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Report On

FCC DFS Testing of the u-blox WiBear11n / ELLA-W1 In accordance with FCC 47 CFR Part 15E and Industry Canada RSS-247

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FCC ID: PV7-WIBEAR11N-DF1, PV7-WIBEAR11N-DF2, XPYELLAW161, XPYELLAW163 IC: 7738A-WB11NDF1, 7738A-WB11NDF2, 8595A-ELLAW161, 8595A-ELLAW163

Document 75931212 Report 01 Issue 2

September 2015



Product Service

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FCC DFS Testing of the u-blox WiBear11n / ELLA-W1 In accordance with FCC 47 CFR Part 15E and Industry Canada RSS-247

Document 75931212 Report 01 Issue 2

September 2015

PREPARED FOR

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PREPARED BY

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APPROVED BY

Stephen Milliken Authorised Signatory

DATED

03 September 2015

This report has been up-issued to Issue 2 to correct the model name on pages, 4, 14 and 21.

ENGINEERING STATEMENT

The measurements shown in this report were made in accordance with the procedures described on test pages. All reported testing was carried out on a sample equipment to demonstrate limited compliance with FCC 47 CFR Part 15E and Industry Canada RSS-247. The sample tested was found to comply with the requirements defined in the applied rules.

Test Engineer(s);

S Bennef



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SECTION 1

REPORT SUMMARY

FCC DFS Testing of the u-blox WiBear11n / ELLA-W1 In accordance with FCC 47 CFR Part 15E and Industry Canada RSS-247



1.1 INTRODUCTION

The information contained in this report is intended to show the verification of FCC DFS Testing of the u-blox WiBear11n / ELLA-W1 to the requirements of FCC 47 CFR Part 15E and Industry Canada RSS-247.

Objective	To perform DFS Testing to determine the Equipment Under Test's (EUT's) compliance with the Test Specification, for the series of tests carried out.
Manufacturer	u-blox
Model Number(s)	WiBear11n / ELLA-W1
Serial Number(s)	409183
Hardware Version	WiBear11n: E6, ELLA-W1: G8
Software Version	14.44.35
Number of Samples Tested	1
Test Specification/Issue/Date	FCC 47 CFR Part 15E (2014) Industry Canada RSS-247 (Issue 1, May 2015)
Incoming Release Date	Application Form 16 July 2015
Disposal Reference Number Date	Held Pending Disposal Not Applicable Not Applicable
Order Number Date	LALB-201507081_Rev0 8 July 2015
Start of Test	10 July 2015
Finish of Test	16 July 2015
Name of Engineer(s)	S Bennett
Related Document(s)	KDB 905462 D02 v01r02 KDB 905462 D06 v01r02 KDB 905462 D04 v01 KDB 662911 D01 UKAS M3003: Edition 2 (2007) ETSI TR 100 028 (2001)



1.2 TEST REQUIREMENTS

Table 1: Applicability of DFS Requirements Prior to Use of a Channel

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

Table 2: Applicability of DFS requirements during normal operation

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

Additional requirements for devices with multiple bandwidths modes	Master Device or Client with Radar Detection	Client Without Client Without Radar Detection	
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required	
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link	
All other tests	Any single BW mode	Not required	

Note: Frequencies selected for statistical performance check (Section 7.8.4) should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.



1.3 BRIEF SUMMARY OF RESULTS

A brief summary of the tests carried out in accordance with FCC 47 CFR Part 15E and Industry Canada RSS-247 is shown below.

Section	Specification Clause	Test Description	Result	Comments/Base Standard	
Section	Part 15	RSS-247		Result	Comments/Dase Standard
802.11a	802.11a				
2.1	-	-	Calibration of Test Setup	Pass	
2.2	15.407 (h)(2)(iii)(iv)	6.3 (2)(i)(iii)(iv)	In-Service Monitoring	Pass	
802.11n - 4	10 MHz Bandwidth				
2.1	-	-	Calibration of Test Setup	Pass	
2.2	15.407 (h)(2)(iii)(iv)	6.3 (2)(i)(iii)(iv)	In-Service Monitoring	Pass	



