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RADIO DFS REPORT		
FCC 47 CFR Part 15E, ISED Canada RSS-247 Unlicensed National Information Infrastructure Devices in the 5 GHz Bands		
Report Reference No	G0M-2302-1881-TFC407DF-W271-V03	
Testing Laboratory	Eurofins Product Service GmbH	
Address	Storkower Str. 38c 15526 Reichenwalde Germany	
Accreditation	DAkkS - Registration number : D-PL-12092-01-03 (ISED) ISED Testing Laboratory site: 3470A DAkkS - Registration number : D-PL-12092-01-04 (FCC) FCC Filed Test Laboratory, RegNo.: 96970	
Applicant	u-blox AG	
Address	Zürcherstrasse 68 8800 Thalwil Switzerland	
Test Specification	47 CFR Part 15E RSS-247, Issue 2, 2017-02	
Non-Standard Test Method	None	
Equipment under Test (EUT):		
Product Description	MAYA-W2 host-based multiradio modules	
Model(s)	MAYA-W271-00B	
Additional Model(s)	None	
Brand Name(s)	u-blox	
Hardware Version(s)	02	
Software Version(s)	1.0.0.39.1-18.80.1.p154.38	
FCC ID	XPYMAYAW2A	
IC	8595A-MAYAW2A	
Test Result	PASSED	

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Possible test case verdicts:			
Required by standard but not tested		N/T	
Not required by standard		N/R	
Not applicable to EUT		N/A	
Test object does meet the requirement		P(PASS)	
Test object does not meet the requirement		F(FAIL)	
Testing:			
Test Lab Temperature		20 - 23 °C	
Test Lab Humidity		32 – 38 %	
Date of receipt of test item		2024-01-11	
Report:			
Compiled by	Radwan Jaafar		
Responsible for test (+ signature) (Responsible for Test)	Wilfried Treffke		Rytanfu
Approved by (+ signature) (Seniour Expert Engineer)	Radwan Jaafar		U. Treff
Date of Issue	2024-01-11		I
Total number of pages	33		
General Remarks:	1		
The test results presented in this report relate only to the object tested. The results contained in this report reflect the results for this particular model and serial number. It is the responsibility of the manufacturer to ensure that all production models meet the intent of the requirements detailed within this report. This report shall not be reproduced, except in full, without the written approval of the Issuing testing laboratory. Additional Comments:			
None			



# ADDITIONAL VARIANTS

Additional Variants (not tested and not evaluated variants)				
Not-tested Variant	Description			
	Product Type Description	Host-based multiradio module		
1	Model name	MAYA-W261-00B		
	Brand name	u-blox		
	Hardware Version	02		
	Software Version	1.0.0.39.1-18.80.1.p154.38		
	FCC ID	XPYMAYAW2A		
	IC	8595A-MAYAW2A		
	PMN	MAYA-W261-00B		
	HVIN	MAYA-W261-00B		
	FVIN	N/A		
	HMN N/A			

series have been declared by the manufacturer. The test report explicitly states that those variants were neither tested nor assessed nor evaluated.



# **VERSION HISTORY**

		Version History	
Version	Issue Date	Remarks	Revised By
01	2023-11-03	Initial Release	
02	2023-11-29	Replaced document: G0M-2302-1881-TFC407DF-W271-V01 Replaced by: G0M-2302-1881-TFC407DF-W271-V02 Reason: Correction of the model name and FVIN of the EUT.	R. Jaafar
03	2024-01-11	Replaced document: G0M-2302-1881-TFC407DF-W271-V02 Replaced by: G0M-2302-1881-TFC407DF-W271-V03 Reason: - Correction of the module name in the plots. - Add test setup photo at section 1.3. - Result Update of Channel Closing Transmission Time	R. Jaafar

