

Company: Models Tested: Report Number: **DLS Project:**

Cambium Networks C050900C032A & C058900P132A 19277 5946

Industry Canada Spectrum Management and Telecommunications Radio Standards Specification RSS-210 Issue 8 December 2010

THE FOLLOWING MEETS THE ABOVE TEST SPECIFICATION (DFS not tested by DLS Electronic Systems Inc.)

Formal Name:	Avenger Station 5.2GHz (or 5.4 GHz or 5.7GHz) Radio
Kind of Equipment:	Point-to-Point or Point-to-Multipoint Digital Transmission Transceiver
Frequency Range:	5270 to 5330 MHz (5.2 GHz xcvr in this report) or 5495 to 5705 MHz (5.4 GHz xcvr reported to Industry Canada in RSS- 210 Issue 8 report # 19223) or 5740 to 5835 MHz (5.7 GHz xcvr reported to Industry Canada in RSS- 210 Issue 8 report # 19077)
Test Configuration:	Stand-alone
Model Number(s):	Integrated model: C058900P132A Connectorized model: C050900C032A
Model(s) Tested:	Integrated model: C058900P132A Connectorized model: C050900C032A
Serial Number(s):	Integrated: 000456C00042 Connectorized: 000456C0000C
Date of Tests:	June, July, & August 2013
Test Conducted For:	Cambium Networks 3800 Golf Road, Suite 360 Rolling Meadows, IL 60008, USA

"This test report relates only to the items tested and must not be used by the client to claim product NOTICE: endorsement by NVLAP or any agency of the U.S. Government". Please see the "Description of Test Sample" page listed inside of this report.

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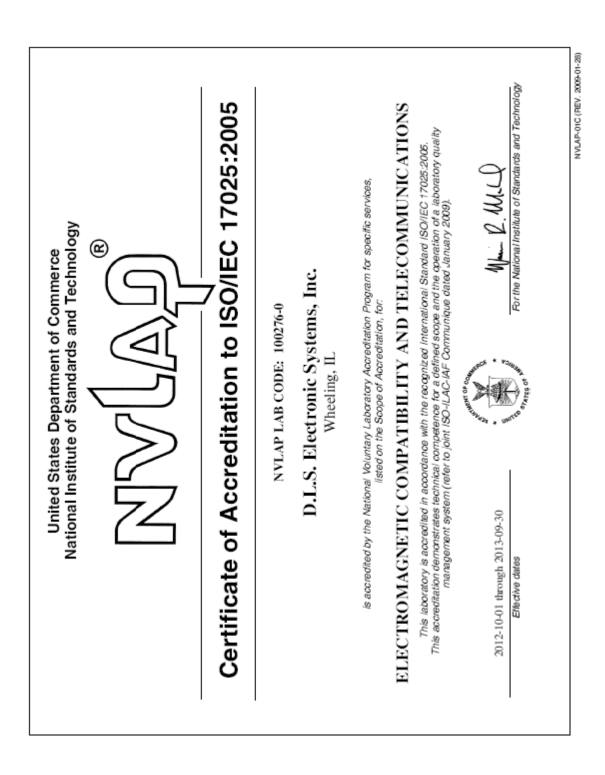


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1.0 Summary of Test Report

Technical Requirements Tested:

Company:CaModels Tested:CCReport Number:19DLS Project:59

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Section	Description	Procedure	Note	Compliant?
Informative	Duty Cycle	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Section B(2)(b)	1	NA
Informative	Emission Bandwidth – 26 dB bandwidth	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Section C	1	NA
Informative	99 Percent Occupied Bandwidth	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Section D	1	NA
15.407(a)(2) RSS-210, A9.2(4)	Maximum Conducted Output Power	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Section E(3)(a)	1	Yes
15.407(a)(2) RSS-210, A9.2(4)	Peak Power Spectral Density - Conducted	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Sections F & E(2)(b)	1	Yes
15.407(a)(6) RSS-210, A9.4(2)	Peak Excursion - Conducted	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Section G	1	Yes
15.407(b)(3) RSS-210, A9.2(4)	Unwanted Emission Levels – Radiated Band-Edge with integral antenna	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Sections H(1), H(2), H(3), H(5), & H(6)	2	Yes
15.407(b)(3) & 15.407(b)(6) RSS-210, A9.2(4)	Unwanted Emission Levels – Radiated with integral antenna	FCC KDB 789033 D01 General UNII Test Procedures v01r03 Sections H(1), H(2), H(3), H(4), H(5), & H(6)	2	Yes
15.407(b)6) & 15.207(a) RSS-Gen 7.2.4	AC Line Conducted Emissions	ANSI C63.4-2009		Yes
15.407(h)(2) RSS-210 A9.3	Dynamic Frequency Selection (DFS)	Not tested by DLS		NA

Note 1: RF Conducted emission measurement.

Note 2: Radiated emission measurement.



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1.0 Summary of Test Report - continued

It was determined that the Cambium Networks Avenger Station 5.2GHz Radio, Integrated model: C058900C00P132A, and Connectorized model: C050900C032A, complies with the requirements of Industry Canada RSS-210 Issue 8, Annex 9. The data demonstrating IC compliance of the 5.4GHz and 5.7GHz radio is found in D.L.S. Electronics, Inc. Reports #19223 and #19077.

2.0 Introduction

In June, July, & August 2013 the Avenger Station 5.2GHz Radio, Models C058900C00P132A & C050900C032A, as provided from Cambium Networks, was tested to the requirements of Industry Canada RSS-210 Issue 8, Annex 9. To meet these requirements, the procedures contained within this report were performed by personnel of D.L.S Electronic Systems, Inc.

3.0 Test Facilities

D.L.S. Electronic Systems, Inc. is a full service EMC/Safety Testing Laboratory accredited to ISO 17025. NVLAP Certificate and Scope can be viewed at <u>http://www.dlsemc.com/certificate</u>. Our facilities are registered with the FCC, Industry Canada, and VCCI.

Wisconsin Test Facility:

D.L.S. Electronic Systems, Inc. 166 S. Carter Street Genoa City, Wisconsin 53128 Wheeling Test Facility:

D.L.S. Electronic Systems, Inc. 1250 Peterson Drive Wheeling, IL 60090

4.0 Description of Test Sample

Description:

Point-to-Point or Point-to-Multipoint 5.2 GHz (or 5.4 GHz or 5.7GHz) 802.11 fixed outdoor transceiver with either 20 MHz or 40 MHz channel bandwidth. OFDM modulation. This is a software defined radio.

Type of Equipment / Frequency Range:

Stand-Alone / 5270 to 5330 MHz (20 MHz bandwidth) (in this report) 5280 to 5320 MHz (40 MHz bandwidth) (in this report)

5495 to 5705 MHz (5.4 GHz xcvr) reported to IC in report # 19223 5740 to 5835 MHz (5.7 GHz xcvr) reported to IC in report # 19077



Physical Dimensions of Equipment Under Test:

Length: 4 in. Width: 2 in. Height: 10 in.

Power Source:

29 VDC (Power Over Ethernet to Radio)120 Vac, 60 Hz using Phihong power supply model: 15R (for AC Line Conducted)

Internal Frequencies:

940 - 1000 kHz (Switching Power Supply Frequency) 40 MHz, 25 MHz, 4 MHz

Transmit / Receive Frequencies Used For Test Purpose:

20 MHz Channel Bandwidth:	Low channel: 5270 MHz, Middle channel: 5300 MHz, High channel: 5330 MHz
40 MHz Channel Bandwidth:	Low channel: 5280 MHz, Middle channel: 5310 MHz, High channel: 5320 MHz

Type of Modulation(s):

OFDM: 802.11n: MCS15

Description of Circuit Board(s) / Part Number:

SM PC Board	84009653001
Antenna PC Board	P005135



5.0 Test Equipment

A list of the equipment used can be found in the table below. All primary equipment was calibrated against known reference standards with a verified traceable path to NIST.

Cambium Networks

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C050900C032A & C058900P132A

D.L.S. Wisconsin						
Description	Manufacturer	Model	Serial	Frequency	Cal	Cal Due
Description	Manufacturer	Number	Number	Range	Dates	Dates
Receiver	Rohde & Schwarz	ESI 40	837808/005	20 Hz – 40 GHz	7-23-13	7-23-14
LISN	Solar	9252-50-R- 24-BNC	961019	9 kHz – 30 MHz	5-24-13	5-24-14
Filter- High- Pass	SOLAR	7930-120	090702	120 kHz – 30 MHz	1-7-13	1-7-14
Limiter	Electro-Metrics	EM-7600	706	9 kHz – 30 MHz	1-7-13	1-7-14
Preamp	Miteq	AMF-7D- 01001800-22- 10P	1809602	1GHz-18GHz	5-29-13	5-29-14
Horn Antenna	EMCO	3115	9502-4451	1-18GHz	3-18-13	3-18-15
High Pass Filter	Planar	HP8G-7G8- CD-SFF	PF1226/0728	7.5-18 GHz	8-14-13	8-14-14
Preamp	Miteq	AMF-8B- 180265-40- 10P-H/S	438727	18GHz-26GHz	8-12-13	8-12-14
Horn Antenna	ETS Lindgren	3116	00062917	18 – 40GHz	10-4-11	9-23-13
High Pass Filter	Planar	CL22500- 9000-CD-SS	PF1229/0728	15-40 GHz	8-14-13	8-14-14
20 dB attenuator	Aeroflex/weinschel	75A-20-12	1071	DC – 40 GHz	8-14-13	8-14-14
10 dB attenuator	narda	4768-10	0702	DC – 40 GHz	8-13-13	8-13-14
Receiver	Rohde & Schwarz	ESI 26	837491/010	20 Hz – 26 GHz	1-3-13	1-3-14
Preamplifier	Rohde & Schwarz	TS-PR10	032001/005	9 kHz – 1 GHz	1-10-13	1-10-14
Antenna	EMCO	3104C	97014785	20 MHz – 200 MHz	8-22-12	8-22-14
Antenna	EMCO	3146	97024895	200 MHz – 1 GHz	9-6-12	9-6-14
Power Meter	Anritsu	ML2487A	6K00002069	N/A	3-8-13	3-8-14
Thermal Power Sensor	Anritsu	MA24002A	1204359	10MHz-18GHz	3-3-13	3-3-14

D.L.S. Wisconsin

Company:

Models Tested:

Report Number:

DLS Project:



6.0 Test Arrangements

RF Conducted Emissions Measurement Arrangement:

All RF conducted emission measurements were performed at D.L.S. Electronic Systems, Inc. and set up according to FCC Publication KDB 789033 D01 General UNII test Procedures v01r03, unless otherwise noted. Description of procedures and measurements can be found in Appendix B – Measurement Data. See Appendix A for photos of the test set up.

Radiated Emissions Measurement Arrangement:

All radiated emission measurements were performed at D.L.S. Electronic Systems, Inc. and set up according to ANSI C63.4-2009, unless otherwise noted. Description of procedures and measurements can be found in Appendix B – Measurement Data. See Appendix A for photos of the test set up.

Unless otherwise noted, the bandwidth of the measuring receiver / analyzer used during testing is shown below.

Frequency Range	Bandwidth (-6 dB)
10 to 150 kHz	200 Hz
150 kHz to 30 MHz	9 kHz
30 MHz to 1 GHz	120 kHz
Above 1 GHz	1 MHz

7.0 Test Conditions

Normal Test Conditions:

Temperature and Humidity:

67°F at 56% RH (or noted on the test data)

Supply Voltage:

29 VDC (Power Over Ethernet to Radio)120 Vac, 60 Hz using Phihong power supply for AC Line Conducted

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8.0 Modifications Made To EUT For Compliance

No modifications were made to the EUT at the time of test.

9.0 Additional Descriptions

Testing was performed at low, mid, and high channels over 2 modulation bandwidths (20MHz & 40MHz). The antenna ports were tested (Channel 0 & 1). Worst case emissions were recorded. AC line conducted tested in transmit mode.

Emission Designators: 20M0x1D, 40M0x1D

Power Settings noted on the test data.

Please note that Cambium Networks requested a new model number for the Avenger Station 5.2GHz (or 5.4GHz or 5.7GHz) Radio on August 22, 2013. The model number for the 5.7GHz integrated radio was reported as C050900P032A in DLS Report # 19077. This number has been updated to C058900P132A. The same physical units were used to test the radio at all frequencies reported to Industry Canada.

10.0 Results

Measurements were performed in accordance with FCC Publication KDB 789033 D01 General UNII test Procedures v01r03 and ANSI C63.4-2009. Graphical and tabular data can be found in Appendix B at the end of this report.

11.0 Conclusion

Dynamic Frequency Selection (DFS) testing was not performed by DLS Electronic Systems, Inc. Otherwise, the Avenger Station 5.2GHz Radio, Models C058900P132A & C050900C032A, as provided from Cambium Networks tested in June, July, & August 2013 **meets** the requirements of Industry Canada RSS-210 Issue 8.

Note: FCC limits & procedures were used to show compliance with Industry Canada regulations.



Appendix A – Test Photos

Company: Models Tested: Report Number: DLS Project: Cambium Networks C050900C032A & C058900P132A 19277 5946

Photo Information and Test Setup:

Avenger Station 5.2GHz Radio, Model C058900P132A or C050900C032A Unshielded Ethernet Cable - 20 meters long

Radiated - Below 1 GHz





Appendix A – Test Photos

Company:

Models Tested:

Report Number:

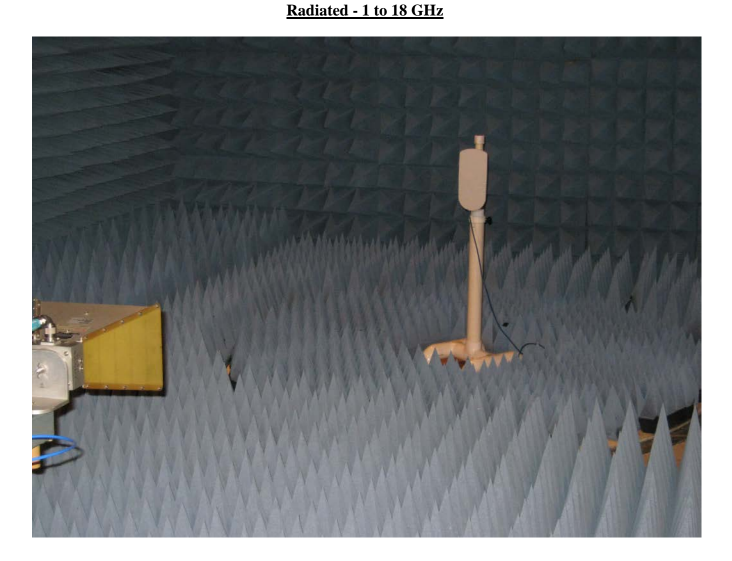
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Appendix A – Test Photos

Radiated - Above 18 GHz

Company:

Models Tested:

Report Number:

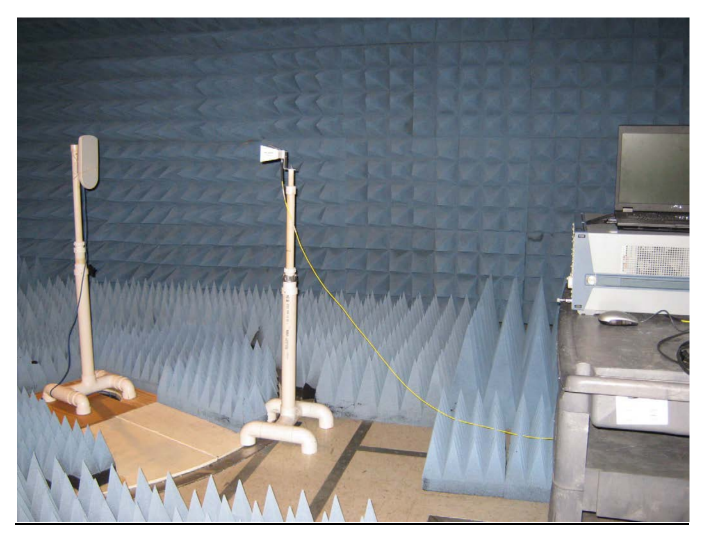
DLS Project:

Cambium Networks

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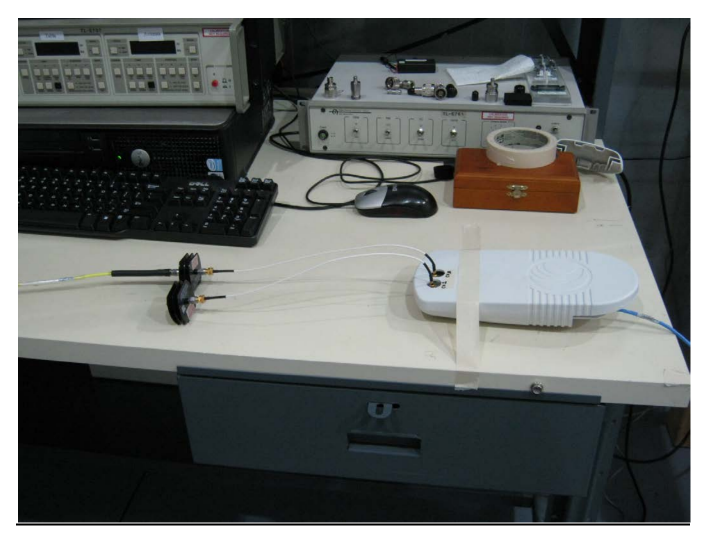




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Appendix A – Test Photos

RF Conducted

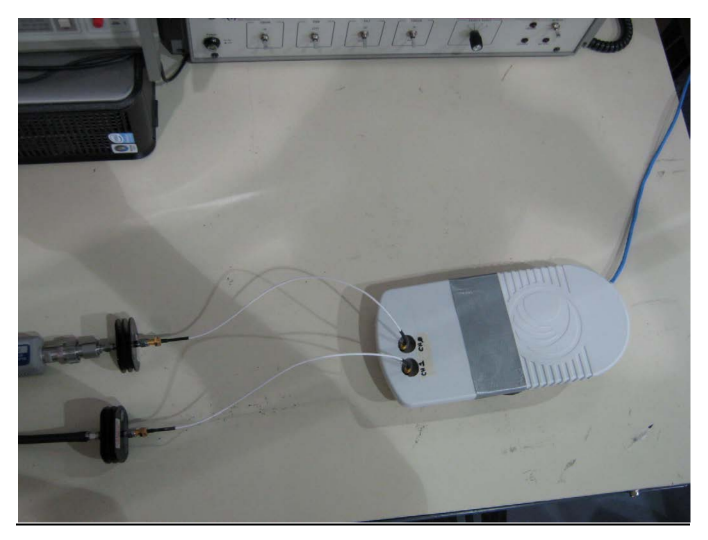




Company: Models Tested: Report Number: DLS Project: Cambium Networks C050900C032A & C058900P132A 19277 5946

Appendix A – Test Photos

<u>RF</u> Conducted - output power



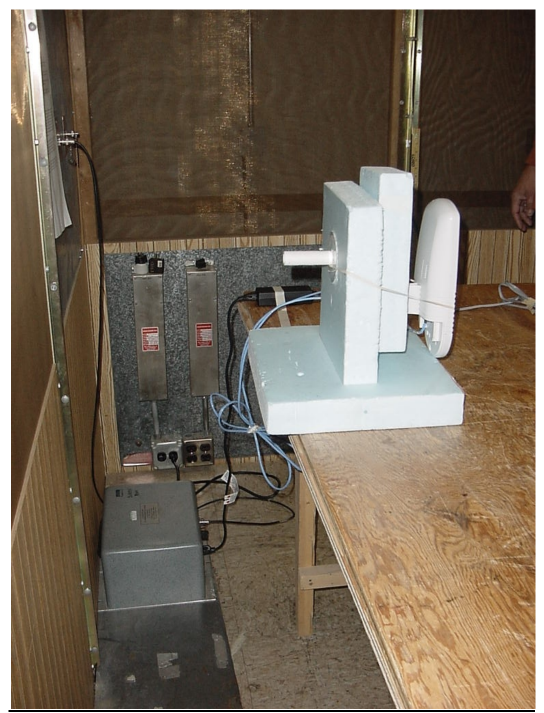


Appendix A – Test Photos

Company: Models Tested: Report Number: DLS Project:

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AC Line Conducted



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Appendix B – Measurement Data

B1.0 Duty Cycle of Test Unit

Rule Part:	FCC Section 15.35(c)
	RSS-Gen Section 4.5

Test Procedure:	FCC KDB 789033 D01 General UNII Test Procedures v01r03
	Section B(2)(b)

Limits: Informative

Results: EUT is continuously transmitting (duty cycle = 100%).

