

Emissions Test Report

EUT Name:	Wireless Access Point
Model No.:	APIN0324 and APIN0325
CFR 47 Part 1:	5.407 2014

Prepared for:

Robert Hastings Aruba Networks 1344 Crossman Ave. Sunnyvale, CA 94089 Tel: (408) 990- 2557

Prepared by:

TUV Rheinland of North America, Inc. 1279 Quarry Lane Pleasanton, CA 94566 Tel: (925) 249-9123 Fax: (925) 249-9124 http://www.tuv.com/

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Revisions

Revision No.	Date MM/DD/YYYY	Reason for Change	Author
0	06/16/2015	Original Document	N/A
1	07/16/2015	Added additional plots and test data for ANT - 48	SK

Note: Latest revision report will replace all previous reports.

Statement of Compliance

Manufacturer:	Aruba Networks 1344 Crossman Ave. Sunnyvale, CA 94089 (408) 990- 2557
Requester / Applicant:	Robert Hastings
Name of Equipment: Model No. Type of Equipment: Application of Regulations: Test Dates:	Wireless Access Point APIN0324 and APIN0325 Intentional Radiator CFR 47 Part 15.407 2014 22 Mar 2015 to 15 June 2015

Guidance Documents:

Emissions: ANSI C63.10-2009 789033 D02 General UNII Test Procedures New Rules v01

Test Methods:

Emissions: ANSI C63.10-2009 789033 D02 General UNII Test Procedures New Rules v01

The electromagnetic compatibility test and documented data described in this report has been performed and recorded by TUV Rheinland, in accordance with the standards and procedures listed herein. As the responsible authorized agent of the EMC laboratory, I hereby declare that the equipment described above has been shown to be compliant with the EMC requirements of the stated regulations and standards based on these results. If any special accessories and/or modifications were required for compliance, they are listed in the Executive Summary of this report.

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1 Executive Summary

1.1 Scope

This report is intended to document the status of conformance with the requirements of the CFR 47 Part 15.407 2014 based on the results of testing performed on 22 Mar 2015 to 15 June 2015 on the Wireless Access Point Model APIN0324 and APIN0325 manufactured by Aruba Networks This report only applies to the specific samples tested under the stated test conditions. It is the responsibility of the manufacturer to assure that additional production units of this model are manufactured with identical or EMI equivalent electrical and mechanical components. This report is further intended to document changes and modifications to the EUT throughout its life cycle. All documentation will be included as a supplement.

1.2 Purpose

Report Number: 31560848.001

Testing was performed to evaluate the EMC performance of the EUT in accordance with the applicable requirements, procedures, and criteria defined in the application of regulations and application of standards listed in this report. The 5725 MHz to 5850 MHz frequency band is covered in this document.

1.3 Summary of Test Results

Table 1: Summary of Test Results

Test	Test Method ANSI C63.4	Test Parameters (Measured)	Result
Spurious Emission in Transmitted Mode	CFR47 15.209, CFR47 15.407 (b)	Limit: Class B	Complied
Restricted Bands of Operation	CFR47 15.205,	Class B, see plots	Complied
AC Power Conducted Emission	CFR47 15.207	Class B, see plots	Complied
Occupied Bandwidth (MHz)	CFR47 15.407 (a)	11a: 16.38 (6dB) 16.54(99%) HT20: 17.44(6dB) 17.66(99%) HT40: 35.66(6dB) 36.07(99%) VHT80: 76.00(6dB) 75.63(99%)	Complied
Maximum Output Power (dBm)	CFR47 15.407 (a)	22.55dBm (Max combined power 4x4)	Complied
Peak Power Spectral Density (dBm)	CFR47 15.407 (a)	Limit 24dBm with 12dBi Antenna Measured 8.58dBm	Complied
Conducted Emission – Antenna Port	CFR47 15.407 (b),	30 MHz -40 GHz < 27 dBm/MHz see plots	Complied
Frequency Stability	CFR47 15.407 (g)	Limit ±20 ppm Measured: 10.89ppm	Complied
RF Exposure	CFR47 15.247 (i), 2.1091	General Population	Complied

Note: This test report covers 5725 MHz to 5850MHz band.

1.4 Special Accessories

No special accessories were necessary in order to achieve compliance.

1.5 Equipment Modifications

None

2 Laboratory Information

2.1 Accreditations & Endorsements

2.1.1 **US Federal Communications Commission**



TUV Rheinland of North America at 1279 Quarry Ln, Pleasanton, CA 94566 is recognized by the commission for performing testing services for the general public on a fee basis. These laboratory test facilities have been fully described in reports submitted to and accepted by the FCC (US5254). The laboratory scope of accreditation includes: Title 47 CFR Parts 15, 18, and 90. The accreditation is updated every 3 years.

2.1.2 NIST / A2LA



TUV Rheinland of North America is accredited by the National Voluntary Laboratory Accreditation Program, which is administered under the auspices of the National Institute of Standards and Technology. The laboratory has been assessed and accredited in accordance with ISO Guide 17025:1999 and ISO 9002 (Lab Code

Testing Cert #3331.02). The scope of laboratory accreditation includes emission and immunity testing. The accreditation is updated annually.

2.1.3 Canada – Industry Canada

Industry Canada Industrie Canada

TUV Rheinland of North America at the 1279 Quarry Ln, Pleasanton, CA 94566 address is accredited by Industry Canada for performing testing services for the general public on a fee basis. This laboratory test

facilities have been fully described in reports submitted to and accepted by Industry Canada (File Number 2932M). This reference number is the indication to the Industry Canada Certification Officers that the site meets the requirements of RSS 212, Issue 1 (Provisional). The accreditation is updated every 3 years.

2.1.4 Japan – VCCI



The Voluntary Control Council for Interference by Information Technology Equipment (VCCI) is a group that consists of Information Technology Equipment (ITE) manufacturers and EMC test laboratories. The purpose of the Council is to take voluntary control measures against electromagnetic interference from

Information Technology Equipment, and thereby contribute to the development of a socially beneficial and responsible state of affairs in the realm of Information Technology Equipment in Japan. TUV Rheinland of North America at 1279 Quarry Ln, Pleasanton, CA 94566 has been assessed and approved in accordance with the Regulations for Voluntary Control Measures.

VCCI Registration No. for Pleasanton: A-0031

VCCI Registration No. for Santa Clara: A-0032

2.1.5 Acceptance by Mutual Recognition Arrangement



The United States has an established agreement with specific countries under the Asia Pacific Laboratory Accreditation Corporation (APLAC) Mutual Recognition Arrangement. Under this agreement, all TUV Rheinland at 1279 Quarry Ln, Pleasanton, CA 94566 test results and test reports within the scope of the laboratory NIST / A2LA accreditation will be accepted by each member

country.

2.2 Test Facilities

All of the test facilities are located at 1279 Quarry Lane, Pleasanton, California 94566, USA. The 2305 Mission College, Santa Clara, 95054, USA location is considered a Pleasanton annex.

2.2.1 Emission Test Facility

The Semi-Anechoic chamber and AC Line Conducted measurement facility used to collect the radiated and conducted data has been constructed in accordance with ANSI C63.7:1992. The site has been measured in accordance with and verified to comply with the theoretical normalized site attenuation requirements of ANSI C63.4-2009, at a test distance of 3 and 5 meters. The site is listed with the FCC and accredited by A2LA (Lab Code Testing Cert #3331.02). The 3/5-meter semi-anechoic chamber used to collect the radiated data has been verified to comply with the theoretical normalized site attenuation requirements of ANSI C63.4-2009, at a test distance of 3 meters. A report detailing this site can be obtained from TUV Rheinland of North America.

2.2.2 Immunity Test Facility

ESD, EFT, Surge, PQF: These tests are performed in an environmentally controlled room with a 3.7 m x 4.8 m x 3.175 mm thick aluminum floor connected to PE ground.

For ESD testing, tabletop equipment is placed on an insulated mat with a surface resistivity of 10^9 Ohms/square on a 1.6 m x 0.8 m x 0.8 m high non-conductive table with a 3.175 mm aluminum top (Horizontal Coupling Plane). The HCP is connected to the main ground plane via a low impedance ground strap through two 470-k Ω resistors. The Vertical Coupling Plane consists of an aluminum plate 50 cm x 50 cm x 3.175 mm thick. The VCP is connected to the main ground plane via a low impedance ground strap through two 470-k Ω resistors.

For EFT, Surge, PQF, the HCP and VCP are removed.

RF Field Immunity testing is performed in a 7.3m x 4.3m x 4.1m anechoic chamber.

RF Conducted and Magnetic Field Immunity testing is performed on a 4.8m x 3.7m x 3.175mm thick aluminum ground plane.

All test areas allow a minimum distance of 1 meter from the EUT to walls or conducting objects.

2.3 Measurement Uncertainty

Two types of measurement uncertainty are expressed in this report, per *ISO Guide To The Expression Of Uncertainty In Measurement*, 1st Edition, 1995.

The Combined Standard Uncertainty is the standard uncertainty of the result of a measurement when that result is obtained from the values of a number of other quantities; it is equal to the positive square root of the sum of the variances or co-variances of these other quantities, weighted according to how the measurement result varies with changes in these quantities. The term *standard uncertainty* is the result of a measurement expressed as a standard deviation.

2.3.1 Sample Calculation – radiated & conducted emissions

The field strength is calculated by subtracting the Amplifier Gain and adding the Cable Loss and Antenna Correction Factor to the measured reading. The basic equation is as follows:

Field Strength $(dB\mu V/m) = RAW - AMP + CBL + ACF$

Where: RAW = Measured level before correction $(dB\mu V)$

AMP = Amplifier Gain (dB)

CBL = Cable Loss (dB)

ACF = Antenna Correction Factor (dB/m)

$$\mu V/m = 10^{\frac{dB\,\mu V/m}{20}}$$

Sample radiated emissions calculation @ 30 MHz

Measurement +Antenna Factor-Amplifier Gain+Cable loss=Radiated Emissions (dBuV/m)

25 dBuV/m + 17.5 dB - 20 dB + 1.0 dB = 23.5 dBuV/m

2.3.2 Measurement Uncertainty

Per CISPR 16-4-2	U _{lab}	Ucispr	
Radiated Disturbance @ 1	0 meters		
30 – 1,000 MHz	2.25 dB	4.51 dB	
Radiated Disturbance @ 3 meters			
30 – 1,000 MHz	2.26 dB	4.52 dB	
1 – 6 GHz	2.12 dB	4.25 dB	
6 – 18 GHz	2.47 dB	4.93 dB	
Conducted Disturbance @	Conducted Disturbance @ Mains Terminals		

150 kHz – 30 MHz	1.09 dB	2.18 dB
Disturbance Power		
30 MHz – 300 MHz	3.92 dB	4.3 dB

Voltech PM6000A

The estimated combined standard uncertainty for harmonic current and flicker measurements is \pm 5.0%.	Per CISPR 16-4-2 Methods
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2.3.1 Measurement Uncertainty Immunity

The estimated combined standard uncertainty for ESD immunity measurements is \pm 8.2%.	Per IEC 61000-4-2
The estimated combined standard uncertainty for radiated immunity measurements is ± 4.10 dB.	Per IEC 61000-4-3
The estimated combined standard uncertainty for conducted immunity measurements with CDN is \pm 3.66 dB	Per IEC 61000-4-6
The estimated combined standard uncertainty for power frequency magnetic field immunity is $\pm 2.9\%$.	Per IEC 61000-4-8

Thermo KeyTek EMC Pro

The estimated combined standard uncertainty for EFT fast transient immunity measurements is $\pm 2.6\%$.
The estimated combined standard uncertainty for surge immunity measurements is $\pm 2.6\%$.
The estimated combined standard uncertainty for voltage variation and interruption measurements is $\pm 1.74\%$.

The expanded uncertainty at a level of 95% confidence is obtained by multiplying the combined standard uncertainty by a coverage factor of 2. Compliance criteria are not based on measurement uncertainty.

2.4 Calibration Traceability

All measurement instrumentation is traceable to the National Institute of Standards and Technology (NIST). Measurement method complies with ANSI/NCSL Z540-1-1994 and ISO Standard 17025:2005. Equipment calibration records are kept on file at the test facility.

3 Product Information

3.1 Product Description

The Aruba AP-320 Series wireless access points support IEEE 802.11ac standard for high-performance WLAN, and is equipped with two dual-band radios, which can provide access and monitor the network simultaneously. Multi-user Multiple-in, Multiple-output (MU-MIMO) technology allows this access point to deliver high-performance 802.11n 2.4 GHz and 802.11ac 5 GHz functionality, while also supporting 802.11a/b/g/n/ac wireless services.

3.2 Equipment Configuration

A description of the equipment configuration is given in the Test Plan Section. The EUT was tested as called for in the test standard and was configured and operated in a manner consistent with its intended use. The EUT was connected to rated power and allowed to reach intended operating conditions. The placement of the EUT system components was guided by the test standard and selected to represent typical installation conditions.

In the case of an EUT that can operate in more than one configuration, preliminary testing was performed to determine the configuration that produced maximum radiation.

The final configuration was selected to produce the worst case radiation for emissions testing and to place the EUT in the most susceptible state for immunity testing.

3.3 Operating Mode

A description of the operation mode is given in the Test Plan Section. In the case of an EUT that can operate in more than one state, preliminary testing was performed to determine the operating mode that produced maximum radiation.

The final operating mode was selected to produce the worst case radiation for emissions testing and to place the EUT in the most susceptible state for immunity testing.

3.4 Unique Antenna Connector

An intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device. The use of a permanently attached antenna or of an antenna that uses a unique coupling to the intentional radiator shall be considered sufficient to comply with the provisions of this Section. The manufacturer may design the unit so that a broken antenna can be replaced by the user, but the use of a standard antenna jack or electrical connector is prohibited..

3.4.1 Results

The Wireless Access Point Model APIN0325 has 4 internal fixed antennas. Model: APIN0324 has four ports with reverse polarity SMA connector. List of antennas that can be used with this device is in Section 6.3.

4 Emissions

Testing was performed in accordance with CFR 47 Part 15.407: 2014 These test methods are listed under the laboratory's A2LA Scope of Accreditation. This test measures the levels emanating from the EUT, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices. Procedures described in section 8 of the standard were used.

4.1 Output Power Requirements

The maximum output power requirement is the maximum equivalent isotropic radiated power delivering at the transmitting antenna under specified conditions of measurements in the presence of modulation.

The maximum output power and harmonics shall not exceed CFR47 Part 15.407 (a):2014

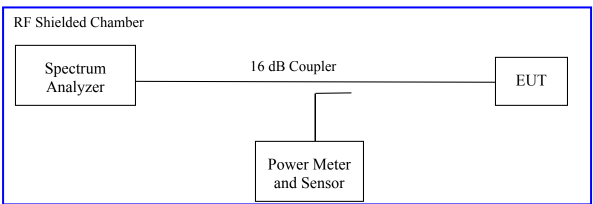
The maximum transmitted powers are

Band 5725-5850 MHz: 1 W

4.1.1 Test Method

The ANSI C63.10-2009 Section 6.10.3.1 conducted method was used to measure the channel power output. The preliminary investigation was performed at different data rate/ chain to determine the highest power output for each mode. The worst findings were conducted on 3 channels in each operating range per CFR47 Part 15.407(a): 2014; 5725 MHz to 5850MHz. The worst mode results indicated below.

Test Setup:



Method SA-1 of "Guidelines for Compliance Testing of Unlicensed National Information Infrastructure (U-NII) Devices" applies since the EUT continuously transmit; where duty cycle is greater than 98%. Sample detector was used.

Each chain was measured individually and applied the measure-and-sum approach per KDB66291.

4.1.2 Results

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

	Direction	nal Gain:		±12 dD;	Po	wer Setting	g: See test p	lan
			+2dBi &	±12 dD;				
Ambient Te	mp.: 23°		Min -Max. Directional Gain: +2dBi & +12 dBi					at 100%.
		° C	Ambient Temp.: 23° C					
			802	.11a Mode	e, 4x4			
Operatin g Channel	Limit [dBm]	Ch0 [dBm]	Ch1 [dBm]	Ch2 [dBm]	Ch3 [dBm]	CF [dB]	Total Power [dBm]	Margi n [dB]
5745	27.50	<mark>17.44</mark>	16.25	15.61	16.43	0.04	22.55	-4.95
5785	27.50	15.99	14.26	<mark>14.71</mark>	14.81	0.04	21.06	-6.44
5825	27.50	<mark>16.96</mark>	16.04	14.30	14.20	0.04	21.60	-5.90
582527.5016.9616.0414.3014.200.0421.60-5.90Note: 1.The highest output power was observed at 802.11a mode 6.0mbps, 4 Data Streams.Power setting 17 was used above measurements2. All chains will be on at all time. RF output powers were summed in accordancewith ANSI C63.10; 2009 per KDB 662911.3. The highest gain of antennas used 8.5dBi. As Per CFR47 Part 15.407 (a) the limitis reduced for every1 dB gain exceeding 6dBi, limit will be 27.5dBm. Nobeamforming is considered for this mode. List of antennas is given Section 6.3 ofthis report.								

Table 2: RF Output Power at the Antenna Port – Test Results

Fable 3: Output Power at the Antenna Port –									
Test Condi	tions: Cond	lucted Mea	surement,	, Normal 🛛	Гemperat	ure			
Antenna Ty	ype: Integra	ited & Ext	ernal		Power Setting: See test plan				
Min-Max. l	Directional	Gain: +20	dBi	Signa	I State: N	Modulated	at 100%.		
Ambient T	emp.: 23 °C	2	Rela	tive Hur	nidity:33%	0			
802.11n (HT20/ VHT20) Mode, 4x4;									
Operatin g Channel	peratin g [dBm] [dBm] [dBm] [dBm]				Ch3 [dBm	CF [dB]	Total Power [dBm]	Margi n [dB]	
5745	24.00	14.27	<mark>16.02</mark>	15.18	15.00	0.34	21.53	-2.47	
5785	24.00	<mark>16.52</mark>	15.51	15.02	14.12	0.34	21.74	-2.26	
5825	24.00	<mark>14.57</mark>	14.11	<mark>13.78</mark>	<mark>13.47</mark>	0.34	20.37	-3.63	
 362.5 24.00 14.57 14.11 13.78 13.47 0.34 20.37 -3.63 Note: 1. The highest output power was observed at HT20 6.5 Mbps, 4 Data Streams. 2. The above measurement are taken with PS17. All chains will be on at all time and beam performing. RF output powers were summed in accordance with ANSI C63.10; 2009 per KDB 662911 3. The total directional gain for APIN0325 Unit with internal Antennas would be 9.0dBi; with Antenna gain: 5.5 dBi and directional gain 3.5dBi As Per CFR47 Part 15.407 (a) the limit is reduced for every1 dB gain exceeding 6dBi, limit will be 27.0dBm 5. For APIN0324unit with External antennas minimum and maximum gains beam forming turned OFF are 2dBi and 8.5dBi, and with Beam forming ON are 8.5dBi 									
6. T Pow 6.3 o	12dBi. The he power li er setting 1 of this repor-	imit above 7 was usee t.	e is with h d above m	ighest ga i easuremen	in antenr	na with b	eamform	ing on.	

