

Report No.: FG890630

### **WINNF-TS-0122 TEST REPORT**

FCC ID

: Z8H89FT0028

Equipment

: 3GHz PMP 450 I

**Brand Name** 

: Cambium Networks

Model Name

: 3GHz PMP 450 I

**Applicant** 

: Cambium Networks Inc.

3800 Golf Road, Suite 360 Rolling Meadows, IL 60008, USA

Manufacturer

: Cambium Networks Inc.

3800 Golf Road, Suite 360 Rolling Meadows, IL 60008, USA

Standard

: WINNF-TS-0122 Version V1.0.1

The product was received on Aug. 30, 2018, and testing was started from Aug. 30, 2018 and completed on Oct. 02, 2018. We, SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory, would like to declare that the tested sample has been evaluated in accordance with the procedures given in WINNF-TS-0122 Version V1.0.1 and shown compliance with the applicable technical standards.

The test results in this report apply exclusively to the tested model / sample. Without written approval of SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory, the test report shall not be reproduced except in full.

Approved by: Jordan Hsiao

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory

No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.)

TEL: 886-3-327-3456 FAX: 886-3-327-0973

Report Template No.: HE1-U2 Ver1.0

Page Number

: 1 of 43

Issued Date

: Nov. 16, 2018

Report Version : 01

### **Table of Contents**

**Report No. : FG890630** 

1	General Description	. 7
1.1	Product Feature of Equipment Under Test	
1.2	Conditional Test Case	
1.3	Accessories	
1.4	Support Equipment	
1.5	Testing Location	
2	Measurement Environment	. 9
2.1	Test configuration	
3	Test Results	
3.1	WINNF.FT.D.REG.6 - Domain Proxy Single-Step registration for CBSD with CPI signed data	10
	WINNF.FT.D.REG.9 - Domain Proxy Missing Required parameters (responseCode 102)	
	WINNF.FT.D.REG.11 - Domain Proxy Pending registration (responseCode 200)	
3.4	WINNF.FT.D.REG.13 - Domain Proxy Invalid parameters (responseCode 103)	13
3.5	WINNF.FT.D.REG.15 - Domain Proxy Blacklisted CBSD (responseCode 101)	14
3.6	WINNF.FT.D.REG.17 - Domain Proxy Unsupported SAS protocol version (responseCode 100)	15
3.7	WINNF.FT.D.REG.19 - Domain Proxy Group Error (responseCode 201)	16
3.8	WINNF.FT.C.GRA.1 - Unsuccessful Grant responseCode=400 (INTERFERENCE)	17
3.9	WINNF.FT.C.GRA.2 - Unsuccessful Grant responseCode=401 (GRANT_CONFLICT)	18
3.10	WINNF.FT.D.HBT.2 - Domain Proxy Heartbeat Success Case (first Heartbeat Response)	19
3.11	WINNF.FT.C.HBT.3 - Heartbeat responseCode=105 (DEREGISTER)	22
3.12	WINNF.FT.C.HBT.5 - Heartbeat responseCode=501 (SUSPENDED_GRANT) in First Heartbeat Response.	23
3.13	WINNF.FT.C.HBT.6 - Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat	eat
	Response	
	WINNF.FT.C.HBT.7 - Heartbeat responseCode=502 (UNSYNC_OP_PARAM)	
	WINNF.FT.D.HBT.8 - Domain Proxy Heartbeat responseCode=500 (TERMINATED_GRANT)	
	WINNF.FT.C.HBT.9 - Heartbeat Response Absent (First Heartbeat)	
	WINNF.FT.C.HBT.10 - Heartbeat Response Absent (Subsequent Heartbeat)	
3.18	WINNF.FT.D.MES.2 - Domain Proxy Registration Response contains measReportConfig	30
	WINNF.FT.D.RLQ.2 - Domain Proxy Successful Relinquishment	
3.20	WINNF.FT.D.DRG.2 - Domain Proxy Successful Deregistration	33
3.21	WINNF.FT.C.SCS.1 - Successful TLS connection between UUT and SAS Test Harness	34
	WINNF.FT.C.SCS.2 - TLS failure due to revoked certificate	
	WINNF.FT.C.SCS.3 - TLS failure due to expired server certificate	
3.24	WINNF.FT.C.SCS.4 - TLS failure when SAS Test Harness certificate is issued by an unknown CA	37
	WINNF.FT.C.SCS.5 - TLS failure when certificate at the SAS Test Harness is corrupted	
	WINNF.PT.C.HBT - UUT RF Transmit Power Measurement	
	Test Equipment and Calibration Data	
5	Measurement Uncertainty	43
	dix A. Test Logs	
	dix B. RF Measurement Plots	
	dix C. Wireshark Plots	
	dix D. Test Photos	
rnotog	raphs of EUT v01	

TEL: 886-3-327-3456 Page Number : 2 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### History of this test report

**Report No. : FG890630** 

Report No.	Version	Description	Issued Date
FG890630	01	Initial issue of report	Nov. 16, 2018

TEL: 886-3-327-3456 Page Number : 3 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### **Summary of Test Result**

**Report No. : FG890630** 

Report Clause	Ref Std. Clause	CBSD	DP	Required for Cert.	Test Case ID Test Case Title (		Result (PASS/FAIL)	Remark
-	6.1.4.1.1	Х	-	C1	WINNF.FT.C.REG.1	Multi-Step registration	N/A	-
-	6.1.4.1.2	1	Х	C1	WINNF.FT.D.REG.2	WINNF.FT.D.REG.2 Domain Proxy Multi-Step registration		-
-	6.1.4.1.3	Х	-	C2	WINNF.FT.C.REG.3	Single-Step registration for Category A CBSD	N/A	-
-	6.1.4.1.4		Х	C2	WINNF.FT.D.REG.4	Domain Proxy Single-Step registration for Cat A CBSD	N/A	-
-	6.1.4.1.5	Х	-	СЗ	WINNF.FT.C.REG.5	Single-Step registration for CBSD with CPI signed data	N/A	-
3.1	6.1.4.1.6	1	Х	C3	WINNF.FT.D.REG.6	Domain Proxy Single-Step registration for CBSD with CPI signed data	PASS	-
-	6.1.4.1.7	Х	Х	C6	WINNF.FT.C.REG.7	Registration due to change of an installation parameter	N/A	-
-	6.1.4.2.1	Х	-	М	WINNF.FT.C.REG.8	Missing Required parameters (responseCode 102)	N/A	-
3.2	6.1.4.2.2	-	Х	М	WINNF.FT.D.REG.9	Domain Proxy Missing Required parameters (responseCode 102)		-
-	6.1.4.2.3	Х	-	М	WINNF.FT.C.REG.10	WINNF.FT.C.REG.10 Pending registration (responseCode 200)		-
3.3	6.1.4.2.4		Х	М	WINNF.FT.D.REG.11	Domain Proxy Pending registration (responseCode 200)	PASS	-
-	6.1.4.2.5	Х	-	М	WINNF.FT.C.REG.12	Invalid parameter (responseCode 103)	N/A	-
3.4	6.1.4.2.6	-	Х	М	WINNF.FT.D.REG.13	Domain Proxy Invalid parameters (response Code 103)	PASS	-
-	6.1.4.2.7	Х	-	М	WINNF.FT.C.REG.14	Blacklisted CBSD (responseCode 101)	N/A	-
3.5	6.1.4.2.8	-	Х	М	WINNF.FT.D.REG.15	Domain Provy Blacklisted CBSD		-
-	6.1.4.2.9	Х	-	М	WINNF.FT.C.REG.16 UnsupportedSASprotocolversion (responseCode100)		N/A	-
3.6	6.1.4.2.10	-	X	М	WINNF.FT.D.REG.17 Domain Proxy Unsupported SAS protocol version responseCode 100)		PASS	-
-	6.1.4.2.11	Х	-	М	WINNF.FT.C.REG.18 Group Error (responseCode 201)		N/A	-
3.7	6.1.4.2.12	-	Х	М	WINNF.FT.D.REG.19	Domain Proxy Group Error (responseCode 201)	PASS	-

TEL: 886-3-327-3456 Page Number : 4 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

						Category A CBSD location		
-	6.1.4.3.1	Х	Х	C2	WINNF.FT.C.REG.20	Update	N/A	-
3.8	6.3.4.2.1	Х	Х	М	WINNF.FT.C.GRA.1	Unsuccessful Grant responseCode=400 (INTERFERENCE)	PASS	-
3.9	6.3.4.2.2	Х	Х	М	WINNF.FT.C.GRA.2	Unsuccessful Grant responseCode=401 (GRANT_CONFLICT)	PASS	-
-	6.4.4.1.1	Х	-	М	WINNF.FT.C.HBT.1	Heartbeat Success Case (first Heartbeat Response)	N/A	-
3.10	6.4.4.1.2	-	Х	М	WINNF.FT.D.HBT.2	Domain Proxy Heartbeat Success Case (first Heartbeat Response)	PASS	-
3.11	6.4.4.2.1	Х	Х	М	WINNF.FT.C.HBT.3	Heartbeat responseCode=105 (DEREGISTER)	PASS	-
-	6.4.4.2.2	Х	-	М	WINNF.FT.C.HBT.4	Heartbeat responseCode=500 (TERMINATED_GRANT)	N/A	-
3.12	6.4.4.2.3	Χ	Х	М	WINNF.FT.C.HBT.5	Heartbeat responseCode=501 (SUSPENDED_GRANT) in First Heartbeat Response	PASS	-
3.13	6.4.4.2.4	Х	Х	М	WINNF.FT.C.HBT.6	Heartbeat responseCode=501 (SUSPENDED_GRANT) in Subsequent Heartbeat Response	PASS	-
3.14	6.4.4.2.5	Х	Х	М	WINNF.FT.C.HBT.7	Heartbeat responseCode=502 (UNSYNC_OP_PARAM)	PASS	-
3.15	6.4.4.2.6	1	Х	М	WINNF.FT.D.HBT.8	Domain Proxy Heartbeat responseCode=500 (TEMINATED_GRANT)	PASS	-
3.16	6.4.4.3.1	Х	Х	М	WINNF.FT.C.HBT.9	Heartbeat Response Absent (First Heartbeat)	PASS	-
3.17	6.4.4.3.2	Х	Х	М	WINNF.FT.C.HBT.10	Heartbeat Response Absent (Subsequent Heartbeat)	PASS	-
-	6.4.4.4.1	Х	Х	0	WINNF.FT.C.HBT.11	SuccessfulGrantRenewalin HeartbeatTestCase	N/A	-
-	6.5.4.2.1	Х	-	C4	WINNF.FT.C.MES.1	Registration Response contains measReportConfig	N/A	-
3.18	6.5.4.2.2	-	Х	C4	WINNF.FT.D.MES.2	Domain Proxy Registration Response contains measReportConfig	PASS	-
-	6.5.4.2.3	Х	Х	C5	WINNF.FT.C.MES.3	Grant Response contains measReportConfig	N/A	-
-	6.5.4.2.4	Х	-	C5	WINNF.FT.C.MES.4	Heartbeat Response contains measReportConfig	N/A	-
-	6.5.4.2.5	ı	X	C5	WINNF.FT.D.MES.5	Domain Proxy Heartbeat Response contains measReportConfig	N/A	-
-	6.6.4.1.1	Х	-	М	WINNF.FT.C.RLQ.1	Successful Relinquishment	N/A	-

Report No.: FG890630

TEL: 886-3-327-3456 Page Number : 5 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

3.19	6.6.4.1.2	-	Х	М	WINNF.FT.D.RLQ.2	Domain Proxy Successful Relinquishment	PASS	-
-	6.6.4.2.1	Х	-	0	WINNF.FT.C.RLQ.3	WINNF.FT.C.RLQ.3 Unsuccessful Relinquishment, responseCode=102		-
-	6.6.4.2.2	-	Х	0	WINNF.FT.D.RLQ.4	Domain Proxy Unsuccessful Relinquishment, responseCode=102	N/A	-
-	6.6.4.3.1	Х	-	0	WINNF.FT.C.RLQ.5	Unsuccessful Relinquishment, responseCode=103	N/A	-
-	6.6.4.3.2	-	Х	0	WINNF.FT.D.RLQ.6	Domain Proxy Unsuccessful Relinquishment, responseCode=103	N/A	-
-	6.7.4.1.1	Х	-	М	WINNF.FT.C.DRG.1	Successful Deregistration	N/A	-
3.20	6.7.4.1.2	-	Х	М	WINNF.FT.D.DRG.2	Domain Proxy Successful Deregistration	PASS	-
-	6.7.4.2.1	Х	-	0	WINNF.FT.C.DRG.3	WINNF.FT.C.DRG.3 Deregistration responseCode=102		-
-	6.7.4.2.2	1	Х	0	WINNF.FT.D.DRG.4	Domain Proxy Deregistration responseCode=102	N/A	-
-	6.7.4.3.1	Х	Х	0	WINNF.FT.C.DRG.5	Deregistration responseCode=103	N/A	-
3.21	6.8.4.1.1	Х	Х	М	WINNF.FT.C.SCS.1	Successful TLS connection between UUT and SAS Test Harness	PASS	-
3.22	6.8.4.2.1	Х	Х	М	WINNF.FT.C.SCS.2	TLS failure due to revoked certificate	PASS	-
3.23	6.8.4.2.2	Х	Х	М	WINNF.FT.C.SCS.3	WINNF.FT.C.SCS.3 TLS failure due to expired server certificate		-
3.24	6.8.4.2.3	Х	Х	М	WINNF.FT.C.SCS.4	TLSfailurewhenSASTestHarness certificateisissue by unknown CA	PASS	-
3.25	6.8.4.2.4	Х	Х	М	WINNF.FT.C.SCS.5 TLS failure when certificate at the SAS Test Harness is corrupted		PASS	-
3.26	7.1.4.1.1	Х	Х	М	WINNF.PT.C.HBT	UUT RF Transmit Power Measurement	PASS	-

Report No.: FG890630

#### Note1:

- ♦ M: Mandatory for certification♦ O: Optional. Not required for certification.
- ◆ C: Conditional. Mandatory if CBSD supports relevant functionality.

Note2: The unit under test type is CBSD with Domain Proxy and Conditional Test Case Definitions are C3 and C4.

Reviewed by: Jordan Hsiao Report Producer: Cindy Peng

TEL: 886-3-327-3456 Page Number : 6 of 43 FAX: 886-3-327-0973 : Nov. 16, 2018 Issued Date

#### 1 General Description

#### 1.1 Product Feature of Equipment Under Test

Product Feature of Equipment Under Test					
FCC ID	Z8H89FT0028				
Equipment	3GHz PMP 450 I				
Brand Name	Cambium Networks				
Model Name	3GHz PMP 450 I				
Power Type	From PoE				
Category of CBSD	☐ Category A				
	□ Category B				
Professional Installation					
	☐ No				
Unit Under Test in Test ID	☐ CBSD with Domain Proxy				
	☐ CBSD without Domain Proxy				
CBSD Hardware Version	P3				
CBSD Software Version	CANOPY 16.0 (Build INT-CBRS-51) AP				
CBSD Firmware Version	081518				
Domain Proxy Software Version	1.0				

Report No.: FG890630

#### 1.2 Conditional Test Case

	C1	andatory for UUT which supports multi-step registration message						
		Mandatory for UUT which supports single-step registration with no CPI-signed data in the registration						
	C2	message. By definition, this is a subset of Category A devices which determine all registration						
		information, including location, without CPI intervention.						
$\boxtimes$	C3	Mandatory for UUT which supports single-step registration containing CPI-signed data in the						
	3	registration message.						
$\boxtimes$	C4	Mandatory for UUT which supports RECEIVED_POWER_WITHOUT_GRANT measurement report						
		type.						
	C5	Mandatory for UUT which supports RECEIVED_POWER_WITH_GRANT measurement report type.						
	C6	Mandatory for UUT which supports parameter change being made at the UUT and prior to sending a						
		deregistration.						

TEL: 886-3-327-3456 Page Number : 7 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

#### 1.3 Accessories

N/A

#### 1.4 Support Equipment

	Support Equipment									
No.	Equipment	Brand Name	Model Name	FCC ID						
1	Notebook	DELL	E4300	N/A						
2	WLAN AP	NETGEAR	WNDR3300v2	PY309300116						
3	Notebook	ASUS	P2438U	PPD-QCNFA435						
4	PoE	Leader	NU60A5550111-I3	N/A						
5	PoE	Cambium Networks	NET-P30-56IN	N/A						

Report No.: FG890630

#### 1.5 Testing Location

	Testing Location									
$\boxtimes$	HWA YA	ADE	ADD : No. 52, Huaya 1st Rd., Guishan Dist., Taoyuan City, Taiwan (R.O.C.)							
		TEL	:	886-3-327-	3456	FAX	:	886-3-327-0973		
	JHUBEI	ADE	ADD : No.8, Lane 724, Bo-ai St., Jhubei City, HsinChu County 302, Taiwan, R.O.C.							
	TEL: 886-3-656-9065 FAX: 886-3-656-9085									
Test Condition Test Site No.				Test En	nginee	r	Test Environment	Test Date		
RF Conducted TH01-			TH01-CB	Rex	Liao		25°C / 60%	Aug. 30, 2018~Oct. 02, 2018		

Test site Designation No. TW1190 with FCC.

Test site registered number IC 4086B-1 with Industry Canada.

