

# AFC Device (DUT) Test Report

FCC ID	:	S9GR577	
Equipment	:	R770 Access Point	
Brand Name	:	Ruckus	
Model Name	:	R770	
Applicant	:	Ruckus Wireless Inc 350 West Java Drive, Sunnyvale, CA 94089	
Manufacturer	:	Ruckus Wireless Inc 350 West Java Drive, Sunnyvale, CA 94089 350 West Java Drive, Sunnyvale, CA 94089	
Standard	:	FCC Part 15.407	

The product was received on Oct. 23, 2023 and testing was performed from Oct. 26, 2023 to Dec. 15, 2023. We, Sporton International (USA) Inc., would like to declare that the tested sample has been evaluated in accordance with the test procedures given in WiFi Alliance AFC Device (DUT) Compliance Test Plan Version 1.5 and has been in compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval from Sporton International (USA) Inc., the test report shall not be reproduced except in full.

ifin

Approved by: Abi Lin

**Sporton International (USA) Inc.** 1175 Montague Expressway, Milpitas, CA 95035



# **Table of Contents**

His	tory o	f This Test Report	4
1.	Admi	nistration Data	4
	1.1 1.2 1.3 1.4	Testing Laboratory Applicant Manufacturer Applied Standard	4 4
2.	Gene	ral Information	5
	2.1 2.2 2.3 2.4 2.5	Description of Device Under Test (DUT) Protocol Test Summary Support Equipment Measuring Equipment List Measurement Uncertainty	7 9 9
3.	Meas	urement Environment	10
	3.1	Test configuration	10
4.	Proto	col Test Results	11
	4.1 4.1.1	Successful registration and spectrum access request AFCD.RSA Test Vector	
	4.1.3	AFCD.RSA RF Transmit Power Measurement – BW 20MHz AFCD.RSA RF Transmit Power Measurement – BW 40MHz	18
	4.1.5 4.2	AFCD.RSA RF Transmit Power Measurement – BW 80MHz AFCD.RSA RF Transmit Power Measurement – BW 160MHz Unsuccessful spectrum access request AFCD.USA Test Vectors	24 27
	4.3 4.3.1	Successful spectrum access update AFCD.SAU Test Vectors	29 33
	4.4	AFCD.SAU RF Transmit Power Measurement Unsuccessful spectrum access update AFCD.UAU Test Vectors Unsuccessful server validation	37 40
Ар		AFCD.USV Test Vectors	

Appendix B. AFC Test Logs



# **History of This Test Report**

Report No.	Version	Description	Issue Date
FR230524001-01	01	Initial issue of report	Jan. 09, 2024

#### Conformity Assessment Condition:

- The test results (PASS/FAIL) with all measurement uncertainty excluded are presented against the regulation limits or in accordance with the requirements stipulated by the applicant/manufacturer who shall bear all the risks of non-compliance that may potentially occur if measurement uncertainty is taken into account.
- 2. The measurement uncertainty please refer to each test result in the section "Measurement Uncertainty".

#### Disclaimer:

The product specifications of the DUT presented in the test report that may affect the test assessments are declared by the manufacturer who shall take full responsibility for the authenticity.



# 1. Administration Data

### 1.1 Testing Laboratory

Test Site	Sporton International (USA) Inc.		
Test Site Location1175 Montague Expressway, Milpitas, CA 95035 TEL: (408) 904-3300			
Test Offe Ne	Sporton Site No.		
Test Site No.	TH01-CA		
Test Engineer     Thomas Chen			
Temperature21 ~ 24 °C			
Relative Humidity	lumidity 48 ~ 53 %		

FCC Designation No.: US1250

### 1.2 Applicant

Company Name	Ruckus Wireless Inc
Address350 West Java Drive, Sunnyvale, CA 94089	

### 1.3 Manufacturer

Company Name Ruckus Wireless Inc	
Address350 West Java Drive, Sunnyvale, CA 94089	

### 1.4 Applied Standard

According to the specifications declared by the manufacturer, the DUT must comply with the requirement of the following standards:

	[n.1]. FCC Part 15.407
	[n.2]. FCC KDB 987594 D01 U-NII 6GHz General Requirements v02r02
	[n.3]. FCC KDB 987594 D05 AFC DUT Test Harness Testing v01r01
Standards	[n.4]. WiFi Alliance AFC System to AFC Device Interface Specification v1.5, 5 May 2023
	[n.5]. WiFi Alliance AFC Device (DUT) Compliance Test Plan v1.5, 27 Jun 2023
	[n.6]. WiFi Alliance AFC Device (DUT) Compliance Test Vectors v1.2, 27 Jun 2023
	[n.7]. ANSI C63.10-2013

**Remark:** All the test items were validated and recorded in accordance with the standards without any modification during the testing.

# 2. General Information

### 2.1 Description of Device Under Test (DUT)

Product Feature & Specification			
EUT Type	R770 Access Point		
Brand Name	Ruckus		
Model Name	R770		
FCC ID	S9GR577		
Device Under Test Type Standard Power Access Point (SP AP) Fixed Client			
Domain Proxy support	<ul> <li>with Domain Proxy</li> <li>without Domain Proxy</li> </ul>		
Deployment Indoor			
DUT HW Version	4.4		
DUT FW Version	122.99.0.0.17026180		
DUT SW Version	122.99.0.0.17026180		
DUT Serial Number	392339500041		
Domain Proxy SW Version	1.0.0		

Note: The antenna gain used for the following sections is from antenna report.



AFC DUT general capabilities declaration				
ltem	Question	Vendor response		
		■ Standard Power Access Point (6SD)		
1	AFC DUT Type.	□ Fixed Client (6FC)		
		Domain Proxy		
2	Does the AFC DUT support sending an Available Spectrum	No		
2	Inquiry Request based on the inquiredFrequencyRange field	(Yes/No)		
3	Does the AFC DUT support sending an Available Spectrum	Yes		
3	Inquiry Request based on the inquired Channels fields?	(Yes/No)		
		□ Frequency based		
4	If the Answer to Items <b>2</b> and <b>3</b> is "Yes", what is AFC DUT's	□ Channel based		
(For 2, 3)	default inquiry type?	□ Both		
		■ N/A		
5	Does the AFC DUT need to be supplied with BSS configuration	Yes		
5	parameters?	(Yes/No)		
Does the AFC DUT manufacturer attest to AFC DUT compliance		Yes		
0	with rules for LPI operation?	(Yes/No)		
	Does the AFC DUT need to be supplied with mandatory	No		
7	registration information to formulate an Available Spectrum	(Yes/No)		
	Inquiry Request	(Tes/NO)		
		□ Ellipse		
8	If the Answer to Item <b>7</b> is "Yes". What is the geographic	□ Linear Polygon		
(For 7)	Supported by the AFC DUT?	□ Radial Polygon		
		■ N/A		
9	Does the AFC DUT support 160 MHz channel width operation?	Yes (Yes/No)		
	Which method door AEC DLIT acting as a Fixed Client uses for	□ In-band		
10	Which method does AFC DUT acting as a Fixed Client uses for	□ Out-of-band		
	sending an Available Spectrum Inquiry Request?	■ N/A		



