DFS TEST REPORT FOR CERTIFICATION On Behalf of

Guangdong Wangjia Intelligent Robot Co., Ltd.

Robotic Vacuum Cleaner

Model Number: T900

FCC ID: 2AVYJ-T900

Applicant:	Guangdong Wangjia Intelligent Robot Co., Ltd.		
Address:	Room 301, The Fifth Building No.1 Junma Road, Humen Town 523900		
Dongguan, Guangdong PEOPLE'S REPUBLIC OF CHINA			
Prepared By:	EST Technology Co., Ltd.		
Chilingxiang, Qishantou, Santun, Houjie, Dongguan, Guangdong, Chin			
	Tel: 86-769-83081888-808		

Report Number:	ESTE-R2207021
Date of Test:	May. 24~Jun. 12, 2022
Date of Report:	Jul. 04, 2022

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EST Technology Co., Ltd.

Applicant: Address:	Guangdong Wangjia Intelligent Robot Co., Ltd. Room 301, The Fifth Building No.1 Junma Road, Humen Town 523900 Dongguan, Guangdong PEOPLE'S REPUBLIC OF CHINA			
Manufacturer: Address:	Guangdong Wangjia Intelligent Robot Co., Ltd. Room 301, The Fifth Building No.1 Junma Road, Humen Town 523900 Dongguan, Guangdong PEOPLE'S REPUBLIC OF CHINA			
Factory: Address:	Guangdong Wangjia Intelligent Robo Room 301, The Fifth Building No.1. Dongguan, Guangdong PEOPLE'S R	Junma Road, Humen Town 523900		
E.U.T:	Robotic Vacuum Cleaner			
Model Number:	Т900			
Power Supply:	DC 20V From Adapter Input AC100 DC 14.4V From Built-in battery	0-240V/60Hz;		
Trade Name:	Serial	al No.:		
Date of Receipt:	May. 24, 2022 Date	of Test: May. 24~Jun. 12, 2022		
Test Specification:	FCC Part 15 Subpart E 15.407 KDB 905462 D02 UNII DFS Compliance Procedures New Rules v02 KDB 905462 D03 UNII Clients Without Radar Detection New Rules v01r02			
Test Result:	The device described above is tested by EST Technology Co., Ltd. The measurement results were contained in this test report and EST Technology Co., Ltd. was assumed full responsibility for the accuracy and completeness of these measurements. Also, this report shows that the EUT to be technically compliance with the Dynamic Frequency Selection (DFS) tests under FCC Rules and Regulations Part 15 Subpart E requirements.			
	This report applies to above tested sa part without written approval of EST	sample only and shall not be reproduced in T Technology Co., Ltd. Date: Jul. 04, 2022		
Prepared by:	Reviewed by:	Approved by:		
Ring Mane	Jen ang	Doub		
Ring Yang / Assistant	Seven Wang / Engineer	Iceman Hu/Manager		
Other Aspects: None.	•			
	sed fail/F=failed n.a/N=not application	cable E.U.T=equipment under tested		

duplicated in extracts without written approval of EST Technology Co., Ltd.

1. GENERAL INFORMATION

1.1. Description Of Device (EUT)

FCC ID	:	2AVYJ-T900	
Product Name	:	Robotic Vacuum Cleaner	
Model Number	:	T900	
Software Version	:	N/A	
Hardware Version	:	N/A	
Number of channel	:	U-NII-2A(5250 MHz~5350 MHz):	
		IEEE 802.11a / n HT20 / ac VHT20: 4 Channels;	
		IEEE 802.11n HT40 / ac VHT40: 2 Channels;	
		IEEE 802.11ac VHT80: 1 Channel.	
		U-NII-2C(5470 MHz~5725 MHz):	
		IEEE 802.11a / n HT20 / ac VHT20: 11 Channels;	
		IEEE 802.11n HT40 / ac VHT40: 5 Channels;	
		IEEE 802.11ac VHT80: 2 Channel.	
Modulation	:	OFDM(QPSK, BPSK, 16-QAM, 64-QAM,256-QAM)	
Transmit Data Rate	:	IEEE 802.11a: 54, 48, 36, 24, 18, 12, 9, 6Mbps;	
		IEEE 802.11n: up 150Mbps;	
		IEEE 802.11ac: up to 433.3Mbps;	
Channels Spacing	:	IEEE 802.11a: 20MHz;	
		IEEE 802.11n HT20: 20MHz;	
		IEEE 802.11n HT40: 40MHz;	
		IEEE 802.11ac VHT20: 20MHz;	
		IEEE 802.11ac VHT40: 40MHz;	
		IEEE 802.11ac VHT80: 80MHz;	
TPC Function	:	Without TPC With TPC	
DFS Mode(s)	:	☐ Master	
		Slave with radar detection	
		Slave without radar detection	
Other Function	:	Ad-hoc Hotspot	
Sample Type	:	Prototype production	

