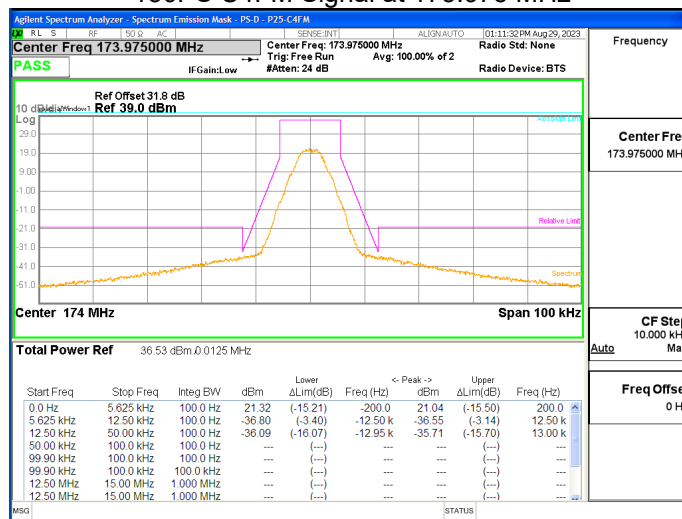
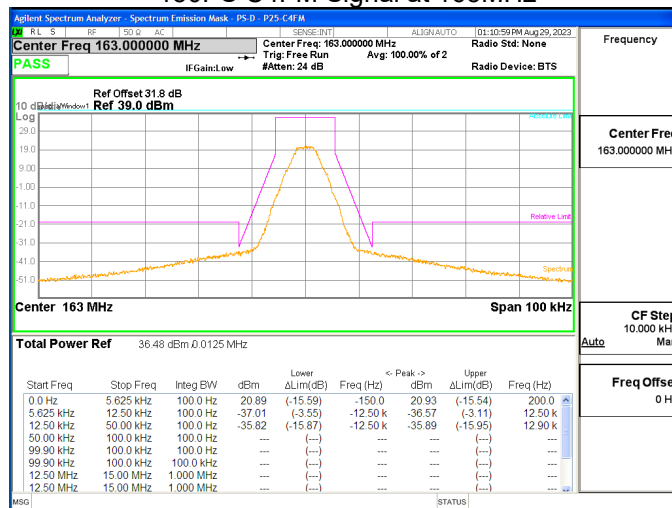