# 2.2 Protocol Test Summary

Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
4.1	AFCD.RSA	Successful registration and spectrum access request	47 CFR Section 15.407(k)(1) 47 CFR Section 15.407(k)(8)(i) 47 CFR Section 15.407(k)(8)(ii) 47 CFR Section 15.407(k)(8)(iii) 47 CFR Section 15.407(l)(ii) 47 CFR 15.407(k)(8)(iv)	Transmit only as instructed by AFC System Register with AFC System prior to initial transmission Provide required registration parameters Registration either directly or via proxy Determination of appropriate channel configuration implied by AFC System response Must contact an AFC system at least once per day to obtain the latest list of available frequencies and the maximum permissible power	PASS
4.2	AFCD.USA	Unsuccessful registration and spectrum access request	47 CFR Section 15.407(k)(1) 47 CFR Section 15.407(k)(8)(i) 47 CFR Section 15.407(k)(8)(ii) 47 CFR Section 15.407(k)(8)(iii)	Transmit only as instructed by AFC System Register with AFC System prior to initial transmission Provide required registration parameters Registration either directly or via proxy	PASS



Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
			47 CFR Section	Register with AFC System	
4.3 AFCD.SAU	Successful spectrum access update	15.407(k)(8)(i) 47 CFR Section 15.407(k)(8)(ii)	after change of location Update AFC System upon change of registration parameters	PASS	
		47 CFR Section 15.407(k)(9)(i)	Report location and uncertainty from power-off condition		
4.4 AFCD.UAU	Unsuccessful spectrum access	47 CFR Section 15.407(k)(8)(i)	Register with AFC System after change of location		
		47 CFR Section 15.407(k)(8)(ii)	Update AFC System upon change of registration parameters	PASS	
		update	47 CFR Section 15.407(k)(9)(i)	Report location and uncertainty from power-off condition	
4.5	AFCD.USV	Unsuccessful server validation	47 CFR Section 15.407(k)(8)(v)	Incorporate adequate security measurements to prevent it from accessing AFC systems not approved by the FCC	PASS

Note: For Protocol Test Results, please find the Appendix B for AFC Test Logs.

Page Number	: 8 of 42
Issue Date	: Jan. 09, 2024
Report Version	: 01



### 2.3 Support Equipment

Name	Name Brand Name Type/Model		Serial Number	FCC ID	
Smart phone	Google	Pixel 7 Pro	353050684377342	A4RGE2AE	

### 2.4 Measuring Equipment List

Nome	Drend Neme	Turne/Madal	Social Number	Calibration	
Name	Brand Name	Type/Model	Serial Number	Last Cal.	Due Date
Spectrum Analyzer	Rohde & Schwarz	FSW	101042	Dec. 11, 2022	Dec. 10, 2023
Spectrum Analyzer	Rohde & Schwarz	FSW	101456	Feb. 23, 2023	Feb. 22, 2024

### 2.5 Measurement Uncertainty

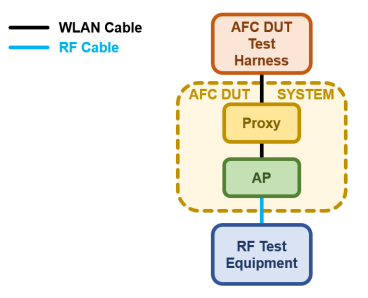
### **Uncertainty of Conducted Power Measurement**



### 3. Measurement Environment

Measurement Environment Information				
AFC DUT Test Harness AFC DUT Test Harness Version (2.0.65.148)				
Operating System	Ubuntu 22.04			
TLS version	V 1.2			

### 3.1 Test configuration



Proxy representing one Standard Power Access Points Test Setup



# 4. Protocol Test Results

# 4.1 Successful registration and spectrum access request

#	Description	Results			
1	If the AFC DUT is Standard Power Access Point, go to Step 2, else go to	Go to			
I	Step 12	step 2			
	AFC DUT set to Initial Pre-test State.				
	If needed (see Table 5 declaration), configure the AFC DUT with BSS				
	parameters per Table 9 and a temporary test regulatory identifier (e.g., FCC				
2	ID), geographic coordinates, antenna height, and uncertainty parameters.	Done			
	Configure the AFC DUT with AFC System URL and server root certificate.				
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available				
	Spectrum Inquiry Request.				
3	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	PASS			
3	inquiredFrequencyRange and/or the inquiredChannels fields*.	FA33			
4	AFC DUT Test Harness validates the presence of mandatory registration	PASS			
4	information	FA33			
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response				
5	containing a list of available frequency ranges and/or channels and the	Done			
5	maximum permissible transmit power in the availableFrequencyInfo and/or				
	availableChannelInfo fields.				



#	Description	Results				
	Throughout Step 1 to Step 4, RF Test Equipment monitors the output of the					
	AFC DUT to confirm that the AFC DUT does not transmit:					
	<ul> <li>In the band if the AFC DUT supports only SP operation</li> </ul>					
	Or					
	<ul> <li>Above LPI limits for AFC DUT whose manufacturer attests to its</li> </ul>					
	compliance with rules for LPI operation					
	Wait for 60 seconds					
	RF Test Equipment monitors any transmission by the AFC DUT conforms to					
6	the following:	PASS				
	• For SP only operation, AFC DUT conforms to the conditions contained in					
	the Available Spectrum Inquiry Response and does not exceed					
	emissions limits in adjacent frequencies.					
	• For AFC DUT whose manufacturer attests to its compliance with rules					
	for LPI operation, AFC DUT transmit power in the band is less than					
	CEILING [LPI limits, SP limits contained in the Available Spectrum					
	Inquiry Response] and does not exceed emissions limits in adjacent					
	frequencies.					
7	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	Done				
	Spectrum Inquiry Request.	Done				
	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	PASS				
8	inquiredFrequencyRange and/or the inquiredChannels fields*.	PASS				
9	AFC DUT Test Harness validates the presence of mandatory registration	PASS				
9	information	PASS				
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response					
10	containing a list of available frequency ranges and/or channels and the	Dono				
10	maximum permissible transmit power in the availableFrequencyInfo and/or	Done				
	availableChannelInfo fields which are significantly different from Step 5.					

AFC DEVICE (DUT) TEST REPORT

SPORTON LAB.

#	Description	Results			
	Wait for 5 minutes (configurable)				
	RF Test Equipment monitors any transmission by the AFC DUT conforms to				
	the following:				
	<ul> <li>For SP only operation, AFC DUT conforms to the conditions contained in</li> </ul>				
	the latest Available Spectrum Inquiry Response and does not exceed				
11	emissions limits in adjacent frequencies.	PASS			
	<ul> <li>For AFC DUT whose manufacturer attests to its compliance with rules</li> </ul>				
	for LPI operation, AFC DUT transmit power in the band is less than				
	CEILING [LPI limits, SP limits contained in the latest Available Spectrum				
	Inquiry Response] and does not exceed emissions limits in adjacent				
	frequencies.				
12	If the AFC DUT is Fixed Client, go to Step 13 else Stop the test	Test end			
13	The AFC DUT set to Initial Pre-test State.	Not			
13		applicable			
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary				
	test regulatory identifier (e.g., FCC ID), geographic coordinates, antenna				
14	height, and uncertainty parameters.				
14	Configure the AFC DUT with AFC System URL and server root certificate.				
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available				
	Spectrum Inquiry Request using either In-band or Out-of-band methods.				
15	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	Not			
15	inquiredFrequencyRange and/or the inquiredChannels fields*	applicable			
16	AFC DUT Test Harness validates the presence of mandatory registration	Not			
10	information	applicable			
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response				
17	containing a list of available frequency ranges and/or channels and the	Not			
17	maximum permissible transmit power in the availableFrequencyInfo and/or	applicable			
	availableChannelInfo fields.				
	If AFC DUT used Out-of-band method, initiate connection procedure between	Net			
18	AFC DUT and SP Access Point by following instructions provided by the AFC	Not			
	DUT Vendor	applicable			



