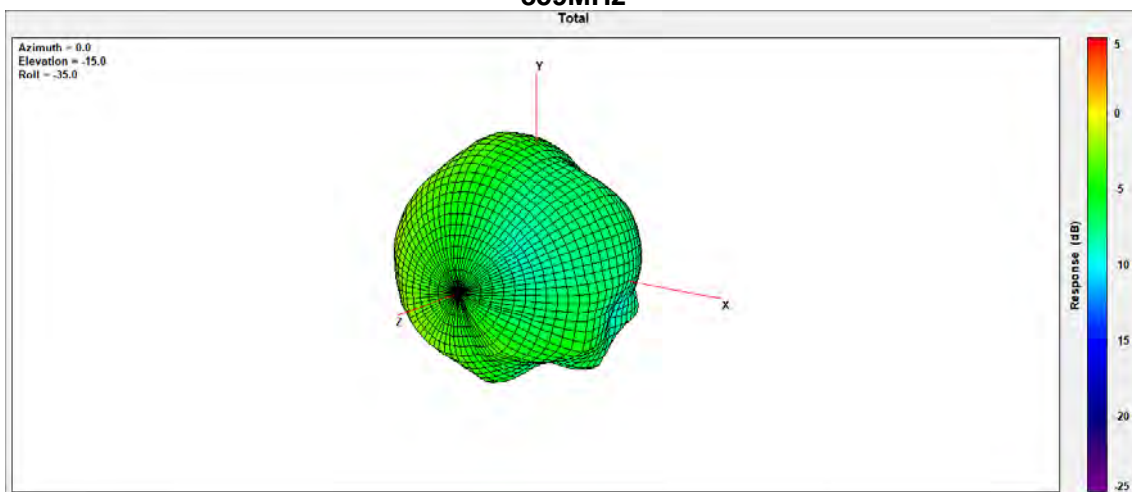
847MHz	H (Peak)	V (Peak)
	-1.60	-3.19

849MHz



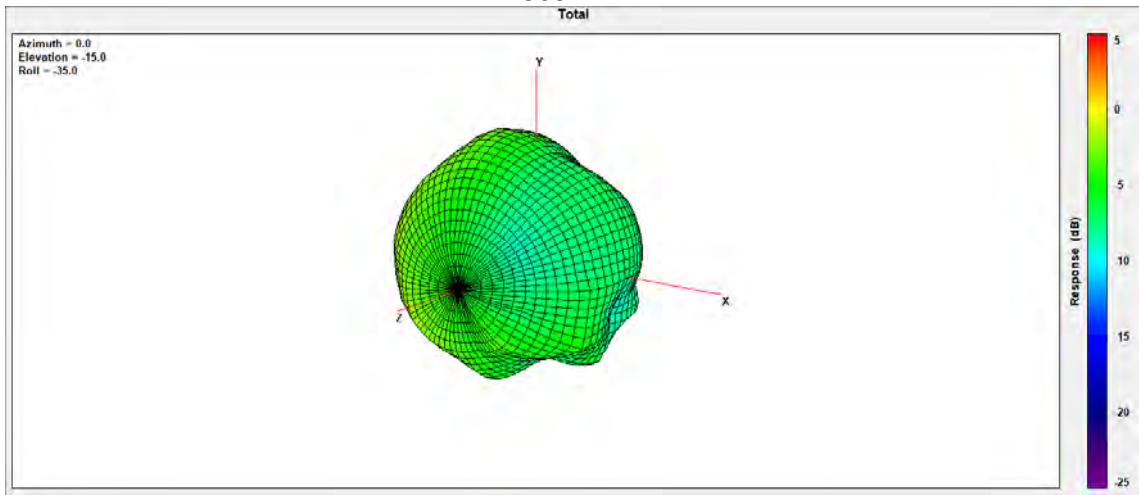
849MHz	H (Peak)	V (Peak)
	-1.57	-3.23

859MHz



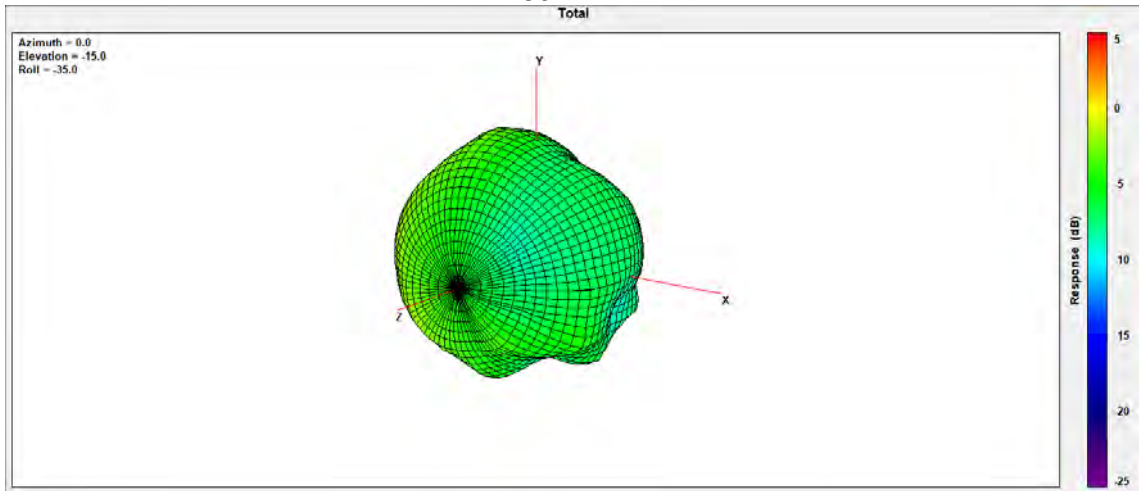
859MHz	H (Peak)	V (Peak)
	-1.40	-3.47

860MHz



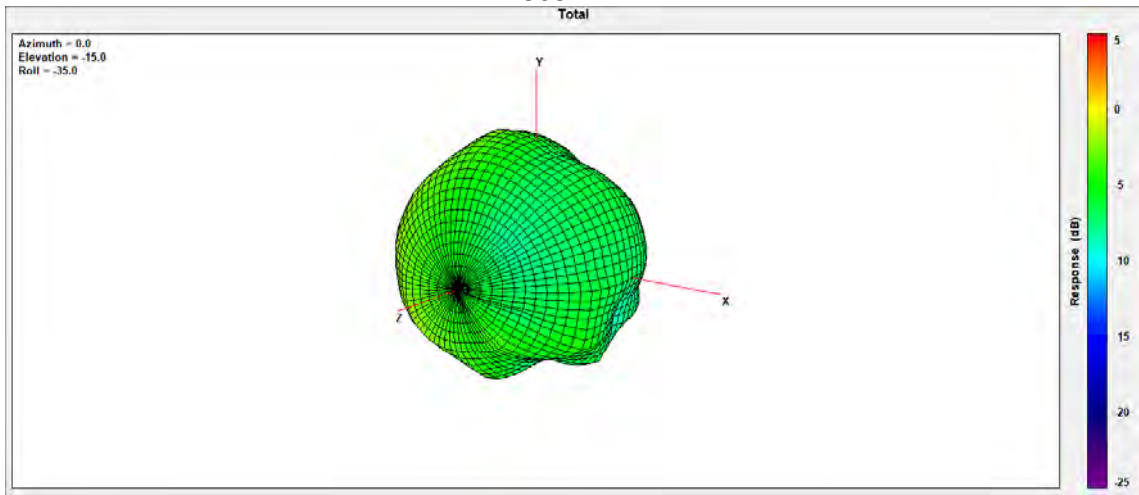
860MHz	H (Peak)	V (Peak)
	-1.49	-3.49

862MHz



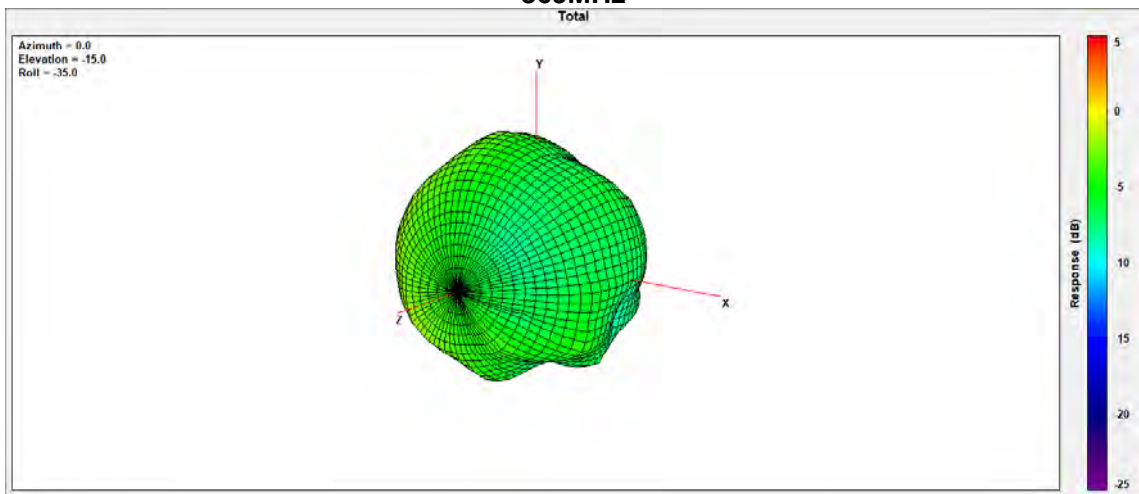
862MHz	H (Peak)	V (Peak)
	-1.55	-3.48

868MHz



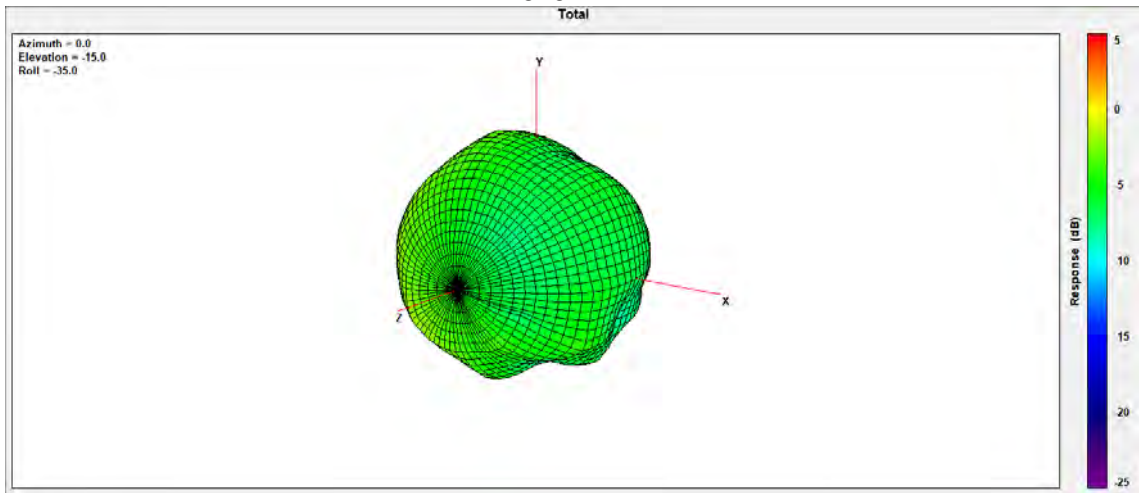
868MHz	H (Peak)	V (Peak)
	-1.75	-3.56

869MHz



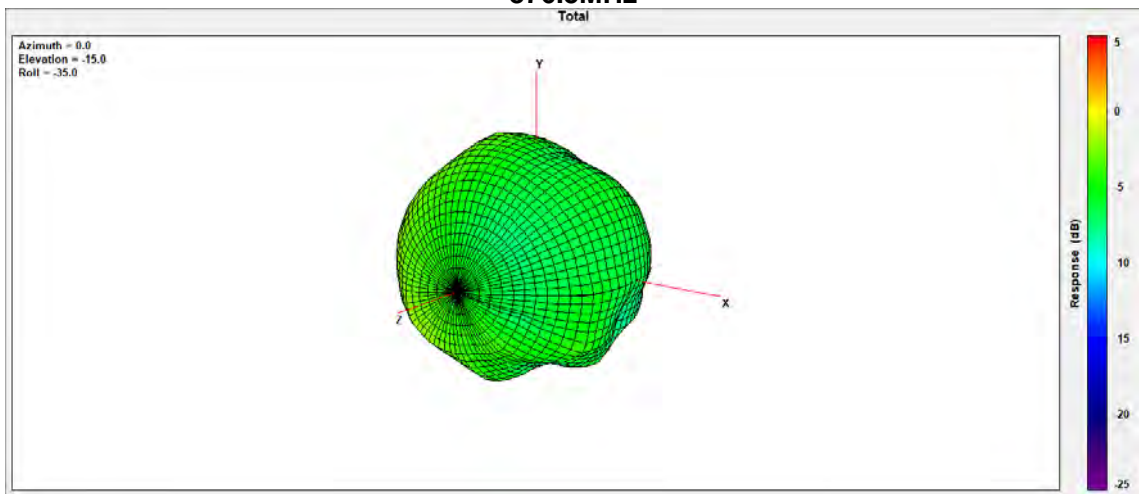
869MHz	H (Peak)	V (Peak)
	-1.81	-3.60

875MHz



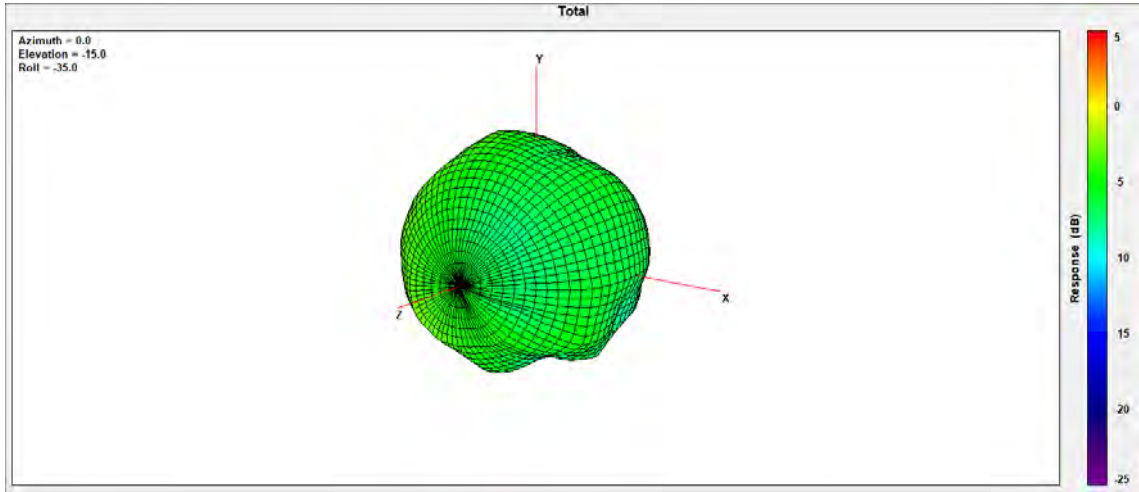
875MHz	H (Peak)	V (Peak)
	-1.73	-3.69

876.5MHz



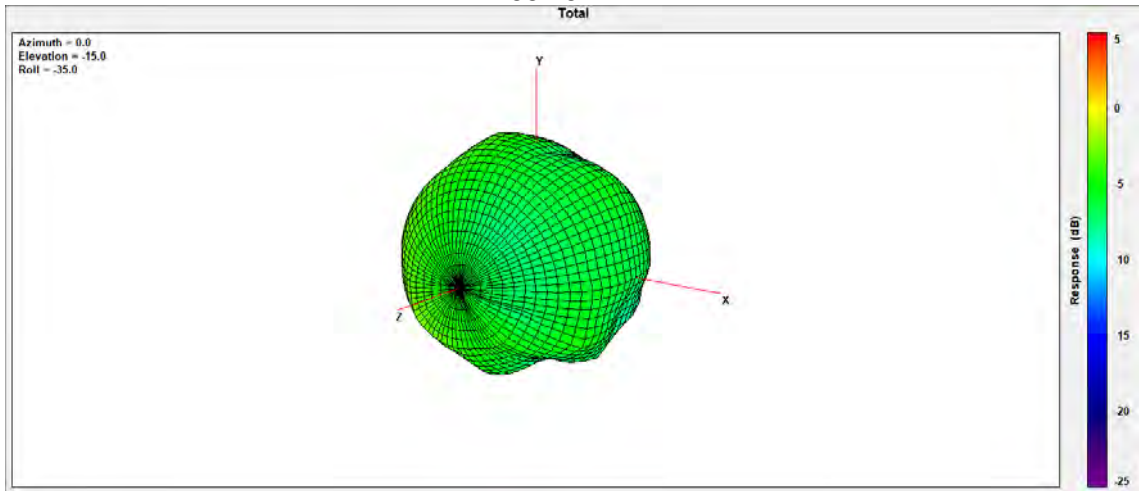
876.5MHz	H (Peak)	V (Peak)
	-1.74	-3.75

880MHz



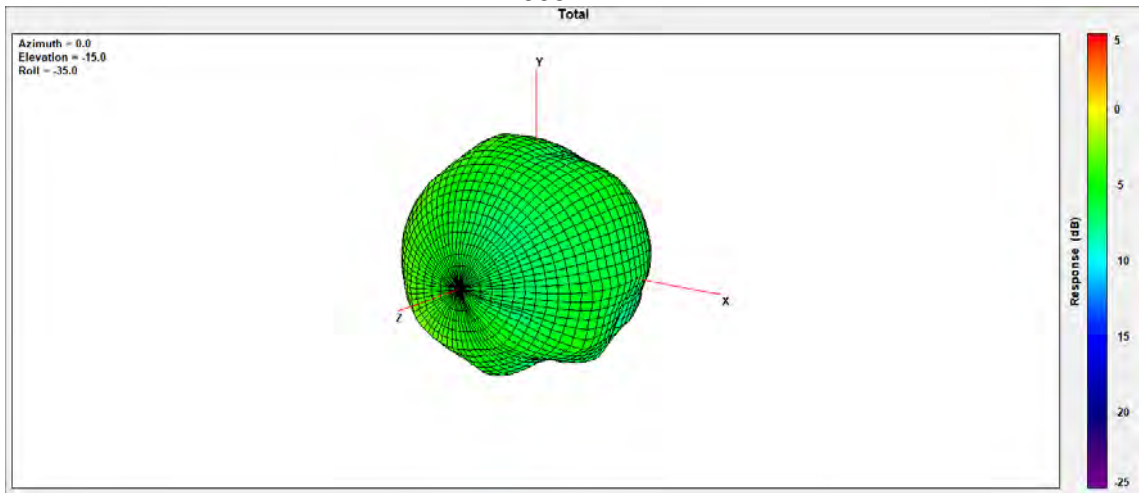
880MHz	H (Peak)	V (Peak)
	-1.75	-3.80

881.5MHz



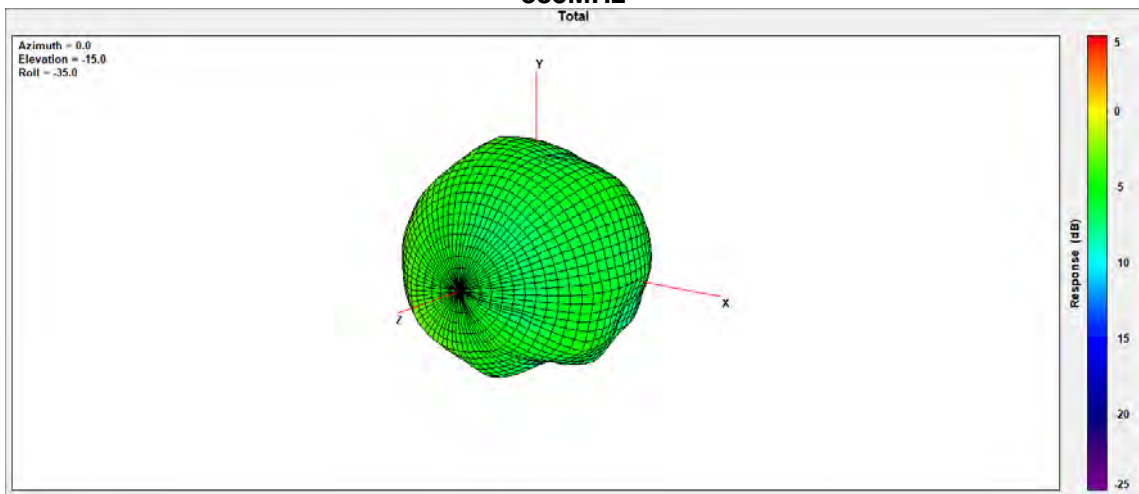
881.5MHz	H (Peak)	V (Peak)
	-1.78	-3.82

883MHz



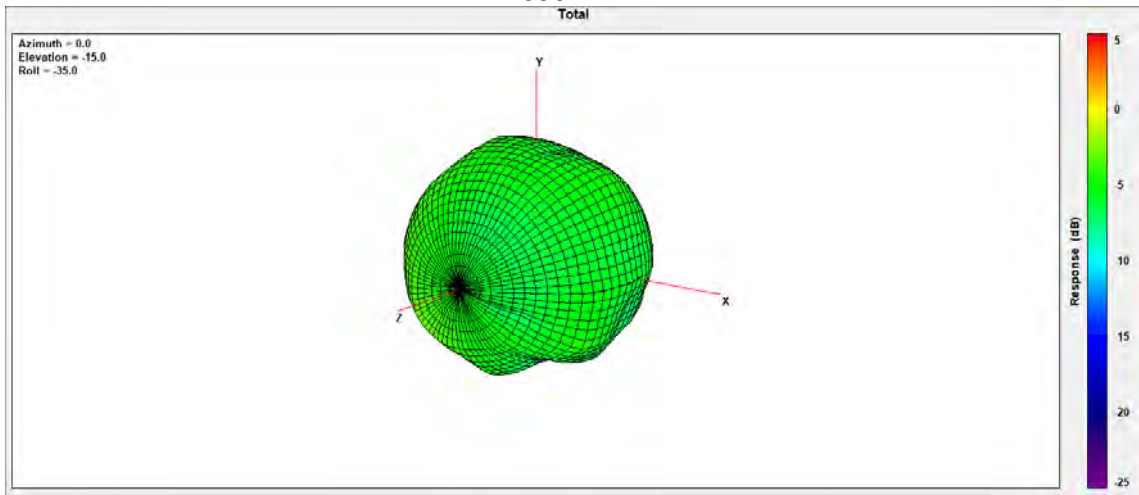
883MHz	H (Peak)	V (Peak)
	-1.82	-3.85

885MHz



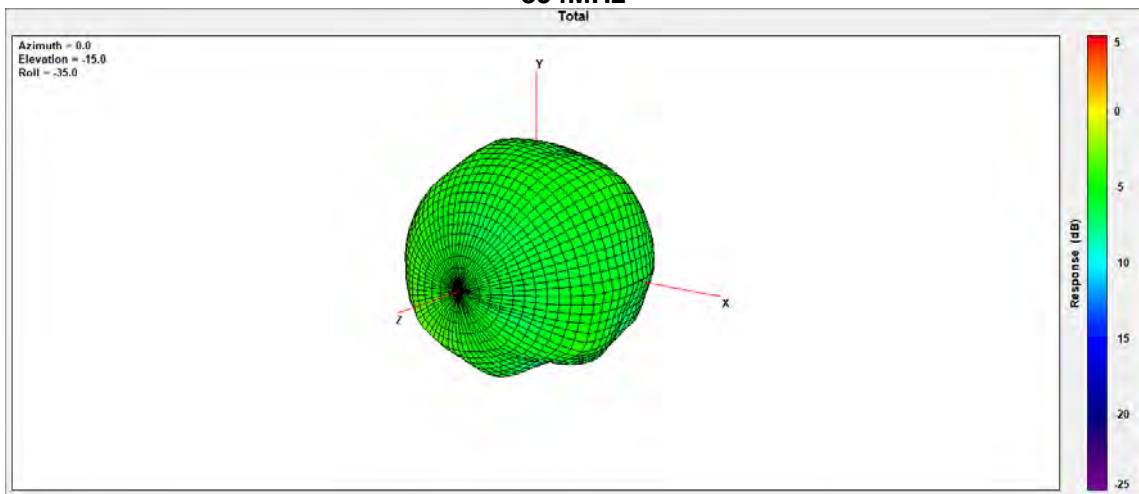
885MHz	H (Peak)	V (Peak)
	-1.89	-3.84

890MHz



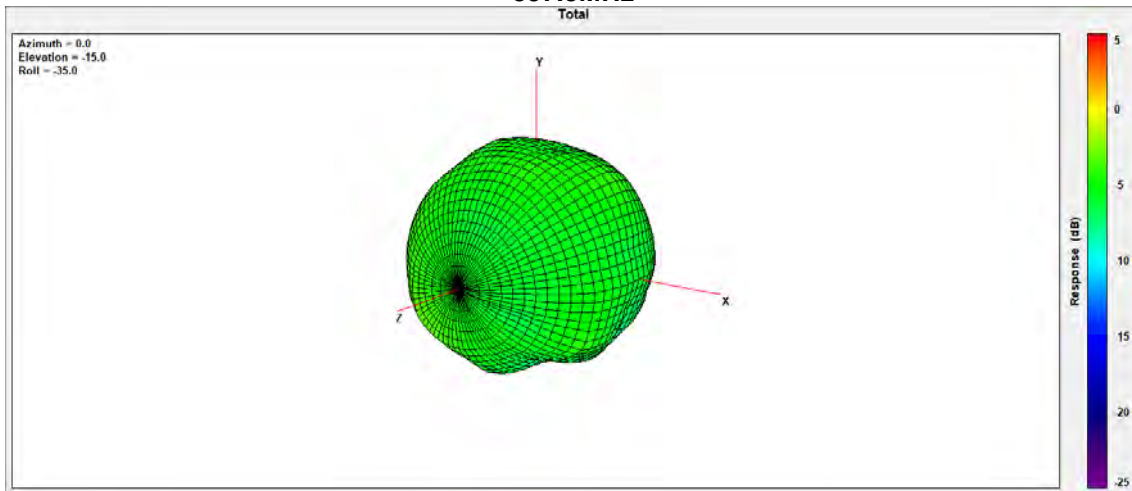
890MHz	H (Peak)	V (Peak)
	-2.31	-3.90

894MHz



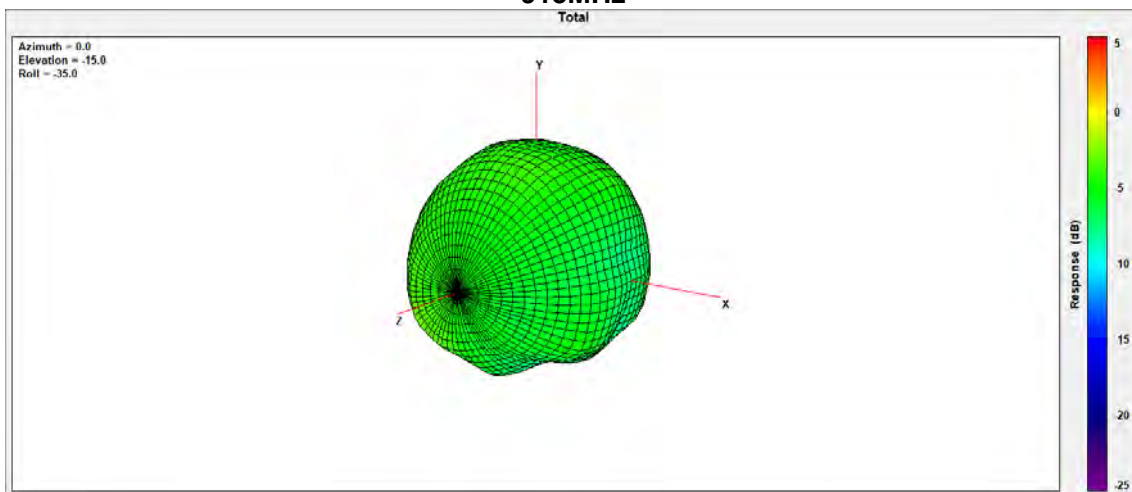
894MHz	H (Peak)	V (Peak)
	-2.49	-3.97

897.5MHz



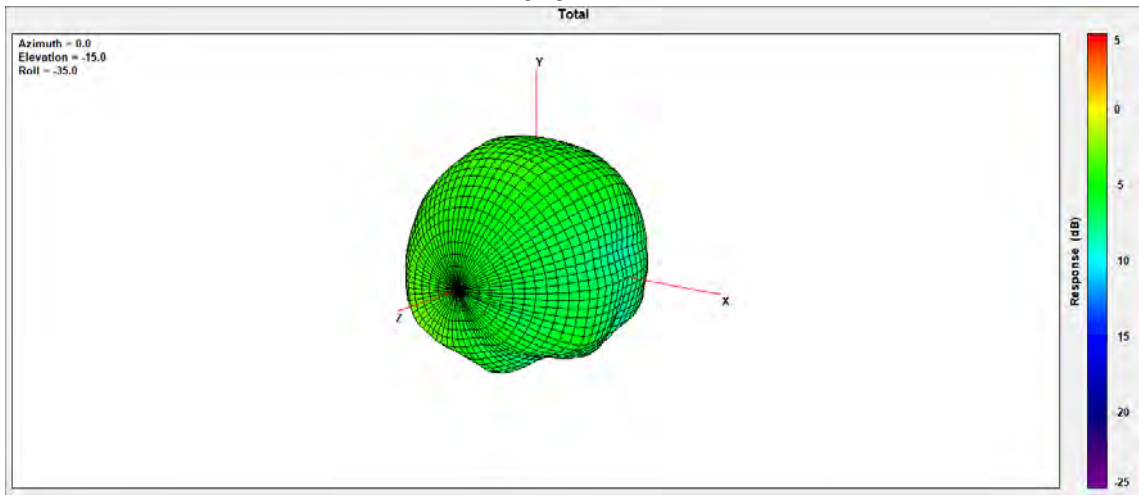
897.5MHz	H (Peak)	V (Peak)
	-2.68	-4.05

915MHz



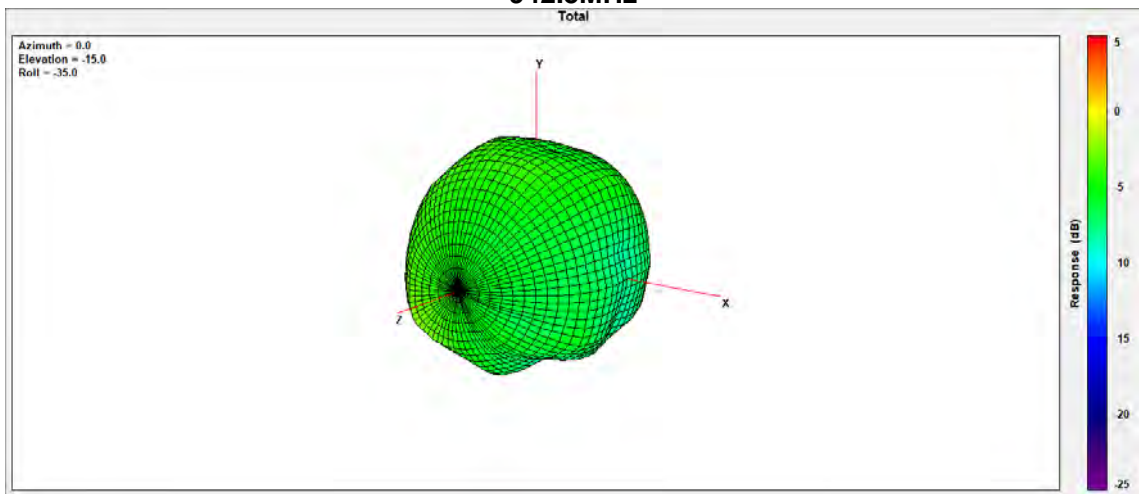
915MHz	H (Peak)	V (Peak)
	-3.40	-4.51

925MHz



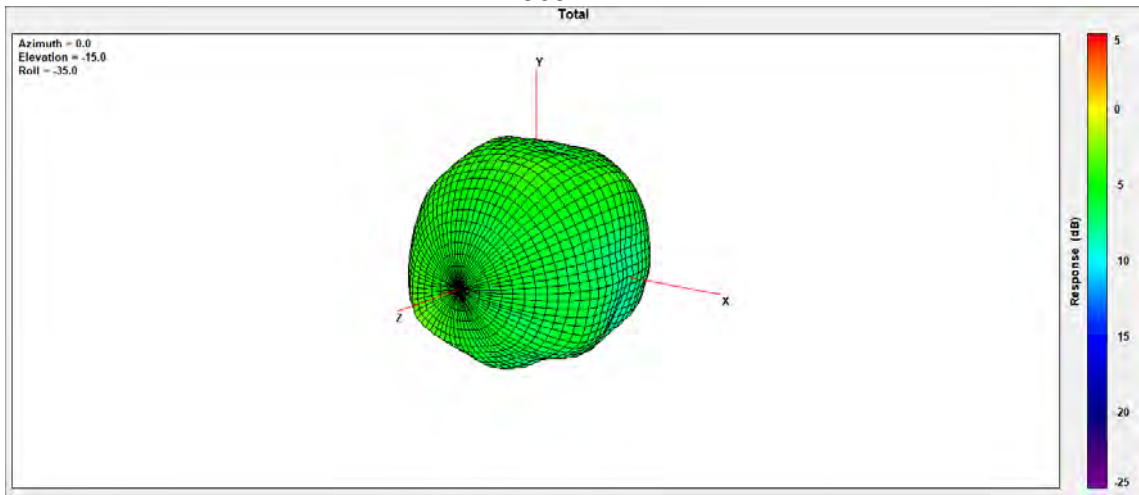
925MHz	H (Peak)	V (Peak)
	-3.84	-4.81

942.5MHz



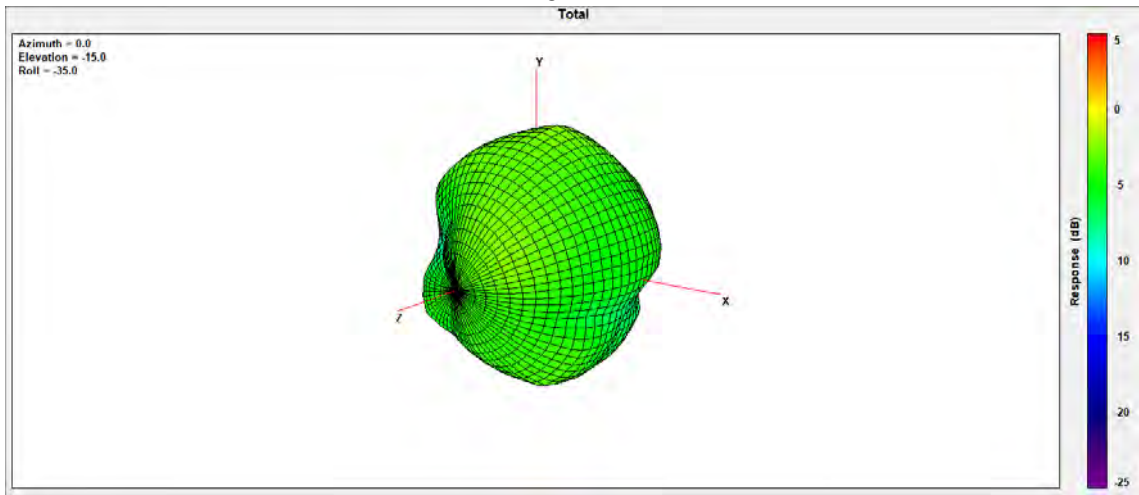
942.5MHz	H (Peak)	V (Peak)
	-3.96	-5.14

960MHz



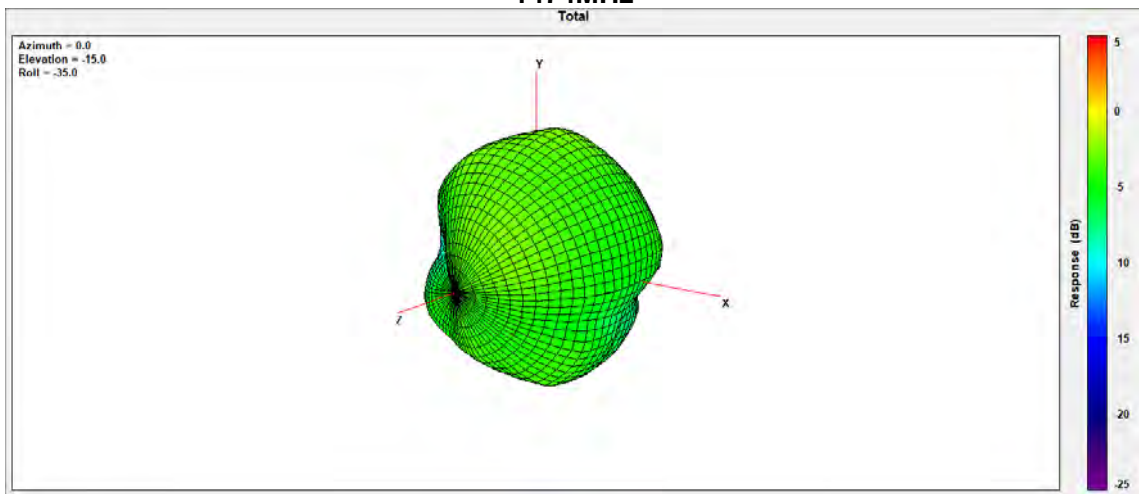
960MHz	H (Peak)	V (Peak)
	-4.09	-5.52

1452MHz



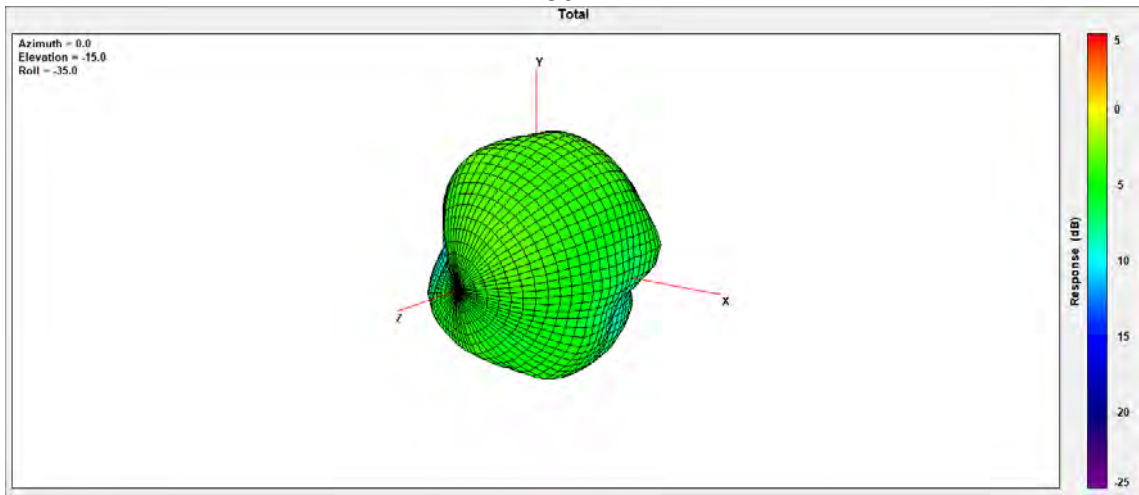
1452MHz	H (Peak)	V (Peak)
	-1.76	-5.93

1474MHz



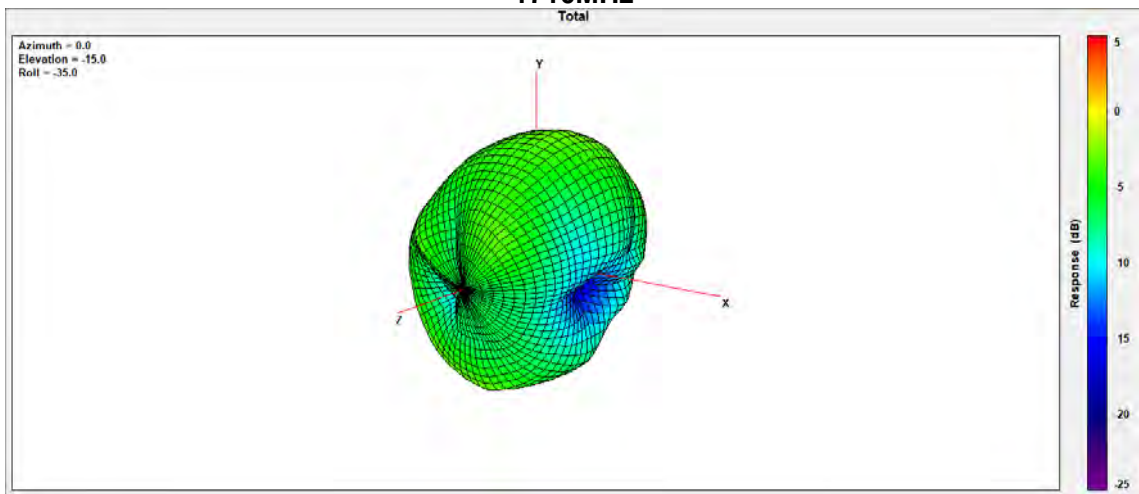
1474MHz	H (Peak)	V (Peak)
	-1.13	-6.38

1496MHz



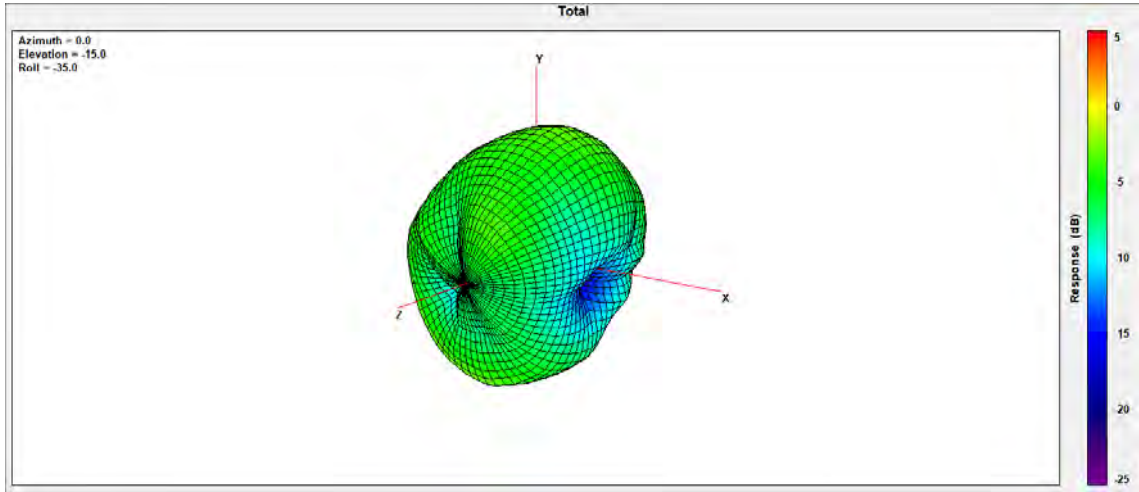
1496MHz	H (Peak)	V (Peak)
	-2.03	-5.67

1710MHz



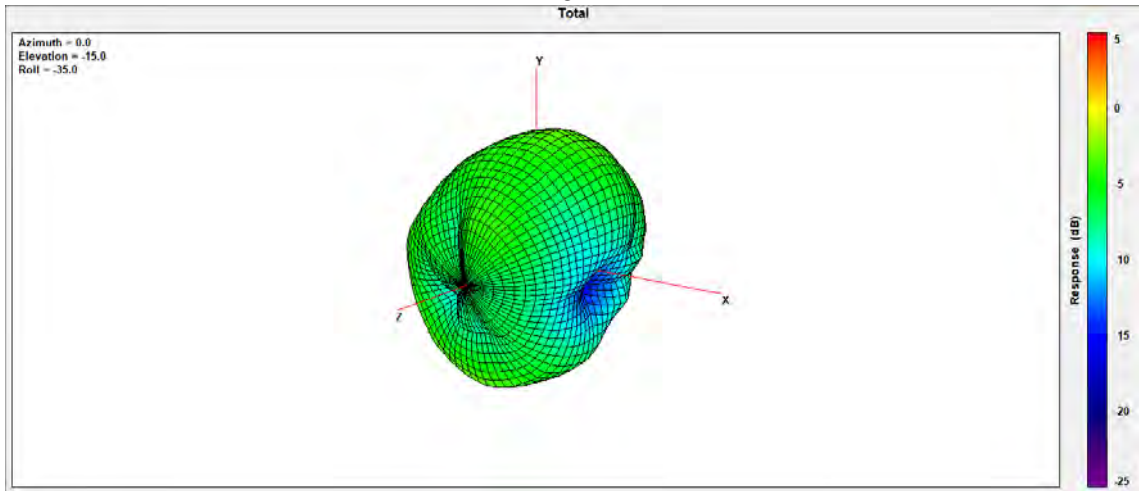
1710MHz	H (Peak)	V (Peak)
	-1.00	-3.22

1732.5MHz



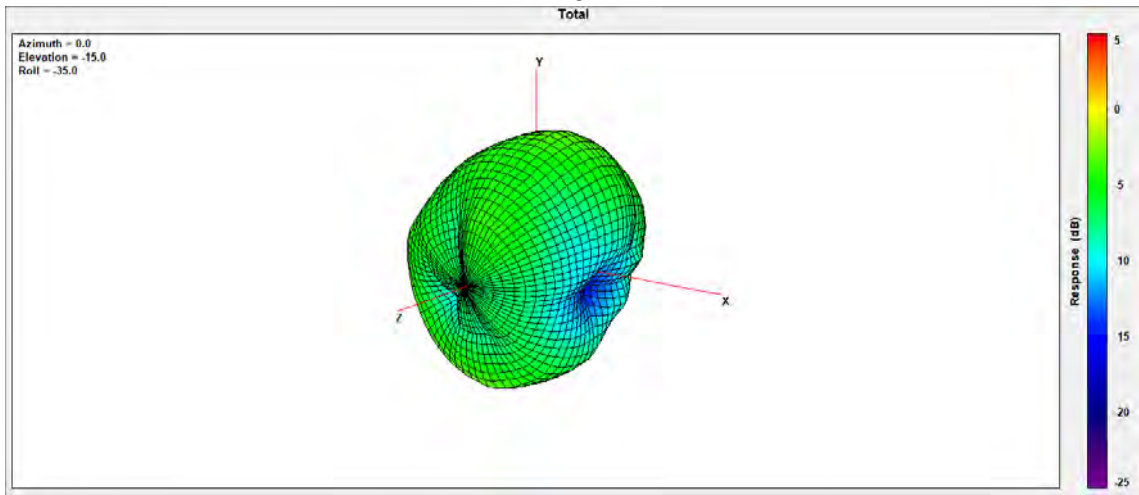
1732.5MHz	H (Peak)	V (Peak)
	-1.30	-3.07

