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Antenna Test Report

Report No.: TEOT2305000339E4

Applicant Name: Sony Corporation Manufacturer Name: Sony Corporation

Product Name: GSM/WCDMA/LTE Phone with BT, DTS/UNII A/B/G/N/AC/AX, GPS, WPT & NFC

FCC ID: PY7-43624K

Measurements performed at SGS Taiwan Ltd.
Hwaya District, Taiwan

Issued Date: July 19, 2023

	Name	Date & Signature
Prepared by:		
	Nandi Chen	7 . 1
	Sr. Engineer	Nandi Chen
	8	July 19, 2023
Approved by:		
	Shawn Yen	/1 V
	Supervisor	Shawn Yen July 19, 2023

Distribution		

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.

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SGS Taiwan Ltd.



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Measurement System Information

General Information

Testing Condition:

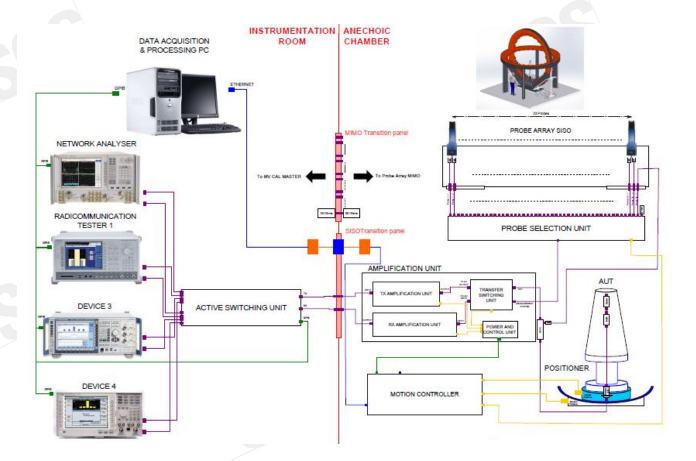
• Temperature: 22±3°C

• Humidity: <80%

Measurement Facility:

 Measurement Chamber: MVG 3D fully anechoic chamber and its measuring system (Stargate-24-L)

• Network Analyzer: Agilent E5071C





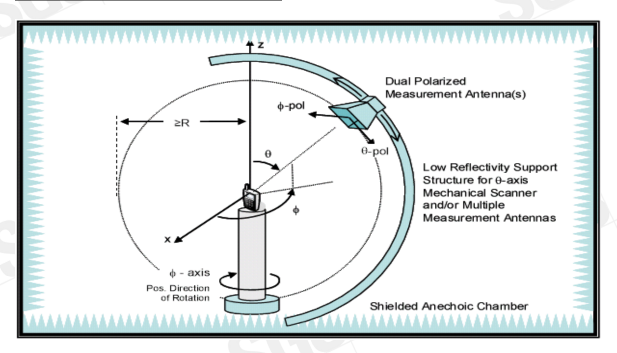
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Measurements are performed in a MVG Stargate-24-L with the StarAct interface for a base station simulator. The Stargate-24-L has 23 probe antennas mounted with equal spacing on a circular arch. Electronic switching of the probe antennas provides outstanding measurement speed. The geometry of the setup, with only a Styrofoam column within 1.6 meters of the EUT, ensures minimum interference and low ripple on the measured radiation patterns. The EUT is placed on top of the pedestal, in the center of the system.

MVG **Stargate-24-L** uses analog RF signal generators to emit EM waves from the probe array to the EUT. It uses the NPAC as an RF receiver for antenna measurements.

We test gain by illuminating the EUT with a frequency swept RF signal from anechoic chamber "source antennas". Then measure the EUT's gain (dBi) via the substitution method. The substitution method involves setting up the calibrated standard antenna over a radiated path accross the chamber, then normalizing (or "zeroing") that path loss to 0 dB. Then substitute EUT in place of standard antenna, and re-measure the change in path loss. By simply adding standard antenna's calibrated gain (dBi) to the change in path loss, it can determine EUT gain in dBi. In other words, the EUT's gain is measured relative to the standard antenna.

Typical Setup for MVG Stargate-24-L:





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Instruments View



Inside View



Testing Laboratory: Identification of the Responsible Test Laboratory.