#	Description	Results		
	Wait for 60 seconds			
19	RF Test Equipment monitors any transmission by the AFC DUT conforms to	Not		
19	the conditions contained in the Available Spectrum Inquiry Response and	applicable		
	does not exceed emissions limits in adjacent frequencies			
20	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	Not		
20	Spectrum Inquiry Request using either In-band or Out-of-band methods	applicable		
21	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	Not		
21	inquiredFrequencyRange and/or the inquiredChannels fields*			
22	AFC DUT Test Harness validates the presence of mandatory registration	Not		
22	information			
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response			
23	containing a list of available frequency ranges and/or channels and the	Not		
20	maximum permissible transmit power in the availableFrequencyInfo and/or	applicable		
	availableChannelInfo fields which are significantly different from Step 17.			
	If AFC DUT used Out-of-band method, initiate connection procedure between	Not		
24	AFC DUT and SP Access Point by following instructions provided by the AFC	applicable		
	DUT Vendor	applicable		
	Wait for 60 seconds (configurable)			
25	RF Test Equipment monitors any transmission by the AFC DUT conforms to	Not		
20	the conditions contained in the latest Available Spectrum Inquiry Response	applicable		
	and does not exceed emissions limits in adjacent frequencies			

### 4.1.1 AFCD.RSA Test Vector

Test Vector	Test Category	Results
AFCD.RSA	Successful registration and spectrum access request	PASS

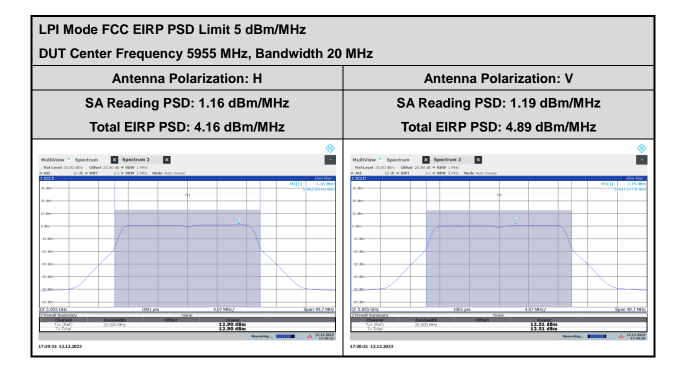
### 4.1.2 AFCD.RSA RF Transmit Power Measurement – BW 20MHz

LPI Mode						
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading PSD [dBm/MHz]	Antenna Gain [dBi]	Total EIRP PSD [dBm/MHz]	FCC EIRP PSD Limit [dBm/MHz]
5955 20	20	Н	1.16	3	4.16	5
	20	V	1.19	3.7	4.89	5

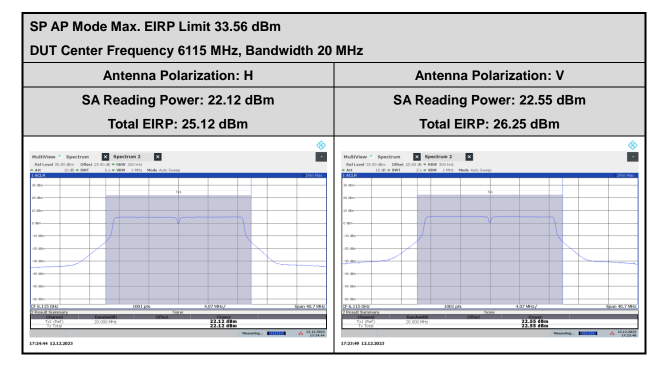
SP AP Mode							
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading Power [dBm]	Antenna Gain [dBi]	Total EIRP [dBm]	Max. EIRP Limit [dBm]	
6115	20	Н	22.12	3	25.12	33.56	
6115		V	22.55	3.7	26.25	55.50	
6355		Н	22.52	3	25.52	22.94	
		V	22.25	3.7	25.95	33.84	

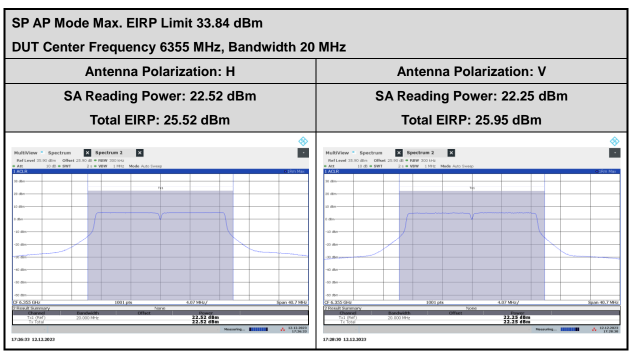
#### Note:

- 1. The path loss between the DUT and the Spectrum Analyzer has been offset and configured in the Spectrum Analyzer.
- 2. The Max. EIRP Limit is granted by the AFC DUT test harness in the spectrum response during testing.









LPI Mode						
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading PSD [dBm/MHz]	Antenna Gain [dBi]	Total EIRP PSD [dBm/MHz]	FCC EIRP PSD Limit [dBm/MHz]
5965 4	40 H V	Н	1.11	3	4.11	F
		V	1.20	3.7	4.90	5

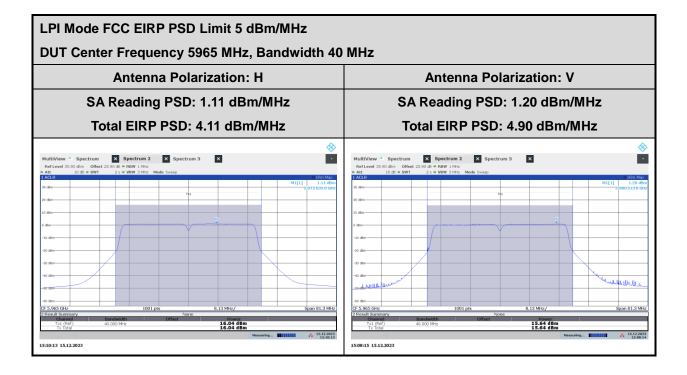
### 4.1.3 AFCD.RSA RF Transmit Power Measurement – BW 40MHz

SP AP Mode						
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading Power [dBm]	Antenna Gain [dBi]	Total EIRP [dBm]	Max. EIRP Limit [dBm]
CCOF		Н	22.73	3	25.73	33.15
6685	40	V	22.29	3.7	25.99	
0005	40	Н	22.80	3	25.80	07.40
6205		V	22.69	3.7	26.39	27.13

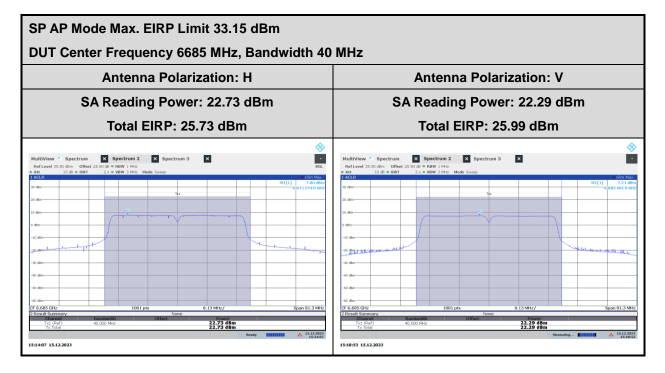
Note:

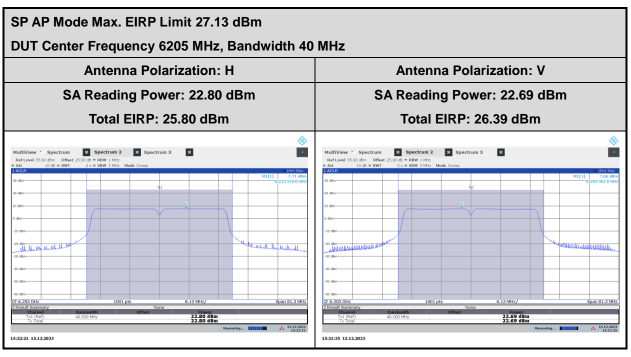
1. The path loss between the DUT and the Spectrum Analyzer has been offset and configured in the Spectrum Analyzer.

2. The Max. EIRP Limit is granted by the AFC DUT test harness in the spectrum response during testing.









			LPI Mode			
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading PSD [dBm/MHz]	Antenna Gain [dBi]	Total EIRP PSD [dBm/MHz]	FCC EIRP PSD Limit [dBm/MHz]
5005	80	Н	0.65	3	3.65	r
5985		V	1.28	3.7	4.98	5

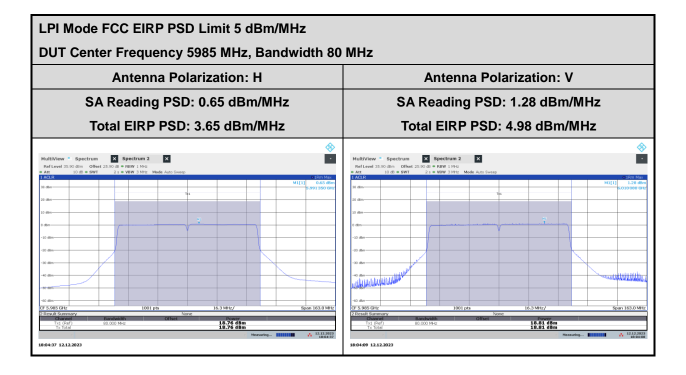
### 4.1.4 AFCD.RSA RF Transmit Power Measurement – BW 80MHz

	SP AP Mode					
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading Power [dBm]	Antenna Gain [dBi]	Total EIRP [dBm]	Max. EIRP Limit [dBm]
6605		Н	22.71	4.1	26.81	30.80
6625	80	V	22.06	3.2	25.26	
6145	80	Н	22.39	3	25.39	22.40
		V	22.70	3.7	26.40	32.10

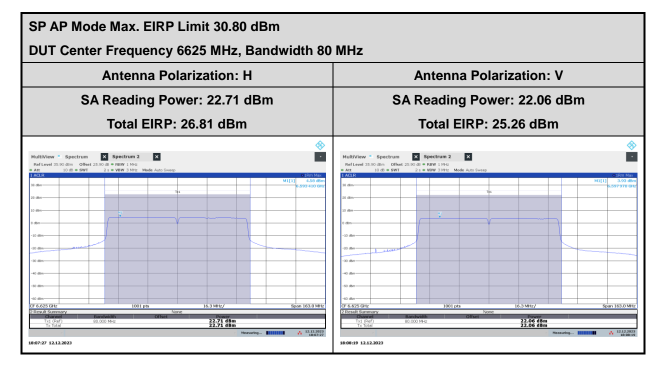
Note:

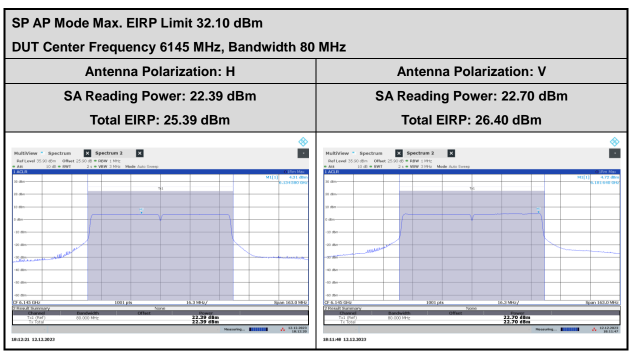
1. The path loss between the DUT and the Spectrum Analyzer has been offset and configured in the Spectrum Analyzer.

2. The Max. EIRP Limit is granted by the AFC DUT test harness in the spectrum response during testing.









			LPI Mode			
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading PSD [dBm/MHz]	Antenna Gain [dBi]	Total EIRP PSD [dBm/MHz]	FCC EIRP PSD Limit [dBm/MHz]
0005	160	Н	0.39	3	3.39	r.
6025		V	1.25	3.7	4.95	5

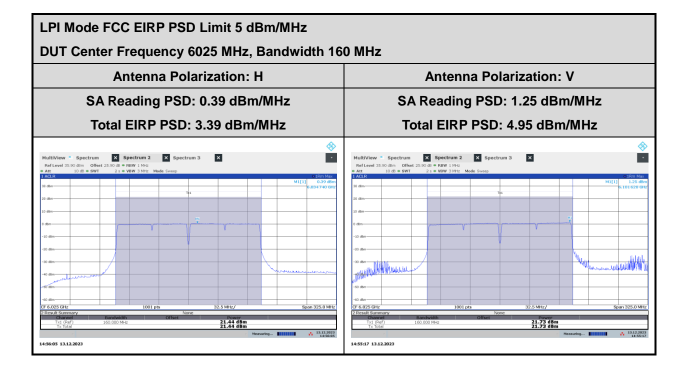
### 4.1.5 AFCD.RSA RF Transmit Power Measurement – BW 160MHz

	SP AP Mode					
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading Power [dBm]	Antenna Gain [dBi]	Total EIRP [dBm]	Max. EIRP Limit [dBm]
6025		Н	21.43	3	24.43	31.14
6025	160	V	21.44	3.7	25.14	
6185	160	Н	23.03	3	26.03	22.06
		V	23.25	3.7	26.95	32.96

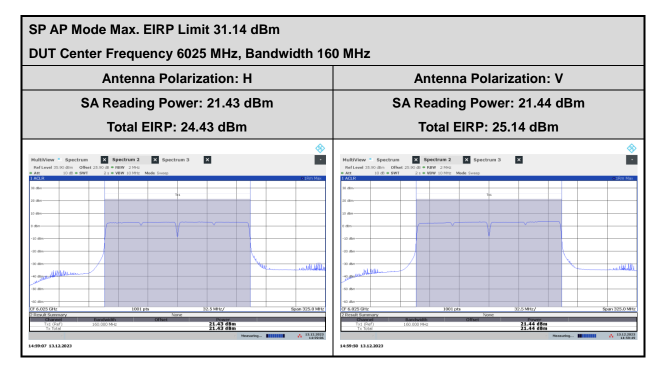
Note:

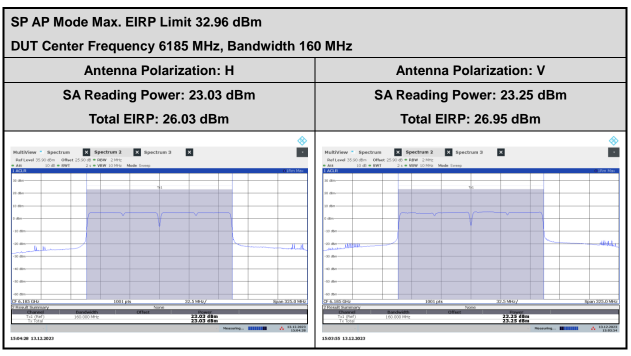
1. The path loss between the DUT and the Spectrum Analyzer has been offset and configured in the Spectrum Analyzer.

