



**DFS PORTION of FCC 47 CFR PART 15 SUBPART E  
DFS PORTION of INDUSTRY CANADA RSS-210 ISSUE 8**

**CERTIFICATION TEST REPORT**

**FOR**

**POINT to POINT INTELLIGENT BACKHAUL RADIO IN 5 GHz UNLICENSED BAND  
with an 802.11b MANAGEMENT INTERFACE**

**MODEL NUMBER: IBR-1000-83N with DFS Software Version 1.1.1**

**FCC ID: 2AAEH-102**

**IC ID: 11158A-102**

**REPORT NUMBER: 13U14996-2**

**ISSUE DATE: OCTOBER 09, 2013**

*Prepared for*

**CBF NETWORKS INC. dba FASTBACK NETWORKS INC.  
2460 N. FIRST STREET, SUITE 200  
SAN JOSE  
CA., 95131, U.S.A.**

*Prepared by*

**UL VERIFICATION SERVICES INC.  
47173 BENICIA STREET  
FREMONT, CA 94538, U.S.A.  
TEL: (510) 771-1000  
FAX: (510) 661-0888**



**NVLAP LAB CODE 200065-0**

Revision History

<u>Rev.</u>	<u>Issue Date</u>	<u>Revisions</u>	<u>Revised By</u>
--	10/09/13	Initial Issue	T. Lee

## TABLE OF CONTENTS

<b>1. ATTESTATION OF TEST RESULTS .....</b>	<b>5</b>
<b>2. TEST METHODOLOGY .....</b>	<b>6</b>
<b>3. FACILITIES AND ACCREDITATION .....</b>	<b>6</b>
<b>4. CALIBRATION AND UNCERTAINTY .....</b>	<b>6</b>
4.1. MEASURING INSTRUMENT CALIBRATION .....	6
4.2. SAMPLE CALCULATION .....	6
4.3. MEASUREMENT UNCERTAINTY .....	6
<b>5. DYNAMIC FREQUENCY SELECTION.....</b>	<b>7</b>
5.1. OVERVIEW .....	7
5.1.1. LIMITS .....	7
5.1.2. TEST AND MEASUREMENT SYSTEM .....	10
5.1.3. SETUP OF EUT .....	13
5.1.4. DESCRIPTION OF EUT .....	14
5.2. PRIMARY SENSOR TEST RESULTS .....	15
5.2.1. TEST CHANNEL .....	15
5.2.2. RADAR WAVEFORMS .....	15
5.3. RESULTS FOR 9 MHz BANDWIDTH .....	21
5.3.1. TRAFFIC .....	21
5.3.2. CHANNEL AVAILABILITY CHECK TIME .....	21
5.3.3. OVERLAPPING CHANNEL TESTS .....	21
5.3.4. MOVE AND CLOSING TIME .....	22
5.3.5. DETECTION BANDWIDTH .....	28
5.3.6. IN-SERVICE MONITORING .....	30
5.4. RESULTS FOR 18 MHz BANDWIDTH .....	37
5.4.1. TRAFFIC .....	37
5.4.2. CHANNEL AVAILABILITY CHECK TIME .....	37
5.4.1. OVERLAPPING CHANNEL TESTS .....	37
5.4.2. MOVE AND CLOSING TIME .....	38
5.4.3. DETECTION BANDWIDTH .....	44
5.4.4. IN-SERVICE MONITORING .....	46
5.5. RESULTS FOR 35 MHz BANDWIDTH .....	53
5.5.1. TRAFFIC .....	53
5.5.2. CHANNEL AVAILABILITY CHECK TIME .....	54
5.5.3. CHANNEL AVAILABILITY CHECK DUAL SENSOR BAND BLOCKING VERIFICATION TEST .....	63
5.5.4. OVERLAPPING CHANNEL TESTS .....	74
5.5.5. MOVE AND CLOSING TIME .....	74
5.5.6. NON-OCCUPANCY PERIOD .....	80
5.5.7. DETECTION BANDWIDTH .....	81
5.5.8. IN-SERVICE MONITORING .....	83
5.6. SECONDARY SENSOR TEST RESULTS .....	90
5.6.1. TEST CHANNEL .....	90

5.6.2.	RADAR WAVEFORMS .....	90
5.7.	RESULTS FOR 9 MHz BANDWIDTH .....	96
5.7.1.	TRAFFIC .....	96
5.7.2.	CHANNEL AVAILABILITY CHECK TIME .....	96
5.7.3.	DETECTION BANDWIDTH.....	97
5.7.4.	IN-SERVICE MONITORING .....	99
5.8.	RESULTS FOR 18 MHz BANDWIDTH .....	106
5.8.1.	TRAFFIC .....	106
5.8.2.	CHANNEL AVAILABILITY CHECK TIME .....	106
5.8.3.	DETECTION BANDWIDTH.....	107
5.8.4.	IN-SERVICE MONITORING .....	109
5.9.	RESULTS FOR 35 MHz BANDWIDTH .....	116
5.9.1.	TRAFFIC .....	116
5.9.2.	CHANNEL AVAILABILITY CHECK TIME.....	117
5.9.3.	CHANNEL AVAILABILITY CHECK DUAL SENSOR BAND BLOCKING VERIFICATION TEST .....	127
5.9.4.	DETECTION BANDWIDTH.....	138
5.9.5.	IN-SERVICE MONITORING .....	140
6.	SETUP PHOTOS.....	147

## 1. ATTESTATION OF TEST RESULTS

**COMPANY NAME:** CBF NETWORKS INC. dba FASTBACK NETWORKS INC.  
2480 N. FIRST STREET, SUITE 250  
SAN JOSE, CA., 95131, U.S.A.

**EUT DESCRIPTION:** POINT to POINT OUTDOOR RADIO IN 5 GHz UNLICENSED  
BAND with an 802.11b MANAGEMENT INTERFACE

**MODEL:** IBR-100-83N

**SERIAL NUMBER:** 40313200146

**DATE TESTED:** SEPTEMBER 25 to OCTOBER 09, 2013

APPLICABLE STANDARDS	
STANDARD	TEST RESULTS
DFS Portion of CFR 47 Part 15 Subpart E	Pass
INDUSTRY CANADA RSS-GEN Issue 8	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  
UL Verification Services Inc. By:

Tested By:



TIM LEE  
WISE PROGRAM MANAGER  
UL Verification Services Inc.

DOUG ANDERSON  
WISE EMC ENGINEER  
UL Verification Services Inc.

## 2. 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, ANSI C63.10-2009, RSS-GEN Issue 8.

Testing was also conducted in accordance with KDB 176506.

## 3. 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://www.ccsemc.com>.

## 4. CALIBRATION AND UNCERTAINTY

### 4.1. 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.

### 4.2. SAMPLE CALCULATION

Where relevant, the following sample calculation is provided:

$$\begin{aligned} \text{Field Strength (dBuV/m)} &= \text{Measured Voltage (dBuV)} + \text{Antenna Factor (dB/m)} + \\ &\text{Cable Loss (dB)} - \text{Preamplifier Gain (dB)} \\ 36.5 \text{ dBuV} + 18.7 \text{ dB/m} + 0.6 \text{ dB} - 26.9 \text{ dB} &= 28.9 \text{ dBuV/m} \end{aligned}$$

### 4.3. 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

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

## 5. DYNAMIC FREQUENCY SELECTION

### 5.1. OVERVIEW

#### 5.1.1. LIMITS

##### INDUSTRY CANADA

IC RSS-210 is closely harmonized with FCC Part 15 DFS rules. The deviations are as follows:

RSS-210 Issue 7 A9.4 (b) (ii) **Channel Availability Check Time:** ...

**Additional requirements for the band 5600-5650 MHz:** Until further notice, devices subject to this Section shall not be capable of transmitting in the band 5600-5650 MHz, so that Environment Canada weather radars operating in this band are protected.

RSS-210 Issue 7 A9.4 (b) (iv) **Channel closing time:** the maximum channel closing time is 260 ms.

##### FCC

§15.407 (h) and FCC 06-96 APPENDIX "COMPLIANCE MEASUREMENT PROCEDURES FOR UNLICENSED-NATIONAL INFORMATION INFRASTRUCTURE DEVCIES OPERATING IN THE 5250-5350 MHz AND 5470-5725 MHz BANDS INCORPORATING DYNAMIC FREQUENCY SELECTION".

**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
Uniform Spreading	Yes	Not required	Not required

**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

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

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



**Table 4: DFS Response requirement values**

Parameter	Value
<i>Non-occupancy period</i>	30 minutes
<i>Channel Availability Check Time</i>	60 seconds
<i>Channel Move Time</i>	10 seconds
<i>Channel Closing Transmission Time</i>	200 milliseconds + approx. 60 milliseconds over remaining 10 second period
<p>The instant that the <i>Channel Move Time</i> and the <i>Channel Closing Transmission Time</i> begins is as follows:</p> <p>For the Short pulse radar Test Signals this instant is the end of the <i>Burst</i>.</p> <p>For the Frequency Hopping radar Test Signal, this instant is the end of the last radar burst generated.</p> <p>For the Long Pulse radar Test Signal this instant is the end of the 12 second period defining the radar transmission.</p> <p>The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate channel changes (an aggregate of approximately 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.</p>	

**Table 5 – Short Pulse Radar Test Waveforms**

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

**Table 6 – Long Pulse Radar Test Signal**

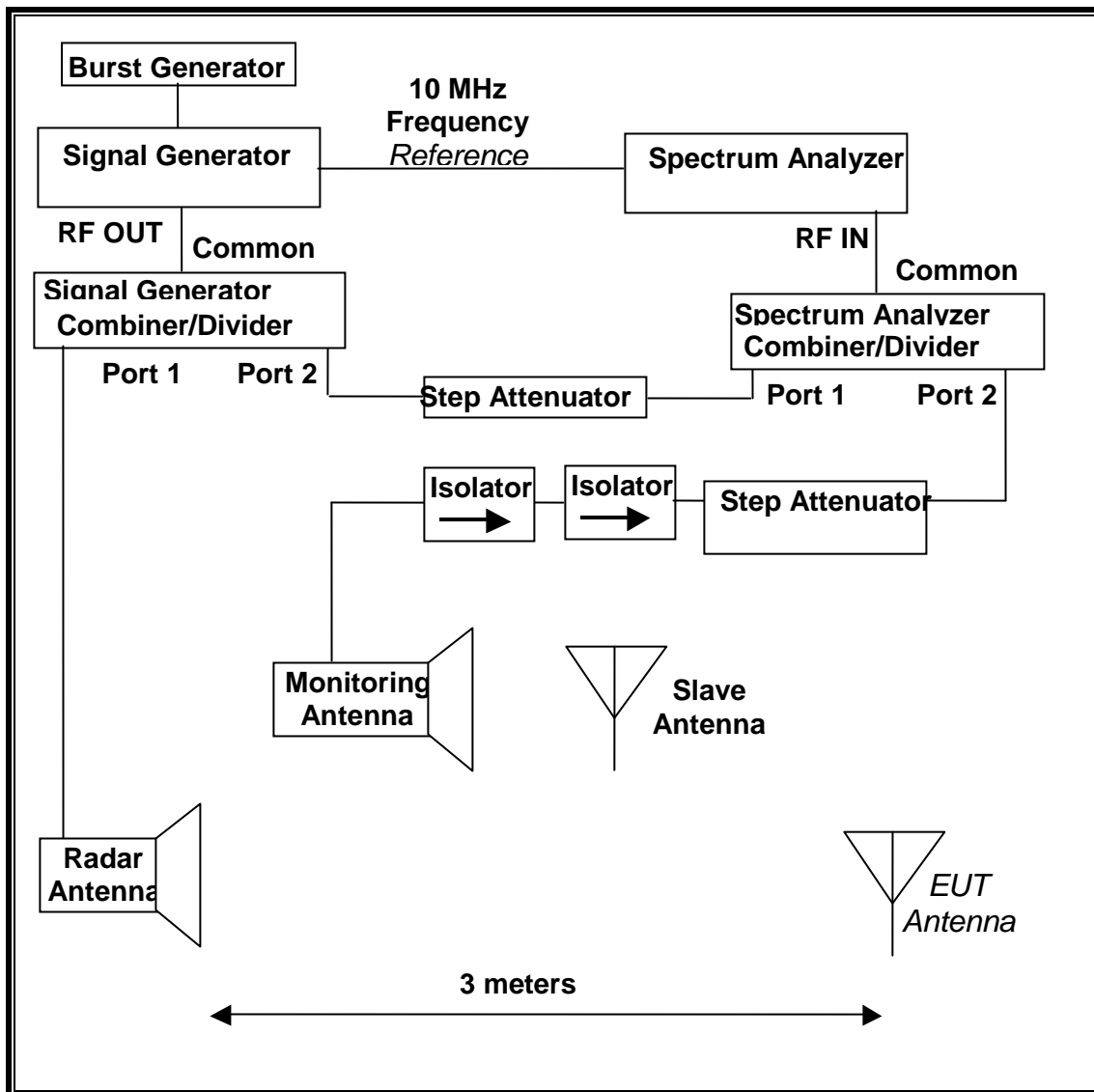
Radar Waveform	Bursts	Pulses per Burst	Pulse Width (μsec)	Chirp Width (MHz)	PRI (μsec)	Minimum Percentage of Successful Detection	Minimum Trials
5	8-20	1-3	50-100	5-20	1000-2000	80%	30

**Table 7 – Frequency Hopping Radar Test Signal**

Radar Waveform	Pulse Width (μsec)	PRI (μsec)	Burst Length (ms)	Pulses per Hop	Hopping Rate (kHz)	Minimum Percentage of Successful Detection	Minimum Trials
6	1	333	300	9	.333	70%	30

## 5.1.2. 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 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 FCC 06-96 APPENDIX. 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 that mimics normal operating conditions. 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.

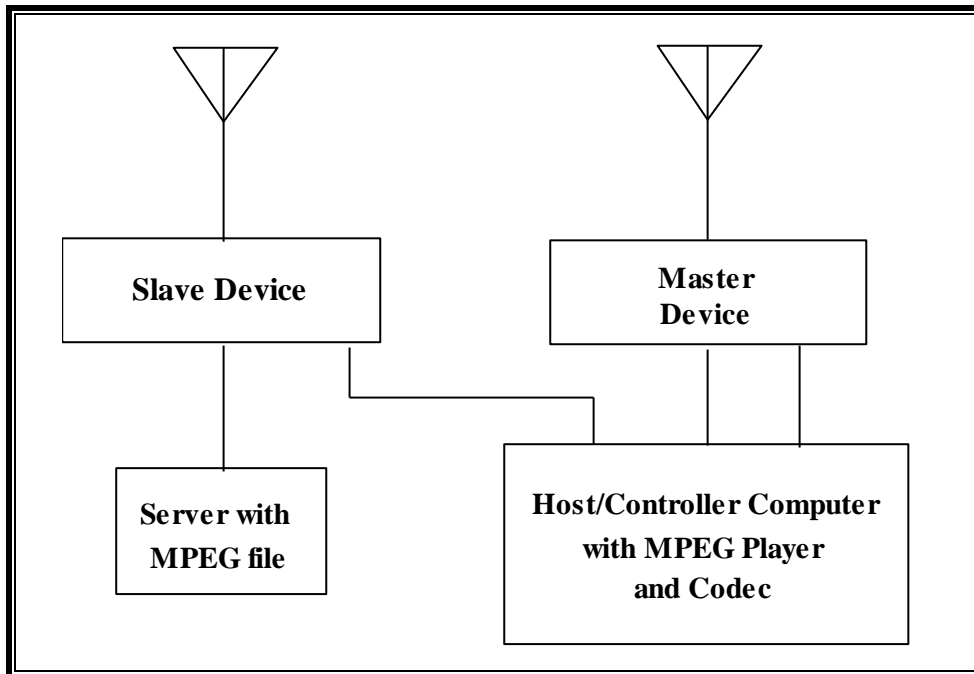
### **TEST AND MEASUREMENT EQUIPMENT**

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

TEST EQUIPMENT LIST				
Description	Manufacturer	Model	Asset Number	Cal Due
Spectrum Analyzer, 26.5 GHz	Agilent / HP	E4440A	C01178	09/10/14
Vector Signal Generator, 20GHz	Agilent / HP	E8267C	C01066	09/12/14
Arbitrary Waveform Generator	Agilent / HP	33220A	C01146	09/10/14

### 5.1.3. SETUP OF EUT

#### RADIATED METHOD EUT TEST SETUP



#### 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
P.O.E. Injector (EUT)	Phihong	POE36U-1AT-R	P30300384D1	DoC
Point to Point Outdoor Radio (Slave Tx Radio)	Fastback	IBR-1000-38N	403132000193	2AAEH-102
P.O.E. Injector	Phihong	POE36U-1AT-R	P21002705D1	DoC
Notebook PC (Host/Controller)	Lenovo	Type 2359-24U	R9-RY0KF 12/08	DoC
AC Adapter (Host/Controller PC)	Lenovo	92P1156	11S92P1156Z1ZDXN 27S9NS	DoC
Notebook PC (Server)	Lenovo	Type 4276-37U	R9-H8Y3L	DoC
AC Adapter (Server PC)	Lenovo	45N0113	11S45N0113Z1ZHX83 1J5D8	DoC

#### **5.1.4. DESCRIPTION OF EUT**

The EUT is a Master Receive only Device employing two DFS sensor radio modules in the 5250-5350 MHz range.

The EUT does not transmit in the 5250-5350 MHz range.

The only DFS antenna assembly utilized with the EUT has a gain of 0 dBi.

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

The calibrated radiated DFS Detection Threshold level is set to  $-64\text{ dBm}$ . The tested level is lower than the required level hence it provides a margin to the limit.

The EUT uses two transmitter/receiver chains connected to the operational antennas to perform radiated tests.

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

WLAN traffic is generated by streaming the video file TestFile.mp2 "6 ½ Magic Hours" from the Slave Transmitter to the Master Receiver in full motion video mode using the media player with the V2.61 Codec package.

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

The EUT is a FDD Frame-based system. The Frame timing is set to a listen / talk ratio of 100%.

Three nominal channel bandwidths are implemented: 9 MHz, 18 MHz and 35 MHz.

The EUT always starts using a channel bandwidth of 35 MHz. After it has entered the operational phase, when traffic can be passed, it may select 9 MHz or 18 MHz channel bandwidths depending on channel conditions. Furthermore, since the EUT can only start at 35 MHz bandwidth, CAC can only be performed at 35 MHz bandwidth.

The DFS sensor bandwidth is always wider than the widest nominal channel bandwidth. Therefore, 35 MHz CAC testing covers all nominal channel bandwidths.

The In-Service monitoring tests were performed for each of the operational bandwidths.

The software installed in the access point is revision 1.1.1.

#### **UNIFORM CHANNEL SPREADING**

See Manufacturer's Attestation.

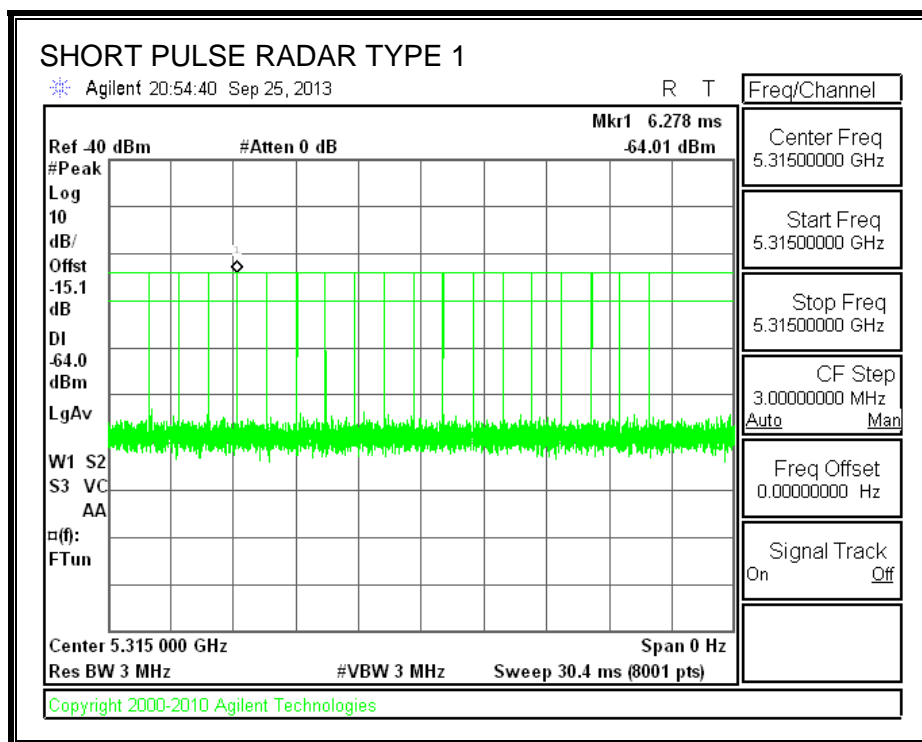
## 5.2. PRIMARY SENSOR TEST RESULTS

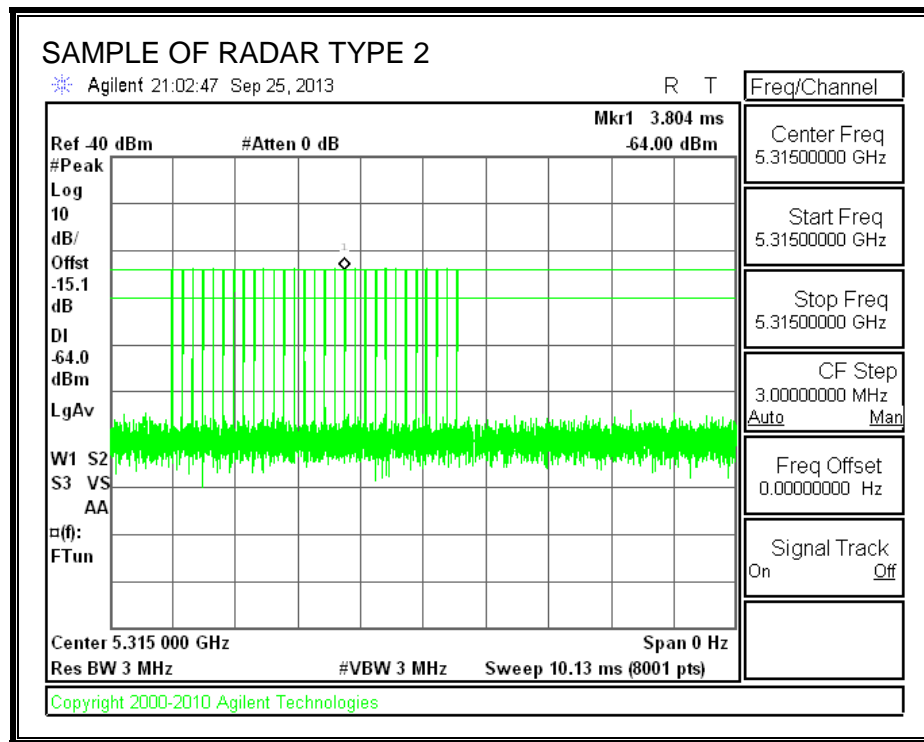
### 5.2.1. TEST CHANNEL

All tests were performed at a channel center frequency of 5315 MHz.