# ABBREVIATIONS AND ACRONYMS

Acronyms		
Acronym	Description	
BPSK	Binary Phase Shift Keying	
DFS	Dynamic Frequency Selection	
EIRP	Equivalent Isotropic Radiated Power	
EUT	Equipment Under Test	
FCC	Federal Communications Commission	
HT	High Throughput	
IEEE 802.11	MAC and PHY Layer for WiFi	
ISED	Innovation, Science and Economic Development Canada	
OFDM	Orthogonal Frequency Division Multiplexing	
QAM	Quadrature Amplitude Modulation	
QPSK	Quadrature Phase Shift Keying	
RBW	Resolution bandwidth	
RMS	Root mean square	
TPC	Transmit Power Control	
VBW	Video bandwidth	
VHT	Very High Throughput	



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# 1 Equipment (Test Item) Under Test

Description	MAYA-W2 host-based mul	tiradio modules	
Model	MAYA-W271-00B		
Additional Model(s)	None		
Brand Name(s)	u-blox		
	EUT	Sample-ID Serial Number	
Sample Identification	conducted	43094 AM56C1DEB945FD00300	
Hardware Version(s)	02	· ·	
Software Version(s)	1.0.0.39.1-18.80.1.p154.38	3	
PMN	MAYA-W271-00B		
HVIN	MAYA-W271-00B		
FVIN	N/A		
HMN	N/A		
FCC ID	XPYMAYAW2A		
IC	8595A-MAYAW2A		
Equipment type	Radio Module		
DFS Roles	Client without radar detecti	on	
Max. conducted power [dBm]	19.5		
Max. Antenna Gain [dBi]	5.1		
Max. power spectral density [dBm/MHz]	7.65		
Power Class	EIRP < 200 mW and PSD	≥ 10 dBm/MHz	
Detection Threshold [dBm]	-56.9		
Radio type	Transceiver		
Assigned frequency bands	5150 - 5250 MHz 5250 - 5350 MHz 5470 - 5725 MHz 5725 - 5850 MHz		
Radio technology	IEEE 802.11a IEEE 802.11n (HT20) IEEE 802.11n (HT40) IEEE 802.11ac (VHT20) IEEE 802.11ac (VHT40) IEEE 802.11ac (VHT80)		
Modulation	BPSK, QPSK, 16-QAM, 64	-QAM, 256-QAM	
Number of antenna ports	1		
	Туре	External	
	Model	ANT-DB1-RAF-SMA	
	Manufacturer	Linx Technologies	
Antenna-1	Gain	5.1 dBi (U-NII-1) (customer declaration) 5.1 dBi (U-NII-2A) 5.1 dBi (U-NII-2C) 5.1 dBi (U-NII-3)	
Supply Voltage (1st port)	V <sub>NOM</sub>	3.3 VDC	
Supply Voltage (2nd port)	V <sub>NOM</sub>	1.8 VDC	
Operating Temperature	Тиом	20 °C	
Battery supply	Yes		
AC/DC-Adaptor	Model	None	
Manufacturer	u-blox AG Zürcherstrasse 68 8800 Thalwil Switzerland		



# 1.1 Photos – Equipment External

EUT top view
Photos removed - refer to additional exhibits

EUT bottom view
Photos removed - refer to additional exhibits



EUT overview with external antenna
Photos removed - refer to additional exhibits
Filotos removed - reler to additional exhibits

External antenna
Photos removed - refer to additional exhibits



Evaluation board top view		
Photos removed - refer to additional exhibits		

Evaluation board bottom view		
Photos removed - refer to additional exhibits		



# Data cable

Photos removed - refer to additional exhibits

USB C cable

Photos removed - refer to additional exhibits



Evaluation board side view			
Photos removed - refer to additional exhibits			

SPI Cable			
Photos removed - refer to additional exhibits			



Power adapter		
Photos removed - refer to additional exhibits		
Cable to connect EUT to external power supply		
Photos removed - refer to additional exhibits		



# 1.2 Photos – Equipment Internal

RF Module-MW276 (length)		
Photos removed - refer to additional exhibits		

RF Module-MW276 unshielded (length)		
	Photos removed - refer to additional exhibits	



RF	Module-MW276	(width)

