

FCC DFS TEST REPORT

Applicant	:	Ubiquiti Inc.
Address	:	685 Third Avenue, New York, New York 10017, USA
Equipment	:	UniFi Talk ATA
Model No.	:	UT-ATA
Trade Name	:	UBIQUITI
FCC ID	:	SWX-UTATA

I HEREBY CERTIFY THAT :

The sample was received on Jul. 28, 2021 and the testing was completed on Aug. 04, 2021 at Cerpass Technology Corp. The test result refers exclusively to the test presented test model / sample. Without written approval of Cerpass Technology Corp., the test report shall not be reproduced except in full.

Approved by:

Larc

Mark Liao / Supervisor

Laboratory Accreditation:

Cerpass Technology Corporation Test Laboratory





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History of this test report

Report No.	Issue Date	Description
21070316-TRFCC03	Aug. 18, 2021	Original



1. Summary of Test Procedure and Test Results

1.1. Applicable Standards

ANSI C63.10:2013

FCC Rules and Regulations Part 15 Subpart E §15.407

KDB 789033

KDB 905462

FCC Rule Description of Test		Result
15.407	Dynamic Frequency Selection	PASS

*The lab has reduced the uncertainty risk factor from test equipment, environment and staff technicians which according to the standard on contract. Therefore, the test result will only be determined by standard requirement.



2. Test Configuration of Equipment under Test

2.1. Feature of Equipment under Test

Frequency Range	802.11b/g/n: 2412MHz~2462MHz 802.11a/n/ac: 5180-5240MHz, 5260-5320MHz, 5500-5720MHz,5745-5825MHz
Modulation Type	WLAN: 2.4GHz: 802.11b: CCK, DQPSK, DBPSK 802.11g/n: BPSK, QPSK, 16QAM, 64QAM, 5GHz: 802.11n/a: BPSK, QPSK, 16QAM, 64QAM 802.11ac: BPSK, QPSK, 16QAM, 64QAM, 256QAM
Modulation Technology	DSSS, OFDM
Data Rate	WLAN: 2.4GHz: 802.11b: 1, 2, 5.5, 11Mbps 802.11g: 6, 9, 12, 18, 24, 36, 48, 54Mbps 802.11n: MCS0 – MCS7, HT20/40 5GHz: 802.11a: 6, 9, 12, 18, 24, 36, 48, 54Mbps 802.11a: MCS0 – MCS7, HT20/40 802.11ac: MCS0 – MCS9, VHT20/40/80
Antenna Type	Internal Antenna
Antenna Gain	For WLAN: 2412MHz~2462MHz:1.50dBi 5180-5240MHz: 4.00dBi 5260-5320MHz: 4.00dBi 5500-5720MHz: 4.00dBi 5745-5825MHz: 4.00dBi
Adapter	Brand: UI Model: E005-1I050100VU

1. EUT support TPC Function.

2. EUT supports DFS Client Mode, without radar detection.

3. For more details, please refer to the User's manual of the EUT.



2.2. Description of Test System

	DFS					
Equipment	Equipment Brand Model Length/Type Power cord/Length/Type				FCC ID	
Notebook	ASUS	P2430U	N/A	Adapter / 1.8m / NS		
AP	NETGEAR	RAX80	N/A	Adapter / 1.5m / NS	PY318200414	
RJ45 Cable	N/A	N/A	15m / NS	N/A		

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2.3. General Information of Test

	Address Taiwan (Tel:+886	Cerpass Technology Corporation Test Laboratory Address: No.10, Ln. 2, Lianfu St., Luzhu Dist., Taoyuan City 33848, Taiwan (R.O.C.) Tel:+886-3-3226-888 Fax:+886-3-3226-881			
Test Site	FCC	TW1439, TW1079			
	IC	4934E-1, 4934E-2			
	VCCI	T-2205 for Telecommunication test C-4663 for Conducted emission test R-4218 for Radiated emission test G-10812, G-10813 for radiated disturbance above 1GHz			
Frequency Range Investigated:	Conducted: from 150kHz to 30 MHz Radiation: from 30 MHz to 40,000MHz				
Test Distance:	The test distance of radiated emission from antenna to EUT is 3 M.				