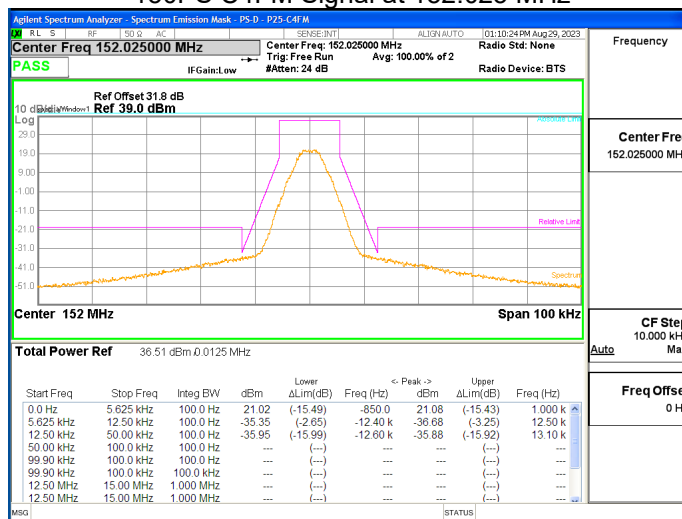
150PS C4FM Signal at 173.975 MHz



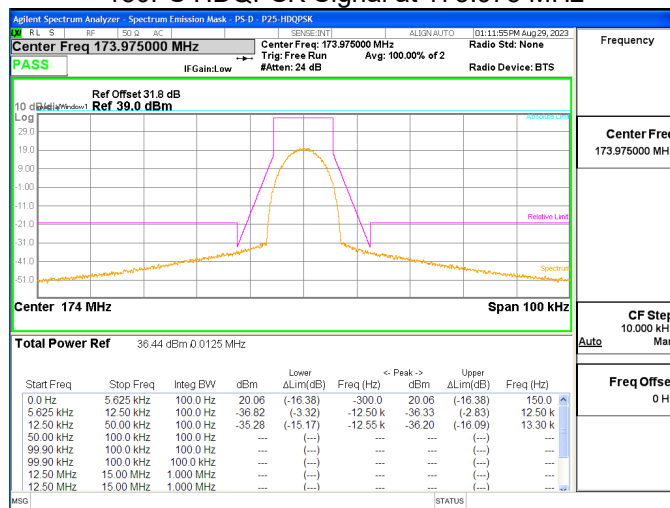
150PS C4FM Signal at 163MHz



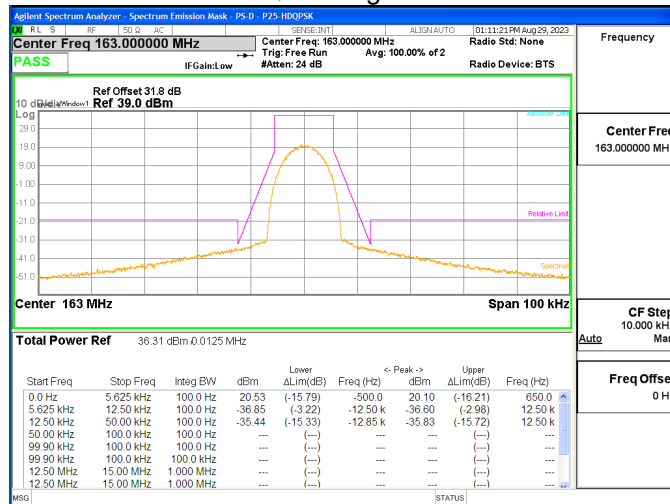
150PS C4FM Signal at 152.025 MHz



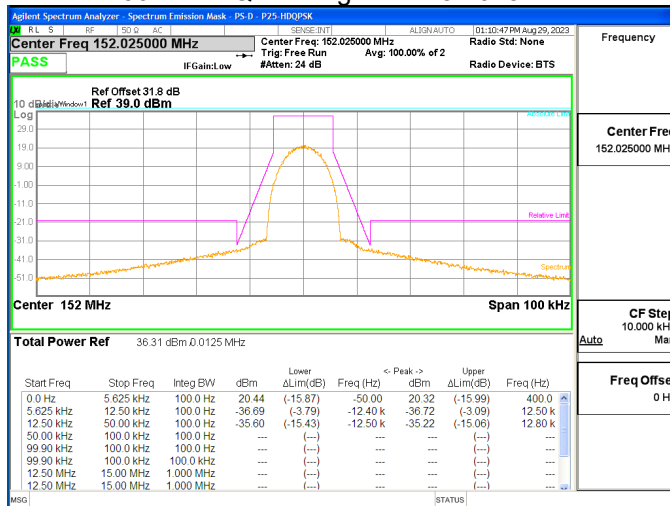
150PS HDQPSK Signal at 173.975 MHz



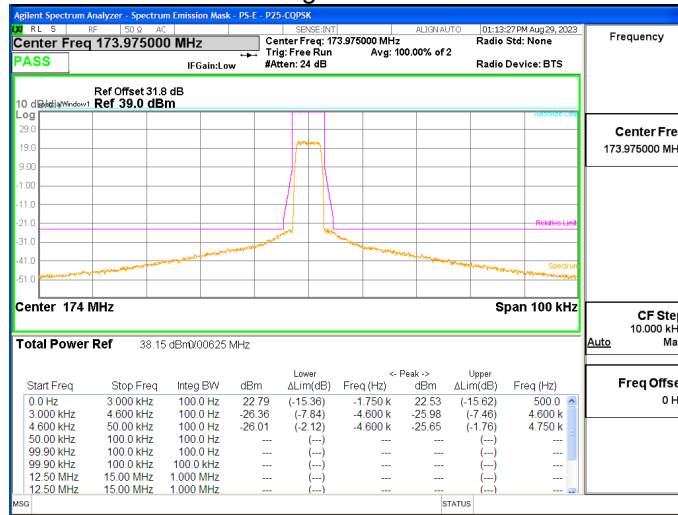
150PS HDQPSK Signal at 163MHz



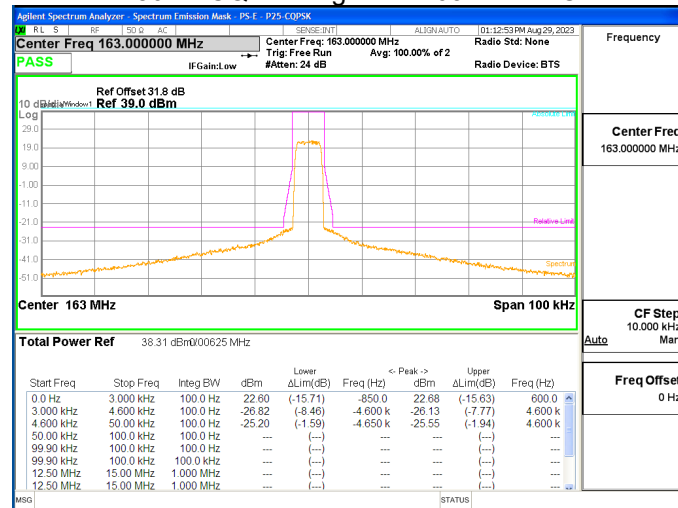
150PS HDQPSK Signal at 152.025 MHz



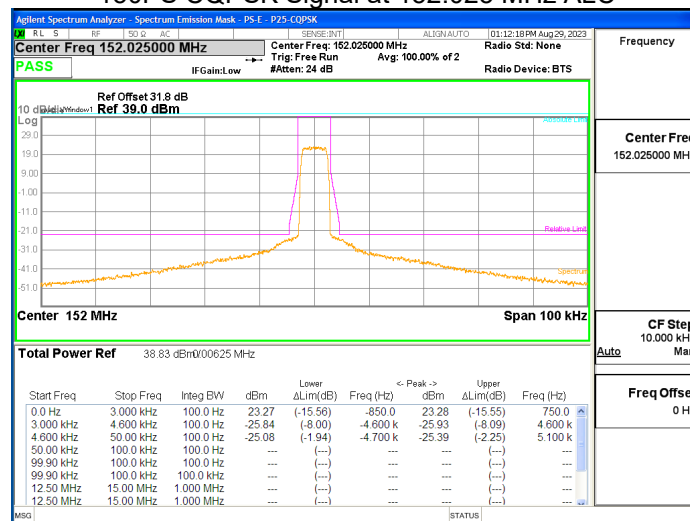
150PS CQPSK Signal at 173.975 MHz ALC



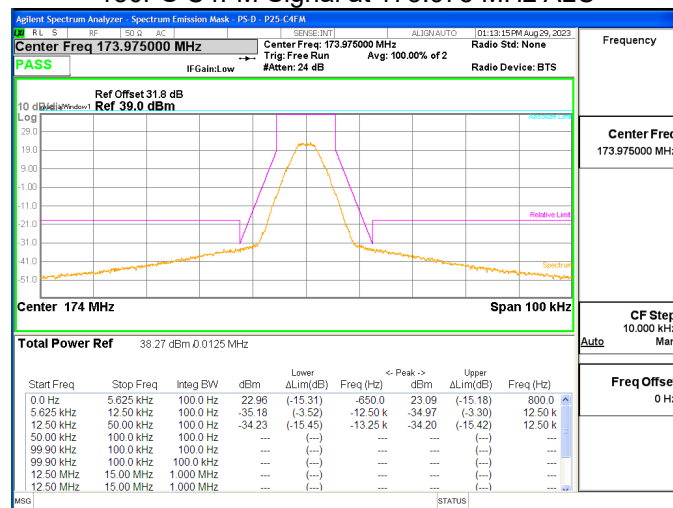
150PS CQPSK Signal at 163MHz ALC



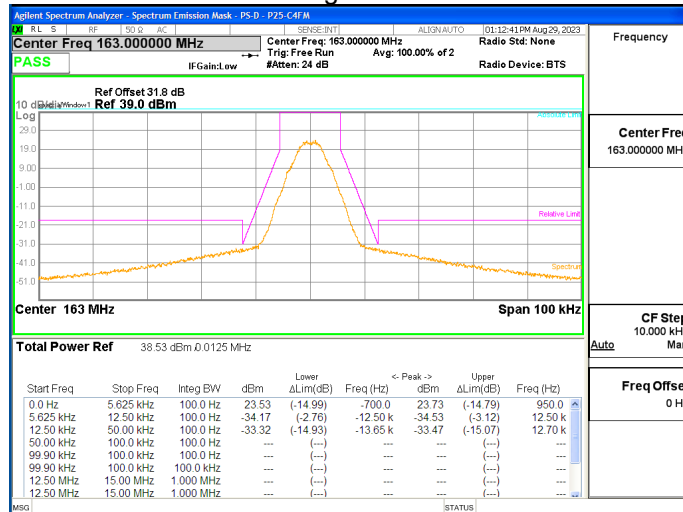
150PS CQPSK Signal at 152.025 MHz ALC



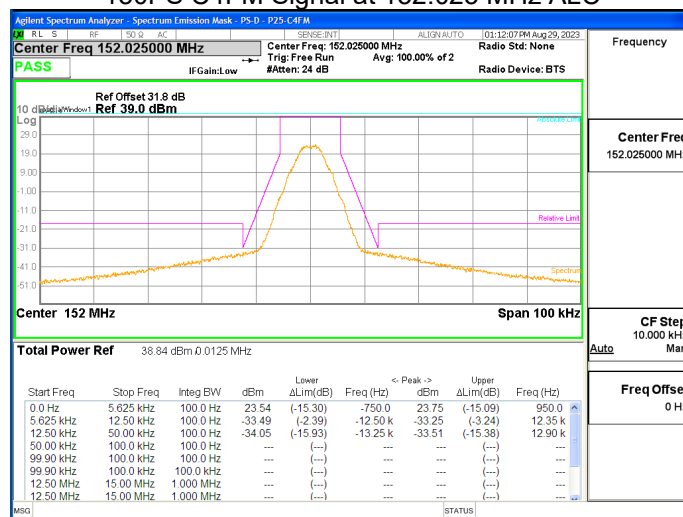
150PS C4FM Signal at 173.975 MHz ALC



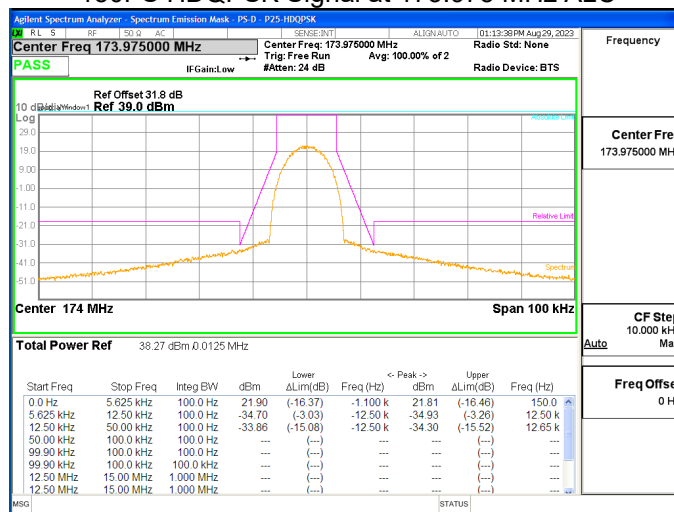
150PS C4FM Signal at 163MHz ALC



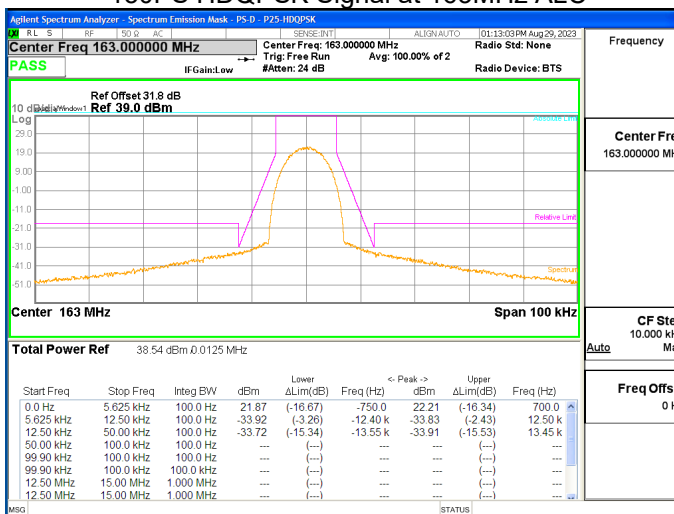
150PS C4FM Signal at 152.025 MHz ALC



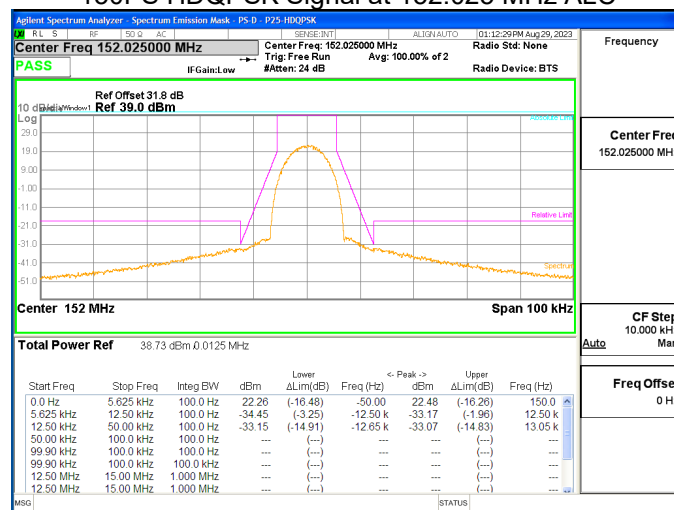
150PS HDQPSK Signal at 173.975 MHz ALC



150PS HDQPSK Signal at 163MHz ALC



150PS HDQPSK Signal at 152.025 MHz ALC



5 Input/Output Power and Amplifier/Booster Gain

Governing Doc	FCC Part 90.219	Room Temperature (°C)	20.5
Test Procedure	ANSI/TIA-603- E; FCC KDB 935210 D05, v01r04	Relative Humidity (%)	38.6
Test Location	Richmond	Barometric Pressure (kPa)	101.8
Test Engineer	Jack Qin	Date	August 29,2023
EUT Voltage	<input checked="" type="checkbox"/> +48VDC <input type="checkbox"/> 120VAC @ 60Hz		
Test Equipment Used	Manufacturer	Model	Serial Number
Signal Generator	Keysight	N5172B	MY53050270
Spectrum Analyzer	Keysight	N9010A	MY50520285
Span:	<input checked="" type="checkbox"/> Max Gain Frequency \pm 1500kHz		
Detector:	<input checked="" type="checkbox"/> Peak		
RBW/VBW:	<input checked="" type="checkbox"/> 100k Hz/ 300 kHz		
Type of Facility:	<input checked="" type="checkbox"/> Tabletop		
Distance:	<input checked="" type="checkbox"/> Direct		
Maximum booster gain is 52.6 dB.			
Compliant <input checked="" type="checkbox"/> Non-Compliant <input type="checkbox"/> Not Applicable <input type="checkbox"/>			

Test Setup

Description of test set-up:

The procedure used was ANSI/TIA-603-E-2016 and FCC KDB 935210 D05 Indus Booster Basic Meas v01r02:. A CW tone was input at the frequency where the system gain is the maximum in the pass band, with the nominal input power level. The spectrum analyzer was connected to the output RF port via a 50 Ohm 30 dB attenuator. The maximum hold trace and peak detector was used to capture the output power. The output power minus the input power equals to the booster gain in dB.

The EUT was set to **Operation Mode #1 with configuration Mode #1.**

```

    graph LR
        VSG[Vector Signal Generator] --> AE1[AE1]
        AE1 -- Fiber --> EUT[EUT]
        EUT --> ATT[30dB Attenuator]
        ATT --> SA[Spectrum Analyzer]
    
```

Prepared by: LabTest Certification Inc.
Date Issued: 2024-03-21
Project No.: 22107

Client: Avari Wireless Inc.
Report No.: 20.01.22107-1
Revision No.: 0

Test Data

Test Band	Frequency (MHz)	Input Power (dBm)	Output Power (dBm)	Gain (dB)
800PS	860	-15.6	37.00	52.6
700PS	766.5	-14.2	36.97	51.17
VHF PS	163	-13.4	36.92	50.32

6 Out-Of-Band / Out-Of-Block Intermodulation and Spurious Emissions

Governing Doc	FCC Part 90.219	Room Temperature (°C)	20.5		
Test Procedure	ANSI/TIA-603- E; FCC KDB 935210 D05, v01r04	Relative Humidity (%)	38.6		
Test Location	Richmond	Barometric Pressure (kPa)	101.8		
Test Engineer	Jack Qin	Date	August 29,2023		
EUT Voltage	<input checked="" type="checkbox"/> +48VDC <input type="checkbox"/> 120VAC @ 60Hz				
Test Equipment Used	Manufacturer	Model	Serial Number	Calibration date	Calibration due
Signal Generator	Keysight	N5172B	MY53050270	Oct 9, 2021	Oct 9, 2023
Spectrum Analyzer	Keysight	N9010A	MY50520285	Oct 11, 2021	Oct 11, 2023
Frequency Range:	<input checked="" type="checkbox"/> Max Gain Frequency \pm 50kHz				
Detector:	<input checked="" type="checkbox"/> Average				
RBW/VBW:	<input checked="" type="checkbox"/> 100/910Hz				
Type of Facility:	<input checked="" type="checkbox"/> Tabletop				
Distance:	<input checked="" type="checkbox"/> Direct				
On 700 band, 800 band and UHF band: The intermodulation product of 2 tone is below the -13dBm emission limit with input power					
<ul style="list-style-type: none">- 0.5 dB below AGC threshold- 2 dB below AGC threshold- 3 dB above AGC threshold					
Compliant <input checked="" type="checkbox"/> Non-Compliant <input type="checkbox"/> Not Applicable <input type="checkbox"/>					

Test Setup

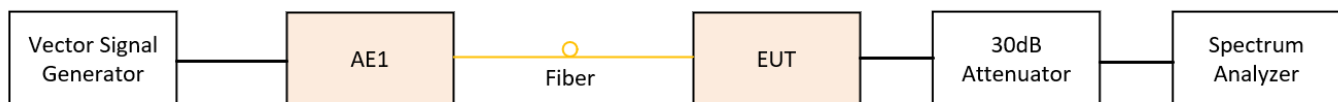
Description of test set-up:

The procedure used was ANSI/TIA-603-E-2016. Two tones (CW) method was used. The input power to the amplifier was set at maximum drive level by combining the two tones. The two tones were chosen in such a way (1) the third order intermodulation product frequencies are located within the pass band of the DUT and (2) they produce the worst-case emissions out of band.

Based on FCC KDB 935210 D05 Indus Booster Basic Meas v01r04: 2019, the two tone was located on either side of the maximum gain frequency in the passing band, and separated with the available spacing, which is 12.5kHz.

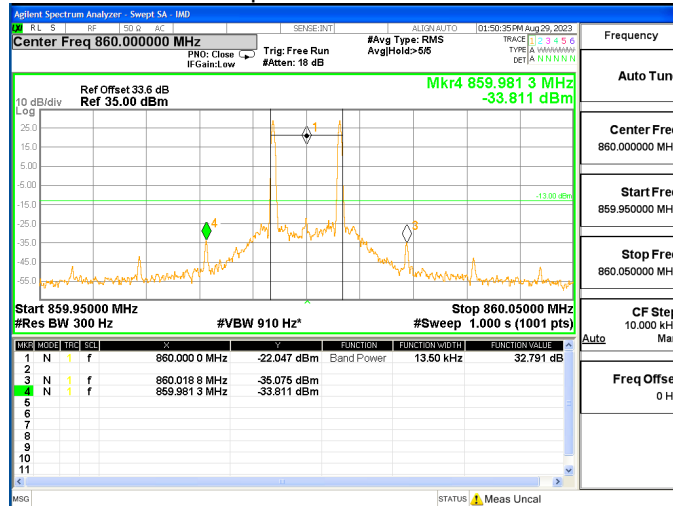
Measurements were performed with modulated -tone at identical input amplitude which produced integrated maximum rated output power.

The EUT was set to **Operation Mode #1 with configuration Mode #1.**

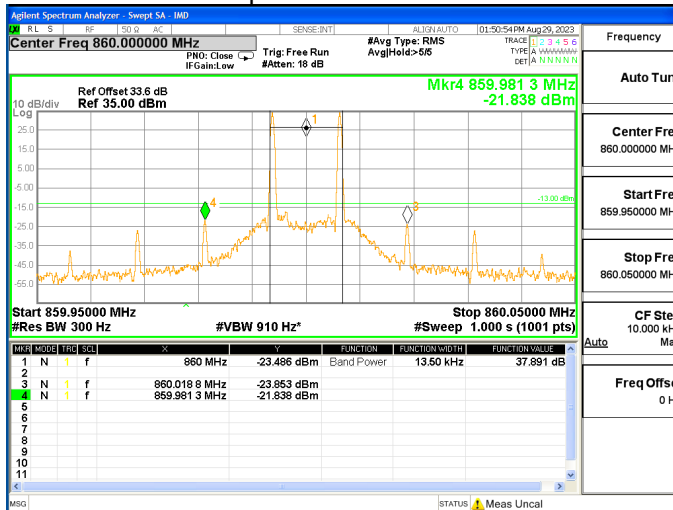


Test Data

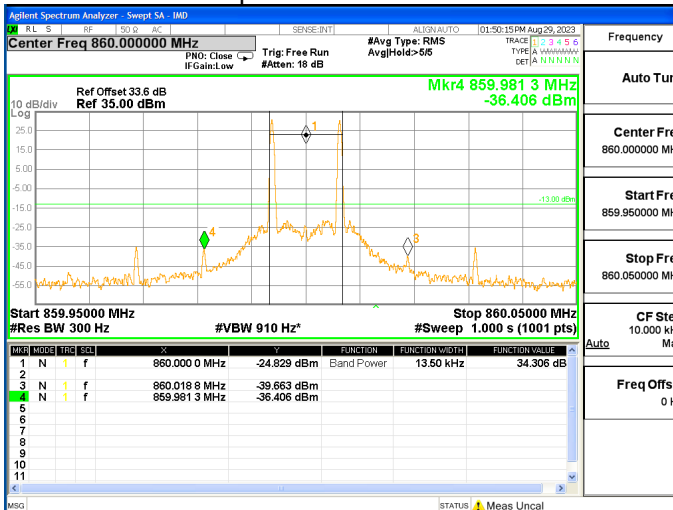
800PS at 860 MHz Input Power 2 dB Below ALC Threshold



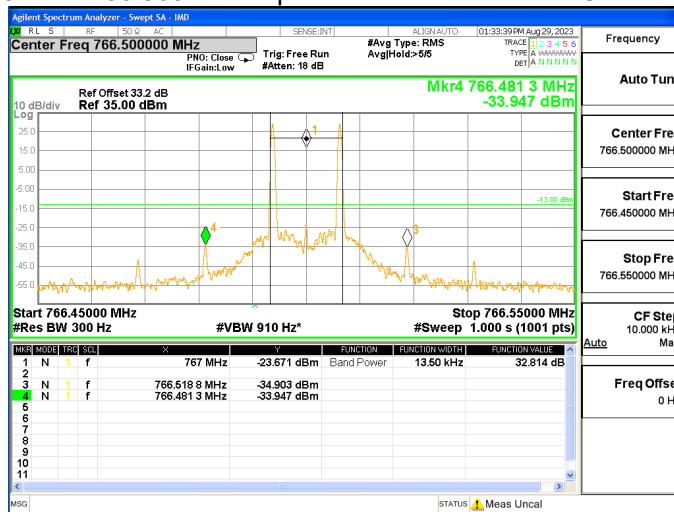
800PS at 860 MHz Input Power 3 dB Above ALC Threshold



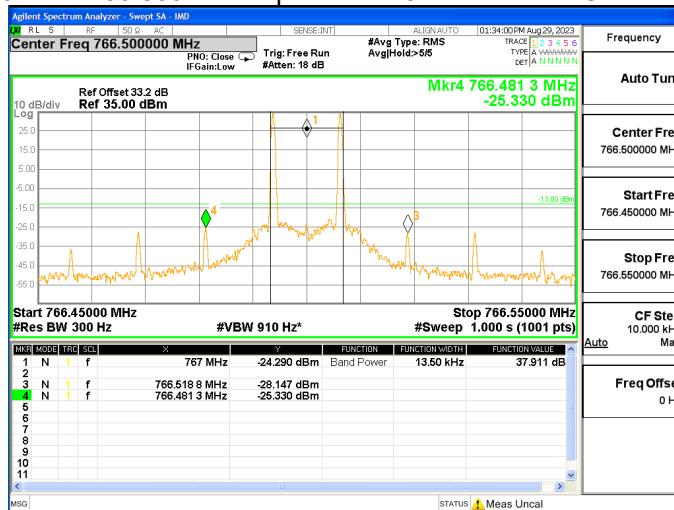
800PS at 860 MHz Input Power 0.5 dB Below ALC Threshold



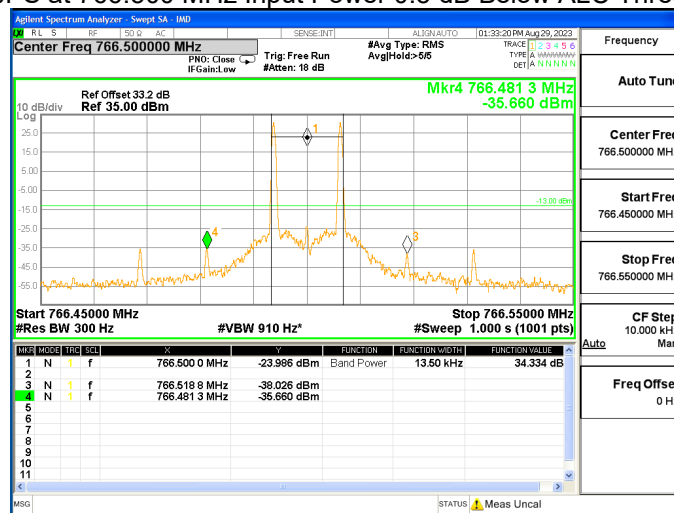
700PS at 766.500 MHz Input Power 2 dB Below ALC Threshold



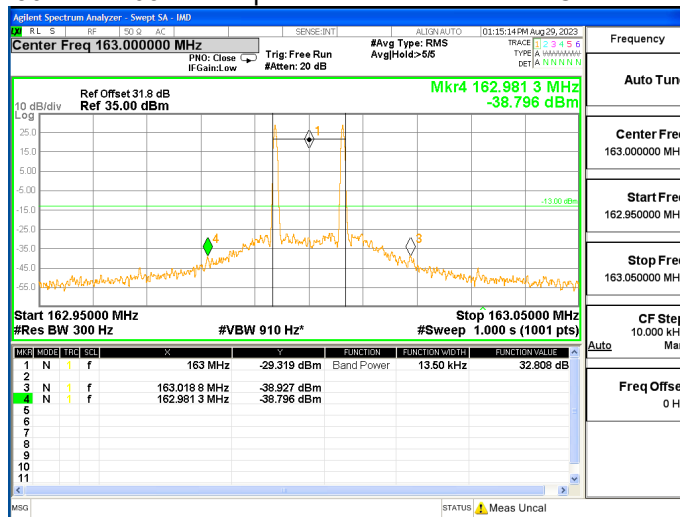
700PS at 766.500 MHz Input Power 3 dB Above ALC Threshold



