To: FCC 47 CFR Part 15.407 & IC RSS-210

Test Report Serial No.: JNIP22-U3 Rev A





to

To FCC 47 CFR Part 15.407 & IC RSS-210

Test Report Serial No.: JNIP22-U3 Rev A

Note: this report contains data with regard to the 5,250 to 5,350 MHz and 5470 to 5725 MHz bands for Juniper Networks, WLA532E Wireless Access Point. 2.4 and 5.8 GHz test data are reported in MiCOM Labs test report JNIP22-U1

This report supersedes None

Applicant: Juniper Networks, Inc

1194 North Mathilda Avenue

Sunnyvale

California 94089, USA

Product Function: Wireless Access Point

Copy No: pdf Issue Date: 3rd June 2013

This Test Report is Issued Under the Authority of;

MiCOM Labs, Inc.

440 Boulder Court, Suite 200 Pleasanton, CA 94566 USA Phone: +1 (925) 462-0304

Fax: +1 (925) 462-0306 www.micomlabs.com

ACCREDITED

TEST CERTIFICATE #2381.01

MiCOM Labs is an ISO 17025 Accredited Testing Laboratory



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Title: Juni	per Networks	WLA532E Wireless	LAN	Access Poir	∩t
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ACCREDITATION, LISTINGS & RECOGNITION

TESTING ACCREDITATION

MiCOM Labs, Inc. is an accredited Electrical testing laboratory per the international standard EN ISO/IEC 17025. The company is accredited by the American Association for Laboratory Accreditation (A2LA) www.a2la.org test laboratory number 2381.01. MiCOM Labs test schedule is available at the following URL; http://www.a2la.org/scopepdf/2381-01.pdf





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RECOGNITION

MiCOM Labs, Inc has widely recognized Electrical testing capabilities. Our international recognition includes Conformity Assessment Body designation by APEC MRA** countries. Our test reports are widely accepted for global type approvals.

Country	Recognition Body	Status	Phase	Identification No.
USA	Federal Communications Commission (FCC)	тсв	-	US0159 Listing #: 102167
Canada	Industry Canada (IC)	FCB	APEC MRA 2	US0159 Listing #: 4143A-2
Japan	MIC (Ministry of Internal Affairs and Communication)	CAB	APEC MRA 2	RCB 210
o apan	VCCI			A-0012
Europe	European Commission	NB	EU MRA	NB 2280
Australia	Australian Communications and Media Authority (ACMA)	CAB	APEC MRA 1	
Hong Kong	Office of the Telecommunication Authority (OFTA)	CAB	APEC MRA 1	
Korea	Ministry of Information and Communication Radio Research Laboratory (RRL)	CAB	APEC MRA 1	
Singapore	Infocomm Development Authority (IDA)	CAB	APEC MRA 1	US0159
Taiwan	National Communications Commission (NCC) Bureau of Standards, Metrology and Inspection (BSMI)	CAB	APEC MRA 1	
Vietnam	Ministry of Communication (MIC)	CAB	APEC MRA 1	

^{**}APEC MRA – Asia Pacific Economic Community Mutual Recognition Agreement.

Is a recognition agreement under which test lab is accredited to regulatory standards of the APEC member countries.

Phase I - recognition for product testing

Phase II – recognition for both product testing and certification

N/A - Not Applicable

Is a recognition agreement under which test lab is accredited to regulatory standards of the EU member countries.

^{**}EU MRA – European Union Mutual Recognition Agreement.

^{**}NB - Notified Body



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PRODUCT CERTIFICATION

MiCOM Labs, Inc. is an accredited Product Certification Body per the international standard EN ISO/IEC Guide 65. The company is accredited by the American Association for Laboratory Accreditation (A2LA) www.a2la.org/scopepdf/2381-02.pdf



<u>USA Telecommunication Certification Body (TCB)</u> - TCB Identifier – US0159

Industry Canada Certification Body - CAB Identifier - US0159

European Notified Body - Notified Body Identifier - 2280

Japan – Recognized Certification Body (RCB) - RCB Identifier - 210



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DOCUMENT HISTORY

	Document History			
Revision Date		Comments		
Draft				
Rev A	3 rd June 2013	Initial release		



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1. TEST RESULT CERTIFICATE

Applicant: Juniper Networks, Inc Tested MiCOM Labs, Inc.

1194 North Mathilda Avenue By: 440 Boulder Court

Sunnyvale Suite 200
California 94089, USA Pleasanton

California, 94566, USA

EUT: Wireless LAN Access point Tel: +1 925 462 0304

Model: WLA532E-US, WLA532E-WW Fax: +1 925 462 0306

S/N: JB021153959

Test Date(s): 1st to 14th August 2012 & Website: www.micomlabs.com

25th Jan to 1st Feb 2013

STANDARD(S) TEST RESULTS

FCC 47 CFR Part 15.407 & IC RSS-210 EQUIPMENT COMPLIES

MiCOM Labs, Inc. tested the equipment mentioned in accordance with the requirements set forth in the above standards. Test results indicate that the equipment tested is capable of demonstrating compliance with the requirements as documented within this report.

Notes:

- 1. This document reports conditions under which testing was conducted and the results of testing performed.
- 2. Details of test methods used have been recorded and kept on file by the laboratory.
- 3. Test results apply only to the item(s) tested.

Approved & Released for MiCOM Labs, Inc. by:

ACCREDITED

TESTING CERTIFICATE #2381.01

Graeme Grieve

Quality Manager MiCOM Labs,

Gordon Hurst

President & CEO MiCOM Labs, Inc.



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2. REFERENCES AND MEASUREMENT UNCERTAINTY

2.1. Normative References

Ref.	Publication	Year	Title
(i)	FCC 47 CFR Part 15.407	2013	Code of Federal Regulations
(ii)	FCC 06-96	June 2006	Memorandum Opinion and Order
(iii)	FCC OET KDB 662911	4 th April 2011	Emissions Testing of Transmitters with Multiple Outputs in the Same Band
(iv)	Industry Canada RSS-210	2010	Low Power License-Exempt Radiocommunication Devices (All Frequency Bands): Category 1 Equipment
(v)	Industry Canada RSS-Gen	2010	General Requirements and Information for the Certification of Radiocommunication Equipment
(vi)	ANSI C63.4	2009	American National Standards for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
(vii)	CISPR 22/ EN 55022	2008 2006+A1:2007	Limits and Methods of Measurements of Radio Disturbance Characteristics of Information Technology Equipment
(viii)	M 3003	Edition 2 Jan. 2007	Expression of Uncertainty and Confidence in Measurements
(ix)	LAB34	Edition 1 Aug 2002	The expression of uncertainty in EMC Testing
(x)	ETSI TR 100 028	2001	Parts 1 and 2 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics
(xi)	A2LA	July 2012	Reference to A2LA Accreditation Status – A2LA Advertising Policy
(xii)	FCC Public Notice – DA 02-2138	2002	Guidelines for Assessing Unlicensed National Information Infrastructure (U-NII) Devices



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2.2. Test and Uncertainty Procedures

Conducted and radiated emission measurements were conducted in accordance with American National Standards Institute ANSI C63.4, listed in the Normative References section of this report.

Measurement uncertainty figures are calculated in accordance with ETSI TR 100 028 Parts 1 and 2.

Measurement uncertainties stated are based on a standard uncertainty multiplied by a coverage factor k = 2, providing a level of confidence of approximately 95 % in accordance with UKAS document M 3003 listed in the Normative References section of this report.



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3. PRODUCT DETAILS AND TEST CONFIGURATIONS

3.1. **Technical Details**

Details	Description
Purpose:	Test of the Juniper Networks WLA532E Wireless LAN
	Access Point in the frequency range 5,150 to 5,350 and
	5,470 – 5,725 MHz to FCC Part 15.407 and Industry
	Canada RSS-210 regulations.
Applicant:	Juniper Networks, Inc
	1194 North Mathilda Avenue
	Sunnyvale
	California 94089, USA
Manufacturer:	As applicant
Laboratory performing the tests:	MiCOM Labs, Inc.
	440 Boulder Court, Suite 200
	Pleasanton, California 94566 USA
Test report reference number:	JNIP22-U3 Rev A
Date EUT received:	26 th July 2012
Standard(s) applied:	FCC 47 CFR Part 15.407 & IC RSS-210
Dates of test (from - to):	1st to 14th August 2012 & 25th Jan to 1st Feb 2013
No of Units Tested:	One
Type of Equipment:	Wireless LAN Access Point, 3x3 Spatial Multiplexing
	MIMO configuration
Applicants Trade Name:	Wireless Access Point
Model(s):	WLA532E-US ; WLA532E-WW
Location for use:	Indoor / Outdoor
Declared Frequency Range(s):	5,250 - 5,350: 5,470 - 5,725 MHz
Software Release	Build#0 REL 8.0.2 branch
Hardware Revision	P1b
Type of Modulation:	Per 802.11 – OFDM
Declared Nominal Output Power:	802.11a: Legacy +18 dBm
(Average Power)	802.11n: HT-20 +18 dBm
	802.11n: HT-40 +18 dBm
EUT Modes of Operation:	Legacy 802.11a, 802.11n HT-20, HT-40
Transmit/Receive Operation:	Time Division Duplex
System Beam Forming:	WLA532E has no capability for beam forming
Rated Input Voltage and Current:	POE 48 Vdc 0.625 A
Operating Temperature Range:	Declared range 0° to +50°C at 95% humidity non
	condensing
ITU Emission Designator:	802.11a 16M9D1D
	802.11n HT-20 18M3D1D
	802.11n HT-40 36M7D1D
Equipment Dimensions:	6.5" (Diameter) x 2.1" (H) inches
14/ 14	16 (Diameter) x 5.34 (H) cm
Weight:	25.185 oz
Primary function of equipment:	Wireless Access Point for transmitting data and voice.

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3.2. Scope of Test Program

Juniper Networks WLA532E Access Point RF Testing

The scope of the test program was to test the Juniper Networks WLA532E Wireless LAN Access Point, 3x3 Spatial Multiplexing MIMO configurations in the frequency range 5,250 to 5,250 and 5,470 – 5,725 MHz for compliance against FCC 47 CFR Part 15.407 and Industry Canada RSS-210 specifications.

WLA532E-US (for US distribution) WLA532E-WW, WLA532E-XX (where –XX can be any alphanumeric, for world wide distribution)

FCC OET KDB Implementation

This test program implements the following FCC KDB – 662911 4/4/2011; Emissions Testing of Transmitters with Multiple Outputs in the Same Band

The KDB document provides guidance for measurements of conducted output emissions of devices that employ a single transmitter with multiple outputs in the same band, with the outputs occupying the same or overlapping frequency ranges. It applies to EMC compliance measurements on devices that transmit on multiple antennas simultaneously in the same or overlapping frequency ranges through a coordinated process. Examples include, but are not limited to, devices employing beam forming or multiple-input and multiple-output (MIMO.) This guidance applies to both licensed and unlicensed devices wherever the FCC rules call for conducted output measurements. Guidance is provided for in-band, out-of-band and spurious emission measurements.

This guidance does not apply to the multiple transmitters included in a composite device, such as a device that combines an 802.11 modem with a cell phone in one enclosure with each driving its own antenna.



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WLA532E Wireless LAN Access Point



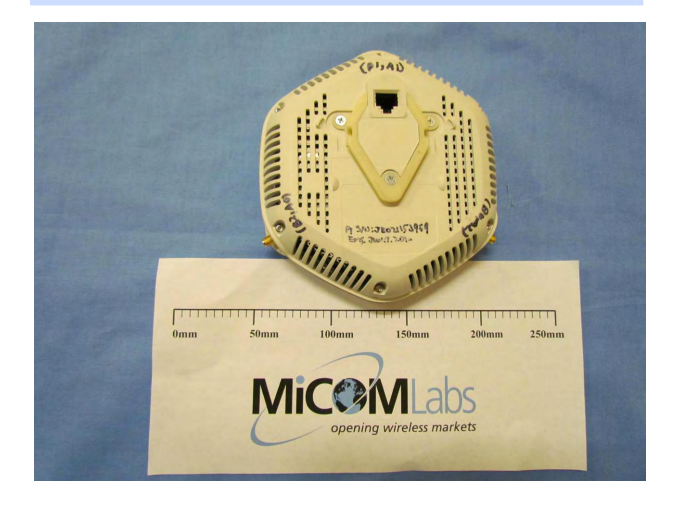


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WLA532E Wireless LAN Access Point (Rear)





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WLA532E Wireless LAN Access Point Label





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3.3. Equipment Model(s) and Serial Number(s)

Type (EUT/ Support)	Equipment Description (Including Brand Name)	Mfr	Model No.	Serial No.
EUT	Wireless LAN Access Point	Juniper Networks	WLA532E	JB021153959
Support	Laptop PC	IBM	Thinkpad	None

3.4. Antenna Details

Antenna Type	Manufacturer Mod	Model Number	Antenna Gain (dBi	
Antenna Type		Wodel Number	2.4 GHz	5 GHz
Dual Band OMNI	Accton	WLA-ANT-7360P-IN	3.0	5.0
Dual Band OMNI	PC-Tel/Maxrad	ANT-7360A-OUT	6.0	8.0
Dual Band Panel	Laird	ANT-77555-OUT	8.0	10.7

3.5. Cabling and I/O Ports

Number and type of I/O ports

1. 1 x 10/100/1000 Ethernet includes POE (Power over Ethernet +48 Vdc)



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3.6. <u>Test Configurations</u>

Testing was performed to determine the highest power level versus bit rate. The variant with the highest power was used to exercise the product.

Matrix of test configurations

Operational Mode(s) (802.11)	Variant	Data Rates with Highest Power	Frequencies (MHz)
	Legacy	6 MBit/s	5,260/5,300/5,320/
a,n	HT-20	6.5 MCS	5,500/5,580/5,700
	HT-40	13.5 MCS	5,270, 5,230 5,510/5,550/5,670

Antenna Test Configurations for Radiated Emissions and Band-Edge

The following measurements were performed on all antenna configurations identified in Section 3.4 Antenna Details.

Spurious Emission and Band-Edge Test Strategy Bands 5,150 – 5250; 5,250 – 5,350

11a	11n HT-20	11n HT-40
SE 5260	SE 5260	SE 5270
SE 5300	SE 5300	
SE 5320	SE 5320	SE 5310
BE 5350	BE 5350	BE 5350

Band 5.470 - 5.725

Bana 0,470 0,720						
11a	11n HT-20	11n HT-40				
SE 5500	SE 5500	SE 5510				
SE 5580	SE 5580	SE 5550				
SE 5700	SE 5700	SE 5670				
BE 5460	BE 5460	BE 5460				

KEY:-

SE – Spurious Emissions

BE - Band-Edge



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3.7. Equipment Modifications

The following modifications were required to bring the equipment into compliance:

1. DFS Testing

"Active scanning" mode was disabled in the EUT in order to bring the equipment into compliance.

3.8. Deviations from the Test Standard

The following deviations from the test standard were required in order to complete the test program:

1. NONE

3.9. Subcontracted Testing or Third Party Data

1. NONE



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4. TESTING EQUIPMENT CONFIGURATION(S)

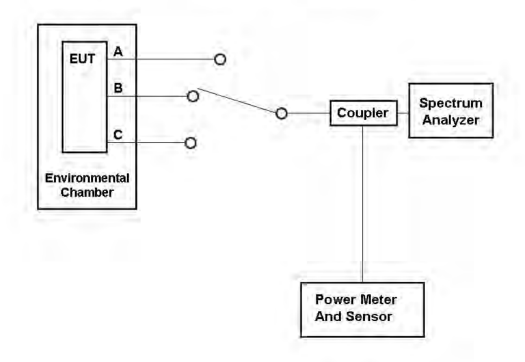
4.1. Conducted RF Emission Test Set-up

The following tests were performed using the conducted test set-up shown in the diagram below.

- 1. Section 6.1.1.1. 26 dB and 99% Bandwidth
- 2. Section 6.1.1.2. Maximum Conducted Output Power
- 3. Section 6.1.1.3. Peak Power Spectral Density
- 4. Section 6.1.1.4. Peak Excursion Ratio

Conducted Test Set-Up Pictorial Representation

3 - Port Test Configuration





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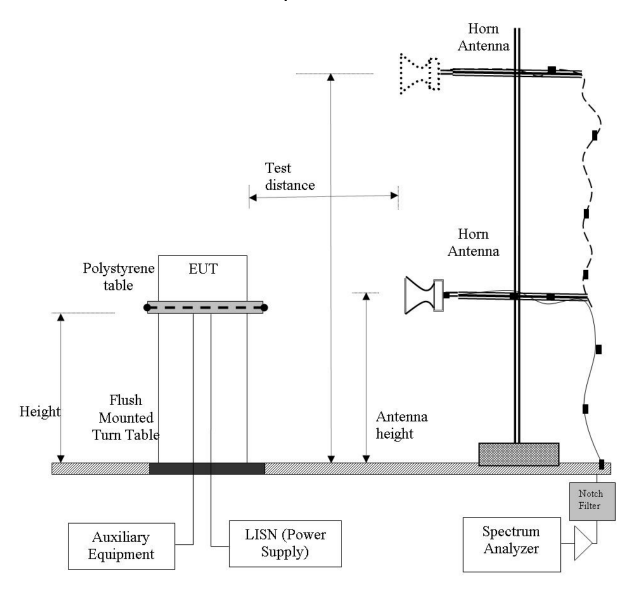
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4.2. Radiated Spurious Emission Test Set-up > 1 GHz

The following tests were performed using the conducted test set-up shown in the diagram below.

- 1. Section 6.1.2.1. Dual Band OMNI Paddle WLA-ANT-7360P-IN
- 2. Section 6.1.2.2. Dual Band OMNI WLA-ANT-7360A-OUT
- 3. Section 6.1.2.3. Dual Band PANEL WLA-ANT-77555-OUT

Radiated Emission Measurement Setup – Above 1 GHz



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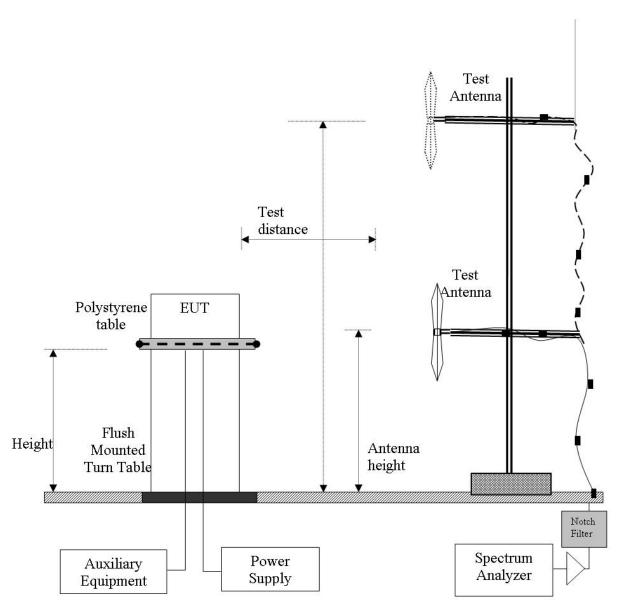
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4.3. Digital Emissions Test Set-up (0.03 – 1 GHz)

The following tests were performed using the conducted test set-up shown in the diagram below.

1. Section 6.1.2.4. Digital Emissions

Digital Emission Measurement Setup – Below 1 GHz





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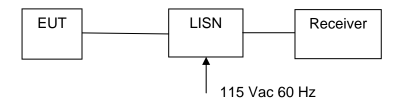
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4.4. ac Wireline Emission Test Set-up

The following tests were performed using the conducted test set-up shown in the diagram below.

1. Section 6.1.3 ac Wireline Conducted Emissions

Conducted Test Set-Up Pictorial Representation



Measurement set up for ac Wireline Conducted Emissions Test



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5. TEST SUMMARY

List of Measurements

The following table represents the list of measurements required under the FCC CFR47 Part 15.407 and Industry Canada RSS-210.and Industry Canada RSS-Gen.

Section(s)	Test Items	Description	Condition	Result	Test Report Section
15.407(a) A9.2(2) 4.4	26dB and 99% Emission BW	Emission bandwidth measurement	Conducted	Complies	6.1.1.1 A.1.1
15.407(a) A9.2(2) 4.6	Maximum Conducted Output Power	Power Measurement	Conducted	Complies	6.1.1.2
15.407(a) A9.2(2)	Peak Power Spectral Density	PPSD	Conducted	Complies	6.1.1.3 A.1.2
15.407(a)(6)	Peak Excursion Ratio	<13dB in any 1MHz bandwidth	Conducted	Complies	6.1.1.4 A.1.3
15.407(g) 15.31 2.1 4.5	Frequency Stability	Limits: contained within band of operation at all times.	Applicant declaration	Complies	6.1.1.5
15.407(f) 5.5	Radio Frequency Radiation Exposure	Exposure to radio frequency energy levels, Maximum Permissible Exposure (MPE)	Conducted	See included MPE exhibit	



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List of Measurements (continued)

The following table represents the list of measurements required under the FCC CFR47 Part 15.407 and Industry Canada RSS-210 and Industry Canada RSS-Gen.

Section(s)	Test Items	Description	Condition	Result	Test Report Section
15.407(b)(2) 15.205(a) 15.209(a) 2.2 2.6 A9.3(2) 4.7	Radiated Emissions		Radiated		6.1.2
	Transmitter Radiated Spurious Emissions	Emissions above 1 GHz		Complies	6.1.2.1 6.1.2.2 6.1.2.3
	Radiated Band Edge	Band edge results		Complies	6.1.2.1 6.1.2.2 6.1.2.3
15.407(b)(6) 15.205(a) 15.209(a) 2.2	Radiated Emissions	Emissions <1 GHz (30M-1 GHz)		Complies	6.1.2.4
15.407(b)(6) 15.207 7.2.2	AC Wireline Conducted Emissions 150 kHz– 30 MHz	Conducted Emissions	Conducted	N/A EUT is POE powered - not shipped with equipment	6.1.3



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List of Measurements (cont'd)

Dynamic Frequency Selection (DFS)

The following table represents the list of measurements required under the FCC CFR47 Part 15.407(h)(2) and FCC Memorandum Opinion and Order FCC 06-96 (Compliance Measurement procedures for Unlicensed National Information Infrastructure devices operating in the 5250-5350 MHz and 5470-5725 MHz bands incorporating dynamic frequency selection).

Tests performed on Master Device

Tests performed on waster Device									
Section	Test Items	Description	Condition	Result	Test Report Section				
	Dynamic Frequ	ency Selection			6.2				
7.8.1	Detection Bandwidth	UNII Detection Bandwidth	Conducted	Complies					
7.8.2.1	Performance Requirements	Initial Channel Availability Check Time	Conducted	Complies					
7.8.2.2	Check	Radar Burst at the Beginning of the Channel Availability Check Time	Conducted	Complies					
7.8.2.3		Radar Burst at the End of the Channel Availability Check Time	Conducted	Complies					
7.8.3	In-Service Monitoring	In-Service Monitoring for Channel Move Time, Channel Closing Transmission Time and Non- Occupancy Period	Conducted	Complies					
7.8.4	Radar Detection	Statistical Performance Check	Conducted	Complies					

Note 1: Test results reported in this document relate only to the items tested

Note 2: The required tests demonstrated compliance as per client declaration of test configuration, monitoring methodology and associated pass/fail criteria

Note 3: Section 3.7 Equipment Modifications highlights the equipment modifications that were required to bring the product into compliance with the above test matrix



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6. TEST RESULTS

6.1. Device Characteristics

6.1.1. Conducted Testing

6.1.1.1. 26 dB and 99 % Bandwidth

Conducted Test Conditions for 26 dB and 99% Bandwidth							
Standard:	FCC CFR 47:15.407 Ambient Temp. (°C): 24.0 - 27.5						
Test Heading:	26 dB and 99 % Bandwidth	Rel. Humidity (%):	32 - 45				
Standard Section(s):	15.407 (a) Pressure (mBars): 999 - 1001						
Reference Document(s):	KDB 789033 - D01 DTS General UNII Test Procedures v01						

Test Procedure for 26 dB and 99% Bandwidth Measurement

The bandwidth at 26 dB and 99 % is measured with a spectrum analyzer connected to the antenna terminal, while EUT is operating in transmission mode at the appropriate center frequency. KDB 789033 Section 5.1 Emission Bandwidth was used in order to prove compliance. The Resolution Bandwidth was set to approximately 1% of the emission bandwidth.



