

DFS PORTION of FCC 47 CFR PART 15 SUBPART E DFS PORTION of INDUSTRY CANADA RSS-247 ISSUE 1

CERTIFICATION TEST REPORT

FOR

802.11ac MU-MIMO, TRI-RADIO, INT. ANT.

MODEL NUMBER: CDR5G

FCC ID: UZ7CDR5G IC: 109AN-CDR5G

REPORT NUMBER: 15U22444-E4V1

ISSUE DATE: FEBRUARY 19, 2016

Prepared for

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Revision History

| Rev. | Issue Date | Revisions | Revised By |
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ATTESTATION OF TEST RESULTS

COMPANY NAME: ZEBRA TECHNOLOGIES CORP.

6480 VIA DEL ORO DR. SAN JOSE, CA 95119, U.S.A.

EUT DESCRIPTION: 802.11ac MU-MIMO, TRI-RADIO, INT. ANT.

MODEL: CDR5G

SERIAL NUMBER: 15285522200142

DATE TESTED: DECEMBER 15, 2015 – JANUARY 20, 2016

APPLICABLE STANDARDS

STANDARD TEST RESULTS

DFS Portion of CFR 47 Part 15 Subpart E Pass
INDUSTRY CANADA RSS-247 Issue 1 Pass

UL Verification Services Inc. tested the above equipment in accordance with the requirements set forth in the above standards. All indications of Pass/Fail in this report are opinions expressed by UL Verification Services Inc. based on interpretations and/or observations of test results. Measurement Uncertainties were not taken into account and are published for informational purposes only. The test results show that the equipment tested is capable of demonstrating compliance with the requirements as documented in this report.

Note: The results documented in this report apply only to the tested sample, under the conditions and modes of operation as described herein. This document may not be altered or revised in any way unless done so by UL Verification Services Inc. and all revisions are duly noted in the revisions section. Any alteration of this document not carried out by UL Verification Services Inc. will constitute fraud and shall nullify the document. This report must not be used by the client to claim product certification, approval, or endorsement by NVLAP, NIST, any agency of the Federal Government, or any agency of any government.

Approved & Released For

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CONAN CHEUNG PROJECT LEAD

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1. TEST METHODOLOGY

The tests documented in this report were performed in accordance with the DFS portion of FCC CFR 47 Part 2, FCC CFR 47 Part 15, FCC 06-96, FCC KDB 789033, KDB 905462 D02 and D03, ANSI C63.10-2013, RSS-247 Issue 1.

2. FACILITIES AND ACCREDITATION

The test sites and measurement facilities used to collect data are located at 47173 Benicia Street, Fremont, California, USA.

UL Verification Services, Inc. is accredited by NVLAP, Laboratory Code 200065-0. The full scope of accreditation can be viewed at http://ts.nist.gov/standards/scopes/2000650.htm.

3. CALIBRATION AND UNCERTAINTY

3.1. MEASURING INSTRUMENT CALIBRATION

The measuring equipment utilized to perform the tests documented in this report has been calibrated in accordance with the manufacturer's recommendations, and is traceable to recognized national standards.

3.2. SAMPLE CALCULATION

Where relevant, the following sample calculation is provided:

Field Strength (dBuV/m) = Measured Voltage (dBuV) + Antenna Factor (dB/m) + Cable Loss (dB) – Preamp Gain (dB) 36.5 dBuV + 18.7 dB/m + 0.6 dB – 26.9 dB = 28.9 dBuV/m

3.3. MEASUREMENT UNCERTAINTY

Where relevant, the following measurement uncertainty levels have been estimated for tests performed on the apparatus:

| PARAMETER | UNCERTAINTY |
|---------------------------------------|-------------|
| Conducted Disturbance, 0.15 to 30 MHz | ± 3.52 dB |
| Radiated Disturbance, 30 to 1000 MHz | ± 4.94 dB |
| Radiated Disturbance, 1 to 6 GHz | ± 3.86 dB |
| Radiated Disturbance, 6 to 18 GHz | ± 4.23 dB |
| Radiated Disturbance, 18 to 26 GHz | ± 5.30 dB |
| Radiated Disturbance, 26 to 40 GHz | ± 5.23 dB |

Uncertainty figures are valid to a confidence level of 95%.

4. DYNAMIC FREQUENCY SELECTION

4.1. OVERVIEW

4.1.1. LIMITS

INDUSTRY CANADA

IC RSS-247 is closely harmonized with FCC Part 15 DFS rules. The deviations are as follows:

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Note: For the band 5600–5650 MHz, no operation is permitted.

Until further notice, devices subject to this annex shall not be capable of transmitting in the band 5600–5650 MHz. This restriction is for the protection of Environment Canada weather radars operating in this band.

FCC

§15.407 (h), FCC KDB 905462 D02 "COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVICES OPERATING IN THE 5250-5350 MHz AND 5470-5725 MHz BANDS INCORPORATING DYNAMIC FREQUENCY SELECTION" and KDB 905462 D03 "U-NII CLIENT DEVICES WITHOUT RADAR DETECTION CAPABILITY".

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Table 1: Applicability of DFS requirements prior to use of a channel

| 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 | | |
| U-NII Detection Bandwidth | Yes | Not required | Yes | | |

Table 2: Applicability of DFS requirements during normal operation

| Requirement | Operational Mode | | | | |
|-----------------------------------|------------------|----------------------|-------------------|--|--|
| | Master | Client (without DFS) | Client (with DFS) | | |
| 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 | | |

| Additional requirements for | Master Device or Client with | Client |
|---------------------------------|------------------------------|------------------------|
| devices with multiple bandwidth | Radar DFS | (without DFS) |
| modes | | |
| U-NII Detection Bandwidth and | All BW modes must be | Not required |
| Statistical Performance Check | tested | |
| Channel Move Time and Channel | Test using widest BW mode | Test using the |
| Closing Transmission Time | available | 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 all 20 MHz channel blocks and a null frequency between the bonded 20 MHz channel blocks.

Table 3: Interference Threshold values, Master or Client incorporating In-Service Monitoring

| Value |
|-------------|
| (see notes) |
| -64 dBm |
| -62 dBm |
| |
| -64 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.

Note 3: E.I.R.P. is based on the highest antenna gain. For MIMO devices refer to KDB publication 662911 D01.

Table 4: DFS Response requirement values

| Parameter | Value |
|-----------------------------------|--|
| Non-occupancy period | 30 minutes |
| Channel Availability Check Time | 60 seconds |
| Channel Move Time | 10 seconds (See Note 1) |
| Channel Closing Transmission Time | 200 milliseconds + approx. 60 milliseconds over remaining 10 second period. (See Notes 1 and 2) |
| U-NII Detection Bandwidth | Minimum 100% of the U- NII 99% transmission power bandwidth. (See Note 3) |

Note 1: Channel Move Time and the Channel Closing Transmission Time should be performed with Radar Type 0. The measurement timing begins at the end of the Radar Type 0 burst.

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 a *Channel* move (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 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.

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Table 5 - Short Pulse Radar Test Waveforms

| Radar | Pulse | PRI | Pulses | Minimum | Minimum |
|-------|--------|------------------------|---|---------------|----------|
| Type | Width | (usec) | | Percentage | Trials |
| | (usec) | ,, | | of Successful | |
| | | | | Detection | |
| 0 | 1 | 1428 | 18 | See Note 1 | See Note |
| | | | | | 1 |
| 1 | 1 | Test A: 15 unique | | 60% | 30 |
| | | PRI values randomly | | | |
| | | selected from the list | Roundup: | | |
| | | of 23 PRI values in | {(1/360) x (19 x 10 ⁶ PRI _{usec})} | | |
| | | table 5a | | | |
| | | Test B: 15 unique | | | |
| | | PRI values randomly | | | |
| | | selected within the | | | |
| | | range of 518-3066 | | | |
| | | usec. With a | | | |
| | | minimum increment | | | |
| | | of 1 usec, excluding | | | |
| | | PRI values selected | | | |
| | | in Test A | | | |
| 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 (Radar T | ypes 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.

Table 6 - Long Pulse Radar Test Signal

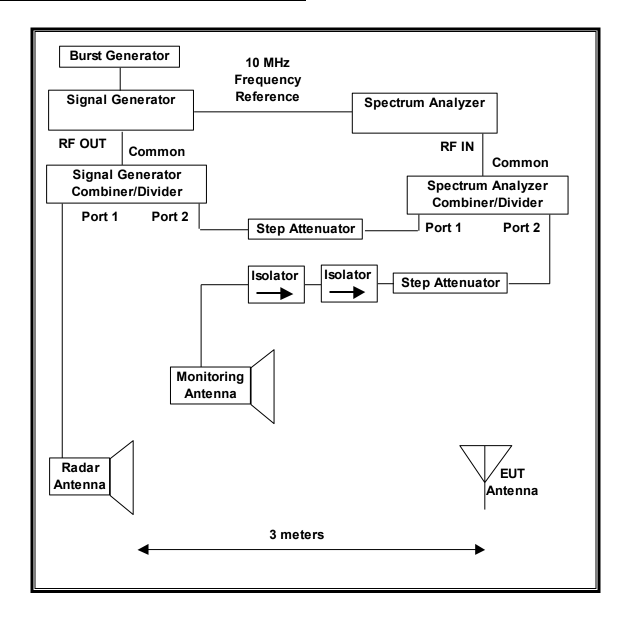
| Radar | Pulse | Chirp | PRI | Pulses | Number | Minimum | Minimum |
|----------|--------|-------|--------|--------|--------|---------------|---------|
| Waveform | Width | Width | (µsec) | per | of | Percentage | Trials |
| Type | (µsec) | (MHz) | | Burst | Bursts | of Successful | |
| • • | | | |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

Table 7 - Frequency Hopping Radar Test Signal

| Table 1 Troquelley Hopping Radai Teet eighal | | | | | | | | | |
|--|--------|--------|--------|---------|----------|---------------|---------|--|--|
| Radar | Pulse | PRI | Pulses | Hopping | Hopping | Minimum | Minimum | | |
| Waveform | Width | (µsec) | per | Rate | Sequence | Percentage of | Trials | | |
| Type | (µsec) | | Hop | (kHz) | Length | Successful | | | |
| - | | | | | (msec) | Detection | | | |
| 6 | 1 | 333 | 9 | 0.333 | 300 | 70% | 30 | | |

4.1.2. TEST AND MEASUREMENT SYSTEM

RADIATED METHOD SYSTEM BLOCK DIAGRAM



SYSTEM OVERVIEW

The short pulse and long pulse signal generating system utilizes the NTIA software. The Vector Signal Generator has been validated by the NTIA. The hopping signal generating system utilizes the CCS simulated hopping method and system, which has been validated by the DoD, FCC and NTIA. The software selects waveform parameters from within the bounds of the signal type on a random basis using uniform distribution.

The short pulse types 1, 2, 3 and 4, and the long pulse type 5 parameters are randomized at run-time.

The hopping type 6 pulse parameters are fixed while the hopping sequence is based on the August 2005 NTIA Hopping Frequency List. The initial starting point randomized at run-time and each subsequent starting point is incremented by 475. Each frequency in the 100-length segment is compared to the boundaries of the EUT Detection Bandwidth and the software creates a hopping burst pattern in accordance with Section 7.4.1.3 Method #2 Simulated Frequency Hopping Radar Waveform Generating Subsystem of KDB 905462 D02. The frequency of the signal generator is incremented in 1 MHz steps from F_L to F_H for each successive trial. This incremental sequence is repeated as required to generate a minimum of 30 total trials and to maintain a uniform frequency distribution over the entire Detection Bandwidth.

The signal monitoring equipment consists of a spectrum analyzer. The aggregate ON time is calculated by multiplying the number of bins above a threshold during a particular observation period by the dwell time per bin, with the analyzer set to peak detection and max hold.

SYSTEM CALIBRATION

A 50-ohm load is connected in place of the spectrum analyzer, and the spectrum analyzer is connected to a horn antenna via a coaxial cable, with the reference level offset set to (horn antenna gain – coaxial cable loss). The signal generator is set to CW mode. The amplitude of the signal generator is adjusted to yield a level of –64 dBm as measured on the spectrum analyzer.

Without changing any of the instrument settings, the spectrum analyzer is reconnected to the Common port of the Spectrum Analyzer Combiner/Divider. The Reference Level Offset of the spectrum analyzer is adjusted so that the displayed amplitude of the signal is –64 dBm.

The spectrum analyzer displays the level of the signal generator as received at the antenna ports of the Master Device. The interference detection threshold may be varied from the calibrated value of –64 dBm and the spectrum analyzer will still indicate the level as received by the Master Device.

ADJUSTMENT OF DISPLAYED TRAFFIC LEVEL

A link is established between the Master and Slave and the distance between the units is adjusted as needed to provide a suitable received level at the Master and Slave devices. The video test file is streamed to generate WLAN traffic. The monitoring antenna is adjusted so that the WLAN traffic level, as displayed on the spectrum analyzer, is at lower amplitude than the radar detection threshold.

TEST AND MEASUREMENT EQUIPMENT

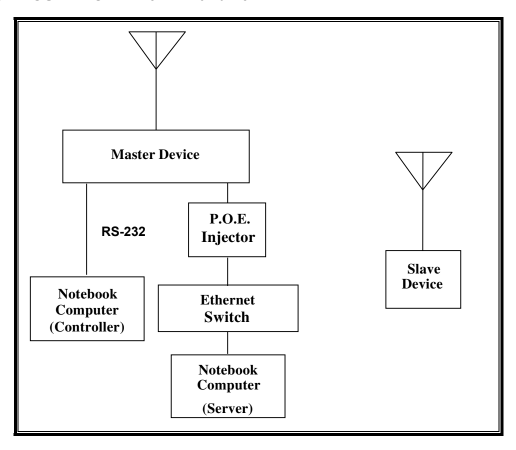
The following test and measurement equipment was utilized for the DFS tests documented in this report:

| TEST EQUIPMENT LIST | | | | | | | | | |
|---|--------------|--------|---------------|----------|--|--|--|--|--|
| Description | Manufacturer | Model | Serial Number | Cal Due | | | | | |
| Spectrum Analyzer, PXA, 3Hz to 44GHz | Keysight | N9030A | US51350187 | 06/01/16 | | | | | |
| Signal Generator, MXG X-Series RF Vector | Agilent | N5172B | MY51350337 | 02/17/16 | | | | | |
| Arbitrary Waveform Generator | Agilent / HP | 33220A | MY44037572 | 04/08/16 | | | | | |

4.1.3. SETUP OF EUT

RADIATED METHOD EUT TEST SETUP

CONFIGURATION 1: 20 MHz and 40 MHz CHANNEL BANDWIDTH

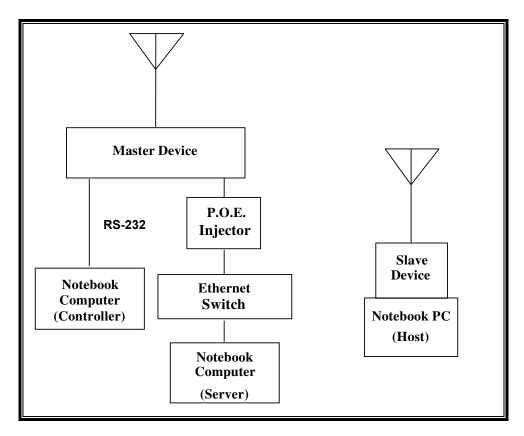


SUPPORT EQUIPMENT

The following support equipment was utilized for the DFS tests documented in this report:

| PERIPHERAL SUPPORT EQUIPMENT LIST | | | | |
|-----------------------------------|--------------------|---------------------|--------------------|-------------|
| Description | Manufacturer | Model | Serial Number | FCC ID |
| Gigabit P.O.E. Injector | Motorola | PD-7001G | D083164410001A4A01 | DoC |
| Notebook PC (Server) | HP | Elitebook 8470p | CNU251B4RR | DoC |
| AC Adapter (Server PC) | Lite On Technology | PA-1900-32HT | WBGTK0A1RYQ6IO | DoC |
| Notebook PC (Controller) | HP | Elitebook 8460p | CNU2032CKJ | DoC |
| AC Adapter (Controller PC) | Lite On Technology | PA-1650-32HU | WCNXA0C3U3SEGF | DoC |
| Notebook PC (Slave) | HP | Elitebook 8470p | CNU25193C2 | PD962205ANH |
| AC Adapter (Slave PC) | Lite On Technology | PA-1650-32HU | WCNXA0C4L3QDDL | DoC |
| Ethernet Switch | D-Link | DGS-100BG | AB202C2006577 | DoC |
| AC Adapter (Switch) | D-Link | AMS47- 0501000FU | 12020317793 | DoC |

CONFIGURATION 2: 80 MHz CHANNEL BANDWIDTH



SUPPORT EQUIPMENT

The following support equipment was utilized for the DFS tests documented in this report:

| PERIPHERAL SUPPORT EQUIPMENT LIST | | | | | |
|-----------------------------------|--------------------|-----------------|--------------------|-------------|--|
| Description | Manufacturer | Model | Serial Number | FCC ID | |
| Gigabit P.O.E. Injector | Motorola | PD-7001G | D083164410001A4A01 | DoC | |
| Notebook PC (Server) | HP | Elitebook 8470p | CNU251B4RR | DoC | |
| AC Adapter (Server PC) | Lite On Technology | PA-1900-32HT | WBGTK0A1RYQ6IO | DoC | |
| Notebook PC (Controller) | HP | Elitebook 8460p | CNU2032CKJ | DoC | |
| AC Adapter (Controller PC) | Lite On Technology | PA-1650-32HU | WCNXA0C3U3SEGF | DoC | |
| 802.11ac USB Converter (Slave) | Cisco | AE6000 | 12R10602307395 | Q87-AE6000 | |
| Notebook PC (Slave Host) | HP | Elitebook 8470p | CNU25193C2 | PD962205ANH | |
| AC Adapter (Host PC) | Lite On Technology | PA-1650-32HU | WCNXA0C4L3QDDL | DoC | |
| Ethernet Switch | D-Link | DGS-100BG | AB202C2006577 | DoC | |
| AC Adapter (Switch) | D-Link | AMS47-0501000FU | 12020317793 | DoC | |

4.1.4. DESCRIPTION OF EUT

For FCC the EUT operates over the 5250-5350 MHz and 5470-5725 MHz ranges.