OTA Laboratory:

SGS Taiwan Ltd. Wireless Laboratory

No.134, Wu Kung Road, New Taipei Industrial Park, Wuku District, New Taipei City,

Taiwan 24803.

Telephone: +886 2 2299 3279
Fax: +886 2 2298 0488
Internet: http://www.tw.sgs.com

• Testing Location:

No. 2, Keji 1st Rd., Hwaya Technology Park, Guishan District, Taoyuan City, Taiwan 33383.

Details of Applicant:

Applicant's name:	Sony Corporation
Applicant's address:	1-7-1 Konan Minato-ku, Tokyo, 108-0075, Japan

Details of Manufacturer:

Applicant's name:	Sony Corporation	
Applicant's address:	1-7-1 Konan Minato-ku, Tokyo, 108-0075, Japan	



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Details of EUT:

Device Description:	GSM/WCDMA/LTE Phone with BT, DTS/UNII	
	A/B/G/N/AC/AX, GPS, WPT & NFC	
Device Manufacturer:	Sony Corporation	
Device Model:	PY7-43624K	
Frequency Range:	2402MHz ~ 5850MHz	
Antenna Type:	Internal	
Antenna Size:	WiFi Main: 27 (L) x 4.5 (W) x 8.3 (H) mm	
	WiFi Sub: 15.5 (L) x 27.7 (W) x 0.8 (H) mm	

Duration of Tests:

Sample Receive Date:	2023-05-31
Test Starting Date:	2023-06-01
Test Ending Date:	2023-06-01
Report Issued Date:	2023-07-19

List of Equipment

Equipment Summary Sheet

Equipment Description	Manufacturer	Identification no.	S/N	Current calibration date	Next calibration date
Network Analyzer	Agilent	E5071C	MY46100433	2023/01/16	2024/01/15
Sleeve Dipole	MVG	SD740	SD740-07	2022/01/07	2025/01/06
Dual Ridge Horn	MVG	SH800	S0051	2022/11/25	2023/11/24
Stargate-24-L probe array	MVG	Stargate-24-L	MVG	2022/08/26	2023/08/25
Measurement software	MVG	SPM V1.9	N/A	N/A	N/A

Reference Measurement Procedure

The reference measurement procedure is described in SGS Working Instruction WI-TESP-EO-003 for OTA service, and MVG Support Document "SG24 active measurements user manual". Measurements are made by placing the probe in contact with the sample and measuring the admittance or reflection coefficient with respect to the open-circuit end, using a network analyzer or equivalent instrumentation.



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Test Results

WiFi Main Antenna Antenna Gain and Efficiency

Antenna Gam and Emclency				
Freq(MHz)	Peak Gain (dBi)	Efficiency		
2402	-0.81	24.29%		
2441	-0.16	26.94%		
2480	-0.63	25.80%		
5180	-1.22	16.10%		
5240	-1.00	17.96%		
5260	-0.97	17.55%		
5320	-1.14	17.64%		
5500	-0.78	17.41%		
5540	-0.24	19.56%		
5600	-0.62	19.43%		
5660	-0.36	21.10%		
5700	-0.89	22.46%		
5720	-0.97	22.39%		
5725	-0.92	22.45%		
5745	-0.39	23.89%		
5800	-0.28	23.79%		
5825	-0.75	26.41%		
5850	-0.07	24.99%		

Maximum Gain

- 2402 MHz – 2480 MHz: -0.16 dBi

- 5180 MHz - 5320 MHz: -0.97 dBi

- 5500 MHz - 5720 MHz: -0.24 dBi

- 5725 MHz – 5850 MHz: -0.07 dBi



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WiFi Sub Antenna Gain and Efficiency

Jani and Emolency				
Freq(MHz)	Peak Gain (dBi)	Efficiency		
2402	-4.39	6.22%		
2441	-3.78	8.61%		
2480	-4.88	7.44%		
5180	-4.55	5.97%		
5240	-5.36	5.25%		
5260	-5.37	5.31%		
5320	-5.70	4.55%		
5500	-4.69	4.87%		
5540	-4.61	6.15%		
5600	-3.67	7.77%		
5660	-3.49	9.70%		
5700	-3.28	9.98%		
5720	-3.22	9.78%		
5725	-3.32	9.40%		
5745	-3.14	9.47%		
5800	-3.42	8.69%		
5825	-3.76	8.03%		
5850	-3.68	8.21%		

