

# **FCC DFS Test Report** FCC ID: 2ADZRG240WB

This report concerns (check one): ⊠Original Grant □Class II Change

Project No. : 1411C236 : GPON ONU Equipment Model Name : G-240W-B

Applicant : Alcatel-Lucent Shanghai Bell Co. Ltd.

: 6B602, 388 Ningqiao Road Pudong, Shanghai Address

Date of Receipt : Nov. 24, 2014

Date of Test : Nov. 24, 2014 ~ Feb. 11, 2015 | Feb. 12, 2015 | BTL Inc.

**Testing Engineer** 

**Technical Manager** 

(Leo Hung)

**Authorized Signatory** 

(Steven Lu)

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#### **Declaration**

**BTL** represents to the client that testing is done in accordance with standard procedures as applicable and that test instruments used has been calibrated with the standards traceable to National Measurement Laboratory (**NML**) of **R.O.C.**, or National Institute of Standards and Technology (**NIST**) of **U.S.A.** 

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**BTL**'s laboratory quality assurance procedures are in compliance with the **ISO Guide17025** requirements, and accredited by the conformity assessment authorities listed in this test report.

#### Limitation

For the use of the authority's logo is limited unless the Test Standard(s)/Scope(s)/Item(s) mentioned in this test report is (are) included in the conformity assessment authorities acceptance respective.

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## **REPORT ISSUED HISTORY**

Issued No.	Description	Issued Date
BTL-FCCP-3-1411C236	Original Report.	Feb. 12, 2015

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#### 1. CERTIFICATION

Equipment : GPON ONU
Brand Name : Alcatel-Lucent
Model Name : G-240W-B

Applicant : Alcatel-Lucent Shanghai Bell Co. Ltd. Manufacturer : Alcatel-Lucent Shanghai Bell Co. Ltd.

Address : 6B602, 388 Ningqiao Road Pudong, Shanghai

Factory : 1. Taicang T&W Electronics Co.,Ltd.

2. Shenzhen Gongjin Electronics Co.,Ltd.

Address : 1. Jiangnan Road 89, Ludu Town, Taicang, Jiangsu 215412, P.R. China

2. No 2&3 Buildings, Mingwei Factory Area, Songgang Road West, No. A Building, 1#Songgang Road Songgang Sub-District, Shenzhen, Guangdong,

518105, P.R. China

Date of Test: : Nov. 24, 2014 ~ Feb. 12, 2015 Test Sample : ENGINEERING SAMPLE

Standard(s) FCC Part 15, Subpart E (Section 15.407)

Standard(s) FCC KDB 789033 D02 General UNII Test Procedures New Rules v01

The above equipment has been tested and found compliance with the requirement of the relative standards by BTL Inc.

The test data, data evaluation, and equipment configuration contained in our test report (Ref No. BTL-FCCP-3-1411C236) were obtained utilizing the test procedures, test instruments, test sites that has been accredited by the Authority of TAF according to the ISO-17025 quality assessment standard and technical standard(s).

Test result included in this report is only for the DFS Mode part of the product.

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## 2. EUT INFORMATION

## 2.1EUT SPECIFICATION TABLE

Table 1: Specification of EUT

Product name	GPON ONU
Brand Name	Alcatel-Lucent
Model	G-240W-B
FCC ID	2ADZRG240WB
Software Version	FE56557AFBB29
Hardware Version	3FE 56756 BAAA
Operational Mode	Master
Operating FrequencyRange	5260~5320MHz&5500~5700MHz
Modulation	OFDM

Note: This device was functioned as a ⊠Master ☐Slave device during the DF

## 2.2 DESCRIPTION OF AVAILABLE ANTENNAS TO THE EUT

Table 2: Antenna list.

Ant.	Manufacturer	Model Name	Antenna Type	Connector	Gain (dBi)	Note
4	Airgain	N5x20B	Embedded	N/A	2.90	5GHz
5	Airgain	N5x20B	Embedded	N/A	2.90	5GHz
6	Airgain	N5x20B	Embedded	N/A	2.90	5GHz
7	Airgain	N5x20B	Embedded	N/A	2.90	5GHz

	KIT Part Number	EMA Part Number
	3FE56636AAAA	3FE56756BAAA
G-240W-B	3FE56636BAAA	3FE56756AABA
	3FE56636CAAA	3FE56756AABA
	3FE56636CBAA	3FE56756ABBA

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## 2.3 CONDUCTED OUTPUT POWER AND EIRP POWER

TABLE 3: THE CONDUCTED OUTPUT POWER LIST

TX (11a)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm)	OUTPUT POWER(mW)	
5260~5320	19.56	90.365	
5500~5700	18.07	64.121	

TX (11n 40MHz)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm)	OUTPUT POWER(mW)	
5270~5310	23.19	208.449	
5510~5670	22.60	181.970	

TX (11ac 80 MHz)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm) OUTPUT POWER(		
5290	18.14	65.163	
5530	23.55	226.464	

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## 2.4 EUT MAXIMUM AND MINIMUM E.I.R.P. POWER

TABLE 4: THE MAX EIRP LIST

TX (11a)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm) OUTPUT POWER		
5260~5320	22.46	176.20	
5500~5700	20.97	125.03	

TX (11n40MHz)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm)	OUTPUT POWER(mW)	
5270~5310	26.09	406.44	
5510~5670	25.50	354.81	

TX (11ac 80 MHz)

FREQUENCY	MAX. POWER		
BAND (MHz)	OUTPUT POWER(dBm) OUTPUT POWER(n		
5290	21.04	127.06	
5530	26.45	441.57	

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#### **3.U-NII DFS RULE REQUIREMENTS**

## 3.1 WORKING MODES AND REQUIRED TEST ITEMS

The manufacturer shall state whether the UUT is capable of operating as a Master and/or a Client. If the UUT is capable of operating in more than one operating mode then each operating mode shall be tested separately. See tables 1 and 2 for the applicability of DFS requirements for each of the operational modes.

Table 5: Applicability of DFS requirements prior to use a channel

	Operational Mode		
Requirement	Master	Client without radar detection	Client with radar detection
Non-Occupancy Period	✓	Not required	✓
DFS Detection Threshold	✓	Not required	✓
Channel Availability Check Time	✓	Not required	Not required
Uniform Spreading	✓	Not required	Not required
U-NII Detection Bandwidth	✓	Not required	✓

Table 6: Applicability of DFS requirements during normal operation.

	Operational Mode					
Requirement	Master	Client without radar detection	Client with radar detection			
DFS Detection Threshold	✓	Not required	✓			
Channel Closing Transmission Time	~	<b>✓</b>	<b>✓</b>			
Channel Move Time	✓	✓	✓			
U-NII Detection Bandwidth	✓	Not required	~			

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## 3.2 TEST LIMITS AND RADAR SIGNAL PARAMETERS

#### **DETECTION THRESHOLD VALUES**

Table 7: DFS Detection Thresholds for Master Devices and Client Devices With Radar Detection.

Maximum Transmit Power	Value	
Maximum Hansimt Fower	(See Notes 1 and 2)	
EIRP≽ 200 milliwatt	-64 dBm	
EIRP < 200 milliwatt and		
power spectral density < 10 dBm/MHz	-62 dBm	
EIRP < 200 milliwatt that do not meet the	0.4.15	
power spectral density requirement	-64 dBm	

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

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

**Note3:** EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.

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Table 8: DFS Response Requirement Values

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

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

**Note 2**: The Channel Closing Transmission Time is comprised of 200 milliseconds starting at the beginning of the Channel Move Time plus any additional intermittent control signals required to facilitate a Channel move (an aggregate of 60 milliseconds) during the remainder of the 10 second period. The aggregate duration of control signals will not count quiet periods in between transmissions.

**Note 3:** During the U-NII Detection Bandwidth detection test, radar type 0 should be used. For each frequency step the minimum percentage of detection is 90 percent. Measurements are performed with no data traffic.

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#### PARAMETERS OF DFS TEST SIGNALS

Step intervals of 0.1 microsecond for Pulse Width, 1 microsecond for PRI, 1 MHz for chirp width and 1 for the number of pulses will be utilized for the random determination of specific test waveforms.

Table 9: Short Pulse Radar Test Waveforms.

Radar	Pulse	PRI	Number of Pulses	Minimum	Minimum
Type	Width	(µsec)		Percentage of	Number
	(µsec)			Successful	of
				Detection	Trials
0	1	1428	18	See Note 1	See Note
					1
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a  Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	Roundup $ \begin{cases} \left(\frac{1}{360}\right) \\ \left(\frac{19 \cdot 10^6}{\text{PRI}_{\mu \text{sec}}}\right) \end{cases} $	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

**Note 1:** Short Pulse Radar Type 0 should be used for the detection bandwidth test, channel move time, and channel closing time tests.

A minimum of 30 unique waveforms are required for each of the Short Pulse Radar Types 2 through 4. If more than 30 waveforms are used for Short Pulse Radar Types 2 through 4, then each additional waveform must also be unique and not repeated from the previous waveforms. If more than 30 waveforms are used for Short Pulse Radar Type 1, then each additional waveform is generated with Test B and must also be unique and not repeated from the previous waveforms in Tests A or B.

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Table 10: Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Numberof Pulsesper Burst	Numberof Bursts	Minimum Percentage of Successful Detection	Minimum Number ofTrials
5	50-100	5-20	1000-2000	1-3	8-20	80%	30

Table 11: Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Numberof Pulsesper Burst	Numberof Bursts	Minimum Percentage of Successful Detection	Minimum Number ofTrials
6	1	333	9	0.333	300	70%	30

## 4. TEST INSTRUMENTS

Table 1: Test instruments list.

