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ENGINEERING TEST REPORT # TR 315103 D LSR Job #: C-2210

| Compliance Testing of: |
|------------------------|
| OneExpert CATV |
| |
| Test Date(s): |
| April-June 2015 |
| |
| Prepared For: |
| JDSU |
| 5808 Churchman Bypass |
| Indianapolis, IN 46203 |

| This Test Report is issued under the Authori | y of: | Tom Smith, | VF | P EMC | Test | Services |
|--|-------|------------|----|-------|------|----------|
|--|-------|------------|----|-------|------|----------|

Signature: Date: 9-1-15

Thomas 1. Smith

Test Report Reviewed by: Report by:

Tom Smith, VP EMC Test Services Adam Alger, EMC Engineer

Signature: Date: 8-7-15 Signature: Date: 8-3-15

Thomas TSmith Date: 8-7-13 Signature: Date: 8-3-13

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LS Research, LLC in Review

As an EMC Testing Laboratory, our Accreditation and Assessments are recognized through the following:



A2LA – American Association for Laboratory Accreditation

Accreditation based on ISO/IEC 17025: 2005 with Electrical (EMC) Scope of Accreditation A2LA Certificate Number: 1255.01



Federal Communications Commission (FCC) - USA

Listing of 3 Meter Semi-Anechoic Chamber based on Title 47 CFR – Part 2.948 FCC Registration Number: 90756



Industry Canada

On file, 3 Meter Semi-Anechoic Chamber based on RSS-212 – Issue 1

File Number: IC 3088-A

On file, 3 and 10 Meter OATS based on RSS-212 - Issue 1

File Number: IC 3088



U. S. Conformity Assessment Body (CAB) Validation

Validated by the European Commission as a U. S. Competent Body operating under the U. S./EU, Mutual Recognition Agreement (MRA) operating under the European Union Electromagnetic Compatibility –Council Directive 2004/108/EC (formerly 89/336/EEC, Article 10.2).

Date of Validation: January 16, 2001

Validated by the European Commission as a U.S. Notified Body operating under the U.S. /EU, Mutual Recognition Agreement (MRA) operating under the European Union Telecommunication Equipment – Council Directive 99/5/EC, Annex V.

Date of Validation: November 20, 2002 Notified Body Identification Number: 1243

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1.0 Summary of Test Report

In April-June 2015 the EUT, OneExpert CATV, as supplied by JDSU was tested and MEETS the following requirements:

Operation in the 5.25 – 5.35 GHz and 5.47 – 5.725 GHz bands

| FCC Rule Part | IC Standard | Test Description | Measurement Procedure | Test Result |
|------------------|-------------|---------------------------------|--------------------------|----------------|
| 15.407 | RSS-247 | Dynamic Frequency Selection | FCC KDB 905462 D02 | Pass* |
| (h)(2) | Section 6.3 | Bynamic Frequency Selection | 1 CC RDB 303 102 B02 | 1 433 |
| 15.407 | RSS-247 | Channel Availability Check Time | FCC KDB 905462 D02 | N/A* |
| (h)(2)(ii) | Section 6.3 | Chaimer Availability Check Time | 1°CC RDB 903402 D02 | IN/A |
| 15.407 | RSS-247 | Channel Move Time | FCC KDB 905462 D02 | Pass |
| (h)(2)(iii) | Section 6.3 | Chaimer wove Time | 1°CC RDB 903402 D02 | rass |
| 15.407 | RSS-247 | Non Osaupanay pariod | FCC KDB 905462 D02 | Pass |
| (h)(2)(iv) | Section 6.3 | Non-Occupancy period | 1°CC KDD 903402 D02 | rass |

^{*} The EUT is a client only device

2.0 Test Facilities

All testing was performed at:

LS Research, LLC W66 N220 Commerce Court Cedarburg, Wisconsin, 53012 USA

- LS Research, LLC is accredited by A2LA (American Association for Laboratory Accreditation) to the requirements of ISO/IEC 17025, 2005 "General Requirements for the Competence of Calibration and Testing Laboratories".
- LS Research, LLC's scope of accreditation includes all test methods listed herein, unless otherwise noted.