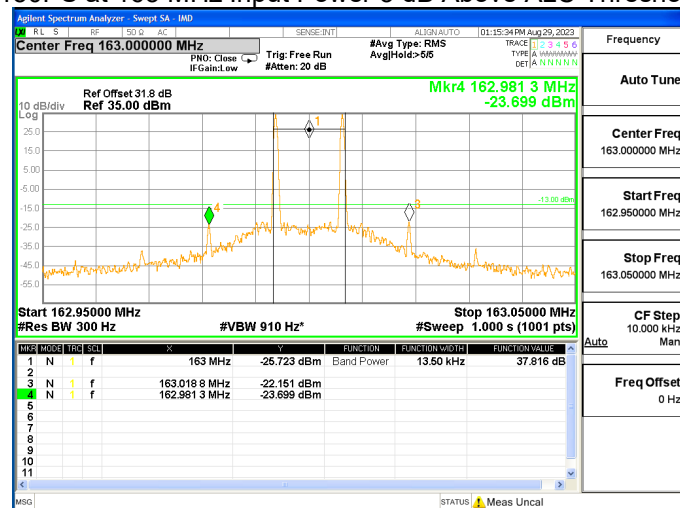
700PS at 766.500 MHz Input Power 0.5 dB Below ALC Threshold



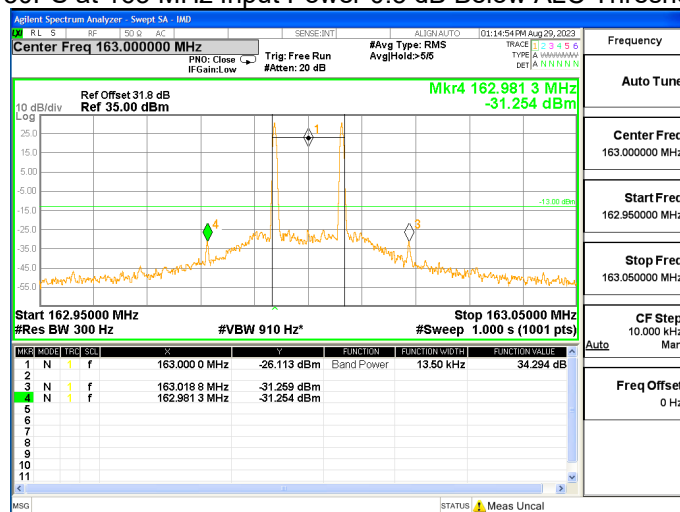
150PS at 163 MHz Input Power 2 dB Below ALC Threshold



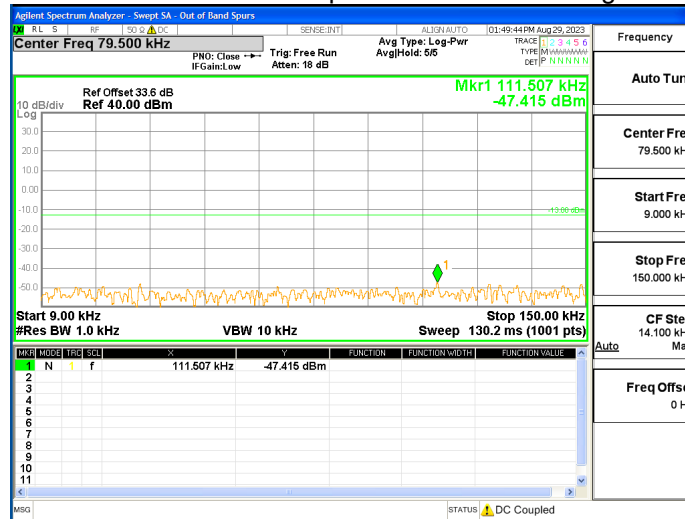
150PS at 163 MHz Input Power 3 dB Above ALC Threshold



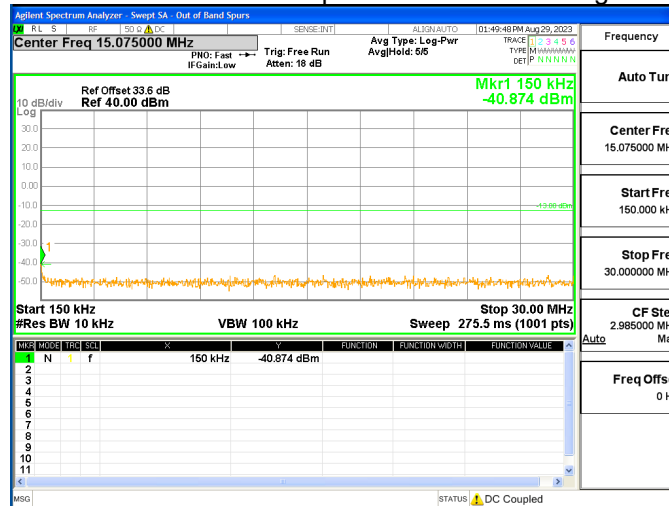
150PS at 163 MHz Input Power 0.5 dB Below ALC Threshold



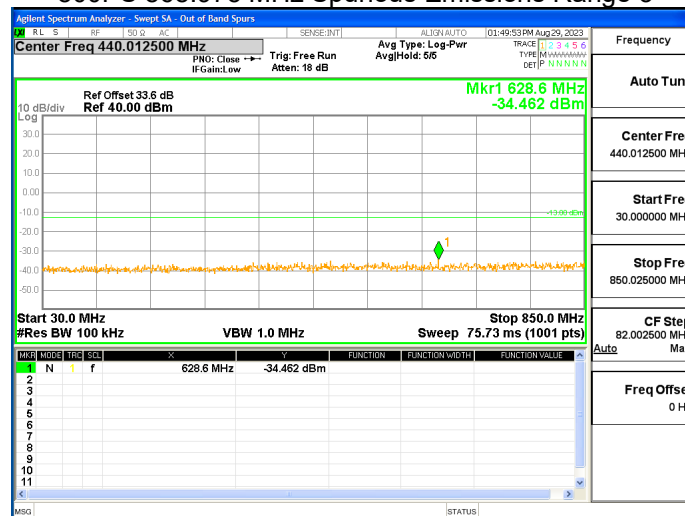
800PS 868.975 MHz Spurious Emissions Range 1



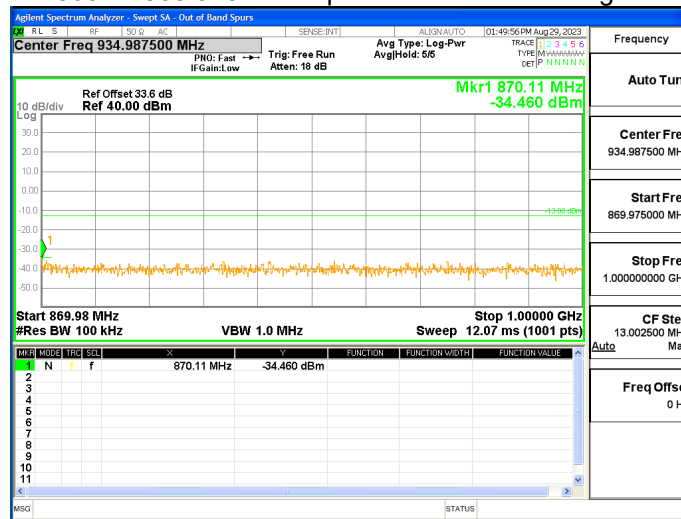
800PS 868.975 MHz Spurious Emissions Range 2



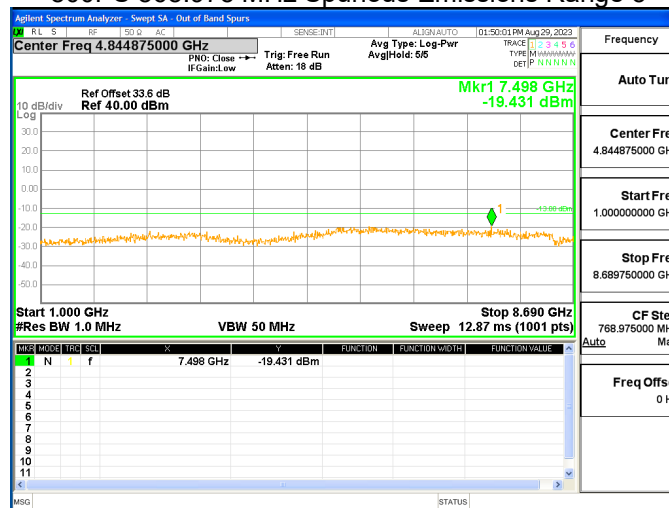
800PS 868.975 MHz Spurious Emissions Range 3



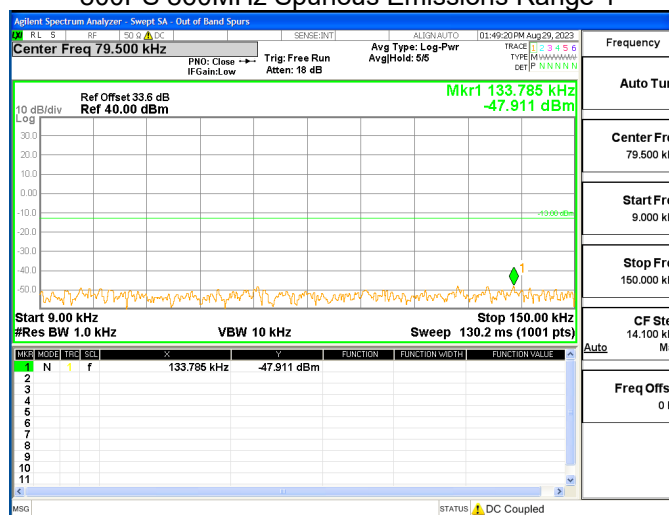
800PS 868.975 MHz Spurious Emissions Range 4



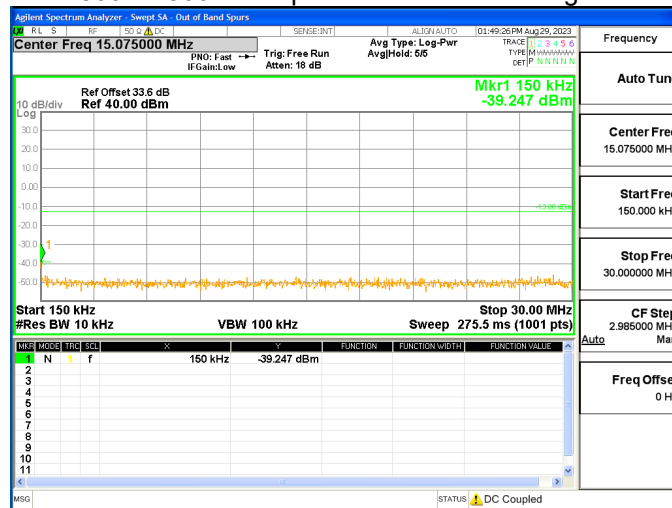
800PS 868.975 MHz Spurious Emissions Range 5



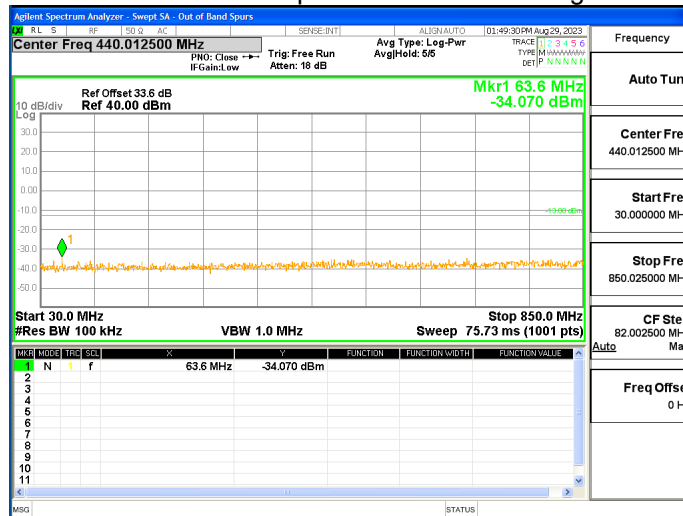
800PS 860MHz Spurious Emissions Range 1



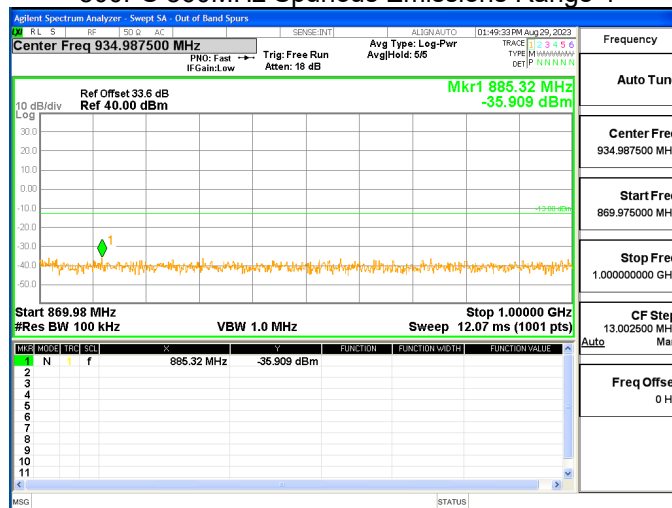
800PS 860MHz Spurious Emissions Range 2



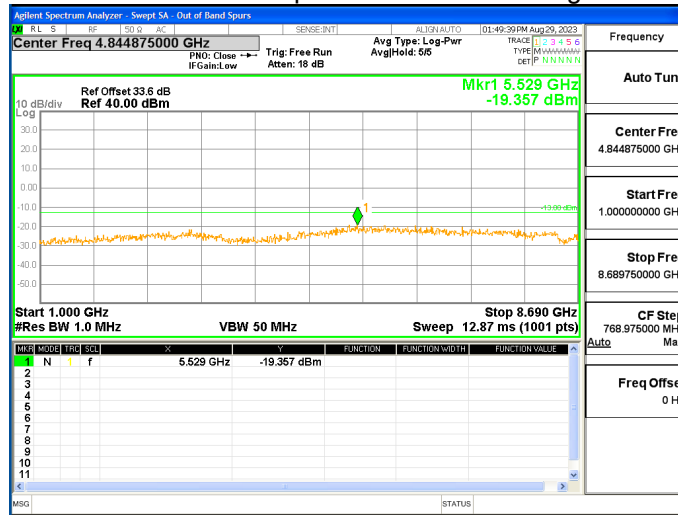
800PS 860MHz Spurious Emissions Range 3



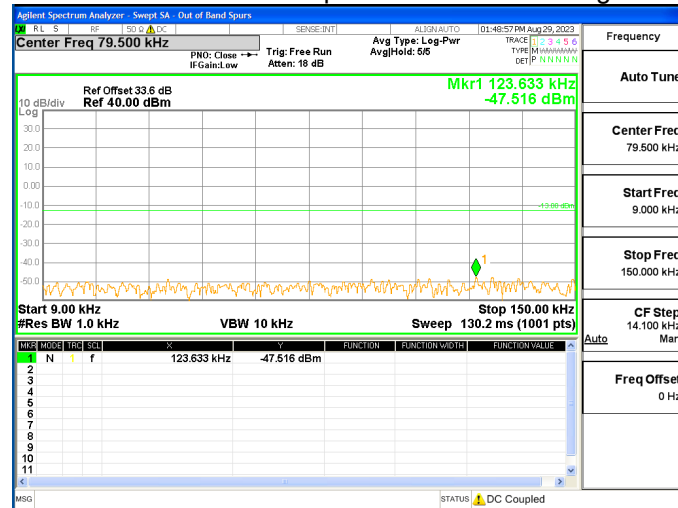
800PS 860MHz Spurious Emissions Range 4



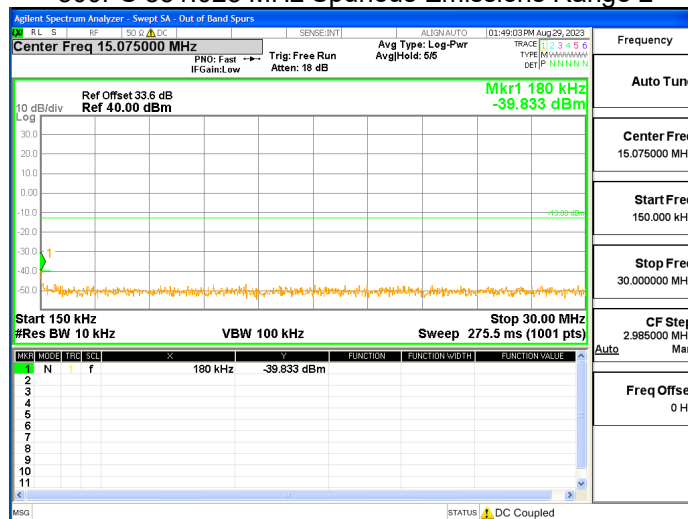
800PS 860MHz Spurious Emissions Range 5



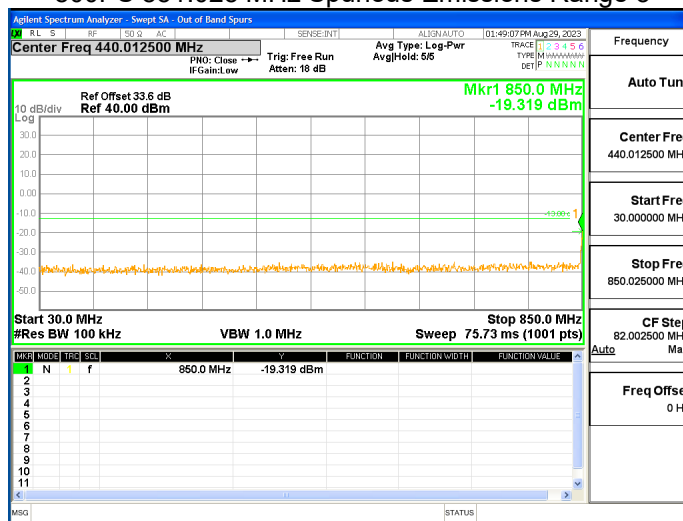
800PS 851.025 MHz Spurious Emissions Range 1