DESCRIPTION	MANUFACTURER	MODEL NO.	Serial No	Calibration Until
EXA Specturm Analyzer	Agilent	N9010A	MY50520044	2015-04-25
Signal Generator	Agilent	E4438C	My49071316	2015-04-25
POWER SPLITTER	Mini-Cicuits	ZFRSC-123-S+	331000910	2015-04-25
POWER SPLITTER	Mini-Cicuits	ZN4PD1-63-S+	SF933501045	2015-04-25
POWER SPLITTER	Mini-Cicuits	ZN2PD-9G-S+	SF012700714	2015-04-25
attenuator	Mini-Cicuits	VAT-30+	30912	2015-04-25
attenuator	Mini-Cicuits	VAT-10+	30909	2015-04-25
Specturm Analyzer	R&S	FSL 6	1004423	2015-11-02
PC	Dell 745	DCSM	G7K832X	
Netbook	Нр	HSTNN-I69C-3	CNU02203XG	

Note: Calibration interval of instruments listed above is one year.

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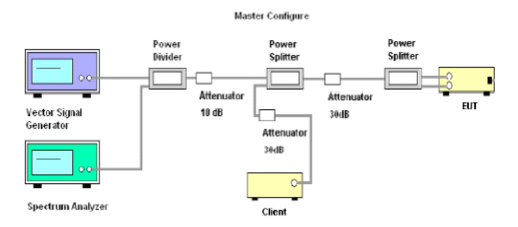


#### **5.EMC EMISSION TEST**

#### **5.1DFS MEASUREMENT SYSTEM:**

#### **CONDUCTED METHOD SYSTEM BLOCK DIAGRAM**

#### **Master Conducted Measurement**



#### 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.

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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. The frequency of the signal generator is incremented in 1 MHz steps from FL to FH 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 set to display 8001 bins on the horizontal axis. The time-domain resolution is 2 msec / bin with a 16 second sweep time, meeting the 10 second short pulse reporting criteria. 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.

Should multiple RF ports be utilized for the Master and/or Slave devices (for example, for diversity or MIMO implementations), additional combiner/dividers are inserted between the Master Combiner/Divider and the pad connected to the Master Device (and/or between the Slave Combiner/Divider and the pad connected to the Slave Device). Additional pads are utilized such that there is one pad at each RF port on each EUT.

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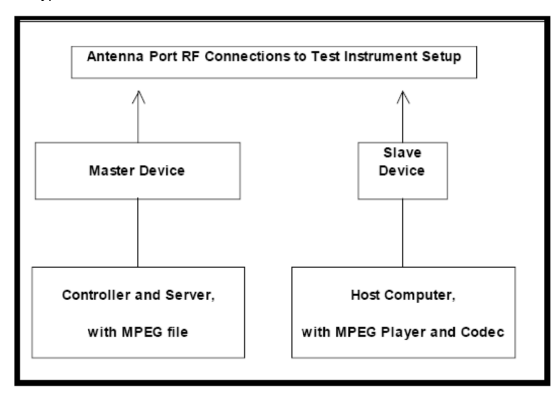
#### 5.2CALIBRATION OF DFS DETECTION THRESHOLD LEVEL:

A 50 ohm load is connected in place of the spectrum analyzer, and the spectrum analyzer is connected in place of the master device and the signal generator is set to CW mode. The amplitude of the signal generator is adjusted to yield a level of -62 dBm as measured on the spectrum analyzer.

Without changing any of the instrument settings, the spectrum analyer is reconnected to the Common port of the Spectrum Analyzer Combiner/Divider. Measure the amplitude and calculate the difference from –62 dBm. Adjust the Reference Level Offset of the spectrum analyzer to this difference.

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 –62 dBm and the spectrum analyzer will still indicate the level as received by the Master Device.

Set the signal generator to produce a radar waveform, trigger a burst manually and measure the level on the spectrum analyzer. Readjust the amplitude of the signal generator as required so that the peak level of the waveform is at a displayed level equal to the required or desired interference detection threshold. Separate signal generator amplitude settings are determined as required for each radar type.



#### **5.3 DEVIATION FROM TEST STANDARD**

No deviation.

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## **6. TEST RESULTS**

## **6.1 SUMMARY OF TEST RESULT**

Clause	Test Parameter	Remarks	Pass/Fail
15.407	DFS Detection Threshold	Applicable	Pass
15.407	Channel Availability Check Time	Applicable	Pass
15.407	Channel Move Time	Applicable	Pass
15.407	Channel Closing Transmission Time	Applicable	Pass
15.407	Non- Occupancy Period	Applicable	Pass
15.407	Uniform Spreading	Applicable	Pass
15.407	U-NII Detection Bandwidth	Applicable	Pass

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#### **6.2 DETELED TEST RESULTS**

Clause	Test Parameter	Remarks	Pass/Fail
15.407	DFS Detection Threshold	Applicable	Pass
15.407	Channel Availability Check Time	Applicable	Pass
15.407	Channel Move Time	Applicable	Pass
15.407	Channel Closing Transmission Time	Applicable	Pass
15.407	Non- Occupancy Period	Applicable	Pass
15.407	Uniform Spreading	Applicable	Pass
15.407	U-NII Detection Bandwidth	Applicable	Pass

#### 6.2.1 TEST MODE: DEVICE OPERATING IN MASTER MODE.

Master with injection at the Master. (Radar Test Waveforms are injected into the Master)

## **6.2.2 DFS DETECTION THRESHOLD**

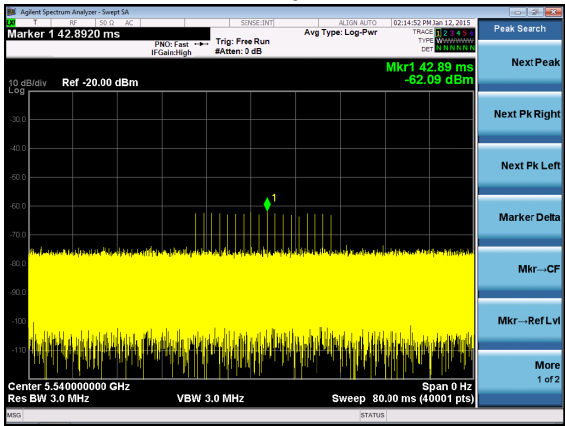
### Calibration:

For a detection threshold level of -64dBmand the Master antenna gain is 2.9dBi, required detection threshold is -61.1 dBm (= -64+2.9).

Note: Maximum Transmit Power is more than 200 milliwatt in this report, so detection threshold level is -64dBm (please refer to Table 7 [page 9]).

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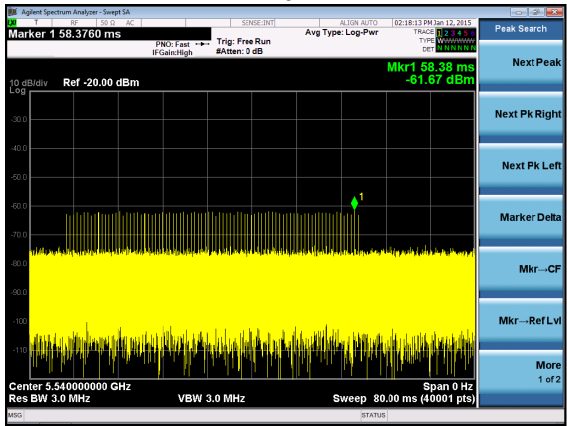




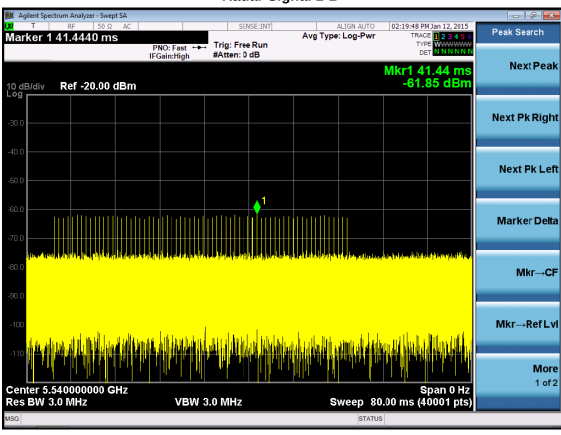
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## Radar Signal 1-A

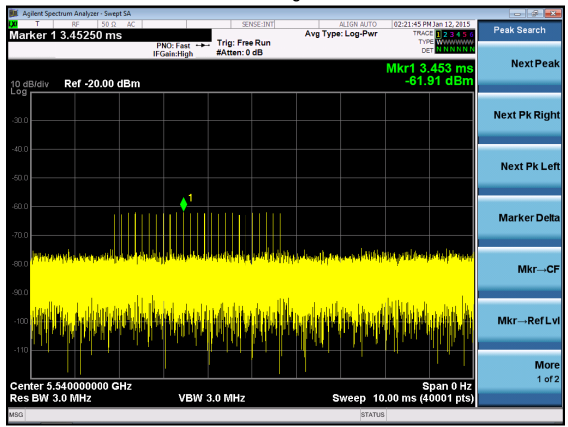


## Radar Signal 1-B

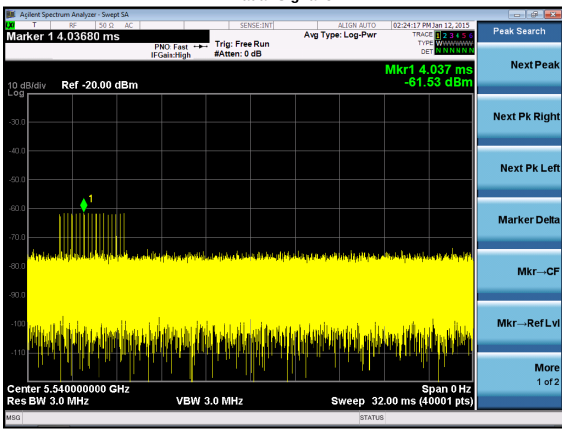


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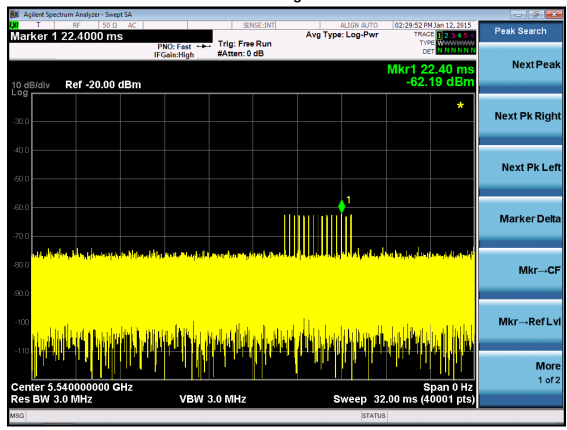
#### **Radar Signal 3**