1.4 APPLICATION FORM

	EQUIPMENT DESCRIPTION		
Model Name/Number	WiBear11n-DF1/-DF2, ELLA-W161/-W163		
Part Number	AN00J93172/AN00J94360, AN00J94362/AN00J93176, ELLA-W161-00B-00, ELL W163-00B-00, ELLA-W161-00A-00, ELLA-W163-00A-00		
Hardware Version	WiBear11n: E6, ELLA-W1: G8		
Software Version	14.44.35		
FCC ID	PV7-WIBEAR11N-DF1, PV7-WIBEAR11N-DF2, XPYELLAW161, XPYELLAW163		
IC	7738A-WB11NDF1, 7738A-WB11NDF2, 8595A-ELLAW161, 8595A-ELLAW163		
Technical Description (Please description of the intended use of t			

TYPE OF EQUIPMENT				
Master				
Client with Radar Detection				
Client without Radar Detection				
Wi-Fi Direct Support				

	TRANSMITTER TE	CHNICAL CHARACTERISTICS	
	FREQUEN	CY CHARACTERISTICS	
	5.150 GHz to 5.250 GHz		
	5.250 GHz to 5.350 GHz		
\boxtimes	5.470 GHz to 5.725 GHz		
	5.725 GHz to 5.825 GHz		
	Please confirm the EUT does not operate in the freque	ency band 5600 – 5650 MHz	
	Off Channel CAC Implemented		
	Off Channel CAC within 5600 - 5650 MHz band	hours, (1 – 24)	
	Off Channel CAC outside 5600 - 5650 MHz band	minutes, (6 – 240)	

TRANSMITTER RF POWER CHARACTERISTICS			
Maximum rated transmitter	output power a	as stated by manufacturer	
Conducted Power	15 dBm		
Maximum Antenna Gain	4.6 dBi		
EIRP	19.6 dBm		
Minimum rated transmitter of	output power a	s stated by manufacturer (if applicable)	
Conducted Power	6 dBm		
Maximum Antenna Gain	4.6 dBi		
EIRP	10.6 dBm		
Is TPC supported?	X Yes	□ No	
If Yes, provide a description	n of operation		
Power depends on modulati	on scheme an	d distance to access point or client.	



		PC	OWER	SOURC)E	
	AC mains supply	Sta	ate volta	age		
AC s	supply frequency	(Hz)	VAC			
\boxtimes	DC supply					
Nom	inal voltage 3.3					
		SYST		HITEC	TURE	
	Frame Based					
\boxtimes	IP Based					
	Other	If other please state				
	802.11(a)	Receiver Bandwidth:	20 M	Hz		
	802.11(n) – 20 MHz	Receiver Bandwidth:	20 M	Hz		
	802.11(n) – 40 MHz	Receiver Bandwidth:	40 M	Hz		
	802.11(ac) - 20 MHz	Receiver Bandwidth:		MHz		
	802.11(ac) - 40 MHz	Receiver Bandwidth:		MHz		
	802.11(ac) - 80 MHz	Receiver Bandwidth:		MHz		
	DECLARATION					
No p	arameter or information relat				vailable or accessible to the end user.	
	True				False	

MISCELLANEOUS (Master Device Only)

Power-on cycle time*

* Time from switching on the UUT to the point at which Channel Availability Check (CAC) commences

0 s

UNIFORM SPREADING (Master Device Only)

Describe how the meter provides, on aggregate, uniform channel loading of the spectrum across all channels.

Channels are randomly selected by the access point.



	ANTENNA OPTIONS	
	Antenna 1	414753
Antenna Description:	.On board SMT antenna	
Antenna Model:	Antenova A10194	
Antenna Maximum Gain:	4.1 dB	
Antenna Frequency Range:	4.900 - 5.900 GHz	
	Antenna 2	
Antenna Description:	Dipole antenna	
Antenna Model:	Linx ANT-DB1-RAF-RPS	
Antenna Maximum Gain:	4.6 dB	
Antenna Frequency Range:	5.150 - 5.850 GHz	
	Antenna 3	
Antenna Description:	Dipole antenna	
Antenna Model:	Taoglas GW.40.2153	
Antenna Maximum Gain:	2.5 dB	
Antenna Frequency Range:	5.150 - 5.850 GHz	
	Antenna 4	
Antenna Description:	Dipole antenna	
Antenna Model:	Taoglas GW.59.3153	
Antenna Maximum Gain:	2.93 dB	
Antenna Frequency Range:	5.150 - 5.850 GHz	
	Antenna 5	
Antenna Description:		
Antenna Model:		
Antenna Maximum Gain:		
Antenna Frequency Range:		

I hereby declare that I am egitited to sign on behalf of the applicant and that the information supplied is correct and complete.

