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Report No.: WSCT-A2LA-R&E230300006A-Wi-Fi2

7.5PEAK POWER

	ATTIALA	ATTINE	ATTICIEN	ATTACAN	ATTICA
	Product	: EUT-Sample	Test Mode	: See section 3.4	/ I FINA
\checkmark	Test Item	: Peak Power	Temperature	: 25 °C	
	Test Voltage	: DC 3.8V	Humidity	: 56%RH	
11	Test Result	PASS	No. Al	ATT AVER	

V	Band	Channel	Frequency (MHz)	Total Power (dBm)	Limit (dBm)	Verdict		
\wedge	20MHz(IEEE 802.11a/n/ac)-worst							
	1	Low	5180	8.57	24	Pass		
1507		High	5240	8.71	24	Pass		
ALT IN	2	Low	5260	9.15	24	Pass		
	× /	High	5320	8.66	24	Pass		
	3	Low	5500	11.5	24	Pass		
		High	5700	7.33	24	Pass		
		Low	5745	7.21	30	Pass		
	AW45ET	High	5825	7.39	30	Pass		
1			40MHz(IEEE 80	2.11n/ac)-worst				
\sim	1	Low	5190	7.96	24	Pass		
\wedge	1	High	5230	7.74	24	Pass		
$\langle \rangle$	2	Low	5270	8.31	24	Pass		
25/61	2 ×	High	5310	7.84	24	Pass		
era.	3	Low	5510	10.71	24	Pass		
	~	High	5670	7.17	24	Pass		
		Low	5755	6.24	30	Pass		
	4	High	5795	6.3	30	Pass		
	horner	b.	80MHz(IEEE 80	02.11ac)-worst	0	horse		
	A11541	Low	5210	7.45	24	Pass		
	2	Low	5290	7.73	24	Pass		
V	3	Low	5530	9.92	24	Pass		
	3	High	5610	8.41	24	Pass		
	4	Low	5775	5.84	30	Pass		
VERM		AV/SET		VELT	AV/SPAT	N		

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20MMHz(IEEE 802.11a/n/ac)-worst



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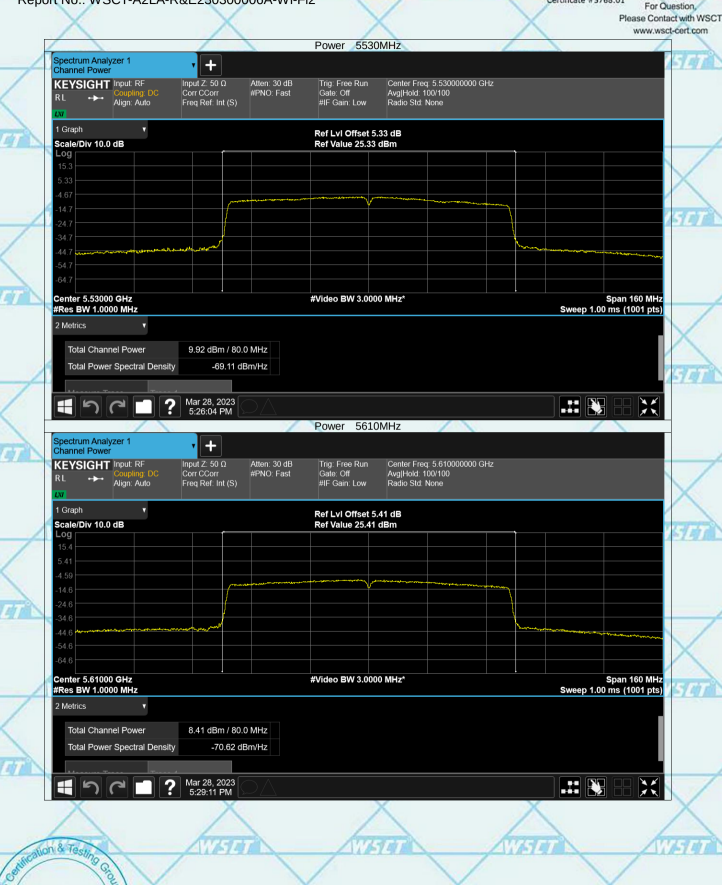
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Scale/Div 10.0 dB

Center 5.77500 GHz #Res BW 1.0000 MHz

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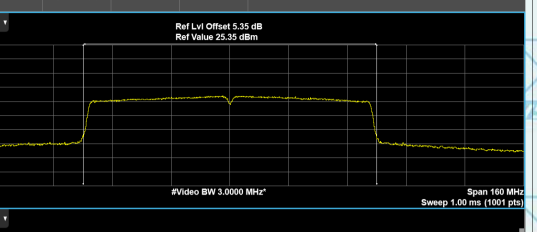
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Report No.: WSCT-A2LA-R&E230300006A-Wi-Fi2 Power 5775MHz Spectrum Analyzer 1 Channel Power + Input Ζ: 50 Ω Corr CCorr Freq Ref: Int (S) Trig: Free Run Gate: Off #IF Gain: Low Center Freq: 5.775000000 GHz Avg|Hold: 100/100 Radio Std: None Atten: 30 dB #PNO: Fast KEYSIGHT Input: RF ----Align: Auto



Total Channel Power 5.84 dBm / 80.0 MHz Total Power Spectral Density -73.19 dBm/Hz

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7.6 PEAK POWER SPECTRAL DENSITY

_	ATTINA	ATT A REAL	ATTELET	ATTACAN	ATTI-THE
	Product	: EUT-Sample	Test Mode	: See section 3.4	/ IFIA
\checkmark	Test Item	: Peak Power Spectral Density	Temperature	: 25 °C	
1	Test Voltage	: DC 3.8V	Humidity	: 56%RH	
14	Test Result	PASS	A	1907	

1						
0	Band	Channel	Frequency (MHz)	Total PSD (dBm)	Limit (dBm)	Verdict
			20MHz(IEEE 802.11a/n/	ac)-worst	\wedge	
	1	Low	5180	-3.47	11	Pass
17		High 🗾	5240	-4.18	11	Pass
	2	Low	5260	-2.75	11	Pass
	2	High	5320	-3.76	11	Pass
	3	Low	5500	-0.16	11	Pass
	3	High	5700	-5.45	11	Pass
	ATTA ALLA	Low	5745	-8.54	30	Pass
_	_AW45ET	High	5825	-9.3	30	Pass
1	6		40MHz(IEEE 802	.11n/ac)-worst		
/	1	Low	5190	-6.61	11	Pass
	· ·	High	5230	-7.33	11	Pass
	2	Low	5270	-7.16	11	Pass
67	2 ²	High	5310	-7.72	11577	Pass
-	3	Low	5510	-4.95	11 11	Pass
	3	High	5670	-9.09	11	Pass
		Low	5755	-12.73	30	Pass
	4	High	5795	-12.37	30	Pass
	80MHz(IEEE 802.11ac)-worst					
	A11-141	Low	5210	-12.14	11	Pass
1	2	Low	5290	-13.04	11	Pass
/	3	Low	5530	-10.31	11	Pass
	3	High	5610	-11.38	11	Pass
	4	Low	5775	-16.04	30	Pass