Table 3: Output Power at the Antenna Port –

Note: Highlighted plots are available in this report

	802.11n (HT40/VHT40) Mode, 4x4								
Operatin g Channel	Limit [dBm]	Ch0 [dBm]	Ch1 [dBm]	Ch2 [dBm]	Ch3 [dBm]	CF [dB]	Total Power [dBm]	Margin [dB]	
5755	24.00	<mark>16.43</mark>	15.43	14.34	14.69	0.46	21.78	-2.22	
5795	24.00	15.92	15.90	<mark>16.91</mark>	16.56	0.46	22.83	-1.17	

Note: 1. The highest output power was observed at HT20 6.5 Mbps, 4 Data Streams.

2. All chains will be on at all time and beam performing. RF output powers were summed in accordance with ANSI C63.10; 2009 per KDB 662911

3. The total directional gain for 0325 Unit with internal Antennas would be 9.0dBi;

Antenna gain: 5.5 dBi and directional gain 3.5dBi

4. As Per CFR47 Part 15.407 (a), the limit is reduced for every1 dB gain exceeding 6dBi. The limit would be 27.0dBm. Beam forming turned off the limit will be 30dBm

5. For 0324 unit with External antennas minimum and maximum gains beam forming turned OFF are 2dBi and 8.5dBi, and with Beam forming ON are 8dBi and 12dBi. The limit will be 24.00dBm with 12dBi with max antenna gain.

6. **Power setting 16** was used for above measurements. List of antennas is given Section 6.3 of this report.

Note: Highlighted plots are available in this report

		8	02.11AC	(VHT80)	Mode, 4x	:4		
Operatin g Channel	Limit [dBm]	Ch0 [dBm]	Ch1 [dBm]	Ch2 [dBm]	Ch3 [dBm]	CF [dB]	Total Power [dBm]	Margin [dB]
5775	24.00	14.77	14.64	<mark>15.30</mark>	14.10	1.22	21.96	-2.04
 Note: 1.The highest output power was observed at HT80 Mbps, 4 Data Streams. Plots for all the measurements stated above were taken, to reduce complexity and bulkiness of the report. Only Highlighted Plots are placed in the report. 2. All chains will be on at all time and beam performing. RF output powers were summed in accordance with ANSI C63.10; 2009 per KDB 662911 3. The total directional gain for 0325 Unit with internal Antennas would be 9.0dBi; Antenna gain: 5.5 dBi and directional gain 3.5dBi 								
limit would 5. For 0324 OFF are 2d	Antenna gain: 5.5 dBi and directional gain 3.5dBi 4. As Per CFR47 Part 15.407 (a), the limit is reduced for every1 dB gain exceeding 6dBi. The limit would be 27.0dBm. Beam forming turned off the limit will be 30dBm 5. For 0324 unit with External antennas minimum and maximum gains beam forming turned OFF are 2dBi and 8.5dBi, and with Beam forming ON are 8dBi and 12dBi. The limit will be 24.00dBm with 12dBi with max antenna gain.							

6. **Power setting 16** was used for above measurements. List of antennas is given Section 6.3 of this report.



Figure 1: Maximum Transmitted Power, 5725 MHz at 11a, Chain 0

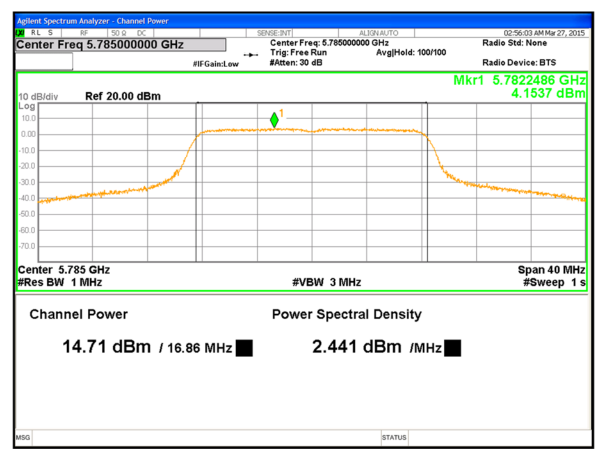


Figure 2: Maximum Transmitted Power, 5785 MHz at 11a, Chain 2

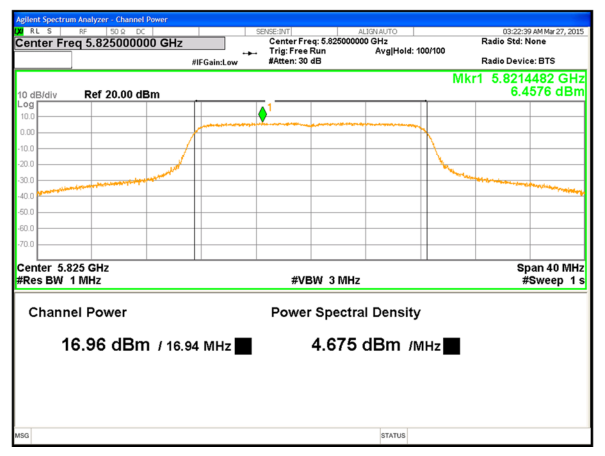


Figure 3: Maximum Transmitted Power, 5825MHz at 11a, Chain 0

RLS RF 50 Ω [SENSE:INT	ALIGN AUTO		04:48:15 AM Mar 27, 20
nter Freq 5.7450000		Center I Trig: Fre ain:Low #Atten: 3	Freq: 5.745000000 GHz ee Run Avg Hold 30 dB	I: 100/100	Radio Std: None Radio Device: BTS
dB/div Ref 20.00 d	iBm			Mk	r1 5.7502326 GF 5.6389 dB
0		Angersangers and some services			
)					
	The second secon			- Altre	to the second second
al and a state of the state of					a substant and a substant and
nter 5.745 GHz					Span 40 Mi
es BW 1 MHz		#\	/BW 3 MHz		#Sweep 1
Channel Power		Pow	er Spectral Densi	ty	
16 02 dB		au 	2 422 dBm		
16.02 dBr	11 / 18.17 1	IHZ	3.423 dBm	IVIHZ	
			STATUS		

Figure 4: Maximum Transmitted Power, at 5745MHz HT20, Chain 1

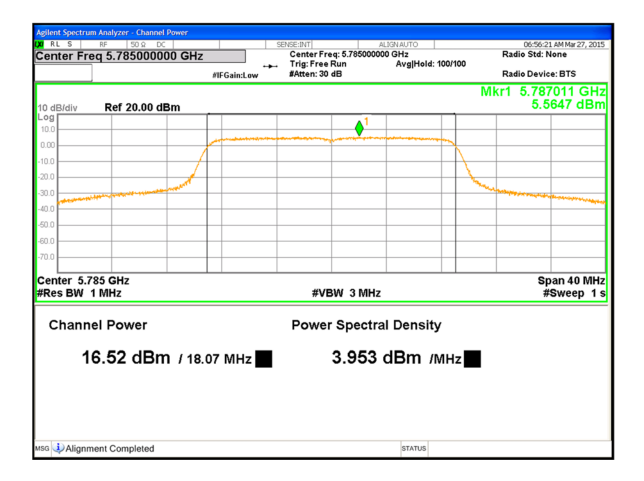


Figure 5: Maximum Transmitted Power, at 5785MHz HT20, Chain 0



Figure 6: Maximum Transmitted Power, 5755 MHz at 11a, Chain 0

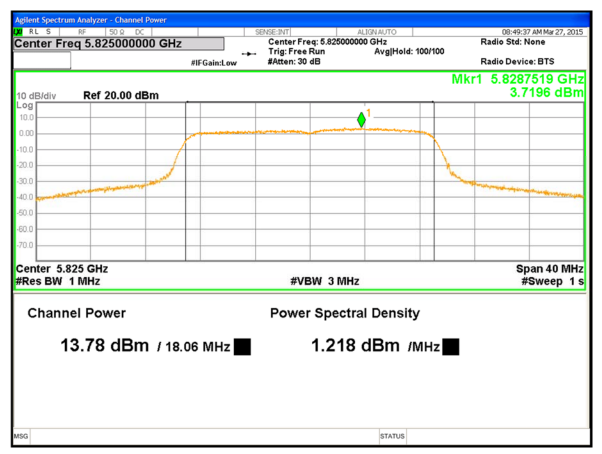


Figure 7: Maximum Transmitted Power, 5825MHz at HT20, Chain 2

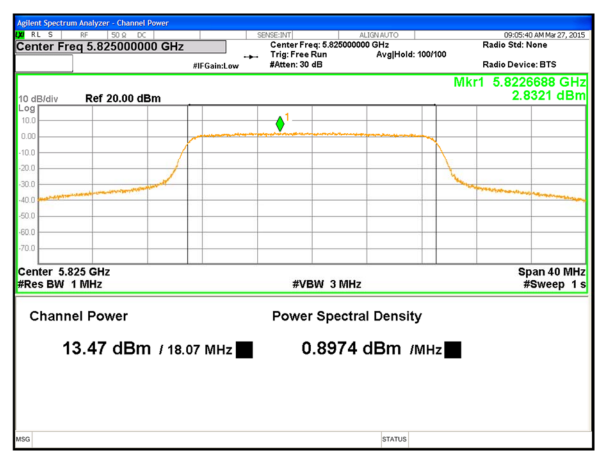


Figure 8: Maximum Transmitted Power, at 5825MHz HT20, Chain 3

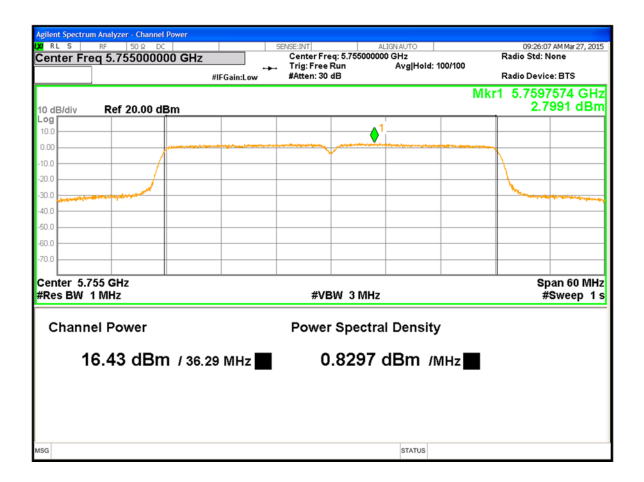


Figure 9: Maximum Transmitted Power, 5755MHz at HT40, Chain 1

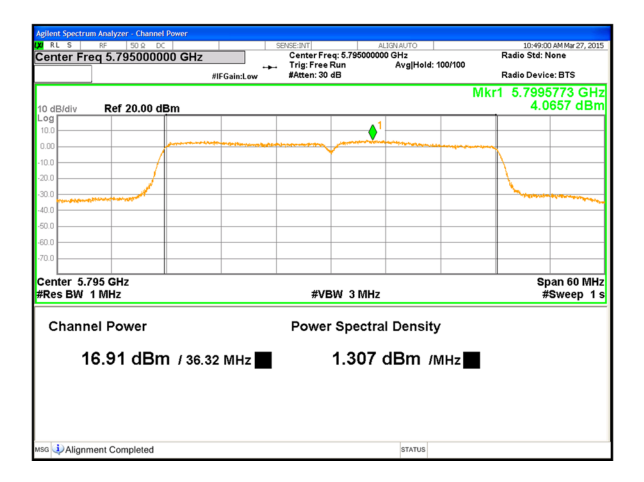


Figure 10: Maximum Transmitted Power, 5795MHz at HT40, Chain 2

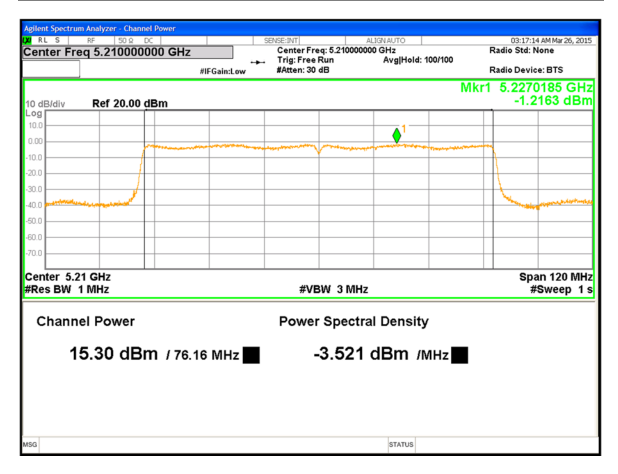


Figure 11: Maximum Transmitted Power, 5775 MHz at VHT80, Chain 2

4.2 Occupied Bandwidth

The occupied bandwidth is measured at an amplitude level reduced from the reference level by a specified ratio. The reference level is the level of the highest amplitude signal observed from the transmitter at the fundamental frequency.

The 99% bandwidth is the bandwidth in which 99% of the transmitted power occupied.

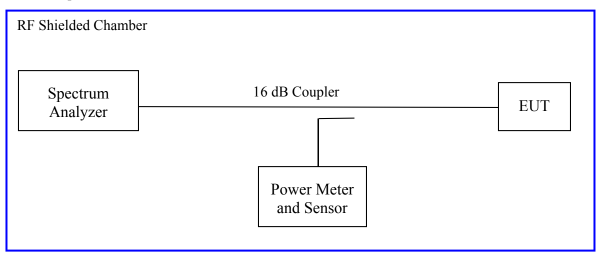
The 6dB bandwidth is defined the bandwidth of 6 dBr from highest transmitted level of the fundamental frequency.

There is no restriction limits for the bandwidth. The 6dB bandwidth was used to determine the limit for maximum conducted output power per CFR47 Part 15.407(a).

4.2.1 Test Method

The conducted method was used to measure the occupied bandwidth. The measurement was performed with modulation per CFR47 15.407(a) 2014. The preliminary investigation was performed to find the narrowest 26 dB bandwidth for each operational mode at different data rates. This worst finding was performed on 3 channels in each operating frequency range; 5725 MHz to 5850MHz. The worst results indicated below.

Test Setup:



4.2.2 Results

These occupied bandwidth measurements were taken for references only.

Table 4: Occupied Bandwidth - Test Results

Test Con	Test Conditions: Conducted Measurement, Normal Temperature and Voltage only									
Antenna Type: Integrated & External						etting: See	Test Plan			
Min-Max. Directional Gain: +2dBi & +12 dBi						tate: Modu	lated at 100%	<i>.</i>		
Ambient	Temp.: 21	°C		R	elative Hu	midity:33%	⁄ 0			
Bandwidth (MHz) for 802.11a										
Freq.	(6dB Bandv	vidth (MHz	z)		99% Band	lwidth (MH	Z)		
(MHz)	Ch0	Ch1	Ch2	Ch3	Ch0	Ch1	Ch2	Ch3		
5745	16.42	<mark>16.46</mark>	16.43	16.46	16.55	<mark>16.55</mark>	16.54	16.55		
5785	<mark>16.47</mark>	16.38	16.43	16.41	<mark>16.55</mark>	16.54	16.54	16.55		
5825	16.45	16.50	16.42	16.46	16.56	16.56	16.54	16.55		
		Ban	dwidth (M	Hz) for 802	.11n HT20	/ VHT20				
Freq.	(6dB Bandv	vidth (MHz	x)		99% Band	lwidth (MH	z)		
(MHz)	Ch0	Ch1	Ch2	Ch3	Ch0	Ch1	Ch2	Ch3		
5745	<mark>17.62</mark>	17.59	17.44	17.36	<mark>17.70</mark>	17.73	17.69	17.63		
5785	<mark>17.62</mark>	17.59	17.44	17.46	<mark>17.72</mark>	17.70	17.66	17.65		
5825	17.63 17.52 17.47 17.56 17.72 17.70 17.65 17.6							17.67		
			ured at 6.0 I sured at 6.5			0				

	Bandwidth (MHz) for 802.11n HT40 / VHT40									
Freq.	Freq.6dB Bandwidth (MHz)99% Bandwidth (MHz)									
(MHz)	Ch0	Ch1	Ch2	Ch3	Ch0	Ch1	Ch2	Ch3		
5755	35.90	35.66	<mark>35.70</mark>	35.93	36.19	36.07	<mark>36.11</mark>	36.29		
5795	⁹⁵ 35.92 35.80 35.78 <mark>35.95</mark> 36.18 36.15 36.14 <mark>36.26</mark>									
Note: Th	Note: The bandwidth was measured at 13.5Mbps for 802.11n HT40 mode.									

	Bandwidth (MHz) for 802.11AC VHT80									
Freq.	Freq.6dB Bandwidth (MHz)99% Bandwidth (MHz)									
(MHz)	Ch0	Ch1	Ch2 Ch3 Ch0 Ch1 Ch2 Ch					Ch3		
5775	76.19 76.00 76.09 76.33 75.73 75.63 75.72 75.72									
Note: Th	Note : The bandwidth was measured at 56.5Mbps for 802.11AC VHT80 mode.									

