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Test Report

Certification

FCC ID	2AJACWIFIMOD
Equipment Under Test	040-00460
Test Report Serial No	V054097_01
Dates of Test	Radiated: June 18, 22, 24, 25, 29, and 30, 2020 Conducted at Antenna Port: September 10, 11, 2020
Report Issue Date	September 21, 2020

Test Specifications:	Applicant:
FCC Part 15, Subpart E	Wirepath Home Systes, LLC. (dba SnapAv, dba Control4) 1800 Continental Blvd, Suite 200 Charlotte, NC 28273 U.S.A.



Certification of Engineering Report

This report has been prepared by VPI Laboratories, Inc. to document compliance of the device described below with the requirements of Federal Communications Commission (FCC) Part 15, Subpart E. This report may be reproduced in full. Partial reproduction of this report may only be made with the written consent of the laboratory. The results in this report apply only to the sample tested.

Applicant	Wirepath Home Systems, LLC. (dba SnapAv, dba Control4)
Manufacturer	Wirepath Home Systems, LLC. (dba SnapAv, dba Control4)
Brand Name	Control4
Model Number	040-00460
FCC ID	2AJACWIFIMOD

On this 21st day of September 2020, I, individually and for VPI Laboratories, Inc., certify that the statements made in this engineering report are true, complete, and correct to the best of my knowledge, and are made in good faith.

Although NVLAP has accredited the VPI Laboratories, Inc. EMC testing facilities, this report must not be used to claim product certification, approval, or endorsement by NVLAP, NIST, or any agency of the federal government.

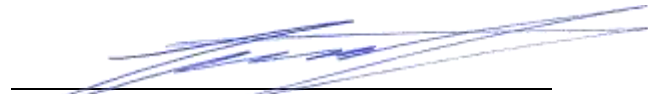
VPI Laboratories, Inc.



Radiated Emissions Testing by: Norman P. Hansen



Direct Connect Measurements by: Benjamin N. Antczak



Reviewed by: Jason Stewart

Revision History		
Revision	Description	Date
01	Original Report Release	September 21, 2020
02	Correcting Lab Information Page 13	October 14, 2020

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1 Client Information

1.1 Applicant

Company Name	Wirepath Home Systems, LLC. (dba SnapAV, dba Control4) 1800 Continental Blvd, Suite 200 Charlotte, NC 28273 U.S.A.
Contact Name	Roger Midgley
Title	Sr. Regulatory Compliance Engineer

1.2 Manufacturer

Company Name	Wirepath Home Systems, LLC. (dba SnapAV, dba Control4) 1800 Continental Blvd, Suite 200 Charlotte, NC 28273 U.S.A.
Contact Name	Roger Midgley
Title	Sr. Regulatory Compliance Engineer

2 Equipment Under Test (EUT)

2.1 Identification of EUT

Brand Name	Control4
Model Number	040-00460
Serial Number	None
Dimensions (cm)	2.8 x 1.6 x 0.2

2.2 Description of EUT

The 040-00460 is a WiFi module that uses the 2.4 GHz ISM band and the UNII bands. The UNII-1 band transceiver operates on 4 channels and at the power setting as shown in the table below. The 040-00460 has 2 antennas installed, controlled by an RF switch, and only one antenna at a time is used for transmitting data. The 040-00460 receives power from the host device the module is installed in.

Channel	Frequency (MHz)	Maximum Power Setting
52	5260	20
56	5280	20
60	5300	18
64	5320	12
100	5500	12
104	5520	17
108	5540	20
112	5560	20
116	5580	20
120	5600	20
124	5620	20
128	5640	20
132	5660	20
136	5680	17
140	5700	11
144	5720	11

2.2.1 Modes of Operation

EUT is intended to operate indoors as a client device. EUT is not fixed and therefore incapable of fixed point-to-point architecture.

2.2.2 DFS Capabilities

EUT utilizes DFS but cannot operate in a master operational mode and cannot detect radar. Therefore, only the requirements for channel move time and non-occupancy are applicable.

2.3 EUT and Support Equipment

The EUT and support equipment used during the test are listed below.

Brand Name Model Number Serial Number	Description	Name of Interface Ports / Interface Cables
BN: Control4 MN: 040-00460 (Note 1) SN: None	WiFi Module	See Section 2.4
BN: Control4 MN: T4 Host SN: None	Host system	Direct connection to the EUT (Note 2)
BN: ASUS MN: GW5200 SN: None	Network Router	Network/Cat5e cables

Notes: (1) EUT

(2) Interface port connected to EUT (See Section 2.4)

The support equipment listed above was not modified in order to achieve compliance with this standard.

2.4 Interface Ports on EUT

Name of Ports	No. of Ports Fitted to EUT	Cable Description/Length
Host system interface	1	Direct connection to the host system

2.5 Modification Incorporated/Special Accessories on EUT

There were no modifications or special accessories required to comply with the specification.

2.6 Deviation from Test Standard

There were no deviations from the test specification.

2.7 Scope of This Report

This report covers the circuitry of the devices subject to FCC Part 15, Subpart E, with operation in the 5250 MHz to 5725 MHz frequency band. The circuitry of the device subject to FCC 15 Subpart B, FCC 15 Subpart C, and other requirements of FCC Part 15 Subpart E and was found to be compliant but are covered in separate reports.

3 Test Specification, Methods and Procedures

3.1 Test Specification

Title	FCC PART 15, Subpart E (47 CFR 15) 15.203, 15.207, 15.209, and 15.407
Purpose of Test	The tests were performed to demonstrate initial compliance
UNII References	KDB 789033 Guidelines for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices Part 15, Subpart E KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02

3.2 Methods & Procedures

3.2.1 §15.203 Antenna Requirement

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered in compliance with the provisions of this section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited. This requirement does not apply to carrier current devices or to devices operated under the provisions of Sections 15.211, 15.213, 15.217, 15.219, or 15.221. Further, this requirement does not apply to intentional radiators that must be professionally installed, such as perimeter protection systems and some field disturbance sensors, or to other intentional radiators which, in accordance with Section 15.31(d), must be measured at the installation site. However, the installer shall be responsible for ensuring that the proper antenna is employed so that the limits in this Part are not exceeded.

3.2.2 §15.207 Conducted Limits

For an intentional radiator that is designed to be connected to the public utility (AC) power line, the radio frequency voltage that is conducted back onto the AC power line on any frequency or frequencies, within the band 150 kHz to 30 MHz, shall not exceed the limits in the following table, as measured using a 50 μ H/50 ohms line impedance stabilization network (LISN). Compliance with the provisions of this paragraph shall be based on the measurement of the radio frequency voltage between each power line and ground at the power terminal. The lower limit applies at the boundary between the frequency ranges.

Frequency range (MHz)	Limit (dB μ V)	
	Quasi-peak	Average
0.15 to 0.50*	66 to 56*	56 to 46*
0.50 to 5	56	46
5 to 30	60	50

*Decreases with the logarithm of the frequency.

Table 1: Limits for conducted emissions at mains ports of Class B ITE.

3.2.3 §15.407 Operation within the UNII Bands

Emission bandwidth is determined by measuring the width of the signal between points that are 26 dB down relative to the maximum level of the carrier center frequency.

Maximum conducted output power is the total transmit power delivered to all antennas, averaged across all symbols when operating at maximum power control level. If multiple modulation methods are possible, then the highest total transmit power in any mode is considered the maximum conducted output power.

Power spectral density is the total energy output per unit bandwidth from a transmitter operating at maximum power level divided by the total duration of transmission.

Measurements for UNII operation are taken over intervals of continuous transmissions. Measurements are taken using a minimum of resolution bandwidth of 1 MHz. If lower resolution bandwidths are used, measurement energies must be integrated to show the total power over 1 MHz. Emission limits are taken at the highest and lowest channels available to the manufacturer.

Although not covered in this test report, frequency stability must be ensured by manufacturer under all conditions of normal operation.

3.2.3.1 Power Limits in the Band 5150 – 5250 MHz (“UNII-1”)

Access points operating either indoors or outdoors, maximum conducted output power over the frequency band 5.15 – 5.25 GHz (“UNII-1”) shall not exceed 1 W (30 dBm) as long as the maximum antenna gain does not exceed 6 dBi. In addition, maximum power spectral density shall not exceed 17 dBm in any 1 MHz band. If maximum antenna gain exceeds 6 dBi, then the maximum conducted output power and maximum power spectral density shall be reduced by the amount (in dB) that the directional gain of the antenna exceeds 6 dBi.

Outdoor access points additionally may not exceed 125 mW (21 dBm) maximum e.i.r.p. at any elevation angle above 30 degrees as measured from the horizon.

Only fixed point-to-point access points may employ antennas with directional gain of up to 23 dBi without reducing conducted output power. However, for every 1 dB gain over 23 dBi, maximum conducted output power and maximum power spectral density must be reduced by 1 dB. The 23 dBi exception is only applicable to fixed, point-to-point access points, and is not acceptable for point to multi-point, omni-directional, or multi-point to point architectures.

Client devices shall not exceed conducted output power of 250 mW (24 dBm) as long as the maximum antenna gain does not exceed 6 dBi. In addition, maximum power spectral density shall not exceed 11 dBm for any 1 MHz band. If maximum antenna gain exceeds 6 dBi, then the maximum conducted output power and maximum power spectral density shall be reduced by the amount (in dB) that the directional gain of the antenna exceeds 6 dBi.

Emissions outside the band 5.15 – 5.35 GHz shall not exceed an e.i.r.p. of -27 dBm/MHz.

3.2.3.2 Power Limits in the Bands 5250 – 5350 MHz and 5470 – 5725 MHz (“UNII-2”)

Maximum conducted output power over the frequency bands 5.25-5.35 GHz and 5.47-5.725 GHz (“UNII-2A” and “UNII-2C,” collectively, “UNII-2”) shall not exceed the lesser of: 250 mW (24 dBm); or 11 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz (MHz). Maximum power spectral density shall additionally not exceed 11 dBm in any 1 MHz band. If maximum antenna gain exceeds 6 dBi, then the maximum conducted output power and maximum power spectral density shall be reduced by the amount (in dB) that the directional gain of the antenna exceeds 6 dBi.

For transmitters operating in the UNII-2A band, emissions outside the band 5.15 – 5.35 GHz shall not exceed an e.i.r.p. of -27 dBm/MHz. For those transmitters operating in the UNII-2C band, emissions outside the UNII-2C band shall not exceed an e.i.r.p. of -27 dBm/MHz.

Transmitters operating in the UNII-2 bands for which e.i.r.p. exceeds 500 mW (27 dBm) must employ a transmit power control (TPC) mechanism, giving the device the capability of operating at least 6 dB below the mean EIRP of 30 dBm.

3.2.3.3 Power Limits in the Band 5725 – 5850 MHz (“UNII-3”)

Maximum conducted output power over the frequency bands 5.725 – 5.85 GHz (“UNII-3”) shall not exceed 1 W (30 dBm). Maximum power spectral density shall not exceed 30 dBm in any 500 kHz band. If maximum antenna gain exceeds 6 dBi, then the maximum conducted output power and maximum power spectral density shall be reduced by the amount (in dB) that the directional gain of the antenna exceeds 6 dBi. Fixed point-to-point operations may utilize antennas exceeding 6 dBi without reducing the transmitter conducted power; this exception is only applicable to fixed, point-to-point transmitters, and is not acceptable for point to multi-point, omni-directional, or multi-point to point architectures.

For transmitters operating in the UNII-3 band, emissions 75 MHz above or below the band-edge shall not exceed an e.i.r.p. of -27 dBm/MHz. For those emissions within 75 MHz and 25 MHz of the band-edge the limit increases linearly to 10 dBm/MHz. For those emissions within 25 MHz and 5 MHz of the band-edge the limit increases linearly to 15.6 dBm/MHz. For those emissions within 5 MHz of the band-edge the limit increases linearly to the band-edge to 27 dBm/MHz.

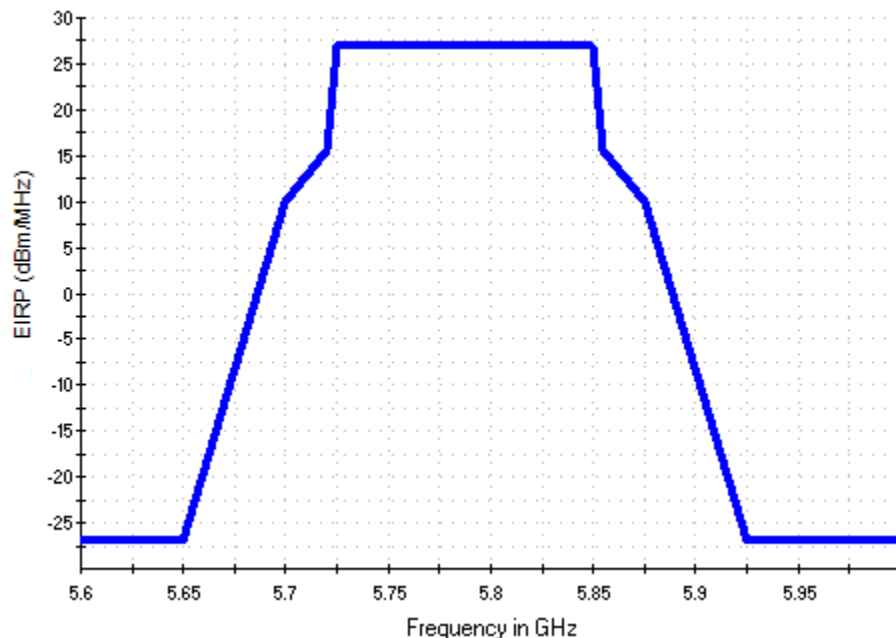


Figure 1. Emission limit for transmitters operating in the UNII-3 (5.725 – 5.850 GHz) band

Transmitters operating in the UNII-3 band shall also have a 6 dB bandwidth of at least 500 kHz.

3.2.3.4 Radar Detection Function of Dynamic Frequency Selection

UNII devices that operate with any part of their 26 dB emission bandwidth in the UNII-2 bands must employ a DFS radar detection mechanism to avoid co-channel operation with radar systems. Upon detection of radar signals, the channel must be flagged as containing a radar system and must not be utilized for at least 30 minutes (“Non-occupancy Period”).

All DFS devices must fulfil the Channel Move Time requirement, forcing all transmissions to cease operating on a channel within 10 seconds of detecting a radar signal. Transmissions may continue with normal traffic for a maximum of 200 ms after the detection of radar, but only control and management signals may exist after 200 ms to assist in the vacating of the occupied channel. Control and management signals are not allowed after 10 seconds.

Only DFS devices operating as a master device must fulfil the Channel Availability Check time requirement. Master devices must check if there are radar signals already operating on a channel before initiating transmission (or changing channels). If no radar signals are detected above the DFS detection threshold within 60 seconds, the channel may be utilized. Initial channel selection may be either randomly selected or manually selected.

The DFS detection threshold is -64 dBm for devices with a maximum e.i.r.p. between 200 mW and 1 W. Devices for which e.i.r.p. is less than 200 mW and for which maximum power spectral density is less than 10 dBm per 1 MHz band shall have a DFS threshold of -62 dBm.

Radar signals must be detected at 100 percent of the device's emission bandwidth. DFS detection threshold is the received power averaged over 1µs and referenced to a 0 dBi antenna.

Some standards such as IEEE 801.11.ax allow wideband transmissions that are “notched” or “punctured” upon radar detection (e.g., 160 MHz wideband transmissions wherein a 20 MHz portion of the bandwidth is not utilized). For such transmission schemes, the remaining emissions of the notched signal shall not bleed into the notch (i.e., 26 dB or 99% bandwidth is outside the notch). Channel closing and moving times must be met when notches are utilized.

3.2.4 UNII Band Channel Aggregation

EUTs which utilize “straddle” channels (Channel 50 at 160 MHz BW, Channel 138 at 80 MHz BW, Channel 142 at 40 MHz BW, or Channel 144 at 20 MHz BW) are subject to the requirements of the bands they straddle. For example, Channel 42 + 138 (80 MHz + 80 MHz) are distributed over (and straddle) the UNII-1 and UNII-2 bands.

Straddle channel 50 is considered operating in both UNII-1 and UNII-2A; straddle channels 138, 142, and 144 are considered operating in both UNII-2C and UNII-3.

3.2.4.1 Conducted Output Power in the Case of Channel Aggregation

For such transmissions, conducted output power is calculated as the summed power of segments located within the band, where the band edge replaces the -26 dB point of the straddling signal. In the example shown in Figure 1, power requirements must be met for both UNII-2 and UNII-3. While it is acceptable to sum the power of the entire transmission in a band (e.g., top-line $P_{U-NII-2C}$ and $P_{U-NII-3}$), individual measurements over the 26 dB bandwidth of each carrier frequency (or to the band edge) may also be summed ($P_A + P_B$ for UNII-2 band requirements and $P_{U-NII-3}$ for UNII-3 band requirements).

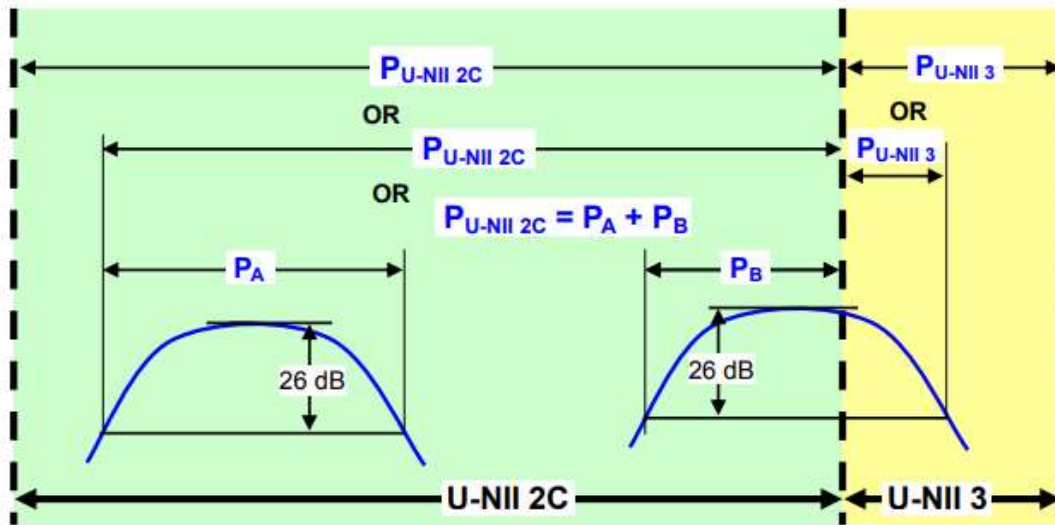


Figure 2. Conducted output power measurement examples (KDB 789033 D02 v02r01, p 21)

3.2.4.2 Emissions Bandwidths in the Case of Channel Aggregation

Emissions bandwidth is defined based upon overlap of the 26 dB bandwidths of each channel individually.

For those transmissions where the 26 dB bandwidths overlap, the emission bandwidth (EWB) is the difference between the outer -26 dB points.

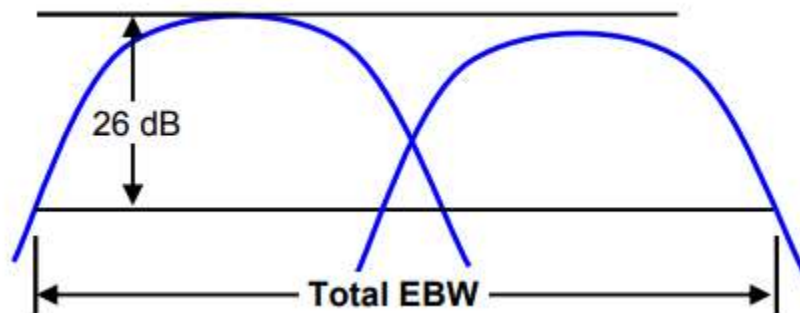


Figure 3. Overlapping emissions bandwidths (KDB 789033 D02 v02r01, p 18)

For those transmissions where the 26 dB bandwidths do not overlap, the emission bandwidth is the sum of the individual 26 dB bandwidths, and each segment is measured independently.

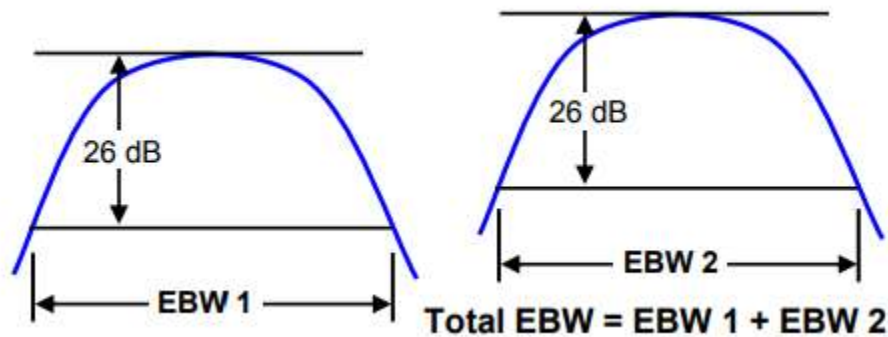


Figure 4. Non-overlapping emissions bandwidths (KDB 789033 D02 v02r01, p 18)

Finally, for those transmissions which cross into other UNII bands, the band boundary serves as one edge for that band, while the other edge is measured from the peak of the contiguous segment.

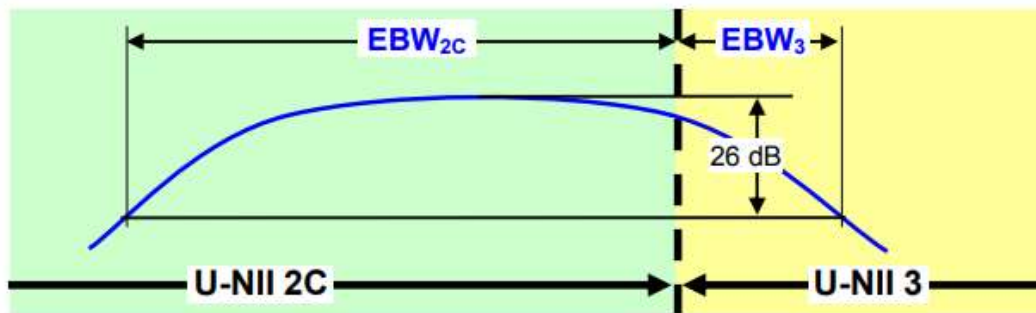


Figure 5. Non-overlapping emissions bandwidths (KDB 789033 D02 v02r01, p 19)

3.2.4.3 Additional Requirements for UNII Devices

UNII devices are subject to requirements imposed by the National Environmental Policy Act. Manufacturers are responsible for applying RF radiation exposure requirements specified in 47 CFR 1.1307(b), 2.1091, and 2.1093 as appropriate (47 CFR 15.407(f)). Such requirements include (but are not limited to) routine environmental evaluation for RF exposure prior to equipment authorization or use (47 CFR 1.1307(b)(2)(i)) and additional evaluation of RF radiation exposure for mobile and portable devices (47 CFR 2.1091 and 2.1093, respectively).

3.3 Test Procedure

VPI Laboratories, Inc. is accredited by National Voluntary Laboratory Accreditation Program (NVLAP); NVLAP Lab Code: 100272-0, which is effective until September 30, 2021. VPI Laboratories, Inc. carries FCC Accreditation Designation Number US5263. VPI Laboratories main office is located at 313 W 12800 S, Suite 311, Draper, UT 84020. The testing was performed according to the procedures in ANSI C63.10-2013, KDB 789033, and 47 CFR Part 15. Radiated testing was performed at the VPI Laboratories, Inc. Wanship Upper Open Area Test Site, located at 29145 Old Lincoln Highway, Wanship, UT. This location is listed on NVLAP scope under the lines for C63.4 and C63.10. Conducted testing was performed at VPI Laboratories main office.

4 Operation of EUT During Testing

4.1 Operating Environment

Power Supply	3.3 VDC from host device
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4.2 Operating Modes

The transmitter was tested for radiated emissions on 3 orthogonal axes while in a constant transmit mode at the upper, middle, and lower channels. When other channels were measured, they shall be noted.

4.3 EUT Exercise Software

Control4 firmware was used to exercise and control the transmitter for testing.

5 Summary of Test Results

5.1 FCC Part 15, Subpart E

5.1.1 Summary of Tests

Section	Environmental Phenomena	Frequency Range (MHz)	Result
15.205 (15.407(b)(9))	Spurious Emissions in Restricted Bands	0.009 – 40000	Complied
15.207 (15.407(b)(8))	Conducted Disturbance at Mains Ports	0.15 to 30	Complied
15.209 (15.407(b)(6))	General Field Strength Limits	0.009 – 40000	Complied
15.403	Emissions Bandwidth	5250 – 5725	Complied
15.407(e)	Minimum Emission Bandwidth	5725 – 5850	Note 1
15.407(a)(2)	Maximum Conducted Output Power	5250 – 5725	Complied
15.407(a)(1)	EIRP above 30 Degrees	5150 – 5250	Note 2
15.407(a)(2)	Maximum Power Spectral Density	5250 – 5725	Complied
15.407(b)(3)	Unwanted Emissions	0.009 – 40000	Complied
Note 1: EUT does not utilize UNII-3 band and therefore requirement is not applicable. Note 2: UNII-1 capable EUT does not operate outdoors and therefore requirement is not applicable.			

5.1.2 UNII-2 Transmit Power Control and Dynamic Frequency Selection Tests

Section	Environmental Phenomena	Result
15.407(h)(1)	Transmit Power Control	Note 3
15.407(h)(2)	DFS Radar Detection	Note 4
15.407(h)(2)(ii)	DFS Channel Availability Check Time	Note 4
15.407(h)(2)(iii)	DFS Channel Move Time	Complied
15.407(h)(2)(iv)	DFS Non-Occupancy Period	Complied
Note 3: EUT e.i.r.p. levels are less than 500mV and does not require TPC. Note 4: EUT is DFS capable only as a Client device without In Service Monitoring and therefore this requirement is not applicable.		

5.2 Result

In the configuration tested, the EUT complied with the requirements of the specification.

6 Measurements, Examinations and Derived Results

6.1 General Comments

This section contains the test results only. Details of the test methods used and a list of the test equipment used during the measurements can be found in Section 7 of this report.

6.2 Test Results (N-Mode 20 MHz Bandwidth)

6.2.1 §15.203 Antenna Requirements

The EUT uses 2 ACON, Advanced-Connectek Inc. ACON_ADEEE-000000 dipole antennas that have an RP-SMA connector. RG-178 coax cables with an RP-SMA and an MHF 4L connector is used to connect each antenna to the module. Note that the cable was considered part of the antenna and direct connection testing was performed with measurements taken at the MHF 4L connectors on the module PCB. The maximum gain of the antenna specified by the antenna manufacturer is 2 dBi.

Result

In the configurations tested the EUT complied with the requirements of the specification.

6.2.2 §15.207 Conducted Emissions at AC Mains Ports

Frequency (MHz)	AC Mains Lead	Detector	Measured Level (dB μ V)	Limit (dB μ V)	Margin (dB)
0.15	Hot Lead	Peak (Note 1)	51.3	56.0	-4.7
0.19	Hot Lead	Peak (Note 1)	46.2	54.1	-7.9
0.23	Hot Lead	Peak (Note 1)	41.5	52.5	-11.0
0.46	Hot Lead	Peak (Note 1)	35.3	46.7	-11.4
0.78	Hot Lead	Peak (Note 1)	36.9	46.0	-9.1
1.38	Hot Lead	Peak (Note 1)	33.3	46.0	-12.7
0.15	Neutral Lead	Peak (Note 1)	49.7	56.0	-6.3
0.20	Neutral Lead	Peak (Note 1)	47.5	53.6	-6.1
0.24	Neutral Lead	Peak (Note 1)	44.8	52.2	-7.4
0.28	Neutral Lead	Peak (Note 1)	40.1	50.9	-10.8
0.77	Neutral Lead	Peak (Note 1)	39.6	46.0	-6.4
4.56	Neutral Lead	Peak (Note 1)	34.0	46.0	-12.0

Note 1: The reference detector used for the measurements was Quasi-Peak or Peak and the data was compared to the average limit; therefore, the EUT was deemed to meet both the average and quasi-peak limits.

Note 2: The reference detector used for the measurements was quasi-peak and average and the data was compared to the respective limits.

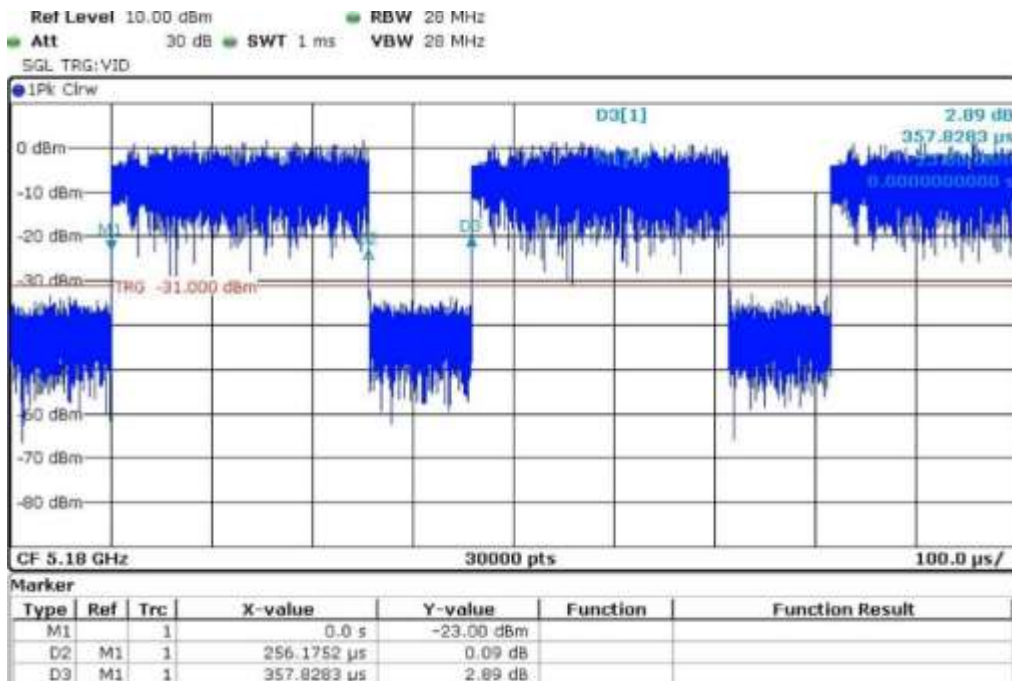
Result

The EUT complied with the specification limit by a margin of 4.7 dB.

6.2.3 Duty Cycle, Transmission Duration, and Maximum Power Control

Where EUT was incapable of 100% duty cycle at maximum power control, correction factors are required. Duty cycle (DC) and transmission duration (“T”) was tested for these modes of operation. and the Correction Factor (“CF”) is determined by the equation $CF = 10 \times \log \frac{1}{DC}$, wherein DC is a decimal value between 0 and 1.