Note: For a more detailed features description, please refer to the manufacturer's specifications or the user's manual.

1.2. The Antenna Information For EUT

Ant No.	Brand	Model Name	Antenna Type	Connector	Gain (dBi)
1	-	-	Internal	-	2.3

Note: This information is provided by the applicant.

1.3.Information of RF Cable

Cable Loss(dB)	Provided by
1.0	Guangdong Wangjia Intelligent Robot Co., Ltd.

Note: 1. The customer declared the loss value of the RF Cable, and the test results of this report only apply to the sample as received.

2. This information is provided by the applicant.

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2. SUMMARY OF TEST

2.1.Summary Of Test Result

Description of Test Item	Test Mode	FCC Standard Section	Results
Channel Closing Transmission Time	IEEE 802.11ac VHT80 5290 MHz & 5530MHz	15.407(h)	PASS
Channel Move Time	IEEE 802.11ac VHT80 5290 MHz & 5530MHz	15.407(h)	PASS
Non-Occupancy Period	IEEE 802.11ac VHT80 5290 MHz & 5530MHz	15.407(h)	PASS

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2.2.Test Facilities EMC Lab

: Certificated by CNAS, CHINA

Registration No.: L5288

This Certificate is valid until: November 12, 2023

Certificated by FCC, USA Designation Number: CN1215

This Certificate is valid until: January 31, 2024

Certificated by A2LA, USA Registration No.: 4366.01

This Certificate is valid until: January 31, 2024

Certificated by Industry Canada CAB identifier No.: CN0035

This Certificate is valid until: January 31, 2024

Certificated by VCCI, Japan

Registration No.: C-14103; T-20073; R-13663;

R-20103; G-20097

Date of registration: Apr. 20, 2020

This Certificate is valid until: Apr. 19, 2023

Certificated by TUV Rheinland, Germany Registration No.: UA 50413872 0001 Date of registration: July 31, 2018

Certificated by Intertek

Registration No.: 2011-RTL-L2-64 Date of registration: November 08, 2018

Name of Firm : EST Technology Co., Ltd.

Site Location : Chilingxiang, Qishantou, Santun, Houjie, Dongguan,

Guangdong, China

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2.3. Measurement Uncertainty For EST Technology Co., Ltd.

Test Item	Uncertainty
Uncertainty for Conduction emission test	2.54dB
Uncertainty for spurious emissions test (Below 30MHz)	±1.62 dB
Uncertainty for Radiation Emission test (30MHz-1GHz)	3.62
Uncertainty for Radiation Emission test (1GHz to 18GHz)	4.86
Uncertainty for spurious emissions test (18GHz to 40GHz)	4.67
Uncertainty for radio frequency	7×10-8
Uncertainty for conducted RF Power	1.08dB
Uncertainty for Power density test	0.26dB
Temperature	$\pm 0.6^{\circ}\mathrm{C}$
Humidity	±4.0 %
Volatage DC	±1.0%
Volatage (AC, <10KHz)	±1.5%

Note: This uncertainty represents an expanded uncertainty expressed at approximately the 95% confidence level using a coverage factor of k=2.