Test Item Test Site		Test period	Environmental Conditions	Tested By	
DFS	RFDFS01-NK	2021/08/04	26.2℃ /47%	Walker Yang	

2.4. Measurement Uncertainty

Measurement Item	Uncertainty
Channel Move Time	±1.4%
Channel Closing Transmission Time	±6.4%
Threshold	±1.7dB

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3. Test Equipment and Ancillaries Used for Tests

Test Item	RF Conducted				
Test Site	RFCON01-NK				
Instrument	Manufacturer	Model No	Serial No	Calibration Date	Valid Date
Horn Antenna	EMCO	3115	31589	2021/04/09	2022/04/08
Horn Antenna	EMCO	3115	31601	2020/10/16	2021/10/15
EXA Signal Analyzer	KEYSIGHT	N9010A	MY54200207	2021/04/21	2022/04/20
CAX Signal Analyzer	KEYSIGHT	N9000B	MY57100291	2020/11/10	2021/11/09
MXG-B RF Vector Signal Generator	KEYSIGHT	N5182B	MY53051383	2021/06/30	2022/06/29
N7607B Signal Studio	KEYSIGHT	v3.2.0.0	NA	NA	NA
InServiceMonitorUtility	Theda	v10.0.0.0	NA	NA	NA



4. Antenna Requirements

4.1. Standard Applicable

For intentional device, according to FCC 47 CFR Section 15.203, an intentional radiator shall be designed to ensure that no antenna other than that furnished by the responsible party shall be used with the device.

And according to FCC 47 CFR Section 15.407 (a), if transmitting antennas of directional gain greater than 6dBi are used, the power shall be reduced by the amount in dB that the directional gain of the antenna exceeds 6dBi.

4.2. Antenna Construction and Directional Gain

Antenna Type	Internal Antenna
Antenna Gain	5260-5320MHz: 4.00dBi 5500-5720MHz: 4.00dBi



5. Dynamic Frequency Selection

5.1. List of Measurement and Examinations

EUT Applicability of DFS requirements and Frequency Range

		Operating Frequency Range			
Operation Mod	de	5250-5350MHz	5470-5725MHz (Support 5600MHz-5650MHz)		
Master					
Client without radar detection	\checkmark	\checkmark	\checkmark		
Client with radar detection					

DEVICES WITH RADAR DETECTION

MAXIMUM TRANSMIT POWER VALUE (SEE Note 1 and 2)							
≥ 200 milliwatt -64 dBm							
EIRP < 200 milliwatt and	-62 dBm						
power spectral density < 10 dBm/MHz							
EIRP < 200 milliwatt that do not meet the -64 dBm							
power spectral density requirement							
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 ga	in. For MIMO devices refer to KDB Publication 662911						

Table1: Applicability of DFS requirements prior to use of a channel

		OPERATIONAL MODE				
REQUIREMENT		CLIENT WITHOUT	CLIENT WITH			
RADAR	MASTER	RADAR	RADAR			
		DETECTION	DETECTION			
Non-Occupancy Period	V	Not required	V			
DFS Detection Threshold	V	Not required	V			
Channel Availability Check Time	V	Not required	Not required			
U-NII Detection Bandwidth	V	Not required	V			



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	OPERATIONAL MODE				
REQUIREMENT RADAR	MASTER	CLIENT WITHOUT RADAR DETECTION	CLIENT WITH RADAR DETECTION		
DFS Detection Threshold	V	Not required	V		
Channel Closing Transmission Time	V	V	V		
Channel Move Time	V	V	V		
U-NII Detection Bandwidth	V	Not required	V		

Table2: Applicability of DFS requirements during normal operation

Additional requirements for devices with multiple bandwidth modesMaster or Client with radar detectionClient 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 TimeTest using widest BW mode availableTest using the widest BW mode available for 							
All other 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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5.2. Test Setup