Sample Equations: None

Notes: No Duty cycle correction factor was applied to measurements for this device.

Test Date: 8-7-2013 Company: Cambium Networks EUT: Avenger SM 5.2GHz OFD Test: Duty Cycle during testing Operator: Jim O 20 MHz channel bandwidth; OFDM Comment: FCC UNII operating under 15.407 – OET 4/8/2013 B)2)b) Duty Cycle measurement: zero-span method - Page 3 EBW = 21.28 MHz Detector = PK RBW = 10 MHz VBW = 10 MHz Span = 0 Hz SWT = 5 ms Mid Channel: Transmit = 5.300GHz 20MHz BW Total on Time = Duration of one pulse = 4.989980 ms X = 4.989980/ 5.0 = 1**Duty cycle factor x = 1.00**







Appendix B – Measurement Data

B2.0 Emission Bandwidth – 26 dB bandwidth – conducted

Rule Section:Informative

Test Procedure: FCC KDB 789033 D01 General UNII Test Procedures v01r03 – *Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E*

Section C – Emission bandwidth

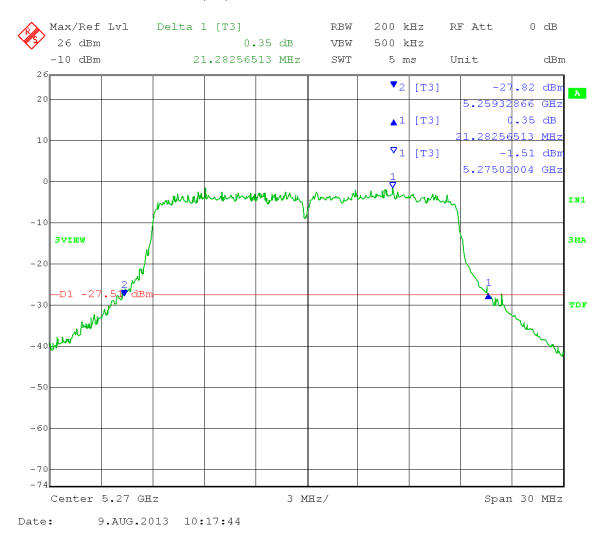
Description: RBW = approximately 1% of EBW VBW > RBW Detector = Peak Trace mode = max hold

Measure the maximum width of the emission between the lower and upper frequencies that measure 26 dB below the maximum level of the in-band emission.

Limit: Informative

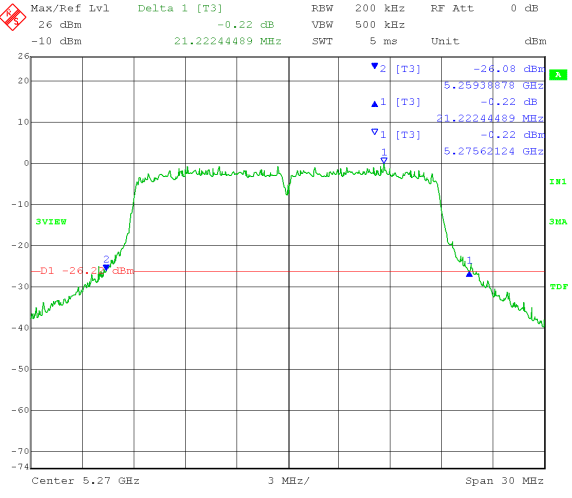
Notes: Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.

Test Date:	7-26-2013		
Company:	Cambium Networks		
EUT:	Avenger Station 5.2GHz OFDM		
Test:	Emission Bandwidth (26 dB) - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013		
	C) Emission bandwidth: Page 3		
	RBW = 200 kHz	VBW = 500 kHz	
	Low Channel: Transmit = 5.270 GHz	20MHz BW	
	Output power setting: 8		



26 dB (D1) Emission Bandwidth = 21.28MHz

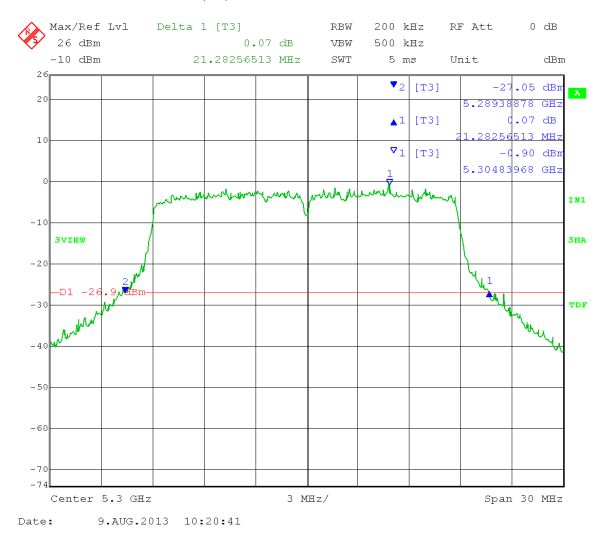
Channel 1:



26 dB (D1) Emission Bandwidth = 21.22MHz

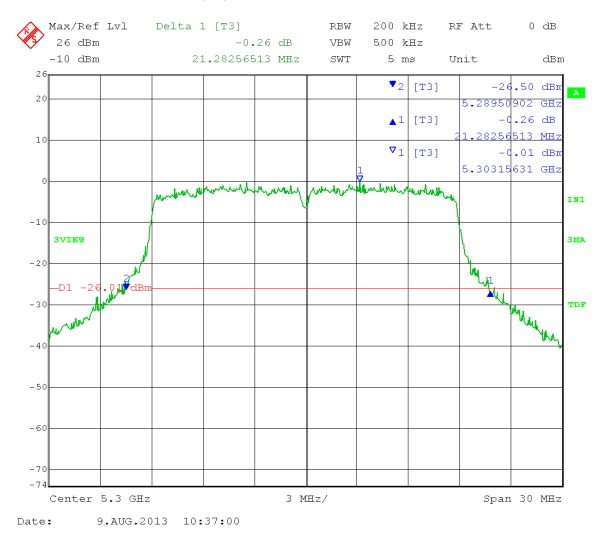
Date: 9.AUG.2013 10:39:11

Test Date:	7-26-2013		
Company:	Cambium Networks		
EUT:	Avenger Station 5.2GHz OFDM		
Test:	Emission Bandwidth (26 dB) - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013		
	C) Emission bandwidth: Page 3		
	RBW = 200 kHz	VBW = 500 kHz	
	Mid Channel: Transmit = 5.300 GHz	20MHz BW	
	Output power setting: 8		



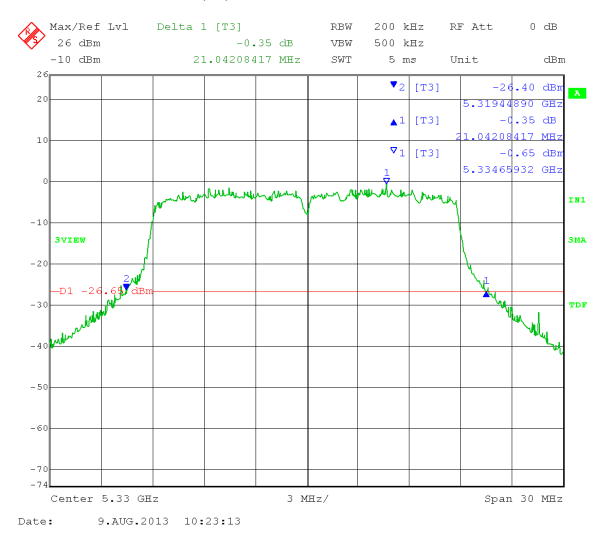
26 dB (D1) Emission Bandwidth = 21.28MHz

Channel 1:



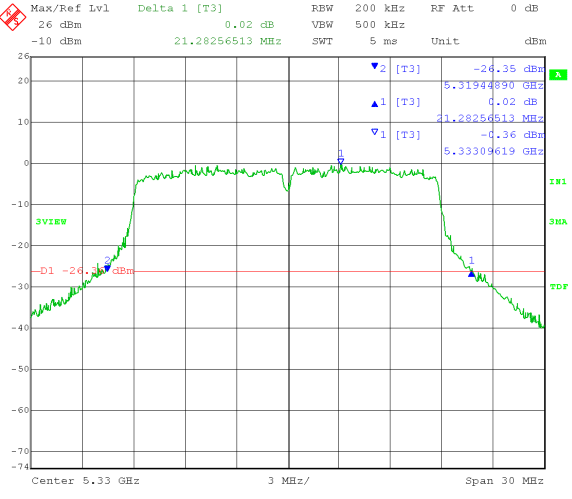
26 dB (D1) Emission Bandwidth = 21.28MHz

Test Date:	7-26-2013	
Company:	Cambium Networks	
EUT:	Avenger Station 5.2GHz OFDM	
Test:	Emission Bandwidth (26 dB) - Conducted	
Operator:	Lillian Li	
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013	
	C) Emission bandwidth: Page 3	
	RBW = 200 kHz	VBW = 500 kHz
	High Channel: Transmit = 5.330 GHz	20MHz BW
	Output power setting: 8	



26 dB (D1) Emission Bandwidth = 21.04MHz

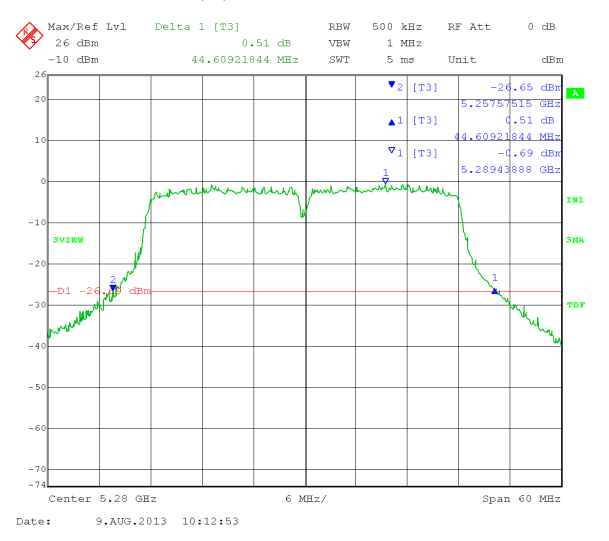
Channel 1:



26 dB (D1) Emission Bandwidth = 21.28MHz

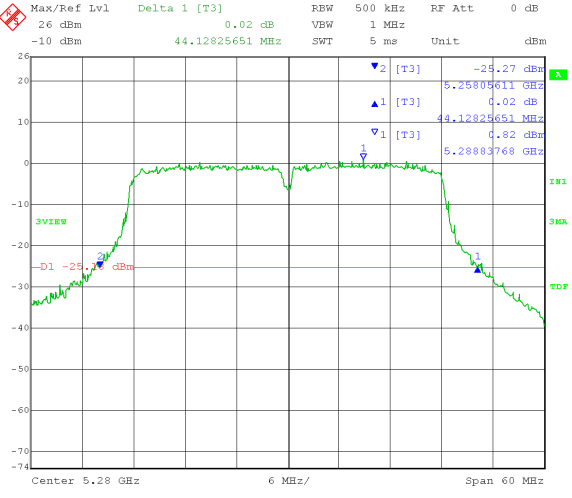
Date: 9.AUG.2013 10:33:14

Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger Station 5.2GHz OFDM	
Test:	Emission Bandwidth (26 dB) - Conducted	
Operator:	Lillian Li	
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013	
	C) Emission bandwidth: Page 3	
	RBW = 500 kHz	VBW = 1 MHz
	Low Channel: Transmit = 5.280 GHz	40MHz BW
	Output power setting: 8	



26 dB (D1) Emission Bandwidth = 44.61MHz

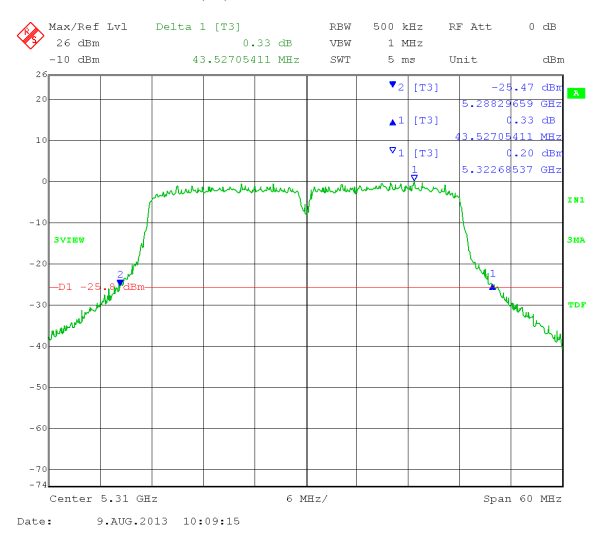
Channel 1:



26 dB (D1) Emission Bandwidth = 44.13MHz

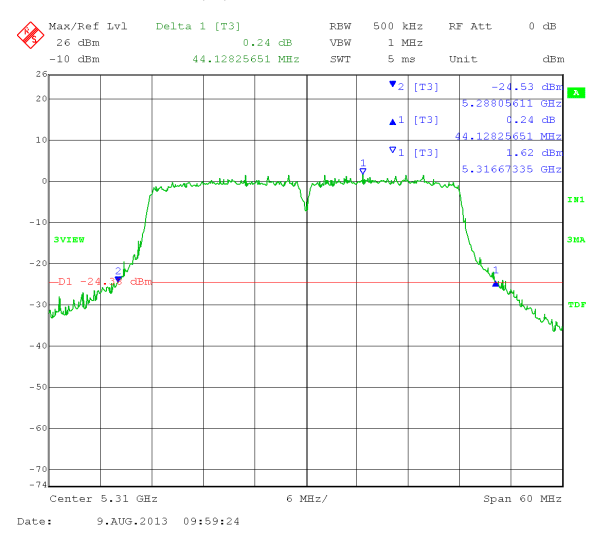
Date: 9.AUG.2013 09:56:10

Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger Station 5.2GHz OFDM	
Test:	Emission Bandwidth (26 dB) - Conducted	
Operator:	Lillian Li	
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013	
	C) Emission bandwidth: Page 3	
	RBW = 500 kHz	VBW = 1 MHz
	Mid Channel: Transmit = 5.310 GHz	40MHz BW
	Output power setting: 8	



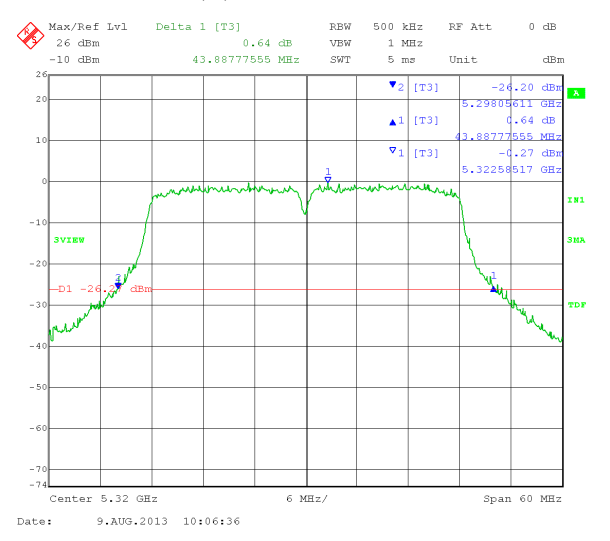
26 dB (D1) Emission Bandwidth = 43.53MHz

Channel 1:



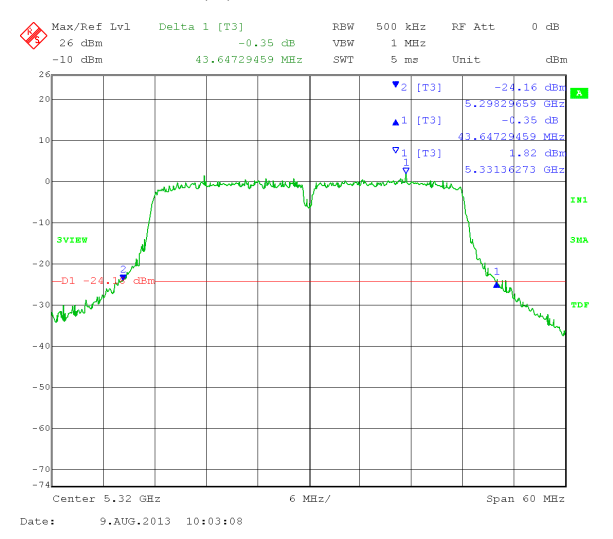
26 dB (D1) Emission Bandwidth = 44.13MHz

Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger Station 5.2GHz OFDM	
Test:	Emission Bandwidth (26 dB) - Conducted	
Operator:	Lillian Li	
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013	
	C) Emission bandwidth: Page 3	
	RBW = 500 kHz	VBW = 1 MHz
	High Channel: Transmit = 5.320 GHz	40MHz BW
	Output power setting: 8	



26 dB (D1) Emission Bandwidth = 43.89MHz

Channel 1:



26 dB (D1) Emission Bandwidth = 43.65MHz



Appendix B – Measurement Data

- **B3.0** 99 Percent Occupied Bandwidth
- Rule Section:Informative

Test Procedure: FCC KDB 789033 D01 General UNII Test Procedures v01r03 – *Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E*

Section D – 99 Percent Occupied Bandwidth

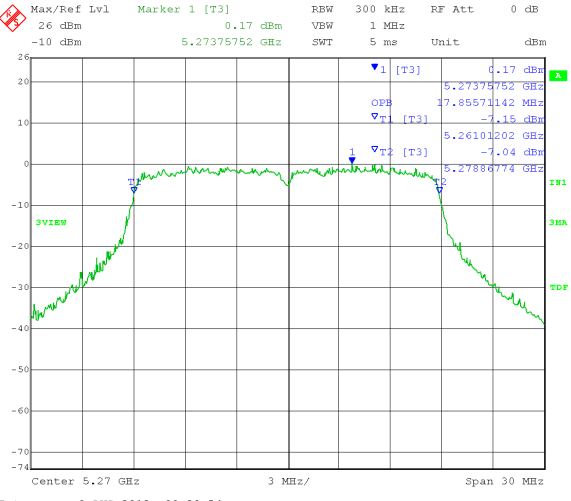
Description: SPAN = 1.5 to 5 times the OBW RBW = 1% to 5% of OBW VBW \geq RBW Detector = Peak Trace mode = max hold

Measure the width of the emission using the 99% power bandwidth function of the spectrum analyzer

- Limit: Informative
- Notes: Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.