Agilent Spectrum Analyzer - Occupied BW	/			
XIRLS RF 50Ω DC	<u>CU</u> -	SENSE:INT Center Freg: 5.7450000	ALIGN AUTO	07:05:30 AM Mar 26, 2015 Radio Std: None
Center Freq 5.745000000	GHZ →	Trig: Free Run	Avg Hold: 10/10	
	#IFGain:Low	#Atten: 30 dB		Radio Device: BTS
Ref Offset 3.15 dB				
10 dB/div Ref 23.15 dBm				
13.2				
3.15		e and the second state of	the second second	
-6.85				
-16.9	- Alexand			
and the little parties			~	manufallion of the state of the
-26.9				a service and the service of the ser
-46.9				
-56.9				
-66.9				
-00.9				
Center 5.745 GHz				Span 40 MHz
#Res BW 390 kHz		#VBW 1 MHz	2	#Sweep 100.1 ms
Occupied Bandwidth	1	Total Power	24.0 dBm	
	.551 MHz			
Transmit Freq Error	2.118 kHz	OBW Power	99.00 %	
x dB Bandwidth	16.46 MHz	x dB	-6.00 dB	
A de Bandmath		A GD	0.00 42	
MSG			STATUS	
Mod			514105	

Figure 12: 6 dB and 99% Bandwidth at 5745MHz, Chain 1

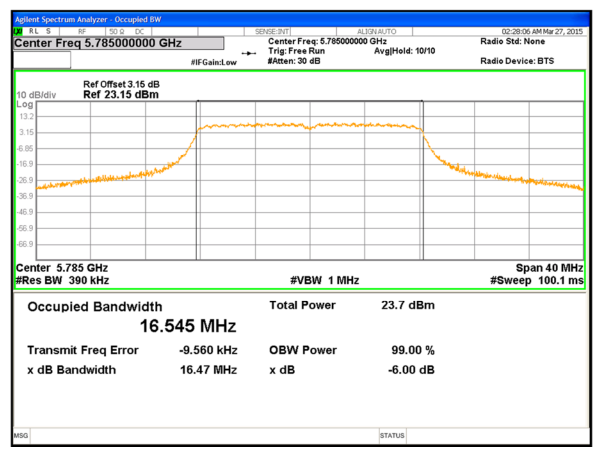


Figure 13: 6 dB and 99% Bandwidth at 5785 MHz, Chain 0, 11a mode

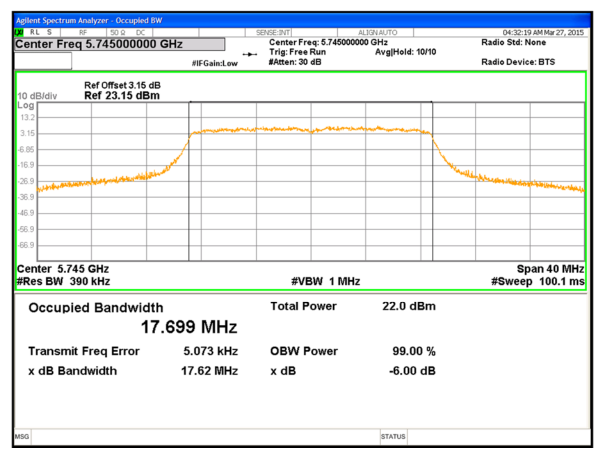


Figure 14: 6 dB and 99% Bandwidth at 5745 MHz, Chain 0 and HT20 mode at 6.5Mbps

	Analyzer - Occupied By	N			
	RF 50 Ω DC	CH-	SENSE:INT Center Freq: 5.7850000	ALIGNAUTO	06:56:34 AM Mar 27, 2015 Radio Std: None
	q 5.78500000	HIFGain:Low ↔	→ Trig: Free Run #Atten: 30 dB	Avg Hold: 10/10	Radio Device: BTS
10 dB/div	Ref Offset 3.15 dE Ref 23.15 dBm				
Log 13.2					
3.15		And and a start of the start of	and the second states	and and the support of the second	
-6.85					
				- Augustin	
-26.9	المعرفي والمحالية المستعنية والمعالم والمحالية والمحالية المحالية والمحالية وال				the particular and a second and a second and a second
-36.9					
-46.9					
-56.9					
-56.9					
-00.9					
Center 5.78 #Res BW 39			#VBW 1 MHz	2	Span 40 MHz #Sweep 100.1 ms
Occupie	ed Bandwidtl	h	Total Power	24.4 dBm	
	17	.719 MHz			
Transmit	Freq Error	29.650 kHz	OBW Power	99.00 %	
x dB Ban	ndwidth	17.62 MHz	x dB	-6.00 dB	
MSG				STATUS	

Figure 15: 6 dB and 99% Bandwidth at 5875 MHz, Chain 0 and HT 20mode at 6.5Mbps

Agilent Spectrum Analyzer - Occupied	BW			
22 RLS RF 50Ω DC Center Freq 5.75500000	0 GHz	SENSE:INT Center Freg: 5.7550	ALIGN AUTO	10:17:01 AM Mar 27, 2015 Radio Std: None
	#IFGain:Low		Avg Hold: 10/10	Radio Device: BTS
Ref Offset 3.15 10 dB/div Ref 23.15 dB				
13.2	يور بالمرحلين المرجو المحاور والمحاور	مى مەر يەر يەر يەر يەر يەر يەر	what we have a second second	· · ·
-6.85				
-16.9				Mikenske ulderinnen lænere
-36.9				
-46.9				
-66.9				
Center 5.755 GHz #Res BW 620 kHz		#VBW 1M	Span 60 MHz #Sweep 100.1 ms	
Occupied Bandwid		Total Power	23.1 dBm	
3	6.108 MHz			
Transmit Freq Error	-44.913 kHz	OBW Power	99.00 %	
x dB Bandwidth	35.70 MHz	x dB	-6.00 dB	
ISG			STATUS	

Figure 16: 26 dB and 99% Bandwidth at 5755 MHz, Chain 2 and HT40 Mode at 13.5Mbps

Agilent Spectrum Analyzer - Occupied E	3W			
Ω RLS RF 50Ω DC Center Freq 5.795000000		SENSE:INT Center Freg: 5.795000	ALIGNAUTO 000 GHz	10:55:54 AM Mar 27, 2015 Radio Std: None
	#IFGain:Low		Avg Hold: 10/10	Radio Device: BTS
Ref Offset 3.15 d 10 dB/div Ref 23.15 dBr				
13.2				
3.15	كرحامور الميوجلي المريمانين الملي المحد المريد المحي	in the second of the second	and and a stand and a second a second a second	~~
-6.85				
-16.9				
-26.9				" minder and a second and and and and and and and and and a
-36.9				
-46.9				
-56.9				
-66.9				
Center 5.795 GHz				Span 60 MHz
#Res BW 620 kHz		#VBW 1 MH	z	#Sweep 100.1 ms
Occupied Bandwidt	h	Total Power	25.2 dBm	
	6.262 MHz			
Transmit Freq Error	3.589 kHz	OBW Power	99.00 %	
x dB Bandwidth	35.95 MHz	x dB	-6.00 dB	
MSG			STATUS	

Figure 17: 6 dB and 99% Bandwidth at 5795 MHz, Chain 1 and HT40 mode at 13.5Mbps

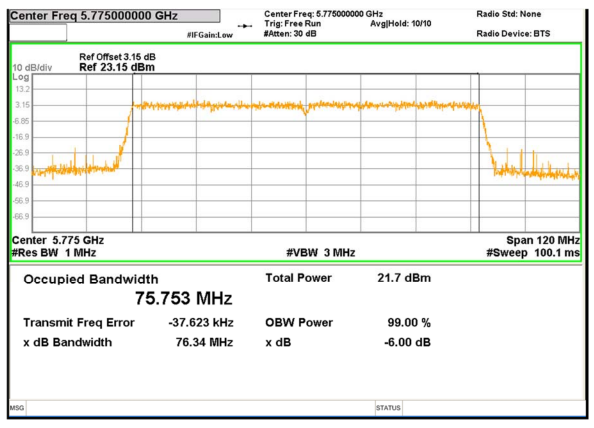


Figure 18: 26 dB and 99% Bandwidth at 5775 MHz, Chain 3 and VHT80 mode

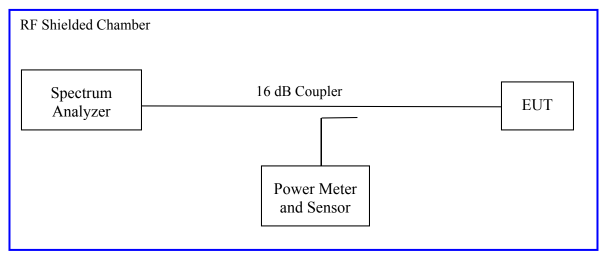
4.3 Peak Power Spectral Density

According to the CFR47 Part 15.407 (a) the spectral power density output of the antenna port shall be less than 30dBm in any 1 MHz band during any time interval of continuous transmission.

4.3.1 Test Method

The conducted method was used to measure the channel power output per ANSI C63.10-2009 Section 6.11.2. The measurement was performed with modulation per CFR47 Part 15.407 (a). Pre-evaluation was performed to find the worst modes. The worst findings were conducted on 3 channels in each operating frequency range of 5725 MHz to 5850MHz. The worst sample results are indicated below.

Test Setup:



4.3.2 Results

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

Table 5: Peak	Power Spect	ral Density	v – Test Res	ults				
Test Condition	ons: Conduc	ted Measu	rement, Nor	mal Temper	rature and Vol	tage only		
Antenna Type: Integrated & ExternalPower Setting: See Test plan								
Min-Max. Directional Gain: +2dBi & 12 dBi Signal State: Modulated at 10								
Ambient Temp.: 23° CRelative Humidity:32%								
Peak Power Spectral Density								
			802.11a	Mode				
Freq. (MHz)	CH0 [dBm]	CH1 [dBm]	CH2 [dBm]	CH3 [dBm]	Combined PSD [dBm]	Limit [dBm]	Margin [dB]	
5745	<mark>3.92</mark>	2.94	2.38	2.34	8.96	27.5	-18.54	
5785	<mark>2.52</mark>	0.82	1.43	1.38	7.60	27.5	-19.90	
5825	3.38	<mark>2.74</mark>	1.41	0.69	8.20	27.5	-19.30	
C63.10 3. The The di 4. For formin 12dBi	chains will to chains will to chains anter lowest anter rectional gains APIN0325 to ag turned OF	be on at all KDB 66293 Inna gain fo In with Bea Init with Es F are 2dBi	time. PSD 11 r APIN0325 m forming i xternal anter and 8.5dBi,	were summe with intern is 3.5dBi. Te mas minime and with B	1 a 6.0 MBps ed in accordan al Antennas w otal directiona um and maxim ceam forming (for every1 dB	vould be 5.4 gain will um gains to ON are 8.50	ISI 5 dBi. be 9 dBi. beam dBi and	

6dBi. The limit would be 27.5 for max gain antenna of 8.5dBi as shown on the table above. 6. Beamforming was not considered for this mode List of antennas is given Section 6.4 of this report. PSD

7. Highlighted Plots are placed in the report

	Peak Power Sp	ectral Density									
	802.11 HT20/VHT20 Mode										
Freq. (MHz)	Total PSD [dBm]	Limit [dBm]	Margin [dB]								
5745	7.44	24	-16.56								
5785	<mark>8.58</mark>	24	-15.42								
5825	7.50	24	-16.50								
 2. All chains wi summed in according 3. The lowest and The directional 4. For APIN032 forming turned 12dBi 5. As Per CFR4 6dBi. The limit would 6. Total PSD is 7. The PSD lim 	eak output power was ob Il be on at all time and be ordance with ANSI C63.1 Intenna gain for APIN0323 gain with Beam forming 25 unit with External ante OFF are 2dBi and 7.5dBi 7 Part 15.407 (a), the lim d be 24.0dBm for max ga the combined worst case nit above is for highest g iven Section 6.4 of this re	am performing. RF outp 0; 2009 per KDB 66291 5 with internal Antennas is 3.5dBi. Total direction nnas minimum and max , and with Beam forming it is reduced for every1 of in antenna of 12dBi as s PSD. gain antenna with Beam	but powers were 1 would be 5.5 dBi. nal gain will be 9 dBi. imum gains beam g ON are 8.5dBi and dB gain exceeding hown on the plot.								

Peak Power Spectral Density										
802.11 HT40/VHT40 Mode										
Freq. (MHz)	Total PSD [dBm]	CF [dB]	Total PSD [dBm]	Limit [dBm]	Margin [dB]					
5755	<mark>5.15</mark>	0.46	5.61	24	-18.39					
-5795	<mark>7.13</mark>	0.46	7.59	24	-16.41					
Note: 1. The highest p 2. All chains will summed in acco 3. The lowest an The directional g 4. For APIN032 forming turned 0 12dBi 5. As Per CFR4' 6dBi. The limit 6. Total PSD is 7. The PSD lim ON. List of ant	Il be on at all ordance with A atenna gain for gain with Bea 5 unit with E OFF are 2dBi 7 Part 15.407 would be 24.1 the combiner it above is f or	time and bea ANSI C63.10 or APIN0325 am forming is xternal antent i and 7.5dBi, (a), the limit 0dBm for ma d worst case I or highest ga	m performing. ; 2009 per KD with internal A 3.5dBi. Total nas minimum a and with Beam is reduced for x gain antenna PSD. in antenna wi	RF output por B 662911 Antennas woul directional ga and maximum n forming ON every1 dB ga of 12dBi as si ith Beam For	wers were d be 5.5 dBi. in will be 9 dBi. gains beam are 8.5dBi and in exceeding hown on the plot.					

802.11n AC (VHT80) Mode										
Freq. (MHz)	Total PSD [dBm]	CF Max. PPS [dB] [dBm]		Limit [dBm]	Margin [dB]					
5775	7.82	1.22	1.22 9.02 24		-14.98					
sum 3. T The 4. F form 12d 5. A 6dB 6. 7	All chains will be on at immed in accordance with the lowest antenna gain directional gain with F or APIN0325 unit with ning turned OFF are 20 Bi As Per CFR47 Part 15.4 Bi. The limit would be 2 Fotal PSD is the combi The PSD limit above i List of antennas is gi	h ANSI C63.10; 20 for APIN0325 with Beam forming is 3.5 External antennas IBi and 7.5dBi, and 07 (a), the limit is ro 24.0dBm for max ga ned worst case PSD s for Highest gain a	09 per KDB 6629 in internal Antenn dBi. Total directi minimum and ma with Beam formi educed for every in antenna of 120 antenna with Be	911 as would be 5. onal gain will aximum gains ing ON are 8.5 l dB gain exce lBi as shown o	.5 dBi. be 9 dBi. beam 5dBi and eeding on the plot.					



Figure 19: Power Spectral Density, 5745 MHz at 802.11a – 6.0 Mbps Chain 0



Figure 20: Power Spectral Density, 5785 MHz at 802.11a, Chain 1 – 6.0 Mbps

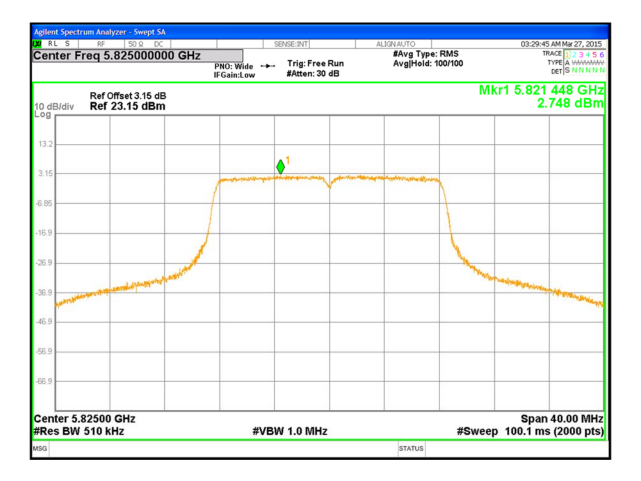


Figure 21: Power Spectral Density, 5825 MHz at 802.11a, 6.0 Mbps chain 1

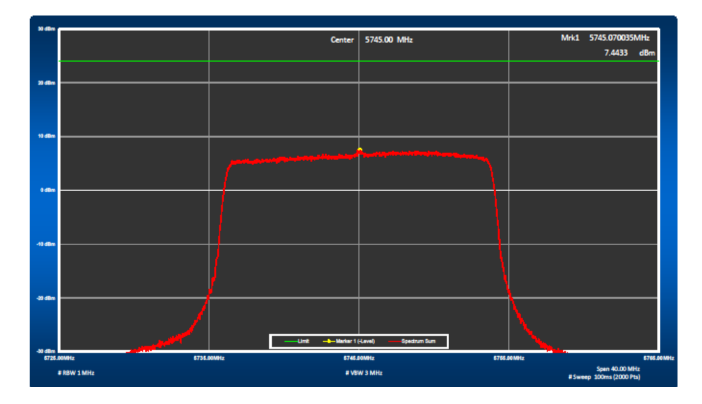


Figure 22: Combined Peak Power Spectral Density, 5745MHz at 802.11n, HT 20 and 6.5 Mbps