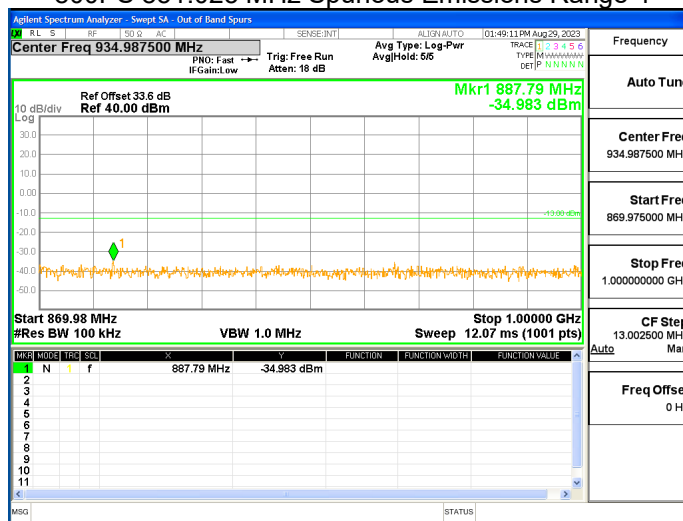
800PS 851.025 MHz Spurious Emissions Range 2



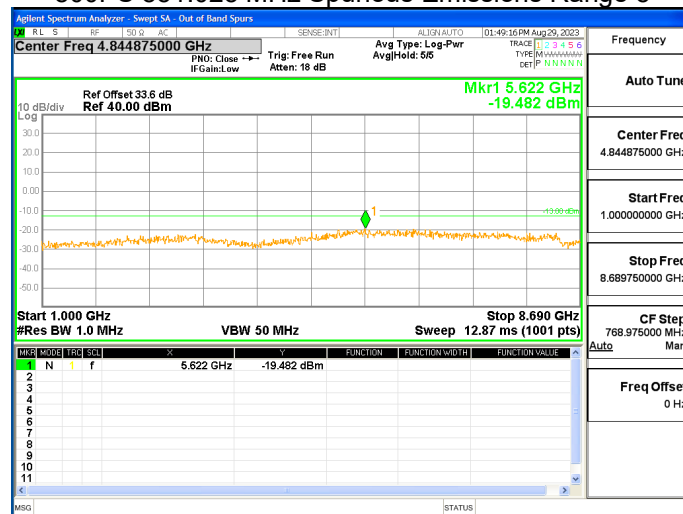
800PS 851.025 MHz Spurious Emissions Range 3



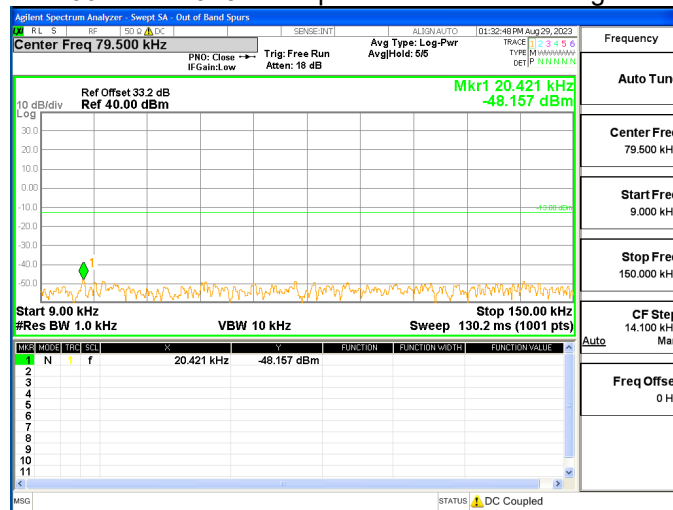
800PS 851.025 MHz Spurious Emissions Range 4



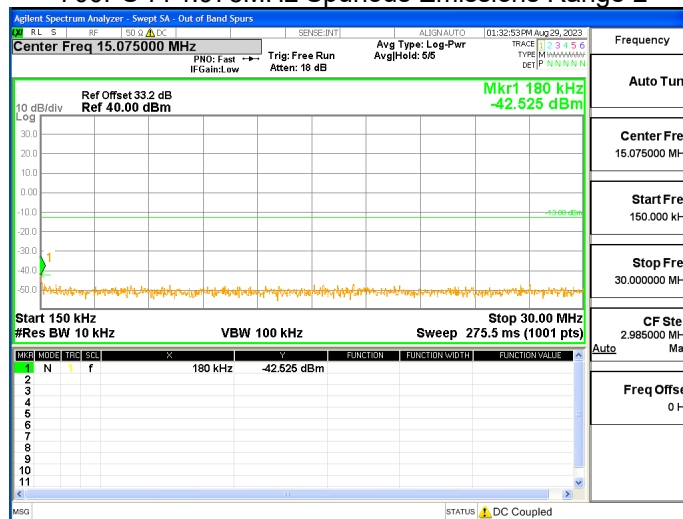
800PS 851.025 MHz Spurious Emissions Range 5



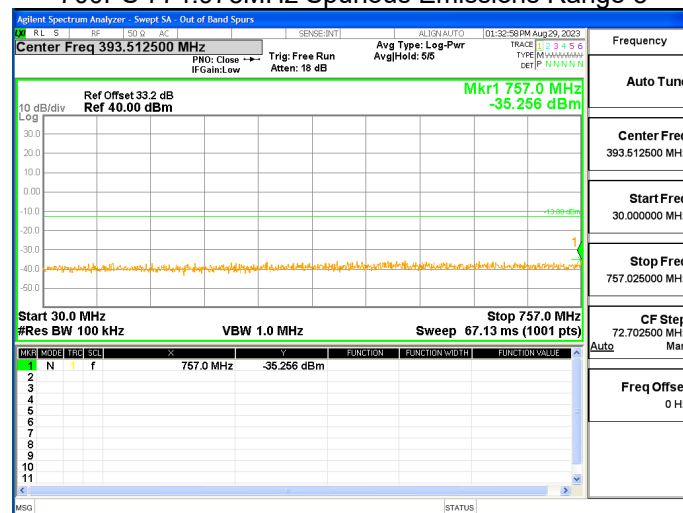
700PS 774.975MHz Spurious Emissions Range 1



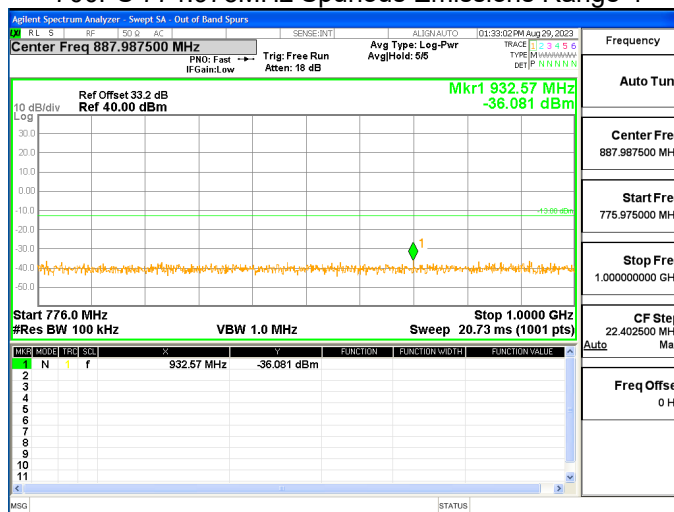
700PS 774.975MHz Spurious Emissions Range 2



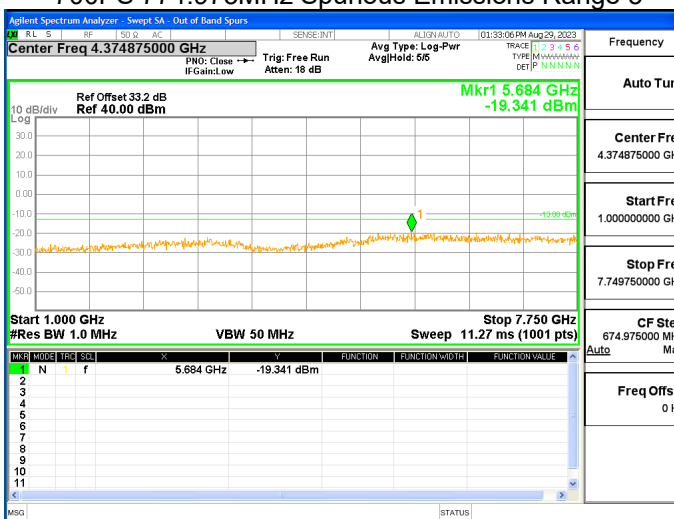
700PS 774.975MHz Spurious Emissions Range 3



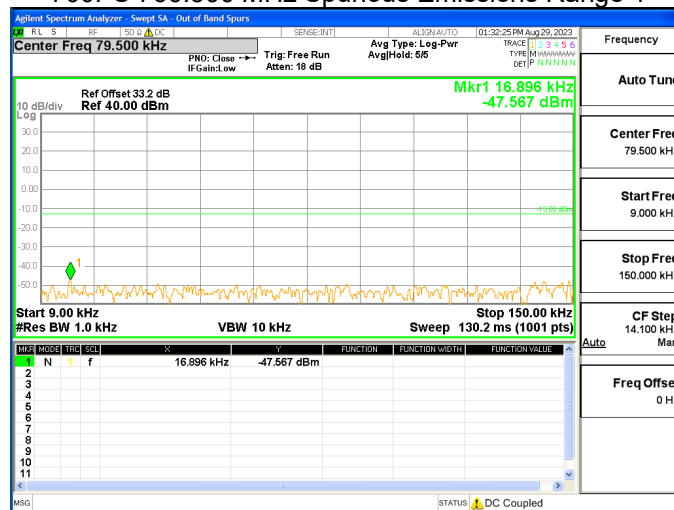
700PS 774.975MHz Spurious Emissions Range 4



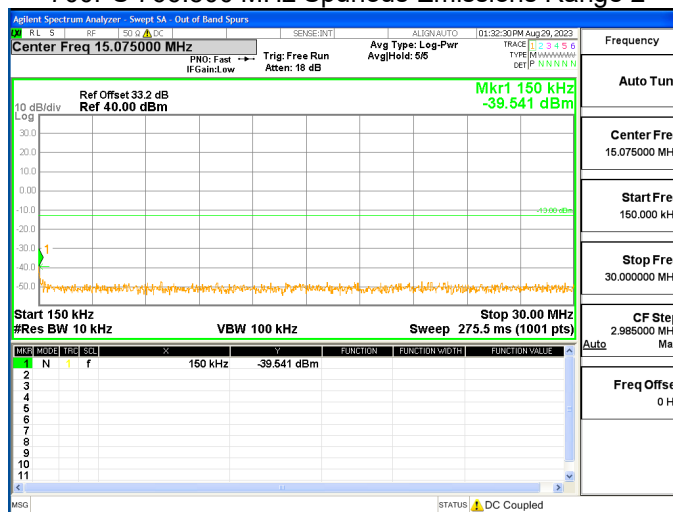
700PS 774.975MHz Spurious Emissions Range 5



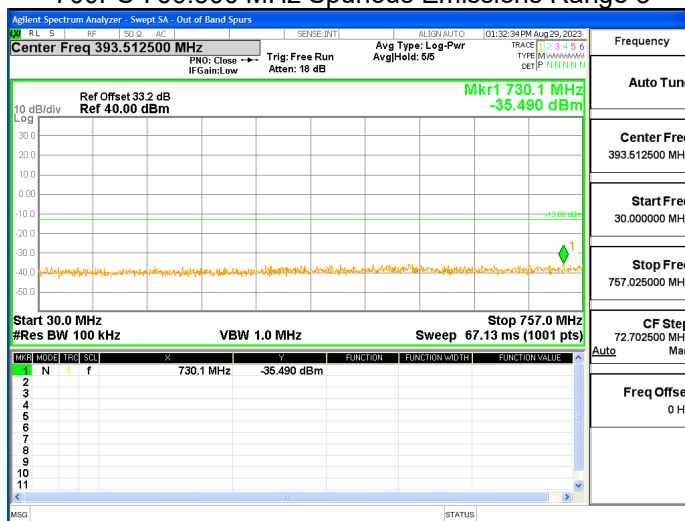
700PS 766.500 MHz Spurious Emissions Range 1



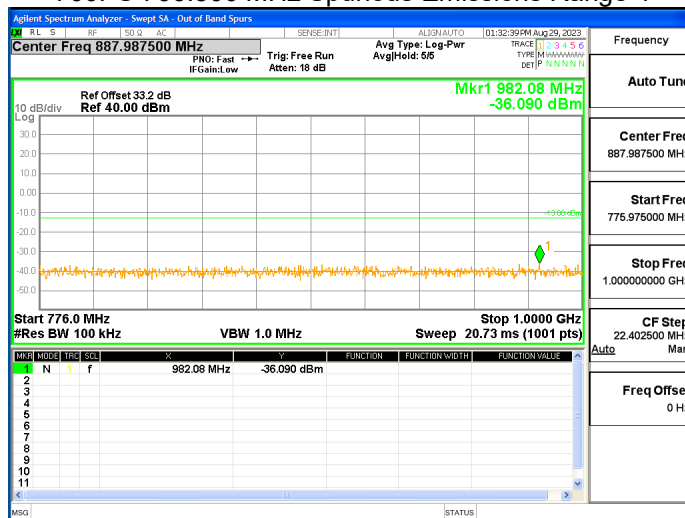
700PS 766.500 MHz Spurious Emissions Range 2



