Test of AP0127730, AP0134760

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

Test Report Serial No.: RDWN12-U3 Rev A





Test of AP0127730, AP0134760 to To: DFS Requirements of FCC 47 CFR Part 15.407 & IC RSS-210

Test Report Serial No.: RDWN12-U3 Rev A

This report supersedes: NONE

Applicant:	RADWIN Ltd
	27 Habarzel Street
	Tel Aviv, 69710
	Israel

Product Function: 5 GHz 2x2 MIMO RF Module

Copy No: pdf Issue Date: 27th November 2012



MiceMLabs	Title:	AP0127730, AP0134760
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ACCREDITATION, LISTINGS & RECOGNITION

ACCREDITATION - TESTING

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



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RECOGNITION

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

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

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

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

Phase I - recognition for product testing

Phase II – recognition for both product testing and certification

N/A – Not Applicable

**EU MRA – European Union Mutual Recognition Agreement.

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

**NB – Notified Body

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PRODUCT CERTIFICATION

MiCOM Labs, Inc. is an accredited Product Certification Body per the international standard EN ISO/IEC Guide 65. The company is accredited by the American Association for Laboratory Accreditation (A2LA) <u>www.a2la.org</u> test laboratory number 2381.02. MiCOM Labs test schedule is available at the following URL; <u>http://www.a2la.org/scopepdf/2381-02.pdf</u>



Industry Canada – Certification Body

CAB Identifier – US0159

<u>Europe – Notified Body</u> Notified Body Identifier - 2280

Japan – Recognized Certification Body (RCB)

RCB Identifier - 210

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DOCUMENT HISTORY

Document History			
Revision	Date	Comments	
Draft			
Rev A	27 th November 2012	Initial release.	

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1. TEST RESULT CERTIFICATE

Applicant:	RADWIN Ltd	Tested	MiCOM Labs, Inc.
	27 Habarzel Street	By:	440 Boulder Court
	Tel Aviv, 69710		Suite 200
	Israel		Pleasanton
			California, 94566, USA
EUT:	RF Module operating in the 4.9 – 5.8 GHz bands.	Tel:	+1 925 462 0304
Model:	AP0127730, AP0134760	Fax:	+1 925 462 0306
S/N:	Prototype		
Test Date(s):	10th to 18th September '12	Website:	www.micomlabs.com

STANDARD(S)

TEST RESULTS

TEST CERTIFICATE #2381.01

DFS Requirements of FCC 47 CFR Part 15.407 & IC RSS-210 EQUIPMENT COMPLIES The AP0127730, AP0134760 does not operate in the weather radar band 5600 -5650 MHz

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

Notes:

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

Approved & Released for MiCOM Labs, Inc. by:

Graeme Grieve Quality Manager MiCOM Labs,

Gordon Hurst President & CEO MiCOM Labs, Inc.

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2. <u>REFERENCES AND MEASUREMENT UNCERTAINTY</u>

2.1. Normative References

Ref.	Publication	Year	Title
(i)	FCC 47 CFR Part 15.407	2012	Code of Federal Regulations
(ii)	FCC 06-96	June 2006	Memorandum Opinion and Order
(iii)	Industry Canada RSS-210	2010	Low Power License-Exempt Radiocommunication Devices (All Frequency Bands): Category 1 Equipment
(iv)	Industry Canada RSS-Gen	2010	General Requirements and Information for the Certification of Radiocommunication Equipment
(v)	ANSI C63.4	2009	American National Standards for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz
(vi)	CISPR 22/ EN 55022	2008 2006+A1:20 07	Limits and Methods of Measurements of Radio Disturbance Characteristics of Information Technology Equipment
(vii)	M 3003	Edition 1 Dec. 1997	Expression of Uncertainty and Confidence in Measurements
(viii)	LAB34	Edition 1 Aug 2002	The expression of uncertainty in EMC Testing
(ix)	ETSI TR 100 028	2001	Parts 1 and 2 Electromagnetic compatibility and Radio Spectrum Matters (ERM); Uncertainties in the measurement of mobile radio equipment characteristics
(x)	A2LA	July 2012	Reference to A2LA Accreditation Status – A2LA Advertising Policy
(xi)	FCC Public Notice – DA 02-2138	2002	Guidelines for Assessing Unlicensed National Information Infrastructure (U-NII) Devices

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2.2. Test and Uncertainty Procedures

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

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

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



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3. PRODUCT DETAILS AND TEST CONFIGURATIONS

3.1. Technical Details	
Details	Description
Purpose:	Test of the AP0127730, AP0134760 to the DFS requirements of FCC Part 15.407 and Industry Canada RSS-210 regulations.
Applicant:	RADWIN Ltd 27 Habarzel Street Tel Aviv, 69710 Israel
Manufacturer:	As applicant
Laboratory performing the tests:	MiCOM Labs, Inc. 440 Boulder Court, Suite 200 Pleasanton, California 94566 USA
Test report reference number:	RDWN12-U3 Rev A
Date EUT received:	10 th September 2012
Standard(s) applied:	FCC 47 CFR Part 15.407 & IC RSS-210
Dates of test (from - to):	10th to 18th September '12
No of Units Tested:	One
Type of Equipment:	5 GHz 2x2 MIMO RF module.
Applicants Trade Name:	RADWIN
Model(s):	AP0127730, AP0134760
Location for use:	Inside outdoor enclosure
Declared Frequency Range(s):	5,250 to 5,350 MHz and 5470 to 5725 MHz
Hardware Rev	Prototype
Software Rev	Prototype
Type of Modulation:	Per 802.11n – BPSK, QPSK, 16QAM, 64QAM, OFDM
Declared Nominal Output Power: (Average Power)	5 MHz: 18.03 dBm (5350-5350 MHz), 17.24 dBm (5470-5725 MHz) 10 MHz: 19.95 dBm (5350-5350 MHz), 20.03 dBm
	(5470-5725 MHz) 20 MHz: 23.36 dBm (5350-5350 MHz), 23.06 dBm
	(5470-5725 MHz) 40 MHz: 23.73 dBm (5350-5350 MHz), 23.92 dBm (5470-5725 MHz)
EUT Modes of Operation:	5, 10, 20, 40 MHz
Transmit/Receive Operation:	Time Division Duplex
System Beam Forming:	AP0127730, AP0134760 has no capability for beam forming
Rated Input Voltage and Current:	POE 55 Vdc 1 A
Operating Temperature Range:	Declared range -35° to +60°C
ITU Emission Designator:	5 MHz 5M00W7W
	10 MHz 10M0W7W
	20 MHz 20M0W7W
	40 MHz 40M0W7W
Equipment Dimensions:	1.9" x 2.0" x 0.3" inches

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Weight:	0.042 lb (19 g)
Primary function of equipment:	5 GHz 2x2 MIMO RF module

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3.2. Scope of Test Program

The scope of the test program was to verify compliance of the AP0127730, AP0134760 wireless access point in the frequency ranges 5,250 to 5,350 and 5,470 to 5,725 MHz as a Master device against the DFS requirements of FCC 47 CFR Part 15.407 and the FCC specification Memorandum Opinion and Order FCC 06-96.

The AP0127730, AP0134760 has four different modes of operation;- 5 MHz; 10 MHz; 20 MHz; 40 MHz.

The following measurements were performed on all modes. Weather radar Band edge. UNII detection bandwidth.

The following performance tests were performed in 5 MHz mode only which represents the worst case operation mode for these tests.

Channel Availability Checks. Channel Move Time, Channel closing Transmissions Time and Non-Occupancy Period.