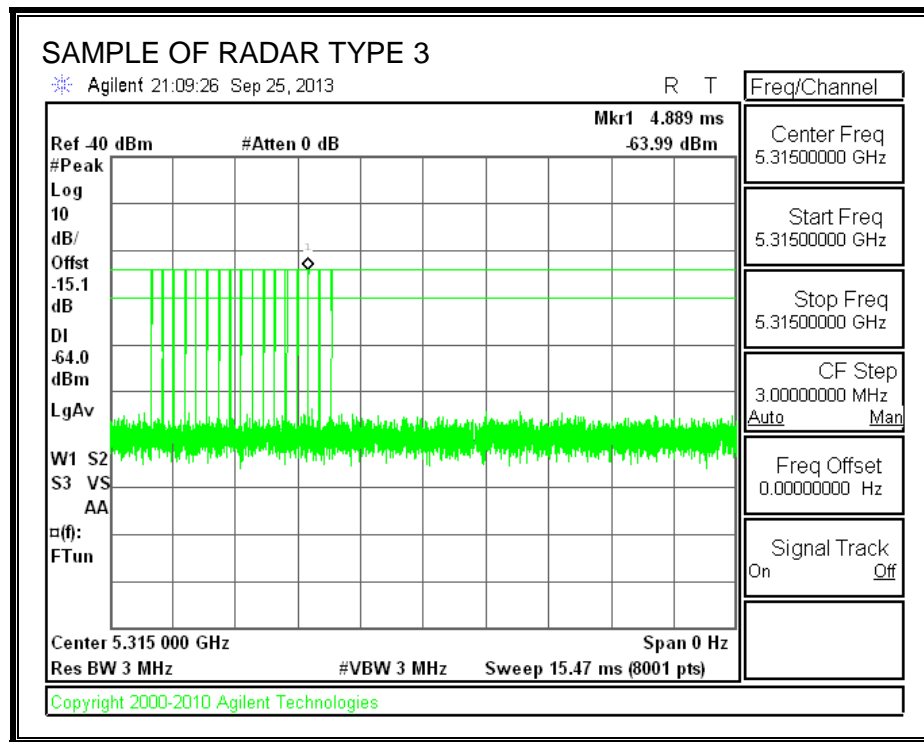
### 5.2.2. RADAR WAVEFORMS

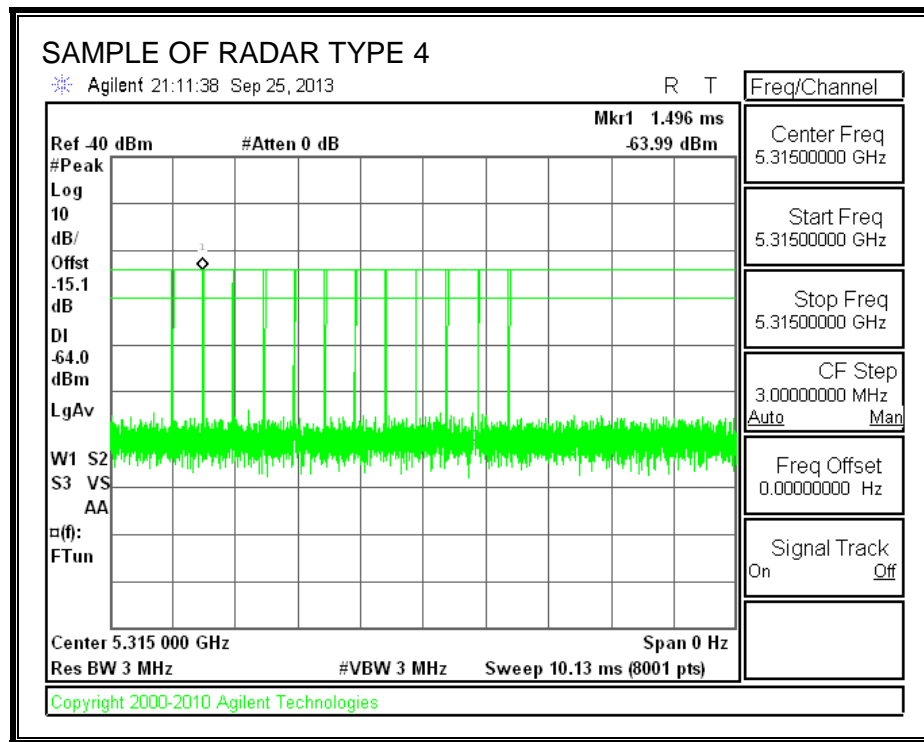
#### RADAR WAVEFORMS

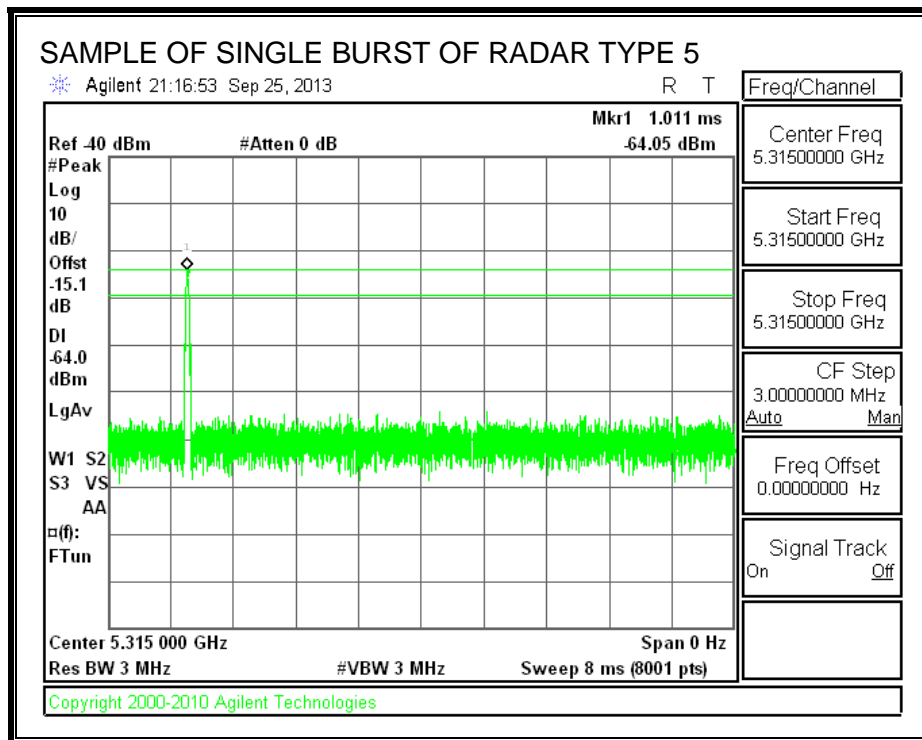


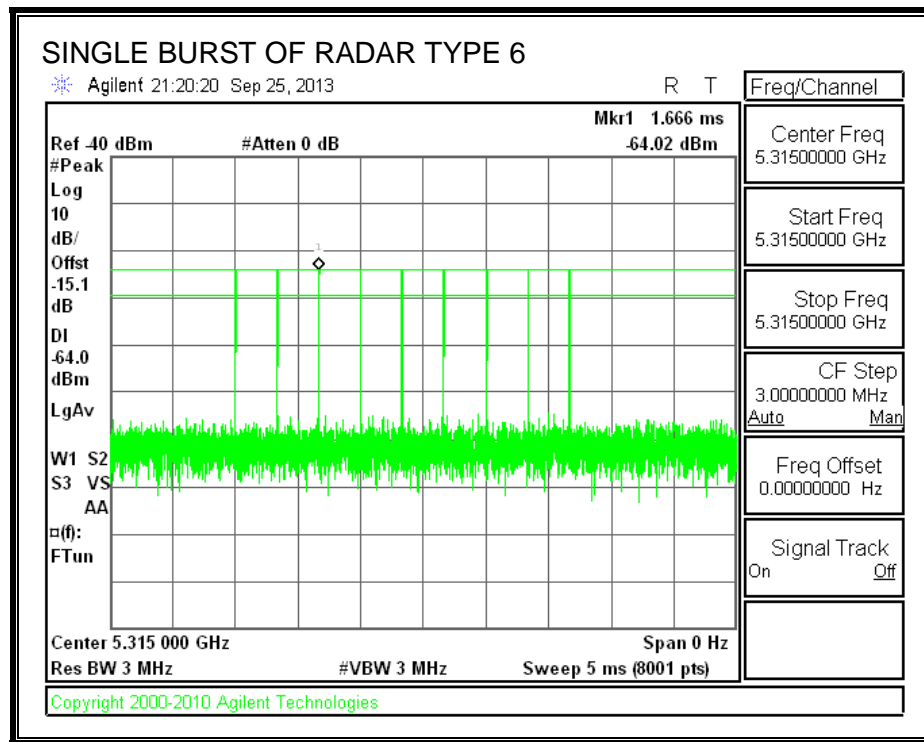






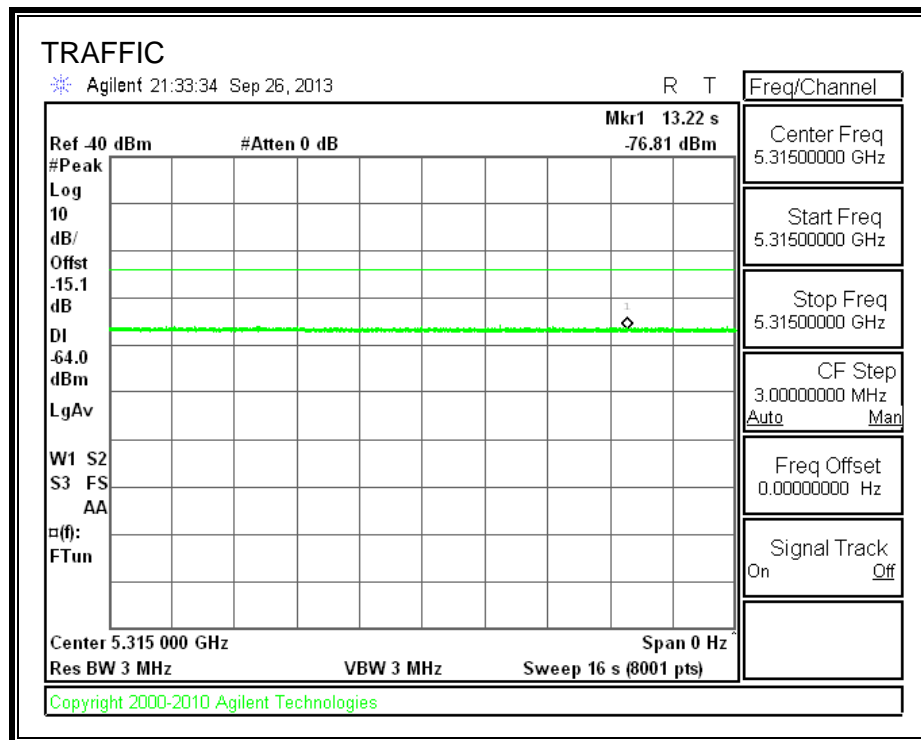






### 5.3. RESULTS FOR 9 MHz BANDWIDTH

#### 5.3.1. TRAFFIC



#### 5.3.2. CHANNEL AVAILABILITY CHECK TIME

The DFS sensor bandwidth is always wider than the widest nominal channel bandwidth. Therefore, 35 MHz CAC testing covers all nominal channel bandwidths and this test was not performed for this channel bandwidth. Furthermore, since the EUT can only start at 35 MHz bandwidth, CAC can only be performed at 35 MHz bandwidth.

#### 5.3.3. OVERLAPPING CHANNEL TESTS

##### RESULTS

These tests are not applicable.

### 5.3.4. 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 FCC aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

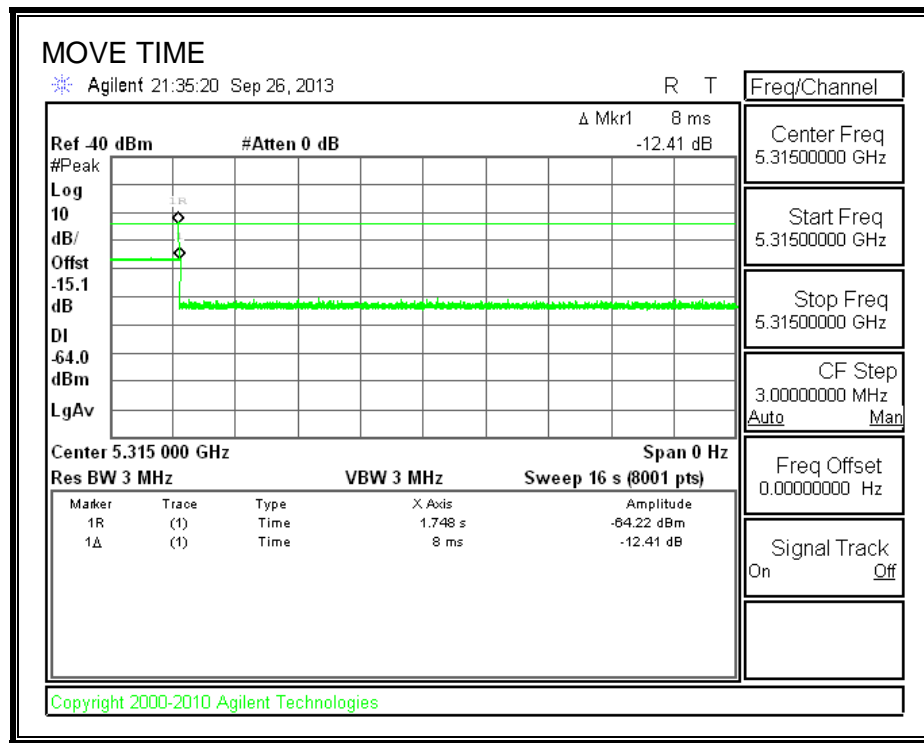
The observation period over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker + 10 sec).

#### RESULTS

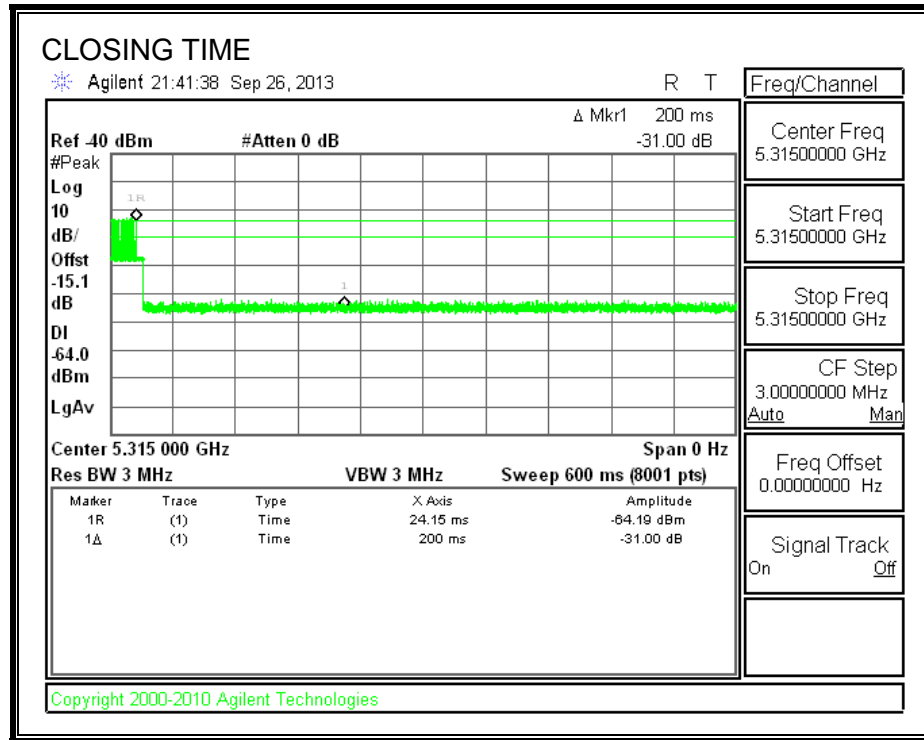
Agency	Channel Move Time (sec)	Limit (sec)
FCC / IC	0.008	10

Agency	Aggregate Channel Closing Transmission Time (msec)	Limit (msec)
FCC	0.0	60
IC	8.0	260

## MOVE TIME



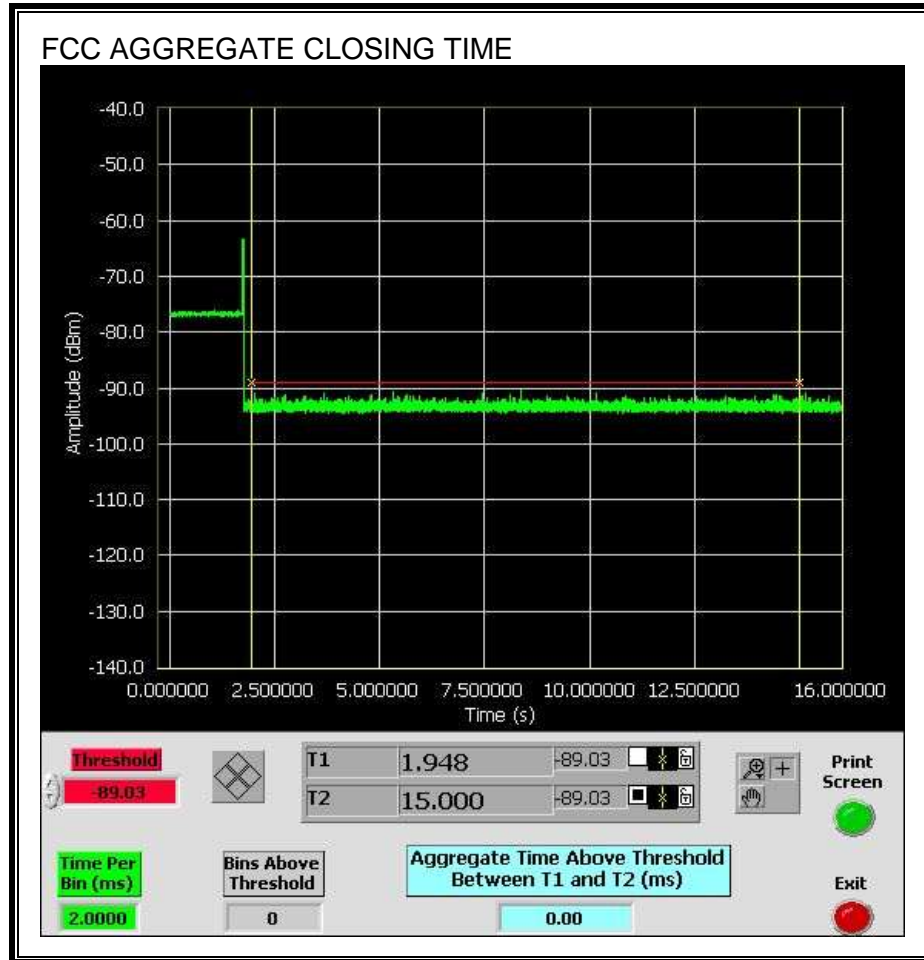
# **CHANNEL CLOSING TIME**



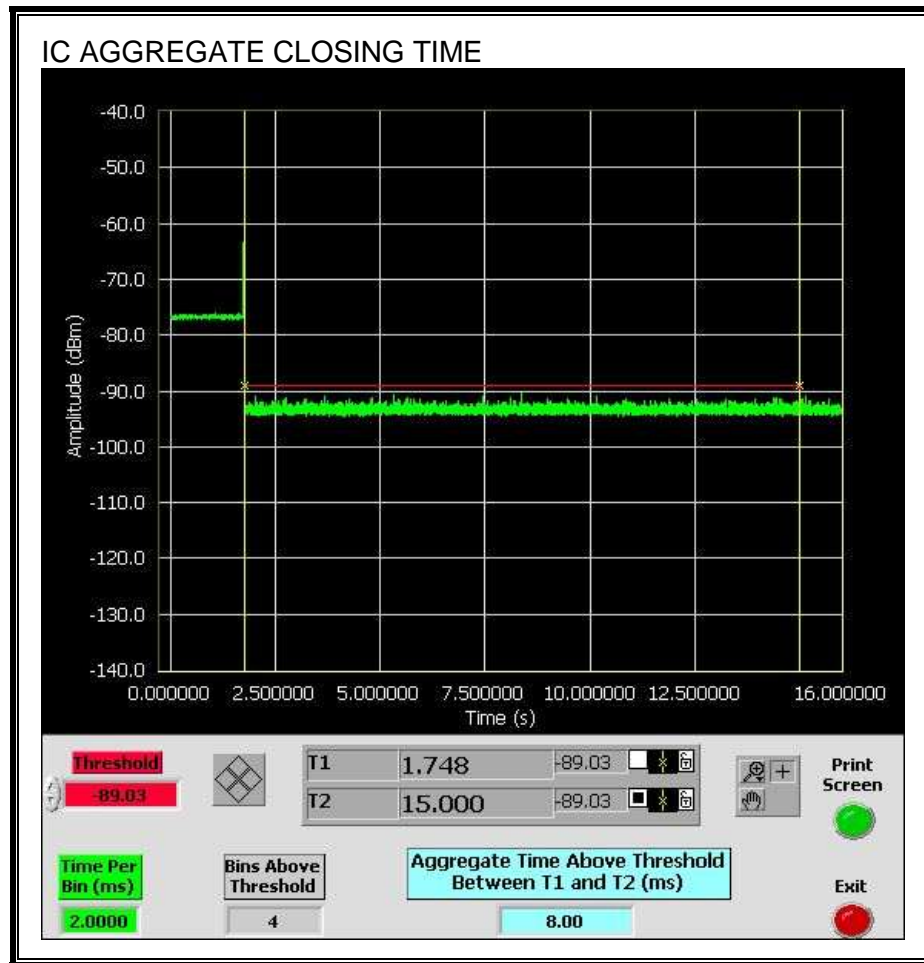


### AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

No transmissions are observed during the aggregate monitoring period.

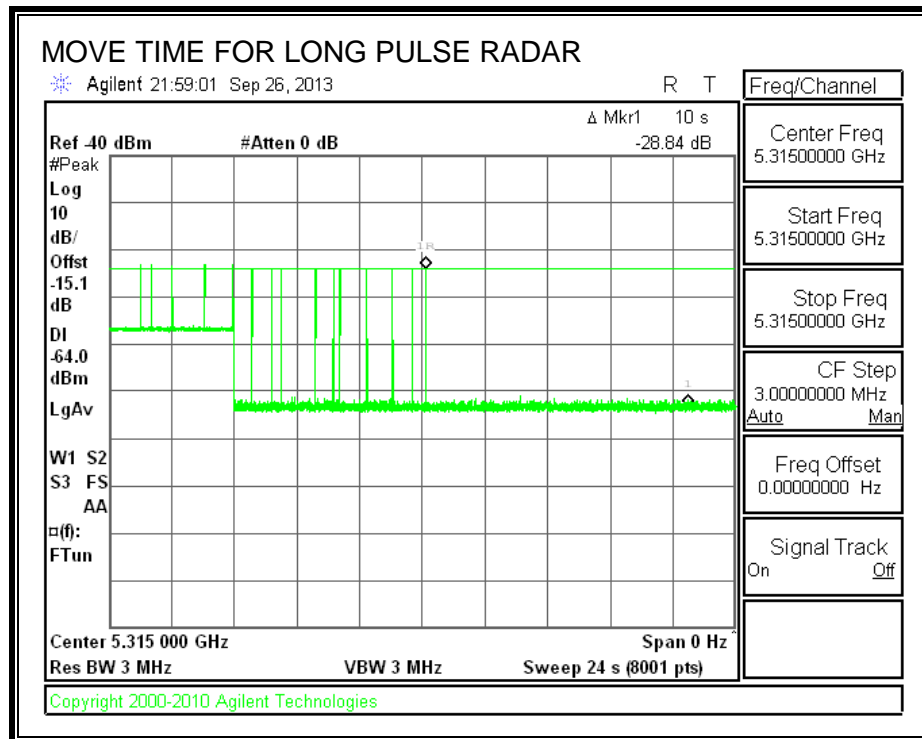


Only intermittent transmissions are observed during the ICC aggregate monitoring period.



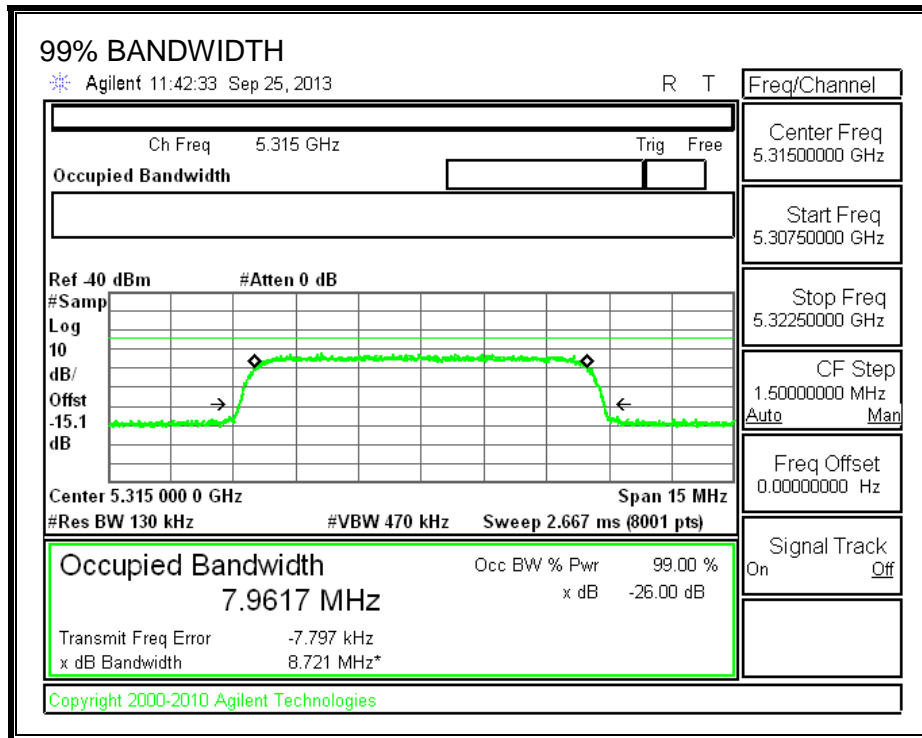
## LONG PULSE CHANNEL MOVE TIME

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



### 5.3.5. DETECTION BANDWIDTH

#### REFERENCE PLOT OF 99% POWER BANDWIDTH



#### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5311	5319	8	7.962	100.5	80

**DETECTION BANDWIDTH PROBABILITY**

DETECTION BANDWIDTH PROBABILITY RESULTS				
Detection Bandwidth Test Results				
FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst				
Frequency (MHz)	Number of Trials	Number Detected	Detection (%)	Mark
5311	10	10	100	FL
5312	10	10	100	
5313	10	10	100	
5314	10	10	100	
5315	10	10	100	
5316	10	10	100	
5317	10	10	100	
5318	10	10	100	
5319	10	10	100	FH

### 5.3.6. IN-SERVICE MONITORING

#### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	100.00	60	Pass
FCC Short Pulse Type 2	30	100.00	60	Pass
FCC Short Pulse Type 3	30	100.00	60	Pass
FCC Short Pulse Type 4	30	100.00	60	Pass
Aggregate		100.00	80	Pass
FCC Long Pulse Type 5	30	100.00	80	Pass
FCC Hopping Type 6	36	100.00	70	Pass

**TYPE 1 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 1 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	4.7	197.00	25	Yes
2002	4	167.00	28	Yes
2003	2.2	188.00	24	Yes
2004	2.2	229.00	27	Yes
2005	2.8	225.00	28	Yes
2006	4.4	182.00	26	Yes
2007	2.7	184.00	28	Yes
2008	1.6	211.00	27	Yes
2009	3.9	171.00	23	Yes
2010	3.5	214.00	23	Yes
2011	3.4	169.00	23	Yes
2012	3.2	165.00	27	Yes
2013	1.9	223.00	25	Yes
2014	1.8	191.00	26	Yes
2015	1	219.00	29	Yes
2016	2.6	205.00	28	Yes
2017	3.6	158.00	28	Yes
2018	4.1	178.00	23	Yes
2019	2.2	182.00	25	Yes
2020	4.8	219.00	29	Yes
2021	1.8	214.00	24	Yes
2022	2.3	220.00	29	Yes
2023	2.1	228.00	24	Yes
2024	5	193.00	26	Yes
2025	3.5	212.00	23	Yes
2026	2.8	220.00	23	Yes
2027	4	168.00	29	Yes
2028	2.5	210.00	28	Yes
2029	1.2	159.00	24	Yes
2030	1.8	206.00	29	Yes