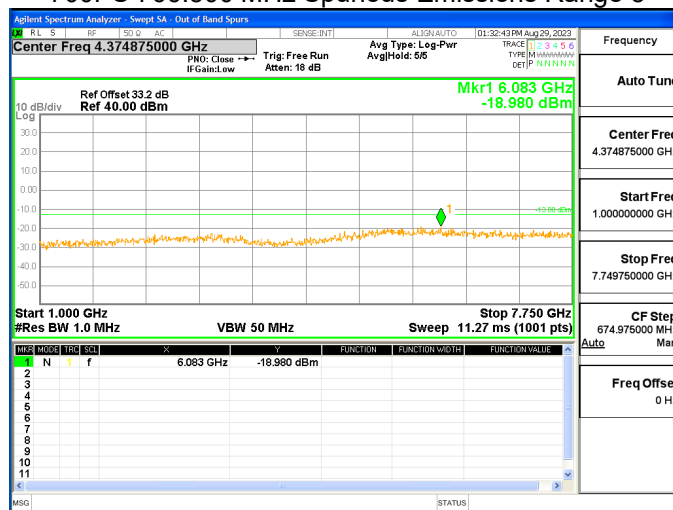
700PS 766.500 MHz Spurious Emissions Range 3



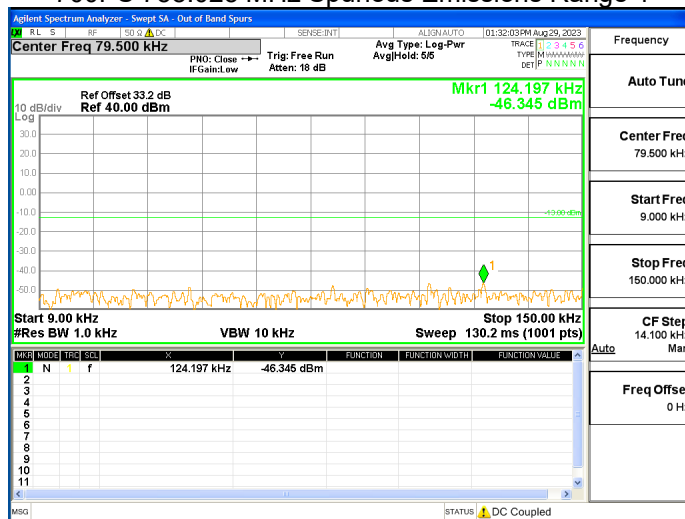
700PS 766.500 MHz Spurious Emissions Range 4



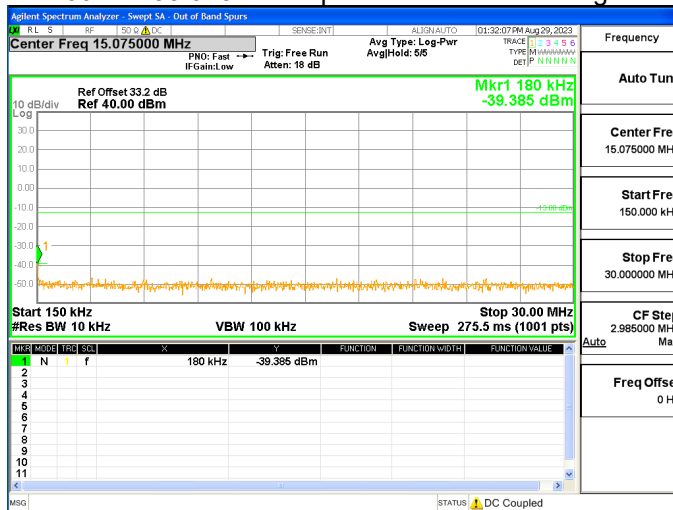
700PS 766.500 MHz Spurious Emissions Range 5



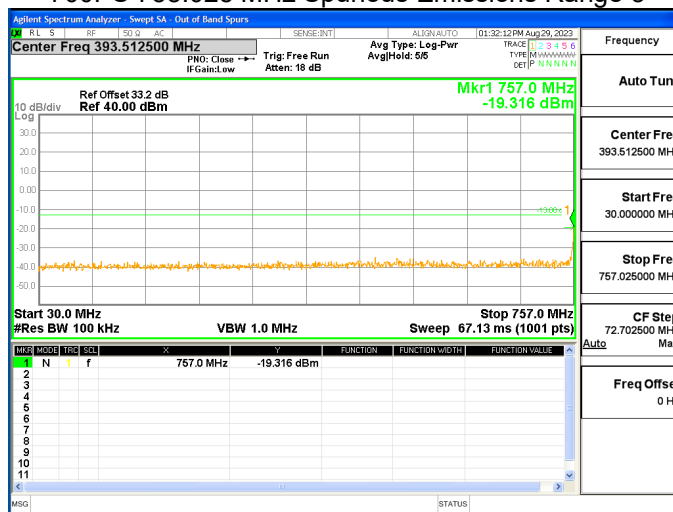
700PS 758.025 MHz Spurious Emissions Range 1



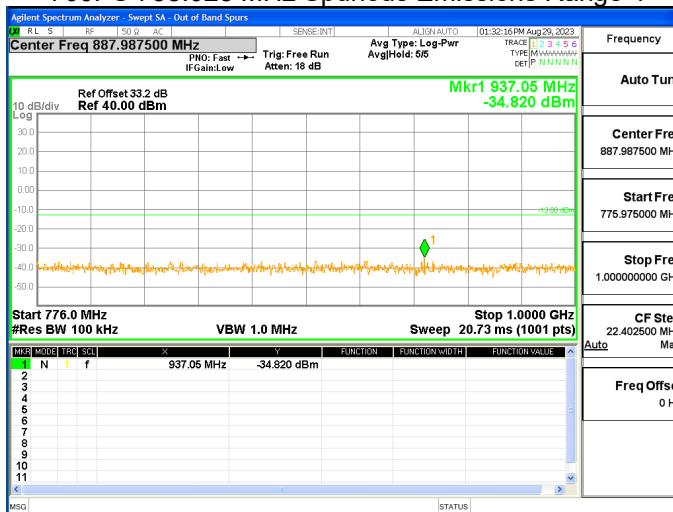
700PS 758.025 MHz Spurious Emissions Range 2



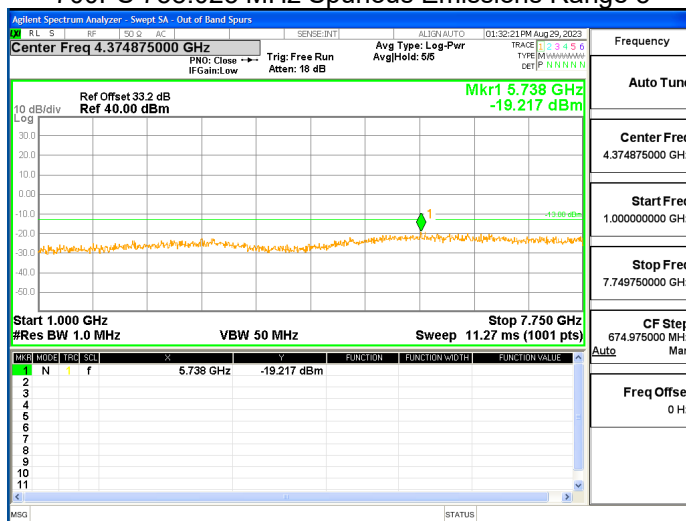
700PS 758.025 MHz Spurious Emissions Range 3



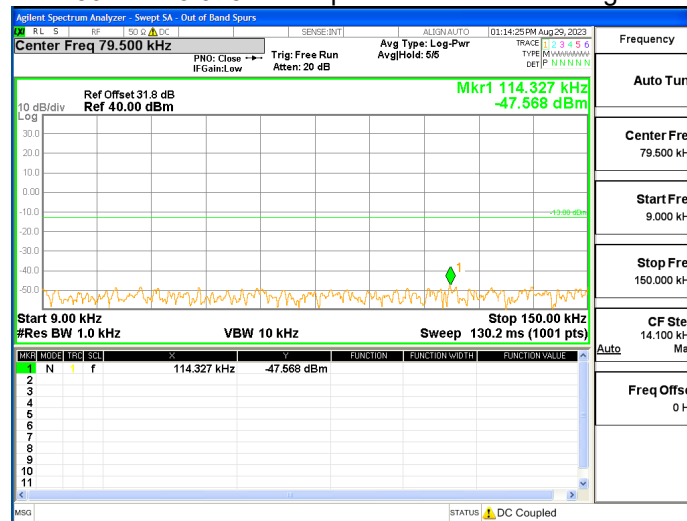
700PS 758.025 MHz Spurious Emissions Range 4



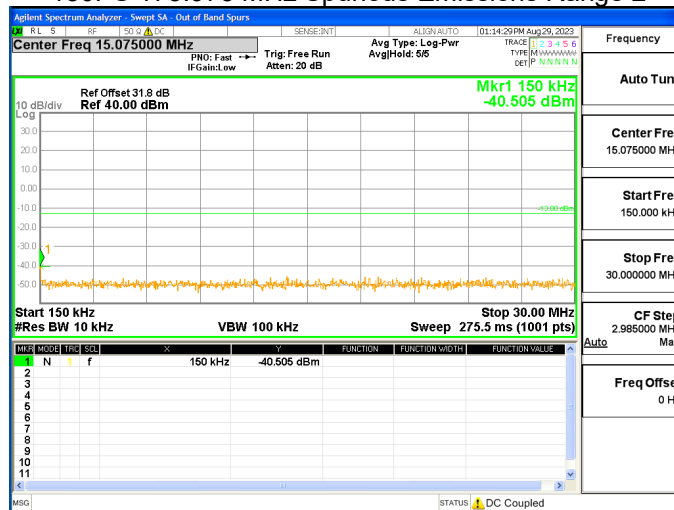
700PS 758.025 MHz Spurious Emissions Range 5



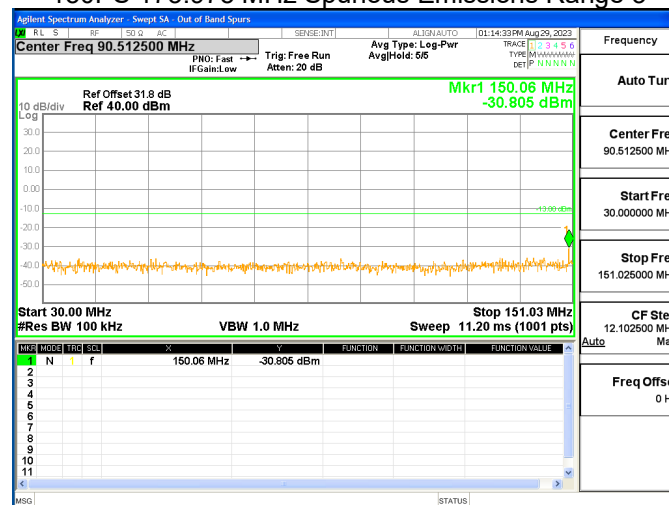
150PS 173.975 MHz Spurious Emissions Range 1



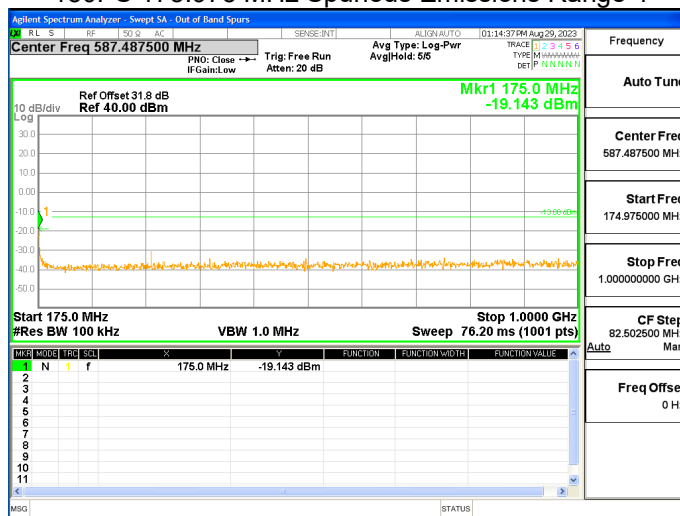
150PS 173.975 MHz Spurious Emissions Range 2



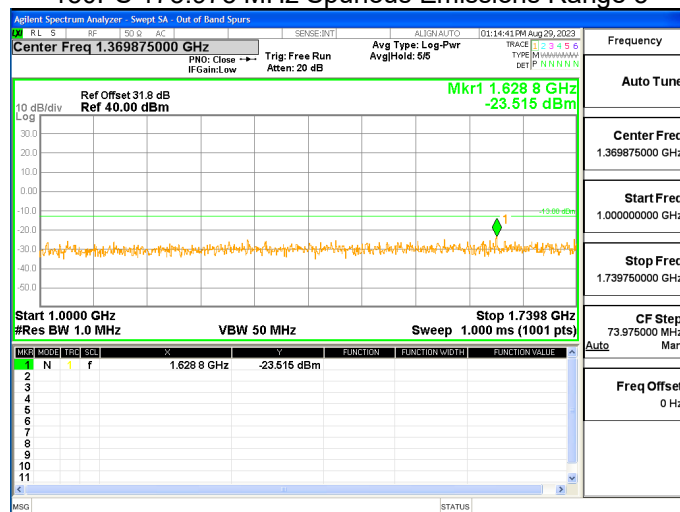
150PS 173.975 MHz Spurious Emissions Range 3



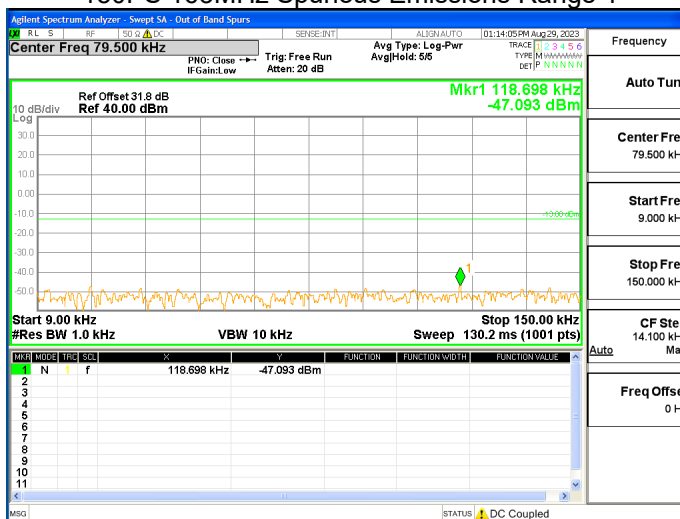
150PS 173.975 MHz Spurious Emissions Range 4



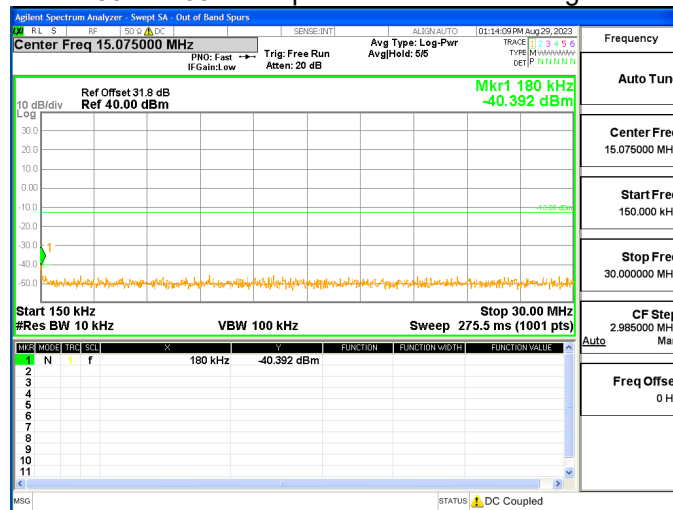
150PS 173.975 MHz Spurious Emissions Range 5