1745MHz



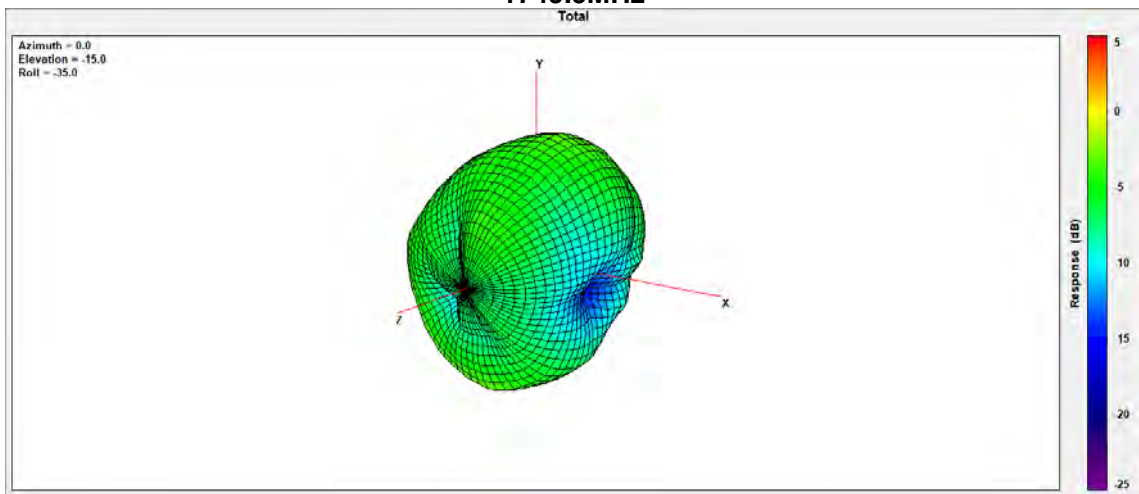
1745MHz	H (Peak)	V (Peak)
	-1.52	-3.00

1747.5MHz



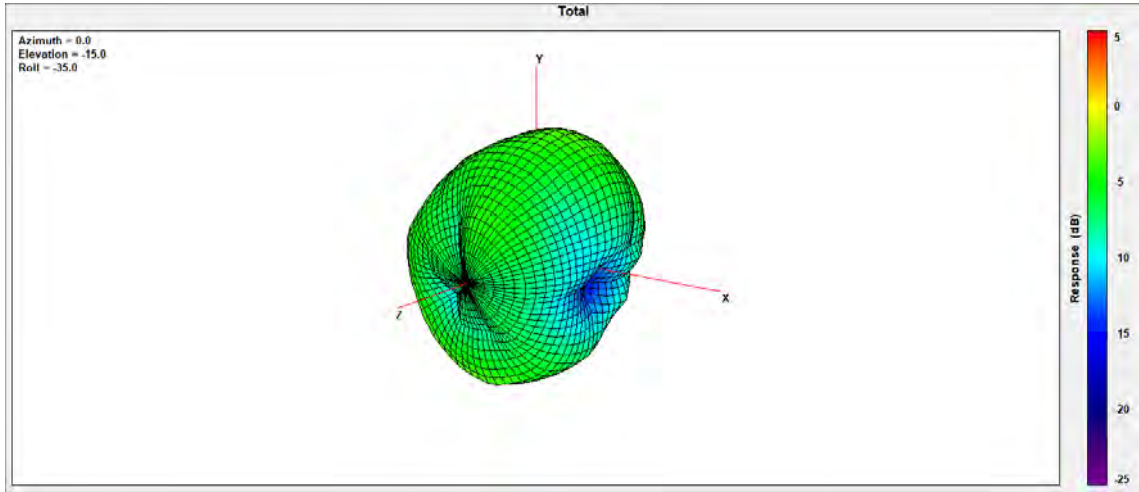
1747.5MHz	H (Peak)	V (Peak)
	-1.55	-2.97

1749.9MHz



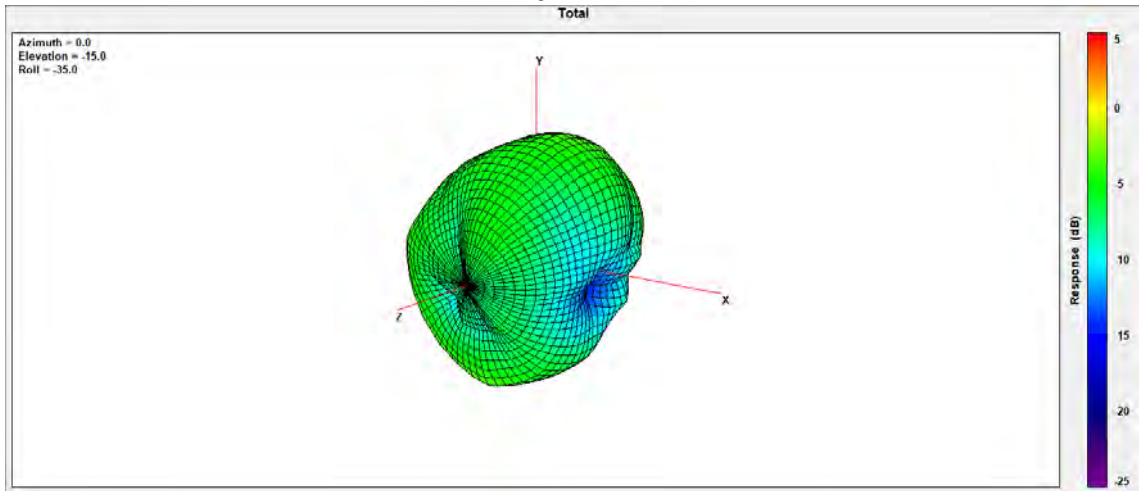
1749.9MHz	H (Peak)	V (Peak)
	-1.55	-2.99

1755MHz



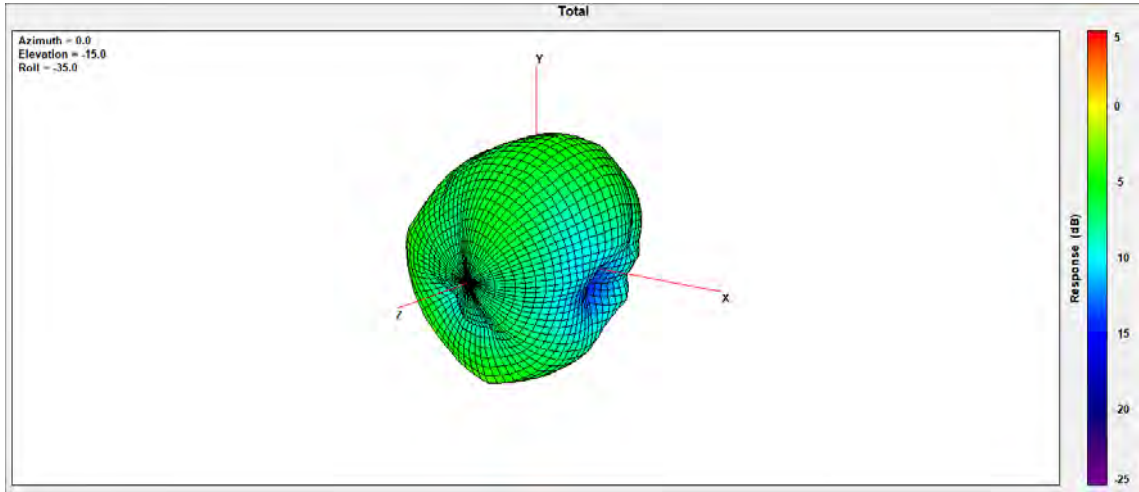
1755MHz	H (Peak)	V (Peak)
	-1.82	-2.94

1767.4MHz



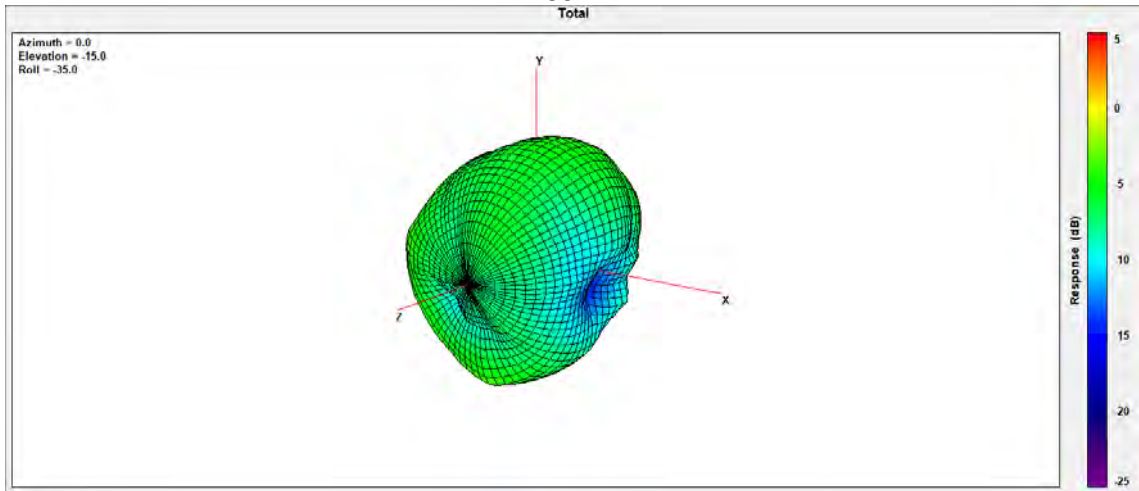
1767.4MHz	H (Peak)	V (Peak)
	-1.86	-3.05

1780MHz



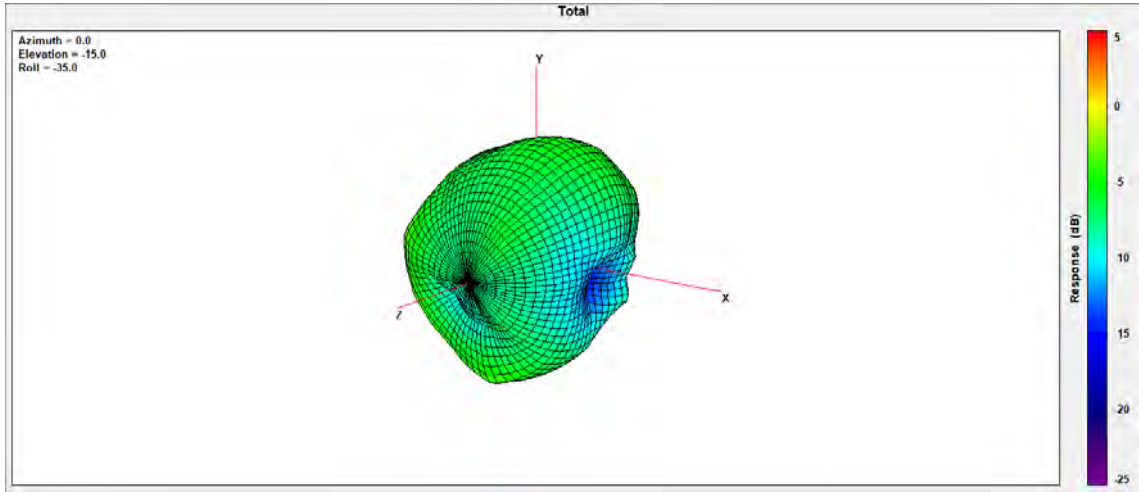
1780MHz	H (Peak)	V (Peak)
	-2.03	-3.00

1785MHz



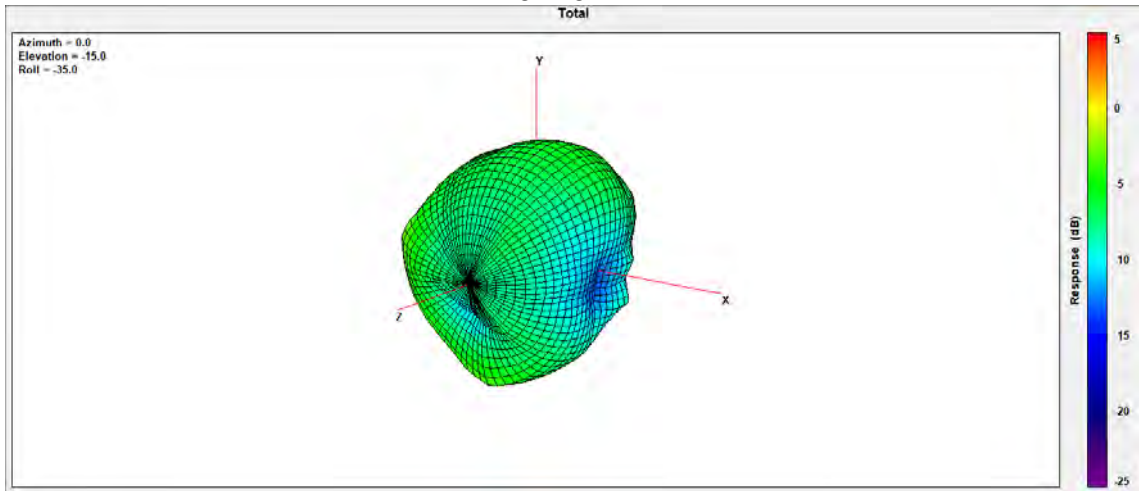
1785MHz	H (Peak)	V (Peak)
	-2.07	-3.00

1805MHz



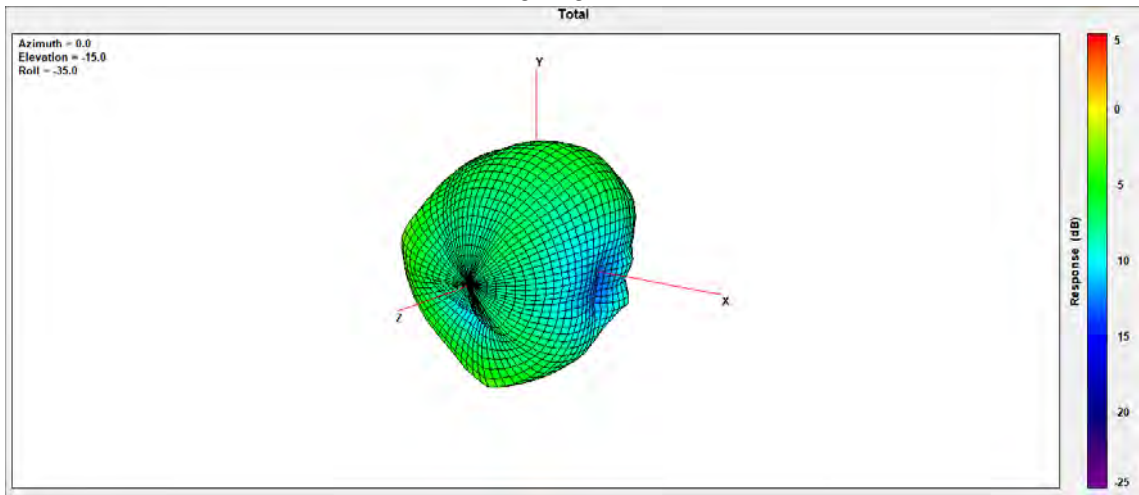
1805MHz	H (Peak)	V (Peak)
	-2.26	-2.91

1842.5MHz



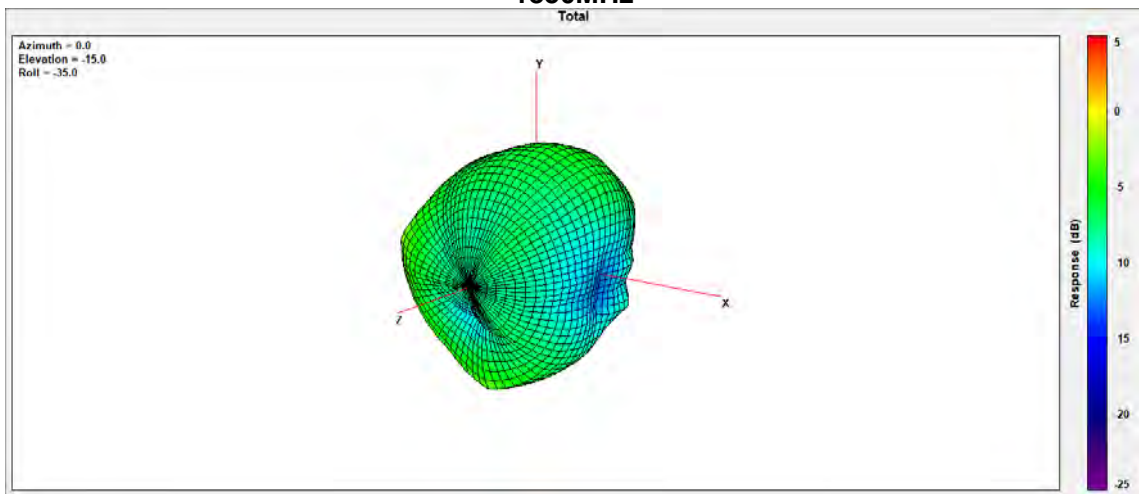
1842.5MHz	H (Peak)	V (Peak)
	-2.35	-2.41

1844.9MHz



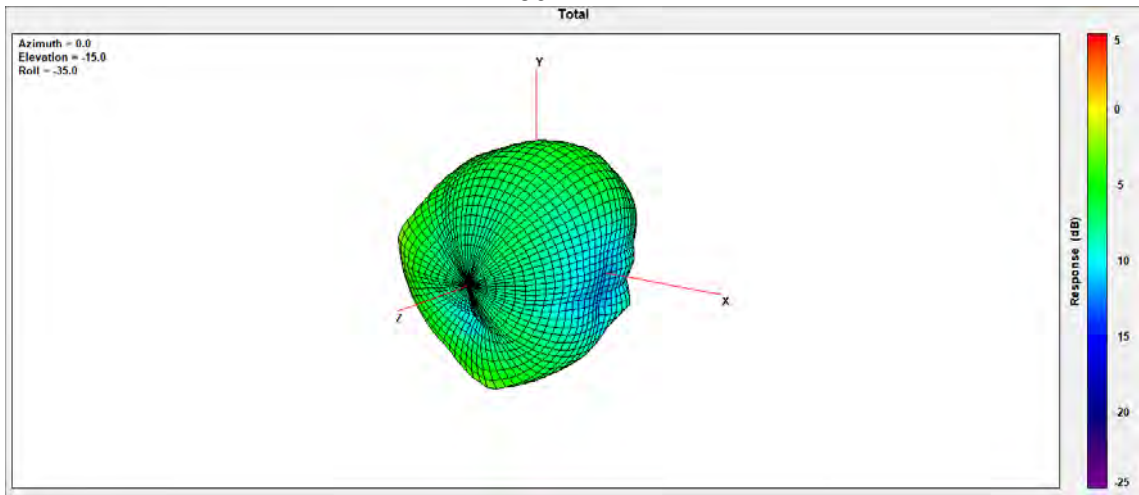
1844.9MHz	H (Peak)	V (Peak)
	-2.34	-2.51

1850MHz



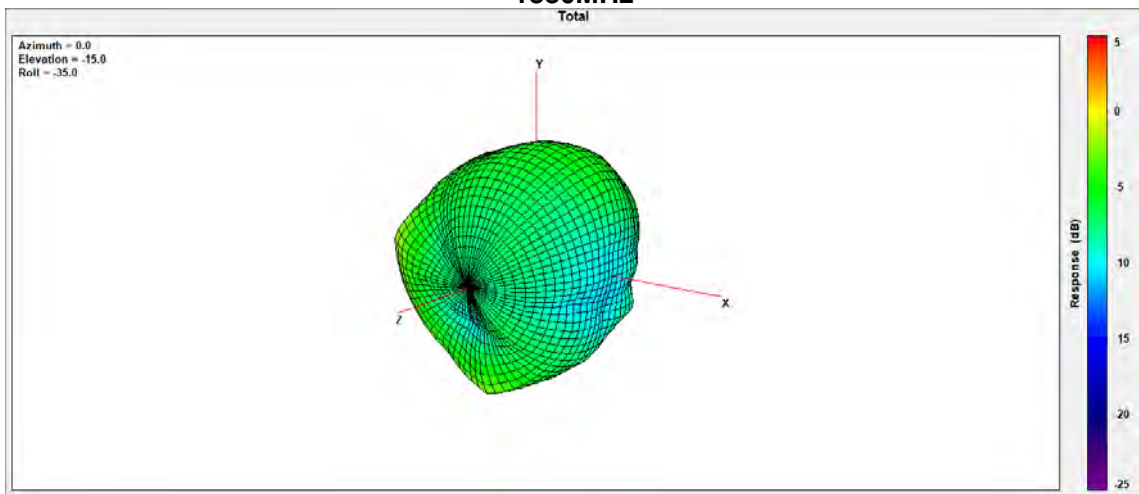
1850MHz	H (Peak)	V (Peak)
	-2.30	-2.55

1862.4MHz



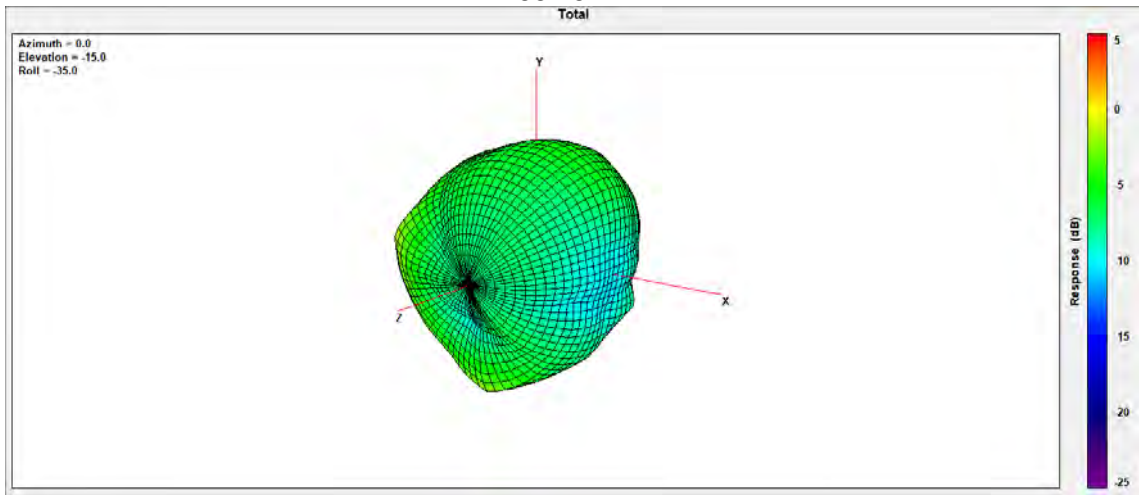
1862.4MHz	H (Peak)	V (Peak)
	-2.10	-2.48

1880MHz



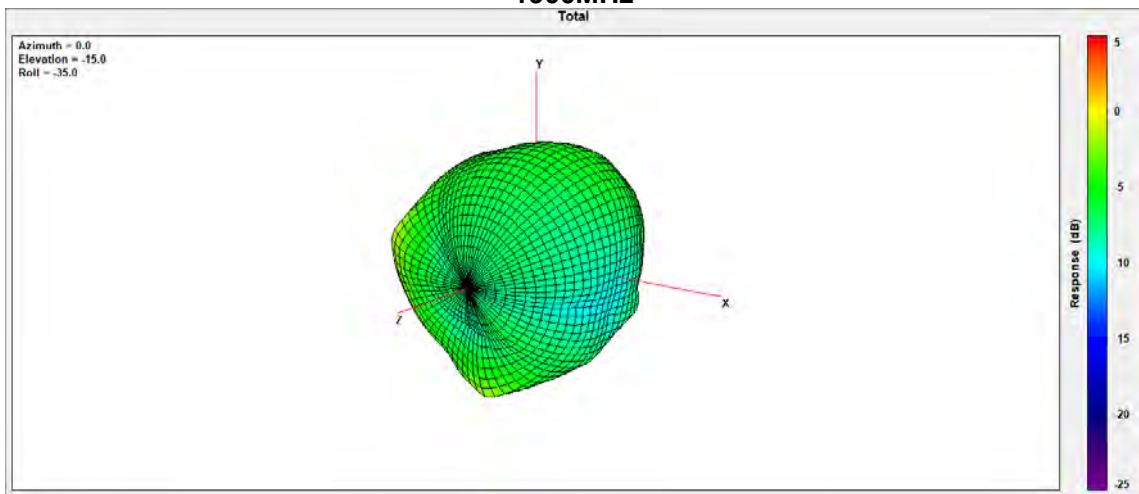
1880MHz	H (Peak)	V (Peak)
	-1.96	-2.37

1882.5MHz



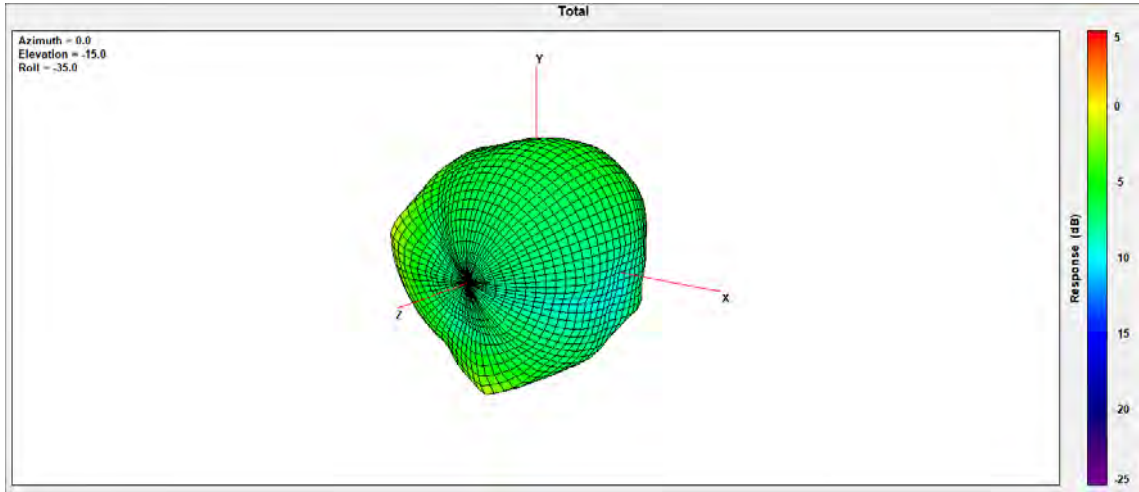
1882.5MHz	H (Peak)	V (Peak)
	-1.94	-2.36

1900MHz



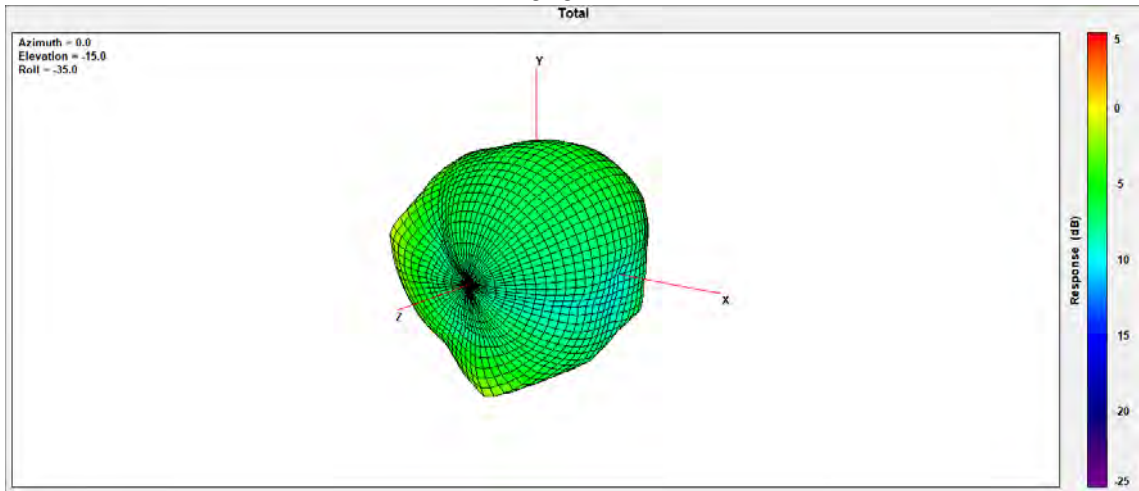
1900MHz	H (Peak)	V (Peak)
	-1.80	-2.27

1910MHz



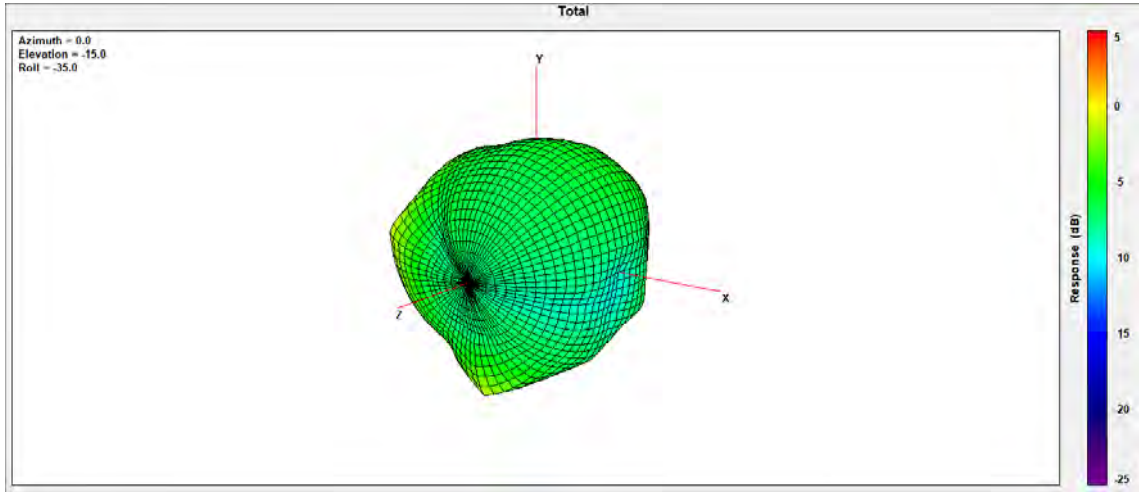
1910MHz	H (Peak)	V (Peak)
	-1.64	-2.30

1915MHz



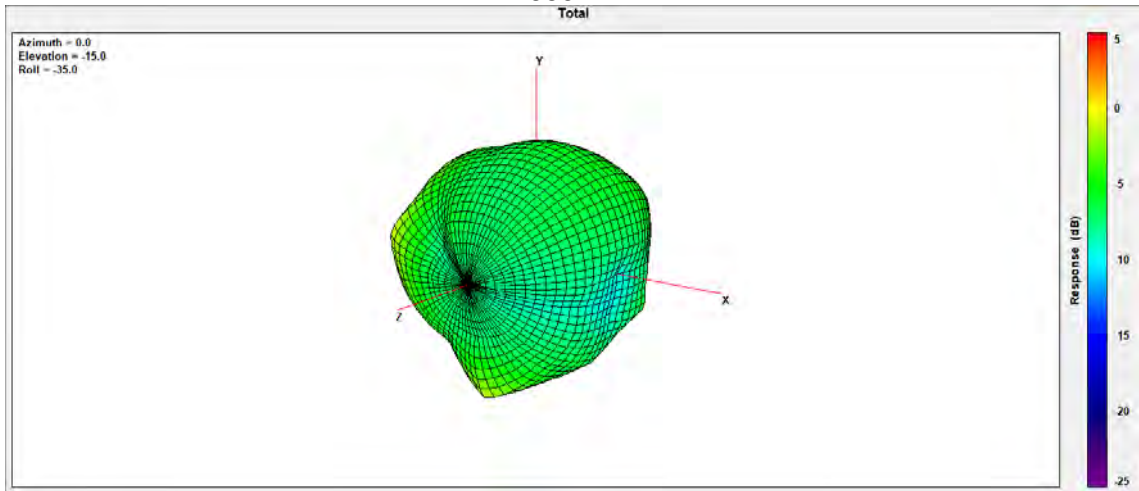
1915MHz	H (Peak)	V (Peak)
	-1.63	-2.41

1920MHz



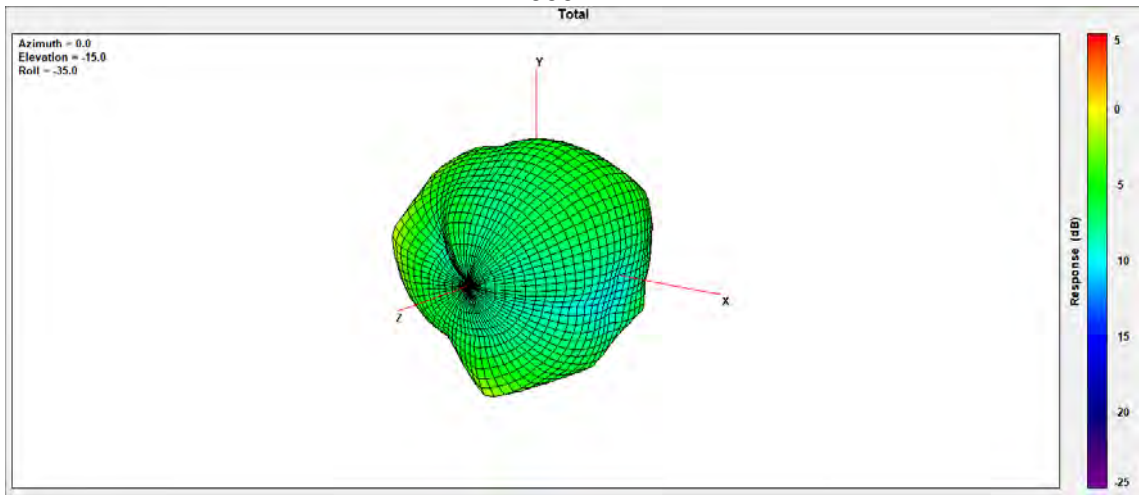
1920MHz	H (Peak)	V (Peak)
	-1.70	-2.51

1930MHz



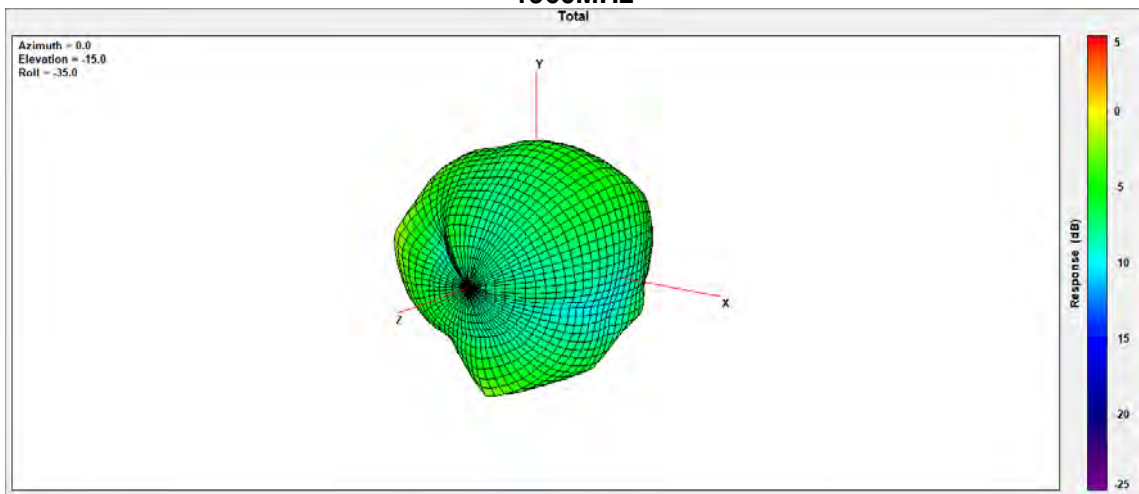
1930MHz	H (Peak)	V (Peak)
	-1.49	-2.39

1950MHz



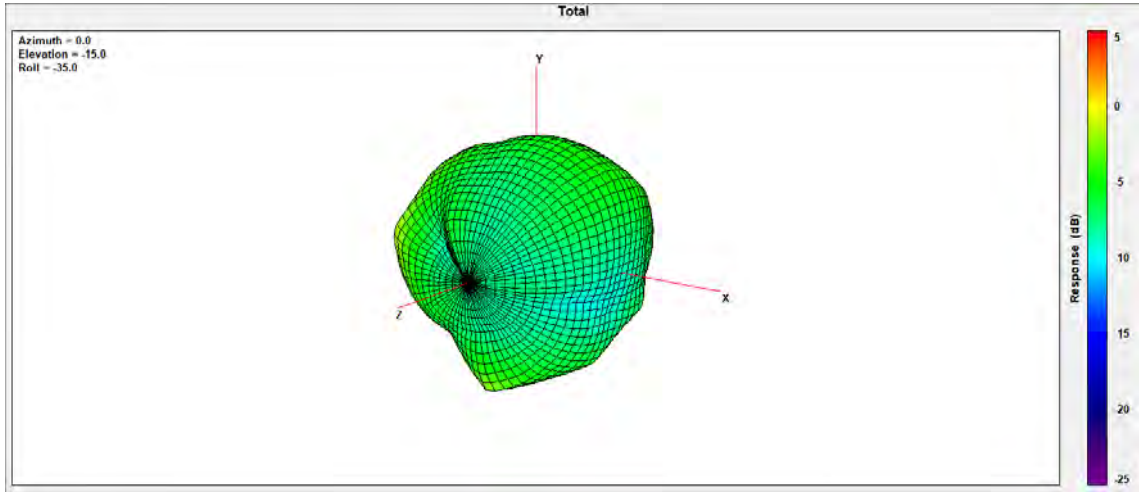
1950MHz	H (Peak)	V (Peak)
	-1.59	-2.58

1960MHz



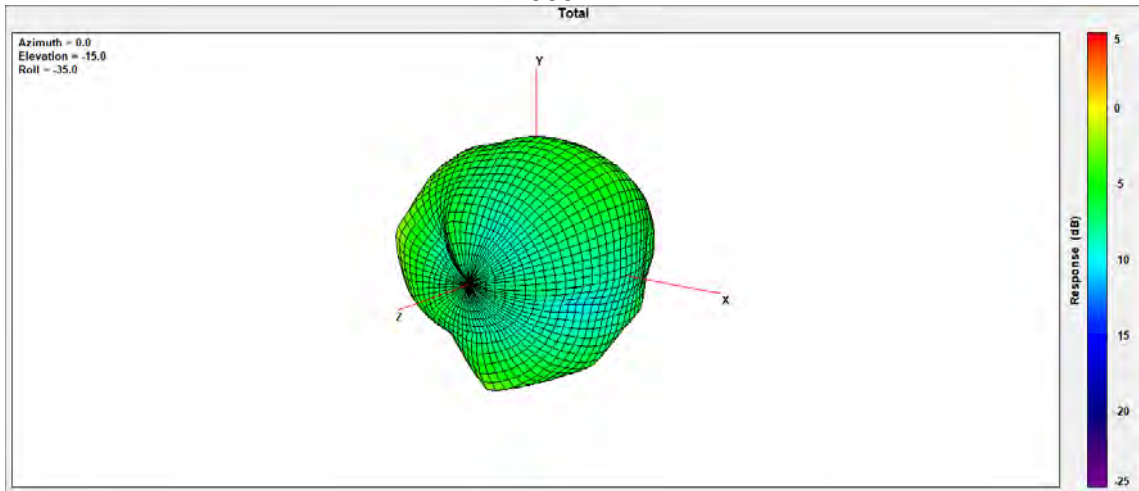
1960MHz	H (Peak)	V (Peak)
	-1.62	-2.60

1962.5MHz



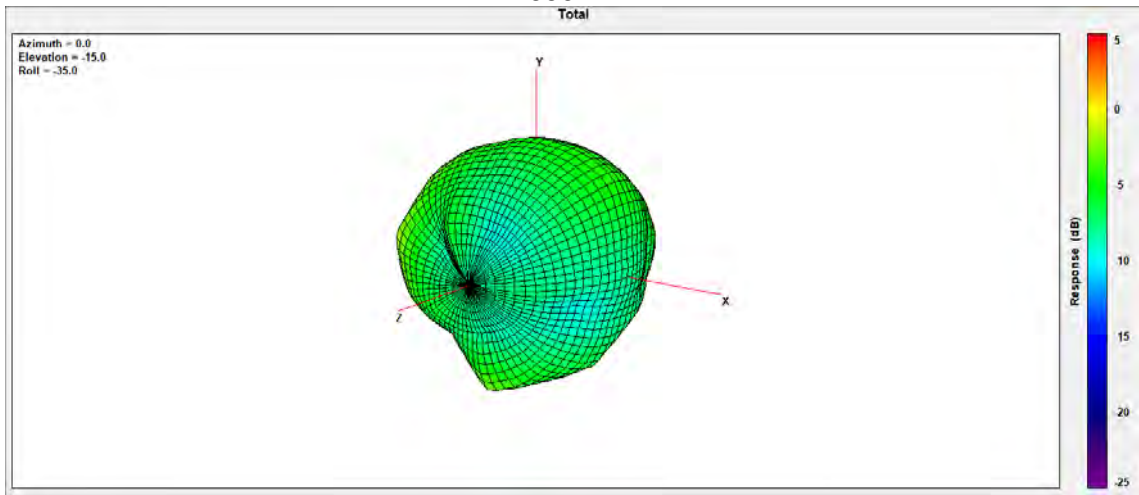
1962.5MHz	H (Peak)	V (Peak)
	-1.72	-2.61