Signature: Mauayers Date: 2015-07-16 HU-Engineering



1.5 **PRODUCT INFORMATION**

1.5.1 Technical Description

The Equipment Under Test (EUT) was a u-blox WiBear11n / ELLA-W1. A full technical description can be found in the manufacturer's documentation.

The EUT is a Client without Radar Detection device.

The following is provided by the applicant as part of the FCC filing:

- A complete User's Manual and/or Professional Installers Manual.
- A Statement of Conformity for the Client in Non-Associated mode is required. The Form 731 application must include a Cover Letter Attachment stating that the client software and associated drivers will not initiate any transmission on DFS frequencies without initiation by a master. This includes restriction on transmissions for beacons and support for ad-hoc peer-to- peer modes.
- A channel/frequency plan for the device showing the channels that have active scanning or passive scanning. Active scanning is where the device can transmit a probe (beacon) and passive scanning is where the device can listen only without probes.
- Software security description.

1.6 TEST CONDITIONS

For all tests the EUT was set up in accordance with the relevant test standard and to represent typical operating conditions. See individual test clauses.

The development board was powered from a 10.0 V DC supply, which in turn provided 3.3 V DC to the EUT.

FCC Measurement Facility Registration Number 90987 Octagon House, Fareham Test Laboratory

1.7 DEVIATIONS FROM THE STANDARD

No deviations from the applicable test standard were made during testing.

1.8 MODIFICATION RECORD

Modification 0 - No modifications were made to the test sample during testing.



1.9 DFS TEST SYSTEM

The DFS system consists of hardware and software. The Hardware uses a PXI chassis with PXI instruments populating the chassis. The instruments used are a Vector Signal Generator, a Digitiser, Frequency References and a Dual Core PC. The measurement and analysis software runs on the PC and controls the instruments within the mainframe via commands on the PXI bus. Various markers are contained within the generated waveforms. The markers are used to trigger the measurement system at the appropriate points. An external trigger is also provided at the SMB output on the Vector Signal Generator which is employed where a Spectrum Analyser is used in place of the Aeroflex Digitiser. These are described within the test procedure for the applicable test.

The Aeroflex DFS software generates the pulses in accordance with KDB 905462 D02 UNII DFS Compliance Procedures New Rules v01r02.

Short Pulse Radar Test Waveform

The short pulse radar simulation is a conventional amplitude pulse with varying pulse widths, pulse rate intervals (PRI) and number of pulses. General characteristics for these types and number of repetitions required by the standard are as follows:

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of Trials
0	1	1428	18	See Note 1	See Note 1
1		Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a	Roundup $\begin{cases} \left(\frac{1}{360}\right) \\ \frac{19 - 10^{6}}{\text{PRI}_{\mu sec}} \end{cases}$	600/	20
	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a	-	60%	30
2	1-5	150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
Aggregate (R	adar Types 1-4)	80%	120		
Note 1: Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.					

Long Pulse Radar Test Waveform

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

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Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Successful Detection	Minimum Number of Trials
6	1	333	9	0.333	300	70%	30



SECTION 2

TEST DETAILS

FCC DFS Testing of the u-blox WiBear11n / ELLA-W1 In accordance with FCC 47 CFR Part 15E