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Measurement Results for 26 dB and 99 % Operational Bandwidth(s)

Equipment Configuration for 26 dB and 99% Bandwidth							
Variant:	802.11a	Duty Cycle (%):	99				
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A				
Modulation:	OFDM	Beam Forming Gain (Y):	N/A				
TPC:	Maximum Power						
Engineering Test Notes:							

Test Measurement Results								
Test Frequency	Measu	red 26 dB Por	Bandwidth	n (MHz)	26 dB Bandwidth (MHz)		Limit	Lowest Margin
MHz	а	b	С	d	Highest	Lowest	MHz	MHz
5260.0	24.048	22.745	22.946		24.048	22.745	0.5	-22.25
5300.0	24.048	22.846	23.246		24.048	22.846	0.5	-22.35
5320.0	23.747	22.846	22.846		23.747	22.846	0.5	-22.35

Test Frequency	Measured 99% Bandwidth (MHz)					
rest Frequency	Port(s)		Port(s) Maximum 99% Bandwidth (MHz)			
MHz	а	b	С	d		
5260.0	16.834	16.733	16.834		16.834	
5300.0	16.834	16.733	16.834		16.834	
5320.0	16.834	16.733	16.733		16.834	

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				



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Equipment Configuration for 26 dB and 99% Bandwidth						
Variant:	802.11n HT-20	Duty Cycle (%):	99			
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Frequency	Measu		Bandwidth	(MHz)	26 dB Bandwid	26 dB Bandwidth (MHz) Highest Lowest		Lowest Margin
MHz	а	b	c	d	Highest			MHz
5260.0	24.950	23.948	23.848		24.950	23.848	0.5	-23.35
5300.0	24.749	23.747	23.948		24.749	23.747	0.5	-23.25
5320.0	24.850	23.948	23.747		24.850	23.747	0.5	-23.25
					I			•
Test Frequency	Measi	ured 99% l	Bandwidth	(MHz)				
root rroquoncy		Poi	rt(s)		Maximum 99% Band	dwidth (MHz)		
MHz	а	b	С	d				
	1	1	47.000		18.036			
5260.0	18.036	17.936	17.836		10.030			
5260.0 5300.0	18.036 17.936	17.936 17.836	17.836		17.936			

Traceability to Industry Reco	ognized Test Methodologies
Work Instruction:	WI-03 Measuring RF Spectrum Mask
Measurement Uncertainty:	±2.81 dB



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Equipment Configuration for 26 dB and 99% Bandwidth							
Variant:	99						
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A				
Modulation:	OFDM	Beam Forming Gain (Y):	N/A				
TPC:	Maximum Power						
Engineering Test Notes:							

Test Frequency	Measu	red 26 dB	Bandwidth	n (MHz)	26 dB Bandwidth (MHz)		Limit	Lowest
rootrioquonoy		Por	t(s)					Margin
MHz	а	b	С	d	Highest	Lowest	MHz	MHz
5270.0	47.295	45.892	44.489		47.295	44.489	0.5	-43.99
5310.0	46.493	45.090	45.892		46.493	45.090	0.5	-44.59
	•	•						•
Took Francisco	Measu	ıred 99% E	Bandwidth	(MHz)				
Test Frequency		Por	t(s)		Maximum 99% Band	width (MHz)		
MHz	а	b	С	d				
5270.0	36.673	36.473	36.473		36.673			
5310.0	36,473	36,473	36,473		36,473			

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				



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	Equipment Configuration for 26 dB and 99% Bandwidth						
Variant:	802.11a	Duty Cycle (%):	99				
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A				
Modulation:	OFDM	Beam Forming Gain (Y):	N/A				
TPC:	Maximum Power						
Engineering Test Notes:							

Toot Fraguency	Measu	red 26 dB	Bandwidth	(MHz)	26 dP Pandwid	4b /MU=\	Limit	Lowest
Test Frequency	Port(s)				26 dB Bandwidth (MHz)		Lillin	Margin
MHz	а	b	С	d	Highest	Lowest	MHz	MHz
5500.0	22.946	23.146	23.246		23.246	22.946	0.5	-22.45
5580.0	23.046	23.146	23.347		23.347	23.046	0.5	-22.55
5700.0	23.647	24.549	23.246		24.549	23.246	0.5	-22.75
		•						
	Measu	ıred 99% E	Bandwidth	(MHz)				
					Maximum 99% Bandwidth (MHz)			
Test Frequency		Poi	rt(s)		Maximum 99% Ban	dwidth (MHz)		
MHz	а	Poi b	rt(s)	d	Maximum 99% Ban	dwidth (MHz)		
	a 16.834		·	d 	Maximum 99% Ban 16.834	` ,		
MHz	-	b	С	-		, ,		

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				



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Equipment Configuration for 26 dB and 99% Bandwidth						
Variant:	802.11n HT-20	Duty Cycle (%):	99			
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Toot Fraguency	Measured 26 dB Bandwidth (MHz)			(MHz)	26 dB Bandwidth (MHz)		Limit	Lowest
Test Frequency	Port(s)				20 db Balldwidth (MHZ)		LIIIII	Margin
MHz	а	b	С	d	Highest	Lowest	MHz	MHz
5500.0	23.948	24.148	23.848		24.148	23.848	0.5	-23.35
5580.0	24.048	23.848	23.848		24.048	23.848	0.5	-23.35
5700.0	24.649	25.952	23.948		25.952	23.948	0.5	-23.45
	•	•				•		•
Tool Francisco	Measu	ıred 99% E	Bandwidth	(MHz)				
Test Frequency		Por	rt(s)		Maximum 99% Bandwidth (MHz)			
MHz	а	b	С	d				
5500.0	18.236	17.936	17.936		18.236			
5580 0	17.836	17 936	17 936		17 936			

Traceability to Industry Reco	ognized Test Methodologies
Work Instruction:	
Measurement Uncertainty:	

18.036

Click on the links above to see the plot

18.036

18.036

17.936

5700.0



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Equipment Configuration for 26 dB and 99% Bandwidth						
Variant:	802.11n HT-40	Duty Cycle (%):	99			
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Tool Francisco	Measu	red 26 dB	Bandwidth	(MHz)	26 dB Bandwid	4b (NALI=)	Limit	Lowest
Test Frequency		Port(s)			26 dB Bandwidth (MHz)		Limit	Margin
MHz	а	b	С	d	Highest	Lowest	MHz	MHz
5510.0	45.291	47.295	45.892		47.295	45.291	0.5	-44.79
5550.0	46.293	47.295	45.892		47.295	45.892	0.5	-45.39
5670.0	45.691	47.695	45.291		47.695	45.291	0.5	-44.79
Toot Fraguency	Measu	ured 99% E	Bandwidth	(MHz)				
Test Frequency	Measu		Bandwidth	(MHz)	Maximum 99% Band	dwidth (MHz)		
Test Frequency	Measu			(MHz)	Maximum 99% Band	dwidth (MHz)		
		Poi	rt(s)	,	Maximum 99% Band 36.473	dwidth (MHz)		
MHz	а	Poi b	rt(s)	d		dwidth (MHz)		

Traceability to Industry Reco	ognized Test Methodologies
Work Instruction:	WI-03 Measuring RF Spectrum Mask
Measurement Uncertainty:	±2.81 dB



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Specification

Limits

FCC, Part 15 §15.407 (a)(1), (a)(2) and Industry Canada RSS-210 § A9.2(2)

(a)(1) For the band 5.15-5.25 GHz the maximum conducted output power over the frequency band of operation shall not exceed the lesser of 50 mW or +4 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the peak power spectral density shall not exceed +4 dBm in any 1 megahertz band.

(a)(2) For the 5.25-5.35 GHz band the maximum conducted output power over the frequency band of operation shall not exceed the lesser of 250 mW or +11 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the peak power spectral density shall not exceed +11 dBm in any 1 megahertz band.

Industry Canada RSS-Gen 4.4

When an occupied bandwidth value is not specified in the applicable RSS, the transmitted signal bandwidth to be reported is to be its 99% emission bandwidth, as calculated or measured.

Traceability

Test Equipment Used

0158, 0287, 0252, 0313, 0314, 0070, 0116, 0117



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6.1.1.2. Maximum Conducted Output Power

Conducted Test Conditions for Maximum Conducted Output Power							
Standard:	FCC CFR 47:15.407	Ambient Temp. (°C):	24.0 - 27.5				
Test Heading:	Maximum Conducted Output Power	Rel. Humidity (%):	32 - 45				
Standard Section(s):	15.407 (a)	Pressure (mBars):	999 - 1001				
Reference Document(s):	KDB 789033 - D01 DTS General UNII Test Procedures v01						

Test Procedure for Maximum Conducted Output Power Measurement

Method PM (Measurement using an RF average power meter). Section C) 4) of KDB 789033 defines a methodology using an average wideband power meter. Measurements were made while the EUT was operating in a continuous transmission mode (100% duty cycle) at the appropriate center frequency. All cable losses and offsets were taken into consideration in the measured result. All operational modes and frequency bands were measured independently and the resultant calculated. For multiple outputs, the measurements were made simultaneously on each output port and summed in a linear fashion. This technique was used in order to prove compliance.



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Antenna Beam and Non-Beam Forming Power Levels

15. 407 (a)(1), (a) (2) Operation with directional antenna gains greater than 6 dBi.

If transmitting antennas of directional gain greater than 6 dBi are used, the conducted output power from the intentional radiator shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6 dBi. Further FCC KDB 662911 D01 Multiple Transmitter Output v01 requires that the gain of antennas transmitting the same data (legacy 802.11a mode) must be increased by 10 * Log (N) when N is the number of antenna elements.

The WLA532E has no beam-forming capability

5250-5350 MHz and 5470 – 5725 MHz Uncorrelated Operation (MIMO)

Antenna	Gain	Max. Allowable Power	Maximum EIRP	
(dB)	(dBi)	Uncorrelated	Max. Power Per Chain	(dBm)
WLA-ANT-7360P-IN	5.0	+24.0	+19.23	+29.0
ANT-7360A-OUT	8.0	+22.0	+17.23	+30.0
ANT-77555-OUT	10.7	+19.3	+14.53	+30.0

5250-5350 MHz and 5470 – 5725 MHz Correlated Operation (Non-MIMO i.e. Legacy)

Antenna	Gain dBi	Antenna Gain Increase V's No. Antenna Ports		Total Gain	Max. Allowable Conducted Peak Power	Maximum EIRP
(dB)		Ports	dB	dBi	∑ (dBm)	(dBm)
WLA-ANT-7360P-IN	5.0	3	4.77	9.77	+20.23	+30.0
ANT-7360A-OUT	8.0	3	4.77	12.77	+17.23	+30.0
ANT-77555-OUT	10.7	3	4.77	15.47	+14.53	+30.0



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Measurement Results for Maximum Conducted Output Power

Equipment Configuration for Maximum Conducted Output Power					
Variant:	99				
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum Power				
Engineering Test Notes:					

Test Measurement Results								
Test	Measure	d Conducted	Output Pow	er (dBm)	Calculated Total Power	Limit	Margin	EUT Power
Frequency		Por	t(s)		Σ Port(s)	Limit		
MHz	а	b	С	d	dBm	dBm	dBm	Octung
5260.0	13.30	14.80	13.59		18.72	24.00	-5.28	18
5300.0	14.62	15.99	15.48		20.17	24.00	-3.83	18
5320.0	14.69	15.47	14.94		19.82	24.00	-4.18	18

Traceability to Industry Recognized Test Methodologies			
Work Instruction:	WI-01 Measuring RF Output Power		
Measurement Uncertainty:	±1.33 dB		

Equipment Configuration for Maximum Conducted Output Power						
Variant:	99					
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Test Frequency	Measured Conducted Output Power (dBm) Port(s)		Calculated Total Power Σ Port(s)	Limit	Margin	EUT Power Setting		
MHz	а	b	С	d	dBm	dBm	dBm	Setting
5260.0	14.74	16.50	15.39		20.38	24.00	-3.62	18
5300.0	14.35	15.76	15.27		19.94	24.00	-4.06	18
5320.0	14.84	15.69	15.20		20.03	24.00	-3.97	18

Traceability to Industry Recognized Test Methodologies			
Work Instruction:	WI-01 Measuring RF Output Power		
Measurement Uncertainty:	±1.33 dB		



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Equipment Configuration for Maximum Conducted Output Power						
Variant:	99					
Data Rate:	13Bit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Test Frequency	Measured Conducted Output Power (dBm) Cal Port(s)		Calculated Total Power Σ Port(s)	Limit	Margin	EUT Power Setting		
MHz	а	b	С	d	dBm	dBm	dBm	ocumg
5270.0	13.73	15.10	13.90		19.06	24.00	-4.94	18
5310.0	14.96	16.10	15.53		20.33	24.00	-3.67	18

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-01 Measuring RF Output Power			
Measurement Uncertainty:	±1.33 dB			



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Equipment Configuration for Maximum Conducted Output Power					
Variant:	99				
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum Power				
Engineering Test Notes:					

Test Measurement Results								
Test	Measured Conducted Output Power (dBm)			er (dBm)	Calculated Total Power	Limit	Margin	
Frequency		Por	t(s)	Σ Port(s)		Iviargin	EUT Power Setting	
MHz	а	b	С	d	dBm	dBm	dB	Octung
5500.0	15.21	16.74	15.21		20.55	24.00	-3.45	18
5580.0	14.93	15.67	13.95		19.68	24.00	-4.32	18
5700.0	15.59	16.78	14.86		20.59	24.00	-3.41	18

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-01 Measuring RF Output Power			
Measurement Uncertainty:	±1.33 dB			

Equipment Configuration for Maximum Conducted Output Power					
Variant:	802.11n HT-20	Duty Cycle (%):	100		
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum Power				
Engineering Test Notes:					

Test Measurement Results								
Test	Measured Conducted Output Power (dBm)		Calculated Total Power	Limeit	Manain			
Frequency		Por	t(s)		Σ Port(s) Limit Mar		Margin	EUT Power Setting
MHz	а	b	С	d	dBm	dBm	dBm	Octung
5500.0	15.13	16.32	15.01		20.30	24.00	-3.70	18
5580.0	15.59	16.87	15.03		20.67	24.00	-3.33	18
5700.0	15.74	16.92	15.02		20.74	24.00	-3.26	18

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-01 Measuring RF Output Power			
Measurement Uncertainty:	±1.33 dB			



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Equipment Configuration for Maximum Conducted Output Power					
Variant:	802.11n HT-40	Duty Cycle (%):	99		
Data Rate:	13.5 MBits	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum Power				
Engineering Test Notes:					

Test Measurement Results								
Test	Measured Conducted Output Power (dBm)		Calculated Total Power	Limit	Marain			
Frequency		Por	t(s)	Σ Port(s)		LIIIII	Margin	EUT Power Setting
MHz	а	b	С	d	dBm	dBm	dBm	octang
5510.0	14.98	16.63	15.03		20.39	24.00	-3.61	18
5550.0	15.36	16.53	14.94		20.43	24.00	-3.57	18
5670.0	15.62	16.34	14.48		20.32	24.00	-3.68	18

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-01 Measuring RF Output Power				
Measurement Uncertainty:	±1.33 dB				



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Specification Limits

FCC, Part 15 §15.407 (a)(1), (a)(2) and Industry Canada RSS-210 § A9.2(2)

(a)(1) For the band 5.15-5.25 GHz the maximum conducted output power over the frequency band of operation shall not exceed the lesser of 50 mW or +4 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the peak power spectral density shall not exceed +4 dBm in any 1 megahertz band.

(a)(2) For the 5.25-5.35 and 5470-5725 MHz GHz band the maximum conducted output power over the frequency band of operation shall not exceed the lesser of 250 mW or +11 dBm + 10 log B, where B is the 26 dB emission bandwidth in megahertz. In addition, the peak power spectral density shall not exceed +11 dBm in any 1 megahertz band.

Industry Canada RSS-210 §A9.2(2)

For the band 5150-5250 MHz, the maximum equivalent isotropically radiated power (e.i.r.p.) shall not exceed 200 mW or 10 + 10 log10 B, dBm, whichever power is less. B is the 99% emission bandwidth in MHz. The e.i.r.p. spectral density shall not exceed 10 dBm in any 1.0 MHz band.

For the band 5250-5350 MHz and 5470-5725 MHz, the maximum conducted output power shall not exceed 250 mW or 11 + 10 log10 B, dBm, whichever power is less. The power spectral density shall not exceed 11 dBm in any 1.0 MHz band. The maximum e.i.r.p. shall not exceed 1.0 W or 17 + 10 log10 B, dBm, whichever power is less. B is the 99% emission bandwidth in MHz.

Industry Canada RSS-Gen 4.4

When an occupied bandwidth value is not specified in the applicable RSS, the transmitted signal bandwidth to be reported is to be its 99% emission bandwidth, as calculated or measured.

Traceability

Test Equipment Used

0158, 0287, 0252, 0313, 0314, 0070, 0116, 0117



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6.1.1.3. Peak Power Spectral Density

Conducted Test Conditions for Power Spectral Density				
Standard:	FCC CFR 47:15.407	Ambient Temp. (°C):	24.0 - 27.5	
Test Heading:	Power Spectral Density	Rel. Humidity (%):	32 - 45	
Standard Section(s):	15.247 (a)	Pressure (mBars):	999 - 1001	
Reference Document(s):	KDB 789033 - D01 DTS General UNII Test Procedures v01			

Test Procedure for Power Spectral Density

The In-Band power spectral density was measured using the measure and sum approach per FCC KDB 662911 (D01 Multiple Transmitter Output v01.)

Measure and sum the spectra across the outputs. With this technique, spectra are measured at each output of the device at the required resolution bandwidth. The individual spectra are then summed mathematically in linear power units. Unlike in-band power measurements, in which the sum involves a single measured value (output power) from each output, measurements for compliance with PSD limits involve summing entire spectra across corresponding frequency bins on the various outputs. Consistency is maintained for any device with N transmitter outputs to be certain the individual outputs are all aligned with the same span and same number of points. In this instance, the linear power spectrum value within the first spectral bin of output 0 is summed with that in the first spectral bin of output 1, and the first spectral bin of output 2, and so on up to the Nth output to obtain the true value for the first frequency bin of the summed spectrum. The summed spectrum value for each frequency bin is computed in this fashion. These summed spectral values were calculated on a computer, and the results read back into the spectrum analyzer as a data file to produce a representative plot of total spectral power density.

Calculated Power = $A + 10 \log (1/x) dBm$

A = Total Power Spectral Density [10 Log10 (10a/10 + 10 b/10 + 10c/10 + 10d/10)]

x = Duty Cycle



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Equipment Configuration for Power Spectral Density				
Variant:	802.11a	Duty Cycle (%):	100	
Data Rate:	6 MBit/s	Antenna Gain (dBi):	99	
Modulation:	OFDM	Beam Forming Gain (Y):	N/A	
TPC:	Maximum Power			
Engineering Test Notes:				

Test Measurement Results								
Test Frequency	Measured Power Spectral Density (dBm) Port(s)		Calculated Total Power Spectral Density (dBm)		Limit	Margin		
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB
5260.0	3.665	5.451	3.834		9.165	N/A	11.0	-1.84
5300.0	3.199	4.400	3.899		8.632	N/A	11.0	-2.37
5320.0	3.805	4.530	3.518		8.743	N/A	11.0	-2.26

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 Measuring RF Spectrum Mask			
Measurement Uncertainty:	±2.81 dB			



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E	Equipment Configuration for Power Spectral Density					
Variant:	802.11n HT-20	Duty Cycle (%):	100			
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:			_			

Test Measur	Test Measurement Results							
Test Frequency	Measured Power Spectral Density (dBm) Port(s)			Calculated Total Power		Limit	Margin	
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB
5260.0	3.146	4.522	3.431		8.512	N/A	11.0	-2.49
5300.0	2.765	3.619	3.534		8.094	N/A	11.0	-2.91
5320.0	3.177	4.381	3.473		8.479	N/A	11.0	-2.52

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				

Equipment Configuration for Power Spectral Density						
Variant:	802.11n HT-40	Duty Cycle (%):	100			
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Test Frequency	Measur	Measured Power Spectral Density (dBm) Port(s)		Calculated Total Power Spectral Density (dBm)		Limit	Margin	
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB
5270.0	0.758	1.625	0.659		5.807	N/A	11.0	-5.19
5310.0	0.918	1.844	0.633		5.934	N/A	11.0	-5.07

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 Measuring RF Spectrum Mask			
Measurement Uncertainty:	±2.81 dB			



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Equipment Configuration for Power Spectral Density					
Variant:	802.11a	Duty Cycle (%):	100		
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum				
Engineering Test Notes:					

Test Measur	Test Measurement Results							
Test	Measured Power Spectral Density (dBm)				Calculated Total Power Spectral		Limit	Margin
Frequency		Por	t(s)		Density (dBm)		Waigiii	
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB
5500.0	3.771	4.487	2.746		8.497	N/A	11.0	-2.50
5580.0	3.191	3.707	2.392		7.901	N/A	11.0	-3.10
5700.0	4.107	4.613	2.809		8.679	N/A	11.0	-2.32

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				

Equipment Configuration for Power Spectral Density						
Variant:	802.11n HT-20	Duty Cycle (%):	100			
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Test Frequency	Measured Power Spectral Density (dBm) Port(s)			, , , , , , , , , , , , , , , , , , , ,		•	Limit	Margin
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB
5500.0	3.753	4.611	2.741		8.539	N/A	11.0	-2.46
5580.0	4.390	4.647	3.528		8.985	N/A	11.0	-2.02
5700.0	4.764	4.679	3.030		8.999	N/A	11.0	-2.00

Traceability to Industry Recognized Test Methodologies					
Work Instruction:	WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB				



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Equipment Configuration for Power Spectral Density						
Variant:	802.11n HT-40	Duty Cycle (%):	100			
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results									
Test Frequency	Measur	ed Power Sp Por	ectral Densit t(s)	y (dBm)	Calculated Total Power		Limit	Margin	
MHz	а	b	С	d	Σ Port(s)	Conversion to 3 kHz RBW	dBm	dB	
5510.0	1.830	1.832	0.325		6.156	N/A	11.0	-4.84	
5550.0	0.682	1.798	0.121		5.695	N/A	11.0	-5.30	
5670.0	1.567	1.868	0.174		6.035	N/A	11.0	-4.97	

Traceability to Industry Recognized Test Methodologies				
Work Instruction: WI-03 Measuring RF Spectrum Mask				
Measurement Uncertainty:	±2.81 dB			



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Specification

FCC, Part 15 §15.407 (a)(1), (a)(2)

5150 - 5250 MHz

(a)(1) The peak power spectral density shall not exceed +4 dBm in any 1 megahertz band.

5250 - 5350 MHz & 5470 - 5725 MHz

(a)(2) The peak power spectral density shall not exceed +11 dBm in any 1 megahertz band.

Industry Canada RSS-210 § A9.2(1), A9.2(2)

5150 - 5250 MHz

§ A9.2(1) The eirp spectral density shall not exceed +10 dBm in any 1 MHz band

5250 - 5350 MHz & 5470 - 5725 MHz

§ A9.2(2) The power spectral density shall not exceed +11 dBm in any 1 MHz band

Traceability

Test Equipment Used

0158, 0287, 0252, 0313, 0314, 0070, 0116, 0117



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6.1.1.4. Peak Excursion Ratio

Conducted Test Conditions for Peak Excursion Ratio						
Standard: FCC CFR 47:15.407 Ambient Temp. (°C): 24.0 - 27.5						
Test Heading:	Peak Excursion Ratio	Rel. Humidity (%):	32 - 45			
Standard Section(s):	15.407 (a)(6)	15.407 (a)(6) Pressure (mBars): 999 - 1001				
Reference Document(s):	KDB 789033 - D01 DTS General UNII Test Procedures v01					

Test Procedure for Peak Excursion Ratio

Compliance with the peak excursion requirement is demonstrated by confirming the ratio of the maximum of the peak-hold spectrum to the maximum of the average spectrum during continuous transmission. Section F) of KDB 789033 was used in order to prove compliance. This is a conducted measurement using a spectrum analyzer using dual traces. Peak Excursion Ratio is the difference in amplitude (dB) between both traces; The following identifies two spectrum traces on the same plot. Trace 1 is the max hold Peak detector, and Trace 2 is the recalled trace data from Peak Power Spectral Density measurements. Each frequency and operational mode is recalled in order to prove compliance.