1980MHz



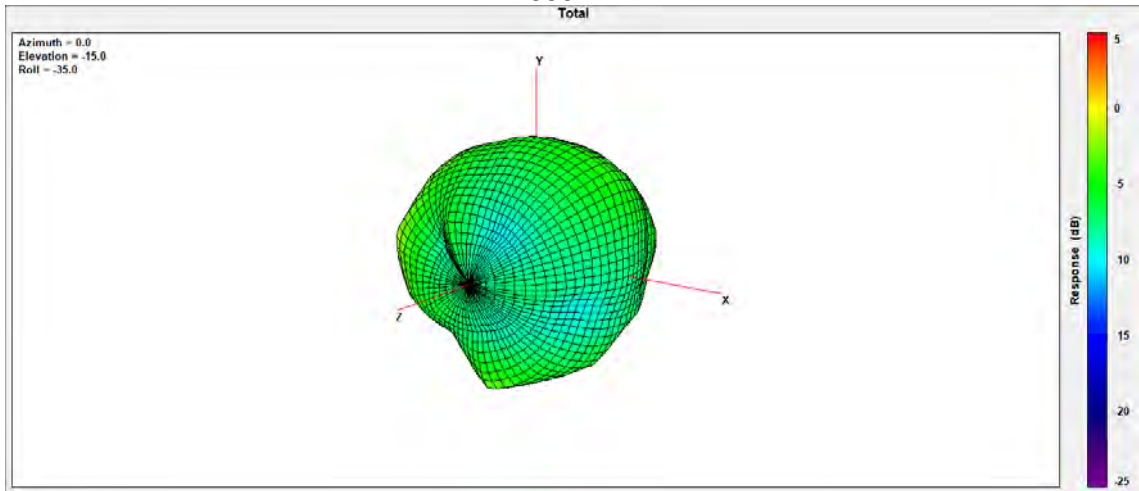
1980MHz	H (Peak)	V (Peak)
	-1.87	-2.22

1990MHz



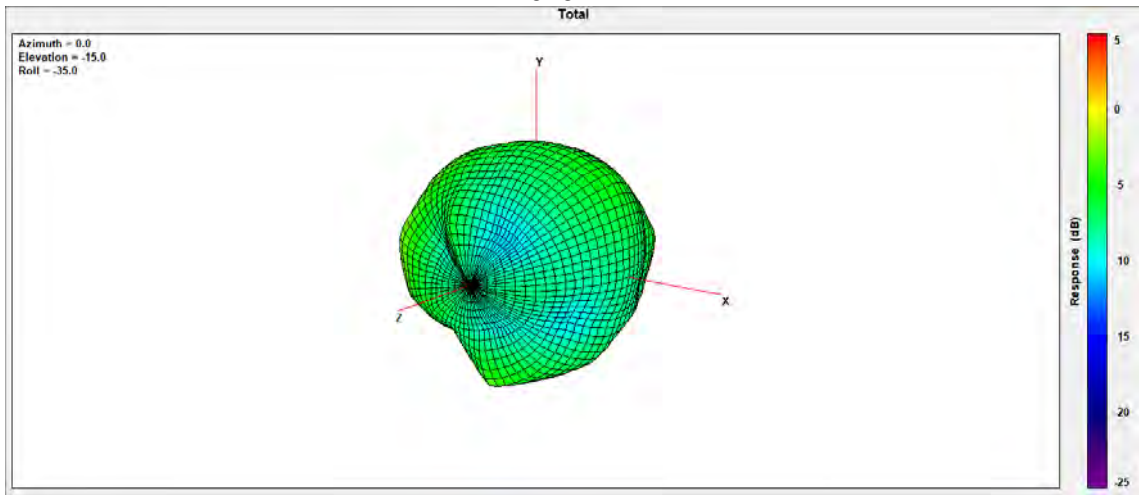
1990MHz	H (Peak)	V (Peak)
	-2.02	-2.03

1995MHz



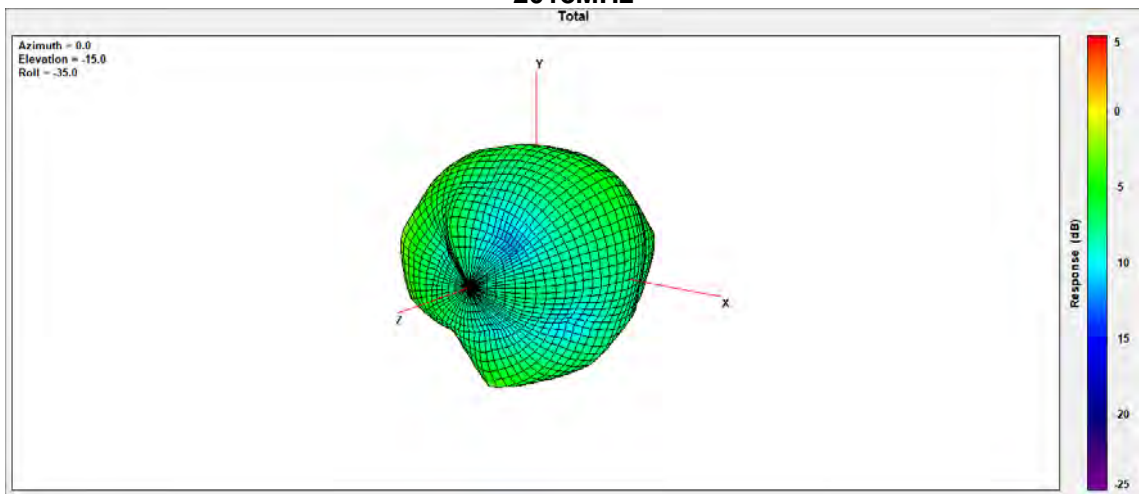
1995MHz	H (Peak)	V (Peak)
	-1.99	-1.94

2010MHz



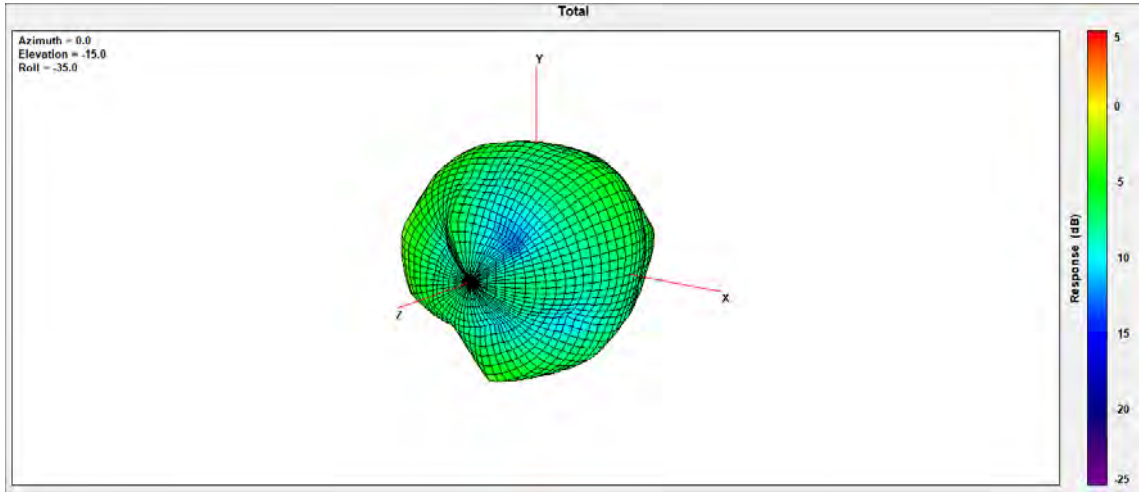
2010MHz	H (Peak)	V (Peak)
	-1.81	-1.58

2018MHz



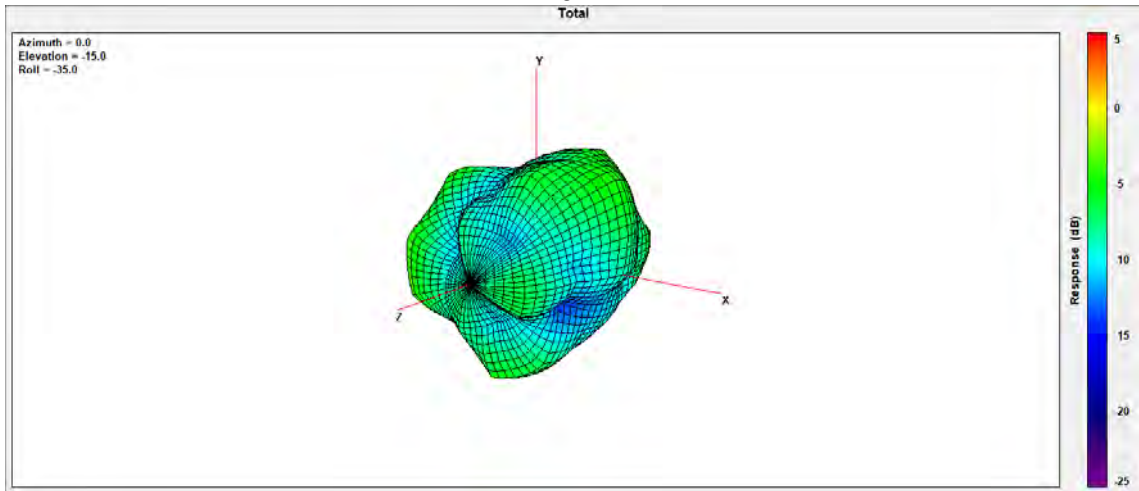
2018MHz	H (Peak)	V (Peak)
	-1.77	-1.51

2025MHz



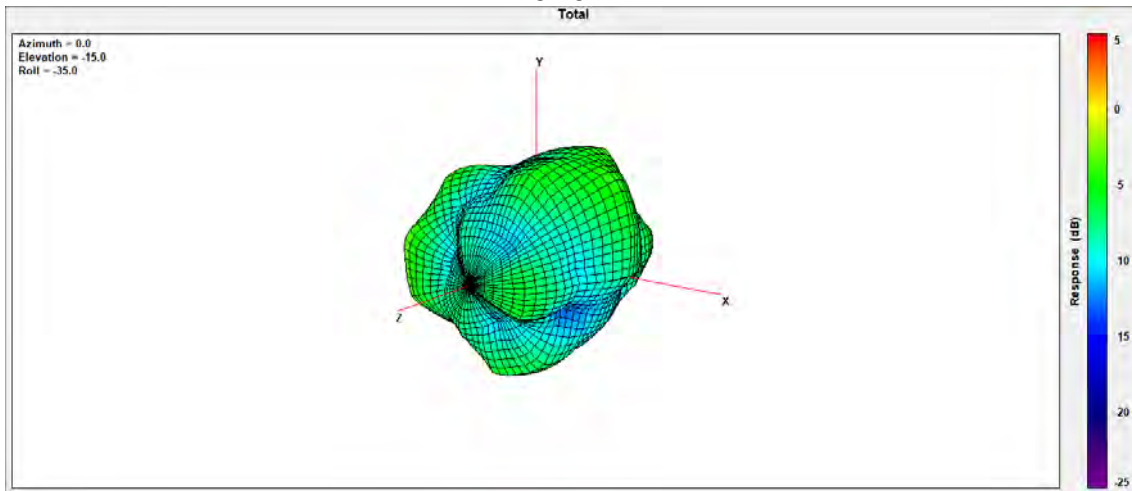
2025MHz	H (Peak)	V (Peak)
	-1.66	-1.59

2110MHz



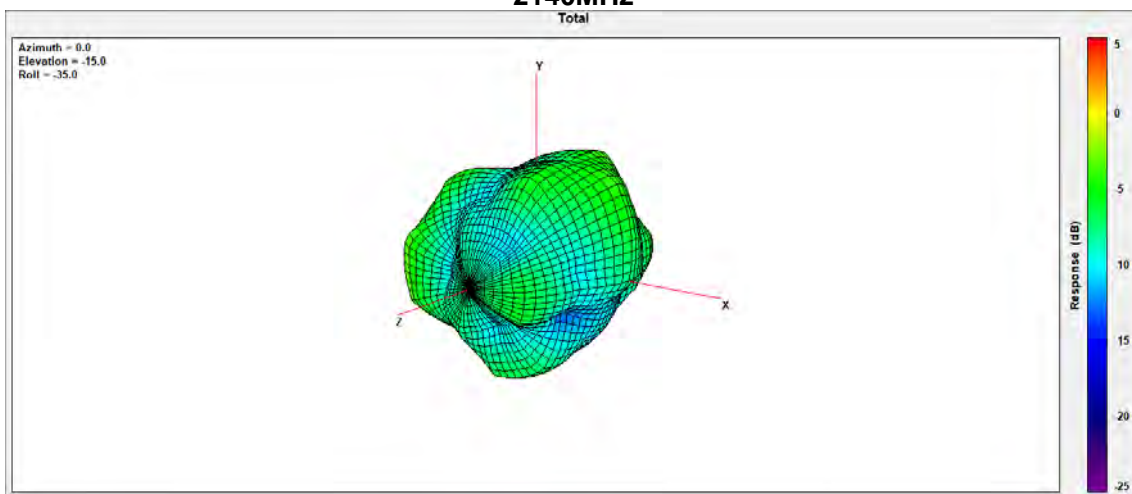
2110MHz	H (Peak)	V (Peak)
	-1.65	-1.47

2132.5MHz



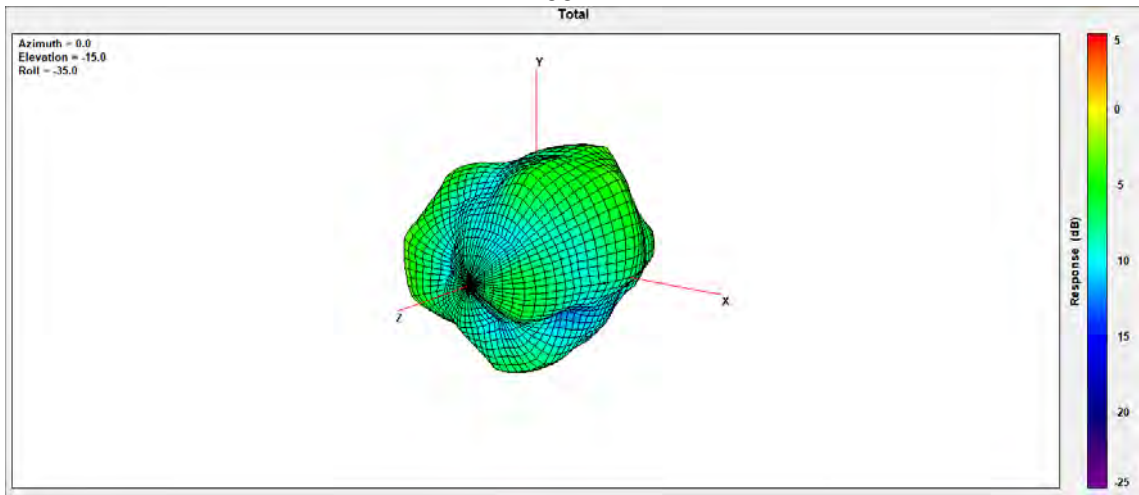
2132.5MHz	H (Peak)	V (Peak)
	-1.51	-1.47