.Mode / Datarate	Duty Cycle	Transmission Duration	Correction Factor
N-Mode / DR: 4	72.2%	0.256 milliseconds	+1.41 dB



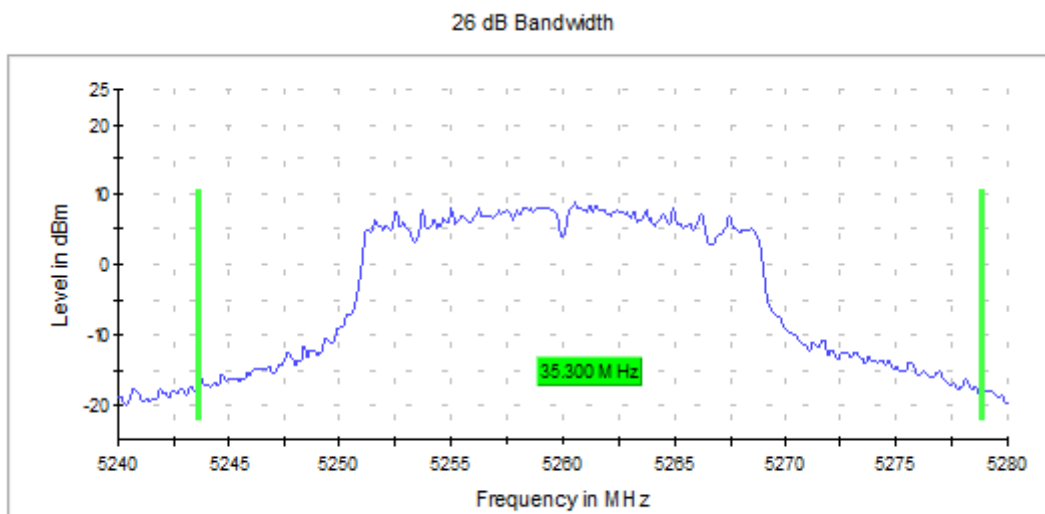
Graph 1: N-Mode Duty Cycle

6.2.4 26 dB Emission Bandwidth

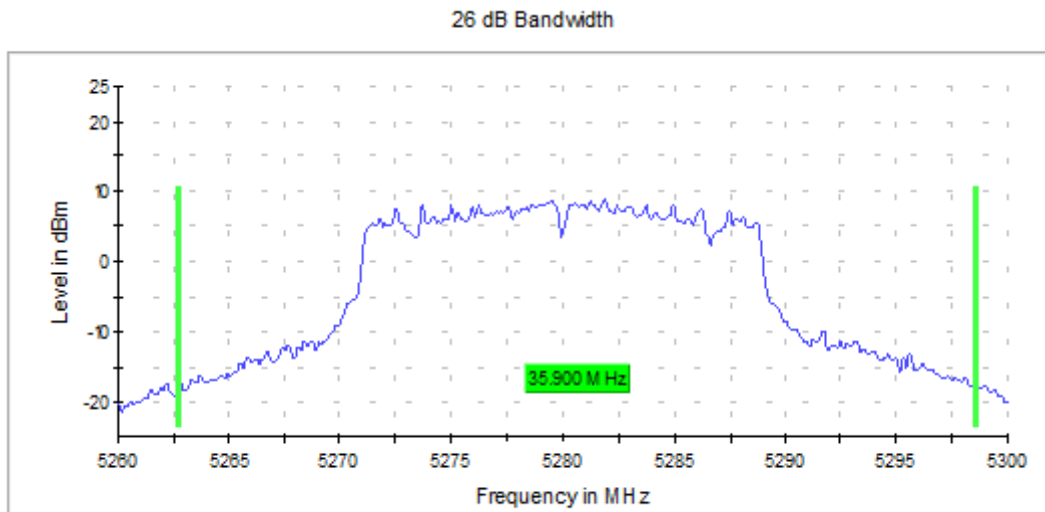
Antenna 0 Measurements

Frequency (MHz)	Emissions 26 dB bandwidth (MHz)
5260	35.3
5280	35.9
5300	24.7
5320	21.5
5500	21.4
5520	21.8
5540	36.2
5600	35.1
5660	35.9
5680	21.6
5700	21.5
5720	21.7

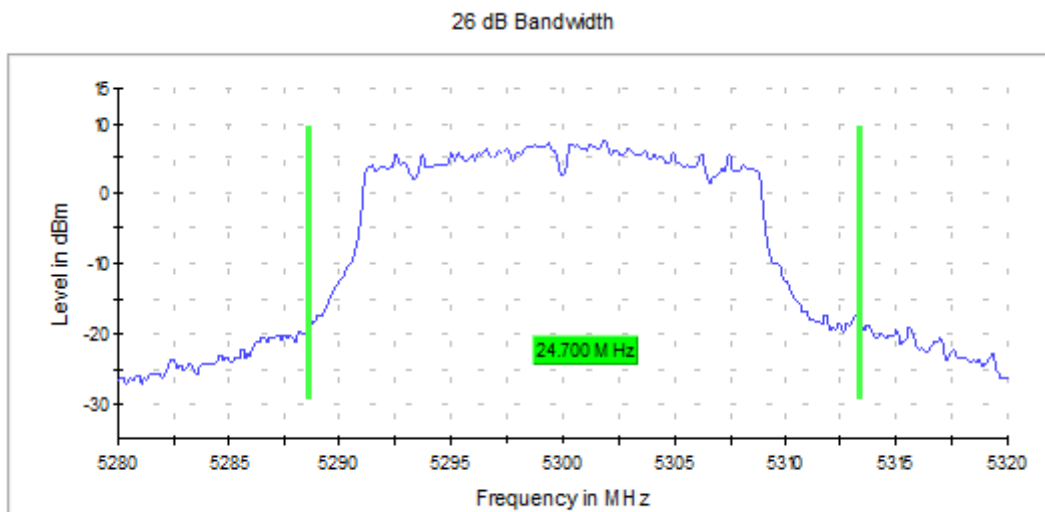
Table 2:Antenna 0 - 26 dB Emissions Bandwidth



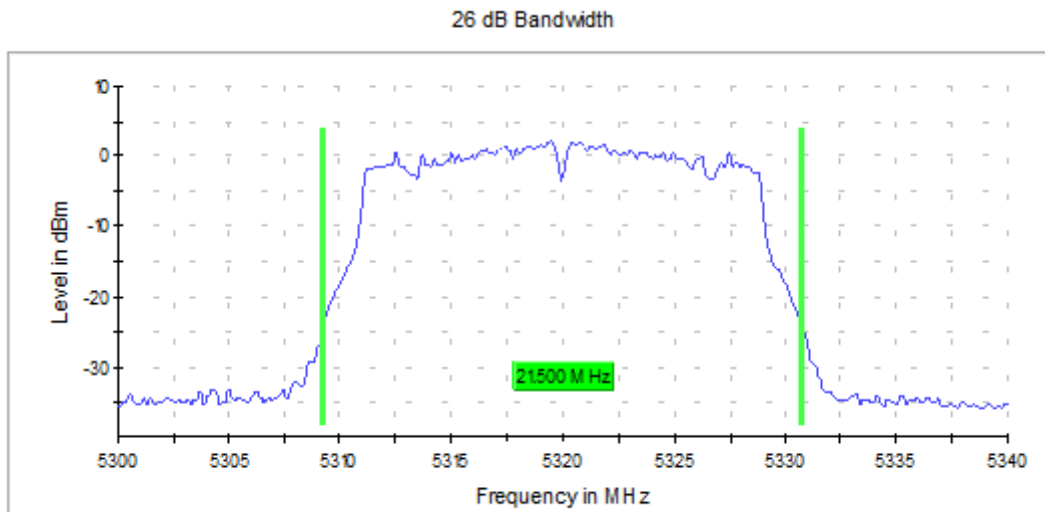
Graph 1: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5260 MHz - Setting 20



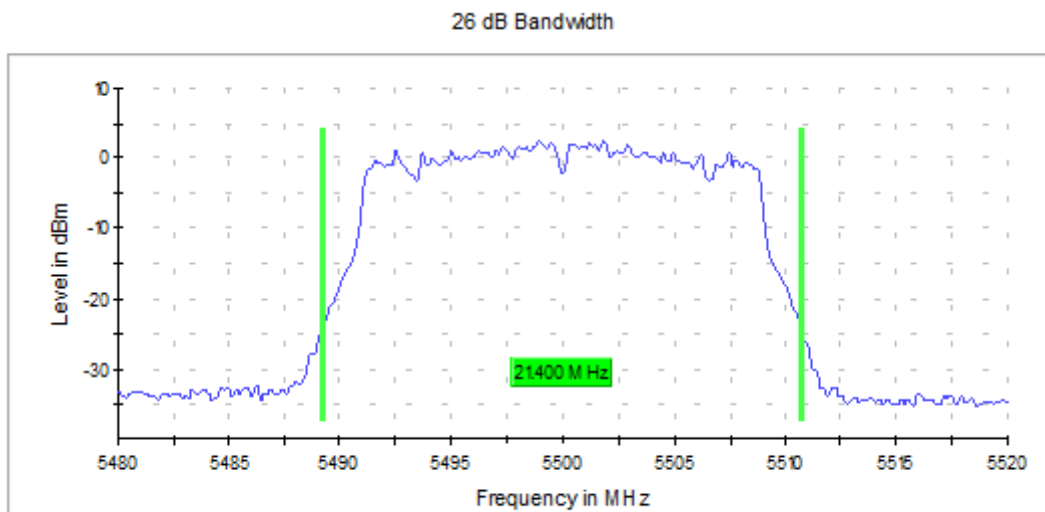
Graph 2: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5280 MHz - Setting 20



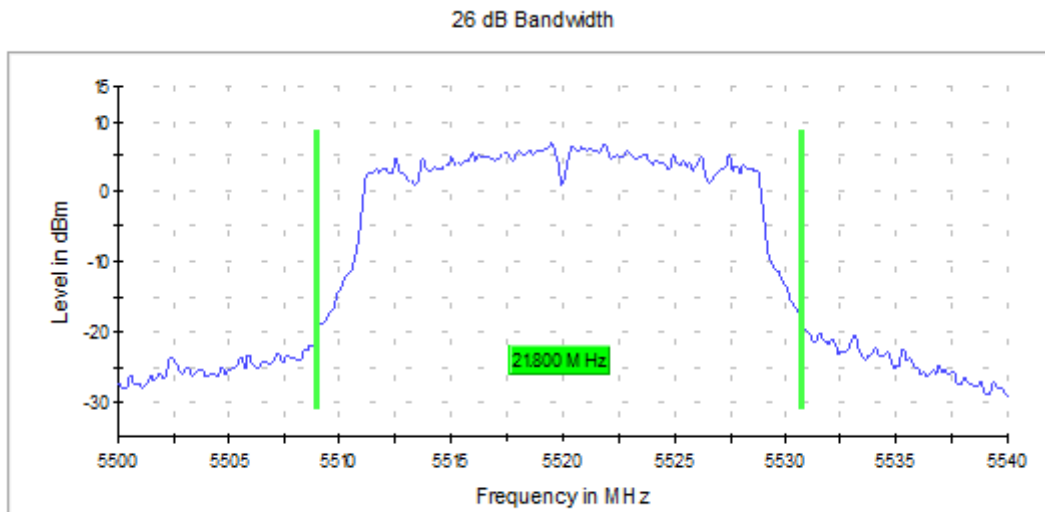
Graph 3: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5300 MHz - Setting 18



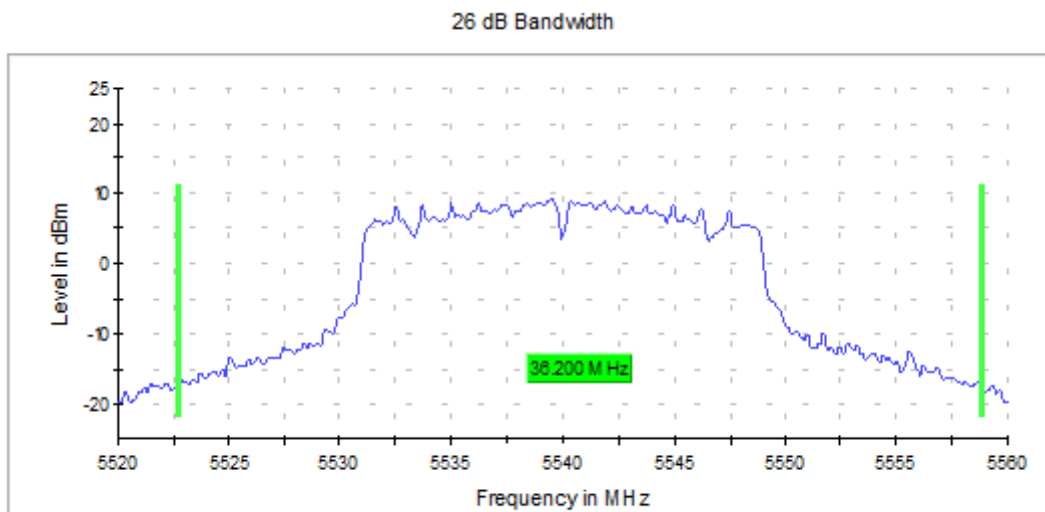
Graph 4: Antenna 0 – 26 dB Emissions Bandwidth Transmitted at 5320 MHz - Setting 12



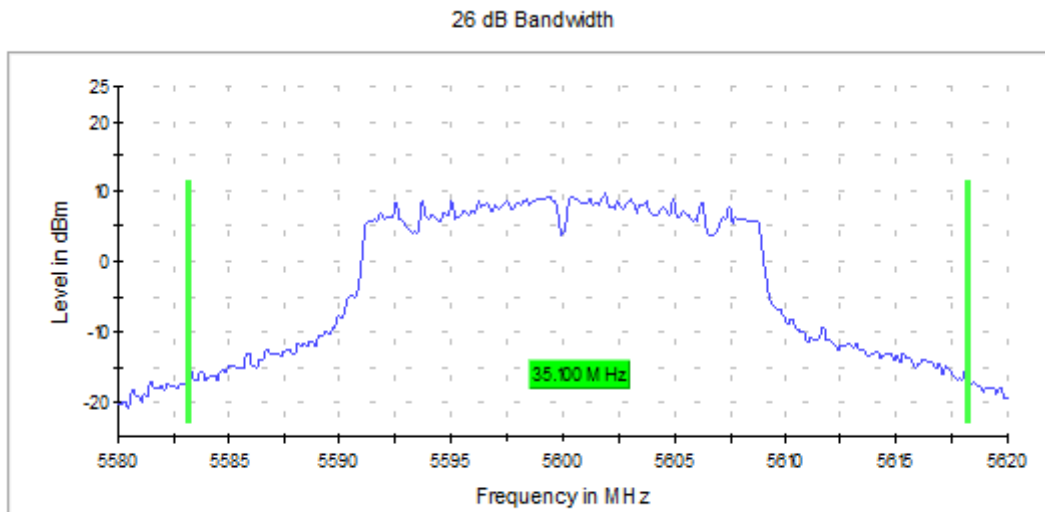
Graph 5: Antenna 0 – 26 dB Emissions Bandwidth Transmitted at 5500 MHz - Setting 12



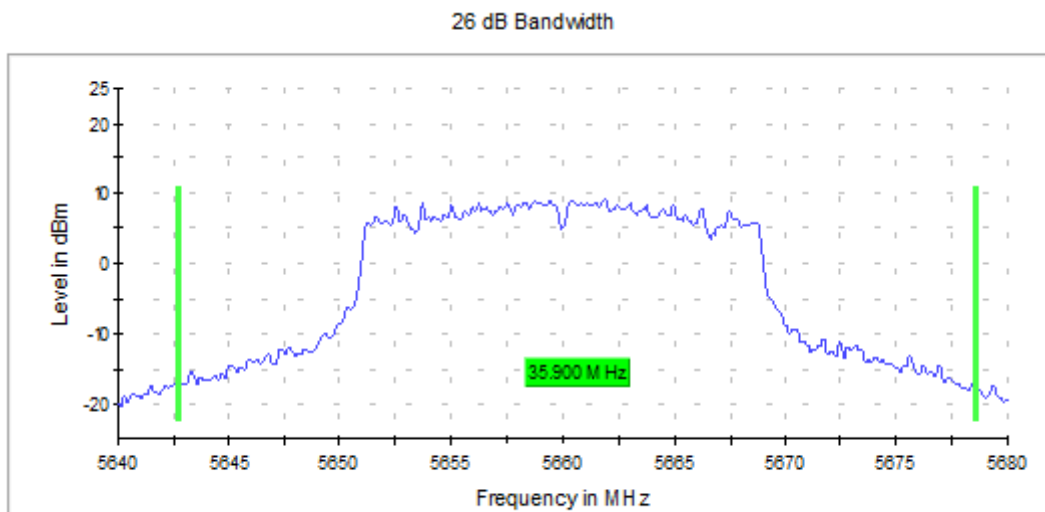
Graph 6: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5520 MHz - Setting 17



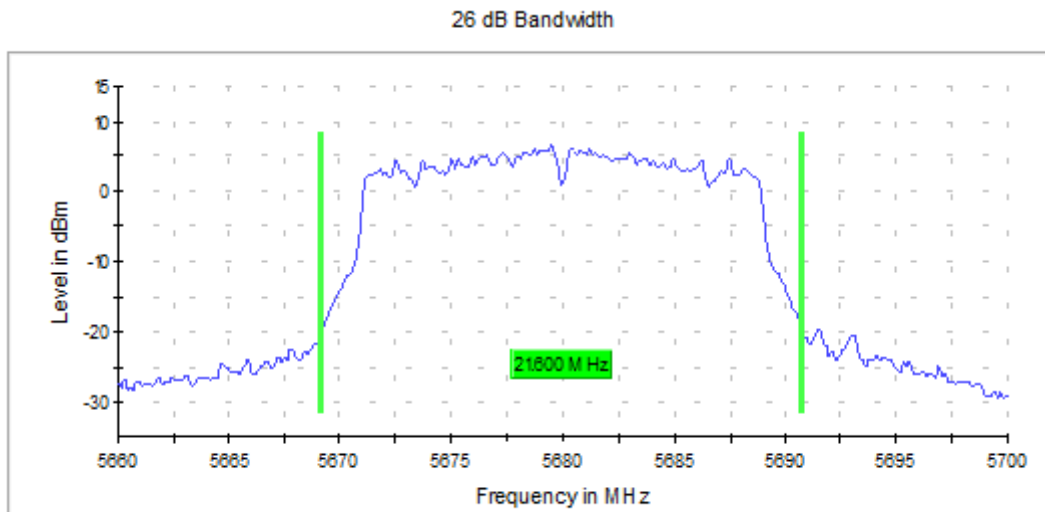
Graph 7: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5540 MHz - Setting 20



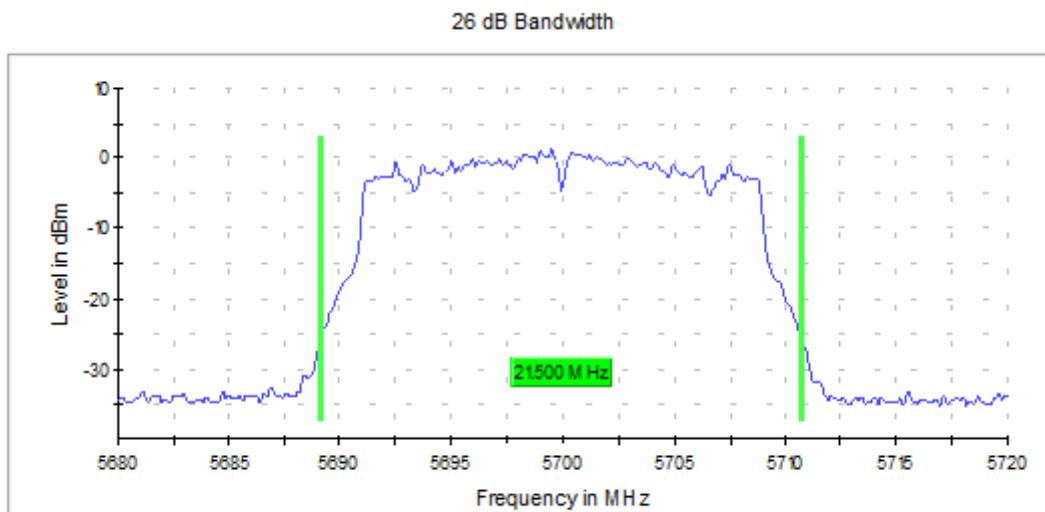
Graph 8: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5600 MHz - Setting 20



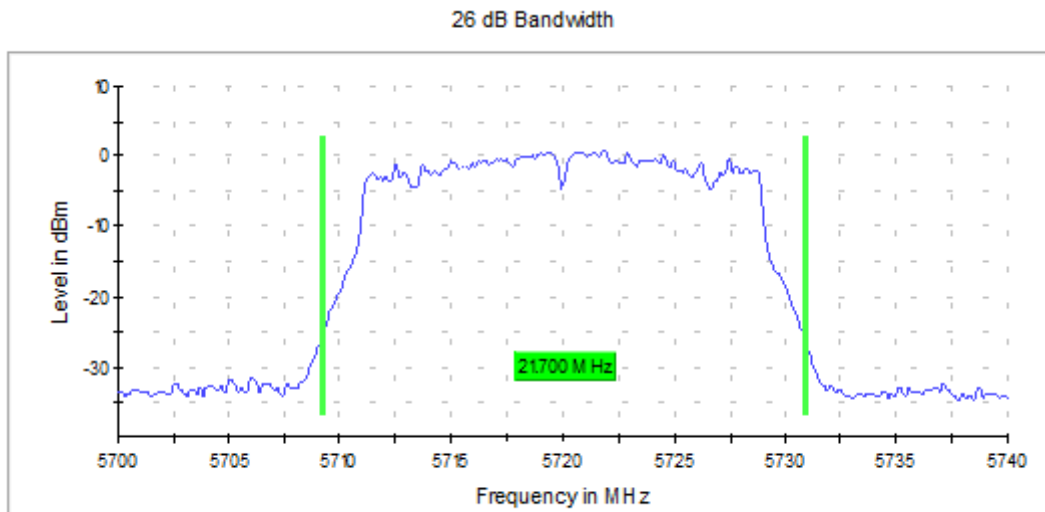
Graph 9: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5660 MHz - Setting 20



Graph 10: Antenna 0 – 26 dB Emissions Bandwidth Transmitted at 5680 MHz - Setting 17



Graph 11: Antenna 0 – 26 dB Emissions Bandwidth Transmitted at 5700 MHz - Setting 11

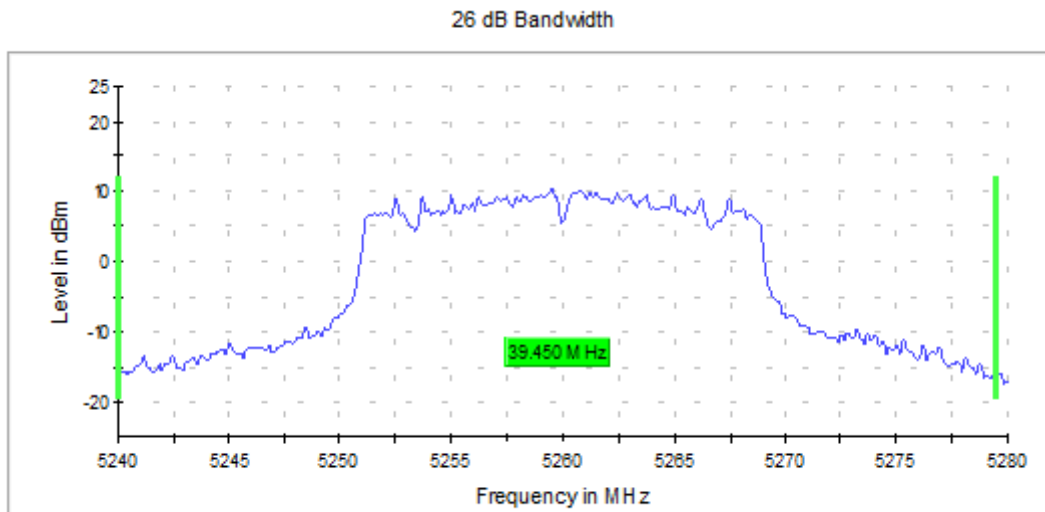


Graph 12: Antenna 0 – 26 dB Emissions Bandwidth Transmitting at 5720 MHz - Setting 11

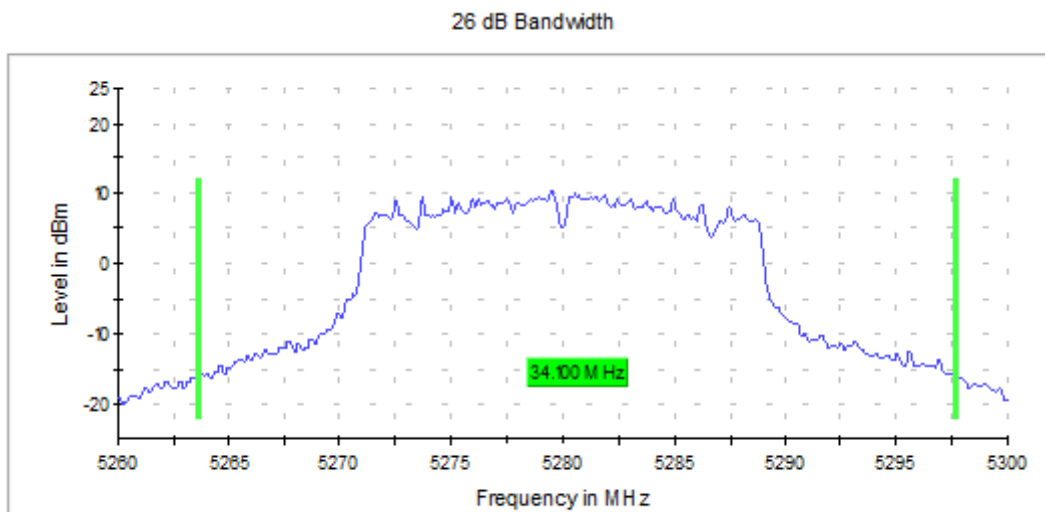
Antenna 1 Measurements

Frequency (MHz)	Emissions 26 dB bandwidth (MHz)
5260	39.5
5280	34.1
5300	27.2
5320	21.5
5500	21.4
5520	21.9
5540	35.5
5600	34.7
5660	33.1
5680	22.0
5700	21.5
5720	21.5

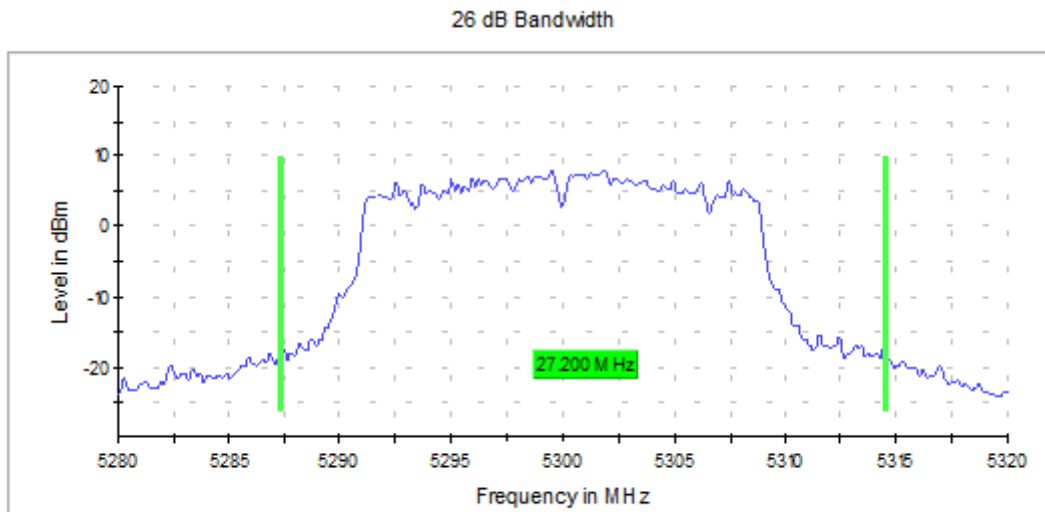
Table 3:Antenna 1 - 26 dB Emissions Bandwidth



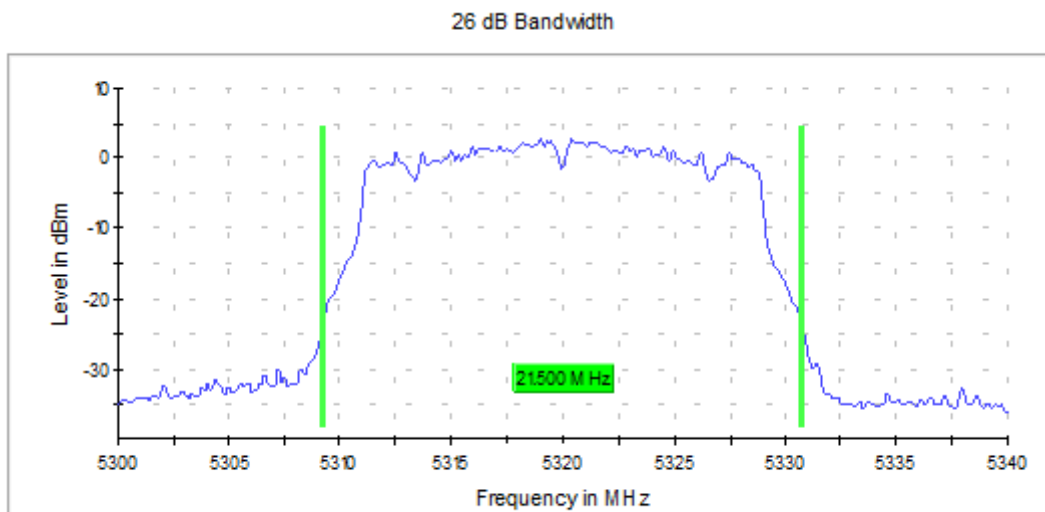
Graph 13: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5260 MHz - Setting 20



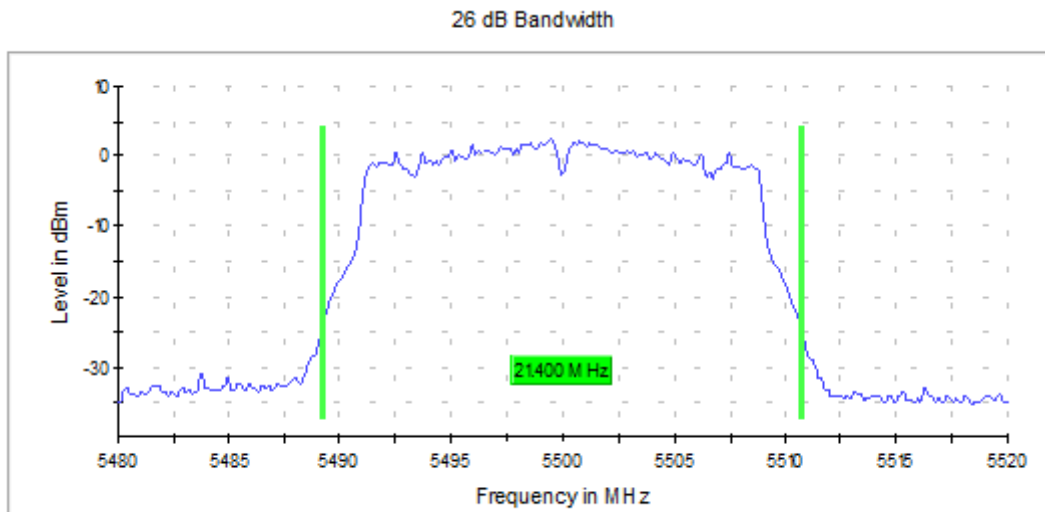
Graph 14: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5280 MHz - Setting 20



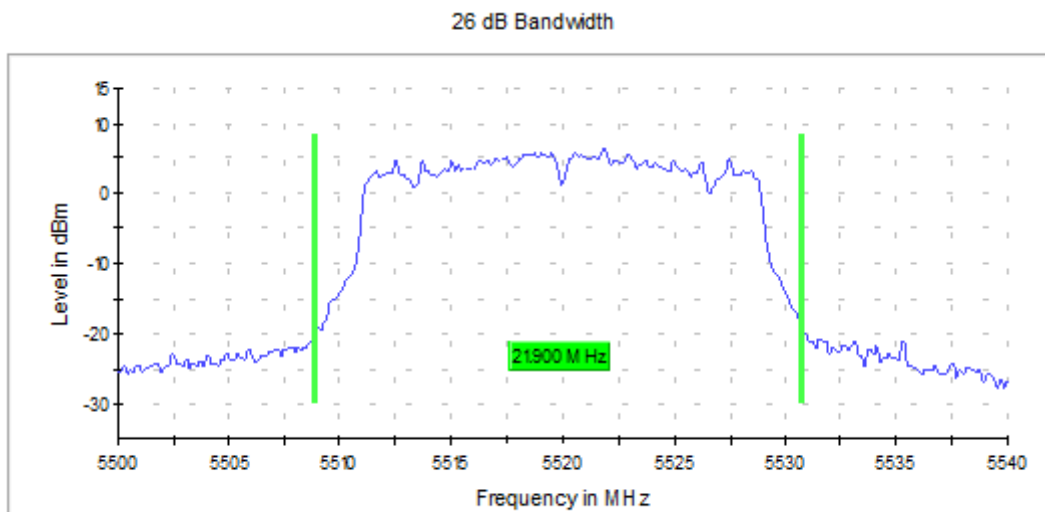
Graph 15: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5300 MHz - Setting 18



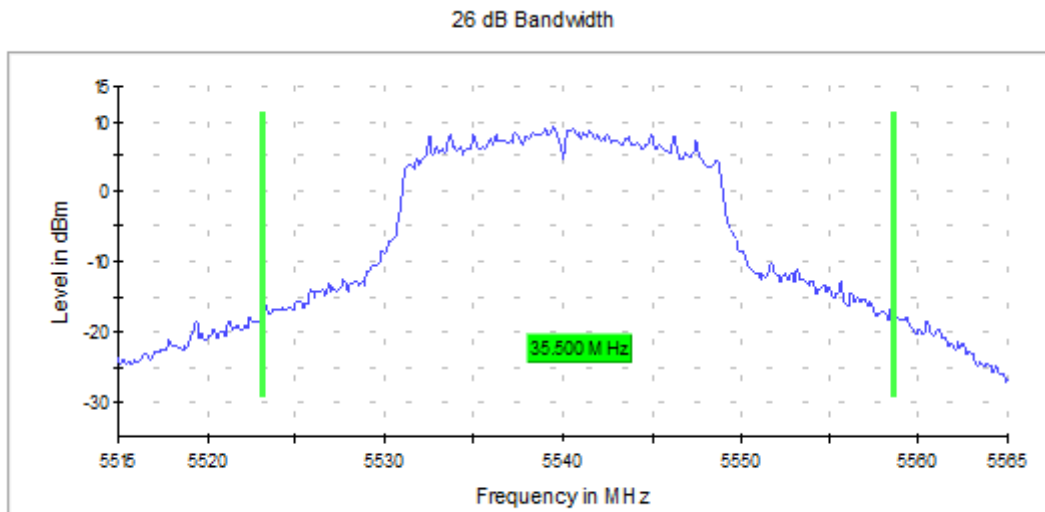
Graph 16: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5320 MHz - Setting 12



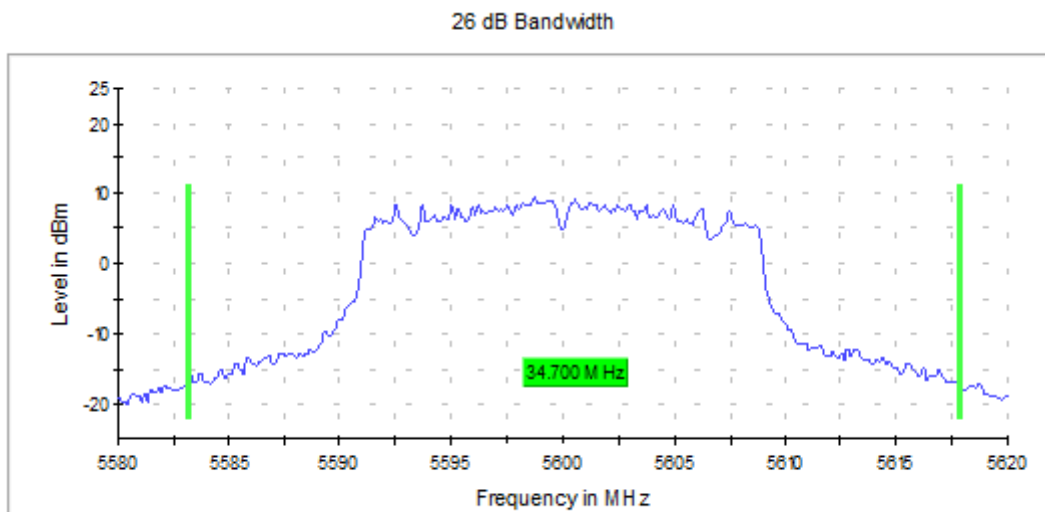
Graph 17: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5500 MHz - Setting 12