Photos removed - refer to additional exhibits

# RF Module-MW276 unshielded (width) Photos removed - refer to additional exhibits



# 1.3 Photos – Test Setup

# DFS-Test-setup

Photos removed - refer to additional exhibits

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# 1.4 Support Equipment

Product Type	Device	Manufacturer	Model	Comment
AE	WiFi Access Point	ZyXel	NBG6503	FCC-ID: 2468C-NBG6503, for client testing
AE	Notebook	Dell	Latitude E7250	For configuring the test
AE	Evaluation Board	u-blox		item
CBL	USB-C			
CBL	Data cable			Connection between evaluation board and EUT
CBL	SBI cable			
CBL	Ethernet			Connection between evaluation board and notebook
AE	AC/DC Adapter	EDACPOWER ELECT.	EA1045CR	To power the evaluation board
SFT	Terminal	Debian / Linux		For configuring the test item
Description:				
AE	Auxiliary Equipment			
SIM	Simulator			
CBL	Connecting Cable			
SFT	Software			
Comment:				



# 1.5 Test Modes

Mode	Description
VHT80 (IEEE 802.11ac)	Mode = Transmit Bandwidth = 80 MHz Duty cycle = 99.7% Power setting = 12 (5290 MHz) Power setting = 11 (5530 MHz)



# 1.6 Test Frequencies

Designator	Mode	Channel	Frequency [MHz]
F1	Tx / Rx	52+56+60+64	5290
F2	Tx / Rx	100+104+108+112	5530



# 1.7 Normative References

References		
Designator	Reference	
KDB 905462	KDB 905462 D02 v02	
KDB 905462	KDB 905462 D03 v01r02	
KDB 905462	KDB 905462 D04 v01	
RSS-247	RSS-247 Issue 2	

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**Product Service** 

# 2 DFS Specifications

The following sections summarize the DFS requirements given in KDB 905462 D02

### 2.1 DFS Detection Thresholds

The DFS Detection Thresholds for Master Devices as well as Client Devices incorporating In-Service Monitoring

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	Bi receive antenna.	
<b>Note 2:</b> 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.		

### 2.2 DFS Requirements prior to use of channel

The following table summaries the requirements for Master Devices and Client Devices prior to use of channel

Requirement	<b>Operational Mode</b>				
	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		

### 2.3 DFS Requirements during normal operation

The following table summaries the requirements for Master Devices and Client Devices 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		



# 2.4 DFS Requirements for EUTs with multiple bandwidth modes

The following table shows the tests and operational bandwidth for EUTs that support multiple bandwidth operational modes

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	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 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 chan	nel center frequency.				

# 2.5 DFS Response Requirements

For Master and Client Devices with radar detection the required response times are shown below

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 T	ime should be performed with		
Radar Type 0. The measurement timing begins at the end of the Radar Type	ype 0 burst.		
Note 2: The Channel Closing Transmission Time is comprised of 200 mil			
beginning of the Channel Move Time plus any additional intermittent con			
facilitate a Channel move (an aggregate of 60 milliseconds) during the re	mainder of the 10 second		
period. The aggregate duration of control signals will not count quiet period			
Note 3: During the U-NII Detection Bandwidth detection test, radar type			
frequency step the minimum percentage of detection is 90 percent. Meas	urements are performed with		
no data traffic.			



# 2.6 DFS Short Radar Waveforms

The following table shows the waveform parameters, minimum percentage of successful detection and the number of trials for the short radar waveforms Type 0 to 4

Radar	Pulse Width	PRI	Number of Pulses	Minimum	Minimum
Type	(µsec)	(µsec)	Number of Fulses	Percentage of	Number of
1 ype	(µsec)	(µsec)		Successful	Trials
				Detection	Thais
0	1	1428	18	See Note 1	See Note 1
1	1		18	60%	30
1	1	Test A: 15 unique PRI values	$\left( \begin{array}{c} 1 \\ \end{array} \right)$	00%	30
			360		
		randomly selected from the list of 23	Roundup $\left\{ \frac{1}{360} \right\}^{\cdot}$		
			19·10°		
		PRI values in Table	PRI		
		5a	(( see µsec ))		
		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
	Radar Types 1-			80%	120
	ort Pulse Rada hannel closing		sed for the detection ba	ndwidth test, ch	annel move