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2.4.Test Equipment List

Equipment	Manufacturer	Model No.	Serial No.	Calibration Body	Last Cal.	Next Cal.
TS 8997	Rohde &Schwarz	/	/	/	/	/
Open Switch and Control Unit	Rohde &Schwarz	OSP-B157WB	EST-E036	LISAI	June 13,21	1Year
Signal and Spectrum Analyzer	Rohde &Schwarz	FSV	EST-E037	LISAI	June 13,21	1 Year
Signal Generator	Rohde &Schwarz	SMB100A	EST-E038	LISAI	June 13,21	1 Year
Vector Signal Generator	Rohde &Schwarz	SMBV100A	EST-E039	LISAI	June 13,21	1Year
Test Software	Rohde &Schwarz	WMS32	V10.50.00	N/A	N/A	N/A
Master AP	LINKSYS	WRT3200ACM	1981060A6 21419	N/A	N/A	N/A
Notebook	DELL	Laititude E6420	N/A	N/A	N/A	N/A

Note: The FCC ID of Master AP is Q87-WRT3200ACM.

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3. DYNAMIC FREQUENCY SELECTION REQUIREMENTS

3.1.DFS Overview

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

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

Table 2: Applicability of DFS requirements during normal operation

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

Additional requirements for devices with multiple bandwidth modes	Master Device or Client with Radar Detection	Client Without Radar Detection
U-NII Detection Bandwidth and Statistical Performance Check	All BW modes must be tested	Not required
Channel Move Time and Channel Closing Transmission Time	Test using widest BW mode available	Test using the widest BW mode available for the link
All other tests	Any single BW mode	Not required

Note: Frequencies selected for statistical performance check (Section 7.8.4) should include several frequencies within the radar detection bandwidth and frequencies near the edge of the radar detection bandwidth. For 802.11 devices it is suggested to select frequencies in each of the bonded 20 MHz channels and the channel center frequency.

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3.2.DFS Detection Thresholds

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 ≥ 200 milliwatt	-64 dBm
EIRP < 200 milliwatt and power spectral density < 10 dBm/MHz	-62 dBm
EIRP < 200 milliwatt that do not meet the 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.

Note 3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911 D01.

3.3. Response Requirements

Table 4: 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.
U-NII Detection Bandwidth	Minimum 100% of the U-NII 99% transmission power bandwidth. See Note 3.

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

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

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

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3.4.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.

4.2.1. Short Pulse Radar Test Waveforms

Table 5 - Short Pulse Radar Test Waveforms

Radar Type	Pulse Width (µsec)	PRI (µsec)	Number of Pulses	Minimum Percentage of Successful Detection	Minimum Number of 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	$ \operatorname{Roundup} \left\{ \left(\frac{1}{360} \right). \\ \left(\frac{19 \cdot 10^6}{\operatorname{PRI}_{\mu \operatorname{sec}}} \right) \right\} $	60%	30
		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			
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
	adar Types 1-4)		or the detection bands	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 Roundup $\{(1/360)(19\times10^6/3066)\}$ = Round up $\{17.2\}$ = 18.

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Table 5a - Pulse Repetition Intervals Values for Test A

Repetition Frequency Number	Pulse Repetition Frequency (Pulses Per Second)	Pulse Repetition 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%		
Aggregate (82.9% + 60% + 90% + 88%)/4 = 80.2%					

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4.2.1. Long Pulse Radar Test Waveform

Table 6 - Long Pulse Radar Test Waveform

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

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.
- 2) Eight (8) *Bursts* are randomly generated for the *Burst Count*.
- 3) Burst 1 has 2 randomly generated pulses.
- 4) The pulse width (for both pulses) is randomly selected to be 75 microseconds.
- 5) The PRI is randomly selected to be at 1213 microseconds.
- 6) Bursts 2 through 8 are generated using steps 3-5.
- 7) Each *Burst* is contained in even intervals of 1,500,000 microseconds. The starting location for Pulse 1, *Burst* 1 is randomly generated (1 to 1,500,000 minus the total *Burst* 1 length + 1 random PRI interval) at the 325,001 microsecond step. Bursts 2 through 8 randomly fall in successive 1,500,000 microsecond intervals (i.e. Burst 2 falls in the 1,500,001 3,000,000 microsecond range).