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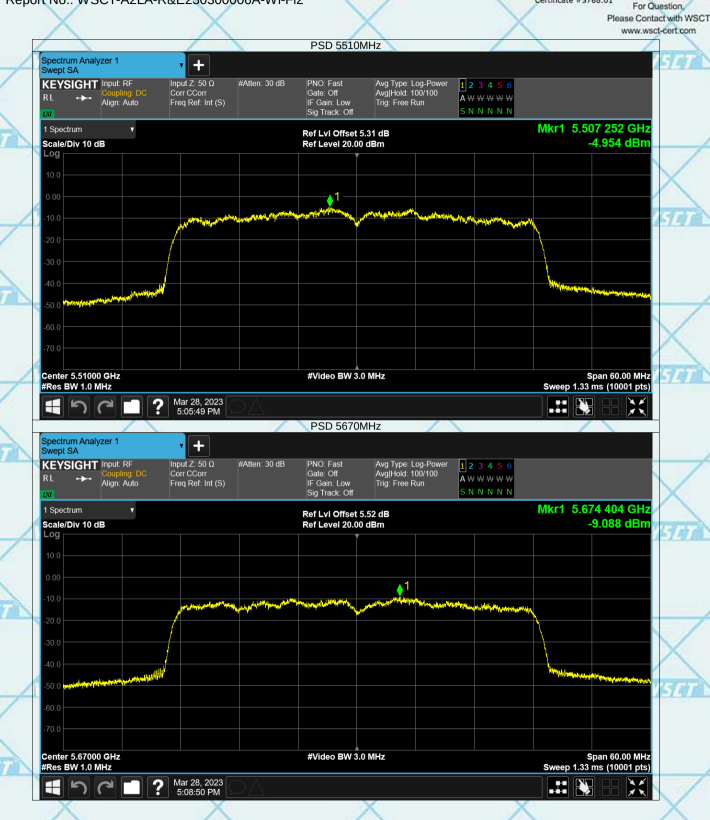
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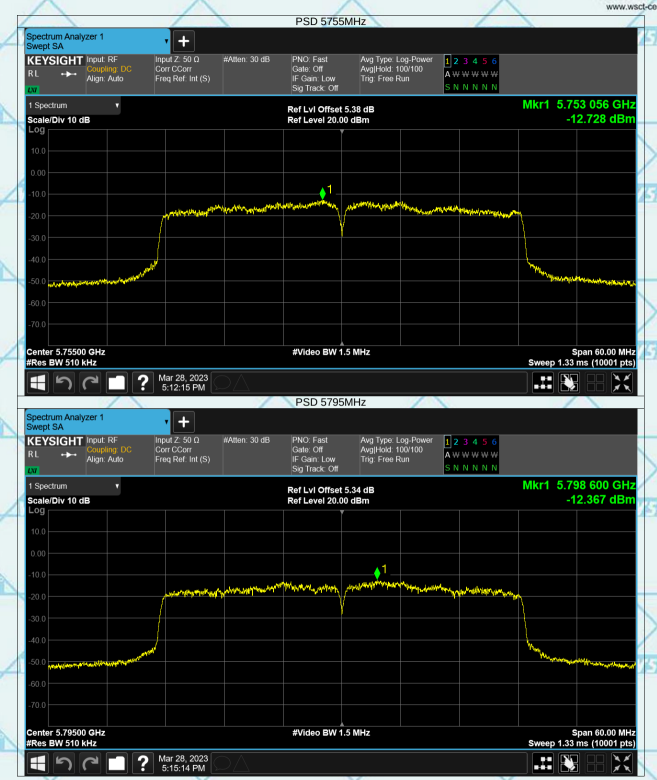




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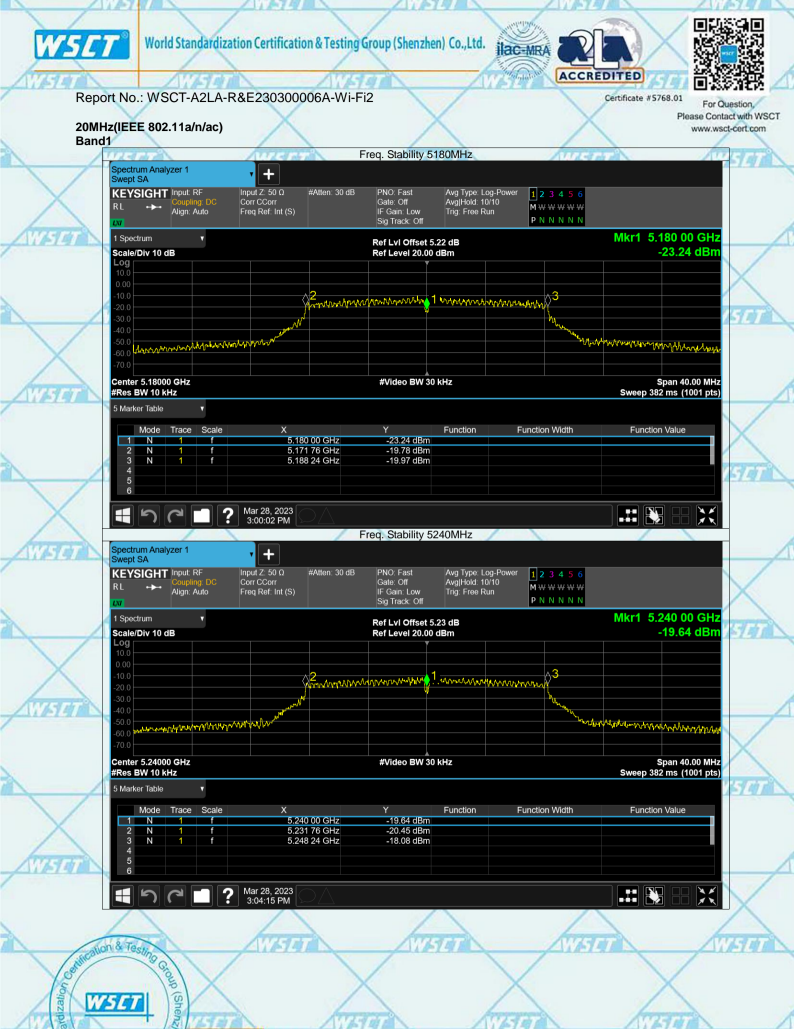
7.7FREQUENCY STABILITY

t	Product:	EUT-Sample	Test Item:	Frequency Stability	75147
	Temperature:	25 °C	Humidity:	56%RH	
	Test Voltage:	DC 3.8V	Test Result:	PASS	

SET			Anstal	AW4	LI				
	Band	Frequency (MHz)	Measured Frequency (MHz)	Frequency Error (Hz)	Deviation (ppm)	Limit (ppm)	Verdict	1	
		20MHz(IEEE 802.11a/n/ac)							
	4	5180	5180	0	0	25	Pass		
	19750	5240	5240	AW520	0/5/1	25	Pass	127	
. /	2	5260	5260.02	20000	3.8	25	Pass		
\sim	2	5320	5320	0	0	25	Pass		
\wedge	3	5500	5500	0	0	25	Pass		
1 and a	3	5700	5700	0	0	25	Pass		
SLI L	4	5745	5745	0	0	25	Pass	-	
	4	5825	5825.02	20000	3.43	25	Pass	1	
	X		400MHz((IEEE 802.11n/ac)	X		X	X	
	1	5190	5190	0	0	25	Pass		
	NU251	5230	5230	0	0.757	25	Pass	10	
1	2	5270	5269.96	-40000	-7.59	25	Pass		
		5310	5309.96	-40000	-7.53	25	Pass		
\wedge	3 -	5510	5509.96	-40000	-7.26	25	Pass		
1		5670	5670	0 🚄	0	25	Pass		
5670		5755	5754.96	-40000	-6.95	25	Pass		
	4	5795	5795	0	0	25	Pass	1	
	X	80MHz(IEEE 802.11ac)							
	1	5210	5210	0	0	25	Pass		
	2	5290	5290	0	0	25	Pass	37-3	
- /	3	5530	5529.92	-80000	-14.47	25	Pass	19	
	3	5610	5610	0	0	25	Pass		
X	4	5775	5775	0	0	25	Pass		
1				/					