Radiated Tests Setup for Master with injection at the Master

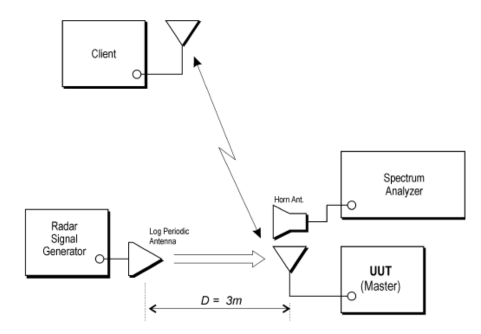
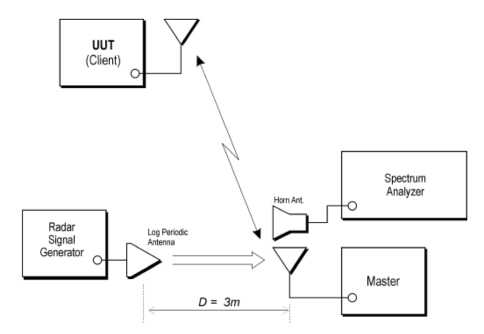


Figure 5: Example Radiated Setup where UUT is a Master and Radar Test Waveforms are injected into the Master.

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Radiated Tests Setup for Client with injection at the Master

Figure 6: Example Radiated Setup where UUT is a Client and Radar Test Waveforms are injected into the Master

Radiated Tests Setup for Client with injection at the Client

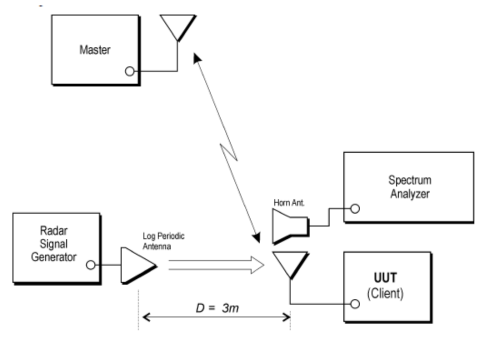


Figure 7: Example Radiated Setup where UUT is a Client and Radar Test Waveforms are injected into the Client



5.3. DFS Detection Threshold

DFS Detection Threshold is the level used by the DFS mechanism to detect radar interference.

5.3.1. Test Limit

Limits Clause 4.7.2.1.2

DFS Detection Thresholds for Master Devices and Client Devices with Radar Detection

MAXIMUM TRANSMIT POWER	VALUE (SEE Note 1 and 2)
≥ 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. Note3: EIRP is based on the highest antenna gain. For MIMO devices refer to KDB Publication 662911

	-
	Band: 5260MHz ~ 5320MHz
	802.11a: 20.18dBm
	802.11n HT20: 20.45dBm
	802.11n HT40: 17.78dBm
	802.11ac VHT20: 20.49dBm
	802.11ac VHT40: 17.82dBm
	802.11ac VHT80: 10.33dBm
Max. output power	
	Band: 5500MHz ~ 5720MHz
	802.11a: 20.54dBm
	802.11n HT20: 20.87dBm
	802.11n HT40: 21.56dBm
	802.11ac VHT20: 20.88dBm
	802.11ac VHT40: 21.83dBm
	802.11ac VHT80: 20.29dBm
	5250-5350MHz: 4.00dBi
Antenna gain (Max)	5470-5725MHz: 4.00dBi