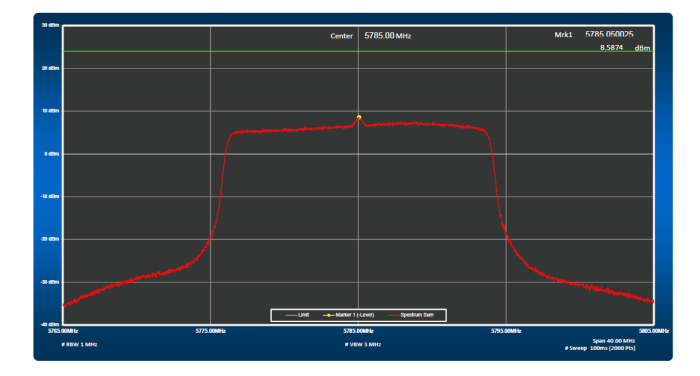


Figure 23: Peak Power Spectral Density, 5785MHz at 802.11n, HT20 and 6.5 Mbps

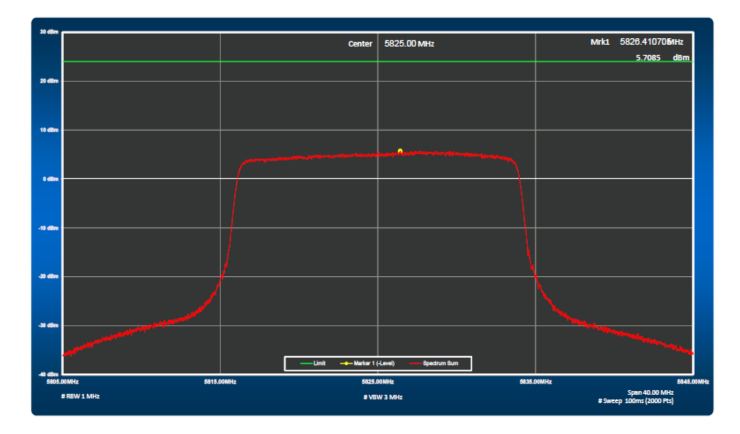


Figure 24: Peak Power Spectral Density, 5825 MHz at 802.11n, HT 20 and 6.5 Mbps

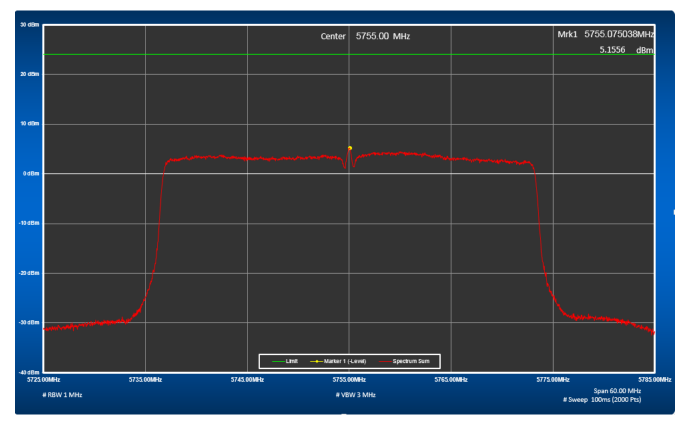


Figure 25: Peak Power Spectral Density, 5755 MHz at 802.11n, HT40-13.5 Mbps

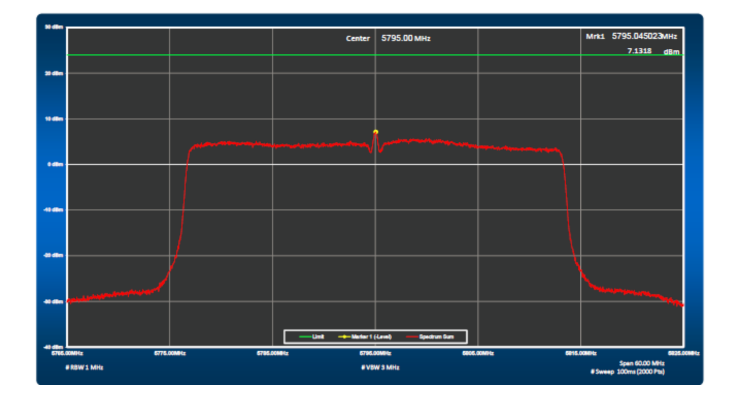


Figure 26: Peak Power Spectral Density, 5795MHz at 802.11n, HT 40 mode-13.5Mbps

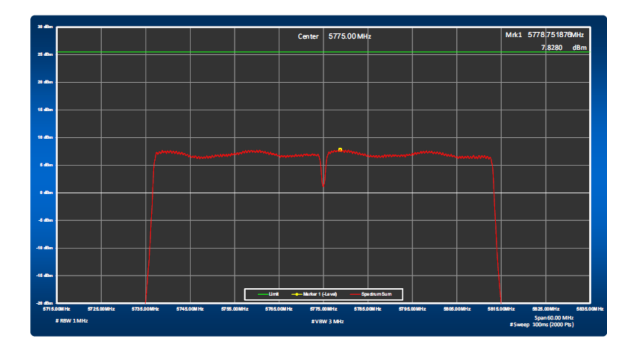


Figure 27: Peak Power Spectral Density, 5775 MHz at 802.11n AC, VHT 80 mode

Transmitter Spurious Emissions

Transmitter spurious emissions are emissions outside the frequency range of the equipment when the equipment is in transmit mode; per requirement of CFR47 15.205, 15.209, 15.407(b).

4.3.3 Test Methodology

4.3.3.1 Preliminary Test

A test program that controls instrumentation and data logging was used to automate the preliminary RF emission test procedure. The frequency range of interest was divided into sub-ranges to yield a frequency resolution of approximately 120 kHz and provide a reading at each frequency for no more than 12° of turntable rotation. For each frequency sub-range the turntable was rotated 360° while peak emission data was recorded and plotted over the frequency range of interest in horizontal and vertical antenna polarization's.

Preliminary emission profile testing was performed inside the anechoic chamber. The EUT was placed on a 1.0m x 1.5m non-conductive table 80cm above the floor. The EUT was positioned as shown in the setup photographs. The receiving antenna was placed at a distance of 3m at a fixed height of 1m. Measurement equipment was located outside of the chamber. A video camera was placed inside the chamber to view the EUT.

Pres-scans were performed to determine the worst axis, data rate/ chains.

4.3.3.2 Final Test

For each frequency measured, the peak emission was maximized by manipulating the receiving antenna from 1 to 4 meters above the ground plane and placing it at the position that produced the maximum signal strength reading. The turntable was then rotated through 360° while observing the peak signal and placing the EUT at the position that produced maximum radiation. The six highest emissions relative to the limit were measured unless such emissions were more than 20 dB below the limit. If less than six emissions are within 20 dB of the limit, than the noise level of the receiver is measured at frequencies where emissions are expected. Multiples of all oscillator and microprocessor frequencies were also checked.

Final testing was performed on an NSA compliant test site. The EUT was placed on a 1.0m x 1.5m non-conductive table 80cm above the ground plane. The placement of EUT and cables were the same as for preliminary testing and is shown in the setup photographs.

The final scans performed on the worst axis, X-Axis, for three operating channels;

6.0 Mbits/s for 802.11a 5745, 5785 and 5825MHz

6.5 Mbit/s for 802.11n HT20/VHT20 Mode: 5745, 5785 and 5825MHz

13.5 Mbit/s for 802.11n HT40/VHT20 Mode: 5755 and 5795MHz

56.5Mbits/s for 802.11nAC VHT80 Mode 5775MHz

4.3.3.3 Deviations

None.

4.3.4 Transmitter Spurious Emission Limit

The spurious emissions of the transmitter shall not exceed the values in CFR47 Part 15.205, 15.209: 2009 and RSS-247 6.2.4 (2)

Frequency (MHz)	Field strength (microvolts/meter)	Measurement distance (meters)
0.009-0.490	2400/F(kHz)	300
0.490-1.705	24000/F(kHz)	30
1.705-30.0	30	30
30-88	100 **	3
88-216	150 **	3
216-960	200 **	3
Above 960	500	3

According to CFR47 15.407 (b), For transmitters operating in the 5.725-5.85 GHz band: All emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz. This is equivalent to 78.2dBuV/m and 68.2dBuV/m at 3 meter distance.

4.3.5 Test Results

The final measurement data was taken under the worst case operating modes, configurations, and/or cable positions. It also reflects the results including any modifications and/or special accessories listed in Sections 1.4 and test plan.

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

Table 6: Transmit Spurious Emission at Band-Edge Requirements

	Test Conditions: Radiated Measurement, Normal Temperature and Voltage only										
Test Con	ditions: Rad	lated Meas	urement, Nor	mal Temp	erature	and Vol	tage only				
Antenna	Type: Exter	nal: Unit A	PIN0324		Powe	r Settin	g: See tes	t plan			
Max. Dir	ectional Gai	n:		Signa	l State:	Modulate	d at 100%.				
Ambient	Temp.: 23°	С		Relat	ive Hun	nidity:33%	6				
Band-Edge Results											
Freq. (MHz)	Level (dBuV/m)	Polarity (H/V)	Limit (dBuV/m)	Margin (dB)	Det.	Tabl e (deg)	Ant Ht (mts)	Note			
5715.68	67.28	V	68.2	-0.92	Pk	125	144	11a TX 5745 PS17 Band Crossing			
5713.68	67.99	V	68.2	-021	Pk	28	190	HT20 5745 PS17 Band crossing			
5704.66	67.41	V	68.2	-0.79	Pk	167	173	HT40 5755 PS16 Band crossing			
								HT80 5775 PS9			
5711.27	66.40	V	68.2	-1.80	Pk	167	173	Band crossing			

Note: 1. Complies with the -27dBm/MHz (68.2dBuV/m at 3m) requirements as stated in CFR47 15.407 (b) (1) to 15.407 (b) (3) at Band edge Freq. 5725MHz.

3. Both antenna polarizations were evaluated vertical antenna polarization with higher emissions is reported here.

2. Both devices were tested worst case results with unit high gain External antennas APIN0324 are reported here.

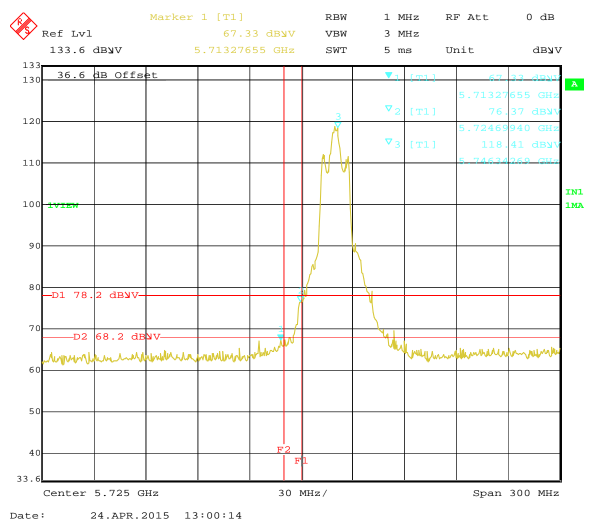


Figure 28: Radiated Emission at the band crossing for Channel 5745 MHz at 6.0Mbps – Vert (Peak)

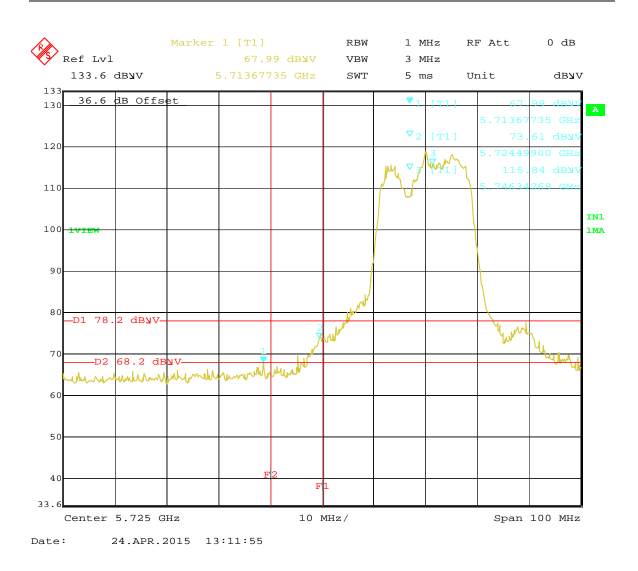


Figure 29: Radiated Emission at the Band Crossing for Channel 5745 MHz at HT20 6.5Mbps – Vert. (Ave.)

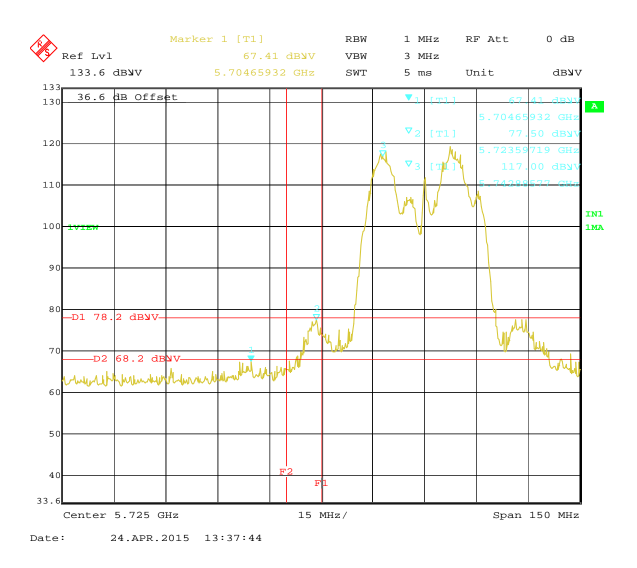


Figure 30: Radiated Emission at the band crossing for TX 5755Hz at HT40 at 13.5.5Mbps– Vert. (Peak)

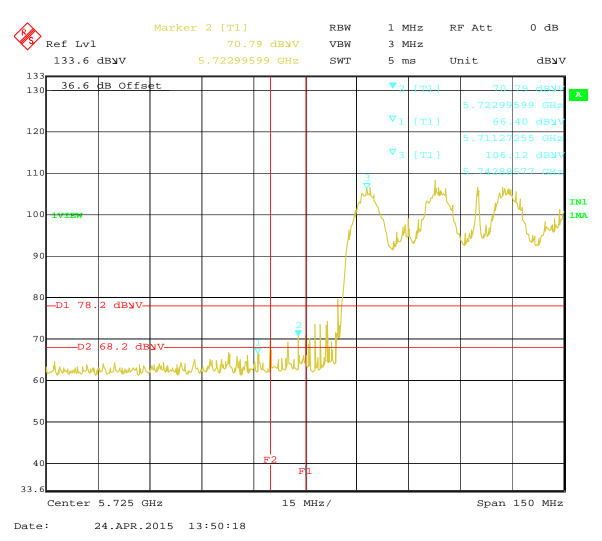


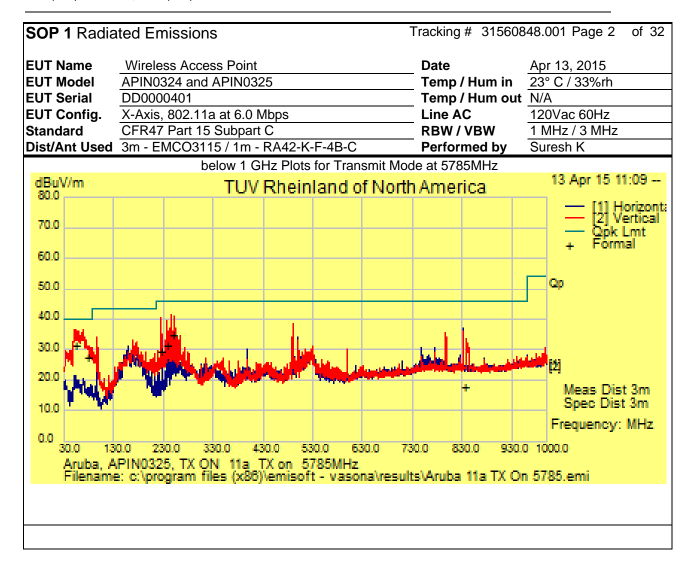
Figure 31: Radiated Emission at Band Crossing for TX 5775MHz at VHT80- Vert. (Pk.)

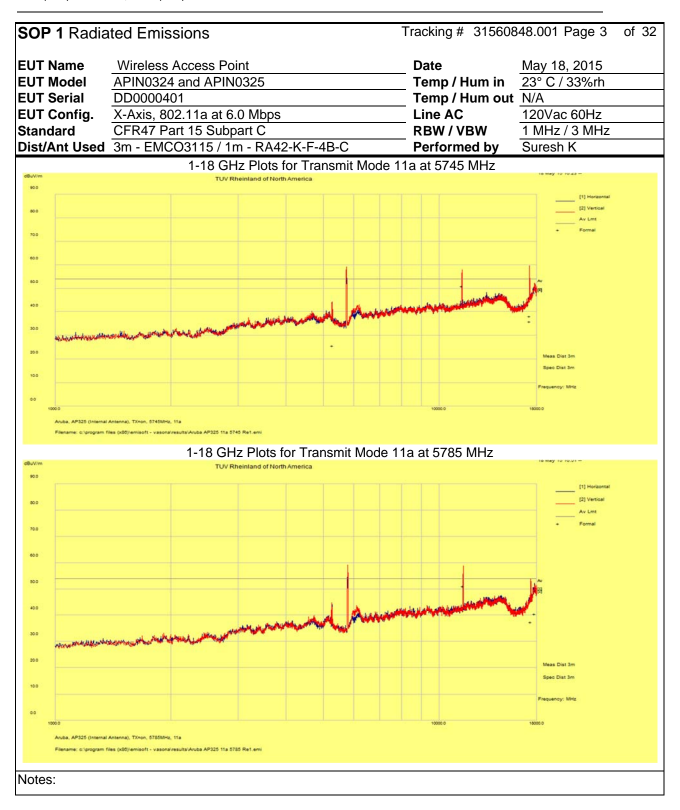
Radiated Emissions

SOP 1 Ra	diated E	missions				Tı	racking #	3156084	18.001 Pa	age 1 d	of 32
EUT Name	Wire	eless Access	Point				Date		Apr 10, 2		
EUT Model									23° C / 2	8%rh	
EUT Serial	EUT Serial DD0000401 Internal antenna unit								N/A		
EUT Config		is, 802.11a			os/ chain		Line AC /		120Vac/6		
Standard		47 Part 15 S	ubpart	С			RBW / VE	BW _	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
3	0 MHz to	o 1 GHz Trar	nsmitted	d at 802.	11a MHz	6Mbps/	/chain TX	On 5745	-5825MH	z Band	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
832.85	23.12	5.59	-10.91	17.81	QP	н	282	202	46.00	-28.19	Pass
52.54	53.33	2.80	-24.67	31.45	QP	V	207	137	40.00	-8.55	Pass
76.56	49.28	2.98	-24.65	27.61	QP	V	135	189	40.00	-12.39	Pass
224.04	46.70	3.73	-21.21	29.22	QP	V	126	118	46.00	-16.78	Pass
235.65	48.23	3.78	-20.78	31.24	QP	V	164	19	46.00	-14.76	Pass
247.21	51.45	3.83	-20.69	34.59	QP	V	113	194	46.00	-11.41	Pass
		1 to 18 GHz	Transm	itted at	802.11a N	/Hz 6M	bps/chain	TX On 5	745		
5279.60	39.43	1.92	-15.83	25.52	Avg	v	147	206	54	-28.48	Pass
11490.54	59.43	2.84	-11.21	51.06	Avg	v	192	214	54	-2.94	Pass
17241.47	38.4	3.69	-4.02	38.07	Avg	v	196	242	54	-15.93	Pass
17254.5	35.82	3.7	-3.84	35.69	Avg	v	219	354	54	-18.31	Pass