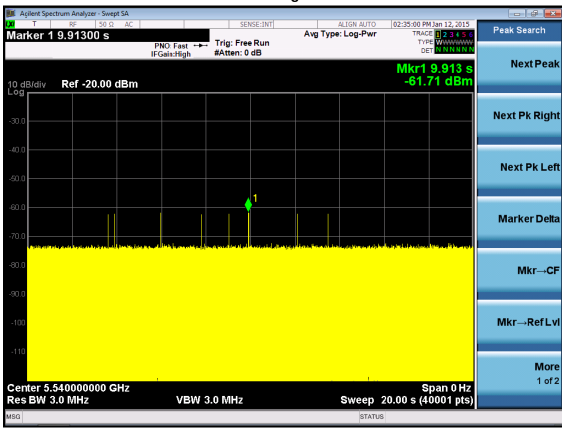


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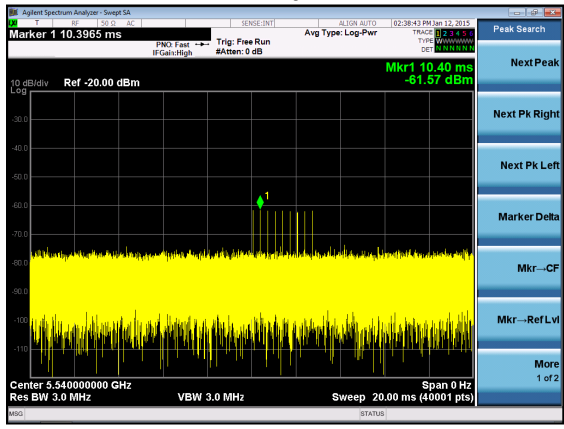






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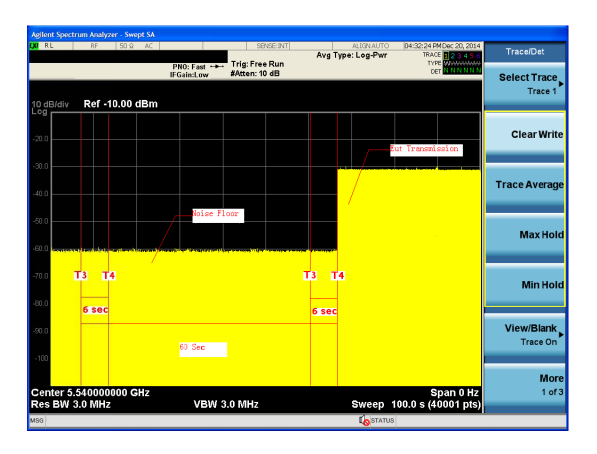


#### **6.2.3 CHANNEL AVAILABILITY CHECK TIME**

If the UUT successfully detected the radar burst, it should be observed as the UUT has no transmissions occurred until the UUT starts transmitting on another channel.

#### 11a Mode

Initial Channel Availability Check Time



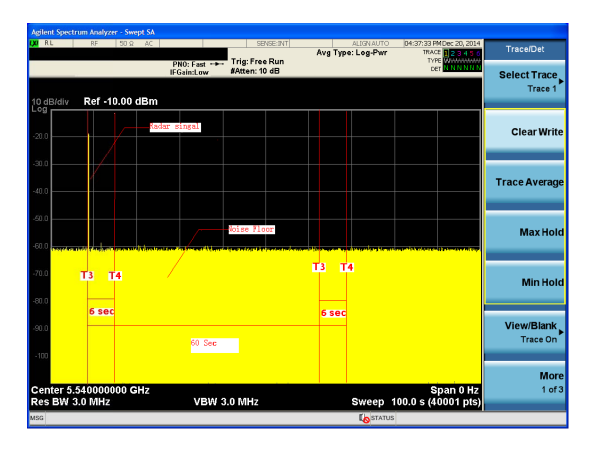
**Note:**T1 denotes the end of power-up time period is 6 second.

T4 denotes the end of Channel Availability Check time is 66 second. Channel Availability Check time is equal to (T4-T1) 60 seconds.

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# **11a Mode**Radar Burst at the Beginning of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

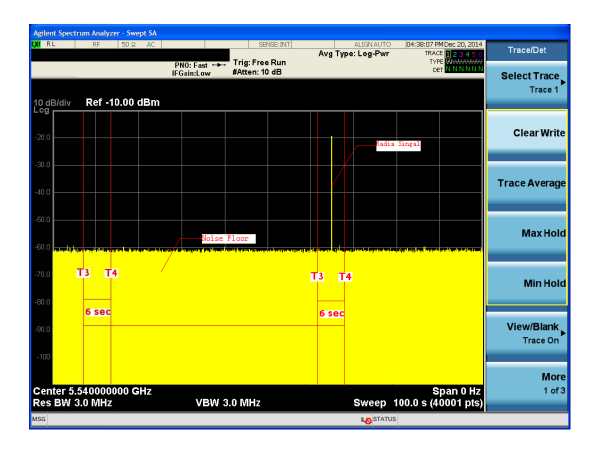
T2 denotes 12 second. the radar burst was commenced within a 6 second window starting from the end of power-up sequence.

T4 denotes the 66 second.

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11a Mode
Radar Burst at the End of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

T3 denotes 66 second and radar burst was commenced within 54<sup>th</sup>second to 60<sup>th</sup>secondindow starting from the end of power-up sequence.

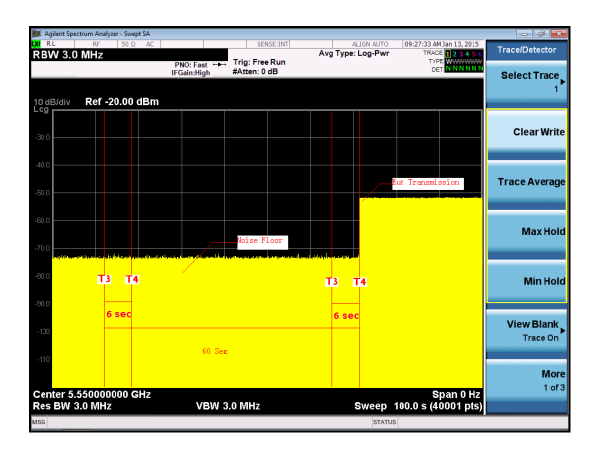
T4 denotes the 66 second

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#### 11n 40MHz Mode

Initial Channel Availability Check Time



**Note:** T1 denotes the end of power-up time period is 6 second.

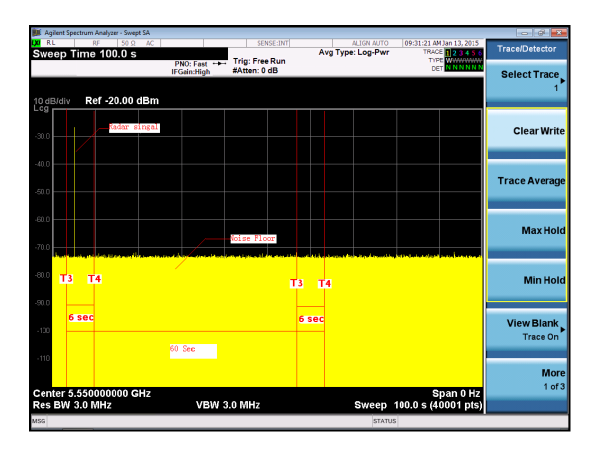
T4 denotes the end of Channel Availability Check time is 66 second. Channel Availability Check time is equal to (T4 - T1) 60 seconds.

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## 11n 40MHz Mode

Radar Burst at the Beginning of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

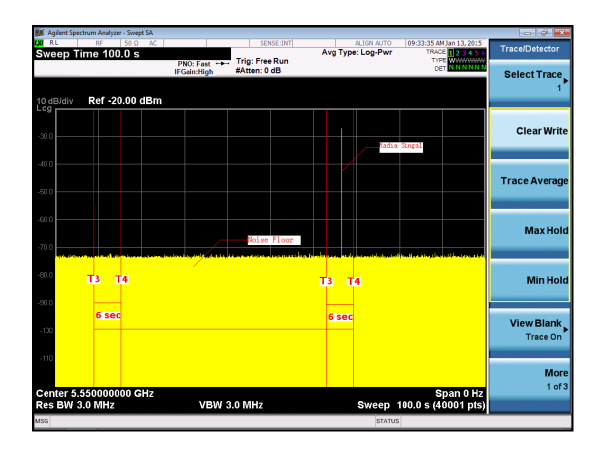
T2 denotes 12 second. the radar burst was commenced within a 6 second window starting from the end of power-up sequence.

T4 denotes the 66 second.

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## 11n 40MHz Mode Radar Burst at the End of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

T3 denotes 66 second and radar burst was commenced within 54<sup>th</sup>second to 60<sup>th</sup>secondindow starting from the end of power-up sequence.