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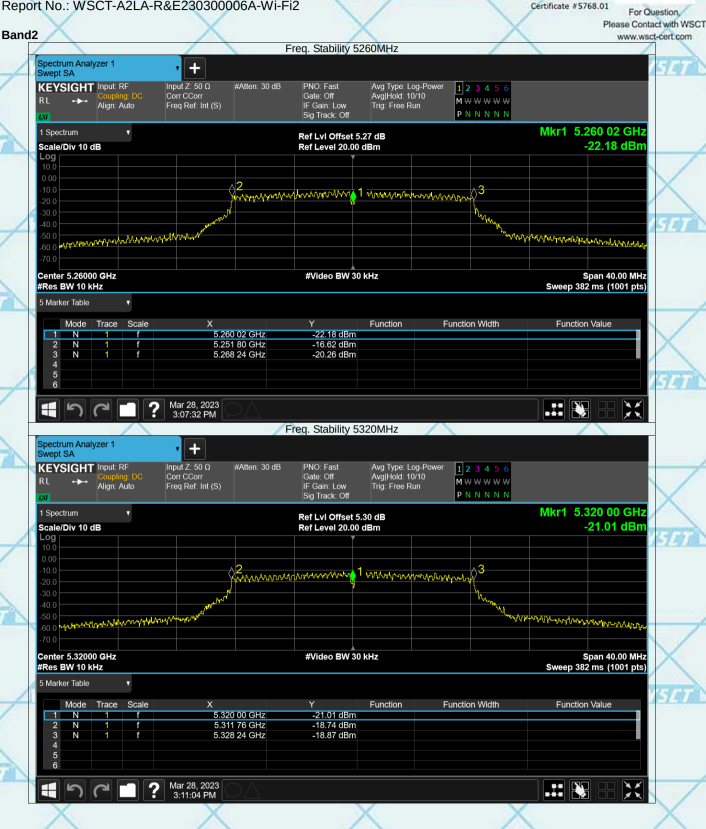
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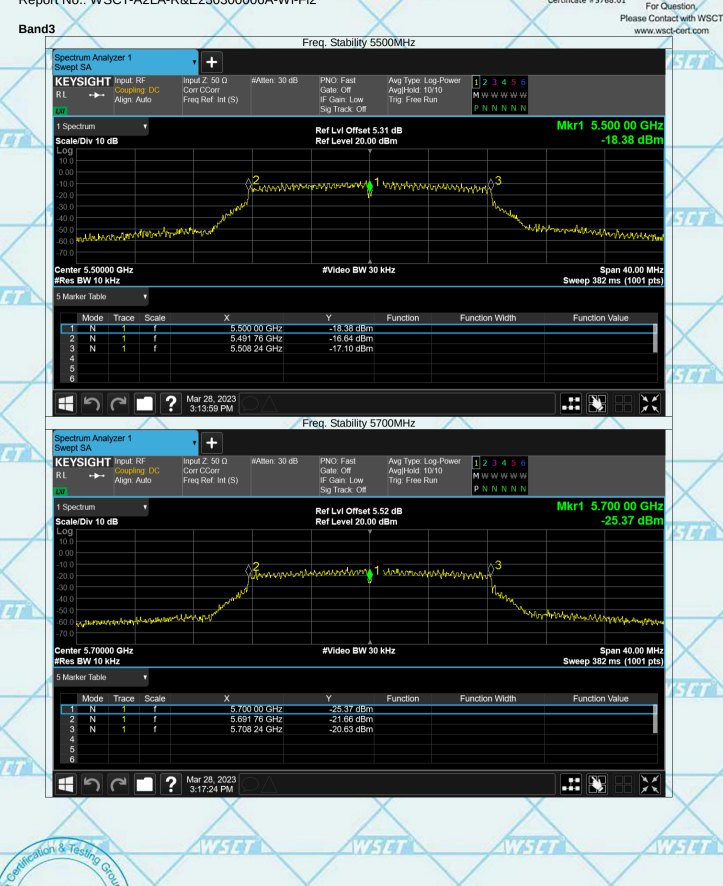
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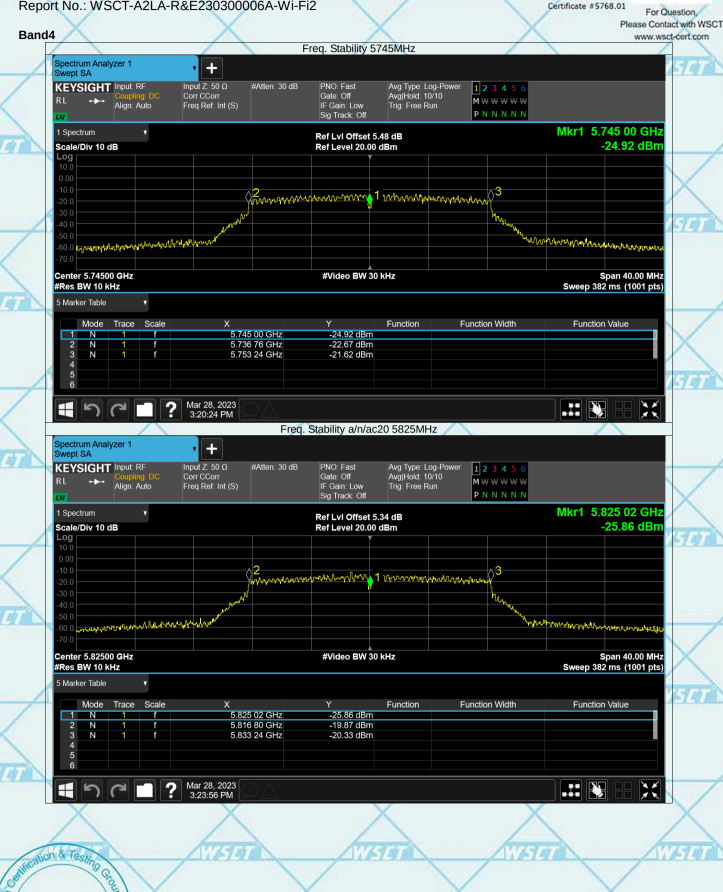
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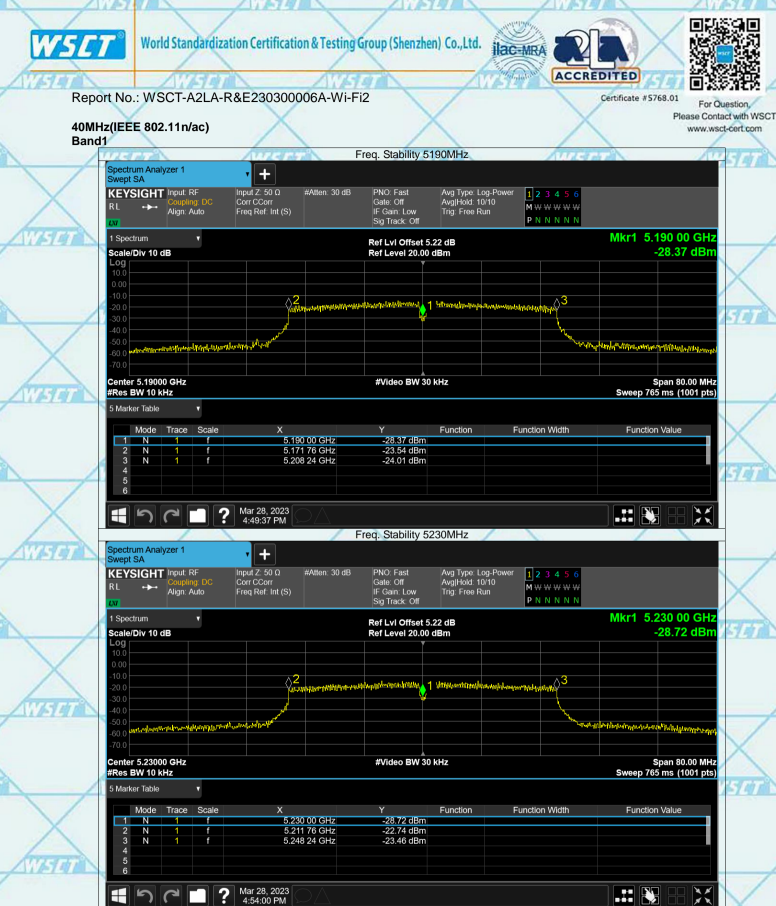
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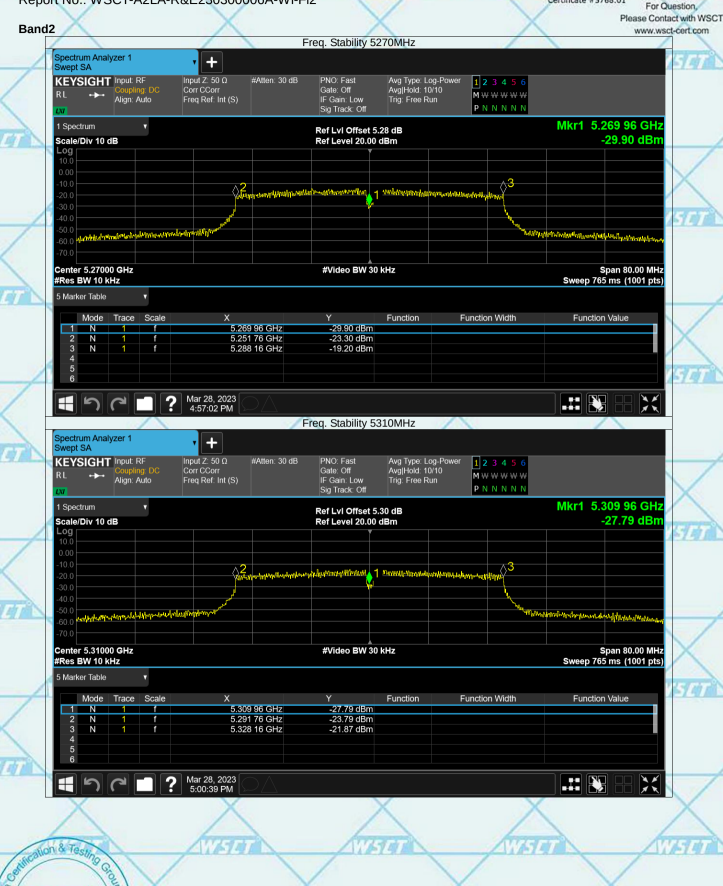