2.1 CALIBRATION OF TEST SETUP

2.1.1 Specification Reference

FCC 47 CFR Part 15E, FCC KDB 905462 D02 v01r02

2.1.2 Equipment Under Test and Modification State WiBear11n / ELLA-W1 S/N: 409183 - Modification State 0

2.1.3 Date of Test

9 July 2015, 10 July 2015

2.1.4 Environmental Conditions

Ambient Temperature	23.7°C
Relative Humidity	48.7 - 48.9%



2.1.5 Test Results

<u>802.11a</u>

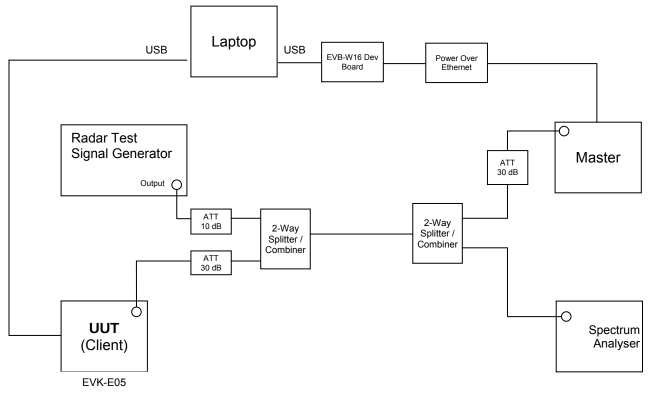
In this test equipment configuration, Radar signals are injected at the Master. The configuration ensures that the Radar pulses are received only by the Master device and not the Client. To calibrate the Radar pulses, the master was replaced by a Spectrum Analyser. The required Radar Waveform, (Type 0), was loaded into the Arbitrary Waveform Generator. The Spectrum Analyser was set to zero Span and the RBW and VBW set to 3MHz. The sweep time was set to display the entire burst and triggered on the Radar Burst. The output level of the Radar Signal Generator was adjusted to give the correct level as defined in the table below with the 1dB correction accounted for. Trace data showing the used Radar Pulses was recorded.

DFS Detection Thresholds for Master Devices and Client Devices With Radar Detection

Maximum Transmit Power	Value (Notes 1 and 2)	
≥ 200 milliwatt	-64 dBm	
< 200 milliwatt	-62 dBm	
Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.		
Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.		

Test Equipment Setup

Setup for Client with injection at the Master





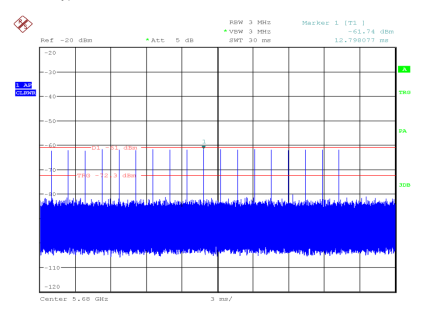
Radar Pulse Type 0

Short Radar Pulse Characteristics

Radar Type	Pulse Width (µs)	PRI (µs)	Number of Pulses
0	1	1428	18

Client without Radar Detection

Radar Type 0 Plot

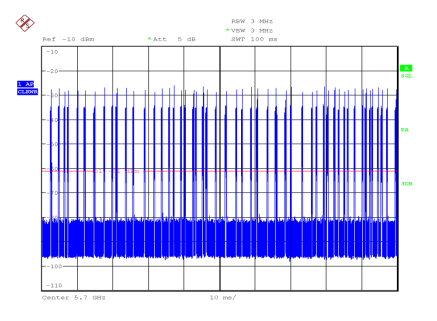


Date: 10.JUL.2015 10:00:12

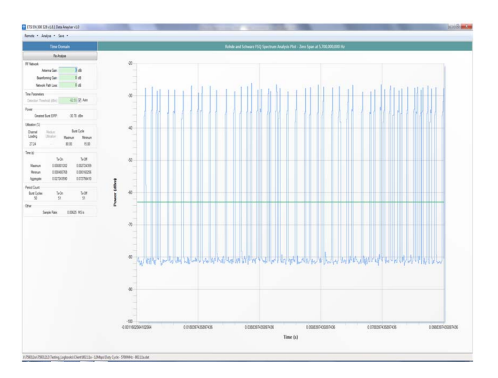


Channel Loading Plot

Channel Loading: 27.24 %



Date: 9.JUL.2015 18:55:26





802.11n - 40 MHz Bandwidth

In this test equipment configuration, Radar signals are injected at the Master. The configuration ensures that the Radar pulses are received only by the Master device and not the Client. To calibrate the Radar pulses, the master was replaced by a Spectrum Analyser. The required Radar Waveform, (Type 0), was loaded into the Arbitrary Waveform Generator. The Spectrum Analyser was set to zero Span and the RBW and VBW set to 3MHz. The sweep time was set to display the entire burst and triggered on the Radar Burst. The output level of the Radar Signal Generator was adjusted to give the correct level as defined in the table below with the 1dB correction accounted for. Trace data showing the used Radar Pulses was recorded.