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3.0 Client Information

| Manufacturer Name: | JDSU |
|------------------------|--|
| Address: | 5808 Churchman Bypass Indianapolis, IN 46203 |
| Contact Person: | Adam Nowotarski |

3.1 Equipment Under Test (EUT) Information

The following information has been supplied by the applicant.

| Product Name: | OneExpert CATV |
|----------------------|----------------|
| Model Number: | OneExpert CATV |
| Serial Number: | Eng. Sample |
| FCC ID: | WUW-22100382 |
| IC: | 9613A-22100382 |

3.2 Product Description

802.11 a/n device using HT20 channels Device does not transmit BT and WLAN simultaneously Device does not utilize channels 48 and 52

3.3 Modifications Incorporated In the EUT for Compliance Purposes

None noted at time of test

3.4 Deviations & Exclusions from Test Specifications

None noted at time of test

3.5 Additional Information

EUT connected to AP in normal mode of operation and connection to internet was setup to download speed test file.

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4.0 Conditions of Test

Environmental:

Temperature: 20-25° C Relative Humidity: 30-60% Atmospheric Pressure: 86-106 kPa

Mains Voltage: 120 VAC 60 Hz

5.0 Test Equipment

All test equipment is calibrated by a calibration laboratory accredited by A2LA to the requirements of ISO 17025. For a complete list of test equipment and calibration dates, see Appendix A. Unless otherwise noted, resolution bandwidth of measuring instrument used during testing for given frequency range, see below.

| Frequency Range | Resolution Bandwidth |
|-------------------|----------------------|
| 9 kHz – 150 kHz | 200 Hz |
| 150 kHz – 30 MHz | 9 kHz |
| 30 MHz – 1000 MHz | 120 kHz |
| Above 1000 MHz | 1 MHz |

6.0 Conformance Summary

The EUT was found to MEET the requirements as described within the specification of FCC Title 47, CFR Subpart E Part and RSS-247 DFS requirements.

If some emissions are seen to be within 3 dB of their respective limits:

As these levels are within the tolerances of the test equipment and site employed, there is a possibility that this unit, or a similar unit selected out of production may not meet the required limit specification if tested by another agency.

LS Research, LLC certifies that the data contained herein was taken under conditions that meet or exceed the requirements of the test specifications. The results in this Test Report apply only to the item(s) tested on the above-specified dates. Any modifications made to the EUT subsequent to the indicated test date(s) will invalidate the data herein, and void this certification.

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Appendix A – Test Equipment



Date : 29-Jun-2015 Type Test : DFS Job #: <u>C-2210</u> Customer: JDSU Quote #: 315103 Prepared By: Adam A Description

44GHz EXA Spectrum Analyzer
Vector Signal Generator
Power Splitter/Combiner 1-10 GHz
Power Splitter/Combiner 1-10 GHz No. Asset# Model # Serial# Cal Date Manufacturer Cal Due Date Equipment Status 1 EE 960087 2 CC 0003140 MY53400296 N9010A 12/11/2014 12/11/2015 Active Calibration Agilent CC 000314C Agilent 4/29/2015 Active Calibration EE 960093 EE 960094 ZFSC-2-10G ZFSC-2-10G SF702900616 SF441900526 2/17/2015 2/17/2015 2/17/2016 2/17/2016 Active Calibration Active Calibration mini-circuits mini-circuits MY45001068 US40000583 CC000710C MSO8104A Arbitary Wavefrom Generator CC000259C Agilent 33250 N/A N/A System

| Description | Manufacturer | Model Number | Serial Number |
|--|--------------|-------------------|---------------|
| Access point with DFS (FCC ID: LDK102061 and LDK 102062) | CISCO | AIR-AP 1252AG-AK9 | FTX154590DB |