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Equipment Configuration for Peak Excursion Ratio						
Variant:	802.11a	Duty Cycle (%):	99			
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes						

Test Measurement Results								
Test Frequency	Test Frequency Measured Peak Excursion Ratio (dB) Port(s)			Ratio (dB)		Limit	Lowest Margin	
MHz	а	b	С	d	Highest	Lowest	dB	MHz
5260.0	7.76	7.61	8.37		8.37	7.61	13.0	-4.63
5300.0	9.27	10.10	10.63		10.63	9.27	13.0	-2.37
5320.0	9.19	9.51	10.18		10.18	9.19	13.0	-2.82

Traceability to Industry Recognized Test Methodologies				
Work Instruction:	WI-03 Measuring Spectrum Mask			
Measurement Uncertainty:	±2.81 dB			

Equipment Configuration for Peak Excursion Ratio						
Variant:	802.11n HT-20	Duty Cycle (%):	99			
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Test Frequency	Measured Peak Excursion Ratio (dB) Port(s)			Ratio (dB)		Limit	Lowest Margin	
MHz	а	b	С	d	Highest	Lowest	dB	MHz
5260.0	9.86	9.65	10.64		10.64	9.65	13.0	-2.36
5300.0	8.97	9.99	9.89		9.99	8.97	13.0	-3.01
5320.0	9.16	9.61	9.80		9.80	9.16	13.0	-3.20

	Traceability to Industry Recognized Test Methodologies			
Work Instruction: WI-03 Measuring Spectrum Mask				
	Measurement Uncertainty:	±2.81 dB		



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Equipment Configuration for Peak Excursion Ratio						
Variant:	802.11n HT-40	Duty Cycle (%):	99			
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A			
Modulation:	OFDM	Beam Forming Gain (Y):	N/A			
TPC:	Maximum Power					
Engineering Test Notes:						

Test Measurement Results								
Took Fraguency	Measured Peak Excursion Ratio (dB)			Datia (dD)		Limit	Lowest	
Test Frequency		Por	t(s)		Ratio (dB)		Lillin	Margin
MHz	а	b	С	d	Highest	Lowest	dB	MHz
5270.0	7.26	8.30	8.47		8.47	7.26	13.0	-4.53
5310.0	8.68	10.05	10.43		10.43	8.68	13.0	-2.57

	Traceability to Industry Recognized Test Methodologies			
Work Instruction: WI-03 Measuring Spectrum Mask		WI-03 Measuring Spectrum Mask		
	Measurement Uncertainty:	±2.81 dB		



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Equipment Configuration for Peak Excursion Ratio				
Variant:	802.11a	Duty Cycle (%):	99	
Data Rate:	6 MBit/s	Antenna Gain (dBi):	N/A	
Modulation:	OFDM	Beam Forming Gain (Y):	N/A	
TPC:	Maximum Power			
Engineering Test Notes:				

Test Measurement Results								
Test Frequency	Measu	red Peak Ex Por	cursion Rat	tio (dB)	Ratio	(dB)	Limit	Lowest Margin
MHz	а	b	С	d	Highest	Lowest	dB	MHz
5500.0	9.14	10.89	11.39		11.39	9.14	13.0	-1.61
5580.0	9.15	10.35	10.22		10.35	9.15	13.0	-2.65
5700.0	9.46	10.46	10.85		10.85	9.46	13.0	-2.15

Traceability to Industry Recognized Test Methodologies			
Work Instruction: WI-03 Measuring Spectrum Mask			
Measurement Uncertainty:	±2.81 dB		

Equipment Configuration for Peak Excursion Ratio				
Variant:	802.11n HT-20	Duty Cycle (%):	99	
Data Rate:	6.5 MBit/s	Antenna Gain (dBi):	N/A	
Modulation:	OFDM	Beam Forming Gain (Y):	N/A	
TPC:	Maximum Power			
Engineering Test Notes:				

Fest Measurement Results								
Test Frequency	Measu	Measured Peak Excursion Ratio (dB) Port(s) Ratio (dl		Ratio (dB)		Limit	Lowest Margin	
MHz	а	b	C	d	Highest	Lowest	dB	MHz
5500.0	9.34	10.01	10.31		10.31	9.34	13.0	-2.69
5580.0	9.67	9.69	10.02		10.02	9.67	13.0	-2.98
5700.0	9.54	9.51	10.10		10.10	9.51	13.0	-2.90

T	Traceability to Industry Recognized Test Methodologies			
	Work Instruction: WI-03 Measuring Spectrum Mask			
	Measurement Uncertainty:	±2.81 dB		



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Equi	Equipment Configuration for Peak Excursion Ratio				
Variant:	802.11n HT40	Duty Cycle (%):	99		
Data Rate:	13.5 MBit/s	Antenna Gain (dBi):	N/A		
Modulation:	OFDM	Beam Forming Gain (Y):	N/A		
TPC:	Maximum Power				
Engineering Test Notes:					

Fest Measurement Results								
Test Frequency	Measu	red Peak Ex Por	cursion Rat	tio (dB)	Ratio	(dB)	Limit	Lowest Margin
MHz	а	b	С	d	Highest	Lowest	dB	MHz
5510.0	8.22	9.91	10.64		10.64	8.22	13.0	-2.36
5550.0	9.78	10.05	10.33		10.33	9.78	13.0	-2.67
5670.0	9.41	9.54	9.89		9.89	9.41	13.0	-3.11

	Traceability to Industry Recognized Test Methodologies			
Work Instruction: WI-03 Measuring Spectrum Mask		WI-03 Measuring Spectrum Mask		
	Measurement Uncertainty:	±2.81 dB		



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Specification

Limits

§15.407 (a)(6) The ratio of the peak excursion of the modulation envelope (measured using a peak hold function) to the peak transmit power (measured as specified in this paragraph) shall not exceed 13dB across any 1MHz bandwidth or the emission bandwidth whichever is less

Traceability

Test Equipment Used

0158, 0287, 0252, 0313, 0314, 0070, 0116, 0117



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6.1.1.5. Frequency Stability

FCC, Part 15 Subpart C §15.407(g) Industry Canada RSS-210 §2.1

Test Procedure

The manufacturer of the equipment is responsible for ensuring that the frequency stability is such that emissions are always maintained within the band of operation under all conditions.

Manufacturer Declaration

The frequency stability of the reference oscillator sets the frequency stability of the RF transceiver signals. Therefore all of the RF signals should have ±20ppm stability.

This stability accounts for room temp tolerance of the crystal oscillator circuit, frequency variation across temperature, and crystal ageing.

±20ppm at 5.250 GHz translates to a maximum frequency shift of ±105 KHz. As the edge of the channels is at least one MHz from either of the band edges, ±105 KHz is more than sufficient to guarantee that the intentional emission will remain in the band over the entire operating range of the EUT.

Specification

Limits

§15.407 (g) Manufacturers of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual.



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6.1.2. Radiated Emission Testing

FCC, Part 15 Subpart C §15.407(b)(2), §15.205(a)/15.209(a) Industry Canada RSS-210 §A9.3(2); §2.2; §2.6; RSS-Gen §4.7

Test Procedure

Testing was performed in a 3-meter anechoic chamber. Preliminary radiated emissions were measured on every azimuth and with the receiving antenna in both horizontal and vertical polarizations. Preliminary emissions were recorded with in Spectrum Analyzer mode, using a maximum peak detector while in peak hold mode. Depending on the frequency band spanned a notch filter and/or waveguide filter was used to remove the fundamental frequency.

Emissions nearest the limits were chosen for maximization and formal measurement using a CISPR compliant receiver. Emissions above 1000 MHz are measured utilizing a CISPR compliant average detector with a tuned receiver, using a bandwidth of 1 MHz. Emissions from 30 MHz – 1000 MHz are measured utilizing a CISPR compliant quasi-peak detector with a tuned receiver, using a bandwidth of 120 kHz. Only the highest emissions relative to the limit are listed.

Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting Amplifier Gain from the measured reading. All factors are included in the reported data.

FS = R + AF + CORR - FO

FS = Field Strength

R = Measured Spectrum analyzer Input Amplitude

AF = Antenna Factor

CORR = Correction Factor = CL - AG + NFL

CL = Cable Loss

AG = Amplifier Gain

FO = Distance Falloff Factor

NFL = Notch Filter Loss or Waveguide Loss

Field Strength Calculation Example:

Given receiver input reading of 51.5 dB $_{\mu}$ V; Antenna Factor of 8.5 dB; Cable Loss of 1.3 dB; Falloff Factor of 0 dB, an Amplifier Gain of 26 dB and Notch Filter Loss of 1 dB. The Field Strength of the measured emission is:

 $FS = 51.5 + 8.5 + 1.3 - 26.0 + 1 = 36.3 dB\mu V/m$

Conversion between $dB\mu V/m$ (or $dB\mu V$) and $\mu V/m$ (or μV) are done as:

Level $(dB\mu V/m) = 20 * Log (level (\mu V/m))$

 $40 \text{ dB}\mu\text{V/m} = 100 \mu\text{V/m}$ $48 \text{ dB}\mu\text{V/m} = 250 \mu\text{V/m}$

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The following formula is used to convert the equipment isotropic radiated power (eirp) to field strength ($dB\mu V/m$);

$$E = 10000000 \times \sqrt{30P} / 3 \mu \text{V/m}$$

where P is the EIRP in Watts

Therefore: -27 dBm/MHz = 68.23 dBuV/m

Note: The data in this Section identifies that the EUT is in compliance with the -27dBm/MHz EIRP limit (68.23 dB μ V/m) for out of band emissions. All out of band emissions are less than 68.23 dB μ V/m.



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Specification

Radiated Spurious Emissions

15.407 (b)(2). All emissions outside of the 5,150-5,350MHz band shall not exceed an EIRP of -27dBm/MHz.

FCC §15.205 (a) Except as shown in paragraph (d) of 15.205 (a), only spurious emissions are permitted in any of the frequency bands listed.

FCC §15.205 (a) Except as shown in paragraphs (d) and (e) of this section, the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section §15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasipeak detector. Above 1000 MHz, compliance with the emission limits in Section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.

FCC §15.209 (a) Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table.

RSS-210 §A9.3(2) For transmitters operating in the 5250-5350 MHz band, all emissions outside the 5150-5350 MHz band shall not exceed -27 dBm/MHz e.i.r.p. Devices operating in the 5250-5350 MHz band that generate emissions in the 5150-5250 MHz band shall not exceed out of band emission limit of 27 dBm/MHz e.i.r.p. in the 5150-5250 MHz band in order to operate indoor/outdoor, or alternatively shall comply with the spectral power density for operation within the 5150-5250 MHz band and shall be labeled "for indoor use only".

RSS-Gen §4.7 The search for unwanted emissions shall be from the lowest frequency internally generated or used in the device (local oscillator, intermediate of carrier frequency), or from 30 MHz, whichever is the lowest frequency, to the 5th harmonic of the highest frequency generated without exceeding 40 GHz.

RSS-Gen §6 Receiver Spurious Emission Standard

If a radiated measurement is made, all spurious emissions shall comply with the limits of the following Table. The resolution bandwidth of the spectrum analyzer shall be 100 kHz for spurious emission measurements below 1.0 GHz and 1.0 MHz for measurements above 1.0 GHz



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Table 1: FCC 15.209 Spurious Emissions Limits

Frequency (MHz)	Field Strength (µV/m)	Field Strength (dBµV/m)	Measurement Distance (meters)
30-88	100	40.0	3
88-216	150	43.5	3
216-960	200	46.0	3
Above 960	500	54.0	3

Traceability:

Test Equipment Used
0088, 0158, 0134, 0304, 0311, 0315, 0310, 0312



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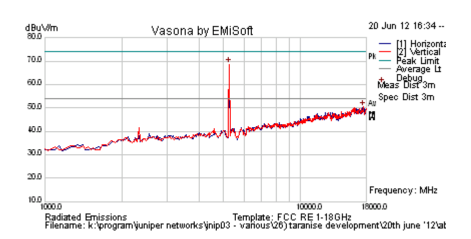
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6.1.2.1. Dual Band OMNI Paddle WLA-ANT-7360P-IN, 5 dBi

Radiated Spurious Emissions 5250 – 5350 MHz

Test Freq.	5260 MHz	Engineer	GMH				
Variant	802.11a; 6 Mbs	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	73.8	4.6	-9.7	68.6	Peak [Scan]	V	100	0	54.0	14.6	Fail	
17523.046	40.7	8.8	0.9	50.4	Peak [Scan]	V	100	0	54.0	-3.6	Pass	

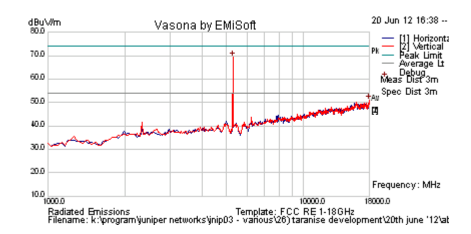


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Test Freq.	5300 MHz	Engineer	GMH				
Variant	802.11a; 6 Mbs	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	74.3	4.6	-9.6	69.3	Peak [Scan]	V						FUND
17965.932	41.3	8.8	0.7	50.8	Peak [Scan]	V	100	0	54.0	-3.2	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205

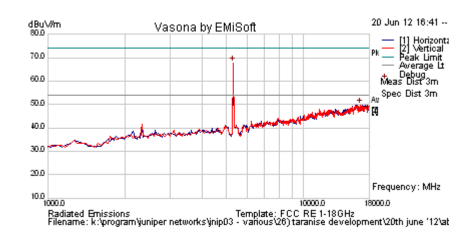


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Test Freq.	5320 MHz	Engineer	GMH				
Variant	802.11a; 6 Mbs	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

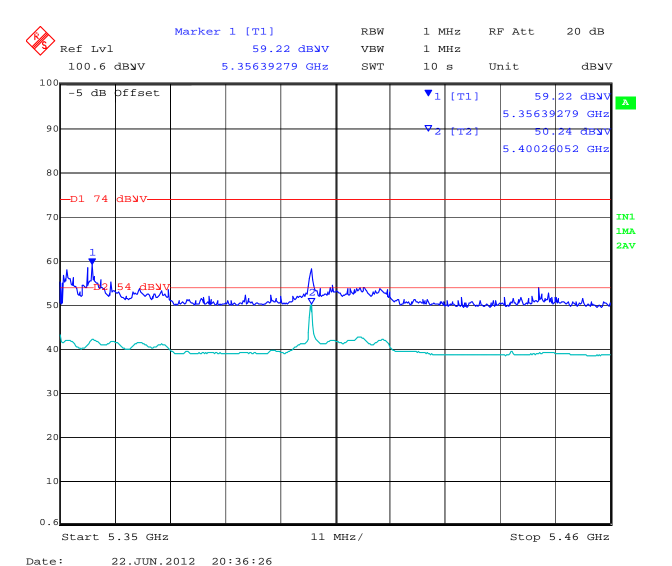
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	72.9	4.6	-9.6	67.9	Peak [Scan]	V						FUND
16637.275	40.6	8.7	0.6	49.9	Peak [Scan]	V	100	0	54.0	-4.1	Pass	NOISE



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802.11a 5350 Restricted Band-edge



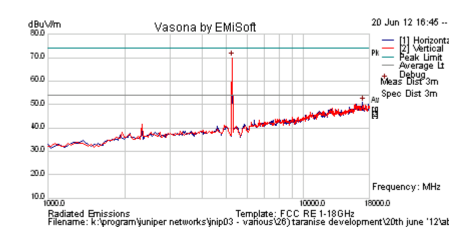


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Test Freq.	5260 MHz	Engineer	GMH				
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	75.1	4.6	-9.7	70.0	Peak [Scan]	V						FUND
16977.956	42.0	8.5	0.4	50.9	Peak [Scan]	Н	100	0	54.0	-3.2	Pass	NOISE

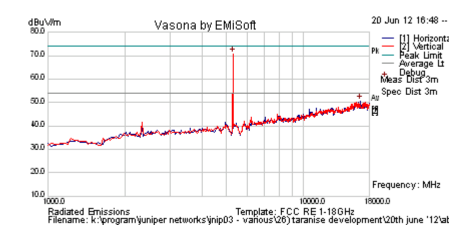


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Test Freq.	5300 MHz	Engineer	GMH				
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	75.8	4.6	-9.6	70.8	Peak [Scan]	>						FUND
16637.275	41.3	8.7	0.6	50.7	Peak [Scan]	Η	100	0	54.0	-3.3	Pass	NOISE

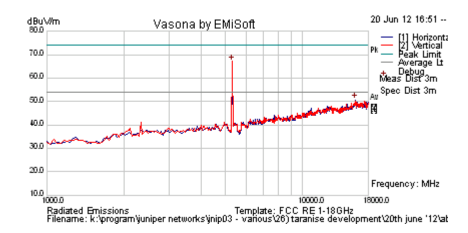


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Test Freq.	5320 MHz	Engineer	GMH				
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	995					
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	72.2	4.6	-9.6	67.3	Peak [Scan]	V						FUND
16058.116	41.3	9.0	0.3	50.6	Peak [Scan]	Н	100	0	54.0	-3.4	Pass	NOISE

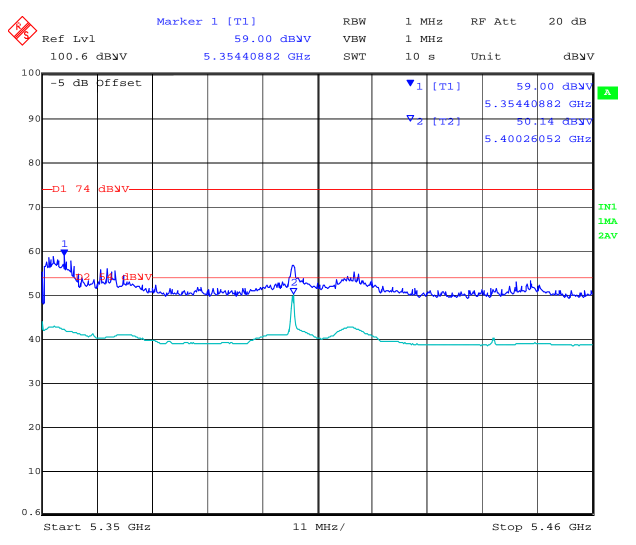


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802.11n HT-20 5350 Restricted Band-edge



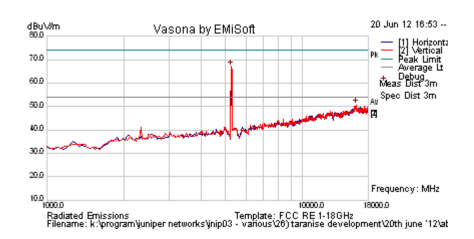


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Test Freq.	5270 MHz	Engineer	GMH				
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	72.3	4.6	-9.7	67.1	Peak [Scan]	٧						FUND
16160.321	41.5	9.0	0.2	50.6	Peak [Scan]	V	100	0	54.0	-3.4	Pass	NOISE

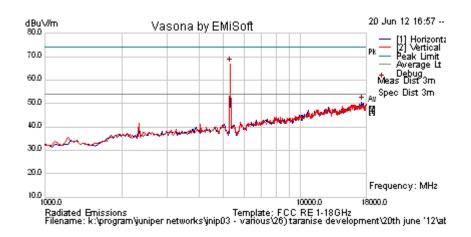


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Test Freq.	5310 MHz	Engineer	GMH					
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29					
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34					
Power Setting	18	Press. (mBars)	995					
Antenna	Accton Paddle	Duty Cycle (%)	100					
Test Notes 1	EUT S/N: JB021153959							
Test Notes 2								





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	72.0	4.6	-9.6	67.1	Peak [Scan]	٧						FUND
17284.569	41.0	8.6	1.1	50.7	Peak [Scan]	Н	100	0	54.0	-3.3	Pass	NOISE

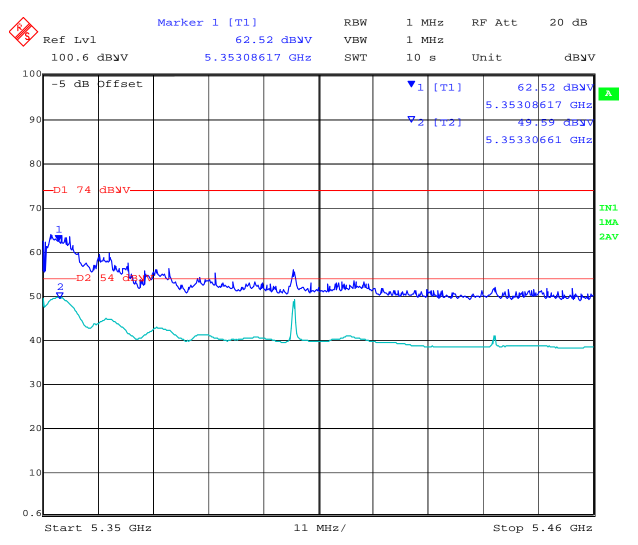


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802.11n HT-40 5350 Restricted Band-edge



Date: 22.JUN.2012 20:37:57



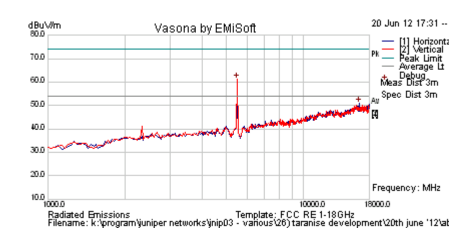
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Radiated Spurious Emissions 5470 - 5725 MHz

Test Freq.	5500 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Accton Paddle	Duty Cycle (%)	100
Test Notes 1	EUT S/N: JB021153959		
Test Notes 2			





Formally measured emission peaks

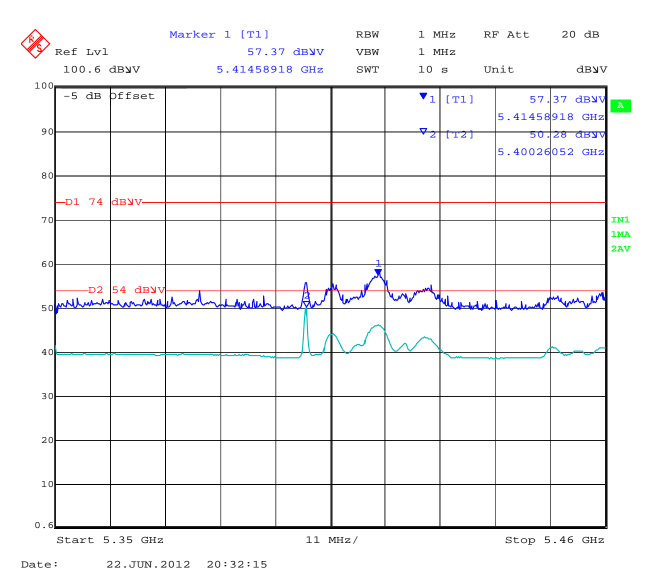
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5496.994	66.3	4.6	-9.6	61.3	Peak [Scan]	V						FUND
16466.934	41.9	8.8	0.3	51.0	Peak [Scan]	Н	100	0	54.0	-3.1	Pass	NOISE



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802.11a 5460 Restricted Band-edge



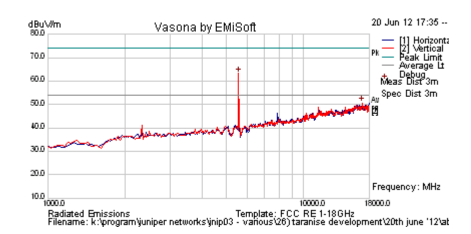


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Accton Paddle	Duty Cycle (%)	100
Test Notes 1	EUT S/N: JB021153959		
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	68.5	4.7	-9.7	63.4	Peak [Scan]	V						FUND
16943.888	41.7	8.5	0.5	50.7	Peak [Scan]	V	100	0	54.0	-3.3	Pass	NOISE

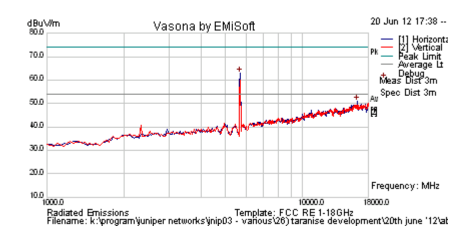


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Test Freq.	5700 MHz	Engineer	GMH				
Variant	802.11a; 6 Mbs	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	34					
Power Setting	18	995					
Antenna	Accton Paddle	Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	67.8	4.7	-9.6	63.0	Peak [Scan]	Η						FUND
16330.661	41.7	8.9	0.2	50.8	Peak [Scan]	Η	100	0	54.0	-3.2	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205

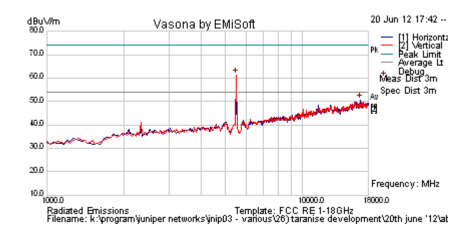


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Test Freq.	5500 MHz	Engineer	GMH					
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29					
Freq. Range	1000 MHz - 18000 MHz	34						
Power Setting	18	995						
Antenna	Accton Paddle	Duty Cycle (%)	100					
Test Notes 1	EUT S/N: JB021153959							
Test Notes 2								





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5496.994	66.4	4.6	-9.6	61.4	Peak [Scan]	V						FUND
16773.547	41.0	8.6	0.9	50.6	Peak [Scan]	Н	100	0	54.0	-3.4	Pass	NOISE

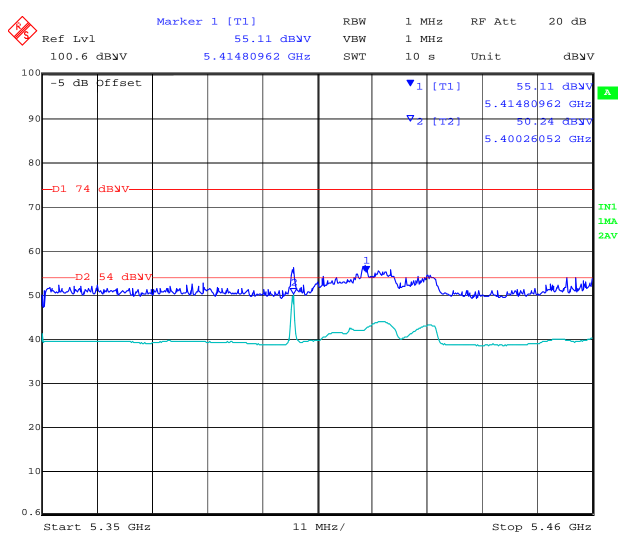


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802.11n HT-20 5460 Restricted Band-edge



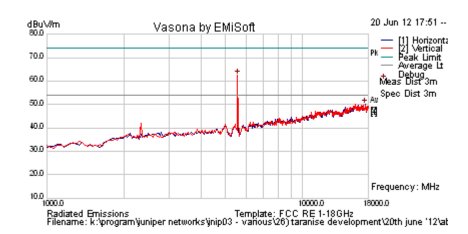


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Test Freq.	5580 MHz	Engineer	GMH				
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29				
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34				
Power Setting	18	Press. (mBars)	995				
Antenna		Duty Cycle (%)	100				
Test Notes 1	EUT S/N: JB021153959						
Test Notes 2							





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	67.5	4.7	-9.7	62.5	Peak [Scan]	V						FUND
17523.046	40.4	8.8	0.9	50.1	Peak [Scan]	Н	100	0	54.0	-3.9	Pass	NOISE