**Pulse Repetition Pulse Repetition** Pulse Repetition Frequency Frequency (Pulses Per Second) Interval Number (Microseconds) 1 1930.5 518 2 1858.7 538 3 558 1792.1 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 1285.3 14 778 15 1253.1 798 1222.5 16 818 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

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### 2.7 DFS Long Radar Waveform

The following table shows the waveform parameters, minimum percentage of successful detection and the number of trials for the long radar waveform Type 5

Radar Type	Pulse Width (µsec)	Chirp Width (MHz)	PRI (µsec)	Number of Pulses per Burst	Number of Bursts	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.
- 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.

### 2.8 DFS Hopping Radar Waveform

The following table shows the waveform parameters, minimum percentage of successful detection and the number of trials for the long radar waveform Type 6

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: <sup>4</sup>

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.



# 3 Result Summary

FCC 47 CFR Part 15E, ISED RSS-247						
Product Standard Reference	Requirement	Reference Method	Result	Remarks		
FCC 15E.407 (h)(2) RSS-247 6.3	Waveform verification	KDB 905462 D02 v02 Section 7.5	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	Channel load verification	KDB 905462 D02 v02 Section 7.7	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	U-NII detection bandwidth	KDB 905462 D02 v02 Section 7.8.1	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	Initial Channel Availability Check Time	KDB 905462 D02 v02 Section 7.8.2.1	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	Radar Burst at the beginning of the Channel Availability Check Time	KDB 905462 D02 v02 Section 7.8.2.2	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	Radar Burst at the end of the Channel Availability Check Time	KDB 905462 D02 v02 Section 7.8.2.3	N/R			
FCC 15E.407 (h)(2) RSS-247 6.3	In-Service Monitoring for Channel Closing Transmission and Channel Move Time	KDB 905462 D02 v02 Section 7.8.3	PASS			
FCC 15E.407 (h)(2) RSS-247 6.3	In-Service Monitoring for Non- Occupancy Time	KDB 905462 D02 v02 Section 7.8.3	PASS			
FCC 15E.407 (h)(2) RSS-247 6.3	Statistical performance check	KDB 905462 D02 v02 Section 7.8.4	N/R			
Comment: The Decis	I ion Rule is applied on the basis of vide guidance on how to calculate	ETSI TR 102 273 and				

These standards provide guidance on how to calculate and apply measurement uncertainty whilst providing maximum uncertainties allowance. In all cases due consideration will be given to ILAC-G8:09/2019. Where a result is considered conditional in respect of its proximity to the limit line, the customer would be made aware of situation so that they can make an informed decision on how to proceed.

Possible Test Case Verdicts				
PASS	Test object does meet the requirements			
FAIL	Test object does not meet the requirements			
N/T	Required by standard but not tested			
N/R	Not required by standard for the test object			