**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	6	346.00	16	Yes
3002	5.1	265.00	18	Yes
3003	6.9	273.00	18	Yes
3004	6.8	466.00	18	Yes
3005	9.7	402.00	16	Yes
3006	7.3	447.00	18	Yes
3007	5	333.00	16	Yes
3008	5.6	419.00	17	Yes
3009	7.8	422.00	17	Yes
3010	6.1	425.00	18	Yes
3011	8	357.00	16	Yes
3012	8.3	387.00	16	Yes
3013	5.8	253.00	17	Yes
3014	7.5	399.00	17	Yes
3015	7.5	422.00	18	Yes
3016	9.5	316.00	16	Yes
3017	8	282.00	16	Yes
3018	8.9	494.00	16	Yes
3019	7.3	253.00	16	Yes
3020	7.5	395.00	18	Yes
3021	5.1	321.00	16	Yes
3022	8.2	449.00	17	Yes
3023	5.5	361.00	18	Yes
3024	7	315.00	16	Yes
3025	5.7	278.00	17	Yes
3026	8.1	426.00	16	Yes
3027	5.7	328.00	18	Yes
3028	7.9	353.00	17	Yes
3029	6.2	367	16	Yes
3030	9.9	339	16	Yes

**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	19	479.00	13	Yes
4002	18.4	256.00	12	Yes
4003	17.9	430.00	12	Yes
4004	18.9	309.00	13	Yes
4005	15.8	263.00	13	Yes
4006	18.8	484.00	13	Yes
4007	11.1	387.00	13	Yes
4008	13.9	433.00	15	Yes
4009	14.5	412.00	13	Yes
4010	18.1	481.00	12	Yes
4011	12.7	492.00	12	Yes
4012	14.6	412.00	15	Yes
4013	18.7	449.00	12	Yes
4014	19.5	466.00	16	Yes
4015	18.7	267.00	14	Yes
4016	14.3	331.00	15	Yes
4017	16.7	445.00	12	Yes
4018	19.2	253.00	16	Yes
4019	15	308.00	15	Yes
4020	18.4	482.00	15	Yes
4021	11.8	457.00	12	Yes
4022	19.1	375.00	16	Yes
4023	10.3	320.00	16	Yes
4024	10.5	404.00	16	Yes
4025	15.7	349.00	14	Yes
4026	12.7	409.00	15	Yes
4027	13.3	347.00	12	Yes
4028	10.8	345.00	13	Yes
4029	10.1	452.00	14	Yes
4030	11.4	422.00	14	Yes

**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

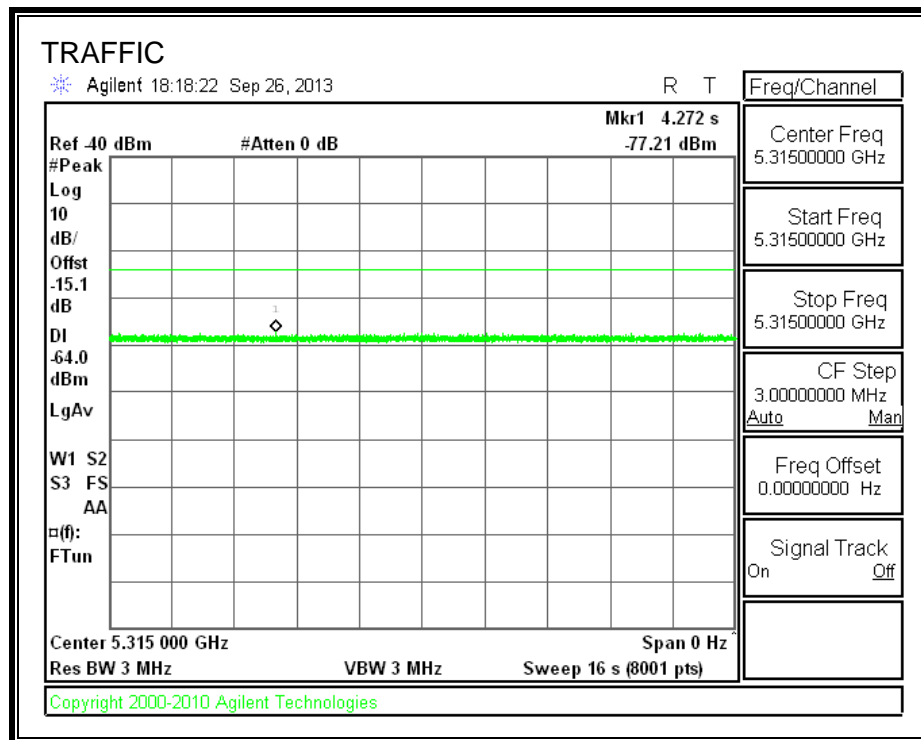
Note: The Type 5 randomized parameters are shown in a separate document.

**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	185	5311	1	Yes
2	660	5312	1	Yes
3	1135	5313	1	Yes
4	1610	5314	1	Yes
5	2085	5315	1	Yes
6	2560	5316	3	Yes
7	3035	5317	1	Yes
8	3510	5318	1	Yes
9	3985	5319	1	Yes
10	4460	5311	1	Yes
11	4935	5312	1	Yes
12	5410	5313	1	Yes
13	5885	5314	1	Yes
14	6360	5315	4	Yes
15	6835	5316	4	Yes
16	7310	5317	1	Yes
17	7785	5318	2	Yes
18	8260	5319	3	Yes
19	8735	5311	2	Yes
20	9210	5312	1	Yes
21	9685	5313	2	Yes
22	10635	5314	1	Yes
23	11110	5315	2	Yes
24	11585	5316	2	Yes
25	12060	5317	3	Yes
26	12535	5318	2	Yes
27	13485	5319	2	Yes
28	13960	5311	1	Yes
29	14435	5312	4	Yes
30	14910	5313	1	Yes
31	15385	5314	2	Yes
32	15860	5315	3	Yes
33	16335	5316	1	Yes
34	16810	5317	1	Yes
35	17285	5318	3	Yes
36	17760	5319	1	Yes

## 5.4. RESULTS FOR 18 MHz BANDWIDTH

### 5.4.1. TRAFFIC



### 5.4.2. CHANNEL AVAILABILITY CHECK TIME

The DFS sensor bandwidth is always wider than the widest nominal channel bandwidth. Therefore, 35 MHz CAC testing covers all nominal channel bandwidths and this test was not performed for this channel bandwidth. Furthermore, since the EUT can only start at 35 MHz bandwidth, CAC can only be performed at 35 MHz bandwidth.

### 5.4.1. OVERLAPPING CHANNEL TESTS

#### RESULTS

These tests are not applicable.

## 5.4.2. 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 FCC aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

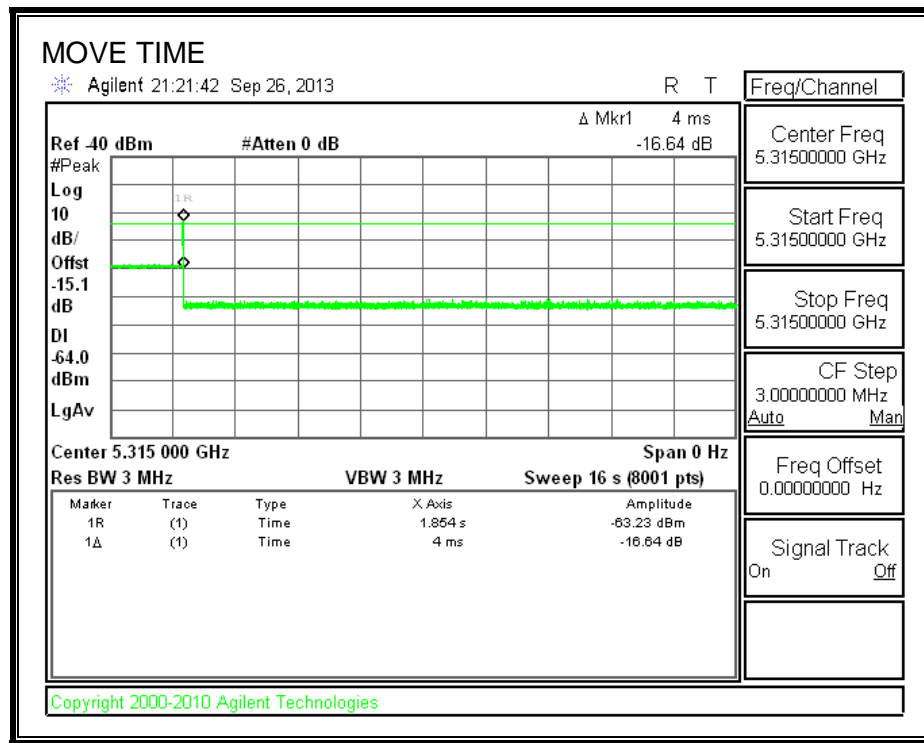
The observation period over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker + 10 sec).

### RESULTS

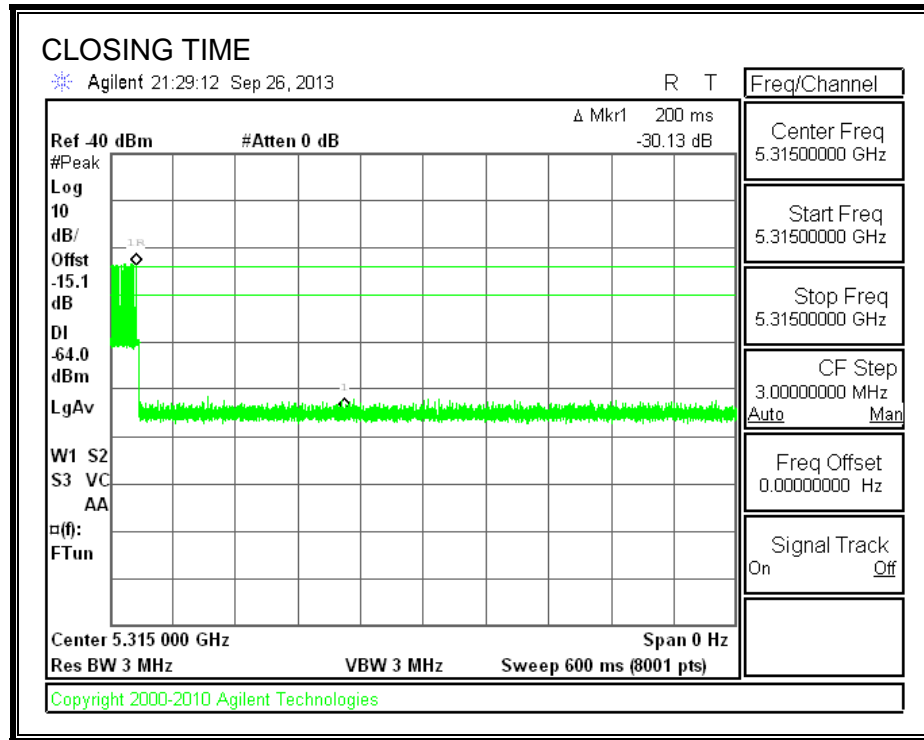
Agency	Channel Move Time (sec)	Limit (sec)
FCC / IC	0.004	10

Agency	Aggregate Channel Closing Transmission Time (msec)	Limit (msec)
FCC	0.0	60
IC	4.0	260

## MOVE TIME



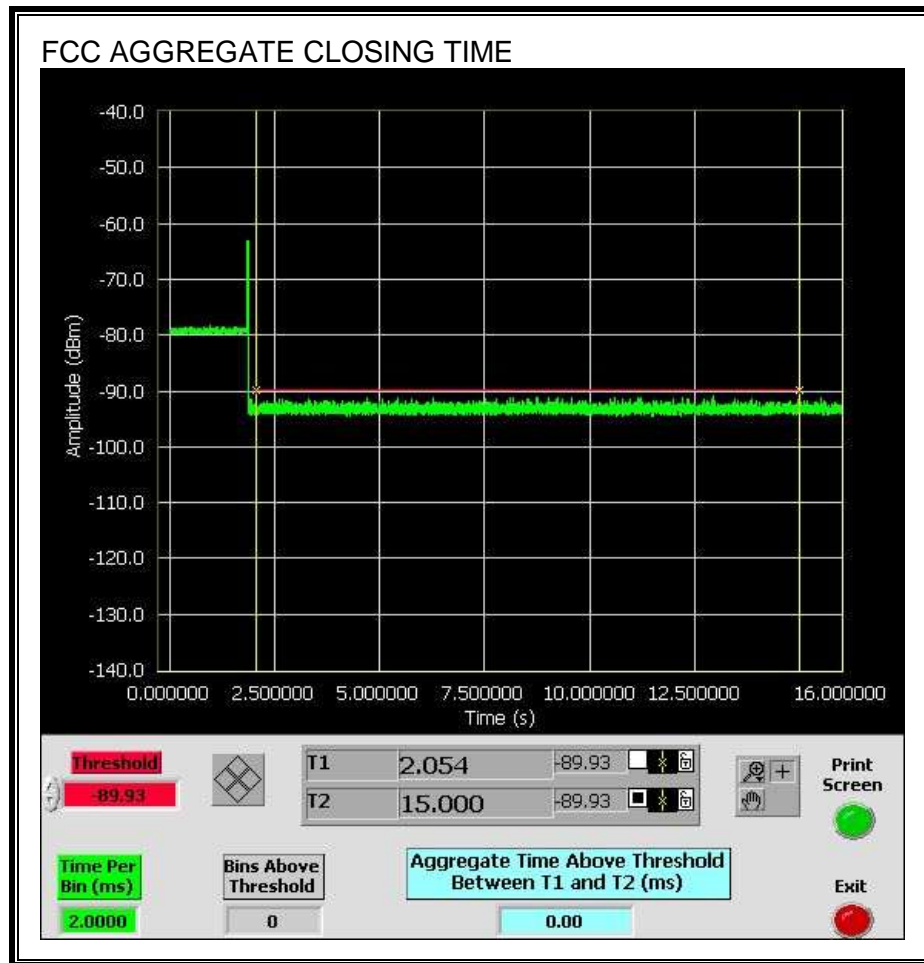
**CHANNEL CLOSING TIME**



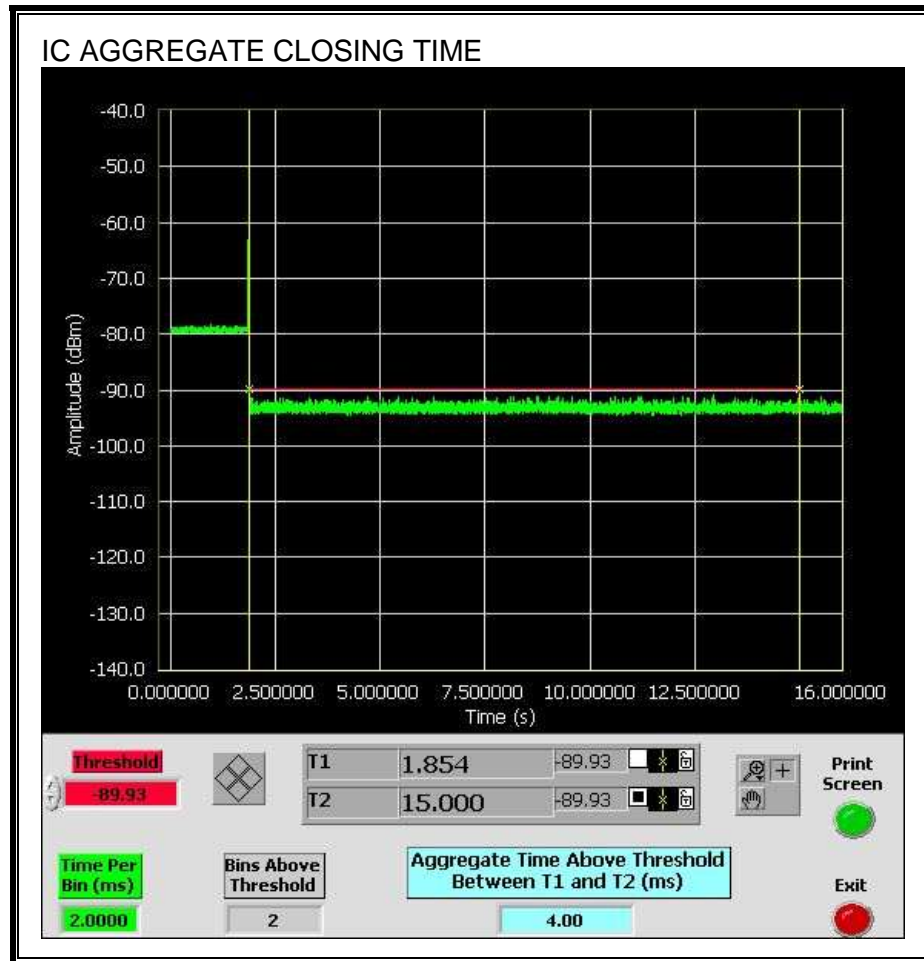


### AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

No transmissions are observed during the aggregate monitoring period.

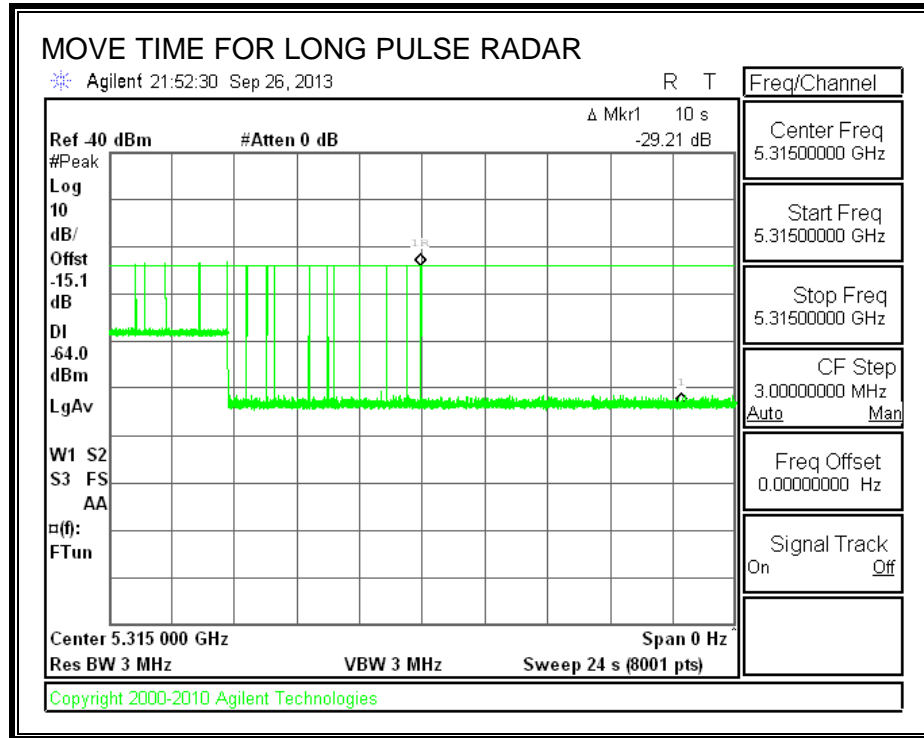


Only intermittent transmissions are observed during the ICC aggregate monitoring period.



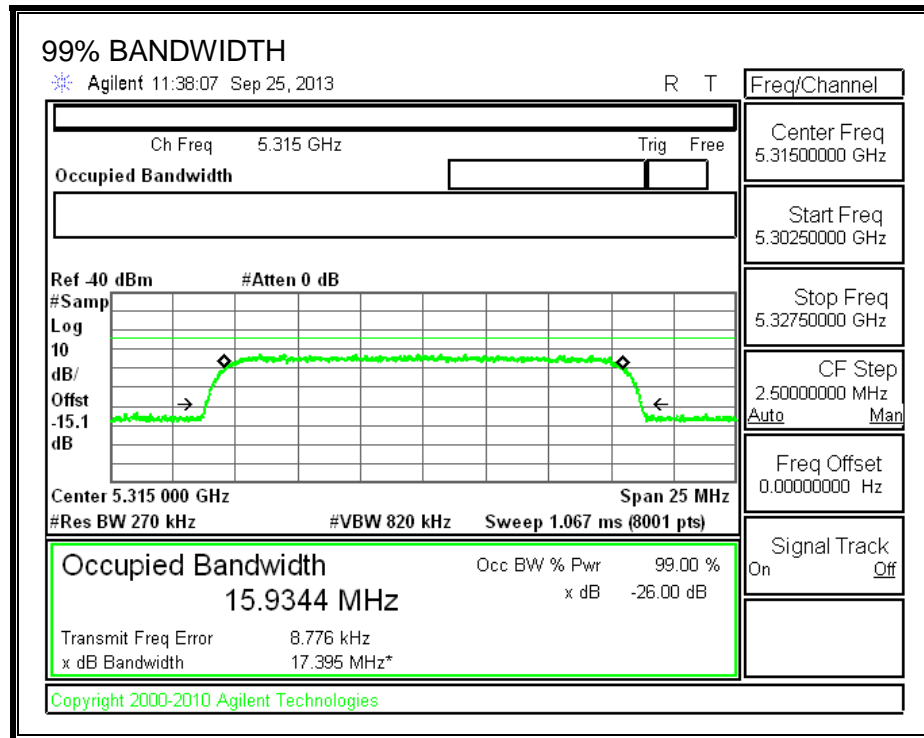
## LONG PULSE CHANNEL MOVE TIME

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



### 5.4.3. DETECTION BANDWIDTH

#### REFERENCE PLOT OF 99% POWER BANDWIDTH



#### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5307	5323	16	15.934	100.4	80

**DETECTION BANDWIDTH PROBABILITY**

**DETECTION BANDWIDTH PROBABILITY RESULTS**

<b>Detection Bandwidth Test Results</b>				
<b>FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>				
<b>Frequency (MHz)</b>	<b>Number of Trials</b>	<b>Number Detected</b>	<b>Detection (%)</b>	<b>Mark</b>
5307	10	10	100	FL
5308	10	10	100	
5309	10	10	100	
5310	10	10	100	
5311	10	10	100	
5312	10	10	100	
5313	10	10	100	
5314	10	10	100	
5315	10	10	100	
5316	10	10	100	
5317	10	10	100	
5318	10	10	100	
5319	10	10	100	
5320	10	10	100	
5321	10	10	100	
5322	10	10	100	
5323	10	10	100	FH

#### 5.4.4. IN-SERVICE MONITORING

##### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	100.00	60	Pass
FCC Short Pulse Type 2	30	76.67	60	Pass
FCC Short Pulse Type 3	30	93.33	60	Pass
FCC Short Pulse Type 4	30	100.00	60	Pass
Aggregate		92.50	80	Pass
FCC Long Pulse Type 5	30	96.67	80	Pass
FCC Hopping Type 6	34	100.00	70	Pass

**TYPE 1 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 1 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	4.7	197.00	25	No
2002	4	167.00	28	No
2003	2.2	188.00	24	Yes
2004	2.2	229.00	27	Yes
2005	2.8	225.00	28	Yes
2006	4.4	182.00	26	No
2007	2.7	184.00	28	Yes
2008	1.6	211.00	27	Yes
2009	3.9	171.00	23	No
2010	3.5	214.00	23	No
2011	3.4	169.00	23	No
2012	3.2	165.00	27	No
2013	1.9	223.00	25	Yes
2014	1.8	191.00	26	Yes
2015	1	219.00	29	Yes
2016	2.6	205.00	28	Yes
2017	3.6	158.00	28	Yes
2018	4.1	178.00	23	Yes
2019	2.2	182.00	25	Yes
2020	4.8	219.00	29	Yes
2021	1.8	214.00	24	Yes
2022	2.3	220.00	29	Yes
2023	2.1	228.00	24	Yes
2024	5	193.00	26	Yes
2025	3.5	212.00	23	Yes
2026	2.8	220.00	23	Yes
2027	4	168.00	29	Yes
2028	2.5	210.00	28	Yes
2029	1.2	159.00	24	Yes
2030	1.8	206.00	29	Yes



**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	6	346.00	16	No
3002	5.1	265.00	18	No
3003	6.9	273.00	18	Yes
3004	6.8	466.00	18	Yes
3005	9.7	402.00	16	Yes
3006	7.3	447.00	18	Yes
3007	5	333.00	16	Yes
3008	5.6	419.00	17	Yes
3009	7.8	422.00	17	Yes
3010	6.1	425.00	18	Yes
3011	8	357.00	16	Yes
3012	8.3	387.00	16	Yes
3013	5.8	253.00	17	Yes
3014	7.5	399.00	17	Yes
3015	7.5	422.00	18	Yes
3016	9.5	316.00	16	Yes
3017	8	282.00	16	Yes
3018	8.9	494.00	16	Yes
3019	7.3	253.00	16	Yes
3020	7.5	395.00	18	Yes
3021	5.1	321.00	16	Yes
3022	8.2	449.00	17	Yes
3023	5.5	361.00	18	Yes
3024	7	315.00	16	Yes
3025	5.7	278.00	17	Yes
3026	8.1	426.00	16	Yes
3027	5.7	328.00	18	Yes
3028	7.9	353.00	17	Yes
3029	6.2	367	16	Yes
3030	9.9	339	16	Yes

**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	19	479.00	13	Yes
4002	18.4	256.00	12	Yes
4003	17.9	430.00	12	Yes
4004	18.9	309.00	13	Yes
4005	15.8	263.00	13	Yes
4006	18.8	484.00	13	Yes
4007	11.1	387.00	13	Yes
4008	13.9	433.00	15	Yes
4009	14.5	412.00	13	Yes
4010	18.1	481.00	12	Yes
4011	12.7	492.00	12	Yes
4012	14.6	412.00	15	Yes
4013	18.7	449.00	12	Yes
4014	19.5	466.00	16	Yes
4015	18.7	267.00	14	Yes
4016	14.3	331.00	15	Yes
4017	16.7	445.00	12	Yes
4018	19.2	253.00	16	Yes
4019	15	308.00	15	Yes
4020	18.4	482.00	15	Yes
4021	11.8	457.00	12	Yes
4022	19.1	375.00	16	Yes
4023	10.3	320.00	16	Yes
4024	10.5	404.00	16	Yes
4025	15.7	349.00	14	Yes
4026	12.7	409.00	15	Yes
4027	13.3	347.00	12	Yes
4028	10.8	345.00	13	Yes
4029	10.1	452.00	14	Yes
4030	11.4	422.00	14	Yes

**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	No

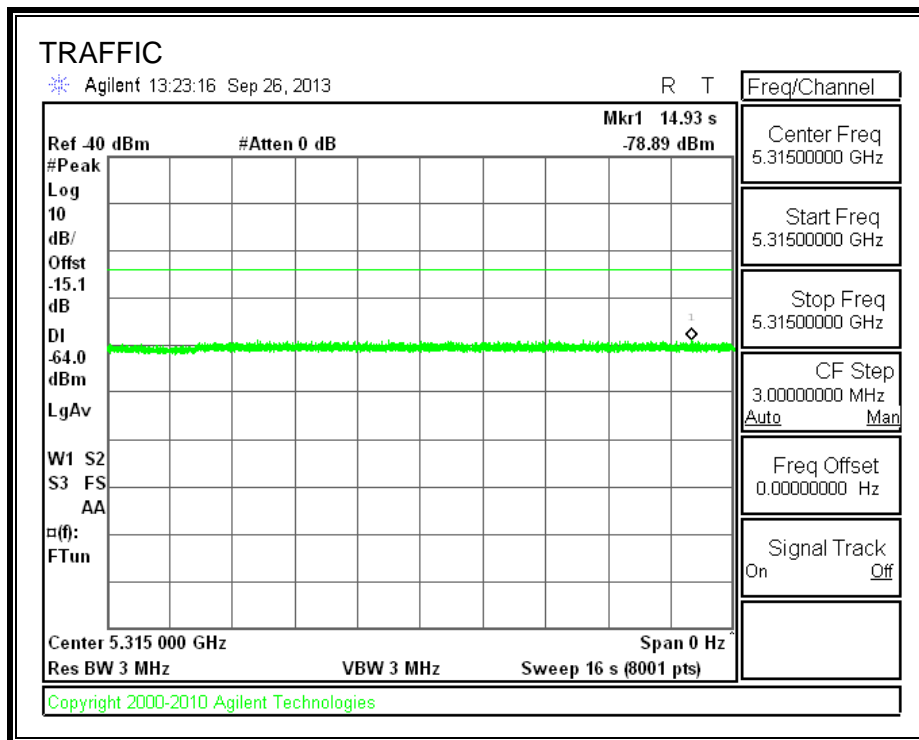
Note: The Type 5 randomized parameters are shown in a separate document.