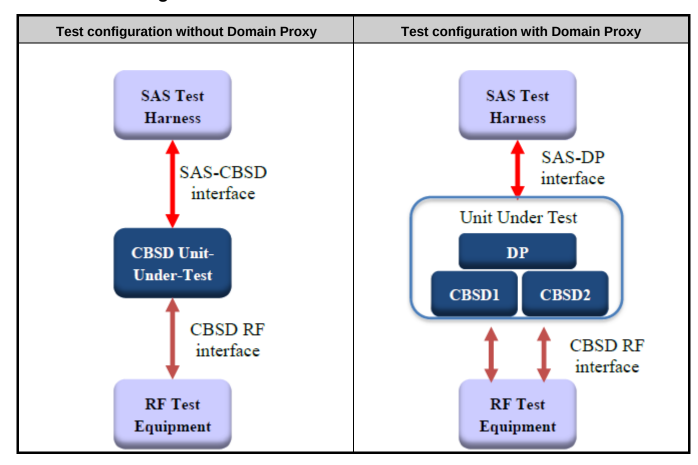
TEL: 886-3-327-3456 Page Number : 8 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

#### 2 Measurement Environment

Measurement Environment					
Test Harness version	v1.0.0.2				
Operating System	WIN7				
TLS version	1.2				
Python	2.7.15				

**Report No.: FG890630** 

#### 2.1 Test configuration



TEL: 886-3-327-3456 Page Number : 9 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

#### 3 Test Results

The test parameter (e.g. C for cbsdid) used shall be refer to the test log file in appendix A. Some test case need to monitor RF interface and the measurement plots are in Appendix B. Some test case need to monitor security validation process which are in appendix C.

Report No.: FG890630

### 3.1 WINNF.FT.D.REG.6 - Domain Proxy Single-Step registration for CBSD with CPI signed data

#	Test Execution Steps	Results		
1	<ul> <li>Ensure the following conditions are met for test entry:</li> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> <li>UUT is in the Unregistered state</li> <li>All of the required and REG-Conditional parameters shall be configured and CPI signature provided</li> </ul>		1	
2	The DP with two CBSDs sends Registration requests in the form of one 2-element Array or as individual messages to the SAS Test Harness:  • The required userId, fccId and cbsdSerialNumber and REG- Conditional cbsdCategory, airInterface, measCapability and cpiSignatureData registration parameters shall be sent from the CBSD and conform to properformat and acceptable ranges.  • Any optional registration parameters that may be included in the message shall be verified that they conform to proper format and are within acceptable ranges.	PASS		
3	<ul> <li>SAS Test Harness sends a CBSD Registration Response in the formofone 2-element Arrayoras individual messages as follows:         <ul> <li>cbsdld = Ci</li> <li>meas Report Config for each CBSD shall not be included.</li> <li>response Code = 0 for each CBSD</li> </ul> </li> </ul>			
4	After completion of step 3, SAS Test Harness will not provide any positiveresponse(responseCode=0)tofurtherrequestmessages from the UUT.			
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3 iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS		

TEL: 886-3-327-3456 Page Number : 10 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.2 WINNF.FT.D.REG.9 - Domain Proxy Missing Required parameters (responseCode 102)

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>		
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	After completion of step 3, SAS Test Harness will not provide any positive response (response Code=0) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3 iscomplete. This is the end of the test. Verify:	PASS	
	UUT shall not transmit RF		

TEL: 886-3-327-3456 Page Number : 11 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.3 WINNF.FT.D.REG.11 - Domain Proxy Pending registration (responseCode 200)

#	Test Execution Steps	Res	ults
1	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>		
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	Aftercompletion of step 3, SASTest Harness will not provide any positive response (response Code=200) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3 iscomplete. This is the end of the test. Verify:	PASS	
	UUT shall not transmit RF		

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 12 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.4 WINNF.FT.D.REG.13 - Domain Proxy Invalid parameters (responseCode 103)

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>		
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	Aftercompletion of step 3, SASTest Harness will not provide any positive response (response Code R1=0 for CBSD1 and R2=103 for CBSD2) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3iscomplete.Thisistheendofthetest. Verify:	PASS	
	UUT shall not transmit RF		

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 13 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.5 WINNF.FT.D.REG.15 - Domain Proxy Blacklisted CBSD (responseCode 101)

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
1	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
3	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>		
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	Aftercompletion of step 3, SASTest Harness will not provide any positive response (response Code R1=0 for CBSD1 and R2=101 for CBSD2) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3 iscomplete. This is the end of the test. Verify:	PASS	
	UUT shall not transmit RF		

TEL: 886-3-327-3456 Page Number : 14 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.6 WINNF.FT.D.REG.17 - Domain Proxy Unsupported SAS protocol version (responseCode 100)

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>		
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	After completion of step 3, SASTest Harness will not provide any positive response (responseCode (Ri) = 100 for each CBSD) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3iscomplete.Thisistheendofthetest. Verify:	PASS	
	UUT shall not transmit RF		

TEL: 886-3-327-3456 Page Number : 15 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.7 WINNF.FT.D.REG.19 - Domain Proxy Group Error (responseCode 201)

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
1	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
	UUT is in the Unregistered state		
2	The DP with two CBSDs sends a Registration request in the form of one 2-element Array or as individual messages to SAS Test Harness.		
	SAS Test Harness sends a CBSD Registration Response in the form of one 2-element Array or as individual messages as follows:		
3	<ul> <li>SAS response does not include a cbsdld.</li> </ul>	 I	
	<ul><li>responseCode=RiforCBSD1 and CBSD2</li></ul>		
4	Aftercompletion of step 3, SASTest Harness will not provide any positive response (response Code R1=0 for CBSD1 and R2=201 for CBSD2) to further request messages from the UUT.		
5	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3iscomplete.Thisistheendofthetest. Verify:	PASS	
	UUT shall not transmit RF		

TEL: 886-3-327-3456 Page Number : 16 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.8 WINNF.FT.C.GRA.1 - Unsuccessful Grant responseCode=400 (INTERFERENCE)

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>UUT has registered successfully with SAS Test Harness, with cbsdld = C</li> </ul>		
2	UUT sends valid Grant Request.		
	SAS Test Harness sends a Grant Response message, including		
3	• cbsdld=C		
	• responseCode = R		
4	After completion of step 3, SAS Test Harness does not provide any positive response(responseCode=0) to further request messages from the UUT.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 17 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.9 WINNF.FT.C.GRA.2 - Unsuccessful Grant responseCode=401 (GRANT\_CONFLICT)

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>UUT has registered successfully with SASTest Harness, with cbsdld = C</li> </ul>		
2	UUT sends valid Grant Request.		
	SAS Test Harness sends a Grant Response message, including		
3	• cbsdld=C		
	• responseCode = R		
4	Aftercompletionofstep3,SASTestHarnessdoesnotprovideany positive response(responseCode=401)tofurtherrequestmessages from the UUT.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

Report No.: FG890630

TEL: 886-3-327-3456 Page Number : 18 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.10 WINNF.FT.D.HBT.2 - Domain Proxy Heartbeat Success Case (first Heartbeat Response)

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	DPhastwo CBSD registered successfully with SASTest		
-	Harness, with <i>cbsdld</i> = Ci, i={1,2}		
2	DP sends a message:		
	If message is a Spectrum Inquiry Request, go to step 3      If message is a Crant Request, go to step 5		
3	<ul> <li>If message is a Grant Request, go to step 5</li> <li>DP sends a Spectrum Inquiry Request message for each CBSD. This may occur in a separate message per CBSD, or together in a single message with array of 2.</li> <li>Verify Spectrum Inquiry Request message is formatted correctly for each CBSD, including for CBSDi, i={1,2}:         <ul> <li>cbsdld = Ci</li> <li>List of frequencyRange objects sent by DP are within the CBRS frequency range</li> </ul> </li> </ul>	PASS	
4	If a separate Spectrum Inquiry Request message was sent for each CBSD, the SAS Test Harness shall respond to each Spectrum Inquiry Request message with a separate Spectrum Inquiry Response message.  If a single Spectrum Inquiry Request message was sent containing a 2- object array (one per CBSD), the SAS Test Harness shall respond with a single Spectrum Inquiry Response message containing a 2-object array.  Verify parameters for each CBSD within the Spectrum Inquiry Response message are as follows, for CBSDi, i={1,2}:  • cbsdld = Ci • available Channel is an array of available Channel objects • response Code = 0		
5	DP sends a Grant Request message for each CBSD. This may occur in a separate message per CBSD, or together in a single message with array of 2.  Verify Grant Request message is formatted correctly for each CBSD, including for CBSDi, i={1,2}:  • cbsdld = C  • maxEIRP is at or below the limit appropriate for CBSD category as defined by Part 96  • operation Frequency Range, Fi, sent by UUT is a valid range within the CBRS band	PASS	

TEL: 886-3-327-3456 Page Number : 19 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

6	If a separate Grant Request message was sent for each CBSD, the SAS Test Harness shall respond to each Grant Request message with a separate Grant Response message.  If a single Grant Request message was sent containing a 2-object array (one per CBSD), the SAS Test Harness shall respond with a single Grant Response message containing a 2-object array.  Verifyparameters for each CBSD within the Grant Response message are as follows, for CBSDi, i={1,2}:  • cbsdld = Ci  • grant d = Gi = a valid grant ID  • grant Expire Time = UTC time greater than duration of the test  • response Code = 0		
7	EnsureDPsendsfirstHeartbeatRequestmessageforeachCBSD. ThismayoccurinaseparatemessageperCBSD, ortogetherinasingle message with array of 2. Verify Heartbeat Request message is formatted correctly for each CBSD, including, for CBSDi i={1,2}:  • cbsdld= Ci, i={1,2}  • grantld = Gi,i={1,2}  • operationState = "GRANTED"	PASS	
8	If a separate Heartbeat Request message was sent for each CBSD by the DP, the SAS Test Harness shall respond to each Heartbeat Request message with a separate Heartbeat Response message.  If a single Heartbeat Request message was sent by the DP containing a 2-object array (one per CBSD), the SASTest Harness shall respond with a single Heartbeat Response message containing a 2-object array.  Verify parameters for each CBSD within the Heartbeat Response message are as follows, for CBSD:  • cbsdld = Ci • grantld = Gi • transmit Expire Time = current UTC time + 200 seconds • response Code = 0		
9	Forfurther Heartbeat Request messages sent from DP after completion of step 8, validate message is sent within latest specified heartbeatInterval for CBSDi:  • cbsdld = Ci • grantld = Gi • operationState = "AUTHORIZED" and SAS Test Harness responds with a Heartbeat Response messageincluding thefollowingparameters, for CBSDi • cbsdld = Ci • grantld = Gi • transmitExpireTime=currentUTC time + 200 seconds • responseCode = 0	PASS	

Report No.: FG890630

 TEL: 886-3-327-3456
 Page Number
 : 20 of 43

 FAX: 886-3-327-0973
 Issued Date
 : Nov. 16, 2018

	Monitor the RF output of the UUT from start of test until UUT transmission commences. Monitor the RF output of the UUT from start of test until RF transmission commences. Verify:		
10	<ul> <li>UUT does not transmit at any time prior to completion of the first heartbeatresponse</li> </ul>	PASS	
	<ul> <li>UUTtransmits after step 8 is complete, and its transmission is limited to within the bandwidth range Fi.</li> </ul>		

Report No.: FG890630

 TEL: 886-3-327-3456
 Page Number
 : 21 of 43

 FAX: 886-3-327-0973
 Issued Date
 : Nov. 16, 2018

### 3.11 WINNF.FT.C.HBT.3 - Heartbeat responseCode=105 (DEREGISTER)

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has registered successfully with SASTest Harness</li> </ul>		
	UUT has a valid single grant as follows:		
	o valid <i>cbsdld</i> =C		
1	○ valid <i>grantld</i> =G		
	o grant is for frequency range F, power P		
	<ul> <li>grantExpireTime=UTC time greater than duration of the test</li> </ul>		
	UUTisinAUTHORIZEDstateandistransmittingwithinthe		
	grant bandwidth F on RF interface		
	UUT sends a Heartbeat Request message.		
	Ensure Heartbeat Request message is sent within Heartbeat Interval specified in the latest Heartbeat Response, and formatted correctly, including:		
2	• cbsdld = C	PASS	
	• grantId = G		
	operationState ="AUTHORIZED"		
	SAS Test Harness sends a Heartbeat Response message, including the following parameters:		
	• cbsdld =C		
3	• grantld=G		
	<ul> <li>transmitExpireTime=T=CurrentUTCtime</li> </ul>		
	<ul><li>responseCode = 105 (DEREGISTER)</li></ul>		
4	After completion of step 3, SAS Test Harness shall not allow any		
	further grants to the UUT.		
	Monitor the RF output of the UUT. Verify:		
5	<ul> <li>UUT shall stop transmission within (T+60 seconds) of completion of step 3</li> </ul>	PASS	

TEL: 886-3-327-3456 Page Number : 22 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.12 WINNF.FT.C.HBT.5 - Heartbeat responseCode=501 (SUSPENDED\_GRANT) in First Heartbeat Response

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	<ul> <li>UUThas registered successfully with SASTest Harness</li> </ul>		
	<ul> <li>UUT has a valid single grant as follows:</li> </ul>		
4	o valid cbsdld = C		
1	o valid grantld =G		
	<ul> <li>grant is for frequency range F, power P</li> <li>grantExpireTime=UTC time greater than duration of the test</li> </ul>		
	UUTisin GRANTED, but not AUTHORIZED state (i.e. has not)		
	performed its first Heartbeat Request)		
	UUT sends a Heartbeat Request message.		
	VerifyHeartbeatRequestmessageisformattedcorrectly,including:		
2	• cbsdld=C	PASS	
	• grantId = G		
	operationState = "GRANTED"		
	SAS Test Harness sends a Heartbeat Response message, including the		
	following parameters:  • cbsdld = C		
3			
	• grantId = G		
	• transmitExpireTime = T = current UTC time		
	<ul> <li>responseCode = 501 (SUSPENDED_GRANT)</li> <li>After completion of step 3, SAS Test Harness shall not allow any</li> </ul>		
4	further grants to the UUT.		
	Monitor the SAS-CBSD interface. Verify either A OR B occurs:		
	A. UUT sends a Heartbeat Request message. Ensure message is sent within		
	latest specified heartbeatInterval, and is correctly formatted with		
	parameters:  • cbsdld = C		
	• grantId = G		
5	<ul><li>grantid = G</li><li>operationState = "GRANTED"</li></ul>	PASS	
ا	B. UUT sends a Relinquishment request message. Ensure message	FASS	
	is correctly formatted with parameters:		
	• cbdsld = C		
	• grantId = G		
	Monitor the RF output of the UUT. Verify:		
	UUT does not transmit at any time		

Report No.: FG890630

TEL: 886-3-327-3456 Page Number : 23 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.13 WINNF.FT.C.HBT.6 - Heartbeat responseCode=501 (SUSPENDED\_GRANT) in Subsequent Heartbeat Response

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has registered successfully with SASTest Harness</li> </ul>		
	UUT has a valid single grant as follows:		
	o valid <i>cbsdld</i> = C		
1	o valid <i>grantld</i> =G		
	<ul> <li>grant is for frequency range F, power P</li> <li>grantExpireTime=UTC time greater than duration of the test</li> </ul>		
	<ul> <li>UUTisinAUTHORIZEDstate and istransmitting within the grant bandwidth F on RF interface</li> </ul>		
	UUT sends a Heartbeat Request message.		
	Verify Heartbeat Request message is sent within latest specified heartbeatInterval, and is formatted correctly, including:		
2	• cbsdld = C	PASS	
	• grantId = G		
	operationState ="AUTHORIZED"		
-	SAS Test Harness sends a Heartbeat Response message, including the		
	following parameters:		
_	• cbsdld=C		
3	• grantId=G		
	<ul> <li>transmitExpireTime = T = current UTC time</li> </ul>		
	<ul><li>responseCode = 501 (SUSPENDED_GRANT)</li></ul>		
4	After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.		
	Monitor the SAS-CBSD interface. Verify either A OR B occurs:		
	A. UUT sends a Heartbeat Request message. Ensure message is sent within latest specified heartbeatInterval, and is correctly formatted with parameters:		
	• cbsdld = C		
	• grantId=G		
5	<ul><li>operationState ="GRANTED"</li></ul>	PASS	
	B. UUT sends a Relinquishment Request message. Ensure message is correctly formatted with parameters:	17.00	
	• cbdsld = C		
	• grantId = G		
	Monitor the RF output of the UUT. Verify:		
	<ul> <li>UUT shall stop transmission within (T+60 seconds) of completion of step 3</li> </ul>		

TEL: 886-3-327-3456 Page Number : 24 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.14 WINNF.FT.C.HBT.7 - Heartbeat responseCode=502 (UNSYNC\_OP\_PARAM)

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	<ul> <li>UUThas registered successfully with SASTest Harness</li> </ul>		
	UUT has a valid single grant as follows:		
1	<ul><li>valid cbsdld = C</li><li>valid grantld = G</li></ul>		
l '	o grant is for frequency range F, power P		
	o grantExpireTime=UTC time greater than duration of the test		
	UUTisinAUTHORIZED state and is transmitting within the grant bandwidth F on RF interface		
	UUT sends a Heartbeat Request message. Verify Heartbeat Request message is sent within latest specified		
2	heartbeatInterval, and is formatted correctly, including:	PASS	
_	• cbsdld = C	17.00	
	• grantId = G		
	<ul> <li>operationState = "AUTHORIZED"</li> <li>SAS Test Harness sends a Heartbeat Response message, including the</li> </ul>		
	following parameters:		
	• cbsdld =C		
3	• grantId = G		
	<ul> <li>transmitExpireTime=T=Current UTC Time</li> </ul>		
	responseCode = 502 (UNSYNC_OP_PARAM)		
4	After completion of step 3, SAS Test Harness shall not allow any further grants to the UUT.		
	Monitor the SAS-CBSD interface. Verify:		
	<ul> <li>UUT sends a Grant Relinquishment Request message. Verify message is correctly formatted with parameters:</li> </ul>		
	o cbdsld = C	DASS	
	o grantld=G	FAGO	
	·		
5	o cbdsld = C	PASS	

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 25 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.15 WINNF.FT.D.HBT.8 - Domain Proxy Heartbeat responseCode=500 (TERMINATED\_GRANT)