DFS Detection Thresholds for Master Devices and Client Devices With Radar Detection

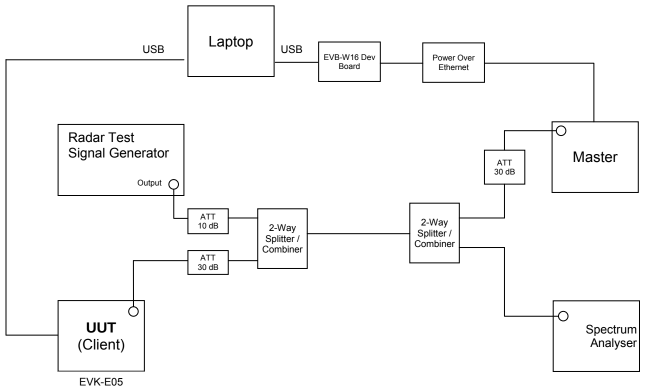
Maximum Transmit Power	Value (Notes 1 and 2)
≥ 200 milliwatt	-64 dBm
< 200 milliwatt	-62 dBm

Note 1: This is the level at the input of the receiver assuming a 0 dBi receive antenna.

Note 2: Throughout these test procedures an additional 1 dB has been added to the amplitude of the test transmission waveforms to account for variations in measurement equipment. This will ensure that the test signal is at or above the detection threshold level to trigger a DFS response.

Test Equipment Setup

Setup for Client with injection at the Master



Note: For 802.11n – 40 MHz testing, 2 ports of the DFS Master were combined.



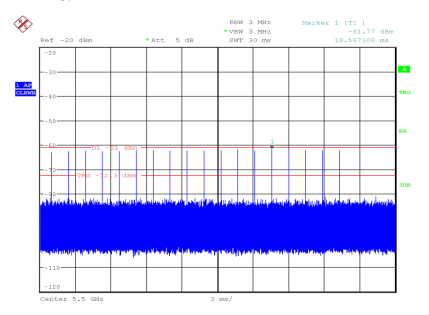
Radar Pulse Type 0

Short Radar Pulse Characteristics

Radar Type	Pulse Width (µs)	PRI (µs)	Number of Pulses
0	1	1428	18

Client without Radar Detection

Radar Type 0 Plot

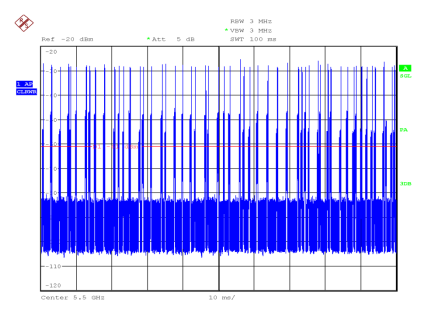


Date: 10.JUL.2015 09:56:14

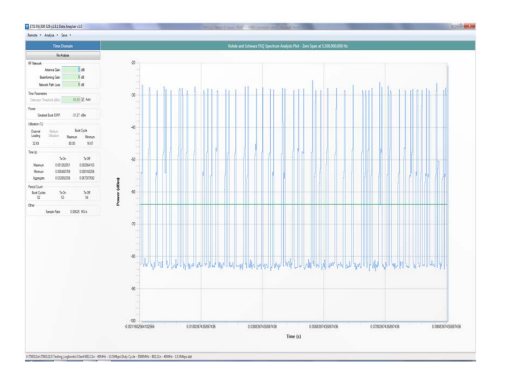


Channel Loading Plot

Channel Loading: 32.69 %



Date: 10.JUL.2015 09:18:47





2.2 IN-SERVICE MONITORING

2.2.1 Specification Reference

FCC 47 CFR Part 15E, Clause 15.407 (h)(2)(iii)(iv) Industry Canada RSS-247, Clause 6.3 (2)(i)(iii)(iv)

2.2.2 Equipment Under Test and Modification State

WiBear11n / ELLA-W1 S/N: 409183 - Modification State 0

2.2.3 Date of Test

10 July 2015 & 15 July 2015

2.2.4 Test Equipment Used

The major items of test equipment used for the above tests are identified in Section 3.1.