5.3.2. Test Result of DFS Detection Threshold

Radar Type 0 Calibration Plot



Radar Type 3 Calibration Plot



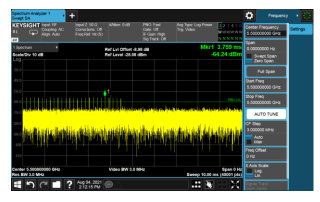
Radar Type 1 Calibration Plot

Spectrum Part Lut Orbut - 261 88 MMc1 42:20 ms 0 Cold Ref Level 28.84 dBm -64.33 dBm -90000000 Hz Cold -64.33 dBm -64.33 dBm -90000000 Hz Cold -64.33 dBm -64.33 dBm -90000000 Hz Cold -64.33 dBm -64.33 dBm -9000000 Hz Cold -64.33 dBm -64.33 dBm -9000000 Hz Cold -61.00000 Hz -61.000000 Hz -60000000 Hz Cold -61.00000 Hz -61.000000 Hz -60000000 Hz Cold -61.00000 Hz -61.00000 Hz -61.00000 Hz Cold -61.00000 Hz -61.00000 Hz -61.00000 Hz Cold -61.0000 Hz -61.00000 Hz -61.00000 Hz Cold -61.0000 Hz -61.00000 Hz -61.00000 Hz Cold -61.0000 Hz -61.00000 Hz <th>KEYSIGHT Input: RF LL Coupling: AC Align: Auto</th> <th>Input Z: 50 Q #/ Corrections: Off Freq Ref: Int (S)</th> <th>Vtten: 0 dB</th> <th>PNO: Fast Gate: Off IF Gain: High Sig Track: Off</th> <th>Avg Type: Log-Power Trig: Video</th> <th>123456 WWWWWW NNNNNN</th> <th>Center Frequency 5.50000000 GHz Span</th> <th>Setting</th>	KEYSIGHT Input: RF LL Coupling: AC Align: Auto	Input Z: 50 Q #/ Corrections: Off Freq Ref: Int (S)	Vtten: 0 dB	PNO: Fast Gate: Off IF Gain: High Sig Track: Off	Avg Type: Log-Power Trig: Video	123456 WWWWWW NNNNNN	Center Frequency 5.50000000 GHz Span	Setting
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				-		TRIG LVL	5.50000000 GHz	
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	t off a tratantille of						Freq Offset 0 Hz	
s BW 3.0 MHz Sweep 101.3 ms (40001 pts) Lin	nter 5.50000000 GHz s BW 3.0 MHz	Vi	deo BW 3.0 Mi	Hz	Sweep 101.3 n	Span 0 Hz ns (40001 pts)	Log	

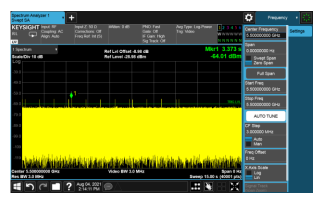
Radar Type 4 Calibration Plot

Coupling AC	Input Z: 50 Ω #Atten: 0 dB Corrections: Off Freq Ref: Int (S)	PNO:Fast Avg Type: Log Gate: Off Trig: Video IF Gain: High Sig Track: Off	-Power 123456 WWWWWW NNNNNN	Center Frequency 5.500000000 GHz Span	Setting
pectrum • nle/Div 10 dB	Ref Lvi Offset -8. Ref Level -28.98 d	IO UID	Mkr1 4.621 ms -64.09 dBm	0.000000000 Hz Swept Span Zero Span	
				Full Span	
	_1			Start Freq 5.500000000 GHz	
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				AUTO TUNE CF Step	
				3.000000 MHz Auto Man	
				Freq Offset 0 Hz	
nter 5.500000000 GHz 8 BW 3.0 MHz	Video BW 3.0 N		Span 0 Hz 10.00 ms (40001 pts)	X Axis Scale Log Lin	

Radar Type 2 alibration Plot



Radar Type 5 Calibration Plot





Radar Type 6 Calibration Plot

pectrum Analyzer 1 wept SA	+					\$	Frequency	
CEYSIGHT Input: RF RL Coupling: AC Align: Auto	Input Z: 50 0 #/ Corrections: Off Freq Ref: Int (S)	Atten: 0 dB PNO Gate IF Ga Sig 1		Avg Type: Log-Power Trig: Video	123456 WWWWWW	Center Fro		Settings
Spectrum + Scale/Div 10 dB		Lvi Offset -8.98 dB Level -28.98 dBm			2.666 ms 64.05 dBm	Span 0.0000000 	t Span	
							Span	
	1					Start Freq 5.500000		
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5.4. Channel Availability Check Time

The Channel Availability Check is defined as the mechanism by which an RLAN device checks a channel for the presence of radar signals.

There shall be no transmissions by the device within the channel being checked during this process. If no radars have been detected, the channel becomes an Available Channel valid for a period of time.

The RLAN shall only start transmissions on Available Channels.

At power-up, the RLAN is assumed to have no Available Channels.

5.4.1. Test Limit

Limits Clause 4.7.2.1.2 Table D.2: DFS requirement values

Parameter	Value
Channel Availability Check	> 60s

5.4.2. Test Result of Channel Availability Check

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5.5. Radar Burst at the Beginning of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1 dB occurs at the beginning of the Channel Availability Check Time. This is illustrated in **Figure 15**.

- a) The Radar Waveform generator and UUT are connected using the applicable test setup described in the sections on configuration for Conducted Tests or Radiated Tests and the power of the UUT is switched off.
- b) The UUT is powered on at T0. T1 denotes the instant when the UUT has completed its power-up sequence (Tpower_up). The Channel Availability Check Time commences on Chr at instant T1 and will end no sooner than T1 + Tch_avail_check.
- c) A single Burst of one of the Short Pulse Radar Types 0-4 will commence within a 6 second window starting at T1. 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.
- d) Visual indication or measured results on the UUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for UUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- e) Verify that during the 2.5 minute measurement window no UUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.