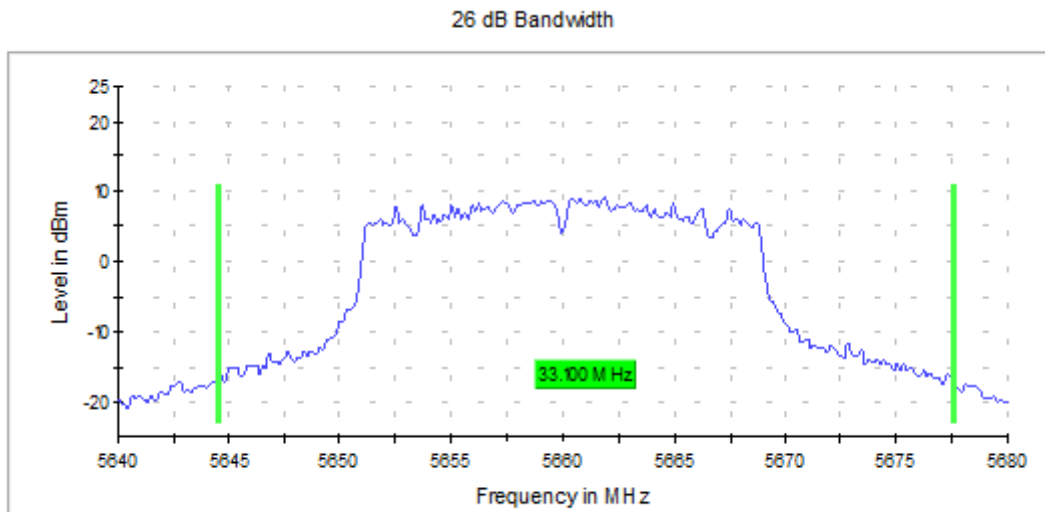
Graph 18: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5520 MHz - Setting 17



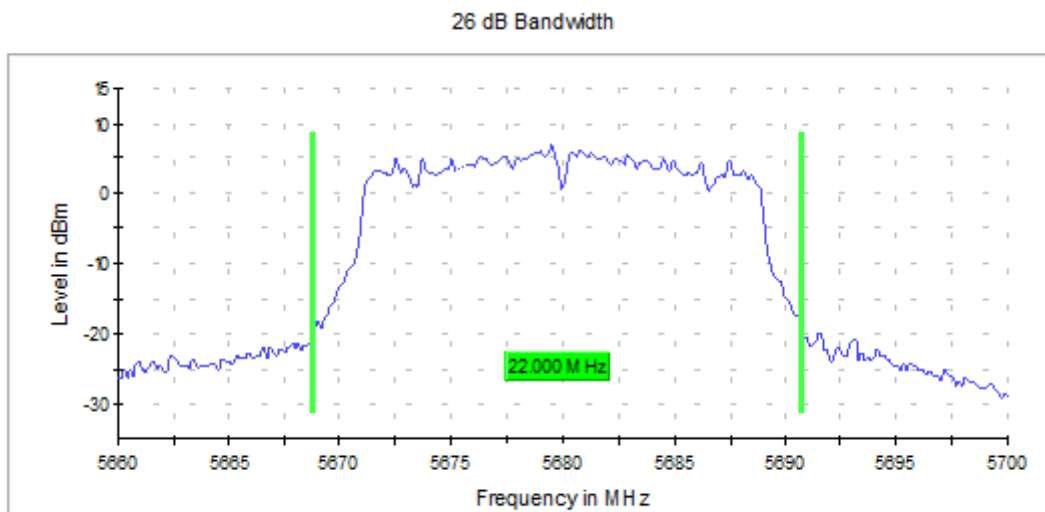
Graph 19: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5540 MHz - Setting 20



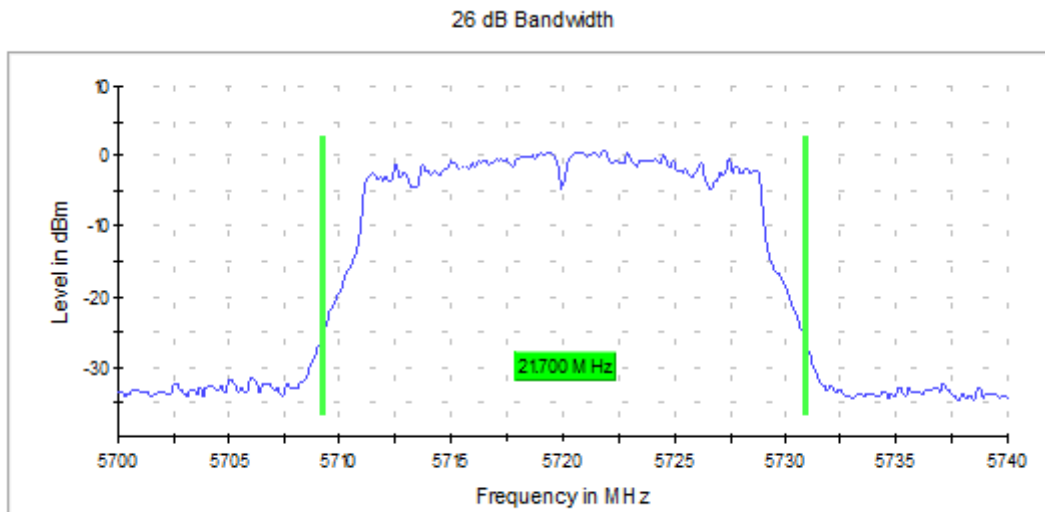
Graph 20: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5600 MHz - Setting 20



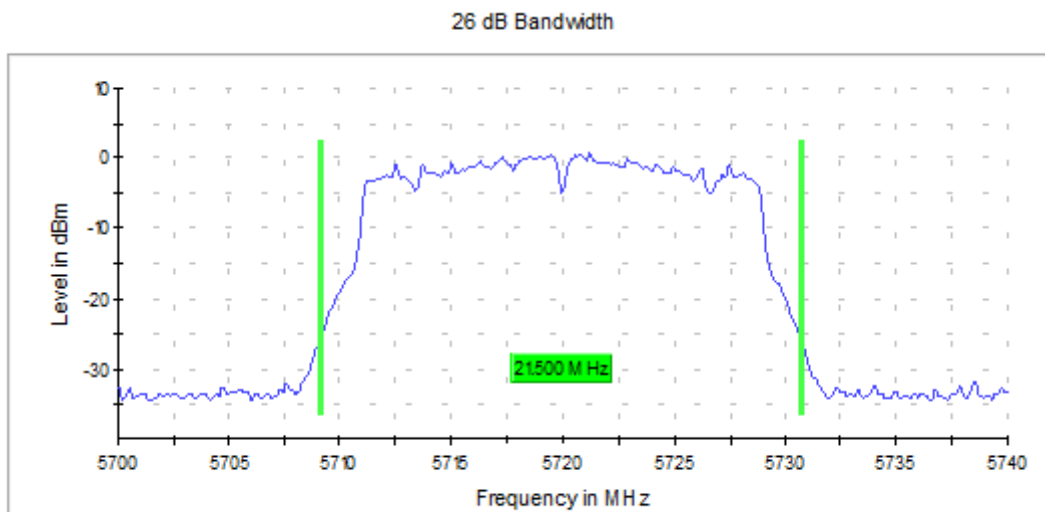
Graph 21: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5660 MHz - Setting 20



Graph 22: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5680 MHz - Setting 17



Graph 23: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5700 MHz - Setting 11



Graph 24: Antenna 1 – 26 dB Emissions Bandwidth Transmitting at 5720 MHz - Setting 11

6.2.5 §15.407(a) Power Limits: Maximum Conducted Output Power

The following tables show the adjusted conducted power limits.

UNII-2 Conducted Power Limits (N-Mode)

Maximum conducted power limits for the UNII-2 band are adjusted based on the isotropic antenna gain and measured 26 dB bandwidth. Transmitters exceeding 27 dBm must employ a transmit power control (TCP) mechanism.

CFR Title 47 Part 15.407(a)(2) limits emissions to the lesser of either 250 mW (24 dBm) or $11 \text{ dBm} + 10 \log(\text{EBW}_{26 \text{ dB}})$ where $\text{EBW}_{26 \text{ dB}}$ is measured in MHz. The following plots show the 26 dB emission bandwidth of each channel at the manufacturer's intended power setting. Tables 4 and 6 list the conducted power limits, adjusted as necessary based upon the worst case $\text{EBW}_{26 \text{ dB}}$ for that setting. Tables 5 and 7 contain the conducted power measurements according to method PM-G (KDB 789033 D02).

Antenna 0 Limits and Measurements

Transmitting Frequency (MHz)	Measured 26 dB BW (MHz)	11 dBm + 10 log EWB (dBm)	Antenna Gain (dBi)	Max Gain before Limit Change (dBi)	Limit Change (dB)	Default Limit (dBm)	Adjusted Limit (dBm)
5260	35.3	26.5	2	6	0.00	24	24
5280	35.9	26.6	2	6	0.00	24	24
5300	24.7	24.9	2	6	0.00	24	24
5320	21.5	24.3	2	6	0.00	24	24
5500	21.4	24.3	2	6	0.00	24	24
5520	21.8	24.4	2	6	0.00	24	24
5540	36.2	26.6	2	6	0.00	24	24
5600	35.1	26.5	2	6	0.00	24	24
5660	35.9	26.6	2	6	0.00	24	24
5680	21.6	24.3	2	6	0.00	24	24
5700	21.5	24.3	2	6	0.00	24	24
5720	21.7	24.4	2	6	0.00	24	24

Table 4: Antenna 0 – UNII-2 maximum conducted power limits based on antenna gain and measured 26 dB emissions bandwidth.

Frequency (MHz)	Power Setting	EIRP (dBm)	EIRP Limit (dBm)	Margin (dB)	TCP Required
5260	20	18.6	24	-5.4	No
5280	20	18.6	24	-5.4	No
5300	18	17.1	24	-6.9	No
5320	12	12.0	24	-12.0	No
5500	12	11.8	24	-12.2	No
5520	17	16.5	24	-7.5	No
5540	20	19.0	24	-5.0	No
5600	20	18.9	24	-5.1	No
5660	20	18.8	24	-5.2	No
5680	17	15.9	24	-8.1	No
5700	11	9.4	24	-14.6	No
5720	11	9.4	24	-14.6	No

Table 5: Antenna 0 – UNII-2 Conducted Power and TCP Requirement (Method PM-G)

Antenna 1 Limits and Measurements

Transmitting Frequency (MHz)	Measured 26 dB BW (MHz)	11 dBm + 10 log EWB (dBm)	Antenna Gain (dBi)	Max Gain before Limit Change (dBi)	Limit Change (dB)	Default Limit (dBm)	Adjusted Limit (dBm)
5260	39.5	27.0	2	6	0.00	24	24
5280	34.1	26.3	2	6	0.00	24	24
5300	27.2	25.3	2	6	0.00	24	24
5320	21.5	24.3	2	6	0.00	24	24
5500	21.4	24.3	2	6	0.00	24	24
5520	21.9	24.4	2	6	0.00	24	24
5540	35.5	26.5	2	6	0.00	24	24
5600	34.7	26.4	2	6	0.00	24	24
5660	33.1	26.2	2	6	0.00	24	24
5680	22.0	24.4	2	6	0.00	24	24
5700	21.5	24.3	2	6	0.00	24	24
5720	21.5	24.3	2	6	0.00	24	24

Table 6: Antenna 1 – UNII-2 maximum conducted power limits based on antenna gain and measured 26 dB emissions bandwidth.

Frequency (MHz)	Power Setting	EIRP (dBm)	EIRP Limit (dBm)	Margin (dB)	TCP Required
5260	20	19.2	24	-4.8	No
5280	20	19.2	24	-4.8	No
5300	18	17.3	24	-6.7	No
5320	12	12.3	24	-11.7	No
5500	12	11.7	24	-12.3	No
5520	17	15.9	24	-8.1	No
5540	20	18.8	24	-5.2	No
5600	20	18.9	24	-5.1	No
5660	20	18.6	24	-5.4	No
5680	17	15.8	24	-8.2	No
5700	11	8.9	24	-15.1	No
5720	11	9.2	24	-14.8	No

Table 7: Antenna 1 – UNII-2 Conducted Power and TCP Requirement (Method PM-G)

Result: UNII-2 Conducted Power Measurement

In the configurations tested the EUT complied with the requirements of the specification with a margin of 4.8 dB and does not require a transmit power control mechanism.

6.2.6 §15.407(a) Power Limits: Maximum Power Spectral Density

The following tables show the adjusted power spectral density limits. Power spectral density limits for the UNII-2 band are adjusted based on isotropic antenna gain.

Antenna Gain (dBi)	Default Gain (dBi)	Limit Change (dB)	Default Limit (dBm)	Adjusted Limit (dBm)
2	6	0.00	11	11

Table 8: PSD Limit Adjustment

Antenna 0 Measurements

Frequency (MHz)	Power Setting	EIRP Density (dBm/MHz)	EIRP Density Limit (dBm/MHz)	Margin (dB)
5260	20	6.1	11.0	-4.9
5280	20	6.0	11.0	-5.0
5300	18	4.7	11.0	-6.3
5320	12	-0.6	11.0	-11.6
5500	12	-0.4	11.0	-11.4
5520	17	4.0	11.0	-7.0
5540	20	6.4	11.0	-4.6
5600	20	6.9	11.0	-4.1
5660	20	6.5	11.0	-4.5
5680	17	3.5	11.0	-7.5
5700	11	-1.7	11.0	-12.7
5720	11	-1.7	11.0	-12.7

Table 9: Antenna 0 – UNII-2 Power Spectral Density Measurement Results

Antenna 1 Measurements

Frequency (MHz)	Power Setting	EIRP Density (dBm/MHz)	EIRP Density Limit (dBm/MHz)	Margin (dB)
5260	20	7.4	11.0	-3.6
5280	20	7.3	11.0	-3.7
5300	18	5.2	11.0	-5.8
5320	12	0.1	11.0	-10.9
5500	12	-0.2	11.0	-11.2
5520	17	3.5	11.0	-7.5
5540	20	6.4	11.0	-4.6
5600	20	6.5	11.0	-4.5
5660	20	6.4	11.0	-4.6
5680	17	3.7	11.0	-7.3
5700	11	-2.1	11.0	-13.1
5720	11	-1.8	11.0	-12.8

Table 10: Antenna 1- UNII-2 Power Spectral Density Measurement Results**Result: UNII-2 Power Spectral Density**

In the configurations tested the EUT complied with the requirements of the specification with a margin of 3.6 dB and does not require a transmit power control mechanism.

6.2.7 §15.247(b) Undesirable Emissions – Restricted Bands

The frequency range from the lowest frequency generated or used in the device to the tenth harmonic of the highest fundamental emission was investigated to measure any radiated emissions in the restricted bands. The following tables show measurements of any emission that fell into the restricted bands of §15.205. The tables show the worst-case emission measured from the EUT. For frequencies above 18.0 GHz, a measurement distance of 1 meter was used. The noise floor was a minimum of 6 dB below the limit. The emissions in the restricted bands must meet the limits specified in §15.209. The spurious emissions were tested at the highest power setting used by any channel in the band (setting of 20). The band edges at the restricted bands were measured using the power settings that will be used in manufacturing. Tabular data and plots are shown below.

UNII-2A Frequency Band (Radiated Measurements)

Antenna 0 Spurious Measurements

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15780.0	Peak	Vertical	3.2	47.8	51.0	74.0	-23.0
15780.0	Average	Vertical	-8.7	47.8	39.1	54.0	-14.9
15780.0	Peak	Horizontal	2.5	47.8	50.3	74.0	-23.7
15780.0	Average	Horizontal	-8.7	47.8	39.1	54.0	-14.9

Table 11: Antenna 0 - Transmitting at the Lowest Frequency (Channel 52) – Setting 20

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15840.0	Peak	Vertical	2.9	47.8	50.7	74.0	-23.3
15840.0	Average	Vertical	-8.6	47.8	39.2	54.0	-14.8
15840.0	Peak	Horizontal	2.7	47.8	50.5	74.0	-23.5
15840.0	Average	Horizontal	-8.7	47.8	39.1	54.0	-14.9

Table 12: Antenna 0 - Transmitting at the Middle Frequency (Channel 60) – Setting 20

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15960.0	Peak	Vertical	28.2	3.1	31.3	74.0	-42.7
15960.0	Average	Vertical	28.2	-8.9	19.3	54.0	-34.7
15960.0	Peak	Horizontal	28.2	3.3	31.5	74.0	-42.5
15960.0	Average	Horizontal	28.2	-8.9	19.3	54.0	-34.7

Table 13: Antenna 0 - Transmitting at the Highest Frequency (Channel 64) – Setting 20

Antenna 1 Spurious Measurements

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15780.0	Peak	Vertical	2.1	47.8	49.9	74.0	-24.1
15780.0	Average	Vertical	-9.1	47.8	38.7	54.0	-15.3
15780.0	Peak	Horizontal	2.2	47.8	50.0	74.0	-24.0
15780.0	Average	Horizontal	-9.1	47.8	38.7	54.0	-15.3

Table 14: Antenna 1 - Transmitting at the Lowest Frequency (Channel 52) – Setting 20

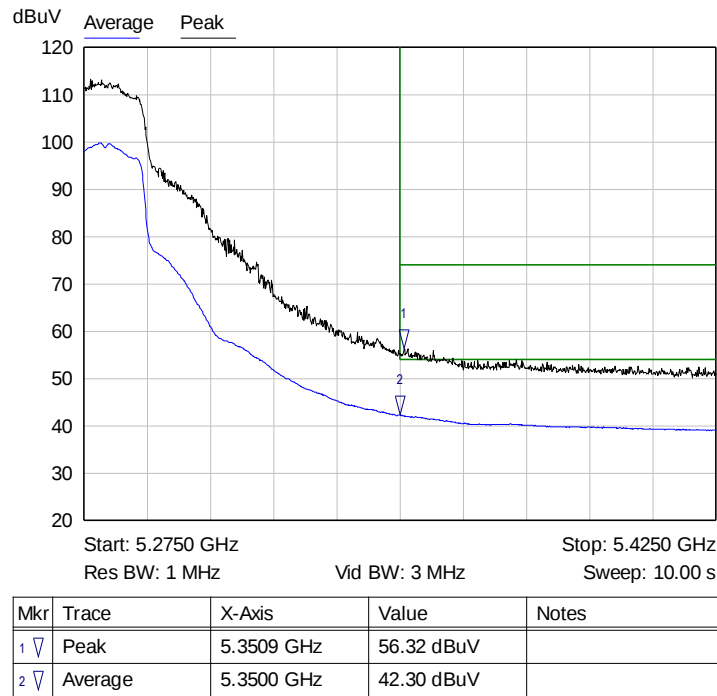
Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15840.0	Peak	Vertical	3.4	47.8	51.2	74.0	-22.8
15840.0	Average	Vertical	-8.6	47.8	39.2	54.0	-14.8
15840.0	Peak	Horizontal	3.4	47.8	51.2	74.0	-22.8
15840.0	Average	Horizontal	-8.1	47.8	39.7	54.0	-14.3

Table 15: Antenna 1 - Transmitting at the Middle Frequency (Channel 60) – Setting 20

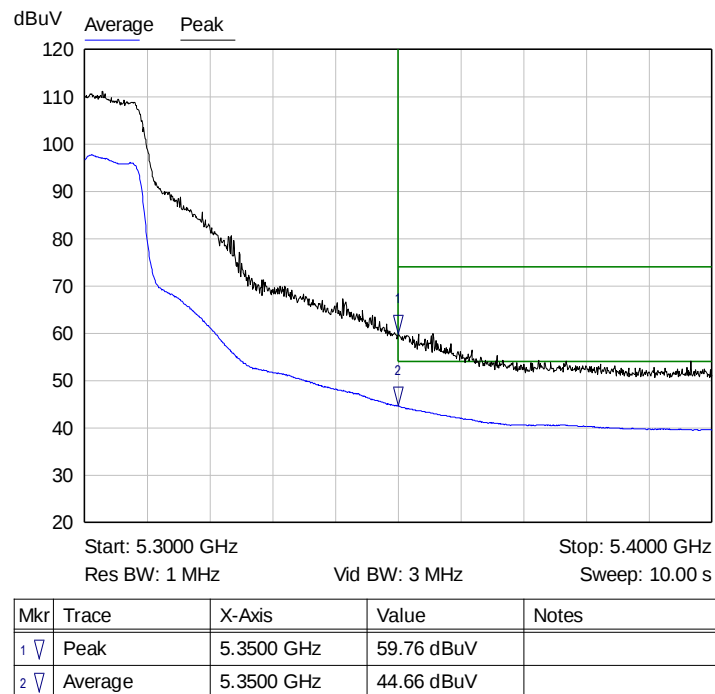
Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
15960.0	Peak	Vertical	2.1	47.9	50.0	74.0	-24.0
15960.0	Average	Vertical	-9.3	47.9	38.6	54.0	-15.4
15960.0	Peak	Horizontal	2.7	47.9	50.6	74.0	-23.4
15960.0	Average	Horizontal	-9.3	47.9	38.6	54.0	-15.4

Table 16: Antenna 1 - Transmitting at the Highest Frequency (Channel 64) – Setting 20

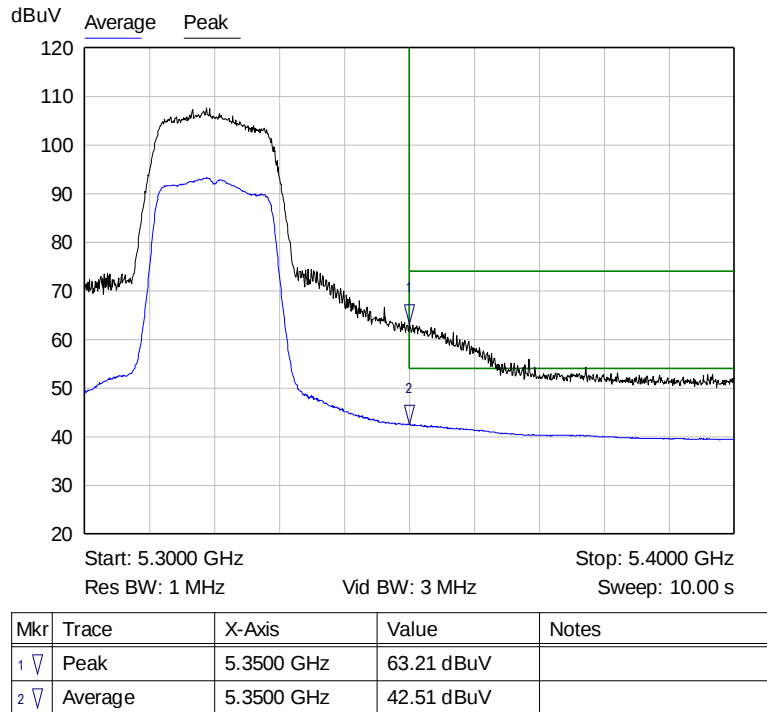
Antenna 0 Band Edge Measurements



Graph 25: Antenna 0 – Channel 56 Band Edge at the Restricted Band Plot – Setting 20

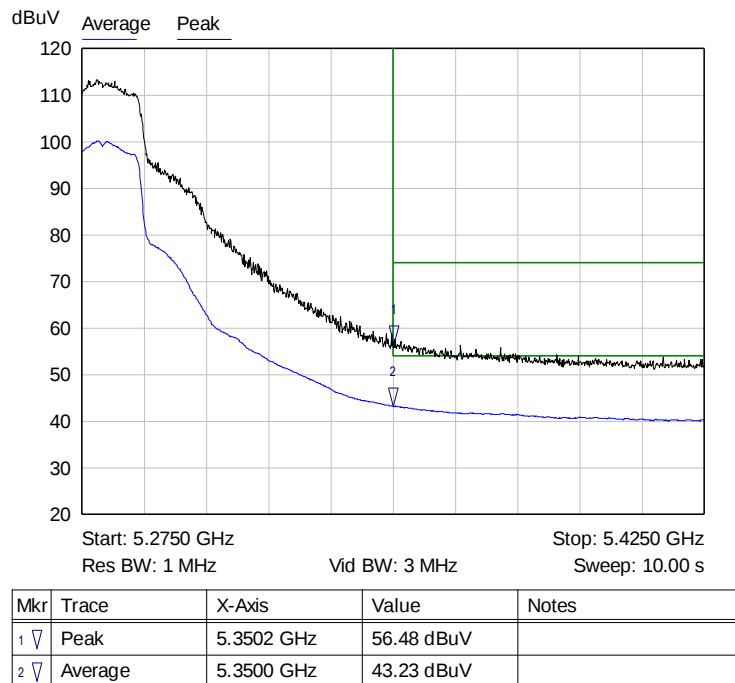


Graph 26: Antenna 0 – Channel 60 Band Edge at the Restricted Band Plot – Setting 18

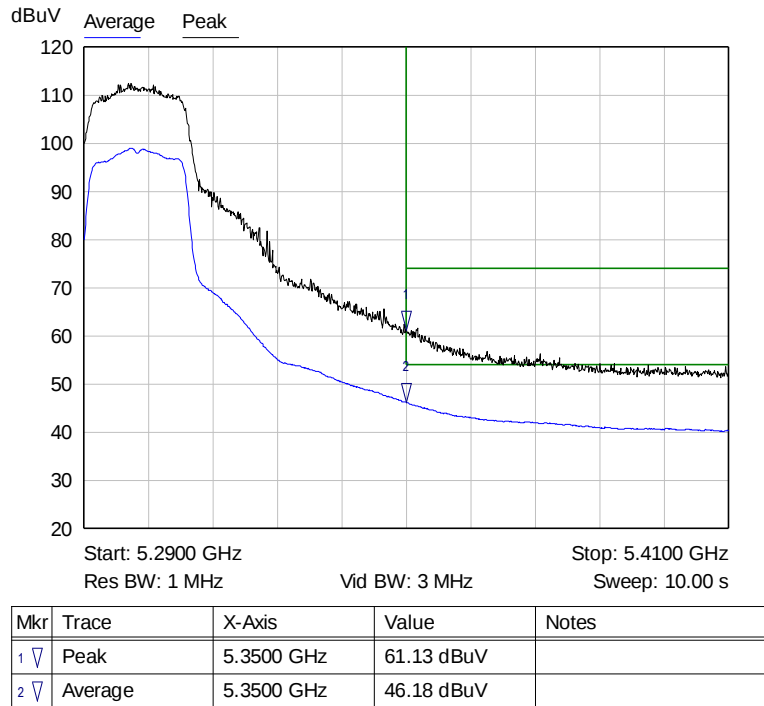


Graph 27: Antenna 0 – Channel 64 Band Edge at the Restricted Band Plot – Setting 12

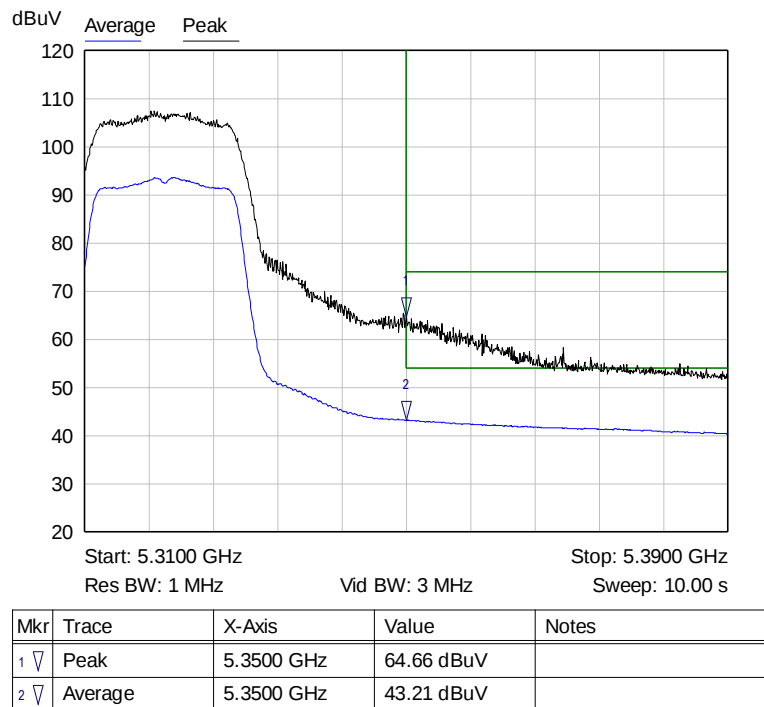
Antenna 1 Band Edge Measurements



Graph 28: Antenna 1 – Channel 56 Band Edge at the Restricted Band Plot – Setting 20



Graph 29: Antenna 1 – Channel 60 Band Edge at the Restricted Band Plot – Setting 18



Graph 30: Antenna 1 – Channel 64 Band Edge at the Restricted Band Plot – Setting 12

UNII-2C Frequency Band (Radiated Measurements)

Antenna 0 Spurious Measurements

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11000.0	Peak	Vertical	11.6	46.9	58.5	74.0	-15.5
11000.0	Average	Vertical	-1.4	46.9	45.5	54.0	-8.5
11000.0	Peak	Horizontal	7.8	46.9	54.7	74.0	-19.3
11000.0	Average	Horizontal	-3.4	46.9	43.5	54.0	-10.5

Table 17: Antenna 0 - Transmitting at the Lowest Frequency (Channel 100) – Setting 20

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11200.0	Peak	Vertical	12.8	47.1	59.9	74.0	-14.1
11200.0	Average	Vertical	-1.2	47.1	45.9	54.0	-8.1
11200.0	Peak	Horizontal	7.5	47.1	54.6	74.0	-19.4
11200.0	Average	Horizontal	-5.4	47.1	41.7	54.0	-12.3

Table 18: Antenna 0 - Transmitting at the Middle Frequency (Channel 120) – Setting 20

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11440.0	Peak	Vertical	12.9	47.3	60.2	74.0	-13.8
11440.0	Average	Vertical	-0.6	47.3	46.7	54.0	-7.3
11440.0	Peak	Horizontal	6.2	47.3	53.5	74.0	-20.5
11440.0	Average	Horizontal	-6.6	47.3	40.7	54.0	-13.3

Table 19: Antenna 0 - Transmitting at the Highest Frequency (Channel 144) – Setting 20

Antenna 1 Spurious Measurements

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11000.0	Peak	Vertical	9.9	46.9	56.8	74.0	-17.2
11000.0	Average	Vertical	-1.6	46.9	45.3	54.0	-8.7
11000.0	Peak	Horizontal	7.8	46.9	54.7	74.0	-19.3
11000.0	Average	Horizontal	-4.6	46.9	42.3	54.0	-11.7

Table 20: Antenna 1 - Transmitting at the Lowest Frequency (Channel 100) – Setting 20

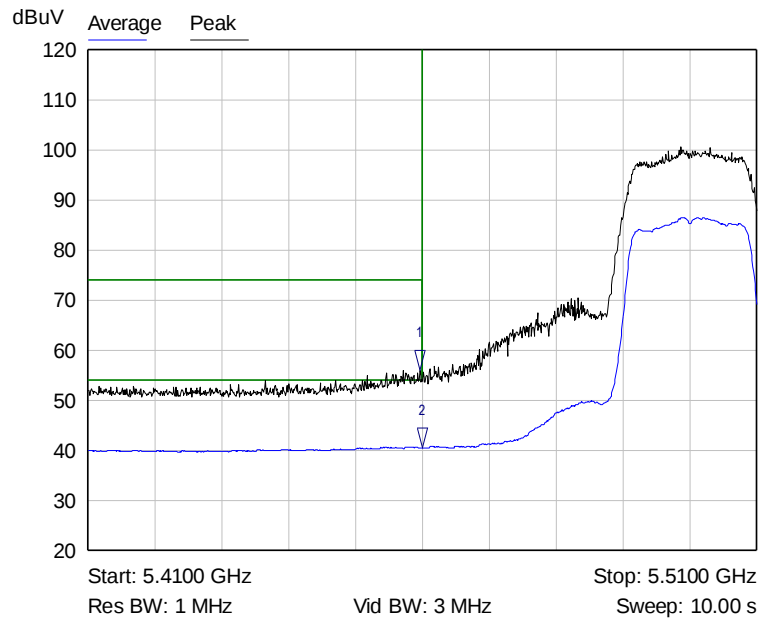
Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11200.0	Peak	Vertical	11.8	47.1	58.9	74.0	-15.1
11200.0	Average	Vertical	0.4	47.1	47.5	54.0	-6.5
11200.0	Peak	Horizontal	7.4	47.1	54.5	74.0	-19.5
11200.0	Average	Horizontal	-1.3	47.1	45.8	54.0	-8.2

Table 21: Antenna 1 - Transmitting at the Middle Frequency (Channel 120) – Setting 20

Frequency (MHz)	Detector	Antenna Polarity	Receiver Reading (dBμV)	Correction Factor (dB)	Field Strength (dBμV/m)	Limit (dBμV/m)	Margin (dB)
11440.0	Peak	Vertical	10.0	47.3	57.3	74.0	-16.7
11440.0	Average	Vertical	-1.0	47.3	46.3	54.0	-7.7
11440.0	Peak	Horizontal	6.5	47.3	53.8	74.0	-20.2
11440.0	Average	Horizontal	-5.2	47.3	42.1	54.0	-11.9

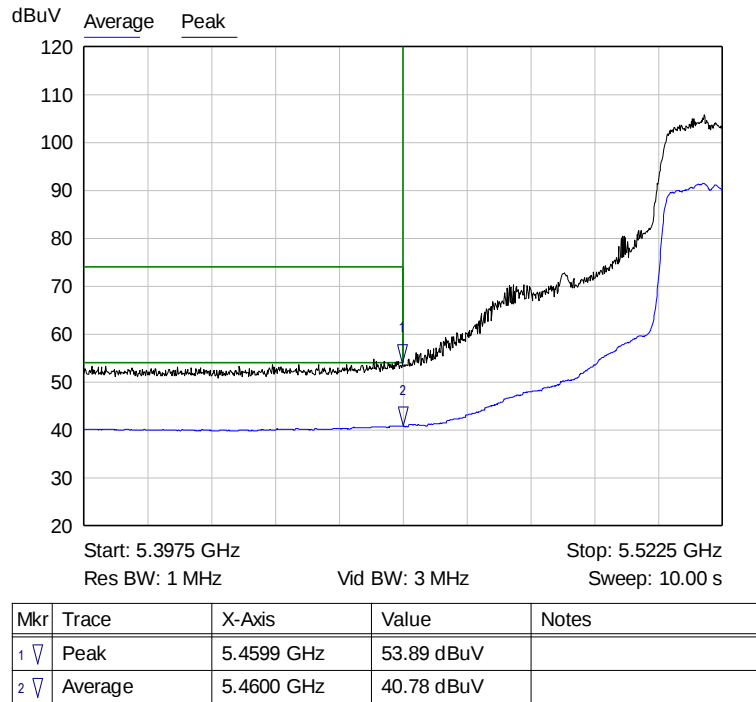
Table 22: Antenna 1 - Transmitting at the Highest Frequency (Channel 144) – Setting 20