U-NII devices operating in the 5,250 – 5,350 MHz and 5,470 - 5,725 MHz bands shall employ a DFS radar detection mechanism to detect the presence of radar systems and to avoid co-channel operation with radar systems.

The AP0127730, AP0134760 product operates as a Master device with full radar detection and Dynamic Frequency Selection (DFS) capability.

The Master device provides, on aggregate, uniform loading of the spectrum across all devices by selecting an operating channel among the available channels using a random algorithm.

The EUT does not operate in the weather radar band 5600 – 5650 MHz.



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

Equipment Type	Equipment Description (Including Brand Name)	Mfr	Model No.	Serial No.
EUT	RF module operating in the 4.9-5.8 GHz bands	RADWIN Ltd	AP0127730, AP0134760	None
Support	Laptop PC	DELL	LATITUDE D530	None

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3.4. Antenna Details

The following is a description of the EUT antennas.

Radiated Emission	Antenna Type	Antenna Type Manufaturer		Antenna Gain (dBi)	
Results (Antenna #)				5250-5350 MHz	5470-5725 MHz
1	Sector Dual Pole Integrated 120 Deg	RADWIN Ltd.	MT0128930	11	11
	Sector Dual Pole 120 Deg	RADWIN Ltd.	RW-9061-5004	11	11
2	Sector Dual Pole Integrated 95 Deg	RADWIN Ltd.	AM0135060	12	12
	Sector Dual Pole 90 Deg	RADWIN Ltd.	RW-9061-5001	14	14
3	Sector Dual Pole 60 Deg	RADWIN Ltd.	RW-9061-5002	15.5	16.5
	Sector Dual Pole Integrated 90 Deg	RADWIN Ltd.	MT0125250	13	13
	Flat Panel Dual Pole Integrated	RADWIN Ltd.	AM0119960	16	16
4	Flat Panel Dual Pole Integrated	RADWIN Ltd.	AM0111760	16	16.5
	Flat Panel Dual Pole External	RADWIN Ltd.	RW-9612-5001	23	23
5	Flat Panel Dual Pole Integrated	RADWIN Ltd.	MT0070760	23.5	23.5
6	Flat Panel Dual Pole External	RADWIN Ltd.	RW-9622-5001	29	29
	Dual Pole Dish	RADWIN Ltd.	RW-9721-5158	28	29
7	Dual Pole Dish	RADWIN Ltd.	RW-9732-4958	32	32

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3.5. Cabling and I/O Ports

Number and type of I/O ports

1. 1 x 10/100/1000 Ethernet (includes POE +55 Vdc)

3.6. Deviations from the Test Standard

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

1. NONE



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4. TEST SUMMARY

List of Measurements

Dynamic Frequency Selection (DFS)

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

Section	Test Items	Description	Condition	Result	Test Report Section
7.8.1	Detection Bandwidth	UNII Detection Bandwidth	Conducted	Complies	5.2.1
7.8.2.1	Performance Requirements	Initial Channel Availability Check Time	Conducted	Complies	5.2.2
7.8.2.2	Check	Radar Burst at the Beginning of the Channel Availability Check Time	Conducted	Complies	5.2.3
7.8.2.3		Radar Burst at the End of the Channel Availability Check Time	Conducted	Complies	5.2.4
7.8.3	In-Service Monitoring	In-Service Monitoring for Channel Move Time, Channel Closing Transmission Time and Non- Occupancy Period	Conducted	Complies	5.2.5
7.8.4	Radar Detection	Statistical Performance Check	Conducted	Complies	5.2.6

Tests performed on Master Device

Note 1: Test results reported in this document relate only to the items tested. **Note 2:** The required tests demonstrated compliance as per client declaration of test configuration, monitoring methodology and associated pass/fail criteria.

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5. Dynamic Frequency Selection (DFS)

5.1. Test Procedure and Setup

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

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

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

5.1.2. DFS Response requirement values

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

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

- For the Short pulse radar Test Signals this instant is the end of the *Burst*.
- For the Frequency Hopping radar Test Signal, this instant is the end of the last radar *Burst* generated.
- For the Long Pulse radar Test Signal this instant is the end of the 12 second period defining the radar transmission.
- Note 2: The *Channel Closing Transmission Time* is comprised of 200 milliseconds starting at the beginning of the *Channel Move Time* plus any additional intermittent control signals required to facilitate *Channel* changes (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

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



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5.1.3. Radar Test Waveforms

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

Short Pulse Radar Test Waveforms

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

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

Long Pulse Radar Test Waveform

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

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



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Each waveform is defined as follows:

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



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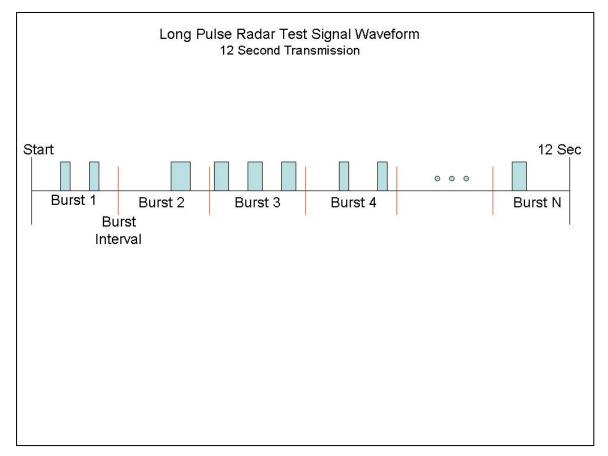
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A representative example of a Long Pulse radar test waveform:

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

Graphical representation of the Long Pulse radar Test Waveform.





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5.1.4. Frequency Hopping Radar Test Waveform

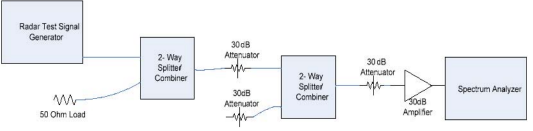
	Frequency Hopping Radar Test Waveform										
R	ladar	Pulse	PRI	Pulses	Hopping	Hopping	Minimum	Minimum			
T	Гуре	Width	(µsec)	per	Rate	Sequence	Percentage of	Trials			
	-	(µsec)		Нор	(kHz)	Length	Successful				
						(msec)	Detection				
	6	1	333	9	.333	300	70%	30			

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

5.1.5. Radar Waveform Calibration

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

The signal generator amplitude was set so that the power level measured at the spectrum analyzer was -63 dBm (Ref Section 5.1). The 30dB amplifier gain was entered as an amplitude offset on the spectrum analyzer.