	1 to 18 GHz Transmitted at 802.11a MHz 6Mbps/chain TX On 5785Mhz												
17352.92	37.36	3.73	-3.7	37.4	Avg	V	246	14	54	-16.61	Pass		
17758.06	36.62	3.9	-0.15	40.37	Avg	н	216	257	54	-13.63	Pass		
11570.31	59.66	2.86	-11.29	51.22	Avg	V	165	363	54	-2.78	Pass		
	1 to	o 18 GHz Tr	ansmitte	ed at 80	2.11a MH	z 6Mbps	s/chain T	X On 582	5MHz				
11650.96	61.22	2.89	-11.26	52.85	Avg	V	201	252	54	-1.15	Pass		
17748.48	36.77	3.89	0	40.66	Avg	Н	225	248	54	-13.34	Pass		

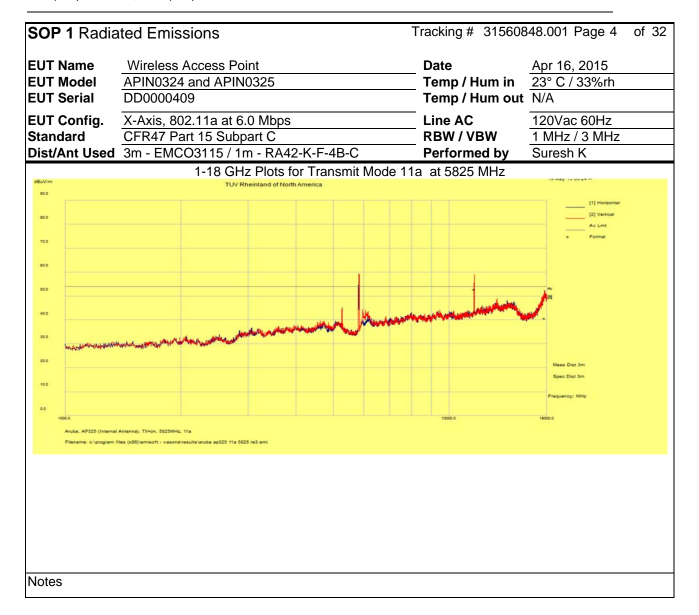
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp

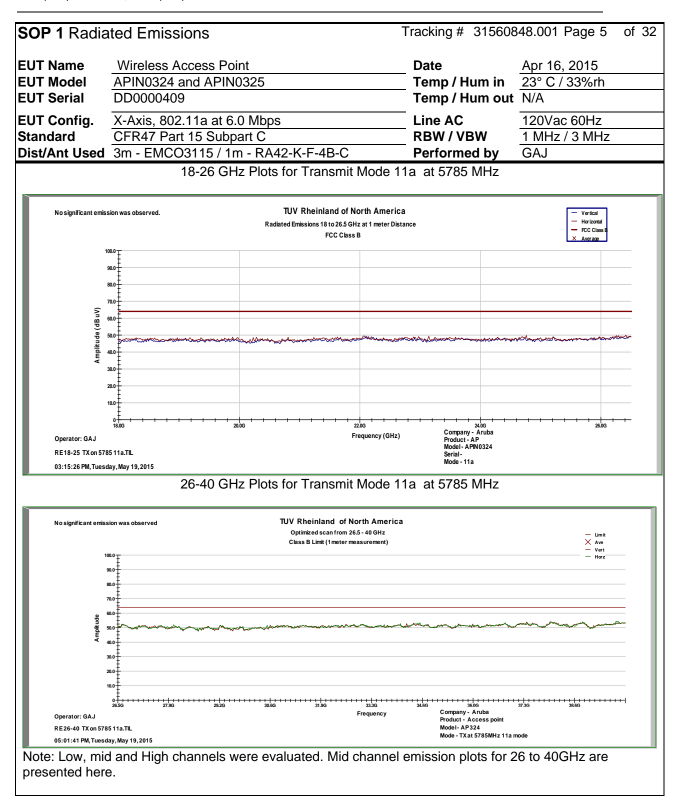




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FCC ID: Q9DAPIN0324325, IC: 4675A-APIN0324325



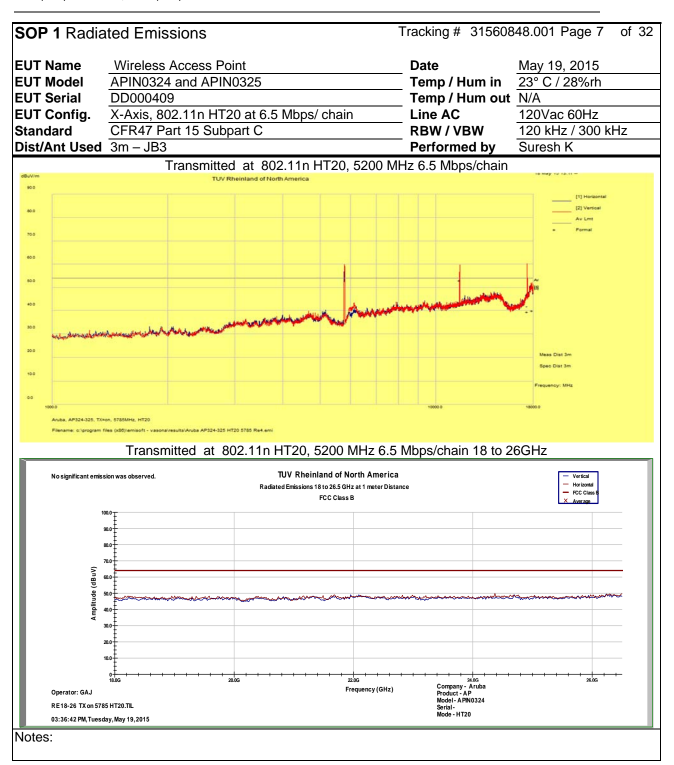


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SOP 1 Ra	diated E	missions				Tı	racking #	3156084	18.001 Pa	age 6 d	of 25
EUT Name	Wire	eless Access	Point				Date		May 01, 3	2015	
EUT Model	APIN	10324 and Al	Temp / H	um in	23° C / 2	8%rh					
EUT Serial DD000409								um out	N/A		
EUT Config	. X-Ax	is, 802.11n r	node H	T20 at 6.	0 Mbps/ c	hain	Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	С			RBW / VE	3W	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
1 to 18 GHz Transmitted at 802.11 HT20 6.5Mbps/chain TX On 5745, 5785 and 5825Mhz											
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
17857.12	36.43	3.99	-0.49	39.93	Avg	V	164	196	54	-14.07	Pass
17352.57	41.79	3.73	-3.7	41.82	Avg	V	132	226	54	-12.19	Pass
11571.82	61.56	2.86	-11.3	53.12	Avg	V	145	234	54	-0.88	Pass
17368.58	39.38	3.73	-3.67	39.44	Avg	v	163	344	54	-14.56	Pass
11645.44	60.74	2.89	-11.25	52.38	Avg	v	145	234	54	-1.62	Pass
11493.12	59.5	2.84	-11.21	51.13	Avg	v	145	233	54	-2.87	Pass

Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty

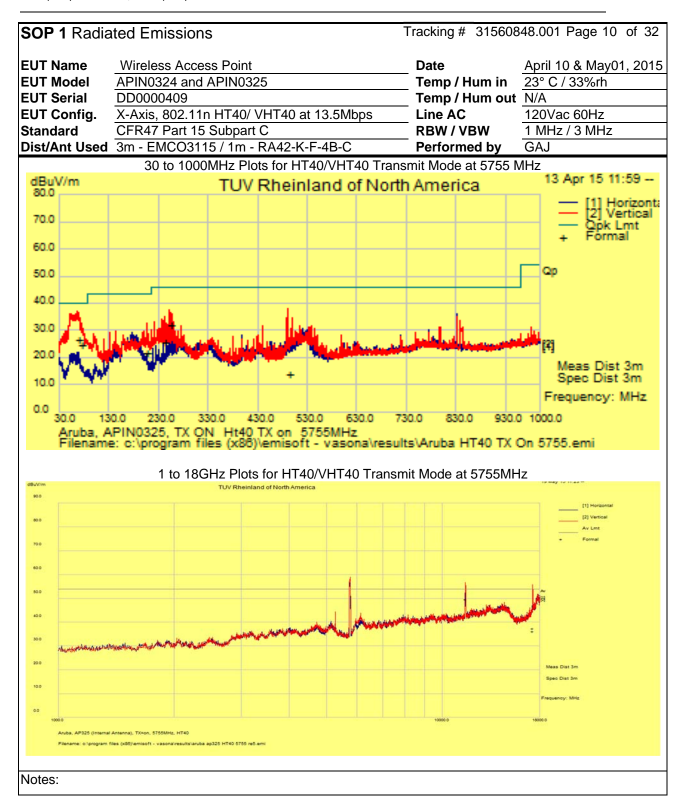
Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



SOP 1 Radia	ted Emissions	Tracking # 31560848.001 Page 8 of 32			
EUT Name EUT Model EUT Serial EUT Config. Standard Dist/Ant Used	Wireless Access Point APIN0324 and APIN0325 DD000409 X-Axis, 802.11n HT20 at 6.5 Mbps/ chain CFR47 Part 15 Subpart C 3m – JB3 Transmitted at 802.11n HT20, 5875 M	Date Temp / Hum in Temp / Hum out Line AC RBW / VBW Performed by	Apr 16, 2015 23° C / 28%rh N/A 120Vac 60Hz 120 kHz / 300 kHz Suresh K		
	26 to 40GHz				
9 8 9 9 9 9 9 1 6 9 9 1 8 7 8 9 9 8 7 8 9 8 9 8 7 8 9 8 9 8 8 9 8 8 9 8 8 9 8 8 9 8	TUV Rheinland of North Americ: Optimized scan from 26.5 - 40 GHz Class B Limit (1meter measurement)	a 	- Linz X Ave - Vert - Hoz		
Operator: GAJ RE26-40 TX on 578: 04:53:17 PM, Tuesd		34.66 36.00 Company - Aruba Product - Access point Model - AP324 Mode - TXat 5785MHz HT20	+ + + + + + + + + + + + + + + + + + +		
Notes:					

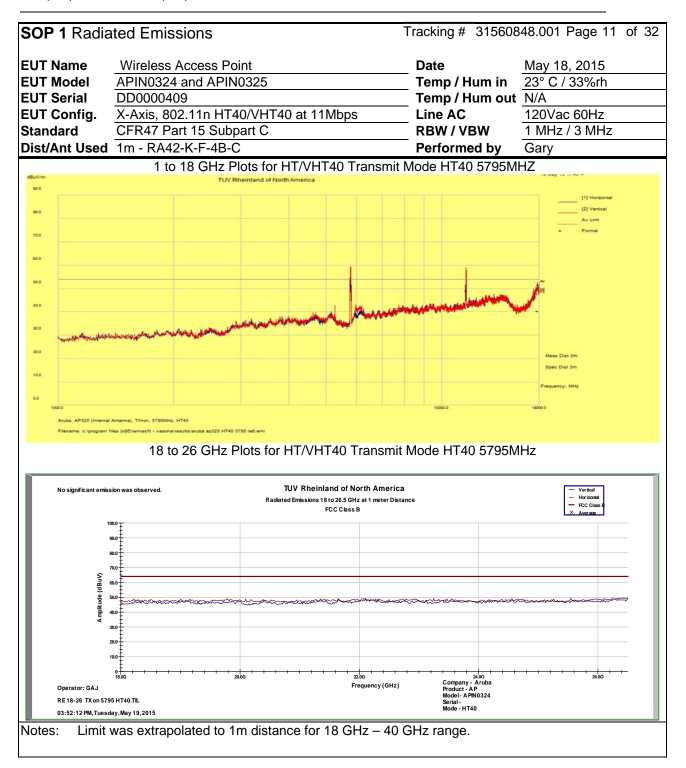
SOP 1 Radiated Emissions Tracking # 31560848.001 Page 9 of 32											
EUT Name Wireless Access Point							Date		Apr 10, 2015		
EUT Model APIN0324 and APIN0325							Temp / Hum in 23° C / 28%r		8%rh		
EUT Serial DD0000409						Temp / Hum out N/A					
					nain	Line AC / Freq 120Vac/60Hz					
Standard CFR47 Part 15 Subpart C					RBW / VBW 120 kHz/ 300 kHz						
Dist/Ant Used 3m / JB3					Performed by Suresh Kondapalli						
	30 -1	000 MHz Tr	ansmitt	ed at 80)2.11 HT4	0 11M	ops/chain	TX On 5	755, 579	5,	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
67.50	47.94	2.91	-24.60	26.25	QP	V	147	176	40.00	-13.75	Pass
74.62	45.96	2.96	-24.51	24.40	QP	V	106	204	40.00	-15.60	Pass
206.54	39.02	3.66	-21.05	21.63	QP	V	123	120	43.50	-21.87	Pass
241.51	42.36	3.81	-20.69	25.48	QP	V	258	272	46.00	-20.52	Pass
253.22	48.79	3.85	-20.63	32.01	QP	V	139	65	46.00	-13.99	Pass
491.90	23.77	4.66	-14.85	13.58	QP	V	234	104	46.00	-32.42	Pass
1 -18GHz Transmitted_at_802.11 HT40_11Mbps/chain TX On 5755, 5795											
17262.7	36.42	3.71	-3.97	36.15	Avg	V	200	72	54	-17.85	Pass
17250.88	37.32	3.7	-3.78	37.24	Avg	V	214	136	54	-16.76	Pass
11509.97	58.23	2.84	-11.24	49.83	Avg	V	204	215	54	-4.17	Pass
11586.8	57.74	2.86	-11.28	49.32	Avg	V	123	66	54	-4.68	Pass
17809.29	37.04	3.94	-0.65	40.34	Avg	Н	206	66	54	-13.67	Pass

Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp

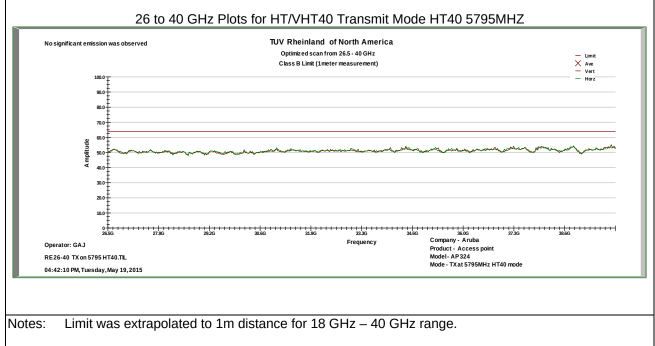


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FCC ID: Q9DAPIN0324325, IC: 4675A-APIN0324325

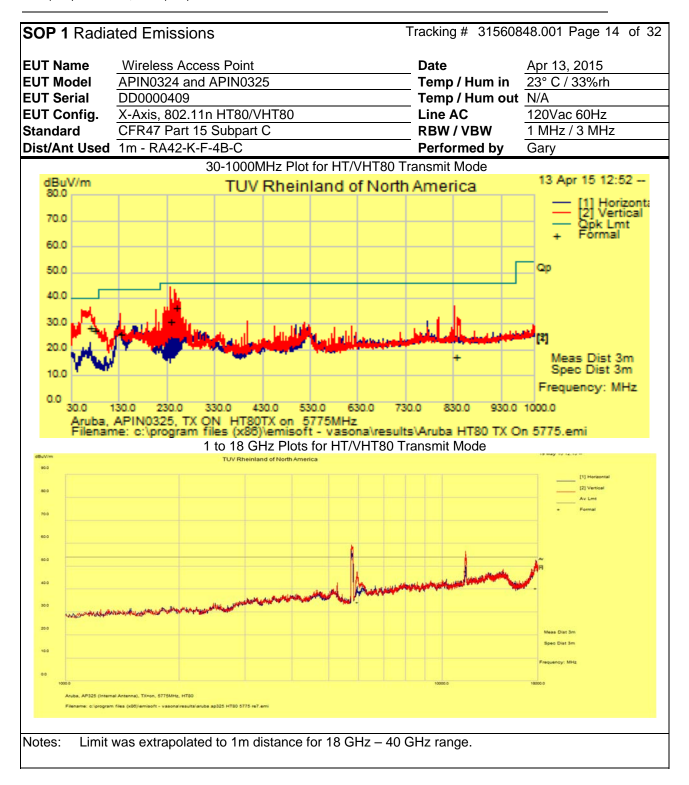


SOP 1 Radiated Emissions		Tracking # 31560848.001 Page 12 of 32		
EUT Name	Wireless Access Point	Date	May 18, 2015	
EUT Model	APIN0324 and APIN0325	Temp / Hum in	23° C / 33%rh	
EUT Serial	DD0000409	Temp / Hum out	N/A	
EUT Config.	X-Axis, 802.11n HT40/VHT40 at 11Mbps	Line AC	120Vac 60Hz	
Standard	CFR47 Part 15 Subpart C	RBW / VBW	1 MHz / 3 MHz	
Dist/Ant Used	1m - RA42-K-F-4B-C	Performed by	Gary	
			•	



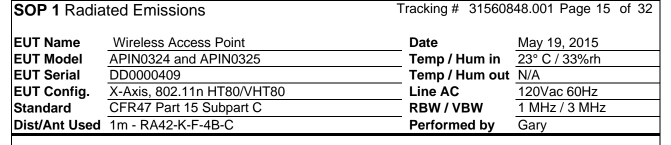
SOP 1 Ra	diated E	missions				T	racking #	3156084	18.001 P	age 13 d	of 32
EUT Name	Wire	eless Access	Point				Date		Apr 13, 2	2015	
EUT Model	APIN	10324 and A	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000409					Temp / H	um out	N/A		
EUT Config		is, 802.11 A					Line AC /		120Vac/6		
Standard	CFR	47 Part 15 S	ubpart (С			RBW / VE	BW	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
		30 MHz-	1 GHz	Transmit	ted at 80	2.11AC	<u>) HT80 T</u>	X On 577	75	1	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
68.99	50.02	2.92	-24.49	28.45	QP	V	162	166	40.00	-11.55	Pass
77.20	49.24	2.98	-24.70	27.52	QP	V	131	202	40.00	-12.48	Pass
131.98	41.56	3.30	-18.90	25.96	QP	V	144	100	43.50	-17.55	Pass
235.65	48.08	3.78	-20.78	31.09	QP	V	150	364	46.00	-14.91	Pass
247.40	52.92	3.83	-20.69	36.06	QP	V	103	25	46.00	-9.94	Pass
832.87	22.69	5.59	-10.91	17.37	QP	V	243	38	46.00	-28.63	Pass
		1 to 18 C	GHz Tra	insmitted	at 802.1	1AC E	1T80 TX	On 5775			-
17743.22	36.65	3.88	-0.21	40.32	Avg	v	151	104	54	-13.69	Pass
11552.64	56.26	2.85	-11.23	47.88	Avg	v	183	212	54	-6.12	Pass
5958.94	47.46	2.05	-15.38		Avg	V	223	300	54	-19.87	Pass