**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	10	5307	4	Yes
2	485	5308	4	Yes
3	960	5309	6	Yes
4	1435	5310	4	Yes
5	1910	5311	4	Yes
6	2385	5312	6	Yes
7	2860	5313	4	Yes
8	3335	5314	4	Yes
9	3810	5315	4	Yes
10	4285	5316	4	Yes
11	4760	5317	2	Yes
12	5235	5318	3	Yes
13	5710	5319	3	Yes
14	6185	5320	5	Yes
15	7135	5321	4	Yes
16	7610	5322	3	Yes
17	8085	5323	4	Yes
18	8560	5307	6	Yes
19	9035	5308	5	Yes
20	9510	5309	2	Yes
21	9985	5310	3	Yes
22	10460	5311	5	Yes
23	10935	5312	4	Yes
24	11410	5313	5	Yes
25	11885	5314	4	Yes
26	12360	5315	5	Yes
27	12835	5316	4	Yes
28	13310	5317	4	Yes
29	13785	5318	8	Yes
30	14260	5319	3	Yes
31	14735	5320	6	Yes
32	15210	5321	7	Yes
33	15685	5322	3	Yes
34	16160	5323	2	Yes

## 5.5. RESULTS FOR 35 MHz BANDWIDTH

### 5.5.1. TRAFFIC



## **5.5.2. CHANNEL AVAILABILITY CHECK TIME**

### **PROCEDURE TO DETERMINE TEST CHANNEL CYCLE TIME**

The AC power was toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5315 MHz) and a log file was generated. Upon completion of the CAC period the 5.8 GHz downlink begins a "discovery phase" while 5.3GHz In-Service Monitoring continues. When the 5.8 GHz downlink connects the 5.3 GHz Uplink Transmitter is enabled. The 5.3 GHz Receive Radio then associates to the 5.3 Ghz Transmit Radio. After the association process was complete, transmissions began on the test channel. The elapsed time between the end of the CAC period and the start of transmissions on the test channel is the discovery time and association period. This reference measurement and the time stamps within the log file were used to determine when radar bursts were to be triggered at the beginning and end of the CAC period.

### **PROCEDURE FOR TIMING OF RADAR BURST**

The AC power was toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5315 MHz) and a log file was generated. A radar signal was triggered on the test channel between 0 to 6 seconds after the beginning of the CAC period and transmissions on the test channel were monitored on the spectrum analyzer.

The AC power was then again toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5315 MHz) and a log file was generated. A radar signal was triggered on the test channel between 54 to 60 seconds after the beginning of the CAC period and transmissions on the test channel were monitored on the spectrum analyzer.

The log file recorded the timing of these events. The time from the beginning of the CAC on the test channel to the detection of the radar burst on the test channel was measured.

# **APPROXIMATE QUANTITATIVE RESULTS BASED ON RF MARKERS**

## **NO RADAR TRIGGERED ON THE TEST CHANNEL**

The time between the beginning of the CAC period and the start of transmissions on the test channel minus the elapsed time for the Receive Radio to associate to the Transmit Radio is the CAC time.

## **RADAR TRIGGERED ON THE TEST CHANNEL**

The time from the beginning of the CAC period to the radar burst on the test channel was measured as the approximate relative time from the start of the CAC.

### **No Radar Triggered**

Start of CAC at 5315 MHz (sec)	End of CAC at 5315 MHz (sec)	CAC Time (sec)
222.1	283.1	61.0

### **Radar Near Beginning of CAC**

Start of CAC at 5315 MHz (sec)	Timing of Radar Burst at 5315 MHz (sec)	Radar Relative to Start of CAC at 5315 MHz (sec)
225.8	229.8	4.0

### **Radar Near End of CAC**

Start of CAC at 5315 MHz (sec)	Timing of Radar Burst at 5315 MHz (sec)	Radar Relative to Start of CAC at 5315 MHz (sec)
217.8	274.8	57.0

# QUANTITATIVE RESULTS BASED ON EUT TEST MODE LOG FILE TIME STAMPS

## No Radar Triggered

Start of CAC at 5315 MHz (hh:mm:ss)	End of CAC at 5315 MHz (hh:mm:ss)	CAC Time (hh:mm:ss)
0:03:27	0:04:28	0:01:01

## Radar Near Beginning of CAC

Start of CAC at 5315 MHz (hh:mm:ss)	Radar Detected at 5315 MHz (hh:mm:ss)	Radar Relative to Start of CAC (hh:mm:ss)
0:03:32	0:03:36	0:00:04

## Radar Near End of CAC

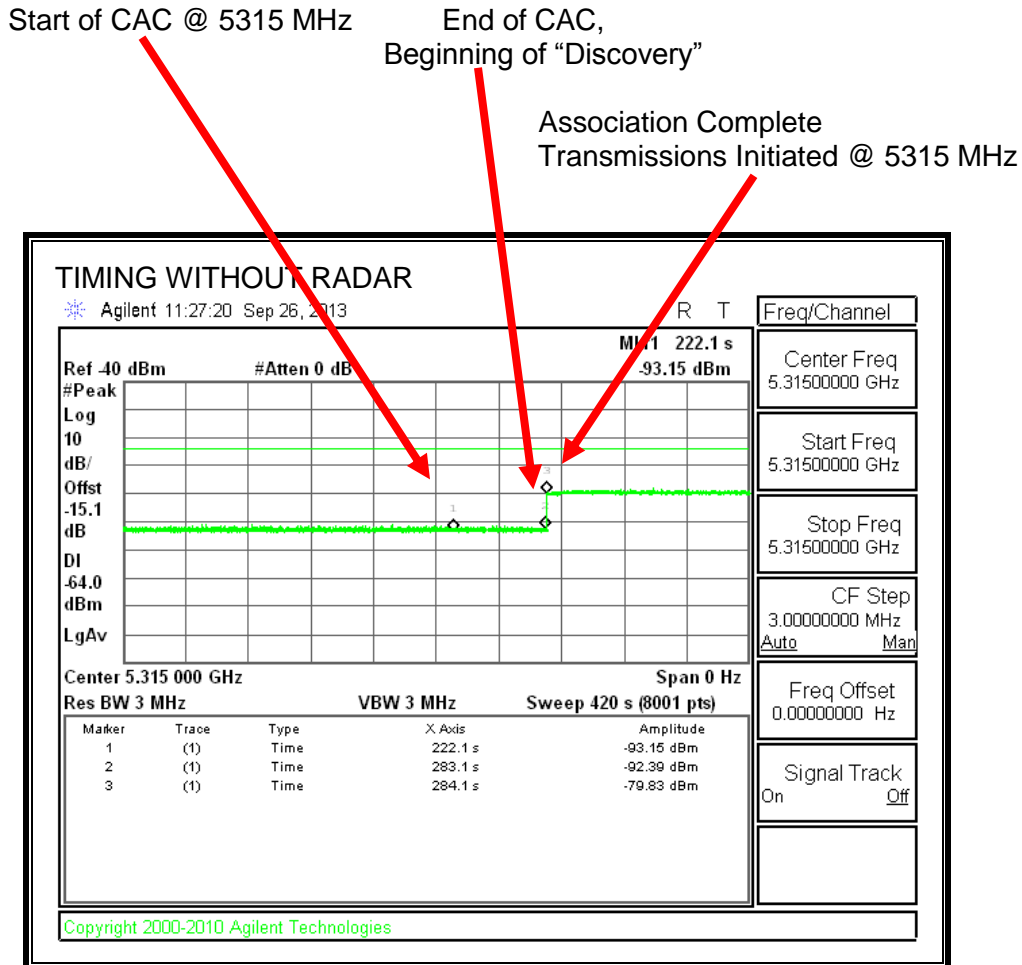
Start of CAC at 5315 MHz (hh:mm:ss)	Radar Detected at 5315 MHz (hh:mm:ss)	Radar Relative to Start of CAC (hh:mm:ss)
0:03:23	0:04:20	0:00:57

# QUALITATIVE RESULTS

Timing of Radar Burst	Display on Control Computer	Spectrum Analyzer Display
No Radar Triggered	EUT marks Channel as active	Transmissions begin on channel after the completion of the association period following CAC
Within 0 to 6 second window	EUT indicates radar detected	No transmissions on channel
Within 54 to 60 second window	EUT indicates radar detected	No transmissions on channel



# TIMING WITHOUT RADAR DURING CAC



Transmissions begin on intended channel after completion of CAC.

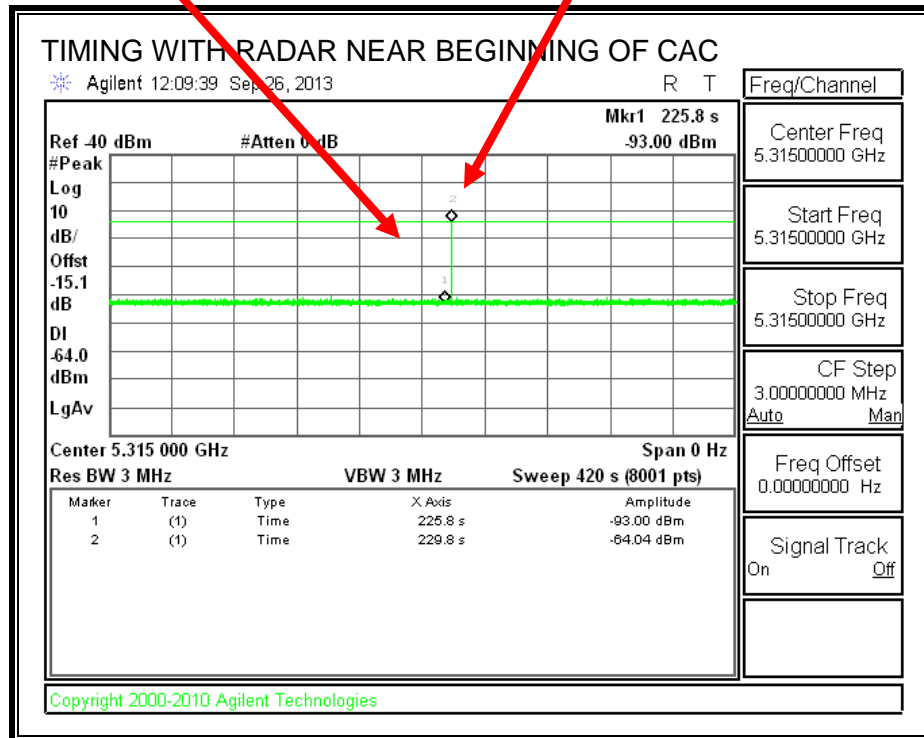
**EUT RADAR EVENTS LOG FILE - CAC TIMING WITHOUT RADAR**

Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121169 msec  
... wait for 60-secs,  
Jan 1 00:04:28 IBR daemon.notice mgd: RRC DFS: CAC DONE, Time Stamp = 182169 msec  
Jan 1 00:04:28 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_WAIT\_SYNC  
Jan 1 00:04:29 IBR daemon.alert mgd: RRC BS: DL RSync Info Rcvd, P35[5750]  
P18[5739] P09[5732]  
Jan 1 00:04:28 IBR daemon.notice mgd: Freq change to 5750  
Jan 1 00:04:28 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:28 IBR daemon.notice mgd: Tx Frequency change: From [ 5800 ] / To [ 5750 ]  
Jan 1 00:04:28 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5750 MHz, Rx = 5315  
MHz, Ants = 2378  
Jan 1 00:04:29 IBR daemon.notice mgd: Link-Up : Sync Locked Rx[ 5315 MHz ] Tx[ 5750 MHz  
, Ant combo = 2378

# TIMING WITH RADAR NEAR BEGINNING OF CAC

Start of CAC @ 5315 MHz

Radar Signal Applied @ 5315 MHz



No EUT transmissions on the intended channel were observed.

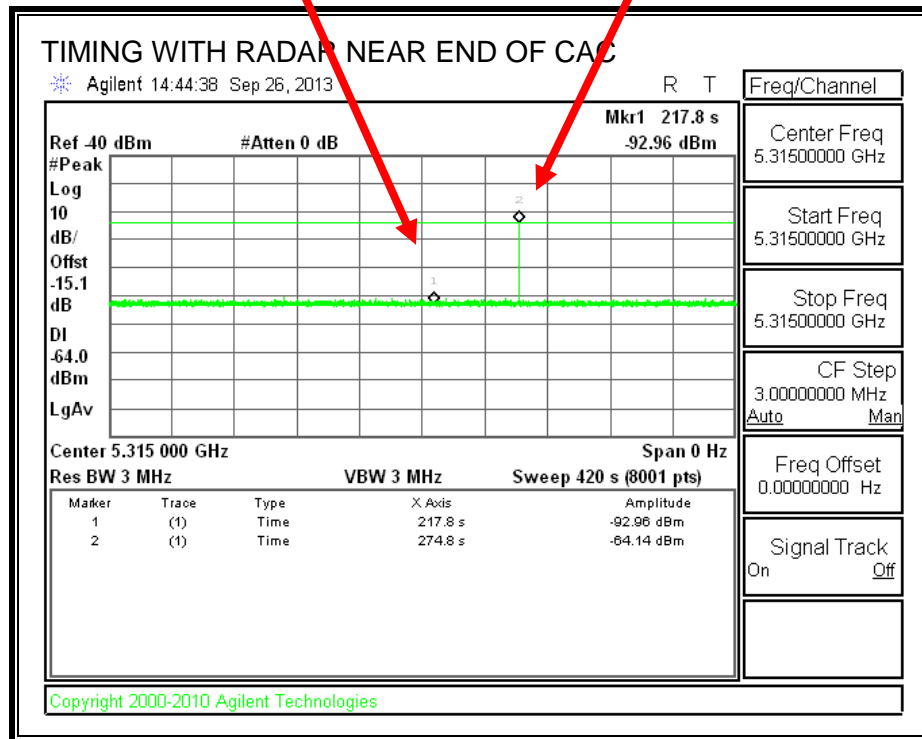
**EUT RADAR EVENTS LOG FILE - BEGINNING OF CAC**

Jan 1 00:03:32 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121173 msec  
... wait for 60-secs,  
Jan 1 00:03:36 IBR daemon.notice mgd: SUART: Port - 1 selected  
Jan 1 00:03:36 IBR daemon.notice mgd: SUART: Port - 1 selected  
Jan 1 00:03:36 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 31263, wr\_idx = 1  
Jan 1 00:03:36 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:36 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:03:36 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:36 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:36 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:36 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:36 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:36 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:36 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:03:36 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: Pr RS\_Ch: 5315  
BLOCKED due to RADAR, Select Sc RS\_Ch: 5275  
Jan 1 00:03:36 IBR daemon.notice mgd: Rx Frequency change: From [ 5315 ] -> To [ 5275 ]

**TIMING WITH RADAR NEAR END OF CAC**

Start of CAC @ 5315 MHz

Radar Signal Applied @ 5315 MHz



No EUT transmissions on the intended channel were observed.

**EUT RADAR EVENTS LOG FILE - END OF CAC**

Jan 1 00:03:23 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121454 msec  
... wait for 60-secs,  
Jan 1 00:04:20 IBR daemon.notice mgd: SUART: Port - 1 selected  
Jan 1 00:04:20 IBR daemon.notice mgd: SUART: Port - 1 selected  
Jan 1 00:04:20 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 83770, wr\_idx = 1  
Jan 1 00:04:20 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:04:20 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:04:20 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:20 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:04:20 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:04:20 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:20 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:20 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:20 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:04:20 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: Pr RS\_Ch: 5315  
BLOCKED due to RADAR, Select Sc RS\_Ch: 5275  
Jan 1 00:04:20 IBR daemon.notice mgd: Rx Frequency change: From [ 5315 ] -> To [ 5275 ]

### **5.5.3. CHANNEL AVAILABILITY CHECK DUAL SENSOR BAND BLOCKING VERIFICATION TEST**

#### **Test Procedure**

This test is performed in accordance with KDB 176506.

The spectrum analyzer is tuned to 5315 MHz and the log file from the EUT records the events.

The power to the EUT is cycled and a sweep is concurrently started on the spectrum analyzer. After the EUT boots-up a CAC period is simultaneously performed on 5275 MHz and 5315 MHz.

A radar burst is triggered on 5275 MHz approximately 3 seconds into the CAC period. In response to this the EUT places 5275 MHz on the blocked channel list. A radar burst is then triggered approximately 56 seconds later on 5315 MHz. After the second detection the EUT places 5315 MHz on the blocked channel list and removes itself from service in the 5.3 GHz band.

Once the non-occupancy period is complete on 5275 MHz the channel is cleared from the blocked channel list. A CAC period is performed on the cleared channel and upon successful completion the EUT enters service.

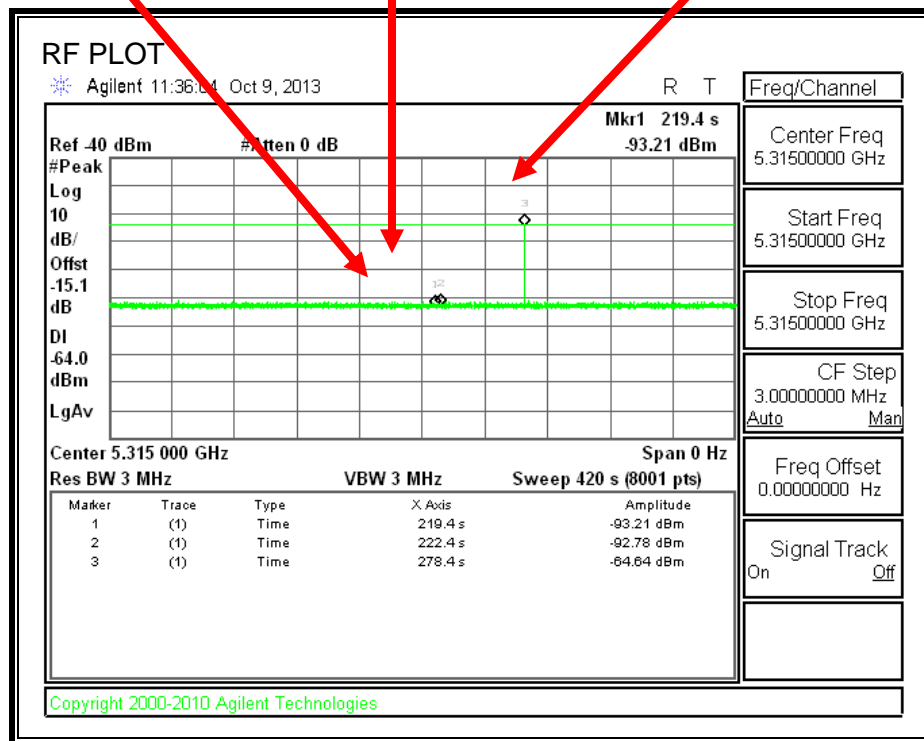
## Results

### RF PLOT

CAC @ 5275 MHz  
and 5315 MHz

Radar @ 5275 MHz

Radar @ 5315 MHz





## LOG FILE

Jan 1 00:03:23 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121339 msec  
... wait for 60-secs,  
Jan 1 00:03:26 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29938, wr\_idx = 1  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:26 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:26 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:26 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:26 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:26 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:26 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:03:26 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: Pr RS\_Ch: 5275  
BLOCKED due to RADAR, Select Sc RS\_Ch: 5315  
Jan 1 00:03:26 IBR daemon.notice mgd: Rx Frequency change: From [ 5275 ] -> To [ 5315 ]  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS[0]: Skipping change request, Fc = 5275  
MHz, Bw = 35 MHz, cac\_start = 1  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS[1]: Skipping change request, Fc = 5315  
MHz, Bw = 35 MHz, cac\_start = 1  
Jan 1 00:03:26 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_WAIT\_DFS\_CAC using Sc RS\_Ch: 5315  
Jan 1 00:03:26 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29948, wr\_idx = 2  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:26 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29958, wr\_idx = 3  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00

Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29968, wr\_idx = 0  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29978, wr\_idx = 1  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29988, wr\_idx = 2  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 29998, wr\_idx = 3  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00

Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 30008, wr\_idx = 0  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:04:04 IBR daemon.debug mgd: RRC DFS: Reset interface - 0  
Jan 1 00:04:04 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:06 IBR daemon.debug mgd: RRC DFS: Reset interface - 1  
Jan 1 00:04:06 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 85680, wr\_idx = 1  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:04:22 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 85690, wr\_idx = 2  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 1 selected

Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85700, wr\_idx = 3  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85710, wr\_idx = 0  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85720, wr\_idx = 1  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:23 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85730, wr\_idx = 2  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:23 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:23 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:23 IBR daemon.debug mgd: SUART: Port - 1 selected

Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85740, wr\_idx = 3  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:23 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:23 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:23 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 85750, wr\_idx = 0  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:04:23 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:23 IBR daemon.notice mgd: 5250 Mhz: 00:00 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5270 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5290 Mhz: 30:04 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:24 IBR daemon.notice mgd: RRC DFS: CAC DONE, Time Stamp = 182339 msec  
Jan 1 00:04:50 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5275: 3165 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5285: 3259 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5295: 3322 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5305: 16266 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5315: 16229 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:04:50 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5264: 1643 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5269: 1690 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5274: 1728 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5279: 1756 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5284: 1774 usability: 1  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5289: 1783 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5294: 1789 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5299: 1789 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5304: 2227 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5309: 14735 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5314: 14754 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5319: 14748 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5324: 10529 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: Ch-5329: 1710 usability: 0  
Jan 1 00:04:50 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315

Jan 1 00:04:50 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)

Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5257:	744 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5262:	769 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5267:	790 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5272:	815 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5277:	835 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5282:	841 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5287:	839 usability: 1
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5292:	847 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5297:	853 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5302:	847 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5307:	844 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5312:	13367 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5317:	13783 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5322:	892 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5327:	817 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5332:	792 usability: 0
Jan 1 00:04:50 IBR daemon.notice mgd:	Ch-5337:	764 usability: 0

Jan 1 00:04:50 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:04:50 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:04:50 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:05:17 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)

Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5275:	3121 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5285:	3226 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5295:	3305 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5305:	15743 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5315:	15713 usability: 0

Jan 1 00:05:18 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:18 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)

Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5264:	1599 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5269:	1655 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5274:	1705 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5279:	1745 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5284:	1765 usability: 1
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5289:	1766 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5294:	1773 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5299:	1773 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5304:	2155 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5309:	14231 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5314:	14247 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5319:	14237 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5324:	10229 usability: 0
Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5329:	1704 usability: 0

Jan 1 00:05:18 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:18 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)

Jan 1 00:05:18 IBR daemon.notice mgd:	Ch-5257:	729 usability: 1
---------------------------------------	----------	------------------

Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5262: 746 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5267: 771 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5272: 804 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5277: 827 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5282: 838 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5287: 837 usability: 1  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5292: 837 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5297: 843 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5302: 843 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5307: 846 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5312: 12931 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5317: 13274 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5322: 885 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5327: 812 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5332: 787 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: Ch-5337: 765 usability: 0  
Jan 1 00:05:18 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:18 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:05:18 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:05:45 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number =  
greater interference)  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5275: 3107 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5285: 3223 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5295: 3307 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5305: 17799 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5315: 17760 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:46 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number =  
greater interference)  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5264: 1588 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5269: 1637 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5274: 1695 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5279: 1738 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5284: 1762 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5289: 1771 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5294: 1777 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5299: 1777 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5304: 2195 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5309: 16285 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5314: 16299 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5319: 16286 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5324: 11572 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5329: 1690 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:46 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number =  
greater interference)  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5257: 726 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5262: 742 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5267: 761 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5272: 797 usability: 1

Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5277: 824 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5282: 838 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5287: 837 usability: 1  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5292: 837 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5297: 845 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5302: 845 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5307: 844 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5312: 14927 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5317: 15328 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5322: 880 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5327: 807 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5332: 781 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: Ch-5337: 761 usability: 0  
Jan 1 00:05:46 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:46 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:05:46 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:06:13 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number =  
greater interference)  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5275: 3077 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5285: 3196 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5295: 3270 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5305: 13190 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5315: 13156 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number =  
greater interference)  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5264: 1560 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5269: 1612 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5274: 1675 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5279: 1721 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5284: 1756 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5289: 1766 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5294: 1770 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5299: 1773 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5304: 1885 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5309: 11683 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5314: 11697 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5319: 11684 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5324: 9980 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5329: 1686 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number =  
greater interference)  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5257: 718 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5262: 732 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5267: 745 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5272: 777 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5277: 818 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5282: 838 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5287: 834 usability: 1



Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5292: 834 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5297: 843 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5302: 843 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5307: 841 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5312: 10321 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5317: 10758 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5322: 876 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5327: 807 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5332: 776 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5337: 756 usability: 0  
Jan 1 00:06:14 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:14 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:06:14 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear

#### 5.5.4. OVERLAPPING CHANNEL TESTS

##### RESULTS

These tests are not applicable.