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Appendix B – Test Data

B.1 - DFS

| Manufacturer | JDSU | | |
|--|--|--|--|
| Test Location | n LS Research, LLC | | |
| Rule Part FCC Subpart E IC RSS-247 | | | |
| General Measurement Procedure | Client without Radar Detection Requirements Prior to Use of a Channel 1. Non-Occupancy Period minimum 30 minutes Client without Radar Detection Requirements During Normal Operation 1. Channel Closing Time 200 ms + an aggregate of 60 ms over remaining 10 second period using Radar Type 0 starting at beginning of Channel move time plus any additional control signals not counting quiet periods during the remaining 10 second period. 2. Channel Move Time 10 seconds using Radar Type 0 Pulse width = 1 μsec PRI = 1428 μsec Number of Pulses = 18 | | |
| General Description of Measurement | Conducted Setup for Client with injection at the Master (Section 7.2.2) (see setup photo exhibit) Radar Test Signal Generator = Arbitrary Waveform Generator + Signal Generator with Ext pulse input EUT Setup to connect to DFS_Master AP and perform file download from speed test website. | | |

7.2.2 Setup for Client with injection at the Master

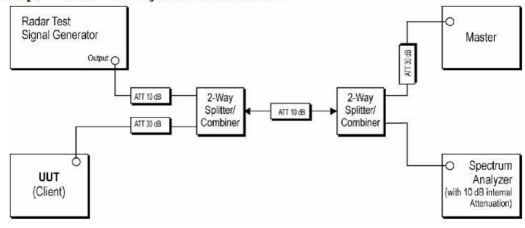
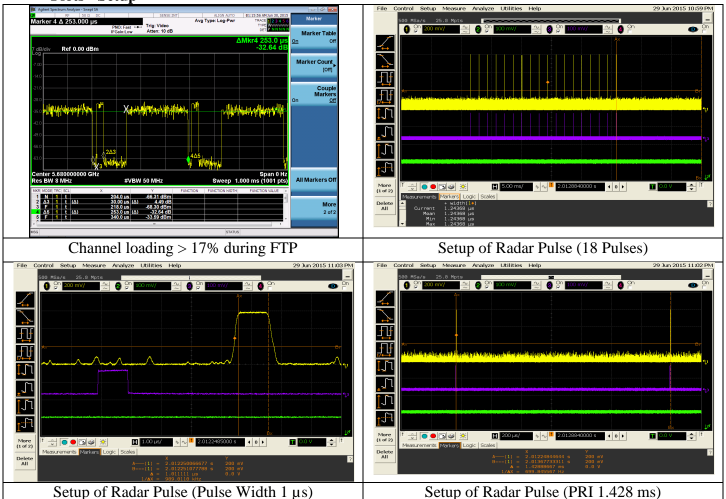


Figure 3: Example Conducted Setup where UUT is a Client and Radar Test Waveforms are injected into the Master

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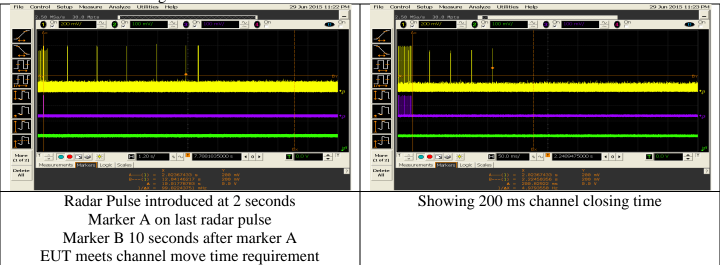
Plots - Setup



| etup of Radar Pulse (Pulse Width 1 µs) | Setup of Radar Pulse (PRI 1.428 ms |
|--|------------------------------------|
|--|------------------------------------|