2140MHz



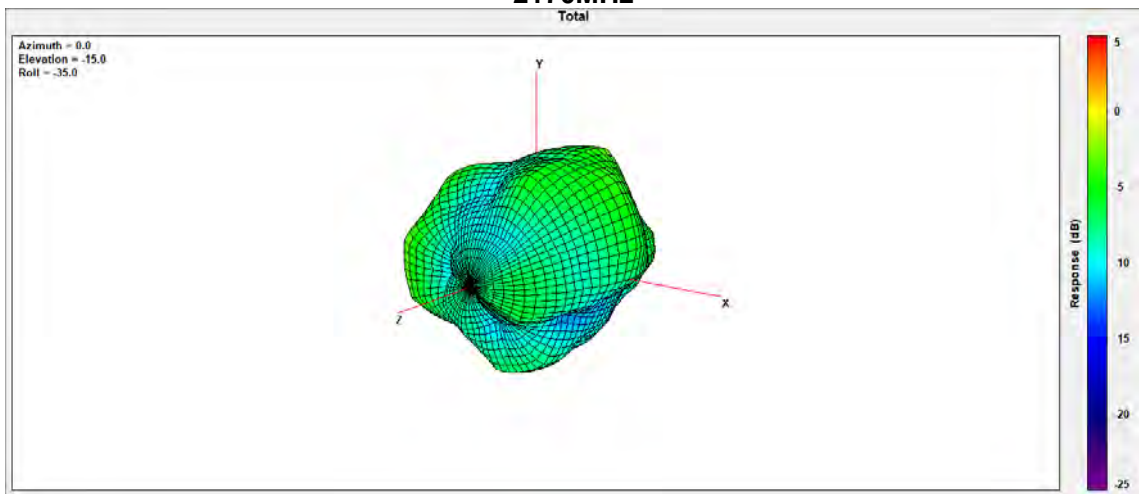
2140MHz	H (Peak)	V (Peak)
	-1.24	-2.90

2155MHz



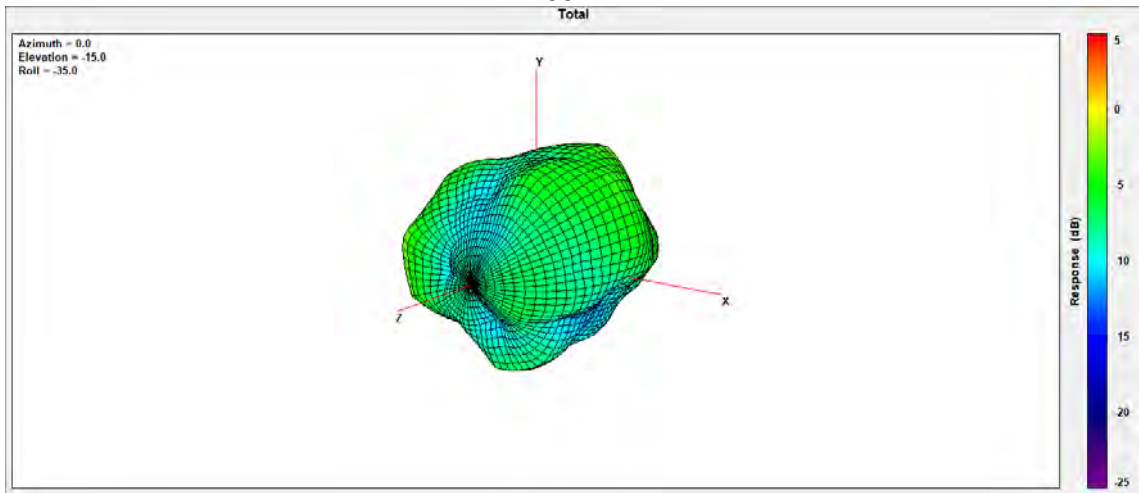
2155MHz	H (Peak)	V (Peak)
	-1.03	-3.07

2170MHz



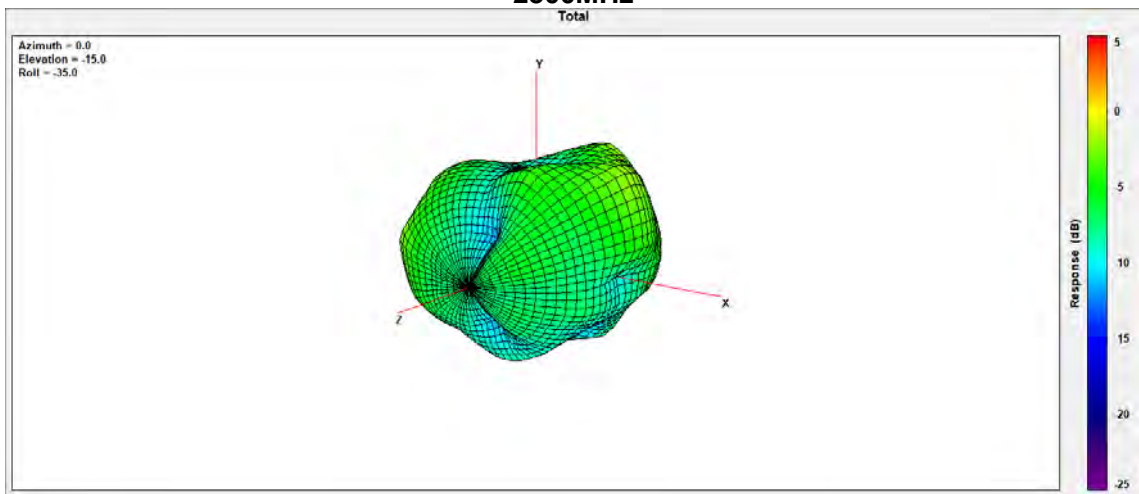
2170MHz	H (Peak)	V (Peak)
	-1.01	-3.17

2200MHz



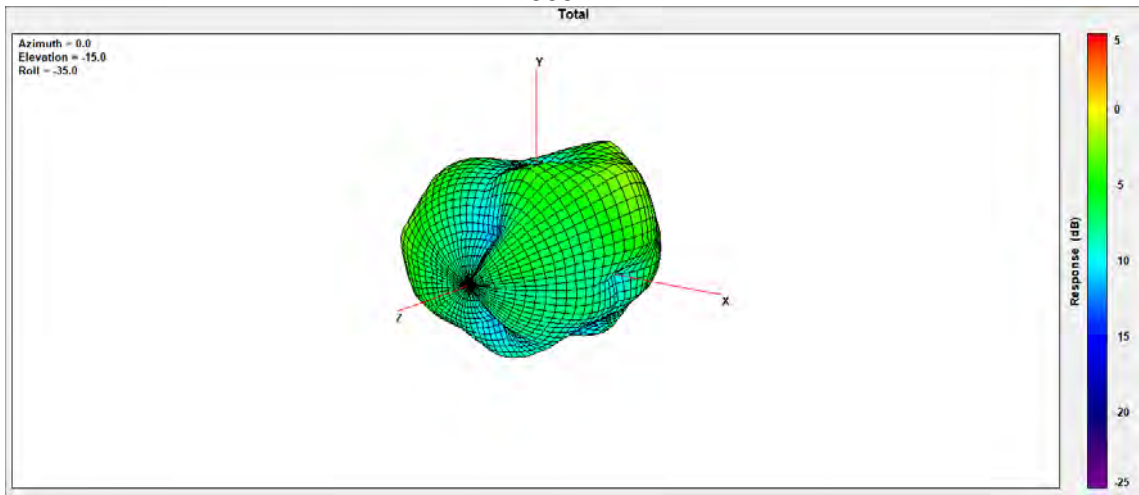
2200MHz	H (Peak)	V (Peak)
	-1.09	-3.27

2300MHz



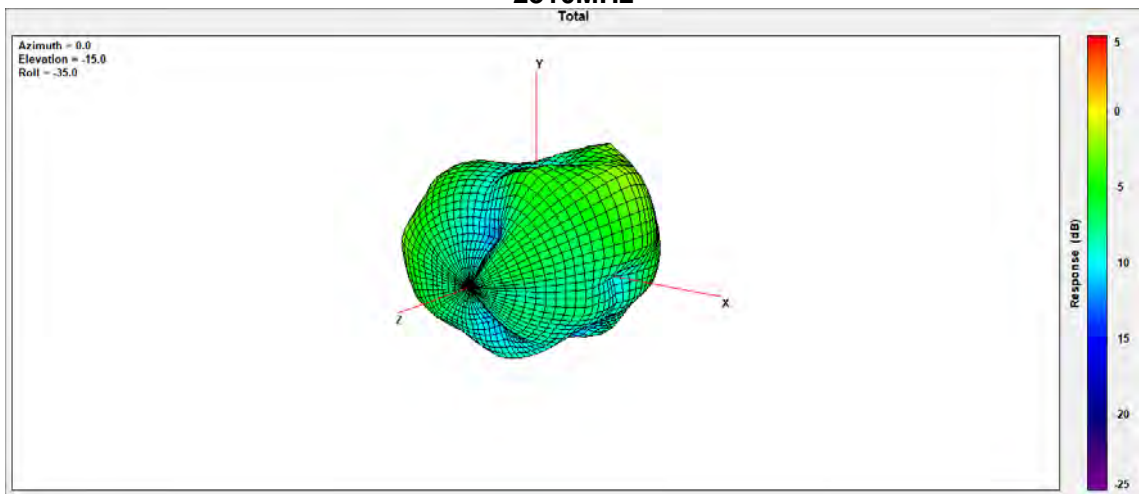
2300MHz	H (Peak)	V (Peak)
	-1.45	-3.18

2305MHz



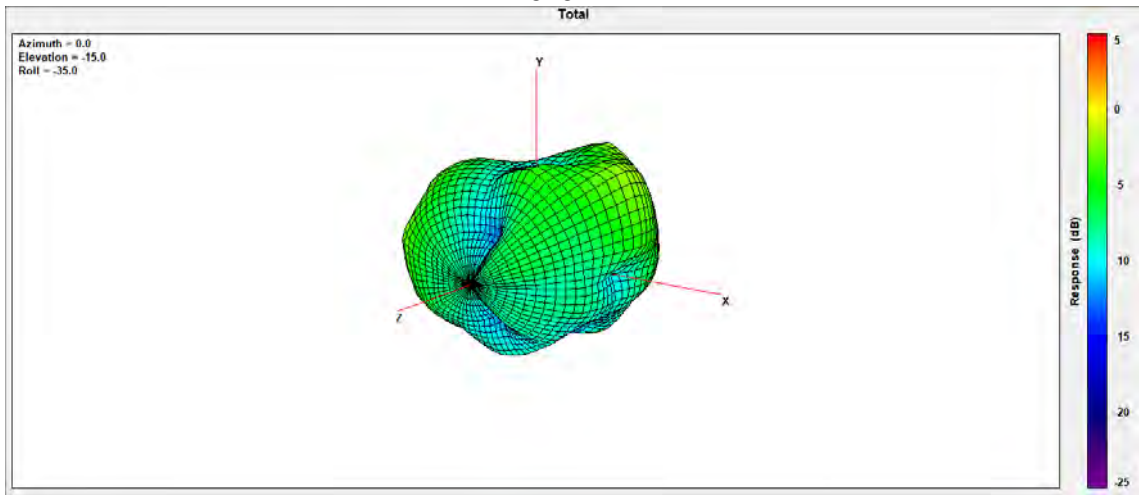
2305MHz	H (Peak)	V (Peak)
	-1.47	-3.23

2310MHz



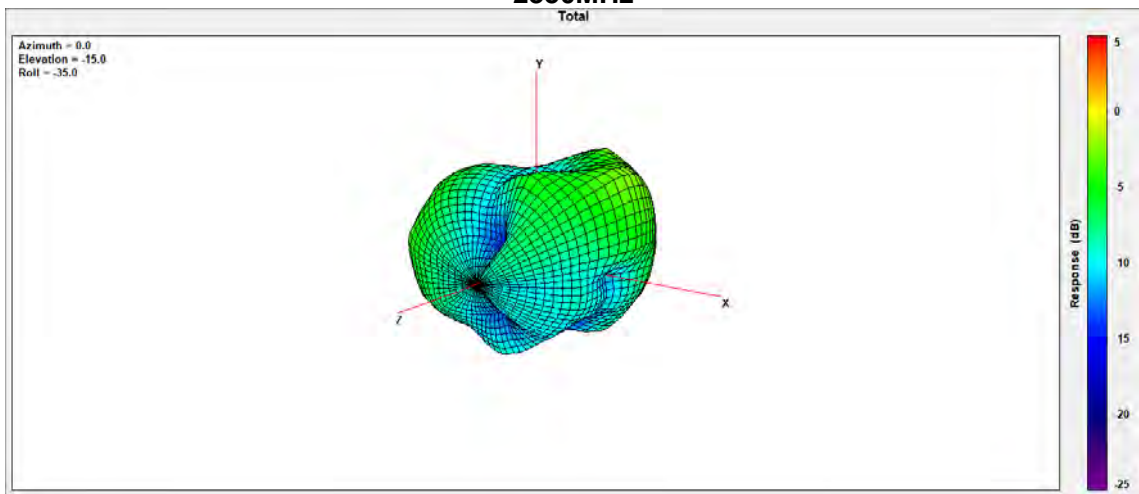
2310MHz	H (Peak)	V (Peak)
	-0.77	-4.15

2315MHz



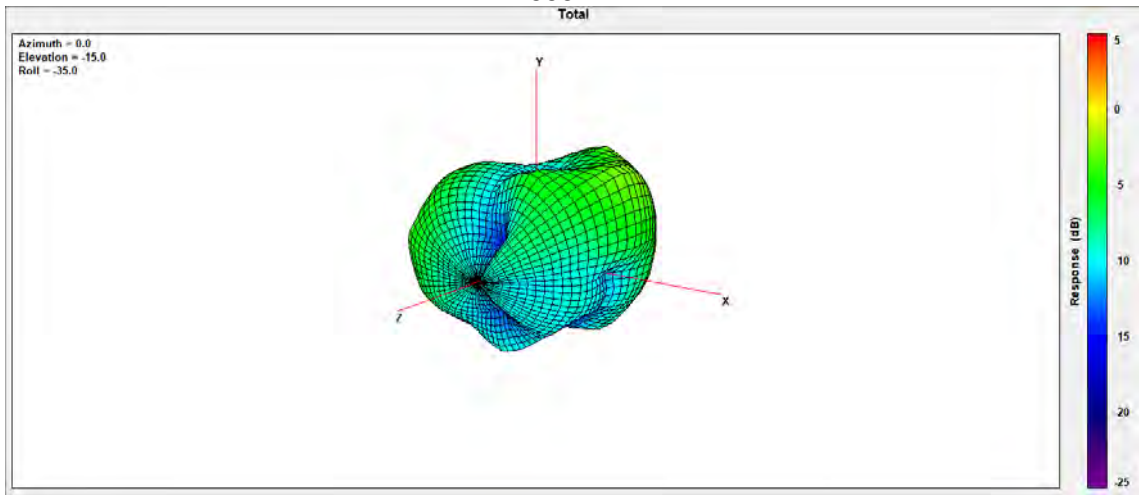
2315MHz	H (Peak)	V (Peak)
	-0.64	-4.18

2350MHz



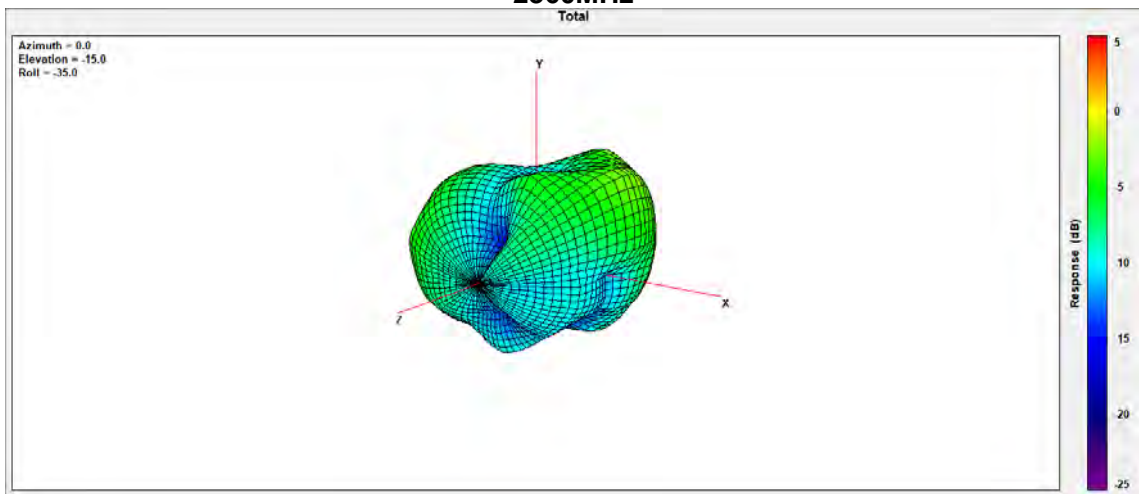
2350MHz	H (Peak)	V (Peak)
	-0.51	-3.98

2355MHz



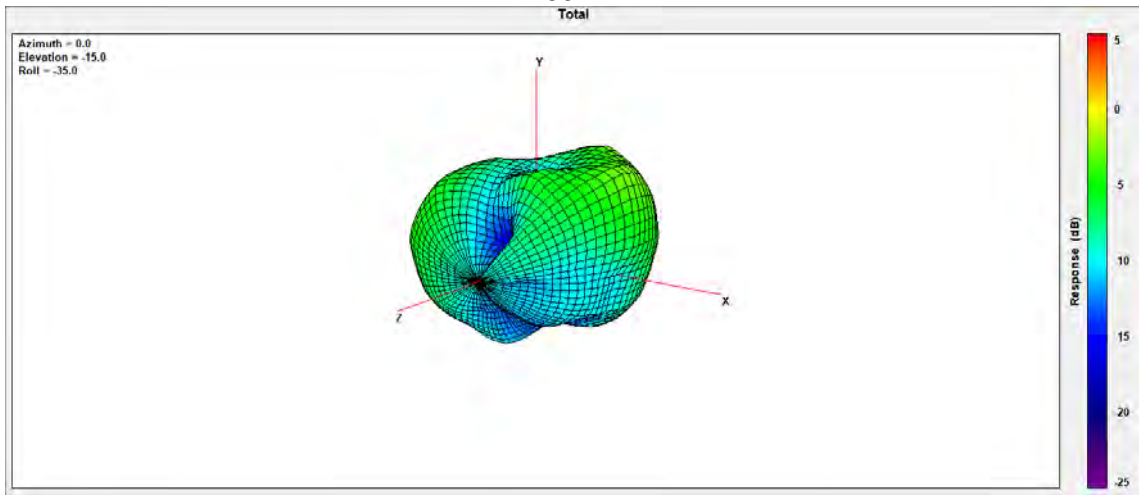
2355MHz	H (Peak)	V (Peak)
	-0.53	-4.06

2360MHz



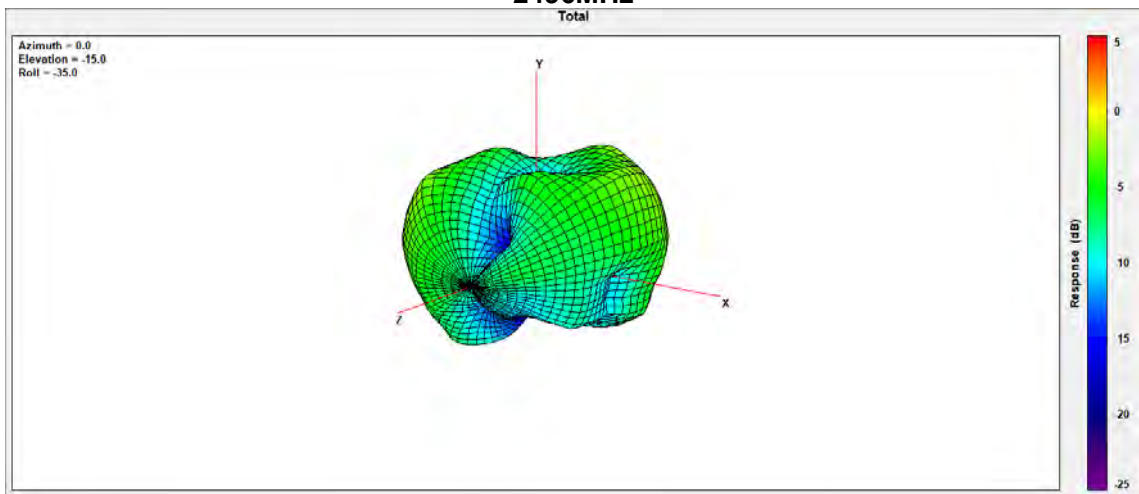
2360MHz	H (Peak)	V (Peak)
	-0.36	-3.91

2400MHz



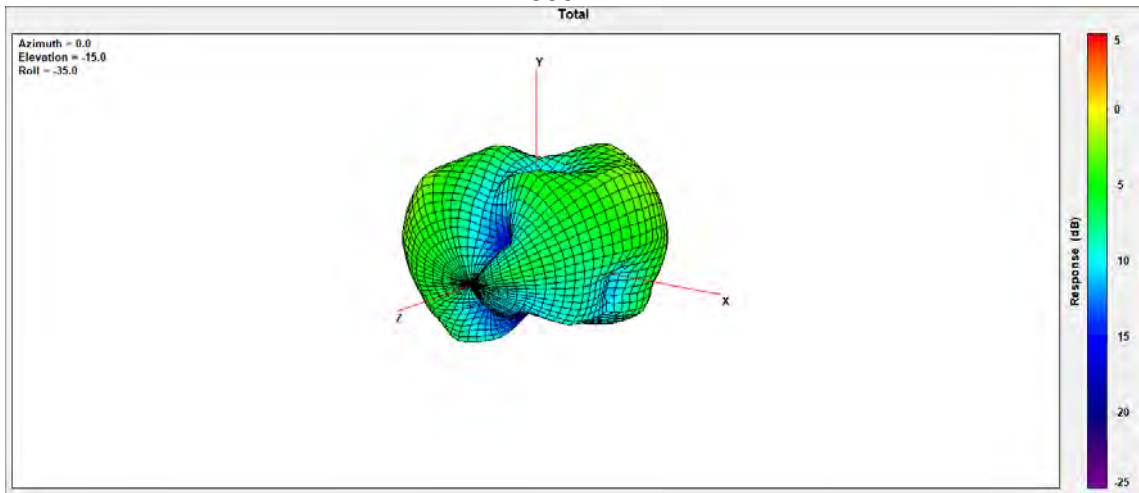
2400MHz	H (Peak)	V (Peak)
	-0.46	-3.79

2496MHz



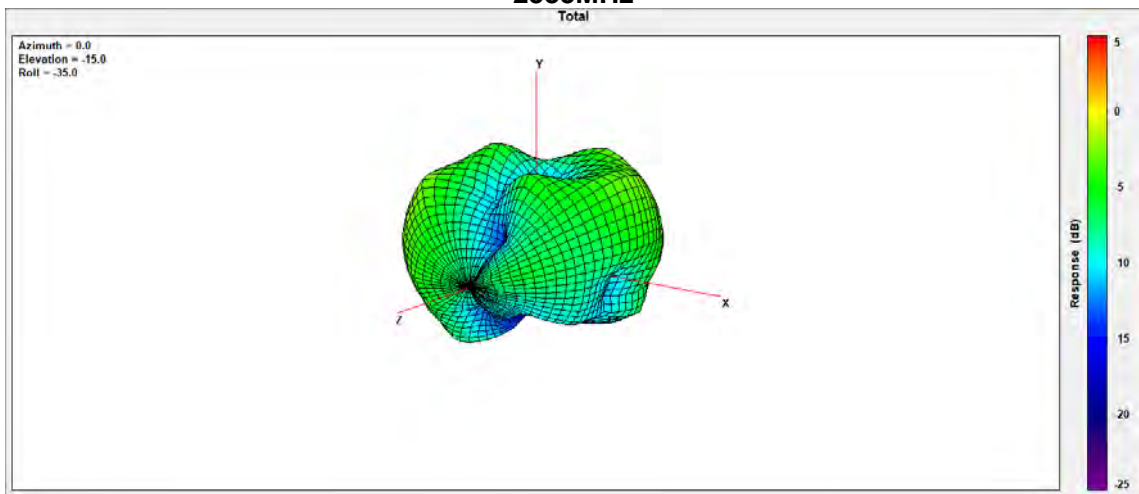
2496MHz	H (Peak)	V (Peak)
	-0.54	-3.83

2500MHz



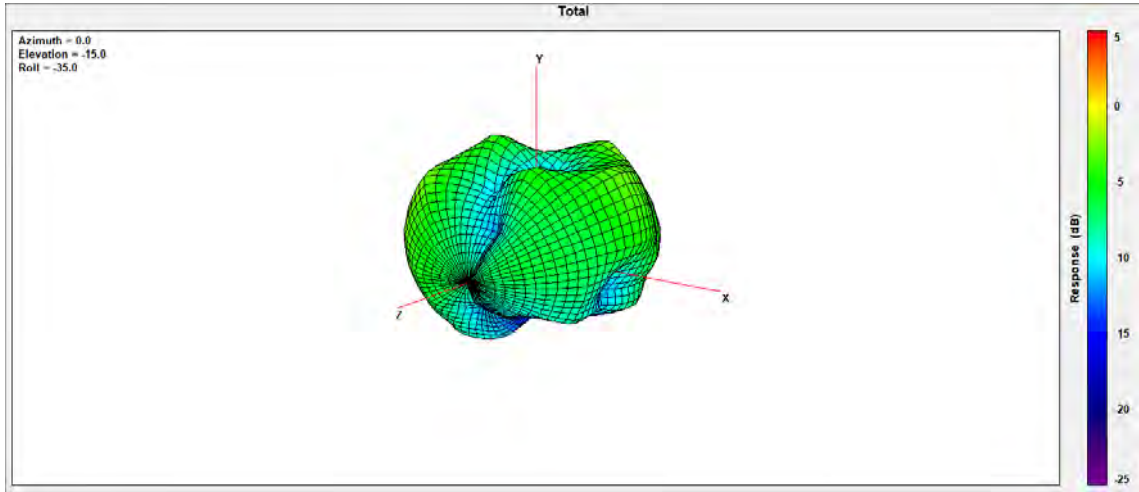
2500MHz	H (Peak)	V (Peak)
	-0.85	-3.58

2535MHz



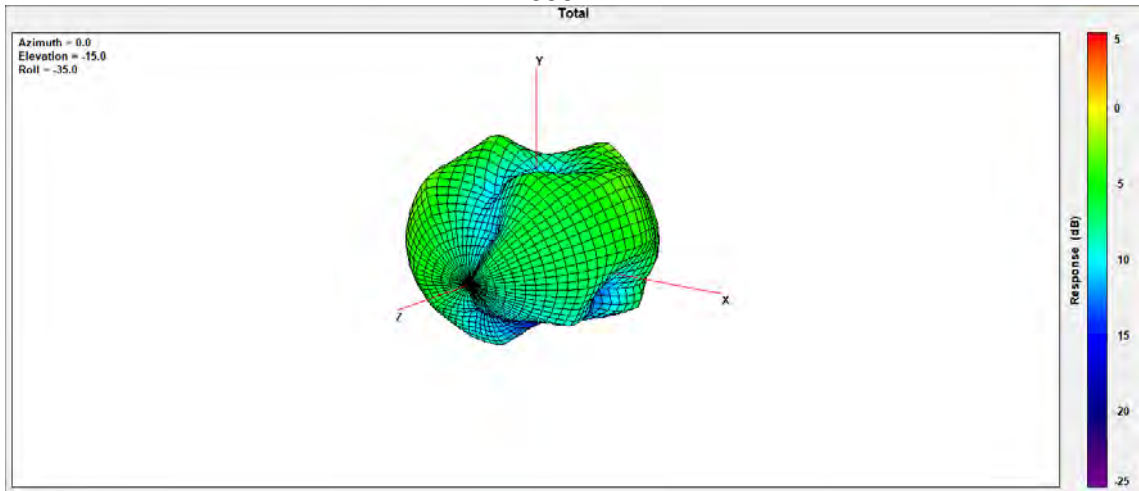
2535MHz	H (Peak)	V (Peak)
	0.00	-4.58

2570MHz



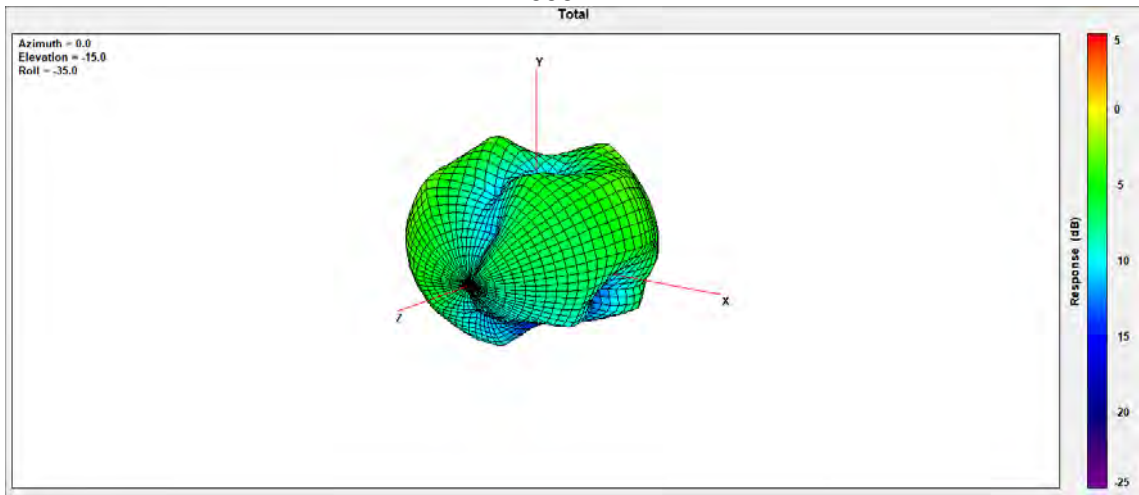
2570MHz	H (Peak)	V (Peak)
	0.08	-4.56

2593MHz



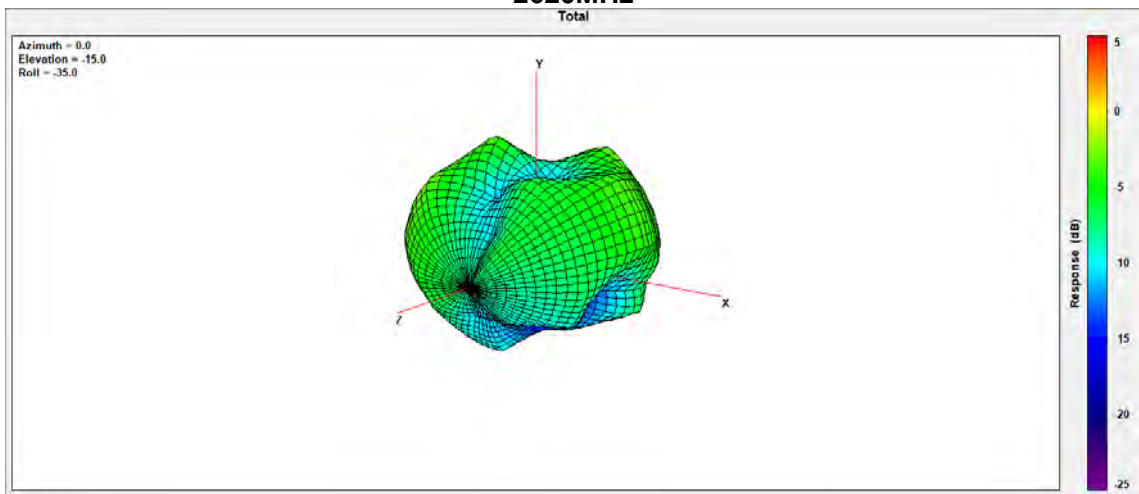
2593MHz	H (Peak)	V (Peak)
	0.26	-4.12

2595MHz



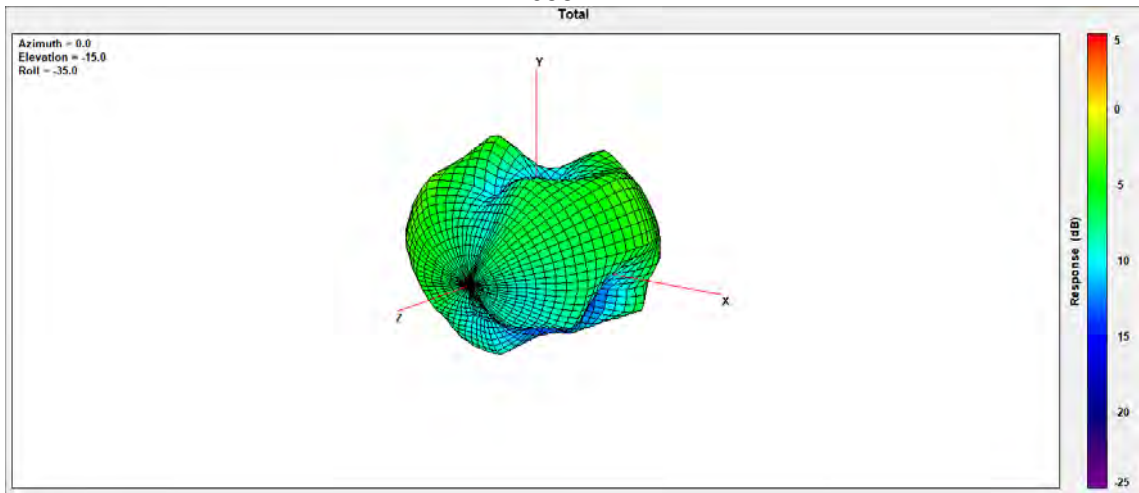
2595MHz	H (Peak)	V (Peak)
	0.86	-2.94

2620MHz



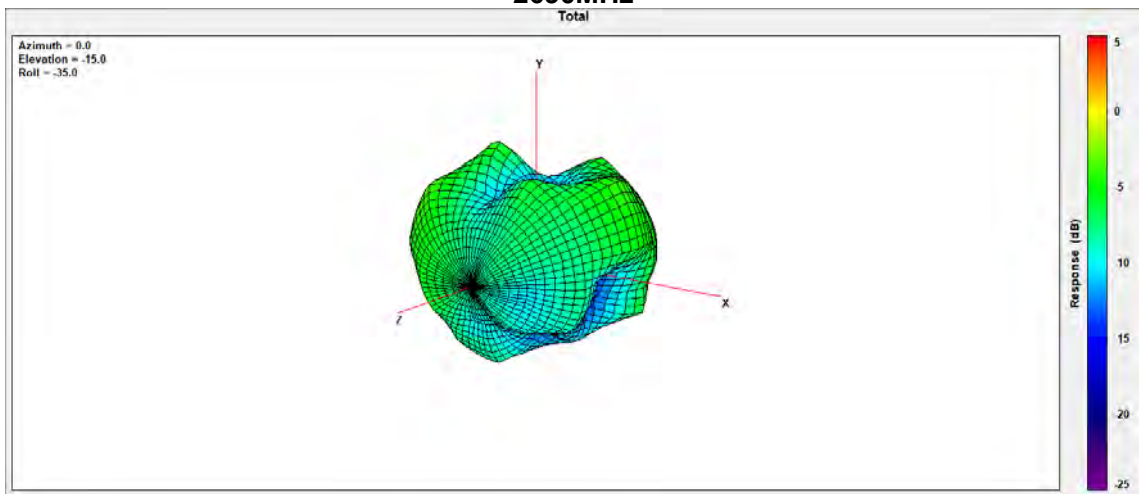
2620MHz	H (Peak)	V (Peak)
	0.88	-2.50

2655MHz



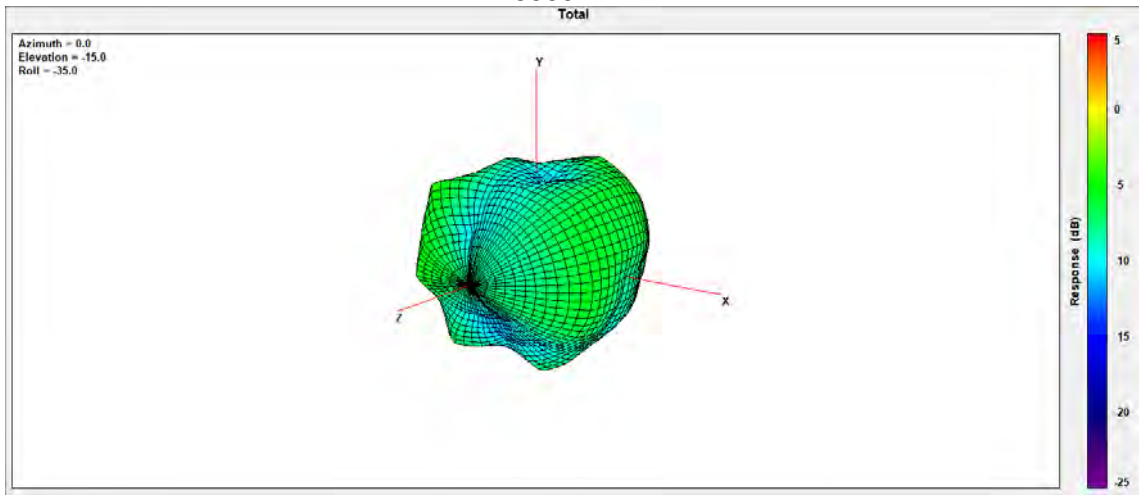
2655MHz	H (Peak)	V (Peak)
	0.76	-2.48

2690MHz



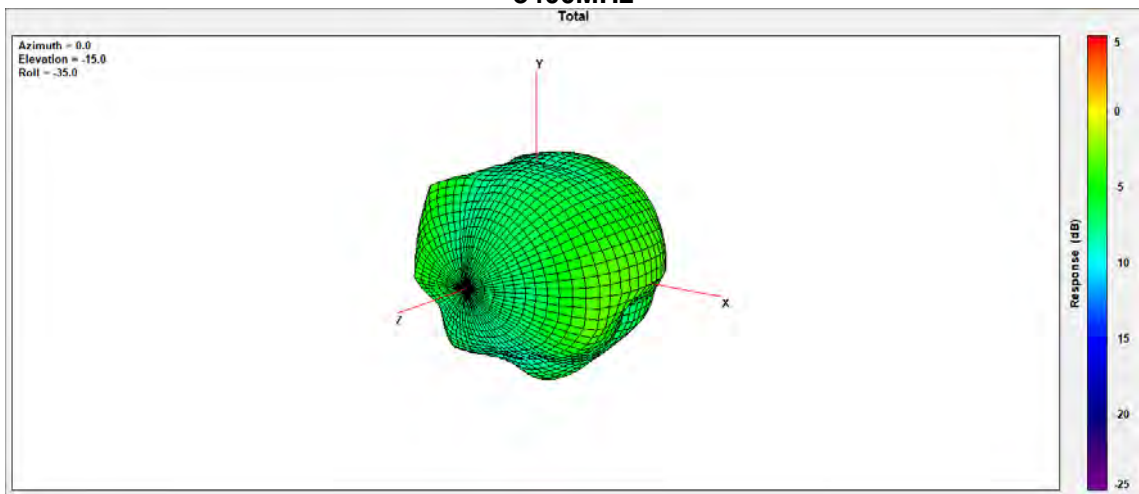
2690MHz	H (Peak)	V (Peak)
	0.69	-2.23

3300MHz



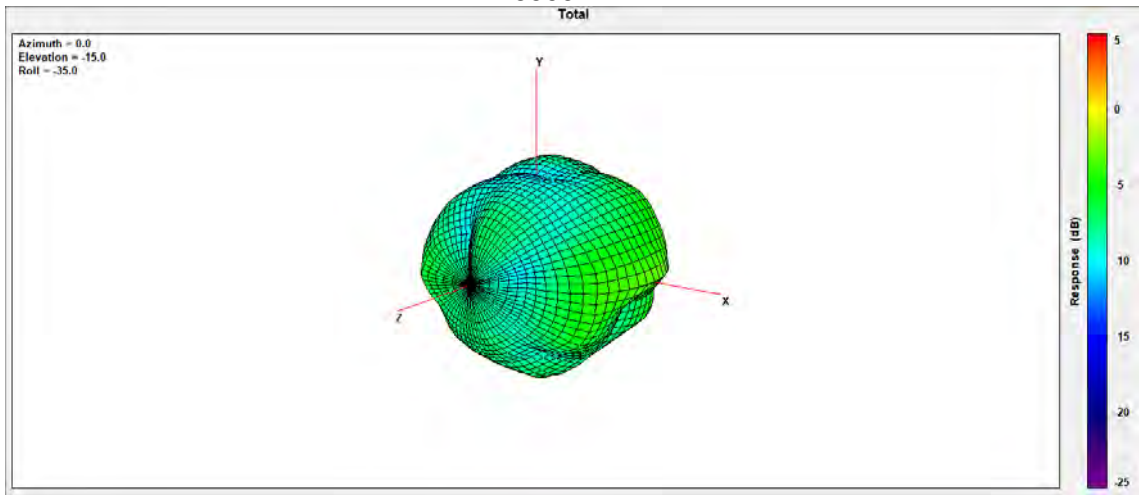
3300MHz	H (Peak)	V (Peak)
	-0.20	-2.55

3400MHz



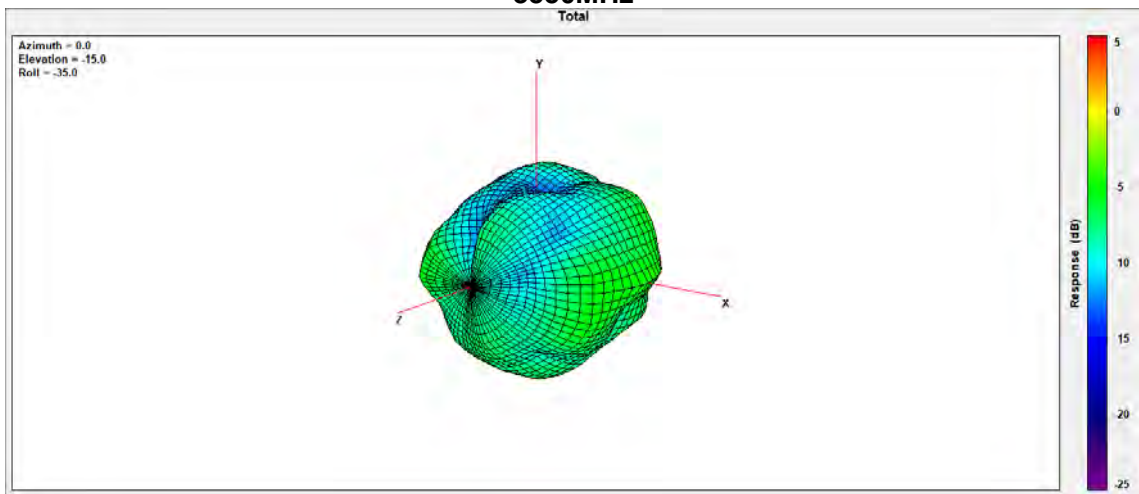
3400MHz	H (Peak)	V (Peak)
	-1.34	-3.11

3500MHz



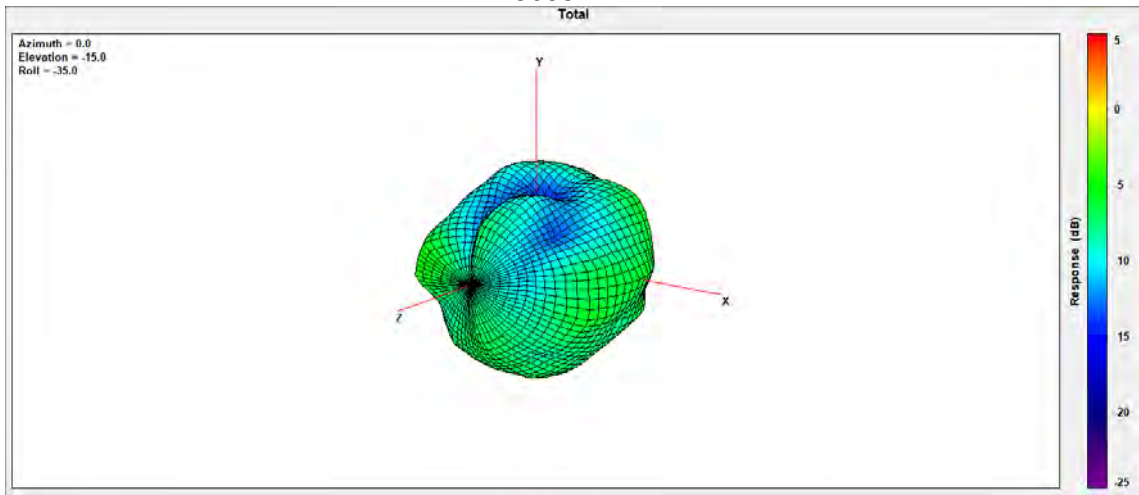
3500MHz	H (Peak)	V (Peak)
	-3.16	-4.38

3550MHz



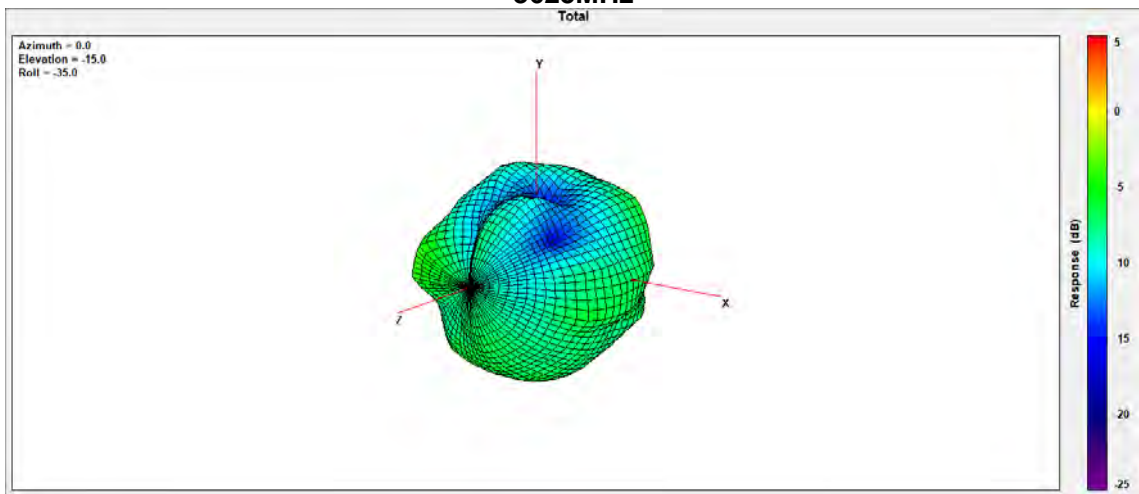
3550MHz	H (Peak)	V (Peak)
	-1.41	-3.20

3600MHz



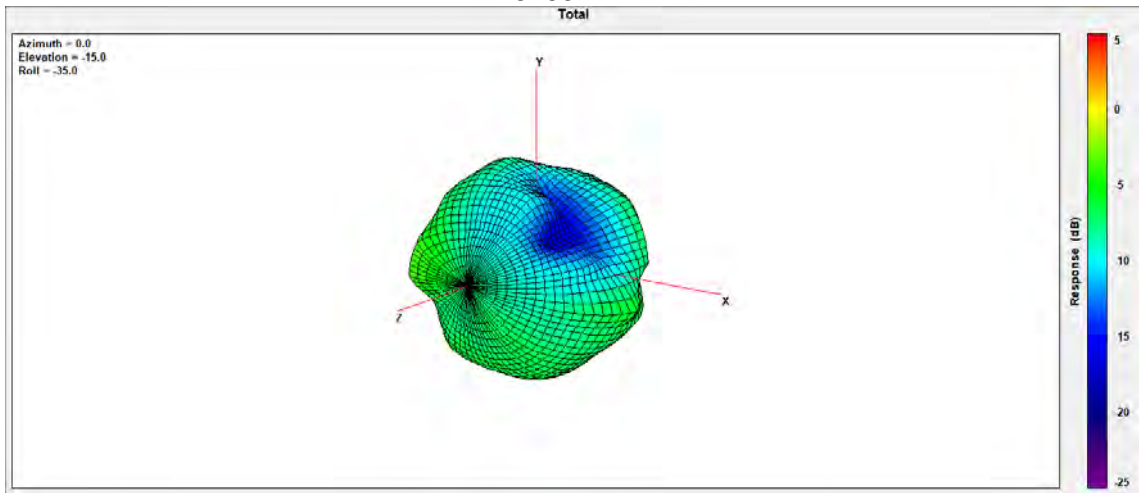
3600MHz	H (Peak)	V (Peak)
	-1.60	-2.88

3625MHz



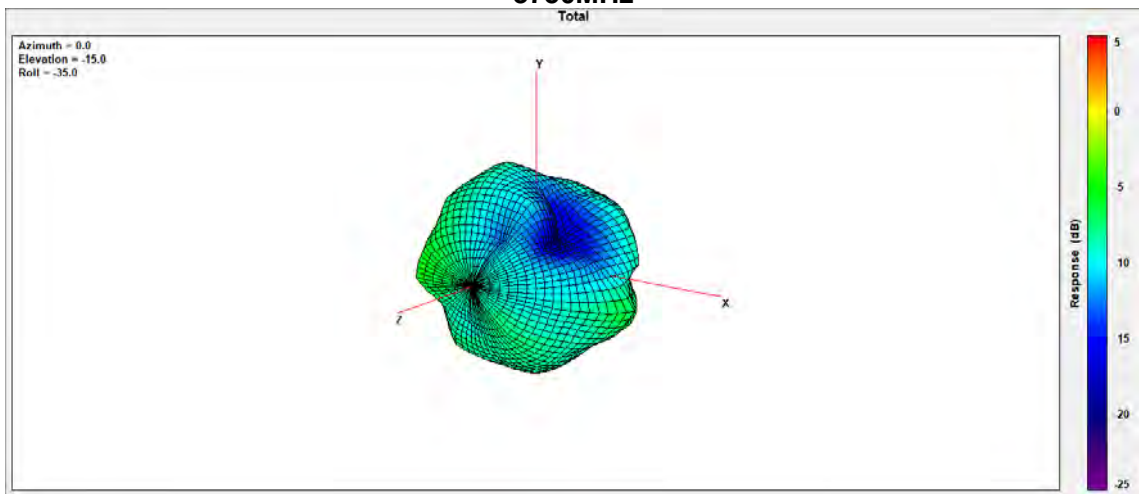
3625MHz	H (Peak)	V (Peak)
	-2.33	-2.72

3700MHz



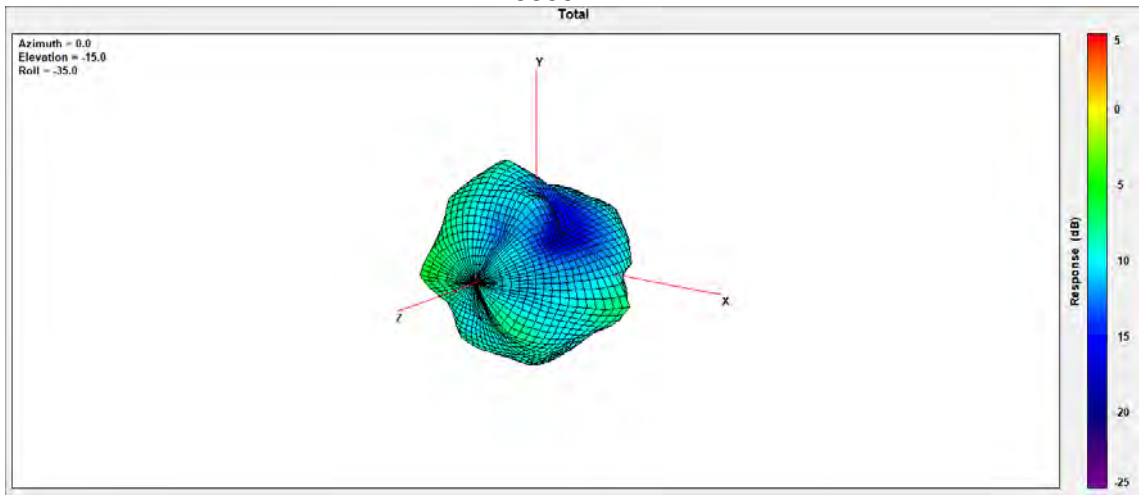
3700MHz	H (Peak)	V (Peak)
	-3.95	-3.31

3750MHz



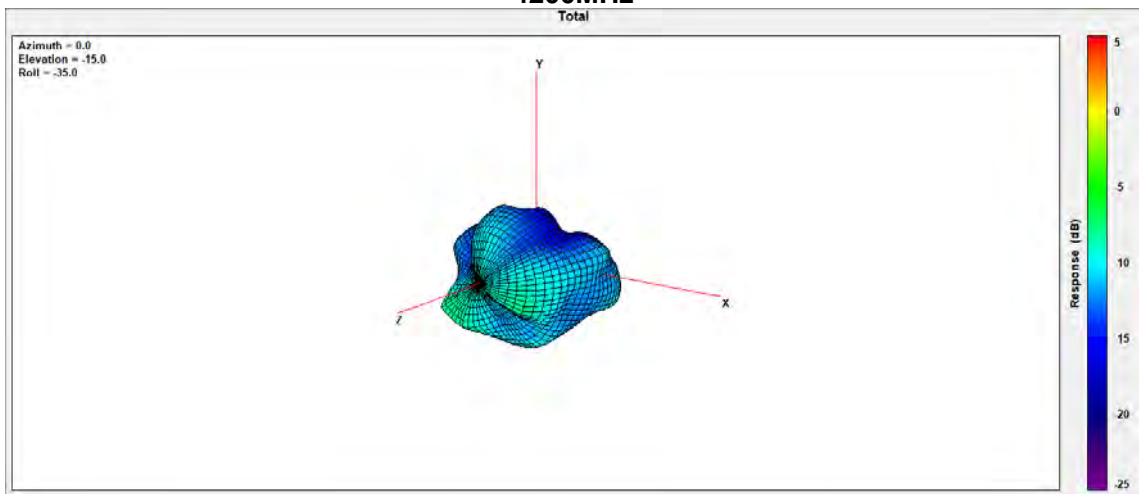
3750MHz	H (Peak)	V (Peak)
	-5.22	-4.11

3800MHz



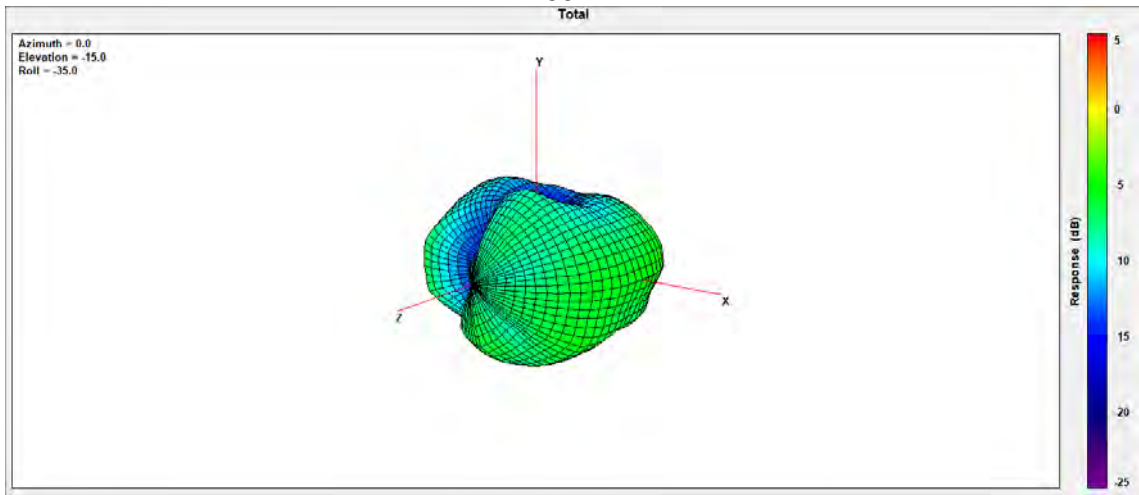
3800MHz	H (Peak)	V (Peak)
	-6.12	-5.40

4200MHz



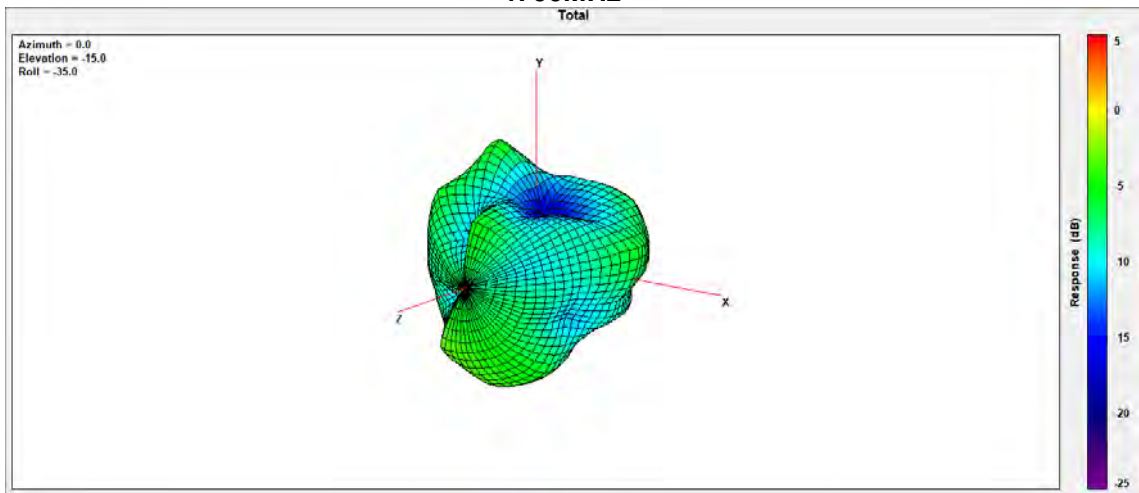
4200MHz	H (Peak)	V (Peak)
	-3.95	-3.31

4400MHz



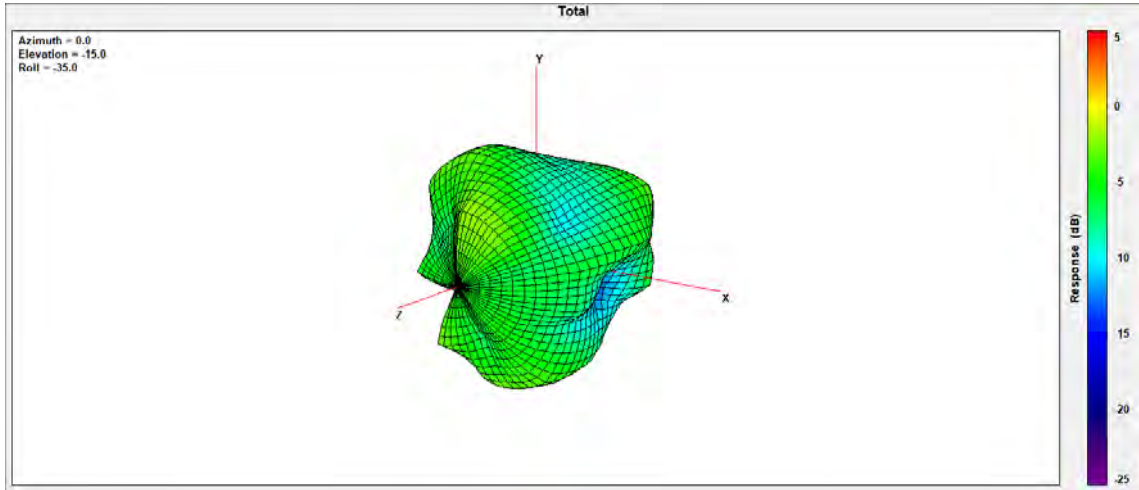
4400MHz	H (Peak)	V (Peak)
	-7.28	-5.51

4700MHz



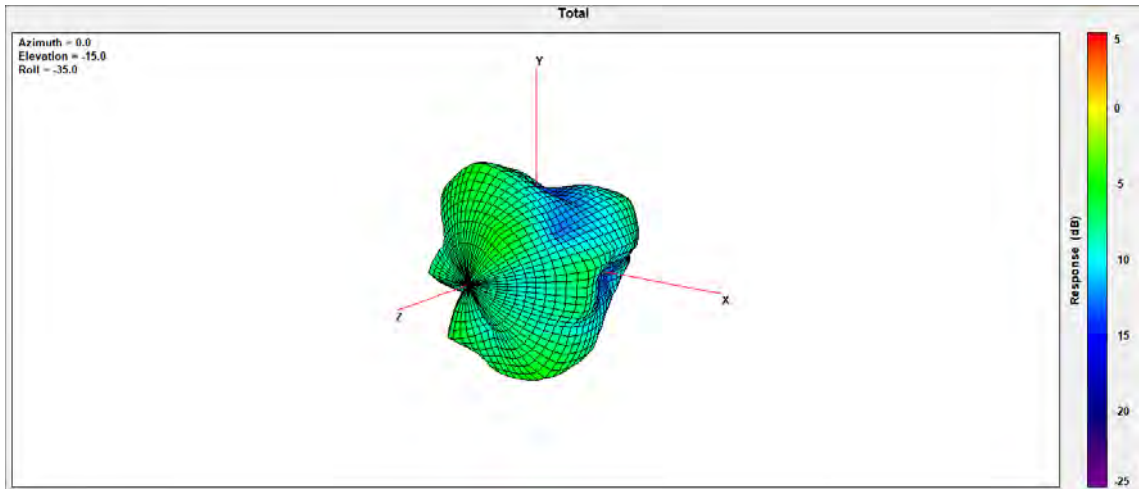
4700MHz	H (Peak)	V (Peak)
	-9.78	-5.51

5000MHz



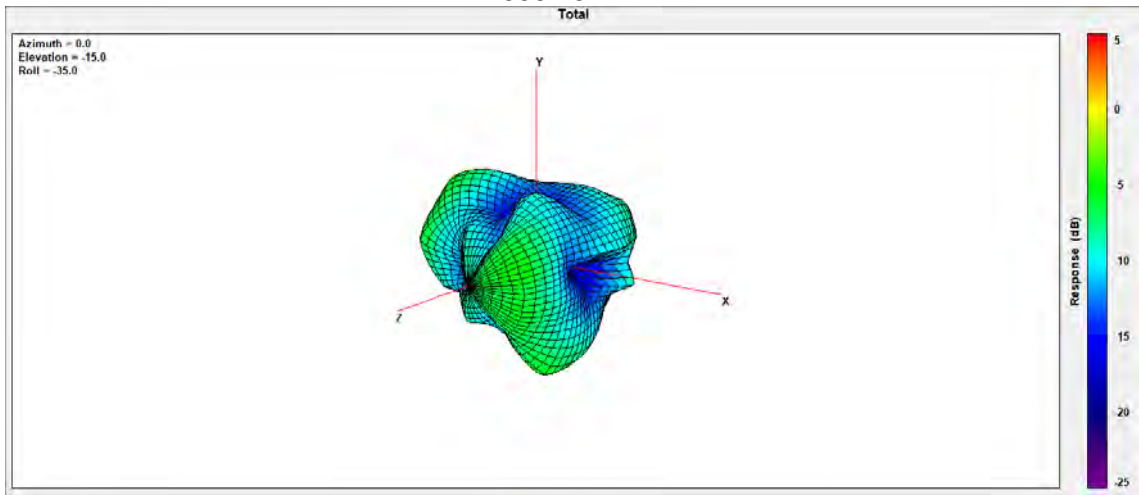
5000MHz	H (Peak)	V (Peak)
	-5.27	-6.50

5150MHz



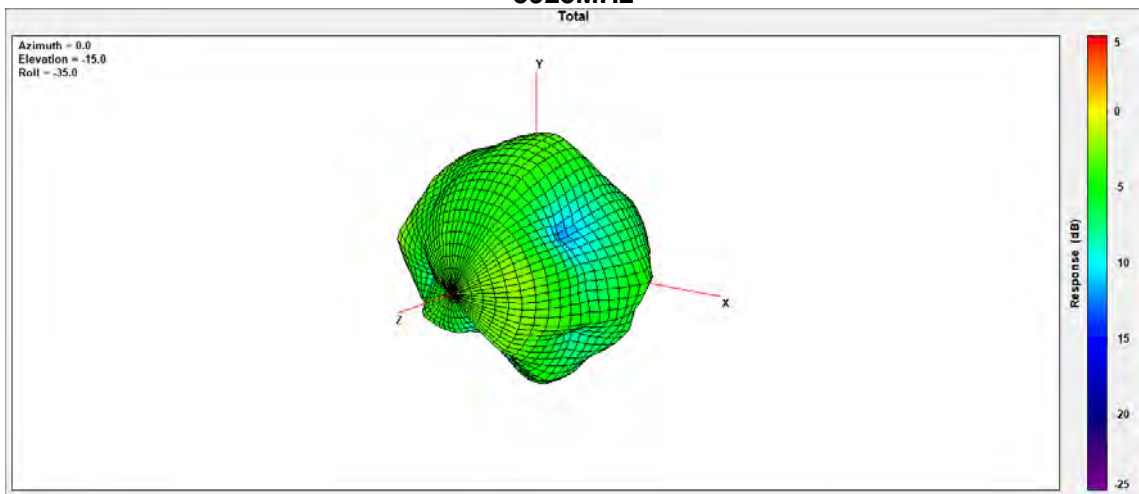
5150MHz	H (Peak)	V (Peak)
	-6.18	-6.21

5537.5MHz



5537.5MHz	H (Peak)	V (Peak)
	-4.77	-3.98

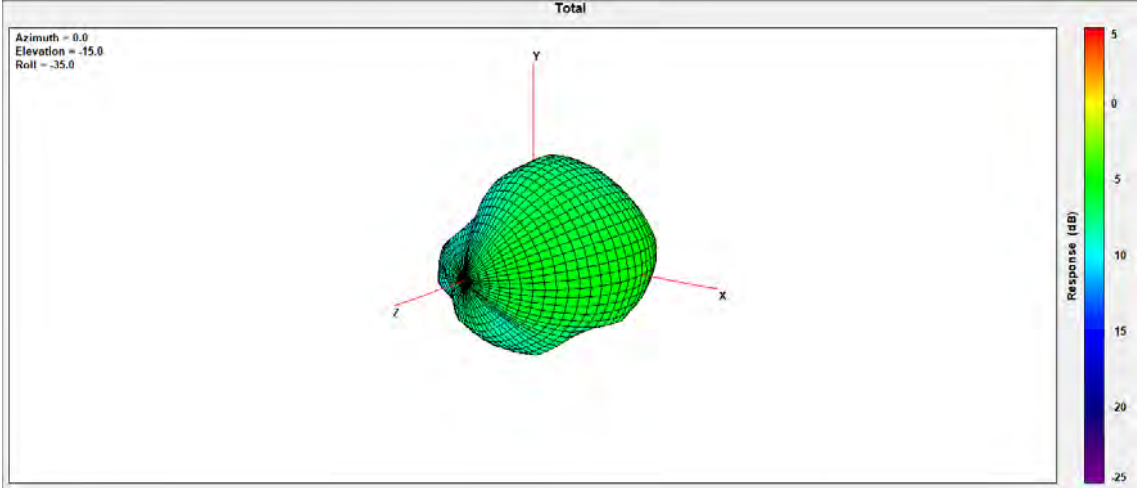
5925MHz



5925MHz	H (Peak)	V (Peak)
	-4.31	-3.23

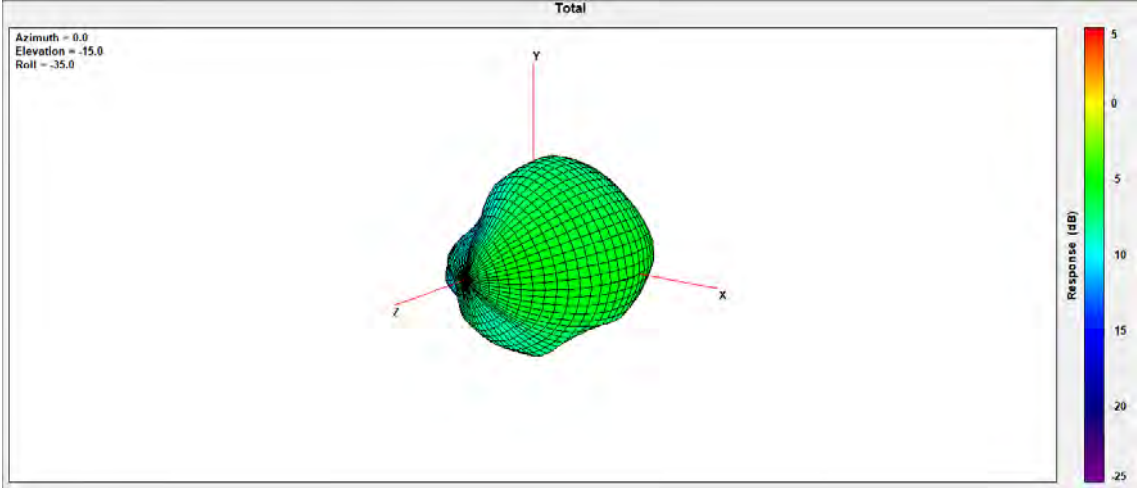
WWAN Aux1 Antenna (Rx2)