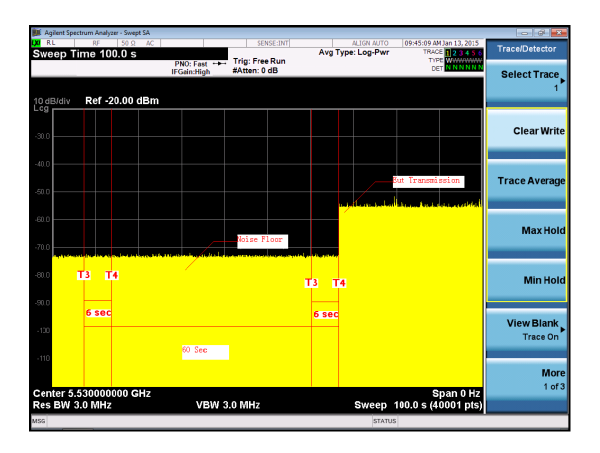
T4 denotes the 66 second

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#### 11ac 80MHz Mode

Initial Channel Availability Check Time



**Note:** T1 denotes the end of power-up time period is 6 second.

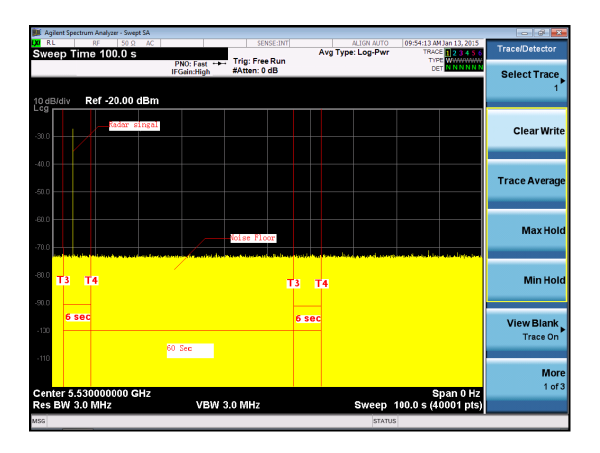
T4 denotes the end of Channel Availability Check time is 66 second. Channel Availability Check time is equal to (T4 - T1) 60 seconds.

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#### 11ac 80MHz Mode

Radar Burst at the Beginning of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

T2 denotes 12 second. the radar burst was commenced within a 6 second window starting from the end of power-up sequence.

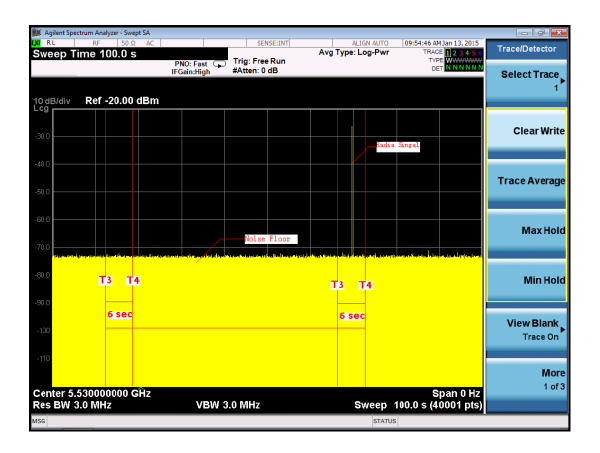
T4 denotes the 66 second.

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#### 11ac 80MHz Mode

Radar Burst at the End of the Channel Availability Check Time



**Note:** T1 denotes the end of power up time period is 6 second.

T3 denotes 66 second and radar burst was commenced within 54<sup>th</sup>second to 60<sup>th</sup>secondindow starting from the end of power-up sequence.

T4 denotes the 66 second

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## 6.2.4CHANNEL CLOSING TRANSMISSION AND CHANNEL MOVE TIME WLAN TRAFFIC

TX (11a Mode)

Table 1: Short Pulse Radar Test Waveforms.

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Pass times	Fail times	Percentage ofSuccessful Detection (%)
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	$ \frac{\text{Roundup}\left\{ \left( \frac{1}{360} \right) \cdot \left( \frac{19 \cdot 10^6}{\text{PRI}_{\mu \text{sec}}} \right) \right\} $	27	3	90
2	1-5	150-230	23-29	26	4	87
3	6-10	200-500	16-18	27	3	90
4	11-20	200-500	12-16	27	3	90
Aggreg	ate (Radar Type	-	107	13	89	

Table 2: Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Numberof Pulses PerBurst	Numbe rof Bursts	Pass times	Fail times	Percentage of SuccessfulD etection (%)
5	50-100	5-20	1000-2000	1-3	8-20	28	2	93

Table 3: Frequency Hopping Radar Test Waveform

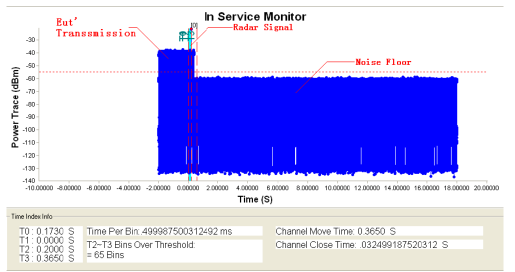
Rad ar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Pass times	Fail times	Percentage of SuccessfulD etection (%)
6	1	333	9	0.333	300	27	3	90

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## TX (11a Mode)

#### Radar signal 0

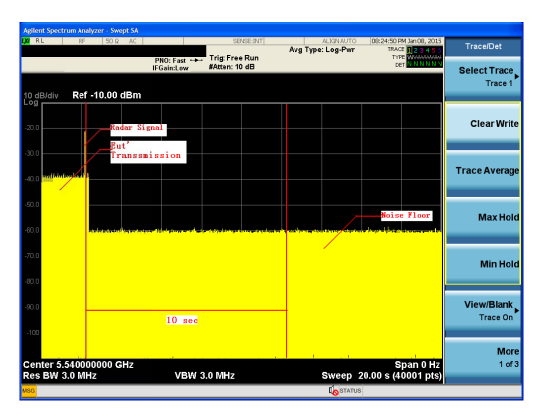


Note: T0 denotes the start of Channel Move Time upon the end of the last Radar burst.

T1 denotes the data transmission time of 200ms from T0.

T2 denotes the end of Channel Move Time.

T3 denotes the 10 second from T0 to observe the aggregate duration of transmissions.



Note: An expanded plot for the device vacates the channel in the required 500ms



TX (11a Mode)

Radar1 Statical Performances							
Trial #	Pluse per	Pluse	PRI(us)	Detection(YES / No)			
	Burst	Width(us)					
1	68	1.0u	778	YES			
2	58	1.0u	918	YES			
3	76	1.0u	698	YES			
4	18	1.0u	3066	NO			
5	81	1.0u	658	YES			
6	76	1.0u	698	YES			
7	59	1.0u	898	YES			
8	65	1.0u	818	YES			
9	18	1.0u	3066	NO			
10	95	1.0u	558	YES			
11	61	1.0u	878	YES			
12	74	1.0u	718	YES			
13	76	1.0u	698	YES			
14	59	1.0u	898	YES			
15	86	1.0u	618	YES			
16	26	1.0u	2043	YES			
17	52	1.0u	1026	YES			
18	47	1.0u	1140	YES			
19	18	1.0u	2995	YES			
20	20	1.0u	2761	YES			
21	30	1.0u	1817	YES			
22	24	1.0u	2273	YES			
23	22	1.0u	2421	YES			
24	81	1.0u	656	YES			
25	55	1.0u	969	YES			
26	22	1.0u	2501	YES			
27	46	1.0u	1168	YES			
28	52	1.0u	1018	NO			
29	19	1.0u	2880	YES			
30	31	1.0u	1739	YES			
Detection Rate: 90 %							

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Radar2 Statical Performances							
Trial #	Pluse per	Pluse	PRI(us)	Detection(YES / No)			
	Burst	Width(us)					
1	24	3.4	173	YES			
2	29	4.8	182	YES			
3	29	2.4	211	YES			
4	26	1.8	168	YES			
5	25	2.6	175	NO			
6	29	4.1	185	YES			
7	23	1.3	156	YES			
8	24	2.2	154	YES			
9	26	4	199	NO			
10	23	4.7	217	YES			
11	25	3.7	161	YES			
12	29	1.3	170	YES			
13	29	1.4	159	YES			
14	25	3.9	193	NO			
15	27	1.2	159	YES			
16	24	1.4	174	YES			
17	25	2.6	180	YES			
18	29	2.4	158	YES			
19	25	3.7	208	YES			
20	27	3.2	177	YES			
21	23	2.6	172	YES			
22	25	1.1	172	YES			
23	29	1.6	183	YES			
24	28	3.1	188	YES			
25	29	3.8	230	YES			
26	29	4.8	213	YES			
27	25	2.1	198	YES			
28	24	2.9	211	NO			
29	25	2.2	213	YES			
30	24	2	221	YES			
Detection Rate 87%							

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	Radar3 Statical Performances				
Trial #	Pluse per	Pluse	DDI/ua)	Detection(VEC / No)	
Trial #	Burst	Width(s)	PRI(us)	Detection(YES / No)	
1	16	9.8	408	YES	
2	17	9.5	390	YES	
3	18	8.9	303	YES	
4	16	6.5	346	YES	
5	16	8.2	375	YES	
6	16	9.7	419	YES	
7	18	8.3	306	YES	
8	17	6.8	391	YES	
9	18	6.3	439	NO	
10	16	9.6	327	YES	
11	16	10	262	YES	
12	18	6.5	343	YES	
13	16	6.9	496	YES	
14	17	9.4	412	NO	
15	16	8.6	416	YES	
16	18	6.1	336	YES	
17	18	7.9	315	YES	
18	18	7.4	320	YES	
19	18	6.7	334	YES	
20	18	8.2	500	YES	
21	16	7.9	499	YES	
22	16	7.7	268	NO	
23	16	7.7	496	YES	
24	16	8.7	287	YES	
25	16	7.1	434	YES	
26	18	9.4	250	YES	
27	16	6	290	YES	
28	18	7.7	470	YES	
29	17	8.8	488	YES	
30	17	6.3	478	YES	
				Detection Rate 90%	