Antenna 0 Band Edge Measurements

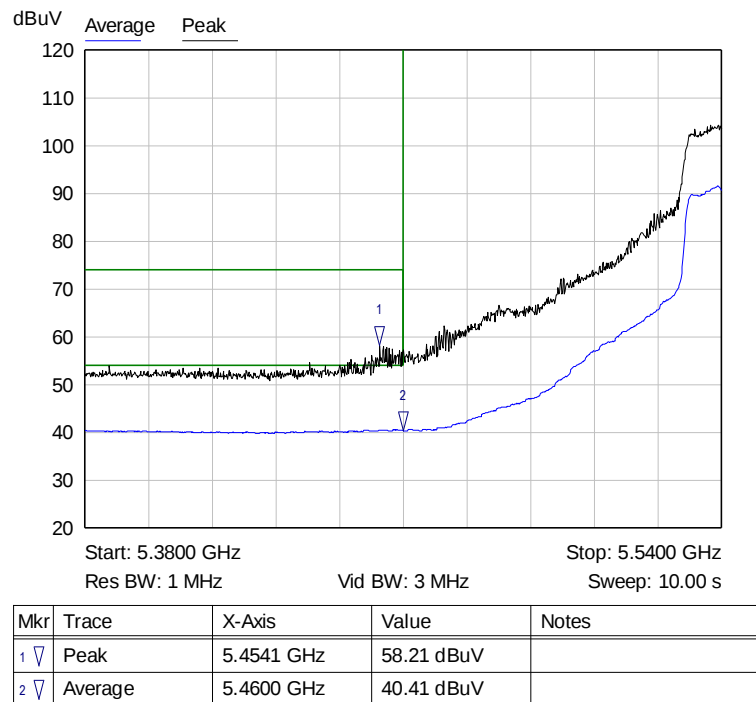


Mkr	Trace	X-Axis	Value	Notes
1 ▽	Peak	5.4596 GHz	56.01 dBuV	
2 ▽	Average	5.4600 GHz	40.54 dBuV	

Graph 31: Antenna 0 – Channel 100 Band Edge at the Restricted Band Plot – Setting 12

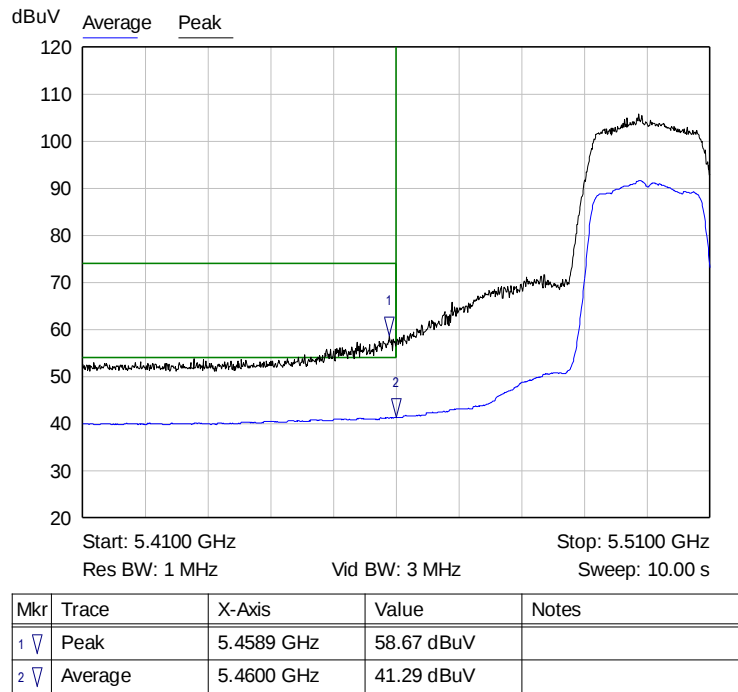


Graph 32: Antenna 0 – Channel 104 Band Edge at the Restricted Band Plot – Setting 17

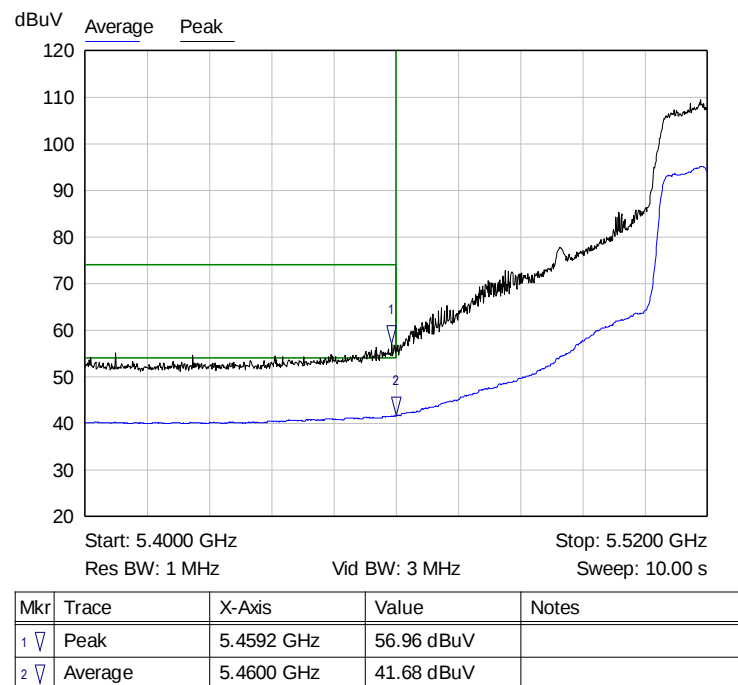


Graph 33: Antenna 0 – Channel 108 Band Edge at the Restricted Band Plot – Setting 12

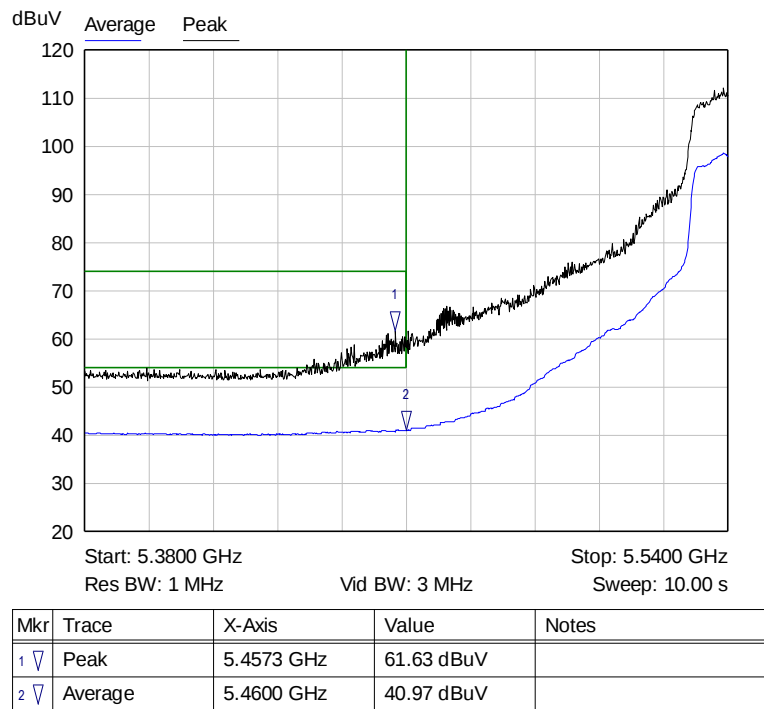
Antenna 1 Band Edge Measurements



Graph 34: Antenna 1 – Channel 100 Band Edge at the Restricted Band Plot – Setting 20



Graph 35: Antenna 1 – Channel 104 Band Edge at the Restricted Band Plot – Setting 17



Graph 36: Antenna 1 – Channel 108 Band Edge at the Restricted Band Plot – Setting 20

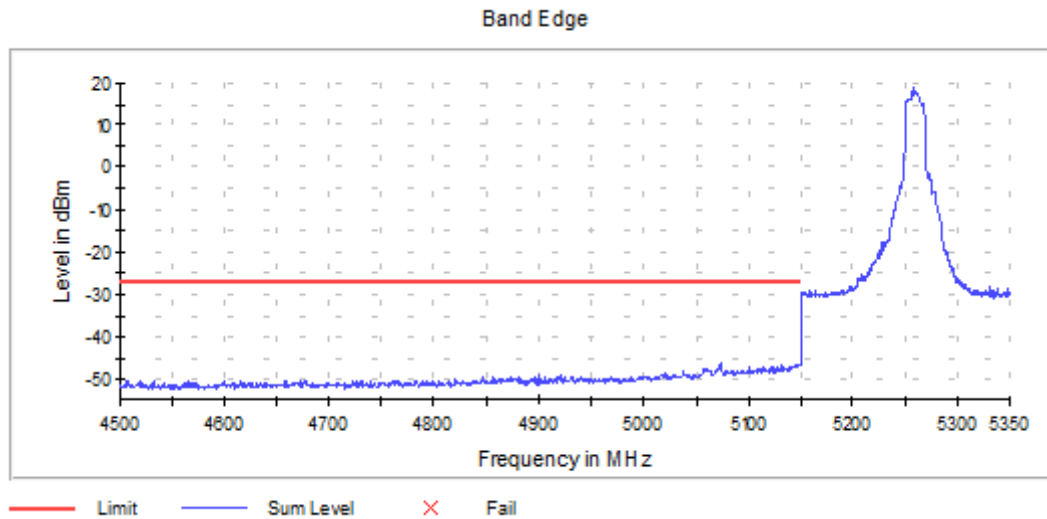
Result

The EUT complied with the specification limit as all emissions met the limits of 15.209.

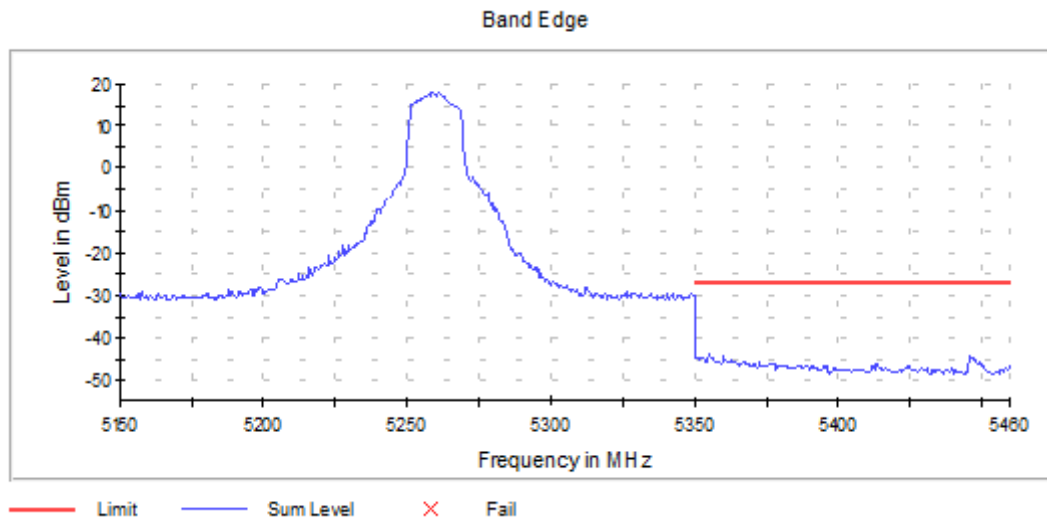
6.2.8 §15.407(b) Undesirable Emissions – Out-of-Band and Spurious Domains

The out-of-band edges and spurious emissions were tested at the manufacturer's intended power setting, indicated by the caption.

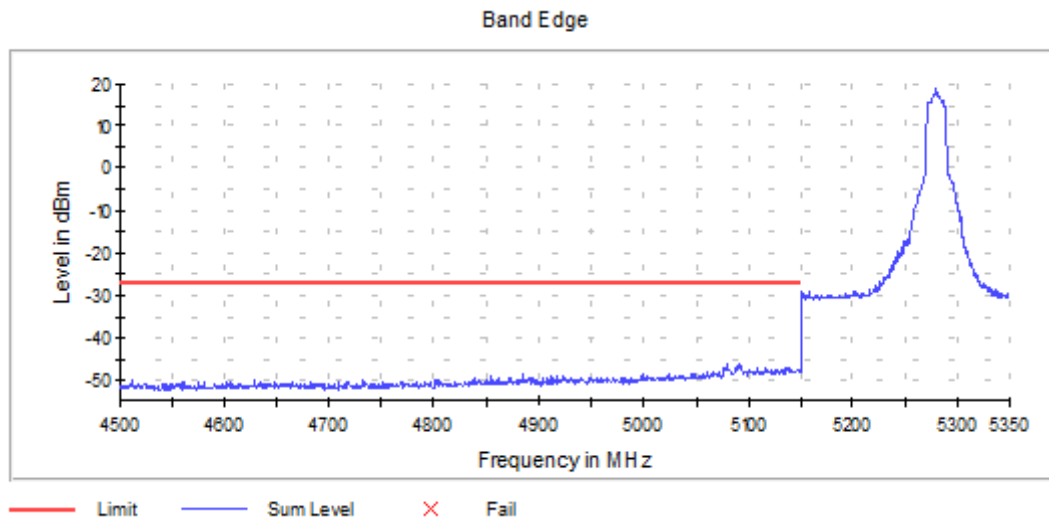
Antenna 0 Out-Of-Band Domain Measurements



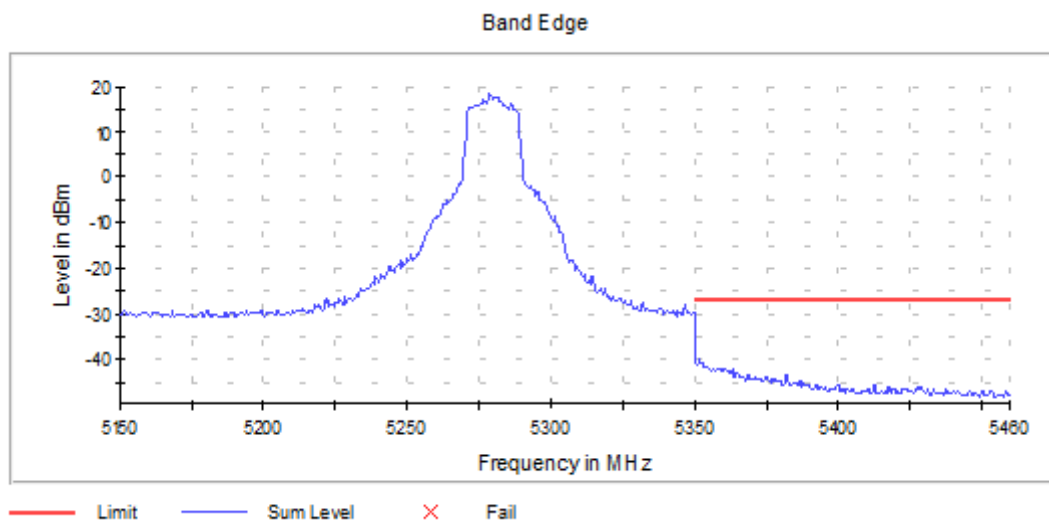
Graph 37: Antenna 0 – Low Band Edge Channel 52 Transmitting (5260 MHz) – Setting 20



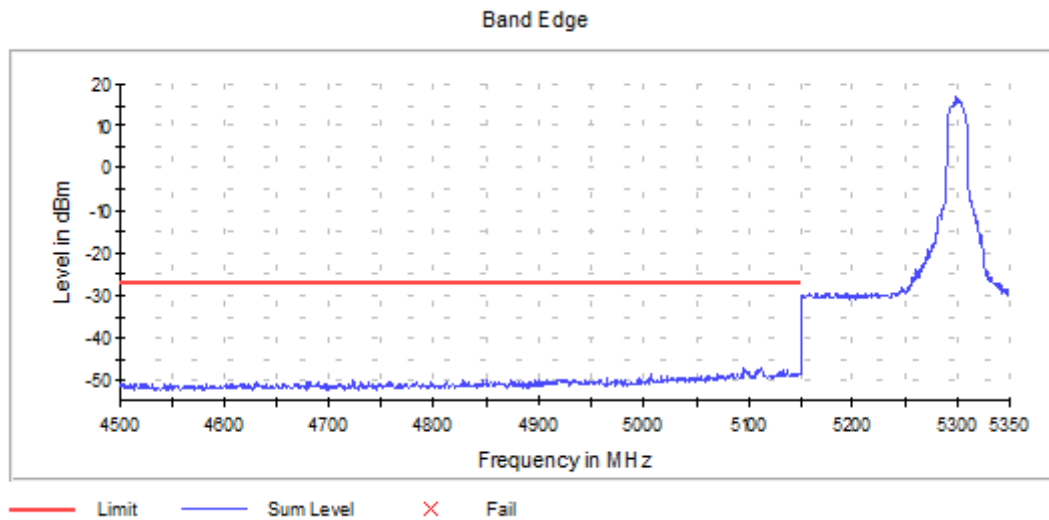
Graph 38: Antenna 0 – High Band Edge Channel 52 Transmitting (5260 MHz) – Setting 20



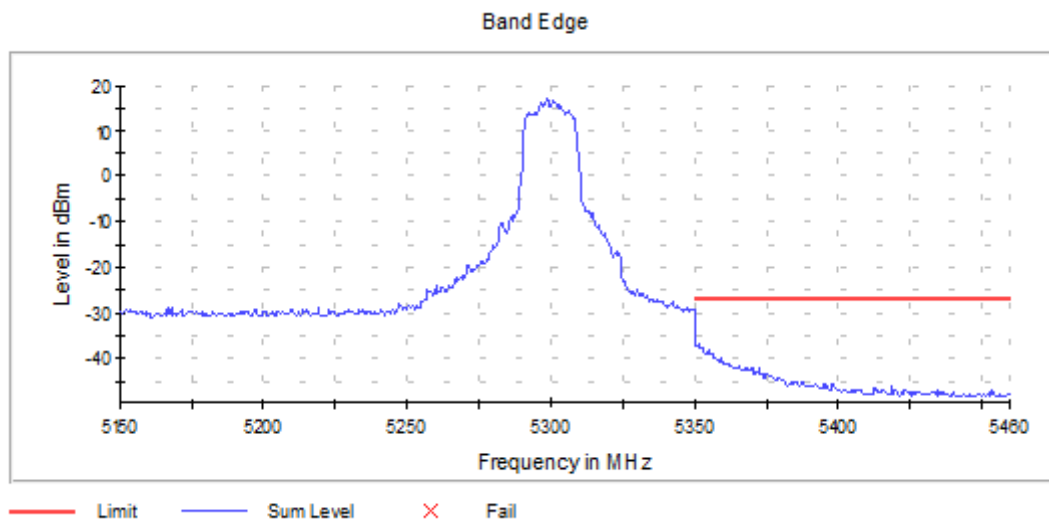
Graph 39: Antenna 0 – Low Band Edge Channel 56 Transmitting (5280 MHz) – Setting 20



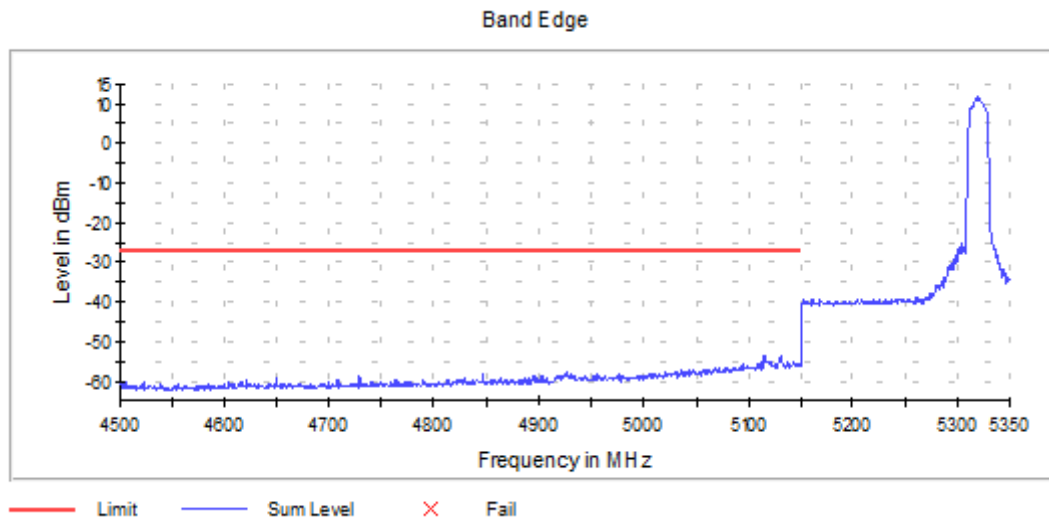
Graph 40: Antenna 0 – High Band Edge Channel 56 Transmitting (5280 MHz) – Setting 20



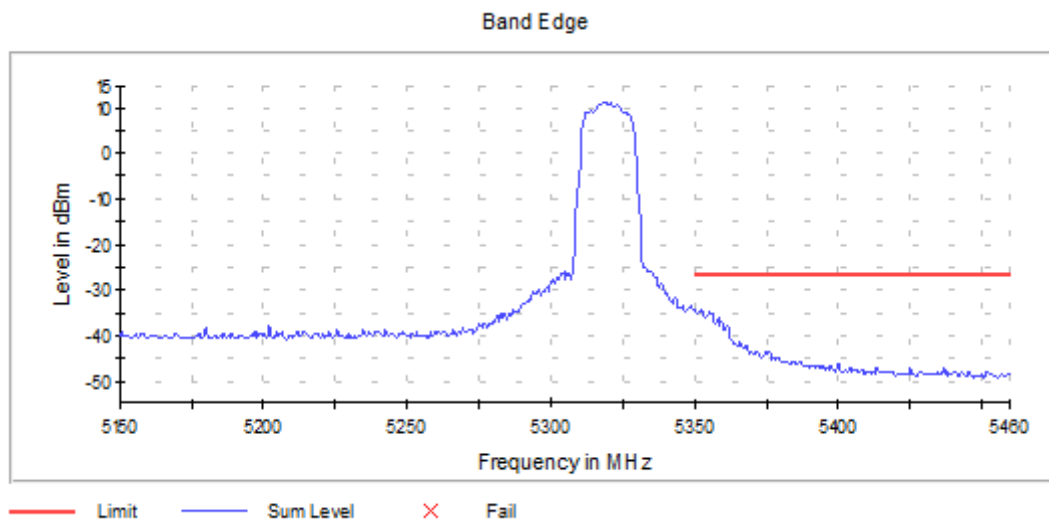
Graph 41: Antenna 0 – Low Band Edge Channel 60 Transmitting (5300 MHz) – Setting 18



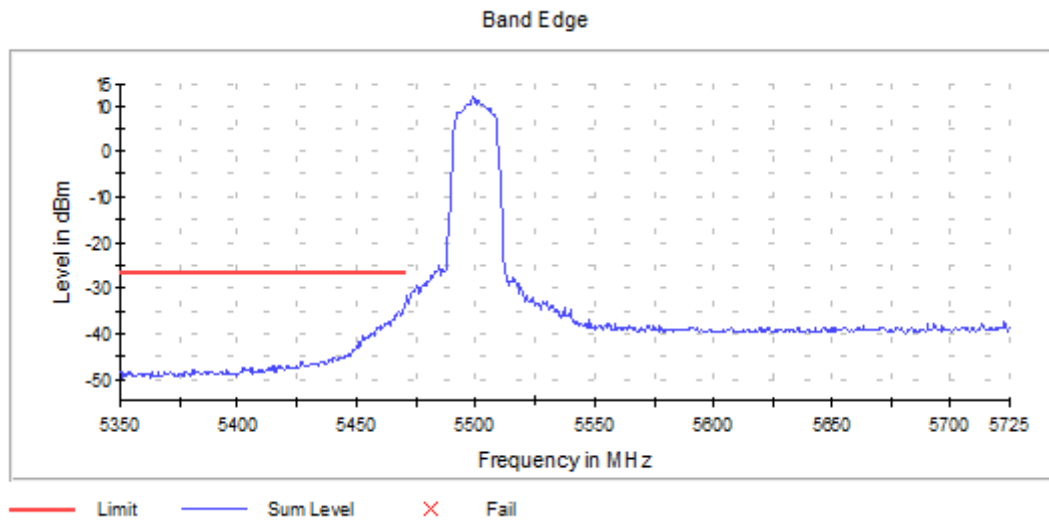
Graph 42: Antenna 0 – High Band Edge Channel 60 Transmitting (5300 MHz) – Setting 18



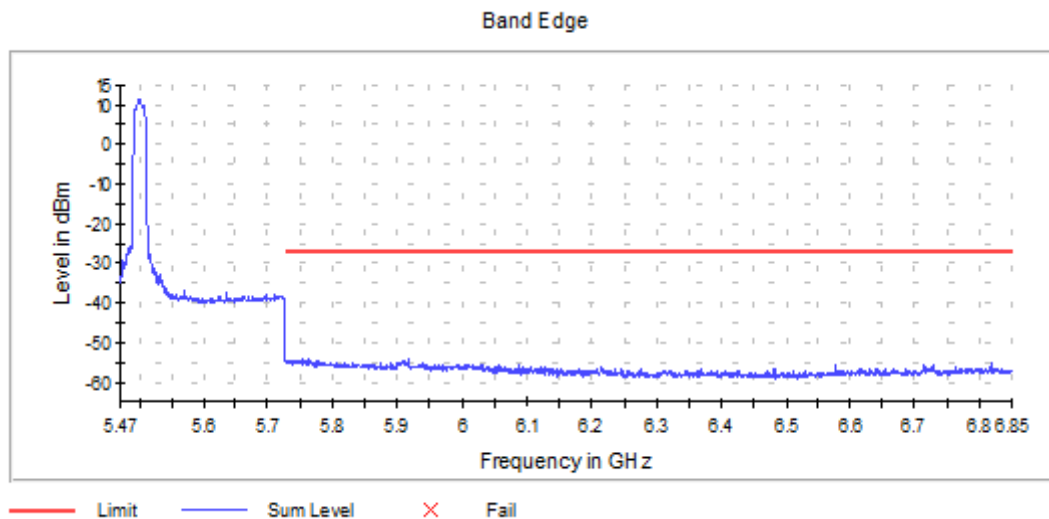
Graph 43: Antenna 0 – Low Band Edge Channel 64 Transmitting (5320 MHz) – Setting 12



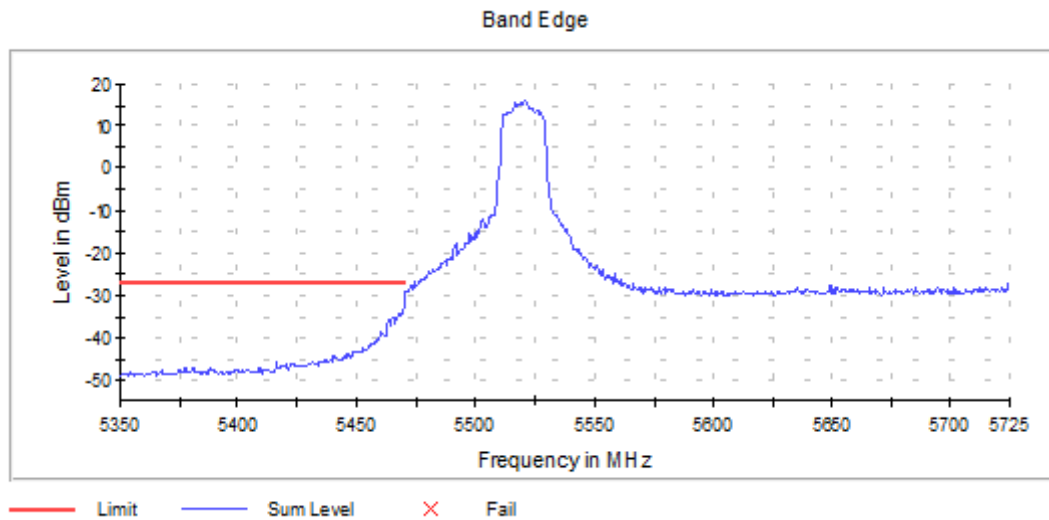
Graph 44: Antenna 0 – High Band Edge Channel 64 Transmitting (5320 MHz) – Setting 12



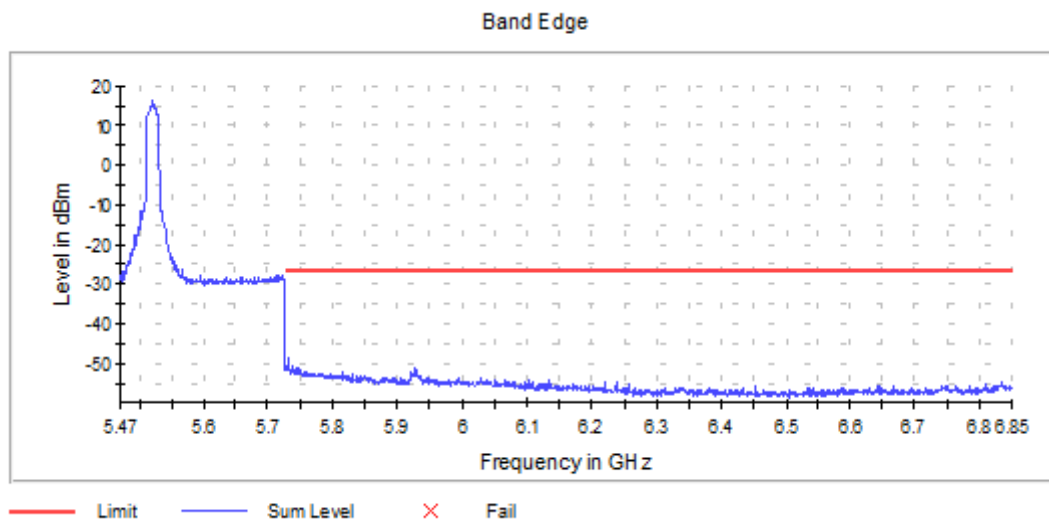
Graph 45: Antenna 0 – Low Band Edge Channel 100 Transmitting (5500 MHz) – Setting 12



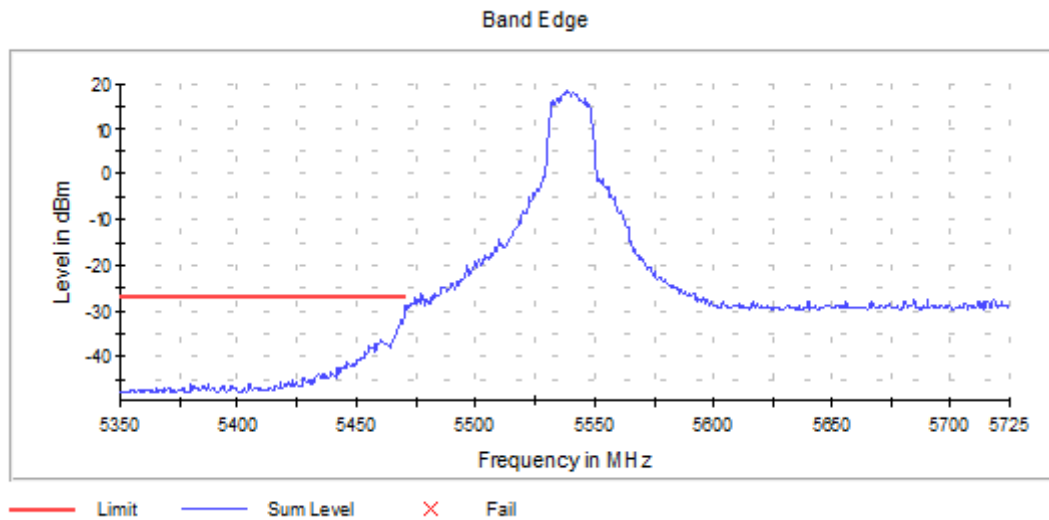
Graph 46: Antenna 0 – High Band Edge Channel 100 Transmitting (5500 MHz) – Setting 12



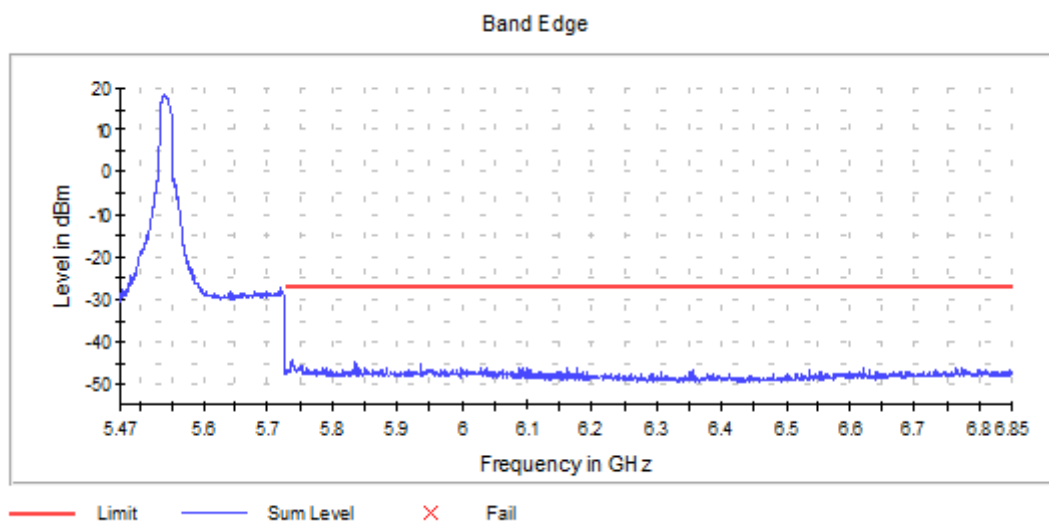
Graph 47: Antenna 0 – Low Band Edge Channel 104 Transmitting (5520 MHz) – Setting 17