617MHz



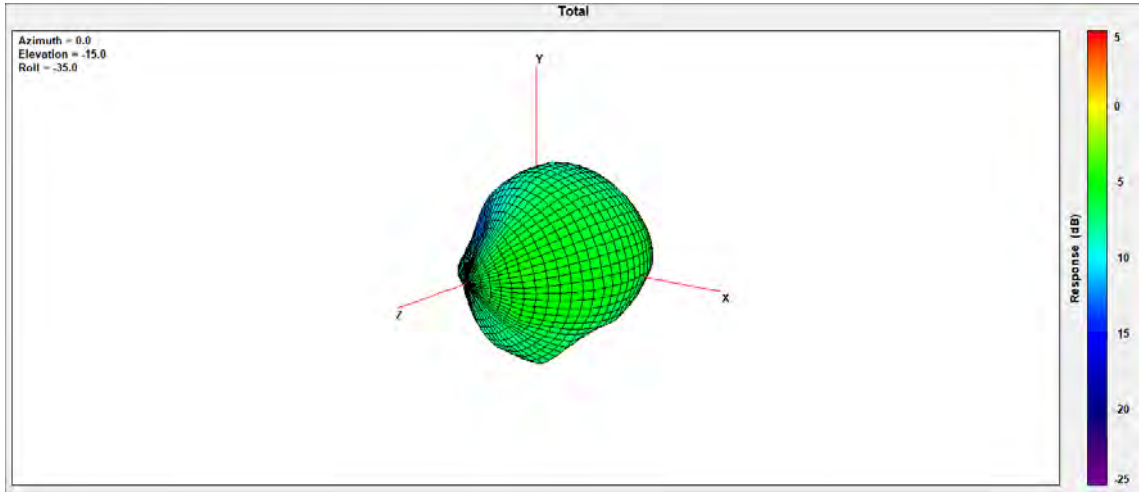
617MHz	H (Peak)	V (Peak)
	-4.22	-7.15

634.5MHz



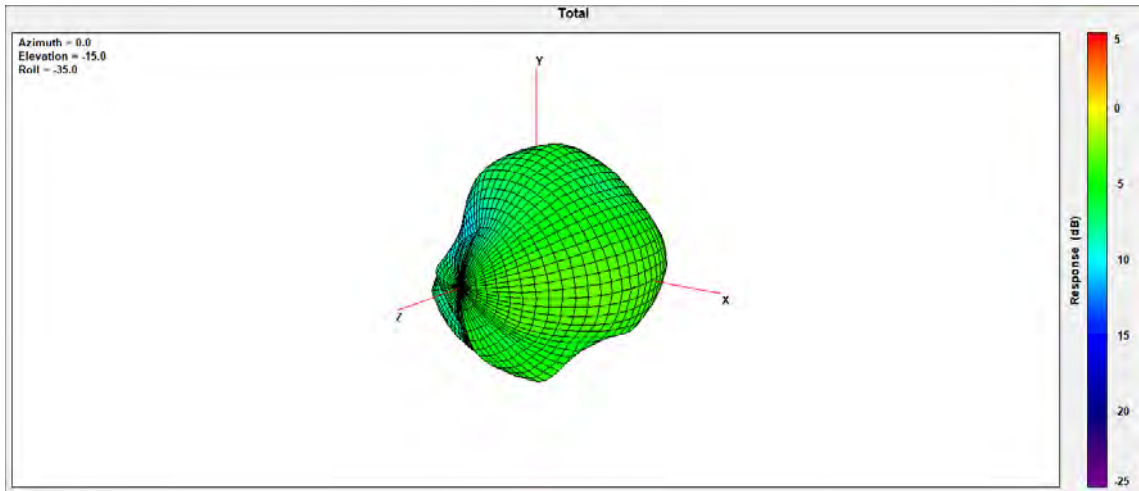
634.5MHz	H (Peak)	V (Peak)
	-4.03	-6.55

652MHz



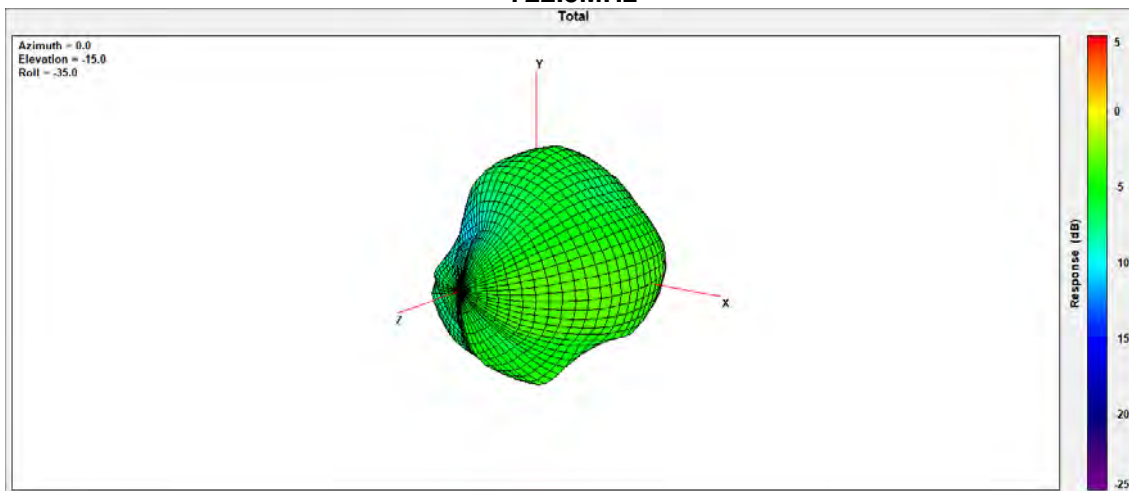
652MHz	H (Peak)	V (Peak)
	-3.65	-4.86

717MHz



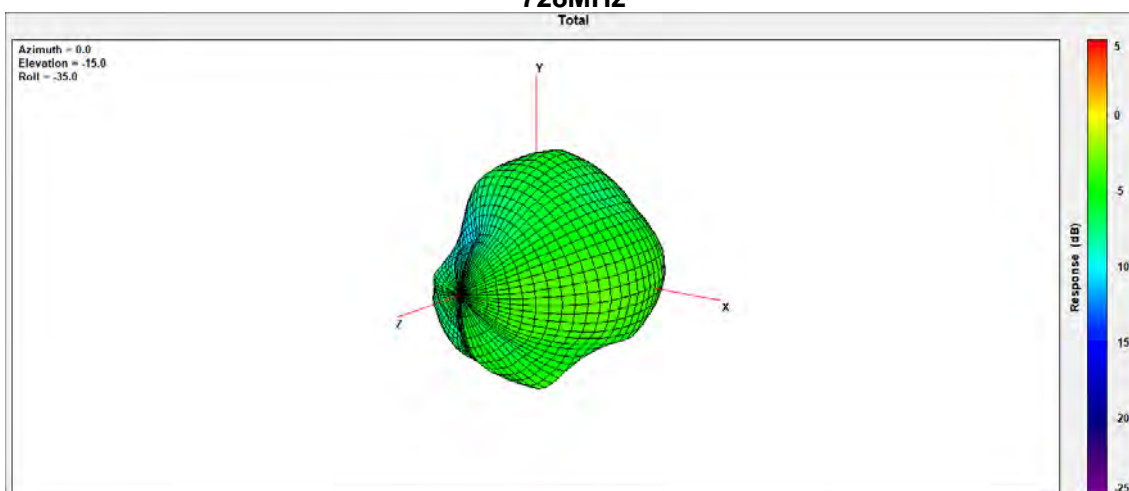
717MHz	H (Peak)	V (Peak)
	-3.20	-2.80

722.5MHz



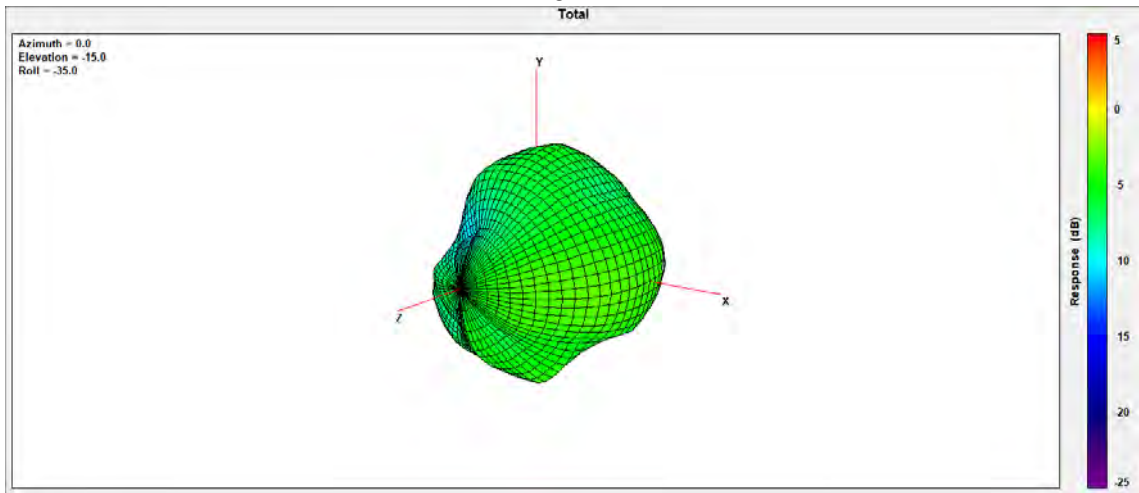
722.5MHz	H (Peak)	V (Peak)
	-3.36	-3.03

728MHz



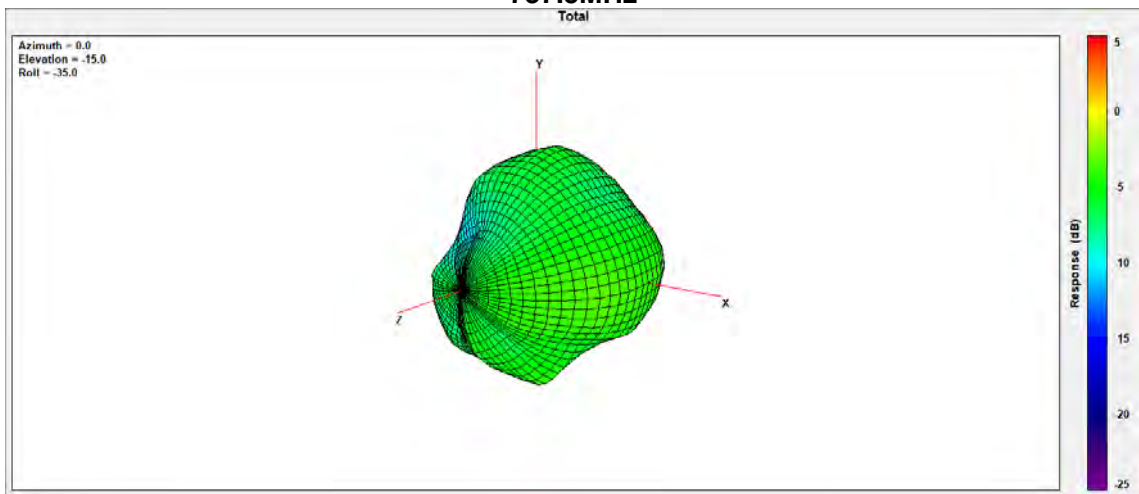
728MHz	H (Peak)	V (Peak)
	-3.58	-3.27

729MHz



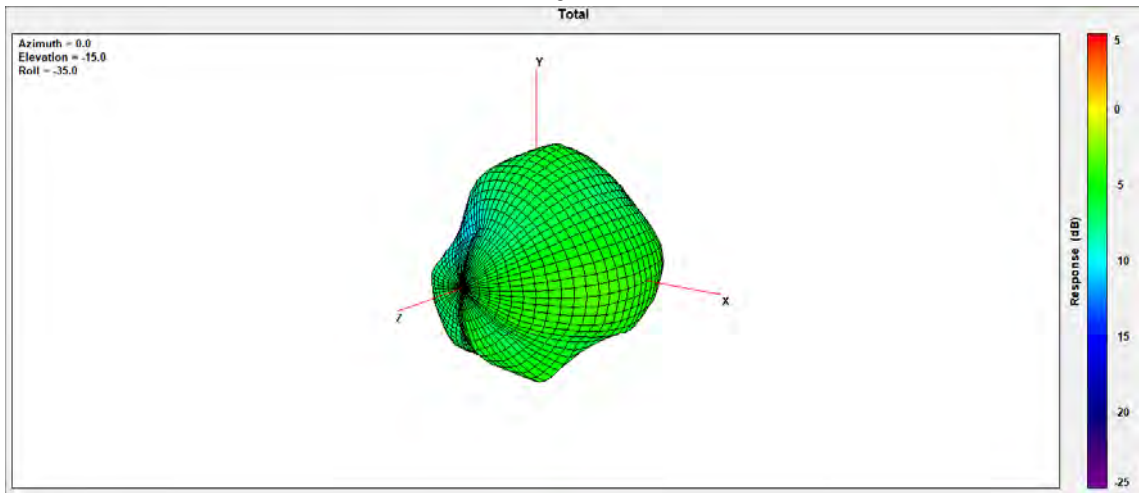
729MHz	H (Peak)	V (Peak)
	-3.60	-3.31

737.5MHz



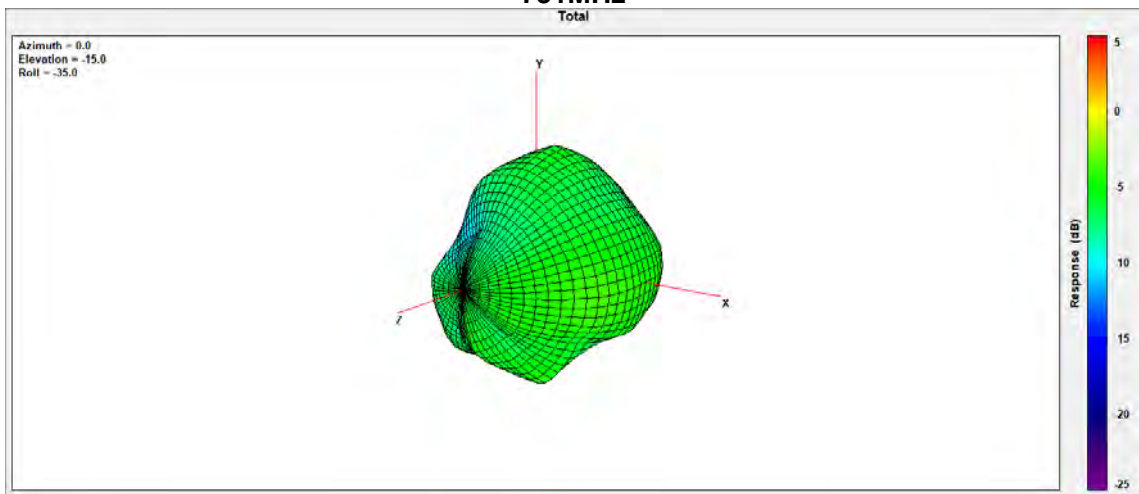
737.5MHz	H (Peak)	V (Peak)
	-3.94	-3.34

746MHz



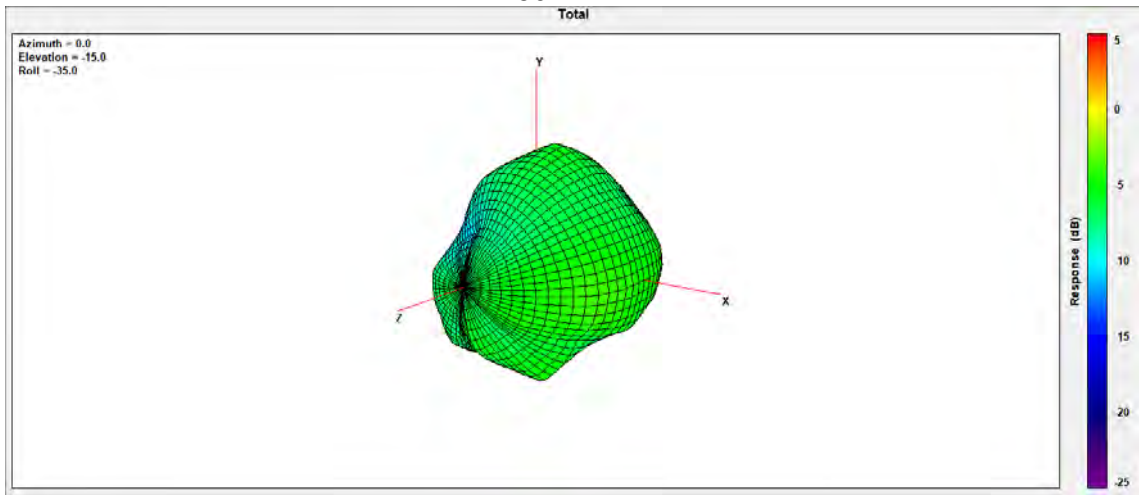
746MHz	H (Peak)	V (Peak)
	-4.07	-3.40

751MHz



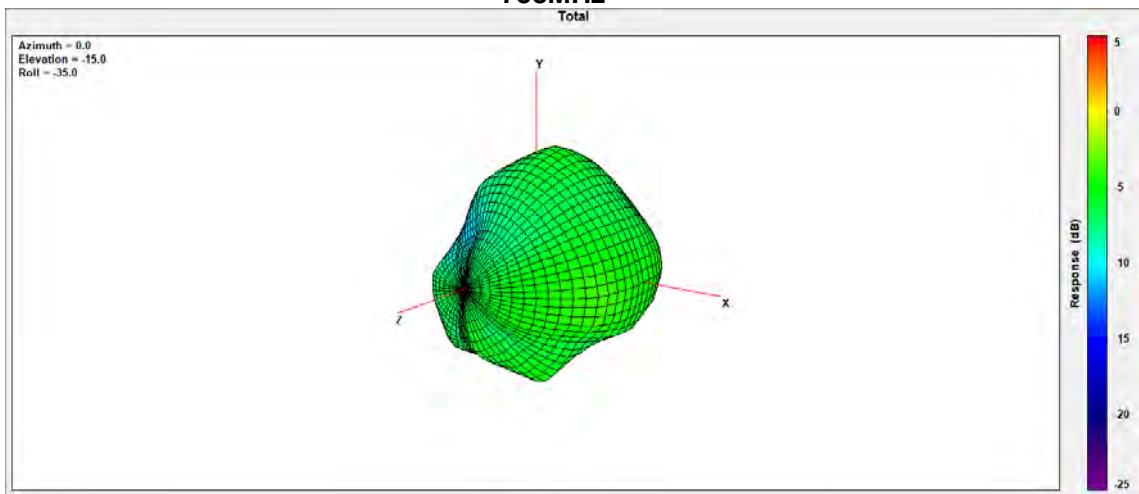
751MHz	H (Peak)	V (Peak)
	-3.78	-3.48

756MHz



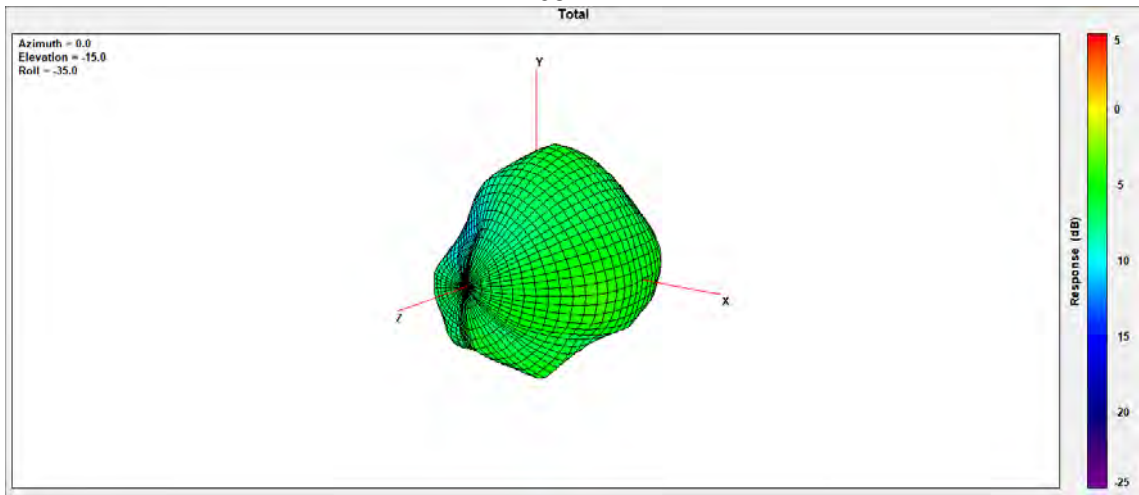
756MHz	H (Peak)	V (Peak)
	-3.78	-3.57

758MHz



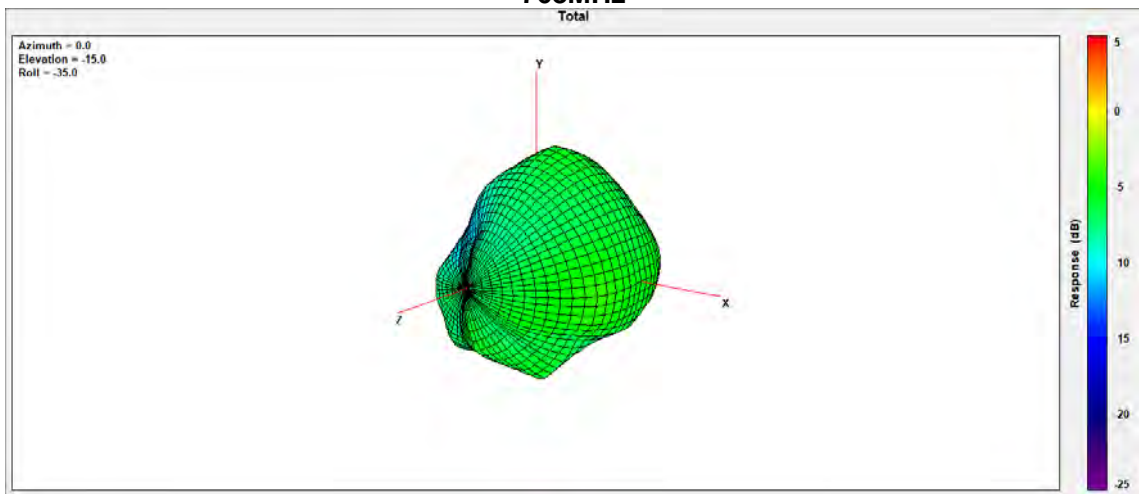
758MHz	H (Peak)	V (Peak)
	-3.83	-3.61

763MHz



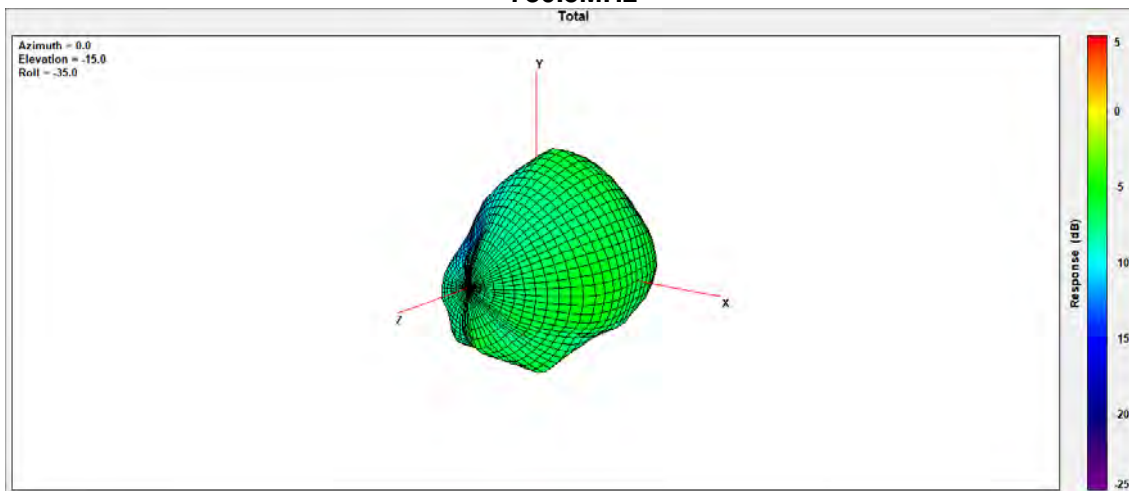
763MHz	H (Peak)	V (Peak)
	-3.73	-3.57

768MHz



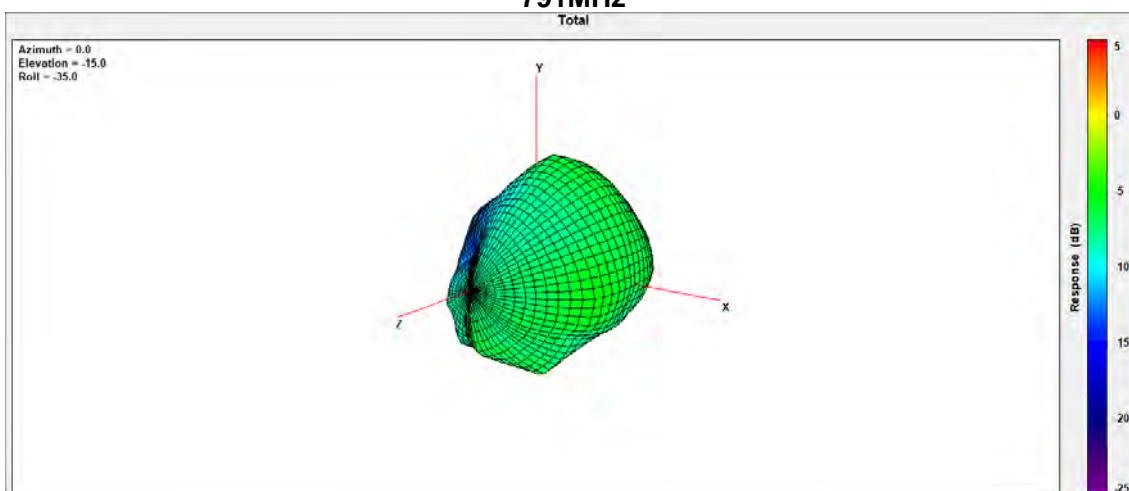
768MHz	H (Peak)	V (Peak)
	-3.90	-3.48

780.5MHz



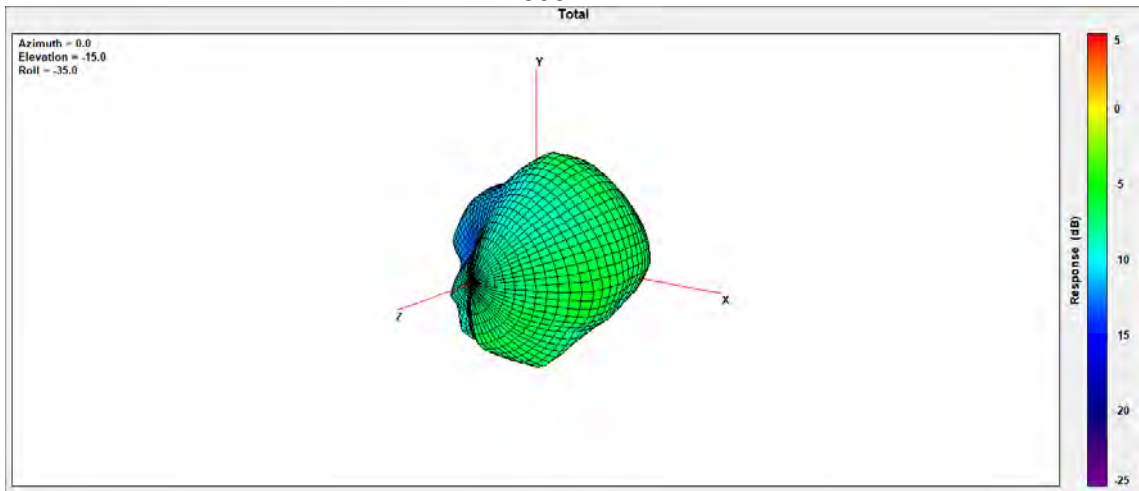
780.5MHz	H (Peak)	V (Peak)
	-3.66	-3.37

791MHz



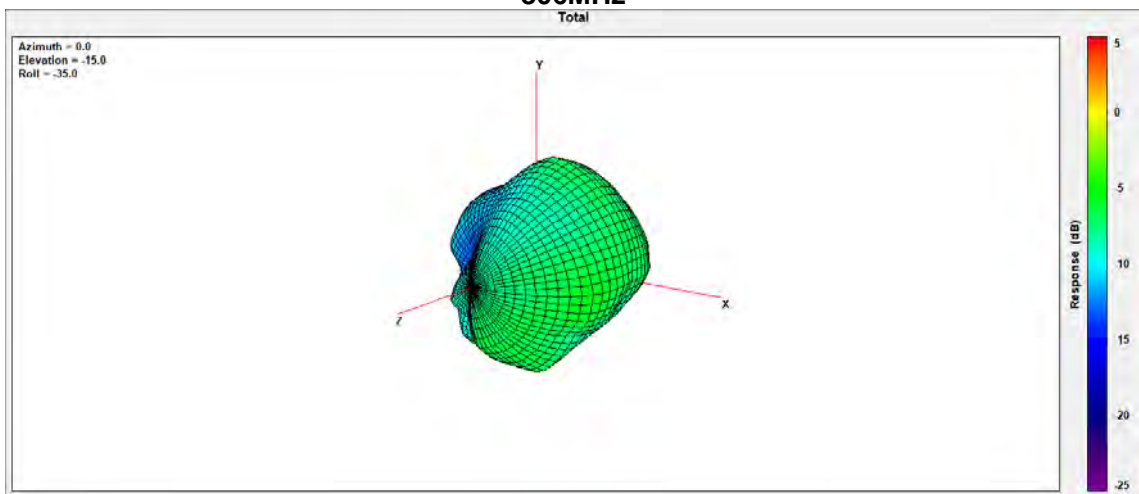
791MHz	H (Peak)	V (Peak)
	-3.87	-3.31

803MHz



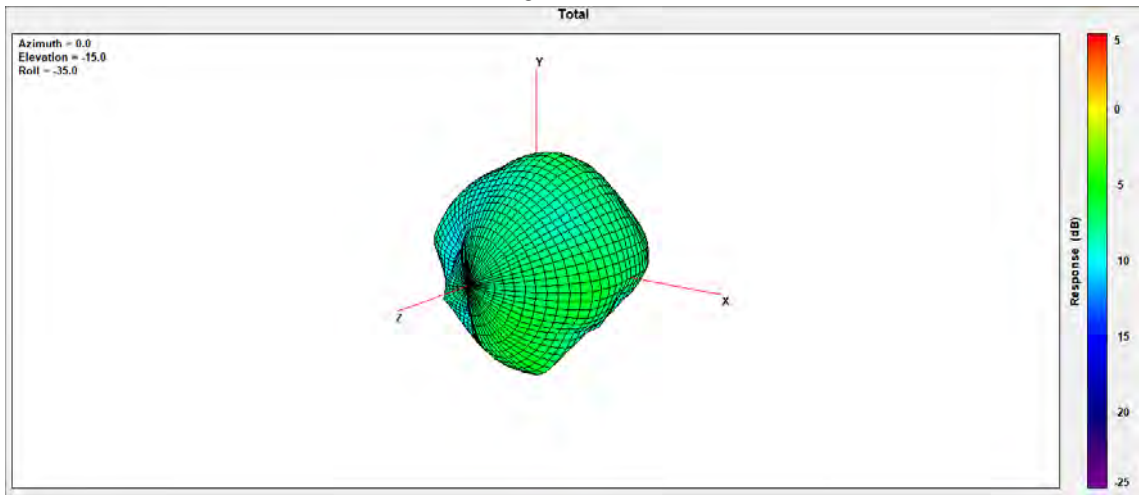
803MHz	H (Peak)	V (Peak)
	-4.05	-3.50

806MHz



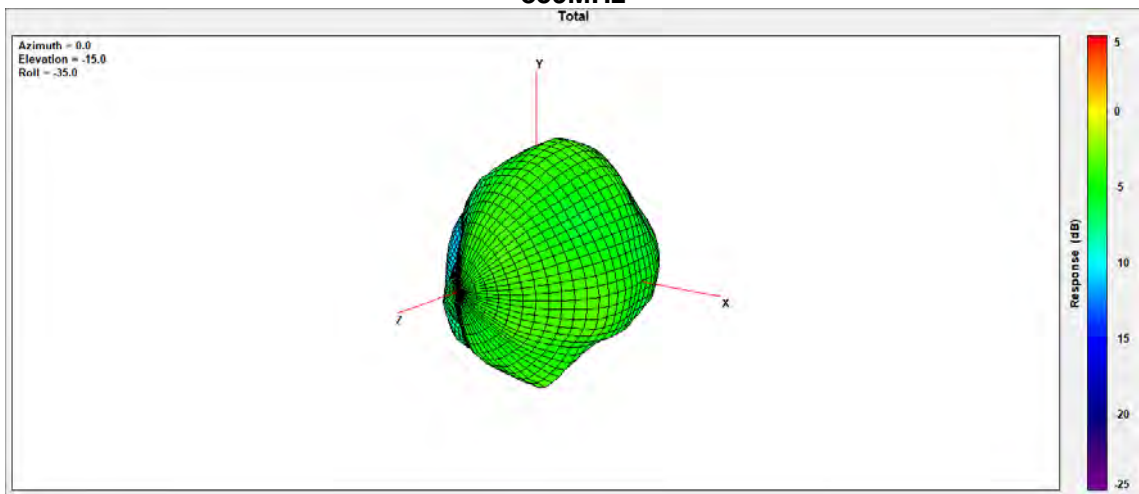
806MHz	H (Peak)	V (Peak)
	-3.94	-3.56

821MHz



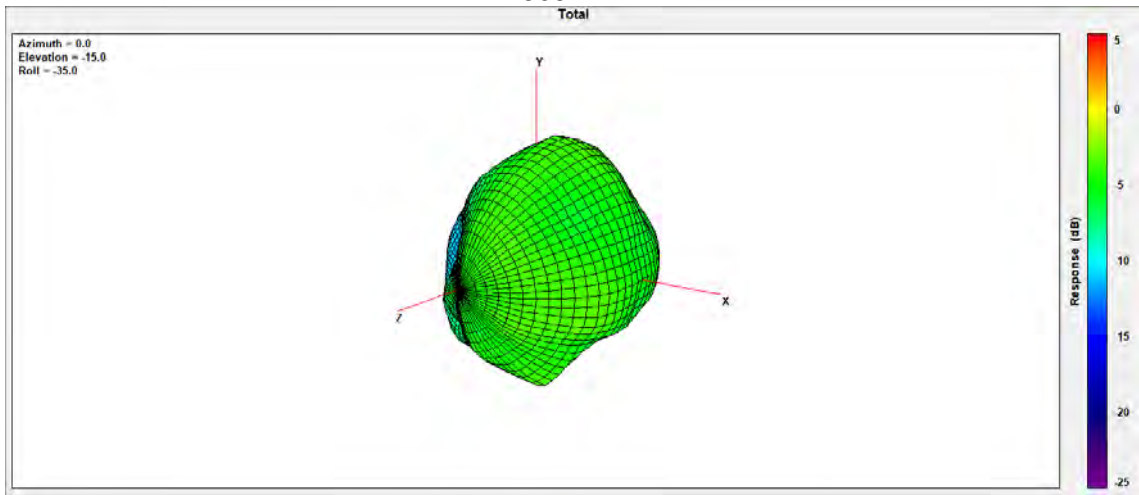
821MHz	H (Peak)	V (Peak)
	-4.03	-3.77

859MHz



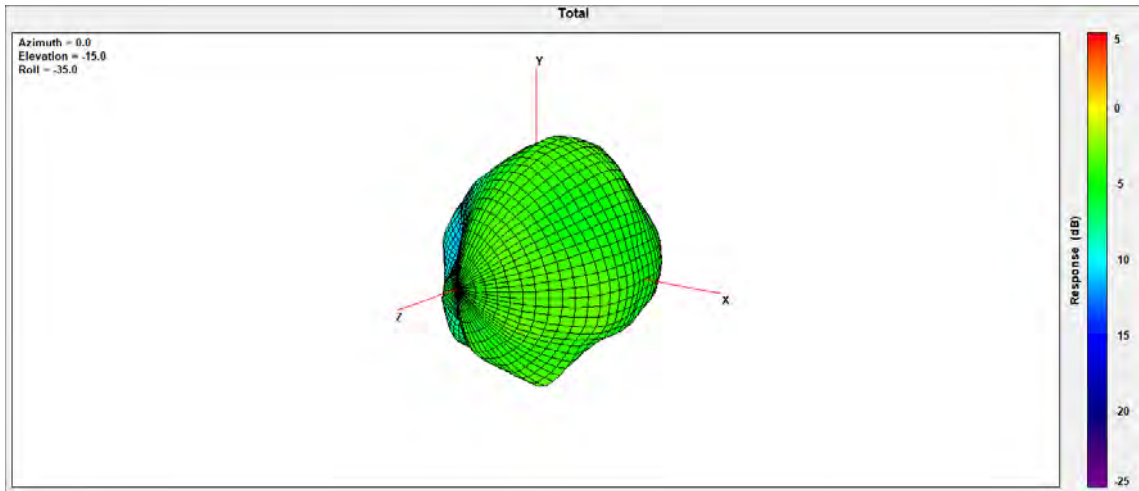
859MHz	H (Peak)	V (Peak)
	-3.12	-3.69

860MHz



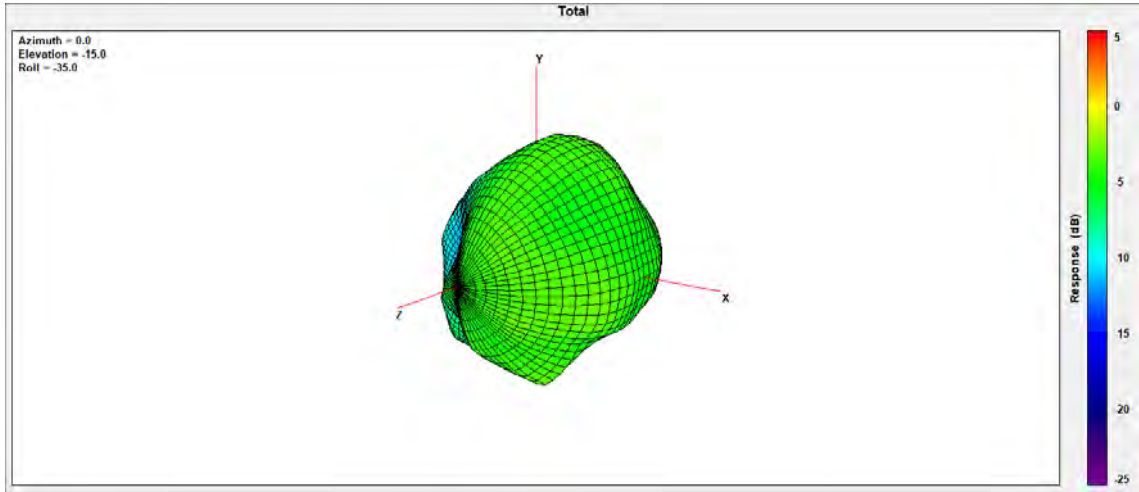
860MHz	H (Peak)	V (Peak)
	-3.16	-3.71

868MHz



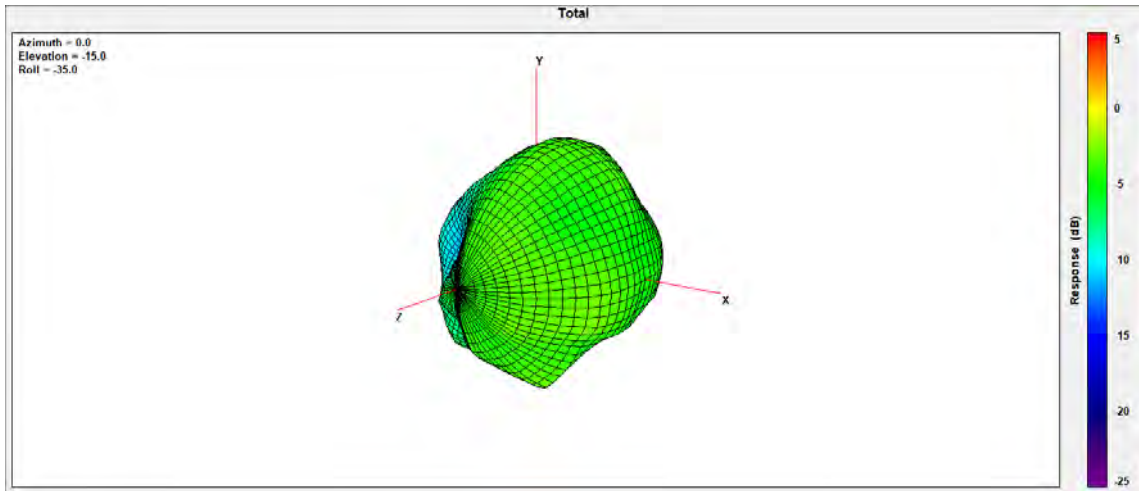
868MHz	H (Peak)	V (Peak)
	-3.07	-3.34

869MHz



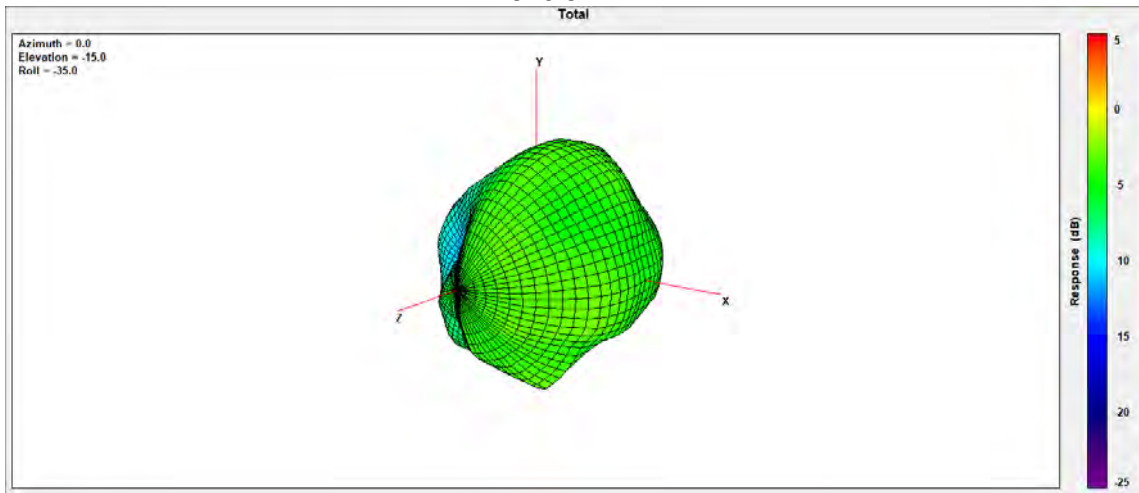
869MHz	H (Peak)	V (Peak)
	-3.06	-3.34

875MHz



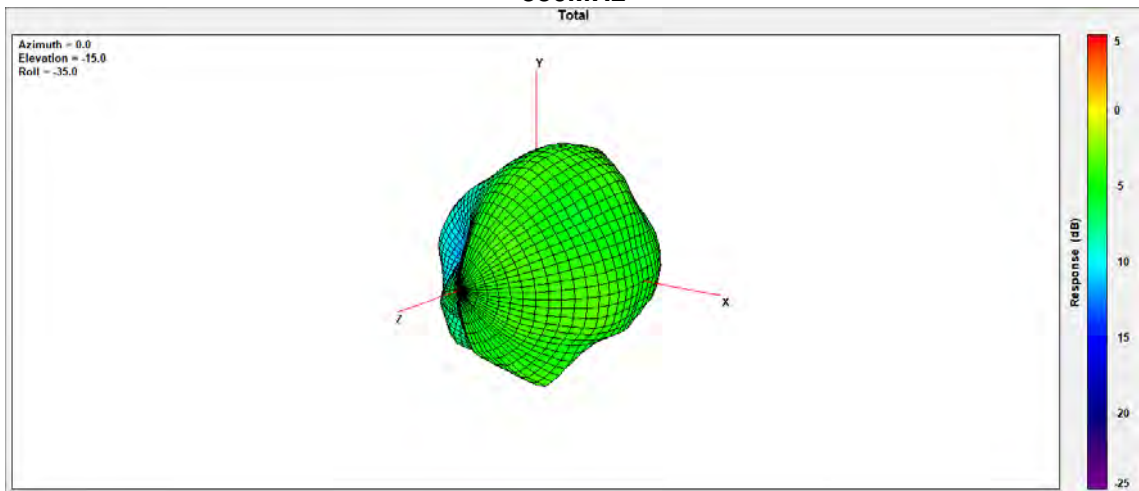
875MHz	H (Peak)	V (Peak)
	-2.81	-3.23

876.5MHz



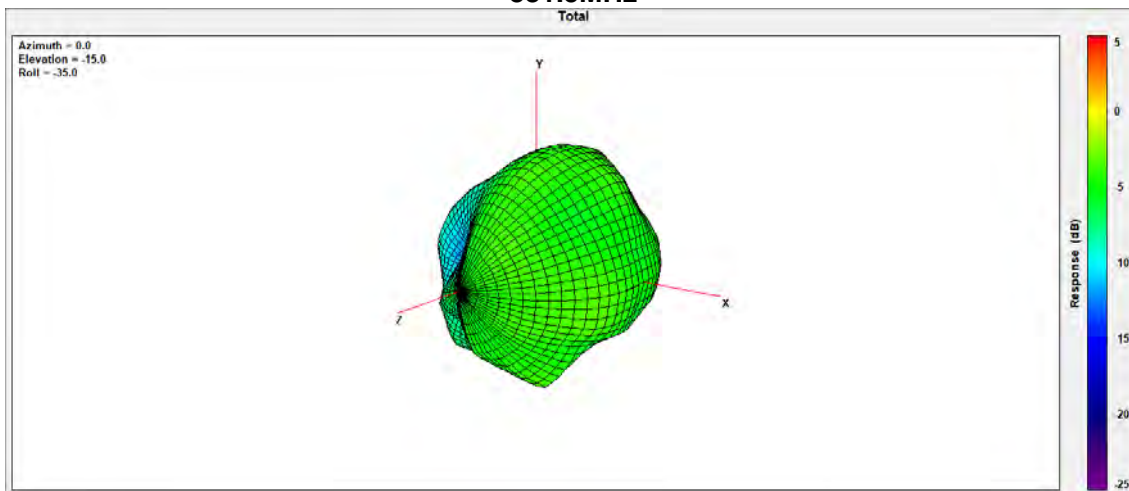
876.5MHz	H (Peak)	V (Peak)
	-2.72	-3.19

880MHz