For IC the EUT operates over the 5250-5350 MHz and 5470-5725 MHz ranges, excluding the 5600-5650 MHz range.

The EUT is a Master Device.

The EUT can be configured as a Master Device or a Slave Device without Radar Detection.

The highest power level within these bands is 29.99 dBm EIRP in the 5250-5350 MHz band and 29.99 dBm EIRP in the 5470-5725 MHz band.

The antenna assembly has gain of 6.8 dBi.

Four identical antennas are utilized to meet the diversity and MIMO operational requirements.

The rated output power of the Master unit is > 23dBm (EIRP). Therefore the required interference threshold level is -64 dBm. After correction for procedural adjustments, the required radiated threshold at the antenna port is -64 + 1 = -63 dBm.

The calibrated radiated DFS Detection Threshold level is set to –64 dBm. The tested level is lower than the required level hence it provides a margin to the limit.

The EUT uses four transmitter/receiver chains, each connected to an antenna to perform radiated tests.

The Slave device associated with the EUT during these tests does not have radar detection capability.

WLAN traffic that meets or exceeds the minimum required loading was generated by transferring a data stream from the Master Device to the Slave Device using iPerf version 2.0.5 software package.

TPC is required since the maximum EIRP is greater than 500 mW (27 dBm).

The EUT utilizes the 802.11ac architecture. Three nominal channel bandwidths are implemented: 20 MHz, 40 MHz and 80 MHz.

The software installed in the EUT is AP8533 version 5.8.3.0-232839X.

UNIFORM CHANNEL SPREADING

This function is not required per KDB 905462.

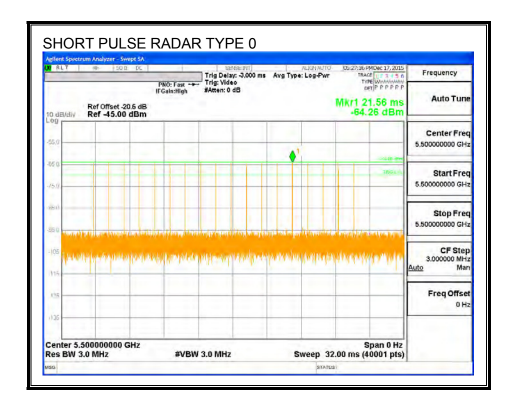
4.2. **RESULTS FOR 20 MHz BANDWIDTH**

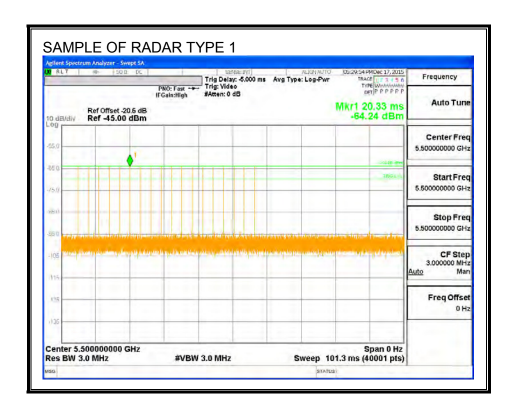
4.2.1. TEST CHANNEL

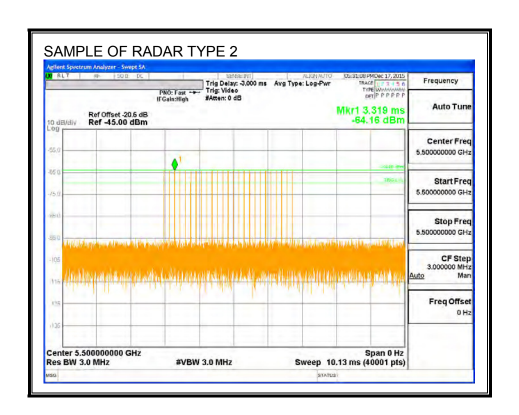
All tests were performed at a channel center frequency of 5500 MHz.

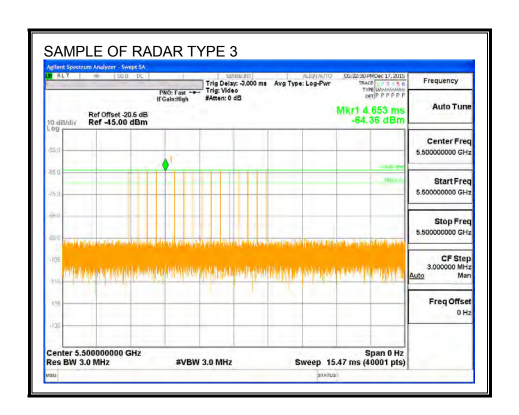
4.2.2. RADAR WAVEFORMS AND TRAFFIC

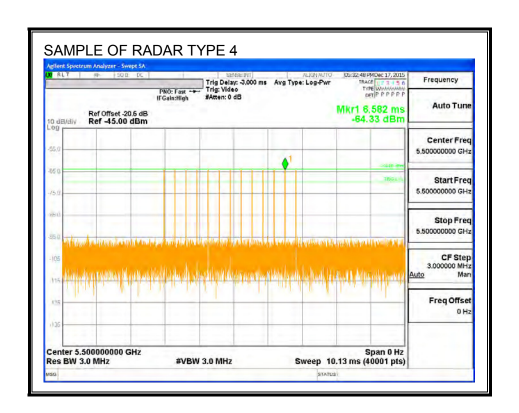
RADAR WAVEFORMS

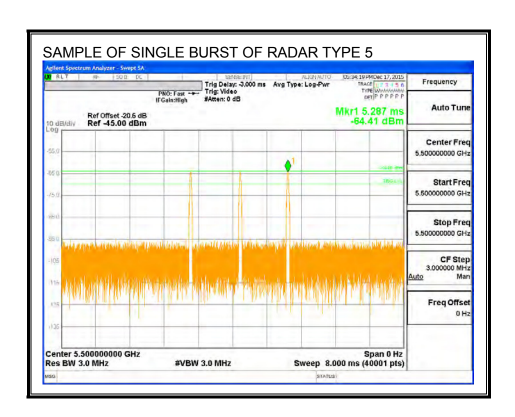


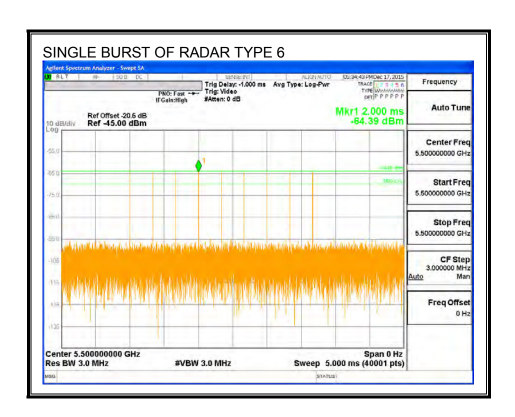




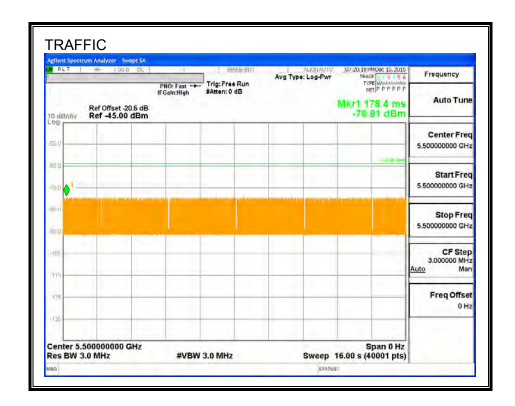




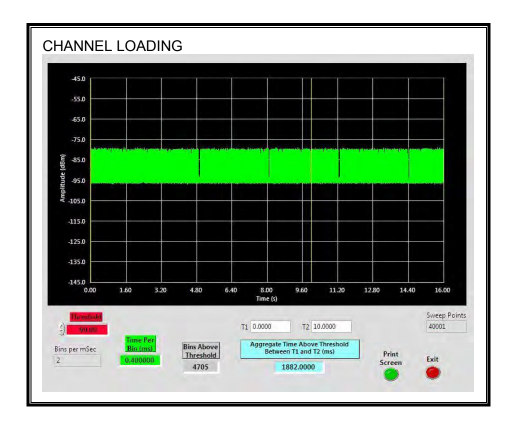




TRAFFIC



CHANNEL LOADING



The level of traffic loading on the channel by the EUT is 18.82%

4.2.1. CHANNEL AVAILABILITY CHECK TIME

PROCEDURE TO DETERMINE INITIAL POWER-UP CYCLE TIME

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5500 MHz and commence a CAC period. The time to the re-initialization of traffic was measured as the time required for the EUT to complete the CAC period.

PROCEDURE FOR TIMING OF RADAR BURST

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5500 MHz and commence a CAC period. A radar signal was triggered within 0 to 6 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

The Non-Occupancy list was cleared. A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5500 MHz and commence a CAC period. A radar signal was triggered within 54 to 60 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

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QUANTITATIVE RESULTS BASED UPON SPECTRUM ANALYZER PLOTS

No Radar Triggered

| Beginning | Timing of | CAC Period |
|-----------|------------------|------------|
| of CAC | Start of Traffic | Time |
| (sec) | (sec) | (sec) |
| 0 | 64.8 | 64.8 |

Radar Near Beginning of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 1.425 | 1.425 |

Radar Near End of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 59.37 | 59.37 |

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QUANTITATIVE RESULTS BASED ON LOG FILE TIME STAMPS

No Radar Triggered

| Beginning of | End of CAC | |
|--------------|------------|------------|
| CAC | | CAC Time |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 5:10:01 | 5:11:05 | 0:01:04 |

Radar Near Beginning of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 5:17:15 | 5:17:16 | 0:00:01 |

Radar Near End of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 5:25:54 | 5:26:53 | 0:00:59 |

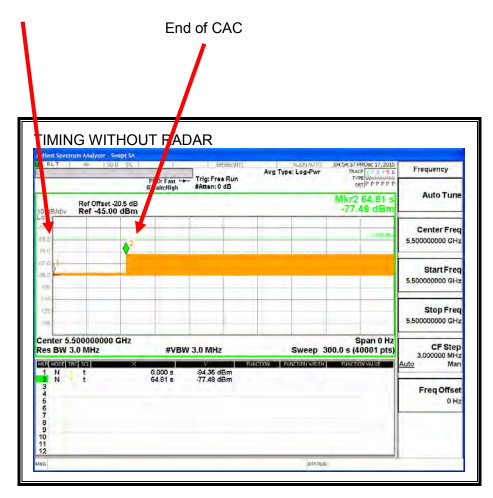
If a radar signal is detected during the channel availability check then the PC controlling the EUT displays a message stating that radar was detected.

QUALITATIVE RESULTS

| Timing of Radar Burst | Display on Control Computer | Spectrum Analyzer Display |
|-----------------------|--------------------------------|---------------------------------|
| | • | T |
| No Radar | EUT marks Channel as active | Transmissions begin on channel |
| Triggered | | after completion of the initial |
| | | power-up cycle and the CAC |
| Within 0 to 2 | EUT indicates radar detected | No transmissions on channel |
| second window | | |
| Within 58 to 60 | EUT indicates radar detected | No transmissions on channel |
| second window | | |

TIMING WITHOUT RADAR DURING CAC

Command to **Switch Channels** Start of CAC



Transmissions begin on channel after completion of the CAC period.

Log File of CAC Timing Without Radar

Jan 01 05:10:01 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 **05:10:01** 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=chan_avail_chk (dfs.c:415)

CCB:15:IP Multicast group <239.255.255.250> Vlan 1 deleted

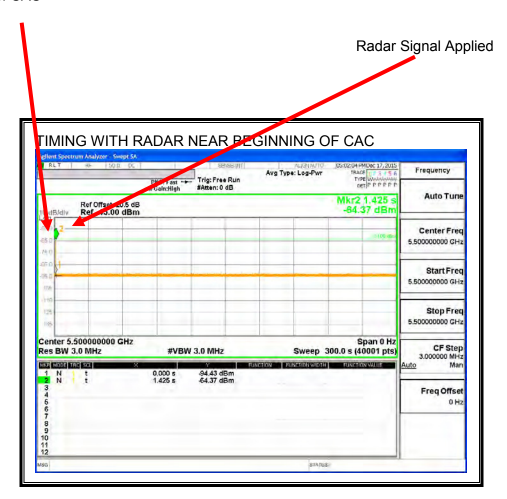
Jan 01 05:10:38 2015: %DATAPLANE-5-IGMPSNOOP: IP Multicast group <239.255.255.250> Vlan 1 deleted.

Jan 01 05:11:05 2015: DOT11: %%%%>dfs:DFS

evt=in_srvc_monitor,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

TIMING WITH RADAR NEAR BEGINNING OF CAC

Command to **Switch Channels** Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the Beginning of CAC

Jan 01 05:17:15 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 05:17:15 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 05:17:16 2015: KERN: WL1: DFS: UNCLASSIFIED ######## radar detected on channel 100 ######## min pw=33, subband result=1, AT 450MS.

Jan 01 05:17:16 2015: KERN: wl1: dfs: state PRE-ISM Channel Availability Check, detected radar in channel 100.

Jan 01 05:17:16 2015: DOT11: %%%%>dfs:DFS

evt=radar_seen,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

Jan 01 05:17:16 2015: DOT11: %%%%>dfs:Radar reported on channel 100 Freq 5500 MHz by radio_idx 1 (dfs.c:298)

Jan 01 05:17:16 2015: DOT11: dfs:Starting resume timer (dfs.c:282)

Jan 01 05:17:16 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=153,ridx=1,curCh=100,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 05:17:16 2015: DOT11: dfs:DFS: driver's ch:153, rim's channel:100,

bcmko_next_dfs_chan=153 (dfs.c:335)

Jan 01 05:17:16 2015: DOT11: dfs:DFS: rim's curren_ch=153, new next channel=165, telling dataplane. (dfs.c:343)

Jan 01 05:17:16 2015: DOT11: dfs:DFS_Validate_Power max 36 prtl: 30 (dfs.c:104)

Jan 01 05:17:16 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=153,ridx=1,curCh=153,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 05:17:16 2015: DOT11: dfs:DFS: ignoring duplicate channel change indication (dfs.c:324)

Jan 01 05:17:16 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=153,ridx=1,curCh=153,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

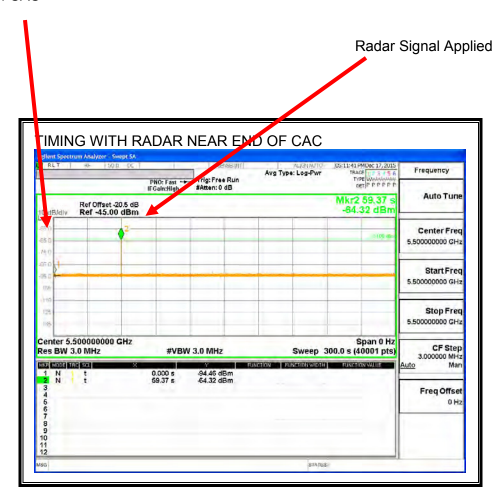
Jan 01 05:17:16 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=153,ridx=1,curCh=153,state=dfs_disabled,prev_state=radar_seen (dfs.c:415)

Jan 01 **05:17:16** 2015: ap8533-06FFB0 : %RADIO-4-RADAR_DETECTED: Radar found on channel 100 width 20 freq 5500 MHz

TIMING WITH RADAR NEAR END OF CAC

Command to **Switch Channels** Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the End of CAC

Jan 01 05:25:54 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 05:25:54 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 **05:26:53** 2015: ap8533-06FFB0 : %RADIO-4-RADAR_DETECTED: Radar found on channel 100 width 20 freq 5500 MHz

4.2.2. OVERLAPPING CHANNEL TESTS

RESULTS

The channel spacing is not less than the channel bandwidth therefore the EUT does not have an overlapping channel plan.