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	DP has two CBSD registered successfully with SAS Test Harness		
	<ul> <li>Each CBSD {1,2} has a valid single grant as follows:</li> </ul>		
	o valid cbsdld = Ci, i={1,2}		
1	o valid grantId = Gi, i={1,2}		
	<ul> <li>grant is for frequency range Fi, power Pi</li> <li>grantExpireTime=UTC time greater than duration of the test</li> </ul>		
	Both CBSD are in AUTHORIZED state and transmitting within		
	their granted bandwidth on RF interface		
	DP sends a Heartbeat Request message for each CBSD. This may occurina		
	separatemessageper CBSD, ortogether in a single message with array of size 2.		
	Verify Heartbeat Request message is sent within latest specified		
2	heartbeatInterval, and isformatted correctly for each CBSD, including, for CBSD i i={1,2}:	PASS	
	• <i>cbsdld</i> = Ci, i = {1,2}		
	• grantId = Gi, i = {1,2}		
	operationState = "AUTHORIZED"		
	IfseparateHeartbeatRequestmessagewassentforeachCBSDbythe DP, the SAS		
	Test Harness shall respond to each Heartbeat Request message with a separate Heartbeat Response message.		
	If a single Heartbeat Request message was sent by the DP containing a 2-object array (one per CBSD), the SASTest Harness shall respond with a single Heartbeat Responsemessage containing a 2-object array.		
	Parameters for each CBSD within the Heartbeat Response message		
3	should be as follows, for CBSDi:		
	• cbsdld =Ci		
	• grantId = Gi		
	ForCBSD1:		
	o transmitExpireTime = current UTC time + 200 seconds		
	o responseCode = 0		
	<ul> <li>For CBSD2:</li> <li>transmitExpireTime=T=current UTC time</li> </ul>		
	<ul> <li>transmitExpireTime=T=current UTC time</li> <li>responseCode=500 (TERMINATED_GRANT)</li> </ul>		

TEL: 886-3-327-3456 Page Number : 26 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

4	After completion of step 3, SASTest Harness shall not allow any further grants to the UUT.  If CBSD sends further Heartbeat Request messages for CBSD1, SAS Test Harness shall respond with a Heartbeat Response message with parameters:  • cbsdld = C1  • grantld = G1  • transmitExpireTime=current UTC time + 200 seconds  • responseCode = 0  • Heartbeat Request message is within heartbeatInterval of previous Heartbeat Request message		
5	Monitor the RF output of CBSD2. Verify:  • CBSD2shallstoptransmissionwithinbandwidthF2within(T + 60 seconds) of completion of step 3	PASS	

Report No.: FG890630

TEL: 886-3-327-3456 Page Number : 27 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.16 WINNF.FT.C.HBT.9 - Heartbeat Response Absent (First Heartbeat)

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
1	Ensure the following conditions are met for test entry:  • UUT has registered successfully with SASTest Harness  • UUT has a valid single grant as follows:  • valid cbsdld = C  • valid grantld = G  • grant is for frequency range F, power P  • grantExpireTime=UTC time greater than duration of the test  • UUT is in GRANTED, but not AUTHORIZED state (i.e. has not performed its first Heartbeat Request)		
2	UUT sends a Heartbeat Request message.  Ensure Heartbeat Request message is sent within latest specified heartbeatInterval, and is formatted correctly, including:  • cbsdld = C  • grantId = G  • operationState = "GRANTED"	PASS	
3	After completion of Step 2, SAS Test Harness does not respond to any further messages from UUT to simulate loss of network connection		
4	Monitor the RF output of the UUT from start of test to 60 seconds after step 3.  Verify:  • At any time during the test, UUT shall not transmit on RF interface	PASS	

TEL: 886-3-327-3456 Page Number : 28 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.17 WINNF.FT.C.HBT.10 - Heartbeat Response Absent (Subsequent Heartbeat)

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	UUThas registered successfully with SASTest Harness		
	UUT has a valid single grant as follows:		
4	o valid <i>cbsdld</i> = C		
I	o valid <i>grantld</i> =G		
	<ul> <li>grant is for frequency range F, power P</li> <li>grantExpireTime=UTC time greater than duration of the test</li> </ul>		
	<ul> <li>UUTisinAUTHORIZEDstate and is transmitting within the grant bandwidth F on RF interface</li> </ul>		
	UUT sends a Heartbeat Request message.		
	VerifyHeartbeatRequestmessageissentwithinthelatestspecified		
2	heartbeatInterval, and is formatted correctly, including:	PASS	
_	• cbsdld = C	1700	
	• grantId = G		
	operationState = "AUTHORIZED"		
	SAS Test Harness sends a Heartbeat Response message, with the		
	following parameters:		
3	• cbsdld = C		
	• grantId = G		
	transmitExpireTime=currentUTCtime+200 seconds		
	• responseCode = 0		
4	After completion of Step 3, SAS Test Harness does not respond to any further messages from UUT		
	Monitor the RF output of the UUT. Verify:		
5	UUT shall stop all transmission on RF interface within	PASS	
	(transmitExpireTime+60 seconds), using the transmitExpireTime sent in Step 3.		

TEL: 886-3-327-3456 Page Number : 29 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

## 3.18 WINNF.FT.D.MES.2 - Domain Proxy Registration Response contains measReportConfig

Report No.: FG890630

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>DP has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
2	DP sends a Registration Request message for each of two CBSD. This may occur in a separate Request message per CBSD, or together in a single Request message with array of 2.  Verify Registration Request message contains all required parameters properly formatted for CBSDi, i={1,2}, and specifically:  • userId is present and correct  • fccId is present and correct  • cbsdSerialNumber is present and correct  • measCapability =  "RECEIVED_POWER_WITHOUT_GRANT"	PASS	
3	IfaseparateRegistrationRequestmessagewassentforeachCBSDby theDP, the SASTestHarness shall respond to each Registration Request message with a separate Registration Response message.  IfasingleRegistrationRequest message was sent by the DP containing a 2-object array (one per CBSD), the SASTest Harness shall respond with a single Registration Response message containing a 2-object array.  Parameters for each CBSD within the Registration Response message should be as follows, for CBSDi:  • cbsdld = Ci • measReportConfig=     "RECEIVED_POWER_WITHOUT_GRANT"  • responseCode = 0		
4	<ul> <li>UUT sends a message:</li> <li>If message is type Spectrum Inquiry Request, go to step 5, or</li> <li>If message is type Grant Request, go to step 7</li> </ul>		
5	UUT sendsmessage type Spectrum Inquiry Request. This may occur in a separate message per CBSD, or together in a single message with array of 2. Verify Spectrum Inquiry Request message contains all required parameters properly formatted for CBSDi, i= {1,2}, and specifically:  • cbsdld = Ci  • meas Report is present, and is a properly formatted rcvd Power Meas Report.	PASS	

TEL: 886-3-327-3456 Page Number : 30 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

6	If a separate Spectrum Inquiry Request message was sent for each CBSD by the DP, the SASTest Harness shall respond to each Spectrum Inquiry Request message with a separate Spectrum Inquiry Response message.  If a single Spectrum Inquiry Request message was sent by the DP containing a 2-object array (one per CBSD), the SAS Test Harness shall respond with a single Spectrum Inquiry Response message containing a 2-object array.  Parameters for each CBSD within the Spectrum Inquiry Response message should be as follows:  • cbsdld = Ci • available Channel is an array of available Channel objects • response Code = 0		
7	UUT sends message type Grant Request message. This may occur in a separate message per CBSD, or together in a single message with array of 2.  Verify the Grant Request message contains all required parameters properly formatted for CBSDi, i= {1,2}, and specifically:  • cbsdld = Ci • measReport is present, and is a properly formatted rcvdPowerMeasReport.	PASS	

Report No.: FG890630

 TEL: 886-3-327-3456
 Page Number
 : 31 of 43

 FAX: 886-3-327-0973
 Issued Date
 : Nov. 16, 2018

### 3.19 WINNF.FT.D.RLQ.2 - Domain Proxy Successful Relinquishment

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
1	<ul> <li>DP has successfully registered 2 CBSD with SAS Test Harness, each with cbsdld=Ci,i={1,2}</li> <li>DP has received a valid grant with grantld=Gi, i={1,2} for each CBSD</li> </ul>		
	Both CBSD are in Grant State AUTHORIZED and actively transmitting within the bounds of their grants.  Invoke trigger to relinquish each UUT Grant from the SAS Test Harness		
2	VerifyDPsendsaRelinquishmentRequestmessageforeachCBSD. Thismayoccur inaseparatemessageperCBSD,ortogetherinasingle message with array of 2. Verify Relinquishment Request message contains all required parameters properlyformattedforeachCBSD,specifically,forCBSDi:	PASS	
	<ul> <li>cbsdld = Ci</li> <li>grantld = Gi</li> </ul>		
	If a separate Relinquishment Request message was sent for each CBSD by the DP, the SAS Test Harness shall respond to each request message with a separate response message.		
3	If a single Relinquishment Request message was sent by the DP containing a 2-object array (one per CBSD), the SAS Test Harness shall respond with a single Response message containing a		
	2-object array. Parameters for each CBSD within the Relinquishment Response shall be as follows:		
	<ul> <li>cbsdld = Ci</li> <li>grantld = Gi</li> <li>responseCode = 0</li> </ul>		
4	After completion of step 3, SAS Test Harness will not provide any additional positive response (responseCode=0) to further request messages from the UUT.		
	Monitor the RF output of each UUT from start of test until 60 secondsafter Step3iscomplete.Thisistheendofthetest.Verify:		
5	<ul> <li>UUT shall stop RF transmission at any time between triggering the relinquishments and UUT sending the relinquishment requests for each CBSD.</li> </ul>	PASS	

TEL: 886-3-327-3456 Page Number : 32 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.20 WINNF.FT.D.DRG.2 - Domain Proxy Successful Deregistration

**Report No. : FG890630** 

#	Test Execution Steps	Res	ults
	Ensure the following conditions are met for test entry:		
	Each UUT has successfully registered with SASTest Harness		
	Each UUT is in the authorized state		
	<ul> <li>DP has successfully completed SAS Discovery and Authentication with SAS Test Harness</li> </ul>		
1	<ul> <li>DP has successfully registered 2 CBSD with SAS Test Harness, each with cbsdld=Ci,i={1,2}</li> </ul>		
	<ul> <li>DP has received a valid grant with grantId=Gi, i={1,2} for each CBSD</li> </ul>		
	Both CBSD are in Grant State AUTHORIZED and actively		
	transmitting within the bounds of their grants.		
	Invoke trigger to deregister each UUT from the SAS Test Harness		
2	UUT sends a Relinquishment request and receives Relinquishment response with responseCode=0		
	Verify DP sends a Deregistration Request message for each CBSD. This mayoccurina		
	separatemessageperCBSD,ortogetherinasingle message with array of 2.		
3	Verify Deregistration Request message contains all required parameters	PASS	
	properlyformattedforeachCBSD,specifically,forCBSDi:  • cbsdld = Ci		
	If a separate Deregistration Request message was sent for each CBSD by the DP,		
	the SAS Test Harness shall respond to each request message with a		
	separate response message.		
	If a single Deregistration Request message was sent by the DP containing a		
4	2-object array (one per CBSD), the SAS Test Harness shall respond with a single Response message containing a		
	2-object array.		
	ParametersforeachCBSDwithintheDeregistrationResponseshallbe as follows:		
	• cbsdld = Ci		
	• responseCode = 0		
_	After completion of step 4, SAS Test Harness will not provide any positive		
5	response(responseCode=0)tofurtherrequestmessages from the UUT.		
	Monitor the RF output of each UUT from start of test until 60 secondsafter		
	Step4iscomplete.Thisistheendofthetest.Verify:		
_	UUTstoppedRFtransmissionatanytimebetween triggering	DACC	
6	the deregistration and either A OR B occurs:	PASS	
	A. UUTsendingaRegistrationRequestmessage,asthisisnot mandatory		
	B. UUT sending a Deregistration Request message		

TEL: 886-3-327-3456 Page Number : 33 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.21 WINNF.FT.C.SCS.1 - Successful TLS connection between UUT and SAS Test Harness

Report No.: FG890630

#	Test Execution Steps	Res	ults
1	<ul> <li>UUT shall start CBSD-SAS communication with the security procedure</li> <li>The UUT shall establish a TLS handshake with the SAS Test Harness using configured certificate.</li> <li>Configure the SAS Test Harness to accept the security procedure and establish the connection</li> </ul>	PASS	
2	<ul> <li>Make sure that Mutual authentication happens between UUT and the SAS Test Harness.</li> <li>Make sure that UUT uses TLS v1.2</li> <li>Make sure that cipher suites from one of the following is selected,</li> <li>TLS_RSA_WITH_AES_128_GCM_SHA256</li> <li>TLS_RSA_WITH_AES_256_GCM_SHA384</li> <li>TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA256</li> <li>TLS_ECDHE_ECDSA_WITH_AES_128_GCM_SHA384</li> <li>TLS_ECDHE_RSA_WITH_AES_128_GCM_SHA256</li> </ul>	PASS	
3	Asuccessfulregistrationisaccomplished using one of the test cases described in section 6.1.4.1, depending on CBSD capability.  • UUT sends a registration request to the SAS Test Harness sends a Registration Response with response Code = 0 and cbsdld.	PASS	
4	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

TEL: 886-3-327-3456 Page Number : 34 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

#### 3.22 WINNF.FT.C.SCS.2 - TLS failure due to revoked certificate

#	Test Execution Steps	Results	
1	<ul> <li>UUTshallstartCBSD-SAScommunicationwiththesecurity procedures</li> </ul>	PASS	
2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	-
3	UUT may retry for the security procedure which shall fail	PASS	
4	SASTest-HarnessshallnotreceiveanyRegistrationrequestorany application data.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 35 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

### 3.23 WINNF.FT.C.SCS.3 - TLS failure due to expired server certificate

**Report No. : FG890630** 

#	Test Execution Steps	Results	
1	<ul> <li>UUTshallstartCBSD-SAScommunicationwiththesecurity procedures</li> </ul>	PASS	
2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	1
3	UUT may retry for the security procedure which shall fail.	PASS	
4	SASTest-HarnessshallnotreceiveanyRegistrationrequestorany application data.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

TEL: 886-3-327-3456 Page Number : 36 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.24 WINNF.FT.C.SCS.4 - TLS failure when SAS Test Harness certificate is issued by an unknown CA

Report No.: FG890630

#	Test Execution Steps	Results	
1	<ul> <li>UUTshallstartCBSD-SAScommunicationwiththesecurity procedures</li> </ul>	PASS	
2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	
3	UUT may retry for the security procedure which shall fail.	PASS	
4	SASTest-HarnessshallnotreceiveanyRegistrationrequestorany application data.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

TEL: 886-3-327-3456 Page Number : 37 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.25 WINNF.FT.C.SCS.5 - TLS failure when certificate at the SAS Test Harness is corrupted

Report No.: FG890630

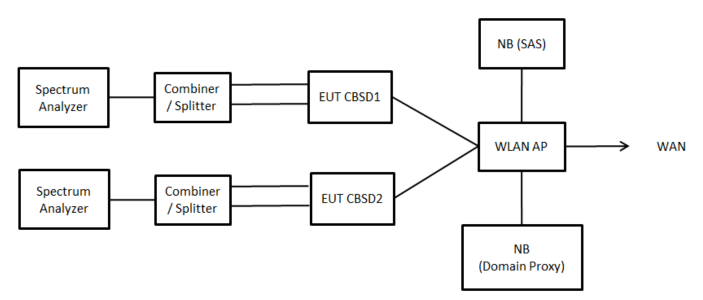
#	Test Execution Steps	Results	
1	<ul> <li>UUTshallstartCBSD-SAScommunicationwiththesecurity procedures</li> </ul>	PASS	
2	<ul> <li>Make sure that UUT uses TLS v1.2 for security establishment.</li> <li>Make sure UUT selects the correct cipher suite.</li> <li>UUT shall use CRL or OCSP to verify the validity of the server certificate.</li> <li>Make sure that Mutual authentication does not happen between UUT and the SAS Test Harness.</li> </ul>	PASS	1
3	UUT may retry for the security procedure which shall fail.	PASS	
4	SASTest-HarnessshallnotreceiveanyRegistrationrequestorany application data.		
5	Monitor the RF output of the UUT from start of test until 60 secondsafter Step3iscomplete. This is the end of the test. Verify:  • UUT shall not transmit RF	PASS	

TEL: 886-3-327-3456 Page Number : 38 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 3.26 WINNF.PT.C.HBT - UUT RF Transmit Power Measurement

Items	Parameters		
Maximum rated power (EIRP, dBm/MHz)	30dBm/MHz		
Transmit dynamic range (EIRP, dBm/MHz)	-22~30dBm/MHz		
Occurried hereducidate (ODIA)	20MHz		
Occupied bandwidth (OBW)	10MHz		
mayEirn value	1 dB increments from -22 dBm/MHz to 30 dBm/MHz (52		
maxEirp values	steps)		

Report No.: FG890630



Note: To ensure EUT transmits with full power across the Bandwidth during the on duration of duty cycle, EUT is running maximum traffic during the test.

TEL: 886-3-327-3456 Page Number : 39 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

Spectrum Analyzer Setting	Parameters		
Center Frequency	3660MHz		
Frequency Span	40MHz		
RBW / VBW	1MHz / 3MHz		
Channel Power Meas Bandwidth	20MHz		
Sweep Time	1ms		

Report No.: FG890630

#	Test Execution Steps	Results	
	Ensure the following conditions are met for test entry:		
	<ul> <li>UUT has successfully completed SAS Discovery and Authentication with the SAS Test Harness</li> </ul>		
	<ul> <li>UUT has registered with the SAS, with CBSD ID=C</li> </ul>		
1	<ul> <li>UUT has a single valid grant G with parameters {lowFrequency</li> <li>= FL, highFrequency</li> <li>= FH, maxEirp</li> <li>= Pi}, with grant in</li> <li>AUTHORIZED state, and grantExpireTime set to a value far past the duration of this test case</li> </ul>		
	Note:inorderfortheUUTtorequestagrantwiththeparameters {lowFrequency, highFrequency, maxEirp), the SAS Test Harness may need to provide appropriate guidance in the availableChannel object of the spectrumInquiry responsemessage, and the operationParam object of the grant responsemessage. Alternately, the UUT vendor may provide the ability to set those parameters on the UUT so that the UUT will request a grant with those parameters.		
2	UUT and SAS Test Harness perform a series of Heartbeat Request/Response cycles, which continues until the other test steps are complete. Messaging for each cycle is as follows:  • UUT sends Heartbeat Request, including:  • cbsdld = C  • grantld = G  • SAS Test Harness responds with Heartbeat Response, including:  • cbsdld = C  • grantld = G  • transmitExpireTime=currentUTC time+200 seconds  • responseCode = 0		

TEL: 886-3-327-3456 Page Number : 40 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

3	Tester performs power measurement on RF interface(s) of UUT, and verifies it complies with the maxEirp setting, Pi. The RF measurement method is out of scope of this document, but may include additional configuration of the UUT, as required, to fulfil the requirements of the power measurement method.	PASS	
	Note:itmayberequiredforthevendortoprovideamethodor configuration to bring the UUT to a mode which is required by the measurement methodology. Any such mode is vendor-specific and depends upon UUT behavior and the measurement methodology.		