2.2.5 Test Procedure

Client Without DFS

Testing was carried out in accordance with KDB 905462 D02 v01r02 Clause 7.8.3.

Initially, the UUT was removed from the test setup and replaced with a Spectrum Analyser. A Type 0 Radar burst was sent from the signal generator and its level adjusted until the required level of -61dBm was achieved. The Spectrum Analyser was then replaced with the UUT.

The EUT was associated with the FCC Approved Master device FCC ID: LDK105061 and LDK102062 and IC: 2461B-102061 and 2461B-102062. A laptop was connected via a USB cable to the Master device and initial testing was carried out to determine which data rates/modulation schemes produced a duty cycle of >17 %. The EUT was then configured to send equal length packets with a random ping interval as defined in Clause 7.7(b). A Unicast, (UDP), protocol was used as described in Clause 7.7(d).

The UUT was configured to transfer data between the Master and Client, (as described above). Using the Aeroflex DFS Software, the Radar burst was injected to the Master. The test software triggered the capture mechanism of the PXI Digitiser and data was collected of the Radar burst, the Master and Client devices. The data was analysed with the Channel Move time being measured at the final point where transmissions ceased. It was checked that all transmissions stopped within the 10 second period defined from the point of the end of the final Radar pulse + 10 seconds. In addition, the aggregate on time during the first 200ms and the following 9.8 seconds of the Channel Move Time was computed by the Aeroflex DFS Software.

In addition, the Non-Occupancy period was tested, where it was ensured that no transmissions were measured following the conclusion of the injected Radar pulses. The limit lines on the plot show 10 seconds after the end of the Radar burst and a time period of 30 minutes later, (1810 seconds).

The markers on the trace data correspond to the following time periods:

Red - End Of Radar Burst, (T1)

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Purple- End Of 200ms Period, (T1 + 200 ms)

Yellow- End Of Channel Move Time, (T1 + 10 seconds)

2.2.6 Environmental Conditions

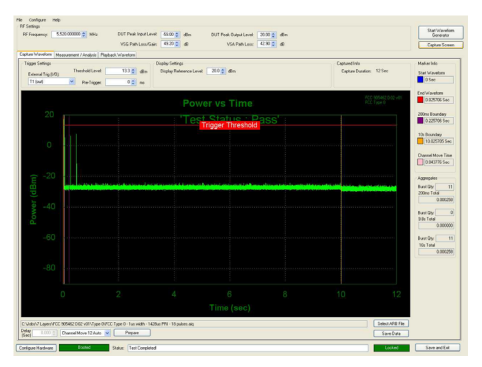
Ambient Temperature23.6 - 23.7°CRelative Humidity48.7 - 48.9%

2.2.7 Test Results

802.11a, In-Service Monitoring Results - 5520 MHz

Channel Move Time	0.044 seconds
Channel Closing Time (Aggregate Time During 200ms)	0.258 ms
Channel Closing Time (Aggregate Time During +200ms to 10s)	0.000 ms
Channel Closing Time (Aggregate Time During 10s)	0.258 ms

Overall Power vs Time Display, showing channel closing and move time



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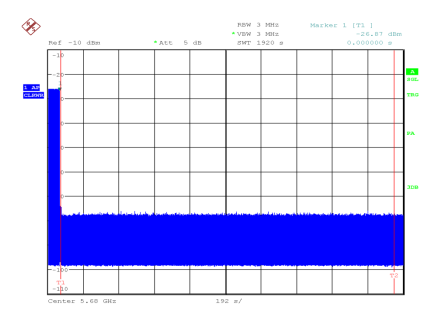