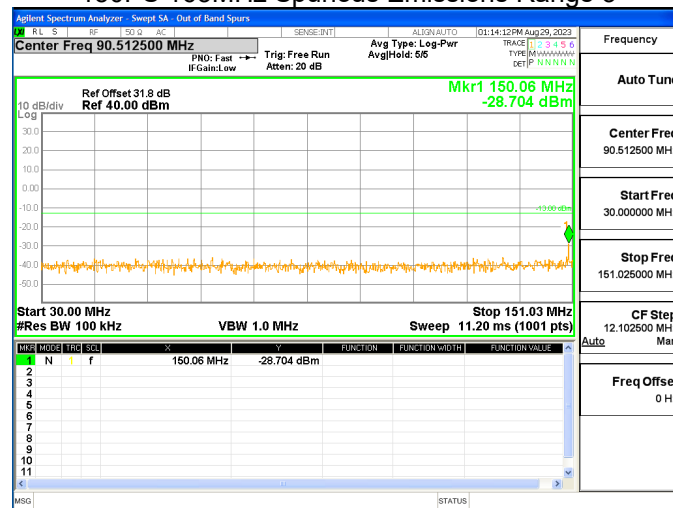
150PS 163MHz Spurious Emissions Range 1



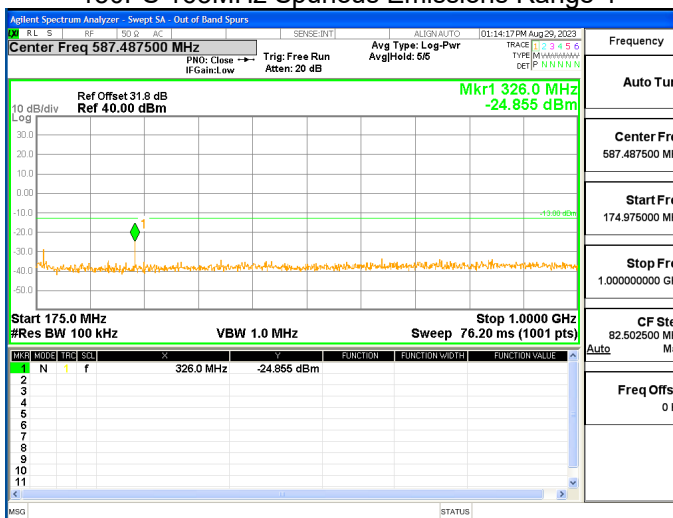
150PS 163MHz Spurious Emissions Range 2



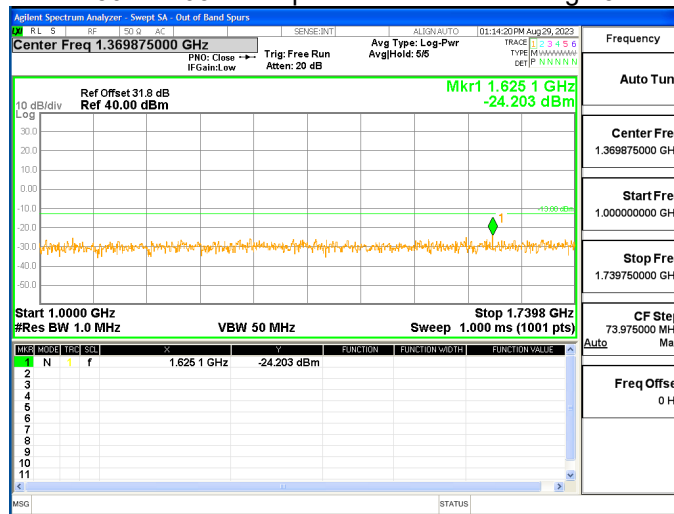
150PS 163MHz Spurious Emissions Range 3



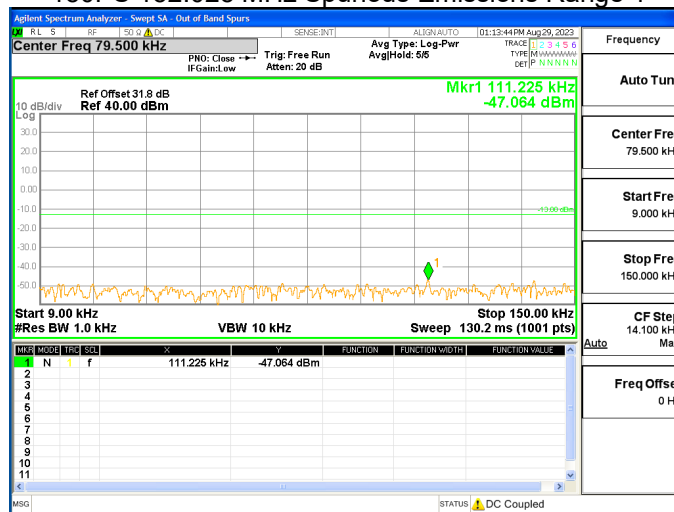
150PS 163MHz Spurious Emissions Range 4



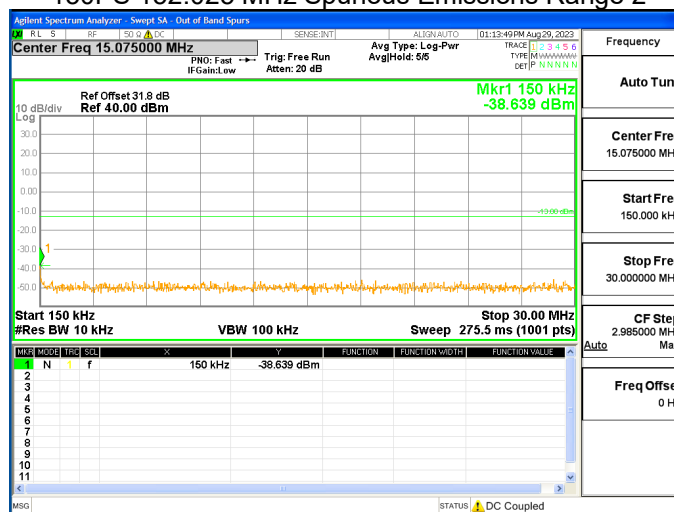
150PS 163MHz Spurious Emissions Range 5



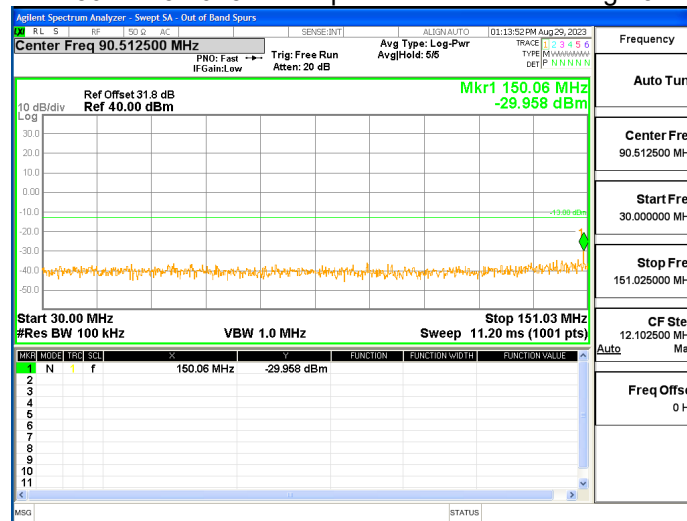
150PS 152.025 MHz Spurious Emissions Range 1



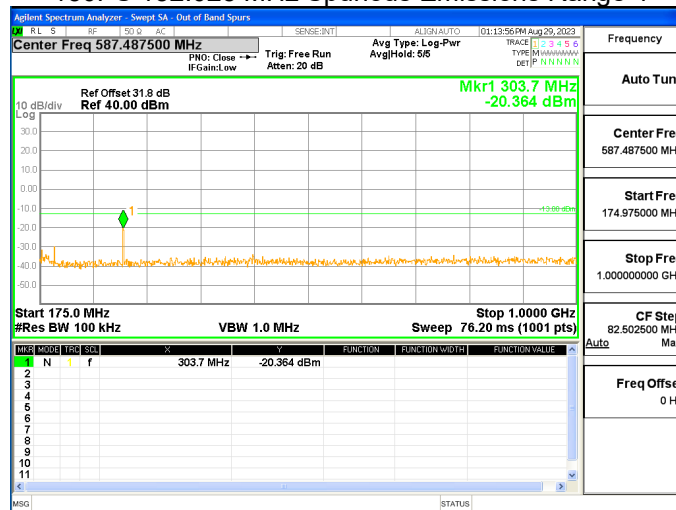
150PS 152.025 MHz Spurious Emissions Range 2



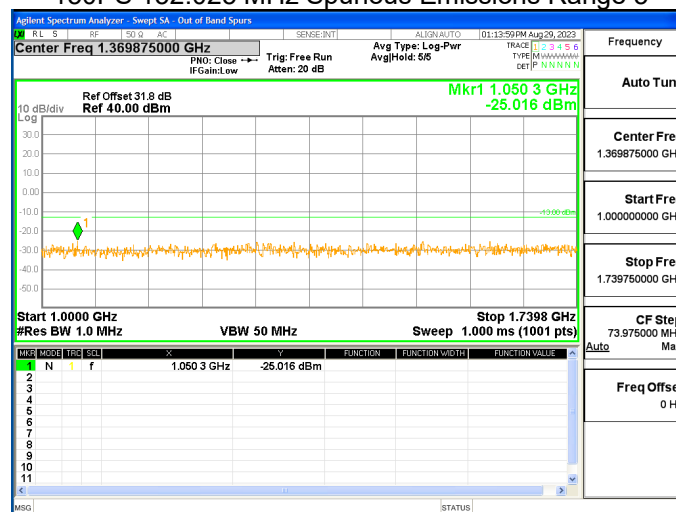
150PS 152.025 MHz Spurious Emissions Range 3



150PS 152.025 MHz Spurious Emissions Range 4



150PS 152.025 MHz Spurious Emissions Range 5



7 Noise Figure

Governing Doc	FCC Part 90.219	Room Temperature (°C)	20.5
Test Procedure	ANSI/TIA-603- E; FCC KDB 935210 D05, v01r04	Relative Humidity (%)	38.6
Test Location	Richmond	Barometric Pressure (kPa)	101.8
Test Engineer	Jack Qin	Date	August 29, 2023
EUT Voltage	<input checked="" type="checkbox"/> +48VDC <input type="checkbox"/> 120VAC @ 60Hz		
Test Equipment Used	Manufacturer	Model	Serial Number
Signal Generator	Keysight	N5172B	MY53050270
Spectrum Analyzer	Keysight	N9010A	MY50520285
Calibration date	Oct 9, 2021		
Calibration due	Oct 9, 2023		
Frequency Range:	<input checked="" type="checkbox"/> 2 times of the passband on each band		
Detector:	<input checked="" type="checkbox"/> Average		
RBW:	<input checked="" type="checkbox"/> 910 kHz		
Type of Facility:	<input checked="" type="checkbox"/> Tabletop		
Distance:	<input checked="" type="checkbox"/> Direct		
Noise Figure on each band is less than the 9 dB required.			
Compliant <input checked="" type="checkbox"/> Non-Compliant <input type="checkbox"/> Not Applicable <input type="checkbox"/>			

Test Setup

Description of test set-up:

Based on FCC KDB 935210 D05 Indus Booster Basic Meas v01r04: 2019, the system maximum gain and the noise density is measured. Measurements were performed within the EUT's passband.

The noise figure is then calculated by $NF = NP - Gain + KTB \text{ Noise}$; where

NP is in band noise power per Herz,

Gain is measured at the maximum noise frequency with -55 dBm input signal in UL.

KTB Noise is 174dBm/Hz.

The EUT was set to **Operation Mode #1 with configuration Mode #1.**



Test Data

Prepared by: LabTest Certification Inc.
Date Issued: 2024-03-21
Project No.: 22107

Client: Avari Wireless Inc.
Report No.: 20.01.22107-1
Revision No.: 0

Test Band	Gain (dB)	kTB (dBm/Hz)	Measured Value (dBm/Hz)	Noise Figure (dB)
800PS	57.5	174	-108.9	7.6
700 PS	60.9	174	-108.4	4.7
VHF PS	57.1	174	-109.8	7.1

Prepared by: LabTest Certification Inc.
Date Issued: 2024-03-21
Project No.: 22107

Client: Avari Wireless Inc.
Report No.: 20.01.22107-1
Revision No.: 0

8 Frequency Stability

The DMU and RU37 are synchronized to the same reference clock. Therefore there is no frequency error after down and up frequency conversion are performed.

The frequency stability check is not applicable to the EUT.

9 Radiated Emissions – Enclosure

9.1 Radiated Emissions 30 MHz – 1 GHz

Standard	FCC Part 15 Subpart B				
Basic Standard(s)	ANSI C63.4:2014, CISPR 16-2-1				
Tested by	Jack Qin				
Test date	2023-08-30				
Test location	in SAC, Richmond				
Test Equipment	Manufacturer	Model	LabTest ID	Calibration date	Calibration due
EMC Analyzer	Keysight Technologies	N9038A	702	02-Nov-2022	01-Nov-2023
Broadband Antenna	Sunol	JB1	371	24-Oct-2022	24-Oct-2024
Applied limit	Radiated Emission FCC/IC Class A Limit at 3 Meters				
	Frequency (MHz)		Quasi-peak (dB μV/m)		
	30 – 88		50		
	88 – 216		54		
	216 - 960		57		
	960 – 1000		60		
	Note 1. The lower limit shall apply at the transition frequency Note 2. Additional provisions may be required for cases where interference occurs				
Test set-up description	<input checked="" type="checkbox"/>	Equipment on a table of 80 cm height			
	<input type="checkbox"/>	Equipment on the floor (insulated from ground plane)			
	<input type="checkbox"/>	Other:			
Test method applied	<input checked="" type="checkbox"/>	OATS or SAC with measurement distance [m]: <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 10			
	<input type="checkbox"/>	FAR CISPR 16-2-3 with measurement distance [m]: 3			
	<input type="checkbox"/>	FAR IEC 61000-4-22 with measurement distance [m]: 3			
	<input type="checkbox"/>	TEM Waveguide according to IEC 61000-4-20			
Supplementary test set-up	<input checked="" type="checkbox"/>	Measurements were made in semi-anechoic chamber that complies to CISPR 16. Preliminary (peak) measurements. The EUT was rotated 360° about its azimuth with the receive antenna located at various heights in horizontal and vertical polarities. Final measurements (quasi-peak detector below 1GHz and average detector above 1GHz) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4 m. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.			

Supplementary
information

- If the highest internal frequency of the EUT is less than 108 MHz, the measurement shall only be made up to 1 GHz.
- If the highest internal frequency of the EUT is between 108 MHz and 500 MHz, the measurement shall only be made up to 2 GHz.
- If the highest internal frequency of the EUT is between 500 MHz and 1 GHz, the measurement shall only be made up to 5 GHz.
- If the highest internal frequency of the EUT is above 1 GHz, the measurement shall be made up to 6 GHz.
- Where the highest internal frequency is not known, tests shall be performed up to 6 GHz.

VERDICT: PASS

Test Method

This test measures the radiating levels from the EUT, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices. Testing was performed in accordance with the test standard(s) referenced in the test summary section of this report. The Equipment Under Test (EUT) was configured based upon the requirements of the applicable test standard. Initially, the primary emission frequencies are identified by positioning a broadband receive antenna three meter from the EUT.

A scan was made with an EMC Analyzer, controlled by EMC Test Software, Tile7! with the receiver in the peak mode. The receiver IF bandwidth was 120 kHz and scan step was less than 30kHz. To ensure that the maximum emission at each discrete frequency of interest is observed, the receive antenna is varied in height from one to four meters and rotated to produce horizontal and vertical polarities while the turntable is rotated to determine the worst emitting configuration. Measurements were then made using CISPR quasi peak when the peak readings were within 10dB of the limit line. The numerical results are included herein to demonstrate compliance.

Test Setup

The EUT was placed on a 0.8m non-conducting table above a ground reference plane (GRP).