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Radar4 Statical Performances						
Trial #	Pluse per Burst	Pluse Width(us)	PRI(us)	Detection(YES / No)		
1	12	18.2	474	YES		
2	12	19.1	274	YES		
3	14	15.7	288	YES		
4	16	16.7	376	YES		
5	15	15.3	392	YES		
6	15	17.1	361	NO		
7	15	17.8	303	YES		
8	12	17.8	313	YES		
9	13	12.7	252	YES		
10	13	11.9	290	YES		
11	14	11.5	472	YES		
12	16	19.8	431	YES		
13	16	19.8	431	NO		
14	13	19.9	447	YES		
15	16	15.5	439	YES		
16	14	14.9	263	YES		
17	16	17.7	297	YES		
18	15	14.2	449	YES		
19	13	11.7	253	YES		
20	13	16.1	428	YES		
21	14	11.7	427	NO		
22	15	18.4	472	YES		
23	15	20	254	YES		
24	15	11.3	474	YES		
25	14	17.5	343	YES		
26	13	18.8	291	YES		
27	14	19.6	394	YES		
28	13	19.1	367	YES		
29	114	18.8	441	YES		
30	15	16.5	326	YES		
	Detection Rate 90%					

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	Radar5 Statical Pe	erformances
Trial #	Test Signal name	Detection(YES / No)
1	LP_Signal_01	YES
2	LP_Signal_02	YES
3	LP_Signal_03	YES
4	LP_Signal_04	YES
5	LP_Signal_05	YES
6	LP_Signal_06	YES
7	LP_Signal_07	YES
8	LP_Signal_08	NO
9	LP_Signal_09	YES
10	LP_Signal_10	YES
11	LP_Signal_11	YES
12	LP_Signal_12	YES
13	LP_Signal_13	YES
14	LP_Signal_14	YES
15	LP_Signal_15	YES
16	LP_Signal_16	YES
17	LP_Signal_17	YES
18	LP_Signal_18	NO
19	LP_Signal_19	YES
20	LP_Signal_20	YES
21	LP_Signal_21	YES
22	LP_Signal_22	YES
23	LP_Signal_23	YES
24	LP_Signal_24	YES
25	LP_Signal_25	YES
26	LP_Signal_26	YES
27	LP_Signal_27	YES
28	LP_Signal_28	YES
29	LP_Signal_29	YES
30	LP_Signal_30	YES
		Detection Rate 93%

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	Radar6 Statical Performances				
Trial #	Hoping Frequency Sequence Name	Detection(YES / No)			
1	HOP_FREQ_SEQ_01	YES			
2	HOP_FREQ_SEQ_02	YES			
3	HOP_FREQ_SEQ_03	YES			
4	HOP_FREQ_SEQ_04	YES			
5	HOP_FREQ_SEQ_05	NO			
6	HOP_FREQ_SEQ_06	YES			
7	HOP_FREQ_SEQ_07	YES			
8	HOP_FREQ_SEQ_08	YES			
9	HOP_FREQ_SEQ_09	YES			
10	HOP_FREQ_SEQ_10	YES			
11	HOP_FREQ_SEQ_11	YES			
12	HOP_FREQ_SEQ_12	NO			
13	HOP_FREQ_SEQ_13	YES			
14	HOP_FREQ_SEQ_14	YES			
15	HOP_FREQ_SEQ_15	YES			
16	HOP_FREQ_SEQ_16	YES			
17	HOP_FREQ_SEQ_17	YES			
18	HOP_FREQ_SEQ_18	YES			
19	HOP_FREQ_SEQ_19	YES			
20	HOP_FREQ_SEQ_20	YES			
21	HOP_FREQ_SEQ_21	YES			
22	HOP_FREQ_SEQ_22	YES			
23	HOP_FREQ_SEQ_23	YES			
24	HOP_FREQ_SEQ_24	YES			
25	HOP_FREQ_SEQ_25	NO			
26	HOP_FREQ_SEQ_26	YES			
27	HOP_FREQ_SEQ_27	YES			
28	HOP_FREQ_SEQ_28	YES			
29	HOP_FREQ_SEQ_29	YES			
30	HOP_FREQ_SEQ_30	YES			
		Detection Rate 90%			

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# TX (11n 40MHz Mode)

Table 1: Short Pulse Radar Test Waveforms.

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Pass times	Fail times	Percentage ofSuccessful Detection (%)
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	Roundup $ \begin{bmatrix} \frac{1}{360} \\ \frac{19 \cdot 10^6}{PRI_{\mu\nu\epsilon}} \end{bmatrix} $	28	2	93
2	1-5	150-230	23-29	27	3	90
3	6-10	200-500	16-18	27	3	90
4	11-20	200-500	12-16	28	2	93
Aggreg	ate (Radar Type	es 1-4)	-	110	10	92

Table 2: Long Pulse Radar Test Waveform

Rad ar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Pass times	Fail times	Percentage of SuccessfulD etection (%)
5	1	333	9	0.333	300	28	2	93

Table 3: Frequency Hopping Radar Test Waveform

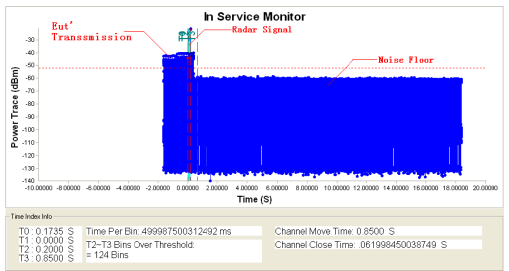
Rad ar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Pass times	Fail times	Percentage of SuccessfulD etection (%)
6	1	333	9	0.333	300	28	2	93

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### TX (11n 40MHz Mode)

### Radar signal 0

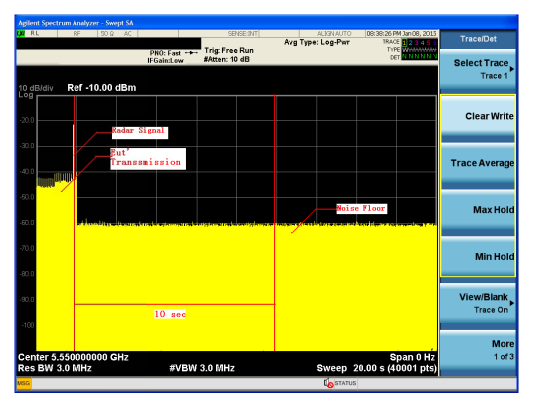


Note: T0 denotes the start of Channel Move Time upon the end of the last Radar burst.

T1 denotes the data transmission time of 200ms from T0.

T2 denotes the end of Channel Move Time.

T3 denotes the 10 second from T0 to observe the aggregate duration of transmissions.



Note: An expanded plot for the device vacates the channel in the required 500ms



TX (11n 40MHz Mode)

Radar1 Statical Performances						
	Pluse					
Trial #	per	Pluse	PRI(us)	Detection(YES / No)		
	Burst	Width(us)				
1	76	1.0u	698	YES		
2	86	1.0u	618	YES		
3	83	1.0u	638	YES		
4	57	1.0u	938	YES		
5	76	1.0u	698	YES		
6	68	1.0u	778	YES		
7	99	1.0u	538	YES		
8	99	1.0u	538	YES		
9	74	1.0u	718	YES		
10	102	1.0u	518	YES		
11	70	1.0u	758	YES		
12	76	1.0u	698	YES		
13	74	1.0u	718	YES		
14	89	1.0u	598	YES		
15	102	1.0u	518	NO		
16	22	1.0u	2457	YES		
17	53	1.0u	1002	YES		
18	19	1.0u	2783	YES		
19	24	1.0u	2227	YES		
20	19	1.0u	2848	YES		
21	26	1.0u	2036	YES		
22	21	1.0u	2579	YES		
23	44	1.0u	1209	NO		
24	66	1.0u	810	YES		
25	18	1.0u	2986	YES		
26	28	1.0u	1913	YES		
27	69	1.0u	768	YES		
28	42	1.0u	1263	YES		
29	27	1.0u	1988	YES		
30	19	1.0u	2853	YES		
	Detection Rate 93%					

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Radar2 Statical Performances						
	Pluse					
Trial #	per	Pluse	PRI(us)	Detection(YES / No)		
	Burst	Width(us)				
1	29	1.3	162	YES		
2	28	2.5	219	YES		
3	27	1.3	203	YES		
4	23	2.3	172	YES		
5	29	4.1	184	YES		
6	25	4.5	190	YES		
7	26	2.1	220	YES		
8	24	1.5	204	YES		
9	29	5	167	YES		
10	28	1.5	174	YES		
11	29	1.1	199	YES		
12	25	3.8	185	NO		
13	28	2.2	207	YES		
14	29	3.6	229	YES		
15	24	4.9	227	YES		
16	23	1.6	197	YES		
17	25	4.7	205	YES		
18	23	2	203	YES		
19	28	1.6	222	YES		
20	27	1.3	194	NO		
21	26	3.8	183	YES		
22	29	3.7	154	YES		
23	25	3.9	221	NO		
24	28	3.1	175	YES		
25	29	2.7	222	YES		
26	23	3.7	160	YES		
27	27	4.8	175	YES		
28	23	2	218	YES		
29	24	1.5	169	YES		
30	26	1.4	192	YES		
	Detection Rate 90%					

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Radar3 Statical Performances						
	Pluse					
Trial #	per	Pluse	PRI(us)	Detection(YES / No)		
	Burst	Width(s)				
1	18	8.5u	445	YES		
2	17	8.0u	442	YES		
3	17	8.6u	414	YES		
4	17	8.4u	409	YES		
5	16	9.3u	398	YES		
6	16	8.0u	364	YES		
7	16	9.6u	386	YES		
8	16	8.0u	258	YES		
9	16	8.8u	445	YES		
10	17	7.6u	310	YES		
11	17	7.9u	481	YES		
12	16	8.0u	268	YES		
13	18	9.9u	463	YES		
14	17	8.6u	225	YES		
15	18	8.2u	477	YES		
16	17	8.7u	240	YES		
17	17	9.0u	213	YES		
18	16	9.8u	480	YES		
19	16	7.9u	436	YES		
20	16	9.3u	269	YES		
21	16	7.2u	431	YES		
22	17	7.2u	330	YES		
23	17	6.9u	452	YES		
24	18	6.0u	488	YES		
25	16	8.3u	388	YES		
26	17	8.2u	443	YES		
27	17	6.6u	408	YES		
28	16	8.8u	350	YES		
29	18	9.5u	480	YES		
30	16	9.8u	216	NO		
	Detection Rate 90%					