Conducted Calibration Setup

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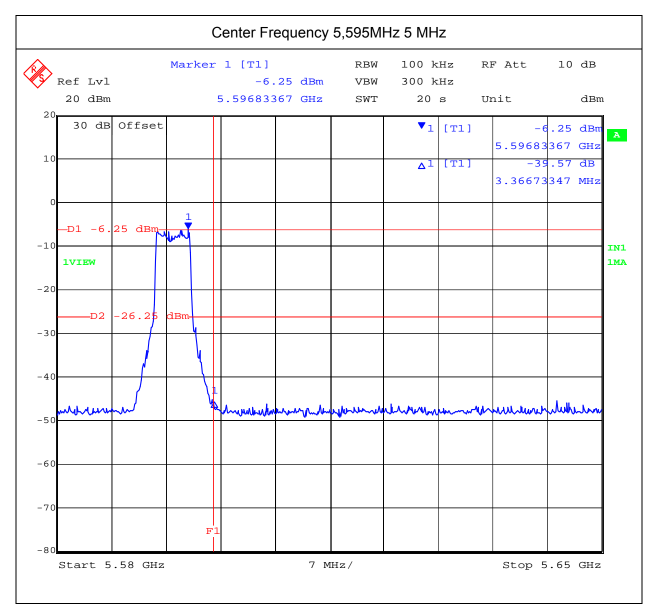
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5.1.6. Weather Radar Band Edge Plots



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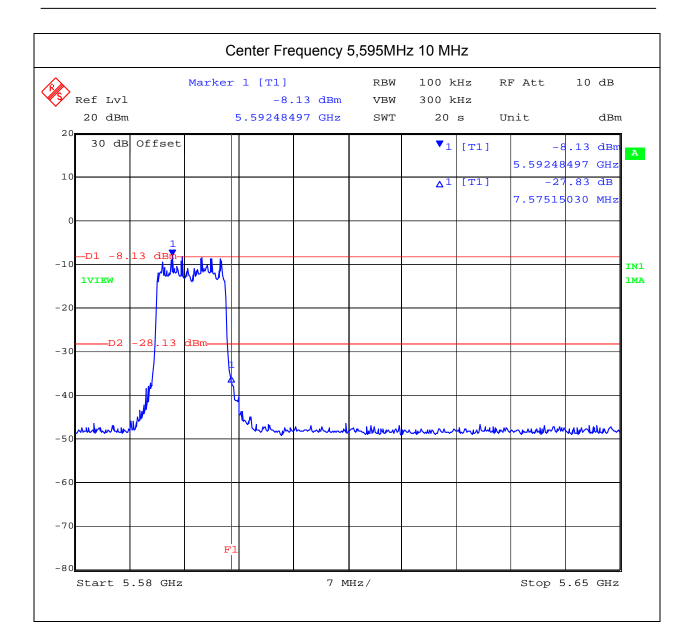


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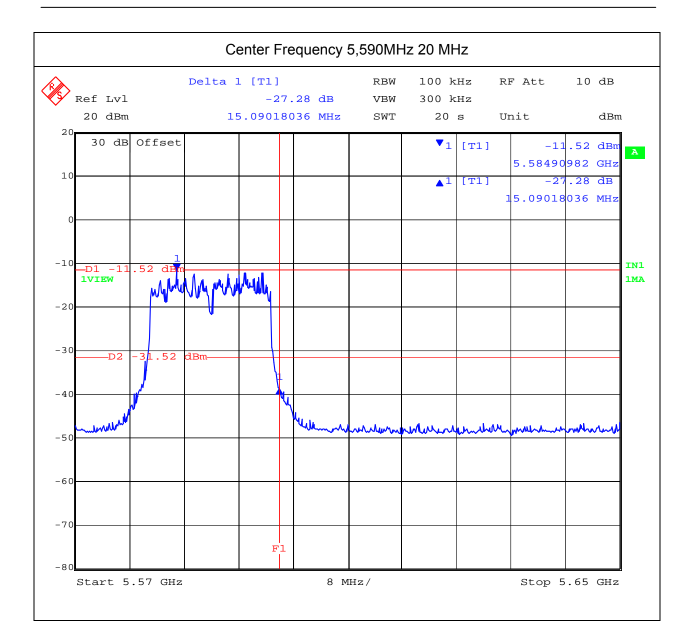


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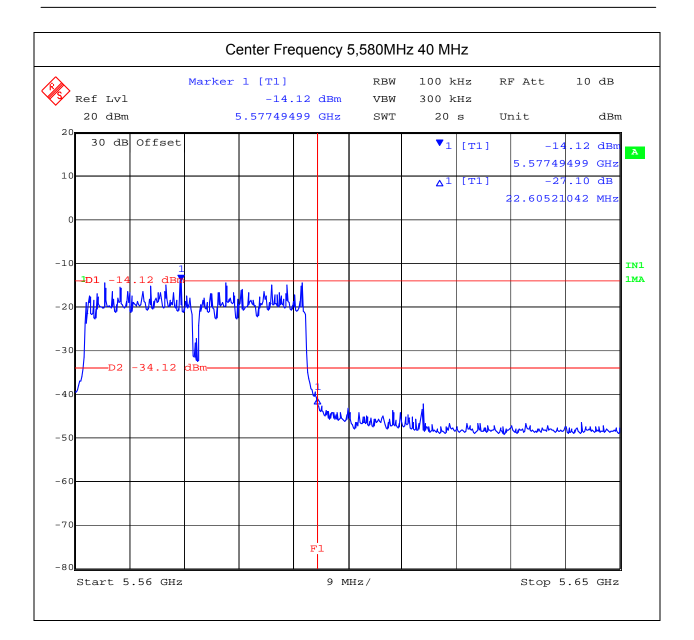


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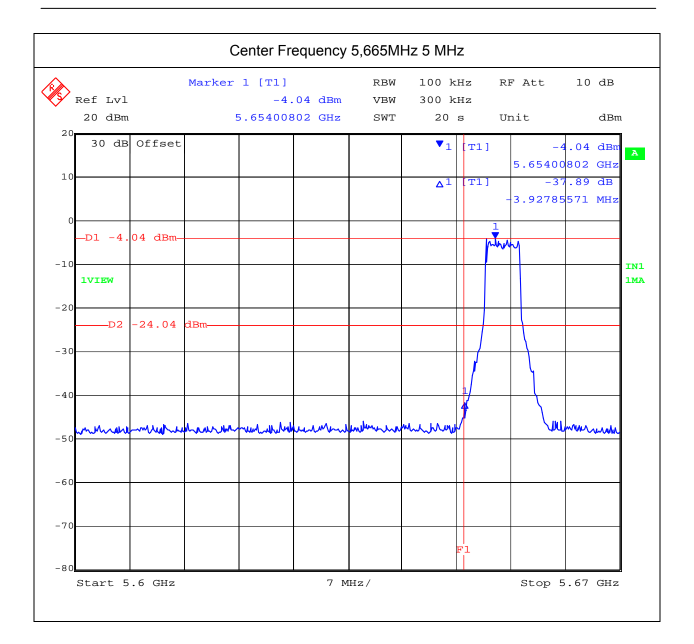


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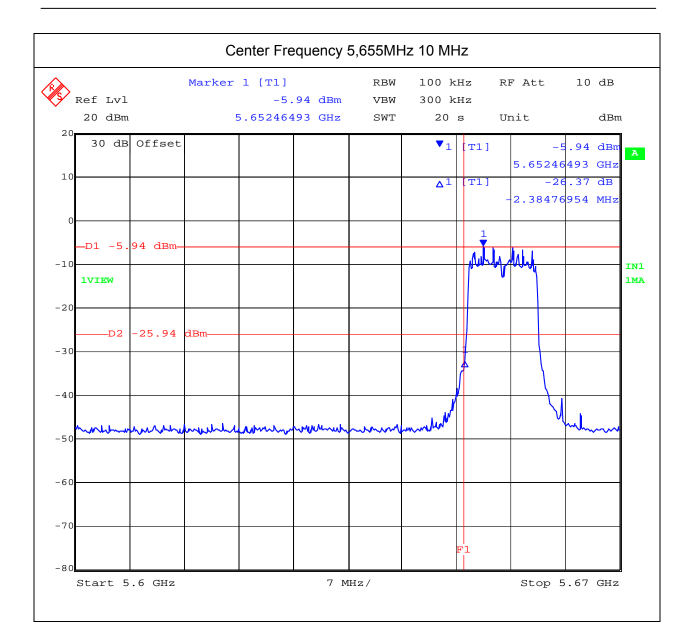