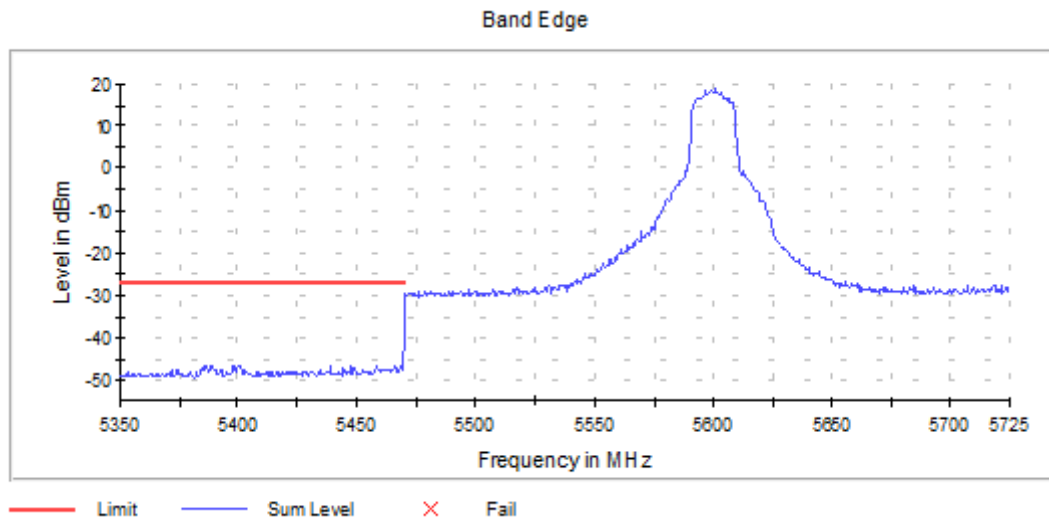
Graph 48: Antenna 0 – High Band Edge Channel 104 Transmitting (5520 MHz) – Setting 17



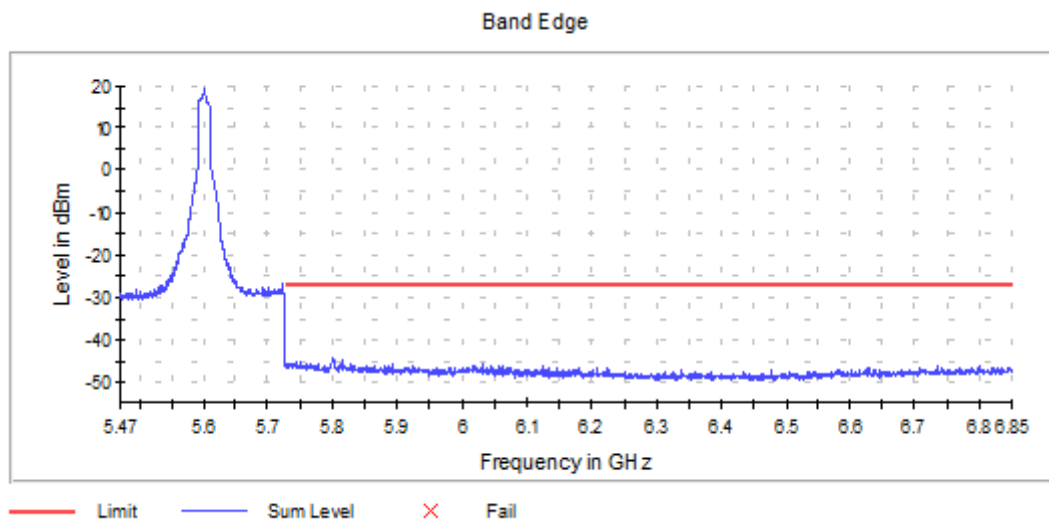
Graph 49: Antenna 0 – Low Band Edge Channel 108 Transmitting (5540 MHz) – Setting 20



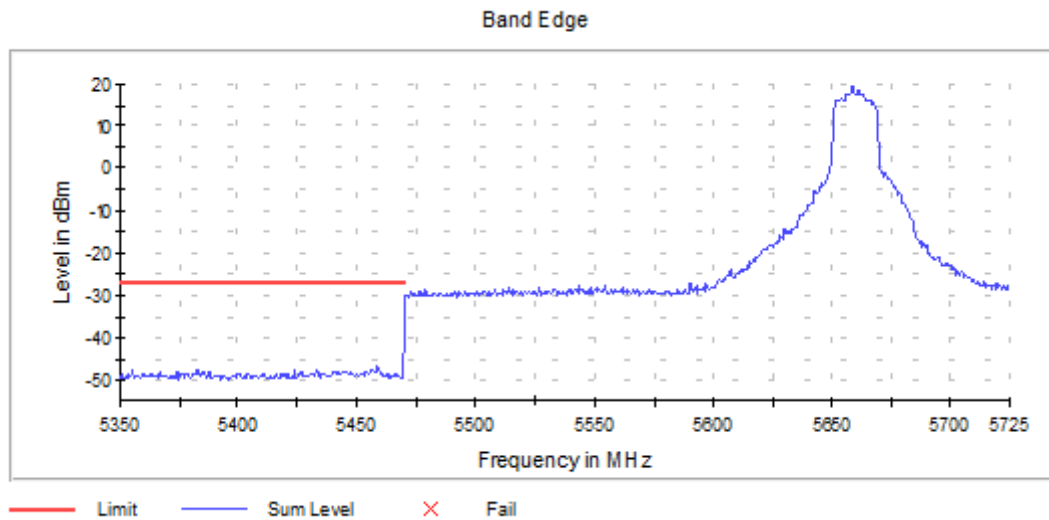
Graph 50: Antenna 0 – High Band Edge Channel 108 Transmitting (5540 MHz) – Setting 20



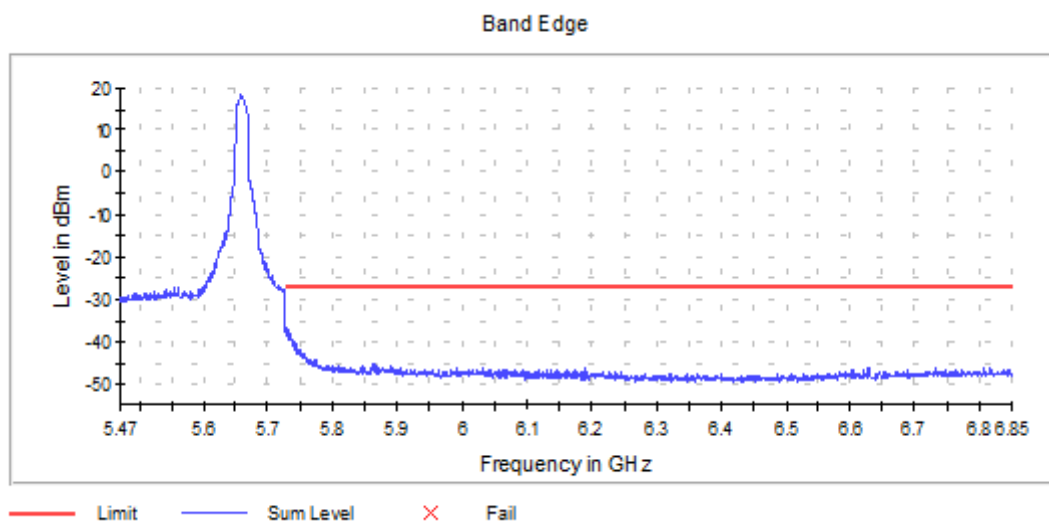
Graph 51: Antenna 0 – Low Band Edge Channel 120 Transmitting (5600 MHz) – Setting 20



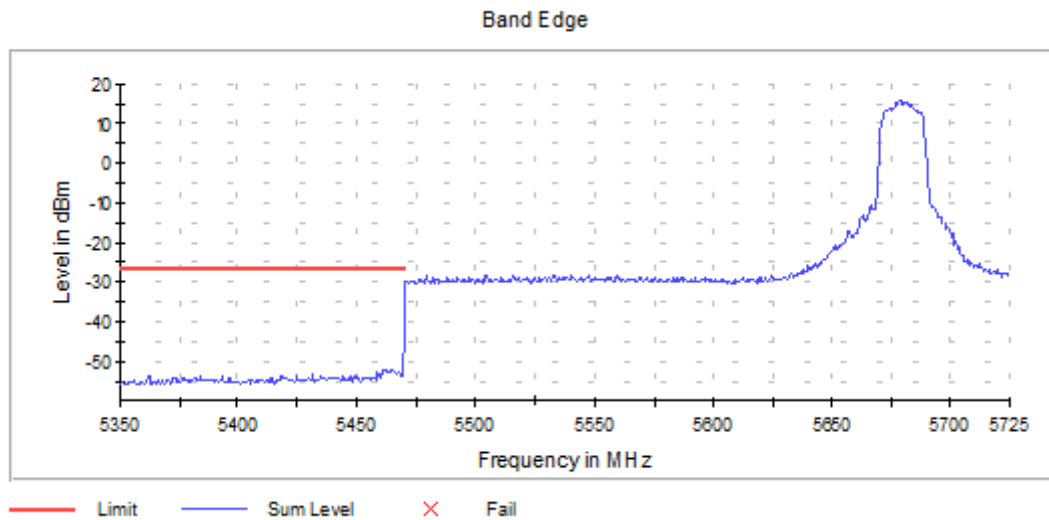
Graph 52: Antenna 0 – High Band Edge Channel 120 Transmitting (5600 MHz) – Setting 20



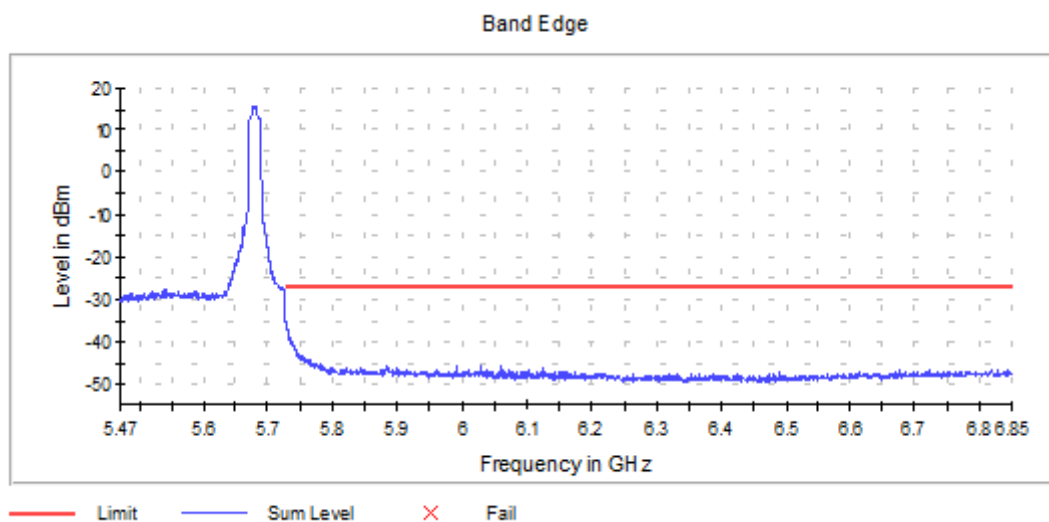
Graph 53: Antenna 0 – Low Band Edge Channel 132 Transmitting (5660 MHz) – Setting 20



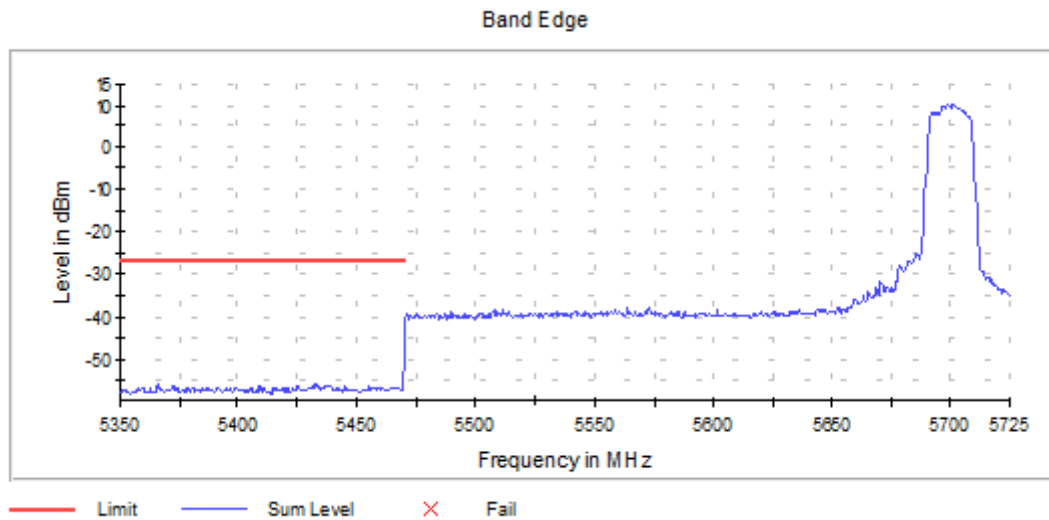
Graph 54: Antenna 0 – High Band Edge Channel 132 Transmitting (5660 MHz) – Setting 20



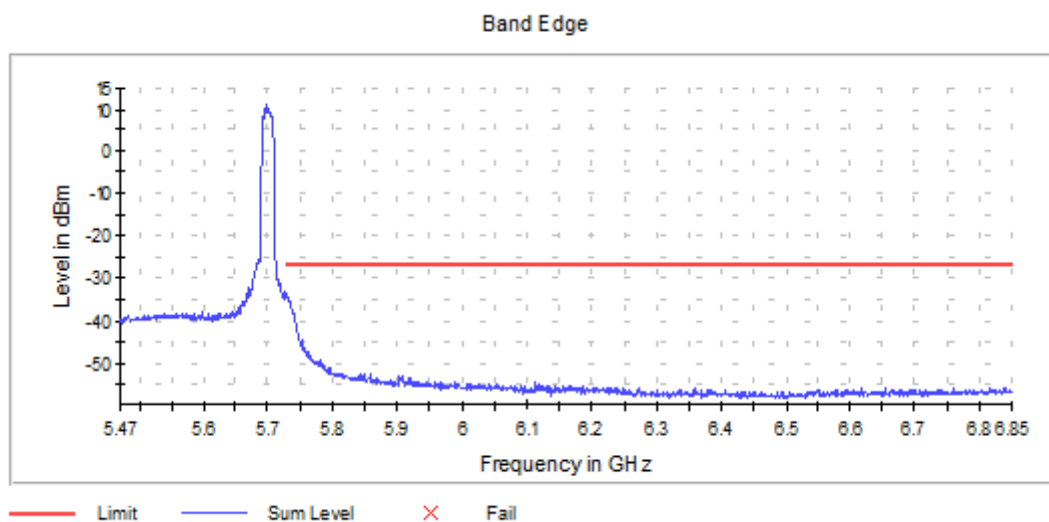
Graph 55: Antenna 0 – Low Band Edge Channel 136 Transmitting (5680 MHz) – Setting 17



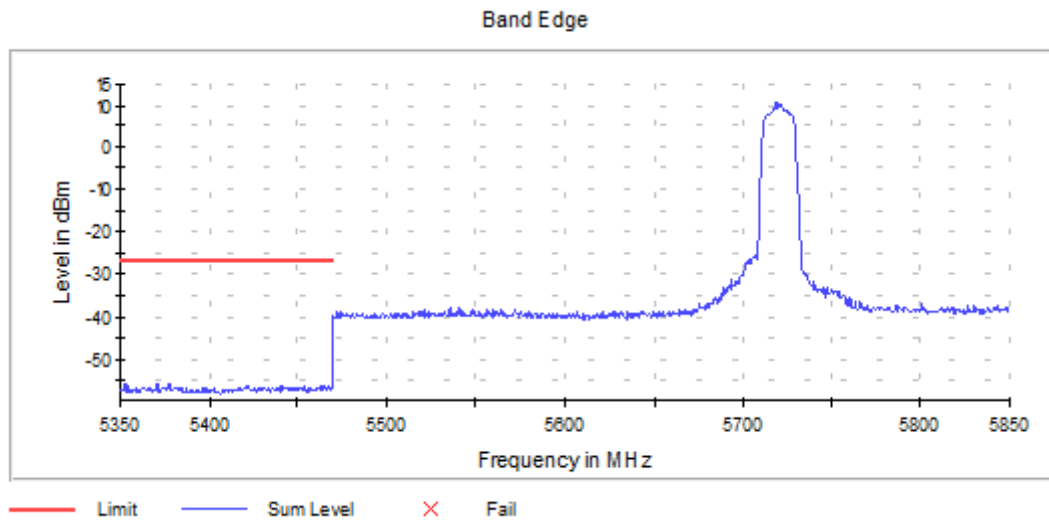
Graph 56: Antenna 0 – High Band Edge Channel 136 Transmitting (5680 MHz) – Setting 17



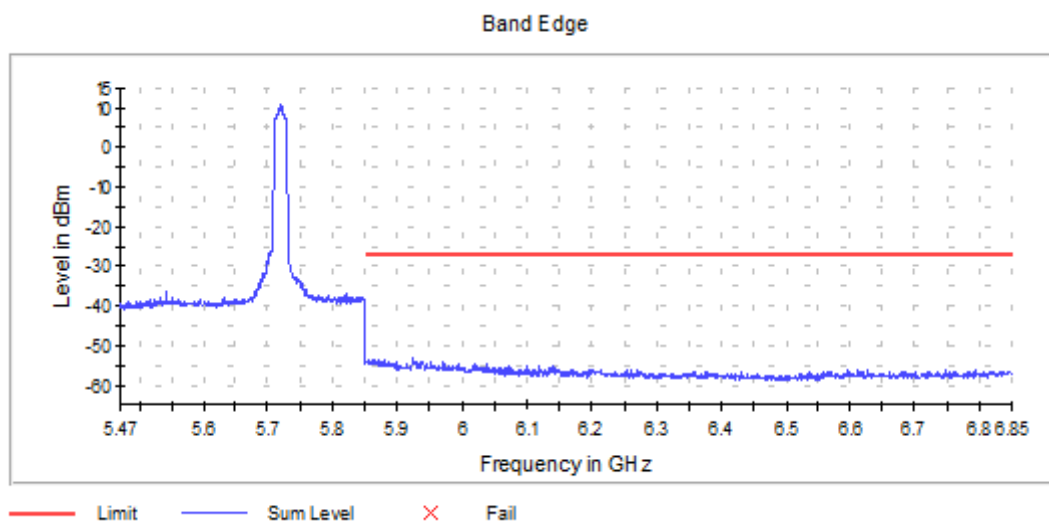
Graph 57: Antenna 0 – Low Band Edge Channel 140 Transmitting (5700 MHz) – Setting 11



Graph 58: Antenna 0 – High Band Edge Channel 140 Transmitting (5700 MHz) – Setting 11

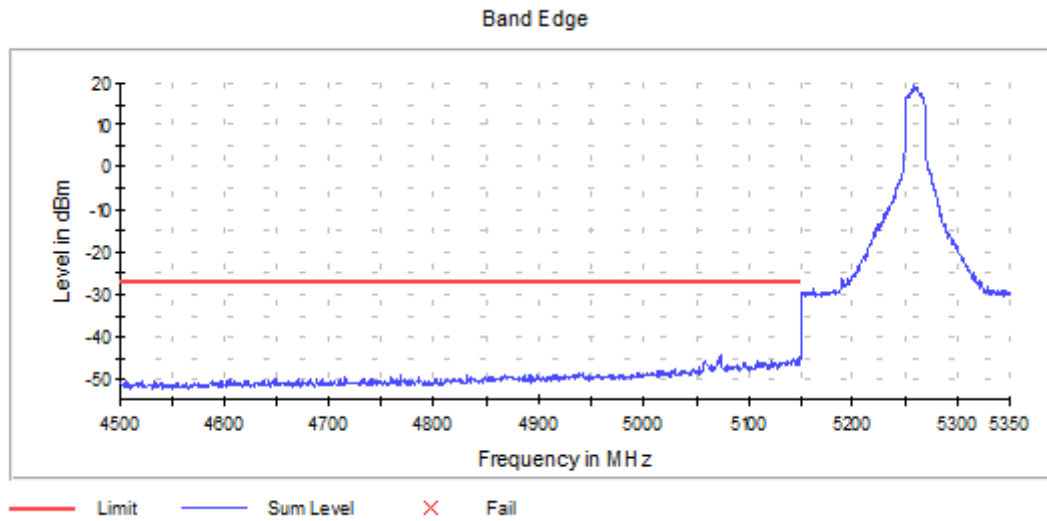


Graph 59: Antenna 0 – Low Band Edge Channel 144 Transmitting (5720 MHz) – Setting 11

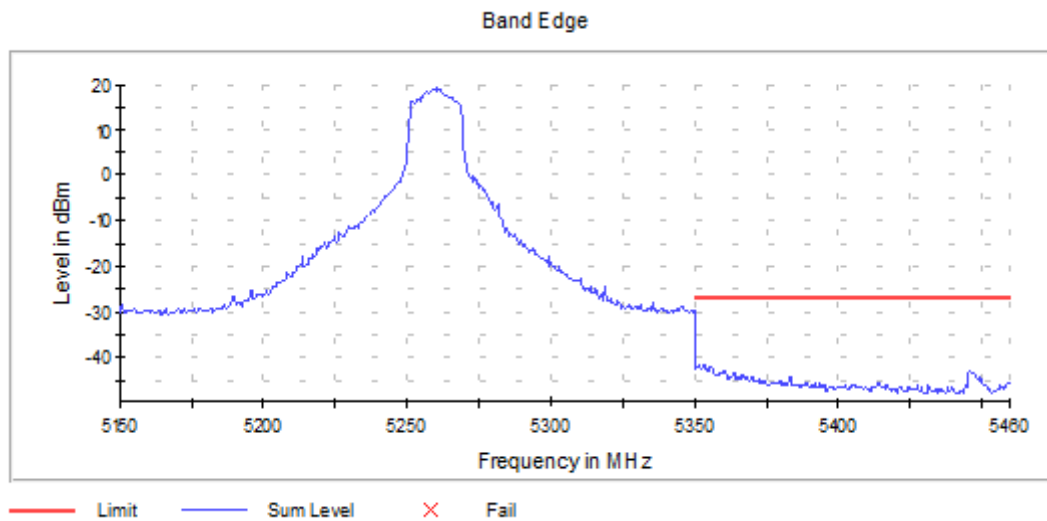


Graph 60: Antenna 0 – High Band Edge Channel 144 Transmitting (5720 MHz) – Setting 11

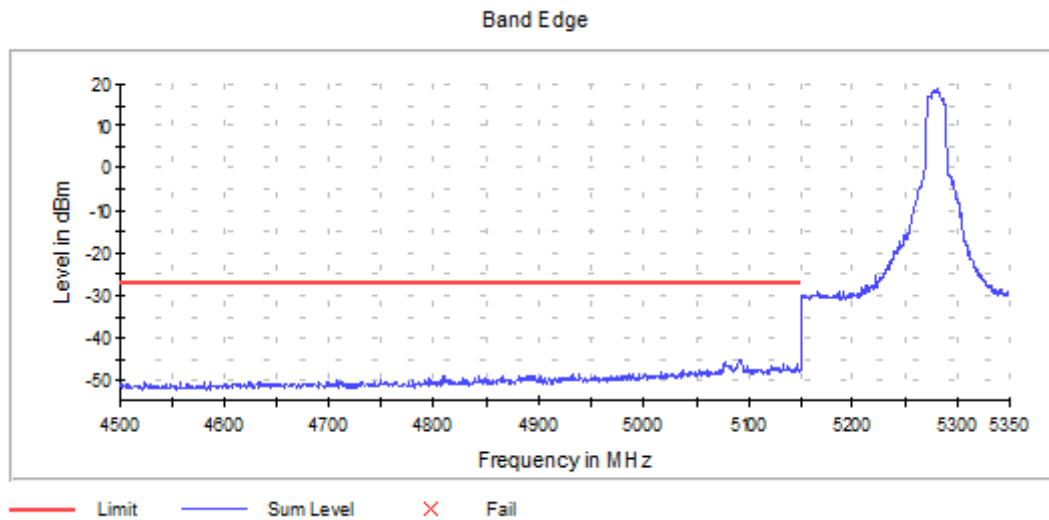
Antenna 1 Out-Of-Band Domain Measurements



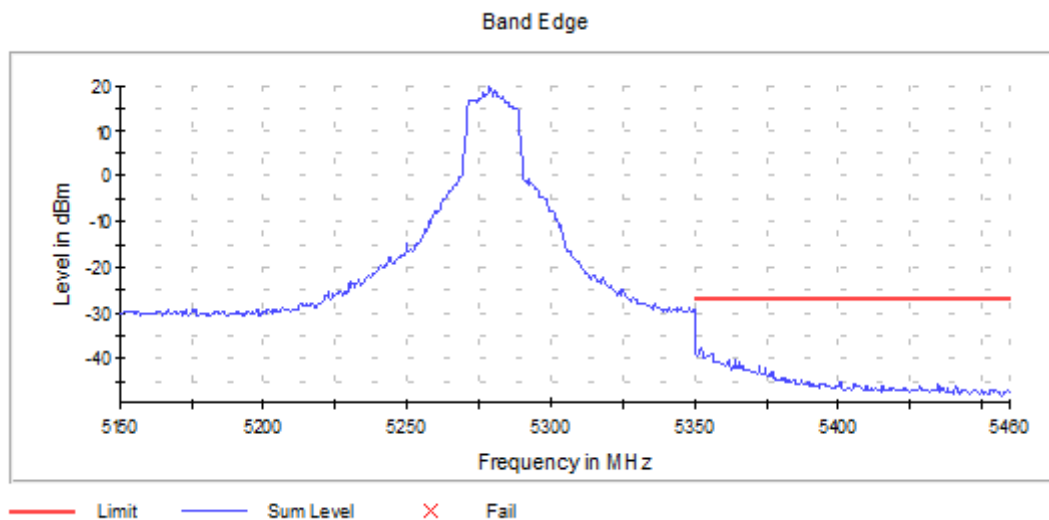
Graph 61: Antenna 1 – Low Band Edge Channel 52 Transmitting (5260 MHz) – Setting 20



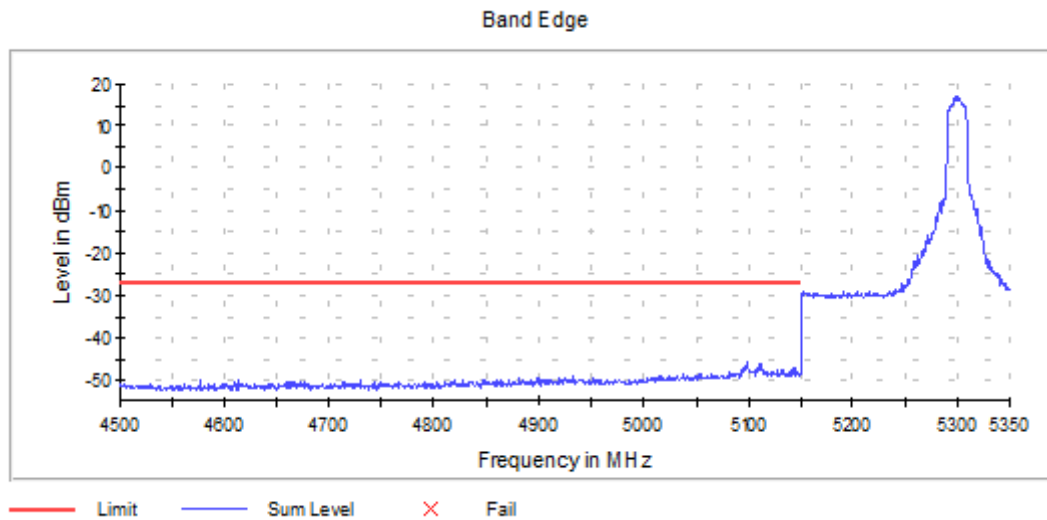
Graph 62: Antenna 1 – High Band Edge Channel 52 Transmitting (5260 MHz) – Setting 20



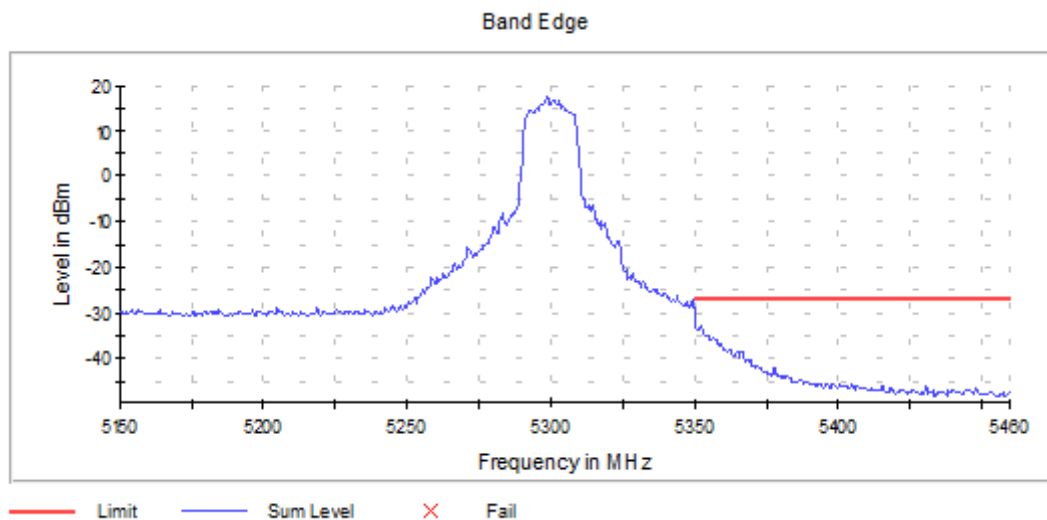
Graph 63: Antenna 1 – Low Band Edge Channel 56 Transmitting (5280 MHz) – Setting 20



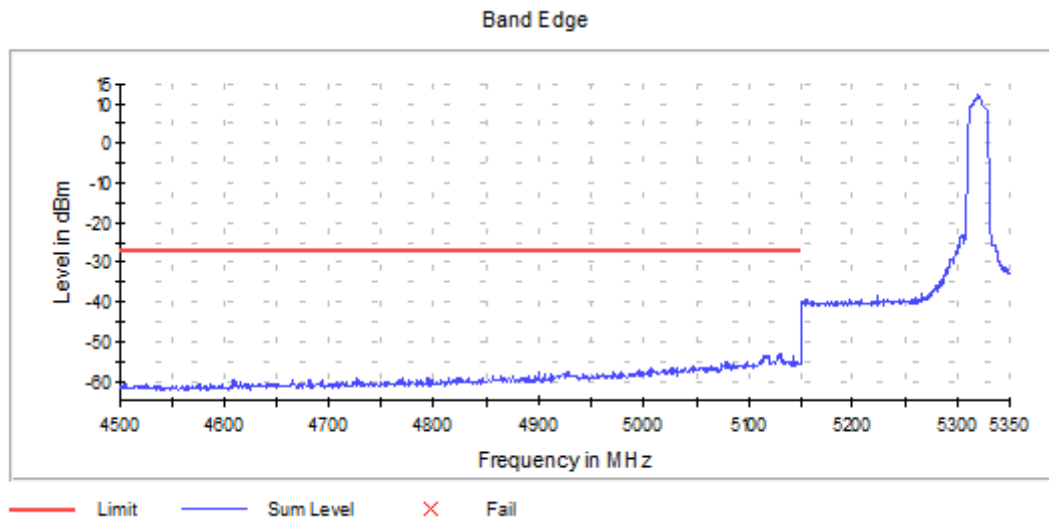
Graph 64: Antenna 1 – High Band Edge Channel 56 Transmitting (5280 MHz) – Setting 20



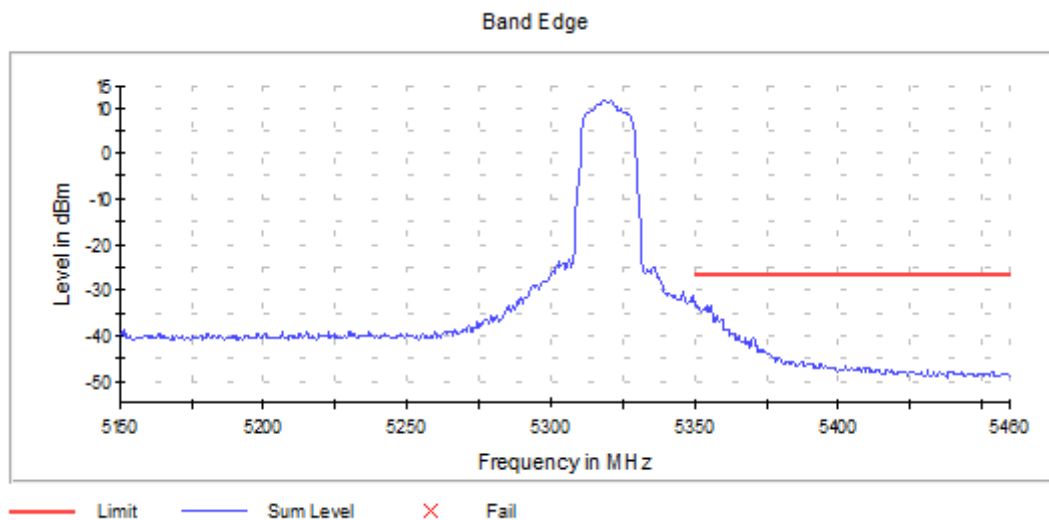
Graph 65: Antenna 1 – Low Band Edge Channel 60 Transmitting (5300 MHz) – Setting 18