These tests are not applicable.

4.2.3. MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

The delta marker is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission) * (dwell time per bin)

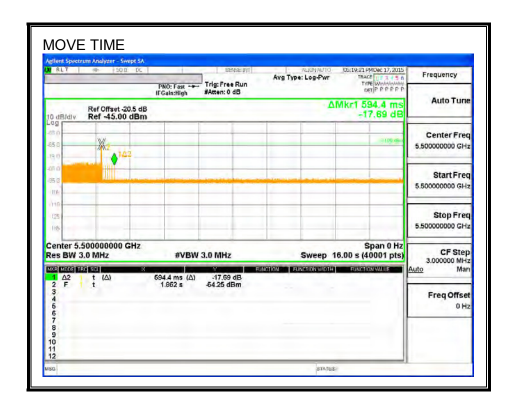
The observation period over which the aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

RESULTS

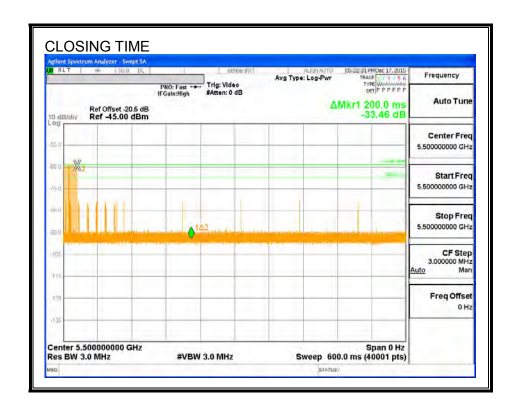
| Channel Move Time | Limit |
|-------------------|-------|
| (sec) | (sec) |
| 0.594 | 10 |

| Aggregate Channel Closing Transmission Time | Limit |
|---|--------|
| (msec) | (msec) |
| 4.8 | 60 |

MOVE TIME

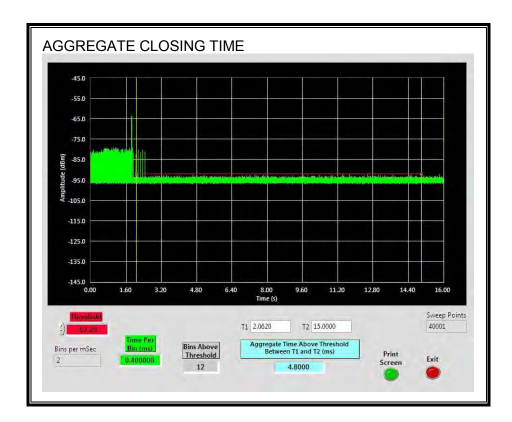


CHANNEL CLOSING TIME



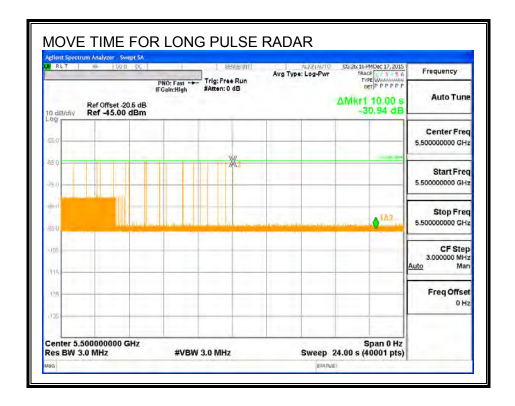
AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

No transmissions are observed during the aggregate monitoring period.



LONG PULSE CHANNEL MOVE TIME

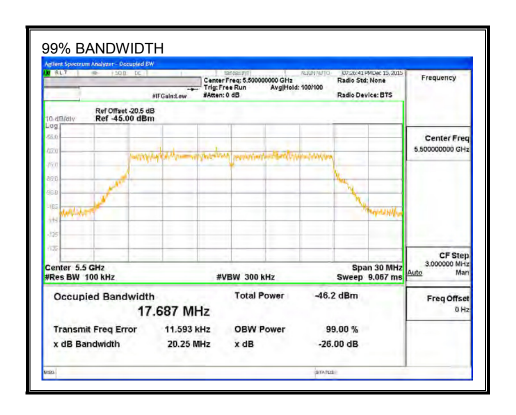
The traffic ceases prior to 10 seconds after the end of the radar waveform.



FAX: (510) 661-0888

4.2.4. DETECTION BANDWIDTH

REFERENCE PLOT OF 99% POWER BANDWIDTH



RESULTS

| FL | FH | Detection | 99% Power | Ratio of | Minimum |
|-------|-------|-----------|-----------|-----------------|---------|
| | | Bandwidth | Bandwidth | Detection BW to | Limit |
| | | | | 99% Power BW | |
| (MHz) | (MHz) | (MHz) | (MHz) | (%) | (%) |
| 5491 | 5509 | 18 | 17.687 | 101.8 | 100 |

DETECTION BANDWIDTH PROBABILITY

DETECTION BANDWIDTH PROBABILITY RESULTS

Detection Bandwidth Test Results

FCC Type 0 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst

| Frequency | Number | Number | Detection | Mark |
|-----------|-----------|----------|-----------|------|
| (MHz) | of Trials | Detected | (%) | |
| 5490 | 10 | 1 | 10 | |
| 5491 | 10 | 10 | 100 | FL |
| 5492 | 10 | 10 | 100 | |
| 5493 | 10 | 10 | 100 | |
| 5494 | 10 | 10 | 100 | |
| 5495 | 10 | 10 | 100 | |
| 5500 | 10 | 10 | 100 | |
| 5505 | 10 | 10 | 100 | |
| 5506 | 10 | 10 | 100 | |
| 5507 | 10 | 10 | 100 | |
| 5508 | 10 | 10 | 100 | |
| 5509 | 10 | 10 | 100 | FH |
| 5510 | 10 | 1 | 10 | |

4.2.5. IN-SERVICE MONITORING

RESULTS

| Signal Type | Number | Detection | Limit | Pass/Fail | | ction width | 80% Det | 6 of BW |
|------------------------|-----------|-----------|-------|-----------|------|----------------|------------|------------|
| | of Trials | (%) | (%) | | FL | FH | FL5 | FH5 |
| FCC Short Pulse Type 1 | 30 | 93.33 | 60 | Pass | 5491 | 5509 | | |
| FCC Short Pulse Type 2 | 30 | 100.00 | 60 | Pass | 5491 | 5509 | | |
| FCC Short Pulse Type 3 | 30 | 96.67 | 60 | Pass | 5491 | 5509 | | |
| FCC Short Pulse Type 4 | 30 | 96.67 | 60 | Pass | 5491 | 5509 | | |
| Aggregate | | 96.67 | 80 | Pass | | | | |
| FCC Long Pulse Type 5 | 30 | 100.00 | 80 | Pass | 5491 | 5509 | 5493 | 5507 |
| FCC Hopping Type 6 | 38 | 97.37 | 70 | Pass | 5491 | 5509 | | |

TYPE 1 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses | Test | Frequency | Successful Detection |
|----------|-------------|------|-----------|-------|-----------|----------------------|
| | (us) | (us) | Per Burst | (A/B) | (MHz) | (Yes/No) |
| 1001 | 1 | 3066 | 18 | Α | 5500 | No |
| 1002 | 1 | 798 | 67 | Α | 5500 | Yes |
| 1003 | 1 | 678 | 78 | Α | 5500 | Yes |
| 1004 | 1 | 638 | 83 | Α | 5500 | Yes |
| 1005 | 1 | 578 | 92 | Α | 5500 | Yes |
| 1006 | 1 | 738 | 72 | Α | 5500 | Yes |
| 1007 | 1 | 558 | 95 | Α | 5500 | Yes |
| 1008 | 1 | 538 | 99 | Α | 5500 | Yes |
| 1009 | 1 | 658 | 81 | Α | 5500 | Yes |
| 1010 | 1 | 918 | 58 | Α | 5500 | Yes |
| 1011 | 1 | 878 | 61 | Α | 5500 | Yes |
| 1012 | 1 | 858 | 62 | Α | 5500 | Yes |
| 1013 | 1 | 818 | 65 | Α | 5500 | Yes |
| 1014 | 1 | 938 | 57 | Α | 5500 | Yes |
| 1015 | 1 | 898 | 59 | Α | 5500 | Yes |
| 1016 | 1 | 1085 | 49 | В | 5500 | Yes |
| 1017 | 1 | 1041 | 51 | В | 5500 | Yes |
| 1018 | 1 | 803 | 66 | В | 5500 | Yes |
| 1019 | 1 | 888 | 60 | В | 5500 | Yes |
| 1020 | 1 | 779 | 68 | В | 5500 | Yes |
| 1021 | 1 | 2347 | 23 | В | 5500 | Yes |
| 1022 | 1 | 848 | 63 | В | 5500 | Yes |
| 1023 | 1 | 1351 | 40 | В | 5500 | Yes |
| 1024 | 1 | 2855 | 19 | В | 5500 | Yes |
| 1025 | 1 | 2134 | 25 | В | 5500 | Yes |
| 1026 | 1 | 1219 | 44 | В | 5500 | Yes |
| 1027 | 1 | 1981 | 27 | В | 5500 | Yes |
| 1028 | 1 | 2549 | 21 | В | 5500 | No |
| 1029 | 1 | 892 | 60 | В | 5500 | Yes |
| 1030 | 1 | 1590 | 34 | В | 5500 | Yes |

TYPE 2 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 2001 | 4 | 158 | 25 | 5500 | Yes |
| 2002 | 2.2 | 201 | 27 | 5500 | Yes |
| 2003 | 3.1 | 195 | 26 | 5500 | Yes |
| 2004 | 1.5 | 204 | 25 | 5500 | Yes |
| 2005 | 4.7 | 202 | 28 | 5500 | Yes |
| 2006 | 1.4 | 215 | 27 | 5500 | Yes |
| 2007 | 2.7 | 179 | 27 | 5500 | Yes |
| 2008 | 1.8 | 196 | 23 | 5500 | Yes |
| 2009 | 1.3 | 207 | 28 | 5500 | Yes |
| 2010 | 2.5 | 229 | 24 | 5500 | Yes |
| 2011 | 4.5 | 163 | 28 | 5500 | Yes |
| 2012 | 4 | 150 | 29 | 5500 | Yes |
| 2013 | 2 | 170 | 24 | 5500 | Yes |
| 2014 | 1.7 | 161 | 28 | 5500 | Yes |
| 2015 | 4.1 | 228 | 26 | 5500 | Yes |
| 2016 | 2.1 | 224 | 24 | 5500 | Yes |
| 2017 | 2.7 | 213 | 23 | 5500 | Yes |
| 2018 | 5 | 175 | 25 | 5500 | Yes |
| 2019 | 1.8 | 212 | 28 | 5500 | Yes |
| 2020 | 4.3 | 178 | 23 | 5500 | Yes |
| 2021 | 3.4 | 219 | 26 | 5500 | Yes |
| 2022 | 4.2 | 189 | 25 | 5500 | Yes |
| 2023 | 3.6 | 153 | 29 | 5500 | Yes |
| 2024 | 4.6 | 170 | 28 | 5500 | Yes |
| 2025 | 4.1 | 182 | 25 | 5500 | Yes |
| 2026 | 3.4 | 203 | 29 | 5500 | Yes |
| 2027 | 3.2 | 218 | 23 | 5500 | Yes |
| 2028 | 2.7 | 206 | 27 | 5500 | Yes |
| 2029 | 4.8 | 225 | 28 | 5500 | Yes |
| 2030 | 4.5 | 217 | 26 | 5500 | Yes |

TYPE 3 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | | |
|----------|-------------|------|------------------|-------|----------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 3001 | 10 | 413 | 16 | 5500 | Yes |
| 3002 | 9.8 | 400 | 18 | 5500 | Yes |
| 3003 | 5.6 | 368 | 18 | 5500 | Yes |
| 3004 | 8.4 | 250 | 17 | 5500 | Yes |
| 3005 | 9.5 | 364 | 17 | 5500 | Yes |
| 3006 | 5.1 | 259 | 18 | 5500 | Yes |
| 3007 | 6.4 | 385 | 16 | 5500 | Yes |
| 3008 | 7.4 | 293 | 16 | 5500 | No |
| 3009 | 6.6 | 432 | 17 | 5500 | Yes |
| 3010 | 7.8 | 368 | 17 | 5500 | Yes |
| 3011 | 7.3 | 269 | 16 | 5500 | Yes |
| 3012 | 6.4 | 336 | 17 | 5500 | Yes |
| 3013 | 6.1 | 383 | 18 | 5500 | Yes |
| 3014 | 5.5 | 344 | 16 | 5500 | Yes |
| 3015 | 8.2 | 404 | 17 | 5500 | Yes |
| 3016 | 7.8 | 379 | 16 | 5500 | Yes |
| 3017 | 8.4 | 334 | 18 | 5500 | Yes |
| 3018 | 8.2 | 454 | 16 | 5500 | Yes |
| 3019 | 9.1 | 422 | 17 | 5500 | Yes |
| 3020 | 6.8 | 422 | 16 | 5500 | Yes |
| 3021 | 7.9 | 284 | 16 | 5500 | Yes |
| 3022 | 8.6 | 430 | 17 | 5500 | Yes |
| 3023 | 9.9 | 306 | 18 | 5500 | Yes |
| 3024 | 5.8 | 464 | 18 | 5500 | Yes |
| 3025 | 5 | 486 | 16 | 5500 | Yes |
| 3026 | 6.2 | 289 | 16 | 5500 | Yes |
| 3027 | 5.7 | 441 | 18 | 5500 | Yes |
| 3028 | 9.9 | 390 | 16 | 5500 | Yes |
| 3029 | 9.6 | 304 | 17 | 5500 | Yes |
| 3030 | 9 | 265 | 18 | 5500 | Yes |
| | | | | | |

TYPE 4 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 4001 | 13.2 | 325 | 13 | 5500 | Yes |
| 4002 | 17.7 | 433 | 16 | 5500 | Yes |
| 4003 | 13.5 | 254 | 15 | 5500 | Yes |
| 4004 | 18.6 | 375 | 15 | 5500 | Yes |
| 4005 | 14.9 | 342 | 15 | 5500 | Yes |
| 4006 | 10.4 | 475 | 16 | 5500 | Yes |
| 4007 | 12.6 | 456 | 15 | 5500 | Yes |
| 4008 | 13.9 | 351 | 15 | 5500 | Yes |
| 4009 | 16.6 | 477 | 14 | 5500 | Yes |
| 4010 | 18.5 | 267 | 14 | 5500 | Yes |
| 4011 | 17 | 407 | 16 | 5500 | Yes |
| 4012 | 19.4 | 460 | 16 | 5500 | Yes |
| 4013 | 18.3 | 362 | 16 | 5500 | Yes |
| 4014 | 16.5 | 310 | 16 | 5500 | Yes |
| 4015 | 16 | 475 | 12 | 5500 | Yes |
| 4016 | 14.7 | 437 | 15 | 5500 | Yes |
| 4017 | 10 | 379 | 16 | 5500 | Yes |
| 4018 | 14.6 | 353 | 12 | 5500 | Yes |
| 4019 | 10.3 | 426 | 13 | 5500 | Yes |
| 4020 | 15.4 | 295 | 14 | 5500 | Yes |
| 4021 | 11.7 | 263 | 13 | 5500 | Yes |
| 4022 | 17.3 | 396 | 14 | 5500 | Yes |
| 4023 | 14.7 | 377 | 14 | 5500 | No |
| 4024 | 10.7 | 271 | 13 | 5500 | Yes |
| 4025 | 13.4 | 398 | 13 | 5500 | Yes |
| 4026 | 15.3 | 439 | 12 | 5500 | Yes |
| 4027 | 13.8 | 327 | 15 | 5500 | Yes |
| 4028 | 16.2 | 381 | 14 | 5500 | Yes |
| 4029 | 15.1 | 282 | 15 | 5500 | Yes |
| 4030 | 13.3 | 482 | 15 | 5500 | Yes |
| | | | | | |

TYPE 5 DETECTION PROBABILITY

| Trial | Frequency | Radar Type 5 Successful Detection |
|-------|-----------|-----------------------------------|
| | (MHz) | (Yes/No) |
| 1 | 5496 | Yes |
| 2 | 5504 | Yes |
| 3 | 5504 | Yes |
| 4 | 5503 | Yes |
| 5 | 5497 | Yes |
| 6 | 5505 | Yes |
| 7 | 5506 | Yes |
| 8 | 5493 | Yes |
| 9 | 5498 | Yes |
| 10 | 5501 | Yes |
| 11 | 5498 | Yes |
| 12 | 5494 | Yes |
| 13 | 5495 | Yes |
| 14 | 5501 | Yes |
| 15 | 5502 | Yes |
| 16 | 5504 | Yes |
| 17 | 5505 | Yes |
| 18 | 5497 | Yes |
| 19 | 5494 | Yes |
| 20 | 5505 | Yes |
| 21 | 5497 | Yes |
| 22 | 5498 | Yes |
| 23 | 5502 | Yes |
| 24 | 5497 | Yes |
| 25 | 5502 | Yes |
| 26 | 5498 | Yes |
| 27 | 5501 | Yes |
| 28 | 5494 | Yes |
| 29 | 5505 | Yes |
| 30 | 5507 | Yes |

Note: The Type 5 randomized parameters tested are shown in a separate document.