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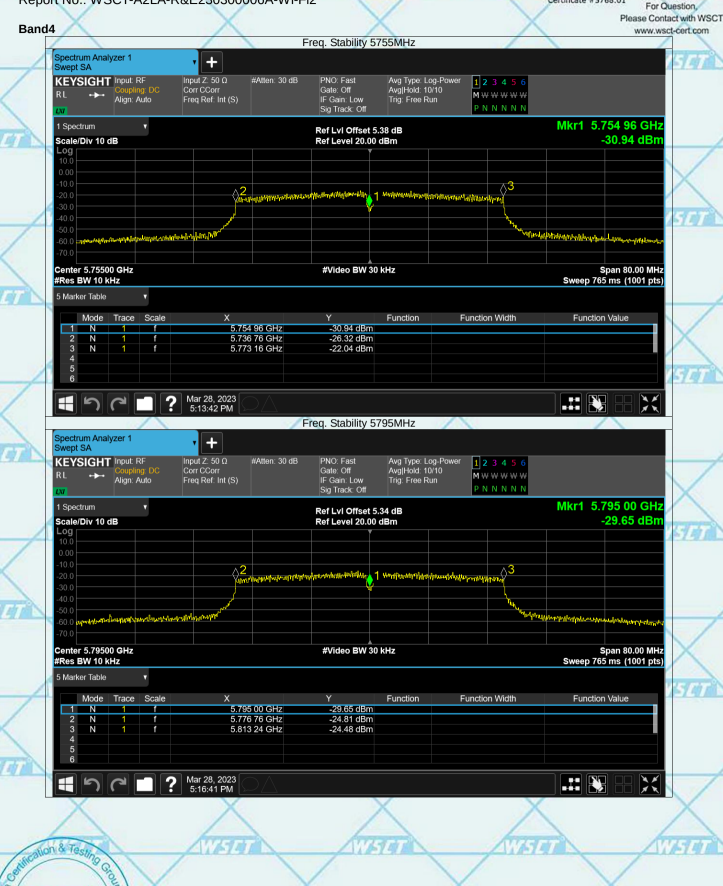
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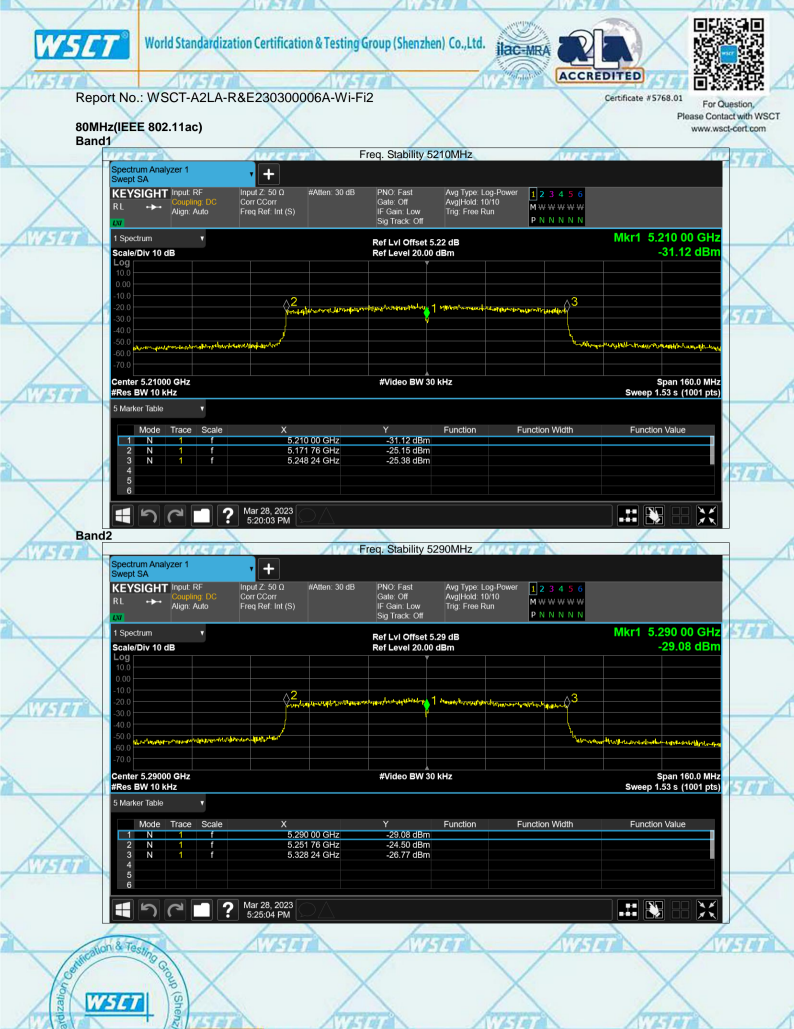
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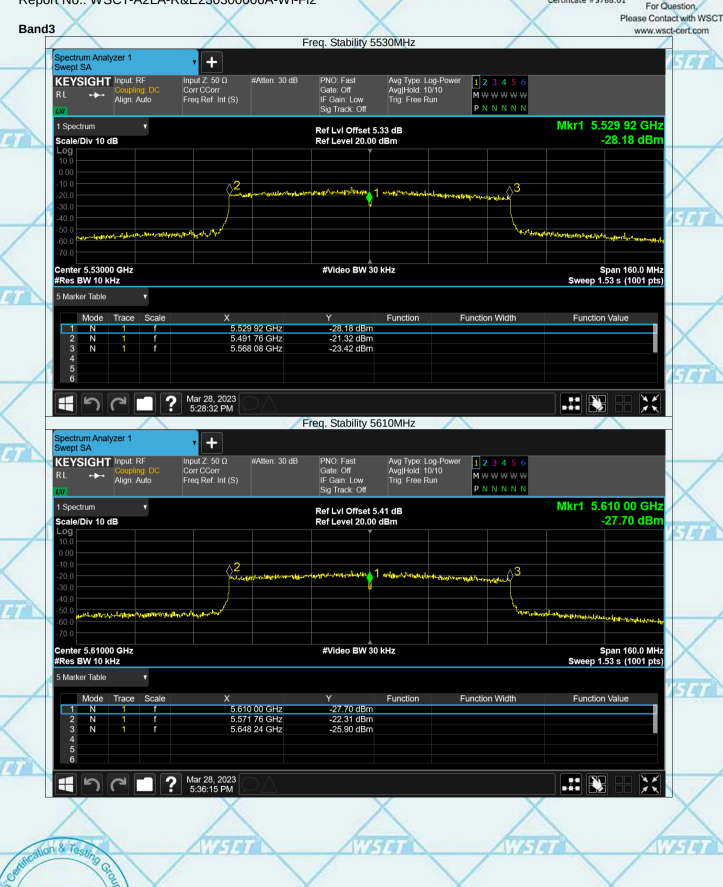
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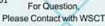
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7.8BAND EDGE EMISSIONS 7.8.1 TEST EQUIPMENT