Test Date:	08-9-2013		
Company:	Cambium Networks		
EUT:	Avenger SM 5.2GHz OFDM		
Test:	99% Occupied Bandwidth - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013		
	D) 99% Occupied Bandwidth - Page 4		
	RBW = 300 kHz	VBW = 1 MHz	
	Detector = Peak	Trace = Max Hold	
	Low Channel: Transmit = 5.270 GHz	20MHz BW	
	Output power setting: 8		

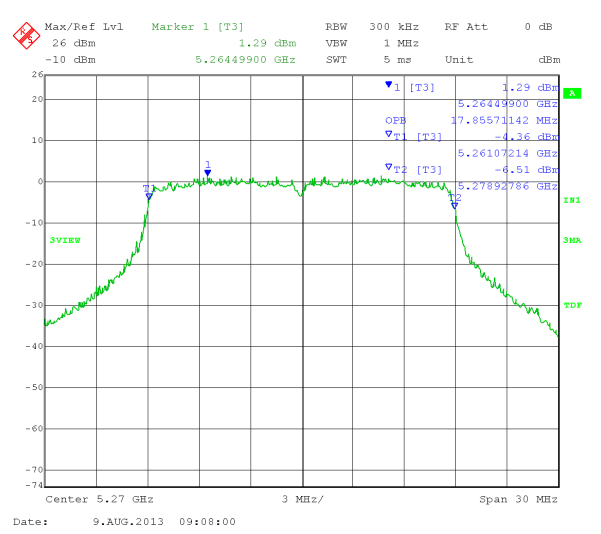
99% OBW = 17.86MHz





Date: 9.AUG.2013 09:20:54

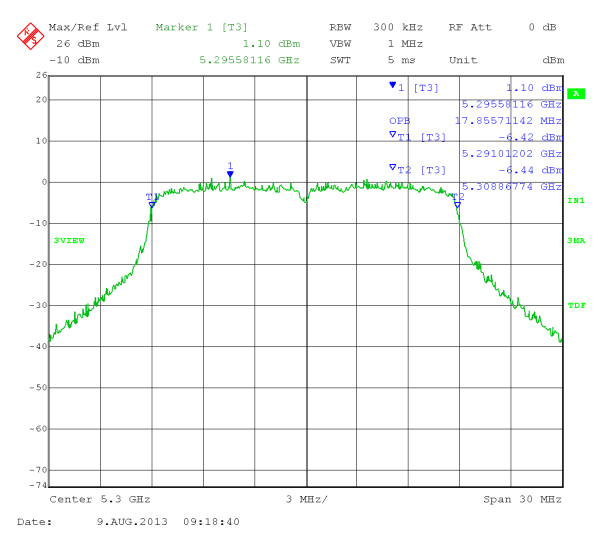




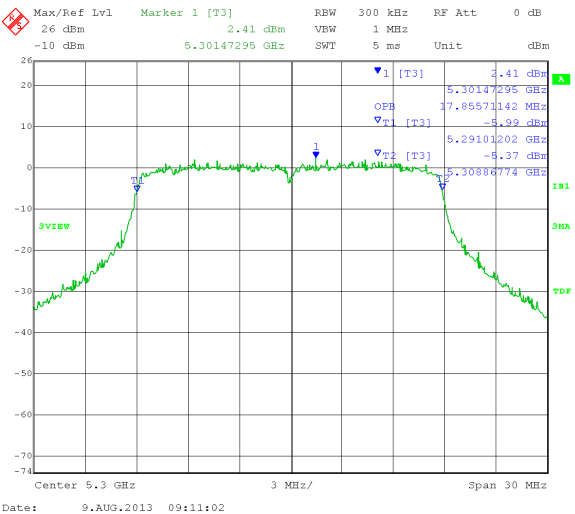
99% OBW = 17.86MHz

Test Date:	08-9-2013		
Company:	Cambium Networks		
EUT:	Avenger SM 5.2GHz OFDM		
Test:	99% Occupied Bandwidth - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013		
	D) 99% Occupied Bandwidth - Page 4		
	RBW = 300 kHz	VBW = 1 MHz	
	Detector = Peak	Trace = Max Hold	
	Mid Channel: Transmit = 5.300 GHz	20MHz BW	
	Output power setting: 8		

99% OBW = 17.86MHz





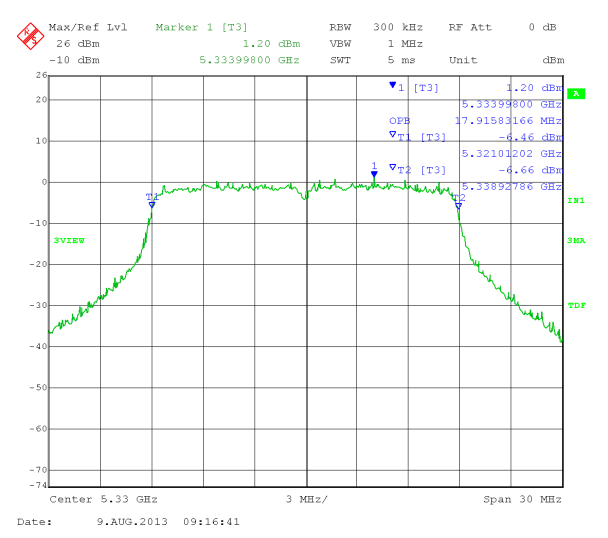


99% OBW = 17.86MHz

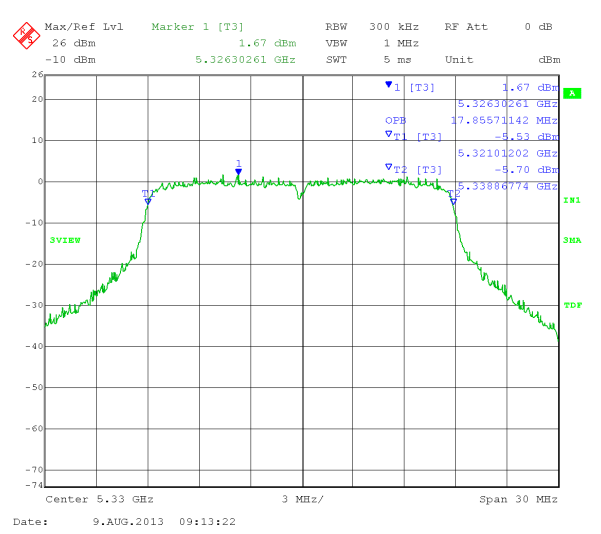


Test Date:	08-9-2013		
Company:	Cambium Networks		
EUT:	Avenger SM 5.2GHz OFDM		
Test:	99% Occupied Bandwidth - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013		
	D) 99% Occupied Bandwidth - Page 4		
	RBW = 300 kHz	VBW = 1 MHz	
	Detector = Peak	Trace = Max Hold	
	High Channel: Transmit = 5.330 GHz	20MHz BW	
	Output power setting: 8		

99% OBW = 17.92MHz



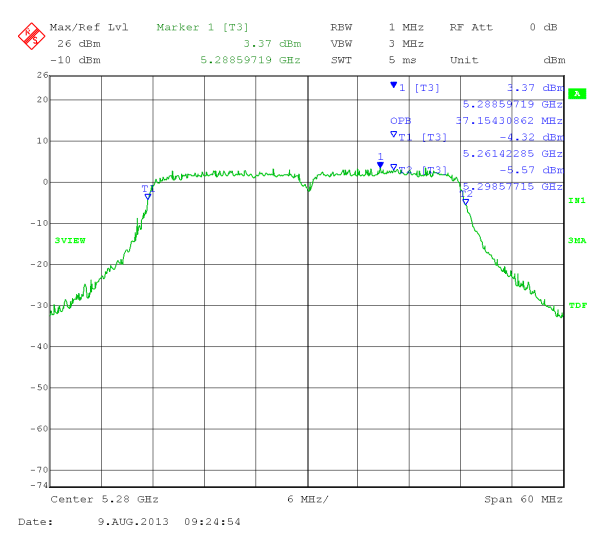




99% OBW = 17.86MHz

Test Date:	08-9-2013		
Company:	Cambium Networks		
EUT:	Avenger SM 5.2GHz OFDM		
Test:	99% Occupied Bandwidth - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET	4/8/2013	
	D) 99% Occupied Bandwidth - Page 4		
	RBW = 1 MHz	VBW = 3 MHz	
	Detector = Peak	Trace = Max Hold	
	Low Channel: Transmit = 5.280 GHz	40MHz BW	
	Output power setting: 8		

99% OBW = 37.15MHz





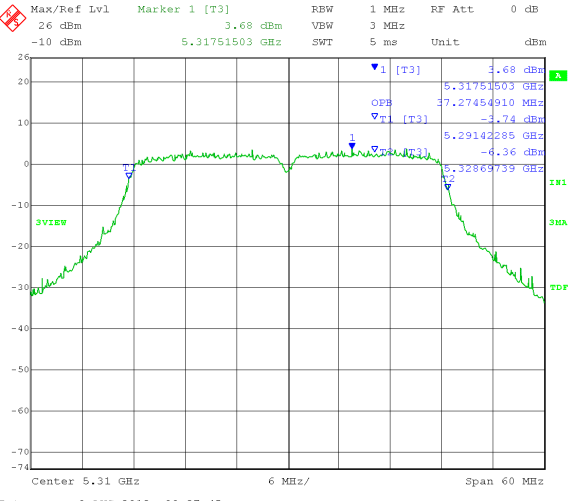
RBW 1 MHz RF Att 0 dB Max/Ref Lvl Marker 1 [T3] 26 dBm 3 MHz 4.86 dBm VBW -10 dBm 5.28547094 GHz SWT 5 ms Unit dBm 26 ▼1 [T3] 4.86 dBm А 20 5.28547094 GHz 7.27454910 MHz OPB $\nabla_{\mathrm{T}1}$ -3.93 dBm [T3] 10 5.26142285 GHz montere white ... - Mar -uhu--4.22 dBm w٨ 0 5229869739 GHz IN1 -10 ЗМА **3VIEW** way wurking may -20 wh TDF -30 -40 - 50 -60 -70 -74 Center 5.28 GHz 6 MHz/ Span 60 MHz

99% OBW = 37.27MHz

Date: 9.AUG.2013 09:42:20

Test Date:	08-9-2013		
Company:	Cambium Networks		
EUT:	Avenger SM 5.2GHz OFDM		
Test:	99% Occupied Bandwidth - Conducted		
Operator:	Lillian Li		
Comment:	FCC UNII operating under 15.407 – OET 4	4/8/2013	
	D) 99% Occupied Bandwidth - Page 4		
	RBW = 1 MHz	VBW = 3 MHz	
	Detector = Peak	Trace = Max Hold	
	Mid Channel: Transmit = 5.310 GHz	40MHz BW	
	Output power setting: 8		

99% OBW = 37.27MHz





Date: 9.AUG.2013 09:27:45



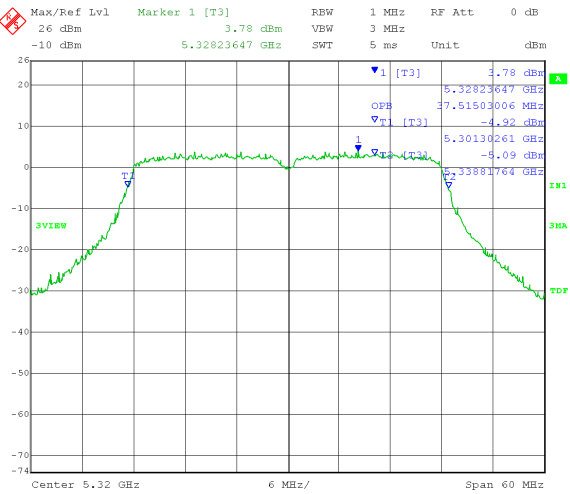
1 MHz RF Att 0 dB Max/Ref Lvl Marker 1 [T3] RBW 26 dBm VBW 3 MHz 5.31 dBm -10 dBm 5.31823647 GHz SWT 5 ms dBm Unit 26 ▼1 [T3] 5.31 dBm А 20 5.31823647 GHz 7.27454910 MHz OPB $\nabla_{\mathrm{T}1}$ [T3] -2.54 dBm 10 1 5.29142285 GHz mu 1mm 1 -5.27 dBm monum manda 0 32869739 GHz 2 INI -10 **SVIEW** ЗМА N, -20 Muntur Willing -30 TDF -40 - 50 -60 -70 -74 Center 5.31 GHz 6 MHz/ Span 60 MHz

99% OBW = 37.27MHz



Date: 9.AUG.2013 09:40:04

Test Date:	08-9-2013			
Company:	Cambium Networks			
EUT:	Avenger SM 5.2GHz OFDM			
Test:	99% Occupied Bandwidth - Conducted			
Operator:	Lillian Li			
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013			
	D) 99% Occupied Bandwidth - Page 4			
	RBW = 1 MHz	VBW = 3 MHz		
	Detector = Peak	Trace = Max Hold		
	High Channel: Transmit = 5.320 GHz	40MHz BW		
	Output power setting: 8			



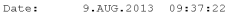
99% OBW = 37.52MHz

Date: 9.AUG.2013 09:30:56



1 MHz RF Att 0 dB Max/Ref Lvl Marker 1 [T3] RBW 26 dBm 4.89 dBm VBW 3 MHz -10 dBm 5.31765531 GHz SWT 5 m*s* dBm Unit 26 ▼1 [T3] 4.89 dBm А 20 5.31765531 GHz 7.27454910 MHz OPB ▼_{T1 [T3]} -4.39 dBm 10 1 5.30142285 GHz Ju strangestation a -3.90 dBm w ν 0 **5**233869739 GHz INI -10 **SVIEW** ЗМА Well Mun www. -20 num -30 TDF -40 - 50 -60 -70 -74 Center 5.32 GHz 6 MHz/ Span 60 MHz

99% OBW = 37.27MHz



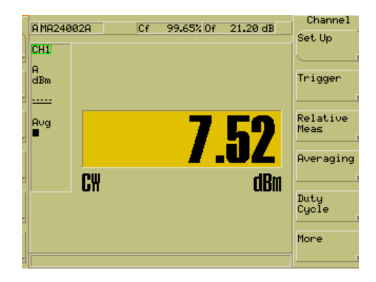
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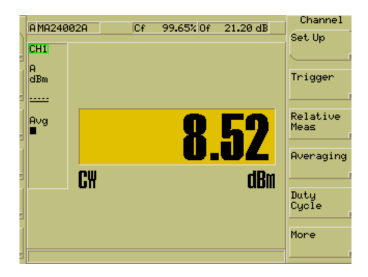
Appendix B – Measurement Data

B4.0 Maximum C	B4.0 Maximum Conducted Output Power		
Rule Section:	FCC Section 15.407(a)(2) RSS-210 A9.2(4)		
Test Procedure:	FCC KDB 789033 D01 General UNII Test Procedures v01r03 – Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E		
	Section E(3)(a) Method PM (Measurement using an RF average power meter): Measurements performed using a wideband RF power meter with a thermocouple detector		
Description:	Measure the average power of the transmitter Add 10 log (1/x), where x is the duty cycle, to the measured power Add 10 log(N), where N is the number of outputs, for MIMO operation (according to FCC KDB 662911)		
Limit:	 RF conducted: Lesser of: 250 mW (24 dBm) or 11 dBm + 10 log B, where B is the 99% emission bandwidth in MHz. e.i.r.p.: Lesser of: 1 W (30 dBm) or 17 dBm + 10 log B, where B is the 99% emission bandwidth in MHz. 		
Results:	Passed		
Notes:	Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.		

Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	$[RSS-210,A9.2(3)]: 250 \text{ mW} (24 \text{ dBm}) \text{ or } 11 + 10 \log 10 \text{ B}, \text{ dBm}, \text{ whichever} power is less (e.i.r.p limit: 17 + 10 \log 10 \text{ B}, \text{ dBm}) Conducted limit: 11 + 10 \log 10 (17.86 \text{ MHz}) = 23.51 dBm e.i.r.p. limit: 17 + 10 \log 10 (17.86 \text{ MHz}) = 29.51 dBm Low Channel: Transmit = 5.270 \text{ GHz} 20 \text{MHz BW}$
	Output power setting: 8; Ch 0: Maximum conducted output power = $7.52 \text{ dBm} + 3 \text{ dB}$ (MIMO) = $10.52 \text{ dBm} < 23.51 \text{ dBm} = \text{Pass}$ Maximum e.i.r.p. = $7.52 \text{ dBm} + 3 \text{ dB}$ (MIMO) + 15 dBi antenna gain = $25.52 \text{ dBm} < 29.51 \text{ dBm} = \text{Pass}$



Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, whichever power is less (e.i.r.p limit: 17 + 10 log10 B, dBm) Conducted limit: 11 + 10 log10 (17.86 MHz) = 23.51 dBm e.i.r.p. limit: 17 + 10 log10 (17.86 MHz) = 29.51 dBm
	Low Channel: Transmit = 5.270 GHz20MHz BWOutput power setting: 8;Ch 1:
	Maximum conducted output power = 8.52 dBm + 3 dB (MIMO) = 10.52 dBm < 23.51 dBm = Pass Maximum e.i.r.p. = 8.52 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.52 dBm < 29.51 dBm = Pass



Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	$[RSS-210,A9.2(3)]: 250 \text{ mW} (24 \text{ dBm}) \text{ or } 11 + 10 \log 10 \text{ B}, \text{ dBm}, \text{ whichever} power is less (e.i.r.p limit: 17 + 10 log10 B, dBm) Conducted limit: 11 + 10 log10 (17.86 MHz) = 23.51 dBm e.i.r.p. limit: 17 + 10 log10 (17.86 MHz) = 29.51 dBm Mid Channel: Transmit = 5.300 GHz 20MHz BW Output power setting: 8; Ch 0:$
	Maximum conducted output power = 7.91 dBm + 3 dB (MIMO) = 10.91 dBm < 23.51 dBm = Pass Maximum e.i.r.p. = 7.91 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 25.91 dBm < 29.51 dBm = Pass

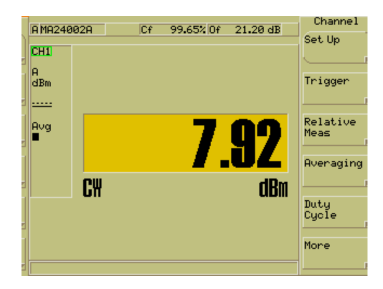
	A MA240	020	Cf	99.65% Of	21.20 dB	Channe1
h			101			Set Up
	CH1					
1	A dBm					Trigger
d						
	Avg ∎			7	91	Relative Meas
1				_ ∦.	UI	Averaging
d		CW			dBm	
						Duty Cycle
1						More
đ						

Test Date:	8-9-2013
Company:	Cambium Networks
EUT:	Avenger SM 5.2 GHz OFDM
Test:	Maximum conducted output power – Conducted
Operator:	Lillian L
Comment:	FCC UNII operating under 15.407 – OET 4/8/2013
	E)3) Measurement using a power meter(PM) - Page 8
	Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, whichever
	power is less (e.i.r.p limit: 17 + 10 log10 B, dBm)
	Conducted limit: $11 + 10 \log 10 (17.86 \text{ MHz}) = 23.51 \text{ dBm}$
	e.i.r.p. limit: 17 + 10 log10 (17.86 MHz) = 29.51 dBm
	Mid Channel, Transmiter 5 200 CHr 200 MHz DW
	Mid Channel: Transmit = 5.300 GHz 20MHz BW
	Output power setting: 8; <u>Ch 1:</u>
	Maximum conducted output power = $9.08 \text{ dBm} + 3 \text{ dB}$ (MIMO)
	= 12.08 dBm < 23.51 dBm = Pass
	Maximum e.i.r.p. = $9.08 \text{ dBm} + 3 \text{ dB} (\text{MIMO}) + 15 \text{ dBi}$ antenna gain

= 27.08 dBm < 29.51 dBm = Pass

	A MA240	1928	Cf	99.65% Of	21.20 dB	Channe1
1	CH1				21120 30	Set Up
d						
1	A dBm					Trigger
d	<u></u>					
	Avg ■			9.	80.	Relative Meas
1				U.	UU	Averaging
		CW			dBm	
						Duty Cycle
1						More
2						

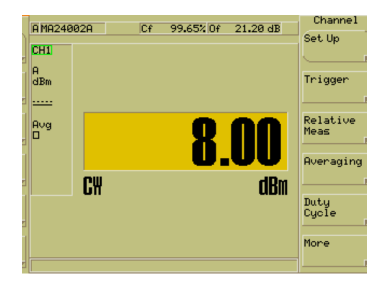
Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, whichever power is less (e.i.r.p limit: 17 + 10 log10 B, dBm) Conducted limit: 11 + 10 log10 (17.92 MHz) = 23.53 dBm e.i.r.p. limit: 17 + 10 log10 (17.92 MHz) = 29.53 dBm
	High Channel: Transmit = 5.330 GHz20MHz BWOutput power setting: 8;Ch 0:
	Maximum conducted output power = 7.92 dBm + 3 dB (MIMO) = 10.92 dBm < 23.53 dBm = Pass Maximum e.i.r.p. = 7.92 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 25.92 dBm < 29.53 dBm = Pass



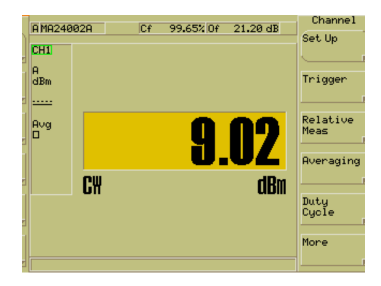
Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, whichever power is less (e.i.r.p limit: 17 + 10 log10 B, dBm) Conducted limit: 11 + 10 log10 (17.86 MHz) = 23.51 dBm e.i.r.p. limit: 17 + 10 log10 (17.86 MHz) = 29.51 dBm
	High Channel: Transmit = 5.330 GHz20MHz BWOutput power setting: 8;Ch 1:
	Maximum conducted output power = 8.70 dBm + 3 dB (MIMO) = 11.70 dBm < 23.51 dBm = Pass Maximum e.i.r.p. = 8.70 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.70 dBm < 29.51 dBm = Pass

	A MA240	020	Cf	99.65% Of	21.20 dB	Channel
١	CH1		101		21120 00	Set Up
d						
1	A dBm					Trigger
d	<u></u>					
E	Avg D			2	70	Relative Meas
1				U.	. 7 U	Averaging
-		CW			dBm	
						Duty Cycle
						More
d						

Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm Low Channel: Transmit = 5.280 GHz 40MHz BW
	Output power setting: 8; $Ch 0$:
	Maximum conducted output power = 8.00 dBm + 3 dB (MIMO) = 11.00 dBm < 24 dBm = Pass Maximum e.i.r.p. = 8.00 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.00 dBm < 30 dBm = Pass



Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi 			
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm			
	Low Channel: Transmit = 5.280 GHz40MHz BWOutput power setting: 8;Ch 1:			
	Maximum conducted output power = 9.02 dBm + 3 dB (MIMO) = 12.02 dBm < 24 dBm = Pass Maximum e.i.r.p. = 9.02 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 27.02 dBm < 30 dBm = Pass			



Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi 			
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm			
	Mid Channel: Transmit = 5.310 GHz40MHz BWOutput power setting: 8;Ch 0:			
	Maximum conducted output power = 8.08 dBm + 3 dB (MIMO) = 11.08 dBm < 24 dBm = Pass Maximum e.i.r.p. = 8.08 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.08 dBm < 30 dBm = Pass			

= 26.08 dBm < 30 dBm = Pass

	A MA240	1928	Cf	99.65% Of	21.20 dB	Channel
ì	CH1		101			Set Up
1	A dBm					Trigger
F	Avg ■			2	80.	Relative Meas
1				U.	UU	Averaging
r		CW			dBm	
F						Duty Cycle
1						More
] r

Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm
	Mid Channel: Transmit = 5.310 GHz40MHz BWOutput power setting: 8;Ch 1:
	Maximum conducted output power = 9.01 dBm + 3 dB (MIMO) = 12.10 dBm < 24 dBm = Pass Maximum e.i.r.p. = 9.10 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 27.10 dBm < 30 dBm = Pass

	A MA240	028	Cf	99.65% Of	21.20 c	IB	Channel
ì	CH1	0211	101	001001101			Set Up
							<u> </u>
1	A dBm						Trigger
d	<u></u>						l
	A∨g ■			Q	11		Relative Meas
1				υ.			Averaging
r		CW			d	Bm	r
F							Duty Cycle
1							More
							<u>Г</u>

Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm
	High Channel: Transmit = 5.320 GHz40MHz BWOutput power setting: 8;Ch 0:
	Maximum conducted output power = 8.26 dBm + 3 dB (MIMO) = 11.26 dBm < 24 dBm = Pass Maximum e.i.r.p. = 8.26 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.26 dBm < 30 dBm = Pass

	A MA240	020	Cf	99.65% Of	21.20 dB	Channe1
ì		ozn	101	001001101	21120 02	Set Up
	CH1					<u> </u>
1	A dBm					Trigger
d	<u></u>					
F	Avg D			2	26	Relative Meas
1				U.	ZU	Averaging
		CW			dBm	ļ
					c	Duty Cycle
						More
2						

Test Date: Company: EUT: Test: Operator: Comment:	 8-9-2013 Cambium Networks Avenger SM 5.2 GHz OFDM Maximum conducted output power – Conducted Lillian L FCC UNII operating under 15.407 – OET 4/8/2013 E)3) Measurement using a power meter(PM) - Page 8 Operating Mode: Point-to-Multipoint; Antenna Gain = 15 dBi 				
Limit:	[RSS-210,A9.2(3)]: 250 mW (24 dBm) or 11 + 10 log10 B, dBm, (e.i.r.p limit: 1 W (30 dBm) or 17 + 10 log10 B, dBm) whichever power is less Conducted limit: 24 dBm e.i.r.p. limit: 30 dBm				
	High Channel: Transmit = 5.320 GHz40MHz BWOutput power setting: 8;Ch 1:				
	Maximum conducted output power = $8.88 \text{ dBm} + 3 \text{ dB}$ (MIMO)				

= 11.88 dBm < 24 dBm = Pass Maximum e.i.r.p. = 8.88 dBm + 3 dB (MIMO) + 15 dBi antenna gain = 26.88 dBm < 30 dBm = Pass

	A MA240	1920	Cf	99.65% Of	21.20 dB	Channel
١		0211	101	551004101	21.20 00	Set Up
	CH1					
1	A dBm					Trigger
d	<u></u>					1
	Avg ■			2	88	Relative Meas
1				U.	UU	Averaging
-		CW			dBm	
					c	Duty Cycle
						More
2						



Cambium Networks C050900C032A & C058900P132A 19277 5946

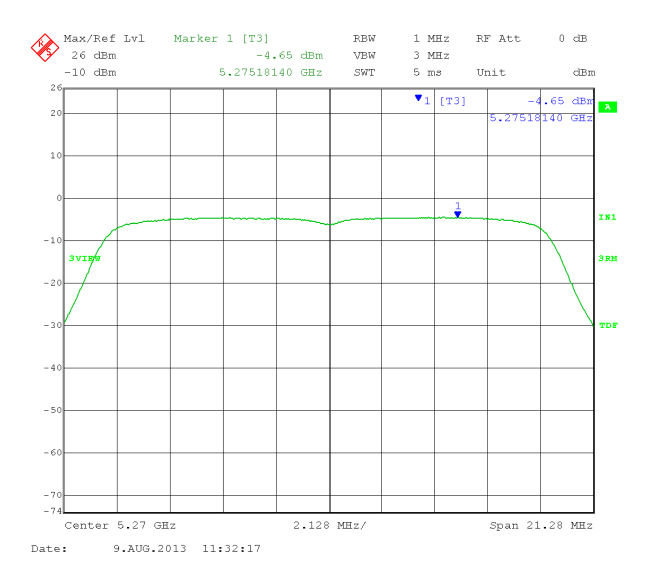
Appendix B – Measurement Data

B5.0 Peak Power Spectral Density – Conducted

Rule Section:	FCC Section 15.407(a)(2) RSS-210 A9.2(4)
Test Procedure:	FCC KDB 789033 D01 General UNII Test Procedures v01r03 – Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E
	Section F – Peak power spectral density (PPSD) Using method E(2)(b) SA-1 for power spectrum
Description :	SPAN: set to encompass entire emission bandwidth RBW = 1 MHz VBW \geq 3 MHz Number of points \geq 2 x Span/RBW Sweep time: auto Detector = RMS Sweep: trace average 200 sweeps in RMS mode Use peak search to find the peak of the spectrum
Limit:	11 dBm in any 1 MHz band Limit shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi
Results:	Passed
Notes:	Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.

Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Power Spectral Density - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4	/8/2013
	F) PPSD – Page 9	
	Limit:[15.407(a)(2)]: 11 – [15(antenna gain)-	+3(MIMO)-6] = -1dBm/1MHz
	RBW = 1 MHz	VBW = 3 MHz
	Detector = RMS	Trace = AVG
	Sweep Time = Auto	Sweep counts $= 200$
	Low Channel: Transmit = 5.270GHz	20MHz BW
	Output power setting: 8	
Channel 0:		
	26 dB Emission Bandwidth - 21 28MUz	

26 dB Emission Bandwidth = 21.28MHz PPSD = -4.65dBm < -1 dBm = Pass

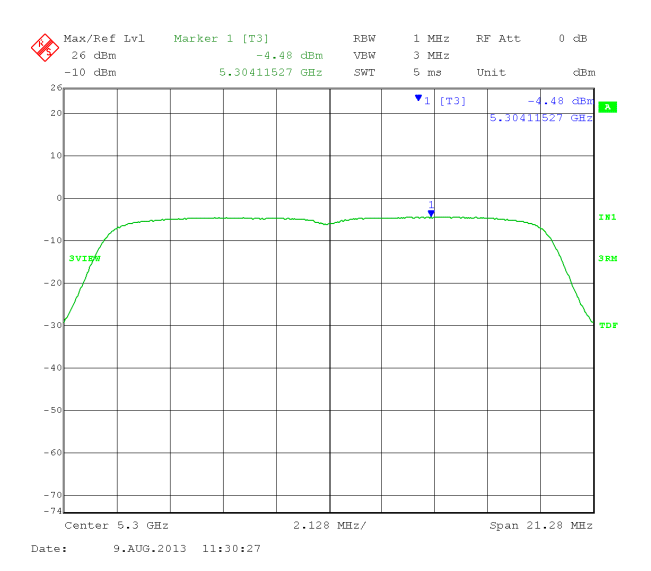


26 dB Emission Bandwidth = 21.22MHz PPSD = -3.89 dBm < -1 dBm = Pass

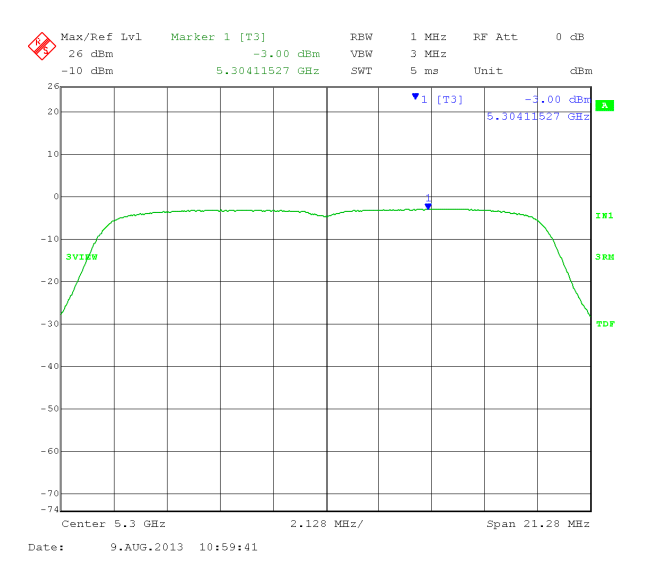


Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Power Spectral Density - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4	/8/2013
	F) PPSD – Page 9	
	Limit:[15.407(a)(2)]: 11 – [15(antenna gain)-	+3(MIMO)-6] = -1dBm/1MHz
	RBW = 1 MHz	VBW = 3 MHz
	Detector = RMS	Trace = AVG
	Sweep Time = Auto	Sweep counts $= 200$
	Mid Channel: Transmit = 5.300GHz	20MHz BW
	Output power setting: 8	
Channel 0:		
	26 dB Emission Bandwidth - 21 28MHz	

26 dB Emission Bandwidth = 21.28MHz PPSD = -4.48dBm < -1 dBm = Pass

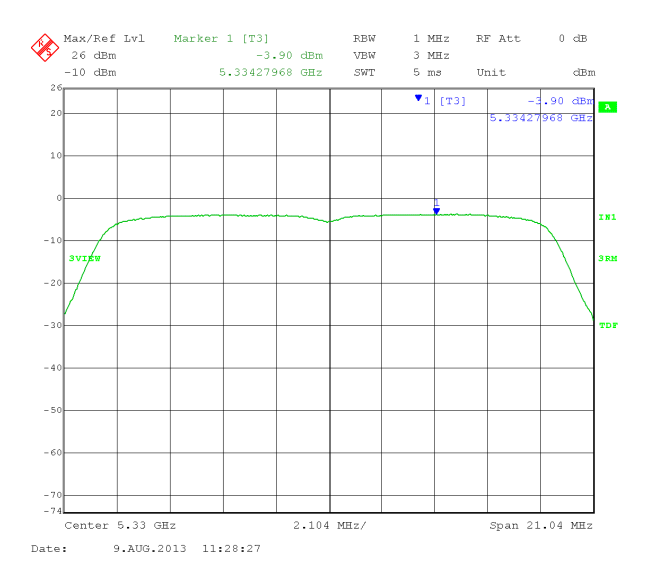


26 dB Emission Bandwidth = 21.28MHz PPSD = -3.00 dBm < -1 dBm = Pass



Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Power Spectral Density - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4	/8/2013
	F) PPSD – Page 9	
	Limit:[15.407(a)(2)]: 11 – [15(antenna gain)-	+3(MIMO)-6]=-1dBm/1MHz
	RBW = 1 MHz	VBW = 3 MHz
	Detector = RMS	Trace = AVG
	Sweep Time = Auto	Sweep counts $= 200$
	High Channel: Transmit = 5.330GHz	20MHz BW
	Output power setting: 8	
Channel 0:		
	26 dD Emission Dondwidth - 21 04MUz	