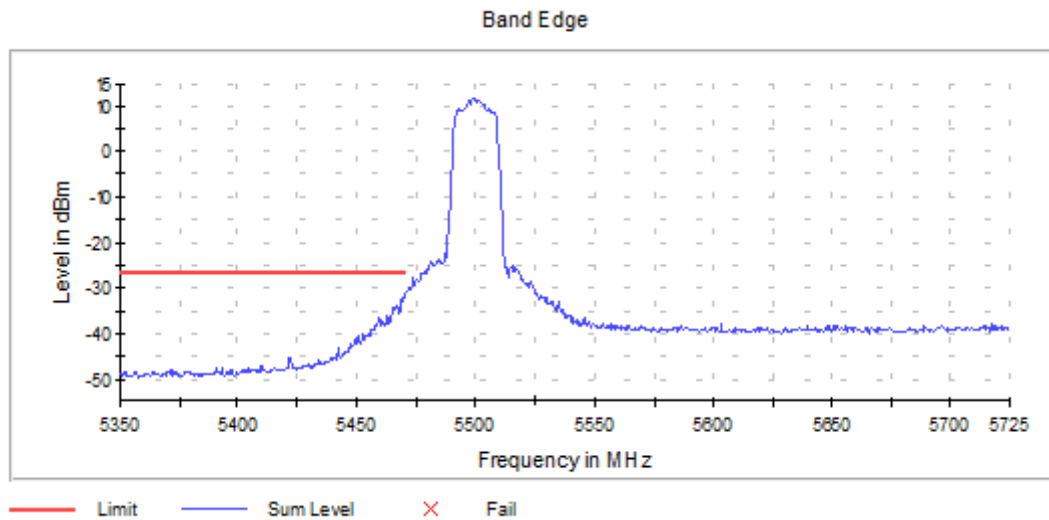
Graph 66: Antenna 1 – High Band Edge Channel 60 Transmitting (5300 MHz) – Setting 18



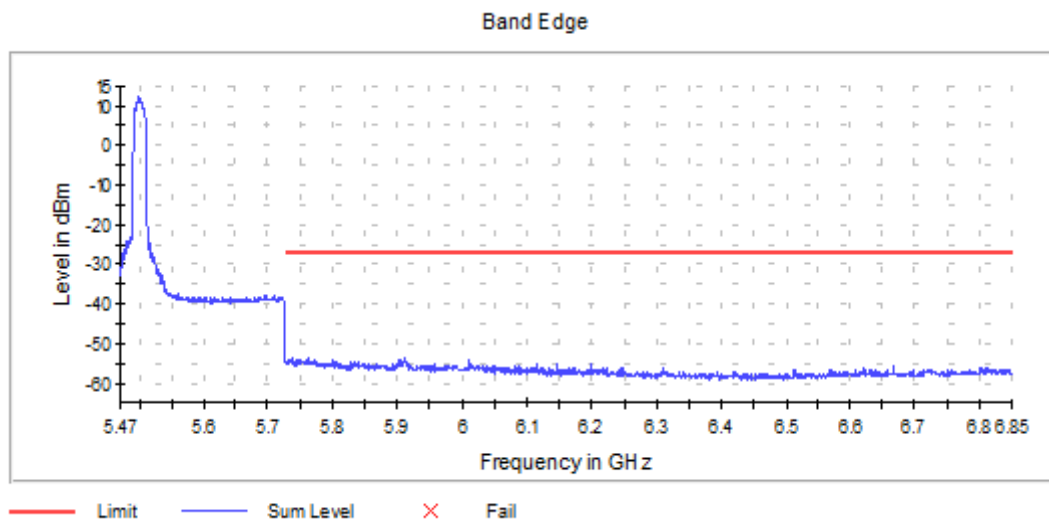
Graph 67: Antenna 1 – Low Band Edge Channel 64 Transmitting (5320 MHz) – Setting 12



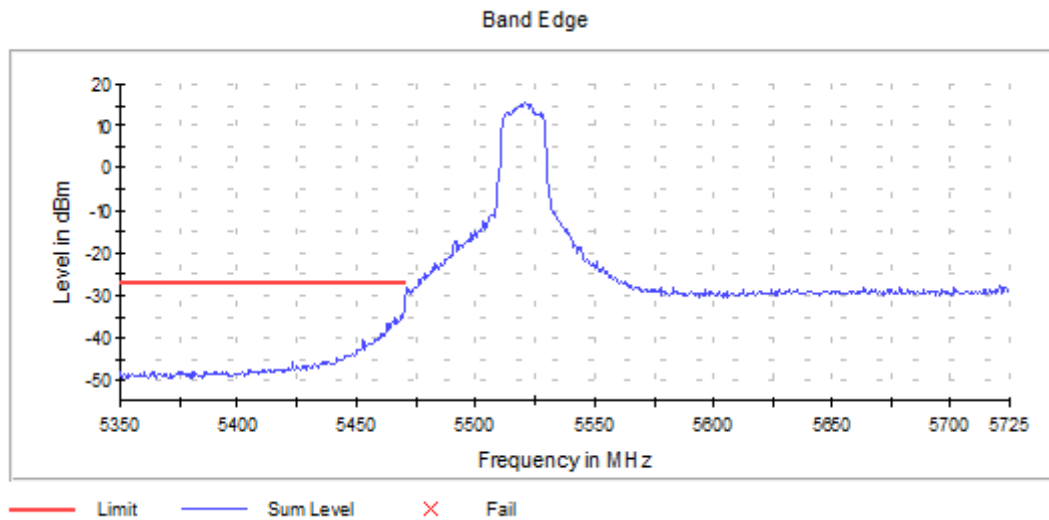
Graph 68: Antenna 1 – High Band Edge Channel 64 Transmitting (5320 MHz) – Setting 12



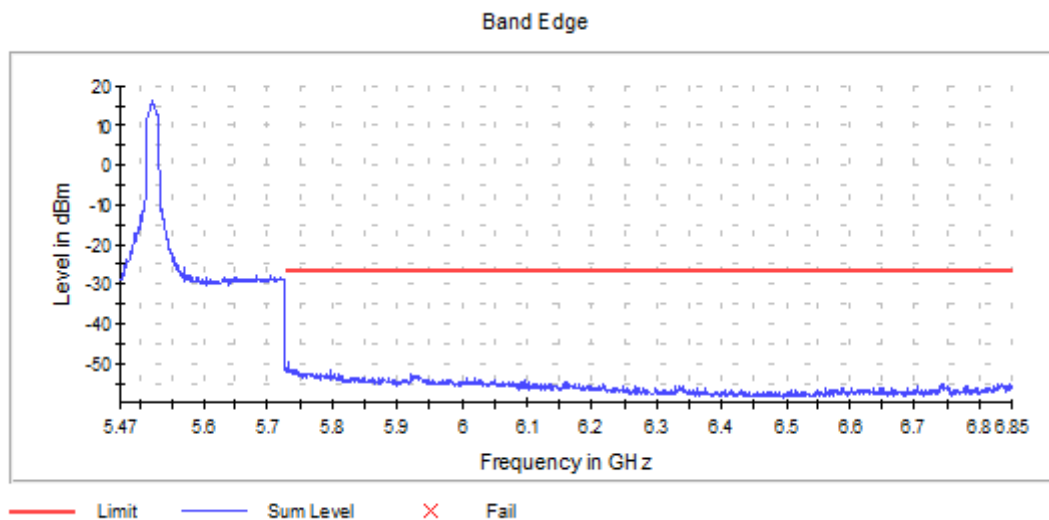
Graph 69: Antenna 1 – Low Band Edge Channel 100 Transmitting (5500 MHz) – Setting 12



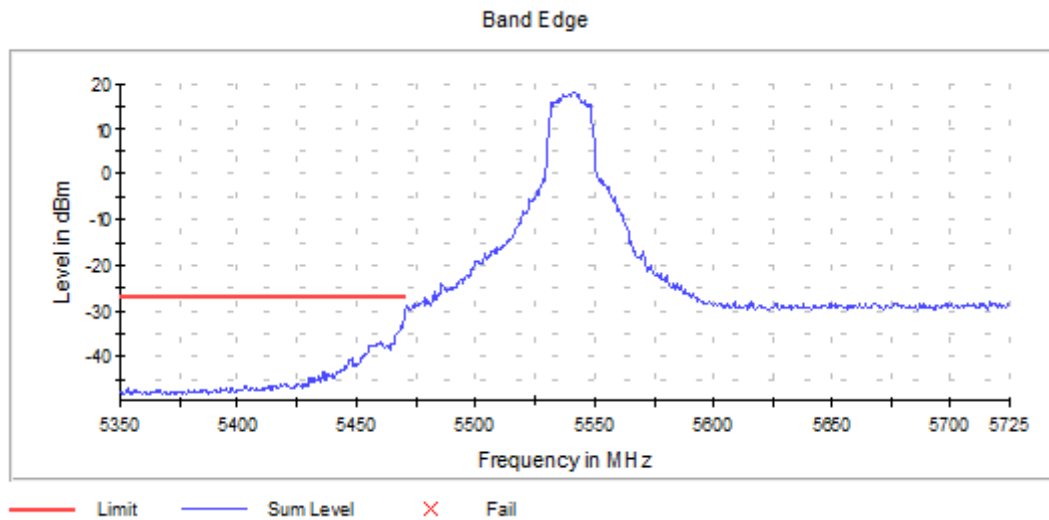
Graph 70: Antenna 1 – High Band Edge Channel 100 Transmitting (5500 MHz) – Setting 12



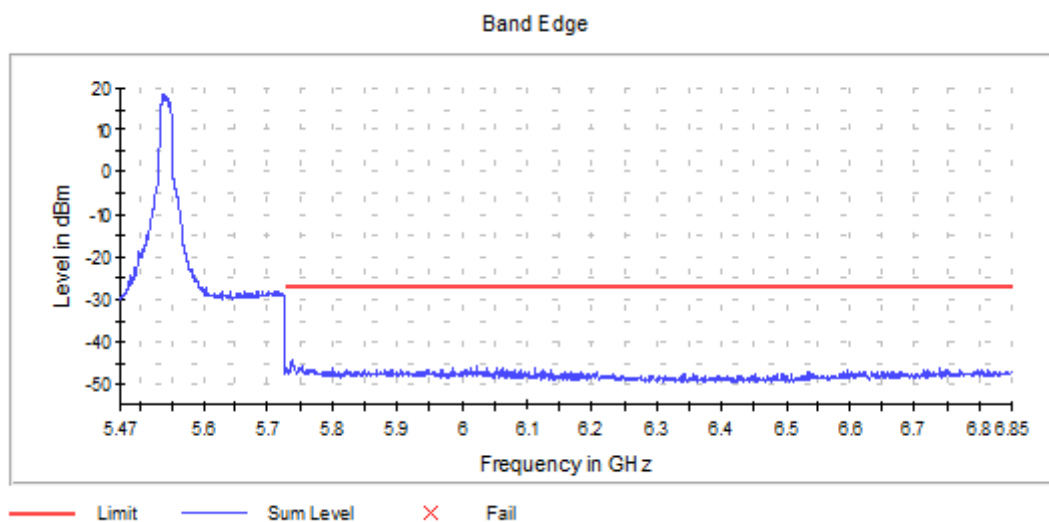
Graph 71: Antenna 1 – Low Band Edge Channel 104 Transmitting (5520 MHz) – Setting 17



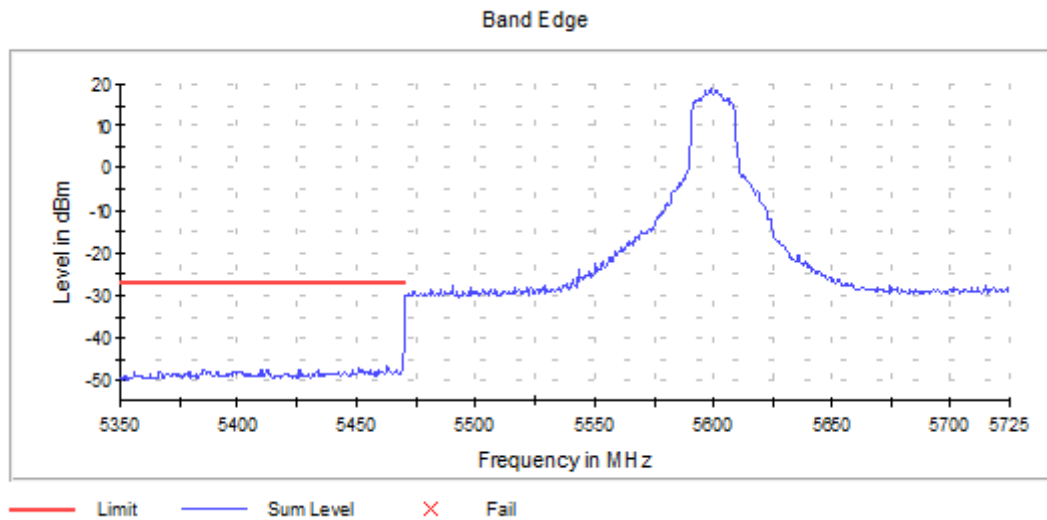
Graph 72: Antenna 1 – High Band Edge Channel 104 Transmitting (5520 MHz) – Setting 17



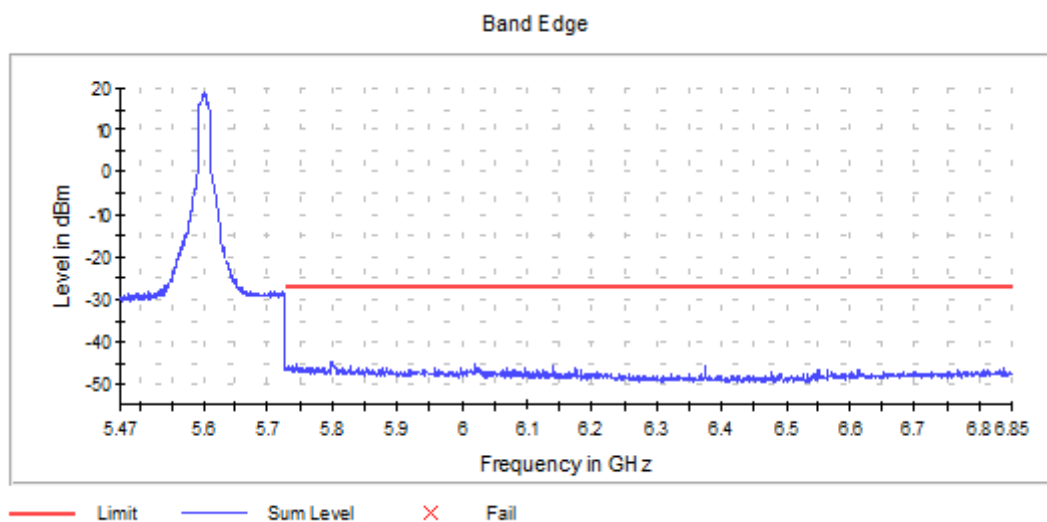
Graph 73: Antenna 1 – Low Band Edge Channel 108 Transmitting (5540 MHz) – Setting 20



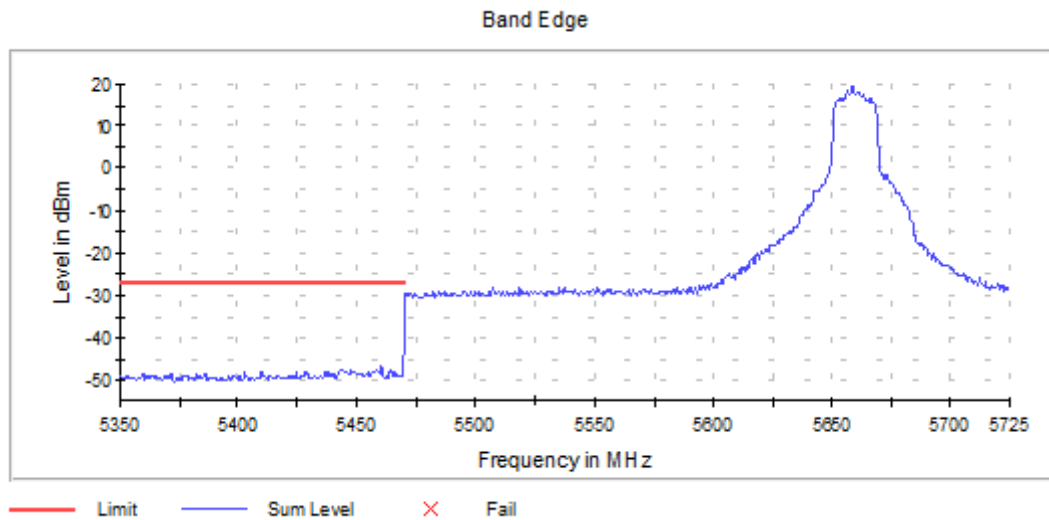
Graph 74: Antenna 1 – High Band Edge Channel 108 Transmitting (5540 MHz) – Setting 20



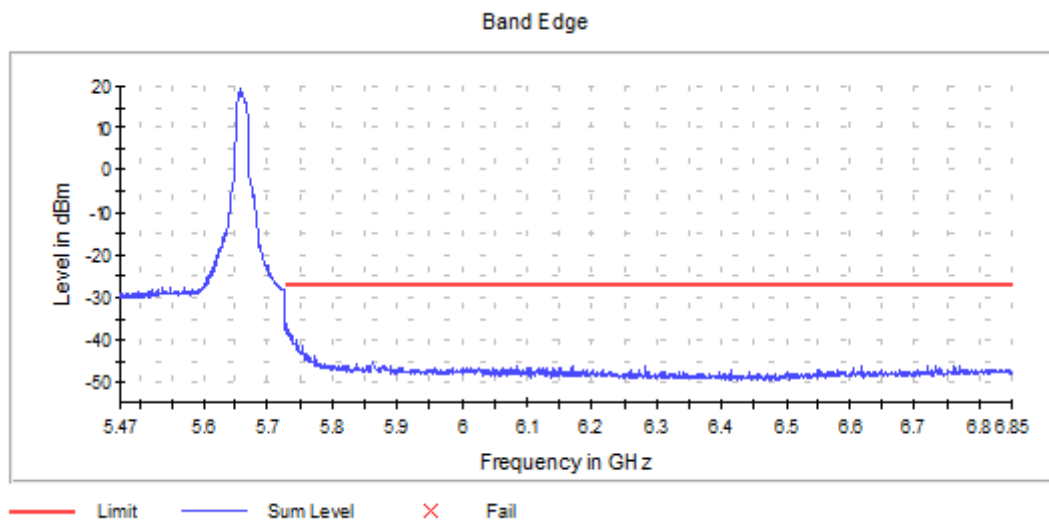
Graph 75: Antenna 1 – Low Band Edge Channel 120 Transmitting (5600 MHz) – Setting 20



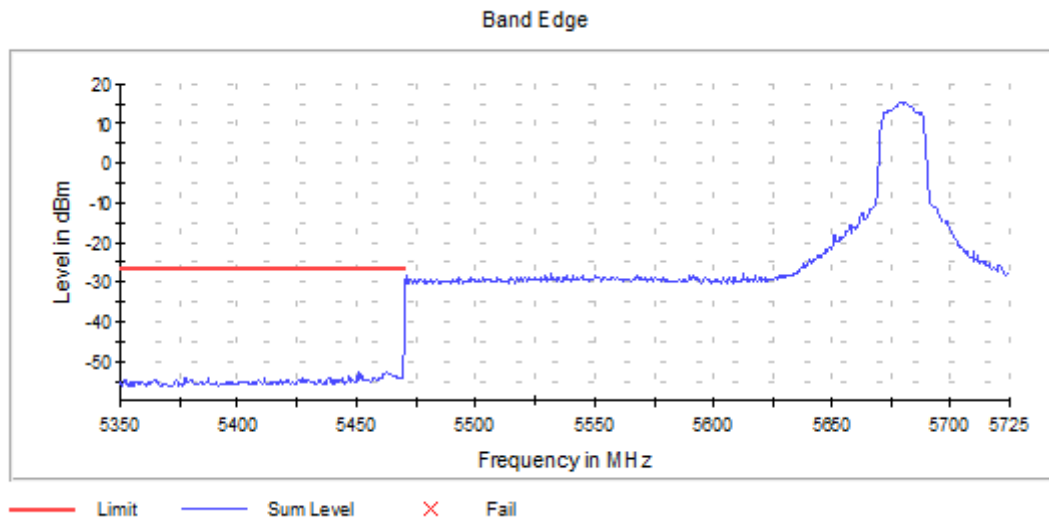
Graph 76: Antenna 1 – High Band Edge Channel 120 Transmitting (5600 MHz) – Setting 20



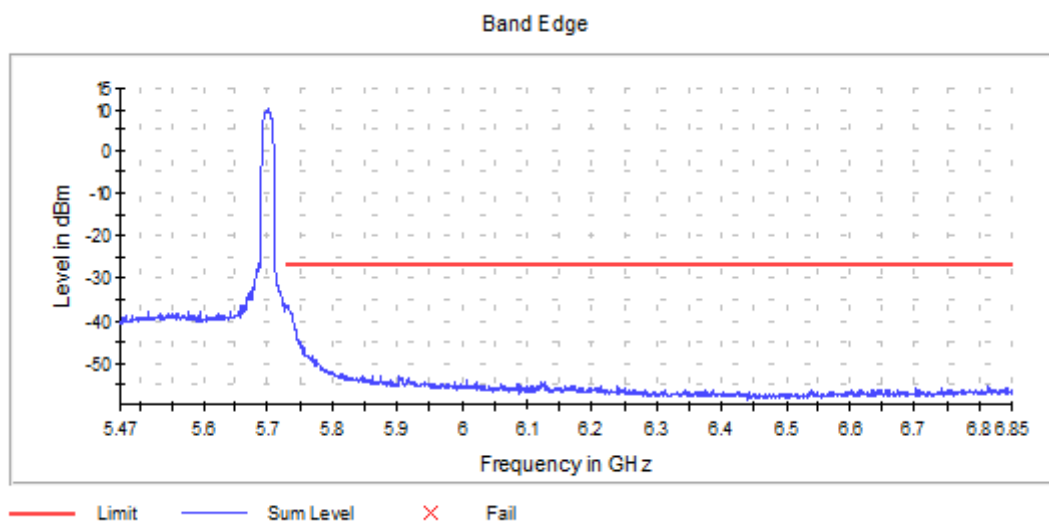
Graph 77: Antenna 1 – Low Band Edge Channel 132 Transmitting (5660 MHz) – Setting 20



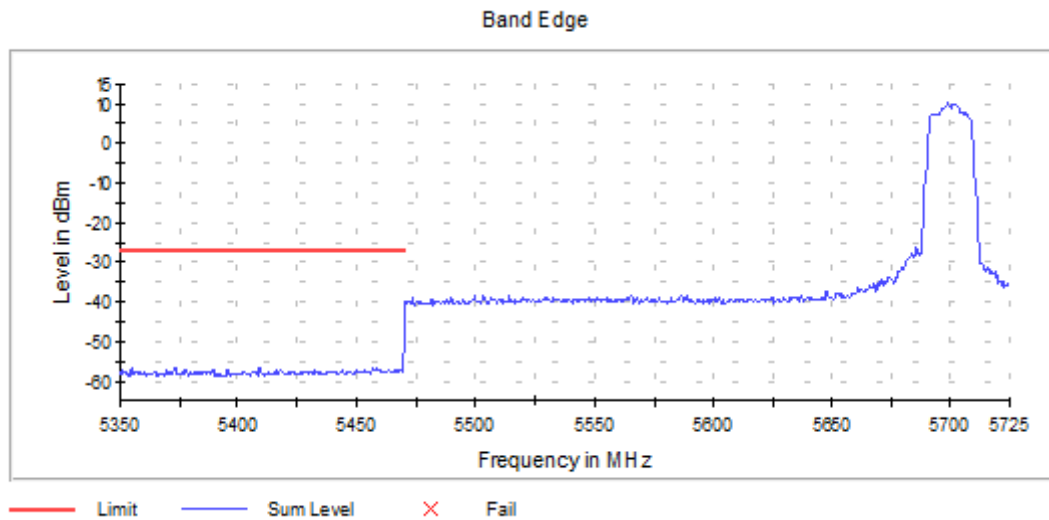
Graph 78: Antenna 1 – High Band Edge Channel 132 Transmitting (5660 MHz) – Setting 20



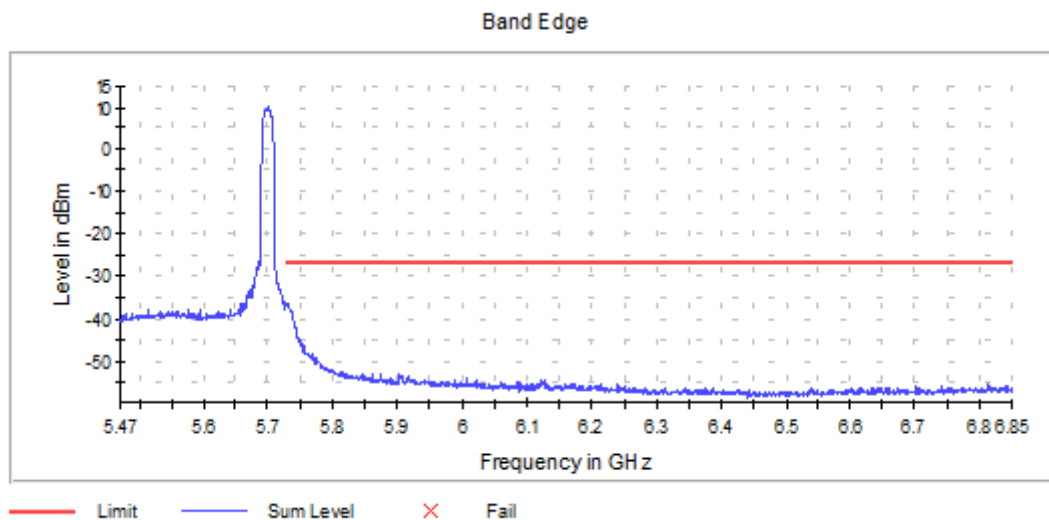
Graph 79: Antenna 1 – Low Band Edge Channel 136 Transmitting (5680 MHz) – Setting 17



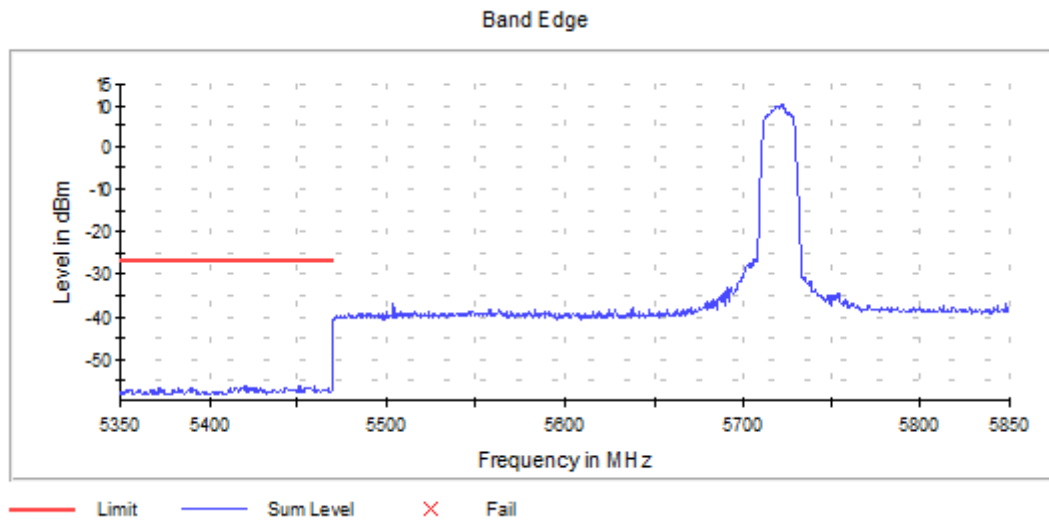
Graph 80: Antenna 1 – High Band Edge Channel 136 Transmitting (5680 MHz) – Setting 17



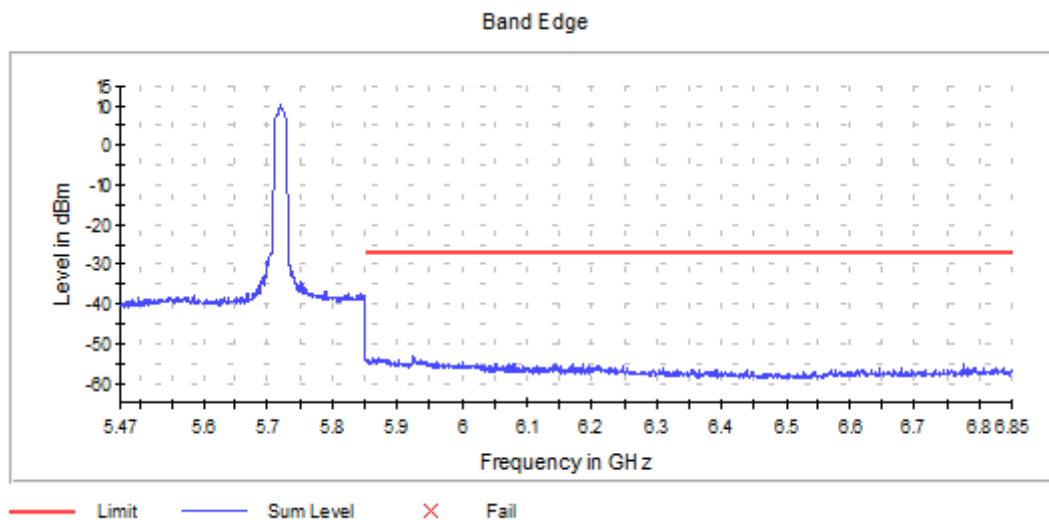
Graph 81: Antenna 1 – Low Band Edge Channel 140 Transmitting (5700 MHz) – Setting 11



Graph 82: Antenna 1 – High Band Edge Channel 140 Transmitting (5700 MHz) – Setting 11

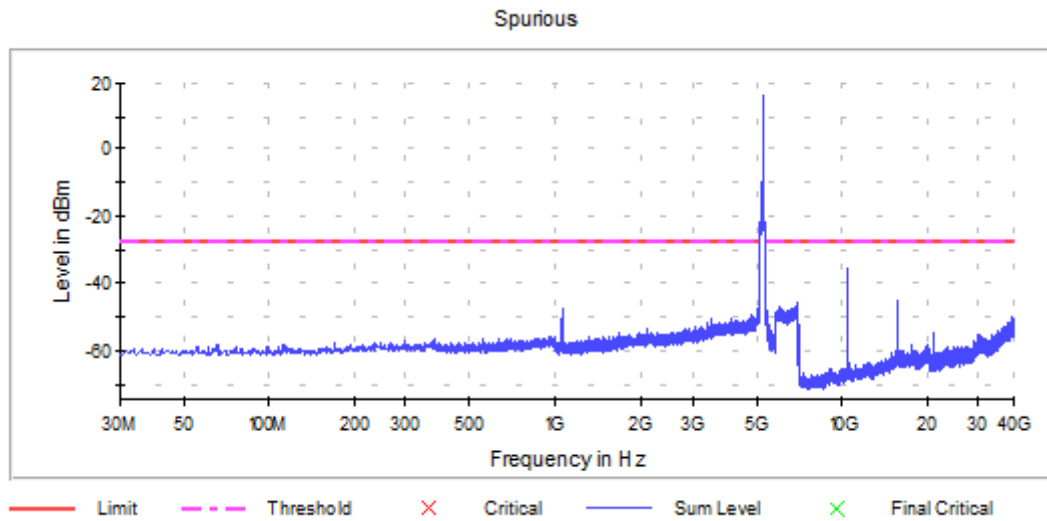


Graph 83: Antenna 1 – Low Band Edge Channel 144 Transmitting (5720 MHz) – Setting 11

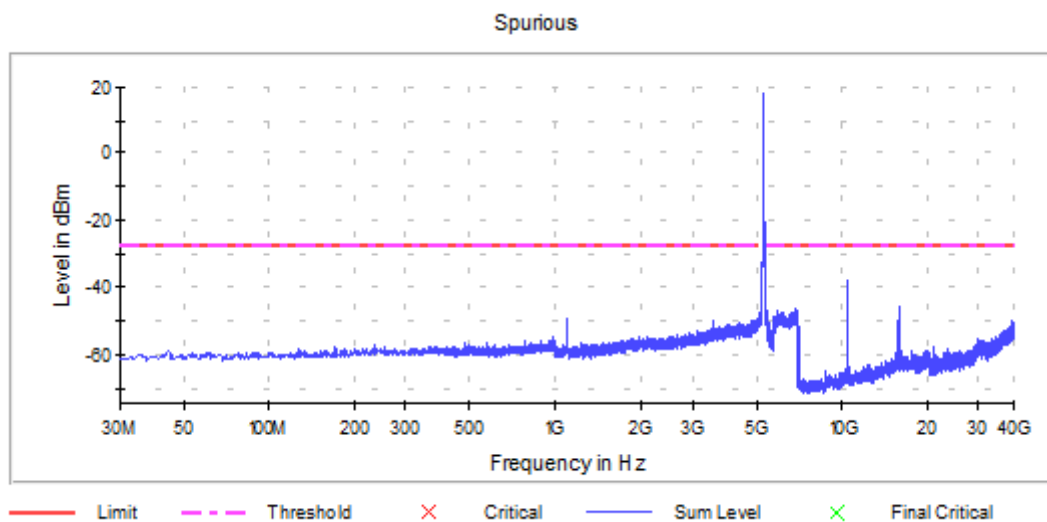


Graph 84: Antenna 1 – High Band Edge Channel 144 Transmitting (5720 MHz) – Setting 11