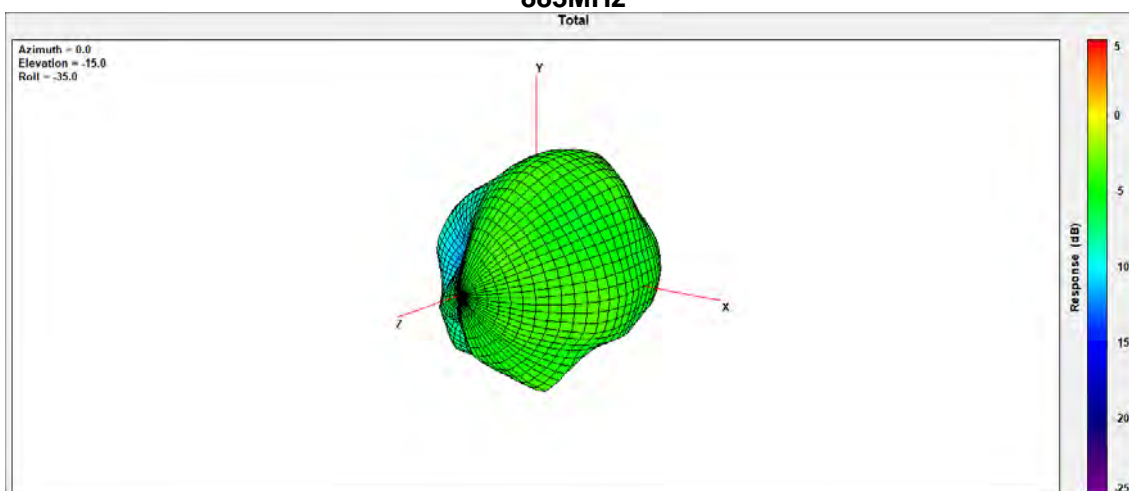
880MHz	H (Peak)	V (Peak)
	-2.63	-3.16

881.5MHz



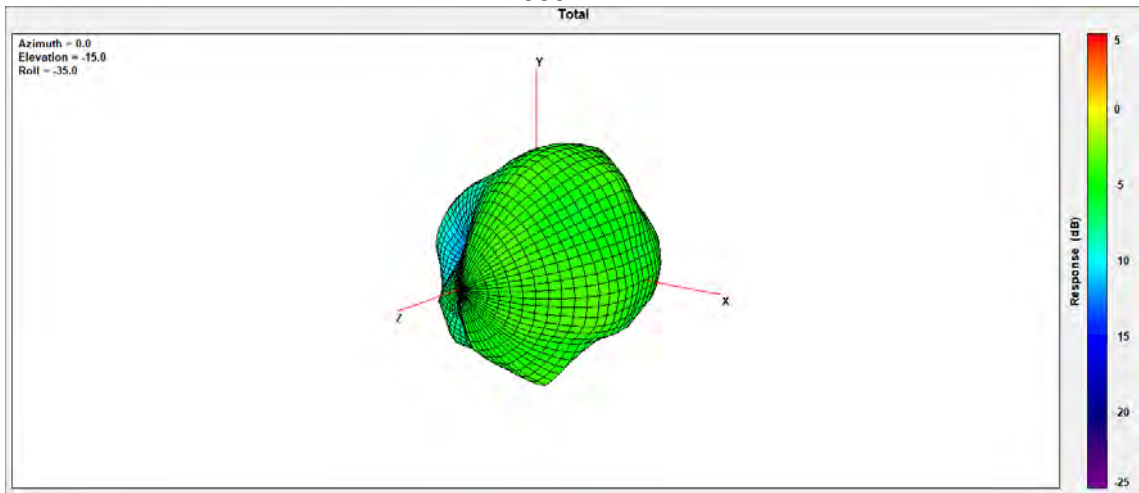
881.5MHz	H (Peak)	V (Peak)
	-2.58	-3.14

883MHz



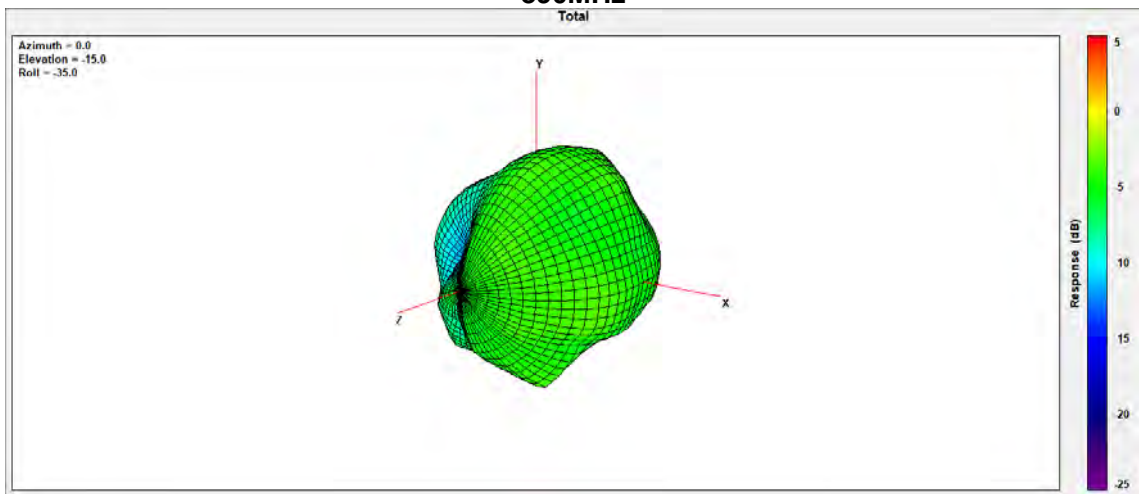
883MHz	H (Peak)	V (Peak)
	-2.56	-3.10

885MHz



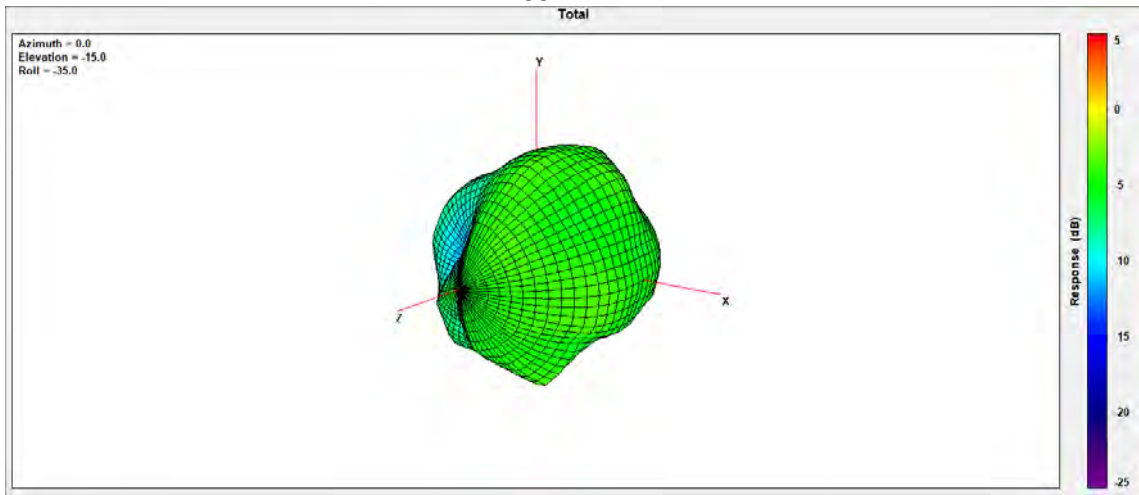
885MHz	H (Peak)	V (Peak)
	-2.61	-3.06

890MHz



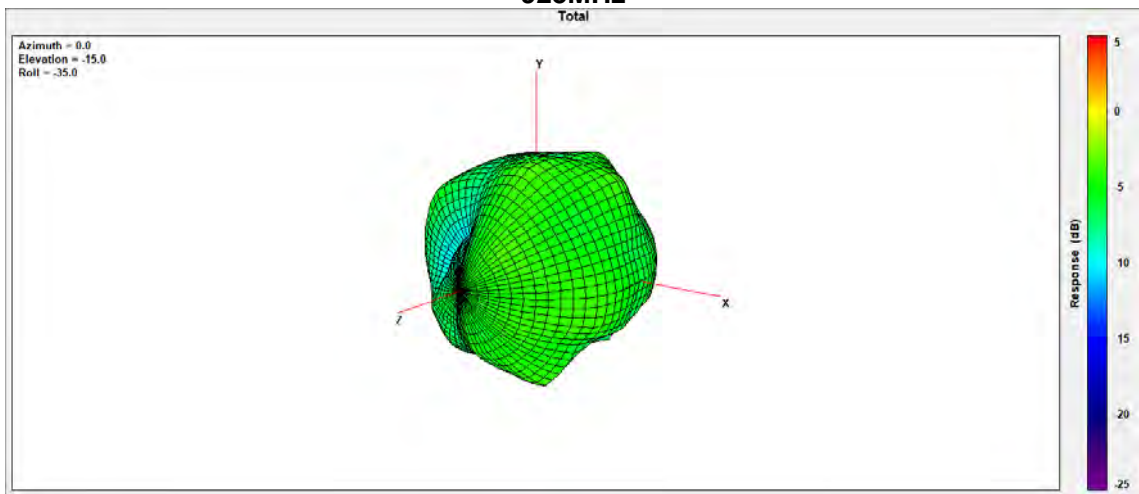
890MHz	H (Peak)	V (Peak)
	-2.96	-3.03

894MHz



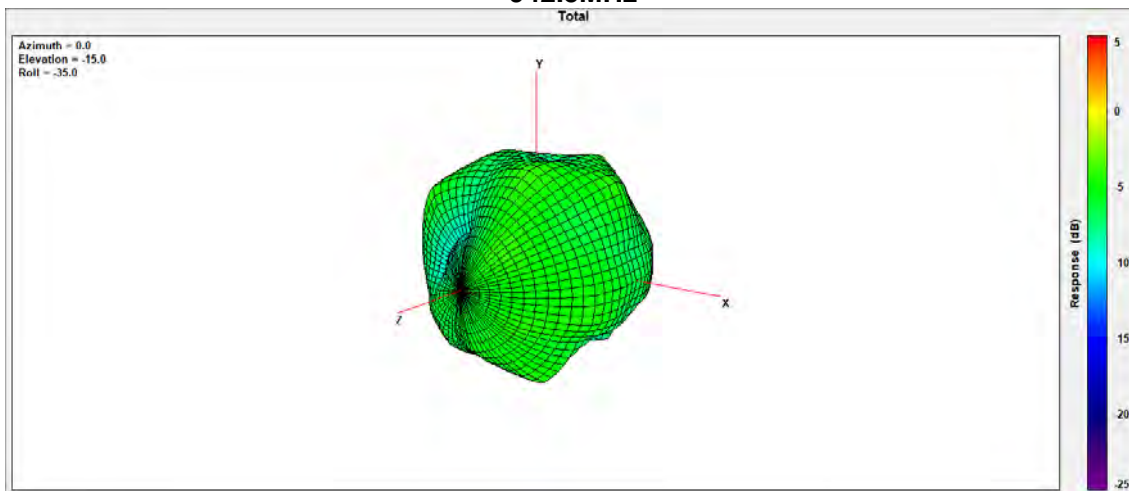
894MHz	H (Peak)	V (Peak)
	-2.98	-3.01

925MHz



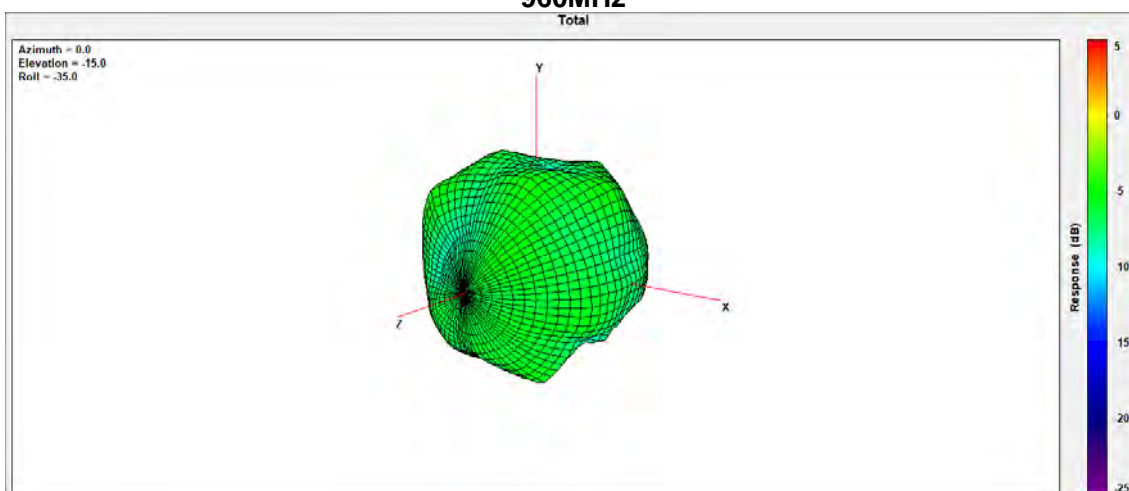
925MHz	H (Peak)	V (Peak)
	-3.20	-3.35

942.5MHz



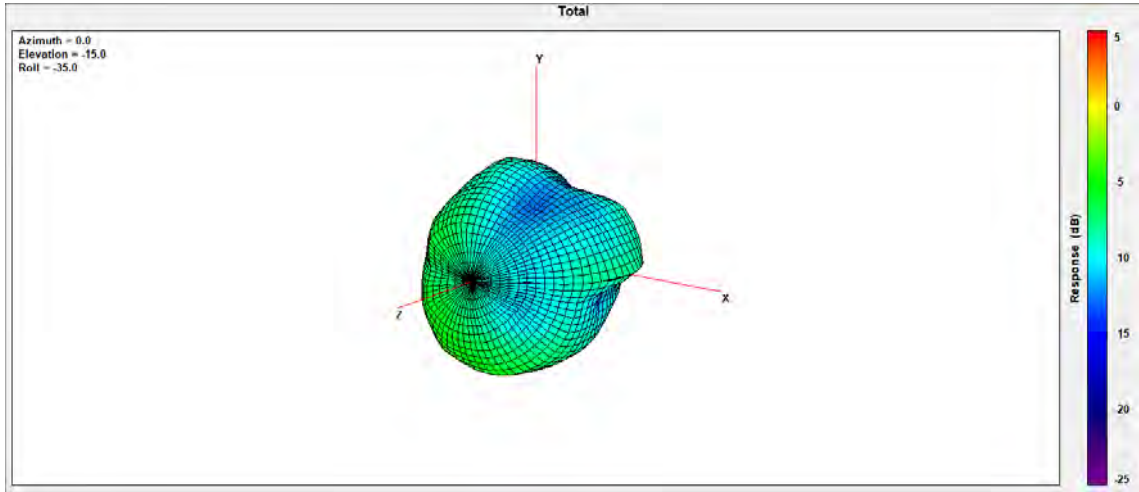
942.5MHz	H (Peak)	V (Peak)
	-3.37	-3.90

960MHz



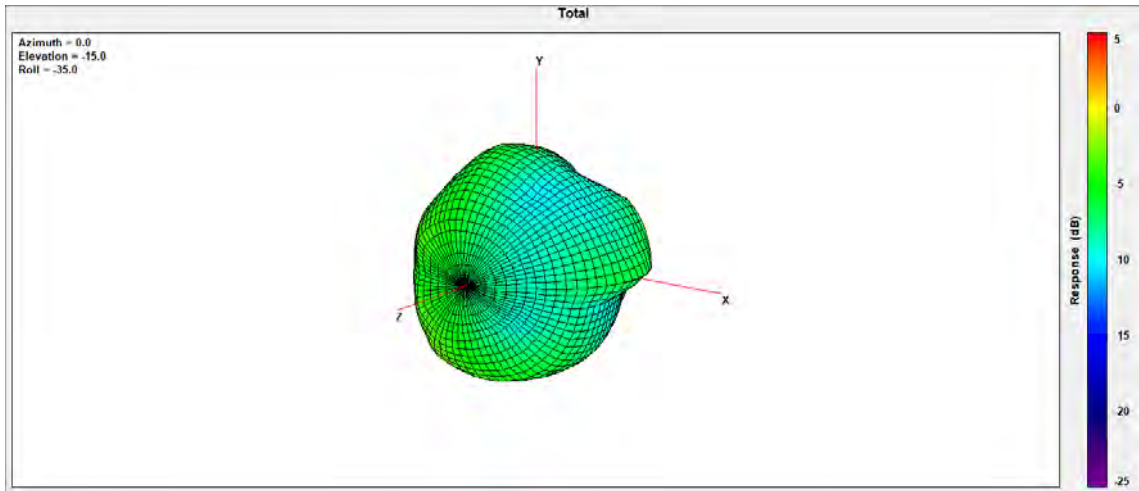
960MHz	H (Peak)	V (Peak)
	-4.01	-4.46

1452MHz



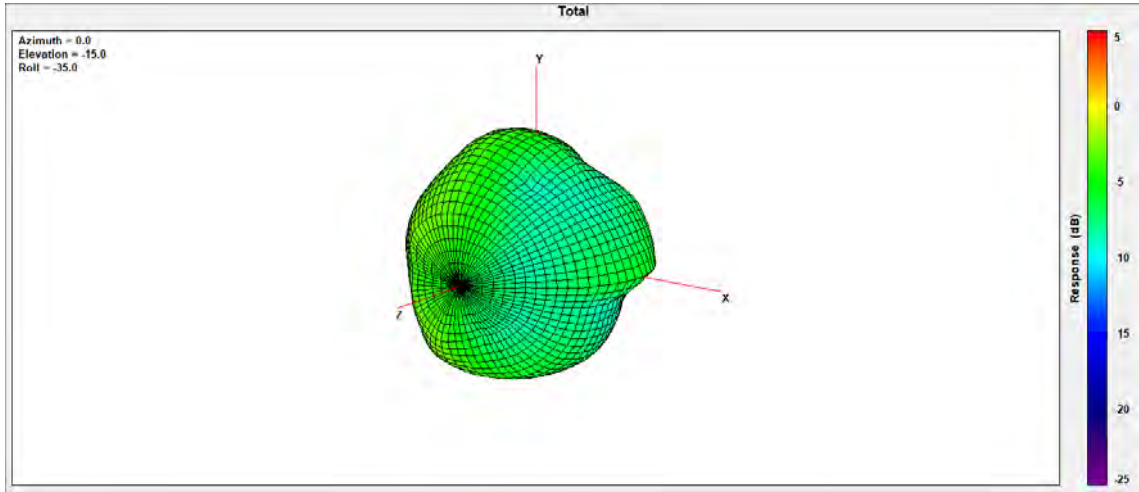
1452MHz	H (Peak)	V (Peak)
	-6.57	-6.74

1474MHz



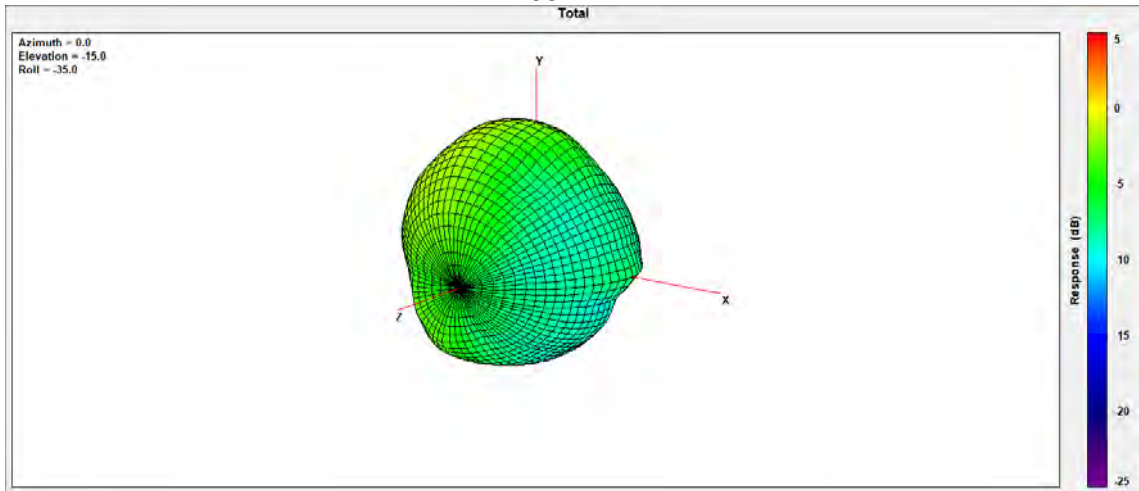
1474MHz	H (Peak)	V (Peak)
	-5.24	-5.25

1496MHz



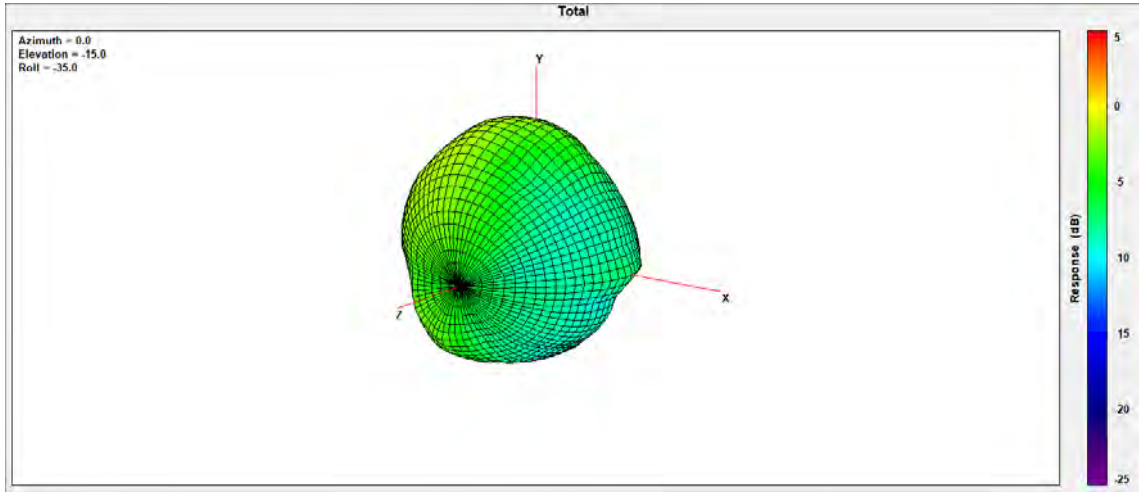
1496MHz	H (Peak)	V (Peak)
	-3.59	-4.83

1557MHz



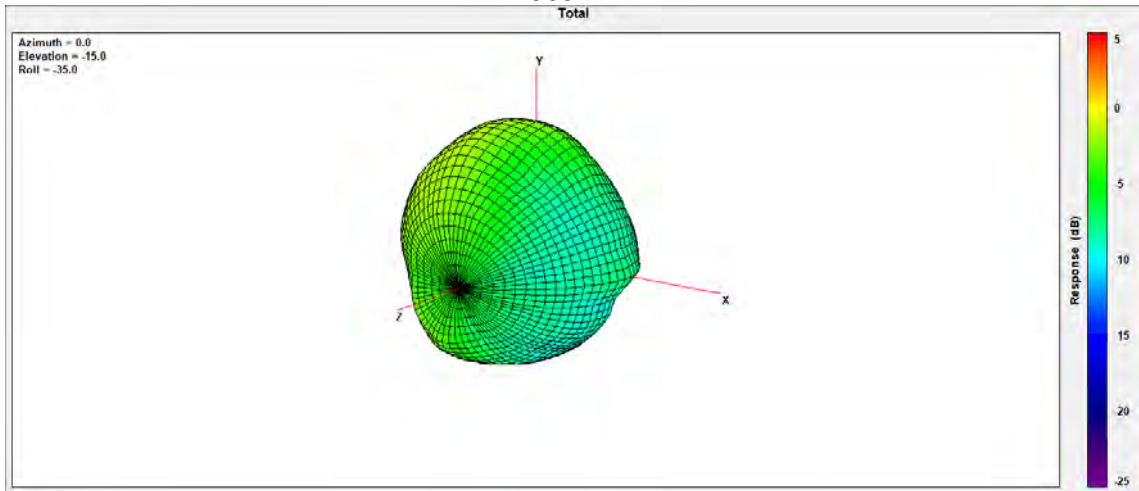
1557MHz	H (Peak)	V (Peak)
	-0.92	-3.60

1561MHz



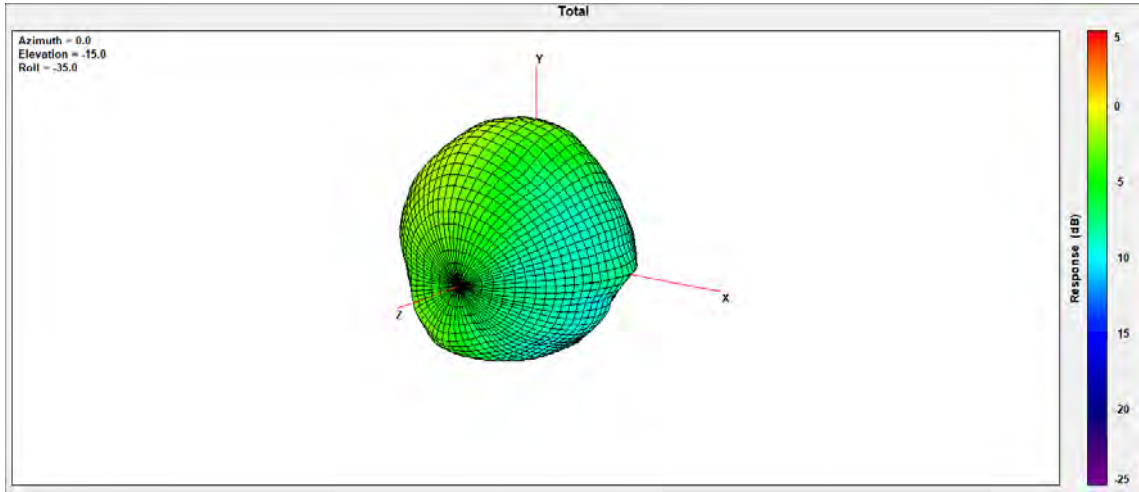
1561MHz	H (Peak)	V (Peak)
	-0.84	-3.70

1565MHz



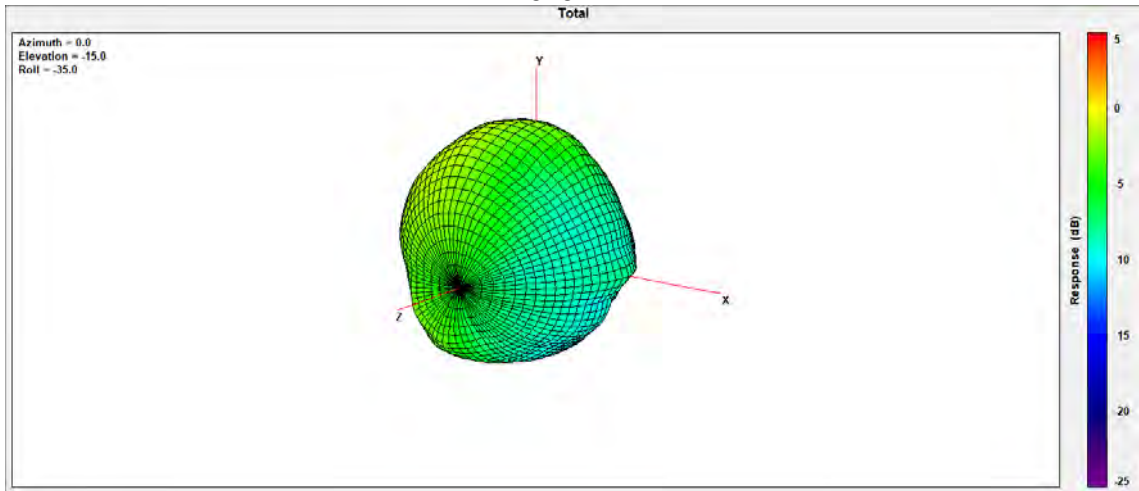
1565MHz	H (Peak)	V (Peak)
	-0.72	-3.56

1573MHz



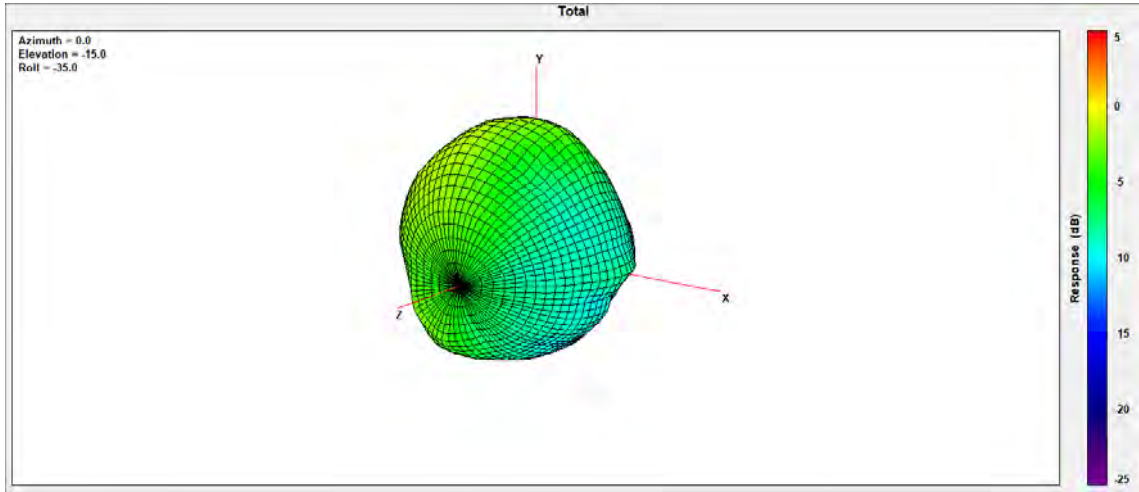
1573MHz	H (Peak)	V (Peak)
	-0.66	-3.31

1575MHz



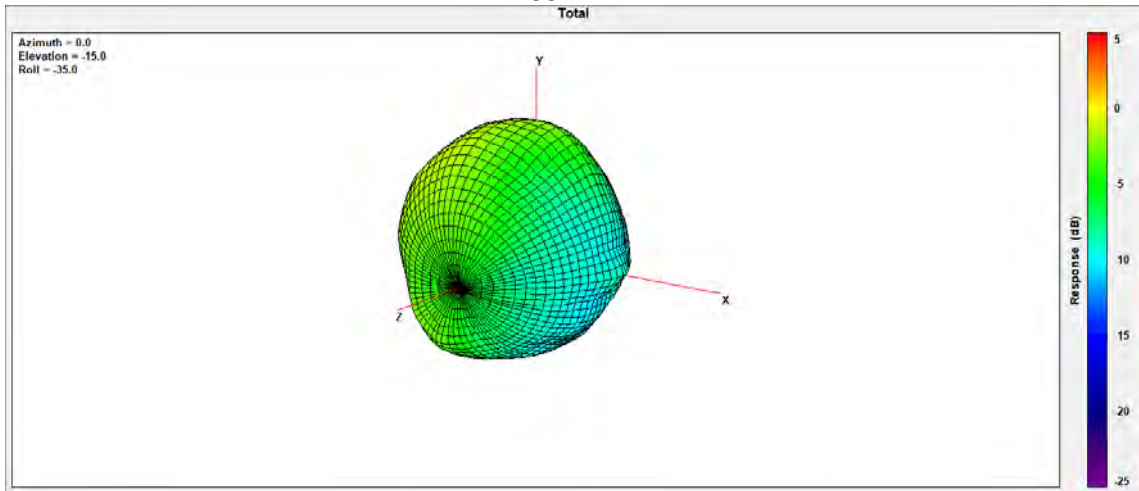
1575MHz	H (Peak)	V (Peak)
	-0.67	-3.26

1577MHz



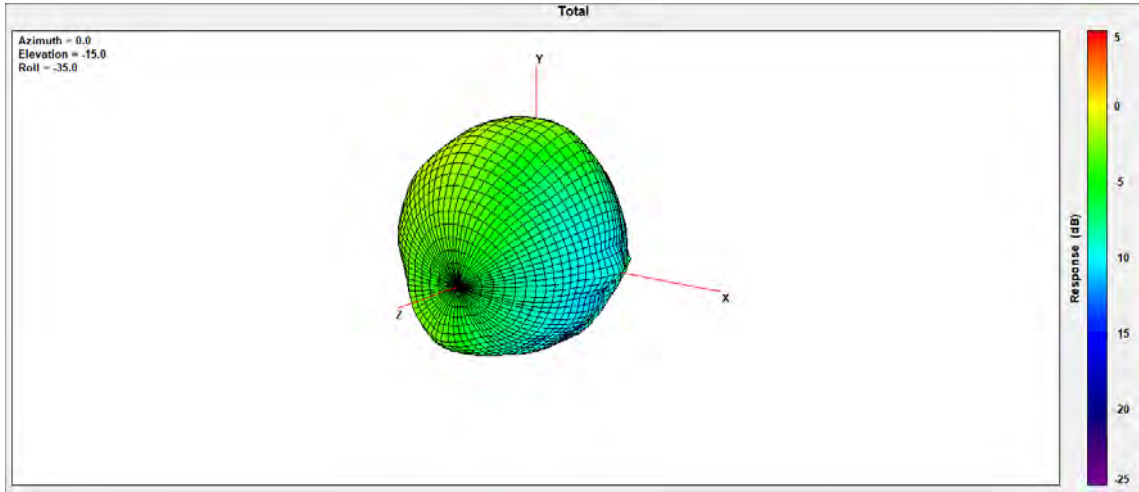
1577MHz	H (Peak)	V (Peak)
	-0.71	-3.30

1594MHz



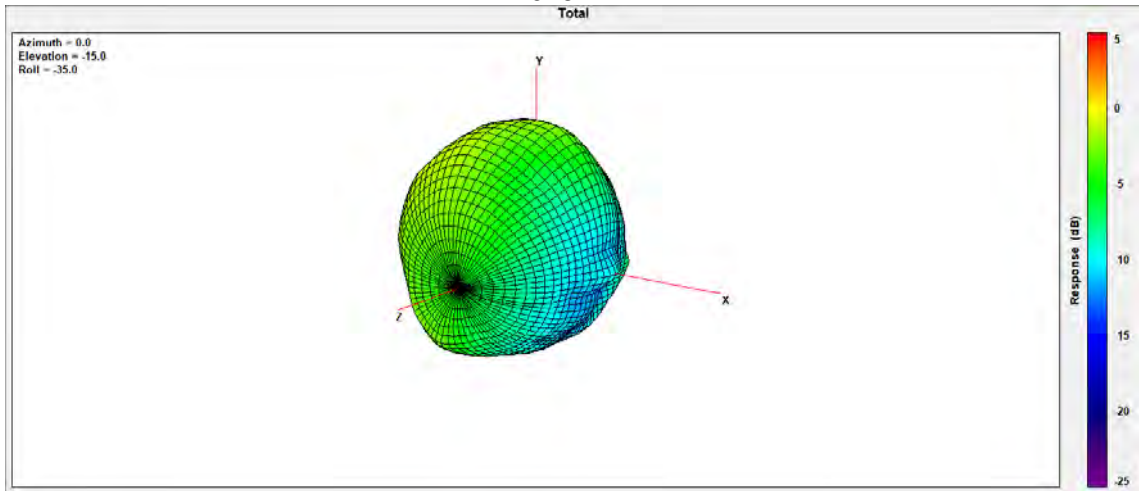
1594MHz	H (Peak)	V (Peak)
	-0.56	-3.26

1602MHz



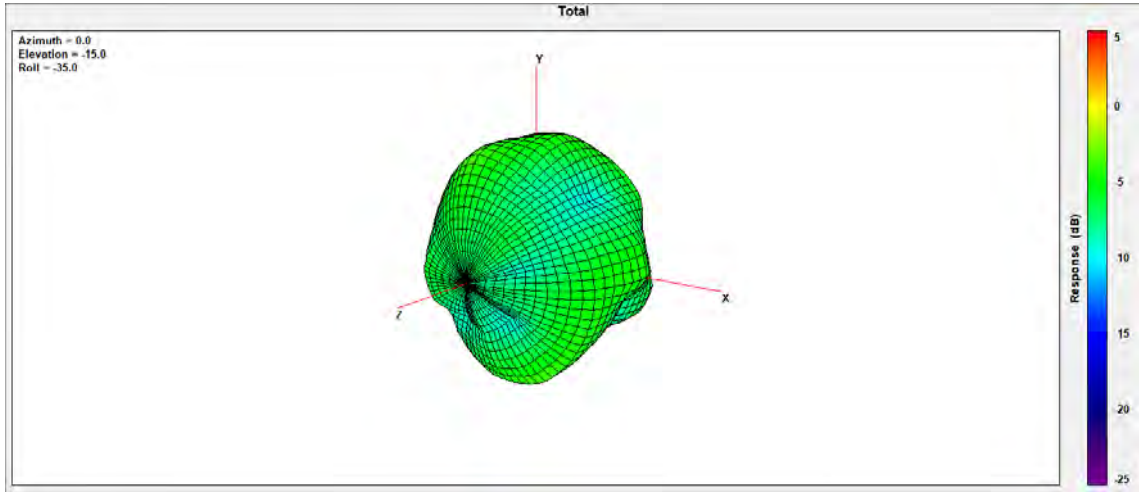
1602MHz	H (Peak)	V (Peak)
	0.06	-2.96

1610MHz



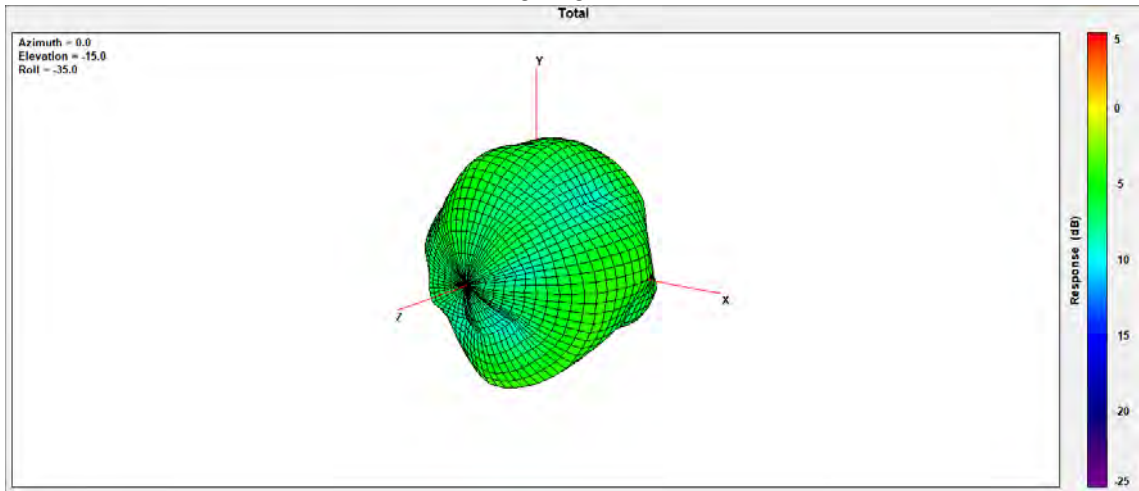
1610MHz	H (Peak)	V (Peak)
	0.23	-2.90

1805MHz



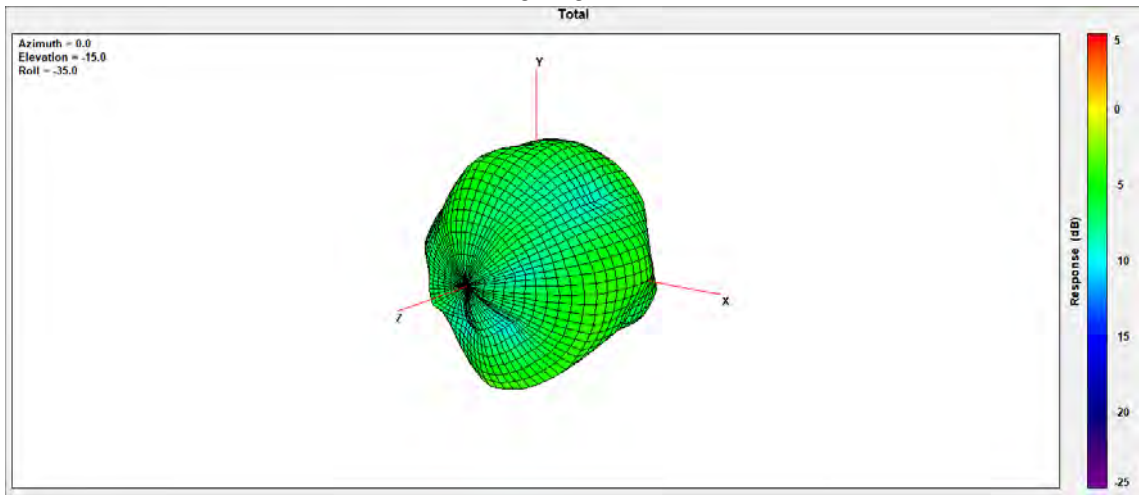
1805MHz	H (Peak)	V (Peak)
	-2.92	-3.36

1842.5MHz



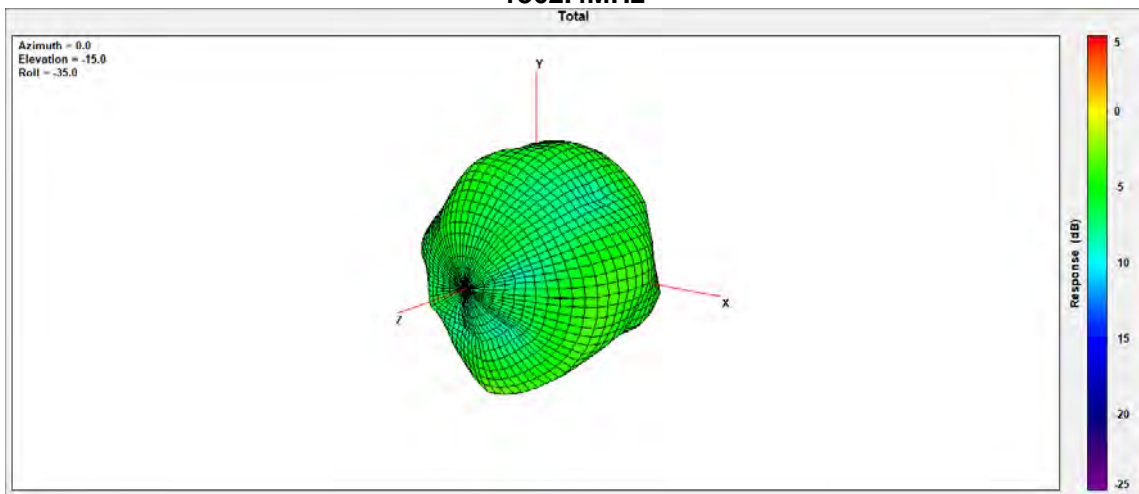
1842.5MHz	H (Peak)	V (Peak)
	-2.33	-2.75

1844.9MHz



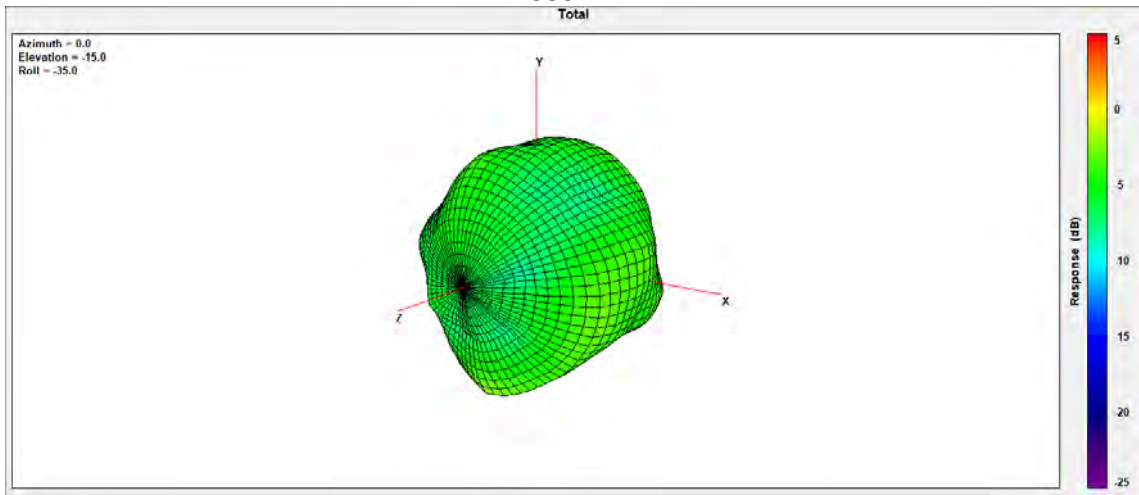
1844.9MHz	H (Peak)	V (Peak)
	-2.28	-2.83

1862.4MHz



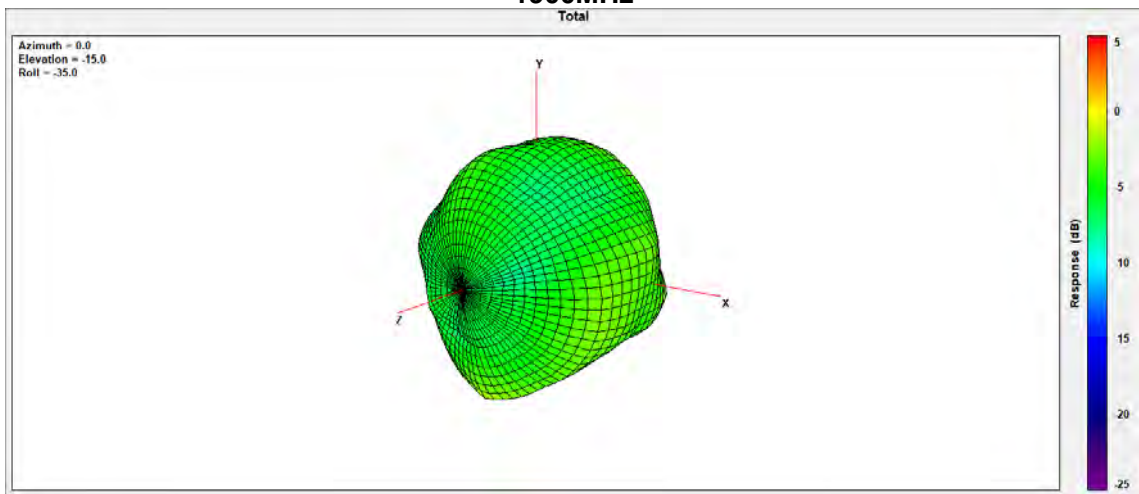
1862.4MHz	H (Peak)	V (Peak)
	-2.20	-2.80