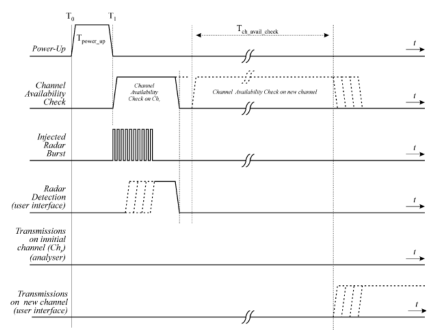


Figure 15: Example of timing for radar testing at the beginning of the Channel Availability Check Time

5.5.1. Test Result of radar burst at the beginning of the Channel Availability Check Time

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5.6. Radar Burst at the End of the Channel Availability Check Time

The steps below define the procedure to verify successful radar detection on the test Channel during a period equal to the Channel Availability Check Time and avoidance of operation on that Channel when a radar Burst with a level equal to the DFS Detection Threshold + 1dB occurs at the end of the Channel Availability Check Time. This is illustrated in **Figure 16**.

- a) The Radar Waveform generator and UUT are connected using the applicable test setup described in the sections for Conducted Tests or Radiated Tests and the power of the UUT is switched off.
- b) The UUT is powered on at T0. T1 denotes the instant when the UUT has completed its power-up sequence (Tpower_up). The Channel Availability Check Time commences on Chr at instant T1 and will end no sooner than T1 + Tch_avail_check.
- c) A single Burst of one of the Short Pulse Radar Types 0-4 will commence within a 6 second window starting at T1 + 54 seconds. 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.
- d) Visual indication or measured results on the UUT of successful detection of the radar Burst will be recorded and reported. Observation of Chr for UUT emissions will continue for 2.5 minutes after the radar Burst has been generated.
- e) Verify that during the 2.5 minute measurement window no UUT transmissions occurred on Chr. The Channel Availability Check results will be recorded.

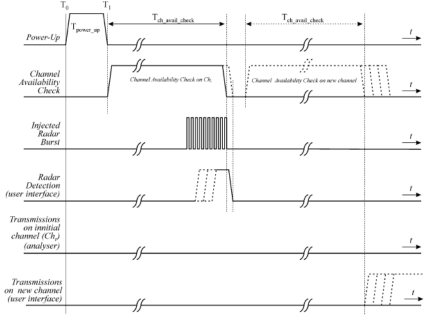


Figure 16: Example of timing for radar testing towards the end of the Channel Availability Check Time

5.6.1. Test Result of radar burst at the end of the Channel Availability Check Time



5.7. U-NII Detection Bandwidth

Additional requirements for devices with	Master 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	All BW modes must be tested	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.						

5.7.1. Test Limit

Limits Clause 4.7.2.1.2 Table D.2: DFS requirement values

Parameter Value				
U-NII Detection Bandwidth Minimum 100% of the U-NII 99% transmission				
9	ction Bandwidth detection test, radar type 0 should be used. For imum percentage of detection is 90 percent. Measurements are c.			

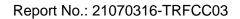
5.7.2. Test Result of U-NII Detection Bandwidth



5.8. Statistical Performance Check

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.

5.8.1. Test Result of Uniform Spreading





5.9. In-Service Monitoring

The In-Service Monitoring is defined as the process by which an RLAN monitors the Operating Channel for the presence of radar signals.

Additional requirements for devices with multiple bandwidth modes	Master 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	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.					

5.9.1. Test Limit

Parameter	Value				
Channel Move Time	< 10 s (See Note 1)				
	< 200 ms+ an aggregate of 60 milliseconds				
Channel Closing Transmission Time	over remaining 10 second period.				
	(See Notes 1 and Notes 2.)				
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.					

Limits Clause 4.7.2.2.2

The In-Service Monitoring shall be used to continuously monitor an Operating Channel.

The In-Service-Monitoring shall start immediately after the RLAN has started

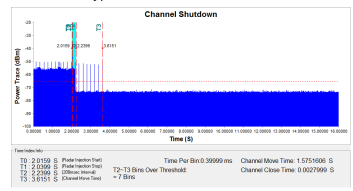
transmissions on an Operating Channel.