Report No.: FG890630

Frequency	Occupied Bandwidth	Antenna Gain	Grant maxEirp	Conducted PSD	maxEirp	Result
	(MHz)	(dBi)	(dBm/MHz)	(dBm/MHz)	(dBm/MHz)	
3660MHz	20	18	30	11.88	29.88	Pass
3660MHz	20	18	3	-15.96	2.04	Pass
3660MHz	20	18	-22	-41.14	-23.14	Pass

TEL: 886-3-327-3456 Page Number : 41 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 4 Test Equipment and Calibration Data

Instrument	Manufacturer	Model No.	Serial No.	Characteristics	Calibration Date	Calibration Due Date	Remark
Signal analyzer	Agilent	N9010A	MY52220519	10kHz~44GHz	Mar. 20, 2018	Mar. 19, 2019	Conducted (TH01-HY)
Spectrum Analyzer	Keysight	N9010A	MY55150165	9kHz~7GHz	Oct. 28, 2016	Oct. 27, 2017	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-05	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-06	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-07	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-08	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-09	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Cable-high	Woken	RG402	High Cable-10	1 GHz –26.5 GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Power Divider	Woken	4 Way	TH01-DV-01	1GHz ~ 6GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)
RF Power Divider	Woken	2 Way	TH01-DV-02	1GHz ~ 6GHz	Oct. 11, 2017	Oct. 10, 2018	Conducted (TH01-HY)

**Report No. : FG890630** 

Note: Calibration Interval of instruments listed above is one year.

TEL: 886-3-327-3456 Page Number : 42 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018

# 5 Measurement Uncertainty

Test Items	Uncertainty	Remark
Conducted Emission	1.3 dB	Confidence levels of 95%

**Report No. : FG890630** 

TEL: 886-3-327-3456 Page Number : 43 of 43
FAX: 886-3-327-0973 Issued Date : Nov. 16, 2018



#### Test Log for WINNF.FT.D.REG.6 Test Case ID

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1IbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:24:25.599Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:24:25.599Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:24:25.599Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:24:25.693Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:24:25.693Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:24:25.693Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T07:24:32.713Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
            "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             "cbsdSerialNumber": "0a003e452ad4",
            "cpiSignatureData": {
                 "digitalSignature":
"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y_QNz5fXWzVX2HWQ4PFlbA-Baeprj
EHsfr9XPZqvFNwzoq0LE4d76D_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT_QWWPDJb53_ku0gs
```

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6l vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYlwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC



JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFudGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycENhcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRhdGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTIzliwiaW5zdGFsbENlcnRpZmljYXRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
             },
             "fccId": "Z8H89FT0028",
             "groupingParam": [
                 {
                      "groupId": "0a-00-3e-45-2a-d4",
                      "groupType": "INTERFERENCE COORDINATION"
                 }
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:24:32.729Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:24:32.729Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:24:32.729Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:24:32.729Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:24:32.729Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:24:32.729Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
```



```
}
}
]
```

2018-09-12T07:24:34.226Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:24:34.226Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:25:44.987Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:25:45.003Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:25:46.548Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:25:47.687Z - INFO - The final result of the test: WINNF.FT.D.REG.6 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



## Test Log for WINNF.FT.D.REG.9 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoIjowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoIjo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            1,
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:28:09.013Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:28:09.013Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:28:09.013Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:28:09.013Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:28:09.013Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:28:09.013Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 102
        }
    1
2018-09-12T07:28:12.210Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGlOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5



hQXppbXV0aCl6MCwiYW50ZW5uYURvd250aWx0ljowLCJhbnRlbm5hR2Fpbil6MTgsImVpcnBDYXBhYmlsaXR5ljo0MCwiYW50ZW5uYUJIYW13aWR0aCl6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhljp7lmNwaUlkljoiY3BpMTlzliwiY3BpTmFtZSl6lkNQSSBVc2VyIDEyMylsImluc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSl6ljlwMTgtMDUtMDIUMTU6NTE6MTluODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                      "groupId": "0a-00-3e-45-2b-16",
                      "groupType": "INTERFERENCE_COORDINATION"
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:28:12.243Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:28:12.243Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:28:12.243Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:28:12.243Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:28:12.243Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:28:12.257Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 102
             }
```



}

Test Logs Appendix A

]

2018-09-12T07:28:14.145Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:28:14.145Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:29:25.328Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:29:25.328Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:29:27.013Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:29:27.964Z - INFO - The final result of the test: WINNF.FT.D.REG.9 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



#### Test Log for WINNF.FT.D.REG.11 Test Case ID

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWlnaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:29:55.483Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:29:55.483Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:29:55.483Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.8888,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.4242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:29:55.483Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:29:55.483Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:29:55.483Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 200
        }
    1
2018-09-12T07:29:58.135Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452ad4",
             "cpiSignatureData": {
                 "digitalSignature":
```

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UsImFu



dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljYXRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                      "groupId": "0a-00-3e-45-2a-d4",
                      "groupType": "INTERFERENCE_COORDINATION"
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:29:58.167Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:29:58.167Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:29:58.167Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:29:58.167Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:29:58.181Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:29:58.181Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 200
             }
```



}

Test Logs Appendix A

]

2018-09-12T07:29:59.585Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:29:59.585Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:31:12.562Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:31:12.562Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:31:13.405Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:31:14.497Z - INFO - The final result of the test: WINNF.FT.D.REG.11 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



## Test Log for WINNF.FT.D.REG.13 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:31:32.344Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:31:32.344Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:31:32.344Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:31:32.344Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:31:32.359Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:31:32.359Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T07:31:33.592Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                      "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
                 }
             ]
        }
    ]
2018-09-12T07:31:33.608Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3555000000,
                          "lowFrequency": 3550000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
}
2018-09-12T07:31:35.214Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM NETWORKS"
             "cbsdCategory": "B",
             "cbsdlnfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1IbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

TEL: 886-3-327-3456 FAX: 886-3-327-0973



```
]
}
2018-09-12T07:31:35.260Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:31:35.260Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:31:35.260Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:31:35.260Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:31:35.260Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:31:35.260Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "response": {
                 "responseCode": 103
        }
    1
2018-09-12T07:31:37.148Z - INFO - arrived to nstep starting question answer session with the
technician
2018-09-12T07:31:37.148Z - INFO - the question is: Were there RF transmissions from the CBSD1
during the test? please choose one of the answers:
2018-09-12T07:32:43.059Z - INFO - for the question : Were there RF transmissions from the CBSD1
during the test?, the user choose n
2018-09-12T07:32:43.059Z - INFO - the question is: Were there RF transmissions from the CBSD2
during the test? please choose one of the answers:
2018-09-12T07:32:44.463Z - INFO - for the question : Were there RF transmissions from the CBSD2
during the test?, the user choose n
2018-09-12T07:32:45.289Z - INFO - The final result of the test: WINNF.FT.D.REG.13 is - passed
```



#### Test Log for WINNF.FT.D.REG.15 Test Case ID

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                {
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:32:57.582Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:32:57.582Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:32:57.582Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:32:57.598Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:32:57.598Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:32:57.598Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 101
        }
    1
2018-09-12T07:33:00.625Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452ad4",
             "cpiSignatureData": {
                 "digitalSignature":
```

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UsImFu



dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:33:00.655Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:33:00.655Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:33:00.671Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:33:00.671Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:33:00.671Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:33:00.671Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
```



```
]
```

2018-09-12T07:33:02.184Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:33:02.184Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:34:06.315Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:34:06.315Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:34:07.674Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:34:08.812Z - INFO - The final result of the test: WINNF.FT.D.REG.15 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



## Test Log for WINNF.FT.D.REG.17 Test Case ID

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                {
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:34:53.023Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:34:53.023Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:34:53.023Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.8888,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.4242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:34:53.117Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:34:53.117Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:34:53.117Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 100
        }
    1
2018-09-12T07:34:57.062Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452ad4",
             "cpiSignatureData": {
                 "digitalSignature":
```

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UsImFu



dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                      "groupId": "0a-00-3e-45-2a-d4",
                      "groupType": "INTERFERENCE_COORDINATION"
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:34:57.095Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:34:57.095Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:34:57.095Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:34:57.095Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:34:57.095Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:34:57.095Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "response": {
                 "responseCode": 100
             }
```



}

Test Logs Appendix A

]

2018-09-12T07:34:58.296Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:34:58.296Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:36:02.084Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:36:02.084Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:36:02.957Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:36:04.720Z - INFO - The final result of the test: WINNF.FT.D.REG.17 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



# Test Log for WINNF.FT.D.REG.19 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            1,
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T07:36:21.053Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:36:21.053Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:36:21.053Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T07:36:21.069Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:36:21.069Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:36:21.069Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T07:36:23.519Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw".

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia



GVpZ2h0ljowLCJoZWlnaHRUeXBlljoiQU1TTClsImluZG9vckRlcGxveW1lbnQiOmZhbHNlLCJhbnRlbm5hQXppbXV0aCl6MCwiYW50ZW5uYURvd250aWx0ljowLCJhbnRlbm5hR2Fpbil6MTgsImVpcnBDYXBhYmlsaXR5ljo0MCwiYW50ZW5uYUJIYW13aWR0aCl6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhljp7lmNwaUlkljoiY3BpMTlzliwiY3BpTmFtZSl6lkNQSSBVc2VyIDEyMylsImluc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSl6ljlwMTgtMDUtMDIUMTU6NTE6MTluODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccId": "Z8H89FT0028",
             "groupingParam": [
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T07:36:23.549Z - INFO - Registration message contains cpiSignatureData
2018-09-12T07:36:23.549Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T07:36:23.549Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T07:36:23.549Z - INFO - verified signature on cpiSignatureData
2018-09-12T07:36:23.565Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T07:36:23.565Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "response": {
                 "responseCode": 201
```



```
]
```

2018-09-12T07:36:25.328Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T07:36:25.328Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T07:38:12.173Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T07:38:12.173Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T07:38:13.624Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T07:38:14.466Z - INFO - The final result of the test: WINNF.FT.D.REG.19 is - passed

TEL: 886-3-327-3456 FAX: 886-3-327-0973



## Test Log for WINNF.FT.C.GRA.1 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            1,
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T08:00:56.614Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:00:56.614Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:00:56.614Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T08:00:56.707Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:00:56.707Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:00:56.723Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:01:56.861Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                      "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
                 }
             ]
        }
    ]
2018-09-12T08:01:56.877Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
}
2018-09-12T08:01:56.938Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                }
            }
        }
    ]
2018-09-12T08:01:56.954Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 400
            }
        }
    ]
}
2018-09-12T08:01:58.140Z - INFO - arrived to nstep starting question answer session with the
2018-09-12T08:01:58.140Z - INFO - the question is: Were there RF transmissions from the CBSD1
during the test? please choose one of the answers:
2018-09-12T08:03:35.171Z - INFO - for the question : Were there RF transmissions from the CBSD1
during the test?, the user choose n
2018-09-12T08:03:38.792Z - INFO - The final result of the test: WINNF.FT.C.GRA.1 is - passed
```



## Test Log for WINNF.FT.C.GRA.2 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T08:04:45.341Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:04:45.341Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:04:45.341Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T08:04:45.341Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:04:45.341Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:04:45.357Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:04:57.447Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                      "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
                 }
             ]
        }
    ]
2018-09-12T08:04:57.463Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
}
2018-09-12T08:04:57.540Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                }
            }
        }
    ]
2018-09-12T08:04:57.555Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 401
            }
        }
    ]
}
2018-09-12T08:04:59.147Z - INFO - arrived to nstep starting question answer session with the
2018-09-12T08:04:59.147Z - INFO - the question is: Were there RF transmissions from the CBSD1
during the test? please choose one of the answers:
2018-09-12T08:06:19.253Z - INFO - for the question : Were there RF transmissions from the CBSD1
during the test?, the user choose n
2018-09-12T08:06:20.127Z - INFO - The final result of the test: WINNF.FT.C.GRA.2 is - passed
```



# Test Log for WINNF.FT.D.HBT.2 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T08:09:22.039Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:09:22.039Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:09:22.039Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:09:22.039Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:09:22.055Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:09:22.055Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:09:58.153Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:09:58.168Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                     "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:09:58.214Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:09:58.230Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:09:58Z",
             "grantId": "359632335",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:09:58.278Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "359632335",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:09:58.292Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "359632335",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:13:18Z"
        }
    ]
}
2018-09-12T08:10:08.885Z - INFO - registration request from CBRS : {
    "registrationRequest": [
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjlwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

2018-09-12T08:10:08.933Z - INFO - Registration message contains cpiSignatureData

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 38 of 148

]



```
2018-09-12T08:10:08.933Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:10:08.933Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
         "eirpCapability": 40,
         "antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.8888,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.4242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T08:10:08.933Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:10:08.933Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:10:08.933Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:10:53.392Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:10:53.407Z - INFO - Time interval between two heartbeat request messages is: 55.115,
2018-09-12T08:10:53.407Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "response": {
```



```
"responseCode": 0
            },
             "transmitExpireTime": "2018-09-12T08:14:13Z"
        }
    ]
2018-09-12T08:11:09.101Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    ]
2018-09-12T08:11:09.101Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                 {
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-12T08:11:09.180Z - INFO - grant request from CBRS : {
    "grantRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
```



```
}
2018-09-12T08:11:09.180Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
             "channelType": "GAA",
             "grantExpireTime": "2018-09-19T08:11:09Z",
             "grantId": "362795473",
             "heartbeatInterval": 60,
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:11:09.226Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
2018-09-12T08:11:09.242Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:14:29Z"
        }
    ]
2018-09-12T08:11:48.539Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
}
2018-09-12T08:11:48.539Z - INFO - Time interval between two heartbeat request messages is: 55.146,
limit is: 65.0
2018-09-12T08:11:48.539Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
```



```
"cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:15:08Z"
        }
    1
}
2018-09-12T08:12:04.388Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:12:04.388Z - INFO - Time interval between two heartbeat request messages is: 55.161,
limit is: 65.0
2018-09-12T08:12:04.404Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:15:24Z"
        }
    1
}
2018-09-12T08:12:43.638Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:12:43.638Z - INFO - Time interval between two heartbeat request messages is: 55.099,
limit is: 65.0
2018-09-12T08:12:43.654Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "response": {
                 "responseCode": 0
```



```
},
             "transmitExpireTime": "2018-09-12T08:16:03Z"
        }
    ]
2018-09-12T08:12:59.487Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:12:59.487Z - INFO - Time interval between two heartbeat request messages is: 55.1,
limit is: 65.0
2018-09-12T08:12:59.503Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:16:19Z"
        }
    ]
2018-09-12T08:13:38.783Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:13:38.783Z - INFO - Time interval between two heartbeat request messages is: 55.146,
limit is: 65.0
2018-09-12T08:13:38.799Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:16:58Z"
        }
```



```
}
2018-09-12T08:13:54.664Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:13:54.664Z - INFO - Time interval between two heartbeat request messages is: 55.177,
2018-09-12T08:13:54.664Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "362795473",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:17:14Z"
        }
    ]
2018-09-12T08:14:32.963Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "359632335",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
2018-09-12T08:14:32.963Z - INFO - Time interval between two heartbeat request messages is: 54.179,
2018-09-12T08:14:32.963Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "359632335",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:17:52Z"
        }
    ]
2018-09-12T08:14:49.779Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
```



```
"cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:14:49.779Z - INFO - Time interval between two heartbeat request messages is: 55.115,
limit is: 65.0
2018-09-12T08:14:49.796Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T08:18:09Z"
        }
    ]
}
2018-09-12T08:15:28.108Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "359632335",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:15:28.108Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "359632335",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:18:48Z"
        }
    1
2018-09-12T08:15:44.973Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "362795473",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
```



```
}
2018-09-12T08:15:44.987Z - INFO - Time interval between two heartbeat request messages is: 55.193,
limit is: 65.0
2018-09-12T08:15:45.003Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "362795473",
            "response": {
                "responseCode": 0
            "transmitExpireTime": "2018-09-12T08:19:05Z"
        }
    ]
}
2018-09-12T08:15:46.470Z - INFO - arrived to nstep starting question answer session with the
technician
2018-09-12T08:15:46.470Z - INFO - the question is : Did the CBSD1 transmit power prior to
AUTHORIZED state (first successful HBT response)? please choose one of the answers:
2018-09-12T08:23:07.201Z - INFO - for the question : Did the CBSD1 transmit power prior to
AUTHORIZED state (first successful HBT response)?, the user choose n
2018-09-12T08:23:07.201Z - INFO - the question is : Did the CBSD2 transmit power prior to
AUTHORIZED state (first successful HBT response)? please choose one of the answers:
2018-09-12T08:23:11.148Z - INFO - for the question : Did the CBSD2 transmit power prior to
AUTHORIZED state (first successful HBT response)?, the user choose n
2018-09-12T08:26:04.043Z - INFO - The final result of the test: WINNF.FT.D.HBT.2 is - passed and :the
additional comments for the current test are: CBSD1 start transmit at T08:11:19, CBSD2 start transmit
at T08:13:01
```



# Test Log for WINNF.FT.C.HBT.3 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
   ]
2018-09-12T08:27:29.345Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:27:29.345Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:27:29.345Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:27:29.345Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:27:29.361Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:27:29.361Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:28:30.092Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:28:30.107Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:28:30.154Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:28:30.170Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:28:30Z",
             "grantId": "989489038",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:28:30.200Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "989489038",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:28:30.217Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "989489038",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T08:31:50Z"
    ]
}
2018-09-12T08:29:25.471Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "989489038",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:29:25.471Z - INFO - Time interval between two heartbeat request messages is: 55.271,
2018-09-12T08:29:25.487Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "989489038",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:32:45Z"
        }
    ]
2018-09-12T08:30:20.618Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "989489038",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:30:20.618Z - INFO - Time interval between two heartbeat request messages is: 55.146,
2018-09-12T08:30:20.618Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "989489038",
             "response": {
                 "responseCode": 0
```