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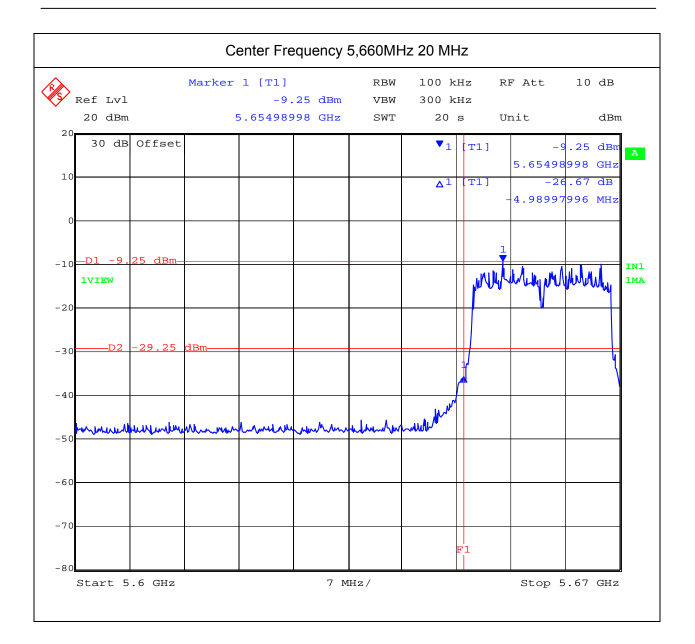


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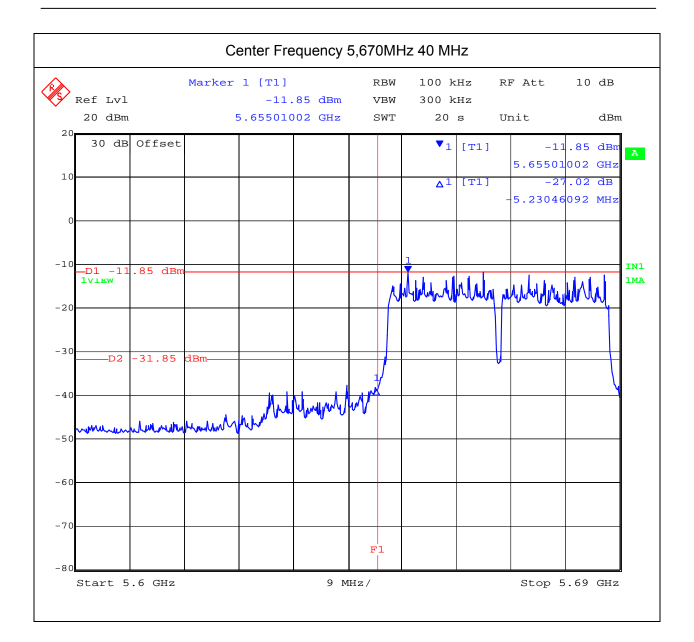


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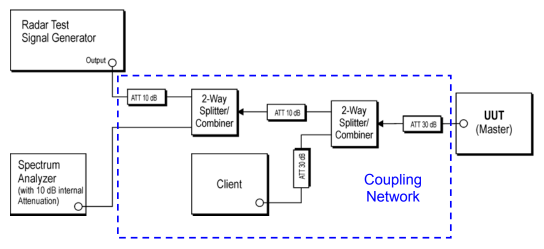
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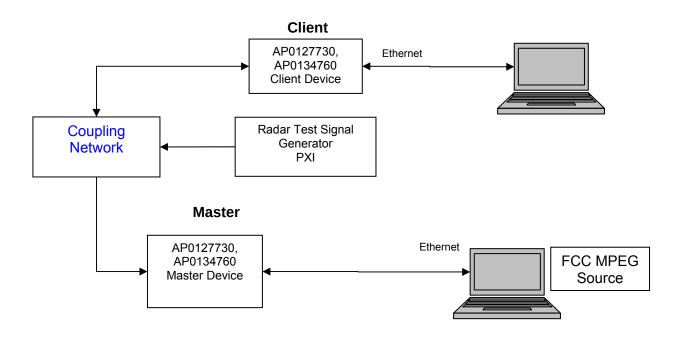
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5.1.7. <u>Test Set Up:</u> Block Diagram(s) of Test Setup

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



Support Equipment Configuration



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The EUT is a Master Device with radar detection.

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

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

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

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

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

Declared minimum antenna gain 0 dBi.

Radar receive signal level = -64 dBm + minimum antenna gain + 1 dB

= -64 + 0 + 1

Radar receive signal level = -63 dBm

Measurement Results - Dynamic Frequency Selection (DFS)

Ambient conditions. Temperature: 17 to 23 °C Relative humidity: 31 to 57% Pressure:

Pressure: 999 to 1012 mbar

Radio parameters. Test methodology: Conducted Device Type: Master Transmit Power: Maximum

Operational Details - Dynamic Frequency Selection (DFS)

Operational Modes: 5 MHz Data Rates: 13 Mbps 5 MHz *Note* No video pixilation was observed during the video stream at these rates. Video frames per second were noted to be at 30fps.

Video Streaming Method - Dynamic Frequency Selection (DFS)

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

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



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5.2. Dynamic Frequency Selection (DFS) Test Results

5.2.1. UNII Detection Bandwidth:

All UNII channels for this device have identical channel bandwidths and DFS testing was completed on channel 5,520 MHz (5 MHz; 10 MHz; 20 MHz modes) and 5,510 MHz (40 MHz).

The generating equipment is configured as shown in the Conducted Test Setup above. A single Burst of the short pulse radar Type 1 through 6 was produced at 5,520 MHz for 5 MHz; 10 MHz; 20 MHz modes and 5,510 MHz (40 MHz) at a level of -63 dBm (Ref Section 5.1). The EUT is set up as a standalone device (no associated Client and no traffic).

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

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

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

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

The U-NII Detection Bandwidth must be at least 80% of the EUT transmitter 99% bandwidth.

Table of results are continued on the next page.