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Radar4 Statical Performances						
	Pluse					
Trial #	per	Pluse	PRI(us)	Detection(YES / No)		
	Burst	Width(us)	, ,	, , ,		
1	14	17.5u	405	YES		
2	16	15.0u	463	YES		
3	13	13.6u	330	YES		
4	14	14.4u	410	YES		
5	16	15.3u	398	YES		
6	15	14.0u	365	YES		
7	13	15.3u	367	NO		
8	14	11.7u	319	YES		
9	13	19.8u	274	YES		
10	15	16.0u	377	YES		
11	13	16.6u	463	YES		
12	12	12.5u	445	YES		
13	13	12.0u	445	YES		
14	13	13.8u	405	YES		
15	13	14.9u	409	YES		
16	15	15.8u	436	YES		
17	12	14.8u	447	YES		
18	15	13.9u	400	YES		
19	12	16.0u	481	YES		
20	12	17.0u	496	YES		
21	12	15.8u	463	YES		
22	13	14.6u	445	YES		
23	16	17.0u	442	NO		
24	12	14.0u	485	YES		
25	13	14.0u	260	YES		
26	16	15.6u	280	YES		
27	15	17.0u	450	YES		
28	13	19.3u	330	YES		
29	13	18.5u	470	YES		
30	13	20.0u	335	YES		
	Detection Rate 93%					

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Radar5 Statical Performances						
Trial		Data dia a (VEO / Na)				
#	Test Signal name	Detection(YES / No)				
1	LP_Signal_01	YES				
2	LP_Signal_02	YES				
3	LP_Signal_03	YES				
4	LP_Signal_04	YES				
5	LP_Signal_05	YES				
6	LP_Signal_06	YES				
7	LP_Signal_07	YES				
8	LP_Signal_08	YES				
9	LP_Signal_09	YES				
10	LP_Signal_10	NO				
11	LP_Signal_11	YES				
12	LP_Signal_12	YES				
13	LP_Signal_13	YES				
14	LP_Signal_14	YES				
15	LP_Signal_15	YES				
16	LP_Signal_16	YES				
17	LP_Signal_17	YES				
18	LP_Signal_18	YES				
19	LP_Signal_19	YES				
20	LP_Signal_20	YES				
21	LP_Signal_21	YES				
22	LP_Signal_22	YES				
23	LP_Signal_23	NO				
24	LP_Signal_24	YES				
25	LP_Signal_25	YES				
26	LP_Signal_26	YES				
27	LP_Signal_27	YES				
28	LP_Signal_28	YES				
29	LP_Signal_29	YES				
30	LP_Signal_30	YES				
	Detection Rate 93%					

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	Radar6 Statical Performances									
Trial #	Hoping Frequency Sequence Name	Detection(YES / No)								
#	Sequence mame									
1	HOP_FREQ_SEQ_01	YES								
2	HOP_FREQ_SEQ_02	YES								
3	HOP_FREQ_SEQ_03	YES								
4	HOP_FREQ_SEQ_04	YES								
5	HOP_FREQ_SEQ_05	NO								
6	HOP_FREQ_SEQ_06	YES								
7	HOP_FREQ_SEQ_07	YES								
8	HOP_FREQ_SEQ_08	YES								
9	HOP_FREQ_SEQ_09	YES								
10	HOP_FREQ_SEQ_10	YES								
11	HOP_FREQ_SEQ_11	YES								
12	HOP_FREQ_SEQ_12	YES								
13	HOP_FREQ_SEQ_13	YES								
14	HOP_FREQ_SEQ_14	YES								
15	HOP_FREQ_SEQ_15	NO								
16	HOP_FREQ_SEQ_16	YES								
17	HOP_FREQ_SEQ_17	YES								
18	HOP_FREQ_SEQ_18	YES								
19	HOP_FREQ_SEQ_19	YES								
20	HOP_FREQ_SEQ_20	YES								
21	HOP_FREQ_SEQ_21	YES								
22	HOP_FREQ_SEQ_22	YES								
23	HOP_FREQ_SEQ_23	YES								
24	HOP_FREQ_SEQ_24	YES								
25	HOP_FREQ_SEQ_25	YES								
26	HOP_FREQ_SEQ_26	YES								
27	HOP_FREQ_SEQ_27	YES								
28	HOP_FREQ_SEQ_28	YES								
29	HOP_FREQ_SEQ_29	YES								
30	HOP_FREQ_SEQ_30	YES								
	Detection Rate 93%									

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# TX (11ac 80MHz Mode)

Table 1: Short Pulse Radar Test Waveforms.

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Pass times	Fail times	Percentage of Successful Detection (%)
1	1	Test A: 15 unique PRI values randomly selected from the list of 23 PRI values in Table 5a Test B: 15 unique PRI values randomly selected within the range of 518-3066 µsec, with a minimum increment of 1 µsec, excluding PRI values selected in Test A	Roundup $ \left[ \frac{1}{(360)} \cdot \left[ \frac{1}{9 \cdot 10^6} \right] \right] $	27	3	90
2	1-5	150-230	23-29	26	4	87
3	6-10	200-500	16-18	27	3	90
4	11-20	200-500	12-16	27	3	90
Aggreg	ate (Radar Type	s 1-4)	-	107	13	89

Table 2: Long Pulse Radar Test Waveform

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Numberof Pulses Per Burst	Numbe rof Bursts	Pass times	Fail times	Percentage of SuccessfulD etection (%)
5	50-100	5-20	1000-2000	1-3	8-20	28	2	93

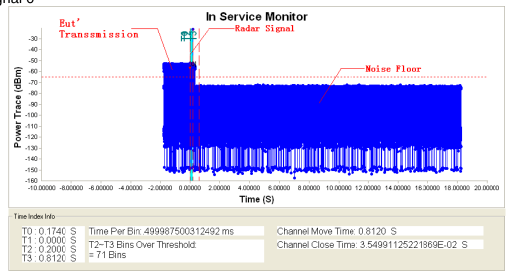
Table 3: Frequency Hopping Radar Test Waveform

Rad ar Type	Pulse Width (µsec)	PRI (µsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Pass times	Fail times	Percentage of SuccessfulD etection (%)
6	1	333	9	0.333	300	28	2	93

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### TX (11ac 80MHz Mode ) Radar signal 0

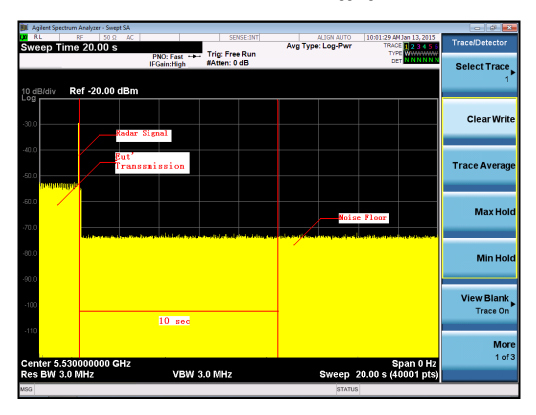


**Note:** To denotes the start of Channel Move Time upon the end of the last Radar burst.

T1 denotes the data transmission time of 200ms from T0.

T2 denotes the end of Channel Move Time.

T3 denotes the 10 second from T0 to observe the aggregate duration of transmissions.



Note: An expanded plot for the device vacates the channel in the required 500ms



TX (11n 40MHz Mode)

		Radar1 Stati	cal Performa	nces
	Pluse			
Trial #	per	Pluse	PRI(us)	Detection(YES / No)
	Burst	Width(us)		
1	89	1.0u	598	YES
2	74	1.0u	718	YES
3	92	1.0u	578	YES
4	76	1.0u	698	YES
5	18	1.0u	3066	YES
6	62	1.0u	858	YES
7	18	1.0u	3066	NO
8	81	1.0u	658	YES
9	18	1.0u	3066	YES
10	83	1.0u	638	YES
11	99	1.0u	538	YES
12	76	1.0u	698	YES
13	92	1.0u	578	YES
14	63	1.0u	838	YES
15	58	1.0u	918	YES
16	27	1.0u	1988	NO
17	18	1.0u	3043	YES
18	38	1.0u	1393	YES
19	34	1.0u	1589	YES
20	23	1.0u	2308	YES
21	25	1.0u	2133	YES
22	34	1.0u	1582	YES
23	48	1.0u	1112	YES
24	53	1.0u	1005	YES
25	30	1.0u	1772	YES
26	21	1.0u	2598	NO
27	23	1.0u	2377	YES
28	41	1.0u	1292	YES
29	70	1.0u	763	YES
30	89	1.0u	598	YES
		•	Dete	ction Rate 90%

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		Radar2 Station	cal Performa	nces			
	Pluse						
Trial #	per	Pluse	PRI(us)	Detection(YES / No)			
	Burst	Width(us)					
1	27	1.9	225	YES			
2	29	2.2	178	YES			
3	27	1	174	YES			
4	25	3.2	208	NO			
5	25	3.2	185	YES			
6	24	1.6	176	YES			
7	29	1	181	YES			
8	27	2.7	180	NO			
9	26	2.6	166	YES			
10	26	4.3	153	YES			
11	26	1.8	229	YES			
12	23	4.8	204	YES			
13	23	1.4	216	YES			
14	27	2.2	171	YES			
15	23	2.5	173	YES			
16	27	1.1	162	NO			
17	28	2.3	173	YES			
18	28	2.2	180	YES			
19	23	3.6	164	YES			
20	28	4.1	188	YES			
21	24	4.6	219	YES			
22	24	2.9	229	YES			
23	28	2.4	201	YES			
24	27	4.9	191	YES			
25	25	3.7	160	YES			
26	24	4.1	204	YES			
27	27	1.9	200	NO			
28	29	4.2	202	YES			
29	25	1.9	154	YES			
30	28	3.3	229	YES			
	<u> </u>	<u> </u>	Dete	ction Rate 87%			