26 dB Emission Bandwidth = 21.04MHz PPSD = -3.90dBm < -1 dBm = Pass

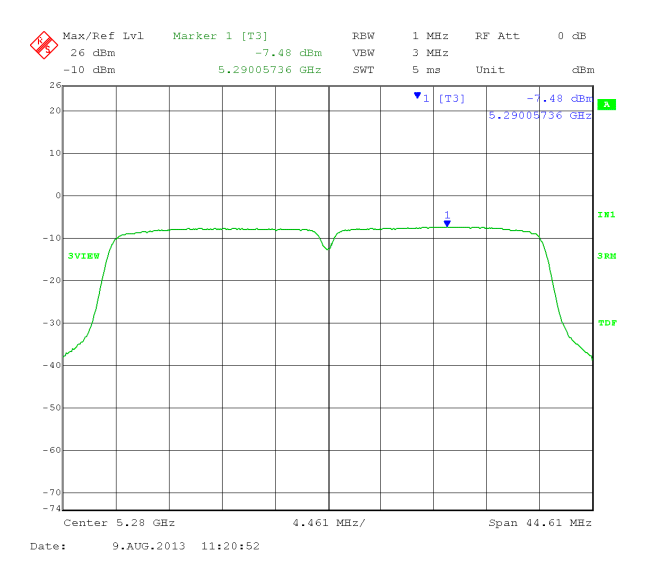


26 dB Emission Bandwidth = 21.28MHz PPSD = -3.53 dBm < -1 dBm = Pass

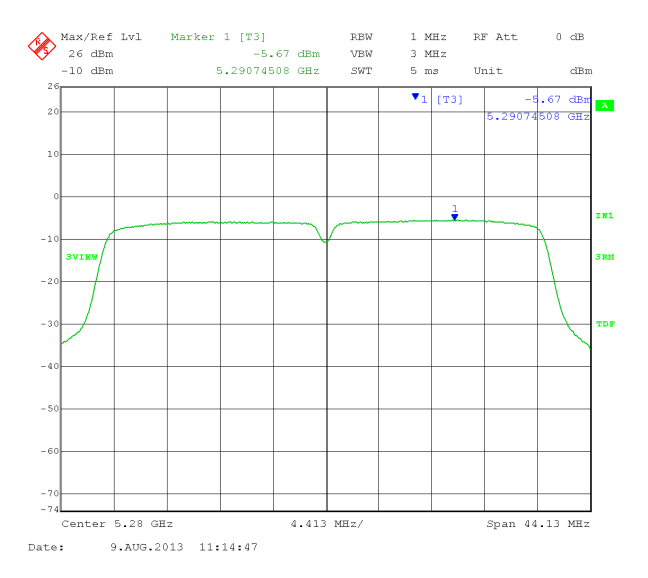


Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Power Spectral Density - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4,	/8/2013
	F) PPSD – Page 9	
	Limit:[15.407(a)(2)]: 11 – [15(antenna gain)-	+3(MIMO)-6] = -1dBm/1MHz
	RBW = 1 MHz	VBW = 3 MHz
	Detector = RMS	Trace = AVG
	Sweep Time = Auto	Sweep counts $= 200$
	Low Channel: Transmit = 5.280GHz	40MHz BW
	Output power setting: 8	

26 dB Emission Bandwidth = 44.61MHz PPSD = -7.48dBm < -1 dBm = Pass

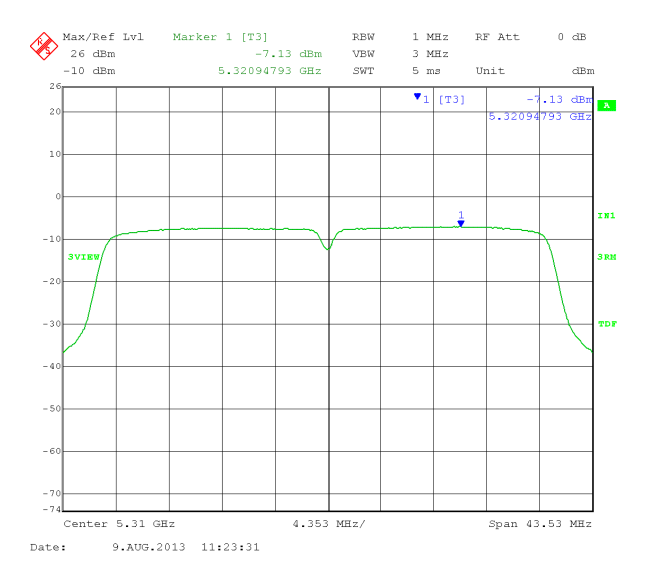


26 dB Emission Bandwidth = 44.13MHz PPSD = -5.67 dBm < -1 dBm = Pass

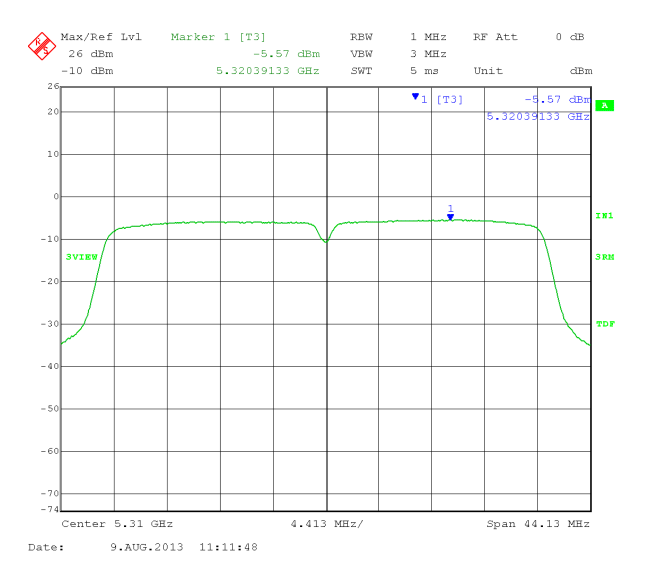


8-9-2013	
Cambium Networks	
Avenger SM 5.2GHz: OFDM	
Peak Power Spectral Density - Conducted	
Lillian L	
FCC UNII operating under 15.407 - OET 4,	/8/2013
F) PPSD – Page 9	
Limit:[15.407(a)(2)]: 11 – [15(antenna gain)+	+3(MIMO)-6] = -1dBm/1MHz
RBW = 1 MHz	VBW = 3 MHz
Detector = RMS	Trace = AVG
Sweep Time = Auto	Sweep counts $= 200$
Mid Channel: Transmit = 5.310GHz	40MHz BW
Output power setting: 8	
	Cambium Networks Avenger SM 5.2GHz: OFDM Peak Power Spectral Density - Conducted Lillian L FCC UNII operating under 15.407 – OET 4 F) PPSD – Page 9 Limit:[15.407(a)(2)]: 11 – [15(antenna gain)- RBW = 1 MHz Detector = RMS Sweep Time = Auto Mid Channel: Transmit = 5.310GHz

26 dB Emission Bandwidth = 43.53MHz PPSD = -7.13dBm < -1 dBm = Pass

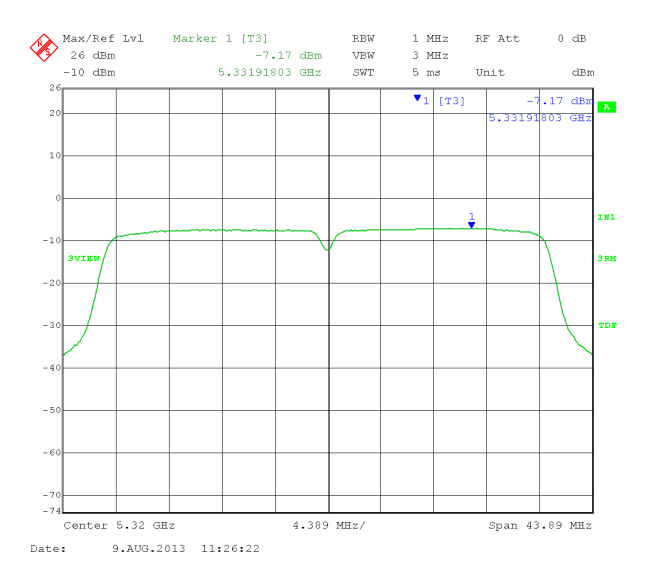


26 dB Emission Bandwidth = 44.13MHz PPSD = -5.57 dBm < -1 dBm = Pass

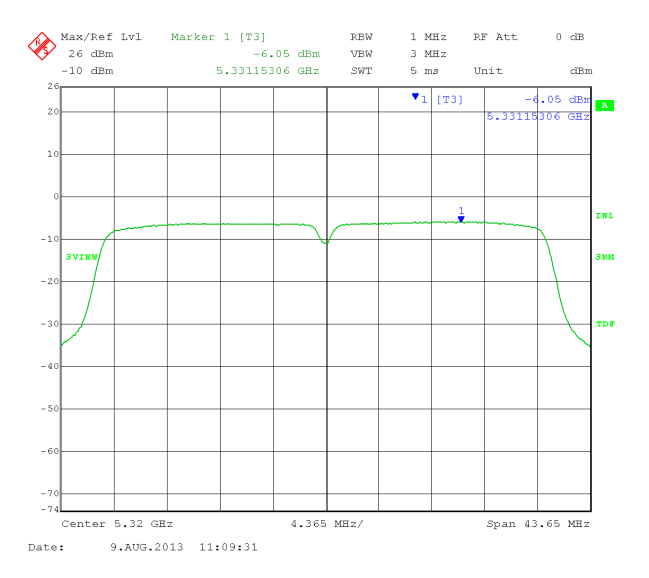


Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Power Spectral Density - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4	/8/2013
	F) PPSD – Page 9	
	Limit:[15.407(a)(2)]: 11 – [15(antenna gain)-	+3(MIMO)-6] = -1dBm/1MHz
	RBW = 1 MHz	VBW = 3 MHz
	Detector = RMS	Trace = AVG
	Sweep Time = Auto	Sweep counts $= 200$
	High Channel: Transmit = 5.320GHz	40MHz BW
	Output power setting: 8	
Channel 0:		
	26 dD Emission Dandwidth - 12 20MUz	

26 dB Emission Bandwidth = 43.89MHz PPSD = -7.17dBm < -1 dBm = Pass



26 dB Emission Bandwidth = 43.65MHz PPSD = -6.05 dBm < -1 dBm = Pass



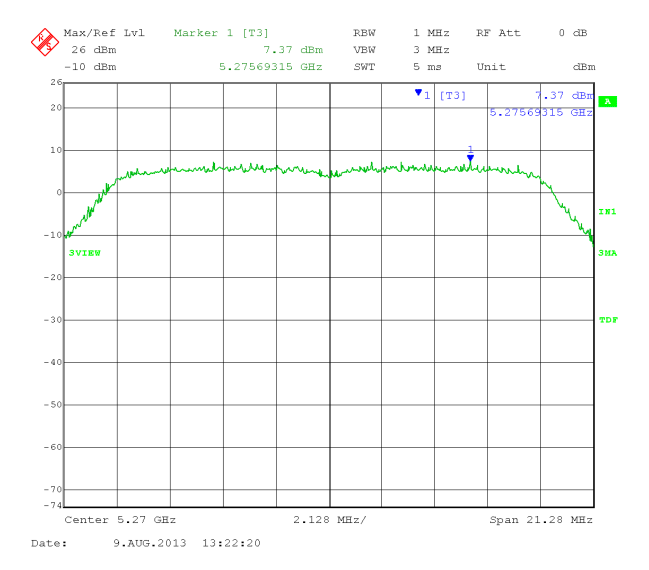


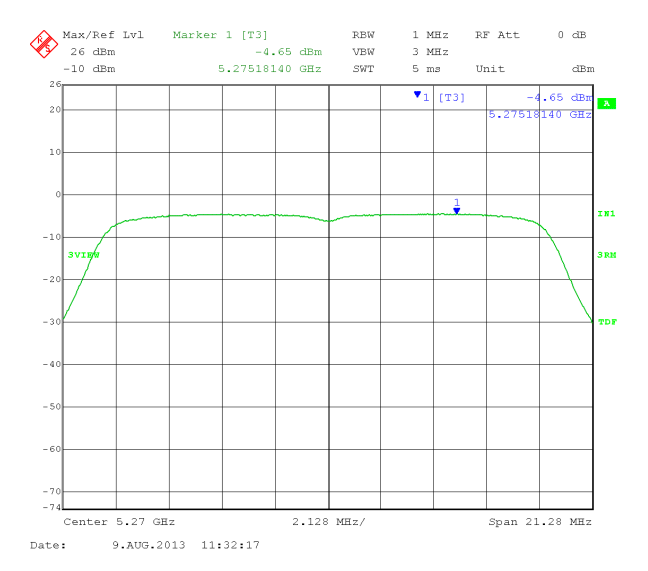
Appendix B – Measurement Data

B6.0 Peak Excursion – Conducted

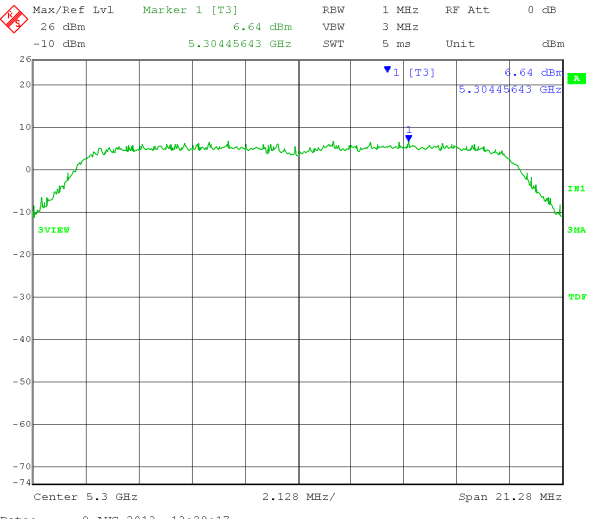
Rule Section:	FCC Section 15.407(a)(6) RSS-210 A9.4(2)
Test Procedure:	FCC KDB 789033 D01 General UNII Test Procedures v01r03 – Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E
	Section G – Peak excursion measurement
Description:	SPAN: set to encompass entire emission bandwidth RBW = 1 MHz VBW \ge 3 MHz Detector = Peak Trace mod = max hold Use peak search to find the peak of the spectrum Compute the ratio of the maximum of the peak-max-hold spectrum to the PPSD
Limit:	13 dB peak-to-average ratio across any 1 MHz bandwidth
Results:	Passed
Notes:	Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.

Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4/	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	Low Channel: Transmit = 5.270GHz	20MHz BW
	26 dB Emission Bandwidth = 21.28MHz	PPSD = -4.65 dBm
	Peak excursion = $7.37 - (-4.65) = 12.02$ dBm	a < 13 dBm = Pass

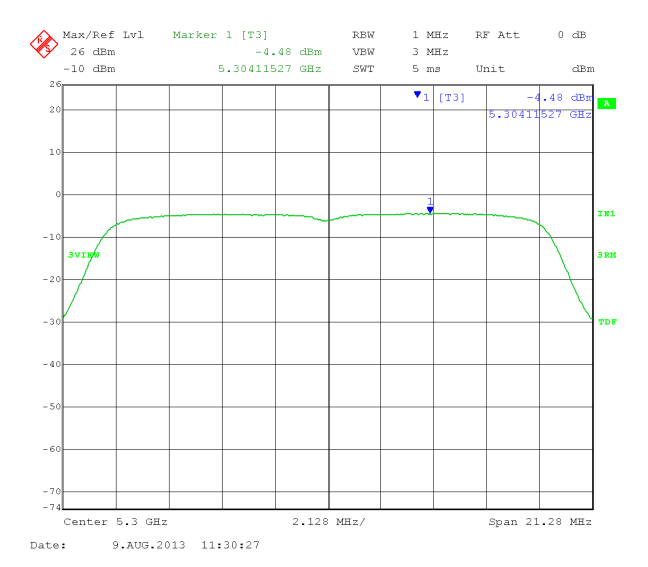




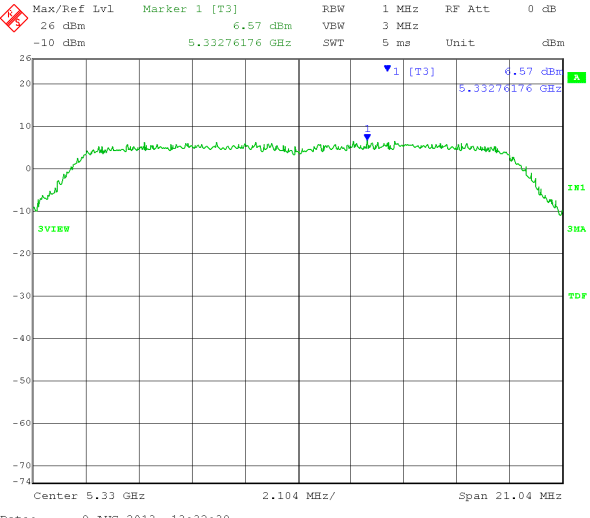
Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4,	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	Mid Channel: Transmit = 5.300GHz	20MHz BW
	26 dB Emission Bandwidth = 21.28MHz	PPSD = -4.48 dBm
	Peak excursion = $6.64 - (-4.48) = 11.12$ dBm	a < 13 dBm = Pass