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Radar Frequency (MHz) 1 2 3 4 5 6 7 8 9 10 Detection Rate (%) -17 -17 - - - - - - - % -16 - - - - - - % % -15 - - - - - - % % -13 - - - - - - % % % -11 - - - - - - - % <td< th=""><th colspan="9">EUT Frequency= 5,520 MHz 5 MHz (Detection = $$, No Detection = 0)</th></td<>	EUT Frequency= 5,520 MHz 5 MHz (Detection = $$, No Detection = 0)											
-17 % -16 % -15 % -11 % -11 % -11 % -10 % -9 % -7 % -6 % -7 % -6 % -7 % -6 % -7 % -7 % -6 % -1 % -1 %												
-15 % -14 % -13 % -11 % -10 % -9 % -6 % -6 % -4 0 % -10 % -6 % -7 % -6 % -10 % -7 % -6 % % -10 % -11 % -1 % -1 % -1	-17											
.14	-16	-16 %										
-13 % -12 % -11 % -10 % -9 % -8 % -7 % -6 % -5 % -1 % -1 % -2 % -1 % -1 % -2 <td>-15</td> <td></td> <td>%</td>	-15											%
-12 ////////////////////////////////////	-14											%
-11 -10	-13											%
-10 .	-12											%
-9 % -8 % -7 % -6 % % -5 % -3 0 \vee \vee \vee \vee % -1 \vee \vee \vee \vee \vee \vee 90% -2 \vee \vee \vee \vee \vee \vee \vee 90% -1 \vee <td>-11</td> <td></td> <td>%</td>	-11											%
-8 % -7 % -6 % -5 % -3 0 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ -2 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ -1 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ -1 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ -1 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ -1 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ -1 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ +11 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{100\%}$ +12 $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$ $\sqrt{1}$	-10											%
-7 -6 -6 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 -6 -7 <t< td=""><td>-9</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>%</td></t<>	-9											%
-6 % -5 % -3 0 \vee \vee \vee \vee 90% -2 \vee \vee \vee \vee \vee \vee \vee -1 \vee \vee \vee \vee \vee \vee \vee \vee -1 \vee \vee \vee \vee \vee \vee \vee \vee -1 \vee	-8											%
-5 % -4 0 0 <td>-7</td> <td></td> <td>%</td>	-7											%
-4 0 0 $\sqrt{1}$ 1	-6											%
-3 0 $\sqrt{4}$ <td< td=""><td>-5</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>%</td></td<>	-5											%
-2 $\sqrt{4}$	-4	0	0									<90%
-1 $\sqrt{1}$	-3	0										90%
F_0 $\sqrt{4}$	-2											100%
+1 $\sqrt{1}$	-1											100%
+2 $\sqrt{10}$	F ₀		\checkmark	\checkmark	\checkmark	\checkmark			\checkmark			100%
+3 $\sqrt{0}$ 0	+1											100%
+4 % +5 % +6 % +7 % +8 % +9 % +10 % +11 % +11 % +11 % +11 % +11 % +11 % +11 % +11 % +11 % +11 % +112 % +13 % +14 % +16 % +17 % Detection Bandwidth = F_H-F_L = 5518 -5521 = 4 MHz EUT	+2				\checkmark							90%
+5 6 9	+3		0	0								<90%
+6 // // % +7 // // % +8 // // % +9 // // % +10 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +11 // // % +113 // // % +14 // // % +15 // // % +16 // // % +17 // // % Detection Bandwidth = $F_H - F_L = 5518 - 5521 = 4 MHz$ EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz) <	+4											%
+7 // // // +8 // // // +9 // // // +10 // // // +11 // // // +12 // // // +13 // // // +14 // // // +15 // // // +16 // // // +17 // // // Detection Bandwidth = $F_H - F_L = 5518 - 5521 = 4$ MHz /// EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz) ///	+5											%
+8 ////////////////////////////////////	+6											%
+9 6 9	+7											%
+10 % +11 % +12 % +13 % +14 % +15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+8											%
+11 % +12 % +13 % +13 % +14 % +15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+9											%
+12 % +13 % +14 % +15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+10											%
+13 % +14 % +15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+11											%
+14 % +15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+12											%
+15 % +16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+13											%
+16 % +17 % Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+14											%
+17%Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHzEUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+15											%
Detection Bandwidth = F_H - F_L = 5518 -5521 = 4 MHz EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+16	+16 %										
EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)	+17 %											
	EUT 99% Bandwidth = 4.684 MHz (ref. bandwidth channel 5500 MHz)											
4.684 MHz *80% = 3.747 MHz For each frequency step the minimum percentage detection is 90%												

For each frequency step the minimum percentage detection is 90%

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EUT Frequency= 5,	520	MH	z (CHI	BW	= 1	0 M	Hz	(D	etect	ion = $$, No Detection = 0)
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
-20				_			-		-		%
-19											%
-18											%
-17											%
-16											%
-15											%
-14											%
-13											%
-12											%
-11											%
-10											%
-9											%
-8											%
-7	0	0									<90%
-6											100%
-5											100%
-4											100%
-3											100%
-2											100%
-1											100%
F ₀		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			100%
+1			\checkmark	\checkmark	\checkmark		\checkmark	\checkmark			100%
+2			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	100%
+3			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	100%
+4			\checkmark	100%							
+5			\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	100%
+6	\checkmark		\checkmark		100%						
+7	0	0									<90%
+8											%
+9											%
+10											%
+11											%
+12											%
+13											%
+14											%
+15											%
+16											%
+17											%
Detection Bandwidth = F _H											
EUT 99% Bandwidth = 9.			lz (r	ef.	ban	dwi	dth	cha	nne	el 552	20 MHz)
9.88 MHz *80% = 7.254	MHz	Z									

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EUT Frequency= 5,	520	MH	z (CHI	BW	= 2	0 M	Hz	(D	etect	ion = $$, No Detection = 0)
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
-20			_		-	-			-		%
-19											%
-18											%
-17											%
-16											%
-15											%
-14											%
-13											%
-12	0	0									<90%
-11								0			90%
-10											100%
-9											100%
-8											100%
-7											100%
-6											100%
-5											100%
-4											100%
-3											100%
-2											100%
-1											100%
F ₀		\checkmark	\checkmark	\checkmark	\checkmark						100%
+1		\checkmark	\checkmark	\checkmark	\checkmark						100%
+2		\checkmark	\checkmark	\checkmark	\checkmark						90%
+3		\checkmark	\checkmark	\checkmark	\checkmark						100%
+4		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark			\checkmark	100%
+5					\checkmark		\checkmark	\checkmark	\checkmark	\checkmark	100%
+6	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	100%
+7											100%
+8		\checkmark	\checkmark								100%
+9		\checkmark	\checkmark	\checkmark	\checkmark						100%
+10		\checkmark	\checkmark	\checkmark	\checkmark						100%
+11		\checkmark	\checkmark	\checkmark	\checkmark						100%
+12	0	0									<90%
+13											%
+14											%
+15											%
+16											%
+17											%
Detection Bandwidth = F _H	-FL	= 5	531	-55	10	= 22	2 M	Hz			
EUT 99% Bandwidth = 17	.93	6 M	Hz						anr	nel 5	520 MHz)
17.134 MHz *80% = 14.3	48	MH:	Z								

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EUT Frequency= 5,5	520	MH	z (СН	BW	= 4	0 N	1Hz	(D	etect	tion = $$, No Detection = 0)
Radar Frequency (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
-18			-		-	-			-	-	%
-17			0		0						<90%
-16											100%
-15											100%
-14											100%
-13											100%
-12											100%
-11											100%
-10											100%
-9											100%
-8											100%
+7											100%
-6											100%
-5											100%
-4											100%
-3											100%
-2											100%
-1											100%
F ₀				\checkmark					\checkmark		100%
+1											100%
+2									\checkmark		100%
+3							\checkmark		\checkmark		100%
+4				\checkmark					\checkmark		100%
+5				\checkmark					\checkmark		100%
+6				\checkmark	\checkmark		\checkmark		\checkmark		100%
+7				\checkmark	\checkmark		\checkmark		\checkmark		100%
+8				\checkmark	\checkmark		\checkmark		\checkmark		100%
+9				\checkmark	\checkmark		\checkmark		\checkmark		100%
+10				\checkmark	\checkmark		\checkmark		\checkmark		100%
+11									\checkmark		100%
+12				\checkmark					\checkmark		100%
+13									\checkmark		100%
+14											100%
+15				\checkmark							100%
+16											100%
+17											100%
+18				0		0					<90%
Detection Bandwidth = F_H											500 MILLY
EUT 99% Bandwidth = 36				(ref	. ba	ndv	vidt	n ch	anr	nel 5	520 MHz)
36.472 MHz *80% = 29.1	/8 I	VIH2	<u>Z</u>								

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5.2.2. Initial Channel Availability Check Time

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

The U-NII device is powered on and be instructed to operate at 5,520MHz 5 MHz. At the same time the EUT is powered on, the spectrum analyzer is set for zero span with a 1 MHz resolution bandwidth at 5,520 with a 260 second sweep time. The analyzer's sweep will be started the same time power is applied to the U-NII device.