Maximum Gain

- 2402 MHz - 2480 MHz: -3.78 dBi

- 5180 MHz - 5320 MHz: -4.55 dBi

- 5500 MHz - 5720 MHz: -3.22 dBi

- 5725 MHz – 5850 MHz: -3.14 dBi

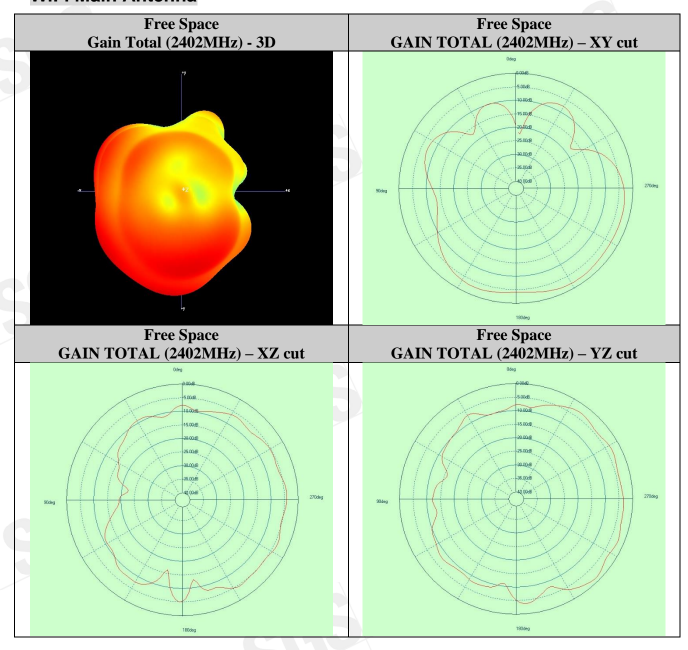


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Antenna 3D Plot Matrix

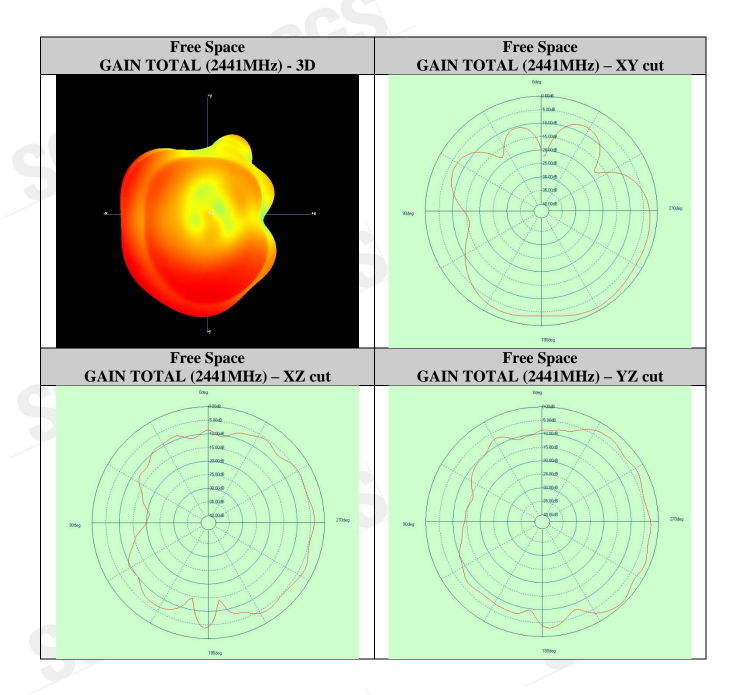
All plots in this section show the Gain Total ($Gain\theta + Gain\phi$) with the +x-axis pointing right, +y-axis pointing up, and +z-axis pointing out of the page.