5.9.2. Test Result of In-Service Monitoring

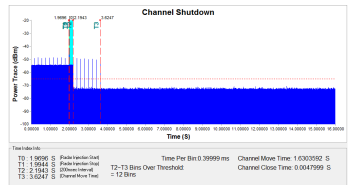
	Value	Limit
Channel Move Time	1.5751606	<10 s
Channel Closing Transmission Time	2.7999	< 60 ms

Modulation Type:802.11ac VHT80, ch58@5320MHz



	Value	Limit
Channel Move Time	1.6303592	<10 s
Channel Closing Transmission Time	4.7999	< 60 ms

Modulation Type:802.11ac VHT80, ch106@5500MHz





5.10. Non-Occupancy Period

The Channel Shutdown is defined as the process initiated by the RLAN device immediately after a radar signal has been detected on an Operating Channel.

The master device shall instruct all associated slave devices to stop transmitting on this channel, which they shall do within the Channel Move Time.

Slave devices with a Radar Interference Detection function, shall stop their own transmissions within the Channel Move Time.

The aggregate duration of all transmissions of the RLAN device on this channel during the Channel Move Time shall be limited to the Channel Closing Transmission Time. The aggregate duration of all transmissions shall not include quiet periods in between transmissions.

5.10.1. Test Limit

Radar Test Signal	Master (min)	Client (min)
0	> 30	> 30

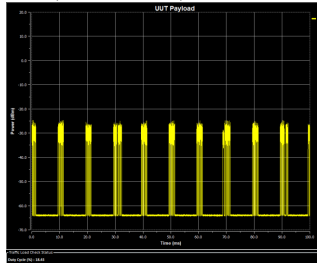


5.10.2. Channel Loading

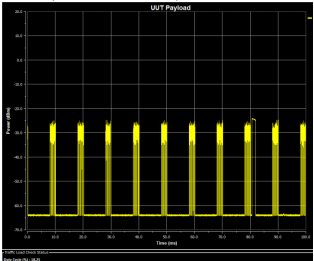
A link is established between the AP. Use Iperf ver.2.0.9 Software to simulate data transfer is streamed to generate WLAN traffic.

Timing plots are required with calculations demonstrating a minimum channel loading of approximately 17% or greater. For example, channel loading can be estimated by setting the spectrum analyzer for zero span and approximate the Time On/ (Time On + Off Time). This can be done with any appropriate channel BW and modulation type

Modulation Type: 802.11ac VHT80, ch58@5320MHz Time On/ (Time On + Off Time) =18.43%



Modulation Type: 802.11ac VHT80, ch106@5500MHz Time On/ (Time On + Off Time) =18.25%





5.10.3. Test Result of Non-Occupancy Period

Modulation Type:802.11ac VHT80, ch58@5320MHz



Modulation Type:802.11ac VHT80, ch106@5500MHz

Spectrum Analyzer 1 Swept SA	+						Freque	incy 🔹 🚼
REYSIGHT Input: RF RL ··· Align: Auto	Input Z: 50 Ω Corrections: Off Freq Ref: Int (S)	#Atten: 0 dB	PNO: F Gate: C IF Gain Sig Tra	off 1: High	Avg Type: Log-Powe Trig: Free Run	M 12345 WWWWW NNNNN	5.50000000 GH2	Settings
1 Spectrum v Scale/Div 10 dB		Ref Level -20.0				kr1 58.30 : -30.91 dBn	0.0000000112	
Log		Ref Level -20.0	U dBM			-30.91 0.51	Swept Span Zero Span	
-30.0							Full Span	
-40.0							Start Freq 5.500000000 GHz	
-60.0						et an a state of the	Stop Freq 5.500000000 GHz	
-70.0							AUTO TUNE	
-80.0							CF Step 3.000000 MHz	
-90.0							Auto Man	
-110							Freq Offset 0 Hz	
Center 5.500000000 GHz Res BW 3.0 MHz		#Video BW 3.0) MHz		Sweep 2.00	Span 0 H 0 ks (40001 pts		
1 7 7 1	? Aug 04, 2021 5:47:34 PM	\square					Signal Track (Span Zoom)	

-----THE END OF REPORT------