2. The Max. EIRP Limit is granted by the AFC DUT test harness in the spectrum response during testing.

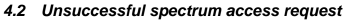








PORTON LAB. AFC DEVICE (DUT) TEST REPORT



#	Description	Results
	If the AFC DUT is Standard Power Access Point, go to Step 2, else go to	Go to
1	Step 7	step 2
	AFC DUT set to Initial Pre-test State.	
	If needed (see Table 5 declaration), configure the AFC DUT with BSS	
	parameters per Table 9 and a temporary test regulatory identifier (e.g., FCC	
2	ID), geographic coordinates, antenna height, and uncertainty parameters.	Done
	Configure the AFC DUT with AFC System URL and server root certificate.	
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	
	Spectrum Inquiry Request.	
3	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	PASS
3	inquiredFrequencyRange and/or the inquiredChannels fields*.	PASS
4	AFC DUT Test Harness validates mandatory registration information.	PASS
5	AFC DUT Test Harness sends an Available Spectrum Inquiry Response	Dana
Э	indicating that no frequency ranges and/or channels are available.	Done
	Throughout Step 2 to Step 5 and subsequent to Step 5, RF Test Equipment	
	monitors the output of the AFC DUT to confirm the following:	
6	<ul> <li>For SP only operation, AFC DUT does not transmit in the band.</li> </ul>	PASS
	<ul> <li>For AFC DUT whose manufacturer attests to its compliance with rules</li> </ul>	
	for LPI operation, the AFC DUT does not transmit above LPI limits.	
7	If the AFC DUT is Fixed Client, go to Step 8 else Stop the test	Test end
0		Not
8	The AFC DUT set to Initial Pre-test State.	applicable
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary	
	test regulatory identifier (e.g., FCC ID or IC ID), geographic coordinates,	
9	antenna height, and uncertainty parameters.	Not
9	Configure the AFC DUT with AFC System URL and server root certificate.	applicable
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	
	Spectrum Inquiry Request.	
10	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	Not
10	inquiredFrequencyRange and/or the inquiredChannels fields*.	applicable
11	AFC DUT Test Harness validates mandatory registration information.	Not
11		applicable



#	Description	Results
12	AFC DUT Test Harness sends an Available Spectrum Inquiry Response indicating that no frequency ranges and/or channels are available using either In-band or Out-of-band methods.	Not applicable
13	If AFC DUT used Out-of-band method, initiate connection procedure between Fixed Client and SP Access Point by following instructions provided by the AFC DUT Vendor	Not applicable
14	Wait for 60 seconds RF Test Equipment monitors that the AFC DUT does not transmit above maximum transmit power limits advertised by the Standard Power Access Point for Standard Client Devices in the channel.	Not applicable

### 4.2.1 AFCD.USA Test Vectors

Test Vector	Test Category	Results
AFCD.USA	Unsuccessful spectrum access request	PASS



### 4.3 Successful spectrum access update

#	Description	Results	
1	If the AFC DUT is Standard Power Access Point, go to Step 2, else go to Step 12	Go to	
		step 2	
	AFC DUT set to Initial Pre-test State.		
	If needed (see Table 5 declaration), configure the DUT with BSS parameters		
	per Table 9 and a temporary test regulatory identifier (e.g., FCC ID), geographic		
2	coordinates, antenna height, and uncertainty parameters.	Done	
	Configure the AFC DUT with AFC System URL and server root certificate.		
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available		
	Spectrum Inquiry Request.		
3	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	PASS	
3	inquiredFrequencyRange and/or the inquiredChannels fields*.	PASS	
4	AFC DUT Harness validates mandatory registration information.	PASS	
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response		
-	containing a list of available frequency ranges and/or channels and the		
5	maximum permissible transmit power in the availableFrequencyInfo and/or	Done	
	availableChannelInfo fields.		



#	Description	Results					
	Throughout the preceding steps, RF Test Equipment monitors the output of						
	the AFC DUT to confirm that the AFC DUT does not transmit:						
	<ul> <li>In the band if the AFC DUT supports only SP operation</li> </ul>						
	Or						
	<ul> <li>Above LPI limits for AFC DUT whose manufacturer attests to its</li> </ul>						
	compliance with rules for LPI operation						
	Wait for 60 seconds						
	RF Test Equipment monitors any transmission by the AFC DUT conforms to						
6	the following:	PASS					
	• For SP only operation, AFC DUT conforms to the conditions contained						
	in the Available Spectrum Inquiry Response and does not exceed						
	emissions limits in adjacent frequencies.						
	<ul> <li>For AFC DUT whose manufacturer attests to its compliance with rules</li> </ul>						
	for LPI operation, AFC DUT transmit power in the band is less than						
	CEILING [LPI limits, SP limits contained in the Available Spectrum						
	Inquiry Response] and does not exceed emissions limits in adjacent						
	frequencies.						
	AFC DUT is power cycled.						
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary						
7	test regulatory identifier (e.g., FCC ID), new geographic coordinates, antenna	Done					
	height, and uncertainty parameters.						
	Configure the AFC DUT with AFC System URL and server root certificate.						
	Wait for 60 seconds						
	If the AFC DUT does not send an Available Spectrum Inquiry Request, RF						
	Test Equipment monitors the output of the AFC DUT to verify the following						
	and STOP the test						
8	<ul> <li>For SP only operation, AFC DUT does not transmit in the band.</li> </ul>	PASS					
	<ul> <li>For AFC DUT whose manufacturer attests to its compliance with rules</li> </ul>						
	for LPI operation, the AFC DUT does not transmit above LPI limits.						
	If the AFC DUT sends an Available Spectrum Inquiry Request, then						
	CONTINUE with Step 9						



#	Description	Results
9	AFC DUT Test Harness evaluates validity of mandatory registration information	PASS
10	<ul> <li>AFC DUT Test Harness waits for 60 seconds before sending an Available</li> <li>Spectrum Inquiry Response containing a list of available frequency ranges</li> <li>and/or channels and the maximum permissible transmit power in the</li> <li>availableFrequencyInfo and/or availableChannelInfo fields which are</li> <li>significantly different from Step 5.</li> <li>During the 60 seconds wait time:</li> <li>For AFC DUT whose manufacturer attests to its compliance with</li> <li>rules for LPI operation, RF Test Equipment monitors the output of</li> <li>the AFC DUT to confirm that AFC DUT does not transmit above</li> <li>LPI threshold limits</li> <li>For SP only operation, RF Test Equipment monitors the output of</li> <li>the AFC DUT to confirm that AFC DUT doesn't transmit in the</li> <li>band</li> </ul>	Done
11	<ul> <li>Wait for 60 seconds</li> <li>RF Test Equipment monitors any transmission by the AFC DUT conforms to the following:</li> <li>For SP only operation, AFC DUT conforms to the conditions contained in the Available Spectrum Inquiry Response and does not exceed emissions limits in adjacent frequencies.</li> <li>For AFC DUT whose manufacturer attests to its compliance with rules for LPI operation, AFC DUT transmit power in the band is less than CEILING [LPI limits, SP limits contained in the Available Spectrum Inquiry Response] and does not exceed emissions limits in adjacent frequencies.</li> </ul>	PASS
12	If the AFC DUT is Fixed Client, go to Step 13 else Stop the test	Test end
13	The AFC DUT set to Initial Pre-test State.	Not applicable