Please refer to Section 4 this report.

7.8.2 TEST PROCEDURE

Band Edge Emissions Measurement: Test Method: a.)The EUT was tested according to ANSI C63.10.

- b) The EUT, peripherals were put on the turntable which table size is 1m x 1.5 m, table high <u>1.5</u> m. All set up is according to ANSI C63.10.
- c) The frequency spectrum from 9 kHz to 40 GHz was investigated. All readings from 9 kHz to 150 kHz are quasi-peak values with a resolution bandwidth of 200 Hz. All readings from 150 kHz to 30 MHz are quasi-peak values with a resolution bandwidth of 9 KHz. All readings from 30 MHz to 1 GHz are quasi-peak values with a resolution bandwidth of 120 KHz. All readings are above 1 GHz, peak values with a resolution bandwidth of 1 MHz.
- Measurements were made at <u>3</u> meters. d)The emissions from the EUT were measured continuously at every azimuth by rotating the turntable. The Receiving antenna high is varied from <u>1</u> m to <u>4</u> m high to find the maximum emission for each frequency. Emissions below 30MHz were measured with a loop antenna while emission above 30MHz were measured using a broadband E-field antenna.
- e) Maximizing procedure was performed on the six (6) highest emissions to ensure EUT compliance is with all installation combinations. All data was recorded in the peak detection mode. Quasi-peak readings was performed only when an emission was found to be marginal (within -4 dB of specification limit), and are distinguished with a "QP" in the data table.

f)Each emission was to be maximized by changing the polarization of receiving antenna both

horizontal and vertical. In order to find out the max. emission, the relative positions of this transmitter(EUT) was rotated through three orthogonal axes according to the requirements in

Section 8 and 13 of ANSI C63.10.

Band Edge Emissions Measurement:

Test Equipment Setting: a)Attenuation: Auto b)Span Frequency: 100 MHz c)RBW/VBW (Emission in restricted band): 1MHz / 3MHz for Peak, 1MHz / 1/T for Average

d)RBW/VBW(Emission in non-restricted band) 1MHz / 3MHz for peak

7.8.3 TEST SETUP

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Same as section 3.4 of this report

7.8.4 CONFIGURATION OF THE EUT

Same as section 3.4 of this report

7.8.5 EUT OPERATING CONDITION

Same as section 3.4 of this report.

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World Standardization Certification & Testing Group (Shenzhen) Co., Ltd. ilac-MRA Report No.: WSCT-A2LA-R&E230300006A-Wi-Fi2 7.8.6 LIMIT **Spurious Radiated Emission & Band Edge Emissions Measurement:** Limit: For transmitters operating in the 5.15-5.35 GHz band: all emissions outside of the 5.15-5.35 GHz band shall not exceed an e.i.r.p. of -27 dBm/MHz. For transmitters operating in the 5.470-5.725 GHz band: all emissions outside of the 5.47-5.725 GHz band shall not exceed an e.i.r.p. of -27 dBm/MHz. For transmitters operating in the 5.725-5.85 GHz band: all emissions within the frequency range from the band edge to 10 MHz above or below the band edge shall not exceed an e.i.r.p. of -17 dBm/MHz; for frequencies 10 MHz or greater above or below the band edge, emissions shall not exceed an e.i.r.p. of -27 dBm/MHz. In any 100 KHz bandwidth outside the operating frequency band, the radio frequency power that is produced by modulation products of the spreading sequence, the information sequence and the carrier frequency shall be either at least 20 dB below that in any 100 KHz bandwidth within the band that contains the highest level of the desired power or shall not exceed the general levels specified in section 15.209(a), which lesser attenuation. All other emissions inside restricted bands specified in section 15.205(a) shall not exceed the general radiated emission limits specified in section 15.209(a) Note: Applies to harmonics/spurious emissions that fall in the restricted bands listed in section 15.205. The maximum permitted average field strength is listed in section 15.209. 47 CFR § 15.237(c): The emission limits as specified above are based on measurement instrument employing an average detector. The provisions in section 15.35 for limiting peak emissions apply. tion & Tee Cetific E0 (Sher