# 4 Test Conditions and Results

# 4.1 Test Conditions and Results - Channel Closing Transmission and Channel Move Time

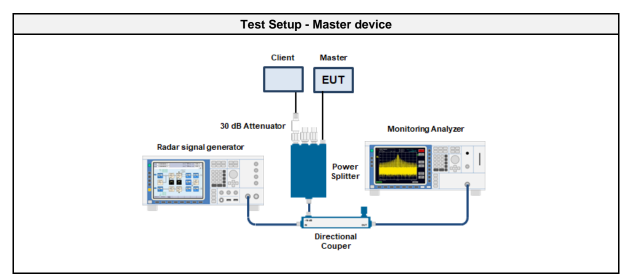
### 4.1.1 Information

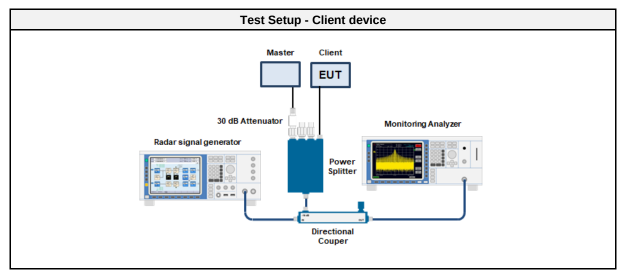
Test Information				
Reference	FCC 15E.407 (h)(2), RSS-247 6.3			
Measurement Method	KDB 905462 D02 v02 Section 7.8.3			
Operator	Wilfried Treffke			
Date	2023-09-19			

### 4.1.2 Limits

Limits				
Maximum channel move time	10 s			
Maximum channel closing transmission time	200 ms + aggregate of 60 ms			

### 4.1.3 Setup







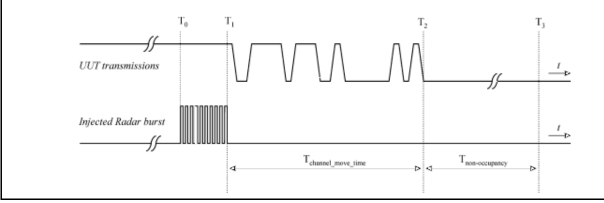
### 4.1.4 Equipment

Test Equipment							
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due		
Spectrum Analyzer	R&S	FSW 43	EF01631	2023-08	2024-08		
Signal Generator	R&S	SMU 200A	EF00004	2022-09	2023-09		

### 4.1.5 Procedure

### **Test Procedure**

- 1. The waveform signal generator and the spectrum analyzer are set to the test frequency
- 2. The spectrum analyzer is set to zero span with RBW = VBW = 3 MHz
- 3. The sweep time is set to 16 s
- 4. A channel loading stream is established between master and client
- 5. At time  $T_0$  a single radar burst of type 0 is send to the master with power level 1 dB above the DFS threshold level
- 6. With the end of the burst the analyzer sweep is triggered and all emissions are recorded
- 7. The analyzer trace is analyzed in order to determine the instance in time when all transmissions on the channel are stopped
- 8. The result is recorded as channel move time
- 9. The analyzer trace is analyzed in order to determine the accumulated transmission time between the end of the burst and the channel move time
- 10. The result is recorded as channel closing transmission time



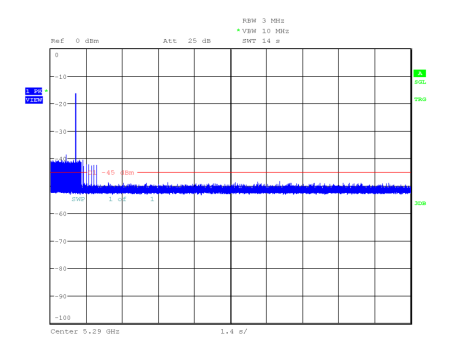
### 4.1.6 Results

Test Results - Client without radar detection				
Channel	Frequency [MHz]	Channel move time [s]	Channel closing transmission time [s]	Verdict
52+56+60+64	5290	0.805	≤0.124	PASS
100+104+108+112	5530	0.713	≤0.119	PASS



# DFS Channel moving and closing time

Project Number:	G0M-2302-1881
Applicant:	u-blox AG
Model Description:	Host-based multiradio module
Model:	MAYA-W271-00B
Test Sample ID:	43094
Reference Standards:	FCC 15.407
Reference Method:	KDB 905462 D02 v02
Operational Mode:	IEEE 802.11ac (VHT80), Channel: 58, 5290 MHz
Operating Conditions:	Tnom/Vnom
Operator:	Wilfried Treffke
Test Site:	Eurofins Product Service GmbH
Test Date:	2023-09-19
EUT DFS Role:	Client without radar detection
Closing transmission time ≤ 200 ms:	0.124 s
Closing transmission time > 200 ms:	0.011 s
Channel move time [s]:	0.805 s
Closing time verdict:	PASS
Move time verdict:	PASS
Overall Verdict:	PASS