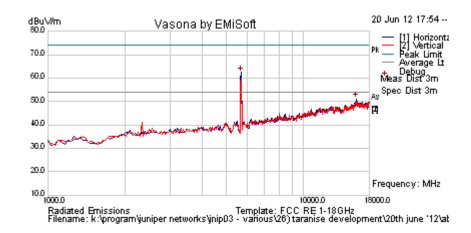


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Test Freq.	5700 MHz	Engineer	GMH					
Variant	802.11n HT-20; 6.5 Mbit/s	Temp (°C)	29					
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34					
Power Setting	18	Press. (mBars)	995					
Antenna		Duty Cycle (%)	100					
Test Notes 1	EUT S/N: JB021153959	EUT S/N: JB021153959						
Test Notes 2								





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	67.3	4.7	-9.6	62.5	Peak [Scan]	Н						FUND
15989.98	42.0	9.0	0.1	51.1	Peak [Scan]	Н	100	0	54.0	-2.9	Pass	NOISE

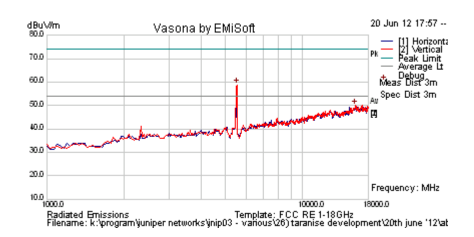


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Test Freq.	5510 MHz	Engineer	GMH						
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29						
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34						
Power Setting	18	995							
Antenna	Accton Paddle	Duty Cycle (%)	100						
Test Notes 1	EUT S/N: JB021153959	EUT S/N: JB021153959							
Test Notes 2									





Formally measured emission peaks

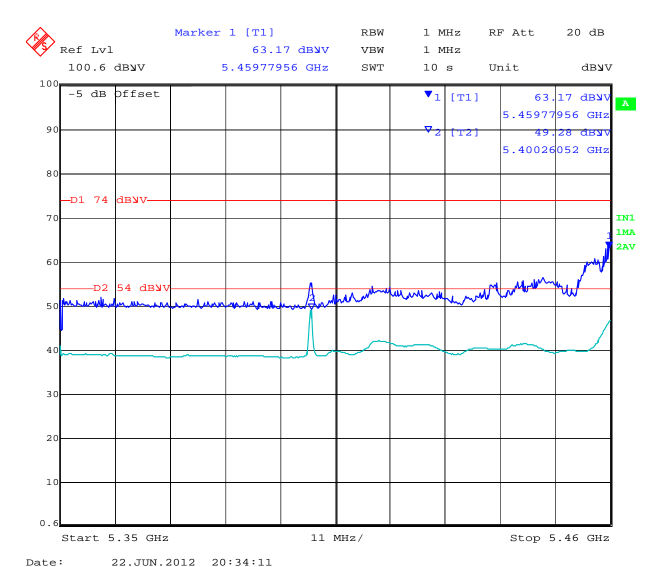
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5531.062	64.0	4.6	-9.7	58.9	Peak [Scan]	V						FUND
16058.116	40.9	9.0	0.3	50.1	Peak [Scan]	V	100	0	54.0	-3.9	Pass	NOISE



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802.11n HT-40 5460 Restricted Band-edge



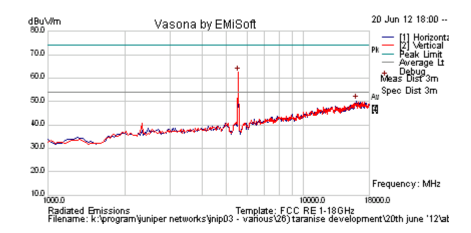


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Test Freq.	5550 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Accton Paddle	Duty Cycle (%)	100
Test Notes 1	EUT S/N: JB021153959		
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5531.062	67.6	4.6	-9.7	62.5	Peak [Scan]	V						FUND
16058.116	41.0	9.0	0.3	50.2	Peak [Scan]	Н	100	0	54.0	-3.8	Pass	NOISE

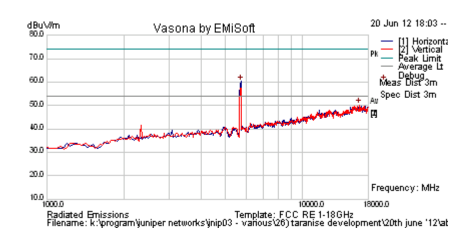


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Test Freq.	5670 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Accton Paddle	Duty Cycle (%)	100
Test Notes 1	EUT S/N: JB021153959		
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5735.471	65.2	4.8	-9.5	60.4	Peak [Scan]	Н						FUND
16671.343	41.0	8.7	0.7	50.3	Peak [Scan]	V	100	0	54.0	-3.7	Pass	NOISE



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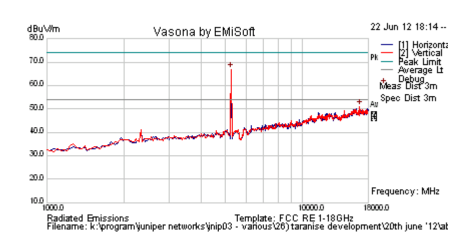
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6.1.2.2. Dual Band OMNI WLA-ANT-7360A-OUT, 8 dBi

Radiated Spurious Emissions 5250 - 5350 MHz

Test Freq.	5260 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	72.1	4.6	-9.7	66.9	Peak [Scan]	V						FUND
16705.411	41.6	8.7	0.8	51.1	Peak [Scan]	V	100	0	54.0	-2.9	Pass	NOISE

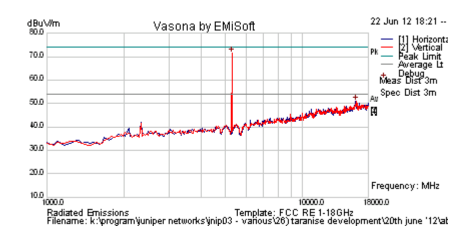


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Test Freq.	5300 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	76.3	4.6	-9.6	71.4	Peak [Scan]	V						FUND
16228.457	41.9	8.9	0.1	51.0	Peak [Scan]	V	100	0	54.0	-3.0	Pass	NOISE

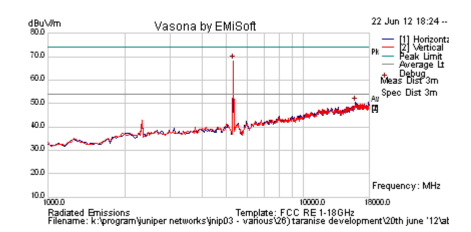


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Test Freq.	5320 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	73.3	4.6	-9.6	68.3	Peak [Scan]	V						FUND
15921.844	41.7	8.9	-0.1	50.5	Peak [Scan]	Н	100	0	54.0	-3.6	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205

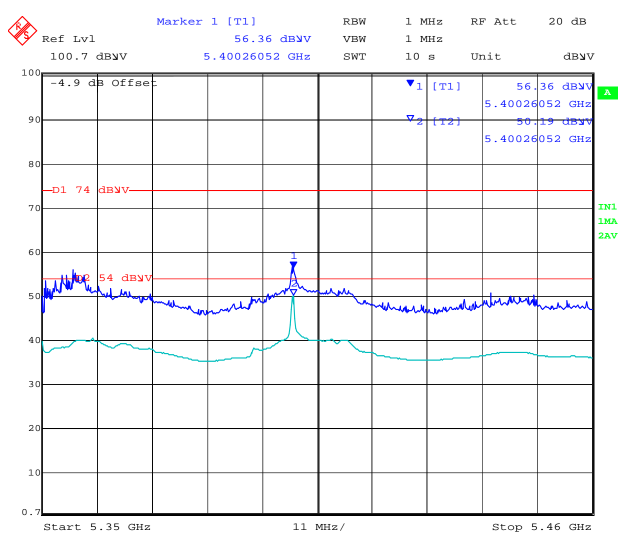


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802.11a 5350 Restricted Band-edge



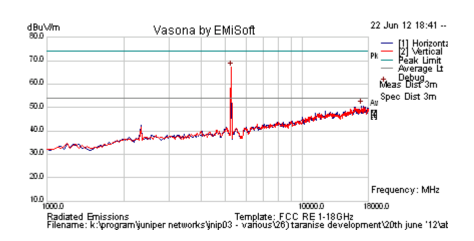


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Test Freq.	5260 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	72.4	4.6	-9.7	67.3	Peak [Scan]	٧						FUND
16943.888	41.7	8.5	0.5	50.7	Peak [Scan]	Н	100	0	54.0	-3.4	Pass	NOISE

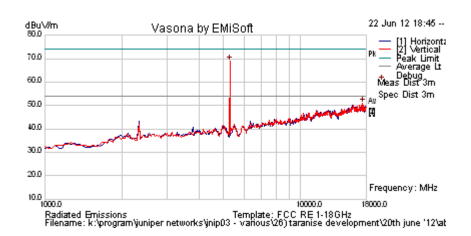


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Test Freq.	5300 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	73.8	4.6	-9.6	68.8	Peak [Scan]	V						FUND
17454.91	41.1	8.7	1.2	51.0	Peak [Scan]	V	100	0	54.0	-3.0	Pass	NOISE

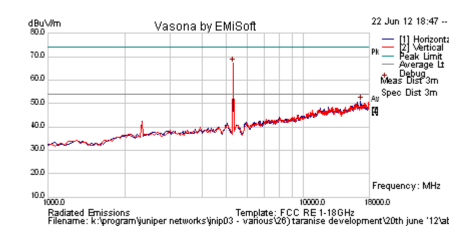


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Test Freq.	5320 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	72.2	4.6	-9.6	67.2	Peak [Scan]	V						FUND
16705.411	41.4	8.7	0.8	50.9	Peak [Scan]	Н	100	0	54.0	-3.1	Pass	NOISE

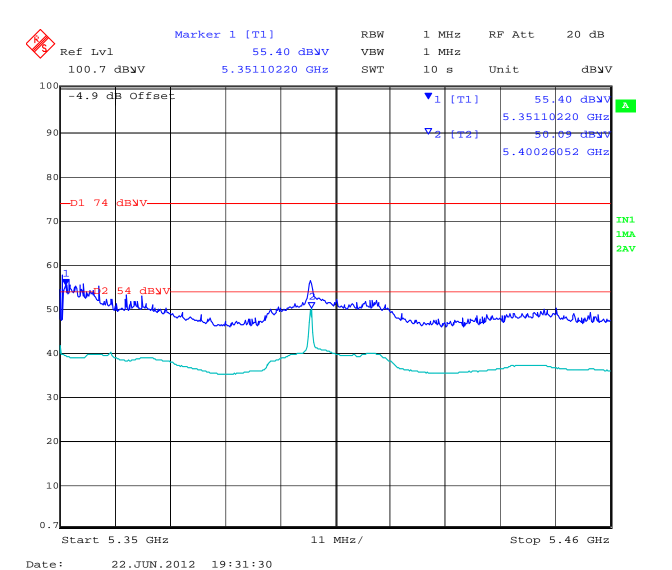


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802.11n HT-20 5350 Restricted Band-edge



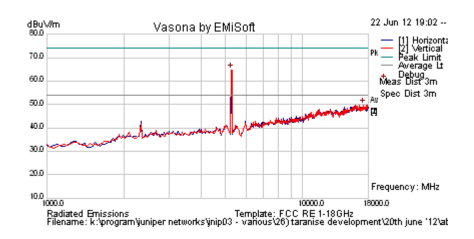


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Test Freq.	5270 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	69.9	4.6	-9.7	64.8	Peak [Scan]	٧						FUND
17216.433	40.4	8.6	0.9	49.9	Peak [Scan]	V	100	0	54.0	-4.1	Pass	NOISE

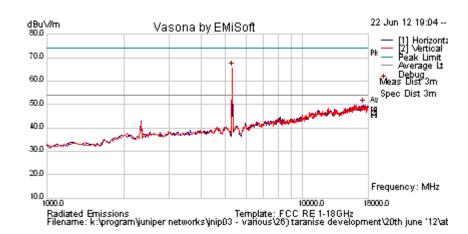


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Test Freq.	5310 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

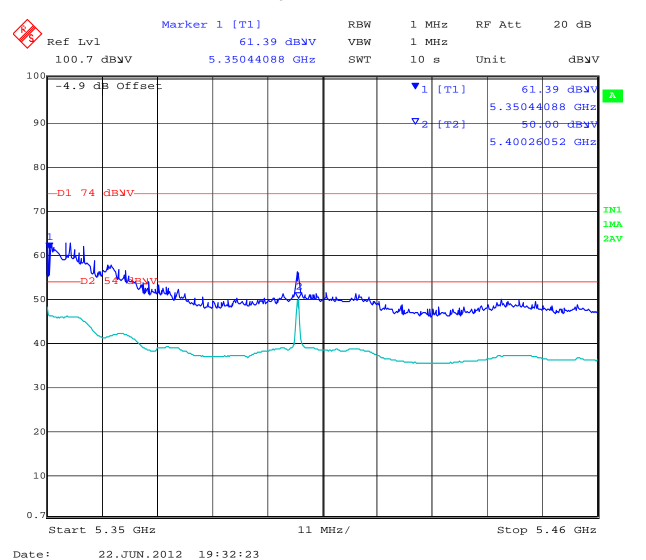
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	70.7	4.6	-9.6	65.8	Peak [Scan]	V						FUND
17216.433	40.4	8.6	0.9	49.9	Peak [Scan]	Н	100	0	54.0	-4.1	Pass	NOISE



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802.11n HT-40 5350 Restricted Band-edge



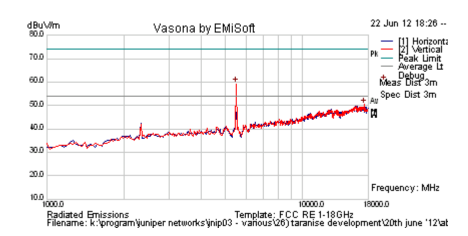


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Test Freq.	5500 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5496.994	64.3	4.6	-9.6	59.3	Peak [Scan]	V						FUND
17352.705	40.5	8.7	1.3	50.5	Peak [Scan]	V	100	0	54.0	-3.5	Pass	NOISE

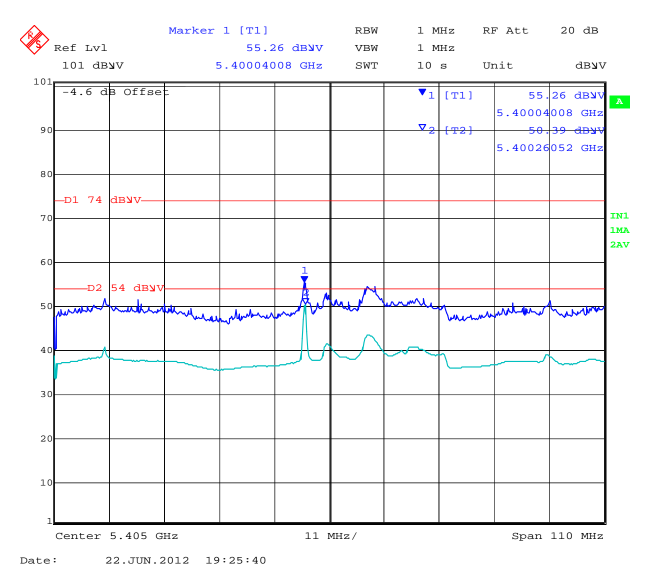
Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205



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802.11a 5460 Restricted Band-edge



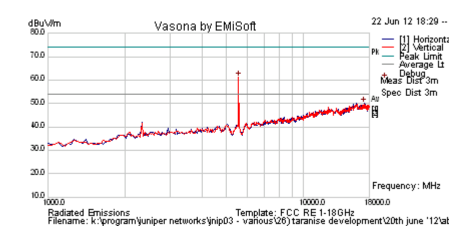


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	66.3	4.7	-9.7	61.3	Peak [Scan]	V						FUND
17216.433	40.7	8.6	0.9	50.2	Peak [Scan]	Н	100	0	54.0	-3.9	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205

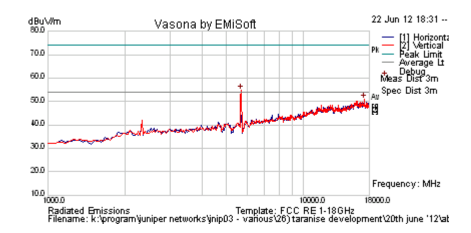


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Test Freq.	5700 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	59.7	4.7	-9.6	54.9	Peak [Scan]	V						FUND
17250.501	41.4	8.6	1.0	51.0	Peak [Scan]	V	100	0	54.0	-3.0	Pass	NOISE

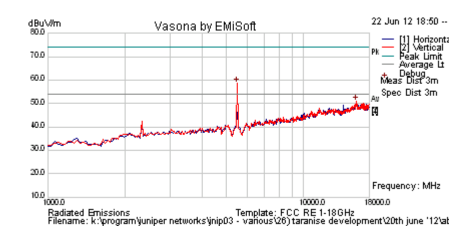


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Test Freq.	5500 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

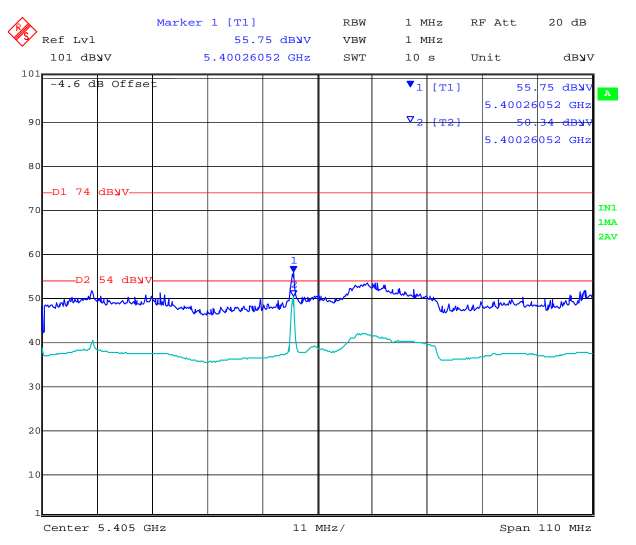
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5496.994	63.6	4.6	-9.6	58.7	Peak [Scan]	V						FUND
15989.98	41.7	9.0	0.1	50.8	Peak [Scan]	V	100	0	54.0	-3.2	Pass	NOISE



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802.11n HT-20 5460 Restricted Band-edge



Date: 22.JUN.2012 19:26:50

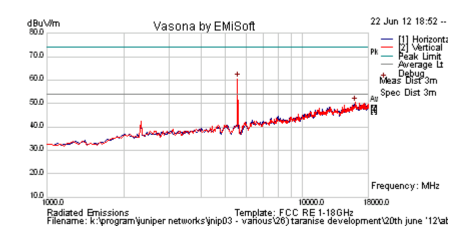


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	65.6	4.7	-9.7	60.5	Peak [Scan]	V						FUND
16024.048	41.3	9.0	0.2	50.6	Peak [Scan]	V	100	0	54.0	-3.4	Pass	NOISE

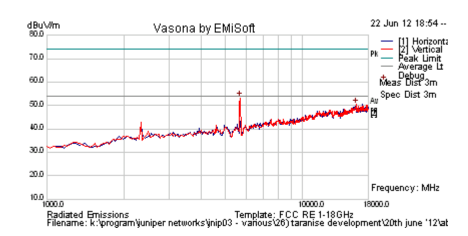


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Test Freq.	5700 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	58.2	4.7	-9.6	53.3	Peak [Scan]	V	100	0	54.0	-0.7	Pass	FUND
16228.457	41.5	8.9	0.1	50.5	Peak [Scan]	V	100	0	54.0	-3.5	Pass	NOISE

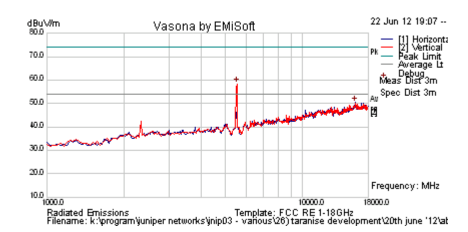


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Test Freq.	5510 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	Dipole Dual Band	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5531.062	63.4	4.6	-9.7	58.4	Peak [Scan]	V						FUND
16058.116	41.3	9.0	0.3	50.5	Peak [Scan]	Н	100	0	54.0	-3.5	Pass	NOISE

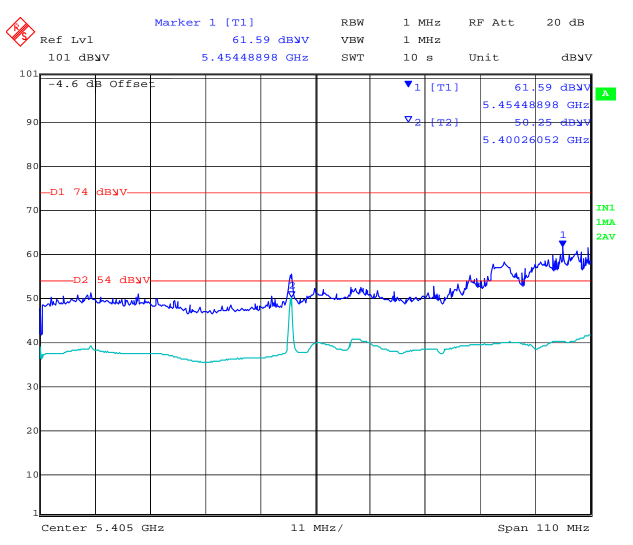
Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205



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802.11n HT-40 5460 Restricted Band-edge



Date: 22.JUN.2012 19:27:47

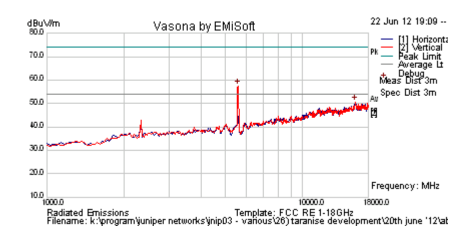


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5599.198	62.6	4.7	-9.7	57.6	Peak [Scan]	V						FUND
16024.048	41.4	9.0	0.2	50.7	Peak [Scan]	V	100	0	54.0	-3.4	Pass	NOISE

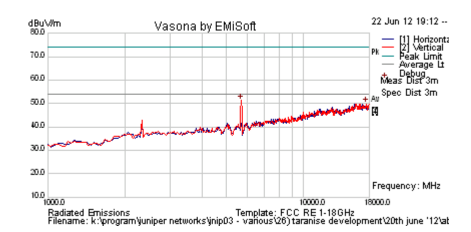


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Test Freq.	5670 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna		Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	56.3	4.7	-9.6	51.4	Peak [Scan]	V						FUND
17591.182	40.5	8.8	0.6	49.9	Peak [Scan]	Н	100	0	54.0	-4.1	Pass	NOISE



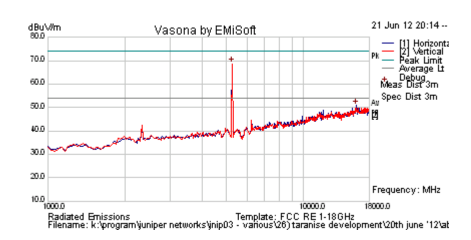
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6.1.2.3. Dual Band Panel WLA-ANT-77555-OUT, 10.7 dBi

Test Freq.	5260 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	73.9	4.6	-9.7	68.8	Peak [Scan]	Ι						FUND
16024.048	41.7	9.0	0.2	50.9	Peak [Scan]	Η	100	0	54.0	-3.1	Pass	NOISE

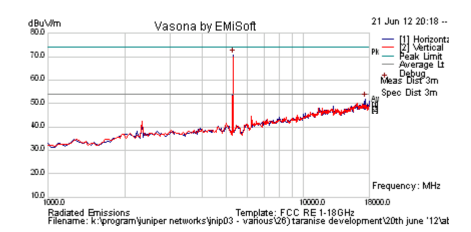


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Test Freq.	5300 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	75.9	4.6	-9.6	70.9	Peak [Scan]	Н						FUND
17352.705	42.0	8.7	1.3	52.0	Peak [Scan]	Н	100	0	54.0	-2.0	Pass	NOISE

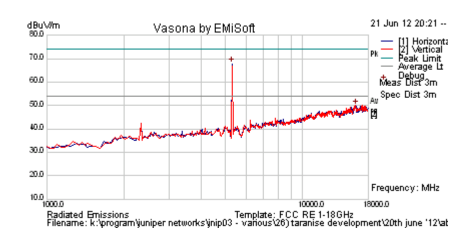


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Test Freq.	5320 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

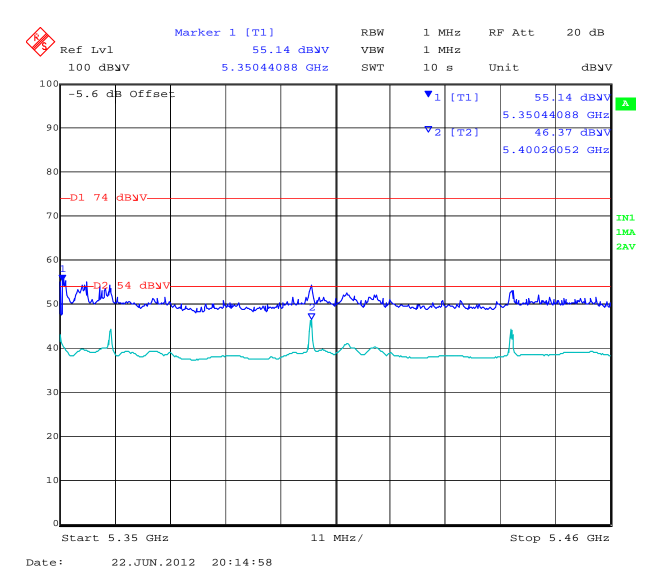
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	72.7	4.6	-9.6	67.8	Peak [Scan]	Н						FUND
16092.184	40.8	9.0	0.3	50.1	Peak [Scan]	Н	100	0	54.0	-4.0	Pass	NOISE