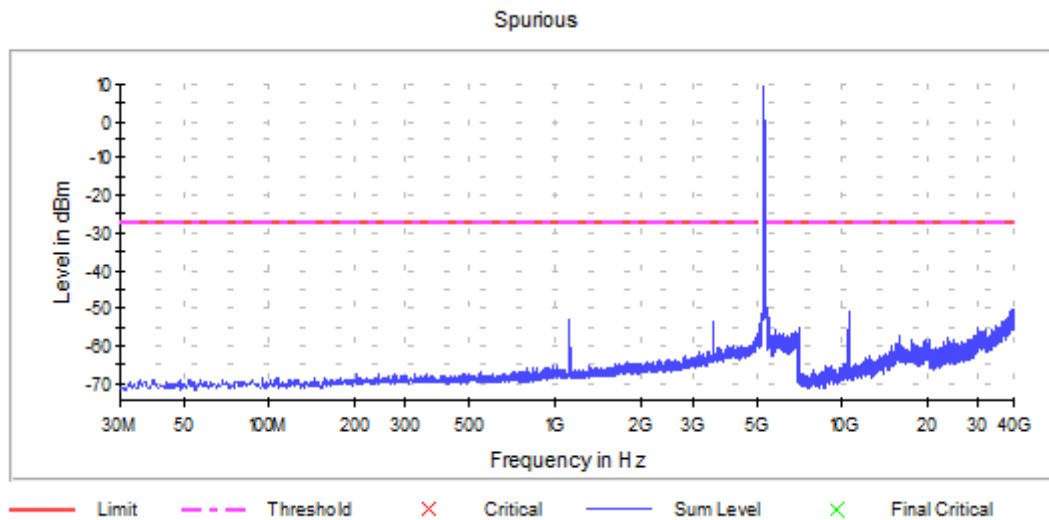
Antenna 0 Spurious Domain Measurements



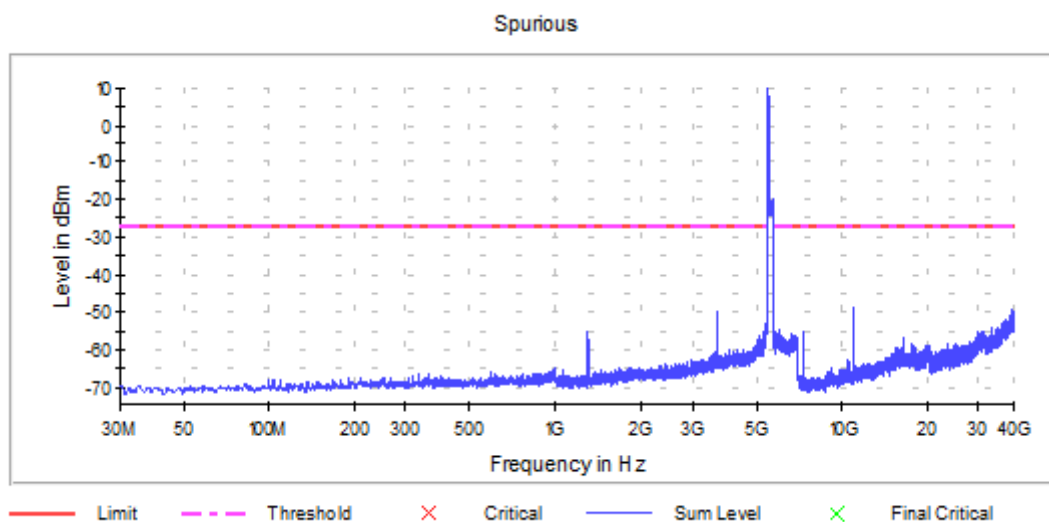
Graph 85: Antenna 0 – Spurious Emissions Channel 52 Transmitting (5260 MHz) – Setting 20



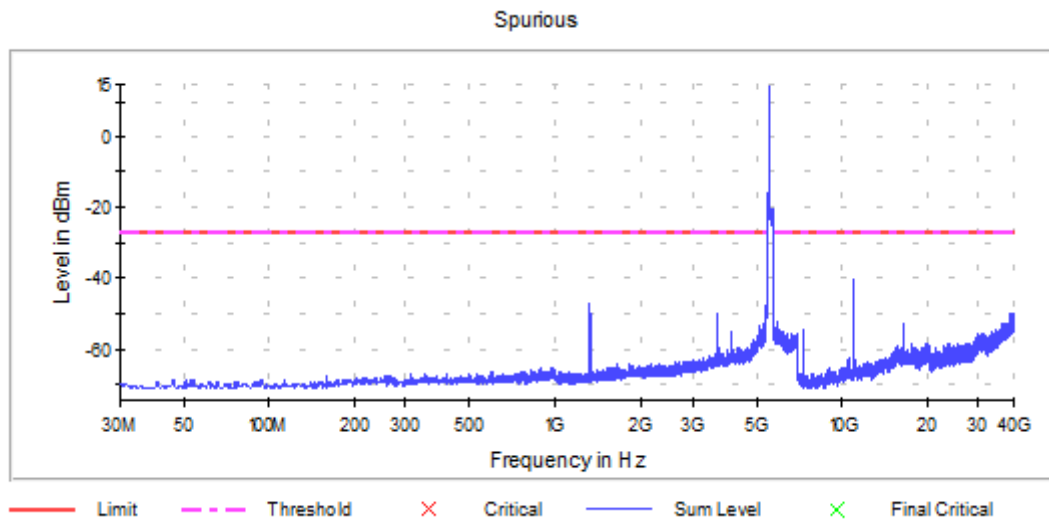
Graph 86: Antenna 0 – Spurious Emissions Channel 60 Transmitting (5300 MHz) – Setting 18



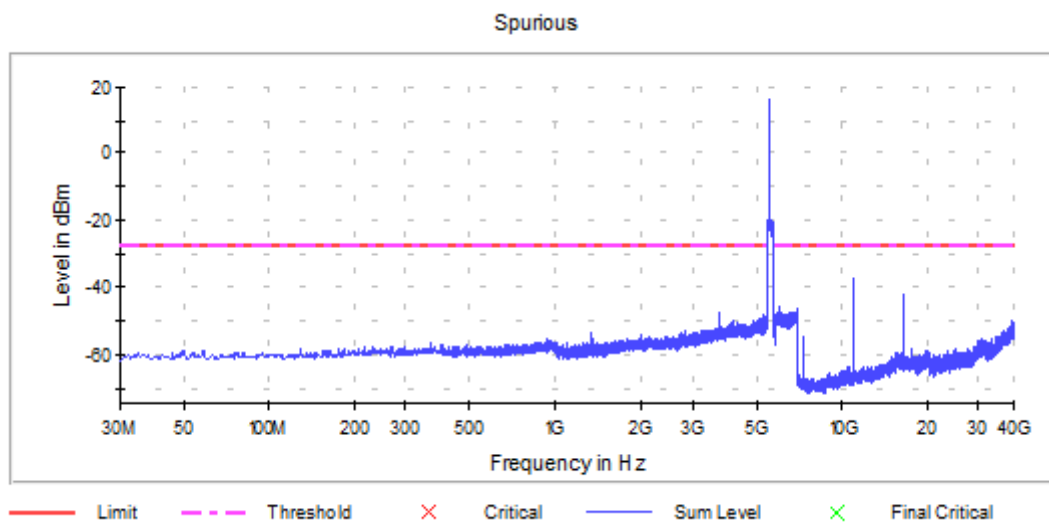
Graph 87: Antenna 0 – Spurious Emissions Channel 64 Transmitting (5320 MHz) – Setting 12



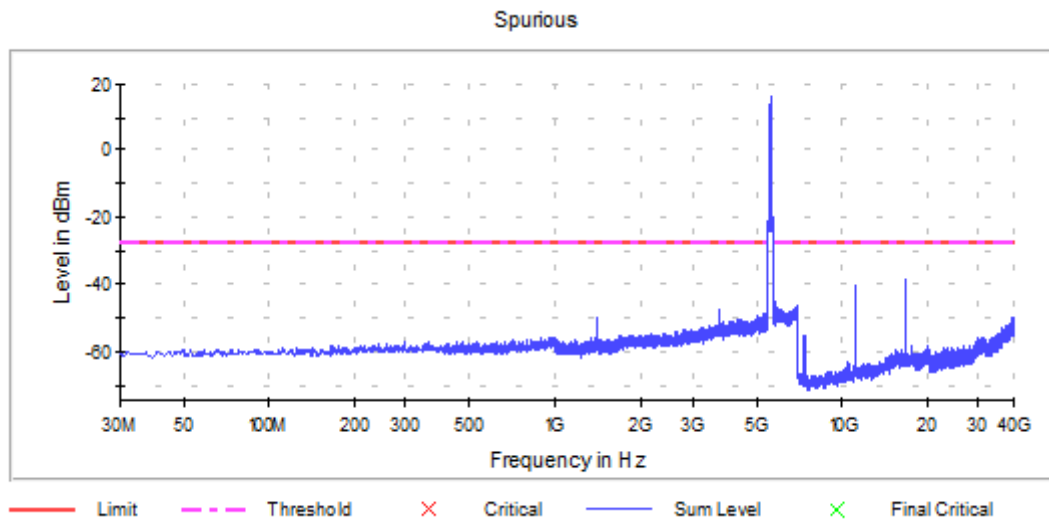
Graph 88: Antenna 0 – Spurious Emissions Channel 100 Transmitting (5500 MHz) – Setting 12



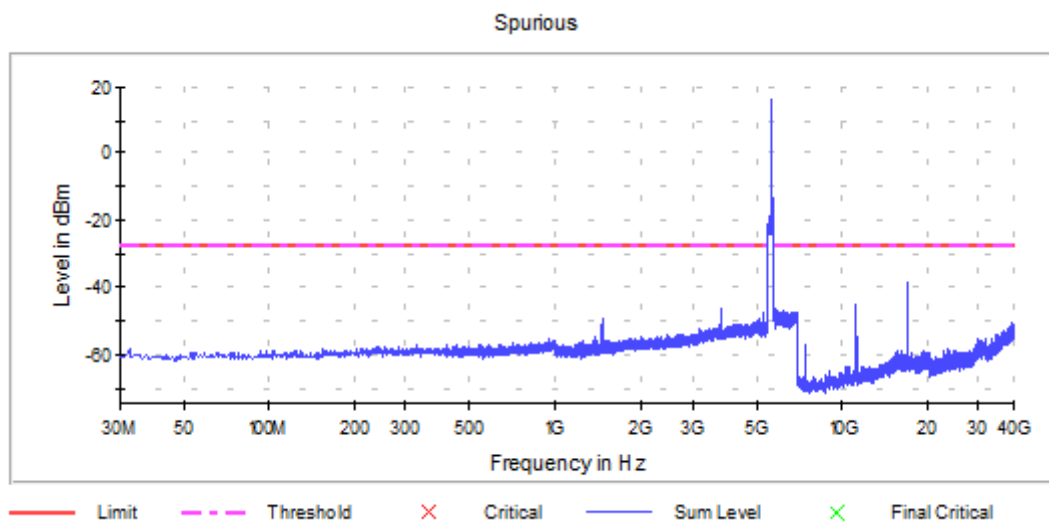
Graph 89: Antenna 0 – Spurious Emissions Channel 104 Transmitting (5520 MHz) – Setting 17



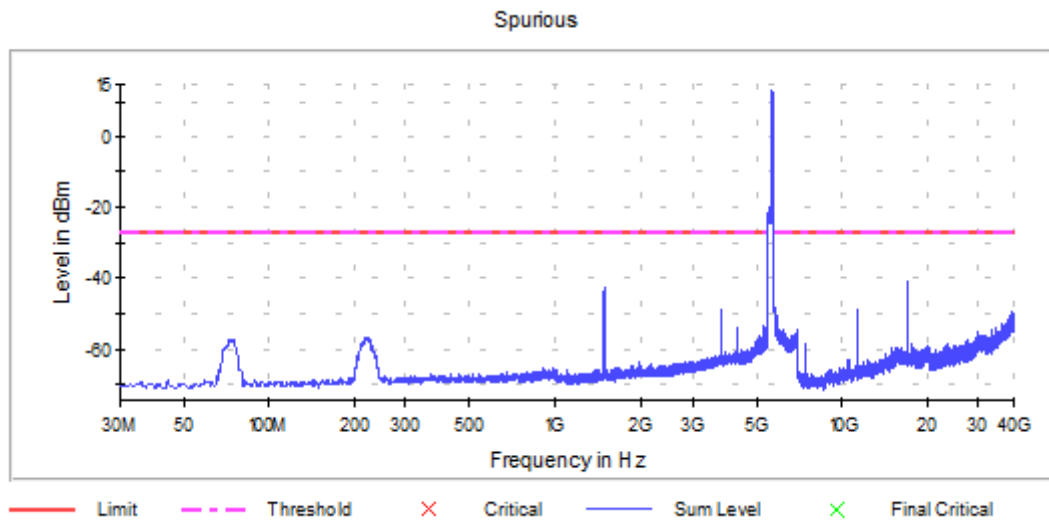
Graph 90: Antenna 0 – Spurious Emissions Channel 108 Transmitting (5540 MHz)– Setting 20



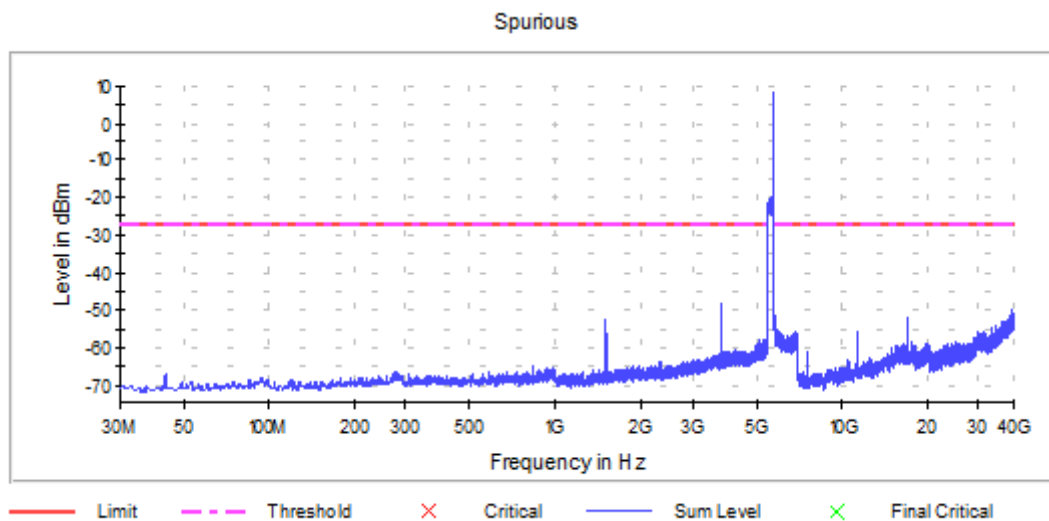
Graph 91: Antenna 0 – Spurious Emissions Channel 120 Transmitting (5600 MHz) – Setting 20



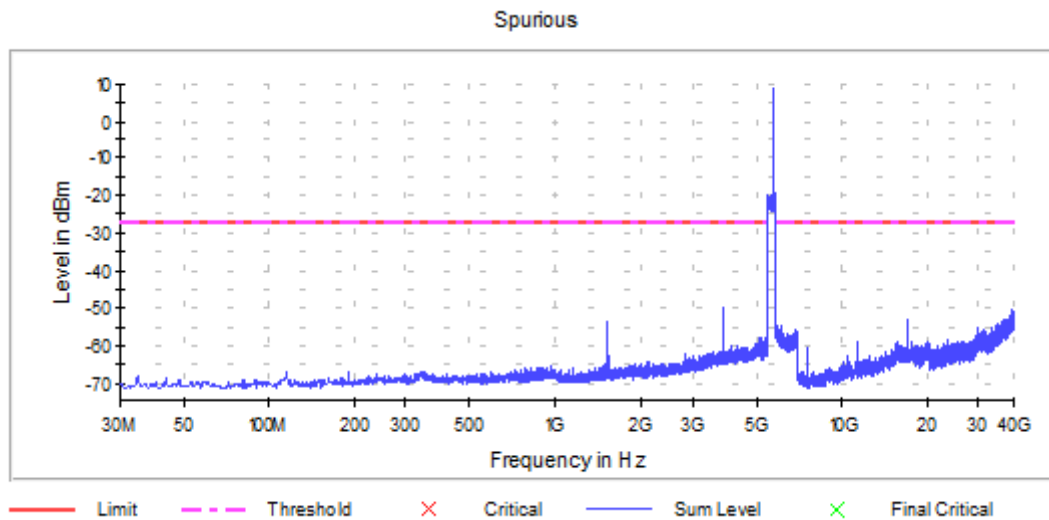
Graph 92: Antenna 0 – Spurious Emissions Channel 132 Transmitting (5660 MHz) – Setting 20



Graph 93: Antenna 0 – Spurious Emissions Channel 136 Transmitting (5680 MHz) – Setting 17

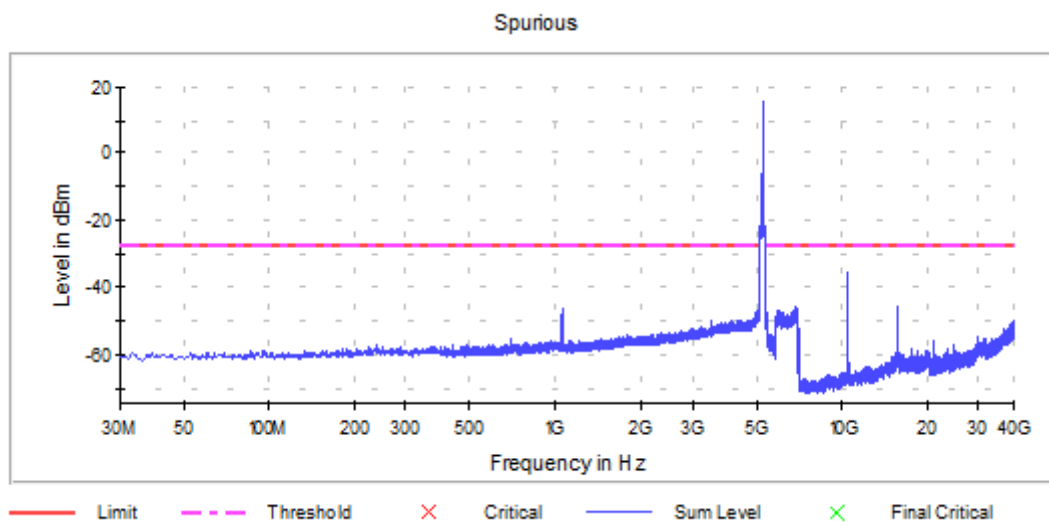


Graph 94: Antenna 0 – Spurious Emissions Channel 140 Transmitting (5700 MHz) – Setting 11

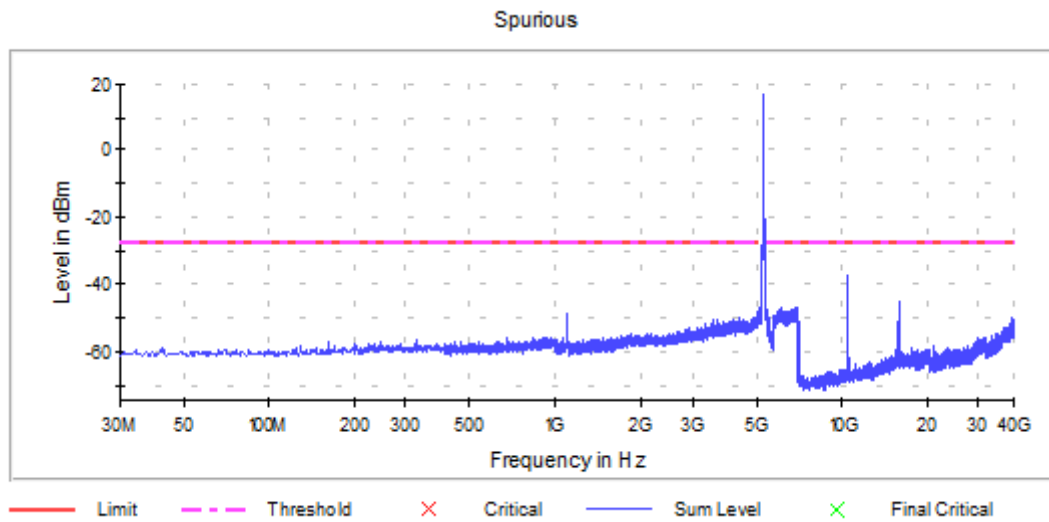


Graph 95: Antenna 0 – Spurious Emissions Channel 144 Transmitting (5720 MHz) – Setting 11

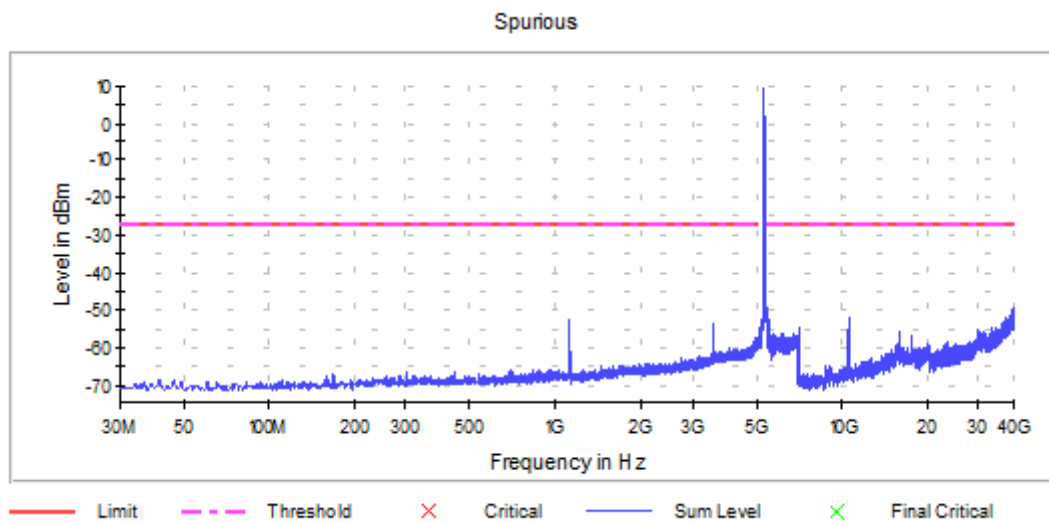
Antenna 1 Spurious Domain Measurements



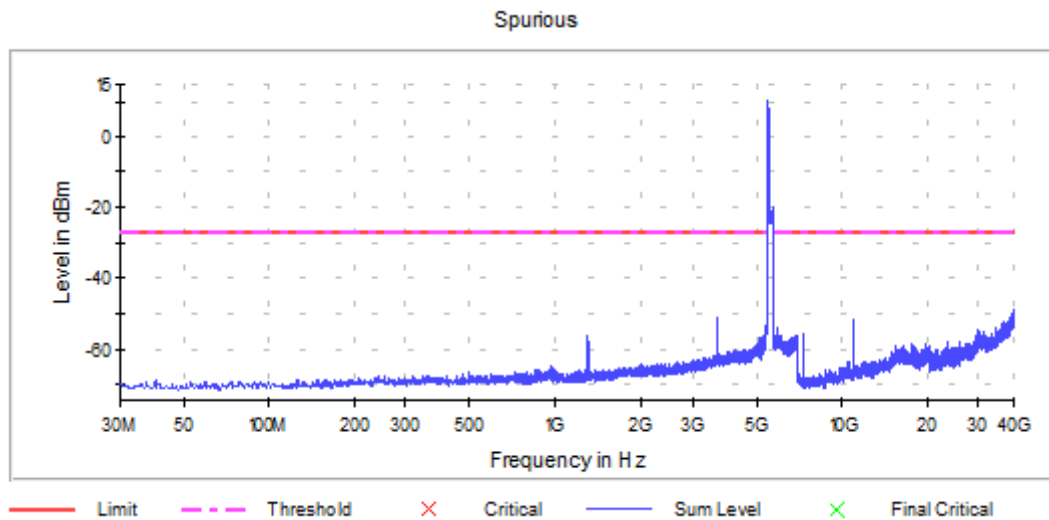
Graph 96: Antenna 1 – Spurious Emissions Channel 52 Transmitting (5260 MHz) – Setting 20



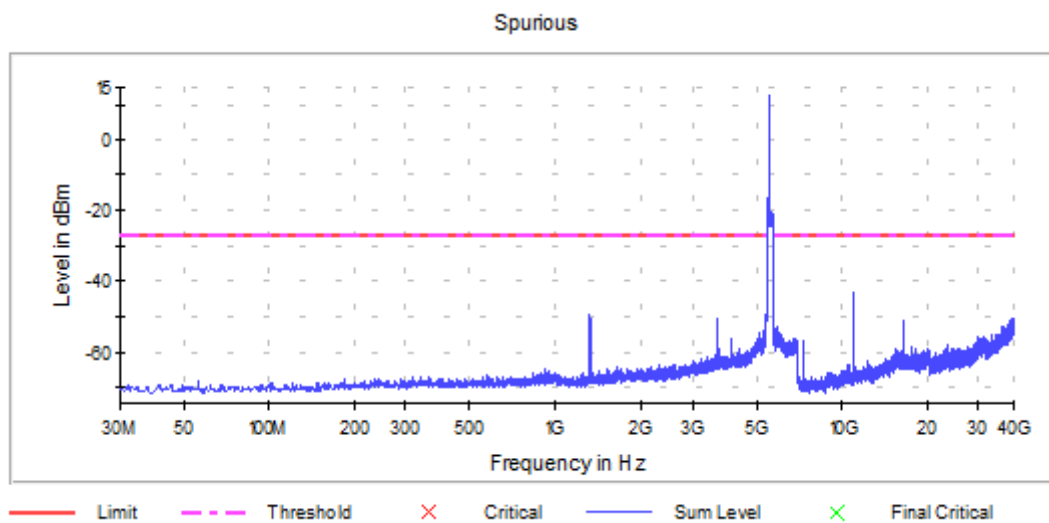
Graph 97: Antenna 1 – Spurious Emissions Channel 60 Transmitting (5300 MHz) – Setting 18



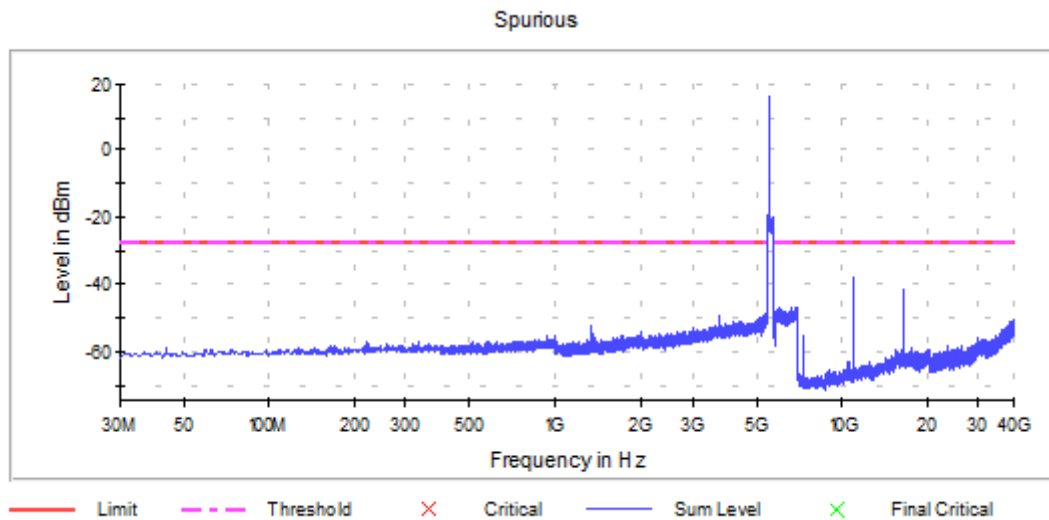
Graph 98: Antenna 1 – Spurious Emissions Channel 64 Transmitting (5320 MHz) – Setting 12



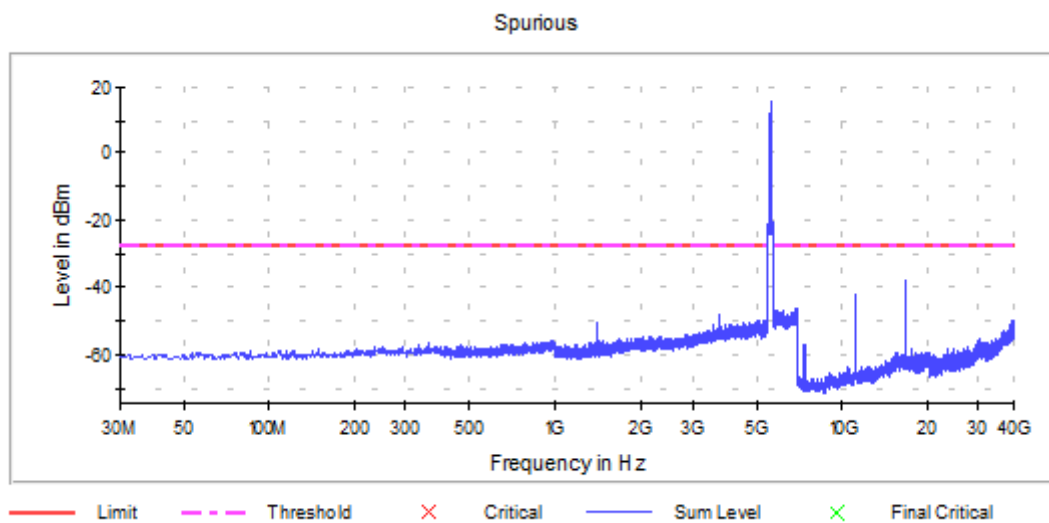
Graph 99: Antenna 1 – Spurious Emissions Channel 100 Transmitting (5500 MHz) – Setting 12



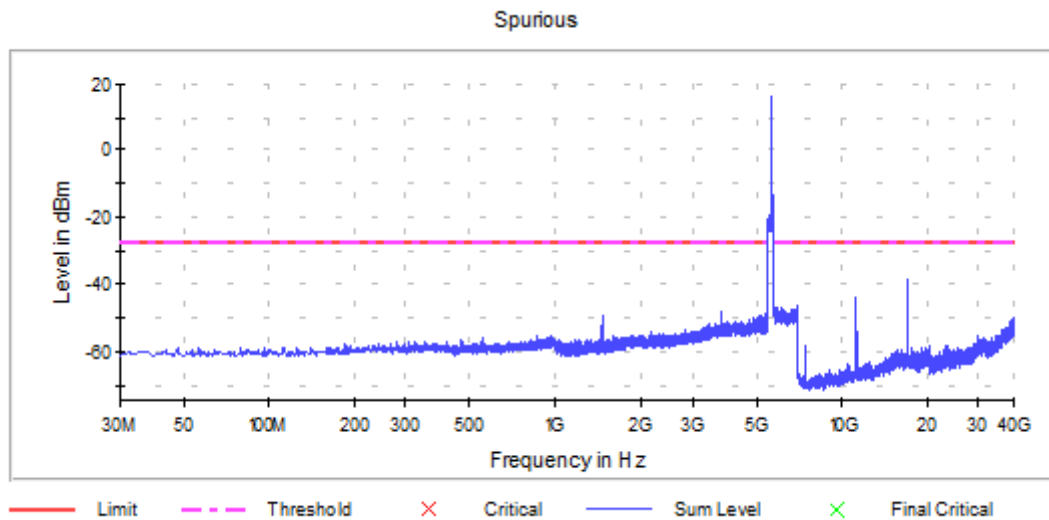
Graph 100: Antenna 1 – Spurious Emissions Channel 104 Transmitting (5520 MHz) – Setting 17



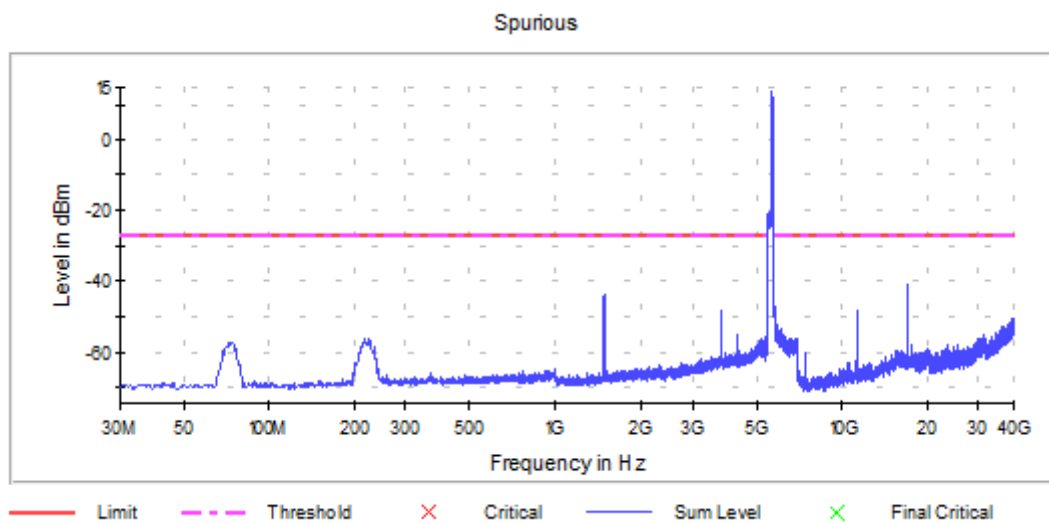
Graph 101: Antenna 1 – Spurious Emissions Channel 108 Transmitting (5540 MHz) – Setting 20



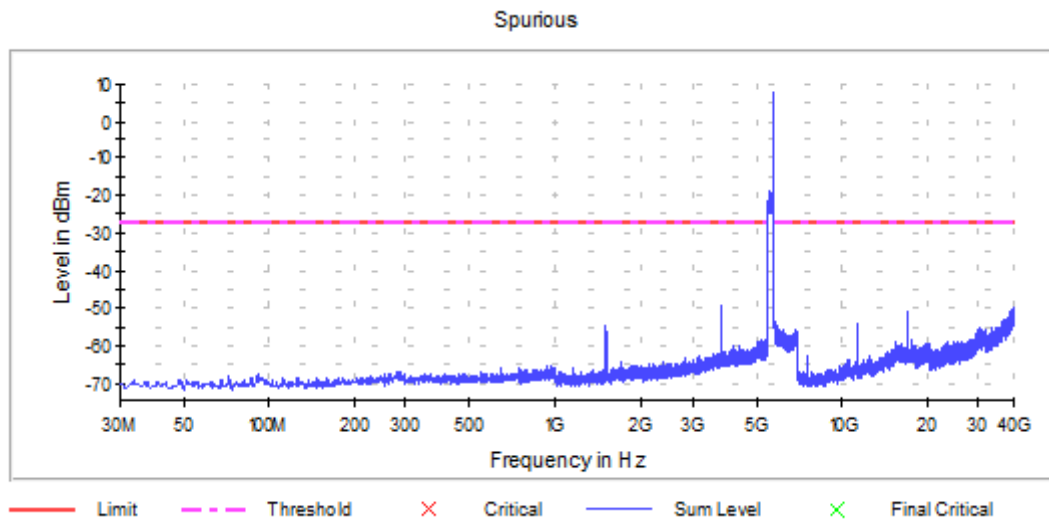
Graph 102: Antenna 1 – Spurious Emissions Channel 120 Transmitting (5600 MHz) – Setting 20



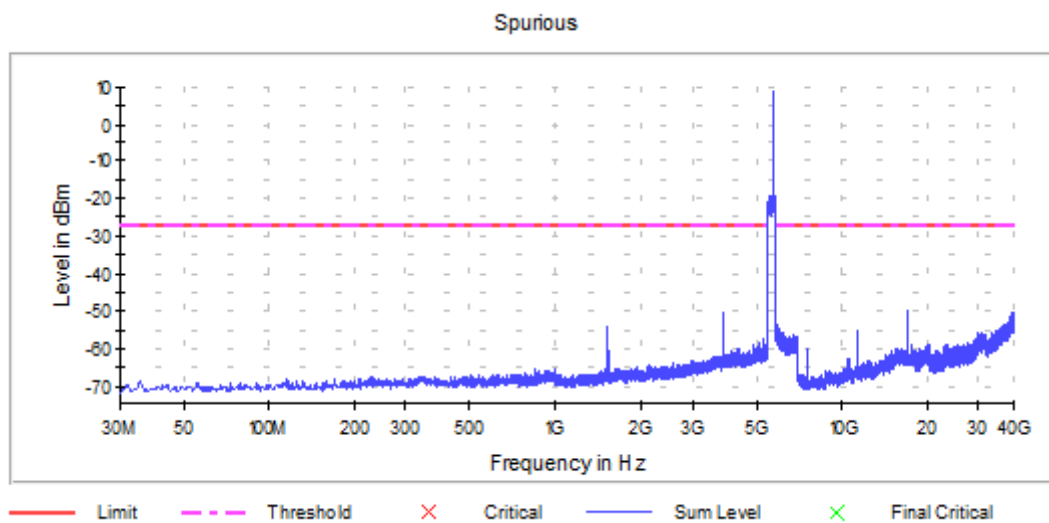
Graph 103: Antenna 1 – Spurious Emissions Channel 132 Transmitting (5660 MHz) – Setting 20



Graph 104: Antenna 1 – Spurious Emissions Channel 136 Transmitting (5680 MHz) – Setting 17



Graph 105: Antenna 1 – Spurious Emissions Channel 140 Transmitting (5700 MHz) – Setting 11



Graph 106: Antenna 1 – Spurious Emissions Channel 144 Transmitting (5720 MHz) – Setting 11

Result

The EUT complied with all undesirable emission requirements of 15.407(b).