```
"transmitExpireTime": "2018-09-12T08:33:40Z"
        }
    ]
}
2018-09-12T08:31:15.760Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "989489038",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:31:15.760Z - INFO - Time interval between two heartbeat request messages is: 55.143,
limit is: 65.0
2018-09-12T08:31:15.760Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "989489038",
            "response": {
                 "responseCode": 105
             "transmitExpireTime": "2018-09-12T08:31:15Z"
        }
    1
}
2018-09-12T08:31:16.993Z - INFO - arrived to nstep starting question answer session with the
2018-09-12T08:31:16.993Z - INFO - the question is : Did the CBSD stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 105? please choose one of the
answers:
2018-09-12T08:32:34.213Z - INFO - for the question : Did the CBSD stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 105?, the user choose y
2018-09-12T08:32:59.328Z - INFO - The final result of the test : WINNF.FT.C.HBT.3 is - passed and :the
additional comments for the current test are: CBSD1 stop transmission at T08:31:20
```



# Test Log for WINNF.FT.C.HBT.5 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T08:33:43.930Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:33:43.930Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:33:43.930Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:33:43.946Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:33:43.946Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:33:43.946Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:34:44.084Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:34:44.084Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:34:44.130Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:34:44.145Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:34:44Z",
             "grantId": "357356855",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:34:44.177Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "357356855",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:34:44.193Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "357356855",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-12T08:34:44Z"
    ]
}
2018-09-12T08:35:39.308Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "357356855",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
}
2018-09-12T08:35:39.308Z - INFO - Time interval between two heartbeat request messages is: 55.131,
2018-09-12T08:35:39.322Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "357356855",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-12T08:35:39Z"
        }
    ]
2018-09-12T08:35:41.085Z - INFO - arrived to nstep starting question answer session with the
technician
2018-09-12T08:35:41.085Z - INFO - the question is : Did the CBSD transmit at any time during the test?
please choose one of the answers:
2018-09-12T08:36:55.529Z - INFO - for the question : Did the CBSD transmit at any time during the
test?, the user choose n
2018-09-12T08:36:59.164Z - INFO - The final result of the test: WINNF.FT.C.HBT.5 is - passed
```



# Test Log for WINNF.FT.C.HBT.6 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T08:38:51.109Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:38:51.109Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:38:51.109Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:38:51.109Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:38:51.109Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:38:51.109Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:39:51.825Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:39:51.825Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                      "channelType": "GAA",
                     "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:39:51.871Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:39:51.888Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:39:51Z",
             "grantId": "955863989",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:39:51.934Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "955863989",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:39:51.950Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "955863989",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T08:43:11Z"
    ]
}
2018-09-12T08:40:14.118Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:40:14.118Z - INFO - Time interval between two heartbeat request messages is: 22.183,
2018-09-12T08:40:14.118Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:43:34Z"
        }
    ]
2018-09-12T08:41:09.233Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:41:09.247Z - INFO - Time interval between two heartbeat request messages is: 55.115,
2018-09-12T08:41:09.247Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "response": {
                 "responseCode": 0
```



```
"transmitExpireTime": "2018-09-12T08:44:29Z"
        }
    ]
}
2018-09-12T08:42:04.348Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:42:04.348Z - INFO - Time interval between two heartbeat request messages is: 55.115,
limit is: 65.0
2018-09-12T08:42:04.362Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-12T08:42:04Z"
        }
    1
2018-09-12T08:42:59.493Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:42:59.493Z - INFO - Time interval between two heartbeat request messages is: 55.146,
limit is: 65.0
2018-09-12T08:42:59.509Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "955863989",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-12T08:42:59Z"
        }
    ]
```



2018-09-12T08:43:00.851Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T08:43:00.851Z - INFO - the question is : Did the CBSD stop RF transmission within 60 seconds of receiving Heartbeat response with responseCode = 501? please choose one of the answers :

2018-09-12T08:46:04.088Z - INFO - for the question : Did the CBSD stop RF transmission within 60 seconds of receiving Heartbeat response with responseCode = 501?, the user choose y

2018-09-12T08:46:43.384Z - INFO - The final result of the test : WINNF.FT.C.HBT.6 is - passed and :the additional comments for the current test are : CBSD1 stop transmission at T08:42:07



# Test Log for WINNF.FT.C.HBT.7 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T08:49:11.851Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:49:11.851Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:49:11.851Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:49:11.865Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:49:11.865Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:49:11.865Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:50:12.098Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:50:12.098Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:50:12.144Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:50:12.161Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:50:12Z",
             "grantId": "611704971",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:50:12.207Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "611704971",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:50:12.223Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "611704971",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T08:53:32Z"
    ]
}
2018-09-12T08:50:19.351Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:50:19.351Z - INFO - Time interval between two heartbeat request messages is: 7.145,
2018-09-12T08:50:19.368Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:53:39Z"
        }
    ]
2018-09-12T08:51:14.529Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:51:14.545Z - INFO - Time interval between two heartbeat request messages is: 55.177,
2018-09-12T08:51:14.545Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
             "response": {
                 "responseCode": 0
```



```
"transmitExpireTime": "2018-09-12T08:54:34Z"
        }
    ]
}
2018-09-12T08:52:09.737Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:52:09.737Z - INFO - Time interval between two heartbeat request messages is: 55.209,
limit is: 65.0
2018-09-12T08:52:09.753Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "611704971",
             "response": {
                 "responseCode": 502
             "transmitExpireTime": "2018-09-12T08:52:09Z"
        }
    1
2018-09-12T08:52:10.861Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "611704971"
        }
    1
2018-09-12T08:52:10.861Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "611704971",
            "response": {
                 "responseCode": 0
            }
        }
    1
}
2018-09-12T08:52:12.140Z - INFO - arrived to nstep starting question answer session with the
2018-09-12T08:52:12.140Z - INFO - the question is : Did the CBSD stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 502? please choose one of the
answers:
```



2018-09-12T08:52:39.892Z - INFO - for the question : Did the CBSD stop RF transmission within 60 seconds of receiving Heartbeat response with responseCode = 502?, the user choose y 2018-09-12T08:53:40.217Z - INFO - The final result of the test : WINNF.FT.C.HBT.7 is - passed and :the additional comments for the current test are : CBSD1 stop transmission at T08:52:17



## Test Log for WINNF.FT.D.HBT.8 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T08:55:04.193Z - INFO - Registration message contains cpiSignatureData
2018-09-12T08:55:04.193Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:55:04.193Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T08:55:04.193Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:55:04.209Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:55:04.209Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:55:11.322Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T08:55:11.338Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:55:11.400Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T08:55:11.400Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T08:55:11Z",
             "grantId": "767839835",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:55:11.463Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "767839835",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T08:55:11.477Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "767839835",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:58:31Z"
        }
    ]
}
2018-09-12T08:55:22.835Z - INFO - registration request from CBRS : {
    "registrationRequest": [
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGlOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVl7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjlwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

2018-09-12T08:55:22.897Z - INFO - Registration message contains cpiSignatureData

]



```
2018-09-12T08:55:22.897Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T08:55:22.897Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
         "eirpCapability": 40,
         "antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.8888,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.4242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T08:55:22.897Z - INFO - verified signature on cpiSignatureData
2018-09-12T08:55:22.913Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T08:55:22.913Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:56:06.858Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:56:06.874Z - INFO - Time interval between two heartbeat request messages is: 55.411,
2018-09-12T08:56:06.874Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "response": {
```



```
"responseCode": 0
            },
             "transmitExpireTime": "2018-09-12T08:59:26Z"
        }
    ]
2018-09-12T08:56:23.301Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    ]
2018-09-12T08:56:23.315Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
                 {
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-12T08:56:23.362Z - INFO - grant request from CBRS : {
    "grantRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
```



```
}
2018-09-12T08:56:23.378Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
             "channelType": "GAA",
             "grantExpireTime": "2018-09-19T08:56:23Z",
             "grantId": "931257529",
             "heartbeatInterval": 60,
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T08:56:23.426Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
2018-09-12T08:56:23.426Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T08:59:43Z"
        }
    ]
2018-09-12T08:57:00.990Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
}
2018-09-12T08:57:00.990Z - INFO - Time interval between two heartbeat request messages is: 54.116,
limit is: 65.0
2018-09-12T08:57:00.990Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
```



```
"cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T09:00:20Z"
        }
    1
}
2018-09-12T08:57:18.650Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:57:18.650Z - INFO - Time interval between two heartbeat request messages is: 55.224,
limit is: 65.0
2018-09-12T08:57:18.664Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T09:00:38Z"
        }
    1
}
2018-09-12T08:57:57.118Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:57:57.118Z - INFO - Time interval between two heartbeat request messages is: 56.129,
limit is: 65.0
2018-09-12T08:57:57.118Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "767839835",
             "response": {
                 "responseCode": 0
```



```
},
             "transmitExpireTime": "2018-09-12T09:01:17Z"
        }
    ]
2018-09-12T08:58:13.796Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-12T08:58:13.796Z - INFO - Time interval between two heartbeat request messages is: 55.146,
limit is: 65.0
2018-09-12T08:58:13.811Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "931257529",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T09:01:33Z"
        }
    ]
2018-09-12T08:58:52.141Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "767839835",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T08:58:52.141Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4".
            "grantId": "767839835",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-12T09:02:12Z"
        }
    ]
2018-09-12T08:59:08.443Z - INFO - heartbeat request from CBRS : {
```



```
"heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "931257529",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    1
}
2018-09-12T08:59:08.443Z - INFO - Time interval between two heartbeat request messages is: 54.647,
limit is: 65.0
2018-09-12T08:59:08.457Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "931257529",
            "response": {
                "responseCode": 500
            "transmitExpireTime": "2018-09-12T08:59:08Z"
        }
    1
}
2018-09-12T08:59:10.095Z - INFO - arrived to nstep starting question answer session with the
2018-09-12T08:59:10.095Z - INFO - the question is : Did the CBSD1 transmit power prior to
AUTHORIZED state (first successful HBT response)? please choose one of the answers:
2018-09-12T08:59:40.641Z - INFO - for the question : Did the CBSD1 transmit power prior to
AUTHORIZED state (first successful HBT response)?, the user choose n
2018-09-12T08:59:40.641Z - INFO - the question is : Did the CBSD2 stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 500? please choose one of the
2018-09-12T08:59:45.789Z - INFO - for the question : Did the CBSD2 stop RF transmission within 60
seconds of receiving Heartbeat response with responseCode = 500?, the user choose y
2018-09-12T09:02:34.066Z - INFO - The final result of the test: WINNF.FT.D.HBT.8 is - passed and :the
additional comments for the current test are: CBSD1 start transmit at T08:56:10, CBSD2 stop
transmission at T08:59:12
```



## Test Log for WINNF.FT.C.HBT.9 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-12T09:28:02.903Z - INFO - Registration message contains cpiSignatureData
2018-09-12T09:28:02.903Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T09:28:02.903Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-12T09:28:02.903Z - INFO - verified signature on cpiSignatureData
2018-09-12T09:28:02.903Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T09:28:02.903Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T09:29:03.336Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
             ]
        }
    ]
2018-09-12T09:29:03.352Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                     "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T09:29:03.400Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T09:29:03.400Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-19T09:29:03Z",
             "grantId": "560421694",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T09:29:03.447Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "560421694",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    1
2018-09-12T09:30:03.849Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
```



```
"grantId": "560421694",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
2018-09-12T09:30:03.849Z - INFO - request message received while HBT is absent, sleep 144 sec
before responding
2018-09-12T09:31:03.676Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "560421694",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
}
2018-09-12T09:31:03.676Z - INFO - request message received while HBT is absent, sleep 84 sec
before responding
2018-09-12T09:32:03.158Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "560421694",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
}
2018-09-12T09:32:03.158Z - INFO - request message received while HBT is absent, sleep 25 sec
before responding
2018-09-12T09:32:23.470Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "560421694",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-12T09:32:23Z"
        }
    ]
2018-09-12T09:32:25.404Z - INFO - arrived to nstep starting question answer session with the
technician
2018-09-12T09:32:25.404Z - INFO - the question is : Were there RF transmissions from the CBSD
during the test? please choose one of the answers:
2018-09-12T09:32:27.681Z - INFO - engine sent successfully, the response to CBRS : "list index out of
range"
2018-09-12T09:32:27.854Z - INFO - engine sent successfully, the response to CBRS : "list index out of
```



2018-09-12T09:32:28.165Z - INFO - engine sent successfully, the response to CBRS : "list index out of range"

2018-09-12T09:39:12.283Z - INFO - for the question : Were there RF transmissions from the CBSD during the test? , the user choose n

2018-09-12T09:39:17.900Z - INFO - The final result of the test : WINNF.FT.C.HBT.9 is - passed



## Test Log for WINNF.FT.C.HBT.10 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6I vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T10:12:26.763Z - INFO - Registration message contains cpiSignatureData
2018-09-12T10:12:26.763Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T10:12:26.763Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T10:12:26.779Z - INFO - verified signature on cpiSignatureData
2018-09-12T10:12:26.779Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T10:12:26.779Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T10:13:27.540Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                      "highFrequency": 3670000000,
                      "lowFrequency": 3650000000
                 }
             ]
        }
    ]
2018-09-12T10:13:27.556Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                      "channelType": "GAA",
                      "frequencyRange": {
                          "highFrequency": 3670000000,
                          "lowFrequency": 3650000000
```



```
"ruleApplied": "FCC_PART_96"
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    ]
}
2018-09-12T10:13:27.604Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-12T10:13:27.604Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
             "grantExpireTime": "2018-09-19T10:13:27Z",
             "grantId": "345102311",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-12T10:13:27.713Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "345102311",
            "grantRenew": false,
            "operationState": "GRANTED"
        }
    ]
2018-09-12T10:13:27.727Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
```



```
"cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T10:16:47Z"
        }
    1
}
2018-09-12T10:14:21.828Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T10:14:21.828Z - INFO - Time interval between two heartbeat request messages is: 54.116,
limit is: 65.0
2018-09-12T10:14:21.828Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-12T10:17:41Z"
        }
    1
}
2018-09-12T10:15:16.990Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
2018-09-12T10:15:16.990Z - INFO - Time interval between two heartbeat request messages is: 55.162,
limit is: 65.0
2018-09-12T10:15:16.990Z - INFO - LAST HBT RESPONSE THAT SET TRANSMIT_EXPIRE_TIME
WAS AT: 2018-09-12 10:14:21.829000
2018-09-12T10:16:17.051Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
```



```
"grantRenew": false,
            "operationState": "GRANTED"
        }
    ]
}
2018-09-12T10:16:17.051Z - INFO - request message received while HBT is absent, sleep 144 sec
before responding
2018-09-12T10:17:17.111Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "grantRenew": false,
            "operationState": "GRANTED"
        }
    1
}
2018-09-12T10:17:17.111Z - INFO - request message received while HBT is absent, sleep 84 sec
before responding
2018-09-12T10:18:17.125Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "grantRenew": false,
            "operationState": "GRANTED"
        }
    ]
2018-09-12T10:18:17.125Z - INFO - request message received while HBT is absent, sleep 24 sec
before responding
2018-09-12T10:18:27.296Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "grantRenew": false,
            "operationState": "GRANTED"
        }
    ]
2018-09-12T10:18:27.296Z - INFO - request message received while HBT is absent, sleep 14 sec
before responding
2018-09-12T10:18:37.015Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "345102311",
            "response": {
                 "responseCode": 501
            "transmitExpireTime": "2018-09-12T10:18:36Z"
```



```
]
```

2018-09-12T10:18:38.575Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T10:18:38.575Z - INFO - the question is : Did the CBSD stop RF transmissions within (transmitExpireTime + 60seconds) of last valid heartbeat response? please choose one of the answers : 2018-09-12T10:18:41.055Z - INFO - engine sent successfully, the response to CBRS : "list index out of range"

2018-09-12T10:18:41.117Z - INFO - engine sent successfully, the response to CBRS : "list index out of range"

2018-09-12T10:18:41.132Z - INFO - engine sent successfully, the response to CBRS : "list index out of range"

2018-09-12T10:18:41.305Z - INFO - engine sent successfully, the response to CBRS : "list index out of range"

2018-09-12T10:18:47.434Z - INFO - for the question : Did the CBSD stop RF transmissions within (transmitExpireTime + 60seconds) of last valid heartbeat response? , the user choose y

2018-09-12T10:19:20.756Z - INFO - The final result of the test: WINNF.FT.C.HBT.10 is - passed and :the additional comments for the current test are: CBSD1 stop transmission at T10:16:16



## Test Log for WINNF.FT.D.MES.2 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            1,
             "userId": "SF5W5D"
        }
    1
}
2018-09-13T05:42:33.673Z - INFO - Registration message contains cpiSignatureData
2018-09-13T05:42:33.673Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T05:42:33.673Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-13T05:42:33.766Z - INFO - verified signature on cpiSignatureData
2018-09-13T05:42:33.766Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T05:42:33.766Z - INFO - Response message contains measReportConfig
2018-09-13T05:42:33.782Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "measReportConfig": [
                 "RECEIVED POWER WITHOUT GRANT"
             "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-13T05:43:05.013Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
             "measReport": {
                 "rcvdPowerMeasReports": [
                         "measBandwidth": 10000000,
                         "measFrequency": 3550000000,
                         "measRcvdPower": -98
                     },
```



```
"measBandwidth": 10000000,
    "measFrequency": 3560000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3570000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3580000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3590000000,
    "measRcvdPower": -98
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3600000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3610000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3620000000,
    "measRcvdPower": -98
},
    "measBandwidth": 10000000,
    "measFrequency": 3630000000,
    "measRcvdPower": -98
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3640000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3650000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3660000000,
```



```
"measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3670000000,
                         "measRcvdPower": -97
                    },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3680000000,
                         "measRcvdPower": -97
                    },
                         "measBandwidth": 10000000,
                         "measFrequency": 3690000000,
                         "measRcvdPower": -97
                    }
                ]
            }
        }
    ]
2018-09-13T05:43:05.013Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
            "availableChannel": [
                {
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                "responseCode": 0
            }
        }
    ]
2018-09-13T05:43:05.107Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "measReport": {
                "rcvdPowerMeasReports": [
                         "measBandwidth": 10000000,
                         "measFrequency": 3550000000,
                         "measRcvdPower": -98
```



```
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3560000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3570000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3580000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3590000000,
    "measRcvdPower": -98
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3600000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3610000000,
    "measRcvdPower": -97
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3620000000,
    "measRcvdPower": -98
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3630000000,
    "measRcvdPower": -98
},
{
    "measBandwidth": 10000000,
    "measFrequency": 3640000000,
    "measRcvdPower": -97
},
    "measBandwidth": 10000000,
    "measFrequency": 3650000000,
    "measRcvdPower": -97
},
```



```
"measBandwidth": 10000000,
                         "measFrequency": 3660000000,
                         "measRcvdPower": -97
                     },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3670000000,
                         "measRcvdPower": -97
                     },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3680000000,
                         "measRcvdPower": -97
                     },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3690000000,
                         "measRcvdPower": -97
                     }
                 ]
            },
             "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-13T05:43:05.122Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
             "grantExpireTime": "2018-09-20T05:43:05Z",
             "grantId": "890781967",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
            }
        }
    ]
}
2018-09-13T05:43:05.168Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "890781967",
             "grantRenew": false,
            "operationState": "GRANTED"
```



```
}
    ]
2018-09-13T05:43:05.168Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "890781967",
             "response": {
                 "responseCode": 501
             "transmitExpireTime": "2018-09-13T05:43:05Z"
        }
    ]
2018-09-13T05:43:23.562Z - INFO - registration request from CBRS : {
    "registrationRequest": [
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
            },
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw".