WiFi Main Antenna



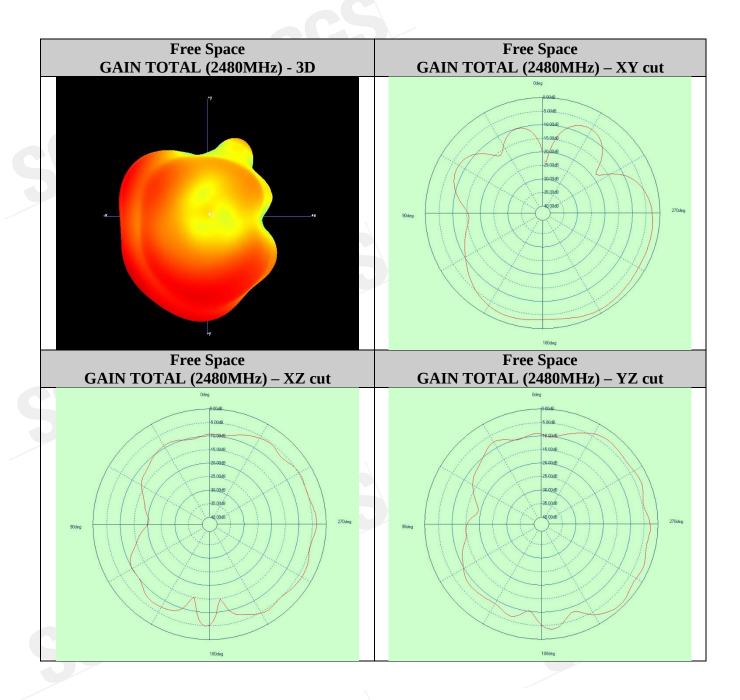


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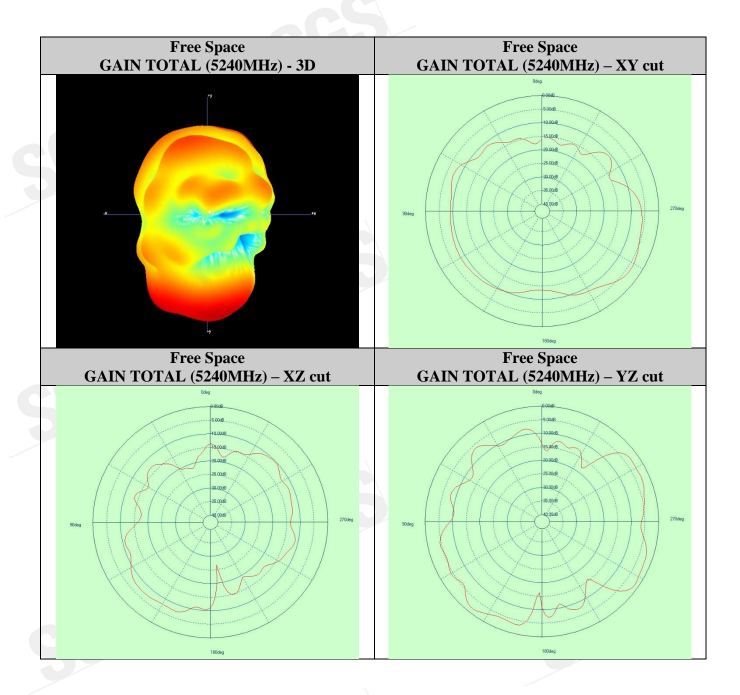


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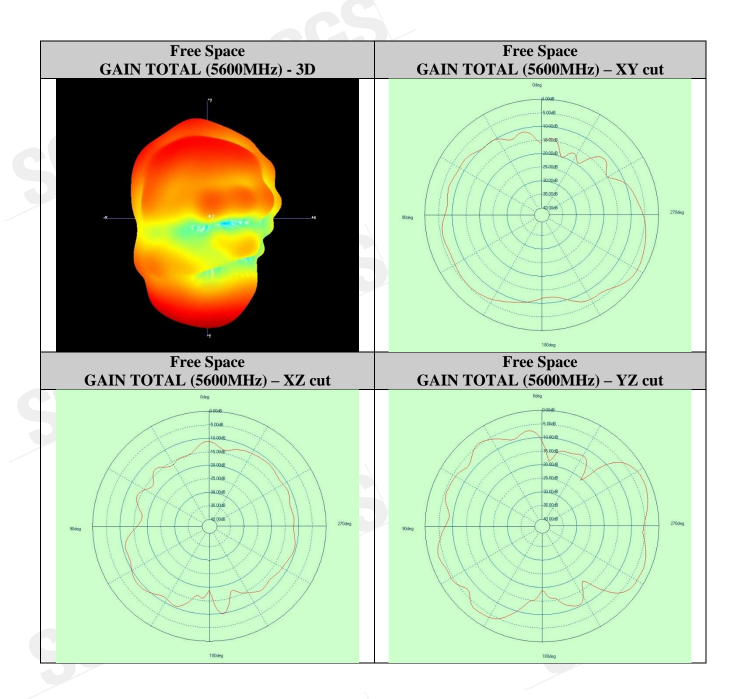