#### 5.5.5. 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 FCC aggregate time is calculated begins at (Reference Marker + 200 msec) and ends no earlier than (Reference Marker + 10 sec).

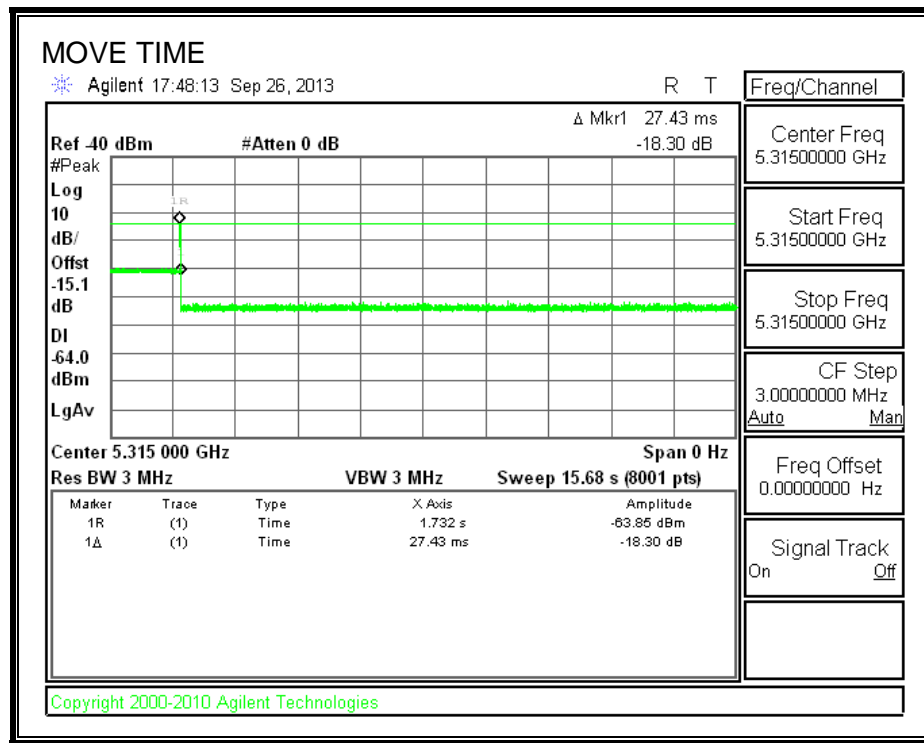
The observation period over which the IC aggregate time is calculated begins at (Reference Marker) and ends no earlier than (Reference Marker + 10 sec).

##### RESULTS

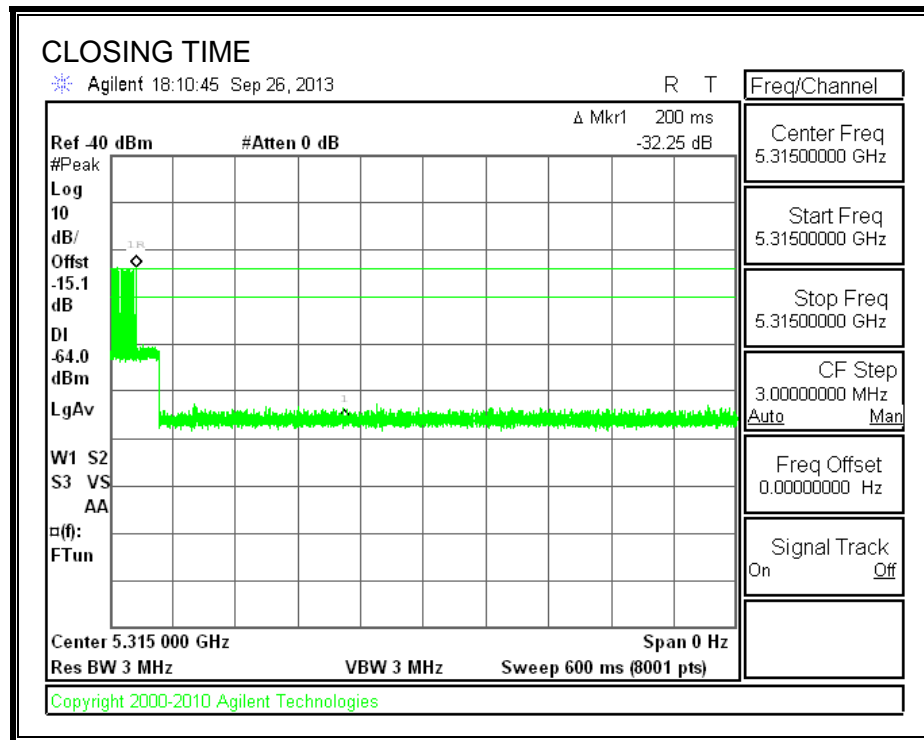
Agency	Channel Move Time (sec)	Limit (sec)
FCC / IC	0.027	10

Agency	Aggregate Channel Closing Transmission Time (msec)	Limit (msec)
FCC	0.0	60
IC	27.43	260

## MOVE TIME

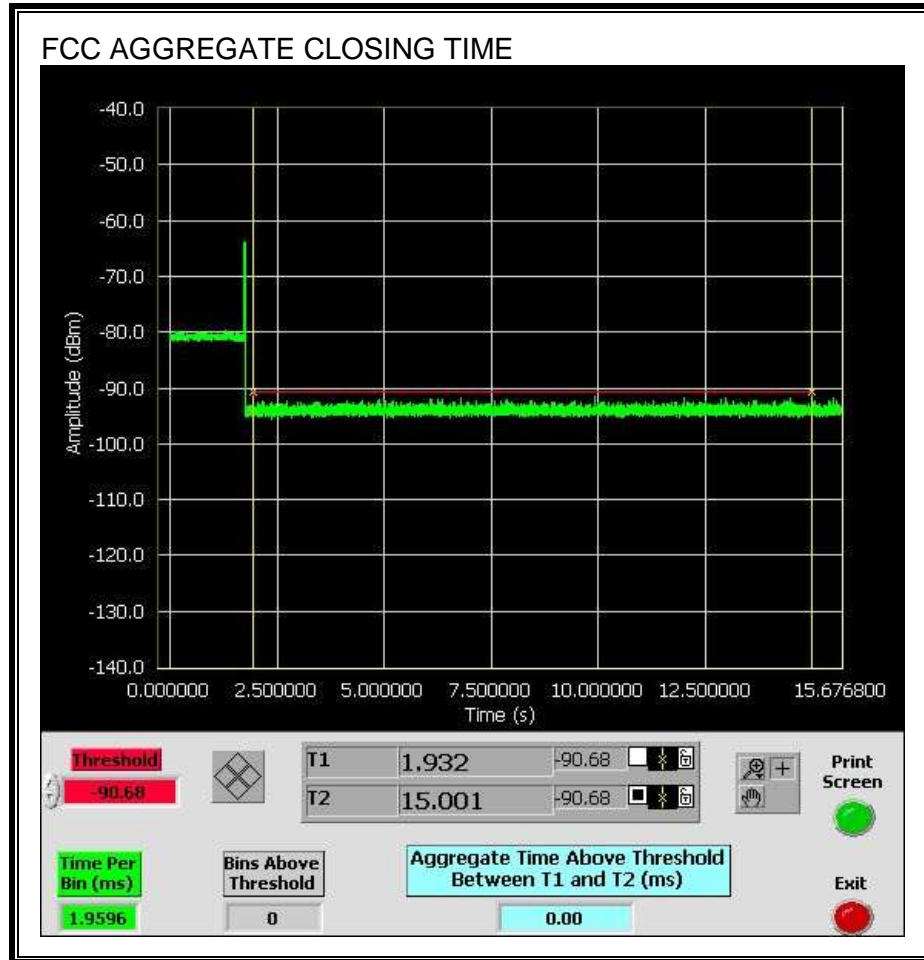


**CHANNEL CLOSING TIME**

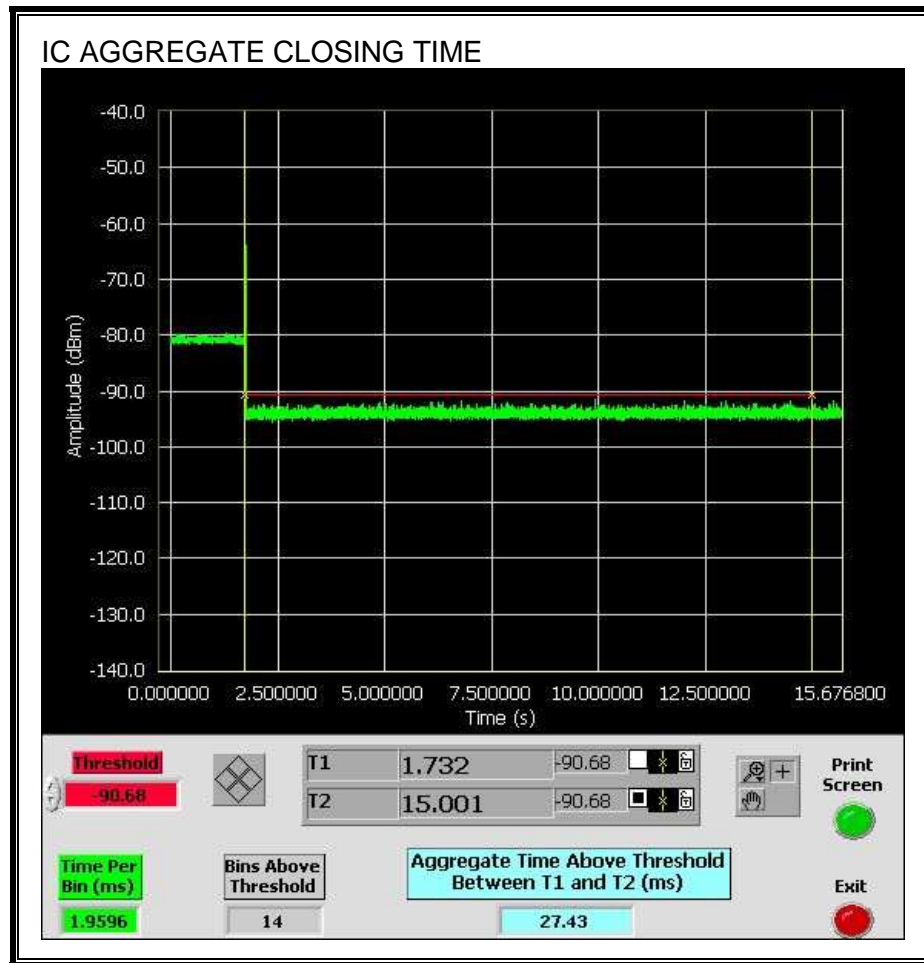


### AGGREGATE CHANNEL CLOSING TRANSMISSION TIME

No transmissions are observed during the aggregate monitoring period.

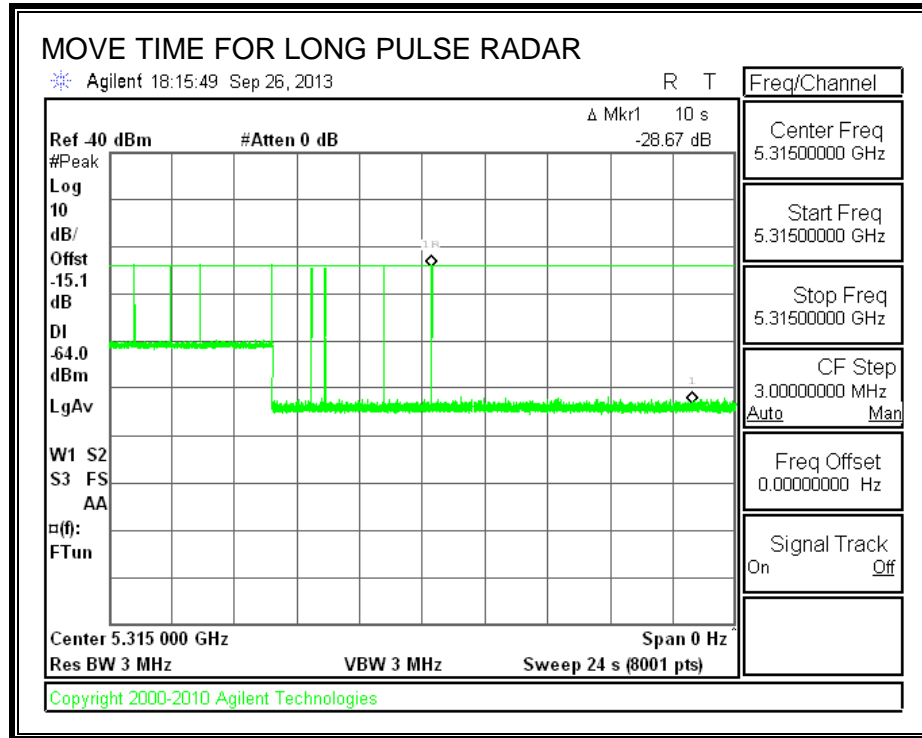


Only intermittent transmissions are observed during the ICC aggregate monitoring period.



## LONG PULSE CHANNEL MOVE TIME

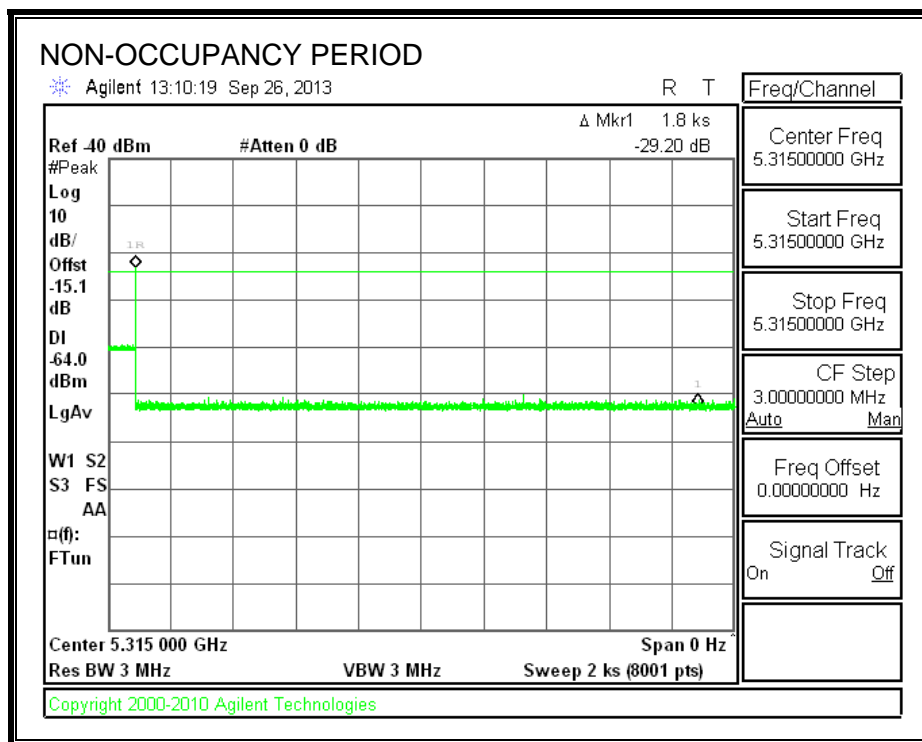
The traffic ceases prior to 10 seconds after the end of the radar waveform.



## 5.5.6. NON-OCCUPANCY PERIOD

### RESULTS

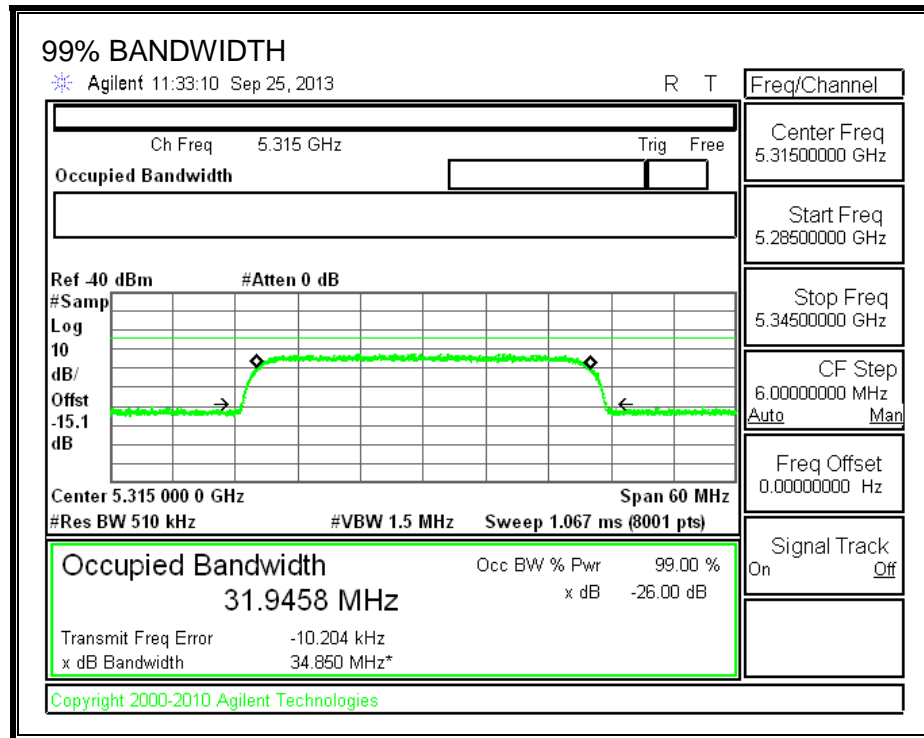
No EUT transmissions were observed on the test channel during the 30 minute observation time.





## 5.5.7. DETECTION BANDWIDTH

### REFERENCE PLOT OF 99% POWER BANDWIDTH



### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5299	5331	32	31.946	100.2	80

**DETECTION BANDWIDTH PROBABILITY**

**DETECTION BANDWIDTH PROBABILITY RESULTS**

<b>Detection Bandwidth Test Results</b>				
<b>FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>				
<b>Frequency (MHz)</b>	<b>Number of Trials</b>	<b>Number Detected</b>	<b>Detection (%)</b>	<b>Mark</b>
5299	10	10	100	FL
5300	10	10	100	
5301	10	10	100	
5302	10	10	100	
5303	10	10	100	
5304	10	10	100	
5305	10	10	100	
5306	10	10	100	
5307	10	10	100	
5308	10	10	100	
5309	10	10	100	
5310	10	10	100	
5311	10	10	100	
5312	10	10	100	
5313	10	10	100	
5314	10	10	100	
5315	10	10	100	
5316	10	10	100	
5317	10	10	100	
5318	10	10	100	
5319	10	10	100	
5320	10	10	100	
5321	10	10	100	
5322	10	10	100	
5323	10	10	100	
5324	10	10	100	
5325	10	10	100	
5326	10	10	100	
5327	10	10	100	
5328	10	10	100	
5329	10	10	100	
5330	10	10	100	
5331	10	10	100	FH

## 5.5.8. IN-SERVICE MONITORING

### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	100.00	60	Pass
FCC Short Pulse Type 2	30	100.00	60	Pass
FCC Short Pulse Type 3	30	100.00	60	Pass
FCC Short Pulse Type 4	30	100.00	60	Pass
Aggregate		100.00	80	Pass
FCC Long Pulse Type 5	30	100.00	80	Pass
FCC Hopping Type 6	33	100.00	70	Pass

**TYPE 1 DETECTION PROBABILITY**

<b>Data Sheet for FCC Short Pulse Radar Type 1</b>	
<b>1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>	
<b>Trial</b>	<b>Successful Detection (Yes/No)</b>
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	4.7	197.00	25	Yes
2002	4	167.00	28	Yes
2003	2.2	188.00	24	Yes
2004	2.2	229.00	27	Yes
2005	2.8	225.00	28	Yes
2006	4.4	182.00	26	Yes
2007	2.7	184.00	28	Yes
2008	1.6	211.00	27	Yes
2009	3.9	171.00	23	Yes
2010	3.5	214.00	23	Yes
2011	3.4	169.00	23	Yes
2012	3.2	165.00	27	Yes
2013	1.9	223.00	25	Yes
2014	1.8	191.00	26	Yes
2015	1	219.00	29	Yes
2016	2.6	205.00	28	Yes
2017	3.6	158.00	28	Yes
2018	4.1	178.00	23	Yes
2019	2.2	182.00	25	Yes
2020	4.8	219.00	29	Yes
2021	1.8	214.00	24	Yes
2022	2.3	220.00	29	Yes
2023	2.1	228.00	24	Yes
2024	5	193.00	26	Yes
2025	3.5	212.00	23	Yes
2026	2.8	220.00	23	Yes
2027	4	168.00	29	Yes
2028	2.5	210.00	28	Yes
2029	1.2	159.00	24	Yes
2030	1.8	206.00	29	Yes

**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	6	346.00	16	Yes
3002	5.1	265.00	18	Yes
3003	6.9	273.00	18	Yes
3004	6.8	466.00	18	Yes
3005	9.7	402.00	16	Yes
3006	7.3	447.00	18	Yes
3007	5	333.00	16	Yes
3008	5.6	419.00	17	Yes
3009	7.8	422.00	17	Yes
3010	6.1	425.00	18	Yes
3011	8	357.00	16	Yes
3012	8.3	387.00	16	Yes
3013	5.8	253.00	17	Yes
3014	7.5	399.00	17	Yes
3015	7.5	422.00	18	Yes
3016	9.5	316.00	16	Yes
3017	8	282.00	16	Yes
3018	8.9	494.00	16	Yes
3019	7.3	253.00	16	Yes
3020	7.5	395.00	18	Yes
3021	5.1	321.00	16	Yes
3022	8.2	449.00	17	Yes
3023	5.5	361.00	18	Yes
3024	7	315.00	16	Yes
3025	5.7	278.00	17	Yes
3026	8.1	426.00	16	Yes
3027	5.7	328.00	18	Yes
3028	7.9	353.00	17	Yes
3029	6.2	367	16	Yes
3030	9.9	339	16	Yes

**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	19	479.00	13	Yes
4002	18.4	256.00	12	Yes
4003	17.9	430.00	12	Yes
4004	18.9	309.00	13	Yes
4005	15.8	263.00	13	Yes
4006	18.8	484.00	13	Yes
4007	11.1	387.00	13	Yes
4008	13.9	433.00	15	Yes
4009	14.5	412.00	13	Yes
4010	18.1	481.00	12	Yes
4011	12.7	492.00	12	Yes
4012	14.6	412.00	15	Yes
4013	18.7	449.00	12	Yes
4014	19.5	466.00	16	Yes
4015	18.7	267.00	14	Yes
4016	14.3	331.00	15	Yes
4017	16.7	445.00	12	Yes
4018	19.2	253.00	16	Yes
4019	15	308.00	15	Yes
4020	18.4	482.00	15	Yes
4021	11.8	457.00	12	Yes
4022	19.1	375.00	16	Yes
4023	10.3	320.00	16	Yes
4024	10.5	404.00	16	Yes
4025	15.7	349.00	14	Yes
4026	12.7	409.00	15	Yes
4027	13.3	347.00	12	Yes
4028	10.8	345.00	13	Yes
4029	10.1	452.00	14	Yes
4030	11.4	422.00	14	Yes