4.2.1. Frequency Hopping Radar Test Waveform

Table 7 – Frequency Hopping Radar Test Waveform

Radar Type	Pulse Width (µsec)	PRI (μsec)	Pulses per Hop	Hopping Rate (kHz)	Hopping Sequence Length (msec)	Minimum Percentage of Successful Detection	Minimum Number of Trials
6	1	333	9	0.333	300	70%	30

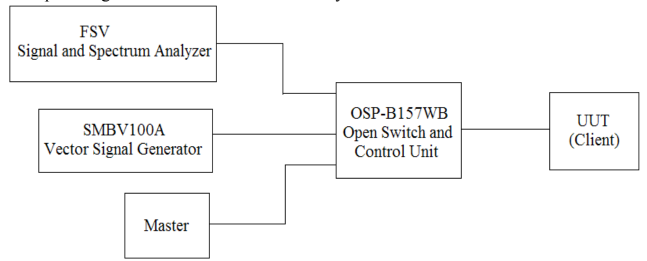
For the Frequency Hopping Radar Type, the same *Burst* parameters are used for each waveform. The hopping sequence is different for each waveform and a 100-length segment is selected from the hopping sequence defined by the following algorithm:

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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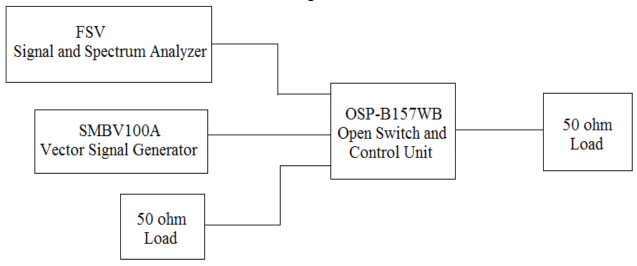
4. TEST SETUP

4.1. Setup Configuration of EUT and TS8997 System



4.2.Radar Waveform Calibration

The conducted radar waveform calibration diagram of TS8997 is shown below.



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4.2.1. Radar Waveform Calibration Result

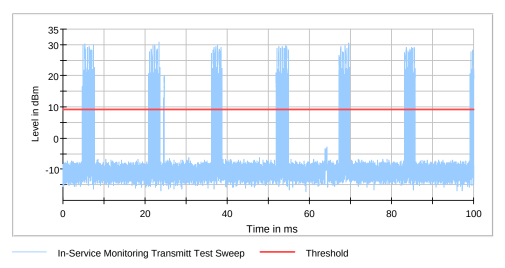
Radar Waveform Type 0

Description	Value	Unit
IF((Given	
$\{DFS Mode(0/1/2)\}=0\}$ or(setting /	
$\{DFS Mode(0/1/2)\}=1), IF((dBm2W($	formula	
{Nominal Power[dBm]})>0.2), -64, IF((to	
{Configured PSD[dBm]}<10), -62, -64))+	calculate	
{Attenuation Vector Generator to DUT[dB]}, -50+	Vector	
{Attenuation Vector Generator to COMP[dB]})+	Generator	
{Radar Signal Level Offset[dB]}	level	
Configured DUT EIRP:	31.62	mW
Configured DUT PSD:	-4.03	dBm/MHz
Requirement of the Detection threshold value	-62	dBm
for this given values acc. to FCC clause 5.2 / Table 3	-02	UDIII
Vector Generator level setting	2.57	dBm
Configured overall pathloss from Vector Generator	59.45	dB
RF out to DUT connector of 'DUT to OSP'-cable	37.73	uD
Given additional level added to the amplitude of		
the waveform to account for variations in measurement	1.00	dB
equipment acc. to FCC clause 5.2 / Table 3 / Note 2		
This results in the following radar signal	-56.88	dBm
level at the DUT	-30.08	UDIII

4.3. Chanel Loading

DUT Frequency (MHz)	Tx-Test Duty Cycle (%)	Tx-Test Duty Cycle Limit	Tx-Test No. of Pulses found	Tx-Test Result
5290.000000	21.168	>=17 %	147	PASS

802.11ac VHT80 5290MHz



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4.2.2. Radar Waveform Calibration Result