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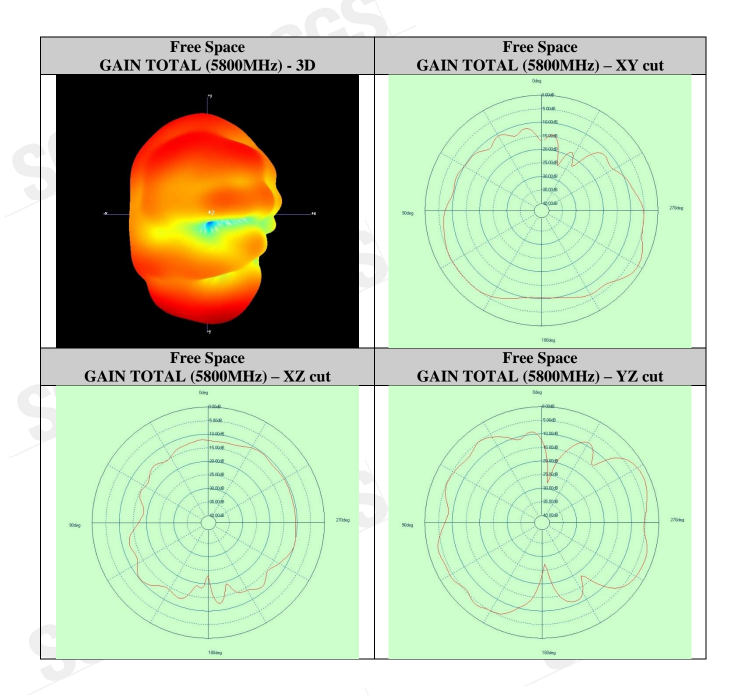


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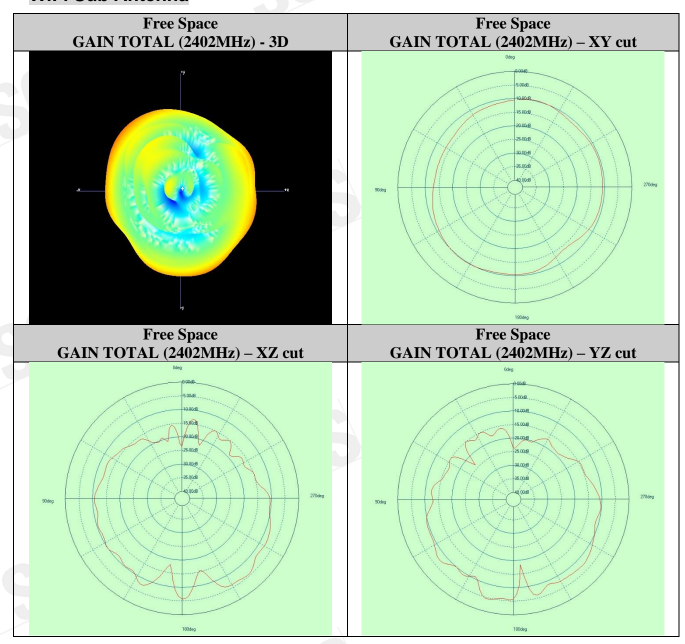
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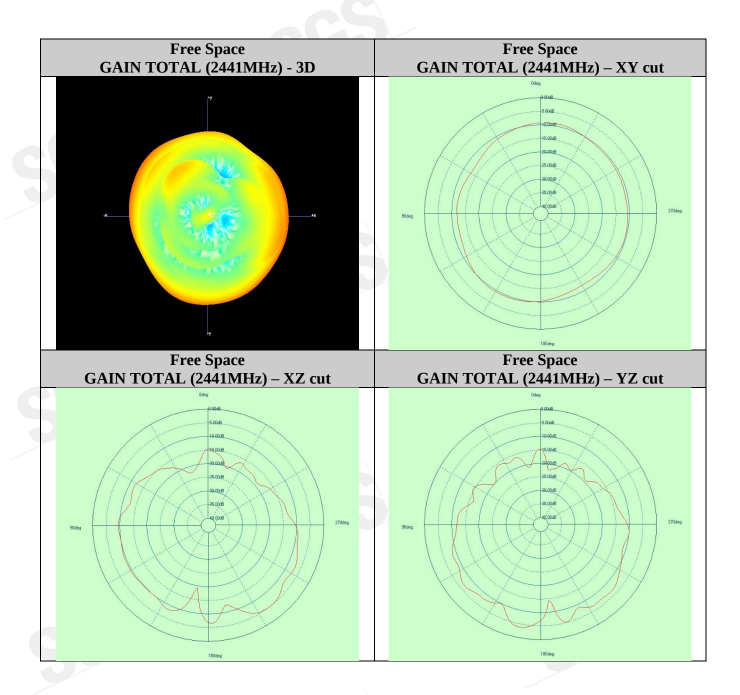
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WiFi Sub Antenna