**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

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



**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	32	5299	6	Yes
2	507	5300	8	Yes
3	982	5301	11	Yes
4	1457	5302	5	Yes
5	1932	5303	9	Yes
6	2407	5304	10	Yes
7	2882	5305	10	Yes
8	3357	5306	12	Yes
9	3832	5307	6	Yes
10	4307	5308	5	Yes
11	4782	5309	8	Yes
12	5257	5310	5	Yes
13	5732	5311	6	Yes
14	6207	5312	5	Yes
15	6682	5313	10	Yes
16	7157	5314	5	Yes
17	7632	5315	9	Yes
18	8107	5316	10	Yes
19	8582	5317	5	Yes
20	9057	5318	7	Yes
21	9532	5319	4	Yes
22	10007	5320	5	Yes
23	10482	5321	8	Yes
24	10957	5322	8	Yes
25	11432	5323	6	Yes
26	11907	5324	6	Yes
27	12382	5325	9	Yes
28	12857	5326	6	Yes
29	13332	5327	10	Yes
30	13807	5328	9	Yes
31	14282	5329	3	Yes
32	14757	5330	7	Yes
33	15232	5331	12	Yes

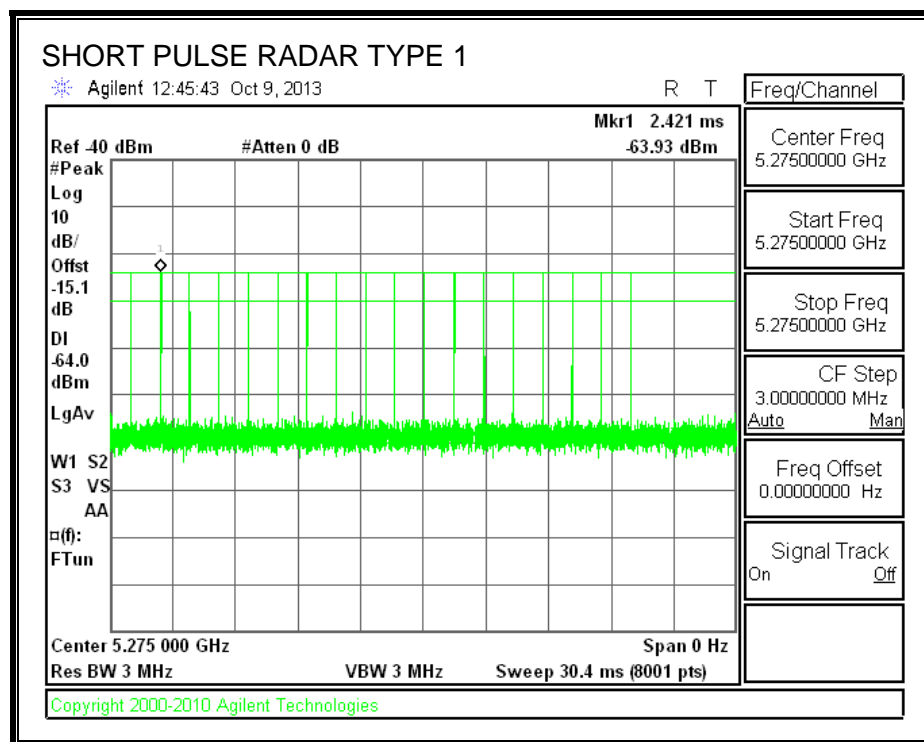
## 5.6. SECONDARY SENSOR TEST RESULTS

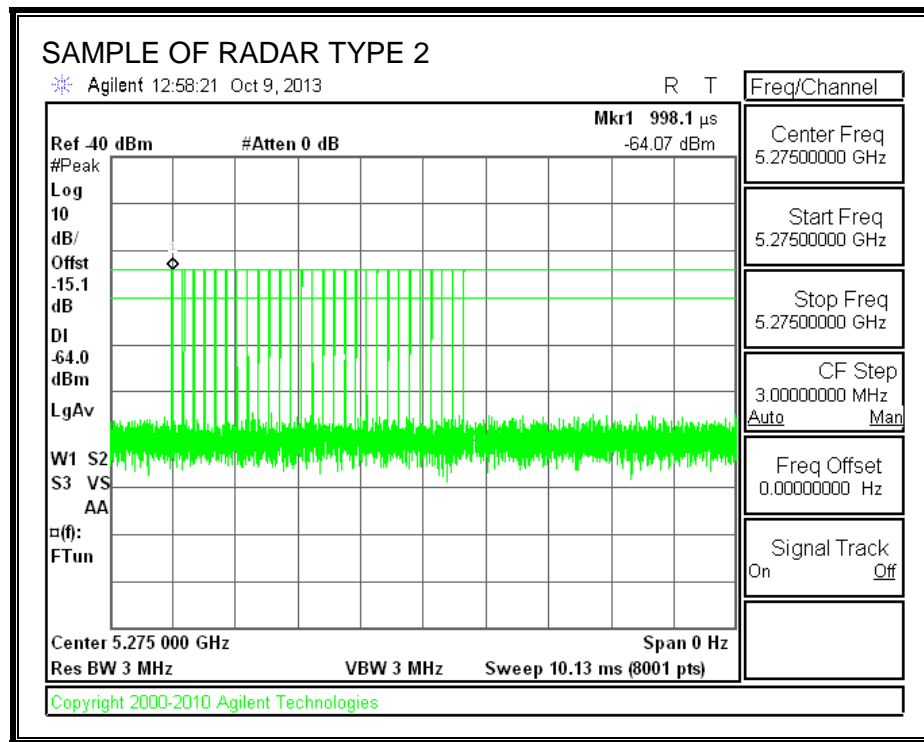
### 5.6.1. TEST CHANNEL

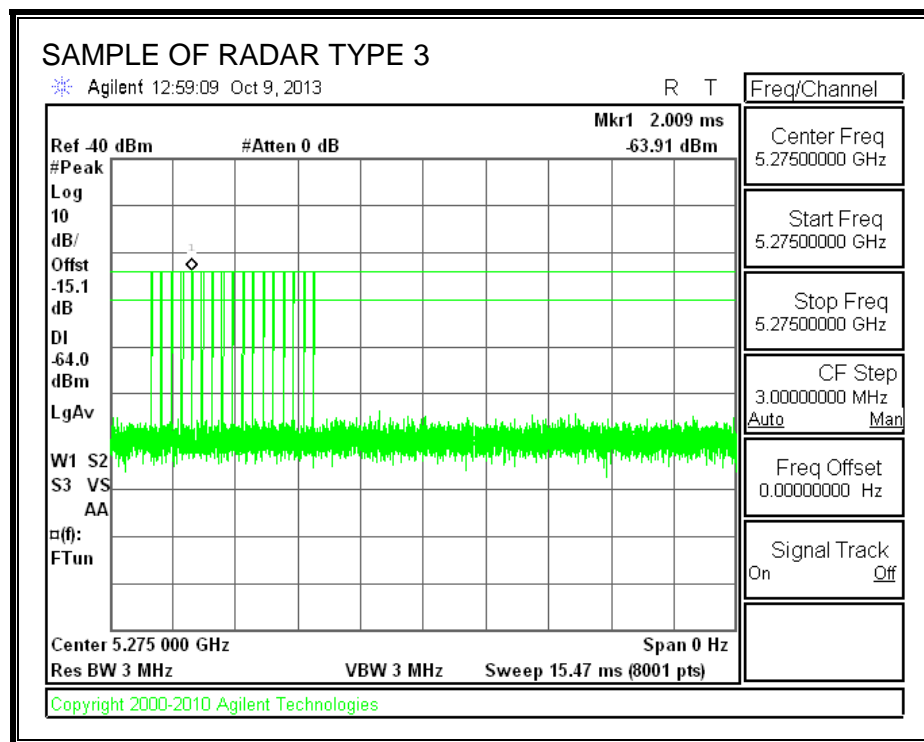
All tests were performed at a channel center frequency of 5275 MHz.

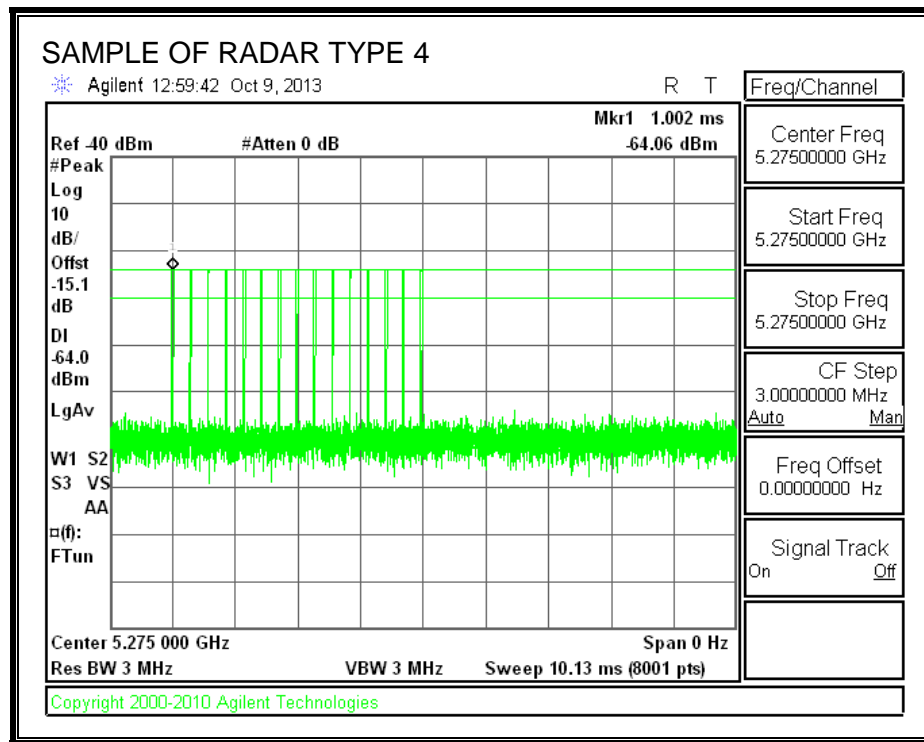
### 5.6.2. RADAR WAVEFORMS

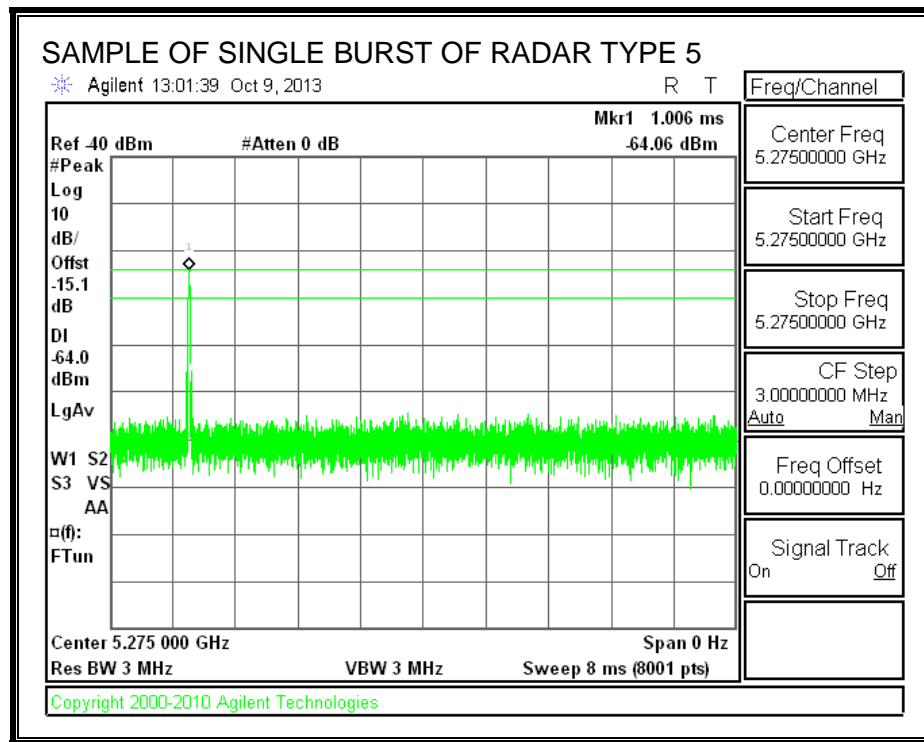
#### RADAR WAVEFORMS

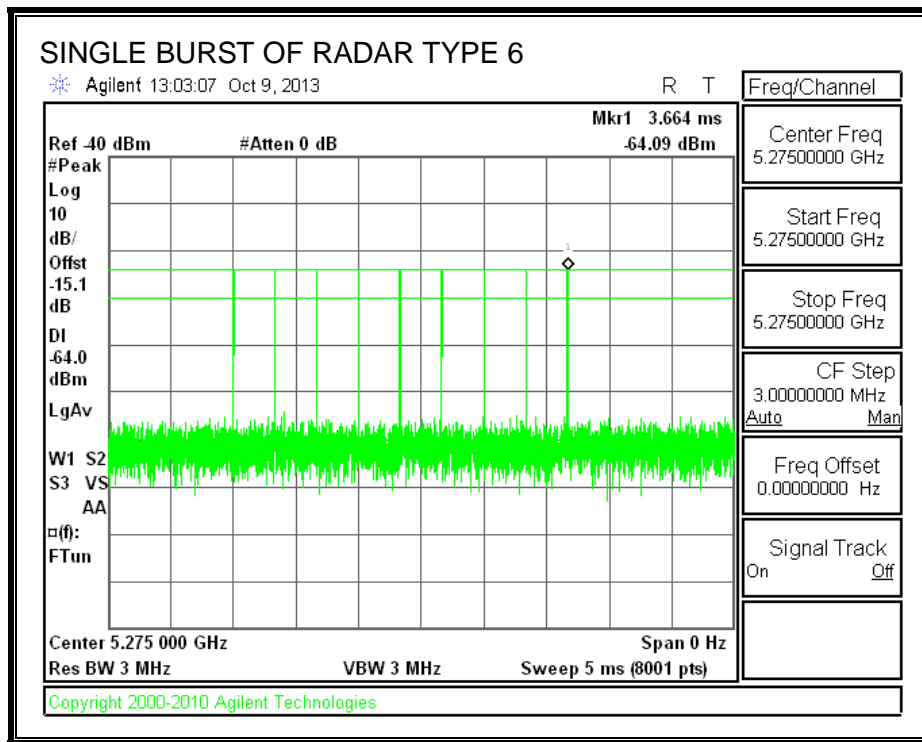






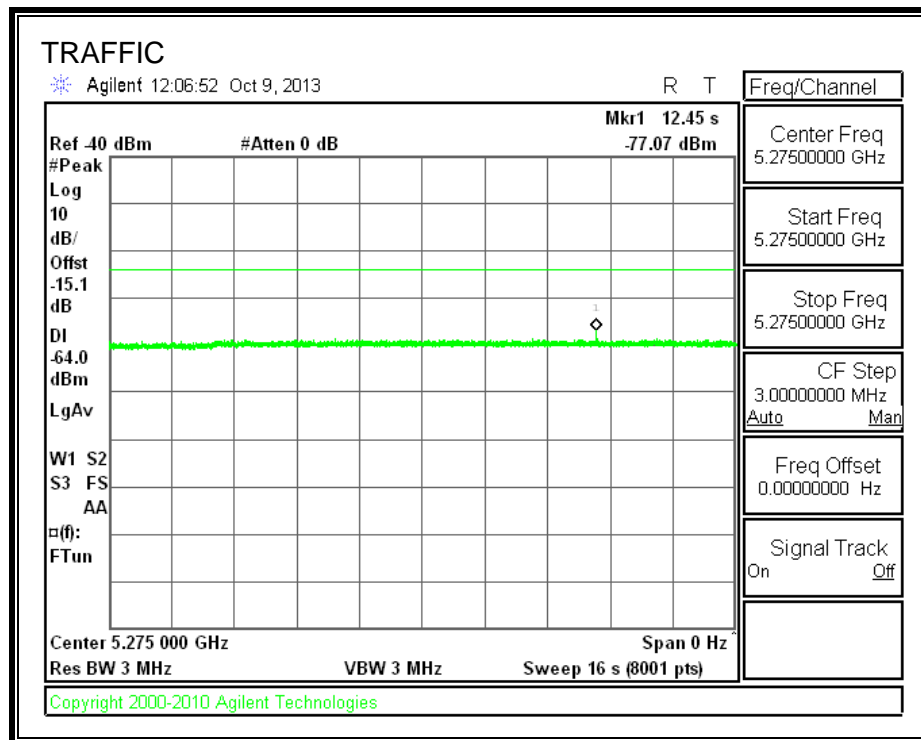






## 5.7. RESULTS FOR 9 MHz BANDWIDTH

### 5.7.1. TRAFFIC



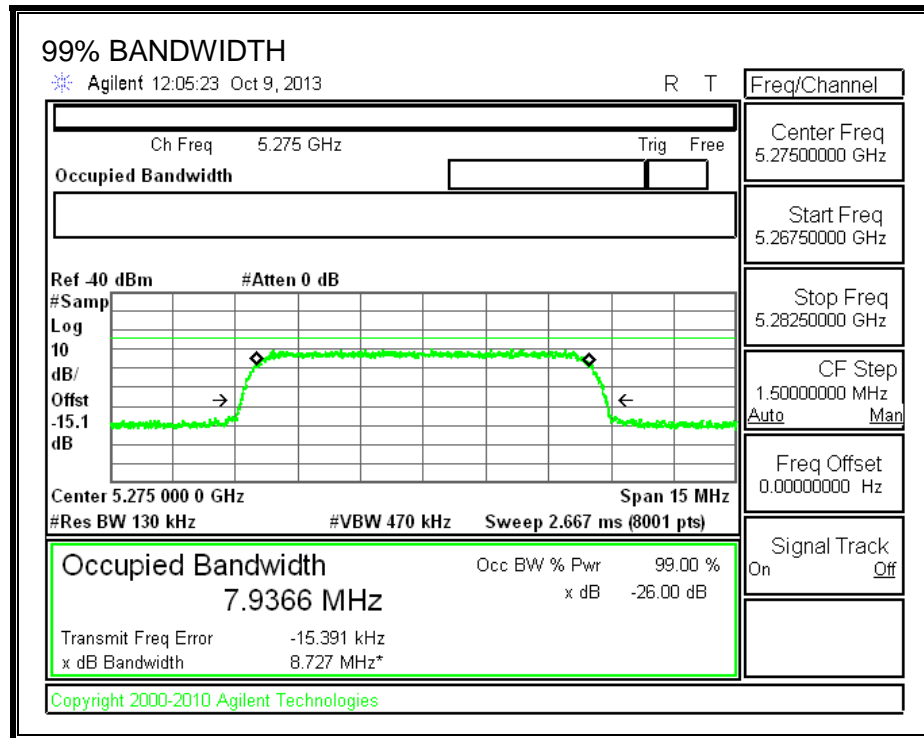
### 5.7.2. CHANNEL AVAILABILITY CHECK TIME

The DFS sensor bandwidth is always wider than the widest nominal channel bandwidth. Therefore, 35 MHz CAC testing covers all nominal channel bandwidths and this test was not performed for this channel bandwidth. Furthermore, since the EUT can only start at 35 MHz bandwidth, CAC can only be performed at 35 MHz bandwidth.



### 5.7.3. DETECTION BANDWIDTH

#### REFERENCE PLOT OF 99% POWER BANDWIDTH



#### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5271	5279	8	7.937	100.8	80

**DETECTION BANDWIDTH PROBABILITY**

**DETECTION BANDWIDTH PROBABILITY RESULTS**

Detection Bandwidth Test Results				
FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst				
Frequency (MHz)	Number of Trials	Number Detected	Detection (%)	Mark
5271	10	10	100	FL
5272	10	10	100	
5273	10	10	100	
5274	10	10	100	
5275	10	10	100	
5276	10	10	100	
5277	10	10	100	
5278	10	10	100	
5279	10	10	100	FH

## 5.7.4. IN-SERVICE MONITORING

### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	100.00	60	Pass
FCC Short Pulse Type 2	30	100.00	60	Pass
FCC Short Pulse Type 3	30	100.00	60	Pass
FCC Short Pulse Type 4	30	100.00	60	Pass
Aggregate		100.00	80	Pass
FCC Long Pulse Type 5	30	100.00	80	Pass
FCC Hopping Type 6	36	100.00	70	Pass

**TYPE 1 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 1 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	2.4	175.00	28	Yes
2002	1.7	189.00	29	Yes
2003	2.2	170.00	23	Yes
2004	3.7	155.00	29	Yes
2005	2.2	230.00	28	Yes
2006	1.3	197.00	24	Yes
2007	4.8	166.00	25	Yes
2008	4.7	167.00	26	Yes
2009	4	211.00	28	Yes
2010	3.6	168.00	25	Yes
2011	4.4	227.00	29	Yes
2012	1.4	200.00	28	Yes
2013	4.3	223.00	29	Yes
2014	3.3	228.00	26	Yes
2015	4	158.00	28	Yes
2016	1.7	203.00	24	Yes
2017	1.9	223.00	24	Yes
2018	4.2	201.00	23	Yes
2019	4	192.00	25	Yes
2020	2.7	221.00	25	Yes
2021	1.2	220.00	29	Yes
2022	1.9	217.00	24	Yes
2023	2.9	190.00	27	Yes
2024	3.9	227.00	28	Yes
2025	3.7	183.00	25	Yes
2026	4.5	152.00	23	Yes
2027	3.4	197.00	26	Yes
2028	4.9	202.00	23	Yes
2029	4.6	175.00	29	Yes
2030	5	158.00	28	Yes

**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	7.3	252.00	17	Yes
3002	7.3	476.00	16	Yes
3003	9.7	448.00	17	Yes
3004	9.7	397.00	16	Yes
3005	7.1	454.00	16	Yes
3006	8.1	471.00	18	Yes
3007	7.3	476.00	17	Yes
3008	6.4	329.00	17	Yes
3009	8.5	486.00	18	Yes
3010	6.8	448.00	17	Yes
3011	5.5	451.00	18	Yes
3012	6.9	406.00	17	Yes
3013	9.7	260.00	18	Yes
3014	8.3	487.00	16	Yes
3015	6.5	256.00	16	Yes
3016	5.4	319.00	17	Yes
3017	5.6	395.00	17	Yes
3018	6.3	263.00	16	Yes
3019	5.4	270.00	18	Yes
3020	5.2	323.00	17	Yes
3021	9.6	479.00	16	Yes
3022	7.8	404.00	18	Yes
3023	5.6	307.00	18	Yes
3024	7.8	318.00	16	Yes
3025	9.5	355.00	16	Yes
3026	8.8	333.00	17	Yes
3027	8.7	293.00	18	Yes
3028	9.8	310.00	17	Yes
3029	9.3	276	18	Yes
3030	8.5	486	17	Yes

**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	14.9	288.00	15	Yes
4002	13.9	254.00	14	Yes
4003	16	419.00	14	Yes
4004	12.2	282.00	15	Yes
4005	15.1	378.00	13	Yes
4006	14.6	447.00	15	Yes
4007	14.1	368.00	15	Yes
4008	16.5	273.00	14	Yes
4009	15.7	288.00	14	Yes
4010	11.2	451.00	12	Yes
4011	17.4	324.00	14	Yes
4012	19.6	326.00	15	Yes
4013	18.7	264.00	16	Yes
4014	13	402.00	16	Yes
4015	19.4	435.00	14	Yes
4016	13.3	425.00	15	Yes
4017	10.5	439.00	14	Yes
4018	19.9	397.00	12	Yes
4019	13.7	429.00	13	Yes
4020	13.6	320.00	16	Yes
4021	14.5	382.00	13	Yes
4022	17.7	406.00	13	Yes
4023	10.4	278.00	16	Yes
4024	16.7	453.00	12	Yes
4025	10.1	428.00	13	Yes
4026	17.3	474.00	12	Yes
4027	13.6	328.00	15	Yes
4028	13.6	479.00	15	Yes
4029	16.5	373.00	15	Yes
4030	16.5	454.00	16	Yes