6.3 §15.407(h) TPC and DFS

6.3.1 §15.407(h)(1) TPC

Based upon the conducted output power measurements, EUT does not require a transmit power control mechanism to operate in the UNII-2 band in the configuration tested.

Result

In the configurations tested the EUT complied with the requirements of the specification.

6.3.2 §15.407(h)(2) DFS

DFS was tested in N-Mode. EUT is a Client device and does not contain In-Service Monitoring. EUT was tested with a Netgear R7000 Router (FCC ID #PY313200233) as the Master Device. Radar signal level at the DUT was determined to be -62.76 dBm

6.3.3 Radar Detection

EUT does not operate as a Master device in the UNII-2 Band and cannot detect radar in the configurations tested.

Result

In the configurations tested the EUT complied with the requirements of the specification.

6.3.4 Master Device Channel Availability Check Time

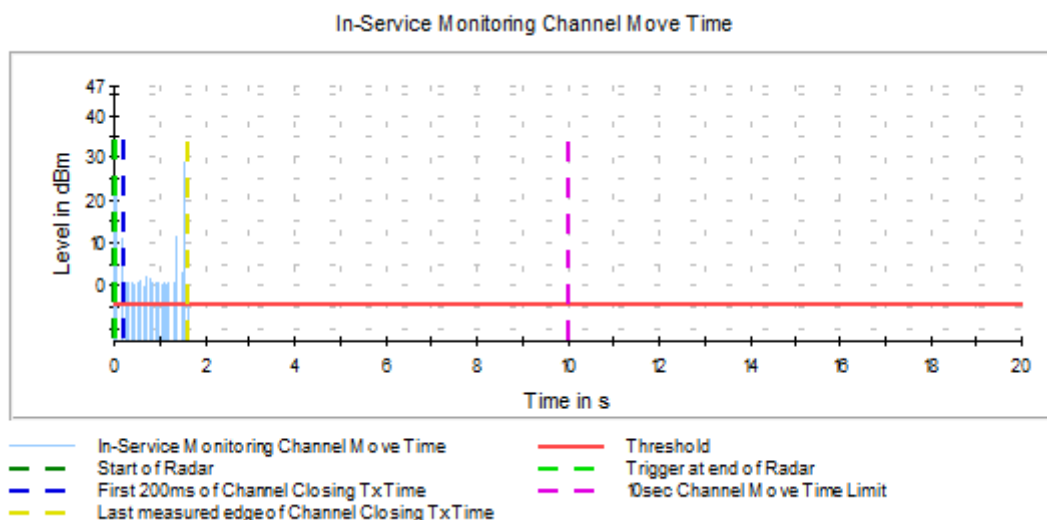
EUT does not operate as a master device in the UNII-2 Band and cannot detect radar in the configurations tested.

Result

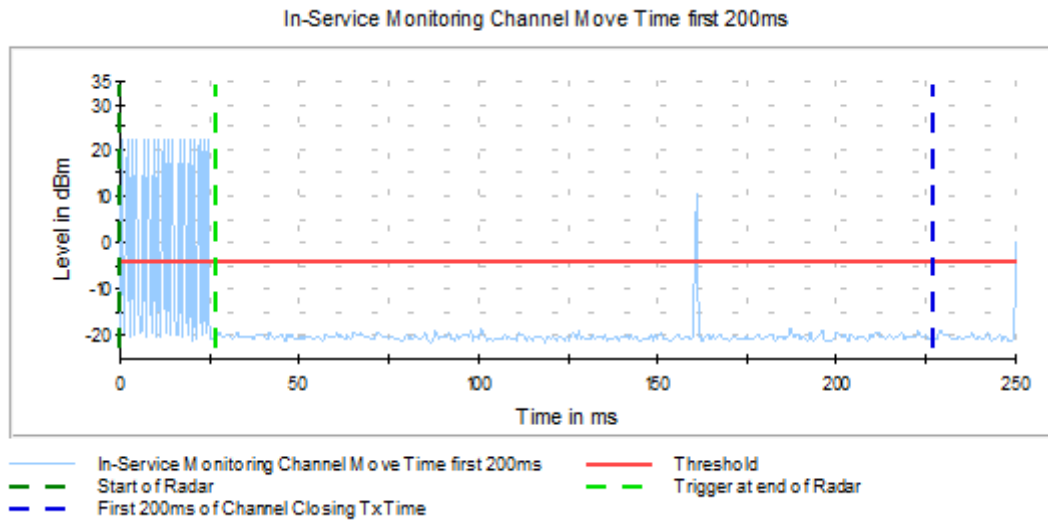
In the configurations tested the EUT complied with the requirements of the specification.

6.3.5 Channel Closing Transmission Time and Channel Move Time

Upon receiving a clear channel command from a Master device, EUT cleared transmissions within 10 seconds.



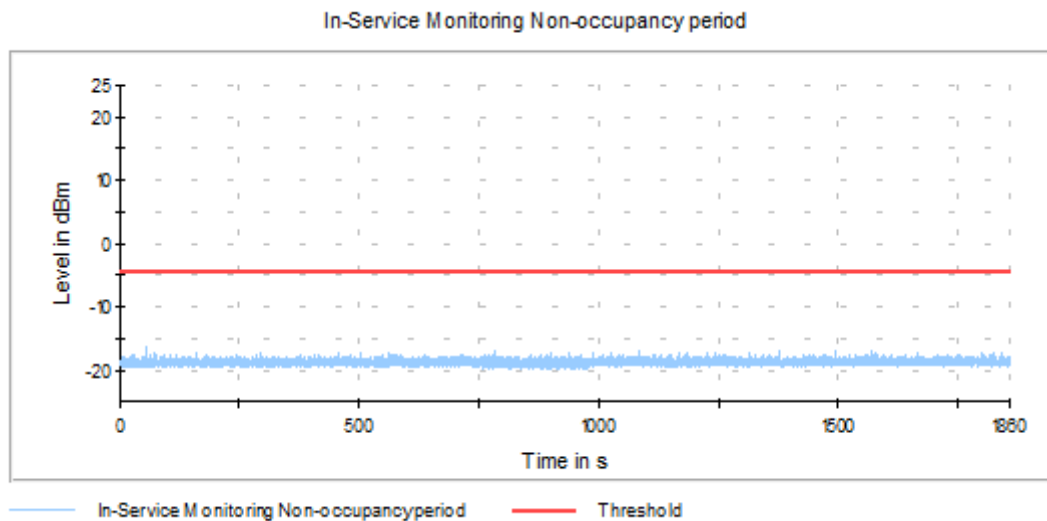
Graph 107: EUT Channel 60 Channel Close Time and Channel Move Time



Graph 108: EUT Channel 60 First 200 ms (Channel Closing Tx Time)

6.3.6 Channel Non-Occupancy Period

Upon receiving Clear Channel command, EUT did not transmit in that channel for 30 minutes.



Graph 109: EUT Channel 60 Non-Occupancy Period of 30 minutes.

Result

In the configurations tested the EUT complied with the requirements of the specification.

7 Test Procedures and Test Equipment

7.1 Conducted Emissions at Mains Ports

The conducted emissions at mains and telecommunications ports from the EUT were measured using a spectrum analyzer with a quasi-peak adapter for peak, quasi-peak and average readings. The quasi-peak adapter uses a bandwidth of 9 kHz, with the spectrum analyzer's resolution bandwidth set at 100 kHz, for readings in the 150 kHz to 30 MHz frequency ranges.

The conducted emissions at mains ports measurements are performed in a screen room using a (50 Ω /50 μ H) Line Impedance Stabilization Network (LISN).

Where mains flexible power cords are longer than 1 m, the excess cable is folded back and forth as far as possible so as to form a bundle not exceeding 0.4 m in length.

Where the EUT is a collection of devices with each device having its own power cord, the point of connection for the LISN is determined from the following rules:

- Each power cord, which is terminated in a mains supply plug, shall be tested separately.
- Power cords, which are not specified by the manufacturer to be connected via a host unit, shall be tested separately.
- Power cords which are specified by the manufacturer to be connected via a host unit or other power supplying equipment shall be connected to that host unit and the power cords of that host unit connected to the LISN and tested.
- Where a special connection is specified, the necessary hardware to effect the connection is supplied by the manufacturer for the testing purpose.
- When testing equipment with multiple mains cords, those cords not under test are connected to an artificial mains network (AMN) different than the AMN used for the mains cord under test.

For testing, desktop EUT are placed on a non-conducting table at least 0.8 meters from the metallic floor and placed 40 cm from the vertical coupling plane (copper plating in the wall behind EUT table). Floor standing equipment is placed directly on the earth grounded floor.

Type of Equipment	Manufacturer	Model Number	Asset Number	Date of Last Calibration	Due Date of Calibration
Spectrum Analyzer	Hewlett Packard	8566B	V034141	05/12/2020	05/12/2021
Quasi-Peak Detector	Hewlett Packard	85650A	V033345	05/11/2020	05/11/2022
LISN	Teseq	NNB 51	V045406	08/20/2020	08/20/2021
Conductance Cable Wanship Upper Site	VPI Labs	Cable J	V034832	01/09/2020	01/09/2021
Filter	VPI Labs	47038	V047038	01/09/2020	01/09/2021
Test Software (AC)	VPI Labs	Revision 01	V035674	N/A	N/A

Table 23: List of equipment used for conducted emissions testing at mains ports.

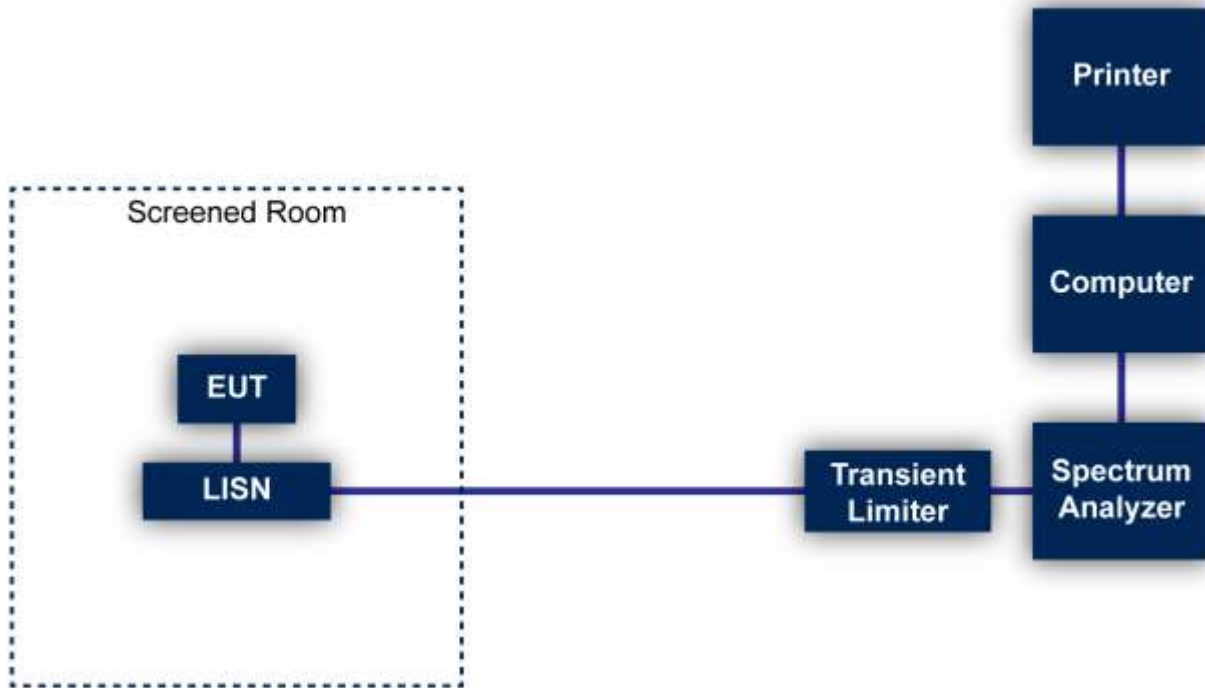


Figure 110: Mains Conducted Emissions Test

7.2 Direct Connection at the Antenna Port Test

Type of Equipment	Manufacturer	Model Number	Asset Number	Date of Last Calibration	Due Date of Calibration
Spectrum Analyzer	Rohde & Schwarz	FSU40	V044352	03/13/2020	03/13/2021
Signal Generator	Rohde & Schwarz	SMB100A	V044485	03/16/2020	03/16/2021
Vector Signal Generator	Rohde & Schwarz	SMBV100A	V044217	04/01/2019	04/01/2021
40GHz Switch Extension	Rohde & Schwarz	OSP-150	V044486	03/24/2020	03/24/2022
40GHz Switch Base Unite	Rohde & Schwarz	OSP-120	V044487	04/30/2020	04/30/2022

Table 24: List of equipment used for conducted emissions testing at antenna ports.

7.2.1 Test Configuration Block Diagram

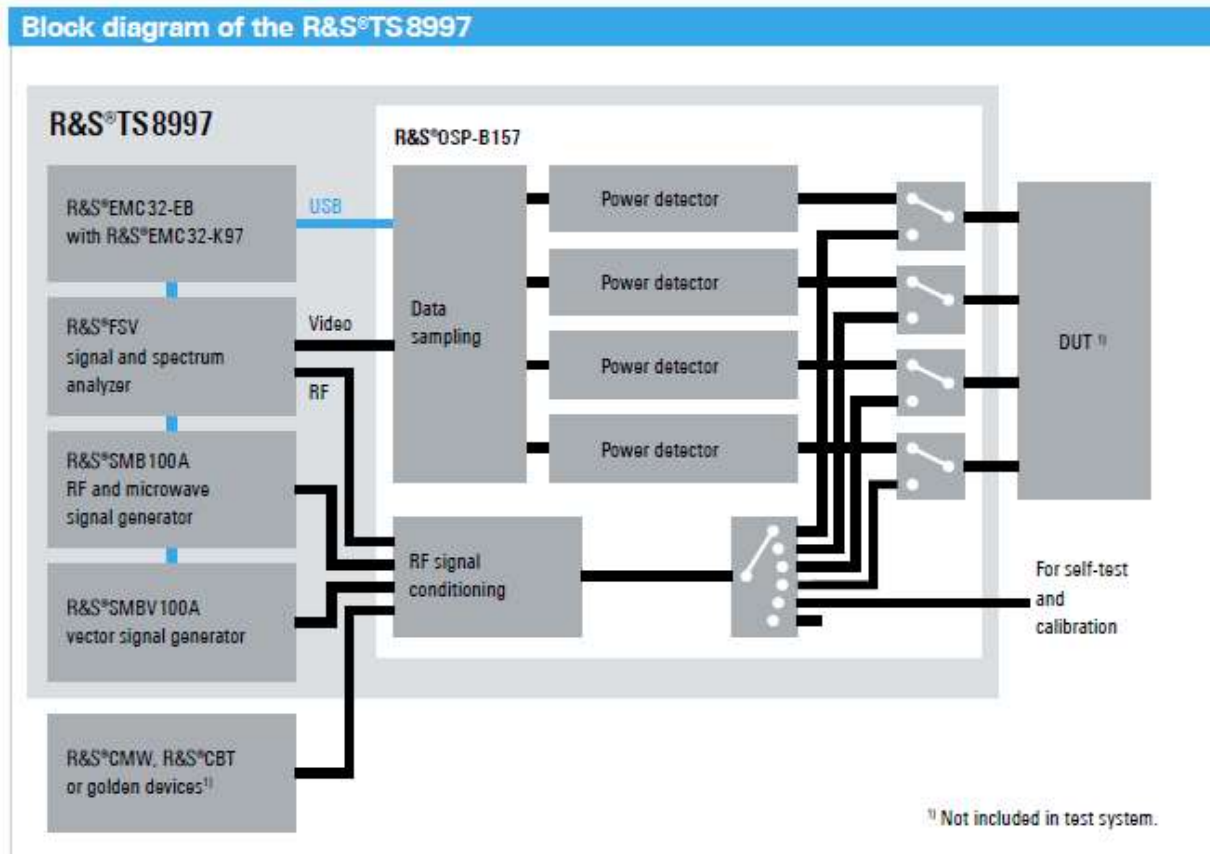


Figure 111: Direct Connection at the Antenna Port Test

7.3 Radiated Emissions

The radiated emissions from the EUT were measured using a spectrum analyzer with a quasi-peak adapter for peak and quasi-peak readings.

A preamplifier with a fixed gain of 51 dB was used to increase the sensitivity of the measuring instrumentation. The quasi-peak adapter uses a bandwidth of 120 kHz, with the spectrum analyzer's resolution bandwidth set at 1 MHz, for readings in the 30 to 1000 MHz frequency ranges. For frequencies below 30 MHz, a 9 kHz resolution Bandwidth was used.

A loop antenna was used to measure frequencies below 30 MHz. A biconilog antenna was used to measure the frequency range of 30 to 1000 MHz, at a distance of 3 meters from the EUT. The readings obtained by these antennas are correlated to the levels obtained with a tuned dipole antenna by adding antenna factors. A double-ridged guide antenna was used to measure the emissions at frequencies above 1000 MHz at a 3 meter or 1 meter distance from the EUT.

The configuration of the EUT was varied to find the maximum radiated emission. The EUT was connected to the peripherals listed in Section 2.3 via the interconnecting cables listed in Section 2.4. A technician manually manipulated these interconnecting cables to obtain worst-case radiated emissions. The EUT was rotated 360 degrees, and the antenna height was varied from 1 to 4 meters to find the maximum radiated emission. Where there were multiple interface ports all of the same type, cables are either placed on all of the ports or cables added to these ports until the emissions do not increase by more than 2 dB.

Desktop EUT are measured on a non-conducting table 0.8 meters above the ground plane. For frequencies above 1000 MHz, the EUT is placed on a table 1.5 meters above the ground plane. The table is placed on a turntable, which is level with the ground plane. For equipment normally placed on floors, the equipment shall be placed directly on the turntable.

For radiated emissions testing that is performed at distances closer than the specified distance; an inverse proportionality factor of 20 dB per decade is used to normalize the measured data for determining compliance.

Type of Equipment	Manufacturer	Model Number	Asset Number	Date of Last Calibration	Due Date of Calibration
Spectrum Analyzer/Receiver	Rohde & Schwarz	ESU40	V033119	08/005/2020	08/05/2021
Spectrum Analyzer	Hewlett Packard	8566B	V034141	05/12/2020	05/12/2021
Quasi-Peak Detector	Hewlett Packard	85650A	V033345	05/11/2020	05/11/2022
Loop Antenna	EMCO	6502	V034216	02/11/2019	02/11/2021
Biconilog Antenna	EMCO	3142E-PA	V035736	06/24/2020	06/24/2022
Double Ridged Guide Antenna	EMCO	3115	V034194	03/09/2019	03/09/2021
Standard Gain Horn	ETS-Lindgren	3160-09	V034223	ICO	ICO
Standard Gain Horn	ETS-Lindgren	3160-10	V034224	ICO	ICO
High Frequency Amplifier	Miteq	AFS4-001018000-35-10P-4	V033997	01/09/2020	01/09/2021
High Frequency Amplifier	L3-Narda-Miteq	AMF-6F-18004000-37-8P	V042464	01/09/2020	01/09/2021
5 GHz High Pass Filter	Micro-Tronics	HPM50105	V034198	01/09/2020	01/09/2021
6' High Frequency Cable	Microcoax	UFB197C-0-0720-000000	V033638	01/09/2020	01/09/2021
20' High Frequency Cable	Microcoax	UFB197C-1-3120-000000	V033979	01/09/2020	01/09/2021
3 Meter Radiated Emissions Cable Wanship Upper Site	Microcoax	UFB205A-0-4700-000000	V033639	01/09/2020	01/09/2021
Test Software (FCC)	VPI Labs	Revision 01	V035673	N/A	N/A

Table 25: List of equipment used for radiated emissions testing.

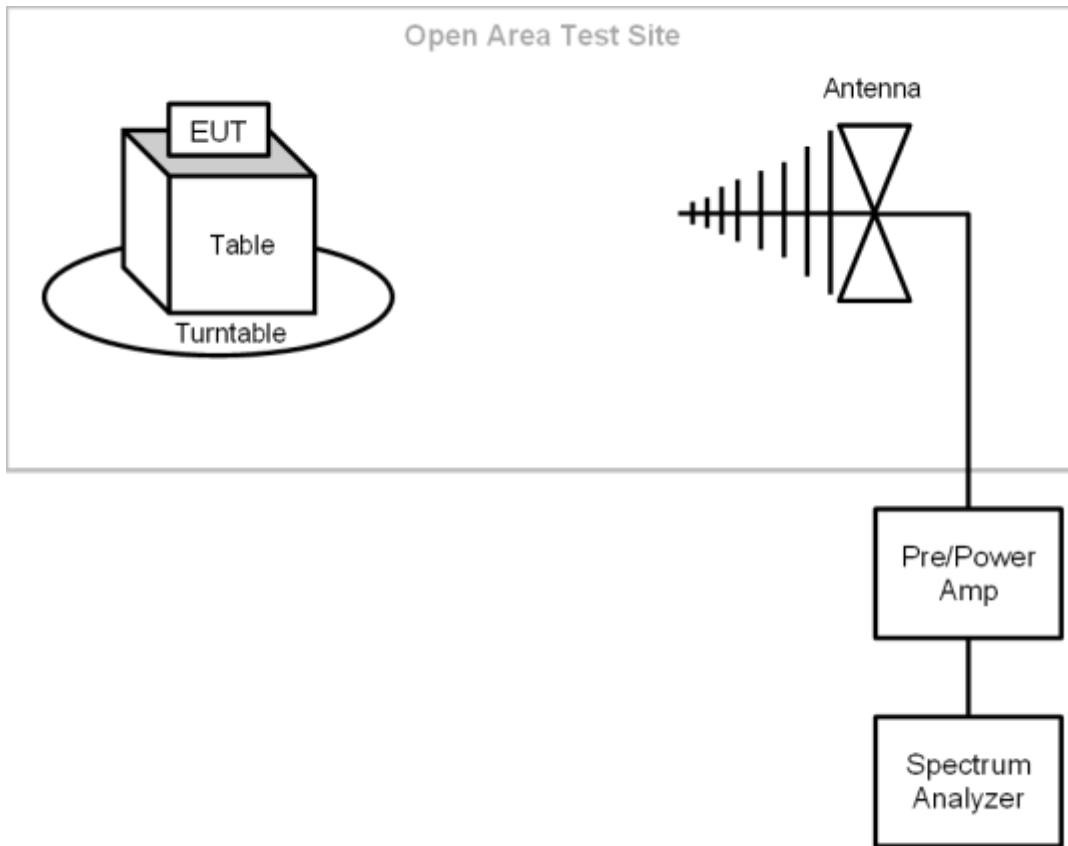


Figure 112: Radiated Emissions Below 1GHz Test

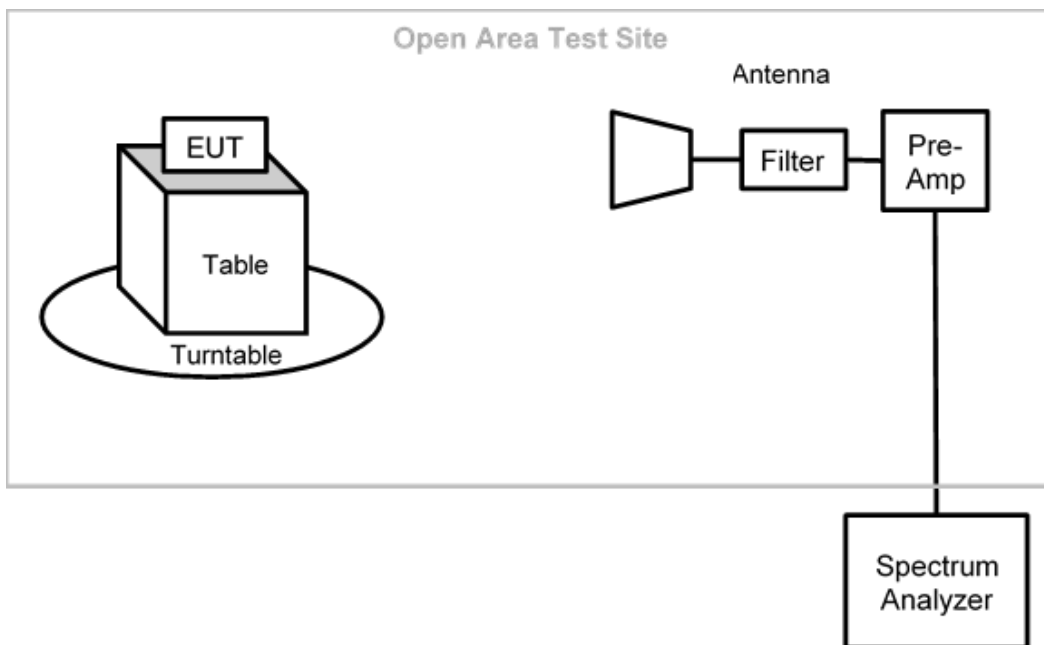


Figure 113: Radiated Emissions Above 1GHz Test

7.4 Equipment Calibration

All applicable equipment is calibrated using either an independent calibration laboratory or VPI Laboratories, Inc. personnel at intervals defined in ANSI C63.4:2014 following outlined calibration procedures. All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST). Supporting documentation relative to tractability is on file and is available for examination upon request.

7.5 Measurement Uncertainty

Test	Uncertainty ($\pm$ dB)	Confidence (%)
Conducted Emissions	2.8	95
Radiated Emission (9 kHz to 30 MHz)	3.3	95
Radiated Emissions (30 MHz to 1 GHz)	3.4	95
Radiated Emissions (1 GHz to 18 GHz)	5.0	95
Radiated Emissions (18 GHz to 40 GHz)	4.1	95

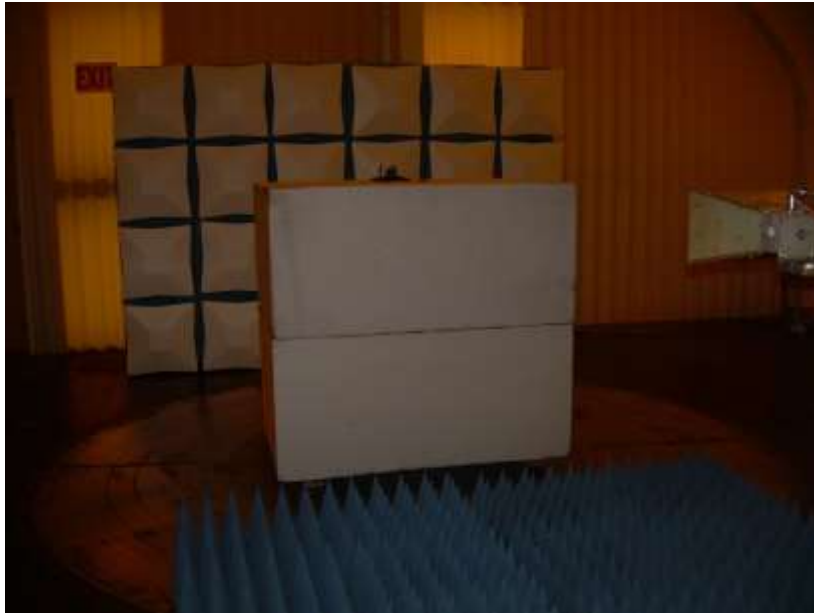
8 Photographs



Photograph 1: Front View Radiated Emissions Worst-Case Configuration – Below 1000 MHz



Photograph 2: Back View Radiated Emissions Worst-Case Configuration



Photograph 3: Front View Radiated Emissions Worst-Case Configuration (Module Flat and Antennas Vertical) – Above 1000 MHz



Photograph 4: Back View Radiated Emissions Worst-Case Configuration (Module Flat and Antennas Vertical) – Above 1000 MHz



Photograph 5: View Radiated Emissions Module On Edge and Antennas Horizontal



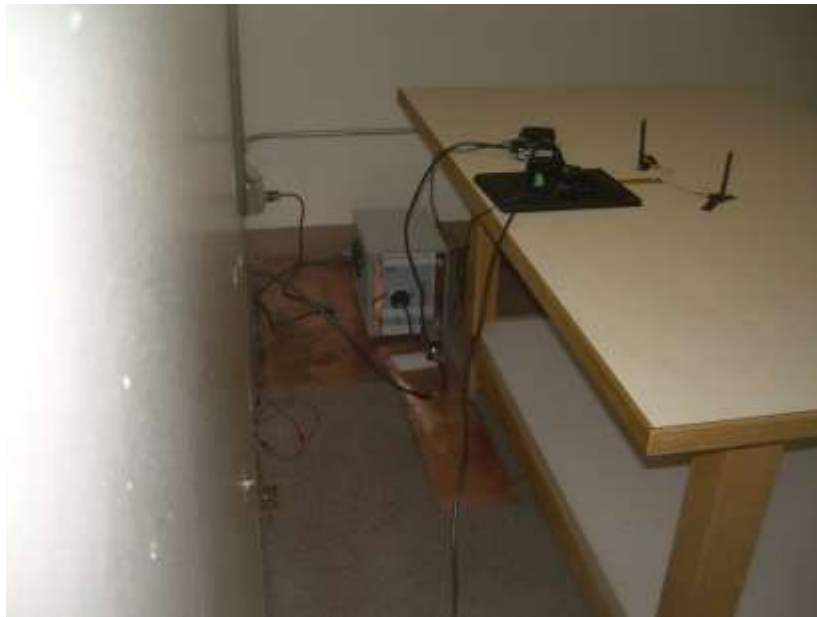
Photograph 6: View Radiated Emissions Module Vertical and Antennas Vertical



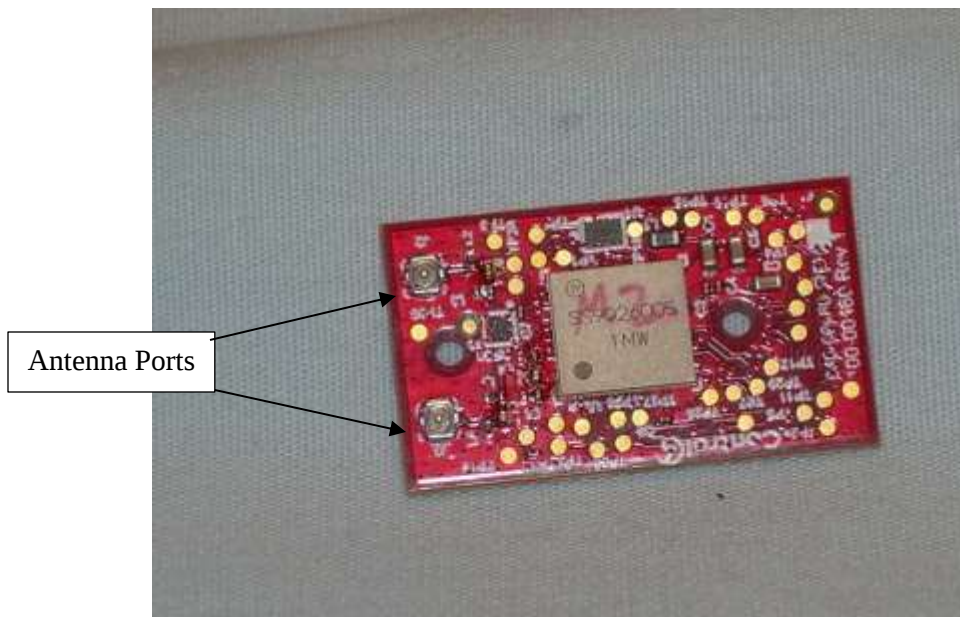
Photograph 7: View Radiated Emissions Module Flat and Antennas Flat



Photograph 8: Front View Conducted Emissions Worst-Case Configuration



Photograph 9: Back View Conducted Emissions Worst-Case Configuration



Photograph 10: Front View of the EUT



Photograph 11: Back View of the EUT



Module(Top --- Unshielded)

Photograph 12: View of the Circuitry Under the RF Shield



Photograph 13: View of the Antennas and Coax Cables

--- End of Report ---