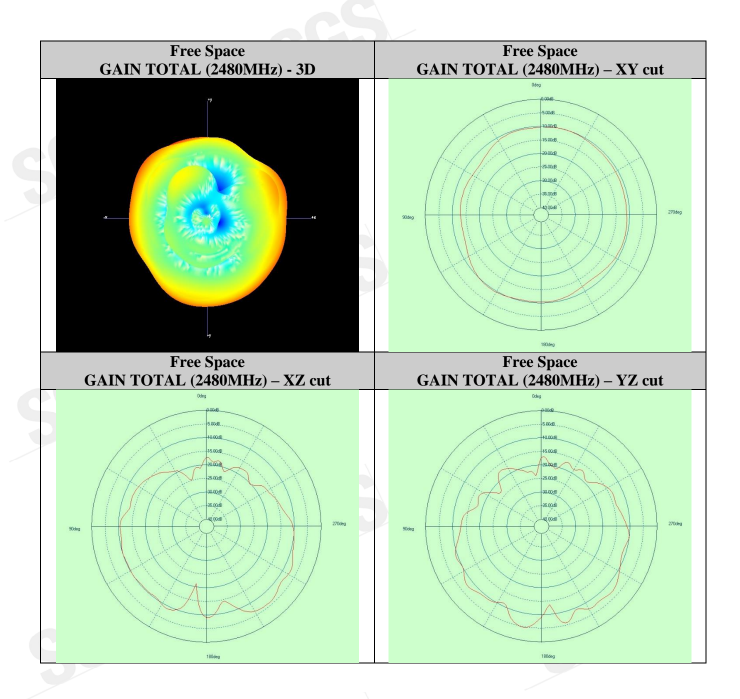


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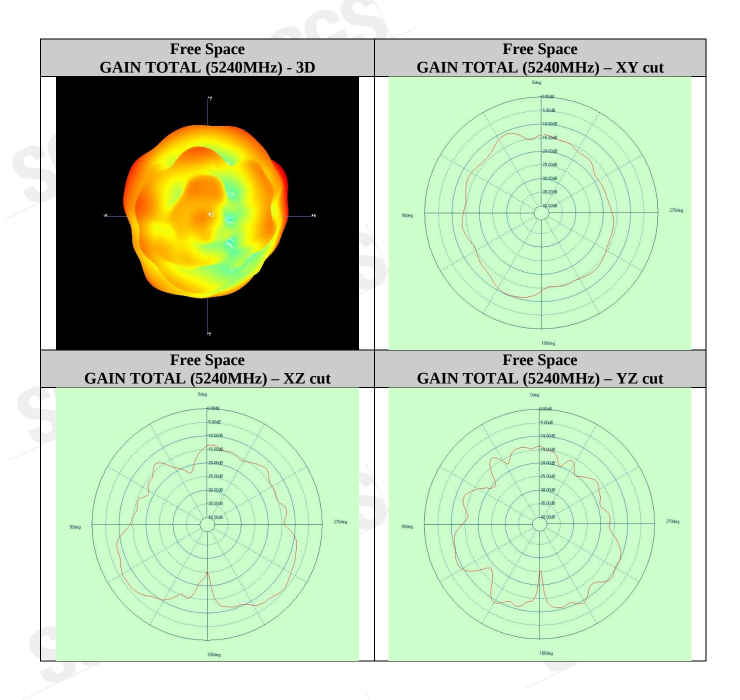