#	Description	Results
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary	
	test regulatory identifier (e.g., FCC ID), geographic coordinates, antenna	
14	height, and uncertainty parameters.	Not
14	Configure the AFC DUT with AFC System URL and server root certificate.	applicable
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	
	Spectrum Inquiry Request using either In-band or Out-of-band methods.	
15	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	Not
15	inquiredFrequencyRange and/or the inquiredChannels fields*	applicable
16	AFC DUT Test Harness validates the presence of mandatory registration	Not
10	information	applicable
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response	
17	containing a list of available frequency ranges and/or channels and the	Not
17	maximum permissible transmit power in the availableFrequencyInfo and/or	applicable
	availableChannelInfo fields.	
	If AFC DUT used Out-of-band method, initiate connection procedure	Not
18	between AFC DUT and SP Access Point by following instructions provided	applicable
	by the AFC DUT Vendor	applicable
	Wait for 60 seconds	
19	RF Test Equipment monitors any transmission by the AFC DUT conforms to	Not
19	the conditions contained in the Available Spectrum Inquiry Response and	applicable
	does not exceed emissions limits in adjacent frequencies	
	AFC DUT is power cycled.	
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary	Not
20	test regulatory identifier (e.g., FCC ID), new geographic coordinates, antenna	applicable
	height, and uncertainty parameters.	applicable
	Configure the AFC DUT with AFC System URL and server root certificate	



#	Description	Results
	Wait for 60 seconds	
	If the AFC DUT does not send an Available Spectrum Inquiry Request, RF	
	Test Equipment monitors the output of the AFC DUT to verify the AFC DUT	
21	does not transmit above maximum transmit power limits advertised by the	Not
21	Standard Power Access Point for Standard Client Devices in the channel and	applicable
	STOP the test.	
	If the AFC DUT sends an Available Spectrum Inquiry Request, then	
	CONTINUE with Step 21	
22	AFC DUT Test Harness evaluates validity of mandatory registration	Not
22	information	applicable
	AFC DUT Test Harness waits for 60 seconds before sending an Available	
	Spectrum Inquiry Response containing a list of available frequency ranges	
	and/or channels and the maximum permissible transmit power in the	
	availableFrequencyInfo and/or availableChanneIInfo fields which are	Not
23	significantly different from step 17.	
	During the 60 seconds wait time, RF Test Equipment monitors the output of	applicable
	the AFC DUT to confirm that the AFC DUT does not transmit above	
	maximum transmit power limits advertised by the Standard Power Access	
	Point for Standard Client Devices in the channel.	
	If AFC DUT used Out-of-band method, initiate connection procedure	Not
24	between AFC DUT and SP Access Point by following instructions provided	
	by the AFC DUT Vendor	applicable
	Wait for 60 seconds	
25	RF Test Equipment monitors any transmission by the AFC DUT conforms to	Not
25	the conditions contained in the Available Spectrum Inquiry Response and	applicable
	does not exceed emissions limits in adjacent frequencies	

## 4.3.1 AFCD.SAU Test Vectors

Test Vector	Test Category	Results
AFCD.SAU	Successful spectrum access update	PASS



	LPI Mode						
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading PSD [dBm/MHz]	Antenna Gain [dBi]	Total EIRP PSD [dBm/MHz]	FCC EIRP PSD Limit [dBm/MHz]	
	955 20 -	Н	1.18	3	4.18		
5055		V	1.04	3.7	4.74	F	
0900		Н	1.22	3	4.22	5	
		V	1.15	3.7	4.85		

### 4.3.2 AFCD.SAU RF Transmit Power Measurement

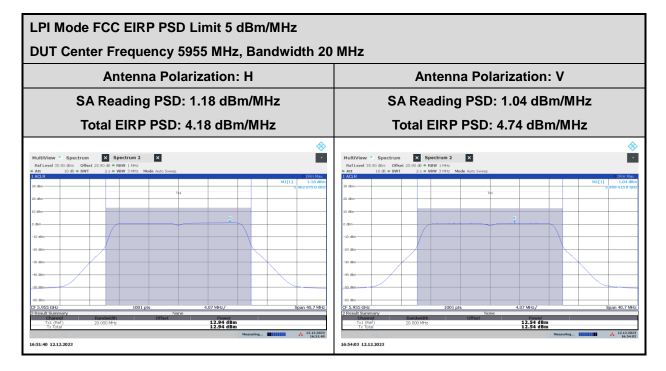
	SP AP Mode						
Center Frequency [MHz]	BW [MHz]	Antenna Polarization	SA Reading Power [dBm]	Antenna Gain [dBi]	Total EIRP [dBm]	Max. EIRP Limit [dBm]	
5975	507E	Н	22.59	3	25.59	34.07	
5975	20	V	22.46	3.7	26.16	34.07	
6225	20	Н	22.48	3	25.48	01.00	
6335		V	22.14	3.7	25.84	31.99	

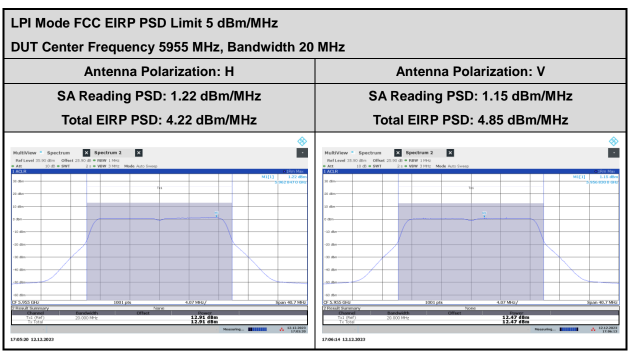
### Note:

- 1. The path loss between the DUT and the Spectrum Analyzer has been offset and configured in the Spectrum Analyzer.
- 2. The Max. EIRP Limit is granted by the AFC DUT test harness in the spectrum response during testing.