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802.11a 5350 Restricted Band-edge



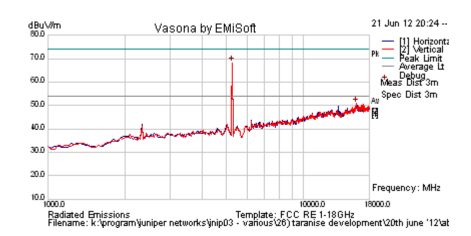


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Test Freq.	5260 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	73.3	4.6	-9.7	68.2	Peak [Scan]	V						FUND
15989.98	41.7	9.0	0.1	50.8	Peak [Scan]	V	100	0	54.0	-3.2	Pass	NOISE

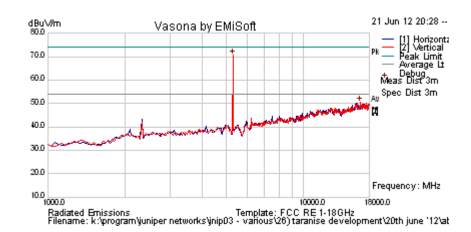


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Test Freq.	5300 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	75.5	4.6	-9.6	70.6	Peak [Scan]	V						FUND
16637.275	41.2	8.7	0.6	50.5	Peak [Scan]	V	100	0	54.0	-3.5	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205

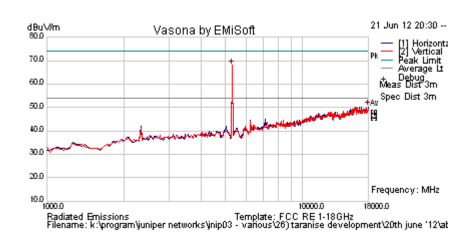


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Test Freq.	5320 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

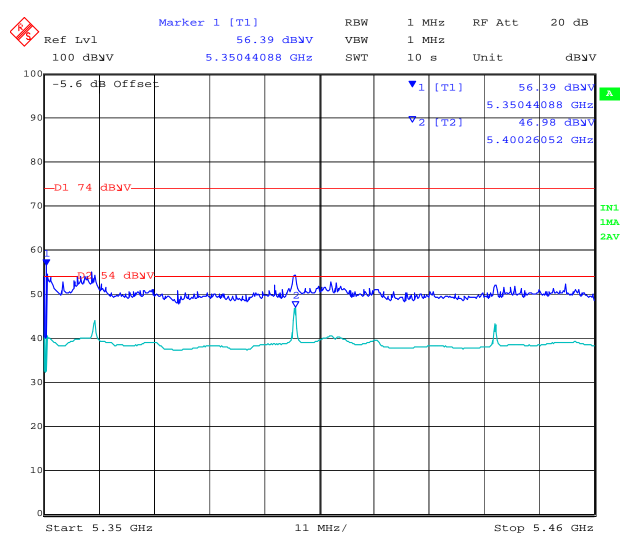
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	73.1	4.6	-9.6	68.1	Peak [Scan]	V						FUND
17965.932	40.8	8.8	0.7	50.3	Peak [Scan]	Н	100	0	54.0	-3.7	Pass	NOISE



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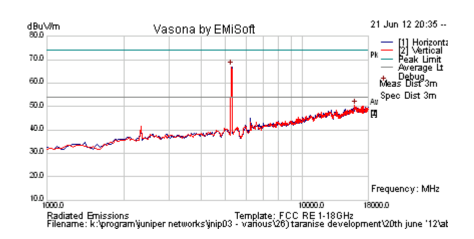


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Test Freq.	5270 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5258.517	72.1	4.6	-9.7	67.0	Peak [Scan]	Н						FUND
15955.912	41.5	9.0	0.0	50.5	Peak [Scan]	V	100	0	54.0	-3.5	Pass	NOISE

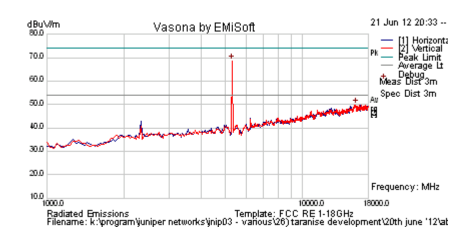


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Test Freq.	5310 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

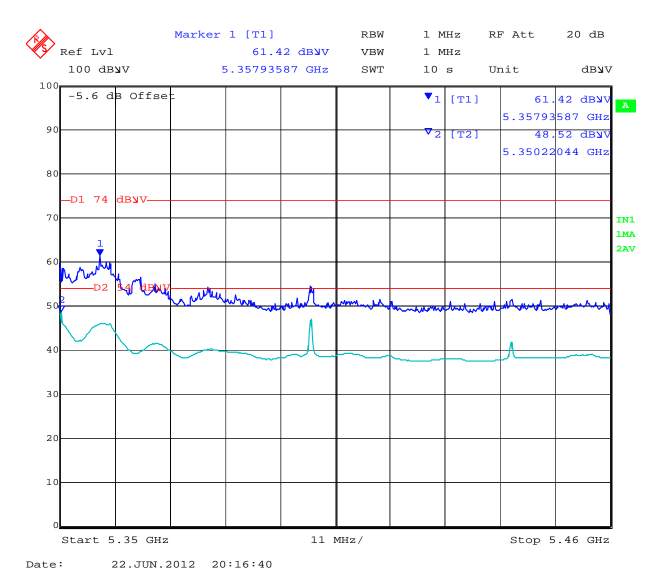
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5292.585	73.7	4.6	-9.6	68.7	Peak [Scan]	V						FUND
16092.184	40.5	9.0	0.3	49.8	Peak [Scan]	Н	100	0	54.0	-4.2	Pass	NOISE



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802.11n HT-40 5350 Restricted Band-edge



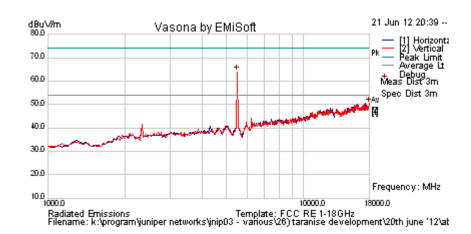


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Test Freq.	5500 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

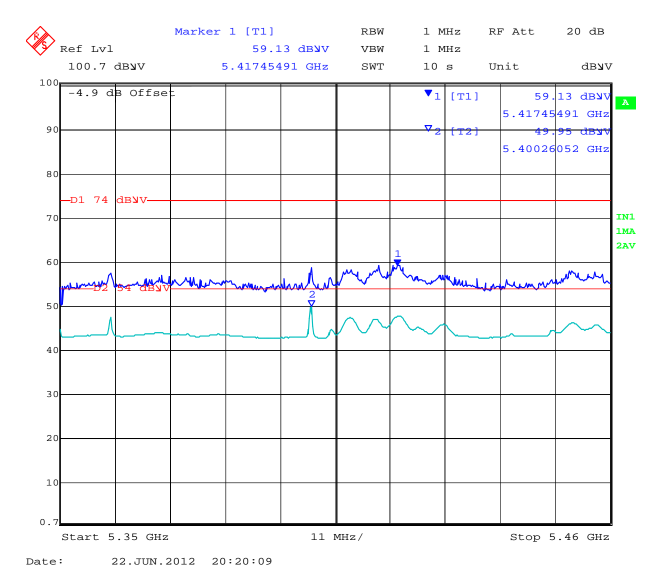
Frequency	Raw	Cable	AF	Level	Measurement	Pol	Hgt	Azt	Limit	Margin	Pass	Comments
MHz	dBuV	Loss	dB	dBuV/m	Type	POI	cm	Deg	dBuV/m	dB	/Fail	Comments
5496.994	69.0	4.6	-9.6	64.0	Peak [Scan]	V						FUND
17965.932	41.1	8.8	0.7	50.5	Peak [Scan]	V	100	0	54.0	-3.5	Pass	NOISE



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802.11a 5460 Restricted Band-edge



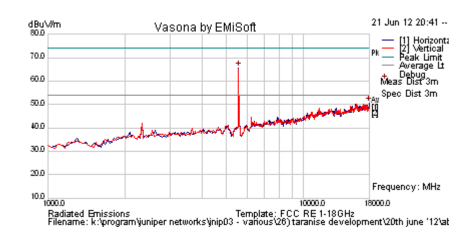


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	70.8	4.7	-9.7	65.7	Peak [Scan]	Н						FUND
18000	41.4	8.8	0.7	50.9	Peak [Scan]	Н	100	0	54.0	-3.1	Pass	NOISE

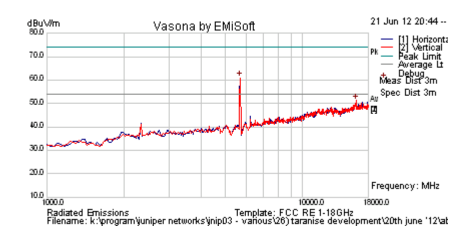


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Test Freq.	5700 MHz	Engineer	GMH
Variant	802.11a; 6 Mbs	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	65.9	4.7	-9.6	61.0	Peak [Scan]	V						FUND
16126.253	42.1	9.0	0.2	51.3	Peak [Scan]	V	100	0	54.0	-2.7	Pass	NOISE

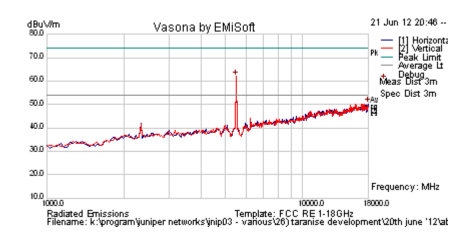


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Test Freq.	5500 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

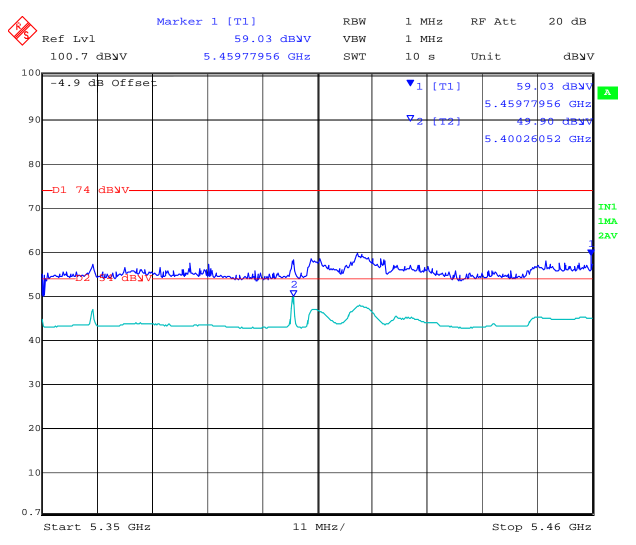
Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5496.994	67.1	4.6	-9.6	62.1	Peak [Scan]	V						FUND
18000	41.0	8.8	0.7	50.5	Peak [Scan]	Н	100	0	54.0	-3.5	Pass	NOISE



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802.11n HT-20 5460 Restricted Band-edge



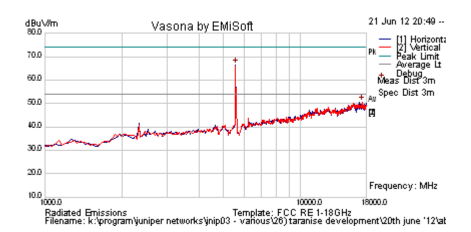


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5565.130	71.6	4.7	-9.7	66.6	Peak [Scan]	Н						FUND
17352.705	40.6	8.7	1.3	50.6	Peak [Scan]	V	100	0	54.0	-3.4	Pass	NOISE

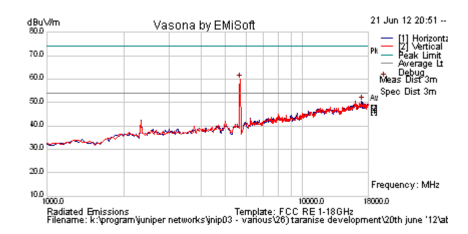


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Test Freq.	5700 MHz	Engineer	GMH
Variant	802.11n HT-20; 6.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5701.403	64.7	4.7	-9.6	59.9	Peak [Scan]	V						FUND
16977.956	41.6	8.5	0.4	50.5	Peak [Scan]	Н	100	0	54.0	-3.5	Pass	NOISE

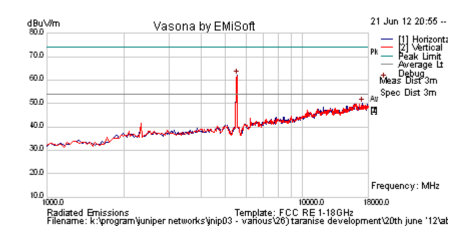


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Test Freq.	5510 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5531.062	67.2	4.6	-9.7	62.1	Peak [Scan]	Н						FUND
17080.16	41.3	8.5	0.4	50.2	Peak [Scan]	Н	100	0	54.0	-3.9	Pass	NOISE

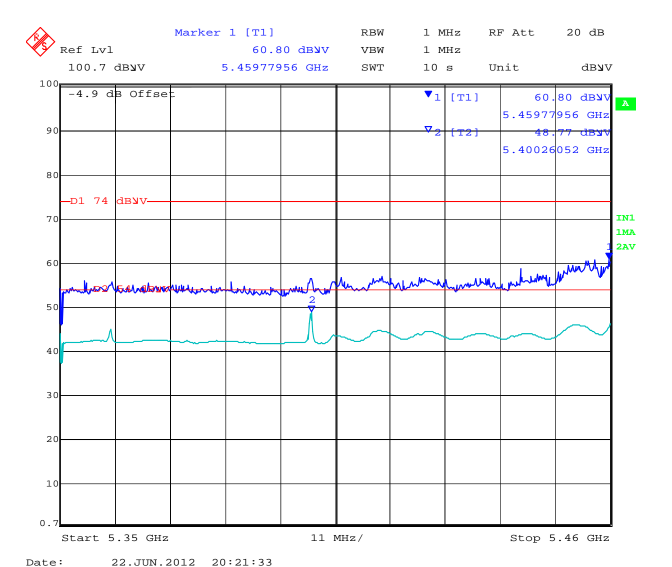
Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205



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802.11n HT-40 5460 Restricted Band-edge



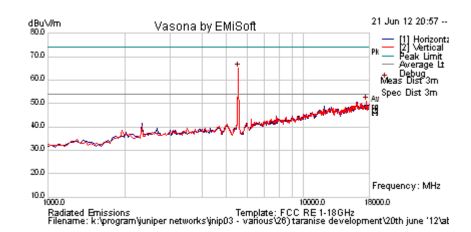


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Test Freq.	5580 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5531.062	70.2	4.6	-9.7	65.2	Peak [Scan]	V						FUND
17557.114	41.3	8.8	0.8	50.8	Peak [Scan]	V	100	0	54.0	-3.2	Pass	NOISE

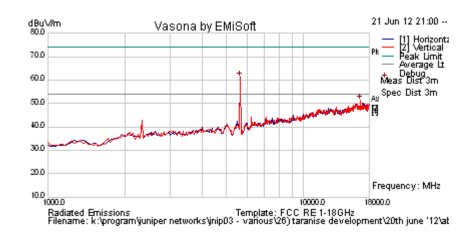


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Test Freq.	5670 MHz	Engineer	GMH
Variant	802.11n HT-40; 13.5 MCS	Temp (°C)	29
Freq. Range	1000 MHz - 18000 MHz	Rel. Hum.(%)	34
Power Setting	18	Press. (mBars)	995
Antenna	WLA-ANT-77555 Directional	Duty Cycle (%)	100
Test Notes 1			
Test Notes 2			





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
5633.267	66.2	4.7	-9.7	61.1	Peak [Scan]	Н						FUND
16603.206	42.0	8.8	0.6	51.3	Peak [Scan]	V	100	0	54.0	-2.7	Pass	NOISE

Legend:	TX = Transmitter Emissions; DIG = Digital Emissions; FUND = Fundamental; WB = Wideband Emission
	NRB = Non-Restricted Band. Limit = 68.23 dBuV/m; RB = Restricted Band. Limits per 15.205



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6.1.2.4. Digital Emissions (30M-1 GHz)

FCC, Part 15 Subpart C §15.205/ §15.209 Industry Canada RSS-210 §2.2

Test Procedure

Testing 30M-1 GHz was performed in a 3-meter anechoic chamber using a CISPR compliant receiver. Preliminary radiated emissions were measured on every azimuth and with the receiving antenna in both horizontal and vertical polarizations. To further maximize emissions the receive antenna was varied between 1 and 4 meters. The emissions are recorded with receiver in peak hold mode. Emissions closest to the limits are measured in the quasi-peak mode with the tuned receiver using a bandwidth of 120 kHz. Only the highest emissions relative to the limit are listed. The anechoic chamber test set-up is identified in Section 6 Test Set-Up Photographs.

The EUT had two methods of powering on ac/dc converter and Power over Ethernet (POE). Both modes were tested for emissions below 1GHz.

Field Strength Calculation

The field strength is calculated by adding the Antenna Factor and Cable Loss, and subtracting Amplifier Gain from the measured reading. In this test facility, the Antenna Factor, Cable Loss, and Amplifier Gains are loaded into the Rohde & Schwarz Receiver and the corrected field strength can be read directly on the receiver.

FS = R + AF + CORR

where:

FS = Field Strength
R = Measured Receiver Input Amplitude
AF = Antenna Factor
CORR = Correction Factor = CL - AG + NFL
CL = Cable Loss
AG = Amplifier Gain

For example:

Given a Receiver input reading of $51.5dB_{\mu}V$; Antenna Factor of 8.5dB; Cable Loss of 1.3dB; Falloff Factor of 0dB, an Amplifier Gain of 26dB and Notch Filter Loss of 1dB. The Field Strength of the measured emission is:

 $FS = 51.5 + 8.5 + 1.3 - 26.0 + 1 = 36.3 dB\mu V/m$

Conversion between $dB\mu V/m$ (or $dB\mu V$) and $\mu V/m$ (or μV) are done as:

Level $(dB\mu V/m) = 20 * Log (level (\mu V/m))$

 $40 \text{ dB}\mu\text{V/m} = 100\mu\text{V/m}$ $48 \text{ dB}\mu\text{V/m} = 250\mu\text{V/m}$

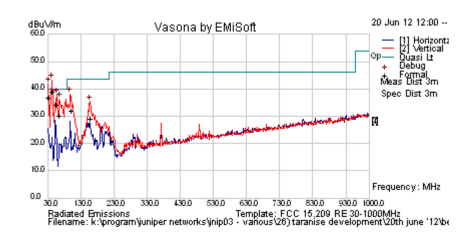


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Test Freq.	2412 MHz	Engineer	GMH					
Variant	Digital Emissions	Temp (°C)	27.5					
Freq. Range	30 MHz - 1000 MHz	Rel. Hum.(%)	30					
Power Setting	18	Press. (mBars)	995					
Antenna	Dual Band (Small Paddle)	Oual Band (Small Paddle)						
Test Notes 1	Serial Number: JB021153959	Gerial Number: JB021153959						
Test Notes 2								





Formally measured emission peaks

Frequency MHz	Raw dBuV	Cable Loss	AF dB	Level dBuV/m	Measurement Type	Pol	Hgt cm	Azt Deg	Limit dBuV/m	Margin dB	Pass /Fail	Comments
43.843	55.6	3.6	-20.2	39.0	Quasi Max	>	98	194	40	-1.1	Pass	
32.350	44.7	3.5	-11.5	36.7	Quasi Max	V	131	73	40.0	-3.3	Pass	
57.755	54.5	3.8	-24.1	34.1	Quasi Max	V	101	207	40.0	-5.9	Pass	
65.960	49.7	3.8	-23.5	30.0	Quasi Max	V	163	353	40.0	-10.0	Pass	
101.899	48.6	4.1	-20.7	32.0	Quasi Max	V	110	124	43.5	-11.5	Pass	
159.036	43.4	4.4	-18.8	28.9	Quasi Max	V	116	332	43.5	-14.6	Pass	

Legend: DIG = Digital Device Emission; TX = Transmitter Emission; FUND = Fundamental Frequency

NRB = Non-Restricted Band, Limit is 20 dB below Fundamental; RB = Restricted Band



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Specification

Limits

§15.205 (a) Except as shown in paragraph (d) of 15.205 (a), only spurious emissions are permitted in any of the frequency bands listed.

§15.205 (a) Except as shown in paragraphs (d) and (e) of this section, the field strength of emissions appearing within these frequency bands shall not exceed the limits shown in Section §15.209. At frequencies equal to or less than 1000 MHz, compliance with the limits in Section 15.209 shall be demonstrated using measurement instrumentation employing a CISPR quasi-peak detector. Above 1000 MHz, compliance with the emission limits in Section 15.209 shall be demonstrated based on the average value of the measured emissions. The provisions in Section 15.35 apply to these measurements.

§15.209 (a) Except as provided elsewhere in this subpart, the emissions from an intentional radiator shall not exceed the field strength levels specified in the following table.

§15.209 (a) and RSS-Gen §2.2 Limit Matrix

Frequency(MHz)	Field Strength (μV/m)	Field Strength (dBμV/m)	Measurement Distance (meters)
30-88	100	40.0	3
88-216	150	43.5	3
216-960	200	46.0	3
Above 960	500	54.0	3

Laboratory Measurement Uncertainty for Radiated Emissions

Measurement uncertaint	y	+5.6/ -4.5 dB
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Traceability

Method	Test Equipment Used
Measurements were made per work instruction WI-03 'Measurement of	0088, 0158, 0134, 0304, 0311, 0315, 0310, 0312
Radiated Emissions'	0312



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6.1.3. AC Wireline Conducted Emissions (150 kHz – 30 MHz)

FCC, Part 15 Subpart C §15.207 Industry Canada RSS-Gen §7.2.2

Test Procedure

The EUT is configured in accordance with ANSI C63.4. The conducted emissions are measured in a shielded room with a spectrum analyzer in peak hold in the first instance. Emissions closest to the limit are measured in the quasi-peak mode (QP) with the tuned receiver using a bandwidth of 9 kHz. The emissions are maximized further by cable manipulation. The highest emissions relative to the limit are listed.

Measurement Results for AC Wireline Conducted Emissions (150 kHz - 30 MHz)

Ambient conditions.

Temperature: 17 to 23 °C Relative humidity: 31 to 57 % Pressure: 999 to 1012 mbar

Not required - EUT is POE only.



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Specification

Limit

§15.207 (a) Except as shown in paragraphs (b) and (c) of this section, 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 $\mu\Omega$ line impedance stabilization network (LISN), see §15.207 (a) matrix below. 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.

RSS-Gen §7.2.2

The radio frequency voltage that is conducted back into the AC power lines in the frequency range of 0.15 MHz to 30 MHz shall not exceed the limits shown in the table below. The tighter limit applies at the frequency range boundaries.

§15.207 (a) and RSS-Gen §7.2.2 Limit Matrix

The lower limit applies at the boundary between frequency ranges

Frequency of Emission (MHz)	Conducted Limit (dBμV)		
	Quasi-peak	Average	
0.15-0.5	66 to 56*	56 to 46*	
0.5-5	56	46	
5-30	60	50	

^{*} Decreases with the logarithm of the frequency

Laboratory Measurement Uncertainty for Conducted Emissions

Measurement uncertainty	±2.64 dB

Traceability

Method	Test Equipment Used
Measurements were made per work instruction WI-EMC-01 'Measurement of Conducted Emissions'	0158, 0184, 0287, 0190, 0293, 0307



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6.1.4. <u>Dynamic Frequency Selection (DFS</u>

6.1.4.1. Test Procedure and Setup

FCC, Part 15 Subpart C §15.407(h)
FCC 06-96 Memorandum Opinion and Order
Industry Canada RSS-210 A9.4

6.1.4.2. Interference Threshold values, Master or Client incorporating In-Service Monitoring

Maximum Transmit Power	Value			
	(see note)			
≥ 200 milliwatt	-64 dBm			
< 200 milliwatt	-62 dBm			
Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna				

6.1.4.3. DFS Response requirement values

Parameter	Value
Non-occupancy period	Minimum 30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds
	See Note 1.
Channel Closing Transmission Time	200 milliseconds + an aggregate of 60 milliseconds over remaining 10 second period. See Notes 1 and 2.
U-NII Detection Bandwidth	Minimum 80% of the 99% power bandwidth See Note 3.

Note 1: The instant that the *Channel Move Time* and the *Channel Closing Transmission Time* begins is as follows:

- For the Short pulse radar Test Signals this instant is the end of the Burst.
- For the Frequency Hopping radar Test Signal, this instant is the end of the last radar Burst generated.
- For the Long Pulse radar Test Signal this instant is the end of the 12 second period defining the radar transmission.

Note 2: The *Channel Closing Transmission Time* is comprised of 200 milliseconds starting at the beginning of the *Channel Move Time* plus any additional intermittent control signals required to facilitate *Channel* changes (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

Note 3: During the *U-NII Detection Bandwidth* detection test, radar type 1 is used and for each frequency step the minimum percentage of detection is 90%. Measurements are performed with no data traffic.