TYPE 6 DETECTION PROBABILITY

| | t for FCC Hopping Rada | | 4.5 4 11 | |
|----------|------------------------|------------------|-----------------|------------|
| | e Width, 333 us PRI, | | 1 Burst per Hop |) |
| NIIA Aug | ust 2005 Hopping Se | | | |
| Trial | Starting Index | Signal Generator | | Successful |
| | Within Sequence | Frequency | Detection BW | Detection |
| | | (MHz) | | (Yes/No) |
| 1 | 167 | 5491 | 3 | Yes |
| 2 | 642 | 5492 | 6 | Yes |
| 3 | 1117 | 5493 | 2 | Yes |
| 4 | 1592 | 5494 | 2 | Yes |
| 5 | 2542 | 5495 | 4 | Yes |
| 6 | 3017 | 5496 | 2 | No |
| 7 | 3492 | 5497 | 3 | Yes |
| 8 | 3967 | 5498 | 4 | Yes |
| 9 | 4442 | 5499 | 2 | Yes |
| 10 | 4917 | 5500 | 5 | Yes |
| 11 | 5392 | 5501 | 6 | Yes |
| 12 | 5867 | 5502 | 5 | Yes |
| 13 | 6342 | 5503 | 3 | Yes |
| 14 | 6817 | 5504 | 5 | Yes |
| 15 | 7292 | 5505 | 5 | Yes |
| 16 | 7767 | 5506 | 5 | Yes |
| 17 | 8242 | 5507 | 6 | Yes |
| 18 | 8717 | 5508 | 5 | Yes |
| 19 | 9192 | 5509 | 5 | Yes |
| 20 | 9667 | 5491 | 5 | Yes |
| 21 | 10142 | 5492 | 2 | Yes |
| 22 | 10617 | 5493 | 3 | Yes |
| 23 | 11092 | 5494 | 3 | Yes |
| 24 | 11567 | 5495 | 4 | Yes |
| 25 | 12042 | 5496 | 2 | Yes |
| 26 | 12517 | 5497 | 5 | Yes |
| 27 | 12992 | 5498 | 4 | Yes |
| 28 | 13467 | 5499 | 5 | Yes |
| 29 | 13942 | 5500 | 1 | Yes |
| 30 | 14417 | 5501 | 2 | Yes |
| 31 | 14892 | 5502 | 3 | Yes |
| 32 | 15367 | 5503 | 4 | Yes |
| 33 | 15842 | 5504 | 3 | Yes |
| 34 | 16317 | 5505 | 3 | Yes |
| 35 | 16792 | 5506 | 4 | Yes |
| 36 | 17267 | 5507 | 5 | Yes |
| 37 | 17742 | 5508 | 5 | Yes |
| 38 | 18217 | 5509 | 5 | Yes |

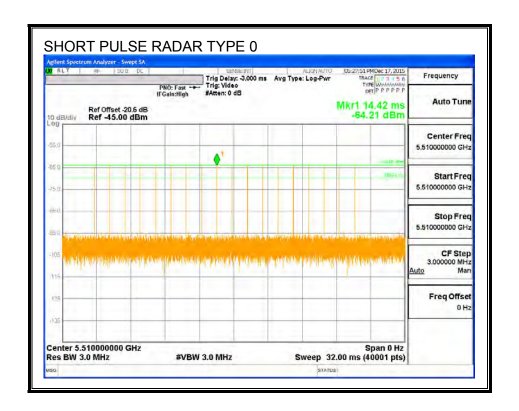
4.3. **RESULTS FOR 40 MHz BANDWIDTH**

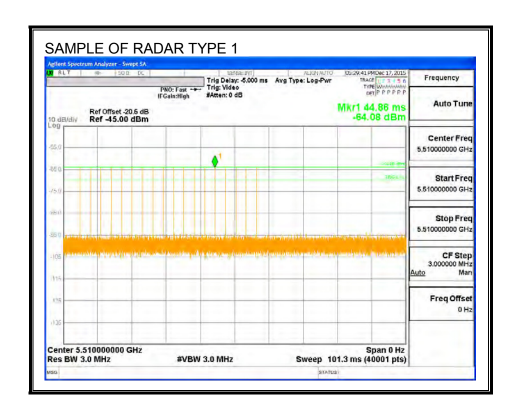
4.3.1. TEST CHANNEL

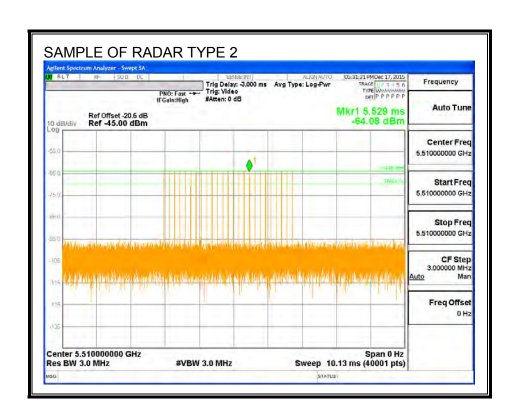
All tests were performed at a channel center frequency of 5510 MHz.

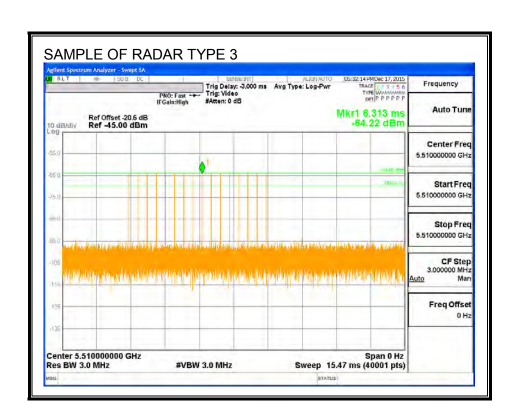
4.3.2. RADAR WAVEFORMS AND TRAFFIC

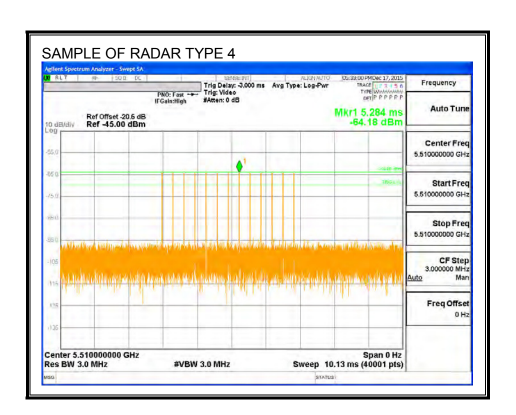
RADAR WAVEFORMS

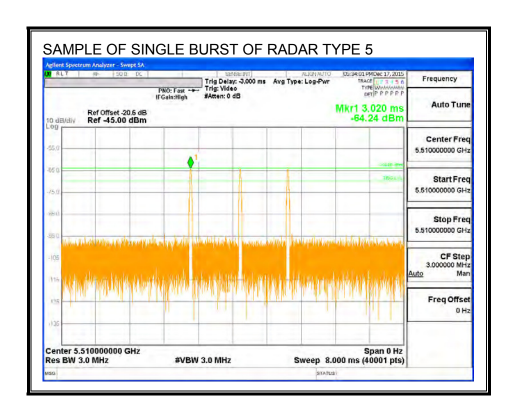


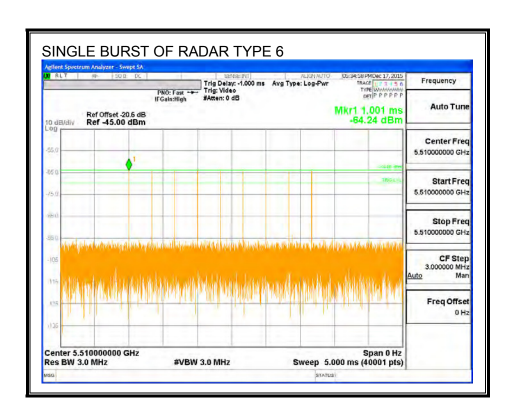




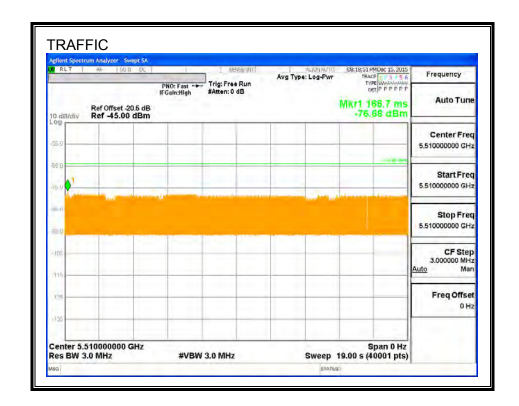




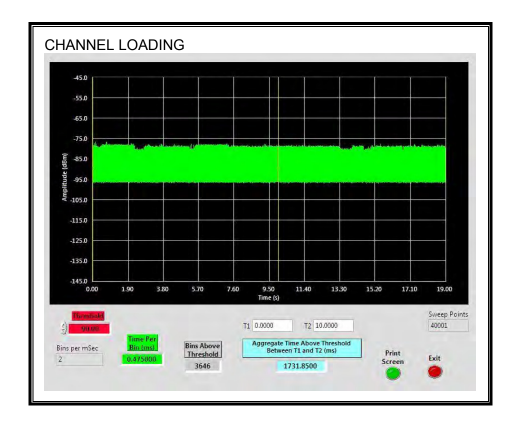




TRAFFIC



CHANNEL LOADING



The level of traffic loading on the channel by the EUT is 17.3185%

4.3.3. CHANNEL AVAILABILITY CHECK TIME

PROCEDURE TO DETERMINE INITIAL POWER-UP CYCLE TIME

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5510 MHz and commence a CAC period. The time to the re-initialization of traffic was measured as the time required for the EUT to complete the CAC period.

PROCEDURE FOR TIMING OF RADAR BURST

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5510 MHz and commence a CAC period. A radar signal was triggered within 0 to 6 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

The Non-Occupancy list was cleared. A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5510 MHz and commence a CAC period. A radar signal was triggered within 54 to 60 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

QUANTITATIVE RESULTS BASED UPON SPECTRUM ANALYZER PLOTS

No Radar Triggered

| Beginning | Timing of | CAC Period |
|-----------|------------------|------------|
| of CAC | Start of Traffic | Time |
| (sec) | (sec) | (sec) |
| 0 | 64.9 | 64.9 |

Radar Near Beginning of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 1.125 | 1.125 |

Radar Near End of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 59.36 | 59.36 |

QUANTITATIVE RESULTS BASED ON LOG FILE TIME STAMPS

No Radar Triggered

| Beginning of | End of CAC | |
|--------------|------------|------------|
| CAC | | CAC Time |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 4:12:59 | 4:14:03 | 0:01:04 |

Radar Near Beginning of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 4:20:40 | 4:20:41 | 0:00:01 |

Radar Near End of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 4:31:57 | 4:32:56 | 0:00:59 |

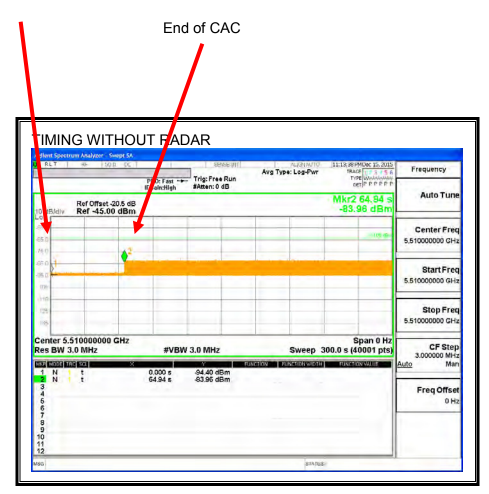
If a radar signal is detected during the channel availability check then the PC controlling the EUT displays a message stating that radar was detected.

QUALITATIVE RESULTS

| Timing of Radar Burst | Display on Control Computer | Spectrum Analyzer Display |
|-----------------------|--------------------------------|---------------------------------|
| | • | |
| No Radar | EUT marks Channel as active | Transmissions begin on channel |
| Triggered | | after completion of the initial |
| | | power-up cycle and the CAC |
| Within 0 to 2 | EUT indicates radar detected | No transmissions on channel |
| second window | | |
| Within 58 to 60 | EUT indicates radar detected | No transmissions on channel |
| second window | | |

TIMING WITHOUT RADAR DURING CAC

Command to **Switch Channels** Start of CAC



Transmissions begin on channel after completion of the CAC period.

Log File of CAC Timing Without Radar

Jan 01 04:12:59 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 04:12:59 2015: DOT11: %%%%>dfs:DFS

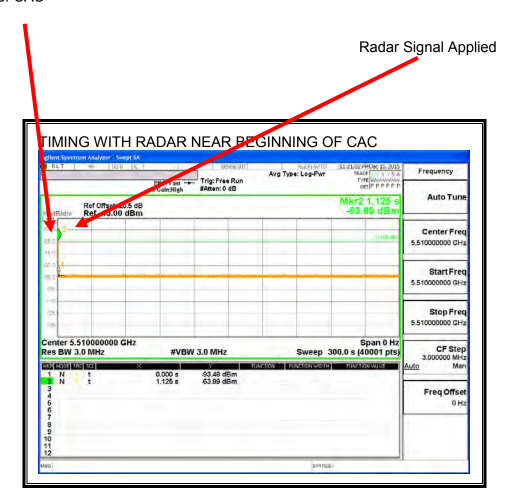
evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 04:14:03 2015: DOT11: %%%%>dfs:DFS

evt=in_srvc_monitor,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

TIMING WITH RADAR NEAR BEGINNING OF CAC

Command to Switch Channels Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the Beginning of CAC

Jan 01 04:20:40 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 **04:20:40** 2015: DOT11: %%%%>dfs:DFS

evt=chan avail chk,ch=100,ridx=1,curCh=100,state=dfs disabled,prev state=in srvc monitor (dfs.c:415)

Jan 01 04:20:41 2015: KERN: WL1: DFS: UNCLASSIFIED ######## radar detected on channel 100l ######## min pw=33, subband result=3, AT 450MS.

Jan 01 04:20:41 2015: KERN: wl1: dfs: state PRE-ISM Channel Availability Check, detected radar in channel 102.