File Configure Help BF Settings BF Frequency: 5,520,000000 🗘 MHz Start Waveform Generator DUT Pesk Input Level 59.00 t dBm VSG Path Loss/Gain: 49.20 t dB DUT Pesk Oulput Level 20.00 📚 dBm VSA Path Loss: 42.90 📚 dB Caphae Screen m Measurement / Analysis Playback Waveform Trigger Setting Display Settings 13.3 © dBm Display Reference Level 20.0 © dBm Marker Info External Trig (J/O): Threshold Level: [11 (out] Pre-Trigger: [Capture Duration: 12 Sec Start Waveform 0 0 ms End Waveform 0.025706 Sec Power vs Time 200ms Boundary 0.225706 Sec 10: Boundary 10.025705 Sec Channel Move Time Aggregates Burst Qty: 11 200ms Total 0.000250 Burst Gity: 0 9.0s Total 0.000000 Burst Oly. 11 10s Total 0.000258 C: Viobi/7 Layer/FCC 905452 D02 v01/Type 0/FCC Type 0 - Tus width - 1428us PRI - 18 pulses aig Delay [See] 0.000 © Channel Move 12 Auto V Prepare Select ARB File Save Data Configure Hardware Bosted Status: Test Completed Save and Exit

Zoom of Radar Burst, Access Point and Client Signalling

Non-occupancy Period

The EUT did not resume transmissions during the non-occupancy period.



Date: 10.JUL.2015 08:24:54



FCC 47 CFR Part 15, Limit Clause 15.407 (h)(2)(iii)

Channel Move Time	<10 seconds
Channel Closing Time (Aggregate Time During 200ms)	<200 ms
Channel Closing Time (Aggregate Time During +200ms to 10s)	<60 ms

FCC 47 CFR Part 15, Limit Clause 15.407 (h)(2)(iv)

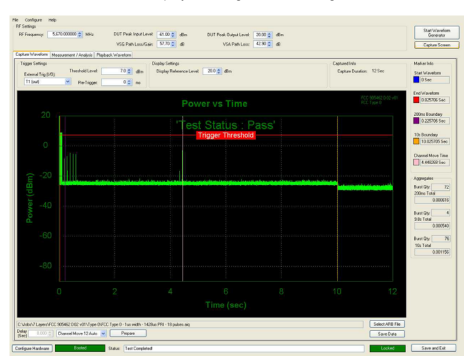
Non accurancy Pariod	> 20 minuton
Non-occupancy Period	> 30 minutes



802.11n - 40 MHz Bandwidth, In-Service Monitoring Results - 5670 MHz

Channel Move Time	4.45 seconds
Channel Closing Time (Aggregate Time During 200ms)	0.616 ms
Channel Closing Time (Aggregate Time During +200ms to 10s)	0.540 ms
Channel Closing Time (Aggregate Time During 10s)	1.156 ms

Overall Power vs Time Display, showing channel closing and move time



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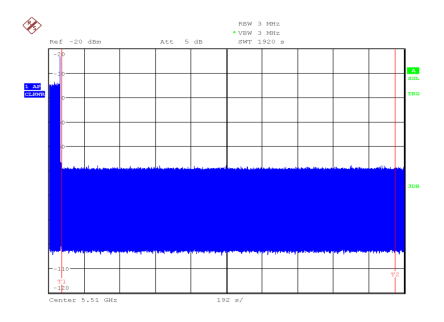


File Configure Help RF Settings RF Frequency: 5,670,000000 C MHz Start Waveform Generator DUT Pesk Input Level 61.00 t d0m VSG Path Loss/Gain: 57.70 t d0 DUT Pesk Oulput Level 20.00 📚 dBm VSA Path Loss: 42.90 📚 dB Caphae Screen Copture Waveform Measurement / Analysis Playback Waveform Trigger Setting 7.0 © dBm Display Settings Display Relevance Level 20.0 © dBm Marker Info External Trig (J/O): T1 (out) Pre-Trigger. Capture Duration: 12 Sec Start Waveform 0 Sec 0 0 ms End Waveform 0.025706 Sec Power vs Time 200ms Boundary 0.225706 Sec 10: Boundary 10.025705 Sec Channel Move Time Aggregates Burst Qty 72 200ms Total 0.000616 Buest Qiy: 4 9.0s Total 0.000540 Burst Oty. 76 10s Total 0.001156 C: Viobi/7 Layer/FCC 905452 D02 v01/Type 0/FCC Type 0 - Tus width - 1428us PRI - 18 pulses aig Delay [See] 0.000 © Channel Move 12 Auto V Prepare Select ARB File Save Data Configure Hardware Bosted Status: Test Completed Save and Exit