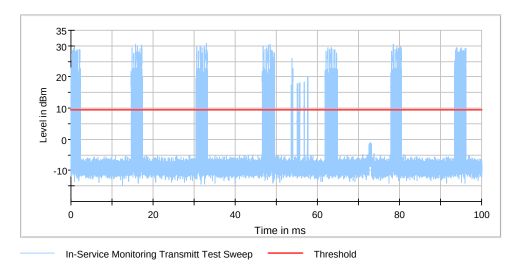
Radar Waveform Type 0

Description	Value	Unit
IF(({DFS Mode(0/1/2)}=0)or({DFS Mode(0/1/2)}=1), IF((dBm2W({Nominal Power[dBm]})>0.2), -64, IF(({Configured PSD[dBm]}<10), -62, -64))+ {Attenuation Vector Generator to DUT[dB]}, -50+ {Attenuation Vector Generator to COMP[dB]})+ {Radar Signal Level Offset[dB]}	Given setting / formula to calculate Vector Generator level	
Configured DUT EIRP:	31.62	mW
Configured DUT PSD:	-4.03	dBm/MHz
Requirement of the Detection threshold value for this given values acc. to FCC clause 5.2 / Table 3	-62	dBm
Vector Generator level setting	4.03	dBm
Configured overall pathloss from Vector Generator RF out to DUT connector of 'DUT to OSP'-cable	60.45	dB
Given additional level added to the amplitude of the waveform to account for variations in measurement equipment acc. to FCC clause 5.2 / Table 3 / Note 2	1.00	dB
This results in the following radar signal level at the DUT	-56.43	dBm

4.4. Chanel Loading

DUT Frequency (MHz)	Tx-Test Duty Cycle (%)	Tx-Test Duty Cycle Limit	Tx-Test No. of Pulses found	Tx-Test Result
5530.000000	20.135	>=17 %	138	PASS

802.11ac VHT80 5530MHz



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5. IN-SERVICE MONITORING FOR CHANNEL MOVE TIME, CHANNEL CLOSING TRANSMISSION TIME AND NON-OCCUPANCY PERIOD

5.1.Test Procedure

The steps below define the procedure to determine the above mentioned parameters when a radar Burst with a level equal to the DFS Detection Threshold + 1dB is generated on the Operating Channel of the U-NII device (In- Service Monitoring).

- One frequency will be chosen from the Operating Channels of the UUT within the 5250-5350 MHz or 5470-5725 MHz bands. For 802.11 devices, the test frequency must contain control signals. This can be verified by disabling channel loading and monitoring the spectrum analyzer. If no control signals are detected, another frequency must be selected within the emission bandwidth where control signals are detected.
- In case the UUT is a U-NII device operating as a Client Device (with or without DFS), a U-NII device operating as a Master Device will be used to allow the UUT (Client device) to Associate with the Master Device. In case the UUT is a Master Device, a U-NII device operating as a Client Device will be used and it is assumed that the Client will Associate with the UUT (Master). In both cases for conducted tests, the Radar Waveform generator will be connected to the Master Device. For radiated tests, the emissions of the Radar Waveform generator will be directed towards the Master Device. If the Master Device has antenna gain, the main beam of the antenna will be directed toward the radar emitter. Vertical polarization is used for testing.
- Stream the channel loading test file from the Master Device to the Client Device on the test Channel for the entire period of the test.
- At time T0 the Radar Waveform generator sends a Burst of pulses for one of the Radar Type 0 in **Table 5** at levels defined in **Table 3**, on the Operating Channel. An additional 1 dB is added to the radar test signal to ensure it is at or above the DFS Detection Threshold, accounting for equipment variations/errors.
- Observe the transmissions of the UUT at the end of the radar Burst on the Operating Channel for duration greater than 10 seconds. Measure and record the transmissions from the UUT during the observation time (Channel Move Time). Measure and record the Channel Move Time and Channel Closing Transmission Time if radar detection occurs. f) When operating as a Master Device, monitor the UUT for more than 30 minutes following instant T2 to verify that the UUT does not resume any transmissions on this Channel. Perform this test once and record the measurement result.
- In case the UUT is a U-NII device operating as a Client Device with In-Service Monitoring, perform steps a) to f).

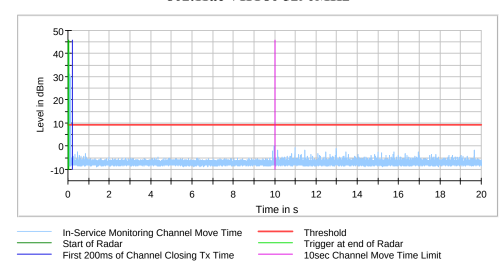
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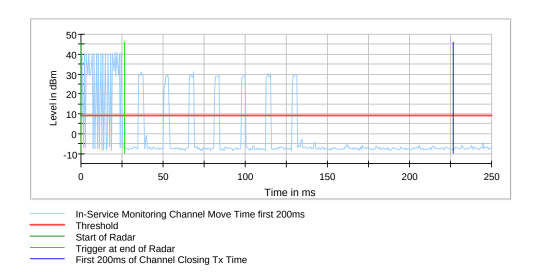
5.2. Channel Move Time&Channel Close Transmission Time Test Result