1880MHz



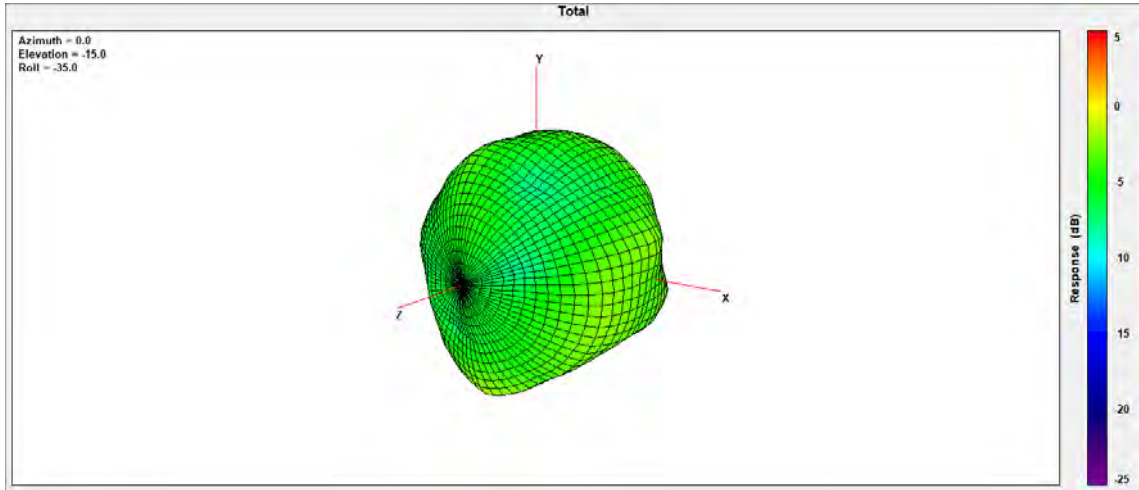
1880MHz	H (Peak)	V (Peak)
	-2.28	-2.89

1900MHz



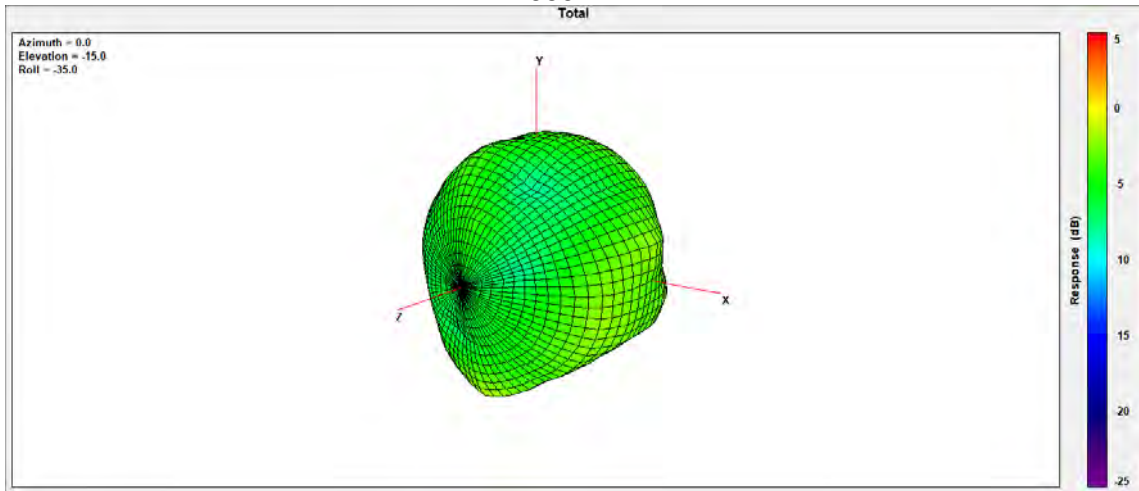
1900MHz	H (Peak)	V (Peak)
	-2.57	-2.65

1920MHz



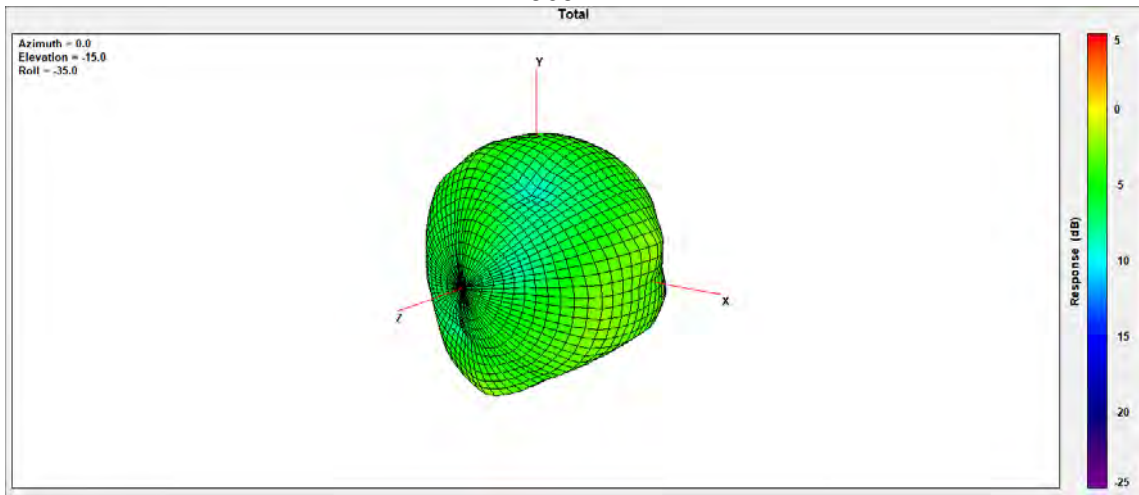
1920MHz	H (Peak)	V (Peak)
	-2.64	-2.68

1930MHz



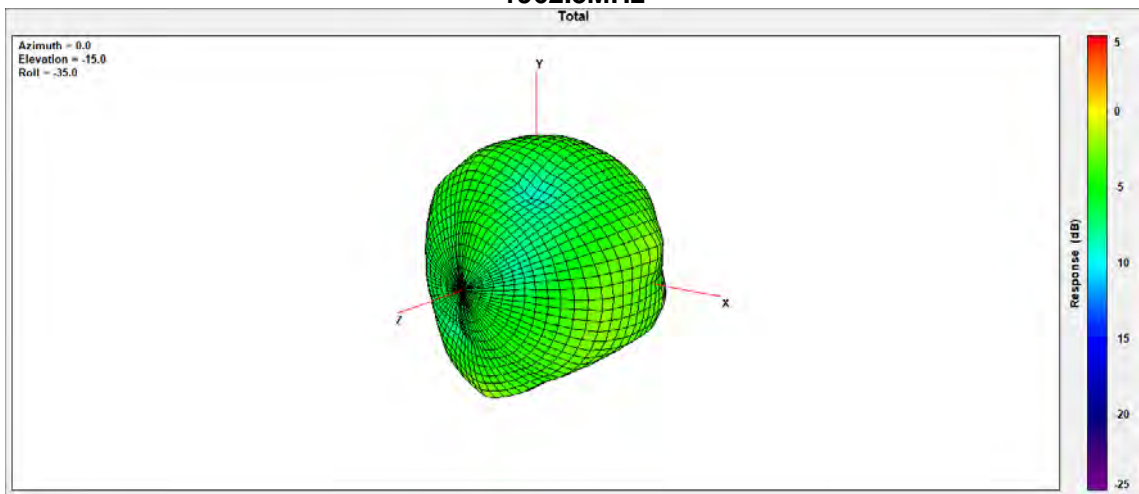
1930MHz	H (Peak)	V (Peak)
	-2.58	-2.57

1960MHz



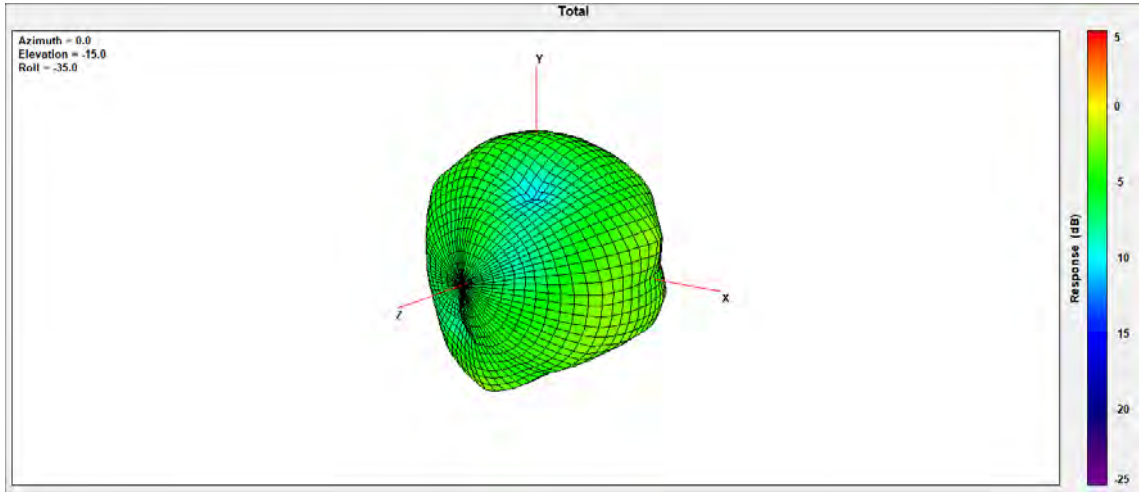
1960MHz	H (Peak)	V (Peak)
	-2.99	-3.12

1962.5MHz



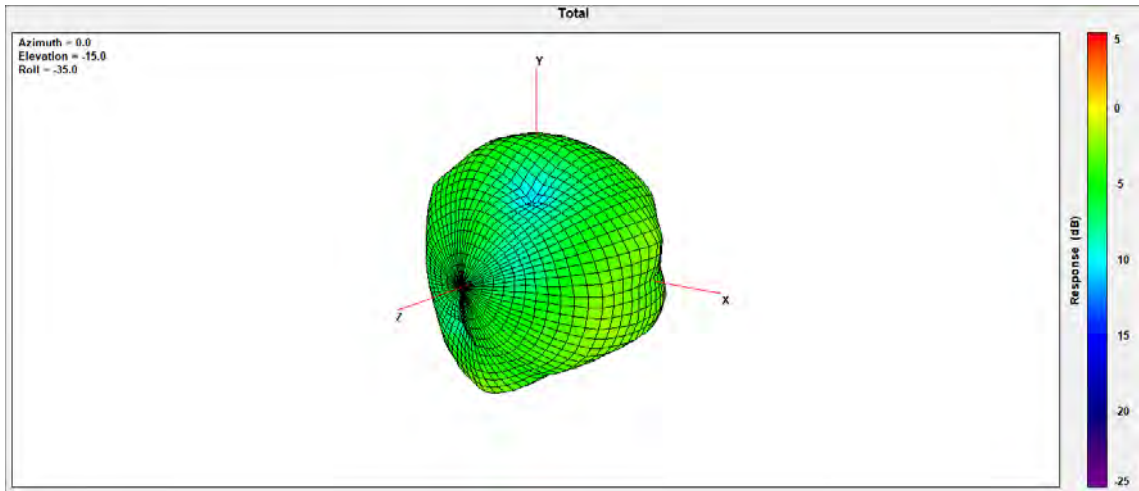
1962.5MHz	H (Peak)	V (Peak)
	-3.04	-3.02

1990MHz



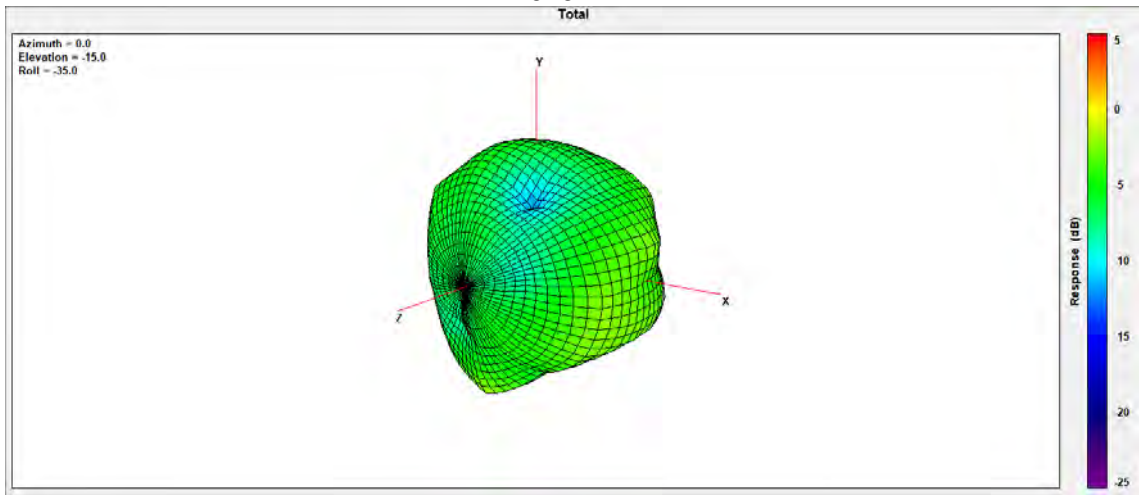
1990MHz	H (Peak)	V (Peak)
	-3.69	-2.98

1995MHz



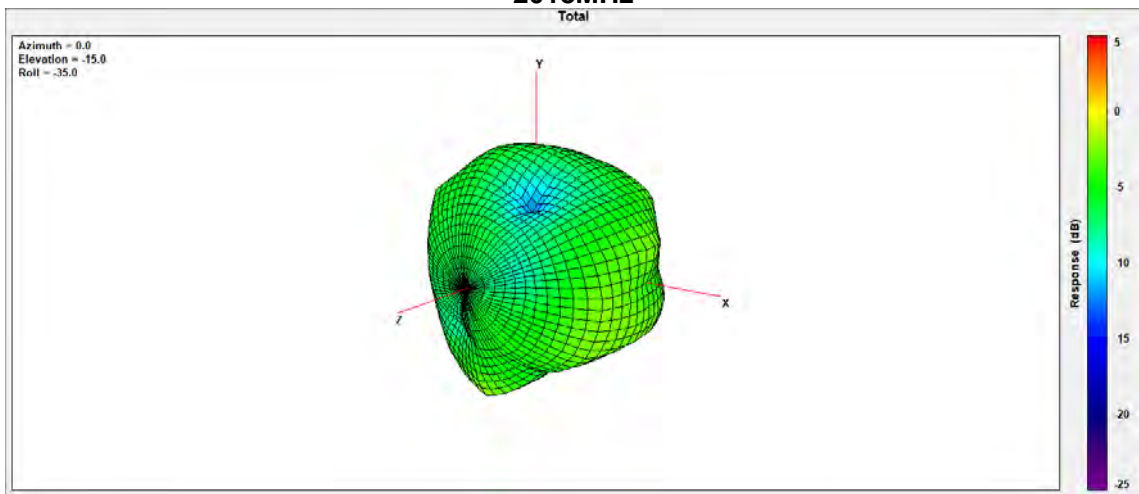
1995MHz	H (Peak)	V (Peak)
	-3.69	-3.01

2010MHz



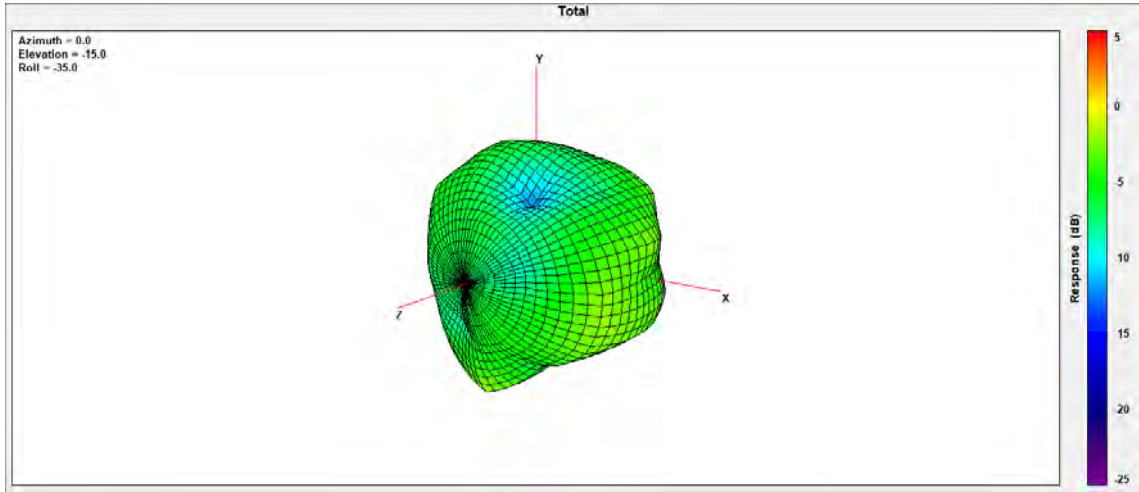
2010MHz	H (Peak)	V (Peak)
	-3.61	-2.68

2018MHz



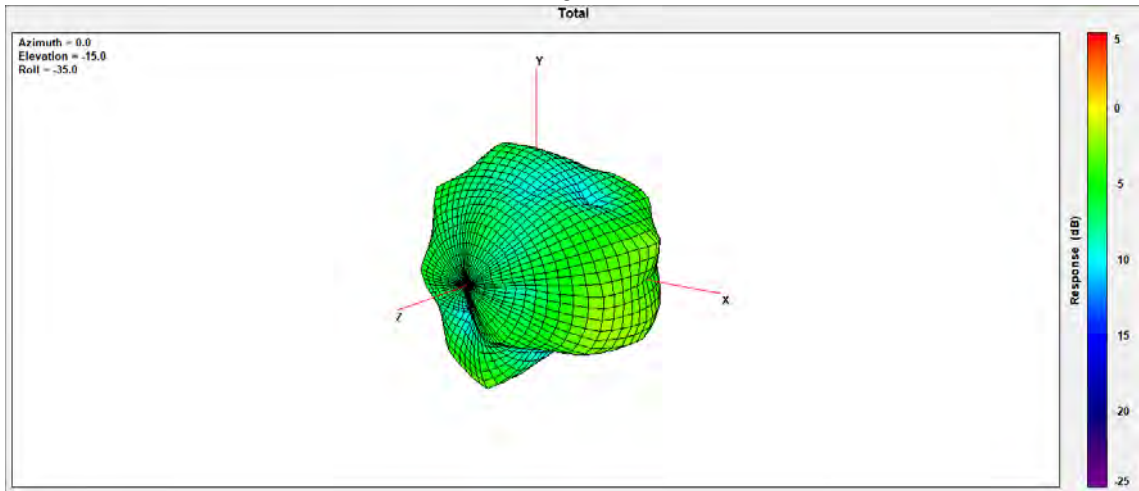
2018MHz	H (Peak)	V (Peak)
	-3.58	-2.67

2025MHz



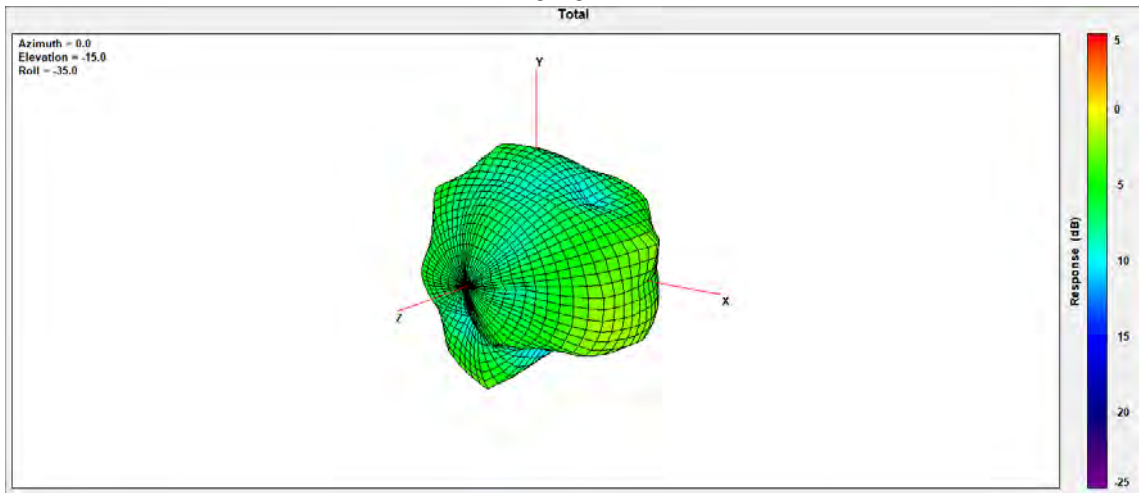
2025MHz	H (Peak)	V (Peak)
	-3.58	-2.69

2110MHz



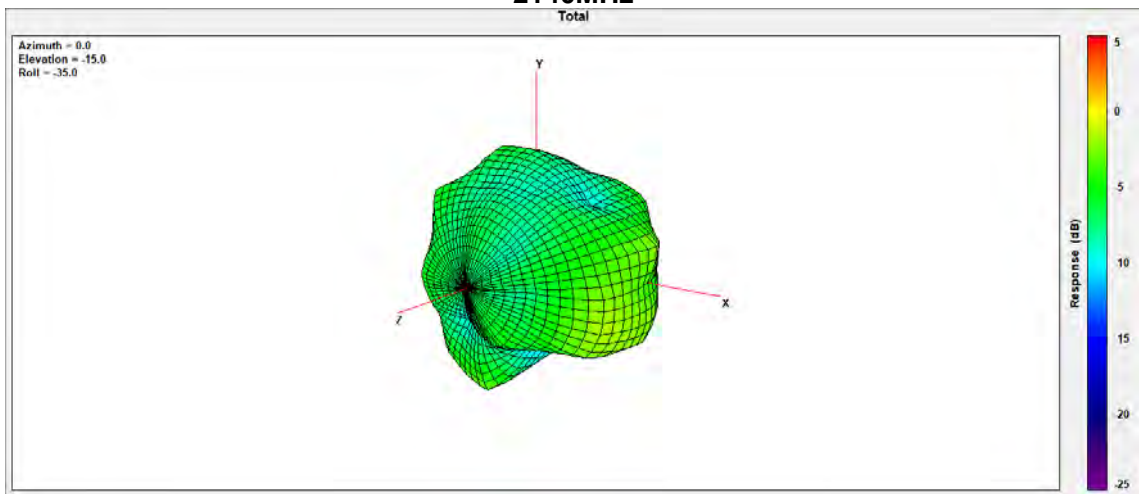
2110MHz	H (Peak)	V (Peak)
	-3.62	-2.70

2132.5MHz



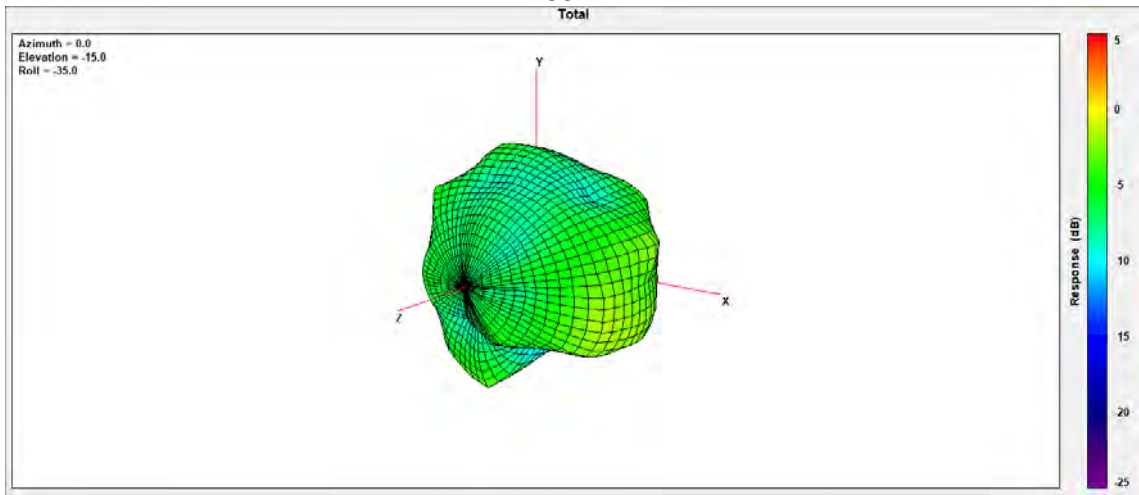
2132.5MHz	H (Peak)	V (Peak)
	-3.52	-2.65