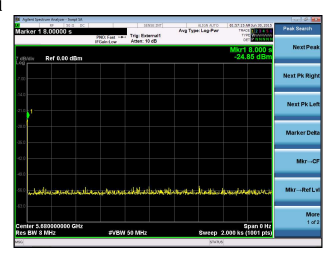
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Plots - Performing the test



Note: Signals seen after 200 ms channel closing time determined from AP and not client device. (AP signals determined to meet aggregate limit)

Non-Occupancy Period



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Information as required by KDB 905462 D02 Section 8:

| | 8.1 Complete description of the U-NII device | | | |
|--|---|---|--|--|
| 1 | The operating frequency range(s) of the equipment. | 5280-5320 MHz, 5500-5700 MHz | | |
| | The operating modes (Master and/or Client) of the U-NII device. Bridge modes and | Client with no radar detection capability | | |
| 2 | MESH modes, as applicable, must be included in the description | No bridge or mesh modes | | |
| | For Client devices, indicate whether or not it has radar detection capability and | No radar detection capability. Master | | |
| 3 | indicate the FCC identifier for the Master U-NII Device that is used with it for DFS | used with testing FCC ID: LDK102061 and | | |
| | testing. | LDK 102062 | | |
| | List the highest and the lowest possible power level (equivalent isotropic radiated | Highest power = 14.14 dBm @ 5500 MHz ; | | |
| 4 | power (EIRP)) of the equipment. | Lowest power 10.91 dBm @ 5700 MHz ; | | |
| | | Peak antenna gain 4.5 dBi | | |
| 5 | List all antenna assemblies and their corresponding gains. | Embedded internal with 4.1 dBi peak | | |
| | If radiated tests are to be performed, the U-NII Device should be tested with the | | | |
| | lowest gain antenna assembly (regardless of antenna type). The report should | | | |
| а | indicate which antenna assembly was used for the tests. For devices with adjustable | Not applicable | | |
| | output power, list the output power range and the maximum EIRP for each antenna | | | |
| | assembly. | | | |
| | If conducted tests are to be performed, indicate which antenna port/connection was | | | |
| b | used for the tests and the antenna assembly gain that was used to set the DFS | Not applicable - device client only | | |
| | Detection Threshold level during calibration of the test setup. | , | | |
| i | Indicate the calibrated conducted DFS Detection Threshold level. | Not applicable - device client only | | |
| | For devices with adjustable output power, list the output power range and the | | | |
| ii | maximum EIRP for each antenna assembly. | Power not adjustable - uses 1 antenna | | |
| | Indicate the antenna connector impedance. Ensure that the measurement instruments | | | |
| iii | match (usually 50 Ohms) or use a minimum loss pad and take into account the | 50 ohms | | |
| С | Antenna gain measurement verification for tested antenna. | Not applicable - device client only | | |
| i | Describe procedure | Not applicable - device client only | | |
| ii | Describe the antenna configuration and how it is mounted | Not applicable - device client only | | |
| | If an antenna cable is supplied with the device, cable loss needs to be taken into | A-+ | | |
| iii | account. Indicate the maximum cable length and either measure the gain with this | Antenna cable internal to device and | | |
| cable or adjust the measured gain accordingly. State the cable loss. | | accounted for in gain value | | |
| 6 | Test sequences or messages that should be used for communication between Master | Device transfers data with no user | | |
| Ь | and Client Devices, which are used for Channel loading. | interface for video. FTP utilized for test. | | |
| | Stream the test file from the Master Device to the Client Device for IP based systems or | Device transfers data with no user | | |
| а | frame based systems which dynamically allocate the talk/listen ratio. | interface for video. FTP utilized for test. | | |
| | For frame based systems with fixed talk/listen ratio, set the ratio to the worst case | | | |
| b | (maximum) that is user configurable during this test as specified by the manufacturer | Not applicable | | |
| | and stream the test file from the Master to the Client. | | | |
| C | For other system architectures, supply appropriate Channel loading methodology. | Not applicable | | |
| 7 | Transmit Power Control description | Not applicable | | |
| 8 | System architectures, data rates, U-NII Channel bandwidths. | | | |
| а | Indicate the type(s) of system architecture (e.g. IP based or Frame based) that the U-NII | IP based | | |
| | device employs. Each type of unique architecture must be tested. | ii buseu | | |
| 9 | The time required for the Master Device and/or Client Device to complete its power-on | Typical 7 seconds | | |
| | cycle. | Typical / Seconds | | |
| 10 | Manufacturer statement confirming that information regarding the parameters of the | See software security exhibit | | |
| | detected Radar Waveforms is not available to the end user. | See Solding Security Californ | | |
| The manufacturer is permitted to select the first channel either manually or randomly. Not applicable - device of | | Not applicable - device client only | | |
| | The manufacturer may also block DFS channels from use. | appreciate defice eneme only | | |
| | | | | |