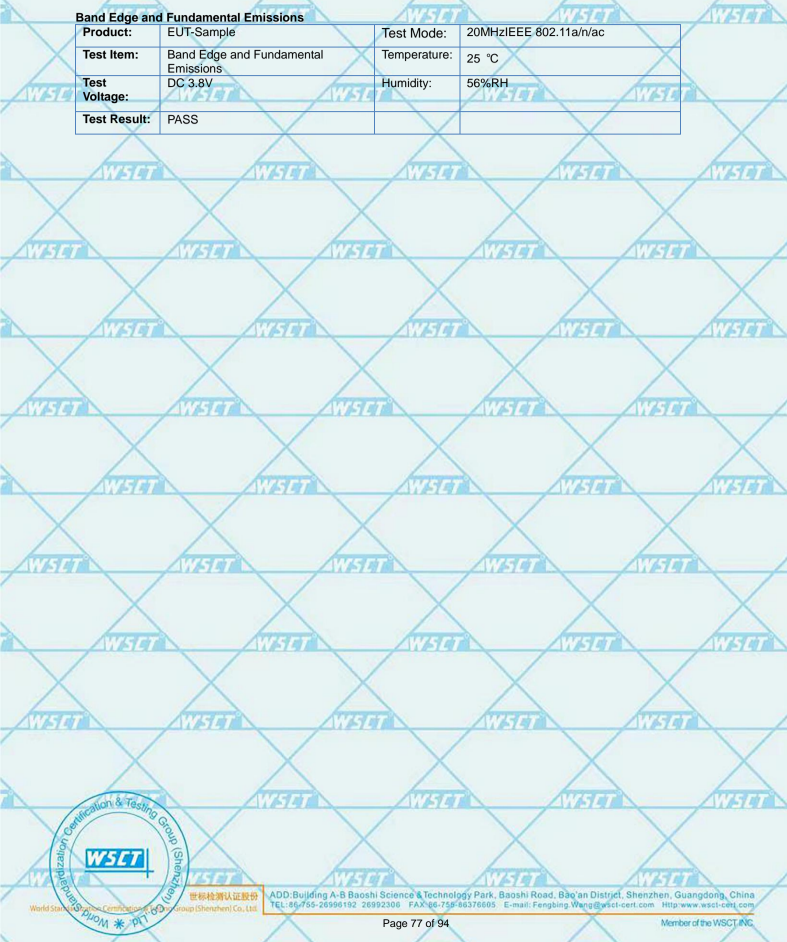




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7.8.7 TEST RESULT





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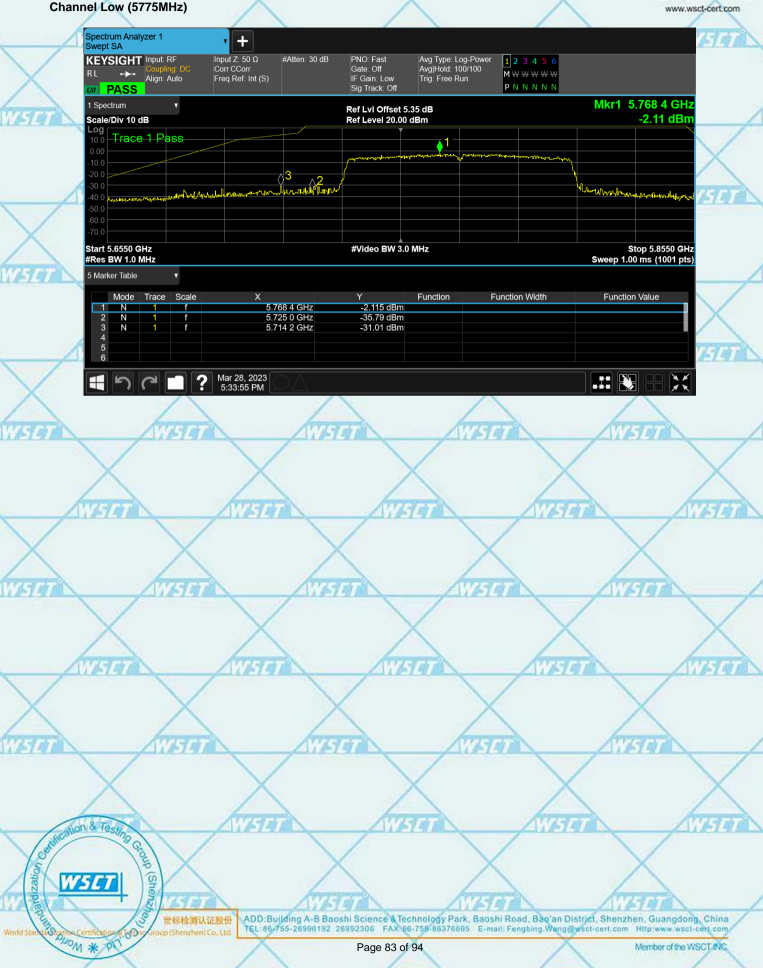






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7.9 DYNAMIC FREQUENCY SELECTION (DFS) 7.9.1 DFS OVERVIEW

A U-NII network will employ a DFS function to detect signals from radar systems and to avoid co-channel operation with these systems. This applies to the 5250-5350 MHz and/or 5470-5725 MHz bands. Within the context of the operation of the DFS function, a U-NII device will operate in either Master Mode or Client Mode. U-NII devices operating in Client Mode can only operate in a network controlled by a U-NII device operating in Master Mode.

Tables 1 and 2 shown below summarize the information contained in sections 5.1.1 and 5.1.2

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

Table 1: Applicability of DFS Requirements Prior to Use of a Channel

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Table 2: Applicability of DFS requirements during normal operation

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

Additional requirements for devices with	Master Device or Client with	Client Without Radar				
multiple bandwidth modes	Radar Detection	Detection				
U-NII Detection Bandwidth and Statistical	All BW modes must be tested	Not required				
Performance Check						
Channel Move Time and Channel Closing	Test using widest BW mode	Test using the widest				
Transmission Time	available	BW mode available for				
		the link				
All other tests	Any single BW mode	Not required				
Note: Frequencies selected for statistical perfe	ormance check (Section 7.8.4) sho	uld include several				
frequencies within the radar detection	bandwidth and frequencies near th	ne edge of the radar				
detection bandwidth. For 802.11 devia	detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the					
bonded 20 MHz channels and the char	mel center frequency.					

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The operational behavior and individual DFS requirements that are associated with these modes are ast com follows:

DFS Detection Thresholds

Table 3 below provides the DFS Detection Thresholds for Master Devices as well as Client Devices incorporating In-Service Monitoring.

Table 3: DFS Detection Thresholds for Master Devices and Client Devices with Radar Detection

Maximum Transmit Power	Value			
	(See Notes 1, 2, and 3)			
$EIRP \ge 200 milliwatt$	-64 dBm			
EIRP < 200 milliwatt and	-62 dBm			
power spectral density < 10 dBm/MHz				
EIRP < 200 milliwatt that do not meet the power spectral density	-64 dBm			
requirement				
Note 1: This is the level at the input of the receiver assuming a 0 dE	3i receive antenna.			
Note 2: Throughout these test procedures an additional 1 dB has be	en added to the amplitude of the			
test transmission waveforms to account for variations in measureme	nt 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 devi	ces refer to KDB Publication			
662911 D01.				