Frequency (MHz)	Radar Type No.	CMT Tx Time (s)	CMT Limit (s)	Result
5290.000000	0	0.000	10.000	PASS

Frequency (MHz)	Radar Type No.	CCTT Type of Value	CCTT No. of Pulses found	CCTT Tx Time (ms)	Limit (ms)	Result
5290.000000	0	first 200 ms	132	9.948	200	PASS
5290.000000	0	remaining 10.0 second(s) period	0	0.000	60	PASS

802.11ac VHT80 5290MHz



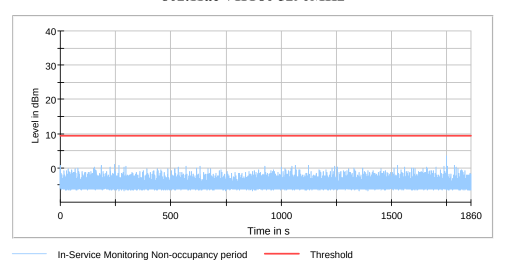


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5.3.Non-Occupancy Period Test Result

Frequency (MHz)	Radar Type No.	NOP No. of Pulses found	NOP No. of Pulses Limit	NOP Tx Time (s)	NOP Tx Time Limit (s)	Result
5290.000000	0	0	0	0.000	3600.000	PASS

802.11ac VHT80 5290MHz



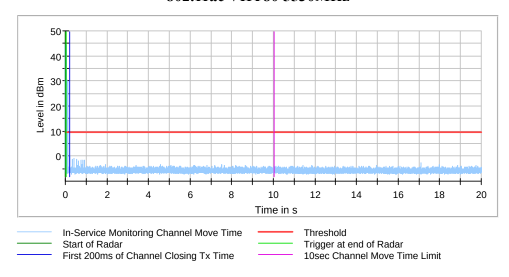
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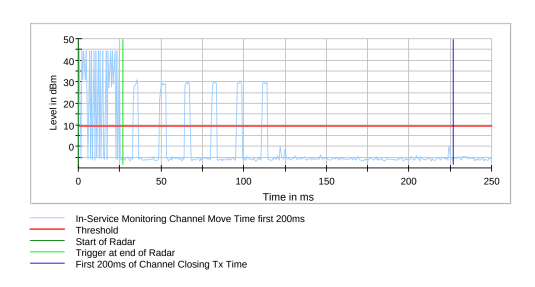
5.4. Channel Move Time&Channel Close Transmission Time Test Result

Frequency (MHz)	Radar Type No.	CMT Tx Time (s)	CMT Limit (s)	Result
5530.000000	0	0.000	10.000	PASS

Frequency (MHz)	Radar Type No.	CCTT Type of Value	CCTT No. of Pulses found	CCTT Tx Time (ms)	Limit (ms)	Result
5530.000000	0	first 200 ms	120	8.876	200	PASS
5530.000000	0	remaining 10.0 second(s) period	0	0.000	60	PASS

802.11ac VHT80 5530MHz



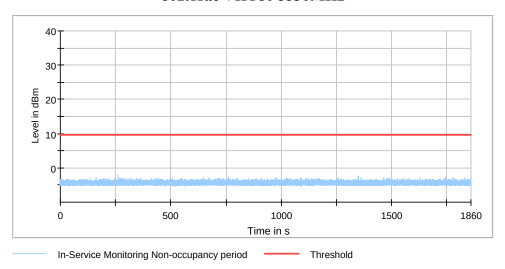


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5.5.Non-Occupancy Period Test Result

Frequency (MHz)	Radar Type No.	NOP No. of Pulses found	NOP No. of Pulses Limit	NOP Tx Time (s)	NOP Tx Time Limit (s)	Result
5530.000000	0	0	0	0.000	3600.000	PASS

802.11ac VHT80 5530MHz



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TEST SETUP PHOTO



End of Test Report