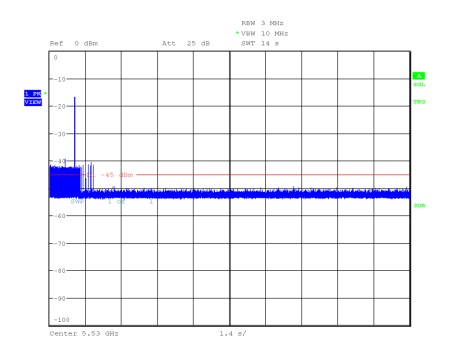


Date: 19.SEP.2023 15:19:43



# DFS Channel moving and closing time

Project Number:	G0M-2302-1881
Applicant:	u-blox AG
Model Description:	Host-based multiradio module
Model:	MAYA-W271-00B
Test Sample ID:	43094
Reference Standards:	FCC 15.407
Reference Method:	KDB 905462 D02 v02
Operational Mode:	IEEE 802.11ac (VHT80), Channel: 106, 5530 MHz
Operating Conditions:	Tnom/Vnom
Operator:	Wilfried Treffke
Test Site:	Eurofins Product Service GmbH
Test Date:	2023-09-19
EUT DFS Role:	Client without radar detection
Closing transmission time ≤ 200 ms:	0.119 s
Closing transmission time > 200 ms:	0.009 s
Channel move time [s]:	0.713 s
Closing time verdict:	PASS
Move time verdict:	PASS
Overall Verdict:	PASS



Date: 19.SEP.2023 15:26:13



# 4.2 Test Conditions and Results - Non-Occupancy Time

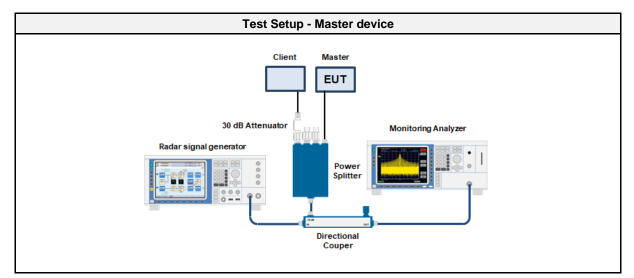
### 4.2.1 Information

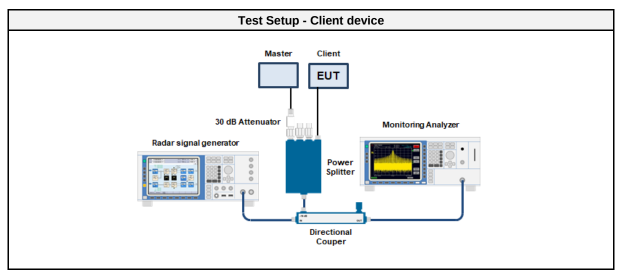
Test Information		
Reference	FCC 15E.407 (h)(2), RSS-247 6.3	
Measurement Method	KDB 905462 D02 v02 Section 7.8.3	
Operator	Wilfried Treffke	
Date	2023-09-19	

### 4.2.2 Limits

Limi	s
30 m	n

# 4.2.3 Setup







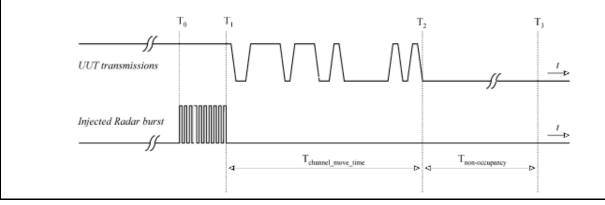
### 4.2.4 Equipment

Test Equipment					
Description	Manufacturer	Model	Identifier	Cal. Date	Cal. Due
Spectrum Analyzer	R&S	FSW 43	EF01631	2023-08	2024-08
Signal Generator	R&S	SMU 200A	EF00004	2022-09	2023-09