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",



```
"RECEIVED_POWER_WITHOUT_GRANT"
            ],
             "userId": "SF5W5D"
        }
    ]
2018-09-13T05:43:23.654Z - INFO - Registration message contains cpiSignatureData
2018-09-13T05:43:23.654Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T05:43:23.654Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-13T05:43:23.654Z - INFO - verified signature on cpiSignatureData
2018-09-13T05:43:23.671Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T05:43:23.671Z - INFO - Response message contains measReportConfig
2018-09-13T05:43:23.671Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "measReportConfig": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            ],
             "response": {
                 "responseCode": 0
            }
        }
    ]
}
2018-09-13T05:43:54.200Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
```



```
"lowFrequency": 3650000000
    }
],
"measReport": {
    "rcvdPowerMeasReports": [
            "measBandwidth": 10000000,
            "measFrequency": 3550000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3560000000,
            "measRcvdPower": -98
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3570000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3580000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3590000000,
            "measRcvdPower": -98
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3600000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3610000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3620000000,
            "measRcvdPower": -98
        },
        {
            "measBandwidth": 10000000,
            "measFrequency": 3630000000,
            "measRcvdPower": -97
        },
        {
            "measBandwidth": 10000000,
```



```
"measFrequency": 3640000000,
                         "measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3650000000,
                         "measRcvdPower": -97
                    },
                         "measBandwidth": 10000000,
                         "measFrequency": 3660000000,
                         "measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3670000000,
                         "measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3680000000,
                         "measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3690000000,
                         "measRcvdPower": -98
                    }
                ]
            }
        }
    ]
}
2018-09-13T05:43:54.230Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
            "availableChannel": [
                {
                     "channelType": "GAA",
                    "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                }
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                "responseCode": 0
            }
        }
```



```
2018-09-13T05:43:54.309Z - INFO - grant request from CBRS : {
    "grantRequest": [
       {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
            "measReport": {
                "rcvdPowerMeasReports": [
                    {
                        "measBandwidth": 10000000,
                        "measFrequency": 3550000000,
                        "measRcvdPower": -97
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3560000000,
                        "measRcvdPower": -98
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3570000000,
                        "measRcvdPower": -97
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3580000000,
                        "measRcvdPower": -97
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3590000000,
                        "measRcvdPower": -98
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3600000000,
                        "measRcvdPower": -97
                    },
                        "measBandwidth": 10000000,
                        "measFrequency": 3610000000,
                        "measRcvdPower": -97
                    },
                    {
                        "measBandwidth": 10000000,
                        "measFrequency": 3620000000,
                        "measRcvdPower": -98
                    },
                    {
                        "measBandwidth": 10000000,
                        "measFrequency": 3630000000,
                        "measRcvdPower": -97
```



```
{
                         "measBandwidth": 10000000,
                         "measFrequency": 3640000000,
                         "measRcvdPower": -97
                    },
                         "measBandwidth": 10000000,
                         "measFrequency": 3650000000,
                         "measRcvdPower": -97
                    },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3660000000,
                         "measRcvdPower": -97
                    },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3670000000,
                         "measRcvdPower": -97
                    },
                     {
                         "measBandwidth": 10000000,
                         "measFrequency": 3680000000,
                         "measRcvdPower": -97
                    },
                    {
                         "measBandwidth": 10000000,
                         "measFrequency": 3690000000,
                         "measRcvdPower": -98
                    }
                ]
            },
            "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                }
            }
        }
    ]
2018-09-13T05:43:54.325Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-20T05:43:54Z",
            "grantId": "278838270",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
```



 $2018-09-13T05:44:02.467Z-INFO-The\ final\ result\ of\ the\ test:WINNF.FT.D.MES.2\ is-passed$ 

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 101 of 148



#### Test Log for WINNF.FT.D.RLQ.2 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWIuIjoxOCwiZWIycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE COORDINATION"
            ],
            "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
            "userId": "SF5W5D"
        }
    ]
2018-09-13T06:46:14.072Z - INFO - Registration message contains cpiSignatureData
2018-09-13T06:46:14.072Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T06:46:14.072Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
```



```
"heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
}
2018-09-13T06:46:14.072Z - INFO - verified signature on cpiSignatureData
2018-09-13T06:46:14.072Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T06:46:14.072Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    1
2018-09-13T06:46:20.421Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             },
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGlOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWlnaHRUeXBIIjoiQU1TTCIsImluZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5



hQXppbXV0aCl6MCwiYW50ZW5uYURvd250aWx0ljowLCJhbnRlbm5hR2Fpbil6MTgsImVpcnBDYXBhYmlsaXR5ljo0MCwiYW50ZW5uYUJIYW13aWR0aCl6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhljp7lmNwaUlkljoiY3BpMTlzliwiY3BpTmFtZSl6lkNQSSBVc2VyIDEyMylsImluc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSl6ljlwMTgtMDUtMDIUMTU6NTE6MTluODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-13T06:46:20.469Z - INFO - Registration message contains cpiSignatureData
2018-09-13T06:46:20.469Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T06:46:20.469Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    "cbsdSerialNumber": "0a003e452b16"
2018-09-13T06:46:20.469Z - INFO - verified signature on cpiSignatureData
2018-09-13T06:46:20.483Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T06:46:20.483Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
```



```
}
    ]
2018-09-13T06:47:14.257Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
            ]
        }
    ]
2018-09-13T06:47:14.273Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                 {
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     },
                     "ruleApplied": "FCC PART 96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
        }
    1
2018-09-13T06:47:14.335Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-13T06:47:14.335Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
```



```
{
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-20T06:47:14Z",
             "grantId": "231993139",
             "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    1
2018-09-13T06:47:14.382Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
2018-09-13T06:47:14.382Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "231993139",
            "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-13T06:50:34Z"
        }
    ]
2018-09-13T06:47:20.559Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    1
2018-09-13T06:47:20.575Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
```



```
"channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-13T06:47:20.654Z - INFO - grant request from CBRS : {
    "grantRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
            }
        }
    ]
2018-09-13T06:47:20.654Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "channelType": "GAA",
             "grantExpireTime": "2018-09-20T06:47:20Z",
            "grantId": "327319155",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    1
2018-09-13T06:47:20.716Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
```



```
}
2018-09-13T06:47:20.732Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
             "grantId": "327319155",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:50:40Z"
        }
    ]
2018-09-13T06:48:09.496Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
}
2018-09-13T06:48:09.496Z - INFO - Time interval between two heartbeat request messages is: 55.114,
2018-09-13T06:48:09.513Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:51:29Z"
        }
    ]
2018-09-13T06:48:15.878Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
}
2018-09-13T06:48:15.878Z - INFO - Time interval between two heartbeat request messages is: 55.162,
limit is: 65.0
2018-09-13T06:48:15.892Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
```



```
"cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:51:35Z"
        }
    1
}
2018-09-13T06:49:04.628Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:49:04.628Z - INFO - Time interval between two heartbeat request messages is: 55.131,
limit is: 65.0
2018-09-13T06:49:04.658Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:52:24Z"
        }
    1
}
2018-09-13T06:49:11.007Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:49:11.007Z - INFO - Time interval between two heartbeat request messages is: 55.13,
limit is: 65.0
2018-09-13T06:49:11.023Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "response": {
                 "responseCode": 0
```



```
},
             "transmitExpireTime": "2018-09-13T06:52:31Z"
        }
    ]
2018-09-13T06:49:59.851Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:49:59.851Z - INFO - Time interval between two heartbeat request messages is: 55.224,
limit is: 65.0
2018-09-13T06:49:59.868Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "231993139",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:53:19Z"
        }
    ]
2018-09-13T06:50:06.186Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:50:06.186Z - INFO - Time interval between two heartbeat request messages is: 55.178,
limit is: 65.0
2018-09-13T06:50:06.200Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "327319155",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:53:26Z"
        }
```



}

```
2018-09-13T06:50:10.460Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "231993139"
    1
}
2018-09-13T06:50:10.476Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "231993139",
            "response": {
                "responseCode": 0
            }
        }
    ]
}
2018-09-13T06:50:54.015Z - INFO - relinquishment request from CBRS : {
    "relinquishmentRequest": [
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "327319155"
    1
2018-09-13T06:50:54.030Z - INFO - engine sent successfully, the response to CBRS : {
    "relinquishmentResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "327319155",
            "response": {
                "responseCode": 0
            }
        }
    ]
2018-09-13T06:50:55.496Z - INFO - arrived to nstep starting question answer session with the
technician
2018-09-13T06:50:55.496Z - INFO - the question is: Did the CBSD1 stop RF transmission upon
sending Relinquishment request? please choose one of the answers:
2018-09-13T06:51:11.237Z - INFO - for the question : Did the CBSD1 stop RF transmission upon
sending Relinquishment request?, the user choose y
2018-09-13T06:51:11.237Z - INFO - the question is : Did the CBSD2 stop RF transmission upon
sending Relinquishment request? please choose one of the answers :
2018-09-13T06:51:13.749Z - INFO - for the question : Did the CBSD2 stop RF transmission upon
sending Relinquishment request?, the user choose y
2018-09-13T06:52:01.157Z - INFO - The final result of the test: WINNF.FT.D.RLQ.2 is - passed and :the
additional comments for the current test are: CBSD1 stop transmission at T06:50:10, CBSD2 stop
transmission at T06:50:54
```



#### Test Log for WINNF.FT.D.DRG.2 Test Case ID

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1IbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NilsInR5cCI6lkpXVCJ9"
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                {
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
             "userId": "SF5W5D"
        }
    1
}
2018-09-13T06:53:48.282Z - INFO - Registration message contains cpiSignatureData
2018-09-13T06:53:48.282Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T06:53:48.282Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-13T06:53:48.299Z - INFO - verified signature on cpiSignatureData
2018-09-13T06:53:48.299Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T06:53:48.299Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-13T06:53:53.197Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             "cbsdSerialNumber": "0a003e452ad4",
             "cpiSignatureData": {
                 "digitalSignature":
"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y_QNz5fXWzVX2HWQ4PFlbA-Baeprj
```

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6l vRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYlwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5A F7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJhZDQiLCJpbnN0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC" and the contraction of th



JoZWInaHQiOjAsImhlaWdodFR5cGUiOiJBTVNMIiwiaW5kb29yRGVwbG95bWVudCI6ZmFsc2UsImFudGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAsImFudGVubmFHYWluIjoxOCwiZWlycENhcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0sInByb2Zlc3Npb25hbEluc3RhbGxlckRhdGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGIOYW1IIjoiQ1BJIFVzZXIgMTIzliwiaW5zdGFsbENlcnRpZmljYXRpb25UaW1IIjoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaIn19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
             },
             "fccId": "Z8H89FT0028",
             "groupingParam": [
                 {
                      "groupId": "0a-00-3e-45-2a-d4",
                      "groupType": "INTERFERENCE COORDINATION"
                 }
             ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             1,
             "userId": "SF5W5D"
        }
    ]
}
2018-09-13T06:53:53.227Z - INFO - Registration message contains cpiSignatureData
2018-09-13T06:53:53.227Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-13T06:53:53.227Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.0808,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-13T06:53:53.227Z - INFO - verified signature on cpiSignatureData
2018-09-13T06:53:53.227Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-13T06:53:53.227Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
```



```
}
        }
    ]
}
2018-09-13T06:53:54.648Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    ]
}
2018-09-13T06:53:54.664Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-13T06:53:54.726Z - INFO - grant request from CBRS : {
    "grantRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-13T06:53:54.742Z - INFO - engine sent successfully, the response to CBRS : {
```



```
"grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "channelType": "GAA",
             "grantExpireTime": "2018-09-20T06:53:54Z",
             "grantId": "908062507",
             "heartbeatInterval": 60,
             "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-13T06:53:54.819Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "908062507",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
}
2018-09-13T06:53:54.819Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "908062507",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:57:14Z"
        }
    ]
2018-09-13T06:54:11.387Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
            ]
        }
    1
2018-09-13T06:54:11.401Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
             "availableChannel": [
```



```
{
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-13T06:54:11.448Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "operationParam": {
                 "maxEirp": 27,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-13T06:54:11.448Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-20T06:54:11Z",
            "grantId": "820846610",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-13T06:54:11.512Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "820846610",
             "grantRenew": false,
             "operationState": "GRANTED"
```



```
]
}
2018-09-13T06:54:11.512Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "820846610",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:57:31Z"
        }
    ]
}
2018-09-13T06:54:49.953Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "908062507",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:54:49.953Z - INFO - Time interval between two heartbeat request messages is: 55.133,
limit is: 65.0
2018-09-13T06:54:49.969Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "908062507",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:58:09Z"
        }
    ]
2018-09-13T06:55:06.598Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "820846610",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
2018-09-13T06:55:06.598Z - INFO - Time interval between two heartbeat request messages is: 55.086,
limit is: 65.0
2018-09-13T06:55:06.614Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
```



```
{
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "820846610",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:58:26Z"
        }
    ]
2018-09-13T06:55:45.082Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "908062507",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-13T06:55:45.082Z - INFO - Time interval between two heartbeat request messages is: 55.13,
limit is: 65.0
2018-09-13T06:55:45.082Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "908062507",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-13T06:59:05Z"
        }
    ]
2018-09-13T06:56:01.790Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "grantId": "820846610",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-13T06:56:01.790Z - INFO - Time interval between two heartbeat request messages is: 55.193,
2018-09-13T06:56:01.806Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "grantId": "820846610",
            "response": {
```