**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

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

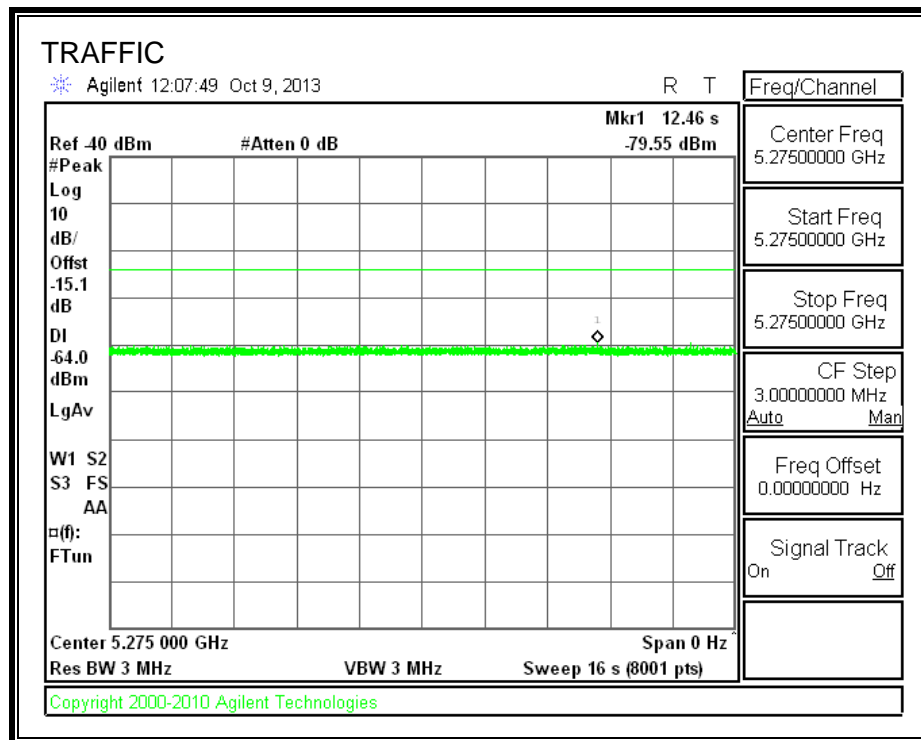


**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	234	5271	4	Yes
2	709	5272	2	Yes
3	1184	5273	1	Yes
4	1659	5274	3	Yes
5	2134	5275	1	Yes
6	2609	5276	1	Yes
7	3084	5277	4	Yes
8	3559	5278	3	Yes
9	4034	5279	1	Yes
10	4509	5271	1	Yes
11	4984	5272	3	Yes
12	5459	5273	4	Yes
13	6409	5274	1	Yes
14	6884	5275	2	Yes
15	7359	5276	1	Yes
16	7834	5277	2	Yes
17	8309	5278	2	Yes
18	8784	5279	5	Yes
19	9259	5271	3	Yes
20	9734	5272	7	Yes
21	10209	5273	2	Yes
22	10684	5274	1	Yes
23	11159	5275	3	Yes
24	11634	5276	2	Yes
25	12109	5277	1	Yes
26	12584	5278	1	Yes
27	13059	5279	2	Yes
28	13534	5271	2	Yes
29	14009	5272	3	Yes
30	14484	5273	3	Yes
31	14959	5274	1	Yes
32	15434	5275	1	Yes
33	15909	5276	3	Yes
34	16384	5277	2	Yes
35	16859	5278	2	Yes
36	17334	5279	1	Yes

## 5.8. RESULTS FOR 18 MHz BANDWIDTH

### 5.8.1. TRAFFIC

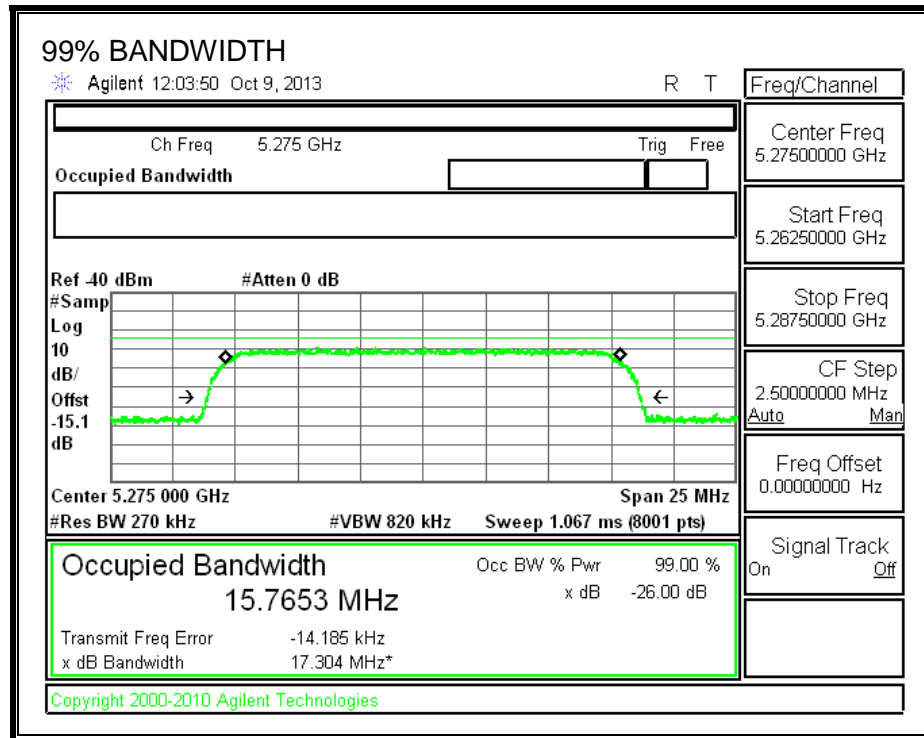


### 5.8.2. CHANNEL AVAILABILITY CHECK TIME

The DFS sensor bandwidth is always wider than the widest nominal channel bandwidth. Therefore, 35 MHz CAC testing covers all nominal channel bandwidths and this test was not performed for this channel bandwidth. Furthermore, since the EUT can only start at 35 MHz bandwidth, CAC can only be performed at 35 MHz bandwidth.

### 5.8.3. DETECTION BANDWIDTH

#### REFERENCE PLOT OF 99% POWER BANDWIDTH



#### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5267	5283	16	15.765	101.5	80

**DETECTION BANDWIDTH PROBABILITY**

**DETECTION BANDWIDTH PROBABILITY RESULTS**

<b>Detection Bandwidth Test Results</b>				
<b>FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>				
<b>Frequency (MHz)</b>	<b>Number of Trials</b>	<b>Number Detected</b>	<b>Detection (%)</b>	<b>Mark</b>
5267	10	10	100	FL
5268	10	10	100	
5269	10	10	100	
5270	10	10	100	
5271	10	10	100	
5272	10	10	100	
5273	10	10	100	
5274	10	10	100	
5275	10	10	100	
5276	10	10	100	
5277	10	10	100	
5278	10	10	100	
5279	10	10	100	
5280	10	10	100	
5281	10	10	100	
5282	10	10	100	
5283	10	10	100	FH

## 5.8.4. IN-SERVICE MONITORING

### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	93.33	60	Pass
FCC Short Pulse Type 2	30	100.00	60	Pass
FCC Short Pulse Type 3	30	100.00	60	Pass
FCC Short Pulse Type 4	30	96.67	60	Pass
Aggregate		97.50	80	Pass
FCC Long Pulse Type 5	30	96.67	80	Pass
FCC Hopping Type 6	34	82.35	70	Pass

**TYPE 1 DETECTION PROBABILITY**

<b>Data Sheet for FCC Short Pulse Radar Type 1</b>	
<b>1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>	
<b>Trial</b>	<b>Successful Detection (Yes/No)</b>
1	No
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	No
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	2.4	175.00	28	Yes
2002	1.7	189.00	29	Yes
2003	2.2	170.00	23	Yes
2004	3.7	155.00	29	Yes
2005	2.2	230.00	28	Yes
2006	1.3	197.00	24	Yes
2007	4.8	166.00	25	Yes
2008	4.7	167.00	26	Yes
2009	4	211.00	28	Yes
2010	3.6	168.00	25	Yes
2011	4.4	227.00	29	Yes
2012	1.4	200.00	28	Yes
2013	4.3	223.00	29	Yes
2014	3.3	228.00	26	Yes
2015	4	158.00	28	Yes
2016	1.7	203.00	24	Yes
2017	1.9	223.00	24	Yes
2018	4.2	201.00	23	Yes
2019	4	192.00	25	Yes
2020	2.7	221.00	25	Yes
2021	1.2	220.00	29	Yes
2022	1.9	217.00	24	Yes
2023	2.9	190.00	27	Yes
2024	3.9	227.00	28	Yes
2025	3.7	183.00	25	Yes
2026	4.5	152.00	23	Yes
2027	3.4	197.00	26	Yes
2028	4.9	202.00	23	Yes
2029	4.6	175.00	29	Yes
2030	5	158.00	28	Yes

**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	7.3	252.00	17	Yes
3002	7.3	476.00	16	Yes
3003	9.7	448.00	17	Yes
3004	9.7	397.00	16	Yes
3005	7.1	454.00	16	Yes
3006	8.1	471.00	18	Yes
3007	7.3	476.00	17	Yes
3008	6.4	329.00	17	Yes
3009	8.5	486.00	18	Yes
3010	6.8	448.00	17	Yes
3011	5.5	451.00	18	Yes
3012	6.9	406.00	17	Yes
3013	9.7	260.00	18	Yes
3014	8.3	487.00	16	Yes
3015	6.5	256.00	16	Yes
3016	5.4	319.00	17	Yes
3017	5.6	395.00	17	Yes
3018	6.3	263.00	16	Yes
3019	5.4	270.00	18	Yes
3020	5.2	323.00	17	Yes
3021	9.6	479.00	16	Yes
3022	7.8	404.00	18	Yes
3023	5.6	307.00	18	Yes
3024	7.8	318.00	16	Yes
3025	9.5	355.00	16	Yes
3026	8.8	333.00	17	Yes
3027	8.7	293.00	18	Yes
3028	9.8	310.00	17	Yes
3029	9.3	276	18	Yes
3030	8.5	486	17	Yes



**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	14.9	288.00	15	Yes
4002	13.9	254.00	14	Yes
4003	16	419.00	14	Yes
4004	12.2	282.00	15	Yes
4005	15.1	378.00	13	Yes
4006	14.6	447.00	15	Yes
4007	14.1	368.00	15	Yes
4008	16.5	273.00	14	Yes
4009	15.7	288.00	14	Yes
4010	11.2	451.00	12	Yes
4011	17.4	324.00	14	Yes
4012	19.6	326.00	15	Yes
4013	18.7	264.00	16	Yes
4014	13	402.00	16	Yes
4015	19.4	435.00	14	Yes
4016	13.3	425.00	15	Yes
4017	10.5	439.00	14	Yes
4018	19.9	397.00	12	Yes
4019	13.7	429.00	13	Yes
4020	13.6	320.00	16	Yes
4021	14.5	382.00	13	Yes
4022	17.7	406.00	13	Yes
4023	10.4	278.00	16	Yes
4024	16.7	453.00	12	Yes
4025	10.1	428.00	13	Yes
4026	17.3	474.00	12	No
4027	13.6	328.00	15	Yes
4028	13.6	479.00	15	Yes
4029	16.5	373.00	15	Yes
4030	16.5	454.00	16	Yes

**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	No
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

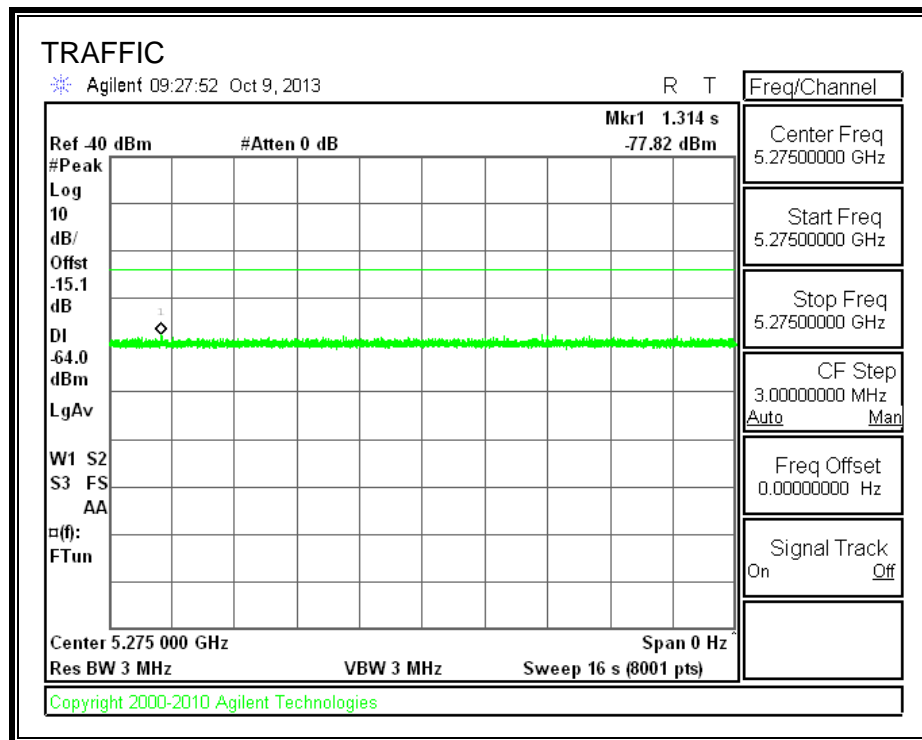
Note: The Type 5 randomized parameters are shown in a separate document.

**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	88	5267	4	Yes
2	563	5268	4	Yes
3	1038	5269	4	Yes
4	1513	5270	4	No
5	1988	5271	4	No
6	2463	5272	4	Yes
7	2938	5273	5	Yes
8	3413	5274	4	Yes
9	3888	5275	8	Yes
10	4363	5276	6	Yes
11	4838	5277	2	Yes
12	5313	5278	3	Yes
13	5788	5279	4	Yes
14	6263	5280	3	Yes
15	6738	5281	6	Yes
16	7213	5282	2	No
17	7688	5283	4	Yes
18	8163	5267	2	Yes
19	8638	5268	2	Yes
20	9113	5269	1	Yes
21	9588	5270	2	Yes
22	10063	5271	6	No
23	10538	5272	7	No
24	11013	5273	4	No
25	11488	5274	5	Yes
26	11963	5275	6	Yes
27	12438	5276	6	Yes
28	12913	5277	3	Yes
29	13388	5278	4	Yes
30	13863	5279	3	Yes
31	14338	5280	5	Yes
32	14813	5281	5	Yes
33	15288	5282	7	Yes
34	15763	5283	5	Yes

## 5.9. RESULTS FOR 35 MHz BANDWIDTH

### 5.9.1. TRAFFIC



## **5.9.2. CHANNEL AVAILABILITY CHECK TIME**

### **PROCEDURE TO DETERMINE TEST CHANNEL CYCLE TIME**

The AC power was toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5275 MHz) and a log file was generated. Upon completion of the CAC period the 5.8 GHz downlink begins a "discovery phase" while 5.3GHz In-Service Monitoring continues. When the 5.8 GHz downlink connects the 5.3 GHz Uplink Transmitter is enabled. The 5.3 GHz Receive Radio then associates to the 5.3 GHz Transmit Radio. After the association process was complete, transmissions began on the test channel. The elapsed time between the end of the CAC period and the start of transmissions on the test channel is the discovery time and association period. This reference measurement and the time stamps within the log file were used to determine when radar bursts were to be triggered at the beginning and end of the CAC period.

### **PROCEDURE FOR TIMING OF RADAR BURST**

The AC power was toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5315 MHz) and a log file was generated. A radar signal was triggered on the test channel between 0 to 6 seconds after the beginning of the CAC period and transmissions on the test channel were monitored on the spectrum analyzer.

The AC power was then again toggled off and then on to re-boot the EUT while a spectrum analyzer sweep was started to monitor the test channel (5315 MHz) and a log file was generated. A radar signal was triggered on the test channel between 54 to 60 seconds after the beginning of the CAC period and transmissions on the test channel were monitored on the spectrum analyzer.

The log file recorded the timing of these events. The time from the beginning of the CAC on the test channel to the detection of the radar burst on the test channel was measured.

# **APPROXIMATE QUANTITATIVE RESULTS BASED ON RF MARKERS**

## **NO RADAR TRIGGERED ON THE TEST CHANNEL**

The time between the beginning of the CAC period and the start of transmissions on the test channel minus the elapsed time for the Receive Radio to associate to the Transmit Radio is the CAC time.

## **RADAR TRIGGERED ON THE TEST CHANNEL**

The time from the beginning of the CAC period to the radar burst on the test channel was measured as the approximate relative time from the start of the CAC.

### **No Radar Triggered**

Start of CAC at 5275 MHz (sec)	End of CAC at 5275 MHz (sec)	CAC Time (sec)
210.3	271.3	61.0

### **Radar Near Beginning of CAC**

Start of CAC at 5275 MHz (sec)	Timing of Radar Burst at 5275 MHz (sec)	Radar Relative to Start of CAC at 5275 MHz (sec)
213.9	217.9	4.0

### **Radar Near End of CAC**

Start of CAC at 5275 MHz (sec)	Timing of Radar Burst at 5275 MHz (sec)	Radar Relative to Start of CAC at 5275 MHz (sec)
213.2	271.2	58.0

**QUANTITATIVE RESULTS BASED ON EUT TEST MODE LOG FILE TIME STAMPS**

**No Radar Triggered**

Start of CAC at 5275 MHz (hh:mm:ss)	End of CAC at 5275 MHz (hh:mm:ss)	CAC Time (hh:mm:ss)
0:03:15	0:04:16	0:01:01

**Radar Near Beginning of CAC**

Start of CAC at 5275 MHz (hh:mm:ss)	Radar Detected at 5275 MHz (hh:mm:ss)	Radar Relative to Start of CAC (hh:mm:ss)
0:03:19	0:03:23	0:00:04

**Radar Near End of CAC**

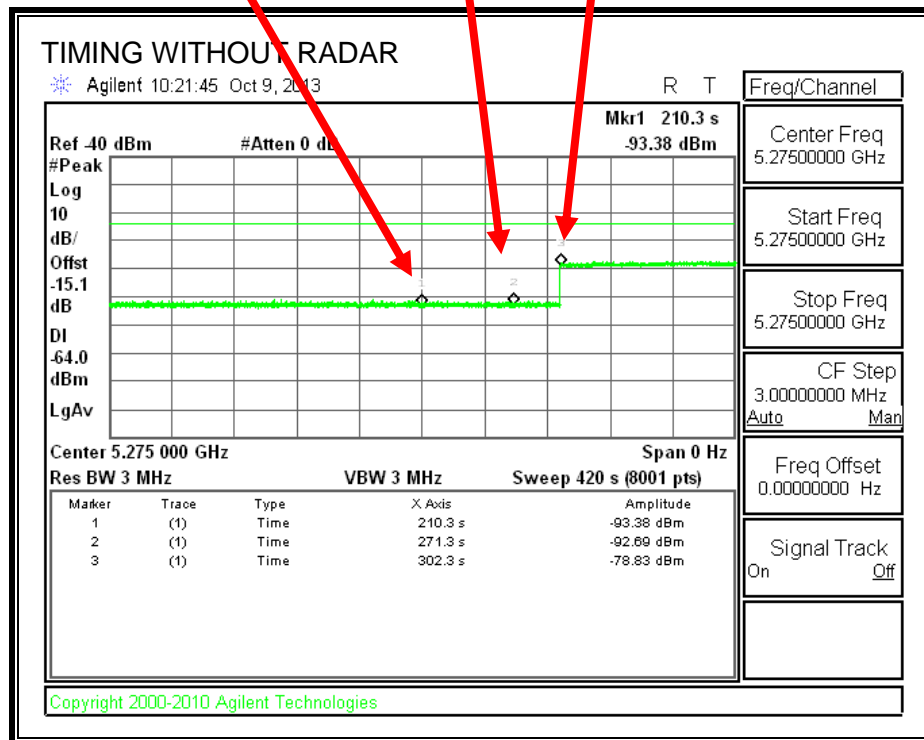
Start of CAC at 5275 MHz (hh:mm:ss)	Radar Detected at 5275 MHz (hh:mm:ss)	Radar Relative to Start of CAC (hh:mm:ss)
0:03:18	0:04:16	0:00:58

**QUALITATIVE RESULTS**

Timing of Radar Burst	Display on Control Computer	Spectrum Analyzer Display
No Radar Triggered	EUT marks Channel as active	Transmissions begin on channel after the completion of the association period following CAC
Within 0 to 6 second window	EUT indicates radar detected	No transmissions on channel
Within 54 to 60 second window	EUT indicates radar detected	No transmissions on channel

# TIMING WITHOUT RADAR DURING CAC

Start of CAC @ 5275 MHz      End of CAC,  
Beginning of "Discovery"      Association Complete  
Transmissions Initiated @ 5275 MHz



Transmissions begin on intended channel after completion of CAC.



**EUT RADAR EVENTS LOG FILE - CAC TIMING WITHOUT RADAR**

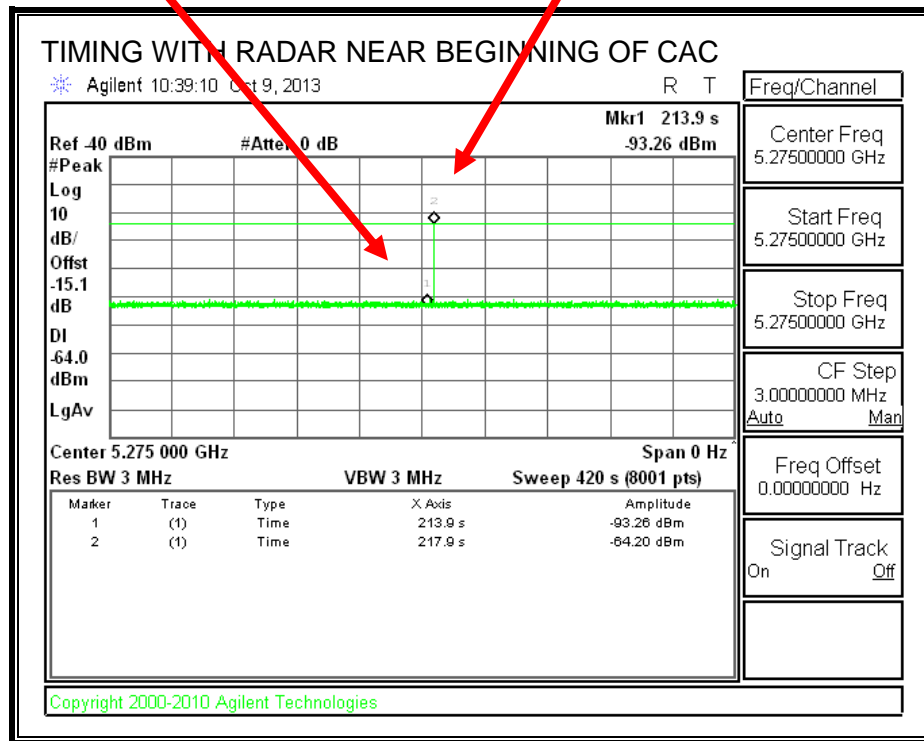
Jan 1 00:03:15 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121199 msec  
... wait for 60-secs,  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC DFS: CAC DONE, Time Stamp = 182199 msec  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_WAIT\_SYNC  
Jan 1 00:04:16 IBR daemon.notice mgd: Freq change to 5750  
Jan 1 00:04:16 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:16 IBR daemon.notice mgd: Tx Frequency change: From [ 5800 ] / To [ 5750 ]  
Jan 1 00:04:16 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5750 MHz, Rx = 5275  
MHz, Ants = 2378  
Jan 1 00:04:20 IBR daemon.notice mgd: Freq change to 5760  
Jan 1 00:04:20 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:20 IBR daemon.notice mgd: Tx Frequency change: From [ 5750 ] / To [ 5760 ]  
Jan 1 00:04:20 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5760 MHz, Rx = 5275  
MHz, Ants = 2378  
Jan 1 00:04:23 IBR daemon.notice mgd: Freq change to 5770  
Jan 1 00:04:23 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:23 IBR daemon.notice mgd: Tx Frequency change: From [ 5760 ] / To [ 5770 ]  
Jan 1 00:04:23 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5770 MHz, Rx = 5275  
MHz, Ants = 2378  
Jan 1 00:04:26 IBR daemon.notice mgd: Freq change to 5780  
Jan 1 00:04:26 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:26 IBR daemon.notice mgd: Tx Frequency change: From [ 5770 ] / To [ 5780 ]  
Jan 1 00:04:26 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5780 MHz, Rx = 5275  
MHz, Ants = 8732  
Jan 1 00:04:30 IBR daemon.notice mgd: Freq change to 5790  
Jan 1 00:04:30 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:30 IBR daemon.notice mgd: Tx Frequency change: From [ 5780 ] / To [ 5790 ]  
Jan 1 00:04:30 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5790 MHz, Rx = 5275  
MHz, Ants = 8732  
Jan 1 00:04:33 IBR daemon.notice mgd: Freq change to 5800  
Jan 1 00:04:33 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:33 IBR daemon.notice mgd: Tx Frequency change: From [ 5790 ] / To [ 5800 ]  
Jan 1 00:04:33 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5800 MHz, Rx = 5275  
MHz, Ants = 4156  
Jan 1 00:04:36 IBR daemon.notice mgd: Freq change to 5810  
Jan 1 00:04:36 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:36 IBR daemon.notice mgd: Tx Frequency change: From [ 5800 ] / To [ 5810 ]  
Jan 1 00:04:36 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5810 MHz, Rx = 5275  
MHz, Ants = 4156  
Jan 1 00:04:40 IBR daemon.notice mgd: Freq change to 5820  
Jan 1 00:04:40 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:40 IBR daemon.notice mgd: Tx Frequency change: From [ 5810 ] / To [ 5820 ]  
Jan 1 00:04:40 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5820 MHz, Rx = 5275  
MHz, Ants = 6514  
Jan 1 00:04:43 IBR daemon.notice mgd: Freq change to 5750  
Jan 1 00:04:43 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:43 IBR daemon.notice mgd: Tx Frequency change: From [ 5820 ] / To [ 5750 ]

Jan 1 00:04:43 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5750 MHz, Rx = 5275 MHz, Ants = 6514  
Jan 1 00:04:46 IBR daemon.notice mgd: Freq change to 5760  
Jan 1 00:04:46 IBR daemon.debug mgd: PWR CNTL => No mode change (stream mask = 3)  
Jan 1 00:04:46 IBR daemon.notice mgd: Tx Frequency change: From [ 5750 ] / To [ 5760 ]  
Jan 1 00:04:46 IBR daemon.notice mgd: wait\_for\_quick\_synch Tx = 5760 MHz, Rx = 5275 MHz, Ants = 3287  
Jan 1 00:04:47 IBR daemon.alert mgd: RRC BS: DL RSynch Info Rcvd, P35[5760]  
P18[5829] P09[5827]  
Jan 1 00:04:47 IBR daemon.alert mgd: Link-Up : Confirmed sync locked Rx[ 5275 MHz ] Tx[ 5760 MHz ], Ant combo = 2378

# TIMING WITH RADAR NEAR BEGINNING OF CAC

Start of CAC @ 5275 MHz

Radar Signal Applied @ 5275 MHz



No EUT transmissions on the intended channel were observed.