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		Radar3 Stati	ical Performa	nces
	Pluse			
Trial #	per	Pluse	PRI(us)	Detection(YES / No)
	Burst	Width(s)	,	,
1	16	9.4	486	YES
2	16	6.8	282	YES
3	18	8.9	263	YES
4	17	8.2	433	YES
5	17	6.7	279	YES
6	16	7.1	492	YES
7	16	10	386	NO
8	18	6.1	304	YES
9	18	9.8	355	YES
10	17	6.7	388	YES
11	18	7.8	304	YES
12	16	6.1	491	YES
13	16	8.1	314	YES
14	17	9.5	293	YES
15	16	6.6	428	YES
16	17	7	330	YES
17	17	6.6	437	NO
18	16	9.4	419	YES
19	18	9.3	352	YES
20	18	6.4	412	YES
21	16	6.5	474	YES
22	17	7.7	344	YES
23	17	7.1	277	YES
24	17	9.4	438	YES
25	16	8.1	307	YES
26	17	9.4	379	YES
27	16	6.8	386	NO
28	17	6.6	276	YES
29	17	6.2	464	YES
30	18	7.7	470	YES
			Detec	ction Rate 90%

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		Radar4 Station	cal Performa	nces
	Pluse			
Trial #	per	Pluse	PRI(us)	Detection(YES / No)
	Burst	Width(us)		
1	13	15.6	419	YES
2	12	17.2	500	YES
3	14	15.1	388	YES
4	15	15	494	YES
5	15	15.2	411	YES
6	14	14.8	447	YES
7	15	14.8	252	NO
8	13	11.2	495	YES
9	13	13.8	264	YES
10	13	11.5	410	YES
11	16	17.2	426	YES
12	14	16.3	474	YES
13	16	19	344	YES
14	13	16.6	440	YES
15	16	18.2	457	YES
16	12	18.2	401	NO
17	13	12.1	478	YES
18	12	17.4	367	YES
19	16	17.6	432	YES
20	12	12.1	394	YES
21	14	19.2	373	YES
22	13	12.9	363	YES
23	16	11.3	263	YES
24	15	14.5	382	YES
25	15	12.8	372	YES
26	15	13.1	291	YES
27	13	12.5	432	YES
28	12	18.8	301	YES
29	15	12.1	308	NO
30	15	11.1	407	YES
			Dete	ection Rate 90%

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Radar5 Statical Performances									
Trial	Toot Cianal name	Detection (VEC / No)							
#	Test Signal name	Detection(YES / No)							
1	LP_Signal_01	YES							
2	LP_Signal_02	YES							
3	LP_Signal_03	YES							
4	LP_Signal_04	YES							
5	LP_Signal_05	YES							
6	LP_Signal_06	YES							
7	LP_Signal_07	YES							
8	LP_Signal_08	YES							
9	LP_Signal_09	YES							
10	LP_Signal_10	YES							
11	LP_Signal_11	YES							
12	LP_Signal_12	YES							
13	LP_Signal_13	NO							
14	LP_Signal_14	YES							
15	LP_Signal_15	YES							
16	LP_Signal_16	YES							
17	LP_Signal_17	YES							
18	LP_Signal_18	YES							
19	LP_Signal_19	YES							
20	LP_Signal_20	YES							
21	LP_Signal_21	YES							
22	LP_Signal_22	YES							
23	LP_Signal_23	YES							
24	LP_Signal_24	NO							
25	LP_Signal_25	YES							
26	LP_Signal_26	YES							
27	LP_Signal_27	YES							
28	LP_Signal_28	YES							
29	LP_Signal_29	YES							
30	LP_Signal_30	YES							
	Detect	tion Rate 93%							

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Radar6 Statical Performances									
Trial #	Hoping Frequency Sequence Name	Detection(YES / No)							
1	HOP_FREQ_SEQ_01	YES							
2	HOP_FREQ_SEQ_02	YES							
3	HOP_FREQ_SEQ_03	YES							
4	HOP_FREQ_SEQ_04	YES							
5	HOP_FREQ_SEQ_05	YES							
6	HOP_FREQ_SEQ_06	NO							
7	HOP_FREQ_SEQ_07	YES							
8	HOP_FREQ_SEQ_08	YES							
9	HOP_FREQ_SEQ_09	YES							
10	HOP_FREQ_SEQ_10	YES							
11	HOP_FREQ_SEQ_11	YES							
12	HOP_FREQ_SEQ_12	YES							
13	HOP_FREQ_SEQ_13	YES							
14	HOP_FREQ_SEQ_14	YES							
15	HOP_FREQ_SEQ_15	YES							
16	HOP_FREQ_SEQ_16	YES							
17	HOP_FREQ_SEQ_17	YES							
18	HOP_FREQ_SEQ_18	YES							
19	HOP_FREQ_SEQ_19	YES							
20	HOP_FREQ_SEQ_20	NO							
21	HOP_FREQ_SEQ_21	YES							
22	HOP_FREQ_SEQ_22	YES							
23	HOP_FREQ_SEQ_23	YES							
24	HOP_FREQ_SEQ_24	YES							
25	HOP_FREQ_SEQ_25	YES							
26	HOP_FREQ_SEQ_26	YES							
27	HOP_FREQ_SEQ_27	YES							
28	HOP_FREQ_SEQ_28	YES							
29	HOP_FREQ_SEQ_29	YES							
30	HOP_FREQ_SEQ_30	YES							
	Detect	ion Rate 93%							

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#### 6.2.5 NON- OCCUPANCY PERIOD

During the 30 minutes observation time, UUT did not make any transmissions on a channel after a radar signal was detected on that channel by either the Channel Availability Check or the In-Service Monitoring.

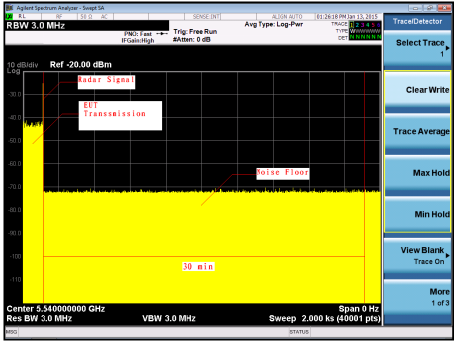


5530 Non-Occupancy perrod

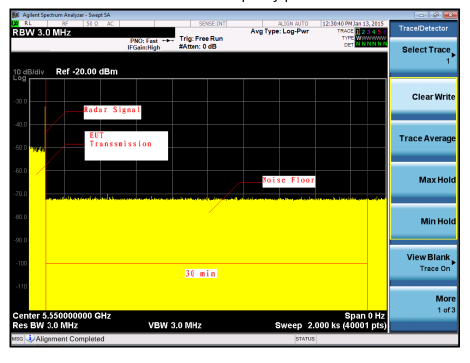
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# 5540 Non-Occupancy perrod



#### 5550 Non-Occupancy perrod



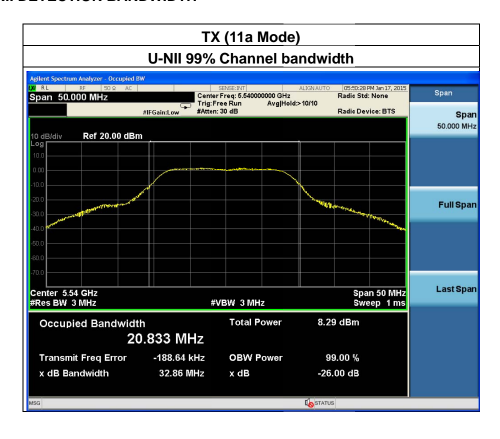
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#### **6.2.6 UNIFORM SPREADING**

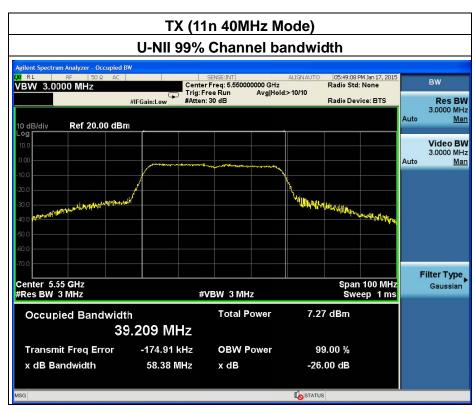
The intention of the uniform spreading is to provide, on aggregate, a uniform loading of the spectrum. The UUT using the bands 5250 to 5350MHz and 5470 to 5600 MHz channels so that the probability of selecting a given channel shall be the same for channels. The UUT will select channel by random mode and remember this channel when detect radar signal, so that will select unused channel by random mode.