11-141/ **Response Requirements**

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Table 4 provides the response requirements for Master and Client Devices incorporating DFS.

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Table 4. Dr 5 Kesponse Kequiteine	ent values
Parameter	Value
Non-occupancy period	Minimum 30 minutes
Channel Availability Check Time	60 seconds
Channel Move Time	10 seconds
	See Note 1.
Channel Closing Transmission Time	200 milliseconds + an
	aggregate of 60
	milliseconds over remaining
	10 second period.
	See Notes 1 and 2.
U-NII Detection Bandwidth	Minimum 100% of the U-

able 4: DFS Response Requirement Values

NII 99% transmission power bandwidth. See Note

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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RADAR TEST WAVEFORMS

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

Short Pulse Radar Test Waveforms

Radar	Pulse Width	PRI	Number of Pulses	Minimum	Minimum
Туре	(µsec)	(µsec)		Percentage of	Number of
				Successful	Trials
				Detection	
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	$\frac{\text{Roundup}}{\left\{ \begin{pmatrix} \frac{1}{360} \end{pmatrix}, \\ \left(\frac{19 \cdot 10^6}{\text{PRI}_{\mu \text{sec}}} \right) \right\}}$	60%	30
2	1-5	in Test A 150-230	23-29	60%	30
3	6-10	200-500	16-18	60%	30
4	11-20	200-500	12-16	60%	30
ooreoste	(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.

For example if in Short Pulse Radar Type 1 Test B a PRI of 3066 µsec is selected, the number of pulses would be

$$\left\{ \left(\frac{1}{360}\right) \cdot \left(\frac{19 \cdot 10^{\circ}}{3066}\right) \right\} = \text{Round up } \{17.2\} = 18.$$

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ulse Repetition	- Pulse Repetition Intervals Valu Pulse Repetition Frequency	Pulse Repetition	
requency umber	(Pulses Per Second)	Interval (Microseconds)	
1	1930.5	518	
2	1858.7	538	
3	1792.1	558	
4	1730.1	578	
5	1672.2	598	
6	1618.1	618	
7	1567.4	638	
8	1519.8	658	
9	1474.9	678	
10	1432.7	698	
11	1392.8	718	
12	1355	738	
13	1319.3	758	
14	1285.3	778	
15	1253.1	798	
16	1222.5	818	
17	1193.3	838	
18	1165.6	858	
19	1139	878	
20	1113.6	898	
21	1089.3	918	
22	1066.1	938	
23	326.2	3066	

The aggregate is the average of the percentage of successful detections of Short Pulse Radar Types 1-4. For example, the following table indicates how to compute the aggregate of percentage of successful detections.

Radar Type	Number of Trials	Number of Successful Detections	Minimum Percentage of Successful Detection
1	35	29	82.9%
\$ 2	30	18	60%
3	30	27	90%
4	50	44	88%
$\Delta \alpha \alpha regate (82.9\% \pm 60)$	$\frac{1}{2}$ + 90% + 88%)/4 = 80 ⁽¹⁾	7%	

Aggregate (82.9% + 60% + 90% + 88%)/4 = 80.2%

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Long Pulse Radar Test Waveform

	Table 6 – Long Pulse Radar Test Waveform									
	Radar	Pulse	Chirp	PRI	Number	Number	Minimum	Minimum		
	Type	Width	Width	(µsec)	of Pulses	of Bursts	Percentage of	Number of		
		(µsec)	(MHz)		per Burst		Successful	Trials		
					-		Detection			
ſ	5	50-100	5-20	1000-	1-3	8-20	80%	30		
				2000						

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

Each waveform is defined as follows:

1) The transmission period for the Long Pulse Radar test signal is 12 seconds.

2) There are a total of 8 to 20 *Bursts* in the 12 second period, with the number of *Bursts* being randomly chosen. This number is *Burst Count*.

3) Each *Burst* consists of 1 to 3 pulses, with the number of pulses being randomly chosen. Each *Burst* within the 12 second sequence may have a different number of pulses.

4) The pulse width is between 50 and 100 microseconds, with the pulse width being randomly chosen. Each pulse within a *Burst* will have the same pulse width. Pulses in different *Bursts* may have different pulse widths.

5) Each pulse has a linear frequency modulated chirp between 5 and 20 MHz, with the chirp width being randomly chosen. Each pulse within a *transmission period* will have the same chirp width. The chirp is centered on the pulse. For example, with a radar frequency of 5300 MHz and a 20 MHz chirped signal, the chirp starts at 5290 MHz and ends at 5310 MHz.

6) If more than one pulse is present in a *Burst*, the time between the pulses will be between 1000 and 2000 microseconds, with the time being randomly chosen. If three pulses are present in a *Burst*, the random time interval between the first and second pulses is chosen independently of the random time interval between the second and third pulses.

7) The 12 second transmission period is divided into even intervals. The number of intervals is equal to *Burst Count*. Each interval is of length (12,000,000 / *Burst Count*) microseconds. Each interval contains one *Burst*. The start time for the *Burst*, relative to the beginning of the interval, is between 1 and [(12,000,000 / *Burst Count*) – (Total *Burst* Length) + (One Random PRI Interval)] microseconds, with the start time being randomly chosen. The step interval for the start time is 1 microsecond. The start time for each *Burst* is chosen randomly.

A representative example of a Long Pulse Radar Type waveform:

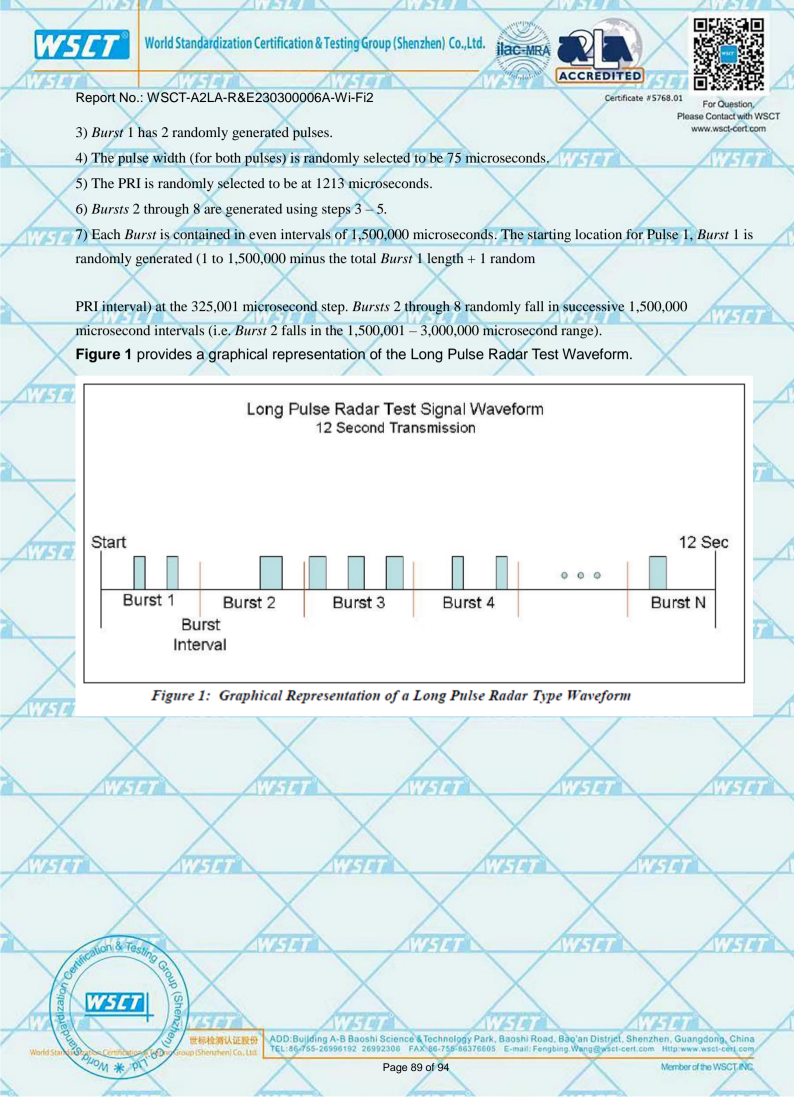
(1) The total test waveform length is 12 seconds.