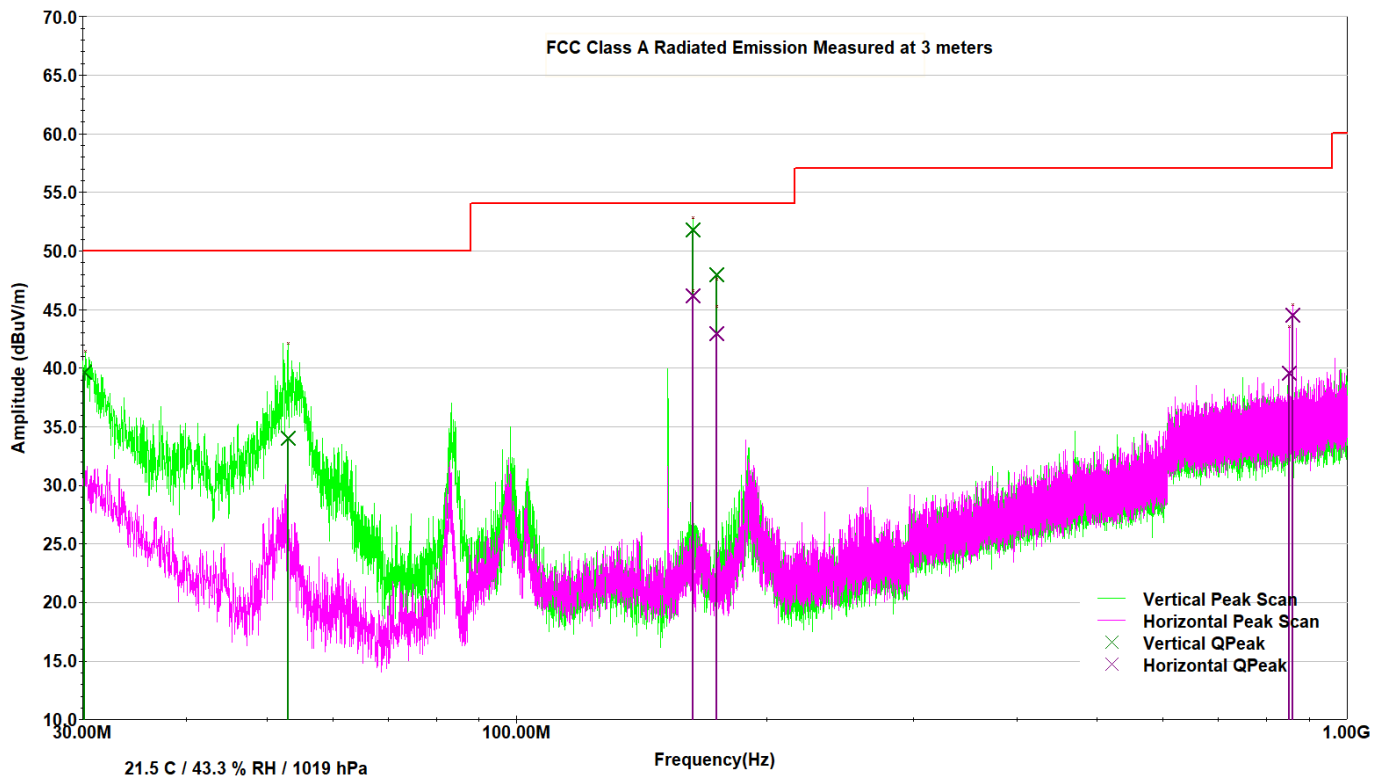


Measurement data and Plot

Note:

Quasi-peak (dBuV/m) = Raw Quasi-peak (dBuV) + Antenna Factor (dB/m) + Correction Factor (dB)
Correction Factor (dB) = Cable loss(dB)

Radiated Emission 30 MHz - 1000MHz, 120V/60Hz, FCC Class A Limit



Frequency	Antenna Polarization	Raw QPeak	Antenna Factor	Correction Factor	QPeak	Margin	Limit
MHz	V/H	dBuV	dB/m	dB	dBuV/m	dB	dBuV/m
163.0113	H	28.5	16.5	1.2	46.2	7.8	54
173.9623	H	25.8	15.9	1.2	43	11	54
851.0223	H	10.3	26.3	2.9	39.5	17.5	57
859.989	H	15	26.6	2.9	44.5	12.5	57
30.18825	V	14.1	24.9	0.7	39.6	10.4	50
53.039	V	21.8	11.4	0.8	34	16	50
163.0013	V	33.8	16.7	1.2	51.7	2.3	54
173.9823	V	30.6	16.1	1.2	48	6	54

9.2 Radiated Emissions above 1 GHz

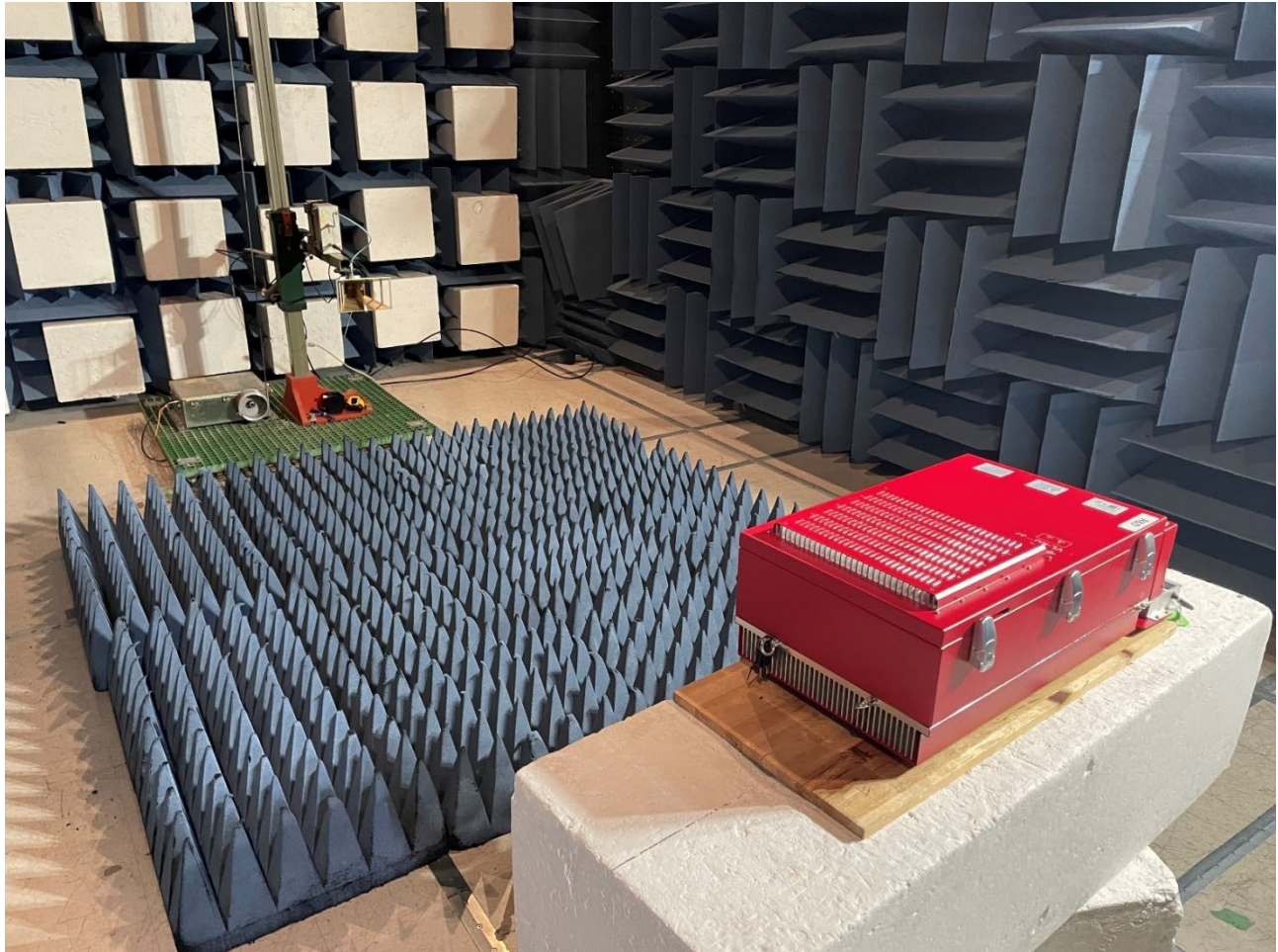
Standard	FCC Part 15 Subpart B													
Basic Standard(s)	ANSI C63.4:2014, CISPR 16-2-1													
Tested by	Jack Qin													
Test date	2023-08-30													
Test location	in SAC, Richmond													
Test Equipment	Manufacturer	Model	LabTest ID	Calibration date	Calibration due									
EMC Analyzer	Keysight Technologies	N9038A	702	02-Nov-2022	01-Nov-2023									
Horn Antenna	A.H Systems	SAS-571	227C	13-Sept-2022	13-Sept-2024									
RF Preamplifier	Agilent	8449B	273	In House Calibration	In House Calibration									
RF Cable	A.H. Systems	SAC-26G-3	227D	In House Calibration	In House Calibration									
Applied limit	<table border="1"> <thead> <tr> <th colspan="3">Radiated Emission FCC/IC Class B Limit at 3 Meters</th> </tr> <tr> <th>Frequency (GHz)</th><th>Average (dBμV/m)</th><th>Peak (dBμV/m)</th> </tr> </thead> <tbody> <tr> <td>> 1</td><td>54</td><td>74</td> </tr> </tbody> </table>					Radiated Emission FCC/IC Class B Limit at 3 Meters			Frequency (GHz)	Average (dB μ V/m)	Peak (dB μ V/m)	> 1	54	74
Radiated Emission FCC/IC Class B Limit at 3 Meters														
Frequency (GHz)	Average (dB μ V/m)	Peak (dB μ V/m)												
> 1	54	74												
Test set-up description	<input checked="" type="checkbox"/> Equipment on a table of 80 cm height <input type="checkbox"/> Equipment on the floor (insulated from ground plane) <input type="checkbox"/> Other:													
Operating modes of EUT	The EUT is configured as "Dive Mode", the wireless charger is powered by 120V/60Hz or 230V/50Hz.													
Test method applied	<input type="checkbox"/> OATS or SAC with measurement distance [m]: <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 10 <input checked="" type="checkbox"/> FAR CISPR 16-2-3 with measurement distance [m]: 3 <input type="checkbox"/> FAR IEC 61000-4-22 with measurement distance [m]: 3 <input type="checkbox"/> TEM Waveguide according to IEC 61000-4-20													
Supplementary test set-up	<input checked="" type="checkbox"/> Measurements were made in FAR chamber that complies to CISPR 16. Preliminary (peak) measurements. The EUT was rotated 360° about its azimuth with the receive antenna located at various heights in horizontal and vertical polarities. Final measurements (quasi-peak detector below 1GHz and average detector above 1GHz) were then performed by rotating the EUT 360° and adjusting the receive antenna height from 1 to 4 m. All frequencies were investigated in both horizontal and vertical antenna polarity, where applicable.													

Supplementary information	<ul style="list-style-type: none">• If the highest internal frequency of the EUT is less than 108 MHz, the measurement shall only be made up to 1 GHz.• If the highest internal frequency of the EUT is between 108 MHz and 500 MHz, the measurement shall only be made up to 2 GHz.• If the highest internal frequency of the EUT is between 500 MHz and 1 GHz, the measurement shall only be made up to 5 GHz.• If the highest internal frequency of the EUT is above 1 GHz, the measurement shall be made up to 6 GHz.• Where the highest internal frequency is not known, tests shall be performed up to 6 GHz.
VERDICT: PASS	

Test Method
<p>This test measures the radiating levels from the EUT, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices. Testing was performed in accordance with the test standard(s) referenced in the test summary section of this report. The Equipment Under Test (EUT) was configured based upon the requirements of the applicable test standard. Initially, the primary emission frequencies are identified by positioning a broadband receive antenna three meter from the EUT.</p> <p>A scan was made with an EMC Analyzer, controlled by EMC Test Software, Tile7!, with the receiver in the peak mode. The receiver IF bandwidth was 1000 kHz and scan step was less than 300 kHz. To ensure that the maximum emission at each discrete frequency of interest is observed, the receive antenna is varied in height from one to four meters and rotated to produce horizontal and vertical polarities while the turntable is rotated to determine the worst emitting configuration. Measurements were then made using CISPR quasi peak when the peak readings were within 10dB of the limit line. The numerical results are included herein to demonstrate compliance.</p>

Test Setup

The EUT was placed on an 80 cm non-conducting table above a ground reference plane (GRP).

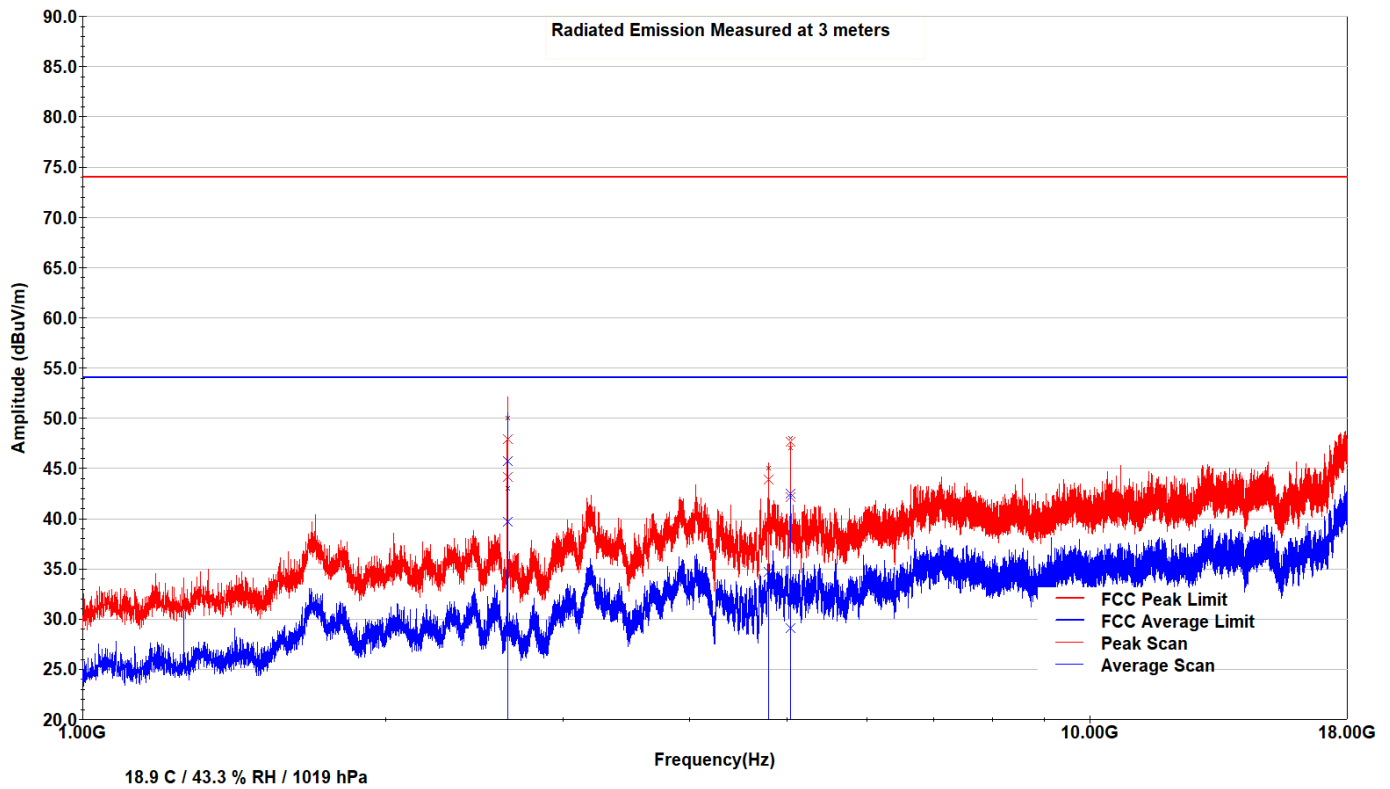


Measurement data and Plot

Note:

- 1) The test results below show that EUT pass the tests with Class B limit. As Class B limit is more restrictive than Class A limit, consequently the EUT pass the tests with Class A limit.
- 2) Quasi-peak (dBuV/m) = Raw Quasi-peak (dBuV) + Antenna Factor (dB/m) + Correction Factor (dB)
Correction Factor (dB) = Cable loss(dB) + Preamp Gain(dB)

Radiated Emission 1 GHz – 18 GHz, 120V/60Hz, FCC Class B Limit



Frequency	Antenna Polarization	Antenna Factor	Correction Factor	Average	Aveg Margin	Avg Limit	Peak	Peak Margin	Peak Limit
MHz	V/H	dB/m	dB	dBuV/m	dB	dBuV/m	dBuV/m	dB	dBuV/m
2640.175	H	30	-26.4	39.7	14.3	54	44.102	29.898	74
4792.075	H	33.3	-22.9	34.7	19.3	54	43.85	30.15	74
5043.55	H	34	-22.7	29.1	24.9	54	42.119	31.881	74
2639.875	V	29.9	-26.4	45.7	8.3	54	47.921	26.079	74
5039.85	V	34	-22.6	42.5	11.5	54	47.664	26.336	74

10 Conducted Emissions at AC Power Port

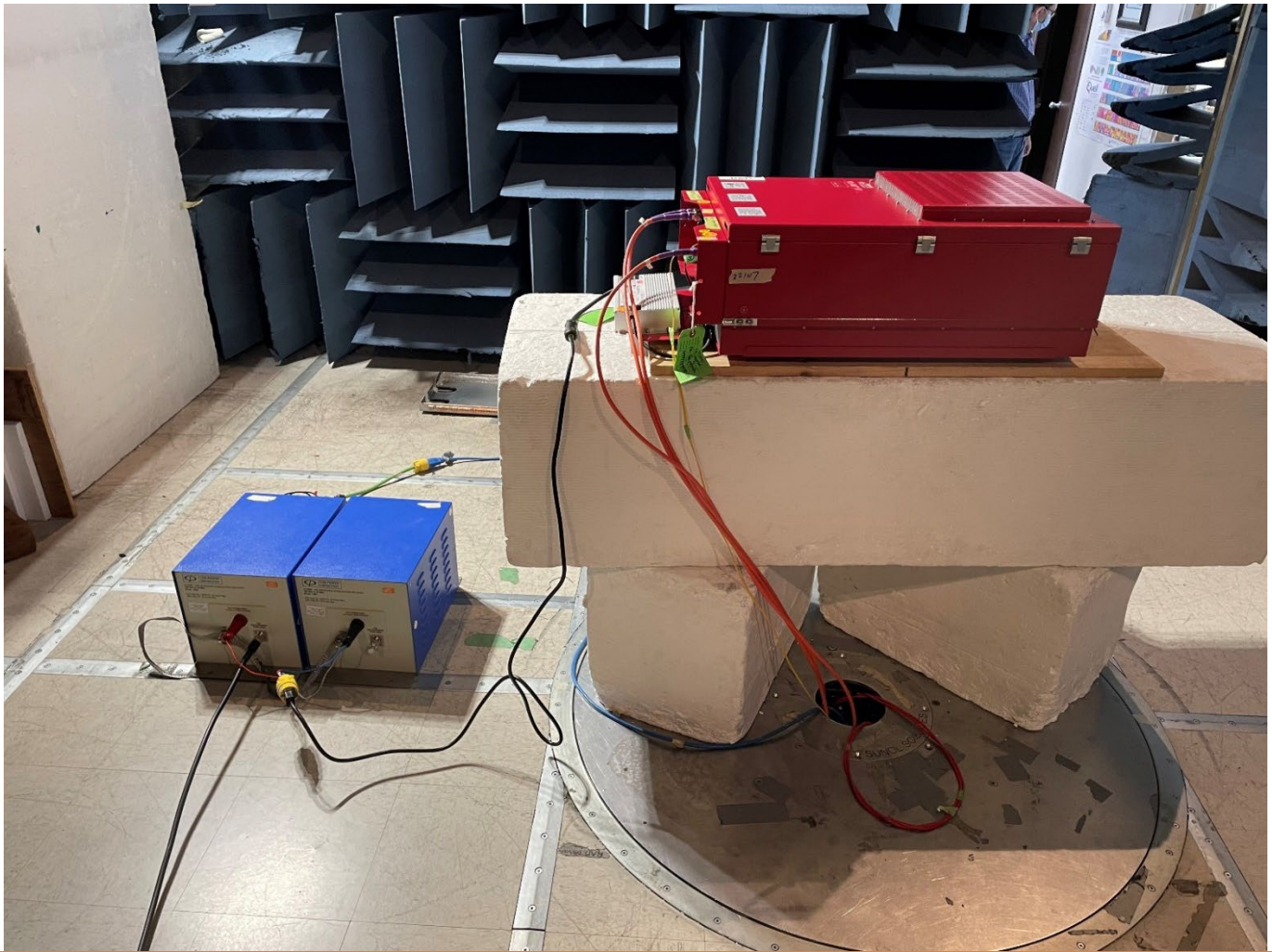
Standard	FCC Part 15 Subpart B																			
Basic Standard(s)	ANSI C63.4:2014, CISPR 16-2-1																			
Tested by	Jack Qin																			
Test date	2023-08-30																			
Test location	in SAC, Richmond																			
Test Equipment	Manufacturer	Model	LabTest ID	Calibration date	Calibration due															
EMC Analyzer	Keysight Technologies	N9038A	702	02-Nov-2022	01-Nov-2023															
LISN	Com-Power	LI-150A	1527	13-Apr-23	13-Apr-25															
LISN	Com-Power	LI-150A	1528	13-Apr-23	13-Apr-25															
Applied limit	<table border="1"> <tr> <th colspan="3">Conducted emissions Class A limits (AC mains power terminals)</th> </tr> <tr> <th>Frequency (MHz)</th><th>Quasi-Peak (dBμV)</th><th>Average (dBμV)</th> </tr> <tr> <td>0.15 - 0.50</td><td>79</td><td>66</td> </tr> <tr> <td>0.5 - 30</td><td>73</td><td>60</td> </tr> <tr> <td colspan="3">Note 1 The lower limit shall apply at the transition frequencies</td> </tr> </table>					Conducted emissions Class A limits (AC mains power terminals)			Frequency (MHz)	Quasi-Peak (dBμV)	Average (dBμV)	0.15 - 0.50	79	66	0.5 - 30	73	60	Note 1 The lower limit shall apply at the transition frequencies		
Conducted emissions Class A limits (AC mains power terminals)																				
Frequency (MHz)	Quasi-Peak (dBμV)	Average (dBμV)																		
0.15 - 0.50	79	66																		
0.5 - 30	73	60																		
Note 1 The lower limit shall apply at the transition frequencies																				
Test set-up description	<input checked="" type="checkbox"/> Set-up Type A (40 cm distance to vertical ground plane, 80 cm over ground plane) <input type="checkbox"/> Set-up Type B (40 cm distance to horizontal ground plane) <input type="checkbox"/> Floor standing equipment set-up (10 cm over ground plane) <input type="checkbox"/> Other:																			
Test method applied	<input checked="" type="checkbox"/> Artificial mains network (AMN) <input type="checkbox"/> Voltage Probe																			
VERDICT: PASS																				

Test Method

This test measures the levels emanating from the EUT, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices. Testing was performed in accordance with the test standard(s) referenced in the test summary section of this report. The Equipment Under Test (EUT) was configured based upon the requirements of the applicable test standard. Initially a scan was made with an EMC Analyzer, controlled by EMC Test Software, Tile7!, from 150 kHz to 30 MHz on each phase with the receiver in the peak mode. The measuring bandwidth was set up 9 kHz. Measurements were then made using CISPR16-1 quasi peak and averaging detectors when the peak readings were within 10dB of the Quasi-peak limit line.

Test Setup

The EUT was placed on a 0.8m non-conducting table above GRP.

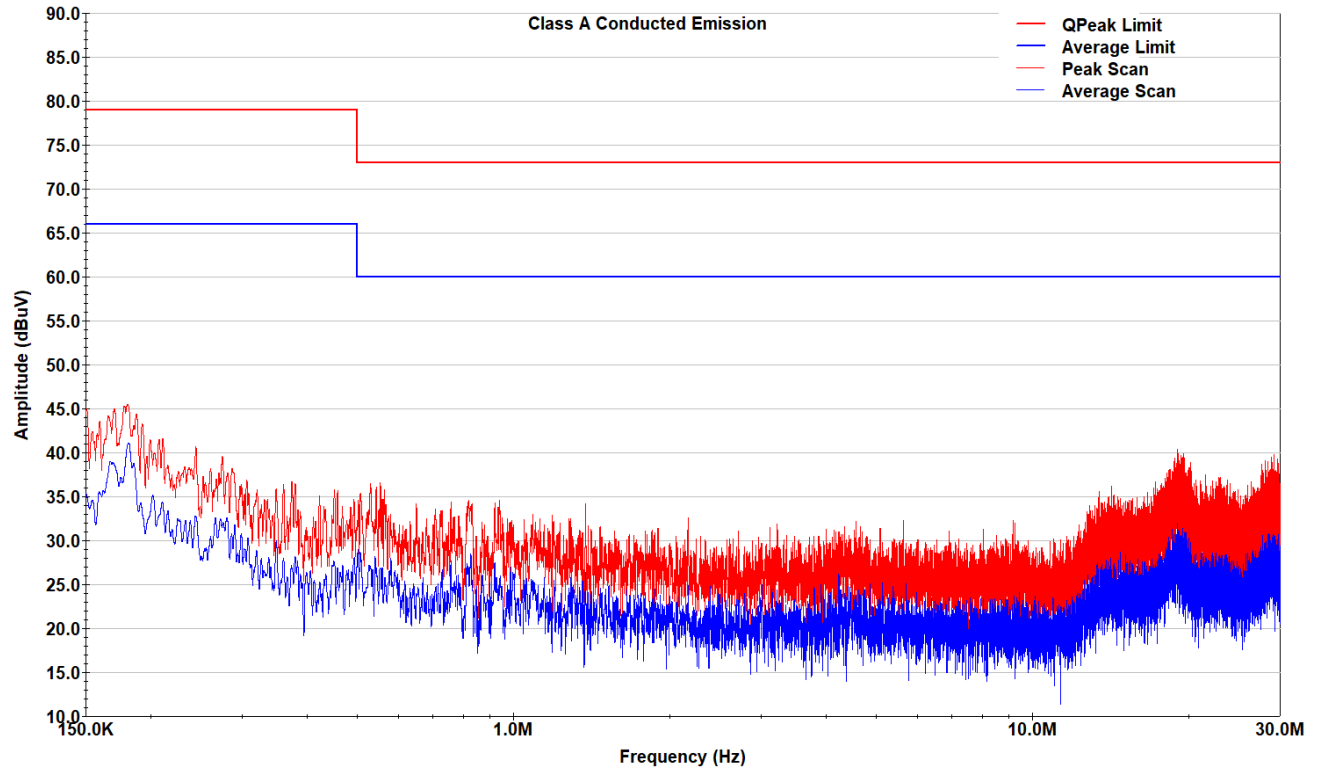


Measurement data and Plot

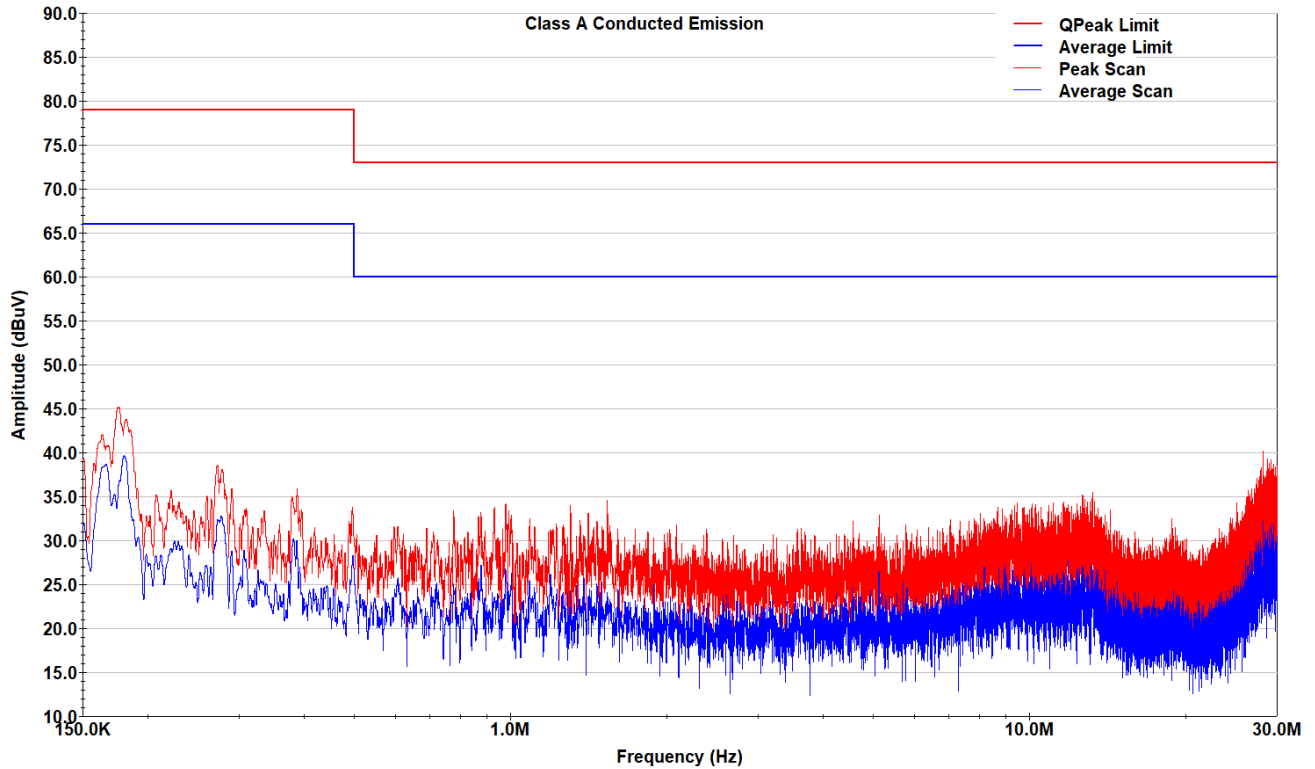
Note:

Conducted Emission (dBuV) = Measured Emission (dBuV) + Correction Factor (dB)
Correction Factor (dB) = LISN Transduce Factor (dB) + Cable loss(dB) + 20 dB limiter(dB)

Conducted Emission 150 kHz - 30MHz Class A, 120V/60Hz AC Main L1



Conducted Emission 150 kHz - 30MHz Class A, 120V/60Hz AC Main L2



Annex

Annex 1 – Measurement Uncertainties

Where relevant, the following measurement uncertainty levels have been estimated for tests:

Parameter	Uncertainty
Radio Frequency	± 1 ppm
Total RF Power: Conducted	± 1 dB
RF Power Density: Conducted	± 2.75 dB
Spurious Emissions: Conducted	± 3.0 dB
Temperature	± 1.0 °C
Humidity	± 5.0 %
DC and Low Frequency Voltages	± 3.0 %
Radiated Emission, 30 to 6,000MHz	± 4.93 dB
Conducted Measurements, 0.15 to 30MHz	± 3.52 dB

Uncertainty figures are valid to a confidence level of 95%.

Annex 2 - ISO 17025 ACCREDITATION CERTIFICATE

For complete scope of certification use

<https://labtestcert.com/wp-content/uploads/2023/07/LabTestCertificationCertScope-V017.pdf>

END OF REPORT

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