Zoom of Radar Burst, Access Point and Client Signalling

Non-occupancy Period

The EUT did not resume transmissions during the non-occupancy period.



Date: 10.JUL.2015 11:15:04



FCC 47 CFR Part 15, Limit Clause 15.407 (h)(2)(iii)

Channel Move Time	<10 seconds
Channel Closing Time (Aggregate Time During 200ms)	<200 ms
Channel Closing Time (Aggregate Time During +200ms to 10s)	<60 ms

FCC 47 CFR Part 15, Limit Clause 15.407 (h)(2)(iv)

Non-occupancy Period	> 30 minutes



SECTION 3

TEST EQUIPMENT USED



3.1 **TEST EQUIPMENT USED**

List of absolute measuring and other principal items of test equipment.

Instrument	Manufacturer	Type No.	TE No.	Calibration Period (months)	Calibration Due
Section 2.1 - In-Service Monito	oring				
30dB/2W Attenuator	Narda	4772-30	460	-	TU
Multimeter	Iso-tech	IDM101	2424	12	26-Sep-2015
Programmable Power Supply	Iso-tech	IPS 2010	2435	-	O/P Mon
Hygrometer	Rotronic	I-1000	2891	12	16-Jul-2015
Termination (50ohm, 1W)	Suhner		3080	12	5-Mar-2016
Power Divider	Weinschel	1506A	3345	12	2-Jun-2016
Signal Analyser	Rohde & Schwarz	FSQ 26	3545	12	6-Aug-2015
PXI Digital RF Signal Generator	Aeroflex	3025	4015	24	3-Oct-2015
1800-6000 MHz Power Splitter	Mini-Circuits	ZN2PD-63-S+	4055	-	O/P Mon
1800-6000 MHz Power Splitter	Mini-Circuits	ZN2PD-63-S+	4056	-	O/P Mon
Attenuator	Sealectro	SO-674-1010-89	N/S	-	TU
30dB Attenuator	Narda	4772-30	463	-	TU
PXI Digital RF Digitizer	Aeroflex	3035	4012	24	3-Oct-2015
PXI Digital RF Signal Generator	Aeroflex	3010	4013	24	3-Oct-2015
PXI Digital RF Signal Generator	Aeroflex	3011	4014	24	3-Oct-2015

TU – Traceability Unscheduled O/P MON – Output Monitored with Calibrated Equipment



3.2 SUPPORT TEST EQUIPMENT

Instrument	Manufacturer	Туре No.	Serial Number
Access Point	Cisco	AIR-AP1252AG-A-K9	FTX143490WE
Laptop	Fujitsu	Litebook S7220	YKKF052471



3.3 MEASUREMENT UNCERTAINTY

For a 95% confidence level, the measurement uncertainties for defined systems are:-

Test Discipline	MU
In-Service Monitoring	Time: ± 0.47 % Power: ± 1.29 dB

COMMERCIAL-IN-CONFIDENCE



SECTION 4

PHOTOGRAPHS



4.1 TEST SET-UP PHOTOGRAPHS

See test set-up photographs exhibit "75931212 FCC Set Up Photos.pdf".

4.2 DFS TEST EQUIPMENT



Test Set Up



SECTION 5

ACCREDITATION, DISCLAIMERS AND COPYRIGHT



5.1 ACCREDITATION, DISCLAIMERS AND COPYRIGHT



This report relates only to the actual item/items tested.

Our UKAS Accreditation does not cover opinions and interpretations and any expressed are outside the scope of our UKAS Accreditation.

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