Jan 01 04:20:41 2015: DOT11: %%%%>dfs:DFS

evt=radar seen,ch=100,ridx=1,curCh=100,state=chan avail chk,prev state=dfs disabled (dfs.c:415)

Jan 01 04:20:41 2015: DOT11: %%%%>dfs:Radar reported on channel 100 Freg 5500 MHz by radio idx 1 (dfs.c:298)

Jan 01 04:20:41 2015: DOT11: dfs:Starting resume timer (dfs.c:282)

Jan 01 04:20:41 2015: DOT11: %%%%>dfs:DFS

evt=chan chnqd,ch=149,ridx=1,curCh=100,state=radar seen,prev state=chan avail chk (dfs.c:415)

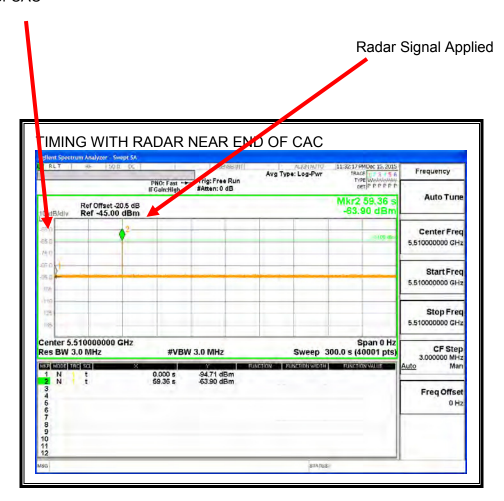
Jan 01 04:20:41 2015: DOT11: dfs:DFS: driver's ch:149, rim's channel:100,

bcmko next dfs chan=149 (dfs.c:335)

Jan 01 **04:20:41** 2015: ap8533-06FFB0 : %RADIO-4-RADAR DETECTED: Radar found on channel 100 width 40 freq 5500 MHz

TIMING WITH RADAR NEAR END OF CAC

Command to **Switch Channels** Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the End of CAC

Jan 01 04:31:57 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 **04:31:57** 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 04:32:56 2015: KERN: WL1: DFS: UNCLASSIFIED ######## radar detected on channel 100I ######## min pw=33, subband result=3, AT 55050MS.

Jan 01 04:32:56 2015: KERN: wl1: dfs: state PRE-ISM Channel Availability Check, detected radar in channel 102.

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:DFS

evt=radar_seen,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:Radar reported on channel 100 Freq 5500 MHz by radio_idx 1 (dfs.c:298)

Jan 01 04:32:56 2015: DOT11: dfs:Starting resume timer (dfs.c:282)

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=36,ridx=1,curCh=100,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 04:32:56 2015: DOT11: dfs:DFS: driver's ch:36, rim's channel:100,

bcmko_next_dfs_chan=36 (dfs.c:335)

Jan 01 04:32:56 2015: DOT11: dfs:DFS: rim's curren_ch=36, new next channel=165, telling dataplane. (dfs.c:343)

Jan 01 04:32:56 2015: DOT11: dfs:DFS Validate Power max 36 prtl: 30 (dfs.c:104)

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=36,ridx=1,curCh=36,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 04:32:56 2015: DOT11: dfs:DFS: ignoring duplicate channel change indication (dfs.c:324)

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=36,ridx=1,curCh=36,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 04:32:56 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=36,ridx=1,curCh=36,state=dfs_disabled,prev_state=radar_seen (dfs.c:415) Jan 01 **04:32:56** 2015: ap8533-06FFB0 : %RADIO-4-RADAR_DETECTED: Radar found on channel 100 width 40 freq 5500 MHz

4.3.4. OVERLAPPING CHANNEL TESTS

RESULTS

The channel spacing is not less than the channel bandwidth therefore the EUT does not have an overlapping channel plan.

These tests are not applicable.

4.3.5. MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

The delta marker is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission) * (dwell time per bin)

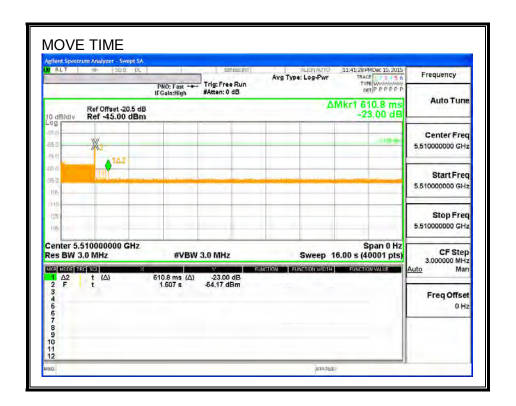
The observation period over which the aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

RESULTS

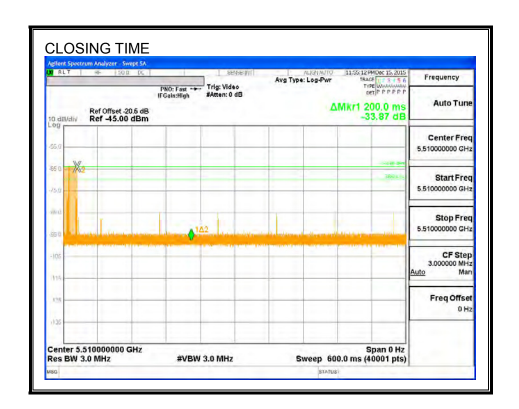
| Channel Move Time | Limit |
|-------------------|-------|
| (sec) | (sec) |
| 0.611 | 10 |

| Aggregate Channel Closing Transmission Time | Limit |
|---|--------|
| (msec) | (msec) |
| 4.0 | 60 |

MOVE TIME



CHANNEL CLOSING TIME



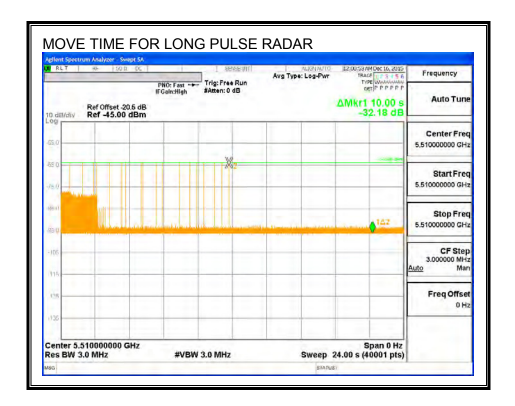
AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

Only intermittent transmissions are observed during the aggregate monitoring period.



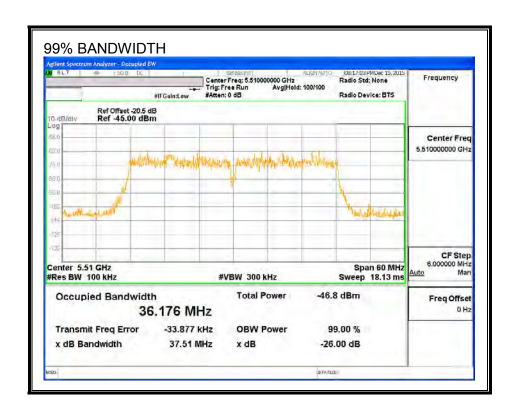
LONG PULSE CHANNEL MOVE TIME

The traffic ceases prior to 10 seconds after the end of the radar waveform.



4.3.6. DETECTION BANDWIDTH

REFERENCE PLOT OF 99% POWER BANDWIDTH



RESULTS

| FL | FH | Detection | 99% Power | Ratio of | Minimum |
|-------|-------|-----------|-----------|-----------------|---------|
| | | Bandwidth | Bandwidth | Detection BW to | Limit |
| | | | | 99% Power BW | |
| (MHz) | (MHz) | (MHz) | (MHz) | (%) | (%) |
| 5490 | 5530 | 40 | 36.176 | 110.6 | 100 |

DETECTION BANDWIDTH PROBABILITY

DETECTION BANDWIDTH PROBABILITY RESULTS

Detection Bandwidth Test Results

FCC Type 0 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst

| Frequency | Number | Number | Detection | Mark |
|-----------|-----------|----------|-----------|------|
| (MHz) | of Trials | Detected | (%) | |
| 5489 | 10 | 0 | 0 | |
| 5490 | 10 | 10 | 100 | FL |
| 5495 | 10 | 10 | 100 | |
| 5500 | 10 | 10 | 100 | |
| 5505 | 10 | 10 | 100 | |
| 5510 | 10 | 10 | 100 | |
| 5515 | 10 | 10 | 100 | |
| 5520 | 10 | 10 | 100 | |
| 5525 | 10 | 10 | 100 | |
| 5530 | 10 | 10 | 100 | FH |
| 5531 | 10 | 0 | 0 | |

4.3.7. IN-SERVICE MONITORING

RESULTS

| Signal Type | Number | Detection | Limit | Pass/Fail | Dete: | | | 6 of BW |
|------------------------|-----------|-----------|-------|-----------|-------|------|------|------------|
| | of Trials | (%) | (%) | | FL | FH | FL5 | FH5 |
| FCC Short Pulse Type 1 | 30 | 93.33 | 60 | Pass | 5490 | 5530 | | |
| FCC Short Pulse Type 2 | 30 | 100.00 | 60 | Pass | 5490 | 5530 | | |
| FCC Short Pulse Type 3 | 30 | 100.00 | 60 | Pass | 5490 | 5530 | | |
| FCC Short Pulse Type 4 | 30 | 93.33 | 60 | Pass | 5490 | 5530 | | |
| Aggregate | | 96.67 | 80 | Pass | | | | |
| FCC Long Pulse Type 5 | 30 | 96.67 | 80 | Pass | 5490 | 5530 | 5494 | 5526 |
| FCC Hopping Type 6 | 41 | 100.00 | 70 | Pass | 5490 | 5530 | | |

TYPE 1 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses | Test | Frequency | Successful Detection |
|----------|-------------|------|-----------|-------|-----------|----------------------|
| | (us) | (us) | Per Burst | (A/B) | (MHz) | (Yes/No) |
| 1001 | 1 | 3066 | 18 | Α | 5510 | No |
| 1002 | 1 | 798 | 67 | Α | 5510 | Yes |
| 1003 | 1 | 678 | 78 | Α | 5510 | Yes |
| 1004 | 1 | 638 | 83 | Α | 5510 | Yes |
| 1005 | 1 | 578 | 92 | Α | 5510 | Yes |
| 1006 | 1 | 738 | 72 | Α | 5510 | Yes |
| 1007 | 1 | 558 | 95 | Α | 5510 | Yes |
| 1008 | 1 | 538 | 99 | Α | 5510 | Yes |
| 1009 | 1 | 658 | 81 | Α | 5510 | Yes |
| 1010 | 1 | 918 | 58 | Α | 5510 | Yes |
| 1011 | 1 | 878 | 61 | Α | 5510 | Yes |
| 1012 | 1 | 858 | 62 | Α | 5510 | Yes |
| 1013 | 1 | 818 | 65 | Α | 5510 | Yes |
| 1014 | 1 | 938 | 57 | Α | 5510 | Yes |
| 1015 | 1 | 898 | 59 | Α | 5510 | Yes |
| 1016 | 1 | 1085 | 49 | В | 5510 | Yes |
| 1017 | 1 | 1041 | 51 | В | 5510 | Yes |
| 1018 | 1 | 803 | 66 | В | 5510 | No |
| 1019 | 1 | 888 | 60 | В | 5510 | Yes |
| 1020 | 1 | 779 | 68 | В | 5510 | Yes |
| 1021 | 1 | 2347 | 23 | В | 5510 | Yes |
| 1022 | 1 | 848 | 63 | В | 5510 | Yes |
| 1023 | 1 | 1351 | 40 | В | 5510 | Yes |
| 1024 | 1 | 2855 | 19 | В | 5510 | Yes |
| 1025 | 1 | 2134 | 25 | В | 5510 | Yes |
| 1026 | 1 | 1219 | 44 | В | 5510 | Yes |
| 1027 | 1 | 1981 | 27 | В | 5510 | Yes |
| 1028 | 1 | 2549 | 21 | В | 5510 | Yes |
| 1029 | 1 | 892 | 60 | В | 5510 | Yes |
| 1030 | 1 | 1590 | 34 | В | 5510 | Yes |

TYPE 2 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 2001 | 4 | 158 | 25 | 5510 | Yes |
| 2002 | 2.2 | 201 | 27 | 5510 | Yes |
| 2003 | 3.1 | 195 | 26 | 5510 | Yes |
| 2004 | 1.5 | 204 | 25 | 5510 | Yes |
| 2005 | 4.7 | 202 | 28 | 5510 | Yes |
| 2006 | 1.4 | 215 | 27 | 5510 | Yes |
| 2007 | 2.7 | 179 | 27 | 5510 | Yes |
| 2008 | 1.8 | 196 | 23 | 5510 | Yes |
| 2009 | 1.3 | 207 | 28 | 5510 | Yes |
| 2010 | 2.5 | 229 | 24 | 5510 | Yes |
| 2011 | 4.5 | 163 | 28 | 5510 | Yes |
| 2012 | 4 | 150 | 29 | 5510 | Yes |
| 2013 | 2 | 170 | 24 | 5510 | Yes |
| 2014 | 1.7 | 161 | 28 | 5510 | Yes |
| 2015 | 4.1 | 228 | 26 | 5510 | Yes |
| 2016 | 2.1 | 224 | 24 | 5510 | Yes |
| 2017 | 2.7 | 213 | 23 | 5510 | Yes |
| 2018 | 5 | 175 | 25 | 5510 | Yes |
| 2019 | 1.8 | 212 | 28 | 5510 | Yes |
| 2020 | 4.3 | 178 | 23 | 5510 | Yes |
| 2021 | 3.4 | 219 | 26 | 5510 | Yes |
| 2022 | 4.2 | 189 | 25 | 5510 | Yes |
| 2023 | 3.6 | 153 | 29 | 5510 | Yes |
| 2024 | 4.6 | 170 | 28 | 5510 | Yes |
| 2025 | 4.1 | 182 | 25 | 5510 | Yes |
| 2026 | 3.4 | 203 | 29 | 5510 | Yes |
| 2027 | 3.2 | 218 | 23 | 5510 | Yes |
| 2028 | 2.7 | 206 | 27 | 5510 | Yes |
| 2029 | 4.8 | 225 | 28 | 5510 | Yes |
| 2030 | 4.5 | 217 | 26 | 5510 | Yes |

TYPE 3 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 3001 | 10 | 413 | 16 | 5510 | Yes |
| 3002 | 9.8 | 400 | 18 | 5510 | Yes |
| 3003 | 5.6 | 368 | 18 | 5510 | Yes |
| 3004 | 8.4 | 250 | 17 | 5510 | Yes |
| 3005 | 9.5 | 364 | 17 | 5510 | Yes |
| 3006 | 5.1 | 259 | 18 | 5510 | Yes |
| 3007 | 6.4 | 385 | 16 | 5510 | Yes |
| 3008 | 7.4 | 293 | 16 | 5510 | Yes |
| 3009 | 6.6 | 432 | 17 | 5510 | Yes |
| 3010 | 7.8 | 368 | 17 | 5510 | Yes |
| 3011 | 7.3 | 269 | 16 | 5510 | Yes |
| 3012 | 6.4 | 336 | 17 | 5510 | Yes |
| 3013 | 6.1 | 383 | 18 | 5510 | Yes |
| 3014 | 5.5 | 344 | 16 | 5510 | Yes |
| 3015 | 8.2 | 404 | 17 | 5510 | Yes |
| 3016 | 7.8 | 379 | 16 | 5510 | Yes |
| 3017 | 8.4 | 334 | 18 | 5510 | Yes |
| 3018 | 8.2 | 454 | 16 | 5510 | Yes |
| 3019 | 9.1 | 422 | 17 | 5510 | Yes |
| 3020 | 6.8 | 422 | 16 | 5510 | Yes |
| 3021 | 7.9 | 284 | 16 | 5510 | Yes |
| 3022 | 8.6 | 430 | 17 | 5510 | Yes |
| 3023 | 9.9 | 306 | 18 | 5510 | Yes |
| 3024 | 5.8 | 464 | 18 | 5510 | Yes |
| 3025 | 5 | 486 | 16 | 5510 | Yes |
| 3026 | 6.2 | 289 | 16 | 5510 | Yes |
| 3027 | 5.7 | 441 | 18 | 5510 | Yes |
| 3028 | 9.9 | 390 | 16 | 5510 | Yes |
| 3029 | 9.6 | 304 | 17 | 5510 | Yes |
| 3030 | 9 | 265 | 18 | 5510 | Yes |