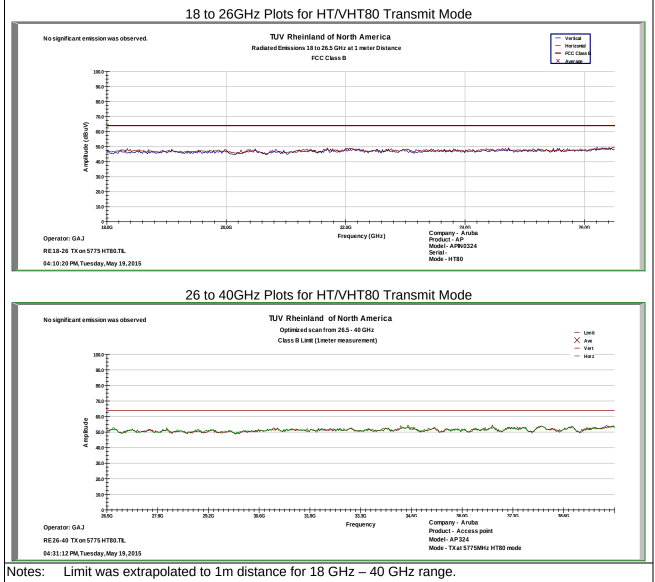
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



Report Number: 31560848.001 EUT: Wireless Access Point Model: APIN0324 and APIN0325 EMC / Rev 1.0 Page 74 of 113

FCC ID: Q9DAPIN0324325, IC: 4675A-APIN0324325





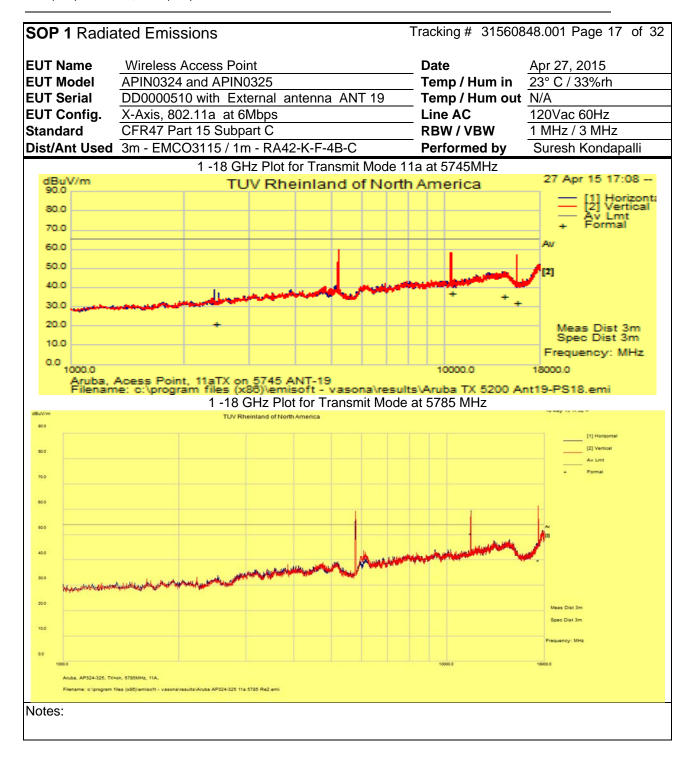
Report Number: 31560848.001 EUT: Wireless Access Point Model: APIN0324 and APIN0325 EMC / Rev 1.0 Page 75 of 113

Radiated Emissions data with APIN0324 External Antennas

SOP 1 Ra	diated E	missions				Т	racking #	3156084	48.001 Pa	age 16 d	of 32
EUT Name		eless Access					Date		Apr 13, 2		
EUT Model		10324 and Al					Temp / H		23° C / 2	8%rh	
EUT Serial		000510 with		nal antei	nna ANT	19	Temp / H				
EUT Config		is, 802.11a					Line AC /		120Vac/6		
Standard		47 Part 15 S	ubpart	С			RBW / VE		120 kHz/		
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	ondapall	i
		1	-18 GH	lz Transn	nitted at	802.11	a TX On 5	745			
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarit	y Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
6149.68	44	2.12	-14.66	31.46	Avg	V	133	-2	54	-22.54	Pass
11493.21	55.94	2.84	-11.21	47.57	Avg	v	152	89	54	-6.43	Pass
3830.04	54.07	1.6	-16.87	38.8	Avg	v	112	90	54	-15.20	Pass
17252.00	38.52	3.7	-3.8	38.42	Avg	v	104	136	54	-15.58	Pass
17874.38	36.06	4.0	-0.78	39.28	Avg	v	176	348	54	-14.72	Pass
		1-1	8 GHz	Transmi	tted at 80)2.11a	TX On 57	85			
17353.64	39.67	3.73	-3.7	39.7	Avg	v	119	218	54	-14.3	Pass
11572.61	58.91	2.86	-11.3	50.47	Avg	н	118	272	54	-3.53	Pass
17365.52	38.57	3.73	-3.68	38.62	Avg	V	104	134	54	-15.38	Pass
	r	1-1	18 GHz	Transmit	ted at 80)2.11a	TX On 58	25	1		
11646.95	59.77	2.89	-11.25	51.41	Avg	v	194	67	54	-2.59	Pass
17477.34	37.11	3.73	-2.71	38.14	Avg	V	212	350	54	-15.87	Pass

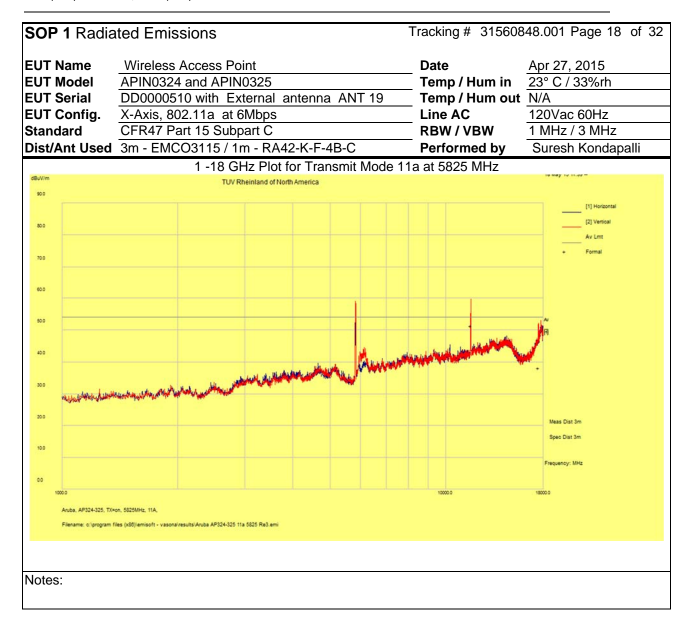
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP + Total CF \pm Uncertainty

Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



Report Number: 31560848.001 EUT: Wireless Access Point Model: APIN0324 and APIN0325 EMC / Rev 1.0 Page 77 of 113

FCC ID: Q9DAPIN0324325, IC: 4675A-APIN0324325



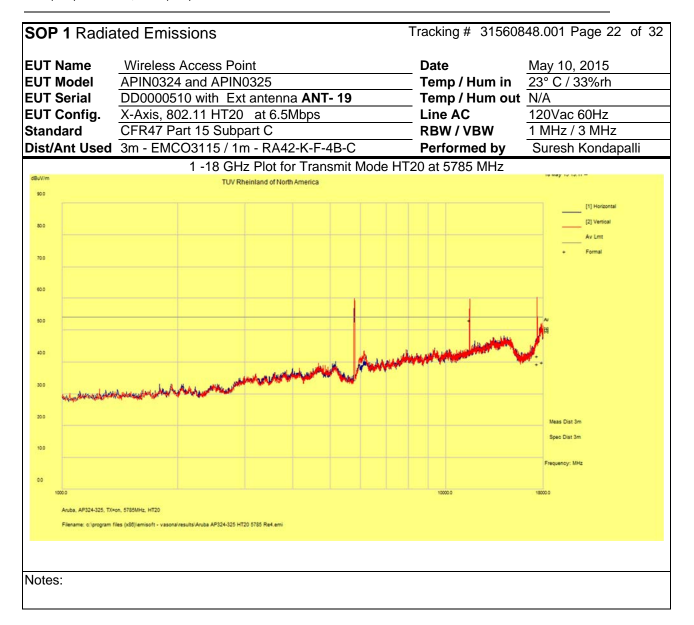
SOP 1 Ra	diated E	missions				Tı	acking #	3156084	48.001 Pa	age 19 d	of 32
EUT Name	Wire	eless Access	Point				Date		May 18, 3	2015	
EUT Model	APIN	10324 and Al	PIN032	5			Temp / H	um in 🗌	23° C / 2	8%rh	
EUT Serial	DD00	000510 with	Exter	nal anter	nna ANT 4	48	Temp / H	um out	N/A		
EUT Config	. X-Ax	is, 802.11a	mode a	at 6.0 Mbp	os/ chain		Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	С			RBW / VE	BW	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
	1	to 18 GHz	Fransm	itted at 8	302.11a M	1Hz 6Mb	ps/chain	TX On 5	745MHz	L	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
11495.86	59.67	2.84	-11.22	51.29	Avg	н	185.00	116.00	54.00	-2.71	Pass
14727.85	53.94	3.38	-7.37	49.95	Avg	н	186	116	54.00	-4.05	Pass
17235.53	50.31	3.69	-4.19	49.81	Avg	н	174	170	54.00	-4.19	Pass

Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp

SOP 1 Radia	ted Emis	sions				Track	ting # 315608	348.001 Page 20 of 32
EUT Name		Access Poi				Da	-	Apr 27, 2015
EUT Model	APIN0324	and APIN)325			Tei	np / Hum in	23° C / 33%rh
EUT Serial	DD00005	10 with Exte	ernal Ant	enna A	NT-48	Tei	np / Hum out	N/A
EUT Config.	X-Axis, 80	02.11a at 6	Mbps			Lin	e AC	120Vac 60Hz
Standard	CFR47 Pa	art 15 Subpa	art C			RB	W/VBW	1 MHz / 3 MHz
Dist/Ant Used	3m - EMC	CO3115 / 1n	า - RA42-	K-F-4B-	С	Pe	formed by	Suresh Kondapalli
		1 -18 GH	Iz Plot for	r Transn	nit Mode	11a at	5745MHz	
dBuV/m 90.0		TUV Rh	einland of North An	merica				12 May 10 03.05
80.0								[1] Horizontal [2] Vertical
								Av Lmt
70.0								
60.0								
60.0								
40.0						مسيس	-	
30.0			no and and and and	water and the second	Januar			
surrenderationshi	and the second	and the state of t						
20.0								Mess Dist 3m
10.0								Frequency: MHz
00								Prequency Mrst
1000.0 Aruba, AP324-325, TX+c	in, 6745MHz, 11A,						9000.0	18000 B
Filename: c:\program fi	es (x00) emisoft - vasona	results Aruba AP324-325 11a	5745 Re1.emi					
Notes: Pre sca	ans indicate	ed that Emis	ssions wit	h exterr	al anten	na AN T	-48 are lower	than antenna ANT 19
(Higher gain an	tenna, see	section 6.3	for anten	na deta	ils). Low	, mid a	and high chan	nel for 802.11a, HT20,
								m ANT-19 were higher
than ANT-48.								C

SOP 1 Ra	diated E	Emissions				Tr	acking #	3156084	48.001 Pa	age 21 d	of 32
EUT Name	Wire	eless Access	Point				Date	_	May 10, 2	2015	
EUT Model	APIN	10324 and Al	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000510 with	Antenr	na ANT-′	19		Temp / H	um out	N/A		
EUT Config	. X-Ax	is, 802.11 H	T 20 6.	5Mbps			Line AC /	Freq	120Vac/6	60Hz	
Standard		47 Part 15 S	ubpart	C			RBW / VE	3W .	120 kHz/	300 kHz	
Dist/Ant Us			•				Performe	-		Condapall	
		1-18 (GHz Tr	ansmitted	l at 802.2			5745MHz			
Frequency	Raw	Cable Loss		Level	Detector		0	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
17857.12	36.43	3.99	-0.49	39.93	Avg	V	164	196	54	-14.07	Pass
17352.57	41.79	3.73	-3.7	41.82	Avg	V	132	226	54	-12.19	Pass
11571.82	61.56	2.86	-11.3	53.12	Avg	V	145	234	54	-0.88	Pass
17368.58	39.38	3.73	-3.67	39.44	Avg	V	163	344	54	-14.56	Pass
		1-18 GI	Hz Trar	smitted	at 802.11	HT20 7	ΓX On 57	85MHz			
11645.44	60.74	2.89	-11.25	52.38	Avg	V	145	234	54	-1.62	Pass
		1-18 GI	lz Tran	smitted a	at 802.11	HT 20	TX On 58	325MHz			
11493.12	59.5	2.84	-11.21		Avg	V	145	233	54	-2.87	Pass
11493.12 Spec Margin		2.84	-11.21	51.13		V	145		54	-2.87	Pass

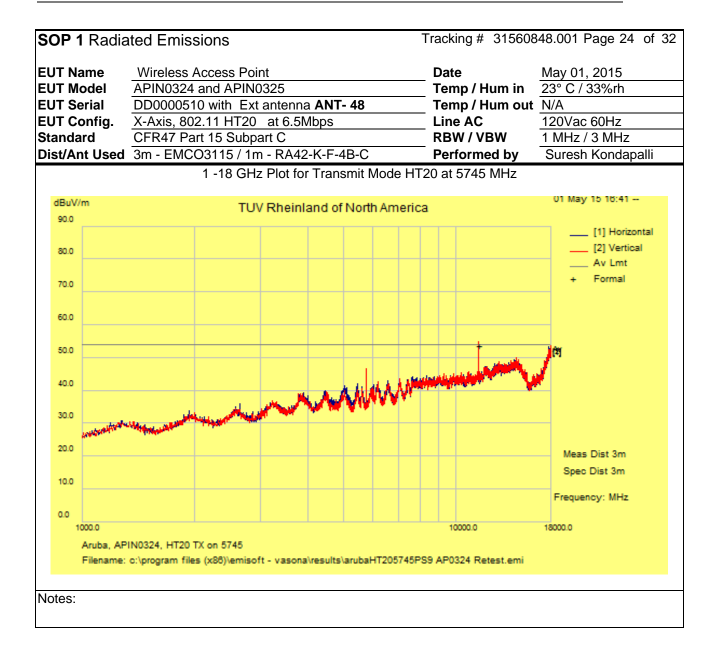
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



SOP 1 Ra	diated E	missions				T	racking #	3156084	18.001 Pa	age 23 d	of 32
EUT Name	Wire	eless Access	Point				Date		May 01, 2	2015	
EUT Model	APIN	10324 and A	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000510 with	Antenr	na ANT-4	48		Temp / H	um out	N/A		
EUT Config	. X-Ax	is, 802.11 H	T 20 6.	5Mbps			Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	С			RBW / VE	BW	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
		1-18	GHz Tra	ansmittec	at 802.	11 HT2	0 TX On 5	5745MHz			
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
1899.70	61.08	1.09	-23.25	38.92	Avg	н	106	-8	54.00	-15.08	Pass
13266.62	55.69	3.24	-8.91	50.02	Avg	н	145	262	54.00	-3.98	Pass
5230.53	54.51	1.91	-15.75	40.68	Avg	V	155	368	54.00	-13.32	Pass
17236.22	50.63	3.69	-4.17	50.15	Avg	V	146	299	54.00	-3.85	Pass

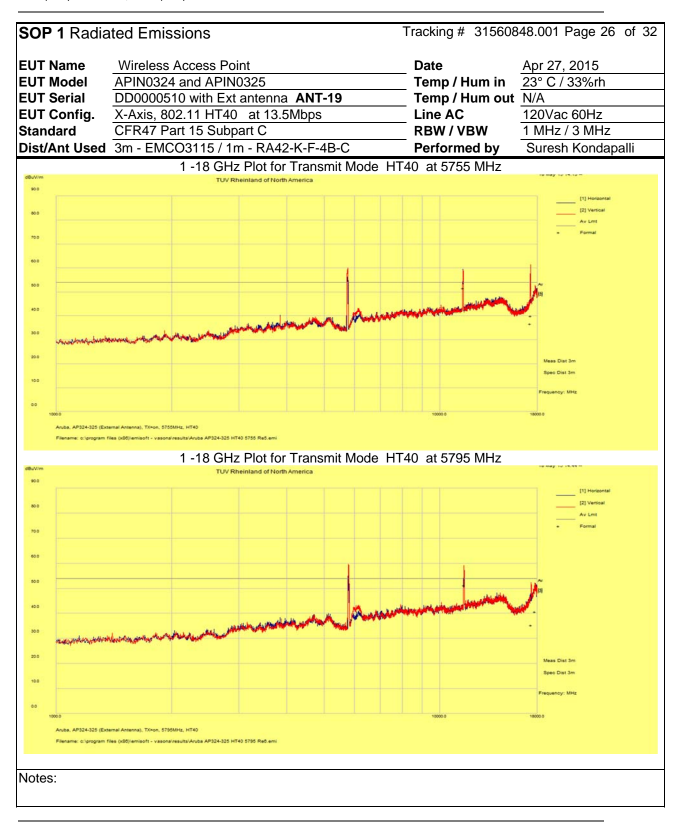
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty

Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



SOP 1 Ra	diated E	Emissions				T	racking #	3156084	18.001 Pa	age 25 d	of 32
EUT Name	Wire	eless Access	Point				Date		Apr 27, 2	015	
EUT Model	APIN	0324 and A	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000510 with	Ext An	tenna Al	NT-19		Temp / H	um out	N/A		
EUT Config	. X-Ax	is, 802.11 H	T 40 13	.5Mbps			Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	C			RBW / VE	BW .	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3	•				Performe	d by	Suresh K	ondapall	i
		1-1	8 GHz	Transmitt	ed at 80	2.11 HT	740 TX O	n 5455		•	
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
17260.83	38.28	3.7	-3.94	38.05	Avg	v	100	152	54	-15.95	Pass
11510.44	60.16	2.84	-11.24	51.76	Avg	Н	136	226	54	-2.24	Pass
17284.88	40.39	3.71	-4.21	39.89	Avg	v	102	226	54	-14.11	Pass
		1-18	GHz Ti	ransmitte	d at 802.	11 HT4	40 TX On	5795			
17359.98	35.25	3.73	-3.69	35.3	Avg	v	105	130	54	-18.7	Pass
11591.44	59.7	2.87	-11.27	51.29	Avg	v	137	224	54	-2.71	Pass
17755.02	36.77	3.89	-0.07	40.6	Avg	Н	227	336	54	-13.4	Pass

Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



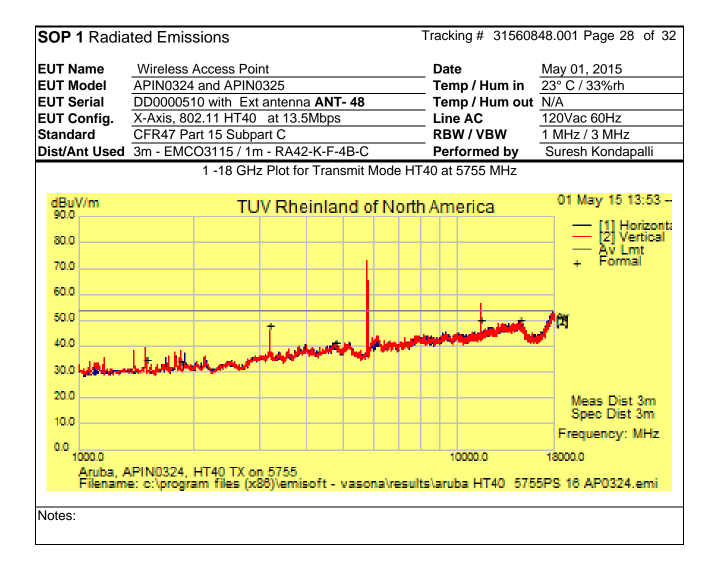
Report Number: 31560848.001 EUT: Wireless Access Point Model: APIN0324 and APIN0325 EMC / Rev 1.0 Page 86 of 113

FCC ID: Q9DAPIN0324325, IC: 4675A-APIN0324325

SOP 1 Ra	diated E	missions				T	racking #	3156084	48.001 Pa	age 27 d	of 32
EUT Name	Wire	eless Access	Point				Date		May 01, 3	2015	
EUT Model	APIN	10324 and A	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000510 with	Antenr	na ANT-4		Temp / H	um out	N/A			
EUT Config	J. X-Ax	is, 802.11 H	T 40 13	.5Mbps			Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	С			RBW / VE	BW	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
		1-18	GHz Tra	ansmitted	at 802.	11 HT40	TX On 5	5755MHz			
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
4764.69	55.47	1.87	-15.95	41.39	Avg	Н	106	-8	54.00	-12.61	Pass
14664.15	54.12	3.42	-7.28	50.26	Avg	Н	193	114	54.00	-3.74	Pass
1499.60	58.62	0.95	-24.92	34.65	Avg	V	197	12	54.00	-19.35	Pass
1853.67	56.33	1.07	-23.43	33.97	Avg	V	182	368	54.00	-20.03	Pass
3188.22	66.10	1.44	-19.29	48.24	Avg	V	107	-4	54.00	-5.76	Pass
11509.68	58.82	2.84	-11.24	50.42	Avg	V	184	320	54.00	-3.58	Pass

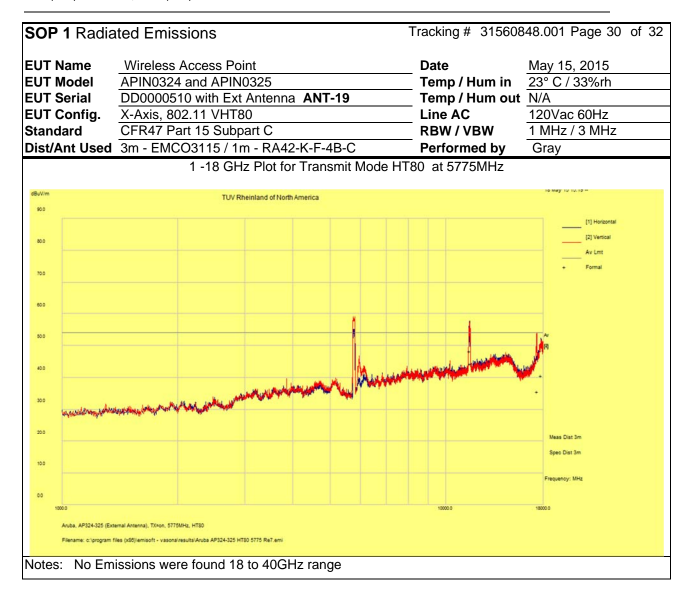
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF ± Uncertainty

Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



SOP 1 Ra	diated	d E	missions					Т	racking #	3156084	48.001 Pa	age 29 d	of 32
EUT Name	N	/ire	less Access	Point				D	ate		May 15, 2	2015	
EUT Model	AF	PIN	0324 and Al	PIN032	5			T	emp / Hui	m in	23° C / 2	8%rh	
EUT Serial	D	D00	00510 with	Ext Ant	tenna AN	IT-19		T	emp / Hui	m out	N/A		
EUT Config	j. X-	Axi	s, 802.11V⊦	IT 80				L	ine AC / F	req	120Vac/6	60Hz	
Standard	CF	FR4	7 Part 15 S	ubpart	С			R	BW / VBV	V	120 kHz/	300 kHz	
Dist/Ant Us	ed 3n	n - I	EMCO3115	/ 1m - I	RA42-K-F	-4B-C		Ρ	erformed	by	Gray		
			1-1	8 GHz	Transmit	ted at 80	2.11	H٦	Г80 TX Or	n 5775			
Frequency	Raw	,	Cable Loss	AF	Level	Detector	Polar	ity	/ Height	Azimuth	Limit	Margin	
MHz	dBuV/	/m	dB	dB	dBuV/m		H/V	/	cm	deg	dBuV/m	dB	
17339.69	35.69	9	3.73	-3.79	35.63	Avg	V		100	150	54	-18.37	Pass
17753.57	36.68	8	3.89	-0.03	40.54	Avg	н		155	184	54	-13.46	Pass
11610.96						Avg	v		100	224	54	-9.76	Pass
11553.16	56.58	8	2.85	-11.24	48.19	Avg	V		143	224	54	-5.81	Pass

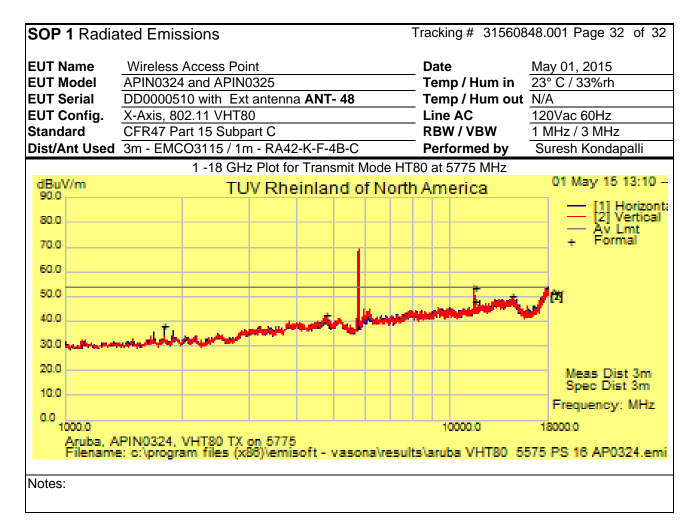
Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



SOP 1 Ra	diated E	missions				T	racking #	3156084	18.001 Pa	age 31 d	of 32
EUT Name	Wire	eless Access	Point				Date		May 01, 2	2015	
EUT Model	APIN	10324 and A	PIN032	5			Temp / H	um in	23° C / 2	8%rh	
EUT Serial	DD0	000510 with	Antenr	na ANT-4	48		Temp / H	um out	N/A		
EUT Config	J. X-Ax	is, 802.11 V	HT 80				Line AC /	Freq	120Vac/6	60Hz	
Standard	CFR	47 Part 15 S	ubpart	С			RBW / VE	BW	120 kHz/	300 kHz	
Dist/Ant Us	ed 3m /	JB3					Performe	d by	Suresh K	Condapall	i
	1	1-18	GHz Tra	ansmittec	at 802.	11 HT80	0_TX On 5	5775MHz			
Frequency	Raw	Cable Loss	AF	Level	Detector	Polarity	Height	Azimuth	Limit	Margin	
MHz	dBuV/m	dB	dB	dBuV/m		H/V	cm	deg	dBuV/m	dB	
1800.31	60.41	1.05	-23.53	37.93	Avg	н	142	260	54.00	-16.07	Pass
11609.62	56.60	2.87	-11.25	48.22	Avg	н	126	333	54.00	-5.78	Pass
4765.97	56.60	1.87	-15.96	42.51	Avg	V	180	355	54.00	-11.49	Pass
14487.84	54.26	3.38	-7.38	50.26	Avg	V	179	-8	54.00	-3.74	Pass

Spec Margin = E-Field QP - Limit, E-Field QP = FIM QP+ Total CF \pm Uncertainty

Total CF= AF+ Cable Loss AF= Antenna factor + Preamp



4.3.6 Sample Calculation

The field strength is calculated by subtracting the Amplifier Gain and adding the Cable Loss and Antenna Correction Factor to the measured reading. The basic equation is as follows:

Field Strength (dB μ V/m) = FIM - AMP + CBL + ACF Where: FIM = Field Intensity Meter (dB μ V) AMP = Amplifier Gain (dB) CBL = Cable Loss (dB) ACF = Antenna Correction Factor (dB/m) μ V/m = 10 $\frac{dB\mu V/m}{20}$

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4.4 AC Conducted Emissions

Testing was performed in accordance with ANSI C63.4: 2010. These test methods are listed under the laboratory's A2LA Scope of Accreditation.

This test measures the levels emanating from the EUT's AC input port, thus evaluating the potential for the EUT to cause radio frequency interference to other electronic devices.

The AC conducted emissions of equipment under test shall not exceed the values in CFR47 Part 15.207: 2012.

4.4.1 Test Methodology

A test program that controls instrumentation and data logging was used to automate the AC Power Line Conducted emission test procedure. The frequency range of interest was divided into subranges such as to yield a frequency resolution of 9 kHz. Each phase and neutral of the AC power line were measured with respect to ground. Measurements were performed using a set of 50μ H / 50Ω LISNs.

Testing is either performed in Lab 2. The setup photographs clearly identify which site was used. The vertical ground plane used in the semi-anechoic chamber is a 2m x 2m solid aluminum frame and panel, and it is bonded to the horizontal ground plane.

In the case of tabletop equipment, the EUT is placed on a 1.0m x 1.5m non-conductive table 80cm above the ground plane and 40cm from a vertical ground reference plane. The rear of the EUT was positioned flush with the backside of the table and directly over the LISNs. The power and I/O cables were routed over the edge of the table and bundled approximately 40cm from the ground plane. Support equipment was powered from a separate LISN.

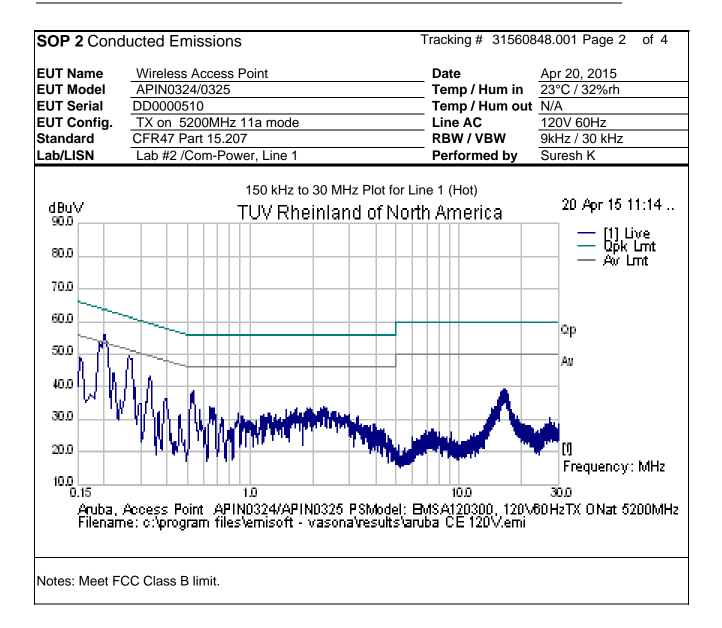
4.4.1.1 Deviations

There were no deviations from this test methodology.

4.4.2 Test Results

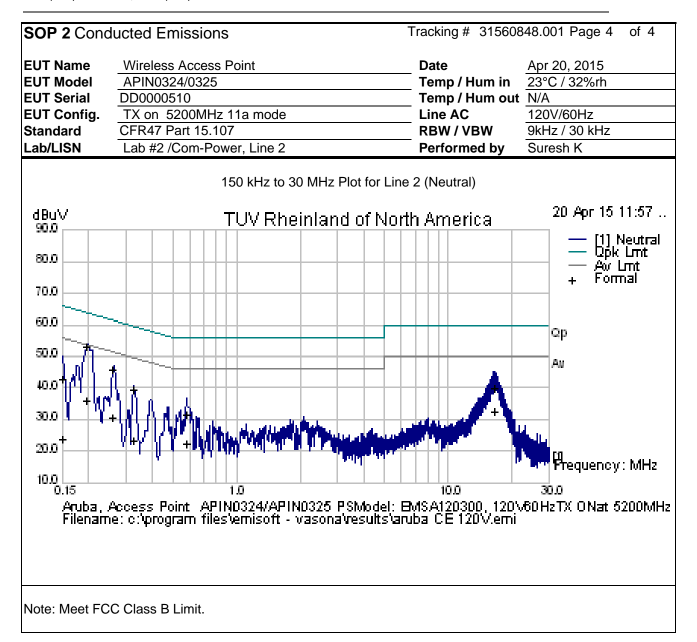
As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

		d Emissions -							
Test Condi	tions: Co	nducted Meas	urement at]	Normal (Conditions	only			
Antenna Ty	ype: Attac	ched		Pov	ver Level:	See Test P	lan		
AC Power:	120 Vac/	60 Hz		Cor	figuration	: Tabletop			
Ambient Te	emperatu	ire: 23° C		Rela	ative Hum	idity: 31%	RH		
C	onfigurat	ion	Fre	equency	Range		Test	t Result	
Ι	Line 1 (Ho	ot)	0.	.15 to 30	MHz]	Pass		
Lir	ne 2 (Neu	tral)	0.	.15 to 30	MHz	Pass			
SOP 2 Cor	nducted	Emissions				racking 3	1560848.0	01 Page 1	of 4
EUT Name EUT Model EUT Serial	APIN0 DD000					Temp / Hu out	ım in <u>23°(</u> ım N/A		
EUT Config. Standard		5200MHz 11a Part 15.207	a mode			Line AC / RBW / VB	Freq 120 W 9kH	<u>v 60Hz</u> z / 30 kHz	
Lab/LISN		Com-Power	, Line 1			Performe		esh K	
Frequency	Raw	Cable Loss	Ins. Loss	Level	Detector	Line	Limit	Margin	Result
MHz	dBuV	dB	dB	dBuV			dBuV	dB	
0.15	34.93	9.96	-0.10	44.79	QP	Live	66	-21.21	Pass
0.15	14.82	9.96	-0.10	24.68	Avg	Live	56	-31.32	Pass
0.20	44.09	9.97	-0.08	53.97	QP	Live	63.82	-9.85	Pass
0.20	26.00	9.97	-0.08	35.88	Avg	Live	53.82	-17.93	Pass
0.26	36.71	9.98	-0.06	46.63	QP	Live	61.37	-14.75	Pass
0.26	25.10	9.98	-0.06	35.02	Avg	Live	51.37	-16.36	Pass
0.34	28.92	9.98	-0.05	38.85	QP	Live	59.32	-20.47	Pass
0.34	19.75	9.98	-0.05	29.68	Avg	Live	49.32	-19.64	Pass
0.54	25.96	9.99	-0.04	35.92	QP	Live	56	-20.08	Pass
0.54	14.22	9.99	-0.04	24.17	Avg	Live	46	-21.83	Pass
17.16	22.84	10.19	0.10	33.13	QP	Live	60	-26.87	Pass
17.16	16.65	10.19	0.10	26.95	Avg	Live	50	-23.05	Pass
Combined Stand	dard Uncerta	$\frac{-\text{Limit}}{\text{ainty } U_c(y) = \pm 1.$	2 dB Expan		ainty $U = k u$		2 for 95% con		
Notes: EUT	was setu	p as table top	equipment	and tran	smitted at &	5580 MHz	in HT20 at	6.5Mbps	



Date Apr 20, 2015 Temp / Hum in 23°C / 32%rh Temp / Hum out N/A Line AC / Freq 120V/60Hz RBW / VBW 9kHz / 30 kHz Performed by Suresh
Temp / Hum out N/A Line AC / Freq 120V/60Hz RBW / VBW 9kHz / 30 kHz
Line AC / Freq 120V/60Hz RBW / VBW 9kHz / 30 kHz
RBW / VBW 9kHz / 30 kHz
Performed by Suresh
i chonned by Suican
ctor Line Limit Margin Result
dBuV dB
P Neutral 65.98 -22.88 Pass
vg Neutral 55.98 -32.46 Pass
P Neutral 63.86 -10.51 Pass
vg Neutral 53.86 -17.75 Pass
P Neutral 61.44 -15.51 Pass
rg Neutral 51.44 -20.87 Pass
P Neutral 59.55 -20.24 Pass
vg Neutral 49.55 -26.23 Pass
P Neutral 56.00 -24.22 Pass
rg Neutral 46.00 -23.50 Pass
P Neutral 60.00 -20.12 Pass
rg Neutral 50.00 -17.38 Pass
$= ku_c(y)$ $k = 2$ for 95% confidence

Combined Standard Uncertainty $U_c(y) = \pm 1.2$ dB Expanded Uncertainty $U = ku_c(y)$ k = 2 for 95% confidence Notes: EUT was setup as table top equipment and transmitted at 5580 MHz in HT20 at 6.5Mbps



4.5 Frequency Stability

In accordance with 47 CFR Part 15.407(g) the frequency stability of U-NII devices must be such that an emission is maintained within the band of operation under all conditions of normal operation as specified in the user's manual. The Manufacturer calls out operating temperature ranges of $+0^{\circ}$ to $+40^{\circ}$ C

4.5.1 Test Methodology

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. This test performs according to ANSI C63.10-2009 Section 6.8

4.5.2 Manufacturer Declaration

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

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

Worst case: 5.200 GHz - ±20 ppm/104 kHz

 ± 20 ppm at 5 GHz translates to a maximum frequency shift of ± 103 kHz. As the edge of the channels are at least one MHz from either of the band edges, ± 103 kHz is more than sufficient to guarantee that the intentional emission will remain in the band over the entire operating range of the radio.