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Section 8.2

| 8.2 Complete description of the Radar Waveform calibration | | | |
|--|--|---|--|
| 1 | Description of calibration setup | Not applicable - device client only | |
| а | Block diagram of equipment setup, clearly identifying if a radiated or conducted method was used. | Conducted method | |
| 2 | Description of calibration procedure | Not applicable - device client only | |
| а | Verify DFS Detection Threshold levels | Not applicable - device client only | |
| i | Indicate DFS Detection Threshold levels used. | Not applicable - device client only | |
| ii | Consider output power range and antenna gain. | Not applicable - device client only | |
| b | For the Short Pulse Radar Types, spectrum analyzer plots of the burst of pulses on the Channel frequency should be provided. | Supplied | |
| С | For the Long Pulse Radar Type, spectrum analyzer plot of a single burst (1-3 pulses) on the Channel frequency should be provided. | Not applicable - device client only | |
| d | Describe method used to generate frequency hopping signal. | Not applicable - device client only | |
| e | The U-NII Detection Bandwidth | Not applicable - device client only | |
| f | For the Frequency Hopping waveform, a spectrum analyzer plot showing 9 pulses on one frequency within the U-NII Detection Bandwidth should be provided. | Not applicable - device client only | |
| g | Verify use of vertical polarization for testing when using a radiated test method. | Not applicable - conducted method | |
| 3 | When testing a Client Device with radar detection capability, verify that the Client Device is responding independently based on the Client Device's self-detection rather than responding to the Master Device. If required, provide a description of the method used to isolate the client from the transmissions from the Master Device to ensure Client Device self detection of the Radar Waveform. | Device client with no radar detection capability only | |