### 4.2.5 Procedure

### **Test Procedure**

- 1. The waveform signal generator and the spectrum analyzer are set to the test frequency
- 2. The spectrum analyzer is set to zero span with RBW = VBW = 3 MHz
- 3. The sweep time is set to 2000 s
- 4. A channel loading stream is established between master and client
- 5. At time  $T_0$  a single radar burst of type 0 is send to the master with a power level 1 dB above the DFS threshold level
- 6. With the end of the burst the analyzer sweep is triggered and all emissions are recorded
- 7. The analyzer trace is analyzed in order to determine the end of the channel move time  $T_2$
- 8. The time after between the end of the channel move time is analyzed in order to determine whether the non-occupancy period is preserved
- 9. The duration of the silent period after the end of the end of the channel move time is recorded and compared to the limit

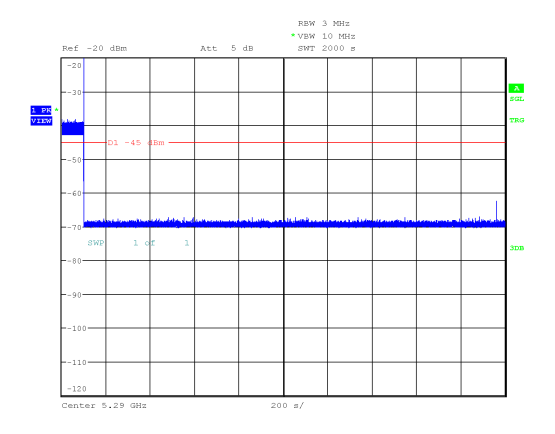


### 4.2.6 Results

Test Results - Client without radar detection			
Channel	Frequency [MHz]	Non-occupancy period [s]	Verdict
52+56+60+64	5290	>1800	PASS
100+104+108+112	5530	>1800	PASS

# **DFS Non-occupancy period**

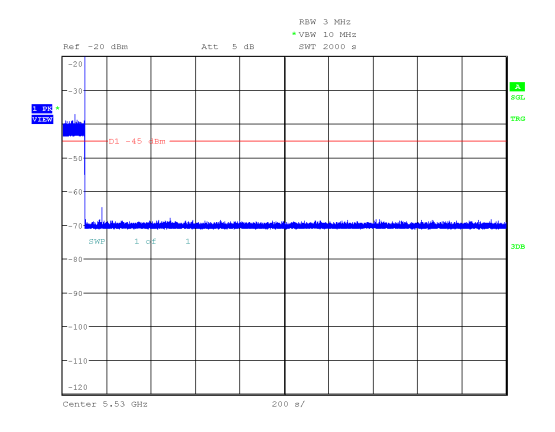
Project Number:	G0M-2302-1881
Applicant:	u-blox AG
Model Description:	Host-based multiradio module
Model:	MAYA-W271-00B
Test Sample ID:	43094
Reference Standards:	FCC 15.407
Reference Method:	KDB 905462 D02 v02
Operational Mode:	IEEE 802.11ac (VHT80), Channel: 58, 5290 MHz
Operating Conditions:	Tnom/Vnom
Operator:	Wilfried Treffke
Test Site:	Eurofins Product Service GmbH
Test Date:	2023-09-19
EUT DFS Role:	Client without radar detection
Verdict:	PASS



Date: 19.SEP.2023 17:22:40

# **DFS Non-occupancy period**

Project Number:	G0M-2302-1881
Applicant:	u-blox AG
Model Description:	Host-based multiradio module
Model:	MAYA-W271-00B-00
Test Sample ID:	43094
Reference Standards:	FCC 15.407
Reference Method:	KDB 905462 D02 v02
Operational Mode:	IEEE 802.11ac (VHT80), Channel: 106, 5530 MHz
Operating Conditions:	Tnom/Vnom
Operator:	Wilfried Treffke
Test Site:	Eurofins Product Service GmbH
Test Date:	2023-09-19
EUT DFS Role:	Client without radar detection
Verdict:	PASS



Date: 19.SEP.2023 18:17:32

= = = END OF TEST REPORT = = =