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6.1.4.4. Radar Test Waveforms

This section provides the parameters for required test waveforms, minimum percentage of successful detections, and the minimum number of trials that must be used for determining DFS conformance. Step intervals of 0.1 microsecond for Pulse Width, 1 microsecond for PRI, 1 MHz for chirp width and 1 for the number of pulses will be utilized for the random determination of specific test waveforms.

Short Pulse Radar Test Waveforms

Radar	Pulse Width	PRI	Number	Minimum	Minimum
Type	(µsec)	(µsec)	of	Percentage of	Trials
			Pulses	Successful	
				Detection	
1	1	1428	18	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (F	Radar Types 1-4)	80%	120		

A minimum of 30 unique waveforms are required for each of the short pulse radar types 2 through 4. For short pulse radar type 1, the same waveform is used a minimum of 30 times. If more than 30 waveforms are used for short pulse radar types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms. The aggregate is the average of the percentage of successful detections of short pulse radar types 1-4.

Long Pulse Radar Test Waveform

Radar	Pulse	Chirp	PRI	Number	Number	Minimum	Minimum			
Type	Width	Width	(µsec)	of Pulses	of <i>Bursts</i>	Percentage	Trials			
	(µsec)	(MHz)		per <i>Burst</i>		of Successful				
	/			•		Detection				
5	50-100	5-20	1000-	1-3	8-20	80%	30			
			2000							

The parameters for this waveform are randomly chosen. Thirty unique waveforms are required for the Long Pulse radar test signal. If more than 30 waveforms are used for the Long Pulse radar test signal, then each additional waveform must also be unique and not repeated from the previous waveforms.



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Each waveform is defined as follows:

1) The transmission period for the Long Pulse Radar test signal is 12 seconds.

- 2) There are a total of 8 to 20 *Bursts* in the 12 second period, with the number of *Bursts* being randomly chosen. This number is *Burst Count*.
- 3) Each *Burst* consists of 1 to 3 pulses, with the number of pulses being randomly chosen. Each *Burst* within the 12 second sequence may have a different number of pulses.
- 4) The pulse width is between 50 and 100 microseconds, with the pulse width being randomly chosen. Each pulse within a *Burst* will have the same pulse width. Pulses in different *Bursts* may have different pulse widths.
- 5) Each pulse has a linear FM chirp between 5 and 20 MHz, with the chirp width being randomly chosen. Each pulse within a *Burst* will have the same chirp width. Pulses in different *Burst*s may have different chirp widths. The chirp is centered on the pulse. For example, with a radar frequency of 5300 MHz and a 20 MHz chirped signal, the chirp starts at 5290 MHz and ends at 5310 MHz.
- 6) If more than one pulse is present in a *Burst*, the time between the pulses will be between 1000 and 2000 microseconds, with the time being randomly chosen. If three pulses are present in a *Burst*, the time between the first and second pulses is chosen independently of the time between the second and third pulses.
- 7) The 12 second transmission period is divided into even intervals. The number of intervals is equal to Burst_Count. Each interval is of length (12,000,000 / Burst_Count) microseconds. Each interval contains one Burst. The start time for the Burst, relative to the beginning of the interval, is between 1 and [(12,000,000 / Burst_Count) (Total Burst Length) + (One Random PRI Interval)] microseconds, with the start time being randomly chosen. The step interval for the start time is 1 microsecond. The start time for each Burst is chosen independently.



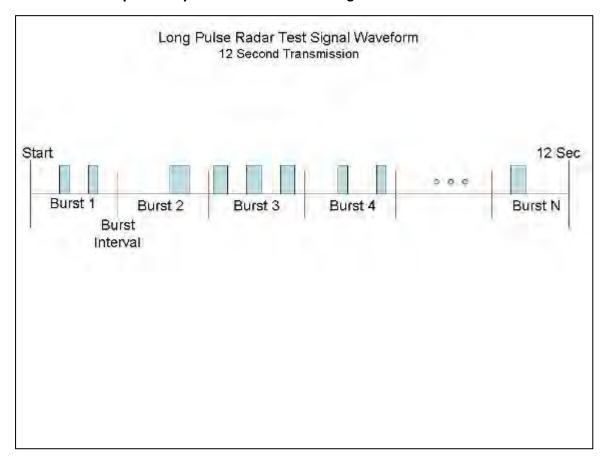
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A representative example of a Long Pulse radar test waveform:

- 1) The total test signal length is 12 seconds.
- 2) 8 Bursts are randomly generated for the Burst_Count.
- 3) Burst 1 has 2 randomly generated pulses.
- 4) The pulse width (for both pulses) is randomly selected to be 75 microseconds.
- 5) The PRI is randomly selected to be at 1213 microseconds.
- 6) Bursts 2 through 8 are generated using steps 3 5.
- 7) Each *Burst* is contained in even intervals of 1,500,000 microseconds. The starting location for Pulse 1, *Burst* 1 is randomly generated (1 to 1,500,000 minus the total *Burst* 1 length + 1 random PRI interval) at the 325,001 microsecond step. *Bursts* 2 through 8 randomly fall in successive 1,500,000 microsecond intervals (i.e. *Burst* 2 falls in the 1,500,001 3,000,000 microsecond range).

Graphical representation of the Long Pulse radar Test Waveform.





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6.1.4.5. Frequency Hopping Radar Test Waveform

Frequency Hopping Radar Test Waveform

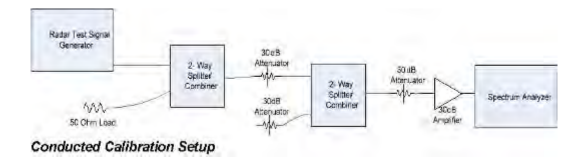
Radar	Pulse	PRI	Pulses	Hopping	Hopping	Minimum	Minimum
Type	Width	(µsec)	per	Rate	Sequence	Percentage of	Trials
	(µsec)		Нор	(kHz)	Length	Successful	
					(msec)	Detection	
6	1	333	9	.333	300	70%	30

For the Frequency Hopping Radar Type, the same *Burst* parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm:

6.1.4.6. Radar Waveform Calibration

The following equipment setup was used to calibrate the conducted Radar Waveform. A spectrum analyzer was used to establish the test signal level for each radar type. During this process there were no transmissions by either the Master or Client Device. The spectrum analyzer was switched to the zero span (Time Domain) mode at the frequency of the Radar Waveform generator. Peak detection was utilized. The spectrum analyzer resolution bandwidth (RBW) and video bandwidth (VBW) were set to 3 MHz.

The signal generator amplitude was set so that the power level measured at the spectrum analyzer was -61dBm (Ref Section 5.1). The 30dB amplifier gain was entered as an amplitude offset on the spectrum analyzer.

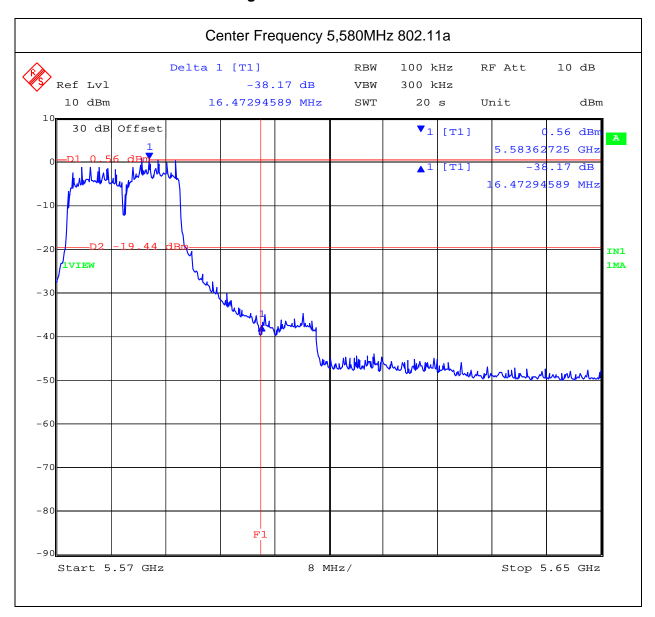




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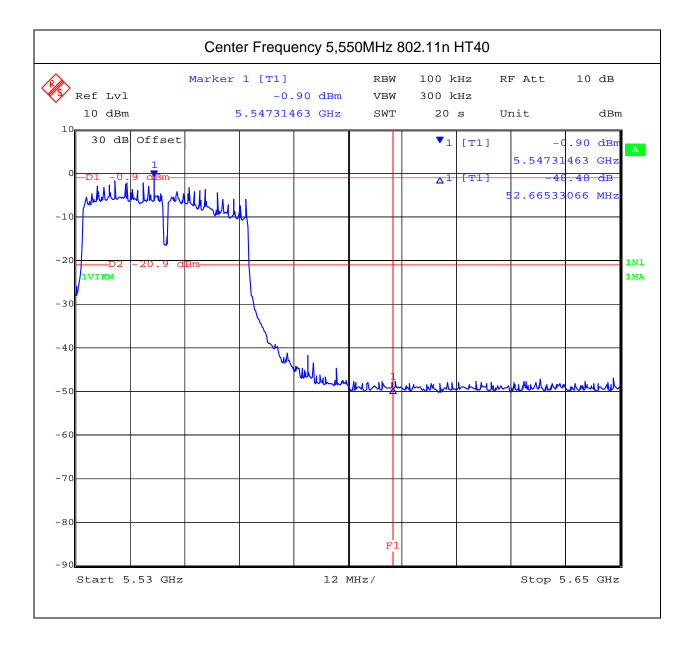
6.1.4.7. Weather Radar Band Edge Plots





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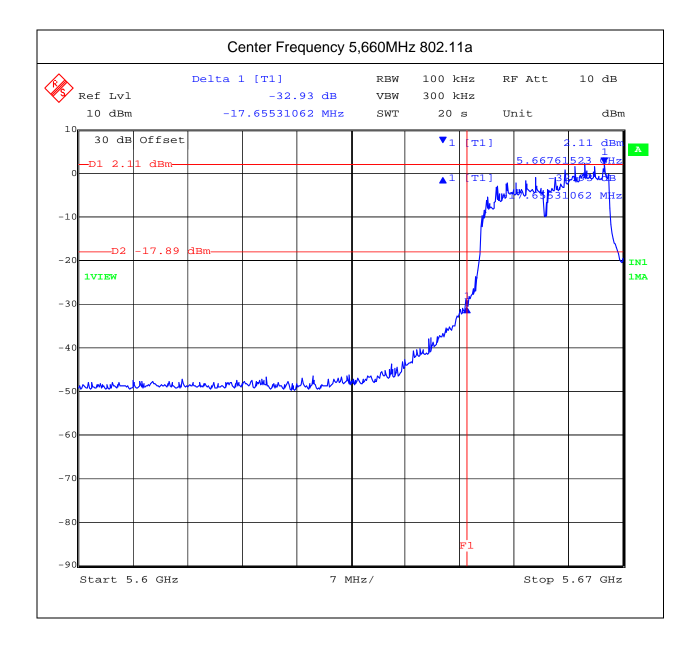
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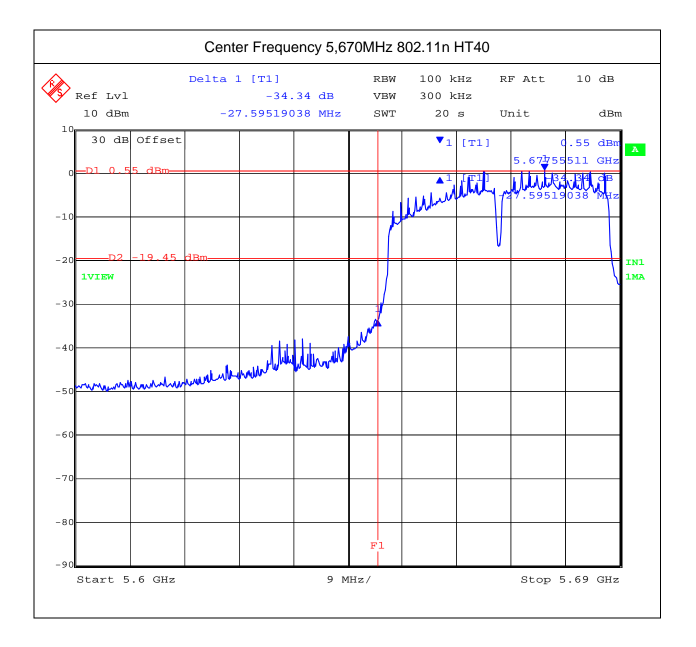
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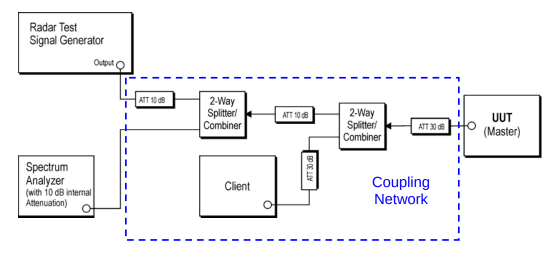
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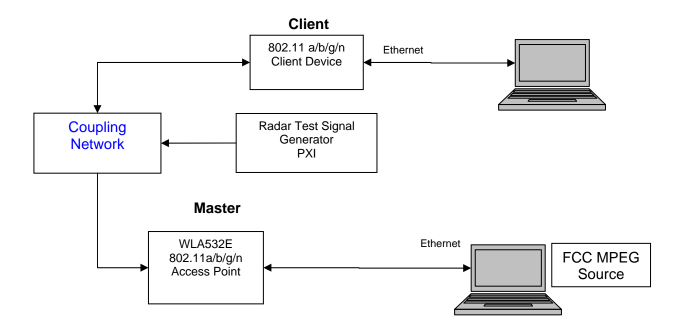
6.1.5. DFS Test Set Up

Block Diagram(s) of Test Setup

Setup for Conducted Measurements where the EUT is the Master with injection of Radar Test Waveforms at the Master.



Support Equipment Configuration



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The EUT is a Master Device with radar detection.

Applicability of DFS Requirements Prior to Use of a Channel (Ref Table 1 of FCC 06-96)

Requirement	Operational Mode				
	Master	Client Without Radar Detection	Client With Radar Detection		
Non-Occupancy Period	Yes	Not required	Yes		
DFS Detection Threshold	Yes	Not required	Yes		
Channel Availability Check Time	Yes	Not required	Not required		
Uniform Spreading	Yes	Not required	Not required		
U-NII Detection Bandwidth	Yes	Not required	Yes		

Applicability of DFS requirements during normal operation (Ref Table 2 of FCC 06-96)

Requirement	Operational Mode			
	Master	Client Without Radar Detection	Client With Radar Detection	
DFS Detection Threshold	Yes	Not required	Yes	
Channel Closing Transmission Time	Yes	Yes	Yes	
Channel Move Time	Yes	Yes	Yes	
U-NII Detection Bandwidth	Yes	Not required	Yes	



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For the frequency band 5,470 - 5,725 MHz, the Master device provides, on aggregate, uniform loading of the spectrum across all devices by selecting an operating channel among the available channels using a random algorithm. The EUT was tested in HT-40 mode.

Declared minimum antenna gain 0 dBi.;

Radar receive signal level = -62 dBm + minimum antenna gain + 1 dB

= -62 + 0 + 1

Radar receive signal level = -61 dBm

Measurement Results - Dynamic Frequency Selection (DFS)

Ambient conditions.

Temperature: 17 to 23 °C Relative humidity: 31 to 57% Pressure: 999 to 1012 mbar

Radio parameters.

Test methodology: Conducted

Device Type: Master Transmit Power: Maximum

Operational Details - Dynamic Frequency Selection (DFS)

Operational Modes: 802.11a & 802.11n HT40

Data Rates: 6mpbs 802.11a/ 0MCS 802.11n

Note No video pixilation was observed during the video stream at these rates. Video frames per second were noted to be at 30fps.

Video Streaming Method - Dynamic Frequency Selection (DFS)

Using the VideoLan player a video stream was setup on the master laptop with the destination being the client laptop. The video profile chosen for the video stream is "MPEG-2 + MPGA (TS)". On the client laptop the VideoLan player was setup to listen to an incoming video stream from the master device.

The requisite MPEG video file ("TestFile.mpg" available on the NTIA website at the following link http://ntiacsd.ntia.doc.gov/dfs/) is used during this video stream.



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6.2. Dynamic Frequency Selection (DFS) Test Results

6.2.1. UNII Detection Bandwidth:

All UNII channels for this device have identical channel bandwidths and DFS testing was completed on channel 5,500 MHz (802.11a) and 5510MHz (HT40).

The generating equipment is configured as shown in the Conducted Test Setup above. A single Burst of the short pulse radar Type 1 through 6 was produced at 5,500 MHz (802.11a) and 5,510 MHz (802.11n HT40) at a level of -61 dBm (Ref Section 5.1). The EUT is set up as a standalone device (no associated Client and no traffic).

A single radar Burst is generated for a minimum of 10 trials, and the response of the EUT is noted. The EUT must detect the Radar Waveform 90% or more of the time.

The radar frequency is increased in 1 MHz steps, repeating the above test sequence, until the detection rate falls below 90%. The highest frequency at which detection is greater than or equal to 90% is denoted as F_H .

The radar frequency is decreased in 1 MHz steps, repeating the above test sequence, until the detection rate falls below 90%. The lowest frequency at which detection is greater than or equal to 90% is denoted as F_L .

The U-NII Detection Bandwidth is calculated as follows: U-NII Detection Bandwidth = $F_H - F_L$

The U-NII Detection Bandwidth must be at least 80% of the EUT transmitter 99% power Table of results are continued on the next page.



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EUT Frequency= 5,500 MHz 802.11a (Detection = $\sqrt{\ }$, No Detection = 0)											
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
-12											%
-11		0	0								<90%
-10			7							7	100%
-9				7	7						100%
-8			7								100%
-7											100%
-6											100%
-5											100%
-4											100%
-3											100%
-2											100%
-1											100%
F_0		$\sqrt{}$	$\sqrt{}$							$\sqrt{}$	100%
+1	1										100%
+2											100%
+3	1										100%
+4		$\sqrt{}$									100%
+5	√										100%
+6	V										100%
+7	V										100%
+8	√										100%
+9										V	100%
+10										V	100%
+11	0	0									<90%
Detection Bandwidth = F_H -F	L = \$	5510) - t	549	0 =	20	MH	Z			
UT 99% Bandwidth = 16.7									el 55	500 N	ИНz)
6.7 MHz * 80% = 13.36 M											

For each frequency step the minimum percentage detection is 90%



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EUT Frequency= 5,510 MHz 802.11n HT40 (Detection = $\sqrt{\ }$, No Detection = 0)											
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
-21	0				0						<90%
-20					\nearrow		7	7	7	√	100%
-19					\nearrow		7	7	7	√	100%
-18					7		\checkmark	√	\checkmark		100%
-17											100%
-16											100%
-15											100%
-14	\checkmark										100%
-13					7		7	√	7		100%
-12	\checkmark										100%
-11					7		7	√	7		100%
-10	\checkmark										100%
-9					7		7	√	7		100%
-8											100%
-7					7		7	7	7	√	100%
-6					7		7	7	7	√	100%
-5					7		7	7	7	√	100%
-4	\checkmark				\checkmark						100%
-3											100%
-2											100%
-1											100%
F_0		V	1		1	1	1	1		1	100%



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EUT Frequency= 5,510 MHz 802.11n HT40 (Detection = $\sqrt{\ }$, No Detection = 0)											
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
F ₀	V		√	V	1	V	V	1	1	√	100%
+1		1			1	1	√	√			100%
+2											100%
+3		1			V	V	V	V	1		100%
+4					1			1	$\sqrt{}$		100%
+5											100%
+6											100%
+7											100%
+8											100%
+9											100%
+10											100%
+11			7	√						\checkmark	100%
+12											100%
+13										\checkmark	100%
+14											100%
+15										\checkmark	100%
+16											100%
+17			7	√						\checkmark	100%
+18			V	$\sqrt{}$		$\sqrt{}$					100%
+19	V	1	√,	√,	√,	√,	√	√,	√,	√	100%
+20	√	√,	√,	√,	√,	√,	√	√,	1	√	100%
+21	√	1	√	1	√	1	0	1	1	√	90%
+22	0	0									< 90%
Detection Randwidth - F	 _E.	_ 5'	521	5/1	<u> </u>	_ 11	N // L	 			
Detection Bandwidth = F _H -F _L = 5531-5490 = 41 MHz											
EUT 99% Bandwidth = 36.472 MHz (ref. bandwidth channel 5510 MHz)											
36.472 MHz *80% = 29.177 MHz											

For each frequency step the minimum percentage detection is 90%



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6.2.2. Initial Channel Availability Check Time

This test verifies that the EUT does not emit pulse, control, or data signals on the test Channel until the power-up sequence has been completed and the U-NII device checks for Radar Waveforms for one minute on the test Channel. This test does not use any Radar Waveforms.

The U-NII device is powered on and be instructed to operate at 5,500MHz 802.11a and 5,510MHz 802.11n HT40. At the same time the EUT is powered on, the spectrum analyzer is set for zero span with a 1 MHz resolution bandwidth at 5,500& 5,510 MHz with a 260 second sweep time. The analyzer's sweep will be started the same time power is applied to the U-NII device.

The EUT should not transmit any pulse or data transmissions until at least 1 minute after the completion of the power-on cycle.

The first red marker line shown on the following plot denotes the instant when the EUT starts its power-up sequence i.e. T_0 (as defined within the FCC's MO&O 06-96 Normative Reference 2). The power-up reference T_0 is determined by the time it takes for the EUT to start "beaconing" i.e. initial beacon – 60 secs = end of power-up.

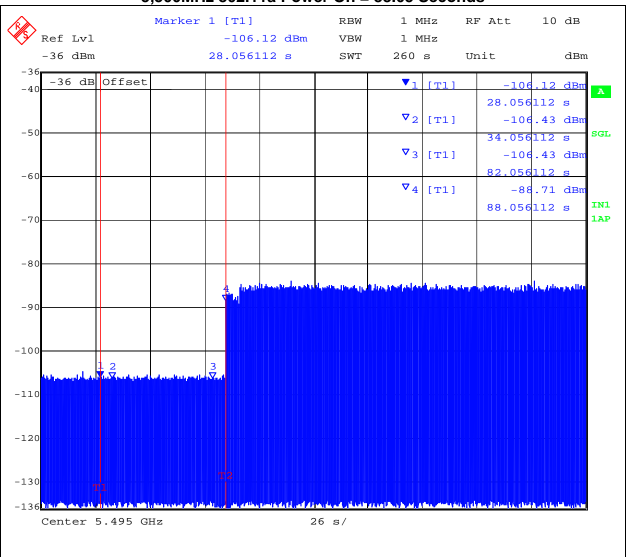
The Channel Availability Check Time commences at instant T_0 and will end no sooner than T_0 + 60 seconds.



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EUT power up and Initial Channel Availability Check Time 5,500MHz 802.11a Power On = 88.05 Seconds

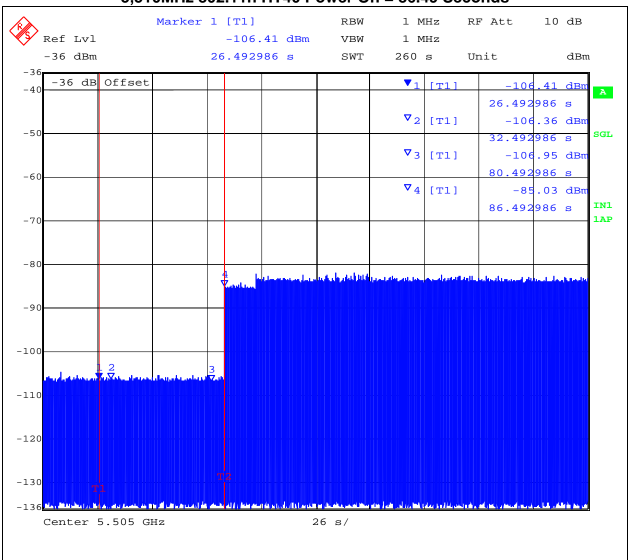




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EUT power up and Initial Channel Availability Check Time 5,510MHz 802.11n HT40 Power On = 86.49 Seconds





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6.2.3. Radar Burst at the Beginning of the Channel Availability Check Time:

The steps below define the procedure to verify successful radar detection on the selected Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold +6 dB (-62 dBm Ref Section 6.1.7) occurs at the beginning of the Channel Availability Check Time.

A single Burst of short pulse of radar Type 1 will commence within a 6 second window starting at T_0 (first red marker line on the following plot).

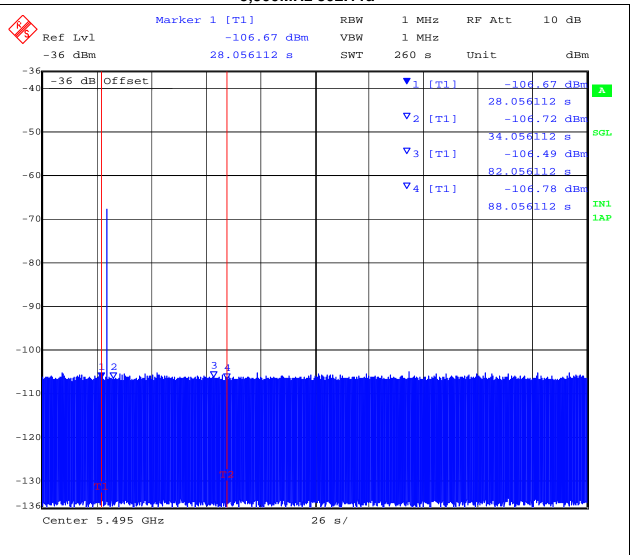
Visual indication on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of emissions at 5,500MHz 802.11a & 5,510MHz 802.11n HT40 will continue for 2.5 minutes after the radar burst has been generated.