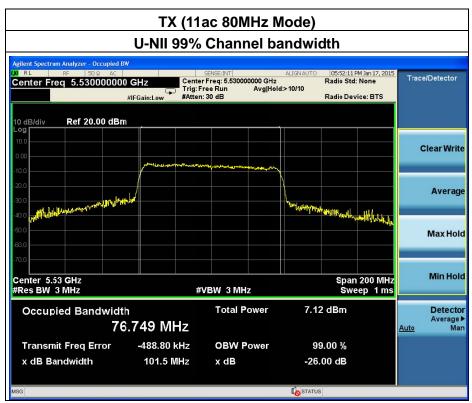
#### 6.2.7 U-NII DETECTION BANDWIDTH



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### 11a Mode

				Detection	Bandwith	test tranmi	ission 20M	1			
EUT FREQUENCY	,	5540M		2010011011	Dariaman						
EUT power bandwit	th	20.83MHz	7								
Detection Bandwith		%of EUT 9	9% Power	bandwith)	20.83						
Detection Bandwith				20							
Test Result	PASS										
			DFS [	Detection 1	rials (1=D	etection, 0	)= No Dete	ection)			
Radar Freq (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
5529	1	0	0	1	1	0	0	0	1	1	50
5530	1	1	0	0	0	1	0	1	0	1	50
5531(FL)	1	1	1	1	1	1	1	1	1	1	100
5532	1	1	1	1	1	1	1	1	1	1	100
5533	1	1	1	1	1	1	1	1	1	1	100
5534	1	1	1	1	1	1	1	1	1	1	100
5535	1	1	1	1	1	1	1	1	1	1	100
5536	1	1	1	1	1	1	1	1	1	1	100
5537	1	1	1	1	1	1	1	1	1	1	100
5538	1	1	1	1	1	1	1	1	1	1	100
5539	1	1	1	1	1	1	1	1	1	1	100
5540	1	1	1	1	1	1	1	1	1	1	100
5541	1	1	1	1	1	1	1	1	1	1	100
5542	1	1	1	1	1	1	1	1	1	1	100
5543	1	1	1	1	1	1	1	1	1	1	100
5544	1	1	1	1	1	1	1	1	1	1	100
5545	1	1	1	1	1	1	1	1	1	1	100
5546	1	1	1	1	1	1	1	1	1	1	100
5547	1	1	1	1	1	1	1	1	1	1	100
5548	1	1	1	1	1	1	1	1	1	1	100
5549(FH)	1	1	1	1	1	1	1	1	1	1	100
5550	0	1	0	0	0	1	0	0	0	1	40
5551	1	0	1	0	0	0	1	0	1	1	50

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# 11n 40MHz Mode

Detection Bandwith	test tranmi	ission	40M								
EUT FREQUENCY		5550M									
EUT power bandwit	h	39.21MHz	·								
Detection Bandwith				andwith)		39.21					
Detection Bandwith				40							
Test Result	PASS	· //									
			DFS	Detection	Trials (1=E	Detection, C	)= No Dete	ection)			
Radar Freq (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)
5529	1	0	1	0	0	1	1	0	1	0	50
5530	1	1	1	0	1	0	1	0	1	0	60
5531(FL)	1	1	1	1	1	1	1	1	1	1	100
5532	1	1	1	1	1	1	1	1	1	1	100
5533	1	1	1	1	1	1	1	1	1	1	100
5534	1	1	1	1	1	1	1	1	1	1	100
5535	1	1	1	1	1	1	1	1	1	1	100
5536	1	1	1	1	1	1	1	1	1	1	100
5537	1	1	1	1	1	1	1	1	1	1	100
5538	1	1	1	1	1	1	1	1	1	1	100
5539	1	1	1	1	1	1	1	1	1	1	100
5540	1	1	1	1	1	1	1	1	1	1	100
5541	1	1	1	1	1	1	1	1	1	1	100
5542	1	1	1	1	1	1	1	1	1	1	100
5543	1	1	1	1	1	1	1	1	1	1	100
5544	1	1	1	1	1	1	1	1	1	1	100
5545	1	1	1	1	1	1	1	1	1	1	100
5546	1	1		i	1	1	1	1	1	1	100
5547	1	1	1	1	1	1	1	1	1	1	100
5548	1	1	1	1	1	1	1	1	1	1	100
5549	1	1	1	1	1	1	1	1	1	1	100
5550	1	1	1	1	1	1	1	1	1	1	100
5551	1	1	1	1	1	1	1	1	1	1	100
5552	1	1	1	1	1	1	1	1	1	1	100
5553	1	1	1	1	1	1	1	1	1	1	100
5554	1	1	1	1	1	1	1	1	1	1	100
5555	1	1	1	1	1	1	1	1	1	1	100
5556	1	1	1	1	1	1	1	1	1	1	100
5557	1	1	1	1	1	1	1	1	1	1	100
5558	1	1	1	1	1	1	1	1	1	1	100
5559	1	1	1	1	1	1	1	1	1	1	100
5560	1	1	1	1	1	1	1	1	1	1	100
5561	1	1	1	1	1	1	1	1	1	1	100
5562	1	1	1	1	1	1	1	1	1	1	100
5563	1	1	1	1	1	1	1	1	1	1	100
5564	1	1	1	1	1	1	1	1	1	1	100
5565	1	1	1	1	1	1	1	1	1	1	100
5566	1	1	1	1	1	1	1	1	1	1	100
5567	1	1	1	1	1	1	1	1	1	1	100
5568	1	1	1	1	1	1	1	1	1	1	100
5569(FL)	1	1	1	1	1	1	1	1	1	1	100
5570	1	0	1	1	0	1	0	0	1	0	50
5571	1	0	o		0	0	1	0	0	1	40
JJ/ I						U		U	U		40

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## 11ac 80MHz Mode

Detection Bandwith test tranmission   80M												
<b>EUT FREQUENCY</b>		5530M										
EUT power bandwit	th	76.75	76.75									
Detection Bandwith limit(100% of EUT 99% Power bandwith) 76.75												
Detection Bandwith(5570(FH)-5549(FL)) 80												
Test Result PASS												
DFS Detection Trials (1=Detection, 0= No Detection)												
Radar Freq (MHz)	1	2	3	4	5	6	7	8	9	10	Detection Rate (%)	
5489	1	0	0	0	1	0	1	0	0	0	30	
5490	1	0	0	0	1	0	1	0	0	0	30	
5491	1	0	0	0	1	0	1	0	0	0	30	
5492(FL)	1	1	1	1	1	1	1	1	1	1	100	
5493	1	1	1	1	1	1	1	1	1	1	100	
5494	1	1	1	1	1	1	1	1	1	1	100	
5495	1	1	1	1	1	1	1	1	1	1	100	
5496	1	1	1	1	1	1	1	1	1	1	100	
5497	1	1	1	1	1	1	1	1	1	1	100	
5498	1	1	1	1	1	1	1	1	1	1	100	
5499	1	1	1	1	1	1	1	1	1	1	100	
5500	1	1	1	1	1	1	1	1	1	1	100	
5501	1	1	1	1	1	1	1	1	1	1	100	
5502	1	1	1	1	1	1	1	1	1	1	100	
5503	1	1	1	1	1	1	1	1	1	1	100	
5504	1	1	1	1	1	1	1	1	1	1	100	
5505	1	1	1	1	1	1	1	1	1	1	100	
5506	1	1	1	1	1	1	1	1	1	11	100	
5507	1	1	1	1	1	1	1	1	1	1	100	
5508	1	1	1	1	1	1	11	1	11	11	100	
5509	1	1	1	1	1	1	1	1	1	1	100	
5510	1	1	1	1	1	1	1	1	1	1	100	
5511	1	1	1	1	1	1	1	1	1	1	100	
5512	1	1	1	1	1	1	1	1	1	1	100	
5513	1	1	1	1	1	1	1	1	1	1	100	
5514 5515	1	1	1	1	1	1	1	1	1	1	100	
5516	1	1	1	1	1	1	1	1	1	1	100	
5517	1	1	1	1	1	1	1	1	1	1	100 100	
	1	_	1			1	1	_			100	
5518 5519	1	1	1	1	1	1	1	1	1	1	100	
5520	1	1	1	1	1	1	1	1	1	1	100	
5521	1	1	1	1	1	1	1	1	1	1	100	
5522	1	1	1	1	1	1	1	1	1	1	100	
5523	1	1	1	1	1	1	1	1	1	1	100	
5524	1	1	1	1	1	1	1	1	1	1	100	
5525	1	1	1	1	1	1	1	1	1	1	100	
5526	1	1	1	1	1	1	1	1	1	1	100	
5527	1	1	1	1	1	1	1	1	1	1	100	
5528	1	1	1	1	1	1	1	1	1	1	100	
5529	1	1	1	1	1	1	1	1	1	1	100	
5530	1	1	1	1	1	1	1	1	1	1	100	
5531	1	1	1	1	1	1	1	1	1	1	100	
3331	-		<del>- !</del>	-	-	-		<del></del>	-		100	

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5532	1	1	1	1	1	1	1	1	1	1	100
5533	1	1	1	1	1	1	1	1	1	1	100
5534	1	1	1	1	1	1	1	1	1	1	100
5535	1	1	1	1	1	1	1	1	1	1	100
5536	1	1	1	1	1	1	1	1	1	1	100
5537	1	1	1	1	1	1	1	1	1	1	100
5538	1	1	1	1	1	1	1	1	1	1	100
5539	1	1	1	1	1	1	1	1	1	1	100
5540	1	1	1	1	1	1	1	1	1	1	100
5541	1	1	1	1	1	1	1	1	1	1	100
5542	1	1	1	1	1	1	1	1	1	1	100
5543	1	1	1	1	1	1	1	1	1	1	100
5544	1	1	1	1	1	1	1	1	1	1	100
5545	1	1	1	1	1	1	1	1	1	1	100
5546	1	1	1	1	1	1	1	1	1	1	100
5547	1	1	1	1	1	1	1	1	1	1	100
5548	1	1	1	1	1	1	1	1	1	1	100
5549	1	1	1	1	1	1	1	1	1	1	100
5550	1	1	1	1	1	1	1	1	1	1	100
5551	1	1	1	1	1	1	1	1	1	1	100
5552	1	1	1	1	1	1	1	1	1	1	100
5553	1	1	1	1	1	1	1	1	1	1	100
5554	1	1	1	1	1	1	1	1	1	1	100
5555	1	1	1	1	1	1	1	1	1	1	100
5556	1	1	1	1	1	1	1	1	1	1	100
5557	1	1	1	1	1	1	1	1	1	1	100
5558	1	1	1	1	1	1	1	1	1	1	100
5559	1	1	1	1	1	1	1	1	1	1	100
5560	1	1	1	1	1	1	1	1	1	1	100
5561	1	1	1	1	1	1	1	1	1	1	100
5562	1	1	1	1	1	1	1	1	1	1	100
5563	1	1	1	1	1	1	1	1	1	1	100
5564	1	1	1	1	1	1	1	1	1	1	100
5565	1	1	1	1	1	1	1	1	1	1	100
5566	1	1	1	1	1	1	1	1	1	1	100
5567	1	1	1	1	1	1	1	1	1	1	100
5568(FL)	1	1	1	1	1	1	1	1	1	1	100
5569	0	1	0	0	0	0	1	0	0	0	0
5570	0	1	0	0	0	0	1	0	0	0	0
5571	0	1	0	0	0	0	1	0	0	0	0

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