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2) Eight (8) Bursts are randomly generated for the Burst Count.

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Frequency Hopping Radar Test Waveform

			and the set of	21	T I d all als all the						
Table 7 – Frequency Hopping Radar Test Waveform											
Radar	Pulse	PRI	Pulses	Hopping	Hopping	Minimum	Minimum				
Type	Width	(µsec)	per	Rate	Sequence	Percentage of	Number of				
	(µsec)		Hop	(kHz)	Length	Successful	Trials				
			-		(msec)	Detection					
6	1	333	9	0.333	300	70%	30				
	1	Type Width	RadarPulsePRITypeWidth(μsec)(μsec)(μsec)	RadarPulsePRIPulsesTypeWidth(μsec)per(μsec)Hop	RadarPulsePRIPulsesHoppingTypeWidth(μsec)perRate(μsec)Hop(kHz)	RadarPulsePRIPulsesHoppingHoppingTypeWidth(μsec)perRateSequence(μsec)Hop(kHz)Length(msec)KKK	RadarPulsePRIPulsesHoppingHoppingMinimumTypeWidth(μsec)perRateSequencePercentage of(μsec)Hop(kHz)LengthSuccessful(msec)Detection				

For the Frequency Hopping Radar Type, the same *Burst* parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm: ⁴

The first frequency in a hopping sequence is selected randomly from the group of 475 integer frequencies from

5250 - 5724 MHz. Next, the frequency that was just chosen is removed from the group and a frequency is randomly selected from the remaining 474 frequencies in the group. This process continues until all 475

frequencies are chosen for the set. For selection of a random frequency, the frequencies remaining within the group are always treated as equally likely.

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7.9.2 TEST PROCEDURE

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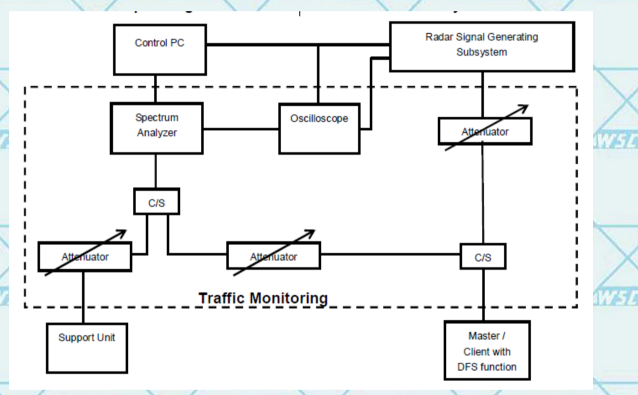
DFS MEASUREMENT SYSTEM

A complete DFS Measurement System consists of two subsystems:

(1) The Radar Signal Generating Subsystem and

(2) The Traffic Monitoring Subsystem.

The control PC is necessary for generating the Radar waveforms in Table 10, 11 and 12. The traffic monitoring subsystem is specified to the type of unit under test (UUT).



The test transmission will always be from the Master Device to the Client Device. While the Client device is set up to associate with the Master device and play the MPEG file (6 y Magic Hours) from Master device, the designated MPEG test file and instructions are located at: http://ntiacsd.ntia.doc.gov/dfs/.

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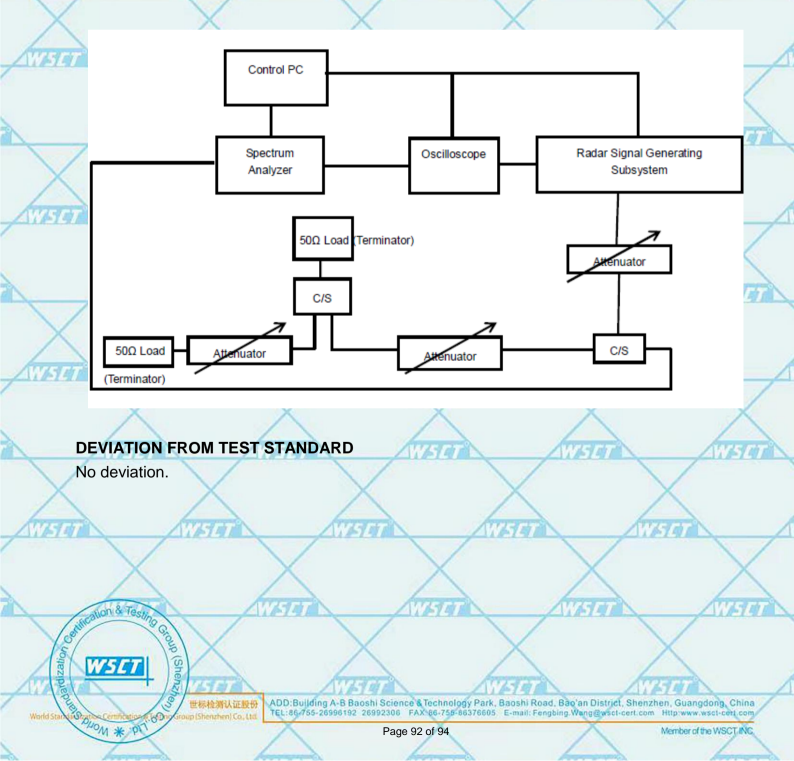
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CALIBRATION OF DFS DETECTION THRESHOLD LEVEL

The measured channel is 5260MHz. The radar signal was the same as transmitted channels, and injected into the antenna port of Client Device with Radar Detection, measured the channel closing transmission time and channel move time.

SLAVE WITHOUT RADAR DETECTION MODE

The antenna gain is -4dBi and required detection threshold is -65dBm (= -62 +1 - 4)dBm. The calibrated conducted detection threshold level is set to -65dBm.









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7.9.3 TEST RESULT

ZW227 Test Items	Remark	Result
Channel Closing Transmission Time	Applicable	PASS
Channel Move Time	Applicable	PASS

Note: This phone can only be used as a slave without radar detection function. Measurement Record (the wost case) Measurement data below:

	5320MHz	X		X
Test Items	Value (s)	Limit (s)	Test Result	
Channel Closing Transmission Time	0.01	1 1777	Pass //	SET
Channel Move Time	0.7394	10	Pass	