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

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

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



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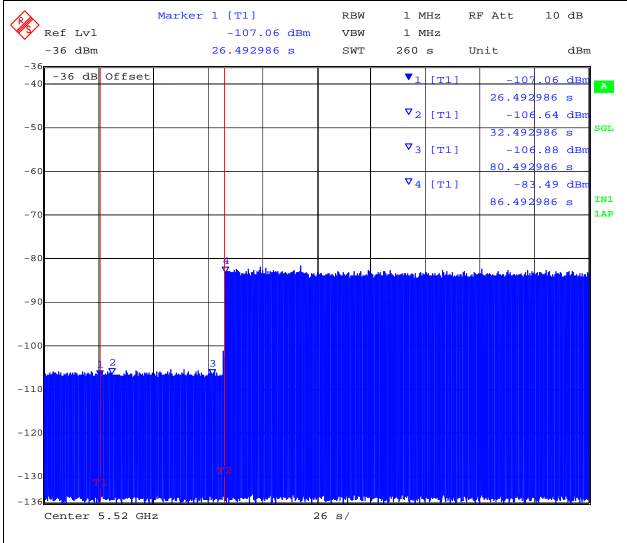
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EUT power up and Initial Channel Availability Check Time 5,520 MHz Power On = 86.49 Seconds



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

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

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

Visual indication on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of emissions at 5,520MHz 5MHz will continue for 2.5 minutes after the radar burst has been generated.



 Title:
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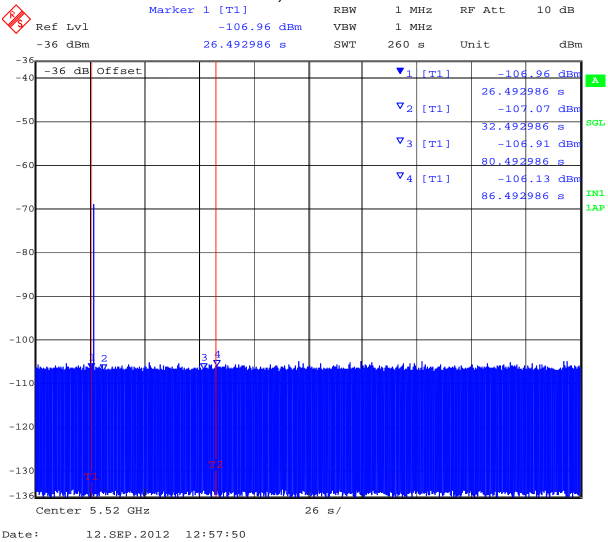
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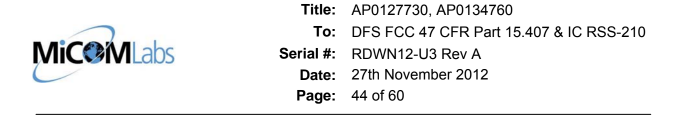
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Channel Availability Check Time at the start T0 + 6 seconds Check Time 5,520 MHz



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

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

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

Visual indication on the EUT of successful detection of the radar Burst will be recorded and reported. Observation of emissions at 5,520MHz 5MHz will continue for 2.5 minutes after the radar burst has been generated.



 Title:
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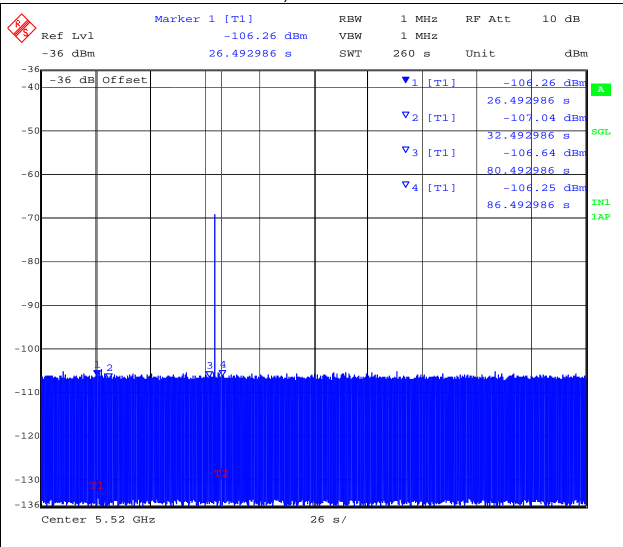
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Channel Availability Check Time at T0 + 54 seconds Check Time 5,520 MHz



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

FCC §15.407(h)(2)(iii)

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

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

Channel Closing Transmission Time - Measurement

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

The test system was set-up to capture all transmission data for access point events above a threshold level of -63 dBm. The test equipment time stamps all captured events with respect to T_0 (zero time indicating the start of the measurements sequence) starting the 612.1 ms pre-trigger period followed by the radar type 1 burst period.

Radar (Type 1) Pre-trigger period 612.1 ms

Type 1 burst period 25.70 ms

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

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

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Therefore, pulses seen after this 637.8 ms boundary are identified and totaled to provide an aggregate total of transmissions in order to determine whether the EUT is compliant with the Channel Closing Transmission Time requirements as described in MO&O FCC 06-96. In this case, it was found that an aggregate total of <u>11.114 ms</u> of transmission time accrued. This value is found at the right hand side at the foot of the following plot (10s Total).

5,520 MHz (5MHz)

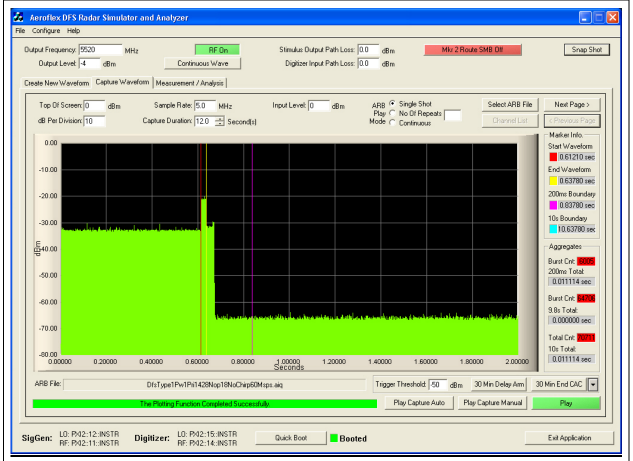
Channel Closing Transmission Time

= <u>11.114 mSecs (limit 260 mSecs)</u>

Channel Move Time

= 42.22 mSecs (limit 10 Secs)

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



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

put Frequency:			BE			Output Path Los		М	kr 2 Route !	SMB Off	Snap S
Output Level:	4 dBm	C	ontinuous Wa	ve	Digitiz	er Input Path Los	s: 0.0 dBm				
ate New Wavefor	rm Capture Wav	eform Measurer	ment / Analysi	s							
Top Of Screen:	0 dBm	Sample R	ater 50	dHz	Input Leve	l: 0 dBm	ABB @	Single Shot		Select ARB File	Next Page >
dB Per Division:		Capture Dural				- jo dom	Play C	No Of Repeats Continuous		 Channel List	A Previous Page
db i ci bivision.	110	Copiare Diard	ion: j12:0	- second(s)			Mode (Lontinuous			Marker Info.
0.00										_	Start Waveform
											0.61210 sec
-10.00											End Waveform
											0.63780 sec 200ms Boundary
-20.00											0.83780 sec
-30.00											10s Boundary
-30.00											10.63780 sec
뗥40.00											Aggregates
9											Burst Cnt: 6005
-50.00										_	200ms Total: 0.011114 sec
-60.00										_	Burst Cnt: 64706 9.8s Total:
, du _{te e}	Killigheet allegestige	thermal televitencia	hanna della shek	والمغربة العربية	and the second second	all algebra and a	and have a property of the	Standboorgen, lepisteren	and constant of	sllaka kusen pet	0.000000 sec
-70.00											Total Cnt: 70711
											10s Total:
-80.00 2.00000	2.20000	2.40000	2.60000	2.80000	3.00000 Seconds	3.20000	3.40000	3.60000	3.8000	0 4.00000	0.011114 sec
ARB File:		DfsType1Pv	/1Pri1428Nop	18NoChirp60N	Asps.aiq		Trigger	Threshold: -50	dBm 30	Min Delay Arm	30 Min End CAC
,		The Plotting Fu	inction Comple	eted Successf	i dha		F	Play Capture Auto	Play C	apture Manual	Play
		The Houng Pu	a caon compr		say.						1 109