```
"responseCode": 0
            },
             "transmitExpireTime": "2018-09-13T06:59:21Z"
        }
    ]
2018-09-13T06:56:20.651Z - INFO - deregistration request from CBRS : {
    "deregistrationRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4"
        }
    ]
2018-09-13T06:56:20.667Z - INFO - engine sent successfully, the response to CBRS : {
    "deregistrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452ad4",
            "response": {
                 "responseCode": 0
            }
        }
    ]
}
2018-09-13T06:56:36.548Z - INFO - deregistration request from CBRS : {
    "deregistrationRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16"
    ]
2018-09-13T06:56:36.548Z - INFO - engine sent successfully, the response to CBRS : {
    "deregistrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
            }
        }
    1
}
```

2018-09-13T06:56:38.186Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-13T06:56:38.186Z - INFO - the question is : Did the CBSD stop RF transmissions upon sending the Deregister request? please choose one of the answers :

2018-09-13T06:56:46.220Z - INFO - for the question : Did the CBSD stop RF transmissions upon sending the Deregister request? , the user choose y

2018-09-13T06:56:46.236Z - INFO - the question is : Did the CBSD stop RF transmissions upon sending the Deregister request? please choose one of the answers :

2018-09-13T06:56:47.515Z - INFO - for the question : Did the CBSD stop RF transmissions upon sending the Deregister request? , the user choose y

2018-09-13T06:57:25.095Z - INFO - The final result of the test: WINNF.FT.D.DRG.2 is - passed and :the additional comments for the current test are: CBSD1 stop transmission at T06:56:20, CBSD2



stop transmission at T06:56:36



#### Test Log for WINNF.FT.C.SCS.1 Test Case ID

"V5NPX0KBXnbcShkv6Bz6aHuEjjmyhF1wJ1sk2o24d8upjyFUJ3y\_QNz5fXWzVX2HWQ4PFlbA-Baeprj EHsfr9XPZqvFNwzoq0LE4d76D\_y0CBRXa7kMQjacvKdmKW9EKWEV1I-Q4kT\_QWWPDJb53\_ku0gs EeM-\_M\_5JePyUAMWSGchZ6M91QuWbqLGzcyDHOBANwfvCU5qlfcDesRu9vaStS9vJrDEN\_qbZ\_6IvRVEW\_F6-KwY\_khviWe2Rgn5u55iymP1aHCevxYIwzZZJp9JRchdkJzboQG4kXqJGDMxt8pB-Udd5AF7SATjGMLGCOLK-qETRYOPe-cTYYjyaQAA",

"encodedCpiSignedData":

"eyJmY2NJZCl6llo4SEZUMDAyOCIslmNic2RTZXJpYWxOdW1iZXliOilwYTAwM2U0NTJhZDQiLCJpbn N0YWxsYXRpb25QYXJhbSl6eyJsYXRpdHVkZSl6NDluMjQyLCJsb25naXR1ZGUiOi04OC4wODA4LC JoZWlnaHQiOjAslmhlaWdodFR5cGUiOiJBTVNMliwiaW5kb29yRGVwbG95bWVudCl6ZmFsc2UslmFu dGVubmFBemltdXRoljowLCJhbnRlbm5hRG93bnRpbHQiOjAslmFudGVubmFHYWluljoxOCwiZWlycEN hcGFiaWxpdHkiOjQwLCJhbnRlbm5hQmVhbXdpZHRoljo5MH0slnByb2Zlc3Npb25hbEluc3RhbGxlckRh dGEiOnsiY3BpSWQiOiJjcGkxMjMiLCJjcGlOYW1lljoiQ1BJIFVzZXlgMTlzliwiaW5zdGFsbENlcnRpZmljY XRpb25UaW1lljoiMjAxOC0wNS0wOVQxNTo1MToxMi44NjZaln19",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccld": "Z8H89FT0028",
             "groupingParam": [
                 {
                     "groupId": "0a-00-3e-45-2a-d4",
                     "groupType": "INTERFERENCE_COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED POWER WITHOUT GRANT"
            ],
             "userId": "SF5W5D"
        }
    1
}
2018-09-12T01:58:00.684Z - INFO - Registration message contains cpiSignatureData
2018-09-12T01:58:00.684Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T01:58:00.684Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
```



```
"antennaAzimuth": 0,
         "heightType": "AMSL",
         "longitude": -88.0808,
         "height": 0,
         "indoorDeployment": false,
         "antennaBeamwidth": 90,
         "antennaDowntilt": 0,
         "latitude": 42.242,
         "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
         "cpiName": "CPI User 123",
         "installCertificationTime": "2018-05-09T15:51:12.866Z",
         "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452ad4"
2018-09-12T01:58:00.762Z - INFO - verified signature on cpiSignatureData
2018-09-12T01:58:00.776Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T01:58:00.776Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452ad4",
             "response": {
                 "responseCode": 0
        }
    ]
2018-09-12T01:58:16.253Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
             "airInterface": {
                 "radioTechnology": "CAMBIUM_NETWORKS"
             "cbsdCategory": "B",
             "cbsdInfo": {
                 "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                 "vendor": "Cambium Networks"
             "cbsdSerialNumber": "0a003e452b16",
             "cpiSignatureData": {
                 "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw".

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia



GVpZ2h0ljowLCJoZWlnaHRUeXBIljoiQU1TTClsImluZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5hQXppbXV0aCl6MCwiYW50ZW5uYURvd250aWx0ljowLCJhbnRlbm5hR2Fpbil6MTgsImVpcnBDYXBhYmlsaXR5ljo0MCwiYW50ZW5uYUJIYW13aWR0aCl6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZXJEYXRhIjp7ImNwaUlkIjoiY3BpMTlzliwiY3BpTmFtZSl6lkNQSSBVc2VyIDEyMylsImluc3RhbGxDZXJ0aWZpY2F0aW9uVGltZSl6ljlwMTgtMDUtMDIUMTU6NTE6MTluODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVCJ9"
            },
             "fccId": "Z8H89FT0028",
             "groupingParam": [
                     "groupId": "0a-00-3e-45-2b-16",
                     "groupType": "INTERFERENCE COORDINATION"
                 }
            ],
             "measCapability": [
                 "RECEIVED_POWER_WITHOUT_GRANT"
             "userId": "SF5W5D"
        }
    ]
}
2018-09-12T01:58:16.267Z - INFO - Registration message contains cpiSignatureData
2018-09-12T01:58:16.267Z - INFO - protectedHeader = {u'alg': u'RS256', u'typ': u'JWT'}
2018-09-12T01:58:16.267Z - INFO - encodedCpiSignedData contents = {
    "installationParam": {
        "eirpCapability": 40,
        "antennaAzimuth": 0,
        "heightType": "AMSL",
        "longitude": -88.8888,
        "height": 0,
        "indoorDeployment": false,
        "antennaBeamwidth": 90,
        "antennaDowntilt": 0,
        "latitude": 42.4242,
        "antennaGain": 18
    },
    "fccld": "Z8H89FT0028",
    "professionalInstallerData": {
        "cpiName": "CPI User 123",
        "installCertificationTime": "2018-05-09T15:51:12.866Z",
        "cpild": "cpi123"
    },
    "cbsdSerialNumber": "0a003e452b16"
2018-09-12T01:58:16.283Z - INFO - verified signature on cpiSignatureData
2018-09-12T01:58:16.283Z - INFO - cpiSignatureData data successfully validated against jsonschema
2018-09-12T01:58:16.283Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "response": {
                 "responseCode": 0
```



```
}
}
]
}
```

2018-09-12T01:58:17.516Z - INFO - arrived to nstep starting question answer session with the technician

2018-09-12T01:58:17.516Z - INFO - the question is : Were there RF transmissions from the CBSD1 during the test? please choose one of the answers :

2018-09-12T01:58:27.391Z - INFO - for the question : Were there RF transmissions from the CBSD1 during the test? , the user choose n

2018-09-12T01:58:27.391Z - INFO - the question is : Were there RF transmissions from the CBSD2 during the test? please choose one of the answers :

2018-09-12T01:58:28.638Z - INFO - for the question : Were there RF transmissions from the CBSD2 during the test? , the user choose n

2018-09-12T01:58:29.839Z - INFO - The final result of the test: WINNF.FT.D.REG.6 is - passed



# Test Log for WINNF.FT.C.SCS.2 Test Case ID

2018-09-11T10:25:09.328Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24 2018-09-11T10:25:09.328Z - INFO - the selected test from the user : WINNF.FT.D.REG.6 is starting now

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 126 of 148



# Test Log for WINNF.FT.C.SCS.3 Test Case ID

2018-09-12T00:45:22.007Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24 2018-09-12T00:45:22.007Z - INFO - the selected test from the user : WINNF.FT.D.REG.6 is starting now

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 127 of 148



# Test Log for WINNF.FT.C.SCS.4 Test Case ID

2018-09-12T00:49:55.746Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24 2018-09-12T00:49:55.763Z - INFO - the selected test from the user : WINNF.FT.D.REG.6 is starting now

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 128 of 148



# Test Log for WINNF.FT.C.SCS.5 Test Case ID

2018-09-12T00:51:47.128Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24 2018-09-12T00:51:47.128Z - INFO - the selected test from the user : WINNF.FT.D.REG.6 is starting now



#### Test Log for WINNF.PT.C.HBT Test Case ID\_BW20M\_Grant maxEirp 3

```
2018-09-14T02:24:39.723Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24
2018-09-14T02:24:39.723Z - INFO - Selected spectrum frequency is {'lowFrequency': 3650000000L,
'highFrequency': 3670000000L}
2018-09-14T02:24:39.723Z - INFO - Granted Spectrum Max Eirp = 3dBm/MHz
2018-09-14T02:24:39.723Z - INFO - the selected test from the user : PowerMeasTest is starting now
2018-09-14T02:24:44.403Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
            "airInterface": {
                "radioTechnology": "CAMBIUM_NETWORKS"
            "cbsdCategory": "B",
            "cbsdInfo": {
                "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                "vendor": "Cambium Networks"
            "cbsdSerialNumber": "0a003e452b16".
            "cpiSignatureData": {
                "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTqtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                {
                    "groupId": "0a-00-3e-45-2b-16",
                    "groupType": "INTERFERENCE_COORDINATION"
                }
            ],
            "measCapability": [
                "RECEIVED_POWER_WITHOUT_GRANT"
            ],
            "userId": "SF5W5D"
        }
    ]
2018-09-14T02:24:44.450Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
```



```
"cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
}
2018-09-14T02:25:45.446Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    ]
}
2018-09-14T02:25:45.461Z - INFO - The requested spectrum is in the range, SpectrumInquiry response
code is 0
2018-09-14T02:25:45.461Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
            "availableChannel": [
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     },
                     "maxEirp": 3,
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
        }
    1
2018-09-14T02:25:45.539Z - INFO - grant request from CBRS : {
    "grantRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
```



```
}
            }
        }
    ]
}
2018-09-14T02:25:45.539Z - INFO - The requested maxEirp value is too high
2018-09-14T02:25:45.539Z - INFO - The Grant response code is not 0, applicable spectrum parameters
have been sent out.
2018-09-14T02:25:45.539Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "operationParam": {
                 "maxEirp": 3,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            },
             "response": {
                 "responseCode": 400
        }
    ]
2018-09-14T02:26:39.234Z - INFO - grant request from CBRS : {
    "grantRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "operationParam": {
                 "maxEirp": 3,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
2018-09-14T02:26:39.250Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "channelType": "GAA",
             "grantExpireTime": "2018-09-21T02:26:39Z",
             "grantId": "870393947",
             "heartbeatInterval": 60,
             "response": {
                 "responseCode": 0
            }
        }
```



```
}
2018-09-14T02:26:39.296Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16".
             "grantId": "870393947",
             "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
}
2018-09-14T02:26:39.312Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:29:59Z"
        }
    ]
}
2018-09-14T02:27:34.474Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    1
}
2018-09-14T02:27:34.490Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-14T02:30:54Z"
        }
    ]
}
2018-09-14T02:28:29.635Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
```



```
}
    ]
2018-09-14T02:28:29.651Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:31:49Z"
        }
    ]
2018-09-14T02:29:24.766Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-14T02:29:24.782Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:32:44Z"
        }
    ]
2018-09-14T02:30:19.881Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
    1
2018-09-14T02:30:19.897Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
```



```
"response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-14T02:33:39Z"
        }
    ]
}
2018-09-14T02:31:15.043Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
2018-09-14T02:31:15.059Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:34:35Z"
        }
    ]
2018-09-14T02:32:10.174Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
2018-09-14T02:32:10.174Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:35:30Z"
        }
    ]
2018-09-14T02:33:04.336Z - INFO - heartbeat request from CBRS : {
```



```
"heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
}
2018-09-14T02:33:04.368Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-14T02:36:24Z"
        }
    ]
}
2018-09-14T02:33:59.529Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-14T02:33:59.546Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "870393947",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:37:19Z"
        }
    1
2018-09-14T02:34:54.707Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "870393947",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
```





### Test Log for WINNF.PT.C.HBT Test Case ID\_BW20M\_Grant maxEirp -22

```
2018-09-17T09:37:42.996Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24
2018-09-17T09:37:42.997Z - INFO - Selected spectrum frequency is {'lowFrequency': 3650000000L,
'highFrequency': 367000000L}
2018-09-17T09:37:43.000Z - INFO - Granted Spectrum Max Eirp = -22dBm/MHz
2018-09-17T09:37:43.003Z - INFO - the selected test from the user : PowerMeasTest is starting now
2018-09-17T09:38:17.447Z - INFO - deregistration request from CBRS : {
    "deregistrationRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16"
        }
   ]
2018-09-17T09:38:17.450Z - INFO - ERROR - there is no cbrs obj registered with the
cbsdSerialNumber: 0a003e452b16
2018-09-17T09:39:17.701Z - INFO - registration request from CBRS : {
    "registrationRequest": [
            "airInterface": {
                "radioTechnology": "CAMBIUM_NETWORKS"
            "cbsdCategory": "B",
            "cbsdInfo": {
                "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                "vendor": "Cambium Networks"
            },
            "cbsdSerialNumber": "0a003e452b16",
            "cpiSignatureData": {
                "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTgtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",



```
"RECEIVED_POWER_WITHOUT_GRANT"
            ],
             "userId": "SF5W5D"
        }
    ]
2018-09-17T09:39:17.756Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
2018-09-17T09:40:18.161Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "inquiredSpectrum": [
                 {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
            ]
        }
    ]
2018-09-17T09:40:18.173Z - INFO - The requested spectrum is in the range, SpectrumInquiry response
code is 0
2018-09-17T09:40:18.174Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
        {
             "availableChannel": [
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     },
                     "maxEirp": -22,
                     "ruleApplied": "FCC_PART_96"
            ],
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
```



```
2018-09-17T09:40:18.252Z - INFO - grant request from CBRS : {
    "grantRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": -22,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            }
        }
    ]
}
2018-09-17T09:40:18.256Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
            "channelType": "GAA",
            "grantExpireTime": "2018-09-24T09:40:18Z",
            "grantId": "86213293",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    1
2018-09-17T09:40:18.305Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "grantRenew": false,
             "operationState": "GRANTED"
        }
    ]
2018-09-17T09:40:18.312Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-17T09:43:38Z"
        }
    ]
2018-09-17T09:41:13.411Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
```



```
{
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "86213293",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
    ]
}
2018-09-17T09:41:13.423Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-17T09:44:33Z"
        }
    ]
}
2018-09-17T09:42:08.601Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "86213293",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
    ]
2018-09-17T09:42:08.611Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "86213293",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-17T09:45:28Z"
        }
    ]
2018-09-17T09:43:03.822Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
             "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
```



```
2018-09-17T09:43:03.839Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "86213293",
             "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-17T09:46:23Z"
        }
    1
2018-09-17T09:43:57.979Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-17T09:43:58.000Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-17T09:47:17Z"
        }
    ]
2018-09-17T09:44:53.154Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    ]
2018-09-17T09:44:53.164Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
             "cbsdId": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "86213293",
             "response": {
                 "responseCode": 0
```



```
"transmitExpireTime": "2018-09-17T09:48:13Z"
        }
    ]
}
2018-09-17T09:45:48.293Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
}
2018-09-17T09:45:48.305Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "86213293",
            "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-17T09:49:08Z"
        }
    ]
}
```



#### Test Log for WINNF.PT.C.HBT Test Case ID\_BW20M\_Grant maxEirp 30

```
2018-09-14T02:18:28.630Z - INFO - WINNF TEST HARNESS RELEASE: 1.0.0.2 - 2018-May-24
2018-09-14T02:18:28.630Z - INFO - Selected spectrum frequency is {'lowFrequency': 3650000000L,
'highFrequency': 3670000000L}
2018-09-14T02:18:28.644Z - INFO - Granted Spectrum Max Eirp = 30dBm/MHz
2018-09-14T02:18:28.644Z - INFO - the selected test from the user : PowerMeasTest is starting now
2018-09-14T02:19:35.351Z - INFO - registration request from CBRS : {
    "registrationRequest": [
        {
            "airInterface": {
                "radioTechnology": "CAMBIUM_NETWORKS"
            "cbsdCategory": "B",
            "cbsdInfo": {
                "softwareVersion": "CANOPY 16.0 (Build INT-CBRS-51) AP",
                "vendor": "Cambium Networks"
            },
            "cbsdSerialNumber": "0a003e452b16".
            "cpiSignatureData": {
                "digitalSignature":
```

"KOZyADKurrPAas5JN-BghcC7fzhqCFOkr4zcheGIOI\_IIt23QFPAftVFOSfRzuXzfBch6xwPCrOTwcFMZ XwuM\_4RHFxmbnT6PyPrsy8pivlhdJ\_GD9jMjny6HSoOy3nEo3pqJLB7AGv0mt1eodt1YT2yWGepwltVI7 QRWnWHdyzsP9XSQlkd\_Phvc-I\_bdjJkXcnFzxr7hCirdKrqX1Wbg2Eft9uOXp6MmB3p\_ax-twwzywWWa IPYXUIm5jtHVhhbAL5vc37-Djo4jCBnO3m-b3DvJhQ3\_d8NXeco-F939cBHumrEUZMsnkQZRRBLHFdh LNB7so7tVVTFbRNvfCHBw",

"encodedCpiSignedData":

"eyJmY2NJZCI6IIo4SEZUMDAyOCIsImNic2RTZXJpYWxOdW1iZXIiOiIwYTAwM2U0NTJiMTYiLCJpbn N0YWxsYXRpb25QYXJhbSI6eyJsYXRpdHVkZSI6NDIuNDI0MiwibG9uZ2I0dWRIIjotODguODg4OCwia GVpZ2h0IjowLCJoZWInaHRUeXBIIjoiQU1TTCIsImIuZG9vckRlcGxveW1lbnQiOmZhbHNILCJhbnRlbm5 hQXppbXV0aCI6MCwiYW50ZW5uYURvd250aWx0IjowLCJhbnRlbm5hR2FpbiI6MTgsImVpcnBDYXBh YmlsaXR5Ijo0MCwiYW50ZW5uYUJIYW13aWR0aCI6OTB9LCJwcm9mZXNzaW9uYWxJbnN0YWxsZX JEYXRhIjp7ImNwaUlkIjoiY3BpMTIzIiwiY3BpTmFtZSI6IkNQSSBVc2VyIDEyMyIsImIuc3RhbGxDZXJ0a WZpY2F0aW9uVGltZSI6IjIwMTqtMDUtMDIUMTU6NTE6MTIuODY2WiJ9fQ",

```
"protectedHeader": "eyJhbGciOiJSUzI1NiIsInR5cCI6IkpXVCJ9"
            "fccld": "Z8H89FT0028",
            "groupingParam": [
                {
                    "groupId": "0a-00-3e-45-2b-16",
                    "groupType": "INTERFERENCE_COORDINATION"
                }
            ],
            "measCapability": [
                "RECEIVED_POWER_WITHOUT_GRANT"
            ],
            "userId": "SF5W5D"
        }
    ]
2018-09-14T02:19:35.398Z - INFO - engine sent successfully, the response to CBRS : {
    "registrationResponse": [
```



```
"cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
            }
        }
    ]
}
2018-09-14T02:20:35.614Z - INFO - spectrumInquiry request from CBRS : {
    "spectrumInquiryRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "inquiredSpectrum": [
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
                 }
            ]
        }
    ]
}
2018-09-14T02:20:35.614Z - INFO - The requested spectrum is in the range, SpectrumInquiry response
code is 0
2018-09-14T02:20:35.614Z - INFO - engine sent successfully, the response to CBRS : {
    "spectrumInquiryResponse": [
            "availableChannel": [
                     "channelType": "GAA",
                     "frequencyRange": {
                         "highFrequency": 3670000000,
                         "lowFrequency": 3650000000
                     },
                     "maxEirp": 30,
                     "ruleApplied": "FCC_PART_96"
                 }
            ],
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "response": {
                 "responseCode": 0
        }
    1
2018-09-14T02:20:35.676Z - INFO - grant request from CBRS : {
    "grantRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "operationParam": {
                 "maxEirp": 30,
                 "operationFrequencyRange": {
                     "highFrequency": 3670000000,
                     "lowFrequency": 3650000000
```