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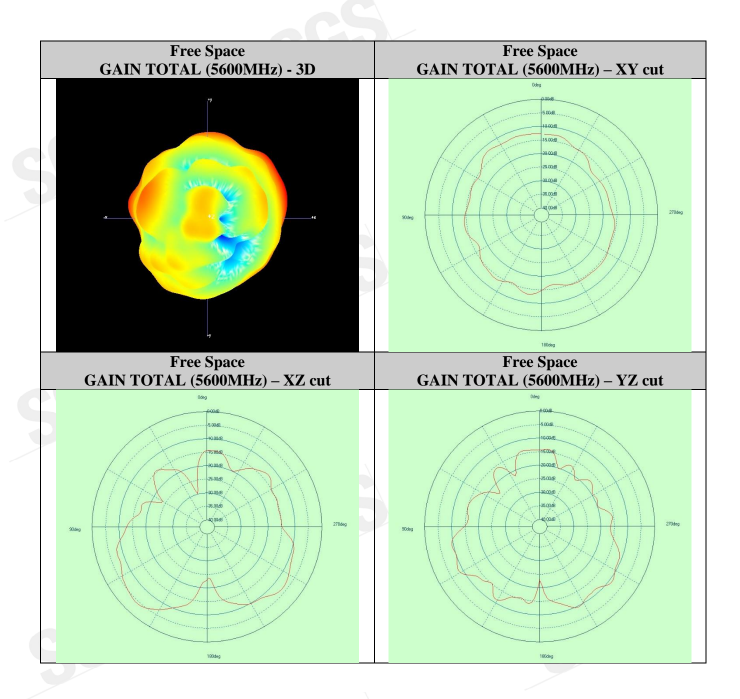


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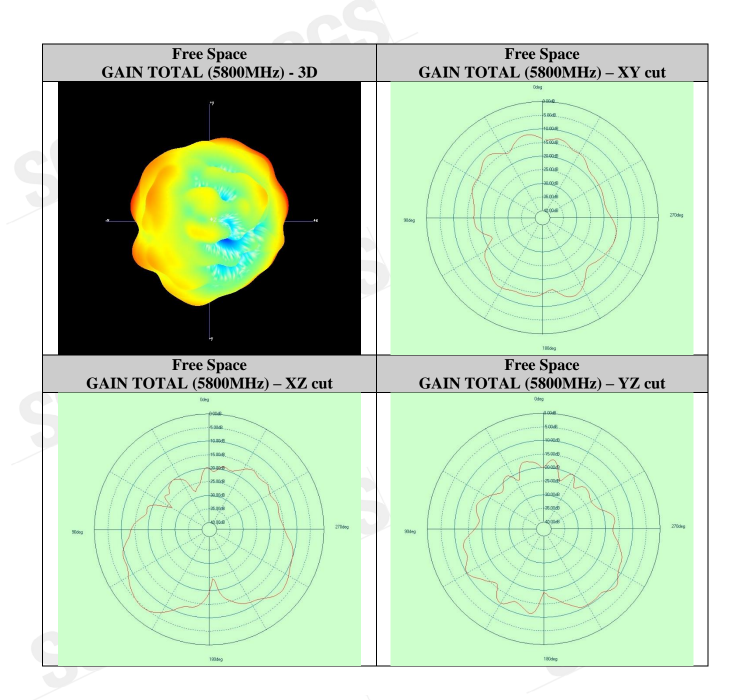


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End of Report