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Channel Availability Check Time at the start T0 + 6 seconds Check Time 5,500MHz 802.11a

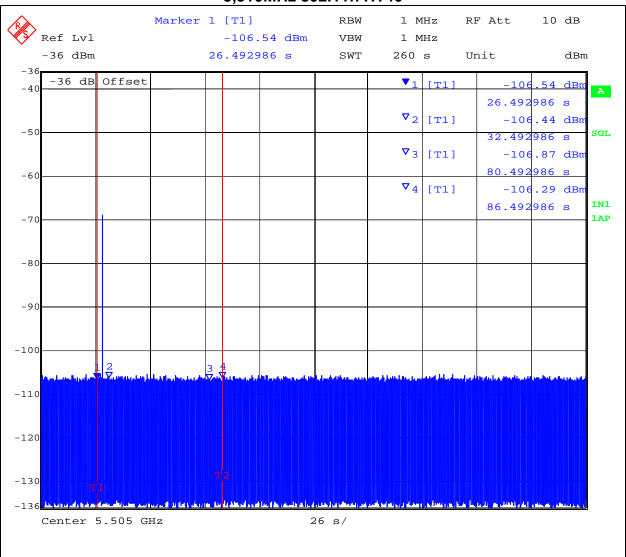




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Channel Availability Check Time at the start T0 + 6 seconds Check Time 5,510MHz 802.11n HT40





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6.2.4. Radar Burst at the End of the Channel Availability Check Time:

The steps below define the procedure to verify successful radar detection on the selected Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold occurs at the end of the Channel Availability Check Time.

A single Burst of short pulse of radar type 1 will commence within a 6 second window starting at T_0 + 54 seconds. The window will commence at marker 2 and end at the red frequency line T_2 .

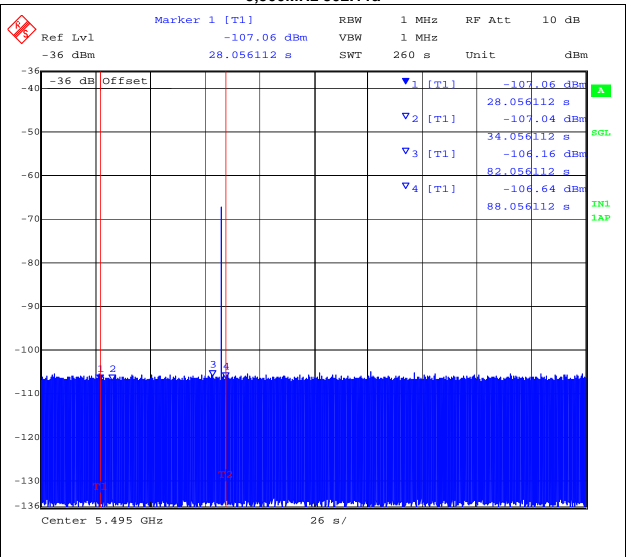
Visual indication on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of emissions at 5,500MHz 802.11a & 5,510MHz 802.11n HT40 will continue for 2.5 minutes after the radar burst has been generated.



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Channel Availability Check Time at T0 + 54 seconds Check Time 5,500MHz 802.11a

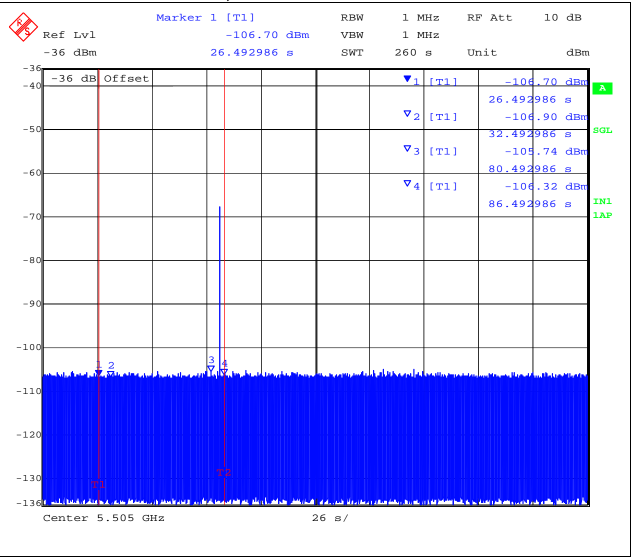




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Channel Availability Check Time at T0 + 54 seconds Check Time 5,510MHz 802.11n HT40





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6.2.5. <u>In-Service Monitoring for Channel Move Time, Channel Closing Transmission</u> <u>Time and Non-Occupancy Period</u>

FCC §15.407(h)(2)(iii)

The steps below define the procedure to determine the above mentioned parameters when a radar Burst with a level equal to the DFS Detection Threshold is generated on the Operating Channel of the U-NII device.

A U-NII device operating as a Client Device will associate with the EUT (Master). The requisite MPEG video file ("TestFile.mpg" available on the NTIA website at the following link http://ntiacsd.ntia.doc.gov/dfs/) is streamed from the master device (AP) to the client.

Channel Closing Transmission Time - Measurement

A Type 1 waveform was introduced to the EUT, from which a 12 second transmission record was digitally captured, collecting nearly 250M samples of data, which included in excess of 600 ms of pre-trigger data. This Type 1 waveform had an integral marker built into its construction, marking the start of the radar waveform play, which directly triggered the PXI digitizer's data capture via the PXI backplane trigger bus.

The test system was set-up to capture all transmission data for access point events above a threshold level of -50 dBm. The test equipment time stamps all captured events with respect to T_0 (zero time indicating the start of the measurements sequence) starting the 612.1 ms pre-trigger period followed by the radar type 1 burst period.

Radar (Type 1) Pre-trigger period 612.1 ms

Type 1 burst period 25.70 ms

(The period of the 18 pulse burst includes [18 pulses *1.428mS PRI] = 25.704 ms. Then add 1 μ s pulse width for the final pulse.)

Channel Closing Transmission Time starts immediately after the last radar pulse is transmitted i.e. 637.8 ms after the start of the trace capture period.



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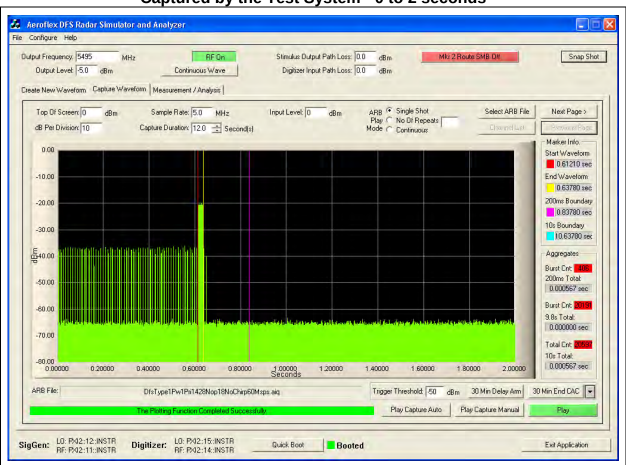
Therefore, pulses seen after this 637.8 ms boundary are identified and totaled to provide an aggregate total of transmissions in order to determine whether the EUT is compliant with the Channel Closing Transmission Time requirements as described in MO&O FCC 06-96. In this case, it was found that an aggregate total of <u>0.00 ms</u> of transmission time accrued. This value is found at the right hand side at the foot of the following plot (10s Total).

5,500 MHz (802.11a)

Channel Closing Transmission Time = <u>0.567 mSecs (limit 260 mSecs)</u>

Channel Move Time = <u>0.0222 Secs (limit 10 Secs)</u>

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 0 to 2 seconds

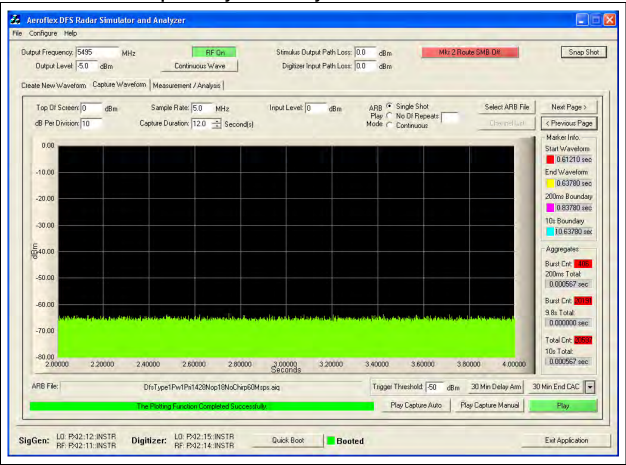




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 2 to 4 seconds

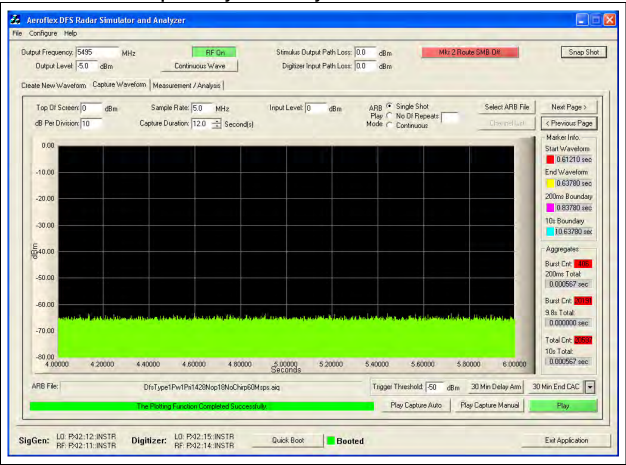




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 4 to 6 seconds

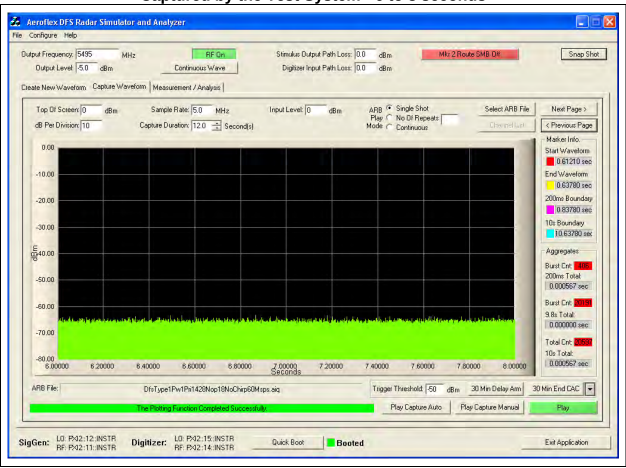




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 6 to 8 seconds



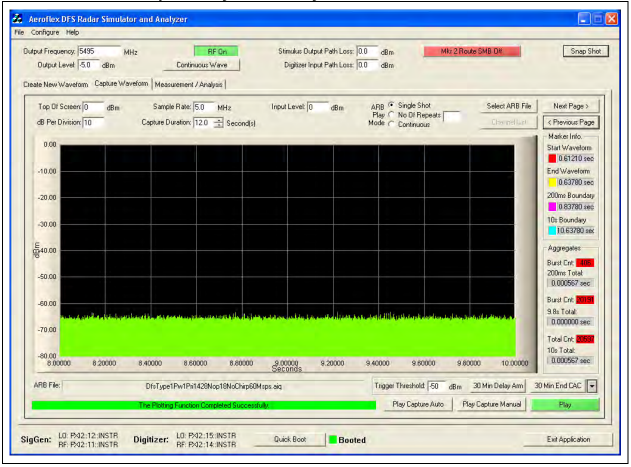


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Shannal Clasing Transmission Time for

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 8 to 10 seconds

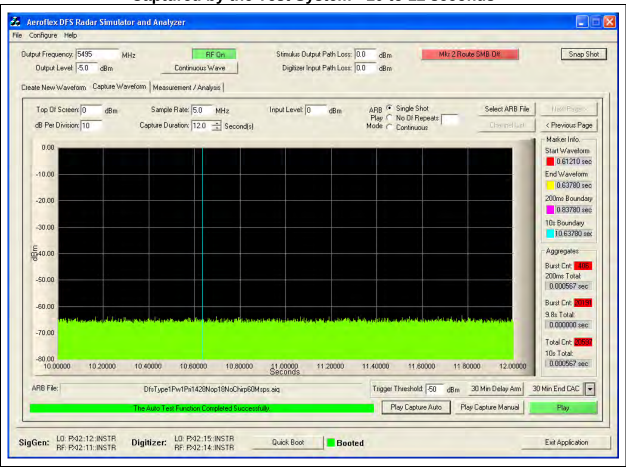




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 10 to 12 seconds





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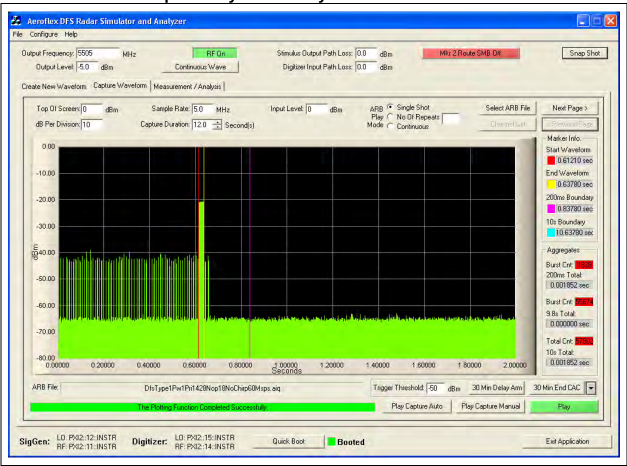
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5,510 MHz (802.11n HT40)

Channel Closing Transmission Time = 1.852 mSecs (limit 260 mSecs)

Channel Move Time = <u>0.04922 Secs (limit 10 Secs)</u>

Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 0 to 2 seconds



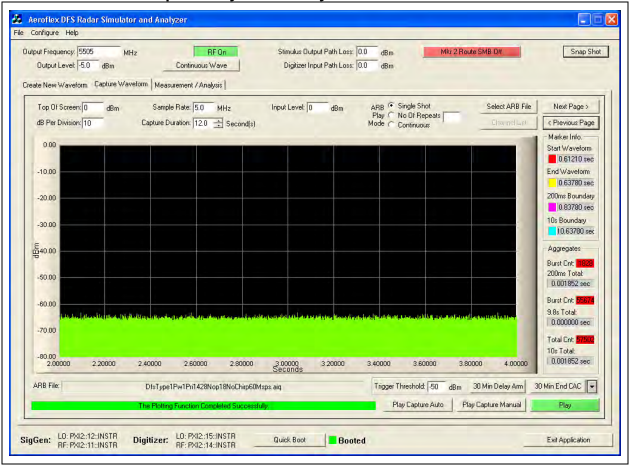


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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 2 to 4 seconds



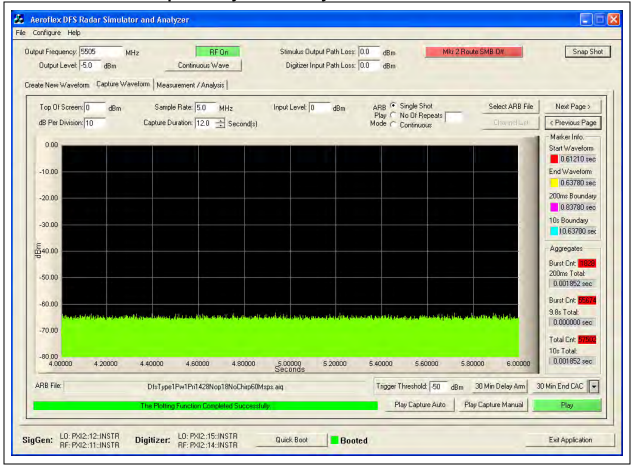


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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 4 to 6 seconds



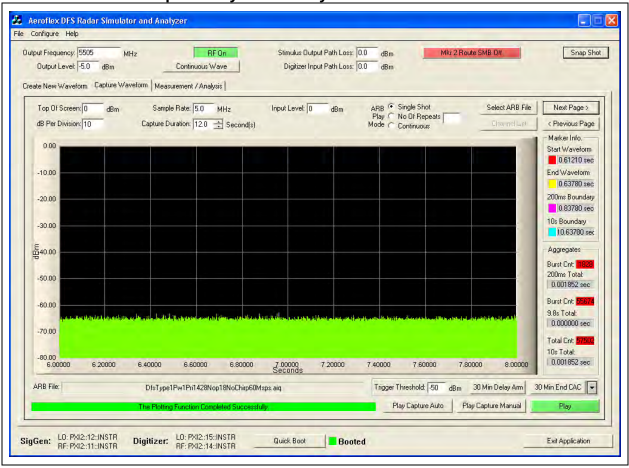


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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar

Captured by the Test System - 6 to 8 seconds

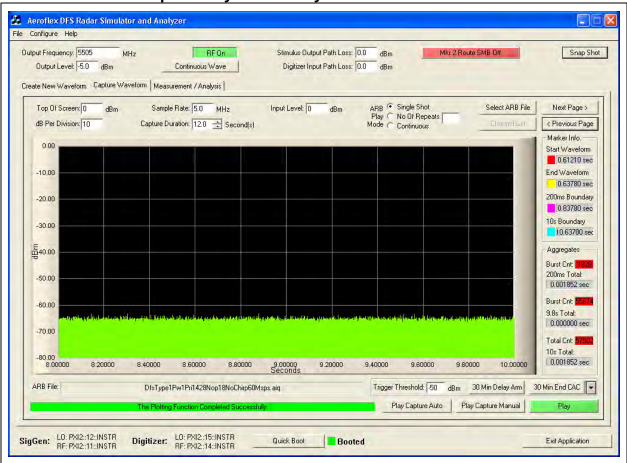




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 8 to 10 seconds

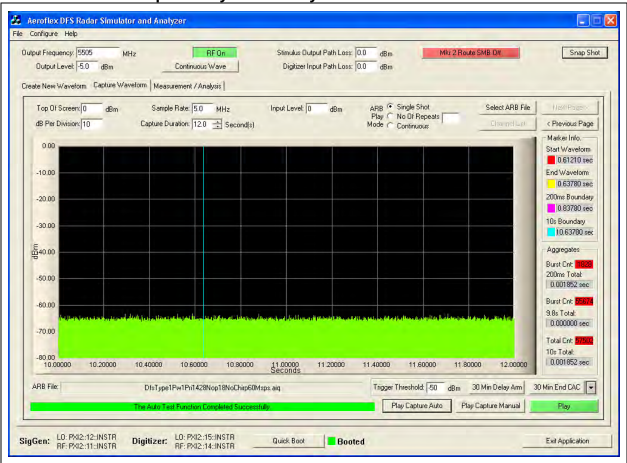




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Channel Move Time, Channel Closing Transmission Time for Type 1 Radar Captured by the Test System - 10 to 12 seconds





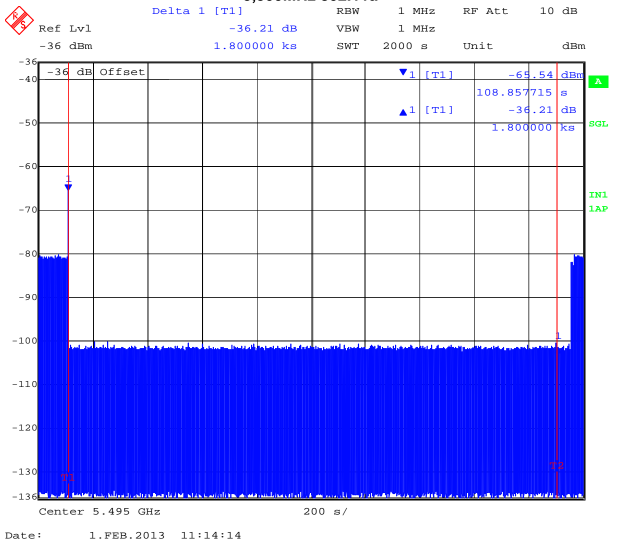
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30 Minute Non-Occupancy Period

The EUT is monitored for more than 30 minutes following the channel close/move time to verify no transmissions resume on this Channel.

30 Minute Non-Occupancy Period Type 1 Radar 5,500MHz 802.11a

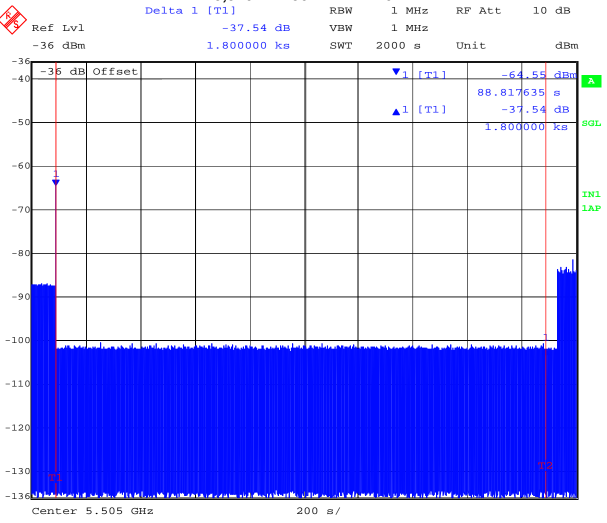




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30 Minute Non-Occupancy Period Type 1 Radar 5,510 MHz802.11n HT40





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6.2.6. Statistical Performance Check

The steps below define the procedure to determine the minimum percentage of detection when a radar burst with a level equal to the DFS Detection Threshold is generated on the Operating Channel of the U-NII device.

A U-NII device operating as a Client Device will associate with the UUT (Master) at 5,500MHz 802.11a and 5,510MHz 802.11n HT40.

The Radar Waveform generator sends the individual waveform for each of the radar types 1-6. Statistical data will be gathered to determine the ability of the device to detect the radar test waveforms. The device can utilize a test mode to demonstrate when detection occurs to prevent the need to reset the device between trial runs. The percentage of successful detection is calculated by:

Total # of detections ÷ Total # of Trials × 100 = Probability of Detection

The Minimum number of trails, minimum percentage of successful detection and the average minimum percentage of successful detection are found in the Radar Test Waveforms section.