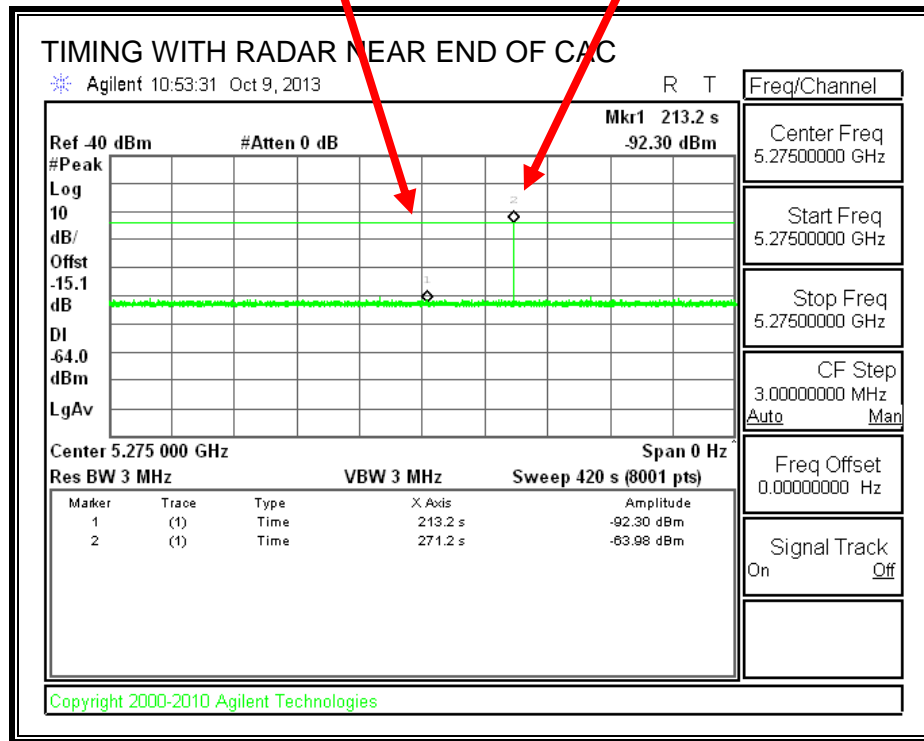
**EUT RADAR EVENTS LOG FILE - BEGINNING OF CAC**

Jan 1 00:03:19 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 123425 msec  
... wait for 60-secs,  
Jan 1 00:03:23 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:03:23 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 32238, wr\_idx = 1  
Jan 1 00:03:23 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:03:23 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:03:23 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:23 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:23 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:23 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:23 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:23 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:23 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:03:23 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: Pr RS\_Ch: 5275  
BLOCKED due to RADAR, Select Sc RS\_Ch: 5315

**TIMING WITH RADAR NEAR END OF CAC**

Start of CAC @ 5275 MHz

Radar Signal Applied @ 5275 MHz



No EUT transmissions on the intended channel were observed.

**EUT RADAR EVENTS LOG FILE - END OF CAC**

Jan 1 00:03:18 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121250 msec  
... wait for 60-secs,  
Jan 1 00:03:59 IBR daemon.debug mgd: RRC DFS: Reset interface - 0  
Jan 1 00:03:59 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:01 IBR daemon.debug mgd: RRC DFS: Reset interface - 1  
Jan 1 00:04:01 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:16 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84317, wr\_idx = 1  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:16 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:16 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:16 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:16 IBR daemon.notice mgd: 5290 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:16 IBR daemon.notice mgd: 5310 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:04:16 IBR daemon.notice mgd: 5330 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:04:16 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:04:16 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: Pr RS\_Ch: 5275  
BLOCKED due to RADAR, Select Sc RS\_Ch: 5315

### **5.9.3. CHANNEL AVAILABILITY CHECK DUAL SENSOR BAND BLOCKING VERIFICATION TEST**

#### **Test Procedure**

This test is performed in accordance with KDB 176506.

The spectrum analyzer is tuned to 5275 MHz and the log file from the EUT records the events.

The power to the EUT is cycled and a sweep is concurrently started on the spectrum analyzer. After the EUT boots-up a CAC period is simultaneously performed on 5275 MHz and 5315 MHz.

A radar burst is triggered on 5315 MHz approximately 3 seconds into the CAC period. In response to this the EUT places 5315 MHz on the blocked channel list. A radar burst is then triggered approximately 55 seconds later on 5275 MHz. After the second detection the EUT places 5275 MHz on the blocked channel list and removes itself from service in the 5.3 GHz band.

Once the non-occupancy period is complete on 5315 MHz the channel is cleared from the blocked channel list. A CAC period is performed on the cleared channel and upon successful completion the EUT enters service.

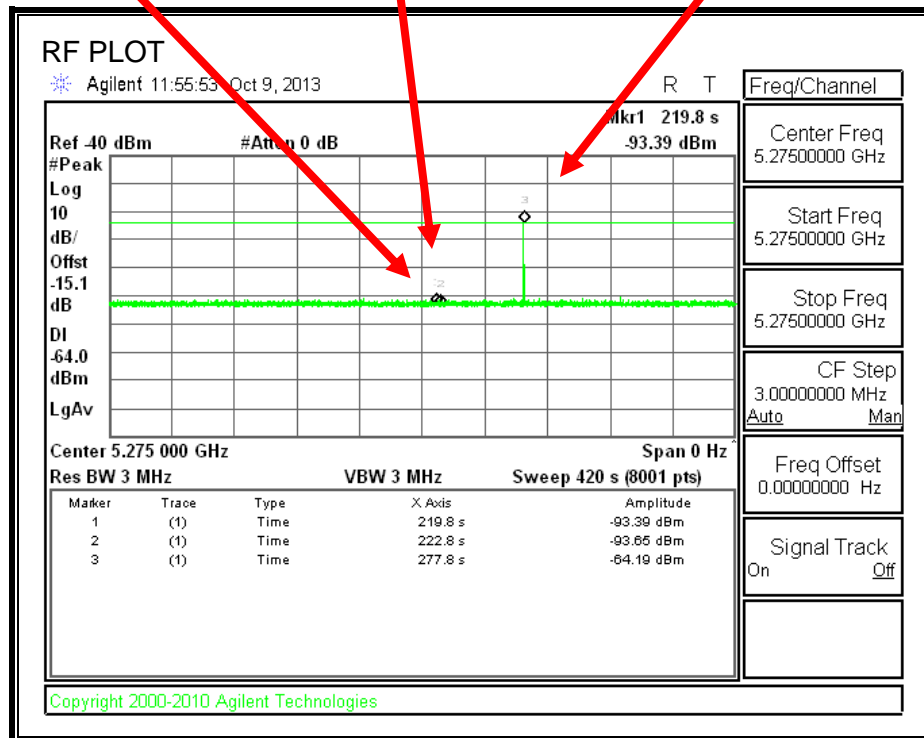
## Results

### RF PLOT

CAC @ 5275 MHz  
and 5315 MHz

Radar @ 5315 MHz

Radar @ 5275 MHz





## LOG FILE

Jan 1 00:03:24 IBR daemon.notice mgd: RRC DFS: CAC START, Time Stamp = 121353 msec  
... wait for 60-secs,  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 29660, wr\_idx = 1  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 29670, wr\_idx = 2  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 29680, wr\_idx = 3  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 29690, wr\_idx = 0  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50

Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 29700, wr\_idx = 1  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 29710, wr\_idx = 2  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 29720, wr\_idx = 3  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325 MHz, msec = 29730, wr\_idx = 0  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube = 66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx = 16, first = 50

Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS[1]: Msg Rcvd 3, chan = 65, Freq = 5325  
MHz, msec = 29740, wr\_idx = 1  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 65, lbe = 59, ube =  
66  
Jan 1 00:03:27 IBR daemon.notice mgd: RRC DFS: lbe = 59 ube = 66, lbe\_idx = 9 ube\_idx =  
16, first = 50  
Jan 1 00:03:27 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:03:27 IBR daemon.notice mgd: 5250 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5270 Mhz: 00:00 00:00 00:00 00:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5290 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5310 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:03:27 IBR daemon.notice mgd: 5330 Mhz: 31:00 00:00 00:00 00:00  
Jan 1 00:04:04 IBR daemon.debug mgd: RRC DFS: Reset interface - 0  
Jan 1 00:04:04 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:06 IBR daemon.debug mgd: RRC DFS: Reset interface - 1  
Jan 1 00:04:06 IBR daemon.debug mgd: SUART: Port - 1 selected  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84762, wr\_idx = 2  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC M\_COLD\_START: Radar Detected in Frs band!!  
ENTER -> STATE\_RS\_CHAN\_DFS\_CHK  
Jan 1 00:04:22 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84772, wr\_idx = 3  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04

Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84782, wr\_idx = 0  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84792, wr\_idx = 1  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84802, wr\_idx = 2  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265  
MHz, msec = 84812, wr\_idx = 3  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube =  
58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8,  
first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04

Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265 MHz, msec = 84822, wr\_idx = 0  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube = 58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265 MHz, msec = 84832, wr\_idx = 1  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube = 58  
Jan 1 00:04:22 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8, first = 50  
Jan 1 00:04:22 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:22 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:22 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:22 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:22 IBR daemon.debug mgd: SUART: Port - 0 selected  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS[0]: Msg Rcvd 3, chan = 53, Freq = 5265 MHz, msec = 84842, wr\_idx = 2  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: local radar det, chan = 53, lbe = 51, ube = 58  
Jan 1 00:04:23 IBR daemon.notice mgd: RRC DFS: lbe = 51 ube = 58, lbe\_idx = 1 ube\_idx = 8, first = 50  
Jan 1 00:04:23 IBR daemon.notice mgd: DFS Blackout Table  
Jan 1 00:04:23 IBR daemon.notice mgd: 5250 Mhz: 00:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5270 Mhz: 31:00 31:00 31:00 31:00  
Jan 1 00:04:23 IBR daemon.notice mgd: 5290 Mhz: 31:00 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5310 Mhz: 30:04 30:04 30:04 30:04  
Jan 1 00:04:23 IBR daemon.notice mgd: 5330 Mhz: 30:04 00:00 00:00 00:00  
Jan 1 00:04:25 IBR daemon.notice mgd: RRC DFS: CAC DONE, Time Stamp = 182353 msec  
Jan 1 00:04:49 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5275: 9673 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5285: 9768 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5295: 3057 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5305: 3077 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5315: 3012 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:04:49 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5264: 1675 usability: 1

Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5269: 8313 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5274: 8372 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5279: 8393 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5284: 6172 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5289: 1629 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5294: 1637 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5299: 1648 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5304: 1670 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5309: 1678 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5314: 1685 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5319: 1657 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5324: 1585 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5329: 1509 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:04:49 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5257: 687 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5262: 702 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5267: 715 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5272: 7321 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5277: 7546 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5282: 793 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5287: 753 usability: 1  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5292: 775 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5297: 789 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5302: 785 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5307: 784 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5312: 801 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5317: 810 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5322: 780 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5327: 717 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5332: 690 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: Ch-5337: 665 usability: 0  
Jan 1 00:04:49 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:04:49 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:04:49 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:05:17 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5275: 9108 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5285: 9198 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5295: 3019 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5305: 3063 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5315: 3004 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:17 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5264: 1665 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5269: 7773 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5274: 7821 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5279: 7835 usability: 1

Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5284: 5797 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5289: 1607 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5294: 1616 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5299: 1636 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5304: 1661 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5309: 1675 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5314: 1683 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5319: 1654 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5324: 1588 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5329: 1508 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:17 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5257: 680 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5262: 699 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5267: 713 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5272: 6799 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5277: 7003 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5282: 780 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5287: 739 usability: 1  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5292: 766 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5297: 782 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5302: 783 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5307: 778 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5312: 806 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5317: 819 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5322: 775 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5327: 714 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5332: 694 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: Ch-5337: 669 usability: 0  
Jan 1 00:05:17 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:17 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:05:17 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:05:45 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5275: 8558 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5285: 8643 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5295: 3012 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5305: 3031 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5315: 2970 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:45 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5264: 1641 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5269: 7213 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5274: 7264 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5279: 7294 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5284: 5536 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5289: 1604 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5294: 1615 usability: 0

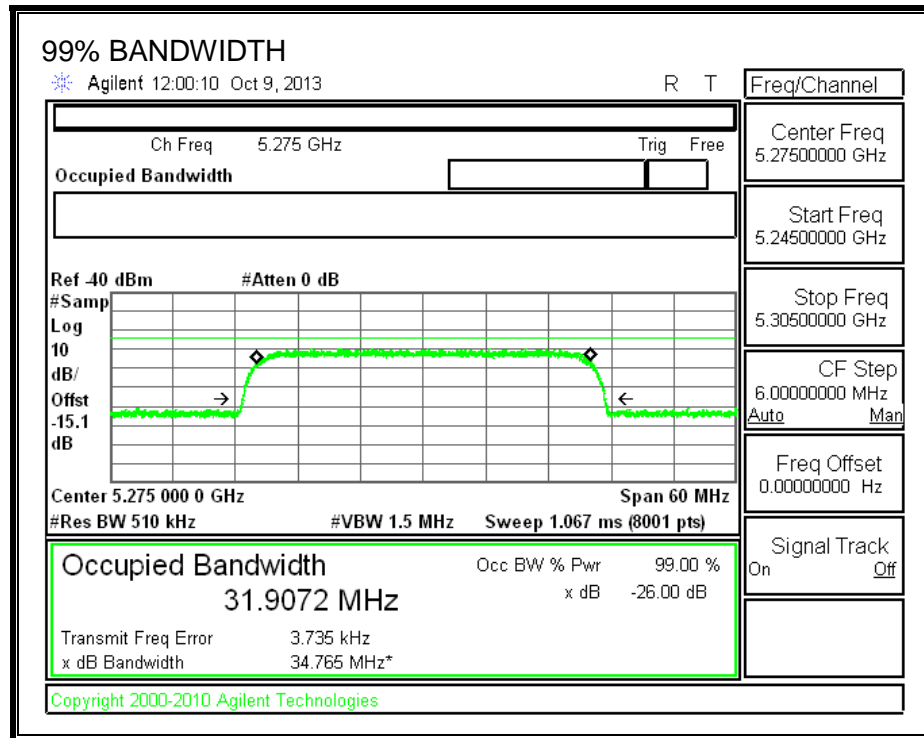
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5299: 1620 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5304: 1649 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5309: 1654 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5314: 1661 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5319: 1629 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5324: 1567 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5329: 1491 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:45 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5257: 682 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5262: 699 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5267: 711 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5272: 6234 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5277: 6453 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5282: 787 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5287: 746 usability: 1  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5292: 754 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5297: 777 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5302: 776 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5307: 769 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5312: 794 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5317: 804 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5322: 762 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5327: 703 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5332: 687 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: Ch-5337: 664 usability: 0  
Jan 1 00:05:45 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:05:45 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:05:45 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear  
Jan 1 00:06:12 IBR daemon.notice mgd: Interference Analysis for ChBW-35 (Higher number = greater interference)  
Jan 1 00:06:12 IBR daemon.notice mgd: Ch-5275: 7593 usability: 1  
Jan 1 00:06:12 IBR daemon.notice mgd: Ch-5285: 7680 usability: 0  
Jan 1 00:06:12 IBR daemon.notice mgd: Ch-5295: 2999 usability: 0  
Jan 1 00:06:12 IBR daemon.notice mgd: Ch-5305: 3017 usability: 0  
Jan 1 00:06:12 IBR daemon.notice mgd: Ch-5315: 2960 usability: 0  
Jan 1 00:06:12 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: Interference Analysis for ChBW-18 (Higher number = greater interference)  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5264: 1621 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5269: 6266 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5274: 6314 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5279: 6332 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5284: 4882 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5289: 1591 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5294: 1605 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5299: 1622 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5304: 1656 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5309: 1658 usability: 0



Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5314: 1653 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5319: 1618 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5324: 1547 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5329: 1482 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: Interference Analysis for ChBW- 9 (Higher number = greater interference)  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5257: 677 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5262: 696 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5267: 708 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5272: 5317 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5277: 5509 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5282: 774 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5287: 736 usability: 1  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5292: 747 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5297: 776 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5302: 777 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5307: 775 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5312: 801 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5317: 797 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5322: 747 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5327: 702 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5332: 691 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: Ch-5337: 670 usability: 0  
Jan 1 00:06:13 IBR daemon.notice mgd: RRC IAS: RS pri = 5275, sec = 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: RRC M\_COLD\_START: ENTER ->  
STATE\_RS\_CHAN\_DFS\_CHK, Pr RS\_Ch: 5275, Sc RS\_Ch: 5315  
Jan 1 00:06:13 IBR daemon.notice mgd: STATE\_RS\_CHAN\_DFS\_CHK: ENTER ->  
STATE\_IAS, both RS Channels blocked, wait for radar clear

## 5.9.4. DETECTION BANDWIDTH

### REFERENCE PLOT OF 99% POWER BANDWIDTH



### RESULTS

FL	FH	Detection Bandwidth	99% Power Bandwidth	Ratio of Detection BW to 99% Power BW	Minimum Limit
(MHz)	(MHz)	(MHz)	(MHz)	(%)	(%)
5257	5293	36	31.907	112.8	80

**DETECTION BANDWIDTH PROBABILITY**

**DETECTION BANDWIDTH PROBABILITY RESULTS**

<b>Detection Bandwidth Test Results</b>				
<b>FCC Type 1 Waveform: 1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>				
<b>Frequency (MHz)</b>	<b>Number of Trials</b>	<b>Number Detected</b>	<b>Detection (%)</b>	<b>Mark</b>
5257	10	10	100	FL
5258	10	10	100	
5259	10	10	100	
5260	10	10	100	
5261	10	10	100	
5262	10	10	100	
5263	10	10	100	
5264	10	10	100	
5265	10	10	100	
5266	10	10	100	
5267	10	10	100	
5268	10	10	100	
5269	10	10	100	
5270	10	10	100	
5271	10	10	100	
5272	10	10	100	
5273	10	10	100	
5274	10	10	100	
5275	10	10	100	
5276	10	10	100	
5277	10	10	100	
5278	10	10	100	
5279	10	10	100	
5280	10	10	100	
5281	10	10	100	
5282	10	10	100	
5283	10	10	100	
5284	10	10	100	
5285	10	10	100	
5286	10	10	100	
5287	10	10	100	
5288	10	10	100	
5289	10	10	100	
5290	10	10	100	
5291	10	10	100	
5292	10	10	100	
5293	10	10	100	FH

### 5.9.5. IN-SERVICE MONITORING

#### RESULTS

FCC Radar Test Summary				
Signal Type	Number of Trials	Detection (%)	Limit (%)	Pass/Fail
FCC Short Pulse Type 1	30	96.67	60	Pass
FCC Short Pulse Type 2	30	100.00	60	Pass
FCC Short Pulse Type 3	30	96.67	60	Pass
FCC Short Pulse Type 4	30	100.00	60	Pass
Aggregate		98.33	80	Pass
FCC Long Pulse Type 5	30	100.00	80	Pass
FCC Hopping Type 6	37	89.19	70	Pass

**TYPE 1 DETECTION PROBABILITY**

<b>Data Sheet for FCC Short Pulse Radar Type 1</b>	
<b>1 us Pulse Width, 1428 us PRI, 18 Pulses per Burst</b>	
<b>Trial</b>	<b>Successful Detection (Yes/No)</b>
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	No
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

**TYPE 2 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 2				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
2001	2.4	175.00	28	Yes
2002	1.7	189.00	29	Yes
2003	2.2	170.00	23	Yes
2004	3.7	155.00	29	Yes
2005	2.2	230.00	28	Yes
2006	1.3	197.00	24	Yes
2007	4.8	166.00	25	Yes
2008	4.7	167.00	26	Yes
2009	4	211.00	28	Yes
2010	3.6	168.00	25	Yes
2011	4.4	227.00	29	Yes
2012	1.4	200.00	28	Yes
2013	4.3	223.00	29	Yes
2014	3.3	228.00	26	Yes
2015	4	158.00	28	Yes
2016	1.7	203.00	24	Yes
2017	1.9	223.00	24	Yes
2018	4.2	201.00	23	Yes
2019	4	192.00	25	Yes
2020	2.7	221.00	25	Yes
2021	1.2	220.00	29	Yes
2022	1.9	217.00	24	Yes
2023	2.9	190.00	27	Yes
2024	3.9	227.00	28	Yes
2025	3.7	183.00	25	Yes
2026	4.5	152.00	23	Yes
2027	3.4	197.00	26	Yes
2028	4.9	202.00	23	Yes
2029	4.6	175.00	29	Yes
2030	5	158.00	28	Yes

**TYPE 3 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 3				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
3001	7.3	252.00	17	No
3002	7.3	476.00	16	Yes
3003	9.7	448.00	17	Yes
3004	9.7	397.00	16	Yes
3005	7.1	454.00	16	Yes
3006	8.1	471.00	18	Yes
3007	7.3	476.00	17	Yes
3008	6.4	329.00	17	Yes
3009	8.5	486.00	18	Yes
3010	6.8	448.00	17	Yes
3011	5.5	451.00	18	Yes
3012	6.9	406.00	17	Yes
3013	9.7	260.00	18	Yes
3014	8.3	487.00	16	Yes
3015	6.5	256.00	16	Yes
3016	5.4	319.00	17	Yes
3017	5.6	395.00	17	Yes
3018	6.3	263.00	16	Yes
3019	5.4	270.00	18	Yes
3020	5.2	323.00	17	Yes
3021	9.6	479.00	16	Yes
3022	7.8	404.00	18	Yes
3023	5.6	307.00	18	Yes
3024	7.8	318.00	16	Yes
3025	9.5	355.00	16	Yes
3026	8.8	333.00	17	Yes
3027	8.7	293.00	18	Yes
3028	9.8	310.00	17	Yes
3029	9.3	276	18	Yes
3030	8.5	486	17	Yes

**TYPE 4 DETECTION PROBABILITY**

Data Sheet for FCC Short Pulse Radar Type 4				
Waveform	Pulse Width (us)	PRI (us)	Pulses Per Burst	Successful Detection (Yes/No)
4001	14.9	288.00	15	Yes
4002	13.9	254.00	14	Yes
4003	16	419.00	14	Yes
4004	12.2	282.00	15	Yes
4005	15.1	378.00	13	Yes
4006	14.6	447.00	15	Yes
4007	14.1	368.00	15	Yes
4008	16.5	273.00	14	Yes
4009	15.7	288.00	14	Yes
4010	11.2	451.00	12	Yes
4011	17.4	324.00	14	Yes
4012	19.6	326.00	15	Yes
4013	18.7	264.00	16	Yes
4014	13	402.00	16	Yes
4015	19.4	435.00	14	Yes
4016	13.3	425.00	15	Yes
4017	10.5	439.00	14	Yes
4018	19.9	397.00	12	Yes
4019	13.7	429.00	13	Yes
4020	13.6	320.00	16	Yes
4021	14.5	382.00	13	Yes
4022	17.7	406.00	13	Yes
4023	10.4	278.00	16	Yes
4024	16.7	453.00	12	Yes
4025	10.1	428.00	13	Yes
4026	17.3	474.00	12	Yes
4027	13.6	328.00	15	Yes
4028	13.6	479.00	15	Yes
4029	16.5	373.00	15	Yes
4030	16.5	454.00	16	Yes



**TYPE 5 DETECTION PROBABILITY**

Data Sheet for FCC Long Pulse Radar Type 5	
Trial	Successful Detection (Yes/No)
1	Yes
2	Yes
3	Yes
4	Yes
5	Yes
6	Yes
7	Yes
8	Yes
9	Yes
10	Yes
11	Yes
12	Yes
13	Yes
14	Yes
15	Yes
16	Yes
17	Yes
18	Yes
19	Yes
20	Yes
21	Yes
22	Yes
23	Yes
24	Yes
25	Yes
26	Yes
27	Yes
28	Yes
29	Yes
30	Yes

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

**TYPE 6 DETECTION PROBABILITY**

Data Sheet for FCC Hopping Radar Type 6				
1 us Pulse Width, 333 us PRI, 9 Pulses per Burst, 1 Burst per Hop				
NTIA August 2005 Hopping Sequence				
Trial	Starting Index Within Sequence	Signal Generator Frequency (MHz)	Hops within Detection BW	Successful Detection (Yes/No)
1	185	5257	8	No
2	660	5258	9	Yes
3	1135	5259	6	Yes
4	1610	5260	8	No
5	2085	5261	8	Yes
6	2560	5262	5	Yes
7	3035	5263	8	Yes
8	3510	5264	4	Yes
9	3985	5265	6	Yes
10	4460	5266	7	Yes
11	4935	5267	8	Yes
12	5410	5268	3	Yes
13	5885	5269	8	Yes
14	6360	5270	7	Yes
15	6835	5271	8	Yes
16	7310	5272	7	Yes
17	7785	5273	7	Yes
18	8260	5274	12	Yes
19	8735	5275	11	Yes
20	9210	5276	7	Yes
21	9685	5277	11	Yes
22	10160	5278	3	No
23	10635	5279	13	Yes
24	11110	5280	9	Yes
25	11585	5281	8	Yes
26	12060	5282	8	Yes
27	12535	5283	8	Yes
28	13010	5284	9	Yes
29	13485	5285	11	Yes
30	13960	5286	10	Yes
31	14435	5287	6	Yes
32	14910	5288	5	Yes
33	15385	5289	7	Yes
34	15860	5290	7	No
35	16335	5291	5	Yes
36	16810	5292	5	Yes
37	17285	5293	5	Yes