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Section 8.3

| Description of deviations to the procedures or equipment described in this document. Description of DFS test procedure and test setup used to monitor the U-Nil device and Radar Waveform transmissions. Provide a block diagram of the signal monitoring a List of equipment Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to generate the Radar Description of DFS test procedure and test setup used to gupplied Description of DFS test procedure and test setup used to gupplied Description of DFS test procedure and test setup used to gupplied Description of DFS test procedure and test setup used to gupplied Description of DFS test procedure and test setup used to gupplied Description of DFS test procedure and test setup used to gupplied Description of DFS test are to be performed on U-Nill Channel(s), Refer to Table 2 for additional requirements for devices with multiple bandwidth modes. Description of DFS tests are to be performed on U-Nill Channel(s), Refer to Table 2 for additional requirements for devices with multiple bandwidth for the Channel(s) used during the U-Nill Description of DFS tests are to be performed on U-Nill Channel(s). Refer to Table 2 for additional req | 8.3 Complete description of test procedure | | | |
|--|--|--|--|--|
| Radar Waveform transmissions. Provide a block diagram of the signal monitoring a List of equipment 5 Description of DFS test procedure and test setup used to generate the Radar 8 Block diagram of equipment setup 6 List of equipment 7 Description of DFS test procedure and test setup used to generate the Radar 8 Block diagram of equipment setup 8 Supplied 9 Supplied 1 Description of DFS test procedure and test setup used to generate the Radar 8 Supplied 1 Description of DFS test procedure and test setup used to generate the Radar 8 Supplied 9 Supplied 1 Supplied 1 Supplied 1 Supplied 2 Supplied 2 Supplied 2 Supplied 3 Supplied Radar type 0 for client with no radar detection radar detection radar detection radar detection radar detection radar detection requirements for devices with multiple bandwidth modes. 1 List each Channel frequency that was used for the tests. 1 Data Sheet showing the U-NII Detection Bandwidth for the Channel(s) used during the plot of RF measurement system showing its nominal noise floor in the same bursts, in-Service Monitoring, and 30 minute Non-Occupancy Period tests. 5 Timing plot(s) showing compliance with the Channel Availability Check, Initial radar bursts, in-Service Monitoring, and 30 minute Non-Occupancy Period tests. 5 Timing plot(s) showing compliance with the Channel Availability Check Time requirement of 60 seconds at start up. 1 The plot should show the Initial Tpower-up time. 1 The plot should show the Initial Tpower-up time period. The minimum length of the plot should be 1.5 minutes after the initial Tpower-up time period. The minimum length of the plot should be used for the tests. 1 Plot for DFS radar detection for Radar Waveforms applied 6 seconds after the Initial Tpower-up time period. The minimum length of the plot should be used for the tests. 1 Plot for DFS radar detection for Radar Waveforms applied 6 seconds before end of the 60 second channel Availability Check at start up. 2 Plot for DFS radar detection for Radar Waveforms applied 6 | 1 | Description of deviations to the procedures or equipment described in this document. | No deviations noted | |
| a list of equipment b Test setup photos 3 Description of DFS test procedure and test setup used to generate the Radar a Block diagram of equipment setup b List of equipment c Test setup photos d For each of the waveforms that were used for each signal type, supply the characteristics (pulse width, pulse repetition interval, number of pulses per burst, describe how they were selected (i.e., manually or randomly). f For selecting the waveform parameters from within the bounds of the signal type, describe how they were selected (i.e., manually or randomly). f Channel loading description including data type, timing plots, percentage of channel loading calculation, and protocol. 4 The DFS tests are to be performed on U-NII Channel(s). Refer to Table 2 for additional requirements for devices with multiple bandwidth modes. i List each Channel frequency that was used for the tests. ii Data Sheet showing the U-NII Detection Bandwidth for the Channel(s) used during the Dursts, In-Service Monitoring, and 30 minute Non-Occupancy Period tests. Timing plot(s) showing compliance with the Channel Availability Check Time requirements of 60 seconds at start up. a The plot should show the Initial Tpower-up time. b The plot should show the Initial Tpower-up period in addition to 60 second period. Timing plot(s) showing compliance with the Channel Availability Check Time requirements detection for Radar Waveforms applied 6 seconds after the Initial Tpower-up time period. The plot should be used for the tests. Plot for DFS radar detection for Radar Waveforms applied 6 seconds after the Initial Tpower-up time period. The plot should show the radar burst at the appropriate time. This test is only required once and Radar Type 0 should be used for the test. The minimum time resolution of the plot should show the radar burst at the appropriate time. This test is only required once and Radar Type 0 should be used for the test. The minimum time resolution of the plot should show the radar burst at the appropriate time. This test i | _ | Description of DFS test procedure and test setup used to monitor the U-NII device and | Supplied | |
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| The minimum time resolution of the plots should be sufficient to show the Radar Confirmed | | the appropriate time. This test is only required once and Radar Types 0 should be used | | |
| I c I Contirmed I | | | | |
| Waveform bursts (overall, not individual pulses within the burst). | ١, | · | Confirmed | |
| | | Waveform bursts (overall, not individual pulses within the burst). | commica | |

| Prepared For: JDSU | Name: OneExpert CATV |
|---------------------|-----------------------|
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Section 8.3 (cont.)