TYPE 4 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 4001 | 13.2 | 325 | 13 | 5510 | No |
| 4002 | 17.7 | 433 | 16 | 5510 | Yes |
| 4003 | 13.5 | 254 | 15 | 5510 | Yes |
| 4004 | 18.6 | 375 | 15 | 5510 | Yes |
| 4005 | 14.9 | 342 | 15 | 5510 | Yes |
| 4006 | 10.4 | 475 | 16 | 5510 | Yes |
| 4007 | 12.6 | 456 | 15 | 5510 | Yes |
| 4008 | 13.9 | 351 | 15 | 5510 | Yes |
| 4009 | 16.6 | 477 | 14 | 5510 | Yes |
| 4010 | 18.5 | 267 | 14 | 5510 | Yes |
| 4011 | 17 | 407 | 16 | 5510 | Yes |
| 4012 | 19.4 | 460 | 16 | 5510 | Yes |
| 4013 | 18.3 | 362 | 16 | 5510 | Yes |
| 4014 | 16.5 | 310 | 16 | 5510 | Yes |
| 4015 | 16 | 475 | 12 | 5510 | Yes |
| 4016 | 14.7 | 437 | 15 | 5510 | Yes |
| 4017 | 10 | 379 | 16 | 5510 | Yes |
| 4018 | 14.6 | 353 | 12 | 5510 | Yes |
| 4019 | 10.3 | 426 | 13 | 5510 | Yes |
| 4020 | 15.4 | 295 | 14 | 5510 | Yes |
| 4021 | 11.7 | 263 | 13 | 5510 | Yes |
| 4022 | 17.3 | 396 | 14 | 5510 | No |
| 4023 | 14.7 | 377 | 14 | 5510 | Yes |
| 4024 | 10.7 | 271 | 13 | 5510 | Yes |
| 4025 | 13.4 | 398 | 13 | 5510 | Yes |
| 4026 | 15.3 | 439 | 12 | 5510 | Yes |
| 4027 | 13.8 | 327 | 15 | 5510 | Yes |
| 4028 | 16.2 | 381 | 14 | 5510 | Yes |
| 4029 | 15.1 | 282 | 15 | 5510 | Yes |
| 4030 | 13.3 | 482 | 15 | 5510 | Yes |

TYPE 5 DETECTION PROBABILITY

| Data Sheet for FCC Long Pulse Radar Type 5 | | | | |
|--|-----------|----------------------|--|--|
| Trial | Frequency | Successful Detection | | |
| | (MHz) | (Yes/No) | | |
| 1 | 5514 | Yes | | |
| 2 | 5524 | Yes | | |
| 3 | 5521 | No | | |
| 4 | 5518 | Yes | | |
| 5 | 5518 | Yes | | |
| 6 | 5513 | Yes | | |
| 7 | 5523 | Yes | | |
| 8 | 5507 | Yes | | |
| 9 | 5518 | Yes | | |
| 10 | 5514 | Yes | | |
| 11 | 5524 | Yes | | |
| 12 | 5503 | Yes | | |
| 13 | 5521 | Yes | | |
| 14 | 5519 | Yes | | |
| 15 | 5495 | Yes | | |
| 16 | 5518 | Yes | | |
| 17 | 5515 | Yes | | |
| 18 | 5513 | Yes | | |
| 19 | 5515 | Yes | | |
| 20 | 5511 | Yes | | |
| 21 | 5500 | Yes | | |
| 22 | 5502 | Yes | | |
| 23 | 5525 | Yes | | |
| 24 | 5513 | Yes | | |
| 25 | 5504 | Yes | | |
| 26 | 5523 | Yes | | |
| 27 | 5496 | Yes | | |
| 28 | 5497 | Yes | | |
| 29 | 5517 | Yes | | |
| 30 | 5495 | Yes | | |

Note: The Type 5 randomized parameters tested are shown in a separate document.

TYPE 6 DETECTION PROBABILITY

| | IA Aug | ust 2005 Hopping Se | | | |
|--|--------------|---------------------|------|----|-------------------------------------|
| 2 560 5491 11 Ye 3 1035 5492 6 Ye 4 1510 5493 9 Ye 5 1985 5494 11 Ye 6 2460 5495 12 Ye 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 17 7685 5506 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 | Frial | _ | | | Successful Detection (Yes/No) |
| 3 1035 5492 6 Ye 4 1510 5493 9 Ye 5 1985 5494 11 Ye 6 2460 5495 12 Ye 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 20 9110 5509 13 | | | | - | Yes |
| 4 1510 5493 9 Ye 5 1985 5494 11 Ye 6 2460 5495 12 Ye 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 | | 560 | 5491 | 11 | Yes |
| 5 1985 5494 11 Ye 6 2460 5495 12 Ye 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 <td>_</td> <td></td> <td></td> <td>_</td> <td>Yes</td> | _ | | | _ | Yes |
| 6 2460 5495 12 Ye 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 <td></td> <td></td> <td></td> <td></td> <td>Yes</td> | | | | | Yes |
| 7 2935 5496 9 Ye 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 </td <td></td> <td></td> <td></td> <td></td> <td>Yes</td> | | | | | Yes |
| 8 3410 5497 6 Ye 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye | | | | | Yes |
| 9 3885 5498 10 Ye 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye | • | | | | Yes |
| 10 4360 5499 7 Ye 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye | | | | | Yes |
| 11 4835 5500 10 Ye 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye <tr< td=""><td></td><td></td><td></td><td></td><td>Yes</td></tr<> | | | | | Yes |
| 12 5310 5501 9 Ye 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 30 13860 5519 4 Ye < | | | | | Yes |
| 13 5785 5502 11 Ye 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 30 13860 5519 | | | | | Yes |
| 14 6260 5503 9 Ye 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye | | | | | Yes |
| 15 6735 5504 7 Ye 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 | | | | | Yes |
| 16 7210 5505 7 Ye 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 34 15760 5523 8 Ye | | | | | Yes |
| 17 7685 5506 7 Ye 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye <td></td> <td>6735</td> <td>5504</td> <td></td> <td>Yes</td> | | 6735 | 5504 | | Yes |
| 18 8160 5507 10 Ye 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye <td></td> <td>7210</td> <td>5505</td> <td></td> <td>Yes</td> | | 7210 | 5505 | | Yes |
| 19 8635 5508 6 Ye 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 36 16710 5525 8 Ye 36 16710 5526 8 Ye <td></td> <td>7685</td> <td>5506</td> <td>7</td> <td>Yes</td> | | 7685 | 5506 | 7 | Yes |
| 20 9110 5509 13 Ye 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 8160 | 5507 | 10 | Yes |
| 21 9585 5510 7 Ye 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 8635 | 5508 | 6 | Yes |
| 22 10060 5511 7 Ye 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 9110 | 5509 | | Yes |
| 23 10535 5512 5 Ye 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 9585 | 5510 | | Yes |
| 24 11010 5513 5 Ye 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 10060 | 5511 | | Yes |
| 25 11485 5514 8 Ye 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 10535 | 5512 | | Yes |
| 26 11960 5515 14 Ye 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 11010 | 5513 | | Yes |
| 27 12435 5516 7 Ye 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 11485 | 5514 | 8 | Yes |
| 28 12910 5517 13 Ye 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 11960 | 5515 | | Yes |
| 29 13385 5518 17 Ye 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | | 5516 | 7 | Yes |
| 30 13860 5519 4 Ye 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | 28 | 12910 | 5517 | 13 | Yes |
| 31 14335 5520 10 Ye 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | | | 17 | Yes |
| 32 14810 5521 6 Ye 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | | | - | Yes |
| 33 15285 5522 11 Ye 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | | | | Yes |
| 34 15760 5523 8 Ye 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | | 14810 | | 6 | Yes |
| 35 16235 5524 6 Ye 36 16710 5525 8 Ye 37 17185 5526 8 Ye | 33 | 15285 | 5522 | 11 | Yes |
| 36 16710 5525 8 Ye 37 17185 5526 8 Ye | 34 | 15760 | 5523 | 8 | Yes |
| 37 17185 5526 8 Ye | 35 | 16235 | | | Yes |
| | 36 | 16710 | 5525 | 8 | Yes |
| 38 17660 5527 8 Ye | 37 | 17185 | 5526 | 8 | Yes |
| | 38 | 17660 | 5527 | 8 | Yes |
| 39 18135 5528 11 Ye | 39 | 18135 | 5528 | 11 | Yes |
| 40 18610 5529 8 Ye | 40 | 18610 | 5529 | 8 | Yes |

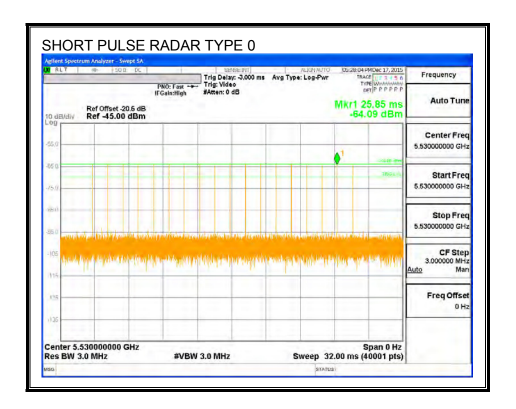
4.4. **RESULTS FOR 80 MHz BANDWIDTH**

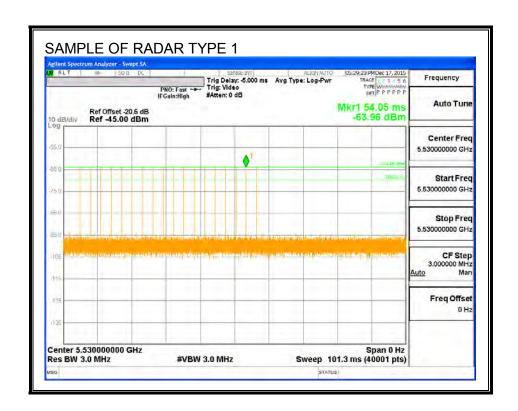
4.4.1. TEST CHANNEL

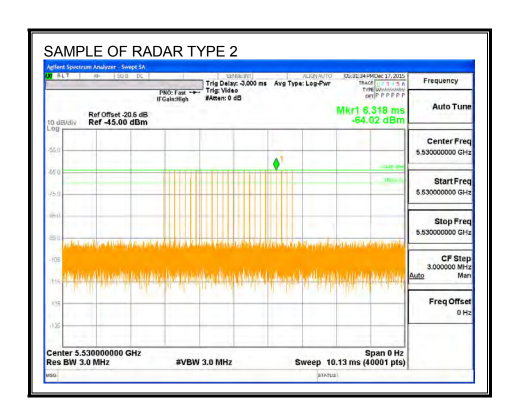
All tests were performed at a channel center frequency of 5530 MHz.

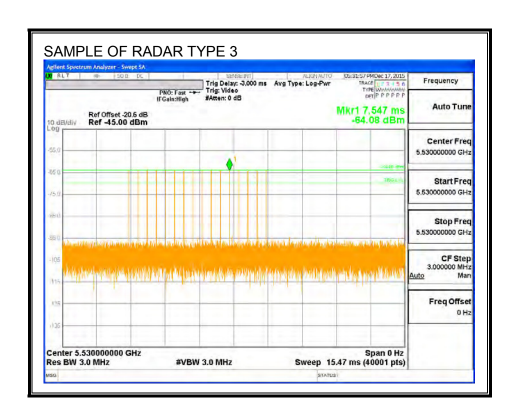
4.4.2. RADAR WAVEFORMS AND TRAFFIC

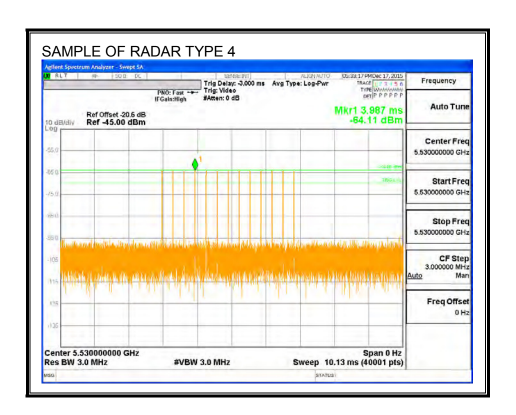
RADAR WAVEFORMS

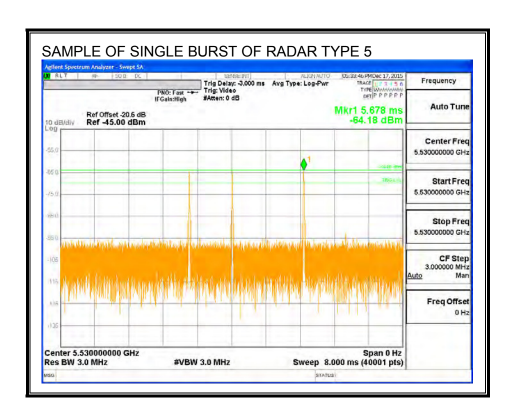


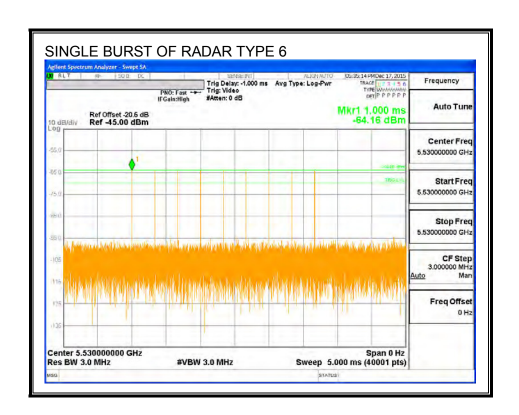




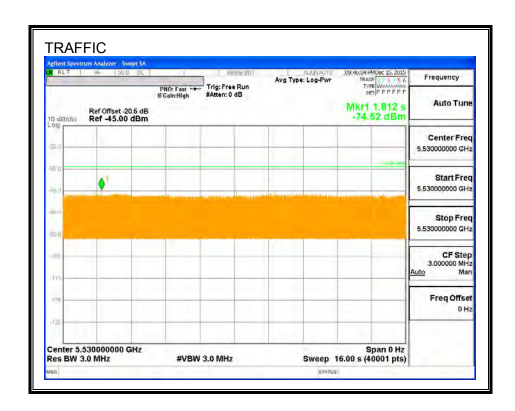




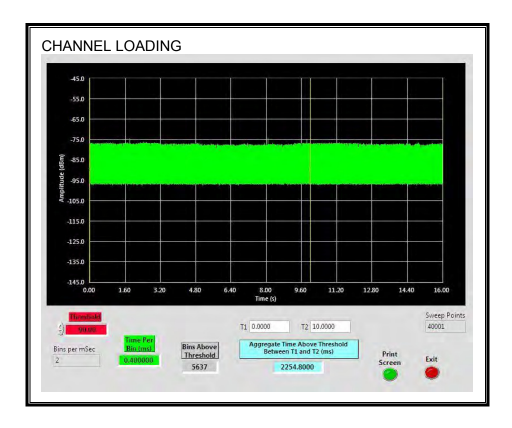




TRAFFIC



CHANNEL LOADING



The level of traffic loading on the channel by the EUT is 22.548%

4.4.3. CHANNEL AVAILABILITY CHECK TIME

PROCEDURE TO DETERMINE INITIAL POWER-UP CYCLE TIME

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5530 MHz and commence a CAC period. The time to the re-initialization of traffic was measured as the time required for the EUT to complete the CAC period.

PROCEDURE FOR TIMING OF RADAR BURST

A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5530 MHz and commence a CAC period. A radar signal was triggered within 0 to 6 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

The Non-Occupancy list was cleared. A sweep was started on the spectrum analyzer when a software command was issued to the EUT to change to 5530 MHz and commence a CAC period. A radar signal was triggered within 54 to 60 seconds after the beginning of the CAC period and transmissions on the channel were monitored on the spectrum analyzer.

QUANTITATIVE RESULTS BASED UPON SPECTRUM ANALYZER PLOTS

No Radar Triggered

| Beginning | Timing of | CAC Period |
|-----------|------------------|------------|
| of CAC | Start of Traffic | Time |
| (sec) | (sec) | (sec) |
| 0 | 64.8 | 64.8 |

Radar Near Beginning of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 1.448 | 1.448 |

Radar Near End of CAC

| Beginning | Timing of | Radar Relative |
|-----------|-------------|-----------------|
| of CAC | Radar Burst | to Start of CAC |
| (sec) | (sec) | (sec) |
| 0 | 59.40 | 59.40 |

QUANTITATIVE RESULTS BASED ON LOG FILE TIME STAMPS

No Radar Triggered

| Beginning of | End of CAC | |
|--------------|------------|------------|
| CAC | | CAC Time |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 3:14:04 | 3:15:09 | 0:01:05 |

Radar Near Beginning of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 3:25:09 | 3:25:09 | 0:00:00 |

Radar Near End of CAC

| Beginning of | Radar Detected | Radar Relative |
|--------------|----------------|-----------------|
| CAC | | to Start of CAC |
| (hh:mm:ss) | (hh:mm:ss) | (hh:mm:ss) |
| 3:40:00 | 3:40:58 | 0:00:58 |

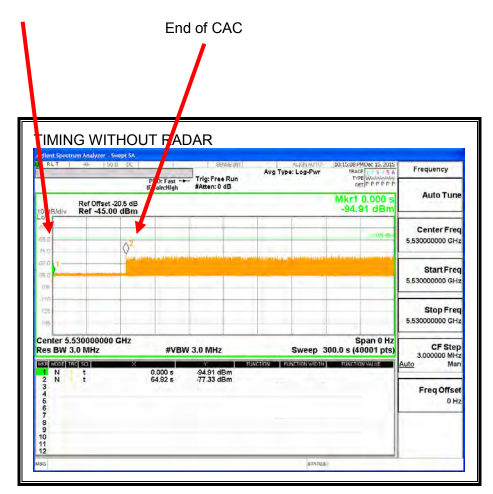
If a radar signal is detected during the channel availability check then the PC controlling the EUT displays a message stating that radar was detected.