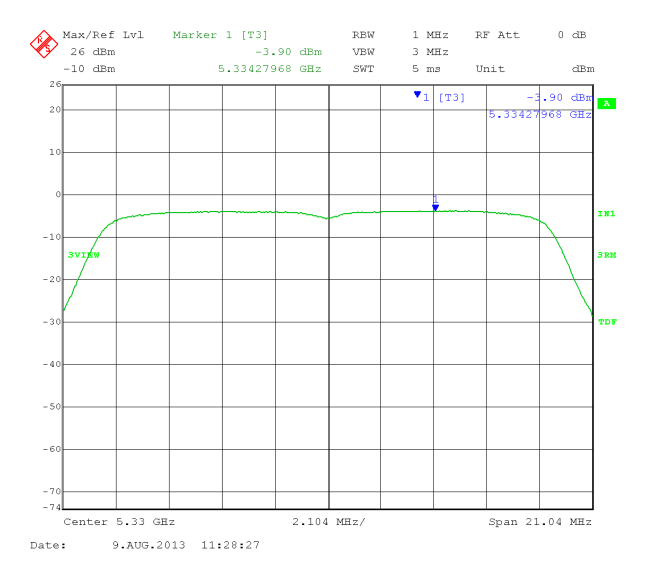




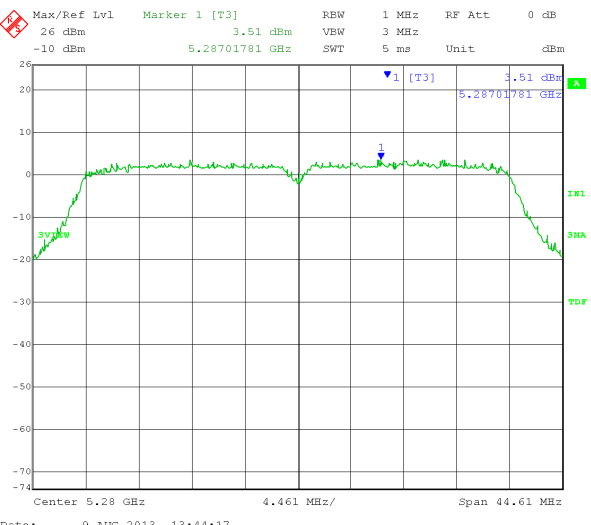
Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 - OET 4/	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	High Channel: Transmit = 5.330GHz	20MHz BW
	26 dB Emission Bandwidth = 21.04MHz	PPSD = -3.90 dBm
	Peak excursion = $6.57 - (-3.90) = 10.47$ dBm	a < 13 dBm = Pass



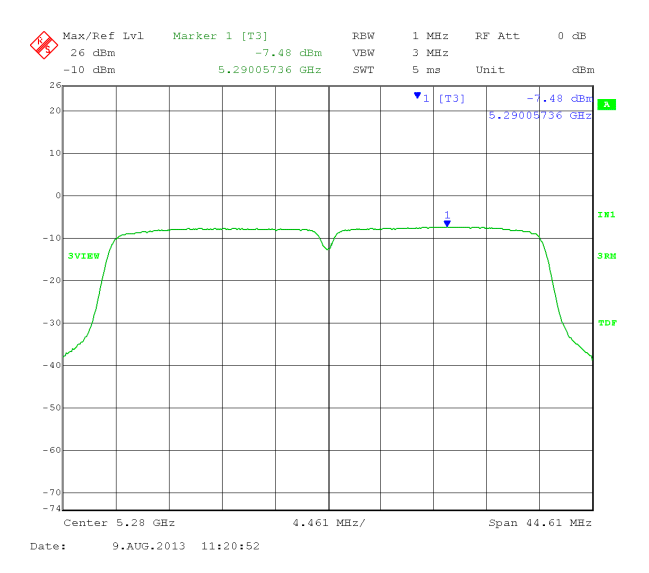




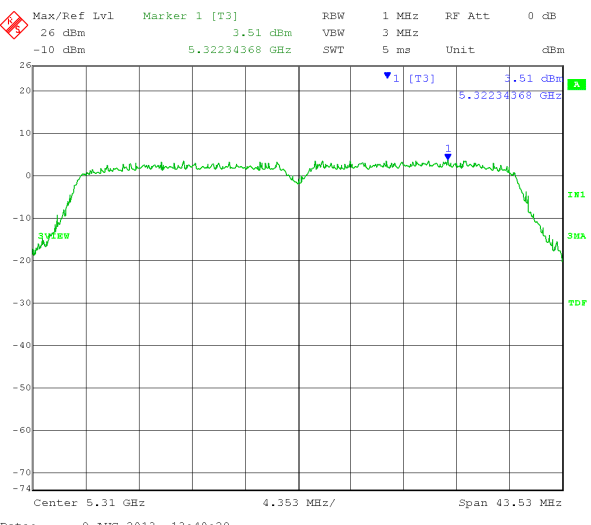
Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4,	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	Low Channel: Transmit = 5.280GHz	40MHz BW
	26 dB Emission Bandwidth = 44.61MHz	PPSD = -7.48 dBm
	Peak excursion = $3.51 - (-7.48) = 10.99$ dBm	a < 13 dBm = Pass



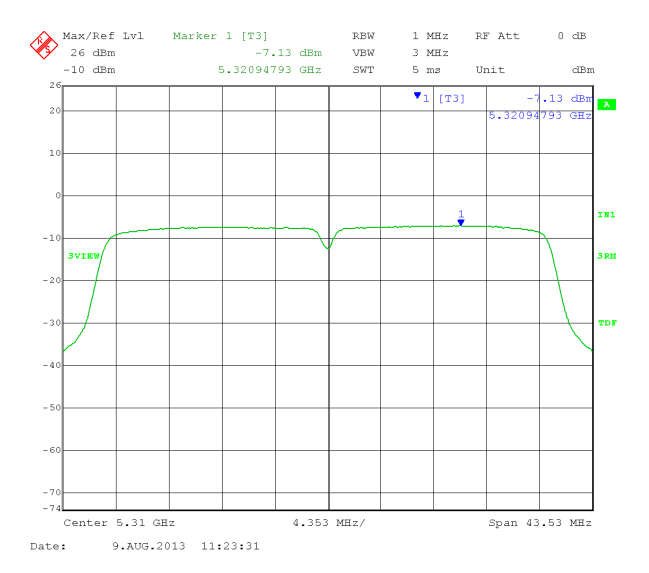




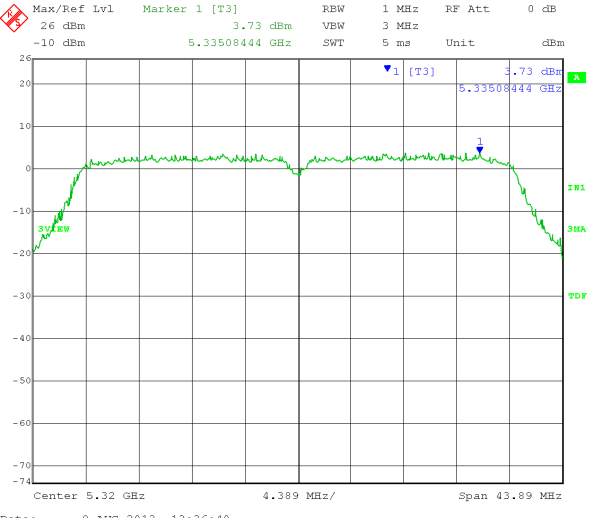
Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 - OET 4	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	Mid Channel: Transmit = 5.310GHz	40MHz BW
	26 dB Emission Bandwidth = 43.53MHz	PPSD = -7.13 dBm
	Peak excursion = $3.51 - (-7.13) = 10.64$ dBm	a < 13 dBm = Pass



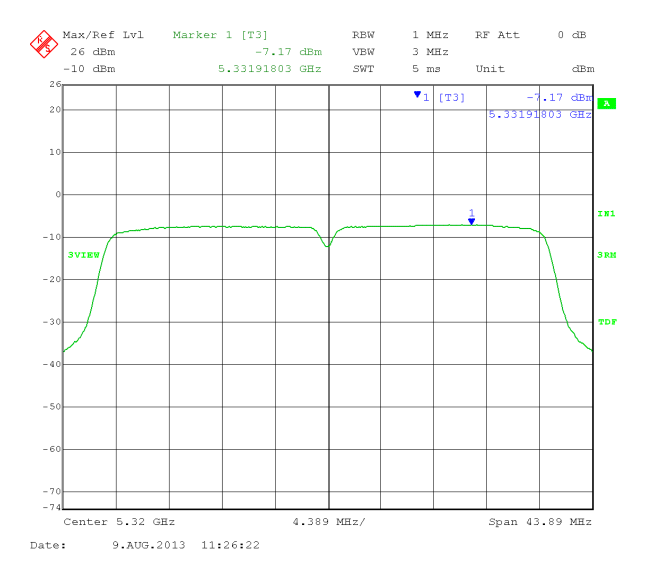




Test Date:	8-9-2013	
Company:	Cambium Networks	
EUT:	Avenger SM 5.2GHz: OFDM	
Test:	Peak Excursion - Conducted	
Operator:	Lillian L	
Comment:	FCC UNII operating under 15.407 – OET 4,	/8/2013
	G) PK excursion measurement – Page 9	
	Limit:[15.407(a)(6)]: 13dBm/1MHz	
	RBW = 1 MHz	VBW = 3 MHz
	Detector = peak	Trace = max-hold
	Sweep Time = Auto	Output power setting: 8
	High Channel: Transmit = 5.320GHz	40MHz BW
	26 dB Emission Bandwidth = 43.89MHz	PPSD = -7.17 dBm
	Peak excursion = $3.37 - (-7.17) = 10.54$ dBm	a < 13 dBm = Pass









166 South Carter, Genoa City, WI 53128

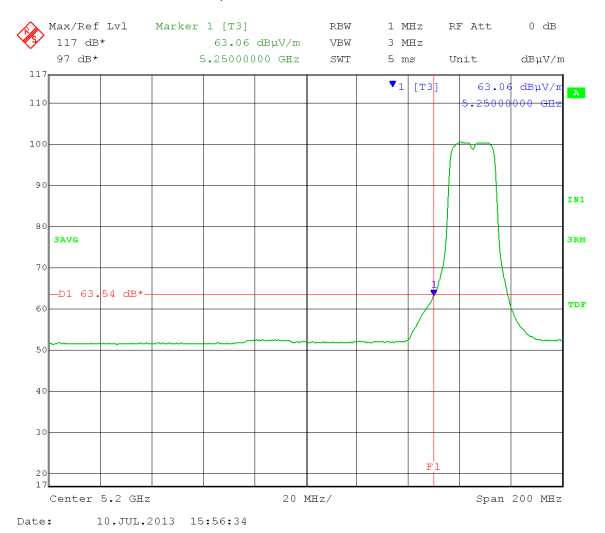
Company: Models Tested: Report Number: DLS Project:

Cambium Networks C050900C032A & C058900P132A 19277 5946

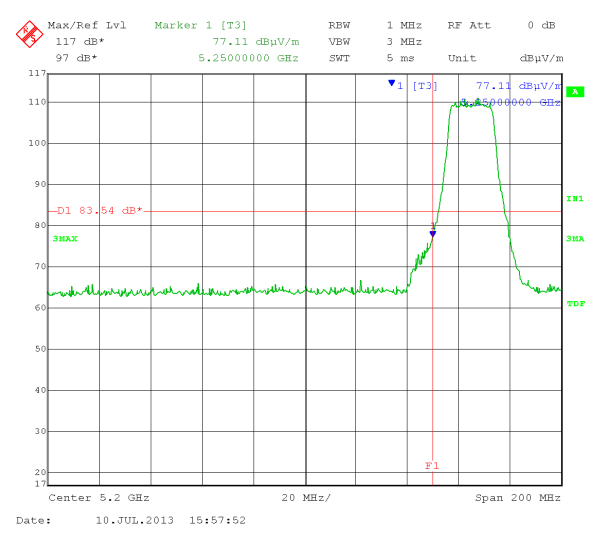
Appendix B – Measurement Data

	Unwanted Emission Levels – Radiated Band-Edge Radiated with antenna connected		
Rule Secti	on: Sections 15.407(b)(3) and 15.407(b)(5) / RSS-210 A9.2(4)		
Test Proc	edure: FCC KDB 789033 D01 General UNII Test Procedures v01r03 – Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E		
	Section H – Unwanted emission levels Section H(1) – Unwanted emissions in the restricted bands Section H(2) – Unwanted emissions that fall outside of the restricted bands Section H(3) – General Requirements for Unwanted Emissions Measurements Section H(5) – Procedure for Peak Unwanted Emissions Measurements Above 1 GHz Section H(6) – Procedure for Average Unwanted Emissions Measurements Above 1 GHz Section H(6)(c) – Average Detection method		
Descriptio	Per 789033 D01 General UNII Test Procedures v01r03, section H(2)(c)(i): "an out-of- band emission that complies with both the average and peak limits of 15.209 is not required to satisfy the -27 dBm/MHz or -17 dBm/MHz peak emission limit."		
	Measure the band-edge emission level using the following settings		
	$\begin{array}{l} \text{PEAK measurements:} \\ \text{RBW} = 1 \ \text{MHz} \\ \text{VBW} \geq 3 \ \text{MHz} \\ \text{Detector} = \text{peak} \\ \text{Sweep time} = \text{auto} \\ \text{Trace mode} = \text{max hold} \\ \text{AVERAGE measurements:} \\ \text{RBW} = 1 \ \text{MHz} \\ \text{VBW} \geq 3 \ \text{MHz} \\ \text{Detector} = \text{RMS} \\ \text{Sweep time} = \text{auto} \\ \text{Trace mode} = \text{trace average 200 traces} \\ \end{array}$		
Limit:	Peak and Average limits of 15.209/ RSS-Gen 7.2.5 were used instead of the -27		
	dBm/MHz limit of FCC Part 15.407(b)(3)/ RSS-210 A9.2(3).		
Results:	Passed		
Notes:	Measurements were taken for MCS15 OFDM modulation at the lowest and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle. Both transmit chains were active.		

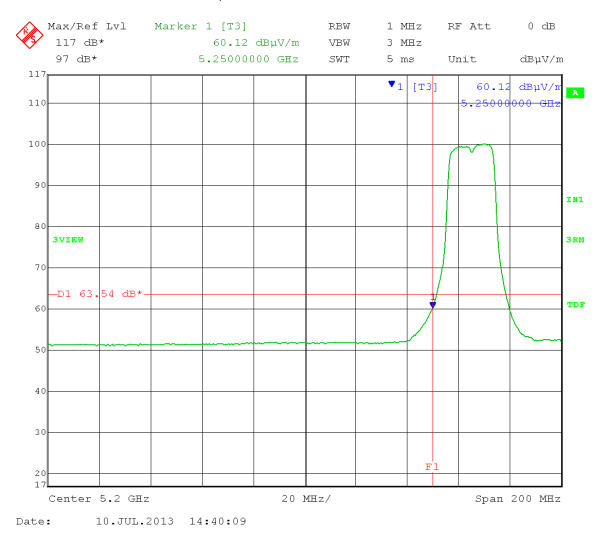
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B
Comment:	Low Channel: Frequency – 5265 MHz
	Output power setting: 10.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Band-Edge Frequency: 5.25 GHz



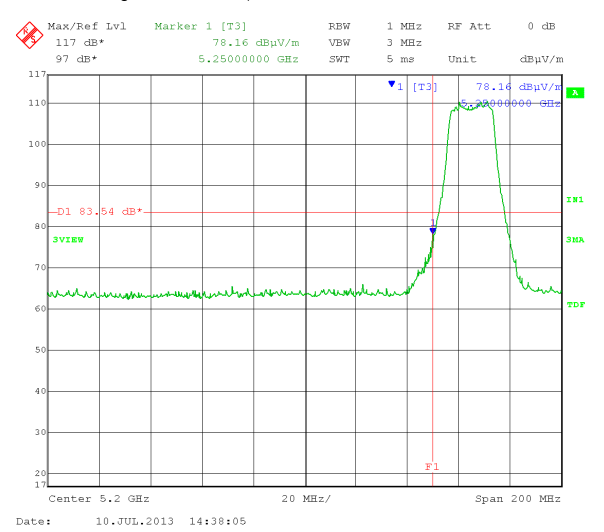
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B
Comment:	Low Channel: Frequency – 5265 MHz
	Output power setting: 10.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Band-Edge Frequency: 5.25 GHz



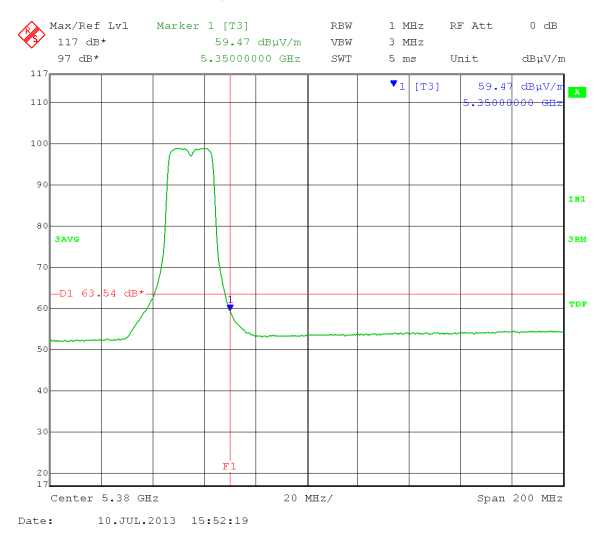
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	Low Channel: Frequency – 5265 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Band-Edge Frequency: 5.25 GHz



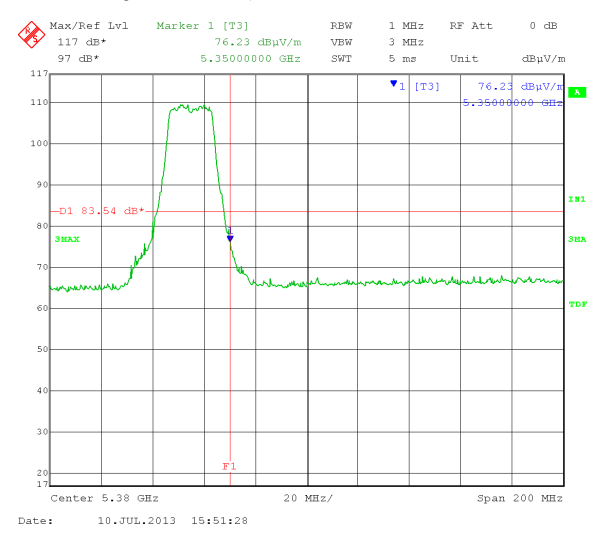
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B
Comment:	Low Channel: Frequency – 5265 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Band-Edge Frequency: 5.25 GHz