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Verification of Detection 5,500MHz 802.11a (Off-set - 5 MHz)

Trial #	Detection = $\sqrt{\ }$, No Detection = 0										
	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6					
1	V	0	1	√	1	V					
2	V	V	V		0	\checkmark					
3	V	0	V	√	V	V					
4	V	0	V		V	$\sqrt{}$					
5	V		V		V	\checkmark					
6	V		V	0	V	$\sqrt{}$					
7	V		0	0	V	$\sqrt{}$					
8	V		V	0	0	\checkmark					
9	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					
10	V		V	0	V	\checkmark					
11	V		V		V	\checkmark					
12	V		V		V	\checkmark					
13	$\sqrt{}$			$\sqrt{}$		V					
14	$\sqrt{}$	0	0	$\sqrt{}$	0	$\sqrt{}$					
15	$\sqrt{}$	$\sqrt{}$	0	0	$\sqrt{}$	$\sqrt{}$					
16	V		V		V	\checkmark					
17	V		V	0	V	\checkmark					
18	0	0	V		V	$\sqrt{}$					
19	$\sqrt{}$			$\sqrt{}$	0	V					
20	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					
21	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					
22	0	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					
23	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$					
24	$\sqrt{}$	0	$\sqrt{}$	$\sqrt{}$	0	\checkmark					
25	$\sqrt{}$	$\sqrt{}$	0	√	$\sqrt{}$	1					
26	0		0	0	V						
27	V		V	V	V						
28			$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	1					
29			V	V		V					
30	0		0	V							
Detection Percentage	86.67% (>60%)	80% (>60%)	80% (>60%)	76.6% (>60%)	83% (>80%)	100.0% (>70%)					

In addition an average minimum percentage of successful detection across all four Short pulse radar test waveforms is required and calculated as follows;



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Verification of Detection 5,510MHz 802.11n HT40 (Off-set - 5MHz)

Trial #	Detection = √, No Detection = 0											
	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6						
1	√ V	V	1	V	0	√ V						
2	√	V	√	V	V	V						
3	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V						
4	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	0	V						
5	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V						
6	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		V						
7	√	V	√	V	V	V						
8	√	$\sqrt{}$	0	$\sqrt{}$		V						
9	√	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		√						
10	√	√	$\sqrt{}$	√		√						
11	√	0	$\sqrt{}$	√		√						
12	$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$							
13	$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$							
14	$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$							
15	$\sqrt{}$	√	$\sqrt{}$		$\sqrt{}$	√						
16	$\sqrt{}$	√	0	√	$\sqrt{}$	√						
17	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
18	$\sqrt{}$	0	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
19	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
20	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
21	$\sqrt{}$	\checkmark	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
22	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$						
23	V			$\sqrt{}$		V						
24	V				V	$\sqrt{}$						
25	V	$\sqrt{}$	√		√							
26	V	$\sqrt{}$	√	0	√							
27	$\sqrt{}$	$\sqrt{}$			√							
28	V					$\sqrt{}$						
29	V				0	$\sqrt{}$						
30					0	$\sqrt{}$						
Detection Percentage	100% (>60%)	93.3% (>60%)	93.3% (>60%)	96.6% (>60%)	86.6% (>80%)	100.0% (>70%)						

In addition an average minimum percentage of successful detection across all four Short pulse radar test waveforms is required and calculated as follows;



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Measurement Uncertainty Time/Power

Measurement uncertainty

- Time 4%

Power 1.33dB

Traceability

Test Equipment Used

 $0072,\,0083,\,0098,\,0116,\,0132,\,0158,\,0313,\,0314,\,0193,\,0223,\,0252,\,0253,\,0251,\,0256,\,0328,\,0329$



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7. PHOTOGRAPHS

7.1. Conducted Test Setup





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7.2. Test Setup - Digital Emissions below 1 GHz

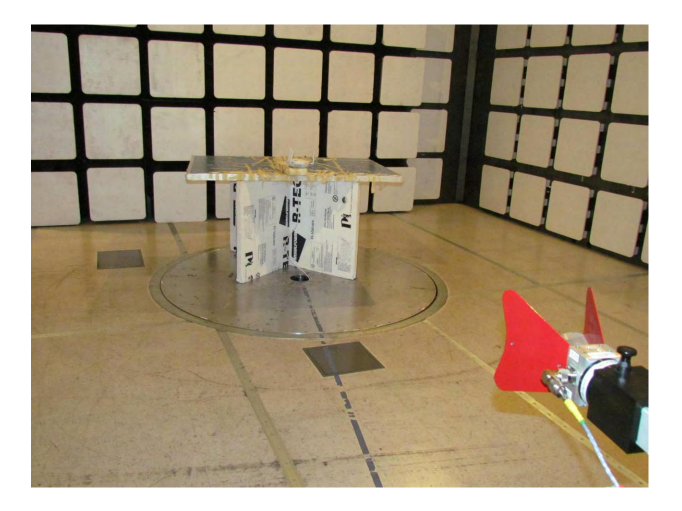




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7.3. Radiated Emissions Test Setup >1 GHz - WLA-ANT-7360P-IN

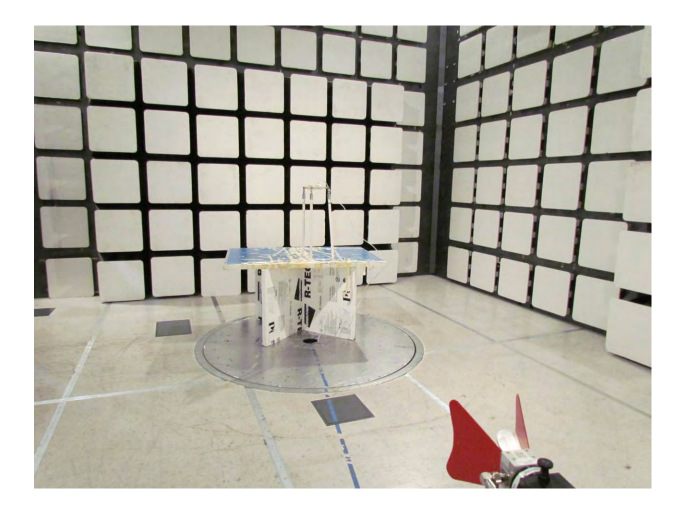




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7.4. Radiated Emissions Test Setup >1 GHz – WLA-ANT-7360A-OUT





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7.5. Radiated Emissions Test Setup >1 GHz - WLA-ANT-77555-OUT





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7.6. Dynamic Frequency Selection (DFS)





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8. TEST EQUIPMENT DETAILS

Asset #	Instrument	Manufacturer	Part #	Serial #	Calibration Due Date
0070	Power Meter	Hewlett Packard	437B	3125U11552	28 th Nov 13
0117	Power Sensor	Hewlett Packard	8487D	3318A00371	15 th Nov 13
0223	Power Meter	Hewlett Packard	EPM-442A	US37480256	15 th Nov 13
0374	Power Sensor	Hewlett Packard	8485A	3318A19694	29 th Nov 13
0376	Power Sensor	Agilent	U2000A	MY51440005	8 th Dec 13
0158	Barometer /Thermometer	Control Co.	4196	E2846	8 th Dec 13
0193	EMI Receiver	Rhode & Schwartz	ESI 7	838496/007	2 nd Dec 13
0287	EMI Receiver	Rhode & Schwartz	ESIB40	100201	16 th Nov 13
0338	30 - 3000 MHz Antenna	Sunol	JB3	A052907	8 th Nov 13
0335	1-18 GHz Horn Antenna	EMCO	3117	00066580	7 th Nov 13
0252	SMA Cable	Megaphase	Sucoflex 104	None	N/A
0293	BNC Cable	Megaphase	1689 1GVT4	15F50B001	N/A
0307	BNC Cable	Megaphase	1689 1GVT4	15F50B002	N/A
0310	2m SMA Cable	Micro-Coax	UFA210A-0- 0787-3G03G0	209089-001	N/A
0312	3m SMA Cable	Micro-Coax	UFA210A-1- 1181-3G0300	209092-001	N/A
0314	30dB N-Type Attenuator	ARRA	N9444-30	1623	N/A
	EMC Test Software	EMISoft	Vasona	5.0051	N/A
	RF Conducted Test Software	National Instruments	Labview	Version 8.2	N/A
	RF Conducted Test Software	MiCOM Labs ATS		Version 1.5	N/A



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APPENDIX

A. <u>SUPPORTING INFORMATION</u>

A.1. CONDUCTED TEST PLOTS



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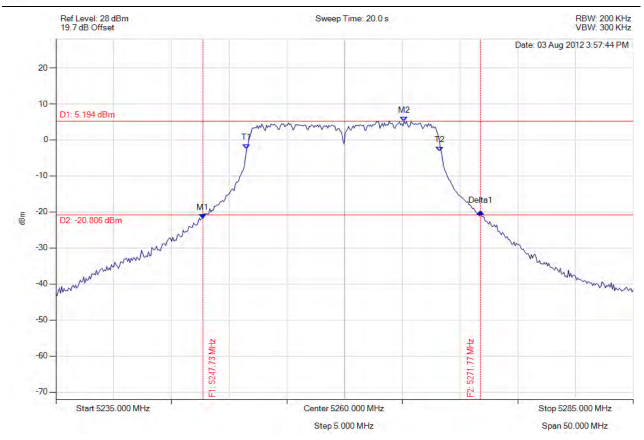
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A.1.1. 26 dB & 99% Bandwidth



26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5260.00 MHz, Chain A, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5247.725 MHz: -21.900 dBm M2: 5265.160 MHz: 5.194 dBm Delta1: 24.048 MHz: 2.030 dBm T1: 5251.533 MHz: -2.459 dBm T2: 5268.267 MHz: -3.118 dBm OBW: 16.834 MHz	Measured 26 dB Bandwidth: 24.048 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.55 MHz Measured 99% Bandwidth: 16.834 MHz



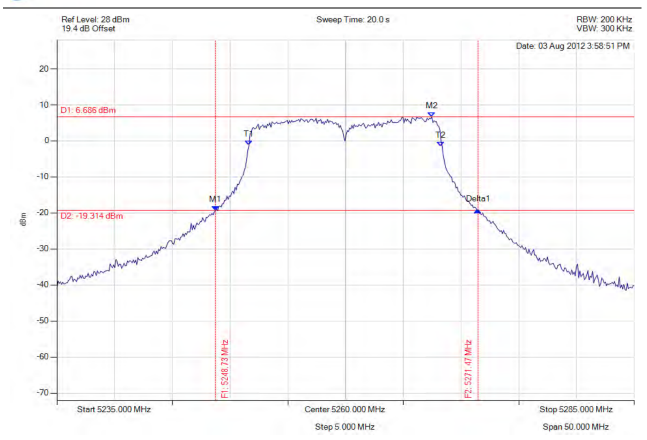
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5260.00 MHz, Chain B, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5248.727 MHz: -19.368 dBm M2: 5267.465 MHz: 6.686 dBm Delta1: 22.745 MHz: 0.205 dBm T1: 5251.633 MHz: -1.278 dBm T2: 5268.267 MHz: -1.540 dBm OBW: 16.733 MHz	Measured 26 dB Bandwidth: 22.745 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.25 MHz Measured 99% Bandwidth: 16.733 MHz



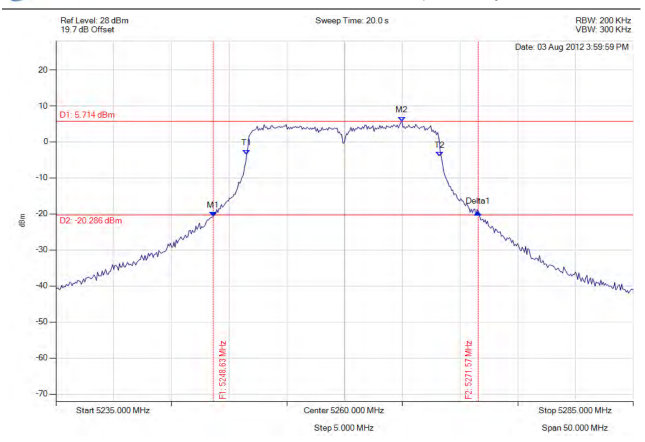
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5260.00 MHz, Chain C, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5248.627 MHz: -20.676 dBm M2: 5264.960 MHz: 5.714 dBm Delta1: 22.946 MHz: 1.196 dBm T1: 5251.533 MHz: -3.456 dBm T2: 5268.267 MHz: -4.088 dBm OBW: 16.834 MHz	Measured 26 dB Bandwidth: 22.946 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.45 MHz Measured 99% Bandwidth: 16.834 MHz



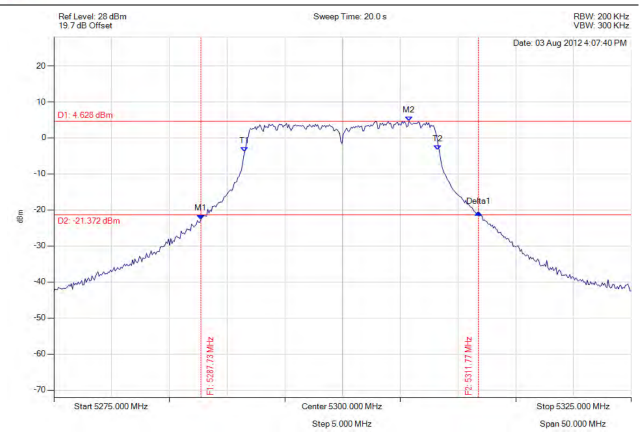
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5300.00 MHz, Chain A, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5287.725 MHz: -22.642 dBm M2: 5305.762 MHz: 4.628 dBm Delta1: 24.048 MHz: 1.912 dBm T1: 5291.533 MHz: -3.838 dBm T2: 5308.267 MHz: -3.432 dBm OBW: 16.834 MHz	Measured 26 dB Bandwidth: 24.048 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.35 MHz Measured 99% Bandwidth: 16.834 MHz



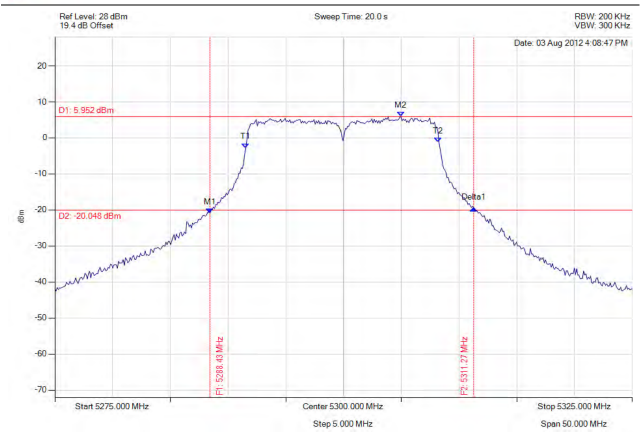
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5300.00 MHz, Chain B, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5288.427 MHz: -20.853 dBm M2: 5304.960 MHz: 5.952 dBm Delta1: 22.846 MHz: 1.336 dBm T1: 5291.533 MHz: -2.789 dBm T2: 5308.166 MHz: -1.276 dBm OBW: 16.733 MHz	Measured 26 dB Bandwidth: 22.846 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.35 MHz Measured 99% Bandwidth: 16.733 MHz



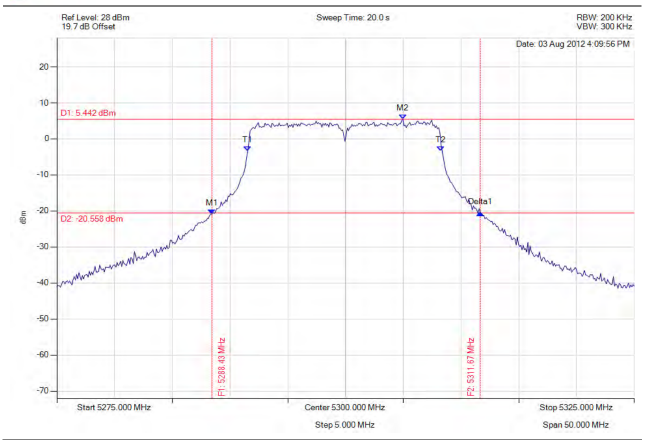
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5300.00 MHz, Chain C, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5288.427 MHz: -20.844 dBm M2: 5304.960 MHz: 5.442 dBm Delta1: 23.246 MHz: 0.295 dBm T1: 5291.533 MHz: -3.371 dBm T2: 5308.267 MHz: -3.379 dBm OBW: 16.834 MHz	Measured 26 dB Bandwidth: 23.246 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.75 MHz Measured 99% Bandwidth: 16.834 MHz



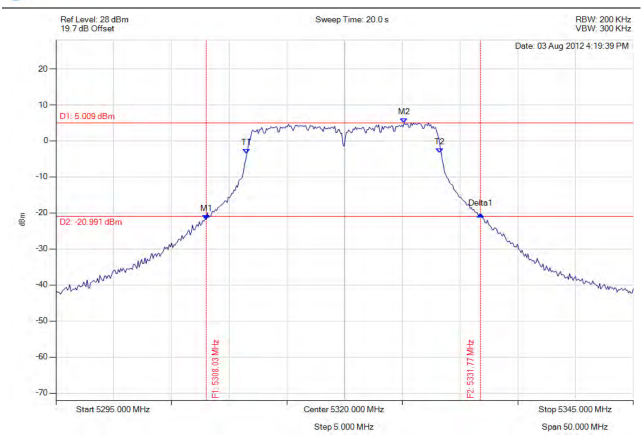
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5320.00 MHz, Chain A, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5308.026 MHz: -21.827 dBm M2: 5325.160 MHz: 5.009 dBm Delta1: 23.747 MHz: 1.450 dBm T1: 5311.533 MHz: -3.596 dBm T2: 5328.267 MHz: -3.385 dBm OBW: 16.834 MHz	Measured 26 dB Bandwidth: 23.747 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.25 MHz Measured 99% Bandwidth: 16.834 MHz



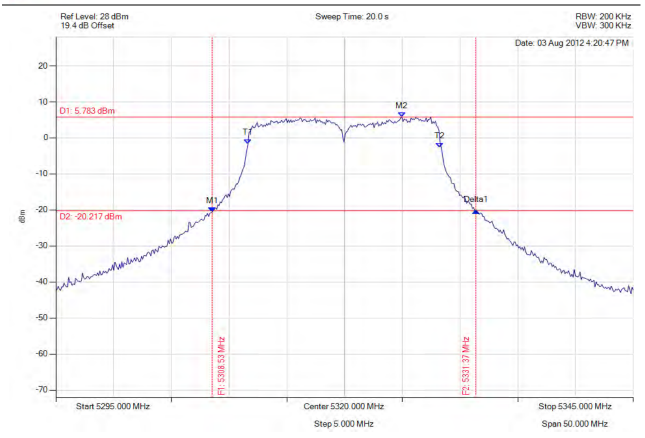
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5320.00 MHz, Chain B, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5308.527 MHz: -20.590 dBm M2: 5324.960 MHz: 5.783 dBm Delta1: 22.846 MHz: 0.437 dBm T1: 5311.633 MHz: -1.619 dBm T2: 5328.267 MHz: -2.626 dBm OBW: 16.733 MHz	Measured 26 dB Bandwidth: 22.846 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.35 MHz Measured 99% Bandwidth: 16.733 MHz



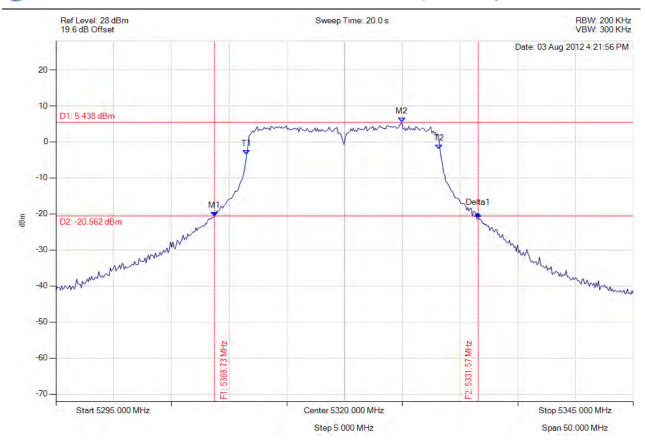
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26 dB and 99% Emission Bandwidth

Variant: 802.11a, Channel: 5320.00 MHz, Chain C, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5308.727 MHz: -20.729 dBm M2: 5324.960 MHz: 5.438 dBm Delta1: 22.846 MHz: 0.799 dBm T1: 5311.533 MHz: -3.529 dBm T2: 5328.166 MHz: -2.028 dBm OBW: 16.733 MHz	Measured 26 dB Bandwidth: 22.846 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -22.35 MHz Measured 99% Bandwidth: 16.733 MHz



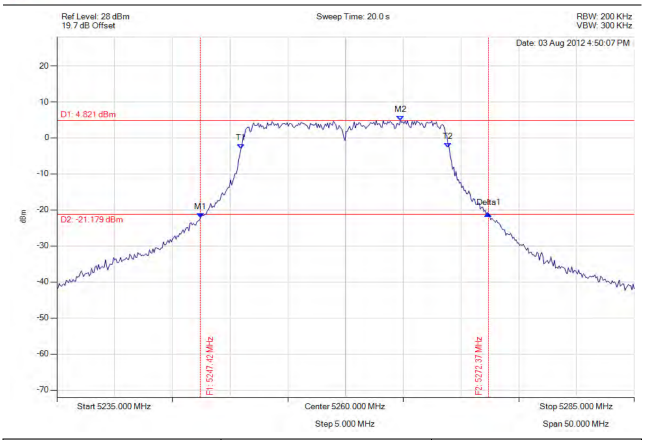
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26 dB and 99% Emission Bandwidth

Variant: 802.11n HT-20, Channel: 5260.00 MHz, Chain A, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5247.425 MHz: -22.242 dBm M2: 5264.760 MHz: 4.821 dBm Delta1: 24.950 MHz: 1.137 dBm T1: 5250.932 MHz: -3.104 dBm T2: 5268.868 MHz: -2.663 dBm OBW: 18.036 MHz	Measured 26 dB Bandwidth: 24.950 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -24.45 MHz Measured 99% Bandwidth: 18.036 MHz



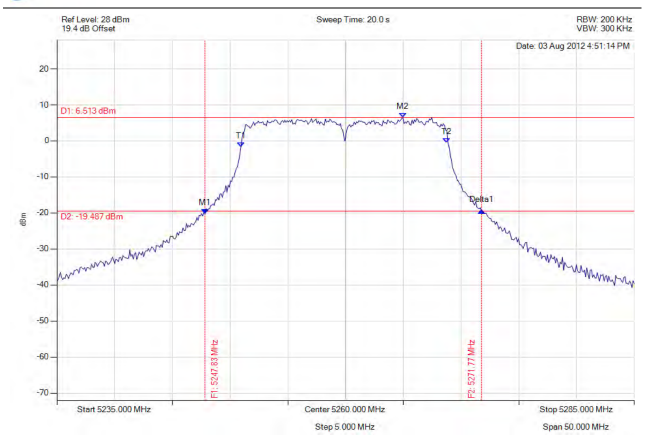
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26 dB and 99% Emission Bandwidth

Variant: 802.11n HT-20, Channel: 5260.00 MHz, Chain B, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5247.826 MHz: -20.247 dBm M2: 5264.960 MHz: 6.513 dBm Delta1: 23.948 MHz: 0.828 dBm T1: 5250.932 MHz: -1.687 dBm T2: 5268.768 MHz: -0.568 dBm OBW: 17.936 MHz	Measured 26 dB Bandwidth: 23.948 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.45 MHz Measured 99% Bandwidth: 17.936 MHz



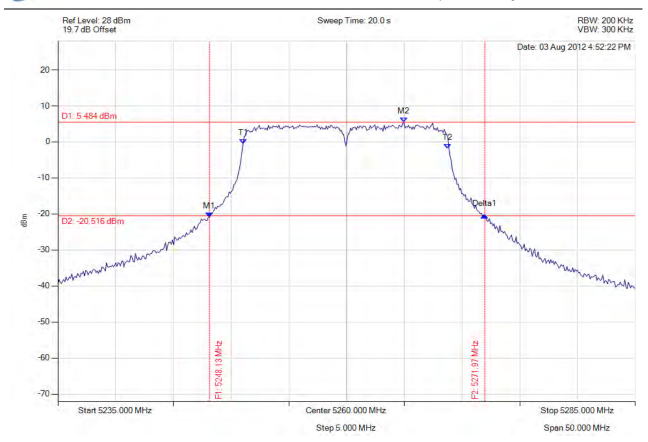
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26 dB and 99% Emission Bandwidth

Variant: 802.11n HT-20, Channel: 5260.00 MHz, Chain C, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5248.126 MHz: -20.853 dBm M2: 5264.960 MHz: 5.484 dBm Delta1: 23.848 MHz: 0.555 dBm T1: 5251.032 MHz: -0.586 dBm T2: 5268.768 MHz: -1.918 dBm OBW: 17.836 MHz	Measured 26 dB Bandwidth: 23.848 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.35 MHz Measured 99% Bandwidth: 17.836 MHz



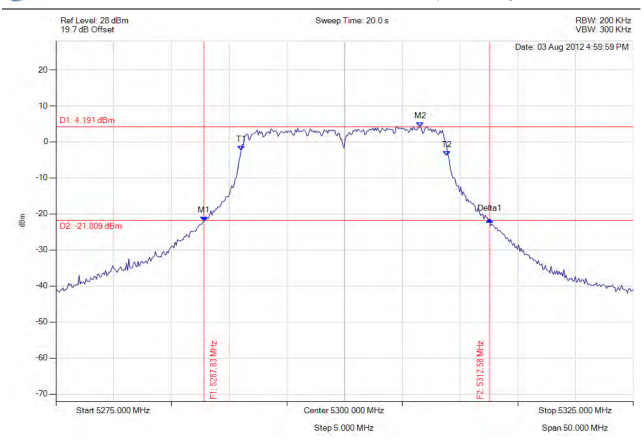
To: FCC 47 CFR Part 15.407 & IC RSS-210

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26 dB and 99% Emission Bandwidth

Variant: 802.11n HT-20, Channel: 5300.00 MHz, Chain A, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5287.826 MHz: -21.992 dBm M2: 5306.563 MHz: 4.191 dBm Delta1: 24.749 MHz: 0.366 dBm T1: 5291.032 MHz: -2.405 dBm T2: 5308.868 MHz: -3.810 dBm OBW: 17.936 MHz	Measured 26 dB Bandwidth: 24.749 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.25 MHz Measured 99% Bandwidth: 17.936 MHz



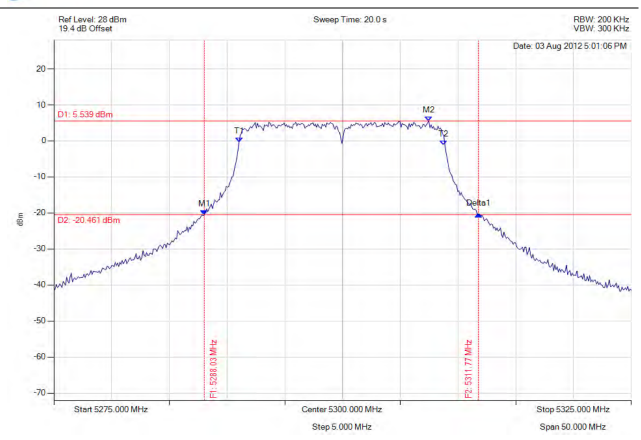
To: FCC 47 CFR Part 15.407 & IC RSS-210

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26 dB and 99% Emission Bandwidth

Variant: 802.11n HT-20, Channel: 5300.00 MHz, Chain B, Temp: Ambient, Voltage: 48.00 Vdc



Analyser Setup	Marker : Frequency : Amplitude	Test Results
Detector = MAX PEAK Sweep Count = 0 RF Atten (dB) = 20 Trace Mode = VIEW	M1: 5288.026 MHz: -20.576 dBm M2: 5307.465 MHz: 5.539 dBm Delta1: 23.747 MHz: 0.122 dBm T1: 5291.032 MHz: -0.330 dBm T2: 5308.768 MHz: -1.262 dBm OBW: 17.836 MHz	Measured 26 dB Bandwidth: 23.747 MHz Limit 26 dB Bandwidth: 0.5 MHz Margin 26 dB Bandwidth: -23.25 MHz Measured 99% Bandwidth: 17.836 MHz