QUALITATIVE RESULTS

| Timing of Radar Burst | Display on Control Computer | Spectrum Analyzer Display |
|-----------------------|--------------------------------|---------------------------------|
| | · | |
| No Radar | EUT marks Channel as active | Transmissions begin on channel |
| Triggered | | after completion of the initial |
| | | power-up cycle and the CAC |
| Within 0 to 2 | EUT indicates radar detected | No transmissions on channel |
| second window | | |
| Within 58 to 60 | EUT indicates radar detected | No transmissions on channel |
| second window | | |

TIMING WITHOUT RADAR DURING CAC

Command to **Switch Channels** Start of CAC



Transmissions begin on channel after completion of the CAC period.

Log File of CAC Timing Without Radar

Jan 01 03:14:04 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 03:14:04 2015: DOT11: %%%%>dfs:DFS

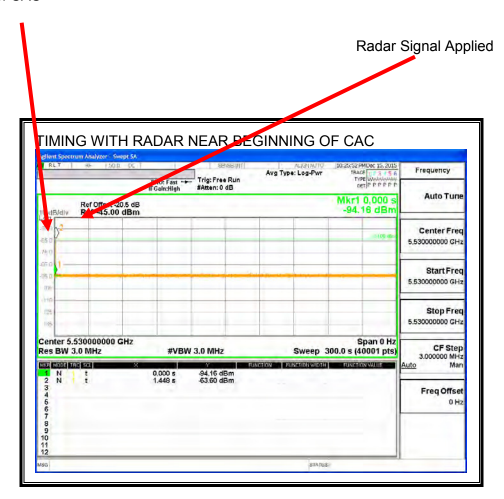
evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 03:15:09 2015: DOT11: %%%%>dfs:DFS

evt=in_srvc_monitor,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

TIMING WITH RADAR NEAR BEGINNING OF CAC

Command to **Switch Channels** Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the Beginning of CAC

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

ap8533-06FFB0(config-device-74-67-F7-06-FF-B0-if-radio2)#Jan 01 03:25:09 2015: KERN:

WL1: DFS: UNCLASSIFIED ######## radar detected on channel 100/80 #####.

Jan 01 03:25:09 2015: KERN: wl1: dfs: state PRE-ISM Channel Availability Check, detected radar in channel 106.

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=radar_seen,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:Radar reported on channel 100 Freq 5500 MHz by radio_idx 1 (dfs.c:298)

Jan 01 03:25:09 2015: DOT11: dfs:Starting resume timer (dfs.c:282)

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=149,ridx=1,curCh=100,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 03:25:09 2015: DOT11: dfs:DFS: driver's ch:149, rim's channel:100,

bcmko_next_dfs_chan=149 (dfs.c:335)

Jan 01 03:25:09 2015: DOT11: dfs:DFS: rim's curren_ch=149, new next channel=40, telling dataplane. (dfs.c:343)

Jan 01 03:25:09 2015: DOT11: dfs:DFS Validate Power max 36 prtl: 30 (dfs.c:104)

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=149,ridx=1,curCh=149,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 03:25:09 2015: DOT11: dfs:DFS: ignoring duplicate channel change indication (dfs.c:324)

Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=149,ridx=1,curCh=149,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

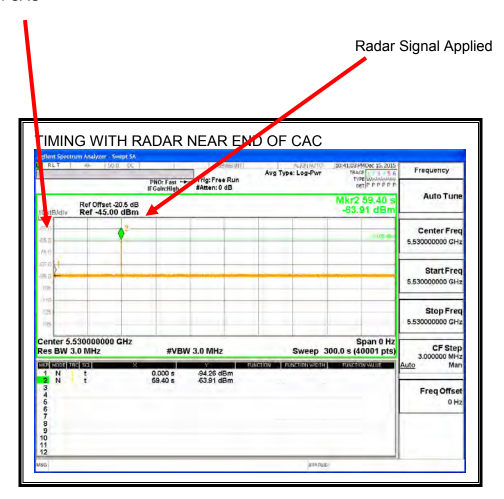
Jan 01 03:25:09 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=149,ridx=1,curCh=149,state=dfs_disabled,prev_state=radar_seen (dfs.c:415)

Jan 01 **03:25:09** 2015: ap8533-06FFB0 : %RADIO-4-RADAR_DETECTED: Radar found on channel 100 width 80 freq 5500 MHz

TIMING WITH RADAR NEAR END OF CAC

Command to Switch Channels Start of CAC



No EUT transmissions were observed after the radar signal.

Log File of Radar at the End of CAC

Jan 01 03:40:00 2015: DOT11: %%%%>dfs:DFS

evt=dfs_disabled,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 03:40:00 2015: DOT11: %%%%>dfs:DFS

evt=chan_avail_chk,ch=100,ridx=1,curCh=100,state=dfs_disabled,prev_state=in_srvc_monitor (dfs.c:415)

Jan 01 03:40:58 2015: KERN: WL1: DFS: UNCLASSIFIED ######### radar detected on channel 100/80 ######### min pw=31, subband result=6, AT 54900MS.

Jan 01 03:40:58 2015: KERN: wl1: dfs: state PRE-ISM Channel Availability Check, detected radar in channel 106.

Jan 01 03:40:58 2015: DOT11: %%%%>dfs:DFS

evt=radar_seen,ch=100,ridx=1,curCh=100,state=chan_avail_chk,prev_state=dfs_disabled (dfs.c:415)

Jan 01 03:40:58 2015: DOT11: %%%%>dfs:Radar reported on channel 100 Freq 5500 MHz by radio_idx 1 (dfs.c:298)

Jan 01 03:40:58 2015: DOT11: dfs:Starting resume timer (dfs.c:282)

Jan 01 03:40:58 2015: DOT11: %%%%>dfs:DFS

evt=chan_chngd,ch=36,ridx=1,curCh=100,state=radar_seen,prev_state=chan_avail_chk (dfs.c:415)

Jan 01 03:40:58 2015: DOT11: dfs:DFS: driver's ch:36, rim's channel:100,

bcmko_next_dfs_chan=36 (dfs.c:335)

Jan 01 03:40:58 2015: DOT11: dfs:DFS: rim's curren_ch=36, new next channel=44, telling dataplane. (dfs.c:343)

Jan 01 03:40:58 2015: DOT11: dfs:DFS Validate Power max 36 prtl: 30 (dfs.c:104)

Jan 01 **03:40:58** 2015: ap8533-06FFB0: %RADIO-4-RADAR_DETECTED: Radar found on channel 100 width 80 freq 5500 MHz

4.4.1. OVERLAPPING CHANNEL TESTS

RESULTS

The channel spacing is not less than the channel bandwidth therefore the EUT does not have an overlapping channel plan.

These tests are not applicable.

4.4.2. MOVE AND CLOSING TIME

REPORTING NOTES

The reference marker is set at the end of last radar pulse.

The delta marker is set at the end of the last WLAN transmission following the radar pulse. This delta is the channel move time.

The aggregate channel closing transmission time is calculated as follows:

Aggregate Transmission Time = (Number of analyzer bins showing transmission) * (dwell time per bin)

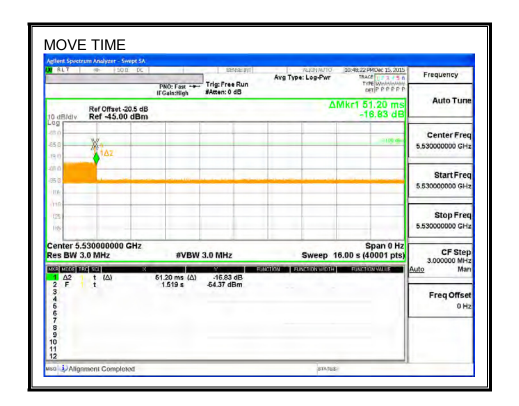
The observation period over which the aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

RESULTS

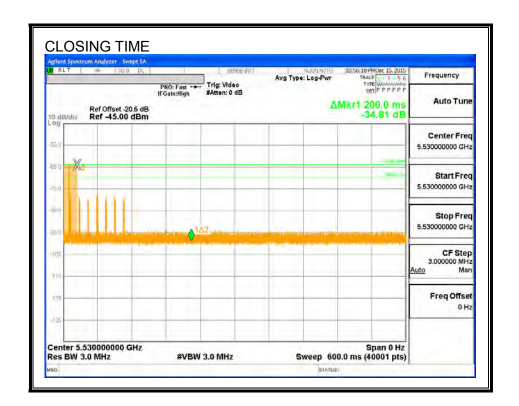
| Channel Move Time | Limit |
|-------------------|-------|
| (sec) | (sec) |
| 0.051 | 10 |

| Aggregate Channel Closing Transmission Time | Limit |
|---|--------|
| (msec) | (msec) |
| 0.0 | 60 |

MOVE TIME

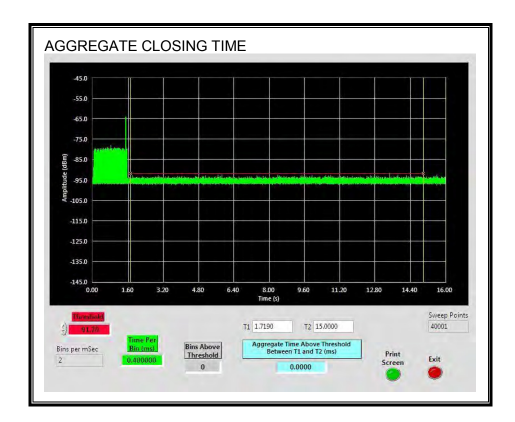


CHANNEL CLOSING TIME



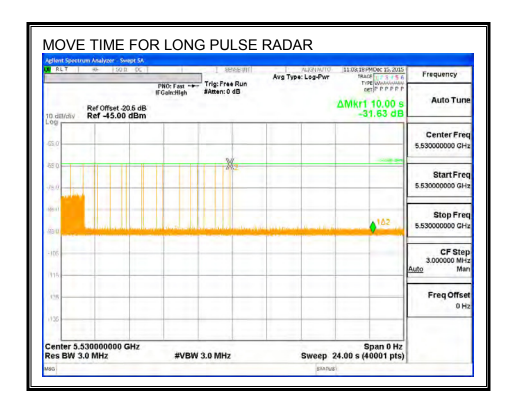
AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

No transmissions are observed during the aggregate monitoring period.



LONG PULSE CHANNEL MOVE TIME

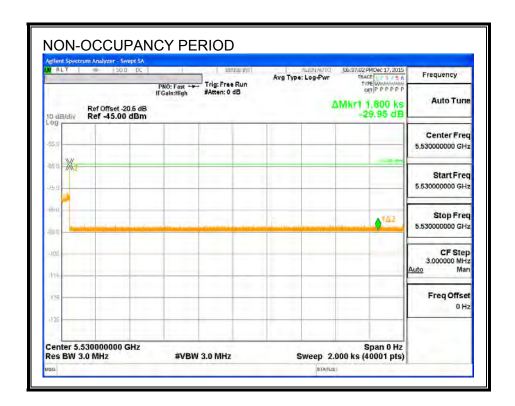
The traffic ceases prior to 10 seconds after the end of the radar waveform.



4.4.1. NON-OCCUPANCY PERIOD

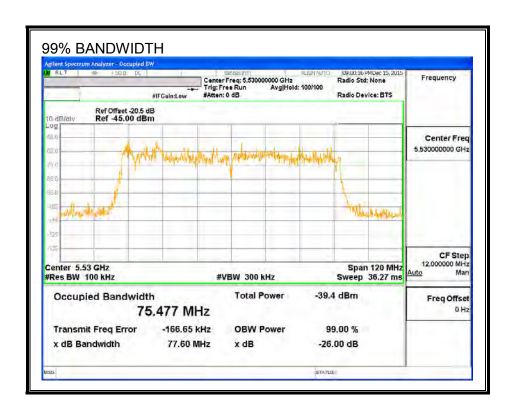
RESULTS

No EUT transmissions were observed on the test channel during the 30-minute observation



4.4.2. DETECTION BANDWIDTH

REFERENCE PLOT OF 99% POWER BANDWIDTH



RESULTS

| FL | FH | Detection | 99% Power | Ratio of | Minimum |
|-------|-------|-----------|-----------|-----------------|---------|
| | | Bandwidth | Bandwidth | Detection BW to | Limit |
| | | | | 99% Power BW | |
| (MHz) | (MHz) | (MHz) | (MHz) | (%) | (%) |
| 5490 | 5570 | 80 | 75.477 | 106.0 | 100 |

DETECTION BANDWIDTH PROBABILITY

DETECTION BANDWIDTH PROBABILITY RESULTS

Detection Bandwidth Test Results

FCC Type 0 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst

| Frequency | Number | Number | Detection | Mark |
|-----------|-----------|----------|-----------|------|
| (MHz) | of Trials | Detected | (%) | |
| 5489 | 10 | 0 | 0 | |
| 5490 | 10 | 10 | 100 | FL |
| 5495 | 10 | 10 | 100 | |
| 5500 | 10 | 10 | 100 | |
| 5505 | 10 | 10 | 100 | |
| 5510 | 10 | 10 | 100 | |
| 5515 | 10 | 10 | 100 | |
| 5520 | 10 | 10 | 100 | |
| 5525 | 10 | 10 | 100 | |
| 5530 | 10 | 10 | 100 | |
| 5535 | 10 | 10 | 100 | |
| 5540 | 10 | 10 | 100 | |
| 5545 | 10 | 10 | 100 | |
| 5550 | 10 | 10 | 100 | |
| 5555 | 10 | 10 | 100 | |
| 5560 | 10 | 10 | 100 | |
| 5565 | 10 | 10 | 100 | |
| 5570 | 10 | 10 | 100 | FH |
| 5571 | 10 | 0 | 0 | |

4.4.3. IN-SERVICE MONITORING

RESULTS

| FCC Radar Test Summ Signal Type | Number | Detection | Limit | Pass/Fail | Dete | | | 6 of |
|------------------------------------|-----------|-----------|-------|-----------|------|------|------|------|
| 3 | | | | | Band | | | BW |
| | of Trials | (%) | (%) | | FL | FH | FL5 | FH5 |
| FCC Short Pulse Type 1 | 30 | 96.67 | 60 | Pass | 5490 | 5570 | | |
| FCC Short Pulse Type 2 | 30 | 100.00 | 60 | Pass | 5490 | 5570 | | |
| FCC Short Pulse Type 3 | 30 | 100.00 | 60 | Pass | 5490 | 5570 | | |
| FCC Short Pulse Type 4 | 30 | 96.67 | 60 | Pass | 5490 | 5570 | | |
| Aggregate | | 98.33 | 80 | Pass | | | | |
| FCC Long Pulse Type 5 | 30 | 100.00 | 80 | Pass | 5490 | 5570 | 5498 | 5562 |
| FCC Hopping Type 6 | 81 | 100.00 | 70 | Pass | 5490 | 5570 | | |