| | Verification that when the device is "off" that the RF energy emitted is below the FCC | | |
|---|---|-------------------------------------|--|
| | rules for unintentional radiators: | | |
| 7 | For the plots of U-NII RF activity versus time, the device is considered to be "off" or not | Confirmed | |
| | transmitting when intentional U-NII signals (beacons, data packets or transmissions, | | |
| | or control signals) are below the FCC rules for unintentional radiation due to device | | |
| | leakage, oscillator noise, clocks, and other unintentional RF generators. | | |
| | Spectrum Analyzer, VSA, or some other data gathering Instrument plots showing | | |
| | compliance with the Channel Move Time requirements during in the In-Service | | |
| | Monitoring. The plots need to show U-NII device transmissions on the Channel in the | | |
| 8 | form of RF activity on the vertical axis versus time on the horizontal axis. Only one 10 | Supplied | |
| ° | second plot needs to be reported for Radar Type 0. The plot for the Short Pulse Radar | Supplied | |
| | Types should start at the end of the radar burst. The Channel Move Time will be | | |
| | calculated based on the plot of Radar Type 0. The plots need to show U-NII device | | |
| | transmissions on the Channel in the form of RF activity on the vertical axis versus time | | |
| | The plots and/or data must show the U-NII Device's compliance with the 200 | | |
| а | milliseconds limit on data transmission and compliance with the 60 millisecond | Supplied | |
| | aggregate limit found in Table 4. | | |
| b | Indicate the total number of times the test was performed. | Radar type 0 only | |
| | Indicate a detect/not detect for each waveform within a signal type and the number of | | |
| С | failures and the number of successful radar detection times within the time limit. | Not applicable - device client only | |
| | Sample data sheets are shown in Tables 8-11. | | |
| d | Verify compliance with the minimum percentage of successful detection requirements | Not applicable - device client calv | |
| a | found in Tables 5-7. | Not applicable - device client only | |
| | Spectrum Analyzer plot(s) showing compliance with the 30 minute Non-Occupancy | | |
| 9 | Period requirement. Only one plot is required. This is a separate test that is performed | Supplied | |
| | in addition to the other In-Service Monitoring tests. | | |

| Prepared For: JDSU | Name: OneExpert CATV |
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| LSR: C-2210 | Serial: Eng. Sample |

Appendix C - References

| Publication | Year | Title |
|--------------------|------|--|
| FCC CFR Parts 0-15 | 2015 | Code of Federal Regulations – Telecommunications |
| RSS-247 Issue 1 | 2015 | Digital Transmissions Systems (DTSs), Frequency Hopping Systems (FHSs) and Licence-Exempt Local Area Network (LE-LAN) Devices |
| RSS-GEN Issue 4 | 2014 | General Requirements and Information for the Certification of Radio Apparatus |
| ANSI C63.4 | 2014 | American National Standard for Methods of Measurement of Radio-Noise Emissions from Low-Voltage Electrical and Electronic Equipment in the Range of 9 kHz to 40 GHz. |
| ANSI C63.10 | 2013 | American National Standard of Procedures for Compliance Testing Unlicensed Wireless Devices |
| FCC KDB 905462 D02 | 2014 | UNII DFS Compliance Procedures New Rules v01r02 |

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| LSR: C-2210 | Serial: Eng. Sample |

END OF REPORT

| Date | Version | Comments | Person |
|---------|---------|-----------------------|------------|
| 8-3-15 | V0 | Initial Draft Release | Adam Alger |
| 8-11-15 | V1 | Final Release | Tom Smith |
| 9-1-15 | V1a | Updated Model Name | Adam Alger |
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| | | | |
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