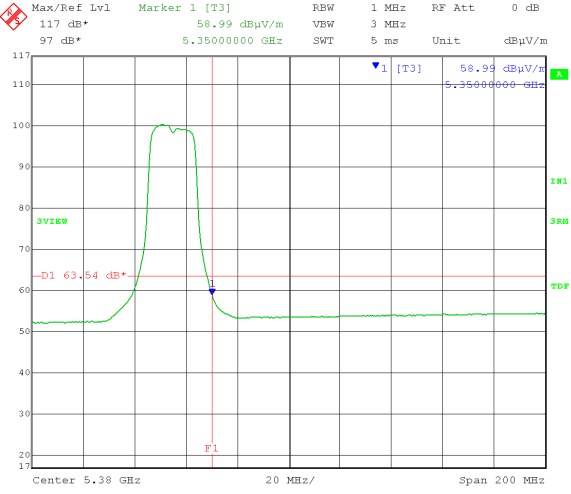
Test Date:	07-10-2013	
Company:	Cambium Networks	
EUT:	5.2 GHz Avenger SM	
Test:	Upper Band-Edge Compliance - Radiated - AVG	
	(FCC 15.407(b)(3)) - With integrated antenna	
Operator:	Craig B/Lillian L	
Comment:	High Channel: Frequency – 5335 MHz	
	Output power setting: 10.0 on both chains	
	Channel bandwidth: 20 MHz	
	Modulation: OFDM; MCS15	
	Polarization: Horizontal	
	Operating Band-Edge Frequency: 5.35 GHz	
	Restricted Band-Edge Frequency: 5.35 GHz	



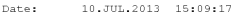
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5335 MHz
	Output power setting: 10.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



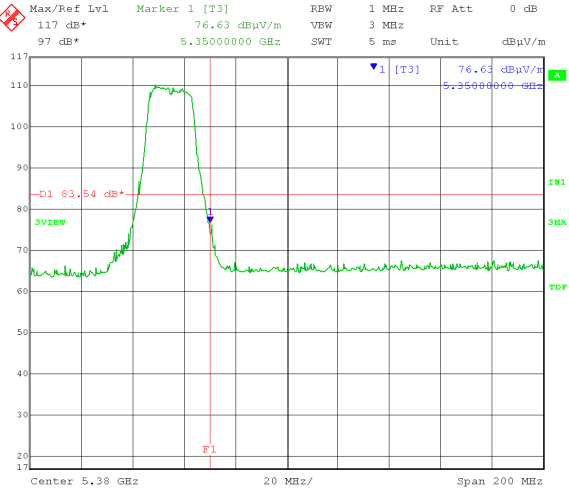
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5335 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz

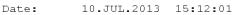


15.209 Limit: $63.54 \text{ dB}\mu\text{V/m}$ AVERAGE at a test distance of 1 meter.

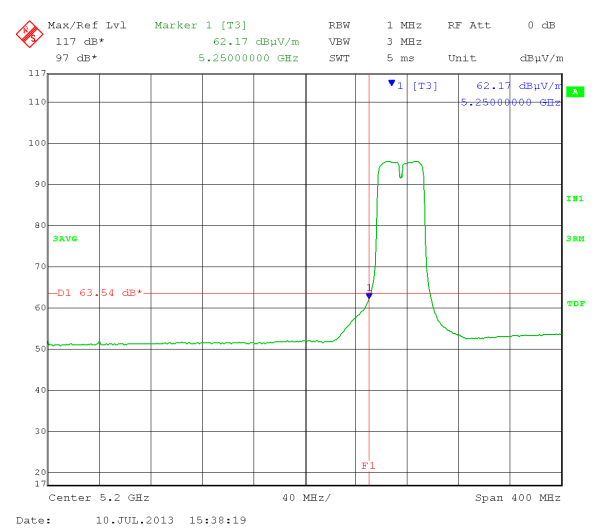


Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5335 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 20 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



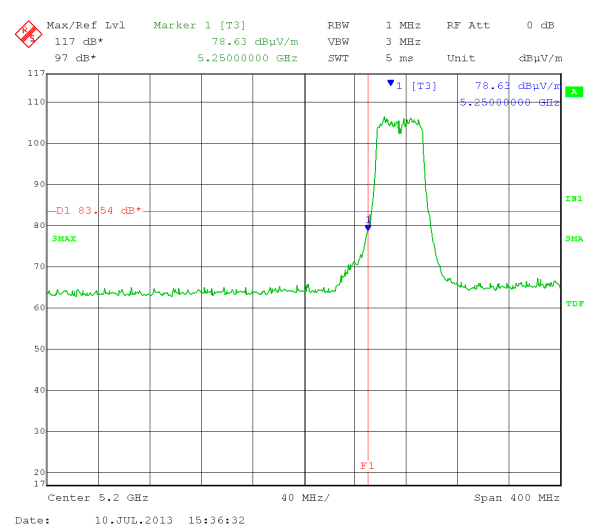


Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	Low Channel: Frequency – 5275 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Band-Edge Frequency: 5.25 GHz

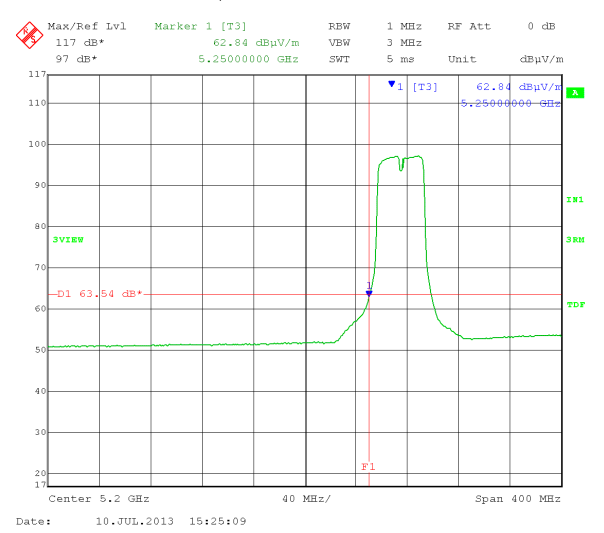


15.209 Limit: $63.54 \text{ dB}\mu\text{V/m}$ AVERAGE at a test distance of 1 meter.

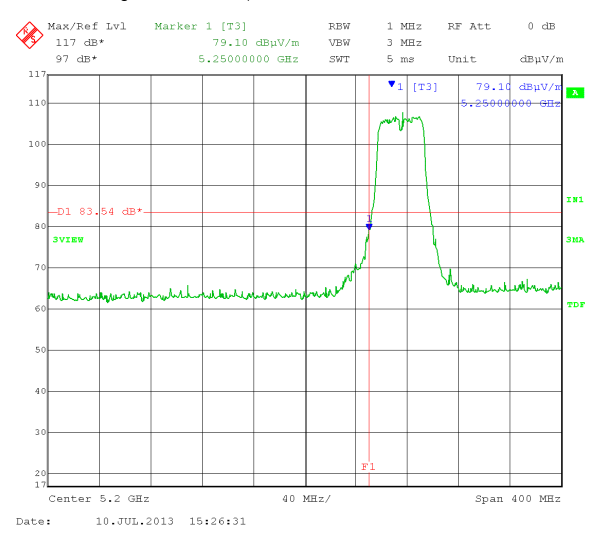
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	Low Channel: Frequency – 5275 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Band-Edge Frequency: 5.47 GHz



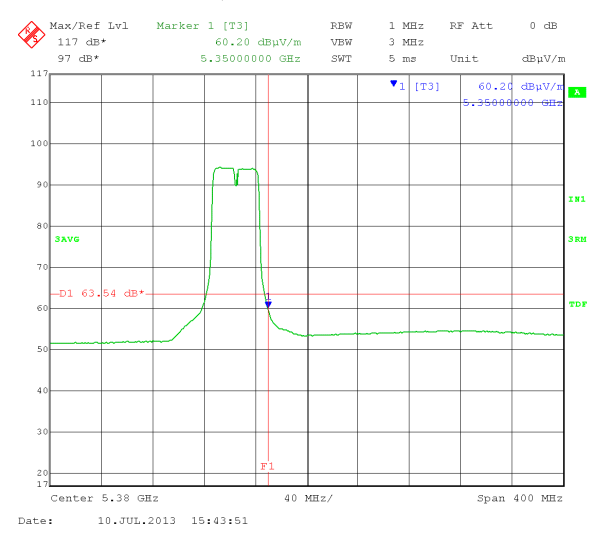
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	Low Channel: Frequency – 5275 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Band-Edge Frequency: 5.25 GHz



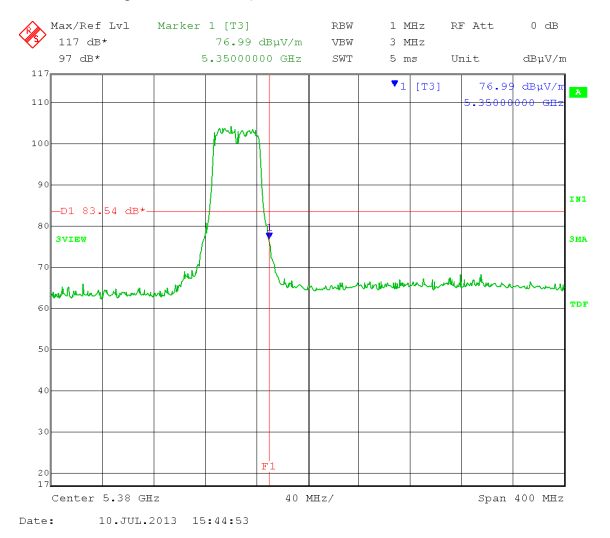
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Lower Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	Low Channel: Frequency – 5275 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Band-Edge Frequency: 5.25 GHz



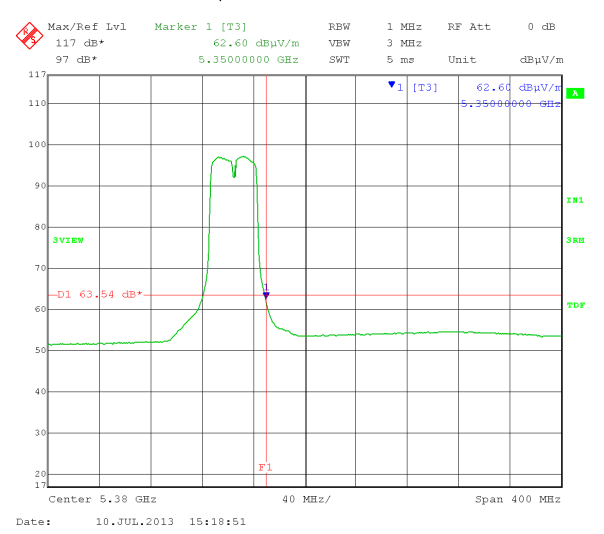
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5325 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



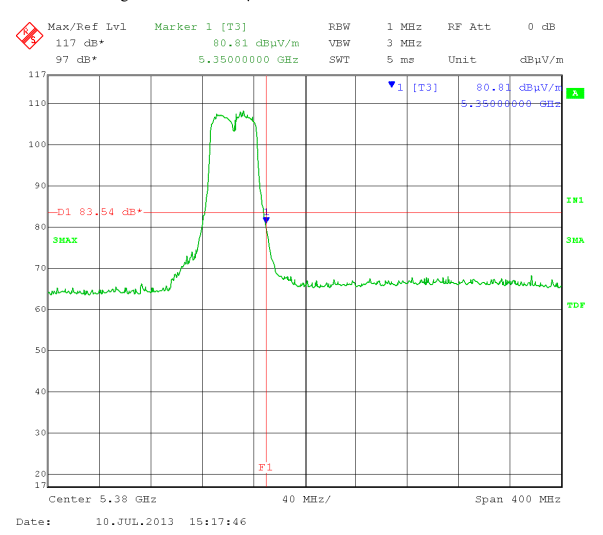
Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5325 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Horizontal
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated - AVG
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B/Lillian L
Comment:	High Channel: Frequency – 5325 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



Test Date:	07-10-2013
Company:	Cambium Networks
EUT:	5.2 GHz Avenger SM
Test:	Upper Band-Edge Compliance - Radiated – PEAK
	(FCC 15.407(b)(3)) - With integrated antenna
Operator:	Craig B
Comment:	High Channel: Frequency – 5325 MHz
	Output power setting: 8.0 on both chains
	Channel bandwidth: 40 MHz
	Modulation: OFDM; MCS15
	Polarization: Vertical
	Operating Band-Edge Frequency: 5.35 GHz
	Restricted Band-Edge Frequency: 5.35 GHz



Band-Edge Limit: 83.54 dBµV/m PEAK at a test distance of 1 meter.



166 South Carter, Genoa City, WI 53128

Company: Models Tested: Report Number: DLS Project:

Cambium Networks C050900C032A & C058900P132A 19277 5946

Appendix B – Measurement Data

B8.0 Unwanted Emission Levels – Radiated with integral antenna

Rule Section: Sections 15.407(b)(3) and 15.407(b)(6) / RSS-210 A9.2(4)

Test Procedure: FCC KDB 789033 D01 General UNII Test Procedures v01r03 – Guidance for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices – Part 15, Subpart E Section H(1) – Unwanted emissions in the restricted bands Section H(2) – Unwanted emissions that fall outside of the restricted bands Section H(3) – General Requirements for Unwanted Emissions Measurements Section H(4) – Procedure for Unwanted Emissions Measurements Below 1 GHz Section H(5) – Procedure for Peak Unwanted Emissions Measurements Above 1 GHz Section H(6) – Procedure for Average Unwanted Emissions Measurements Above 1 GHz Section H(6)(c) – Average Detection method Below 1000 MHz Detector = quasi-peak Alternately, peak detector is permitted Peak measurements above 1000 MHz RBW = 1 MHz $VBW \ge 3 MHz$ Detector = peakSweep time = auto; increased by a factor of (1 / duty cycle)Trace mode = max hold Average measurements above 1000 MHz (required for peak emissions that are above the average limits) - Method AD (Average Detection) RBW = 1 MHzVBW > 3 MHzDetector = RMS (span/(# of points in sweep) \leq RBW/2) Averaging type = power Sweep time = auto; increased by a factor of (1 / duty cycle)Trace mode = trace average 100 sweeps; increased by a factor of (1 / duty cycle) For a duty cycle less than 98%, add 10 log (1/duty cycle) Limits: Outside restricted bands: Peak EIRP shall not exceed -27 dBm/MHz

Inside restricted bands: Peak EIRP shall not exceed -27 dBm/MHZ Inside restricted bands: Peak and Average limits of FCC Part 15.209/**RSS-Gen 7.2.5** Per Section H(2)(c)(i): "an out-of-band emission that complies with both the average and peak limits of 15.209/**RSS-Gen 7.2.5** is not required to satisfy the -27 dBm/MHz or -17 dBm/MHz peak emission limit."

Results: Passed

Notes: Both transmit chains active and at maximum power during test. Measurements were taken for MCS15 OFDM modulation at the lowest, middle, and highest channels of operation. EUT was set to transmit continuously with 100% duty cycle.

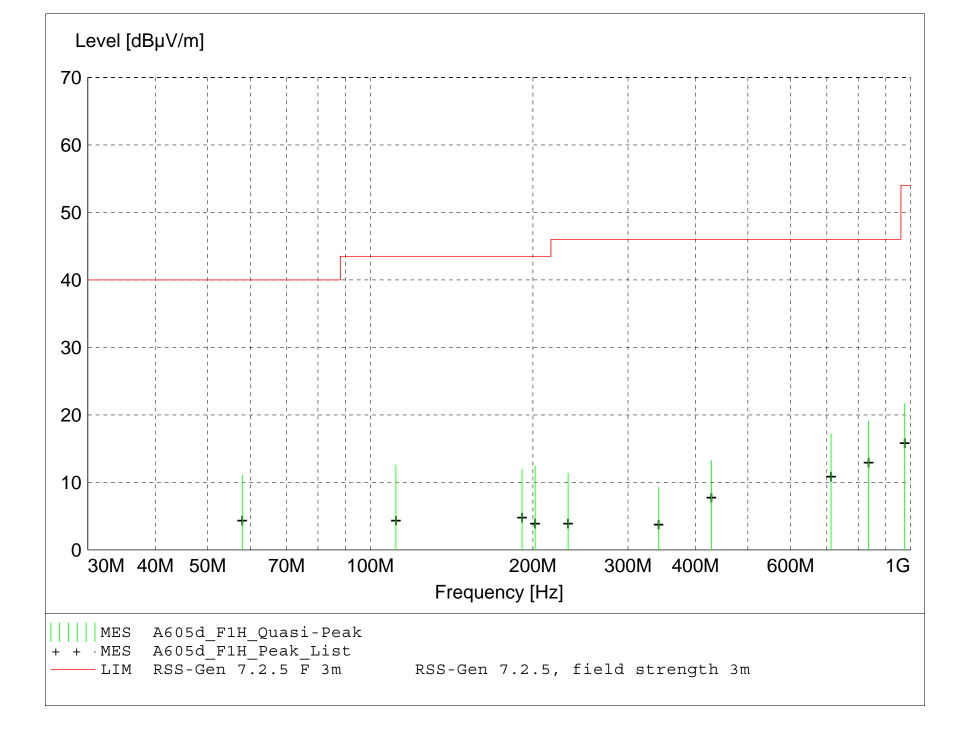
RSS-210 A9.2(3)

Electric Field Strength

EUT:Avenger Station 5.2GHz, 5.4GHz, 5.7GHzManufacturer:Cambium NetworksOperating Condition:67 deg. F; 56% R.H.Test Site:DLS O.F. Site 3Operator:Jim OTest Specification:120V 60Hz POEComment:Continuous TXDate:06-05-2013

TEXT: "Horz 3 meters"

Short Descrip	otion: Test Set-up
Test Set-up:	EUT Measured at 3 Meters with HORIZONTAL Antenna Polarization
Equations:	Total Level($dB\mu V/m$) = Level($dB\mu V$) + System Loss(dB) + Antenna Factor($dB\mu V/m$) Margin(dB) = Limit($dB\mu V/m$) - Total Level($dB\mu V/m$)
Graph Markers:	 Frequency marker (Level of marker not related to final level) Final maximized level using Quasi-Peak detector Final maximized level using Average dector Final maximized level using Peak detector