TYPE 1 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses | Test | Frequency | Successful Detection |
|----------|-------------|------|-----------|-------|-----------|----------------------|
| | (us) | (us) | Per Burst | (A/B) | (MHz) | (Yes/No) |
| 1001 | 1 | 3066 | 18 | Α | 5530 | Yes |
| 1002 | 1 | 798 | 67 | Α | 5530 | Yes |
| 1003 | 1 | 678 | 78 | Α | 5530 | Yes |
| 1004 | 1 | 638 | 83 | Α | 5530 | Yes |
| 1005 | 1 | 578 | 92 | Α | 5530 | Yes |
| 1006 | 1 | 738 | 72 | Α | 5530 | Yes |
| 1007 | 1 | 558 | 95 | Α | 5530 | Yes |
| 1008 | 1 | 538 | 99 | Α | 5530 | Yes |
| 1009 | 1 | 658 | 81 | Α | 5530 | Yes |
| 1010 | 1 | 918 | 58 | Α | 5530 | Yes |
| 1011 | 1 | 878 | 61 | Α | 5530 | Yes |
| 1012 | 1 | 858 | 62 | Α | 5530 | Yes |
| 1013 | 1 | 818 | 65 | Α | 5530 | Yes |
| 1014 | 1 | 938 | 57 | Α | 5530 | Yes |
| 1015 | 1 | 898 | 59 | Α | 5530 | Yes |
| 1016 | 1 | 1085 | 49 | В | 5530 | Yes |
| 1017 | 1 | 1041 | 51 | В | 5530 | Yes |
| 1018 | 1 | 803 | 66 | В | 5530 | Yes |
| 1019 | 1 | 888 | 60 | В | 5530 | Yes |
| 1020 | 1 | 779 | 68 | В | 5530 | Yes |
| 1021 | 1 | 2347 | 23 | В | 5530 | Yes |
| 1022 | 1 | 848 | 63 | В | 5530 | Yes |
| 1023 | 1 | 1351 | 40 | В | 5530 | Yes |
| 1024 | 1 | 2855 | 19 | В | 5530 | Yes |
| 1025 | 1 | 2134 | 25 | В | 5530 | Yes |
| 1026 | 1 | 1219 | 44 | В | 5530 | Yes |
| 1027 | 1 | 1981 | 27 | В | 5530 | Yes |
| 1028 | 1 | 2549 | 21 | В | 5530 | No |
| 1029 | 1 | 892 | 60 | В | 5530 | Yes |
| 1030 | 1 | 1590 | 34 | В | 5530 | Yes |

TYPE 2 DETECTION PROBABILITY

| Waveform | Pulse Width | PRI | Pulses Per Burst | Frequency | Successful Detection |
|----------|-------------|------|------------------|-----------|----------------------|
| | (us) | (us) | | (MHz) | (Yes/No) |
| 2001 | 4 | 158 | 25 | 5530 | Yes |
| 2002 | 2.2 | 201 | 27 | 5530 | Yes |
| 2003 | 3.1 | 195 | 26 | 5530 | Yes |
| 2004 | 1.5 | 204 | 25 | 5530 | Yes |
| 2005 | 4.7 | 202 | 28 | 5530 | Yes |
| 2006 | 1.4 | 215 | 27 | 5530 | Yes |
| 2007 | 2.7 | 179 | 27 | 5530 | Yes |
| 2008 | 1.8 | 196 | 23 | 5530 | Yes |
| 2009 | 1.3 | 207 | 28 | 5530 | Yes |
| 2010 | 2.5 | 229 | 24 | 5530 | Yes |
| 2011 | 4.5 | 163 | 28 | 5530 | Yes |
| 2012 | 4 | 150 | 29 | 5530 | Yes |
| 2013 | 2 | 170 | 24 | 5530 | Yes |
| 2014 | 1.7 | 161 | 28 | 5530 | Yes |
| 2015 | 4.1 | 228 | 26 | 5530 | Yes |
| 2016 | 2.1 | 224 | 24 | 5530 | Yes |
| 2017 | 2.7 | 213 | 23 | 5530 | Yes |
| 2018 | 5 | 175 | 25 | 5530 | Yes |
| 2019 | 1.8 | 212 | 28 | 5530 | Yes |
| 2020 | 4.3 | 178 | 23 | 5530 | Yes |
| 2021 | 3.4 | 219 | 26 | 5530 | Yes |
| 2022 | 4.2 | 189 | 25 | 5530 | Yes |
| 2023 | 3.6 | 153 | 29 | 5530 | Yes |
| 2024 | 4.6 | 170 | 28 | 5530 | Yes |
| 2025 | 4.1 | 182 | 25 | 5530 | Yes |
| 2026 | 3.4 | 203 | 29 | 5530 | Yes |
| 2027 | 3.2 | 218 | 23 | 5530 | Yes |
| 2028 | 2.7 | 206 | 27 | 5530 | Yes |
| 2029 | 4.8 | 225 | 28 | 5530 | Yes |
| 2030 | 4.5 | 217 | 26 | 5530 | Yes |

TYPE 3 DETECTION PROBABILITY

| Waveform | Pulse Width (us) | PRI (us) | Pulses Per Burst | Frequency (MHz) | Successful Detection (Yes/No) |
|----------|---------------------|-------------|------------------|--------------------|----------------------------------|
| 3001 | 10 | 413 | 16 | 5530 | Yes |
| 3002 | 9.8 | 400 | 18 | 5530 | Yes |
| 3003 | 5.6 | 368 | 18 | 5530 | Yes |
| 3004 | 8.4 | 250 | 17 | 5530 | Yes |
| 3005 | 9.5 | 364 | 17 | 5530 | Yes |
| 3006 | 5.1 | 259 | 18 | 5530 | Yes |
| 3007 | 6.4 | 385 | 16 | 5530 | Yes |
| 3008 | 7.4 | 293 | 16 | 5530 | Yes |
| 3009 | 6.6 | 432 | 17 | 5530 | Yes |
| 3010 | 7.8 | 368 | 17 | 5530 | Yes |
| 3011 | 7.3 | 269 | 16 | 5530 | Yes |
| 3012 | 6.4 | 336 | 17 | 5530 | Yes |
| 3013 | 6.1 | 383 | 18 | 5530 | Yes |
| 3014 | 5.5 | 344 | 16 | 5530 | Yes |
| 3015 | 8.2 | 404 | 17 | 5530 | Yes |
| 3016 | 7.8 | 379 | 16 | 5530 | Yes |
| 3017 | 8.4 | 334 | 18 | 5530 | Yes |
| 3018 | 8.2 | 454 | 16 | 5530 | Yes |
| 3019 | 9.1 | 422 | 17 | 5530 | Yes |
| 3020 | 6.8 | 422 | 16 | 5530 | Yes |
| 3021 | 7.9 | 284 | 16 | 5530 | Yes |
| 3022 | 8.6 | 430 | 17 | 5530 | Yes |
| 3023 | 9.9 | 306 | 18 | 5530 | Yes |
| 3024 | 5.8 | 464 | 18 | 5530 | Yes |
| 3025 | 5 | 486 | 16 | 5530 | Yes |
| 3026 | 6.2 | 289 | 16 | 5530 | Yes |
| 3027 | 5.7 | 441 | 18 | 5530 | Yes |
| 3028 | 9.9 | 390 | 16 | 5530 | Yes |
| 3029 | 9.6 | 304 | 17 | 5530 | Yes |
| 3030 | 9 | 265 | 18 | 5530 | Yes |

TYPE 4 DETECTION PROBABILITY

| Waveform | Pulse Width (us) | PRI (us) | Pulses Per Burst | Frequency (MHz) | Successful Detection (Yes/No) |
|----------|---------------------|-------------|------------------|--------------------|----------------------------------|
| 4001 | 13.2 | 325 | 13 | 5530 | Yes |
| 4002 | 17.7 | 433 | 16 | 5530 | Yes |
| 4003 | 13.5 | 254 | 15 | 5530 | Yes |
| 4004 | 18.6 | 375 | 15 | 5530 | Yes |
| 4005 | 14.9 | 342 | 15 | 5530 | Yes |
| 4006 | 10.4 | 475 | 16 | 5530 | No |
| 4007 | 12.6 | 456 | 15 | 5530 | Yes |
| 4008 | 13.9 | 351 | 15 | 5530 | Yes |
| 4009 | 16.6 | 477 | 14 | 5530 | Yes |
| 4010 | 18.5 | 267 | 14 | 5530 | Yes |
| 4011 | 17 | 407 | 16 | 5530 | Yes |
| 4012 | 19.4 | 460 | 16 | 5530 | Yes |
| 4013 | 18.3 | 362 | 16 | 5530 | Yes |
| 4014 | 16.5 | 310 | 16 | 5530 | Yes |
| 4015 | 16 | 475 | 12 | 5530 | Yes |
| 4016 | 14.7 | 437 | 15 | 5530 | Yes |
| 4017 | 10 | 379 | 16 | 5530 | Yes |
| 4018 | 14.6 | 353 | 12 | 5530 | Yes |
| 4019 | 10.3 | 426 | 13 | 5530 | Yes |
| 4020 | 15.4 | 295 | 14 | 5530 | Yes |
| 4021 | 11.7 | 263 | 13 | 5530 | Yes |
| 4022 | 17.3 | 396 | 14 | 5530 | Yes |
| 4023 | 14.7 | 377 | 14 | 5530 | Yes |
| 4024 | 10.7 | 271 | 13 | 5530 | Yes |
| 4025 | 13.4 | 398 | 13 | 5530 | Yes |
| 4026 | 15.3 | 439 | 12 | 5530 | Yes |
| 4027 | 13.8 | 327 | 15 | 5530 | Yes |
| 4028 | 16.2 | 381 | 14 | 5530 | Yes |
| 4029 | 15.1 | 282 | 15 | 5530 | Yes |
| 4030 | 13.3 | 482 | 15 | 5530 | Yes |

TYPE 5 DETECTION PROBABILITY

| Data Sheet for FCC | Long Pulse | Radar Type 5 |
|--------------------|--------------------|--------------|
| Trial | Frequency (MHz) | |
| 1 | 5536 | Yes |
| 2 | 5522 | Yes |
| 3 | 5558 | Yes |
| 4 | 5503 | Yes |
| 5 | 5526 | Yes |
| 6 | 5555 | Yes |
| 7 | 5532 | Yes |
| 8 | 5520 | Yes |
| 9 | 5534 | Yes |
| 10 | 5521 | Yes |
| 11 | 5523 | Yes |
| 12 | 5551 | Yes |
| 13 | 5527 | Yes |
| 14 | 5547 | Yes |
| 15 | 5536 | Yes |
| 16 | 5524 | Yes |
| 17 | 5538 | Yes |
| 18 | 5555 | Yes |
| 19 | 5557 | Yes |
| 20 | 5517 | Yes |
| 21 | 5550 | Yes |
| 22 | 5512 | Yes |
| 23 | 5529 | Yes |
| 24 | 5538 | Yes |
| 25 | 5514 | Yes |
| 26 | 5546 | Yes |
| 27 | 5551 | Yes |
| 28 | 5502 | Yes |
| 29 | 5559 | Yes |
| 30 | 5549 | Yes |

Note: The Type 5 randomized parameters tested are shown in a separate document.

TYPE 6 DETECTION PROBABILITY

| | et for FCC Hopping Rada | | | | |
|----------|-------------------------|------------------|-----------------|------------|--|
| | e Width, 333 us PRI, | | 1 Burst per Hop |) | |
| VTIA Aug | just 2005 Hopping Se | | | | |
| Trial | Starting Index | Signal Generator | | Successful | |
| IIIdi | Within Sequence | Frequency | Detection BW | Detection | |
| | | (MHz) | | (Yes/No) | |
| 1 | 242 | 5490 | 15 | Yes | |
| 2 | 717 | 5491 | 14 | Yes | |
| 3 | 1192 | 5492 | 20 | Yes | |
| 4 | 1667 | 5493 | 13 | Yes | |
| 5 | 2142 | 5494 | 12 | Yes | |
| 6 | 2617 | 5495 | 15 | Yes | |
| 7 | 3092 | 5496 | 21 | Yes | |
| 8 | 3567 | 5497 | 14 | Yes | |
| 9 | 4042 | 5498 | 13 | Yes | |
| 10 | 4517 | 5499 | 15 | Yes | |
| 11 | 4992 | 5500 | 16 | Yes | |
| 12 | 5467 | 5501 | 23 | Yes | |
| 13 | 5942 | 5502 | 19 | Yes | |
| 14 | 6417 | 5503 | 14 | Yes | |
| 15 | 6892 | 5504 | 20 | Yes | |
| 16 | 7367 | 5505 | 18 | Yes | |
| 17 | 7842 | 5506 | 26 | Yes | |
| 18 | 8317 | 5507 | 13 | Yes | |
| 19 | 8792 | 5508 | 15 | Yes | |
| 20 | 9267 | 5509 | 13 | Yes | |
| 21 | 9742 | 5510 | 24 | Yes | |
| 22 | 10217 | 5511 | 16 | Yes | |
| 23 | 10692 | 5512 | 13 | Yes | |
| 24 | 11167 | 5513 | 20 | Yes | |
| 25 | 11642 | 5514 | 19 | Yes | |
| 26 | 12117 | 5515 | 16 | Yes | |
| 27 | 12592 | 5516 | 14 | Yes | |
| 28 | 13067 | 5517 | 15 | Yes | |
| 29 | 13542 | 5518 | 15 | Yes | |
| 30 | 14017 | 5519 | 20 | Yes | |
| 31 | 14492 | 5520 | 21 | Yes | |
| 32 | 14967 | 5521 | 14 | Yes | |
| 33 | 15442 | 5522 | 17 | Yes | |
| 34 | 15917 | 5523 | 17 | Yes | |
| 35 | 16392 | 5524 | 21 | Yes | |
| 36 | 16867 | 5525 | 20 | Yes | |
| 37 | 17342 | 5526 | 14 | Yes | |
| 38 | 17817 | 5527 | 20 | Yes | |
| 39 | 18292 | 5528 | 14 | Yes | |

TYPE 6 DETECTION PROBABILITY (CONTINUED)

| 40 | 18767 | 5529 | 11 | Yes |
|----|-------|------|----|-----|
| 41 | 19242 | 5530 | 15 | Yes |
| 42 | 19717 | 5531 | 24 | Yes |
| 43 | 20192 | 5532 | 20 | Yes |
| 44 | 20667 | 5533 | 25 | Yes |
| 45 | 21142 | 5534 | 15 | Yes |
| 46 | 21617 | 5535 | 20 | Yes |
| 47 | 22092 | 5536 | 20 | Yes |
| 48 | 22567 | 5537 | 21 | Yes |
| 49 | 23042 | 5538 | 20 | Yes |
| 50 | 23517 | 5539 | 23 | Yes |
| 51 | 23992 | 5540 | 14 | Yes |
| 52 | 24467 | 5541 | 9 | Yes |
| 53 | 24942 | 5542 | 16 | Yes |
| 54 | 25417 | 5543 | 16 | Yes |
| 55 | 25892 | 5544 | 14 | Yes |
| 56 | 26367 | 5545 | 13 | Yes |
| 57 | 26842 | 5546 | 18 | Yes |
| 58 | 27317 | 5547 | 19 | Yes |
| 59 | 27792 | 5548 | 14 | Yes |
| 60 | 28267 | 5549 | 19 | Yes |
| 61 | 28742 | 5550 | 17 | Yes |
| 62 | 29217 | 5551 | 16 | Yes |
| 63 | 29692 | 5552 | 21 | Yes |
| 64 | 30167 | 5553 | 20 | Yes |
| 65 | 30642 | 5554 | 19 | Yes |
| 66 | 31117 | 5555 | 19 | Yes |
| 67 | 31592 | 5556 | 13 | Yes |
| 68 | 32067 | 5557 | 18 | Yes |
| 69 | 32542 | 5558 | 17 | Yes |
| 70 | 33017 | 5559 | 14 | Yes |
| 71 | 33492 | 5560 | 19 | Yes |
| 72 | 33967 | 5561 | 16 | Yes |
| 73 | 34442 | 5562 | 13 | Yes |
| 74 | 34917 | 5563 | 14 | Yes |
| 75 | 35392 | 5564 | 15 | Yes |
| 76 | 35867 | 5565 | 20 | Yes |
| 77 | 36342 | 5566 | 16 | Yes |
| 78 | 36817 | 5567 | 21 | Yes |
| 79 | 37292 | 5568 | 14 | Yes |
| 80 | 37767 | 5569 | 18 | Yes |
| 81 | 38242 | 5570 | 19 | Yes |

5. BRIDGE MODE RESULTS

Per KDB 905462, Section 5.1 (footnote 1):

Networks Access Points with Bridge and/or MESH modes of operation are permitted to operate in the DFS bands but must employ a DFS function. The functionality of the Bridge mode as specified in §15.403(a) must be validated in the DFS test report. Devices operating as relays must also employ DFS function. The method used to validate the functionality must be documented and validation data must be documented. Bridge mode can be validated by performing a test statistical performance check (Section 7.8.4) on any one of the radar types. This is an abbreviated test to verify DFS functionality. MESH mode operational methodology must be submitted in the application for certification for evaluation by the FCC.

This device does not support Bridge Mode therefore this test was not performed.