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

tput Frequency: 5	520 MHz		RF On	Stimulus Ou	utput Path Loss:	0.0 dBm	Mkr 2 Ro	ute SMB Off	Snap Sl
Output Level:	4 dBm	Continuo	us Wave	Digitizer I	nput Path Loss:	0.0 dBm			
ate New Wavefor	m Capture Wavefo	m Measurement / A	nalysis						
T 0/0			_			ABB 🖲 Single	- Chat	Select ARB File	L Neut Deser
Top Of Screen:		Sample Rate: 5.0		Input Level:	0 dBm	Play C No O	f Beneats		Next Page >
dB Per Division:	10	Capture Duration: 12	.0 🛨 Second(s)			Mode C Conti	nuous	Channel List	< Previous Page
0.00									Marker Info. — Start Waveform
									0.61210 sec
-10.00									End Waveform
									0.63780 sec
-20.00									200ms Boundary 0.83780 sec
									10s Boundary
-30.00									10.63780 sed
Eg40.00									Aggregates
840.00									Burst Cnt: 6005
-50.00									200ms Total:
									0.011114 sec
-60.00									Burst Cnt: 64706
and autor	Martin Press	all all a set to set of	la homen and a second	alaphana (katalaha paga 14	and the second second second	a a su bili da sama ang	the for a count in count of the	(heldhagenerstellegellen	9.8s Total: 0.000000 sec
-70.00									
									Total Cnt: 70711 10s Total:
-80.00 4.00000	4.20000	4.40000 4.6000	10 4.80000	.5.00000 Seconds	5.20000	5.40000	5.60000 5.8	0000 6.00000	0.011114 sec
ARB File:		DfsType1Pw1Pri142	8Nop18NoChirp60	Msps.aiq		Trigger Threst	hold: -50 dBm	30 Min Delay Arm	30 Min End CAC 🔽
		The Plotting Function (Completed Success	sfully.		Play Ca	apture Auto P	lay Capture Manual	Play

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

Configure Help									
utput Frequency: Output Level:			RF On ntinuous Wave	1	itimulus Output Path Lo Digitizer Input Path Lo		Mkr 2 Ho	ute SMB Off	Snap Sho
	,				bigineoi inpari sui e	doni			
reate New Wavel	form Capture Wav	etorm Measurem	ent / Analysis						
Top Of Scree	n: 0 dBm	Sample Ra	te: 5.0 MHz	Inp	ut Level: 0 dBm		Single Shot	Select ARB File	Next Page >
dB Per Divisio	n: 10	Capture Duratio	n: 12.0 🕂 Se	cond(s)		Play O Mode O	No Of Repeats	Channel List	< Previous Page
1									Marker Info.
0.00									Start Waveform
-10.00									0.61210 sec End Waveform
-10.00									0.63780 sec
-20.00									200ms Boundary
									0.83780 sec
-30.00									10s Boundary
									10.63780 sec
뗥40.00									Aggregates
									Burst Cnt: 6005 200ms Total:
-50.00									0.011114 sec
									Burst Cnt: 64706
-60.00					ىر. بىر يەرىلەر المەرىپەر يەرىمىلەر				9.8s Total:
-70.00	an haatan maasafaa hisiin aa adaa	n de Manada de Julie de La casa de La c	an a		an state a sur	an an ini kangala la a angli m	al in statute ward of the Database of All	a programme a formation	0.000000 sec
10.00									Total Cnt: 70711
-80.00									10s Total: 0.011114 sec
6.00000	6.20000	6.40000	6.60000 6.	80000 J. Se	00000 7.20000 conds	7.40000	7.60000 7.8	0000 8.00000	0.011114 SEC
ARB File:		DfsType1Pw1	Pri1428Nop18No	Chirp60Msps.aig		Trigger T	hreshold: -50 dBm	30 Min Delay Arm	30 Min End CAC 🔎
							,	ay Capture Manual	
		The Plotting Fur	ction Completed 9	accessrully.		FI			Flay
				a					
igGen: LO:P>	(12::12::INSTR (12::11::INSTR		: PXI2::15::INSTR : PXI2::14::INSTR		uick Boot 🛛 🗖 🖪	ooted			Exit Application

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

Aeroflex DFS R Configure Help	adar Simulatı	or and Analyz	er							
Dutput Frequency: 5 Output Level: 4			RF Continuous Wa			utput Path Loss: Input Path Loss:			Poute SMB Off	Snap Sho
Create New Wavefor	m Capture War	veform Measure	ment / Analys	is						
Top Of Screen: dB Per Division:		Sample F Capture Dura		MHz Second(s)	Input Level:	0 dBm	Play C	Single Shot No Of Repeats Continuous	Select ARB File Channel List	Next Page > < Previous Page
0.00									_	Marker Info. Start Waveform
-10.00										0.61210 sec End Waveform 0.63780 sec
-20.00										200ms Boundary 0.83780 sec
-30.00										10s Boundary 10.63780 sec
뗥40.00 ·										Aggregates
-50.00										Burst Cnt: 6005 200ms Total: 0.011114 sec
-60.00										Burst Cnt: 64706
-70.00	adalah ana ana ana	adagaa yilgi yigi d	terrefit og kjense	all design (agains	entitie (and produced and	oo aa dalaa dagaaa	dent pello sello ju	واريع ويسطافن مووارين وريادته	n han the state of the	9.8s Total: 0.000000 sec
-70.00										Total Cnt: <mark>70711</mark> 10s Total:
-80.00 8.00000	8.20000	8.40000	8.60000	8.80000	9.00000 Seconds	9.20000	9.40000	9.60000	9.80000 10.00000	0.011114 sec
ARB File:		DfsType1P	w1Pri1428Nop	18NoChirp60t	Asps.aiq		Trigger	Threshold: 50 dB	m 30 Min Delay Arm	30 Min End CAC 💌
		The Plotting F	unction Compl	eted Successi	ully.			Play Capture Auto	Play Capture Manual	Play
igGen: LO: PXI2	2::12::INSTR 2::11::INSTR	Digitizer:	.0: PXI2::15::I 3F: PXI2::14::I	NSTR	Quick Boot	Boo	ted			Exit Application