MEASUREMENT RESULT: "A605d_F1H_Final"

6/5/2013 10:34AM

Frequency	Level	Antenna	System	Total	Limit	Margin	Height	EuT	Final	Comment
		Factor	Loss	Level			Ant.	Angle	Detector	
MHz	dBµV	dBµV/m	dB	dBµV/m	dBµV/m	dB	m	deg		
836.060000	15.49	22.42	-18.8	19.1	46.0	26.9	2.00	0	OUASI-PEAK	NF
								-	~	
712.940000	15.68	20.96	-19.4	17.2	46.0	28.8	2.00	0	QUASI-PEAK	NF
57.960000	24.37	10.61	-23.9	11.0	40.0	29.0	1.00	0	QUASI-PEAK	NF
111.540000	23.19	12.46	-23.0	12.6	43.5	30.9	1.00	350	QUASI-PEAK	None
201.920000	22.49	12.18	-22.2	12.4	43.5	31.1	2.00	90	QUASI-PEAK	None
190.980000	16.84	17.40	-22.3	12.0	43.5	31.5	1.00	0	QUASI-PEAK	NF
975.440000	14.80	24.11	-17.2	21.7	54.0	32.3	2.00	0	QUASI-PEAK	NF
428.000000	17.58	16.58	-20.9	13.2	46.0	32.8	2.00	200	QUASI-PEAK	None
232.340000	21.68	11.59	-21.9	11.4	46.0	34.6	2.00	170	QUASI-PEAK	None
341.840000	15.70	14.90	-21.3	9.3	46.0	36.7	2.00	0	QUASI-PEAK	NF

RSS-210 A9.2(3)

Electric Field Strength

EUT:Avenger Station 5.2GHz, 5.4GHz, 5.7GHzManufacturer:Cambium NetworksOperating Condition:67 deg. F; 56% R.H.Test Site:DLS O.F. Site 3Operator:Jim OTest Specification:120V 60Hz POEComment:Continuous TXDate:06-05-2013

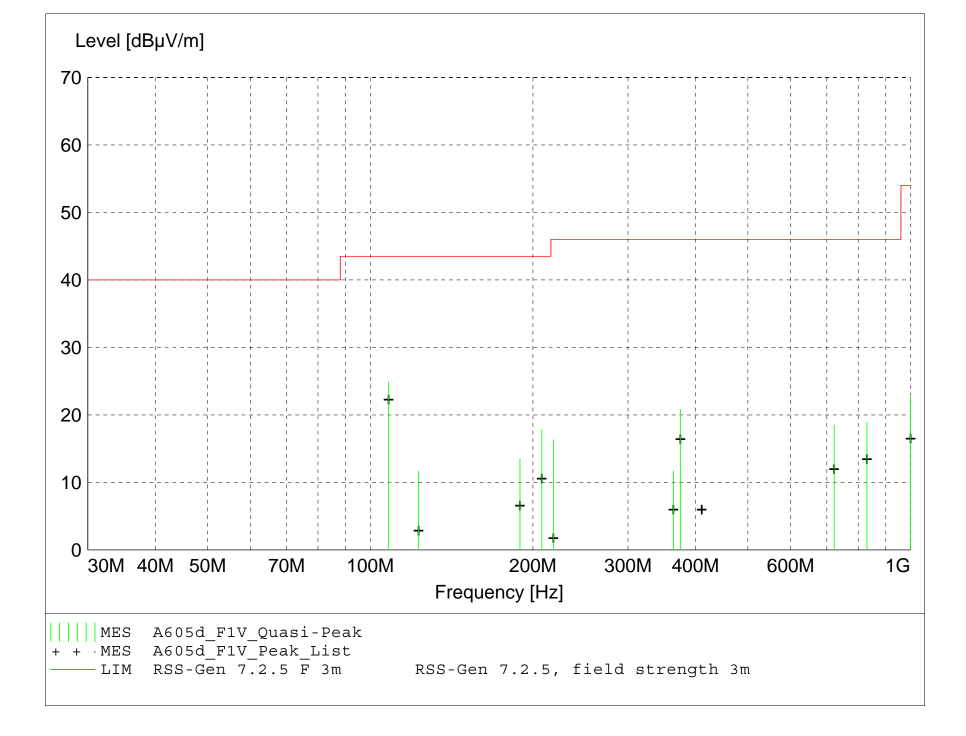
TEXT: "Vert 3 meters"

Short Description: Test Set-up

Test Set-up: EUT Measured at 3 Meters with VERTICAL Antenna Polarization

Sample Equations: Total Level($dB\mu V/m$) = Level($dB\mu V$) + System Loss(dB) + Antenna Factor($dB\mu V/m$) 24.6 = 35.51 + (-22.1) + 11.20 Margin(dB) = Limit($dB\mu V/m$) - Total Level($dB\mu V/m$) 15.4 = 40 - 24.6

- Graph Markers: + Frequency marker (Level of marker not related to final level)
 - Final maximized level using Quasi-Peak detector
 - X Final maximized level using Average dector
 - # Final maximized level using Peak detector



MEASUREMENT RESULT: "A605d_F1V_Final"

6/5/2013 10:23AM

Frequency	Level	Antenna	System	Total	Limit	Margin	Height	EuT	Final	Comment
		Factor	Loss	Level			Ant.	Angle	Detector	
MHz	dBµV	dBµV/m	dB	dBµV/m	dBµV/m	dB	m	deg		
108.120000	35.87	12.09	-23.1	24.9	43.5	18.6	1.00	350	OUASI-PEAK	None
374.960000	26.69	15.30	-21.2	20.8	46.0	25.2	1.00	0	QUASI-PEAK	NF
207.740000	28.10	11.89	-22.2	17.8	43.5	25.7	1.00	0	QUASI-PEAK	NF
830.780000	15.56	22.32	-19.0	18.9	46.0	27.1	1.00	0	QUASI-PEAK	NF
722.300000	16.52	21.20	-19.2	18.5	46.0	27.5	1.00	0	QUASI-PEAK	NF
218.300000	26.79	11.53	-22.0	16.3	46.0	29.7	1.00	180	QUASI-PEAK	None
189.240000	18.38	17.42	-22.3	13.5	43.5	30.0	1.00	0	QUASI-PEAK	NF
999.980000	14.96	24.70	-17.0	22.7	54.0	31.3	1.00	0	QUASI-PEAK	NF
122.880000	21.58	13.01	-22.9	11.7	43.5	31.8	1.00	0	QUASI-PEAK	NF
364.040000	17.91	15.06	-21.2	11.7	46.0	34.3	1.00	0	QUASI-PEAK	NF



Company: Models Tested: Report Number: DLS Project: Cambium Networks C050900C032A & C058900P132A 19277 5946

No measurable emissions were detected from the EUT above 1GHz.

Radiated emissions testing was performed up to 40GHz.



Cambium Networks C050900C032A & C058900P132A 19277 5946

Appendix B – Measurement Data

- **B9.0** AC Line Conducted Emissions
- Rule Part:
 FCC Part 15.207

 RSS-Gen 7.2.4
- Test Procedure:
 ANSI C63.4-2009

 RSS-Gen 7.2.4
- Limit: FCC Part 15.207(a) RSS-Gen 7.2.4, Table 4
- **Results:** Compliant
- Notes:This was an AC Conducted emissions measurement.The EUT was powered from a representative AC Adapter with an input of
120 VAC 60 Hz.

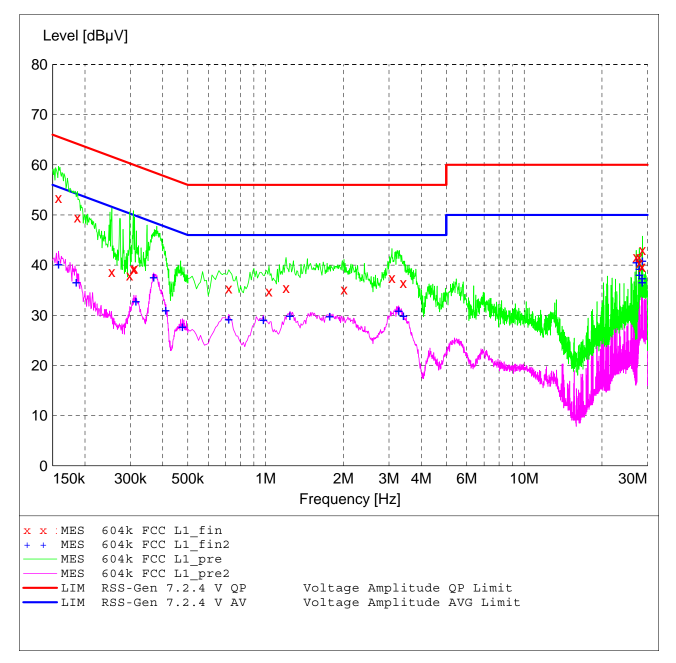
RSS-Gen 7.2.4

Voltage Mains Test

EUT:	Avenger Station Radio 5.2GHz, 5.4GHz, 5.7GHz
Manufacturer:	Cambium
Operating Condition:	70 deg. F, 34% R.H.
Test Site:	DLS O.F. Screen Room
Operator:	Jim O
Test Specification:	120V, 60Hz
Comment:	Continuous TX; Line 1
	6-04-2013

SCAN TABLE: "Line Cond SR Final"

Short Desc	ription:	I	ine Conducte	ed Emissi	ons	
Start	Stop	Step	Detector	Meas.	IF	Transducer
Frequency	Frequency	Width		Time	Bandw.	
150.0 kHz	30.0 MHz	4.0 kHz	QuasiPeak	5.0 s	9 kHz	LISN DLS#128
			CISPR AV			



MEASUREMENT RESULT: "604k FCC L1_fin"

6/4/2013	2:23P	М				
Freque	ncy	Level	Transd	Limit	Margin	Detector
	MHz	dBµV	dB	dBµV	dB	
0.158	000	53.40	13.6	66	12.2	QP
0.187	000	49.50	12.9	64	14.7	QP
0.254	000	38.70	12.1	62	22.9	QP
0.298	000	38.00	11.9	60	22.3	QP
0.308	000	39.20	11.8	60	20.8	QP
0.311	000	39.40	11.8	60	20.5	QP
0.720	000	35.40	10.8	56	20.6	QP
1.030	000	34.80	10.7	56	21.2	QP
1.200	000	35.50	10.6	56	20.5	QP
2.010	000	35.20	10.6	56	20.8	QP
3.080	000	37.50	10.7	56	18.5	QP
3.410	000	36.50	10.7	56	19.5	QP
27.155	000	41.70	11.5	60	18.3	QP
27.890	000	41.70	11.6	60	18.3	QP
27.950	000	40.50	11.6	60	19.5	QP
28.565	000	39.80	11.7	60	20.2	QP
28.625	000	39.60	11.7	60	20.4	QP
28.685	000	43.00	11.7	60	17.0	QP

MEASUREMENT RESULT: "604k FCC L1_fin2"

6/4/2013 2	23 PM				
Frequency		Transd	Limit	Marqin	Detector
MHz	•	dB	dBµV	dB	
0.158000	40.20	13.6	56	15.4	CAV
0.185000	36.70	12.9	54	17.6	CAV
0.315000	32.90	11.8	50	16.9	CAV
0.369000	37.70	11.5	49	10.8	CAV
0.411000	31.10	11.4	48	16.5	CAV
0.476000	27.80	11.3	46	18.6	CAV
0.720000	29.30	10.8	46	16.7	CAV
0.980000	29.20	10.7	46	16.8	CAV
1.240000	30.00	10.6	46	16.0	CAV
1.770000	29.90	10.6	46	16.1	CAV
3.270000	31.00	10.7	46	15.0	CAV
3.410000	30.00	10.7	46	16.0	CAV
27.155000	40.60	11.5	50	9.4	CAV
27.890000	39.30	11.6	50	10.7	CAV
27.950000	38.10	11.6	50	11.9	CAV
28.565000	37.50	11.7	50	12.5	CAV
28.625000	36.70	11.7	50	13.3	CAV
28.685000	41.00	11.7	50	9.0	CAV

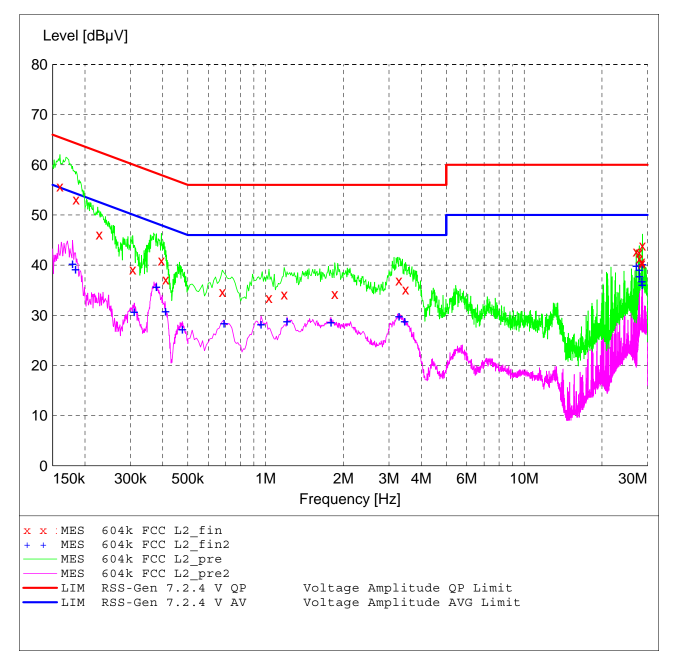
RSS-Gen 7.2.4

Voltage Mains Test

EUT:	Avenger Station Radio 5.2GHz, 5.4GHz, 5.7GHz
Manufacturer:	Cambium
Operating Condition:	70 deg. F, 34% R.H.
Test Site:	DLS O.F. Screen Room
Operator:	Jim O
Test Specification:	120V, 60Hz
Comment:	Continuous TX; Line 2
	6-04-2013

SCAN TABLE: "Line Cond SR Final"

Short Description: Line Conducted				ed Emissi	.ons	
Start	Stop	Step	Detector	Meas.	IF	Transducer
Frequency	Frequency	Width		Time	Bandw.	
150.0 kHz	30.0 MHz	4.0 kHz	QuasiPeak	5.0 s	9 kHz	LISN DLS#128
			CISPR AV			



MEASUREMENT RESULT: "604k FCC L2_fin"

6/4/2013 2:12	PM				
Frequency	Level	Transd	Limit	Margin	Detector
MHz	dBµV	dB	dBµV	dB	
0.160000	55.70	13.5	66	9.8	QP
0.185000	53.10	12.9	64	11.2	QP
0.227000	46.10	12.4	63	16.5	QP
0.306000	39.20	11.8	60	20.9	QP
0.395000	41.00	11.4	58	17.0	QP
0.411000	37.20	11.4	58	20.4	QP
0.680000	34.70	10.8	56	21.3	QP
1.030000	33.50	10.7	56	22.5	QP
1.180000	34.20	10.6	56	21.8	QP
1.850000	34.30	10.6	56	21.7	QP
3.280000	37.00	10.7	56	19.0	QP
3.480000	35.20	10.7	56	20.8	QP
27.155000	42.70	11.5	60	17.3	QP
27.890000	42.50	11.6	60	17.5	QP
27.950000	41.30	11.6	60	18.7	QP
28.565000	40.80	11.7	60	19.2	QP
28.625000	40.40	11.7	60	19.6	QP
28.685000	43.90	11.7	60	16.1	QP

MEASUREMENT RESULT: "604k FCC L2_fin2"

6/4/2013 2:12	2 PM				
Frequency	Level	Transd	Limit	Margin	Detector
MHz	dBµV	dB	dBµV	dB	
0.179000	40.30	13.0	55	14.2	CAV
0.184000	39.30	12.9	54	15.0	CAV
0.310000	30.80	11.8	50	19.2	CAV
0.378000	35.80	11.5	48	12.5	CAV
0.410000	30.90	11.4	48	16.7	CAV
0.476000	27.30	11.3	46	19.1	CAV
0.690000	28.50	10.8	46	17.5	CAV
0.960000	28.30	10.7	46	17.7	CAV
1.210000	28.90	10.6	46	17.1	CAV
1.790000	28.70	10.6	46	17.3	CAV
3.280000	29.90	10.7	46	16.1	CAV
3.450000	28.90	10.7	46	17.1	CAV
27.155000	40.00	11.5	50	10.0	CAV
27.890000	39.20	11.6	50	10.8	CAV
27.950000	37.90	11.6	50	12.1	CAV
28.565000	36.90	11.7	50	13.1	CAV
28.625000	36.20	11.7	50	13.8	CAV
28.685000	40.20	11.7	50	9.8	CAV
	Frequency MHz 0.179000 0.184000 0.310000 0.378000 0.410000 0.476000 0.960000 1.210000 1.210000 1.790000 3.280000 3.450000 27.155000 27.950000 28.565000 28.625000	MHzdBμV0.17900040.300.18400039.300.31000030.800.37800035.800.41000030.900.47600027.300.69000028.500.96000028.301.21000028.901.79000028.703.28000029.903.45000028.9027.15500040.0027.95000037.9028.56500036.9028.62500036.20	Frequency MHzLevel dBµVTransd dB0.17900040.3013.00.17900039.3012.90.31000030.8011.80.37800035.8011.50.41000030.9011.40.47600027.3011.30.69000028.5010.80.96000028.3010.71.21000028.7010.63.28000029.9010.73.45000028.9010.727.15500040.0011.527.89000039.2011.627.95000037.9011.628.56500036.9011.728.62500036.2011.7	Frequency MHzLevel dBμVTransd dB dBμVLimit dBμV0.17900040.3013.0550.18400039.3012.9540.31000030.8011.8500.37800035.8011.5480.41000030.9011.4480.47600027.3011.3460.69000028.5010.8461.21000028.9010.6463.28000029.9010.7463.45000028.9010.74627.15500040.0011.55027.89000039.2011.65027.95000037.9011.65028.62500036.2011.750	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



166 South Carter, Genoa City, WI 53128

Company: Models Tested: Report Number: DLS Project: Cambium Networks C050900C032A & C058900P132A 19277 5946

END OF REPORT

Revision #	Date	Comments	By
1.0	8-28-2013	Preliminary Release	JS
1.1	9-4-2013	Corrected RSS-210 references	JS