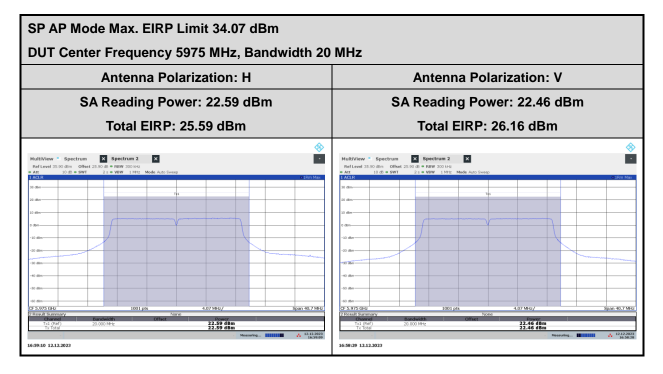
Page Number	: 34 of 42
Issue Date	: Jan. 09, 2024
Report Version	: 01

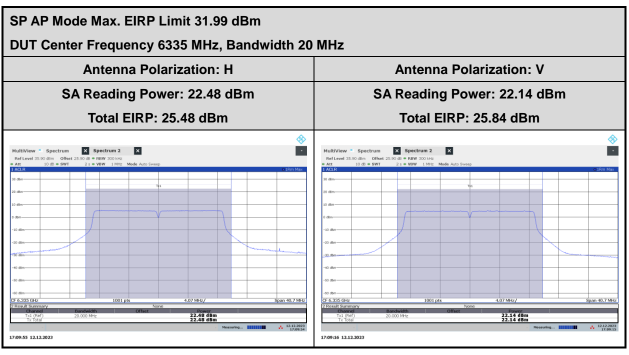












AFC DEVICE (DUT) TEST REPORT

### 4.4 Unsuccessful spectrum access update

#	Description	Results	
1	If the AEC DUT is Standard Dower Access Doint, go to Stan 2, also go to Stan 12	Go to	
1	If the AFC DUT is Standard Power Access Point, go to Step 2, else go to Step 12	step 2	
	AFC DUT set to Initial Pre-test State.		
	If needed (see Table 5 declaration), configure the AFC DUT with BSS parameters		
	per Table 9 and a temporary test regulatory identifier (e.g., FCC ID), geographic		
2	coordinates, antenna height, and uncertainty parameters.	Done	
	Configure the DUT with AFC System URL and server root certificate.		
	Trigger the DUT to send to the AFC DUT Test Harness an Available Spectrum		
	Inquiry Request using either In-band or Out-of-band methods.		
3	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	PASS	
3	inquiredFrequencyRange and/or the inquiredChannels fields.	FA33	
4	AFC DUT Test Harness validates mandatory registration information	PASS	
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response		
5	containing a list of available frequency ranges and/or channels and the	Done	
Э	maximum permissible transmit power in the availableFrequencyInfo and/or		
	availableChannelInfo fields.		
	Throughout the Step 2 to 5, RF Test Equipment monitors the output of the AFC		
	DUT to confirm that the AFC DUT does not transmit:		
	<ul> <li>In the band if the AFC DUT supports only SP operation</li> </ul>		
	Or		
	<ul> <li>Above LPI limits for AFC DUT whose manufacturer attests to its</li> </ul>		
	compliance with rules for LPI operation		
	Wait for 60 seconds		
6	RF Test Equipment monitors any transmission by the AFC DUT conforms to	PASS	
0	the following:	FA00	
	<ul> <li>For SP only operation, AFC DUT conforms to the conditions contained in</li> </ul>		
	the Available Spectrum Inquiry Response and does not exceed		
	emissions limits in adjacent frequencies.		
	For AFC DUT whose manufacturer attests to its compliance with rules for LPI		
	operation, AFC DUT transmit power in the band is less than CEILING [LPI		
	limits, SP limits contained in the Available Spectrum Inquiry Response] and		
	does not exceed emissions limits in adjacent frequencies		

SPORTON LAB. AFC DEVICE (DUT) TEST REPORT

#	Description	Results
	AFC DUT is power cycled.	
	If needed (see Table 5declaration), configure the AFC DUT with a temporary	
7	test regulatory identifier (e.g., FCC ID), new geographic coordinates, antenna	Done
	height, and uncertainty parameters.	
	Configure the AFC DUT with AFC System URL and server root certificate.	
	Wait for 60 seconds	
	<ul> <li>If the AFC DUT does not send an Available Spectrum Inquiry Request,</li> </ul>	
	RF Test Equipment monitors the output of the DUT to verify the	
	following and STOP the test:	
8	<ul> <li>For SP only operation, AFC DUT does not transmit in the band,</li> </ul>	PASS
0	<ul> <li>For AFC DUT whose manufacturer attests to its compliance with</li> </ul>	FA35
	rules for LPI operation, the AFC DUT does not transmit above LPI	
	limits.	
	<ul> <li>If the AFC DUT sends an Available Spectrum Inquiry Request, then</li> </ul>	
	CONTINUE with Step 8	
9	AFC DUT Test Harness evaluates validity of mandatory registration	PASS
9	information.	FA00
10	AFC DUT Test Harness sends an Available Spectrum Inquiry Response	Done
10	indicating that no frequency ranges and/or channels are available.	Done
	Throughout Step 7 to 10 and subsequent to Step 10 Test Equipment	
	monitors the output of the AFC DUT to confirm that:	
11	For SP only operation, AFC DUT does not transmit in the band.	PASS
	For AFC DUT whose manufacturer attests to its compliance with rules for LPI	
	operation, the AFC DUT does not transmit above LPI limits.	
12	If the AFC DUT is Fixed Client, go to Step 13 else Stop the test	Test end
13	The AFC DUT set to Initial Pre-test State.	Not
10		applicable



#	Description	Results
	If needed (see Table 5 declaration), configure the DUT with a temporary test	
14	regulatory identifier (e.g., FCC ID), geographic coordinates, antenna height,	
	and uncertainty parameters.	Not
14	Configure the AFC DUT with AFC System URL and server root certificate.	applicable
	Trigger the AFC DUT to send to the AFC DUT Test Harness an Available	
	Spectrum Inquiry Request using either In-band or Out-of-band methods.	
15	AFC DUT sends a valid Available Spectrum Inquiry Request containing the	Not
15	inquiredFrequencyRange and/or the inquiredChannels fields*	applicable
16	AFC DUT Test Harness validates the presence of mandatory registration	Not
16	information	applicable
	AFC DUT Test Harness sends an Available Spectrum Inquiry Response	
17	containing a list of available frequency ranges and/or channels and the	Not
17	maximum permissible transmit power in the availableFrequencyInfo and/or	applicable
	availableChannelInfo fields.	
	If AFC DUT used Out-of-band method, initiate connection procedure	Not
18	between AFC DUT and SP Access Point by following instructions provided	applicable
	by the AFC DUT Vendor	applicable
	Wait for 60 seconds	
19	RF Test Equipment monitors any transmission by the AFC DUT conforms to	Not
13	the conditions contained in the Available Spectrum Inquiry Response and	applicable
	does not exceed emissions limits in adjacent frequencies	
	AFC DUT is power cycled.	
	If needed (see Table 5 declaration), configure the AFC DUT with a temporary	Not
20	test regulatory identifier (e.g., FCC ID or IC ID), new geographic coordinates,	applicable
	antenna height, and uncertainty parameters.	applicable
	Configure the AFC DUT with AFC System URL and server root certificate	
	Wait for 60 seconds	
	If the AFC DUT does not send an Available Spectrum Inquiry Request, RF	
	Test Equipment monitors that the AFC DUT does not transmit above	Not
21	maximum transmit power limits advertised by the Standard Power Access	applicable
	Point for Standard Client Devices in the channel.,	appiloabio
	If the AFC DUT sends an Available Spectrum Inquiry Request, then	
	CONTINUE with Step 22 else STOP the test	

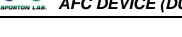


#	Description	Results
00	AFC DUT Test Harness evaluates validity of mandatory registration	Not
22	information.	applicable
23	AFC DUT Test Harness sends an Available Spectrum Inquiry Response	Not
23	indicating that no frequency ranges and/or channels are available.	applicable
	If AFC DUT used Out-of-band method, initiate connection procedure	Not
24	between AFC DUT and SP Access Point by following instructions provided	
	by the AFC DUT Vendor	applicable
	Wait for 60 seconds	
25	RF Test Equipment monitors that the AFC DUT does not transmit above	Not
	maximum transmit power limits advertised by the Standard Power Access	applicable
	Point for Standard Client Devices in the channel.	