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

utput Frequency:	5520 MHz		RF On	Stim	nulus Output Path Lo	ss: 0.0 dBm	Mkr 2 Rou	ite SMB Off	Snap Sł
Output Level:	4 dBm	Con	tinuous Wave	D	igitizer Input Path Lo	ss: 0.0 dBm			
eate New Wavefo	rm Capture Wavef	orm Measureme	nt / Analysis						
Top Of Screen	0 dBm	Sample Bate	: 5.0 MHz	Input	Level: 0 dBm	ARB 🖲 Si	ngle Shot	Select ARB File	Next Page >
dB Per Division			12.0 ÷ Seco		abin doin		o Of Repeats	Channel List	< Previous Page
	110		- [12.0 <u>]</u> 0000	10(3)		111000 () []	onunuous		Marker Info.
0.00									Start Waveform
									0.61210 sec
-10.00									End Waveform
									0.63780 sec 200ms Boundary
-20.00									0.83780 sec
									10s Boundary
-30.00									10.63780 sec
뗥40.00									- Aggregates
10.00									Burst Cnt: 6005
-50.00									200ms Total:
									0.011114 sec
-60.00									Burst Cnt: 64706
مرا بالديار الم	يريا بيا في بيد مع محمد السلا	فشاره وفارية لالمحدر الكاريبية	يعال الخار في يعرف عالما	فأنفرو إواريت تناقله مساره	والمراجع ومراجع والمراجع والمراجع		e e la fallence y francé de la companya de	hite of the second second	9.8s Total: 0.000000 sec
-70.00									
									Total Cnt: 70711
-80.00	10.20000 *	10.40000 10	.60000 10.80	000 11.00	000 11.20000	11.40000	11.60000 11.80	0000 12.00000	10s Total: 0.011114 sec
	13.20000	10.40000 10		000 11.00 Seco	nds	11.40000	11.0000 11.00	12.00000	
ARB File:		DfsType1Pw1F	ri1428Nop18NoCh	irp60Msps.aiq		Trigger Th	reshold: -50 dBm	30 Min Delay Arm 3	30 Min End CAC 🔽
		lhe Auto Test Fun	ction Completed Su	ccessfullu		Play	Capture Auto Pla	ay Capture Manual	Play
		no Auto Fost i un	otor completed of	occorruny.				×	, idy

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30 Minute Non-Occupancy Period

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



30 Minute Non-Occupancy Period Type 1 Radar 5,520 MHz

The device when triggered by the radar pulse vacates the channel for a minimum period of 30 minutes per the standard. The device is monitored for more than 30 minutes following the injection of radar to verify that the UUT does not resume any transmissions in this channel.

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5.2.6. Statistical Performance Check

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

A U-NII device operating as a Client Device will associate with the UUT (Master) at 5,520MHz 5 MHz.

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

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

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



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Verification of Detection 5,520MHz 5MHz

Trial #			ection = √, N	lo Detection	= 0	
	Type 1	Type 2	Type 3	Type 4	Type 5	Type 6
1	$\overline{\mathbf{v}}$	\sim	V	\sim	$\overline{\mathbf{v}}$	$\overline{\mathbf{v}}$
2	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	0
3	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
4	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
5	\checkmark	\checkmark		\checkmark	\checkmark	\checkmark
6	\checkmark	\checkmark		0	\checkmark	\checkmark
7	\checkmark	\checkmark	\checkmark	\checkmark		0
8	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	0
9	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
10	\checkmark	\checkmark	\checkmark	0	\checkmark	0
11	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
12	\checkmark	\checkmark	\checkmark	\checkmark	0	\checkmark
13	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
14	\checkmark	\checkmark	\checkmark	0		\checkmark
15	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark
16	\checkmark	\checkmark	\checkmark	\checkmark	0	\checkmark
17	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
18	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
19	\checkmark	0	\checkmark	\checkmark	\checkmark	0
20	\checkmark	\checkmark	\checkmark	\checkmark	0	0
21	\checkmark	\checkmark	0	\checkmark	0	\checkmark
22	\checkmark	\checkmark	0	\checkmark	\checkmark	\checkmark
23	\checkmark	\sim	\checkmark	0	\checkmark	\checkmark
24	\checkmark	\sim	\checkmark	\checkmark	0	0
25				0		
26	0					
27				0	0	0
28	\checkmark	\checkmark	\checkmark	0	\checkmark	
29	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
30	0	\checkmark	\checkmark	0	\checkmark	0
Detection Percentage	93.3% (>60%)	96.6% (>60%)	93.3% (>60%)	76.6% (>60%)	80% (>80%)	70.0% (>70%)

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

 $\frac{(P_d 1 + P_d 2 + P_d 3 + P_d 4)}{4} / 4 = 90\% + 66.6\% + 80.0\% + 86.6\%) / 4 = 80.8\% (>80\%)$

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Measurement Uncertainty Time/Power											
Measurement uncertainty											
	- Time	4%									
	- Power	1.33dB									

Traceability

Test Equipment Used

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

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 Title:
 AP0127730, AP0134760

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

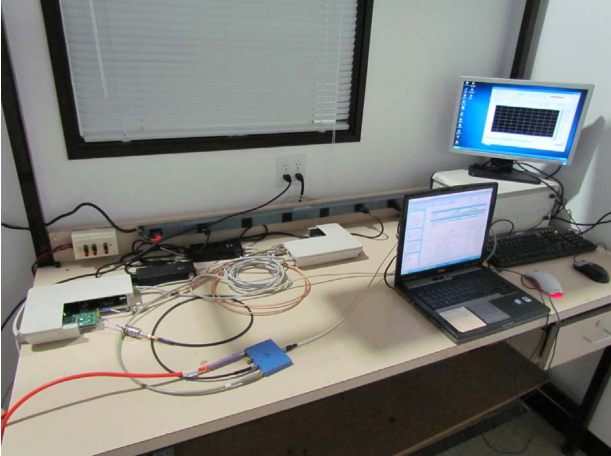
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6. PHOTOGRAPHS

6.1. Dynamic Frequency Selection Test Set-Up



General DFS Test Setup

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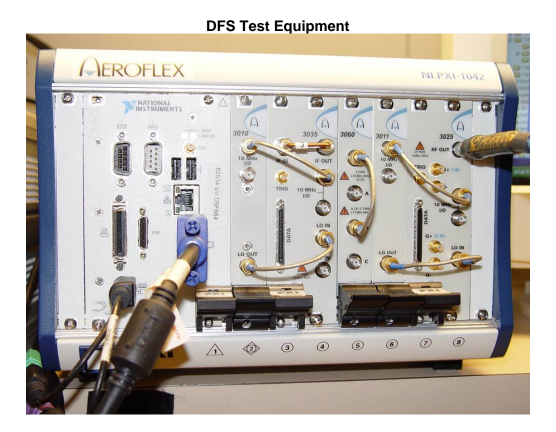
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7. TEST EQUIPMENT DETAILS

Asset #	Instrument	Manufacturer	Part #	Serial #	Calibration Due Date
0070	Power Meter	Hewlett Packard	437B	3125U11552	28 th Nov 12
0374	Power Sensor	Hewlett Packard	8485A	3318A19694	29 th Nov 12
0158	Barometer /Thermometer	Control Co.	4196	E2846	8 th Dec 12
0193	EMI Receiver	Rhode & Schwartz	ESI 7	838496/007	2 nd Dec 12
0252	SMA Cable	Megaphase	Sucoflex 104	None	N/A
0293	BNC Cable	Megaphase	1689 1GVT4	15F50B001	N/A
0307	BNC Cable	Megaphase	1689 1GVT4	15F50B002	N/A
0310	2m SMA Cable	Micro-Coax	UFA210A-0- 0787-3G03G0	209089-001	N/A
0312	3m SMA Cable	Micro-Coax	UFA210A-1- 1181-3G0300	209092-001	N/A
0314	30dB N-Type Attenuator	ARRA	N9444-30	1623	N/A

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