```
}
            }
        }
    ]
2018-09-14T02:20:35.676Z - INFO - engine sent successfully, the response to CBRS : {
    "grantResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "channelType": "GAA",
            "grantExpireTime": "2018-09-21T02:20:35Z",
             "grantId": "644457312",
            "heartbeatInterval": 60,
            "response": {
                 "responseCode": 0
        }
    ]
2018-09-14T02:20:35.739Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "644457312",
             "grantRenew": false,
            "operationState": "GRANTED"
        }
    ]
2018-09-14T02:20:35.739Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
            "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "644457312",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:23:55Z"
        }
    ]
2018-09-14T02:21:30.854Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
            "grantId": "644457312",
            "grantRenew": false,
            "operationState": "AUTHORIZED"
        }
    ]
2018-09-14T02:21:30.854Z - INFO - engine sent successfully, the response to CBRS : {
```



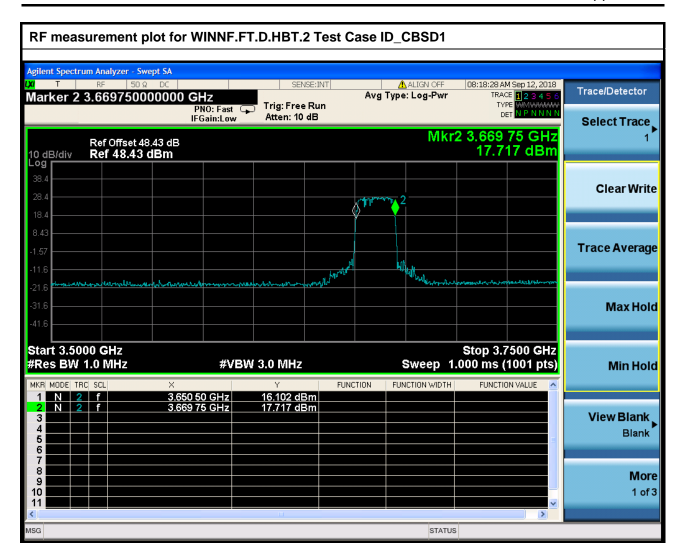
```
"heartbeatResponse": [
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "644457312",
            "response": {
                 "responseCode": 0
            },
             "transmitExpireTime": "2018-09-14T02:24:50Z"
        }
    ]
}
2018-09-14T02:22:26.000Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "644457312",
             "grantRenew": false,
             "operationState": "AUTHORIZED"
    ]
}
2018-09-14T02:22:26.015Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "644457312",
            "response": {
                 "responseCode": 0
            "transmitExpireTime": "2018-09-14T02:25:46Z"
        }
    1
}
2018-09-14T02:23:21.161Z - INFO - heartbeat request from CBRS : {
    "heartbeatRequest": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "644457312",
            "grantRenew": false,
             "operationState": "AUTHORIZED"
        }
    1
2018-09-14T02:23:21.177Z - INFO - engine sent successfully, the response to CBRS : {
    "heartbeatResponse": [
        {
             "cbsdld": "Z8H89FT0028Mock-SAS0a003e452b16",
             "grantId": "644457312",
            "response": {
                 "responseCode": 0
             "transmitExpireTime": "2018-09-14T02:26:41Z"
```



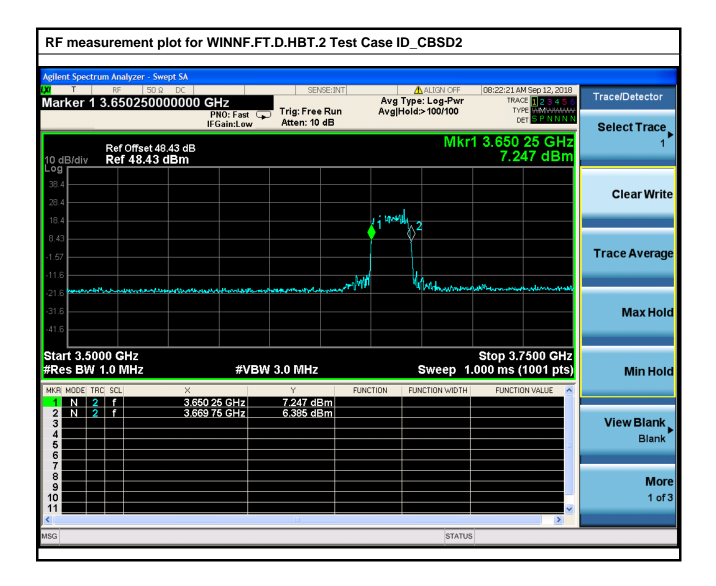
} ]

SPORTON INTERNATIONAL INC. EMC & Wireless Communications Laboratory Page No. : 148 of 148

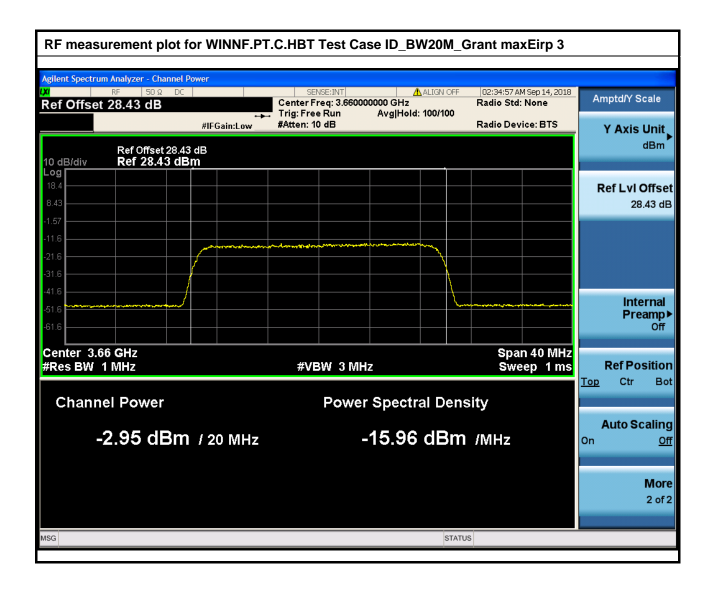
RF Measurement Plots





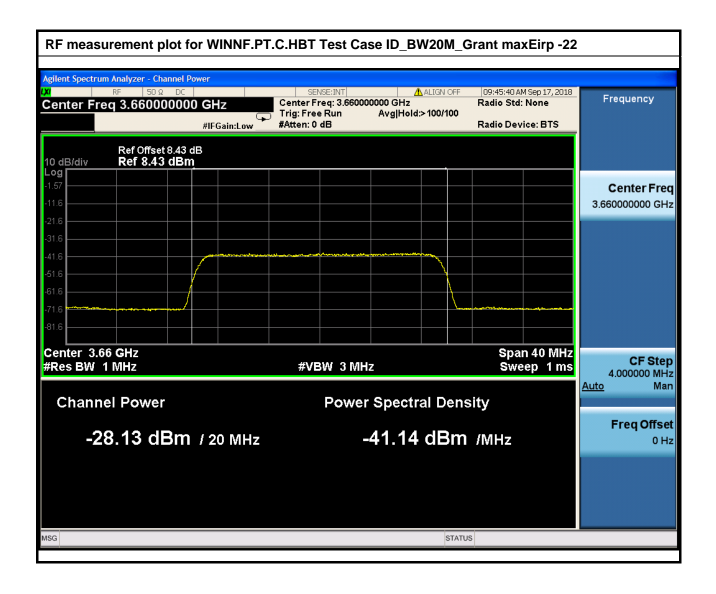




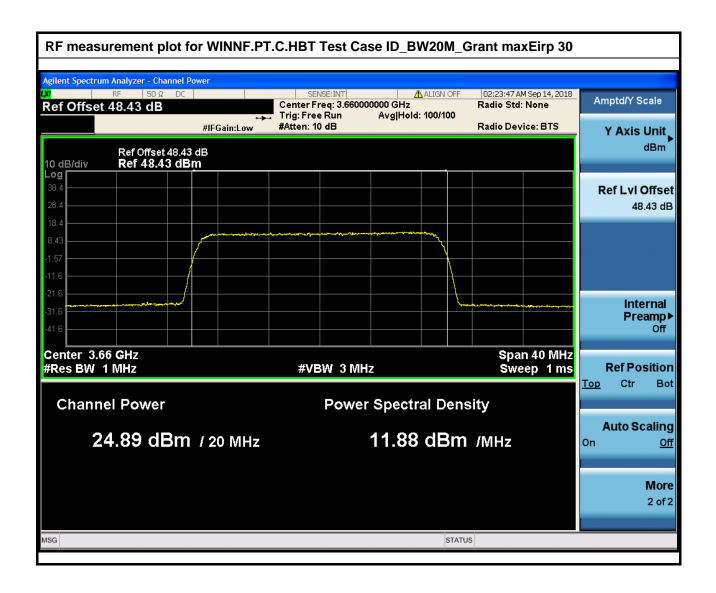




RF Measurement Plots



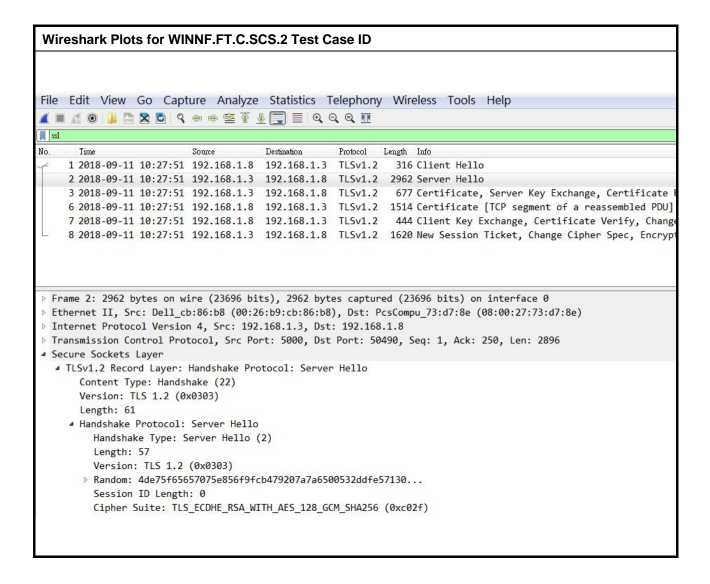




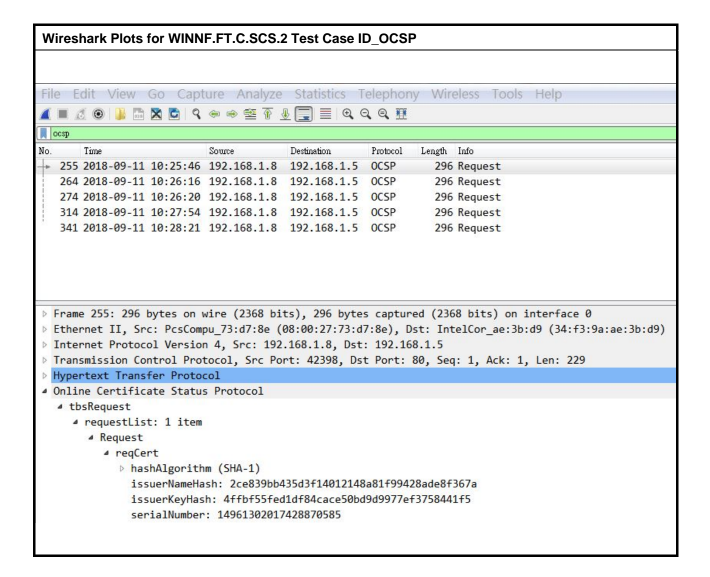


# Wireshark Plots for WINNF.FT.C.SCS.1 Test Case ID File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help No. Time Source Destination Protocol Length Info 1 2018-09-12 01:58:00 192.168.1.8 192.168.1.3 TLSv1.2 306 Client Hello 2 2018-09-12 01:58:00 192.168.1.3 192.168.1.8 TLSv1.2 2962 Server Hello 3 2018-09-12 01:58:00 192.168.1.3 192.168.1.8 TLSv1.2 564 Certificate, Server Key Exchange, Certificate R 6 2018-09-12 01:58:00 192.168.1.8 192.168.1.3 TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU] 7 2018-09-12 01:58:00 192.168.1.8 192.168.1.3 TLSv1.2 444 Client Key Exchange, Certificate Verify, Change 8 2018-09-12 01:58:00 192.168.1.3 192.168.1.8 TLSv1.2 1620 New Session Ticket, Change Cipher Spec, Encrypte 10 2018-09-12 01:58:00 192.168.1.8 192.168.1.3 TLSv1.2 186 Application Data 11 2018-09-12 01:58:00 192.168.1.3 192.168.1.8 TLSv1.2 112 Application Data 12 2018-09-12 01:58:00 192.168.1.3 192.168.1.8 TLSv1.2 552 Application Data, Application Data, Application ▶ Frame 2: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 ▶ Ethernet II, Src: Dell\_cb:86:b8 (00:26:b9:cb:86:b8), Dst: PcsCompu\_73:d7:8e (08:00:27:73:d7:8e) ▶ Internet Protocol Version 4, Src: 192.168.1.3, Dst: 192.168.1.8 Distriction Transmission Control Protocol, Src Port: 5000, Dst Port: 50718, Seq: 1, Ack: 241, Len: 2896 ■ Secure Sockets Layer ▲ TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 61 ▲ Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 57 Version: TLS 1.2 (0x0303) ▶ Random: eafe8bd279e4e875d03d022334aceba0339735f60ba0978f... Session ID Length: 0 Cipher Suite: TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02f)











### Wireshark Plots for WINNF.FT.C.SCS.3 Test Case ID File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help **▲ ■ ∅ ⊗ ▶ □ X © ♀ ⇔ ≌ 7 ₺ 🖫 ≡ € € € Ⅲ** ssl No. Time Source Destination Protocol Length Info 1 2018-09-12 00:45:24 192.168.1.8 192.168.1.3 TLSv1.2 316 Client Hello 2 2018-09-12 00:45:24 192.168.1.3 192.168.1.8 TLSv1.2 2962 Server Hello 3 2018-09-12 00:45:24 192.168.1.3 192.168.1.8 TLSv1.2 565 Certificate, Server Key Exchange, Certificate 6 2018-09-12 00:45:24 192.168.1.8 192.168.1.3 TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU] 7 2018-09-12 00:45:24 192.168.1.8 192.168.1.3 TLSv1.2 444 Client Key Exchange, Certificate Verify, Change 8 2018-09-12 00:45:24 192.168.1.3 192.168.1.8 TLSv1.2 1620 New Session Ticket, Change Cipher Spec, Encryp 9 2018-09-12 00:45:29 192.168.1.8 192.168.1.3 TLSv1.2 316 Client Hello 10 2018-09-12 00:45:29 192.168.1.3 192.168.1.8 TLSv1.2 2962 Server Hello 11 2018-09-12 00:45:29 192.168.1.3 192.168.1.8 TLSv1.2 565 Certificate, Server Key Exchange, Certificate F ▶ Frame 2: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Dell\_cb:86:b8 (00:26:b9:cb:86:b8), Dst: PcsCompu\_73:d7:8e (08:00:27:73:d7:8e) ▶ Internet Protocol Version 4, Src: 192.168.1.3, Dst: 192.168.1.8 ▶ Transmission Control Protocol, Src Port: 5000, Dst Port: 50558, Seq: 1, Ack: 250, Len: 2896 Secure Sockets Layer ■ TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 61 ▲ Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 57 Version: TLS 1.2 (0x0303) ▶ Random: 8fc74d8787745025d28cc6b35882b66402617276ff834f84... Session ID Length: 0 Cipher Suite: TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02f)



## Wireshark Plots for WINNF.FT.C.SCS.4 Test Case ID File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help 🚄 🔳 🙍 🔞 🜗 🛅 🗙 🛅 🤇 🧽 🥯 堅 😱 🕹 🗐 🗏 🗨 Q Q 🕮 🎹 ssl No. Time Source Destination Protocol Length Info 1 2018-09-12 00:50:07 192.168.1.8 192.168.1.3 TLSv1.2 316 Client Hello 2 2018-09-12 00:50:07 192.168.1.3 192.168.1.8 TLSv1.2 2962 Server Hello 3 2018-09-12 00:50:07 192.168.1.3 192.168.1.8 TLSv1.2 567 Certificate, Server Key Exchange, Certificate 6 2018-09-12 00:50:07 192.168.1.8 192.168.1.3 TLSv1.2 1514 Certificate [TCP segment of a reassembled PDU] 7 2018-09-12 00:50:07 192.168.1.8 192.168.1.3 TLSv1.2 444 Client Key Exchange, Certificate Verify, Change 8 2018-09-12 00:50:07 192.168.1.3 192.168.1.8 TLSv1.2 1620 New Session Ticket, Change Cipher Spec, Encryp 9 2018-09-12 00:50:09 192.168.1.8 192.168.1.3 TLSv1.2 316 Client Hello 10 2018-09-12 00:50:10 192.168.1.3 192.168.1.8 TLSv1.2 2962 Server Hello 11 2018-09-12 00:50:10 192.168.1.3 192.168.1.8 TLSv1.2 567 Certificate, Server Key Exchange, Certificate F ▶ Frame 2: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 ▶ Ethernet II, Src: Dell\_cb:86:b8 (00:26:b9:cb:86:b8), Dst: PcsCompu\_73:d7:8e (08:00:27:73:d7:8e) ▶ Internet Protocol Version 4, Src: 192.168.1.3, Dst: 192.168.1.8 ▶ Transmission Control Protocol, Src Port: 5000, Dst Port: 50570, Seq: 1, Ack: 250, Len: 2896 Secure Sockets Layer ▲ TLSv1.2 Record Layer: Handshake Protocol: Server Hello Content Type: Handshake (22) Version: TLS 1.2 (0x0303) Length: 61 △ Handshake Protocol: Server Hello Handshake Type: Server Hello (2) Length: 57 Version: TLS 1.2 (0x0303) ▶ Random: 6c030d57befed533df00396a1c522a7d9142554327021d91... Session ID Length: 0 Cipher Suite: TLS\_ECDHE\_RSA\_WITH\_AES\_128\_GCM\_SHA256 (0xc02f)