# 4.4.1 AFCD.UAU Test Vectors

Test Vector	Test Category	Results
AFCD.UAU	Unsuccessful spectrum access update	PASS

AFC DEVICE (DUT) TEST REPORT



#	Description	Results
	The AFC DUT set to Initial Pre-test State.	
	If needed (see Table 5 declaration), configure the AFC DUT with BSS	
	parameters per Table 9 and a temporary test regulatory identifier (e.g., FCC ID),	
	geographic coordinates, antenna height, and uncertainty parameters.	
	Configure the AFC DUT Test Harness with TLS configuration that is the same as	
	the default configuration defined in Section 2.3.1 except for the following:	
	<ul> <li>Run 1: A different server certificate (and private key) with SAN domain</li> </ul>	
	name entry "badafc.com" (i.e. that does not match AFC system URL's	
	domain name); signed by the same root certificate as per Section 2.3.1	
	• Run 2: A different server certificate (and private key) where all attributes	
	other than Public Key are the same as the server certificate per Section	
	2.3.1, but the certificate is signed by a different root certificate	
	<ul> <li>Run 3: A different server certificate (and private key) with SAN domain</li> </ul>	
	name entry "wfatestorg.org" only (i.e. SAN domain name only matches	
	suffix of AFC server's hostname); signed by the same root certificate as per	
1	Section 2.3.1	Done
	• Run 4: A different server certificate (and private key) where all attributes	Done
	other than Public Key are the same as the server certificate per Section	
	2.3.1 signed by the same root certificate as per Section 2.3.1, but the server	
	certificate is revoked as indicated in stapled OCSP response	
	<ul> <li>Run 5: Same configuration as per Section 2.3.1, except OCSP stapling is</li> </ul>	
	disabled and CRL/OCSP servers are not available	
	<ul> <li>Run 6: Same configuration as per Section 2.3.1, except stapled OCSP</li> </ul>	
	response has expired and CRL/OCSP servers are not available	
	• Run 7: Same configuration as per Section 2.3.1, except only the TLS cipher	
	suite "eNULL" (no encryption) is enabled	
	<ul> <li>Run 8: N/A (same configuration as per Section 2.3.1)</li> </ul>	
	Configure the DUT with the AFC System URL and the following root certificate:	
	<ul> <li>Runs 1-7: Root certificate as per Section 2.3.1</li> </ul>	
	Run 8: No root certificate	
	Trigger the DUT to send to the AFC DUT Test Harness an Available Spectrum	
	Inquiry Request.	



#	Description	Results
2	AFC DUT Test Harness waits 10 seconds, and verifies no Available Spectrum	PASS
2	Inquiry Request is sent to it.	FA00
3	Steps 1 and 2 are repeated for each of the remaining Runs	PASS

### 4.5.1 AFCD.USV Test Vectors

Test Vector	Test Category	Results
AFCD.USV	Unsuccessful server validation	PASS

Page Number	: 42 of 42
Issue Date	: Jan. 09, 2024
Report Version	: 01
	Issue Date

# Appendix B. AFC DUT Test Logs and Tool Report

Section	Test Case	Test	FCC Requirement	Short Description	Test	
	ID	Description		•	Result	
			47 CFR Section 15.407(k)(1)	Transmit only as instructed by AFC System		
			47 CFR Section 15.407(k)(8)(i)	Register with AFC System prior to initial transmission		
		Successful	47 CFR Section	Provide required registration parameters		
	4.1 AFCD.RSA	.RSA registration 4 and 1 spectrum 4 access 4 request 4 4	15.407(k)(8)(ii) 47 CFR Section	Registration either directly or	-	
4.1				pectrum	via proxy Determination of appropriate	PASS
			47 CFR Section 15.407(I)(ii)	channel configuration implied by AFC System response		
				Must contact an AFC system at		
			47 CFR 15.407(k)(8)(iv)	least once per day to obtain the latest list of available		
				frequencies and the maximum permissible power		

**Note:** For AFCD.RSA test logs, please refer to following files:

- 1. Ruckus R770\_RSA31\_Channel\_(20MHz, 40MHz, 80MHz, 160MHz)\_AFC DUT Compliance Test Report.pdf
- 2. Ruckus R770\_RSA31\_Channel\_(20MHz, 40MHz, 80MHz, 160MHz)\_

 $DUT\_Available\_Spectrum\_Inquiry\_Request-Response.pdf$ 



Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
			47 CFR Section	Transmit only as instructed by	
		Unsuccessful	15.407(k)(1)	AFC System	
	4.2 AFCD.USA	registration	47 CFR Section	Register with AFC System prior	
4.2		and	15.407(k)(8)(i)	to initial transmission	PASS
4.2		spectrum	47 CFR Section	Provide required registration	FA33
		access	15.407(k)(8)(ii)	parameters	
		request	47 CFR Section	Registration either directly or	
			15.407(k)(8)(iii)	via proxy	

**Note:** For AFCD.USA test logs, please refer to following files:

- 1. Ruckus R770\_USA32\_AFC DUT Compliance Test Report.pdf
- 2. Ruckus R770\_USA32\_DUT\_Available\_Spectrum\_Inquiry\_Request-Response.pdf

Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
		access	47 CFR Section 15.407(k)(8)(i)	Register with AFC System after change of location	
4.3	4.3 AFCD.SAU		47 CFR Section 15.407(k)(8)(ii)	Update AFC System upon change of registration parameters	PASS
	update	47 CFR Section 15.407(k)(9)(i)	Report location and uncertainty from power-off condition		

Note: For AFCD.SAU test logs, please refer to following files:

- 1. Ruckus R770\_SAU33\_AFC DUT Compliance Test Report.pdf
- 2. Ruckus R770\_SAU33\_DUT\_Available\_Spectrum\_Inquiry\_Request-Response.pdf



Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
4.4	AFCD.UAU	Unsuccessful spectrum access update	47 CFR Section 15.407(k)(8)(i) 47 CFR Section 15.407(k)(8)(ii) 47 CFR Section	Register with AFC System after change of location Update AFC System upon change of registration parameters Report location and uncertainty	PASS
			15.407(k)(9)(i)	from power-off condition	

**Note:** For AFCD.UAU test logs, please refer to following files:

1. Ruckus R770\_UAU34\_AFC DUT Compliance Test Report.pdf

2. Ruckus R770\_UAU34\_DUT\_Available\_Spectrum\_Inquiry\_Request-Response.pdf

Section	Test Case ID	Test Description	FCC Requirement	Short Description	Test Result
4.5	AFCD.USV	Unsuccessful server validation	47 CFR Section 15.407(k)(8)(v)	Incorporate adequate security measurements to prevent it from accessing AFC systems not approved by the FCC	PASS

**Note:** For AFCD.USV test logs, please refer to following files:

1. Ruckus R770\_USV35\_AFC DUT Compliance Test Report.pdf

-