2140MHz



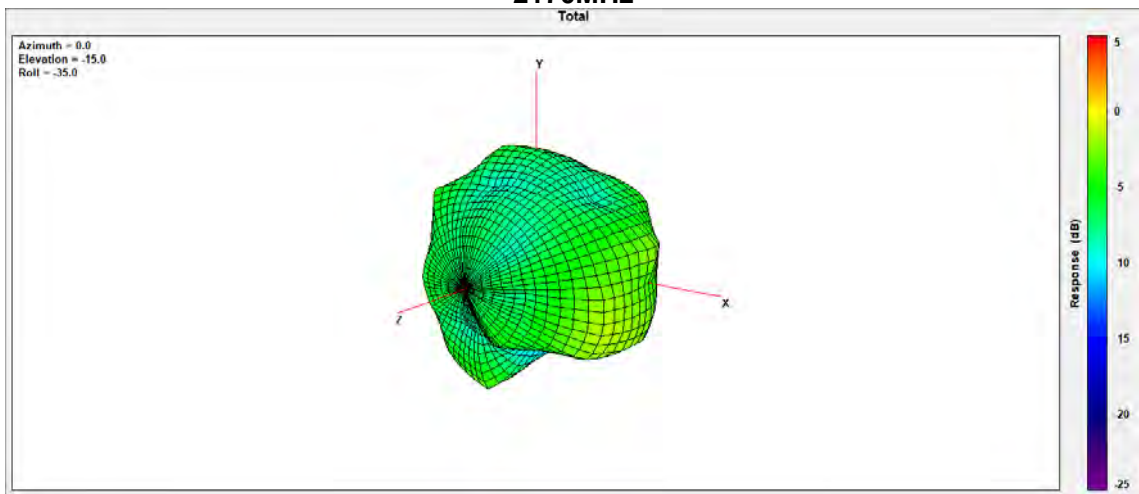
2140MHz	H (Peak)	V (Peak)
	-3.11	-2.75

2155MHz



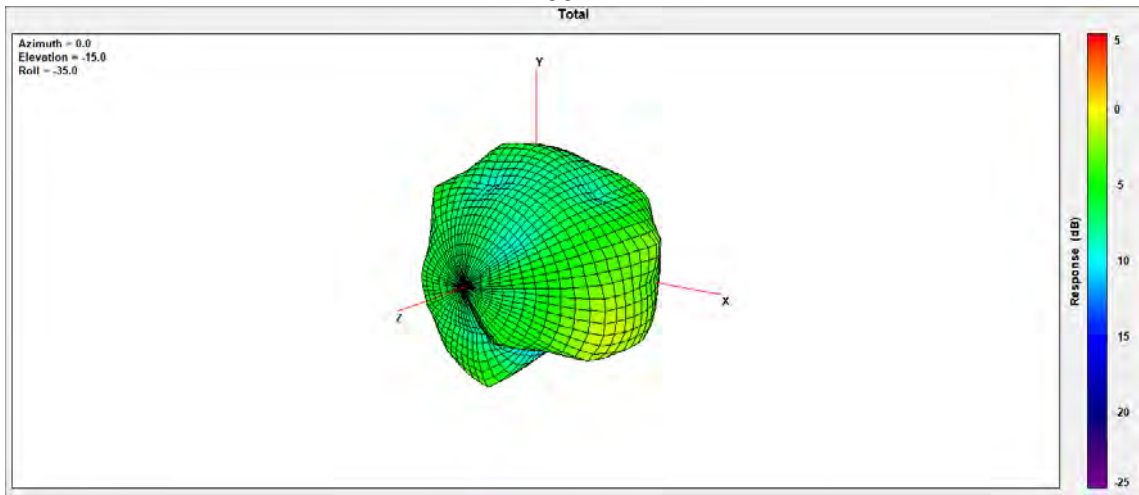
2155MHz	H (Peak)	V (Peak)
	-3.20	-3.16

2170MHz



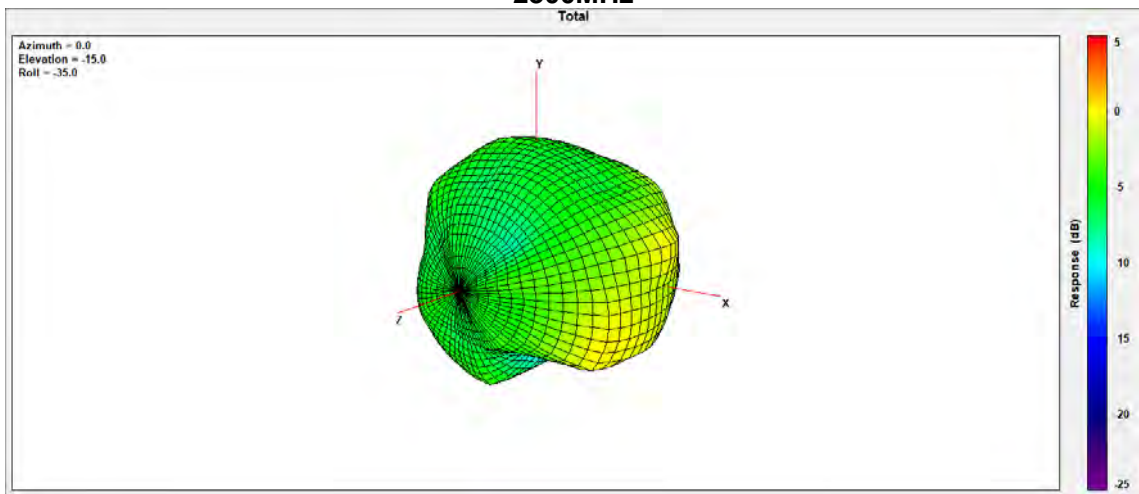
2170MHz	H (Peak)	V (Peak)
	-3.09	-3.16

2200MHz



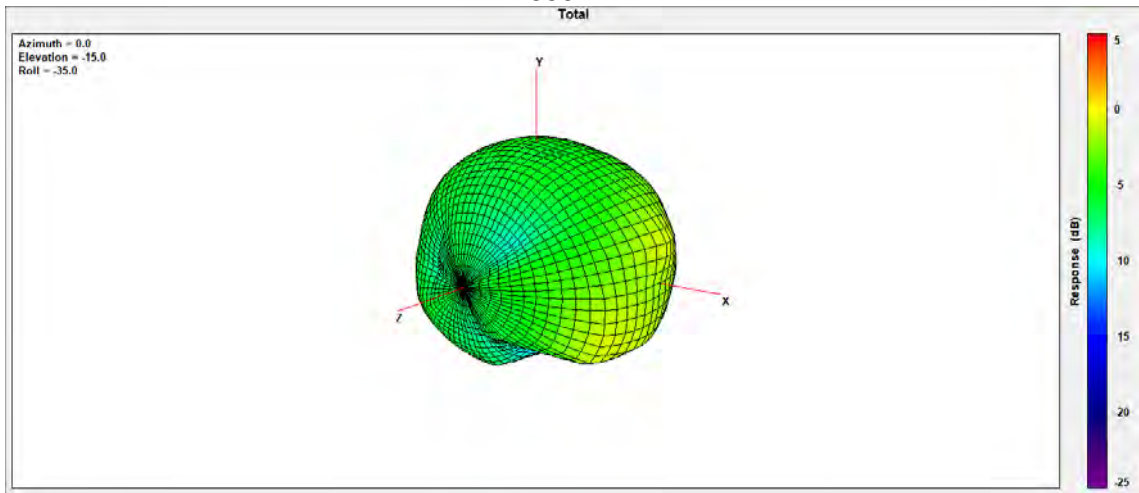
2200MHz	H (Peak)	V (Peak)
	-3.07	-3.28

2300MHz



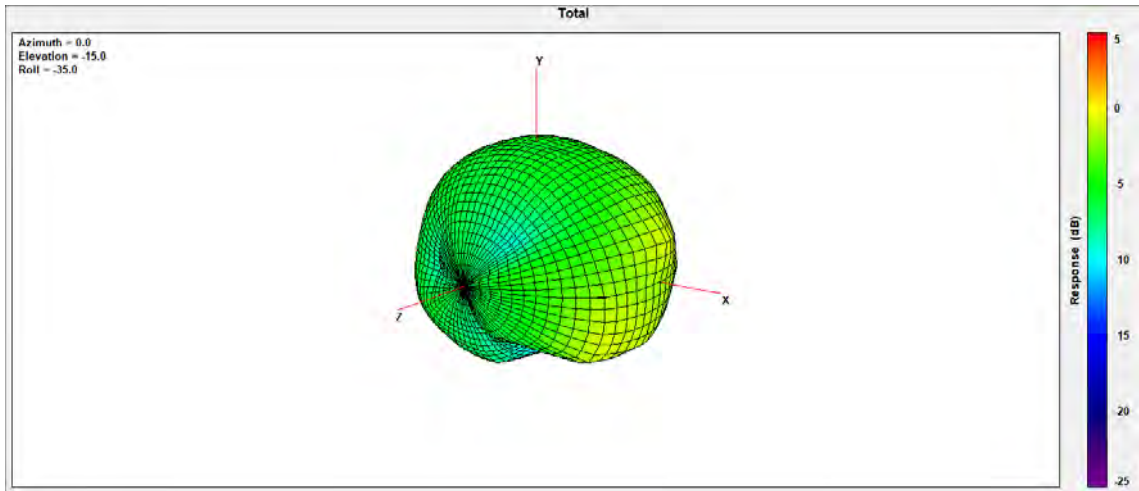
2300MHz	H (Peak)	V (Peak)
	-3.31	-3.23

2350MHz



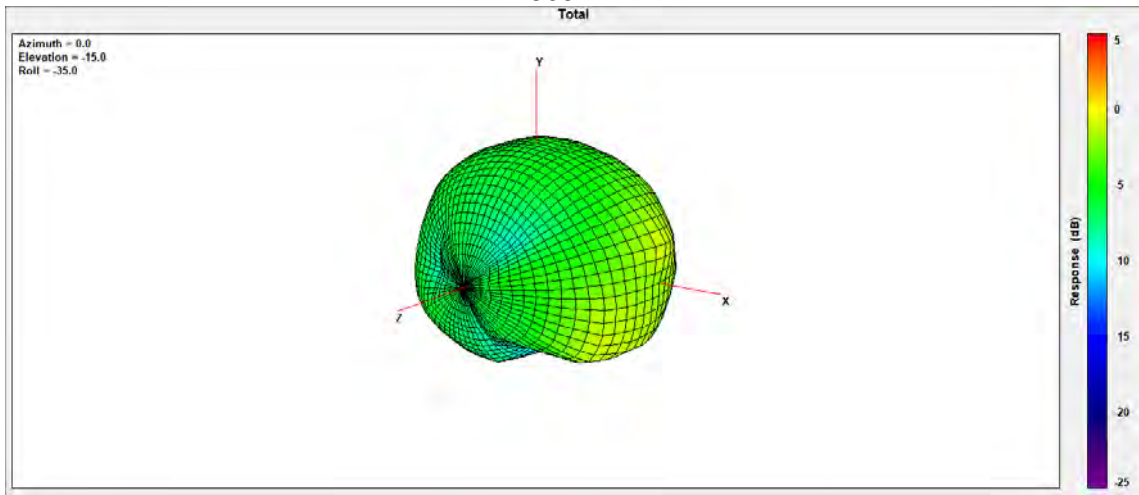
2350MHz	H (Peak)	V (Peak)
	-1.89	-2.34

2355MHz



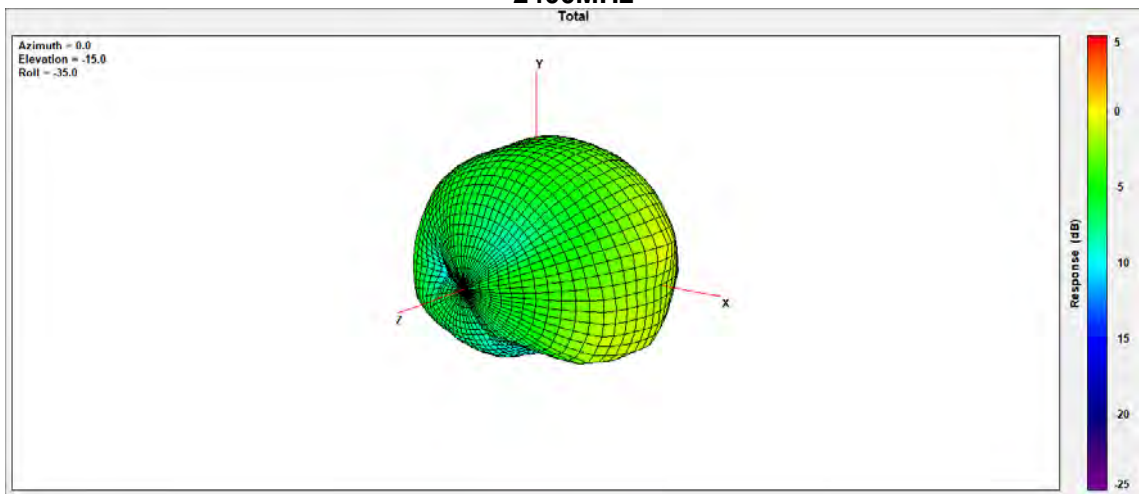
2355MHz	H (Peak)	V (Peak)
	-1.79	-2.38

2360MHz



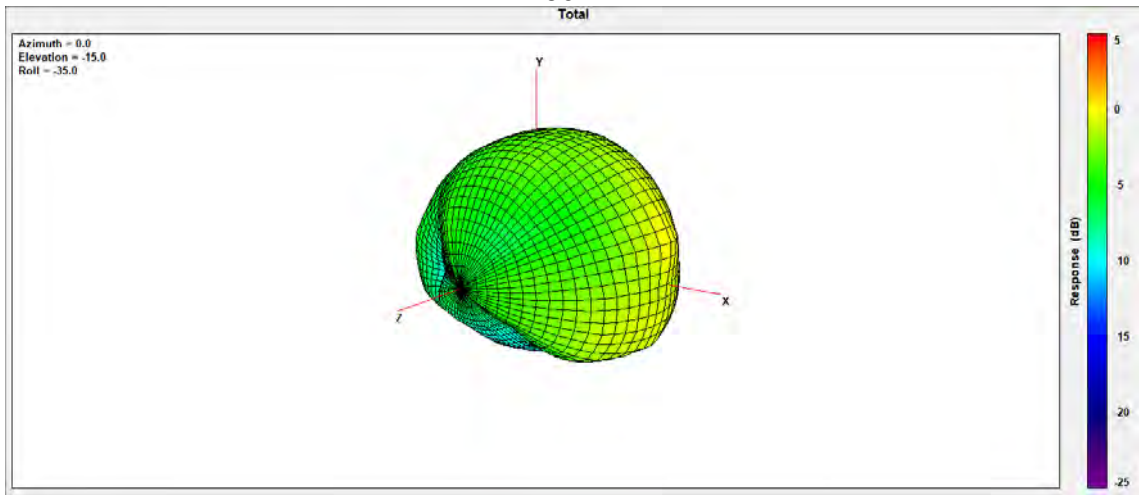
2360MHz	H (Peak)	V (Peak)
	-0.71	-2.47

2400MHz



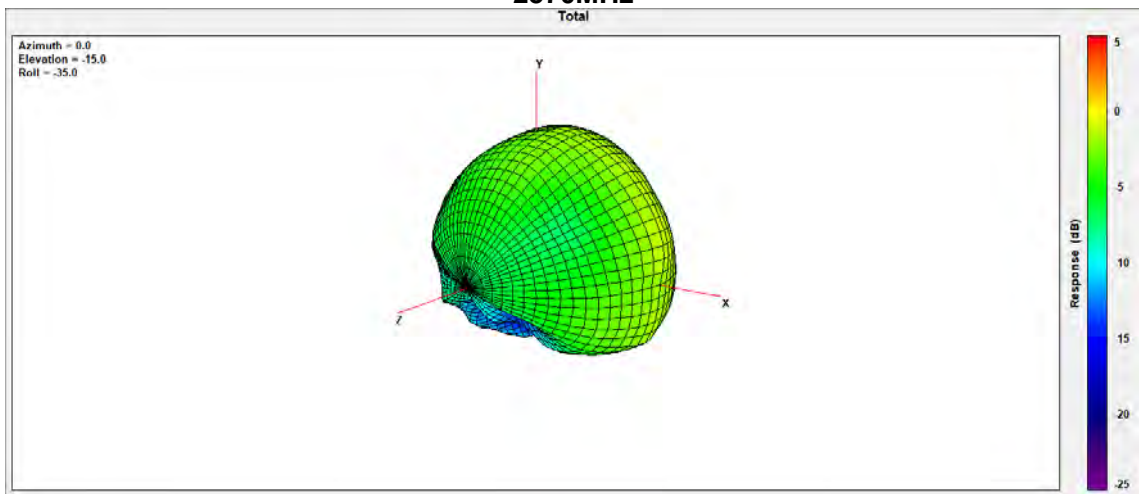
2400MHz	H (Peak)	V (Peak)
	-0.79	-2.71

2496MHz



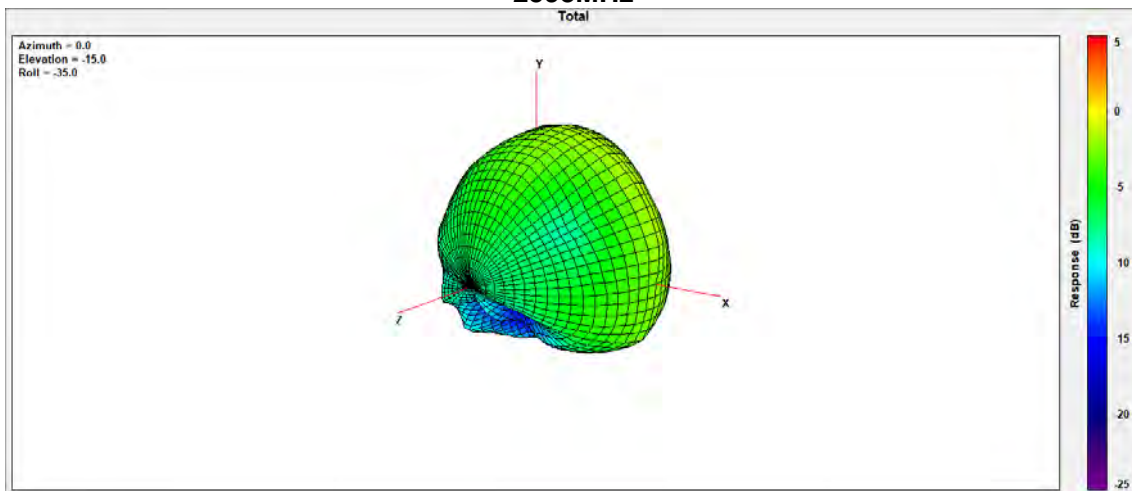
2496MHz	H (Peak)	V (Peak)
	-0.79	-2.62

2570MHz



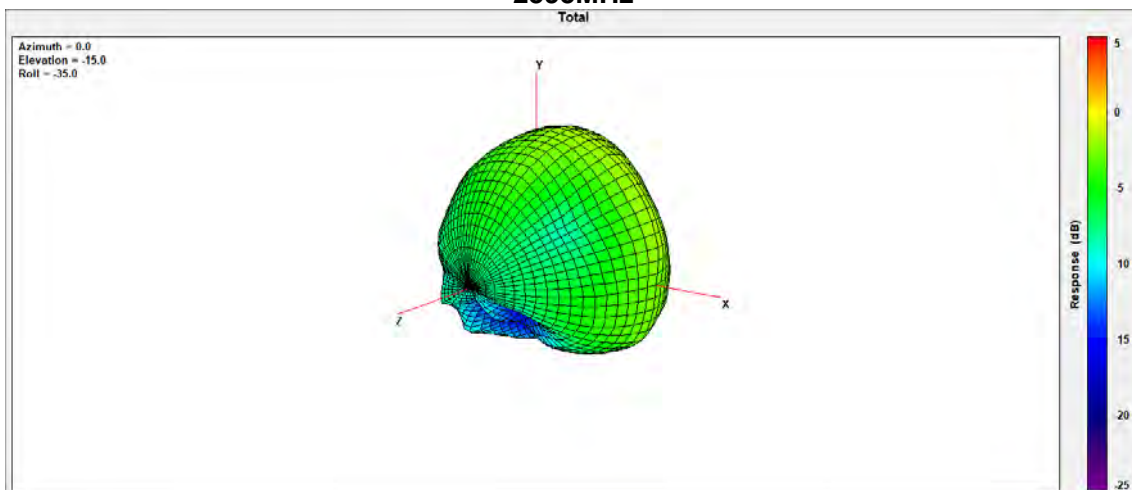
2570MHz	H (Peak)	V (Peak)
	0.49	-2.30

2593MHz



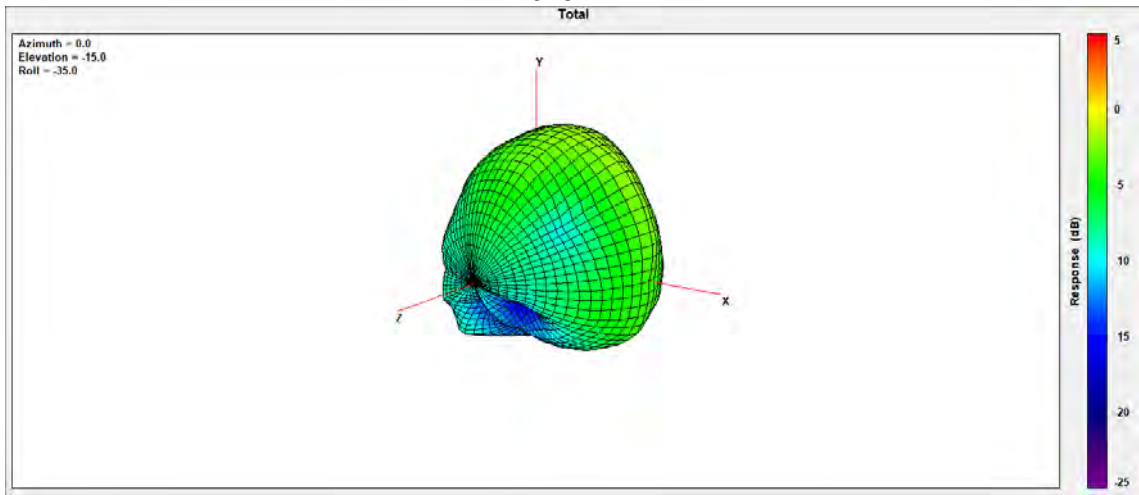
2593MHz	H (Peak)	V (Peak)
	0.52	-1.95

2595MHz



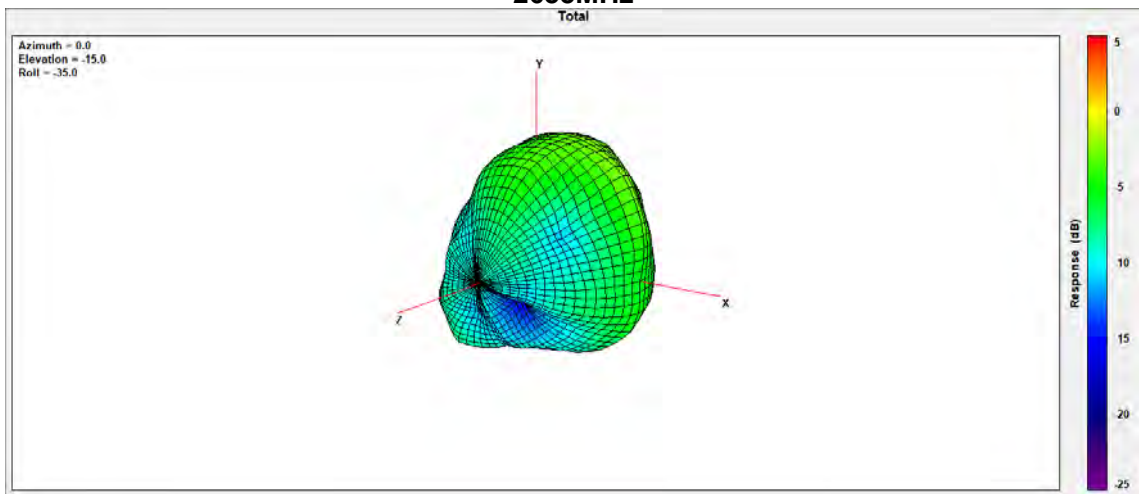
2595MHz	H (Peak)	V (Peak)
	0.56	-1.83

2620MHz



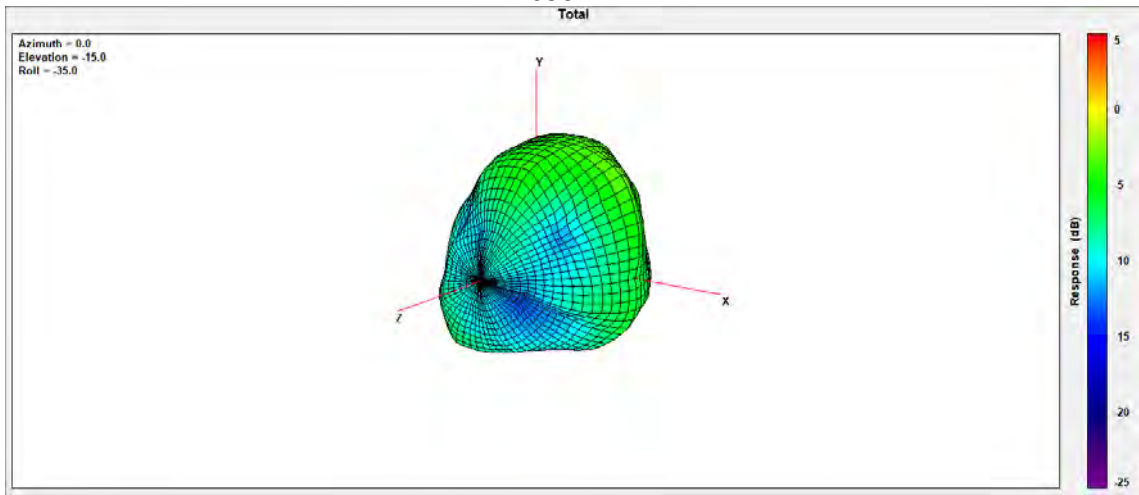
2620MHz	H (Peak)	V (Peak)
	0.21	-2.18

2655MHz



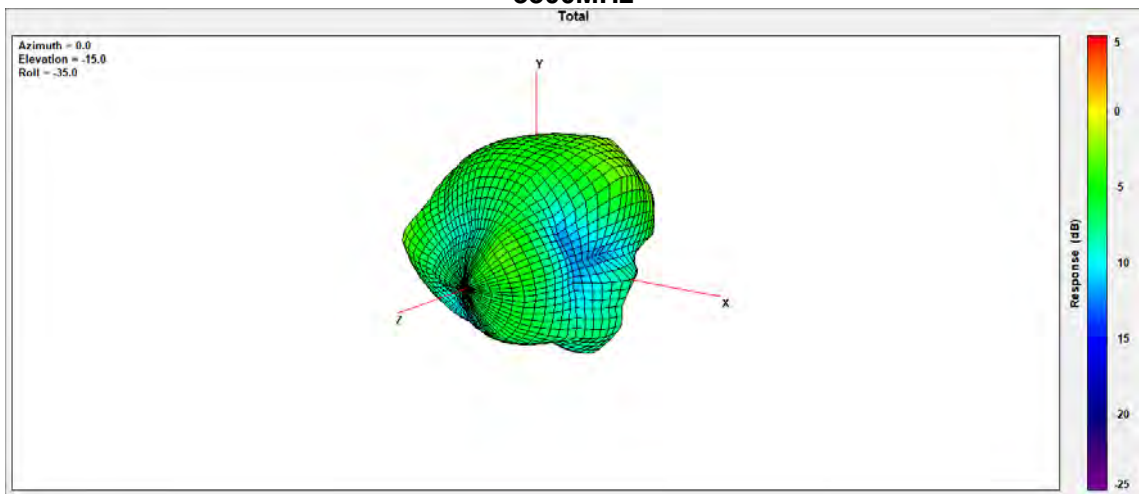
2655MHz	H (Peak)	V (Peak)
	0.13	-2.27

2690MHz



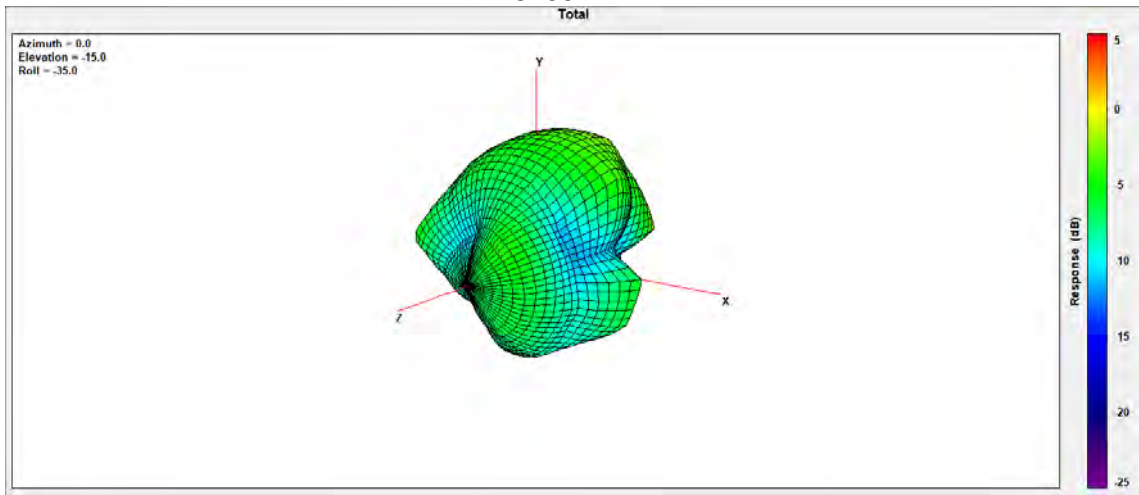
2690MHz	H (Peak)	V (Peak)
	-0.81	-3.40

3300MHz



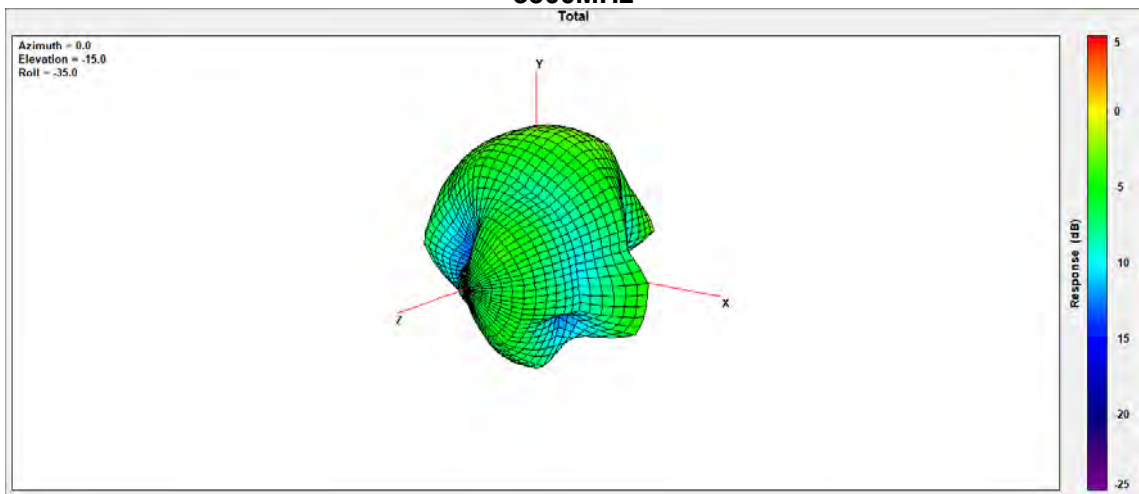
3300MHz	H (Peak)	V (Peak)
	-2.33	-5.50

3400MHz



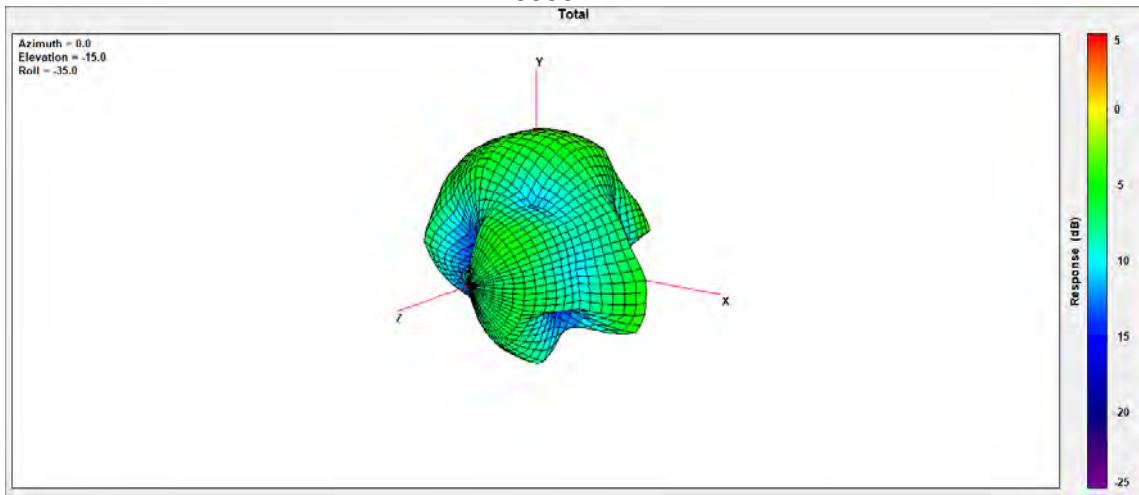
3400MHz	H (Peak)	V (Peak)
	-2.87	-7.07

3500MHz



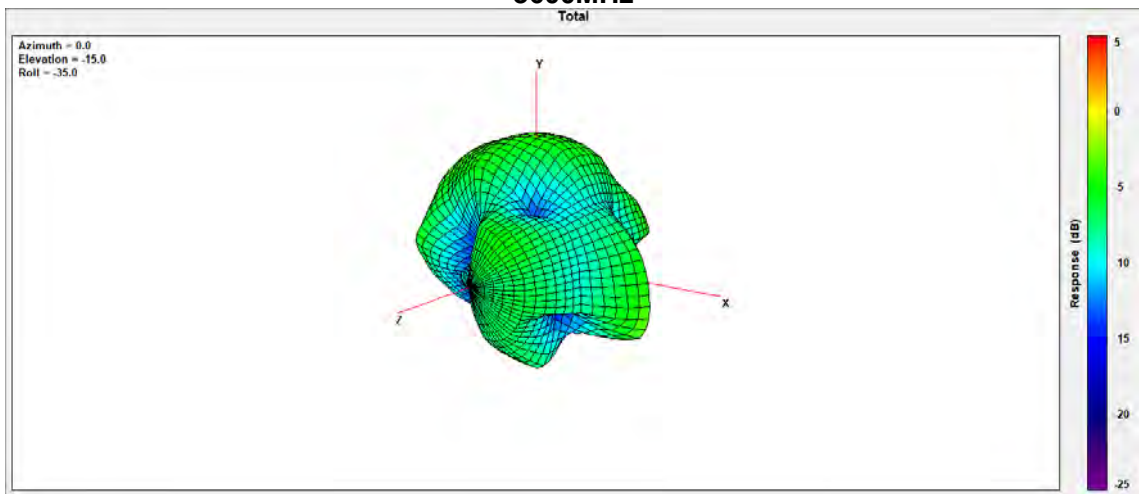
3500MHz	H (Peak)	V (Peak)
	-0.48	-4.91

3550MHz



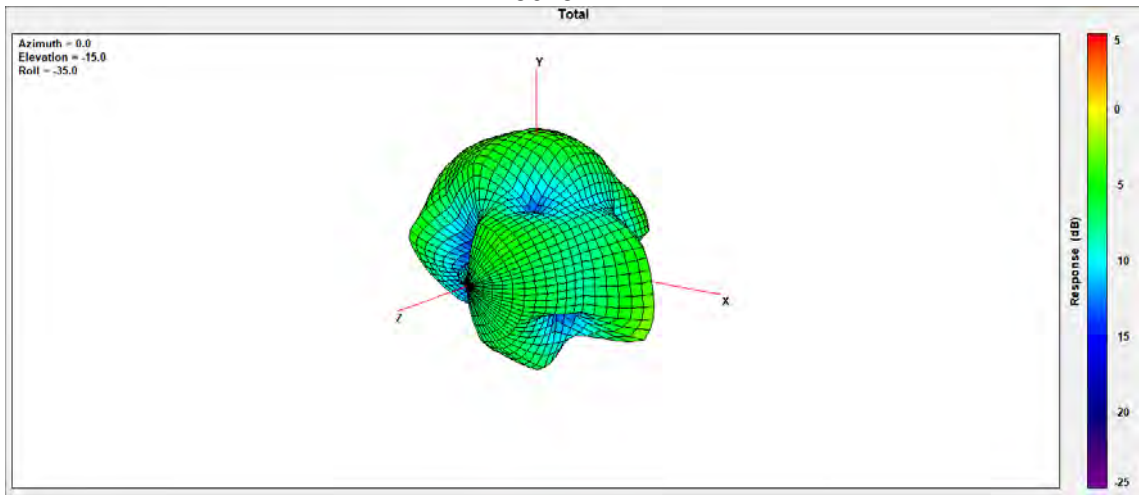
3550MHz	H (Peak)	V (Peak)
	-0.78	-5.62

3600MHz



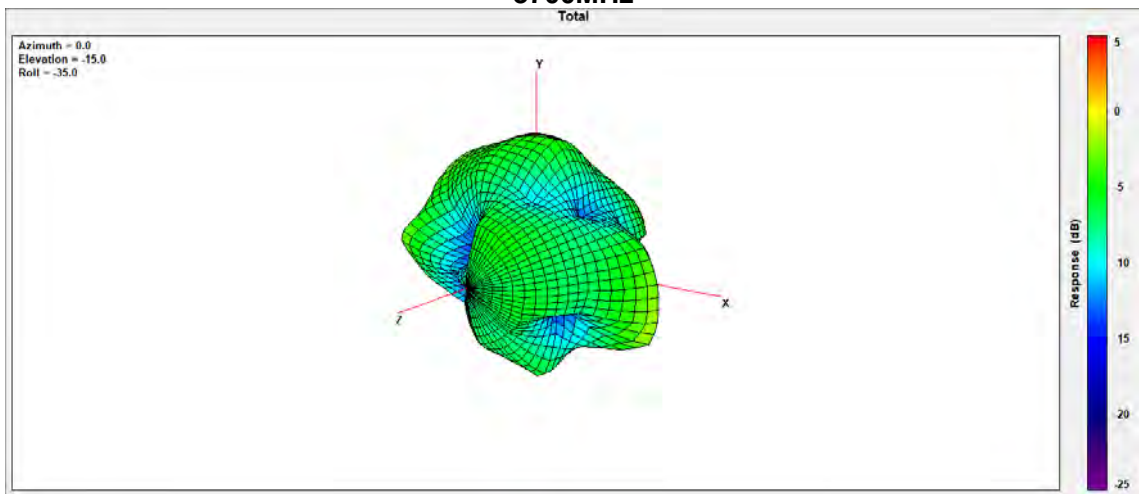
3600MHz	H (Peak)	V (Peak)
	0.34	-5.26

3625MHz



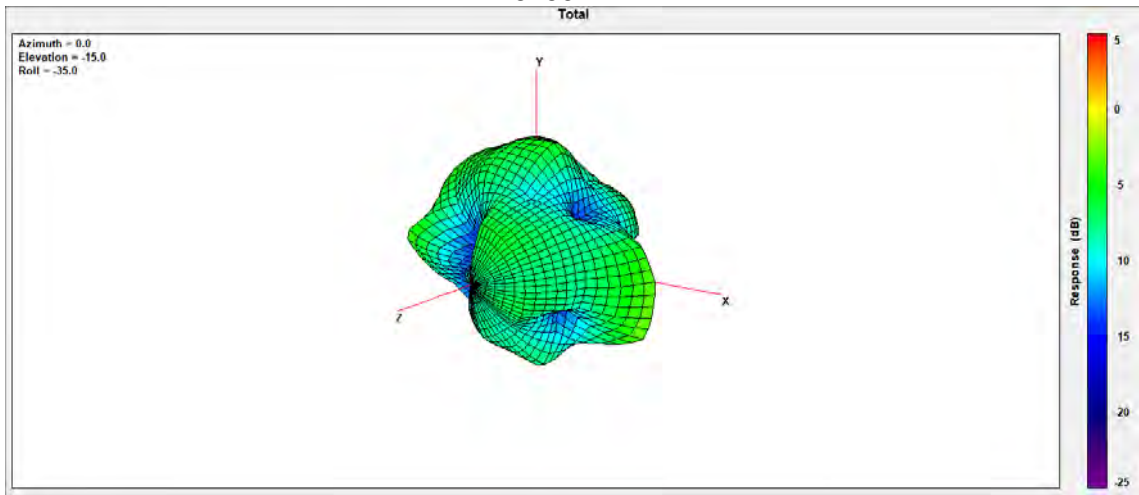
3625MHz	H (Peak)	V (Peak)
	-0.57	-5.46

3700MHz



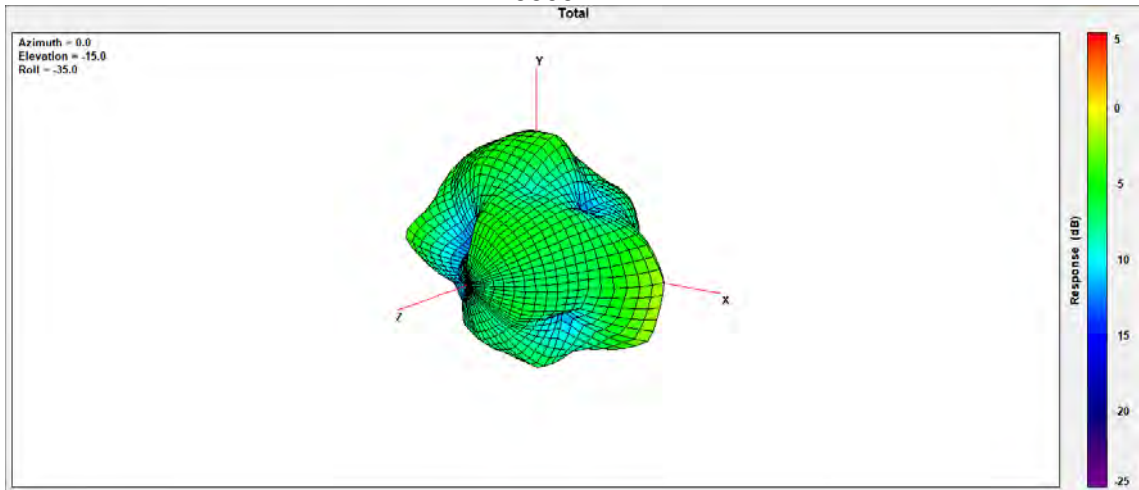
3700MHz	H (Peak)	V (Peak)
	-0.35	-4.66

3750MHz



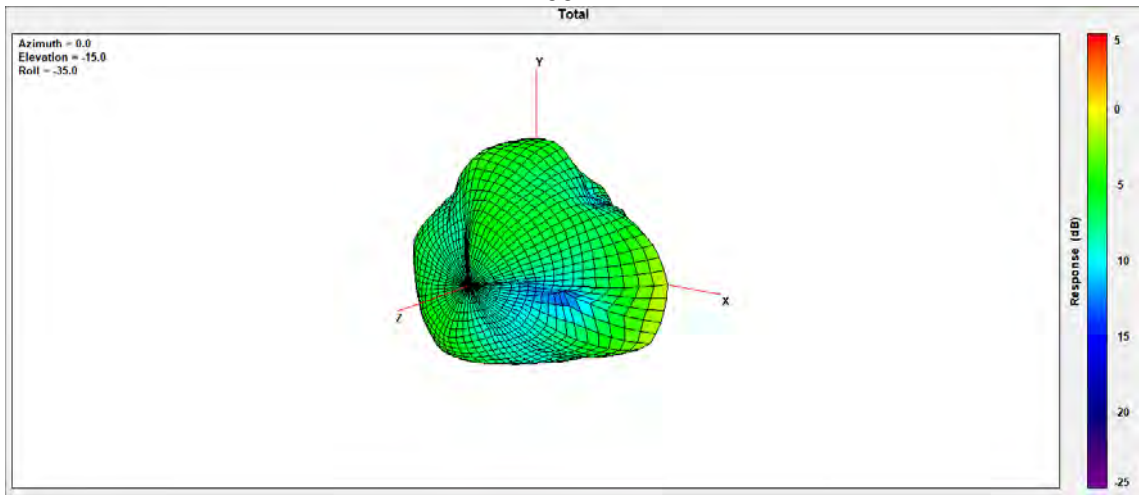
3750MHz	H (Peak)	V (Peak)
	-0.89	-4.54

3800MHz



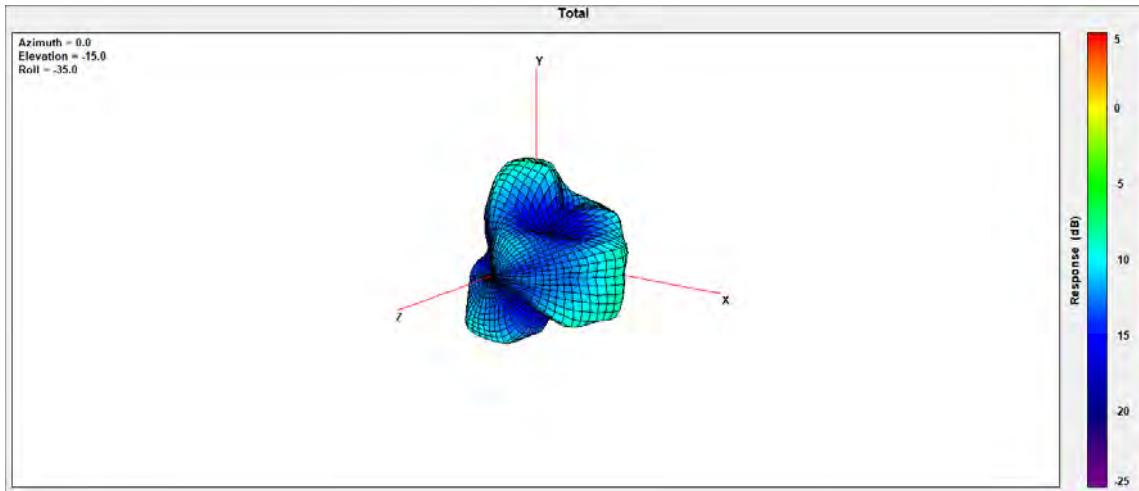
3800MHz	H (Peak)	V (Peak)
	-0.75	-4.48

4200MHz



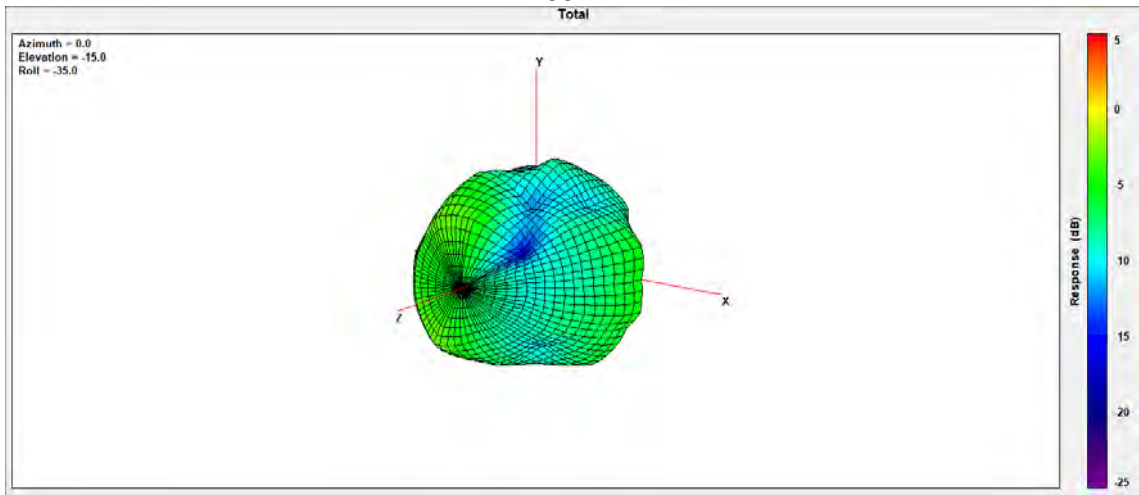
4200MHz	H (Peak)	V (Peak)
	-0.92	-4.44

4400MHz



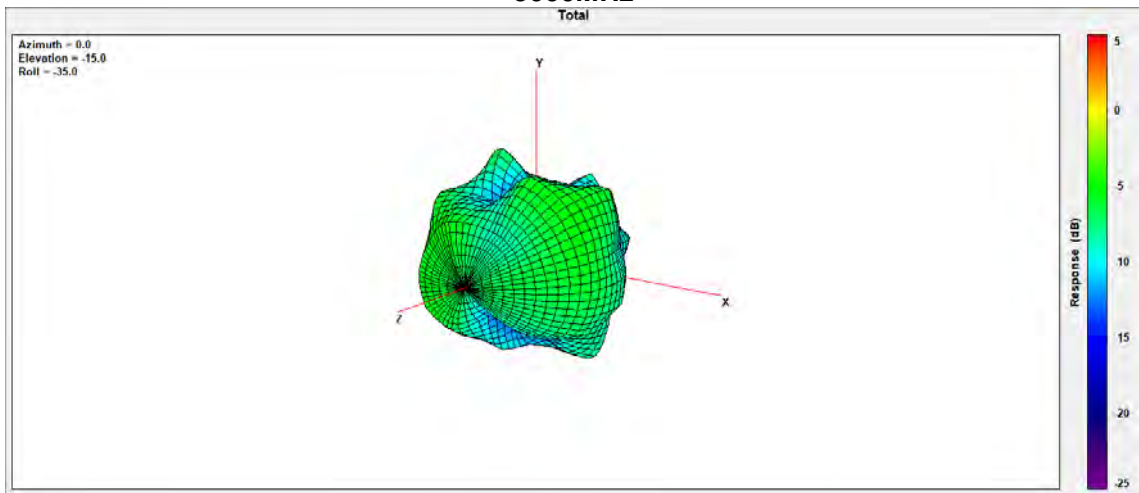
4400MHz	H (Peak)	V (Peak)
	-0.74	-4.28

4700MHz



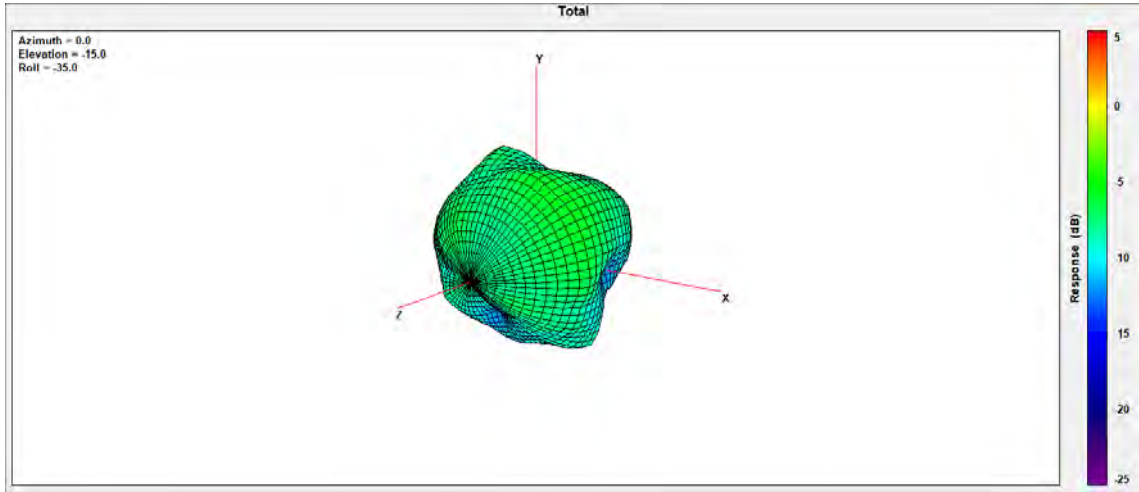
4700MHz	H (Peak)	V (Peak)
	-3.51	-3.17

5000MHz



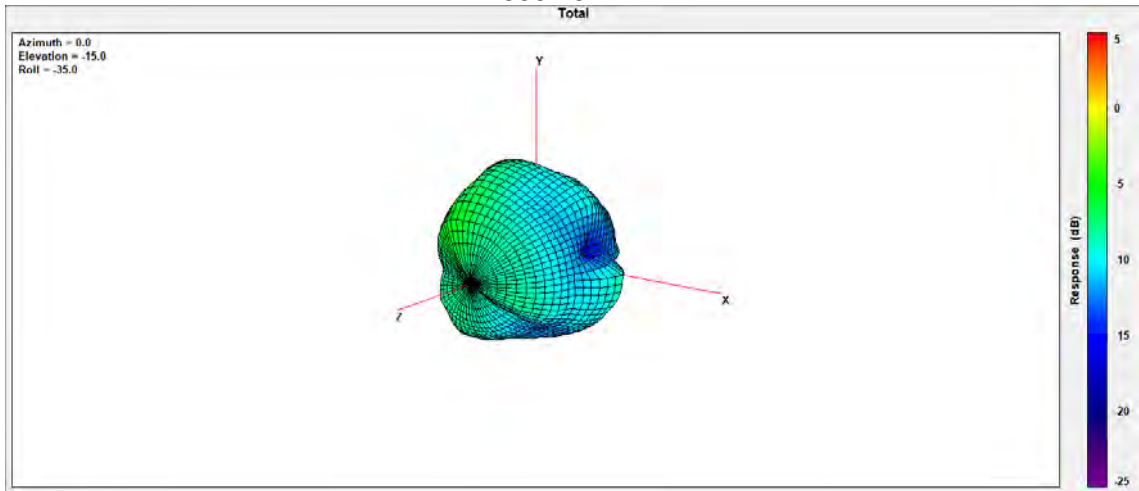
5000MHz	H (Peak)	V (Peak)
	-7.23	-8.31

5150MHz



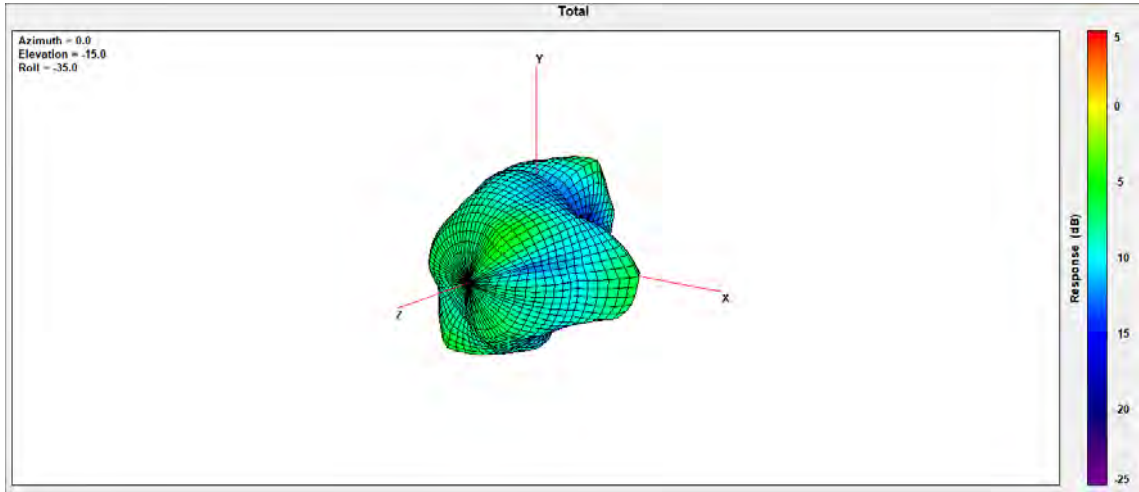
5150MHz	H (Peak)	V (Peak)
	-5.52	-5.97

5537.5MHz



5537.5MHz	H (Peak)	V (Peak)
	-3.86	-6.16

5925MHz

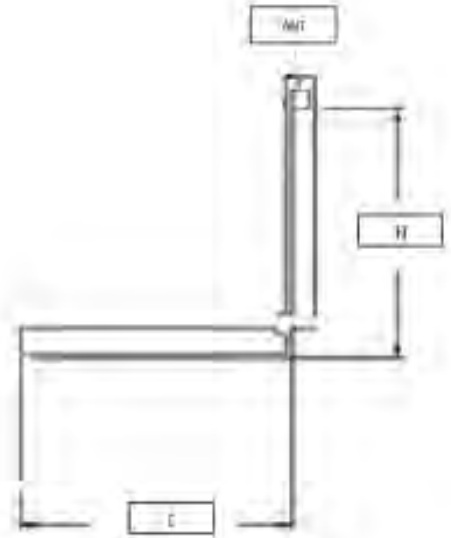
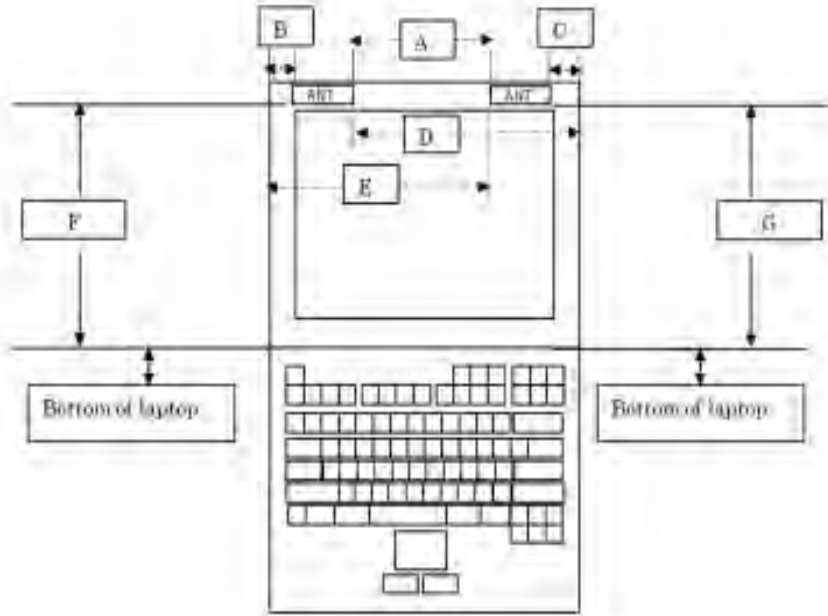


5925MHz	H (Peak)	V (Peak)
	-2.90	-7.24

Section 5. Antenna Host Platform Location Information

Include a **dimensioned photo or dimensioned drawing** of Tx1, Tx2 and Tx3,Tx4 antenna placements.

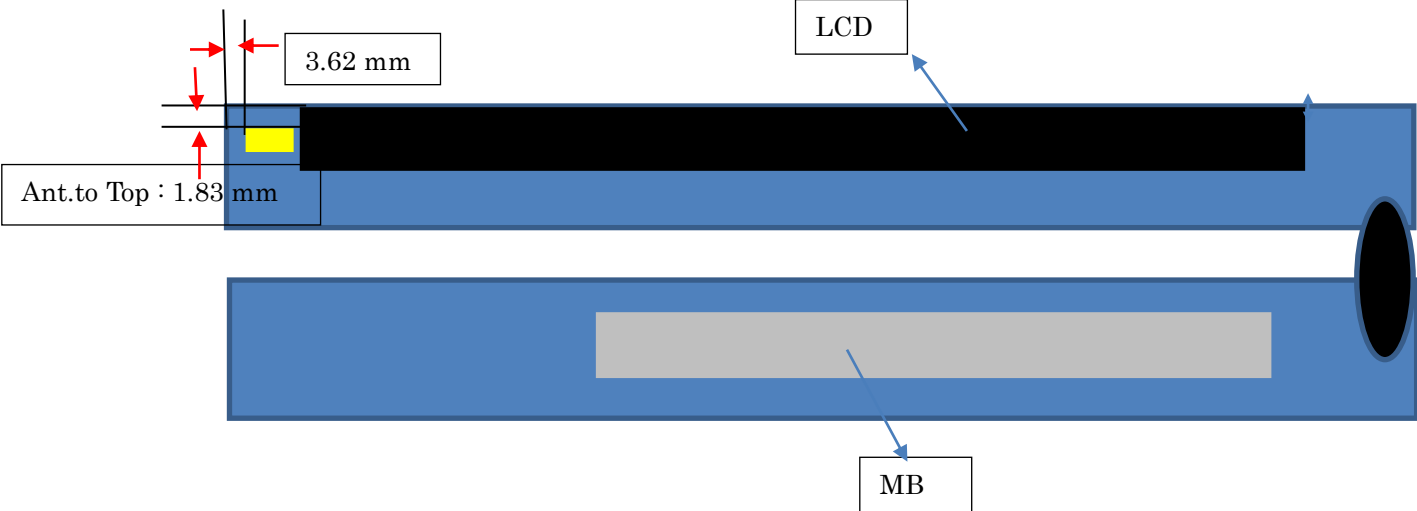
NB mode:



Item	Location	distance
A	ANT to ANT	115.4
B	ANT to edge	9.75
C	ANT to edge	9.55
D	ANT to edge	210.95
E	ANT to edge	210.15
F	ANT to edge	196.20
G	ANT to edge	196.20
H	ANT to table	200.39
I	SYSTEM Y	213.85

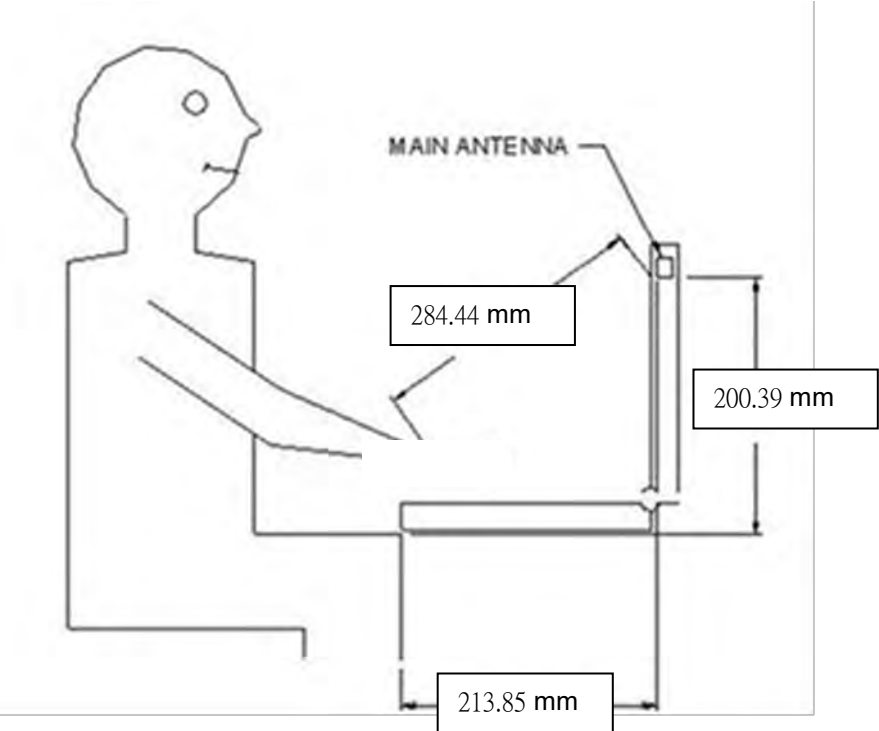
Tablet mode:

WWAN Main/Tx1



Section 6. Antenna dimensional information for SAR evaluation

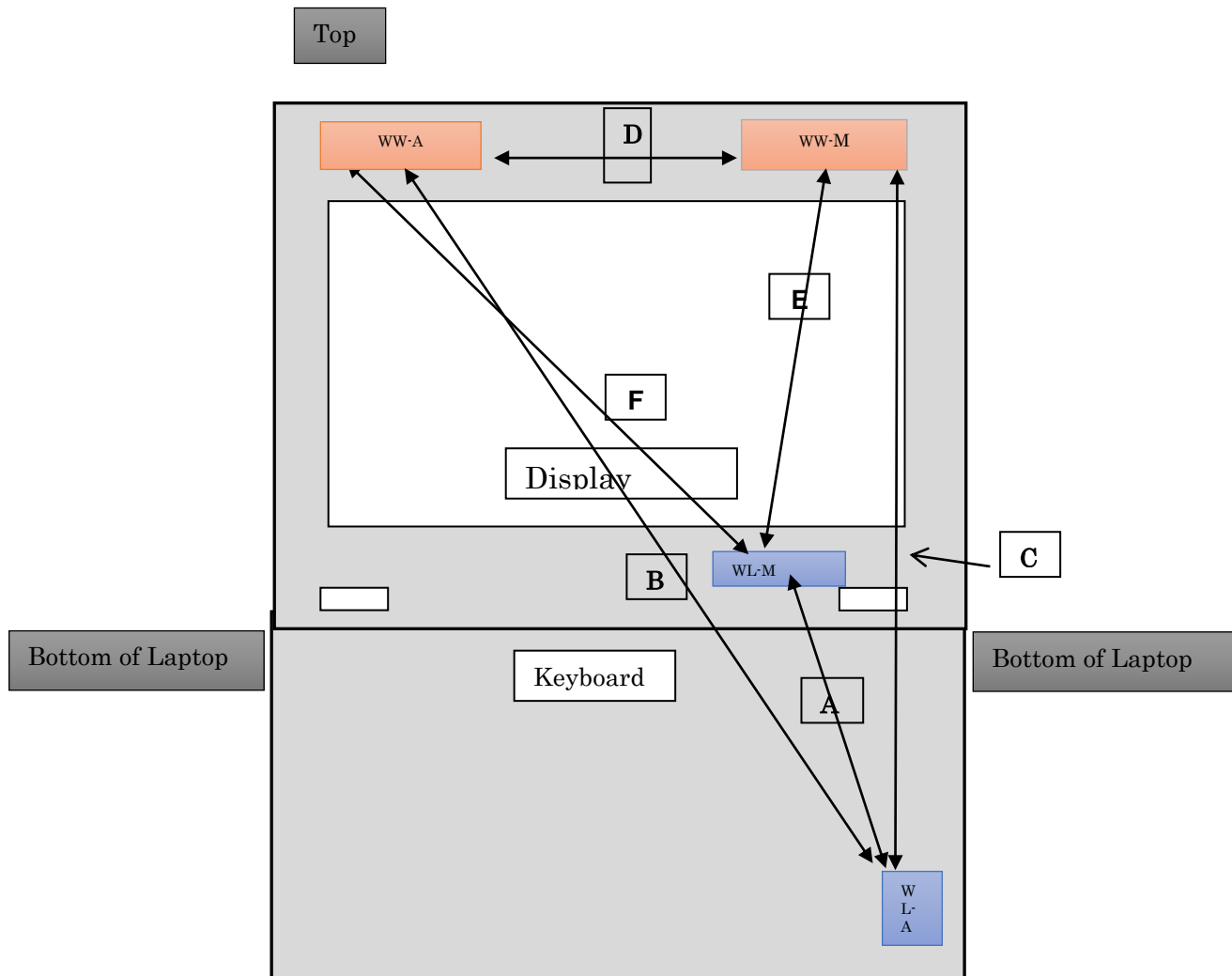
Include a **dimensioned photo or dimensioned drawing** showing the distance (mm) between the transmit antennas and the user (excluding hands, wrist, feet, lap/ thigh, and ankle)



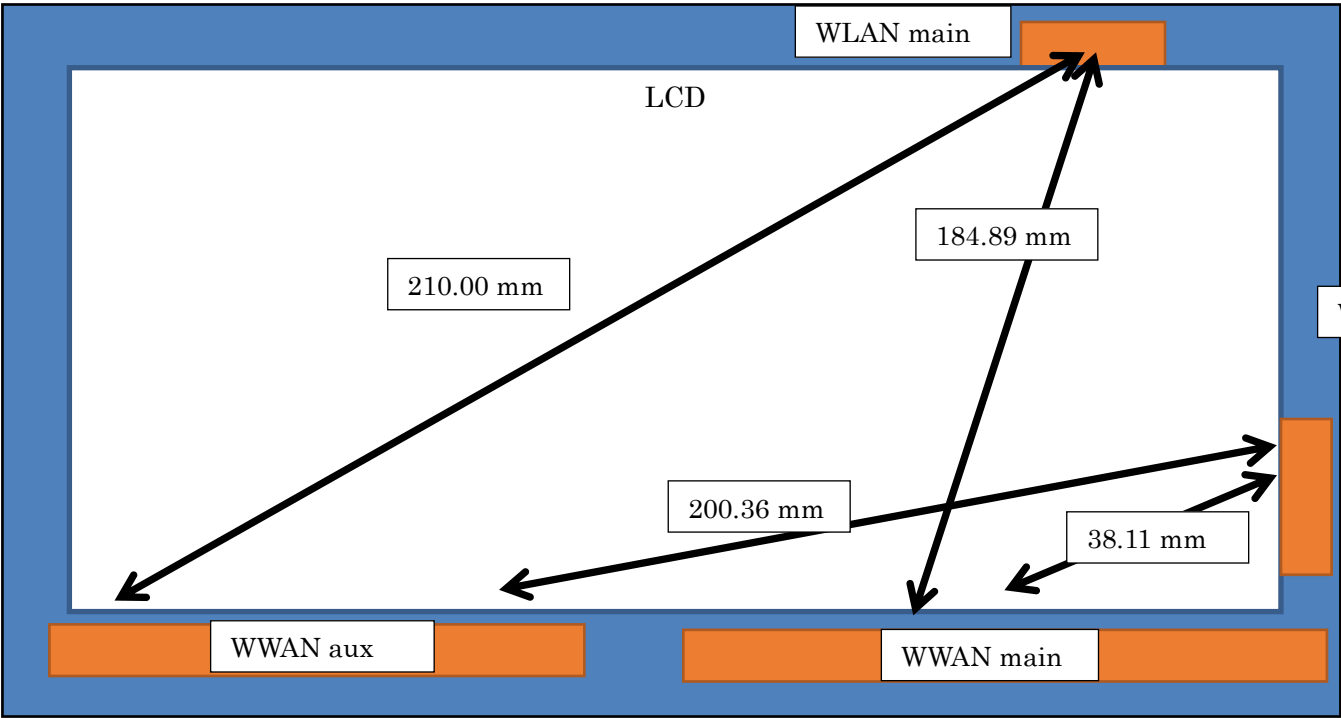
Section 7. Diagram Example of Co-Location Antenna Separation

Include a **dimensioned photo or dimensioned drawing** showing the distance (mm) between all WLAN transmit antennas and other co-located radiator transmit antenna such as Bluetooth, WWAN,..

Minimum Separation Distance			
Item	Antenna	Position	Distance (mm)
A	WLAN Main	to WLAN Aux	62.10
B	WLAN Main	to WWAN Aux	272.61
C	WLAN Aux	to WWAN Main	188.75
D	WWAN Main	to WWAN Aux	115.40
E	WWAN Main	to WLAN Main	184.89
F	WWAN Aux	to WLAN Aux	210.00



Tablet mode



Section 8. Local representative contact information

Local representative contact information is required for regulatory support for target countries below.

	Local company name	Contact name	Phone number	FAX Number	e-Mail Address	Notes
Argentina						
Azerbaijan						
Cambodia						
Indonesia						
Israel						
Malaysia						
Philippines						
Singapore						Telecommunication Equipment Dealer License Required
South Africa						
USA, Canada						
Vietnam						