4.5.3 Limit

CFR47 Part 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.

emperature	Time	PPM
	Start	5.76
0°C	2 Min.	2.88
	5 Min	5.40
	10 min	3.24
	Start	10.45
10°C	2 Min.	6.12
10 C	5 Min	3.24
	10 min	5.40
	Start	1.44
20°C	2 Min.	2.16
20 C	5 Min	1.80
	10 min	5.40
	Start	2.16
30°C	2 Min.	8.65
50 €	5 Min	1.08
	10 min	4.68
	Start	2.88
40°C	$C = \frac{Start}{2 Min.}$ $C = \frac{5 Min}{10 min}$ $C = \frac{Start}{2 Min.}$ $C = \frac{2 Min.}{10 min}$ $C = \frac{Start}{2 Min.}$ $C = \frac{2 Min.}{10 min}$ $C = \frac{Start}{10 min}$	2.16
40 C	5 Min	0.36
	10 min	9.73
	Start	<mark>11.89</mark>
50°C	2 Min.	1.80
50 C	5 Min	2.52
	10 min	9.37

4.5.4 Test results:

Note: 1. All frequency drifts were less than ± 20 ppm. The worst frequency drift was 11.89 ppm/ 62kHz. 2. Channel 5200MHz was selected to frequency stability.



Figure 32: Frequency Stability at 5200MHz 11a mode at 6Mbps

4.6 Voltage Variation

In accordance with 47 CFR Part 15.31 (e) intentional radiators, measurements of the variation of the input power or the radiated signal level of the fundamental frequency component of the emission, as appropriate, shall be performed with the supply voltage varied between 85% and 115% of the nominal rated supply voltage. For battery operated equipment, the equipment tests shall be performed using a new battery.

4.6.1 Test Methodology

The ac supply voltage was varied between 85% and 115% of the nominal rated supply voltage. The fundamental frequency was observed during the variation. The access point was powered 12V DC by programmable power supply. The voltage was varied from 10.6VDC to 13.5VDC while the Center frequencies were observed and record for the maximum drift in ppm; part per millions.

4.6.2 Test results

Frequency	Nominal (12VDC)	Low Voltage (10.6 VDC)	High Voltage (13.5VDC)	Max Drift
MHz	MHz	MHz	MHz	ppm
5200	5199.927	5199.996	5199.994	14.0 (73KHz)



Figure 33: Frequency Stability at 5200MHz 11a mode at 6Mbps

4.7 Maximum Permissible Exposure

4.7.1 Test Methodology

In this document, we try to prove the safety of radiation harmfulness to the human body for our product. The limit for Maximum Permissible Exposure (MPE) specified in FCC 1.1310 is followed. The Gain of the antenna used in this calculation is declared by the manufacturer, and the maximum total power input to the antenna is measured. Through the Friis transmission formula and the maximum gain of the antenna, we can calculate the distance, away from the product, where the limit of MPE is reached.

Although the Friis transmission formula is a far field assumption, the calculated result of that is an over-prediction for near field power density. We will take that as the worst case to specify the safety range.

4.7.2 **RF Exposure Limit**

According to FCC 1.1310 table 1: The criteria listed in the following table shall be used to evaluate the environmental impact of human exposure to radio-frequency (RF) radiation as specified in 1.1307(b)

Frequency Range (MHz)	Electric Field Strength (V/m)	Magnetic Field Strength (A/m)	Power Density (mW/cm2)	Average Time (minutes)
	(A)Limits For	Occupational / Cor	ntrol Exposures	
0.3–3.0	614	1.63	*(100)	6
3.0-30	1842/f	4.89/f	*(900/f ²)	6
30-300			1.0	6
300 - 1500			f/300	6
1500 - 100,000			5	6
(B	B)Limits For Gener	ral Population / Un	controlled Exposu	re
0.3–1.34	614	1.63	*(100)	30
1.34-30	824/f	2.19/f	*(180/ f ²)	30
30–300	27.5	0.037	0.2	30
300 - 1500			f/1500	30
1500 - 100,000			1.0	30

LIMITS FOR MAXIMUM PERMISSIBLE EXPOSURE (MPE)

F = Frequency in MHz * = Plane-wave equivalent power density

4.7.3 EUT Operating Condition

The software provided by Manufacturer enabled the EUT to transmit data at lowest, middle and highest channel individually.

4.7.4 Classification

The antenna of the product, under normal use condition, is at least 20cm away from the body of the user. Warning statement to the user for keeping at least 20cm or more separation distance with the antenna should be included in user's manual. So, this device is classified as a **Mobile Device**.

4.7.5 Test Results

4.7.5.1 Antenna Gain

The transmitting antenna was integrated. The directional antenna gain was +12.00dBi or 15.84 (numeric).

These calculations are based UNII -1 band power and antenna gains (UNII band 1 has highest power for this device)

4.7.5.2 Output Power into Antenna & RF Exposure value at distance 20cm:

Calculations for this report are based on highest power measurement.

Limit for MPE (from FCC part 1.1310 table1) is 1.0 mW/cm²

The highest measured total power is +24.76 dBm or 299mW

Using the Friss transmission formula, the EIRP is Pout*G, and R is 20cm.

 $Pd = (299*15.84) / (1600\pi) = 0.9422 \text{ mW/cm2}$, which is 0.057 mW/cm2 below to the limit.

As originally tested, the EUT was found to be compliant to the requirements of the test standard(s).

4.7.6 Sample Calculation

The Friss transmission formula: $Pd = (Pout^*G) / (4^*\pi^*R^2)$

Where;

 $\begin{array}{l} Pd = power \ density \ in \ mW/cm_2\\ Pout = \ output \ power \ to \ antenna \ in \ mW\\ G = gain \ of \ antenna \ in \ linear \ scale\\ \pi \approx 3.1416\\ R = \ distance \ between \ observation \ point \ and \ center \ of \ the \ radiator \end{array}$

in cm

Ref. : David K. Cheng, Field and Wave Electromagnetics, Second Edition, Page 640, Eq. (11-133).

5 Test Equipment List

5.1 Equipment List

Equipment	Manufacturer	Model #	Serial/Inst #	Last Cal mm/dd/yy	Next Cal mm/dd/yy
Bilog Antenna	Sunol Sciences	JB3	A102606	07/08/2014	07/08/2016
Horn Antenna	EMCO	3115	9710-5301	09/04/2013	09/14/2015
Antenna (18-26GHz)	CMT	RA42-K-F-4B-C	020131-004	07/24/2014	07/24/2015
Antenna (26-40 GHz)	CMT	RA28-K-F-4B-C	011469R-003	01//11/2015	01/11/2016
Preamplifier	Sonoma Instrument	310	213221	09/30/2014	09/30/2015
Bilog Antenna	Sunol Sciences	JB3	A020502	04/12/2013	
Preamplifier	Milteq	TTA1800-30-4G	1842452	01/13/2015	01/13/2016
Spectrum Analyzer	Rhode Schwarz	ESIB	832427/002	01/08/2015	01/08/2016
Amplifier	Rohde & Schwarz	TS-PR26	100011	07/24/2014	07/24/2015
Amplifier	Rohde & Schwarz	TS-PR40	100012	01//11/2015	01/11/2016
Signal Generator	Anritsu	MG3694A	42803	01/13/2015	01/13/2016
Notch Filter	Micro-Tronics	BRM50702	37	07/18/2014	07/18/2015
Notch Filter	Micro-Tronics	BRC50703	11	07/18/2014	07/18/2015
Notch Filter	Micro-Tronics	BRC50704	8	07/18/2014	07/18/2015
Notch Filter	Micro-Tronics	BRC50705	9	07/18/2014	07/18/2015
High Pass Filter (8.5 GHz)	Micro-Tronics	HPM50107	4	01/16/2015	01/16/2016
Power Meter	Agilent	E4418B	MY45103902	01/09/2015	01/09/2016
Power Sensor	Hewlett Packard	8482A	55-5131	01/09/2015	01/09/2016
Thermo Chamber	Espec	BTZ-133	0613436	03/16/2015	03/16/2016
Spectrum Analyzer	Agilent	N9038A	MY51210195	01/08/2015	01/08/2016
Spectrum Analyzer	Agilent	N9030A	MY51380689	01/19/2015	01/19/2016

* Calibration of equipment past due for re-calibration will be performed expeditiously. If any equipment is found to be out of tolerance at that time, affected customers will be notified accordingly.

6 EMC Test Plan

6.1 Introduction

This section provides a description of the Equipment Under Test (EUT), configurations, operating conditions, and performance acceptance criteria. It is an overview of information provided by the manufacturer so that the test laboratory may perform the requested testing.

6.2 Customer

Table 8: Customer Information

Company Name	Aruba Networks
Address	1344 Crossman Ave.
City, State, Zip	Sunnyvale, CA 94089
Country	USA
Phone	(408) 990- 2557

 Table 9: Technical Contact Information

Name	Robert Hastings
E-mail	rhastings@arubanetworks.com
Phone	(408) 990- 2557

6.3 Equipment Under Test (EUT)

 Table 10: EUT Specifications

EUT Specifications					
Dimensions	180mm x 180mm x 45mm (W x D x H)				
AC Adapter (EMSA120300, S/N:)	Input Voltage: 100-240Vac 50-60Hz Input Current: 1A Output Voltage: 12VDC Output Current: 3.0A Power over Ethernet (PoE): 48 Vdc (nominal)				
Environment	Indoor and Outdoor				
Operating Temperature Range:	0 to 50 degrees C				
Multiple Feeds:	Yes and how many 4				
Hardware Version	3				
Part Number	APIN0324 & APIN0325				
RF Software Version	QSPR Version 5.0.0 RF Test Image used with QSPR: ipq806xrd_2gpcie11_78hex_5gpcie_50hex.ari				
802.11-radio modules					
Operating Modes	802.11a, b, g, nHT 20, HT40, VHT20, VHT40,				
Transmitter Frequency Band	2.4GHz 2400-2483.5MHz 5.15 GHz to 5.25 GHz (Indoor Use) 5.25GHz to 5.35GHz 5.47GHz to 5.725GHz 5.725 GHz to 5.85 GHz				
Max. Rated Power Output	See Channel Planning Table.				
Power Setting @ Operating Channel	See Channel Planning Table.				
Antenna Type	4 integrated internal Antennas and several External Antennas see attached sheet				
Antenna Gain	See details below				
Modulation Type	AM FM DSSS OFDM Other describe: 16-QAM, 64-QAM, 128-QAM				
Data Rate	802.11b: 1, 2, 5.5, 11 802.11a/g: 6, 9, 12, 18, 24, 36, 48, 54 802.11n: 6.5 to 450 (MCS0 to MCS23) 802.11ac: 6.5 to 1,733 (MCS0 to MCS9, NSS = 1 to 4)				

EUT Specifications					
TX/RX Chain (s)	MIMO (4x4)				
Directional Gain Type	Correlated Beam-Forming Other describe:				
Type of Equipment	☐ Table Top ⊠ Wall-mount ☐ Floor standing cabinet				
Note: 1. All four chains will be on / transmitted at all time.					
2. This report only document	nts the radio characteristics for 2400 – 2483.5MHz band				

Internal Antennas

Model:	Туре	Gain	dBi	Frequency MHz	Beam Forming Gain (dBi)
	Omni	4		2400 - 2500	4.6
Metal Sheet	Omni	5.5		5150 - 5875	3.5

External Antennas

Model:	Туре	Gain dBi	Frequency MHz	Beam Forming Gain (dBi)
AP-ANT-1W	Omnidirectional	3.8	2400 - 2500	6
AP-ANT-1W	Ommunectional	5.8	4900 - 5875	0
AP-ANT-13B	Downtilt Omni	4.4	2400 - 2500	6
AP-ANT-15D	Downtint Onnin	3.3	4900 - 5900	0
AP-ANT-19	Dual Band	3	2400 - 2500	6
AP-ANT-19	Omnidirectional	6	5150 - 5875	0
	Omenialize etiened	2	2400 - 2500	6
AP-ANT-20W	Omnidirectional	2	4900 - 5875	D
	Downtilt Omni	3.9	2400 - 2500	3
AP-ANT-40	Downtint Omm	4.7	4900 - 5900	5
	Multipolarized	5	2400 - 2500	3
AP-ANT-45		5	4900 - 6000	5
		8.5	2400 - 2500	
AP-ANT-48	Multipolarized	8.5	4900 - 6000	3

Table 11: EUT Channel Power Specifications

	AI II 10024 with Highest gain External antenna AI -AI(1-1)								
No.	Frequency		Target Power Value dBm						
	(MHz)	802.11a	802.11n HT20/VHT20	802.11n HT40/VHT40	802.11AC VHT80				
149	5745	16	17						
151	5755			16					
153	5765								
155	5775				9				
157	5785	17	17						
159	5795			16					
161	5805								
165	5825	17	17						
Note:	1. The center op	perating frequen	cy is shifted upv	vard by 10 MHz f	or HT40.				
	2. The adjusted	power target va	lues are updated	at the evaluated f	requencies.				

APIN0324 with Highest gain External antenna AP-ANT-19

APIN0325 Internal Antenna unit

No.	Frequency		Target Power Setting					
	(MHz)	802.11a	802.11n HT20/VHT20	802.11n HT40/VHT40	802.11AC VHT80			
149	5745	16	17					
151	5755			16				
153	5765	17	17					
155	5775				16			
157	5785	17	17					
159	5795			16				
161	5805							
165	5825	17	17					
				ward by 10 MHz f I at the evaluated f				

Table 12: Interface Specifications

Interface Type	Cabled with what type of cable?	Is the cable shielded?	Maximum potential length of the cable?	Metallic (M), Coax (C), Fiber (F), or Not Applicable?
RJ45	CAT-5 Ethernet	🗌 No	Metric: 10 m	M

Table 13: Supported Equipment

Equipment	Manufacturer	Model	Serial	Used for
Laptop	Dell	PP23LB	9271001233	Setup EUT operating channel
Note: None.				

Table 14: Description of Sample used for Testing

Device	Serial	RF Connection	CFR47 Part 15.247
APIN0325	DD0000409	Integrated Antenna	Radiated Emissions and Band edges
APIN0324	DD0000510	External Antennas	Radiated Emissions and Band edges Test was performed with AP-ANT-19 Dual Band Omnidirectional max gain 12dBi, with Beam forming) Highest spurious emissions were verified with highest gain antenna of each type. AP-ANT-48 Multi- polarized Antenna (max gain 11.5dBi, with beam forming) was used. Only highest spurious emissions are placed in the report.
		Direct via reverse	Output Power,
		SMA ports for	Peak Power Spectral Density,
		External Antenna	Occupied Bandwidth
		Connection	Conducted Spurious Emissions

Device	Antenna	Mode	Setup Photo (X-Axis)	Setup Photo (Y-Axis)	Setup Photo (Z-Axis)
APIN0325	Integrated	Transmit	EUT laid flat.	EUT UP Right	Na.
	AP-ANT- 48				
APIN0324	External Antennas	Transmit	EUT laid flat Antennas configured for maximum gain.	EUT stood upright Antennas configured for maximum gain	NA
	AP-ANT- 19				
	Note: Pre-scans were performed in 2 supporting axis Wall mounted or Ceiling mounted and X-axis simulating ceiling mounted was worst.				

 Table 15: Description of Test Configuration used for Radiated Measurement.

Table 16: Final Test Mode for 5725 – 5850MHz

Test	802.11a/ HT20/VHT20	802.11n HT40/VHT40	802.11n AC VHT80
Occupied Bandwidth FCC Part 15.407(a)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream
Output Power FCC Part 15.407(a)(1-2)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream
Power Spectral Density FCC Part 15.407(a)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream
Band-Edge (Radiated) FCC Part 15.205, 15.209, 15.407(b)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream Test performed with Highest gain Antenna	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream Test performed with Highest gain Antenna	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream Test performed with Highest gain Antenna
Transmitted Spurious Emission (30 MHz – 1GHz) FCC Part 15.205, 15.209, 15.407(b)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream Test performed highest power (mid channel) of each band	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream Test performed highest power (mid channel) of each band	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream Test performed highest power (mid channel) of each band
Transmitted Spurious Emission (Above 1GHz) FCC Part 15.205, 15.209, 15.407(b)	Band U-NII 3: 5745, 5785, 5825MHz 4Streams – 6.0 and 6.5Mbps/ stream Test performed with Highest gain Antenna of each type.	Band U-NII 3: 5755, 5795 4Streams –13.5Mbps/ stream Test performed with Highest gain Antenna of each type.	Band U-NII 3: 5775 4Streams – 56.5Mbps/ stream Test performed with Highest gain Antenna of each type.
Conducted Spurious Emission (antenna port). FCC Part 15.407 (b)	Transmitters operating in the 5.725-5.85 GHz band: All emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz. This is equivalent to 78.2dBuV/m and 68.2dBuV/m at 3 meter distance. The EUT is satisfied the requirement by meeting the limit under CFR47 Part 15.209.		
AC Conducted Emission FCC Part 15.207		5200 MHz at 4 Data Stream: 6.0Mbp	

Test	802.11a/ HT20/VHT20	802.11n HT40/VHT40	802.11n AC VHT80	
Frequency Stability FCC Part 15.407 (g)	at 5200 MHz, 4 data streams HT20 mode 6.5Mbps			
Voltage Variation FCC Part 15.31 (e)	at 5200 MHz, 4 data streams HT20 mode 6.5Mbps,			
Note: 1. All radiated emission performed on X-Axis. 2. All four chains will be on at all time.				

3. All tests were pre-scanned for worst case before final testing. Test report shows only final readings

6.4 Test Specifications

Testing requirements

Table 17: Test Specifications

Emissions and Immunity			
Standard Requirement			
CFR 47 Part 15.407: 2014	All		

END OF REPORT